



Swiss Ephemeris Table of Houses

System Meridian

for the northern hemisphere
including polar latitudes

Programming
Dieter Koch and Alois Treindl
Code D5HTNP

Calculations are based on the mean ecliptic of 1 January 2000

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00						Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21						Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2810	2II05	0000	0000	27054	27049	2826	2II19	0013	0013	28008	28004	2842	2II34	0027	0027	28023	28020
1N	2810	2II05	0000	0023	27054	27049	2826	2II19	0013	0037	28008	28004	2842	2II34	0027	0051	28023	28020
2N	2810	2II05	0000	0047	27054	27049	2826	2II19	0013	1001	28008	28004	2842	2II34	0027	1015	28023	28020
3N	2810	2II05	0000	1011	27054	27049	2826	2II19	0013	1025	28008	28004	2842	2II34	0027	1039	28023	28020
4N	2810	2II05	0000	1035	27054	27049	2826	2II19	0013	1049	28008	28004	2842	2II34	0027	2003	28023	28020
5N	2810	2II05	0000	1059	27054	27049	2826	2II19	0013	2013	28008	28004	2842	2II34	0027	2027	28023	28020
6N	2810	2II05	0000	2023	27054	27049	2826	2II19	0013	2037	28008	28004	2842	2II34	0027	2051	28023	28020
7N	2810	2II05	0000	2047	27054	27049	2826	2II19	0013	3001	28008	28004	2842	2II34	0027	3015	28023	28020
8N	2810	2II05	0000	3011	27054	27049	2826	2II19	0013	3025	28008	28004	2842	2II34	0027	3039	28023	28020
9N	2810	2II05	0000	3035	27054	27049	2826	2II19	0013	3050	28008	28004	2842	2II34	0027	4003	28023	28020
10N	2810	2II05	0000	4000	27054	27049	2826	2II19	0013	4014	28008	28004	2842	2II34	0027	4028	28023	28020
11N	2810	2II05	0000	4025	27054	27049	2826	2II19	0013	4038	28008	28004	2842	2II34	0027	4052	28023	28020
12N	2810	2II05	0000	4049	27054	27049	2826	2II19	0013	5003	28008	28004	2842	2II34	0027	5017	28023	28020
13N	2810	2II05	0000	5014	27054	27049	2826	2II19	0013	5028	28008	28004	2842	2II34	0027	5042	28023	28020
14N	2810	2II05	0000	5039	27054	27049	2826	2II19	0013	5053	28008	28004	2842	2II34	0027	6007	28023	28020
15N	2810	2II05	0000	6005	27054	27049	2826	2II19	0013	6018	28008	28004	2842	2II34	0027	6032	28023	28020
16N	2810	2II05	0000	6030	27054	27049	2826	2II19	0013	6044	28008	28004	2842	2II34	0027	6057	28023	28020
17N	2810	2II05	0000	6056	27054	27049	2826	2II19	0013	7009	28008	28004	2842	2II34	0027	7023	28023	28020
18N	2810	2II05	0000	7021	27054	27049	2826	2II19	0013	7035	28008	28004	2842	2II34	0027	7048	28023	28020
19N	2810	2II05	0000	7047	27054	27049	2826	2II19	0013	8001	28008	28004	2842	2II34	0027	8014	28023	28020
20N	2810	2II05	0000	8014	27054	27049	2826	2II19	0013	8027	28008	28004	2842	2II34	0027	8041	28023	28020
21N	2810	2II05	0000	8040	27054	27049	2826	2II19	0013	8054	28008	28004	2842	2II34	0027	9007	28023	28020
22N	2810	2II05	0000	9007	27054	27049	2826	2II19	0013	9021	28008	28004	2842	2II34	0027	9034	28023	28020
23N	2810	2II05	0000	9035	27054	27049	2826	2II19	0013	9048	28008	28004	2842	2II34	0027	10001	28023	28020
24N	2810	2II05	0000	10002	27054	27049	2826	2II19	0013	10015	28008	28004	2842	2II34	0027	10029	28023	28020
25N	2810	2II05	0000	10030	27054	27049	2826	2II19	0013	10043	28008	28004	2842	2II34	0027	10057	28023	28020
26N	2810	2II05	0000	10058	27054	27049	2826	2II19	0013	11012	28008	28004	2842	2II34	0027	11025	28023	28020
27N	2810	2II05	0000	11027	27054	27049	2826	2II19	0013	11040	28008	28004	2842	2II34	0027	11053	28023	28020
28N	2810	2II05	0000	11056	27054	27049	2826	2II19	0013	12009	28008	28004	2842	2II34	0027	12022	28023	28020
29N	2810	2II05	0000	12026	27054	27049	2826	2II19	0013	12039	28008	28004	2842	2II34	0027	12052	28023	28020
30N	2810	2II05	0000	12056	27054	27049	2826	2II19	0013	13009	28008	28004	2842	2II34	0027	13022	28023	28020
31N	2810	2II05	0000	13026	27054	27049	2826	2II19	0013	13039	28008	28004	2842	2II34	0027	13052	28023	28020
32N	2810	2II05	0000	13057	27054	27049	2826	2II19	0013	14010	28008	28004	2842	2II34	0027	14023	28023	28020
33N	2810	2II05	0000	14029	27054	27049	2826	2II19	0013	14041	28008	28004	2842	2II34	0027	14054	28023	28020
34N	2810	2II05	0000	15001	27054	27049	2826	2II19	0013	15013	28008	28004	2842	2II34	0027	15026	28023	28020
35N	2810	2II05	0000	15033	27054	27049	2826	2II19	0013	15046	28008	28004	2842	2II34	0027	15059	28023	28020
36N	2810	2II05	0000	16007	27054	27049	2826	2II19	0013	16019	28008	28004	2842	2II34	0027	16032	28023	28020
37N	2810	2II05	0000	16041	27054	27049	2826	2II19	0013	16053	28008	28004	2842	2II34	0027	17006	28023	28020
38N	2810	2II05	0000	17015	27054	27049	2826	2II19	0013	17028	28008	28004	2842	2II34	0027	17040	28023	28020
39N	2810	2II05	0000	17051	27054	27049	2826	2II19	0013	18003	28008	28004	2842	2II34	0027	18016	28023	28020
40N	2810	2II05	0000	18027	27054	27049	2826	2II19	0013	18039	28008	28004	2842	2II34	0027	18052	28023	28020
41N	2810	2II05	0000	19004	27054	27049	2826	2II19	0013	19016	28008	28004	2842	2II34	0027	19029	28023	28020
42N	2810	2II05	0000	19042	27054	27049	2826	2II19	0013	19054	28008	28004	2842	2II34	0027	20006	28023	28020
43N	2810	2II05	0000	20021	27054	27049	2826	2II19	0013	20033	28008	28004	2842	2II34	0027	20045	28023	28020
44N	2810	2II05	0000	21000	27054	27049	2826	2II19	0013	21012	28008	28004	2842	2II34	0027	21024	28023	28020
45N	2810	2II05	0000	21041	27054	27049	2826	2II19	0013	21053	28008	28004	2842	2II34	0027	22005	28023	28020
46N	2810	2II05	0000	22023	27054	27049	2826	2II19	0013	22035	28008	28004	2842	2II34	0027	22046	28023	28020
47N	2810	2II05	0000	23006	27054	27049	2826	2II19	0013	23017	28008	28004	2842	2II34	0027	23029	28023	28020
48N	2810	2II05	0000	23050	27054	27049	2826	2II19	0013	24001	28008	28004	2842	2II34	0027	24013	28023	28020
49N	2810	2II05	0000	24035	27054	27049	2826	2II19	0013	24046	28008	28004	2842	2II34	0027	24058	28023	28020
50N	2810	2II05	0000	25021	27054	27049	2826	2II19	0013	25033	28008	28004	2842	2II34	0027	25044	28023	28020
51N	2810	2II05	0000	26009	27054	27049	2826	2II19	0013	26020	28008	28004	2842	2II34	0027	26031	28023	28020
52N	2810	2II05	0000	26058	27054	27049	2826	2II19	0013	27009	28008	28004	2842	2II34	0027	27020	28023	28020
53N	2810	2II05	0000	27049	27054	27049	2826	2II19	0013	28000	28008	28004	2842	2II34	0027	28011	28023	28020
54N	2810	2II05	0000	28042	27054	27049	2826	2II19	0013	28052	28008	28004	2842	2II34	0027	29003	28023	28020
55N	2810	2II05	0000	29036	27054	27049	2826	2II19	0013	29046	28008	28004	2842	2II34	0027	29056	28023	28020
56N	2810	2II05	0000	0031	27054	27049	2826	2II19	0013	0041	28008	28004	2842	2II34	0027	0052	28023	28020
57N	2810	2II05	0000	1029	27054	27049	2826	2II19	0013	1039	28008	28004	2842	2II34	0027	1049	28023	28020
58N	2810	2II05	0000	2028	27054	27049	2826	2II19	0013	2038	28008	28004	2842	2II34	0027	2048	28023	28020
59N	2810	2II05	0000	3030	27054	27049	2826	2II19	0013	3039	28008	28004	2842	2II34	0027	3049	28023	28020
60N	2810	2II05	0000	4033	27054	27049	2826	2II19	0013	4043	28008	28004	2842	2II34	0027	4052	28023	28020
61N	2810	2II05	0000	5039	27054	27049	2826	2II19	0013	5048	28008	28004	2842	2II34	0027	5057	28023	28020
62N	2810	2II05	0000	6048	27054	27049	2826	2II19	0013	6056	28008	28004	2842	2II34	0027	7005	28023	28020
63N	2810	2II05	0000	7058	27054	27049	2826	2II19	0013	8007	28008	28004	2842	2II34	0027	8015	28023	28020
64N	2810	2II05	0000	9011	27054	27049	2826	2II19	0013	9020	28008	28004	2842	2II34	0027	9028	28023	28020
65N	2810	2II05	0000	10027	27054													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00						Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21						Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2810	2II05	0000	12Ω32	27554	27Ω49	2826	2II19	0013	12Ω39	28508	28Ω04	2842	2II34	0027	12Ω47	28523	28Ω20
68N	2810	2II05	0000	14Ω33	27554	27Ω49	2826	2II19	0013	14Ω40	28508	28Ω04	2842	2II34	0027	14Ω47	28523	28Ω20
69N	2810	2II05	0000	16Ω01	27554	27Ω49	2826	2II19	0013	16Ω07	28508	28Ω04	2842	2II34	0027	16Ω14	28523	28Ω20
70N	2810	2II05	0000	17Ω32	27554	27Ω49	2826	2II19	0013	17Ω38	28508	28Ω04	2842	2II34	0027	17Ω45	28523	28Ω20
71N	2810	2II05	0000	19Ω07	27554	27Ω49	2826	2II19	0013	19Ω13	28508	28Ω04	2842	2II34	0027	19Ω18	28523	28Ω20
72N	2810	2II05	0000	20Ω45	27554	27Ω49	2826	2II19	0013	20Ω50	28508	28Ω04	2842	2II34	0027	20Ω56	28523	28Ω20
73N	2810	2II05	0000	22Ω27	27554	27Ω49	2826	2II19	0013	22Ω32	28508	28Ω04	2842	2II34	0027	22Ω37	28523	28Ω20
74N	2810	2II05	0000	24Ω12	27554	27Ω49	2826	2II19	0013	24Ω17	28508	28Ω04	2842	2II34	0027	24Ω22	28523	28Ω20
75N	2810	2II05	0000	26Ω02	27554	27Ω49	2826	2II19	0013	26Ω06	28508	28Ω04	2842	2II34	0027	26Ω10	28523	28Ω20
76N	2810	2II05	0000	27Ω55	27554	27Ω49	2826	2II19	0013	27Ω59	28508	28Ω04	2842	2II34	0027	28Ω03	28523	28Ω20
77N	2810	2II05	0000	29Ω52	27554	27Ω49	2826	2II19	0013	29Ω55	28508	28Ω04	2842	2II34	0027	29Ω59	28523	28Ω20
78N	2810	2II05	0000	1η52	27554	27Ω49	2826	2II19	0013	1η55	28508	28Ω04	2842	2II34	0027	1η59	28523	28Ω20
79N	2810	2II05	0000	3η57	27554	27Ω49	2826	2II19	0013	4η00	28508	28Ω04	2842	2II34	0027	4η02	28523	28Ω20
80N	2810	2II05	0000	6η05	27554	27Ω49	2826	2II19	0013	6η07	28508	28Ω04	2842	2II34	0027	6η10	28523	28Ω20
81N	2810	2II05	0000	8η17	27554	27Ω49	2826	2II19	0013	8η19	28508	28Ω04	2842	2II34	0027	8η21	28523	28Ω20
82N	2810	2II05	0000	10η32	27554	27Ω49	2826	2II19	0013	10η33	28508	28Ω04	2842	2II34	0027	10η35	28523	28Ω20
83N	2810	2II05	0000	12η50	27554	27Ω49	2826	2II19	0013	12η51	28508	28Ω04	2842	2II34	0027	12η53	28523	28Ω20
84N	2810	2II05	0000	15η11	27554	27Ω49	2826	2II19	0013	15η12	28508	28Ω04	2842	2II34	0027	15η13	28523	28Ω20
85N	2810	2II05	0000	17η35	27554	27Ω49	2826	2II19	0013	17η36	28508	28Ω04	2842	2II34	0027	17η37	28523	28Ω20
86N	2810	2II05	0000	20η01	27554	27Ω49	2826	2II19	0013	20η02	28508	28Ω04	2842	2II34	0027	20η02	28523	28Ω20
87N	2810	2II05	0000	22η29	27554	27Ω49	2826	2II19	0013	22η29	28508	28Ω04	2842	2II34	0027	22η30	28523	28Ω20
88N	2810	2II05	0000	24η58	27554	27Ω49	2826	2II19	0013	24η59	28508	28Ω04	2842	2II34	0027	24η59	28523	28Ω20
89N	2810	2II05	0000	27η29	27554	27Ω49	2826	2II19	0013	27η29	28508	28Ω04	2842	2II34	0027	27η29	28523	28Ω20
90N	2810	2II05	0000	0Ω00	27554	27Ω49	2826	2II19	0013	0Ω00	28508	28Ω04	2842	2II34	0027	0Ω00	28523	28Ω20

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03						Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24						Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2857	2II48	0041	0041	28037	28036	3813	3II02	0055	0055	28052	28051	3828	3II16	1008	1008	29006	29007
1N	2857	2II48	0041	1005	28037	28036	3813	3II02	0055	1018	28052	28051	3828	3II16	1008	1032	29006	29007
2N	2857	2II48	0041	1029	28037	28036	3813	3II02	0055	1042	28052	28051	3828	3II16	1008	1056	29006	29007
3N	2857	2II48	0041	1052	28037	28036	3813	3II02	0055	2006	28052	28051	3828	3II16	1008	2020	29006	29007
4N	2857	2II48	0041	2016	28037	28036	3813	3II02	0055	2030	28052	28051	3828	3II16	1008	2044	29006	29007
5N	2857	2II48	0041	2040	28037	28036	3813	3II02	0055	2054	28052	28051	3828	3II16	1008	3008	29006	29007
6N	2857	2II48	0041	3004	28037	28036	3813	3II02	0055	3018	28052	28051	3828	3II16	1008	3032	29006	29007
7N	2857	2II48	0041	3028	28037	28036	3813	3II02	0055	3042	28052	28051	3828	3II16	1008	3056	29006	29007
8N	2857	2II48	0041	3053	28037	28036	3813	3II02	0055	4006	28052	28051	3828	3II16	1008	4020	29006	29007
9N	2857	2II48	0041	4017	28037	28036	3813	3II02	0055	4031	28052	28051	3828	3II16	1008	4044	29006	29007
10N	2857	2II48	0041	4041	28037	28036	3813	3II02	0055	4055	28052	28051	3828	3II16	1008	5009	29006	29007
11N	2857	2II48	0041	5006	28037	28036	3813	3II02	0055	5019	28052	28051	3828	3II16	1008	5033	29006	29007
12N	2857	2II48	0041	5030	28037	28036	3813	3II02	0055	5044	28052	28051	3828	3II16	1008	5058	29006	29007
13N	2857	2II48	0041	5055	28037	28036	3813	3II02	0055	6009	28052	28051	3828	3II16	1008	6023	29006	29007
14N	2857	2II48	0041	6020	28037	28036	3813	3II02	0055	6034	28052	28051	3828	3II16	1008	6047	29006	29007
15N	2857	2II48	0041	6045	28037	28036	3813	3II02	0055	6059	28052	28051	3828	3II16	1008	7013	29006	29007
16N	2857	2II48	0041	7011	28037	28036	3813	3II02	0055	7024	28052	28051	3828	3II16	1008	7038	29006	29007
17N	2857	2II48	0041	7036	28037	28036	3813	3II02	0055	7050	28052	28051	3828	3II16	1008	8003	29006	29007
18N	2857	2II48	0041	8002	28037	28036	3813	3II02	0055	8015	28052	28051	3828	3II16	1008	8029	29006	29007
19N	2857	2II48	0041	8028	28037	28036	3813	3II02	0055	8041	28052	28051	3828	3II16	1008	8055	29006	29007
20N	2857	2II48	0041	8054	28037	28036	3813	3II02	0055	9008	28052	28051	3828	3II16	1008	9021	29006	29007
21N	2857	2II48	0041	9021	28037	28036	3813	3II02	0055	9034	28052	28051	3828	3II16	1008	9048	29006	29007
22N	2857	2II48	0041	9048	28037	28036	3813	3II02	0055	10001	28052	28051	3828	3II16	1008	10014	29006	29007
23N	2857	2II48	0041	10015	28037	28036	3813	3II02	0055	10028	28052	28051	3828	3II16	1008	10041	29006	29007
24N	2857	2II48	0041	10042	28037	28036	3813	3II02	0055	10055	28052	28051	3828	3II16	1008	11009	29006	29007
25N	2857	2II48	0041	11010	28037	28036	3813	3II02	0055	11023	28052	28051	3828	3II16	1008	11036	29006	29007
26N	2857	2II48	0041	11038	28037	28036	3813	3II02	0055	11051	28052	28051	3828	3II16	1008	12004	29006	29007
27N	2857	2II48	0041	12007	28037	28036	3813	3II02	0055	12020	28052	28051	3828	3II16	1008	12033	29006	29007
28N	2857	2II48	0041	12036	28037	28036	3813	3II02	0055	12049	28052	28051	3828	3II16	1008	13002	29006	29007
29N	2857	2II48	0041	13005	28037	28036	3813	3II02	0055	13018	28052	28051	3828	3II16	1008	13031	29006	29007
30N	2857	2II48	0041	13035	28037	28036	3813	3II02	0055	13048	28052	28051	3828	3II16	1008	14001	29006	29007
31N	2857	2II48	0041	14005	28037	28036	3813	3II02	0055	14018	28052	28051	3828	3II16	1008	14031	29006	29007
32N	2857	2II48	0041	14036	28037	28036	3813	3II02	0055	14049	28052	28051	3828	3II16	1008	15002	29006	29007
33N	2857	2II48	0041	15007	28037	28036	3813	3II02	0055	15020	28052	28051	3828	3II16	1008	15033	29006	29007
34N	2857	2II48	0041	15039	28037	28036	3813	3II02	0055	15052	28052	28051	3828	3II16	1008	16005	29006	29007
35N	2857	2II48	0041	16012	28037	28036	3813	3II02	0055	16024	28052	28051	3828	3II16	1008	16037	29006	29007
36N	2857	2II48	0041	16045	28037	28036	3813	3II02	0055	16057	28052	28051	3828	3II16	1008	17010	29006	29007
37N	2857	2II48	0041	17019	28037	28036	3813	3II02	0055	17031	28052	28051	3828	3II16	1008	17044	29006	29007
38N	2857	2II48	0041	17053	28037	28036	3813	3II02	0055	18005	28052	28051	3828	3II16	1008	18018	29006	29007
39N	2857	2II48	0041	18028	28037	28036	3813	3II02	0055	18041	28052	28051	3828	3II16	1008	18053	29006	29007
40N	2857	2II48	0041	19004	28037	28036	3813	3II02	0055	19016	28052	28051	3828	3II16	1008	19029	29006	29007
41N	2857	2II48	0041	19041	28037	28036	3813	3II02	0055	19053	28052	28051	3828	3II16	1008	20005	29006	29007
42N	2857	2II48	0041	20018	28037	28036	3813	3II02	0055	20031	28052	28051	3828	3II16	1008	20043	29006	29007
43N	2857	2II48	0041	20057	28037	28036	3813	3II02	0055	21009	28052	28051	3828	3II16	1008	21021	29006	29007
44N	2857	2II48	0041	21036	28037	28036	3813	3II02	0055	21048	28052	28051	3828	3II16	1008	22000	29006	29007
45N	2857	2II48	0041	22017	28037	28036	3813	3II02	0055	22028	28052	28051	3828	3II16	1008	22040	29006	29007
46N	2857	2II48	0041	22058	28037	28036	3813	3II02	0055	23010	28052	28051	3828	3II16	1008	23021	29006	29007
47N	2857	2II48	0041	23040	28037	28036	3813	3II02	0055	23052	28052	28051	3828	3II16	1008	24004	29006	29007
48N	2857	2II48	0041	24024	28037	28036	3813	3II02	0055	24036	28052	28051	3828	3II16	1008	24047	29006	29007
49N	2857	2II48	0041	25009	28037	28036	3813	3II02	0055	25020	28052	28051	3828	3II16	1008	25032	29006	29007
50N	2857	2II48	0041	25055	28037	28036	3813	3II02	0055	26006	28052	28051	3828	3II16	1008	26017	29006	29007
51N	2857	2II48	0041	26042	28037	28036	3813	3II02	0055	26053	28052	28051	3828	3II16	1008	27004	29006	29007
52N	2857	2II48	0041	27031	28037	28036	3813	3II02	0055	27042	28052	28051	3828	3II16	1008	27053	29006	29007
53N	2857	2II48	0041	28021	28037	28036	3813	3II02	0055	28032	28052	28051	3828	3II16	1008	28043	29006	29007
54N	2857	2II48	0041	29013	28037	28036	3813	3II02	0055	29024	28052	28051	3828	3II16	1008	29034	29006	29007
55N	2857	2II48	0041	0007	28037	28036	3813	3II02	0055	0017	28052	28051	3828	3II16	1008	0027	29006	29007
56N	2857	2II48	0041	1002	28037	28036	3813	3II02	0055	1012	28052	28051	3828	3II16	1008	1022	29006	29007
57N	2857	2II48	0041	1059	28037	28036	3813	3II02	0055	2009	28052	28051	3828	3II16	1008	2019	29006	29007
58N	2857	2II48	0041	2058	28037	28036	3813	3II02	0055	3007	28052	28051	3828	3II16	1008	3017	29006	29007
59N	2857	2II48	0041	3058	28037	28036	3813	3II02	0055	4008	28052	28051	3828	3II16	1008	4018	29006	29007
60N	2857	2II48	0041	5001	28037	28036	3813	3II02	0055	5011	28052	28051	3828	3II16	1008	5020	29006	29007
61N	2857	2II48	0041	6007	28037	28036	3813	3II02	0055	6016	28052	28051	3828	3II16	1008	6025	29006	29007
62N	2857	2II48	0041	7014	28037	28036	3813	3II02	0055	7023	28052	28051	3828	3II16	1008	7032	29006	29007
63N	2857	2II48	0041	8024	28037	28036	3813	3II02	0055	8032	28052	28051	3828	3II16	1008	8041	29006	29007
64N	2857	2II48	0041	9036	28037	28036	3813	3II02	0055	9045	28052	28051	3828	3II16	1008	9053	29006	29007
65N	2857	2II48	0041	10051	28037													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03						Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24						Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2857	2II48	0541	12Ω54	28537	28Ω36	3813	3II02	0555	13Ω02	28552	28Ω51	3828	3II16	1508	13Ω09	29506	29Ω07
68N	2857	2II48	0541	14Ω54	28537	28Ω36	3813	3II02	0555	15Ω01	28552	28Ω51	3828	3II16	1508	15Ω08	29506	29Ω07
69N	2857	2II48	0541	16Ω21	28537	28Ω36	3813	3II02	0555	16Ω27	28552	28Ω51	3828	3II16	1508	16Ω34	29506	29Ω07
70N	2857	2II48	0541	17Ω51	28537	28Ω36	3813	3II02	0555	17Ω57	28552	28Ω51	3828	3II16	1508	18Ω03	29506	29Ω07
71N	2857	2II48	0541	19Ω24	28537	28Ω36	3813	3II02	0555	19Ω30	28552	28Ω51	3828	3II16	1508	19Ω36	29506	29Ω07
72N	2857	2II48	0541	21Ω01	28537	28Ω36	3813	3II02	0555	21Ω07	28552	28Ω51	3828	3II16	1508	21Ω13	29506	29Ω07
73N	2857	2II48	0541	22Ω42	28537	28Ω36	3813	3II02	0555	22Ω47	28552	28Ω51	3828	3II16	1508	22Ω52	29506	29Ω07
74N	2857	2II48	0541	24Ω26	28537	28Ω36	3813	3II02	0555	24Ω31	28552	28Ω51	3828	3II16	1508	24Ω36	29506	29Ω07
75N	2857	2II48	0541	26Ω15	28537	28Ω36	3813	3II02	0555	26Ω19	28552	28Ω51	3828	3II16	1508	26Ω23	29506	29Ω07
76N	2857	2II48	0541	28Ω06	28537	28Ω36	3813	3II02	0555	28Ω10	28552	28Ω51	3828	3II16	1508	28Ω14	29506	29Ω07
77N	2857	2II48	0541	0η02	28537	28Ω36	3813	3II02	0555	0η06	28552	28Ω51	3828	3II16	1508	0η09	29506	29Ω07
78N	2857	2II48	0541	2η02	28537	28Ω36	3813	3II02	0555	2η05	28552	28Ω51	3828	3II16	1508	2η08	29506	29Ω07
79N	2857	2II48	0541	4η05	28537	28Ω36	3813	3II02	0555	4η08	28552	28Ω51	3828	3II16	1508	4η10	29506	29Ω07
80N	2857	2II48	0541	6η12	28537	28Ω36	3813	3II02	0555	6η14	28552	28Ω51	3828	3II16	1508	6η17	29506	29Ω07
81N	2857	2II48	0541	8η23	28537	28Ω36	3813	3II02	0555	8η25	28552	28Ω51	3828	3II16	1508	8η26	29506	29Ω07
82N	2857	2II48	0541	10η37	28537	28Ω36	3813	3II02	0555	10η38	28552	28Ω51	3828	3II16	1508	10η40	29506	29Ω07
83N	2857	2II48	0541	12η54	28537	28Ω36	3813	3II02	0555	12η55	28552	28Ω51	3828	3II16	1508	12η56	29506	29Ω07
84N	2857	2II48	0541	15η14	28537	28Ω36	3813	3II02	0555	15η15	28552	28Ω51	3828	3II16	1508	15η16	29506	29Ω07
85N	2857	2II48	0541	17η37	28537	28Ω36	3813	3II02	0555	17η38	28552	28Ω51	3828	3II16	1508	17η39	29506	29Ω07
86N	2857	2II48	0541	20η03	28537	28Ω36	3813	3II02	0555	20η03	28552	28Ω51	3828	3II16	1508	20η03	29506	29Ω07
87N	2857	2II48	0541	22η30	28537	28Ω36	3813	3II02	0555	22η30	28552	28Ω51	3828	3II16	1508	22η30	29506	29Ω07
88N	2857	2II48	0541	24η59	28537	28Ω36	3813	3II02	0555	24η59	28552	28Ω51	3828	3II16	1508	24η59	29506	29Ω07
89N	2857	2II48	0541	27η29	28537	28Ω36	3813	3II02	0555	27η29	28552	28Ω51	3828	3II16	1508	27η29	29506	29Ω07
90N	2857	2II48	0541	0Ω00	28537	28Ω36	3813	3II02	0555	0Ω00	28552	28Ω51	3828	3II16	1508	0Ω00	29506	29Ω07

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h06m ARMC: 1°30' MC: 17°38'05						Sid.Time: 0h07m ARMC: 1°45' MC: 17°54'26						Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3 844	3 II 31	1 222	1 222	29 20	29 23	3 859	3 II 45	1 236	1 236	29 235	29 238	4 815	3 II 59	1 250	1 250	29 249	29 254
1N	3 844	3 II 31	1 222	1 246	29 20	29 23	3 859	3 II 45	1 236	2 200	29 235	29 238	4 815	3 II 59	1 250	2 213	29 249	29 254
2N	3 844	3 II 31	1 222	2 210	29 20	29 23	3 859	3 II 45	1 236	2 224	29 235	29 238	4 815	3 II 59	1 250	2 237	29 249	29 254
3N	3 844	3 II 31	1 222	2 234	29 20	29 23	3 859	3 II 45	1 236	2 247	29 235	29 238	4 815	3 II 59	1 250	3 201	29 249	29 254
4N	3 844	3 II 31	1 222	2 258	29 20	29 23	3 859	3 II 45	1 236	3 211	29 235	29 238	4 815	3 II 59	1 250	3 225	29 249	29 254
5N	3 844	3 II 31	1 222	3 222	29 20	29 23	3 859	3 II 45	1 236	3 235	29 235	29 238	4 815	3 II 59	1 250	3 249	29 249	29 254
6N	3 844	3 II 31	1 222	3 246	29 20	29 23	3 859	3 II 45	1 236	3 259	29 235	29 238	4 815	3 II 59	1 250	4 213	29 249	29 254
7N	3 844	3 II 31	1 222	4 210	29 20	29 23	3 859	3 II 45	1 236	4 223	29 235	29 238	4 815	3 II 59	1 250	4 237	29 249	29 254
8N	3 844	3 II 31	1 222	4 234	29 20	29 23	3 859	3 II 45	1 236	4 247	29 235	29 238	4 815	3 II 59	1 250	5 201	29 249	29 254
9N	3 844	3 II 31	1 222	4 258	29 20	29 23	3 859	3 II 45	1 236	5 212	29 235	29 238	4 815	3 II 59	1 250	5 225	29 249	29 254
10N	3 844	3 II 31	1 222	5 222	29 20	29 23	3 859	3 II 45	1 236	5 236	29 235	29 238	4 815	3 II 59	1 250	5 250	29 249	29 254
11N	3 844	3 II 31	1 222	5 247	29 20	29 23	3 859	3 II 45	1 236	6 200	29 235	29 238	4 815	3 II 59	1 250	6 214	29 249	29 254
12N	3 844	3 II 31	1 222	6 211	29 20	29 23	3 859	3 II 45	1 236	6 225	29 235	29 238	4 815	3 II 59	1 250	6 239	29 249	29 254
13N	3 844	3 II 31	1 222	6 236	29 20	29 23	3 859	3 II 45	1 236	6 250	29 235	29 238	4 815	3 II 59	1 250	7 203	29 249	29 254
14N	3 844	3 II 31	1 222	7 201	29 20	29 23	3 859	3 II 45	1 236	7 215	29 235	29 238	4 815	3 II 59	1 250	7 228	29 249	29 254
15N	3 844	3 II 31	1 222	7 226	29 20	29 23	3 859	3 II 45	1 236	7 240	29 235	29 238	4 815	3 II 59	1 250	7 253	29 249	29 254
16N	3 844	3 II 31	1 222	7 251	29 20	29 23	3 859	3 II 45	1 236	8 205	29 235	29 238	4 815	3 II 59	1 250	8 218	29 249	29 254
17N	3 844	3 II 31	1 222	8 217	29 20	29 23	3 859	3 II 45	1 236	8 230	29 235	29 238	4 815	3 II 59	1 250	8 244	29 249	29 254
18N	3 844	3 II 31	1 222	8 242	29 20	29 23	3 859	3 II 45	1 236	8 256	29 235	29 238	4 815	3 II 59	1 250	9 209	29 249	29 254
19N	3 844	3 II 31	1 222	9 208	29 20	29 23	3 859	3 II 45	1 236	9 222	29 235	29 238	4 815	3 II 59	1 250	9 235	29 249	29 254
20N	3 844	3 II 31	1 222	9 235	29 20	29 23	3 859	3 II 45	1 236	9 248	29 235	29 238	4 815	3 II 59	1 250	10 201	29 249	29 254
21N	3 844	3 II 31	1 222	10 201	29 20	29 23	3 859	3 II 45	1 236	10 214	29 235	29 238	4 815	3 II 59	1 250	10 228	29 249	29 254
22N	3 844	3 II 31	1 222	10 228	29 20	29 23	3 859	3 II 45	1 236	10 241	29 235	29 238	4 815	3 II 59	1 250	10 254	29 249	29 254
23N	3 844	3 II 31	1 222	10 255	29 20	29 23	3 859	3 II 45	1 236	11 208	29 235	29 238	4 815	3 II 59	1 250	11 221	29 249	29 254
24N	3 844	3 II 31	1 222	11 222	29 20	29 23	3 859	3 II 45	1 236	11 235	29 235	29 238	4 815	3 II 59	1 250	11 249	29 249	29 254
25N	3 844	3 II 31	1 222	11 250	29 20	29 23	3 859	3 II 45	1 236	12 203	29 235	29 238	4 815	3 II 59	1 250	12 216	29 249	29 254
26N	3 844	3 II 31	1 222	12 218	29 20	29 23	3 859	3 II 45	1 236	12 231	29 235	29 238	4 815	3 II 59	1 250	12 244	29 249	29 254
27N	3 844	3 II 31	1 222	12 246	29 20	29 23	3 859	3 II 45	1 236	12 259	29 235	29 238	4 815	3 II 59	1 250	13 212	29 249	29 254
28N	3 844	3 II 31	1 222	13 215	29 20	29 23	3 859	3 II 45	1 236	13 228	29 235	29 238	4 815	3 II 59	1 250	13 241	29 249	29 254
29N	3 844	3 II 31	1 222	13 244	29 20	29 23	3 859	3 II 45	1 236	13 257	29 235	29 238	4 815	3 II 59	1 250	14 210	29 249	29 254
30N	3 844	3 II 31	1 222	14 214	29 20	29 23	3 859	3 II 45	1 236	14 227	29 235	29 238	4 815	3 II 59	1 250	14 240	29 249	29 254
31N	3 844	3 II 31	1 222	14 244	29 20	29 23	3 859	3 II 45	1 236	14 257	29 235	29 238	4 815	3 II 59	1 250	15 210	29 249	29 254
32N	3 844	3 II 31	1 222	15 215	29 20	29 23	3 859	3 II 45	1 236	15 228	29 235	29 238	4 815	3 II 59	1 250	15 240	29 249	29 254
33N	3 844	3 II 31	1 222	15 246	29 20	29 23	3 859	3 II 45	1 236	15 259	29 235	29 238	4 815	3 II 59	1 250	16 211	29 249	29 254
34N	3 844	3 II 31	1 222	16 218	29 20	29 23	3 859	3 II 45	1 236	16 230	29 235	29 238	4 815	3 II 59	1 250	16 243	29 249	29 254
35N	3 844	3 II 31	1 222	16 250	29 20	29 23	3 859	3 II 45	1 236	17 203	29 235	29 238	4 815	3 II 59	1 250	17 215	29 249	29 254
36N	3 844	3 II 31	1 222	17 223	29 20	29 23	3 859	3 II 45	1 236	17 235	29 235	29 238	4 815	3 II 59	1 250	17 248	29 249	29 254
37N	3 844	3 II 31	1 222	17 256	29 20	29 23	3 859	3 II 45	1 236	18 209	29 235	29 238	4 815	3 II 59	1 250	18 221	29 249	29 254
38N	3 844	3 II 31	1 222	18 230	29 20	29 23	3 859	3 II 45	1 236	18 243	29 235	29 238	4 815	3 II 59	1 250	18 255	29 249	29 254
39N	3 844	3 II 31	1 222	19 205	29 20	29 23	3 859	3 II 45	1 236	19 218	29 235	29 238	4 815	3 II 59	1 250	19 230	29 249	29 254
40N	3 844	3 II 31	1 222	19 241	29 20	29 23	3 859	3 II 45	1 236	19 253	29 235	29 238	4 815	3 II 59	1 250	20 206	29 249	29 254
41N	3 844	3 II 31	1 222	20 218	29 20	29 23	3 859	3 II 45	1 236	20 230	29 235	29 238	4 815	3 II 59	1 250	20 242	29 249	29 254
42N	3 844	3 II 31	1 222	20 255	29 20	29 23	3 859	3 II 45	1 236	21 207	29 235	29 238	4 815	3 II 59	1 250	21 219	29 249	29 254
43N	3 844	3 II 31	1 222	21 233	29 20	29 23	3 859	3 II 45	1 236	21 245	29 235	29 238	4 815	3 II 59	1 250	21 257	29 249	29 254
44N	3 844	3 II 31	1 222	22 212	29 20	29 23	3 859	3 II 45	1 236	22 224	29 235	29 238	4 815	3 II 59	1 250	22 236	29 249	29 254
45N	3 844	3 II 31	1 222	22 252	29 20	29 23	3 859	3 II 45	1 236	23 204	29 235	29 238	4 815	3 II 59	1 250	23 216	29 249	29 254
46N	3 844	3 II 31	1 222	23 233	29 20	29 23	3 859	3 II 45	1 236	23 245	29 235	29 238	4 815	3 II 59	1 250	23 257	29 249	29 254
47N	3 844	3 II 31	1 222	24 215	29 20	29 23	3 859	3 II 45	1 236	24 227	29 235	29 238	4 815	3 II 59	1 250	24 238	29 249	29 254
48N	3 844	3 II 31	1 222	24 259	29 20	29 23	3 859	3 II 45	1 236	25 210	29 235	29 238	4 815	3 II 59	1 250	25 221	29 249	29 254
49N	3 844	3 II 31	1 222	25 243	29 20	29 23	3 859	3 II 45	1 236	25 254	29 235	29 238	4 815	3 II 59	1 250	26 206	29 249	29 254
50N	3 844	3 II 31	1 222	26 229	29 20	29 23	3 859	3 II 45	1 236	26 240	29 235	29 238	4 815	3 II 59	1 250	26 251	29 249	29 254
51N	3 844	3 II 31	1 222	27 216	29 20	29 23	3 859	3 II 45	1 236	27 227	29 235	29 238	4 815	3 II 59	1 250	27 238	29 249	29 254
52N	3 844	3 II 31	1 222	28 204	29 20	29 23	3 859	3 II 45	1 236	28 215	29 235	29 238	4 815	3 II 59	1 250	28 226	29 249	29 254
53N	3 844	3 II 31	1 222	28 254	29 20	29 23	3 859	3 II 45	1 236	29 204	29 235	29 238	4 815	3 II 59	1 250	29 215	29 249	29 254
54N	3 844	3 II 31	1 222	29 245	29 20	29 23	3 859	3 II 45	1 236	29 255	29 235	29 238	4 815	3 II 59	1 250	0 206	29 249	29 254
55N	3 844	3 II 31	1 222	0 238	29 20	29 23	3 859	3 II 45	1 236	0 248	29 235	29 238	4 815	3 II 59	1 250	0 259	29 249	29 254
56N	3 844	3 II 31	1 222	1 232	29 20	29 23	3 859	3 II 45	1 236	1 243	29 235	29 238	4 815	3 II 59	1 250	1 253	29 249	29 254
57N	3 844	3 II 31	1 222	2 229	29 20	29 23	3 859	3 II 45	1 236	2 239	29 235	29 238	4 815	3 II 59	1 250	2 249	29 249	29 254
58N	3 844	3 II 31	1 222	3 227	29 20	29 23	3 859	3 II 45	1 236	3 237	29 235	29 238	4 815	3 II 59	1 250	3 246	29 249	29 254
59N	3 844	3 II 31	1 222	4 227	29 20	29 23	3 859	3 II 45	1 236	4 237	29 235	29 238	4 815	3 II 59	1 250	4 246	29 249	29 254

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h06m ARMC: 1°30' MC: 17°38'05						Sid.Time: 0h07m ARMC: 1°45' MC: 17°54'26						Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3844	3II31	1522	13.017	2920	29023	3859	3II45	1536	13.024	29235	29038	4815	3II59	1550	13.032	29249	29054
68N	3844	3II31	1522	15.015	2920	29023	3859	3II45	1536	15.022	29235	29038	4815	3II59	1550	15.029	29249	29054
69N	3844	3II31	1522	16.041	2920	29023	3859	3II45	1536	16.047	29235	29038	4815	3II59	1550	16.054	29249	29054
70N	3844	3II31	1522	18.010	2920	29023	3859	3II45	1536	18.016	29235	29038	4815	3II59	1550	18.022	29249	29054
71N	3844	3II31	1522	19.042	2920	29023	3859	3II45	1536	19.048	29235	29038	4815	3II59	1550	19.054	29249	29054
72N	3844	3II31	1522	21.018	2920	29023	3859	3II45	1536	21.024	29235	29038	4815	3II59	1550	21.029	29249	29054
73N	3844	3II31	1522	22.058	2920	29023	3859	3II45	1536	22.063	29235	29038	4815	3II59	1550	22.068	29249	29054
74N	3844	3II31	1522	24.041	2920	29023	3859	3II45	1536	24.046	29235	29038	4815	3II59	1550	24.050	29249	29054
75N	3844	3II31	1522	26.028	2920	29023	3859	3II45	1536	26.032	29235	29038	4815	3II59	1550	26.036	29249	29054
76N	3844	3II31	1522	28.018	2920	29023	3859	3II45	1536	28.022	29235	29038	4815	3II59	1550	28.026	29249	29054
77N	3844	3II31	1522	0.013	2920	29023	3859	3II45	1536	0.016	29235	29038	4815	3II59	1550	0.020	29249	29054
78N	3844	3II31	1522	2.011	2920	29023	3859	3II45	1536	2.014	29235	29038	4815	3II59	1550	2.017	29249	29054
79N	3844	3II31	1522	4.013	2920	29023	3859	3II45	1536	4.016	29235	29038	4815	3II59	1550	4.019	29249	29054
80N	3844	3II31	1522	6.019	2920	29023	3859	3II45	1536	6.021	29235	29038	4815	3II59	1550	6.024	29249	29054
81N	3844	3II31	1522	8.028	2920	29023	3859	3II45	1536	8.030	29235	29038	4815	3II59	1550	8.032	29249	29054
82N	3844	3II31	1522	10.041	2920	29023	3859	3II45	1536	10.043	29235	29038	4815	3II59	1550	10.045	29249	29054
83N	3844	3II31	1522	12.058	2920	29023	3859	3II45	1536	12.059	29235	29038	4815	3II59	1550	12.060	29249	29054
84N	3844	3II31	1522	15.017	2920	29023	3859	3II45	1536	15.018	29235	29038	4815	3II59	1550	15.019	29249	29054
85N	3844	3II31	1522	17.039	2920	29023	3859	3II45	1536	17.040	29235	29038	4815	3II59	1550	17.041	29249	29054
86N	3844	3II31	1522	20.004	2920	29023	3859	3II45	1536	20.004	29235	29038	4815	3II59	1550	20.005	29249	29054
87N	3844	3II31	1522	22.031	2920	29023	3859	3II45	1536	22.031	29235	29038	4815	3II59	1550	22.031	29249	29054
88N	3844	3II31	1522	24.059	2920	29023	3859	3II45	1536	24.059	29235	29038	4815	3II59	1550	24.059	29249	29054
89N	3844	3II31	1522	27.029	2920	29023	3859	3II45	1536	27.029	29235	29038	4815	3II59	1550	27.029	29249	29054
90N	3844	3II31	1522	0.000	2920	29023	3859	3II45	1536	0.000	29235	29038	4815	3II59	1550	0.000	29249	29054

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h09m ARMC: 2°15' MC: 2γ27'08						Sid.Time: 0h10m ARMC: 2°30' MC: 2γ43'28						Sid.Time: 0h11m ARMC: 2°45' MC: 2γ59'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4830	4II13	2503	2503	0.003	0m10	4846	4II28	2517	2517	0.018	0m25	5802	4II42	2531	2531	0.032	0m41
1N	4830	4II13	2503	2527	0.003	0m10	4846	4II28	2517	2541	0.018	0m25	5802	4II42	2531	2555	0.032	0m41
2N	4830	4II13	2503	2551	0.003	0m10	4846	4II28	2517	3505	0.018	0m25	5802	4II42	2531	3519	0.032	0m41
3N	4830	4II13	2503	3515	0.003	0m10	4846	4II28	2517	3529	0.018	0m25	5802	4II42	2531	3542	0.032	0m41
4N	4830	4II13	2503	3539	0.003	0m10	4846	4II28	2517	3553	0.018	0m25	5802	4II42	2531	4506	0.032	0m41
5N	4830	4II13	2503	4503	0.003	0m10	4846	4II28	2517	4516	0.018	0m25	5802	4II42	2531	4530	0.032	0m41
6N	4830	4II13	2503	4527	0.003	0m10	4846	4II28	2517	4540	0.018	0m25	5802	4II42	2531	4554	0.032	0m41
7N	4830	4II13	2503	4551	0.003	0m10	4846	4II28	2517	5504	0.018	0m25	5802	4II42	2531	5518	0.032	0m41
8N	4830	4II13	2503	5515	0.003	0m10	4846	4II28	2517	5529	0.018	0m25	5802	4II42	2531	5542	0.032	0m41
9N	4830	4II13	2503	5539	0.003	0m10	4846	4II28	2517	5553	0.018	0m25	5802	4II42	2531	6506	0.032	0m41
10N	4830	4II13	2503	6503	0.003	0m10	4846	4II28	2517	6517	0.018	0m25	5802	4II42	2531	6531	0.032	0m41
11N	4830	4II13	2503	6528	0.003	0m10	4846	4II28	2517	6541	0.018	0m25	5802	4II42	2531	6555	0.032	0m41
12N	4830	4II13	2503	6552	0.003	0m10	4846	4II28	2517	7506	0.018	0m25	5802	4II42	2531	7520	0.032	0m41
13N	4830	4II13	2503	7517	0.003	0m10	4846	4II28	2517	7531	0.018	0m25	5802	4II42	2531	7544	0.032	0m41
14N	4830	4II13	2503	7542	0.003	0m10	4846	4II28	2517	7555	0.018	0m25	5802	4II42	2531	8509	0.032	0m41
15N	4830	4II13	2503	8507	0.003	0m10	4846	4II28	2517	8520	0.018	0m25	5802	4II42	2531	8534	0.032	0m41
16N	4830	4II13	2503	8532	0.003	0m10	4846	4II28	2517	8546	0.018	0m25	5802	4II42	2531	8559	0.032	0m41
17N	4830	4II13	2503	8557	0.003	0m10	4846	4II28	2517	9511	0.018	0m25	5802	4II42	2531	9524	0.032	0m41
18N	4830	4II13	2503	9523	0.003	0m10	4846	4II28	2517	9536	0.018	0m25	5802	4II42	2531	9550	0.032	0m41
19N	4830	4II13	2503	9549	0.003	0m10	4846	4II28	2517	10502	0.018	0m25	5802	4II42	2531	10516	0.032	0m41
20N	4830	4II13	2503	10515	0.003	0m10	4846	4II28	2517	10528	0.018	0m25	5802	4II42	2531	10542	0.032	0m41
21N	4830	4II13	2503	10541	0.003	0m10	4846	4II28	2517	10555	0.018	0m25	5802	4II42	2531	11508	0.032	0m41
22N	4830	4II13	2503	11508	0.003	0m10	4846	4II28	2517	11521	0.018	0m25	5802	4II42	2531	11535	0.032	0m41
23N	4830	4II13	2503	11535	0.003	0m10	4846	4II28	2517	11548	0.018	0m25	5802	4II42	2531	12501	0.032	0m41
24N	4830	4II13	2503	12502	0.003	0m10	4846	4II28	2517	12515	0.018	0m25	5802	4II42	2531	12528	0.032	0m41
25N	4830	4II13	2503	12529	0.003	0m10	4846	4II28	2517	12543	0.018	0m25	5802	4II42	2531	12556	0.032	0m41
26N	4830	4II13	2503	12557	0.003	0m10	4846	4II28	2517	13511	0.018	0m25	5802	4II42	2531	13524	0.032	0m41
27N	4830	4II13	2503	13526	0.003	0m10	4846	4II28	2517	13539	0.018	0m25	5802	4II42	2531	13552	0.032	0m41
28N	4830	4II13	2503	13554	0.003	0m10	4846	4II28	2517	14507	0.018	0m25	5802	4II42	2531	14520	0.032	0m41
29N	4830	4II13	2503	14523	0.003	0m10	4846	4II28	2517	14536	0.018	0m25	5802	4II42	2531	14549	0.032	0m41
30N	4830	4II13	2503	14553	0.003	0m10	4846	4II28	2517	15506	0.018	0m25	5802	4II42	2531	15519	0.032	0m41
31N	4830	4II13	2503	15523	0.003	0m10	4846	4II28	2517	15536	0.018	0m25	5802	4II42	2531	15549	0.032	0m41
32N	4830	4II13	2503	15553	0.003	0m10	4846	4II28	2517	16506	0.018	0m25	5802	4II42	2531	16519	0.032	0m41
33N	4830	4II13	2503	16524	0.003	0m10	4846	4II28	2517	16537	0.018	0m25	5802	4II42	2531	16550	0.032	0m41
34N	4830	4II13	2503	16556	0.003	0m10	4846	4II28	2517	17509	0.018	0m25	5802	4II42	2531	17521	0.032	0m41
35N	4830	4II13	2503	17528	0.003	0m10	4846	4II28	2517	17541	0.018	0m25	5802	4II42	2531	17553	0.032	0m41
36N	4830	4II13	2503	18501	0.003	0m10	4846	4II28	2517	18513	0.018	0m25	5802	4II42	2531	18526	0.032	0m41
37N	4830	4II13	2503	18534	0.003	0m10	4846	4II28	2517	18546	0.018	0m25	5802	4II42	2531	18559	0.032	0m41
38N	4830	4II13	2503	19508	0.003	0m10	4846	4II28	2517	19520	0.018	0m25	5802	4II42	2531	19533	0.032	0m41
39N	4830	4II13	2503	19543	0.003	0m10	4846	4II28	2517	19555	0.018	0m25	5802	4II42	2531	20507	0.032	0m41
40N	4830	4II13	2503	20518	0.003	0m10	4846	4II28	2517	20530	0.018	0m25	5802	4II42	2531	20543	0.032	0m41
41N	4830	4II13	2503	20554	0.003	0m10	4846	4II28	2517	21506	0.018	0m25	5802	4II42	2531	21519	0.032	0m41
42N	4830	4II13	2503	21531	0.003	0m10	4846	4II28	2517	21543	0.018	0m25	5802	4II42	2531	21555	0.032	0m41
43N	4830	4II13	2503	22509	0.003	0m10	4846	4II28	2517	22521	0.018	0m25	5802	4II42	2531	22533	0.032	0m41
44N	4830	4II13	2503	22548	0.003	0m10	4846	4II28	2517	23500	0.018	0m25	5802	4II42	2531	23512	0.032	0m41
45N	4830	4II13	2503	23528	0.003	0m10	4846	4II28	2517	23539	0.018	0m25	5802	4II42	2531	23551	0.032	0m41
46N	4830	4II13	2503	24508	0.003	0m10	4846	4II28	2517	24520	0.018	0m25	5802	4II42	2531	24532	0.032	0m41
47N	4830	4II13	2503	24550	0.003	0m10	4846	4II28	2517	25502	0.018	0m25	5802	4II42	2531	25513	0.032	0m41
48N	4830	4II13	2503	25533	0.003	0m10	4846	4II28	2517	25544	0.018	0m25	5802	4II42	2531	25556	0.032	0m41
49N	4830	4II13	2503	26517	0.003	0m10	4846	4II28	2517	26528	0.018	0m25	5802	4II42	2531	26539	0.032	0m41
50N	4830	4II13	2503	27502	0.003	0m10	4846	4II28	2517	27513	0.018	0m25	5802	4II42	2531	27524	0.032	0m41
51N	4830	4II13	2503	27549	0.003	0m10	4846	4II28	2517	28500	0.018	0m25	5802	4II42	2531	28511	0.032	0m41
52N	4830	4II13	2503	28536	0.003	0m10	4846	4II28	2517	28547	0.018	0m25	5802	4II42	2531	28558	0.032	0m41
53N	4830	4II13	2503	29526	0.003	0m10	4846	4II28	2517	29536	0.018	0m25	5802	4II42	2531	29547	0.032	0m41
54N	4830	4II13	2503	0.017	0.003	0m10	4846	4II28	2517	0.027	0.018	0m25	5802	4II42	2531	0.038	0.032	0m41
55N	4830	4II13	2503	1.009	0.003	0m10	4846	4II28	2517	1.019	0.018	0m25	5802	4II42	2531	1.030	0.032	0m41
56N	4830	4II13	2503	2.003	0.003	0m10	4846	4II28	2517	2.013	0.018	0m25	5802	4II42	2531	2.023	0.032	0m41
57N	4830	4II13	2503	2.059	0.003	0m10	4846	4II28	2517	3.009	0.018	0m25	5802	4II42	2531	3.019	0.032	0m41
58N	4830	4II13	2503	3.056	0.003	0m10	4846	4II28	2517	4.006	0.018	0m25	5802	4II42	2531	4.016	0.032	0m41
59N	4830	4II13	2503	4.056	0.003	0m10	4846	4II28	2517	5.005	0.018	0m25	5802	4II42	2531	5.015	0.032	0m41
60N	4830	4II13	2503	5.057	0.003	0m10	4846	4II28	2517	6.007	0.018	0m25	5802	4II42	2531	6.016	0.032	0m41
61N	4830	4II13	2503	7.001	0.003	0m10	4846	4II28	2517	7.010	0.018	0m25	5802	4II42	2531	7.019	0.032	0m41
62N	4830	4II13	2503	8.007	0.003	0m10	4846	4II28	2517	8.016	0.018	0m25	5802	4II42	2531	8.024	0.032	0m41
63N	4830	4II13	2503	9.015	0.003	0m10	4846	4II28	2517	9.024	0.018	0m25	5802	4II42	2531	9.032	0.032	0m41
64N	4830	4II13	2503	10.026	0.003	0m10	4846	4II28	2517	10.034	0.018	0m25	5802	4II42	2531	10.042	0.032	0m41
65N	4830	4II13	2503	11.039	0.003	0m10	4846	4II28	2517	11.047	0.018	0m25	5802	4II42	2531	11.055	0.032	0m41
66N	4830	4II13																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h09m ARMC: 2°15' MC: 2γ27°08						Sid.Time: 0h10m ARMC: 2°30' MC: 2γ43°28						Sid.Time: 0h11m ARMC: 2°45' MC: 2γ59°49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4830	4II13	2503	13Ω39	0Ω03	0η10	4846	4II28	2517	13Ω47	0Ω18	0η25	5802	4II42	2531	13Ω54	0Ω32	0η41
68N	4830	4II13	2503	15Ω36	0Ω03	0η10	4846	4II28	2517	15Ω43	0Ω18	0η25	5802	4II42	2531	15Ω50	0Ω32	0η41
69N	4830	4II13	2503	17Ω01	0Ω03	0η10	4846	4II28	2517	17Ω07	0Ω18	0η25	5802	4II42	2531	17Ω14	0Ω32	0η41
70N	4830	4II13	2503	18Ω29	0Ω03	0η10	4846	4II28	2517	18Ω35	0Ω18	0η25	5802	4II42	2531	18Ω41	0Ω32	0η41
71N	4830	4II13	2503	20Ω00	0Ω03	0η10	4846	4II28	2517	20Ω06	0Ω18	0η25	5802	4II42	2531	20Ω12	0Ω32	0η41
72N	4830	4II13	2503	21Ω35	0Ω03	0η10	4846	4II28	2517	21Ω40	0Ω18	0η25	5802	4II42	2531	21Ω46	0Ω32	0η41
73N	4830	4II13	2503	23Ω13	0Ω03	0η10	4846	4II28	2517	23Ω18	0Ω18	0η25	5802	4II42	2531	23Ω24	0Ω32	0η41
74N	4830	4II13	2503	24Ω55	0Ω03	0η10	4846	4II28	2517	25Ω00	0Ω18	0η25	5802	4II42	2531	25Ω05	0Ω32	0η41
75N	4830	4II13	2503	26Ω41	0Ω03	0η10	4846	4II28	2517	26Ω45	0Ω18	0η25	5802	4II42	2531	26Ω50	0Ω32	0η41
76N	4830	4II13	2503	28Ω30	0Ω03	0η10	4846	4II28	2517	28Ω34	0Ω18	0η25	5802	4II42	2531	28Ω38	0Ω32	0η41
77N	4830	4II13	2503	0η24	0Ω03	0η10	4846	4II28	2517	0η27	0Ω18	0η25	5802	4II42	2531	0η31	0Ω32	0η41
78N	4830	4II13	2503	2η21	0Ω03	0η10	4846	4II28	2517	2η24	0Ω18	0η25	5802	4II42	2531	2η27	0Ω32	0η41
79N	4830	4II13	2503	4η21	0Ω03	0η10	4846	4II28	2517	4η24	0Ω18	0η25	5802	4II42	2531	4η27	0Ω32	0η41
80N	4830	4II13	2503	6η26	0Ω03	0η10	4846	4II28	2517	6η29	0Ω18	0η25	5802	4II42	2531	6η31	0Ω32	0η41
81N	4830	4II13	2503	8η34	0Ω03	0η10	4846	4II28	2517	8η37	0Ω18	0η25	5802	4II42	2531	8η39	0Ω32	0η41
82N	4830	4II13	2503	10η46	0Ω03	0η10	4846	4II28	2517	10η48	0Ω18	0η25	5802	4II42	2531	10η50	0Ω32	0η41
83N	4830	4II13	2503	13η02	0Ω03	0η10	4846	4II28	2517	13η03	0Ω18	0η25	5802	4II42	2531	13η04	0Ω32	0η41
84N	4830	4II13	2503	15η20	0Ω03	0η10	4846	4II28	2517	15η21	0Ω18	0η25	5802	4II42	2531	15η22	0Ω32	0η41
85N	4830	4II13	2503	17η41	0Ω03	0η10	4846	4II28	2517	17η42	0Ω18	0η25	5802	4II42	2531	17η43	0Ω32	0η41
86N	4830	4II13	2503	20η05	0Ω03	0η10	4846	4II28	2517	20η06	0Ω18	0η25	5802	4II42	2531	20η06	0Ω32	0η41
87N	4830	4II13	2503	22η32	0Ω03	0η10	4846	4II28	2517	22η32	0Ω18	0η25	5802	4II42	2531	22η32	0Ω32	0η41
88N	4830	4II13	2503	25η00	0Ω03	0η10	4846	4II28	2517	25η00	0Ω18	0η25	5802	4II42	2531	25η00	0Ω32	0η41
89N	4830	4II13	2503	27η29	0Ω03	0η10	4846	4II28	2517	27η29	0Ω18	0η25	5802	4II42	2531	27η29	0Ω32	0η41
90N	4830	4II13	2503	0Ω00	0Ω03	0η10	4846	4II28	2517	0Ω00	0Ω18	0η25	5802	4II42	2531	0Ω00	0Ω32	0η41

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h12m ARMC: 3°00' MC: 3°16'09						Sid.Time: 0h13m ARMC: 3°15' MC: 3°32'30						Sid.Time: 0h14m ARMC: 3°30' MC: 3°48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5817	4II56	2545	2545	0.047	0.057	5832	5II10	2558	2558	1.001	1.013	5848	5II25	3512	3512	1.016	1.028
1N	5817	4II56	2545	3509	0.047	0.057	5832	5II10	2558	3522	1.001	1.013	5848	5II25	3512	3536	1.016	1.028
2N	5817	4II56	2545	3532	0.047	0.057	5832	5II10	2558	3546	1.001	1.013	5848	5II25	3512	4500	1.016	1.028
3N	5817	4II56	2545	3556	0.047	0.057	5832	5II10	2558	4510	1.001	1.013	5848	5II25	3512	4524	1.016	1.028
4N	5817	4II56	2545	4520	0.047	0.057	5832	5II10	2558	4534	1.001	1.013	5848	5II25	3512	4548	1.016	1.028
5N	5817	4II56	2545	4544	0.047	0.057	5832	5II10	2558	4558	1.001	1.013	5848	5II25	3512	5511	1.016	1.028
6N	5817	4II56	2545	5508	0.047	0.057	5832	5II10	2558	5522	1.001	1.013	5848	5II25	3512	5535	1.016	1.028
7N	5817	4II56	2545	5532	0.047	0.057	5832	5II10	2558	5546	1.001	1.013	5848	5II25	3512	5559	1.016	1.028
8N	5817	4II56	2545	5556	0.047	0.057	5832	5II10	2558	6510	1.001	1.013	5848	5II25	3512	6523	1.016	1.028
9N	5817	4II56	2545	6520	0.047	0.057	5832	5II10	2558	6534	1.001	1.013	5848	5II25	3512	6547	1.016	1.028
10N	5817	4II56	2545	6544	0.047	0.057	5832	5II10	2558	6558	1.001	1.013	5848	5II25	3512	7512	1.016	1.028
11N	5817	4II56	2545	7509	0.047	0.057	5832	5II10	2558	7522	1.001	1.013	5848	5II25	3512	7536	1.016	1.028
12N	5817	4II56	2545	7533	0.047	0.057	5832	5II10	2558	7547	1.001	1.013	5848	5II25	3512	8500	1.016	1.028
13N	5817	4II56	2545	7558	0.047	0.057	5832	5II10	2558	8511	1.001	1.013	5848	5II25	3512	8525	1.016	1.028
14N	5817	4II56	2545	8523	0.047	0.057	5832	5II10	2558	8536	1.001	1.013	5848	5II25	3512	8550	1.016	1.028
15N	5817	4II56	2545	8548	0.047	0.057	5832	5II10	2558	9501	1.001	1.013	5848	5II25	3512	9515	1.016	1.028
16N	5817	4II56	2545	9513	0.047	0.057	5832	5II10	2558	9526	1.001	1.013	5848	5II25	3512	9540	1.016	1.028
17N	5817	4II56	2545	9538	0.047	0.057	5832	5II10	2558	9551	1.001	1.013	5848	5II25	3512	10505	1.016	1.028
18N	5817	4II56	2545	10503	0.047	0.057	5832	5II10	2558	10517	1.001	1.013	5848	5II25	3512	10530	1.016	1.028
19N	5817	4II56	2545	10529	0.047	0.057	5832	5II10	2558	10543	1.001	1.013	5848	5II25	3512	10556	1.016	1.028
20N	5817	4II56	2545	10555	0.047	0.057	5832	5II10	2558	11509	1.001	1.013	5848	5II25	3512	11522	1.016	1.028
21N	5817	4II56	2545	11521	0.047	0.057	5832	5II10	2558	11535	1.001	1.013	5848	5II25	3512	11548	1.016	1.028
22N	5817	4II56	2545	11548	0.047	0.057	5832	5II10	2558	12501	1.001	1.013	5848	5II25	3512	12515	1.016	1.028
23N	5817	4II56	2545	12515	0.047	0.057	5832	5II10	2558	12528	1.001	1.013	5848	5II25	3512	12541	1.016	1.028
24N	5817	4II56	2545	12542	0.047	0.057	5832	5II10	2558	12555	1.001	1.013	5848	5II25	3512	13508	1.016	1.028
25N	5817	4II56	2545	13509	0.047	0.057	5832	5II10	2558	13522	1.001	1.013	5848	5II25	3512	13536	1.016	1.028
26N	5817	4II56	2545	13537	0.047	0.057	5832	5II10	2558	13550	1.001	1.013	5848	5II25	3512	14503	1.016	1.028
27N	5817	4II56	2545	14505	0.047	0.057	5832	5II10	2558	14518	1.001	1.013	5848	5II25	3512	14531	1.016	1.028
28N	5817	4II56	2545	14534	0.047	0.057	5832	5II10	2558	14547	1.001	1.013	5848	5II25	3512	15500	1.016	1.028
29N	5817	4II56	2545	15502	0.047	0.057	5832	5II10	2558	15516	1.001	1.013	5848	5II25	3512	15529	1.016	1.028
30N	5817	4II56	2545	15532	0.047	0.057	5832	5II10	2558	15545	1.001	1.013	5848	5II25	3512	15558	1.016	1.028
31N	5817	4II56	2545	16502	0.047	0.057	5832	5II10	2558	16515	1.001	1.013	5848	5II25	3512	16527	1.016	1.028
32N	5817	4II56	2545	16532	0.047	0.057	5832	5II10	2558	16545	1.001	1.013	5848	5II25	3512	16558	1.016	1.028
33N	5817	4II56	2545	17503	0.047	0.057	5832	5II10	2558	17516	1.001	1.013	5848	5II25	3512	17528	1.016	1.028
34N	5817	4II56	2545	17534	0.047	0.057	5832	5II10	2558	17547	1.001	1.013	5848	5II25	3512	18500	1.016	1.028
35N	5817	4II56	2545	18506	0.047	0.057	5832	5II10	2558	18519	1.001	1.013	5848	5II25	3512	18531	1.016	1.028
36N	5817	4II56	2545	18538	0.047	0.057	5832	5II10	2558	18551	1.001	1.013	5848	5II25	3512	19504	1.016	1.028
37N	5817	4II56	2545	19512	0.047	0.057	5832	5II10	2558	19524	1.001	1.013	5848	5II25	3512	19537	1.016	1.028
38N	5817	4II56	2545	19545	0.047	0.057	5832	5II10	2558	19558	1.001	1.013	5848	5II25	3512	20510	1.016	1.028
39N	5817	4II56	2545	20520	0.047	0.057	5832	5II10	2558	20532	1.001	1.013	5848	5II25	3512	20544	1.016	1.028
40N	5817	4II56	2545	20555	0.047	0.057	5832	5II10	2558	21507	1.001	1.013	5848	5II25	3512	21519	1.016	1.028
41N	5817	4II56	2545	21531	0.047	0.057	5832	5II10	2558	21543	1.001	1.013	5848	5II25	3512	21555	1.016	1.028
42N	5817	4II56	2545	22508	0.047	0.057	5832	5II10	2558	22520	1.001	1.013	5848	5II25	3512	22532	1.016	1.028
43N	5817	4II56	2545	22545	0.047	0.057	5832	5II10	2558	22557	1.001	1.013	5848	5II25	3512	23509	1.016	1.028
44N	5817	4II56	2545	23524	0.047	0.057	5832	5II10	2558	23535	1.001	1.013	5848	5II25	3512	23547	1.016	1.028
45N	5817	4II56	2545	24503	0.047	0.057	5832	5II10	2558	24515	1.001	1.013	5848	5II25	3512	24526	1.016	1.028
46N	5817	4II56	2545	24543	0.047	0.057	5832	5II10	2558	24555	1.001	1.013	5848	5II25	3512	25507	1.016	1.028
47N	5817	4II56	2545	25525	0.047	0.057	5832	5II10	2558	25536	1.001	1.013	5848	5II25	3512	25548	1.016	1.028
48N	5817	4II56	2545	26507	0.047	0.057	5832	5II10	2558	26518	1.001	1.013	5848	5II25	3512	26530	1.016	1.028
49N	5817	4II56	2545	26551	0.047	0.057	5832	5II10	2558	27502	1.001	1.013	5848	5II25	3512	27513	1.016	1.028
50N	5817	4II56	2545	27536	0.047	0.057	5832	5II10	2558	27547	1.001	1.013	5848	5II25	3512	27558	1.016	1.028
51N	5817	4II56	2545	28522	0.047	0.057	5832	5II10	2558	28533	1.001	1.013	5848	5II25	3512	28544	1.016	1.028
52N	5817	4II56	2545	29509	0.047	0.057	5832	5II10	2558	29520	1.001	1.013	5848	5II25	3512	29531	1.016	1.028
53N	5817	4II56	2545	29558	0.047	0.057	5832	5II10	2558	0.008	1.001	1.013	5848	5II25	3512	0.019	1.016	1.028
54N	5817	4II56	2545	0.048	0.047	0.057	5832	5II10	2558	0.059	1.001	1.013	5848	5II25	3512	1.009	1.016	1.028
55N	5817	4II56	2545	1.040	0.047	0.057	5832	5II10	2558	1.050	1.001	1.013	5848	5II25	3512	2.000	1.016	1.028
56N	5817	4II56	2545	2.033	0.047	0.057	5832	5II10	2558	2.043	1.001	1.013	5848	5II25	3512	2.054	1.016	1.028
57N	5817	4II56	2545	3.028	0.047	0.057	5832	5II10	2558	3.038	1.001	1.013	5848	5II25	3512	3.048	1.016	1.028
58N	5817	4II56	2545	4.025	0.047	0.057	5832	5II10	2558	4.035	1.001	1.013	5848	5II25	3512	4.045	1.016	1.028
59N	5817	4II56	2545	5.024	0.047	0.057	5832	5II10	2558	5.034	1.001	1.013	5848	5II25	3512	5.043	1.016	1.028
60N	5817	4II56	2545	6.025	0.047	0.057	5832	5II10	2558	6.034	1.001	1.013	5848	5II25	3512	6.044	1.016	1.028
61N	5817	4II56	2545	7.028	0.047	0.057	5832	5II10	2558	7.037	1.001	1.013	5848	5II25	3512	7.046	1.016	1.028
62N	5817	4II56	2545	8.033	0.047	0.057	5832	5II10	2558	8.042	1.001	1.013	5848	5II25	3512	8.051	1.016	1.028
63N	5817	4II56	2545	9.041	0.047	0.057	5832	5II10	2558	9.049	1.001	1.013	5848	5II25	3512	9.058	1.016	1.028
64N	5817	4II56	2545	10.051	0.047	0.057	5832	5II10	2558	10.059	1.001	1.013	5848	5II25	3512	11.007	1.016	1.028
65N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h12m ARMC: 3°00' MC: 3Υ16'09						Sid.Time: 0h13m ARMC: 3°15' MC: 3Υ32'30						Sid.Time: 0h14m ARMC: 3°30' MC: 3Υ48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5817	4II56	2545	14Ω02	0Ω47	0η57	5832	5II10	2558	14Ω09	1Ω01	1η13	5848	5II25	3512	14Ω17	1Ω16	1η28
68N	5817	4II56	2545	15Ω57	0Ω47	0η57	5832	5II10	2558	16Ω04	1Ω01	1η13	5848	5II25	3512	16Ω11	1Ω16	1η28
69N	5817	4II56	2545	17Ω21	0Ω47	0η57	5832	5II10	2558	17Ω27	1Ω01	1η13	5848	5II25	3512	17Ω34	1Ω16	1η28
70N	5817	4II56	2545	18Ω48	0Ω47	0η57	5832	5II10	2558	18Ω54	1Ω01	1η13	5848	5II25	3512	19Ω01	1Ω16	1η28
71N	5817	4II56	2545	20Ω18	0Ω47	0η57	5832	5II10	2558	20Ω24	1Ω01	1η13	5848	5II25	3512	20Ω30	1Ω16	1η28
72N	5817	4II56	2545	21Ω52	0Ω47	0η57	5832	5II10	2558	21Ω57	1Ω01	1η13	5848	5II25	3512	22Ω03	1Ω16	1η28
73N	5817	4II56	2545	23Ω29	0Ω47	0η57	5832	5II10	2558	23Ω34	1Ω01	1η13	5848	5II25	3512	23Ω39	1Ω16	1η28
74N	5817	4II56	2545	25Ω10	0Ω47	0η57	5832	5II10	2558	25Ω15	1Ω01	1η13	5848	5II25	3512	25Ω19	1Ω16	1η28
75N	5817	4II56	2545	26Ω54	0Ω47	0η57	5832	5II10	2558	26Ω59	1Ω01	1η13	5848	5II25	3512	27Ω03	1Ω16	1η28
76N	5817	4II56	2545	28Ω42	0Ω47	0η57	5832	5II10	2558	28Ω46	1Ω01	1η13	5848	5II25	3512	28Ω51	1Ω16	1η28
77N	5817	4II56	2545	0η34	0Ω47	0η57	5832	5II10	2558	0η38	1Ω01	1η13	5848	5II25	3512	0η42	1Ω16	1η28
78N	5817	4II56	2545	2η30	0Ω47	0η57	5832	5II10	2558	2η34	1Ω01	1η13	5848	5II25	3512	2η37	1Ω16	1η28
79N	5817	4II56	2545	4η30	0Ω47	0η57	5832	5II10	2558	4η33	1Ω01	1η13	5848	5II25	3512	4η36	1Ω16	1η28
80N	5817	4II56	2545	6η33	0Ω47	0η57	5832	5II10	2558	6η36	1Ω01	1η13	5848	5II25	3512	6η38	1Ω16	1η28
81N	5817	4II56	2545	8η41	0Ω47	0η57	5832	5II10	2558	8η43	1Ω01	1η13	5848	5II25	3512	8η45	1Ω16	1η28
82N	5817	4II56	2545	10η51	0Ω47	0η57	5832	5II10	2558	10η53	1Ω01	1η13	5848	5II25	3512	10η55	1Ω16	1η28
83N	5817	4II56	2545	13η06	0Ω47	0η57	5832	5II10	2558	13η07	1Ω01	1η13	5848	5II25	3512	13η09	1Ω16	1η28
84N	5817	4II56	2545	15η23	0Ω47	0η57	5832	5II10	2558	15η24	1Ω01	1η13	5848	5II25	3512	15η25	1Ω16	1η28
85N	5817	4II56	2545	17η44	0Ω47	0η57	5832	5II10	2558	17η45	1Ω01	1η13	5848	5II25	3512	17η45	1Ω16	1η28
86N	5817	4II56	2545	20η07	0Ω47	0η57	5832	5II10	2558	20η08	1Ω01	1η13	5848	5II25	3512	20η08	1Ω16	1η28
87N	5817	4II56	2545	22η33	0Ω47	0η57	5832	5II10	2558	22η33	1Ω01	1η13	5848	5II25	3512	22η33	1Ω16	1η28
88N	5817	4II56	2545	25η00	0Ω47	0η57	5832	5II10	2558	25η00	1Ω01	1η13	5848	5II25	3512	25η01	1Ω16	1η28
89N	5817	4II56	2545	27η29	0Ω47	0η57	5832	5II10	2558	27η29	1Ω01	1η13	5848	5II25	3512	27η29	1Ω16	1η28
90N	5817	4II56	2545	0Ω00	0Ω47	0η57	5832	5II10	2558	0Ω00	1Ω01	1η13	5848	5II25	3512	0Ω00	1Ω16	1η28

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h15m ARMC: 3°45' MC: 4°05'10						Sid.Time: 0h16m ARMC: 4°00' MC: 4°21'30						Sid.Time: 0h17m ARMC: 4°15' MC: 4°37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6803	5II39	326	326	1.030	1n44	6819	5II53	3240	3240	1.045	2n00	6834	6II07	3254	3254	1.059	2n16
1N	6803	5II39	326	326	1.030	1n44	6819	5II53	3240	4204	1.045	2n00	6834	6II07	3254	4217	1.059	2n16
2N	6803	5II39	326	4214	1.030	1n44	6819	5II53	3240	4227	1.045	2n00	6834	6II07	3254	4241	1.059	2n16
3N	6803	5II39	326	4237	1.030	1n44	6819	5II53	3240	4251	1.045	2n00	6834	6II07	3254	5205	1.059	2n16
4N	6803	5II39	326	5201	1.030	1n44	6819	5II53	3240	5215	1.045	2n00	6834	6II07	3254	5229	1.059	2n16
5N	6803	5II39	326	5225	1.030	1n44	6819	5II53	3240	5239	1.045	2n00	6834	6II07	3254	5253	1.059	2n16
6N	6803	5II39	326	5249	1.030	1n44	6819	5II53	3240	6203	1.045	2n00	6834	6II07	3254	6216	1.059	2n16
7N	6803	5II39	326	6213	1.030	1n44	6819	5II53	3240	6227	1.045	2n00	6834	6II07	3254	6240	1.059	2n16
8N	6803	5II39	326	6237	1.030	1n44	6819	5II53	3240	6251	1.045	2n00	6834	6II07	3254	7204	1.059	2n16
9N	6803	5II39	326	7201	1.030	1n44	6819	5II53	3240	7215	1.045	2n00	6834	6II07	3254	7229	1.059	2n16
10N	6803	5II39	326	7225	1.030	1n44	6819	5II53	3240	7239	1.045	2n00	6834	6II07	3254	7253	1.059	2n16
11N	6803	5II39	326	7250	1.030	1n44	6819	5II53	3240	8203	1.045	2n00	6834	6II07	3254	8217	1.059	2n16
12N	6803	5II39	326	8214	1.030	1n44	6819	5II53	3240	8228	1.045	2n00	6834	6II07	3254	8241	1.059	2n16
13N	6803	5II39	326	8239	1.030	1n44	6819	5II53	3240	8252	1.045	2n00	6834	6II07	3254	9206	1.059	2n16
14N	6803	5II39	326	9203	1.030	1n44	6819	5II53	3240	9217	1.045	2n00	6834	6II07	3254	9230	1.059	2n16
15N	6803	5II39	326	9228	1.030	1n44	6819	5II53	3240	9242	1.045	2n00	6834	6II07	3254	9255	1.059	2n16
16N	6803	5II39	326	9253	1.030	1n44	6819	5II53	3240	10207	1.045	2n00	6834	6II07	3254	10220	1.059	2n16
17N	6803	5II39	326	10218	1.030	1n44	6819	5II53	3240	10232	1.045	2n00	6834	6II07	3254	10245	1.059	2n16
18N	6803	5II39	326	10244	1.030	1n44	6819	5II53	3240	10257	1.045	2n00	6834	6II07	3254	11211	1.059	2n16
19N	6803	5II39	326	11209	1.030	1n44	6819	5II53	3240	11223	1.045	2n00	6834	6II07	3254	11236	1.059	2n16
20N	6803	5II39	326	11235	1.030	1n44	6819	5II53	3240	11249	1.045	2n00	6834	6II07	3254	12202	1.059	2n16
21N	6803	5II39	326	12201	1.030	1n44	6819	5II53	3240	12215	1.045	2n00	6834	6II07	3254	12228	1.059	2n16
22N	6803	5II39	326	12228	1.030	1n44	6819	5II53	3240	12241	1.045	2n00	6834	6II07	3254	12255	1.059	2n16
23N	6803	5II39	326	12255	1.030	1n44	6819	5II53	3240	13208	1.045	2n00	6834	6II07	3254	13221	1.059	2n16
24N	6803	5II39	326	13222	1.030	1n44	6819	5II53	3240	13235	1.045	2n00	6834	6II07	3254	13248	1.059	2n16
25N	6803	5II39	326	13249	1.030	1n44	6819	5II53	3240	14202	1.045	2n00	6834	6II07	3254	14215	1.059	2n16
26N	6803	5II39	326	14216	1.030	1n44	6819	5II53	3240	14230	1.045	2n00	6834	6II07	3254	14243	1.059	2n16
27N	6803	5II39	326	14244	1.030	1n44	6819	5II53	3240	14258	1.045	2n00	6834	6II07	3254	15211	1.059	2n16
28N	6803	5II39	326	15213	1.030	1n44	6819	5II53	3240	15226	1.045	2n00	6834	6II07	3254	15239	1.059	2n16
29N	6803	5II39	326	15242	1.030	1n44	6819	5II53	3240	15255	1.045	2n00	6834	6II07	3254	16208	1.059	2n16
30N	6803	5II39	326	16211	1.030	1n44	6819	5II53	3240	16224	1.045	2n00	6834	6II07	3254	16237	1.059	2n16
31N	6803	5II39	326	16240	1.030	1n44	6819	5II53	3240	16253	1.045	2n00	6834	6II07	3254	17206	1.059	2n16
32N	6803	5II39	326	17210	1.030	1n44	6819	5II53	3240	17223	1.045	2n00	6834	6II07	3254	17236	1.059	2n16
33N	6803	5II39	326	17241	1.030	1n44	6819	5II53	3240	17254	1.045	2n00	6834	6II07	3254	18207	1.059	2n16
34N	6803	5II39	326	18212	1.030	1n44	6819	5II53	3240	18225	1.045	2n00	6834	6II07	3254	18238	1.059	2n16
35N	6803	5II39	326	18244	1.030	1n44	6819	5II53	3240	18257	1.045	2n00	6834	6II07	3254	19209	1.059	2n16
36N	6803	5II39	326	19216	1.030	1n44	6819	5II53	3240	19229	1.045	2n00	6834	6II07	3254	19241	1.059	2n16
37N	6803	5II39	326	19249	1.030	1n44	6819	5II53	3240	20202	1.045	2n00	6834	6II07	3254	20214	1.059	2n16
38N	6803	5II39	326	20223	1.030	1n44	6819	5II53	3240	20235	1.045	2n00	6834	6II07	3254	20247	1.059	2n16
39N	6803	5II39	326	20257	1.030	1n44	6819	5II53	3240	21209	1.045	2n00	6834	6II07	3254	21221	1.059	2n16
40N	6803	5II39	326	21232	1.030	1n44	6819	5II53	3240	21244	1.045	2n00	6834	6II07	3254	21256	1.059	2n16
41N	6803	5II39	326	22207	1.030	1n44	6819	5II53	3240	22219	1.045	2n00	6834	6II07	3254	22232	1.059	2n16
42N	6803	5II39	326	22244	1.030	1n44	6819	5II53	3240	22256	1.045	2n00	6834	6II07	3254	23208	1.059	2n16
43N	6803	5II39	326	23221	1.030	1n44	6819	5II53	3240	23233	1.045	2n00	6834	6II07	3254	23245	1.059	2n16
44N	6803	5II39	326	23259	1.030	1n44	6819	5II53	3240	24211	1.045	2n00	6834	6II07	3254	24223	1.059	2n16
45N	6803	5II39	326	24238	1.030	1n44	6819	5II53	3240	24250	1.045	2n00	6834	6II07	3254	25202	1.059	2n16
46N	6803	5II39	326	25218	1.030	1n44	6819	5II53	3240	25230	1.045	2n00	6834	6II07	3254	25241	1.059	2n16
47N	6803	5II39	326	25259	1.030	1n44	6819	5II53	3240	26211	1.045	2n00	6834	6II07	3254	26222	1.059	2n16
48N	6803	5II39	326	26241	1.030	1n44	6819	5II53	3240	26253	1.045	2n00	6834	6II07	3254	27204	1.059	2n16
49N	6803	5II39	326	27224	1.030	1n44	6819	5II53	3240	27236	1.045	2n00	6834	6II07	3254	27247	1.059	2n16
50N	6803	5II39	326	28209	1.030	1n44	6819	5II53	3240	28220	1.045	2n00	6834	6II07	3254	28231	1.059	2n16
51N	6803	5II39	326	28254	1.030	1n44	6819	5II53	3240	29205	1.045	2n00	6834	6II07	3254	29216	1.059	2n16
52N	6803	5II39	326	29241	1.030	1n44	6819	5II53	3240	29252	1.045	2n00	6834	6II07	3254	0203	1.059	2n16
53N	6803	5II39	326	02030	1.030	1n44	6819	5II53	3240	02040	1.045	2n00	6834	6II07	3254	02051	1.059	2n16
54N	6803	5II39	326	12019	1.030	1n44	6819	5II53	3240	12030	1.045	2n00	6834	6II07	3254	12040	1.059	2n16
55N	6803	5II39	326	22011	1.030	1n44	6819	5II53	3240	22021	1.045	2n00	6834	6II07	3254	22031	1.059	2n16
56N	6803	5II39	326	32004	1.030	1n44	6819	5II53	3240	32014	1.045	2n00	6834	6II07	3254	32024	1.059	2n16
57N	6803	5II39	326	32058	1.030	1n44	6819	5II53	3240	42008	1.045	2n00	6834	6II07	3254	42018	1.059	2n16
58N	6803	5II39	326	42055	1.030	1n44	6819	5II53	3240	52004	1.045	2n00	6834	6II07	3254	52014	1.059	2n16
59N	6803	5II39	326	52053	1.030	1n44	6819	5II53	3240	62002	1.045	2n00	6834	6II07	3254	62012	1.059	2n16
60N	6803	5II39	326	62053	1.030	1n44	6819	5II53	3240	72002	1.045	2n00	6834	6II07	3254	72012	1.059	2n16
61N	6803	5II39	326	72055	1.030	1n44	6819	5II53	3240	82004	1.045	2n00	6834	6II07	3254	82013	1.059	2n16
62N	6803	5II39	326	92000	1.030	1n44	6819	5II53	3240	92008	1.045	2n00	6834	6II07	3254	92017	1.059	2n16
63N	6803	5II39	326	10206	1.030	1n44	6819	5II53	3240	10205	1.045	2n00	6834	6II07	3254	10223	1.059	2n16
64N	6803	5II39	326	11215	1.030	1n44	6819	5II53	3240	11224	1.045	2n00	6834	6II07	3254	11232	1.059	2n16
65N	6803	5II39	326	12227	1.030	1n44	6819	5II53	3240	12235	1.045	2n00	6834	6II07	3254	12243	1.059	2n16
66N	6803	5II39	326	13241	1.030	1n44	6819	5II53	3240									

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h15m ARMC: 3°45' MC: 4°05'10						Sid.Time: 0h16m ARMC: 4°00' MC: 4°21'30						Sid.Time: 0h17m ARMC: 4°15' MC: 4°37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6803	5II39	326	14Ω24	1Ω30	1η44	6819	5II53	3240	14Ω32	1Ω45	2η00	6834	6II07	3254	14Ω39	1Ω59	2η16
68N	6803	5II39	326	16Ω18	1Ω30	1η44	6819	5II53	3240	16Ω25	1Ω45	2η00	6834	6II07	3254	16Ω32	1Ω59	2η16
69N	6803	5II39	326	17Ω41	1Ω30	1η44	6819	5II53	3240	17Ω48	1Ω45	2η00	6834	6II07	3254	17Ω54	1Ω59	2η16
70N	6803	5II39	326	19Ω07	1Ω30	1η44	6819	5II53	3240	19Ω13	1Ω45	2η00	6834	6II07	3254	19Ω20	1Ω59	2η16
71N	6803	5II39	326	20Ω36	1Ω30	1η44	6819	5II53	3240	20Ω42	1Ω45	2η00	6834	6II07	3254	20Ω48	1Ω59	2η16
72N	6803	5II39	326	22Ω09	1Ω30	1η44	6819	5II53	3240	22Ω14	1Ω45	2η00	6834	6II07	3254	22Ω20	1Ω59	2η16
73N	6803	5II39	326	23Ω45	1Ω30	1η44	6819	5II53	3240	23Ω50	1Ω45	2η00	6834	6II07	3254	23Ω55	1Ω59	2η16
74N	6803	5II39	326	25Ω24	1Ω30	1η44	6819	5II53	3240	25Ω29	1Ω45	2η00	6834	6II07	3254	25Ω34	1Ω59	2η16
75N	6803	5II39	326	27Ω08	1Ω30	1η44	6819	5II53	3240	27Ω12	1Ω45	2η00	6834	6II07	3254	27Ω17	1Ω59	2η16
76N	6803	5II39	326	28Ω55	1Ω30	1η44	6819	5II53	3240	28Ω59	1Ω45	2η00	6834	6II07	3254	29Ω03	1Ω59	2η16
77N	6803	5II39	326	0η45	1Ω30	1η44	6819	5II53	3240	0η49	1Ω45	2η00	6834	6II07	3254	0η53	1Ω59	2η16
78N	6803	5II39	326	2η40	1Ω30	1η44	6819	5II53	3240	2η43	1Ω45	2η00	6834	6II07	3254	2η47	1Ω59	2η16
79N	6803	5II39	326	4η39	1Ω30	1η44	6819	5II53	3240	4η42	1Ω45	2η00	6834	6II07	3254	4η44	1Ω59	2η16
80N	6803	5II39	326	6η41	1Ω30	1η44	6819	5II53	3240	6η43	1Ω45	2η00	6834	6II07	3254	6η46	1Ω59	2η16
81N	6803	5II39	326	8η47	1Ω30	1η44	6819	5II53	3240	8η49	1Ω45	2η00	6834	6II07	3254	8η51	1Ω59	2η16
82N	6803	5II39	326	10η57	1Ω30	1η44	6819	5II53	3240	10η58	1Ω45	2η00	6834	6II07	3254	11η00	1Ω59	2η16
83N	6803	5II39	326	13η10	1Ω30	1η44	6819	5II53	3240	13η11	1Ω45	2η00	6834	6II07	3254	13η13	1Ω59	2η16
84N	6803	5II39	326	15η27	1Ω30	1η44	6819	5II53	3240	15η28	1Ω45	2η00	6834	6II07	3254	15η29	1Ω59	2η16
85N	6803	5II39	326	17η46	1Ω30	1η44	6819	5II53	3240	17η47	1Ω45	2η00	6834	6II07	3254	17η48	1Ω59	2η16
86N	6803	5II39	326	20η09	1Ω30	1η44	6819	5II53	3240	20η09	1Ω45	2η00	6834	6II07	3254	20η10	1Ω59	2η16
87N	6803	5II39	326	22η34	1Ω30	1η44	6819	5II53	3240	22η34	1Ω45	2η00	6834	6II07	3254	22η34	1Ω59	2η16
88N	6803	5II39	326	25η01	1Ω30	1η44	6819	5II53	3240	25η01	1Ω45	2η00	6834	6II07	3254	25η01	1Ω59	2η16
89N	6803	5II39	326	27η29	1Ω30	1η44	6819	5II53	3240	27η30	1Ω45	2η00	6834	6II07	3254	27η30	1Ω59	2η16
90N	6803	5II39	326	0Ω00	1Ω30	1η44	6819	5II53	3240	0Ω00	1Ω45	2η00	6834	6II07	3254	0Ω00	1Ω59	2η16

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10						Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30						Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6850	6II21	4507	4507	2.014	2.031	7805	6II36	4521	4521	2.028	2.047	7821	6II50	4535	4535	2.043	3.003
1N	6850	6II21	4507	4531	2.014	2.031	7805	6II36	4521	4545	2.028	2.047	7821	6II50	4535	4559	2.043	3.003
2N	6850	6II21	4507	4555	2.014	2.031	7805	6II36	4521	5509	2.028	2.047	7821	6II50	4535	5522	2.043	3.003
3N	6850	6II21	4507	5519	2.014	2.031	7805	6II36	4521	5532	2.028	2.047	7821	6II50	4535	5546	2.043	3.003
4N	6850	6II21	4507	5543	2.014	2.031	7805	6II36	4521	5556	2.028	2.047	7821	6II50	4535	6510	2.043	3.003
5N	6850	6II21	4507	6506	2.014	2.031	7805	6II36	4521	6520	2.028	2.047	7821	6II50	4535	6534	2.043	3.003
6N	6850	6II21	4507	6530	2.014	2.031	7805	6II36	4521	6544	2.028	2.047	7821	6II50	4535	6558	2.043	3.003
7N	6850	6II21	4507	6554	2.014	2.031	7805	6II36	4521	7508	2.028	2.047	7821	6II50	4535	7522	2.043	3.003
8N	6850	6II21	4507	7518	2.014	2.031	7805	6II36	4521	7532	2.028	2.047	7821	6II50	4535	7545	2.043	3.003
9N	6850	6II21	4507	7542	2.014	2.031	7805	6II36	4521	7556	2.028	2.047	7821	6II50	4535	8510	2.043	3.003
10N	6850	6II21	4507	8506	2.014	2.031	7805	6II36	4521	8520	2.028	2.047	7821	6II50	4535	8534	2.043	3.003
11N	6850	6II21	4507	8531	2.014	2.031	7805	6II36	4521	8544	2.028	2.047	7821	6II50	4535	8558	2.043	3.003
12N	6850	6II21	4507	8555	2.014	2.031	7805	6II36	4521	9509	2.028	2.047	7821	6II50	4535	9522	2.043	3.003
13N	6850	6II21	4507	9519	2.014	2.031	7805	6II36	4521	9533	2.028	2.047	7821	6II50	4535	9547	2.043	3.003
14N	6850	6II21	4507	9544	2.014	2.031	7805	6II36	4521	9558	2.028	2.047	7821	6II50	4535	10511	2.043	3.003
15N	6850	6II21	4507	10509	2.014	2.031	7805	6II36	4521	10522	2.028	2.047	7821	6II50	4535	10536	2.043	3.003
16N	6850	6II21	4507	10534	2.014	2.031	7805	6II36	4521	10547	2.028	2.047	7821	6II50	4535	11501	2.043	3.003
17N	6850	6II21	4507	10559	2.014	2.031	7805	6II36	4521	11512	2.028	2.047	7821	6II50	4535	11526	2.043	3.003
18N	6850	6II21	4507	11524	2.014	2.031	7805	6II36	4521	11538	2.028	2.047	7821	6II50	4535	11551	2.043	3.003
19N	6850	6II21	4507	11550	2.014	2.031	7805	6II36	4521	12503	2.028	2.047	7821	6II50	4535	12517	2.043	3.003
20N	6850	6II21	4507	12516	2.014	2.031	7805	6II36	4521	12529	2.028	2.047	7821	6II50	4535	12542	2.043	3.003
21N	6850	6II21	4507	12542	2.014	2.031	7805	6II36	4521	12555	2.028	2.047	7821	6II50	4535	13508	2.043	3.003
22N	6850	6II21	4507	13508	2.014	2.031	7805	6II36	4521	13521	2.028	2.047	7821	6II50	4535	13534	2.043	3.003
23N	6850	6II21	4507	13534	2.014	2.031	7805	6II36	4521	13548	2.028	2.047	7821	6II50	4535	14501	2.043	3.003
24N	6850	6II21	4507	14501	2.014	2.031	7805	6II36	4521	14514	2.028	2.047	7821	6II50	4535	14528	2.043	3.003
25N	6850	6II21	4507	14528	2.014	2.031	7805	6II36	4521	14542	2.028	2.047	7821	6II50	4535	14555	2.043	3.003
26N	6850	6II21	4507	14556	2.014	2.031	7805	6II36	4521	15509	2.028	2.047	7821	6II50	4535	15522	2.043	3.003
27N	6850	6II21	4507	15524	2.014	2.031	7805	6II36	4521	15537	2.028	2.047	7821	6II50	4535	15550	2.043	3.003
28N	6850	6II21	4507	15552	2.014	2.031	7805	6II36	4521	16505	2.028	2.047	7821	6II50	4535	16518	2.043	3.003
29N	6850	6II21	4507	16521	2.014	2.031	7805	6II36	4521	16534	2.028	2.047	7821	6II50	4535	16547	2.043	3.003
30N	6850	6II21	4507	16550	2.014	2.031	7805	6II36	4521	17503	2.028	2.047	7821	6II50	4535	17515	2.043	3.003
31N	6850	6II21	4507	17519	2.014	2.031	7805	6II36	4521	17532	2.028	2.047	7821	6II50	4535	17545	2.043	3.003
32N	6850	6II21	4507	17549	2.014	2.031	7805	6II36	4521	18502	2.028	2.047	7821	6II50	4535	18515	2.043	3.003
33N	6850	6II21	4507	18519	2.014	2.031	7805	6II36	4521	18532	2.028	2.047	7821	6II50	4535	18545	2.043	3.003
34N	6850	6II21	4507	18550	2.014	2.031	7805	6II36	4521	19503	2.028	2.047	7821	6II50	4535	19516	2.043	3.003
35N	6850	6II21	4507	19522	2.014	2.031	7805	6II36	4521	19534	2.028	2.047	7821	6II50	4535	19547	2.043	3.003
36N	6850	6II21	4507	19554	2.014	2.031	7805	6II36	4521	20506	2.028	2.047	7821	6II50	4535	20519	2.043	3.003
37N	6850	6II21	4507	20526	2.014	2.031	7805	6II36	4521	20539	2.028	2.047	7821	6II50	4535	20551	2.043	3.003
38N	6850	6II21	4507	21500	2.014	2.031	7805	6II36	4521	21512	2.028	2.047	7821	6II50	4535	21525	2.043	3.003
39N	6850	6II21	4507	21534	2.014	2.031	7805	6II36	4521	21546	2.028	2.047	7821	6II50	4535	21558	2.043	3.003
40N	6850	6II21	4507	22508	2.014	2.031	7805	6II36	4521	22521	2.028	2.047	7821	6II50	4535	22533	2.043	3.003
41N	6850	6II21	4507	22544	2.014	2.031	7805	6II36	4521	22556	2.028	2.047	7821	6II50	4535	23508	2.043	3.003
42N	6850	6II21	4507	23520	2.014	2.031	7805	6II36	4521	23532	2.028	2.047	7821	6II50	4535	23544	2.043	3.003
43N	6850	6II21	4507	23557	2.014	2.031	7805	6II36	4521	24509	2.028	2.047	7821	6II50	4535	24521	2.043	3.003
44N	6850	6II21	4507	24535	2.014	2.031	7805	6II36	4521	24546	2.028	2.047	7821	6II50	4535	24558	2.043	3.003
45N	6850	6II21	4507	25513	2.014	2.031	7805	6II36	4521	25525	2.028	2.047	7821	6II50	4535	25537	2.043	3.003
46N	6850	6II21	4507	25553	2.014	2.031	7805	6II36	4521	26505	2.028	2.047	7821	6II50	4535	26516	2.043	3.003
47N	6850	6II21	4507	26534	2.014	2.031	7805	6II36	4521	26545	2.028	2.047	7821	6II50	4535	26557	2.043	3.003
48N	6850	6II21	4507	27515	2.014	2.031	7805	6II36	4521	27527	2.028	2.047	7821	6II50	4535	27538	2.043	3.003
49N	6850	6II21	4507	27558	2.014	2.031	7805	6II36	4521	28509	2.028	2.047	7821	6II50	4535	28521	2.043	3.003
50N	6850	6II21	4507	28542	2.014	2.031	7805	6II36	4521	28553	2.028	2.047	7821	6II50	4535	29504	2.043	3.003
51N	6850	6II21	4507	29527	2.014	2.031	7805	6II36	4521	29538	2.028	2.047	7821	6II50	4535	29549	2.043	3.003
52N	6850	6II21	4507	0.014	2.014	2.031	7805	6II36	4521	0.025	2.028	2.047	7821	6II50	4535	0.035	2.043	3.003
53N	6850	6II21	4507	1.002	2.014	2.031	7805	6II36	4521	1.012	2.028	2.047	7821	6II50	4535	1.023	2.043	3.003
54N	6850	6II21	4507	1.051	2.014	2.031	7805	6II36	4521	2.001	2.028	2.047	7821	6II50	4535	2.012	2.043	3.003
55N	6850	6II21	4507	2.042	2.014	2.031	7805	6II36	4521	2.052	2.028	2.047	7821	6II50	4535	3.002	2.043	3.003
56N	6850	6II21	4507	3.034	2.014	2.031	7805	6II36	4521	3.044	2.028	2.047	7821	6II50	4535	3.054	2.043	3.003
57N	6850	6II21	4507	4.028	2.014	2.031	7805	6II36	4521	4.038	2.028	2.047	7821	6II50	4535	4.048	2.043	3.003
58N	6850	6II21	4507	5.024	2.014	2.031	7805	6II36	4521	5.033	2.028	2.047	7821	6II50	4535	5.043	2.043	3.003
59N	6850	6II21	4507	6.021	2.014	2.031	7805	6II36	4521	6.031	2.028	2.047	7821	6II50	4535	6.040	2.043	3.003
60N	6850	6II21	4507	7.021	2.014	2.031	7805	6II36	4521	7.030	2.028	2.047	7821	6II50	4535	7.039	2.043	3.003
61N	6850	6II21	4507	8.022	2.014	2.031	7805	6II36	4521	8.031	2.028	2.047	7821	6II50	4535	8.040	2.043	3.003
62N	6850	6II21	4507	9.026	2.014	2.031	7805	6II36	4521	9.035	2.028	2.047	7821	6II50	4535	9.044	2.043	3.003
63N	6850	6II21	4507	10.032	2.014	2.031	7805	6II36	4521	10.040	2.028	2.047	7821	6II50	4535	10.049	2.043	3.003
64N	6850	6II21	4507	11.040	2.014	2.031	7805	6II36	4521	11.048	2.028	2.047	7821	6II50	4535	11.057	2.043	3.003

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09						Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28						Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7836	7II04	4549	4549	2.057	3 19	7851	7II18	5502	5502	3.012	3 35	8807	7II32	5516	5516	3.026	3 50
1N	7836	7II04	4549	5512	2.057	3 19	7851	7II18	5502	5526	3.012	3 35	8807	7II32	5516	5540	3.026	3 50
2N	7836	7II04	4549	5536	2.057	3 19	7851	7II18	5502	5550	3.012	3 35	8807	7II32	5516	6504	3.026	3 50
3N	7836	7II04	4549	6500	2.057	3 19	7851	7II18	5502	6514	3.012	3 35	8807	7II32	5516	6527	3.026	3 50
4N	7836	7II04	4549	6524	2.057	3 19	7851	7II18	5502	6537	3.012	3 35	8807	7II32	5516	6551	3.026	3 50
5N	7836	7II04	4549	6548	2.057	3 19	7851	7II18	5502	7501	3.012	3 35	8807	7II32	5516	7515	3.026	3 50
6N	7836	7II04	4549	7511	2.057	3 19	7851	7II18	5502	7525	3.012	3 35	8807	7II32	5516	7539	3.026	3 50
7N	7836	7II04	4549	7535	2.057	3 19	7851	7II18	5502	7549	3.012	3 35	8807	7II32	5516	8503	3.026	3 50
8N	7836	7II04	4549	7559	2.057	3 19	7851	7II18	5502	8513	3.012	3 35	8807	7II32	5516	8527	3.026	3 50
9N	7836	7II04	4549	8523	2.057	3 19	7851	7II18	5502	8537	3.012	3 35	8807	7II32	5516	8551	3.026	3 50
10N	7836	7II04	4549	8547	2.057	3 19	7851	7II18	5502	9501	3.012	3 35	8807	7II32	5516	9515	3.026	3 50
11N	7836	7II04	4549	9511	2.057	3 19	7851	7II18	5502	9525	3.012	3 35	8807	7II32	5516	9539	3.026	3 50
12N	7836	7II04	4549	9536	2.057	3 19	7851	7II18	5502	9549	3.012	3 35	8807	7II32	5516	10503	3.026	3 50
13N	7836	7II04	4549	10500	2.057	3 19	7851	7II18	5502	10514	3.012	3 35	8807	7II32	5516	10527	3.026	3 50
14N	7836	7II04	4549	10525	2.057	3 19	7851	7II18	5502	10538	3.012	3 35	8807	7II32	5516	10552	3.026	3 50
15N	7836	7II04	4549	10549	2.057	3 19	7851	7II18	5502	11503	3.012	3 35	8807	7II32	5516	11516	3.026	3 50
16N	7836	7II04	4549	11514	2.057	3 19	7851	7II18	5502	11528	3.012	3 35	8807	7II32	5516	11541	3.026	3 50
17N	7836	7II04	4549	11539	2.057	3 19	7851	7II18	5502	11553	3.012	3 35	8807	7II32	5516	12506	3.026	3 50
18N	7836	7II04	4549	12505	2.057	3 19	7851	7II18	5502	12518	3.012	3 35	8807	7II32	5516	12531	3.026	3 50
19N	7836	7II04	4549	12530	2.057	3 19	7851	7II18	5502	12543	3.012	3 35	8807	7II32	5516	12557	3.026	3 50
20N	7836	7II04	4549	12556	2.057	3 19	7851	7II18	5502	13509	3.012	3 35	8807	7II32	5516	13522	3.026	3 50
21N	7836	7II04	4549	13522	2.057	3 19	7851	7II18	5502	13535	3.012	3 35	8807	7II32	5516	13548	3.026	3 50
22N	7836	7II04	4549	13548	2.057	3 19	7851	7II18	5502	14501	3.012	3 35	8807	7II32	5516	14514	3.026	3 50
23N	7836	7II04	4549	14514	2.057	3 19	7851	7II18	5502	14527	3.012	3 35	8807	7II32	5516	14541	3.026	3 50
24N	7836	7II04	4549	14541	2.057	3 19	7851	7II18	5502	14554	3.012	3 35	8807	7II32	5516	15507	3.026	3 50
25N	7836	7II04	4549	15508	2.057	3 19	7851	7II18	5502	15521	3.012	3 35	8807	7II32	5516	15534	3.026	3 50
26N	7836	7II04	4549	15535	2.057	3 19	7851	7II18	5502	15548	3.012	3 35	8807	7II32	5516	16502	3.026	3 50
27N	7836	7II04	4549	16503	2.057	3 19	7851	7II18	5502	16516	3.012	3 35	8807	7II32	5516	16529	3.026	3 50
28N	7836	7II04	4549	16531	2.057	3 19	7851	7II18	5502	16544	3.012	3 35	8807	7II32	5516	16557	3.026	3 50
29N	7836	7II04	4549	16559	2.057	3 19	7851	7II18	5502	17512	3.012	3 35	8807	7II32	5516	17525	3.026	3 50
30N	7836	7II04	4549	17528	2.057	3 19	7851	7II18	5502	17541	3.012	3 35	8807	7II32	5516	17554	3.026	3 50
31N	7836	7II04	4549	17558	2.057	3 19	7851	7II18	5502	18510	3.012	3 35	8807	7II32	5516	18523	3.026	3 50
32N	7836	7II04	4549	18527	2.057	3 19	7851	7II18	5502	18540	3.012	3 35	8807	7II32	5516	18553	3.026	3 50
33N	7836	7II04	4549	18558	2.057	3 19	7851	7II18	5502	19510	3.012	3 35	8807	7II32	5516	19523	3.026	3 50
34N	7836	7II04	4549	19528	2.057	3 19	7851	7II18	5502	19541	3.012	3 35	8807	7II32	5516	19554	3.026	3 50
35N	7836	7II04	4549	20500	2.057	3 19	7851	7II18	5502	20512	3.012	3 35	8807	7II32	5516	20525	3.026	3 50
36N	7836	7II04	4549	20531	2.057	3 19	7851	7II18	5502	20544	3.012	3 35	8807	7II32	5516	20556	3.026	3 50
37N	7836	7II04	4549	21504	2.057	3 19	7851	7II18	5502	21516	3.012	3 35	8807	7II32	5516	21529	3.026	3 50
38N	7836	7II04	4549	21537	2.057	3 19	7851	7II18	5502	21549	3.012	3 35	8807	7II32	5516	22502	3.026	3 50
39N	7836	7II04	4549	22511	2.057	3 19	7851	7II18	5502	22523	3.012	3 35	8807	7II32	5516	22535	3.026	3 50
40N	7836	7II04	4549	22545	2.057	3 19	7851	7II18	5502	22557	3.012	3 35	8807	7II32	5516	23509	3.026	3 50
41N	7836	7II04	4549	23520	2.057	3 19	7851	7II18	5502	23532	3.012	3 35	8807	7II32	5516	23544	3.026	3 50
42N	7836	7II04	4549	23556	2.057	3 19	7851	7II18	5502	24508	3.012	3 35	8807	7II32	5516	24520	3.026	3 50
43N	7836	7II04	4549	24533	2.057	3 19	7851	7II18	5502	24544	3.012	3 35	8807	7II32	5516	24556	3.026	3 50
44N	7836	7II04	4549	25510	2.057	3 19	7851	7II18	5502	25522	3.012	3 35	8807	7II32	5516	25534	3.026	3 50
45N	7836	7II04	4549	25548	2.057	3 19	7851	7II18	5502	26500	3.012	3 35	8807	7II32	5516	26512	3.026	3 50
46N	7836	7II04	4549	26528	2.057	3 19	7851	7II18	5502	26539	3.012	3 35	8807	7II32	5516	26551	3.026	3 50
47N	7836	7II04	4549	27508	2.057	3 19	7851	7II18	5502	27520	3.012	3 35	8807	7II32	5516	27531	3.026	3 50
48N	7836	7II04	4549	27549	2.057	3 19	7851	7II18	5502	28501	3.012	3 35	8807	7II32	5516	28512	3.026	3 50
49N	7836	7II04	4549	28532	2.057	3 19	7851	7II18	5502	28543	3.012	3 35	8807	7II32	5516	28554	3.026	3 50
50N	7836	7II04	4549	29515	2.057	3 19	7851	7II18	5502	29526	3.012	3 35	8807	7II32	5516	29537	3.026	3 50
51N	7836	7II04	4549	0.000	2.057	3 19	7851	7II18	5502	0.011	3.012	3 35	8807	7II32	5516	0.022	3.026	3 50
52N	7836	7II04	4549	0.046	2.057	3 19	7851	7II18	5502	0.057	3.012	3 35	8807	7II32	5516	1.008	3.026	3 50
53N	7836	7II04	4549	1.033	2.057	3 19	7851	7II18	5502	1.044	3.012	3 35	8807	7II32	5516	1.055	3.026	3 50
54N	7836	7II04	4549	2.022	2.057	3 19	7851	7II18	5502	2.033	3.012	3 35	8807	7II32	5516	2.043	3.026	3 50
55N	7836	7II04	4549	3.012	2.057	3 19	7851	7II18	5502	3.023	3.012	3 35	8807	7II32	5516	3.033	3.026	3 50
56N	7836	7II04	4549	4.004	2.057	3 19	7851	7II18	5502	4.014	3.012	3 35	8807	7II32	5516	4.024	3.026	3 50
57N	7836	7II04	4549	4.058	2.057	3 19	7851	7II18	5502	5.008	3.012	3 35	8807	7II32	5516	5.017	3.026	3 50
58N	7836	7II04	4549	5.053	2.057	3 19	7851	7II18	5502	6.002	3.012	3 35	8807	7II32	5516	6.012	3.026	3 50
59N	7836	7II04	4549	6.050	2.057	3 19	7851	7II18	5502	6.059	3.012	3 35	8807	7II32	5516	7.009	3.026	3 50
60N	7836	7II04	4549	7.049	2.057	3 19	7851	7II18	5502	7.058	3.012	3 35	8807	7II32	5516	8.007	3.026	3 50
61N	7836	7II04	4549	8.049	2.057	3 19	7851	7II18	5502	8.058	3.012	3 35	8807	7II32	5516	9.007	3.026	3 50
62N	7836	7II04	4549	9.052	2.057	3 19	7851	7II18	5502	10.001	3.012	3 35	8807	7II32	5516	10.010	3.026	3 50
63N	7836	7II04	4549	10.058	2.057	3 19	7851	7II18	5502	11.006	3.012	3 35	8807	7II32	5516	11.015	3.026	3 50
64N	7836	7II04	4549	12.005	2.057	3 19	7851	7II18	5502	12.013	3.012	3 35	8807	7II32	5516	12.022	3.026	3 50
65N	7836	7II04	4549	13.015	2.057	3 19	7851	7II18	5502	13.023	3.012	3 35	8807	7II32	5516	13.031	3.026	3 50

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h21m ARMC: 5°15' MC: 5γ43'09						Sid.Time: 0h22m ARMC: 5°30' MC: 5γ59'28						Sid.Time: 0h23m ARMC: 5°45' MC: 6γ15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7836	7II04	4549	15Ω09	2Ω57	3η19	7851	7II18	5502	15Ω17	3Ω12	3η35	8807	7II32	5516	15Ω24	3Ω26	3η50
68N	7836	7II04	4549	17Ω00	2Ω57	3η19	7851	7II18	5502	17Ω08	3Ω12	3η35	8807	7II32	5516	17Ω15	3Ω26	3η50
69N	7836	7II04	4549	18Ω21	2Ω57	3η19	7851	7II18	5502	18Ω28	3Ω12	3η35	8807	7II32	5516	18Ω35	3Ω26	3η50
70N	7836	7II04	4549	19Ω45	2Ω57	3η19	7851	7II18	5502	19Ω52	3Ω12	3η35	8807	7II32	5516	19Ω58	3Ω26	3η50
71N	7836	7II04	4549	21Ω12	2Ω57	3η19	7851	7II18	5502	21Ω18	3Ω12	3η35	8807	7II32	5516	21Ω25	3Ω26	3η50
72N	7836	7II04	4549	22Ω43	2Ω57	3η19	7851	7II18	5502	22Ω48	3Ω12	3η35	8807	7II32	5516	22Ω54	3Ω26	3η50
73N	7836	7II04	4549	24Ω17	2Ω57	3η19	7851	7II18	5502	24Ω22	3Ω12	3η35	8807	7II32	5516	24Ω27	3Ω26	3η50
74N	7836	7II04	4549	25Ω54	2Ω57	3η19	7851	7II18	5502	25Ω59	3Ω12	3η35	8807	7II32	5516	26Ω04	3Ω26	3η50
75N	7836	7II04	4549	27Ω35	2Ω57	3η19	7851	7II18	5502	27Ω39	3Ω12	3η35	8807	7II32	5516	27Ω44	3Ω26	3η50
76N	7836	7II04	4549	29Ω20	2Ω57	3η19	7851	7II18	5502	29Ω24	3Ω12	3η35	8807	7II32	5516	29Ω28	3Ω26	3η50
77N	7836	7II04	4549	1η08	2Ω57	3η19	7851	7II18	5502	1η12	3Ω12	3η35	8807	7II32	5516	1η16	3Ω26	3η50
78N	7836	7II04	4549	3η00	2Ω57	3η19	7851	7II18	5502	3η04	3Ω12	3η35	8807	7II32	5516	3η07	3Ω26	3η50
79N	7836	7II04	4549	4η56	2Ω57	3η19	7851	7II18	5502	4η59	3Ω12	3η35	8807	7II32	5516	5η02	3Ω26	3η50
80N	7836	7II04	4549	6η56	2Ω57	3η19	7851	7II18	5502	6η59	3Ω12	3η35	8807	7II32	5516	7η02	3Ω26	3η50
81N	7836	7II04	4549	9η00	2Ω57	3η19	7851	7II18	5502	9η02	3Ω12	3η35	8807	7II32	5516	9η05	3Ω26	3η50
82N	7836	7II04	4549	11η08	2Ω57	3η19	7851	7II18	5502	11η09	3Ω12	3η35	8807	7II32	5516	11η11	3Ω26	3η50
83N	7836	7II04	4549	13η19	2Ω57	3η19	7851	7II18	5502	13η20	3Ω12	3η35	8807	7II32	5516	13η22	3Ω26	3η50
84N	7836	7II04	4549	15η33	2Ω57	3η19	7851	7II18	5502	15η35	3Ω12	3η35	8807	7II32	5516	15η36	3Ω26	3η50
85N	7836	7II04	4549	17η51	2Ω57	3η19	7851	7II18	5502	17η52	3Ω12	3η35	8807	7II32	5516	17η53	3Ω26	3η50
86N	7836	7II04	4549	20η12	2Ω57	3η19	7851	7II18	5502	20η13	3Ω12	3η35	8807	7II32	5516	20η14	3Ω26	3η50
87N	7836	7II04	4549	22η36	2Ω57	3η19	7851	7II18	5502	22η36	3Ω12	3η35	8807	7II32	5516	22η37	3Ω26	3η50
88N	7836	7II04	4549	25η02	2Ω57	3η19	7851	7II18	5502	25η02	3Ω12	3η35	8807	7II32	5516	25η02	3Ω26	3η50
89N	7836	7II04	4549	27η30	2Ω57	3η19	7851	7II18	5502	27η30	3Ω12	3η35	8807	7II32	5516	27η30	3Ω26	3η50
90N	7836	7II04	4549	0Ω00	2Ω57	3η19	7851	7II18	5502	0Ω00	3Ω12	3η35	8807	7II32	5516	0Ω00	3Ω26	3η50

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07						Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25						Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8822	7II46	5530	5530	3.041	4.006	8837	8II00	5544	5544	3.055	4.022	8853	8II15	5558	5558	4.010	4.038
1N	8822	7II46	5530	5554	3.041	4.006	8837	8II00	5544	6508	3.055	4.022	8853	8II15	5558	6521	4.010	4.038
2N	8822	7II46	5530	6517	3.041	4.006	8837	8II00	5544	6531	3.055	4.022	8853	8II15	5558	6545	4.010	4.038
3N	8822	7II46	5530	6541	3.041	4.006	8837	8II00	5544	6555	3.055	4.022	8853	8II15	5558	7509	4.010	4.038
4N	8822	7II46	5530	7505	3.041	4.006	8837	8II00	5544	7519	3.055	4.022	8853	8II15	5558	7532	4.010	4.038
5N	8822	7II46	5530	7529	3.041	4.006	8837	8II00	5544	7542	3.055	4.022	8853	8II15	5558	7556	4.010	4.038
6N	8822	7II46	5530	7553	3.041	4.006	8837	8II00	5544	8506	3.055	4.022	8853	8II15	5558	8520	4.010	4.038
7N	8822	7II46	5530	8516	3.041	4.006	8837	8II00	5544	8530	3.055	4.022	8853	8II15	5558	8544	4.010	4.038
8N	8822	7II46	5530	8540	3.041	4.006	8837	8II00	5544	8554	3.055	4.022	8853	8II15	5558	9508	4.010	4.038
9N	8822	7II46	5530	9504	3.041	4.006	8837	8II00	5544	9518	3.055	4.022	8853	8II15	5558	9532	4.010	4.038
10N	8822	7II46	5530	9528	3.041	4.006	8837	8II00	5544	9542	3.055	4.022	8853	8II15	5558	9556	4.010	4.038
11N	8822	7II46	5530	9552	3.041	4.006	8837	8II00	5544	10506	3.055	4.022	8853	8II15	5558	10520	4.010	4.038
12N	8822	7II46	5530	10517	3.041	4.006	8837	8II00	5544	10530	3.055	4.022	8853	8II15	5558	10544	4.010	4.038
13N	8822	7II46	5530	10541	3.041	4.006	8837	8II00	5544	10554	3.055	4.022	8853	8II15	5558	11508	4.010	4.038
14N	8822	7II46	5530	11505	3.041	4.006	8837	8II00	5544	11519	3.055	4.022	8853	8II15	5558	11532	4.010	4.038
15N	8822	7II46	5530	11530	3.041	4.006	8837	8II00	5544	11544	3.055	4.022	8853	8II15	5558	11557	4.010	4.038
16N	8822	7II46	5530	11555	3.041	4.006	8837	8II00	5544	12508	3.055	4.022	8853	8II15	5558	12522	4.010	4.038
17N	8822	7II46	5530	12520	3.041	4.006	8837	8II00	5544	12533	3.055	4.022	8853	8II15	5558	12547	4.010	4.038
18N	8822	7II46	5530	12545	3.041	4.006	8837	8II00	5544	12558	3.055	4.022	8853	8II15	5558	13512	4.010	4.038
19N	8822	7II46	5530	13510	3.041	4.006	8837	8II00	5544	13524	3.055	4.022	8853	8II15	5558	13537	4.010	4.038
20N	8822	7II46	5530	13536	3.041	4.006	8837	8II00	5544	13549	3.055	4.022	8853	8II15	5558	14502	4.010	4.038
21N	8822	7II46	5530	14502	3.041	4.006	8837	8II00	5544	14515	3.055	4.022	8853	8II15	5558	14528	4.010	4.038
22N	8822	7II46	5530	14528	3.041	4.006	8837	8II00	5544	14541	3.055	4.022	8853	8II15	5558	14554	4.010	4.038
23N	8822	7II46	5530	14554	3.041	4.006	8837	8II00	5544	15507	3.055	4.022	8853	8II15	5558	15520	4.010	4.038
24N	8822	7II46	5530	15521	3.041	4.006	8837	8II00	5544	15534	3.055	4.022	8853	8II15	5558	15547	4.010	4.038
25N	8822	7II46	5530	15547	3.041	4.006	8837	8II00	5544	16501	3.055	4.022	8853	8II15	5558	16514	4.010	4.038
26N	8822	7II46	5530	16515	3.041	4.006	8837	8II00	5544	16528	3.055	4.022	8853	8II15	5558	16541	4.010	4.038
27N	8822	7II46	5530	16542	3.041	4.006	8837	8II00	5544	16555	3.055	4.022	8853	8II15	5558	17508	4.010	4.038
28N	8822	7II46	5530	17510	3.041	4.006	8837	8II00	5544	17523	3.055	4.022	8853	8II15	5558	17536	4.010	4.038
29N	8822	7II46	5530	17538	3.041	4.006	8837	8II00	5544	17551	3.055	4.022	8853	8II15	5558	18504	4.010	4.038
30N	8822	7II46	5530	18507	3.041	4.006	8837	8II00	5544	18520	3.055	4.022	8853	8II15	5558	18533	4.010	4.038
31N	8822	7II46	5530	18536	3.041	4.006	8837	8II00	5544	18549	3.055	4.022	8853	8II15	5558	19502	4.010	4.038
32N	8822	7II46	5530	19506	3.041	4.006	8837	8II00	5544	19519	3.055	4.022	8853	8II15	5558	19531	4.010	4.038
33N	8822	7II46	5530	19536	3.041	4.006	8837	8II00	5544	19548	3.055	4.022	8853	8II15	5558	20501	4.010	4.038
34N	8822	7II46	5530	20506	3.041	4.006	8837	8II00	5544	20519	3.055	4.022	8853	8II15	5558	20532	4.010	4.038
35N	8822	7II46	5530	20537	3.041	4.006	8837	8II00	5544	20550	3.055	4.022	8853	8II15	5558	21502	4.010	4.038
36N	8822	7II46	5530	21509	3.041	4.006	8837	8II00	5544	21521	3.055	4.022	8853	8II15	5558	21534	4.010	4.038
37N	8822	7II46	5530	21541	3.041	4.006	8837	8II00	5544	21554	3.055	4.022	8853	8II15	5558	22506	4.010	4.038
38N	8822	7II46	5530	22514	3.041	4.006	8837	8II00	5544	22526	3.055	4.022	8853	8II15	5558	22539	4.010	4.038
39N	8822	7II46	5530	22547	3.041	4.006	8837	8II00	5544	23500	3.055	4.022	8853	8II15	5558	23512	4.010	4.038
40N	8822	7II46	5530	23521	3.041	4.006	8837	8II00	5544	23534	3.055	4.022	8853	8II15	5558	23546	4.010	4.038
41N	8822	7II46	5530	23556	3.041	4.006	8837	8II00	5544	24508	3.055	4.022	8853	8II15	5558	24520	4.010	4.038
42N	8822	7II46	5530	24532	3.041	4.006	8837	8II00	5544	24544	3.055	4.022	8853	8II15	5558	24556	4.010	4.038
43N	8822	7II46	5530	25508	3.041	4.006	8837	8II00	5544	25520	3.055	4.022	8853	8II15	5558	25532	4.010	4.038
44N	8822	7II46	5530	25545	3.041	4.006	8837	8II00	5544	25557	3.055	4.022	8853	8II15	5558	26509	4.010	4.038
45N	8822	7II46	5530	26523	3.041	4.006	8837	8II00	5544	26535	3.055	4.022	8853	8II15	5558	26547	4.010	4.038
46N	8822	7II46	5530	27502	3.041	4.006	8837	8II00	5544	27514	3.055	4.022	8853	8II15	5558	27526	4.010	4.038
47N	8822	7II46	5530	27542	3.041	4.006	8837	8II00	5544	27554	3.055	4.022	8853	8II15	5558	28505	4.010	4.038
48N	8822	7II46	5530	28523	3.041	4.006	8837	8II00	5544	28535	3.055	4.022	8853	8II15	5558	28546	4.010	4.038
49N	8822	7II46	5530	29505	3.041	4.006	8837	8II00	5544	29517	3.055	4.022	8853	8II15	5558	29528	4.010	4.038
50N	8822	7II46	5530	29549	3.041	4.006	8837	8II00	5544	0.000	3.055	4.022	8853	8II15	5558	0.011	4.010	4.038
51N	8822	7II46	5530	0.033	3.041	4.006	8837	8II00	5544	0.044	3.055	4.022	8853	8II15	5558	0.055	4.010	4.038
52N	8822	7II46	5530	1.018	3.041	4.006	8837	8II00	5544	1.029	3.055	4.022	8853	8II15	5558	1.040	4.010	4.038
53N	8822	7II46	5530	2.005	3.041	4.006	8837	8II00	5544	2.016	3.055	4.022	8853	8II15	5558	2.026	4.010	4.038
54N	8822	7II46	5530	2.054	3.041	4.006	8837	8II00	5544	3.004	3.055	4.022	8853	8II15	5558	3.014	4.010	4.038
55N	8822	7II46	5530	3.043	3.041	4.006	8837	8II00	5544	3.053	3.055	4.022	8853	8II15	5558	4.004	4.010	4.038
56N	8822	7II46	5530	4.034	3.041	4.006	8837	8II00	5544	4.045	3.055	4.022	8853	8II15	5558	4.055	4.010	4.038
57N	8822	7II46	5530	5.027	3.041	4.006	8837	8II00	5544	5.037	3.055	4.022	8853	8II15	5558	5.047	4.010	4.038
58N	8822	7II46	5530	6.022	3.041	4.006	8837	8II00	5544	6.032	3.055	4.022	8853	8II15	5558	6.041	4.010	4.038
59N	8822	7II46	5530	7.018	3.041	4.006	8837	8II00	5544	7.028	3.055	4.022	8853	8II15	5558	7.037	4.010	4.038
60N	8822	7II46	5530	8.016	3.041	4.006	8837	8II00	5544	8.026	3.055	4.022	8853	8II15	5558	8.035	4.010	4.038
61N	8822	7II46	5530	9.016	3.041	4.006	8837	8II00	5544	9.026	3.055	4.022	8853	8II15	5558	9.035	4.010	4.038
62N	8822	7II46	5530	10.019	3.041	4.006	8837	8II00	5544	10.027	3.055	4.022	8853	8II15	5558	10.036	4.010	4.038
63N	8822	7II46	5530	11.023	3.041	4.006	8837	8II00	5544	11.032	3.055	4.022	8853	8II15	5558	11.040	4.010	4.038
64N	8822	7II46	5530	12.030	3.041	4.006	8837	8II00	5544	12.038	3.055	4.022	8853	8II15	5558	12.046	4.010	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07						Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25						Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8822	7II46	5530	15Ω32	3Ω41	4η06	8837	8II00	5544	15Ω39	3Ω55	4η22	8853	8II15	5558	15Ω47	4Ω10	4η38
68N	8822	7II46	5530	17Ω22	3Ω41	4η06	8837	8II00	5544	17Ω29	3Ω55	4η22	8853	8II15	5558	17Ω36	4Ω10	4η38
69N	8822	7II46	5530	18Ω42	3Ω41	4η06	8837	8II00	5544	18Ω48	3Ω55	4η22	8853	8II15	5558	18Ω55	4Ω10	4η38
70N	8822	7II46	5530	20Ω05	3Ω41	4η06	8837	8II00	5544	20Ω11	3Ω55	4η22	8853	8II15	5558	20Ω17	4Ω10	4η38
71N	8822	7II46	5530	21Ω31	3Ω41	4η06	8837	8II00	5544	21Ω37	3Ω55	4η22	8853	8II15	5558	21Ω43	4Ω10	4η38
72N	8822	7II46	5530	23Ω00	3Ω41	4η06	8837	8II00	5544	23Ω06	3Ω55	4η22	8853	8II15	5558	23Ω11	4Ω10	4η38
73N	8822	7II46	5530	24Ω33	3Ω41	4η06	8837	8II00	5544	24Ω38	3Ω55	4η22	8853	8II15	5558	24Ω43	4Ω10	4η38
74N	8822	7II46	5530	26Ω09	3Ω41	4η06	8837	8II00	5544	26Ω14	3Ω55	4η22	8853	8II15	5558	26Ω19	4Ω10	4η38
75N	8822	7II46	5530	27Ω49	3Ω41	4η06	8837	8II00	5544	27Ω53	3Ω55	4η22	8853	8II15	5558	27Ω58	4Ω10	4η38
76N	8822	7II46	5530	29Ω32	3Ω41	4η06	8837	8II00	5544	29Ω36	3Ω55	4η22	8853	8II15	5558	29Ω41	4Ω10	4η38
77N	8822	7II46	5530	1η19	3Ω41	4η06	8837	8II00	5544	1η23	3Ω55	4η22	8853	8II15	5558	1η27	4Ω10	4η38
78N	8822	7II46	5530	3η10	3Ω41	4η06	8837	8II00	5544	3η14	3Ω55	4η22	8853	8II15	5558	3η17	4Ω10	4η38
79N	8822	7II46	5530	5η05	3Ω41	4η06	8837	8II00	5544	5η08	3Ω55	4η22	8853	8II15	5558	5η11	4Ω10	4η38
80N	8822	7II46	5530	7η04	3Ω41	4η06	8837	8II00	5544	7η07	3Ω55	4η22	8853	8II15	5558	7η10	4Ω10	4η38
81N	8822	7II46	5530	9η07	3Ω41	4η06	8837	8II00	5544	9η09	3Ω55	4η22	8853	8II15	5558	9η11	4Ω10	4η38
82N	8822	7II46	5530	11η13	3Ω41	4η06	8837	8II00	5544	11η15	3Ω55	4η22	8853	8II15	5558	11η17	4Ω10	4η38
83N	8822	7II46	5530	13η23	3Ω41	4η06	8837	8II00	5544	13η25	3Ω55	4η22	8853	8II15	5558	13η27	4Ω10	4η38
84N	8822	7II46	5530	15η37	3Ω41	4η06	8837	8II00	5544	15η38	3Ω55	4η22	8853	8II15	5558	15η40	4Ω10	4η38
85N	8822	7II46	5530	17η54	3Ω41	4η06	8837	8II00	5544	17η55	3Ω55	4η22	8853	8II15	5558	17η56	4Ω10	4η38
86N	8822	7II46	5530	20η14	3Ω41	4η06	8837	8II00	5544	20η15	3Ω55	4η22	8853	8II15	5558	20η16	4Ω10	4η38
87N	8822	7II46	5530	22η37	3Ω41	4η06	8837	8II00	5544	22η38	3Ω55	4η22	8853	8II15	5558	22η38	4Ω10	4η38
88N	8822	7II46	5530	25η03	3Ω41	4η06	8837	8II00	5544	25η03	3Ω55	4η22	8853	8II15	5558	25η03	4Ω10	4η38
89N	8822	7II46	5530	27η30	3Ω41	4η06	8837	8II00	5544	27η30	3Ω55	4η22	8853	8II15	5558	27η30	4Ω10	4η38
90N	8822	7II46	5530	0Ω00	3Ω41	4η06	8837	8II00	5544	0Ω00	3Ω55	4η22	8853	8II15	5558	0Ω00	4Ω10	4η38

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03						Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21						Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9808	8II29	6511	6511	4.024	4.024	9823	8II43	6525	6525	4.039	5.010	9839	8II57	6539	6539	4.054	5.026
1N	9808	8II29	6511	6535	4.024	4.024	9823	8II43	6525	6549	4.039	5.010	9839	8II57	6539	7503	4.054	5.026
2N	9808	8II29	6511	6559	4.024	4.024	9823	8II43	6525	7513	4.039	5.010	9839	8II57	6539	7526	4.054	5.026
3N	9808	8II29	6511	7523	4.024	4.024	9823	8II43	6525	7536	4.039	5.010	9839	8II57	6539	7550	4.054	5.026
4N	9808	8II29	6511	7546	4.024	4.024	9823	8II43	6525	8500	4.039	5.010	9839	8II57	6539	8514	4.054	5.026
5N	9808	8II29	6511	8510	4.024	4.024	9823	8II43	6525	8524	4.039	5.010	9839	8II57	6539	8537	4.054	5.026
6N	9808	8II29	6511	8534	4.024	4.024	9823	8II43	6525	8547	4.039	5.010	9839	8II57	6539	9501	4.054	5.026
7N	9808	8II29	6511	8557	4.024	4.024	9823	8II43	6525	9511	4.039	5.010	9839	8II57	6539	9525	4.054	5.026
8N	9808	8II29	6511	9521	4.024	4.024	9823	8II43	6525	9535	4.039	5.010	9839	8II57	6539	9549	4.054	5.026
9N	9808	8II29	6511	9545	4.024	4.024	9823	8II43	6525	9559	4.039	5.010	9839	8II57	6539	10513	4.054	5.026
10N	9808	8II29	6511	10509	4.024	4.024	9823	8II43	6525	10523	4.039	5.010	9839	8II57	6539	10536	4.054	5.026
11N	9808	8II29	6511	10533	4.024	4.024	9823	8II43	6525	10547	4.039	5.010	9839	8II57	6539	11500	4.054	5.026
12N	9808	8II29	6511	10557	4.024	4.024	9823	8II43	6525	11511	4.039	5.010	9839	8II57	6539	11525	4.054	5.026
13N	9808	8II29	6511	11521	4.024	4.024	9823	8II43	6525	11535	4.039	5.010	9839	8II57	6539	11549	4.054	5.026
14N	9808	8II29	6511	11546	4.024	4.024	9823	8II43	6525	12500	4.039	5.010	9839	8II57	6539	12513	4.054	5.026
15N	9808	8II29	6511	12511	4.024	4.024	9823	8II43	6525	12524	4.039	5.010	9839	8II57	6539	12538	4.054	5.026
16N	9808	8II29	6511	12535	4.024	4.024	9823	8II43	6525	12549	4.039	5.010	9839	8II57	6539	13502	4.054	5.026
17N	9808	8II29	6511	13500	4.024	4.024	9823	8II43	6525	13514	4.039	5.010	9839	8II57	6539	13527	4.054	5.026
18N	9808	8II29	6511	13525	4.024	4.024	9823	8II43	6525	13539	4.039	5.010	9839	8II57	6539	13552	4.054	5.026
19N	9808	8II29	6511	13550	4.024	4.024	9823	8II43	6525	14504	4.039	5.010	9839	8II57	6539	14517	4.054	5.026
20N	9808	8II29	6511	14516	4.024	4.024	9823	8II43	6525	14529	4.039	5.010	9839	8II57	6539	14543	4.054	5.026
21N	9808	8II29	6511	14542	4.024	4.024	9823	8II43	6525	14555	4.039	5.010	9839	8II57	6539	15508	4.054	5.026
22N	9808	8II29	6511	15507	4.024	4.024	9823	8II43	6525	15521	4.039	5.010	9839	8II57	6539	15534	4.054	5.026
23N	9808	8II29	6511	15534	4.024	4.024	9823	8II43	6525	15547	4.039	5.010	9839	8II57	6539	16500	4.054	5.026
24N	9808	8II29	6511	16500	4.024	4.024	9823	8II43	6525	16513	4.039	5.010	9839	8II57	6539	16526	4.054	5.026
25N	9808	8II29	6511	16527	4.024	4.024	9823	8II43	6525	16540	4.039	5.010	9839	8II57	6539	16553	4.054	5.026
26N	9808	8II29	6511	16554	4.024	4.024	9823	8II43	6525	17507	4.039	5.010	9839	8II57	6539	17520	4.054	5.026
27N	9808	8II29	6511	17521	4.024	4.024	9823	8II43	6525	17534	4.039	5.010	9839	8II57	6539	17547	4.054	5.026
28N	9808	8II29	6511	17549	4.024	4.024	9823	8II43	6525	18502	4.039	5.010	9839	8II57	6539	18515	4.054	5.026
29N	9808	8II29	6511	18517	4.024	4.024	9823	8II43	6525	18530	4.039	5.010	9839	8II57	6539	18543	4.054	5.026
30N	9808	8II29	6511	18546	4.024	4.024	9823	8II43	6525	18559	4.039	5.010	9839	8II57	6539	19511	4.054	5.026
31N	9808	8II29	6511	19515	4.024	4.024	9823	8II43	6525	19527	4.039	5.010	9839	8II57	6539	19540	4.054	5.026
32N	9808	8II29	6511	19544	4.024	4.024	9823	8II43	6525	19557	4.039	5.010	9839	8II57	6539	20510	4.054	5.026
33N	9808	8II29	6511	20514	4.024	4.024	9823	8II43	6525	20527	4.039	5.010	9839	8II57	6539	20539	4.054	5.026
34N	9808	8II29	6511	20544	4.024	4.024	9823	8II43	6525	20557	4.039	5.010	9839	8II57	6539	21509	4.054	5.026
35N	9808	8II29	6511	21515	4.024	4.024	9823	8II43	6525	21528	4.039	5.010	9839	8II57	6539	21540	4.054	5.026
36N	9808	8II29	6511	21546	4.024	4.024	9823	8II43	6525	21559	4.039	5.010	9839	8II57	6539	22511	4.054	5.026
37N	9808	8II29	6511	22518	4.024	4.024	9823	8II43	6525	22531	4.039	5.010	9839	8II57	6539	22543	4.054	5.026
38N	9808	8II29	6511	22551	4.024	4.024	9823	8II43	6525	23503	4.039	5.010	9839	8II57	6539	23516	4.054	5.026
39N	9808	8II29	6511	23524	4.024	4.024	9823	8II43	6525	23536	4.039	5.010	9839	8II57	6539	23549	4.054	5.026
40N	9808	8II29	6511	23558	4.024	4.024	9823	8II43	6525	24510	4.039	5.010	9839	8II57	6539	24522	4.054	5.026
41N	9808	8II29	6511	24533	4.024	4.024	9823	8II43	6525	24545	4.039	5.010	9839	8II57	6539	24557	4.054	5.026
42N	9808	8II29	6511	25508	4.024	4.024	9823	8II43	6525	25520	4.039	5.010	9839	8II57	6539	25532	4.054	5.026
43N	9808	8II29	6511	25544	4.024	4.024	9823	8II43	6525	25556	4.039	5.010	9839	8II57	6539	26508	4.054	5.026
44N	9808	8II29	6511	26521	4.024	4.024	9823	8II43	6525	26532	4.039	5.010	9839	8II57	6539	26544	4.054	5.026
45N	9808	8II29	6511	26558	4.024	4.024	9823	8II43	6525	27510	4.039	5.010	9839	8II57	6539	27522	4.054	5.026
46N	9808	8II29	6511	27537	4.024	4.024	9823	8II43	6525	27549	4.039	5.010	9839	8II57	6539	28500	4.054	5.026
47N	9808	8II29	6511	28517	4.024	4.024	9823	8II43	6525	28528	4.039	5.010	9839	8II57	6539	28539	4.054	5.026
48N	9808	8II29	6511	28557	4.024	4.024	9823	8II43	6525	29509	4.039	5.010	9839	8II57	6539	29520	4.054	5.026
49N	9808	8II29	6511	29539	4.024	4.024	9823	8II43	6525	29550	4.039	5.010	9839	8II57	6539	00501	4.054	5.026
50N	9808	8II29	6511	00522	4.024	4.024	9823	8II43	6525	00533	4.039	5.010	9839	8II57	6539	00544	4.054	5.026
51N	9808	8II29	6511	10515	4.024	4.024	9823	8II43	6525	10516	4.039	5.010	9839	8II57	6539	10527	4.054	5.026
52N	9808	8II29	6511	10551	4.024	4.024	9823	8II43	6525	20501	4.039	5.010	9839	8II57	6539	20512	4.054	5.026
53N	9808	8II29	6511	20537	4.024	4.024	9823	8II43	6525	20548	4.039	5.010	9839	8II57	6539	20558	4.054	5.026
54N	9808	8II29	6511	30525	4.024	4.024	9823	8II43	6525	30535	4.039	5.010	9839	8II57	6539	30546	4.054	5.026
55N	9808	8II29	6511	40514	4.024	4.024	9823	8II43	6525	40524	4.039	5.010	9839	8II57	6539	40534	4.054	5.026
56N	9808	8II29	6511	50505	4.024	4.024	9823	8II43	6525	50515	4.039	5.010	9839	8II57	6539	50525	4.054	5.026
57N	9808	8II29	6511	50557	4.024	4.024	9823	8II43	6525	60507	4.039	5.010	9839	8II57	6539	60517	4.054	5.026
58N	9808	8II29	6511	60551	4.024	4.024	9823	8II43	6525	70501	4.039	5.010	9839	8II57	6539	70510	4.054	5.026
59N	9808	8II29	6511	70547	4.024	4.024	9823	8II43	6525	70556	4.039	5.010	9839	8II57	6539	80505	4.054	5.026
60N	9808	8II29	6511	80544	4.024	4.024	9823	8II43	6525	80553	4.039	5.010	9839	8II57	6539	90503	4.054	5.026
61N	9808	8II29	6511	90544	4.024	4.024	9823	8II43	6525	90553	4.039	5.010	9839	8II57	6539	100502	4.054	5.026
62N	9808	8II29	6511	100545	4.024	4.024	9823	8II43	6525	100554	4.039	5.010	9839	8II57	6539	110503	4.054	5.026
63N	9808	8II29	6511	110549	4.024	4.024	9823	8II43	6525	110557	4.039	5.010	9839	8II57	6539	120506	4.054	5.026
64N	9808	8II29	6511	120555	4.024	4.024	9823	8II43	6525	130503	4.039	5.010	9839	8II57	6539	130511	4	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03						Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21						Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9808	8II29	6511	15054	4024	4 11 54	9823	8II43	6525	16002	4039	5 11 10	9839	8II57	6539	16010	4054	5 11 26
68N	9808	8II29	6511	17043	4024	4 11 54	9823	8II43	6525	17050	4039	5 11 10	9839	8II57	6539	17057	4054	5 11 26
69N	9808	8II29	6511	19002	4024	4 11 54	9823	8II43	6525	19009	4039	5 11 10	9839	8II57	6539	19016	4054	5 11 26
70N	9808	8II29	6511	20024	4024	4 11 54	9823	8II43	6525	20030	4039	5 11 10	9839	8II57	6539	20037	4054	5 11 26
71N	9808	8II29	6511	21049	4024	4 11 54	9823	8II43	6525	21055	4039	5 11 10	9839	8II57	6539	22001	4054	5 11 26
72N	9808	8II29	6511	23017	4024	4 11 54	9823	8II43	6525	23023	4039	5 11 10	9839	8II57	6539	23029	4054	5 11 26
73N	9808	8II29	6511	24049	4024	4 11 54	9823	8II43	6525	24054	4039	5 11 10	9839	8II57	6539	25000	4054	5 11 26
74N	9808	8II29	6511	26024	4024	4 11 54	9823	8II43	6525	26029	4039	5 11 10	9839	8II57	6539	26034	4054	5 11 26
75N	9808	8II29	6511	28003	4024	4 11 54	9823	8II43	6525	28007	4039	5 11 10	9839	8II57	6539	28012	4054	5 11 26
76N	9808	8II29	6511	29045	4024	4 11 54	9823	8II43	6525	29049	4039	5 11 10	9839	8II57	6539	29053	4054	5 11 26
77N	9808	8II29	6511	1 11 31	4024	4 11 54	9823	8II43	6525	1 11 35	4039	5 11 10	9839	8II57	6539	1 11 39	4054	5 11 26
78N	9808	8II29	6511	3 11 21	4024	4 11 54	9823	8II43	6525	3 11 24	4039	5 11 10	9839	8II57	6539	3 11 28	4054	5 11 26
79N	9808	8II29	6511	5 11 15	4024	4 11 54	9823	8II43	6525	5 11 18	4039	5 11 10	9839	8II57	6539	5 11 21	4054	5 11 26
80N	9808	8II29	6511	7 11 12	4024	4 11 54	9823	8II43	6525	7 11 15	4039	5 11 10	9839	8II57	6539	7 11 18	4054	5 11 26
81N	9808	8II29	6511	9 11 14	4024	4 11 54	9823	8II43	6525	9 11 16	4039	5 11 10	9839	8II57	6539	9 11 18	4054	5 11 26
82N	9808	8II29	6511	11 11 19	4024	4 11 54	9823	8II43	6525	11 11 21	4039	5 11 10	9839	8II57	6539	11 11 23	4054	5 11 26
83N	9808	8II29	6511	13 11 28	4024	4 11 54	9823	8II43	6525	13 11 30	4039	5 11 10	9839	8II57	6539	13 11 31	4054	5 11 26
84N	9808	8II29	6511	15 11 41	4024	4 11 54	9823	8II43	6525	15 11 42	4039	5 11 10	9839	8II57	6539	15 11 43	4054	5 11 26
85N	9808	8II29	6511	17 11 57	4024	4 11 54	9823	8II43	6525	17 11 58	4039	5 11 10	9839	8II57	6539	17 11 59	4054	5 11 26
86N	9808	8II29	6511	20 11 16	4024	4 11 54	9823	8II43	6525	20 11 17	4039	5 11 10	9839	8II57	6539	20 11 18	4054	5 11 26
87N	9808	8II29	6511	22 11 38	4024	4 11 54	9823	8II43	6525	22 11 39	4039	5 11 10	9839	8II57	6539	22 11 39	4054	5 11 26
88N	9808	8II29	6511	25 11 03	4024	4 11 54	9823	8II43	6525	25 11 04	4039	5 11 10	9839	8II57	6539	25 11 04	4054	5 11 26
89N	9808	8II29	6511	27 11 30	4024	4 11 54	9823	8II43	6525	27 11 31	4039	5 11 10	9839	8II57	6539	27 11 31	4054	5 11 26
90N	9808	8II29	6511	0 11 00	4024	4 11 54	9823	8II43	6525	0 11 00	4039	5 11 10	9839	8II57	6539	0 11 00	4054	5 11 26

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h30m ARMC: 7°30' MC: 8°09'57						Sid.Time: 0h31m ARMC: 7°45' MC: 8°26'15						Sid.Time: 0h32m ARMC: 8°00' MC: 8°42'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9854	9II11	6553	6553	5.008	5.042	10809	9II25	7507	7507	5.023	5.058	10824	9II39	7520	7520	5.038	6.013
1N	9854	9II11	6553	7516	5.008	5.042	10809	9II25	7507	7530	5.023	5.058	10824	9II39	7520	7544	5.038	6.013
2N	9854	9II11	6553	7540	5.008	5.042	10809	9II25	7507	7554	5.023	5.058	10824	9II39	7520	8508	5.038	6.013
3N	9854	9II11	6553	8504	5.008	5.042	10809	9II25	7507	8518	5.023	5.058	10824	9II39	7520	8531	5.038	6.013
4N	9854	9II11	6553	8527	5.008	5.042	10809	9II25	7507	8541	5.023	5.058	10824	9II39	7520	8555	5.038	6.013
5N	9854	9II11	6553	8551	5.008	5.042	10809	9II25	7507	9505	5.023	5.058	10824	9II39	7520	9519	5.038	6.013
6N	9854	9II11	6553	9515	5.008	5.042	10809	9II25	7507	9529	5.023	5.058	10824	9II39	7520	9542	5.038	6.013
7N	9854	9II11	6553	9539	5.008	5.042	10809	9II25	7507	9552	5.023	5.058	10824	9II39	7520	10506	5.038	6.013
8N	9854	9II11	6553	10502	5.008	5.042	10809	9II25	7507	10516	5.023	5.058	10824	9II39	7520	10530	5.038	6.013
9N	9854	9II11	6553	10526	5.008	5.042	10809	9II25	7507	10540	5.023	5.058	10824	9II39	7520	10553	5.038	6.013
10N	9854	9II11	6553	10550	5.008	5.042	10809	9II25	7507	11504	5.023	5.058	10824	9II39	7520	11517	5.038	6.013
11N	9854	9II11	6553	11514	5.008	5.042	10809	9II25	7507	11528	5.023	5.058	10824	9II39	7520	11541	5.038	6.013
12N	9854	9II11	6553	11538	5.008	5.042	10809	9II25	7507	11552	5.023	5.058	10824	9II39	7520	12505	5.038	6.013
13N	9854	9II11	6553	12502	5.008	5.042	10809	9II25	7507	12516	5.023	5.058	10824	9II39	7520	12529	5.038	6.013
14N	9854	9II11	6553	12527	5.008	5.042	10809	9II25	7507	12540	5.023	5.058	10824	9II39	7520	12554	5.038	6.013
15N	9854	9II11	6553	12551	5.008	5.042	10809	9II25	7507	13505	5.023	5.058	10824	9II39	7520	13518	5.038	6.013
16N	9854	9II11	6553	13516	5.008	5.042	10809	9II25	7507	13529	5.023	5.058	10824	9II39	7520	13543	5.038	6.013
17N	9854	9II11	6553	13540	5.008	5.042	10809	9II25	7507	13554	5.023	5.058	10824	9II39	7520	14507	5.038	6.013
18N	9854	9II11	6553	14505	5.008	5.042	10809	9II25	7507	14519	5.023	5.058	10824	9II39	7520	14532	5.038	6.013
19N	9854	9II11	6553	14531	5.008	5.042	10809	9II25	7507	14544	5.023	5.058	10824	9II39	7520	14557	5.038	6.013
20N	9854	9II11	6553	14556	5.008	5.042	10809	9II25	7507	15509	5.023	5.058	10824	9II39	7520	15523	5.038	6.013
21N	9854	9II11	6553	15521	5.008	5.042	10809	9II25	7507	15535	5.023	5.058	10824	9II39	7520	15548	5.038	6.013
22N	9854	9II11	6553	15547	5.008	5.042	10809	9II25	7507	16501	5.023	5.058	10824	9II39	7520	16514	5.038	6.013
23N	9854	9II11	6553	16513	5.008	5.042	10809	9II25	7507	16527	5.023	5.058	10824	9II39	7520	16540	5.038	6.013
24N	9854	9II11	6553	16540	5.008	5.042	10809	9II25	7507	16553	5.023	5.058	10824	9II39	7520	17506	5.038	6.013
25N	9854	9II11	6553	17506	5.008	5.042	10809	9II25	7507	17519	5.023	5.058	10824	9II39	7520	17532	5.038	6.013
26N	9854	9II11	6553	17533	5.008	5.042	10809	9II25	7507	17546	5.023	5.058	10824	9II39	7520	17559	5.038	6.013
27N	9854	9II11	6553	18500	5.008	5.042	10809	9II25	7507	18513	5.023	5.058	10824	9II39	7520	18526	5.038	6.013
28N	9854	9II11	6553	18528	5.008	5.042	10809	9II25	7507	18541	5.023	5.058	10824	9II39	7520	18554	5.038	6.013
29N	9854	9II11	6553	18556	5.008	5.042	10809	9II25	7507	19509	5.023	5.058	10824	9II39	7520	19522	5.038	6.013
30N	9854	9II11	6553	19524	5.008	5.042	10809	9II25	7507	19537	5.023	5.058	10824	9II39	7520	19550	5.038	6.013
31N	9854	9II11	6553	19553	5.008	5.042	10809	9II25	7507	20506	5.023	5.058	10824	9II39	7520	20519	5.038	6.013
32N	9854	9II11	6553	20522	5.008	5.042	10809	9II25	7507	20535	5.023	5.058	10824	9II39	7520	20548	5.038	6.013
33N	9854	9II11	6553	20552	5.008	5.042	10809	9II25	7507	21505	5.023	5.058	10824	9II39	7520	21517	5.038	6.013
34N	9854	9II11	6553	21522	5.008	5.042	10809	9II25	7507	21535	5.023	5.058	10824	9II39	7520	21547	5.038	6.013
35N	9854	9II11	6553	21553	5.008	5.042	10809	9II25	7507	22505	5.023	5.058	10824	9II39	7520	22518	5.038	6.013
36N	9854	9II11	6553	22524	5.008	5.042	10809	9II25	7507	22536	5.023	5.058	10824	9II39	7520	22549	5.038	6.013
37N	9854	9II11	6553	22556	5.008	5.042	10809	9II25	7507	23508	5.023	5.058	10824	9II39	7520	23520	5.038	6.013
38N	9854	9II11	6553	23528	5.008	5.042	10809	9II25	7507	23540	5.023	5.058	10824	9II39	7520	23552	5.038	6.013
39N	9854	9II11	6553	24501	5.008	5.042	10809	9II25	7507	24513	5.023	5.058	10824	9II39	7520	24525	5.038	6.013
40N	9854	9II11	6553	24534	5.008	5.042	10809	9II25	7507	24547	5.023	5.058	10824	9II39	7520	24559	5.038	6.013
41N	9854	9II11	6553	25509	5.008	5.042	10809	9II25	7507	25521	5.023	5.058	10824	9II39	7520	25533	5.038	6.013
42N	9854	9II11	6553	25544	5.008	5.042	10809	9II25	7507	25556	5.023	5.058	10824	9II39	7520	26508	5.038	6.013
43N	9854	9II11	6553	26519	5.008	5.042	10809	9II25	7507	26531	5.023	5.058	10824	9II39	7520	26543	5.038	6.013
44N	9854	9II11	6553	26556	5.008	5.042	10809	9II25	7507	27508	5.023	5.058	10824	9II39	7520	27519	5.038	6.013
45N	9854	9II11	6553	27533	5.008	5.042	10809	9II25	7507	27545	5.023	5.058	10824	9II39	7520	27557	5.038	6.013
46N	9854	9II11	6553	28512	5.008	5.042	10809	9II25	7507	28523	5.023	5.058	10824	9II39	7520	28535	5.038	6.013
47N	9854	9II11	6553	28551	5.008	5.042	10809	9II25	7507	29502	5.023	5.058	10824	9II39	7520	29514	5.038	6.013
48N	9854	9II11	6553	29531	5.008	5.042	10809	9II25	7507	29542	5.023	5.058	10824	9II39	7520	29554	5.038	6.013
49N	9854	9II11	6553	0.012	5.008	5.042	10809	9II25	7507	0.023	5.023	5.058	10824	9II39	7520	0.035	5.038	6.013
50N	9854	9II11	6553	0.055	5.008	5.042	10809	9II25	7507	1.006	5.023	5.058	10824	9II39	7520	1.017	5.038	6.013
51N	9854	9II11	6553	1.038	5.008	5.042	10809	9II25	7507	1.049	5.023	5.058	10824	9II39	7520	2.000	5.038	6.013
52N	9854	9II11	6553	2.023	5.008	5.042	10809	9II25	7507	2.033	5.023	5.058	10824	9II39	7520	2.044	5.038	6.013
53N	9854	9II11	6553	3.009	5.008	5.042	10809	9II25	7507	3.019	5.023	5.058	10824	9II39	7520	3.030	5.038	6.013
54N	9854	9II11	6553	3.056	5.008	5.042	10809	9II25	7507	4.006	5.023	5.058	10824	9II39	7520	4.017	5.038	6.013
55N	9854	9II11	6553	4.045	5.008	5.042	10809	9II25	7507	4.055	5.023	5.058	10824	9II39	7520	5.005	5.038	6.013
56N	9854	9II11	6553	5.035	5.008	5.042	10809	9II25	7507	5.045	5.023	5.058	10824	9II39	7520	5.055	5.038	6.013
57N	9854	9II11	6553	6.026	5.008	5.042	10809	9II25	7507	6.036	5.023	5.058	10824	9II39	7520	6.046	5.038	6.013
58N	9854	9II11	6553	7.020	5.008	5.042	10809	9II25	7507	7.029	5.023	5.058	10824	9II39	7520	7.039	5.038	6.013
59N	9854	9II11	6553	8.015	5.008	5.042	10809	9II25	7507	8.024	5.023	5.058	10824	9II39	7520	8.034	5.038	6.013
60N	9854	9II11	6553	9.012	5.008	5.042	10809	9II25	7507	9.021	5.023	5.058	10824	9II39	7520	9.030	5.038	6.013
61N	9854	9II11	6553	10.011	5.008	5.042	10809	9II25	7507	10.020	5.023	5.058	10824	9II39	7520	10.029	5.038	6.013
62N	9854	9II11	6553	11.011	5.008	5.042	10809	9II25	7507	11.020	5.023	5.058	10824	9II39	7520	11.029	5.038	6.013
63N	9854	9II11	6553	12.014	5.008	5.042	10809	9II25	7507	12.023	5.023	5.058	10824	9II39	7520	12.031	5.038	6.013
64N	9854	9II11	6															

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49						Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06						Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10840	9II53	7334	7334	5.52	6°29	10855	10II07	7348	7348	6.07	6°45	11810	10II21	8302	8302	6.021	7°01
1N	10840	9II53	7334	7358	5.52	6°29	10855	10II07	7348	8312	6.07	6°45	11810	10II21	8302	8325	6.021	7°01
2N	10840	9II53	7334	8321	5.52	6°29	10855	10II07	7348	8335	6.07	6°45	11810	10II21	8302	8349	6.021	7°01
3N	10840	9II53	7334	8345	5.52	6°29	10855	10II07	7348	8359	6.07	6°45	11810	10II21	8302	9313	6.021	7°01
4N	10840	9II53	7334	9309	5.52	6°29	10855	10II07	7348	9322	6.07	6°45	11810	10II21	8302	9336	6.021	7°01
5N	10840	9II53	7334	9332	5.52	6°29	10855	10II07	7348	9346	6.07	6°45	11810	10II21	8302	10300	6.021	7°01
6N	10840	9II53	7334	9356	5.52	6°29	10855	10II07	7348	10310	6.07	6°45	11810	10II21	8302	10323	6.021	7°01
7N	10840	9II53	7334	10320	5.52	6°29	10855	10II07	7348	10333	6.07	6°45	11810	10II21	8302	10347	6.021	7°01
8N	10840	9II53	7334	10343	5.52	6°29	10855	10II07	7348	10357	6.07	6°45	11810	10II21	8302	11311	6.021	7°01
9N	10840	9II53	7334	11307	5.52	6°29	10855	10II07	7348	11321	6.07	6°45	11810	10II21	8302	11334	6.021	7°01
10N	10840	9II53	7334	11331	5.52	6°29	10855	10II07	7348	11345	6.07	6°45	11810	10II21	8302	11358	6.021	7°01
11N	10840	9II53	7334	11355	5.52	6°29	10855	10II07	7348	12309	6.07	6°45	11810	10II21	8302	12322	6.021	7°01
12N	10840	9II53	7334	12319	5.52	6°29	10855	10II07	7348	12332	6.07	6°45	11810	10II21	8302	12346	6.021	7°01
13N	10840	9II53	7334	12343	5.52	6°29	10855	10II07	7348	12357	6.07	6°45	11810	10II21	8302	13310	6.021	7°01
14N	10840	9II53	7334	13307	5.52	6°29	10855	10II07	7348	13321	6.07	6°45	11810	10II21	8302	13334	6.021	7°01
15N	10840	9II53	7334	13332	5.52	6°29	10855	10II07	7348	13345	6.07	6°45	11810	10II21	8302	13359	6.021	7°01
16N	10840	9II53	7334	13356	5.52	6°29	10855	10II07	7348	14310	6.07	6°45	11810	10II21	8302	14323	6.021	7°01
17N	10840	9II53	7334	14321	5.52	6°29	10855	10II07	7348	14334	6.07	6°45	11810	10II21	8302	14348	6.021	7°01
18N	10840	9II53	7334	14346	5.52	6°29	10855	10II07	7348	14359	6.07	6°45	11810	10II21	8302	15312	6.021	7°01
19N	10840	9II53	7334	15311	5.52	6°29	10855	10II07	7348	15324	6.07	6°45	11810	10II21	8302	15337	6.021	7°01
20N	10840	9II53	7334	15336	5.52	6°29	10855	10II07	7348	15349	6.07	6°45	11810	10II21	8302	16303	6.021	7°01
21N	10840	9II53	7334	16301	5.52	6°29	10855	10II07	7348	16315	6.07	6°45	11810	10II21	8302	16328	6.021	7°01
22N	10840	9II53	7334	16327	5.52	6°29	10855	10II07	7348	16340	6.07	6°45	11810	10II21	8302	16353	6.021	7°01
23N	10840	9II53	7334	16353	5.52	6°29	10855	10II07	7348	17306	6.07	6°45	11810	10II21	8302	17319	6.021	7°01
24N	10840	9II53	7334	17319	5.52	6°29	10855	10II07	7348	17332	6.07	6°45	11810	10II21	8302	17345	6.021	7°01
25N	10840	9II53	7334	17346	5.52	6°29	10855	10II07	7348	17359	6.07	6°45	11810	10II21	8302	18312	6.021	7°01
26N	10840	9II53	7334	18312	5.52	6°29	10855	10II07	7348	18325	6.07	6°45	11810	10II21	8302	18339	6.021	7°01
27N	10840	9II53	7334	18339	5.52	6°29	10855	10II07	7348	18352	6.07	6°45	11810	10II21	8302	19305	6.021	7°01
28N	10840	9II53	7334	19307	5.52	6°29	10855	10II07	7348	19320	6.07	6°45	11810	10II21	8302	19333	6.021	7°01
29N	10840	9II53	7334	19335	5.52	6°29	10855	10II07	7348	19348	6.07	6°45	11810	10II21	8302	20301	6.021	7°01
30N	10840	9II53	7334	20303	5.52	6°29	10855	10II07	7348	20316	6.07	6°45	11810	10II21	8302	20329	6.021	7°01
31N	10840	9II53	7334	20331	5.52	6°29	10855	10II07	7348	20344	6.07	6°45	11810	10II21	8302	20357	6.021	7°01
32N	10840	9II53	7334	21300	5.52	6°29	10855	10II07	7348	21313	6.07	6°45	11810	10II21	8302	21326	6.021	7°01
33N	10840	9II53	7334	21330	5.52	6°29	10855	10II07	7348	21343	6.07	6°45	11810	10II21	8302	21355	6.021	7°01
34N	10840	9II53	7334	22300	5.52	6°29	10855	10II07	7348	22312	6.07	6°45	11810	10II21	8302	22325	6.021	7°01
35N	10840	9II53	7334	22330	5.52	6°29	10855	10II07	7348	22343	6.07	6°45	11810	10II21	8302	22355	6.021	7°01
36N	10840	9II53	7334	23301	5.52	6°29	10855	10II07	7348	23314	6.07	6°45	11810	10II21	8302	23326	6.021	7°01
37N	10840	9II53	7334	23333	5.52	6°29	10855	10II07	7348	23345	6.07	6°45	11810	10II21	8302	23357	6.021	7°01
38N	10840	9II53	7334	24305	5.52	6°29	10855	10II07	7348	24317	6.07	6°45	11810	10II21	8302	24329	6.021	7°01
39N	10840	9II53	7334	24337	5.52	6°29	10855	10II07	7348	24350	6.07	6°45	11810	10II21	8302	25302	6.021	7°01
40N	10840	9II53	7334	25311	5.52	6°29	10855	10II07	7348	25323	6.07	6°45	11810	10II21	8302	25335	6.021	7°01
41N	10840	9II53	7334	25345	5.52	6°29	10855	10II07	7348	25357	6.07	6°45	11810	10II21	8302	26309	6.021	7°01
42N	10840	9II53	7334	26319	5.52	6°29	10855	10II07	7348	26331	6.07	6°45	11810	10II21	8302	26343	6.021	7°01
43N	10840	9II53	7334	26355	5.52	6°29	10855	10II07	7348	27307	6.07	6°45	11810	10II21	8302	27319	6.021	7°01
44N	10840	9II53	7334	27331	5.52	6°29	10855	10II07	7348	27343	6.07	6°45	11810	10II21	8302	27355	6.021	7°01
45N	10840	9II53	7334	28308	5.52	6°29	10855	10II07	7348	28320	6.07	6°45	11810	10II21	8302	28331	6.021	7°01
46N	10840	9II53	7334	28346	5.52	6°29	10855	10II07	7348	28358	6.07	6°45	11810	10II21	8302	29309	6.021	7°01
47N	10840	9II53	7334	29325	5.52	6°29	10855	10II07	7348	29336	6.07	6°45	11810	10II21	8302	29348	6.021	7°01
48N	10840	9II53	7334	03005	5.52	6°29	10855	10II07	7348	0316	6.07	6°45	11810	10II21	8302	0327	6.021	7°01
49N	10840	9II53	7334	0346	5.52	6°29	10855	10II07	7348	0357	6.07	6°45	11810	10II21	8302	1308	6.021	7°01
50N	10840	9II53	7334	1328	5.52	6°29	10855	10II07	7348	1339	6.07	6°45	11810	10II21	8302	1350	6.021	7°01
51N	10840	9II53	7334	2311	5.52	6°29	10855	10II07	7348	2321	6.07	6°45	11810	10II21	8302	2332	6.021	7°01
52N	10840	9II53	7334	2330	5.52	6°29	10855	10II07	7348	3306	6.07	6°45	11810	10II21	8302	3316	6.021	7°01
53N	10840	9II53	7334	3340	5.52	6°29	10855	10II07	7348	3351	6.07	6°45	11810	10II21	8302	4301	6.021	7°01
54N	10840	9II53	7334	4327	5.52	6°29	10855	10II07	7348	4337	6.07	6°45	11810	10II21	8302	4348	6.021	7°01
55N	10840	9II53	7334	5315	5.52	6°29	10855	10II07	7348	5325	6.07	6°45	11810	10II21	8302	5336	6.021	7°01
56N	10840	9II53	7334	6305	5.52	6°29	10855	10II07	7348	6315	6.07	6°45	11810	10II21	8302	6325	6.021	7°01
57N	10840	9II53	7334	6356	5.52	6°29	10855	10II07	7348	7306	6.07	6°45	11810	10II21	8302	7316	6.021	7°01
58N	10840	9II53	7334	7349	5.52	6°29	10855	10II07	7348	7358	6.07	6°45	11810	10II21	8302	8308	6.021	7°01
59N	10840	9II53	7334	8343	5.52	6°29	10855	10II07	7348	8353	6.07	6°45	11810	10II21	8302	9302	6.021	7°01
60N	10840	9II53	7334	9339	5.52	6°29	10855	10II07	7348	9349	6.07	6°45	11810	10II21	8302	9358	6.021	7°01
61N	10840	9II53	7334	10338	5.52	6°29	10855	10II07	7348	10347	6.07	6°45	11810	10II21	8302	10356	6.021	7°01
62N	10840	9II53	7334	11338	5.52	6°29	10855	10II07	7348	11346	6.07	6°45	11810	10II21	8302	11355	6.021	7°01
63N	10840	9II53	7334	12340	5.52	6°29	10855	10II07	7348	12348	6.07	6°45	11810	10II21	8302	12357	6.021	7°01
64N	10840	9II53	7334	13344	5.52	6°29	10855	10II07	7348	13352	6.07	6°45	11810	10II21	8302	14301	6.021	7°01
65N	10840																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49						Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06						Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10840	9II53	734	16Ω40	5Ω52	6η29	10855	10II07	7348	16Ω47	6Ω07	6η45	11810	10II21	8302	16Ω55	6Ω21	7η01
68N	10840	9II53	734	18Ω26	5Ω52	6η29	10855	10II07	7348	18Ω33	6Ω07	6η45	11810	10II21	8302	18Ω40	6Ω21	7η01
69N	10840	9II53	734	19Ω43	5Ω52	6η29	10855	10II07	7348	19Ω50	6Ω07	6η45	11810	10II21	8302	19Ω57	6Ω21	7η01
70N	10840	9II53	734	21Ω03	5Ω52	6η29	10855	10II07	7348	21Ω09	6Ω07	6η45	11810	10II21	8302	21Ω16	6Ω21	7η01
71N	10840	9II53	734	22Ω26	5Ω52	6η29	10855	10II07	7348	22Ω32	6Ω07	6η45	11810	10II21	8302	22Ω38	6Ω21	7η01
72N	10840	9II53	734	23Ω52	5Ω52	6η29	10855	10II07	7348	23Ω58	6Ω07	6η45	11810	10II21	8302	24Ω04	6Ω21	7η01
73N	10840	9II53	734	25Ω21	5Ω52	6η29	10855	10II07	7348	25Ω27	6Ω07	6η45	11810	10II21	8302	25Ω32	6Ω21	7η01
74N	10840	9II53	734	26Ω54	5Ω52	6η29	10855	10II07	7348	26Ω59	6Ω07	6η45	11810	10II21	8302	27Ω04	6Ω21	7η01
75N	10840	9II53	734	28Ω31	5Ω52	6η29	10855	10II07	7348	28Ω35	6Ω07	6η45	11810	10II21	8302	28Ω40	6Ω21	7η01
76N	10840	9II53	734	0η11	5Ω52	6η29	10855	10II07	7348	0η15	6Ω07	6η45	11810	10II21	8302	0η19	6Ω21	7η01
77N	10840	9II53	734	1η54	5Ω52	6η29	10855	10II07	7348	1η58	6Ω07	6η45	11810	10II21	8302	2η02	6Ω21	7η01
78N	10840	9II53	734	3η42	5Ω52	6η29	10855	10II07	7348	3η46	6Ω07	6η45	11810	10II21	8302	3η49	6Ω21	7η01
79N	10840	9II53	734	5η33	5Ω52	6η29	10855	10II07	7348	5η37	6Ω07	6η45	11810	10II21	8302	5η40	6Ω21	7η01
80N	10840	9II53	734	7η29	5Ω52	6η29	10855	10II07	7348	7η31	6Ω07	6η45	11810	10II21	8302	7η34	6Ω21	7η01
81N	10840	9II53	734	9η28	5Ω52	6η29	10855	10II07	7348	9η30	6Ω07	6η45	11810	10II21	8302	9η33	6Ω21	7η01
82N	10840	9II53	734	11η31	5Ω52	6η29	10855	10II07	7348	11η33	6Ω07	6η45	11810	10II21	8302	11η35	6Ω21	7η01
83N	10840	9II53	734	13η38	5Ω52	6η29	10855	10II07	7348	13η40	6Ω07	6η45	11810	10II21	8302	13η41	6Ω21	7η01
84N	10840	9II53	734	15η49	5Ω52	6η29	10855	10II07	7348	15η50	6Ω07	6η45	11810	10II21	8302	15η51	6Ω21	7η01
85N	10840	9II53	734	18η03	5Ω52	6η29	10855	10II07	7348	18η04	6Ω07	6η45	11810	10II21	8302	18η05	6Ω21	7η01
86N	10840	9II53	734	20η20	5Ω52	6η29	10855	10II07	7348	20η21	6Ω07	6η45	11810	10II21	8302	20η22	6Ω21	7η01
87N	10840	9II53	734	22η41	5Ω52	6η29	10855	10II07	7348	22η42	6Ω07	6η45	11810	10II21	8302	22η42	6Ω21	7η01
88N	10840	9II53	734	25η05	5Ω52	6η29	10855	10II07	7348	25η05	6Ω07	6η45	11810	10II21	8302	25η06	6Ω21	7η01
89N	10840	9II53	734	27η31	5Ω52	6η29	10855	10II07	7348	27η31	6Ω07	6η45	11810	10II21	8302	27η31	6Ω21	7η01
90N	10840	9II53	734	0Ω00	5Ω52	6η29	10855	10II07	7348	0Ω00	6Ω07	6η45	11810	10II21	8302	0Ω00	6Ω21	7η01

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h36m ARMC: 9°00' MC: 9°47'40						Sid.Time: 0h37m ARMC: 9°15' MC: 10°03'56						Sid.Time: 0h38m ARMC: 9°30' MC: 10°20'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11825	10135	8516	8516	6036	717	11841	10149	8529	8529	6051	71733	11856	11103	8543	8543	7006	71749
1N	11825	10135	8516	8539	6036	717	11841	10149	8529	8553	6051	71733	11856	11103	8543	9507	7006	71749
2N	11825	10135	8516	9503	6036	717	11841	10149	8529	9517	6051	71733	11856	11103	8543	9530	7006	71749
3N	11825	10135	8516	9526	6036	717	11841	10149	8529	9540	6051	71733	11856	11103	8543	9554	7006	71749
4N	11825	10135	8516	9550	6036	717	11841	10149	8529	10504	6051	71733	11856	11103	8543	10518	7006	71749
5N	11825	10135	8516	10514	6036	717	11841	10149	8529	10527	6051	71733	11856	11103	8543	10541	7006	71749
6N	11825	10135	8516	10537	6036	717	11841	10149	8529	10551	6051	71733	11856	11103	8543	11505	7006	71749
7N	11825	10135	8516	11501	6036	717	11841	10149	8529	11514	6051	71733	11856	11103	8543	11528	7006	71749
8N	11825	10135	8516	11524	6036	717	11841	10149	8529	11538	6051	71733	11856	11103	8543	11552	7006	71749
9N	11825	10135	8516	11548	6036	717	11841	10149	8529	12502	6051	71733	11856	11103	8543	12515	7006	71749
10N	11825	10135	8516	12512	6036	717	11841	10149	8529	12526	6051	71733	11856	11103	8543	12539	7006	71749
11N	11825	10135	8516	12536	6036	717	11841	10149	8529	12549	6051	71733	11856	11103	8543	13503	7006	71749
12N	11825	10135	8516	13500	6036	717	11841	10149	8529	13513	6051	71733	11856	11103	8543	13527	7006	71749
13N	11825	10135	8516	13524	6036	717	11841	10149	8529	13537	6051	71733	11856	11103	8543	13551	7006	71749
14N	11825	10135	8516	13548	6036	717	11841	10149	8529	14501	6051	71733	11856	11103	8543	14515	7006	71749
15N	11825	10135	8516	14512	6036	717	11841	10149	8529	14526	6051	71733	11856	11103	8543	14539	7006	71749
16N	11825	10135	8516	14537	6036	717	11841	10149	8529	14550	6051	71733	11856	11103	8543	15503	7006	71749
17N	11825	10135	8516	15501	6036	717	11841	10149	8529	15515	6051	71733	11856	11103	8543	15528	7006	71749
18N	11825	10135	8516	15526	6036	717	11841	10149	8529	15539	6051	71733	11856	11103	8543	15553	7006	71749
19N	11825	10135	8516	15551	6036	717	11841	10149	8529	16504	6051	71733	11856	11103	8543	16517	7006	71749
20N	11825	10135	8516	16516	6036	717	11841	10149	8529	16529	6051	71733	11856	11103	8543	16542	7006	71749
21N	11825	10135	8516	16541	6036	717	11841	10149	8529	16554	6051	71733	11856	11103	8543	17508	7006	71749
22N	11825	10135	8516	17507	6036	717	11841	10149	8529	17520	6051	71733	11856	11103	8543	17533	7006	71749
23N	11825	10135	8516	17533	6036	717	11841	10149	8529	17546	6051	71733	11856	11103	8543	17559	7006	71749
24N	11825	10135	8516	17559	6036	717	11841	10149	8529	18512	6051	71733	11856	11103	8543	18525	7006	71749
25N	11825	10135	8516	18525	6036	717	11841	10149	8529	18538	6051	71733	11856	11103	8543	18551	7006	71749
26N	11825	10135	8516	18552	6036	717	11841	10149	8529	19505	6051	71733	11856	11103	8543	19518	7006	71749
27N	11825	10135	8516	19518	6036	717	11841	10149	8529	19531	6051	71733	11856	11103	8543	19544	7006	71749
28N	11825	10135	8516	19546	6036	717	11841	10149	8529	19559	6051	71733	11856	11103	8543	20512	7006	71749
29N	11825	10135	8516	20513	6036	717	11841	10149	8529	20526	6051	71733	11856	11103	8543	20539	7006	71749
30N	11825	10135	8516	20541	6036	717	11841	10149	8529	20554	6051	71733	11856	11103	8543	21507	7006	71749
31N	11825	10135	8516	21510	6036	717	11841	10149	8529	21523	6051	71733	11856	11103	8543	21535	7006	71749
32N	11825	10135	8516	21539	6036	717	11841	10149	8529	21551	6051	71733	11856	11103	8543	22504	7006	71749
33N	11825	10135	8516	22508	6036	717	11841	10149	8529	22520	6051	71733	11856	11103	8543	22533	7006	71749
34N	11825	10135	8516	22538	6036	717	11841	10149	8529	22550	6051	71733	11856	11103	8543	23503	7006	71749
35N	11825	10135	8516	23508	6036	717	11841	10149	8529	23520	6051	71733	11856	11103	8543	23533	7006	71749
36N	11825	10135	8516	23538	6036	717	11841	10149	8529	23551	6051	71733	11856	11103	8543	24503	7006	71749
37N	11825	10135	8516	24510	6036	717	11841	10149	8529	24522	6051	71733	11856	11103	8543	24534	7006	71749
38N	11825	10135	8516	24542	6036	717	11841	10149	8529	24554	6051	71733	11856	11103	8543	25506	7006	71749
39N	11825	10135	8516	25514	6036	717	11841	10149	8529	25526	6051	71733	11856	11103	8543	25538	7006	71749
40N	11825	10135	8516	25547	6036	717	11841	10149	8529	25559	6051	71733	11856	11103	8543	26511	7006	71749
41N	11825	10135	8516	26521	6036	717	11841	10149	8529	26533	6051	71733	11856	11103	8543	26545	7006	71749
42N	11825	10135	8516	26555	6036	717	11841	10149	8529	27507	6051	71733	11856	11103	8543	27519	7006	71749
43N	11825	10135	8516	27530	6036	717	11841	10149	8529	27542	6051	71733	11856	11103	8543	27554	7006	71749
44N	11825	10135	8516	28506	6036	717	11841	10149	8529	28518	6051	71733	11856	11103	8543	28530	7006	71749
45N	11825	10135	8516	28543	6036	717	11841	10149	8529	28555	6051	71733	11856	11103	8543	29506	7006	71749
46N	11825	10135	8516	29521	6036	717	11841	10149	8529	29532	6051	71733	11856	11103	8543	29544	7006	71749
47N	11825	10135	8516	29559	6036	717	11841	10149	8529	0010	6051	71733	11856	11103	8543	0022	7006	71749
48N	11825	10135	8516	0039	6036	717	11841	10149	8529	0050	6051	71733	11856	11103	8543	1001	7006	71749
49N	11825	10135	8516	1019	6036	717	11841	10149	8529	1030	6051	71733	11856	11103	8543	1041	7006	71749
50N	11825	10135	8516	2001	6036	717	11841	10149	8529	2011	6051	71733	11856	11103	8543	2022	7006	71749
51N	11825	10135	8516	2043	6036	717	11841	10149	8529	2054	6051	71733	11856	11103	8543	3005	7006	71749
52N	11825	10135	8516	3027	6036	717	11841	10149	8529	3038	6051	71733	11856	11103	8543	3048	7006	71749
53N	11825	10135	8516	4012	6036	717	11841	10149	8529	4022	6051	71733	11856	11103	8543	4033	7006	71749
54N	11825	10135	8516	4058	6036	717	11841	10149	8529	5009	6051	71733	11856	11103	8543	5019	7006	71749
55N	11825	10135	8516	5046	6036	717	11841	10149	8529	5056	6051	71733	11856	11103	8543	6006	7006	71749
56N	11825	10135	8516	6035	6036	717	11841	10149	8529	6045	6051	71733	11856	11103	8543	6055	7006	71749
57N	11825	10135	8516	7025	6036	717	11841	10149	8529	7035	6051	71733	11856	11103	8543	7045	7006	71749
58N	11825	10135	8516	8018	6036	717	11841	10149	8529	8027	6051	71733	11856	11103	8543	8037	7006	71749
59N	11825	10135	8516	9012	6036	717	11841	10149	8529	9021	6051	71733	11856	11103	8543	9030	7006	71749
60N	11825	10135	8516	10007	6036	717	11841	10149	8529	10016	6051	71733	11856	11103	8543	10026	7006	71749
61N	11825	10135	8516	11005	6036	717	11841	10149	8529	11014	6051	71733	11856	11103	8543	11023	7006	71749
62N	11825	10135	8516	12004	6036	717	11841	10149	8529	12013	6051	71733	11856	11103	8543	12021	7006	71749
63N	11825	10135	8516	13005	6036	717	11841	10149	8529	13014	6051	71733	11856	11103	8543	13022	7006	71749
64N	11825	10135	8516	14009	6036	717	11841	10149	8529	14017	6051	71733						

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28						Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44						Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12811	11118	8557	8557	7020	8005	12826	11118	9511	9511	7035	8021	12841	11118	9525	9525	7050	8037
1N	12811	11118	8557	9521	7020	8005	12826	11118	9534	9534	7035	8021	12841	11118	9525	9548	7050	8037
2N	12811	11118	8557	9544	7020	8005	12826	11118	9558	9558	7035	8021	12841	11118	9525	10512	7050	8037
3N	12811	11118	8557	10508	7020	8005	12826	11118	10522	10522	7035	8021	12841	11118	9525	10535	7050	8037
4N	12811	11118	8557	10531	7020	8005	12826	11118	10545	10545	7035	8021	12841	11118	9525	10559	7050	8037
5N	12811	11118	8557	10555	7020	8005	12826	11118	11509	11509	7035	8021	12841	11118	9525	11522	7050	8037
6N	12811	11118	8557	11518	7020	8005	12826	11118	11532	11532	7035	8021	12841	11118	9525	11546	7050	8037
7N	12811	11118	8557	11542	7020	8005	12826	11118	11556	11556	7035	8021	12841	11118	9525	12509	7050	8037
8N	12811	11118	8557	12505	7020	8005	12826	11118	12519	12519	7035	8021	12841	11118	9525	12533	7050	8037
9N	12811	11118	8557	12529	7020	8005	12826	11118	12543	12543	7035	8021	12841	11118	9525	12556	7050	8037
10N	12811	11118	8557	12553	7020	8005	12826	11118	13506	13506	7035	8021	12841	11118	9525	13520	7050	8037
11N	12811	11118	8557	13517	7020	8005	12826	11118	13530	13530	7035	8021	12841	11118	9525	13544	7050	8037
12N	12811	11118	8557	13540	7020	8005	12826	11118	13554	13554	7035	8021	12841	11118	9525	14508	7050	8037
13N	12811	11118	8557	14504	7020	8005	12826	11118	14518	14518	7035	8021	12841	11118	9525	14531	7050	8037
14N	12811	11118	8557	14528	7020	8005	12826	11118	14542	14542	7035	8021	12841	11118	9525	14555	7050	8037
15N	12811	11118	8557	14553	7020	8005	12826	11118	15506	15506	7035	8021	12841	11118	9525	15520	7050	8037
16N	12811	11118	8557	15517	7020	8005	12826	11118	15530	15530	7035	8021	12841	11118	9525	15544	7050	8037
17N	12811	11118	8557	15541	7020	8005	12826	11118	15555	15555	7035	8021	12841	11118	9525	16508	7050	8037
18N	12811	11118	8557	16506	7020	8005	12826	11118	16519	16519	7035	8021	12841	11118	9525	16533	7050	8037
19N	12811	11118	8557	16531	7020	8005	12826	11118	16544	16544	7035	8021	12841	11118	9525	16558	7050	8037
20N	12811	11118	8557	16556	7020	8005	12826	11118	17509	17509	7035	8021	12841	11118	9525	17522	7050	8037
21N	12811	11118	8557	17521	7020	8005	12826	11118	17534	17534	7035	8021	12841	11118	9525	17548	7050	8037
22N	12811	11118	8557	17546	7020	8005	12826	11118	18500	18500	7035	8021	12841	11118	9525	18513	7050	8037
23N	12811	11118	8557	18512	7020	8005	12826	11118	18525	18525	7035	8021	12841	11118	9525	18538	7050	8037
24N	12811	11118	8557	18538	7020	8005	12826	11118	18551	18551	7035	8021	12841	11118	9525	19504	7050	8037
25N	12811	11118	8557	19504	7020	8005	12826	11118	19517	19517	7035	8021	12841	11118	9525	19530	7050	8037
26N	12811	11118	8557	19531	7020	8005	12826	11118	19544	19544	7035	8021	12841	11118	9525	19557	7050	8037
27N	12811	11118	8557	19557	7020	8005	12826	11118	20510	20510	7035	8021	12841	11118	9525	20523	7050	8037
28N	12811	11118	8557	20525	7020	8005	12826	11118	20538	20538	7035	8021	12841	11118	9525	20550	7050	8037
29N	12811	11118	8557	20552	7020	8005	12826	11118	21505	21505	7035	8021	12841	11118	9525	21518	7050	8037
30N	12811	11118	8557	21520	7020	8005	12826	11118	21533	21533	7035	8021	12841	11118	9525	21545	7050	8037
31N	12811	11118	8557	21548	7020	8005	12826	11118	22501	22501	7035	8021	12841	11118	9525	22514	7050	8037
32N	12811	11118	8557	22517	7020	8005	12826	11118	22529	22529	7035	8021	12841	11118	9525	22542	7050	8037
33N	12811	11118	8557	22546	7020	8005	12826	11118	22558	22558	7035	8021	12841	11118	9525	22511	7050	8037
34N	12811	11118	8557	23515	7020	8005	12826	11118	23528	23528	7035	8021	12841	11118	9525	23540	7050	8037
35N	12811	11118	8557	23545	7020	8005	12826	11118	23558	23558	7035	8021	12841	11118	9525	24510	7050	8037
36N	12811	11118	8557	24516	7020	8005	12826	11118	24528	24528	7035	8021	12841	11118	9525	24541	7050	8037
37N	12811	11118	8557	24547	7020	8005	12826	11118	24559	24559	7035	8021	12841	11118	9525	25511	7050	8037
38N	12811	11118	8557	25518	7020	8005	12826	11118	25531	25531	7035	8021	12841	11118	9525	25543	7050	8037
39N	12811	11118	8557	25550	7020	8005	12826	11118	26503	26503	7035	8021	12841	11118	9525	26515	7050	8037
40N	12811	11118	8557	26523	7020	8005	12826	11118	26535	26535	7035	8021	12841	11118	9525	26547	7050	8037
41N	12811	11118	8557	26557	7020	8005	12826	11118	27509	27509	7035	8021	12841	11118	9525	27521	7050	8037
42N	12811	11118	8557	27531	7020	8005	12826	11118	27543	27543	7035	8021	12841	11118	9525	27555	7050	8037
43N	12811	11118	8557	28506	7020	8005	12826	11118	28517	28517	7035	8021	12841	11118	9525	28529	7050	8037
44N	12811	11118	8557	28541	7020	8005	12826	11118	28553	28553	7035	8021	12841	11118	9525	29505	7050	8037
45N	12811	11118	8557	29518	7020	8005	12826	11118	29529	29529	7035	8021	12841	11118	9525	29541	7050	8037
46N	12811	11118	8557	29555	7020	8005	12826	11118	30506	30506	7035	8021	12841	11118	9525	30518	7050	8037
47N	12811	11118	8557	00533	7020	8005	12826	11118	00544	00544	7035	8021	12841	11118	9525	00556	7050	8037
48N	12811	11118	8557	10512	7020	8005	12826	11118	10523	10523	7035	8021	12841	11118	9525	10535	7050	8037
49N	12811	11118	8557	10552	7020	8005	12826	11118	20503	20503	7035	8021	12841	11118	9525	20514	7050	8037
50N	12811	11118	8557	20533	7020	8005	12826	11118	20544	20544	7035	8021	12841	11118	9525	20555	7050	8037
51N	12811	11118	8557	30516	7020	8005	12826	11118	30527	30527	7035	8021	12841	11118	9525	30537	7050	8037
52N	12811	11118	8557	30559	7020	8005	12826	11118	40510	40510	7035	8021	12841	11118	9525	40520	7050	8037
53N	12811	11118	8557	40543	7020	8005	12826	11118	40554	40554	7035	8021	12841	11118	9525	50504	7050	8037
54N	12811	11118	8557	50529	7020	8005	12826	11118	50540	50540	7035	8021	12841	11118	9525	50550	7050	8037
55N	12811	11118	8557	60516	7020	8005	12826	11118	60527	60527	7035	8021	12841	11118	9525	60537	7050	8037
56N	12811	11118	8557	70505	7020	8005	12826	11118	70515	70515	7035	8021	12841	11118	9525	70525	7050	8037
57N	12811	11118	8557	70555	7020	8005	12826	11118	80505	80505	7035	8021	12841	11118	9525	80515	7050	8037
58N	12811	11118	8557	80547	7020	8005	12826	11118	80556	80556	7035	8021	12841	11118	9525	90506	7050	8037
59N	12811	11118	8557	90540	7020	8005	12826	11118	90549	90549	7035	8021	12841	11118	9525	90559	7050	8037
60N	12811	11118	8557	100535	7020	8005	12826	11118	100544	100544	7035	8021	12841	11118	9525	100553	7050	8037
61N	12811	11118	8557	110532	7020	8005	12826	11118	110541	110541	7035	8021	12841	11118	9525	110550	7050	8037
62N	12811	11118	8557	120530	7020	8005	12826	11118	120539	120539	7035	8021	12841	11118	9525	120548	7050	8037
63N	12811	11118	8557	130531	7020	8005	12826	11118	130539	130539	7035	8021	12841	11118	9525	130548	7050	8037
64N	12811	11118	8557	140534	7020	8005	1											

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28						Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44						Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12811	11118	8557	17025	7020	8005	12826	11132	9511	17033	7035	8021	12841	11146	9525	17040	7050	8037
68N	12811	11118	8557	19009	7020	8005	12826	11132	9511	19016	7035	8021	12841	11146	9525	19023	7050	8037
69N	12811	11118	8557	20024	7020	8005	12826	11132	9511	20031	7035	8021	12841	11146	9525	20038	7050	8037
70N	12811	11118	8557	21042	7020	8005	12826	11132	9511	21048	7035	8021	12841	11146	9525	21055	7050	8037
71N	12811	11118	8557	23003	7020	8005	12826	11132	9511	23009	7035	8021	12841	11146	9525	23015	7050	8037
72N	12811	11118	8557	24027	7020	8005	12826	11132	9511	24033	7035	8021	12841	11146	9525	24039	7050	8037
73N	12811	11118	8557	25054	7020	8005	12826	11132	9511	26000	7035	8021	12841	11146	9525	26005	7050	8037
74N	12811	11118	8557	27025	7020	8005	12826	11132	9511	27030	7035	8021	12841	11146	9525	27035	7050	8037
75N	12811	11118	8557	28059	7020	8005	12826	11132	9511	29004	7035	8021	12841	11146	9525	29009	7050	8037
76N	12811	11118	8557	00037	7020	8005	12826	11132	9511	00041	7035	8021	12841	11146	9525	00046	7050	8037
77N	12811	11118	8557	20018	7020	8005	12826	11132	9511	20022	7035	8021	12841	11146	9525	20026	7050	8037
78N	12811	11118	8557	40004	7020	8005	12826	11132	9511	40007	7035	8021	12841	11146	9525	40011	7050	8037
79N	12811	11118	8557	50053	7020	8005	12826	11132	9511	50056	7035	8021	12841	11146	9525	50059	7050	8037
80N	12811	11118	8557	70046	7020	8005	12826	11132	9511	70049	7035	8021	12841	11146	9525	70051	7050	8037
81N	12811	11118	8557	90043	7020	8005	12826	11132	9511	90045	7035	8021	12841	11146	9525	90048	7050	8037
82N	12811	11118	8557	11043	7020	8005	12826	11132	9511	11046	7035	8021	12841	11146	9525	11048	7050	8037
83N	12811	11118	8557	13048	7020	8005	12826	11132	9511	13050	7035	8021	12841	11146	9525	13052	7050	8037
84N	12811	11118	8557	15057	7020	8005	12826	11132	9511	15058	7035	8021	12841	11146	9525	16000	7050	8037
85N	12811	11118	8557	18009	7020	8005	12826	11132	9511	18010	7035	8021	12841	11146	9525	18011	7050	8037
86N	12811	11118	8557	20025	7020	8005	12826	11132	9511	20026	7035	8021	12841	11146	9525	20027	7050	8037
87N	12811	11118	8557	22044	7020	8005	12826	11132	9511	22045	7035	8021	12841	11146	9525	22046	7050	8037
88N	12811	11118	8557	25007	7020	8005	12826	11132	9511	25007	7035	8021	12841	11146	9525	25007	7050	8037
89N	12811	11118	8557	27032	7020	8005	12826	11132	9511	27032	7035	8021	12841	11146	9525	27032	7050	8037
90N	12811	11118	8557	00000	7020	8005	12826	11132	9511	00000	7035	8021	12841	11146	9525	00000	7050	8037

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h42m ARMC: 10°30' MC: 11°25'14						Sid.Time: 0h43m ARMC: 10°45' MC: 11°41'29						Sid.Time: 0h44m ARMC: 11°00' MC: 11°57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12857	12II00	9539	9539	8.004	8.753	13812	12II14	9552	9552	8.019	9.709	13827	12II28	10506	10506	8.034	9.725
1N	12857	12II00	9539	10502	8.004	8.753	13812	12II14	9552	10516	8.019	9.709	13827	12II28	10506	10530	8.034	9.725
2N	12857	12II00	9539	10526	8.004	8.753	13812	12II14	9552	10539	8.019	9.709	13827	12II28	10506	10553	8.034	9.725
3N	12857	12II00	9539	10549	8.004	8.753	13812	12II14	9552	11503	8.019	9.709	13827	12II28	10506	11517	8.034	9.725
4N	12857	12II00	9539	11513	8.004	8.753	13812	12II14	9552	11526	8.019	9.709	13827	12II28	10506	11540	8.034	9.725
5N	12857	12II00	9539	11536	8.004	8.753	13812	12II14	9552	11550	8.019	9.709	13827	12II28	10506	12504	8.034	9.725
6N	12857	12II00	9539	12500	8.004	8.753	13812	12II14	9552	12513	8.019	9.709	13827	12II28	10506	12527	8.034	9.725
7N	12857	12II00	9539	12523	8.004	8.753	13812	12II14	9552	12537	8.019	9.709	13827	12II28	10506	12550	8.034	9.725
8N	12857	12II00	9539	12547	8.004	8.753	13812	12II14	9552	13500	8.019	9.709	13827	12II28	10506	13514	8.034	9.725
9N	12857	12II00	9539	13510	8.004	8.753	13812	12II14	9552	13524	8.019	9.709	13827	12II28	10506	13537	8.034	9.725
10N	12857	12II00	9539	13534	8.004	8.753	13812	12II14	9552	13547	8.019	9.709	13827	12II28	10506	14501	8.034	9.725
11N	12857	12II00	9539	13557	8.004	8.753	13812	12II14	9552	14511	8.019	9.709	13827	12II28	10506	14525	8.034	9.725
12N	12857	12II00	9539	14521	8.004	8.753	13812	12II14	9552	14535	8.019	9.709	13827	12II28	10506	14548	8.034	9.725
13N	12857	12II00	9539	14545	8.004	8.753	13812	12II14	9552	14559	8.019	9.709	13827	12II28	10506	15512	8.034	9.725
14N	12857	12II00	9539	15509	8.004	8.753	13812	12II14	9552	15523	8.019	9.709	13827	12II28	10506	15536	8.034	9.725
15N	12857	12II00	9539	15533	8.004	8.753	13812	12II14	9552	15547	8.019	9.709	13827	12II28	10506	16500	8.034	9.725
16N	12857	12II00	9539	15557	8.004	8.753	13812	12II14	9552	16511	8.019	9.709	13827	12II28	10506	16524	8.034	9.725
17N	12857	12II00	9539	16522	8.004	8.753	13812	12II14	9552	16535	8.019	9.709	13827	12II28	10506	16548	8.034	9.725
18N	12857	12II00	9539	16546	8.004	8.753	13812	12II14	9552	17500	8.019	9.709	13827	12II28	10506	17513	8.034	9.725
19N	12857	12II00	9539	17511	8.004	8.753	13812	12II14	9552	17524	8.019	9.709	13827	12II28	10506	17538	8.034	9.725
20N	12857	12II00	9539	17536	8.004	8.753	13812	12II14	9552	17549	8.019	9.709	13827	12II28	10506	18502	8.034	9.725
21N	12857	12II00	9539	18501	8.004	8.753	13812	12II14	9552	18514	8.019	9.709	13827	12II28	10506	18527	8.034	9.725
22N	12857	12II00	9539	18526	8.004	8.753	13812	12II14	9552	18539	8.019	9.709	13827	12II28	10506	18553	8.034	9.725
23N	12857	12II00	9539	18552	8.004	8.753	13812	12II14	9552	19505	8.019	9.709	13827	12II28	10506	19518	8.034	9.725
24N	12857	12II00	9539	19517	8.004	8.753	13812	12II14	9552	19531	8.019	9.709	13827	12II28	10506	19544	8.034	9.725
25N	12857	12II00	9539	19543	8.004	8.753	13812	12II14	9552	19557	8.019	9.709	13827	12II28	10506	20510	8.034	9.725
26N	12857	12II00	9539	20510	8.004	8.753	13812	12II14	9552	20523	8.019	9.709	13827	12II28	10506	20536	8.034	9.725
27N	12857	12II00	9539	20536	8.004	8.753	13812	12II14	9552	20549	8.019	9.709	13827	12II28	10506	21502	8.034	9.725
28N	12857	12II00	9539	21503	8.004	8.753	13812	12II14	9552	21516	8.019	9.709	13827	12II28	10506	21529	8.034	9.725
29N	12857	12II00	9539	21531	8.004	8.753	13812	12II14	9552	21543	8.019	9.709	13827	12II28	10506	21556	8.034	9.725
30N	12857	12II00	9539	21558	8.004	8.753	13812	12II14	9552	22511	8.019	9.709	13827	12II28	10506	22524	8.034	9.725
31N	12857	12II00	9539	22526	8.004	8.753	13812	12II14	9552	22539	8.019	9.709	13827	12II28	10506	22552	8.034	9.725
32N	12857	12II00	9539	22555	8.004	8.753	13812	12II14	9552	23507	8.019	9.709	13827	12II28	10506	23520	8.034	9.725
33N	12857	12II00	9539	23524	8.004	8.753	13812	12II14	9552	23536	8.019	9.709	13827	12II28	10506	23549	8.034	9.725
34N	12857	12II00	9539	23553	8.004	8.753	13812	12II14	9552	24505	8.019	9.709	13827	12II28	10506	24518	8.034	9.725
35N	12857	12II00	9539	24523	8.004	8.753	13812	12II14	9552	24535	8.019	9.709	13827	12II28	10506	24548	8.034	9.725
36N	12857	12II00	9539	24553	8.004	8.753	13812	12II14	9552	25505	8.019	9.709	13827	12II28	10506	25518	8.034	9.725
37N	12857	12II00	9539	25524	8.004	8.753	13812	12II14	9552	25536	8.019	9.709	13827	12II28	10506	25548	8.034	9.725
38N	12857	12II00	9539	25555	8.004	8.753	13812	12II14	9552	26507	8.019	9.709	13827	12II28	10506	26519	8.034	9.725
39N	12857	12II00	9539	26527	8.004	8.753	13812	12II14	9552	26539	8.019	9.709	13827	12II28	10506	26551	8.034	9.725
40N	12857	12II00	9539	26559	8.004	8.753	13812	12II14	9552	27511	8.019	9.709	13827	12II28	10506	27524	8.034	9.725
41N	12857	12II00	9539	27533	8.004	8.753	13812	12II14	9552	27545	8.019	9.709	13827	12II28	10506	27557	8.034	9.725
42N	12857	12II00	9539	28506	8.004	8.753	13812	12II14	9552	28518	8.019	9.709	13827	12II28	10506	28530	8.034	9.725
43N	12857	12II00	9539	28541	8.004	8.753	13812	12II14	9552	28553	8.019	9.709	13827	12II28	10506	29505	8.034	9.725
44N	12857	12II00	9539	29516	8.004	8.753	13812	12II14	9552	29528	8.019	9.709	13827	12II28	10506	29540	8.034	9.725
45N	12857	12II00	9539	29529	8.004	8.753	13812	12II14	9552	0.004	8.019	9.709	13827	12II28	10506	0.015	8.034	9.725
46N	12857	12II00	9539	0.029	8.004	8.753	13812	12II14	9552	0.041	8.019	9.709	13827	12II28	10506	0.052	8.034	9.725
47N	12857	12II00	9539	1.007	8.004	8.753	13812	12II14	9552	1.018	8.019	9.709	13827	12II28	10506	1.030	8.034	9.725
48N	12857	12II00	9539	1.046	8.004	8.753	13812	12II14	9552	1.057	8.019	9.709	13827	12II28	10506	2.008	8.034	9.725
49N	12857	12II00	9539	2.025	8.004	8.753	13812	12II14	9552	2.037	8.019	9.709	13827	12II28	10506	2.048	8.034	9.725
50N	12857	12II00	9539	3.006	8.004	8.753	13812	12II14	9552	3.017	8.019	9.709	13827	12II28	10506	3.028	8.034	9.725
51N	12857	12II00	9539	3.048	8.004	8.753	13812	12II14	9552	3.059	8.019	9.709	13827	12II28	10506	4.010	8.034	9.725
52N	12857	12II00	9539	4.031	8.004	8.753	13812	12II14	9552	4.041	8.019	9.709	13827	12II28	10506	4.052	8.034	9.725
53N	12857	12II00	9539	5.015	8.004	8.753	13812	12II14	9552	5.025	8.019	9.709	13827	12II28	10506	5.036	8.034	9.725
54N	12857	12II00	9539	6.000	8.004	8.753	13812	12II14	9552	6.011	8.019	9.709	13827	12II28	10506	6.021	8.034	9.725
55N	12857	12II00	9539	6.047	8.004	8.753	13812	12II14	9552	6.057	8.019	9.709	13827	12II28	10506	7.007	8.034	9.725
56N	12857	12II00	9539	7.035	8.004	8.753	13812	12II14	9552	7.045	8.019	9.709	13827	12II28	10506	7.055	8.034	9.725
57N	12857	12II00	9539	8.024	8.004	8.753	13812	12II14	9552	8.034	8.019	9.709	13827	12II28	10506	8.044	8.034	9.725
58N	12857	12II00	9539	9.015	8.004	8.753	13812	12II14	9552	9.025	8.019	9.709	13827	12II28	10506	9.035	8.034	9.725
59N	12857	12II00	9539	10.008	8.004	8.753	13812	12II14	9552	10.017	8.019	9.709	13827	12II28	10506	10.027	8.034	9.725
60N	12857	12II00	9539	11.002	8.004	8.753	13812	12II14	9552	11.012	8.019	9.709	13827	12II28	10506	11.021	8.034	9.725
61N	12857	12II00	9539	11.059	8.004	8.753	13812	12II14	9552	12.007	8.019	9.709	13827	12II28	10506	12.016	8.034	9.725
62N	12857	12II00	9539	12.057	8.004													

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h45m ARMC: 11°15' MC: 12°13'57						Sid.Time: 0h46m ARMC: 11°30' MC: 12°30'11						Sid.Time: 0h47m ARMC: 11°45' MC: 12°46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13842	12II42	10520	10520	8.049	9.041	13857	12II56	10534	10534	9.004	9.057	14812	13II10	10548	10548	9.018	10.013
1N	13842	12II42	10520	10544	8.049	9.041	13857	12II56	10534	10557	9.004	9.057	14812	13II10	10548	11511	9.018	10.013
2N	13842	12II42	10520	11507	8.049	9.041	13857	12II56	10534	11521	9.004	9.057	14812	13II10	10548	11535	9.018	10.013
3N	13842	12II42	10520	11531	8.049	9.041	13857	12II56	10534	11544	9.004	9.057	14812	13II10	10548	11558	9.018	10.013
4N	13842	12II42	10520	11554	8.049	9.041	13857	12II56	10534	12508	9.004	9.057	14812	13II10	10548	12521	9.018	10.013
5N	13842	12II42	10520	12517	8.049	9.041	13857	12II56	10534	12531	9.004	9.057	14812	13II10	10548	12545	9.018	10.013
6N	13842	12II42	10520	12541	8.049	9.041	13857	12II56	10534	12554	9.004	9.057	14812	13II10	10548	13508	9.018	10.013
7N	13842	12II42	10520	13504	8.049	9.041	13857	12II56	10534	13518	9.004	9.057	14812	13II10	10548	13532	9.018	10.013
8N	13842	12II42	10520	13528	8.049	9.041	13857	12II56	10534	13541	9.004	9.057	14812	13II10	10548	13555	9.018	10.013
9N	13842	12II42	10520	13551	8.049	9.041	13857	12II56	10534	14505	9.004	9.057	14812	13II10	10548	14518	9.018	10.013
10N	13842	12II42	10520	14515	8.049	9.041	13857	12II56	10534	14528	9.004	9.057	14812	13II10	10548	14542	9.018	10.013
11N	13842	12II42	10520	14538	8.049	9.041	13857	12II56	10534	14552	9.004	9.057	14812	13II10	10548	15505	9.018	10.013
12N	13842	12II42	10520	15502	8.049	9.041	13857	12II56	10534	15516	9.004	9.057	14812	13II10	10548	15529	9.018	10.013
13N	13842	12II42	10520	15526	8.049	9.041	13857	12II56	10534	15539	9.004	9.057	14812	13II10	10548	15553	9.018	10.013
14N	13842	12II42	10520	15550	8.049	9.041	13857	12II56	10534	16503	9.004	9.057	14812	13II10	10548	16517	9.018	10.013
15N	13842	12II42	10520	16514	8.049	9.041	13857	12II56	10534	16527	9.004	9.057	14812	13II10	10548	16541	9.018	10.013
16N	13842	12II42	10520	16538	8.049	9.041	13857	12II56	10534	16551	9.004	9.057	14812	13II10	10548	17505	9.018	10.013
17N	13842	12II42	10520	17502	8.049	9.041	13857	12II56	10534	17515	9.004	9.057	14812	13II10	10548	17529	9.018	10.013
18N	13842	12II42	10520	17526	8.049	9.041	13857	12II56	10534	17540	9.004	9.057	14812	13II10	10548	17553	9.018	10.013
19N	13842	12II42	10520	17551	8.049	9.041	13857	12II56	10534	18504	9.004	9.057	14812	13II10	10548	18518	9.018	10.013
20N	13842	12II42	10520	18516	8.049	9.041	13857	12II56	10534	18529	9.004	9.057	14812	13II10	10548	18542	9.018	10.013
21N	13842	12II42	10520	18541	8.049	9.041	13857	12II56	10534	18554	9.004	9.057	14812	13II10	10548	19507	9.018	10.013
22N	13842	12II42	10520	19506	8.049	9.041	13857	12II56	10534	19519	9.004	9.057	14812	13II10	10548	19532	9.018	10.013
23N	13842	12II42	10520	19531	8.049	9.041	13857	12II56	10534	19544	9.004	9.057	14812	13II10	10548	19557	9.018	10.013
24N	13842	12II42	10520	19557	8.049	9.041	13857	12II56	10534	20510	9.004	9.057	14812	13II10	10548	20523	9.018	10.013
25N	13842	12II42	10520	20523	8.049	9.041	13857	12II56	10534	20536	9.004	9.057	14812	13II10	10548	20549	9.018	10.013
26N	13842	12II42	10520	20549	8.049	9.041	13857	12II56	10534	21502	9.004	9.057	14812	13II10	10548	21515	9.018	10.013
27N	13842	12II42	10520	21515	8.049	9.041	13857	12II56	10534	21528	9.004	9.057	14812	13II10	10548	21541	9.018	10.013
28N	13842	12II42	10520	21542	8.049	9.041	13857	12II56	10534	21555	9.004	9.057	14812	13II10	10548	22508	9.018	10.013
29N	13842	12II42	10520	22509	8.049	9.041	13857	12II56	10534	22522	9.004	9.057	14812	13II10	10548	22535	9.018	10.013
30N	13842	12II42	10520	22537	8.049	9.041	13857	12II56	10534	22549	9.004	9.057	14812	13II10	10548	23502	9.018	10.013
31N	13842	12II42	10520	23505	8.049	9.041	13857	12II56	10534	23517	9.004	9.057	14812	13II10	10548	23530	9.018	10.013
32N	13842	12II42	10520	23533	8.049	9.041	13857	12II56	10534	23545	9.004	9.057	14812	13II10	10548	23558	9.018	10.013
33N	13842	12II42	10520	24501	8.049	9.041	13857	12II56	10534	24514	9.004	9.057	14812	13II10	10548	24527	9.018	10.013
34N	13842	12II42	10520	24530	8.049	9.041	13857	12II56	10534	24543	9.004	9.057	14812	13II10	10548	24555	9.018	10.013
35N	13842	12II42	10520	25500	8.049	9.041	13857	12II56	10534	25512	9.004	9.057	14812	13II10	10548	25525	9.018	10.013
36N	13842	12II42	10520	25530	8.049	9.041	13857	12II56	10534	25542	9.004	9.057	14812	13II10	10548	25555	9.018	10.013
37N	13842	12II42	10520	26501	8.049	9.041	13857	12II56	10534	26513	9.004	9.057	14812	13II10	10548	26525	9.018	10.013
38N	13842	12II42	10520	26532	8.049	9.041	13857	12II56	10534	26544	9.004	9.057	14812	13II10	10548	26556	9.018	10.013
39N	13842	12II42	10520	27503	8.049	9.041	13857	12II56	10534	27515	9.004	9.057	14812	13II10	10548	27528	9.018	10.013
40N	13842	12II42	10520	27536	8.049	9.041	13857	12II56	10534	27548	9.004	9.057	14812	13II10	10548	28500	9.018	10.013
41N	13842	12II42	10520	28508	8.049	9.041	13857	12II56	10534	28520	9.004	9.057	14812	13II10	10548	28532	9.018	10.013
42N	13842	12II42	10520	28542	8.049	9.041	13857	12II56	10534	28554	9.004	9.057	14812	13II10	10548	29506	9.018	10.013
43N	13842	12II42	10520	29516	8.049	9.041	13857	12II56	10534	29528	9.004	9.057	14812	13II10	10548	29540	9.018	10.013
44N	13842	12II42	10520	29551	8.049	9.041	13857	12II56	10534	0.003	9.004	9.057	14812	13II10	10548	0.015	9.018	10.013
45N	13842	12II42	10520	0.027	8.049	9.041	13857	12II56	10534	0.039	9.004	9.057	14812	13II10	10548	0.050	9.018	10.013
46N	13842	12II42	10520	1.004	8.049	9.041	13857	12II56	10534	1.015	9.004	9.057	14812	13II10	10548	1.026	9.018	10.013
47N	13842	12II42	10520	1.041	8.049	9.041	13857	12II56	10534	1.052	9.004	9.057	14812	13II10	10548	2.004	9.018	10.013
48N	13842	12II42	10520	2.019	8.049	9.041	13857	12II56	10534	2.031	9.004	9.057	14812	13II10	10548	2.042	9.018	10.013
49N	13842	12II42	10520	2.059	8.049	9.041	13857	12II56	10534	3.010	9.004	9.057	14812	13II10	10548	3.021	9.018	10.013
50N	13842	12II42	10520	3.039	8.049	9.041	13857	12II56	10534	3.050	9.004	9.057	14812	13II10	10548	4.001	9.018	10.013
51N	13842	12II42	10520	4.020	8.049	9.041	13857	12II56	10534	4.031	9.004	9.057	14812	13II10	10548	4.042	9.018	10.013
52N	13842	12II42	10520	5.003	8.049	9.041	13857	12II56	10534	5.013	9.004	9.057	14812	13II10	10548	5.024	9.018	10.013
53N	13842	12II42	10520	5.046	8.049	9.041	13857	12II56	10534	5.057	9.004	9.057	14812	13II10	10548	6.007	9.018	10.013
54N	13842	12II42	10520	6.031	8.049	9.041	13857	12II56	10534	6.041	9.004	9.057	14812	13II10	10548	6.052	9.018	10.013
55N	13842	12II42	10520	7.017	8.049	9.041	13857	12II56	10534	7.027	9.004	9.057	14812	13II10	10548	7.038	9.018	10.013
56N	13842	12II42	10520	8.005	8.049	9.041	13857	12II56	10534	8.015	9.004	9.057	14812	13II10	10548	8.025	9.018	10.013
57N	13842	12II42	10520	8.054	8.049	9.041	13857	12II56	10534	9.004	9.004	9.057	14812	13II10	10548	9.013	9.018	10.013
58N	13842	12II42	10520	9.044	8.049	9.041	13857	12II56	10534	9.054	9.004	9.057	14812	13II10	10548	10.003	9.018	10.013
59N	13842	12II42	10520	10.036	8.049	9.041	13857	12II56	10534	10.046	9.004	9.057	14812	13II10	10548	10.055	9.018	10.013
60N	13842	12II42	10520	11.030	8.049	9.041	13857	12II56	10534	11.039	9.004	9.057	14812	13II10	10548	11.048	9.018	10.013
61N	13842	12II42	10520	12.025	8.049	9.041	1											

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 0h48m ARMC: 12°00' MC: 13°02'38						Sid.Time: 0h49m ARMC: 12°15' MC: 13°18'51						Sid.Time: 0h50m ARMC: 12°30' MC: 13°35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14827	13II24	1102	1102	9.033	10mp29	14842	13II37	1105	1105	9.048	10mp45	14857	13II51	1109	1109	10.003	11mp02
1N	14827	13II24	1102	11025	9.033	10mp29	14842	13II37	1105	11039	9.048	10mp45	14857	13II51	1109	11053	10.003	11mp02
2N	14827	13II24	1102	11049	9.033	10mp29	14842	13II37	1105	12002	9.048	10mp45	14857	13II51	1109	12016	10.003	11mp02
3N	14827	13II24	1102	12012	9.033	10mp29	14842	13II37	1105	12026	9.048	10mp45	14857	13II51	1109	12040	10.003	11mp02
4N	14827	13II24	1102	12035	9.033	10mp29	14842	13II37	1105	12049	9.048	10mp45	14857	13II51	1109	13003	10.003	11mp02
5N	14827	13II24	1102	12059	9.033	10mp29	14842	13II37	1105	13012	9.048	10mp45	14857	13II51	1109	13026	10.003	11mp02
6N	14827	13II24	1102	13022	9.033	10mp29	14842	13II37	1105	13036	9.048	10mp45	14857	13II51	1109	13049	10.003	11mp02
7N	14827	13II24	1102	13045	9.033	10mp29	14842	13II37	1105	13059	9.048	10mp45	14857	13II51	1109	14013	10.003	11mp02
8N	14827	13II24	1102	14009	9.033	10mp29	14842	13II37	1105	14022	9.048	10mp45	14857	13II51	1109	14036	10.003	11mp02
9N	14827	13II24	1102	14032	9.033	10mp29	14842	13II37	1105	14046	9.048	10mp45	14857	13II51	1109	14059	10.003	11mp02
10N	14827	13II24	1102	14056	9.033	10mp29	14842	13II37	1105	15009	9.048	10mp45	14857	13II51	1109	15023	10.003	11mp02
11N	14827	13II24	1102	15019	9.033	10mp29	14842	13II37	1105	15033	9.048	10mp45	14857	13II51	1109	15046	10.003	11mp02
12N	14827	13II24	1102	15043	9.033	10mp29	14842	13II37	1105	15056	9.048	10mp45	14857	13II51	1109	16010	10.003	11mp02
13N	14827	13II24	1102	16006	9.033	10mp29	14842	13II37	1105	16020	9.048	10mp45	14857	13II51	1109	16033	10.003	11mp02
14N	14827	13II24	1102	16030	9.033	10mp29	14842	13II37	1105	16044	9.048	10mp45	14857	13II51	1109	16057	10.003	11mp02
15N	14827	13II24	1102	16054	9.033	10mp29	14842	13II37	1105	17007	9.048	10mp45	14857	13II51	1109	17021	10.003	11mp02
16N	14827	13II24	1102	17018	9.033	10mp29	14842	13II37	1105	17031	9.048	10mp45	14857	13II51	1109	17045	10.003	11mp02
17N	14827	13II24	1102	17042	9.033	10mp29	14842	13II37	1105	17056	9.048	10mp45	14857	13II51	1109	18009	10.003	11mp02
18N	14827	13II24	1102	18006	9.033	10mp29	14842	13II37	1105	18020	9.048	10mp45	14857	13II51	1109	18033	10.003	11mp02
19N	14827	13II24	1102	18031	9.033	10mp29	14842	13II37	1105	18044	9.048	10mp45	14857	13II51	1109	18058	10.003	11mp02
20N	14827	13II24	1102	18056	9.03													

page 34 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15						Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27						Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15812	14II05	11843	11843	10818	11818	15827	14II19	11857	11857	10832	11834	15842	14II33	12811	12811	10847	11850
1N	15812	14II05	11843	12807	10818	11818	15827	14II19	11857	12820	10832	11834	15842	14II33	12811	12834	10847	11850
2N	15812	14II05	11843	12830	10818	11818	15827	14II19	11857	12844	10832	11834	15842	14II33	12811	12858	10847	11850
3N	15812	14II05	11843	12853	10818	11818	15827	14II19	11857	13807	10832	11834	15842	14II33	12811	13821	10847	11850
4N	15812	14II05	11843	13817	10818	11818	15827	14II19	11857	13830	10832	11834	15842	14II33	12811	13844	10847	11850
5N	15812	14II05	11843	13840	10818	11818	15827	14II19	11857	13854	10832	11834	15842	14II33	12811	14807	10847	11850
6N	15812	14II05	11843	14803	10818	11818	15827	14II19	11857	14817	10832	11834	15842	14II33	12811	14831	10847	11850
7N	15812	14II05	11843	14826	10818	11818	15827	14II19	11857	14840	10832	11834	15842	14II33	12811	14854	10847	11850
8N	15812	14II05	11843	14850	10818	11818	15827	14II19	11857	15803	10832	11834	15842	14II33	12811	15817	10847	11850
9N	15812	14II05	11843	15813	10818	11818	15827	14II19	11857	15827	10832	11834	15842	14II33	12811	15840	10847	11850
10N	15812	14II05	11843	15837	10818	11818	15827	14II19	11857	15850	10832	11834	15842	14II33	12811	16804	10847	11850
11N	15812	14II05	11843	16800	10818	11818	15827	14II19	11857	16814	10832	11834	15842	14II33	12811	16827	10847	11850
12N	15812	14II05	11843	16823	10818	11818	15827	14II19	11857	16837	10832	11834	15842	14II33	12811	16851	10847	11850
13N	15812	14II05	11843	16847	10818	11818	15827	14II19	11857	17801	10832	11834	15842	14II33	12811	17814	10847	11850
14N	15812	14II05	11843	17811	10818	11818	15827	14II19	11857	17824	10832	11834	15842	14II33	12811	17838	10847	11850
15N	15812	14II05	11843	17834	10818	11818	15827	14II19	11857	17848	10832	11834	15842	14II33	12811	18801	10847	11850
16N	15812	14II05	11843	17858	10818	11818	15827	14II19	11857	18812	10832	11834	15842	14II33	12811	18825	10847	11850
17N	15812	14II05	11843	18822	10818	11818	15827	14II19	11857	18836	10832	11834	15842	14II33	12811	18849	10847	11850
18N	15812	14II05	11843	18847	10818	11818	15827	14II19	11857	19800	10832	11834	15842	14II33	12811	19813	10847	11850
19N	15812	14II05	11843	19811	10818	11818	15827	14II19	11857	19824	10832	11834	15842	14II33	12811	19838	10847	11850
20N	15812	14II05	11843	19835	10818	11818	15827	14II19	11857	19849	10832	11834	15842	14II33	12811	20802	10847	11850
21N	15812	14II05	11843	20800	10818	11818	15827	14II19	11857	20813	10832	11834	15842	14II33	12811	20827	10847	11850
22N	15812	14II05	11843	20825	10818	11818	15827	14II19	11857	20838	10832	11834	15842	14II33	12811	20851	10847	11850
23N	15812	14II05	11843	20850	10818	11818	15827	14II19	11857	21803	10832	11834	15842	14II33	12811	21816	10847	11850
24N	15812	14II05	11843	21815	10818	11818	15827	14II19	11857	21829	10832	11834	15842	14II33	12811	21842	10847	11850
25N	15812	14II05	11843	21841	10818	11818	15827	14II19	11857	21854	10832	11834	15842	14II33	12811	22807	10847	11850
26N	15812	14II05	11843	22807	10818	11818	15827	14II19	11857	22820	10832	11834	15842	14II33	12811	22833	10847	11850
27N	15812	14II05	11843	22833	10818	11818	15827	14II19	11857	22846	10832	11834	15842	14II33	12811	22859	10847	11850
28N	15812	14II05	11843	22859	10818	11818	15827	14II19	11857	23812	10832	11834	15842	14II33	12811	23825	10847	11850
29N	15812	14II05	11843	23826	10818	11818	15827	14II19	11857	23839	10832	11834	15842	14II33	12811	23852	10847	11850
30N	15812	14II05	11843	23853	10818	11818	15827	14II19	11857	24806	10832	11834	15842	14II33	12811	24819	10847	11850
31N	15812	14II05	11843	24821	10818	11818	15827	14II19	11857	24833	10832	11834	15842	14II33	12811	24846	10847	11850
32N	15812	14II05	11843	24849	10818	11818	15827	14II19	11857	25801	10832	11834	15842	14II33	12811	25814	10847	11850
33N	15812	14II05	11843	25817	10818	11818	15827	14II19	11857	25829	10832	11834	15842	14II33	12811	25842	10847	11850
34N	15812	14II05	11843	25845	10818	11818	15827	14II19	11857	25858	10832	11834	15842	14II33	12811	26810	10847	11850
35N	15812	14II05	11843	26815	10818	11818	15827	14II19	11857	26827	10832	11834	15842	14II33	12811	26839	10847	11850
36N	15812	14II05	11843	26844	10818	11818	15827	14II19	11857	26856	10832	11834	15842	14II33	12811	27809	10847	11850
37N	15812	14II05	11843	27814	10818	11818	15827	14II19	11857	27826	10832	11834	15842	14II33	12811	27839	10847	11850
38N	15812	14II05	11843	27845	10818	11818	15827	14II19	11857	27857	10832	11834	15842	14II33	12811	28809	10847	11850
39N	15812	14II05	11843	28816	10818	11818	15827	14II19	11857	28828	10832	11834	15842	14II33	12811	28840	10847	11850
40N	15812	14II05	11843	28848	10818	11818	15827	14II19	11857	29800	10832	11834	15842	14II33	12811	29812	10847	11850
41N	15812	14II05	11843	29820	10818	11818	15827	14II19	11857	29832	10832	11834	15842	14II33	12811	29844	10847	11850
42N	15812	14II05	11843	29853	10818	11818	15827	14II19	11857	0805	10832	11834	15842	14II33	12811	0817	10847	11850
43N	15812	14II05	11843	0827	10818	11818	15827	14II19	11857	0838	10832	11834	15842	14II33	12811	0850	10847	11850
44N	15812	14II05	11843	1801	10818	11818	15827	14II19	11857	1813	10832	11834	15842	14II33	12811	1824	10847	11850
45N	15812	14II05	11843	1836	10818	11818	15827	14II19	11857	1848	10832	11834	15842	14II33	12811	1859	10847	11850
46N	15812	14II05	11843	2812	10818	11818	15827	14II19	11857	2823	10832	11834	15842	14II33	12811	2835	10847	11850
47N	15812	14II05	11843	2849	10818	11818	15827	14II19	11857	3800	10832	11834	15842	14II33	12811	3811	10847	11850
48N	15812	14II05	11843	3826	10818	11818	15827	14II19	11857	3837	10832	11834	15842	14II33	12811	3849	10847	11850
49N	15812	14II05	11843	4805	10818	11818	15827	14II19	11857	4816	10832	11834	15842	14II33	12811	4827	10847	11850
50N	15812	14II05	11843	4844	10818	11818	15827	14II19	11857	4855	10832	11834	15842	14II33	12811	5806	10847	11850
51N	15812	14II05	11843	5825	10818	11818	15827	14II19	11857	5836	10832	11834	15842	14II33	12811	5846	10847	11850
52N	15812	14II05	11843	6806	10818	11818	15827	14II19	11857	6817	10832	11834	15842	14II33	12811	6828	10847	11850
53N	15812	14II05	11843	6849	10818	11818	15827	14II19	11857	7800	10832	11834	15842	14II33	12811	7810	10847	11850
54N	15812	14II05	11843	7833	10818	11818	15827	14II19	11857	7843	10832	11834	15842	14II33	12811	7854	10847	11850
55N	15812	14II05	11843	8818	10818	11818	15827	14II19	11857	8828	10832	11834	15842	14II33	12811	8838	10847	11850
56N	15812	14II05	11843	9805	10818	11818	15827	14II19	11857	9815	10832	11834	15842	14II33	12811	9825	10847	11850
57N	15812	14II05	11843	9852	10818	11818	15827	14II19	11857	10802	10832	11834	15842	14II33	12811	10812	10847	11850
58N	15812	14II05	11843	10842	10818	11818	15827	14II19	11857	10851	10832	11834	15842	14II33	12811	11801	10847	11850
59N	15812	14II05	11843	11833	10818	11818	15827	14II19	11857	11842	10832	11834	15842	14II33	12811	11851	10847	11850
60N	15812	14II05	11843	12825	10818	11818	15827	14II19	11857	12834	10832	11834	15842	14II33	12811	12844	10847	11850
61N	15812	14II05	11843	13819	10818	11818	15827	14II19	11857	13828	10832	11834	15842	14II33	12811	13837	10847	11850

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h54m ARMC: 13°30' MC: 14°39'50						Sid.Time: 0h55m ARMC: 13°45' MC: 14°56'01						Sid.Time: 0h56m ARMC: 14°00' MC: 15°12'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15857	14II47	12525	12525	11.02	12.06	16812	15II01	12539	12539	11.017	12.022	16827	15II15	12553	12553	11.032	12.038
1N	15857	14II47	12525	12548	11.02	12.06	16812	15II01	12539	13502	11.017	12.022	16827	15II15	12553	13516	11.032	12.038
2N	15857	14II47	12525	13512	11.02	12.06	16812	15II01	12539	13525	11.017	12.022	16827	15II15	12553	13539	11.032	12.038
3N	15857	14II47	12525	13535	11.02	12.06	16812	15II01	12539	13549	11.017	12.022	16827	15II15	12553	14502	11.032	12.038
4N	15857	14II47	12525	13558	11.02	12.06	16812	15II01	12539	14512	11.017	12.022	16827	15II15	12553	14526	11.032	12.038
5N	15857	14II47	12525	14521	11.02	12.06	16812	15II01	12539	14535	11.017	12.022	16827	15II15	12553	14549	11.032	12.038
6N	15857	14II47	12525	14544	11.02	12.06	16812	15II01	12539	14558	11.017	12.022	16827	15II15	12553	15512	11.032	12.038
7N	15857	14II47	12525	15508	11.02	12.06	16812	15II01	12539	15521	11.017	12.022	16827	15II15	12553	15535	11.032	12.038
8N	15857	14II47	12525	15531	11.02	12.06	16812	15II01	12539	15545	11.017	12.022	16827	15II15	12553	15558	11.032	12.038
9N	15857	14II47	12525	15554	11.02	12.06	16812	15II01	12539	16508	11.017	12.022	16827	15II15	12553	16522	11.032	12.038
10N	15857	14II47	12525	16517	11.02	12.06	16812	15II01	12539	16531	11.017	12.022	16827	15II15	12553	16545	11.032	12.038
11N	15857	14II47	12525	16541	11.02	12.06	16812	15II01	12539	16554	11.017	12.022	16827	15II15	12553	17508	11.032	12.038
12N	15857	14II47	12525	17504	11.02	12.06	16812	15II01	12539	17518	11.017	12.022	16827	15II15	12553	17531	11.032	12.038
13N	15857	14II47	12525	17528	11.02	12.06	16812	15II01	12539	17541	11.017	12.022	16827	15II15	12553	17555	11.032	12.038
14N	15857	14II47	12525	17551	11.02	12.06	16812	15II01	12539	18505	11.017	12.022	16827	15II15	12553	18518	11.032	12.038
15N	15857	14II47	12525	18515	11.02	12.06	16812	15II01	12539	18528	11.017	12.022	16827	15II15	12553	18542	11.032	12.038
16N	15857	14II47	12525	18539	11.02	12.06	16812	15II01	12539	18552	11.017	12.022	16827	15II15	12553	19506	11.032	12.038
17N	15857	14II47	12525	19503	11.02	12.06	16812	15II01	12539	19516	11.017	12.022	16827	15II15	12553	19529	11.032	12.038
18N	15857	14II47	12525	19527	11.02	12.06	16812	15II01	12539	19540	11.017	12.022	16827	15II15	12553	19553	11.032	12.038
19N	15857	14II47	12525	19551	11.02	12.06	16812	15II01	12539	20504	11.017	12.022	16827	15II15	12553	20518	11.032	12.038
20N	15857	14II47	12525	20515	11.02	12.06	16812	15II01	12539	20529	11.017	12.022	16827	15II15	12553	20542	11.032	12.038
21N	15857	14II47	12525	20540	11.02	12.06	16812	15II01	12539	20553	11.017	12.022	16827	15II15	12553	21506	11.032	12.038
22N	15857	14II47	12525	21505	11.02	12.06	16812	15II01	12539	21518	11.017	12.022	16827	15II15	12553	21531	11.032	12.038
23N	15857	14II47	12525	21530	11.02	12.06	16812	15II01	12539	21543	11.017	12.022	16827	15II15	12553	21556	11.032	12.038
24N	15857	14II47	12525	21555	11.02	12.06	16812	15II01	12539	22508	11.017	12.022	16827	15II15	12553	22521	11.032	12.038
25N	15857	14II47	12525	22520	11.02	12.06	16812	15II01	12539	22533	11.017	12.022	16827	15II15	12553	22546	11.032	12.038
26N	15857	14II47	12525	22546	11.02	12.06	16812	15II01	12539	22559	11.017	12.022	16827	15II15	12553	23512	11.032	12.038
27N	15857	14II47	12525	23512	11.02	12.06	16812	15II01	12539	23525	11.017	12.022	16827	15II15	12553	23538	11.032	12.038
28N	15857	14II47	12525	23538	11.02	12.06	16812	15II01	12539	23551	11.017	12.022	16827	15II15	12553	24504	11.032	12.038
29N	15857	14II47	12525	24505	11.02	12.06	16812	15II01	12539	24517	11.017	12.022	16827	15II15	12553	24530	11.032	12.038
30N	15857	14II47	12525	24532	11.02	12.06	16812	15II01	12539	24544	11.017	12.022	16827	15II15	12553	24557	11.032	12.038
31N	15857	14II47	12525	24559	11.02	12.06	16812	15II01	12539	25512	11.017	12.022	16827	15II15	12553	25524	11.032	12.038
32N	15857	14II47	12525	25526	11.02	12.06	16812	15II01	12539	25539	11.017	12.022	16827	15II15	12553	25552	11.032	12.038
33N	15857	14II47	12525	25554	11.02	12.06	16812	15II01	12539	26507	11.017	12.022	16827	15II15	12553	26520	11.032	12.038
34N	15857	14II47	12525	26523	11.02	12.06	16812	15II01	12539	26535	11.017	12.022	16827	15II15	12553	26548	11.032	12.038
35N	15857	14II47	12525	26552	11.02	12.06	16812	15II01	12539	27504	11.017	12.022	16827	15II15	12553	27517	11.032	12.038
36N	15857	14II47	12525	27521	11.02	12.06	16812	15II01	12539	27533	11.017	12.022	16827	15II15	12553	27546	11.032	12.038
37N	15857	14II47	12525	27551	11.02	12.06	16812	15II01	12539	28503	11.017	12.022	16827	15II15	12553	28515	11.032	12.038
38N	15857	14II47	12525	28521	11.02	12.06	16812	15II01	12539	28533	11.017	12.022	16827	15II15	12553	28546	11.032	12.038
39N	15857	14II47	12525	28552	11.02	12.06	16812	15II01	12539	29504	11.017	12.022	16827	15II15	12553	29516	11.032	12.038
40N	15857	14II47	12525	29524	11.02	12.06	16812	15II01	12539	29536	11.017	12.022	16827	15II15	12553	29548	11.032	12.038
41N	15857	14II47	12525	29556	11.02	12.06	16812	15II01	12539	0.008	11.017	12.022	16827	15II15	12553	0.019	11.032	12.038
42N	15857	14II47	12525	0.028	11.02	12.06	16812	15II01	12539	0.040	11.017	12.022	16827	15II15	12553	0.052	11.032	12.038
43N	15857	14II47	12525	1.02	11.02	12.06	16812	15II01	12539	1.013	11.017	12.022	16827	15II15	12553	1.025	11.032	12.038
44N	15857	14II47	12525	1.036	11.02	12.06	16812	15II01	12539	1.047	11.017	12.022	16827	15II15	12553	1.059	11.032	12.038
45N	15857	14II47	12525	2.011	11.02	12.06	16812	15II01	12539	2.022	11.017	12.022	16827	15II15	12553	2.034	11.032	12.038
46N	15857	14II47	12525	2.046	11.02	12.06	16812	15II01	12539	2.057	11.017	12.022	16827	15II15	12553	3.009	11.032	12.038
47N	15857	14II47	12525	3.022	11.02	12.06	16812	15II01	12539	3.034	11.017	12.022	16827	15II15	12553	3.045	11.032	12.038
48N	15857	14II47	12525	4.000	11.02	12.06	16812	15II01	12539	4.011	11.017	12.022	16827	15II15	12553	4.022	11.032	12.038
49N	15857	14II47	12525	4.038	11.02	12.06	16812	15II01	12539	4.049	11.017	12.022	16827	15II15	12553	5.000	11.032	12.038
50N	15857	14II47	12525	5.017	11.02	12.06	16812	15II01	12539	5.028	11.017	12.022	16827	15II15	12553	5.039	11.032	12.038
51N	15857	14II47	12525	5.057	11.02	12.06	16812	15II01	12539	6.008	11.017	12.022	16827	15II15	12553	6.018	11.032	12.038
52N	15857	14II47	12525	6.038	11.02	12.06	16812	15II01	12539	6.049	11.017	12.022	16827	15II15	12553	6.059	11.032	12.038
53N	15857	14II47	12525	7.020	11.02	12.06	16812	15II01	12539	7.031	11.017	12.022	16827	15II15	12553	7.041	11.032	12.038
54N	15857	14II47	12525	8.004	11.02	12.06	16812	15II01	12539	8.014	11.017	12.022	16827	15II15	12553	8.024	11.032	12.038
55N	15857	14II47	12525	8.048	11.02	12.06	16812	15II01	12539	8.059	11.017	12.022	16827	15II15	12553	9.009	11.032	12.038
56N	15857	14II47	12525	9.034	11.02	12.06	16812	15II01	12539	9.044	11.017	12.022	16827	15II15	12553	9.054	11.032	12.038
57N	15857	14II47	12525	10.022	11.02	12.06	16812	15II01	12539	10.032	11.017	12.022	16827	15II15	12553	10.041	11.032	12.038
58N	15857	14II47	12525	11.011	11.02	12.06	16812	15II01	12539	11.020	11.017	12.022	16827	15II15	12553	11.030	11.032	12.038
59N	15857	14II47	12525	12.001	11.02	12.06	16812	15II01	12539	12.010	11.017	12.022	16827	15II15	12553	12.020	11.032	12.038
60N	15857	14II47	12525	12.053	11.02	12.06	16812											

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h57m ARMC: 14°15' MC: 15°28'21						Sid.Time: 0h58m ARMC: 14°30' MC: 15°44'31						Sid.Time: 0h59m ARMC: 14°45' MC: 16°00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16842	15II29	13006	13006	11047	12054	16857	15II43	13020	13020	12002	13010	17812	15II57	13034	13034	12017	13027
1N	16842	15II29	13006	13030	11047	12054	16857	15II43	13020	13044	12002	13010	17812	15II57	13034	13058	12017	13027
2N	16842	15II29	13006	13053	11047	12054	16857	15II43	13020	14007	12002	13010	17812	15II57	13034	14021	12017	13027
3N	16842	15II29	13006	14016	11047	12054	16857	15II43	13020	14030	12002	13010	17812	15II57	13034	14044	12017	13027
4N	16842	15II29	13006	14039	11047	12054	16857	15II43	13020	14053	12002	13010	17812	15II57	13034	15007	12017	13027
5N	16842	15II29	13006	15003	11047	12054	16857	15II43	13020	15016	12002	13010	17812	15II57	13034	15030	12017	13027
6N	16842	15II29	13006	15026	11047	12054	16857	15II43	13020	15040	12002	13010	17812	15II57	13034	15053	12017	13027
7N	16842	15II29	13006	15049	11047	12054	16857	15II43	13020	16003	12002	13010	17812	15II57	13034	16016	12017	13027
8N	16842	15II29	13006	16012	11047	12054	16857	15II43	13020	16026	12002	13010	17812	15II57	13034	16039	12017	13027
9N	16842	15II29	13006	16035	11047	12054	16857	15II43	13020	16049	12002	13010	17812	15II57	13034	17003	12017	13027
10N	16842	15II29	13006	16058	11047	12054	16857	15II43	13020	17012	12002	13010	17812	15II57	13034	17026	12017	13027
11N	16842	15II29	13006	17022	11047	12054	16857	15II43	13020	17035	12002	13010	17812	15II57	13034	17049	12017	13027
12N	16842	15II29	13006	17045	11047	12054	16857	15II43	13020	17059	12002	13010	17812	15II57	13034	18012	12017	13027
13N	16842	15II29	13006	18008	11047	12054	16857	15II43	13020	18022	12002	13010	17812	15II57	13034	18035	12017	13027
14N	16842	15II29	13006	18032	11047	12054	16857	15II43	13020	18045	12002	13010	17812	15II57	13034	18059	12017	13027
15N	16842	15II29	13006	18055	11047	12054	16857	15II43	13020	19009	12002	13010	17812	15II57	13034	19022	12017	13027
16N	16842	15II29	13006	19019	11047	12054	16857	15II43	13020	19032	12002	13010	17812	15II57	13034	19046	12017	13027
17N	16842	15II29	13006	19043	11047	12054	16857	15II43	13020	19056	12002	13010	17812	15II57	13034	20010	12017	13027
18N	16842	15II29	13006	20007	11047	12054	16857	15II43	13020	20020	12002	13010	17812	15II57	13034	20033	12017	13027
19N	16842	15II29	13006	20031	11047	12054	16857	15II43	13020	20044	12002	13010	17812	15II57	13034	20057	12017	13027
20N	16842	15II29	13006	20055	11047	12054	16857	15II43	13020	21008	12002	13010	17812	15II57	13034	21022	12017	13027
21N	16842	15II29	13006	21019	11047	12054	16857	15II43	13020	21033	12002	13010	17812	15II57	13034	21046	12017	13027
22N	16842	15II29	13006	21044	11047	12054	16857	15II43	13020	21057	12002	13010	17812	15II57	13034	22010	12017	13027
23N	16842	15II29	13006	22009	11047	12054	16857	15II43	13020	22022	12002	13010	17812	15II57	13034	22035	12017	13027
24N	16842	15II29	13006	22034	11047	12054	16857	15II43	13020	22047	12002	13010	17812	15II57	13034	23000	12017	13027
25N	16842	15II29	13006	22059	11047	12054	16857	15II43	13020	23012	12002	13010	17812	15II57	13034	23025	12017	13027
26N	16842	15II29	13006	23025	11047	12054	16857	15II43	13020	23038	12002	13010	17812	15II57	13034	23051	12017	13027
27N	16842	15II29	13006	23051	11047	12054	16857	15II43	13020	24004	12002	13010	17812	15II57	13034	24016	12017	13027
28N	16842	15II29	13006	24017	11047	12054	16857	15II43	13020	24030	12002	13010	17812	15II57	13034	24042	12017	13027
29N	16842	15II29	13006	24043	11047	12054	16857	15II43	13020	24056	12002	13010	17812	15II57	13034	25009	12017	13027
30N	16842	15II29	13006	25010	11047	12054	16857	15II43	13020	25023	12002	13010	17812	15II57	13034	25035	12017	13027
31N	16842	15II29	13006	25037	11047	12054	16857	15II43	13020	25050	12002	13010	17812	15II57	13034	26002	12017	13027
32N	16842	15II29	13006	26004	11047	12054	16857	15II43	13020	26017	12002	13010	17812	15II57	13034	26030	12017	13027
33N	16842	15II29	13006	26032	11047	12054	16857	15II43	13020	26045	12002	13010	17812	15II57	13034	26057	12017	13027
34N	16842	15II29	13006	27000	11047	12054	16857	15II43	13020	27013	12002	13010	17812	15II57	13034	27025	12017	13027
35N	16842	15II29	13006	27029	11047	12054	16857	15II43	13020	27041	12002	13010	17812	15II57	13034	27054	12017	13027
36N	16842	15II29	13006	27058	11047	12054	16857	15II43	13020	28010	12002	13010	17812	15II57	13034	28023	12017	13027
37N	16842	15II29	13006	28028	11047	12054	16857	15II43	13020	28040	12002	13010	17812	15II57	13034	28052	12017	13027
38N	16842	15II29	13006	28058	11047	12054	16857	15II43	13020	29010	12002	13010	17812	15II57	13034	29022	12017	13027
39N	16842	15II29	13006	29028	11047	12054	16857	15II43	13020	29040	12002	13010	17812	15II57	13034	29053	12017	13027
40N	16842	15II29	13006	00000	11047	12054	16857	15II43	13020	00012	12002	13010	17812	15II57	13034	00024	12017	13027
41N	16842	15II29	13006	00031	11047	12054	16857	15II43	13020	00043	12002	13010	17812	15II57	13034	00055	12017	13027
42N	16842	15II29	13006	1004	11047	12054	16857	15II43	13020	10016	12002	13010	17812	15II57	13034	10027	12017	13027
43N	16842	15II29	13006	10037	11047	12054	16857	15II43	13020	10048	12002	13010	17812	15II57	13034	20000	12017	13027
44N	16842	15II29	13006	20011	11047	12054	16857	15II43	13020	20022	12002	13010	17812	15II57	13034	20034	12017	13027
45N	16842	15II29	13006	20045	11047	12054	16857	15II43	13020	20056	12002	13010	17812	15II57	13034	30008	12017	13027
46N	16842	15II29	13006	30020	11047	12054	16857	15II43	13020	30032	12002	13010	17812	15II57	13034	30043	12017	13027
47N	16842	15II29	13006	30056	11047	12054	16857	15II43	13020	40007	12002	13010	17812	15II57	13034	40019	12017	13027
48N	16842	15II29	13006	40033	11047	12054	16857	15II43	13020	40044	12002	13010	17812	15II57	13034	40055	12017	13027
49N	16842	15II29	13006	50011	11047	12054	16857	15II43	13020	50022	12002	13010	17812	15II57	13034	50033	12017	13027
50N	16842	15II29	13006	50050	11047	12054	16857	15II43	13020	60000	12002	13010	17812	15II57	13034	60011	12017	13027
51N	16842	15II29	13006	60029	11047	12054	16857	15II43	13020	60040	12002	13010	17812	15II57	13034	60051	12017	13027
52N	16842	15II29	13006	70010	11047	12054	16857	15II43	13020	70020	12002	13010	17812	15II57	13034	70031	12017	13027
53N	16842	15II29	13006	70052	11047	12054	16857	15II43	13020	80002	12002	13010	17812	15II57	13034	80013	12017	13027
54N	16842	15II29	13006	80035	11047	12054	16857	15II43	13020	80045	12002	13010	17812	15II57	13034	80055	12017	13027
55N	16842	15II29	13006	90019	11047	12054	16857	15II43	13020	90029	12002	13010	17812	15II57	13034	90039	12017	13027
56N	16842	15II29	13006	10004	11047	12054	16857	15II43	13020	10014	12002	13010	17812	15II57	13034	10024	12017	13027
57N	16842	15II29	13006	10051	11047	12054	16857	15II43	13020	11001	12002	13010	17812	15II57	13034	11011	12017	13027
58N	16842	15II29	13006	11039	11047	12054	16857	15II43	13020	11049	12002	13010	17812	15II57	13034	11058	12017	13027
59N	16842	15II29	13006	12029	11047	12054	16857	15II43	13020	12038	12002	13010	17812	15II57	13034	12048	12017	13027
60N	16842	15II29	13006	13020	11047	12054	16857	15II43	13020	13029	12002	13010	17812	15II57	13034	13039	12017	13027
61N	16842	15II29	13006	14013	11047	12054	16857	15II43	13020	14022	12002	13010	17812					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 0h57m ARMC: 14°15' MC: 15°28'21						Sid.Time: 0h58m ARMC: 14°30' MC: 15°44'31						Sid.Time: 0h59m ARMC: 14°45' MC: 16°00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16842	15II29	1306	19042	11047	12054	16857	15II43	13020	19050	12002	13010	17812	15II57	13034	19057	12017	13027
68N	16842	15II29	1306	21018	11047	12054	16857	15II43	13020	21026	12002	13010	17812	15II57	13034	21033	12017	13027
69N	16842	15II29	1306	22028	11047	12054	16857	15II43	13020	22035	12002	13010	17812	15II57	13034	22042	12017	13027
70N	16842	15II29	1306	23041	11047	12054	16857	15II43	13020	23047	12002	13010	17812	15II57	13034	23054	12017	13027
71N	16842	15II29	1306	24056	11047	12054	16857	15II43	13020	25002	12002	13010	17812	15II57	13034	25009	12017	13027
72N	16842	15II29	1306	26014	11047	12054	16857	15II43	13020	26020	12002	13010	17812	15II57	13034	26026	12017	13027
73N	16842	15II29	1306	27035	11047	12054	16857	15II43	13020	27041	12002	13010	17812	15II57	13034	27047	12017	13027
74N	16842	15II29	1306	28059	11047	12054	16857	15II43	13020	29005	12002	13010	17812	15II57	13034	29010	12017	13027
75N	16842	15II29	1306	00027	11047	12054	16857	15II43	13020	00032	12002	13010	17812	15II57	13034	00037	12017	13027
76N	16842	15II29	1306	10058	11047	12054	16857	15II43	13020	20003	12002	13010	17812	15II57	13034	20007	12017	13027
77N	16842	15II29	1306	30033	11047	12054	16857	15II43	13020	30037	12002	13010	17812	15II57	13034	30041	12017	13027
78N	16842	15II29	1306	50011	11047	12054	16857	15II43	13020	50015	12002	13010	17812	15II57	13034	50019	12017	13027
79N	16842	15II29	1306	60053	11047	12054	16857	15II43	13020	60057	12002	13010	17812	15II57	13034	70000	12017	13027
80N	16842	15II29	1306	80040	11047	12054	16857	15II43	13020	80043	12002	13010	17812	15II57	13034	80046	12017	13027
81N	16842	15II29	1306	10030	11047	12054	16857	15II43	13020	10032	12002	13010	17812	15II57	13034	10035	12017	13027
82N	16842	15II29	1306	12024	11047	12054	16857	15II43	13020	12026	12002	13010	17812	15II57	13034	12028	12017	13027
83N	16842	15II29	1306	14022	11047	12054	16857	15II43	13020	14024	12002	13010	17812	15II57	13034	14026	12017	13027
84N	16842	15II29	1306	16024	11047	12054	16857	15II43	13020	16026	12002	13010	17812	15II57	13034	16028	12017	13027
85N	16842	15II29	1306	18031	11047	12054	16857	15II43	13020	18032	12002	13010	17812	15II57	13034	18033	12017	13027
86N	16842	15II29	1306	20041	11047	12054	16857	15II43	13020	20042	12002	13010	17812	15II57	13034	20043	12017	13027
87N	16842	15II29	1306	22055	11047	12054	16857	15II43	13020	22056	12002	13010	17812	15II57	13034	22057	12017	13027
88N	16842	15II29	1306	25013	11047	12054	16857	15II43	13020	25014	12002	13010	17812	15II57	13034	25014	12017	13027
89N	16842	15II29	1306	27035	11047	12054	16857	15II43	13020	27035	12002	13010	17812	15II57	13034	27035	12017	13027
90N	16842	15II29	1306	00000	11047	12054	16857	15II43	13020	00000	12002	13010	17812	15II57	13034	00000	12017	13027

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49						Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58						Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17827	16II11	13548	13548	12.032	13 11 43	17842	16II25	14502	14502	12.047	13 11 59	17857	16II39	14516	14516	13.002	14 11 15
1N	17827	16II11	13548	14511	12.032	13 11 43	17842	16II25	14502	14525	12.047	13 11 59	17857	16II39	14516	14539	13.002	14 11 15
2N	17827	16II11	13548	14535	12.032	13 11 43	17842	16II25	14502	14549	12.047	13 11 59	17857	16II39	14516	15502	13.002	14 11 15
3N	17827	16II11	13548	14558	12.032	13 11 43	17842	16II25	14502	15512	12.047	13 11 59	17857	16II39	14516	15526	13.002	14 11 15
4N	17827	16II11	13548	15521	12.032	13 11 43	17842	16II25	14502	15535	12.047	13 11 59	17857	16II39	14516	15549	13.002	14 11 15
5N	17827	16II11	13548	15544	12.032	13 11 43	17842	16II25	14502	15558	12.047	13 11 59	17857	16II39	14516	16512	13.002	14 11 15
6N	17827	16II11	13548	16507	12.032	13 11 43	17842	16II25	14502	16521	12.047	13 11 59	17857	16II39	14516	16535	13.002	14 11 15
7N	17827	16II11	13548	16530	12.032	13 11 43	17842	16II25	14502	16544	12.047	13 11 59	17857	16II39	14516	16558	13.002	14 11 15
8N	17827	16II11	13548	16553	12.032	13 11 43	17842	16II25	14502	17507	12.047	13 11 59	17857	16II39	14516	17521	13.002	14 11 15
9N	17827	16II11	13548	17516	12.032	13 11 43	17842	16II25	14502	17530	12.047	13 11 59	17857	16II39	14516	17544	13.002	14 11 15
10N	17827	16II11	13548	17539	12.032	13 11 43	17842	16II25	14502	17553	12.047	13 11 59	17857	16II39	14516	18507	13.002	14 11 15
11N	17827	16II11	13548	18503	12.032	13 11 43	17842	16II25	14502	18516	12.047	13 11 59	17857	16II39	14516	18530	13.002	14 11 15
12N	17827	16II11	13548	18526	12.032	13 11 43	17842	16II25	14502	18539	12.047	13 11 59	17857	16II39	14516	18553	13.002	14 11 15
13N	17827	16II11	13548	18549	12.032	13 11 43	17842	16II25	14502	19503	12.047	13 11 59	17857	16II39	14516	19516	13.002	14 11 15
14N	17827	16II11	13548	19512	12.032	13 11 43	17842	16II25	14502	19526	12.047	13 11 59	17857	16II39	14516	19539	13.002	14 11 15
15N	17827	16II11	13548	19536	12.032	13 11 43	17842	16II25	14502	19549	12.047	13 11 59	17857	16II39	14516	20503	13.002	14 11 15
16N	17827	16II11	13548	19559	12.032	13 11 43	17842	16II25	14502	20513	12.047	13 11 59	17857	16II39	14516	20526	13.002	14 11 15
17N	17827	16II11	13548	20523	12.032	13 11 43	17842	16II25	14502	20536	12.047	13 11 59	17857	16II39	14516	20550	13.002	14 11 15
18N	17827	16II11	13548	20547	12.032	13 11 43	17842	16II25	14502	21500	12.047	13 11 59	17857	16II39	14516	21514	13.002	14 11 15
19N	17827	16II11	13548	21511	12.032	13 11 43	17842	16II25	14502	21524	12.047	13 11 59	17857	16II39	14516	21537	13.002	14 11 15
20N	17827	16II11	13548	21535	12.032	13 11 43	17842	16II25	14502	21548	12.047	13 11 59	17857	16II39	14516	22501	13.002	14 11 15
21N	17827	16II11	13548	21559	12.032	13 11 43	17842	16II25	14502	22512	12.047	13 11 59	17857	16II39	14516	22526	13.002	14 11 15
22N	17827	16II11	13548	22524	12.032	13 11 43	17842	16II25	14502	22537	12.047	13 11 59	17857	16II39	14516	22550	13.002	14 11 15
23N	17827	16II11	13548	22548	12.032	13 11 43	17842	16II25	14502	23501	12.047	13 11 59	17857	16II39	14516	23515	13.002	14 11 15
24N	17827	16II11	13548	23513	12.032	13 11 43	17842	16II25	14502	23526	12.047	13 11 59	17857	16II39	14516	23539	13.002	14 11 15
25N	17827	16II11	13548	23538	12.032	13 11 43	17842	16II25	14502	23551	12.047	13 11 59	17857	16II39	14516	24504	13.002	14 11 15
26N	17827	16II11	13548	24504	12.032	13 11 43	17842	16II25	14502	24517	12.047	13 11 59	17857	16II39	14516	24530	13.002	14 11 15
27N	17827	16II11	13548	24529	12.032	13 11 43	17842	16II25	14502	24542	12.047	13 11 59	17857	16II39	14516	24555	13.002	14 11 15
28N	17827	16II11	13548	24555	12.032	13 11 43	17842	16II25	14502	25508	12.047	13 11 59	17857	16II39	14516	25521	13.002	14 11 15
29N	17827	16II11	13548	25521	12.032	13 11 43	17842	16II25	14502	25534	12.047	13 11 59	17857	16II39	14516	25547	13.002	14 11 15
30N	17827	16II11	13548	25548	12.032	13 11 43	17842	16II25	14502	26501	12.047	13 11 59	17857	16II39	14516	26513	13.002	14 11 15
31N	17827	16II11	13548	26515	12.032	13 11 43	17842	16II25	14502	26528	12.047	13 11 59	17857	16II39	14516	26540	13.002	14 11 15
32N	17827	16II11	13548	26542	12.032	13 11 43	17842	16II25	14502	26555	12.047	13 11 59	17857	16II39	14516	27507	13.002	14 11 15
33N	17827	16II11	13548	27510	12.032	13 11 43	17842	16II25	14502	27522	12.047	13 11 59	17857	16II39	14516	27535	13.002	14 11 15
34N	17827	16II11	13548	27538	12.032	13 11 43	17842	16II25	14502	27550	12.047	13 11 59	17857	16II39	14516	28503	13.002	14 11 15
35N	17827	16II11	13548	28506	12.032	13 11 43	17842	16II25	14502	28519	12.047	13 11 59	17857	16II39	14516	28531	13.002	14 11 15
36N	17827	16II11	13548	28535	12.032	13 11 43	17842	16II25	14502	28547	12.047	13 11 59	17857	16II39	14516	29500	13.002	14 11 15
37N	17827	16II11	13548	29504	12.032	13 11 43	17842	16II25	14502	29517	12.047	13 11 59	17857	16II39	14516	29529	13.002	14 11 15
38N	17827	16II11	13548	29534	12.032	13 11 43	17842	16II25	14502	29546	12.047	13 11 59	17857	16II39	14516	29558	13.002	14 11 15
39N	17827	16II11	13548	0.005	12.032	13 11 43	17842	16II25	14502	0.017	12.047	13 11 59	17857	16II39	14516	0.029	13.002	14 11 15
40N	17827	16II11	13548	0.035	12.032	13 11 43	17842	16II25	14502	0.047	12.047	13 11 59	17857	16II39	14516	0.059	13.002	14 11 15
41N	17827	16II11	13548	1.007	12.032	13 11 43	17842	16II25	14502	1.019	12.047	13 11 59	17857	16II39	14516	1.031	13.002	14 11 15
42N	17827	16II11	13548	1.039	12.032	13 11 43	17842	16II25	14502	1.051	12.047	13 11 59	17857	16II39	14516	2.003	13.002	14 11 15
43N	17827	16II11	13548	2.012	12.032	13 11 43	17842	16II25	14502	2.023	12.047	13 11 59	17857	16II39	14516	2.035	13.002	14 11 15
44N	17827	16II11	13548	2.045	12.032	13 11 43	17842	16II25	14502	2.057	12.047	13 11 59	17857	16II39	14516	3.008	13.002	14 11 15
45N	17827	16II11	13548	3.019	12.032	13 11 43	17842	16II25	14502	3.031	12.047	13 11 59	17857	16II39	14516	3.042	13.002	14 11 15
46N	17827	16II11	13548	3.054	12.032	13 11 43	17842	16II25	14502	4.006	12.047	13 11 59	17857	16II39	14516	4.017	13.002	14 11 15
47N	17827	16II11	13548	4.030	12.032	13 11 43	17842	16II25	14502	4.041	12.047	13 11 59	17857	16II39	14516	4.052	13.002	14 11 15
48N	17827	16II11	13548	5.006	12.032	13 11 43	17842	16II25	14502	5.017	12.047	13 11 59	17857	16II39	14516	5.029	13.002	14 11 15
49N	17827	16II11	13548	5.044	12.032	13 11 43	17842	16II25	14502	5.055	12.047	13 11 59	17857	16II39	14516	6.006	13.002	14 11 15
50N	17827	16II11	13548	6.022	12.032	13 11 43	17842	16II25	14502	6.033	12.047	13 11 59	17857	16II39	14516	6.044	13.002	14 11 15
51N	17827	16II11	13548	7.001	12.032	13 11 43	17842	16II25	14502	7.012	12.047	13 11 59	17857	16II39	14516	7.023	13.002	14 11 15
52N	17827	16II11	13548	7.024	12.032	13 11 43	17842	16II25	14502	7.052	12.047	13 11 59	17857	16II39	14516	8.003	13.002	14 11 15
53N	17827	16II11	13548	8.023	12.032	13 11 43	17842	16II25	14502	8.033	12.047	13 11 59	17857	16II39	14516	8.044	13.002	14 11 15
54N	17827	16II11	13548	9.005	12.032	13 11 43	17842	16II25	14502	9.016	12.047	13 11 59	17857	16II39	14516	9.026	13.002	14 11 15
55N	17827	16II11	13548	9.049	12.032	13 11 43	17842	16II25	14502	9.059	12.047	13 11 59	17857	16II39	14516	10.009	13.002	14 11 15
56N	17827	16II11	13548	10.034	12.032	13 11 43	17842	16II25	14502	10.044	12.047	13 11 59	17857	16II39	14516	10.054	13.002	14 11 15
57N	17827	16II11	13548	11.020	12.032	13 11 43	17842	16II25	14502	11.030	12.047	13 11 59	17857	16II39	14516	11.040	13.002	14 11 15
58N	17																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49						Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58						Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17827	16II11	13548	20Ω05	12Ω32	13η43	17842	16II25	14502	20Ω13	12Ω47	13η59	17857	16II39	14516	20Ω20	13Ω02	14η15
68N	17827	16II11	13548	21Ω40	12Ω32	13η43	17842	16II25	14502	21Ω47	12Ω47	13η59	17857	16II39	14516	21Ω55	13Ω02	14η15
69N	17827	16II11	13548	22Ω49	12Ω32	13η43	17842	16II25	14502	22Ω56	12Ω47	13η59	17857	16II39	14516	23Ω03	13Ω02	14η15
70N	17827	16II11	13548	24Ω01	12Ω32	13η43	17842	16II25	14502	24Ω07	12Ω47	13η59	17857	16II39	14516	24Ω14	13Ω02	14η15
71N	17827	16II11	13548	25Ω15	12Ω32	13η43	17842	16II25	14502	25Ω21	12Ω47	13η59	17857	16II39	14516	25Ω28	13Ω02	14η15
72N	17827	16II11	13548	26Ω32	12Ω32	13η43	17842	16II25	14502	26Ω38	12Ω47	13η59	17857	16II39	14516	26Ω44	13Ω02	14η15
73N	17827	16II11	13548	27Ω52	12Ω32	13η43	17842	16II25	14502	27Ω58	12Ω47	13η59	17857	16II39	14516	28Ω04	13Ω02	14η15
74N	17827	16II11	13548	29Ω16	12Ω32	13η43	17842	16II25	14502	29Ω21	12Ω47	13η59	17857	16II39	14516	29Ω26	13Ω02	14η15
75N	17827	16II11	13548	0η42	12Ω32	13η43	17842	16II25	14502	0η47	12Ω47	13η59	17857	16II39	14516	0η52	13Ω02	14η15
76N	17827	16II11	13548	2η12	12Ω32	13η43	17842	16II25	14502	2η17	12Ω47	13η59	17857	16II39	14516	2η21	13Ω02	14η15
77N	17827	16II11	13548	3η46	12Ω32	13η43	17842	16II25	14502	3η50	12Ω47	13η59	17857	16II39	14516	3η54	13Ω02	14η15
78N	17827	16II11	13548	5η23	12Ω32	13η43	17842	16II25	14502	5η27	12Ω47	13η59	17857	16II39	14516	5η31	13Ω02	14η15
79N	17827	16II11	13548	7η04	12Ω32	13η43	17842	16II25	14502	7η08	12Ω47	13η59	17857	16II39	14516	7η11	13Ω02	14η15
80N	17827	16II11	13548	8η49	12Ω32	13η43	17842	16II25	14502	8η52	12Ω47	13η59	17857	16II39	14516	8η55	13Ω02	14η15
81N	17827	16II11	13548	10η38	12Ω32	13η43	17842	16II25	14502	10η41	12Ω47	13η59	17857	16II39	14516	10η43	13Ω02	14η15
82N	17827	16II11	13548	12η31	12Ω32	13η43	17842	16II25	14502	12η33	12Ω47	13η59	17857	16II39	14516	12η36	13Ω02	14η15
83N	17827	16II11	13548	14η28	12Ω32	13η43	17842	16II25	14502	14η30	12Ω47	13η59	17857	16II39	14516	14η32	13Ω02	14η15
84N	17827	16II11	13548	16η29	12Ω32	13η43	17842	16II25	14502	16η31	12Ω47	13η59	17857	16II39	14516	16η33	13Ω02	14η15
85N	17827	16II11	13548	18η35	12Ω32	13η43	17842	16II25	14502	18η36	12Ω47	13η59	17857	16II39	14516	18η37	13Ω02	14η15
86N	17827	16II11	13548	20η44	12Ω32	13η43	17842	16II25	14502	20η45	12Ω47	13η59	17857	16II39	14516	20η46	13Ω02	14η15
87N	17827	16II11	13548	22η57	12Ω32	13η43	17842	16II25	14502	22η58	12Ω47	13η59	17857	16II39	14516	22η59	13Ω02	14η15
88N	17827	16II11	13548	25η15	12Ω32	13η43	17842	16II25	14502	25η15	12Ω47	13η59	17857	16II39	14516	25η15	13Ω02	14η15
89N	17827	16II11	13548	27η35	12Ω32	13η43	17842	16II25	14502	27η36	12Ω47	13η59	17857	16II39	14516	27η36	13Ω02	14η15
90N	17827	16II11	13548	0Ω00	12Ω32	13η43	17842	16II25	14502	0Ω00	12Ω47	13η59	17857	16II39	14516	0Ω00	13Ω02	14η15

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14						Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21						Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18812	161153	14530	14530	13117	14117	18827	171106	14544	14544	13132	14117	18842	171120	14558	14558	13147	151103
1N	18812	161153	14530	14553	13117	14117	18827	171106	14544	15007	13132	14117	18842	171120	14558	15021	13147	151103
2N	18812	161153	14530	15016	13117	14117	18827	171106	14544	15030	13132	14117	18842	171120	14558	15044	13147	151103
3N	18812	161153	14530	15039	13117	14117	18827	171106	14544	15053	13132	14117	18842	171120	14558	16007	13147	151103
4N	18812	161153	14530	16002	13117	14117	18827	171106	14544	16016	13132	14117	18842	171120	14558	16030	13147	151103
5N	18812	161153	14530	16025	13117	14117	18827	171106	14544	16039	13132	14117	18842	171120	14558	16053	13147	151103
6N	18812	161153	14530	16048	13117	14117	18827	171106	14544	17002	13132	14117	18842	171120	14558	17016	13147	151103
7N	18812	161153	14530	17011	13117	14117	18827	171106	14544	17025	13132	14117	18842	171120	14558	17039	13147	151103
8N	18812	161153	14530	17034	13117	14117	18827	171106	14544	17048	13132	14117	18842	171120	14558	18002	13147	151103
9N	18812	161153	14530	17057	13117	14117	18827	171106	14544	18011	13132	14117	18842	171120	14558	18025	13147	151103
10N	18812	161153	14530	18020	13117	14117	18827	171106	14544	18034	13132	14117	18842	171120	14558	18048	13147	151103
11N	18812	161153	14530	18043	13117	14117	18827	171106	14544	18057	13132	14117	18842	171120	14558	19011	13147	151103
12N	18812	161153	14530	19007	13117	14117	18827	171106	14544	19020	13132	14117	18842	171120	14558	19034	13147	151103
13N	18812	161153	14530	19030	13117	14117	18827	171106	14544	19043	13132	14117	18842	171120	14558	19057	13147	151103
14N	18812	161153	14530	19053	13117	14117	18827	171106	14544	20006	13132	14117	18842	171120	14558	20020	13147	151103
15N	18812	161153	14530	20016	13117	14117	18827	171106	14544	20030	13132	14117	18842	171120	14558	20043	13147	151103
16N	18812	161153	14530	20040	13117	14117	18827	171106	14544	20053	13132	14117	18842	171120	14558	21007	13147	151103
17N	18812	161153	14530	21003	13117	14117	18827	171106	14544	21017	13132	14117	18842	171120	14558	21030	13147	151103
18N	18812	161153	14530	21027	13117	14117	18827	171106	14544	21040	13132	14117	18842	171120	14558	21054	13147	151103
19N	18812	161153	14530	21051	13117	14117	18827	171106	14544	22004	13132	14117	18842	171120	14558	22017	13147	151103
20N	18812	161153	14530	22015	13117	14117	18827	171106	14544	22028	13132	14117	18842	171120	14558	22041	13147	151103
21N	18812	161153	14530	22039	13117	14117	18827	171106	14544	22052	13132	14117	18842	171120	14558	23005	13147	151103
22N	18812	161153	14530	23003	13117	14117	18827	171106	14544	23016	13132	14117	18842	171120	14558	23030	13147	151103
23N	18812	161153	14530	23028	13117	14117	18827	171106	14544	23041	13132	14117	18842	171120	14558	23054	13147	151103
24N	18812	161153	14530	23052	13117	14117	18827	171106	14544	24006	13132	14117	18842	171120	14558	24019	13147	151103
25N	18812	161153	14530	24017	13117	14117	18827	171106	14544	24030	13132	14117	18842	171120	14558	24043	13147	151103
26N	18812	161153	14530	24043	13117	14117	18827	171106	14544	24056	13132	14117	18842	171120	14558	25009	13147	151103
27N	18812	161153	14530	25008	13117	14117	18827	171106	14544	25021	13132	14117	18842	171120	14558	25034	13147	151103
28N	18812	161153	14530	25034	13117	14117	18827	171106	14544	25047	13132	14117	18842	171120	14558	25059	13147	151103
29N	18812	161153	14530	26000	13117	14117	18827	171106	14544	26013	13132	14117	18842	171120	14558	26025	13147	151103
30N	18812	161153	14530	26026	13117	14117	18827	171106	14544	26039	13132	14117	18842	171120	14558	26052	13147	151103
31N	18812	161153	14530	26053	13117	14117	18827	171106	14544	27006	13132	14117	18842	171120	14558	27018	13147	151103
32N	18812	161153	14530	27020	13117	14117	18827	171106	14544	27032	13132	14117	18842	171120	14558	27045	13147	151103
33N	18812	161153	14530	27047	13117	14117	18827	171106	14544	28000	13132	14117	18842	171120	14558	28012	13147	151103
34N	18812	161153	14530	28015	13117	14117	18827	171106	14544	28028	13132	14117	18842	171120	14558	28040	13147	151103
35N	18812	161153	14530	28043	13117	14117	18827	171106	14544	28056	13132	14117	18842	171120	14558	29008	13147	151103
36N	18812	161153	14530	29012	13117	14117	18827	171106	14544	29024	13132	14117	18842	171120	14558	29036	13147	151103
37N	18812	161153	14530	29041	13117	14117	18827	171106	14544	29053	13132	14117	18842	171120	14558	00005	13147	151103
38N	18812	161153	14530	00111	13117	14117	18827	171106	14544	0023	13132	14117	18842	171120	14558	0035	13147	151103
39N	18812	161153	14530	0041	13117	14117	18827	171106	14544	0053	13132	14117	18842	171120	14558	1005	13147	151103
40N	18812	161153	14530	1011	13117	14117	18827	171106	14544	1023	13132	14117	18842	171120	14558	1035	13147	151103
41N	18812	161153	14530	1043	13117	14117	18827	171106	14544	1054	13132	14117	18842	171120	14558	2006	13147	151103
42N	18812	161153	14530	2014	13117	14117	18827	171106	14544	2026	13132	14117	18842	171120	14558	2038	13147	151103
43N	18812	161153	14530	2047	13117	14117	18827	171106	14544	2058	13132	14117	18842	171120	14558	3010	13147	151103
44N	18812	161153	14530	3020	13117	14117	18827	171106	14544	3031	13132	14117	18842	171120	14558	3043	13147	151103
45N	18812	161153	14530	3054	13117	14117	18827	171106	14544	4005	13132	14117	18842	171120	14558	4017	13147	151103
46N	18812	161153	14530	4028	13117	14117	18827	171106	14544	4040	13132	14117	18842	171120	14558	4051	13147	151103
47N	18812	161153	14530	5004	13117	14117	18827	171106	14544	5015	13132	14117	18842	171120	14558	5026	13147	151103
48N	18812	161153	14530	5040	13117	14117	18827	171106	14544	5051	13132	14117	18842	171120	14558	6002	13147	151103
49N	18812	161153	14530	6017	13117	14117	18827	171106	14544	6028	13132	14117	18842	171120	14558	6039	13147	151103
50N	18812	161153	14530	6055	13117	14117	18827	171106	14544	7005	13132	14117	18842	171120	14558	7016	13147	151103
51N	18812	161153	14530	7033	13117	14117	18827	171106	14544	7044	13132	14117	18842	171120	14558	7055	13147	151103
52N	18812	161153	14530	8013	13117	14117	18827	171106	14544	8024	13132	14117	18842	171120	14558	8034	13147	151103
53N	18812	161153	14530	8054	13117	14117	18827	171106	14544	9005	13132	14117	18842	171120	14558	9015	13147	151103
54N	18812	161153	14530	9036	13117	14117	18827	171106	14544	9046	13132	14117	18842	171120	14558	9057	13147	151103
55N	18812	161153	14530	10019	13117	14117	18827	171106	14544	10029	13132	14117	18842	171120	14558	10040	13147	151103
56N	18812	161153	14530	11004	13117	14117	18827	171106	14544	11014	13132	14117	18842	171120	14558	11024	13147	151103
57N	18812	161153	14530	11050	13117	14117	18827	171106	14544	11059	13132	14117	18842	171120	14558	12009	13147	151103
58N	18812	161153	14530	12037	13117	14117	18827	171106	14544	12046	13132	14117	18842	171120	14558	12056	13147	151103
59N	18812	161153	14530	13025	13117	14117	18827	171106	14544	13035	13132	14117	18842	171120	14558	13044	13147	151103
60N	18812	161153	14530	14015	13117	14117	18827	171106	14544	14024	13132	14117	18842	1				

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h06m ARMC: 16°30' MC: 17°53'35						Sid.Time: 1h07m ARMC: 16°45' MC: 18°09'41						Sid.Time: 1h08m ARMC: 17°00' MC: 18°25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18857	17II34	15512	15512	14.02	15 11 20	19812	17II48	15526	15526	14.17	15 11 36	19827	18II02	15540	15540	14.32	15 11 52
1N	18857	17II34	15512	15535	14.02	15 11 20	19812	17II48	15526	15549	14.17	15 11 36	19827	18II02	15540	16503	14.32	15 11 52
2N	18857	17II34	15512	15558	14.02	15 11 20	19812	17II48	15526	15612	14.17	15 11 36	19827	18II02	15540	16526	14.32	15 11 52
3N	18857	17II34	15512	16521	14.02	15 11 20	19812	17II48	15526	16535	14.17	15 11 36	19827	18II02	15540	16549	14.32	15 11 52
4N	18857	17II34	15512	16544	14.02	15 11 20	19812	17II48	15526	16558	14.17	15 11 36	19827	18II02	15540	17512	14.32	15 11 52
5N	18857	17II34	15512	17507	14.02	15 11 20	19812	17II48	15526	17521	14.17	15 11 36	19827	18II02	15540	17534	14.32	15 11 52
6N	18857	17II34	15512	17530	14.02	15 11 20	19812	17II48	15526	17544	14.17	15 11 36	19827	18II02	15540	17557	14.32	15 11 52
7N	18857	17II34	15512	17553	14.02	15 11 20	19812	17II48	15526	18506	14.17	15 11 36	19827	18II02	15540	18520	14.32	15 11 52
8N	18857	17II34	15512	18516	14.02	15 11 20	19812	17II48	15526	18529	14.17	15 11 36	19827	18II02	15540	18543	14.32	15 11 52
9N	18857	17II34	15512	18538	14.02	15 11 20	19812	17II48	15526	18552	14.17	15 11 36	19827	18II02	15540	19506	14.32	15 11 52
10N	18857	17II34	15512	19501	14.02	15 11 20	19812	17II48	15526	19515	14.17	15 11 36	19827	18II02	15540	19529	14.32	15 11 52
11N	18857	17II34	15512	19524	14.02	15 11 20	19812	17II48	15526	19538	14.17	15 11 36	19827	18II02	15540	19552	14.32	15 11 52
12N	18857	17II34	15512	19547	14.02	15 11 20	19812	17II48	15526	20501	14.17	15 11 36	19827	18II02	15540	20514	14.32	15 11 52
13N	18857	17II34	15512	20510	14.02	15 11 20	19812	17II48	15526	20524	14.17	15 11 36	19827	18II02	15540	20537	14.32	15 11 52
14N	18857	17II34	15512	20533	14.02	15 11 20	19812	17II48	15526	20547	14.17	15 11 36	19827	18II02	15540	21501	14.32	15 11 52
15N	18857	17II34	15512	20557	14.02	15 11 20	19812	17II48	15526	21510	14.17	15 11 36	19827	18II02	15540	21524	14.32	15 11 52
16N	18857	17II34	15512	21520	14.02	15 11 20	19812	17II48	15526	21533	14.17	15 11 36	19827	18II02	15540	21547	14.32	15 11 52
17N	18857	17II34	15512	21543	14.02	15 11 20	19812	17II48	15526	21557	14.17	15 11 36	19827	18II02	15540	22510	14.32	15 11 52
18N	18857	17II34	15512	22507	14.02	15 11 20	19812	17II48	15526	22520	14.17	15 11 36	19827	18II02	15540	22534	14.32	15 11 52
19N	18857	17II34	15512	22531	14.02	15 11 20	19812	17II48	15526	22544	14.17	15 11 36	19827	18II02	15540	22557	14.32	15 11 52
20N	18857	17II34	15512	22555	14.02	15 11 20	19812	17II48	15526	23508	14.17	15 11 36	19827	18II02	15540	23521	14.32	15 11 52
21N	18857	17II34	15512	23519	14.02	15 11 20	19812	17II48	15526	23532	14.17	15 11 36	19827	18II02	15540	23545	14.32	15 11 52
22N	18857	17II34	15512	23543	14.02	15 11 20	19812	17II48	15526	23556	14.17	15 11 36	19827	18II02	15540	24509	14.32	15 11 52
23N	18857	17II34	15512	24507	14.02	15 11 20	19812	17II48	15526	24520	14.17	15 11 36	19827	18II02	15540	24533	14.32	15 11 52
24N	18857	17II34	15512	24532	14.02	15 11 20	19812	17II48	15526	24545	14.17	15 11 36	19827	18II02	15540	24558	14.32	15 11 52
25N	18857	17II34	15512	24556	14.02	15 11 20	19812	17II48	15526	25509	14.17	15 11 36	19827	18II02	15540	25522	14.32	15 11 52
26N	18857	17II34	15512	25521	14.02	15 11 20	19812	17II48	15526	25534	14.17	15 11 36	19827	18II02	15540	25547	14.32	15 11 52
27N	18857	17II34	15512	25545	14.02	15 11 20	19812	17II48	15526	26500	14.17	15 11 36	19827	18II02	15540	26513	14.32	15 11 52
28N	18857	17II34	15512	26512	14.02	15 11 20	19812	17II48	15526	26525	14.17	15 11 36	19827	18II02	15540	26538	14.32	15 11 52
29N	18857	17II34	15512	26538	14.02	15 11 20	19812	17II48	15526	26551	14.17	15 11 36	19827	18II02	15540	27504	14.32	15 11 52
30N	18857	17II34	15512	27504	14.02	15 11 20	19812	17II48	15526	27517	14.17	15 11 36	19827	18II02	15540	27530	14.32	15 11 52
31N	18857	17II34	15512	27531	14.02	15 11 20	19812	17II48	15526	27543	14.17	15 11 36	19827	18II02	15540	27556	14.32	15 11 52
32N	18857	17II34	15512	27558	14.02	15 11 20	19812	17II48	15526	28510	14.17	15 11 36	19827	18II02	15540	28523	14.32	15 11 52
33N	18857	17II34	15512	28525	14.02	15 11 20	19812	17II48	15526	28537	14.17	15 11 36	19827	18II02	15540	28550	14.32	15 11 52
34N	18857	17II34	15512	28552	14.02	15 11 20	19812	17II48	15526	29505	14.17	15 11 36	19827	18II02	15540	29517	14.32	15 11 52
35N	18857	17II34	15512	29520	14.02	15 11 20	19812	17II48	15526	29533	14.17	15 11 36	19827	18II02	15540	29545	14.32	15 11 52
36N	18857	17II34	15512	29549	14.02	15 11 20	19812	17II48	15526	0.001	14.17	15 11 36	19827	18II02	15540	0.013	14.32	15 11 52
37N	18857	17II34	15512	0.018	14.02	15 11 20	19812	17II48	15526	0.030	14.17	15 11 36	19827	18II02	15540	0.042	14.32	15 11 52
38N	18857	17II34	15512	0.047	14.02	15 11 20	19812	17II48	15526	0.059	14.17	15 11 36	19827	18II02	15540	1.011	14.32	15 11 52
39N	18857	17II34	15512	1.017	14.02	15 11 20	19812	17II48	15526	1.029	14.17	15 11 36	19827	18II02	15540	1.041	14.32	15 11 52
40N	18857	17II34	15512	1.047	14.02	15 11 20	19812	17II48	15526	1.059	14.17	15 11 36	19827	18II02	15540	2.011	14.32	15 11 52
41N	18857	17II34	15512	2.018	14.02	15 11 20	19812	17II48	15526	2.030	14.17	15 11 36	19827	18II02	15540	2.042	14.32	15 11 52
42N	18857	17II34	15512	2.050	14.02	15 11 20	19812	17II48	15526	3.001	14.17	15 11 36	19827	18II02	15540	3.013	14.32	15 11 52
43N	18857	17II34	15512	3.022	14.02	15 11 20	19812	17II48	15526	3.033	14.17	15 11 36	19827	18II02	15540	3.045	14.32	15 11 52
44N	18857	17II34	15512	3.055	14.02	15 11 20	19812	17II48	15526	4.006	14.17	15 11 36	19827	18II02	15540	4.018	14.32	15 11 52
45N	18857	17II34	15512	4.028	14.02	15 11 20	19812	17II48	15526	4.039	14.17	15 11 36	19827	18II02	15540	4.051	14.32	15 11 52
46N	18857	17II34	15512	5.002	14.02	15 11 20	19812	17II48	15526	5.014	14.17	15 11 36	19827	18II02	15540	5.025	14.32	15 11 52
47N	18857	17II34	15512	5.037	14.02	15 11 20	19812	17II48	15526	5.048	14.17	15 11 36	19827	18II02	15540	6.000	14.32	15 11 52
48N	18857	17II34	15512	6.013	14.02	15 11 20	19812	17II48	15526	6.024	14.17	15 11 36	19827	18II02	15540	6.035	14.32	15 11 52
49N	18857	17II34	15512	6.050	14.02	15 11 20	19812	17II48	15526	7.000	14.17	15 11 36	19827	18II02	15540	7.011	14.32	15 11 52
50N	18857	17II34	15512	7.027	14.02	15 11 20	19812	17II48	15526	7.038	14.17	15 11 36	19827	18II02	15540	7.049	14.32	15 11 52
51N	18857	17II34	15512	8.005	14.02	15 11 20	19812	17II48	15526	8.016	14.17	15 11 36	19827	18II02	15540	8.027	14.32	15 11 52
52N	18857	17II34	15512	8.045	14.02	15 11 20	19812	17II48	15526	8.055	14.17	15 11 36	19827	18II02	15540	9.006	14.32	15 11 52
53N	18857	17II34	15512	9.025	14.02	15 11 20	19812	17II48	15526	9.036	14.17	15 11 36	19827	18II02	15540	9.046	14.32	15 11 52
54N	18857	17II34	15512	10.007	14.02	15 11 20	19812	17II48	15526	10.017	14.17	15 11 36	19827	18II02	15540	10.027	14.32	15 11 52
55N	18857	17II34	15512	10.050	14.02	15 11 20	19812	17II48	15526	11.000	14.17	15 11 36	19827	18II02	15540	11.010	14.32	15 11 52
56N	18857	17II34	15512	11.034	14.02	15 11 20	19812	17II48	15526	11.043	14.17	15 11 36	19827	18II02	15540	11.053	14.32	15 11 52
57N	18857	17II34	15512	12.019	14.02	15 11 20	19812	17II48	15526	12.029	14.17	15 11 36	19827	18II02	15540	12.038	14.32	15 11 52
58N	18857	17II34	15512	13.005	14.02	15 11 20	19812	17II48	15526	13.015	14.17	15 11 36	19827	18II02	15540	13.024	14.32</	

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h09m ARMC: 17°15' MC: 18°41'51						Sid.Time: 1h10m ARMC: 17°30' MC: 18°57'56						Sid.Time: 1h11m ARMC: 17°45' MC: 19°14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19841	18II16	15554	15554	14.047	16 08	19856	18II30	16508	16508	15.02	16 24	20811	18II44	16522	16522	15.02	16 41
1N	19841	18II16	15554	16517	14.047	16 08	19856	18II30	16508	16531	15.02	16 24	20811	18II44	16522	16545	15.02	16 41
2N	19841	18II16	15554	16540	14.047	16 08	19856	18II30	16508	16554	15.02	16 24	20811	18II44	16522	17507	15.02	16 41
3N	19841	18II16	15554	17503	14.047	16 08	19856	18II30	16508	17516	15.02	16 24	20811	18II44	16522	17530	15.02	16 41
4N	19841	18II16	15554	17525	14.047	16 08	19856	18II30	16508	17539	15.02	16 24	20811	18II44	16522	17553	15.02	16 41
5N	19841	18II16	15554	17548	14.047	16 08	19856	18II30	16508	18502	15.02	16 24	20811	18II44	16522	18516	15.02	16 41
6N	19841	18II16	15554	18511	14.047	16 08	19856	18II30	16508	18525	15.02	16 24	20811	18II44	16522	18539	15.02	16 41
7N	19841	18II16	15554	18534	14.047	16 08	19856	18II30	16508	18548	15.02	16 24	20811	18II44	16522	19501	15.02	16 41
8N	19841	18II16	15554	18557	14.047	16 08	19856	18II30	16508	19510	15.02	16 24	20811	18II44	16522	19524	15.02	16 41
9N	19841	18II16	15554	19520	14.047	16 08	19856	18II30	16508	19533	15.02	16 24	20811	18II44	16522	19547	15.02	16 41
10N	19841	18II16	15554	19542	14.047	16 08	19856	18II30	16508	19556	15.02	16 24	20811	18II44	16522	20510	15.02	16 41
11N	19841	18II16	15554	20505	14.047	16 08	19856	18II30	16508	20519	15.02	16 24	20811	18II44	16522	20532	15.02	16 41
12N	19841	18II16	15554	20528	14.047	16 08	19856	18II30	16508	20542	15.02	16 24	20811	18II44	16522	20555	15.02	16 41
13N	19841	18II16	15554	20551	14.047	16 08	19856	18II30	16508	21505	15.02	16 24	20811	18II44	16522	21518	15.02	16 41
14N	19841	18II16	15554	21514	14.047	16 08	19856	18II30	16508	21528	15.02	16 24	20811	18II44	16522	21541	15.02	16 41
15N	19841	18II16	15554	21537	14.047	16 08	19856	18II30	16508	21551	15.02	16 24	20811	18II44	16522	22504	15.02	16 41
16N	19841	18II16	15554	22500	14.047	16 08	19856	18II30	16508	22514	15.02	16 24	20811	18II44	16522	22527	15.02	16 41
17N	19841	18II16	15554	22524	14.047	16 08	19856	18II30	16508	22537	15.02	16 24	20811	18II44	16522	22550	15.02	16 41
18N	19841	18II16	15554	22547	14.047	16 08	19856	18II30	16508	23500	15.02	16 24	20811	18II44	16522	23514	15.02	16 41
19N	19841	18II16	15554	23511	14.047	16 08	19856	18II30	16508	23524	15.02	16 24	20811	18II44	16522	23537	15.02	16 41
20N	19841	18II16	15554	23534	14.047	16 08	19856	18II30	16508	23548	15.02	16 24	20811	18II44	16522	24501	15.02	16 41
21N	19841	18II16	15554	23558	14.047	16 08	19856	18II30	16508	24511	15.02	16 24	20811	18II44	16522	24525	15.02	16 41
22N	19841	18II16	15554	24522	14.047	16 08	19856	18II30	16508	24535	15.02	16 24	20811	18II44	16522	24549	15.02	16 41
23N	19841	18II16	15554	24546	14.047	16 08	19856	18II30	16508	25500	15.02	16 24	20811	18II44	16522	25513	15.02	16 41
24N	19841	18II16	15554	25511	14.047	16 08	19856	18II30	16508	25524	15.02	16 24	20811	18II44	16522	25537	15.02	16 41
25N	19841	18II16	15554	25535	14.047	16 08	19856	18II30	16508	25548	15.02	16 24	20811	18II44	16522	26501	15.02	16 41
26N	19841	18II16	15554	26500	14.047	16 08	19856	18II30	16508	26513	15.02	16 24	20811	18II44	16522	26526	15.02	16 41
27N	19841	18II16	15554	26525	14.047	16 08	19856	18II30	16508	26538	15.02	16 24	20811	18II44	16522	26551	15.02	16 41
28N	19841	18II16	15554	26551	14.047	16 08	19856	18II30	16508	27504	15.02	16 24	20811	18II44	16522	27516	15.02	16 41
29N	19841	18II16	15554	27516	14.047	16 08	19856	18II30	16508	27529	15.02	16 24	20811	18II44	16522	27542	15.02	16 41
30N	19841	18II16	15554	27542	14.047	16 08	19856	18II30	16508	27555	15.02	16 24	20811	18II44	16522	28508	15.02	16 41
31N	19841	18II16	15554	28509	14.047	16 08	19856	18II30	16508	28521	15.02	16 24	20811	18II44	16522	28534	15.02	16 41
32N	19841	18II16	15554	28535	14.047	16 08	19856	18II30	16508	28548	15.02	16 24	20811	18II44	16522	29500	15.02	16 41
33N	19841	18II16	15554	29502	14.047	16 08	19856	18II30	16508	29515	15.02	16 24	20811	18II44	16522	29527	15.02	16 41
34N	19841	18II16	15554	29530	14.047	16 08	19856	18II30	16508	29542	15.02	16 24	20811	18II44	16522	29554	15.02	16 41
35N	19841	18II16	15554	29557	14.047	16 08	19856	18II30	16508	0.010	15.02	16 24	20811	18II44	16522	0.022	15.02	16 41
36N	19841	18II16	15554	0.026	14.047	16 08	19856	18II30	16508	0.038	15.02	16 24	20811	18II44	16522	0.050	15.02	16 41
37N	19841	18II16	15554	0.054	14.047	16 08	19856	18II30	16508	1.006	15.02	16 24	20811	18II44	16522	1.019	15.02	16 41
38N	19841	18II16	15554	1.023	14.047	16 08	19856	18II30	16508	1.035	15.02	16 24	20811	18II44	16522	1.047	15.02	16 41
39N	19841	18II16	15554	1.053	14.047	16 08	19856	18II30	16508	2.005	15.02	16 24	20811	18II44	16522	2.017	15.02	16 41
40N	19841	18II16	15554	2.023	14.047	16 08	19856	18II30	16508	2.035	15.02	16 24	20811	18II44	16522	2.047	15.02	16 41
41N	19841	18II16	15554	2.054	14.047	16 08	19856	18II30	16508	3.005	15.02	16 24	20811	18II44	16522	3.017	15.02	16 41
42N	19841	18II16	15554	3.025	14.047	16 08	19856	18II30	16508	3.037	15.02	16 24	20811	18II44	16522	3.048	15.02	16 41
43N	19841	18II16	15554	3.057	14.047	16 08	19856	18II30	16508	4.008	15.02	16 24	20811	18II44	16522	4.020	15.02	16 41
44N	19841	18II16	15554	4.029	14.047	16 08	19856	18II30	16508	4.041	15.02	16 24	20811	18II44	16522	4.052	15.02	16 41
45N	19841	18II16	15554	5.002	14.047	16 08	19856	18II30	16508	5.014	15.02	16 24	20811	18II44	16522	5.025	15.02	16 41
46N	19841	18II16	15554	5.036	14.047	16 08	19856	18II30	16508	5.047	15.02	16 24	20811	18II44	16522	5.059	15.02	16 41
47N	19841	18II16	15554	6.011	14.047	16 08	19856	18II30	16508	6.022	15.02	16 24	20811	18II44	16522	6.033	15.02	16 41
48N	19841	18II16	15554	6.046	14.047	16 08	19856	18II30	16508	6.057	15.02	16 24	20811	18II44	16522	7.008	15.02	16 41
49N	19841	18II16	15554	7.022	14.047	16 08	19856	18II30	16508	7.033	15.02	16 24	20811	18II44	16522	7.044	15.02	16 41
50N	19841	18II16	15554	7.059	14.047	16 08	19856	18II30	16508	8.010	15.02	16 24	20811	18II44	16522	8.021	15.02	16 41
51N	19841	18II16	15554	8.037	14.047	16 08	19856	18II30	16508	8.048	15.02	16 24	20811	18II44	16522	8.059	15.02	16 41
52N	19841	18II16	15554	9.012	14.047	16 08	19856	18II30	16508	9.027	15.02	16 24	20811	18II44	16522	9.038	15.02	16 41
53N	19841	18II16	15554	9.057	14.047	16 08	19856	18II30	16508	10.007	15.02	16 24	20811	18II44	16522	10.017	15.02	16 41
54N	19841	18II16	15554	10.038	14.047	16 08	19856	18II30	16508	10.048	15.02	16 24	20811	18II44	16522	10.058	15.02	16 41
55N	19841	18II16	15554	11.020	14.047	16 08	19856	18II30	16508	11.030	15.02	16 24	20811	18II44	16522	11.040	15.02	16 41
56N	19841	18II16	15554	12.003	14.047	16 08	19856	18II30	16508	12.013	15.02	16 24	20811	18II44	16522	12.023	15.02	16 41
57N	19841	18II16	15554	12.048	14.047	16 08	19856	18II30	16508	12.058	15.02	16 24	20811	18II44	16522	13.007	15.02	16 41
58N	19841	18II16	15554	13.034	14.047	16 08	19856	18II30	16508	13.044	15.02	16 24	20811	18II44	16522	13.053	15.02	16 41
59N	19841	18II16	15554	14.021	14.047	16 08	19856	18II30	16508	14.031	15.02	16 24	20811	18II44	16522	14.040	15.02	16 41
60N	19841	18II16	15554	15.010	14.047	16 08	19856	18II30	16508	15.019	15.02	16 24	20811	18II44	16522	15.029	15.02	16 41
61N	19841	18II16	15554	16.001	14.04													

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h12m ARMC: 18°00' MC: 19Y30'04						Sid.Time: 1h13m ARMC: 18°15' MC: 19Y46'08						Sid.Time: 1h14m ARMC: 18°30' MC: 20Y02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20826	18II57	1635	1635	15.32	16m57	20841	19II11	16349	16349	15.47	17m13	20855	19II25	17303	17303	16.02	17m29
1N	20826	18II57	1635	16358	15.32	16m57	20841	19II11	16349	17312	15.47	17m13	20855	19II25	17303	17326	16.02	17m29
2N	20826	18II57	1635	17321	15.32	16m57	20841	19II11	16349	17335	15.47	17m13	20855	19II25	17303	17349	16.02	17m29
3N	20826	18II57	1635	17344	15.32	16m57	20841	19II11	16349	17358	15.47	17m13	20855	19II25	17303	18312	16.02	17m29
4N	20826	18II57	1635	18307	15.32	16m57	20841	19II11	16349	18321	15.47	17m13	20855	19II25	17303	18335	16.02	17m29
5N	20826	18II57	1635	18330	15.32	16m57	20841	19II11	16349	18344	15.47	17m13	20855	19II25	17303	18358	16.02	17m29
6N	20826	18II57	1635	18353	15.32	16m57	20841	19II11	16349	19306	15.47	17m13	20855	19II25	17303	19320	16.02	17m29
7N	20826	18II57	1635	19315	15.32	16m57	20841	19II11	16349	19329	15.47	17m13	20855	19II25	17303	19343	16.02	17m29
8N	20826	18II57	1635	19338	15.32	16m57	20841	19II11	16349	19352	15.47	17m13	20855	19II25	17303	20305	16.02	17m29
9N	20826	18II57	1635	20301	15.32	16m57	20841	19II11	16349	20314	15.47	17m13	20855	19II25	17303	20328	16.02	17m29
10N	20826	18II57	1635	20323	15.32	16m57	20841	19II11	16349	20337	15.47	17m13	20855	19II25	17303	20351	16.02	17m29
11N	20826	18II57	1635	20346	15.32	16m57	20841	19II11	16349	21300	15.47	17m13	20855	19II25	17303	21313	16.02	17m29
12N	20826	18II57	1635	21309	15.32	16m57	20841	19II11	16349	21323	15.47	17m13	20855	19II25	17303	21336	16.02	17m29
13N	20826	18II57	1635	21332	15.32	16m57	20841	19II11	16349	21345	15.47	17m13	20855	19II25	17303	21359	16.02	17m29
14N	20826	18II57	1635	21355	15.32	16m57	20841	19II11	16349	22308	15.47	17m13	20855	19II25	17303	22322	16.02	17m29
15N	20826	18II57	1635	22318	15.32	16m57	20841	19II11	16349	22331	15.47	17m13	20855	19II25	17303	22345	16.02	17m29
16N	20826	18II57	1635	22341	15.32	16m57	20841	19II11	16349	22354	15.47	17m13	20855	19II25	17303	23308	16.02	17m29
17N	20826	18II57	1635	23304	15.32	16m57	20841	19II11	16349	23317	15.47	17m13	20855	19II25	17303	23331	16.02	17m29
18N	20826	18II57	1635	23327	15.32	16m57	20841	19II11	16349	23341	15.47	17m13	20855	19II25	17303	23354	16.02	17m29
19N	20826	18II57	1635	23351	15.32	16m57	20841	19II11	16349	24304	15.47	17m13	20855	19II25	17303	24317	16.02	17m29
20N	20826	18II57	1635	24314	15.32	16m57	20841	19II11	16349	24327	15.47	17m13	20855	19II25	17303	24341	16.02	17m29
21N	20826	18II57	1635	24338	15.32	16m57	20841	19II11	16349	24351	15.47	17m13	20855	19II25	17303	25304	16.02	17m29
22N	20826	18II57	1635	25302	15.32	16m57	20841	19II11	16349	25315	15.47	17m13	20855	19II25	17303	25328	16.02	17m29
23N	20826	18II57	1635	25326	15.32	16m57	20841	19II11	16349	25339	15.47	17m13	20855	19II25	17303	25352	16.02	17m29
24N	20826	18II57	1635	25350	15.32	16m57	20841	19II11	16349	26303	15.47	17m13	20855	19II25	17303	26316	16.02	17m29
25N	20826	18II57	1635	26314	15.32	16m57	20841	19II11	16349	26327	15.47	17m13	20855	19II25	17303	26340	16.02	17m29
26N	20826	18II57	1635	26339	15.32	16m57	20841	19II11	16349	26352	15.47	17m13	20855	19II25	17303	27305	16.02	17m29
27N	20826	18II57	1635	27304	15.32	16m57	20841	19II11	16349	27317	15.47	17m13	20855	19II25	17303	27330	16.02	17m29
28N	20826	18II57	1635	27329	15.32	16m57	20841	19II11	16349	27342	15.47	17m13	20855	19II25	17303	27355	16.02	17m29
29N	20826	18II57	1635	27355	15.32	16m57	20841	19II11	16349	28308	15.47	17m13	20855	19II25	17303	28320	16.02	17m29
30N	20826	18II57	1635	28321	15.32	16m57	20841	19II11	16349	28333	15.47	17m13	20855	19II25	17303	28346	16.02	17m29
31N	20826	18II57	1635	28347	15.32	16m57	20841	19II11	16349	28359	15.47	17m13	20855	19II25	17303	29312	16.02	17m29
32N	20826	18II57	1635	29313	15.32	16m57	20841	19II11	16349	29326	15.47	17m13	20855	19II25	17303	29338	16.02	17m29
33N	20826	18II57	1635	29340	15.32	16m57	20841	19II11	16349	29352	15.47	17m13	20855	19II25	17303	0305	16.02	17m29
34N	20826	18II57	1635	0307	15.32	16m57	20841	19II11	16349	0319	15.47	17m13	20855	19II25	17303	0332	16.02	17m29
35N	20826	18II57	1635	0334	15.32	16m57	20841	19II11	16349	0347	15.47	17m13	20855	19II25	17303	0359	16.02	17m29
36N	20826	18II57	1635	1302	15.32	16m57	20841	19II11	16349	1315	15.47	17m13	20855	19II25	17303	1327	16.02	17m29
37N	20826	18II57	1635	1331	15.32	16m57	20841	19II11	16349	1343	15.47	17m13	20855	19II25	17303	1355	16.02	17m29
38N	20826	18II57	1635	2300	15.32	16m57	20841	19II11	16349	2312	15.47	17m13	20855	19II25	17303	2324	16.02	17m29
39N	20826	18II57	1635	2329	15.32	16m57	20841	19II11	16349	2341	15.47	17m13	20855	19II25	17303	2353	16.02	17m29
40N	20826	18II57	1635	2359	15.32	16m57	20841	19II11	16349	3311	15.47	17m13	20855	19II25	17303	3322	16.02	17m29
41N	20826	18II57	1635	3329	15.32	16m57	20841	19II11	16349	3341	15.47	17m13	20855	19II25	17303	3353	16.02	17m29
42N	20826	18II57	1635	4300	15.32	16m57	20841	19II11	16349	4312	15.47	17m13	20855	19II25	17303	4323	16.02	17m29
43N	20826	18II57	1635	4331	15.32	16m57	20841	19II11	16349	4343	15.47	17m13	20855	19II25	17303	4355	16.02	17m29
44N	20826	18II57	1635	5304	15.32	16m57	20841	19II11	16349	5315	15.47	17m13	20855	19II25	17303	5327	16.02	17m29
45N	20826	18II57	1635	5336	15.32	16m57	20841	19II11	16349	5348	15.47	17m13	20855	19II25	17303	5359	16.02	17m29
46N	20826	18II57	1635	6310	15.32	16m57	20841	19II11	16349	6321	15.47	17m13	20855	19II25	17303	6333	16.02	17m29
47N	20826	18II57	1635	6344	15.32	16m57	20841	19II11	16349	6355	15.47	17m13	20855	19II25	17303	7307	16.02	17m29
48N	20826	18II57	1635	7319	15.32	16m57	20841	19II11	16349	7330	15.47	17m13	20855	19II25	17303	7341	16.02	17m29
49N	20826	18II57	1635	7355	15.32	16m57	20841	19II11	16349	8306	15.47	17m13	20855	19II25	17303	8317	16.02	17m29
50N	20826	18II57	1635	8332	15.32	16m57	20841	19II11	16349	8343	15.47	17m13	20855	19II25	17303	8353	16.02	17m29
51N	20826	18II57	1635	9309	15.32	16m57	20841	19II11	16349	9320	15.47	17m13	20855	19II25	17303	9331	16.02	17m29
52N	20826	18II57	1635	9348	15.32	16m57	20841	19II11	16349	9359	15.47	17m13	20855	19II25	17303	10309	16.02	17m29
53N	20826	18II57	1635	10328	15.32	16m57	20841	19II11	16349	10338	15.47	17m13	20855	19II25	17303	10348	16.02	17m29
54N	20826	18II57	1635	11308	15.32	16m57	20841	19II11	16349	11318	15.47	17m13	20855	19II25	17303	11329	16.02	17m29
55N	20826	18II57	1635	11350	15.32	16m57	20841	19II11	16349	12300	15.47	17m13	20855	19II25	17303	12310	16.02	17m29
56N	20826	18II57	1635	12333	15.32	16m57	20841	19II11	16349	12343	15.47	17m13	20855	19II25	17303	12353	16.02	17m29
57N	20826	18II57	1635	13317	15.32	16m57	20841	19II11	16349	13327	15.47	17m13	20855	19II25	17303	13337	16.02	17m29
58N	20826	18II57	1635	14303	15.32	16m57	20841	19II11	16349	14312	15.47	17m13	20855	19II25	17303	14322	16.02	17m29
59N	20826	18II57	1635	14349	15.32	16m57	20841	19II11	16349	14359	15.47	17m13	20855	19II25	17303	15308	16.02	17m29
60N	20826	18II57	1635	15338	15.32	16m57	20841	19II11	16349	15347	15.47	17m13	20855	19II25	17303	15356	16.02	17m29
61N	20826	18II57	1635	16328	15.32	16m57	20841	19II11	16349	16337	15.47	17m13	20855	19II25	17303	16346	16.02	17m29
62N	20826	18II57	1635	17319	15.32	16m57	20841	19II11	16349	17328	15.47	17m13	20855	19II25	17303	17337	16.02	17m29
63N	20826	18II57	1635	18312	15.32	16m57	20841	19II11	16349	18321	15.47	17m13	20855	19II25	17303	1832		

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 1h15m ARMC: 18°45' MC: 20Y18'13						Sid.Time: 1h16m ARMC: 19°00' MC: 20Y34'15						Sid.Time: 1h17m ARMC: 19°15' MC: 20Y50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 8 10	19 II 39	17 17	17 17	16 17	17 46	21 8 25	19 II 53	17 31	17 31	16 32	18 02	21 8 40	20 II 07	17 45	17 45	16 47	18 18
1N	21 8 10	19 II 39	17 17	17 40	16 17	17 46	21 8 25	19 II 53	17 31	17 54	16 32	18 02	21 8 40	20 II 07	17 45	18 08	16 47	18 18
2N	21 8 10	19 II 39	17 17	18 03	16 17	17 46	21 8 25	19 II 53	17 31	18 17	16 32	18 02	21 8 40	20 II 07	17 45	18 31	16 47	18 18
3N	21 8 10	19 II 39	17 17	18 26	16 17	17 46	21 8 25	19 II 53	17 31	18 40	16 32	18 02	21 8 40	20 II 07	17 45	18 54	16 47	18 18
4N	21 8 10	19 II 39	17 17	18 49	16 17	17 46	21 8 25	19 II 53	17 31	19 03	16 32	18 02	21 8 40	20 II 07	17 45	19 16	16 47	18 18
5N	21 8 10	19 II 39	17 17	19 11	16 17	17 46	21 8 25	19 II 53	17 31	19 25	16 32	18 02	21 8 40	20 II 07	17 45	19 39	16 47	18 18
6N	21 8 10	19 II 39	17 17	19 34	16 17	17 46	21 8 25	19 II 53	17 31	19 48	16 32	18 02	21 8 40	20 II 07	17 45	20 02	16 47	18 18
7N	21 8 10	19 II 39	17 17	19 57	16 17	17 46	21 8 25	19 II 53	17 31	20 10	16 32	18 02	21 8 40	20 II 07	17 45	20 24	16 47	18 18
8N	21 8 10	19 II 39	17 17	20 19	16 17	17 46	21 8 25	19 II 53	17 31	20 33	16 32	18 02	21 8 40	20 II 07	17 45	20 47	16 47	18 18
9N	21 8 10	19 II 39	17 17	20 42	16 17	17 46	21 8 25	19 II 53	17 31	20 56	16 32	18 02	21 8 40	20 II 07	17 45	21 09	16 47	18 18
10N	21 8 10	19 II 39	17 17	21 04	16 17	17 46	21 8 25	19 II 53	17 31	21 18	16 32	18 02	21 8 40	20 II 07	17 45	21 32	16 47	18 18
11N	21 8 10	19 II 39	17 17	21 27	16 17	17 46	21 8 25	19 II 53	17 31	21 41	16 32	18 02	21 8 40	20 II 07	17 45	21 54	16 47	18 18
12N	21 8 10	19 II 39	17 17	21 50	16 17	17 46	21 8 25	19 II 53	17 31	22 03	16 32	18 02	21 8 40	20 II 07	17 45	22 17	16 47	18 18
13N	21 8 10	19 II 39	17 17	22 12	16 17	17 46	21 8 25	19 II 53	17 31	22 26	16 32	18 02	21 8 40	20 II 07	17 45	22 40	16 47	18 18
14N	21 8 10	19 II 39	17 17	22 35	16 17	17 46	21 8 25	19 II 53	17 31	22 49	16 32	18 02	21 8 40	20 II 07	17 45	23 02	16 47	18 18
15N	21 8 10	19 II 39	17 17	22 58	16 17	17 46	21 8 25	19 II 53	17 31	23 12	16 32	18 02	21 8 40	20 II 07	17 45	23 25	16 47	18 18
16N	21 8 10	19 II 39	17 17	23 21	16 17	17 46	21 8 25	19 II 53	17 31	23 35	16 32	18 02	21 8 40	20 II 07	17 45	23 48	16 47	18 18
17N	21 8 10	19 II 39	17 17	23 44	16 17	17 46	21 8 25	19 II 53	17 31	23 58	16 32	18 02	21 8 40	20 II 07	17 45	24 11	16 47	18 18
18N	21 8 10	19 II 39	17 17	24 07	16 17	17 46	21 8 25	19 II 53	17 31	24 21	16 32	18 02	21 8 40	20 II 07	17 45	24 34	16 47	18 18
19N	21 8 10	19 II 39																

page 52 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h15m ARMC: 18°45' MC: 20Y18'13						Sid.Time: 1h16m ARMC: 19°00' MC: 20Y34'15						Sid.Time: 1h17m ARMC: 19°15' MC: 20Y50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 8 10	19 II 39	17 51 17	22 0 00	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	22 0 08	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	22 0 15	16 0 47	18 11 18
68N	21 8 10	19 II 39	17 51 17	23 0 29	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	23 0 36	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	23 0 44	16 0 47	18 11 18
69N	21 8 10	19 II 39	17 51 17	24 0 34	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	24 0 41	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	24 0 48	16 0 47	18 11 18
70N	21 8 10	19 II 39	17 51 17	25 0 41	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	25 0 48	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	25 0 55	16 0 47	18 11 18
71N	21 8 10	19 II 39	17 51 17	26 0 51	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	26 0 57	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	27 0 04	16 0 47	18 11 18
72N	21 8 10	19 II 39	17 51 17	28 0 03	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	28 0 09	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	28 0 16	16 0 47	18 11 18
73N	21 8 10	19 II 39	17 51 17	29 0 19	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	29 0 24	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	29 0 30	16 0 47	18 11 18
74N	21 8 10	19 II 39	17 51 17	0 11 37	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	0 11 42	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	0 11 48	16 0 47	18 11 18
75N	21 8 10	19 II 39	17 51 17	1 11 58	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	2 11 03	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	2 11 09	16 0 47	18 11 18
76N	21 8 10	19 II 39	17 51 17	3 11 23	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	3 11 28	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	3 11 33	16 0 47	18 11 18
77N	21 8 10	19 II 39	17 51 17	4 11 51	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	4 11 56	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	5 11 00	16 0 47	18 11 18
78N	21 8 10	19 II 39	17 51 17	6 11 23	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	6 11 27	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	6 11 31	16 0 47	18 11 18
79N	21 8 10	19 II 39	17 51 17	7 11 58	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	8 11 02	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	8 11 06	16 0 47	18 11 18
80N	21 8 10	19 II 39	17 51 17	9 11 38	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	9 11 41	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	9 11 44	16 0 47	18 11 18
81N	21 8 10	19 II 39	17 51 17	11 11 21	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	11 11 24	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	11 11 27	16 0 47	18 11 18
82N	21 8 10	19 II 39	17 51 17	13 11 08	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	13 11 11	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	13 11 13	16 0 47	18 11 18
83N	21 8 10	19 II 39	17 51 17	15 11 00	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	15 11 02	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	15 11 04	16 0 47	18 11 18
84N	21 8 10	19 II 39	17 51 17	16 11 55	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	16 11 57	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	16 11 59	16 0 47	18 11 18
85N	21 8 10	19 II 39	17 51 17	18 11 56	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	18 11 57	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	18 11 58	16 0 47	18 11 18
86N	21 8 10	19 II 39	17 51 17	21 11 00	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	21 11 01	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	21 11 02	16 0 47	18 11 18
87N	21 8 10	19 II 39	17 51 17	23 11 09	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	23 11 09	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	23 11 10	16 0 47	18 11 18
88N	21 8 10	19 II 39	17 51 17	25 11 22	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	25 11 22	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	25 11 23	16 0 47	18 11 18
89N	21 8 10	19 II 39	17 51 17	27 11 39	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	27 11 39	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	27 11 39	16 0 47	18 11 18
90N	21 8 10	19 II 39	17 51 17	0 11 00	16 0 17	17 11 46	21 8 25	19 II 53	17 53 31	0 11 00	16 0 32	18 11 02	21 8 40	20 II 07	17 54 45	0 11 00	16 0 47	18 11 18

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 1h21m ARMC: 20°15' MC: 21°54'18						Sid.Time: 1h22m ARMC: 20°30' MC: 22°10'17						Sid.Time: 1h23m ARMC: 20°45' MC: 22°26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22 8 39	21 11 02	18 41	18 41	17 48	19 23	22 8 53	21 11 16	18 56	18 56	18 03	19 23	23 8 08	21 11 30	19 10	19 10	18 18	19 23
1N	22 8 39	21 11 02	18 41	19 04	17 48	19 23	22 8 53	21 11 16	18 56	19 18	18 03	19 23	23 8 08	21 11 30	19 10	19 32	18 18	19 23
2N	22 8 39	21 11 02	18 41	19 27	17 48	19 23	22 8 53	21 11 16	18 56	19 41	18 03	19 23	23 8 08	21 11 30	19 10	19 55	18 18	19 23
3N	22 8 39	21 11 02	18 41	19 50	17 48	19 23	22 8 53	21 11 16	18 56	20 04	18 03	19 23	23 8 08	21 11 30	19 10	20 17	18 18	19 23
4N	22 8 39	21 11 02	18 41	20 12	17 48	19 23	22 8 53	21 11 16	18 56	20 26	18 03	19 23	23 8 08	21 11 30	19 10	20 40	18 18	19 23
5N	22 8 39	21 11 02	18 41	20 35	17 48	19 23	22 8 53	21 11 16	18 56	20 48	18 03	19 23	23 8 08	21 11 30	19 10	21 02	18 18	19 23
6N	22 8 39	21 11 02	18 41	20 57	17 48	19 23	22 8 53	21 11 16	18 56	21 11	18 03	19 23	23 8 08	21 11 30	19 10	21 25	18 18	19 23
7N	22 8 39	21 11 02	18 41	21 19	17 48	19 23	22 8 53	21 11 16	18 56	21 33	18 03	19 23	23 8 08	21 11 30	19 10	21 47	18 18	19 23
8N	22 8 39	21 11 02	18 41	21 42	17 48	19 23	22 8 53	21 11 16	18 56	21 56	18 03	19 23	23 8 08	21 11 30	19 10	22 09	18 18	19 23
9N	22 8 39	21 11 02	18 41	22 04	17 48	19 23	22 8 53	21 11 16	18 56	22 18	18 03	19 23	23 8 08	21 11 30	19 10	22 32	18 18	19 23
10N	22 8 39	21 11 02	18 41	22 27	17 48	19 23	22 8 53	21 11 16	18 56	22 40	18 03	19 23	23 8 08	21 11 30	19 10	22 54	18 18	19 23
11N	22 8 39	21 11 02	18 41	22 49	17 48	19 23	22 8 53	21 11 16	18 56	23 03	18 03	19 23	23 8 08	21 11 30	19 10	23 16	18 18	19 23
12N	22 8 39	21 11 02	18 41	23 11	17 48	19 23	22 8 53	21 11 16	18 56	23 25	18 03	19 23	23 8 08	21 11 30	19 10	23 39	18 18	19 23
13N	22 8 39	21 11 02	18 41	23 34	17 48	19 23	22 8 53	21 11 16	18 56	23 48	18 03	19 23	23 8 08	21 11 30	19 10	24 01	18 18	19 23
14N	22 8 39	21 11 02	18 41	23 57	17 48	19 23	22 8 53	21 11 16	18 56	24 10	18 03	19 23	23 8 08	21 11 30	19 10	24 24	18 18	19 23
15N	22 8 39	21 11 02	18 41	24 19	17 48	19 23	22 8 53	21 11 16	18 56	24 33	18 03	19 23	23 8 08	21 11 30	19 10	24 46	18 18	19 23
16N	22 8 39	21 11 02	18 41	24 42	17 48	19 23	22 8 53	21 11 16	18 56	24 55	18 03	19 23	23 8 08	21 11 30	19 10	25 09	18 18	19 23
17N	22 8 39	21 11 02	18 41	25 05	17 48	19 23	22 8 53	21 11 16	18 56	25 18	18 03	19 23	23 8 08	21 11 30	19 10	25 31	18 18	19 23
18N	22 8 39	21 11 02	18 41	25 27	17 48	19 23	22 8 53	21 11 16	18 56	25 41	18 0							

page 56 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 1h27m ARMC: 21°45' MC: 23°30'05						Sid.Time: 1h28m ARMC: 22°00' MC: 23°46'01						Sid.Time: 1h29m ARMC: 22°15' MC: 24°01'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24807	22II25	2006	2006	19019	21001	24821	22II39	20020	20020	19035	21017	24836	22II52	20034	20034	19050	21033
1N	24807	22II25	2006	2006	19019	21001	24821	22II39	20020	20042	19035	21017	24836	22II52	20034	20056	19050	21033
2N	24807	22II25	2006	2006	19019	21001	24821	22II39	20020	21005	19035	21017	24836	22II52	20034	21019	19050	21033
3N	24807	22II25	2006	21013	19019	21001	24821	22II39	20020	21027	19035	21017	24836	22II52	20034	21041	19050	21033
4N	24807	22II25	2006	21036	19019	21001	24821	22II39	20020	21050	19035	21017	24836	22II52	20034	22004	19050	21033
5N	24807	22II25	2006	21058	19019	21001	24821	22II39	20020	22012	19035	21017	24836	22II52	20034	22026	19050	21033
6N	24807	22II25	2006	22020	19019	21001	24821	22II39	20020	22034	19035	21017	24836	22II52	20034	22048	19050	21033
7N	24807	22II25	2006	22042	19019	21001	24821	22II39	20020	22056	19035	21017	24836	22II52	20034	23010	19050	21033
8N	24807	22II25	2006	23005	19019	21001	24821	22II39	20020	23018	19035	21017	24836	22II52	20034	23032	19050	21033
9N	24807	22II25	2006	23027	19019	21001	24821	22II39	20020	23041	19035	21017	24836	22II52	20034	23054	19050	21033
10N	24807	22II25	2006	23049	19019	21001	24821	22II39	20020	24003	19035	21017	24836	22II52	20034	24016	19050	21033
11N	24807	22II25	2006	24011	19019	21001	24821	22II39	20020	24025	19035	21017	24836	22II52	20034	24039	19050	21033
12N	24807	22II25	2006	24033	19019	21001	24821	22II39	20020	24047	19035	21017	24836	22II52	20034	25001	19050	21033
13N	24807	22II25	2006	24056	19019	21001	24821	22II39	20020	25009	19035	21017	24836	22II52	20034	25023	19050	21033
14N	24807	22II25	2006	25018	19019	21001	24821	22II39	20020	25031	19035	21017	24836	22II52	20034	25045	19050	21033
15N	24807	22II25	2006	25040	19019	21001	24821	22II39	20020	25054	19035	21017	24836	22II52	20034	26007	19050	21033
16N	24807	22II25	2006	26003	19019	21001	24821	22II39	20020	26016	19035	21017	24836	22II52	20034	26030	19050	21033
17N	24807	22II25	2006	26025	19019	21001	24821	22II39	20020	26038	19035	21017	24836	22II52	20034	26052	19050	21033
18N	24807	22II25	2006	26048	19019	21001	24821	22II39	20020	27001	19035	21017	24836	22II52	20034	27014	19050	21033
19N	24807	22II25	2006	27010	19019	21001	24821	22II39	20020	27024	19035	21017	24836	22II52	20034	27037	19050	21033
20N	24807	22II25	200															

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h27m ARMC: 21°45' MC: 23Y30'05						Sid.Time: 1h28m ARMC: 22°00' MC: 23Y46'01						Sid.Time: 1h29m ARMC: 22°15' MC: 24Y01'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 8 07	22 II 25	20 56	23 12 32	19 12 19	21 11 01	24 8 21	22 II 39	20 56	23 12 40	19 12 35	21 11 17	24 8 36	22 II 52	20 56	23 12 48	19 12 50	21 11 33
68N	24 8 07	22 II 25	20 56	24 0 57	19 12 19	21 11 01	24 8 21	22 II 39	20 56	25 0 04	19 12 35	21 11 17	24 8 36	22 II 52	20 56	25 0 12	19 12 50	21 11 33
69N	24 8 07	22 II 25	20 56	25 0 59	19 12 19	21 11 01	24 8 21	22 II 39	20 56	26 0 06	19 12 35	21 11 17	24 8 36	22 II 52	20 56	26 0 13	19 12 50	21 11 33
70N	24 8 07	22 II 25	20 56	27 0 02	19 12 19	21 11 01	24 8 21	22 II 39	20 56	27 0 09	19 12 35	21 11 17	24 8 36	22 II 52	20 56	27 0 16	19 12 50	21 11 33
71N	24 8 07	22 II 25	20 56	28 0 09	19 12 19	21 11 01	24 8 21	22 II 39	20 56	28 0 15	19 12 35	21 11 17	24 8 36	22 II 52	20 56	28 0 22	19 12 50	21 11 33
72N	24 8 07	22 II 25	20 56	29 0 17	19 12 19	21 11 01	24 8 21	22 II 39	20 56	29 0 24	19 12 35	21 11 17	24 8 36	22 II 52	20 56	29 0 30	19 12 50	21 11 33
73N	24 8 07	22 II 25	20 56	0 11 29	19 12 19	21 11 01	24 8 21	22 II 39	20 56	0 11 35	19 12 35	21 11 17	24 8 36	22 II 52	20 56	0 11 41	19 12 50	21 11 33
74N	24 8 07	22 II 25	20 56	1 11 43	19 12 19	21 11 01	24 8 21	22 II 39	20 56	1 11 49	19 12 35	21 11 17	24 8 36	22 II 52	20 56	1 11 55	19 12 50	21 11 33
75N	24 8 07	22 II 25	20 56	3 11 01	19 12 19	21 11 01	24 8 21	22 II 39	20 56	3 11 06	19 12 35	21 11 17	24 8 36	22 II 52	20 56	3 11 11	19 12 50	21 11 33
76N	24 8 07	22 II 25	20 56	4 11 21	19 12 19	21 11 01	24 8 21	22 II 39	20 56	4 11 26	19 12 35	21 11 17	24 8 36	22 II 52	20 56	4 11 31	19 12 50	21 11 33
77N	24 8 07	22 II 25	20 56	5 11 45	19 12 19	21 11 01	24 8 21	22 II 39	20 56	5 11 50	19 12 35	21 11 17	24 8 36	22 II 52	20 56	5 11 54	19 12 50	21 11 33
78N	24 8 07	22 II 25	20 56	7 11 13	19 12 19	21 11 01	24 8 21	22 II 39	20 56	7 11 17	19 12 35	21 11 17	24 8 36	22 II 52	20 56	7 11 21	19 12 50	21 11 33
79N	24 8 07	22 II 25	20 56	8 11 44	19 12 19	21 11 01	24 8 21	22 II 39	20 56	8 11 47	19 12 35	21 11 17	24 8 36	22 II 52	20 56	8 11 51	19 12 50	21 11 33
80N	24 8 07	22 II 25	20 56	10 11 18	19 12 19	21 11 01	24 8 21	22 II 39	20 56	10 11 22	19 12 35	21 11 17	24 8 36	22 II 52	20 56	10 11 25	19 12 50	21 11 33
81N	24 8 07	22 II 25	20 56	11 11 57	19 12 19	21 11 01	24 8 21	22 II 39	20 56	12 11 00	19 12 35	21 11 17	24 8 36	22 II 52	20 56	12 11 03	19 12 50	21 11 33
82N	24 8 07	22 II 25	20 56	13 11 40	19 12 19	21 11 01	24 8 21	22 II 39	20 56	13 11 42	19 12 35	21 11 17	24 8 36	22 II 52	20 56	13 11 45	19 12 50	21 11 33
83N	24 8 07	22 II 25	20 56	15 11 27	19 12 19	21 11 01	24 8 21	22 II 39	20 56	15 11 29	19 12 35	21 11 17	24 8 36	22 II 52	20 56	15 11 31	19 12 50	21 11 33
84N	24 8 07	22 II 25	20 56	17 11 18	19 12 19	21 11 01	24 8 21	22 II 39	20 56	17 11 20	19 12 35	21 11 17	24 8 36	22 II 52	20 56	17 11 22	19 12 50	21 11 33
85N	24 8 07	22 II 25	20 56	19 11 14	19 12 19	21 11 01	24 8 21	22 II 39	20 56	19 11 15	19 12 35	21 11 17	24 8 36	22 II 52	20 56	19 11 17	19 12 50	21 11 33
86N	24 8 07	22 II 25	20 56	21 11 14	19 12 19	21 11 01	24 8 21	22 II 39	20 56	21 11 15	19 12 35	21 11 17	24 8 36	22 II 52	20 56	21 11 16	19 12 50	21 11 33
87N	24 8 07	22 II 25	20 56	23 11 19	19 12 19	21 11 01	24 8 21	22 II 39	20 56	23 11 20	19 12 35	21 11 17	24 8 36	22 II 52	20 56	23 11 20	19 12 50	21 11 33
88N	24 8 07	22 II 25	20 56	25 11 28	19 12 19	21 11 01	24 8 21	22 II 39	20 56	25 11 28	19 12 35	21 11 17	24 8 36	22 II 52	20 56	25 11 29	19 12 50	21 11 33
89N	24 8 07	22 II 25	20 56	27 11 42	19 12 19	21 11 01	24 8 21	22 II 39	20 56	27 11 42	19 12 35	21 11 17	24 8 36	22 II 52	20 56	27 11 42	19 12 50	21 11 33
90N	24 8 07	22 II 25	20 56	0 12 00	19 12 19	21 11 01	24 8 21	22 II 39	20 56	0 12 00	19 12 35	21 11 17	24 8 36	22 II 52	20 56	0 12 00	19 12 50	21 11 33

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

	Sid.Time: 1h30m ARMC: 22°30' MC: 24Y17'52						Sid.Time: 1h31m ARMC: 22°45' MC: 24Y33'46						Sid.Time: 1h32m ARMC: 23°00' MC: 24Y49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 8 51	23 II 06	20 48	20 48	20 05	21 50	25 8 05	23 II 20	21 02	21 02	20 02	22 06	25 8 20	23 II 34	21 06	21 06	20 36	22 22
1N	24 8 51	23 II 06	20 48	21 11	20 05	21 50	25 8 05	23 II 20	21 02	21 25	20 02	22 06	25 8 20	23 II 34	21 06	21 39	20 36	22 22
2N	24 8 51	23 II 06	20 48	21 33	20 05	21 50	25 8 05	23 II 20	21 02	21 47	20 02	22 06	25 8 20	23 II 34	21 06	22 01	20 36	22 22
3N	24 8 51	23 II 06	20 48	21 55	20 05	21 50	25 8 05	23 II 20	21 02	22 09	20 02	22 06	25 8 20	23 II 34	21 06	22 23	20 36	22 22
4N	24 8 51	23 II 06	20 48	22 18	20 05	21 50	25 8 05	23 II 20	21 02	22 32	20 02	22 06	25 8 20	23 II 34	21 06	22 45	20 36	22 22
5N	24 8 51	23 II 06	20 48	22 40	20 05	21 50	25 8 05	23 II 20	21 02	22 54	20 02	22 06	25 8 20	23 II 34	21 06	23 08	20 36	22 22
6N	24 8 51	23 II 06	20 48	23 02	20 05	21 50	25 8 05	23 II 20	21 02	23 16	20 02	22 06	25 8 20	23 II 34	21 06	23 30	20 36	22 22
7N	24 8 51	23 II 06	20 48	23 24	20 05	21 50	25 8 05	23 II 20	21 02	23 38	20 02	22 06	25 8 20	23 II 34	21 06	23 52	20 36	22 22
8N	24 8 51	23 II 06	20 48	23 46	20 05	21 50	25 8 05	23 II 20	21 02	24 00	20 02	22 06	25 8 20	23 II 34	21 06	24 14	20 36	22 22
9N	24 8 51	23 II 06	20 48	24 08	20 05	21 50	25 8 05	23 II 20	21 02	24 22	20 02	22 06	25 8 20	23 II 34	21 06	24 36	20 36	22 22
10N	24 8 51	23 II 06	20 48	24 30	20 05	21 50	25 8 05	23 II 20	21 02	24 44	20 02	22 06	25 8 20	23 II 34	21 06	24 58	20 36	22 22
11N	24 8 51	23 II 06	20 48	24 52	20 05	21 50	25 8 05	23 II 20	21 02	25 06	20 02	22 06	25 8 20	23 II 34	21 06	25 20	20 36	22 22
12N	24 8 51	23 II 06	20 48	25 14	20 05	21 50	25 8 05	23 II 20	21 02	25 28	20 02	22 06	25 8 20	23 II 34	21 06	25 42	20 36	22 22
13N	24 8 51	23 II 06	20 48	25 36	20 05	21 50	25 8 05	23 II 20	21 02	25 50	20 02	22 06	25 8 20	23 II 34	21 06	26 04	20 36	22 22
14N	24 8 51	23 II 06	20 48	25 59	20 05	21 50	25 8 05	23 II 20	21 02	26 12	20 02	22 06	25 8 20	23 II 34	21 06	26 26	20 36	22 22
15N	24 8 51	23 II 06	20 48	26 21	20 05	21 50	25 8 05	23 II 20	21 02	26 34	20 02	22 06	25 8 20	23 II 34	21 06	26 48	20 36	22 22
16N	24 8 51	23 II 06	20 48	26 43	20 05	21 50	25 8 05	23 II 20	21 02	26 56	20 02	22 06	25 8 20	23 II 34	21 06	27 10	20 36	22 22
17N	24 8 51	23 II 06	20 48	27 05	20 05	21 50	25 8 05	23 II 20	21 02	27 19	20 02	22 06	25 8 20	23 II 34	21 06	27 32	20 36	22 22
18N	24 8 51	23 II 06	20 48	27 28	20 05	21 50	25 8 05	23 II 20	21 02	27 41	20 02	22 06	25 8 20	23 II 34	21 06	27 55	20 36	22 22
19N	24 8 51	23 II 06																

page 62 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h36m ARMC: 24°00' MC: 25°53'10						Sid.Time: 1h37m ARMC: 24°15' MC: 26°09'01						Sid.Time: 1h38m ARMC: 24°30' MC: 26°24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26818	24II29	22513	22513	21.037	23.727	26833	24II43	22527	22527	21.052	23.744	26847	24II57	22541	22541	22.008	24.700
1N	26818	24II29	22513	22535	21.037	23.727	26833	24II43	22527	22549	21.052	23.744	26847	24II57	22541	23503	22.008	24.700
2N	26818	24II29	22513	22557	21.037	23.727	26833	24II43	22527	23511	21.052	23.744	26847	24II57	22541	23525	22.008	24.700
3N	26818	24II29	22513	23519	21.037	23.727	26833	24II43	22527	23533	21.052	23.744	26847	24II57	22541	23547	22.008	24.700
4N	26818	24II29	22513	23541	21.037	23.727	26833	24II43	22527	23555	21.052	23.744	26847	24II57	22541	24509	22.008	24.700
5N	26818	24II29	22513	24503	21.037	23.727	26833	24II43	22527	24517	21.052	23.744	26847	24II57	22541	24531	22.008	24.700
6N	26818	24II29	22513	24525	21.037	23.727	26833	24II43	22527	24539	21.052	23.744	26847	24II57	22541	24553	22.008	24.700
7N	26818	24II29	22513	24547	21.037	23.727	26833	24II43	22527	25501	21.052	23.744	26847	24II57	22541	25515	22.008	24.700
8N	26818	24II29	22513	25509	21.037	23.727	26833	24II43	22527	25523	21.052	23.744	26847	24II57	22541	25537	22.008	24.700
9N	26818	24II29	22513	25531	21.037	23.727	26833	24II43	22527	25545	21.052	23.744	26847	24II57	22541	25558	22.008	24.700
10N	26818	24II29	22513	25553	21.037	23.727	26833	24II43	22527	26506	21.052	23.744	26847	24II57	22541	26520	22.008	24.700
11N	26818	24II29	22513	26514	21.037	23.727	26833	24II43	22527	26528	21.052	23.744	26847	24II57	22541	26542	22.008	24.700
12N	26818	24II29	22513	26536	21.037	23.727	26833	24II43	22527	26550	21.052	23.744	26847	24II57	22541	27504	22.008	24.700
13N	26818	24II29	22513	26558	21.037	23.727	26833	24II43	22527	27512	21.052	23.744	26847	24II57	22541	27525	22.008	24.700
14N	26818	24II29	22513	27520	21.037	23.727	26833	24II43	22527	27534	21.052	23.744	26847	24II57	22541	27547	22.008	24.700
15N	26818	24II29	22513	27542	21.037	23.727	26833	24II43	22527	27555	21.052	23.744	26847	24II57	22541	28509	22.008	24.700
16N	26818	24II29	22513	28504	21.037	23.727	26833	24II43	22527	28517	21.052	23.744	26847	24II57	22541	28531	22.008	24.700
17N	26818	24II29	22513	28526	21.037	23.727	26833	24II43	22527	28539	21.052	23.744	26847	24II57	22541	28553	22.008	24.700
18N	26818	24II29	22513	28548	21.037	23.727	26833	24II43	22527	29501	21.052	23.744	26847	24II57	22541	29515	22.008	24.700
19N	26818	24II29	22513	29510	21.037	23.727	26833	24II43	22527	29524	21.052	23.744	26847	24II57	22541	29537	22.008	24.700
20N	26818	24II29	22513	29533	21.037	23.727	26833	24II43	22527	29546	21.052	23.744	26847	24II57	22541	29559	22.008	24.700
21N	26818	24II29	22513	29555	21.037	23.727	26833	24II43	22527	0.008	21.052	23.744	26847	24II57	22541	0.022	22.008	24.700
22N	26818	24II29	22513	0.018	21.037	23.727	26833	24II43	22527	0.031	21.052	23.744	26847	24II57	22541	0.044	22.008	24.700
23N	26818	24II29	22513	0.040	21.037	23.727	26833	24II43	22527	0.053	21.052	23.744	26847	24II57	22541	1.007	22.008	24.700
24N	26818	24II29	22513	1.003	21.037	23.727	26833	24II43	22527	1.016	21.052	23.744	26847	24II57	22541	1.029	22.008	24.700
25N	26818	24II29	22513	1.026	21.037	23.727	26833	24II43	22527	1.039	21.052	23.744	26847	24II57	22541	1.052	22.008	24.700
26N	26818	24II29	22513	1.050	21.037	23.727	26833	24II43	22527	2.002	21.052	23.744	26847	24II57	22541	2.015	22.008	24.700
27N	26818	24II29	22513	2.013	21.037	23.727	26833	24II43	22527	2.026	21.052	23.744	26847	24II57	22541	2.039	22.008	24.700
28N	26818	24II29	22513	2.037	21.037	23.727	26833	24II43	22527	2.049	21.052	23.744	26847	24II57	22541	3.002	22.008	24.700
29N	26818	24II29	22513	3.001	21.037	23.727	26833	24II43	22527	3.013	21.052	23.744	26847	24II57	22541	3.026	22.008	24.700
30N	26818	24II29	22513	3.025	21.037	23.727	26833	24II43	22527	3.037	21.052	23.744	26847	24II57	22541	3.050	22.008	24.700
31N	26818	24II29	22513	3.049	21.037	23.727	26833	24II43	22527	4.002	21.052	23.744	26847	24II57	22541	4.014	22.008	24.700
32N	26818	24II29	22513	4.014	21.037	23.727	26833	24II43	22527	4.026	21.052	23.744	26847	24II57	22541	4.039	22.008	24.700
33N	26818	24II29	22513	4.039	21.037	23.727	26833	24II43	22527	4.051	21.052	23.744	26847	24II57	22541	5.004	22.008	24.700
34N	26818	24II29	22513	5.004	21.037	23.727	26833	24II43	22527	5.016	21.052	23.744	26847	24II57	22541	5.029	22.008	24.700
35N	26818	24II29	22513	5.030	21.037	23.727	26833	24II43	22527	5.042	21.052	23.744	26847	24II57	22541	5.054	22.008	24.700
36N	26818	24II29	22513	5.056	21.037	23.727	26833	24II43	22527	6.008	21.052	23.744	26847	24II57	22541	6.020	22.008	24.700
37N	26818	24II29	22513	6.022	21.037	23.727	26833	24II43	22527	6.034	21.052	23.744	26847	24II57	22541	6.046	22.008	24.700
38N	26818	24II29	22513	6.049	21.037	23.727	26833	24II43	22527	7.001	21.052	23.744	26847	24II57	22541	7.013	22.008	24.700
39N	26818	24II29	22513	7.016	21.037	23.727	26833	24II43	22527	7.028	21.052	23.744	26847	24II57	22541	7.040	22.008	24.700
40N	26818	24II29	22513	7.044	21.037	23.727	26833	24II43	22527	7.055	21.052	23.744	26847	24II57	22541	8.007	22.008	24.700
41N	26818	24II29	22513	8.012	21.037	23.727	26833	24II43	22527	8.023	21.052	23.744	26847	24II57	22541	8.035	22.008	24.700
42N	26818	24II29	22513	8.040	21.037	23.727	26833	24II43	22527	8.052	21.052	23.744	26847	24II57	22541	9.004	22.008	24.700
43N	26818	24II29	22513	9.009	21.037	23.727	26833	24II43	22527	9.021	21.052	23.744	26847	24II57	22541	9.032	22.008	24.700
44N	26818	24II29	22513	9.039	21.037	23.727	26833	24II43	22527	9.050	21.052	23.744	26847	24II57	22541	10.002	22.008	24.700
45N	26818	24II29	22513	10.009	21.037	23.727	26833	24II43	22527	10.021	21.052	23.744	26847	24II57	22541	10.032	22.008	24.700
46N	26818	24II29	22513	10.040	21.037	23.727	26833	24II43	22527	10.051	21.052	23.744	26847	24II57	22541	11.002	22.008	24.700
47N	26818	24II29	22513	11.011	21.037	23.727	26833	24II43	22527	11.023	21.052	23.744	26847	24II57	22541	11.034	22.008	24.700
48N	26818	24II29	22513	11.044	21.037	23.727	26833	24II43	22527	11.055	21.052	23.744	26847	24II57	22541	12.006	22.008	24.700
49N	26818	24II29	22513	12.016	21.037	23.727	26833	24II43	22527	12.027	21.052	23.744	26847	24II57	22541	12.038	22.008	24.700
50N	26818	24II29	22513	12.050	21.037	23.727	26833	24II43	22527	13.001	21.052	23.744	26847	24II57	22541	13.012	22.008	24.700
51N	26818	24II29	22513	13.024	21.037	23.727	26833	24II43	22527	13.035	21.052	23.744	26847	24II57	22541	13.046	22.008	24.700
52N	26818	24II29	22513	14.000	21.037	23.727	26833	24II43	22527	14.010	21.052	23.744	26847	24II57	22541	14.021	22.008	24.700
53N	26818	24II29	22513	14.036	21.037	23.727	26833	24II43	22527	14.046	21.052	23.744	26847	24II57	22541	14.056	22.008	24.700
54N	26818	24II29	22513	15.013	21.037	23.727	26833	24II43	22527	15.023	21.052	23.744	26847	24II57	22541	15.033	22.008	24.700
55N	26818	24II29	22513	15.051	21.037	23.727	26833	24II43	22527	16.001	21.052	23.744	26847	24II57	22541	16.011	22.008	24.700
56N	26818	24II29	22513	16.030	21.037	23.727	26833	24II43	22527	16.040	21.052	23.744	26847	24II57	22541	16.050	22.008	24.700
57N	26818	24II29	22513	17.010	21.037	23.727	26833	24II43	22527	17.020	21.052	23.744	26847	24II57	22541	17.029	22.008	24.700
58N	26818	24II29	22513	17.051	21.037	23.727	26833	24II43	22527	18.001	21.052	23.744	26847	24II57	22541	18.010	22.008	24.700
59N	26818	24II29	22513	18.034	21.037	23.727	26833	24II43	22527	18.043	21.052	23.7						

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41						Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31						Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27802	25II10	22555	22555	22023	24116	27816	25II24	23509	23509	22038	24116	27831	25II38	23523	23523	22054	24149
1N	27802	25II10	22555	23317	22023	24116	27816	25II24	23509	23317	22038	24116	27831	25II38	23523	23466	22054	24149
2N	27802	25II10	22555	23339	22023	24116	27816	25II24	23509	23339	22038	24116	27831	25II38	23523	23408	22054	24149
3N	27802	25II10	22555	24001	22023	24116	27816	25II24	23509	24001	22038	24116	27831	25II38	23523	24030	22054	24149
4N	27802	25II10	22555	24023	22023	24116	27816	25II24	23509	24023	22038	24116	27831	25II38	23523	24051	22054	24149
5N	27802	25II10	22555	24045	22023	24116	27816	25II24	23509	24045	22038	24116	27831	25II38	23523	25013	22054	24149
6N	27802	25II10	22555	25007	22023	24116	27816	25II24	23509	25007	22038	24116	27831	25II38	23523	25035	22054	24149
7N	27802	25II10	22555	25029	22023	24116	27816	25II24	23509	25029	22038	24116	27831	25II38	23523	25057	22054	24149
8N	27802	25II10	22555	25051	22023	24116	27816	25II24	23509	25051	22038	24116	27831	25II38	23523	26018	22054	24149
9N	27802	25II10	22555	26012	22023	24116	27816	25II24	23509	26012	22038	24116	27831	25II38	23523	26040	22054	24149
10N	27802	25II10	22555	26034	22023	24116	27816	25II24	23509	26034	22038	24116	27831	25II38	23523	27002	22054	24149
11N	27802	25II10	22555	26056	22023	24116	27816	25II24	23509	27009	22038	24116	27831	25II38	23523	27023	22054	24149
12N	27802	25II10	22555	27017	22023	24116	27816	25II24	23509	27017	22038	24116	27831	25II38	23523	27045	22054	24149
13N	27802	25II10	22555	27039	22023	24116	27816	25II24	23509	27039	22038	24116	27831	25II38	23523	28006	22054	24149
14N	27802	25II10	22555	28001	22023	24116	27816	25II24	23509	28001	22038	24116	27831	25II38	23523	28028	22054	24149
15N	27802	25II10	22555	28023	22023	24116	27816	25II24	23509	28023	22038	24116	27831	25II38	23523	28050	22054	24149
16N	27802	25II10	22555	28044	22023	24116	27816	25II24	23509	28044	22038	24116	27831	25II38	23523	29011	22054	24149
17N	27802	25II10	22555	29006	22023	24116	27816	25II24	23509	29006	22038	24116	27831	25II38	23523	29033	22054	24149
18N	27802	25II10	22555	29028	22023	24116	27816	25II24	23509	29028	22038	24116	27831	25II38	23523	29055	22054	24149
19N	27802	25II10	22555	29050	22023	24116	27816	25II24	23509	00042	22038	24116	27831	25II38	23523	0017	22054	24149
20N	27802	25II10	22555	0012	22023	24116	27816	25II24	23509	0026	22038	24116	27831	25II38	23523	0039	22054	24149
21N	27802	25II10	22555	0035	22023	24116	27816	25II24	23509	0048	22038	24116	27831	25II38	23523	1001	22054	24149
22N	27802	25II10	22555	0057	22023	24116	27816	25II24	23509	1010	22038	24116	27831	25II38	23523	1024	22054	24149
23N	27802	25II10	22555	1020	22023	24116	27816	25II24	23509	1033	22038	24116	27831	25II38	23523	1046	22054	24149
24N	27802	25II10	22555	1042	22023	24116	27816	25II24	23509	1055	22038	24116	27831	25II38	23523	2009	22054	24149
25N	27802	25II10	22555	2005	22023	24116	27816	25II24	23509	2018	22038	24116	27831	25II38	23523	2031	22054	24149
26N	27802	25II10	22555	2028	22023	24116	27816	25II24	23509	2041	22038	24116	27831	25II38	23523	2054	22054	24149
27N	27802	25II10	22555	2052	22023	24116	27816	25II24	23509	3004	22038	24116	27831	25II38	23523	3017	22054	24149
28N	27802	25II10	22555	3015	22023	24116	27816	25II24	23509	3028	22038	24116	27831	25II38	23523	3041	22054	24149
29N	27802	25II10	22555	3039	22023	24116	27816	25II24	23509	3051	22038	24116	27831	25II38	23523	4004	22054	24149
30N	27802	25II10	22555	4003	22023	24116	27816	25II24	23509	4015	22038	24116	27831	25II38	23523	4028	22054	24149
31N	27802	25II10	22555	4027	22023	24116	27816	25II24	23509	4039	22038	24116	27831	25II38	23523	4052	22054	24149
32N	27802	25II10	22555	4051	22023	24116	27816	25II24	23509	5004	22038	24116	27831	25II38	23523	5016	22054	24149
33N	27802	25II10	22555	5016	22023	24116	27816	25II24	23509	5029	22038	24116	27831	25II38	23523	5041	22054	24149
34N	27802	25II10	22555	5041	22023	24116	27816	25II24	23509	5053	22038	24116	27831	25II38	23523	6006	22054	24149
35N	27802	25II10	22555	6007	22023	24116	27816	25II24	23509	6019	22038	24116	27831	25II38	23523	6031	22054	24149
36N	27802	25II10	22555	6032	22023	24116	27816	25II24	23509	6044	22038	24116	27831	25II38	23523	6057	22054	24149
37N	27802	25II10	22555	6058	22023	24116	27816	25II24	23509	7010	22038	24116	27831	25II38	23523	7023	22054	24149
38N	27802	25II10	22555	7025	22023	24116	27816	25II24	23509	7037	22038	24116	27831	25II38	23523	7049	22054	24149
39N	27802	25II10	22555	7052	22023	24116	27816	25II24	23509	8004	22038	24116	27831	25II38	23523	8016	22054	24149
40N	27802	25II10	22555	8019	22023	24116	27816	25II24	23509	8031	22038	24116	27831	25II38	23523	8043	22054	24149
41N	27802	25II10	22555	8047	22023	24116	27816	25II24	23509	8059	22038	24116	27831	25II38	23523	9010	22054	24149
42N	27802	25II10	22555	9015	22023	24116	27816	25II24	23509	9027	22038	24116	27831	25II38	23523	9038	22054	24149
43N	27802	25II10	22555	9044	22023	24116	27816	25II24	23509	9055	22038	24116	27831	25II38	23523	10007	22054	24149
44N	27802	25II10	22555	10013	22023	24116	27816	25II24	23509	10025	22038	24116	27831	25II38	23523	10036	22054	24149
45N	27802	25II10	22555	10043	22023	24116	27816	25II24	23509	10054	22038	24116	27831	25II38	23523	11006	22054	24149
46N	27802	25II10	22555	11014	22023	24116	27816	25II24	23509	11025	22038	24116	27831	25II38	23523	11036	22054	24149
47N	27802	25II10	22555	11045	22023	24116	27816	25II24	23509	11056	22038	24116	27831	25II38	23523	12007	22054	24149
48N	27802	25II10	22555	12017	22023	24116	27816	25II24	23509	12028	22038	24116	27831	25II38	23523	12039	22054	24149
49N	27802	25II10	22555	12049	22023	24116	27816	25II24	23509	13000	22038	24116	27831	25II38	23523	13011	22054	24149
50N	27802	25II10	22555	13022	22023	24116	27816	25II24	23509	13033	22038	24116	27831	25II38	23523	13044	22054	24149
51N	27802	25II10	22555	13056	22023	24116	27816	25II24	23509	14007	22038	24116	27831	25II38	23523	14017	22054	24149
52N	27802	25II10	22555	14031	22023	24116	27816	25II24	23509	14042	22038	24116	27831	25II38	23523	14052	22054	24149
53N	27802	25II10	22555	15007	22023	24116	27816	25II24	23509	15017	22038	24116	27831	25II38	23523	15027	22054	24149
54N	27802	25II10	22555	15043	22023	24116	27816	25II24	23509	15054	22038	24116	27831	25II38	23523	16004	22054	24149
55N	27802	25II10	22555	16021	22023	24116	27816	25II24	23509	16031	22038	24116	27831	25II38	23523	16041	22054	24149
56N	27802	25II10	22555	16059	22023	24116	27816	25II24	23509	17009	22038	24116	27831	25II38	23523	17019	22054	24149
57N	27802	25II10	22555	17039	22023	24116	27816	25II24	23509	17049	22038	24116	27831	25II38	23523	17058	22054	24149
58N	27802	25II10	22555	18020	22023	24116	27816	25II24	23509	18029	22038	24116	27831	25II38	23523	18039	22054	24149
59N	27802	25II10	22555	19002	22023	24116	27816	25II24	23509	19011	22038	24116	27831	25II38	23523	19021	22054	24149
60N	27802	25II10	22555	19045	22023	24116	27816	25II24	23509	19054	22038	24116	27831	25II38	23523	20003	22054	24149
61N	27802	25II10	22555	20030	22023	24116	27816	25II24	23509	20039	22038	24116	27831	25II38	23523	20048	22054	24149
62N	27802																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41						Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31						Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°02'	25°10'	22°55'	25°05'	22°023	24°16'	27°16'	25°124	23°09'	25°013	22°038	24°16'	27°31'	25°138	23°023	25°021	22°054	24°16'
68N	27°02'	25°10'	22°55'	26°026	22°023	24°16'	27°16'	25°124	23°09'	26°033	22°038	24°16'	27°31'	25°138	23°023	26°040	22°054	24°16'
69N	27°02'	25°10'	22°55'	27°024	22°023	24°16'	27°16'	25°124	23°09'	27°031	22°038	24°16'	27°31'	25°138	23°023	27°038	22°054	24°16'
70N	27°02'	25°10'	22°55'	28°024	22°023	24°16'	27°16'	25°124	23°09'	28°031	22°038	24°16'	27°31'	25°138	23°023	28°038	22°054	24°16'
71N	27°02'	25°10'	22°55'	29°027	22°023	24°16'	27°16'	25°124	23°09'	29°034	22°038	24°16'	27°31'	25°138	23°023	29°040	22°054	24°16'
72N	27°02'	25°10'	22°55'	0°032	22°023	24°16'	27°16'	25°124	23°09'	0°039	22°038	24°16'	27°31'	25°138	23°023	0°045	22°054	24°16'
73N	27°02'	25°10'	22°55'	1°040	22°023	24°16'	27°16'	25°124	23°09'	1°046	22°038	24°16'	27°31'	25°138	23°023	1°052	22°054	24°16'
74N	27°02'	25°10'	22°55'	2°051	22°023	24°16'	27°16'	25°124	23°09'	2°057	22°038	24°16'	27°31'	25°138	23°023	3°002	22°054	24°16'
75N	27°02'	25°10'	22°55'	4°004	22°023	24°16'	27°16'	25°124	23°09'	4°010	22°038	24°16'	27°31'	25°138	23°023	4°015	22°054	24°16'
76N	27°02'	25°10'	22°55'	5°021	22°023	24°16'	27°16'	25°124	23°09'	5°026	22°038	24°16'	27°31'	25°138	23°023	5°031	22°054	24°16'
77N	27°02'	25°10'	22°55'	6°041	22°023	24°16'	27°16'	25°124	23°09'	6°045	22°038	24°16'	27°31'	25°138	23°023	6°050	22°054	24°16'
78N	27°02'	25°10'	22°55'	8°004	22°023	24°16'	27°16'	25°124	23°09'	8°008	22°038	24°16'	27°31'	25°138	23°023	8°012	22°054	24°16'
79N	27°02'	25°10'	22°55'	9°030	22°023	24°16'	27°16'	25°124	23°09'	9°034	22°038	24°16'	27°31'	25°138	23°023	9°038	22°054	24°16'
80N	27°02'	25°10'	22°55'	11°001	22°023	24°16'	27°16'	25°124	23°09'	11°004	22°038	24°16'	27°31'	25°138	23°023	11°008	22°054	24°16'
81N	27°02'	25°10'	22°55'	12°035	22°023	24°16'	27°16'	25°124	23°09'	12°038	22°038	24°16'	27°31'	25°138	23°023	12°041	22°054	24°16'
82N	27°02'	25°10'	22°55'	14°013	22°023	24°16'	27°16'	25°124	23°09'	14°016	22°038	24°16'	27°31'	25°138	23°023	14°019	22°054	24°16'
83N	27°02'	25°10'	22°55'	15°055	22°023	24°16'	27°16'	25°124	23°09'	15°058	22°038	24°16'	27°31'	25°138	23°023	16°000	22°054	24°16'
84N	27°02'	25°10'	22°55'	17°042	22°023	24°16'	27°16'	25°124	23°09'	17°044	22°038	24°16'	27°31'	25°138	23°023	17°046	22°054	24°16'
85N	27°02'	25°10'	22°55'	19°033	22°023	24°16'	27°16'	25°124	23°09'	19°035	22°038	24°16'	27°31'	25°138	23°023	19°037	22°054	24°16'
86N	27°02'	25°10'	22°55'	21°029	22°023	24°16'	27°16'	25°124	23°09'	21°030	22°038	24°16'	27°31'	25°138	23°023	21°032	22°054	24°16'
87N	27°02'	25°10'	22°55'	23°030	22°023	24°16'	27°16'	25°124	23°09'	23°031	22°038	24°16'	27°31'	25°138	23°023	23°032	22°054	24°16'
88N	27°02'	25°10'	22°55'	25°035	22°023	24°16'	27°16'	25°124	23°09'	25°036	22°038	24°16'	27°31'	25°138	23°023	25°036	22°054	24°16'
89N	27°02'	25°10'	22°55'	27°045	22°023	24°16'	27°16'	25°124	23°09'	27°045	22°038	24°16'	27°31'	25°138	23°023	27°045	22°054	24°16'
90N	27°02'	25°10'	22°55'	0°000	22°023	24°16'	27°16'	25°124	23°09'	0°000	22°038	24°16'	27°31'	25°138	23°023	0°000	22°054	24°16'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h42m ARMC: 25°30' MC: 27°28'08						Sid.Time: 1h43m ARMC: 25°45' MC: 27°43'55						Sid.Time: 1h44m ARMC: 26°00' MC: 27°59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27845	25II52	2338	2338	2309	25np05	28800	26II05	2352	2352	2325	25np22	28814	26II19	2406	2406	23040	25np38
1N	27845	25II52	2338	2400	2309	25np05	28800	26II05	2352	2414	2325	25np22	28814	26II19	2406	2428	23040	25np38
2N	27845	25II52	2338	2422	2309	25np05	28800	26II05	2352	2436	2325	25np22	28814	26II19	2406	2450	23040	25np38
3N	27845	25II52	2338	2444	2309	25np05	28800	26II05	2352	2458	2325	25np22	28814	26II19	2406	2512	23040	25np38
4N	27845	25II52	2338	2506	2309	25np05	28800	26II05	2352	2520	2325	25np22	28814	26II19	2406	2534	23040	25np38
5N	27845	25II52	2338	2527	2309	25np05	28800	26II05	2352	2541	2325	25np22	28814	26II19	2406	2555	23040	25np38
6N	27845	25II52	2338	2549	2309	25np05	28800	26II05	2352	2603	2325	25np22	28814	26II19	2406	2617	23040	25np38
7N	27845	25II52	2338	2611	2309	25np05	28800	26II05	2352	2625	2325	25np22	28814	26II19	2406	2638	23040	25np38
8N	27845	25II52	2338	2632	2309	25np05	28800	26II05	2352	2646	2325	25np22	28814	26II19	2406	2650	23040	25np38
9N	27845	25II52	2338	2654	2309	25np05	28800	26II05	2352	2708	2325	25np22	28814	26II19	2406	2721	23040	25np38
10N	27845	25II52	2338	2715	2309	25np05	28800	26II05	2352	2729	2325	25np22	28814	26II19	2406	2743	23040	25np38
11N	27845	25II52	2338	2737	2309	25np05	28800	26II05	2352	2751	2325	25np22	28814	26II19	2406	2804	23040	25np38
12N	27845	25II52	2338	2758	2309	25np05	28800	26II05	2352	2812	2325	25np22	28814	26II19	2406	2826	23040	25np38
13N	27845	25II52	2338	2820	2309	25np05	28800	26II05	2352	2834	2325	25np22	28814	26II19	2406	2847	23040	25np38
14N	27845	25II52	2338	2842	2309	25np05	28800	26II05	2352	2855	2325	25np22	28814	26II19	2406	2909	23040	25np38
15N	27845	25II52	2338	2903	2309	25np05	28800	26II05	2352	2917	2325	25np22	28814	26II19	2406	2930	23040	25np38
16N	27845	25II52	2338	2925	2309	25np05	28800	26II05	2352	2938	2325	25np22	28814	26II19	2406	2952	23040	25np38
17N	27845	25II52	2338	2947	2309	25np05	28800	26II05	2352	0000	2325	25np22	28814	26II19	2406	0014	23040	25np38
18N	27845	25II52	2338	0008	2309	25np05	28800	26II05	2352	0022	2325	25np22	28814	26II19	2406	0035	23040	25np38
19N	27845	25II52	2338	0030	2309	25np05	28800	26II05	2352	0044	2325	25np22	28814	26II19	2406	0057	23040	25np38
20N	27845	25II52	2338	0052	2309	25np05	28800	26II05	2352	1006	2325	25np22	28814	26II19	2406	1019	23040	25np38
21N	27845	25II52	2338	1014	2309	25np05	28800	26II05	2352	1028	2325	25np22	28814	26II19	2406	1041	23040	25np38
22N	27845	25II52	2338	1037	2309	25np05	28800	26II05	2352	1050	2325	25np22	28814	26II19	2406	2003	23040	25np38
23N	27845	25II52	2338	1059	2309	25np05	28800	26II05	2352	2012	2325	25np22	28814	26II19	2406	2025	23040	25np38
24N	27845	25II52	2338	2022	2309	25np05	28800	26II05	2352	2035	2325	25np22	28814	26II19	2406	2048	23040	25np38
25N	27845	25II52	2338	2044	2309	25np05	28800	26II05	2352	2057	2325	25np22	28814	26II19	2406	3010	23040	25np38
26N	27845	25II52	2338	3007	2309	25np05	28800	26II05	2352	3020	2325	25np22	28814	26II19	2406	3033	23040	25np38
27N	27845	25II52	2338	3030	2309	25np05	28800	26II05	2352	3043	2325	25np22	28814	26II19	2406	3056	23040	25np38
28N	27845	25II52	2338	3053	2309	25np05	28800	26II05	2352	4006	2325	25np22	28814	26II19	2406	4019	23040	25np38
29N	27845	25II52	2338	4017	2309	25np05	28800	26II05	2352	4030	2325	25np22	28814	26II19	2406	4042	23040	25np38
30N	27845	25II52	2338	4041	2309	25np05	28800	26II05	2352	4053	2325	25np22	28814	26II19	2406	5006	23040	25np38
31N	27845	25II52	2338	5005	2309	25np05	28800	26II05	2352	5017	2325	25np22	28814	26II19	2406	5030	23040	25np38
32N	27845	25II52	2338	5029	2309	25np05	28800	26II05	2352	5041	2325	25np22	28814	26II19	2406	5054	23040	25np38
33N	27845	25II52	2338	5053	2309	25np05	28800	26II05	2352	6006	2325	25np22	28814	26II19	2406	6018	23040	25np38
34N	27845	25II52	2338	6018	2309	25np05	28800	26II05	2352	6031	2325	25np22	28814	26II19	2406	6043	23040	25np38
35N	27845	25II52	2338	6043	2309	25np05	28800	26II05	2352	6056	2325	25np22	28814	26II19	2406	7008	23040	25np38
36N	27845	25II52	2338	7009	2309	25np05	28800	26II05	2352	7021	2325	25np22	28814	26II19	2406	7033	23040	25np38
37N	27845	25II52	2338	7035	2309	25np05	28800	26II05	2352	7047	2325	25np22	28814	26II19	2406	7059	23040	25np38
38N	27845	25II52	2338	8001	2309	25np05	28800	26II05	2352	8013	2325	25np22	28814	26II19	2406	8025	23040	25np38
39N	27845	25II52	2338	8028	2309	25np05	28800	26II05	2352	8039	2325	25np22	28814	26II19	2406	8051	23040	25np38
40N	27845	25II52	2338	8055	2309	25np05	28800	26II05	2352	9006	2325	25np22	28814	26II19	2406	9018	23040	25np38
41N	27845	25II52	2338	9022	2309	25np05	28800	26II05	2352	9034	2325	25np22	28814	26II19	2406	9046	23040	25np38
42N	27845	25II52	2338	9050	2309	25np05	28800	26II05	2352	10002	2325	25np22	28814	26II19	2406	10013	23040	25np38
43N	27845	25II52	2338	10019	2309	25np05	28800	26II05	2352	10030	2325	25np22	28814	26II19	2406	10042	23040	25np38
44N	27845	25II52	2338	10048	2309	25np05	28800	26II05	2352	10059	2325	25np22	28814	26II19	2406	11010	23040	25np38
45N	27845	25II52	2338	11017	2309	25np05	28800	26II05	2352	11028	2325	25np22	28814	26II19	2406	11040	23040	25np38
46N	27845	25II52	2338	11047	2309	25np05	28800	26II05	2352	11058	2325	25np22	28814	26II19	2406	12010	23040	25np38
47N	27845	25II52	2338	12018	2309	25np05	28800	26II05	2352	12029	2325	25np22	28814	26II19	2406	12040	23040	25np38
48N	27845	25II52	2338	12049	2309	25np05	28800	26II05	2352	13000	2325	25np22	28814	26II19	2406	13011	23040	25np38
49N	27845	25II52	2338	13022	2309	25np05	28800	26II05	2352	13032	2325	25np22	28814	26II19	2406	13043	23040	25np38
50N	27845	25II52	2338	13054	2309	25np05	28800	26II05	2352	14005	2325	25np22	28814	26II19	2406	14016	23040	25np38
51N	27845	25II52	2338	14028	2309	25np05	28800	26II05	2352	14039	2325	25np22	28814	26II19	2406	14049	23040	25np38
52N	27845	25II52	2338	15002	2309	25np05	28800	26II05	2352	15013	2325	25np22	28814	26II19	2406	15023	23040	25np38
53N	27845	25II52	2338	15038	2309	25np05	28800	26II05	2352	15048	2325	25np22	28814	26II19	2406	15058	23040	25np38
54N	27845	25II52	2338	16014	2309	25np05	28800	26II05	2352	16024	2325	25np22	28814	26II19	2406	16034	23040	25np38
55N	27845	25II52	2338	16051	2309	25np05	28800	26II05	2352	17001	2325	25np22	28814	26II19	2406	17011	23040	25np38
56N	27845	25II52	2338	17029	2309	25np05	28800	26II05	2352	17039	2325	25np22	28814	26II19	2406	17049	23040	25np38
57N	27845	25II52	2338	18008	2309	25np05	28800	26II05	2352	18018	2325	25np22	28814	26II19	2406	18028	23040	25np38
58N	27845	25II52	2338	18048	2309	25np05	28800	26II05	2352	18058	2325	25np22	28814	26II19	2406	19007	23040	25np38
59N	27845	25II52	2338	19030	2309	25np05	28800	26II05	2352	19039	2325	25np22	28814	26II19	2406	19049	23040	25np38
60N	27845	25II52	2338	20013	2309	25np05	28800	26II05	2352	20022	2325	25np22	28814	26II19	2406	20031	23040	25np38
61N	27845	25II52	2338	20056	2309	25np05	28800	26II05	2352	21005	2325	25np22	28814	26II19	2406	21014	23040	25np38
62N	27845	25II52	2338	21042	2309	25np05	28800	26II05	2352	21051	2325	25np22	28814	26II19	2406	21059	23040	25np38
63N	27845	25II52	2338	22029	2309	25np05	28800	26II05	2352	22037	2325	25np22	28814	26II19	2406	22046	23040	25np38
64																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h48m ARMC: 27°00' MC: 29Y02'44						Sid.Time: 1h49m ARMC: 27°15' MC: 29Y18'29						Sid.Time: 1h50m ARMC: 27°30' MC: 29Y34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	298.12	27.11.14	25.03	25.03	24.042	26.143	298.12	27.11.28	25.03	25.03	24.058	27.140	298.12	27.11.42	25.03	25.03	25.013	27.146
1N	298.12	27.11.14	25.03	25.025	24.042	26.143	298.12	27.11.28	25.03	25.039	24.058	27.140	298.12	27.11.42	25.03	25.053	25.013	27.146
2N	298.12	27.11.14	25.03	25.047	24.042	26.143	298.12	27.11.28	25.03	26.001	24.058	27.140	298.12	27.11.42	25.03	26.015	25.013	27.146
3N	298.12	27.11.14	25.03	26.008	24.042	26.143	298.12	27.11.28	25.03	26.022	24.058	27.140	298.12	27.11.42	25.03	26.036	25.013	27.146
4N	298.12	27.11.14	25.03	26.030	24.042	26.143	298.12	27.11.28	25.03	26.044	24.058	27.140	298.12	27.11.42	25.03	26.058	25.013	27.146
5N	298.12	27.11.14	25.03	26.051	24.042	26.143	298.12	27.11.28	25.03	27.005	24.058	27.140	298.12	27.11.42	25.03	27.019	25.013	27.146
6N	298.12	27.11.14	25.03	27.013	24.042	26.143	298.12	27.11.28	25.03	27.027	24.058	27.140	298.12	27.11.42	25.03	27.041	25.013	27.146
7N	298.12	27.11.14	25.03	27.034	24.042	26.143	298.12	27.11.28	25.03	27.048	24.058	27.140	298.12	27.11.42	25.03	28.002	25.013	27.146
8N	298.12	27.11.14	25.03	27.056	24.042	26.143	298.12	27.11.28	25.03	28.009	24.058	27.140	298.12	27.11.42	25.03	28.023	25.013	27.146
9N	298.12	27.11.14	25.03	28.017	24.042	26.143	298.12	27.11.28	25.03	28.031	24.058	27.140	298.12	27.11.42	25.03	28.045	25.013	27.146
10N	298.12	27.11.14	25.03	28.038	24.042	26.143	298.12	27.11.28	25.03	28.052	24.058	27.140	298.12	27.11.42	25.03	29.006	25.013	27.146
11N	298.12	27.11.14	25.03	28.059	24.042	26.143	298.12	27.11.28	25.03	29.013	24.058	27.140	298.12	27.11.42	25.03	29.027	25.013	27.146
12N	298.12	27.11.14	25.03	29.021	24.042	26.143	298.12	27.11.28	25.03	29.034	24.058	27.140	298.12	27.11.42	25.03	29.048	25.013	27.146
13N	298.12	27.11.14	25.03	29.042	24.042	26.143	298.12	27.11.28	25.03	29.056	24.058	27.140	298.12	27.11.42	25.03	0.009	25.013	27.146
14N	298.12	27.11.14	25.03	0.003	24.042	26.143	298.12	27.11.28	25.03	0.017	24.058	27.140	298.12	27.11.42	25.03	0.030	25.013	27.146
15N	298.12	27.11.14	25.03	0.025	24.042	26.143	298.12	27.11.28	25.03	0.038	24.058	27.140	298.12	27.11.42	25.03	0.052	25.013	27.146
16N	298.12	27.11.14	25.03	0.046	24.042	26.143	298.12	27.11.28	25.03	0.059	24.058	27.140	298.12	27.11.42	25.03	1.013	25.013	27.146
17N	298.12	27.11.14	25.03	1.007	24.042	26.143	298.12	27.11.28	25.03	1.021	24.058	27.140	298.12	27.11.42	25.03	1.034	25.013	27.146
18N	298.12	27.11.14	25.03	1.029	24.042	26.143	298.12	27.11.28	25.03	1.042	24.058	27.140	298.12	27.11.42	25.03	1.056	25.013	27.146
19N	298.12	27.11.14	25.03	1.050	24.042	26.143	298.12	27.11.28	25.03	2.004	24.058	27.140	298.12	27.11.42	25.03	2.017	25.013	27.146
20N	298.12	27.11.14	25.03	2.012	24.042	26.143	298.12	27.11.28	25.03	2.025	24.058	27.140	298.12	27.11.42	25.03	2.039	25.013	27.146
21N	298.12	27.11.14	25.03	2.034	24.042	26.143	298.12	27.11.28	25.03	2.047	24.058	27.140	298.12	27.11.42	25.03	3.000	25.013	27.146
22N	298.12	27.11.14	25.03	2.056	24.042	26.143	298.12	27.11.28	25.03	3.009	24.058	27.140	298.12	27.11.42	25.03	3.022	25.013	27.146
23N	298.12	27.11.14	25.03	3.018	24.042	26.143	298.12	27.11.28	25.03	3.031	24.058	27.140	298.12	27.11.42	25.03	3.044	25.013	27.146
24N	298.12	27.11.14	25.03	3.040	24.042	26.143	298.12	27.11.28	25.03	3.053	24.058	27.140	298.12	27.11.42	25.03	4.006	25.013	27.146
25N	298.12	27.11.14	25.03	4.002	24.042	26.143	298.12	27.11.28	25.03	4.015	24.058	27.140	298.12	27.11.42	25.03	4.028	25.013	27.146
26N	298.12	27.11.14	25.03	4.025	24.042	26.143	298.12	27.11.28	25.03	4.038	24.058	27.140	298.12	27.11.42	25.03	4.051	25.013	27.146
27N	298.12	27.11.14	25.03	4.047	24.042	26.143	298.12	27.11.28	25.03	5.000	24.058	27.140	298.12	27.11.42	25.03	5.013	25.013	27.146
28N	298.12	27.11.14	25.03	5.010	24.042	26.143	298.12	27.11.28	25.03	5.023	24.058	27.140	298.12	27.11.42	25.03	5.036	25.013	27.146
29N	298.12	27.11.14	25.03	5.033	24.042	26.143	298.12	27.11.28	25.03	5.046	24.058	27.140	298.12	27.11.42	25.03	5.059	25.013	27.146
30N	298.12	27.11.14	25.03	5.057	24.042	26.143	298.12	27.11.28	25.03	6.009	24.058	27.140	298.12	27.11.42	25.03	6.022	25.013	27.146
31N	298.12	27.11.14	25.03	6.020	24.042	26.143	298.12	27.11.28	25.03	6.033	24.058	27.140	298.12	27.11.42	25.03	6.045	25.013	27.146
32N	298.12	27.11.14	25.03	6.044	24.042	26.143	298.12	27.11.28	25.03	6.056	24.058	27.140	298.12	27.11.42	25.03	7.009	25.013	27.146
33N	298.12	27.11.14	25.03	7.008	24.042	26.143	298.12	27.11.28	25.03	7.020	24.058	27.140	298.12	27.11.42	25.03	7.033	25.013	27.146
34N	298.12	27.11.14	25.03	7.032	24.042	26.143	298.12	27.11.28	25.03	7.045	24.058	27.140	298.12	27.11.42	25.03	7.057	25.013	27.146
35N	298.12	27.11.14	25.03	7.057	24.042	26.143	298.12	27.11.28	25.03	8.009	24.058	27.140	298.12	27.11.42	25.03	8.021	25.013	27.146
36N	298.12	27.11.14	25.03	8.022	24.042	26.143	298.12	27.11.28	25.03	8.034	24.058	27.140	298.12	27.11.42	25.03	8.046	25.013	27.146
37N	298.12	27.11.14	25.03	8.047	24.042	26.143	298.12	27.11.28	25.03	8.059	24.058	27.140	298.12	27.11.42	25.03	9.011	25.013	27.146
38N	298.12	27.11.14	25.03	9.013	24.042	26.143	298.12	27.11.28	25.03	9.025	24.058	27.140	298.12	27.11.42	25.03	9.037	25.013	27.146
39N	298.12	27.11.14	25.03	9.039	24.042	26.143	298.12	27.11.28	25.03	9.051	24.058	27.140	298.12	27.11.42	25.03	10.003	25.013	27.146
40N	298.12	27.11.14	25.03	10.006	24.042	26.143	298.12	27.11.28	25.03	10.017	24.058	27.140	298.12	27.11.42	25.03	10.029	25.013	27.146
41N	298.12	27.11.14	25.03	10.032	24.042	26.143	298.12	27.11.28	25.03	10.044	24.058	27.140	298.12	27.11.42	25.03	10.056	25.013	27.146
42N	298.12	27.11.14	25.03	11.000	24.042	26.143	298.12	27.11.28	25.03	11.011	24.058	27.140	298.12	27.11.42	25.03	11.023	25.013	27.146
43N	298.12	27.11.14	25.03	11.028	24.042	26.143	298.12	27.11.28	25.03	11.039	24.058	27.140	298.12	27.11.42	25.03	11.051	25.013	27.146
44N	298.12	27.11.14	25.03	11.056	24.042	26.143	298.12	27.11.28	25.03	12.007	24.058	27.140	298.12	27.11.42	25.03	12.019	25.013	27.146
45N	298.12	27.11.14	25.03	12.025	24.042	26.143	298.12	27.11.28	25.03	12.036	24.058	27.140	298.12	27.11.42	25.03	12.048	25.013	27.146
46N	298.12	27.11.14	25.03	12.054	24.042	26.143	298.12	27.11.28	25.03	13.006	24.058	27.140	298.12	27.11.42	25.03	13.017	25.013	27.146
47N	298.12	27.11.14	25.03	13.025	24.042	26.143	298.12	27.11.28	25.03	13.036	24.058	27.140	298.12	27.11.42	25.03	13.047	25.013	27.146
48N	298.12	27.11.14	25.03	13.055	24.042	26.143	298.12	27.11.28	25.03	14.006	24.058	27.140	298.12	27.11.42	25.03	14.017	25.013	27.146
49N	298.12	27.11.14	25.03	14.027	24.042	26.143	298.12	27.11.28	25.03	14.037	24.058	27.140	298.12	27.11.42	25.03	14.048	25.013	27.146
50N	298.12	27.11.14	25.03	14.059	24.042	26.143	298.12	27.11.28	25.03	15.009	24.058	27.140	298.12	27.11.42	25.03	15.020	25.013	27.146
51N	298.12	27.11.14	25.03	15.031	24.042	26.143	298.12	27.11.28	25.03	15.042	24.058	27.140	298.12	27.11.42	25.03	15.053	25.013	27.146
52N	298.12	27.11.14	25.03	16.005	24.042	26.143	298.12	27.11.28	25.03	16.016	24.058	27.140	298.12	27.11.42	25.03	16.026	25.013	27.146
53N	298.12	27.11.14	25.03	16.039	24.042	26.143	298.12	27.11.28	25.03	16.050	24.058	27.140	298.12	27.11.42	25.03	17.000	25.013	27.146
54N	298.12	27.11.14	25.03	17.015	24.042	26.143	298.12	27.11.28	25.03	17.025	24.058	27.140	298.12	27.11.42	25.03	17.035	25.013	27.146
55N	298.12	27.11.14	25.03	17.051	24.042	26.143	298.12	27.11.28	25.03	18.001	24.058	27.140	298.12	27.11.42	25.03	18.011	25.013	27.146
56N	298.12	27.11.14	25.03	18.028	24.042	26.143	298.12	27.11.28	25.03	18.038	24.058	27.140	298.12	27.11.42	25.03	18.048	25.013	27.146
57N	298.12	27.11.14	25.03	19.006	24.042	26.143	2											

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h54m ARMC: 28°30'						Sid.Time: 1h55m ARMC: 28°45'						Sid.Time: 1h56m ARMC: 29°00'					
	MC: 0837'00						MC: 0852'40						MC: 1808'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0 II 39	28 II 37	26 28	26 28	26 15	28 21	0 II 53	28 II 51	26 43	26 43	26 31	28 38	1 II 07	29 II 04	26 57	26 57	26 46	28 54
1N	0 II 39	28 II 37	26 28	26 50	26 15	28 21	0 II 53	28 II 51	26 43	27 04	26 31	28 38	1 II 07	29 II 04	26 57	27 19	26 46	28 54
2N	0 II 39	28 II 37	26 28	27 12	26 15	28 21	0 II 53	28 II 51	26 43	27 26	26 31	28 38	1 II 07	29 II 04	26 57	27 40	26 46	28 54
3N	0 II 39	28 II 37	26 28	27 33	26 15	28 21	0 II 53	28 II 51	26 43	27 47	26 31	28 38	1 II 07	29 II 04	26 57	28 01	26 46	28 54
4N	0 II 39	28 II 37	26 28	27 54	26 15	28 21	0 II 53	28 II 51	26 43	28 09	26 31	28 38	1 II 07	29 II 04	26 57	28 23	26 46	28 54
5N	0 II 39	28 II 37	26 28	28 16	26 15	28 21	0 II 53	28 II 51	26 43	28 30	26 31	28 38	1 II 07	29 II 04	26 57	28 44	26 46	28 54
6N	0 II 39	28 II 37	26 28	28 37	26 15	28 21	0 II 53	28 II 51	26 43	28 51	26 31	28 38	1 II 07	29 II 04	26 57	29 05	26 46	28 54
7N	0 II 39	28 II 37	26 28	28 58	26 15	28 21	0 II 53	28 II 51	26 43	29 12	26 31	28 38	1 II 07	29 II 04	26 57	29 26	26 46	28 54
8N	0 II 39	28 II 37	26 28	29 19	26 15	28 21	0 II 53	28 II 51	26 43	29 33	26 31	28 38	1 II 07	29 II 04	26 57	29 47	26 46	28 54
9N	0 II 39	28 II 37	26 28	29 40	26 15	28 21	0 II 53	28 II 51	26 43	29 54	26 31	28 38	1 II 07	29 II 04	26 57	0 008	26 46	28 54
10N	0 II 39	28 II 37	26 28	0 01	26 15	28 21	0 II 53	28 II 51	26 43	0 15	26 31	28 38	1 II 07	29 II 04	26 57	0 029	26 46	28 54
11N	0 II 39	28 II 37	26 28	0 22	26 15	28 21	0 II 53	28 II 51	26 43	0 36	26 31	28 38	1 II 07	29 II 04	26 57	0 050	26 46	28 54
12N	0 II 39	28 II 37	26 28	0 43	26 15	28 21	0 II 53	28 II 51	26 43	0 57	26 31	28 38	1 II 07	29 II 04	26 57	1 011	26 46	28 54
13N	0 II 39	28 II 37	26 28	1 04	26 15	28 21	0 II 53	28 II 51	26 43	1 18	26 31	28 38	1 II 07	29 II 04	26 57	1 031	26 46	28 54
14N	0 II 39	28 II 37	26 28	1 25	26 15	28 21	0 II 53	28 II 51	26 43	1 39	26 31	28 38	1 II 07	29 II 04	26 57	1 052	26 46	28 54
15N	0 II 39	28 II 37	26 28	1 46	26 15	28 21	0 II 53	28 II 51	26 43	2 00	26 31	28 38	1 II 07	29 II 04	26 57	2 013	26 46	28 54
16N	0 II 39	28 II 37	26 28	2 07	26 15	28 21	0 II 53	28 II 51	26 43	2 21	26 31	28 38	1 II 07	29 II 04	26 57	2 034	26 46	28 54
17N	0 II 39	28 II 37	26 28	2 28	26 15	28 21	0 II 53	28 II 51	26 43	2 42	26 31	28 38	1 II 07	29 II 04	26 57	2 055	26 46	28 54
18N	0 II 39	28 II 37	26 28	2 49	26 15	28 21	0 II 53	28 II 51	26 43	3 03	26 31	28 38	1 II 07	29 II 04	26 57	3 016	26 46	28 54
19N	0 II 39	28 II 37	26 28	3 11	26 15	28 21	0 II 53	28 II 51	26 43	3 24	26 31	28 38	1 II 07	29 II 04	26 57	3 037	26 46	28 54
20N	0 II 39	28 II 37	26 28	3 32	26 15	28 21	0 II 53	28 II 51	26 43	3 45	26 31	28 38	1 II 07	29 II 04	26 57	3 059	26 46	28 54
21N	0 II 39	28 II 37	26 28	3 53	26 15	28 21	0 II 53	28 II 51	26 43	4 07	26 31	28 38	1 II 07	29 II 04	26 57	4 020	26 46	28 54
22N	0 II 39	28 II 37	26 28	4 15	26 15	28 21	0 II 53	28 II 51	26 43	4 28	26 31	28 38	1 II 07	29 II 04	26 57	4 041	26 46	28 54
23N	0 II 39	28 II 37	26 28	4 37	26 15	28 21	0 II 53	28 II 51	26 43	4 50	26 31	28 38	1 II 07	29 II 04	26 57	5 003	26 46	28 54
24N	0 II 39	28 II 37	26 28	4 58	26 15	28 21	0 II 53	28 II 51	26 43	5 11	26 31	28 38	1 II 07	29 II 04	26 57	5 024	26 46	28 54
25N	0 II 39	28 II 37	26 28	5 20	26 15	28 21	0 II 53	28 II 51	26 43	5 33	26 31	28 38	1 II 07	29 II 04	26 57	5 046	26 46	28 54
26N	0 II 39	28 II 37	26 28	5 42	26 15	28 21	0 II 53	28 II 51	26 43	5 55	26 31	28 38	1 II 07	29 II 04	26 57	6 008	26 46	28 54
27N	0 II 39	28 II 37	26 28	6 05	26 15	28 21	0 II 53	28 II 51	26 43	6 17	26 31	28 38	1 II 07	29 II 04	26 57	6 030	26 46	28 54
28N	0 II 39	28 II 37	26 28	6 27	26 15	28 21	0 II 53	28 II 51	26 43	6 40	26 31	28 38	1 II 07	29 II 04	26 57	6 053	26 46	28 54
29N	0 II 39	28 II 37	26 28	6 50	26 15	28 21	0 II 53	28 II 51	26 43	7 02	26 31	28 38	1 II 07	29 II 04	26 57	7 015	26 46	28 54
30N	0 II 39	28 II 37	26 28	7 12	26 15	28 21	0 II 53	28 II 51	26 43	7 25	26 31	28 38	1 II 07	29 II 04	26 57	7 038	26 46	28 54
31N	0 II 39	28 II 37	26 28	7 36	26 15	28 21	0 II 53	28 II 51	26 43	7 48	26 31	28 38	1 II 07	29 II 04	26 57	8 001	26 46	28 54
32N	0 II 39	28 II 37	26 28	7 59	26 15	28 21	0 II 53	28 II 51	26 43	8 011	26 31	28 38	1 II 07	29 II 04	26 57	8 024	26 46	28 54
33N	0 II 39	28 II 37	26 28	8 22	26 15	28 21	0 II 53	28 II 51	26 43	8 035	26 31	28 38	1 II 07	29 II 04	26 57	8 047	26 46	28 54
34N	0 II 39	28 II 37	26 28	8 46	26 15	28 21	0 II 53	28 II 51	26 43	8 059	26 31	28 38	1 II 07	29 II 04	26 57	9 011	26 46	28 54
35N	0 II 39	28 II 37	26 28	9 10	26 15	28 21	0 II 53	28 II 51	26 43	9 23	26 31	28 38	1 II 07	29 II 04	26 57	9 035	26 46	28 54
36N	0 II 39	28 II 37	26 28	9 35	26 15	28 21	0 II 53	28 II 51	26 43	9 47	26 31	28 38	1 II 07	29 II 04	26 57	9 059	26 46	28 54
37N	0 II 39	28 II 37	26 28	10 00	26 15	28 21	0 II 53	28 II 51	26 43	10 12	26 31	28 38	1 II 07	29 II 04	26 57	10 024	26 46	28 54
38N	0 II 39	28 II 37	26 28	10 25	26 15	28 21	0 II 53	28 II 51	26 43	10 37	26 31	28 38	1 II 07	29 II 04	26 57	10 049	26 46	28 54
39N	0 II 39	28 II 37	26 28	10 50	26 15	28 21	0 II 53	28 II 51	26 43	11 02	26 31	28 38	1 II 07	29 II 04	26 57	11 014	26 46	28 54
40N	0 II 39	28 II 37	26 28	11 16	26 15	28 21	0 II 53	28 II 51	26 43	11 28	26 31	28 38	1 II 07	29 II 04	26 57	11 040	26 46	28 54
41N	0 II 39	28 II 37	26 28	11 43	26 15	28 21	0 II 53	28 II 51	26 43	11 54	26 31	28 38	1 II 07	29 II 04	26 57	12 006	26 46	28 54
42N	0 II 39	28 II 37	26 28	12 10	26 15	28 21	0 II 53	28 II 51	26 43	12 21	26 31	28 38	1 II 07	29 II 04	26 57	12 033	26 46	28 54
43N	0 II 39	28 II 37	26 28	12 37	26 15	28 21	0 II 53	28 II 51	26 43	12 48	26 31	28 38	1 II 07	29 II 04	26 57	13 000	26 46	28 54
44N	0 II 39	28 II 37	26 28	13 05	26 15	28 21	0 II 53	28 II 51	26 43	13 16	26 31	28 38	1 II 07	29 II 04	26 57	13 027	26 46	28 54
45N	0 II 39	28 II 37	26 28	13 33	26 15	28 21	0 II 53	28 II 51	26 43	13 44	26 31	28 38	1 II 07	29 II 04	26 57	13 055	26 46	28 54
46N	0 II 39	28 II 37	26 28	14 02	26 15	28 21	0 II 53	28 II 51	26 43	14 13	26 31	28 38	1 II 07	29 II 04	26 57	14 024	26 46	28 54
47N	0 II 39	28 II 37	26 28	14 31	26 15	28 21	0 II 53	28 II 51	26 43	14 42	26 31	28 38	1 II 07	29 II 04	26 57	14 053	26 46	28 54
48N	0 II 39	28 II 37	26 28	15 01	26 15	28 21	0 II 53	28 II 51	26 43	15 12	26 31	28 38	1 II 07	29 II 04	26 57	15 023	26 46	28 54
49N	0 II 39	28 II 37	26 28	15 32	26 15	28 21	0 II 53	28 II 51	26 43	15 42	26 31	28 38	1 II 07	29 II 04	26 57	15 053	26 46	28 54
50N	0 II 39	28 II 37	26 28	16 03	26 15	28 21	0 II 53	28 II 51	26 43	16 14	26 31	28 38	1 II 07	29 II 04	26 57	16 024	26 46	28 54
51N	0 II 39	28 II 37	26 28	16 35	26 15	28 21	0 II 53	28 II 51	26 43	16 45	26 31	28 38	1 II 07	29 II 04	26 57	16 056	26 46	28 54
52N	0 II 39	28 II 37	26 28	17 08	26 15	28 21	0 II 53	28 II 51	26 43	17 18	26 31	28 38	1 II 07	29 II 04	26 57	17 029	26 46	28 54
53N	0 II 39	28 II 37	26 28	17 41	26 15	28 21	0 II 53	28 II 51	26 43	17 52	26 31	28 38	1 II 07	29 II 04	26 57	18 002	26 46	28 54
54N	0 II 39	28 II 37	26 28	18 16	26 15	28 21	0 II 53	28 II 51	26 43	18 06	26 31	28 38	1 II 07	29 II 04	26 57	18 036	26 46	28 54
55N	0 II 39	28 II 37	26 28	18 51	26 15	28 21	0 II 53	28 II 51	26 43	19 01	26 31	28 38	1 II 07	29 II 04	26 57	19 011	26 46	28 54
56N	0 II 39	28 II 37	26 28	19 27	26 15	28 21	0 II 53	28 II 51	26 43	19 37	26 31	28 38	1 II 07	29 II 04	26 57	19 047	26 46	28 54
57N	0 II 39	28 II 37	26 28	20 04	26 15	28 21	0 II 53	28 II 51	26 43	20 14	26 31	28 38	1 II 07	29 II 04	26 57	20 024	26 46	28 54
58N	0 II 39	28 II 37	26 28	20 43	26 15	28 21	0 II 53	28 II 51	26 43	20 52	26 31	28 38	1 II 07	29 II 04	26 57	21 002	26 46	28 54
59N	0 II 39	28 II 37	26 28	21 22	26 15	28 21	0 II 53	28 II 51	26 43	21 31	26 31	28 38	1 II 07	29 II 04	26 57	21 041	26 46	28 54
60N	0 II 39	28 II 37	26 28	22 02	26 15	28 21	0 II 53	28 II 51	26 43	22 12	26 31	28 38	1 II 07	29 II 04	26 57	22 021	26 46	28 54
61N	0 II 39	28 II 37	26 28	22 44	26 15	28 21	0 II 53	28 II 51	26 43	22 53	26 31	28 38	1 II 07	29 II 04	26 57	23 002	26 46	28 54
62N	0 II 39	28 II 37	26 28	23 27	26													

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h54m ARMC: 28°30' MC: 0837'00						Sid.Time: 1h55m ARMC: 28°45' MC: 0852'40						Sid.Time: 1h56m ARMC: 29°00' MC: 1808'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0 II 39	28 II 37	26 28	27 02	26 15	28 21	0 II 53	28 II 51	26 43	27 10	26 31	28 38	1 II 07	29 II 04	26 57	27 17	26 46	28 54
68N	0 II 39	28 II 37	26 28	28 17	26 15	28 21	0 II 53	28 II 51	26 43	28 24	26 31	28 38	1 II 07	29 II 04	26 57	28 32	26 46	28 54
69N	0 II 39	28 II 37	26 28	29 11	26 15	28 21	0 II 53	28 II 51	26 43	29 18	26 31	28 38	1 II 07	29 II 04	26 57	29 26	26 46	28 54
70N	0 II 39	28 II 37	26 28	0 08	26 15	28 21	0 II 53	28 II 51	26 43	0 15	26 31	28 38	1 II 07	29 II 04	26 57	0 22	26 46	28 54
71N	0 II 39	28 II 37	26 28	1 06	26 15	28 21	0 II 53	28 II 51	26 43	1 13	26 31	28 38	1 II 07	29 II 04	26 57	1 20	26 46	28 54
72N	0 II 39	28 II 37	26 28	2 07	26 15	28 21	0 II 53	28 II 51	26 43	2 14	26 31	28 38	1 II 07	29 II 04	26 57	2 20	26 46	28 54
73N	0 II 39	28 II 37	26 28	3 11	26 15	28 21	0 II 53	28 II 51	26 43	3 17	26 31	28 38	1 II 07	29 II 04	26 57	3 23	26 46	28 54
74N	0 II 39	28 II 37	26 28	4 17	26 15	28 21	0 II 53	28 II 51	26 43	4 23	26 31	28 38	1 II 07	29 II 04	26 57	4 28	26 46	28 54
75N	0 II 39	28 II 37	26 28	5 25	26 15	28 21	0 II 53	28 II 51	26 43	5 31	26 31	28 38	1 II 07	29 II 04	26 57	5 36	26 46	28 54
76N	0 II 39	28 II 37	26 28	6 37	26 15	28 21	0 II 53	28 II 51	26 43	6 42	26 31	28 38	1 II 07	29 II 04	26 57	6 47	26 46	28 54
77N	0 II 39	28 II 37	26 28	7 52	26 15	28 21	0 II 53	28 II 51	26 43	7 56	26 31	28 38	1 II 07	29 II 04	26 57	8 01	26 46	28 54
78N	0 II 39	28 II 37	26 28	9 09	26 15	28 21	0 II 53	28 II 51	26 43	9 14	26 31	28 38	1 II 07	29 II 04	26 57	9 18	26 46	28 54
79N	0 II 39	28 II 37	26 28	10 31	26 15	28 21	0 II 53	28 II 51	26 43	10 35	26 31	28 38	1 II 07	29 II 04	26 57	10 39	26 46	28 54
80N	0 II 39	28 II 37	26 28	11 55	26 15	28 21	0 II 53	28 II 51	26 43	11 59	26 31	28 38	1 II 07	29 II 04	26 57	12 03	26 46	28 54
81N	0 II 39	28 II 37	26 28	13 24	26 15	28 21	0 II 53	28 II 51	26 43	13 27	26 31	28 38	1 II 07	29 II 04	26 57	13 31	26 46	28 54
82N	0 II 39	28 II 37	26 28	14 56	26 15	28 21	0 II 53	28 II 51	26 43	14 59	26 31	28 38	1 II 07	29 II 04	26 57	15 02	26 46	28 54
83N	0 II 39	28 II 37	26 28	16 33	26 15	28 21	0 II 53	28 II 51	26 43	16 36	26 31	28 38	1 II 07	29 II 04	26 57	16 38	26 46	28 54
84N	0 II 39	28 II 37	26 28	18 14	26 15	28 21	0 II 53	28 II 51	26 43	18 16	26 31	28 38	1 II 07	29 II 04	26 57	18 18	26 46	28 54
85N	0 II 39	28 II 37	26 28	20 00	26 15	28 21	0 II 53	28 II 51	26 43	20 01	26 31	28 38	1 II 07	29 II 04	26 57	20 03	26 46	28 54
86N	0 II 39	28 II 37	26 28	21 50	26 15	28 21	0 II 53	28 II 51	26 43	21 51	26 31	28 38	1 II 07	29 II 04	26 57	21 53	26 46	28 54
87N	0 II 39	28 II 37	26 28	23 45	26 15	28 21	0 II 53	28 II 51	26 43	23 46	26 31	28 38	1 II 07	29 II 04	26 57	23 47	26 46	28 54
88N	0 II 39	28 II 37	26 28	25 45	26 15	28 21	0 II 53	28 II 51	26 43	25 45	26 31	28 38	1 II 07	29 II 04	26 57	25 46	26 46	28 54
89N	0 II 39	28 II 37	26 28	27 49	26 15	28 21	0 II 53	28 II 51	26 43	27 50	26 31	28 38	1 II 07	29 II 04	26 57	27 50	26 46	28 54
90N	0 II 39	28 II 37	26 28	0 00	26 15	28 21	0 II 53	28 II 51	26 43	0 00	26 31	28 38	1 II 07	29 II 04	26 57	0 00	26 46	28 54

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

	Sid.Time: 1h57m ARMC: 29°15' MC: 1823'59						Sid.Time: 1h58m ARMC: 29°30' MC: 1839'37						Sid.Time: 1h59m ARMC: 29°45' MC: 1855'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 II 22	29 II 18	27 ㊟ 11	27 ㊟ 11	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	27 ㊟ 26	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	27 ㊟ 40	27 ㊟ 33	29 ㊟ 43
1N	1 II 22	29 II 18	27 ㊟ 11	27 ㊟ 33	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	27 ㊟ 47	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	28 ㊟ 01	27 ㊟ 33	29 ㊟ 43
2N	1 II 22	29 II 18	27 ㊟ 11	27 ㊟ 54	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	28 ㊟ 08	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	28 ㊟ 23	27 ㊟ 33	29 ㊟ 43
3N	1 II 22	29 II 18	27 ㊟ 11	28 ㊟ 16	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	28 ㊟ 30	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	28 ㊟ 44	27 ㊟ 33	29 ㊟ 43
4N	1 II 22	29 II 18	27 ㊟ 11	28 ㊟ 37	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	28 ㊟ 51	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	29 ㊟ 05	27 ㊟ 33	29 ㊟ 43
5N	1 II 22	29 II 18	27 ㊟ 11	28 ㊟ 58	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	29 ㊟ 12	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	29 ㊟ 26	27 ㊟ 33	29 ㊟ 43
6N	1 II 22	29 II 18	27 ㊟ 11	29 ㊟ 19	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	29 ㊟ 33	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	29 ㊟ 47	27 ㊟ 33	29 ㊟ 43
7N	1 II 22	29 II 18	27 ㊟ 11	29 ㊟ 40	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	29 ㊟ 54	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	0 ㊟ 08	27 ㊟ 33	29 ㊟ 43
8N	1 II 22	29 II 18	27 ㊟ 11	0 ㊟ 01	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	0 ㊟ 15	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	0 ㊟ 29	27 ㊟ 33	29 ㊟ 43
9N	1 II 22	29 II 18	27 ㊟ 11	0 ㊟ 22	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	0 ㊟ 36	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	0 ㊟ 50	27 ㊟ 33	29 ㊟ 43
10N	1 II 22	29 II 18	27 ㊟ 11	0 ㊟ 43	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	0 ㊟ 57	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	1 ㊟ 10	27 ㊟ 33	29 ㊟ 43
11N	1 II 22	29 II 18	27 ㊟ 11	1 ㊟ 03	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	1 ㊟ 17	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	1 ㊟ 31	27 ㊟ 33	29 ㊟ 43
12N	1 II 22	29 II 18	27 ㊟ 11	1 ㊟ 24	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	1 ㊟ 38	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	1 ㊟ 52	27 ㊟ 33	29 ㊟ 43
13N	1 II 22	29 II 18	27 ㊟ 11	1 ㊟ 45	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	1 ㊟ 59	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	2 ㊟ 13	27 ㊟ 33	29 ㊟ 43
14N	1 II 22	29 II 18	27 ㊟ 11	2 ㊟ 06	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	2 ㊟ 20	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	2 ㊟ 33	27 ㊟ 33	29 ㊟ 43
15N	1 II 22	29 II 18	27 ㊟ 11	2 ㊟ 27	27 ㊟ 02	29 ㊟ 10	1 II 36	29 II 32	27 ㊟ 26	2 ㊟ 40	27 ㊟ 17	29 ㊟ 27	1 II 51	29 II 46	27 ㊟ 40	2 ㊟ 54	27 ㊟ 33	29 ㊟

page 80 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 1h57m ARMC: 29°15' MC: 1823'59						Sid.Time: 1h58m ARMC: 29°30' MC: 1839'37						Sid.Time: 1h59m ARMC: 29°45' MC: 1855'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 II 22	29 II 18	27 III 11	27 Ω 25	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	27 Ω 33	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	27 Ω 41	27 Ω 33	29 η 43
68N	1 II 22	29 II 18	27 III 11	28 Ω 39	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	28 Ω 47	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	28 Ω 54	27 Ω 33	29 η 43
69N	1 II 22	29 II 18	27 III 11	29 Ω 33	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	29 Ω 40	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	29 Ω 47	27 Ω 33	29 η 43
70N	1 II 22	29 II 18	27 III 11	0 η 29	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	0 η 36	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	0 η 42	27 Ω 33	29 η 43
71N	1 II 22	29 II 18	27 III 11	1 η 26	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	1 η 33	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	1 η 40	27 Ω 33	29 η 43
72N	1 II 22	29 II 18	27 III 11	2 η 27	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	2 η 33	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	2 η 39	27 Ω 33	29 η 43
73N	1 II 22	29 II 18	27 III 11	3 η 29	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	3 η 35	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	3 η 41	27 Ω 33	29 η 43
74N	1 II 22	29 II 18	27 III 11	4 η 34	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	4 η 40	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	4 η 46	27 Ω 33	29 η 43
75N	1 II 22	29 II 18	27 III 11	5 η 42	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	5 η 47	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	5 η 53	27 Ω 33	29 η 43
76N	1 II 22	29 II 18	27 III 11	6 η 52	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	6 η 58	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	7 η 03	27 Ω 33	29 η 43
77N	1 II 22	29 II 18	27 III 11	8 η 06	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	8 η 11	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	8 η 16	27 Ω 33	29 η 43
78N	1 II 22	29 II 18	27 III 11	9 η 23	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	9 η 27	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	9 η 32	27 Ω 33	29 η 43
79N	1 II 22	29 II 18	27 III 11	10 η 43	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	10 η 47	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	10 η 51	27 Ω 33	29 η 43
80N	1 II 22	29 II 18	27 III 11	12 η 07	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	12 η 10	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	12 η 14	27 Ω 33	29 η 43
81N	1 II 22	29 II 18	27 III 11	13 η 34	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	13 η 37	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	13 η 41	27 Ω 33	29 η 43
82N	1 II 22	29 II 18	27 III 11	15 η 05	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	15 η 08	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	15 η 11	27 Ω 33	29 η 43
83N	1 II 22	29 II 18	27 III 11	16 η 41	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	16 η 44	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	16 η 46	27 Ω 33	29 η 43
84N	1 II 22	29 II 18	27 III 11	18 η 21	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	18 η 23	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	18 η 25	27 Ω 33	29 η 43
85N	1 II 22	29 II 18	27 III 11	20 η 05	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	20 η 07	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	20 η 09	27 Ω 33	29 η 43
86N	1 II 22	29 II 18	27 III 11	21 η 54	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	21 η 55	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	21 η 57	27 Ω 33	29 η 43
87N	1 II 22	29 II 18	27 III 11	23 η 48	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	23 η 49	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	23 η 50	27 Ω 33	29 η 43
88N	1 II 22	29 II 18	27 III 11	25 η 47	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	25 η 47	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	25 η 48	27 Ω 33	29 η 43
89N	1 II 22	29 II 18	27 III 11	27 η 50	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	27 η 51	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	27 η 51	27 Ω 33	29 η 43
90N	1 II 22	29 II 18	27 III 11	0 Ω 00	27 Ω 02	29 η 10	1 II 36	29 II 32	27 III 26	0 Ω 00	27 Ω 17	29 η 27	1 II 51	29 II 46	27 III 40	0 Ω 00	27 Ω 33	29 η 43

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h00m ARMC: 30°00' MC: 2810'53						Sid.Time: 2h01m ARMC: 30°15' MC: 2826'29						Sid.Time: 2h02m ARMC: 30°30' MC: 2842'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2II05	0000	2754	2754	2754	0000	2II19	0013	2808	2808	2804	0016	2II34	0027	2823	2823	2820	0032
1N	2II05	0000	2754	28016	2754	0000	2II19	0013	2808	2808	2804	0016	2II34	0027	2823	2844	2820	0032
2N	2II05	0000	2754	28037	2754	0000	2II19	0013	2808	2808	2804	0016	2II34	0027	2823	2905	2820	0032
3N	2II05	0000	2754	28058	2754	0000	2II19	0013	2808	2912	2804	0016	2II34	0027	2823	2927	2820	0032
4N	2II05	0000	2754	29019	2754	0000	2II19	0013	2808	2933	2804	0016	2II34	0027	2823	2948	2820	0032
5N	2II05	0000	2754	29040	2754	0000	2II19	0013	2808	2954	2804	0016	2II34	0027	2823	0008	2820	0032
6N	2II05	0000	2754	0001	2754	0000	2II19	0013	2808	0015	2804	0016	2II34	0027	2823	0029	2820	0032
7N	2II05	0000	2754	0022	2754	0000	2II19	0013	2808	0036	2804	0016	2II34	0027	2823	0050	2820	0032
8N	2II05	0000	2754	0043	2754	0000	2II19	0013	2808	0057	2804	0016	2II34	0027	2823	1011	2820	0032
9N	2II05	0000	2754	1004	2754	0000	2II19	0013	2808	1017	2804	0016	2II34	0027	2823	1031	2820	0032
10N	2II05	0000	2754	1024	2754	0000	2II19	0013	2808	1038	2804	0016	2II34	0027	2823	1052	2820	0032
11N	2II05	0000	2754	1045	2754	0000	2II19	0013	2808	1059	2804	0016	2II34	0027	2823	2013	2820	0032
12N	2II05	0000	2754	2006	2754	0000	2II19	0013	2808	2019	2804	0016	2II34	0027	2823	2033	2820	0032
13N	2II05	0000	2754	2026	2754	0000	2II19	0013	2808	2040	2804	0016	2II34	0027	2823	2054	2820	0032
14N	2II05	0000	2754	2047	2754	0000	2II19	0013	2808	3001	2804	0016	2II34	0027	2823	3014	2820	0032
15N	2II05	0000	2754	3008	2754	0000	2II19	0013	2808	3021	2804	0016	2II34	0027	2823	3035	2820	0032
16N	2II05	0000	2754	3028	2754	0000	2II19	0013	2808	3042	2804	0016	2II34	0027	2823	3056	2820	0032
17N	2II05	0000	2754	3049	2754	0000	2II19	0013	2808	4003	2804	0016	2II34	0027	2823	4016	2820	0032
18N	2II05	0000	2754	4010	2754	0000	2II19	0013	2808	4023	2804	0016	2II34	0027	2823	4037	2820	0032
19N	2II05	0000	2754	4031	2754	0000	2II19	0013	2808	4044	2804	0016	2II34	0027	2823	4058	2820	0032
20N	2II05	0000	2754	4052	2754	0000	2II19	0013	2808	5005	2804	0016	2II34	0027	2823	5018	2820	0032
21N	2II05	0000	2754	5013	2754	0000	2II19	0013	2808	5026	2804	0016	2II34	0027	2823	5039	2820	0032
22N	2II05	0000	2754	5034	2754	0000	2II19	0013	2808	5047	2804	0016	2II34	0027	2823	6000	2820	0032
23N	2II05	0000	2754	5055	2754	0000	2II19	0013	2808	6008	2804	0016	2II34	0027	2823	6022	2820	0032
24N	2II05	0000	2754	6017	2754	0000	2II19	0013	2808	6030	2804	0016	2II34	0027	2823	6043	2820	0032
25N	2II05	0000	2754	6038	2754	0000	2II19	0013	2808	6051	2804	0016	2II34	0027	2823	7004	2820	0032
26N	2II05	0000	2754	7000	2754	0000	2II19	0013	2808	7013	2804	0016	2II34	0027	2823	7026	2820	0032
27N	2II05	0000	2754	7022	2754	0000	2II19	0013	2808	7035	2804	0016	2II34	0027	2823	7047	2820	0032
28N	2II05	0000	2754	7044	2754	0000	2II19	0013	2808	7057	2804	0016	2II34	0027	2823	8009	2820	0032
29N	2II05	0000	2754	8006	2754	0000	2II19	0013	2808	8019	2804	0016	2II34	0027	2823	8031	2820	0032
30N	2II05	0000	2754	8028	2754	0000	2II19	0013	2808	8041	2804	0016	2II34	0027	2823	8054	2820	0032
31N	2II05	0000	2754	8051	2754	0000	2II19	0013	2808	9004	2804	0016	2II34	0027	2823	9016	2820	0032
32N	2II05	0000	2754	9014	2754	0000	2II19	0013	2808	9026	2804	0016	2II34	0027	2823	9039	2820	0032
33N	2II05	0000	2754	9037	2754	0000	2II19	0013	2808	9049	2804	0016	2II34	0027	2823	10002	2820	0032
34N	2II05	0000	2754	10000	2754	0000	2II19	0013	2808	10013	2804	0016	2II34	0027	2823	10025	2820	0032
35N	2II05	0000	2754	10024	2754	0000	2II19	0013	2808	10036	2804	0016	2II34	0027	2823	10049	2820	0032
36N	2II05	0000	2754	10048	2754	0000	2II19	0013	2808	11000	2804	0016	2II34	0027	2823	11012	2820	0032
37N	2II05	0000	2754	11012	2754	0000	2II19	0013	2808	11024	2804	0016	2II34	0027	2823	11036	2820	0032
38N	2II05	0000	2754	11037	2754	0000	2II19	0013	2808	11049	2804	0016	2II34	0027	2823	12001	2820	0032
39N	2II05	0000	2754	12002	2754	0000	2II19	0013	2808	12014	2804	0016	2II34	0027	2823	12026	2820	0032
40N	2II05	0000	2754	12027	2754	0000	2II19	0013	2808	12039	2804	0016	2II34	0027	2823	12051	2820	0032
41N	2II05	0000	2754	12053	2754	0000	2II19	0013	2808	13005	2804	0016	2II34	0027	2823	13016	2820	0032
42N	2II05	0000	2754	13019	2754	0000	2II19	0013	2808	13031	2804	0016	2II34	0027	2823	13042	2820	0032
43N	2II05	0000	2754	13046	2754	0000	2II19	0013	2808	13057	2804	0016	2II34	0027	2823	14009	2820	0032
44N	2II05	0000	2754	14013	2754	0000	2II19	0013	2808	14024	2804	0016	2II34	0027	2823	14036	2820	0032
45N	2II05	0000	2754	14041	2754	0000	2II19	0013	2808	14052	2804	0016	2II34	0027	2823	15003	2820	0032
46N	2II05	0000	2754	15009	2754	0000	2II19	0013	2808	15020	2804	0016	2II34	0027	2823	15031	2820	0032
47N	2II05	0000	2754	15037	2754	0000	2II19	0013	2808	15048	2804	0016	2II34	0027	2823	15059	2820	0032
48N	2II05	0000	2754	16007	2754	0000	2II19	0013	2808	16018	2804	0016	2II34	0027	2823	16028	2820	0032
49N	2II05	0000	2754	16037	2754	0000	2II19	0013	2808	16047	2804	0016	2II34	0027	2823	16058	2820	0032
50N	2II05	0000	2754	17007	2754	0000	2II19	0013	2808	17018	2804	0016	2II34	0027	2823	17028	2820	0032
51N	2II05	0000	2754	17038	2754	0000	2II19	0013	2808	17049	2804	0016	2II34	0027	2823	17059	2820	0032
52N	2II05	0000	2754	18010	2754	0000	2II19	0013	2808	18021	2804	0016	2II34	0027	2823	18031	2820	0032
53N	2II05	0000	2754	18043	2754	0000	2II19	0013	2808	18053	2804	0016	2II34	0027	2823	19004	2820	0032
54N	2II05	0000	2754	19016	2754	0000	2II19	0013	2808	19027	2804	0016	2II34	0027	2823	19037	2820	0032
55N	2II05	0000	2754	19051	2754	0000	2II19	0013	2808	20001	2804	0016	2II34	0027	2823	20011	2820	0032
56N	2II05	0000	2754	20026	2754	0000	2II19	0013	2808	20036	2804	0016	2II34	0027	2823	20046	2820	0032
57N	2II05	0000	2754	21002	2754	0000	2II19	0013	2808	21012	2804	0016	2II34	0027	2823	21022	2820	0032
58N	2II05	0000	2754	21040	2754	0000	2II19	0013	2808	21049	2804	0016	2II34	0027	2823	21059	2820	0032
59N	2II05	0000	2754	22018	2754	0000	2II19	0013	2808	22027	2804	0016	2II34	0027	2823	22037	2820	0032
60N	2II05	0000	2754	22057	2754	0000	2II19	0013	2808	23006	2804	0016	2II34	0027	2823	23016	2820	0032
61N	2II05	0000	2754	23038	2754	0000	2II19	0013	2808	23047	2804	0016	2II34	0027	2823	23056	2820	0032
62N	2II05	0000	2754	24020	2754	0000	2II19	0013	2808	24029	2804	0016	2II34	0027	2823	24037	2820	0032
63N	2II05	0000	2754	25003	2754	0000	2II19	0013	2808	25011	2804	0016	2II34	0027	2823	25020	2820	0032
64N	2II05	0000	2754	25047	2754	0000	2II19	0013	2808	25056	2804	0016	2II34	0027	2823	26004	2820	0032
65N	2II05	0000	2754	26034	2754	0000	2II19	0013	2808	26042	2804	0016	2II34	0027	2823	26050	2820	0032
66N	2II05	0000	2754	27021	2754	0000	2II19	0013	2808	27029	2804	0016	2II34	0027	2823	27037	2820	0032
pc	2II05	0000	2754	27049	2754	0000	2II19	0013	2808</									

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40						Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15						Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2II48	0441	2837	2837	2836	0449	3II02	0455	2852	2852	2851	1405	3II16	1408	2906	2906	2907	1421
1N	2II48	0441	2837	2858	2836	0449	3II02	0455	2852	2913	2851	1405	3II16	1408	2906	2927	2907	1421
2N	2II48	0441	2837	2920	2836	0449	3II02	0455	2852	2934	2851	1405	3II16	1408	2906	2948	2907	1421
3N	2II48	0441	2837	2941	2836	0449	3II02	0455	2852	2955	2851	1405	3II16	1408	2906	0409	2907	1421
4N	2II48	0441	2837	0402	2836	0449	3II02	0455	2852	0416	2851	1405	3II16	1408	2906	0430	2907	1421
5N	2II48	0441	2837	0423	2836	0449	3II02	0455	2852	0437	2851	1405	3II16	1408	2906	0451	2907	1421
6N	2II48	0441	2837	0443	2836	0449	3II02	0455	2852	0457	2851	1405	3II16	1408	2906	1412	2907	1421
7N	2II48	0441	2837	1404	2836	0449	3II02	0455	2852	1418	2851	1405	3II16	1408	2906	1432	2907	1421
8N	2II48	0441	2837	1425	2836	0449	3II02	0455	2852	1439	2851	1405	3II16	1408	2906	1453	2907	1421
9N	2II48	0441	2837	1445	2836	0449	3II02	0455	2852	1459	2851	1405	3II16	1408	2906	2413	2907	1421
10N	2II48	0441	2837	2406	2836	0449	3II02	0455	2852	2420	2851	1405	3II16	1408	2906	2434	2907	1421
11N	2II48	0441	2837	2426	2836	0449	3II02	0455	2852	2440	2851	1405	3II16	1408	2906	2454	2907	1421
12N	2II48	0441	2837	2447	2836	0449	3II02	0455	2852	3401	2851	1405	3II16	1408	2906	3415	2907	1421
13N	2II48	0441	2837	3407	2836	0449	3II02	0455	2852	3421	2851	1405	3II16	1408	2906	3435	2907	1421
14N	2II48	0441	2837	3428	2836	0449	3II02	0455	2852	3442	2851	1405	3II16	1408	2906	3455	2907	1421
15N	2II48	0441	2837	3449	2836	0449	3II02	0455	2852	4402	2851	1405	3II16	1408	2906	4416	2907	1421
16N	2II48	0441	2837	4409	2836	0449	3II02	0455	2852	4423	2851	1405	3II16	1408	2906	4436	2907	1421
17N	2II48	0441	2837	4430	2836	0449	3II02	0455	2852	4443	2851	1405	3II16	1408	2906	4457	2907	1421
18N	2II48	0441	2837	4450	2836	0449	3II02	0455	2852	5404	2851	1405	3II16	1408	2906	5417	2907	1421
19N	2II48	0441	2837	5411	2836	0449	3II02	0455	2852	5424	2851	1405	3II16	1408	2906	5438	2907	1421
20N	2II48	0441	2837	5432	2836	0449	3II02	0455	2852	5445	2851	1405	3II16	1408	2906	5458	2907	1421
21N	2II48	0441	2837	5453	2836	0449	3II02	0455	2852	6406	2851	1405	3II16	1408	2906	6419	2907	1421
22N	2II48	0441	2837	6414	2836	0449	3II02	0455	2852	6427	2851	1405	3II16	1408	2906	6440	2907	1421
23N	2II48	0441	2837	6435	2836	0449	3II02	0455	2852	6448	2851	1405	3II16	1408	2906	7401	2907	1421
24N	2II48	0441	2837	6456	2836	0449	3II02	0455	2852	7409	2851	1405	3II16	1408	2906	7422	2907	1421
25N	2II48	0441	2837	7417	2836	0449	3II02	0455	2852	7430	2851	1405	3II16	1408	2906	7443	2907	1421
26N	2II48	0441	2837	7439	2836	0449	3II02	0455	2852	7452	2851	1405	3II16	1408	2906	8405	2907	1421
27N	2II48	0441	2837	8400	2836	0449	3II02	0455	2852	8413	2851	1405	3II16	1408	2906	8426	2907	1421
28N	2II48	0441	2837	8422	2836	0449	3II02	0455	2852	8435	2851	1405	3II16	1408	2906	8448	2907	1421
29N	2II48	0441	2837	8444	2836	0449	3II02	0455	2852	8457	2851	1405	3II16	1408	2906	9410	2907	1421
30N	2II48	0441	2837	9406	2836	0449	3II02	0455	2852	9419	2851	1405	3II16	1408	2906	9432	2907	1421
31N	2II48	0441	2837	9429	2836	0449	3II02	0455	2852	9441	2851	1405	3II16	1408	2906	9454	2907	1421
32N	2II48	0441	2837	9451	2836	0449	3II02	0455	2852	10404	2851	1405	3II16	1408	2906	10416	2907	1421
33N	2II48	0441	2837	10414	2836	0449	3II02	0455	2852	10427	2851	1405	3II16	1408	2906	10439	2907	1421
34N	2II48	0441	2837	10437	2836	0449	3II02	0455	2852	10450	2851	1405	3II16	1408	2906	11402	2907	1421
35N	2II48	0441	2837	11401	2836	0449	3II02	0455	2852	11413	2851	1405	3II16	1408	2906	11425	2907	1421
36N	2II48	0441	2837	11424	2836	0449	3II02	0455	2852	11437	2851	1405	3II16	1408	2906	11449	2907	1421
37N	2II48	0441	2837	11449	2836	0449	3II02	0455	2852	12401	2851	1405	3II16	1408	2906	12413	2907	1421
38N	2II48	0441	2837	12413	2836	0449	3II02	0455	2852	12425	2851	1405	3II16	1408	2906	12437	2907	1421
39N	2II48	0441	2837	12438	2836	0449	3II02	0455	2852	12449	2851	1405	3II16	1408	2906	13401	2907	1421
40N	2II48	0441	2837	13403	2836	0449	3II02	0455	2852	13414	2851	1405	3II16	1408	2906	13426	2907	1421
41N	2II48	0441	2837	13428	2836	0449	3II02	0455	2852	13440	2851	1405	3II16	1408	2906	13452	2907	1421
42N	2II48	0441	2837	13454	2836	0449	3II02	0455	2852	14406	2851	1405	3II16	1408	2906	14417	2907	1421
43N	2II48	0441	2837	14420	2836	0449	3II02	0455	2852	14432	2851	1405	3II16	1408	2906	14443	2907	1421
44N	2II48	0441	2837	14447	2836	0449	3II02	0455	2852	14459	2851	1405	3II16	1408	2906	15410	2907	1421
45N	2II48	0441	2837	15414	2836	0449	3II02	0455	2852	15426	2851	1405	3II16	1408	2906	15437	2907	1421
46N	2II48	0441	2837	15442	2836	0449	3II02	0455	2852	15453	2851	1405	3II16	1408	2906	16405	2907	1421
47N	2II48	0441	2837	16411	2836	0449	3II02	0455	2852	16422	2851	1405	3II16	1408	2906	16433	2907	1421
48N	2II48	0441	2837	16439	2836	0449	3II02	0455	2852	16450	2851	1405	3II16	1408	2906	17401	2907	1421
49N	2II48	0441	2837	17409	2836	0449	3II02	0455	2852	17420	2851	1405	3II16	1408	2906	17431	2907	1421
50N	2II48	0441	2837	17439	2836	0449	3II02	0455	2852	17450	2851	1405	3II16	1408	2906	18400	2907	1421
51N	2II48	0441	2837	18410	2836	0449	3II02	0455	2852	18421	2851	1405	3II16	1408	2906	18431	2907	1421
52N	2II48	0441	2837	18441	2836	0449	3II02	0455	2852	18452	2851	1405	3II16	1408	2906	19402	2907	1421
53N	2II48	0441	2837	19414	2836	0449	3II02	0455	2852	19424	2851	1405	3II16	1408	2906	19434	2907	1421
54N	2II48	0441	2837	19447	2836	0449	3II02	0455	2852	19457	2851	1405	3II16	1408	2906	20407	2907	1421
55N	2II48	0441	2837	20421	2836	0449	3II02	0455	2852	20431	2851	1405	3II16	1408	2906	20441	2907	1421
56N	2II48	0441	2837	20456	2836	0449	3II02	0455	2852	21405	2851	1405	3II16	1408	2906	21415	2907	1421
57N	2II48	0441	2837	21431	2836	0449	3II02	0455	2852	21441	2851	1405	3II16	1408	2906	21451	2907	1421
58N	2II48	0441	2837	22408	2836	0449	3II02	0455	2852	22418	2851	1405	3II16	1408	2906	22427	2907	1421
59N	2II48	0441	2837	22446	2836	0449	3II02	0455	2852	22455	2851	1405	3II16	1408	2906	23405	2907	1421
60N	2II48	0441	2837	23425	2836	0449	3II02	0455	2852	23434	2851	1405	3II16	1408	2906	23443	2907	1421
61N	2II48	0441	2837	24405	2836	0449	3II02	0455	2852	24414	2851	1405	3II16	1408	2906	24423	2907	1421
62N	2II48	0441	2837	24446	2836	0449	3II02	0455	2852	24455	2851	1405	3II16	1408	2906	25404	2907	1421
63N	2II48	0441	2837	25429	2836	0449	3II02	0455	2852	25437	2851	1405	3II16	1408	2906	25446	2907	1421
64N	2II48	0441	2837	26413	2836	0449	3II02	0455	2852	26421	2851	1405	3II16	1408	2906	26429	2907	1421
65N	2II48	0441	2837	26458	2836	0449	3II02	0455	2852	27406	2851	1405	3II16	1408	2906	27414	2907	1421
66N	2II48	0441	2837	27445	2836	0449	3II02	0455	2852	27453	2851	1405	3II16	1408	2906	28401	2907	1421
pc	2II48	0441	2837	28412	2836	0449	3II02	0455	2852									

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40						Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15						Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 II 48	0 41	28 37	28 12	28 36	0 49	3 II 02	0 55	28 52	28 20	28 51	1 05	3 II 16	1 08	29 06	28 28	29 07	1 21
68N	2 II 48	0 41	28 37	29 024	28 36	0 49	3 II 02	0 55	28 52	29 31	28 51	1 05	3 II 16	1 08	29 06	29 39	29 07	1 21
69N	2 II 48	0 41	28 37	0 16	28 36	0 49	3 II 02	0 55	28 52	0 23	28 51	1 05	3 II 16	1 08	29 06	0 31	29 07	1 21
70N	2 II 48	0 41	28 37	1 10	28 36	0 49	3 II 02	0 55	28 52	1 17	28 51	1 05	3 II 16	1 08	29 06	1 10	29 07	1 21
71N	2 II 48	0 41	28 37	2 07	28 36	0 49	3 II 02	0 55	28 52	2 13	28 51	1 05	3 II 16	1 08	29 06	2 10	29 07	1 21
72N	2 II 48	0 41	28 37	3 05	28 36	0 49	3 II 02	0 55	28 52	3 11	28 51	1 05	3 II 16	1 08	29 06	3 18	29 07	1 21
73N	2 II 48	0 41	28 37	4 06	28 36	0 49	3 II 02	0 55	28 52	4 12	28 51	1 05	3 II 16	1 08	29 06	4 18	29 07	1 21
74N	2 II 48	0 41	28 37	5 09	28 36	0 49	3 II 02	0 55	28 52	5 15	28 51	1 05	3 II 16	1 08	29 06	5 21	29 07	1 21
75N	2 II 48	0 41	28 37	6 15	28 36	0 49	3 II 02	0 55	28 52	6 20	28 51	1 05	3 II 16	1 08	29 06	6 26	29 07	1 21
76N	2 II 48	0 41	28 37	7 23	28 36	0 49	3 II 02	0 55	28 52	7 29	28 51	1 05	3 II 16	1 08	29 06	7 34	29 07	1 21
77N	2 II 48	0 41	28 37	8 35	28 36	0 49	3 II 02	0 55	28 52	8 40	28 51	1 05	3 II 16	1 08	29 06	8 45	29 07	1 21
78N	2 II 48	0 41	28 37	9 50	28 36	0 49	3 II 02	0 55	28 52	9 54	28 51	1 05	3 II 16	1 08	29 06	9 59	29 07	1 21
79N	2 II 48	0 41	28 37	11 08	28 36	0 49	3 II 02	0 55	28 52	11 12	28 51	1 05	3 II 16	1 08	29 06	11 16	29 07	1 21
80N	2 II 48	0 41	28 37	12 29	28 36	0 49	3 II 02	0 55	28 52	12 33	28 51	1 05	3 II 16	1 08	29 06	12 37	29 07	1 21
81N	2 II 48	0 41	28 37	13 54	28 36	0 49	3 II 02	0 55	28 52	13 58	28 51	1 05	3 II 16	1 08	29 06	14 01	29 07	1 21
82N	2 II 48	0 41	28 37	15 24	28 36	0 49	3 II 02	0 55	28 52	15 27	28 51	1 05	3 II 16	1 08	29 06	15 30	29 07	1 21
83N	2 II 48	0 41	28 37	16 57	28 36	0 49	3 II 02	0 55	28 52	16 59	28 51	1 05	3 II 16	1 08	29 06	17 02	29 07	1 21
84N	2 II 48	0 41	28 37	18 34	28 36	0 49	3 II 02	0 55	28 52	18 36	28 51	1 05	3 II 16	1 08	29 06	18 39	29 07	1 21
85N	2 II 48	0 41	28 37	20 16	28 36	0 49	3 II 02	0 55	28 52	20 18	28 51	1 05	3 II 16	1 08	29 06	20 20	29 07	1 21
86N	2 II 48	0 41	28 37	22 03	28 36	0 49	3 II 02	0 55	28 52	22 04	28 51	1 05	3 II 16	1 08	29 06	22 06	29 07	1 21
87N	2 II 48	0 41	28 37	23 54	28 36	0 49	3 II 02	0 55	28 52	23 55	28 51	1 05	3 II 16	1 08	29 06	23 56	29 07	1 21
88N	2 II 48	0 41	28 37	25 51	28 36	0 49	3 II 02	0 55	28 52	25 52	28 51	1 05	3 II 16	1 08	29 06	25 52	29 07	1 21
89N	2 II 48	0 41	28 37	27 53	28 36	0 49	3 II 02	0 55	28 52	27 53	28 51	1 05	3 II 16	1 08	29 06	27 53	29 07	1 21
90N	2 II 48	0 41	28 37	0 00	28 36	0 49	3 II 02	0 55	28 52	0 00	28 51	1 05	3 II 16	1 08	29 06	0 00	29 07	1 21

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h06m ARMC: 31°30' MC: 3844'23						Sid.Time: 2h07m ARMC: 31°45' MC: 3859'55						Sid.Time: 2h08m ARMC: 32°00' MC: 4815'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 II 31	1 52 22	29 52 20	28 52 36	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	28 52 43	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	28 52 51	29 52 54	2 52 10
68N	3 II 31	1 52 22	29 52 20	29 52 46	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	29 52 54	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	0 52 01	29 52 54	2 52 10
69N	3 II 31	1 52 22	29 52 20	0 52 38	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	0 52 45	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	0 52 52	29 52 54	2 52 10
70N	3 II 31	1 52 22	29 52 20	1 52 31	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	1 52 38	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	1 52 45	29 52 54	2 52 10
71N	3 II 31	1 52 22	29 52 20	2 52 27	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	2 52 33	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	2 52 40	29 52 54	2 52 10
72N	3 II 31	1 52 22	29 52 20	3 52 24	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	3 52 31	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	3 52 37	29 52 54	2 52 10
73N	3 II 31	1 52 22	29 52 20	4 52 24	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	4 52 30	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	4 52 36	29 52 54	2 52 10
74N	3 II 31	1 52 22	29 52 20	5 52 26	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	5 52 32	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	5 52 38	29 52 54	2 52 10
75N	3 II 31	1 52 22	29 52 20	6 52 31	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	6 52 37	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	6 52 43	29 52 54	2 52 10
76N	3 II 31	1 52 22	29 52 20	7 52 39	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	7 52 44	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	7 52 50	29 52 54	2 52 10
77N	3 II 31	1 52 22	29 52 20	8 52 50	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	8 52 55	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	8 52 59	29 52 54	2 52 10
78N	3 II 31	1 52 22	29 52 20	10 52 03	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	10 52 08	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	10 52 12	29 52 54	2 52 10
79N	3 II 31	1 52 22	29 52 20	11 52 20	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	11 52 24	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	11 52 29	29 52 54	2 52 10
80N	3 II 31	1 52 22	29 52 20	12 52 41	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	12 52 45	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	12 52 48	29 52 54	2 52 10
81N	3 II 31	1 52 22	29 52 20	14 52 05	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	14 52 08	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	14 52 12	29 52 54	2 52 10
82N	3 II 31	1 52 22	29 52 20	15 52 33	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	15 52 36	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	15 52 39	29 52 54	2 52 10
83N	3 II 31	1 52 22	29 52 20	17 52 05	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	17 52 07	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	17 52 10	29 52 54	2 52 10
84N	3 II 31	1 52 22	29 52 20	18 52 41	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	18 52 43	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	18 52 46	29 52 54	2 52 10
85N	3 II 31	1 52 22	29 52 20	20 52 22	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	20 52 24	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	20 52 26	29 52 54	2 52 10
86N	3 II 31	1 52 22	29 52 20	22 52 07	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	22 52 09	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	22 52 10	29 52 54	2 52 10
87N	3 II 31	1 52 22	29 52 20	23 52 58	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	23 52 59	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	24 52 00	29 52 54	2 52 10
88N	3 II 31	1 52 22	29 52 20	25 52 53	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	25 52 54	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	25 52 54	29 52 54	2 52 10
89N	3 II 31	1 52 22	29 52 20	27 52 54	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	27 52 54	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	27 52 54	29 52 54	2 52 10
90N	3 II 31	1 52 22	29 52 20	0 52 00	29 52 23	1 52 38	3 II 45	1 52 36	29 52 35	0 52 00	29 52 38	1 52 54	3 II 59	1 52 50	29 52 49	0 52 00	29 52 54	2 52 10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59						Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30						Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4II13	2503	0.003	0.003	0.010	2.27	4II28	2517	0.018	0.018	0.025	2.43	4II42	2531	0.032	0.032	0.041	2.59
1N	4II13	2503	0.003	0.025	0.010	2.27	4II28	2517	0.018	0.039	0.025	2.43	4II42	2531	0.032	0.053	0.041	2.59
2N	4II13	2503	0.003	0.045	0.010	2.27	4II28	2517	0.018	1.000	0.025	2.43	4II42	2531	0.032	1.014	0.041	2.59
3N	4II13	2503	0.003	1.006	0.010	2.27	4II28	2517	0.018	1.021	0.025	2.43	4II42	2531	0.032	1.035	0.041	2.59
4N	4II13	2503	0.003	1.027	0.010	2.27	4II28	2517	0.018	1.041	0.025	2.43	4II42	2531	0.032	1.055	0.041	2.59
5N	4II13	2503	0.003	1.048	0.010	2.27	4II28	2517	0.018	2.002	0.025	2.43	4II42	2531	0.032	2.016	0.041	2.59
6N	4II13	2503	0.003	2.008	0.010	2.27	4II28	2517	0.018	2.022	0.025	2.43	4II42	2531	0.032	2.036	0.041	2.59
7N	4II13	2503	0.003	2.028	0.010	2.27	4II28	2517	0.018	2.043	0.025	2.43	4II42	2531	0.032	2.057	0.041	2.59
8N	4II13	2503	0.003	2.049	0.010	2.27	4II28	2517	0.018	3.003	0.025	2.43	4II42	2531	0.032	3.017	0.041	2.59
9N	4II13	2503	0.003	3.009	0.010	2.27	4II28	2517	0.018	3.023	0.025	2.43	4II42	2531	0.032	3.037	0.041	2.59
10N	4II13	2503	0.003	3.029	0.010	2.27	4II28	2517	0.018	3.043	0.025	2.43	4II42	2531	0.032	3.057	0.041	2.59
11N	4II13	2503	0.003	3.050	0.010	2.27	4II28	2517	0.018	4.003	0.025	2.43	4II42	2531	0.032	4.017	0.041	2.59
12N	4II13	2503	0.003	4.010	0.010	2.27	4II28	2517	0.018	4.024	0.025	2.43	4II42	2531	0.032	4.037	0.041	2.59
13N	4II13	2503	0.003	4.030	0.010	2.27	4II28	2517	0.018	4.044	0.025	2.43	4II42	2531	0.032	4.057	0.041	2.59
14N	4II13	2503	0.003	4.050	0.010	2.27	4II28	2517	0.018	5.004	0.025	2.43	4II42	2531	0.032	5.018	0.041	2.59
15N	4II13	2503	0.003	5.010	0.010	2.27	4II28	2517	0.018	5.024	0.025	2.43	4II42	2531	0.032	5.038	0.041	2.59
16N	4II13	2503	0.003	5.031	0.010	2.27	4II28	2517	0.018	5.044	0.025	2.43	4II42	2531	0.032	5.058	0.041	2.59
17N	4II13	2503	0.003	5.051	0.010	2.27	4II28	2517	0.018	6.004	0.025	2.43	4II42	2531	0.032	6.018	0.041	2.59
18N	4II13	2503	0.003	6.011	0.010	2.27	4II28	2517	0.018	6.025	0.025	2.43	4II42	2531	0.032	6.038	0.041	2.59
19N	4II13	2503	0.003	6.031	0.010	2.27	4II28	2517	0.018	6.045	0.025	2.43	4II42	2531	0.032	6.058	0.041	2.59
20N	4II13	2503	0.003	6.052	0.010	2.27	4II28	2517	0.018	7.005	0.025	2.43	4II42	2531	0.032	7.019	0.041	2.59
21N	4II13	2503	0.003	7.012	0.010	2.27	4II28	2517	0.018	7.026	0.025	2.43	4II42	2531	0.032	7.039	0.041	2.59
22N	4II13	2503	0.003	7.033	0.010	2.27	4II28	2517	0.018	7.046	0.025	2.43	4II42	2531	0.032	7.059	0.041	2.59
23N	4II13	2503	0.003	7.054	0.010	2.27	4II28	2517	0.018	8.007	0.025	2.43	4II42	2531	0.032	8.020	0.041	2.59
24N	4II13	2503	0.003	8.014	0.010	2.27	4II28	2517	0.018	8.028	0.025	2.43	4II42	2531	0.032	8.041	0.041	2.59
25N	4II13	2503	0.003	8.035	0.010	2.27	4II28	2517	0.018	8.048	0.025	2.43	4II42	2531	0.032	9.001	0.041	2.59
26N	4II13	2503	0.003	8.056	0.010	2.27	4II28	2517	0.018	9.009	0.025	2.43	4II42	2531	0.032	9.022	0.041	2.59
27N	4II13	2503	0.003	9.018	0.010	2.27	4II28	2517	0.018	9.030	0.025	2.43	4II42	2531	0.032	9.043	0.041	2.59
28N	4II13	2503	0.003	9.039	0.010	2.27	4II28	2517	0.018	9.052	0.025	2.43	4II42	2531	0.032	10.005	0.041	2.59
29N	4II13	2503	0.003	10.001	0.010	2.27	4II28	2517	0.018	10.013	0.025	2.43	4II42	2531	0.032	10.026	0.041	2.59
30N	4II13	2503	0.003	10.022	0.010	2.27	4II28	2517	0.018	10.035	0.025	2.43	4II42	2531	0.032	10.048	0.041	2.59
31N	4II13	2503	0.003	10.044	0.010	2.27	4II28	2517	0.018	10.057	0.025	2.43	4II42	2531	0.032	11.009	0.041	2.59
32N	4II13	2503	0.003	11.006	0.010	2.27	4II28	2517	0.018	11.019	0.025	2.43	4II42	2531	0.032	11.031	0.041	2.59
33N	4II13	2503	0.003	11.029	0.010	2.27	4II28	2517	0.018	11.041	0.025	2.43	4II42	2531	0.032	11.054	0.041	2.59
34N	4II13	2503	0.003	11.051	0.010	2.27	4II28	2517	0.018	12.004	0.025	2.43	4II42	2531	0.032	12.016	0.041	2.59
35N	4II13	2503	0.003	12.014	0.010	2.27	4II28	2517	0.018	12.027	0.025	2.43	4II42	2531	0.032	12.039	0.041	2.59
36N	4II13	2503	0.003	12.037	0.010	2.27	4II28	2517	0.018	12.050	0.025	2.43	4II42	2531	0.032	13.002	0.041	2.59
37N	4II13	2503	0.003	13.001	0.010	2.27	4II28	2517	0.018	13.013	0.025	2.43	4II42	2531	0.032	13.025	0.041	2.59
38N	4II13	2503	0.003	13.025	0.010	2.27	4II28	2517	0.018	13.037	0.025	2.43	4II42	2531	0.032	13.049	0.041	2.59
39N	4II13	2503	0.003	13.049	0.010	2.27	4II28	2517	0.018	14.001	0.025	2.43	4II42	2531	0.032	14.013	0.041	2.59
40N	4II13	2503	0.003	14.013	0.010	2.27	4II28	2517	0.018	14.025	0.025	2.43	4II42	2531	0.032	14.037	0.041	2.59
41N	4II13	2503	0.003	14.038	0.010	2.27	4II28	2517	0.018	14.050	0.025	2.43	4II42	2531	0.032	15.002	0.041	2.59
42N	4II13	2503	0.003	15.004	0.010	2.27	4II28	2517	0.018	15.015	0.025	2.43	4II42	2531	0.032	15.027	0.041	2.59
43N	4II13	2503	0.003	15.029	0.010	2.27	4II28	2517	0.018	15.041	0.025	2.43	4II42	2531	0.032	15.052	0.041	2.59
44N	4II13	2503	0.003	15.055	0.010	2.27	4II28	2517	0.018	16.007	0.025	2.43	4II42	2531	0.032	16.018	0.041	2.59
45N	4II13	2503	0.003	16.022	0.010	2.27	4II28	2517	0.018	16.033	0.025	2.43	4II42	2531	0.032	16.045	0.041	2.59
46N	4II13	2503	0.003	16.049	0.010	2.27	4II28	2517	0.018	17.000	0.025	2.43	4II42	2531	0.032	17.012	0.041	2.59
47N	4II13	2503	0.003	17.017	0.010	2.27	4II28	2517	0.018	17.028	0.025	2.43	4II42	2531	0.032	17.039	0.041	2.59
48N	4II13	2503	0.003	17.045	0.010	2.27	4II28	2517	0.018	17.056	0.025	2.43	4II42	2531	0.032	18.007	0.041	2.59
49N	4II13	2503	0.003	18.014	0.010	2.27	4II28	2517	0.018	18.025	0.025	2.43	4II42	2531	0.032	18.035	0.041	2.59
50N	4II13	2503	0.003	18.043	0.010	2.27	4II28	2517	0.018	18.054	0.025	2.43	4II42	2531	0.032	19.005	0.041	2.59
51N	4II13	2503	0.003	19.013	0.010	2.27	4II28	2517	0.018	19.024	0.025	2.43	4II42	2531	0.032	19.034	0.041	2.59
52N	4II13	2503	0.003	19.044	0.010	2.27	4II28	2517	0.018	19.054	0.025	2.43	4II42	2531	0.032	20.005	0.041	2.59
53N	4II13	2503	0.003	20.015	0.010	2.27	4II28	2517	0.018	20.026	0.025	2.43	4II42	2531	0.032	20.036	0.041	2.59
54N	4II13	2503	0.003	20.048	0.010	2.27	4II28	2517	0.018	20.058	0.025	2.43	4II42	2531	0.032	21.008	0.041	2.59
55N	4II13	2503	0.003	21.021	0.010	2.27	4II28	2517	0.018	21.031	0.025	2.43	4II42	2531	0.032	21.041	0.041	2.59
56N	4II13	2503	0.003	21.055	0.010	2.27	4II28	2517	0.018	22.004	0.025	2.43	4II42	2531	0.032	22.014	0.041	2.59
57N	4II13	2503	0.003	22.029	0.010	2.27	4II28	2517	0.018	22.039	0.025	2.43	4II42	2531	0.032	22.049	0.041	2.59
58N	4II13	2503	0.003	22.005	0.010	2.27	4II28	2517	0.018	23.015	0.025	2.43	4II42	2531	0.032	23.024	0.041	2.59
59N	4II13	2503	0.003	23.042	0.010	2.27	4II28	2517	0.018	23.051	0.025	2.43	4II42	2531	0.032	24.001	0.041	2.59
60N	4II13	2503	0.003	24.020	0.010	2.27	4II28	2517	0.018	24.029	0.025	2.43	4II42	2531	0.032	24.038	0.041	2.59
61N	4II13	2503	0.003	24.059	0.010	2.27	4II28	2517	0.018	25.008	0.025	2.43	4II42	2531	0.032	25.017	0.041	2.59
62N	4II13	2503	0.003	25.039	0.010	2.27	4II28	2517	0.018	25.048	0.025	2.43	4II42	2531	0.032	25.056	0.041	2.59
63N	4II13	2503	0.003	26.020	0.010	2.27	4II28	2517	0.018	26.029	0.025	2.43	4II42	2531	0.032	26.037	0.041	2.59
64N	4II13	2503	0.003</															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59						Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30						Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 II 13	2 503	0 03	28 059	0 10	2 27	4 II 28	2 17	0 18	29 07	0 25	2 43	4 II 42	2 31	0 32	29 15	0 41	2 59
68N	4 II 13	2 503	0 03	0 09	0 10	2 27	4 II 28	2 17	0 18	0 16	0 25	2 43	4 II 42	2 31	0 32	0 24	0 41	2 59
69N	4 II 13	2 503	0 03	1 00	0 10	2 27	4 II 28	2 17	0 18	1 07	0 25	2 43	4 II 42	2 31	0 32	1 14	0 41	2 59
70N	4 II 13	2 503	0 03	1 52	0 10	2 27	4 II 28	2 17	0 18	1 59	0 25	2 43	4 II 42	2 31	0 32	2 06	0 41	2 59
71N	4 II 13	2 503	0 03	2 47	0 10	2 27	4 II 28	2 17	0 18	2 54	0 25	2 43	4 II 42	2 31	0 32	3 00	0 41	2 59
72N	4 II 13	2 503	0 03	3 44	0 10	2 27	4 II 28	2 17	0 18	3 50	0 25	2 43	4 II 42	2 31	0 32	3 57	0 41	2 59
73N	4 II 13	2 503	0 03	4 43	0 10	2 27	4 II 28	2 17	0 18	4 49	0 25	2 43	4 II 42	2 31	0 32	4 55	0 41	2 59
74N	4 II 13	2 503	0 03	5 44	0 10	2 27	4 II 28	2 17	0 18	5 50	0 25	2 43	4 II 42	2 31	0 32	5 56	0 41	2 59
75N	4 II 13	2 503	0 03	6 48	0 10	2 27	4 II 28	2 17	0 18	6 54	0 25	2 43	4 II 42	2 31	0 32	6 59	0 41	2 59
76N	4 II 13	2 503	0 03	7 55	0 10	2 27	4 II 28	2 17	0 18	8 00	0 25	2 43	4 II 42	2 31	0 32	8 05	0 41	2 59
77N	4 II 13	2 503	0 03	9 04	0 10	2 27	4 II 28	2 17	0 18	9 09	0 25	2 43	4 II 42	2 31	0 32	9 14	0 41	2 59
78N	4 II 13	2 503	0 03	10 17	0 10	2 27	4 II 28	2 17	0 18	10 22	0 25	2 43	4 II 42	2 31	0 32	10 26	0 41	2 59
79N	4 II 13	2 503	0 03	11 33	0 10	2 27	4 II 28	2 17	0 18	11 37	0 25	2 43	4 II 42	2 31	0 32	11 41	0 41	2 59
80N	4 II 13	2 503	0 03	12 52	0 10	2 27	4 II 28	2 17	0 18	12 56	0 25	2 43	4 II 42	2 31	0 32	13 00	0 41	2 59
81N	4 II 13	2 503	0 03	14 15	0 10	2 27	4 II 28	2 17	0 18	14 19	0 25	2 43	4 II 42	2 31	0 32	14 22	0 41	2 59
82N	4 II 13	2 503	0 03	15 42	0 10	2 27	4 II 28	2 17	0 18	15 45	0 25	2 43	4 II 42	2 31	0 32	15 48	0 41	2 59
83N	4 II 13	2 503	0 03	17 13	0 10	2 27	4 II 28	2 17	0 18	17 16	0 25	2 43	4 II 42	2 31	0 32	17 18	0 41	2 59
84N	4 II 13	2 503	0 03	18 48	0 10	2 27	4 II 28	2 17	0 18	18 50	0 25	2 43	4 II 42	2 31	0 32	18 53	0 41	2 59
85N	4 II 13	2 503	0 03	20 28	0 10	2 27	4 II 28	2 17	0 18	20 29	0 25	2 43	4 II 42	2 31	0 32	20 31	0 41	2 59
86N	4 II 13	2 503	0 03	22 12	0 10	2 27	4 II 28	2 17	0 18	22 13	0 25	2 43	4 II 42	2 31	0 32	22 15	0 41	2 59
87N	4 II 13	2 503	0 03	24 01	0 10	2 27	4 II 28	2 17	0 18	24 02	0 25	2 43	4 II 42	2 31	0 32	24 03	0 41	2 59
88N	4 II 13	2 503	0 03	25 55	0 10	2 27	4 II 28	2 17	0 18	25 56	0 25	2 43	4 II 42	2 31	0 32	25 57	0 41	2 59
89N	4 II 13	2 503	0 03	27 55	0 10	2 27	4 II 28	2 17	0 18	27 55	0 25	2 43	4 II 42	2 31	0 32	27 55	0 41	2 59
90N	4 II 13	2 503	0 03	0 00	0 10	2 27	4 II 28	2 17	0 18	0 00	0 25	2 43	4 II 42	2 31	0 32	0 00	0 41	2 59

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29						Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58						Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4II56	2445	0047	0047	0057	316	5II10	258	1001	1001	1013	332	5II25	3012	1016	1016	1028	348
1N	4II56	2445	0047	1008	0057	316	5II10	258	1001	1022	1013	332	5II25	3012	1016	1036	1028	348
2N	4II56	2445	0047	1028	0057	316	5II10	258	1001	1043	1013	332	5II25	3012	1016	1057	1028	348
3N	4II56	2445	0047	1049	0057	316	5II10	258	1001	2003	1013	332	5II25	3012	1016	2018	1028	348
4N	4II56	2445	0047	2010	0057	316	5II10	258	1001	2024	1013	332	5II25	3012	1016	2038	1028	348
5N	4II56	2445	0047	2030	0057	316	5II10	258	1001	2044	1013	332	5II25	3012	1016	2059	1028	348
6N	4II56	2445	0047	2050	0057	316	5II10	258	1001	3005	1013	332	5II25	3012	1016	3019	1028	348
7N	4II56	2445	0047	3011	0057	316	5II10	258	1001	3025	1013	332	5II25	3012	1016	3039	1028	348
8N	4II56	2445	0047	3031	0057	316	5II10	258	1001	3045	1013	332	5II25	3012	1016	3059	1028	348
9N	4II56	2445	0047	3051	0057	316	5II10	258	1001	4005	1013	332	5II25	3012	1016	4019	1028	348
10N	4II56	2445	0047	4011	0057	316	5II10	258	1001	4025	1013	332	5II25	3012	1016	4039	1028	348
11N	4II56	2445	0047	4031	0057	316	5II10	258	1001	4045	1013	332	5II25	3012	1016	4059	1028	348
12N	4II56	2445	0047	4051	0057	316	5II10	258	1001	5005	1013	332	5II25	3012	1016	5019	1028	348
13N	4II56	2445	0047	5011	0057	316	5II10	258	1001	5025	1013	332	5II25	3012	1016	5039	1028	348
14N	4II56	2445	0047	5031	0057	316	5II10	258	1001	5045	1013	332	5II25	3012	1016	5059	1028	348
15N	4II56	2445	0047	5051	0057	316	5II10	258	1001	6005	1013	332	5II25	3012	1016	6019	1028	348
16N	4II56	2445	0047	6011	0057	316	5II10	258	1001	6025	1013	332	5II25	3012	1016	6039	1028	348
17N	4II56	2445	0047	6031	0057	316	5II10	258	1001	6045	1013	332	5II25	3012	1016	6059	1028	348
18N	4II56	2445	0047	6052	0057	316	5II10	258	1001	7005	1013	332	5II25	3012	1016	7019	1028	348
19N	4II56	2445	0047	7012	0057	316	5II10	258	1001	7025	1013	332	5II25	3012	1016	7039	1028	348
20N	4II56	2445	0047	7032	0057	316	5II10	258	1001	7045	1013	332	5II25	3012	1016	7059	1028	348
21N	4II56	2445	0047	7052	0057	316	5II10	258	1001	8006	1013	332	5II25	3012	1016	8019	1028	348
22N	4II56	2445	0047	8013	0057	316	5II10	258	1001	8026	1013	332	5II25	3012	1016	8039	1028	348
23N	4II56	2445	0047	8033	0057	316	5II10	258	1001	8046	1013	332	5II25	3012	1016	8059	1028	348
24N	4II56	2445	0047	8054	0057	316	5II10	258	1001	9007	1013	332	5II25	3012	1016	9020	1028	348
25N	4II56	2445	0047	9014	0057	316	5II10	258	1001	9027	1013	332	5II25	3012	1016	9040	1028	348
26N	4II56	2445	0047	9035	0057	316	5II10	258	1001	9048	1013	332	5II25	3012	1016	10001	1028	348
27N	4II56	2445	0047	9056	0057	316	5II10	258	1001	10009	1013	332	5II25	3012	1016	10022	1028	348
28N	4II56	2445	0047	10017	0057	316	5II10	258	1001	10030	1013	332	5II25	3012	1016	10043	1028	348
29N	4II56	2445	0047	10039	0057	316	5II10	258	1001	10051	1013	332	5II25	3012	1016	11004	1028	348
30N	4II56	2445	0047	11000	0057	316	5II10	258	1001	11013	1013	332	5II25	3012	1016	11026	1028	348
31N	4II56	2445	0047	11022	0057	316	5II10	258	1001	11035	1013	332	5II25	3012	1016	11047	1028	348
32N	4II56	2445	0047	11044	0057	316	5II10	258	1001	11056	1013	332	5II25	3012	1016	12009	1028	348
33N	4II56	2445	0047	12006	0057	316	5II10	258	1001	12018	1013	332	5II25	3012	1016	12031	1028	348
34N	4II56	2445	0047	12028	0057	316	5II10	258	1001	12041	1013	332	5II25	3012	1016	12053	1028	348
35N	4II56	2445	0047	12051	0057	316	5II10	258	1001	13003	1013	332	5II25	3012	1016	13016	1028	348
36N	4II56	2445	0047	13014	0057	316	5II10	258	1001	13026	1013	332	5II25	3012	1016	13038	1028	348
37N	4II56	2445	0047	13037	0057	316	5II10	258	1001	13049	1013	332	5II25	3012	1016	14001	1028	348
38N	4II56	2445	0047	14001	0057	316	5II10	258	1001	14013	1013	332	5II25	3012	1016	14025	1028	348
39N	4II56	2445	0047	14025	0057	316	5II10	258	1001	14036	1013	332	5II25	3012	1016	14048	1028	348
40N	4II56	2445	0047	14049	0057	316	5II10	258	1001	15001	1013	332	5II25	3012	1016	15012	1028	348
41N	4II56	2445	0047	15013	0057	316	5II10	258	1001	15025	1013	332	5II25	3012	1016	15037	1028	348
42N	4II56	2445	0047	15038	0057	316	5II10	258	1001	15050	1013	332	5II25	3012	1016	16002	1028	348
43N	4II56	2445	0047	16004	0057	316	5II10	258	1001	16015	1013	332	5II25	3012	1016	16027	1028	348
44N	4II56	2445	0047	16030	0057	316	5II10	258	1001	16041	1013	332	5II25	3012	1016	16052	1028	348
45N	4II56	2445	0047	16056	0057	316	5II10	258	1001	17007	1013	332	5II25	3012	1016	17018	1028	348
46N	4II56	2445	0047	17023	0057	316	5II10	258	1001	17034	1013	332	5II25	3012	1016	17045	1028	348
47N	4II56	2445	0047	17050	0057	316	5II10	258	1001	18001	1013	332	5II25	3012	1016	18012	1028	348
48N	4II56	2445	0047	18018	0057	316	5II10	258	1001	18029	1013	332	5II25	3012	1016	18040	1028	348
49N	4II56	2445	0047	18046	0057	316	5II10	258	1001	18057	1013	332	5II25	3012	1016	19008	1028	348
50N	4II56	2445	0047	19015	0057	316	5II10	258	1001	19026	1013	332	5II25	3012	1016	19037	1028	348
51N	4II56	2445	0047	19045	0057	316	5II10	258	1001	19055	1013	332	5II25	3012	1016	20006	1028	348
52N	4II56	2445	0047	20015	0057	316	5II10	258	1001	20026	1013	332	5II25	3012	1016	20036	1028	348
53N	4II56	2445	0047	20046	0057	316	5II10	258	1001	20057	1013	332	5II25	3012	1016	21007	1028	348
54N	4II56	2445	0047	21018	0057	316	5II10	258	1001	21028	1013	332	5II25	3012	1016	21038	1028	348
55N	4II56	2445	0047	21051	0057	316	5II10	258	1001	22001	1013	332	5II25	3012	1016	22011	1028	348
56N	4II56	2445	0047	22024	0057	316	5II10	258	1001	22034	1013	332	5II25	3012	1016	22044	1028	348
57N	4II56	2445	0047	22058	0057	316	5II10	258	1001	23008	1013	332	5II25	3012	1016	23018	1028	348
58N	4II56	2445	0047	23034	0057	316	5II10	258	1001	23043	1013	332	5II25	3012	1016	23053	1028	348
59N	4II56	2445	0047	24010	0057	316	5II10	258	1001	24019	1013	332	5II25	3012	1016	24029	1028	348
60N	4II56	2445	0047	24047	0057	316	5II10	258	1001	24056	1013	332	5II25	3012	1016	25006	1028	348
61N	4II56	2445	0047	25026	0057	316	5II10	258	1001	25035	1013	332	5II25	3012	1016	25044	1028	348
62N	4II56	2445	0047	26005	0057	316	5II10	258	1001	26014	1013	332	5II25	3012	1016	26023	1028	348
63N	4II56	2445	0047	26046	0057	316	5II10	258	1001	26055	1013	332	5II25	3012	1016	27003	1028	348
64N	4II56	2445	0047	27028	0057	316	5II10	258	1001	27036	1013	332	5II25	3012	1016	27045	1028	348
65N	4II56	2445	0047	28012	0057	316	5II10	258	1001	28020	1013	332	5II25	3012	1016	28028	1028	348
66N	4II56	2445	0047	28057	0057	316	5II10	258	1001	29005	1013	332	5II25	3012	1016	29013	1028	348
pc	4II56	2445	0047	29023	0057	316	5II10	258	1001	29030	1013	332	5II25	3012	1016	29038	1028	348

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29						Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58						Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 II 56	2 45	0 47	29 23	0 57	3 16	5 II 10	2 58	1 01	29 30	1 13	3 32	5 II 25	3 12	1 16	29 38	1 28	3 48
68N	4 II 56	2 45	0 47	0 31	0 57	3 16	5 II 10	2 58	1 01	0 39	1 13	3 32	5 II 25	3 12	1 16	0 46	1 28	3 48
69N	4 II 56	2 45	0 47	1 21	0 57	3 16	5 II 10	2 58	1 01	1 29	1 13	3 32	5 II 25	3 12	1 16	1 36	1 28	3 48
70N	4 II 56	2 45	0 47	2 13	0 57	3 16	5 II 10	2 58	1 01	2 20	1 13	3 32	5 II 25	3 12	1 16	2 27	1 28	3 48
71N	4 II 56	2 45	0 47	3 07	0 57	3 16	5 II 10	2 58	1 01	3 14	1 13	3 32	5 II 25	3 12	1 16	3 21	1 28	3 48
72N	4 II 56	2 45	0 47	4 03	0 57	3 16	5 II 10	2 58	1 01	4 09	1 13	3 32	5 II 25	3 12	1 16	4 16	1 28	3 48
73N	4 II 56	2 45	0 47	5 01	0 57	3 16	5 II 10	2 58	1 01	5 07	1 13	3 32	5 II 25	3 12	1 16	5 14	1 28	3 48
74N	4 II 56	2 45	0 47	6 02	0 57	3 16	5 II 10	2 58	1 01	6 08	1 13	3 32	5 II 25	3 12	1 16	6 13	1 28	3 48
75N	4 II 56	2 45	0 47	7 05	0 57	3 16	5 II 10	2 58	1 01	7 10	1 13	3 32	5 II 25	3 12	1 16	7 16	1 28	3 48
76N	4 II 56	2 45	0 47	8 11	0 57	3 16	5 II 10	2 58	1 01	8 16	1 13	3 32	5 II 25	3 12	1 16	8 21	1 28	3 48
77N	4 II 56	2 45	0 47	9 19	0 57	3 16	5 II 10	2 58	1 01	9 24	1 13	3 32	5 II 25	3 12	1 16	9 29	1 28	3 48
78N	4 II 56	2 45	0 47	10 31	0 57	3 16	5 II 10	2 58	1 01	10 35	1 13	3 32	5 II 25	3 12	1 16	10 40	1 28	3 48
79N	4 II 56	2 45	0 47	11 46	0 57	3 16	5 II 10	2 58	1 01	11 50	1 13	3 32	5 II 25	3 12	1 16	11 54	1 28	3 48
80N	4 II 56	2 45	0 47	13 04	0 57	3 16	5 II 10	2 58	1 01	13 08	1 13	3 32	5 II 25	3 12	1 16	13 12	1 28	3 48
81N	4 II 56	2 45	0 47	14 26	0 57	3 16	5 II 10	2 58	1 01	14 29	1 13	3 32	5 II 25	3 12	1 16	14 33	1 28	3 48
82N	4 II 56	2 45	0 47	15 51	0 57	3 16	5 II 10	2 58	1 01	15 54	1 13	3 32	5 II 25	3 12	1 16	15 58	1 28	3 48
83N	4 II 56	2 45	0 47	17 21	0 57	3 16	5 II 10	2 58	1 01	17 24	1 13	3 32	5 II 25	3 12	1 16	17 27	1 28	3 48
84N	4 II 56	2 45	0 47	18 55	0 57	3 16	5 II 10	2 58	1 01	18 57	1 13	3 32	5 II 25	3 12	1 16	19 00	1 28	3 48
85N	4 II 56	2 45	0 47	20 33	0 57	3 16	5 II 10	2 58	1 01	20 35	1 13	3 32	5 II 25	3 12	1 16	20 37	1 28	3 48
86N	4 II 56	2 45	0 47	22 16	0 57	3 16	5 II 10	2 58	1 01	22 18	1 13	3 32	5 II 25	3 12	1 16	22 20	1 28	3 48
87N	4 II 56	2 45	0 47	24 04	0 57	3 16	5 II 10	2 58	1 01	24 06	1 13	3 32	5 II 25	3 12	1 16	24 07	1 28	3 48
88N	4 II 56	2 45	0 47	25 57	0 57	3 16	5 II 10	2 58	1 01	25 58	1 13	3 32	5 II 25	3 12	1 16	25 59	1 28	3 48
89N	4 II 56	2 45	0 47	27 56	0 57	3 16	5 II 10	2 58	1 01	27 56	1 13	3 32	5 II 25	3 12	1 16	27 57	1 28	3 48
90N	4 II 56	2 45	0 47	0 00	0 57	3 16	5 II 10	2 58	1 01	0 00	1 13	3 32	5 II 25	3 12	1 16	0 00	1 28	3 48

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h15m ARMC: 33°45' MC: 6803'54						Sid.Time: 2h16m ARMC: 34°00' MC: 6819'20						Sid.Time: 2h17m ARMC: 34°15' MC: 6834'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5II39	326	1230	1230	1244	4205	5II53	3240	1245	1245	2200	4221	6II07	3254	1259	1259	2216	4237
1N	5II39	326	1230	1251	1244	4205	5II53	3240	1245	2205	2200	4221	6II07	3254	1259	2220	2216	4237
2N	5II39	326	1230	2212	1244	4205	5II53	3240	1245	2226	2200	4221	6II07	3254	1259	2240	2216	4237
3N	5II39	326	1230	2232	1244	4205	5II53	3240	1245	2246	2200	4221	6II07	3254	1259	3201	2216	4237
4N	5II39	326	1230	2252	1244	4205	5II53	3240	1245	3207	2200	4221	6II07	3254	1259	3221	2216	4237
5N	5II39	326	1230	3213	1244	4205	5II53	3240	1245	3227	2200	4221	6II07	3254	1259	3241	2216	4237
6N	5II39	326	1230	3233	1244	4205	5II53	3240	1245	3247	2200	4221	6II07	3254	1259	4201	2216	4237
7N	5II39	326	1230	3253	1244	4205	5II53	3240	1245	4207	2200	4221	6II07	3254	1259	4221	2216	4237
8N	5II39	326	1230	4213	1244	4205	5II53	3240	1245	4227	2200	4221	6II07	3254	1259	4241	2216	4237
9N	5II39	326	1230	4233	1244	4205	5II53	3240	1245	4247	2200	4221	6II07	3254	1259	5201	2216	4237
10N	5II39	326	1230	4253	1244	4205	5II53	3240	1245	5207	2200	4221	6II07	3254	1259	5221	2216	4237
11N	5II39	326	1230	5213	1244	4205	5II53	3240	1245	5227	2200	4221	6II07	3254	1259	5241	2216	4237
12N	5II39	326	1230	5233	1244	4205	5II53	3240	1245	5247	2200	4221	6II07	3254	1259	6200	2216	4237
13N	5II39	326	1230	5253	1244	4205	5II53	3240	1245	6206	2200	4221	6II07	3254	1259	6220	2216	4237
14N	5II39	326	1230	6212	1244	4205	5II53	3240	1245	6226	2200	4221	6II07	3254	1259	6240	2216	4237
15N	5II39	326	1230	6232	1244	4205	5II53	3240	1245	6246	2200	4221	6II07	3254	1259	7200	2216	4237
16N	5II39	326	1230	6252	1244	4205	5II53	3240	1245	7206	2200	4221	6II07	3254	1259	7219	2216	4237
17N	5II39	326	1230	7212	1244	4205	5II53	3240	1245	7226	2200	4221	6II07	3254	1259	7239	2216	4237
18N	5II39	326	1230	7232	1244	4205	5II53	3240	1245	7246	2200	4221	6II07	3254	1259	7259	2216	4237
19N	5II39	326	1230	7252	1244	4205	5II53	3240	1245	8205	2200	4221	6II07	3254	1259	8219	2216	4237
20N	5II39	326	1230	8212	1244	4205	5II53	3240	1245	8225	2200	4221	6II07	3254	1259	8239	2216	4237
21N	5II39	326	1230	8232	1244	4205	5II53	3240	1245	8245	2200	4221	6II07	3254	1259	8259	2216	4237
22N	5II39	326	1230	8252	1244	4205	5II53	3240	1245	9206	2200	4221	6II07	3254	1259	9219	2216	4237
23N	5II39	326	1230	9213	1244	4205	5II53	3240	1245	9226	2200	4221	6II07	3254	1259	9239	2216	4237
24N	5II39	326	1230	9233	1244	4205	5II53	3240	1245	9246	2200	4221	6II07	3254	1259	9259	2216	4237
25N	5II39	326	1230	9253	1244	4205	5II53	3240	1245	10207	2200	4221	6II07	3254	1259	10220	2216	4237
26N	5II39	326	1230	10214	1244	4205	5II53	3240	1245	10227	2200	4221	6II07	3254	1259	10240	2216	4237
27N	5II39	326	1230	10235	1244	4205	5II53	3240	1245	10248	2200	4221	6II07	3254	1259	11201	2216	4237
28N	5II39	326	1230	10256	1244	4205	5II53	3240	1245	11209	2200	4221	6II07	3254	1259	11221	2216	4237
29N	5II39	326	1230	11217	1244	4205	5II53	3240	1245	11230	2200	4221	6II07	3254	1259	11242	2216	4237
30N	5II39	326	1230	11238	1244	4205	5II53	3240	1245	11251	2200	4221	6II07	3254	1259	12204	2216	4237
31N	5II39	326	1230	12220	1244	4205	5II53	3240	1245	12212	2200	4221	6II07	3254	1259	12225	2216	4237
32N	5II39	326	1230	12241	1244	4205	5II53	3240	1245	12234	2200	4221	6II07	3254	1259	12246	2216	4237
33N	5II39	326	1230	12263	1244	4205	5II53	3240	1245	12256	2200	4221	6II07	3254	1259	13208	2216	4237
34N	5II39	326	1230	13205	1244	4205	5II53	3240	1245	13218	2200	4221	6II07	3254	1259	13230	2216	4237
35N	5II39	326	1230	13228	1244	4205	5II53	3240	1245	13240	2200	4221	6II07	3254	1259	13252	2216	4237
36N	5II39	326	1230	13250	1244	4205	5II53	3240	1245	14203	2200	4221	6II07	3254	1259	14215	2216	4237
37N	5II39	326	1230	14213	1244	4205	5II53	3240	1245	14226	2200	4221	6II07	3254	1259	14238	2216	4237
38N	5II39	326	1230	14237	1244	4205	5II53	3240	1245	14249	2200	4221	6II07	3254	1259	15201	2216	4237
39N	5II39	326	1230	15200	1244	4205	5II53	3240	1245	15212	2200	4221	6II07	3254	1259	15224	2216	4237
40N	5II39	326	1230	15224	1244	4205	5II53	3240	1245	15236	2200	4221	6II07	3254	1259	15248	2216	4237
41N	5II39	326	1230	15248	1244	4205	5II53	3240	1245	16200	2200	4221	6II07	3254	1259	16212	2216	4237
42N	5II39	326	1230	16213	1244	4205	5II53	3240	1245	16225	2200	4221	6II07	3254	1259	16236	2216	4237
43N	5II39	326	1230	16238	1244	4205	5II53	3240	1245	16250	2200	4221	6II07	3254	1259	17201	2216	4237
44N	5II39	326	1230	17204	1244	4205	5II53	3240	1245	17215	2200	4221	6II07	3254	1259	17227	2216	4237
45N	5II39	326	1230	17230	1244	4205	5II53	3240	1245	17241	2200	4221	6II07	3254	1259	17252	2216	4237
46N	5II39	326	1230	17256	1244	4205	5II53	3240	1245	18207	2200	4221	6II07	3254	1259	18218	2216	4237
47N	5II39	326	1230	18223	1244	4205	5II53	3240	1245	18234	2200	4221	6II07	3254	1259	18245	2216	4237
48N	5II39	326	1230	18251	1244	4205	5II53	3240	1245	19202	2200	4221	6II07	3254	1259	19212	2216	4237
49N	5II39	326	1230	19219	1244	4205	5II53	3240	1245	19229	2200	4221	6II07	3254	1259	19240	2216	4237
50N	5II39	326	1230	19247	1244	4205	5II53	3240	1245	19258	2200	4221	6II07	3254	1259	20209	2216	4237
51N	5II39	326	1230	20217	1244	4205	5II53	3240	1245	20227	2200	4221	6II07	3254	1259	20238	2216	4237
52N	5II39	326	1230	20246	1244	4205	5II53	3240	1245	20257	2200	4221	6II07	3254	1259	21207	2216	4237
53N	5II39	326	1230	21217	1244	4205	5II53	3240	1245	21227	2200	4221	6II07	3254	1259	21238	2216	4237
54N	5II39	326	1230	21248	1244	4205	5II53	3240	1245	21259	2200	4221	6II07	3254	1259	22209	2216	4237
55N	5II39	326	1230	22221	1244	4205	5II53	3240	1245	22231	2200	4221	6II07	3254	1259	22241	2216	4237
56N	5II39	326	1230	22254	1244	4205	5II53	3240	1245	23203	2200	4221	6II07	3254	1259	23213	2216	4237
57N	5II39	326	1230	23227	1244	4205	5II53	3240	1245	23237	2200	4221	6II07	3254	1259	23247	2216	4237
58N	5II39	326	1230	24202	1244	4205	5II53	3240	1245	24212	2200	4221	6II07	3254	1259	24221	2216	4237
59N	5II39	326	1230	24238	1244	4205	5II53	3240	1245	24247	2200	4221	6II07	3254	1259	24257	2216	4237
60N	5II39	326	1230	25215	1244	4205	5II53	3240	1245	25224	2200	4221	6II07	3254	1259	25233	2216	4237
61N	5II39	326	1230	25253	1244	4205	5II53	3240	1245	26202	2200	4221	6II07	3254	1259	26211	2216	4237
62N	5II39	326	1230	26232	1244	4205	5II53	3240	1245	26240	2200	4221	6II07	3254	1259	26249	2216	4237
63N	5II39	326	1230	27212	1244	4205	5II53	3240	1245	27220	2200	4221	6II07	3254	1259	27229	2216	4237
64N	5II39	326	1230	27253	1244	4205	5II53	3240	1245	28202	2200	4221	6II07	3254	1259	28210	2216	4237
65N	5II39	326	1230	28236	1244	4205	5II53	3240	1245	28244	2200	4221	6II07	3254	1259	28253	2216	4237
66N	5II39	326	1230	29221	1244	4205	5II53	3240	1245	29228	2200	4221	6II07	3254	1259	29236	2216	4237
pc	5II39	326	1230	29246	1244	4205	5II53	3240	1245	29254	2200	4221	6II07	3254				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h15m ARMC: 33°45' MC: 6803'54						Sid.Time: 2h16m ARMC: 34°00' MC: 6819'20						Sid.Time: 2h17m ARMC: 34°15' MC: 6834'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 II 39	3 52 26	1 02 30	29 02 46	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	29 02 54	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	0 11 02	2 11 16	4 05 37
68N	5 II 39	3 52 26	1 02 30	0 11 54	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	1 11 01	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	1 11 09	2 11 16	4 05 37
69N	5 II 39	3 52 26	1 02 30	1 11 43	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	1 11 50	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	1 11 58	2 11 16	4 05 37
70N	5 II 39	3 52 26	1 02 30	2 11 34	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	2 11 41	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	2 11 48	2 11 16	4 05 37
71N	5 II 39	3 52 26	1 02 30	3 11 27	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	3 11 34	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	3 11 41	2 11 16	4 05 37
72N	5 II 39	3 52 26	1 02 30	4 11 22	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	4 11 29	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	4 11 35	2 11 16	4 05 37
73N	5 II 39	3 52 26	1 02 30	5 11 20	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	5 11 26	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	5 11 32	2 11 16	4 05 37
74N	5 II 39	3 52 26	1 02 30	6 11 19	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	6 11 25	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	6 11 31	2 11 16	4 05 37
75N	5 II 39	3 52 26	1 02 30	7 11 22	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	7 11 27	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	7 11 33	2 11 16	4 05 37
76N	5 II 39	3 52 26	1 02 30	8 11 26	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	8 11 32	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	8 11 37	2 11 16	4 05 37
77N	5 II 39	3 52 26	1 02 30	9 11 34	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	9 11 39	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	9 11 44	2 11 16	4 05 37
78N	5 II 39	3 52 26	1 02 30	10 11 45	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	10 11 49	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	10 11 54	2 11 16	4 05 37
79N	5 II 39	3 52 26	1 02 30	11 11 58	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	12 11 03	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	12 11 07	2 11 16	4 05 37
80N	5 II 39	3 52 26	1 02 30	13 11 16	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	13 11 19	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	13 11 23	2 11 16	4 05 37
81N	5 II 39	3 52 26	1 02 30	14 11 36	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	14 11 40	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	14 11 43	2 11 16	4 05 37
82N	5 II 39	3 52 26	1 02 30	16 11 01	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	16 11 04	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	16 11 07	2 11 16	4 05 37
83N	5 II 39	3 52 26	1 02 30	17 11 29	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	17 11 32	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	17 11 35	2 11 16	4 05 37
84N	5 II 39	3 52 26	1 02 30	19 11 02	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	19 11 04	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	19 11 07	2 11 16	4 05 37
85N	5 II 39	3 52 26	1 02 30	20 11 39	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	20 11 41	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	20 11 43	2 11 16	4 05 37
86N	5 II 39	3 52 26	1 02 30	22 11 21	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	22 11 23	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	22 11 24	2 11 16	4 05 37
87N	5 II 39	3 52 26	1 02 30	24 11 08	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	24 11 09	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	24 11 10	2 11 16	4 05 37
88N	5 II 39	3 52 26	1 02 30	26 11 00	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	26 11 00	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	26 11 01	2 11 16	4 05 37
89N	5 II 39	3 52 26	1 02 30	27 11 57	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	27 11 57	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	27 11 58	2 11 16	4 05 37
90N	5 II 39	3 52 26	1 02 30	0 00 00	1 11 44	4 05 05	5 II 53	3 52 40	1 02 45	0 00 00	2 11 00	4 05 21	6 II 07	3 52 54	1 02 59	0 00 00	2 11 16	4 05 37

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h18m ARMC: 34°30' MC: 6850'12						Sid.Time: 2h19m ARMC: 34°45' MC: 7805'37						Sid.Time: 2h20m ARMC: 35°00' MC: 7821'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6II21	4507	2014	2014	2031	454	6II36	4521	2028	2028	2047	510	6II50	4535	2043	2043	3003	5126
1N	6II21	4507	2014	2034	2031	454	6II36	4521	2028	2049	2047	510	6II50	4535	2043	3003	3003	5126
2N	6II21	4507	2014	2055	2031	454	6II36	4521	2028	3009	2047	510	6II50	4535	2043	3024	3003	5126
3N	6II21	4507	2014	3015	2031	454	6II36	4521	2028	3029	2047	510	6II50	4535	2043	3044	3003	5126
4N	6II21	4507	2014	3035	2031	454	6II36	4521	2028	3050	2047	510	6II50	4535	2043	4004	3003	5126
5N	6II21	4507	2014	3055	2031	454	6II36	4521	2028	4010	2047	510	6II50	4535	2043	4024	3003	5126
6N	6II21	4507	2014	4016	2031	454	6II36	4521	2028	4030	2047	510	6II50	4535	2043	4044	3003	5126
7N	6II21	4507	2014	4035	2031	454	6II36	4521	2028	4050	2047	510	6II50	4535	2043	5004	3003	5126
8N	6II21	4507	2014	4055	2031	454	6II36	4521	2028	5009	2047	510	6II50	4535	2043	5024	3003	5126
9N	6II21	4507	2014	5015	2031	454	6II36	4521	2028	5029	2047	510	6II50	4535	2043	5043	3003	5126
10N	6II21	4507	2014	5035	2031	454	6II36	4521	2028	5049	2047	510	6II50	4535	2043	6003	3003	5126
11N	6II21	4507	2014	5055	2031	454	6II36	4521	2028	6009	2047	510	6II50	4535	2043	6023	3003	5126
12N	6II21	4507	2014	6014	2031	454	6II36	4521	2028	6028	2047	510	6II50	4535	2043	6042	3003	5126
13N	6II21	4507	2014	6034	2031	454	6II36	4521	2028	6048	2047	510	6II50	4535	2043	7002	3003	5126
14N	6II21	4507	2014	6054	2031	454	6II36	4521	2028	7007	2047	510	6II50	4535	2043	7021	3003	5126
15N	6II21	4507	2014	7013	2031	454	6II36	4521	2028	7027	2047	510	6II50	4535	2043	7041	3003	5126
16N	6II21	4507	2014	7033	2031	454	6II36	4521	2028	7047	2047	510	6II50	4535	2043	8000	3003	5126
17N	6II21	4507	2014	7053	2031	454	6II36	4521	2028	8006	2047	510	6II50	4535	2043	8020	3003	5126
18N	6II21	4507	2014	8013	2031	454	6II36	4521	2028	8026	2047	510	6II50	4535	2043	8040	3003	5126
19N	6II21	4507	2014	8032	2031	454	6II36	4521	2028	8046	2047	510	6II50	4535	2043	8059	3003	5126
20N	6II21	4507	2014	8052	2031	454	6II36	4521	2028	9006	2047	510	6II50	4535	2043	9019	3003	5126
21N	6II21	4507	2014	9012	2031	454	6II36	4521	2028	9025	2047	510	6II50	4535	2043	9039	3003	5126
22N	6II21	4507	2014	9032	2031	454	6II36	4521	2028	9045	2047	510	6II50	4535	2043	9059	3003	5126
23N	6II21	4507	2014	9052	2031	454	6II36	4521	2028	10005	2047	510	6II50	4535	2043	10018	3003	5126
24N	6II21	4507	2014	10012	2031	454	6II36	4521	2028	10025	2047	510	6II50	4535	2043	10039	3003	5126
25N	6II21	4507	2014	10033	2031	454	6II36	4521	2028	10046	2047	510	6II50	4535	2043	10059	3003	5126
26N	6II21	4507	2014	10053	2031	454	6II36	4521	2028	11006	2047	510	6II50	4535	2043	11019	3003	5126
27N	6II21	4507	2014	11014	2031	454	6II36	4521	2028	11026	2047	510	6II50	4535	2043	11039	3003	5126
28N	6II21	4507	2014	11034	2031	454	6II36	4521	2028	11047	2047	510	6II50	4535	2043	12000	3003	5126
29N	6II21	4507	2014	11055	2031	454	6II36	4521	2028	12008	2047	510	6II50	4535	2043	12021	3003	5126
30N	6II21	4507	2014	12016	2031	454	6II36	4521	2028	12029	2047	510	6II50	4535	2043	12042	3003	5126
31N	6II21	4507	2014	12037	2031	454	6II36	4521	2028	12050	2047	510	6II50	4535	2043	13003	3003	5126
32N	6II21	4507	2014	12059	2031	454	6II36	4521	2028	13011	2047	510	6II50	4535	2043	13024	3003	5126
33N	6II21	4507	2014	13021	2031	454	6II36	4521	2028	13033	2047	510	6II50	4535	2043	13045	3003	5126
34N	6II21	4507	2014	13042	2031	454	6II36	4521	2028	13055	2047	510	6II50	4535	2043	14007	3003	5126
35N	6II21	4507	2014	14005	2031	454	6II36	4521	2028	14017	2047	510	6II50	4535	2043	14029	3003	5126
36N	6II21	4507	2014	14027	2031	454	6II36	4521	2028	14039	2047	510	6II50	4535	2043	14051	3003	5126
37N	6II21	4507	2014	14050	2031	454	6II36	4521	2028	15002	2047	510	6II50	4535	2043	15014	3003	5126
38N	6II21	4507	2014	15013	2031	454	6II36	4521	2028	15025	2047	510	6II50	4535	2043	15037	3003	5126
39N	6II21	4507	2014	15036	2031	454	6II36	4521	2028	15048	2047	510	6II50	4535	2043	16000	3003	5126
40N	6II21	4507	2014	16000	2031	454	6II36	4521	2028	16011	2047	510	6II50	4535	2043	16023	3003	5126
41N	6II21	4507	2014	16024	2031	454	6II36	4521	2028	16035	2047	510	6II50	4535	2043	16047	3003	5126
42N	6II21	4507	2014	16048	2031	454	6II36	4521	2028	17000	2047	510	6II50	4535	2043	17011	3003	5126
43N	6II21	4507	2014	17013	2031	454	6II36	4521	2028	17024	2047	510	6II50	4535	2043	17036	3003	5126
44N	6II21	4507	2014	17038	2031	454	6II36	4521	2028	17049	2047	510	6II50	4535	2043	18001	3003	5126
45N	6II21	4507	2014	18004	2031	454	6II36	4521	2028	18015	2047	510	6II50	4535	2043	18026	3003	5126
46N	6II21	4507	2014	18030	2031	454	6II36	4521	2028	18041	2047	510	6II50	4535	2043	18052	3003	5126
47N	6II21	4507	2014	18056	2031	454	6II36	4521	2028	19007	2047	510	6II50	4535	2043	19018	3003	5126
48N	6II21	4507	2014	19023	2031	454	6II36	4521	2028	19034	2047	510	6II50	4535	2043	19045	3003	5126
49N	6II21	4507	2014	19051	2031	454	6II36	4521	2028	20002	2047	510	6II50	4535	2043	20013	3003	5126
50N	6II21	4507	2014	20019	2031	454	6II36	4521	2028	20030	2047	510	6II50	4535	2043	20041	3003	5126
51N	6II21	4507	2014	20048	2031	454	6II36	4521	2028	20059	2047	510	6II50	4535	2043	21009	3003	5126
52N	6II21	4507	2014	21018	2031	454	6II36	4521	2028	21028	2047	510	6II50	4535	2043	21039	3003	5126
53N	6II21	4507	2014	21048	2031	454	6II36	4521	2028	21058	2047	510	6II50	4535	2043	22008	3003	5126
54N	6II21	4507	2014	22019	2031	454	6II36	4521	2028	22029	2047	510	6II50	4535	2043	22039	3003	5126
55N	6II21	4507	2014	22051	2031	454	6II36	4521	2028	23001	2047	510	6II50	4535	2043	23011	3003	5126
56N	6II21	4507	2014	23023	2031	454	6II36	4521	2028	23033	2047	510	6II50	4535	2043	23043	3003	5126
57N	6II21	4507	2014	23056	2031	454	6II36	4521	2028	24006	2047	510	6II50	4535	2043	24016	3003	5126
58N	6II21	4507	2014	24031	2031	454	6II36	4521	2028	24040	2047	510	6II50	4535	2043	24050	3003	5126
59N	6II21	4507	2014	25006	2031	454	6II36	4521	2028	25015	2047	510	6II50	4535	2043	25025	3003	5126
60N	6II21	4507	2014	25042	2031	454	6II36	4521	2028	25051	2047	510	6II50	4535	2043	26001	3003	5126
61N	6II21	4507	2014	26019	2031	454	6II36	4521	2028	26028	2047	510	6II50	4535	2043	26037	3003	5126
62N	6II21	4507	2014	26058	2031	454	6II36	4521	2028	27007	2047	510	6II50	4535	2043	27016	3003	5126
63N	6II21	4507	2014	27038	2031	454	6II36	4521	2028	27046	2047	510	6II50	4535	2043	27055	3003	5126
64N	6II21	4507	2014	28018	2031	454	6II36	4521	2028	28027	2047	510	6II50	4535	2043	28035	3003	5126
65N	6II21	4507	2014	29001	2031	454	6II36	4521	2028	29009	2047	510	6II50	4535	2043	29017	3003	5126
66N	6II21	4507	2014	29044	2031	454	6II36	4521	2028	29052	2047	510	6II50	4535	2043	00000	3003	5126
pc	6II21	4507	2014	00010	2031	454	6II36	4521	2028	00017	2047	510	6II50	4535	2043	00025	3003	5126

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h18m ARMC: 34°30' MC: 68°50'12						Sid.Time: 2h19m ARMC: 34°45' MC: 78°05'37						Sid.Time: 2h20m ARMC: 35°00' MC: 78°21'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 II 21	4 507	2 014	0 10	2 10	4 54	6 II 36	4 521	2 028	0 17	2 10	5 10	6 II 50	4 535	2 043	0 25	3 10	5 26
68N	6 II 21	4 507	2 014	1 16	2 10	4 54	6 II 36	4 521	2 028	1 24	2 10	5 10	6 II 50	4 535	2 043	1 32	3 10	5 26
69N	6 II 21	4 507	2 014	2 05	2 10	4 54	6 II 36	4 521	2 028	2 12	2 10	5 10	6 II 50	4 535	2 043	2 20	3 10	5 26
70N	6 II 21	4 507	2 014	2 55	2 10	4 54	6 II 36	4 521	2 028	3 02	2 10	5 10	6 II 50	4 535	2 043	3 09	3 10	5 26
71N	6 II 21	4 507	2 014	3 48	2 10	4 54	6 II 36	4 521	2 028	3 54	2 10	5 10	6 II 50	4 535	2 043	4 01	3 10	5 26
72N	6 II 21	4 507	2 014	4 42	2 10	4 54	6 II 36	4 521	2 028	4 48	2 10	5 10	6 II 50	4 535	2 043	4 55	3 10	5 26
73N	6 II 21	4 507	2 014	5 38	2 10	4 54	6 II 36	4 521	2 028	5 45	2 10	5 10	6 II 50	4 535	2 043	5 51	3 10	5 26
74N	6 II 21	4 507	2 014	6 37	2 10	4 54	6 II 36	4 521	2 028	6 44	2 10	5 10	6 II 50	4 535	2 043	6 49	3 10	5 26
75N	6 II 21	4 507	2 014	7 38	2 10	4 54	6 II 36	4 521	2 028	7 44	2 10	5 10	6 II 50	4 535	2 043	7 50	3 10	5 26
76N	6 II 21	4 507	2 014	8 42	2 10	4 54	6 II 36	4 521	2 028	8 48	2 10	5 10	6 II 50	4 535	2 043	8 53	3 10	5 26
77N	6 II 21	4 507	2 014	9 49	2 10	4 54	6 II 36	4 521	2 028	9 54	2 10	5 10	6 II 50	4 535	2 043	9 59	3 10	5 26
78N	6 II 21	4 507	2 014	10 58	2 10	4 54	6 II 36	4 521	2 028	11 03	2 10	5 10	6 II 50	4 535	2 043	11 08	3 10	5 26
79N	6 II 21	4 507	2 014	12 11	2 10	4 54	6 II 36	4 521	2 028	12 15	2 10	5 10	6 II 50	4 535	2 043	12 20	3 10	5 26
80N	6 II 21	4 507	2 014	13 27	2 10	4 54	6 II 36	4 521	2 028	13 31	2 10	5 10	6 II 50	4 535	2 043	13 35	3 10	5 26
81N	6 II 21	4 507	2 014	14 47	2 10	4 54	6 II 36	4 521	2 028	14 50	2 10	5 10	6 II 50	4 535	2 043	14 54	3 10	5 26
82N	6 II 21	4 507	2 014	16 10	2 10	4 54	6 II 36	4 521	2 028	16 13	2 10	5 10	6 II 50	4 535	2 043	16 17	3 10	5 26
83N	6 II 21	4 507	2 014	17 38	2 10	4 54	6 II 36	4 521	2 028	17 40	2 10	5 10	6 II 50	4 535	2 043	17 43	3 10	5 26
84N	6 II 21	4 507	2 014	19 09	2 10	4 54	6 II 36	4 521	2 028	19 12	2 10	5 10	6 II 50	4 535	2 043	19 14	3 10	5 26
85N	6 II 21	4 507	2 014	20 45	2 10	4 54	6 II 36	4 521	2 028	20 47	2 10	5 10	6 II 50	4 535	2 043	20 49	3 10	5 26
86N	6 II 21	4 507	2 014	22 26	2 10	4 54	6 II 36	4 521	2 028	22 27	2 10	5 10	6 II 50	4 535	2 043	22 29	3 10	5 26
87N	6 II 21	4 507	2 014	24 11	2 10	4 54	6 II 36	4 521	2 028	24 13	2 10	5 10	6 II 50	4 535	2 043	24 14	3 10	5 26
88N	6 II 21	4 507	2 014	26 02	2 10	4 54	6 II 36	4 521	2 028	26 03	2 10	5 10	6 II 50	4 535	2 043	26 04	3 10	5 26
89N	6 II 21	4 507	2 014	27 58	2 10	4 54	6 II 36	4 521	2 028	27 58	2 10	5 10	6 II 50	4 535	2 043	27 59	3 10	5 26
90N	6 II 21	4 507	2 014	0 00	2 10	4 54	6 II 36	4 521	2 028	0 00	2 10	5 10	6 II 50	4 535	2 043	0 00	3 10	5 26

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25						Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47						Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7II04	4849	2.057	2.057	3m 19	5.443	7II18	5802	3.012	3.012	3m 35	5.459	7II32	5816	3.026	3.026	3m 50	6.415
1N	7II04	4849	2.057	3.018	3m 19	5.443	7II18	5802	3.012	3.032	3m 35	5.459	7II32	5816	3.026	3.047	3m 50	6.415
2N	7II04	4849	2.057	3.038	3m 19	5.443	7II18	5802	3.012	3.052	3m 35	5.459	7II32	5816	3.026	4.007	3m 50	6.415
3N	7II04	4849	2.057	3.058	3m 19	5.443	7II18	5802	3.012	4.013	3m 35	5.459	7II32	5816	3.026	4.027	3m 50	6.415
4N	7II04	4849	2.057	4.018	3m 19	5.443	7II18	5802	3.012	4.033	3m 35	5.459	7II32	5816	3.026	4.047	3m 50	6.415
5N	7II04	4849	2.057	4.038	3m 19	5.443	7II18	5802	3.012	4.053	3m 35	5.459	7II32	5816	3.026	5.007	3m 50	6.415
6N	7II04	4849	2.057	4.058	3m 19	5.443	7II18	5802	3.012	5.012	3m 35	5.459	7II32	5816	3.026	5.027	3m 50	6.415
7N	7II04	4849	2.057	5.018	3m 19	5.443	7II18	5802	3.012	5.032	3m 35	5.459	7II32	5816	3.026	5.046	3m 50	6.415
8N	7II04	4849	2.057	5.038	3m 19	5.443	7II18	5802	3.012	5.052	3m 35	5.459	7II32	5816	3.026	6.006	3m 50	6.415
9N	7II04	4849	2.057	5.057	3m 19	5.443	7II18	5802	3.012	6.011	3m 35	5.459	7II32	5816	3.026	6.025	3m 50	6.415
10N	7II04	4849	2.057	6.017	3m 19	5.443	7II18	5802	3.012	6.031	3m 35	5.459	7II32	5816	3.026	6.045	3m 50	6.415
11N	7II04	4849	2.057	6.036	3m 19	5.443	7II18	5802	3.012	6.050	3m 35	5.459	7II32	5816	3.026	7.004	3m 50	6.415
12N	7II04	4849	2.057	6.056	3m 19	5.443	7II18	5802	3.012	7.010	3m 35	5.459	7II32	5816	3.026	7.024	3m 50	6.415
13N	7II04	4849	2.057	7.015	3m 19	5.443	7II18	5802	3.012	7.029	3m 35	5.459	7II32	5816	3.026	7.043	3m 50	6.415
14N	7II04	4849	2.057	7.035	3m 19	5.443	7II18	5802	3.012	7.049	3m 35	5.459	7II32	5816	3.026	8.003	3m 50	6.415
15N	7II04	4849	2.057	7.054	3m 19	5.443	7II18	5802	3.012	8.008	3m 35	5.459	7II32	5816	3.026	8.022	3m 50	6.415
16N	7II04	4849	2.057	8.014	3m 19	5.443	7II18	5802	3.012	8.028	3m 35	5.459	7II32	5816	3.026	8.041	3m 50	6.415
17N	7II04	4849	2.057	8.033	3m 19	5.443	7II18	5802	3.012	8.047	3m 35	5.459	7II32	5816	3.026	9.001	3m 50	6.415
18N	7II04	4849	2.057	8.053	3m 19	5.443	7II18	5802	3.012	9.007	3m 35	5.459	7II32	5816	3.026	9.020	3m 50	6.415
19N	7II04	4849	2.057	9.013	3m 19	5.443	7II18	5802	3.012	9.026	3m 35	5.459	7II32	5816	3.026	9.040	3m 50	6.415
20N	7II04	4849	2.057	9.032	3m 19	5.443	7II18	5802	3.012	9.046	3m 35	5.459	7II32	5816	3.026	9.059	3m 50	6.415
21N	7II04	4849	2.057	9.052	3m 19	5.443	7II18	5802	3.012	10.005	3m 35	5.459	7II32	5816	3.026	10.019	3m 50	6.415
22N	7II04	4849	2.057	10.012	3m 19	5.443	7II18	5802	3.012	10.025	3m 35	5.459	7II32	5816	3.026	10.038	3m 50	6.415
23N	7II04	4849	2.057	10.032	3m 19	5.443	7II18	5802	3.012	10.045	3m 35	5.459	7II32	5816	3.026	10.058	3m 50	6.415
24N	7II04	4849	2.057	10.052	3m 19	5.443	7II18	5802	3.012	11.005	3m 35	5.459	7II32	5816	3.026	11.018	3m 50	6.415
25N	7II04	4849	2.057	11.012	3m 19	5.443	7II18	5802	3.012	11.025	3m 35	5.459	7II32	5816	3.026	11.038	3m 50	6.415
26N	7II04	4849	2.057	11.032	3m 19	5.443	7II18	5802	3.012	11.045	3m 35	5.459	7II32	5816	3.026	11.058	3m 50	6.415
27N	7II04	4849	2.057	11.052	3m 19	5.443	7II18	5802	3.012	12.005	3m 35	5.459	7II32	5816	3.026	12.018	3m 50	6.415
28N	7II04	4849	2.057	12.013	3m 19	5.443	7II18	5802	3.012	12.026	3m 35	5.459	7II32	5816	3.026	12.038	3m 50	6.415
29N	7II04	4849	2.057	12.033	3m 19	5.443	7II18	5802	3.012	12.046	3m 35	5.459	7II32	5816	3.026	12.059	3m 50	6.415
30N	7II04	4849	2.057	12.054	3m 19	5.443	7II18	5802	3.012	13.007	3m 35	5.459	7II32	5816	3.026	13.020	3m 50	6.415
31N	7II04	4849	2.057	13.015	3m 19	5.443	7II18	5802	3.012	13.028	3m 35	5.459	7II32	5816	3.026	13.040	3m 50	6.415
32N	7II04	4849	2.057	13.036	3m 19	5.443	7II18	5802	3.012	13.049	3m 35	5.459	7II32	5816	3.026	14.001	3m 50	6.415
33N	7II04	4849	2.057	13.058	3m 19	5.443	7II18	5802	3.012	14.010	3m 35	5.459	7II32	5816	3.026	14.023	3m 50	6.415
34N	7II04	4849	2.057	14.019	3m 19	5.443	7II18	5802	3.012	14.032	3m 35	5.459	7II32	5816	3.026	14.044	3m 50	6.415
35N	7II04	4849	2.057	14.041	3m 19	5.443	7II18	5802	3.012	14.054	3m 35	5.459	7II32	5816	3.026	15.006	3m 50	6.415
36N	7II04	4849	2.057	15.003	3m 19	5.443	7II18	5802	3.012	15.016	3m 35	5.459	7II32	5816	3.026	15.028	3m 50	6.415
37N	7II04	4849	2.057	15.026	3m 19	5.443	7II18	5802	3.012	15.038	3m 35	5.459	7II32	5816	3.026	15.050	3m 50	6.415
38N	7II04	4849	2.057	15.049	3m 19	5.443	7II18	5802	3.012	16.001	3m 35	5.459	7II32	5816	3.026	16.013	3m 50	6.415
39N	7II04	4849	2.057	16.012	3m 19	5.443	7II18	5802	3.012	16.023	3m 35	5.459	7II32	5816	3.026	16.035	3m 50	6.415
40N	7II04	4849	2.057	16.035	3m 19	5.443	7II18	5802	3.012	16.047	3m 35	5.459	7II32	5816	3.026	16.059	3m 50	6.415
41N	7II04	4849	2.057	16.059	3m 19	5.443	7II18	5802	3.012	17.010	3m 35	5.459	7II32	5816	3.026	17.022	3m 50	6.415
42N	7II04	4849	2.057	17.023	3m 19	5.443	7II18	5802	3.012	17.034	3m 35	5.459	7II32	5816	3.026	17.046	3m 50	6.415
43N	7II04	4849	2.057	17.047	3m 19	5.443	7II18	5802	3.012	17.059	3m 35	5.459	7II32	5816	3.026	18.010	3m 50	6.415
44N	7II04	4849	2.057	18.012	3m 19	5.443	7II18	5802	3.012	18.023	3m 35	5.459	7II32	5816	3.026	18.035	3m 50	6.415
45N	7II04	4849	2.057	18.037	3m 19	5.443	7II18	5802	3.012	18.049	3m 35	5.459	7II32	5816	3.026	19.000	3m 50	6.415
46N	7II04	4849	2.057	19.003	3m 19	5.443	7II18	5802	3.012	19.014	3m 35	5.459	7II32	5816	3.026	19.025	3m 50	6.415
47N	7II04	4849	2.057	19.029	3m 19	5.443	7II18	5802	3.012	19.040	3m 35	5.459	7II32	5816	3.026	19.051	3m 50	6.415
48N	7II04	4849	2.057	19.056	3m 19	5.443	7II18	5802	3.012	20.007	3m 35	5.459	7II32	5816	3.026	20.018	3m 50	6.415
49N	7II04	4849	2.057	20.023	3m 19	5.443	7II18	5802	3.012	20.034	3m 35	5.459	7II32	5816	3.026	20.045	3m 50	6.415
50N	7II04	4849	2.057	20.051	3m 19	5.443	7II18	5802	3.012	21.002	3m 35	5.459	7II32	5816	3.026	21.013	3m 50	6.415
51N	7II04	4849	2.057	21.020	3m 19	5.443	7II18	5802	3.012	21.030	3m 35	5.459	7II32	5816	3.026	21.041	3m 50	6.415
52N	7II04	4849	2.057	21.049	3m 19	5.443	7II18	5802	3.012	21.059	3m 35	5.459	7II32	5816	3.026	22.010	3m 50	6.415
53N	7II04	4849	2.057	22.019	3m 19	5.443	7II18	5802	3.012	22.029	3m 35	5.459	7II32	5816	3.026	22.039	3m 50	6.415
54N	7II04	4849	2.057	22.049	3m 19	5.443	7II18	5802	3.012	22.059	3m 35	5.459	7II32	5816	3.026	23.009	3m 50	6.415
55N	7II04	4849	2.057	23.021	3m 19	5.443	7II18	5802	3.012	23.030	3m 35	5.459	7II32	5816	3.026	23.040	3m 50	6.415
56N	7II04	4849	2.057	23.053	3m 19	5.443	7II18	5802	3.012	24.002	3m 35	5.459	7II32	5816	3.026	24.012	3m 50	6.415
57N	7II04	4849	2.057	24.025	3m 19	5.443	7II18	5802	3.012	24.035	3m 35	5.459	7II32	5816	3.026	24.045	3m 50	6.415
58N	7II04	4849	2.057	24.059	3m 19	5.443	7II18	5802	3.012	25.009	3m 35	5.459	7II32	5816	3.026	25.018	3m 50	6.415
59N	7II04	4849	2.057	25.034	3m 19	5.443	7II18	5802	3.012	25.043	3m 35	5.459	7II32	5816	3.026	25.053	3m 50	6.415
60N	7II04	4849	2.057	26.010	3m 19	5.443	7II18	5802	3.012	26.019	3m 35	5.459	7II32	5816	3.026	26.028	3m 50	6.415
61N	7II04	4849	2.057	26.046	3m 19	5.443	7II18	5802	3.012	26.055	3m 35	5.459	7II32	5816	3.026	27.004	3m 50	6.415
62N	7II04	4849	2.057	27.024	3m 19	5.443	7II18	5802	3.012	27.033	3m 35	5.459	7II32	5816	3.026	27.042	3m 50	6.415
63N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25						Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47						Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7II04	4849	2.057	0 11 33	3 11 19	5.443	7II18	5802	3.012	0 11 41	3 11 35	5.449	7II32	5816	3.026	0 11 49	3 11 50	6.415
68N	7II04	4849	2.057	1 11 39	3 11 19	5.443	7II18	5802	3.012	1 11 47	3 11 35	5.449	7II32	5816	3.026	1 11 54	3 11 50	6.415
69N	7II04	4849	2.057	2 11 27	3 11 19	5.443	7II18	5802	3.012	2 11 34	3 11 35	5.449	7II32	5816	3.026	2 11 41	3 11 50	6.415
70N	7II04	4849	2.057	3 11 16	3 11 19	5.443	7II18	5802	3.012	3 11 23	3 11 35	5.449	7II32	5816	3.026	3 11 30	3 11 50	6.415
71N	7II04	4849	2.057	4 11 08	3 11 19	5.443	7II18	5802	3.012	4 11 15	3 11 35	5.449	7II32	5816	3.026	4 11 21	3 11 50	6.415
72N	7II04	4849	2.057	5 11 01	3 11 19	5.443	7II18	5802	3.012	5 11 08	3 11 35	5.449	7II32	5816	3.026	5 11 14	3 11 50	6.415
73N	7II04	4849	2.057	5 11 57	3 11 19	5.443	7II18	5802	3.012	6 11 03	3 11 35	5.449	7II32	5816	3.026	6 11 09	3 11 50	6.415
74N	7II04	4849	2.057	6 11 55	3 11 19	5.443	7II18	5802	3.012	7 11 01	3 11 35	5.449	7II32	5816	3.026	7 11 07	3 11 50	6.415
75N	7II04	4849	2.057	7 11 55	3 11 19	5.443	7II18	5802	3.012	8 11 01	3 11 35	5.449	7II32	5816	3.026	8 11 07	3 11 50	6.415
76N	7II04	4849	2.057	8 11 58	3 11 19	5.443	7II18	5802	3.012	9 11 03	3 11 35	5.449	7II32	5816	3.026	9 11 09	3 11 50	6.415
77N	7II04	4849	2.057	10 11 04	3 11 19	5.443	7II18	5802	3.012	10 11 09	3 11 35	5.449	7II32	5816	3.026	10 11 14	3 11 50	6.415
78N	7II04	4849	2.057	11 11 12	3 11 19	5.443	7II18	5802	3.012	11 11 17	3 11 35	5.449	7II32	5816	3.026	11 11 22	3 11 50	6.415
79N	7II04	4849	2.057	12 11 24	3 11 19	5.443	7II18	5802	3.012	12 11 28	3 11 35	5.449	7II32	5816	3.026	12 11 33	3 11 50	6.415
80N	7II04	4849	2.057	13 11 39	3 11 19	5.443	7II18	5802	3.012	13 11 43	3 11 35	5.449	7II32	5816	3.026	13 11 47	3 11 50	6.415
81N	7II04	4849	2.057	14 11 58	3 11 19	5.443	7II18	5802	3.012	15 11 01	3 11 35	5.449	7II32	5816	3.026	15 11 05	3 11 50	6.415
82N	7II04	4849	2.057	16 11 20	3 11 19	5.443	7II18	5802	3.012	16 11 23	3 11 35	5.449	7II32	5816	3.026	16 11 26	3 11 50	6.415
83N	7II04	4849	2.057	17 11 46	3 11 19	5.443	7II18	5802	3.012	17 11 49	3 11 35	5.449	7II32	5816	3.026	17 11 52	3 11 50	6.415
84N	7II04	4849	2.057	19 11 16	3 11 19	5.443	7II18	5802	3.012	19 11 19	3 11 35	5.449	7II32	5816	3.026	19 11 21	3 11 50	6.415
85N	7II04	4849	2.057	20 11 51	3 11 19	5.443	7II18	5802	3.012	20 11 53	3 11 35	5.449	7II32	5816	3.026	20 11 55	3 11 50	6.415
86N	7II04	4849	2.057	22 11 31	3 11 19	5.443	7II18	5802	3.012	22 11 32	3 11 35	5.449	7II32	5816	3.026	22 11 34	3 11 50	6.415
87N	7II04	4849	2.057	24 11 15	3 11 19	5.443	7II18	5802	3.012	24 11 16	3 11 35	5.449	7II32	5816	3.026	24 11 17	3 11 50	6.415
88N	7II04	4849	2.057	26 11 04	3 11 19	5.443	7II18	5802	3.012	26 11 05	3 11 35	5.449	7II32	5816	3.026	26 11 06	3 11 50	6.415
89N	7II04	4849	2.057	27 11 59	3 11 19	5.443	7II18	5802	3.012	28 11 00	3 11 35	5.449	7II32	5816	3.026	28 11 00	3 11 50	6.415
90N	7II04	4849	2.057	0 11 00	3 11 19	5.443	7II18	5802	3.012	0 11 00	3 11 35	5.449	7II32	5816	3.026	0 11 00	3 11 50	6.415

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h24m ARMC: 36°00' MC: 8822'31						Sid.Time: 2h25m ARMC: 36°15' MC: 8837'52						Sid.Time: 2h26m ARMC: 36°30' MC: 8853'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7II46	5530	3.0241	3.0241	4m06	6.032	8II00	5544	3.055	3.055	4m22	6.048	8II15	5558	4.010	4.010	4m38	7.004
1N	7II46	5530	3.0241	4.001	4m06	6.032	8II00	5544	3.055	4.016	4m22	6.048	8II15	5558	4.010	4.030	4m38	7.004
2N	7II46	5530	3.0241	4.021	4m06	6.032	8II00	5544	3.055	4.036	4m22	6.048	8II15	5558	4.010	4.050	4m38	7.004
3N	7II46	5530	3.0241	4.041	4m06	6.032	8II00	5544	3.055	4.056	4m22	6.048	8II15	5558	4.010	5.010	4m38	7.004
4N	7II46	5530	3.0241	5.001	4m06	6.032	8II00	5544	3.055	5.016	4m22	6.048	8II15	5558	4.010	5.030	4m38	7.004
5N	7II46	5530	3.0241	5.021	4m06	6.032	8II00	5544	3.055	5.035	4m22	6.048	8II15	5558	4.010	5.050	4m38	7.004
6N	7II46	5530	3.0241	5.041	4m06	6.032	8II00	5544	3.055	5.055	4m22	6.048	8II15	5558	4.010	6.009	4m38	7.004
7N	7II46	5530	3.0241	6.000	4m06	6.032	8II00	5544	3.055	6.015	4m22	6.048	8II15	5558	4.010	6.029	4m38	7.004
8N	7II46	5530	3.0241	6.020	4m06	6.032	8II00	5544	3.055	6.034	4m22	6.048	8II15	5558	4.010	6.048	4m38	7.004
9N	7II46	5530	3.0241	6.039	4m06	6.032	8II00	5544	3.055	6.054	4m22	6.048	8II15	5558	4.010	7.008	4m38	7.004
10N	7II46	5530	3.0241	6.059	4m06	6.032	8II00	5544	3.055	7.013	4m22	6.048	8II15	5558	4.010	7.027	4m38	7.004
11N	7II46	5530	3.0241	7.018	4m06	6.032	8II00	5544	3.055	7.032	4m22	6.048	8II15	5558	4.010	7.046	4m38	7.004
12N	7II46	5530	3.0241	7.038	4m06	6.032	8II00	5544	3.055	7.052	4m22	6.048	8II15	5558	4.010	8.005	4m38	7.004
13N	7II46	5530	3.0241	7.057	4m06	6.032	8II00	5544	3.055	8.011	4m22	6.048	8II15	5558	4.010	8.025	4m38	7.004
14N	7II46	5530	3.0241	8.016	4m06	6.032	8II00	5544	3.055	8.030	4m22	6.048	8II15	5558	4.010	8.044	4m38	7.004
15N	7II46	5530	3.0241	8.036	4m06	6.032	8II00	5544	3.055	8.049	4m22	6.048	8II15	5558	4.010	9.003	4m38	7.004
16N	7II46	5530	3.0241	8.055	4m06	6.032	8II00	5544	3.055	9.009	4m22	6.048	8II15	5558	4.010	9.022	4m38	7.004
17N	7II46	5530	3.0241	9.014	4m06	6.032	8II00	5544	3.055	9.028	4m22	6.048	8II15	5558	4.010	9.041	4m38	7.004
18N	7II46	5530	3.0241	9.034	4m06	6.032	8II00	5544	3.055	9.047	4m22	6.048	8II15	5558	4.010	10.001	4m38	7.004
19N	7II46	5530	3.0241	9.053	4m06	6.032	8II00	5544	3.055	10.006	4m22	6.048	8II15	5558	4.010	10.020	4m38	7.004
20N	7II46	5530	3.0241	10.012	4m06	6.032	8II00	5544	3.055	10.026	4m22	6.048	8II15	5558	4.010	10.039	4m38	7.004
21N	7II46	5530	3.0241	10.032	4m06	6.032	8II00	5544	3.055	10.045	4m22	6.048	8II15	5558	4.010	10.059	4m38	7.004
22N	7II46	5530	3.0241	10.052	4m06	6.032	8II00	5544	3.055	11.005	4m22	6.048	8II15	5558	4.010	11.018	4m38	7.004
23N	7II46	5530	3.0241	11.011	4m06	6.032	8II00	5544	3.055	11.024	4m22	6.048	8II15	5558	4.010	11.038	4m38	7.004
24N	7II46	5530	3.0241	11.031	4m06	6.032	8II00	5544	3.055	11.044	4m22	6.048	8II15	5558	4.010	11.057	4m38	7.004
25N	7II46	5530	3.0241	11.051	4m06	6.032	8II00	5544	3.055	12.004	4m22	6.048	8II15	5558	4.010	12.017	4m38	7.004
26N	7II46	5530	3.0241	12.011	4m06	6.032	8II00	5544	3.055	12.024	4m22	6.048	8II15	5558	4.010	12.037	4m38	7.004
27N	7II46	5530	3.0241	12.031	4m06	6.032	8II00	5544	3.055	12.044	4m22	6.048	8II15	5558	4.010	12.057	4m38	7.004
28N	7II46	5530	3.0241	12.051	4m06	6.032	8II00	5544	3.055	13.004	4m22	6.048	8II15	5558	4.010	13.017	4m38	7.004
29N	7II46	5530	3.0241	13.012	4m06	6.032	8II00	5544	3.055	13.024	4m22	6.048	8II15	5558	4.010	13.037	4m38	7.004
30N	7II46	5530	3.0241	13.032	4m06	6.032	8II00	5544	3.055	13.045	4m22	6.048	8II15	5558	4.010	13.058	4m38	7.004
31N	7II46	5530	3.0241	13.053	4m06	6.032	8II00	5544	3.055	14.006	4m22	6.048	8II15	5558	4.010	14.018	4m38	7.004
32N	7II46	5530	3.0241	14.014	4m06	6.032	8II00	5544	3.055	14.026	4m22	6.048	8II15	5558	4.010	14.039	4m38	7.004
33N	7II46	5530	3.0241	14.035	4m06	6.032	8II00	5544	3.055	14.048	4m22	6.048	8II15	5558	4.010	15.000	4m38	7.004
34N	7II46	5530	3.0241	14.056	4m06	6.032	8II00	5544	3.055	15.009	4m22	6.048	8II15	5558	4.010	15.021	4m38	7.004
35N	7II46	5530	3.0241	15.018	4m06	6.032	8II00	5544	3.055	15.030	4m22	6.048	8II15	5558	4.010	15.043	4m38	7.004
36N	7II46	5530	3.0241	15.040	4m06	6.032	8II00	5544	3.055	15.052	4m22	6.048	8II15	5558	4.010	16.004	4m38	7.004
37N	7II46	5530	3.0241	16.002	4m06	6.032	8II00	5544	3.055	16.014	4m22	6.048	8II15	5558	4.010	16.026	4m38	7.004
38N	7II46	5530	3.0241	16.025	4m06	6.032	8II00	5544	3.055	16.037	4m22	6.048	8II15	5558	4.010	16.049	4m38	7.004
39N	7II46	5530	3.0241	16.047	4m06	6.032	8II00	5544	3.055	16.059	4m22	6.048	8II15	5558	4.010	17.011	4m38	7.004
40N	7II46	5530	3.0241	17.010	4m06	6.032	8II00	5544	3.055	17.022	4m22	6.048	8II15	5558	4.010	17.034	4m38	7.004
41N	7II46	5530	3.0241	17.034	4m06	6.032	8II00	5544	3.055	17.045	4m22	6.048	8II15	5558	4.010	17.057	4m38	7.004
42N	7II46	5530	3.0241	17.057	4m06	6.032	8II00	5544	3.055	18.009	4m22	6.048	8II15	5558	4.010	18.021	4m38	7.004
43N	7II46	5530	3.0241	18.022	4m06	6.032	8II00	5544	3.055	18.033	4m22	6.048	8II15	5558	4.010	18.045	4m38	7.004
44N	7II46	5530	3.0241	18.046	4m06	6.032	8II00	5544	3.055	18.058	4m22	6.048	8II15	5558	4.010	19.009	4m38	7.004
45N	7II46	5530	3.0241	19.011	4m06	6.032	8II00	5544	3.055	19.022	4m22	6.048	8II15	5558	4.010	19.034	4m38	7.004
46N	7II46	5530	3.0241	19.037	4m06	6.032	8II00	5544	3.055	19.048	4m22	6.048	8II15	5558	4.010	19.059	4m38	7.004
47N	7II46	5530	3.0241	20.002	4m06	6.032	8II00	5544	3.055	20.014	4m22	6.048	8II15	5558	4.010	20.025	4m38	7.004
48N	7II46	5530	3.0241	20.029	4m06	6.032	8II00	5544	3.055	20.040	4m22	6.048	8II15	5558	4.010	20.051	4m38	7.004
49N	7II46	5530	3.0241	20.056	4m06	6.032	8II00	5544	3.055	21.007	4m22	6.048	8II15	5558	4.010	21.017	4m38	7.004
50N	7II46	5530	3.0241	21.023	4m06	6.032	8II00	5544	3.055	21.034	4m22	6.048	8II15	5558	4.010	21.045	4m38	7.004
51N	7II46	5530	3.0241	21.051	4m06	6.032	8II00	5544	3.055	22.002	4m22	6.048	8II15	5558	4.010	22.013	4m38	7.004
52N	7II46	5530	3.0241	22.020	4m06	6.032	8II00	5544	3.055	22.031	4m22	6.048	8II15	5558	4.010	22.041	4m38	7.004
53N	7II46	5530	3.0241	22.050	4m06	6.032	8II00	5544	3.055	23.000	4m22	6.048	8II15	5558	4.010	23.010	4m38	7.004
54N	7II46	5530	3.0241	23.020	4m06	6.032	8II00	5544	3.055	23.030	4m22	6.048	8II15	5558	4.010	23.040	4m38	7.004
55N	7II46	5530	3.0241	23.050	4m06	6.032	8II00	5544	3.055	24.000	4m22	6.048	8II15	5558	4.010	24.010	4m38	7.004
56N	7II46	5530	3.0241	24.022	4m06	6.032	8II00	5544	3.055	24.032	4m22	6.048	8II15	5558	4.010	24.042	4m38	7.004
57N	7II46	5530	3.0241	24.054	4m06	6.032	8II00	5544	3.055	25.004	4m22	6.048	8II15	5558	4.010	25.014	4m38	7.004
58N	7II46	5530	3.0241	25.028	4m06	6.032	8II00	5544	3.055	25.037	4m22	6.048	8II15	5558	4.010	25.047	4m38	7.004
59N	7II46	5530	3.0241	26.002	4m06	6.032	8II00	5544	3.055	26.011	4m22	6.048	8II15	5558	4.010	26.021	4m38	7.004
60N	7II46	5530	3.0241	26.037	4m06	6.032	8II00	5544	3.055	26.046	4m22	6.048	8II15	5558	4.010	26.056	4m38	7.004
61N	7II46	5530	3.0241	27.013	4m06	6.032	8II00	5544	3.055	27.022	4m22	6.048	8II15	5558	4.010	27.031	4m38	7.004
62N	7II46	5530	3.0241	27.051	4m06	6.032	8II00	5544	3.055	28.000	4m22	6.048	8II15	5558	4.010	28.008	4m38	7.004
63N	7II46	5530	3.0241	28.029	4m06	6.032	8II00	5544	3.055	28.038	4m22	6.048	8					

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31						Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50						Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8II29	6611	4024	4024	4m54	7021	8II43	6025	4039	4039	5m10	7037	8II57	6039	4054	4054	5m26	7053
1N	8II29	6611	4024	4045	4m54	7021	8II43	6025	4039	4059	5m10	7037	8II57	6039	4054	5014	5m26	7053
2N	8II29	6611	4024	5005	4m54	7021	8II43	6025	4039	5019	5m10	7037	8II57	6039	4054	5034	5m26	7053
3N	8II29	6611	4024	5025	4m54	7021	8II43	6025	4039	5039	5m10	7037	8II57	6039	4054	5053	5m26	7053
4N	8II29	6611	4024	5044	4m54	7021	8II43	6025	4039	5059	5m10	7037	8II57	6039	4054	6013	5m26	7053
5N	8II29	6611	4024	6004	4m54	7021	8II43	6025	4039	6018	5m10	7037	8II57	6039	4054	6033	5m26	7053
6N	8II29	6611	4024	6024	4m54	7021	8II43	6025	4039	6038	5m10	7037	8II57	6039	4054	6052	5m26	7053
7N	8II29	6611	4024	6043	4m54	7021	8II43	6025	4039	6057	5m10	7037	8II57	6039	4054	7011	5m26	7053
8N	8II29	6611	4024	7002	4m54	7021	8II43	6025	4039	7017	5m10	7037	8II57	6039	4054	7031	5m26	7053
9N	8II29	6611	4024	7022	4m54	7021	8II43	6025	4039	7036	5m10	7037	8II57	6039	4054	7050	5m26	7053
10N	8II29	6611	4024	7041	4m54	7021	8II43	6025	4039	7055	5m10	7037	8II57	6039	4054	8009	5m26	7053
11N	8II29	6611	4024	8000	4m54	7021	8II43	6025	4039	8014	5m10	7037	8II57	6039	4054	8028	5m26	7053
12N	8II29	6611	4024	8019	4m54	7021	8II43	6025	4039	8033	5m10	7037	8II57	6039	4054	8047	5m26	7053
13N	8II29	6611	4024	8039	4m54	7021	8II43	6025	4039	8052	5m10	7037	8II57	6039	4054	9006	5m26	7053
14N	8II29	6611	4024	8058	4m54	7021	8II43	6025	4039	9011	5m10	7037	8II57	6039	4054	9025	5m26	7053
15N	8II29	6611	4024	9017	4m54	7021	8II43	6025	4039	9031	5m10	7037	8II57	6039	4054	9044	5m26	7053
16N	8II29	6611	4024	9036	4m54	7021	8II43	6025	4039	9050	5m10	7037	8II57	6039	4054	10003	5m26	7053
17N	8II29	6611	4024	9055	4m54	7021	8II43	6025	4039	10009	5m10	7037	8II57	6039	4054	10022	5m26	7053
18N	8II29	6611	4024	10014	4m54	7021	8II43	6025	4039	10028	5m10	7037	8II57	6039	4054	10041	5m26	7053
19N	8II29	6611	4024	10033	4m54	7021	8II43	6025	4039	10047	5m10	7037	8II57	6039	4054	11000	5m26	7053
20N	8II29	6611	4024	10053	4m54	7021	8II43	6025	4039	11006	5m10	7037	8II57	6039	4054	11020	5m26	7053
21N	8II29	6611	4024	11012	4m54	7021	8II43	6025	4039	11025	5m10	7037	8II57	6039	4054	11039	5m26	7053
22N	8II29	6611	4024	11031	4m54	7021	8II43	6025	4039	11045	5m10	7037	8II57	6039	4054	11058	5m26	7053
23N	8II29	6611	4024	11051	4m54	7021	8II43	6025	4039	12004	5m10	7037	8II57	6039	4054	12017	5m26	7053
24N	8II29	6611	4024	12010	4m54	7021	8II43	6025	4039	12024	5m10	7037	8II57	6039	4054	12037	5m26	7053
25N	8II29	6611	4024	12030	4m54	7021	8II43	6025	4039	12043	5m10	7037	8II57	6039	4054	12056	5m26	7053
26N	8II29	6611	4024	12050	4m54	7021	8II43	6025	4039	13003	5m10	7037	8II57	6039	4054	13016	5m26	7053
27N	8II29	6611	4024	13010	4m54	7021	8II43	6025	4039	13023	5m10	7037	8II57	6039	4054	13036	5m26	7053
28N	8II29	6611	4024	13030	4m54	7021	8II43	6025	4039	13043	5m10	7037	8II57	6039	4054	13055	5m26	7053
29N	8II29	6611	4024	13050	4m54	7021	8II43	6025	4039	14003	5m10	7037	8II57	6039	4054	14015	5m26	7053
30N	8II29	6611	4024	14010	4m54	7021	8II43	6025	4039	14023	5m10	7037	8II57	6039	4054	14036	5m26	7053
31N	8II29	6611	4024	14031	4m54	7021	8II43	6025	4039	14043	5m10	7037	8II57	6039	4054	14056	5m26	7053
32N	8II29	6611	4024	14051	4m54	7021	8II43	6025	4039	15004	5m10	7037	8II57	6039	4054	15016	5m26	7053
33N	8II29	6611	4024	15012	4m54	7021	8II43	6025	4039	15025	5m10	7037	8II57	6039	4054	15037	5m26	7053
34N	8II29	6611	4024	15033	4m54	7021	8II43	6025	4039	15046	5m10	7037	8II57	6039	4054	15058	5m26	7053
35N	8II29	6611	4024	15055	4m54	7021	8II43	6025	4039	16007	5m10	7037	8II57	6039	4054	16019	5m26	7053
36N	8II29	6611	4024	16016	4m54	7021	8II43	6025	4039	16029	5m10	7037	8II57	6039	4054	16041	5m26	7053
37N	8II29	6611	4024	16038	4m54	7021	8II43	6025	4039	16050	5m10	7037	8II57	6039	4054	17002	5m26	7053
38N	8II29	6611	4024	17000	4m54	7021	8II43	6025	4039	17012	5m10	7037	8II57	6039	4054	17024	5m26	7053
39N	8II29	6611	4024	17023	4m54	7021	8II43	6025	4039	17035	5m10	7037	8II57	6039	4054	17047	5m26	7053
40N	8II29	6611	4024	17046	4m54	7021	8II43	6025	4039	17057	5m10	7037	8II57	6039	4054	18009	5m26	7053
41N	8II29	6611	4024	18009	4m54	7021	8II43	6025	4039	18020	5m10	7037	8II57	6039	4054	18032	5m26	7053
42N	8II29	6611	4024	18032	4m54	7021	8II43	6025	4039	18044	5m10	7037	8II57	6039	4054	18055	5m26	7053
43N	8II29	6611	4024	18056	4m54	7021	8II43	6025	4039	19008	5m10	7037	8II57	6039	4054	19019	5m26	7053
44N	8II29	6611	4024	19020	4m54	7021	8II43	6025	4039	19032	5m10	7037	8II57	6039	4054	19043	5m26	7053
45N	8II29	6611	4024	19045	4m54	7021	8II43	6025	4039	19056	5m10	7037	8II57	6039	4054	20007	5m26	7053
46N	8II29	6611	4024	20010	4m54	7021	8II43	6025	4039	20021	5m10	7037	8II57	6039	4054	20032	5m26	7053
47N	8II29	6611	4024	20036	4m54	7021	8II43	6025	4039	20047	5m10	7037	8II57	6039	4054	20058	5m26	7053
48N	8II29	6611	4024	21002	4m54	7021	8II43	6025	4039	21013	5m10	7037	8II57	6039	4054	21023	5m26	7053
49N	8II29	6611	4024	21028	4m54	7021	8II43	6025	4039	21039	5m10	7037	8II57	6039	4054	21050	5m26	7053
50N	8II29	6611	4024	21055	4m54	7021	8II43	6025	4039	22006	5m10	7037	8II57	6039	4054	22017	5m26	7053
51N	8II29	6611	4024	22023	4m54	7021	8II43	6025	4039	22034	5m10	7037	8II57	6039	4054	22044	5m26	7053
52N	8II29	6611	4024	22051	4m54	7021	8II43	6025	4039	23002	5m10	7037	8II57	6039	4054	23012	5m26	7053
53N	8II29	6611	4024	23020	4m54	7021	8II43	6025	4039	23031	5m10	7037	8II57	6039	4054	23041	5m26	7053
54N	8II29	6611	4024	23050	4m54	7021	8II43	6025	4039	24000	5m10	7037	8II57	6039	4054	24010	5m26	7053
55N	8II29	6611	4024	24020	4m54	7021	8II43	6025	4039	24030	5m10	7037	8II57	6039	4054	24040	5m26	7053
56N	8II29	6611	4024	24052	4m54	7021	8II43	6025	4039	25001	5m10	7037	8II57	6039	4054	25011	5m26	7053
57N	8II29	6611	4024	25023	4m54	7021	8II43	6025	4039	25033	5m10	7037	8II57	6039	4054	25043	5m26	7053
58N	8II29	6611	4024	25056	4m54	7021	8II43	6025	4039	26006	5m10	7037	8II57	6039	4054	26015	5m26	7053
59N	8II29	6611	4024	26030	4m54	7021	8II43	6025	4039	26039	5m10	7037	8II57	6039	4054	26049	5m26	7053
60N	8II29	6611	4024	27005	4m54	7021	8II43	6025	4039	27014	5m10	7037	8II57	6039	4054	27023	5m26	7053
61N	8II29	6611	4024	27040	4m54	7021	8II43	6025	4039	27049	5m10	7037	8II57	6039	4054	27058	5m26	7053
62N	8II29	6611	4024	28017	4m54	7021	8II43	6025	4039	28026	5m10	7037	8II57	6039	4054	28035	5m26	7053
63N	8II29	6611	4024	28055	4m54	7021	8II43	6025	4039	29004	5m10	7037	8II57	6039	4054	29012	5m26	7053
64N	8II29	6611	4024	29034	4m54	7021	8II43	6025	4039	29043	5m10	7037	8II57	6039	4054	29051	5m26	7053
65N	8II29	6611	4024	0m15	4m54	7021	8II43	6025	4039	0m23	5m10	7037	8II57	6039	4054	0m31	5m26	7053
66N	8II29	6611	4024	0m56	4m54	7021	8II43	6025	4039	1m04	5m10	7037	8II57	6039	4054	1m12	5m26	7053
pc	8II29	6611	4024	1m20	4m5													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31						Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50						Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 II 29	6 31	4 24	1 20	4 54	7 21	8 II 43	6 25	4 39	1 28	5 10	7 37	8 II 57	6 39	4 54	1 36	5 26	7 53
68N	8 II 29	6 31	4 24	2 24	4 54	7 21	8 II 43	6 25	4 39	2 32	5 10	7 37	8 II 57	6 39	4 54	2 39	5 26	7 53
69N	8 II 29	6 31	4 24	3 11	4 54	7 21	8 II 43	6 25	4 39	3 18	5 10	7 37	8 II 57	6 39	4 54	3 25	5 26	7 53
70N	8 II 29	6 31	4 24	3 59	4 54	7 21	8 II 43	6 25	4 39	4 06	5 10	7 37	8 II 57	6 39	4 54	4 13	5 26	7 53
71N	8 II 29	6 31	4 24	4 49	4 54	7 21	8 II 43	6 25	4 39	4 55	5 10	7 37	8 II 57	6 39	4 54	5 02	5 26	7 53
72N	8 II 29	6 31	4 24	5 40	4 54	7 21	8 II 43	6 25	4 39	5 47	5 10	7 37	8 II 57	6 39	4 54	5 54	5 26	7 53
73N	8 II 29	6 31	4 24	6 34	4 54	7 21	8 II 43	6 25	4 39	6 41	5 10	7 37	8 II 57	6 39	4 54	6 47	5 26	7 53
74N	8 II 29	6 31	4 24	7 31	4 54	7 21	8 II 43	6 25	4 39	7 37	5 10	7 37	8 II 57	6 39	4 54	7 43	5 26	7 53
75N	8 II 29	6 31	4 24	8 29	4 54	7 21	8 II 43	6 25	4 39	8 35	5 10	7 37	8 II 57	6 39	4 54	8 40	5 26	7 53
76N	8 II 29	6 31	4 24	9 30	4 54	7 21	8 II 43	6 25	4 39	9 36	5 10	7 37	8 II 57	6 39	4 54	9 41	5 26	7 53
77N	8 II 29	6 31	4 24	10 34	4 54	7 21	8 II 43	6 25	4 39	10 39	5 10	7 37	8 II 57	6 39	4 54	10 44	5 26	7 53
78N	8 II 29	6 31	4 24	11 40	4 54	7 21	8 II 43	6 25	4 39	11 45	5 10	7 37	8 II 57	6 39	4 54	11 50	5 26	7 53
79N	8 II 29	6 31	4 24	12 50	4 54	7 21	8 II 43	6 25	4 39	12 54	5 10	7 37	8 II 57	6 39	4 54	12 59	5 26	7 53
80N	8 II 29	6 31	4 24	14 03	4 54	7 21	8 II 43	6 25	4 39	14 07	5 10	7 37	8 II 57	6 39	4 54	14 11	5 26	7 53
81N	8 II 29	6 31	4 24	15 19	4 54	7 21	8 II 43	6 25	4 39	15 23	5 10	7 37	8 II 57	6 39	4 54	15 26	5 26	7 53
82N	8 II 29	6 31	4 24	16 39	4 54	7 21	8 II 43	6 25	4 39	16 42	5 10	7 37	8 II 57	6 39	4 54	16 46	5 26	7 53
83N	8 II 29	6 31	4 24	18 03	4 54	7 21	8 II 43	6 25	4 39	18 06	5 10	7 37	8 II 57	6 39	4 54	18 09	5 26	7 53
84N	8 II 29	6 31	4 24	19 31	4 54	7 21	8 II 43	6 25	4 39	19 33	5 10	7 37	8 II 57	6 39	4 54	19 36	5 26	7 53
85N	8 II 29	6 31	4 24	21 03	4 54	7 21	8 II 43	6 25	4 39	21 05	5 10	7 37	8 II 57	6 39	4 54	21 07	5 26	7 53
86N	8 II 29	6 31	4 24	22 40	4 54	7 21	8 II 43	6 25	4 39	22 42	5 10	7 37	8 II 57	6 39	4 54	22 44	5 26	7 53
87N	8 II 29	6 31	4 24	24 22	4 54	7 21	8 II 43	6 25	4 39	24 23	5 10	7 37	8 II 57	6 39	4 54	24 25	5 26	7 53
88N	8 II 29	6 31	4 24	26 09	4 54	7 21	8 II 43	6 25	4 39	26 10	5 10	7 37	8 II 57	6 39	4 54	26 11	5 26	7 53
89N	8 II 29	6 31	4 24	28 02	4 54	7 21	8 II 43	6 25	4 39	28 02	5 10	7 37	8 II 57	6 39	4 54	28 02	5 26	7 53
90N	8 II 29	6 31	4 24	0 00	4 54	7 21	8 II 43	6 25	4 39	0 00	5 10	7 37	8 II 57	6 39	4 54	0 00	5 26	7 53

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h30m ARMC: 37°30' MC: 9854'26						Sid.Time: 2h31m ARMC: 37°45' MC: 10809'42						Sid.Time: 2h32m ARMC: 38°00' MC: 10824'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9II11	6553	508	508	542	809	9II25	7507	5023	5023	542	809	9II39	7507	5023	5023	542	809
1N	9II11	6553	508	508	542	809	9II25	7507	5023	5043	542	809	9II39	7507	5023	5057	542	809
2N	9II11	6553	508	508	542	809	9II25	7507	5023	6003	542	809	9II39	7507	5023	6017	542	809
3N	9II11	6553	508	608	542	809	9II25	7507	5023	6022	542	809	9II39	7507	5023	6037	542	809
4N	9II11	6553	508	608	542	809	9II25	7507	5023	6042	542	809	9II39	7507	5023	6056	542	809
5N	9II11	6553	508	6047	542	809	9II25	7507	5023	7001	542	809	9II39	7507	5023	7016	542	809
6N	9II11	6553	508	7006	542	809	9II25	7507	5023	7021	542	809	9II39	7507	5023	7035	542	809
7N	9II11	6553	508	7026	542	809	9II25	7507	5023	7040	542	809	9II39	7507	5023	7054	542	809
8N	9II11	6553	508	7045	542	809	9II25	7507	5023	7059	542	809	9II39	7507	5023	7080	542	809
9N	9II11	6553	508	8004	542	809	9II25	7507	5023	8018	542	809	9II39	7507	5023	8032	542	809
10N	9II11	6553	508	8023	542	809	9II25	7507	5023	8037	542	809	9II39	7507	5023	8051	542	809
11N	9II11	6553	508	8042	542	809	9II25	7507	5023	8056	542	809	9II39	7507	5023	8070	542	809
12N	9II11	6553	508	9001	542	809	9II25	7507	5023	9015	542	809	9II39	7507	5023	9029	542	809
13N	9II11	6553	508	9020	542	809	9II25	7507	5023	9034	542	809	9II39	7507	5023	9048	542	809
14N	9II11	6553	508	9039	542	809	9II25	7507	5023	9053	542	809	9II39	7507	5023	10007	542	809
15N	9II11	6553	508	9058	542	809	9II25	7507	5023	10012	542	809	9II39	7507	5023	10026	542	809
16N	9II11	6553	508	10017	542	809	9II25	7507	5023	10031	542	809	9II39	7507	5023	10044	542	809
17N	9II11	6553	508	10036	542	809	9II25	7507	5023	10050	542	809	9II39	7507	5023	11003	542	809
18N	9II11	6553	508	10055	542	809	9II25	7507	5023	11008	542	809	9II39	7507	5023	11022	542	809
19N	9II11	6553	508	11014	542	809	9II25	7507	5023	11027	542	809	9II39	7507	5023	11041	542	809
20N	9II11	6553	508	11033	542	809	9II25	7507	5023	11046	542	809	9II39	7507	5023	12000	542	809
21N	9II11	6553	508	11052	542	809	9II25	7507	5023	12005	542	809	9II39	7507	5023	12019	542	809
22N	9II11	6553	508	12011	542	809	9II25	7507	5023	12024	542	809	9II39	7507	5023	12038	542	809
23N	9II11	6553	508	12030	542	809	9II25	7507	5023	12044	542	809	9II39	7507	5023	12057	542	809
24N	9II11	6553	508	12050	542	809	9II25	7507	5023	13003	542	809	9II39	7507	5023	13016	542	809
25N	9II11	6553	508	13009	542	809	9II25	7507	5023	13022	542	809	9II39	7507	5023	13035	542	809
26N	9II11	6553	508	13029	542	809	9II25	7507	5023	13042	542	809	9II39	7507	5023	13055	542	809
27N	9II11	6553	508	13048	542	809	9II25	7507	5023	14001	542	809	9II39	7507	5023	14014	542	809
28N	9II11	6553	508	14008	542	809	9II25	7507	5023	14021	542	809	9II39	7507	5023	14034	542	809
29N	9II11	6553	508	14028	542	809	9II25	7507	5023	14041	542	809	9II39	7507	5023	14054	542	809
30N	9II11	6553	508	14048	542	809	9II25	7507	5023	15001	542	809	9II39	7507	5023	15014	542	809
31N	9II11	6553	508	15009	542	809	9II25	7507	5023	15021	542	809	9II39	7507	5023	15034	542	809
32N	9II11	6553	508	15029	542	809	9II25	7507	5023	15042	542	809	9II39	7507	5023	15054	542	809
33N	9II11	6553	508	15050	542	809	9II25	7507	5023	16002	542	809	9II39	7507	5023	16015	542	809
34N	9II11	6553	508	16011	542	809	9II25	7507	5023	16023	542	809	9II39	7507	5023	16035	542	809
35N	9II11	6553	508	16032	542	809	9II25	7507	5023	16044	542	809	9II39	7507	5023	16056	542	809
36N	9II11	6553	508	16053	542	809	9II25	7507	5023	17005	542	809	9II39	7507	5023	17017	542	809
37N	9II11	6553	508	17015	542	809	9II25	7507	5023	17027	542	809	9II39	7507	5023	17039	542	809
38N	9II11	6553	508	17036	542	809	9II25	7507	5023	17048	542	809	9II39	7507	5023	18000	542	809
39N	9II11	6553	508	17059	542	809	9II25	7507	5023	18010	542	809	9II39	7507	5023	18022	542	809
40N	9II11	6553	508	18021	542	809	9II25	7507	5023	18033	542	809	9II39	7507	5023	18045	542	809
41N	9II11	6553	508	18044	542	809	9II25	7507	5023	18056	542	809	9II39	7507	5023	19007	542	809
42N	9II11	6553	508	19007	542	809	9II25	7507	5023	19019	542	809	9II39	7507	5023	19030	542	809
43N	9II11	6553	508	19031	542	809	9II25	7507	5023	19042	542	809	9II39	7507	5023	19054	542	809
44N	9II11	6553	508	19054	542	809	9II25	7507	5023	20006	542	809	9II39	7507	5023	20017	542	809
45N	9II11	6553	508	20019	542	809	9II25	7507	5023	20030	542	809	9II39	7507	5023	20041	542	809
46N	9II11	6553	508	20044	542	809	9II25	7507	5023	20055	542	809	9II39	7507	5023	21006	542	809
47N	9II11	6553	508	21009	542	809	9II25	7507	5023	21020	542	809	9II39	7507	5023	21031	542	809
48N	9II11	6553	508	21034	542	809	9II25	7507	5023	21045	542	809	9II39	7507	5023	21056	542	809
49N	9II11	6553	508	22001	542	809	9II25	7507	5023	22011	542	809	9II39	7507	5023	22022	542	809
50N	9II11	6553	508	22027	542	809	9II25	7507	5023	22038	542	809	9II39	7507	5023	22049	542	809
51N	9II11	6553	508	22055	542	809	9II25	7507	5023	23005	542	809	9II39	7507	5023	23016	542	809
52N	9II11	6553	508	23023	542	809	9II25	7507	5023	23033	542	809	9II39	7507	5023	23043	542	809
53N	9II11	6553	508	23051	542	809	9II25	7507	5023	24001	542	809	9II39	7507	5023	24012	542	809
54N	9II11	6553	508	24020	542	809	9II25	7507	5023	24031	542	809	9II39	7507	5023	24041	542	809
55N	9II11	6553	508	24050	542	809	9II25	7507	5023	25000	542	809	9II39	7507	5023	25010	542	809
56N	9II11	6553	508	25021	542	809	9II25	7507	5023	25031	542	809	9II39	7507	5023	25041	542	809
57N	9II11	6553	508	25053	542	809	9II25	7507	5023	26002	542	809	9II39	7507	5023	26012	542	809
58N	9II11	6553	508	26025	542	809	9II25	7507	5023	26034	542	809	9II39	7507	5023	26044	542	809
59N	9II11	6553	508	26058	542	809	9II25	7507	5023	27007	542	809	9II39	7507	5023	27017	542	809
60N	9II11	6553	508	27032	542	809	9II25	7507	5023	27041	542	809	9II39	7507	5023	27051	542	809
61N	9II11	6553	508	28007	542	809	9II25	7507	5023	28016	542	809	9II39	7507	5023	28025	542	809
62N	9II11	6553	508	28044	542	809	9II25	7507	5023	28052	542	809	9II39	7507	5023	29001	542	809
63N	9II11	6553	508	29021	542	809	9II25	7507	5023	29030	542	809	9II39	7507	5023	29038	542	809
64N	9II11	6553	508	29059	542	809	9II25	7507	5023	0008	542	809	9II39	7507	5023	0016	542	809
65N	9II11	6553	508	0039	542	809	9II25	7507	5023	0047	542	809	9II39	7507	5023	0056	542	809
66N	9II11	6553	508	1020	542	809	9II25	7507	5023	1028	542	809	9II39	7507	5023	1036	542	809
pc	9II11	6553	508	1044	542	809	9II25	7507	5023	1052	542	809	9II39	7507	5023	2000	542	809

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h30m ARMC: 37°30' MC: 9854'26						Sid.Time: 2h31m ARMC: 37°45' MC: 10809'42						Sid.Time: 2h32m ARMC: 38°00' MC: 10824'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 II 11	6 53	5 08	1 44	5 42	8 09	9 II 25	7 07	5 23	1 52	5 58	8 26	9 II 39	7 20	5 38	2 00	6 13	8 42
68N	9 II 11	6 53	5 08	2 47	5 42	8 09	9 II 25	7 07	5 23	2 54	5 58	8 26	9 II 39	7 20	5 38	3 02	6 13	8 42
69N	9 II 11	6 53	5 08	3 33	5 42	8 09	9 II 25	7 07	5 23	3 40	5 58	8 26	9 II 39	7 20	5 38	3 47	6 13	8 42
70N	9 II 11	6 53	5 08	4 20	5 42	8 09	9 II 25	7 07	5 23	4 27	5 58	8 26	9 II 39	7 20	5 38	4 34	6 13	8 42
71N	9 II 11	6 53	5 08	5 09	5 42	8 09	9 II 25	7 07	5 23	5 16	5 58	8 26	9 II 39	7 20	5 38	5 23	6 13	8 42
72N	9 II 11	6 53	5 08	6 00	5 42	8 09	9 II 25	7 07	5 23	6 07	5 58	8 26	9 II 39	7 20	5 38	6 13	6 13	8 42
73N	9 II 11	6 53	5 08	6 53	5 42	8 09	9 II 25	7 07	5 23	7 00	5 58	8 26	9 II 39	7 20	5 38	7 06	6 13	8 42
74N	9 II 11	6 53	5 08	7 49	5 42	8 09	9 II 25	7 07	5 23	7 55	5 58	8 26	9 II 39	7 20	5 38	8 01	6 13	8 42
75N	9 II 11	6 53	5 08	8 46	5 42	8 09	9 II 25	7 07	5 23	8 52	5 58	8 26	9 II 39	7 20	5 38	8 58	6 13	8 42
76N	9 II 11	6 53	5 08	9 46	5 42	8 09	9 II 25	7 07	5 23	9 52	5 58	8 26	9 II 39	7 20	5 38	9 57	6 13	8 42
77N	9 II 11	6 53	5 08	10 49	5 42	8 09	9 II 25	7 07	5 23	10 54	5 58	8 26	9 II 39	7 20	5 38	10 59	6 13	8 42
78N	9 II 11	6 53	5 08	11 55	5 42	8 09	9 II 25	7 07	5 23	11 59	5 58	8 26	9 II 39	7 20	5 38	12 04	6 13	8 42
79N	9 II 11	6 53	5 08	13 03	5 42	8 09	9 II 25	7 07	5 23	13 08	5 58	8 26	9 II 39	7 20	5 38	13 12	6 13	8 42
80N	9 II 11	6 53	5 08	14 15	5 42	8 09	9 II 25	7 07	5 23	14 19	5 58	8 26	9 II 39	7 20	5 38	14 23	6 13	8 42
81N	9 II 11	6 53	5 08	15 30	5 42	8 09	9 II 25	7 07	5 23	15 34	5 58	8 26	9 II 39	7 20	5 38	15 37	6 13	8 42
82N	9 II 11	6 53	5 08	16 49	5 42	8 09	9 II 25	7 07	5 23	16 52	5 58	8 26	9 II 39	7 20	5 38	16 56	6 13	8 42
83N	9 II 11	6 53	5 08	18 12	5 42	8 09	9 II 25	7 07	5 23	18 14	5 58	8 26	9 II 39	7 20	5 38	18 17	6 13	8 42
84N	9 II 11	6 53	5 08	19 38	5 42	8 09	9 II 25	7 07	5 23	19 41	5 58	8 26	9 II 39	7 20	5 38	19 43	6 13	8 42
85N	9 II 11	6 53	5 08	21 10	5 42	8 09	9 II 25	7 07	5 23	21 12	5 58	8 26	9 II 39	7 20	5 38	21 14	6 13	8 42
86N	9 II 11	6 53	5 08	22 45	5 42	8 09	9 II 25	7 07	5 23	22 47	5 58	8 26	9 II 39	7 20	5 38	22 49	6 13	8 42
87N	9 II 11	6 53	5 08	24 26	5 42	8 09	9 II 25	7 07	5 23	24 27	5 58	8 26	9 II 39	7 20	5 38	24 28	6 13	8 42
88N	9 II 11	6 53	5 08	26 12	5 42	8 09	9 II 25	7 07	5 23	26 12	5 58	8 26	9 II 39	7 20	5 38	26 13	6 13	8 42
89N	9 II 11	6 53	5 08	28 03	5 42	8 09	9 II 25	7 07	5 23	28 03	5 58	8 26	9 II 39	7 20	5 38	28 04	6 13	8 42
90N	9 II 11	6 53	5 08	0 00	5 42	8 09	9 II 25	7 07	5 23	0 00	5 58	8 26	9 II 39	7 20	5 38	0 00	6 13	8 42

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h33m ARMC: 38°15' MC: 10840'14						Sid.Time: 2h34m ARMC: 38°30' MC: 10855'28						Sid.Time: 2h35m ARMC: 38°45' MC: 11810'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9II53	7334	5.052	5.052	6m29	8.058	10II07	7348	6.007	6.007	6m45	9.015	10II21	8302	6.021	6.021	7m01	9.031
1N	9II53	7334	5.052	6.012	6m29	8.058	10II07	7348	6.007	6.027	6m45	9.015	10II21	8302	6.021	6.041	7m01	9.031
2N	9II53	7334	5.052	6.032	6m29	8.058	10II07	7348	6.007	6.046	6m45	9.015	10II21	8302	6.021	7.001	7m01	9.031
3N	9II53	7334	5.052	6.051	6m29	8.058	10II07	7348	6.007	7.006	6m45	9.015	10II21	8302	6.021	7.020	7m01	9.031
4N	9II53	7334	5.052	7.011	6m29	8.058	10II07	7348	6.007	7.025	6m45	9.015	10II21	8302	6.021	7.040	7m01	9.031
5N	9II53	7334	5.052	7.030	6m29	8.058	10II07	7348	6.007	7.044	6m45	9.015	10II21	8302	6.021	7.059	7m01	9.031
6N	9II53	7334	5.052	7.049	6m29	8.058	10II07	7348	6.007	8.004	6m45	9.015	10II21	8302	6.021	8.018	7m01	9.031
7N	9II53	7334	5.052	8.008	6m29	8.058	10II07	7348	6.007	8.023	6m45	9.015	10II21	8302	6.021	8.037	7m01	9.031
8N	9II53	7334	5.052	8.027	6m29	8.058	10II07	7348	6.007	8.042	6m45	9.015	10II21	8302	6.021	8.056	7m01	9.031
9N	9II53	7334	5.052	8.046	6m29	8.058	10II07	7348	6.007	9.001	6m45	9.015	10II21	8302	6.021	9.015	7m01	9.031
10N	9II53	7334	5.052	9.005	6m29	8.058	10II07	7348	6.007	9.019	6m45	9.015	10II21	8302	6.021	9.034	7m01	9.031
11N	9II53	7334	5.052	9.024	6m29	8.058	10II07	7348	6.007	9.038	6m45	9.015	10II21	8302	6.021	9.052	7m01	9.031
12N	9II53	7334	5.052	9.043	6m29	8.058	10II07	7348	6.007	9.057	6m45	9.015	10II21	8302	6.021	10.011	7m01	9.031
13N	9II53	7334	5.052	10.002	6m29	8.058	10II07	7348	6.007	10.016	6m45	9.015	10II21	8302	6.021	10.030	7m01	9.031
14N	9II53	7334	5.052	10.021	6m29	8.058	10II07	7348	6.007	10.034	6m45	9.015	10II21	8302	6.021	10.048	7m01	9.031
15N	9II53	7334	5.052	10.039	6m29	8.058	10II07	7348	6.007	10.053	6m45	9.015	10II21	8302	6.021	11.007	7m01	9.031
16N	9II53	7334	5.052	10.058	6m29	8.058	10II07	7348	6.007	11.012	6m45	9.015	10II21	8302	6.021	11.025	7m01	9.031
17N	9II53	7334	5.052	11.017	6m29	8.058	10II07	7348	6.007	11.030	6m45	9.015	10II21	8302	6.021	11.044	7m01	9.031
18N	9II53	7334	5.052	11.036	6m29	8.058	10II07	7348	6.007	11.049	6m45	9.015	10II21	8302	6.021	12.003	7m01	9.031
19N	9II53	7334	5.052	11.054	6m29	8.058	10II07	7348	6.007	12.008	6m45	9.015	10II21	8302	6.021	12.021	7m01	9.031
20N	9II53	7334	5.052	12.013	6m29	8.058	10II07	7348	6.007	12.027	6m45	9.015	10II21	8302	6.021	12.040	7m01	9.031
21N	9II53	7334	5.052	12.032	6m29	8.058	10II07	7348	6.007	12.045	6m45	9.015	10II21	8302	6.021	12.059	7m01	9.031
22N	9II53	7334	5.052	12.051	6m29	8.058	10II07	7348	6.007	13.004	6m45	9.015	10II21	8302	6.021	13.018	7m01	9.031
23N	9II53	7334	5.052	13.010	6m29	8.058	10II07	7348	6.007	13.023	6m45	9.015	10II21	8302	6.021	13.037	7m01	9.031
24N	9II53	7334	5.052	13.029	6m29	8.058	10II07	7348	6.007	13.042	6m45	9.015	10II21	8302	6.021	13.056	7m01	9.031
25N	9II53	7334	5.052	13.048	6m29	8.058	10II07	7348	6.007	14.001	6m45	9.015	10II21	8302	6.021	14.015	7m01	9.031
26N	9II53	7334	5.052	14.008	6m29	8.058	10II07	7348	6.007	14.021	6m45	9.015	10II21	8302	6.021	14.034	7m01	9.031
27N	9II53	7334	5.052	14.027	6m29	8.058	10II07	7348	6.007	14.040	6m45	9.015	10II21	8302	6.021	14.053	7m01	9.031
28N	9II53	7334	5.052	14.047	6m29	8.058	10II07	7348	6.007	15.000	6m45	9.015	10II21	8302	6.021	15.012	7m01	9.031
29N	9II53	7334	5.052	15.006	6m29	8.058	10II07	7348	6.007	15.019	6m45	9.015	10II21	8302	6.021	15.032	7m01	9.031
30N	9II53	7334	5.052	15.026	6m29	8.058	10II07	7348	6.007	15.039	6m45	9.015	10II21	8302	6.021	15.052	7m01	9.031
31N	9II53	7334	5.052	15.046	6m29	8.058	10II07	7348	6.007	15.059	6m45	9.015	10II21	8302	6.021	16.012	7m01	9.031
32N	9II53	7334	5.052	16.007	6m29	8.058	10II07	7348	6.007	16.019	6m45	9.015	10II21	8302	6.021	16.032	7m01	9.031
33N	9II53	7334	5.052	16.027	6m29	8.058	10II07	7348	6.007	16.039	6m45	9.015	10II21	8302	6.021	16.052	7m01	9.031
34N	9II53	7334	5.052	16.048	6m29	8.058	10II07	7348	6.007	17.000	6m45	9.015	10II21	8302	6.021	17.012	7m01	9.031
35N	9II53	7334	5.052	17.008	6m29	8.058	10II07	7348	6.007	17.021	6m45	9.015	10II21	8302	6.021	17.033	7m01	9.031
36N	9II53	7334	5.052	17.029	6m29	8.058	10II07	7348	6.007	17.042	6m45	9.015	10II21	8302	6.021	17.054	7m01	9.031
37N	9II53	7334	5.052	17.051	6m29	8.058	10II07	7348	6.007	18.003	6m45	9.015	10II21	8302	6.021	18.015	7m01	9.031
38N	9II53	7334	5.052	18.012	6m29	8.058	10II07	7348	6.007	18.024	6m45	9.015	10II21	8302	6.021	18.036	7m01	9.031
39N	9II53	7334	5.052	18.034	6m29	8.058	10II07	7348	6.007	18.046	6m45	9.015	10II21	8302	6.021	18.058	7m01	9.031
40N	9II53	7334	5.052	18.056	6m29	8.058	10II07	7348	6.007	19.008	6m45	9.015	10II21	8302	6.021	19.020	7m01	9.031
41N	9II53	7334	5.052	19.019	6m29	8.058	10II07	7348	6.007	19.031	6m45	9.015	10II21	8302	6.021	19.042	7m01	9.031
42N	9II53	7334	5.052	19.042	6m29	8.058	10II07	7348	6.007	19.053	6m45	9.015	10II21	8302	6.021	20.005	7m01	9.031
43N	9II53	7334	5.052	20.005	6m29	8.058	10II07	7348	6.007	20.016	6m45	9.015	10II21	8302	6.021	20.028	7m01	9.031
44N	9II53	7334	5.052	20.029	6m29	8.058	10II07	7348	6.007	20.040	6m45	9.015	10II21	8302	6.021	20.051	7m01	9.031
45N	9II53	7334	5.052	20.053	6m29	8.058	10II07	7348	6.007	21.004	6m45	9.015	10II21	8302	6.021	21.015	7m01	9.031
46N	9II53	7334	5.052	21.017	6m29	8.058	10II07	7348	6.007	21.028	6m45	9.015	10II21	8302	6.021	21.039	7m01	9.031
47N	9II53	7334	5.052	21.042	6m29	8.058	10II07	7348	6.007	21.053	6m45	9.015	10II21	8302	6.021	22.004	7m01	9.031
48N	9II53	7334	5.052	22.007	6m29	8.058	10II07	7348	6.007	22.018	6m45	9.015	10II21	8302	6.021	22.029	7m01	9.031
49N	9II53	7334	5.052	22.033	6m29	8.058	10II07	7348	6.007	22.044	6m45	9.015	10II21	8302	6.021	22.055	7m01	9.031
50N	9II53	7334	5.052	22.059	6m29	8.058	10II07	7348	6.007	23.010	6m45	9.015	10II21	8302	6.021	23.021	7m01	9.031
51N	9II53	7334	5.052	23.026	6m29	8.058	10II07	7348	6.007	23.037	6m45	9.015	10II21	8302	6.021	23.047	7m01	9.031
52N	9II53	7334	5.052	23.054	6m29	8.058	10II07	7348	6.007	24.004	6m45	9.015	10II21	8302	6.021	24.015	7m01	9.031
53N	9II53	7334	5.052	24.022	6m29	8.058	10II07	7348	6.007	24.032	6m45	9.015	10II21	8302	6.021	24.042	7m01	9.031
54N	9II53	7334	5.052	24.051	6m29	8.058	10II07	7348	6.007	25.001	6m45	9.015	10II21	8302	6.021	25.011	7m01	9.031
55N	9II53	7334	5.052	25.020	6m29	8.058	10II07	7348	6.007	25.030	6m45	9.015	10II21	8302	6.021	25.040	7m01	9.031
56N	9II53	7334	5.052	25.051	6m29	8.058	10II07	7348	6.007	26.000	6m45	9.015	10II21	8302	6.021	26.010	7m01	9.031
57N	9II53	7334	5.052	26.022	6m29	8.058	10II07	7348	6.007	26.031	6m45	9.015	10II21	8302	6.021	26.041	7m01	9.031
58N	9II53	7334	5.052	26.053	6m29	8.058	10II07	7348	6.007	27.003	6m45	9.015	10II21	8302	6.021	27.012	7m01	9.031
59N	9II53	7334	5.052	27.026	6m29	8.058	10II07	7348	6.007	27.035	6m45	9.015	10II21	8302	6.021	27.045	7m01	9.031
60N	9II53	7334	5.052	28.000	6m29	8.058	10II07	7348	6.007	28.009	6m45	9.015	10II21	8302	6.021	28.018	7m01	9.031
61N	9II53	7334	5.052	28.034	6m29	8.058	10II07	7348	6.007	28.043	6m45	9.015	10II21	8302	6.021	28.052	7m01	9.031
62N	9II53	7334	5.052	29.010	6m29	8.058	10II07	7348	6.007	29.019	6m45	9.015	10II21	8302	6.021	29.028	7m01	9.031
63N	9II53	7334	5.052	29.047														

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56						Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08						Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10II35	8816	6836	6836	7717	9847	10II49	8829	6851	6851	7733	10803	11II03	8843	7806	7806	7749	10820
1N	10II35	8816	6836	6856	7717	9847	10II49	8829	6851	7811	7733	10803	11II03	8843	7806	7825	7749	10820
2N	10II35	8816	6836	7815	7717	9847	10II49	8829	6851	7830	7733	10803	11II03	8843	7806	7845	7749	10820
3N	10II35	8816	6836	7835	7717	9847	10II49	8829	6851	7849	7733	10803	11II03	8843	7806	8804	7749	10820
4N	10II35	8816	6836	7854	7717	9847	10II49	8829	6851	8809	7733	10803	11II03	8843	7806	8823	7749	10820
5N	10II35	8816	6836	8813	7717	9847	10II49	8829	6851	8828	7733	10803	11II03	8843	7806	8842	7749	10820
6N	10II35	8816	6836	8832	7717	9847	10II49	8829	6851	8847	7733	10803	11II03	8843	7806	9801	7749	10820
7N	10II35	8816	6836	8851	7717	9847	10II49	8829	6851	9806	7733	10803	11II03	8843	7806	9820	7749	10820
8N	10II35	8816	6836	9810	7717	9847	10II49	8829	6851	9824	7733	10803	11II03	8843	7806	9839	7749	10820
9N	10II35	8816	6836	9829	7717	9847	10II49	8829	6851	9843	7733	10803	11II03	8843	7806	9857	7749	10820
10N	10II35	8816	6836	9848	7717	9847	10II49	8829	6851	10802	7733	10803	11II03	8843	7806	10816	7749	10820
11N	10II35	8816	6836	10806	7717	9847	10II49	8829	6851	10820	7733	10803	11II03	8843	7806	10834	7749	10820
12N	10II35	8816	6836	10825	7717	9847	10II49	8829	6851	10839	7733	10803	11II03	8843	7806	10853	7749	10820
13N	10II35	8816	6836	10843	7717	9847	10II49	8829	6851	10857	7733	10803	11II03	8843	7806	11811	7749	10820
14N	10II35	8816	6836	11802	7717	9847	10II49	8829	6851	11816	7733	10803	11II03	8843	7806	11830	7749	10820
15N	10II35	8816	6836	11821	7717	9847	10II49	8829	6851	11834	7733	10803	11II03	8843	7806	11848	7749	10820
16N	10II35	8816	6836	11839	7717	9847	10II49	8829	6851	11853	7733	10803	11II03	8843	7806	12807	7749	10820
17N	10II35	8816	6836	11858	7717	9847	10II49	8829	6851	12811	7733	10803	11II03	8843	7806	12825	7749	10820
18N	10II35	8816	6836	12816	7717	9847	10II49	8829	6851	12830	7733	10803	11II03	8843	7806	12843	7749	10820
19N	10II35	8816	6836	12835	7717	9847	10II49	8829	6851	12848	7733	10803	11II03	8843	7806	13802	7749	10820
20N	10II35	8816	6836	12854	7717	9847	10II49	8829	6851	13807	7733	10803	11II03	8843	7806	13820	7749	10820
21N	10II35	8816	6836	13812	7717	9847	10II49	8829	6851	13826	7733	10803	11II03	8843	7806	13839	7749	10820
22N	10II35	8816	6836	13831	7717	9847	10II49	8829	6851	13844	7733	10803	11II03	8843	7806	13858	7749	10820
23N	10II35	8816	6836	13850	7717	9847	10II49	8829	6851	14803	7733	10803	11II03	8843	7806	14816	7749	10820
24N	10II35	8816	6836	14809	7717	9847	10II49	8829	6851	14822	7733	10803	11II03	8843	7806	14835	7749	10820
25N	10II35	8816	6836	14828	7717	9847	10II49	8829	6851	14841	7733	10803	11II03	8843	7806	14854	7749	10820
26N	10II35	8816	6836	14847	7717	9847	10II49	8829	6851	15800	7733	10803	11II03	8843	7806	15813	7749	10820
27N	10II35	8816	6836	15806	7717	9847	10II49	8829	6851	15819	7733	10803	11II03	8843	7806	15832	7749	10820
28N	10II35	8816	6836	15825	7717	9847	10II49	8829	6851	15838	7733	10803	11II03	8843	7806	15851	7749	10820
29N	10II35	8816	6836	15845	7717	9847	10II49	8829	6851	15858	7733	10803	11II03	8843	7806	16810	7749	10820
30N	10II35	8816	6836	16804	7717	9847	10II49	8829	6851	16817	7733	10803	11II03	8843	7806	16830	7749	10820
31N	10II35	8816	6836	16824	7717	9847	10II49	8829	6851	16837	7733	10803	11II03	8843	7806	16849	7749	10820
32N	10II35	8816	6836	16844	7717	9847	10II49	8829	6851	16857	7733	10803	11II03	8843	7806	17809	7749	10820
33N	10II35	8816	6836	17804	7717	9847	10II49	8829	6851	17817	7733	10803	11II03	8843	7806	17829	7749	10820
34N	10II35	8816	6836	17825	7717	9847	10II49	8829	6851	17837	7733	10803	11II03	8843	7806	17849	7749	10820
35N	10II35	8816	6836	17845	7717	9847	10II49	8829	6851	17857	7733	10803	11II03	8843	7806	18810	7749	10820
36N	10II35	8816	6836	18806	7717	9847	10II49	8829	6851	18818	7733	10803	11II03	8843	7806	18830	7749	10820
37N	10II35	8816	6836	18827	7717	9847	10II49	8829	6851	18839	7733	10803	11II03	8843	7806	18851	7749	10820
38N	10II35	8816	6836	18848	7717	9847	10II49	8829	6851	19800	7733	10803	11II03	8843	7806	19812	7749	10820
39N	10II35	8816	6836	19810	7717	9847	10II49	8829	6851	19822	7733	10803	11II03	8843	7806	19834	7749	10820
40N	10II35	8816	6836	19832	7717	9847	10II49	8829	6851	19844	7733	10803	11II03	8843	7806	19855	7749	10820
41N	10II35	8816	6836	19854	7717	9847	10II49	8829	6851	20806	7733	10803	11II03	8843	7806	20817	7749	10820
42N	10II35	8816	6836	20817	7717	9847	10II49	8829	6851	20828	7733	10803	11II03	8843	7806	20840	7749	10820
43N	10II35	8816	6836	20839	7717	9847	10II49	8829	6851	20851	7733	10803	11II03	8843	7806	21802	7749	10820
44N	10II35	8816	6836	21803	7717	9847	10II49	8829	6851	21814	7733	10803	11II03	8843	7806	21825	7749	10820
45N	10II35	8816	6836	21826	7717	9847	10II49	8829	6851	21838	7733	10803	11II03	8843	7806	21849	7749	10820
46N	10II35	8816	6836	21850	7717	9847	10II49	8829	6851	22802	7733	10803	11II03	8843	7806	22813	7749	10820
47N	10II35	8816	6836	22815	7717	9847	10II49	8829	6851	22826	7733	10803	11II03	8843	7806	22837	7749	10820
48N	10II35	8816	6836	22840	7717	9847	10II49	8829	6851	22851	7733	10803	11II03	8843	7806	23802	7749	10820
49N	10II35	8816	6836	23805	7717	9847	10II49	8829	6851	23816	7733	10803	11II03	8843	7806	23827	7749	10820
50N	10II35	8816	6836	23831	7717	9847	10II49	8829	6851	23842	7733	10803	11II03	8843	7806	23853	7749	10820
51N	10II35	8816	6836	23858	7717	9847	10II49	8829	6851	24808	7733	10803	11II03	8843	7806	24819	7749	10820
52N	10II35	8816	6836	24825	7717	9847	10II49	8829	6851	24835	7733	10803	11II03	8843	7806	24846	7749	10820
53N	10II35	8816	6836	24853	7717	9847	10II49	8829	6851	25803	7733	10803	11II03	8843	7806	25813	7749	10820
54N	10II35	8816	6836	25821	7717	9847	10II49	8829	6851	25831	7733	10803	11II03	8843	7806	25841	7749	10820
55N	10II35	8816	6836	25850	7717	9847	10II49	8829	6851	26800	7733	10803	11II03	8843	7806	26810	7749	10820
56N	10II35	8816	6836	26820	7717	9847	10II49	8829	6851	26830	7733	10803	11II03	8843	7806	26840	7749	10820
57N	10II35	8816	6836	26851	7717	9847	10II49	8829	6851	27800	7733	10803	11II03	8843	7806	27810	7749	10820
58N	10II35	8816	6836	27822	7717	9847	10II49	8829	6851	27831	7733	10803	11II03	8843	7806	27841	7749	10820
59N	10II35	8816	6836	27854	7717	9847	10II49	8829	6851	28804	7733	10803	11II03	8843	7806	28813	7749	10820
60N	10II35	8816	6836	28827	7717	9847	10II49	8829	6851	28836	7733	10803	11II03	8843	7806	28846	7749	10820
61N	10II35	8816	6836	29801	7717	9847	10II49	8829	6851	29810	7733	10803	11II03	8843	7806	29819	7749	10820
62N	10II35	8816	6836	29837	7717	9847	10II49	8829	6851	29845	7733	10803	11II03	8843	7806	29854	7749	10820
63N	10II35	8816	6836	0813	7717	9847	10II49	8829	6851	0821	7733	10803	11II03	8843	7806	0830	7749	10820
64N	10II35	8816	6836	0850	7717	9847	10II49	8829	6851	0858	7733	10803	11II03	8843	7806	0807	7749	10820
65N	10II35	8816	6836	1829	7717													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56						Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08						Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10II35	8816	6836	2 31	7 17	9 47	10II49	8829	6851	2 39	7 33	10 03	11II03	8843	7806	2 47	7 49	10 20
68N	10II35	8816	6836	3 32	7 17	9 47	10II49	8829	6851	3 40	7 33	10 03	11II03	8843	7806	3 47	7 49	10 20
69N	10II35	8816	6836	4 17	7 17	9 47	10II49	8829	6851	4 24	7 33	10 03	11II03	8843	7806	4 31	7 49	10 20
70N	10II35	8816	6836	5 02	7 17	9 47	10II49	8829	6851	5 10	7 33	10 03	11II03	8843	7806	5 17	7 49	10 20
71N	10II35	8816	6836	5 50	7 17	9 47	10II49	8829	6851	5 57	7 33	10 03	11II03	8843	7806	6 04	7 49	10 20
72N	10II35	8816	6836	6 40	7 17	9 47	10II49	8829	6851	6 46	7 33	10 03	11II03	8843	7806	6 53	7 49	10 20
73N	10II35	8816	6836	7 31	7 17	9 47	10II49	8829	6851	7 37	7 33	10 03	11II03	8843	7806	7 44	7 49	10 20
74N	10II35	8816	6836	8 25	7 17	9 47	10II49	8829	6851	8 31	7 33	10 03	11II03	8843	7806	8 37	7 49	10 20
75N	10II35	8816	6836	9 20	7 17	9 47	10II49	8829	6851	9 26	7 33	10 03	11II03	8843	7806	9 32	7 49	10 20
76N	10II35	8816	6836	10 19	7 17	9 47	10II49	8829	6851	10 24	7 33	10 03	11II03	8843	7806	10 30	7 49	10 20
77N	10II35	8816	6836	11 19	7 17	9 47	10II49	8829	6851	11 25	7 33	10 03	11II03	8843	7806	11 30	7 49	10 20
78N	10II35	8816	6836	12 23	7 17	9 47	10II49	8829	6851	12 28	7 33	10 03	11II03	8843	7806	12 33	7 49	10 20
79N	10II35	8816	6836	13 30	7 17	9 47	10II49	8829	6851	13 34	7 33	10 03	11II03	8843	7806	13 38	7 49	10 20
80N	10II35	8816	6836	14 39	7 17	9 47	10II49	8829	6851	14 43	7 33	10 03	11II03	8843	7806	14 47	7 49	10 20
81N	10II35	8816	6836	15 52	7 17	9 47	10II49	8829	6851	15 56	7 33	10 03	11II03	8843	7806	16 00	7 49	10 20
82N	10II35	8816	6836	17 09	7 17	9 47	10II49	8829	6851	17 12	7 33	10 03	11II03	8843	7806	17 15	7 49	10 20
83N	10II35	8816	6836	18 29	7 17	9 47	10II49	8829	6851	18 32	7 33	10 03	11II03	8843	7806	18 35	7 49	10 20
84N	10II35	8816	6836	19 53	7 17	9 47	10II49	8829	6851	19 56	7 33	10 03	11II03	8843	7806	19 58	7 49	10 20
85N	10II35	8816	6836	21 22	7 17	9 47	10II49	8829	6851	21 24	7 33	10 03	11II03	8843	7806	21 26	7 49	10 20
86N	10II35	8816	6836	22 55	7 17	9 47	10II49	8829	6851	22 57	7 33	10 03	11II03	8843	7806	22 59	7 49	10 20
87N	10II35	8816	6836	24 33	7 17	9 47	10II49	8829	6851	24 35	7 33	10 03	11II03	8843	7806	24 36	7 49	10 20
88N	10II35	8816	6836	26 17	7 17	9 47	10II49	8829	6851	26 17	7 33	10 03	11II03	8843	7806	26 18	7 49	10 20
89N	10II35	8816	6836	28 05	7 17	9 47	10II49	8829	6851	28 06	7 33	10 03	11II03	8843	7806	28 06	7 49	10 20
90N	10II35	8816	6836	0 00	7 17	9 47	10II49	8829	6851	0 00	7 33	10 03	11II03	8843	7806	0 00	7 49	10 20

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

	Sid.Time: 2h39m ARMC: 39°45' MC: 12811'32						Sid.Time: 2h40m ARMC: 40°00' MC: 12826'42						Sid.Time: 2h41m ARMC: 40°15' MC: 12841'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 II 18	8 57	7 20	7 20	8 05	10 36	11 II 32	9 51	7 35	7 35	8 21	10 52	11 II 46	9 25	7 50	7 50	8 37	11 08
1N	11 II 18	8 57	7 20	7 40	8 05	10 36	11 II 32	9 51	7 35	7 54	8 21	10 52	11 II 46	9 25	7 50	8 09	8 37	11 08
2N	11 II 18	8 57	7 20	7 59	8 05	10 36	11 II 32	9 51	7 35	8 14	8 21	10 52	11 II 46	9 25	7 50	8 28	8 37	11 08
3N	11 II 18	8 57	7 20	8 18	8 05	10 36	11 II 32	9 51	7 35	8 33	8 21	10 52	11 II 46	9 25	7 50	8 48	8 37	11 08
4N	11 II 18	8 57	7 20	8 38	8 05	10 36	11 II 32	9 51	7 35	8 52	8 21	10 52	11 II 46	9 25	7 50	9 06	8 37	11 08
5N	11 II 18	8 57	7 20	8 56	8 05	10 36	11 II 32	9 51	7 35	9 11	8 21	10 52	11 II 46	9 25	7 50	9 25	8 37	11 08
6N	11 II 18	8 57	7 20	9 15	8 05	10 36	11 II 32	9 51	7 35	9 30	8 21	10 52	11 II 46	9 25	7 50	9 44	8 37	11 08
7N	11 II 18	8 57	7 20	9 34	8 05	10 36	11 II 32	9 51	7 35	9 48	8 21	10 52	11 II 46	9 25	7 50	10 03	8 37	11 08
8N	11 II 18	8 57	7 20	9 53	8 05	10 36	11 II 32	9 51	7 35	10 07	8 21	10 52	11 II 46	9 25	7 50	10 21	8 37	11 08
9N	11 II 18	8 57	7 20	10 11	8 05	10 36	11 II 32	9 51	7 35	10 26	8 21	10 52	11 II 46	9 25	7 50	10 40	8 37	11 08
10N	11 II 18	8 57	7 20	10 30	8 05	10 36	11 II 32	9 51	7 35	10 44	8 21	10 52	11 II 46	9 25	7 50	10 58	8 37	11 08
11N	11 II 18	8 57	7 20	10 48	8 05	10 36	11 II 32	9 51	7 35	11 02	8 21	10 52	11 II 46	9 25	7 50	11 17	8 37	11 08
12N	11 II 18	8 57	7 20	11 07	8 05	10 36	11 II 32	9 51	7 35	11 21	8 21	10 52	11 II 46	9 25	7 50	11 35	8 37	11 08
13N	11 II 18	8 57	7 20	11 25	8 05	10 36	11 II 32	9 51	7 35	11 39	8 21	10 52	11 II 46	9 25	7 50	11 53	8 37	11 08
14N	11 II 18	8 57	7 20	11 44	8 05	10 36	11 II 32	9 51	7 35	11 57	8 21	10 52	11 II 46	9 25	7 50	12 11	8 37	11 08
15N	11 II 18	8 57	7 20	12 02	8 05	10 36	11 II 32	9 51	7 35	12 16	8 21	10 52	11 II 46	9 25	7 50	12 30	8 37	11 08
16N	11 II 18	8 57	7 20	12 20	8 05	10 36	11 II 32	9 51	7 35	12 34	8 21	10 52	11 II 46	9 25	7 50	12 48	8 37	11 08
17N	11 II 18	8 57	7 20	12 39	8 05	10 36	11 II 32	9 51	7 35	12 52	8 21	10 52	11 II 46	9 25	7 50	13 06	8 37	11 08
18N	11 II 18	8 57	7 20	12 57	8 05	10 36	11 II 32	9 51	7 35	13 11	8 21	10 52	11 II 46	9 25	7 50	13 24	8 37	11 08
19N	11 II 18	8 57	7 20	13 15	8 05	10 36	11 II 32	9 51	7 35	13 29	8 21	10 52	11 II 46	9 25	7 50	13 42	8 37	11 08
20N	11 II 18	8 57	7 20	13 34	8 05	10 36	11 II 32	9 51	7 35	13 47	8 21	10 52	11 II 46	9 25	7 50			

page 108 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 2h42m ARMC: 40°30' MC: 12857'01						Sid.Time: 2h43m ARMC: 40°45' MC: 13812'10						Sid.Time: 2h44m ARMC: 41°00' MC: 13827'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12 II 00	9 539	8 04	8 04	8 53	11 25	12 II 14	9 52	8 09	8 09	9 09	11 41	12 II 28	10 06	8 034	8 034	9 25	11 57
1N	12 II 00	9 539	8 04	8 04	8 53	11 25	12 II 14	9 52	8 09	8 039	9 09	11 41	12 II 28	10 06	8 034	8 053	9 25	11 57
2N	12 II 00	9 539	8 04	8 04	8 53	11 25	12 II 14	9 52	8 09	8 058	9 09	11 41	12 II 28	10 06	8 034	9 012	9 25	11 57
3N	12 II 00	9 539	8 04	9 02	8 53	11 25	12 II 14	9 52	8 09	9 017	9 09	11 41	12 II 28	10 06	8 034	9 031	9 25	11 57
4N	12 II 00	9 539	8 04	9 021	8 53	11 25	12 II 14	9 52	8 09	9 036	9 09	11 41	12 II 28	10 06	8 034	9 050	9 25	11 57
5N	12 II 00	9 539	8 04	9 040	8 53	11 25	12 II 14	9 52	8 09	9 054	9 09	11 41	12 II 28	10 06	8 034	10 009	9 25	11 57
6N	12 II 00	9 539	8 04	9 058	8 53	11 25	12 II 14	9 52	8 09	10 013	9 09	11 41	12 II 28	10 06	8 034	10 027	9 25	11 57
7N	12 II 00	9 539	8 04	10 017	8 53	11 25	12 II 14	9 52	8 09	10 031	9 09	11 41	12 II 28	10 06	8 034	10 046	9 25	11 57
8N	12 II 00	9 539	8 04	10 036	8 53	11 25	12 II 14	9 52	8 09	10 050	9 09	11 41	12 II 28	10 06	8 034	11 004	9 25	11 57
9N	12 II 00	9 539	8 04	10 054	8 53	11 25	12 II 14	9 52	8 09	11 008	9 09	11 41	12 II 28	10 06	8 034	11 022	9 25	11 57
10N	12 II 00	9 539	8 04	11 012	8 53	11 25	12 II 14	9 52	8 09	11 026	9 09	11 41	12 II 28	10 06	8 034	11 041	9 25	11 57
11N	12 II 00	9 539	8 04	11 031	8 53	11 25	12 II 14	9 52	8 09	11 045	9 09	11 41	12 II 28	10 06	8 034	11 059	9 25	11 57
12N	12 II 00	9 539	8 04	11 049	8 53	11 25	12 II 14	9 52	8 09	12 003	9 09	11 41	12 II 28	10 06	8 034	12 017	9 25	11 57
13N	12 II 00	9 539	8 04	12 007	8 53	11 25	12 II 14	9 52	8 09	12 021	9 09	11 41	12 II 28	10 06	8 034	12 035	9 25	11 57
14N	12 II 00	9 539	8 04	12 025	8 53	11 25	12 II 14	9 52	8 09	12 039	9 09	11 41	12 II 28	10 06	8 034	12 053	9 25	11 57
15N	12 II 00	9 539	8 04	12 043	8 53	11 25	12 II 14	9 52	8 09	12 057	9 09	11 41	12 II 28	10 06	8 034	13 011	9 25	11 57
16N	12 II 00	9 539	8 04	13 002	8 53	11 25	12 II 14	9 52	8 09	13 015	9 09	11 41	12 II 28	10 06	8 034	13 029	9 25	11 57
17N	12 II 00	9 539	8 04	13 020	8 53	11 25	12 II 14	9 52	8 09	13 033	9 09	11 41	12 II 28	10 06	8 034	13 047	9 25	11 57
18N	12 II 00	9 539	8 04	13 038	8 53	11 25	12 II 14	9 52	8 09	13 051	9 09	11 41	12 II 28	10 06	8 034	14 005	9 25	11 57
19N	12 II 00	9 539	8 04	13 056	8 53	11 25	12 II 14	9 52	8 09	14 010	9 09	11 41	12 II 28	10 06	8 034	14 023	9 25	11 57
20N	12 II 00	9 539	8															

page 110 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25						Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31						Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12 II 42	10 20	8 049	8 049	9 041	12 13	12 II 56	10 34	9 004	9 004	9 057	12 130	13 II 10	10 48	9 018	9 018	10 013	12 46
1N	12 II 42	10 20	8 049	9 008	9 041	12 13	12 II 56	10 34	9 004	9 023	9 057	12 130	13 II 10	10 48	9 018	9 037	10 013	12 46
2N	12 II 42	10 20	8 049	9 027	9 041	12 13	12 II 56	10 34	9 004	9 042	9 057	12 130	13 II 10	10 48	9 018	9 056	10 013	12 46
3N	12 II 42	10 20	8 049	9 046	9 041	12 13	12 II 56	10 34	9 004	10 000	9 057	12 130	13 II 10	10 48	9 018	10 015	10 013	12 46
4N	12 II 42	10 20	8 049	10 005	9 041	12 13	12 II 56	10 34	9 004	10 019	9 057	12 130	13 II 10	10 48	9 018	10 034	10 013	12 46
5N	12 II 42	10 20	8 049	10 023	9 041	12 13	12 II 56	10 34	9 004	10 038	9 057	12 130	13 II 10	10 48	9 018	10 052	10 013	12 46
6N	12 II 42	10 20	8 049	10 042	9 041	12 13	12 II 56	10 34	9 004	10 056	9 057	12 130	13 II 10	10 48	9 018	11 011	10 013	12 46
7N	12 II 42	10 20	8 049	11 000	9 041	12 13	12 II 56	10 34	9 004	11 014	9 057	12 130	13 II 10	10 48	9 018	11 029	10 013	12 46
8N	12 II 42	10 20	8 049	11 018	9 041	12 13	12 II 56	10 34	9 004	11 033	9 057	12 130	13 II 10	10 48	9 018	11 047	10 013	12 46
9N	12 II 42	10 20	8 049	11 037	9 041	12 13	12 II 56	10 34	9 004	11 051	9 057	12 130	13 II 10	10 48	9 018	12 005	10 013	12 46
10N	12 II 42	10 20	8 049	11 055	9 041	12 13	12 II 56	10 34	9 004	12 009	9 057	12 130	13 II 10	10 48	9 018	12 023	10 013	12 46
11N	12 II 42	10 20	8 049	12 013	9 041	12 13	12 II 56	10 34	9 004	12 027	9 057	12 130	13 II 10	10 48	9 018	12 041	10 013	12 46
12N	12 II 42	10 20	8 049	12 031	9 041	12 13	12 II 56	10 34	9 004	12 045	9 057	12 130	13 II 10	10 48	9 018	12 059	10 013	12 46
13N	12 II 42	10 20	8 049	12 049	9 041	12 13	12 II 56	10 34	9 004	13 003	9 057	12 130	13 II 10	10 48	9 018	13 017	10 013	12 46
14N	12 II 42	10 20	8 049	13 007	9 041	12 13	12 II 56	10 34	9 004	13 021	9 057	12 130	13 II 10	10 48	9 018	13 035	10 013	12 46
15N	12 II 42	10 20	8 049	13 025	9 041	12 13	12 II 56	10 34	9 004	13 039	9 057	12 130	13 II 10	10 48	9 018	13 052	10 013	12 46
16N	12 II 42	10 20	8 049	13 043	9 041	12 13	12 II 56	10 34	9 004	13 057	9 057	12 130	13 II 10	10 48	9 018	14 010	10 013	12 46
17N	12 II 42	10 20	8 049	14 001	9 041	12 13	12 II 56	10 34	9 004	14 014	9 057	12 130	13 II 10	10 48	9 018	14 028	10 013	12 46
18N	12 II 42	10 20	8 049	14 019	9 041	12 13	12 II 56	10 34	9 004	14 032	9 057	12 130	13 II 10	10 48	9 018	14 046	10 013	12 46
19N	12 II 42	10 20	8 049	14 037	9 041													

page 112 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25						Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31						Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 II 42	10 20	8 49	3 43	9 41	12 13	12 II 56	10 34	9 04	3 50	9 57	12 30	13 II 10	10 48	9 18	3 58	10 13	12 46
68N	12 II 42	10 20	8 49	4 41	9 41	12 13	12 II 56	10 34	9 04	4 48	9 57	12 30	13 II 10	10 48	9 18	4 56	10 13	12 46
69N	12 II 42	10 20	8 49	5 23	9 41	12 13	12 II 56	10 34	9 04	5 30	9 57	12 30	13 II 10	10 48	9 18	5 37	10 13	12 46
70N	12 II 42	10 20	8 49	6 06	9 41	12 13	12 II 56	10 34	9 04	6 14	9 57	12 30	13 II 10	10 48	9 18	6 21	10 13	12 46
71N	12 II 42	10 20	8 49	6 52	9 41	12 13	12 II 56	10 34	9 04	6 59	9 57	12 30	13 II 10	10 48	9 18	7 06	10 13	12 46
72N	12 II 42	10 20	8 49	7 39	9 41	12 13	12 II 56	10 34	9 04	7 45	9 57	12 30	13 II 10	10 48	9 18	7 52	10 13	12 46
73N	12 II 42	10 20	8 49	8 28	9 41	12 13	12 II 56	10 34	9 04	8 34	9 57	12 30	13 II 10	10 48	9 18	8 41	10 13	12 46
74N	12 II 42	10 20	8 49	9 19	9 41	12 13	12 II 56	10 34	9 04	9 25	9 57	12 30	13 II 10	10 48	9 18	9 31	10 13	12 46
75N	12 II 42	10 20	8 49	10 12	9 41	12 13	12 II 56	10 34	9 04	10 18	9 57	12 30	13 II 10	10 48	9 18	10 24	10 13	12 46
76N	12 II 42	10 20	8 49	11 08	9 41	12 13	12 II 56	10 34	9 04	11 13	9 57	12 30	13 II 10	10 48	9 18	11 19	10 13	12 46
77N	12 II 42	10 20	8 49	12 06	9 41	12 13	12 II 56	10 34	9 04	12 11	9 57	12 30	13 II 10	10 48	9 18	12 16	10 13	12 46
78N	12 II 42	10 20	8 49	13 06	9 41	12 13	12 II 56	10 34	9 04	13 11	9 57	12 30	13 II 10	10 48	9 18	13 16	10 13	12 46
79N	12 II 42	10 20	8 49	14 10	9 41	12 13	12 II 56	10 34	9 04	14 14	9 57	12 30	13 II 10	10 48	9 18	14 19	10 13	12 46
80N	12 II 42	10 20	8 49	15 16	9 41	12 13	12 II 56	10 34	9 04	15 20	9 57	12 30	13 II 10	10 48	9 18	15 24	10 13	12 46
81N	12 II 42	10 20	8 49	16 26	9 41	12 13	12 II 56	10 34	9 04	16 29	9 57	12 30	13 II 10	10 48	9 18	16 33	10 13	12 46
82N	12 II 42	10 20	8 49	17 39	9 41	12 13	12 II 56	10 34	9 04	17 42	9 57	12 30	13 II 10	10 48	9 18	17 46	10 13	12 46
83N	12 II 42	10 20	8 49	18 56	9 41	12 13	12 II 56	10 34	9 04	18 59	9 57	12 30	13 II 10	10 48	9 18	19 02	10 13	12 46
84N	12 II 42	10 20	8 49	20 16	9 41	12 13	12 II 56	10 34	9 04	20 19	9 57	12 30	13 II 10	10 48	9 18	20 22	10 13	12 46
85N	12 II 42	10 20	8 49	21 41	9 41	12 13	12 II 56	10 34	9 04	21 43	9 57	12 30	13 II 10	10 48	9 18	21 46	10 13	12 46
86N	12 II 42	10 20	8 49	23 11	9 41	12 13	12 II 56	10 34	9 04	23 13	9 57	12 30	13 II 10	10 48	9 18	23 14	10 13	12 46
87N	12 II 42	10 20	8 49	24 45	9 41	12 13	12 II 56	10 34	9 04	24 46	9 57	12 30	13 II 10	10 48	9 18	24 48	10 13	12 46
88N	12 II 42	10 20	8 49	26 24	9 41	12 13	12 II 56	10 34	9 04	26 25	9 57	12 30	13 II 10	10 48	9 18	26 26	10 13	12 46
89N	12 II 42	10 20	8 49	28 09	9 41	12 13	12 II 56	10 34	9 04	28 09	9 57	12 30	13 II 10	10 48	9 18	28 10	10 13	12 46
90N	12 II 42	10 20	8 49	0 00	9 41	12 13	12 II 56	10 34	9 04	0 00	9 57	12 30	13 II 10	10 48	9 18	0 00	10 13	12 46

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42						Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47						Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13 II 24	11 02	9 033	9 033	10 29	13 02	13 II 37	11 02	9 048	9 048	10 45	13 18	13 II 51	11 02	10 03	10 03	11 02	13 35
1N	13 II 24	11 02	9 033	9 052	10 29	13 02	13 II 37	11 02	9 048	10 07	10 45	13 18	13 II 51	11 02	10 03	10 22	11 02	13 35
2N	13 II 24	11 02	9 033	10 011	10 29	13 02	13 II 37	11 02	9 048	10 26	10 45	13 18	13 II 51	11 02	10 03	10 40	11 02	13 35
3N	13 II 24	11 02	9 033	10 030	10 29	13 02	13 II 37	11 02	9 048	10 44	10 45	13 18	13 II 51	11 02	10 03	10 59	11 02	13 35
4N	13 II 24	11 02	9 033	10 048	10 29	13 02	13 II 37	11 02	9 048	11 03	10 45	13 18	13 II 51	11 02	10 03	11 017	11 02	13 35
5N	13 II 24	11 02	9 033	11 007	10 29	13 02	13 II 37	11 02	9 048	11 21	10 45	13 18	13 II 51	11 02	10 03	11 036	11 02	13 35
6N	13 II 24	11 02	9 033	11 025	10 29	13 02	13 II 37	11 02	9 048	11 39	10 45	13 18	13 II 51	11 02	10 03	11 054	11 02	13 35
7N	13 II 24	11 02	9 033	11 043	10 29	13 02	13 II 37	11 02	9 048	11 58	10 45	13 18	13 II 51	11 02	10 03	12 012	11 02	13 35
8N	13 II 24	11 02	9 033	12 001	10 29	13 02	13 II 37	11 02	9 048	12 16	10 45	13 18	13 II 51	11 02	10 03	12 030	11 02	13 35
9N	13 II 24	11 02	9 033	12 019	10 29	13 02	13 II 37	11 02	9 048	12 34	10 45	13 18	13 II 51	11 02	10 03	12 048	11 02	13 35
10N	13 II 24	11 02	9 033	12 037	10 29	13 02	13 II 37	11 02	9 048	12 51	10 45	13 18	13 II 51	11 02	10 03	13 006	11 02	13 35
11N	13 II 24	11 02	9 033	12 055	10 29	13 02	13 II 37	11 02	9 048	13 09	10 45	13 18	13 II 51	11 02	10 03	13 023	11 02	13 35
12N	13 II 24	11 02	9 033	13 013	10 29	13 02	13 II 37	11 02	9 048	13 27	10 45	13 18	13 II 51	11 02	10 03	13 041	11 02	13 35
13N	13 II 24	11 02	9 033	13 031	10 29	13 02	13 II 37	11 02	9 048	13 45	10 45	13 18	13 II 51	11 02	10 03	13 059	11 02	13 35
14N	13 II 24	11 02	9 033	13 049	10 29	13 02	13 II 37	11 02	9 048	14 02	10 45	13 18	13 II 51	11 02	10 03	14 016	11 02	13 35
15N	13 II 24	11 02	9 033	14 006	10 29	13 02	13 II 37	11 02	9 048	14 20	10 45	13 18	13 II 51	11 02	10 03	14 034	11 02	13 35
16N	13 II 24	11 02	9 033	14 024	10 29	13 02	13 II 37	11 02	9 048	14 38	10 45	13 18	13 II 51	11 02	10 03	14 052	11 02	13 35
17N	13 II 24	11 02	9 033	14 042	10 29	13 02	13 II 37	11 02	9 048	14 56	10 45	13 18	13 II 51	11 02	10 03	15 009	11 02	13 35
18N	13 II 24	11 02	9 033	15 000	10 29	13 02	13 II 37	11 02	9 048	15 13	10 45	13 18	13 II 51	11 02	10 03	15 027	11 02	13 35
19N	13 II 24	11 02	9 033	15 017	10 29	13 02	13 II 37	11 02	9 048	15 31	10 45	13 18	13 II 51	11 02	10 03	15 044	11 02	13 35
20N	13 II 24	11 02	9 033	15 035	10 29	13 02	13 II 37	11 02	9 048	15 49	10 45	13 18	13 II 51	11 02	10 03	16 002	11 02	13 35
21N	13 II 24	11 02	9 033	15 053	10 29	13 02	13 II 37	11 02	9 048	16 06	10 45	13 18	13 II 51	11 02	10 03	16 020	11 02	13 35
22N	13 II 24	11 02	9 033	16 011	10 29	13 02	13 II 37	11 02	9 048	16 24	10 45	13 18	13 II 51	11 02	10 03	16 038	11 02	13 35
23N	13 II 24	11 02	9 033	16 029	10 29	13 02	13 II 37	11 02	9 048	16 42	10 45	13 18	13 II 51	11 02	10 03	16 055	11 02	13 35
24N	13 II 24	11 02	9 033	16 047	10 29	13 02	13 II 37	11 02	9 048	17 00	10 45	13 18	13 II 51	11 02	10 03	17 013	11 02	13 35
25N	13 II 24	11 02	9 033	17 005	10 29	13 02	13 II 37	11 02	9 048	17 18	10 45	13 18	13 II 51	11 02	10 03	17 031	11 02	13 35
26N	13 II 24	11 02	9 033	17 023	10 29	13 02	13 II 37	11 02	9 048	17 36	10 45	13 18	13 II 51	11 02	10 03	17 049	11 02	13 35
27N	13 II 24	11 02	9 033	17 041	10 29	13 02	13 II 37	11 02	9 048	17 54	10 45	13 18	13 II 51	11 02	10 03	18 007	11 02	13 35
28N	13 II 24	11 02	9 033	18 000	10 29	13 02	13 II 37	11 02	9 048	18 13	10 45	13 18	13 II 51	11 02	10 03	18 025	11 02	13 35
29N	13 II 24	11 02	9 033	18 018	10 29	13 02	13 II 37	11 02	9 048	18 31	10 45	13 18	13 II 51	11 02	10 03	18 044	11 02	13 35
30N	13 II 24	11 02	9 033	18 037	10 29	13 02	13 II 37	11 02	9 048	18 50	10 45	13 18	13 II 51	11 02	10 03	19 002	11 02	13 35
31N	13 II 24	11 02	9 033	18 056	10 29	13 02	13 II 37	11 02	9 048	19 08	10 45	13 18	13 II 51	11 02	10 03	19 021	11 02	13 35
32N	13 II 24	11 02	9 033	19 015	10 29	13 02	13 II 37	11 02	9 048	19 27	10 45	13 18	13 II 51	11 02	10 03	19 040	11 02	13 35
33N	13 II 24	11 02	9 033	19 034	10 29	13 02	13 II 37	11 02	9 048	19 46	10 45	13 18	13 II 51	11 02	10 03	19 059	11 02	13 35
34N	13 II 24	11 02	9 033	19 053	10 29	13 02	13 II 37	11 02	9 048	20 05	10 45	13 18	13 II 51	11 02	10 03	20 018	11 02	13 35
35N	13 II 24	11 02	9 033	20 012	10 29	13 02	13 II 37	11 02	9 048	20 25	10 45	13 18	13 II 51	11 02	10 03	20 037	11 02	13 35
36N	13 II 24	11 02	9 033	20 032	10 29	13 02	13 II 37	11 02	9 048	20 44	10 45	13 18	13 II 51	11 02	10 03	20 057	11 02	13 35
37N	13 II 24	11 02	9 033	20 052	10 29	13 02	13 II 37	11 02	9 048	21 04	10 45	13 18	13 II 51	11 02	10 03	21 016	11 02	13 35
38N	13 II 24	11 02	9 033	21 012	10 29	13 02	13 II 37	11 02	9 048	21 24	10 45	13 18	13 II 51	11 02	10 03	21 036	11 02	13 35
39N	13 II 24	11 02	9 033	21 033	10 29	13 02	13 II 37	11 02	9 048	21 45	10 45	13 18	13 II 51	11 02	10 03	21 056	11 02	13 35
40N	13 II 24	11 02	9 033	21 053	10 29	13 02	13 II 37	11 02	9 048	22 05	10 45	13 18	13 II 51	11 02	10 03	22 017	11 02	13 35
41N	13 II 24	11 02	9 033	22 014	10 29	13 02	13 II 37	11 02	9 048	22 26	10 45	13 18	13 II 51	11 02	10 03	22 038	11 02	13 35
42N	13 II 24	11 02	9 033	22 036	10 29	13 02	13 II 37	11 02	9 048	22 47	10 45	13 18	13 II 51	11 02	10 03	22 059	11 02	13 35
43N	13 II 24	11 02	9 033	22 057	10 29	13 02	13 II 37	11 02	9 048	23 09	10 45	13 18	13 II 51	11 02	10 03	23 020	11 02	13 35
44N	13 II 24	11 02	9 033	23 019	10 29	13 02	13 II 37	11 02	9 048	23 31	10 45	13 18	13 II 51	11 02	10 03	23 042	11 02	13 35
45N	13 II 24	11 02	9 033	23 042	10 29	13 02	13 II 37	11 02	9 048	23 53	10 45	13 18	13 II 51	11 02	10 03	24 004	11 02	13 35
46N	13 II 24	11 02	9 033	24 004	10 29	13 02	13 II 37	11 02	9 048	24 15	10 45	13 18	13 II 51	11 02	10 03	24 027	11 02	13 35
47N	13 II 24	11 02	9 033	24 027	10 29	13 02	13 II 37	11 02	9 048	24 38	10 45	13 18	13 II 51	11 02	10 03	24 049	11 02	13 35
48N	13 II 24	11 02	9 033	24 051	10 29	13 02	13 II 37	11 02	9 048	25 02	10 45	13 18	13 II 51	11 02	10 03	25 013	11 02	13 35
49N	13 II 24	11 02	9 033	25 015	10 29	13 02	13 II 37	11 02	9 048	25 26	10 45	13 18	13 II 51	11 02	10 03	25 036	11 02	13 35
50N	13 II 24	11 02	9 033	25 039	10 29	13 02	13 II 37	11 02	9 048	25 50	10 45	13 18	13 II 51	11 02	10 03	26 001	11 02	13 35
51N	13 II 24	11 02	9 033	26 004	10 29	13 02	13 II 37	11 02	9 048	26 15	10 45	13 18	13 II 51	11 02	10 03	26 025	11 02	13 35
52N	13 II 24	11 02	9 033	26 030	10 29	13 02	13 II 37	11 02	9 048	26 40	10 45	13 18	13 II 51	11 02	10 03	26 051	11 02	13 35
53N	13 II 24	11 02	9 033	26 056	10 29	13 02	13 II 37	11 02	9 048	27 06	10 45	13 18	13 II 51	11 02	10 03	27 017	11 02	13 35
54N	13 II 24	11 02	9 033	27 023	10 29	13 02	13 II 37	11 02	9 048	27 33	10 45	13 18	13 II 51	11 02	10 03	27 043	11 02	13 35
55N	13 II 24	11 02	9 033	27 050	10 29	13 02	13 II 37	11 02	9 048	28 00	10 45	13 18	13 II 51	11 02	10 03	28 010	11 02	13 35
56N	13 II 24	11 02	9 033	28 018	10 29	13 02	13 II 37	11 02	9 048	28 28	10 45	13 18	13 II 51	11 02	10 03	28 038	11 02	13 35
57N	13 II 24	11 02	9 033	28 047	10 29	13 02	13 II 37	11 02	9 048	28 56	10 45	13 18	13 II 51	11 02	10 03	29 006	11 02	13 35
58N	13 II 24	11 02	9 033	29 016	10 29	13 02	13 II 37	11 02	9 048	29 26	10 45	13 18	13 II 51	11 02	10 03	29 035	11 02	13 35
59N	13 II 24	11 02	9 033	29 046	10 29	13 02	13 II 37	11 02	9 048	29 56	10 45	13 18	13 II 51	11 02	10 03	0 005	11 02	13 35
60N	13 II 24	11 02	9 033															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42						Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47						Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 II 24	11 02	9 033	4 11 06	10 11 29	13 02	13 II 37	11 02	9 048	4 11 14	10 11 45	13 02	13 II 51	11 02	10 03	4 11 22	11 11 02	13 035
68N	13 II 24	11 02	9 033	5 11 03	10 11 29	13 02	13 II 37	11 02	9 048	5 11 11	10 11 45	13 02	13 II 51	11 02	10 03	5 11 19	11 11 02	13 035
69N	13 II 24	11 02	9 033	5 11 45	10 11 29	13 02	13 II 37	11 02	9 048	5 11 52	10 11 45	13 02	13 II 51	11 02	10 03	6 11 00	11 11 02	13 035
70N	13 II 24	11 02	9 033	6 11 28	10 11 29	13 02	13 II 37	11 02	9 048	6 11 35	10 11 45	13 02	13 II 51	11 02	10 03	6 11 42	11 11 02	13 035
71N	13 II 24	11 02	9 033	7 11 12	10 11 29	13 02	13 II 37	11 02	9 048	7 11 19	10 11 45	13 02	13 II 51	11 02	10 03	7 11 26	11 11 02	13 035
72N	13 II 24	11 02	9 033	7 11 59	10 11 29	13 02	13 II 37	11 02	9 048	8 11 05	10 11 45	13 02	13 II 51	11 02	10 03	8 11 12	11 11 02	13 035
73N	13 II 24	11 02	9 033	8 11 47	10 11 29	13 02	13 II 37	11 02	9 048	8 11 53	10 11 45	13 02	13 II 51	11 02	10 03	9 11 00	11 11 02	13 035
74N	13 II 24	11 02	9 033	9 11 37	10 11 29	13 02	13 II 37	11 02	9 048	9 11 43	10 11 45	13 02	13 II 51	11 02	10 03	9 11 49	11 11 02	13 035
75N	13 II 24	11 02	9 033	10 11 29	10 11 29	13 02	13 II 37	11 02	9 048	10 11 35	10 11 45	13 02	13 II 51	11 02	10 03	10 11 41	11 11 02	13 035
76N	13 II 24	11 02	9 033	11 11 24	10 11 29	13 02	13 II 37	11 02	9 048	11 11 30	10 11 45	13 02	13 II 51	11 02	10 03	11 11 35	11 11 02	13 035
77N	13 II 24	11 02	9 033	12 11 21	10 11 29	13 02	13 II 37	11 02	9 048	12 11 26	10 11 45	13 02	13 II 51	11 02	10 03	12 11 31	11 11 02	13 035
78N	13 II 24	11 02	9 033	13 11 21	10 11 29	13 02	13 II 37	11 02	9 048	13 11 26	10 11 45	13 02	13 II 51	11 02	10 03	13 11 30	11 11 02	13 035
79N	13 II 24	11 02	9 033	14 11 23	10 11 29	13 02	13 II 37	11 02	9 048	14 11 28	10 11 45	13 02	13 II 51	11 02	10 03	14 11 32	11 11 02	13 035
80N	13 II 24	11 02	9 033	15 11 28	10 11 29	13 02	13 II 37	11 02	9 048	15 11 33	10 11 45	13 02	13 II 51	11 02	10 03	15 11 37	11 11 02	13 035
81N	13 II 24	11 02	9 033	16 11 37	10 11 29	13 02	13 II 37	11 02	9 048	16 11 41	10 11 45	13 02	13 II 51	11 02	10 03	16 11 45	11 11 02	13 035
82N	13 II 24	11 02	9 033	17 11 49	10 11 29	13 02	13 II 37	11 02	9 048	17 11 52	10 11 45	13 02	13 II 51	11 02	10 03	17 11 56	11 11 02	13 035
83N	13 II 24	11 02	9 033	19 11 05	10 11 29	13 02	13 II 37	11 02	9 048	19 11 08	10 11 45	13 02	13 II 51	11 02	10 03	19 11 11	11 11 02	13 035
84N	13 II 24	11 02	9 033	20 11 24	10 11 29	13 02	13 II 37	11 02	9 048	20 11 27	10 11 45	13 02	13 II 51	11 02	10 03	20 11 29	11 11 02	13 035
85N	13 II 24	11 02	9 033	21 11 48	10 11 29	13 02	13 II 37	11 02	9 048	21 11 50	10 11 45	13 02	13 II 51	11 02	10 03	21 11 52	11 11 02	13 035
86N	13 II 24	11 02	9 033	23 11 16	10 11 29	13 02	13 II 37	11 02	9 048	23 11 18	10 11 45	13 02	13 II 51	11 02	10 03	23 11 20	11 11 02	13 035
87N	13 II 24	11 02	9 033	24 11 49	10 11 29	13 02	13 II 37	11 02	9 048	24 11 50	10 11 45	13 02	13 II 51	11 02	10 03	24 11 52	11 11 02	13 035
88N	13 II 24	11 02	9 033	26 11 27	10 11 29	13 02	13 II 37	11 02	9 048	26 11 28	10 11 45	13 02	13 II 51	11 02	10 03	26 11 29	11 11 02	13 035
89N	13 II 24	11 02	9 033	28 11 10	10 11 29	13 02	13 II 37	11 02	9 048	28 11 11	10 11 45	13 02	13 II 51	11 02	10 03	28 11 11	11 11 02	13 035
90N	13 II 24	11 02	9 033	0 11 00	10 11 29	13 02	13 II 37	11 02	9 048	0 11 00	10 11 45	13 02	13 II 51	11 02	10 03	0 11 00	11 11 02	13 035

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

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54						Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56						Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14Π05	11☾43	10Ω18	10Ω18	11Π18	13Ω51	14Π19	11☾57	10Ω32	10Ω32	11Π34	14Ω07	14Π33	12☾11	10Ω47	10Ω47	11Π50	14Ω23
1N	14Π05	11☾43	10Ω18	10Ω36	11Π18	13Ω51	14Π19	11☾57	10Ω32	10Ω51	11Π34	14Ω07	14Π33	12☾11	10Ω47	11Ω06	11Π50	14Ω23
2N	14Π05	11☾43	10Ω18	10Ω55	11Π18	13Ω51	14Π19	11☾57	10Ω32	11Ω10	11Π34	14Ω07	14Π33	12☾11	10Ω47	11Ω25	11Π50	14Ω23
3N	14Π05	11☾43	10Ω18	11Ω14	11Π18	13Ω51	14Π19	11☾57	10Ω32	11Ω28	11Π34	14Ω07	14Π33	12☾11	10Ω47	11Ω43	11Π50	14Ω23
4N	14Π05	11☾43	10Ω18	11Ω32	11Π18	13Ω51	14Π19	11☾57	10Ω32	11Ω47	11Π34	14Ω07	14Π33	12☾11	10Ω47	12Ω01	11Π50	14Ω23
5N	14Π05	11☾43	10Ω18	11Ω50	11Π18	13Ω51	14Π19	11☾57	10Ω32	12Ω05	11Π34	14Ω07	14Π33	12☾11	10Ω47	12Ω19	11Π50	14Ω23
6N	14Π05	11☾43	10Ω18	12Ω08	11Π18	13Ω51	14Π19	11☾57	10Ω32	12Ω23	11Π34	14Ω07	14Π33	12☾11	10Ω47	12Ω37	11Π50	14Ω23
7N	14Π05	11☾43	10Ω18	12Ω26	11Π18	13Ω51	14Π19	11☾57	10Ω32	12Ω41	11Π34	14Ω07	14Π33	12☾11	10Ω47	12Ω55	11Π50	14Ω23
8N	14Π05	11☾43	10Ω18	12Ω44	11Π18	13Ω51	14Π19	11☾57	10Ω32	12Ω59	11Π34	14Ω07	14Π33	12☾11	10Ω47	13Ω13	11Π50	14Ω23
9N	14Π05	11☾43	10Ω18	13Ω02	11Π18	13Ω51	14Π19	11☾57	10Ω32	13Ω16	11Π34	14Ω07	14Π33	12☾11	10Ω47	13Ω31	11Π50	14Ω23
10N	14Π05	11☾43	10Ω18	13Ω20	11Π18	13Ω51	14Π19	11☾57	10Ω32	13Ω34	11Π34	14Ω07	14Π33	12☾11	10Ω47	13Ω48	11Π50	14Ω23
11N	14Π05	11☾43	10Ω18	13Ω38	11Π18	13Ω51	14Π19	11☾57	10Ω32	13Ω52	11Π34	14Ω07	14Π33	12☾11	10Ω47	14Ω06	11Π50	14Ω23
12N	14Π05	11☾43	10Ω18	13Ω55	11Π18	13Ω51	14Π19	11☾57	10Ω32	14Ω09	11Π34	14Ω07	14Π33	12☾11	10Ω47	14Ω23	11Π50	14Ω23
13N	14Π05	11☾43	10Ω18	14Ω13	11Π18	13Ω51	14Π19	11☾57	10Ω32	14Ω27	11Π34	14Ω07	14Π33	12☾11	10Ω47	14Ω41	11Π50	14Ω23
14N	14Π05	11☾43	10Ω18	14Ω30	11Π18	13Ω51	14Π19	11☾57	10Ω32	14Ω44	11Π34	14Ω07	14Π33	12☾11	10Ω47	14Ω58	11Π50	14Ω23
15N	14Π05	11☾43	10Ω18	14Ω48	11Π18	13Ω51	14Π19	11☾57	10Ω32	15Ω02	11Π34	14Ω07	14Π33	12☾11	10Ω47	15Ω16	11Π50	14Ω23
16N	14Π05	11☾43	10Ω18	15Ω05	11Π18	13Ω51	14Π19	11☾57	10Ω32	15Ω19	11Π34	14Ω07	14Π33	12☾11	10Ω47	15Ω33	11Π50	14Ω23
17N	14Π05	11☾43	10Ω18	15Ω23	11Π18	13Ω51	14Π19	11☾57	10Ω32	15Ω37	11Π34	14Ω07	14Π33	12☾11	10Ω47	15Ω50	11Π50	14Ω23
18N	14Π05	11☾43	10Ω18	15Ω40	11Π18	13Ω51	14Π19	11☾57	10Ω32	15Ω54	11Π34	14Ω07	14Π33	12☾11	10Ω47	16Ω08	11Π50	14Ω23
19N	14Π05	11☾43	10Ω18	15Ω58	11Π18	13Ω51	14Π19	11☾57	10Ω32	16Ω12	11Π34	14Ω07	14Π33	12				

page 116 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54						Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56						Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14II05	11☾43	10♈18	4♏30	11♏18	13♏51	14II19	11☾57	10♈32	4♏38	11♏34	14♏07	14II33	12☾11	10♈47	4♏46	11♏50	14♏23
68N	14II05	11☾43	10♈18	5♏26	11♏18	13♏51	14II19	11☾57	10♈32	5♏34	11♏34	14♏07	14II33	12☾11	10♈47	5♏42	11♏50	14♏23
69N	14II05	11☾43	10♈18	6♏07	11♏18	13♏51	14II19	11☾57	10♈32	6♏14	11♏34	14♏07	14II33	12☾11	10♈47	6♏22	11♏50	14♏23
70N	14II05	11☾43	10♈18	6♏49	11♏18	13♏51	14II19	11☾57	10♈32	6♏56	11♏34	14♏07	14II33	12☾11	10♈47	7♏04	11♏50	14♏23
71N	14II05	11☾43	10♈18	7♏33	11♏18	13♏51	14II19	11☾57	10♈32	7♏40	11♏34	14♏07	14II33	12☾11	10♈47	7♏47	11♏50	14♏23
72N	14II05	11☾43	10♈18	8♏19	11♏18	13♏51	14II19	11☾57	10♈32	8♏25	11♏34	14♏07	14II33	12☾11	10♈47	8♏32	11♏50	14♏23
73N	14II05	11☾43	10♈18	9♏06	11♏18	13♏51	14II19	11☾57	10♈32	9♏12	11♏34	14♏07	14II33	12☾11	10♈47	9♏19	11♏50	14♏23
74N	14II05	11☾43	10♈18	9♏55	11♏18	13♏51	14II19	11☾57	10♈32	10♏01	11♏34	14♏07	14II33	12☾11	10♈47	10♏08	11♏50	14♏23
75N	14II05	11☾43	10♈18	10♏47	11♏18	13♏51	14II19	11☾57	10♈32	10♏53	11♏34	14♏07	14II33	12☾11	10♈47	10♏58	11♏50	14♏23
76N	14II05	11☾43	10♈18	11♏40	11♏18	13♏51	14II19	11☾57	10♈32	11♏46	11♏34	14♏07	14II33	12☾11	10♈47	11♏51	11♏50	14♏23
77N	14II05	11☾43	10♈18	12♏37	11♏18	13♏51	14II19	11☾57	10♈32	12♏42	11♏34	14♏07	14II33	12☾11	10♈47	12♏47	11♏50	14♏23
78N	14II05	11☾43	10♈18	13♏35	11♏18	13♏51	14II19	11☾57	10♈32	13♏40	11♏34	14♏07	14II33	12☾11	10♈47	13♏45	11♏50	14♏23
79N	14II05	11☾43	10♈18	14♏37	11♏18	13♏51	14II19	11☾57	10♈32	14♏41	11♏34	14♏07	14II33	12☾11	10♈47	14♏46	11♏50	14♏23
80N	14II05	11☾43	10♈18	15♏41	11♏18	13♏51	14II19	11☾57	10♈32	15♏45	11♏34	14♏07	14II33	12☾11	10♈47	15♏49	11♏50	14♏23
81N	14II05	11☾43	10♈18	16♏48	11♏18	13♏51	14II19	11☾57	10♈32	16♏52	11♏34	14♏07	14II33	12☾11	10♈47	16♏56	11♏50	14♏23
82N	14II05	11☾43	10♈18	17♏59	11♏18	13♏51	14II19	11☾57	10♈32	18♏03	11♏34	14♏07	14II33	12☾11	10♈47	18♏06	11♏50	14♏23
83N	14II05	11☾43	10♈18	19♏14	11♏18	13♏51	14II19	11☾57	10♈32	19♏17	11♏34	14♏07	14II33	12☾11	10♈47	19♏20	11♏50	14♏23
84N	14II05	11☾43	10♈18	20♏32	11♏18	13♏51	14II19	11☾57	10♈32	20♏35	11♏34	14♏07	14II33	12☾11	10♈47	20♏37	11♏50	14♏23
85N	14II05	11☾43	10♈18	21♏54	11♏18	13♏51	14II19	11☾57	10♈32	21♏57	11♏34	14♏07	14II33	12☾11	10♈47	21♏59	11♏50	14♏23
86N	14II05	11☾43	10♈18	23♏21	11♏18	13♏51	14II19	11☾57	10♈32	23♏23	11♏34	14♏07	14II33	12☾11	10♈47	23♏25	11♏50	14♏23
87N	14II05	11☾43	10♈18	24♏53	11♏18	13♏51	14II19	11☾57	10♈32	24♏54	11♏34	14♏07	14II33	12☾11	10♈47	24♏56	11♏50	14♏23
88N	14II05	11☾43	10♈18	26♏30	11♏18	13♏51	14II19	11☾57	10♈32	26♏31	11♏34	14♏07	14II33	12☾11	10♈47	26♏31	11♏50	14♏23
89N	14II05	11☾43	10♈18	28♏12	11♏18	13♏51	14II19	11☾57	10♈32	28♏12	11♏34	14♏07	14II33	12☾11	10♈47	28♏13	11♏50	14♏23
90N	14II05	11☾43	10♈18	0♏00	11♏18	13♏51	14II19	11☾57	10♈32	0♏00	11♏34	14♏07	14II33	12☾11	10♈47	0♏00	11♏50	14♏23

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h54m ARMC: 43°30' MC: 15857'59						Sid.Time: 2h55m ARMC: 43°45' MC: 16812'59						Sid.Time: 2h56m ARMC: 44°00' MC: 16827'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14II47	1225	1102	1102	1206	1439	15II01	1239	1107	1107	1222	1456	15II15	1253	1102	1102	1238	1502
1N	14II47	1225	1102	1121	1206	1439	15II01	1239	1107	1136	1222	1456	15II15	1253	1102	1150	1238	1502
2N	14II47	1225	1102	1139	1206	1439	15II01	1239	1107	1154	1222	1456	15II15	1253	1102	1209	1238	1502
3N	14II47	1225	1102	1158	1206	1439	15II01	1239	1107	1202	1222	1456	15II15	1253	1102	1227	1238	1502
4N	14II47	1225	1102	1206	1206	1439	15II01	1239	1107	1230	1222	1456	15II15	1253	1102	1245	1238	1502
5N	14II47	1225	1102	1234	1206	1439	15II01	1239	1107	1248	1222	1456	15II15	1253	1102	1303	1238	1502
6N	14II47	1225	1102	1252	1206	1439	15II01	1239	1107	1306	1222	1456	15II15	1253	1102	1321	1238	1502
7N	14II47	1225	1102	1310	1206	1439	15II01	1239	1107	1324	1222	1456	15II15	1253	1102	1338	1238	1502
8N	14II47	1225	1102	1327	1206	1439	15II01	1239	1107	1342	1222	1456	15II15	1253	1102	1356	1238	1502
9N	14II47	1225	1102	1345	1206	1439	15II01	1239	1107	1359	1222	1456	15II15	1253	1102	1403	1238	1502
10N	14II47	1225	1102	1402	1206	1439	15II01	1239	1107	1407	1222	1456	15II15	1253	1102	1431	1238	1502
11N	14II47	1225	1102	1420	1206	1439	15II01	1239	1107	1434	1222	1456	15II15	1253	1102	1448	1238	1502
12N	14II47	1225	1102	1437	1206	1439	15II01	1239	1107	1451	1222	1456	15II15	1253	1102	1506	1238	1502
13N	14II47	1225	1102	1455	1206	1439	15II01	1239	1107	1509	1222	1456	15II15	1253	1102	1523	1238	1502
14N	14II47	1225	1102	1512	1206	1439	15II01	1239	1107	1526	1222	1456	15II15	1253	1102	1540	1238	1502
15N	14II47	1225	1102	1529	1206	1439	15II01	1239	1107	1543	1222	1456	15II15	1253	1102	1557	1238	1502
16N	14II47	1225	1102	1547	1206	1439	15II01	1239	1107	1601	1222	1456	15II15	1253	1102	1604	1238	1502
17N	14II47	1225	1102	1604	1206	1439	15II01	1239	1107	1618	1222	1456	15II15	1253	1102	1632	1238	1502
18N	14II47	1225	1102	1621	1206	1439	15II01	1239	1107	1635	1222	1456	15II15	1253	1102	1649	1238	1502
19N	14II47	1225	1102	1639	1206	1439	15II01	1239	1107	1652	1222	1456	15II15	1253	1102	1706	1238	1502
20N	14II47	1225	1102	1656	1206	1439	15II01	1239	1107	1710	1222	1456	15II15	1253	1102	1723	1238	1502
21N	14II47	1225	1102	1714	1206	1439	15II01	1239	1107	1727	1222	1456	15II15	1253	1102	1740	1238	1502
22N	14II47	1225	1102	1731	1206	1439	15II01	1239	1107	1744	1222	1456	15II15	1253	1102	1758	1238	1502
23N	14II47	1225	1102	1748	1206	1439	15II01	1239	1107	1802	1222	1456	15II15	1253	1102	1815	1238	1502
24N	14II47	1225	1102	1806	1206	1439	15II01	1239	1107	1819	1222	1456	15II15	1253	1102	1832	1238	1502
25N	14II47	1225	1102	1824	1206	1439	15II01	1239	1107	1837	1222	1456	15II15	1253	1102	1850	1238	1502
26N	14II47	1225	1102	1841	1206	1439	15II01	1239	1107	1854	1222	1456	15II15	1253	1102	1907	1238	1502
27N	14II47	1225	1102	1859	1206	1439	15II01	1239	1107	1912	1222	1456	15II15	1253	1102	1925	1238	1502
28N	14II47	1225	1102	1917	1206	1439	15II01	1239	1107	1930	1222	1456	15II15	1253	1102	1943	1238	1502
29N	14II47	1225	1102	1935	1206	1439	15II01	1239	1107	1948	1222	1456	15II15	1253	1102	2001	1238	1502
30N	14II47	1225	1102	1953	1206	1439	15II01	1239	1107	2006	1222	1456	15II15	1253	1102	2019	1238	1502
31N	14II47	1225	1102	2011	1206	1439	15II01	1239	1107	2024	1222	1456	15II15	1253	1102	2037	1238	1502
32N	14II47	1225	1102	2030	1206	1439	15II01	1239	1107	2042	1222	1456	15II15	1253	1102	2055	1238	1502
33N	14II47	1225	1102	2048	1206	1439	15II01	1239	1107	2101	1222	1456	15II15	1253	1102	2113	1238	1502
34N	14II47	1225	1102	2107	1206	1439	15II01	1239	1107	2120	1222	1456	15II15	1253	1102	2132	1238	1502
35N	14II47	1225	1102	2126	1206	1439	15II01	1239	1107	2138	1222	1456	15II15	1253	1102	2151	1238	1502
36N	14II47	1225	1102	2145	1206	1439	15II01	1239	1107	2157	1222	1456	15II15	1253	1102	2210	1238	1502
37N	14II47	1225	1102	2205	1206	1439	15II01	1239	1107	2217	1222	1456	15II15	1253	1102	2229	1238	1502
38N	14II47	1225	1102	2224	1206	1439	15II01	1239	1107	2236	1222	1456	15II15	1253	1102	2248	1238	1502
39N	14II47	1225	1102	2244	1206	1439	15II01	1239	1107	2256	1222	1456	15II15	1253	1102	2308	1238	1502
40N	14II47	1225	1102	2304	1206	1439	15II01	1239	1107	2316	1222	1456	15II15	1253	1102	2328	1238	1502
41N	14II47	1225	1102	2325	1206	1439	15II01	1239	1107	2336	1222	1456	15II15	1253	1102	2348	1238	1502
42N	14II47	1225	1102	2345	1206	1439	15II01	1239	1107	2357	1222	1456	15II15	1253	1102	2408	1238	1502
43N	14II47	1225	1102	2406	1206	1439	15II01	1239	1107	2418	1222	1456	15II15	1253	1102	2429	1238	1502
44N	14II47	1225	1102	2428	1206	1439	15II01	1239	1107	2439	1222	1456	15II15	1253	1102	2450	1238	1502
45N	14II47	1225	1102	2449	1206	1439	15II01	1239	1107	2500	1222	1456	15II15	1253	1102	2512	1238	1502
46N	14II47	1225	1102	2511	1206	1439	15II01	1239	1107	2522	1222	1456	15II15	1253	1102	2533	1238	1502
47N	14II47	1225	1102	2534	1206	1439	15II01	1239	1107	2545	1222	1456	15II15	1253	1102	2556	1238	1502
48N	14II47	1225	1102	2556	1206	1439	15II01	1239	1107	2607	1222	1456	15II15	1253	1102	2618	1238	1502
49N	14II47	1225	1102	2620	1206	1439	15II01	1239	1107	2630	1222	1456	15II15	1253	1102	2641	1238	1502
50N	14II47	1225	1102	2643	1206	1439	15II01	1239	1107	2654	1222	1456	15II15	1253	1102	2705	1238	1502
51N	14II47	1225	1102	2708	1206	1439	15II01	1239	1107	2718	1222	1456	15II15	1253	1102	2729	1238	1502
52N	14II47	1225	1102	2732	1206	1439	15II01	1239	1107	2743	1222	1456	15II15	1253	1102	2753	1238	1502
53N	14II47	1225	1102	2758	1206	1439	15II01	1239	1107	2808	1222	1456	15II15	1253	1102	2818	1238	1502
54N	14II47	1225	1102	2823	1206	1439	15II01	1239	1107	2834	1222	1456	15II15	1253	1102	2844	1238	1502
55N	14II47	1225	1102	2850	1206	1439	15II01	1239	1107	2900	1222	1456	15II15	1253	1102	2910	1238	1502
56N	14II47	1225	1102	2917	1206	1439	15II01	1239	1107	2927	1222	1456	15II15	1253	1102	2937	1238	1502
57N	14II47	1225	1102	2945	1206	1439	15II01	1239	1107	2955	1222	1456	15II15	1253	1102	0004	1238	1502
58N	14II47	1225	1102	0013	1206	1439	15II01	1239	1107	0023	1222	1456	15II15	1253	1102	0032	1238	1502
59N	14II47	1225	1102	0043	1206	1439	15II01	1239	1107	0052	1222	1456	15II15	1253	1102	0101	1238	1502
60N	14II47	1225	1102	1013	1206	1439	15II01	1239	1107	1022	1222	1456	15II15	1253	1102	1031	1238	1502
61N	14II47	1225	1102	1044	1206	1439	15II01	1239	1107	1053	1222	1456	15II15	1253	1102	1102	1238	1502
62N	14II47	1225	1102	1115	1206	1439	15II01	1239	1107	1124	1222	1456	15II15	1253	1102	1133	1238	1502
63N	14II47	1225	1102	1148	1206	1439	15II01	1239	1107	1157	1222	1456	15II15	1253	1102	1206	1238	1502
64N	14II47	1225	1102	1222	1206	1439	15II01	1239	1107	1231	1222	1456	15II15	1253	1102	1239	1238	1502
65N	14II47	1225	1102	1357	1206	1439	15II01	1239	1107	1405	1222	1456	15II15	1253	1102	1414	1238	1502
66N	14II47	1225	1102	1433	1206	1439	15II01	1239	1107	1441	1222	1456	15II15	1253	1102	1449	1238	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h54m ARMC: 43°30' MC: 15857'59						Sid.Time: 2h55m ARMC: 43°45' MC: 16812'59						Sid.Time: 2h56m ARMC: 44°00' MC: 16827'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14 II 47	12 25	11 02	4 54	12 06	14 39	15 II 01	12 39	11 01	5 02	12 22	14 56	15 II 15	12 53	11 02	5 10	12 38	15 12
68N	14 II 47	12 25	11 02	5 49	12 06	14 39	15 II 01	12 39	11 01	5 57	12 22	14 56	15 II 15	12 53	11 02	6 04	12 38	15 12
69N	14 II 47	12 25	11 02	6 29	12 06	14 39	15 II 01	12 39	11 01	6 37	12 22	14 56	15 II 15	12 53	11 02	6 44	12 38	15 12
70N	14 II 47	12 25	11 02	7 11	12 06	14 39	15 II 01	12 39	11 01	7 18	12 22	14 56	15 II 15	12 53	11 02	7 25	12 38	15 12
71N	14 II 47	12 25	11 02	7 54	12 06	14 39	15 II 01	12 39	11 01	8 01	12 22	14 56	15 II 15	12 53	11 02	8 08	12 38	15 12
72N	14 II 47	12 25	11 02	8 39	12 06	14 39	15 II 01	12 39	11 01	8 45	12 22	14 56	15 II 15	12 53	11 02	8 52	12 38	15 12
73N	14 II 47	12 25	11 02	9 25	12 06	14 39	15 II 01	12 39	11 01	9 32	12 22	14 56	15 II 15	12 53	11 02	9 38	12 38	15 12
74N	14 II 47	12 25	11 02	10 14	12 06	14 39	15 II 01	12 39	11 01	10 20	12 22	14 56	15 II 15	12 53	11 02	10 26	12 38	15 12
75N	14 II 47	12 25	11 02	11 04	12 06	14 39	15 II 01	12 39	11 01	11 10	12 22	14 56	15 II 15	12 53	11 02	11 16	12 38	15 12
76N	14 II 47	12 25	11 02	11 57	12 06	14 39	15 II 01	12 39	11 01	12 03	12 22	14 56	15 II 15	12 53	11 02	12 08	12 38	15 12
77N	14 II 47	12 25	11 02	12 52	12 06	14 39	15 II 01	12 39	11 01	12 57	12 22	14 56	15 II 15	12 53	11 02	13 03	12 38	15 12
78N	14 II 47	12 25	11 02	13 50	12 06	14 39	15 II 01	12 39	11 01	13 55	12 22	14 56	15 II 15	12 53	11 02	14 00	12 38	15 12
79N	14 II 47	12 25	11 02	14 50	12 06	14 39	15 II 01	12 39	11 01	14 55	12 22	14 56	15 II 15	12 53	11 02	14 59	12 38	15 12
80N	14 II 47	12 25	11 02	15 53	12 06	14 39	15 II 01	12 39	11 01	15 58	12 22	14 56	15 II 15	12 53	11 02	16 02	12 38	15 12
81N	14 II 47	12 25	11 02	17 00	12 06	14 39	15 II 01	12 39	11 01	17 04	12 22	14 56	15 II 15	12 53	11 02	17 07	12 38	15 12
82N	14 II 47	12 25	11 02	18 09	12 06	14 39	15 II 01	12 39	11 01	18 13	12 22	14 56	15 II 15	12 53	11 02	18 16	12 38	15 12
83N	14 II 47	12 25	11 02	19 23	12 06	14 39	15 II 01	12 39	11 01	19 26	12 22	14 56	15 II 15	12 53	11 02	19 29	12 38	15 12
84N	14 II 47	12 25	11 02	20 40	12 06	14 39	15 II 01	12 39	11 01	20 42	12 22	14 56	15 II 15	12 53	11 02	20 45	12 38	15 12
85N	14 II 47	12 25	11 02	22 01	12 06	14 39	15 II 01	12 39	11 01	22 03	12 22	14 56	15 II 15	12 53	11 02	22 06	12 38	15 12
86N	14 II 47	12 25	11 02	23 27	12 06	14 39	15 II 01	12 39	11 01	23 28	12 22	14 56	15 II 15	12 53	11 02	23 30	12 38	15 12
87N	14 II 47	12 25	11 02	24 57	12 06	14 39	15 II 01	12 39	11 01	24 58	12 22	14 56	15 II 15	12 53	11 02	25 00	12 38	15 12
88N	14 II 47	12 25	11 02	26 32	12 06	14 39	15 II 01	12 39	11 01	26 33	12 22	14 56	15 II 15	12 53	11 02	26 34	12 38	15 12
89N	14 II 47	12 25	11 02	28 13	12 06	14 39	15 II 01	12 39	11 01	28 14	12 22	14 56	15 II 15	12 53	11 02	28 14	12 38	15 12
90N	14 II 47	12 25	11 02	0 00	12 06	14 39	15 II 01	12 39	11 01	0 00	12 22	14 56	15 II 15	12 53	11 02	0 00	12 38	15 12

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

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58						Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56						Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15 II 29	13 06	11 047	11 047	12 54	15 28	15 II 43	13 20	12 02	12 02	13 10	15 44	15 II 57	13 34	12 017	12 017	13 27	16 00
1N	15 II 29	13 06	11 047	12 005	12 54	15 28	15 II 43	13 20	12 02	12 20	13 10	15 44	15 II 57	13 34	12 017	12 035	13 27	16 00
2N	15 II 29	13 06	11 047	12 024	12 54	15 28	15 II 43	13 20	12 02	12 38	13 10	15 44	15 II 57	13 34	12 017	12 053	13 27	16 00
3N	15 II 29	13 06	11 047	12 042	12 54	15 28	15 II 43	13 20	12 02	12 56	13 10	15 44	15 II 57	13 34	12 017	13 011	13 27	16 00
4N	15 II 29	13 06	11 047	13 000	12 54	15 28	15 II 43	13 20	12 02	13 14	13 10	15 44	15 II 57	13 34	12 017	13 029	13 27	16 00
5N	15 II 29	13 06	11 047	13 018	12 54	15 28	15 II 43	13 20	12 02	13 32	13 10	15 44	15 II 57	13 34	12 017	13 047	13 27	16 00
6N	15 II 29	13 06	11 047	13 035	12 54	15 28	15 II 43	13 20	12 02	13 50	13 10	15 44	15 II 57	13 34	12 017	14 004	13 27	16 00
7N	15 II 29	13 06	11 047	13 053	12 54	15 28	15 II 43	13 20	12 02	14 07	13 10	15 44	15 II 57	13 34	12 017	14 022	13 27	16 00
8N	15 II 29	13 06	11 047	14 010	12 54	15 28	15 II 43	13 20	12 02	14 25	13 10	15 44	15 II 57	13 34	12 017	14 039	13 27	16 00
9N	15 II 29	13 06	11 047	14 028	12 54	15 28	15 II 43	13 20	12 02	14 42	13 10	15 44	15 II 57	13 34	12 017	14 056	13 27	16 00
10N	15 II 29	13 06	11 047	14 045	12 54	15 28	15 II 43	13 20	12 02	14 59	13 10	15 44	15 II 57	13 34	12 017	15 014	13 27	16 00
11N	15 II 29	13 06	11 047	15 002	12 54	15 28	15 II 43	13 20	12 02	15 17	13 10	15 44	15 II 57	13 34	12 017	15 031	13 27	16 00
12N	15 II 29	13 06	11 047	15 020	12 54	15 28	15 II 43	13 20	12 02	15 34	13 10	15 44	15 II 57	13 34	12 017	15 048	13 27	16 00
13N	15 II 29	13 06	11 047	15 037	12 54	15 28	15 II 43	13 20	12 02	15 51	13 10	15 44	15 II 57	13 34	12 017	16 005	13 27	16 00
14N	15 II 29	13 06	11 047	15 054	12 54	15 28	15 II 43	13 20	12 02	16 08	13 10	15 44	15 II 57	13 34	12 017	16 022	13 27	16 00
15N	15 II 29	13 06	11 047	16 011	12 54	15 28	15 II 43	13 20	12 02	16 25	13 10	15 44	15 II 57	13 34	12 017	16 039	13 27	16 00
16N	15 II 29	13 06	11 047	16 028	12 54	15 28	15 II 43	13 20	12 02	16 42	13 10	15 44	15 II 57	13 34	12 017	16 056	13 27	16 00
17N	15 II 29	13 06	11 047	16 045	12 54	15 28	15 II 43	13 20	12 02	16 59	13 10	15 44	15 II 57	13 34	12 017	17 013	13 27	16 00
18N	15 II 29	13 06	11 047	17 002	12 54	15 28	15 II 43	13 20	12 02	17 16	13 10	15 44	15 II 57	13 34	12 017	17 030	13 27	16 00
19N	15 II 29	13 06	11 047	17 020	12 54	15 28</												

page 120 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58						Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56						Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 II 29	13 III 06	11 III 47	5 III 18	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	5 III 26	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	5 III 34	13 III 27	16 III 00
68N	15 II 29	13 III 06	11 III 47	6 III 12	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	6 III 20	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	6 III 27	13 III 27	16 III 00
69N	15 II 29	13 III 06	11 III 47	6 III 51	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	6 III 59	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	7 III 06	13 III 27	16 III 00
70N	15 II 29	13 III 06	11 III 47	7 III 32	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	7 III 39	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	7 III 47	13 III 27	16 III 00
71N	15 II 29	13 III 06	11 III 47	8 III 15	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	8 III 21	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	8 III 28	13 III 27	16 III 00
72N	15 II 29	13 III 06	11 III 47	8 III 59	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	9 III 05	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	9 III 12	13 III 27	16 III 00
73N	15 II 29	13 III 06	11 III 47	9 III 44	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	9 III 51	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	9 III 57	13 III 27	16 III 00
74N	15 II 29	13 III 06	11 III 47	10 III 32	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	10 III 38	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	10 III 44	13 III 27	16 III 00
75N	15 II 29	13 III 06	11 III 47	11 III 22	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	11 III 28	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	11 III 33	13 III 27	16 III 00
76N	15 II 29	13 III 06	11 III 47	12 III 14	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	12 III 19	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	12 III 25	13 III 27	16 III 00
77N	15 II 29	13 III 06	11 III 47	13 III 08	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	13 III 13	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	13 III 18	13 III 27	16 III 00
78N	15 II 29	13 III 06	11 III 47	14 III 04	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	14 III 09	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	14 III 14	13 III 27	16 III 00
79N	15 II 29	13 III 06	11 III 47	15 III 04	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	15 III 08	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	15 III 13	13 III 27	16 III 00
80N	15 II 29	13 III 06	11 III 47	16 III 06	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	16 III 10	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	16 III 14	13 III 27	16 III 00
81N	15 II 29	13 III 06	11 III 47	17 III 11	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	17 III 15	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	17 III 19	13 III 27	16 III 00
82N	15 II 29	13 III 06	11 III 47	18 III 20	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	18 III 23	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	18 III 27	13 III 27	16 III 00
83N	15 II 29	13 III 06	11 III 47	19 III 32	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	19 III 35	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	19 III 38	13 III 27	16 III 00
84N	15 II 29	13 III 06	11 III 47	20 III 48	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	20 III 50	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	20 III 53	13 III 27	16 III 00
85N	15 II 29	13 III 06	11 III 47	22 III 08	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	22 III 10	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	22 III 12	13 III 27	16 III 00
86N	15 II 29	13 III 06	11 III 47	23 III 32	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	23 III 34	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	23 III 36	13 III 27	16 III 00
87N	15 II 29	13 III 06	11 III 47	25 III 01	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	25 III 02	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	25 III 04	13 III 27	16 III 00
88N	15 II 29	13 III 06	11 III 47	26 III 35	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	26 III 36	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	26 III 37	13 III 27	16 III 00
89N	15 II 29	13 III 06	11 III 47	28 III 14	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	28 III 15	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	28 III 15	13 III 27	16 III 00
90N	15 II 29	13 III 06	11 III 47	0 III 00	12 III 54	15 III 28	15 II 43	13 III 20	12 III 02	0 III 00	13 III 10	15 III 44	15 II 57	13 III 34	12 III 17	0 III 00	13 III 27	16 III 00

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

	Sid.Time: 3h00m ARMC: 45°00'						Sid.Time: 3h01m ARMC: 45°15'						Sid.Time: 3h02m ARMC: 45°30'					
	MC: 17827'51						MC: 17842'47						MC: 17857'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16 II 11	13 48	12 32	12 32	13 43	16 16	16 II 25	14 02	12 47	12 47	13 59	16 32	16 II 39	14 02	13 02	13 02	14 15	16 49
1N	16 II 11	13 48	12 32	12 50	13 43	16 16	16 II 25	14 02	12 47	13 05	13 59	16 32	16 II 39	14 02	13 02	13 20	14 15	16 49
2N	16 II 11	13 48	12 32	13 08	13 43	16 16	16 II 25	14 02	12 47	13 23	13 59	16 32	16 II 39	14 02	13 02	13 38	14 15	16 49
3N	16 II 11	13 48	12 32	13 26	13 43	16 16	16 II 25	14 02	12 47	13 41	13 59	16 32	16 II 39	14 02	13 02	13 55	14 15	16 49
4N	16 II 11	13 48	12 32	13 44	13 43	16 16	16 II 25	14 02	12 47	13 58	13 59	16 32	16 II 39	14 02	13 02	14 13	14 15	16 49
5N	16 II 11	13 48	12 32	14 01	13 43	16 16	16 II 25	14 02	12 47	14 16	13 59	16 32	16 II 39	14 02	13 02	14 31	14 15	16 49
6N	16 II 11	13 48	12 32	14 19	13 43	16 16	16 II 25	14 02	12 47	14 33	13 59	16 32	16 II 39	14 02	13 02	14 48	14 15	16 49
7N	16 II 11	13 48	12 32	14 36	13 43	16 16	16 II 25	14 02	12 47	14 51	13 59	16 32	16 II 39	14 02	13 02	15 05	14 15	16 49
8N	16 II 11	13 48	12 32	14 54	13 43	16 16	16 II 25	14 02	12 47	15 08	13 59	16 32	16 II 39	14 02	13 02	15 22	14 15	16 49
9N	16 II 11	13 48	12 32	15 11	13 43	16 16	16 II 25	14 02	12 47	15 25	13 59	16 32	16 II 39	14 02	13 02	15 39	14 15	16 49
10N	16 II 11	13 48	12 32	15 28	13 43	16 16	16 II 25	14 02	12 47	15 42	13 59	16 32	16 II 39	14 02	13 02	15 56	14 15	16 49
11N	16 II 11	13 48	12 32	15 45	13 43	16 16	16 II 25	14 02	12 47	15 59	13 59	16 32	16 II 39	14 02	13 02	16 13	14 15	16 49
12N	16 II 11	13 48	12 32	16 02	13 43	16 16	16 II 25	14 02	12 47	16 16	13 59	16 32	16 II 39	14 02	13 02	16 30	14 15	16 49
13N	16 II 11	13 48	12 32	16 19	13 43	16 16	16 II 25	14 02	12 47	16 33	13 59	16 32	16 II 39	14 02	13 02	16 47	14 15	16 49
14N	16 II 11	13 48	12 32	16 36	13 43	16 16	16 II 25	14 02	12 47	16 50	13 59	16 32	16 II 39	14 02	13 02	17 04	14 15	16 49
15N	16 II 11	13 48	12 32	16 53	13 43	16 16	16 II 25	14 02	12 47	17 07	13 59	16 32	16 II 39	14 02	13 02	17 21	14 15	16 49
16N	16 II 11	13 48	12 32	17 10	13 43	16 16	16 II 25	14 02	12 47	17 24	13 59	16 32	16 II 39	14 02	13 02	17 37	14 15	16 49
17N	16 II 11	13 48	12 32	17 27	13 43	16 16	16 II 25	14 02	12 47	17 40	13 59	16 32	16 II 39	14 02	13 02	17 54	14 15	16 49
18N	16 II 11	13 48	12 32	17 43	13 43	16 16	16 II 25	14 02	12 47	17 57	13 59	16 32	16 II 39	14 02	13 02	18 11	14 15	16 49
19N	16 II 11	13 48	12 32	18 00	13 43	16 16	16 II 25	14 02	12 47	18 14	13 59							

page 122 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51						Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47						Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16II11	13☾48	12♌32	5♍42	13♎43	16♊16	16II25	14☾02	12♌47	5♍50	13♎59	16♊32	16II39	14☾16	13♌02	5♍58	14♎15	16♊49
68N	16II11	13☾48	12♌32	6♍35	13♎43	16♊16	16II25	14☾02	12♌47	6♍43	13♎59	16♊32	16II39	14☾16	13♌02	6♍50	14♎15	16♊49
69N	16II11	13☾48	12♌32	7♍14	13♎43	16♊16	16II25	14☾02	12♌47	7♍21	13♎59	16♊32	16II39	14☾16	13♌02	7♍28	14♎15	16♊49
70N	16II11	13☾48	12♌32	7♍54	13♎43	16♊16	16II25	14☾02	12♌47	8♍01	13♎59	16♊32	16II39	14☾16	13♌02	8♍08	14♎15	16♊49
71N	16II11	13☾48	12♌32	8♍35	13♎43	16♊16	16II25	14☾02	12♌47	8♍42	13♎59	16♊32	16II39	14☾16	13♌02	8♍49	14♎15	16♊49
72N	16II11	13☾48	12♌32	9♍19	13♎43	16♊16	16II25	14☾02	12♌47	9♍25	13♎59	16♊32	16II39	14☾16	13♌02	9♍32	14♎15	16♊49
73N	16II11	13☾48	12♌32	10♍04	13♎43	16♊16	16II25	14☾02	12♌47	10♍10	13♎59	16♊32	16II39	14☾16	13♌02	10♍16	14♎15	16♊49
74N	16II11	13☾48	12♌32	10♍50	13♎43	16♊16	16II25	14☾02	12♌47	10♍56	13♎59	16♊32	16II39	14☾16	13♌02	11♍03	14♎15	16♊49
75N	16II11	13☾48	12♌32	11♍39	13♎43	16♊16	16II25	14☾02	12♌47	11♍45	13♎59	16♊32	16II39	14☾16	13♌02	11♍51	14♎15	16♊49
76N	16II11	13☾48	12♌32	12♍30	13♎43	16♊16	16II25	14☾02	12♌47	12♍36	13♎59	16♊32	16II39	14☾16	13♌02	12♍41	14♎15	16♊49
77N	16II11	13☾48	12♌32	13♍23	13♎43	16♊16	16II25	14☾02	12♌47	13♍29	13♎59	16♊32	16II39	14☾16	13♌02	13♍34	14♎15	16♊49
78N	16II11	13☾48	12♌32	14♍19	13♎43	16♊16	16II25	14☾02	12♌47	14♍24	13♎59	16♊32	16II39	14☾16	13♌02	14♍29	14♎15	16♊49
79N	16II11	13☾48	12♌32	15♍17	13♎43	16♊16	16II25	14☾02	12♌47	15♍22	13♎59	16♊32	16II39	14☾16	13♌02	15♍27	14♎15	16♊49
80N	16II11	13☾48	12♌32	16♍19	13♎43	16♊16	16II25	14☾02	12♌47	16♍23	13♎59	16♊32	16II39	14☾16	13♌02	16♍27	14♎15	16♊49
81N	16II11	13☾48	12♌32	17♍23	13♎43	16♊16	16II25	14☾02	12♌47	17♍27	13♎59	16♊32	16II39	14☾16	13♌02	17♍30	14♎15	16♊49
82N	16II11	13☾48	12♌32	18♍30	13♎43	16♊16	16II25	14☾02	12♌47	18♍34	13♎59	16♊32	16II39	14☾16	13♌02	18♍37	14♎15	16♊49
83N	16II11	13☾48	12♌32	19♍41	13♎43	16♊16	16II25	14☾02	12♌47	19♍44	13♎59	16♊32	16II39	14☾16	13♌02	19♍47	14♎15	16♊49
84N	16II11	13☾48	12♌32	20♍56	13♎43	16♊16	16II25	14☾02	12♌47	20♍58	13♎59	16♊32	16II39	14☾16	13♌02	21♍01	14♎15	16♊49
85N	16II11	13☾48	12♌32	22♍14	13♎43	16♊16	16II25	14☾02	12♌47	22♍17	13♎59	16♊32	16II39	14☾16	13♌02	22♍19	14♎15	16♊49
86N	16II11	13☾48	12♌32	23♍38	13♎43	16♊16	16II25	14☾02	12♌47	23♍39	13♎59	16♊32	16II39	14☾16	13♌02	23♍41	14♎15	16♊49
87N	16II11	13☾48	12♌32	25♍05	13♎43	16♊16	16II25	14☾02	12♌47	25♍07	13♎59	16♊32	16II39	14☾16	13♌02	25♍08	14♎15	16♊49
88N	16II11	13☾48	12♌32	26♍38	13♎43	16♊16	16II25	14☾02	12♌47	26♍39	13♎59	16♊32	16II39	14☾16	13♌02	26♍40	14♎15	16♊49
89N	16II11	13☾48	12♌32	28♍16	13♎43	16♊16	16II25	14☾02	12♌47	28♍16	13♎59	16♊32	16II39	14☾16	13♌02	28♍17	14♎15	16♊49
90N	16II11	13☾48	12♌32	0♊00	13♎43	16♊16	16II25	14☾02	12♌47	0♊00	13♎59	16♊32	16II39	14☾16	13♌02	0♊00	14♎15	16♊49

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

	Sid.Time: 3h03m ARMC: 45°45' MC: 18812'38						Sid.Time: 3h04m ARMC: 46°00' MC: 18827'32						Sid.Time: 3h05m ARMC: 46°15' MC: 18842'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16 11 53	14 43 30	13 17 17	13 17 17	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	13 17 32	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	13 17 47	15 17 03	17 15 37
1N	16 11 53	14 43 30	13 17 17	13 17 35	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	13 17 49	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	14 17 04	15 17 03	17 15 37
2N	16 11 53	14 43 30	13 17 17	13 17 52	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	14 17 07	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	14 17 22	15 17 03	17 15 37
3N	16 11 53	14 43 30	13 17 17	14 17 10	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	14 17 25	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	14 17 40	15 17 03	17 15 37
4N	16 11 53	14 43 30	13 17 17	14 17 28	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	14 17 42	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	14 17 57	15 17 03	17 15 37
5N	16 11 53	14 43 30	13 17 17	14 17 45	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	15 17 00	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	15 17 14	15 17 03	17 15 37
6N	16 11 53	14 43 30	13 17 17	15 17 02	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	15 17 17	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	15 17 32	15 17 03	17 15 37
7N	16 11 53	14 43 30	13 17 17	15 17 20	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	15 17 34	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	15 17 49	15 17 03	17 15 37
8N	16 11 53	14 43 30	13 17 17	15 17 37	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	15 17 51	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	16 17 06	15 17 03	17 15 37
9N	16 11 53	14 43 30	13 17 17	15 17 54	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	16 17 08	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	16 17 23	15 17 03	17 15 37
10N	16 11 53	14 43 30	13 17 17	16 17 11	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	16 17 25	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	16 17 39	15 17 03	17 15 37
11N	16 11 53	14 43 30	13 17 17	16 17 28	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	16 17 42	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	16 17 56	15 17 03	17 15 37
12N	16 11 53	14 43 30	13 17 17	16 17 44	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	16 17 59	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	17 17 13	15 17 03	17 15 37
13N	16 11 53	14 43 30	13 17 17	17 17 01	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	17 17 15	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	17 17 29	15 17 03	17 15 37
14N	16 11 53	14 43 30	13 17 17	17 17 18	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	17 17 32	14 17 47	17 15 21	17 11 20	14 43 58	13 17 47	17 17 46	15 17 03	17 15 37
15N	16 11 53	14 43 30	13 17 17	17 17 35	14 17 31	17 15 05	17 11 06	14 43 44	13 17 32	17 17 49	14 17 47	17 15 2						

page 124 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h03m ARMC: 45°45' MC: 18812'38						Sid.Time: 3h04m ARMC: 46°00' MC: 18827'32						Sid.Time: 3h05m ARMC: 46°15' MC: 18842'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16II53	14☾30	13♌17	6♍06	14♎31	17♏05	17II06	14☾44	13♌32	6♍13	14♎47	17♏21	17II20	14☾58	13♌47	6♍21	15♎03	17♏37
68N	16II53	14☾30	13♌17	6♍58	14♎31	17♏05	17II06	14☾44	13♌32	7♍06	14♎47	17♏21	17II20	14☾58	13♌47	7♍13	15♎03	17♏37
69N	16II53	14☾30	13♌17	7♍36	14♎31	17♏05	17II06	14☾44	13♌32	7♍43	14♎47	17♏21	17II20	14☾58	13♌47	7♍51	15♎03	17♏37
70N	16II53	14☾30	13♌17	8♍15	14♎31	17♏05	17II06	14☾44	13♌32	8♍22	14♎47	17♏21	17II20	14☾58	13♌47	8♍30	15♎03	17♏37
71N	16II53	14☾30	13♌17	8♍56	14♎31	17♏05	17II06	14☾44	13♌32	9♍03	14♎47	17♏21	17II20	14☾58	13♌47	9♍10	15♎03	17♏37
72N	16II53	14☾30	13♌17	9♍39	14♎31	17♏05	17II06	14☾44	13♌32	9♍45	14♎47	17♏21	17II20	14☾58	13♌47	9♍52	15♎03	17♏37
73N	16II53	14☾30	13♌17	10♍23	14♎31	17♏05	17II06	14☾44	13♌32	10♍29	14♎47	17♏21	17II20	14☾58	13♌47	10♍36	15♎03	17♏37
74N	16II53	14☾30	13♌17	11♍09	14♎31	17♏05	17II06	14☾44	13♌32	11♍15	14♎47	17♏21	17II20	14☾58	13♌47	11♍21	15♎03	17♏37
75N	16II53	14☾30	13♌17	11♍57	14♎31	17♏05	17II06	14☾44	13♌32	12♍03	14♎47	17♏21	17II20	14☾58	13♌47	12♍08	15♎03	17♏37
76N	16II53	14☾30	13♌17	12♍47	14♎31	17♏05	17II06	14☾44	13♌32	12♍52	14♎47	17♏21	17II20	14☾58	13♌47	12♍58	15♎03	17♏37
77N	16II53	14☾30	13♌17	13♍39	14♎31	17♏05	17II06	14☾44	13♌32	13♍44	14♎47	17♏21	17II20	14☾58	13♌47	13♍50	15♎03	17♏37
78N	16II53	14☾30	13♌17	14♍34	14♎31	17♏05	17II06	14☾44	13♌32	14♍39	14♎47	17♏21	17II20	14☾58	13♌47	14♍44	15♎03	17♏37
79N	16II53	14☾30	13♌17	15♍31	14♎31	17♏05	17II06	14☾44	13♌32	15♍36	14♎47	17♏21	17II20	14☾58	13♌47	15♍40	15♎03	17♏37
80N	16II53	14☾30	13♌17	16♍31	14♎31	17♏05	17II06	14☾44	13♌32	16♍36	14♎47	17♏21	17II20	14☾58	13♌47	16♍40	15♎03	17♏37
81N	16II53	14☾30	13♌17	17♍34	14♎31	17♏05	17II06	14☾44	13♌32	17♍38	14♎47	17♏21	17II20	14☾58	13♌47	17♍42	15♎03	17♏37
82N	16II53	14☾30	13♌17	18♍41	14♎31	17♏05	17II06	14☾44	13♌32	18♍44	14♎47	17♏21	17II20	14☾58	13♌47	18♍48	15♎03	17♏37
83N	16II53	14☾30	13♌17	19♍50	14♎31	17♏05	17II06	14☾44	13♌32	19♍53	14♎47	17♏21	17II20	14☾58	13♌47	19♍57	15♎03	17♏37
84N	16II53	14☾30	13♌17	21♍04	14♎31	17♏05	17II06	14☾44	13♌32	21♍07	14♎47	17♏21	17II20	14☾58	13♌47	21♍09	15♎03	17♏37
85N	16II53	14☾30	13♌17	22♍21	14♎31	17♏05	17II06	14☾44	13♌32	22♍24	14♎47	17♏21	17II20	14☾58	13♌47	22♍26	15♎03	17♏37
86N	16II53	14☾30	13♌17	23♍43	14♎31	17♏05	17II06	14☾44	13♌32	23♍45	14♎47	17♏21	17II20	14☾58	13♌47	23♍47	15♎03	17♏37
87N	16II53	14☾30	13♌17	25♍09	14♎31	17♏05	17II06	14☾44	13♌32	25♍11	14♎47	17♏21	17II20	14☾58	13♌47	25♍12	15♎03	17♏37
88N	16II53	14☾30	13♌17	26♍41	14♎31	17♏05	17II06	14☾44	13♌32	26♍42	14♎47	17♏21	17II20	14☾58	13♌47	26♍43	15♎03	17♏37
89N	16II53	14☾30	13♌17	28♍17	14♎31	17♏05	17II06	14☾44	13♌32	28♍18	14♎47	17♏21	17II20	14☾58	13♌47	28♍18	15♎03	17♏37
90N	16II53	14☾30	13♌17	0♏00	14♎31	17♏05	17II06	14☾44	13♌32	0♏00	14♎47	17♏21	17II20	14☾58	13♌47	0♏00	15♎03	17♏37

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

	Sid.Time: 3h06m ARMC: 46°30'						Sid.Time: 3h07m ARMC: 46°45'						Sid.Time: 3h08m ARMC: 47°00'					
	MC: 18857'19						MC: 19812'11						MC: 19827'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17 II 34	15 52 12	14 02 02	14 02 02	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	14 02 17	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	14 02 32	15 20 52	18 09 25
1N	17 II 34	15 52 12	14 02 02	14 02 19	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	14 02 34	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	14 02 49	15 20 52	18 09 25
2N	17 II 34	15 52 12	14 02 02	14 02 37	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	14 02 52	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	15 02 07	15 20 52	18 09 25
3N	17 II 34	15 52 12	14 02 02	14 02 55	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	15 02 09	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	15 02 24	15 20 52	18 09 25
4N	17 II 34	15 52 12	14 02 02	15 02 12	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	15 02 27	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	15 02 41	15 20 52	18 09 25
5N	17 II 34	15 52 12	14 02 02	15 02 29	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	15 02 44	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	15 02 58	15 20 52	18 09 25
6N	17 II 34	15 52 12	14 02 02	15 02 46	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	16 02 01	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	16 02 15	15 20 52	18 09 25
7N	17 II 34	15 52 12	14 02 02	16 02 03	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	16 02 18	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	16 02 32	15 20 52	18 09 25
8N	17 II 34	15 52 12	14 02 02	16 02 20	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	16 02 35	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	16 02 49	15 20 52	18 09 25
9N	17 II 34	15 52 12	14 02 02	16 02 37	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	16 02 51	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	17 02 06	15 20 52	18 09 25
10N	17 II 34	15 52 12	14 02 02	16 02 54	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	17 02 08	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	17 02 22	15 20 52	18 09 25
11N	17 II 34	15 52 12	14 02 02	17 02 10	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	17 02 25	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	17 02 39	15 20 52	18 09 25
12N	17 II 34	15 52 12	14 02 02	17 02 27	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	17 02 41	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	17 02 55	15 20 52	18 09 25
13N	17 II 34	15 52 12	14 02 02	17 02 43	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	17 02 58	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	18 02 12	15 20 52	18 09 25
14N	17 II 34	15 52 12	14 02 02	18 02 00	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	18 02 14	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	18 02 28	15 20 52	18 09 25
15N	17 II 34	15 52 12	14 02 02	18 02 16	15 20 20	17 53 53	17 II 48	15 52 26	14 02 17	18 02 30	15 20 36	18 09 19	18 II 02	15 52 40	14 02 32	18 02 44	15 20 52	18

page 126 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h06m ARMC: 46°30' MC: 18857'19						Sid.Time: 3h07m ARMC: 46°45' MC: 19812'11						Sid.Time: 3h08m ARMC: 47°00' MC: 19827'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17 II 34	15 12	14 02	6 29	15 20	17 53	17 II 48	15 26	14 01	6 37	15 36	18 09	18 II 02	15 40	14 02	6 45	15 52	18 25
68N	17 II 34	15 12	14 02	7 21	15 20	17 53	17 II 48	15 26	14 01	7 28	15 36	18 09	18 II 02	15 40	14 02	7 36	15 52	18 25
69N	17 II 34	15 12	14 02	7 58	15 20	17 53	17 II 48	15 26	14 01	8 06	15 36	18 09	18 II 02	15 40	14 02	8 13	15 52	18 25
70N	17 II 34	15 12	14 02	8 37	15 20	17 53	17 II 48	15 26	14 01	8 44	15 36	18 09	18 II 02	15 40	14 02	8 51	15 52	18 25
71N	17 II 34	15 12	14 02	9 17	15 20	17 53	17 II 48	15 26	14 01	9 24	15 36	18 09	18 II 02	15 40	14 02	9 31	15 52	18 25
72N	17 II 34	15 12	14 02	9 59	15 20	17 53	17 II 48	15 26	14 01	10 05	15 36	18 09	18 II 02	15 40	14 02	10 12	15 52	18 25
73N	17 II 34	15 12	14 02	10 42	15 20	17 53	17 II 48	15 26	14 01	10 48	15 36	18 09	18 II 02	15 40	14 02	10 55	15 52	18 25
74N	17 II 34	15 12	14 02	11 27	15 20	17 53	17 II 48	15 26	14 01	11 33	15 36	18 09	18 II 02	15 40	14 02	11 40	15 52	18 25
75N	17 II 34	15 12	14 02	12 14	15 20	17 53	17 II 48	15 26	14 01	12 20	15 36	18 09	18 II 02	15 40	14 02	12 26	15 52	18 25
76N	17 II 34	15 12	14 02	13 04	15 20	17 53	17 II 48	15 26	14 01	13 09	15 36	18 09	18 II 02	15 40	14 02	13 15	15 52	18 25
77N	17 II 34	15 12	14 02	13 55	15 20	17 53	17 II 48	15 26	14 01	14 00	15 36	18 09	18 II 02	15 40	14 02	14 05	15 52	18 25
78N	17 II 34	15 12	14 02	14 49	15 20	17 53	17 II 48	15 26	14 01	14 54	15 36	18 09	18 II 02	15 40	14 02	14 59	15 52	18 25
79N	17 II 34	15 12	14 02	15 45	15 20	17 53	17 II 48	15 26	14 01	15 50	15 36	18 09	18 II 02	15 40	14 02	15 54	15 52	18 25
80N	17 II 34	15 12	14 02	16 44	15 20	17 53	17 II 48	15 26	14 01	16 48	15 36	18 09	18 II 02	15 40	14 02	16 53	15 52	18 25
81N	17 II 34	15 12	14 02	17 46	15 20	17 53	17 II 48	15 26	14 01	17 50	15 36	18 09	18 II 02	15 40	14 02	17 54	15 52	18 25
82N	17 II 34	15 12	14 02	18 51	15 20	17 53	17 II 48	15 26	14 01	18 55	15 36	18 09	18 II 02	15 40	14 02	18 58	15 52	18 25
83N	17 II 34	15 12	14 02	20 00	15 20	17 53	17 II 48	15 26	14 01	20 03	15 36	18 09	18 II 02	15 40	14 02	20 06	15 52	18 25
84N	17 II 34	15 12	14 02	21 12	15 20	17 53	17 II 48	15 26	14 01	21 15	15 36	18 09	18 II 02	15 40	14 02	21 17	15 52	18 25
85N	17 II 34	15 12	14 02	22 28	15 20	17 53	17 II 48	15 26	14 01	22 30	15 36	18 09	18 II 02	15 40	14 02	22 33	15 52	18 25
86N	17 II 34	15 12	14 02	23 49	15 20	17 53	17 II 48	15 26	14 01	23 50	15 36	18 09	18 II 02	15 40	14 02	23 52	15 52	18 25
87N	17 II 34	15 12	14 02	25 14	15 20	17 53	17 II 48	15 26	14 01	25 15	15 36	18 09	18 II 02	15 40	14 02	25 16	15 52	18 25
88N	17 II 34	15 12	14 02	26 43	15 20	17 53	17 II 48	15 26	14 01	26 44	15 36	18 09	18 II 02	15 40	14 02	26 45	15 52	18 25
89N	17 II 34	15 12	14 02	28 19	15 20	17 53	17 II 48	15 26	14 01	28 19	15 36	18 09	18 II 02	15 40	14 02	28 20	15 52	18 25
90N	17 II 34	15 12	14 02	0 00	15 20	17 53	17 II 48	15 26	14 01	0 00	15 36	18 09	18 II 02	15 40	14 02	0 00	15 52	18 25

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54						Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44						Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18II16	15554	14047	14047	16008	18041	18II30	16008	15002	15002	16024	18057	18II44	16022	15017	15017	16041	19014
1N	18II16	15554	14047	15004	16008	18041	18II30	16008	15002	15019	16024	18057	18II44	16022	15017	15034	16041	19014
2N	18II16	15554	14047	15022	16008	18041	18II30	16008	15002	15037	16024	18057	18II44	16022	15017	15052	16041	19014
3N	18II16	15554	14047	15039	16008	18041	18II30	16008	15002	15054	16024	18057	18II44	16022	15017	16009	16041	19014
4N	18II16	15554	14047	15056	16008	18041	18II30	16008	15002	16011	16024	18057	18II44	16022	15017	16026	16041	19014
5N	18II16	15554	14047	16013	16008	18041	18II30	16008	15002	16028	16024	18057	18II44	16022	15017	16043	16041	19014
6N	18II16	15554	14047	16030	16008	18041	18II30	16008	15002	16045	16024	18057	18II44	16022	15017	16059	16041	19014
7N	18II16	15554	14047	16047	16008	18041	18II30	16008	15002	17001	16024	18057	18II44	16022	15017	17016	16041	19014
8N	18II16	15554	14047	17004	16008	18041	18II30	16008	15002	17018	16024	18057	18II44	16022	15017	17032	16041	19014
9N	18II16	15554	14047	17020	16008	18041	18II30	16008	15002	17035	16024	18057	18II44	16022	15017	17049	16041	19014
10N	18II16	15554	14047	17037	16008	18041	18II30	16008	15002	17051	16024	18057	18II44	16022	15017	18005	16041	19014
11N	18II16	15554	14047	17053	16008	18041	18II30	16008	15002	18007	16024	18057	18II44	16022	15017	18022	16041	19014
12N	18II16	15554	14047	18009	16008	18041	18II30	16008	15002	18024	16024	18057	18II44	16022	15017	18038	16041	19014
13N	18II16	15554	14047	18026	16008	18041	18II30	16008	15002	18040	16024	18057	18II44	16022	15017	18054	16041	19014
14N	18II16	15554	14047	18042	16008	18041	18II30	16008	15002	18056	16024	18057	18II44	16022	15017	19010	16041	19014
15N	18II16	15554	14047	18058	16008	18041	18II30	16008	15002	19012	16024	18057	18II44	16022	15017	19026	16041	19014
16N	18II16	15554	14047	19015	16008	18041	18II30	16008	15002	19028	16024	18057	18II44	16022	15017	19042	16041	19014
17N	18II16	15554	14047	19031	16008	18041	18II30	16008	15002	19045	16024	18057	18II44	16022	15017	19058	16041	19014
18N	18II16	15554	14047	19047	16008	18041	18II30	16008	15002	20001	16024	18057	18II44	16022	15017	20014	16041	19014
19N	18II16	15554	14047	20003	16008	18041	18II30	16008	15002	20017	16024	18057	18II44	16022	15017	20030	16041	19014
20N	18II16	15554	14047	20019	16008	18041	18II30	16008	15002	20033	16024	18057	18II44	16022	15017	20047	16041	19014
21N	18II16	15554	14047	20036	16008	18041	18II30	16008	15002	20049	16024	18057	18II44	16022	15017	21003	16041	19014
22N	18II16	15554	14047	20052	16008	18041	18II30	16008	15002	21005	16024	18057	18II44	16022	15017	21019	16041	19014
23N	18II16	15554	14047	21008	16008	18041	18II30	16008	15002	21022	16024	18057	18II44	16022	15017	21035	16041	19014
24N	18II16	15554	14047	21025	16008	18041	18II30	16008	15002	21038	16024	18057	18II44	16022	15017	21051	16041	19014
25N	18II16	15554	14047	21041	16008	18041	18II30	16008	15002	21054	16024	18057	18II44	16022	15017	22007	16041	19014
26N	18II16	15554	14047	21057	16008	18041	18II30	16008	15002	22011	16024	18057	18II44	16022	15017	22024	16041	19014
27N	18II16	15554	14047	22014	16008	18041	18II30	16008	15002	22027	16024	18057	18II44	16022	15017	22040	16041	19014
28N	18II16	15554	14047	22031	16008	18041	18II30	16008	15002	22044	16024	18057	18II44	16022	15017	22057	16041	19014
29N	18II16	15554	14047	22047	16008	18041	18II30	16008	15002	23000	16024	18057	18II44	16022	15017	23013	16041	19014
30N	18II16	15554	14047	23004	16008	18041	18II30	16008	15002	23017	16024	18057	18II44	16022	15017	23030	16041	19014
31N	18II16	15554	14047	23021	16008	18041	18II30	16008	15002	23034	16024	18057	18II44	16022	15017	23047	16041	19014
32N	18II16	15554	14047	23038	16008	18041	18II30	16008	15002	23051	16024	18057	18II44	16022	15017	24003	16041	19014
33N	18II16	15554	14047	23056	16008	18041	18II30	16008	15002	24008	16024	18057	18II44	16022	15017	24021	16041	19014
34N	18II16	15554	14047	24013	16008	18041	18II30	16008	15002	24025	16024	18057	18II44	16022	15017	24038	16041	19014
35N	18II16	15554	14047	24031	16008	18041	18II30	16008	15002	24043	16024	18057	18II44	16022	15017	24055	16041	19014
36N	18II16	15554	14047	24048	16008	18041	18II30	16008	15002	25001	16024	18057	18II44	16022	15017	25013	16041	19014
37N	18II16	15554	14047	25006	16008	18041	18II30	16008	15002	25018	16024	18057	18II44	16022	15017	25030	16041	19014
38N	18II16	15554	14047	25024	16008	18041	18II30	16008	15002	25036	16024	18057	18II44	16022	15017	25048	16041	19014
39N	18II16	15554	14047	25043	16008	18041	18II30	16008	15002	25055	16024	18057	18II44	16022	15017	26007	16041	19014
40N	18II16	15554	14047	26001	16008	18041	18II30	16008	15002	26013	16024	18057	18II44	16022	15017	26025	16041	19014
41N	18II16	15554	14047	26020	16008	18041	18II30	16008	15002	26032	16024	18057	18II44	16022	15017	26044	16041	19014
42N	18II16	15554	14047	26039	16008	18041	18II30	16008	15002	26051	16024	18057	18II44	16022	15017	27002	16041	19014
43N	18II16	15554	14047	26059	16008	18041	18II30	16008	15002	27010	16024	18057	18II44	16022	15017	27022	16041	19014
44N	18II16	15554	14047	27018	16008	18041	18II30	16008	15002	27030	16024	18057	18II44	16022	15017	27041	16041	19014
45N	18II16	15554	14047	27038	16008	18041	18II30	16008	15002	27050	16024	18057	18II44	16022	15017	28001	16041	19014
46N	18II16	15554	14047	27059	16008	18041	18II30	16008	15002	28010	16024	18057	18II44	16022	15017	28021	16041	19014
47N	18II16	15554	14047	28019	16008	18041	18II30	16008	15002	28030	16024	18057	18II44	16022	15017	28041	16041	19014
48N	18II16	15554	14047	28040	16008	18041	18II30	16008	15002	28051	16024	18057	18II44	16022	15017	29002	16041	19014
49N	18II16	15554	14047	29002	16008	18041	18II30	16008	15002	29012	16024	18057	18II44	16022	15017	29023	16041	19014
50N	18II16	15554	14047	29023	16008	18041	18II30	16008	15002	29034	16024	18057	18II44	16022	15017	29045	16041	19014
51N	18II16	15554	14047	29046	16008	18041	18II30	16008	15002	29056	16024	18057	18II44	16022	15017	00007	16041	19014
52N	18II16	15554	14047	00009	16008	18041	18II30	16008	15002	00019	16024	18057	18II44	16022	15017	00029	16041	19014
53N	18II16	15554	14047	00032	16008	18041	18II30	16008	15002	00042	16024	18057	18II44	16022	15017	00052	16041	19014
54N	18II16	15554	14047	00055	16008	18041	18II30	16008	15002	00066	16024	18057	18II44	16022	15017	00076	16041	19014
55N	18II16	15554	14047	00120	16008	18041	18II30	16008	15002	00130	16024	18057	18II44	16022	15017	00140	16041	19014
56N	18II16	15554	14047	00145	16008	18041	18II30	16008	15002	00155	16024	18057	18II44	16022	15017	00204	16041	19014
57N	18II16	15554	14047	00210	16008	18041	18II30	16008	15002	00220	16024	18057	18II44	16022	15017	00230	16041	19014
58N	18II16	15554	14047	00236	16008	18041	18II30	16008	15002	00246	16024	18057	18II44	16022	15017	00255	16041	19014
59N	18II16	15554	14047	00303	16008	18041	18II30	16008	15002	00313	16024	18057	18II44	16022	15017	00322	16041	19014
60N	18II16	15554	14047	00331	16008	18041	18II30	16008	15002	00340	16024	18057	18II44	16022	15017	00349	16041	19014
61N	18II16	15554	14047	00359	16008	18041	18II30	16008	15002	00408	16024	18057	18II44					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54						Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44						Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18 II 16	15 54	14 47	6 53	16 08	18 41	18 II 30	16 08	15 02	7 01	16 24	18 57	18 II 44	16 22	15 07	7 09	16 41	19 14
68N	18 II 16	15 54	14 47	7 44	16 08	18 41	18 II 30	16 08	15 02	7 51	16 24	18 57	18 II 44	16 22	15 07	7 59	16 41	19 14
69N	18 II 16	15 54	14 47	8 20	16 08	18 41	18 II 30	16 08	15 02	8 28	16 24	18 57	18 II 44	16 22	15 07	8 35	16 41	19 14
70N	18 II 16	15 54	14 47	8 58	16 08	18 41	18 II 30	16 08	15 02	9 06	16 24	18 57	18 II 44	16 22	15 07	9 13	16 41	19 14
71N	18 II 16	15 54	14 47	9 38	16 08	18 41	18 II 30	16 08	15 02	9 45	16 24	18 57	18 II 44	16 22	15 07	9 52	16 41	19 14
72N	18 II 16	15 54	14 47	10 19	16 08	18 41	18 II 30	16 08	15 02	10 25	16 24	18 57	18 II 44	16 22	15 07	10 32	16 41	19 14
73N	18 II 16	15 54	14 47	11 01	16 08	18 41	18 II 30	16 08	15 02	11 08	16 24	18 57	18 II 44	16 22	15 07	11 14	16 41	19 14
74N	18 II 16	15 54	14 47	11 46	16 08	18 41	18 II 30	16 08	15 02	11 52	16 24	18 57	18 II 44	16 22	15 07	11 58	16 41	19 14
75N	18 II 16	15 54	14 47	12 32	16 08	18 41	18 II 30	16 08	15 02	12 38	16 24	18 57	18 II 44	16 22	15 07	12 44	16 41	19 14
76N	18 II 16	15 54	14 47	13 20	16 08	18 41	18 II 30	16 08	15 02	13 26	16 24	18 57	18 II 44	16 22	15 07	13 31	16 41	19 14
77N	18 II 16	15 54	14 47	14 11	16 08	18 41	18 II 30	16 08	15 02	14 16	16 24	18 57	18 II 44	16 22	15 07	14 21	16 41	19 14
78N	18 II 16	15 54	14 47	15 03	16 08	18 41	18 II 30	16 08	15 02	15 08	16 24	18 57	18 II 44	16 22	15 07	15 13	16 41	19 14
79N	18 II 16	15 54	14 47	15 59	16 08	18 41	18 II 30	16 08	15 02	16 03	16 24	18 57	18 II 44	16 22	15 07	16 08	16 41	19 14
80N	18 II 16	15 54	14 47	16 57	16 08	18 41	18 II 30	16 08	15 02	17 01	16 24	18 57	18 II 44	16 22	15 07	17 05	16 41	19 14
81N	18 II 16	15 54	14 47	17 58	16 08	18 41	18 II 30	16 08	15 02	18 02	16 24	18 57	18 II 44	16 22	15 07	18 06	16 41	19 14
82N	18 II 16	15 54	14 47	19 02	16 08	18 41	18 II 30	16 08	15 02	19 05	16 24	18 57	18 II 44	16 22	15 07	19 09	16 41	19 14
83N	18 II 16	15 54	14 47	20 09	16 08	18 41	18 II 30	16 08	15 02	20 12	16 24	18 57	18 II 44	16 22	15 07	20 15	16 41	19 14
84N	18 II 16	15 54	14 47	21 20	16 08	18 41	18 II 30	16 08	15 02	21 23	16 24	18 57	18 II 44	16 22	15 07	21 26	16 41	19 14
85N	18 II 16	15 54	14 47	22 35	16 08	18 41	18 II 30	16 08	15 02	22 37	16 24	18 57	18 II 44	16 22	15 07	22 40	16 41	19 14
86N	18 II 16	15 54	14 47	23 54	16 08	18 41	18 II 30	16 08	15 02	23 56	16 24	18 57	18 II 44	16 22	15 07	23 58	16 41	19 14
87N	18 II 16	15 54	14 47	25 18	16 08	18 41	18 II 30	16 08	15 02	25 19	16 24	18 57	18 II 44	16 22	15 07	25 21	16 41	19 14
88N	18 II 16	15 54	14 47	26 46	16 08	18 41	18 II 30	16 08	15 02	26 47	16 24	18 57	18 II 44	16 22	15 07	26 48	16 41	19 14
89N	18 II 16	15 54	14 47	28 20	16 08	18 41	18 II 30	16 08	15 02	28 21	16 24	18 57	18 II 44	16 22	15 07	28 21	16 41	19 14
90N	18 II 16	15 54	14 47	0 00	16 08	18 41	18 II 30	16 08	15 02	0 00	16 24	18 57	18 II 44	16 22	15 07	0 00	16 41	19 14

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23						Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11						Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18 II 57	16 35	15 Ω 32	15 Ω 32	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	15 Ω 47	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	16 Ω 02	17 29	20 Ω 02
1N	18 II 57	16 35	15 Ω 32	15 Ω 49	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	16 Ω 04	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	16 Ω 19	17 29	20 Ω 02
2N	18 II 57	16 35	15 Ω 32	16 Ω 06	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	16 Ω 21	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	16 Ω 36	17 29	20 Ω 02
3N	18 II 57	16 35	15 Ω 32	16 Ω 24	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	16 Ω 38	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	16 Ω 53	17 29	20 Ω 02
4N	18 II 57	16 35	15 Ω 32	16 Ω 40	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	16 Ω 55	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	17 Ω 10	17 29	20 Ω 02
5N	18 II 57	16 35	15 Ω 32	16 Ω 57	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	17 Ω 12	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	17 Ω 27	17 29	20 Ω 02
6N	18 II 57	16 35	15 Ω 32	17 Ω 14	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	17 Ω 29	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	17 Ω 43	17 29	20 Ω 02
7N	18 II 57	16 35	15 Ω 32	17 Ω 31	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	17 Ω 45	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	18 Ω 00	17 29	20 Ω 02
8N	18 II 57	16 35	15 Ω 32	17 Ω 47	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	18 Ω 01	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	18 Ω 16	17 29	20 Ω 02
9N	18 II 57	16 35	15 Ω 32	18 Ω 03	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	18 Ω 18	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	18 Ω 32	17 29	20 Ω 02
10N	18 II 57	16 35	15 Ω 32	18 Ω 20	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	18 Ω 34	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	18 Ω 48	17 29	20 Ω 02
11N	18 II 57	16 35	15 Ω 32	18 Ω 36	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	18 Ω 50	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	19 Ω 04	17 29	20 Ω 02
12N	18 II 57	16 35	15 Ω 32	18 Ω 52	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	19 Ω 06	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	19 Ω 20	17 29	20 Ω 02
13N	18 II 57	16 35	15 Ω 32	19 Ω 08	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	19 Ω 22	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	19 Ω 36	17 29	20 Ω 02
14N	18 II 57	16 35	15 Ω 32	19 Ω 24	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	19 Ω 38	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	19 Ω 52	17 29	20 Ω 02
15N	18 II 57	16 35	15 Ω 32	19 Ω 40	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	19 Ω 54	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	20 Ω 08	17 29	20 Ω 02
16N	18 II 57	16 35	15 Ω 32	19 Ω 56	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	20 Ω 10	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	20 Ω 24	17 29	20 Ω 02
17N	18 II 57	16 35	15 Ω 32	20 Ω 12	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	20 Ω 26	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	20 Ω 40	17 29	20 Ω 02
18N	18 II 57	16 35	15 Ω 32	20 Ω 28	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	20 Ω 42	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	20 Ω 56	17 29	20 Ω 02
19N	18 II 57	16 35	15 Ω 32	20 Ω 44	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	20 Ω 58	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	21 Ω 11	17 29	20 Ω 02
20N	18 II 57	16 35	15 Ω 32	21 Ω 00	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	21 Ω 14	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	21 Ω 27	17 29	20 Ω 02
21N	18 II 57	16 35	15 Ω 32	21 Ω 16	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	21 Ω 30	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	21 Ω 43	17 29	20 Ω 02
22N	18 II 57	16 35	15 Ω 32	21 Ω 32	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	21 Ω 46	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	21 Ω 59	17 29	20 Ω 02
23N	18 II 57	16 35	15 Ω 32	21 Ω 48	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	22 Ω 02	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	22 Ω 15	17 29	20 Ω 02
24N	18 II 57	16 35	15 Ω 32	22 Ω 04	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	22 Ω 18	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	22 Ω 31	17 29	20 Ω 02
25N	18 II 57	16 35	15 Ω 32	22 Ω 20	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	22 Ω 34	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	22 Ω 47	17 29	20 Ω 02
26N	18 II 57	16 35	15 Ω 32	22 Ω 37	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	22 Ω 50	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	23 Ω 03	17 29	20 Ω 02
27N	18 II 57	16 35	15 Ω 32	22 Ω 53	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	23 Ω 06	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	23 Ω 19	17 29	20 Ω 02
28N	18 II 57	16 35	15 Ω 32	23 Ω 09	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	23 Ω 22	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	23 Ω 35	17 29	20 Ω 02
29N	18 II 57	16 35	15 Ω 32	23 Ω 26	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	23 Ω 39	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	23 Ω 52	17 29	20 Ω 02
30N	18 II 57	16 35	15 Ω 32	23 Ω 43	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	23 Ω 55	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	24 Ω 08	17 29	20 Ω 02
31N	18 II 57	16 35	15 Ω 32	23 Ω 59	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	24 Ω 12	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	24 Ω 25	17 29	20 Ω 02
32N	18 II 57	16 35	15 Ω 32	24 Ω 16	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	24 Ω 29	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	24 Ω 41	17 29	20 Ω 02
33N	18 II 57	16 35	15 Ω 32	24 Ω 33	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	24 Ω 46	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	24 Ω 58	17 29	20 Ω 02
34N	18 II 57	16 35	15 Ω 32	24 Ω 50	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	25 Ω 03	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	25 Ω 15	17 29	20 Ω 02
35N	18 II 57	16 35	15 Ω 32	25 Ω 07	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	25 Ω 20	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	25 Ω 32	17 29	20 Ω 02
36N	18 II 57	16 35	15 Ω 32	25 Ω 25	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	25 Ω 37	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	25 Ω 49	17 29	20 Ω 02
37N	18 II 57	16 35	15 Ω 32	25 Ω 43	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	25 Ω 55	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	26 Ω 07	17 29	20 Ω 02
38N	18 II 57	16 35	15 Ω 32	26 Ω 00	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	26 Ω 12	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	26 Ω 24	17 29	20 Ω 02
39N	18 II 57	16 35	15 Ω 32	26 Ω 18	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	26 Ω 30	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	26 Ω 42	17 29	20 Ω 02
40N	18 II 57	16 35	15 Ω 32	26 Ω 37	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	26 Ω 49	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	27 Ω 00	17 29	20 Ω 02
41N	18 II 57	16 35	15 Ω 32	26 Ω 55	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	27 Ω 07	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	27 Ω 19	17 29	20 Ω 02
42N	18 II 57	16 35	15 Ω 32	27 Ω 14	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	27 Ω 26	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	27 Ω 37	17 29	20 Ω 02
43N	18 II 57	16 35	15 Ω 32	27 Ω 33	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	27 Ω 45	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	27 Ω 56	17 29	20 Ω 02
44N	18 II 57	16 35	15 Ω 32	27 Ω 52	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	28 Ω 04	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	28 Ω 15	17 29	20 Ω 02
45N	18 II 57	16 35	15 Ω 32	28 Ω 12	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	28 Ω 23	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	28 Ω 35	17 29	20 Ω 02
46N	18 II 57	16 35	15 Ω 32	28 Ω 32	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	28 Ω 43	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	28 Ω 54	17 29	20 Ω 02
47N	18 II 57	16 35	15 Ω 32	28 Ω 52	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	29 Ω 03	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	29 Ω 14	17 29	20 Ω 02
48N	18 II 57	16 35	15 Ω 32	29 Ω 13	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	29 Ω 24	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	29 Ω 35	17 29	20 Ω 02
49N	18 II 57	16 35	15 Ω 32	29 Ω 34	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	29 Ω 45	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	29 Ω 56	17 29	20 Ω 02
50N	18 II 57	16 35	15 Ω 32	29 Ω 56	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	0 0 06	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	0 0 17	17 29	20 Ω 02
51N	18 II 57	16 35	15 Ω 32	0 0 17	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	0 0 28	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	0 0 39	17 29	20 Ω 02
52N	18 II 57	16 35	15 Ω 32	0 0 40	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	0 0 50	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	1 0 01	17 29	20 Ω 02
53N	18 II 57	16 35	15 Ω 32	1 0 03	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	1 0 13	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	1 0 23	17 29	20 Ω 02
54N	18 II 57	16 35	15 Ω 32	1 0 26	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	1 0 36	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	1 0 46	17 29	20 Ω 02
55N	18 II 57	16 35	15 Ω 32	1 0 50	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	2 0 00	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	2 0 10	17 29	20 Ω 02
56N	18 II 57	16 35	15 Ω 32	2 0 14	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	2 0 24	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	2 0 34	17 29	20 Ω 02
57N	18 II 57	16 35	15 Ω 32	2 0 39	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	2 0 49	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	2 0 59	17 29	20 Ω 02
58N	18 II 57	16 35	15 Ω 32	3 0 05	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47	3 0 14	17 13	19 Ω 46	19 II 25	17 03	16 Ω 02	3 0 24	17 29	20 Ω 02
59N	18 II 57	16 35	15 Ω 32	3 0 31	16 57	19 Ω 30	19 II 11	16 49	15 Ω 47</									

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23						Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11						Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18 II 57	16 35	15 32	7 17	16 57	19 30	19 II 11	16 49	15 47	7 25	17 13	19 46	19 II 25	17 03	16 02	7 33	17 29	20 02
68N	18 II 57	16 35	15 32	8 07	16 57	19 30	19 II 11	16 49	15 47	8 14	17 13	19 46	19 II 25	17 03	16 02	8 22	17 29	20 02
69N	18 II 57	16 35	15 32	8 43	16 57	19 30	19 II 11	16 49	15 47	8 50	17 13	19 46	19 II 25	17 03	16 02	8 58	17 29	20 02
70N	18 II 57	16 35	15 32	9 20	16 57	19 30	19 II 11	16 49	15 47	9 27	17 13	19 46	19 II 25	17 03	16 02	9 34	17 29	20 02
71N	18 II 57	16 35	15 32	9 59	16 57	19 30	19 II 11	16 49	15 47	10 06	17 13	19 46	19 II 25	17 03	16 02	10 13	17 29	20 02
72N	18 II 57	16 35	15 32	10 39	16 57	19 30	19 II 11	16 49	15 47	10 46	17 13	19 46	19 II 25	17 03	16 02	10 52	17 29	20 02
73N	18 II 57	16 35	15 32	11 21	16 57	19 30	19 II 11	16 49	15 47	11 27	17 13	19 46	19 II 25	17 03	16 02	11 34	17 29	20 02
74N	18 II 57	16 35	15 32	12 04	16 57	19 30	19 II 11	16 49	15 47	12 10	17 13	19 46	19 II 25	17 03	16 02	12 17	17 29	20 02
75N	18 II 57	16 35	15 32	12 50	16 57	19 30	19 II 11	16 49	15 47	12 56	17 13	19 46	19 II 25	17 03	16 02	13 01	17 29	20 02
76N	18 II 57	16 35	15 32	13 37	16 57	19 30	19 II 11	16 49	15 47	13 43	17 13	19 46	19 II 25	17 03	16 02	13 48	17 29	20 02
77N	18 II 57	16 35	15 32	14 27	16 57	19 30	19 II 11	16 49	15 47	14 32	17 13	19 46	19 II 25	17 03	16 02	14 37	17 29	20 02
78N	18 II 57	16 35	15 32	15 18	16 57	19 30	19 II 11	16 49	15 47	15 23	17 13	19 46	19 II 25	17 03	16 02	15 28	17 29	20 02
79N	18 II 57	16 35	15 32	16 13	16 57	19 30	19 II 11	16 49	15 47	16 17	17 13	19 46	19 II 25	17 03	16 02	16 22	17 29	20 02
80N	18 II 57	16 35	15 32	17 10	16 57	19 30	19 II 11	16 49	15 47	17 14	17 13	19 46	19 II 25	17 03	16 02	17 18	17 29	20 02
81N	18 II 57	16 35	15 32	18 09	16 57	19 30	19 II 11	16 49	15 47	18 13	17 13	19 46	19 II 25	17 03	16 02	18 17	17 29	20 02
82N	18 II 57	16 35	15 32	19 12	16 57	19 30	19 II 11	16 49	15 47	19 16	17 13	19 46	19 II 25	17 03	16 02	19 19	17 29	20 02
83N	18 II 57	16 35	15 32	20 19	16 57	19 30	19 II 11	16 49	15 47	20 22	17 13	19 46	19 II 25	17 03	16 02	20 25	17 29	20 02
84N	18 II 57	16 35	15 32	21 28	16 57	19 30	19 II 11	16 49	15 47	21 31	17 13	19 46	19 II 25	17 03	16 02	21 34	17 29	20 02
85N	18 II 57	16 35	15 32	22 42	16 57	19 30	19 II 11	16 49	15 47	22 44	17 13	19 46	19 II 25	17 03	16 02	22 47	17 29	20 02
86N	18 II 57	16 35	15 32	24 00	16 57	19 30	19 II 11	16 49	15 47	24 02	17 13	19 46	19 II 25	17 03	16 02	24 04	17 29	20 02
87N	18 II 57	16 35	15 32	25 22	16 57	19 30	19 II 11	16 49	15 47	25 23	17 13	19 46	19 II 25	17 03	16 02	25 25	17 29	20 02
88N	18 II 57	16 35	15 32	26 49	16 57	19 30	19 II 11	16 49	15 47	26 50	17 13	19 46	19 II 25	17 03	16 02	26 51	17 29	20 02
89N	18 II 57	16 35	15 32	28 22	16 57	19 30	19 II 11	16 49	15 47	28 22	17 13	19 46	19 II 25	17 03	16 02	28 23	17 29	20 02
90N	18 II 57	16 35	15 32	0 00	16 57	19 30	19 II 11	16 49	15 47	0 00	17 13	19 46	19 II 25	17 03	16 02	0 00	17 29	20 02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h15m ARMC: 48°45' MC: 21810'46						Sid.Time: 3h16m ARMC: 49°00' MC: 21825'33						Sid.Time: 3h17m ARMC: 49°15' MC: 21840'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19Ⅱ39	17Ⅴ17	16Ⅰ17	16Ⅰ17	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	16Ⅰ32	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	16Ⅰ47	18Ⅳ18	20Ⅰ50
1N	19Ⅱ39	17Ⅴ17	16Ⅰ17	16Ⅰ34	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	16Ⅰ49	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	17Ⅰ04	18Ⅳ18	20Ⅰ50
2N	19Ⅱ39	17Ⅴ17	16Ⅰ17	16Ⅰ51	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	17Ⅰ06	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	17Ⅰ21	18Ⅳ18	20Ⅰ50
3N	19Ⅱ39	17Ⅴ17	16Ⅰ17	17Ⅰ08	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	17Ⅰ23	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	17Ⅰ38	18Ⅳ18	20Ⅰ50
4N	19Ⅱ39	17Ⅴ17	16Ⅰ17	17Ⅰ25	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	17Ⅰ40	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	17Ⅰ55	18Ⅳ18	20Ⅰ50
5N	19Ⅱ39	17Ⅴ17	16Ⅰ17	17Ⅰ41	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	17Ⅰ56	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	18Ⅰ11	18Ⅳ18	20Ⅰ50
6N	19Ⅱ39	17Ⅴ17	16Ⅰ17	17Ⅰ58	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	18Ⅰ13	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	18Ⅰ27	18Ⅳ18	20Ⅰ50
7N	19Ⅱ39	17Ⅴ17	16Ⅰ17	18Ⅰ14	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	18Ⅰ29	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	18Ⅰ44	18Ⅳ18	20Ⅰ50
8N	19Ⅱ39	17Ⅴ17	16Ⅰ17	18Ⅰ31	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	18Ⅰ45	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	19Ⅰ00	18Ⅳ18	20Ⅰ50
9N	19Ⅱ39	17Ⅴ17	16Ⅰ17	18Ⅰ47	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	19Ⅰ01	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	19Ⅰ16	18Ⅳ18	20Ⅰ50
10N	19Ⅱ39	17Ⅴ17	16Ⅰ17	19Ⅰ03	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	19Ⅰ17	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	19Ⅰ32	18Ⅳ18	20Ⅰ50
11N	19Ⅱ39	17Ⅴ17	16Ⅰ17	19Ⅰ19	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	19Ⅰ33	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	19Ⅰ47	18Ⅳ18	20Ⅰ50
12N	19Ⅱ39	17Ⅴ17	16Ⅰ17	19Ⅰ35	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	19Ⅰ49	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	19Ⅰ03	18Ⅳ18	20Ⅰ50
13N	19Ⅱ39	17Ⅴ17	16Ⅰ17	19Ⅰ51	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	20Ⅰ05	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	20Ⅰ19	18Ⅳ18	20Ⅰ50
14N	19Ⅱ39	17Ⅴ17	16Ⅰ17	20Ⅰ06	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	20Ⅰ20	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	20Ⅰ35	18Ⅳ18	20Ⅰ50
15N	19Ⅱ39	17Ⅴ17	16Ⅰ17	20Ⅰ22	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	20Ⅰ36	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	20Ⅰ50	18Ⅳ18	20Ⅰ50
16N	19Ⅱ39	17Ⅴ17	16Ⅰ17	20Ⅰ38	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	20Ⅰ52	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	21Ⅰ06	18Ⅳ18	20Ⅰ50
17N	19Ⅱ39	17Ⅴ17	16Ⅰ17	20Ⅰ54	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	21Ⅰ08	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	21Ⅰ21	18Ⅳ18	20Ⅰ50
18N	19Ⅱ39	17Ⅴ17	16Ⅰ17	21Ⅰ09	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	21Ⅰ23	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	21Ⅰ37	18Ⅳ18	20Ⅰ50
19N	19Ⅱ39	17Ⅴ17	16Ⅰ17	21Ⅰ25	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	21Ⅰ39	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	21Ⅰ53	18Ⅳ18	20Ⅰ50
20N	19Ⅱ39	17Ⅴ17	16Ⅰ17	21Ⅰ41	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	21Ⅰ55	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	22Ⅰ08	18Ⅳ18	20Ⅰ50
21N	19Ⅱ39	17Ⅴ17	16Ⅰ17	21Ⅰ57	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	22Ⅰ10	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	22Ⅰ24	18Ⅳ18	20Ⅰ50
22N	19Ⅱ39	17Ⅴ17	16Ⅰ17	22Ⅰ12	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	22Ⅰ26	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	22Ⅰ39	18Ⅳ18	20Ⅰ50
23N	19Ⅱ39	17Ⅴ17	16Ⅰ17	22Ⅰ28	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	22Ⅰ42	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	22Ⅰ55	18Ⅳ18	20Ⅰ50
24N	19Ⅱ39	17Ⅴ17	16Ⅰ17	22Ⅰ44	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	22Ⅰ57	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	23Ⅰ11	18Ⅳ18	20Ⅰ50
25N	19Ⅱ39	17Ⅴ17	16Ⅰ17	23Ⅰ00	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	23Ⅰ13	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	23Ⅰ26	18Ⅳ18	20Ⅰ50
26N	19Ⅱ39	17Ⅴ17	16Ⅰ17	23Ⅰ16	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	23Ⅰ29	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	23Ⅰ42	18Ⅳ18	20Ⅰ50
27N	19Ⅱ39	17Ⅴ17	16Ⅰ17	23Ⅰ32	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	23Ⅰ45	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	23Ⅰ58	18Ⅳ18	20Ⅰ50
28N	19Ⅱ39	17Ⅴ17	16Ⅰ17	23Ⅰ48	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	24Ⅰ01	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	24Ⅰ14	18Ⅳ18	20Ⅰ50
29N	19Ⅱ39	17Ⅴ17	16Ⅰ17	24Ⅰ05	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	24Ⅰ17	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	24Ⅰ30	18Ⅳ18	20Ⅰ50
30N	19Ⅱ39	17Ⅴ17	16Ⅰ17	24Ⅰ21	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	24Ⅰ34	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	24Ⅰ46	18Ⅳ18	20Ⅰ50
31N	19Ⅱ39	17Ⅴ17	16Ⅰ17	24Ⅰ37	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	24Ⅰ50	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	25Ⅰ03	18Ⅳ18	20Ⅰ50
32N	19Ⅱ39	17Ⅴ17	16Ⅰ17	24Ⅰ54	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	25Ⅰ06	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	25Ⅰ19	18Ⅳ18	20Ⅰ50
33N	19Ⅱ39	17Ⅴ17	16Ⅰ17	25Ⅰ11	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	25Ⅰ23	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	25Ⅰ36	18Ⅳ18	20Ⅰ50
34N	19Ⅱ39	17Ⅴ17	16Ⅰ17	25Ⅰ27	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	25Ⅰ40	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	25Ⅰ52	18Ⅳ18	20Ⅰ50
35N	19Ⅱ39	17Ⅴ17	16Ⅰ17	25Ⅰ44	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	25Ⅰ57	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	26Ⅰ09	18Ⅳ18	20Ⅰ50
36N	19Ⅱ39	17Ⅴ17	16Ⅰ17	26Ⅰ02	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	26Ⅰ14	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	26Ⅰ26	18Ⅳ18	20Ⅰ50
37N	19Ⅱ39	17Ⅴ17	16Ⅰ17	26Ⅰ19	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	26Ⅰ31	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	26Ⅰ43	18Ⅳ18	20Ⅰ50
38N	19Ⅱ39	17Ⅴ17	16Ⅰ17	26Ⅰ36	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	26Ⅰ49	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	27Ⅰ01	18Ⅳ18	20Ⅰ50
39N	19Ⅱ39	17Ⅴ17	16Ⅰ17	26Ⅰ54	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	27Ⅰ06	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	27Ⅰ18	18Ⅳ18	20Ⅰ50
40N	19Ⅱ39	17Ⅴ17	16Ⅰ17	27Ⅰ12	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	27Ⅰ24	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	27Ⅰ36	18Ⅳ18	20Ⅰ50
41N	19Ⅱ39	17Ⅴ17	16Ⅰ17	27Ⅰ30	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	27Ⅰ42	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	27Ⅰ54	18Ⅳ18	20Ⅰ50
42N	19Ⅱ39	17Ⅴ17	16Ⅰ17	27Ⅰ49	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	28Ⅰ01	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	28Ⅰ12	18Ⅳ18	20Ⅰ50
43N	19Ⅱ39	17Ⅴ17	16Ⅰ17	28Ⅰ08	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	28Ⅰ19	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	28Ⅰ31	18Ⅳ18	20Ⅰ50
44N	19Ⅱ39	17Ⅴ17	16Ⅰ17	28Ⅰ27	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	28Ⅰ38	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	28Ⅰ49	18Ⅳ18	20Ⅰ50
45N	19Ⅱ39	17Ⅴ17	16Ⅰ17	28Ⅰ46	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	28Ⅰ57	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	29Ⅰ08	18Ⅳ18	20Ⅰ50
46N	19Ⅱ39	17Ⅴ17	16Ⅰ17	29Ⅰ06	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	29Ⅰ17	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	29Ⅰ28	18Ⅳ18	20Ⅰ50
47N	19Ⅱ39	17Ⅴ17	16Ⅰ17	29Ⅰ25	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	29Ⅰ37	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	29Ⅰ48	18Ⅳ18	20Ⅰ50
48N	19Ⅱ39	17Ⅴ17	16Ⅰ17	29Ⅰ46	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	29Ⅰ57	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	0Ⅳ08	18Ⅳ18	20Ⅰ50
49N	19Ⅱ39	17Ⅴ17	16Ⅰ17	0Ⅳ06	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	0Ⅳ17	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	0Ⅳ28	18Ⅳ18	20Ⅰ50
50N	19Ⅱ39	17Ⅴ17	16Ⅰ17	0Ⅳ28	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	0Ⅳ38	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	0Ⅳ49	18Ⅳ18	20Ⅰ50
51N	19Ⅱ39	17Ⅴ17	16Ⅰ17	0Ⅳ49	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	1Ⅳ00	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	1Ⅳ10	18Ⅳ18	20Ⅰ50
52N	19Ⅱ39	17Ⅴ17	16Ⅰ17	1Ⅳ11	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	1Ⅳ21	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	1Ⅳ32	18Ⅳ18	20Ⅰ50
53N	19Ⅱ39	17Ⅴ17	16Ⅰ17	1Ⅳ33	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	1Ⅳ44	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	1Ⅳ54	18Ⅳ18	20Ⅰ50
54N	19Ⅱ39	17Ⅴ17	16Ⅰ17	1Ⅳ56	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	2Ⅳ06	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	2Ⅳ17	18Ⅳ18	20Ⅰ50
55N	19Ⅱ39	17Ⅴ17	16Ⅰ17	2Ⅳ20	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	2Ⅳ30	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	2Ⅳ40	18Ⅳ18	20Ⅰ50
56N	19Ⅱ39	17Ⅴ17	16Ⅰ17	2Ⅳ44	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	2Ⅳ54	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	3Ⅳ03	18Ⅳ18	20Ⅰ50
57N	19Ⅱ39	17Ⅴ17	16Ⅰ17	3Ⅳ08	17Ⅳ46	20Ⅰ18	19Ⅱ53	17Ⅴ31	16Ⅰ32	3Ⅳ18	18Ⅳ02	20Ⅰ34	20Ⅱ07	17Ⅴ45	16Ⅰ47	3Ⅳ28	18Ⅳ18	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h15m ARMC: 48°45' MC: 21♌10'46						Sid.Time: 3h16m ARMC: 49°00' MC: 21♌25'33						Sid.Time: 3h17m ARMC: 49°15' MC: 21♌40'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19Ⅱ39	17☾17	16♌17	7♍41	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	7♍49	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	7♍57	18♎18	20♊50
68N	19Ⅱ39	17☾17	16♌17	8♍30	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	8♍38	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	8♍45	18♎18	20♊50
69N	19Ⅱ39	17☾17	16♌17	9♍05	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	9♍13	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	9♍20	18♎18	20♊50
70N	19Ⅱ39	17☾17	16♌17	9♍42	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	9♍49	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	9♍56	18♎18	20♊50
71N	19Ⅱ39	17☾17	16♌17	10♍20	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	10♍27	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	10♍34	18♎18	20♊50
72N	19Ⅱ39	17☾17	16♌17	10♍59	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	11♍06	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	11♍13	18♎18	20♊50
73N	19Ⅱ39	17☾17	16♌17	11♍40	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	11♍47	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	11♍53	18♎18	20♊50
74N	19Ⅱ39	17☾17	16♌17	12♍23	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	12♍29	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	12♍35	18♎18	20♊50
75N	19Ⅱ39	17☾17	16♌17	13♍07	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	13♍13	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	13♍19	18♎18	20♊50
76N	19Ⅱ39	17☾17	16♌17	13♍54	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	13♍59	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	14♍05	18♎18	20♊50
77N	19Ⅱ39	17☾17	16♌17	14♍42	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	14♍48	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	14♍53	18♎18	20♊50
78N	19Ⅱ39	17☾17	16♌17	15♍33	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	15♍38	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	15♍43	18♎18	20♊50
79N	19Ⅱ39	17☾17	16♌17	16♍27	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	16♍31	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	16♍36	18♎18	20♊50
80N	19Ⅱ39	17☾17	16♌17	17♍23	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	17♍27	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	17♍31	18♎18	20♊50
81N	19Ⅱ39	17☾17	16♌17	18♍21	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	18♍25	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	18♍29	18♎18	20♊50
82N	19Ⅱ39	17☾17	16♌17	19♍23	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	19♍27	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	19♍30	18♎18	20♊50
83N	19Ⅱ39	17☾17	16♌17	20♍28	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	20♍31	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	20♍34	18♎18	20♊50
84N	19Ⅱ39	17☾17	16♌17	21♍37	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	21♍39	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	21♍42	18♎18	20♊50
85N	19Ⅱ39	17☾17	16♌17	22♍49	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	22♍51	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	22♍54	18♎18	20♊50
86N	19Ⅱ39	17☾17	16♌17	24♍05	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	24♍07	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	24♍09	18♎18	20♊50
87N	19Ⅱ39	17☾17	16♌17	25♍26	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	25♍28	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	25♍29	18♎18	20♊50
88N	19Ⅱ39	17☾17	16♌17	26♍52	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	26♍53	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	26♍54	18♎18	20♊50
89N	19Ⅱ39	17☾17	16♌17	28♍23	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	28♍23	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	28♍24	18♎18	20♊50
90N	19Ⅱ39	17☾17	16♌17	0♏00	17♎46	20♊18	19Ⅱ53	17☾31	16♌32	0♏00	18♎02	20♊34	20Ⅱ07	17☾45	16♌47	0♏00	18♎18	20♊50

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

	Sid.Time: 3h18m ARMC: 49°30'						Sid.Time: 3h19m ARMC: 49°45'						Sid.Time: 3h20m ARMC: 50°00'					
	MC: 21855'03						MC: 22809'48						MC: 22824'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20 II 20	17 59	17 02	17 02	18 34	21 06	20 II 34	18 53	17 018	17 018	18 51	21 022	20 II 48	18 57	17 033	17 033	19 07	21 038
1N	20 II 20	17 59	17 02	17 019	18 34	21 06	20 II 34	18 53	17 018	17 035	18 51	21 022	20 II 48	18 57	17 033	17 050	19 07	21 038
2N	20 II 20	17 59	17 02	17 036	18 34	21 06	20 II 34	18 53	17 018	17 051	18 51	21 022	20 II 48	18 57	17 033	18 06	19 07	21 038
3N	20 II 20	17 59	17 02	17 053	18 34	21 06	20 II 34	18 53	17 018	18 008	18 51	21 022	20 II 48	18 57	17 033	18 23	19 07	21 038
4N	20 II 20	17 59	17 02	18 009	18 34	21 06	20 II 34	18 53	17 018	18 024	18 51	21 022	20 II 48	18 57	17 033	18 39	19 07	21 038
5N	20 II 20	17 59	17 02	18 026	18 34	21 06	20 II 34	18 53	17 018	18 041	18 51	21 022	20 II 48	18 57	17 033	18 55	19 07	21 038
6N	20 II 20	17 59	17 02	18 042	18 34	21 06	20 II 34	18 53	17 018	18 057	18 51	21 022	20 II 48	18 57	17 033	19 011	19 07	21 038
7N	20 II 20	17 59	17 02	18 058	18 34	21 06	20 II 34	18 53	17 018	19 013	18 51	21 022	20 II 48	18 57	17 033	19 027	19 07	21 038
8N	20 II 20	17 59	17 02	19 014	18 34	21 06	20 II 34	18 53	17 018	19 029	18 51	21 022	20 II 48	18 57	17 033	19 043	19 07	21 038
9N	20 II 20	17 59	17 02	19 030	18 34	21 06	20 II 34	18 53	17 018	19 045	18 51	21 022	20 II 48	18 57	17 033	19 059	19 07	21 038
10N	20 II 20	17 59	17 02	19 046	18 34	21 06	20 II 34	18 53	17 018	20 000	18 51	21 022	20 II 48	18 57	17 033	20 015	19 07	21 038
11N	20 II 20	17 59	17 02	20 002	18 34	21 06	20 II 34	18 53	17 018	20 016	18 51	21 022	20 II 48	18 57	17 033	20 030	19 07	21 038
12N	20 II 20	17 59	17 02	20 017	18 34	21 06	20 II 34	18 53	17 018	20 032	18 51	21 022	20 II 48	18 57	17 033	20 046	19 07	21 038
13N	20 II 20	17 59	17 02	20 033	18 34	21 06	20 II 34	18 53	17 018	20 047	18 51	21 022	20 II 48	18 57	17 033	21 001	19 07	21 038
14N	20 II 20	17 59	17 02	20 049	18 34	21 06	20 II 34	18 53	17 018	21 003	18 51	21 022	20 II 48	18 57	17 033	21 017	19 07	21 038
15N	20 II 20	17 59	17 02	21 004	18 34	21 06	20 II 34	18 53	17 018	21 018	18 51	21 022	20 II 48	18 57	17 033	21 032	19 07	21 038
16N	20 II 20	17 59	17 02	21 020	18 34	21 06	20 II 34	18 53	17 018	21 034	18 51	21 022	20 II 48	18 57	17 033	21 048	19 07	21 038
17N	20 II 20	17 59	17 02	21 035	18 34	21 06	20 II 34	18 53	17 018	21 049	18 51	21 022	20 II 48	18 57	17 033	22 003	19 07	21 038
18N	20 II 20	17 59	17 02	21 051	18 34	21 06	20 II 34	18 53	17 018	22 005	18 51	21 022	20 II 48	18 57	17 033	22 018	19 07	21 038</

page 134 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h18m ARMC: 49°30' MC: 21855'03						Sid.Time: 3h19m ARMC: 49°45' MC: 22809'48						Sid.Time: 3h20m ARMC: 50°00' MC: 22824'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 II 20	17 59	17 02	8 05	18 34	21 06	20 II 34	18 13	17 01	8 13	18 51	21 22	20 II 48	18 27	17 03	8 21	19 07	21 38
68N	20 II 20	17 59	17 02	8 53	18 34	21 06	20 II 34	18 13	17 01	9 01	18 51	21 22	20 II 48	18 27	17 03	9 08	19 07	21 38
69N	20 II 20	17 59	17 02	9 27	18 34	21 06	20 II 34	18 13	17 01	9 35	18 51	21 22	20 II 48	18 27	17 03	9 42	19 07	21 38
70N	20 II 20	17 59	17 02	10 03	18 34	21 06	20 II 34	18 13	17 01	10 11	18 51	21 22	20 II 48	18 27	17 03	10 18	19 07	21 38
71N	20 II 20	17 59	17 02	10 41	18 34	21 06	20 II 34	18 13	17 01	10 48	18 51	21 22	20 II 48	18 27	17 03	10 55	19 07	21 38
72N	20 II 20	17 59	17 02	11 19	18 34	21 06	20 II 34	18 13	17 01	11 26	18 51	21 22	20 II 48	18 27	17 03	11 33	19 07	21 38
73N	20 II 20	17 59	17 02	11 59	18 34	21 06	20 II 34	18 13	17 01	12 06	18 51	21 22	20 II 48	18 27	17 03	12 12	19 07	21 38
74N	20 II 20	17 59	17 02	12 41	18 34	21 06	20 II 34	18 13	17 01	12 48	18 51	21 22	20 II 48	18 27	17 03	12 54	19 07	21 38
75N	20 II 20	17 59	17 02	13 25	18 34	21 06	20 II 34	18 13	17 01	13 31	18 51	21 22	20 II 48	18 27	17 03	13 37	19 07	21 38
76N	20 II 20	17 59	17 02	14 11	18 34	21 06	20 II 34	18 13	17 01	14 16	18 51	21 22	20 II 48	18 27	17 03	14 22	19 07	21 38
77N	20 II 20	17 59	17 02	14 58	18 34	21 06	20 II 34	18 13	17 01	15 04	18 51	21 22	20 II 48	18 27	17 03	15 09	19 07	21 38
78N	20 II 20	17 59	17 02	15 48	18 34	21 06	20 II 34	18 13	17 01	15 53	18 51	21 22	20 II 48	18 27	17 03	15 58	19 07	21 38
79N	20 II 20	17 59	17 02	16 41	18 34	21 06	20 II 34	18 13	17 01	16 45	18 51	21 22	20 II 48	18 27	17 03	16 50	19 07	21 38
80N	20 II 20	17 59	17 02	17 35	18 34	21 06	20 II 34	18 13	17 01	17 40	18 51	21 22	20 II 48	18 27	17 03	17 44	19 07	21 38
81N	20 II 20	17 59	17 02	18 33	18 34	21 06	20 II 34	18 13	17 01	18 37	18 51	21 22	20 II 48	18 27	17 03	18 41	19 07	21 38
82N	20 II 20	17 59	17 02	19 34	18 34	21 06	20 II 34	18 13	17 01	19 37	18 51	21 22	20 II 48	18 27	17 03	19 41	19 07	21 38
83N	20 II 20	17 59	17 02	20 38	18 34	21 06	20 II 34	18 13	17 01	20 41	18 51	21 22	20 II 48	18 27	17 03	20 44	19 07	21 38
84N	20 II 20	17 59	17 02	21 45	18 34	21 06	20 II 34	18 13	17 01	21 48	18 51	21 22	20 II 48	18 27	17 03	21 50	19 07	21 38
85N	20 II 20	17 59	17 02	22 56	18 34	21 06	20 II 34	18 13	17 01	22 58	18 51	21 22	20 II 48	18 27	17 03	23 01	19 07	21 38
86N	20 II 20	17 59	17 02	24 11	18 34	21 06	20 II 34	18 13	17 01	24 13	18 51	21 22	20 II 48	18 27	17 03	24 15	19 07	21 38
87N	20 II 20	17 59	17 02	25 31	18 34	21 06	20 II 34	18 13	17 01	25 32	18 51	21 22	20 II 48	18 27	17 03	25 34	19 07	21 38
88N	20 II 20	17 59	17 02	26 55	18 34	21 06	20 II 34	18 13	17 01	26 56	18 51	21 22	20 II 48	18 27	17 03	26 57	19 07	21 38
89N	20 II 20	17 59	17 02	28 24	18 34	21 06	20 II 34	18 13	17 01	28 25	18 51	21 22	20 II 48	18 27	17 03	28 25	19 07	21 38
90N	20 II 20	17 59	17 02	0 00	18 34	21 06	20 II 34	18 13	17 01	0 00	18 51	21 22	20 II 48	18 27	17 03	0 00	19 07	21 38

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

	Sid.Time: 3h21m ARMC: 50°15' MC: 22839'15						Sid.Time: 3h22m ARMC: 50°30' MC: 22853'57						Sid.Time: 3h23m ARMC: 50°45' MC: 23808'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 II 02	18841	17 048	17 048	19 723	21 54	21 II 16	18856	18 003	18 003	19 739	22 10	21 II 30	19810	18 018	18 018	19 756	22 26
1N	21 II 02	18841	17 048	18 005	19 723	21 54	21 II 16	18856	18 003	18 020	19 739	22 10	21 II 30	19810	18 018	18 035	19 756	22 26
2N	21 II 02	18841	17 048	18 021	19 723	21 54	21 II 16	18856	18 003	18 036	19 739	22 10	21 II 30	19810	18 018	18 051	19 756	22 26
3N	21 II 02	18841	17 048	18 038	19 723	21 54	21 II 16	18856	18 003	18 053	19 739	22 10	21 II 30	19810	18 018	19 008	19 756	22 26
4N	21 II 02	18841	17 048	18 054	19 723	21 54	21 II 16	18856	18 003	19 009	19 739	22 10	21 II 30	19810	18 018	19 024	19 756	22 26
5N	21 II 02	18841	17 048	19 010	19 723	21 54	21 II 16	18856	18 003	19 025	19 739	22 10	21 II 30	19810	18 018	19 040	19 756	22 26
6N	21 II 02	18841	17 048	19 026	19 723	21 54	21 II 16	18856	18 003	19 041	19 739	22 10	21 II 30	19810	18 018	19 056	19 756	22 26
7N	21 II 02	18841	17 048	19 042	19 723	21 54	21 II 16	18856	18 003	19 057	19 739	22 10	21 II 30	19810	18 018	20 011	19 756	22 26
8N	21 II 02	18841	17 048	19 058	19 723	21 54	21 II 16	18856	18 003	20 012	19 739	22 10	21 II 30	19810	18 018	20 027	19 756	22 26
9N	21 II 02	18841	17 048	20 014	19 723	21 54	21 II 16	18856	18 003	20 028	19 739	22 10	21 II 30	19810	18 018	20 043	19 756	22 26
10N	21 II 02	18841	17 048	20 029	19 723	21 54	21 II 16	18856	18 003	20 044	19 739	22 10	21 II 30	19810	18 018	20 058	19 756	22 26
11N	21 II 02	18841	17 048	20 045	19 723	21 54	21 II 16	18856	18 003	20 059	19 739	22 10	21 II 30	19810	18 018	21 013	19 756	22 26
12N	21 II 02	18841	17 048	21 000	19 723	21 54	21 II 16	18856	18 003	21 014	19 739	22 10	21 II 30	19810	18 018	21 029	19 756	22 26
13N	21 II 02	18841	17 048	21 016	19 723	21 54	21 II 16	18856	18 003	21 030	19 739	22 10	21 II 30	19810	18 018	21 044	19 756	22 26
14N	21 II 02	18841	17 048	21 031	19 723	21 54	21 II 16	18856	18 003	21 045	19 739	22 10	21 II 30	19810	18 018	21 059	19 756	22 26
15N	21 II 02	18841	17 048	21 046	19 723	21 54	21 II 16	18856	18 003	22 000	19 739	22 10	21 II 30	19810	18 018	22 014	19 756	22 26
16N	21 II 02	18841	17 048	22 002	19 723	21 54	21 II 16	18856	18 003	22 016	19 739	22 10	21 II 30	19810	18 018	22 029	19 756	22 26
17N	21 II 02	18841	17 048	22 017	19 723	21 54	21 II 16	18856	18 003	22 031	19 739	22 10	21 II 30	19810	18 018	22 045	19 756	22 26
18N	21 II 02	18841	17 048	22 032	19 723	21 54	21 II 16	18856	18 003	22 046	19 739	22 10	21 II 30	19810	18 018	23 000		

page 136 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 3h24m ARMC: 51°00' MC: 23823'21						Sid.Time: 3h25m ARMC: 51°15' MC: 23838'01						Sid.Time: 3h26m ARMC: 51°30' MC: 23852'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 11 43	19 24	18 03 4	18 03 4	20 12	22 42	21 11 57	19 23 8	18 04 9	18 04 9	20 12 8	22 42 58	22 11 11	19 25 2	19 04	19 04	20 14 4	23 14
1N	21 11 43	19 24	18 03 4	18 05 0	20 12	22 42	21 11 57	19 23 8	18 04 9	19 05	20 12 8	22 42 58	22 11 11	19 25 2	19 04	19 02 0	20 14 4	23 14
2N	21 11 43	19 24	18 03 4	19 06	20 12	22 42	21 11 57	19 23 8	18 04 9	19 02 2	20 12 8	22 42 58	22 11 11	19 25 2	19 04	19 03 7	20 14 4	23 14
3N	21 11 43	19 24	18 03 4	19 02 3	20 12	22 42	21 11 57	19 23 8	18 04 9	19 03 8	20 12 8	22 42 58	22 11 11	19 25 2	19 04	19 05 3	20 14 4	23 14
4N	21 11 43	19 24	18 03 4	19 03 9	20 12	22 42	21 11 57	19 23 8	18 04 9	19 05 4	20 12 8	22 42 58	22 11 11	19 25 2	19 04	20 09	20 14 4	23 14
5N	21 11 43	19 24	18 03 4	19 05 5	20 12	22 42	21 11 57	19 23 8	18 04 9	20 09	20 12 8	22 42 58	22 11 11	19 25 2	19 04	20 02 4	20 14 4	23 14
6N	21 11 43	19 24	18 03 4	20 01 0	20 12	22 42	21 11 57	19 23 8	18 04 9	20 02 5	20 12 8	22 42 58	22 11 11	19 25 2	19 04	20 04 0	20 14 4	23 14
7N	21 11 43	19 24	18 03 4	20 02 6	20 12	22 42	21 11 57	19 23 8	18 04 9	20 04 1	20 12 8	22 42 58	22 11 11	19 25 2	19 04	20 05 5	20 14 4	23 14
8N	21 11 43	19 24	18 03 4	20 04 2	20 12	22 42	21 11 57	19 23 8	18 04 9	20 05 6	20 12 8	22 42 58	22 11 11	19 25 2	19 04	21 01 1	20 14 4	23 14
9N	21 11 43	19 24	18 03 4	20 05 7	20 12	22 42	21 11 57	19 23 8	18 04 9	21 01 2	20 12 8	22 42 58	22 11 11	19 25 2	19 04	21 02 6	20 14 4	23 14
10N	21 11 43	19 24	18 03 4	21 01 2	20 12	22 42	21 11 57	19 23 8	18 04 9	21 02 7	20 12 8	22 42 58	22 11 11	19 25 2	19 04	21 04 1	20 14 4	23 14
11N	21 11 43	19 24	18 03 4	21 02 8	20 12	22 42	21 11 57	19 23 8	18 04 9	21 04 2	20 12 8	22 42 58	22 11 11	19 25 2	19 04	21 05 7	20 14 4	23 14
12N	21 11 43	19 24	18 03 4	21 04 3	20 12	22 42	21 11 57	19 23 8	18 04 9	21 05 7	20 12 8	22 42 58	22 11 11	19 25 2	19 04	22 01 2	20 14 4	23 14
13N	21 11 43	19 24	18 03 4	21 05 8	20 12	22 42	21 11 57	19 23 8	18 04 9	22 01 2	20 12 8	22 42 58	22 11 11	19 25 2	19 04	22 02 7	20 14 4	23 14
14N	21 11 43	19 24	18 03 4	22 01 3	20 12	22 42	21 11 57	19 23 8	18 04 9	22 02 7	20 12 8	22 42 58	22 11 11	19 25 2	19 04	22 04 2	20 14 4	23 14
15N	21 11 43	19 24	18 03 4	22 02 8	20 12	22 42	21 11 57	19 23 8	18 04 9	22 04 2	20 12 8	22 42 58	22 11 11	19 25 2	19 04	22 05 7	20 14 4	23 14
16N	21 11 43	19 24	18 03 4	22 04 3	20 12	22 42	21 11 57	19 23 8	18 04 9	22 05 7	20 12 8	22 42 58	22 11 11	19 25 2	19 04	23 01 1	20 14 4	23 14
17N	21 11 43	19 24	18 03 4	22 05 9	20 12	22 4												

page 138 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21						Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59						Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22 II 25	20 06	19 01	19 01	21 01	23 30	22 II 39	20 20	19 35	19 35	21 17	23 46	22 II 52	20 34	19 50	19 50	21 17	24 01
1N	22 II 25	20 06	19 01	19 03	21 01	23 30	22 II 39	20 20	19 35	19 51	21 17	23 46	22 II 52	20 34	19 50	20 06	21 17	24 01
2N	22 II 25	20 06	19 01	19 05	21 01	23 30	22 II 39	20 20	19 35	20 07	21 17	23 46	22 II 52	20 34	19 50	20 22	21 17	24 01
3N	22 II 25	20 06	19 01	20 08	21 01	23 30	22 II 39	20 20	19 35	20 23	21 17	23 46	22 II 52	20 34	19 50	20 38	21 17	24 01
4N	22 II 25	20 06	19 01	20 23	21 01	23 30	22 II 39	20 20	19 35	20 38	21 17	23 46	22 II 52	20 34	19 50	20 53	21 17	24 01
5N	22 II 25	20 06	19 01	20 39	21 01	23 30	22 II 39	20 20	19 35	20 54	21 17	23 46	22 II 52	20 34	19 50	21 09	21 17	24 01
6N	22 II 25	20 06	19 01	20 55	21 01	23 30	22 II 39	20 20	19 35	21 09	21 17	23 46	22 II 52	20 34	19 50	21 24	21 17	24 01
7N	22 II 25	20 06	19 01	21 10	21 01	23 30	22 II 39	20 20	19 35	21 25	21 17	23 46	22 II 52	20 34	19 50	21 40	21 17	24 01
8N	22 II 25	20 06	19 01	21 25	21 01	23 30	22 II 39	20 20	19 35	21 40	21 17	23 46	22 II 52	20 34	19 50	21 55	21 17	24 01
9N	22 II 25	20 06	19 01	21 41	21 01	23 30	22 II 39	20 20	19 35	21 55	21 17	23 46	22 II 52	20 34	19 50	22 10	21 17	24 01
10N	22 II 25	20 06	19 01	21 56	21 01	23 30	22 II 39	20 20	19 35	22 10	21 17	23 46	22 II 52	20 34	19 50	22 25	21 17	24 01
11N	22 II 25	20 06	19 01	22 11	21 01	23 30	22 II 39	20 20	19 35	22 25	21 17	23 46	22 II 52	20 34	19 50	22 40	21 17	24 01
12N	22 II 25	20 06	19 01	22 26	21 01	23 30	22 II 39	20 20	19 35	22 40	21 17	23 46	22 II 52	20 34	19 50	22 55	21 17	24 01
13N	22 II 25	20 06	19 01	22 41	21 01	23 30	22 II 39	20 20	19 35	22 55	21 17	23 46	22 II 52	20 34	19 50	23 09	21 17	24 01
14N	22 II 25	20 06	19 01	22 56	21 01	23 30	22 II 39	20 20	19 35	23 10	21 17	23 46	22 II 52	20 34	19 50	23 24	21 17	24 01
15N	22 II 25	20 06	19 01	23 11	21 01	23 30	22 II 39	20 20	19 35	23 25	21 17	23 46	22 II 52	20 34	19 50	23 39	21 17	24 01
16N	22 II 25	20 06	19 01	23 25	21 01	23 30	22 II 39	20 20	19 35	23 39	21 17	23 46	22 II 52	20 34	19 50	23 53	21 17	24 01
17N	22 II 25	20 06	19 01	23 40	21 01	23 30	22 II 39	20 20	19 35	23 54	21 17	23 46	22 II 52	20 34	19 50	24 08	21 17	24 01
18N	22 II 25	20 06	19 01	23 55	21 01	23 30	22 II 39	20 20	19 35	24 09	21 17	23 46	22 II 52	20 34	19 50	24 23	21 17	24 01
19N	22 II 25	20 06	19 01	24 10	21 01	23 30	22 II 39	20 20	19 35	24 24	21 17	23 46	22 II 52	20				

page 140 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21						Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59						Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 II 25	20 06	19 01 19	9 17	21 17	23 30	22 II 39	20 20	19 01 35	9 25	21 17	23 46	22 II 52	20 34	19 01 50	9 33	21 17	24 01
68N	22 II 25	20 06	19 01 19	10 02	21 17	23 30	22 II 39	20 20	19 01 35	10 10	21 17	23 46	22 II 52	20 34	19 01 50	10 18	21 17	24 01
69N	22 II 25	20 06	19 01 19	10 35	21 17	23 30	22 II 39	20 20	19 01 35	10 42	21 17	23 46	22 II 52	20 34	19 01 50	10 50	21 17	24 01
70N	22 II 25	20 06	19 01 19	11 09	21 17	23 30	22 II 39	20 20	19 01 35	11 16	21 17	23 46	22 II 52	20 34	19 01 50	11 23	21 17	24 01
71N	22 II 25	20 06	19 01 19	11 44	21 17	23 30	22 II 39	20 20	19 01 35	11 51	21 17	23 46	22 II 52	20 34	19 01 50	11 58	21 17	24 01
72N	22 II 25	20 06	19 01 19	12 20	21 17	23 30	22 II 39	20 20	19 01 35	12 27	21 17	23 46	22 II 52	20 34	19 01 50	12 34	21 17	24 01
73N	22 II 25	20 06	19 01 19	12 58	21 17	23 30	22 II 39	20 20	19 01 35	13 04	21 17	23 46	22 II 52	20 34	19 01 50	13 11	21 17	24 01
74N	22 II 25	20 06	19 01 19	13 37	21 17	23 30	22 II 39	20 20	19 01 35	13 44	21 17	23 46	22 II 52	20 34	19 01 50	13 50	21 17	24 01
75N	22 II 25	20 06	19 01 19	14 19	21 17	23 30	22 II 39	20 20	19 01 35	14 24	21 17	23 46	22 II 52	20 34	19 01 50	14 30	21 17	24 01
76N	22 II 25	20 06	19 01 19	15 02	21 17	23 30	22 II 39	20 20	19 01 35	15 07	21 17	23 46	22 II 52	20 34	19 01 50	15 13	21 17	24 01
77N	22 II 25	20 06	19 01 19	15 46	21 17	23 30	22 II 39	20 20	19 01 35	15 52	21 17	23 46	22 II 52	20 34	19 01 50	15 57	21 17	24 01
78N	22 II 25	20 06	19 01 19	16 33	21 17	23 30	22 II 39	20 20	19 01 35	16 39	21 17	23 46	22 II 52	20 34	19 01 50	16 44	21 17	24 01
79N	22 II 25	20 06	19 01 19	17 23	21 17	23 30	22 II 39	20 20	19 01 35	17 27	21 17	23 46	22 II 52	20 34	19 01 50	17 32	21 17	24 01
80N	22 II 25	20 06	19 01 19	18 15	21 17	23 30	22 II 39	20 20	19 01 35	18 19	21 17	23 46	22 II 52	20 34	19 01 50	18 23	21 17	24 01
81N	22 II 25	20 06	19 01 19	19 09	21 17	23 30	22 II 39	20 20	19 01 35	19 13	21 17	23 46	22 II 52	20 34	19 01 50	19 17	21 17	24 01
82N	22 II 25	20 06	19 01 19	20 06	21 17	23 30	22 II 39	20 20	19 01 35	20 10	21 17	23 46	22 II 52	20 34	19 01 50	20 13	21 17	24 01
83N	22 II 25	20 06	19 01 19	21 06	21 17	23 30	22 II 39	20 20	19 01 35	21 10	21 17	23 46	22 II 52	20 34	19 01 50	21 13	21 17	24 01
84N	22 II 25	20 06	19 01 19	22 10	21 17	23 30	22 II 39	20 20	19 01 35	22 13	21 17	23 46	22 II 52	20 34	19 01 50	22 16	21 17	24 01
85N	22 II 25	20 06	19 01 19	23 17	21 17	23 30	22 II 39	20 20	19 01 35	23 20	21 17	23 46	22 II 52	20 34	19 01 50	23 22	21 17	24 01
86N	22 II 25	20 06	19 01 19	24 28	21 17	23 30	22 II 39	20 20	19 01 35	24 30	21 17	23 46	22 II 52	20 34	19 01 50	24 32	21 17	24 01
87N	22 II 25	20 06	19 01 19	25 44	21 17	23 30	22 II 39	20 20	19 01 35	25 45	21 17	23 46	22 II 52	20 34	19 01 50	25 47	21 17	24 01
88N	22 II 25	20 06	19 01 19	27 04	21 17	23 30	22 II 39	20 20	19 01 35	27 05	21 17	23 46	22 II 52	20 34	19 01 50	27 06	21 17	24 01
89N	22 II 25	20 06	19 01 19	28 29	21 17	23 30	22 II 39	20 20	19 01 35	28 30	21 17	23 46	22 II 52	20 34	19 01 50	28 30	21 17	24 01
90N	22 II 25	20 06	19 01 19	0 00	21 17	23 30	22 II 39	20 20	19 01 35	0 00	21 17	23 46	22 II 52	20 34	19 01 50	0 00	21 17	24 01

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

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15						Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52						Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 II 06	20 54 48	20 02 05	20 02 05	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	20 02 20	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	20 03 36	22 11 22	24 17 49
1N	23 II 06	20 54 48	20 02 05	20 02 21	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	20 03 36	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	20 02 52	22 11 22	24 17 49
2N	23 II 06	20 54 48	20 02 05	20 02 37	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	20 02 52	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	21 02 07	22 11 22	24 17 49
3N	23 II 06	20 54 48	20 02 05	20 02 53	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	21 02 08	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	21 02 23	22 11 22	24 17 49
4N	23 II 06	20 54 48	20 02 05	21 01 08	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	21 02 23	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	21 03 38	22 11 22	24 17 49
5N	23 II 06	20 54 48	20 02 05	21 02 24	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	21 03 39	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	21 05 54	22 11 22	24 17 49
6N	23 II 06	20 54 48	20 02 05	21 03 39	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	21 05 54	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	22 02 09	22 11 22	24 17 49
7N	23 II 06	20 54 48	20 02 05	21 05 54	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	22 02 09	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	22 02 24	22 11 22	24 17 49
8N	23 II 06	20 54 48	20 02 05	22 02 09	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	22 02 24	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	22 02 39	22 11 22	24 17 49
9N	23 II 06	20 54 48	20 02 05	22 02 24	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	22 02 39	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	22 02 53	22 11 22	24 17 49
10N	23 II 06	20 54 48	20 02 05	22 02 39	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	22 02 54	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	23 02 08	22 11 22	24 17 49
11N	23 II 06	20 54 48	20 02 05	22 02 54	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	23 02 08	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	23 02 23	22 11 22	24 17 49
12N	23 II 06	20 54 48	20 02 05	23 02 09	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	23 02 23	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	23 02 38	22 11 22	24 17 49
13N	23 II 06	20 54 48	20 02 05	23 02 24	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	23 02 38	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	23 02 52	22 11 22	24 17 49
14N	23 II 06	20 54 48	20 02 05	23 02 38	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	23 02 52	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	24 02 07	22 11 22	24 17 49
15N	23 II 06	20 54 48	20 02 05	23 02 53	21 11 50	24 17 17	23 II 20	21 50 02	20 02 20	24 02 07	22 11 06	24 17 33	23 II 34	21 50 16	20 03 36	24 02 21	22 11 22	24 17 49
16N																		

page 142 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15						Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52						Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 II 06	20 48	20 05	9 41	21 50	24 17	23 II 20	21 02	20 02	9 49	22 06	24 33	23 II 34	21 16	20 36	9 57	22 22	24 49
68N	23 II 06	20 48	20 05	10 25	21 50	24 17	23 II 20	21 02	20 02	10 33	22 06	24 33	23 II 34	21 16	20 36	10 41	22 22	24 49
69N	23 II 06	20 48	20 05	10 57	21 50	24 17	23 II 20	21 02	20 02	11 05	22 06	24 33	23 II 34	21 16	20 36	11 12	22 22	24 49
70N	23 II 06	20 48	20 05	11 30	21 50	24 17	23 II 20	21 02	20 02	11 38	22 06	24 33	23 II 34	21 16	20 36	11 45	22 22	24 49
71N	23 II 06	20 48	20 05	12 05	21 50	24 17	23 II 20	21 02	20 02	12 12	22 06	24 33	23 II 34	21 16	20 36	12 19	22 22	24 49
72N	23 II 06	20 48	20 05	12 40	21 50	24 17	23 II 20	21 02	20 02	12 47	22 06	24 33	23 II 34	21 16	20 36	12 54	22 22	24 49
73N	23 II 06	20 48	20 05	13 17	21 50	24 17	23 II 20	21 02	20 02	13 24	22 06	24 33	23 II 34	21 16	20 36	13 30	22 22	24 49
74N	23 II 06	20 48	20 05	13 56	21 50	24 17	23 II 20	21 02	20 02	14 02	22 06	24 33	23 II 34	21 16	20 36	14 09	22 22	24 49
75N	23 II 06	20 48	20 05	14 36	21 50	24 17	23 II 20	21 02	20 02	14 42	22 06	24 33	23 II 34	21 16	20 36	14 48	22 22	24 49
76N	23 II 06	20 48	20 05	15 19	21 50	24 17	23 II 20	21 02	20 02	15 24	22 06	24 33	23 II 34	21 16	20 36	15 30	22 22	24 49
77N	23 II 06	20 48	20 05	16 03	21 50	24 17	23 II 20	21 02	20 02	16 08	22 06	24 33	23 II 34	21 16	20 36	16 13	22 22	24 49
78N	23 II 06	20 48	20 05	16 49	21 50	24 17	23 II 20	21 02	20 02	16 54	22 06	24 33	23 II 34	21 16	20 36	16 59	22 22	24 49
79N	23 II 06	20 48	20 05	17 37	21 50	24 17	23 II 20	21 02	20 02	17 42	22 06	24 33	23 II 34	21 16	20 36	17 46	22 22	24 49
80N	23 II 06	20 48	20 05	18 28	21 50	24 17	23 II 20	21 02	20 02	18 32	22 06	24 33	23 II 34	21 16	20 36	18 36	22 22	24 49
81N	23 II 06	20 48	20 05	19 21	21 50	24 17	23 II 20	21 02	20 02	19 25	22 06	24 33	23 II 34	21 16	20 36	19 29	22 22	24 49
82N	23 II 06	20 48	20 05	20 17	21 50	24 17	23 II 20	21 02	20 02	20 21	22 06	24 33	23 II 34	21 16	20 36	20 24	22 22	24 49
83N	23 II 06	20 48	20 05	21 16	21 50	24 17	23 II 20	21 02	20 02	21 19	22 06	24 33	23 II 34	21 16	20 36	21 23	22 22	24 49
84N	23 II 06	20 48	20 05	22 19	21 50	24 17	23 II 20	21 02	20 02	22 21	22 06	24 33	23 II 34	21 16	20 36	22 24	22 22	24 49
85N	23 II 06	20 48	20 05	23 24	21 50	24 17	23 II 20	21 02	20 02	23 27	22 06	24 33	23 II 34	21 16	20 36	23 29	22 22	24 49
86N	23 II 06	20 48	20 05	24 34	21 50	24 17	23 II 20	21 02	20 02	24 36	22 06	24 33	23 II 34	21 16	20 36	24 38	22 22	24 49
87N	23 II 06	20 48	20 05	25 48	21 50	24 17	23 II 20	21 02	20 02	25 50	22 06	24 33	23 II 34	21 16	20 36	25 51	22 22	24 49
88N	23 II 06	20 48	20 05	27 07	21 50	24 17	23 II 20	21 02	20 02	27 08	22 06	24 33	23 II 34	21 16	20 36	27 09	22 22	24 49
89N	23 II 06	20 48	20 05	28 31	21 50	24 17	23 II 20	21 02	20 02	28 31	22 06	24 33	23 II 34	21 16	20 36	28 32	22 22	24 49
90N	23 II 06	20 48	20 05	0 00	21 50	24 17	23 II 20	21 02	20 02	0 00	22 06	24 33	23 II 34	21 16	20 36	0 00	22 22	24 49

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

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04						Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39						Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 II 48	21 530	20 051	20 051	22 38	25 05	24 II 01	21 544	21 006	21 006	22 35	25 21	24 II 15	21 559	21 022	21 022	23 31	25 37
1N	23 II 48	21 530	20 051	21 007	22 38	25 05	24 II 01	21 544	21 006	21 022	22 35	25 21	24 II 15	21 559	21 022	21 037	23 31	25 37
2N	23 II 48	21 530	20 051	21 022	22 38	25 05	24 II 01	21 544	21 006	21 038	22 35	25 21	24 II 15	21 559	21 022	21 053	23 31	25 37
3N	23 II 48	21 530	20 051	21 038	22 38	25 05	24 II 01	21 544	21 006	21 053	22 35	25 21	24 II 15	21 559	21 022	22 008	23 31	25 37
4N	23 II 48	21 530	20 051	21 053	22 38	25 05	24 II 01	21 544	21 006	22 008	22 35	25 21	24 II 15	21 559	21 022	22 023	23 31	25 37
5N	23 II 48	21 530	20 051	22 008	22 38	25 05	24 II 01	21 544	21 006	22 023	22 35	25 21	24 II 15	21 559	21 022	22 038	23 31	25 37
6N	23 II 48	21 530	20 051	22 024	22 38	25 05	24 II 01	21 544	21 006	22 038	22 35	25 21	24 II 15	21 559	21 022	22 053	23 31	25 37
7N	23 II 48	21 530	20 051	22 038	22 38	25 05	24 II 01	21 544	21 006	22 053	22 35	25 21	24 II 15	21 559	21 022	23 008	23 31	25 37
8N	23 II 48	21 530	20 051	22 053	22 38	25 05	24 II 01	21 544	21 006	23 008	22 35	25 21	24 II 15	21 559	21 022	23 023	23 31	25 37
9N	23 II 48	21 530	20 051	23 008	22 38	25 05	24 II 01	21 544	21 006	23 023	22 35	25 21	24 II 15	21 559	21 022	23 037	23 31	25 37
10N	23 II 48	21 530	20 051	23 023	22 38	25 05	24 II 01	21 544	21 006	23 037	22 35	25 21	24 II 15	21 559	21 022	23 052	23 31	25 37
11N	23 II 48	21 530	20 051	23 037	22 38	25 05	24 II 01	21 544	21 006	23 052	22 35	25 21	24 II 15	21 559	21 022	24 006	23 31	25 37
12N	23 II 48	21 530	20 051	23 052	22 38	25 05	24 II 01	21 544	21 006	24 006	22 35	25 21	24 II 15	21 559	21 022	24 021	23 31	25 37
13N	23 II 48	21 530	20 051	24 006	22 38	25 05	24 II 01	21 544	21 006	24 021	22 35	25 21	24 II 15	21 559	21 022	24 035	23 31	25 37
14N	23 II 48	21 530	20 051	24 021	22 38	25 05	24 II 01	21 544	21 006	24 035	22 35	25 21	24 II 15	21 559	21 022	24 049	23 31	25 37
15N	23 II 48	21 530	20 051	24 035	22 38	25 05	24 II 01	21 544	21 006	24 049	22 35	25 21	24 II 15	21 559	21 022	25 003	23 31	25 37
16N	23 II 48	21 530	20 051	24 049	22 38	25 05	24 II 01	21 544	21 006	25 003	22 35	25 21	24 II 15	21 559	21 022	25 018	23 31	25 37
17N	23 II 48	21 530	20 051	25 004	22 38	25 05	24 II 01	21 544	21 006	25 018	22 35	25 21	24 II 15	21 559	21 022	25 032	23 31	25 37
18N	23 II 48	21 530	20 051	25 018	22 38	25 05	24 II 01	21 544	21 006	25 032	22 35	25 21	24 II 15	21 559	21 022	25 046</		

page 144 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04						Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39						Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 II 48	21 30	20 05 1	10 05	22 38	25 05	24 II 01	21 30	21 06	10 13	22 35	25 01	24 II 15	21 30	21 02	10 21	23 11	25 03
68N	23 II 48	21 30	20 05 1	10 04	22 38	25 05	24 II 01	21 30	21 06	10 56	22 35	25 01	24 II 15	21 30	21 02	11 04	23 11	25 03
69N	23 II 48	21 30	20 05 1	11 00	22 38	25 05	24 II 01	21 30	21 06	11 27	22 35	25 01	24 II 15	21 30	21 02	11 35	23 11	25 03
70N	23 II 48	21 30	20 05 1	11 02	22 38	25 05	24 II 01	21 30	21 06	11 59	22 35	25 01	24 II 15	21 30	21 02	12 07	23 11	25 03
71N	23 II 48	21 30	20 05 1	12 00	22 38	25 05	24 II 01	21 30	21 06	12 33	22 35	25 01	24 II 15	21 30	21 02	12 40	23 11	25 03
72N	23 II 48	21 30	20 05 1	13 01	22 38	25 05	24 II 01	21 30	21 06	13 07	22 35	25 01	24 II 15	21 30	21 02	13 14	23 11	25 03
73N	23 II 48	21 30	20 05 1	13 37	22 38	25 05	24 II 01	21 30	21 06	13 44	22 35	25 01	24 II 15	21 30	21 02	13 50	23 11	25 03
74N	23 II 48	21 30	20 05 1	14 15	22 38	25 05	24 II 01	21 30	21 06	14 21	22 35	25 01	24 II 15	21 30	21 02	14 27	23 11	25 03
75N	23 II 48	21 30	20 05 1	14 54	22 38	25 05	24 II 01	21 30	21 06	15 00	22 35	25 01	24 II 15	21 30	21 02	15 06	23 11	25 03
76N	23 II 48	21 30	20 05 1	15 36	22 38	25 05	24 II 01	21 30	21 06	15 41	22 35	25 01	24 II 15	21 30	21 02	15 47	23 11	25 03
77N	23 II 48	21 30	20 05 1	16 19	22 38	25 05	24 II 01	21 30	21 06	16 24	22 35	25 01	24 II 15	21 30	21 02	16 29	23 11	25 03
78N	23 II 48	21 30	20 05 1	17 04	22 38	25 05	24 II 01	21 30	21 06	17 09	22 35	25 01	24 II 15	21 30	21 02	17 14	23 11	25 03
79N	23 II 48	21 30	20 05 1	17 51	22 38	25 05	24 II 01	21 30	21 06	17 56	22 35	25 01	24 II 15	21 30	21 02	18 01	23 11	25 03
80N	23 II 48	21 30	20 05 1	18 41	22 38	25 05	24 II 01	21 30	21 06	18 45	22 35	25 01	24 II 15	21 30	21 02	18 50	23 11	25 03
81N	23 II 48	21 30	20 05 1	19 33	22 38	25 05	24 II 01	21 30	21 06	19 37	22 35	25 01	24 II 15	21 30	21 02	19 41	23 11	25 03
82N	23 II 48	21 30	20 05 1	20 28	22 38	25 05	24 II 01	21 30	21 06	20 32	22 35	25 01	24 II 15	21 30	21 02	20 35	23 11	25 03
83N	23 II 48	21 30	20 05 1	21 26	22 38	25 05	24 II 01	21 30	21 06	21 29	22 35	25 01	24 II 15	21 30	21 02	21 32	23 11	25 03
84N	23 II 48	21 30	20 05 1	22 27	22 38	25 05	24 II 01	21 30	21 06	22 30	22 35	25 01	24 II 15	21 30	21 02	22 33	23 11	25 03
85N	23 II 48	21 30	20 05 1	23 32	22 38	25 05	24 II 01	21 30	21 06	23 34	22 35	25 01	24 II 15	21 30	21 02	23 37	23 11	25 03
86N	23 II 48	21 30	20 05 1	24 40	22 38	25 05	24 II 01	21 30	21 06	24 42	22 35	25 01	24 II 15	21 30	21 02	24 44	23 11	25 03
87N	23 II 48	21 30	20 05 1	25 53	22 38	25 05	24 II 01	21 30	21 06	25 54	22 35	25 01	24 II 15	21 30	21 02	25 56	23 11	25 03
88N	23 II 48	21 30	20 05 1	27 10	22 38	25 05	24 II 01	21 30	21 06	27 11	22 35	25 01	24 II 15	21 30	21 02	27 12	23 11	25 03
89N	23 II 48	21 30	20 05 1	28 32	22 38	25 05	24 II 01	21 30	21 06	28 33	22 35	25 01	24 II 15	21 30	21 02	28 33	23 11	25 03
90N	23 II 48	21 30	20 05 1	0 00	22 38	25 05	24 II 01	21 30	21 06	0 00	22 35	25 01	24 II 15	21 30	21 02	0 00	23 11	25 03

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h36m ARMC: 54°00' MC: 26818'47						Sid.Time: 3h37m ARMC: 54°15' MC: 26833'20						Sid.Time: 3h38m ARMC: 54°30' MC: 26847'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 II 29	22 23	21 23 37	21 23 37	23 27	25 53	24 II 43	22 27	21 23 52	21 23 52	23 27 44	26 09	24 II 57	22 41	22 23 08	22 23 08	24 27 00	26 24
1N	24 II 29	22 23	21 23 37	21 23 53	23 27	25 53	24 II 43	22 27	21 23 52	22 23 08	23 27 44	26 09	24 II 57	22 41	22 23 08	22 23 23	24 27 00	26 24
2N	24 II 29	22 23	21 23 37	22 23 08	23 27	25 53	24 II 43	22 27	21 23 52	22 23 23	23 27 44	26 09	24 II 57	22 41	22 23 08	22 23 38	24 27 00	26 24
3N	24 II 29	22 23	21 23 37	22 23 23	23 27	25 53	24 II 43	22 27	21 23 52	22 23 38	23 27 44	26 09	24 II 57	22 41	22 23 08	22 23 53	24 27 00	26 24
4N	24 II 29	22 23	21 23 37	22 23 38	23 27	25 53	24 II 43	22 27	21 23 52	22 23 53	23 27 44	26 09	24 II 57	22 41	22 23 08	23 23 08	24 27 00	26 24
5N	24 II 29	22 23	21 23 37	22 23 53	23 27	25 53	24 II 43	22 27	21 23 52	23 23 08	23 27 44	26 09	24 II 57	22 41	22 23 08	23 23 23	24 27 00	26 24
6N	24 II 29	22 23	21 23 37	23 23 08	23 27	25 53	24 II 43	22 27	21 23 52	23 23 23	23 27 44	26 09	24 II 57	22 41	22 23 08	23 23 38	24 27 00	26 24
7N	24 II 29	22 23	21 23 37	23 23 23	23 27	25 53	24 II 43	22 27	21 23 52	23 23 38	23 27 44	26 09	24 II 57	22 41	22 23 08	23 23 52	24 27 00	26 24
8N	24 II 29	22 23	21 23 37	23 23 37	23 27	25 53	24 II 43	22 27	21 23 52	23 23 52	23 27 44	26 09	24 II 57	22 41	22 23 08	24 23 07	24 27 00	26 24
9N	24 II 29	22 23	21 23 37	23 23 52	23 27	25 53	24 II 43	22 27	21 23 52	24 23 07	23 27 44	26 09	24 II 57	22 41	22 23 08	24 23 21	24 27 00	26 24
10N	24 II 29	22 23	21 23 37	24 23 06	23 27	25 53	24 II 43	22 27	21 23 52	24 23 21	23 27 44	26 09	24 II 57	22 41	22 23 08	24 23 35	24 27 00	26 24
11N	24 II 29	22 23	21 23 37	24 23 21	23 27	25 53	24 II 43	22 27	21 23 52	24 23 35	23 27 44	26 09	24 II 57	22 41	22 23 08	24 23 50	24 27 00	26 24
12N	24 II 29	22 23	21 23 37	24 23 35	23 27	25 53	24 II 43	22 27	21 23 52	24 23 49	23 27 44	26 09	24 II 57	22 41	22 23 08	25 23 04	24 27 00	26 24
13N	24 II 29	22 23	21 23 37	24 23 49	23 27	25 53	24 II 43	22 27	21 23 52	25 23 03	23 27 44	26 09	24 II 57	22 41	22 23 08	25 23 18	24 27 00	26 24
14N	24 II 29	22 23	21 23 37	25 23 03	23 27	25 53	24 II 43	22 27	21 23 52	25 23 18	23 27 44	26 09	24 II 57	22 41	22 23 08	25 23 32	24 27 00	26 24
15N	24 II 29	22 23	21 23 37	25 23 17	23 27	25 53	24 II 43	22 27	21 23 52	25 23 32	23 27 44	26 09	24 II 57	22 41	22 23 08	25 23 46	24 27 00	26 24
16N	24 II 29	22 23	21 23 37	25 23 32	23 27	25 53	24 II 43	22 27	21 23 52	25 23 46	23 27 44	26 09	24 II 57	22 41	22 23 08	26 23 00	24 27 00	26 24
17N	24 II 29	22 23	21 23 37	25 23 46	23 27	25 53	24 II 43	22 27	21 23 52	26 23 00	23 27 44	26 09	24 II 57	22 41	22 23 08	26 23 14	24 27 00	26 24
18N	24 II 29	22 23	21 23 37	26 23 00	23 27	25 53	24 II 43	22 27	21 23 52	26 23 14	23 27 44	26 09	24 II 57	22 41	22 23 08	26 23 27	24 27 00	26 24
19N	24 II 29	22 23	21 23 37	26 23 14	23 27	25 53	24 II 43	22 27	21 23 52	26 23 27	23 27 44	26 09	24 II 57	22 41	22 23 08	26 23 41	24 27 00	26 24
20N	24 II 29	22 23	21 23 37	26 23 28	23 27	25 53	24 II 43	22 27	21 23 52	26 23 41	23 27 44	26 09	24 II 57	22 41	22 23 08	26 23 55	24 27 00	26 24
21N	24 II 29	22 23	21 23 37	26 23 42	23 27	25 53	24 II 43	22 27	21 23 52	26 23 55	23 27 44	26 09	24 II 57	22 41	22 23 08	27 23 09	24 27 00	26 24
22N	24 II 29	22 23	21 23 37	26 23 56	23 27	25 53	24 II 43	22 27	21 23 52	27 23 09	23 27 44	26 09	24 II 57	22 41	22 23 08	27 23 23	24 27 00	26 24
23N	24 II 29	22 23	21 23 37	27 23 10	23 27	25 53	24 II 43	22 27	21 23 52	27 23 23	23 27 44	26 09	24 II 57	22 41	22 23 08	27 23 37	24 27 00	26 24
24N	24 II 29	22 23	21 23 37	27 23 24	23 27	25 53	24 II 43	22 27	21 23 52	27 23 37	23 27 44	26 09	24 II 57	22 41	22 23 08	27 23 51	24 27 00	26 24
25N	24 II 29	22 23	21 23 37	27 23 38	23 27	25 53	24 II 43	22 27	21 23 52	27 23 51	23 27 44	26 09	24 II 57	22 41	22 23 08	28 23 05	24 27 00	26 24
26N	24 II 29	22 23	21 23 37	27 23 52	23 27	25 53	24 II 43	22 27	21 23 52	28 23 05	23 27 44	26 09	24 II 57	22 41	22 23 08	28 23 19	24 27 00	26 24
27N	24 II 29	22 23	21 23 37	28 23 07	23 27	25 53	24 II 43	22 27	21 23 52	28 23 20	23 27 44	26 09	24 II 57	22 41	22 23 08	28 23 33	24 27 00	26 24
28N	24 II 29	22 23	21 23 37	28 23 21	23 27	25 53	24 II 43	22 27	21 23 52	28 23 34	23 27 44	26 09	24 II 57	22 41	22 23 08	28 23 47	24 27 00	26 24
29N	24 II 29	22 23	21 23 37	28 23 35	23 27	25 53	24 II 43	22 27	21 23 52	28 23 48	23 27 44	26 09	24 II 57	22 41	22 23 08	29 23 01	24 27 00	26 24
30N	24 II 29	22 23	21 23 37	28 23 50	23 27	25 53	24 II 43	22 27	21 23 52	29 23 02	23 27 44	26 09	24 II 57	22 41	22 23 08	29 23 15	24 27 00	26 24
31N	24 II 29	22 23	21 23 37	29 23 04	23 27	25 53	24 II 43	22 27	21 23 52	29 23 17	23 27 44	26 09	24 II 57	22 41	22 23 08	29 23 30	24 27 00	26 24
32N	24 II 29	22 23	21 23 37	29 23 19	23 27	25 53	24 II 43	22 27	21 23 52	29 23 31	23 27 44	26 09	24 II 57	22 41	22 23 08	29 23 44	24 27 00	26 24
33N	24 II 29	22 23	21 23 37	29 23 34	23 27	25 53	24 II 43	22 27	21 23 52	29 23 46	23 27 44	26 09	24 II 57	22 41	22 23 08	29 23 59	24 27 00	26 24
34N	24 II 29	22 23	21 23 37	29 23 48	23 27	25 53	24 II 43	22 27	21 23 52	0 23 01	23 27 44	26 09	24 II 57	22 41	22 23 08	0 23 13	24 27 00	26 24
35N	24 II 29	22 23	21 23 37	0 23 03	23 27	25 53	24 II 43	22 27	21 23 52	0 23 16	23 27 44	26 09	24 II 57	22 41	22 23 08	0 23 28	24 27 00	26 24
36N	24 II 29	22 23	21 23 37	0 23 19	23 27	25 53	24 II 43	22 27	21 23 52	0 23 31	23 27 44	26 09	24 II 57	22 41	22 23 08	0 23 43	24 27 00	26 24
37N	24 II 29	22 23	21 23 37	0 23 34	23 27	25 53	24 II 43	22 27	21 23 52	0 23 46	23 27 44	26 09	24 II 57	22 41	22 23 08	0 23 58	24 27 00	26 24
38N	24 II 29	22 23	21 23 37	0 23 49	23 27	25 53	24 II 43	22 27	21 23 52	1 23 01	23 27 44	26 09	24 II 57	22 41	22 23 08	1 23 13	24 27 00	26 24
39N	24 II 29	22 23	21 23 37	1 23 05	23 27	25 53	24 II 43	22 27	21 23 52	1 23 17	23 27 44	26 09	24 II 57	22 41	22 23 08	1 23 29	24 27 00	26 24
40N	24 II 29	22 23	21 23 37	1 23 21	23 27	25 53	24 II 43	22 27	21 23 52	1 23 33	23 27 44	26 09	24 II 57	22 41	22 23 08	1 23 44	24 27 00	26 24
41N	24 II 29	22 23	21 23 37	1 23 37	23 27	25 53	24 II 43	22 27	21 23 52	1 23 49	23 27 44	26 09	24 II 57	22 41	22 23 08	2 23 00	24 27 00	26 24
42N	24 II 29	22 23	21 23 37	1 23 53	23 27	25 53	24 II 43	22 27	21 23 52	2 23 05	23 27 44	26 09	24 II 57	22 41	22 23 08	2 23 16	24 27 00	26 24
43N	24 II 29	22 23	21 23 37	2 23 09	23 27	25 53	24 II 43	22 27	21 23 52	2 23 21	23 27 44	26 09	24 II 57	22 41	22 23 08	2 23 32	24 27 00	26 24
44N	24 II 29	22 23	21 23 37	2 23 26	23 27	25 53	24 II 43	22 27	21 23 52	2 23 38	23 27 44	26 09	24 II 57	22 41	22 23 08	2 23 49	24 27 00	26 24
45N	24 II 29	22 23	21 23 37	2 23 43	23 27	25 53	24 II 43	22 27	21 23 52	2 23 54	23 27 44	26 09	24 II 57	22 41	22 23 08	3 23 06	24 27 00	26 24
46N	24 II 29	22 23	21 23 37	3 23 00	23 27	25 53	24 II 43	22 27	21 23 52	3 23 11	23 27 44	26 09	24 II 57	22 41	22 23 08	3 23 23	24 27 00	26 24
47N	24 II 29	22 23	21 23 37	3 23 18	23 27	25 53	24 II 43	22 27	21 23 52	3 23 29	23 27 44	26 09	24 II 57	22 41	22 23 08	3 23 40	24 27 00	26 24
48N	24 II 29	22 23	21 23 37	3 23 35	23 27	25 53	24 II 43	22 27	21 23 52	3 23 46	23 27 44	26 09	24 II 57	22 41	22 23 08	3 23 57	24 27 00	26 24
49N	24 II 29	22 23	21 23 37	3 23 54	23 27	25 53	24 II 43	22 27	21 23 52	4 23 04	23 27 44	26 09	24 II 57	22 41	22 23 08	4 23 15	24 27 00	26 24
50N	24 II 29	22 23	21 23 37	4 23 12	23 27	25 53	24 II 43	22 27	21 23 52	4 23 23	23 27 44	26 09	24 II 57	22 41	22 23 08	4 23 33	24 27 00	26 24
51N	24 II 29	22 23	21 23 37	4 23 31	23 27	25 53	24 II 43	22 27	21 23 52	4 23 41	23 27 44	26 09	24 II 57	22 41	22 23 08	4 23 52	24 27 00	26 24
52N	24 II 29	22 23	21 23 37	4 23 50	23 27	25 53	24 II 43	22 27	21 23 52	5 23 00	23 27 44	26 09	24 II 57	22 41	22 23 08	5 23 11	24 27 00	26 24
53N	24 II 29	22 23	21 23 37	5 23 09	23 27	25 53	24 II 43	22 27	21 23 52	5 23 20	23 27 44	26 09	24 II 57	22 41	22 23 08	5 23 30	24 27 00	26 24
54N	24 II 29	22 23	21 23 37	5 23 29	23 27	25 53	24 II 43	22 27	21 23 52	5 23 40	23 27 44	26 09	24 II 57	22 41	22 23 08	5 23 50	24 27 00	26 24
55N	24 II 29	22 23	21 23 37	5 23 50	23 27	25 53	24 II 43	22 27	21 23 52	6 23 00	23 27 44	26 09	24 II 57					

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 3h39m ARMC: 54°45' MC: 27802'24						Sid.Time: 3h40m ARMC: 55°00' MC: 27816'56						Sid.Time: 3h41m ARMC: 55°15' MC: 27831'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 II 10	22 55	22 23	22 23	24 16	26 40	25 II 24	23 09	22 38	22 38	24 33	26 45	25 II 38	23 23	22 54	22 54	24 49	27 12
1N	25 II 10	22 55	22 23	22 38	24 16	26 40	25 II 24	23 09	22 38	22 54	24 33	26 45	25 II 38	23 23	22 54	23 09	24 49	27 12
2N	25 II 10	22 55	22 23	22 54	24 16	26 40	25 II 24	23 09	22 38	23 09	24 33	26 45	25 II 38	23 23	22 54	23 24	24 49	27 12
3N	25 II 10	22 55	22 23	23 09	24 16	26 40	25 II 24	23 09	22 38	23 24	24 33	26 45	25 II 38	23 23	22 54	23 39	24 49	27 12
4N	25 II 10	22 55	22 23	23 23	24 16	26 40	25 II 24	23 09	22 38	23 38	24 33	26 45	25 II 38	23 23	22 54	23 54	24 49	27 12
5N	25 II 10	22 55	22 23	23 38	24 16	26 40	25 II 24	23 09	22 38	23 53	24 33	26 45	25 II 38	23 23	22 54	24 08	24 49	27 12
6N	25 II 10	22 55	22 23	23 53	24 16	26 40	25 II 24	23 09	22 38	24 08	24 33	26 45	25 II 38	23 23	22 54	24 22	24 49	27 12
7N	25 II 10	22 55	22 23	24 07	24 16	26 40	25 II 24	23 09	22 38	24 22	24 33	26 45	25 II 38	23 23	22 54	24 37	24 49	27 12
8N	25 II 10	22 55	22 23	24 22	24 16	26 40	25 II 24	23 09	22 38	24 36	24 33	26 45	25 II 38	23 23	22 54	24 51	24 49	27 12
9N	25 II 10	22 55	22 23	24 36	24 16	26 40	25 II 24	23 09	22 38	24 50	24 33	26 45	25 II 38	23 23	22 54	25 05	24 49	27 12
10N	25 II 10	22 55	22 23	24 50	24 16	26 40	25 II 24	23 09	22 38	25 05	24 33	26 45	25 II 38	23 23	22 54	25 19	24 49	27 12
11N	25 II 10	22 55	22 23	25 04	24 16	26 40	25 II 24	23 09	22 38	25 19	24 33	26 45	25 II 38	23 23	22 54	25 33	24 49	27 12
12N	25 II 10	22 55	22 23	25 18	24 16	26 40	25 II 24	23 09	22 38	25 32	24 33	26 45	25 II 38	23 23	22 54	25 47	24 49	27 12
13N	25 II 10	22 55	22 23	25 32	24 16	26 40	25 II 24	23 09	22 38	25 46	24 33	26 45	25 II 38	23 23	22 54	26 01	24 49	27 12
14N	25 II 10	22 55	22 23	25 46	24 16	26 40	25 II 24	23 09	22 38	26 00	24 33	26 45	25 II 38	23 23	22 54	26 14	24 49	27 12
15N	25 II 10	22 55	22 23	26 00	24 16	26 40	25 II 24	23 09	22 38	26 14	24 33	26 45	25 II 38	23 23	22 54	26 28	24 49	27 12
16N	25 II 10	22 55	22 23	26 14	24 16	26 40	25 II 24	23 09	22 38	26 28	24 33	26 45	25 II 38	23 23	22 54	26 42	24 49	27 12
17N	25 II 10	22 55	22 23	26 28	24 16	26 40	25 II 24	23 09	22 38	26 41	24 33	26 45	25 II 38	23 23	22 54	26 55	24 49	27 12
18N	25 II 10	22 55	22 23	26 41	24 16	26 40	25 II 24	23 09	22 38	26 55	24 33	26 45	25 II 38	23 23	22 54	27 09	24 49	27 12
19N	25 II 10	22 55	22 23	26 55	24 16	26 40	25 II 24	23 09	22 38	27 09	24 33	26 45	25 II 38	23				

page 148 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h39m ARMC: 54°45' MC: 27802'24						Sid.Time: 3h40m ARMC: 55°00' MC: 27816'56						Sid.Time: 3h41m ARMC: 55°15' MC: 27831'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 II 10	22 55	22 23	10 54	24 16	26 40	25 II 24	23 09	22 23	11 02	24 33	26 56	25 II 38	23 23	22 23	11 10	24 49	27 12
68N	25 II 10	22 55	22 23	11 35	24 16	26 40	25 II 24	23 09	22 23	11 43	24 33	26 56	25 II 38	23 23	22 23	11 50	24 49	27 12
69N	25 II 10	22 55	22 23	12 05	24 16	26 40	25 II 24	23 09	22 23	12 12	24 33	26 56	25 II 38	23 23	22 23	12 20	24 49	27 12
70N	25 II 10	22 55	22 23	12 36	24 16	26 40	25 II 24	23 09	22 23	12 43	24 33	26 56	25 II 38	23 23	22 23	12 50	24 49	27 12
71N	25 II 10	22 55	22 23	13 08	24 16	26 40	25 II 24	23 09	22 23	13 15	24 33	26 56	25 II 38	23 23	22 23	13 22	24 49	27 12
72N	25 II 10	22 55	22 23	13 41	24 16	26 40	25 II 24	23 09	22 23	13 48	24 33	26 56	25 II 38	23 23	22 23	13 55	24 49	27 12
73N	25 II 10	22 55	22 23	14 16	24 16	26 40	25 II 24	23 09	22 23	14 23	24 33	26 56	25 II 38	23 23	22 23	14 29	24 49	27 12
74N	25 II 10	22 55	22 23	14 52	24 16	26 40	25 II 24	23 09	22 23	14 59	24 33	26 56	25 II 38	23 23	22 23	15 05	24 49	27 12
75N	25 II 10	22 55	22 23	15 30	24 16	26 40	25 II 24	23 09	22 23	15 36	24 33	26 56	25 II 38	23 23	22 23	15 42	24 49	27 12
76N	25 II 10	22 55	22 23	16 10	24 16	26 40	25 II 24	23 09	22 23	16 16	24 33	26 56	25 II 38	23 23	22 23	16 21	24 49	27 12
77N	25 II 10	22 55	22 23	16 51	24 16	26 40	25 II 24	23 09	22 23	16 56	24 33	26 56	25 II 38	23 23	22 23	17 02	24 49	27 12
78N	25 II 10	22 55	22 23	17 34	24 16	26 40	25 II 24	23 09	22 23	17 39	24 33	26 56	25 II 38	23 23	22 23	17 45	24 49	27 12
79N	25 II 10	22 55	22 23	18 20	24 16	26 40	25 II 24	23 09	22 23	18 24	24 33	26 56	25 II 38	23 23	22 23	18 29	24 49	27 12
80N	25 II 10	22 55	22 23	19 07	24 16	26 40	25 II 24	23 09	22 23	19 12	24 33	26 56	25 II 38	23 23	22 23	19 16	24 49	27 12
81N	25 II 10	22 55	22 23	19 57	24 16	26 40	25 II 24	23 09	22 23	20 01	24 33	26 56	25 II 38	23 23	22 23	20 05	24 49	27 12
82N	25 II 10	22 55	22 23	20 50	24 16	26 40	25 II 24	23 09	22 23	20 54	24 33	26 56	25 II 38	23 23	22 23	20 57	24 49	27 12
83N	25 II 10	22 55	22 23	21 46	24 16	26 40	25 II 24	23 09	22 23	21 49	24 33	26 56	25 II 38	23 23	22 23	21 52	24 49	27 12
84N	25 II 10	22 55	22 23	22 44	24 16	26 40	25 II 24	23 09	22 23	22 47	24 33	26 56	25 II 38	23 23	22 23	22 50	24 49	27 12
85N	25 II 10	22 55	22 23	23 46	24 16	26 40	25 II 24	23 09	22 23	23 49	24 33	26 56	25 II 38	23 23	22 23	23 51	24 49	27 12
86N	25 II 10	22 55	22 23	24 52	24 16	26 40	25 II 24	23 09	22 23	24 54	24 33	26 56	25 II 38	23 23	22 23	24 56	24 49	27 12
87N	25 II 10	22 55	22 23	26 02	24 16	26 40	25 II 24	23 09	22 23	26 03	24 33	26 56	25 II 38	23 23	22 23	26 05	24 49	27 12
88N	25 II 10	22 55	22 23	27 16	24 16	26 40	25 II 24	23 09	22 23	27 17	24 33	26 56	25 II 38	23 23	22 23	27 18	24 49	27 12
89N	25 II 10	22 55	22 23	28 35	24 16	26 40	25 II 24	23 09	22 23	28 36	24 33	26 56	25 II 38	23 23	22 23	28 36	24 49	27 12
90N	25 II 10	22 55	22 23	0 00	24 16	26 40	25 II 24	23 09	22 23	0 00	24 33	26 56	25 II 38	23 23	22 23	0 00	24 49	27 12

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

	Sid.Time: 3h42m ARMC: 55°30' MC: 27845'57						Sid.Time: 3h43m ARMC: 55°45' MC: 28800'26						Sid.Time: 3h44m ARMC: 56°00' MC: 28814'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 II 52	23 38	23 09	23 09	25 05	27 28	26 II 05	23 52	23 25	23 25	25 22	27 43	26 II 19	24 06	23 40	23 40	25 38	27 59
1N	25 II 52	23 38	23 09	23 24	25 05	27 28	26 II 05	23 52	23 25	23 40	25 22	27 43	26 II 19	24 06	23 40	23 55	25 38	27 59
2N	25 II 52	23 38	23 09	23 39	25 05	27 28	26 II 05	23 52	23 25	23 55	25 22	27 43	26 II 19	24 06	23 40	24 10	25 38	27 59
3N	25 II 52	23 38	23 09	23 54	25 05	27 28	26 II 05	23 52	23 25	24 09	25 22	27 43	26 II 19	24 06	23 40	24 24	25 38	27 59
4N	25 II 52	23 38	23 09	24 09	25 05	27 28	26 II 05	23 52	23 25	24 24	25 22	27 43	26 II 19	24 06	23 40	24 39	25 38	27 59
5N	25 II 52	23 38	23 09	24 23	25 05	27 28	26 II 05	23 52	23 25	24 38	25 22	27 43	26 II 19	24 06	23 40	24 53	25 38	27 59
6N	25 II 52	23 38	23 09	24 37	25 05	27 28	26 II 05	23 52	23 25	24 52	25 22	27 43	26 II 19	24 06	23 40	25 07	25 38	27 59
7N	25 II 52	23 38	23 09	24 52	25 05	27 28	26 II 05	23 52	23 25	25 06	25 22	27 43	26 II 19	24 06	23 40	25 21	25 38	27 59
8N	25 II 52	23 38	23 09	25 06	25 05	27 28	26 II 05	23 52	23 25	25 20	25 22	27 43	26 II 19	24 06	23 40	25 35	25 38	27 59
9N	25 II 52	23 38	23 09	25 20	25 05	27 28	26 II 05	23 52	23 25	25 34	25 22	27 43	26 II 19	24 06	23 40	25 49	25 38	27 59
10N	25 II 52	23 38	23 09	25 34	25 05	27 28	26 II 05	23 52	23 25	25 48	25 22	27 43	26 II 19	24 06	23 40	26 03	25 38	27 59
11N	25 II 52	23 38	23 09	25 48	25 05	27 28	26 II 05	23 52	23 25	26 02	25 22	27 43	26 II 19	24 06	23 40	26 17	25 38	27 59
12N	25 II 52	23 38	23 09	26 01	25 05	27 28	26 II 05	23 52	23 25	26 16	25 22	27 43	26 II 19	24 06	23 40	26 30	25 38	27 59
13N	25 II 52	23 38	23 09	26 15	25 05	27 28	26 II 05	23 52	23 25	26 29	25 22	27 43	26 II 19	24 06	23 40	26 44	25 38	27 59
14N	25 II 52	23 38	23 09	26 29	25 05	27 28	26 II 05	23 52	23 25	26 43	25 22	27 43	26 II 19	24 06	23 40	26 57	25 38	27 59
15N	25 II 52	23 38	23 09	26 42	25 05	27 28	26 II 05	23 52	23 25	26 56	25 22	27 43	26 II 19	24 06	23 40	27 11	25 38	27 59
16N	25 II 52	23 38	23 09	26 56	25 05	27 28	26 II 05	23 52	23 25	27 10	25 22	27 43	26 II 19	24 06	23 40	27 24	25 38	27 59
17N	25 II 52	23 38	23 09	27 09	25 05	27 28	26 II 05	23 52	23 25	27 23	25 22	27 43	26 II 19	24 06	23 40	27 37	25 38	27 59
18N	25 II 52	23 38	23 09	27 23	25 05	27 28	26 II 05	23 52	23 25	27 37	25 22	27 43	26 II 19	24 06	23 40	27 51	25 38	27 59
19N	25 II 52	23 38	23 09	27 37	25 05	27 28	26 II 05	23 52	23 25	27 50	25 22	27 43	26 II 19</					

page 150 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

[illegible]

page 152 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 3h48m ARMC: 57°00' MC: 29812'46						Sid.Time: 3h49m ARMC: 57°15' MC: 29827'12						Sid.Time: 3h50m ARMC: 57°30' MC: 29841'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 II 14	25 03	24 042	24 042	26 43	29 02	27 II 28	25 07	24 058	24 058	27 00	29 00	27 II 42	25 03	25 013	25 013	27 16	29 34
1N	27 II 14	25 03	24 042	24 057	26 43	29 02	27 II 28	25 07	24 058	25 012	27 00	29 00	27 II 42	25 03	25 013	25 027	27 16	29 34
2N	27 II 14	25 03	24 042	25 011	26 43	29 02	27 II 28	25 07	24 058	25 026	27 00	29 00	27 II 42	25 03	25 013	25 042	27 16	29 34
3N	27 II 14	25 03	24 042	25 025	26 43	29 02	27 II 28	25 07	24 058	25 040	27 00	29 00	27 II 42	25 03	25 013	25 056	27 16	29 34
4N	27 II 14	25 03	24 042	25 039	26 43	29 02	27 II 28	25 07	24 058	25 054	27 00	29 00	27 II 42	25 03	25 013	26 010	27 16	29 34
5N	27 II 14	25 03	24 042	25 053	26 43	29 02	27 II 28	25 07	24 058	26 008	27 00	29 00	27 II 42	25 03	25 013	26 023	27 16	29 34
6N	27 II 14	25 03	24 042	26 007	26 43	29 02	27 II 28	25 07	24 058	26 022	27 00	29 00	27 II 42	25 03	25 013	26 037	27 16	29 34
7N	27 II 14	25 03	24 042	26 021	26 43	29 02	27 II 28	25 07	24 058	26 036	27 00	29 00	27 II 42	25 03	25 013	26 050	27 16	29 34
8N	27 II 14	25 03	24 042	26 034	26 43	29 02	27 II 28	25 07	24 058	26 049	27 00	29 00	27 II 42	25 03	25 013	27 004	27 16	29 34
9N	27 II 14	25 03	24 042	26 048	26 43	29 02	27 II 28	25 07	24 058	27 003	27 00	29 00	27 II 42	25 03	25 013	27 017	27 16	29 34
10N	27 II 14	25 03	24 042	27 001	26 43	29 02	27 II 28	25 07	24 058	27 016	27 00	29 00	27 II 42	25 03	25 013	27 031	27 16	29 34
11N	27 II 14	25 03	24 042	27 015	26 43	29 02	27 II 28	25 07	24 058	27 029	27 00	29 00	27 II 42	25 03	25 013	27 044	27 16	29 34
12N	27 II 14	25 03	24 042	27 028	26 43	29 02	27 II 28	25 07	24 058	27 042	27 00	29 00	27 II 42	25 03	25 013	27 057	27 16	29 34
13N	27 II 14	25 03	24 042	27 041	26 43	29 02	27 II 28	25 07	24 058	27 055	27 00	29 00	27 II 42	25 03	25 013	28 010	27 16	29 34
14N	27 II 14	25 03	24 042	27 054	26 43	29 02	27 II 28	25 07	24 058	28 009	27 00	29 00	27 II 42	25 03	25 013	28 023	27 16	29 34
15N	27 II 14	25 03	24 042	28 007	26 43	29 02	27 II 28	25 07	24 058	28 022	27 00	29 00	27 II 42	25 03	25 013	28 036	27 16	29 34
16N	27 II 14	25 03	24 042	28 020	26 43	29 02	27 II 28	25 07	24 058	28 035	27 00	29 00	27 II 42	25 03	25 013	28 049	27 16	29 34
17N	27 II 14	25 03	24 042	28 033	26 43	29 02	27 II 28	25 07	24 058	28 048	27 00	29 00	27 II 42	25 03	25 013	29 002	27 16	29 34
18N	27 II 14	25 03	24 042	28 046	26 43	29 02	27 II 28	25 07	24 058	29 000	27 00	29 00	27 II 42	25 03	25 013	29 014	27 16	29 34
19N	27 II 14	25 03																

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h48m ARMC: 57°00' MC: 29♌12'46						Sid.Time: 3h49m ARMC: 57°15' MC: 29♌27'12						Sid.Time: 3h50m ARMC: 57°30' MC: 29♌41'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 II 14	25 ☾ 03	24 ♌ 42	12 ♎ 06	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	12 ♎ 14	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	12 ♎ 22	27 ♎ 16	29 ♎ 34
68N	27 II 14	25 ☾ 03	24 ♌ 42	12 ♎ 44	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	12 ♎ 52	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	13 ♎ 00	27 ♎ 16	29 ♎ 34
69N	27 II 14	25 ☾ 03	24 ♌ 42	13 ♎ 12	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	13 ♎ 20	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	13 ♎ 28	27 ♎ 16	29 ♎ 34
70N	27 II 14	25 ☾ 03	24 ♌ 42	13 ♎ 41	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	13 ♎ 49	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	13 ♎ 56	27 ♎ 16	29 ♎ 34
71N	27 II 14	25 ☾ 03	24 ♌ 42	14 ♎ 11	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	14 ♎ 19	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	14 ♎ 26	27 ♎ 16	29 ♎ 34
72N	27 II 14	25 ☾ 03	24 ♌ 42	14 ♎ 43	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	14 ♎ 50	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	14 ♎ 56	27 ♎ 16	29 ♎ 34
73N	27 II 14	25 ☾ 03	24 ♌ 42	15 ♎ 15	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	15 ♎ 22	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	15 ♎ 28	27 ♎ 16	29 ♎ 34
74N	27 II 14	25 ☾ 03	24 ♌ 42	15 ♎ 49	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	15 ♎ 55	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	16 ♎ 02	27 ♎ 16	29 ♎ 34
75N	27 II 14	25 ☾ 03	24 ♌ 42	16 ♎ 24	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	16 ♎ 30	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	16 ♎ 37	27 ♎ 16	29 ♎ 34
76N	27 II 14	25 ☾ 03	24 ♌ 42	17 ♎ 01	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	17 ♎ 07	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	17 ♎ 13	27 ♎ 16	29 ♎ 34
77N	27 II 14	25 ☾ 03	24 ♌ 42	17 ♎ 40	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	17 ♎ 45	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	17 ♎ 51	27 ♎ 16	29 ♎ 34
78N	27 II 14	25 ☾ 03	24 ♌ 42	18 ♎ 20	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	18 ♎ 25	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	18 ♎ 31	27 ♎ 16	29 ♎ 34
79N	27 II 14	25 ☾ 03	24 ♌ 42	19 ♎ 03	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	19 ♎ 07	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	19 ♎ 12	27 ♎ 16	29 ♎ 34
80N	27 II 14	25 ☾ 03	24 ♌ 42	19 ♎ 47	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	19 ♎ 52	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	19 ♎ 56	27 ♎ 16	29 ♎ 34
81N	27 II 14	25 ☾ 03	24 ♌ 42	20 ♎ 34	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	20 ♎ 38	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	20 ♎ 42	27 ♎ 16	29 ♎ 34
82N	27 II 14	25 ☾ 03	24 ♌ 42	21 ♎ 23	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	21 ♎ 27	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	21 ♎ 31	27 ♎ 16	29 ♎ 34
83N	27 II 14	25 ☾ 03	24 ♌ 42	22 ♎ 15	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	22 ♎ 19	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	22 ♎ 22	27 ♎ 16	29 ♎ 34
84N	27 II 14	25 ☾ 03	24 ♌ 42	23 ♎ 10	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	23 ♎ 13	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	23 ♎ 16	27 ♎ 16	29 ♎ 34
85N	27 II 14	25 ☾ 03	24 ♌ 42	24 ♎ 09	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	24 ♎ 11	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	24 ♎ 14	27 ♎ 16	29 ♎ 34
86N	27 II 14	25 ☾ 03	24 ♌ 42	25 ♎ 10	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	25 ♎ 12	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	25 ♎ 14	27 ♎ 16	29 ♎ 34
87N	27 II 14	25 ☾ 03	24 ♌ 42	26 ♎ 16	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	26 ♎ 17	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	26 ♎ 19	27 ♎ 16	29 ♎ 34
88N	27 II 14	25 ☾ 03	24 ♌ 42	27 ♎ 26	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	27 ♎ 27	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	27 ♎ 28	27 ♎ 16	29 ♎ 34
89N	27 II 14	25 ☾ 03	24 ♌ 42	28 ♎ 40	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	28 ♎ 41	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	28 ♎ 41	27 ♎ 16	29 ♎ 34
90N	27 II 14	25 ☾ 03	24 ♌ 42	0 ♎ 00	26 ♎ 43	29 ♎ 02	27 II 28	25 ☾ 17	24 ♌ 58	0 ♎ 00	27 ♎ 00	29 ♎ 18	27 II 42	25 ☾ 31	25 ♌ 13	0 ♎ 00	27 ♎ 16	29 ♎ 34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h51m ARMC: 57°45' MC: 29856'02						Sid.Time: 3h52m ARMC: 58°00' MC: 0II10'27						Sid.Time: 3h53m ARMC: 58°15' MC: 0II24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 II 56	25 54 46	25 52 29	25 52 29	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	25 52 44	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	26 52 00	28 m 05	0 m 21
1N	27 II 56	25 54 46	25 52 29	25 52 43	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	25 52 58	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	26 52 14	28 m 05	0 m 21
2N	27 II 56	25 54 46	25 52 29	25 52 57	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	26 52 12	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	26 52 28	28 m 05	0 m 21
3N	27 II 56	25 54 46	25 52 29	26 52 11	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	26 52 26	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	26 52 41	28 m 05	0 m 21
4N	27 II 56	25 54 46	25 52 29	26 52 25	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	26 52 40	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	26 52 55	28 m 05	0 m 21
5N	27 II 56	25 54 46	25 52 29	26 52 38	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	26 52 53	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	27 52 09	28 m 05	0 m 21
6N	27 II 56	25 54 46	25 52 29	26 52 52	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	27 52 07	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	27 52 22	28 m 05	0 m 21
7N	27 II 56	25 54 46	25 52 29	27 52 05	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	27 52 20	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	27 52 35	28 m 05	0 m 21
8N	27 II 56	25 54 46	25 52 29	27 52 19	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	27 52 34	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	27 52 48	28 m 05	0 m 21
9N	27 II 56	25 54 46	25 52 29	27 52 32	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	27 52 47	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	28 52 01	28 m 05	0 m 21
10N	27 II 56	25 54 46	25 52 29	27 52 45	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	28 52 00	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	28 52 14	28 m 05	0 m 21
11N	27 II 56	25 54 46	25 52 29	27 52 58	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	28 52 13	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	28 52 27	28 m 05	0 m 21
12N	27 II 56	25 54 46	25 52 29	28 52 11	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	28 52 26	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	28 52 40	28 m 05	0 m 21
13N	27 II 56	25 54 46	25 52 29	28 52 24	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	28 52 39	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	28 52 53	28 m 05	0 m 21
14N	27 II 56	25 54 46	25 52 29	28 52 37	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	28 52 51	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	29 52 06	28 m 05	0 m 21
15N	27 II 56	25 54 46	25 52 29	28 52 50	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	29 52 04	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	29 52 18	28 m 05	0 m 21
16N	27 II 56	25 54 46	25 52 29	29 52 03	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	29 52 17	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	29 52 31	28 m 05	0 m 21
17N	27 II 56	25 54 46	25 52 29	29 52 16	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	29 52 30	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	29 52 44	28 m 05	0 m 21
18N	27 II 56	25 54 46	25 52 29	29 52 28	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	29 52 42	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	29 52 56	28 m 05	0 m 21
19N	27 II 56	25 54 46	25 52 29	29 52 41	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	29 52 55	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	0 m 09	28 m 05	0 m 21
20N	27 II 56	25 54 46	25 52 29	29 52 54	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	0 m 08	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	0 m 21	28 m 05	0 m 21
21N	27 II 56	25 54 46	25 52 29	0 m 07	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	0 m 20	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	0 m 34	28 m 05	0 m 21
22N	27 II 56	25 54 46	25 52 29	0 m 19	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	0 m 33	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	0 m 46	28 m 05	0 m 21
23N	27 II 56	25 54 46	25 52 29	0 m 32	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	0 m 46	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	0 m 59	28 m 05	0 m 21
24N	27 II 56	25 54 46	25 52 29	0 m 45	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	0 m 58	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	1 m 12	28 m 05	0 m 21
25N	27 II 56	25 54 46	25 52 29	0 m 58	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	1 m 11	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	1 m 24	28 m 05	0 m 21
26N	27 II 56	25 54 46	25 52 29	1 m 10	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	1 m 24	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	1 m 37	28 m 05	0 m 21
27N	27 II 56	25 54 46	25 52 29	1 m 23	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	1 m 37	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	1 m 50	28 m 05	0 m 21
28N	27 II 56	25 54 46	25 52 29	1 m 36	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	1 m 49	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	2 m 02	28 m 05	0 m 21
29N	27 II 56	25 54 46	25 52 29	1 m 49	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	2 m 02	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	2 m 15	28 m 05	0 m 21
30N	27 II 56	25 54 46	25 52 29	2 m 02	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	2 m 15	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	2 m 28	28 m 05	0 m 21
31N	27 II 56	25 54 46	25 52 29	2 m 16	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	2 m 28	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	2 m 41	28 m 05	0 m 21
32N	27 II 56	25 54 46	25 52 29	2 m 29	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	2 m 41	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	2 m 54	28 m 05	0 m 21
33N	27 II 56	25 54 46	25 52 29	2 m 42	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	2 m 55	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	3 m 07	28 m 05	0 m 21
34N	27 II 56	25 54 46	25 52 29	2 m 55	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	3 m 08	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	3 m 20	28 m 05	0 m 21
35N	27 II 56	25 54 46	25 52 29	3 m 09	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	3 m 21	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	3 m 34	28 m 05	0 m 21
36N	27 II 56	25 54 46	25 52 29	3 m 23	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	3 m 35	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	3 m 47	28 m 05	0 m 21
37N	27 II 56	25 54 46	25 52 29	3 m 36	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	3 m 49	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	4 m 01	28 m 05	0 m 21
38N	27 II 56	25 54 46	25 52 29	3 m 50	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	4 m 02	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	4 m 15	28 m 05	0 m 21
39N	27 II 56	25 54 46	25 52 29	4 m 04	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	4 m 16	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	4 m 28	28 m 05	0 m 21
40N	27 II 56	25 54 46	25 52 29	4 m 19	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	4 m 31	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	4 m 42	28 m 05	0 m 21
41N	27 II 56	25 54 46	25 52 29	4 m 33	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	4 m 45	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	4 m 57	28 m 05	0 m 21
42N	27 II 56	25 54 46	25 52 29	4 m 48	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	4 m 59	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	5 m 11	28 m 05	0 m 21
43N	27 II 56	25 54 46	25 52 29	5 m 02	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	5 m 14	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	5 m 26	28 m 05	0 m 21
44N	27 II 56	25 54 46	25 52 29	5 m 17	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	5 m 29	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	5 m 40	28 m 05	0 m 21
45N	27 II 56	25 54 46	25 52 29	5 m 33	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	5 m 44	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	5 m 55	28 m 05	0 m 21
46N	27 II 56	25 54 46	25 52 29	5 m 48	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	5 m 59	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	6 m 10	28 m 05	0 m 21
47N	27 II 56	25 54 46	25 52 29	6 m 04	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	6 m 15	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	6 m 26	28 m 05	0 m 21
48N	27 II 56	25 54 46	25 52 29	6 m 20	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	6 m 31	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	6 m 42	28 m 05	0 m 21
49N	27 II 56	25 54 46	25 52 29	6 m 36	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	6 m 47	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	6 m 58	28 m 05	0 m 21
50N	27 II 56	25 54 46	25 52 29	6 m 52	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	7 m 03	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	7 m 14	28 m 05	0 m 21
51N	27 II 56	25 54 46	25 52 29	7 m 09	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	7 m 20	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	7 m 30	28 m 05	0 m 21
52N	27 II 56	25 54 46	25 52 29	7 m 26	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	7 m 37	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	7 m 47	28 m 05	0 m 21
53N	27 II 56	25 54 46	25 52 29	7 m 44	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	7 m 54	27 m 49	0 m 05	28 II 23	26 54 14	26 52 00	8 m 05	28 m 05	0 m 21
54N	27 II 56	25 54 46	25 52 29	8 m 02	27 m 32	29 49 49	28 II 09	26 50 00	25 52 44	8 m 12	27 m 49							

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

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

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h54m ARMC: 58°30' MC: 0II39'14						Sid.Time: 3h55m ARMC: 58°45' MC: 0II53'37						Sid.Time: 3h56m ARMC: 59°00' MC: 1II07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28 II 37	26 28	26 15	12 54	28 21	0 m. 37	28 II 51	26 43	26 13	13 02	28 38	0 m. 52	29 II 04	26 57	26 10	13 10	28 54	1 m. 08
68N	28 II 37	26 28	26 15	13 31	28 21	0 m. 37	28 II 51	26 43	26 13	13 39	28 38	0 m. 52	29 II 04	26 57	26 10	13 47	28 54	1 m. 08
69N	28 II 37	26 28	26 15	13 58	28 21	0 m. 37	28 II 51	26 43	26 13	14 05	28 38	0 m. 52	29 II 04	26 57	26 10	14 13	28 54	1 m. 08
70N	28 II 37	26 28	26 15	14 25	28 21	0 m. 37	28 II 51	26 43	26 13	14 33	28 38	0 m. 52	29 II 04	26 57	26 10	14 40	28 54	1 m. 08
71N	28 II 37	26 28	26 15	14 54	28 21	0 m. 37	28 II 51	26 43	26 13	15 01	28 38	0 m. 52	29 II 04	26 57	26 10	15 08	28 54	1 m. 08
72N	28 II 37	26 28	26 15	15 24	28 21	0 m. 37	28 II 51	26 43	26 13	15 31	28 38	0 m. 52	29 II 04	26 57	26 10	15 37	28 54	1 m. 08
73N	28 II 37	26 28	26 15	15 55	28 21	0 m. 37	28 II 51	26 43	26 13	16 01	28 38	0 m. 52	29 II 04	26 57	26 10	16 08	28 54	1 m. 08
74N	28 II 37	26 28	26 15	16 27	28 21	0 m. 37	28 II 51	26 43	26 13	16 33	28 38	0 m. 52	29 II 04	26 57	26 10	16 40	28 54	1 m. 08
75N	28 II 37	26 28	26 15	17 01	28 21	0 m. 37	28 II 51	26 43	26 13	17 07	28 38	0 m. 52	29 II 04	26 57	26 10	17 13	28 54	1 m. 08
76N	28 II 37	26 28	26 15	17 36	28 21	0 m. 37	28 II 51	26 43	26 13	17 42	28 38	0 m. 52	29 II 04	26 57	26 10	17 47	28 54	1 m. 08
77N	28 II 37	26 28	26 15	18 13	28 21	0 m. 37	28 II 51	26 43	26 13	18 18	28 38	0 m. 52	29 II 04	26 57	26 10	18 24	28 54	1 m. 08
78N	28 II 37	26 28	26 15	18 51	28 21	0 m. 37	28 II 51	26 43	26 13	18 56	28 38	0 m. 52	29 II 04	26 57	26 10	19 01	28 54	1 m. 08
79N	28 II 37	26 28	26 15	19 32	28 21	0 m. 37	28 II 51	26 43	26 13	19 36	28 38	0 m. 52	29 II 04	26 57	26 10	19 41	28 54	1 m. 08
80N	28 II 37	26 28	26 15	20 14	28 21	0 m. 37	28 II 51	26 43	26 13	20 19	28 38	0 m. 52	29 II 04	26 57	26 10	20 23	28 54	1 m. 08
81N	28 II 37	26 28	26 15	20 59	28 21	0 m. 37	28 II 51	26 43	26 13	21 03	28 38	0 m. 52	29 II 04	26 57	26 10	21 07	28 54	1 m. 08
82N	28 II 37	26 28	26 15	21 46	28 21	0 m. 37	28 II 51	26 43	26 13	21 49	28 38	0 m. 52	29 II 04	26 57	26 10	21 53	28 54	1 m. 08
83N	28 II 37	26 28	26 15	22 35	28 21	0 m. 37	28 II 51	26 43	26 13	22 39	28 38	0 m. 52	29 II 04	26 57	26 10	22 42	28 54	1 m. 08
84N	28 II 37	26 28	26 15	23 28	28 21	0 m. 37	28 II 51	26 43	26 13	23 31	28 38	0 m. 52	29 II 04	26 57	26 10	23 34	28 54	1 m. 08
85N	28 II 37	26 28	26 15	24 24	28 21	0 m. 37	28 II 51	26 43	26 13	24 26	28 38	0 m. 52	29 II 04	26 57	26 10	24 29	28 54	1 m. 08
86N	28 II 37	26 28	26 15	25 23	28 21	0 m. 37	28 II 51	26 43	26 13	25 25	28 38	0 m. 52	29 II 04	26 57	26 10	25 27	28 54	1 m. 08
87N	28 II 37	26 28	26 15	26 25	28 21	0 m. 37	28 II 51	26 43	26 13	26 27	28 38	0 m. 52	29 II 04	26 57	26 10	26 28	28 54	1 m. 08
88N	28 II 37	26 28	26 15	27 32	28 21	0 m. 37	28 II 51	26 43	26 13	27 33	28 38	0 m. 52	29 II 04	26 57	26 10	27 34	28 54	1 m. 08
89N	28 II 37	26 28	26 15	28 43	28 21	0 m. 37	28 II 51	26 43	26 13	28 44	28 38	0 m. 52	29 II 04	26 57	26 10	28 44	28 54	1 m. 08
90N	28 II 37	26 28	26 15	0 00	28 21	0 m. 37	28 II 51	26 43	26 13	0 00	28 38	0 m. 52	29 II 04	26 57	26 10	0 00	28 54	1 m. 08

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

	Sid.Time: 3h57m ARMC: 59°15'						Sid.Time: 3h58m ARMC: 59°30'						Sid.Time: 3h59m ARMC: 59°45'					
	MC: 1H22'20						MC: 1H36'41						MC: 1H51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29 II 18	27 11	27 02	27 02	29 10	1 m.23	29 II 32	27 26	27 17	27 17	29 10	1 m.39	29 II 46	27 40	27 33	27 33	29 43	1 m.55
1N	29 II 18	27 11	27 02	27 16	29 10	1 m.23	29 II 32	27 26	27 17	27 31	29 10	1 m.39	29 II 46	27 40	27 33	27 47	29 43	1 m.55
2N	29 II 18	27 11	27 02	27 29	29 10	1 m.23	29 II 32	27 26	27 17	27 45	29 10	1 m.39	29 II 46	27 40	27 33	28 00	29 43	1 m.55
3N	29 II 18	27 11	27 02	27 43	29 10	1 m.23	29 II 32	27 26	27 17	27 58	29 10	1 m.39	29 II 46	27 40	27 33	28 13	29 43	1 m.55
4N	29 II 18	27 11	27 02	27 56	29 10	1 m.23	29 II 32	27 26	27 17	28 11	29 10	1 m.39	29 II 46	27 40	27 33	28 26	29 43	1 m.55
5N	29 II 18	27 11	27 02	28 09	29 10	1 m.23	29 II 32	27 26	27 17	28 24	29 10	1 m.39	29 II 46	27 40	27 33	28 39	29 43	1 m.55
6N	29 II 18	27 11	27 02	28 22	29 10	1 m.23	29 II 32	27 26	27 17	28 37	29 10	1 m.39	29 II 46	27 40	27 33	28 52	29 43	1 m.55
7N	29 II 18	27 11	27 02	28 35	29 10	1 m.23	29 II 32	27 26	27 17	28 50	29 10	1 m.39	29 II 46	27 40	27 33	29 05	29 43	1 m.55
8N	29 II 18	27 11	27 02	28 48	29 10	1 m.23	29 II 32	27 26	27 17	29 03	29 10	1 m.39	29 II 46	27 40	27 33	29 18	29 43	1 m.55
9N	29 II 18	27 11	27 02	29 01	29 10	1 m.23	29 II 32	27 26	27 17	29 15	29 10	1 m.39	29 II 46	27 40	27 33	29 30	29 43	1 m.55
10N	29 II 18	27 11	27 02	29 13	29 10	1 m.23	29 II 32	27 26	27 17	29 28	29 10	1 m.39	29 II 46	27 40	27 33	29 43	29 43	1 m.55
11N	29 II 18	27 11	27 02	29 26	29 10	1 m.23	29 II 32	27 26	27 17	29 40	29 10	1 m.39	29 II 46	27 40	27 33	29 55	29 43	1 m.55
12N	29 II 18	27 11	27 02	29 38	29 10	1 m.23	29 II 32	27 26	27 17	29 53	29 10	1 m.39	29 II 46	27 40	27 33	0 10	29 43	1 m.55
13N	29 II 18	27 11	27 02	29 51	29 10	1 m.23	29 II 32	27 26	27 17	0 10	29 10	1 m.39	29 II 46	27 40	27 33	0 19	29 43	1 m.55
14N	29 II 18	27 11	27 02	0 10	29 10	1 m.23	29 II 32	27 26	27 17	0 17	29 10	1 m.39	29 II 46	27 40	27 33	0 32	29 43	1 m.55
15N	29 II 18	27 11	27 02	0 15	29 10	1 m.23	29 II 32	27 26	27 17	0 30	29 10	1 m.39	29 II 46	27 40	27 33	0 44	29 43	1 m.55
16N	29 II 18	27 11	27 02	0 28	29 10	1 m.23	29 II 32	27 26	27 17	0 42	29 10	1 m.39	29 II 46	27 40	27 33	0 56	29 43	1 m.55
17N	29 II 18	27 11	27 02	0 40	29 10	1 m.23	29 II 32	27 26	27 17	0 54	29 10	1 m.39	29 II 46	27 40	27 33	1 08	29 43	1 m.55
18N	29 II 18	27 11	27 02	0 52	29 10	1 m.23	29 II 32	27 26	27 17	1 06	29 10	1 m.39	29 II 46	27 40	27 33	1 20	29 43	1 m.55
19N	29 II 18	27 11	27 02	1 04	29 10	1 m.23	29 II 32	27 26	27 17	1 18	29 10	1 m.39	29 II 46	27				

page 160 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 3h57m ARMC: 59°15' MC: 1II22'20						Sid.Time: 3h58m ARMC: 59°30' MC: 1II36'41						Sid.Time: 3h59m ARMC: 59°45' MC: 1II51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29 II 18	27 III 11	27 III 02	13 III 18	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	13 III 27	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	13 III 35	29 III 43	1 III 55
68N	29 II 18	27 III 11	27 III 02	13 III 54	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	14 III 02	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	14 III 10	29 III 43	1 III 55
69N	29 II 18	27 III 11	27 III 02	14 III 20	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	14 III 28	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	14 III 35	29 III 43	1 III 55
70N	29 II 18	27 III 11	27 III 02	14 III 47	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	14 III 55	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	15 III 02	29 III 43	1 III 55
71N	29 II 18	27 III 11	27 III 02	15 III 15	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	15 III 22	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	15 III 29	29 III 43	1 III 55
72N	29 II 18	27 III 11	27 III 02	15 III 44	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	15 III 51	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	15 III 58	29 III 43	1 III 55
73N	29 II 18	27 III 11	27 III 02	16 III 15	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	16 III 21	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	16 III 28	29 III 43	1 III 55
74N	29 II 18	27 III 11	27 III 02	16 III 46	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	16 III 52	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	16 III 59	29 III 43	1 III 55
75N	29 II 18	27 III 11	27 III 02	17 III 19	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	17 III 25	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	17 III 31	29 III 43	1 III 55
76N	29 II 18	27 III 11	27 III 02	17 III 53	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	17 III 59	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	18 III 05	29 III 43	1 III 55
77N	29 II 18	27 III 11	27 III 02	18 III 29	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	18 III 35	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	18 III 40	29 III 43	1 III 55
78N	29 II 18	27 III 11	27 III 02	19 III 07	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	19 III 12	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	19 III 17	29 III 43	1 III 55
79N	29 II 18	27 III 11	27 III 02	19 III 46	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	19 III 51	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	19 III 56	29 III 43	1 III 55
80N	29 II 18	27 III 11	27 III 02	20 III 27	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	20 III 32	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	20 III 36	29 III 43	1 III 55
81N	29 II 18	27 III 11	27 III 02	21 III 11	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	21 III 15	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	21 III 19	29 III 43	1 III 55
82N	29 II 18	27 III 11	27 III 02	21 III 57	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	22 III 01	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	22 III 05	29 III 43	1 III 55
83N	29 II 18	27 III 11	27 III 02	22 III 45	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	22 III 49	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	22 III 52	29 III 43	1 III 55
84N	29 II 18	27 III 11	27 III 02	23 III 37	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	23 III 40	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	23 III 43	29 III 43	1 III 55
85N	29 II 18	27 III 11	27 III 02	24 III 31	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	24 III 34	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	24 III 36	29 III 43	1 III 55
86N	29 II 18	27 III 11	27 III 02	25 III 29	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	25 III 31	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	25 III 33	29 III 43	1 III 55
87N	29 II 18	27 III 11	27 III 02	26 III 30	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	26 III 32	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	26 III 33	29 III 43	1 III 55
88N	29 II 18	27 III 11	27 III 02	27 III 35	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	27 III 36	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	27 III 37	29 III 43	1 III 55
89N	29 II 18	27 III 11	27 III 02	28 III 45	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	28 III 46	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	28 III 46	29 III 43	1 III 55
90N	29 II 18	27 III 11	27 III 02	0 III 00	29 III 10	1 III 23	29 II 32	27 III 26	27 III 17	0 III 00	29 III 27	1 III 39	29 II 46	27 III 40	27 III 33	0 III 00	29 III 43	1 III 55

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

	Sid.Time: 4h00m ARMC: 60°00'						Sid.Time: 4h01m ARMC: 60°15'						Sid.Time: 4h02m ARMC: 60°30'					
	MC: 2Π05'22						MC: 2Π19'41						MC: 2Π34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0000	27054	27049	27049	0000	2m.10	0013	28008	28004	28004	0016	2m.26	0027	28023	28020	28020	0032	2m.42
1N	0000	27054	27049	28002	0000	2m.10	0013	28008	28004	28018	0016	2m.26	0027	28023	28020	28033	0032	2m.42
2N	0000	27054	27049	28015	0000	2m.10	0013	28008	28004	28031	0016	2m.26	0027	28023	28020	28046	0032	2m.42
3N	0000	27054	27049	28029	0000	2m.10	0013	28008	28004	28044	0016	2m.26	0027	28023	28020	28059	0032	2m.42
4N	0000	27054	27049	28042	0000	2m.10	0013	28008	28004	28057	0016	2m.26	0027	28023	28020	29012	0032	2m.42
5N	0000	27054	27049	28054	0000	2m.10	0013	28008	28004	29010	0016	2m.26	0027	28023	28020	29025	0032	2m.42
6N	0000	27054	27049	29007	0000	2m.10	0013	28008	28004	29022	0016	2m.26	0027	28023	28020	29037	0032	2m.42
7N	0000	27054	27049	29020	0000	2m.10	0013	28008	28004	29035	0016	2m.26	0027	28023	28020	29050	0032	2m.42
8N	0000	27054	27049	29032	0000	2m.10	0013	28008	28004	29047	0016	2m.26	0027	28023	28020	0002	0032	2m.42
9N	0000	27054	27049	29045	0000	2m.10	0013	28008	28004	0000	0016	2m.26	0027	28023	28020	0014	0032	2m.42
10N	0000	27054	27049	29057	0000	2m.10	0013	28008	28004	0012	0016	2m.26	0027	28023	28020	0027	0032	2m.42
11N	0000	27054	27049	0010	0000	2m.10	0013	28008	28004	0024	0016	2m.26	0027	28023	28020	0039	0032	2m.42
12N	0000	27054	27049	0022	0000	2m.10	0013	28008	28004	0036	0016	2m.26	0027	28023	28020	0051	0032	2m.42
13N	0000	27054	27049	0034	0000	2m.10	0013	28008	28004	0048	0016	2m.26	0027	28023	28020	1003	0032	2m.42
14N	0000	27054	27049	0046	0000	2m.10	0013	28008	28004	1000	0016	2m.26	0027	28023	28020	1015	0032	2m.42
15N	0000	27054	27049	0058	0000	2m.10	0013	28008	28004	1012	0016	2m.26	0027	28023	28020	1027	0032	2m.42
16N	0000	27054	27049	1010	0000	2m.10	0013	28008	28004	1024	0016	2m.26	0027	28023	28020	1038	0032	2m.42
17N	0000	27054	27049	1022	0000	2m.10	0013	28008	28004	1036	0016	2m.26	0027	28023	28020	1050	0032	2m.42
18N	0000	27054	27049	1034	0000	2m.10	0013	28008	28004	1048	0016	2m.26	0027	28023	28020	2002	0032	2m.42
19N	0000	27054	27049	1046	0000	2m.10	0013	28008	28004	2000	0016	2m.26	0027	28023	28020	2014	0032	2m.42
20N	0000	27054	27049	1058	0000	2m.10	0013	28008	28004	2012	0016	2m.26	0027	28023				

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h00m ARMC: 60°00' MC: 2Π05'22						Sid.Time: 4h01m ARMC: 60°15' MC: 2Π19'41						Sid.Time: 4h02m ARMC: 60°30' MC: 2Π34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°00'	27°54'	27°49'	13°43'	0°00'	2°10'	0°13'	28°08'	28°04'	13°51'	0°16'	2°26'	0°27'	28°23'	28°20'	13°59'	0°32'	2°42'
68N	0°00'	27°54'	27°49'	14°18'	0°00'	2°10'	0°13'	28°08'	28°04'	14°25'	0°16'	2°26'	0°27'	28°23'	28°20'	14°33'	0°32'	2°42'
69N	0°00'	27°54'	27°49'	14°43'	0°00'	2°10'	0°13'	28°08'	28°04'	14°51'	0°16'	2°26'	0°27'	28°23'	28°20'	14°58'	0°32'	2°42'
70N	0°00'	27°54'	27°49'	15°09'	0°00'	2°10'	0°13'	28°08'	28°04'	15°17'	0°16'	2°26'	0°27'	28°23'	28°20'	15°24'	0°32'	2°42'
71N	0°00'	27°54'	27°49'	15°37'	0°00'	2°10'	0°13'	28°08'	28°04'	15°44'	0°16'	2°26'	0°27'	28°23'	28°20'	15°51'	0°32'	2°42'
72N	0°00'	27°54'	27°49'	16°05'	0°00'	2°10'	0°13'	28°08'	28°04'	16°12'	0°16'	2°26'	0°27'	28°23'	28°20'	16°19'	0°32'	2°42'
73N	0°00'	27°54'	27°49'	16°34'	0°00'	2°10'	0°13'	28°08'	28°04'	16°41'	0°16'	2°26'	0°27'	28°23'	28°20'	16°48'	0°32'	2°42'
74N	0°00'	27°54'	27°49'	17°05'	0°00'	2°10'	0°13'	28°08'	28°04'	17°11'	0°16'	2°26'	0°27'	28°23'	28°20'	17°18'	0°32'	2°42'
75N	0°00'	27°54'	27°49'	17°37'	0°00'	2°10'	0°13'	28°08'	28°04'	17°43'	0°16'	2°26'	0°27'	28°23'	28°20'	17°49'	0°32'	2°42'
76N	0°00'	27°54'	27°49'	18°11'	0°00'	2°10'	0°13'	28°08'	28°04'	18°16'	0°16'	2°26'	0°27'	28°23'	28°20'	18°22'	0°32'	2°42'
77N	0°00'	27°54'	27°49'	18°46'	0°00'	2°10'	0°13'	28°08'	28°04'	18°51'	0°16'	2°26'	0°27'	28°23'	28°20'	18°56'	0°32'	2°42'
78N	0°00'	27°54'	27°49'	19°22'	0°00'	2°10'	0°13'	28°08'	28°04'	19°27'	0°16'	2°26'	0°27'	28°23'	28°20'	19°33'	0°32'	2°42'
79N	0°00'	27°54'	27°49'	20°01'	0°00'	2°10'	0°13'	28°08'	28°04'	20°05'	0°16'	2°26'	0°27'	28°23'	28°20'	20°10'	0°32'	2°42'
80N	0°00'	27°54'	27°49'	20°41'	0°00'	2°10'	0°13'	28°08'	28°04'	20°46'	0°16'	2°26'	0°27'	28°23'	28°20'	20°50'	0°32'	2°42'
81N	0°00'	27°54'	27°49'	21°23'	0°00'	2°10'	0°13'	28°08'	28°04'	21°28'	0°16'	2°26'	0°27'	28°23'	28°20'	21°32'	0°32'	2°42'
82N	0°00'	27°54'	27°49'	22°08'	0°00'	2°10'	0°13'	28°08'	28°04'	22°12'	0°16'	2°26'	0°27'	28°23'	28°20'	22°16'	0°32'	2°42'
83N	0°00'	27°54'	27°49'	22°56'	0°00'	2°10'	0°13'	28°08'	28°04'	22°59'	0°16'	2°26'	0°27'	28°23'	28°20'	23°02'	0°32'	2°42'
84N	0°00'	27°54'	27°49'	23°46'	0°00'	2°10'	0°13'	28°08'	28°04'	23°49'	0°16'	2°26'	0°27'	28°23'	28°20'	23°52'	0°32'	2°42'
85N	0°00'	27°54'	27°49'	24°39'	0°00'	2°10'	0°13'	28°08'	28°04'	24°41'	0°16'	2°26'	0°27'	28°23'	28°20'	24°44'	0°32'	2°42'
86N	0°00'	27°54'	27°49'	25°35'	0°00'	2°10'	0°13'	28°08'	28°04'	25°37'	0°16'	2°26'	0°27'	28°23'	28°20'	25°39'	0°32'	2°42'
87N	0°00'	27°54'	27°49'	26°35'	0°00'	2°10'	0°13'	28°08'	28°04'	26°36'	0°16'	2°26'	0°27'	28°23'	28°20'	26°38'	0°32'	2°42'
88N	0°00'	27°54'	27°49'	27°39'	0°00'	2°10'	0°13'	28°08'	28°04'	27°40'	0°16'	2°26'	0°27'	28°23'	28°20'	27°41'	0°32'	2°42'
89N	0°00'	27°54'	27°49'	28°47'	0°00'	2°10'	0°13'	28°08'	28°04'	28°47'	0°16'	2°26'	0°27'	28°23'	28°20'	28°48'	0°32'	2°42'
90N	0°00'	27°54'	27°49'	0°00'	0°00'	2°10'	0°13'	28°08'	28°04'	0°00'	0°16'	2°26'	0°27'	28°23'	28°20'	0°00'	0°32'	2°42'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19						Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37						Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0541	28537	28536	28536	0549	2m.57	0555	28552	28551	28551	1505	3m.13	1508	29506	29507	29507	1521	3m.28
1N	0541	28537	28536	28536	0549	2m.57	0555	28552	28551	29504	1505	3m.13	1508	29506	29507	29520	1521	3m.28
2N	0541	28537	28536	29502	0549	2m.57	0555	28552	28551	29517	1505	3m.13	1508	29506	29507	29533	1521	3m.28
3N	0541	28537	28536	29515	0549	2m.57	0555	28552	28551	29530	1505	3m.13	1508	29506	29507	29545	1521	3m.28
4N	0541	28537	28536	29527	0549	2m.57	0555	28552	28551	29543	1505	3m.13	1508	29506	29507	29558	1521	3m.28
5N	0541	28537	28536	29540	0549	2m.57	0555	28552	28551	29555	1505	3m.13	1508	29506	29507	0m.10	1521	3m.28
6N	0541	28537	28536	29552	0549	2m.57	0555	28552	28551	0m.08	1505	3m.13	1508	29506	29507	0m.23	1521	3m.28
7N	0541	28537	28536	0m.05	0549	2m.57	0555	28552	28551	0m.20	1505	3m.13	1508	29506	29507	0m.35	1521	3m.28
8N	0541	28537	28536	0m.17	0549	2m.57	0555	28552	28551	0m.32	1505	3m.13	1508	29506	29507	0m.47	1521	3m.28
9N	0541	28537	28536	0m.29	0549	2m.57	0555	28552	28551	0m.44	1505	3m.13	1508	29506	29507	0m.59	1521	3m.28
10N	0541	28537	28536	0m.41	0549	2m.57	0555	28552	28551	0m.56	1505	3m.13	1508	29506	29507	1m.11	1521	3m.28
11N	0541	28537	28536	0m.53	0549	2m.57	0555	28552	28551	1m.08	1505	3m.13	1508	29506	29507	1m.23	1521	3m.28
12N	0541	28537	28536	1m.05	0549	2m.57	0555	28552	28551	1m.20	1505	3m.13	1508	29506	29507	1m.34	1521	3m.28
13N	0541	28537	28536	1m.17	0549	2m.57	0555	28552	28551	1m.32	1505	3m.13	1508	29506	29507	1m.46	1521	3m.28
14N	0541	28537	28536	1m.29	0549	2m.57	0555	28552	28551	1m.43	1505	3m.13	1508	29506	29507	1m.58	1521	3m.28
15N	0541	28537	28536	1m.41	0549	2m.57	0555	28552	28551	1m.55	1505	3m.13	1508	29506	29507	2m.09	1521	3m.28
16N	0541	28537	28536	1m.53	0549	2m.57	0555	28552	28551	2m.07	1505	3m.13	1508	29506	29507	2m.21	1521	3m.28
17N	0541	28537	28536	2m.04	0549	2m.57	0555	28552	28551	2m.18	1505	3m.13	1508	29506	29507	2m.33	1521	3m.28
18N	0541	28537	28536	2m.16	0549	2m.57	0555	28552	28551	2m.30	1505	3m.13	1508	29506	29507	2m.44	1521	3m.28
19N	0541	28537	28536	2m.28	0549	2m.57	0555	28552	28551	2m.42	1505	3m.13	1508	29506	29507	2m.56	1521	3m.28
20N	0541	28537	28536	2m.39	0549	2m.57	0555	28552	28551	2m.53	1505	3m.13	1508	29506	29507	3m.07	1521	3m.28
21N	0541	28537	28536	2m.51	0549	2m.57	0555	28552	28551	3m.05	1505	3m.13	1508	29506	29507	3m.19	1521	3m.28
22N	0541	28537	28536	3m.03	0549	2m.57	0555	28552	28551	3m.16	1505	3m.13	1508	29506	29507	3m.30	1521	3m.28
23N	0541	28537	28536	3m.14	0549	2m.57	0555	28552	28551	3m.28	1505	3m.13	1508	29506	29507	3m.42	1521	3m.28
24N	0541	28537	28536	3m.26	0549	2m.57	0555	28552	28551	3m.40	1505	3m.13	1508	29506	29507	3m.53	1521	3m.28
25N	0541	28537	28536	3m.38	0549	2m.57	0555	28552	28551	3m.51	1505	3m.13	1508	29506	29507	4m.05	1521	3m.28
26N	0541	28537	28536	3m.50	0549	2m.57	0555	28552	28551	4m.03	1505	3m.13	1508	29506	29507	4m.16	1521	3m.28
27N	0541	28537	28536	4m.01	0549	2m.57	0555	28552	28551	4m.15	1505	3m.13	1508	29506	29507	4m.28	1521	3m.28
28N	0541	28537	28536	4m.13	0549	2m.57	0555	28552	28551	4m.26	1505	3m.13	1508	29506	29507	4m.39	1521	3m.28
29N	0541	28537	28536	4m.25	0549	2m.57	0555	28552	28551	4m.38	1505	3m.13	1508	29506	29507	4m.51	1521	3m.28
30N	0541	28537	28536	4m.37	0549	2m.57	0555	28552	28551	4m.50	1505	3m.13	1508	29506	29507	5m.03	1521	3m.28
31N	0541	28537	28536	4m.49	0549	2m.57	0555	28552	28551	5m.02	1505	3m.13	1508	29506	29507	5m.15	1521	3m.28
32N	0541	28537	28536	5m.01	0549	2m.57	0555	28552	28551	5m.14	1505	3m.13	1508	29506	29507	5m.26	1521	3m.28
33N	0541	28537	28536	5m.13	0549	2m.57	0555	28552	28551	5m.26	1505	3m.13	1508	29506	29507	5m.38	1521	3m.28
34N	0541	28537	28536	5m.25	0549	2m.57	0555	28552	28551	5m.38	1505	3m.13	1508	29506	29507	5m.50	1521	3m.28
35N	0541	28537	28536	5m.38	0549	2m.57	0555	28552	28551	5m.50	1505	3m.13	1508	29506	29507	6m.03	1521	3m.28
36N	0541	28537	28536	5m.50	0549	2m.57	0555	28552	28551	6m.02	1505	3m.13	1508	29506	29507	6m.15	1521	3m.28
37N	0541	28537	28536	6m.03	0549	2m.57	0555	28552	28551	6m.15	1505	3m.13	1508	29506	29507	6m.27	1521	3m.28
38N	0541	28537	28536	6m.15	0549	2m.57	0555	28552	28551	6m.28	1505	3m.13	1508	29506	29507	6m.40	1521	3m.28
39N	0541	28537	28536	6m.28	0549	2m.57	0555	28552	28551	6m.40	1505	3m.13	1508	29506	29507	6m.52	1521	3m.28
40N	0541	28537	28536	6m.41	0549	2m.57	0555	28552	28551	6m.53	1505	3m.13	1508	29506	29507	7m.05	1521	3m.28
41N	0541	28537	28536	6m.54	0549	2m.57	0555	28552	28551	7m.06	1505	3m.13	1508	29506	29507	7m.18	1521	3m.28
42N	0541	28537	28536	7m.08	0549	2m.57	0555	28552	28551	7m.19	1505	3m.13	1508	29506	29507	7m.31	1521	3m.28
43N	0541	28537	28536	7m.21	0549	2m.57	0555	28552	28551	7m.33	1505	3m.13	1508	29506	29507	7m.44	1521	3m.28
44N	0541	28537	28536	7m.35	0549	2m.57	0555	28552	28551	7m.46	1505	3m.13	1508	29506	29507	7m.58	1521	3m.28
45N	0541	28537	28536	7m.48	0549	2m.57	0555	28552	28551	8m.00	1505	3m.13	1508	29506	29507	8m.11	1521	3m.28
46N	0541	28537	28536	8m.02	0549	2m.57	0555	28552	28551	8m.14	1505	3m.13	1508	29506	29507	8m.25	1521	3m.28
47N	0541	28537	28536	8m.17	0549	2m.57	0555	28552	28551	8m.28	1505	3m.13	1508	29506	29507	8m.39	1521	3m.28
48N	0541	28537	28536	8m.31	0549	2m.57	0555	28552	28551	8m.42	1505	3m.13	1508	29506	29507	8m.53	1521	3m.28
49N	0541	28537	28536	8m.46	0549	2m.57	0555	28552	28551	8m.57	1505	3m.13	1508	29506	29507	9m.08	1521	3m.28
50N	0541	28537	28536	9m.01	0549	2m.57	0555	28552	28551	9m.12	1505	3m.13	1508	29506	29507	9m.22	1521	3m.28
51N	0541	28537	28536	9m.16	0549	2m.57	0555	28552	28551	9m.27	1505	3m.13	1508	29506	29507	9m.37	1521	3m.28
52N	0541	28537	28536	9m.32	0549	2m.57	0555	28552	28551	9m.42	1505	3m.13	1508	29506	29507	9m.53	1521	3m.28
53N	0541	28537	28536	9m.48	0549	2m.57	0555	28552	28551	9m.58	1505	3m.13	1508	29506	29507	10m.08	1521	3m.28
54N	0541	28537	28536	10m.04	0549	2m.57	0555	28552	28551	10m.14	1505	3m.13	1508	29506	29507	10m.24	1521	3m.28
55N	0541	28537	28536	10m.21	0549	2m.57	0555	28552	28551	10m.31	1505	3m.13	1508	29506	29507	10m.41	1521	3m.28
56N	0541	28537	28536	10m.38	0549	2m.57	0555	28552	28551	10m.48	1505	3m.13	1508	29506	29507	10m.57	1521	3m.28
57N	0541	28537	28536	10m.55	0549	2m.57	0555	28552	28551	11m.05	1505	3m.13	1508	29506	29507	11m.14	1521	3m.28
58N	0541	28537	28536	11m.13	0549	2m.57	0555	28552	28551	11m.22	1505	3m.13	1508	29506	29507	11m.32	1521	3m.28
59N	0541	28537	28536	11m.31	0549	2m.57	0555	28552	28551	11m.40	1505	3m.13	1508	29506	29507	11m.50	1521	3m.28
60N	0541	28537	28536	11m.50	0549	2m.57	0555	28552	28551	11m.59	1505	3m.13	1508	29506	29507	12m.08	1521	3m.28
61N	0541	28537	28536	12m.09	0549	2m.57	0555	28552	28551	12m.18	1505	3m.13	1508	29506	29507	12m.27	1521	3m.28
62N	0541	28537	28536	12m.29	0549	2m.57	0555	28552	28551	12m.38	1505	3m.13	1508	29506	29507	12m.47	1521	3m.28
63N	0541	28537	28536	12m.49	0549	2m.57	0555	28552	28551	12m.58								

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19						Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37						Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°41	28°37	28°36	14°07	0°49	2°57	0°55	28°52	28°51	14°15	1°05	3°13	1°08	29°06	29°07	14°23	1°21	3°28
68N	0°41	28°37	28°36	14°41	0°49	2°57	0°55	28°52	28°51	14°49	1°05	3°13	1°08	29°06	29°07	14°57	1°21	3°28
69N	0°41	28°37	28°36	15°06	0°49	2°57	0°55	28°52	28°51	15°13	1°05	3°13	1°08	29°06	29°07	15°21	1°21	3°28
70N	0°41	28°37	28°36	15°31	0°49	2°57	0°55	28°52	28°51	15°39	1°05	3°13	1°08	29°06	29°07	15°46	1°21	3°28
71N	0°41	28°37	28°36	15°58	0°49	2°57	0°55	28°52	28°51	16°05	1°05	3°13	1°08	29°06	29°07	16°12	1°21	3°28
72N	0°41	28°37	28°36	16°25	0°49	2°57	0°55	28°52	28°51	16°32	1°05	3°13	1°08	29°06	29°07	16°39	1°21	3°28
73N	0°41	28°37	28°36	16°54	0°49	2°57	0°55	28°52	28°51	17°01	1°05	3°13	1°08	29°06	29°07	17°07	1°21	3°28
74N	0°41	28°37	28°36	17°24	0°49	2°57	0°55	28°52	28°51	17°30	1°05	3°13	1°08	29°06	29°07	17°37	1°21	3°28
75N	0°41	28°37	28°36	17°55	0°49	2°57	0°55	28°52	28°51	18°01	1°05	3°13	1°08	29°06	29°07	18°07	1°21	3°28
76N	0°41	28°37	28°36	18°28	0°49	2°57	0°55	28°52	28°51	18°34	1°05	3°13	1°08	29°06	29°07	18°39	1°21	3°28
77N	0°41	28°37	28°36	19°02	0°49	2°57	0°55	28°52	28°51	19°07	1°05	3°13	1°08	29°06	29°07	19°13	1°21	3°28
78N	0°41	28°37	28°36	19°38	0°49	2°57	0°55	28°52	28°51	19°43	1°05	3°13	1°08	29°06	29°07	19°48	1°21	3°28
79N	0°41	28°37	28°36	20°15	0°49	2°57	0°55	28°52	28°51	20°20	1°05	3°13	1°08	29°06	29°07	20°25	1°21	3°28
80N	0°41	28°37	28°36	20°55	0°49	2°57	0°55	28°52	28°51	20°59	1°05	3°13	1°08	29°06	29°07	21°04	1°21	3°28
81N	0°41	28°37	28°36	21°36	0°49	2°57	0°55	28°52	28°51	21°40	1°05	3°13	1°08	29°06	29°07	21°44	1°21	3°28
82N	0°41	28°37	28°36	22°20	0°49	2°57	0°55	28°52	28°51	22°23	1°05	3°13	1°08	29°06	29°07	22°27	1°21	3°28
83N	0°41	28°37	28°36	23°06	0°49	2°57	0°55	28°52	28°51	23°09	1°05	3°13	1°08	29°06	29°07	23°13	1°21	3°28
84N	0°41	28°37	28°36	23°55	0°49	2°57	0°55	28°52	28°51	23°58	1°05	3°13	1°08	29°06	29°07	24°00	1°21	3°28
85N	0°41	28°37	28°36	24°46	0°49	2°57	0°55	28°52	28°51	24°49	1°05	3°13	1°08	29°06	29°07	24°51	1°21	3°28
86N	0°41	28°37	28°36	25°41	0°49	2°57	0°55	28°52	28°51	25°43	1°05	3°13	1°08	29°06	29°07	25°45	1°21	3°28
87N	0°41	28°37	28°36	26°40	0°49	2°57	0°55	28°52	28°51	26°41	1°05	3°13	1°08	29°06	29°07	26°43	1°21	3°28
88N	0°41	28°37	28°36	27°42	0°49	2°57	0°55	28°52	28°51	27°43	1°05	3°13	1°08	29°06	29°07	27°44	1°21	3°28
89N	0°41	28°37	28°36	28°48	0°49	2°57	0°55	28°52	28°51	28°49	1°05	3°13	1°08	29°06	29°07	28°49	1°21	3°28
90N	0°41	28°37	28°36	0°00	0°49	2°57	0°55	28°52	28°51	0°00	1°05	3°13	1°08	29°06	29°07	0°00	1°21	3°28

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h06m ARMC: 61°30'						Sid.Time: 4h07m ARMC: 61°45'						Sid.Time: 4h08m ARMC: 62°00'					
	MC: 3Π31'11						MC: 3Π45'27						MC: 3Π59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1᠑22	29᠑20	29᠒23	29᠒23	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	29᠒38	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	29᠒54	2᠘10	4᠓.15
1N	1᠑22	29᠑20	29᠒23	29᠒35	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	29᠒51	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	0᠓07	2᠘10	4᠓.15
2N	1᠑22	29᠑20	29᠒23	29᠒48	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	0᠓04	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	0᠓19	2᠘10	4᠓.15
3N	1᠑22	29᠑20	29᠒23	0᠓01	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	0᠓16	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	0᠓32	2᠘10	4᠓.15
4N	1᠑22	29᠑20	29᠒23	0᠓13	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	0᠓28	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	0᠓44	2᠘10	4᠓.15
5N	1᠑22	29᠑20	29᠒23	0᠓26	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	0᠓41	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	0᠓56	2᠘10	4᠓.15
6N	1᠑22	29᠑20	29᠒23	0᠓38	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	0᠓53	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	1᠓08	2᠘10	4᠓.15
7N	1᠑22	29᠑20	29᠒23	0᠓50	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	1᠓05	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	1᠓20	2᠘10	4᠓.15
8N	1᠑22	29᠑20	29᠒23	1᠓02	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	1᠓17	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	1᠓32	2᠘10	4᠓.15
9N	1᠑22	29᠑20	29᠒23	1᠓14	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	1᠓29	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	1᠓43	2᠘10	4᠓.15
10N	1᠑22	29᠑20	29᠒23	1᠓26	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	1᠓40	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	1᠓55	2᠘10	4᠓.15
11N	1᠑22	29᠑20	29᠒23	1᠓37	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	1᠓52	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	2᠓07	2᠘10	4᠓.15
12N	1᠑22	29᠑20	29᠒23	1᠓49	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	2᠓04	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	2᠓18	2᠘10	4᠓.15
13N	1᠑22	29᠑20	29᠒23	2᠓01	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	2᠓15	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	2᠓30	2᠘10	4᠓.15
14N	1᠑22	29᠑20	29᠒23	2᠓12	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	2᠓27	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	2᠓41	2᠘10	4᠓.15
15N	1᠑22	29᠑20	29᠒23	2᠓24	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	2᠓38	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	2᠓52	2᠘10	4᠓.15
16N	1᠑22	29᠑20	29᠒23	2᠓35	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	2᠓49	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	3᠓04	2᠘10	4᠓.15
17N	1᠑22	29᠑20	29᠒23	2᠓47	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	3᠓01	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	3᠓15	2᠘10	4᠓.15
18N	1᠑22	29᠑20	29᠒23	2᠓58	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	3᠓12	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	3᠓26	2᠘10	4᠓.15
19N	1᠑22	29᠑20	29᠒23	3᠓10	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	3᠓23	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	3᠓37	2᠘10	4᠓.15
20N	1᠑22	29᠑20	29᠒23	3᠓21	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	3᠓35	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	3᠓49	2᠘10	4᠓.15
21N	1᠑22	29᠑20	29᠒23	3᠓32	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	3᠓46	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	4᠓00	2᠘10	4᠓.15
22N	1᠑22	29᠑20	29᠒23	3᠓44	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	3᠓57	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	4᠓11	2᠘10	4᠓.15
23N	1᠑22	29᠑20	29᠒23	3᠓55	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	4᠓09	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	4᠓22	2᠘10	4᠓.15
24N	1᠑22	29᠑20	29᠒23	4᠓07	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	4᠓20	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	4᠓33	2᠘10	4᠓.15
25N	1᠑22	29᠑20	29᠒23	4᠓18	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	4᠓31	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	4᠓45	2᠘10	4᠓.15
26N	1᠑22	29᠑20	29᠒23	4᠓29	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	4᠓43	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	4᠓56	2᠘10	4᠓.15
27N	1᠑22	29᠑20	29᠒23	4᠓41	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	4᠓54	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	5᠓07	2᠘10	4᠓.15
28N	1᠑22	29᠑20	29᠒23	4᠓52	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	5᠓06	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	5᠓19	2᠘10	4᠓.15
29N	1᠑22	29᠑20	29᠒23	5᠓04	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	5᠓17	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	5᠓30	2᠘10	4᠓.15
30N	1᠑22	29᠑20	29᠒23	5᠓16	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	5᠓29	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	5᠓41	2᠘10	4᠓.15
31N	1᠑22	29᠑20	29᠒23	5᠓27	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	5᠓40	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	5᠓53	2᠘10	4᠓.15
32N	1᠑22	29᠑20	29᠒23	5᠓39	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	5᠓52	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	6᠓05	2᠘10	4᠓.15
33N	1᠑22	29᠑20	29᠒23	5᠓51	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	6᠓04	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	6᠓16	2᠘10	4᠓.15
34N	1᠑22	29᠑20	29᠒23	6᠓03	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	6᠓15	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	6᠓28	2᠘10	4᠓.15
35N	1᠑22	29᠑20	29᠒23	6᠓15	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	6᠓27	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	6᠓40	2᠘10	4᠓.15
36N	1᠑22	29᠑20	29᠒23	6᠓27	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	6᠓39	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	6᠓52	2᠘10	4᠓.15
37N	1᠑22	29᠑20	29᠒23	6᠓39	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	6᠓52	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	7᠓04	2᠘10	4᠓.15
38N	1᠑22	29᠑20	29᠒23	6᠓52	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	7᠓04	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	7᠓16	2᠘10	4᠓.15
39N	1᠑22	29᠑20	29᠒23	7᠓04	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	7᠓16	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	7᠓28	2᠘10	4᠓.15
40N	1᠑22	29᠑20	29᠒23	7᠓17	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	7᠓29	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	7᠓41	2᠘10	4᠓.15
41N	1᠑22	29᠑20	29᠒23	7᠓30	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	7᠓41	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	7᠓53	2᠘10	4᠓.15
42N	1᠑22	29᠑20	29᠒23	7᠓43	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	7᠓54	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	8᠓06	2᠘10	4᠓.15
43N	1᠑22	29᠑20	29᠒23	7᠓56	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	8᠓07	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	8᠓19	2᠘10	4᠓.15
44N	1᠑22	29᠑20	29᠒23	8᠓09	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	8᠓20	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	8᠓32	2᠘10	4᠓.15
45N	1᠑22	29᠑20	29᠒23	8᠓22	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	8᠓34	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	8᠓45	2᠘10	4᠓.15
46N	1᠑22	29᠑20	29᠒23	8᠓36	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	8᠓47	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	8᠓59	2᠘10	4᠓.15
47N	1᠑22	29᠑20	29᠒23	8᠓50	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	9᠓01	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	9᠓12	2᠘10	4᠓.15
48N	1᠑22	29᠑20	29᠒23	9᠓04	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	9᠓15	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	9᠓26	2᠘10	4᠓.15
49N	1᠑22	29᠑20	29᠒23	9᠓19	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	9᠓29	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	9᠓40	2᠘10	4᠓.15
50N	1᠑22	29᠑20	29᠒23	9᠓33	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	9᠓44	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	9᠓55	2᠘10	4᠓.15
51N	1᠑22	29᠑20	29᠒23	9᠓48	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	9᠓59	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	10᠓09	2᠘10	4᠓.15
52N	1᠑22	29᠑20	29᠒23	10᠓03	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	10᠓14	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	10᠓24	2᠘10	4᠓.15
53N	1᠑22	29᠑20	29᠒23	10᠓19	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	10᠓29	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	10᠓39	2᠘10	4᠓.15
54N	1᠑22	29᠑20	29᠒23	10᠓35	1᠘38	3᠓.44	1᠑36	29᠑35	29᠒38	10᠓45	1᠘54	3᠓.59	1᠑50	29᠑49	29᠒54	10᠓55	2᠘10	4᠓.15
55N	1᠑22	29᠑20	29᠒23	10᠓51														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h06m ARMC: 61°30' MC: 3II31'11						Sid.Time: 4h07m ARMC: 61°45' MC: 3II45'27						Sid.Time: 4h08m ARMC: 62°00' MC: 3II59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 22	29 20	29 23	14 31	1 23	3 44	1 23	29 20	29 23	14 39	1 23	3 44	1 23	29 20	29 23	14 39	1 23	3 44
68N	1 22	29 20	29 23	15 04	1 23	3 44	1 23	29 20	29 23	15 12	1 23	3 44	1 23	29 20	29 23	15 12	1 23	3 44
69N	1 22	29 20	29 23	15 28	1 23	3 44	1 23	29 20	29 23	15 36	1 23	3 44	1 23	29 20	29 23	15 36	1 23	3 44
70N	1 22	29 20	29 23	15 53	1 23	3 44	1 23	29 20	29 23	16 01	1 23	3 44	1 23	29 20	29 23	16 01	1 23	3 44
71N	1 22	29 20	29 23	16 19	1 23	3 44	1 23	29 20	29 23	16 26	1 23	3 44	1 23	29 20	29 23	16 26	1 23	3 44
72N	1 22	29 20	29 23	16 46	1 23	3 44	1 23	29 20	29 23	16 53	1 23	3 44	1 23	29 20	29 23	16 53	1 23	3 44
73N	1 22	29 20	29 23	17 14	1 23	3 44	1 23	29 20	29 23	17 21	1 23	3 44	1 23	29 20	29 23	17 21	1 23	3 44
74N	1 22	29 20	29 23	17 43	1 23	3 44	1 23	29 20	29 23	17 50	1 23	3 44	1 23	29 20	29 23	17 50	1 23	3 44
75N	1 22	29 20	29 23	18 14	1 23	3 44	1 23	29 20	29 23	18 20	1 23	3 44	1 23	29 20	29 23	18 20	1 23	3 44
76N	1 22	29 20	29 23	18 45	1 23	3 44	1 23	29 20	29 23	18 51	1 23	3 44	1 23	29 20	29 23	18 51	1 23	3 44
77N	1 22	29 20	29 23	19 18	1 23	3 44	1 23	29 20	29 23	19 24	1 23	3 44	1 23	29 20	29 23	19 24	1 23	3 44
78N	1 22	29 20	29 23	19 53	1 23	3 44	1 23	29 20	29 23	19 58	1 23	3 44	1 23	29 20	29 23	19 58	1 23	3 44
79N	1 22	29 20	29 23	20 30	1 23	3 44	1 23	29 20	29 23	20 35	1 23	3 44	1 23	29 20	29 23	20 35	1 23	3 44
80N	1 22	29 20	29 23	21 08	1 23	3 44	1 23	29 20	29 23	21 13	1 23	3 44	1 23	29 20	29 23	21 13	1 23	3 44
81N	1 22	29 20	29 23	21 48	1 23	3 44	1 23	29 20	29 23	21 53	1 23	3 44	1 23	29 20	29 23	21 53	1 23	3 44
82N	1 22	29 20	29 23	22 31	1 23	3 44	1 23	29 20	29 23	22 35	1 23	3 44	1 23	29 20	29 23	22 35	1 23	3 44
83N	1 22	29 20	29 23	23 16	1 23	3 44	1 23	29 20	29 23	23 19	1 23	3 44	1 23	29 20	29 23	23 19	1 23	3 44
84N	1 22	29 20	29 23	24 03	1 23	3 44	1 23	29 20	29 23	24 06	1 23	3 44	1 23	29 20	29 23	24 06	1 23	3 44
85N	1 22	29 20	29 23	24 54	1 23	3 44	1 23	29 20	29 23	24 56	1 23	3 44	1 23	29 20	29 23	24 56	1 23	3 44
86N	1 22	29 20	29 23	25 47	1 23	3 44	1 23	29 20	29 23	25 49	1 23	3 44	1 23	29 20	29 23	25 49	1 23	3 44
87N	1 22	29 20	29 23	26 44	1 23	3 44	1 23	29 20	29 23	26 46	1 23	3 44	1 23	29 20	29 23	26 46	1 23	3 44
88N	1 22	29 20	29 23	27 45	1 23	3 44	1 23	29 20	29 23	27 46	1 23	3 44	1 23	29 20	29 23	27 46	1 23	3 44
89N	1 22	29 20	29 23	28 50	1 23	3 44	1 23	29 20	29 23	28 51	1 23	3 44	1 23	29 20	29 23	28 51	1 23	3 44
90N	1 22	29 20	29 23	0 00	1 23	3 44	1 23	29 20	29 23	0 00	1 23	3 44	1 23	29 20	29 23	0 00	1 23	3 44

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

	Sid.Time: 4h09m ARMC: 62°15'						Sid.Time: 4h10m ARMC: 62°30'						Sid.Time: 4h11m ARMC: 62°45'					
	MC: 4Π13'58						MC: 4Π28'13						MC: 4Π42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2 03	0 03	0 10	0 10	2 27	4 30	2 17	0 18	0 25	0 25	2 43	4 46	2 31	0 32	0 41	0 41	2 59	5 02
1N	2 03	0 03	0 10	0 22	2 27	4 30	2 17	0 18	0 25	0 38	2 43	4 46	2 31	0 32	0 41	0 53	2 59	5 02
2N	2 03	0 03	0 10	0 35	2 27	4 30	2 17	0 18	0 25	0 50	2 43	4 46	2 31	0 32	0 41	1 10	2 59	5 02
3N	2 03	0 03	0 10	0 47	2 27	4 30	2 17	0 18	0 25	1 10	2 43	4 46	2 31	0 32	0 41	1 18	2 59	5 02
4N	2 03	0 03	0 10	0 59	2 27	4 30	2 17	0 18	0 25	1 14	2 43	4 46	2 31	0 32	0 41	1 30	2 59	5 02
5N	2 03	0 03	0 10	1 11	2 27	4 30	2 17	0 18	0 25	1 26	2 43	4 46	2 31	0 32	0 41	1 42	2 59	5 02
6N	2 03	0 03	0 10	1 23	2 27	4 30	2 17	0 18	0 25	1 38	2 43	4 46	2 31	0 32	0 41	1 53	2 59	5 02
7N	2 03	0 03	0 10	1 35	2 27	4 30	2 17	0 18	0 25	1 50	2 43	4 46	2 31	0 32	0 41	2 05	2 59	5 02
8N	2 03	0 03	0 10	1 47	2 27	4 30	2 17	0 18	0 25	2 02	2 43	4 46	2 31	0 32	0 41	2 17	2 59	5 02
9N	2 03	0 03	0 10	1 58	2 27	4 30	2 17	0 18	0 25	2 13	2 43	4 46	2 31	0 32	0 41	2 28	2 59	5 02
10N	2 03	0 03	0 10	2 10	2 27	4 30	2 17	0 18	0 25	2 25	2 43	4 46	2 31	0 32	0 41	2 39	2 59	5 02
11N	2 03	0 03	0 10	2 21	2 27	4 30	2 17	0 18	0 25	2 36	2 43	4 46	2 31	0 32	0 41	2 51	2 59	5 02
12N	2 03	0 03	0 10	2 33	2 27	4 30	2 17	0 18	0 25	2 47	2 43	4 46	2 31	0 32	0 41	3 02	2 59	5 02
13N	2 03	0 03	0 10	2 44	2 27	4 30	2 17	0 18	0 25	2 59	2 43	4 46	2 31	0 32	0 41	3 13	2 59	5 02
14N	2 03	0 03	0 10	2 55	2 27	4 30	2 17	0 18	0 25	3 10	2 43	4 46	2 31	0 32	0 41	3 24	2 59	5 02
15N	2 03	0 03	0 10	3 07	2 27	4 30	2 17	0 18	0 25	3 21	2 43	4 46	2 31	0 32	0 41	3 35	2 59	5 02
16N	2 03	0 03	0 10	3 18	2 27	4 30	2 17	0 18	0 25	3 32	2 43	4 46	2 31	0 32	0 41	3 46	2 59	5 02
17N	2 03	0 03	0 10	3 29	2 27	4 30	2 17	0 18	0 25	3 43	2 43	4 46	2 31	0 32	0 41	3 57	2 59	5 02
18N	2 03	0 03	0 10	3 40	2 27	4 30	2 17	0 18	0 25	3 54	2 43	4 46	2 31	0 32	0 41	4 08	2 59	5 02
19N	2 03	0 03	0 10	3 51	2 27	4 30	2 17	0 18	0 25	4 05	2 43	4 46	2 31	0 32	0 41	4 19	2 59	5 02
20N	2 03	0 03	0 10	4 02	2 27	4 30	2 17	0 18	0 25	4 16	2 43	4 46	2 31	0 32	0 41	4 30	2 59	5 02
21N	2 03	0 03	0 10	4 14	2 27	4 30	2 17	0 18	0 25	4 27	2 43	4 46	2 31	0 32	0 41	4 41	2 59	5 02

page 168 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h09m ARMC: 62°15' MC: 4II13'58						Sid.Time: 4h10m ARMC: 62°30' MC: 4II28'13						Sid.Time: 4h11m ARMC: 62°45' MC: 4II42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 03	0 03	0 10	14 55	2 27	4 30	2 17	0 18	0 25	15 03	2 43	4 46	2 31	0 32	0 41	15 12	2 59	5 02
68N	2 03	0 03	0 10	15 28	2 27	4 30	2 17	0 18	0 25	15 35	2 43	4 46	2 31	0 32	0 41	15 43	2 59	5 02
69N	2 03	0 03	0 10	15 51	2 27	4 30	2 17	0 18	0 25	15 59	2 43	4 46	2 31	0 32	0 41	16 06	2 59	5 02
70N	2 03	0 03	0 10	16 15	2 27	4 30	2 17	0 18	0 25	16 23	2 43	4 46	2 31	0 32	0 41	16 30	2 59	5 02
71N	2 03	0 03	0 10	16 41	2 27	4 30	2 17	0 18	0 25	16 48	2 43	4 46	2 31	0 32	0 41	16 55	2 59	5 02
72N	2 03	0 03	0 10	17 07	2 27	4 30	2 17	0 18	0 25	17 14	2 43	4 46	2 31	0 32	0 41	17 20	2 59	5 02
73N	2 03	0 03	0 10	17 34	2 27	4 30	2 17	0 18	0 25	17 41	2 43	4 46	2 31	0 32	0 41	17 47	2 59	5 02
74N	2 03	0 03	0 10	18 02	2 27	4 30	2 17	0 18	0 25	18 09	2 43	4 46	2 31	0 32	0 41	18 15	2 59	5 02
75N	2 03	0 03	0 10	18 32	2 27	4 30	2 17	0 18	0 25	18 38	2 43	4 46	2 31	0 32	0 41	18 44	2 59	5 02
76N	2 03	0 03	0 10	19 03	2 27	4 30	2 17	0 18	0 25	19 09	2 43	4 46	2 31	0 32	0 41	19 14	2 59	5 02
77N	2 03	0 03	0 10	19 35	2 27	4 30	2 17	0 18	0 25	19 41	2 43	4 46	2 31	0 32	0 41	19 46	2 59	5 02
78N	2 03	0 03	0 10	20 09	2 27	4 30	2 17	0 18	0 25	20 14	2 43	4 46	2 31	0 32	0 41	20 19	2 59	5 02
79N	2 03	0 03	0 10	20 44	2 27	4 30	2 17	0 18	0 25	20 49	2 43	4 46	2 31	0 32	0 41	20 54	2 59	5 02
80N	2 03	0 03	0 10	21 22	2 27	4 30	2 17	0 18	0 25	21 26	2 43	4 46	2 31	0 32	0 41	21 31	2 59	5 02
81N	2 03	0 03	0 10	22 01	2 27	4 30	2 17	0 18	0 25	22 05	2 43	4 46	2 31	0 32	0 41	22 09	2 59	5 02
82N	2 03	0 03	0 10	22 42	2 27	4 30	2 17	0 18	0 25	22 46	2 43	4 46	2 31	0 32	0 41	22 50	2 59	5 02
83N	2 03	0 03	0 10	23 26	2 27	4 30	2 17	0 18	0 25	23 30	2 43	4 46	2 31	0 32	0 41	23 33	2 59	5 02
84N	2 03	0 03	0 10	24 12	2 27	4 30	2 17	0 18	0 25	24 15	2 43	4 46	2 31	0 32	0 41	24 18	2 59	5 02
85N	2 03	0 03	0 10	25 02	2 27	4 30	2 17	0 18	0 25	25 04	2 43	4 46	2 31	0 32	0 41	25 07	2 59	5 02
86N	2 03	0 03	0 10	25 54	2 27	4 30	2 17	0 18	0 25	25 56	2 43	4 46	2 31	0 32	0 41	25 58	2 59	5 02
87N	2 03	0 03	0 10	26 49	2 27	4 30	2 17	0 18	0 25	26 51	2 43	4 46	2 31	0 32	0 41	26 52	2 59	5 02
88N	2 03	0 03	0 10	27 48	2 27	4 30	2 17	0 18	0 25	27 50	2 43	4 46	2 31	0 32	0 41	27 51	2 59	5 02
89N	2 03	0 03	0 10	28 52	2 27	4 30	2 17	0 18	0 25	28 52	2 43	4 46	2 31	0 32	0 41	28 53	2 59	5 02
90N	2 03	0 03	0 10	0 00	2 27	4 30	2 17	0 18	0 25	0 00	2 43	4 46	2 31	0 32	0 41	0 00	2 59	5 02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41						Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55						Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2 45	0 47	0 57	0 57	3 16	5 17	2 58	1 01	1 13	1 13	3 32	5 32	3 12	1 16	1 28	1 28	3 48	5 48
1N	2 45	0 47	0 57	1 09	3 16	5 17	2 58	1 01	1 13	1 25	3 32	5 32	3 12	1 16	1 28	1 40	3 48	5 48
2N	2 45	0 47	0 57	1 21	3 16	5 17	2 58	1 01	1 13	1 37	3 32	5 32	3 12	1 16	1 28	1 52	3 48	5 48
3N	2 45	0 47	0 57	1 33	3 16	5 17	2 58	1 01	1 13	1 49	3 32	5 32	3 12	1 16	1 28	2 04	3 48	5 48
4N	2 45	0 47	0 57	1 45	3 16	5 17	2 58	1 01	1 13	2 01	3 32	5 32	3 12	1 16	1 28	2 16	3 48	5 48
5N	2 45	0 47	0 57	1 57	3 16	5 17	2 58	1 01	1 13	2 12	3 32	5 32	3 12	1 16	1 28	2 27	3 48	5 48
6N	2 45	0 47	0 57	2 09	3 16	5 17	2 58	1 01	1 13	2 24	3 32	5 32	3 12	1 16	1 28	2 39	3 48	5 48
7N	2 45	0 47	0 57	2 20	3 16	5 17	2 58	1 01	1 13	2 35	3 32	5 32	3 12	1 16	1 28	2 50	3 48	5 48
8N	2 45	0 47	0 57	2 32	3 16	5 17	2 58	1 01	1 13	2 47	3 32	5 32	3 12	1 16	1 28	3 02	3 48	5 48
9N	2 45	0 47	0 57	2 43	3 16	5 17	2 58	1 01	1 13	2 58	3 32	5 32	3 12	1 16	1 28	3 13	3 48	5 48
10N	2 45	0 47	0 57	2 54	3 16	5 17	2 58	1 01	1 13	3 09	3 32	5 32	3 12	1 16	1 28	3 24	3 48	5 48
11N	2 45	0 47	0 57	3 05	3 16	5 17	2 58	1 01	1 13	3 20	3 32	5 32	3 12	1 16	1 28	3 35	3 48	5 48
12N	2 45	0 47	0 57	3 17	3 16	5 17	2 58	1 01	1 13	3 31	3 32	5 32	3 12	1 16	1 28	3 46	3 48	5 48
13N	2 45	0 47	0 57	3 28	3 16	5 17	2 58	1 01	1 13	3 42	3 32	5 32	3 12	1 16	1 28	3 57	3 48	5 48
14N	2 45	0 47	0 57	3 39	3 16	5 17	2 58	1 01	1 13	3 53	3 32	5 32	3 12	1 16	1 28	4 07	3 48	5 48
15N	2 45	0 47	0 57	3 50	3 16	5 17	2 58	1 01	1 13	4 04	3 32	5 32	3 12	1 16	1 28	4 18	3 48	5 48
16N	2 45	0 47	0 57	4 01	3 16	5 17	2 58	1 01	1 13	4 15	3 32	5 32	3 12	1 16	1 28	4 29	3 48	5 48
17N	2 45	0 47	0 57	4 11	3 16	5 17	2 58	1 01	1 13	4 26	3 32	5 32	3 12	1 16	1 28	4 40	3 48	5 48
18N	2 45	0 47	0 57	4 22	3 16	5 17	2 58	1 01	1 13	4 36	3 32	5 32	3 12	1 16	1 28	4 50	3 48	5 48
19N	2 45	0 47	0 57	4 33	3 16	5 17	2 58	1 01	1 13	4 47	3 32	5 32	3 12	1 16	1 28	5 01	3 48	5 48
20N	2 45	0 47	0 57	4 44	3 16	5 17	2 58	1 01	1 13	4 58	3 32	5 32	3 12	1 16	1 28	5 12	3 48	5 48
21N	2 45	0 47	0 57	4 55	3 16	5 17	2 58	1 01	1 13	5 09	3 32	5 32	3 12	1 16	1 28	5 22	3 48	5 48
22N	2 45	0 47	0 57	5 06	3 16	5 17	2 58	1 01	1 13	5 19	3 32	5 32	3 12	1 16	1 28	5 33	3 48	5 48
23N	2 45	0 47	0 57	5 17	3 16	5 17	2 58	1 01	1 13	5 30	3 32	5 32	3 12	1 16	1 28	5 44	3 48	5 48
24N	2 45	0 47	0 57	5 27	3 16	5 17	2 58	1 01	1 13	5 41	3 32	5 32	3 12	1 16	1 28	5 54	3 48	5 48
25N	2 45	0 47	0 57	5 38	3 16	5 17	2 58	1 01	1 13	5 52	3 32	5 32	3 12	1 16	1 28	6 05	3 48	5 48
26N	2 45	0 47	0 57	5 49	3 16	5 17	2 58	1 01	1 13	6 02	3 32	5 32	3 12	1 16	1 28	6 16	3 48	5 48
27N	2 45	0 47	0 57	6 00	3 16	5 17	2 58	1 01	1 13	6 13	3 32	5 32	3 12	1 16	1 28	6 27	3 48	5 48
28N	2 45	0 47	0 57	6 11	3 16	5 17	2 58	1 01	1 13	6 24	3 32	5 32	3 12	1 16	1 28	6 37	3 48	5 48
29N	2 45	0 47	0 57	6 22	3 16	5 17	2 58	1 01	1 13	6 35	3 32	5 32	3 12	1 16	1 28	6 48	3 48	5 48
30N	2 45	0 47	0 57	6 33	3 16	5 17	2 58	1 01	1 13	6 46	3 32	5 32	3 12	1 16	1 28	6 59	3 48	5 48
31N	2 45	0 47	0 57	6 44	3 16	5 17	2 58	1 01	1 13	6 57	3 32	5 32	3 12	1 16	1 28	7 10	3 48	5 48
32N	2 45	0 47	0 57	6 55	3 16	5 17	2 58	1 01	1 13	7 08	3 32	5 32	3 12	1 16	1 28	7 21	3 48	5 48
33N	2 45	0 47	0 57	7 07	3 16	5 17	2 58	1 01	1 13	7 19	3 32	5 32	3 12	1 16	1 28	7 32	3 48	5 48
34N	2 45	0 47	0 57	7 18	3 16	5 17	2 58	1 01	1 13	7 31	3 32	5 32	3 12	1 16	1 28	7 43	3 48	5 48
35N	2 45	0 47	0 57	7 29	3 16	5 17	2 58	1 01	1 13	7 42	3 32	5 32	3 12	1 16	1 28	7 54	3 48	5 48
36N	2 45	0 47	0 57	7 41	3 16	5 17	2 58	1 01	1 13	7 53	3 32	5 32	3 12	1 16	1 28	8 06	3 48	5 48
37N	2 45	0 47	0 57	7 53	3 16	5 17	2 58	1 01	1 13	8 05	3 32	5 32	3 12	1 16	1 28	8 17	3 48	5 48
38N	2 45	0 47	0 57	8 04	3 16	5 17	2 58	1 01	1 13	8 16	3 32	5 32	3 12	1 16	1 28	8 29	3 48	5 48
39N	2 45	0 47	0 57	8 16	3 16	5 17	2 58	1 01	1 13	8 28	3 32	5 32	3 12	1 16	1 28	8 40	3 48	5 48
40N	2 45	0 47	0 57	8 28	3 16	5 17	2 58	1 01	1 13	8 40	3 32	5 32	3 12	1 16	1 28	8 52	3 48	5 48
41N	2 45	0 47	0 57	8 40	3 16	5 17	2 58	1 01	1 13	8 52	3 32	5 32	3 12	1 16	1 28	9 04	3 48	5 48
42N	2 45	0 47	0 57	8 53	3 16	5 17	2 58	1 01	1 13	9 04	3 32	5 32	3 12	1 16	1 28	9 16	3 48	5 48
43N	2 45	0 47	0 57	9 05	3 16	5 17	2 58	1 01	1 13	9 17	3 32	5 32	3 12	1 16	1 28	9 28	3 48	5 48
44N	2 45	0 47	0 57	9 18	3 16	5 17	2 58	1 01	1 13	9 29	3 32	5 32	3 12	1 16	1 28	9 41	3 48	5 48
45N	2 45	0 47	0 57	9 30	3 16	5 17	2 58	1 01	1 13	9 42	3 32	5 32	3 12	1 16	1 28	9 53	3 48	5 48
46N	2 45	0 47	0 57	9 43	3 16	5 17	2 58	1 01	1 13	9 55	3 32	5 32	3 12	1 16	1 28	10 06	3 48	5 48
47N	2 45	0 47	0 57	9 57	3 16	5 17	2 58	1 01	1 13	10 08	3 32	5 32	3 12	1 16	1 28	10 19	3 48	5 48
48N	2 45	0 47	0 57	10 10	3 16	5 17	2 58	1 01	1 13	10 21	3 32	5 32	3 12	1 16	1 28	10 32	3 48	5 48
49N	2 45	0 47	0 57	10 24	3 16	5 17	2 58	1 01	1 13	10 34	3 32	5 32	3 12	1 16	1 28	10 45	3 48	5 48
50N	2 45	0 47	0 57	10 37	3 16	5 17	2 58	1 01	1 13	10 48	3 32	5 32	3 12	1 16	1 28	10 59	3 48	5 48
51N	2 45	0 47	0 57	10 52	3 16	5 17	2 58	1 01	1 13	11 02	3 32	5 32	3 12	1 16	1 28	11 13	3 48	5 48
52N	2 45	0 47	0 57	11 06	3 16	5 17	2 58	1 01	1 13	11 16	3 32	5 32	3 12	1 16	1 28	11 27	3 48	5 48
53N	2 45	0 47	0 57	11 21	3 16	5 17	2 58	1 01	1 13	11 31	3 32	5 32	3 12	1 16	1 28	11 41	3 48	5 48
54N	2 45	0 47	0 57	11 36	3 16	5 17	2 58	1 01	1 13	11 46	3 32	5 32	3 12	1 16	1 28	11 56	3 48	5 48
55N	2 45	0 47	0 57	11 51	3 16	5 17	2 58	1 01	1 13	12 01	3 32	5 32	3 12	1 16	1 28	12 11	3 48	5 48
56N	2 45	0 47	0 57	12 07	3 16	5 17	2 58	1 01	1 13	12 17	3 32	5 32	3 12	1 16	1 28	12 26	3 48	5 48
57N	2 45	0 47	0 57	12 23	3 16	5 17	2 58	1 01	1 13	12 32	3 32	5 32	3 12	1 16	1 28	12 42	3 48	5 48
58N	2 45	0 47	0 57	12 39	3 16	5 17	2 58	1 01	1 13	12 49	3 32	5 32	3 12	1 16	1 28	12 58	3 48	5 48
59N	2 45	0 47	0 57	12 56	3 16	5 17	2 58	1 01	1 13	13 05	3 32	5 32	3 12	1 16	1 28	13 15	3 48	5 48
60N	2 45	0 47	0 57	13 13	3 16	5 17	2 58	1 01	1 13	13 23	3 32	5 32	3 12	1 16	1 28	13 32	3 48	5 48
61N	2 45	0 47	0 57	13 31	3 16	5 17	2 58	1 01	1 13	13 40	3 32	5 32	3 12	1 16	1 28	13 49	3 48	5 48
62N	2 45	0 47	0 57	13 49	3 16	5 17	2 58	1 01	1 13	13 58	3 32	5 32	3 12	1 16	1 28	14 07	3 48	5 48
63N	2 45	0 47	0 57	14 08	3 16	5 17	2 58	1 01	1 13	14 17	3 32	5 32	3 12	1 16	1 28	14 26	3 48	5 48
64N	2 45	0 47	0 57	14 27	3 16	5 17	2 58	1 01	1 13	14 36	3 32	5 32	3 12	1 16	1 28	14 45	3 48	5 48
65N	2 45	0 47	0 57	14 47	3 16	5 17	2 58	1 01	1 13	14 56	3 32	5 32	3 12	1 16	1 28	15 04	3 48	5 48
66N	2 45	0 47	0 57	15 08	3 16	5 17	2 58	1 01	1 13	15 16	3 32	5 32	3 12	1 16	1 28	15 24	3 48	5 48
pc	2 45	0 47	0 57	15 20	3 16	5 17	2 58	1 01	1 13	15 28	3 32	5 32	3 12	1 16				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41						Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55						Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 545	0 047	0 057	15 020	3 016	5 017	2 558	1 001	1 013	15 028	3 032	5 032	3 512	1 016	1 028	15 036	3 048	5 048
68N	2 545	0 047	0 057	15 051	3 016	5 017	2 558	1 001	1 013	15 059	3 032	5 032	3 512	1 016	1 028	16 007	3 048	5 048
69N	2 545	0 047	0 057	16 014	3 016	5 017	2 558	1 001	1 013	16 021	3 032	5 032	3 512	1 016	1 028	16 029	3 048	5 048
70N	2 545	0 047	0 057	16 037	3 016	5 017	2 558	1 001	1 013	16 045	3 032	5 032	3 512	1 016	1 028	16 052	3 048	5 048
71N	2 545	0 047	0 057	17 002	3 016	5 017	2 558	1 001	1 013	17 009	3 032	5 032	3 512	1 016	1 028	17 016	3 048	5 048
72N	2 545	0 047	0 057	17 027	3 016	5 017	2 558	1 001	1 013	17 034	3 032	5 032	3 512	1 016	1 028	17 041	3 048	5 048
73N	2 545	0 047	0 057	17 054	3 016	5 017	2 558	1 001	1 013	18 000	3 032	5 032	3 512	1 016	1 028	18 007	3 048	5 048
74N	2 545	0 047	0 057	18 021	3 016	5 017	2 558	1 001	1 013	18 028	3 032	5 032	3 512	1 016	1 028	18 034	3 048	5 048
75N	2 545	0 047	0 057	18 050	3 016	5 017	2 558	1 001	1 013	18 056	3 032	5 032	3 512	1 016	1 028	19 002	3 048	5 048
76N	2 545	0 047	0 057	19 020	3 016	5 017	2 558	1 001	1 013	19 026	3 032	5 032	3 512	1 016	1 028	19 032	3 048	5 048
77N	2 545	0 047	0 057	19 052	3 016	5 017	2 558	1 001	1 013	19 057	3 032	5 032	3 512	1 016	1 028	20 003	3 048	5 048
78N	2 545	0 047	0 057	20 025	3 016	5 017	2 558	1 001	1 013	20 030	3 032	5 032	3 512	1 016	1 028	20 035	3 048	5 048
79N	2 545	0 047	0 057	20 059	3 016	5 017	2 558	1 001	1 013	21 004	3 032	5 032	3 512	1 016	1 028	21 009	3 048	5 048
80N	2 545	0 047	0 057	21 035	3 016	5 017	2 558	1 001	1 013	21 040	3 032	5 032	3 512	1 016	1 028	21 044	3 048	5 048
81N	2 545	0 047	0 057	22 014	3 016	5 017	2 558	1 001	1 013	22 018	3 032	5 032	3 512	1 016	1 028	22 022	3 048	5 048
82N	2 545	0 047	0 057	22 054	3 016	5 017	2 558	1 001	1 013	22 058	3 032	5 032	3 512	1 016	1 028	23 001	3 048	5 048
83N	2 545	0 047	0 057	23 036	3 016	5 017	2 558	1 001	1 013	23 040	3 032	5 032	3 512	1 016	1 028	23 043	3 048	5 048
84N	2 545	0 047	0 057	24 021	3 016	5 017	2 558	1 001	1 013	24 024	3 032	5 032	3 512	1 016	1 028	24 027	3 048	5 048
85N	2 545	0 047	0 057	25 009	3 016	5 017	2 558	1 001	1 013	25 012	3 032	5 032	3 512	1 016	1 028	25 014	3 048	5 048
86N	2 545	0 047	0 057	26 000	3 016	5 017	2 558	1 001	1 013	26 002	3 032	5 032	3 512	1 016	1 028	26 004	3 048	5 048
87N	2 545	0 047	0 057	26 054	3 016	5 017	2 558	1 001	1 013	26 056	3 032	5 032	3 512	1 016	1 028	26 057	3 048	5 048
88N	2 545	0 047	0 057	27 052	3 016	5 017	2 558	1 001	1 013	27 053	3 032	5 032	3 512	1 016	1 028	27 054	3 048	5 048
89N	2 545	0 047	0 057	28 053	3 016	5 017	2 558	1 001	1 013	28 054	3 032	5 032	3 512	1 016	1 028	28 055	3 048	5 048
90N	2 545	0 047	0 057	0 000	3 016	5 017	2 558	1 001	1 013	0 000	3 032	5 032	3 512	1 016	1 028	0 000	3 048	5 048

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h15m ARMC: 63°45' MC: 5II39'20						Sid.Time: 4h16m ARMC: 64°00' MC: 5II53'32						Sid.Time: 4h17m ARMC: 64°15' MC: 6II07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3 26	1 30	1 44	1 44	4 05	6 m.03	3 40	1 245	2 00	2 00	4 21	6 m.19	3 54	1 59	2 16	2 16	4 37	6 m.34
1N	3 26	1 30	1 44	1 56	4 05	6 m.03	3 40	1 245	2 00	2 12	4 21	6 m.19	3 54	1 59	2 16	2 27	4 37	6 m.34
2N	3 26	1 30	1 44	2 08	4 05	6 m.03	3 40	1 245	2 00	2 23	4 21	6 m.19	3 54	1 59	2 16	2 39	4 37	6 m.34
3N	3 26	1 30	1 44	2 20	4 05	6 m.03	3 40	1 245	2 00	2 35	4 21	6 m.19	3 54	1 59	2 16	2 51	4 37	6 m.34
4N	3 26	1 30	1 44	2 31	4 05	6 m.03	3 40	1 245	2 00	2 47	4 21	6 m.19	3 54	1 59	2 16	3 02	4 37	6 m.34
5N	3 26	1 30	1 44	2 43	4 05	6 m.03	3 40	1 245	2 00	2 58	4 21	6 m.19	3 54	1 59	2 16	3 13	4 37	6 m.34
6N	3 26	1 30	1 44	2 54	4 05	6 m.03	3 40	1 245	2 00	3 09	4 21	6 m.19	3 54	1 59	2 16	3 24	4 37	6 m.34
7N	3 26	1 30	1 44	3 05	4 05	6 m.03	3 40	1 245	2 00	3 20	4 21	6 m.19	3 54	1 59	2 16	3 36	4 37	6 m.34
8N	3 26	1 30	1 44	3 17	4 05	6 m.03	3 40	1 245	2 00	3 32	4 21	6 m.19	3 54	1 59	2 16	3 47	4 37	6 m.34
9N	3 26	1 30	1 44	3 28	4 05	6 m.03	3 40	1 245	2 00	3 43	4 21	6 m.19	3 54	1 59	2 16	3 57	4 37	6 m.34
10N	3 26	1 30	1 44	3 39	4 05	6 m.03	3 40	1 245	2 00	3 53	4 21	6 m.19	3 54	1 59	2 16	4 08	4 37	6 m.34
11N	3 26	1 30	1 44	3 50	4 05	6 m.03	3 40	1 245	2 00	4 04	4 21	6 m.19	3 54	1 59	2 16	4 19	4 37	6 m.34
12N	3 26	1 30	1 44	4 00	4 05	6 m.03	3 40	1 245	2 00	4 15	4 21	6 m.19	3 54	1 59	2 16	4 30	4 37	6 m.34
13N	3 26	1 30	1 44	4 11	4 05	6 m.03	3 40	1 245	2 00	4 26	4 21	6 m.19	3 54	1 59	2 16	4 40	4 37	6 m.34
14N	3 26	1 30	1 44	4 22	4 05	6 m.03	3 40	1 245	2 00	4 36	4 21	6 m.19	3 54	1 59	2 16	4 51	4 37	6 m.34
15N	3 26	1 30	1 44	4 33	4 05	6 m.03	3 40	1 245	2 00	4 47	4 21	6 m.19	3 54	1 59	2 16	5 01	4 37	6 m.34
16N	3 26	1 30	1 44	4 43	4 05	6 m.03	3 40	1 245	2 00	4 58	4 21	6 m.19	3 54	1 59	2 16	5 12	4 37	6 m.34
17N	3 26	1 30	1 44	4 54	4 05	6 m.03	3 40	1 245	2 00	5 08	4 21	6 m.19	3 54	1 59	2 16	5 22	4 37	6 m.34
18N	3 26	1 30	1 44	5 05	4 05	6 m.03	3 40	1 245	2 00	5 19	4 21	6 m.19	3 54	1 59	2 16	5 33	4 37	6 m.34
19N	3 26	1 30	1 44	5 15	4 05	6 m.03	3 40	1 245	2 00	5 29	4 21	6 m.19	3 54	1 59	2 16	5 43	4 37	6 m.34
20N	3 26	1 30	1 44	5 26	4 05	6 m.03	3 40	1 245	2 00	5 40	4 21	6 m.19	3 54	1 59	2 16	5 53	4 37	6 m.34
21N	3 26	1 30	1 44	5 36	4 05	6 m.03	3 40	1 245	2 00	5 50	4 21	6 m.19	3 54	1 59	2 16	6 04	4 37	6 m.34
22N	3 26	1 30	1 44	5 47	4 05	6 m.03	3 40	1 245	2 00	6 00	4 21	6 m.19	3 54	1 59	2 16	6 14	4 37	6 m.34
23N	3 26	1 30	1 44	5 57	4 05	6 m.03	3 40	1 245	2 00	6 11	4 21	6 m.19	3 54	1 59	2 16	6 25	4 37	6 m.34
24N	3 26	1 30	1 44	6 08	4 05	6 m.03	3 40	1 245	2 00	6 21	4 21	6 m.19	3 54	1 59	2 16	6 35	4 37	6 m.34
25N	3 26	1 30	1 44	6 18	4 05	6 m.03	3 40	1 245	2 00	6 32	4 21	6 m.19	3 54	1 59	2 16	6 45	4 37	6 m.34
26N	3 26	1 30	1 44	6 29	4 05	6 m.03	3 40	1 245	2 00	6 42	4 21	6 m.19	3 54	1 59	2 16	6 56	4 37	6 m.34
27N	3 26	1 30	1 44	6 40	4 05	6 m.03	3 40	1 245	2 00	6 53	4 21	6 m.19	3 54	1 59	2 16	7 06	4 37	6 m.34
28N	3 26	1 30	1 44	6 50	4 05	6 m.03	3 40	1 245	2 00	7 04	4 21	6 m.19	3 54	1 59	2 16	7 17	4 37	6 m.34
29N	3 26	1 30	1 44	7 01	4 05	6 m.03	3 40	1 245	2 00	7 14	4 21	6 m.19	3 54	1 59	2 16	7 27	4 37	6 m.34
30N	3 26	1 30	1 44	7 12	4 05	6 m.03	3 40	1 245	2 00	7 25	4 21	6 m.19	3 54	1 59	2 16	7 38	4 37	6 m.34
31N	3 26	1 30	1 44	7 23	4 05	6 m.03	3 40	1 245	2 00	7 36	4 21	6 m.19	3 54	1 59	2 16	7 48	4 37	6 m.34
32N	3 26	1 30	1 44	7 34	4 05	6 m.03	3 40	1 245	2 00	7 46	4 21	6 m.19	3 54	1 59	2 16	7 59	4 37	6 m.34
33N	3 26	1 30	1 44	7 45	4 05	6 m.03	3 40	1 245	2 00	7 57	4 21	6 m.19	3 54	1 59	2 16	8 10	4 37	6 m.34
34N	3 26	1 30	1 44	7 56	4 05	6 m.03	3 40	1 245	2 00	8 08	4 21	6 m.19	3 54	1 59	2 16	8 21	4 37	6 m.34
35N	3 26	1 30	1 44	8 07	4 05	6 m.03	3 40	1 245	2 00	8 19	4 21	6 m.19	3 54	1 59	2 16	8 32	4 37	6 m.34
36N	3 26	1 30	1 44	8 18	4 05	6 m.03	3 40	1 245	2 00	8 30	4 21	6 m.19	3 54	1 59	2 16	8 43	4 37	6 m.34
37N	3 26	1 30	1 44	8 29	4 05	6 m.03	3 40	1 245	2 00	8 42	4 21	6 m.19	3 54	1 59	2 16	8 54	4 37	6 m.34
38N	3 26	1 30	1 44	8 41	4 05	6 m.03	3 40	1 245	2 00	8 53	4 21	6 m.19	3 54	1 59	2 16	9 05	4 37	6 m.34
39N	3 26	1 30	1 44	8 52	4 05	6 m.03	3 40	1 245	2 00	9 04	4 21	6 m.19	3 54	1 59	2 16	9 16	4 37	6 m.34
40N	3 26	1 30	1 44	9 04	4 05	6 m.03	3 40	1 245	2 00	9 16	4 21	6 m.19	3 54	1 59	2 16	9 28	4 37	6 m.34
41N	3 26	1 30	1 44	9 16	4 05	6 m.03	3 40	1 245	2 00	9 28	4 21	6 m.19	3 54	1 59	2 16	9 39	4 37	6 m.34
42N	3 26	1 30	1 44	9 28	4 05	6 m.03	3 40	1 245	2 00	9 39	4 21	6 m.19	3 54	1 59	2 16	9 51	4 37	6 m.34
43N	3 26	1 30	1 44	9 40	4 05	6 m.03	3 40	1 245	2 00	9 51	4 21	6 m.19	3 54	1 59	2 16	10 03	4 37	6 m.34
44N	3 26	1 30	1 44	9 52	4 05	6 m.03	3 40	1 245	2 00	10 03	4 21	6 m.19	3 54	1 59	2 16	10 15	4 37	6 m.34
45N	3 26	1 30	1 44	10 04	4 05	6 m.03	3 40	1 245	2 00	10 16	4 21	6 m.19	3 54	1 59	2 16	10 27	4 37	6 m.34
46N	3 26	1 30	1 44	10 17	4 05	6 m.03	3 40	1 245	2 00	10 28	4 21	6 m.19	3 54	1 59	2 16	10 40	4 37	6 m.34
47N	3 26	1 30	1 44	10 30	4 05	6 m.03	3 40	1 245	2 00	10 41	4 21	6 m.19	3 54	1 59	2 16	10 52	4 37	6 m.34
48N	3 26	1 30	1 44	10 43	4 05	6 m.03	3 40	1 245	2 00	10 54	4 21	6 m.19	3 54	1 59	2 16	11 05	4 37	6 m.34
49N	3 26	1 30	1 44	10 56	4 05	6 m.03	3 40	1 245	2 00	11 07	4 21	6 m.19	3 54	1 59	2 16	11 18	4 37	6 m.34
50N	3 26	1 30	1 44	11 10	4 05	6 m.03	3 40	1 245	2 00	11 20	4 21	6 m.19	3 54	1 59	2 16	11 31	4 37	6 m.34
51N	3 26	1 30	1 44	11 23	4 05	6 m.03	3 40	1 245	2 00	11 34	4 21	6 m.19	3 54	1 59	2 16	11 45	4 37	6 m.34
52N	3 26	1 30	1 44	11 37	4 05	6 m.03	3 40	1 245	2 00	11 48	4 21	6 m.19	3 54	1 59	2 16	11 58	4 37	6 m.34
53N	3 26	1 30	1 44	11 52	4 05	6 m.03	3 40	1 245	2 00	12 02	4 21	6 m.19	3 54	1 59	2 16	12 12	4 37	6 m.34
54N	3 26	1 30	1 44	12 06	4 05	6 m.03	3 40	1 245	2 00	12 16	4 21	6 m.19	3 54	1 59	2 16	12 27	4 37	6 m.34
55N	3 26	1 30	1 44	12 21	4 05	6 m.03	3 40	1 245	2 00	12 31	4 21	6 m.19	3 54	1 59	2 16	12 41	4 37	6 m.34
56N	3 26	1 30	1 44	12 36	4 05	6 m.03	3 40	1 245	2 00	12 46	4 21	6 m.19	3 54	1 59	2 16	12 56	4 37	6 m.34
57N	3 26	1 30	1 44	12 52	4 05	6 m.03	3 40	1 245	2 00	13 02	4 21	6 m.19	3 54	1 59	2 16	13 11	4 37	6 m.34
58N	3 26	1 30	1 44	13 08	4 05	6 m.03	3 40	1 245	2 00	13 18	4 21	6 m.19	3 54	1 59	2 16	13 27	4 37	6 m.34
59N	3 26	1 30	1 44	13 24	4 05	6 m.03	3 40	1 245	2 00	13 34	4 21	6 m.19	3 54	1 59	2 16	13 43	4 37	6 m.34
60N	3 26	1 30	1 44	13 41	4 05	6 m.03	3 40	1 245	2 00	13 50	4 21	6 m.19	3 54	1 59	2 16	14 00	4 37	6 m.34
61N	3 26	1 30	1 44	13 58	4 05	6 m.03	3 40	1 245	2 00	14 07	4 21	6 m.19	3 54	1 59	2 16	14 17	4 37	6 m.34
62N	3 26	1 30	1 44	14 16	4 05	6 m.03	3 40	1 245	2 00	14 25	4 21	6 m.19	3 54	1 59	2 16	14 34	4 37	6 m.34
63N	3 26	1 30	1 44	14 34	4 05	6 m.03	3 40	1 245	2 00	14 43	4 21	6 m.19	3 54	1 59	2 16	14 52	4 37	6 m.34
64N	3 26	1 30	1 44	14 53	4 05	6 m.03	3 40	1 245	2 00	15 02	4 21	6 m.19	3 54	1 59	2 16	15 10	4 37	6 m.34
65N	3 26	1 30	1 44	15 12	4 05	6 m.03	3 40	1 245	2 00	15 21	4 21	6 m.19	3 54	1 59	2 16	15 29	4 37	6 m.34
66N	3 26	1 30	1 44															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h15m ARMC: 63°45' MC: 5II39'20						Sid.Time: 4h16m ARMC: 64°00' MC: 5II53'32						Sid.Time: 4h17m ARMC: 64°15' MC: 6II07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 26	1 30	1 44	15 44	4 05	6 03	3 40	1 45	2 00	15 52	4 21	6 19	3 54	1 59	2 16	16 00	4 37	6 34
68N	3 26	1 30	1 44	16 14	4 05	6 03	3 40	1 45	2 00	16 22	4 21	6 19	3 54	1 59	2 16	16 30	4 37	6 34
69N	3 26	1 30	1 44	16 37	4 05	6 03	3 40	1 45	2 00	16 44	4 21	6 19	3 54	1 59	2 16	16 52	4 37	6 34
70N	3 26	1 30	1 44	17 00	4 05	6 03	3 40	1 45	2 00	17 07	4 21	6 19	3 54	1 59	2 16	17 14	4 37	6 34
71N	3 26	1 30	1 44	17 23	4 05	6 03	3 40	1 45	2 00	17 30	4 21	6 19	3 54	1 59	2 16	17 38	4 37	6 34
72N	3 26	1 30	1 44	17 48	4 05	6 03	3 40	1 45	2 00	17 55	4 21	6 19	3 54	1 59	2 16	18 02	4 37	6 34
73N	3 26	1 30	1 44	18 14	4 05	6 03	3 40	1 45	2 00	18 20	4 21	6 19	3 54	1 59	2 16	18 27	4 37	6 34
74N	3 26	1 30	1 44	18 41	4 05	6 03	3 40	1 45	2 00	18 47	4 21	6 19	3 54	1 59	2 16	18 53	4 37	6 34
75N	3 26	1 30	1 44	19 08	4 05	6 03	3 40	1 45	2 00	19 15	4 21	6 19	3 54	1 59	2 16	19 21	4 37	6 34
76N	3 26	1 30	1 44	19 38	4 05	6 03	3 40	1 45	2 00	19 43	4 21	6 19	3 54	1 59	2 16	19 49	4 37	6 34
77N	3 26	1 30	1 44	20 08	4 05	6 03	3 40	1 45	2 00	20 14	4 21	6 19	3 54	1 59	2 16	20 19	4 37	6 34
78N	3 26	1 30	1 44	20 40	4 05	6 03	3 40	1 45	2 00	20 45	4 21	6 19	3 54	1 59	2 16	20 51	4 37	6 34
79N	3 26	1 30	1 44	21 14	4 05	6 03	3 40	1 45	2 00	21 19	4 21	6 19	3 54	1 59	2 16	21 24	4 37	6 34
80N	3 26	1 30	1 44	21 49	4 05	6 03	3 40	1 45	2 00	21 54	4 21	6 19	3 54	1 59	2 16	21 58	4 37	6 34
81N	3 26	1 30	1 44	22 26	4 05	6 03	3 40	1 45	2 00	22 30	4 21	6 19	3 54	1 59	2 16	22 35	4 37	6 34
82N	3 26	1 30	1 44	23 05	4 05	6 03	3 40	1 45	2 00	23 09	4 21	6 19	3 54	1 59	2 16	23 13	4 37	6 34
83N	3 26	1 30	1 44	23 47	4 05	6 03	3 40	1 45	2 00	23 50	4 21	6 19	3 54	1 59	2 16	23 54	4 37	6 34
84N	3 26	1 30	1 44	24 31	4 05	6 03	3 40	1 45	2 00	24 34	4 21	6 19	3 54	1 59	2 16	24 37	4 37	6 34
85N	3 26	1 30	1 44	25 17	4 05	6 03	3 40	1 45	2 00	25 20	4 21	6 19	3 54	1 59	2 16	25 22	4 37	6 34
86N	3 26	1 30	1 44	26 06	4 05	6 03	3 40	1 45	2 00	26 08	4 21	6 19	3 54	1 59	2 16	26 11	4 37	6 34
87N	3 26	1 30	1 44	26 59	4 05	6 03	3 40	1 45	2 00	27 01	4 21	6 19	3 54	1 59	2 16	27 02	4 37	6 34
88N	3 26	1 30	1 44	27 55	4 05	6 03	3 40	1 45	2 00	27 56	4 21	6 19	3 54	1 59	2 16	27 57	4 37	6 34
89N	3 26	1 30	1 44	28 55	4 05	6 03	3 40	1 45	2 00	28 56	4 21	6 19	3 54	1 59	2 16	28 56	4 37	6 34
90N	3 26	1 30	1 44	0 00	4 05	6 03	3 40	1 45	2 00	0 00	4 21	6 19	3 54	1 59	2 16	0 00	4 37	6 34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h18m ARMC: 64°30' MC: 6II21'54						Sid.Time: 4h19m ARMC: 64°45' MC: 6II36'05						Sid.Time: 4h20m ARMC: 65°00' MC: 6II50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 07	2 14	2 31	16 08	4 54	6 50	4 21	2 28	2 47	16 16	5 10	7 05	4 35	2 43	3 03	16 24	5 26	7 21
68N	4 07	2 14	2 31	16 38	4 54	6 50	4 21	2 28	2 47	16 46	5 10	7 05	4 35	2 43	3 03	16 53	5 26	7 21
69N	4 07	2 14	2 31	16 59	4 54	6 50	4 21	2 28	2 47	17 07	5 10	7 05	4 35	2 43	3 03	17 15	5 26	7 21
70N	4 07	2 14	2 31	17 22	4 54	6 50	4 21	2 28	2 47	17 29	5 10	7 05	4 35	2 43	3 03	17 36	5 26	7 21
71N	4 07	2 14	2 31	17 45	4 54	6 50	4 21	2 28	2 47	17 52	5 10	7 05	4 35	2 43	3 03	17 59	5 26	7 21
72N	4 07	2 14	2 31	18 09	4 54	6 50	4 21	2 28	2 47	18 16	5 10	7 05	4 35	2 43	3 03	18 22	5 26	7 21
73N	4 07	2 14	2 31	18 34	4 54	6 50	4 21	2 28	2 47	18 40	5 10	7 05	4 35	2 43	3 03	18 47	5 26	7 21
74N	4 07	2 14	2 31	19 00	4 54	6 50	4 21	2 28	2 47	19 06	5 10	7 05	4 35	2 43	3 03	19 12	5 26	7 21
75N	4 07	2 14	2 31	19 27	4 54	6 50	4 21	2 28	2 47	19 33	5 10	7 05	4 35	2 43	3 03	19 39	5 26	7 21
76N	4 07	2 14	2 31	19 55	4 54	6 50	4 21	2 28	2 47	20 01	5 10	7 05	4 35	2 43	3 03	20 07	5 26	7 21
77N	4 07	2 14	2 31	20 25	4 54	6 50	4 21	2 28	2 47	20 30	5 10	7 05	4 35	2 43	3 03	20 36	5 26	7 21
78N	4 07	2 14	2 31	20 56	4 54	6 50	4 21	2 28	2 47	21 01	5 10	7 05	4 35	2 43	3 03	21 06	5 26	7 21
79N	4 07	2 14	2 31	21 28	4 54	6 50	4 21	2 28	2 47	21 33	5 10	7 05	4 35	2 43	3 03	21 38	5 26	7 21
80N	4 07	2 14	2 31	22 03	4 54	6 50	4 21	2 28	2 47	22 07	5 10	7 05	4 35	2 43	3 03	22 12	5 26	7 21
81N	4 07	2 14	2 31	22 39	4 54	6 50	4 21	2 28	2 47	22 43	5 10	7 05	4 35	2 43	3 03	22 47	5 26	7 21
82N	4 07	2 14	2 31	23 17	4 54	6 50	4 21	2 28	2 47	23 21	5 10	7 05	4 35	2 43	3 03	23 25	5 26	7 21
83N	4 07	2 14	2 31	23 57	4 54	6 50	4 21	2 28	2 47	24 00	5 10	7 05	4 35	2 43	3 03	24 04	5 26	7 21
84N	4 07	2 14	2 31	24 40	4 54	6 50	4 21	2 28	2 47	24 43	5 10	7 05	4 35	2 43	3 03	24 46	5 26	7 21
85N	4 07	2 14	2 31	25 25	4 54	6 50	4 21	2 28	2 47	25 27	5 10	7 05	4 35	2 43	3 03	25 30	5 26	7 21
86N	4 07	2 14	2 31	26 13	4 54	6 50	4 21	2 28	2 47	26 15	5 10	7 05	4 35	2 43	3 03	26 17	5 26	7 21
87N	4 07	2 14	2 31	27 04	4 54	6 50	4 21	2 28	2 47	27 05	5 10	7 05	4 35	2 43	3 03	27 07	5 26	7 21
88N	4 07	2 14	2 31	27 58	4 54	6 50	4 21	2 28	2 47	28 00	5 10	7 05	4 35	2 43	3 03	28 01	5 26	7 21
89N	4 07	2 14	2 31	28 57	4 54	6 50	4 21	2 28	2 47	28 57	5 10	7 05	4 35	2 43	3 03	28 58	5 26	7 21
90N	4 07	2 14	2 31	0 00	4 54	6 50	4 21	2 28	2 47	0 00	5 10	7 05	4 35	2 43	3 03	0 00	5 26	7 21

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h21m ARMC: 65°15' MC: 7Π04'24						Sid.Time: 4h22m ARMC: 65°30' MC: 7Π18'33						Sid.Time: 4h23m ARMC: 65°45' MC: 7Π32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 49	2 57	3 19	16 33	5 43	7 36	5 02	3 12	3 35	16 41	5 49	7 51	5 16	3 26	3 50	16 49	6 15	8 07
68N	4 49	2 57	3 19	17 01	5 43	7 36	5 02	3 12	3 35	17 09	5 49	7 51	5 16	3 26	3 50	17 17	6 15	8 07
69N	4 49	2 57	3 19	17 22	5 43	7 36	5 02	3 12	3 35	17 30	5 49	7 51	5 16	3 26	3 50	17 37	6 15	8 07
70N	4 49	2 57	3 19	17 44	5 43	7 36	5 02	3 12	3 35	17 51	5 49	7 51	5 16	3 26	3 50	17 58	6 15	8 07
71N	4 49	2 57	3 19	18 06	5 43	7 36	5 02	3 12	3 35	18 13	5 49	7 51	5 16	3 26	3 50	18 20	6 15	8 07
72N	4 49	2 57	3 19	18 29	5 43	7 36	5 02	3 12	3 35	18 36	5 49	7 51	5 16	3 26	3 50	18 43	6 15	8 07
73N	4 49	2 57	3 19	18 54	5 43	7 36	5 02	3 12	3 35	19 00	5 49	7 51	5 16	3 26	3 50	19 07	6 15	8 07
74N	4 49	2 57	3 19	19 19	5 43	7 36	5 02	3 12	3 35	19 25	5 49	7 51	5 16	3 26	3 50	19 32	6 15	8 07
75N	4 49	2 57	3 19	19 45	5 43	7 36	5 02	3 12	3 35	19 51	5 49	7 51	5 16	3 26	3 50	19 57	6 15	8 07
76N	4 49	2 57	3 19	20 13	5 43	7 36	5 02	3 12	3 35	20 18	5 49	7 51	5 16	3 26	3 50	20 24	6 15	8 07
77N	4 49	2 57	3 19	20 41	5 43	7 36	5 02	3 12	3 35	20 47	5 49	7 51	5 16	3 26	3 50	20 53	6 15	8 07
78N	4 49	2 57	3 19	21 12	5 43	7 36	5 02	3 12	3 35	21 17	5 49	7 51	5 16	3 26	3 50	21 22	6 15	8 07
79N	4 49	2 57	3 19	21 43	5 43	7 36	5 02	3 12	3 35	21 48	5 49	7 51	5 16	3 26	3 50	21 53	6 15	8 07
80N	4 49	2 57	3 19	22 16	5 43	7 36	5 02	3 12	3 35	22 21	5 49	7 51	5 16	3 26	3 50	22 26	6 15	8 07
81N	4 49	2 57	3 19	22 51	5 43	7 36	5 02	3 12	3 35	22 56	5 49	7 51	5 16	3 26	3 50	23 00	6 15	8 07
82N	4 49	2 57	3 19	23 28	5 43	7 36	5 02	3 12	3 35	23 32	5 49	7 51	5 16	3 26	3 50	23 36	6 15	8 07
83N	4 49	2 57	3 19	24 07	5 43	7 36	5 02	3 12	3 35	24 11	5 49	7 51	5 16	3 26	3 50	24 14	6 15	8 07
84N	4 49	2 57	3 19	24 49	5 43	7 36	5 02	3 12	3 35	24 52	5 49	7 51	5 16	3 26	3 50	24 55	6 15	8 07
85N	4 49	2 57	3 19	25 33	5 43	7 36	5 02	3 12	3 35	25 35	5 49	7 51	5 16	3 26	3 50	25 38	6 15	8 07
86N	4 49	2 57	3 19	26 19	5 43	7 36	5 02	3 12	3 35	26 21	5 49	7 51	5 16	3 26	3 50	26 23	6 15	8 07
87N	4 49	2 57	3 19	27 09	5 43	7 36	5 02	3 12	3 35	27 10	5 49	7 51	5 16	3 26	3 50	27 12	6 15	8 07
88N	4 49	2 57	3 19	28 02	5 43	7 36	5 02	3 12	3 35	28 03	5 49	7 51	5 16	3 26	3 50	28 04	6 15	8 07
89N	4 49	2 57	3 19	28 59	5 43	7 36	5 02	3 12	3 35	28 59	5 49	7 51	5 16	3 26	3 50	29 00	6 15	8 07
90N	4 49	2 57	3 19	0 00	5 43	7 36	5 02	3 12	3 35	0 00	5 49	7 51	5 16	3 26	3 50	0 00	6 15	8 07

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 4h27m ARMC: 66°45'						Sid.Time: 4h28m ARMC: 67°00'						Sid.Time: 4h29m ARMC: 67°15'					
	MC: 8II29'12						MC: 8II43'18						MC: 8II57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6ᵒ11	4ᵒ24	4ᵐ54	4ᵐ54	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	5ᵐ10	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	5ᵐ26	7ᵈ53	9ᵐ39
1N	6ᵒ11	4ᵒ24	4ᵐ54	5ᵐ05	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	5ᵐ21	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	5ᵐ36	7ᵈ53	9ᵐ39
2N	6ᵒ11	4ᵒ24	4ᵐ54	5ᵐ15	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	5ᵐ31	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	5ᵐ47	7ᵈ53	9ᵐ39
3N	6ᵒ11	4ᵒ24	4ᵐ54	5ᵐ26	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	5ᵐ42	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	5ᵐ57	7ᵈ53	9ᵐ39
4N	6ᵒ11	4ᵒ24	4ᵐ54	5ᵐ36	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	5ᵐ52	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	6ᵐ07	7ᵈ53	9ᵐ39
5N	6ᵒ11	4ᵒ24	4ᵐ54	5ᵐ47	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	6ᵐ02	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	6ᵐ17	7ᵈ53	9ᵐ39
6N	6ᵒ11	4ᵒ24	4ᵐ54	5ᵐ57	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	6ᵐ12	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	6ᵐ27	7ᵈ53	9ᵐ39
7N	6ᵒ11	4ᵒ24	4ᵐ54	6ᵐ07	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	6ᵐ22	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	6ᵐ37	7ᵈ53	9ᵐ39
8N	6ᵒ11	4ᵒ24	4ᵐ54	6ᵐ17	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	6ᵐ32	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	6ᵐ47	7ᵈ53	9ᵐ39
9N	6ᵒ11	4ᵒ24	4ᵐ54	6ᵐ27	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	6ᵐ42	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	6ᵐ57	7ᵈ53	9ᵐ39
10N	6ᵒ11	4ᵒ24	4ᵐ54	6ᵐ37	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	6ᵐ52	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	7ᵐ07	7ᵈ53	9ᵐ39
11N	6ᵒ11	4ᵒ24	4ᵐ54	6ᵐ47	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	7ᵐ01	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	7ᵐ16	7ᵈ53	9ᵐ39
12N	6ᵒ11	4ᵒ24	4ᵐ54	6ᵐ56	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	7ᵐ11	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	7ᵐ26	7ᵈ53	9ᵐ39
13N	6ᵒ11	4ᵒ24	4ᵐ54	7ᵐ06	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	7ᵐ21	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	7ᵐ35	7ᵈ53	9ᵐ39
14N	6ᵒ11	4ᵒ24	4ᵐ54	7ᵐ16	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	7ᵐ30	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	7ᵐ45	7ᵈ53	9ᵐ39
15N	6ᵒ11	4ᵒ24	4ᵐ54	7ᵐ25	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	7ᵐ40	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	7ᵐ54	7ᵈ53	9ᵐ39
16N	6ᵒ11	4ᵒ24	4ᵐ54	7ᵐ35	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	7ᵐ49	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	8ᵐ03	7ᵈ53	9ᵐ39
17N	6ᵒ11	4ᵒ24	4ᵐ54	7ᵐ44	7ᵈ21	9ᵐ08	6ᵒ25	4ᵒ39	5ᵐ10	7ᵐ58	7ᵈ37	9ᵐ23	6ᵒ39	4ᵒ54	5ᵐ26	8ᵐ13	7ᵈ53	9ᵐ39
18N	6ᵒ11	4ᵒ24	4ᵐ54	7ᵐ54</														

page 180 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h27m ARMC: 66°45' MC: 8II29'12						Sid.Time: 4h28m ARMC: 67°00' MC: 8II43'18						Sid.Time: 4h29m ARMC: 67°15' MC: 8II57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 511	4 024	4 754	17 721	7 21	9 708	6 525	4 039	5 710	17 729	7 237	9 723	6 539	4 054	5 726	17 737	7 253	9 739
68N	6 511	4 024	4 754	17 748	7 21	9 708	6 525	4 039	5 710	17 756	7 237	9 723	6 539	4 054	5 726	18 704	7 253	9 739
69N	6 511	4 024	4 754	18 708	7 21	9 708	6 525	4 039	5 710	18 715	7 237	9 723	6 539	4 054	5 726	18 723	7 253	9 739
70N	6 511	4 024	4 754	18 728	7 21	9 708	6 525	4 039	5 710	18 735	7 237	9 723	6 539	4 054	5 726	18 743	7 253	9 739
71N	6 511	4 024	4 754	18 749	7 21	9 708	6 525	4 039	5 710	18 756	7 237	9 723	6 539	4 054	5 726	19 703	7 253	9 739
72N	6 511	4 024	4 754	19 711	7 21	9 708	6 525	4 039	5 710	19 718	7 237	9 723	6 539	4 054	5 726	19 725	7 253	9 739
73N	6 511	4 024	4 754	19 734	7 21	9 708	6 525	4 039	5 710	19 740	7 237	9 723	6 539	4 054	5 726	19 747	7 253	9 739
74N	6 511	4 024	4 754	19 757	7 21	9 708	6 525	4 039	5 710	20 704	7 237	9 723	6 539	4 054	5 726	20 710	7 253	9 739
75N	6 511	4 024	4 754	20 722	7 21	9 708	6 525	4 039	5 710	20 728	7 237	9 723	6 539	4 054	5 726	20 734	7 253	9 739
76N	6 511	4 024	4 754	20 748	7 21	9 708	6 525	4 039	5 710	20 754	7 237	9 723	6 539	4 054	5 726	20 759	7 253	9 739
77N	6 511	4 024	4 754	21 715	7 21	9 708	6 525	4 039	5 710	21 720	7 237	9 723	6 539	4 054	5 726	21 726	7 253	9 739
78N	6 511	4 024	4 754	21 743	7 21	9 708	6 525	4 039	5 710	21 748	7 237	9 723	6 539	4 054	5 726	21 754	7 253	9 739
79N	6 511	4 024	4 754	22 713	7 21	9 708	6 525	4 039	5 710	22 718	7 237	9 723	6 539	4 054	5 726	22 723	7 253	9 739
80N	6 511	4 024	4 754	22 744	7 21	9 708	6 525	4 039	5 710	22 749	7 237	9 723	6 539	4 054	5 726	22 753	7 253	9 739
81N	6 511	4 024	4 754	23 717	7 21	9 708	6 525	4 039	5 710	23 721	7 237	9 723	6 539	4 054	5 726	23 725	7 253	9 739
82N	6 511	4 024	4 754	23 751	7 21	9 708	6 525	4 039	5 710	23 755	7 237	9 723	6 539	4 054	5 726	23 759	7 253	9 739
83N	6 511	4 024	4 754	24 728	7 21	9 708	6 525	4 039	5 710	24 732	7 237	9 723	6 539	4 054	5 726	24 735	7 253	9 739
84N	6 511	4 024	4 754	25 707	7 21	9 708	6 525	4 039	5 710	25 710	7 237	9 723	6 539	4 054	5 726	25 713	7 253	9 739
85N	6 511	4 024	4 754	25 748	7 21	9 708	6 525	4 039	5 710	25 751	7 237	9 723	6 539	4 054	5 726	25 753	7 253	9 739
86N	6 511	4 024	4 754	26 732	7 21	9 708	6 525	4 039	5 710	26 734	7 237	9 723	6 539	4 054	5 726	26 736	7 253	9 739
87N	6 511	4 024	4 754	27 719	7 21	9 708	6 525	4 039	5 710	27 720	7 237	9 723	6 539	4 054	5 726	27 722	7 253	9 739
88N	6 511	4 024	4 754	28 709	7 21	9 708	6 525	4 039	5 710	28 710	7 237	9 723	6 539	4 054	5 726	28 711	7 253	9 739
89N	6 511	4 024	4 754	29 702	7 21	9 708	6 525	4 039	5 710	29 703	7 237	9 723	6 539	4 054	5 726	29 703	7 253	9 739
90N	6 511	4 024	4 754	0 700	7 21	9 708	6 525	4 039	5 710	0 700	7 237	9 723	6 539	4 054	5 726	0 700	7 253	9 739

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h30m ARMC: 67°30' MC: 9II11'30						Sid.Time: 4h31m ARMC: 67°45' MC: 9II25'35						Sid.Time: 4h32m ARMC: 68°00' MC: 9II39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6 53	5 08	5 42	5 42	8 09	9 54	7 07	5 023	5 58	5 58	8 26	10 09	7 20	5 023	6 13	6 13	8 42	10 24
1N	6 53	5 08	5 42	5 52	8 09	9 54	7 07	5 023	5 58	6 08	8 26	10 09	7 20	5 023	6 13	6 24	8 42	10 24
2N	6 53	5 08	5 42	6 02	8 09	9 54	7 07	5 023	5 58	6 18	8 26	10 09	7 20	5 023	6 13	6 34	8 42	10 24
3N	6 53	5 08	5 42	6 13	8 09	9 54	7 07	5 023	5 58	6 28	8 26	10 09	7 20	5 023	6 13	6 44	8 42	10 24
4N	6 53	5 08	5 42	6 23	8 09	9 54	7 07	5 023	5 58	6 38	8 26	10 09	7 20	5 023	6 13	6 54	8 42	10 24
5N	6 53	5 08	5 42	6 33	8 09	9 54	7 07	5 023	5 58	6 48	8 26	10 09	7 20	5 023	6 13	7 04	8 42	10 24
6N	6 53	5 08	5 42	6 43	8 09	9 54	7 07	5 023	5 58	6 58	8 26	10 09	7 20	5 023	6 13	7 13	8 42	10 24
7N	6 53	5 08	5 42	6 53	8 09	9 54	7 07	5 023	5 58	7 08	8 26	10 09	7 20	5 023	6 13	7 23	8 42	10 24
8N	6 53	5 08	5 42	7 02	8 09	9 54	7 07	5 023	5 58	7 17	8 26	10 09	7 20	5 023	6 13	7 32	8 42	10 24
9N	6 53	5 08	5 42	7 12	8 09	9 54	7 07	5 023	5 58	7 27	8 26	10 09	7 20	5 023	6 13	7 42	8 42	10 24
10N	6 53	5 08	5 42	7 21	8 09	9 54	7 07	5 023	5 58	7 36	8 26	10 09	7 20	5 023	6 13	7 51	8 42	10 24
11N	6 53	5 08	5 42	7 31	8 09	9 54	7 07	5 023	5 58	7 46	8 26	10 09	7 20	5 023	6 13	8 01	8 42	10 24
12N	6 53	5 08	5 42	7 40	8 09	9 54	7 07	5 023	5 58	7 55	8 26	10 09	7 20	5 023	6 13	8 10	8 42	10 24
13N	6 53	5 08	5 42	7 50	8 09	9 54	7 07	5 023	5 58	8 04	8 26	10 09	7 20	5 023	6 13	8 19	8 42	10 24
14N	6 53	5 08	5 42	7 59	8 09	9 54	7 07	5 023	5 58	8 14	8 26	10 09	7 20	5 023	6 13	8 28	8 42	10 24
15N	6 53	5 08	5 42	8 08	8 09	9 54	7 07	5 023	5 58	8 23	8 26	10 09	7 20	5 023	6 13	8 37	8 42	10 24
16N	6 53	5 08	5 42	8 18	8 09	9 54	7 07	5 023	5 58	8 32	8 26	10 09	7 20	5 023	6 13	8 46	8 42	10 24
17N	6 53	5 08	5 42	8 27	8 09	9 54	7 07	5 023	5 58	8 41	8 26	10 09	7 20	5 023	6 13	8 55	8 42	10 24
18N	6 53	5 08	5 42	8 36	8 09	9 54	7 07	5 023	5 58	8 50	8 26	10 09	7 20	5 023	6 13	9 04	8 42	10 24
19N	6 53	5 08	5 42	8 45	8 09	9 54	7 07	5 023	5 58	8 59	8 26	10 09	7 20	5 023	6 13	9 13	8 42	10 24
20N	6 53	5 08	5 42	8 54	8 09	9 54	7 07	5 023	5 58	9 08	8 26	10 09	7 20	5 023	6 13	9 22	8 42	10 24
21N	6 53	5 08	5 42	9 03	8 09	9 54	7 07	5 023	5 58	9 17	8 26	10 09	7 20	5 023	6 13	9 31	8 42	10 24
22N	6 53	5 08	5 42	9 13	8 09	9 54	7 07	5 023	5 58	9 26	8 26	10 09	7 20	5 023	6 13	9 40	8 42	10 24
23N	6 53	5 08	5 42	9 22	8 09	9 54	7 07	5 023	5 58	9 35	8 26	10 09	7 20	5 023	6 13	9 49	8 42	10 24
24N	6 53	5 08	5 42	9 31	8 09	9 54	7 07	5 023	5 58	9 44	8 26	10 09	7 20	5 023	6 13	9 58	8 42	10 24
25N	6 53	5 08	5 42	9 40	8 09	9 54	7 07	5 023	5 58	9 53	8 26	10 09	7 20	5 023	6 13	10 07	8 42	10 24
26N	6 53	5 08	5 42	9 49	8 09	9 54	7 07	5 023	5 58	10 03	8 26	10 09	7 20	5 023	6 13	10 16	8 42	10 24
27N	6 53	5 08	5 42	9 58	8 09	9 54	7 07	5 023	5 58	10 12	8 26	10 09	7 20	5 023	6 13	10 25	8 42	10 24
28N	6 53	5 08	5 42	10 08	8 09	9 54	7 07	5 023	5 58	10 21	8 26	10 09	7 20	5 023	6 13	10 34	8 42	10 24
29N	6 53	5 08	5 42	10 17	8 09	9 54	7 07	5 023	5 58	10 30	8 26	10 09	7 20	5 023	6 13	10 43	8 42	10 24
30N	6 53	5 08	5 42	10 26	8 09	9 54	7 07	5 023	5 58	10 39	8 26	10 09	7 20	5 023	6 13	10 52	8 42	10 24
31N	6 53	5 08	5 42	10 35	8 09	9 54	7 07	5 023	5 58	10 48	8 26	10 09	7 20	5 023	6 13	11 01	8 42	10 24
32N	6 53	5 08	5 42	10 45	8 09	9 54	7 07	5 023	5 58	10 58	8 26	10 09	7 20	5 023	6 13	11 10	8 42	10 24
33N	6 53	5 08	5 42	10 54	8 09	9 54	7 07	5 023	5 58	11 07	8 26	10 09	7 20	5 023	6 13	11 20	8 42	10 24
34N	6 53	5 08	5 42	11 04	8 09	9 54	7 07	5 023	5 58	11 16	8 26	10 09	7 20	5 023	6 13	11 29	8 42	10 24
35N	6 53	5 08	5 42	11 13	8 09	9 54	7 07	5 023	5 58	11 26	8 26	10 09	7 20	5 023	6 13	11 38	8 42	10 24
36N	6 53	5 08	5 42	11 23	8 09	9 54	7 07	5 023	5 58	11 35	8 26	10 09	7 20	5 023	6 13	11 48	8 42	10 24
37N	6 53	5 08	5 42	11 33	8 09	9 54	7 07	5 023	5 58	11 45	8 26	10 09	7 20	5 023	6 13	11 57	8 42	10 24
38N	6 53	5 08	5 42	11 43	8 09	9 54	7 07	5 023	5 58	11 55	8 26	10 09	7 20	5 023	6 13	12 07	8 42	10 24
39N	6 53	5 08	5 42	11 53	8 09	9 54	7 07	5 023	5 58	12 05	8 26	10 09	7 20	5 023	6 13	12 17	8 42	10 24
40N	6 53	5 08	5 42	12 03	8 09	9 54	7 07	5 023	5 58	12 15	8 26	10 09	7 20	5 023	6 13	12 26	8 42	10 24
41N	6 53	5 08	5 42	12 13	8 09	9 54	7 07	5 023	5 58	12 25	8 26	10 09	7 20	5 023	6 13	12 36	8 42	10 24
42N	6 53	5 08	5 42	12 23	8 09	9 54	7 07	5 023	5 58	12 35	8 26	10 09	7 20	5 023	6 13	12 46	8 42	10 24
43N	6 53	5 08	5 42	12 33	8 09	9 54	7 07	5 023	5 58	12 45	8 26	10 09	7 20	5 023	6 13	12 57	8 42	10 24
44N	6 53	5 08	5 42	12 44	8 09	9 54	7 07	5 023	5 58	12 55	8 26	10 09	7 20	5 023	6 13	13 07	8 42	10 24
45N	6 53	5 08	5 42	12 55	8 09	9 54	7 07	5 023	5 58	13 06	8 26	10 09	7 20	5 023	6 13	13 17	8 42	10 24
46N	6 53	5 08	5 42	13 06	8 09	9 54	7 07	5 023	5 58	13 17	8 26	10 09	7 20	5 023	6 13	13 28	8 42	10 24
47N	6 53	5 08	5 42	13 17	8 09	9 54	7 07	5 023	5 58	13 28	8 26	10 09	7 20	5 023	6 13	13 39	8 42	10 24
48N	6 53	5 08	5 42	13 28	8 09	9 54	7 07	5 023	5 58	13 39	8 26	10 09	7 20	5 023	6 13	13 50	8 42	10 24
49N	6 53	5 08	5 42	13 39	8 09	9 54	7 07	5 023	5 58	13 50	8 26	10 09	7 20	5 023	6 13	14 01	8 42	10 24
50N	6 53	5 08	5 42	13 51	8 09	9 54	7 07	5 023	5 58	14 01	8 26	10 09	7 20	5 023	6 13	14 12	8 42	10 24
51N	6 53	5 08	5 42	14 02	8 09	9 54	7 07	5 023	5 58	14 13	8 26	10 09	7 20	5 023	6 13	14 24	8 42	10 24
52N	6 53	5 08	5 42	14 14	8 09	9 54	7 07	5 023	5 58	14 25	8 26	10 09	7 20	5 023	6 13	14 35	8 42	10 24
53N	6 53	5 08	5 42	14 27	8 09	9 54	7 07	5 023	5 58	14 37	8 26	10 09	7 20	5 023	6 13	14 47	8 42	10 24
54N	6 53	5 08	5 42	14 39	8 09	9 54	7 07	5 023	5 58	14 49	8 26	10 09	7 20	5 023	6 13	15 00	8 42	10 24
55N	6 53	5 08	5 42	14 52	8 09	9 54	7 07	5 023	5 58	15 02	8 26	10 09	7 20	5 023	6 13	15 12	8 42	10 24
56N	6 53	5 08	5 42	15 05	8 09	9 54	7 07	5 023	5 58	15 15	8 26	10 09	7 20	5 023	6 13	15 25	8 42	10 24
57N	6 53	5 08	5 42	15 18	8 09	9 54	7 07	5 023	5 58	15 28	8 26	10 09	7 20	5 023	6 13	15 38	8 42	10 24
58N	6 53	5 08	5 42	15 32	8 09	9 54	7 07	5 023	5 58	15 42	8 26	10 09	7 20	5 023	6 13	15 51	8 42	10 24
59N	6 53	5 08	5 42	15 46	8 09	9 54	7 07	5 023	5 58	15 56	8 26	10 09	7 20	5 023	6 13	16 05	8 42	10 24
60N	6 53	5 08	5 42	16 00	8 09	9 54	7 07	5 023	5 58	16 10	8 26	10 09	7 20	5 023	6 13	16 19	8 42	10 24
61N	6 53	5 08	5 42	16 15	8 09	9 54	7 07	5 023	5 58	16 24	8 26	10 09	7 20	5 023	6 13	16 33	8 42	10 24
62N	6 53	5 08	5 42	16 30	8 09	9 54	7 07	5 023	5 58	16 39	8 26	10 09	7 20	5 023	6 13	16 48	8 42	10 24
63N	6 53	5 08	5 42	16 46	8 09	9 54	7 07	5 023	5 58	16 55	8 26	10 09	7 20	5 023	6 13	17 04	8 42	10 24
64N	6 53	5 08	5 42	17 02	8 09	9 54	7 07	5 023	5 58	17 11	8 26	10 09	7 20	5 023	6 13	17 19	8 42	10 24
65N	6 53	5 08	5 42	17 19	8 09	9 54	7 07	5 023	5 58	17 27	8 26	10 09	7 20	5 023	6 13	17 35	8 42</	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h30m ARMC: 67°30' MC: 9Π11'30						Sid.Time: 4h31m ARMC: 67°45' MC: 9Π25'35						Sid.Time: 4h32m ARMC: 68°00' MC: 9Π39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 53	5 08	5 42	17 46	8 09	9 54	7 07	5 23	5 58	17 54	8 26	10 09	7 20	5 38	6 13	18 02	8 42	10 24
68N	6 53	5 08	5 42	18 12	8 09	9 54	7 07	5 23	5 58	18 19	8 26	10 09	7 20	5 38	6 13	18 27	8 42	10 24
69N	6 53	5 08	5 42	18 31	8 09	9 54	7 07	5 23	5 58	18 38	8 26	10 09	7 20	5 38	6 13	18 46	8 42	10 24
70N	6 53	5 08	5 42	18 50	8 09	9 54	7 07	5 23	5 58	18 58	8 26	10 09	7 20	5 38	6 13	19 05	8 42	10 24
71N	6 53	5 08	5 42	19 10	8 09	9 54	7 07	5 23	5 58	19 18	8 26	10 09	7 20	5 38	6 13	19 25	8 42	10 24
72N	6 53	5 08	5 42	19 32	8 09	9 54	7 07	5 23	5 58	19 39	8 26	10 09	7 20	5 38	6 13	19 45	8 42	10 24
73N	6 53	5 08	5 42	19 54	8 09	9 54	7 07	5 23	5 58	20 00	8 26	10 09	7 20	5 38	6 13	20 07	8 42	10 24
74N	6 53	5 08	5 42	20 17	8 09	9 54	7 07	5 23	5 58	20 23	8 26	10 09	7 20	5 38	6 13	20 29	8 42	10 24
75N	6 53	5 08	5 42	20 40	8 09	9 54	7 07	5 23	5 58	20 47	8 26	10 09	7 20	5 38	6 13	20 53	8 42	10 24
76N	6 53	5 08	5 42	21 05	8 09	9 54	7 07	5 23	5 58	21 11	8 26	10 09	7 20	5 38	6 13	21 17	8 42	10 24
77N	6 53	5 08	5 42	21 31	8 09	9 54	7 07	5 23	5 58	21 37	8 26	10 09	7 20	5 38	6 13	21 43	8 42	10 24
78N	6 53	5 08	5 42	21 59	8 09	9 54	7 07	5 23	5 58	22 04	8 26	10 09	7 20	5 38	6 13	22 09	8 42	10 24
79N	6 53	5 08	5 42	22 28	8 09	9 54	7 07	5 23	5 58	22 32	8 26	10 09	7 20	5 38	6 13	22 37	8 42	10 24
80N	6 53	5 08	5 42	22 58	8 09	9 54	7 07	5 23	5 58	23 02	8 26	10 09	7 20	5 38	6 13	23 07	8 42	10 24
81N	6 53	5 08	5 42	23 30	8 09	9 54	7 07	5 23	5 58	23 34	8 26	10 09	7 20	5 38	6 13	23 38	8 42	10 24
82N	6 53	5 08	5 42	24 03	8 09	9 54	7 07	5 23	5 58	24 07	8 26	10 09	7 20	5 38	6 13	24 11	8 42	10 24
83N	6 53	5 08	5 42	24 39	8 09	9 54	7 07	5 23	5 58	24 42	8 26	10 09	7 20	5 38	6 13	24 46	8 42	10 24
84N	6 53	5 08	5 42	25 16	8 09	9 54	7 07	5 23	5 58	25 19	8 26	10 09	7 20	5 38	6 13	25 22	8 42	10 24
85N	6 53	5 08	5 42	25 56	8 09	9 54	7 07	5 23	5 58	25 59	8 26	10 09	7 20	5 38	6 13	26 01	8 42	10 24
86N	6 53	5 08	5 42	26 38	8 09	9 54	7 07	5 23	5 58	26 41	8 26	10 09	7 20	5 38	6 13	26 43	8 42	10 24
87N	6 53	5 08	5 42	27 24	8 09	9 54	7 07	5 23	5 58	27 25	8 26	10 09	7 20	5 38	6 13	27 27	8 42	10 24
88N	6 53	5 08	5 42	28 12	8 09	9 54	7 07	5 23	5 58	28 13	8 26	10 09	7 20	5 38	6 13	28 14	8 42	10 24
89N	6 53	5 08	5 42	29 04	8 09	9 54	7 07	5 23	5 58	29 04	8 26	10 09	7 20	5 38	6 13	29 05	8 42	10 24
90N	6 53	5 08	5 42	0 00	8 09	9 54	7 07	5 23	5 58	0 00	8 26	10 09	7 20	5 38	6 13	0 00	8 42	10 24

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

	Sid.Time: 4h33m ARMC: 68°15'						Sid.Time: 4h34m ARMC: 68°30'						Sid.Time: 4h35m ARMC: 68°45'					
	MC: 9Π53'44						MC: 10Π07'47						MC: 10Π21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7☾34	5.052	6η29	6η29	8♂58	10♂40	7☾48	6.007	6η45	6η45	9♂15	10♂55	8☾02	6.021	7η01	7η01	9♂31	11♂10
1N	7☾34	5.052	6η29	6η40	8♂58	10♂40	7☾48	6.007	6η45	6η55	9♂15	10♂55	8☾02	6.021	7η01	7η11	9♂31	11♂10
2N	7☾34	5.052	6η29	6η50	8♂58	10♂40	7☾48	6.007	6η45	7η05	9♂15	10♂55	8☾02	6.021	7η01	7η21	9♂31	11♂10
3N	7☾34	5.052	6η29	7η00	8♂58	10♂40	7☾48	6.007	6η45	7η15	9♂15	10♂55	8☾02	6.021	7η01	7η31	9♂31	11♂10
4N	7☾34	5.052	6η29	7η09	8♂58	10♂40	7☾48	6.007	6η45	7η25	9♂15	10♂55	8☾02	6.021	7η01	7η40	9♂31	11♂10
5N	7☾34	5.052	6η29	7η19	8♂58	10♂40	7☾48	6.007	6η45	7η34	9♂15	10♂55	8☾02	6.021	7η01	7η50	9♂31	11♂10
6N	7☾34	5.052	6η29	7η29	8♂58	10♂40	7☾48	6.007	6η45	7η44	9♂15	10♂55	8☾02	6.021	7η01	7η59	9♂31	11♂10
7N	7☾34	5.052	6η29	7η38	8♂58	10♂40	7☾48	6.007	6η45	7η53	9♂15	10♂55	8☾02	6.021	7η01	8η09	9♂31	11♂10
8N	7☾34	5.052	6η29	7η48	8♂58	10♂40	7☾48	6.007	6η45	8η03	9♂15	10♂55	8☾02	6.021	7η01	8η18	9♂31	11♂10
9N	7☾34	5.052	6η29	7η57	8♂58	10♂40	7☾48	6.007	6η45	8η12	9♂15	10♂55	8☾02	6.021	7η01	8η27	9♂31	11♂10
10N	7☾34	5.052	6η29	8η06	8♂58	10♂40	7☾48	6.007	6η45	8η21	9♂15	10♂55	8☾02	6.021	7η01	8η36	9♂31	11♂10
11N	7☾34	5.052	6η29	8η15	8♂58	10♂40	7☾48	6.007	6η45	8η30	9♂15	10♂55	8☾02	6.021	7η01	8η45	9♂31	11♂10
12N	7☾34	5.052	6η29	8η25	8♂58	10♂40	7☾48	6.007	6η45	8η39	9♂15	10♂55	8☾02	6.021	7η01	8η54	9♂31	11♂10
13N	7☾34	5.052	6η29	8η34	8♂58	10♂40	7☾48	6.007	6η45	8η48	9♂15	10♂55	8☾02	6.021	7η01	9η03	9♂31	11♂10
14N	7☾34	5.052	6η29	8η43	8♂58	10♂40	7☾48	6.007	6η45	8η57	9♂15	10♂55	8☾02	6.021	7η01	9η12	9♂31	11♂10
15N	7☾34	5.052	6η29	8η52	8♂58	10♂40	7☾48	6.007	6η45	9η06	9♂15	10♂55	8☾02	6.021	7η01	9η20	9♂31	11♂10
16N	7☾34	5.052	6η29	9η01	8♂58	10♂40	7☾48	6.007	6η45	9η15	9♂15	10♂55	8☾02	6.021	7η01	9η29	9♂31	11♂10
17N	7☾34	5.052	6η29	9η09	8♂58	10♂40	7☾48	6.007	6η45	9η24	9♂15	10♂55	8☾02	6.021	7η01	9η38	9♂31	11♂10
18N	7☾34	5.052	6η29	9η18	8♂58	10♂40	7☾48	6.007	6η45	9η33	9♂15	10♂55	8☾02	6.021	7η01	9η47	9♂31	11♂10
19N	7☾34	5.052	6η29	9η27	8♂58	10♂40	7☾48	6.007	6η45	9η41	9♂15	10♂55	8☾02	6.021	7η01	9η55	9♂31	11♂10
20N	7☾34	5.052	6η29	9η36														

page 184 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44						Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47						Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 34	5 52	6 29	18 10	8 58	10 40	7 48	6 07	6 45	18 18	9 15	10 55	8 02	6 21	7 01	18 26	9 31	11 10
68N	7 34	5 52	6 29	18 35	8 58	10 40	7 48	6 07	6 45	18 43	9 15	10 55	8 02	6 21	7 01	18 51	9 31	11 10
69N	7 34	5 52	6 29	18 53	8 58	10 40	7 48	6 07	6 45	19 01	9 15	10 55	8 02	6 21	7 01	19 09	9 31	11 10
70N	7 34	5 52	6 29	19 12	8 58	10 40	7 48	6 07	6 45	19 20	9 15	10 55	8 02	6 21	7 01	19 27	9 31	11 10
71N	7 34	5 52	6 29	19 32	8 58	10 40	7 48	6 07	6 45	19 39	9 15	10 55	8 02	6 21	7 01	19 46	9 31	11 10
72N	7 34	5 52	6 29	19 52	8 58	10 40	7 48	6 07	6 45	19 59	9 15	10 55	8 02	6 21	7 01	20 06	9 31	11 10
73N	7 34	5 52	6 29	20 14	8 58	10 40	7 48	6 07	6 45	20 20	9 15	10 55	8 02	6 21	7 01	20 27	9 31	11 10
74N	7 34	5 52	6 29	20 36	8 58	10 40	7 48	6 07	6 45	20 42	9 15	10 55	8 02	6 21	7 01	20 49	9 31	11 10
75N	7 34	5 52	6 29	20 59	8 58	10 40	7 48	6 07	6 45	21 05	9 15	10 55	8 02	6 21	7 01	21 11	9 31	11 10
76N	7 34	5 52	6 29	21 23	8 58	10 40	7 48	6 07	6 45	21 29	9 15	10 55	8 02	6 21	7 01	21 35	9 31	11 10
77N	7 34	5 52	6 29	21 48	8 58	10 40	7 48	6 07	6 45	21 54	9 15	10 55	8 02	6 21	7 01	21 59	9 31	11 10
78N	7 34	5 52	6 29	22 15	8 58	10 40	7 48	6 07	6 45	22 20	9 15	10 55	8 02	6 21	7 01	22 25	9 31	11 10
79N	7 34	5 52	6 29	22 42	8 58	10 40	7 48	6 07	6 45	22 47	9 15	10 55	8 02	6 21	7 01	22 52	9 31	11 10
80N	7 34	5 52	6 29	23 12	8 58	10 40	7 48	6 07	6 45	23 16	9 15	10 55	8 02	6 21	7 01	23 21	9 31	11 10
81N	7 34	5 52	6 29	23 42	8 58	10 40	7 48	6 07	6 45	23 47	9 15	10 55	8 02	6 21	7 01	23 51	9 31	11 10
82N	7 34	5 52	6 29	24 15	8 58	10 40	7 48	6 07	6 45	24 19	9 15	10 55	8 02	6 21	7 01	24 23	9 31	11 10
83N	7 34	5 52	6 29	24 49	8 58	10 40	7 48	6 07	6 45	24 53	9 15	10 55	8 02	6 21	7 01	24 56	9 31	11 10
84N	7 34	5 52	6 29	25 25	8 58	10 40	7 48	6 07	6 45	25 28	9 15	10 55	8 02	6 21	7 01	25 32	9 31	11 10
85N	7 34	5 52	6 29	26 04	8 58	10 40	7 48	6 07	6 45	26 07	9 15	10 55	8 02	6 21	7 01	26 09	9 31	11 10
86N	7 34	5 52	6 29	26 45	8 58	10 40	7 48	6 07	6 45	26 47	9 15	10 55	8 02	6 21	7 01	26 49	9 31	11 10
87N	7 34	5 52	6 29	27 29	8 58	10 40	7 48	6 07	6 45	27 30	9 15	10 55	8 02	6 21	7 01	27 32	9 31	11 10
88N	7 34	5 52	6 29	28 15	8 58	10 40	7 48	6 07	6 45	28 17	9 15	10 55	8 02	6 21	7 01	28 18	9 31	11 10
89N	7 34	5 52	6 29	29 06	8 58	10 40	7 48	6 07	6 45	29 06	9 15	10 55	8 02	6 21	7 01	29 07	9 31	11 10
90N	7 34	5 52	6 29	0 00	8 58	10 40	7 48	6 07	6 45	0 00	9 15	10 55	8 02	6 21	7 01	0 00	9 31	11 10

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

	Sid.Time: 4h36m ARMC: 69°00' MC: 10Π35'54						Sid.Time: 4h37m ARMC: 69°15' MC: 10Π49'57						Sid.Time: 4h38m ARMC: 69°30' MC: 11Π03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8ε16	6Ω36	7η17	7η17	9Δ47	11μ.25	8ε29	6Ω51	7η33	7η33	10Δ03	11μ.41	8ε43	7Ω06	7η49	7η49	10Δ20	11μ.56
1N	8ε16	6Ω36	7η17	7η27	9Δ47	11μ.25	8ε29	6Ω51	7η33	7η43	10Δ03	11μ.41	8ε43	7Ω06	7η49	7η59	10Δ20	11μ.56
2N	8ε16	6Ω36	7η17	7η37	9Δ47	11μ.25	8ε29	6Ω51	7η33	7η53	10Δ03	11μ.41	8ε43	7Ω06	7η49	8η08	10Δ20	11μ.56
3N	8ε16	6Ω36	7η17	7η46	9Δ47	11μ.25	8ε29	6Ω51	7η33	8η02	10Δ03	11μ.41	8ε43	7Ω06	7η49	8η18	10Δ20	11μ.56
4N	8ε16	6Ω36	7η17	7η56	9Δ47	11μ.25	8ε29	6Ω51	7η33	8η12	10Δ03	11μ.41	8ε43	7Ω06	7η49	8η27	10Δ20	11μ.56
5N	8ε16	6Ω36	7η17	8η05	9Δ47	11μ.25	8ε29	6Ω51	7η33	8η21	10Δ03	11μ.41	8ε43	7Ω06	7η49	8η36	10Δ20	11μ.56
6N	8ε16	6Ω36	7η17	8η15	9Δ47	11μ.25	8ε29	6Ω51	7η33	8η30	10Δ03	11μ.41	8ε43	7Ω06	7η49	8η45	10Δ20	11μ.56
7N	8ε16	6Ω36	7η17	8η24	9Δ47	11μ.25	8ε29	6Ω51	7η33	8η39	10Δ03	11μ.41	8ε43	7Ω06	7η49	8η54	10Δ20	11μ.56
8N	8ε16	6Ω36	7η17	8η33	9Δ47	11μ.25	8ε29	6Ω51	7η33	8η48	10Δ03	11μ.41	8ε43	7Ω06	7η49	9η03	10Δ20	11μ.56
9N	8ε16	6Ω36	7η17	8η42	9Δ47	11μ.25	8ε29	6Ω51	7η33	8η57	10Δ03	11μ.41	8ε43	7Ω06	7η49	9η12	10Δ20	11μ.56
10N	8ε16	6Ω36	7η17	8η51	9Δ47	11μ.25	8ε29	6Ω51	7η33	9η06	10Δ03	11μ.41	8ε43	7Ω06	7η49	9η21	10Δ20	11μ.56
11N	8ε16	6Ω36	7η17	9η00	9Δ47	11μ.25	8ε29	6Ω51	7η33	9η15	10Δ03	11μ.41	8ε43	7Ω06	7η49	9η30	10Δ20	11μ.56
12N	8ε16	6Ω36	7η17	9η09	9Δ47	11μ.25	8ε29	6Ω51	7η33	9η23	10Δ03	11μ.41	8ε43	7Ω06	7η49	9η38	10Δ20	11μ.56
13N	8ε16	6Ω36	7η17	9η17	9Δ47	11μ.25	8ε29	6Ω51	7η33	9η32	10Δ03	11μ.41	8ε43	7Ω06	7η49	9η47	10Δ20	11μ.56
14N	8ε16	6Ω36	7η17	9η26	9Δ47	11μ.25	8ε29	6Ω51	7η33	9η41	10Δ03	11μ.41	8ε43	7Ω06	7η49	9η55	10Δ20	11μ.56
15N	8ε16	6Ω36	7η17	9η35	9Δ47	11μ.25	8ε29	6Ω51	7η33	9η49	10Δ03	11μ.41	8ε43	7Ω06	7η49	10η04	10Δ20	11μ.56
16N	8ε16	6Ω36	7η17	9η44	9Δ47	11μ.25	8ε29	6Ω51	7η33	9η58	10Δ03	11μ.41	8ε43	7Ω06	7η49	10η12	10Δ20	11μ.56
17N	8ε16	6Ω36	7η17	9η52	9Δ47	11μ.25	8ε29	6Ω51	7η33	10η06	10Δ03	11μ.41	8ε43	7Ω06	7η49	10η21	10Δ20	11μ.56
18N	8ε16	6Ω36	7η17	10η01	9Δ47	11μ.25	8ε29	6Ω51	7η33	10η15	10Δ03	11μ.41	8ε43	7Ω06	7η49	10η29	10Δ20	11μ.56
19N	8ε16	6Ω36	7η17	10η09	9Δ47	11μ.25	8ε29	6Ω51	7η33	10η23	10Δ03	11μ.41	8ε43	7Ω06	7η49	10η38	10Δ20	11μ.56
20N	8ε16	6Ω36	7η17	10η18	9Δ47	11μ.25	8ε29	6Ω51	7η33	10η32	10Δ03	11μ.41	8ε43	7Ω06	7η49	10η46	10Δ20	11μ.56
21N	8ε16</																	

page 186 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h36m ARMC: 69°00' MC: 10Π35'54						Sid.Time: 4h37m ARMC: 69°15' MC: 10Π49'57						Sid.Time: 4h38m ARMC: 69°30' MC: 11Π03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 516	6 036	7 17	18 34	9 47	11 25	8 529	6 051	7 17	18 42	10 03	11 41	8 543	7 006	7 17	18 51	10 20	11 56
68N	8 516	6 036	7 17	18 59	9 47	11 25	8 529	6 051	7 17	19 06	10 03	11 41	8 543	7 006	7 17	19 14	10 20	11 56
69N	8 516	6 036	7 17	19 16	9 47	11 25	8 529	6 051	7 17	19 24	10 03	11 41	8 543	7 006	7 17	19 31	10 20	11 56
70N	8 516	6 036	7 17	19 35	9 47	11 25	8 529	6 051	7 17	19 42	10 03	11 41	8 543	7 006	7 17	19 49	10 20	11 56
71N	8 516	6 036	7 17	19 53	9 47	11 25	8 529	6 051	7 17	20 01	10 03	11 41	8 543	7 006	7 17	20 08	10 20	11 56
72N	8 516	6 036	7 17	20 13	9 47	11 25	8 529	6 051	7 17	20 20	10 03	11 41	8 543	7 006	7 17	20 27	10 20	11 56
73N	8 516	6 036	7 17	20 34	9 47	11 25	8 529	6 051	7 17	20 40	10 03	11 41	8 543	7 006	7 17	20 47	10 20	11 56
74N	8 516	6 036	7 17	20 55	9 47	11 25	8 529	6 051	7 17	21 01	10 03	11 41	8 543	7 006	7 17	21 08	10 20	11 56
75N	8 516	6 036	7 17	21 17	9 47	11 25	8 529	6 051	7 17	21 23	10 03	11 41	8 543	7 006	7 17	21 30	10 20	11 56
76N	8 516	6 036	7 17	21 41	9 47	11 25	8 529	6 051	7 17	21 46	10 03	11 41	8 543	7 006	7 17	21 52	10 20	11 56
77N	8 516	6 036	7 17	22 05	9 47	11 25	8 529	6 051	7 17	22 11	10 03	11 41	8 543	7 006	7 17	22 16	10 20	11 56
78N	8 516	6 036	7 17	22 30	9 47	11 25	8 529	6 051	7 17	22 36	10 03	11 41	8 543	7 006	7 17	22 41	10 20	11 56
79N	8 516	6 036	7 17	22 57	9 47	11 25	8 529	6 051	7 17	23 02	10 03	11 41	8 543	7 006	7 17	23 07	10 20	11 56
80N	8 516	6 036	7 17	23 25	9 47	11 25	8 529	6 051	7 17	23 30	10 03	11 41	8 543	7 006	7 17	23 35	10 20	11 56
81N	8 516	6 036	7 17	23 55	9 47	11 25	8 529	6 051	7 17	23 59	10 03	11 41	8 543	7 006	7 17	24 04	10 20	11 56
82N	8 516	6 036	7 17	24 26	9 47	11 25	8 529	6 051	7 17	24 30	10 03	11 41	8 543	7 006	7 17	24 34	10 20	11 56
83N	8 516	6 036	7 17	25 00	9 47	11 25	8 529	6 051	7 17	25 03	10 03	11 41	8 543	7 006	7 17	25 07	10 20	11 56
84N	8 516	6 036	7 17	25 35	9 47	11 25	8 529	6 051	7 17	25 38	10 03	11 41	8 543	7 006	7 17	25 41	10 20	11 56
85N	8 516	6 036	7 17	26 12	9 47	11 25	8 529	6 051	7 17	26 14	10 03	11 41	8 543	7 006	7 17	26 17	10 20	11 56
86N	8 516	6 036	7 17	26 51	9 47	11 25	8 529	6 051	7 17	26 54	10 03	11 41	8 543	7 006	7 17	26 56	10 20	11 56
87N	8 516	6 036	7 17	27 34	9 47	11 25	8 529	6 051	7 17	27 35	10 03	11 41	8 543	7 006	7 17	27 37	10 20	11 56
88N	8 516	6 036	7 17	28 19	9 47	11 25	8 529	6 051	7 17	28 20	10 03	11 41	8 543	7 006	7 17	28 21	10 20	11 56
89N	8 516	6 036	7 17	29 07	9 47	11 25	8 529	6 051	7 17	29 08	10 03	11 41	8 543	7 006	7 17	29 09	10 20	11 56
90N	8 516	6 036	7 17	0 00	9 47	11 25	8 529	6 051	7 17	0 00	10 03	11 41	8 543	7 006	7 17	0 00	10 20	11 56

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h39m ARMC: 69°45' MC: 11II18'01						Sid.Time: 4h40m ARMC: 70°00' MC: 11II32'02						Sid.Time: 4h41m ARMC: 70°15' MC: 11II46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 57	7 20	8 05	18 59	10 36	12 11	9 51	7 35	8 21	19 07	10 52	12 26	9 25	7 50	8 37	19 15	11 08	12 41
68N	8 57	7 20	8 05	19 22	10 36	12 11	9 51	7 35	8 21	19 30	10 52	12 26	9 25	7 50	8 37	19 38	11 08	12 41
69N	8 57	7 20	8 05	19 39	10 36	12 11	9 51	7 35	8 21	19 47	10 52	12 26	9 25	7 50	8 37	19 54	11 08	12 41
70N	8 57	7 20	8 05	19 57	10 36	12 11	9 51	7 35	8 21	20 04	10 52	12 26	9 25	7 50	8 37	20 12	11 08	12 41
71N	8 57	7 20	8 05	20 15	10 36	12 11	9 51	7 35	8 21	20 22	10 52	12 26	9 25	7 50	8 37	20 29	11 08	12 41
72N	8 57	7 20	8 05	20 34	10 36	12 11	9 51	7 35	8 21	20 41	10 52	12 26	9 25	7 50	8 37	20 48	11 08	12 41
73N	8 57	7 20	8 05	20 54	10 36	12 11	9 51	7 35	8 21	21 00	10 52	12 26	9 25	7 50	8 37	21 07	11 08	12 41
74N	8 57	7 20	8 05	21 14	10 36	12 11	9 51	7 35	8 21	21 21	10 52	12 26	9 25	7 50	8 37	21 27	11 08	12 41
75N	8 57	7 20	8 05	21 36	10 36	12 11	9 51	7 35	8 21	21 42	10 52	12 26	9 25	7 50	8 37	21 48	11 08	12 41
76N	8 57	7 20	8 05	21 58	10 36	12 11	9 51	7 35	8 21	22 04	10 52	12 26	9 25	7 50	8 37	22 10	11 08	12 41
77N	8 57	7 20	8 05	22 22	10 36	12 11	9 51	7 35	8 21	22 27	10 52	12 26	9 25	7 50	8 37	22 33	11 08	12 41
78N	8 57	7 20	8 05	22 46	10 36	12 11	9 51	7 35	8 21	22 52	10 52	12 26	9 25	7 50	8 37	22 57	11 08	12 41
79N	8 57	7 20	8 05	23 12	10 36	12 11	9 51	7 35	8 21	23 17	10 52	12 26	9 25	7 50	8 37	23 22	11 08	12 41
80N	8 57	7 20	8 05	23 39	10 36	12 11	9 51	7 35	8 21	23 44	10 52	12 26	9 25	7 50	8 37	23 49	11 08	12 41
81N	8 57	7 20	8 05	24 08	10 36	12 11	9 51	7 35	8 21	24 12	10 52	12 26	9 25	7 50	8 37	24 16	11 08	12 41
82N	8 57	7 20	8 05	24 38	10 36	12 11	9 51	7 35	8 21	24 42	10 52	12 26	9 25	7 50	8 37	24 46	11 08	12 41
83N	8 57	7 20	8 05	25 10	10 36	12 11	9 51	7 35	8 21	25 14	10 52	12 26	9 25	7 50	8 37	25 17	11 08	12 41
84N	8 57	7 20	8 05	25 44	10 36	12 11	9 51	7 35	8 21	25 47	10 52	12 26	9 25	7 50	8 37	25 50	11 08	12 41
85N	8 57	7 20	8 05	26 20	10 36	12 11	9 51	7 35	8 21	26 22	10 52	12 26	9 25	7 50	8 37	26 25	11 08	12 41
86N	8 57	7 20	8 05	26 58	10 36	12 11	9 51	7 35	8 21	27 00	10 52	12 26	9 25	7 50	8 37	27 02	11 08	12 41
87N	8 57	7 20	8 05	27 39	10 36	12 11	9 51	7 35	8 21	27 40	10 52	12 26	9 25	7 50	8 37	27 42	11 08	12 41
88N	8 57	7 20	8 05	28 22	10 36	12 11	9 51	7 35	8 21	28 24	10 52	12 26	9 25	7 50	8 37	28 25	11 08	12 41
89N	8 57	7 20	8 05	29 09	10 36	12 11	9 51	7 35	8 21	29 10	10 52	12 26	9 25	7 50	8 37	29 10	11 08	12 41
90N	8 57	7 20	8 05	0 00	10 36	12 11	9 51	7 35	8 21	0 00	10 52	12 26	9 25	7 50	8 37	0 00	11 08	12 41

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

	Sid.Time: 4h42m ARMC: 70°30' MC: 12Π00'04						Sid.Time: 4h43m ARMC: 70°45' MC: 12Π14'05						Sid.Time: 4h44m ARMC: 71°00' MC: 12Π28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9᠔39	8᠘04	8᠓53	8᠓53	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	9᠓09	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	9᠓25	11᠔57	13᠓27
1N	9᠔39	8᠘04	8᠓53	9᠓02	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	9᠓18	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	9᠓34	11᠔57	13᠓27
2N	9᠔39	8᠘04	8᠓53	9᠓12	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	9᠓27	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	9᠓43	11᠔57	13᠓27
3N	9᠔39	8᠘04	8᠓53	9᠓20	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	9᠓36	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	9᠓52	11᠔57	13᠓27
4N	9᠔39	8᠘04	8᠓53	9᠓29	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	9᠓45	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓01	11᠔57	13᠓27
5N	9᠔39	8᠘04	8᠓53	9᠓38	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	9᠓54	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓09	11᠔57	13᠓27
6N	9᠔39	8᠘04	8᠓53	9᠓47	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	10᠓02	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓18	11᠔57	13᠓27
7N	9᠔39	8᠘04	8᠓53	9᠓55	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	10᠓11	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓26	11᠔57	13᠓27
8N	9᠔39	8᠘04	8᠓53	10᠓04	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	10᠓19	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓34	11᠔57	13᠓27
9N	9᠔39	8᠘04	8᠓53	10᠓12	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	10᠓27	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓42	11᠔57	13᠓27
10N	9᠔39	8᠘04	8᠓53	10᠓21	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	10᠓36	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓51	11᠔57	13᠓27
11N	9᠔39	8᠘04	8᠓53	10᠓29	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	10᠓44	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	10᠓59	11᠔57	13᠓27
12N	9᠔39	8᠘04	8᠓53	10᠓37	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	10᠓52	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	11᠓07	11᠔57	13᠓27
13N	9᠔39	8᠘04	8᠓53	10᠓45	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	11᠓00	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	11᠓15	11᠔57	13᠓27
14N	9᠔39	8᠘04	8᠓53	10᠓54	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	11᠓08	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	11᠓23	11᠔57	13᠓27
15N	9᠔39	8᠘04	8᠓53	11᠓02	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	11᠓16	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	11᠓31	11᠔57	13᠓27
16N	9᠔39	8᠘04	8᠓53	11᠓10	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	11᠓24	11᠔41	13᠓12	10᠔06	8᠘34	9᠓25	11᠓39	11᠔57	13᠓27
17N	9᠔39	8᠘04	8᠓53	11᠓18	11᠔25	12᠓57	9᠔52	8᠘19	9᠓09	11᠓32	11							

page 190 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h42m ARMC: 70°30' MC: 12II00'04						Sid.Time: 4h43m ARMC: 70°45' MC: 12II14'05						Sid.Time: 4h44m ARMC: 71°00' MC: 12II28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 539	8 04	8 53	19 23	11 25	12 57	9 552	8 04	9 09	19 31	11 41	13 12	10 06	8 04	9 25	19 39	11 57	13 27
68N	9 539	8 04	8 53	19 46	11 25	12 57	9 552	8 04	9 09	19 53	11 41	13 12	10 06	8 04	9 25	20 01	11 57	13 27
69N	9 539	8 04	8 53	20 02	11 25	12 57	9 552	8 04	9 09	20 10	11 41	13 12	10 06	8 04	9 25	20 17	11 57	13 27
70N	9 539	8 04	8 53	20 19	11 25	12 57	9 552	8 04	9 09	20 26	11 41	13 12	10 06	8 04	9 25	20 34	11 57	13 27
71N	9 539	8 04	8 53	20 37	11 25	12 57	9 552	8 04	9 09	20 44	11 41	13 12	10 06	8 04	9 25	20 51	11 57	13 27
72N	9 539	8 04	8 53	20 55	11 25	12 57	9 552	8 04	9 09	21 02	11 41	13 12	10 06	8 04	9 25	21 09	11 57	13 27
73N	9 539	8 04	8 53	21 14	11 25	12 57	9 552	8 04	9 09	21 21	11 41	13 12	10 06	8 04	9 25	21 27	11 57	13 27
74N	9 539	8 04	8 53	21 34	11 25	12 57	9 552	8 04	9 09	21 40	11 41	13 12	10 06	8 04	9 25	21 47	11 57	13 27
75N	9 539	8 04	8 53	21 54	11 25	12 57	9 552	8 04	9 09	22 00	11 41	13 12	10 06	8 04	9 25	22 07	11 57	13 27
76N	9 539	8 04	8 53	22 16	11 25	12 57	9 552	8 04	9 09	22 22	11 41	13 12	10 06	8 04	9 25	22 28	11 57	13 27
77N	9 539	8 04	8 53	22 39	11 25	12 57	9 552	8 04	9 09	22 44	11 41	13 12	10 06	8 04	9 25	22 50	11 57	13 27
78N	9 539	8 04	8 53	23 02	11 25	12 57	9 552	8 04	9 09	23 07	11 41	13 12	10 06	8 04	9 25	23 13	11 57	13 27
79N	9 539	8 04	8 53	23 27	11 25	12 57	9 552	8 04	9 09	23 32	11 41	13 12	10 06	8 04	9 25	23 37	11 57	13 27
80N	9 539	8 04	8 53	23 53	11 25	12 57	9 552	8 04	9 09	23 58	11 41	13 12	10 06	8 04	9 25	24 02	11 57	13 27
81N	9 539	8 04	8 53	24 21	11 25	12 57	9 552	8 04	9 09	24 25	11 41	13 12	10 06	8 04	9 25	24 29	11 57	13 27
82N	9 539	8 04	8 53	24 50	11 25	12 57	9 552	8 04	9 09	24 54	11 41	13 12	10 06	8 04	9 25	24 58	11 57	13 27
83N	9 539	8 04	8 53	25 21	11 25	12 57	9 552	8 04	9 09	25 24	11 41	13 12	10 06	8 04	9 25	25 28	11 57	13 27
84N	9 539	8 04	8 53	25 53	11 25	12 57	9 552	8 04	9 09	25 56	11 41	13 12	10 06	8 04	9 25	25 59	11 57	13 27
85N	9 539	8 04	8 53	26 28	11 25	12 57	9 552	8 04	9 09	26 30	11 41	13 12	10 06	8 04	9 25	26 33	11 57	13 27
86N	9 539	8 04	8 53	27 05	11 25	12 57	9 552	8 04	9 09	27 07	11 41	13 12	10 06	8 04	9 25	27 09	11 57	13 27
87N	9 539	8 04	8 53	27 44	11 25	12 57	9 552	8 04	9 09	27 46	11 41	13 12	10 06	8 04	9 25	27 47	11 57	13 27
88N	9 539	8 04	8 53	28 26	11 25	12 57	9 552	8 04	9 09	28 27	11 41	13 12	10 06	8 04	9 25	28 28	11 57	13 27
89N	9 539	8 04	8 53	29 11	11 25	12 57	9 552	8 04	9 09	29 12	11 41	13 12	10 06	8 04	9 25	29 12	11 57	13 27
90N	9 539	8 04	8 53	0 00	11 25	12 57	9 552	8 04	9 09	0 00	11 41	13 12	10 06	8 04	9 25	0 00	11 57	13 27

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

	Sid.Time: 4h45m ARMC: 71°15' MC: 12Π42'04						Sid.Time: 4h46m ARMC: 71°30' MC: 12Π56'03						Sid.Time: 4h47m ARMC: 71°45' MC: 13Π10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10᠔᠔20	8᠘49	9᠓41	9᠓41	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	9᠓57	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	10᠓13	12᠔46	14᠓12
1N	10᠔᠔20	8᠘49	9᠓41	9᠓50	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	10᠓06	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	10᠓22	12᠔46	14᠓12
2N	10᠔᠔20	8᠘49	9᠓41	9᠓59	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	10᠓15	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	10᠓31	12᠔46	14᠓12
3N	10᠔᠔20	8᠘49	9᠓41	10᠓08	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	10᠓23	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	10᠓39	12᠔46	14᠓12
4N	10᠔᠔20	8᠘49	9᠓41	10᠓16	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	10᠓32	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	10᠓47	12᠔46	14᠓12
5N	10᠔᠔20	8᠘49	9᠓41	10᠓25	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	10᠓40	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	10᠓56	12᠔46	14᠓12
6N	10᠔᠔20	8᠘49	9᠓41	10᠓33	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	10᠓48	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓04	12᠔46	14᠓12
7N	10᠔᠔20	8᠘49	9᠓41	10᠓41	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	10᠓57	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓12	12᠔46	14᠓12
8N	10᠔᠔20	8᠘49	9᠓41	10᠓49	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	11᠓05	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓20	12᠔46	14᠓12
9N	10᠔᠔20	8᠘49	9᠓41	10᠓58	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	11᠓13	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓28	12᠔46	14᠓12
10N	10᠔᠔20	8᠘49	9᠓41	11᠓06	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	11᠓21	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓36	12᠔46	14᠓12
11N	10᠔᠔20	8᠘49	9᠓41	11᠓14	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	11᠓28	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓43	12᠔46	14᠓12
12N	10᠔᠔20	8᠘49	9᠓41	11᠓22	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	11᠓36	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓51	12᠔46	14᠓12
13N	10᠔᠔20	8᠘49	9᠓41	11᠓29	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	11᠓44	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	11᠓59	12᠔46	14᠓12
14N	10᠔᠔20	8᠘49	9᠓41	11᠓37	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	11᠓52	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	12᠓06	12᠔46	14᠓12
15N	10᠔᠔20	8᠘49	9᠓41	11᠓45	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	12᠓00	12᠔30	13᠓57	10᠔᠔48	9᠘18	10᠓13	12᠓14	12᠔46	14᠓12
16N	10᠔᠔20	8᠘49	9᠓41	11᠓53	12᠔13	13᠓42	10᠔᠔34	9᠘04	9᠓57	12᠓07	12᠔30							

page 192 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04						Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03						Sid.Time: 4h47m ARMC: 71°45' MC: 13II10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10 20	8 49	9 41	19 47	12 13	13 42	10 34	9 04	9 57	19 56	12 30	13 57	10 48	9 18	10 13	20 04	12 46	14 12
68N	10 20	8 49	9 41	20 09	12 13	13 42	10 34	9 04	9 57	20 17	12 30	13 57	10 48	9 18	10 13	20 25	12 46	14 12
69N	10 20	8 49	9 41	20 25	12 13	13 42	10 34	9 04	9 57	20 32	12 30	13 57	10 48	9 18	10 13	20 40	12 46	14 12
70N	10 20	8 49	9 41	20 41	12 13	13 42	10 34	9 04	9 57	20 49	12 30	13 57	10 48	9 18	10 13	20 56	12 46	14 12
71N	10 20	8 49	9 41	20 58	12 13	13 42	10 34	9 04	9 57	21 05	12 30	13 57	10 48	9 18	10 13	21 12	12 46	14 12
72N	10 20	8 49	9 41	21 16	12 13	13 42	10 34	9 04	9 57	21 23	12 30	13 57	10 48	9 18	10 13	21 30	12 46	14 12
73N	10 20	8 49	9 41	21 34	12 13	13 42	10 34	9 04	9 57	21 41	12 30	13 57	10 48	9 18	10 13	21 47	12 46	14 12
74N	10 20	8 49	9 41	21 53	12 13	13 42	10 34	9 04	9 57	21 59	12 30	13 57	10 48	9 18	10 13	22 06	12 46	14 12
75N	10 20	8 49	9 41	22 13	12 13	13 42	10 34	9 04	9 57	22 19	12 30	13 57	10 48	9 18	10 13	22 25	12 46	14 12
76N	10 20	8 49	9 41	22 34	12 13	13 42	10 34	9 04	9 57	22 39	12 30	13 57	10 48	9 18	10 13	22 45	12 46	14 12
77N	10 20	8 49	9 41	22 55	12 13	13 42	10 34	9 04	9 57	23 01	12 30	13 57	10 48	9 18	10 13	23 07	12 46	14 12
78N	10 20	8 49	9 41	23 18	12 13	13 42	10 34	9 04	9 57	23 23	12 30	13 57	10 48	9 18	10 13	23 29	12 46	14 12
79N	10 20	8 49	9 41	23 42	12 13	13 42	10 34	9 04	9 57	23 47	12 30	13 57	10 48	9 18	10 13	23 52	12 46	14 12
80N	10 20	8 49	9 41	24 07	12 13	13 42	10 34	9 04	9 57	24 12	12 30	13 57	10 48	9 18	10 13	24 16	12 46	14 12
81N	10 20	8 49	9 41	24 34	12 13	13 42	10 34	9 04	9 57	24 38	12 30	13 57	10 48	9 18	10 13	24 42	12 46	14 12
82N	10 20	8 49	9 41	25 02	12 13	13 42	10 34	9 04	9 57	25 05	12 30	13 57	10 48	9 18	10 13	25 09	12 46	14 12
83N	10 20	8 49	9 41	25 31	12 13	13 42	10 34	9 04	9 57	25 35	12 30	13 57	10 48	9 18	10 13	25 38	12 46	14 12
84N	10 20	8 49	9 41	26 02	12 13	13 42	10 34	9 04	9 57	26 06	12 30	13 57	10 48	9 18	10 13	26 09	12 46	14 12
85N	10 20	8 49	9 41	26 36	12 13	13 42	10 34	9 04	9 57	26 38	12 30	13 57	10 48	9 18	10 13	26 41	12 46	14 12
86N	10 20	8 49	9 41	27 11	12 13	13 42	10 34	9 04	9 57	27 13	12 30	13 57	10 48	9 18	10 13	27 16	12 46	14 12
87N	10 20	8 49	9 41	27 49	12 13	13 42	10 34	9 04	9 57	27 51	12 30	13 57	10 48	9 18	10 13	27 52	12 46	14 12
88N	10 20	8 49	9 41	28 29	12 13	13 42	10 34	9 04	9 57	28 31	12 30	13 57	10 48	9 18	10 13	28 32	12 46	14 12
89N	10 20	8 49	9 41	29 13	12 13	13 42	10 34	9 04	9 57	29 13	12 30	13 57	10 48	9 18	10 13	29 14	12 46	14 12
90N	10 20	8 49	9 41	0 00	12 13	13 42	10 34	9 04	9 57	0 00	12 30	13 57	10 48	9 18	10 13	0 00	12 46	14 12

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

	Sid.Time: 4h48m ARMC: 72°00' MC: 13II24'01						Sid.Time: 4h49m ARMC: 72°15' MC: 13II37'59						Sid.Time: 4h50m ARMC: 72°30' MC: 13II51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 02	9 033	10 29	10 29	13 02	14 27	11 02	9 048	10 45	10 45	13 02	14 27	11 02	10 03	11 02	11 02	13 02	14 27
1N	11 02	9 033	10 29	10 38	13 02	14 27	11 02	9 048	10 45	10 54	13 02	14 27	11 02	10 03	11 02	11 10	13 02	14 27
2N	11 02	9 033	10 29	10 46	13 02	14 27	11 02	9 048	10 45	11 02	13 02	14 27	11 02	10 03	11 02	11 18	13 02	14 27
3N	11 02	9 033	10 29	10 55	13 02	14 27	11 02	9 048	10 45	11 10	13 02	14 27	11 02	10 03	11 02	11 26	13 02	14 27
4N	11 02	9 033	10 29	11 03	13 02	14 27	11 02	9 048	10 45	11 19	13 02	14 27	11 02	10 03	11 02	11 34	13 02	14 27
5N	11 02	9 033	10 29	11 11	13 02	14 27	11 02	9 048	10 45	11 27	13 02	14 27	11 02	10 03	11 02	11 42	13 02	14 27
6N	11 02	9 033	10 29	11 19	13 02	14 27	11 02	9 048	10 45	11 35	13 02	14 27	11 02	10 03	11 02	11 50	13 02	14 27
7N	11 02	9 033	10 29	11 27	13 02	14 27	11 02	9 048	10 45	11 42	13 02	14 27	11 02	10 03	11 02	11 58	13 02	14 27
8N	11 02	9 033	10 29	11 35	13 02	14 27	11 02	9 048	10 45	11 50	13 02	14 27	11 02	10 03	11 02	12 05	13 02	14 27
9N	11 02	9 033	10 29	11 43	13 02	14 27	11 02	9 048	10 45	11 58	13 02	14 27	11 02	10 03	11 02	12 13	13 02	14 27
10N	11 02	9 033	10 29	11 51	13 02	14 27	11 02	9 048	10 45	12 06	13 02	14 27	11 02	10 03	11 02	12 21	13 02	14 27
11N	11 02	9 033	10 29	11 58	13 02	14 27	11 02	9 048	10 45	12 13	13 02	14 27	11 02	10 03	11 02	12 28	13 02	14 27
12N	11 02	9 033	10 29	12 06	13 02	14 27	11 02	9 048	10 45	12 21	13 02	14 27	11 02	10 03	11 02	12 36	13 02	14 27
13N	11 02	9 033	10 29	12 14	13 02	14 27	11 02	9 048	10 45	12 28	13 02	14 27	11 02	10 03	11 02	12 43	13 02	14 27
14N	11 02	9 033	10 29	12 21	13 02	14 27	11 02	9 048	10 45	12 36	13 02	14 27	11 02	10 03	11 02	12 50	13 02	14 27
15N	11 02	9 033	10 29	12 29	13 02	14 27	11 02	9 048	10 45	12 43	13 02	14 27	11 02	10 03	11 02	12 58	13 02	14 27
16N	11 02	9 033	10 29	12 36	13 02	14 27	11 02	9 048	10 45	12 50	13 02	14 27	11 02	10 03	11 02	13 05	13 02	14 27
17N	11 02	9 033	10 29	12 44	13 02	14 27	11 02	9 048	10 45	12 58	13 02	14 27	11 02	10 03	11 02	13 12	13 02	14 27
18N	11 02	9 033	10 29	12 51	13 02	14 27	11 02	9 048	10 45	13 05	13 02	14 27	11 02	10 03	11 02	13 19	13 02	14 27
19N	11 02	9 033	10 29	12 58	13 02	14 27	11 02	9 048	10 45	13 12	13 02	14 27	11 02	10 03	11 02	13 27	13 02	14 27
20N																		

page 194 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h48m ARMC: 72°00' MC: 13II24'01						Sid.Time: 4h49m ARMC: 72°15' MC: 13II37'59						Sid.Time: 4h50m ARMC: 72°30' MC: 13II51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 02	9 33	10 29	20 12	13 02	14 27	11 15	9 48	10 45	20 20	13 18	14 42	11 29	10 03	11 02	20 28	13 35	14 57
68N	11 02	9 33	10 29	20 33	13 02	14 27	11 15	9 48	10 45	20 41	13 18	14 42	11 29	10 03	11 02	20 48	13 35	14 57
69N	11 02	9 33	10 29	20 48	13 02	14 27	11 15	9 48	10 45	20 55	13 18	14 42	11 29	10 03	11 02	21 03	13 35	14 57
70N	11 02	9 33	10 29	21 03	13 02	14 27	11 15	9 48	10 45	21 11	13 18	14 42	11 29	10 03	11 02	21 18	13 35	14 57
71N	11 02	9 33	10 29	21 20	13 02	14 27	11 15	9 48	10 45	21 27	13 18	14 42	11 29	10 03	11 02	21 34	13 35	14 57
72N	11 02	9 33	10 29	21 36	13 02	14 27	11 15	9 48	10 45	21 43	13 18	14 42	11 29	10 03	11 02	21 50	13 35	14 57
73N	11 02	9 33	10 29	21 54	13 02	14 27	11 15	9 48	10 45	22 01	13 18	14 42	11 29	10 03	11 02	22 07	13 35	14 57
74N	11 02	9 33	10 29	22 12	13 02	14 27	11 15	9 48	10 45	22 19	13 18	14 42	11 29	10 03	11 02	22 25	13 35	14 57
75N	11 02	9 33	10 29	22 31	13 02	14 27	11 15	9 48	10 45	22 38	13 18	14 42	11 29	10 03	11 02	22 44	13 35	14 57
76N	11 02	9 33	10 29	22 51	13 02	14 27	11 15	9 48	10 45	22 57	13 18	14 42	11 29	10 03	11 02	23 03	13 35	14 57
77N	11 02	9 33	10 29	23 12	13 02	14 27	11 15	9 48	10 45	23 18	13 18	14 42	11 29	10 03	11 02	23 23	13 35	14 57
78N	11 02	9 33	10 29	23 34	13 02	14 27	11 15	9 48	10 45	23 39	13 18	14 42	11 29	10 03	11 02	23 45	13 35	14 57
79N	11 02	9 33	10 29	23 57	13 02	14 27	11 15	9 48	10 45	24 02	13 18	14 42	11 29	10 03	11 02	24 07	13 35	14 57
80N	11 02	9 33	10 29	24 21	13 02	14 27	11 15	9 48	10 45	24 26	13 18	14 42	11 29	10 03	11 02	24 30	13 35	14 57
81N	11 02	9 33	10 29	24 46	13 02	14 27	11 15	9 48	10 45	24 51	13 18	14 42	11 29	10 03	11 02	24 55	13 35	14 57
82N	11 02	9 33	10 29	25 13	13 02	14 27	11 15	9 48	10 45	25 17	13 18	14 42	11 29	10 03	11 02	25 21	13 35	14 57
83N	11 02	9 33	10 29	25 42	13 02	14 27	11 15	9 48	10 45	25 45	13 18	14 42	11 29	10 03	11 02	25 49	13 35	14 57
84N	11 02	9 33	10 29	26 12	13 02	14 27	11 15	9 48	10 45	26 15	13 18	14 42	11 29	10 03	11 02	26 18	13 35	14 57
85N	11 02	9 33	10 29	26 44	13 02	14 27	11 15	9 48	10 45	26 46	13 18	14 42	11 29	10 03	11 02	26 49	13 35	14 57
86N	11 02	9 33	10 29	27 18	13 02	14 27	11 15	9 48	10 45	27 20	13 18	14 42	11 29	10 03	11 02	27 22	13 35	14 57
87N	11 02	9 33	10 29	27 54	13 02	14 27	11 15	9 48	10 45	27 56	13 18	14 42	11 29	10 03	11 02	27 57	13 35	14 57
88N	11 02	9 33	10 29	28 33	13 02	14 27	11 15	9 48	10 45	28 34	13 18	14 42	11 29	10 03	11 02	28 35	13 35	14 57
89N	11 02	9 33	10 29	29 15	13 02	14 27	11 15	9 48	10 45	29 15	13 18	14 42	11 29	10 03	11 02	29 16	13 35	14 57
90N	11 02	9 33	10 29	0 00	13 02	14 27	11 15	9 48	10 45	0 00	13 18	14 42	11 29	10 03	11 02	0 00	13 35	14 57

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h51m ARMC: 72°45' MC: 14II05'55						Sid.Time: 4h52m ARMC: 73°00' MC: 14II19'52						Sid.Time: 4h53m ARMC: 73°15' MC: 14II33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11ᵒ43	10ᵒ18	11 ᵐ18	11 ᵐ18	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	11 ᵐ34	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	11 ᵐ50	14ᵒ23	15ᵐ42
1N	11ᵒ43	10ᵒ18	11 ᵐ18	11 ᵐ26	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	11 ᵐ42	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	11 ᵐ58	14ᵒ23	15ᵐ42
2N	11ᵒ43	10ᵒ18	11 ᵐ18	11 ᵐ34	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	11 ᵐ50	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ06	14ᵒ23	15ᵐ42
3N	11ᵒ43	10ᵒ18	11 ᵐ18	11 ᵐ42	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	11 ᵐ58	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ13	14ᵒ23	15ᵐ42
4N	11ᵒ43	10ᵒ18	11 ᵐ18	11 ᵐ50	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ06	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ21	14ᵒ23	15ᵐ42
5N	11ᵒ43	10ᵒ18	11 ᵐ18	11 ᵐ58	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ13	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ29	14ᵒ23	15ᵐ42
6N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ05	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ21	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ36	14ᵒ23	15ᵐ42
7N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ13	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ28	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ44	14ᵒ23	15ᵐ42
8N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ21	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ36	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ51	14ᵒ23	15ᵐ42
9N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ28	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ43	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	12 ᵐ58	14ᵒ23	15ᵐ42
10N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ36	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ51	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ06	14ᵒ23	15ᵐ42
11N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ43	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	12 ᵐ58	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ13	14ᵒ23	15ᵐ42
12N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ50	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ05	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ20	14ᵒ23	15ᵐ42
13N	11ᵒ43	10ᵒ18	11 ᵐ18	12 ᵐ58	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ12	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ27	14ᵒ23	15ᵐ42
14N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ05	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ19	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ34	14ᵒ23	15ᵐ42
15N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ12	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ27	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ41	14ᵒ23	15ᵐ42
16N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ19	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ34	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ48	14ᵒ23	15ᵐ42
17N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ26	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ41	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	13 ᵐ55	14ᵒ23	15ᵐ42
18N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ34	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ48	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ02	14ᵒ23	15ᵐ42
19N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ41	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	13 ᵐ55	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ09	14ᵒ23	15ᵐ42
20N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ48	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ02	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ16	14ᵒ23	15ᵐ42
21N	11ᵒ43	10ᵒ18	11 ᵐ18	13 ᵐ55	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ09	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ23	14ᵒ23	15ᵐ42
22N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ02	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ16	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ30	14ᵒ23	15ᵐ42
23N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ09	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ23	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ36	14ᵒ23	15ᵐ42
24N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ16	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ30	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ43	14ᵒ23	15ᵐ42
25N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ23	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ37	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ50	14ᵒ23	15ᵐ42
26N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ30	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ44	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	14 ᵐ57	14ᵒ23	15ᵐ42
27N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ37	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ51	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ04	14ᵒ23	15ᵐ42
28N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ45	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	14 ᵐ58	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ11	14ᵒ23	15ᵐ42
29N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ52	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ05	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ18	14ᵒ23	15ᵐ42
30N	11ᵒ43	10ᵒ18	11 ᵐ18	14 ᵐ59	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ12	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ25	14ᵒ23	15ᵐ42
31N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ06	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ19	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ32	14ᵒ23	15ᵐ42
32N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ13	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ26	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ39	14ᵒ23	15ᵐ42
33N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ21	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ33	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ46	14ᵒ23	15ᵐ42
34N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ28	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ41	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	15 ᵐ53	14ᵒ23	15ᵐ42
35N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ35	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ48	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ00	14ᵒ23	15ᵐ42
36N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ43	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	15 ᵐ55	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ08	14ᵒ23	15ᵐ42
37N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ50	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ03	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ15	14ᵒ23	15ᵐ42
38N	11ᵒ43	10ᵒ18	11 ᵐ18	15 ᵐ58	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ10	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ22	14ᵒ23	15ᵐ42
39N	11ᵒ43	10ᵒ18	11 ᵐ18	16 ᵐ06	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ18	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ30	14ᵒ23	15ᵐ42
40N	11ᵒ43	10ᵒ18	11 ᵐ18	16 ᵐ13	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ25	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ37	14ᵒ23	15ᵐ42
41N	11ᵒ43	10ᵒ18	11 ᵐ18	16 ᵐ21	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ33	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ45	14ᵒ23	15ᵐ42
42N	11ᵒ43	10ᵒ18	11 ᵐ18	16 ᵐ29	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ41	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	16 ᵐ52	14ᵒ23	15ᵐ42
43N	11ᵒ43	10ᵒ18	11 ᵐ18	16 ᵐ37	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ49	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ00	14ᵒ23	15ᵐ42
44N	11ᵒ43	10ᵒ18	11 ᵐ18	16 ᵐ45	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	16 ᵐ57	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ08	14ᵒ23	15ᵐ42
45N	11ᵒ43	10ᵒ18	11 ᵐ18	16 ᵐ53	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	17 ᵐ05	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ16	14ᵒ23	15ᵐ42
46N	11ᵒ43	10ᵒ18	11 ᵐ18	17 ᵐ02	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	17 ᵐ13	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ24	14ᵒ23	15ᵐ42
47N	11ᵒ43	10ᵒ18	11 ᵐ18	17 ᵐ10	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	17 ᵐ21	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ32	14ᵒ23	15ᵐ42
48N	11ᵒ43	10ᵒ18	11 ᵐ18	17 ᵐ19	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	17 ᵐ30	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ41	14ᵒ23	15ᵐ42
49N	11ᵒ43	10ᵒ18	11 ᵐ18	17 ᵐ27	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	17 ᵐ38	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ49	14ᵒ23	15ᵐ42
50N	11ᵒ43	10ᵒ18	11 ᵐ18	17 ᵐ36	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	17 ᵐ47	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	17 ᵐ58	14ᵒ23	15ᵐ42
51N	11ᵒ43	10ᵒ18	11 ᵐ18	17 ᵐ45	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	17 ᵐ56	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	18 ᵐ07	14ᵒ23	15ᵐ42
52N	11ᵒ43	10ᵒ18	11 ᵐ18	17 ᵐ55	13ᵒ51	15ᵐ12	11ᵒ57	10ᵒ32	11 ᵐ34	18 ᵐ05	14ᵒ07	15ᵐ27	12ᵒ11	10ᵒ47	11 ᵐ50	18 ᵐ16	14ᵒ23	15ᵐ42
53N	11ᵒ43	10ᵒ18	11 ᵐ18	18 ᵐ04</														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h51m ARMC: 72°45' MC: 14II05'55						Sid.Time: 4h52m ARMC: 73°00' MC: 14II19'52						Sid.Time: 4h53m ARMC: 73°15' MC: 14II33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 543	10 018	11 118	20 136	13 551	15 112	11 557	10 032	11 134	20 144	14 007	15 127	12 511	10 047	11 150	20 153	14 023	15 142
68N	11 543	10 018	11 118	20 136	13 551	15 112	11 557	10 032	11 134	21 004	14 007	15 127	12 511	10 047	11 150	21 012	14 023	15 142
69N	11 543	10 018	11 118	21 111	13 551	15 112	11 557	10 032	11 134	21 018	14 007	15 127	12 511	10 047	11 150	21 026	14 023	15 142
70N	11 543	10 018	11 118	21 126	13 551	15 112	11 557	10 032	11 134	21 033	14 007	15 127	12 511	10 047	11 150	21 040	14 023	15 142
71N	11 543	10 018	11 118	21 141	13 551	15 112	11 557	10 032	11 134	21 048	14 007	15 127	12 511	10 047	11 150	21 056	14 023	15 142
72N	11 543	10 018	11 118	21 157	13 551	15 112	11 557	10 032	11 134	22 004	14 007	15 127	12 511	10 047	11 150	22 011	14 023	15 142
73N	11 543	10 018	11 118	22 14	13 551	15 112	11 557	10 032	11 134	22 021	14 007	15 127	12 511	10 047	11 150	22 028	14 023	15 142
74N	11 543	10 018	11 118	22 32	13 551	15 112	11 557	10 032	11 134	22 038	14 007	15 127	12 511	10 047	11 150	22 045	14 023	15 142
75N	11 543	10 018	11 118	22 50	13 551	15 112	11 557	10 032	11 134	22 056	14 007	15 127	12 511	10 047	11 150	22 062	14 023	15 142
76N	11 543	10 018	11 118	23 09	13 551	15 112	11 557	10 032	11 134	23 015	14 007	15 127	12 511	10 047	11 150	23 021	14 023	15 142
77N	11 543	10 018	11 118	23 29	13 551	15 112	11 557	10 032	11 134	23 035	14 007	15 127	12 511	10 047	11 150	23 040	14 023	15 142
78N	11 543	10 018	11 118	23 50	13 551	15 112	11 557	10 032	11 134	23 055	14 007	15 127	12 511	10 047	11 150	24 001	14 023	15 142
79N	11 543	10 018	11 118	24 12	13 551	15 112	11 557	10 032	11 134	24 017	14 007	15 127	12 511	10 047	11 150	24 022	14 023	15 142
80N	11 543	10 018	11 118	24 35	13 551	15 112	11 557	10 032	11 134	24 040	14 007	15 127	12 511	10 047	11 150	24 044	14 023	15 142
81N	11 543	10 018	11 118	24 59	13 551	15 112	11 557	10 032	11 134	25 004	14 007	15 127	12 511	10 047	11 150	25 008	14 023	15 142
82N	11 543	10 018	11 118	25 25	13 551	15 112	11 557	10 032	11 134	25 029	14 007	15 127	12 511	10 047	11 150	25 033	14 023	15 142
83N	11 543	10 018	11 118	25 52	13 551	15 112	11 557	10 032	11 134	25 056	14 007	15 127	12 511	10 047	11 150	25 059	14 023	15 142
84N	11 543	10 018	11 118	26 21	13 551	15 112	11 557	10 032	11 134	26 024	14 007	15 127	12 511	10 047	11 150	26 027	14 023	15 142
85N	11 543	10 018	11 118	26 52	13 551	15 112	11 557	10 032	11 134	26 054	14 007	15 127	12 511	10 047	11 150	26 057	14 023	15 142
86N	11 543	10 018	11 118	27 24	13 551	15 112	11 557	10 032	11 134	27 027	14 007	15 127	12 511	10 047	11 150	27 029	14 023	15 142
87N	11 543	10 018	11 118	27 59	13 551	15 112	11 557	10 032	11 134	28 001	14 007	15 127	12 511	10 047	11 150	28 003	14 023	15 142
88N	11 543	10 018	11 118	28 36	13 551	15 112	11 557	10 032	11 134	28 038	14 007	15 127	12 511	10 047	11 150	28 039	14 023	15 142
89N	11 543	10 018	11 118	29 16	13 551	15 112	11 557	10 032	11 134	29 017	14 007	15 127	12 511	10 047	11 150	29 018	14 023	15 142
90N	11 543	10 018	11 118	0 00	13 551	15 112	11 557	10 032	11 134	0 00	14 007	15 127	12 511	10 047	11 150	0 00	14 023	15 142

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

	Sid.Time: 4h54m ARMC: 73°30' MC: 14Π47'45						Sid.Time: 4h55m ARMC: 73°45' MC: 15Π01'42						Sid.Time: 4h56m ARMC: 74°00' MC: 15Π15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12ε25	11Ϡ02	12η06	12η06	14ε39	15μ57	12ε39	11Ϡ17	12η22	12η22	14ε56	16μ12	12ε53	11Ϡ32	12η38	12η38	15ε12	16μ27
1N	12ε25	11Ϡ02	12η06	12η14	14ε39	15μ57	12ε39	11Ϡ17	12η22	12η30	14ε56	16μ12	12ε53	11Ϡ32	12η38	12η46	15ε12	16μ27
2N	12ε25	11Ϡ02	12η06	12η22	14ε39	15μ57	12ε39	11Ϡ17	12η22	12η37	14ε56	16μ12	12ε53	11Ϡ32	12η38	12η53	15ε12	16μ27
3N	12ε25	11Ϡ02	12η06	12η29	14ε39	15μ57	12ε39	11Ϡ17	12η22	12η45	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η01	15ε12	16μ27
4N	12ε25	11Ϡ02	12η06	12η37	14ε39	15μ57	12ε39	11Ϡ17	12η22	12η52	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η08	15ε12	16μ27
5N	12ε25	11Ϡ02	12η06	12η44	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η00	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η15	15ε12	16μ27
6N	12ε25	11Ϡ02	12η06	12η52	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η07	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η23	15ε12	16μ27
7N	12ε25	11Ϡ02	12η06	12η59	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η14	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η30	15ε12	16μ27
8N	12ε25	11Ϡ02	12η06	13η06	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η22	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η37	15ε12	16μ27
9N	12ε25	11Ϡ02	12η06	13η14	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η29	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η44	15ε12	16μ27
10N	12ε25	11Ϡ02	12η06	13η21	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η36	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η51	15ε12	16μ27
11N	12ε25	11Ϡ02	12η06	13η28	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η43	14ε56	16μ12	12ε53	11Ϡ32	12η38	13η58	15ε12	16μ27
12N	12ε25	11Ϡ02	12η06	13η35	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η50	14ε56	16μ12	12ε53	11Ϡ32	12η38	14η04	15ε12	16μ27
13N	12ε25	11Ϡ02	12η06	13η42	14ε39	15μ57	12ε39	11Ϡ17	12η22	13η56	14ε56	16μ12	12ε53	11Ϡ32	12η38	14η11	15ε12	16μ27
14N	12ε25	11Ϡ02	12η06	13η49	14ε39	15μ57	12ε39	11Ϡ17	12η22	14η03	14ε56	16μ12	12ε53	11Ϡ32	12η38	14η18	15ε12	16μ27
15N	12ε25	11Ϡ02	12η06	13η56	14ε39	15μ57	12ε39	11Ϡ17	12η22	14η10	14ε56	16μ12	12ε53	11Ϡ32	12η38	14η25	15ε12	16μ27
16N	12ε25	11Ϡ02	12η06	14η03	14ε39	15μ57	12ε39	11Ϡ17	12η22	14η17	14ε56	16μ12	12ε53	11Ϡ32	12η38	14η31	15ε12	16μ27
17N	12ε25	11Ϡ02	12η06	14η09	14ε39	15μ57	12ε39	11Ϡ17	12η22	14η24	14ε56	16μ12	12ε53	11Ϡ32	12η38	14η38	15ε12	16μ27
18N	12ε25	11Ϡ02	12η06	14η16	14ε39	15μ57	12ε39	11Ϡ17	12η22	14η30	14ε56	16μ12	12ε53	11Ϡ32	12η38	14η45	15ε12	16μ27
19N	12ε25	11Ϡ02	12η06	14η23	14ε39	15μ57	12ε39	11Ϡ17	12η22	14η37	14ε56	16μ12	12ε53	11				

page 198 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h54m ARMC: 73°30' MC: 14II47'45						Sid.Time: 4h55m ARMC: 73°45' MC: 15II01'42						Sid.Time: 4h56m ARMC: 74°00' MC: 15II15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 25	11 02	12 06	21 01	14 39	15 57	12 39	11 02	12 22	21 09	14 56	16 12	12 53	11 02	12 38	21 17	15 12	16 27
68N	12 25	11 02	12 06	21 02	14 39	15 57	12 39	11 02	12 22	21 08	14 56	16 12	12 53	11 02	12 38	21 16	15 12	16 27
69N	12 25	11 02	12 06	21 03	14 39	15 57	12 39	11 02	12 22	21 07	14 56	16 12	12 53	11 02	12 38	21 15	15 12	16 27
70N	12 25	11 02	12 06	21 04	14 39	15 57	12 39	11 02	12 22	21 06	14 56	16 12	12 53	11 02	12 38	21 14	15 12	16 27
71N	12 25	11 02	12 06	21 05	14 39	15 57	12 39	11 02	12 22	21 05	14 56	16 12	12 53	11 02	12 38	21 13	15 12	16 27
72N	12 25	11 02	12 06	21 06	14 39	15 57	12 39	11 02	12 22	21 04	14 56	16 12	12 53	11 02	12 38	21 12	15 12	16 27
73N	12 25	11 02	12 06	21 07	14 39	15 57	12 39	11 02	12 22	21 03	14 56	16 12	12 53	11 02	12 38	21 11	15 12	16 27
74N	12 25	11 02	12 06	21 08	14 39	15 57	12 39	11 02	12 22	21 02	14 56	16 12	12 53	11 02	12 38	21 10	15 12	16 27
75N	12 25	11 02	12 06	21 09	14 39	15 57	12 39	11 02	12 22	21 01	14 56	16 12	12 53	11 02	12 38	21 09	15 12	16 27
76N	12 25	11 02	12 06	21 10	14 39	15 57	12 39	11 02	12 22	21 00	14 56	16 12	12 53	11 02	12 38	21 08	15 12	16 27
77N	12 25	11 02	12 06	21 11	14 39	15 57	12 39	11 02	12 22	20 59	14 56	16 12	12 53	11 02	12 38	21 07	15 12	16 27
78N	12 25	11 02	12 06	21 12	14 39	15 57	12 39	11 02	12 22	20 58	14 56	16 12	12 53	11 02	12 38	21 06	15 12	16 27
79N	12 25	11 02	12 06	21 13	14 39	15 57	12 39	11 02	12 22	20 57	14 56	16 12	12 53	11 02	12 38	21 05	15 12	16 27
80N	12 25	11 02	12 06	21 14	14 39	15 57	12 39	11 02	12 22	20 56	14 56	16 12	12 53	11 02	12 38	21 04	15 12	16 27
81N	12 25	11 02	12 06	21 15	14 39	15 57	12 39	11 02	12 22	20 55	14 56	16 12	12 53	11 02	12 38	21 03	15 12	16 27
82N	12 25	11 02	12 06	21 16	14 39	15 57	12 39	11 02	12 22	20 54	14 56	16 12	12 53	11 02	12 38	21 02	15 12	16 27
83N	12 25	11 02	12 06	21 17	14 39	15 57	12 39	11 02	12 22	20 53	14 56	16 12	12 53	11 02	12 38	21 01	15 12	16 27
84N	12 25	11 02	12 06	21 18	14 39	15 57	12 39	11 02	12 22	20 52	14 56	16 12	12 53	11 02	12 38	21 00	15 12	16 27
85N	12 25	11 02	12 06	21 19	14 39	15 57	12 39	11 02	12 22	20 51	14 56	16 12	12 53	11 02	12 38	20 59	15 12	16 27
86N	12 25	11 02	12 06	21 20	14 39	15 57	12 39	11 02	12 22	20 50	14 56	16 12	12 53	11 02	12 38	20 58	15 12	16 27
87N	12 25	11 02	12 06	21 21	14 39	15 57	12 39	11 02	12 22	20 49	14 56	16 12	12 53	11 02	12 38	20 57	15 12	16 27
88N	12 25	11 02	12 06	21 22	14 39	15 57	12 39	11 02	12 22	20 48	14 56	16 12	12 53	11 02	12 38	20 56	15 12	16 27
89N	12 25	11 02	12 06	21 23	14 39	15 57	12 39	11 02	12 22	20 47	14 56	16 12	12 53	11 02	12 38	20 55	15 12	16 27
90N	12 25	11 02	12 06	21 24	14 39	15 57	12 39	11 02	12 22	20 46	14 56	16 12	12 53	11 02	12 38	20 54	15 12	16 27

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

	Sid.Time: 4h57m ARMC: 74°15' MC: 15II29'33						Sid.Time: 4h58m ARMC: 74°30' MC: 15II43'28						Sid.Time: 4h59m ARMC: 74°45' MC: 15II57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13°06	11°047	12°54	12°54	15°28	16°42	13°20	12°02	13°10	13°10	15°44	16°57	13°34	12°017	13°27	13°27	16°00	17°12
1N	13°06	11°047	12°54	13°02	15°28	16°42	13°20	12°02	13°10	13°18	15°44	16°57	13°34	12°017	13°27	13°34	16°00	17°12
2N	13°06	11°047	12°54	13°09	15°28	16°42	13°20	12°02	13°10	13°25	15°44	16°57	13°34	12°017	13°27	13°41	16°00	17°12
3N	13°06	11°047	12°54	13°17	15°28	16°42	13°20	12°02	13°10	13°32	15°44	16°57	13°34	12°017	13°27	13°48	16°00	17°12
4N	13°06	11°047	12°54	13°24	15°28	16°42	13°20	12°02	13°10	13°40	15°44	16°57	13°34	12°017	13°27	13°55	16°00	17°12
5N	13°06	11°047	12°54	13°31	15°28	16°42	13°20	12°02	13°10	13°47	15°44	16°57	13°34	12°017	13°27	14°02	16°00	17°12
6N	13°06	11°047	12°54	13°38	15°28	16°42	13°20	12°02	13°10	13°54	15°44	16°57	13°34	12°017	13°27	14°09	16°00	17°12
7N	13°06	11°047	12°54	13°45	15°28	16°42	13°20	12°02	13°10	14°00	15°44	16°57	13°34	12°017	13°27	14°16	16°00	17°12
8N	13°06	11°047	12°54	13°52	15°28	16°42	13°20	12°02	13°10	14°07	15°44	16°57	13°34	12°017	13°27	14°23	16°00	17°12
9N	13°06	11°047	12°54	13°59	15°28	16°42	13°20	12°02	13°10	14°14	15°44	16°57	13°34	12°017	13°27	14°29	16°00	17°12
10N	13°06	11°047	12°54	14°06	15°28	16°42	13°20	12°02	13°10	14°21	15°44	16°57	13°34	12°017	13°27	14°36	16°00	17°12
11N	13°06	11°047	12°54	14°13	15°28	16°42	13°20	12°02	13°10	14°27	15°44	16°57	13°34	12°017	13°27	14°42	16°00	17°12
12N	13°06	11°047	12°54	14°19	15°28	16°42	13°20	12°02	13°10	14°34	15°44	16°57	13°34	12°017	13°27	14°49	16°00	17°12
13N	13°06	11°047	12°54	14°26	15°28	16°42	13°20	12°02	13°10	14°41	15°44	16°57	13°34	12°017	13°27	14°55	16°00	17°12
14N	13°06	11°047	12°54	14°33	15°28	16°42	13°20	12°02	13°10	14°47	15°44	16°57	13°34	12°017	13°27	15°02	16°00	17°12
15N	13°06	11°047	12°54	14°39	15°28	16°42	13°20	12°02	13°10	14°54	15°44	16°57	13°34	12°017	13°27	15°08	16°00	17°12
16N	13°06	11°047	12°54	14°46	15°28	16°42	13°20	12°02	13°10	15°00	15°44	16°57	13°34	12°017	13°27	15°15	16°00	17°12
17N	13°06	11°047	12°54	14°52	15°28	16°42	13°20	12°02	13°10	15°07	15°44	16°57	13°34	12°017	13°27	15°21	16°00	17°12
18N	13°06	11°047	12°54	14°59	15°28	16°42	13°20	12°02	13°10	15°13	15°44	16°57	13°34	12°017	13°27	15°27	16°00	17°12
19N	13°06	11°047	12°54	15°05	15°28	16°42	13°20	12°02	13°10	15°20	15°44	16°57	13°34	12°017	13°27	15		

page 200 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 4h57m ARMC: 74°15' MC: 15II29'33						Sid.Time: 4h58m ARMC: 74°30' MC: 15II43'28						Sid.Time: 4h59m ARMC: 74°45' MC: 15II57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 06	11 04	12 54	21 25	15 28	16 42	13 20	12 02	13 10	21 33	15 44	16 57	13 34	12 02	13 27	21 41	16 00	17 12
68N	13 06	11 04	12 54	21 43	15 28	16 42	13 20	12 02	13 10	21 51	15 44	16 57	13 34	12 02	13 27	21 59	16 00	17 12
69N	13 06	11 04	12 54	21 57	15 28	16 42	13 20	12 02	13 10	22 04	15 44	16 57	13 34	12 02	13 27	22 12	16 00	17 12
70N	13 06	11 04	12 54	22 10	15 28	16 42	13 20	12 02	13 10	22 18	15 44	16 57	13 34	12 02	13 27	22 25	16 00	17 12
71N	13 06	11 04	12 54	22 24	15 28	16 42	13 20	12 02	13 10	22 32	15 44	16 57	13 34	12 02	13 27	22 39	16 00	17 12
72N	13 06	11 04	12 54	22 39	15 28	16 42	13 20	12 02	13 10	22 46	15 44	16 57	13 34	12 02	13 27	22 53	16 00	17 12
73N	13 06	11 04	12 54	22 54	15 28	16 42	13 20	12 02	13 10	23 01	15 44	16 57	13 34	12 02	13 27	23 08	16 00	17 12
74N	13 06	11 04	12 54	23 10	15 28	16 42	13 20	12 02	13 10	23 17	15 44	16 57	13 34	12 02	13 27	23 23	16 00	17 12
75N	13 06	11 04	12 54	23 27	15 28	16 42	13 20	12 02	13 10	23 33	15 44	16 57	13 34	12 02	13 27	23 39	16 00	17 12
76N	13 06	11 04	12 54	23 44	15 28	16 42	13 20	12 02	13 10	23 50	15 44	16 57	13 34	12 02	13 27	23 56	16 00	17 12
77N	13 06	11 04	12 54	24 03	15 28	16 42	13 20	12 02	13 10	24 08	15 44	16 57	13 34	12 02	13 27	24 14	16 00	17 12
78N	13 06	11 04	12 54	24 22	15 28	16 42	13 20	12 02	13 10	24 27	15 44	16 57	13 34	12 02	13 27	24 32	16 00	17 12
79N	13 06	11 04	12 54	24 42	15 28	16 42	13 20	12 02	13 10	24 47	15 44	16 57	13 34	12 02	13 27	24 52	16 00	17 12
80N	13 06	11 04	12 54	25 03	15 28	16 42	13 20	12 02	13 10	25 08	15 44	16 57	13 34	12 02	13 27	25 12	16 00	17 12
81N	13 06	11 04	12 54	25 25	15 28	16 42	13 20	12 02	13 10	25 30	15 44	16 57	13 34	12 02	13 27	25 34	16 00	17 12
82N	13 06	11 04	12 54	25 49	15 28	16 42	13 20	12 02	13 10	25 53	15 44	16 57	13 34	12 02	13 27	25 57	16 00	17 12
83N	13 06	11 04	12 54	26 13	15 28	16 42	13 20	12 02	13 10	26 17	15 44	16 57	13 34	12 02	13 27	26 21	16 00	17 12
84N	13 06	11 04	12 54	26 40	15 28	16 42	13 20	12 02	13 10	26 43	15 44	16 57	13 34	12 02	13 27	26 46	16 00	17 12
85N	13 06	11 04	12 54	27 08	15 28	16 42	13 20	12 02	13 10	27 10	15 44	16 57	13 34	12 02	13 27	27 13	16 00	17 12
86N	13 06	11 04	12 54	27 38	15 28	16 42	13 20	12 02	13 10	27 40	15 44	16 57	13 34	12 02	13 27	27 42	16 00	17 12
87N	13 06	11 04	12 54	28 09	15 28	16 42	13 20	12 02	13 10	28 11	15 44	16 57	13 34	12 02	13 27	28 13	16 00	17 12
88N	13 06	11 04	12 54	28 43	15 28	16 42	13 20	12 02	13 10	28 45	15 44	16 57	13 34	12 02	13 27	28 46	16 00	17 12
89N	13 06	11 04	12 54	29 20	15 28	16 42	13 20	12 02	13 10	29 21	15 44	16 57	13 34	12 02	13 27	29 21	16 00	17 12
90N	13 06	11 04	12 54	0 00	15 28	16 42	13 20	12 02	13 10	0 00	15 44	16 57	13 34	12 02	13 27	0 00	16 00	17 12

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

	Sid.Time: 5h00m ARMC: 75°00' MC: 16II11'18						Sid.Time: 5h01m ARMC: 75°15' MC: 16II25'13						Sid.Time: 5h02m ARMC: 75°30' MC: 16II39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13ᄇ48	12ᄇ32	13ᄇ43	13ᄇ43	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	13ᄇ59	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	14ᄇ15	16ᄇ49	17ᄇ57
1N	13ᄇ48	12ᄇ32	13ᄇ43	13ᄇ50	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ06	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	14ᄇ22	16ᄇ49	17ᄇ57
2N	13ᄇ48	12ᄇ32	13ᄇ43	13ᄇ57	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ13	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	14ᄇ29	16ᄇ49	17ᄇ57
3N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ04	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ20	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	14ᄇ36	16ᄇ49	17ᄇ57
4N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ11	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ27	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	14ᄇ42	16ᄇ49	17ᄇ57
5N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ18	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ33	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	14ᄇ49	16ᄇ49	17ᄇ57
6N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ25	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ40	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	14ᄇ55	16ᄇ49	17ᄇ57
7N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ31	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ47	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ02	16ᄇ49	17ᄇ57
8N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ38	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	14ᄇ53	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ08	16ᄇ49	17ᄇ57
9N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ44	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ00	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ15	16ᄇ49	17ᄇ57
10N	13ᄇ48	12ᄇ32	13ᄇ43	14ᄇ51	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ06	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ21	16ᄇ49	17ᄇ57
11N	13ᄇ48	12ᄇ32	13ᄇ43	15ᄇ07	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ12	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ27	16ᄇ49	17ᄇ57
12N	13ᄇ48	12ᄇ32	13ᄇ43	15ᄇ04	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ19	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ34	16ᄇ49	17ᄇ57
13N	13ᄇ48	12ᄇ32	13ᄇ43	15ᄇ10	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ25	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ40	16ᄇ49	17ᄇ57
14N	13ᄇ48	12ᄇ32	13ᄇ43	15ᄇ17	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ31	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ46	16ᄇ49	17ᄇ57
15N	13ᄇ48	12ᄇ32	13ᄇ43	15ᄇ23	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ37	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ52	16ᄇ49	17ᄇ57
16N	13ᄇ48	12ᄇ32	13ᄇ43	15ᄇ29	16ᄇ16	17ᄇ27	14ᄇ02	12ᄇ47	13ᄇ59	15ᄇ44	16ᄇ32	17ᄇ42	14ᄇ16	13ᄇ02	14ᄇ15	15ᄇ58		

page 202 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h00m ARMC: 75°00' MC: 16II11'18						Sid.Time: 5h01m ARMC: 75°15' MC: 16II25'13						Sid.Time: 5h02m ARMC: 75°30' MC: 16II39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°48'	12°32'	13°43'	21°50'	16°16'	17°17'	14°02'	12°47'	13°59'	21°58'	16°32'	17°14'	14°16'	13°02'	14°15'	22°06'	16°49'	17°15'
68N	13°48'	12°32'	13°43'	22°07'	16°16'	17°17'	14°02'	12°47'	13°59'	22°15'	16°32'	17°14'	14°16'	13°02'	14°15'	22°23'	16°49'	17°15'
69N	13°48'	12°32'	13°43'	22°19'	16°16'	17°17'	14°02'	12°47'	13°59'	22°27'	16°32'	17°14'	14°16'	13°02'	14°15'	22°35'	16°49'	17°15'
70N	13°48'	12°32'	13°43'	22°32'	16°16'	17°17'	14°02'	12°47'	13°59'	22°40'	16°32'	17°14'	14°16'	13°02'	14°15'	22°47'	16°49'	17°15'
71N	13°48'	12°32'	13°43'	22°46'	16°16'	17°17'	14°02'	12°47'	13°59'	22°53'	16°32'	17°14'	14°16'	13°02'	14°15'	23°00'	16°49'	17°15'
72N	13°48'	12°32'	13°43'	23°00'	16°16'	17°17'	14°02'	12°47'	13°59'	23°07'	16°32'	17°14'	14°16'	13°02'	14°15'	23°14'	16°49'	17°15'
73N	13°48'	12°32'	13°43'	23°15'	16°16'	17°17'	14°02'	12°47'	13°59'	23°21'	16°32'	17°14'	14°16'	13°02'	14°15'	23°28'	16°49'	17°15'
74N	13°48'	12°32'	13°43'	23°30'	16°16'	17°17'	14°02'	12°47'	13°59'	23°36'	16°32'	17°14'	14°16'	13°02'	14°15'	23°43'	16°49'	17°15'
75N	13°48'	12°32'	13°43'	23°46'	16°16'	17°17'	14°02'	12°47'	13°59'	23°52'	16°32'	17°14'	14°16'	13°02'	14°15'	23°58'	16°49'	17°15'
76N	13°48'	12°32'	13°43'	24°02'	16°16'	17°17'	14°02'	12°47'	13°59'	24°08'	16°32'	17°14'	14°16'	13°02'	14°15'	24°14'	16°49'	17°15'
77N	13°48'	12°32'	13°43'	24°20'	16°16'	17°17'	14°02'	12°47'	13°59'	24°25'	16°32'	17°14'	14°16'	13°02'	14°15'	24°31'	16°49'	17°15'
78N	13°48'	12°32'	13°43'	24°38'	16°16'	17°17'	14°02'	12°47'	13°59'	24°43'	16°32'	17°14'	14°16'	13°02'	14°15'	24°48'	16°49'	17°15'
79N	13°48'	12°32'	13°43'	24°57'	16°16'	17°17'	14°02'	12°47'	13°59'	25°02'	16°32'	17°14'	14°16'	13°02'	14°15'	25°07'	16°49'	17°15'
80N	13°48'	12°32'	13°43'	25°17'	16°16'	17°17'	14°02'	12°47'	13°59'	25°22'	16°32'	17°14'	14°16'	13°02'	14°15'	25°26'	16°49'	17°15'
81N	13°48'	12°32'	13°43'	25°38'	16°16'	17°17'	14°02'	12°47'	13°59'	25°42'	16°32'	17°14'	14°16'	13°02'	14°15'	25°47'	16°49'	17°15'
82N	13°48'	12°32'	13°43'	26°00'	16°16'	17°17'	14°02'	12°47'	13°59'	26°04'	16°32'	17°14'	14°16'	13°02'	14°15'	26°08'	16°49'	17°15'
83N	13°48'	12°32'	13°43'	26°24'	16°16'	17°17'	14°02'	12°47'	13°59'	26°28'	16°32'	17°14'	14°16'	13°02'	14°15'	26°31'	16°49'	17°15'
84N	13°48'	12°32'	13°43'	26°49'	16°16'	17°17'	14°02'	12°47'	13°59'	26°52'	16°32'	17°14'	14°16'	13°02'	14°15'	26°55'	16°49'	17°15'
85N	13°48'	12°32'	13°43'	27°16'	16°16'	17°17'	14°02'	12°47'	13°59'	27°19'	16°32'	17°14'	14°16'	13°02'	14°15'	27°21'	16°49'	17°15'
86N	13°48'	12°32'	13°43'	27°44'	16°16'	17°17'	14°02'	12°47'	13°59'	27°46'	16°32'	17°14'	14°16'	13°02'	14°15'	27°49'	16°49'	17°15'
87N	13°48'	12°32'	13°43'	28°15'	16°16'	17°17'	14°02'	12°47'	13°59'	28°16'	16°32'	17°14'	14°16'	13°02'	14°15'	28°18'	16°49'	17°15'
88N	13°48'	12°32'	13°43'	28°47'	16°16'	17°17'	14°02'	12°47'	13°59'	28°48'	16°32'	17°14'	14°16'	13°02'	14°15'	28°49'	16°49'	17°15'
89N	13°48'	12°32'	13°43'	29°22'	16°16'	17°17'	14°02'	12°47'	13°59'	29°23'	16°32'	17°14'	14°16'	13°02'	14°15'	29°23'	16°49'	17°15'
90N	13°48'	12°32'	13°43'	0°00'	16°16'	17°17'	14°02'	12°47'	13°59'	0°00'	16°32'	17°14'	14°16'	13°02'	14°15'	0°00'	16°49'	17°15'

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

	Sid.Time: 5h03m ARMC: 75°45' MC: 16Π53'01						Sid.Time: 5h04m ARMC: 76°00' MC: 17Π06'54						Sid.Time: 5h05m ARMC: 76°15' MC: 17Π20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14᠔30	13᠒17	14᠓31	14᠓31	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	14᠓47	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓03	17᠔37	18᠓42
1N	14᠔30	13᠒17	14᠓31	14᠓38	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	14᠓54	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓10	17᠔37	18᠓42
2N	14᠔30	13᠒17	14᠓31	14᠓45	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓01	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓17	17᠔37	18᠓42
3N	14᠔30	13᠒17	14᠓31	14᠓51	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓07	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓23	17᠔37	18᠓42
4N	14᠔30	13᠒17	14᠓31	14᠓58	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓14	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓29	17᠔37	18᠓42
5N	14᠔30	13᠒17	14᠓31	15᠓05	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓20	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓36	17᠔37	18᠓42
6N	14᠔30	13᠒17	14᠓31	15᠓11	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓26	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓42	17᠔37	18᠓42
7N	14᠔30	13᠒17	14᠓31	15᠓17	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓33	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓48	17᠔37	18᠓42
8N	14᠔30	13᠒17	14᠓31	15᠓24	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓39	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	15᠓54	17᠔37	18᠓42
9N	14᠔30	13᠒17	14᠓31	15᠓30	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓45	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	16᠓00	17᠔37	18᠓42
10N	14᠔30	13᠒17	14᠓31	15᠓36	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓51	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	16᠓06	17᠔37	18᠓42
11N	14᠔30	13᠒17	14᠓31	15᠓42	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	15᠓57	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	16᠓12	17᠔37	18᠓42
12N	14᠔30	13᠒17	14᠓31	15᠓48	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	16᠓03	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	16᠓18	17᠔37	18᠓42
13N	14᠔30	13᠒17	14᠓31	15᠓54	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	16᠓09	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	16᠓24	17᠔37	18᠓42
14N	14᠔30	13᠒17	14᠓31	16᠓00	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	16᠓15	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	16᠓30	17᠔37	18᠓42
15N	14᠔30	13᠒17	14᠓31	16᠓06	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	16᠓21	17᠔21	18᠓27	14᠔58	13᠒47	15᠓03	16᠓36	17᠔37	18᠓42
16N	14᠔30	13᠒17	14᠓31	16᠓12	17᠔᠐5	18᠓12	14᠔44	13᠒32	14᠓47	16᠓27	17᠔21	18᠓27						

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01						Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54						Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°30'	13°17'	14°31'	22°14'	17°05'	18°12'	14°44'	13°32'	14°47'	22°22'	17°21'	18°12'	14°58'	13°47'	15°03'	22°30'	17°37'	18°12'
68N	14°30'	13°17'	14°31'	22°30'	17°05'	18°12'	14°44'	13°32'	14°47'	22°38'	17°21'	18°12'	14°58'	13°47'	15°03'	22°46'	17°37'	18°12'
69N	14°30'	13°17'	14°31'	22°42'	17°05'	18°12'	14°44'	13°32'	14°47'	22°50'	17°21'	18°12'	14°58'	13°47'	15°03'	22°58'	17°37'	18°12'
70N	14°30'	13°17'	14°31'	22°55'	17°05'	18°12'	14°44'	13°32'	14°47'	23°02'	17°21'	18°12'	14°58'	13°47'	15°03'	23°10'	17°37'	18°12'
71N	14°30'	13°17'	14°31'	23°08'	17°05'	18°12'	14°44'	13°32'	14°47'	23°15'	17°21'	18°12'	14°58'	13°47'	15°03'	23°22'	17°37'	18°12'
72N	14°30'	13°17'	14°31'	23°21'	17°05'	18°12'	14°44'	13°32'	14°47'	23°28'	17°21'	18°12'	14°58'	13°47'	15°03'	23°35'	17°37'	18°12'
73N	14°30'	13°17'	14°31'	23°35'	17°05'	18°12'	14°44'	13°32'	14°47'	23°42'	17°21'	18°12'	14°58'	13°47'	15°03'	23°48'	17°37'	18°12'
74N	14°30'	13°17'	14°31'	23°49'	17°05'	18°12'	14°44'	13°32'	14°47'	23°56'	17°21'	18°12'	14°58'	13°47'	15°03'	24°02'	17°37'	18°12'
75N	14°30'	13°17'	14°31'	24°04'	17°05'	18°12'	14°44'	13°32'	14°47'	24°11'	17°21'	18°12'	14°58'	13°47'	15°03'	24°17'	17°37'	18°12'
76N	14°30'	13°17'	14°31'	24°20'	17°05'	18°12'	14°44'	13°32'	14°47'	24°26'	17°21'	18°12'	14°58'	13°47'	15°03'	24°32'	17°37'	18°12'
77N	14°30'	13°17'	14°31'	24°37'	17°05'	18°12'	14°44'	13°32'	14°47'	24°42'	17°21'	18°12'	14°58'	13°47'	15°03'	24°48'	17°37'	18°12'
78N	14°30'	13°17'	14°31'	24°54'	17°05'	18°12'	14°44'	13°32'	14°47'	24°59'	17°21'	18°12'	14°58'	13°47'	15°03'	25°04'	17°37'	18°12'
79N	14°30'	13°17'	14°31'	25°12'	17°05'	18°12'	14°44'	13°32'	14°47'	25°17'	17°21'	18°12'	14°58'	13°47'	15°03'	25°22'	17°37'	18°12'
80N	14°30'	13°17'	14°31'	25°31'	17°05'	18°12'	14°44'	13°32'	14°47'	25°36'	17°21'	18°12'	14°58'	13°47'	15°03'	25°40'	17°37'	18°12'
81N	14°30'	13°17'	14°31'	25°51'	17°05'	18°12'	14°44'	13°32'	14°47'	25°55'	17°21'	18°12'	14°58'	13°47'	15°03'	26°00'	17°37'	18°12'
82N	14°30'	13°17'	14°31'	26°12'	17°05'	18°12'	14°44'	13°32'	14°47'	26°16'	17°21'	18°12'	14°58'	13°47'	15°03'	26°20'	17°37'	18°12'
83N	14°30'	13°17'	14°31'	26°35'	17°05'	18°12'	14°44'	13°32'	14°47'	26°38'	17°21'	18°12'	14°58'	13°47'	15°03'	26°42'	17°37'	18°12'
84N	14°30'	13°17'	14°31'	26°59'	17°05'	18°12'	14°44'	13°32'	14°47'	27°02'	17°21'	18°12'	14°58'	13°47'	15°03'	27°05'	17°37'	18°12'
85N	14°30'	13°17'	14°31'	27°24'	17°05'	18°12'	14°44'	13°32'	14°47'	27°27'	17°21'	18°12'	14°58'	13°47'	15°03'	27°29'	17°37'	18°12'
86N	14°30'	13°17'	14°31'	27°51'	17°05'	18°12'	14°44'	13°32'	14°47'	27°53'	17°21'	18°12'	14°58'	13°47'	15°03'	27°55'	17°37'	18°12'
87N	14°30'	13°17'	14°31'	28°20'	17°05'	18°12'	14°44'	13°32'	14°47'	28°21'	17°21'	18°12'	14°58'	13°47'	15°03'	28°23'	17°37'	18°12'
88N	14°30'	13°17'	14°31'	28°51'	17°05'	18°12'	14°44'	13°32'	14°47'	28°52'	17°21'	18°12'	14°58'	13°47'	15°03'	28°53'	17°37'	18°12'
89N	14°30'	13°17'	14°31'	29°24'	17°05'	18°12'	14°44'	13°32'	14°47'	29°24'	17°21'	18°12'	14°58'	13°47'	15°03'	29°25'	17°37'	18°12'
90N	14°30'	13°17'	14°31'	0°00'	17°05'	18°12'	14°44'	13°32'	14°47'	0°00'	17°21'	18°12'	14°58'	13°47'	15°03'	0°00'	17°37'	18°12'

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

	Sid.Time: 5h06m ARMC: 76°30' MC: 17Π34'41						Sid.Time: 5h07m ARMC: 76°45' MC: 17Π48'33						Sid.Time: 5h08m ARMC: 77°00' MC: 18Π02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15๑12	14.02	15 ๓ 20	15 ๓ 20	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	15 ๓ 36	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	15 ๓ 52	18.๐25	19.๓.27
1N	15๑12	14.02	15 ๓ 20	15 ๓ 26	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	15 ๓ 42	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	15 ๓ 58	18.๐25	19.๓.27
2N	15๑12	14.02	15 ๓ 20	15 ๓ 33	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	15 ๓ 49	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 05	18.๐25	19.๓.27
3N	15๑12	14.02	15 ๓ 20	15 ๓ 39	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	15 ๓ 55	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 11	18.๐25	19.๓.27
4N	15๑12	14.02	15 ๓ 20	15 ๓ 45	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 01	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 17	18.๐25	19.๓.27
5N	15๑12	14.02	15 ๓ 20	15 ๓ 51	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 07	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 23	18.๐25	19.๓.27
6N	15๑12	14.02	15 ๓ 20	15 ๓ 57	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 13	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 28	18.๐25	19.๓.27
7N	15๑12	14.02	15 ๓ 20	16 ๓ 04	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 19	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 34	18.๐25	19.๓.27
8N	15๑12	14.02	15 ๓ 20	16 ๓ 10	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 25	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 40	18.๐25	19.๓.27
9N	15๑12	14.02	15 ๓ 20	16 ๓ 15	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 31	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 46	18.๐25	19.๓.27
10N	15๑12	14.02	15 ๓ 20	16 ๓ 21	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 36	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 51	18.๐25	19.๓.27
11N	15๑12	14.02	15 ๓ 20	16 ๓ 27	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 42	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	16 ๓ 57	18.๐25	19.๓.27
12N	15๑12	14.02	15 ๓ 20	16 ๓ 33	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 48	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	17 ๓ 03	18.๐25	19.๓.27
13N	15๑12	14.02	15 ๓ 20	16 ๓ 39	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 53	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	17 ๓ 08	18.๐25	19.๓.27
14N	15๑12	14.02	15 ๓ 20	16 ๓ 44	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	16 ๓ 59	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	17 ๓ 14	18.๐25	19.๓.27
15N	15๑12	14.02	15 ๓ 20	16 ๓ 50	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	17 ๓ 05	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52	17 ๓ 19	18.๐25	19.๓.27
16N	15๑12	14.02	15 ๓ 20	16 ๓ 56	17.๕3	18.๓.57	15๑26	14.017	15 ๓ 36	17 ๓ 10	18.๐9	19.๓.12	15๑40	14.032	15 ๓ 52			

page 206 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h06m ARMC: 76°30' MC: 17II34'41						Sid.Time: 5h07m ARMC: 76°45' MC: 17II48'33						Sid.Time: 5h08m ARMC: 77°00' MC: 18II02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°12	14°02	15°20	22°38	17°53	18°57	15°26	14°02	15°36	22°47	18°09	19°12	15°40	14°02	15°52	22°55	18°25	19°12
68N	15°12	14°02	15°20	22°54	17°53	18°57	15°26	14°02	15°36	23°02	18°09	19°12	15°40	14°02	15°52	23°10	18°25	19°12
69N	15°12	14°02	15°20	23°05	17°53	18°57	15°26	14°02	15°36	23°13	18°09	19°12	15°40	14°02	15°52	23°21	18°25	19°12
70N	15°12	14°02	15°20	23°17	17°53	18°57	15°26	14°02	15°36	23°25	18°09	19°12	15°40	14°02	15°52	23°32	18°25	19°12
71N	15°12	14°02	15°20	23°29	17°53	18°57	15°26	14°02	15°36	23°36	18°09	19°12	15°40	14°02	15°52	23°44	18°25	19°12
72N	15°12	14°02	15°20	23°42	17°53	18°57	15°26	14°02	15°36	23°49	18°09	19°12	15°40	14°02	15°52	23°56	18°25	19°12
73N	15°12	14°02	15°20	23°55	17°53	18°57	15°26	14°02	15°36	24°02	18°09	19°12	15°40	14°02	15°52	24°08	18°25	19°12
74N	15°12	14°02	15°20	24°09	17°53	18°57	15°26	14°02	15°36	24°15	18°09	19°12	15°40	14°02	15°52	24°22	18°25	19°12
75N	15°12	14°02	15°20	24°23	17°53	18°57	15°26	14°02	15°36	24°29	18°09	19°12	15°40	14°02	15°52	24°35	18°25	19°12
76N	15°12	14°02	15°20	24°38	17°53	18°57	15°26	14°02	15°36	24°44	18°09	19°12	15°40	14°02	15°52	24°50	18°25	19°12
77N	15°12	14°02	15°20	24°53	17°53	18°57	15°26	14°02	15°36	24°59	18°09	19°12	15°40	14°02	15°52	25°05	18°25	19°12
78N	15°12	14°02	15°20	25°10	17°53	18°57	15°26	14°02	15°36	25°15	18°09	19°12	15°40	14°02	15°52	25°20	18°25	19°12
79N	15°12	14°02	15°20	25°27	17°53	18°57	15°26	14°02	15°36	25°32	18°09	19°12	15°40	14°02	15°52	25°37	18°25	19°12
80N	15°12	14°02	15°20	25°45	17°53	18°57	15°26	14°02	15°36	25°50	18°09	19°12	15°40	14°02	15°52	25°54	18°25	19°12
81N	15°12	14°02	15°20	26°04	17°53	18°57	15°26	14°02	15°36	26°08	18°09	19°12	15°40	14°02	15°52	26°13	18°25	19°12
82N	15°12	14°02	15°20	26°24	17°53	18°57	15°26	14°02	15°36	26°28	18°09	19°12	15°40	14°02	15°52	26°32	18°25	19°12
83N	15°12	14°02	15°20	26°45	17°53	18°57	15°26	14°02	15°36	26°49	18°09	19°12	15°40	14°02	15°52	26°53	18°25	19°12
84N	15°12	14°02	15°20	27°08	17°53	18°57	15°26	14°02	15°36	27°11	18°09	19°12	15°40	14°02	15°52	27°14	18°25	19°12
85N	15°12	14°02	15°20	27°32	17°53	18°57	15°26	14°02	15°36	27°35	18°09	19°12	15°40	14°02	15°52	27°37	18°25	19°12
86N	15°12	14°02	15°20	27°58	17°53	18°57	15°26	14°02	15°36	28°00	18°09	19°12	15°40	14°02	15°52	28°02	18°25	19°12
87N	15°12	14°02	15°20	28°25	17°53	18°57	15°26	14°02	15°36	28°27	18°09	19°12	15°40	14°02	15°52	28°28	18°25	19°12
88N	15°12	14°02	15°20	28°54	17°53	18°57	15°26	14°02	15°36	28°55	18°09	19°12	15°40	14°02	15°52	28°57	18°25	19°12
89N	15°12	14°02	15°20	29°26	17°53	18°57	15°26	14°02	15°36	29°26	18°09	19°12	15°40	14°02	15°52	29°27	18°25	19°12
90N	15°12	14°02	15°20	0°00	17°53	18°57	15°26	14°02	15°36	0°00	18°09	19°12	15°40	14°02	15°52	0°00	18°25	19°12

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h09m ARMC: 77°15' MC: 18II16'18						Sid.Time: 5h10m ARMC: 77°30' MC: 18II30'10						Sid.Time: 5h11m ARMC: 77°45' MC: 18II44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°54	14.047	16°08	16°08	18°41	19°41	16°08	15°02	16°24	16°24	18°57	19°56	16°22	15°017	16°41	16°41	19°14	20°11
1N	15°54	14.047	16°08	16°14	18°41	19°41	16°08	15°02	16°24	16°30	18°57	19°56	16°22	15°017	16°41	16°47	19°14	20°11
2N	15°54	14.047	16°08	16°20	18°41	19°41	16°08	15°02	16°24	16°36	18°57	19°56	16°22	15°017	16°41	16°52	19°14	20°11
3N	15°54	14.047	16°08	16°26	18°41	19°41	16°08	15°02	16°24	16°42	18°57	19°56	16°22	15°017	16°41	16°58	19°14	20°11
4N	15°54	14.047	16°08	16°32	18°41	19°41	16°08	15°02	16°24	16°48	18°57	19°56	16°22	15°017	16°41	17°04	19°14	20°11
5N	15°54	14.047	16°08	16°38	18°41	19°41	16°08	15°02	16°24	16°54	18°57	19°56	16°22	15°017	16°41	17°10	19°14	20°11
6N	15°54	14.047	16°08	16°44	18°41	19°41	16°08	15°02	16°24	17°00	18°57	19°56	16°22	15°017	16°41	17°15	19°14	20°11
7N	15°54	14.047	16°08	16°50	18°41	19°41	16°08	15°02	16°24	17°05	18°57	19°56	16°22	15°017	16°41	17°21	19°14	20°11
8N	15°54	14.047	16°08	16°55	18°41	19°41	16°08	15°02	16°24	17°11	18°57	19°56	16°22	15°017	16°41	17°26	19°14	20°11
9N	15°54	14.047	16°08	17°01	18°41	19°41	16°08	15°02	16°24	17°16	18°57	19°56	16°22	15°017	16°41	17°31	19°14	20°11
10N	15°54	14.047	16°08	17°07	18°41	19°41	16°08	15°02	16°24	17°22	18°57	19°56	16°22	15°017	16°41	17°37	19°14	20°11
11N	15°54	14.047	16°08	17°12	18°41	19°41	16°08	15°02	16°24	17°27	18°57	19°56	16°22	15°017	16°41	17°42	19°14	20°11
12N	15°54	14.047	16°08	17°18	18°41	19°41	16°08	15°02	16°24	17°32	18°57	19°56	16°22	15°017	16°41	17°47	19°14	20°11
13N	15°54	14.047	16°08	17°23	18°41	19°41	16°08	15°02	16°24	17°38	18°57	19°56	16°22	15°017	16°41	17°53	19°14	20°11
14N	15°54	14.047	16°08	17°28	18°41	19°41	16°08	15°02	16°24	17°43	18°57	19°56	16°22	15°017	16°41	17°58	19°14	20°11
15N	15°54	14.047	16°08	17°34	18°41	19°41	16°08	15°02	16°24	17°48	18°57	19°56	16°22	15°017	16°41	18°03	19°14	20°11
16N	15°54	14.047	16°08	17°39	18°41	19°41	16°08	15°02	16°24	17°54	18°57	19°56	16°22	15°017	16°41	18°08	19°14	20°11
17N	15°54	14.047	16°08	17°45	18°41	19°41	16°08	15°02	16°24	17°59	18°57	19°56	16°22	15°017	16°41	18°13	19°14	20°11
18N	15°54	14.047	16°08	17°50	18°41	19°41	16°08	15°02	16°24	18°04	18°57	19°56	16°22	15°017	16°41	18°18	19°14	20°11
19N	15°54	14.047	16°08	17°55	18°41	19°41	16°08	15°02	16°24	18°09	18°57	19°56	16°22	15°017	16°41	18°23	19°14	20°11
20N	15°54	14.047	16°08	18°00	18°41	19°41	16°08	15°02	16°24	18°14	18°57	19°56	16°22	15°017	16°41	18°29	19°14	20°11
21N	15°54	14.047	16°08	18°06	18°41	19°41	16°08	15°02	16°24	18°20	18°57	19°56	16°22	15°017	16°41	18°34	19°14	20°11
22N	15°54	14.047	16°08	18°11	18°41	19°41	16°08	15°02	16°24	18°25	18°57	19°56	16°22	15°017	16°41	18°39	19°14	20°11
23N	15°54	14.047	16°08	18°16	18°41	19°41	16°08	15°02	16°24	18°30	18°57	19°56	16°22	15°017	16°41	18°44	19°14	20°11
24N	15°54	14.047	16°08	18°21	18°41	19°41	16°08	15°02	16°24	18°35	18°57	19°56	16°22	15°017	16°41	18°49	19°14	20°11
25N	15°54	14.047	16°08	18°27	18°41	19°41	16°08	15°02	16°24	18°40	18°57	19°56	16°22	15°017	16°41	18°54	19°14	20°11
26N	15°54	14.047	16°08	18°32	18°41	19°41	16°08	15°02	16°24	18°45	18°57	19°56	16°22	15°017	16°41	18°59	19°14	20°11
27N	15°54	14.047	16°08	18°37	18°41	19°41	16°08	15°02	16°24	18°51	18°57	19°56	16°22	15°017	16°41	19°04	19°14	20°11
28N	15°54	14.047	16°08	18°43	18°41	19°41	16°08	15°02	16°24	18°56	18°57	19°56	16°22	15°017	16°41	19°09	19°14	20°11
29N	15°54	14.047	16°08	18°48	18°41	19°41	16°08	15°02	16°24	19°01	18°57	19°56	16°22	15°017	16°41	19°14	19°14	20°11
30N	15°54	14.047	16°08	18°53	18°41	19°41	16°08	15°02	16°24	19°06	18°57	19°56	16°22	15°017	16°41	19°19	19°14	20°11
31N	15°54	14.047	16°08	18°59	18°41	19°41	16°08	15°02	16°24	19°12	18°57	19°56	16°22	15°017	16°41	19°25	19°14	20°11
32N	15°54	14.047	16°08	19°04	18°41	19°41	16°08	15°02	16°24	19°17	18°57	19°56	16°22	15°017	16°41	19°30	19°14	20°11
33N	15°54	14.047	16°08	19°09	18°41	19°41	16°08	15°02	16°24	19°22	18°57	19°56	16°22	15°017	16°41	19°35	19°14	20°11
34N	15°54	14.047	16°08	19°15	18°41	19°41	16°08	15°02	16°24	19°28	18°57	19°56	16°22	15°017	16°41	19°40	19°14	20°11
35N	15°54	14.047	16°08	19°20	18°41	19°41	16°08	15°02	16°24	19°33	18°57	19°56	16°22	15°017	16°41	19°45	19°14	20°11
36N	15°54	14.047	16°08	19°26	18°41	19°41	16°08	15°02	16°24	19°38	18°57	19°56	16°22	15°017	16°41	19°51	19°14	20°11
37N	15°54	14.047	16°08	19°31	18°41	19°41	16°08	15°02	16°24	19°44	18°57	19°56	16°22	15°017	16°41	19°56	19°14	20°11
38N	15°54	14.047	16°08	19°37	18°41	19°41	16°08	15°02	16°24	19°49	18°57	19°56	16°22	15°017	16°41	20°01	19°14	20°11
39N	15°54	14.047	16°08	19°43	18°41	19°41	16°08	15°02	16°24	19°55	18°57	19°56	16°22	15°017	16°41	20°07	19°14	20°11
40N	15°54	14.047	16°08	19°49	18°41	19°41	16°08	15°02	16°24	20°00	18°57	19°56	16°22	15°017	16°41	20°12	19°14	20°11
41N	15°54	14.047	16°08	19°54	18°41	19°41	16°08	15°02	16°24	20°06	18°57	19°56	16°22	15°017	16°41	20°18	19°14	20°11
42N	15°54	14.047	16°08	19°59	18°41	19°41	16°08	15°02	16°24	20°12	18°57	19°56	16°22	15°017	16°41	20°24	19°14	20°11
43N	15°54	14.047	16°08	20°06	18°41	19°41	16°08	15°02	16°24	20°18	18°57	19°56	16°22	15°017	16°41	20°29	19°14	20°11
44N	15°54	14.047	16°08	20°12	18°41	19°41	16°08	15°02	16°24	20°24	18°57	19°56	16°22	15°017	16°41	20°35	19°14	20°11
45N	15°54	14.047	16°08	20°18	18°41	19°41	16°08	15°02	16°24	20°30	18°57	19°56	16°22	15°017	16°41	20°41	19°14	20°11
46N	15°54	14.047	16°08	20°24	18°41	19°41	16°08	15°02	16°24	20°36	18°57	19°56	16°22	15°017	16°41	20°47	19°14	20°11
47N	15°54	14.047	16°08	20°31	18°41	19°41	16°08	15°02	16°24	20°42	18°57	19°56	16°22	15°017	16°41	20°53	19°14	20°11
48N	15°54	14.047	16°08	20°37	18°41	19°41	16°08	15°02	16°24	20°48	18°57	19°56	16°22	15°017	16°41	20°59	19°14	20°11
49N	15°54	14.047	16°08	20°43	18°41	19°41	16°08	15°02	16°24	20°54	18°57	19°56	16°22	15°017	16°41	21°05	19°14	20°11
50N	15°54	14.047	16°08	20°50	18°41	19°41	16°08	15°02	16°24	21°01	18°57	19°56	16°22	15°017	16°41	21°12	19°14	20°11
51N	15°54	14.047	16°08	20°57	18°41	19°41	16°08	15°02	16°24	21°07	18°57	19°56	16°22	15°017	16°41	21°18	19°14	20°11
52N	15°54	14.047	16°08	21°04	18°41	19°41	16°08	15°02	16°24	21°14	18°57	19°56	16°22	15°017	16°41	21°25	19°14	20°11
53N	15°54	14.047	16°08	21°10	18°41	19°41	16°08	15°02	16°24	21°21	18°57	19°56	16°22	15°017	16°41	21°31	19°14	20°11
54N	15°54	14.047	16°08	21°18	18°41	19°41	16°08	15°02	16°24	21°28	18°57	19°56	16°22	15°017	16°41	21°38	19°14	20°11
55N	15°54	14.047	16°08	21°25	18°41	19°41	16°08	15°02	16°24	21°35	18°57	19°56	16°22	15°017	16°41	21°45	19°14	20°11
56N	15°54	14.047	16°08	21°32	18°41	19°41	16°08	15°02	16°24	21°42	18°57	19°56	16°22	15°017	16°41	21°52	19°14	20°11
57N	15°54	14.047	16°08	21°40	18°41	19°41	16°08	15°02	16°24	21°50	18°57	19°56	16°22	15°017	16°41	21°59	19°14	20°11
58N	15°54	14.047	16°08	21°47	18°41	19°41	16°08	15°02	16°24	21°57	18°57	19°56	16°22	15°017	16°41	22°07	19°14	20°11
59N	15°54	14.047	16°08	21°55	18°41	19°41	16°08	15°02	16°24	22°05	18°57	19°56	16°22	15°017	16°41	22°14	19°14	20°11
60N	15°54	14.047	16°08	22°04	18°41	19°41	16°08	15°02	16°24	22°13	18°57	19°56	16°22	15°017	16°41	22°22	19°14	20°11
61N	15°54	14.047	16°08	22°12	18°41	19°41	16°08	15°02	16°24	22°21	18°57	19°56	16°22	15°017	16°41	22°30	19°14	20°11
62N	15°54	14.047	16°08	22°20	18°41	19°41	16°08	15°02	16°24	22°29								

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h09m ARMC: 77°15' MC: 18II16'18						Sid.Time: 5h10m ARMC: 77°30' MC: 18II30'10						Sid.Time: 5h11m ARMC: 77°45' MC: 18II44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°54	14°47	16°08	23°03	18°41	19°41	16°08	15°02	16°24	23°11	18°57	19°41	16°22	15°02	16°41	23°19	19°14	20°11
68N	15°54	14°47	16°08	23°18	18°41	19°41	16°08	15°02	16°24	23°26	18°57	19°41	16°22	15°02	16°41	23°33	19°14	20°11
69N	15°54	14°47	16°08	23°28	18°41	19°41	16°08	15°02	16°24	23°36	18°57	19°41	16°22	15°02	16°41	23°44	19°14	20°11
70N	15°54	14°47	16°08	23°39	18°41	19°41	16°08	15°02	16°24	23°47	18°57	19°41	16°22	15°02	16°41	23°54	19°14	20°11
71N	15°54	14°47	16°08	23°51	18°41	19°41	16°08	15°02	16°24	23°58	18°57	19°41	16°22	15°02	16°41	24°05	19°14	20°11
72N	15°54	14°47	16°08	24°03	18°41	19°41	16°08	15°02	16°24	24°10	18°57	19°41	16°22	15°02	16°41	24°17	19°14	20°11
73N	15°54	14°47	16°08	24°15	18°41	19°41	16°08	15°02	16°24	24°22	18°57	19°41	16°22	15°02	16°41	24°29	19°14	20°11
74N	15°54	14°47	16°08	24°28	18°41	19°41	16°08	15°02	16°24	24°35	18°57	19°41	16°22	15°02	16°41	24°41	19°14	20°11
75N	15°54	14°47	16°08	24°42	18°41	19°41	16°08	15°02	16°24	24°48	18°57	19°41	16°22	15°02	16°41	24°54	19°14	20°11
76N	15°54	14°47	16°08	24°56	18°41	19°41	16°08	15°02	16°24	25°02	18°57	19°41	16°22	15°02	16°41	25°08	19°14	20°11
77N	15°54	14°47	16°08	25°10	18°41	19°41	16°08	15°02	16°24	25°16	18°57	19°41	16°22	15°02	16°41	25°22	19°14	20°11
78N	15°54	14°47	16°08	25°26	18°41	19°41	16°08	15°02	16°24	25°31	18°57	19°41	16°22	15°02	16°41	25°37	19°14	20°11
79N	15°54	14°47	16°08	25°42	18°41	19°41	16°08	15°02	16°24	25°47	18°57	19°41	16°22	15°02	16°41	25°52	19°14	20°11
80N	15°54	14°47	16°08	25°59	18°41	19°41	16°08	15°02	16°24	26°04	18°57	19°41	16°22	15°02	16°41	26°08	19°14	20°11
81N	15°54	14°47	16°08	26°17	18°41	19°41	16°08	15°02	16°24	26°21	18°57	19°41	16°22	15°02	16°41	26°26	19°14	20°11
82N	15°54	14°47	16°08	26°36	18°41	19°41	16°08	15°02	16°24	26°40	18°57	19°41	16°22	15°02	16°41	26°44	19°14	20°11
83N	15°54	14°47	16°08	26°56	18°41	19°41	16°08	15°02	16°24	27°00	18°57	19°41	16°22	15°02	16°41	27°03	19°14	20°11
84N	15°54	14°47	16°08	27°17	18°41	19°41	16°08	15°02	16°24	27°21	18°57	19°41	16°22	15°02	16°41	27°24	19°14	20°11
85N	15°54	14°47	16°08	27°40	18°41	19°41	16°08	15°02	16°24	27°43	18°57	19°41	16°22	15°02	16°41	27°46	19°14	20°11
86N	15°54	14°47	16°08	28°04	18°41	19°41	16°08	15°02	16°24	28°07	18°57	19°41	16°22	15°02	16°41	28°09	19°14	20°11
87N	15°54	14°47	16°08	28°30	18°41	19°41	16°08	15°02	16°24	28°32	18°57	19°41	16°22	15°02	16°41	28°34	19°14	20°11
88N	15°54	14°47	16°08	28°58	18°41	19°41	16°08	15°02	16°24	28°59	18°57	19°41	16°22	15°02	16°41	29°00	19°14	20°11
89N	15°54	14°47	16°08	29°27	18°41	19°41	16°08	15°02	16°24	29°28	18°57	19°41	16°22	15°02	16°41	29°29	19°14	20°11
90N	15°54	14°47	16°08	0°00	18°41	19°41	16°08	15°02	16°24	0°00	18°57	19°41	16°22	15°02	16°41	0°00	19°14	20°11

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

	Sid.Time: 5h12m ARMC: 78°00' MC: 18II57'53						Sid.Time: 5h13m ARMC: 78°15' MC: 19II11'45						Sid.Time: 5h14m ARMC: 78°30' MC: 19II25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16᠔35	15᠒32	16᠓57	16᠓57	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓13	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	17᠓29	20᠔02	20᠓55
1N	16᠔35	15᠒32	16᠓57	17᠓03	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓19	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	17᠓35	20᠔02	20᠓55
2N	16᠔35	15᠒32	16᠓57	17᠓08	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓24	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	17᠓40	20᠔02	20᠓55
3N	16᠔35	15᠒32	16᠓57	17᠓14	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓30	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	17᠓46	20᠔02	20᠓55
4N	16᠔35	15᠒32	16᠓57	17᠓20	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓35	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	17᠓51	20᠔02	20᠓55
5N	16᠔35	15᠒32	16᠓57	17᠓25	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓41	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	17᠓56	20᠔02	20᠓55
6N	16᠔35	15᠒32	16᠓57	17᠓31	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓46	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓02	20᠔02	20᠓55
7N	16᠔35	15᠒32	16᠓57	17᠓36	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓51	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓07	20᠔02	20᠓55
8N	16᠔35	15᠒32	16᠓57	17᠓41	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	17᠓57	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓12	20᠔02	20᠓55
9N	16᠔35	15᠒32	16᠓57	17᠓47	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓02	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓17	20᠔02	20᠓55
10N	16᠔35	15᠒32	16᠓57	17᠓52	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓07	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓22	20᠔02	20᠓55
11N	16᠔35	15᠒32	16᠓57	17᠓57	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓12	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓27	20᠔02	20᠓55
12N	16᠔35	15᠒32	16᠓57	18᠓02	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓17	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓32	20᠔02	20᠓55
13N	16᠔35	15᠒32	16᠓57	18᠓07	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓22	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓37	20᠔02	20᠓55
14N	16᠔35	15᠒32	16᠓57	18᠓12	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓27	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓42	20᠔02	20᠓55
15N	16᠔35	15᠒32	16᠓57	18᠓18	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓32	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29	18᠓47	20᠔02	20᠓55
16N	16᠔35	15᠒32	16᠓57	18᠓23	19᠔30	20᠓26	16᠔49	15᠒47	17᠓13	18᠓37	19᠔46	20᠓41	17᠔03	16᠒02	17᠓29			

page 210 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h12m ARMC: 78°00' MC: 18II57'53						Sid.Time: 5h13m ARMC: 78°15' MC: 19II11'45						Sid.Time: 5h14m ARMC: 78°30' MC: 19II25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°35'	15°32'	16°57'	23°27'	19°30'	20°26'	16°49'	15°47'	17°13'	23°36'	19°46'	20°41'	17°03'	16°02'	17°29'	23°44'	20°02'	20°55'
68N	16°35'	15°32'	16°57'	23°41'	19°30'	20°26'	16°49'	15°47'	17°13'	23°49'	19°46'	20°41'	17°03'	16°02'	17°29'	23°57'	20°02'	20°55'
69N	16°35'	15°32'	16°57'	23°51'	19°30'	20°26'	16°49'	15°47'	17°13'	23°59'	19°46'	20°41'	17°03'	16°02'	17°29'	24°07'	20°02'	20°55'
70N	16°35'	15°32'	16°57'	24°02'	19°30'	20°26'	16°49'	15°47'	17°13'	24°09'	19°46'	20°41'	17°03'	16°02'	17°29'	24°17'	20°02'	20°55'
71N	16°35'	15°32'	16°57'	24°12'	19°30'	20°26'	16°49'	15°47'	17°13'	24°20'	19°46'	20°41'	17°03'	16°02'	17°29'	24°27'	20°02'	20°55'
72N	16°35'	15°32'	16°57'	24°24'	19°30'	20°26'	16°49'	15°47'	17°13'	24°31'	19°46'	20°41'	17°03'	16°02'	17°29'	24°38'	20°02'	20°55'
73N	16°35'	15°32'	16°57'	24°35'	19°30'	20°26'	16°49'	15°47'	17°13'	24°42'	19°46'	20°41'	17°03'	16°02'	17°29'	24°49'	20°02'	20°55'
74N	16°35'	15°32'	16°57'	24°48'	19°30'	20°26'	16°49'	15°47'	17°13'	24°54'	19°46'	20°41'	17°03'	16°02'	17°29'	25°00'	20°02'	20°55'
75N	16°35'	15°32'	16°57'	25°00'	19°30'	20°26'	16°49'	15°47'	17°13'	25°06'	19°46'	20°41'	17°03'	16°02'	17°29'	25°13'	20°02'	20°55'
76N	16°35'	15°32'	16°57'	25°13'	19°30'	20°26'	16°49'	15°47'	17°13'	25°19'	19°46'	20°41'	17°03'	16°02'	17°29'	25°25'	20°02'	20°55'
77N	16°35'	15°32'	16°57'	25°27'	19°30'	20°26'	16°49'	15°47'	17°13'	25°33'	19°46'	20°41'	17°03'	16°02'	17°29'	25°39'	20°02'	20°55'
78N	16°35'	15°32'	16°57'	25°42'	19°30'	20°26'	16°49'	15°47'	17°13'	25°47'	19°46'	20°41'	17°03'	16°02'	17°29'	25°53'	20°02'	20°55'
79N	16°35'	15°32'	16°57'	25°57'	19°30'	20°26'	16°49'	15°47'	17°13'	26°02'	19°46'	20°41'	17°03'	16°02'	17°29'	26°07'	20°02'	20°55'
80N	16°35'	15°32'	16°57'	26°13'	19°30'	20°26'	16°49'	15°47'	17°13'	26°18'	19°46'	20°41'	17°03'	16°02'	17°29'	26°23'	20°02'	20°55'
81N	16°35'	15°32'	16°57'	26°30'	19°30'	20°26'	16°49'	15°47'	17°13'	26°34'	19°46'	20°41'	17°03'	16°02'	17°29'	26°39'	20°02'	20°55'
82N	16°35'	15°32'	16°57'	26°48'	19°30'	20°26'	16°49'	15°47'	17°13'	26°52'	19°46'	20°41'	17°03'	16°02'	17°29'	26°56'	20°02'	20°55'
83N	16°35'	15°32'	16°57'	27°07'	19°30'	20°26'	16°49'	15°47'	17°13'	27°10'	19°46'	20°41'	17°03'	16°02'	17°29'	27°14'	20°02'	20°55'
84N	16°35'	15°32'	16°57'	27°27'	19°30'	20°26'	16°49'	15°47'	17°13'	27°30'	19°46'	20°41'	17°03'	16°02'	17°29'	27°33'	20°02'	20°55'
85N	16°35'	15°32'	16°57'	27°48'	19°30'	20°26'	16°49'	15°47'	17°13'	27°51'	19°46'	20°41'	17°03'	16°02'	17°29'	27°54'	20°02'	20°55'
86N	16°35'	15°32'	16°57'	28°11'	19°30'	20°26'	16°49'	15°47'	17°13'	28°13'	19°46'	20°41'	17°03'	16°02'	17°29'	28°15'	20°02'	20°55'
87N	16°35'	15°32'	16°57'	28°35'	19°30'	20°26'	16°49'	15°47'	17°13'	28°37'	19°46'	20°41'	17°03'	16°02'	17°29'	28°39'	20°02'	20°55'
88N	16°35'	15°32'	16°57'	29°01'	19°30'	20°26'	16°49'	15°47'	17°13'	29°03'	19°46'	20°41'	17°03'	16°02'	17°29'	29°04'	20°02'	20°55'
89N	16°35'	15°32'	16°57'	29°29'	19°30'	20°26'	16°49'	15°47'	17°13'	29°30'	19°46'	20°41'	17°03'	16°02'	17°29'	29°31'	20°02'	20°55'
90N	16°35'	15°32'	16°57'	0°00'	19°30'	20°26'	16°49'	15°47'	17°13'	0°00'	19°46'	20°41'	17°03'	16°02'	17°29'	0°00'	20°02'	20°55'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h15m ARMC: 78°45' MC: 19II39'27						Sid.Time: 5h16m ARMC: 79°00' MC: 19II53'17						Sid.Time: 5h17m ARMC: 79°15' MC: 20II07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17᠓17	16᠒17	17᠓46	17᠓46	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓02	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓18	20᠔50	21᠓40
1N	17᠓17	16᠒17	17᠓46	17᠓51	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓07	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓23	20᠔50	21᠓40
2N	17᠓17	16᠒17	17᠓46	17᠓56	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓12	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓28	20᠔50	21᠓40
3N	17᠓17	16᠒17	17᠓46	18᠓02	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓18	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓33	20᠔50	21᠓40
4N	17᠓17	16᠒17	17᠓46	18᠓07	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓23	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓38	20᠔50	21᠓40
5N	17᠓17	16᠒17	17᠓46	18᠓12	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓28	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓43	20᠔50	21᠓40
6N	17᠓17	16᠒17	17᠓46	18᠓17	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓33	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓48	20᠔50	21᠓40
7N	17᠓17	16᠒17	17᠓46	18᠓22	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓38	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓53	20᠔50	21᠓40
8N	17᠓17	16᠒17	17᠓46	18᠓27	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓43	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	18᠓58	20᠔50	21᠓40
9N	17᠓17	16᠒17	17᠓46	18᠓32	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓47	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓03	20᠔50	21᠓40
10N	17᠓17	16᠒17	17᠓46	18᠓37	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓52	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓07	20᠔50	21᠓40
11N	17᠓17	16᠒17	17᠓46	18᠓42	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	18᠓57	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓12	20᠔50	21᠓40
12N	17᠓17	16᠒17	17᠓46	18᠓47	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓02	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓17	20᠔50	21᠓40
13N	17᠓17	16᠒17	17᠓46	18᠓52	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓07	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓21	20᠔50	21᠓40
14N	17᠓17	16᠒17	17᠓46	18᠓57	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓11	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓26	20᠔50	21᠓40
15N	17᠓17	16᠒17	17᠓46	19᠓01	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓16	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓30	20᠔50	21᠓40
16N	17᠓17	16᠒17	17᠓46	19᠓06	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓21	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓35	20᠔50	21᠓40
17N	17᠓17	16᠒17	17᠓46	19᠓11	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓25	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓40	20᠔50	21᠓40
18N	17᠓17	16᠒17	17᠓46	19᠓15	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓30	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓44	20᠔50	21᠓40
19N	17᠓17	16᠒17	17᠓46	19᠓20	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓34	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓48	20᠔50	21᠓40
20N	17᠓17	16᠒17	17᠓46	19᠓25	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓39	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓53	20᠔50	21᠓40
21N	17᠓17	16᠒17	17᠓46	19᠓29	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓43	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	19᠓57	20᠔50	21᠓40
22N	17᠓17	16᠒17	17᠓46	19᠓34	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓48	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓02	20᠔50	21᠓40
23N	17᠓17	16᠒17	17᠓46	19᠓39	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓53	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓06	20᠔50	21᠓40
24N	17᠓17	16᠒17	17᠓46	19᠓43	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	19᠓57	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓11	20᠔50	21᠓40
25N	17᠓17	16᠒17	17᠓46	19᠓48	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓02	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓15	20᠔50	21᠓40
26N	17᠓17	16᠒17	17᠓46	19᠓53	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓06	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓20	20᠔50	21᠓40
27N	17᠓17	16᠒17	17᠓46	19᠓57	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓11	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓24	20᠔50	21᠓40
28N	17᠓17	16᠒17	17᠓46	20᠓02	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓15	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓29	20᠔50	21᠓40
29N	17᠓17	16᠒17	17᠓46	20᠓07	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓20	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓33	20᠔50	21᠓40
30N	17᠓17	16᠒17	17᠓46	20᠓12	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓25	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓38	20᠔50	21᠓40
31N	17᠓17	16᠒17	17᠓46	20᠓16	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓29	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓42	20᠔50	21᠓40
32N	17᠓17	16᠒17	17᠓46	20᠓21	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓34	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓47	20᠔50	21᠓40
33N	17᠓17	16᠒17	17᠓46	20᠓26	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓39	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓51	20᠔50	21᠓40
34N	17᠓17	16᠒17	17᠓46	20᠓31	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓43	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	20᠓56	20᠔50	21᠓40
35N	17᠓17	16᠒17	17᠓46	20᠓35	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓48	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓01	20᠔50	21᠓40
36N	17᠓17	16᠒17	17᠓46	20᠓40	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓53	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓05	20᠔50	21᠓40
37N	17᠓17	16᠒17	17᠓46	20᠓45	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	20᠓58	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓10	20᠔50	21᠓40
38N	17᠓17	16᠒17	17᠓46	20᠓50	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓02	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓15	20᠔50	21᠓40
39N	17᠓17	16᠒17	17᠓46	20᠓55	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓07	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓19	20᠔50	21᠓40
40N	17᠓17	16᠒17	17᠓46	21᠓00	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓12	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓24	20᠔50	21᠓40
41N	17᠓17	16᠒17	17᠓46	21᠓05	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓17	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓29	20᠔50	21᠓40
42N	17᠓17	16᠒17	17᠓46	21᠓11	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓22	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓34	20᠔50	21᠓40
43N	17᠓17	16᠒17	17᠓46	21᠓16	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓27	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓39	20᠔50	21᠓40
44N	17᠓17	16᠒17	17᠓46	21᠓21	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓33	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓44	20᠔50	21᠓40
45N	17᠓17	16᠒17	17᠓46	21᠓27	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓38	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓49	20᠔50	21᠓40
46N	17᠓17	16᠒17	17᠓46	21᠓32	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓43	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	21᠓54	20᠔50	21᠓40
47N	17᠓17	16᠒17	17᠓46	21᠓37	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓49	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	22᠓00	20᠔50	21᠓40
48N	17᠓17	16᠒17	17᠓46	21᠓43	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	21᠓54	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	22᠓05	20᠔50	21᠓40
49N	17᠓17	16᠒17	17᠓46	21᠓49	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	22᠓00	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	22᠓11	20᠔50	21᠓40
50N	17᠓17	16᠒17	17᠓46	21᠓55	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	22᠓05	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	22᠓16	20᠔50	21᠓40
51N	17᠓17	16᠒17	17᠓46	22᠓01	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	22᠓11	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	22᠓22	20᠔50	21᠓40
52N	17᠓17	16᠒17	17᠓46	22᠓07	20᠔18	21᠓10	17᠓31	16᠒32	18᠓02	22᠓17	20᠔34	21᠓25	17᠓45	16᠒47	18᠓18	22᠓28	20᠔50	21᠓40
53N	17᠓17	16᠒17	17᠓46	22᠓13</														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h18m ARMC: 79°30' MC: 20II20'58						Sid.Time: 5h19m ARMC: 79°45' MC: 20II34'48						Sid.Time: 5h20m ARMC: 80°00' MC: 20II48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17᠔59	17᠒02	18᠓34	18᠓34	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	18᠓51	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓07	21᠔38	22᠓24
1N	17᠔59	17᠒02	18᠓34	18᠓39	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	18᠓56	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓12	21᠔38	22᠓24
2N	17᠔59	17᠒02	18᠓34	18᠓44	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓00	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓16	21᠔38	22᠓24
3N	17᠔59	17᠒02	18᠓34	18᠓49	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓05	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓21	21᠔38	22᠓24
4N	17᠔59	17᠒02	18᠓34	18᠓54	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓10	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓26	21᠔38	22᠓24
5N	17᠔59	17᠒02	18᠓34	18᠓59	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓15	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓30	21᠔38	22᠓24
6N	17᠔59	17᠒02	18᠓34	19᠓04	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓19	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓35	21᠔38	22᠓24
7N	17᠔59	17᠒02	18᠓34	19᠓09	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓24	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓40	21᠔38	22᠓24
8N	17᠔59	17᠒02	18᠓34	19᠓13	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓29	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓44	21᠔38	22᠓24
9N	17᠔59	17᠒02	18᠓34	19᠓18	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓33	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓48	21᠔38	22᠓24
10N	17᠔59	17᠒02	18᠓34	19᠓23	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓38	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓53	21᠔38	22᠓24
11N	17᠔59	17᠒02	18᠓34	19᠓27	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓42	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	19᠓57	21᠔38	22᠓24
12N	17᠔59	17᠒02	18᠓34	19᠓32	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓47	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓01	21᠔38	22᠓24
13N	17᠔59	17᠒02	18᠓34	19᠓36	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓51	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓06	21᠔38	22᠓24
14N	17᠔59	17᠒02	18᠓34	19᠓41	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	19᠓55	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓10	21᠔38	22᠓24
15N	17᠔59	17᠒02	18᠓34	19᠓45	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓00	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓14	21᠔38	22᠓24
16N	17᠔59	17᠒02	18᠓34	19᠓49	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓04	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓18	21᠔38	22᠓24
17N	17᠔59	17᠒02	18᠓34	19᠓54	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓08	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓23	21᠔38	22᠓24
18N	17᠔59	17᠒02	18᠓34	19᠓58	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓13	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓27	21᠔38	22᠓24
19N	17᠔59	17᠒02	18᠓34	20᠓03	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓17	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓31	21᠔38	22᠓24
20N	17᠔59	17᠒02	18᠓34	20᠓07	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓21	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓35	21᠔38	22᠓24
21N	17᠔59	17᠒02	18᠓34	20᠓11	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓25	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓39	21᠔38	22᠓24
22N	17᠔59	17᠒02	18᠓34	20᠓16	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓30	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓43	21᠔38	22᠓24
23N	17᠔59	17᠒02	18᠓34	20᠓20	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓34	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓48	21᠔38	22᠓24
24N	17᠔59	17᠒02	18᠓34	20᠓24	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓38	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓52	21᠔38	22᠓24
25N	17᠔59	17᠒02	18᠓34	20᠓29	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓42	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	20᠓56	21᠔38	22᠓24
26N	17᠔59	17᠒02	18᠓34	20᠓33	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓47	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓00	21᠔38	22᠓24
27N	17᠔59	17᠒02	18᠓34	20᠓38	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓51	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓04	21᠔38	22᠓24
28N	17᠔59	17᠒02	18᠓34	20᠓42	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓55	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓08	21᠔38	22᠓24
29N	17᠔59	17᠒02	18᠓34	20᠓46	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	20᠓59	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓13	21᠔38	22᠓24
30N	17᠔59	17᠒02	18᠓34	20᠓51	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓04	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓17	21᠔38	22᠓24
31N	17᠔59	17᠒02	18᠓34	20᠓55	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓08	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓21	21᠔38	22᠓24
32N	17᠔59	17᠒02	18᠓34	21᠓00	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓12	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓25	21᠔38	22᠓24
33N	17᠔59	17᠒02	18᠓34	21᠓04	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓17	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓29	21᠔38	22᠓24
34N	17᠔59	17᠒02	18᠓34	21᠓09	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓21	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓34	21᠔38	22᠓24
35N	17᠔59	17᠒02	18᠓34	21᠓13	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓26	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓38	21᠔38	22᠓24
36N	17᠔59	17᠒02	18᠓34	21᠓18	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓30	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓42	21᠔38	22᠓24
37N	17᠔59	17᠒02	18᠓34	21᠓22	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓34	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓47	21᠔38	22᠓24
38N	17᠔59	17᠒02	18᠓34	21᠓27	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓39	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓51	21᠔38	22᠓24
39N	17᠔59	17᠒02	18᠓34	21᠓32	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓44	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	21᠓56	21᠔38	22᠓24
40N	17᠔59	17᠒02	18᠓34	21᠓36	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓48	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓00	21᠔38	22᠓24
41N	17᠔59	17᠒02	18᠓34	21᠓41	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓53	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓05	21᠔38	22᠓24
42N	17᠔59	17᠒02	18᠓34	21᠓46	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	21᠓58	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓09	21᠔38	22᠓24
43N	17᠔59	17᠒02	18᠓34	21᠓51	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓02	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓14	21᠔38	22᠓24
44N	17᠔59	17᠒02	18᠓34	21᠓56	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓07	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓19	21᠔38	22᠓24
45N	17᠔59	17᠒02	18᠓34	22᠓01	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓12	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓23	21᠔38	22᠓24
46N	17᠔59	17᠒02	18᠓34	22᠓06	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓17	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓28	21᠔38	22᠓24
47N	17᠔59	17᠒02	18᠓34	22᠓11	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓22	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓33	21᠔38	22᠓24
48N	17᠔59	17᠒02	18᠓34	22᠓16	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓27	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓38	21᠔38	22᠓24
49N	17᠔59	17᠒02	18᠓34	22᠓21	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓32	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓43	21᠔38	22᠓24
50N	17᠔59	17᠒02	18᠓34	22᠓27	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓38	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓48	21᠔38	22᠓24
51N	17᠔59	17᠒02	18᠓34	22᠓32	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓43	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓54	21᠔38	22᠓24
52N	17᠔59	17᠒02	18᠓34	22᠓38	21᠔06	21᠓55	18᠔13	17᠒18	18᠓51	22᠓49	21᠔22	22᠓09	18᠔27	17᠒33	19᠓07	22᠓59	21᠔38	22᠓24
53N	17᠔59	17᠒02	18᠓34	22᠓44</														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 5h21m ARMC: 80°15' MC: 21Π02'27						Sid.Time: 5h22m ARMC: 80°30' MC: 21Π16'17						Sid.Time: 5h23m ARMC: 80°45' MC: 21Π30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18᠔41	17᠒48	19᠓23	19᠓23	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓39	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	19᠓56	22᠔26	23᠓08
1N	18᠔41	17᠒48	19᠓23	19᠓28	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓44	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓00	22᠔26	23᠓08
2N	18᠔41	17᠒48	19᠓23	19᠓32	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓48	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓05	22᠔26	23᠓08
3N	18᠔41	17᠒48	19᠓23	19᠓37	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓53	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓09	22᠔26	23᠓08
4N	18᠔41	17᠒48	19᠓23	19᠓42	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	19᠓57	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓13	22᠔26	23᠓08
5N	18᠔41	17᠒48	19᠓23	19᠓46	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓02	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓17	22᠔26	23᠓08
6N	18᠔41	17᠒48	19᠓23	19᠓51	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓06	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓22	22᠔26	23᠓08
7N	18᠔41	17᠒48	19᠓23	19᠓55	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓10	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓26	22᠔26	23᠓08
8N	18᠔41	17᠒48	19᠓23	19᠓59	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓15	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓30	22᠔26	23᠓08
9N	18᠔41	17᠒48	19᠓23	20᠓04	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓19	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓34	22᠔26	23᠓08
10N	18᠔41	17᠒48	19᠓23	20᠓08	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓23	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓38	22᠔26	23᠓08
11N	18᠔41	17᠒48	19᠓23	20᠓12	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓27	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓42	22᠔26	23᠓08
12N	18᠔41	17᠒48	19᠓23	20᠓16	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓31	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓46	22᠔26	23᠓08
13N	18᠔41	17᠒48	19᠓23	20᠓21	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓35	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓50	22᠔26	23᠓08
14N	18᠔41	17᠒48	19᠓23	20᠓25	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓39	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓54	22᠔26	23᠓08
15N	18᠔41	17᠒48	19᠓23	20᠓29	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓43	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	20᠓58	22᠔26	23᠓08
16N	18᠔41	17᠒48	19᠓23	20᠓33	21᠔54	22᠓39	18᠔56	18᠒03	19᠓39	20᠓47	22᠔10	22᠓53	19᠔50	18᠒18	19᠓56	21᠓02		

page 216 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h21m ARMC: 80°15' MC: 21II02'27						Sid.Time: 5h22m ARMC: 80°30' MC: 21II16'17						Sid.Time: 5h23m ARMC: 80°45' MC: 21II30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°41'	17°48'	19°23'	24°41'	21°54'	22°39'	18°56'	18°03'	19°39'	24°49'	22°10'	22°53'	19°10'	18°18'	19°56'	24°57'	22°26'	23°08'
68N	18°41'	17°48'	19°23'	24°52'	21°54'	22°39'	18°56'	18°03'	19°39'	25°00'	22°10'	22°53'	19°10'	18°18'	19°56'	25°08'	22°26'	23°08'
69N	18°41'	17°48'	19°23'	25°00'	21°54'	22°39'	18°56'	18°03'	19°39'	25°08'	22°10'	22°53'	19°10'	18°18'	19°56'	25°16'	22°26'	23°08'
70N	18°41'	17°48'	19°23'	25°09'	21°54'	22°39'	18°56'	18°03'	19°39'	25°16'	22°10'	22°53'	19°10'	18°18'	19°56'	25°24'	22°26'	23°08'
71N	18°41'	17°48'	19°23'	25°17'	21°54'	22°39'	18°56'	18°03'	19°39'	25°25'	22°10'	22°53'	19°10'	18°18'	19°56'	25°32'	22°26'	23°08'
72N	18°41'	17°48'	19°23'	25°27'	21°54'	22°39'	18°56'	18°03'	19°39'	25°34'	22°10'	22°53'	19°10'	18°18'	19°56'	25°41'	22°26'	23°08'
73N	18°41'	17°48'	19°23'	25°36'	21°54'	22°39'	18°56'	18°03'	19°39'	25°43'	22°10'	22°53'	19°10'	18°18'	19°56'	25°50'	22°26'	23°08'
74N	18°41'	17°48'	19°23'	25°46'	21°54'	22°39'	18°56'	18°03'	19°39'	25°52'	22°10'	22°53'	19°10'	18°18'	19°56'	25°59'	22°26'	23°08'
75N	18°41'	17°48'	19°23'	25°56'	21°54'	22°39'	18°56'	18°03'	19°39'	26°02'	22°10'	22°53'	19°10'	18°18'	19°56'	26°09'	22°26'	23°08'
76N	18°41'	17°48'	19°23'	26°07'	21°54'	22°39'	18°56'	18°03'	19°39'	26°13'	22°10'	22°53'	19°10'	18°18'	19°56'	26°19'	22°26'	23°08'
77N	18°41'	17°48'	19°23'	26°18'	21°54'	22°39'	18°56'	18°03'	19°39'	26°24'	22°10'	22°53'	19°10'	18°18'	19°56'	26°30'	22°26'	23°08'
78N	18°41'	17°48'	19°23'	26°30'	21°54'	22°39'	18°56'	18°03'	19°39'	26°35'	22°10'	22°53'	19°10'	18°18'	19°56'	26°41'	22°26'	23°08'
79N	18°41'	17°48'	19°23'	26°42'	21°54'	22°39'	18°56'	18°03'	19°39'	26°47'	22°10'	22°53'	19°10'	18°18'	19°56'	26°52'	22°26'	23°08'
80N	18°41'	17°48'	19°23'	26°55'	21°54'	22°39'	18°56'	18°03'	19°39'	27°00'	22°10'	22°53'	19°10'	18°18'	19°56'	27°05'	22°26'	23°08'
81N	18°41'	17°48'	19°23'	27°09'	21°54'	22°39'	18°56'	18°03'	19°39'	27°14'	22°10'	22°53'	19°10'	18°18'	19°56'	27°18'	22°26'	23°08'
82N	18°41'	17°48'	19°23'	27°24'	21°54'	22°39'	18°56'	18°03'	19°39'	27°28'	22°10'	22°53'	19°10'	18°18'	19°56'	27°32'	22°26'	23°08'
83N	18°41'	17°48'	19°23'	27°39'	21°54'	22°39'	18°56'	18°03'	19°39'	27°43'	22°10'	22°53'	19°10'	18°18'	19°56'	27°46'	22°26'	23°08'
84N	18°41'	17°48'	19°23'	27°55'	21°54'	22°39'	18°56'	18°03'	19°39'	27°59'	22°10'	22°53'	19°10'	18°18'	19°56'	28°02'	22°26'	23°08'
85N	18°41'	17°48'	19°23'	28°13'	21°54'	22°39'	18°56'	18°03'	19°39'	28°15'	22°10'	22°53'	19°10'	18°18'	19°56'	28°18'	22°26'	23°08'
86N	18°41'	17°48'	19°23'	28°31'	21°54'	22°39'	18°56'	18°03'	19°39'	28°33'	22°10'	22°53'	19°10'	18°18'	19°56'	28°36'	22°26'	23°08'
87N	18°41'	17°48'	19°23'	28°51'	21°54'	22°39'	18°56'	18°03'	19°39'	28°53'	22°10'	22°53'	19°10'	18°18'	19°56'	28°54'	22°26'	23°08'
88N	18°41'	17°48'	19°23'	29°12'	21°54'	22°39'	18°56'	18°03'	19°39'	29°13'	22°10'	22°53'	19°10'	18°18'	19°56'	29°15'	22°26'	23°08'
89N	18°41'	17°48'	19°23'	29°35'	21°54'	22°39'	18°56'	18°03'	19°39'	29°36'	22°10'	22°53'	19°10'	18°18'	19°56'	29°36'	22°26'	23°08'
90N	18°41'	17°48'	19°23'	0°00'	21°54'	22°39'	18°56'	18°03'	19°39'	0°00'	22°10'	22°53'	19°10'	18°18'	19°56'	0°00'	22°26'	23°08'

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

	Sid.Time: 5h24m ARMC: 81°00' MC: 21Π43'55						Sid.Time: 5h25m ARMC: 81°15' MC: 21Π57'44						Sid.Time: 5h26m ARMC: 81°30' MC: 22Π11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ12	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ28	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	20ᵐ44	23ᵈ14	23ᵐ52
1N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ16	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ32	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	20ᵐ49	23ᵈ14	23ᵐ52
2N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ21	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ37	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	20ᵐ53	23ᵈ14	23ᵐ52
3N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ25	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ41	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	20ᵐ57	23ᵈ14	23ᵐ52
4N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ29	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ45	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ01	23ᵈ14	23ᵐ52
5N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ33	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ49	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ05	23ᵈ14	23ᵐ52
6N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ37	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ53	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ08	23ᵈ14	23ᵐ52
7N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ41	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	20ᵐ57	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ12	23ᵈ14	23ᵐ52
8N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ45	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ01	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ16	23ᵈ14	23ᵐ52
9N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ49	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ05	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ20	23ᵈ14	23ᵐ52
10N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ53	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ08	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ24	23ᵈ14	23ᵐ52
11N	19ᵒ24	18ᵒ34	20ᵐ12	20ᵐ57	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ12	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ27	23ᵈ14	23ᵐ52
12N	19ᵒ24	18ᵒ34	20ᵐ12	21ᵐ01	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ16	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ31	23ᵈ14	23ᵐ52
13N	19ᵒ24	18ᵒ34	20ᵐ12	21ᵐ05	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ20	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ35	23ᵈ14	23ᵐ52
14N	19ᵒ24	18ᵒ34	20ᵐ12	21ᵐ09	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ24	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ38	23ᵈ14	23ᵐ52
15N	19ᵒ24	18ᵒ34	20ᵐ12	21ᵐ13	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ27	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44	21ᵐ42	23ᵈ14	23ᵐ52
16N	19ᵒ24	18ᵒ34	20ᵐ12	21ᵐ16	22ᵈ42	23ᵐ23	19ᵒ38	18ᵒ49	20ᵐ28	21ᵐ31	22ᵈ58	23ᵐ38	19ᵒ52	19ᵒ04	20ᵐ44			

page 218 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h24m ARMC: 81°00' MC: 21II43'55						Sid.Time: 5h25m ARMC: 81°15' MC: 21II57'44						Sid.Time: 5h26m ARMC: 81°30' MC: 22II11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°24	18°34	20°12	25°05	22°42	23°23	19°38	18°49	20°28	25°14	22°45	23°38	19°52	19°04	20°44	25°22	23°14	23°52
68N	19°24	18°34	20°12	25°16	22°42	23°23	19°38	18°49	20°28	25°24	22°45	23°38	19°52	19°04	20°44	25°31	23°14	23°52
69N	19°24	18°34	20°12	25°23	22°42	23°23	19°38	18°49	20°28	25°31	22°45	23°38	19°52	19°04	20°44	25°39	23°14	23°52
70N	19°24	18°34	20°12	25°31	22°42	23°23	19°38	18°49	20°28	25°38	22°45	23°38	19°52	19°04	20°44	25°46	23°14	23°52
71N	19°24	18°34	20°12	25°39	22°42	23°23	19°38	18°49	20°28	25°46	22°45	23°38	19°52	19°04	20°44	25°54	23°14	23°52
72N	19°24	18°34	20°12	25°48	22°42	23°23	19°38	18°49	20°28	25°55	22°45	23°38	19°52	19°04	20°44	26°02	23°14	23°52
73N	19°24	18°34	20°12	25°56	22°42	23°23	19°38	18°49	20°28	26°03	22°45	23°38	19°52	19°04	20°44	26°10	23°14	23°52
74N	19°24	18°34	20°12	26°05	22°42	23°23	19°38	18°49	20°28	26°12	22°45	23°38	19°52	19°04	20°44	26°18	23°14	23°52
75N	19°24	18°34	20°12	26°15	22°42	23°23	19°38	18°49	20°28	26°21	22°45	23°38	19°52	19°04	20°44	26°27	23°14	23°52
76N	19°24	18°34	20°12	26°25	22°42	23°23	19°38	18°49	20°28	26°31	22°45	23°38	19°52	19°04	20°44	26°37	23°14	23°52
77N	19°24	18°34	20°12	26°35	22°42	23°23	19°38	18°49	20°28	26°41	22°45	23°38	19°52	19°04	20°44	26°47	23°14	23°52
78N	19°24	18°34	20°12	26°46	22°42	23°23	19°38	18°49	20°28	26°51	22°45	23°38	19°52	19°04	20°44	26°57	23°14	23°52
79N	19°24	18°34	20°12	26°58	22°42	23°23	19°38	18°49	20°28	27°03	22°45	23°38	19°52	19°04	20°44	27°08	23°14	23°52
80N	19°24	18°34	20°12	27°10	22°42	23°23	19°38	18°49	20°28	27°14	22°45	23°38	19°52	19°04	20°44	27°19	23°14	23°52
81N	19°24	18°34	20°12	27°22	22°42	23°23	19°38	18°49	20°28	27°27	22°45	23°38	19°52	19°04	20°44	27°31	23°14	23°52
82N	19°24	18°34	20°12	27°36	22°42	23°23	19°38	18°49	20°28	27°40	22°45	23°38	19°52	19°04	20°44	27°44	23°14	23°52
83N	19°24	18°34	20°12	27°50	22°42	23°23	19°38	18°49	20°28	27°53	22°45	23°38	19°52	19°04	20°44	27°57	23°14	23°52
84N	19°24	18°34	20°12	28°05	22°42	23°23	19°38	18°49	20°28	28°08	22°45	23°38	19°52	19°04	20°44	28°11	23°14	23°52
85N	19°24	18°34	20°12	28°21	22°42	23°23	19°38	18°49	20°28	28°24	22°45	23°38	19°52	19°04	20°44	28°26	23°14	23°52
86N	19°24	18°34	20°12	28°38	22°42	23°23	19°38	18°49	20°28	28°40	22°45	23°38	19°52	19°04	20°44	28°42	23°14	23°52
87N	19°24	18°34	20°12	28°56	22°42	23°23	19°38	18°49	20°28	28°58	22°45	23°38	19°52	19°04	20°44	29°00	23°14	23°52
88N	19°24	18°34	20°12	29°16	22°42	23°23	19°38	18°49	20°28	29°17	22°45	23°38	19°52	19°04	20°44	29°18	23°14	23°52
89N	19°24	18°34	20°12	29°37	22°42	23°23	19°38	18°49	20°28	29°37	22°45	23°38	19°52	19°04	20°44	29°38	23°14	23°52
90N	19°24	18°34	20°12	0°00	22°42	23°23	19°38	18°49	20°28	0°00	22°45	23°38	19°52	19°04	20°44	0°00	23°14	23°52

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h27m ARMC: 81°45' MC: 22II25'21						Sid.Time: 5h28m ARMC: 82°00' MC: 22II39'09						Sid.Time: 5h29m ARMC: 82°15' MC: 22II52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20๕06	19.๑19	21 ๓0 01	21 ๓0 01	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 17	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 33	24 ๕01	24 ๓0.36
1N	20๕06	19.๑19	21 ๓0 01	21 ๓0 05	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 21	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 37	24 ๕01	24 ๓0.36
2N	20๕06	19.๑19	21 ๓0 01	21 ๓0 09	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 25	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 41	24 ๕01	24 ๓0.36
3N	20๕06	19.๑19	21 ๓0 01	21 ๓0 13	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 29	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 44	24 ๕01	24 ๓0.36
4N	20๕06	19.๑19	21 ๓0 01	21 ๓0 16	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 32	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 48	24 ๕01	24 ๓0.36
5N	20๕06	19.๑19	21 ๓0 01	21 ๓0 20	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 36	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 52	24 ๕01	24 ๓0.36
6N	20๕06	19.๑19	21 ๓0 01	21 ๓0 24	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 40	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 55	24 ๕01	24 ๓0.36
7N	20๕06	19.๑19	21 ๓0 01	21 ๓0 28	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 43	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	21 ๓0 59	24 ๕01	24 ๓0.36
8N	20๕06	19.๑19	21 ๓0 01	21 ๓0 31	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 47	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 02	24 ๕01	24 ๓0.36
9N	20๕06	19.๑19	21 ๓0 01	21 ๓0 35	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 50	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 06	24 ๕01	24 ๓0.36
10N	20๕06	19.๑19	21 ๓0 01	21 ๓0 39	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 54	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 09	24 ๕01	24 ๓0.36
11N	20๕06	19.๑19	21 ๓0 01	21 ๓0 42	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	21 ๓0 57	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 12	24 ๕01	24 ๓0.36
12N	20๕06	19.๑19	21 ๓0 01	21 ๓0 46	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 01	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 16	24 ๕01	24 ๓0.36
13N	20๕06	19.๑19	21 ๓0 01	21 ๓0 49	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 04	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 19	24 ๕01	24 ๓0.36
14N	20๕06	19.๑19	21 ๓0 01	21 ๓0 53	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 08	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 22	24 ๕01	24 ๓0.36
15N	20๕06	19.๑19	21 ๓0 01	21 ๓0 57	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 11	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 26	24 ๕01	24 ๓0.36
16N	20๕06	19.๑19	21 ๓0 01	22 ๓0 00	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 15	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 29	24 ๕01	24 ๓0.36
17N	20๕06	19.๑19	21 ๓0 01	22 ๓0 03	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 18	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 32	24 ๕01	24 ๓0.36
18N	20๕06	19.๑19	21 ๓0 01	22 ๓0 07	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 21	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 36	24 ๕01	24 ๓0.36
19N	20๕06	19.๑19	21 ๓0 01	22 ๓0 10	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 25	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 39	24 ๕01	24 ๓0.36
20N	20๕06	19.๑19	21 ๓0 01	22 ๓0 14	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 28	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 42	24 ๕01	24 ๓0.36
21N	20๕06	19.๑19	21 ๓0 01	22 ๓0 17	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 31	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 45	24 ๕01	24 ๓0.36
22N	20๕06	19.๑19	21 ๓0 01	22 ๓0 21	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 35	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 48	24 ๕01	24 ๓0.36
23N	20๕06	19.๑19	21 ๓0 01	22 ๓0 24	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 38	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 52	24 ๕01	24 ๓0.36
24N	20๕06	19.๑19	21 ๓0 01	22 ๓0 28	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 41	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 55	24 ๕01	24 ๓0.36
25N	20๕06	19.๑19	21 ๓0 01	22 ๓0 31	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 45	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	22 ๓0 58	24 ๕01	24 ๓0.36
26N	20๕06	19.๑19	21 ๓0 01	22 ๓0 34	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 48	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 01	24 ๕01	24 ๓0.36
27N	20๕06	19.๑19	21 ๓0 01	22 ๓0 38	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 51	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 05	24 ๕01	24 ๓0.36
28N	20๕06	19.๑19	21 ๓0 01	22 ๓0 41	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 55	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 08	24 ๕01	24 ๓0.36
29N	20๕06	19.๑19	21 ๓0 01	22 ๓0 45	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	22 ๓0 58	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 11	24 ๕01	24 ๓0.36
30N	20๕06	19.๑19	21 ๓0 01	22 ๓0 48	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 01	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 14	24 ๕01	24 ๓0.36
31N	20๕06	19.๑19	21 ๓0 01	22 ๓0 52	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 05	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 18	24 ๕01	24 ๓0.36
32N	20๕06	19.๑19	21 ๓0 01	22 ๓0 55	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 08	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 21	24 ๕01	24 ๓0.36
33N	20๕06	19.๑19	21 ๓0 01	22 ๓0 59	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 11	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 24	24 ๕01	24 ๓0.36
34N	20๕06	19.๑19	21 ๓0 01	23 ๓0 02	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 15	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 27	24 ๕01	24 ๓0.36
35N	20๕06	19.๑19	21 ๓0 01	23 ๓0 06	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 18	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 31	24 ๕01	24 ๓0.36
36N	20๕06	19.๑19	21 ๓0 01	23 ๓0 09	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 22	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 34	24 ๕01	24 ๓0.36
37N	20๕06	19.๑19	21 ๓0 01	23 ๓0 13	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 25	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 38	24 ๕01	24 ๓0.36
38N	20๕06	19.๑19	21 ๓0 01	23 ๓0 17	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 29	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 41	24 ๕01	24 ๓0.36
39N	20๕06	19.๑19	21 ๓0 01	23 ๓0 20	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 32	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 44	24 ๕01	24 ๓0.36
40N	20๕06	19.๑19	21 ๓0 01	23 ๓0 24	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 36	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 48	24 ๕01	24 ๓0.36
41N	20๕06	19.๑19	21 ๓0 01	23 ๓0 28	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 40	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 51	24 ๕01	24 ๓0.36
42N	20๕06	19.๑19	21 ๓0 01	23 ๓0 32	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 43	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 55	24 ๕01	24 ๓0.36
43N	20๕06	19.๑19	21 ๓0 01	23 ๓0 35	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 47	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	23 ๓0 59	24 ๕01	24 ๓0.36
44N	20๕06	19.๑19	21 ๓0 01	23 ๓0 39	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 51	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	24 ๓0 02	24 ๕01	24 ๓0.36
45N	20๕06	19.๑19	21 ๓0 01	23 ๓0 43	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 55	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	24 ๓0 06	24 ๕01	24 ๓0.36
46N	20๕06	19.๑19	21 ๓0 01	23 ๓0 47	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	23 ๓0 59	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	24 ๓0 10	24 ๕01	24 ๓0.36
47N	20๕06	19.๑19	21 ๓0 01	23 ๓0 51	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	24 ๓0 02	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	24 ๓0 14	24 ๕01	24 ๓0.36
48N	20๕06	19.๑19	21 ๓0 01	23 ๓0 55	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	24 ๓0 06	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	24 ๓0 17	24 ๕01	24 ๓0.36
49N	20๕06	19.๑19	21 ๓0 01	24 ๓0 00	23 ๕30	24 ๓0.7	20๕20	19.๑35	21 ๓0 17	24 ๓0 10	23 ๕46	24 ๓0.21	20๕34	19.๑50	21 ๓0 33	24 ๓0 21	24 ๕01	24 ๓0.36
50N	20๕06	19.๑19	21 ๓															

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h27m ARMC: 81°45' MC: 22II25'21						Sid.Time: 5h28m ARMC: 82°00' MC: 22II39'09						Sid.Time: 5h29m ARMC: 82°15' MC: 22II52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°06	19°19	21°01	25°30	23°30	24°07	20°20	19°35	21°17	25°38	23°46	24°21	20°34	19°50	21°33	25°46	24°01	24°36
68N	20°06	19°19	21°01	25°39	23°30	24°07	20°20	19°35	21°17	25°47	23°46	24°21	20°34	19°50	21°33	25°55	24°01	24°36
69N	20°06	19°19	21°01	25°46	23°30	24°07	20°20	19°35	21°17	25°54	23°46	24°21	20°34	19°50	21°33	26°02	24°01	24°36
70N	20°06	19°19	21°01	25°53	23°30	24°07	20°20	19°35	21°17	26°01	23°46	24°21	20°34	19°50	21°33	26°08	24°01	24°36
71N	20°06	19°19	21°01	26°01	23°30	24°07	20°20	19°35	21°17	26°08	23°46	24°21	20°34	19°50	21°33	26°15	24°01	24°36
72N	20°06	19°19	21°01	26°09	23°30	24°07	20°20	19°35	21°17	26°15	23°46	24°21	20°34	19°50	21°33	26°22	24°01	24°36
73N	20°06	19°19	21°01	26°17	23°30	24°07	20°20	19°35	21°17	26°23	23°46	24°21	20°34	19°50	21°33	26°30	24°01	24°36
74N	20°06	19°19	21°01	26°25	23°30	24°07	20°20	19°35	21°17	26°31	23°46	24°21	20°34	19°50	21°33	26°38	24°01	24°36
75N	20°06	19°19	21°01	26°34	23°30	24°07	20°20	19°35	21°17	26°40	23°46	24°21	20°34	19°50	21°33	26°46	24°01	24°36
76N	20°06	19°19	21°01	26°43	23°30	24°07	20°20	19°35	21°17	26°49	23°46	24°21	20°34	19°50	21°33	26°55	24°01	24°36
77N	20°06	19°19	21°01	26°52	23°30	24°07	20°20	19°35	21°17	26°58	23°46	24°21	20°34	19°50	21°33	27°04	24°01	24°36
78N	20°06	19°19	21°01	27°02	23°30	24°07	20°20	19°35	21°17	27°08	23°46	24°21	20°34	19°50	21°33	27°13	24°01	24°36
79N	20°06	19°19	21°01	27°13	23°30	24°07	20°20	19°35	21°17	27°18	23°46	24°21	20°34	19°50	21°33	27°23	24°01	24°36
80N	20°06	19°19	21°01	27°24	23°30	24°07	20°20	19°35	21°17	27°28	23°46	24°21	20°34	19°50	21°33	27°33	24°01	24°36
81N	20°06	19°19	21°01	27°35	23°30	24°07	20°20	19°35	21°17	27°40	23°46	24°21	20°34	19°50	21°33	27°44	24°01	24°36
82N	20°06	19°19	21°01	27°48	23°30	24°07	20°20	19°35	21°17	27°52	23°46	24°21	20°34	19°50	21°33	27°56	24°01	24°36
83N	20°06	19°19	21°01	28°01	23°30	24°07	20°20	19°35	21°17	28°04	23°46	24°21	20°34	19°50	21°33	28°08	24°01	24°36
84N	20°06	19°19	21°01	28°14	23°30	24°07	20°20	19°35	21°17	28°18	23°46	24°21	20°34	19°50	21°33	28°21	24°01	24°36
85N	20°06	19°19	21°01	28°29	23°30	24°07	20°20	19°35	21°17	28°32	23°46	24°21	20°34	19°50	21°33	28°35	24°01	24°36
86N	20°06	19°19	21°01	28°45	23°30	24°07	20°20	19°35	21°17	28°47	23°46	24°21	20°34	19°50	21°33	28°49	24°01	24°36
87N	20°06	19°19	21°01	29°01	23°30	24°07	20°20	19°35	21°17	29°03	23°46	24°21	20°34	19°50	21°33	29°05	24°01	24°36
88N	20°06	19°19	21°01	29°19	23°30	24°07	20°20	19°35	21°17	29°21	23°46	24°21	20°34	19°50	21°33	29°22	24°01	24°36
89N	20°06	19°19	21°01	29°39	23°30	24°07	20°20	19°35	21°17	29°39	23°46	24°21	20°34	19°50	21°33	29°40	24°01	24°36
90N	20°06	19°19	21°01	0°00	23°30	24°07	20°20	19°35	21°17	0°00	23°46	24°21	20°34	19°50	21°33	0°00	24°01	24°36

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

	Sid.Time: 5h30m ARMC: 82°30' MC: 23Π06'46						Sid.Time: 5h31m ARMC: 82°45' MC: 23Π20'34						Sid.Time: 5h32m ARMC: 83°00' MC: 23Π34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20ᵒ48	20ᵒ05	21 ᵐ50	21 ᵐ50	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ06	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ22	24ᵒ49	25ᵐ.20
1N	20ᵒ48	20ᵒ05	21 ᵐ50	21 ᵐ53	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ09	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ26	24ᵒ49	25ᵐ.20
2N	20ᵒ48	20ᵒ05	21 ᵐ50	21 ᵐ57	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ13	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ29	24ᵒ49	25ᵐ.20
3N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ00	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ16	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ32	24ᵒ49	25ᵐ.20
4N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ04	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ20	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ36	24ᵒ49	25ᵐ.20
5N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ07	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ23	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ39	24ᵒ49	25ᵐ.20
6N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ11	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ26	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ42	24ᵒ49	25ᵐ.20
7N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ14	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ30	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ45	24ᵒ49	25ᵐ.20
8N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ18	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ33	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ48	24ᵒ49	25ᵐ.20
9N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ21	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ36	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ51	24ᵒ49	25ᵐ.20
10N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ24	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ39	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ55	24ᵒ49	25ᵐ.20
11N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ27	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ43	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	22 ᵐ58	24ᵒ49	25ᵐ.20
12N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ31	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ46	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	23 ᵐ01	24ᵒ49	25ᵐ.20
13N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ34	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ49	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	23 ᵐ04	24ᵒ49	25ᵐ.20
14N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ37	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ52	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	23 ᵐ07	24ᵒ49	25ᵐ.20
15N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ40	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ55	24ᵒ33	25ᵐ.05	21ᵒ16	20ᵒ36	22 ᵐ22	23 ᵐ10	24ᵒ49	25ᵐ.20
16N	20ᵒ48	20ᵒ05	21 ᵐ50	22 ᵐ44	24ᵒ17	24ᵐ.51	21ᵒ02	20ᵒ20	22 ᵐ06	22 ᵐ58	24ᵒ33	25ᵐ.05						

page 222 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h30m ARMC: 82°30' MC: 23II06'46						Sid.Time: 5h31m ARMC: 82°45' MC: 23II20'34						Sid.Time: 5h32m ARMC: 83°00' MC: 23II34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°48'	20°05'	21°50'	25°54'	24°17'	24°51'	21°02'	20°02'	22°06'	26°03'	24°33'	25°05'	21°16'	20°03'	22°22'	26°11'	24°49'	25°20'
68N	20°48'	20°05'	21°50'	26°03'	24°17'	24°51'	21°02'	20°02'	22°06'	26°11'	24°33'	25°05'	21°16'	20°03'	22°22'	26°19'	24°49'	25°20'
69N	20°48'	20°05'	21°50'	26°09'	24°17'	24°51'	21°02'	20°02'	22°06'	26°17'	24°33'	25°05'	21°16'	20°03'	22°22'	26°25'	24°49'	25°20'
70N	20°48'	20°05'	21°50'	26°16'	24°17'	24°51'	21°02'	20°02'	22°06'	26°23'	24°33'	25°05'	21°16'	20°03'	22°22'	26°31'	24°49'	25°20'
71N	20°48'	20°05'	21°50'	26°22'	24°17'	24°51'	21°02'	20°02'	22°06'	26°30'	24°33'	25°05'	21°16'	20°03'	22°22'	26°37'	24°49'	25°20'
72N	20°48'	20°05'	21°50'	26°29'	24°17'	24°51'	21°02'	20°02'	22°06'	26°36'	24°33'	25°05'	21°16'	20°03'	22°22'	26°43'	24°49'	25°20'
73N	20°48'	20°05'	21°50'	26°37'	24°17'	24°51'	21°02'	20°02'	22°06'	26°44'	24°33'	25°05'	21°16'	20°03'	22°22'	26°50'	24°49'	25°20'
74N	20°48'	20°05'	21°50'	26°44'	24°17'	24°51'	21°02'	20°02'	22°06'	26°51'	24°33'	25°05'	21°16'	20°03'	22°22'	26°57'	24°49'	25°20'
75N	20°48'	20°05'	21°50'	26°52'	24°17'	24°51'	21°02'	20°02'	22°06'	26°59'	24°33'	25°05'	21°16'	20°03'	22°22'	27°05'	24°49'	25°20'
76N	20°48'	20°05'	21°50'	27°01'	24°17'	24°51'	21°02'	20°02'	22°06'	27°07'	24°33'	25°05'	21°16'	20°03'	22°22'	27°12'	24°49'	25°20'
77N	20°48'	20°05'	21°50'	27°09'	24°17'	24°51'	21°02'	20°02'	22°06'	27°15'	24°33'	25°05'	21°16'	20°03'	22°22'	27°21'	24°49'	25°20'
78N	20°48'	20°05'	21°50'	27°18'	24°17'	24°51'	21°02'	20°02'	22°06'	27°24'	24°33'	25°05'	21°16'	20°03'	22°22'	27°29'	24°49'	25°20'
79N	20°48'	20°05'	21°50'	27°28'	24°17'	24°51'	21°02'	20°02'	22°06'	27°33'	24°33'	25°05'	21°16'	20°03'	22°22'	27°38'	24°49'	25°20'
80N	20°48'	20°05'	21°50'	27°38'	24°17'	24°51'	21°02'	20°02'	22°06'	27°43'	24°33'	25°05'	21°16'	20°03'	22°22'	27°47'	24°49'	25°20'
81N	20°48'	20°05'	21°50'	27°48'	24°17'	24°51'	21°02'	20°02'	22°06'	27°53'	24°33'	25°05'	21°16'	20°03'	22°22'	27°57'	24°49'	25°20'
82N	20°48'	20°05'	21°50'	28°00'	24°17'	24°51'	21°02'	20°02'	22°06'	28°04'	24°33'	25°05'	21°16'	20°03'	22°22'	28°08'	24°49'	25°20'
83N	20°48'	20°05'	21°50'	28°11'	24°17'	24°51'	21°02'	20°02'	22°06'	28°15'	24°33'	25°05'	21°16'	20°03'	22°22'	28°19'	24°49'	25°20'
84N	20°48'	20°05'	21°50'	28°24'	24°17'	24°51'	21°02'	20°02'	22°06'	28°27'	24°33'	25°05'	21°16'	20°03'	22°22'	28°30'	24°49'	25°20'
85N	20°48'	20°05'	21°50'	28°37'	24°17'	24°51'	21°02'	20°02'	22°06'	28°40'	24°33'	25°05'	21°16'	20°03'	22°22'	28°43'	24°49'	25°20'
86N	20°48'	20°05'	21°50'	28°52'	24°17'	24°51'	21°02'	20°02'	22°06'	28°54'	24°33'	25°05'	21°16'	20°03'	22°22'	28°56'	24°49'	25°20'
87N	20°48'	20°05'	21°50'	29°07'	24°17'	24°51'	21°02'	20°02'	22°06'	29°08'	24°33'	25°05'	21°16'	20°03'	22°22'	29°10'	24°49'	25°20'
88N	20°48'	20°05'	21°50'	29°23'	24°17'	24°51'	21°02'	20°02'	22°06'	29°24'	24°33'	25°05'	21°16'	20°03'	22°22'	29°25'	24°49'	25°20'
89N	20°48'	20°05'	21°50'	29°41'	24°17'	24°51'	21°02'	20°02'	22°06'	29°41'	24°33'	25°05'	21°16'	20°03'	22°22'	29°42'	24°49'	25°20'
90N	20°48'	20°05'	21°50'	0°00'	24°17'	24°51'	21°02'	20°02'	22°06'	0°00'	24°33'	25°05'	21°16'	20°03'	22°22'	0°00'	24°49'	25°20'

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

	Sid.Time: 5h33m ARMC: 83°15' MC: 24Π48'09						Sid.Time: 5h34m ARMC: 83°30' MC: 24Π01'56						Sid.Time: 5h35m ARMC: 83°45' MC: 24Π15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 23 30	20 20 51	22 22 38	22 22 38	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	22 22 55	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 11	25 25 37	26 26 04
1N	21 23 30	20 20 51	22 22 38	22 22 42	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	22 22 58	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 14	25 25 37	26 26 04
2N	21 23 30	20 20 51	22 22 38	22 22 45	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 01	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 17	25 25 37	26 26 04
3N	21 23 30	20 20 51	22 22 38	22 22 48	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 04	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 20	25 25 37	26 26 04
4N	21 23 30	20 20 51	22 22 38	22 22 51	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 07	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 23	25 25 37	26 26 04
5N	21 23 30	20 20 51	22 22 38	22 22 55	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 10	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 26	25 25 37	26 26 04
6N	21 23 30	20 20 51	22 22 38	22 22 58	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 13	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 29	25 25 37	26 26 04
7N	21 23 30	20 20 51	22 22 38	23 23 01	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 16	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 32	25 25 37	26 26 04
8N	21 23 30	20 20 51	22 22 38	23 23 04	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 19	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 34	25 25 37	26 26 04
9N	21 23 30	20 20 51	22 22 38	23 23 07	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 22	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 37	25 25 37	26 26 04
10N	21 23 30	20 20 51	22 22 38	23 23 10	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 25	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 40	25 25 37	26 26 04
11N	21 23 30	20 20 51	22 22 38	23 23 13	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 28	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 43	25 25 37	26 26 04
12N	21 23 30	20 20 51	22 22 38	23 23 16	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 31	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 45	25 25 37	26 26 04
13N	21 23 30	20 20 51	22 22 38	23 23 18	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 33	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 48	25 25 37	26 26 04
14N	21 23 30	20 20 51	22 22 38	23 23 21	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 36	25 25 21	25 25 49	21 21 59	21 21 22	23 23 11	23 23 51	25 25 37	26 26 04
15N	21 23 30	20 20 51	22 22 38	23 23 24	25 25 05	25 25 35	21 21 44	21 21 06	22 22 55	23 23 39	25 25 21	25 25 4						

page 224 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h33m ARMC: 83°15' MC: 23II48'09						Sid.Time: 5h34m ARMC: 83°30' MC: 24II01'56						Sid.Time: 5h35m ARMC: 83°45' MC: 24II15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 30	20 51	22 38	26 19	25 05	25 35	21 30	20 51	22 38	26 19	25 05	25 35	21 30	20 51	22 38	26 19	25 05	25 35
68N	21 30	20 51	22 38	26 27	25 05	25 35	21 30	20 51	22 38	26 27	25 05	25 35	21 30	20 51	22 38	26 27	25 05	25 35
69N	21 30	20 51	22 38	26 32	25 05	25 35	21 30	20 51	22 38	26 32	25 05	25 35	21 30	20 51	22 38	26 32	25 05	25 35
70N	21 30	20 51	22 38	26 38	25 05	25 35	21 30	20 51	22 38	26 38	25 05	25 35	21 30	20 51	22 38	26 38	25 05	25 35
71N	21 30	20 51	22 38	26 44	25 05	25 35	21 30	20 51	22 38	26 44	25 05	25 35	21 30	20 51	22 38	26 44	25 05	25 35
72N	21 30	20 51	22 38	26 50	25 05	25 35	21 30	20 51	22 38	26 50	25 05	25 35	21 30	20 51	22 38	26 50	25 05	25 35
73N	21 30	20 51	22 38	26 57	25 05	25 35	21 30	20 51	22 38	26 57	25 05	25 35	21 30	20 51	22 38	26 57	25 05	25 35
74N	21 30	20 51	22 38	27 04	25 05	25 35	21 30	20 51	22 38	27 04	25 05	25 35	21 30	20 51	22 38	27 04	25 05	25 35
75N	21 30	20 51	22 38	27 11	25 05	25 35	21 30	20 51	22 38	27 11	25 05	25 35	21 30	20 51	22 38	27 11	25 05	25 35
76N	21 30	20 51	22 38	27 18	25 05	25 35	21 30	20 51	22 38	27 18	25 05	25 35	21 30	20 51	22 38	27 18	25 05	25 35
77N	21 30	20 51	22 38	27 26	25 05	25 35	21 30	20 51	22 38	27 26	25 05	25 35	21 30	20 51	22 38	27 26	25 05	25 35
78N	21 30	20 51	22 38	27 34	25 05	25 35	21 30	20 51	22 38	27 34	25 05	25 35	21 30	20 51	22 38	27 34	25 05	25 35
79N	21 30	20 51	22 38	27 43	25 05	25 35	21 30	20 51	22 38	27 43	25 05	25 35	21 30	20 51	22 38	27 43	25 05	25 35
80N	21 30	20 51	22 38	27 52	25 05	25 35	21 30	20 51	22 38	27 52	25 05	25 35	21 30	20 51	22 38	27 52	25 05	25 35
81N	21 30	20 51	22 38	28 01	25 05	25 35	21 30	20 51	22 38	28 01	25 05	25 35	21 30	20 51	22 38	28 01	25 05	25 35
82N	21 30	20 51	22 38	28 12	25 05	25 35	21 30	20 51	22 38	28 12	25 05	25 35	21 30	20 51	22 38	28 12	25 05	25 35
83N	21 30	20 51	22 38	28 22	25 05	25 35	21 30	20 51	22 38	28 22	25 05	25 35	21 30	20 51	22 38	28 22	25 05	25 35
84N	21 30	20 51	22 38	28 33	25 05	25 35	21 30	20 51	22 38	28 33	25 05	25 35	21 30	20 51	22 38	28 33	25 05	25 35
85N	21 30	20 51	22 38	28 45	25 05	25 35	21 30	20 51	22 38	28 45	25 05	25 35	21 30	20 51	22 38	28 45	25 05	25 35
86N	21 30	20 51	22 38	28 58	25 05	25 35	21 30	20 51	22 38	28 58	25 05	25 35	21 30	20 51	22 38	28 58	25 05	25 35
87N	21 30	20 51	22 38	29 12	25 05	25 35	21 30	20 51	22 38	29 12	25 05	25 35	21 30	20 51	22 38	29 12	25 05	25 35
88N	21 30	20 51	22 38	29 27	25 05	25 35	21 30	20 51	22 38	29 27	25 05	25 35	21 30	20 51	22 38	29 27	25 05	25 35
89N	21 30	20 51	22 38	29 42	25 05	25 35	21 30	20 51	22 38	29 42	25 05	25 35	21 30	20 51	22 38	29 42	25 05	25 35
90N	21 30	20 51	22 38	0 00	25 05	25 35	21 30	20 51	22 38	0 00	25 05	25 35	21 30	20 51	22 38	0 00	25 05	25 35

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31						Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18						Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22°13'	21°03'	23°27'	23°27'	25°53'	26°18'	22°27'	21°052'	23°44'	23°44'	26°09'	26°133'	22°41'	22°08'	24°00'	24°00'	26°24'	26°147'
1N	22°13'	21°03'	23°27'	23°30'	25°53'	26°18'	22°27'	21°052'	23°44'	23°47'	26°09'	26°133'	22°41'	22°08'	24°00'	24°03'	26°24'	26°147'
2N	22°13'	21°03'	23°27'	23°33'	25°53'	26°18'	22°27'	21°052'	23°44'	23°49'	26°09'	26°133'	22°41'	22°08'	24°00'	24°05'	26°24'	26°147'
3N	22°13'	21°03'	23°27'	23°36'	25°53'	26°18'	22°27'	21°052'	23°44'	23°52'	26°09'	26°133'	22°41'	22°08'	24°00'	24°08'	26°24'	26°147'
4N	22°13'	21°03'	23°27'	23°39'	25°53'	26°18'	22°27'	21°052'	23°44'	23°55'	26°09'	26°133'	22°41'	22°08'	24°00'	24°11'	26°24'	26°147'
5N	22°13'	21°03'	23°27'	23°42'	25°53'	26°18'	22°27'	21°052'	23°44'	23°57'	26°09'	26°133'	22°41'	22°08'	24°00'	24°13'	26°24'	26°147'
6N	22°13'	21°03'	23°27'	23°44'	25°53'	26°18'	22°27'	21°052'	23°44'	24°00'	26°09'	26°133'	22°41'	22°08'	24°00'	24°16'	26°24'	26°147'
7N	22°13'	21°03'	23°27'	23°47'	25°53'	26°18'	22°27'	21°052'	23°44'	24°03'	26°09'	26°133'	22°41'	22°08'	24°00'	24°18'	26°24'	26°147'
8N	22°13'	21°03'	23°27'	23°50'	25°53'	26°18'	22°27'	21°052'	23°44'	24°05'	26°09'	26°133'	22°41'	22°08'	24°00'	24°21'	26°24'	26°147'
9N	22°13'	21°03'	23°27'	23°53'	25°53'	26°18'	22°27'	21°052'	23°44'	24°08'	26°09'	26°133'	22°41'	22°08'	24°00'	24°23'	26°24'	26°147'
10N	22°13'	21°03'	23°27'	23°55'	25°53'	26°18'	22°27'	21°052'	23°44'	24°10'	26°09'	26°133'	22°41'	22°08'	24°00'	24°26'	26°24'	26°147'
11N	22°13'	21°03'	23°27'	23°58'	25°53'	26°18'	22°27'	21°052'	23°44'	24°13'	26°09'	26°133'	22°41'	22°08'	24°00'	24°28'	26°24'	26°147'
12N	22°13'	21°03'	23°27'	24°00'	25°53'	26°18'	22°27'	21°052'	23°44'	24°15'	26°09'	26°133'	22°41'	22°08'	24°00'	24°30'	26°24'	26°147'
13N	22°13'	21°03'	23°27'	24°03'	25°53'	26°18'	22°27'	21°052'	23°44'	24°18'	26°09'	26°133'	22°41'	22°08'	24°00'	24°33'	26°24'	26°147'
14N	22°13'	21°03'	23°27'	24°06'	25°53'	26°18'	22°27'	21°052'	23°44'	24°20'	26°09'	26°133'	22°41'	22°08'	24°00'	24°35'	26°24'	26°147'
15N	22°13'	21°03'	23°27'	24°08'	25°53'	26°18'	22°27'	21°052'	23°44'	24°23'	26°09'	26°133'	22°41'	22°08'	24°00'	24°37'	26°24'	26°147'
16N	22°13'	21°03'	23°27'	24°11'	25°53'	26°18'	22°27'	21°052'	23°44'	24°25'	26°09'	26°133'	22°41'	22°08'	24°00'	24°40'	26°24'	26°147'
17N	22°13'	21°03'	23°27'	24°13'	25°53'	26°18'	22°27'	21°052'	23°44'	24°28'	26°09'	26°133'	22°41'	22°08'	24°00'	24°42'	26°24'	26°147'
18N	22°13'	21°03'	23°27'	24°16'	25°53'	26°18'	22°27'	21°052'	23°44'	24°30'	26°09'	26°133'	22°41'	22°08'	24°00'	24°44'	26°24'	26°147'
19N	22°13'	21°03'	23°27'	24°18'	25°53'	26°18'	22°27'	21°052'	23°44'	24°32'	26°09'	26°133'	22°41'	22°08'	24°00'	24°47'	26°24'	26°147'
20N	22°13'	21°03'	23°27'	24°21'	25°53'	26°18'	22°27'	21°052'	23°44'	24°35'	26°09'	26°133'	22°41'	22°08'	24°00'	24°49'	26°24'	26°147'
21N	22°13'	21°03'	23°27'	24°23'	25°53'	26°18'	22°27'	21°052'	23°44'	24°37'	26°09'	26°133'	22°41'	22°08'	24°00'	24°51'	26°24'	26°147'
22N	22°13'	21°03'	23°27'	24°26'	25°53'	26°18'	22°27'	21°052'	23°44'	24°40'	26°09'	26°133'	22°41'	22°08'	24°00'	24°54'	26°24'	26°147'
23N	22°13'	21°03'	23°27'	24°28'	25°53'	26°18'	22°27'	21°052'	23°44'	24°42'	26°09'	26°133'	22°41'	22°08'	24°00'	24°56'	26°24'	26°147'
24N	22°13'	21°03'	23°27'	24°31'	25°53'	26°18'	22°27'	21°052'	23°44'	24°44'	26°09'	26°133'	22°41'	22°08'	24°00'	24°58'	26°24'	26°147'
25N	22°13'	21°03'	23°27'	24°33'	25°53'	26°18'	22°27'	21°052'	23°44'	24°47'	26°09'	26°133'	22°41'	22°08'	24°00'	25°00'	26°24'	26°147'
26N	22°13'	21°03'	23°27'	24°36'	25°53'	26°18'	22°27'	21°052'	23°44'	24°49'	26°09'	26°133'	22°41'	22°08'	24°00'	25°03'	26°24'	26°147'
27N	22°13'	21°03'	23°27'	24°38'	25°53'	26°18'	22°27'	21°052'	23°44'	24°52'	26°09'	26°133'	22°41'	22°08'	24°00'	25°05'	26°24'	26°147'
28N	22°13'	21°03'	23°27'	24°41'	25°53'	26°18'	22°27'	21°052'	23°44'	24°54'	26°09'	26°133'	22°41'	22°08'	24°00'	25°07'	26°24'	26°147'
29N	22°13'	21°03'	23°27'	24°43'	25°53'	26°18'	22°27'	21°052'	23°44'	24°56'	26°09'	26°133'	22°41'	22°08'	24°00'	25°10'	26°24'	26°147'
30N	22°13'	21°03'	23°27'	24°46'	25°53'	26°18'	22°27'	21°052'	23°44'	24°59'	26°09'	26°133'	22°41'	22°08'	24°00'	25°12'	26°24'	26°147'
31N	22°13'	21°03'	23°27'	24°48'	25°53'	26°18'	22°27'	21°052'	23°44'	25°01'	26°09'	26°133'	22°41'	22°08'	24°00'	25°14'	26°24'	26°147'
32N	22°13'	21°03'	23°27'	24°51'	25°53'	26°18'	22°27'	21°052'	23°44'	25°04'	26°09'	26°133'	22°41'	22°08'	24°00'	25°17'	26°24'	26°147'
33N	22°13'	21°03'	23°27'	24°53'	25°53'	26°18'	22°27'	21°052'	23°44'	25°06'	26°09'	26°133'	22°41'	22°08'	24°00'	25°19'	26°24'	26°147'
34N	22°13'	21°03'	23°27'	24°56'	25°53'	26°18'	22°27'	21°052'	23°44'	25°09'	26°09'	26°133'	22°41'	22°08'	24°00'	25°21'	26°24'	26°147'
35N	22°13'	21°03'	23°27'	24°59'	25°53'	26°18'	22°27'	21°052'	23°44'	25°11'	26°09'	26°133'	22°41'	22°08'	24°00'	25°24'	26°24'	26°147'
36N	22°13'	21°03'	23°27'	25°01'	25°53'	26°18'	22°27'	21°052'	23°44'	25°14'	26°09'	26°133'	22°41'	22°08'	24°00'	25°26'	26°24'	26°147'
37N	22°13'	21°03'	23°27'	25°04'	25°53'	26°18'	22°27'	21°052'	23°44'	25°16'	26°09'	26°133'	22°41'	22°08'	24°00'	25°28'	26°24'	26°147'
38N	22°13'	21°03'	23°27'	25°06'	25°53'	26°18'	22°27'	21°052'	23°44'	25°19'	26°09'	26°133'	22°41'	22°08'	24°00'	25°31'	26°24'	26°147'
39N	22°13'	21°03'	23°27'	25°09'	25°53'	26°18'	22°27'	21°052'	23°44'	25°21'	26°09'	26°133'	22°41'	22°08'	24°00'	25°33'	26°24'	26°147'
40N	22°13'	21°03'	23°27'	25°12'	25°53'	26°18'	22°27'	21°052'	23°44'	25°24'	26°09'	26°133'	22°41'	22°08'	24°00'	25°36'	26°24'	26°147'
41N	22°13'	21°03'	23°27'	25°15'	25°53'	26°18'	22°27'	21°052'	23°44'	25°26'	26°09'	26°133'	22°41'	22°08'	24°00'	25°38'	26°24'	26°147'
42N	22°13'	21°03'	23°27'	25°17'	25°53'	26°18'	22°27'	21°052'	23°44'	25°29'	26°09'	26°133'	22°41'	22°08'	24°00'	25°41'	26°24'	26°147'
43N	22°13'	21°03'	23°27'	25°20'	25°53'	26°18'	22°27'	21°052'	23°44'	25°32'	26°09'	26°133'	22°41'	22°08'	24°00'	25°43'	26°24'	26°147'
44N	22°13'	21°03'	23°27'	25°23'	25°53'	26°18'	22°27'	21°052'	23°44'	25°34'	26°09'	26°133'	22°41'	22°08'	24°00'	25°46'	26°24'	26°147'
45N	22°13'	21°03'	23°27'	25°26'	25°53'	26°18'	22°27'	21°052'	23°44'	25°37'	26°09'	26°133'	22°41'	22°08'	24°00'	25°49'	26°24'	26°147'
46N	22°13'	21°03'	23°27'	25°29'	25°53'	26°18'	22°27'	21°052'	23°44'	25°40'	26°09'	26°133'	22°41'	22°08'	24°00'	25°51'	26°24'	26°147'
47N	22°13'	21°03'	23°27'	25°32'	25°53'	26°18'	22°27'	21°052'	23°44'	25°43'	26°09'	26°133'	22°41'	22°08'	24°00'	25°54'	26°24'	26°147'
48N	22°13'	21°03'	23°27'	25°35'	25°53'	26°18'	22°27'	21°052'	23°44'	25°46'	26°09'	26°133'	22°41'	22°08'	24°00'	25°57'	26°24'	26°147'
49N	22°13'	21°03'	23°27'	25°38'	25°53'	26°18'	22°27'	21°052'	23°44'	25°49'	26°09'	26°133'	22°41'	22°08'	24°00'	26°00'	26°24'	26°147'
50N	22°13'	21°03'	23°27'	25°41'	25°53'	26°18'	22°27'	21°052'	23°44'	25°52'	26°09'	26°133'	22°41'	22°08'	24°00'	26°02'	26°24'	26°147'
51N	22°13'	21°03'	23°27'	25°44'	25°53'	26°18'	22°27'	21°052'	23°44'	25°55'	26°09'	26°133'	22°41'	22°08'	24°00'	26°05'	26°24'	26°147'
52N	22°13'	21°03'	23°27'	25°47'	25°53'	26°18'	22°27'	21°052'	23°44'	25°58'	26°09'	26°133'	22°41'	22°08'	24°00'	26°08'	26°24'	26°147'
53N	22°13'	21°03'	23°27'	25°50'	25°53'	26°18'	22°27'	21°052'	23°44'	26°01'	26°09'	26°133'	22°41'	22°08'	24°00'	26°11'	26°24'	26°147'
54N	22°13'	21°03'	23°27'	25°54'	25°53'	26°18'	22°27'	21°052'	23°44'	26°04'	26°09'	26°133'	22°41'	22°08'	24°00'	26°14'	26°24'	26°147'
55N	22°13'	21°03'	23°27'	25°57'	25°53'	26°18'	22°27'	21°052'	23°44'	26°07'	26°09'	26°133'	22°41'	22°08'	24°00'	26°17'	26°24'	26°147'
56N	22°13'	21°03'	23°27'	26°01'	25°53'	26°18'	22°27'	21°052'	23°44'	26°11'	26°09'	26°133'	22°41'	22°08'	24°00'	26°21'	26°24'	26°147'
57N	22°13'	21°03'	23°27'	26°04'	25°53'	26°18'	22°27'	21°052'	23°44'	26°14'	26°09'	26°133'	22°41'	22°08'	24°00'	26°24'	26°24'	26°147'
58N	22°13'	21°03'	23°27'	26°08'	25°53'	26°18'	22°27'	21°052'	23°44'	26°18'	26°09'	26°133'	22°41'	22°08'	24°00'	26°27'	26°24'	26°147'
59N	22°13'	21°03'	23°27'	26°12'	25°53'	26°18'	22°27'	21°052'	23°44'	26°21'	26°09'	26°133'	22°41'	22°08'	24°00'	26°31'	26°24'	26°147'
60N	22°13'	21°03'	23°27'	26°15'	25°53'	26°18'	22°27'	21°052'	23°44'	26°25'	26°09'	26°133'	22°41'	22°08'	24°00'	26°34'	26°24'	26°147'
61N	22°13'	21°03'	23°27'	26°19'	25°53'	26°18'	22°27'	21°052'	23°44'	26°29'	26°09'	26°133'	22°41'	22°08'	24°00'	26°38'	26°24'	26°147'
62N	22°13'	21°03'	23°27'	26°23'														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31						Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18						Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°13'	21°37'	23°27'	26°43'	25°53'	26°18'	22°27'	21°52'	23°44'	26°52'	26°09'	26°33'	22°41'	22°08'	24°00'	27°00'	26°24'	26°47'
68N	22°13'	21°37'	23°27'	26°50'	25°53'	26°18'	22°27'	21°52'	23°44'	26°58'	26°09'	26°33'	22°41'	22°08'	24°00'	27°06'	26°24'	26°47'
69N	22°13'	21°37'	23°27'	26°55'	25°53'	26°18'	22°27'	21°52'	23°44'	27°03'	26°09'	26°33'	22°41'	22°08'	24°00'	27°11'	26°24'	26°47'
70N	22°13'	21°37'	23°27'	27°00'	25°53'	26°18'	22°27'	21°52'	23°44'	27°08'	26°09'	26°33'	22°41'	22°08'	24°00'	27°15'	26°24'	26°47'
71N	22°13'	21°37'	23°27'	27°06'	25°53'	26°18'	22°27'	21°52'	23°44'	27°13'	26°09'	26°33'	22°41'	22°08'	24°00'	27°20'	26°24'	26°47'
72N	22°13'	21°37'	23°27'	27°11'	25°53'	26°18'	22°27'	21°52'	23°44'	27°18'	26°09'	26°33'	22°41'	22°08'	24°00'	27°25'	26°24'	26°47'
73N	22°13'	21°37'	23°27'	27°17'	25°53'	26°18'	22°27'	21°52'	23°44'	27°24'	26°09'	26°33'	22°41'	22°08'	24°00'	27°31'	26°24'	26°47'
74N	22°13'	21°37'	23°27'	27°23'	25°53'	26°18'	22°27'	21°52'	23°44'	27°30'	26°09'	26°33'	22°41'	22°08'	24°00'	27°36'	26°24'	26°47'
75N	22°13'	21°37'	23°27'	27°30'	25°53'	26°18'	22°27'	21°52'	23°44'	27°36'	26°09'	26°33'	22°41'	22°08'	24°00'	27°42'	26°24'	26°47'
76N	22°13'	21°37'	23°27'	27°36'	25°53'	26°18'	22°27'	21°52'	23°44'	27°42'	26°09'	26°33'	22°41'	22°08'	24°00'	27°48'	26°24'	26°47'
77N	22°13'	21°37'	23°27'	27°43'	25°53'	26°18'	22°27'	21°52'	23°44'	27°49'	26°09'	26°33'	22°41'	22°08'	24°00'	27°55'	26°24'	26°47'
78N	22°13'	21°37'	23°27'	27°50'	25°53'	26°18'	22°27'	21°52'	23°44'	27°56'	26°09'	26°33'	22°41'	22°08'	24°00'	28°01'	26°24'	26°47'
79N	22°13'	21°37'	23°27'	27°58'	25°53'	26°18'	22°27'	21°52'	23°44'	28°03'	26°09'	26°33'	22°41'	22°08'	24°00'	28°08'	26°24'	26°47'
80N	22°13'	21°37'	23°27'	28°06'	25°53'	26°18'	22°27'	21°52'	23°44'	28°11'	26°09'	26°33'	22°41'	22°08'	24°00'	28°16'	26°24'	26°47'
81N	22°13'	21°37'	23°27'	28°15'	25°53'	26°18'	22°27'	21°52'	23°44'	28°19'	26°09'	26°33'	22°41'	22°08'	24°00'	28°23'	26°24'	26°47'
82N	22°13'	21°37'	23°27'	28°24'	25°53'	26°18'	22°27'	21°52'	23°44'	28°28'	26°09'	26°33'	22°41'	22°08'	24°00'	28°32'	26°24'	26°47'
83N	22°13'	21°37'	23°27'	28°33'	25°53'	26°18'	22°27'	21°52'	23°44'	28°37'	26°09'	26°33'	22°41'	22°08'	24°00'	28°40'	26°24'	26°47'
84N	22°13'	21°37'	23°27'	28°43'	25°53'	26°18'	22°27'	21°52'	23°44'	28°46'	26°09'	26°33'	22°41'	22°08'	24°00'	28°49'	26°24'	26°47'
85N	22°13'	21°37'	23°27'	28°54'	25°53'	26°18'	22°27'	21°52'	23°44'	28°56'	26°09'	26°33'	22°41'	22°08'	24°00'	28°59'	26°24'	26°47'
86N	22°13'	21°37'	23°27'	29°05'	25°53'	26°18'	22°27'	21°52'	23°44'	29°07'	26°09'	26°33'	22°41'	22°08'	24°00'	29°10'	26°24'	26°47'
87N	22°13'	21°37'	23°27'	29°17'	25°53'	26°18'	22°27'	21°52'	23°44'	29°19'	26°09'	26°33'	22°41'	22°08'	24°00'	29°21'	26°24'	26°47'
88N	22°13'	21°37'	23°27'	29°30'	25°53'	26°18'	22°27'	21°52'	23°44'	29°32'	26°09'	26°33'	22°41'	22°08'	24°00'	29°33'	26°24'	26°47'
89N	22°13'	21°37'	23°27'	29°44'	25°53'	26°18'	22°27'	21°52'	23°44'	29°45'	26°09'	26°33'	22°41'	22°08'	24°00'	29°46'	26°24'	26°47'
90N	22°13'	21°37'	23°27'	0°00'	25°53'	26°18'	22°27'	21°52'	23°44'	0°00'	26°09'	26°33'	22°41'	22°08'	24°00'	0°00'	26°24'	26°47'

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

	Sid.Time: 5h39m ARMC: 84°45' MC: 25II0'52						Sid.Time: 5h40m ARMC: 85°00' MC: 25II24'39						Sid.Time: 5h41m ARMC: 85°15' MC: 25II38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ16	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ33	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	24 ᵐ49	27ᵒ12	27ᵐ31
1N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ19	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ35	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	24 ᵐ51	27ᵒ12	27ᵐ31
2N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ21	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ38	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	24 ᵐ54	27ᵒ12	27ᵐ31
3N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ24	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ40	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	24 ᵐ56	27ᵒ12	27ᵐ31
4N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ26	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ42	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	24 ᵐ58	27ᵒ12	27ᵐ31
5N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ29	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ45	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ00	27ᵒ12	27ᵐ31
6N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ31	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ47	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ03	27ᵒ12	27ᵐ31
7N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ34	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ49	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ05	27ᵒ12	27ᵐ31
8N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ36	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ51	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ07	27ᵒ12	27ᵐ31
9N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ38	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ54	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ09	27ᵒ12	27ᵐ31
10N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ41	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ56	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ11	27ᵒ12	27ᵐ31
11N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ43	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	24 ᵐ58	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ13	27ᵒ12	27ᵐ31
12N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ45	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	25 ᵐ00	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ15	27ᵒ12	27ᵐ31
13N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ48	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	25 ᵐ02	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ17	27ᵒ12	27ᵐ31
14N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ50	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	25 ᵐ05	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ19	27ᵒ12	27ᵐ31
15N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ52	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38	24 ᵐ33	25 ᵐ07	26ᵒ56	27ᵐ16	23ᵒ23	22ᵒ54	24 ᵐ49	25 ᵐ21	27ᵒ12	27ᵐ31
16N	22ᵒ55	22ᵒ23	24 ᵐ16	24 ᵐ54	26ᵒ40	27ᵐ02	23ᵒ09	22ᵒ38										

page 228 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h39m ARMC: 84°45' MC: 25II10'52						Sid.Time: 5h40m ARMC: 85°00' MC: 25II24'39						Sid.Time: 5h41m ARMC: 85°15' MC: 25II38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°55'	22°23'	24°16'	27°08'	26°40'	27°02'	23°09'	22°38'	24°33'	27°16'	26°56'	27°16'	23°23'	22°54'	24°49'	27°24'	27°12'	27°31'
68N	22°55'	22°23'	24°16'	27°14'	26°40'	27°02'	23°09'	22°38'	24°33'	27°22'	26°56'	27°16'	23°23'	22°54'	24°49'	27°30'	27°12'	27°31'
69N	22°55'	22°23'	24°16'	27°18'	26°40'	27°02'	23°09'	22°38'	24°33'	27°26'	26°56'	27°16'	23°23'	22°54'	24°49'	27°34'	27°12'	27°31'
70N	22°55'	22°23'	24°16'	27°23'	26°40'	27°02'	23°09'	22°38'	24°33'	27°30'	26°56'	27°16'	23°23'	22°54'	24°49'	27°38'	27°12'	27°31'
71N	22°55'	22°23'	24°16'	27°28'	26°40'	27°02'	23°09'	22°38'	24°33'	27°35'	26°56'	27°16'	23°23'	22°54'	24°49'	27°42'	27°12'	27°31'
72N	22°55'	22°23'	24°16'	27°32'	26°40'	27°02'	23°09'	22°38'	24°33'	27°39'	26°56'	27°16'	23°23'	22°54'	24°49'	27°46'	27°12'	27°31'
73N	22°55'	22°23'	24°16'	27°38'	26°40'	27°02'	23°09'	22°38'	24°33'	27°44'	26°56'	27°16'	23°23'	22°54'	24°49'	27°51'	27°12'	27°31'
74N	22°55'	22°23'	24°16'	27°43'	26°40'	27°02'	23°09'	22°38'	24°33'	27°49'	26°56'	27°16'	23°23'	22°54'	24°49'	27°56'	27°12'	27°31'
75N	22°55'	22°23'	24°16'	27°48'	26°40'	27°02'	23°09'	22°38'	24°33'	27°55'	26°56'	27°16'	23°23'	22°54'	24°49'	28°01'	27°12'	27°31'
76N	22°55'	22°23'	24°16'	27°54'	26°40'	27°02'	23°09'	22°38'	24°33'	28°00'	26°56'	27°16'	23°23'	22°54'	24°49'	28°06'	27°12'	27°31'
77N	22°55'	22°23'	24°16'	28°00'	26°40'	27°02'	23°09'	22°38'	24°33'	28°06'	26°56'	27°16'	23°23'	22°54'	24°49'	28°12'	27°12'	27°31'
78N	22°55'	22°23'	24°16'	28°07'	26°40'	27°02'	23°09'	22°38'	24°33'	28°12'	26°56'	27°16'	23°23'	22°54'	24°49'	28°17'	27°12'	27°31'
79N	22°55'	22°23'	24°16'	28°13'	26°40'	27°02'	23°09'	22°38'	24°33'	28°18'	26°56'	27°16'	23°23'	22°54'	24°49'	28°23'	27°12'	27°31'
80N	22°55'	22°23'	24°16'	28°20'	26°40'	27°02'	23°09'	22°38'	24°33'	28°25'	26°56'	27°16'	23°23'	22°54'	24°49'	28°30'	27°12'	27°31'
81N	22°55'	22°23'	24°16'	28°28'	26°40'	27°02'	23°09'	22°38'	24°33'	28°32'	26°56'	27°16'	23°23'	22°54'	24°49'	28°36'	27°12'	27°31'
82N	22°55'	22°23'	24°16'	28°36'	26°40'	27°02'	23°09'	22°38'	24°33'	28°40'	26°56'	27°16'	23°23'	22°54'	24°49'	28°43'	27°12'	27°31'
83N	22°55'	22°23'	24°16'	28°44'	26°40'	27°02'	23°09'	22°38'	24°33'	28°47'	26°56'	27°16'	23°23'	22°54'	24°49'	28°51'	27°12'	27°31'
84N	22°55'	22°23'	24°16'	28°53'	26°40'	27°02'	23°09'	22°38'	24°33'	28°56'	26°56'	27°16'	23°23'	22°54'	24°49'	28°59'	27°12'	27°31'
85N	22°55'	22°23'	24°16'	29°02'	26°40'	27°02'	23°09'	22°38'	24°33'	29°05'	26°56'	27°16'	23°23'	22°54'	24°49'	29°07'	27°12'	27°31'
86N	22°55'	22°23'	24°16'	29°12'	26°40'	27°02'	23°09'	22°38'	24°33'	29°14'	26°56'	27°16'	23°23'	22°54'	24°49'	29°16'	27°12'	27°31'
87N	22°55'	22°23'	24°16'	29°23'	26°40'	27°02'	23°09'	22°38'	24°33'	29°24'	26°56'	27°16'	23°23'	22°54'	24°49'	29°26'	27°12'	27°31'
88N	22°55'	22°23'	24°16'	29°34'	26°40'	27°02'	23°09'	22°38'	24°33'	29°35'	26°56'	27°16'	23°23'	22°54'	24°49'	29°36'	27°12'	27°31'
89N	22°55'	22°23'	24°16'	29°46'	26°40'	27°02'	23°09'	22°38'	24°33'	29°47'	26°56'	27°16'	23°23'	22°54'	24°49'	29°47'	27°12'	27°31'
90N	22°55'	22°23'	24°16'	0°00'	26°40'	27°02'	23°09'	22°38'	24°33'	0°00'	26°56'	27°16'	23°23'	22°54'	24°49'	0°00'	27°12'	27°31'

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

	Sid.Time: 5h42m ARMC: 85°30' MC: 25Π52'12						Sid.Time: 5h43m ARMC: 85°45' MC: 26Π05'58						Sid.Time: 5h44m ARMC: 86°00' MC: 26Π19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23ε38	23.09	25 η 05	25 η 05	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 22	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 38	27 ε59	28 η.14
1N	23ε38	23.09	25 η 05	25 η 08	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 24	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 40	27 ε59	28 η.14
2N	23ε38	23.09	25 η 05	25 η 10	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 26	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 42	27 ε59	28 η.14
3N	23ε38	23.09	25 η 05	25 η 12	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 28	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 44	27 ε59	28 η.14
4N	23ε38	23.09	25 η 05	25 η 14	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 30	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 46	27 ε59	28 η.14
5N	23ε38	23.09	25 η 05	25 η 16	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 32	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 48	27 ε59	28 η.14
6N	23ε38	23.09	25 η 05	25 η 18	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 34	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 49	27 ε59	28 η.14
7N	23ε38	23.09	25 η 05	25 η 20	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 36	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 51	27 ε59	28 η.14
8N	23ε38	23.09	25 η 05	25 η 22	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 38	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 53	27 ε59	28 η.14
9N	23ε38	23.09	25 η 05	25 η 24	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 39	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 55	27 ε59	28 η.14
10N	23ε38	23.09	25 η 05	25 η 26	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 41	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 57	27 ε59	28 η.14
11N	23ε38	23.09	25 η 05	25 η 28	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 43	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 58	27 ε59	28 η.14
12N	23ε38	23.09	25 η 05	25 η 30	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 45	27 ε43	28 η.00	24ε06	23.040	25 η 38	25 η 00	27 ε59	28 η.14
13N	23ε38	23.09	25 η 05	25 η 32	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 47	27 ε43	28 η.00	24ε06	23.040	25 η 38	26 η 02	27 ε59	28 η.14
14N	23ε38	23.09	25 η 05	25 η 34	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 49	27 ε43	28 η.00	24ε06	23.040	25 η 38	26 η 03	27 ε59	28 η.14
15N	23ε38	23.09	25 η 05	25 η 36	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 51	27 ε43	28 η.00	24ε06	23.040	25 η 38	26 η 05	27 ε59	28 η.14
16N	23ε38	23.09	25 η 05	25 η 38	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 52	27 ε43	28 η.00	24ε06	23.040	25 η 38	26 η 07	27 ε59	28 η.14
17N	23ε38	23.09	25 η 05	25 η 40	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 54	27 ε43	28 η.00	24ε06	23.040	25 η 38	26 η 09	27 ε59	28 η.14
18N	23ε38	23.09	25 η 05	25 η 42	27 ε28	27 η.45	23ε52	23.025	25 η 22	25 η 56	27 ε43	28 η.00	24ε06	23.040	25 η 38	26 η 10	2	

page 230 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h42m ARMC: 85°30' MC: 25II52'12						Sid.Time: 5h43m ARMC: 85°45' MC: 26II05'58						Sid.Time: 5h44m ARMC: 86°00' MC: 26II19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°38'	23°09'	25°05'	27°32'	27°28'	27°45'	23°52'	23°025'	25°22'	27°41'	27°43'	28°00'	24°06'	23°040'	25°38'	27°49'	27°59'	28°14'
68N	23°38'	23°09'	25°05'	27°38'	27°28'	27°45'	23°52'	23°025'	25°22'	27°45'	27°43'	28°00'	24°06'	23°040'	25°38'	27°53'	27°59'	28°14'
69N	23°38'	23°09'	25°05'	27°41'	27°28'	27°45'	23°52'	23°025'	25°22'	27°49'	27°43'	28°00'	24°06'	23°040'	25°38'	27°57'	27°59'	28°14'
70N	23°38'	23°09'	25°05'	27°45'	27°28'	27°45'	23°52'	23°025'	25°22'	27°53'	27°43'	28°00'	24°06'	23°040'	25°38'	28°00'	27°59'	28°14'
71N	23°38'	23°09'	25°05'	27°49'	27°28'	27°45'	23°52'	23°025'	25°22'	27°56'	27°43'	28°00'	24°06'	23°040'	25°38'	28°04'	27°59'	28°14'
72N	23°38'	23°09'	25°05'	27°53'	27°28'	27°45'	23°52'	23°025'	25°22'	28°00'	27°43'	28°00'	24°06'	23°040'	25°38'	28°07'	27°59'	28°14'
73N	23°38'	23°09'	25°05'	27°58'	27°28'	27°45'	23°52'	23°025'	25°22'	28°05'	27°43'	28°00'	24°06'	23°040'	25°38'	28°11'	27°59'	28°14'
74N	23°38'	23°09'	25°05'	28°02'	27°28'	27°45'	23°52'	23°025'	25°22'	28°09'	27°43'	28°00'	24°06'	23°040'	25°38'	28°15'	27°59'	28°14'
75N	23°38'	23°09'	25°05'	28°07'	27°28'	27°45'	23°52'	23°025'	25°22'	28°13'	27°43'	28°00'	24°06'	23°040'	25°38'	28°20'	27°59'	28°14'
76N	23°38'	23°09'	25°05'	28°12'	27°28'	27°45'	23°52'	23°025'	25°22'	28°18'	27°43'	28°00'	24°06'	23°040'	25°38'	28°24'	27°59'	28°14'
77N	23°38'	23°09'	25°05'	28°17'	27°28'	27°45'	23°52'	23°025'	25°22'	28°23'	27°43'	28°00'	24°06'	23°040'	25°38'	28°29'	27°59'	28°14'
78N	23°38'	23°09'	25°05'	28°23'	27°28'	27°45'	23°52'	23°025'	25°22'	28°28'	27°43'	28°00'	24°06'	23°040'	25°38'	28°33'	27°59'	28°14'
79N	23°38'	23°09'	25°05'	28°28'	27°28'	27°45'	23°52'	23°025'	25°22'	28°33'	27°43'	28°00'	24°06'	23°040'	25°38'	28°39'	27°59'	28°14'
80N	23°38'	23°09'	25°05'	28°34'	27°28'	27°45'	23°52'	23°025'	25°22'	28°39'	27°43'	28°00'	24°06'	23°040'	25°38'	28°44'	27°59'	28°14'
81N	23°38'	23°09'	25°05'	28°41'	27°28'	27°45'	23°52'	23°025'	25°22'	28°45'	27°43'	28°00'	24°06'	23°040'	25°38'	28°50'	27°59'	28°14'
82N	23°38'	23°09'	25°05'	28°47'	27°28'	27°45'	23°52'	23°025'	25°22'	28°51'	27°43'	28°00'	24°06'	23°040'	25°38'	28°55'	27°59'	28°14'
83N	23°38'	23°09'	25°05'	28°55'	27°28'	27°45'	23°52'	23°025'	25°22'	28°58'	27°43'	28°00'	24°06'	23°040'	25°38'	29°02'	27°59'	28°14'
84N	23°38'	23°09'	25°05'	29°02'	27°28'	27°45'	23°52'	23°025'	25°22'	29°05'	27°43'	28°00'	24°06'	23°040'	25°38'	29°08'	27°59'	28°14'
85N	23°38'	23°09'	25°05'	29°10'	27°28'	27°45'	23°52'	23°025'	25°22'	29°13'	27°43'	28°00'	24°06'	23°040'	25°38'	29°16'	27°59'	28°14'
86N	23°38'	23°09'	25°05'	29°19'	27°28'	27°45'	23°52'	23°025'	25°22'	29°21'	27°43'	28°00'	24°06'	23°040'	25°38'	29°23'	27°59'	28°14'
87N	23°38'	23°09'	25°05'	29°28'	27°28'	27°45'	23°52'	23°025'	25°22'	29°30'	27°43'	28°00'	24°06'	23°040'	25°38'	29°31'	27°59'	28°14'
88N	23°38'	23°09'	25°05'	29°38'	27°28'	27°45'	23°52'	23°025'	25°22'	29°39'	27°43'	28°00'	24°06'	23°040'	25°38'	29°40'	27°59'	28°14'
89N	23°38'	23°09'	25°05'	29°48'	27°28'	27°45'	23°52'	23°025'	25°22'	29°49'	27°43'	28°00'	24°06'	23°040'	25°38'	29°49'	27°59'	28°14'
90N	23°38'	23°09'	25°05'	0°00'	27°28'	27°45'	23°52'	23°025'	25°22'	0°00'	27°43'	28°00'	24°06'	23°040'	25°38'	0°00'	27°59'	28°14'

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

	Sid.Time: 5h45m ARMC: 86°15' MC: 26Π33'31						Sid.Time: 5h46m ARMC: 86°30' MC: 26Π47'17						Sid.Time: 5h47m ARMC: 86°45' MC: 27Π01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24ε20	23.᠒56	25 ᠓54	25 ᠓54	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓11	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓27	28 ε47	28 ᠓58
1N	24ε20	23.᠒56	25 ᠓54	25 ᠓56	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓12	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓29	28 ε47	28 ᠓58
2N	24ε20	23.᠒56	25 ᠓54	25 ᠓58	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓14	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓30	28 ε47	28 ᠓58
3N	24ε20	23.᠒56	25 ᠓54	26 ᠓00	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓16	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓32	28 ε47	28 ᠓58
4N	24ε20	23.᠒56	25 ᠓54	26 ᠓02	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓17	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓33	28 ε47	28 ᠓58
5N	24ε20	23.᠒56	25 ᠓54	26 ᠓03	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓19	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓35	28 ε47	28 ᠓58
6N	24ε20	23.᠒56	25 ᠓54	26 ᠓05	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓21	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓36	28 ε47	28 ᠓58
7N	24ε20	23.᠒56	25 ᠓54	26 ᠓07	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓22	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓38	28 ε47	28 ᠓58
8N	24ε20	23.᠒56	25 ᠓54	26 ᠓08	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓24	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓39	28 ε47	28 ᠓58
9N	24ε20	23.᠒56	25 ᠓54	26 ᠓10	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓25	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓41	28 ε47	28 ᠓58
10N	24ε20	23.᠒56	25 ᠓54	26 ᠓12	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓27	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓42	28 ε47	28 ᠓58
11N	24ε20	23.᠒56	25 ᠓54	26 ᠓13	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓28	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓44	28 ε47	28 ᠓58
12N	24ε20	23.᠒56	25 ᠓54	26 ᠓15	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓30	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓45	28 ε47	28 ᠓58
13N	24ε20	23.᠒56	25 ᠓54	26 ᠓17	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓31	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓46	28 ε47	28 ᠓58
14N	24ε20	23.᠒56	25 ᠓54	26 ᠓18	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓33	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓48	28 ε47	28 ᠓58
15N	24ε20	23.᠒56	25 ᠓54	26 ᠓20	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓34	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓49	28 ε47	28 ᠓58
16N	24ε20	23.᠒56	25 ᠓54	26 ᠓21	28 ε15	28 ᠓29	24ε34	24.᠒11	26 ᠓11	26 ᠓36	28 ε31	28 ᠓43	24ε49	24.᠒27	26 ᠓27	26 ᠓50		

page 232 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h45m ARMC: 86°15' MC: 26II33'31						Sid.Time: 5h46m ARMC: 86°30' MC: 26II47'17						Sid.Time: 5h47m ARMC: 86°45' MC: 27II01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°20'	23°56'	25°54'	27°57'	28°15'	28°29'	24°34'	24°11'	26°11'	28°05'	28°31'	28°43'	24°49'	24°27'	26°27'	28°13'	28°47'	28°58'
68N	24°20'	23°56'	25°54'	28°01'	28°15'	28°29'	24°34'	24°11'	26°11'	28°09'	28°31'	28°43'	24°49'	24°27'	26°27'	28°17'	28°47'	28°58'
69N	24°20'	23°56'	25°54'	28°04'	28°15'	28°29'	24°34'	24°11'	26°11'	28°12'	28°31'	28°43'	24°49'	24°27'	26°27'	28°20'	28°47'	28°58'
70N	24°20'	23°56'	25°54'	28°08'	28°15'	28°29'	24°34'	24°11'	26°11'	28°15'	28°31'	28°43'	24°49'	24°27'	26°27'	28°23'	28°47'	28°58'
71N	24°20'	23°56'	25°54'	28°11'	28°15'	28°29'	24°34'	24°11'	26°11'	28°18'	28°31'	28°43'	24°49'	24°27'	26°27'	28°25'	28°47'	28°58'
72N	24°20'	23°56'	25°54'	28°14'	28°15'	28°29'	24°34'	24°11'	26°11'	28°21'	28°31'	28°43'	24°49'	24°27'	26°27'	28°28'	28°47'	28°58'
73N	24°20'	23°56'	25°54'	28°18'	28°15'	28°29'	24°34'	24°11'	26°11'	28°25'	28°31'	28°43'	24°49'	24°27'	26°27'	28°32'	28°47'	28°58'
74N	24°20'	23°56'	25°54'	28°22'	28°15'	28°29'	24°34'	24°11'	26°11'	28°28'	28°31'	28°43'	24°49'	24°27'	26°27'	28°35'	28°47'	28°58'
75N	24°20'	23°56'	25°54'	28°26'	28°15'	28°29'	24°34'	24°11'	26°11'	28°32'	28°31'	28°43'	24°49'	24°27'	26°27'	28°38'	28°47'	28°58'
76N	24°20'	23°56'	25°54'	28°30'	28°15'	28°29'	24°34'	24°11'	26°11'	28°36'	28°31'	28°43'	24°49'	24°27'	26°27'	28°42'	28°47'	28°58'
77N	24°20'	23°56'	25°54'	28°34'	28°15'	28°29'	24°34'	24°11'	26°11'	28°40'	28°31'	28°43'	24°49'	24°27'	26°27'	28°46'	28°47'	28°58'
78N	24°20'	23°56'	25°54'	28°39'	28°15'	28°29'	24°34'	24°11'	26°11'	28°44'	28°31'	28°43'	24°49'	24°27'	26°27'	28°50'	28°47'	28°58'
79N	24°20'	23°56'	25°54'	28°44'	28°15'	28°29'	24°34'	24°11'	26°11'	28°49'	28°31'	28°43'	24°49'	24°27'	26°27'	28°54'	28°47'	28°58'
80N	24°20'	23°56'	25°54'	28°49'	28°15'	28°29'	24°34'	24°11'	26°11'	28°53'	28°31'	28°43'	24°49'	24°27'	26°27'	28°58'	28°47'	28°58'
81N	24°20'	23°56'	25°54'	28°54'	28°15'	28°29'	24°34'	24°11'	26°11'	28°58'	28°31'	28°43'	24°49'	24°27'	26°27'	29°03'	28°47'	28°58'
82N	24°20'	23°56'	25°54'	28°59'	28°15'	28°29'	24°34'	24°11'	26°11'	29°03'	28°31'	28°43'	24°49'	24°27'	26°27'	29°07'	28°47'	28°58'
83N	24°20'	23°56'	25°54'	29°05'	28°15'	28°29'	24°34'	24°11'	26°11'	29°09'	28°31'	28°43'	24°49'	24°27'	26°27'	29°13'	28°47'	28°58'
84N	24°20'	23°56'	25°54'	29°12'	28°15'	28°29'	24°34'	24°11'	26°11'	29°15'	28°31'	28°43'	24°49'	24°27'	26°27'	29°18'	28°47'	28°58'
85N	24°20'	23°56'	25°54'	29°18'	28°15'	28°29'	24°34'	24°11'	26°11'	29°21'	28°31'	28°43'	24°49'	24°27'	26°27'	29°24'	28°47'	28°58'
86N	24°20'	23°56'	25°54'	29°25'	28°15'	28°29'	24°34'	24°11'	26°11'	29°28'	28°31'	28°43'	24°49'	24°27'	26°27'	29°30'	28°47'	28°58'
87N	24°20'	23°56'	25°54'	29°33'	28°15'	28°29'	24°34'	24°11'	26°11'	29°35'	28°31'	28°43'	24°49'	24°27'	26°27'	29°37'	28°47'	28°58'
88N	24°20'	23°56'	25°54'	29°41'	28°15'	28°29'	24°34'	24°11'	26°11'	29°42'	28°31'	28°43'	24°49'	24°27'	26°27'	29°44'	28°47'	28°58'
89N	24°20'	23°56'	25°54'	29°50'	28°15'	28°29'	24°34'	24°11'	26°11'	29°51'	28°31'	28°43'	24°49'	24°27'	26°27'	29°51'	28°47'	28°58'
90N	24°20'	23°56'	25°54'	0°00'	28°15'	28°29'	24°34'	24°11'	26°11'	0°00'	28°31'	28°43'	24°49'	24°27'	26°27'	0°00'	28°47'	28°58'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h48m ARMC: 87°00'						Sid.Time: 5h49m ARMC: 87°15'						Sid.Time: 5h50m ARMC: 87°30'					
	MC: 27II14'50						MC: 27II28'36						MC: 27II42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ43	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ00	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ16	29ᵒ34	29ᵗᵗ41
1N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ45	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ01	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ17	29ᵒ34	29ᵗᵗ41
2N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ46	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ02	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ18	29ᵒ34	29ᵗᵗ41
3N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ48	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ04	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ20	29ᵒ34	29ᵗᵗ41
4N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ49	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ05	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ21	29ᵒ34	29ᵗᵗ41
5N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ51	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ06	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ22	29ᵒ34	29ᵗᵗ41
6N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ52	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ08	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ23	29ᵒ34	29ᵗᵗ41
7N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ53	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ09	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ24	29ᵒ34	29ᵗᵗ41
8N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ55	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ10	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ25	29ᵒ34	29ᵗᵗ41
9N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ56	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ11	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ27	29ᵒ34	29ᵗᵗ41
10N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ57	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ12	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ28	29ᵒ34	29ᵗᵗ41
11N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	26 ᵗᵗ59	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ14	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ29	29ᵒ34	29ᵗᵗ41
12N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ00	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ15	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ30	29ᵒ34	29ᵗᵗ41
13N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ01	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ16	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ31	29ᵒ34	29ᵗᵗ41
14N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ02	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ17	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ32	29ᵒ34	29ᵗᵗ41
15N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ04	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ18	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ33	29ᵒ34	29ᵗᵗ41
16N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ05	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ20	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ34	29ᵒ34	29ᵗᵗ41
17N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ06	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ21	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ35	29ᵒ34	29ᵗᵗ41
18N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ08	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ22	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ36	29ᵒ34	29ᵗᵗ41
19N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ09	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ23	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ37	29ᵒ34	29ᵗᵗ41
20N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ10	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ24	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ38	29ᵒ34	29ᵗᵗ41
21N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ11	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ25	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ39	29ᵒ34	29ᵗᵗ41
22N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ13	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ26	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ40	29ᵒ34	29ᵗᵗ41
23N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ14	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ28	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ41	29ᵒ34	29ᵗᵗ41
24N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ15	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ29	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ42	29ᵒ34	29ᵗᵗ41
25N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ16	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ30	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ44	29ᵒ34	29ᵗᵗ41
26N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ18	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ31	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ45	29ᵒ34	29ᵗᵗ41
27N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ19	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ32	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ46	29ᵒ34	29ᵗᵗ41
28N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ20	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ33	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ47	29ᵒ34	29ᵗᵗ41
29N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ21	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ35	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ48	29ᵒ34	29ᵗᵗ41
30N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ23	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ36	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ49	29ᵒ34	29ᵗᵗ41
31N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ24	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ37	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ50	29ᵒ34	29ᵗᵗ41
32N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ25	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ38	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ51	29ᵒ34	29ᵗᵗ41
33N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ26	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ39	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ52	29ᵒ34	29ᵗᵗ41
34N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ28	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ40	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ53	29ᵒ34	29ᵗᵗ41
35N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ29	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ42	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ54	29ᵒ34	29ᵗᵗ41
36N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ30	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ43	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ55	29ᵒ34	29ᵗᵗ41
37N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ32	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ44	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ56	29ᵒ34	29ᵗᵗ41
38N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ33	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ45	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ57	29ᵒ34	29ᵗᵗ41
39N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ34	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ46	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	27 ᵗᵗ59	29ᵒ34	29ᵗᵗ41
40N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ36	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ48	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	28 ᵗᵗ00	29ᵒ34	29ᵗᵗ41
41N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ37	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ49	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	28 ᵗᵗ01	29ᵒ34	29ᵗᵗ41
42N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ38	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ50	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	28 ᵗᵗ02	29ᵒ34	29ᵗᵗ41
43N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ40	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ51	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	28 ᵗᵗ03	29ᵒ34	29ᵗᵗ41
44N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ41	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ53	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	28 ᵗᵗ04	29ᵒ34	29ᵗᵗ41
45N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ43	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ54	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	28 ᵗᵗ05	29ᵒ34	29ᵗᵗ41
46N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ44	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00	27 ᵗᵗ55	29ᵒ18	29ᵗᵗ27	25ᵒ31	25ᵒ13	27 ᵗᵗ16	28 ᵗᵗ07	29ᵒ34	29ᵗᵗ41
47N	25ᵒ03	24ᵒ42	26 ᵗᵗ43	27 ᵗᵗ46	29ᵒ02	29ᵗᵗ12	25ᵒ17	24ᵒ58	27 ᵗᵗ00									

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h48m ARMC: 87°00' MC: 27II14'50						Sid.Time: 5h49m ARMC: 87°15' MC: 27II28'36						Sid.Time: 5h50m ARMC: 87°30' MC: 27II42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°03	24°42	26°43	28°21	29°02	29°12	25°17	24°58	27°00	28°30	29°18	29°12	25°31	25°13	27°16	28°38	29°34	29°12
68N	25°03	24°42	26°43	28°25	29°02	29°12	25°17	24°58	27°00	28°33	29°18	29°12	25°31	25°13	27°16	28°41	29°34	29°12
69N	25°03	24°42	26°43	28°27	29°02	29°12	25°17	24°58	27°00	28°35	29°18	29°12	25°31	25°13	27°16	28°43	29°34	29°12
70N	25°03	24°42	26°43	28°30	29°02	29°12	25°17	24°58	27°00	28°37	29°18	29°12	25°31	25°13	27°16	28°45	29°34	29°12
71N	25°03	24°42	26°43	28°33	29°02	29°12	25°17	24°58	27°00	28°40	29°18	29°12	25°31	25°13	27°16	28°47	29°34	29°12
72N	25°03	24°42	26°43	28°35	29°02	29°12	25°17	24°58	27°00	28°42	29°18	29°12	25°31	25°13	27°16	28°49	29°34	29°12
73N	25°03	24°42	26°43	28°38	29°02	29°12	25°17	24°58	27°00	28°45	29°18	29°12	25°31	25°13	27°16	28°52	29°34	29°12
74N	25°03	24°42	26°43	28°41	29°02	29°12	25°17	24°58	27°00	28°48	29°18	29°12	25°31	25°13	27°16	28°54	29°34	29°12
75N	25°03	24°42	26°43	28°45	29°02	29°12	25°17	24°58	27°00	28°51	29°18	29°12	25°31	25°13	27°16	28°57	29°34	29°12
76N	25°03	24°42	26°43	28°48	29°02	29°12	25°17	24°58	27°00	28°54	29°18	29°12	25°31	25°13	27°16	29°00	29°34	29°12
77N	25°03	24°42	26°43	28°51	29°02	29°12	25°17	24°58	27°00	28°57	29°18	29°12	25°31	25°13	27°16	29°03	29°34	29°12
78N	25°03	24°42	26°43	28°55	29°02	29°12	25°17	24°58	27°00	29°00	29°18	29°12	25°31	25°13	27°16	29°06	29°34	29°12
79N	25°03	24°42	26°43	28°59	29°02	29°12	25°17	24°58	27°00	29°04	29°18	29°12	25°31	25°13	27°16	29°09	29°34	29°12
80N	25°03	24°42	26°43	29°03	29°02	29°12	25°17	24°58	27°00	29°08	29°18	29°12	25°31	25°13	27°16	29°12	29°34	29°12
81N	25°03	24°42	26°43	29°07	29°02	29°12	25°17	24°58	27°00	29°11	29°18	29°12	25°31	25°13	27°16	29°16	29°34	29°12
82N	25°03	24°42	26°43	29°11	29°02	29°12	25°17	24°58	27°00	29°15	29°18	29°12	25°31	25°13	27°16	29°19	29°34	29°12
83N	25°03	24°42	26°43	29°16	29°02	29°12	25°17	24°58	27°00	29°20	29°18	29°12	25°31	25°13	27°16	29°23	29°34	29°12
84N	25°03	24°42	26°43	29°21	29°02	29°12	25°17	24°58	27°00	29°24	29°18	29°12	25°31	25°13	27°16	29°28	29°34	29°12
85N	25°03	24°42	26°43	29°27	29°02	29°12	25°17	24°58	27°00	29°29	29°18	29°12	25°31	25°13	27°16	29°32	29°34	29°12
86N	25°03	24°42	26°43	29°32	29°02	29°12	25°17	24°58	27°00	29°35	29°18	29°12	25°31	25°13	27°16	29°37	29°34	29°12
87N	25°03	24°42	26°43	29°38	29°02	29°12	25°17	24°58	27°00	29°40	29°18	29°12	25°31	25°13	27°16	29°42	29°34	29°12
88N	25°03	24°42	26°43	29°45	29°02	29°12	25°17	24°58	27°00	29°46	29°18	29°12	25°31	25°13	27°16	29°47	29°34	29°12
89N	25°03	24°42	26°43	29°52	29°02	29°12	25°17	24°58	27°00	29°53	29°18	29°12	25°31	25°13	27°16	29°53	29°34	29°12
90N	25°03	24°42	26°43	0°00	29°02	29°12	25°17	24°58	27°00	0°00	29°18	29°12	25°31	25°13	27°16	0°00	29°34	29°12

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

	Sid.Time: 5h51m ARMC: 87°45' MC: 28Π56'08						Sid.Time: 5h52m ARMC: 88°00' MC: 28Π09'54						Sid.Time: 5h53m ARMC: 88°15' MC: 28Π23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25ε46	25Ω29	27η32	27η32	29ε49	29μ.56	26ε00	25Ω44	27η49	27η49	0μ.05	0ε10	26ε14	26Ω00	28η05	28η05	0μ.21	0ε24
1N	25ε46	25Ω29	27η32	27η33	29ε49	29μ.56	26ε00	25Ω44	27η49	27η50	0μ.05	0ε10	26ε14	26Ω00	28η05	28η06	0μ.21	0ε24
2N	25ε46	25Ω29	27η32	27η35	29ε49	29μ.56	26ε00	25Ω44	27η49	27η51	0μ.05	0ε10	26ε14	26Ω00	28η05	28η07	0μ.21	0ε24
3N	25ε46	25Ω29	27η32	27η36	29ε49	29μ.56	26ε00	25Ω44	27η49	27η52	0μ.05	0ε10	26ε14	26Ω00	28η05	28η08	0μ.21	0ε24
4N	25ε46	25Ω29	27η32	27η37	29ε49	29μ.56	26ε00	25Ω44	27η49	27η53	0μ.05	0ε10	26ε14	26Ω00	28η05	28η08	0μ.21	0ε24
5N	25ε46	25Ω29	27η32	27η38	29ε49	29μ.56	26ε00	25Ω44	27η49	27η54	0μ.05	0ε10	26ε14	26Ω00	28η05	28η09	0μ.21	0ε24
6N	25ε46	25Ω29	27η32	27η39	29ε49	29μ.56	26ε00	25Ω44	27η49	27η54	0μ.05	0ε10	26ε14	26Ω00	28η05	28η10	0μ.21	0ε24
7N	25ε46	25Ω29	27η32	27η40	29ε49	29μ.56	26ε00	25Ω44	27η49	27η55	0μ.05	0ε10	26ε14	26Ω00	28η05	28η11	0μ.21	0ε24
8N	25ε46	25Ω29	27η32	27η41	29ε49	29μ.56	26ε00	25Ω44	27η49	27η56	0μ.05	0ε10	26ε14	26Ω00	28η05	28η12	0μ.21	0ε24
9N	25ε46	25Ω29	27η32	27η42	29ε49	29μ.56	26ε00	25Ω44	27η49	27η57	0μ.05	0ε10	26ε14	26Ω00	28η05	28η12	0μ.21	0ε24
10N	25ε46	25Ω29	27η32	27η43	29ε49	29μ.56	26ε00	25Ω44	27η49	27η58	0μ.05	0ε10	26ε14	26Ω00	28η05	28η13	0μ.21	0ε24
11N	25ε46	25Ω29	27η32	27η44	29ε49	29μ.56	26ε00	25Ω44	27η49	27η59	0μ.05	0ε10	26ε14	26Ω00	28η05	28η14	0μ.21	0ε24
12N	25ε46	25Ω29	27η32	27η45	29ε49	29μ.56	26ε00	25Ω44	27η49	28η00	0μ.05	0ε10	26ε14	26Ω00	28η05	28η15	0μ.21	0ε24
13N	25ε46	25Ω29	27η32	27η46	29ε49	29μ.56	26ε00	25Ω44	27η49	28η01	0μ.05	0ε10	26ε14	26Ω00	28η05	28η15	0μ.21	0ε24
14N	25ε46	25Ω29	27η32	27η47	29ε49	29μ.56	26ε00	25Ω44	27η49	28η01	0μ.05	0ε10	26ε14	26Ω00	28η05	28η16	0μ.21	0ε24
15N	25ε46	25Ω29	27η32	27η48	29ε49	29μ.56	26ε00	25Ω44	27η49	28η02	0μ.05	0ε10	26ε14	26Ω00	28η05	28η17	0μ.21	0ε24
16N	25ε46	25Ω29	27η32	27η49	29ε49	29μ.56	26ε00	25Ω44	27η49	28η03	0μ.05	0ε10	26ε14	26Ω00	28η05	28η18	0μ.21	0ε24
17N	25ε46	25Ω29	27η32	27η50	29ε49	29μ.56	26ε00	25Ω44	27η49	28η04	0μ.05	0ε10	26ε14	26Ω00	28η05	28η18	0μ.21	0ε24
18N	25ε46	25Ω29	27η32	27η51	29ε49	29μ.56	26ε00	25Ω44	27η49	28η05	0μ.05	0ε10	26ε14	26Ω00	28η05	28η19	0μ.21	0ε24
19N	25ε46	25Ω29	27η32	27η51	29ε49	29μ.56	26ε00	25Ω44	27η49	28η06	0μ.05	0ε10	26ε14	26Ω00	28η05	28η20	0μ.21	0ε24
20N	25ε46	25Ω29																

page 236 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h51m ARMC: 87°45' MC: 27II56'08						Sid.Time: 5h52m ARMC: 88°00' MC: 28II09'54						Sid.Time: 5h53m ARMC: 88°15' MC: 28II23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°46'	25°02'	27°32'	28°46'	29°49'	29°56'	26°00'	25°04'	27°49'	28°54'	0°05'	0°10'	26°14'	26°00'	28°05'	29°02'	0°21'	0°24'
68N	25°46'	25°02'	27°32'	28°49'	29°49'	29°56'	26°00'	25°04'	27°49'	28°56'	0°05'	0°10'	26°14'	26°00'	28°05'	29°04'	0°21'	0°24'
69N	25°46'	25°02'	27°32'	28°50'	29°49'	29°56'	26°00'	25°04'	27°49'	28°58'	0°05'	0°10'	26°14'	26°00'	28°05'	29°06'	0°21'	0°24'
70N	25°46'	25°02'	27°32'	28°52'	29°49'	29°56'	26°00'	25°04'	27°49'	29°00'	0°05'	0°10'	26°14'	26°00'	28°05'	29°07'	0°21'	0°24'
71N	25°46'	25°02'	27°32'	28°54'	29°49'	29°56'	26°00'	25°04'	27°49'	29°02'	0°05'	0°10'	26°14'	26°00'	28°05'	29°09'	0°21'	0°24'
72N	25°46'	25°02'	27°32'	28°56'	29°49'	29°56'	26°00'	25°04'	27°49'	29°03'	0°05'	0°10'	26°14'	26°00'	28°05'	29°10'	0°21'	0°24'
73N	25°46'	25°02'	27°32'	28°59'	29°49'	29°56'	26°00'	25°04'	27°49'	29°05'	0°05'	0°10'	26°14'	26°00'	28°05'	29°12'	0°21'	0°24'
74N	25°46'	25°02'	27°32'	29°01'	29°49'	29°56'	26°00'	25°04'	27°49'	29°07'	0°05'	0°10'	26°14'	26°00'	28°05'	29°14'	0°21'	0°24'
75N	25°46'	25°02'	27°32'	29°03'	29°49'	29°56'	26°00'	25°04'	27°49'	29°10'	0°05'	0°10'	26°14'	26°00'	28°05'	29°16'	0°21'	0°24'
76N	25°46'	25°02'	27°32'	29°06'	29°49'	29°56'	26°00'	25°04'	27°49'	29°12'	0°05'	0°10'	26°14'	26°00'	28°05'	29°18'	0°21'	0°24'
77N	25°46'	25°02'	27°32'	29°08'	29°49'	29°56'	26°00'	25°04'	27°49'	29°14'	0°05'	0°10'	26°14'	26°00'	28°05'	29°20'	0°21'	0°24'
78N	25°46'	25°02'	27°32'	29°11'	29°49'	29°56'	26°00'	25°04'	27°49'	29°16'	0°05'	0°10'	26°14'	26°00'	28°05'	29°22'	0°21'	0°24'
79N	25°46'	25°02'	27°32'	29°14'	29°49'	29°56'	26°00'	25°04'	27°49'	29°19'	0°05'	0°10'	26°14'	26°00'	28°05'	29°24'	0°21'	0°24'
80N	25°46'	25°02'	27°32'	29°17'	29°49'	29°56'	26°00'	25°04'	27°49'	29°22'	0°05'	0°10'	26°14'	26°00'	28°05'	29°26'	0°21'	0°24'
81N	25°46'	25°02'	27°32'	29°20'	29°49'	29°56'	26°00'	25°04'	27°49'	29°25'	0°05'	0°10'	26°14'	26°00'	28°05'	29°29'	0°21'	0°24'
82N	25°46'	25°02'	27°32'	29°23'	29°49'	29°56'	26°00'	25°04'	27°49'	29°27'	0°05'	0°10'	26°14'	26°00'	28°05'	29°31'	0°21'	0°24'
83N	25°46'	25°02'	27°32'	29°27'	29°49'	29°56'	26°00'	25°04'	27°49'	29°31'	0°05'	0°10'	26°14'	26°00'	28°05'	29°34'	0°21'	0°24'
84N	25°46'	25°02'	27°32'	29°31'	29°49'	29°56'	26°00'	25°04'	27°49'	29°34'	0°05'	0°10'	26°14'	26°00'	28°05'	29°37'	0°21'	0°24'
85N	25°46'	25°02'	27°32'	29°35'	29°49'	29°56'	26°00'	25°04'	27°49'	29°38'	0°05'	0°10'	26°14'	26°00'	28°05'	29°40'	0°21'	0°24'
86N	25°46'	25°02'	27°32'	29°39'	29°49'	29°56'	26°00'	25°04'	27°49'	29°41'	0°05'	0°10'	26°14'	26°00'	28°05'	29°44'	0°21'	0°24'
87N	25°46'	25°02'	27°32'	29°44'	29°49'	29°56'	26°00'	25°04'	27°49'	29°45'	0°05'	0°10'	26°14'	26°00'	28°05'	29°47'	0°21'	0°24'
88N	25°46'	25°02'	27°32'	29°49'	29°49'	29°56'	26°00'	25°04'	27°49'	29°50'	0°05'	0°10'	26°14'	26°00'	28°05'	29°51'	0°21'	0°24'
89N	25°46'	25°02'	27°32'	29°54'	29°49'	29°56'	26°00'	25°04'	27°49'	29°54'	0°05'	0°10'	26°14'	26°00'	28°05'	29°55'	0°21'	0°24'
90N	25°46'	25°02'	27°32'	0°00'	29°49'	29°56'	26°00'	25°04'	27°49'	0°00'	0°05'	0°10'	26°14'	26°00'	28°05'	0°00'	0°21'	0°24'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h54m ARMC: 88°30'						Sid.Time: 5h55m ARMC: 88°45'						Sid.Time: 5h56m ARMC: 89°00'					
	MC: 28ஐ37'25						MC: 28ஐ51'11						MC: 29ஐ04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26௨௪	26௨15	28௩21	28௩21	0௩37	0௪39	26௨43	26௨31	28௩38	28௩38	0௩52	0௪53	26௨57	26௨46	28௩54	28௩54	1௩08	1௪07
1N	26௨௪	26௨15	28௩21	28௩22	0௩37	0௪39	26௨43	26௨31	28௩38	28௩38	0௩52	0௪53	26௨57	26௨46	28௩54	28௩55	1௩08	1௪07
2N	26௨௪	26௨15	28௩21	28௩23	0௩37	0௪39	26௨43	26௨31	28௩38	28௩39	0௩52	0௪53	26௨57	26௨46	28௩54	28௩55	1௩08	1௪07
3N	26௨௪	26௨15	28௩21	28௩24	0௩37	0௪39	26௨43	26௨31	28௩38	28௩40	0௩52	0௪53	26௨57	26௨46	28௩54	28௩56	1௩08	1௪07
4N	26௨௪	26௨15	28௩21	28௩24	0௩37	0௪39	26௨43	26௨31	28௩38	28௩40	0௩52	0௪53	26௨57	26௨46	28௩54	28௩56	1௩08	1௪07
5N	26௨௪	26௨15	28௩21	28௩25	0௩37	0௪39	26௨43	26௨31	28௩38	28௩41	0௩52	0௪53	26௨57	26௨46	28௩54	28௩57	1௩08	1௪07
6N	26௨௪	26௨15	28௩21	28௩26	0௩37	0௪39	26௨43	26௨31	28௩38	28௩41	0௩52	0௪53	26௨57	26௨46	28௩54	28௩57	1௩08	1௪07
7N	26௨௪	26௨15	28௩21	28௩26	0௩37	0௪39	26௨43	26௨31	28௩38	28௩42	0௩52	0௪53	26௨57	26௨46	28௩54	28௩57	1௩08	1௪07
8N	26௨௪	26௨15	28௩21	28௩27	0௩37	0௪39	26௨43	26௨31	28௩38	28௩42	0௩52	0௪53	26௨57	26௨46	28௩54	28௩58	1௩08	1௪07
9N	26௨௪	26௨15	28௩21	28௩28	0௩37	0௪39	26௨43	26௨31	28௩38	28௩43	0௩52	0௪53	26௨57	26௨46	28௩54	28௩58	1௩08	1௪07
10N	26௨௪	26௨15	28௩21	28௩28	0௩37	0௪39	26௨43	26௨31	28௩38	28௩44	0௩52	0௪53	26௨57	26௨46	28௩54	28௩59	1௩08	1௪07
11N	26௨௪	26௨15	28௩21	28௩29	0௩37	0௪39	26௨43	26௨31	28௩38	28௩44	0௩52	0௪53	26௨57	26௨46	28௩54	28௩59	1௩08	1௪07
12N	26௨௪	26௨15	28௩21	28௩30	0௩37	0௪39	26௨43	26௨31	28௩38	28௩45	0௩52	0௪53	26௨57	26௨46	28௩54	29௩00	1௩08	1௪07
13N	26௨௪	26௨15	28௩21	28௩30	0௩37	0௪39	26௨43	26௨31	28௩38	28௩45	0௩52	0௪53	26௨57	26௨46	28௩54	29௩00	1௩08	1௪07
14N	26௨௪	26௨15	28௩21	28௩31	0௩37	0௪39	26௨43	26௨31	28௩38	28௩46	0௩52	0௪53	26௨57	26௨46	28௩54	29௩00	1௩08	1௪07
15N	26௨௪	26௨15	28௩21	28௩32	0௩37	0௪39	26௨43	26௨31	28௩38	28௩46	0௩52	0௪53	26௨57	26௨46	28௩54	29௩01	1௩08	1௪07
16N	26௨௪	26௨15	28௩21	28௩32	0௩37	0௪39	26௨43	26௨31	28௩38	28௩47	0௩52	0௪53	26௨57	26௨46	28௩54	29௩01	1௩08	1௪07
17N	26௨௪	26௨15	28௩21	28௩33	0௩37	0௪39	26௨43	26௨31	28௩38	28௩47	0௩52	0௪53	26௨57	26௨46	28௩54	29௩02	1௩08	1௪07
18N	26௨௪	26௨15	28௩21	28௩34	0௩37	0௪39	26௨43	26௨31	28௩38	28௩48	0௩52	0௪53	26௨57	26௨46	28௩54	29௩02	1௩08	1௪07
19N	26௨௪	26௨15	28௩21	28௩34	0௩37	0௪39	26௨43	26௨31	28௩38	28௩48	0௩52	0௪53	26௨57	26௨46	28௩54	29௩03	1௩08	1௪07
20N	26௨௪	26௨15	28௩21	28௩35	0௩37	0௪39	26௨43	26௨31	28௩38	28௩49	0௩52	0௪53	26௨57	26௨46	28௩54	29௩03	1௩08	1௪07
21N	26௨௪	26௨15	28௩21	28௩35	0௩37	0௪39	26௨43	26௨31	28௩38	28௩49	0௩52	0௪53	26௨57	26௨46	28௩54	29௩03	1௩08	1௪07
22N	26௨௪	26௨15	28௩21	28௩36	0௩37	0௪39	26௨43	26௨31	28௩38	28௩50	0௩52	0௪53	26௨57	26௨46	28௩54	29௩04	1௩08	1௪07
23N	26௨௪	26௨15	28௩21	28௩37	0௩37	0௪39	26௨43	26௨31	28௩38	28௩50	0௩52	0௪53	26௨57	26௨46	28௩54	29௩04	1௩08	1௪07
24N	26௨௪	26௨15	28௩21	28௩37	0௩37	0௪39	26௨43	26௨31	28௩38	28௩51	0௩52	0௪53	26௨57	26௨46	28௩54	29௩05	1௩08	1௪07
25N	26௨௪	26௨15	28௩21	28௩38	0௩37	0௪39	26௨43	26௨31	28௩38	28௩52	0௩52	0௪53	26௨57	26௨46	28௩54	29௩05	1௩08	1௪07
26N	26௨௪	26௨15	28௩21	28௩39	0௩37	0௪39	26௨43	26௨31	28௩38	28௩52	0௩52	0௪53	26௨57	26௨46	28௩54	29௩06	1௩08	1௪07
27N	26௨௪	26௨15	28௩21	28௩39	0௩37	0௪39	26௨43	26௨31	28௩38	28௩53	0௩52	0௪53	26௨57	26௨46	28௩54	29௩06	1௩08	1௪07
28N	26௨௪	26௨15	28௩21	28௩40	0௩37	0௪39	26௨43	26௨31	28௩38	28௩53	0௩52	0௪53	26௨57	26௨46	28௩54	29௩06	1௩08	1௪07
29N	26௨௪	26௨15	28௩21	28௩40	0௩37	0௪39	26௨43	26௨31	28௩38	28௩54	0௩52	0௪53	26௨57	26௨46	28௩54	29௩07	1௩08	1௪07
30N	26௨௪	26௨15	28௩21	28௩41	0௩37	0௪39	26௨43	26௨31	28௩38	28௩54	0௩52	0௪53	26௨57	26௨46	28௩54	29௩07	1௩08	1௪07
31N	26௨௪	26௨15	28௩21	28௩42	0௩37	0௪39	26௨43	26௨31	28௩38	28௩55	0௩52	0௪53	26௨57	26௨46	28௩54	29௩08	1௩08	1௪07
32N	26௨௪	26௨15	28௩21	28௩42	0௩37	0௪39	26௨43	26௨31	28௩38	28௩55	0௩52	0௪53	26௨57	26௨46	28௩54	29௩08	1௩08	1௪07
33N	26௨௪	26௨15	28௩21	28௩43	0௩37	0௪39	26௨43	26௨31	28௩38	28௩56	0௩52	0௪53	26௨57	26௨46	28௩54	29௩08	1௩08	1௪07
34N	26௨௪	26௨15	28௩21	28௩44	0௩37	0௪39	26௨43	26௨31	28௩38	28௩56	0௩52	0௪53	26௨57	26௨46	28௩54	29௩09	1௩08	1௪07
35N	26௨௪	26௨15	28௩21	28௩44	0௩37	0௪39	26௨43	26௨31	28௩38	28௩57	0௩52	0௪53	26௨57	26௨46	28௩54	29௩09	1௩08	1௪07
36N	26௨௪	26௨15	28௩21	28௩45	0௩37	0௪39	26௨43	26௨31	28௩38	28௩57	0௩52	0௪53	26௨57	26௨46	28௩54	29௩10	1௩08	1௪07
37N	26௨௪	26௨15	28௩21	28௩46	0௩37	0௪39	26௨43	26௨31	28௩38	28௩58	0௩52	0௪53	26௨57	26௨46	28௩54	29௩10	1௩08	1௪07
38N	26௨௪	26௨15	28௩21	28௩46	0௩37	0௪39	26௨43	26௨31	28௩38	28௩58	0௩52	0௪53	26௨57	26௨46	28௩54	29௩11	1௩08	1௪07
39N	26௨௪	26௨15	28௩21	28௩47	0௩37	0௪39	26௨43	26௨31	28௩38	28௩59	0௩52	0௪53	26௨57	26௨46	28௩54	29௩11	1௩08	1௪07
40N	26௨௪	26௨15	28௩21	28௩48	0௩37	0௪39	26௨43	26௨31	28௩38	29௩00	0௩52	0௪53	26௨57	26௨46	28௩54	29௩12	1௩08	1௪07
41N	26௨௪	26௨15	28௩21	28௩48	0௩37	0௪39	26௨43	26௨31	28௩38	29௩00	0௩52	0௪53	26௨57	26௨46	28௩54	29௩12	1௩08	1௪07
42N	26௨௪	26௨15	28௩21	28௩49	0௩37	0௪39	26௨43	26௨31	28௩38	29௩01	0௩52	0௪53	26௨57	26௨46	28௩54	29௩12	1௩08	1௪07
43N	26௨௪	26௨15	28௩21	28௩50	0௩37	0௪39	26௨43	26௨31	28௩38	29௩01	0௩52	0௪53	26௨57	26௨46	28௩54	29௩13	1௩08	1௪07
44N	26௨௪	26௨15	28௩21	28௩50	0௩37	0௪39	26௨43	26௨31	28௩38	29௩02	0௩52	0௪53	26௨57	26௨46	28௩54	29௩13	1௩08	1௪07
45N	26௨௪	26௨15	28௩21	28௩51	0௩37	0௪39	26௨43	26௨31	28௩38	29௩02	0௩52	0௪53	26௨57	26௨46	28௩54	29௩14	1௩08	1௪07
46N	26௨௪	26௨15	28௩21	28௩52	0௩37	0௪39	26௨43	26௨31	28௩38	29௩03	0௩52	0௪53	26௨57	26௨46	28௩54	29௩14	1௩08	1௪07
47N	26௨௪	26௨15	28௩21	28௩53	0௩37	0௪39	26௨43	26௨31	28௩38	29௩04	0௩52	0௪53	26௨57	26௨46	28௩54	29௩15	1௩08	1௪07
48N	26௨௪	26௨15	28௩21	28௩53	0௩37	0௪39	26௨43	26௨31	28௩38	29௩04	0௩52	0௪53	26௨57	26௨46	28௩54	29௩15	1௩08	1௪07
49N	26௨௪	26௨15	28௩21	28௩54	0௩37	0௪39	26௨43	26௨31	28௩38	29௩05	0௩52	0௪53	26௨57	26௨46	28௩54	29௩16	1௩08	1௪07
50N	26௨௪	26௨15	28௩21	28௩55	0௩37	0௪39	26௨43	26௨31	28௩38	29௩06	0௩52	0௪53	26௨57	26௨46	28௩54	29௩16	1௩08	1௪07
51N	26௨௪	26௨15	28௩21	28௩56	0௩37	0௪39	26௨43	26௨31	28௩38	29௩06	0௩52	0௪53	26௨57	26௨46	28௩54	29௩17	1௩08	1௪07
52N	26௨௪	26௨15	28௩21	28௩56	0௩37	0௪39	26௨43	26௨31	28௩38	29௩07	0௩52	0௪53	26௨57	26௨46	28௩54	29௩17	1௩08	1௪07
53N	26௨௪	26௨15	28௩21	28௩57	0௩37	0௪39	26௨43	26௨31	28௩38	29௩08	0௩52	0௪53	26௨57	26௨46	28௩54	29௩18	1௩08	1௪07
54N	26௨௪	26௨15	28௩21	28௩58	0௩37	0௪39	26௨43	26௨31	28௩38	29௩08	0௩52	0௪53	26௨57	26௨46	28௩54	29௩19	1௩08	1௪07
55N	26௨௪	26௨15	28௩21	28௩59	0௩37	0௪39	26௨43	26௨31	28௩38	29௩09	0௩52	0௪53	26௨57	26௨46	28௩54	29௩19	1௩08	1௪07
56N	26௨௪	26௨15	28௩21	29௩00	0௩37	0௪39	26௨43	26௨31	28௩38	29௩10	0௩52	0௪53	26௨57	26௨46	28௩54	29௩20	1௩08	1௪07
57N	26௨௪	26௨15	28௩21	29௩01	0௩37	0௪39	26௨43	26௨31	28௩38	29௩10	0௩52	0௪53	26௨57	26௨46	28௩54	29௩20	1௩08	1௪07
58N	26௨௪	26௨15	28௩21	29௩02	0௩37	0௪39	26௨43	26௨31	28௩38	29௩11	0௩52	0௪53	26௨57	26௨46	28௩54	29௩21	1௩08	1௪07
59N	26௨௪	26௨15	28௩21	29௩03	0௩37	0௪39	26											

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h54m ARMC: 88°30' MC: 28II37'25						Sid.Time: 5h55m ARMC: 88°45' MC: 28II51'11						Sid.Time: 5h56m ARMC: 89°00' MC: 29II04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°28'	26°15'	28°21'	29°10'	0m.37	0°39'	26°43'	26°31'	28°38'	29°19'	0m.52	0°53'	26°57'	26°46'	28°54'	29°27'	1m.08	1°07'
68N	26°28'	26°15'	28°21'	29°12'	0m.37	0°39'	26°43'	26°31'	28°38'	29°20'	0m.52	0°53'	26°57'	26°46'	28°54'	29°28'	1m.08	1°07'
69N	26°28'	26°15'	28°21'	29°13'	0m.37	0°39'	26°43'	26°31'	28°38'	29°21'	0m.52	0°53'	26°57'	26°46'	28°54'	29°29'	1m.08	1°07'
70N	26°28'	26°15'	28°21'	29°15'	0m.37	0°39'	26°43'	26°31'	28°38'	29°22'	0m.52	0°53'	26°57'	26°46'	28°54'	29°30'	1m.08	1°07'
71N	26°28'	26°15'	28°21'	29°16'	0m.37	0°39'	26°43'	26°31'	28°38'	29°23'	0m.52	0°53'	26°57'	26°46'	28°54'	29°31'	1m.08	1°07'
72N	26°28'	26°15'	28°21'	29°17'	0m.37	0°39'	26°43'	26°31'	28°38'	29°24'	0m.52	0°53'	26°57'	26°46'	28°54'	29°31'	1m.08	1°07'
73N	26°28'	26°15'	28°21'	29°19'	0m.37	0°39'	26°43'	26°31'	28°38'	29°26'	0m.52	0°53'	26°57'	26°46'	28°54'	29°32'	1m.08	1°07'
74N	26°28'	26°15'	28°21'	29°20'	0m.37	0°39'	26°43'	26°31'	28°38'	29°27'	0m.52	0°53'	26°57'	26°46'	28°54'	29°33'	1m.08	1°07'
75N	26°28'	26°15'	28°21'	29°22'	0m.37	0°39'	26°43'	26°31'	28°38'	29°28'	0m.52	0°53'	26°57'	26°46'	28°54'	29°35'	1m.08	1°07'
76N	26°28'	26°15'	28°21'	29°24'	0m.37	0°39'	26°43'	26°31'	28°38'	29°30'	0m.52	0°53'	26°57'	26°46'	28°54'	29°36'	1m.08	1°07'
77N	26°28'	26°15'	28°21'	29°25'	0m.37	0°39'	26°43'	26°31'	28°38'	29°31'	0m.52	0°53'	26°57'	26°46'	28°54'	29°37'	1m.08	1°07'
78N	26°28'	26°15'	28°21'	29°27'	0m.37	0°39'	26°43'	26°31'	28°38'	29°33'	0m.52	0°53'	26°57'	26°46'	28°54'	29°38'	1m.08	1°07'
79N	26°28'	26°15'	28°21'	29°29'	0m.37	0°39'	26°43'	26°31'	28°38'	29°34'	0m.52	0°53'	26°57'	26°46'	28°54'	29°39'	1m.08	1°07'
80N	26°28'	26°15'	28°21'	29°31'	0m.37	0°39'	26°43'	26°31'	28°38'	29°36'	0m.52	0°53'	26°57'	26°46'	28°54'	29°41'	1m.08	1°07'
81N	26°28'	26°15'	28°21'	29°33'	0m.37	0°39'	26°43'	26°31'	28°38'	29°38'	0m.52	0°53'	26°57'	26°46'	28°54'	29°42'	1m.08	1°07'
82N	26°28'	26°15'	28°21'	29°35'	0m.37	0°39'	26°43'	26°31'	28°38'	29°39'	0m.52	0°53'	26°57'	26°46'	28°54'	29°43'	1m.08	1°07'
83N	26°28'	26°15'	28°21'	29°38'	0m.37	0°39'	26°43'	26°31'	28°38'	29°41'	0m.52	0°53'	26°57'	26°46'	28°54'	29°45'	1m.08	1°07'
84N	26°28'	26°15'	28°21'	29°40'	0m.37	0°39'	26°43'	26°31'	28°38'	29°44'	0m.52	0°53'	26°57'	26°46'	28°54'	29°47'	1m.08	1°07'
85N	26°28'	26°15'	28°21'	29°43'	0m.37	0°39'	26°43'	26°31'	28°38'	29°46'	0m.52	0°53'	26°57'	26°46'	28°54'	29°49'	1m.08	1°07'
86N	26°28'	26°15'	28°21'	29°46'	0m.37	0°39'	26°43'	26°31'	28°38'	29°48'	0m.52	0°53'	26°57'	26°46'	28°54'	29°50'	1m.08	1°07'
87N	26°28'	26°15'	28°21'	29°49'	0m.37	0°39'	26°43'	26°31'	28°38'	29°51'	0m.52	0°53'	26°57'	26°46'	28°54'	29°52'	1m.08	1°07'
88N	26°28'	26°15'	28°21'	29°52'	0m.37	0°39'	26°43'	26°31'	28°38'	29°53'	0m.52	0°53'	26°57'	26°46'	28°54'	29°55'	1m.08	1°07'
89N	26°28'	26°15'	28°21'	29°56'	0m.37	0°39'	26°43'	26°31'	28°38'	29°56'	0m.52	0°53'	26°57'	26°46'	28°54'	29°57'	1m.08	1°07'
90N	26°28'	26°15'	28°21'	0°00'	0m.37	0°39'	26°43'	26°31'	28°38'	0°00'	0m.52	0°53'	26°57'	26°46'	28°54'	0°00'	1m.08	1°07'

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

[illegible]

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 5h57m ARMC: 89°15' MC: 29II18'43						Sid.Time: 5h58m ARMC: 89°30' MC: 29II32'29						Sid.Time: 5h59m ARMC: 89°45' MC: 29II46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°11	27°02	29°10	29°35	1 m.23	1 22	27°26	27°17	29°27	29°43	1 m.39	1 36	27°40	27°33	29°43	29°51	1 m.55	1 51
68N	27°11	27°02	29°10	29°36	1 m.23	1 22	27°26	27°17	29°27	29°44	1 m.39	1 36	27°40	27°33	29°43	29°52	1 m.55	1 51
69N	27°11	27°02	29°10	29°36	1 m.23	1 22	27°26	27°17	29°27	29°44	1 m.39	1 36	27°40	27°33	29°43	29°52	1 m.55	1 51
70N	27°11	27°02	29°10	29°37	1 m.23	1 22	27°26	27°17	29°27	29°45	1 m.39	1 36	27°40	27°33	29°43	29°52	1 m.55	1 51
71N	27°11	27°02	29°10	29°38	1 m.23	1 22	27°26	27°17	29°27	29°45	1 m.39	1 36	27°40	27°33	29°43	29°52	1 m.55	1 51
72N	27°11	27°02	29°10	29°38	1 m.23	1 22	27°26	27°17	29°27	29°46	1 m.39	1 36	27°40	27°33	29°43	29°53	1 m.55	1 51
73N	27°11	27°02	29°10	29°39	1 m.23	1 22	27°26	27°17	29°27	29°46	1 m.39	1 36	27°40	27°33	29°43	29°53	1 m.55	1 51
74N	27°11	27°02	29°10	29°40	1 m.23	1 22	27°26	27°17	29°27	29°46	1 m.39	1 36	27°40	27°33	29°43	29°53	1 m.55	1 51
75N	27°11	27°02	29°10	29°41	1 m.23	1 22	27°26	27°17	29°27	29°47	1 m.39	1 36	27°40	27°33	29°43	29°53	1 m.55	1 51
76N	27°11	27°02	29°10	29°42	1 m.23	1 22	27°26	27°17	29°27	29°48	1 m.39	1 36	27°40	27°33	29°43	29°54	1 m.55	1 51
77N	27°11	27°02	29°10	29°42	1 m.23	1 22	27°26	27°17	29°27	29°48	1 m.39	1 36	27°40	27°33	29°43	29°54	1 m.55	1 51
78N	27°11	27°02	29°10	29°43	1 m.23	1 22	27°26	27°17	29°27	29°49	1 m.39	1 36	27°40	27°33	29°43	29°54	1 m.55	1 51
79N	27°11	27°02	29°10	29°44	1 m.23	1 22	27°26	27°17	29°27	29°49	1 m.39	1 36	27°40	27°33	29°43	29°54	1 m.55	1 51
80N	27°11	27°02	29°10	29°45	1 m.23	1 22	27°26	27°17	29°27	29°50	1 m.39	1 36	27°40	27°33	29°43	29°55	1 m.55	1 51
81N	27°11	27°02	29°10	29°46	1 m.23	1 22	27°26	27°17	29°27	29°51	1 m.39	1 36	27°40	27°33	29°43	29°55	1 m.55	1 51
82N	27°11	27°02	29°10	29°48	1 m.23	1 22	27°26	27°17	29°27	29°52	1 m.39	1 36	27°40	27°33	29°43	29°56	1 m.55	1 51
83N	27°11	27°02	29°10	29°49	1 m.23	1 22	27°26	27°17	29°27	29°52	1 m.39	1 36	27°40	27°33	29°43	29°56	1 m.55	1 51
84N	27°11	27°02	29°10	29°50	1 m.23	1 22	27°26	27°17	29°27	29°53	1 m.39	1 36	27°40	27°33	29°43	29°56	1 m.55	1 51
85N	27°11	27°02	29°10	29°51	1 m.23	1 22	27°26	27°17	29°27	29°54	1 m.39	1 36	27°40	27°33	29°43	29°57	1 m.55	1 51
86N	27°11	27°02	29°10	29°53	1 m.23	1 22	27°26	27°17	29°27	29°55	1 m.39	1 36	27°40	27°33	29°43	29°57	1 m.55	1 51
87N	27°11	27°02	29°10	29°54	1 m.23	1 22	27°26	27°17	29°27	29°56	1 m.39	1 36	27°40	27°33	29°43	29°58	1 m.55	1 51
88N	27°11	27°02	29°10	29°56	1 m.23	1 22	27°26	27°17	29°27	29°57	1 m.39	1 36	27°40	27°33	29°43	29°58	1 m.55	1 51
89N	27°11	27°02	29°10	29°58	1 m.23	1 22	27°26	27°17	29°27	29°58	1 m.39	1 36	27°40	27°33	29°43	29°59	1 m.55	1 51
90N	27°11	27°02	29°10	0 00	1 m.23	1 22	27°26	27°17	29°27	0 00	1 m.39	1 36	27°40	27°33	29°43	0 00	1 m.55	1 51

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

	Sid.Time: 6h00m ARMC: 90°00'						Sid.Time: 6h01m ARMC: 90°15'						Sid.Time: 6h02m ARMC: 90°30'					
	MC: 0๕๐0'00						MC: 0๕13'46						MC: 0๕27'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕16	2m.26	2๕19	28๕23	28๕20	0๕32	0๕32	2m.42	2๕34
1N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕16	2m.26	2๕19	28๕23	28๕20	0๕32	0๕32	2m.42	2๕34
2N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕16	2m.26	2๕19	28๕23	28๕20	0๕32	0๕32	2m.42	2๕34
3N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕31	2m.42	2๕34
4N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕31	2m.42	2๕34
5N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕31	2m.42	2๕34
6N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕31	2m.42	2๕34
7N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕31	2m.42	2๕34
8N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕30	2m.42	2๕34
9N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕30	2m.42	2๕34
10N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕30	2m.42	2๕34
11N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕15	2m.26	2๕19	28๕23	28๕20	0๕32	0๕30	2m.42	2๕34
12N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕14	2m.26	2๕19	28๕23	28๕20	0๕32	0๕29	2m.42	2๕34
13N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕14	2m.26	2๕19	28๕23	28๕20	0๕32	0๕29	2m.42	2๕34
14N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕14	2m.26	2๕19	28๕23	28๕20	0๕32	0๕29	2m.42	2๕34
15N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕14	2m.26	2๕19	28๕23	28๕20	0๕32	0๕29	2m.42	2๕34
16N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕14	2m.26	2๕19	28๕23	28๕20	0๕32	0๕29	2m.42	2๕34
17N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕14	2m.26	2๕19	28๕23	28๕20	0๕32	0๕28	2m.42	2๕34
18N	27๕54	27๕49	0๕00	0๕00	2m.10	2๕05	28๕08	28๕04	0๕16	0๕14	2m.26	2๕19	28๕23	28๕20	0๕32	0๕28	2m.42	2๕34
19N	27๕54	27๕49	0๕00	0๕00	2m.10	2												

page 242 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h00m ARMC: 90°00' MC: 0°00'00						Sid.Time: 6h01m ARMC: 90°15' MC: 0°13'46						Sid.Time: 6h02m ARMC: 90°30' MC: 0°27'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°08'	2m.26	2°19'	28°23'	28°20'	0°32'	0°16'	2m.42	2°34'
68N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°07'	2m.26	2°19'	28°23'	28°20'	0°32'	0°15'	2m.42	2°34'
69N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°07'	2m.26	2°19'	28°23'	28°20'	0°32'	0°15'	2m.42	2°34'
70N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°07'	2m.26	2°19'	28°23'	28°20'	0°32'	0°14'	2m.42	2°34'
71N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°07'	2m.26	2°19'	28°23'	28°20'	0°32'	0°14'	2m.42	2°34'
72N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°07'	2m.26	2°19'	28°23'	28°20'	0°32'	0°14'	2m.42	2°34'
73N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°06'	2m.26	2°19'	28°23'	28°20'	0°32'	0°13'	2m.42	2°34'
74N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°06'	2m.26	2°19'	28°23'	28°20'	0°32'	0°13'	2m.42	2°34'
75N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°06'	2m.26	2°19'	28°23'	28°20'	0°32'	0°12'	2m.42	2°34'
76N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°05'	2m.26	2°19'	28°23'	28°20'	0°32'	0°11'	2m.42	2°34'
77N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°05'	2m.26	2°19'	28°23'	28°20'	0°32'	0°11'	2m.42	2°34'
78N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°05'	2m.26	2°19'	28°23'	28°20'	0°32'	0°10'	2m.42	2°34'
79N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°05'	2m.26	2°19'	28°23'	28°20'	0°32'	0°10'	2m.42	2°34'
80N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°04'	2m.26	2°19'	28°23'	28°20'	0°32'	0°09'	2m.42	2°34'
81N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°04'	2m.26	2°19'	28°23'	28°20'	0°32'	0°08'	2m.42	2°34'
82N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°04'	2m.26	2°19'	28°23'	28°20'	0°32'	0°08'	2m.42	2°34'
83N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°03'	2m.26	2°19'	28°23'	28°20'	0°32'	0°07'	2m.42	2°34'
84N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°03'	2m.26	2°19'	28°23'	28°20'	0°32'	0°06'	2m.42	2°34'
85N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°02'	2m.26	2°19'	28°23'	28°20'	0°32'	0°05'	2m.42	2°34'
86N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°02'	2m.26	2°19'	28°23'	28°20'	0°32'	0°04'	2m.42	2°34'
87N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°01'	2m.26	2°19'	28°23'	28°20'	0°32'	0°03'	2m.42	2°34'
88N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°01'	2m.26	2°19'	28°23'	28°20'	0°32'	0°02'	2m.42	2°34'
89N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°00'	2m.26	2°19'	28°23'	28°20'	0°32'	0°01'	2m.42	2°34'
90N	27°54'	27°49'	0°00'	0°00'	2m.10	2°05'	28°08'	28°04'	0°16'	0°00'	2m.26	2°19'	28°23'	28°20'	0°32'	0°00'	2m.42	2°34'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h03m ARMC: 90°45'						Sid.Time: 6h04m ARMC: 91°00'						Sid.Time: 6h05m ARMC: 91°15'					
	MC: 0௪41'17						MC: 0௪55'03						MC: 1௪08'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28௪37	28௫36	0௪49	0௪49	2௩57	2௪48	28௪52	28௫51	1௪05	1௪05	3௩13	3௪02	29௪06	29௫07	1௪21	1௪21	3௩28	3௪16
1N	28௪37	28௫36	0௪49	0௪48	2௩57	2௪48	28௪52	28௫51	1௪05	1௪04	3௩13	3௪02	29௪06	29௫07	1௪21	1௪21	3௩28	3௪16
2N	28௪37	28௫36	0௪49	0௪48	2௩57	2௪48	28௪52	28௫51	1௪05	1௪04	3௩13	3௪02	29௪06	29௫07	1௪21	1௪20	3௩28	3௪16
3N	28௪37	28௫36	0௪49	0௪47	2௩57	2௪48	28௪52	28௫51	1௪05	1௪03	3௩13	3௪02	29௪06	29௫07	1௪21	1௪19	3௩28	3௪16
4N	28௪37	28௫36	0௪49	0௪47	2௩57	2௪48	28௪52	28௫51	1௪05	1௪03	3௩13	3௪02	29௪06	29௫07	1௪21	1௪19	3௩28	3௪16
5N	28௪37	28௫36	0௪49	0௪47	2௩57	2௪48	28௪52	28௫51	1௪05	1௪03	3௩13	3௪02	29௪06	29௫07	1௪21	1௪18	3௩28	3௪16
6N	28௪37	28௫36	0௪49	0௪46	2௩57	2௪48	28௪52	28௫51	1௪05	1௪02	3௩13	3௪02	29௪06	29௫07	1௪21	1௪18	3௩28	3௪16
7N	28௪37	28௫36	0௪49	0௪46	2௩57	2௪48	28௪52	28௫51	1௪05	1௪02	3௩13	3௪02	29௪06	29௫07	1௪21	1௪17	3௩28	3௪16
8N	28௪37	28௫36	0௪49	0௪46	2௩57	2௪48	28௪52	28௫51	1௪05	1௪01	3௩13	3௪02	29௪06	29௫07	1௪21	1௪17	3௩28	3௪16
9N	28௪37	28௫36	0௪49	0௪45	2௩57	2௪48	28௪52	28௫51	1௪05	1௪01	3௩13	3௪02	29௪06	29௫07	1௪21	1௪16	3௩28	3௪16
10N	28௪37	28௫36	0௪49	0௪45	2௩57	2௪48	28௪52	28௫51	1௪05	1௪00	3௩13	3௪02	29௪06	29௫07	1௪21	1௪15	3௩28	3௪16
11N	28௪37	28௫36	0௪49	0௪45	2௩57	2௪48	28௪52	28௫51	1௪05	1௪00	3௩13	3௪02	29௪06	29௫07	1௪21	1௪15	3௩28	3௪16
12N	28௪37	28௫36	0௪49	0௪44	2௩57	2௪48	28௪52	28௫51	1௪05	0௪59	3௩13	3௪02	29௪06	29௫07	1௪21	1௪14	3௩28	3௪16
13N	28௪37	28௫36	0௪49	0௪44	2௩57	2௪48	28௪52	28௫51	1௪05	0௪59	3௩13	3௪02	29௪06	29௫07	1௪21	1௪14	3௩28	3௪16
14N	28௪37	28௫36	0௪49	0௪44	2௩57	2௪48	28௪52	28௫51	1௪05	0௪59	3௩13	3௪02	29௪06	29௫07	1௪21	1௪13	3௩28	3௪16
15N	28௪37	28௫36	0௪49	0௪43	2௩57	2௪48	28௪52	28௫51	1௪05	0௪58	3௩13	3௪02	29௪06	29௫07	1௪21	1௪13	3௩28	3௪16
16N	28௪37	28௫36	0௪49	0௪43	2௩57	2௪48	28௪52	28௫51	1௪05	0௪58	3௩13	3௪02	29௪06	29௫07	1௪21	1௪12	3௩28	3௪16
17N	28௪37	28௫36	0௪49	0௪43	2௩57	2௪48	28௪52	28௫51	1௪05	0௪57	3௩13	3௪02	29௪06	29௫07	1௪21	1௪12	3௩28	3௪16
18N	28௪37	28௫36	0௪49	0௪42	2௩57	2௪48	28௪52	28௫51	1௪05	0௪57	3௩13	3௪02	29௪06	29௫07	1௪21	1௪11	3௩28	3௪16
19N	28௪37	28௫36	0௪49	0௪42	2௩57	2௪48	28௪52	28௫51	1௪05	0௪56	3௩13	3௪02	29௪06	29௫07	1௪21	1௪11	3௩28	3௪16
20N	28௪37	28௫36	0௪49	0௪42	2௩57	2௪48	28௪52	28௫51	1௪05	0௪56	3௩13	3௪02	29௪06	29௫07	1௪21	1௪10	3௩28	3௪16
21N	28௪37	28௫36	0௪49	0௪42	2௩57	2௪48	28௪52	28௫51	1௪05	0௪56	3௩13	3௪02	29௪06	29௫07	1௪21	1௪10	3௩28	3௪16
22N	28௪37	28௫36	0௪49	0௪41	2௩57	2௪48	28௪52	28௫51	1௪05	0௪55	3௩13	3௪02	29௪06	29௫07	1௪21	1௪09	3௩28	3௪16
23N	28௪37	28௫36	0௪49	0௪41	2௩57	2௪48	28௪52	28௫51	1௪05	0௪55	3௩13	3௪02	29௪06	29௫07	1௪21	1௪09	3௩28	3௪16
24N	28௪37	28௫36	0௪49	0௪41	2௩57	2௪48	28௪52	28௫51	1௪05	0௪54	3௩13	3௪02	29௪06	29௫07	1௪21	1௪08	3௩28	3௪16
25N	28௪37	28௫36	0௪49	0௪40	2௩57	2௪48	28௪52	28௫51	1௪05	0௪54	3௩13	3௪02	29௪06	29௫07	1௪21	1௪08	3௩28	3௪16
26N	28௪37	28௫36	0௪49	0௪40	2௩57	2௪48	28௪52	28௫51	1௪05	0௪53	3௩13	3௪02	29௪06	29௫07	1௪21	1௪07	3௩28	3௪16
27N	28௪37	28௫36	0௪49	0௪40	2௩57	2௪48	28௪52	28௫51	1௪05	0௪53	3௩13	3௪02	29௪06	29௫07	1௪21	1௪06	3௩28	3௪16
28N	28௪37	28௫36	0௪49	0௪39	2௩57	2௪48	28௪52	28௫51	1௪05	0௪53	3௩13	3௪02	29௪06	29௫07	1௪21	1௪06	3௩28	3௪16
29N	28௪37	28௫36	0௪49	0௪39	2௩57	2௪48	28௪52	28௫51	1௪05	0௪52	3௩13	3௪02	29௪06	29௫07	1௪21	1௪05	3௩28	3௪16
30N	28௪37	28௫36	0௪49	0௪39	2௩57	2௪48	28௪52	28௫51	1௪05	0௪52	3௩13	3௪02	29௪06	29௫07	1௪21	1௪05	3௩28	3௪16
31N	28௪37	28௫36	0௪49	0௪38	2௩57	2௪48	28௪52	28௫51	1௪05	0௪51	3௩13	3௪02	29௪06	29௫07	1௪21	1௪04	3௩28	3௪16
32N	28௪37	28௫36	0௪49	0௪38	2௩57	2௪48	28௪52	28௫51	1௪05	0௪51	3௩13	3௪02	29௪06	29௫07	1௪21	1௪04	3௩28	3௪16
33N	28௪37	28௫36	0௪49	0௪38	2௩57	2௪48	28௪52	28௫51	1௪05	0௪51	3௩13	3௪02	29௪06	29௫07	1௪21	1௪03	3௩28	3௪16
34N	28௪37	28௫36	0௪49	0௪37	2௩57	2௪48	28௪52	28௫51	1௪05	0௪50	3௩13	3௪02	29௪06	29௫07	1௪21	1௪03	3௩28	3௪16
35N	28௪37	28௫36	0௪49	0௪37	2௩57	2௪48	28௪52	28௫51	1௪05	0௪50	3௩13	3௪02	29௪06	29௫07	1௪21	1௪02	3௩28	3௪16
36N	28௪37	28௫36	0௪49	0௪37	2௩57	2௪48	28௪52	28௫51	1௪05	0௪49	3௩13	3௪02	29௪06	29௫07	1௪21	1௪02	3௩28	3௪16
37N	28௪37	28௫36	0௪49	0௪36	2௩57	2௪48	28௪52	28௫51	1௪05	0௪49	3௩13	3௪02	29௪06	29௫07	1௪21	1௪01	3௩28	3௪16
38N	28௪37	28௫36	0௪49	0௪36	2௩57	2௪48	28௪52	28௫51	1௪05	0௪48	3௩13	3௪02	29௪06	29௫07	1௪21	1௪01	3௩28	3௪16
39N	28௪37	28௫36	0௪49	0௪36	2௩57	2௪48	28௪52	28௫51	1௪05	0௪48	3௩13	3௪02	29௪06	29௫07	1௪21	1௪00	3௩28	3௪16
40N	28௪37	28௫36	0௪49	0௪35	2௩57	2௪48	28௪52	28௫51	1௪05	0௪47	3௩13	3௪02	29௪06	29௫07	1௪21	0௪59	3௩28	3௪16
41N	28௪37	28௫36	0௪49	0௪35	2௩57	2௪48	28௪52	28௫51	1௪05	0௪47	3௩13	3௪02	29௪06	29௫07	1௪21	0௪59	3௩28	3௪16
42N	28௪37	28௫36	0௪49	0௪35	2௩57	2௪48	28௪52	28௫51	1௪05	0௪47	3௩13	3௪02	29௪06	29௫07	1௪21	0௪58	3௩28	3௪16
43N	28௪37	28௫36	0௪49	0௪34	2௩57	2௪48	28௪52	28௫51	1௪05	0௪46	3௩13	3௪02	29௪06	29௫07	1௪21	0௪58	3௩28	3௪16
44N	28௪37	28௫36	0௪49	0௪34	2௩57	2௪48	28௪52	28௫51	1௪05	0௪46	3௩13	3௪02	29௪06	29௫07	1௪21	0௪57	3௩28	3௪16
45N	28௪37	28௫36	0௪49	0௪34	2௩57	2௪48	28௪52	28௫51	1௪05	0௪45	3௩13	3௪02	29௪06	29௫07	1௪21	0௪57	3௩28	3௪16
46N	28௪37	28௫36	0௪49	0௪33	2௩57	2௪48	28௪52	28௫51	1௪05	0௪45	3௩13	3௪02	29௪06	29௫07	1௪21	0௪56	3௩28	3௪16
47N	28௪37	28௫36	0௪49	0௪33	2௩57	2௪48	28௪52	28௫51	1௪05	0௪44	3௩13	3௪02	29௪06	29௫07	1௪21	0௪55	3௩28	3௪16
48N	28௪37	28௫36	0௪49	0௪33	2௩57	2௪48	28௪52	28௫51	1௪05	0௪44	3௩13	3௪02	29௪06	29௫07	1௪21	0௪55	3௩28	3௪16
49N	28௪37	28௫36	0௪49	0௪32	2௩57	2௪48	28௪52	28௫51	1௪05	0௪43	3௩13	3௪02	29௪06	29௫07	1௪21	0௪54	3௩28	3௪16
50N	28௪37	28௫36	0௪49	0௪32	2௩57	2௪48	28௪52	28௫51	1௪05	0௪43	3௩13	3௪02	29௪06	29௫07	1௪21	0௪53	3௩28	3௪16
51N	28௪37	28௫36	0௪49	0௪31	2௩57	2௪48	28௪52	28௫51	1௪05	0௪42	3௩13	3௪02	29௪06	29௫07	1௪21	0௪53	3௩28	3௪16
52N	28௪37	28௫36	0௪49	0௪31	2௩57	2௪48	28௪52	28௫51	1௪05	0௪42	3௩13	3௪02	29௪06	29௫07	1௪21	0௪52	3௩28	3௪16
53N	28௪37	28௫36	0௪49	0௪31	2௩57	2௪48	28௪52	28௫51	1௪05	0௪41	3௩13	3௪02	29௪06	29௫07	1௪21	0௪51	3௩28	3௪16
54N	28௪37	28௫36	0௪49	0௪30	2௩57	2௪48	28௪52	28௫51	1௪05	0௪40	3௩13	3௪02	29௪06	29௫07	1௪21	0௪51	3௩28	3௪16
55N	28௪37	28௫36	0௪49	0௪30	2௩57	2௪48	28௪52	28௫51	1௪05	0௪40	3௩13	3௪02	29௪06	29௫07	1௪21	0௪50	3௩28	3௪16
56N	28௪37	28௫36	0௪49	0௪29	2௩57	2௪48	28௪52	28௫51	1௪05	0௪39	3௩13	3௪02	29௪06	29௫07	1௪21	0௪49	3௩28	3௪16
57N	28௪37	28௫36	0௪49	0௪29	2௩57	2௪48	28௪52	28௫51	1௪05	0௪39	3௩13	3௪02	29௪06	29௫07	1௪21	0௪49	3௩28	3௪16
58N	28௪37	28௫36	0௪49	0௪28	2௩57	2௪48	28௪52	28௫51	1௪05	0௪38	3௩13	3௪02	29௪06	29௫07	1௪21	0௪48	3௩28	3௪16
59N	28௪37	28௫36	0௪49	0௪28	2௩57	2௪48	28௪52	28௫51	1௪05	0௪37	3௩13	3௪02	29௪06	29௫07	1௪21	0௪47	3௩28	3௪16
60N	28௪37	28௫36	0௪49	0௪28	2௩57	2௪48	28௪52	28௫51	1௪05	0௪37	3௩13	3௪02	29௪06	29௫07	1௪21	0௪46	3௩28	3௪16
61N	28௪37	28௫36	0௪49															

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h03m ARMC: 90°45' MC: 0°41'17						Sid.Time: 6h04m ARMC: 91°00' MC: 0°55'03						Sid.Time: 6h05m ARMC: 91°15' MC: 1°08'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°37'	28°36'	0°49'	0°24'	2m.57	2°48'	28°52'	28°51'	1°05'	0°32'	3m.13	3°02'	29°06'	29°07'	1°21'	0°40'	3m.28	3°16'
68N	28°37'	28°36'	0°49'	0°23'	2m.57	2°48'	28°52'	28°51'	1°05'	0°31'	3m.13	3°02'	29°06'	29°07'	1°21'	0°39'	3m.28	3°16'
69N	28°37'	28°36'	0°49'	0°23'	2m.57	2°48'	28°52'	28°51'	1°05'	0°30'	3m.13	3°02'	29°06'	29°07'	1°21'	0°38'	3m.28	3°16'
70N	28°37'	28°36'	0°49'	0°22'	2m.57	2°48'	28°52'	28°51'	1°05'	0°29'	3m.13	3°02'	29°06'	29°07'	1°21'	0°37'	3m.28	3°16'
71N	28°37'	28°36'	0°49'	0°21'	2m.57	2°48'	28°52'	28°51'	1°05'	0°28'	3m.13	3°02'	29°06'	29°07'	1°21'	0°36'	3m.28	3°16'
72N	28°37'	28°36'	0°49'	0°21'	2m.57	2°48'	28°52'	28°51'	1°05'	0°28'	3m.13	3°02'	29°06'	29°07'	1°21'	0°35'	3m.28	3°16'
73N	28°37'	28°36'	0°49'	0°20'	2m.57	2°48'	28°52'	28°51'	1°05'	0°27'	3m.13	3°02'	29°06'	29°07'	1°21'	0°33'	3m.28	3°16'
74N	28°37'	28°36'	0°49'	0°19'	2m.57	2°48'	28°52'	28°51'	1°05'	0°26'	3m.13	3°02'	29°06'	29°07'	1°21'	0°32'	3m.28	3°16'
75N	28°37'	28°36'	0°49'	0°18'	2m.57	2°48'	28°52'	28°51'	1°05'	0°24'	3m.13	3°02'	29°06'	29°07'	1°21'	0°31'	3m.28	3°16'
76N	28°37'	28°36'	0°49'	0°17'	2m.57	2°48'	28°52'	28°51'	1°05'	0°23'	3m.13	3°02'	29°06'	29°07'	1°21'	0°29'	3m.28	3°16'
77N	28°37'	28°36'	0°49'	0°17'	2m.57	2°48'	28°52'	28°51'	1°05'	0°22'	3m.13	3°02'	29°06'	29°07'	1°21'	0°28'	3m.28	3°16'
78N	28°37'	28°36'	0°49'	0°16'	2m.57	2°48'	28°52'	28°51'	1°05'	0°21'	3m.13	3°02'	29°06'	29°07'	1°21'	0°26'	3m.28	3°16'
79N	28°37'	28°36'	0°49'	0°15'	2m.57	2°48'	28°52'	28°51'	1°05'	0°20'	3m.13	3°02'	29°06'	29°07'	1°21'	0°25'	3m.28	3°16'
80N	28°37'	28°36'	0°49'	0°14'	2m.57	2°48'	28°52'	28°51'	1°05'	0°18'	3m.13	3°02'	29°06'	29°07'	1°21'	0°23'	3m.28	3°16'
81N	28°37'	28°36'	0°49'	0°13'	2m.57	2°48'	28°52'	28°51'	1°05'	0°17'	3m.13	3°02'	29°06'	29°07'	1°21'	0°21'	3m.28	3°16'
82N	28°37'	28°36'	0°49'	0°12'	2m.57	2°48'	28°52'	28°51'	1°05'	0°16'	3m.13	3°02'	29°06'	29°07'	1°21'	0°20'	3m.28	3°16'
83N	28°37'	28°36'	0°49'	0°10'	2m.57	2°48'	28°52'	28°51'	1°05'	0°14'	3m.13	3°02'	29°06'	29°07'	1°21'	0°18'	3m.28	3°16'
84N	28°37'	28°36'	0°49'	0°09'	2m.57	2°48'	28°52'	28°51'	1°05'	0°12'	3m.13	3°02'	29°06'	29°07'	1°21'	0°15'	3m.28	3°16'
85N	28°37'	28°36'	0°49'	0°08'	2m.57	2°48'	28°52'	28°51'	1°05'	0°10'	3m.13	3°02'	29°06'	29°07'	1°21'	0°13'	3m.28	3°16'
86N	28°37'	28°36'	0°49'	0°06'	2m.57	2°48'	28°52'	28°51'	1°05'	0°09'	3m.13	3°02'	29°06'	29°07'	1°21'	0°11'	3m.28	3°16'
87N	28°37'	28°36'	0°49'	0°05'	2m.57	2°48'	28°52'	28°51'	1°05'	0°07'	3m.13	3°02'	29°06'	29°07'	1°21'	0°08'	3m.28	3°16'
88N	28°37'	28°36'	0°49'	0°03'	2m.57	2°48'	28°52'	28°51'	1°05'	0°04'	3m.13	3°02'	29°06'	29°07'	1°21'	0°06'	3m.28	3°16'
89N	28°37'	28°36'	0°49'	0°01'	2m.57	2°48'	28°52'	28°51'	1°05'	0°02'	3m.13	3°02'	29°06'	29°07'	1°21'	0°03'	3m.28	3°16'
90N	28°37'	28°36'	0°49'	0°00'	2m.57	2°48'	28°52'	28°51'	1°05'	0°00'	3m.13	3°02'	29°06'	29°07'	1°21'	0°00'	3m.28	3°16'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h06m ARMC: 91°30'						Sid.Time: 6h07m ARMC: 91°45'						Sid.Time: 6h08m ARMC: 92°00'					
	MC: 1ᵒ22'35						MC: 1ᵒ36'20						MC: 1ᵒ50'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ38	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ54	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ10	4ᵐ.15	3ᵒ59
1N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ37	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ53	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ09	4ᵐ.15	3ᵒ59
2N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ36	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ52	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ08	4ᵐ.15	3ᵒ59
3N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ35	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ51	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ07	4ᵐ.15	3ᵒ59
4N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ35	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ51	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ06	4ᵐ.15	3ᵒ59
5N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ34	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ50	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ06	4ᵐ.15	3ᵒ59
6N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ33	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ49	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ05	4ᵐ.15	3ᵒ59
7N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ33	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ48	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ04	4ᵐ.15	3ᵒ59
8N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ32	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ47	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ03	4ᵐ.15	3ᵒ59
9N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ31	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ47	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ02	4ᵐ.15	3ᵒ59
10N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ31	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ46	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ01	4ᵐ.15	3ᵒ59
11N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ30	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ45	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	2ᵒ00	4ᵐ.15	3ᵒ59
12N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ29	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ44	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ59	4ᵐ.15	3ᵒ59
13N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ29	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ44	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ58	4ᵐ.15	3ᵒ59
14N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ28	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ43	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ58	4ᵐ.15	3ᵒ59
15N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ27	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ42	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ57	4ᵐ.15	3ᵒ59
16N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ27	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ41	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ56	4ᵐ.15	3ᵒ59
17N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ26	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ41	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ55	4ᵐ.15	3ᵒ59
18N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ25	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ40	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ54	4ᵐ.15	3ᵒ59
19N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ25	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ39	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ53	4ᵐ.15	3ᵒ59
20N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ24	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ38	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ52	4ᵐ.15	3ᵒ59
21N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ24	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ38	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ52	4ᵐ.15	3ᵒ59
22N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ23	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ37	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ51	4ᵐ.15	3ᵒ59
23N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ22	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ36	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ50	4ᵐ.15	3ᵒ59
24N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ22	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ35	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ49	4ᵐ.15	3ᵒ59
25N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ21	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ35	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ48	4ᵐ.15	3ᵒ59
26N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ20	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ34	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ47	4ᵐ.15	3ᵒ59
27N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ20	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ33	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ47	4ᵐ.15	3ᵒ59
28N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ19	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ33	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ46	4ᵐ.15	3ᵒ59
29N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ19	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ32	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ45	4ᵐ.15	3ᵒ59
30N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ18	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ31	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ44	4ᵐ.15	3ᵒ59
31N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ17	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ30	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ43	4ᵐ.15	3ᵒ59
32N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ17	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ30	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ42	4ᵐ.15	3ᵒ59
33N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ16	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ29	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ42	4ᵐ.15	3ᵒ59
34N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ15	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ28	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ41	4ᵐ.15	3ᵒ59
35N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ15	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ27	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ40	4ᵐ.15	3ᵒ59
36N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ14	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ27	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ39	4ᵐ.15	3ᵒ59
37N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ13	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ26	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ38	4ᵐ.15	3ᵒ59
38N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ13	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ25	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ37	4ᵐ.15	3ᵒ59
39N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ12	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ24	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ36	4ᵐ.15	3ᵒ59
40N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ11	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ23	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ35	4ᵐ.15	3ᵒ59
41N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ11	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ23	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ34	4ᵐ.15	3ᵒ59
42N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ10	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ22	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ34	4ᵐ.15	3ᵒ59
43N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ09	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ21	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ33	4ᵐ.15	3ᵒ59
44N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ09	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ20	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ32	4ᵐ.15	3ᵒ59
45N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ08	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ19	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ31	4ᵐ.15	3ᵒ59
46N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ07	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ18	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ30	4ᵐ.15	3ᵒ59
47N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ06	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ18	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ29	4ᵐ.15	3ᵒ59
48N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ06	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ17	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ28	4ᵐ.15	3ᵒ59
49N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ05	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ16	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ27	4ᵐ.15	3ᵒ59
50N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ04	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ15	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ26	4ᵐ.15	3ᵒ59
51N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ03	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ14	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ25	4ᵐ.15	3ᵒ59
52N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ03	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ13	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ24	4ᵐ.15	3ᵒ59
53N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ02	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ12	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ23	4ᵐ.15	3ᵒ59
54N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ01	3ᵐ.44	3ᵒ31	29ᵒ35	29ᵒ38	1ᵒ54	1ᵒ11	3ᵐ.59	3ᵒ45	29ᵒ49	29ᵒ54	2ᵒ10	1ᵒ21	4ᵐ.15	3ᵒ59
55N	29ᵒ20	29ᵒ23	1ᵒ38	1ᵒ00	3ᵐ.44													

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h06m ARMC: 91°30' MC: 1๕22'35						Sid.Time: 6h07m ARMC: 91°45' MC: 1๕36'20						Sid.Time: 6h08m ARMC: 92°00' MC: 1๕50'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29๕20	29๑23	1๕38	0๕49	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕57	3๓.59	3๗45	29๕49	29๑54	2๕10	1๕05	4๓.15	3๗59
68N	29๕20	29๑23	1๕38	0๕47	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕55	3๓.59	3๗45	29๕49	29๑54	2๕10	1๕03	4๓.15	3๗59
69N	29๕20	29๑23	1๕38	0๕46	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕53	3๓.59	3๗45	29๕49	29๑54	2๕10	1๕01	4๓.15	3๗59
70N	29๕20	29๑23	1๕38	0๕44	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕52	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕59	4๓.15	3๗59
71N	29๕20	29๑23	1๕38	0๕43	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕50	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕57	4๓.15	3๗59
72N	29๕20	29๑23	1๕38	0๕42	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕49	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕56	4๓.15	3๗59
73N	29๕20	29๑23	1๕38	0๕40	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕47	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕54	4๓.15	3๗59
74N	29๕20	29๑23	1๕38	0๕39	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕45	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕52	4๓.15	3๗59
75N	29๕20	29๑23	1๕38	0๕37	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕43	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕49	4๓.15	3๗59
76N	29๕20	29๑23	1๕38	0๕35	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕41	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕47	4๓.15	3๗59
77N	29๕20	29๑23	1๕38	0๕34	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕39	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕45	4๓.15	3๗59
78N	29๕20	29๑23	1๕38	0๕32	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕37	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕43	4๓.15	3๗59
79N	29๕20	29๑23	1๕38	0๕30	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕35	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕40	4๓.15	3๗59
80N	29๕20	29๑23	1๕38	0๕28	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕33	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕37	4๓.15	3๗59
81N	29๕20	29๑23	1๕38	0๕26	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕30	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕35	4๓.15	3๗59
82N	29๕20	29๑23	1๕38	0๕24	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕28	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕32	4๓.15	3๗59
83N	29๕20	29๑23	1๕38	0๕21	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕25	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕28	4๓.15	3๗59
84N	29๕20	29๑23	1๕38	0๕19	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕22	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕25	4๓.15	3๗59
85N	29๕20	29๑23	1๕38	0๕16	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕19	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕21	4๓.15	3๗59
86N	29๕20	29๑23	1๕38	0๕13	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕15	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕18	4๓.15	3๗59
87N	29๕20	29๑23	1๕38	0๕10	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕12	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕14	4๓.15	3๗59
88N	29๕20	29๑23	1๕38	0๕07	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕08	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕09	4๓.15	3๗59
89N	29๕20	29๑23	1๕38	0๕03	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕04	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕05	4๓.15	3๗59
90N	29๕20	29๑23	1๕38	0๕00	3๓.44	3๗31	29๕35	29๑38	1๕54	0๕00	3๓.59	3๗45	29๕49	29๑54	2๕10	0๕00	4๓.15	3๗59

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

	Sid.Time: 6h09m ARMC: 92°15'						Sid.Time: 6h10m ARMC: 92°30'						Sid.Time: 6h11m ARMC: 92°45'					
	MC: 2๕03'52						MC: 2๕17'38						MC: 2๕31'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0.03	0m10	2๕27	2๕27	4m30	4๔13	0.018	0m25	2๕43	2๕43	4m46	4๔28	0.032	0m41	2๕59	2๕59	5m02	4๔42
1N	0.03	0m10	2๕27	2๕26	4m30	4๔13	0.018	0m25	2๕43	2๕42	4m46	4๔28	0.032	0m41	2๕59	2๕58	5m02	4๔42
2N	0.03	0m10	2๕27	2๕24	4m30	4๔13	0.018	0m25	2๕43	2๕41	4m46	4๔28	0.032	0m41	2๕59	2๕57	5m02	4๔42
3N	0.03	0m10	2๕27	2๕23	4m30	4๔13	0.018	0m25	2๕43	2๕39	4m46	4๔28	0.032	0m41	2๕59	2๕55	5m02	4๔42
4N	0.03	0m10	2๕27	2๕22	4m30	4๔13	0.018	0m25	2๕43	2๕38	4m46	4๔28	0.032	0m41	2๕59	2๕54	5m02	4๔42
5N	0.03	0m10	2๕27	2๕21	4m30	4๔13	0.018	0m25	2๕43	2๕37	4m46	4๔28	0.032	0m41	2๕59	2๕53	5m02	4๔42
6N	0.03	0m10	2๕27	2๕20	4m30	4๔13	0.018	0m25	2๕43	2๕36	4m46	4๔28	0.032	0m41	2๕59	2๕51	5m02	4๔42
7N	0.03	0m10	2๕27	2๕19	4m30	4๔13	0.018	0m25	2๕43	2๕35	4m46	4๔28	0.032	0m41	2๕59	2๕50	5m02	4๔42
8N	0.03	0m10	2๕27	2๕18	4m30	4๔13	0.018	0m25	2๕43	2๕34	4m46	4๔28	0.032	0m41	2๕59	2๕49	5m02	4๔42
9N	0.03	0m10	2๕27	2๕17	4m30	4๔13	0.018	0m25	2๕43	2๕32	4m46	4๔28	0.032	0m41	2๕59	2๕48	5m02	4๔42
10N	0.03	0m10	2๕27	2๕16	4m30	4๔13	0.018	0m25	2๕43	2๕31	4m46	4๔28	0.032	0m41	2๕59	2๕47	5m02	4๔42
11N	0.03	0m10	2๕27	2๕15	4m30	4๔13	0.018	0m25	2๕43	2๕30	4m46	4๔28	0.032	0m41	2๕59	2๕45	5m02	4๔42
12N	0.03	0m10	2๕27	2๕14	4m30	4๔13	0.018	0m25	2๕43	2๕29	4m46	4๔28	0.032	0m41	2๕59	2๕44	5m02	4๔42
13N	0.03	0m10	2๕27	2๕13	4m30	4๔13	0.018	0m25	2๕43	2๕28	4m46	4๔28	0.032	0m41	2๕59	2๕43	5m02	4๔42
14N	0.03	0m10	2๕27	2๕12	4m30	4๔13	0.018	0m25	2๕43	2๕27	4m46	4๔28	0.032	0m41	2๕59	2๕42	5m02	4๔42
15N	0.03	0m10	2๕27	2๕11	4m30	4๔13	0.018	0m25	2๕43	2๕26	4m46	4๔28	0.032	0m41	2๕59	2๕41	5m02	4๔42
16N	0.03	0m10	2๕27	2๕10	4m30	4๔13	0.018	0m25	2๕43	2๕25	4m46	4๔28	0.032	0m41	2๕59	2๕39	5m02	4๔42
17N	0.03	0m10	2๕27	2๕09	4m30	4๔13	0.018	0m25	2๕43	2๕24	4m46	4๔28	0.032	0m41	2๕59	2๕38	5m02	4๔42
18N	0.03	0m10	2๕27	2๕08	4m30	4๔13	0.018	0m25	2๕43	2๕23	4m46	4๔28	0.032	0m41	2๕59	2๕37	5m02	4๔42
19N	0.03	0m10	2๕27	2๕08	4m30	4๔13	0.018	0m25	2๕43	2๕22	4m46	4๔28	0.032	0m41	2๕59	2๕36	5m02	4๔42
20N	0.03	0m10	2๕27	2๕07	4m30	4๔13	0.018	0m25	2๕43	2๕21	4m46	4๔28	0.					

page 248 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h09m ARMC: 92°15' MC: 2᠔03'52						Sid.Time: 6h10m ARMC: 92°30' MC: 2᠔17'38						Sid.Time: 6h11m ARMC: 92°45' MC: 2᠔31'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0᠒03	0᠓10	2᠔27	1᠔13	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔21	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔29	5᠓02	4᠗42
68N	0᠒03	0᠓10	2᠔27	1᠔10	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔18	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔26	5᠓02	4᠗42
69N	0᠒03	0᠓10	2᠔27	1᠔09	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔16	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔24	5᠓02	4᠗42
70N	0᠒03	0᠓10	2᠔27	1᠔07	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔14	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔22	5᠓02	4᠗42
71N	0᠒03	0᠓10	2᠔27	1᠔05	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔12	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔19	5᠓02	4᠗42
72N	0᠒03	0᠓10	2᠔27	1᠔03	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔10	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔17	5᠓02	4᠗42
73N	0᠒03	0᠓10	2᠔27	1᠔00	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔07	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔14	5᠓02	4᠗42
74N	0᠒03	0᠓10	2᠔27	0᠔58	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔05	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔11	5᠓02	4᠗42
75N	0᠒03	0᠓10	2᠔27	0᠔56	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	1᠔02	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔08	5᠓02	4᠗42
76N	0᠒03	0᠓10	2᠔27	0᠔53	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔59	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔05	5᠓02	4᠗42
77N	0᠒03	0᠓10	2᠔27	0᠔51	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔56	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	1᠔02	5᠓02	4᠗42
78N	0᠒03	0᠓10	2᠔27	0᠔48	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔53	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔59	5᠓02	4᠗42
79N	0᠒03	0᠓10	2᠔27	0᠔45	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔50	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔55	5᠓02	4᠗42
80N	0᠒03	0᠓10	2᠔27	0᠔42	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔47	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔51	5᠓02	4᠗42
81N	0᠒03	0᠓10	2᠔27	0᠔39	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔43	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔48	5᠓02	4᠗42
82N	0᠒03	0᠓10	2᠔27	0᠔36	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔40	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔44	5᠓02	4᠗42
83N	0᠒03	0᠓10	2᠔27	0᠔32	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔36	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔39	5᠓02	4᠗42
84N	0᠒03	0᠓10	2᠔27	0᠔28	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔31	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔35	5᠓02	4᠗42
85N	0᠒03	0᠓10	2᠔27	0᠔24	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔27	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔30	5᠓02	4᠗42
86N	0᠒03	0᠓10	2᠔27	0᠔20	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔22	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔24	5᠓02	4᠗42
87N	0᠒03	0᠓10	2᠔27	0᠔15	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔17	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔19	5᠓02	4᠗42
88N	0᠒03	0᠓10	2᠔27	0᠔10	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔12	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔13	5᠓02	4᠗42
89N	0᠒03	0᠓10	2᠔27	0᠔05	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔06	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔06	5᠓02	4᠗42
90N	0᠒03	0᠓10	2᠔27	0᠔00	4᠓30	4᠗13	0᠒18	0᠓25	2᠔43	0᠔00	4᠓46	4᠗28	0᠒32	0᠓41	2᠔59	0᠔00	5᠓02	4᠗42

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

	Sid.Time: 6h12m ARMC: 93°00'						Sid.Time: 6h13m ARMC: 93°15'						Sid.Time: 6h14m ARMC: 93°30'					
	MC: 2ᵒ45'10						MC: 2ᵒ58'56						MC: 3ᵒ12'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ16	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ32	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ48	5ᵐ48	5ᵛ25
1N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ14	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ30	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ47	5ᵐ48	5ᵛ25
2N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ13	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ29	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ45	5ᵐ48	5ᵛ25
3N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ11	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ27	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ43	5ᵐ48	5ᵛ25
4N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ10	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ26	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ42	5ᵐ48	5ᵛ25
5N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ09	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ24	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ40	5ᵐ48	5ᵛ25
6N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ07	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ23	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ38	5ᵐ48	5ᵛ25
7N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ06	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ21	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ37	5ᵐ48	5ᵛ25
8N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ04	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ20	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ35	5ᵐ48	5ᵛ25
9N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ03	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ18	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ34	5ᵐ48	5ᵛ25
10N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ02	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ17	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ32	5ᵐ48	5ᵛ25
11N	0.ᵒ47	0ᵐ57	3ᵒ16	3ᵒ00	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ16	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ31	5ᵐ48	5ᵛ25
12N	0.ᵒ47	0ᵐ57	3ᵒ16	2ᵒ59	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ14	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ29	5ᵐ48	5ᵛ25
13N	0.ᵒ47	0ᵐ57	3ᵒ16	2ᵒ58	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ13	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ28	5ᵐ48	5ᵛ25
14N	0.ᵒ47	0ᵐ57	3ᵒ16	2ᵒ57	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ11	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ26	5ᵐ48	5ᵛ25
15N	0.ᵒ47	0ᵐ57	3ᵒ16	2ᵒ55	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ10	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ25	5ᵐ48	5ᵛ25
16N	0.ᵒ47	0ᵐ57	3ᵒ16	2ᵒ54	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ09	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ23	5ᵐ48	5ᵛ25
17N	0.ᵒ47	0ᵐ57	3ᵒ16	2ᵒ53	5ᵐ17	4ᵛ56	1ᵒ01	1ᵐ13	3ᵒ32	3ᵒ07	5ᵐ32	5ᵛ10	1ᵒ16	1ᵐ28	3ᵒ48	3ᵒ22	5ᵐ48	5ᵛ25
18N	0.ᵒ47	0ᵐ																

page 250 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h12m ARMC: 93°00' MC: 2945'10						Sid.Time: 6h13m ARMC: 93°15' MC: 2958'56						Sid.Time: 6h14m ARMC: 93°30' MC: 3012'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0 047	0 057	3 16	1 138	5 17	4 56	1 01	1 13	3 32	1 46	5 32	5 10	1 16	1 28	3 48	1 54	5 48	5 25
68N	0 047	0 057	3 16	1 134	5 17	4 56	1 01	1 13	3 32	1 42	5 32	5 10	1 16	1 28	3 48	1 50	5 48	5 25
69N	0 047	0 057	3 16	1 132	5 17	4 56	1 01	1 13	3 32	1 39	5 32	5 10	1 16	1 28	3 48	1 47	5 48	5 25
70N	0 047	0 057	3 16	1 129	5 17	4 56	1 01	1 13	3 32	1 36	5 32	5 10	1 16	1 28	3 48	1 44	5 48	5 25
71N	0 047	0 057	3 16	1 126	5 17	4 56	1 01	1 13	3 32	1 34	5 32	5 10	1 16	1 28	3 48	1 41	5 48	5 25
72N	0 047	0 057	3 16	1 124	5 17	4 56	1 01	1 13	3 32	1 31	5 32	5 10	1 16	1 28	3 48	1 38	5 48	5 25
73N	0 047	0 057	3 16	1 121	5 17	4 56	1 01	1 13	3 32	1 27	5 32	5 10	1 16	1 28	3 48	1 34	5 48	5 25
74N	0 047	0 057	3 16	1 118	5 17	4 56	1 01	1 13	3 32	1 24	5 32	5 10	1 16	1 28	3 48	1 31	5 48	5 25
75N	0 047	0 057	3 16	1 114	5 17	4 56	1 01	1 13	3 32	1 21	5 32	5 10	1 16	1 28	3 48	1 27	5 48	5 25
76N	0 047	0 057	3 16	1 111	5 17	4 56	1 01	1 13	3 32	1 17	5 32	5 10	1 16	1 28	3 48	1 23	5 48	5 25
77N	0 047	0 057	3 16	1 108	5 17	4 56	1 01	1 13	3 32	1 13	5 32	5 10	1 16	1 28	3 48	1 19	5 48	5 25
78N	0 047	0 057	3 16	1 104	5 17	4 56	1 01	1 13	3 32	1 09	5 32	5 10	1 16	1 28	3 48	1 15	5 48	5 25
79N	0 047	0 057	3 16	1 100	5 17	4 56	1 01	1 13	3 32	1 05	5 32	5 10	1 16	1 28	3 48	1 10	5 48	5 25
80N	0 047	0 057	3 16	0 956	5 17	4 56	1 01	1 13	3 32	1 01	5 32	5 10	1 16	1 28	3 48	1 06	5 48	5 25
81N	0 047	0 057	3 16	0 952	5 17	4 56	1 01	1 13	3 32	0 56	5 32	5 10	1 16	1 28	3 48	1 01	5 48	5 25
82N	0 047	0 057	3 16	0 948	5 17	4 56	1 01	1 13	3 32	0 52	5 32	5 10	1 16	1 28	3 48	0 56	5 48	5 25
83N	0 047	0 057	3 16	0 943	5 17	4 56	1 01	1 13	3 32	0 46	5 32	5 10	1 16	1 28	3 48	0 50	5 48	5 25
84N	0 047	0 057	3 16	0 938	5 17	4 56	1 01	1 13	3 32	0 41	5 32	5 10	1 16	1 28	3 48	0 44	5 48	5 25
85N	0 047	0 057	3 16	0 932	5 17	4 56	1 01	1 13	3 32	0 35	5 32	5 10	1 16	1 28	3 48	0 38	5 48	5 25
86N	0 047	0 057	3 16	0 927	5 17	4 56	1 01	1 13	3 32	0 29	5 32	5 10	1 16	1 28	3 48	0 31	5 48	5 25
87N	0 047	0 057	3 16	0 921	5 17	4 56	1 01	1 13	3 32	0 22	5 32	5 10	1 16	1 28	3 48	0 24	5 48	5 25
88N	0 047	0 057	3 16	0 914	5 17	4 56	1 01	1 13	3 32	0 15	5 32	5 10	1 16	1 28	3 48	0 17	5 48	5 25
89N	0 047	0 057	3 16	0 907	5 17	4 56	1 01	1 13	3 32	0 08	5 32	5 10	1 16	1 28	3 48	0 08	5 48	5 25
90N	0 047	0 057	3 16	0 900	5 17	4 56	1 01	1 13	3 32	0 00	5 32	5 10	1 16	1 28	3 48	0 00	5 48	5 25

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

	Sid.Time: 6h15m ARMC: 93°45'						Sid.Time: 6h16m ARMC: 94°00'						Sid.Time: 6h17m ARMC: 94°15'					
	MC: 3ᵒ26'29						MC: 3ᵒ40'15						MC: 3ᵒ54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ05	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ21	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ37	6ᵐ34	6ᵀ07
1N	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ03	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ19	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ35	6ᵐ34	6ᵀ07
2N	1ᵒ30	1ᵐ44	4ᵒ05	4ᵒ01	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ17	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ33	6ᵐ34	6ᵀ07
3N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ59	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ15	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ31	6ᵐ34	6ᵀ07
4N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ57	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ13	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ29	6ᵐ34	6ᵀ07
5N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ56	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ11	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ27	6ᵐ34	6ᵀ07
6N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ54	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ10	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ25	6ᵐ34	6ᵀ07
7N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ52	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ08	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ23	6ᵐ34	6ᵀ07
8N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ51	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ06	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ21	6ᵐ34	6ᵀ07
9N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ49	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ04	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ20	6ᵐ34	6ᵀ07
10N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ47	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ02	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ18	6ᵐ34	6ᵀ07
11N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ46	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	4ᵒ01	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ16	6ᵐ34	6ᵀ07
12N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ44	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	3ᵒ59	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ14	6ᵐ34	6ᵀ07
13N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ42	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	3ᵒ57	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ12	6ᵐ34	6ᵀ07
14N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ41	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	3ᵒ56	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ10	6ᵐ34	6ᵀ07
15N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ39	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	3ᵒ54	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ08	6ᵐ34	6ᵀ07
16N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ38	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	3ᵒ52	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ07	6ᵐ34	6ᵀ07
17N	1ᵒ30	1ᵐ44	4ᵒ05	3ᵒ36	6ᵐ03	5ᵀ39	1ᵒ45	2ᵐ00	4ᵒ21	3ᵒ50	6ᵐ19	5ᵀ53	1ᵒ59	2ᵐ16	4ᵒ37	4ᵒ05	6ᵐ34	6ᵀ07
18N	1ᵒ30	1ᵐ44	4ᵒ05	3														

page 252 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h15m ARMC: 93°45' MC: 3᠙26'29						Sid.Time: 6h16m ARMC: 94°00' MC: 3᠙40'15						Sid.Time: 6h17m ARMC: 94°15' MC: 3᠙54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1᠒30	1᠓44	4᠔05	2᠔02	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	2᠔10	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	2᠔18	6᠓34	6᠗07
68N	1᠒30	1᠓44	4᠔05	1᠔58	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	2᠔06	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	2᠔14	6᠓34	6᠗07
69N	1᠒30	1᠓44	4᠔05	1᠔55	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	2᠔02	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	2᠔10	6᠓34	6᠗07
70N	1᠒30	1᠓44	4᠔05	1᠔51	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔59	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	2᠔06	6᠓34	6᠗07
71N	1᠒30	1᠓44	4᠔05	1᠔48	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔55	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	2᠔03	6᠓34	6᠗07
72N	1᠒30	1᠓44	4᠔05	1᠔45	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔52	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔59	6᠓34	6᠗07
73N	1᠒30	1᠓44	4᠔05	1᠔41	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔48	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔54	6᠓34	6᠗07
74N	1᠒30	1᠓44	4᠔05	1᠔37	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔44	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔50	6᠓34	6᠗07
75N	1᠒30	1᠓44	4᠔05	1᠔33	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔39	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔46	6᠓34	6᠗07
76N	1᠒30	1᠓44	4᠔05	1᠔29	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔35	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔41	6᠓34	6᠗07
77N	1᠒30	1᠓44	4᠔05	1᠔25	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔30	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔36	6᠓34	6᠗07
78N	1᠒30	1᠓44	4᠔05	1᠔20	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔26	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔31	6᠓34	6᠗07
79N	1᠒30	1᠓44	4᠔05	1᠔15	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔20	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔26	6᠓34	6᠗07
80N	1᠒30	1᠓44	4᠔05	1᠔10	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔15	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔20	6᠓34	6᠗07
81N	1᠒30	1᠓44	4᠔05	1᠔05	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔09	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔14	6᠓34	6᠗07
82N	1᠒30	1᠓44	4᠔05	1᠔00	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	1᠔04	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔08	6᠓34	6᠗07
83N	1᠒30	1᠓44	4᠔05	0᠔54	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔57	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	1᠔01	6᠓34	6᠗07
84N	1᠒30	1᠓44	4᠔05	0᠔47	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔51	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	0᠔54	6᠓34	6᠗07
85N	1᠒30	1᠓44	4᠔05	0᠔41	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔43	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	0᠔46	6᠓34	6᠗07
86N	1᠒30	1᠓44	4᠔05	0᠔34	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔36	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	0᠔38	6᠓34	6᠗07
87N	1᠒30	1᠓44	4᠔05	0᠔26	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔28	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	0᠔29	6᠓34	6᠗07
88N	1᠒30	1᠓44	4᠔05	0᠔18	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔19	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	0᠔20	6᠓34	6᠗07
89N	1᠒30	1᠓44	4᠔05	0᠔09	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔10	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	0᠔10	6᠓34	6᠗07
90N	1᠒30	1᠓44	4᠔05	0᠔00	6᠓03	5᠗39	1᠒45	2᠓00	4᠔21	0᠔00	6᠓19	5᠗53	1᠒59	2᠓16	4᠔37	0᠔00	6᠓34	6᠗07

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

	Sid.Time: 6h18m ARMC: 94°30'						Sid.Time: 6h19m ARMC: 94°45'						Sid.Time: 6h20m ARMC: 95°00'					
	MC: 4ᵒ07'48						MC: 4ᵒ21'35						MC: 4ᵒ35'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ54	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	5ᵘ10	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ26	7ᵐ21	6ᵐ50
1N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ51	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	5ᵘ08	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ24	7ᵐ21	6ᵐ50
2N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ49	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	5ᵘ05	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ21	7ᵐ21	6ᵐ50
3N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ47	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	5ᵘ03	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ19	7ᵐ21	6ᵐ50
4N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ45	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	5ᵘ01	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ17	7ᵐ21	6ᵐ50
5N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ43	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ59	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ14	7ᵐ21	6ᵐ50
6N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ41	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ56	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ12	7ᵐ21	6ᵐ50
7N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ39	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ54	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ10	7ᵐ21	6ᵐ50
8N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ37	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ52	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ08	7ᵐ21	6ᵐ50
9N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ35	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ50	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ05	7ᵐ21	6ᵐ50
10N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ33	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ48	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ03	7ᵐ21	6ᵐ50
11N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ31	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ46	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	5ᵘ01	7ᵐ21	6ᵐ50
12N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ29	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ44	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	4ᵘ59	7ᵐ21	6ᵐ50
13N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ27	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ42	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	4ᵘ57	7ᵐ21	6ᵐ50
14N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ25	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ40	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	4ᵘ55	7ᵐ21	6ᵐ50
15N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ23	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ38	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	4ᵘ52	7ᵐ21	6ᵐ50
16N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ21	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ36	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	4ᵘ50	7ᵐ21	6ᵐ50
17N	2ᵒ14	2ᵐ31	4ᵘ54	4ᵘ19	6ᵐ50	6ᵐ21	2ᵒ28	2ᵐ47	5ᵘ10	4ᵘ34	7ᵐ05	6ᵐ36	2ᵒ43	3ᵐ03	5ᵘ26	4ᵘ48	7ᵐ21	6ᵐ50
18N	2ᵒ14	2ᵐ31	4ᵘ54	4														

page 254 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h18m ARMC: 94°30' MC: 4᠙07'48						Sid.Time: 6h19m ARMC: 94°45' MC: 4᠙21'35						Sid.Time: 6h20m ARMC: 95°00' MC: 4᠙35'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2᠒14	2᠓31	4᠘54	2᠘27	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘35	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘43	7᠓21	6᠗50
68N	2᠒14	2᠓31	4᠘54	2᠘21	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘29	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘37	7᠓21	6᠗50
69N	2᠒14	2᠓31	4᠘54	2᠘18	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘25	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘33	7᠓21	6᠗50
70N	2᠒14	2᠓31	4᠘54	2᠘14	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘21	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘29	7᠓21	6᠗50
71N	2᠒14	2᠓31	4᠘54	2᠘10	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘17	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘24	7᠓21	6᠗50
72N	2᠒14	2᠓31	4᠘54	2᠘06	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘13	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘20	7᠓21	6᠗50
73N	2᠒14	2᠓31	4᠘54	2᠘01	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘08	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘15	7᠓21	6᠗50
74N	2᠒14	2᠓31	4᠘54	1᠘57	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	2᠘03	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘10	7᠓21	6᠗50
75N	2᠒14	2᠓31	4᠘54	1᠘52	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘58	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	2᠘04	7᠓21	6᠗50
76N	2᠒14	2᠓31	4᠘54	1᠘47	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘53	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘59	7᠓21	6᠗50
77N	2᠒14	2᠓31	4᠘54	1᠘42	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘47	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘53	7᠓21	6᠗50
78N	2᠒14	2᠓31	4᠘54	1᠘36	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘42	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘47	7᠓21	6᠗50
79N	2᠒14	2᠓31	4᠘54	1᠘31	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘36	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘41	7᠓21	6᠗50
80N	2᠒14	2᠓31	4᠘54	1᠘25	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘29	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘34	7᠓21	6᠗50
81N	2᠒14	2᠓31	4᠘54	1᠘18	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘23	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘27	7᠓21	6᠗50
82N	2᠒14	2᠓31	4᠘54	1᠘12	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘16	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘20	7᠓21	6᠗50
83N	2᠒14	2᠓31	4᠘54	1᠘04	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘08	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘12	7᠓21	6᠗50
84N	2᠒14	2᠓31	4᠘54	0᠘57	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	1᠘00	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	1᠘03	7᠓21	6᠗50
85N	2᠒14	2᠓31	4᠘54	0᠘49	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	0᠘52	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	0᠘54	7᠓21	6᠗50
86N	2᠒14	2᠓31	4᠘54	0᠘40	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	0᠘43	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	0᠘45	7᠓21	6᠗50
87N	2᠒14	2᠓31	4᠘54	0᠘31	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	0᠘33	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	0᠘35	7᠓21	6᠗50
88N	2᠒14	2᠓31	4᠘54	0᠘21	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	0᠘23	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	0᠘24	7᠓21	6᠗50
89N	2᠒14	2᠓31	4᠘54	0᠘11	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	0᠘12	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	0᠘12	7᠓21	6᠗50
90N	2᠒14	2᠓31	4᠘54	0᠘00	6᠓50	6᠗21	2᠒28	2᠓47	5᠘10	0᠘00	7᠓05	6᠗36	2᠒43	3᠓03	5᠘26	0᠘00	7᠓21	6᠗50

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

	Sid.Time: 6h21m ARMC: 95°15'						Sid.Time: 6h22m ARMC: 95°30'						Sid.Time: 6h23m ARMC: 95°45'					
	MC: 4ᄁ49'08						MC: 5ᄁ02'55						MC: 5ᄁ16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ43	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ59	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ15	8ᄁ07	7ᄁ32
1N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ40	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ56	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ12	8ᄁ07	7ᄁ32
2N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ38	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ54	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ10	8ᄁ07	7ᄁ32
3N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ35	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ51	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ07	8ᄁ07	7ᄁ32
4N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ33	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ48	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ04	8ᄁ07	7ᄁ32
5N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ30	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ46	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	6ᄁ02	8ᄁ07	7ᄁ32
6N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ28	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ43	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ59	8ᄁ07	7ᄁ32
7N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ25	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ41	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ56	8ᄁ07	7ᄁ32
8N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ23	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ38	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ54	8ᄁ07	7ᄁ32
9N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ21	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ36	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ51	8ᄁ07	7ᄁ32
10N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ18	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ34	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ49	8ᄁ07	7ᄁ32
11N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ16	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ31	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ46	8ᄁ07	7ᄁ32
12N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ14	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ29	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ44	8ᄁ07	7ᄁ32
13N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ11	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ26	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ41	8ᄁ07	7ᄁ32
14N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ09	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ24	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ39	8ᄁ07	7ᄁ32
15N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ07	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ22	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ36	8ᄁ07	7ᄁ32
16N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ05	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ19	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ34	8ᄁ07	7ᄁ32
17N	2.ᄁ57	3ᄁ19	5ᄁ43	5ᄁ03	7ᄁ36	7ᄁ04	3ᄁ12	3ᄁ35	5ᄁ59	5ᄁ17	7ᄁ51	7ᄁ18	3ᄁ26	3ᄁ50	6ᄁ15	5ᄁ31	8ᄁ07	7ᄁ32
18N	2.ᄁ57	3ᄁ																

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 6h24m ARMC: 96°00'						Sid.Time: 6h25m ARMC: 96°15'						Sid.Time: 6h26m ARMC: 96°30'					
	MC: 5๕30'29						MC: 5๕44'16						MC: 5๕58'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3.๔41	4.๓06	6.๔32	6.๔32	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔48	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	7.๕04	8.๓53	8.๙15
1N	3.๔41	4.๓06	6.๔32	6.๔29	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔45	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	7.๕01	8.๓53	8.๙15
2N	3.๔41	4.๓06	6.๔32	6.๔26	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔42	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔58	8.๓53	8.๙15
3N	3.๔41	4.๓06	6.๔32	6.๔23	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔39	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔55	8.๓53	8.๙15
4N	3.๔41	4.๓06	6.๔32	6.๔20	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔36	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔52	8.๓53	8.๙15
5N	3.๔41	4.๓06	6.๔32	6.๔17	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔33	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔49	8.๓53	8.๙15
6N	3.๔41	4.๓06	6.๔32	6.๔15	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔30	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔46	8.๓53	8.๙15
7N	3.๔41	4.๓06	6.๔32	6.๔12	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔27	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔43	8.๓53	8.๙15
8N	3.๔41	4.๓06	6.๔32	6.๔09	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔25	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔40	8.๓53	8.๙15
9N	3.๔41	4.๓06	6.๔32	6.๔06	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔22	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔37	8.๓53	8.๙15
10N	3.๔41	4.๓06	6.๔32	6.๔04	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔19	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔34	8.๓53	8.๙15
11N	3.๔41	4.๓06	6.๔32	6.๔01	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔16	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔31	8.๓53	8.๙15
12N	3.๔41	4.๓06	6.๔32	5.๔59	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔14	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔29	8.๓53	8.๙15
13N	3.๔41	4.๓06	6.๔32	5.๔56	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔11	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔26	8.๓53	8.๙15
14N	3.๔41	4.๓06	6.๔32	5.๔53	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔08	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔23	8.๓53	8.๙15
15N	3.๔41	4.๓06	6.๔32	5.๔51	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔06	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔20	8.๓53	8.๙15
16N	3.๔41	4.๓06	6.๔32	5.๔48	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔03	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔17	8.๓53	8.๙15
17N	3.๔41	4.๓06	6.๔32	5.๔46	8.๓22	7.๙46	3.๔55	4.๓22	6.๔48	6.๔00	8.๓37	8.๙00	4.๔10	4.๓38	7.๕04	6.๔15	8.๓53	8.๙15
18N	3.๔41	4.๓06	6.๔32	5.๔														

page 258 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h24m ARMC: 96°00' MC: 5♌30'29						Sid.Time: 6h25m ARMC: 96°15' MC: 5♌44'16						Sid.Time: 6h26m ARMC: 96°30' MC: 5♌58'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3♌41	4♍06	6♊32	3♈16	8♌22	7♏46	3♌55	4♍22	6♊48	3♈24	8♌37	8♏00	4♌10	4♍38	7♈04	3♈32	8♌53	8♏15
68N	3♌41	4♍06	6♊32	3♈09	8♌22	7♏46	3♌55	4♍22	6♊48	3♈17	8♌37	8♏00	4♌10	4♍38	7♈04	3♈25	8♌53	8♏15
69N	3♌41	4♍06	6♊32	3♈04	8♌22	7♏46	3♌55	4♍22	6♊48	3♈11	8♌37	8♏00	4♌10	4♍38	7♈04	3♈19	8♌53	8♏15
70N	3♌41	4♍06	6♊32	2♈59	8♌22	7♏46	3♌55	4♍22	6♊48	3♈06	8♌37	8♏00	4♌10	4♍38	7♈04	3♈13	8♌53	8♏15
71N	3♌41	4♍06	6♊32	2♈53	8♌22	7♏46	3♌55	4♍22	6♊48	3♈00	8♌37	8♏00	4♌10	4♍38	7♈04	3♈08	8♌53	8♏15
72N	3♌41	4♍06	6♊32	2♈48	8♌22	7♏46	3♌55	4♍22	6♊48	2♈55	8♌37	8♏00	4♌10	4♍38	7♈04	3♈02	8♌53	8♏15
73N	3♌41	4♍06	6♊32	2♈42	8♌22	7♏46	3♌55	4♍22	6♊48	2♈48	8♌37	8♏00	4♌10	4♍38	7♈04	2♈55	8♌53	8♏15
74N	3♌41	4♍06	6♊32	2♈36	8♌22	7♏46	3♌55	4♍22	6♊48	2♈42	8♌37	8♏00	4♌10	4♍38	7♈04	2♈49	8♌53	8♏15
75N	3♌41	4♍06	6♊32	2♈29	8♌22	7♏46	3♌55	4♍22	6♊48	2♈36	8♌37	8♏00	4♌10	4♍38	7♈04	2♈42	8♌53	8♏15
76N	3♌41	4♍06	6♊32	2♈23	8♌22	7♏46	3♌55	4♍22	6♊48	2♈29	8♌37	8♏00	4♌10	4♍38	7♈04	2♈35	8♌53	8♏15
77N	3♌41	4♍06	6♊32	2♈16	8♌22	7♏46	3♌55	4♍22	6♊48	2♈21	8♌37	8♏00	4♌10	4♍38	7♈04	2♈27	8♌53	8♏15
78N	3♌41	4♍06	6♊32	2♈09	8♌22	7♏46	3♌55	4♍22	6♊48	2♈14	8♌37	8♏00	4♌10	4♍38	7♈04	2♈19	8♌53	8♏15
79N	3♌41	4♍06	6♊32	2♈01	8♌22	7♏46	3♌55	4♍22	6♊48	2♈06	8♌37	8♏00	4♌10	4♍38	7♈04	2♈11	8♌53	8♏15
80N	3♌41	4♍06	6♊32	1♈53	8♌22	7♏46	3♌55	4♍22	6♊48	1♈58	8♌37	8♏00	4♌10	4♍38	7♈04	2♈02	8♌53	8♏15
81N	3♌41	4♍06	6♊32	1♈44	8♌22	7♏46	3♌55	4♍22	6♊48	1♈49	8♌37	8♏00	4♌10	4♍38	7♈04	1♈53	8♌53	8♏15
82N	3♌41	4♍06	6♊32	1♈35	8♌22	7♏46	3♌55	4♍22	6♊48	1♈39	8♌37	8♏00	4♌10	4♍38	7♈04	1♈43	8♌53	8♏15
83N	3♌41	4♍06	6♊32	1♈26	8♌22	7♏46	3♌55	4♍22	6♊48	1♈30	8♌37	8♏00	4♌10	4♍38	7♈04	1♈33	8♌53	8♏15
84N	3♌41	4♍06	6♊32	1♈16	8♌22	7♏46	3♌55	4♍22	6♊48	1♈19	8♌37	8♏00	4♌10	4♍38	7♈04	1♈22	8♌53	8♏15
85N	3♌41	4♍06	6♊32	1♈05	8♌22	7♏46	3♌55	4♍22	6♊48	1♈08	8♌37	8♏00	4♌10	4♍38	7♈04	1♈11	8♌53	8♏15
86N	3♌41	4♍06	6♊32	0♈54	8♌22	7♏46	3♌55	4♍22	6♊48	0♈56	8♌37	8♏00	4♌10	4♍38	7♈04	0♈58	8♌53	8♏15
87N	3♌41	4♍06	6♊32	0♈42	8♌22	7♏46	3♌55	4♍22	6♊48	0♈44	8♌37	8♏00	4♌10	4♍38	7♈04	0♈45	8♌53	8♏15
88N	3♌41	4♍06	6♊32	0♈29	8♌22	7♏46	3♌55	4♍22	6♊48	0♈30	8♌37	8♏00	4♌10	4♍38	7♈04	0♈31	8♌53	8♏15
89N	3♌41	4♍06	6♊32	0♈15	8♌22	7♏46	3♌55	4♍22	6♊48	0♈15	8♌37	8♏00	4♌10	4♍38	7♈04	0♈16	8♌53	8♏15
90N	3♌41	4♍06	6♊32	0♈00	8♌22	7♏46	3♌55	4♍22	6♊48	0♈00	8♌37	8♏00	4♌10	4♍38	7♈04	0♈00	8♌53	8♏15

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

	Sid.Time: 6h27m ARMC: 96°45'						Sid.Time: 6h28m ARMC: 97°00'						Sid.Time: 6h29m ARMC: 97°15'					
	MC: 6ௌ11'51						MC: 6ௌ25'39						MC: 6ௌ39'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4௧24	4௩54	7௧21	7௧21	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧37	9௩23	8௪43	4௧54	5௩26	7௧53	7௧53	9௩39	8௪57
1N	4௧24	4௩54	7௧21	7௧17	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧33	9௩23	8௪43	4௧54	5௩26	7௧53	7௧50	9௩39	8௪57
2N	4௧24	4௩54	7௧21	7௧14	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧30	9௩23	8௪43	4௧54	5௩26	7௧53	7௧46	9௩39	8௪57
3N	4௧24	4௩54	7௧21	7௧11	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧27	9௩23	8௪43	4௧54	5௩26	7௧53	7௧43	9௩39	8௪57
4N	4௧24	4௩54	7௧21	7௧08	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧23	9௩23	8௪43	4௧54	5௩26	7௧53	7௧39	9௩39	8௪57
5N	4௧24	4௩54	7௧21	7௧04	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧20	9௩23	8௪43	4௧54	5௩26	7௧53	7௧36	9௩39	8௪57
6N	4௧24	4௩54	7௧21	7௧01	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧17	9௩23	8௪43	4௧54	5௩26	7௧53	7௧33	9௩39	8௪57
7N	4௧24	4௩54	7௧21	6௧58	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧14	9௩23	8௪43	4௧54	5௩26	7௧53	7௧29	9௩39	8௪57
8N	4௧24	4௩54	7௧21	6௧55	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧11	9௩23	8௪43	4௧54	5௩26	7௧53	7௧26	9௩39	8௪57
9N	4௧24	4௩54	7௧21	6௧52	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧08	9௩23	8௪43	4௧54	5௩26	7௧53	7௧23	9௩39	8௪57
10N	4௧24	4௩54	7௧21	6௧49	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧04	9௩23	8௪43	4௧54	5௩26	7௧53	7௧20	9௩39	8௪57
11N	4௧24	4௩54	7௧21	6௧46	9௩௦8	8௪29	4௧39	5௩10	7௧37	7௧01	9௩23	8௪43	4௧54	5௩26	7௧53	7௧16	9௩39	8௪57
12N	4௧24	4௩54	7௧21	6௧43	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧58	9௩23	8௪43	4௧54	5௩26	7௧53	7௧13	9௩39	8௪57
13N	4௧24	4௩54	7௧21	6௧41	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧55	9௩23	8௪43	4௧54	5௩26	7௧53	7௧10	9௩39	8௪57
14N	4௧24	4௩54	7௧21	6௧38	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧52	9௩23	8௪43	4௧54	5௩26	7௧53	7௧07	9௩39	8௪57
15N	4௧24	4௩54	7௧21	6௧35	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧49	9௩23	8௪43	4௧54	5௩26	7௧53	7௧04	9௩39	8௪57
16N	4௧24	4௩54	7௧21	6௧32	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧46	9௩23	8௪43	4௧54	5௩26	7௧53	7௧01	9௩39	8௪57
17N	4௧24	4௩54	7௧21	6௧29	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧44	9௩23	8௪43	4௧54	5௩26	7௧53	6௧58	9௩39	8௪57
18N	4௧24	4௩54	7௧21	6௧26	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧41	9௩23	8௪43	4௧54	5௩26	7௧53	6௧55	9௩39	8௪57
19N	4௧24	4௩54	7௧21	6௧23	9௩௦8	8௪29	4௧39	5௩10	7௧37	6௧38	9௩23	8௪43	4௧54	5௩26	7௧53			

page 260 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 6h30m ARMC: 97°30'						Sid.Time: 6h31m ARMC: 97°45'						Sid.Time: 6h32m ARMC: 98°00'					
	MC: 6௫53'14						MC: 7௫07'02						MC: 7௫20'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5.௫08	5 ௫42	8 ௫09	8 ௫09	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫26	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫42	10 ௫24	9 ௫39
1N	5.௫08	5 ௫42	8 ௫09	8 ௫06	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫22	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫38	10 ௫24	9 ௫39
2N	5.௫08	5 ௫42	8 ௫09	8 ௫02	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫18	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫34	10 ௫24	9 ௫39
3N	5.௫08	5 ௫42	8 ௫09	7 ௫59	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫15	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫30	10 ௫24	9 ௫39
4N	5.௫08	5 ௫42	8 ௫09	7 ௫55	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫11	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫27	10 ௫24	9 ௫39
5N	5.௫08	5 ௫42	8 ௫09	7 ௫52	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫07	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫23	10 ௫24	9 ௫39
6N	5.௫08	5 ௫42	8 ௫09	7 ௫48	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫04	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫19	10 ௫24	9 ௫39
7N	5.௫08	5 ௫42	8 ௫09	7 ௫45	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	8 ௫00	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫16	10 ௫24	9 ௫39
8N	5.௫08	5 ௫42	8 ௫09	7 ௫41	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫57	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫12	10 ௫24	9 ௫39
9N	5.௫08	5 ௫42	8 ௫09	7 ௫38	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫53	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫09	10 ௫24	9 ௫39
10N	5.௫08	5 ௫42	8 ௫09	7 ௫35	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫50	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫05	10 ௫24	9 ௫39
11N	5.௫08	5 ௫42	8 ௫09	7 ௫32	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫47	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	8 ௫02	10 ௫24	9 ௫39
12N	5.௫08	5 ௫42	8 ௫09	7 ௫28	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫43	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	7 ௫58	10 ௫24	9 ௫39
13N	5.௫08	5 ௫42	8 ௫09	7 ௫25	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫40	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	7 ௫55	10 ௫24	9 ௫39
14N	5.௫08	5 ௫42	8 ௫09	7 ௫22	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫37	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	7 ௫51	10 ௫24	9 ௫39
15N	5.௫08	5 ௫42	8 ௫09	7 ௫19	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫33	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	7 ௫48	10 ௫24	9 ௫39
16N	5.௫08	5 ௫42	8 ௫09	7 ௫15	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫30	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	7 ௫45	10 ௫24	9 ௫39
17N	5.௫08	5 ௫42	8 ௫09	7 ௫12	9 ௫54	9 ௫11	5.௫23	5 ௫58	8 ௫26	7 ௫27	10 ௫09	9 ௫25	5.௫38	6 ௫13	8 ௫42	7 ௫41	10 ௫24	9 ௫39
18N	5																	

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h30m ARMC: 97°30' MC: 6♌53'14						Sid.Time: 6h31m ARMC: 97°45' MC: 7♌07'02						Sid.Time: 6h32m ARMC: 98°00' MC: 7♌20'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5♌08	5♎42	8♌09	4♌05	9♍54	9♎11	5♌23	5♎58	8♌26	4♌13	10♍09	9♎25	5♌38	6♎13	8♌42	4♌21	10♍24	9♎39
68N	5♌08	5♎42	8♌09	3♌56	9♍54	9♎11	5♌23	5♎58	8♌26	4♌04	10♍09	9♎25	5♌38	6♎13	8♌42	4♌12	10♍24	9♎39
69N	5♌08	5♎42	8♌09	3♌50	9♍54	9♎11	5♌23	5♎58	8♌26	3♌57	10♍09	9♎25	5♌38	6♎13	8♌42	4♌05	10♍24	9♎39
70N	5♌08	5♎42	8♌09	3♌43	9♍54	9♎11	5♌23	5♎58	8♌26	3♌51	10♍09	9♎25	5♌38	6♎13	8♌42	3♌58	10♍24	9♎39
71N	5♌08	5♎42	8♌09	3♌37	9♍54	9♎11	5♌23	5♎58	8♌26	3♌44	10♍09	9♎25	5♌38	6♎13	8♌42	3♌51	10♍24	9♎39
72N	5♌08	5♎42	8♌09	3♌30	9♍54	9♎11	5♌23	5♎58	8♌26	3♌37	10♍09	9♎25	5♌38	6♎13	8♌42	3♌44	10♍24	9♎39
73N	5♌08	5♎42	8♌09	3♌22	9♍54	9♎11	5♌23	5♎58	8♌26	3♌29	10♍09	9♎25	5♌38	6♎13	8♌42	3♌36	10♍24	9♎39
74N	5♌08	5♎42	8♌09	3♌15	9♍54	9♎11	5♌23	5♎58	8♌26	3♌21	10♍09	9♎25	5♌38	6♎13	8♌42	3♌28	10♍24	9♎39
75N	5♌08	5♎42	8♌09	3♌07	9♍54	9♎11	5♌23	5♎58	8♌26	3♌13	10♍09	9♎25	5♌38	6♎13	8♌42	3♌19	10♍24	9♎39
76N	5♌08	5♎42	8♌09	2♌58	9♍54	9♎11	5♌23	5♎58	8♌26	3♌04	10♍09	9♎25	5♌38	6♎13	8♌42	3♌10	10♍24	9♎39
77N	5♌08	5♎42	8♌09	2♌50	9♍54	9♎11	5♌23	5♎58	8♌26	2♌55	10♍09	9♎25	5♌38	6♎13	8♌42	3♌01	10♍24	9♎39
78N	5♌08	5♎42	8♌09	2♌41	9♍54	9♎11	5♌23	5♎58	8♌26	2♌46	10♍09	9♎25	5♌38	6♎13	8♌42	2♌51	10♍24	9♎39
79N	5♌08	5♎42	8♌09	2♌31	9♍54	9♎11	5♌23	5♎58	8♌26	2♌36	10♍09	9♎25	5♌38	6♎13	8♌42	2♌41	10♍24	9♎39
80N	5♌08	5♎42	8♌09	2♌21	9♍54	9♎11	5♌23	5♎58	8♌26	2♌26	10♍09	9♎25	5♌38	6♎13	8♌42	2♌31	10♍24	9♎39
81N	5♌08	5♎42	8♌09	2♌11	9♍54	9♎11	5♌23	5♎58	8♌26	2♌15	10♍09	9♎25	5♌38	6♎13	8♌42	2♌19	10♍24	9♎39
82N	5♌08	5♎42	8♌09	1♌59	9♍54	9♎11	5♌23	5♎58	8♌26	2♌03	10♍09	9♎25	5♌38	6♎13	8♌42	2♌07	10♍24	9♎39
83N	5♌08	5♎42	8♌09	1♌48	9♍54	9♎11	5♌23	5♎58	8♌26	1♌51	10♍09	9♎25	5♌38	6♎13	8♌42	1♌55	10♍24	9♎39
84N	5♌08	5♎42	8♌09	1♌35	9♍54	9♎11	5♌23	5♎58	8♌26	1♌38	10♍09	9♎25	5♌38	6♎13	8♌42	1♌41	10♍24	9♎39
85N	5♌08	5♎42	8♌09	1♌22	9♍54	9♎11	5♌23	5♎58	8♌26	1♌24	10♍09	9♎25	5♌38	6♎13	8♌42	1♌27	10♍24	9♎39
86N	5♌08	5♎42	8♌09	1♌08	9♍54	9♎11	5♌23	5♎58	8♌26	1♌10	10♍09	9♎25	5♌38	6♎13	8♌42	1♌12	10♍24	9♎39
87N	5♌08	5♎42	8♌09	0♌52	9♍54	9♎11	5♌23	5♎58	8♌26	0♌54	10♍09	9♎25	5♌38	6♎13	8♌42	0♌56	10♍24	9♎39
88N	5♌08	5♎42	8♌09	0♌36	9♍54	9♎11	5♌23	5♎58	8♌26	0♌37	10♍09	9♎25	5♌38	6♎13	8♌42	0♌38	10♍24	9♎39
89N	5♌08	5♎42	8♌09	0♌18	9♍54	9♎11	5♌23	5♎58	8♌26	0♌19	10♍09	9♎25	5♌38	6♎13	8♌42	0♌20	10♍24	9♎39
90N	5♌08	5♎42	8♌09	0♌00	9♍54	9♎11	5♌23	5♎58	8♌26	0♌00	10♍09	9♎25	5♌38	6♎13	8♌42	0♌00	10♍24	9♎39

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

	Sid.Time: 6h33m ARMC: 98°15'						Sid.Time: 6h34m ARMC: 98°30'						Sid.Time: 6h35m ARMC: 98°45'					
	MC: 7ᄁ34'39						MC: 7ᄁ48'27						MC: 8ᄁ02'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ58	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	9ᄁ15	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ31	11ᄁ10	10ᄁ21
1N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ54	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	9ᄁ10	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ27	11ᄁ10	10ᄁ21
2N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ50	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	9ᄁ06	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ22	11ᄁ10	10ᄁ21
3N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ46	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	9ᄁ02	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ18	11ᄁ10	10ᄁ21
4N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ43	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ58	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ14	11ᄁ10	10ᄁ21
5N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ39	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ54	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ10	11ᄁ10	10ᄁ21
6N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ35	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ51	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ06	11ᄁ10	10ᄁ21
7N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ31	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ47	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	9ᄁ02	11ᄁ10	10ᄁ21
8N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ28	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ43	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ58	11ᄁ10	10ᄁ21
9N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ24	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ39	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ54	11ᄁ10	10ᄁ21
10N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ20	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ35	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ51	11ᄁ10	10ᄁ21
11N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ17	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ32	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ47	11ᄁ10	10ᄁ21
12N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ13	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ28	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ43	11ᄁ10	10ᄁ21
13N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ10	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ24	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ39	11ᄁ10	10ᄁ21
14N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ06	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ21	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ35	11ᄁ10	10ᄁ21
15N	5ᄁ52	6ᄁ29	8ᄁ58	8ᄁ03	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ17	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ32	11ᄁ10	10ᄁ21
16N	5ᄁ52	6ᄁ29	8ᄁ58	7ᄁ59	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ14	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9ᄁ31	8ᄁ28	11ᄁ10	10ᄁ21
17N	5ᄁ52	6ᄁ29	8ᄁ58	7ᄁ56	10ᄁ40	9ᄁ53	6ᄁ07	6ᄁ45	9ᄁ15	8ᄁ10	10ᄁ55	10ᄁ07	6ᄁ21	7ᄁ01	9			

page 264 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 6h36m ARMC: 99°00'						Sid.Time: 6h37m ARMC: 99°15'						Sid.Time: 6h38m ARMC: 99°30'					
	MC: 8௪16'05						MC: 8௪29'54						MC: 8௪43'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6௧36	7൬17	9௮47	9௮47	11௩25	10௮35	6௧51	7൬33	10௮03	10௮03	11௩41	10௮49	7௧06	7൬49	10௮20	10௮20	11௩56	11௮03
1N	6௧36	7൬17	9௮47	9௮43	11௩25	10௮35	6௧51	7൬33	10௮03	9௮59	11௩41	10௮49	7௧06	7൬49	10௮20	10௮15	11௩56	11௮03
2N	6௧36	7൬17	9௮47	9௮38	11௩25	10௮35	6௧51	7൬33	10௮03	9௮55	11௩41	10௮49	7௧06	7൬49	10௮20	10௮11	11௩56	11௮03
3N	6௧36	7൬17	9௮47	9௮34	11௩25	10௮35	6௧51	7൬33	10௮03	9௮50	11௩41	10௮49	7௧06	7൬49	10௮20	10௮06	11௩56	11௮03
4N	6௧36	7൬17	9௮47	9௮30	11௩25	10௮35	6௧51	7൬33	10௮03	9௮46	11௩41	10௮49	7௧06	7൬49	10௮20	10௮02	11௩56	11௮03
5N	6௧36	7൬17	9௮47	9௮26	11௩25	10௮35	6௧51	7൬33	10௮03	9௮42	11௩41	10௮49	7௧06	7൬49	10௮20	9௮57	11௩56	11௮03
6N	6௧36	7൬17	9௮47	9௮22	11௩25	10௮35	6௧51	7൬33	10௮03	9௮37	11௩41	10௮49	7௧06	7൬49	10௮20	9௮53	11௩56	11௮03
7N	6௧36	7൬17	9௮47	9௮18	11௩25	10௮35	6௧51	7൬33	10௮03	9௮33	11௩41	10௮49	7௧06	7൬49	10௮20	9௮49	11௩56	11௮03
8N	6௧36	7൬17	9௮47	9௮14	11௩25	10௮35	6௧51	7൬33	10௮03	9௮29	11௩41	10௮49	7௧06	7൬49	10௮20	9௮44	11௩56	11௮03
9N	6௧36	7൬17	9௮47	9௮10	11௩25	10௮35	6௧51	7൬33	10௮03	9௮25	11௩41	10௮49	7௧06	7൬49	10௮20	9௮40	11௩56	11௮03
10N	6௧36	7൬17	9௮47	9௮06	11௩25	10௮35	6௧51	7൬33	10௮03	9௮21	11௩41	10௮49	7௧06	7൬49	10௮20	9௮36	11௩56	11௮03
11N	6௧36	7൬17	9௮47	9௮02	11௩25	10௮35	6௧51	7൬33	10௮03	9௮17	11௩41	10௮49	7௧06	7൬49	10௮20	9௮32	11௩56	11௮03
12N	6௧36	7൬17	9௮47	8௮58	11௩25	10௮35	6௧51	7൬33	10௮03	9௮13	11௩41	10௮49	7௧06	7൬49	10௮20	9௮28	11௩56	11௮03
13N	6௧36	7൬17	9௮47	8௮54	11௩25	10௮35	6௧51	7൬33	10௮03	9௮09	11௩41	10௮49	7௧06	7൬49	10௮20	9௮24	11௩56	11௮03
14N	6௧36	7൬17	9௮47	8௮50	11௩25	10௮35	6௧51	7൬33	10௮03	9௮05	11௩41	10௮49	7௧06	7൬49	10௮20	9௮20	11௩56	11௮03
15N	6௧36	7൬17	9௮47	8௮46	11௩25	10௮35	6௧51	7൬33	10௮03	9௮01	11௩41	10௮49	7௧06	7൬49	10௮20	9௮16	11௩56	11௮03
16N	6௧36	7൬17	9௮47	8௮43	11௩25	10௮35	6௧51	7൬33	10௮03	8௮57	11௩41	10௮49	7௧06	7൬49	10௮20	9௮12	11௩56	11௮03
17N	6௧36	7൬17	9௮47	8௮39	11௩25	10௮35	6௧51	7൬33	10௮03	8௮53	11௩41	10௮49	7௧06	7൬49	10௮20	9௮08	11௩56	11௮03
18N	6௧36	7൬17	9௮47	8௮35	11௩25	10௮35	6௧51	7൬33	10௮03	8௮49	11௩41	10௮49	7௧06	7൬49	10௮20	9௮04	11௩56	11௮03
19N	6௧36	7																

page 266 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 6h39m ARMC: 99°45'						Sid.Time: 6h40m ARMC: 100°00'						Sid.Time: 6h41m ARMC: 100°15'					
	MC: 8௨57'33						MC: 9௨11'22						MC: 9௨25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7௨20	8௩05	10௩36	10௩36	12௩11	11௪18	7௨35	8௩21	10௩52	10௩52	12௩26	11௪32	7௨50	8௩37	11௩08	11௩08	12௩41	11௪46
1N	7௨20	8௩05	10௩36	10௩31	12௩11	11௪18	7௨35	8௩21	10௩52	10௩47	12௩26	11௪32	7௨50	8௩37	11௩08	11௩04	12௩41	11௪46
2N	7௨20	8௩05	10௩36	10௩27	12௩11	11௪18	7௨35	8௩21	10௩52	10௩43	12௩26	11௪32	7௨50	8௩37	11௩08	10௩59	12௩41	11௪46
3N	7௨20	8௩05	10௩36	10௩22	12௩11	11௪18	7௨35	8௩21	10௩52	10௩38	12௩26	11௪32	7௨50	8௩37	11௩08	10௩54	12௩41	11௪46
4N	7௨20	8௩05	10௩36	10௩17	12௩11	11௪18	7௨35	8௩21	10௩52	10௩33	12௩26	11௪32	7௨50	8௩37	11௩08	10௩49	12௩41	11௪46
5N	7௨20	8௩05	10௩36	10௩13	12௩11	11௪18	7௨35	8௩21	10௩52	10௩29	12௩26	11௪32	7௨50	8௩37	11௩08	10௩44	12௩41	11௪46
6N	7௨20	8௩05	10௩36	10௩08	12௩11	11௪18	7௨35	8௩21	10௩52	10௩24	12௩26	11௪32	7௨50	8௩37	11௩08	10௩40	12௩41	11௪46
7N	7௨20	8௩05	10௩36	10௩04	12௩11	11௪18	7௨35	8௩21	10௩52	10௩20	12௩26	11௪32	7௨50	8௩37	11௩08	10௩35	12௩41	11௪46
8N	7௨20	8௩05	10௩36	10௩00	12௩11	11௪18	7௨35	8௩21	10௩52	10௩15	12௩26	11௪32	7௨50	8௩37	11௩08	10௩30	12௩41	11௪46
9N	7௨20	8௩05	10௩36	9௩55	12௩11	11௪18	7௨35	8௩21	10௩52	10௩11	12௩26	11௪32	7௨50	8௩37	11௩08	10௩26	12௩41	11௪46
10N	7௨20	8௩05	10௩36	9௩51	12௩11	11௪18	7௨35	8௩21	10௩52	10௩06	12௩26	11௪32	7௨50	8௩37	11௩08	10௩21	12௩41	11௪46
11N	7௨20	8௩05	10௩36	9௩47	12௩11	11௪18	7௨35	8௩21	10௩52	10௩02	12௩26	11௪32	7௨50	8௩37	11௩08	10௩17	12௩41	11௪46
12N	7௨20	8௩05	10௩36	9௩43	12௩11	11௪18	7௨35	8௩21	10௩52	9௩58	12௩26	11௪32	7௨50	8௩37	11௩08	10௩12	12௩41	11௪46
13N	7௨20	8௩05	10௩36	9௩38	12௩11	11௪18	7௨35	8௩21	10௩52	9௩53	12௩26	11௪32	7௨50	8௩37	11௩08	10௩08	12௩41	11௪46
14N	7௨20	8௩05	10௩36	9௩34	12௩11	11௪18	7௨35	8௩21	10௩52	9௩49	12௩26	11௪32	7௨50	8௩37	11௩08	10௩04	12௩41	11௪46
15N	7௨20	8௩05	10௩36	9௩30	12௩11	11௪18	7௨35	8௩21	10௩52	9௩45	12௩26	11௪32	7௨50	8௩37	11௩08	9௩59	12௩41	11௪46
16N	7௨20	8௩05	10௩36	9௩26	12௩11	11௪18	7௨35	8௩21	10௩52	9௩41	12௩26	11௪32	7௨50	8௩37	11௩08	9௩55	12௩41	11௪46
17N	7௨20	8௩05	10௩36	9௩22	12௩11	11௪18	7௨35	8௩21	10௩52	9௩36	12௩26	11௪32	7௨50	8௩37	11௩08	9௩51	12௩41	11௪46
18N	7௨20	8௩05	10௩36	9௩18	12௩11	11௪18	7௨35	8௩21	10௩52	9௩32	12௩26	11௪32	7௨50	8௩37	11௩08	9௩4		

page 268 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h39m ARMC: 99°45' MC: 8᠙57'33						Sid.Time: 6h40m ARMC: 100°00' MC: 9᠙11'22						Sid.Time: 6h41m ARMC: 100°15' MC: 9᠙25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7᠒20	8᠓05	10᠗36	5᠗18	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	5᠗26	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	5᠗34	12᠓41	11᠗46
68N	7᠒20	8᠓05	10᠗36	5᠗07	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	5᠗15	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	5᠗23	12᠓41	11᠗46
69N	7᠒20	8᠓05	10᠗36	4᠗59	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	5᠗06	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	5᠗14	12᠓41	11᠗46
70N	7᠒20	8᠓05	10᠗36	4᠗50	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	4᠗58	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	5᠗05	12᠓41	11᠗46
71N	7᠒20	8᠓05	10᠗36	4᠗42	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	4᠗49	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	4᠗56	12᠓41	11᠗46
72N	7᠒20	8᠓05	10᠗36	4᠗32	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	4᠗39	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	4᠗46	12᠓41	11᠗46
73N	7᠒20	8᠓05	10᠗36	4᠗23	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	4᠗30	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	4᠗36	12᠓41	11᠗46
74N	7᠒20	8᠓05	10᠗36	4᠗13	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	4᠗20	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	4᠗26	12᠓41	11᠗46
75N	7᠒20	8᠓05	10᠗36	4᠗03	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	4᠗09	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	4᠗15	12᠓41	11᠗46
76N	7᠒20	8᠓05	10᠗36	3᠗52	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	3᠗58	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	4᠗04	12᠓41	11᠗46
77N	7᠒20	8᠓05	10᠗36	3᠗41	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	3᠗46	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	3᠗52	12᠓41	11᠗46
78N	7᠒20	8᠓05	10᠗36	3᠗29	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	3᠗34	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	3᠗40	12᠓41	11᠗46
79N	7᠒20	8᠓05	10᠗36	3᠗17	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	3᠗22	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	3᠗27	12᠓41	11᠗46
80N	7᠒20	8᠓05	10᠗36	3᠗04	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	3᠗08	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	3᠗13	12᠓41	11᠗46
81N	7᠒20	8᠓05	10᠗36	2᠗50	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	2᠗54	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	2᠗59	12᠓41	11᠗46
82N	7᠒20	8᠓05	10᠗36	2᠗35	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	2᠗39	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	2᠗43	12᠓41	11᠗46
83N	7᠒20	8᠓05	10᠗36	2᠗20	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	2᠗24	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	2᠗27	12᠓41	11᠗46
84N	7᠒20	8᠓05	10᠗36	2᠗04	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	2᠗07	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	2᠗10	12᠓41	11᠗46
85N	7᠒20	8᠓05	10᠗36	1᠗46	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	1᠗49	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	1᠗52	12᠓41	11᠗46
86N	7᠒20	8᠓05	10᠗36	1᠗28	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	1᠗30	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	1᠗32	12᠓41	11᠗46
87N	7᠒20	8᠓05	10᠗36	1᠗08	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	1᠗10	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	1᠗12	12᠓41	11᠗46
88N	7᠒20	8᠓05	10᠗36	0᠗47	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	0᠗48	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	0᠗49	12᠓41	11᠗46
89N	7᠒20	8᠓05	10᠗36	0᠗24	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	0᠗25	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	0᠗25	12᠓41	11᠗46
90N	7᠒20	8᠓05	10᠗36	0᠗00	12᠓11	11᠗18	7᠒35	8᠓21	10᠗52	0᠗00	12᠓26	11᠗32	7᠒50	8᠓37	11᠗08	0᠗00	12᠓41	11᠗46

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

	Sid.Time: 6h42m ARMC: 100°30'						Sid.Time: 6h43m ARMC: 100°45'						Sid.Time: 6h44m ARMC: 101°00'					
	MC: 9ᵒ39'02						MC: 9ᵒ52'52						MC: 10ᵒ06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8ᵒ04	8ᵐ53	11ᵒ25	11ᵒ25	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ41	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ57	13ᵐ27	12ᵒ28
1N	8ᵒ04	8ᵐ53	11ᵒ25	11ᵒ20	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ36	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ52	13ᵐ27	12ᵒ28
2N	8ᵒ04	8ᵐ53	11ᵒ25	11ᵒ15	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ31	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ47	13ᵐ27	12ᵒ28
3N	8ᵒ04	8ᵐ53	11ᵒ25	11ᵒ10	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ26	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ41	13ᵐ27	12ᵒ28
4N	8ᵒ04	8ᵐ53	11ᵒ25	11ᵒ05	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ21	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ36	13ᵐ27	12ᵒ28
5N	8ᵒ04	8ᵐ53	11ᵒ25	11ᵒ00	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ16	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ31	13ᵐ27	12ᵒ28
6N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ55	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ11	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ26	13ᵐ27	12ᵒ28
7N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ50	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ06	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ21	13ᵐ27	12ᵒ28
8N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ46	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	11ᵒ01	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ16	13ᵐ27	12ᵒ28
9N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ41	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ56	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ12	13ᵐ27	12ᵒ28
10N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ36	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ52	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ07	13ᵐ27	12ᵒ28
11N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ32	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ47	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	11ᵒ02	13ᵐ27	12ᵒ28
12N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ27	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ42	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	10ᵒ57	13ᵐ27	12ᵒ28
13N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ23	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ38	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	10ᵒ52	13ᵐ27	12ᵒ28
14N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ18	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ33	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	10ᵒ48	13ᵐ27	12ᵒ28
15N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ14	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ29	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	10ᵒ43	13ᵐ27	12ᵒ28
16N	8ᵒ04	8ᵐ53	11ᵒ25	10ᵒ10	12ᵐ57	12ᵒ00	8ᵒ19	9ᵐ09	11ᵒ41	10ᵒ24	13ᵐ12	12ᵒ14	8ᵒ34	9ᵐ25	11ᵒ57	10ᵒ39	13ᵐ27	12ᵒ28
17N	8ᵒ04	8ᵐ53	11ᵒ25	10														

page 270 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h42m ARMC: 100°30' MC: 9°39'02						Sid.Time: 6h43m ARMC: 100°45' MC: 9°52'52						Sid.Time: 6h44m ARMC: 101°00' MC: 10°06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 04	8 53	11 25	5 43	12 57	12 00	8 19	9 09	11 41	5 51	13 12	12 14	8 34	9 25	11 57	5 59	13 27	12 28
68N	8 04	8 53	11 25	5 31	12 57	12 00	8 19	9 09	11 41	5 38	13 12	12 14	8 34	9 25	11 57	5 46	13 27	12 28
69N	8 04	8 53	11 25	5 22	12 57	12 00	8 19	9 09	11 41	5 29	13 12	12 14	8 34	9 25	11 57	5 37	13 27	12 28
70N	8 04	8 53	11 25	5 13	12 57	12 00	8 19	9 09	11 41	5 20	13 12	12 14	8 34	9 25	11 57	5 28	13 27	12 28
71N	8 04	8 53	11 25	5 03	12 57	12 00	8 19	9 09	11 41	5 10	13 12	12 14	8 34	9 25	11 57	5 18	13 27	12 28
72N	8 04	8 53	11 25	4 53	12 57	12 00	8 19	9 09	11 41	5 00	13 12	12 14	8 34	9 25	11 57	5 07	13 27	12 28
73N	8 04	8 53	11 25	4 43	12 57	12 00	8 19	9 09	11 41	4 50	13 12	12 14	8 34	9 25	11 57	4 57	13 27	12 28
74N	8 04	8 53	11 25	4 33	12 57	12 00	8 19	9 09	11 41	4 39	13 12	12 14	8 34	9 25	11 57	4 46	13 27	12 28
75N	8 04	8 53	11 25	4 21	12 57	12 00	8 19	9 09	11 41	4 28	13 12	12 14	8 34	9 25	11 57	4 34	13 27	12 28
76N	8 04	8 53	11 25	4 10	12 57	12 00	8 19	9 09	11 41	4 16	13 12	12 14	8 34	9 25	11 57	4 22	13 27	12 28
77N	8 04	8 53	11 25	3 58	12 57	12 00	8 19	9 09	11 41	4 03	13 12	12 14	8 34	9 25	11 57	4 09	13 27	12 28
78N	8 04	8 53	11 25	3 45	12 57	12 00	8 19	9 09	11 41	3 50	13 12	12 14	8 34	9 25	11 57	3 56	13 27	12 28
79N	8 04	8 53	11 25	3 32	12 57	12 00	8 19	9 09	11 41	3 37	13 12	12 14	8 34	9 25	11 57	3 42	13 27	12 28
80N	8 04	8 53	11 25	3 18	12 57	12 00	8 19	9 09	11 41	3 22	13 12	12 14	8 34	9 25	11 57	3 27	13 27	12 28
81N	8 04	8 53	11 25	3 03	12 57	12 00	8 19	9 09	11 41	3 07	13 12	12 14	8 34	9 25	11 57	3 12	13 27	12 28
82N	8 04	8 53	11 25	2 47	12 57	12 00	8 19	9 09	11 41	2 51	13 12	12 14	8 34	9 25	11 57	2 55	13 27	12 28
83N	8 04	8 53	11 25	2 31	12 57	12 00	8 19	9 09	11 41	2 34	13 12	12 14	8 34	9 25	11 57	2 38	13 27	12 28
84N	8 04	8 53	11 25	2 13	12 57	12 00	8 19	9 09	11 41	2 16	13 12	12 14	8 34	9 25	11 57	2 19	13 27	12 28
85N	8 04	8 53	11 25	1 54	12 57	12 00	8 19	9 09	11 41	1 57	13 12	12 14	8 34	9 25	11 57	2 00	13 27	12 28
86N	8 04	8 53	11 25	1 35	12 57	12 00	8 19	9 09	11 41	1 37	13 12	12 14	8 34	9 25	11 57	1 39	13 27	12 28
87N	8 04	8 53	11 25	1 13	12 57	12 00	8 19	9 09	11 41	1 15	13 12	12 14	8 34	9 25	11 57	1 17	13 27	12 28
88N	8 04	8 53	11 25	0 50	12 57	12 00	8 19	9 09	11 41	0 52	13 12	12 14	8 34	9 25	11 57	0 53	13 27	12 28
89N	8 04	8 53	11 25	0 26	12 57	12 00	8 19	9 09	11 41	0 27	13 12	12 14	8 34	9 25	11 57	0 27	13 27	12 28
90N	8 04	8 53	11 25	0 00	12 57	12 00	8 19	9 09	11 41	0 00	13 12	12 14	8 34	9 25	11 57	0 00	13 27	12 28

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

	Sid.Time: 6h45m ARMC: 101°15' MC: 10ᄁ20'33						Sid.Time: 6h46m ARMC: 101°30' MC: 10ᄁ34'24						Sid.Time: 6h47m ARMC: 101°45' MC: 10ᄁ48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ13	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ30	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ46	14ᄁ12	13ᄁ10
1N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ08	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ24	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ40	14ᄁ12	13ᄁ10
2N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ03	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ19	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ35	14ᄁ12	13ᄁ10
3N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ57	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ13	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ29	14ᄁ12	13ᄁ10
4N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ52	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ08	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ24	14ᄁ12	13ᄁ10
5N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ47	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ03	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ18	14ᄁ12	13ᄁ10
6N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ42	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ57	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ13	14ᄁ12	13ᄁ10
7N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ37	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ52	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ08	14ᄁ12	13ᄁ10
8N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ32	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ47	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ02	14ᄁ12	13ᄁ10
9N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ27	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ42	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ57	14ᄁ12	13ᄁ10
10N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ22	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ37	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ52	14ᄁ12	13ᄁ10
11N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ17	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ32	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ47	14ᄁ12	13ᄁ10
12N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ12	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ27	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ42	14ᄁ12	13ᄁ10
13N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ07	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ22	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ37	14ᄁ12	13ᄁ10
14N	8ᄁ49	9ᄁ41	12ᄁ13	11ᄁ02	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ17	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ32	14ᄁ12	13ᄁ10
15N	8ᄁ49	9ᄁ41	12ᄁ13	10ᄁ58	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ12	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ27	14ᄁ12	13ᄁ10
16N	8ᄁ49	9ᄁ41	12ᄁ13	10ᄁ53	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	11ᄁ07	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	11ᄁ22	14ᄁ12	13ᄁ10
17N	8ᄁ49	9ᄁ41	12ᄁ13	10ᄁ4														

page 272 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h45m ARMC: 101°15' MC: 10♌20'33						Sid.Time: 6h46m ARMC: 101°30' MC: 10♌34'24						Sid.Time: 6h47m ARMC: 101°45' MC: 10♌48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌49	9♍41	12♊13	6♈07	13♍42	12♏42	9♌04	9♍57	12♊30	6♈15	13♍57	12♏56	9♌18	10♍13	12♊46	6♈23	14♍12	13♏10
68N	8♌49	9♍41	12♊13	5♈54	13♍42	12♏42	9♌04	9♍57	12♊30	6♈02	13♍57	12♏56	9♌18	10♍13	12♊46	6♈10	14♍12	13♏10
69N	8♌49	9♍41	12♊13	5♈45	13♍42	12♏42	9♌04	9♍57	12♊30	5♈52	13♍57	12♏56	9♌18	10♍13	12♊46	6♈00	14♍12	13♏10
70N	8♌49	9♍41	12♊13	5♈35	13♍42	12♏42	9♌04	9♍57	12♊30	5♈42	13♍57	12♏56	9♌18	10♍13	12♊46	5♈50	14♍12	13♏10
71N	8♌49	9♍41	12♊13	5♈25	13♍42	12♏42	9♌04	9♍57	12♊30	5♈32	13♍57	12♏56	9♌18	10♍13	12♊46	5♈39	14♍12	13♏10
72N	8♌49	9♍41	12♊13	5♈14	13♍42	12♏42	9♌04	9♍57	12♊30	5♈21	13♍57	12♏56	9♌18	10♍13	12♊46	5♈28	14♍12	13♏10
73N	8♌49	9♍41	12♊13	5♈03	13♍42	12♏42	9♌04	9♍57	12♊30	5♈10	13♍57	12♏56	9♌18	10♍13	12♊46	5♈17	14♍12	13♏10
74N	8♌49	9♍41	12♊13	4♈52	13♍42	12♏42	9♌04	9♍57	12♊30	4♈59	13♍57	12♏56	9♌18	10♍13	12♊46	5♈05	14♍12	13♏10
75N	8♌49	9♍41	12♊13	4♈40	13♍42	12♏42	9♌04	9♍57	12♊30	4♈46	13♍57	12♏56	9♌18	10♍13	12♊46	4♈53	14♍12	13♏10
76N	8♌49	9♍41	12♊13	4♈28	13♍42	12♏42	9♌04	9♍57	12♊30	4♈34	13♍57	12♏56	9♌18	10♍13	12♊46	4♈40	14♍12	13♏10
77N	8♌49	9♍41	12♊13	4♈15	13♍42	12♏42	9♌04	9♍57	12♊30	4♈20	13♍57	12♏56	9♌18	10♍13	12♊46	4♈26	14♍12	13♏10
78N	8♌49	9♍41	12♊13	4♈01	13♍42	12♏42	9♌04	9♍57	12♊30	4♈06	13♍57	12♏56	9♌18	10♍13	12♊46	4♈12	14♍12	13♏10
79N	8♌49	9♍41	12♊13	3♈47	13♍42	12♏42	9♌04	9♍57	12♊30	3♈52	13♍57	12♏56	9♌18	10♍13	12♊46	3♈57	14♍12	13♏10
80N	8♌49	9♍41	12♊13	3♈32	13♍42	12♏42	9♌04	9♍57	12♊30	3♈36	13♍57	12♏56	9♌18	10♍13	12♊46	3♈41	14♍12	13♏10
81N	8♌49	9♍41	12♊13	3♈16	13♍42	12♏42	9♌04	9♍57	12♊30	3♈20	13♍57	12♏56	9♌18	10♍13	12♊46	3♈25	14♍12	13♏10
82N	8♌49	9♍41	12♊13	2♈59	13♍42	12♏42	9♌04	9♍57	12♊30	3♈03	13♍57	12♏56	9♌18	10♍13	12♊46	3♈07	14♍12	13♏10
83N	8♌49	9♍41	12♊13	2♈41	13♍42	12♏42	9♌04	9♍57	12♊30	2♈45	13♍57	12♏56	9♌18	10♍13	12♊46	2♈49	14♍12	13♏10
84N	8♌49	9♍41	12♊13	2♈23	13♍42	12♏42	9♌04	9♍57	12♊30	2♈26	13♍57	12♏56	9♌18	10♍13	12♊46	2♈29	14♍12	13♏10
85N	8♌49	9♍41	12♊13	2♈03	13♍42	12♏42	9♌04	9♍57	12♊30	2♈05	13♍57	12♏56	9♌18	10♍13	12♊46	2♈08	14♍12	13♏10
86N	8♌49	9♍41	12♊13	1♈41	13♍42	12♏42	9♌04	9♍57	12♊30	1♈44	13♍57	12♏56	9♌18	10♍13	12♊46	1♈46	14♍12	13♏10
87N	8♌49	9♍41	12♊13	1♈18	13♍42	12♏42	9♌04	9♍57	12♊30	1♈20	13♍57	12♏56	9♌18	10♍13	12♊46	1♈22	14♍12	13♏10
88N	8♌49	9♍41	12♊13	0♈54	13♍42	12♏42	9♌04	9♍57	12♊30	0♈55	13♍57	12♏56	9♌18	10♍13	12♊46	0♈56	14♍12	13♏10
89N	8♌49	9♍41	12♊13	0♈28	13♍42	12♏42	9♌04	9♍57	12♊30	0♈28	13♍57	12♏56	9♌18	10♍13	12♊46	0♈29	14♍12	13♏10
90N	8♌49	9♍41	12♊13	0♈00	13♍42	12♏42	9♌04	9♍57	12♊30	0♈00	13♍57	12♏56	9♌18	10♍13	12♊46	0♈00	14♍12	13♏10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h48m ARMC: 102°00'						Sid.Time: 6h49m ARMC: 102°15'						Sid.Time: 6h50m ARMC: 102°30'					
	MC: 11᠑02'07						MC: 11᠑15'58						MC: 11᠑29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9᠒33	10᠓᠑9	13᠗02	13᠗02	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	13᠗18	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	13᠗35	14᠓57	13᠗51
1N	9᠒33	10᠓᠑9	13᠗02	12᠗56	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	13᠗12	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	13᠗29	14᠓57	13᠗51
2N	9᠒33	10᠓᠑9	13᠗02	12᠗51	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	13᠗07	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	13᠗23	14᠓57	13᠗51
3N	9᠒33	10᠓᠑9	13᠗02	12᠗45	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	13᠗01	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	13᠗17	14᠓57	13᠗51
4N	9᠒33	10᠓᠑9	13᠗02	12᠗39	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗55	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	13᠗11	14᠓57	13᠗51
5N	9᠒33	10᠓᠑9	13᠗02	12᠗34	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗50	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	13᠗05	14᠓57	13᠗51
6N	9᠒33	10᠓᠑9	13᠗02	12᠗28	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗44	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗59	14᠓57	13᠗51
7N	9᠒33	10᠓᠑9	13᠗02	12᠗23	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗38	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗54	14᠓57	13᠗51
8N	9᠒33	10᠓᠑9	13᠗02	12᠗18	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗33	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗48	14᠓57	13᠗51
9N	9᠒33	10᠓᠑9	13᠗02	12᠗12	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗28	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗43	14᠓57	13᠗51
10N	9᠒33	10᠓᠑9	13᠗02	12᠗07	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗22	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗37	14᠓57	13᠗51
11N	9᠒33	10᠓᠑9	13᠗02	12᠗02	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗17	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗32	14᠓57	13᠗51
12N	9᠒33	10᠓᠑9	13᠗02	11᠗57	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗12	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗27	14᠓57	13᠗51
13N	9᠒33	10᠓᠑9	13᠗02	11᠗52	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗06	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗21	14᠓57	13᠗51
14N	9᠒33	10᠓᠑9	13᠗02	11᠗47	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	12᠗01	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗16	14᠓57	13᠗51
15N	9᠒33	10᠓᠑9	13᠗02	11᠗41	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗56	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗11	14᠓57	13᠗51
16N	9᠒33	10᠓᠑9	13᠗02	11᠗36	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗51	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗05	14᠓57	13᠗51
17N	9᠒33	10᠓᠑9	13᠗02	11᠗31	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗46	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	12᠗00	14᠓57	13᠗51
18N	9᠒33	10᠓᠑9	13᠗02	11᠗26	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗41	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗55	14᠓57	13᠗51
19N	9᠒33	10᠓᠑9	13᠗02	11᠗21	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗36	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗50	14᠓57	13᠗51
20N	9᠒33	10᠓᠑9	13᠗02	11᠗16	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗30	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗45	14᠓57	13᠗51
21N	9᠒33	10᠓᠑9	13᠗02	11᠗11	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗25	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗39	14᠓57	13᠗51
22N	9᠒33	10᠓᠑9	13᠗02	11᠗06	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗20	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗34	14᠓57	13᠗51
23N	9᠒33	10᠓᠑9	13᠗02	11᠗02	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗15	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗29	14᠓57	13᠗51
24N	9᠒33	10᠓᠑9	13᠗02	10᠗57	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗10	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗24	14᠓57	13᠗51
25N	9᠒33	10᠓᠑9	13᠗02	10᠗52	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗05	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗19	14᠓57	13᠗51
26N	9᠒33	10᠓᠑9	13᠗02	10᠗47	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	11᠗00	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗14	14᠓57	13᠗51
27N	9᠒33	10᠓᠑9	13᠗02	10᠗42	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗55	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗08	14᠓57	13᠗51
28N	9᠒33	10᠓᠑9	13᠗02	10᠗37	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗50	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	11᠗03	14᠓57	13᠗51
29N	9᠒33	10᠓᠑9	13᠗02	10᠗32	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗45	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗58	14᠓57	13᠗51
30N	9᠒33	10᠓᠑9	13᠗02	10᠗27	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗40	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗53	14᠓57	13᠗51
31N	9᠒33	10᠓᠑9	13᠗02	10᠗22	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗35	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗47	14᠓57	13᠗51
32N	9᠒33	10᠓᠑9	13᠗02	10᠗16	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗29	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗42	14᠓57	13᠗51
33N	9᠒33	10᠓᠑9	13᠗02	10᠗11	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗24	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗37	14᠓57	13᠗51
34N	9᠒33	10᠓᠑9	13᠗02	10᠗06	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗19	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗32	14᠓57	13᠗51
35N	9᠒33	10᠓᠑9	13᠗02	10᠗01	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗14	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗26	14᠓57	13᠗51
36N	9᠒33	10᠓᠑9	13᠗02	9᠗56	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗08	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗21	14᠓57	13᠗51
37N	9᠒33	10᠓᠑9	13᠗02	9᠗51	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	10᠗03	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗15	14᠓57	13᠗51
38N	9᠒33	10᠓᠑9	13᠗02	9᠗45	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗58	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗10	14᠓57	13᠗51
39N	9᠒33	10᠓᠑9	13᠗02	9᠗40	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗52	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	10᠗04	14᠓57	13᠗51
40N	9᠒33	10᠓᠑9	13᠗02	9᠗35	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗47	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗59	14᠓57	13᠗51
41N	9᠒33	10᠓᠑9	13᠗02	9᠗29	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗41	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗53	14᠓57	13᠗51
42N	9᠒33	10᠓᠑9	13᠗02	9᠗24	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗35	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗47	14᠓57	13᠗51
43N	9᠒33	10᠓᠑9	13᠗02	9᠗18	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗30	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗41	14᠓57	13᠗51
44N	9᠒33	10᠓᠑9	13᠗02	9᠗12	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗24	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗35	14᠓57	13᠗51
45N	9᠒33	10᠓᠑9	13᠗02	9᠗07	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗18	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗29	14᠓57	13᠗51
46N	9᠒33	10᠓᠑9	13᠗02	9᠗01	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗12	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗23	14᠓57	13᠗51
47N	9᠒33	10᠓᠑9	13᠗02	8᠗55	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗06	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗17	14᠓57	13᠗51
48N	9᠒33	10᠓᠑9	13᠗02	8᠗49	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	9᠗00	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗11	14᠓57	13᠗51
49N	9᠒33	10᠓᠑9	13᠗02	8᠗43	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	8᠗54	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	9᠗05	14᠓57	13᠗51
50N	9᠒33	10᠓᠑9	13᠗02	8᠗37	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	8᠗47	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	8᠗58	14᠓57	13᠗51
51N	9᠒33	10᠓᠑9	13᠗02	8᠗30	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	8᠗41	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	8᠗52	14᠓57	13᠗51
52N	9᠒33	10᠓᠑9	13᠗02	8᠗24	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	8᠗35	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	8᠗45	14᠓57	13᠗51
53N	9᠒33	10᠓᠑9	13᠗02	8᠗17	14᠓27													

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h48m ARMC: 102°00' MC: 11᠙02'07						Sid.Time: 6h49m ARMC: 102°15' MC: 11᠙15'58						Sid.Time: 6h50m ARMC: 102°30' MC: 11᠙29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9᠒33	10᠓29	13᠗02	6᠗32	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	6᠗40	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	6᠗48	14᠓57	13᠗51
68N	9᠒33	10᠓29	13᠗02	6᠗18	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	6᠗26	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	6᠗33	14᠓57	13᠗51
69N	9᠒33	10᠓29	13᠗02	6᠗08	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	6᠗15	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	6᠗23	14᠓57	13᠗51
70N	9᠒33	10᠓29	13᠗02	5᠗57	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	6᠗05	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	6᠗12	14᠓57	13᠗51
71N	9᠒33	10᠓29	13᠗02	5᠗47	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	5᠗54	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	6᠗01	14᠓57	13᠗51
72N	9᠒33	10᠓29	13᠗02	5᠗35	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	5᠗42	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	5᠗49	14᠓57	13᠗51
73N	9᠒33	10᠓29	13᠗02	5᠗24	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	5᠗30	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	5᠗37	14᠓57	13᠗51
74N	9᠒33	10᠓29	13᠗02	5᠗11	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	5᠗18	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	5᠗24	14᠓57	13᠗51
75N	9᠒33	10᠓29	13᠗02	4᠗59	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	5᠗05	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	5᠗11	14᠓57	13᠗51
76N	9᠒33	10᠓29	13᠗02	4᠗46	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	4᠗52	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	4᠗57	14᠓57	13᠗51
77N	9᠒33	10᠓29	13᠗02	4᠗32	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	4᠗37	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	4᠗43	14᠓57	13᠗51
78N	9᠒33	10᠓29	13᠗02	4᠗17	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	4᠗23	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	4᠗28	14᠓57	13᠗51
79N	9᠒33	10᠓29	13᠗02	4᠗02	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	4᠗07	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	4᠗12	14᠓57	13᠗51
80N	9᠒33	10᠓29	13᠗02	3᠗46	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	3᠗51	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	3᠗55	14᠓57	13᠗51
81N	9᠒33	10᠓29	13᠗02	3᠗29	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	3᠗33	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	3᠗38	14᠓57	13᠗51
82N	9᠒33	10᠓29	13᠗02	3᠗11	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	3᠗15	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	3᠗19	14᠓57	13᠗51
83N	9᠒33	10᠓29	13᠗02	2᠗52	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	2᠗56	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	2᠗59	14᠓57	13᠗51
84N	9᠒33	10᠓29	13᠗02	2᠗32	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	2᠗35	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	2᠗38	14᠓57	13᠗51
85N	9᠒33	10᠓29	13᠗02	2᠗11	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	2᠗13	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	2᠗16	14᠓57	13᠗51
86N	9᠒33	10᠓29	13᠗02	1᠗48	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	1᠗50	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	1᠗52	14᠓57	13᠗51
87N	9᠒33	10᠓29	13᠗02	1᠗24	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	1᠗25	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	1᠗27	14᠓57	13᠗51
88N	9᠒33	10᠓29	13᠗02	0᠗58	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	0᠗59	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	1᠗00	14᠓57	13᠗51
89N	9᠒33	10᠓29	13᠗02	0᠗30	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	0᠗30	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	0᠗31	14᠓57	13᠗51
90N	9᠒33	10᠓29	13᠗02	0᠗00	14᠓27	13᠗24	9᠒48	10᠓45	13᠗18	0᠗00	14᠓42	13᠗37	10᠒03	11᠓02	13᠗35	0᠗00	14᠓57	13᠗51

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

	Sid.Time: 6h51m ARMC: 102°45'						Sid.Time: 6h52m ARMC: 103°00'						Sid.Time: 6h53m ARMC: 103°15'					
	MC: 11௧43'42						MC: 11௧57'34						MC: 12௧11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10௧௧8	11 ௩18	13௧51	13௧51	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	14௧07	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	14௧23	15 ௩42	14 ௪33
1N	10௧௧8	11 ௩18	13௧51	13௧45	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	14௧01	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	14௧17	15 ௩42	14 ௪33
2N	10௧௧8	11 ௩18	13௧51	13௧39	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧55	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	14௧10	15 ௩42	14 ௪33
3N	10௧௧8	11 ௩18	13௧51	13௧33	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧48	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	14௧04	15 ௩42	14 ௪33
4N	10௧௧8	11 ௩18	13௧51	13௧27	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧42	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧58	15 ௩42	14 ௪33
5N	10௧௧8	11 ௩18	13௧51	13௧21	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧36	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧52	15 ௩42	14 ௪33
6N	10௧௧8	11 ௩18	13௧51	13௧15	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧31	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧46	15 ௩42	14 ௪33
7N	10௧௧8	11 ௩18	13௧51	13௧09	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧25	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧40	15 ௩42	14 ௪33
8N	10௧௧8	11 ௩18	13௧51	13௧04	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧19	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧34	15 ௩42	14 ௪33
9N	10௧௧8	11 ௩18	13௧51	12௧58	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧13	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧28	15 ௩42	14 ௪33
10N	10௧௧8	11 ௩18	13௧51	12௧52	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧08	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧23	15 ௩42	14 ௪33
11N	10௧௧8	11 ௩18	13௧51	12௧47	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	13௧02	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧17	15 ௩42	14 ௪33
12N	10௧௧8	11 ௩18	13௧51	12௧41	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	12௧56	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧11	15 ௩42	14 ௪33
13N	10௧௧8	11 ௩18	13௧51	12௧36	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	12௧51	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧06	15 ௩42	14 ௪33
14N	10௧௧8	11 ௩18	13௧51	12௧31	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	12௧45	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	13௧00	15 ௩42	14 ௪33
15N	10௧௧8	11 ௩18	13௧51	12௧25	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	12௧40	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	12௧54	15 ௩42	14 ௪33
16N	10௧௧8	11 ௩18	13௧51	12௧20	15 ௩12	14 ௪05	10௧32	11 ௩34	14௧07	12௧34	15 ௩27	14 ௪19	10௧47	11 ௩50	14௧23	12௧49	15 ௩42	14 ௪33
17N	10௧௧8	11 ௩18	13௧51	12௧15	15 ௩12	14 ௪05	1											

page 276 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 6h54m ARMC: 103°30'						Sid.Time: 6h55m ARMC: 103°45'						Sid.Time: 6h56m ARMC: 104°00'					
	MC: 12௨5'19						MC: 12௨39'12						MC: 12௨53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 ௧02	12 ௩06	14 ௩39	14 ௩39	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩56	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	15 ௩12	16 ௩27	15 ௩15
1N	11 ௧02	12 ௩06	14 ௩39	14 ௩33	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩49	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	15 ௩05	16 ௩27	15 ௩15
2N	11 ௧02	12 ௩06	14 ௩39	14 ௩26	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩42	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩58	16 ௩27	15 ௩15
3N	11 ௧02	12 ௩06	14 ௩39	14 ௩20	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩36	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩52	16 ௩27	15 ௩15
4N	11 ௧02	12 ௩06	14 ௩39	14 ௩14	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩30	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩45	16 ௩27	15 ௩15
5N	11 ௧02	12 ௩06	14 ௩39	14 ௩08	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩23	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩39	16 ௩27	15 ௩15
6N	11 ௧02	12 ௩06	14 ௩39	14 ௩02	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩17	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩33	16 ௩27	15 ௩15
7N	11 ௧02	12 ௩06	14 ௩39	13 ௩55	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩11	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩26	16 ௩27	15 ௩15
8N	11 ௧02	12 ௩06	14 ௩39	13 ௩50	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	14 ௩05	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩20	16 ௩27	15 ௩15
9N	11 ௧02	12 ௩06	14 ௩39	13 ௩44	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩59	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩14	16 ௩27	15 ௩15
10N	11 ௧02	12 ௩06	14 ௩39	13 ௩38	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩53	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩08	16 ௩27	15 ௩15
11N	11 ௧02	12 ௩06	14 ௩39	13 ௩32	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩47	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	14 ௩02	16 ௩27	15 ௩15
12N	11 ௧02	12 ௩06	14 ௩39	13 ௩26	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩41	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	13 ௩56	16 ௩27	15 ௩15
13N	11 ௧02	12 ௩06	14 ௩39	13 ௩20	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩35	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	13 ௩50	16 ௩27	15 ௩15
14N	11 ௧02	12 ௩06	14 ௩39	13 ௩15	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩29	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	13 ௩44	16 ௩27	15 ௩15
15N	11 ௧02	12 ௩06	14 ௩39	13 ௩09	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩23	16 ௩12	15 ௩01	11 ௧32	12 ௩38	15 ௩12	13 ௩38	16 ௩27	15 ௩15
16N	11 ௧02	12 ௩06	14 ௩39	13 ௩03	15 ௩57	14 ௩47	11 ௧17	12 ௩22	14 ௩56	13 ௩18	16 ௩12	15 ௩01	11 ௧32	12 ௩38</				

page 278 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h57m ARMC: 104°15' MC: 13௨06'59						Sid.Time: 6h58m ARMC: 104°30' MC: 13௨20'53						Sid.Time: 6h59m ARMC: 104°45' MC: 13௨34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 ௧47	12 ௩54	15 ௨28	15 ௨28	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	15 ௨44	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	16 ௨00	17 ௧12	15 ௨57
1N	11 ௧47	12 ௩54	15 ௨28	15 ௨21	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	15 ௨37	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨53	17 ௧12	15 ௨57
2N	11 ௧47	12 ௩54	15 ௨28	15 ௨14	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	15 ௨30	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨46	17 ௧12	15 ௨57
3N	11 ௧47	12 ௩54	15 ௨28	15 ௨08	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	15 ௨23	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨39	17 ௧12	15 ௨57
4N	11 ௧47	12 ௩54	15 ௨28	15 ௨01	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	15 ௨17	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨32	17 ௧12	15 ௨57
5N	11 ௧47	12 ௩54	15 ௨28	14 ௨54	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	15 ௨10	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨26	17 ௧12	15 ௨57
6N	11 ௧47	12 ௩54	15 ௨28	14 ௨48	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	15 ௨04	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨19	17 ௧12	15 ௨57
7N	11 ௧47	12 ௩54	15 ௨28	14 ௨42	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨57	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨12	17 ௧12	15 ௨57
8N	11 ௧47	12 ௩54	15 ௨28	14 ௨35	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨51	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	15 ௨06	17 ௧12	15 ௨57
9N	11 ௧47	12 ௩54	15 ௨28	14 ௨29	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨44	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨59	17 ௧12	15 ௨57
10N	11 ௧47	12 ௩54	15 ௨28	14 ௨23	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨38	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨53	17 ௧12	15 ௨57
11N	11 ௧47	12 ௩54	15 ௨28	14 ௨17	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨32	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨47	17 ௧12	15 ௨57
12N	11 ௧47	12 ௩54	15 ௨28	14 ௨11	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨26	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨40	17 ௧12	15 ௨57
13N	11 ௧47	12 ௩54	15 ௨28	14 ௨05	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨19	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨34	17 ௧12	15 ௨57
14N	11 ௧47	12 ௩54	15 ௨28	13 ௨59	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨13	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨28	17 ௧12	15 ௨57
15N	11 ௧47	12 ௩54	15 ௨28	13 ௨53	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨07	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨22	17 ௧12	15 ௨57
16N	11 ௧47	12 ௩54	15 ௨28	13 ௨47	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	14 ௨01	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨15	17 ௧12	15 ௨57
17N	11 ௧47	12 ௩54	15 ௨28	13 ௨41	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨55	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨09	17 ௧12	15 ௨57
18N	11 ௧47	12 ௩54	15 ௨28	13 ௨35	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨49	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	14 ௨03	17 ௧12	15 ௨57
19N	11 ௧47	12 ௩54	15 ௨28	13 ௨29	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨43	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨57	17 ௧12	15 ௨57
20N	11 ௧47	12 ௩54	15 ௨28	13 ௨23	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨37	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨51	17 ௧12	15 ௨57
21N	11 ௧47	12 ௩54	15 ௨28	13 ௨17	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨31	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨45	17 ௧12	15 ௨57
22N	11 ௧47	12 ௩54	15 ௨28	13 ௨11	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨25	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨39	17 ௧12	15 ௨57
23N	11 ௧47	12 ௩54	15 ௨28	13 ௨05	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨19	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨33	17 ௧12	15 ௨57
24N	11 ௧47	12 ௩54	15 ௨28	12 ௨59	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨13	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨27	17 ௧12	15 ௨57
25N	11 ௧47	12 ௩54	15 ௨28	12 ௨54	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨07	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨21	17 ௧12	15 ௨57
26N	11 ௧47	12 ௩54	15 ௨28	12 ௨48	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	13 ௨01	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨15	17 ௧12	15 ௨57
27N	11 ௧47	12 ௩54	15 ௨28	12 ௨42	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨55	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨08	17 ௧12	15 ௨57
28N	11 ௧47	12 ௩54	15 ௨28	12 ௨36	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨49	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	13 ௨02	17 ௧12	15 ௨57
29N	11 ௧47	12 ௩54	15 ௨28	12 ௨30	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨43	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨56	17 ௧12	15 ௨57
30N	11 ௧47	12 ௩54	15 ௨28	12 ௨24	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨37	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨50	17 ௧12	15 ௨57
31N	11 ௧47	12 ௩54	15 ௨28	12 ௨18	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨31	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨44	17 ௧12	15 ௨57
32N	11 ௧47	12 ௩54	15 ௨28	12 ௨12	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨25	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨38	17 ௧12	15 ௨57
33N	11 ௧47	12 ௩54	15 ௨28	12 ௨06	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨19	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨31	17 ௧12	15 ௨57
34N	11 ௧47	12 ௩54	15 ௨28	12 ௨00	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨12	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨25	17 ௧12	15 ௨57
35N	11 ௧47	12 ௩54	15 ௨28	11 ௨54	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨06	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨19	17 ௧12	15 ௨57
36N	11 ௧47	12 ௩54	15 ௨28	11 ௨48	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	12 ௨00	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨12	17 ௧12	15 ௨57
37N	11 ௧47	12 ௩54	15 ௨28	11 ௨41	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨54	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	12 ௨06	17 ௧12	15 ௨57
38N	11 ௧47	12 ௩54	15 ௨28	11 ௨35	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨47	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨59	17 ௧12	15 ௨57
39N	11 ௧47	12 ௩54	15 ௨28	11 ௨29	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨41	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨53	17 ௧12	15 ௨57
40N	11 ௧47	12 ௩54	15 ௨28	11 ௨22	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨34	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨46	17 ௧12	15 ௨57
41N	11 ௧47	12 ௩54	15 ௨28	11 ௨16	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨28	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨40	17 ௧12	15 ௨57
42N	11 ௧47	12 ௩54	15 ௨28	11 ௨09	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨21	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨33	17 ௧12	15 ௨57
43N	11 ௧47	12 ௩54	15 ௨28	11 ௨03	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨14	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨26	17 ௧12	15 ௨57
44N	11 ௧47	12 ௩54	15 ௨28	10 ௨56	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨07	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨19	17 ௧12	15 ௨57
45N	11 ௧47	12 ௩54	15 ௨28	10 ௨49	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	11 ௨01	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨12	17 ௧12	15 ௨57
46N	11 ௧47	12 ௩54	15 ௨28	10 ௨42	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	10 ௨54	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	11 ௨05	17 ௧12	15 ௨57
47N	11 ௧47	12 ௩54	15 ௨28	10 ௨35	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	10 ௨46	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	10 ௨58	17 ௧12	15 ௨57
48N	11 ௧47	12 ௩54	15 ௨28	10 ௨28	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	10 ௨39	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	10 ௨50	17 ௧12	15 ௨57
49N	11 ௧47	12 ௩54	15 ௨28	10 ௨21	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	10 ௨32	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	10 ௨43	17 ௧12	15 ௨57
50N	11 ௧47	12 ௩54	15 ௨28	10 ௨14	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	10 ௨24	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	10 ௨35	17 ௧12	15 ௨57
51N	11 ௧47	12 ௩54	15 ௨28	10 ௨06	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	10 ௨17	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	10 ௨27	17 ௧12	15 ௨57
52N	11 ௧47	12 ௩54	15 ௨28	9 ௨59	16 ௧42	15 ௨29	12 ௧02	13 ௩10	15 ௨44	10 ௨09	16 ௧57	15 ௨43	12 ௧17	13 ௩27	16 ௨00	10 ௨20	17 ௧12	15 ௨57
53N	11 ௧47	12 ௩54	15 ௨28	9														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 6h57m ARMC: 104°15' MC: 13♌06'59						Sid.Time: 6h58m ARMC: 104°30' MC: 13♌20'53						Sid.Time: 6h59m ARMC: 104°45' MC: 13♌34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 0247	12 054	15 028	7 045	16 042	15 029	12 002	13 010	15 044	7 053	16 057	15 043	12 017	13 027	16 000	8 001	17 012	15 057
68N	11 0247	12 054	15 028	7 029	16 042	15 029	12 002	13 010	15 044	7 036	16 057	15 043	12 017	13 027	16 000	7 044	17 012	15 057
69N	11 0247	12 054	15 028	7 017	16 042	15 029	12 002	13 010	15 044	7 024	16 057	15 043	12 017	13 027	16 000	7 032	17 012	15 057
70N	11 0247	12 054	15 028	7 004	16 042	15 029	12 002	13 010	15 044	7 012	16 057	15 043	12 017	13 027	16 000	7 019	17 012	15 057
71N	11 0247	12 054	15 028	6 551	16 042	15 029	12 002	13 010	15 044	6 559	16 057	15 043	12 017	13 027	16 000	7 006	17 012	15 057
72N	11 0247	12 054	15 028	6 538	16 042	15 029	12 002	13 010	15 044	6 545	16 057	15 043	12 017	13 027	16 000	6 552	17 012	15 057
73N	11 0247	12 054	15 028	6 524	16 042	15 029	12 002	13 010	15 044	6 531	16 057	15 043	12 017	13 027	16 000	6 538	17 012	15 057
74N	11 0247	12 054	15 028	6 510	16 042	15 029	12 002	13 010	15 044	6 516	16 057	15 043	12 017	13 027	16 000	6 523	17 012	15 057
75N	11 0247	12 054	15 028	5 555	16 042	15 029	12 002	13 010	15 044	6 001	16 057	15 043	12 017	13 027	16 000	6 007	17 012	15 057
76N	11 0247	12 054	15 028	5 539	16 042	15 029	12 002	13 010	15 044	5 545	16 057	15 043	12 017	13 027	16 000	5 551	17 012	15 057
77N	11 0247	12 054	15 028	5 522	16 042	15 029	12 002	13 010	15 044	5 528	16 057	15 043	12 017	13 027	16 000	5 534	17 012	15 057
78N	11 0247	12 054	15 028	5 505	16 042	15 029	12 002	13 010	15 044	5 511	16 057	15 043	12 017	13 027	16 000	5 516	17 012	15 057
79N	11 0247	12 054	15 028	4 547	16 042	15 029	12 002	13 010	15 044	4 552	16 057	15 043	12 017	13 027	16 000	4 557	17 012	15 057
80N	11 0247	12 054	15 028	4 528	16 042	15 029	12 002	13 010	15 044	4 533	16 057	15 043	12 017	13 027	16 000	4 537	17 012	15 057
81N	11 0247	12 054	15 028	4 508	16 042	15 029	12 002	13 010	15 044	4 512	16 057	15 043	12 017	13 027	16 000	4 517	17 012	15 057
82N	11 0247	12 054	15 028	3 547	16 042	15 029	12 002	13 010	15 044	3 551	16 057	15 043	12 017	13 027	16 000	3 555	17 012	15 057
83N	11 0247	12 054	15 028	3 524	16 042	15 029	12 002	13 010	15 044	3 528	16 057	15 043	12 017	13 027	16 000	3 531	17 012	15 057
84N	11 0247	12 054	15 028	3 500	16 042	15 029	12 002	13 010	15 044	3 504	16 057	15 043	12 017	13 027	16 000	3 507	17 012	15 057
85N	11 0247	12 054	15 028	2 535	16 042	15 029	12 002	13 010	15 044	2 538	16 057	15 043	12 017	13 027	16 000	2 540	17 012	15 057
86N	11 0247	12 054	15 028	2 508	16 042	15 029	12 002	13 010	15 044	2 510	16 057	15 043	12 017	13 027	16 000	2 513	17 012	15 057
87N	11 0247	12 054	15 028	1 539	16 042	15 029	12 002	13 010	15 044	1 541	16 057	15 043	12 017	13 027	16 000	1 543	17 012	15 057
88N	11 0247	12 054	15 028	1 508	16 042	15 029	12 002	13 010	15 044	1 510	16 057	15 043	12 017	13 027	16 000	1 511	17 012	15 057
89N	11 0247	12 054	15 028	0 535	16 042	15 029	12 002	13 010	15 044	0 536	16 057	15 043	12 017	13 027	16 000	0 536	17 012	15 057
90N	11 0247	12 054	15 028	0 500	16 042	15 029	12 002	13 010	15 044	0 500	16 057	15 043	12 017	13 027	16 000	0 500	17 012	15 057

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

	Sid.Time: 7h00m ARMC: 105°00'						Sid.Time: 7h01m ARMC: 105°15'						Sid.Time: 7h02m ARMC: 105°30'					
	MC: 13ᄇ48'42						MC: 14ᄇ02'37						MC: 14ᄇ16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12ᄇ32	13ᄇ43	16ᄇ16	16ᄇ16	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	16ᄇ32	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	16ᄇ49	17ᄇ57	16ᄇ39
1N	12ᄇ32	13ᄇ43	16ᄇ16	16ᄇ09	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	16ᄇ25	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	16ᄇ41	17ᄇ57	16ᄇ39
2N	12ᄇ32	13ᄇ43	16ᄇ16	16ᄇ02	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	16ᄇ18	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	16ᄇ34	17ᄇ57	16ᄇ39
3N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ55	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	16ᄇ11	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	16ᄇ27	17ᄇ57	16ᄇ39
4N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ48	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	16ᄇ04	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	16ᄇ19	17ᄇ57	16ᄇ39
5N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ41	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ57	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	16ᄇ12	17ᄇ57	16ᄇ39
6N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ35	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ50	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	16ᄇ05	17ᄇ57	16ᄇ39
7N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ28	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ43	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ59	17ᄇ57	16ᄇ39
8N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ21	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ36	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ52	17ᄇ57	16ᄇ39
9N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ15	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ30	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ45	17ᄇ57	16ᄇ39
10N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ08	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ23	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ38	17ᄇ57	16ᄇ39
11N	12ᄇ32	13ᄇ43	16ᄇ16	15ᄇ02	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ17	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ32	17ᄇ57	16ᄇ39
12N	12ᄇ32	13ᄇ43	16ᄇ16	14ᄇ55	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ10	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ25	17ᄇ57	16ᄇ39
13N	12ᄇ32	13ᄇ43	16ᄇ16	14ᄇ49	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	15ᄇ04	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ18	17ᄇ57	16ᄇ39
14N	12ᄇ32	13ᄇ43	16ᄇ16	14ᄇ43	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	14ᄇ57	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ12	17ᄇ57	16ᄇ39
15N	12ᄇ32	13ᄇ43	16ᄇ16	14ᄇ36	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	14ᄇ51	17ᄇ42	16ᄇ25	13ᄇ02	14ᄇ15	16ᄇ49	15ᄇ05	17ᄇ57	16ᄇ39
16N	12ᄇ32	13ᄇ43	16ᄇ16	14ᄇ30	17ᄇ27	16ᄇ11	12ᄇ47	13ᄇ59	16ᄇ32	14ᄇ44	17ᄇ42	16ᄇ25	13ᄇ02	14				

page 282 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h00m ARMC: 105°00' MC: 13᠙48'42						Sid.Time: 7h01m ARMC: 105°15' MC: 14᠙02'37						Sid.Time: 7h02m ARMC: 105°30' MC: 14᠙16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12᠒32	13᠓43	16᠗16	8᠗09	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	8᠗18	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	8᠗26	17᠓57	16᠗39
68N	12᠒32	13᠓43	16᠗16	7᠗52	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	8᠗00	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	8᠗08	17᠓57	16᠗39
69N	12᠒32	13᠓43	16᠗16	7᠗40	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	7᠗47	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	7᠗55	17᠓57	16᠗39
70N	12᠒32	13᠓43	16᠗16	7᠗27	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	7᠗34	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	7᠗41	17᠓57	16᠗39
71N	12᠒32	13᠓43	16᠗16	7᠗13	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	7᠗20	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	7᠗27	17᠓57	16᠗39
72N	12᠒32	13᠓43	16᠗16	6᠗59	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	7᠗06	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	7᠗13	17᠓57	16᠗39
73N	12᠒32	13᠓43	16᠗16	6᠗44	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	6᠗51	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	6᠗58	17᠓57	16᠗39
74N	12᠒32	13᠓43	16᠗16	6᠗29	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	6᠗36	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	6᠗42	17᠓57	16᠗39
75N	12᠒32	13᠓43	16᠗16	6᠗13	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	6᠗20	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	6᠗26	17᠓57	16᠗39
76N	12᠒32	13᠓43	16᠗16	5᠗57	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	6᠗03	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	6᠗09	17᠓57	16᠗39
77N	12᠒32	13᠓43	16᠗16	5᠗39	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	5᠗45	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	5᠗51	17᠓57	16᠗39
78N	12᠒32	13᠓43	16᠗16	5᠗21	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	5᠗27	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	5᠗32	17᠓57	16᠗39
79N	12᠒32	13᠓43	16᠗16	5᠗02	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	5᠗07	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	5᠗12	17᠓57	16᠗39
80N	12᠒32	13᠓43	16᠗16	4᠗42	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	4᠗47	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	4᠗51	17᠓57	16᠗39
81N	12᠒32	13᠓43	16᠗16	4᠗21	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	4᠗25	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	4᠗30	17᠓57	16᠗39
82N	12᠒32	13᠓43	16᠗16	3᠗59	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	4᠗02	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	4᠗06	17᠓57	16᠗39
83N	12᠒32	13᠓43	16᠗16	3᠗35	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	3᠗38	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	3᠗42	17᠓57	16᠗39
84N	12᠒32	13᠓43	16᠗16	3᠗10	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	3᠗13	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	3᠗16	17᠓57	16᠗39
85N	12᠒32	13᠓43	16᠗16	2᠗43	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	2᠗46	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	2᠗49	17᠓57	16᠗39
86N	12᠒32	13᠓43	16᠗16	2᠗15	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	2᠗17	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	2᠗19	17᠓57	16᠗39
87N	12᠒32	13᠓43	16᠗16	1᠗44	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	1᠗46	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	1᠗48	17᠓57	16᠗39
88N	12᠒32	13᠓43	16᠗16	1᠗12	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	1᠗13	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	1᠗14	17᠓57	16᠗39
89N	12᠒32	13᠓43	16᠗16	0᠗37	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	0᠗38	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	0᠗38	17᠓57	16᠗39
90N	12᠒32	13᠓43	16᠗16	0᠗00	17᠓27	16᠗11	12᠒47	13᠓59	16᠗32	0᠗00	17᠓42	16᠗25	13᠒02	14᠓15	16᠗49	0᠗00	17᠓57	16᠗39

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

	Sid.Time: 7h03m ARMC: 105°45'						Sid.Time: 7h04m ARMC: 106°00'						Sid.Time: 7h05m ARMC: 106°15'					
	MC: 14᠔30'27						MC: 14᠔44'23						MC: 14᠔58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13᠒17	14᠓31	17᠔05	17᠔05	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	17᠔21	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	17᠔37	18᠓42	17᠗20
1N	13᠒17	14᠓31	17᠔05	16᠔57	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	17᠔13	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	17᠔29	18᠓42	17᠗20
2N	13᠒17	14᠓31	17᠔05	16᠔50	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	17᠔06	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	17᠔22	18᠓42	17᠗20
3N	13᠒17	14᠓31	17᠔05	16᠔42	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔58	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	17᠔14	18᠓42	17᠗20
4N	13᠒17	14᠓31	17᠔05	16᠔35	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔51	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	17᠔07	18᠓42	17᠗20
5N	13᠒17	14᠓31	17᠔05	16᠔28	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔44	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔59	18᠓42	17᠗20
6N	13᠒17	14᠓31	17᠔05	16᠔21	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔36	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔52	18᠓42	17᠗20
7N	13᠒17	14᠓31	17᠔05	16᠔14	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔29	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔45	18᠓42	17᠗20
8N	13᠒17	14᠓31	17᠔05	16᠔07	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔22	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔37	18᠓42	17᠗20
9N	13᠒17	14᠓31	17᠔05	16᠔00	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔15	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔30	18᠓42	17᠗20
10N	13᠒17	14᠓31	17᠔05	15᠔53	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔08	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔23	18᠓42	17᠗20
11N	13᠒17	14᠓31	17᠔05	15᠔46	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	16᠔01	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔16	18᠓42	17᠗20
12N	13᠒17	14᠓31	17᠔05	15᠔40	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	15᠔55	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔09	18᠓42	17᠗20
13N	13᠒17	14᠓31	17᠔05	15᠔33	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	15᠔48	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	16᠔03	18᠓42	17᠗20
14N	13᠒17	14᠓31	17᠔05	15᠔26	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	15᠔41	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	15᠔56	18᠓42	17᠗20
15N	13᠒17	14᠓31	17᠔05	15᠔20	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	15᠔34	18᠓27	17᠗06	13᠒47	15᠓03	17᠔37	15᠔49	18᠓42	17᠗20
16N	13᠒17	14᠓31	17᠔05	15᠔13	18᠓12	16᠗53	13᠒32	14᠓47	17᠔21	15᠔28	18᠓27	17᠗06	13᠒47	15				

page 284 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h03m ARMC: 105°45' MC: 14♌30'27						Sid.Time: 7h04m ARMC: 106°00' MC: 14♌44'23						Sid.Time: 7h05m ARMC: 106°15' MC: 14♌58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13.017	14.031	17.005	8.034	18.012	16.053	13.032	14.047	17.021	8.042	18.027	17.006	13.047	15.003	17.037	8.050	18.042	17.020
68N	13.017	14.031	17.005	8.016	18.012	16.053	13.032	14.047	17.021	8.024	18.027	17.006	13.047	15.003	17.037	8.031	18.042	17.020
69N	13.017	14.031	17.005	8.002	18.012	16.053	13.032	14.047	17.021	8.010	18.027	17.006	13.047	15.003	17.037	8.018	18.042	17.020
70N	13.017	14.031	17.005	7.949	18.012	16.053	13.032	14.047	17.021	7.956	18.027	17.006	13.047	15.003	17.037	8.004	18.042	17.020
71N	13.017	14.031	17.005	7.935	18.012	16.053	13.032	14.047	17.021	7.942	18.027	17.006	13.047	15.003	17.037	7.949	18.042	17.020
72N	13.017	14.031	17.005	7.920	18.012	16.053	13.032	14.047	17.021	7.927	18.027	17.006	13.047	15.003	17.037	7.934	18.042	17.020
73N	13.017	14.031	17.005	7.905	18.012	16.053	13.032	14.047	17.021	7.911	18.027	17.006	13.047	15.003	17.037	7.918	18.042	17.020
74N	13.017	14.031	17.005	6.849	18.012	16.053	13.032	14.047	17.021	6.855	18.027	17.006	13.047	15.003	17.037	7.902	18.042	17.020
75N	13.017	14.031	17.005	6.832	18.012	16.053	13.032	14.047	17.021	6.838	18.027	17.006	13.047	15.003	17.037	6.844	18.042	17.020
76N	13.017	14.031	17.005	6.815	18.012	16.053	13.032	14.047	17.021	6.820	18.027	17.006	13.047	15.003	17.037	6.826	18.042	17.020
77N	13.017	14.031	17.005	5.856	18.012	16.053	13.032	14.047	17.021	5.862	18.027	17.006	13.047	15.003	17.037	6.808	18.042	17.020
78N	13.017	14.031	17.005	5.837	18.012	16.053	13.032	14.047	17.021	5.843	18.027	17.006	13.047	15.003	17.037	5.848	18.042	17.020
79N	13.017	14.031	17.005	5.817	18.012	16.053	13.032	14.047	17.021	5.822	18.027	17.006	13.047	15.003	17.037	5.827	18.042	17.020
80N	13.017	14.031	17.005	4.856	18.012	16.053	13.032	14.047	17.021	4.861	18.027	17.006	13.047	15.003	17.037	5.805	18.042	17.020
81N	13.017	14.031	17.005	4.834	18.012	16.053	13.032	14.047	17.021	4.838	18.027	17.006	13.047	15.003	17.037	4.842	18.042	17.020
82N	13.017	14.031	17.005	4.810	18.012	16.053	13.032	14.047	17.021	4.814	18.027	17.006	13.047	15.003	17.037	4.818	18.042	17.020
83N	13.017	14.031	17.005	3.846	18.012	16.053	13.032	14.047	17.021	3.849	18.027	17.006	13.047	15.003	17.037	3.853	18.042	17.020
84N	13.017	14.031	17.005	3.819	18.012	16.053	13.032	14.047	17.021	3.822	18.027	17.006	13.047	15.003	17.037	3.825	18.042	17.020
85N	13.017	14.031	17.005	2.851	18.012	16.053	13.032	14.047	17.021	2.854	18.027	17.006	13.047	15.003	17.037	2.857	18.042	17.020
86N	13.017	14.031	17.005	2.821	18.012	16.053	13.032	14.047	17.021	2.824	18.027	17.006	13.047	15.003	17.037	2.826	18.042	17.020
87N	13.017	14.031	17.005	1.850	18.012	16.053	13.032	14.047	17.021	1.851	18.027	17.006	13.047	15.003	17.037	1.853	18.042	17.020
88N	13.017	14.031	17.005	1.816	18.012	16.053	13.032	14.047	17.021	1.817	18.027	17.006	13.047	15.003	17.037	1.818	18.042	17.020
89N	13.017	14.031	17.005	0.839	18.012	16.053	13.032	14.047	17.021	0.840	18.027	17.006	13.047	15.003	17.037	0.840	18.042	17.020
90N	13.017	14.031	17.005	0.800	18.012	16.053	13.032	14.047	17.021	0.800	18.027	17.006	13.047	15.003	17.037	0.800	18.042	17.020

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h06m ARMC: 106°30'						Sid.Time: 7h07m ARMC: 106°45'						Sid.Time: 7h08m ARMC: 107°00'					
	MC: 15᠑2'15						MC: 15᠑2᠖'11						MC: 15᠑40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14᠒02	15᠓20	17᠗53	17᠗53	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	18᠔09	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	18᠔25	19᠓27	18᠗02
1N	14᠒02	15᠓20	17᠗53	17᠗45	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	18᠔01	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	18᠔17	19᠓27	18᠗02
2N	14᠒02	15᠓20	17᠗53	17᠗37	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗53	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	18᠔09	19᠓27	18᠗02
3N	14᠒02	15᠓20	17᠗53	17᠗30	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗46	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	18᠔01	19᠓27	18᠗02
4N	14᠒02	15᠓20	17᠗53	17᠗22	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗38	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗53	19᠓27	18᠗02
5N	14᠒02	15᠓20	17᠗53	17᠗15	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗30	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗46	19᠓27	18᠗02
6N	14᠒02	15᠓20	17᠗53	17᠗07	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗23	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗38	19᠓27	18᠗02
7N	14᠒02	15᠓20	17᠗53	17᠗00	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗15	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗31	19᠓27	18᠗02
8N	14᠒02	15᠓20	17᠗53	16᠗53	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗08	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗23	19᠓27	18᠗02
9N	14᠒02	15᠓20	17᠗53	16᠗45	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	17᠗01	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗16	19᠓27	18᠗02
10N	14᠒02	15᠓20	17᠗53	16᠗38	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗53	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗08	19᠓27	18᠗02
11N	14᠒02	15᠓20	17᠗53	16᠗31	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗46	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	17᠗01	19᠓27	18᠗02
12N	14᠒02	15᠓20	17᠗53	16᠗24	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗39	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗54	19᠓27	18᠗02
13N	14᠒02	15᠓20	17᠗53	16᠗17	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗32	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗47	19᠓27	18᠗02
14N	14᠒02	15᠓20	17᠗53	16᠗10	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗25	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗40	19᠓27	18᠗02
15N	14᠒02	15᠓20	17᠗53	16᠗03	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗18	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗32	19᠓27	18᠗02
16N	14᠒02	15᠓20	17᠗53	15᠗56	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗11	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗25	19᠓27	18᠗02
17N	14᠒02	15᠓20	17᠗53	15᠗50	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	16᠗04	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗18	19᠓27	18᠗02
18N	14᠒02	15᠓20	17᠗53	15᠗43	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗57	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗11	19᠓27	18᠗02
19N	14᠒02	15᠓20	17᠗53	15᠗36	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗50	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	16᠗04	19᠓27	18᠗02
20N	14᠒02	15᠓20	17᠗53	15᠗29	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗43	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗57	19᠓27	18᠗02
21N	14᠒02	15᠓20	17᠗53	15᠗22	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗36	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗50	19᠓27	18᠗02
22N	14᠒02	15᠓20	17᠗53	15᠗16	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗29	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗43	19᠓27	18᠗02
23N	14᠒02	15᠓20	17᠗53	15᠗09	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗23	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗36	19᠓27	18᠗02
24N	14᠒02	15᠓20	17᠗53	15᠗02	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗16	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗29	19᠓27	18᠗02
25N	14᠒02	15᠓20	17᠗53	14᠗55	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗09	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗22	19᠓27	18᠗02
26N	14᠒02	15᠓20	17᠗53	14᠗48	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	15᠗02	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗15	19᠓27	18᠗02
27N	14᠒02	15᠓20	17᠗53	14᠗42	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗55	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗08	19᠓27	18᠗02
28N	14᠒02	15᠓20	17᠗53	14᠗35	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗48	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	15᠗01	19᠓27	18᠗02
29N	14᠒02	15᠓20	17᠗53	14᠗28	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗41	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗54	19᠓27	18᠗02
30N	14᠒02	15᠓20	17᠗53	14᠗21	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗34	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗47	19᠓27	18᠗02
31N	14᠒02	15᠓20	17᠗53	14᠗14	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗27	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗40	19᠓27	18᠗02
32N	14᠒02	15᠓20	17᠗53	14᠗07	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗20	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗33	19᠓27	18᠗02
33N	14᠒02	15᠓20	17᠗53	14᠗00	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗13	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗26	19᠓27	18᠗02
34N	14᠒02	15᠓20	17᠗53	13᠗53	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	14᠗06	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗18	19᠓27	18᠗02
35N	14᠒02	15᠓20	17᠗53	13᠗46	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗59	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗11	19᠓27	18᠗02
36N	14᠒02	15᠓20	17᠗53	13᠗39	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗51	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	14᠗04	19᠓27	18᠗02
37N	14᠒02	15᠓20	17᠗53	13᠗32	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗44	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗56	19᠓27	18᠗02
38N	14᠒02	15᠓20	17᠗53	13᠗25	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗37	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗49	19᠓27	18᠗02
39N	14᠒02	15᠓20	17᠗53	13᠗17	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗29	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗41	19᠓27	18᠗02
40N	14᠒02	15᠓20	17᠗53	13᠗10	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗22	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗34	19᠓27	18᠗02
41N	14᠒02	15᠓20	17᠗53	13᠗02	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗14	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗26	19᠓27	18᠗02
42N	14᠒02	15᠓20	17᠗53	12᠗55	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	13᠗07	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗18	19᠓27	18᠗02
43N	14᠒02	15᠓20	17᠗53	12᠗47	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗59	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗10	19᠓27	18᠗02
44N	14᠒02	15᠓20	17᠗53	12᠗39	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗51	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	13᠗02	19᠓27	18᠗02
45N	14᠒02	15᠓20	17᠗53	12᠗32	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗43	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	12᠗54	19᠓27	18᠗02
46N	14᠒02	15᠓20	17᠗53	12᠗24	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗35	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	12᠗46	19᠓27	18᠗02
47N	14᠒02	15᠓20	17᠗53	12᠗16	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗27	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	12᠗38	19᠓27	18᠗02
48N	14᠒02	15᠓20	17᠗53	12᠗07	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗18	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	12᠗29	19᠓27	18᠗02
49N	14᠒02	15᠓20	17᠗53	11᠗59	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗10	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	12᠗21	19᠓27	18᠗02
50N	14᠒02	15᠓20	17᠗53	11᠗50	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	12᠗01	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	12᠗12	19᠓27	18᠗02
51N	14᠒02	15᠓20	17᠗53	11᠗42	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	11᠗52	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	12᠗03	19᠓27	18᠗02
52N	14᠒02	15᠓20	17᠗53	11᠗33	18᠓57	17᠗34	14᠒17	15᠓36	18᠔09	11᠗43	19᠓12	17᠗48	14᠒32	15᠓52	18᠔25	11᠗54	19᠓27	18᠗02
53N	14᠒02																	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h06m ARMC: 106°30' MC: 15°12'15						Sid.Time: 7h07m ARMC: 106°45' MC: 15°26'11						Sid.Time: 7h08m ARMC: 107°00' MC: 15°40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34
68N	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34
69N	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34
70N	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34	14.02	15.20	17.53	8.58	18.57	17.34
71N	14.02	15.20	17.53	7.56	18.57	17.34	14.02	15.20	17.53	8.03	19.12	17.34	14.02	15.20	17.53	8.11	19.12	17.34
72N	14.02	15.20	17.53	7.41	18.57	17.34	14.02	15.20	17.53	7.48	19.12	17.34	14.02	15.20	17.53	7.55	19.12	17.34
73N	14.02	15.20	17.53	7.25	18.57	17.34	14.02	15.20	17.53	7.31	19.12	17.34	14.02	15.20	17.53	7.38	19.12	17.34
74N	14.02	15.20	17.53	7.08	18.57	17.34	14.02	15.20	17.53	7.14	19.12	17.34	14.02	15.20	17.53	7.21	19.12	17.34
75N	14.02	15.20	17.53	6.51	18.57	17.34	14.02	15.20	17.53	6.57	19.12	17.34	14.02	15.20	17.53	6.03	19.12	17.34
76N	14.02	15.20	17.53	6.32	18.57	17.34	14.02	15.20	17.53	6.38	19.12	17.34	14.02	15.20	17.53	6.44	19.12	17.34
77N	14.02	15.20	17.53	6.13	18.57	17.34	14.02	15.20	17.53	6.19	19.12	17.34	14.02	15.20	17.53	6.24	19.12	17.34
78N	14.02	15.20	17.53	5.53	18.57	17.34	14.02	15.20	17.53	5.58	19.12	17.34	14.02	15.20	17.53	5.04	19.12	17.34
79N	14.02	15.20	17.53	5.32	18.57	17.34	14.02	15.20	17.53	5.37	19.12	17.34	14.02	15.20	17.53	5.42	19.12	17.34
80N	14.02	15.20	17.53	5.10	18.57	17.34	14.02	15.20	17.53	5.15	19.12	17.34	14.02	15.20	17.53	5.19	19.12	17.34
81N	14.02	15.20	17.53	4.47	18.57	17.34	14.02	15.20	17.53	4.51	19.12	17.34	14.02	15.20	17.53	4.55	19.12	17.34
82N	14.02	15.20	17.53	4.22	18.57	17.34	14.02	15.20	17.53	4.26	19.12	17.34	14.02	15.20	17.53	4.30	19.12	17.34
83N	14.02	15.20	17.53	3.56	18.57	17.34	14.02	15.20	17.53	4.00	19.12	17.34	14.02	15.20	17.53	4.03	19.12	17.34
84N	14.02	15.20	17.53	3.29	18.57	17.34	14.02	15.20	17.53	3.32	19.12	17.34	14.02	15.20	17.53	3.35	19.12	17.34
85N	14.02	15.20	17.53	2.59	18.57	17.34	14.02	15.20	17.53	3.02	19.12	17.34	14.02	15.20	17.53	3.05	19.12	17.34
86N	14.02	15.20	17.53	2.28	18.57	17.34	14.02	15.20	17.53	2.30	19.12	17.34	14.02	15.20	17.53	2.32	19.12	17.34
87N	14.02	15.20	17.53	1.55	18.57	17.34	14.02	15.20	17.53	1.56	19.12	17.34	14.02	15.20	17.53	1.58	19.12	17.34
88N	14.02	15.20	17.53	1.19	18.57	17.34	14.02	15.20	17.53	1.20	19.12	17.34	14.02	15.20	17.53	1.21	19.12	17.34
89N	14.02	15.20	17.53	0.41	18.57	17.34	14.02	15.20	17.53	0.41	19.12	17.34	14.02	15.20	17.53	0.42	19.12	17.34
90N	14.02	15.20	17.53	0.00	18.57	17.34	14.02	15.20	17.53	0.00	19.12	17.34	14.02	15.20	17.53	0.00	19.12	17.34

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

	Sid.Time: 7h09m ARMC: 107°15' MC: 15๕54'05						Sid.Time: 7h10m ARMC: 107°30' MC: 16๕08'03						Sid.Time: 7h11m ARMC: 107°45' MC: 16๕22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14 ๑47	16 ๓08	18 ๑41	18 ๑41	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑57	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	19 ๑14	20 ๓11	18 ๔44
1N	14 ๑47	16 ๓08	18 ๑41	18 ๑33	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑49	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	19 ๑05	20 ๓11	18 ๔44
2N	14 ๑47	16 ๓08	18 ๑41	18 ๑25	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑41	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑57	20 ๓11	18 ๔44
3N	14 ๑47	16 ๓08	18 ๑41	18 ๑17	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑33	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑49	20 ๓11	18 ๔44
4N	14 ๑47	16 ๓08	18 ๑41	18 ๑09	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑25	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑40	20 ๓11	18 ๔44
5N	14 ๑47	16 ๓08	18 ๑41	18 ๑01	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑17	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑32	20 ๓11	18 ๔44
6N	14 ๑47	16 ๓08	18 ๑41	17 ๑54	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑09	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑24	20 ๓11	18 ๔44
7N	14 ๑47	16 ๓08	18 ๑41	17 ๑46	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	18 ๑01	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑17	20 ๓11	18 ๔44
8N	14 ๑47	16 ๓08	18 ๑41	17 ๑38	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑54	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑09	20 ๓11	18 ๔44
9N	14 ๑47	16 ๓08	18 ๑41	17 ๑31	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑46	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	18 ๑01	20 ๓11	18 ๔44
10N	14 ๑47	16 ๓08	18 ๑41	17 ๑23	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑38	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	17 ๑53	20 ๓11	18 ๔44
11N	14 ๑47	16 ๓08	18 ๑41	17 ๑16	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑31	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	17 ๑46	20 ๓11	18 ๔44
12N	14 ๑47	16 ๓08	18 ๑41	17 ๑09	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑23	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	17 ๑38	20 ๓11	18 ๔44
13N	14 ๑47	16 ๓08	18 ๑41	17 ๑01	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑16	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	17 ๑31	20 ๓11	18 ๔44
14N	14 ๑47	16 ๓08	18 ๑41	16 ๑54	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑09	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	17 ๑23	20 ๓11	18 ๔44
15N	14 ๑47	16 ๓08	18 ๑41	16 ๑47	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	17 ๑01	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	17 ๑16	20 ๓11	18 ๔44
16N	14 ๑47	16 ๓08	18 ๑41	16 ๑40	19 ๓41	18 ๔16	15 ๑02	16 ๓24	18 ๑57	16 ๑54	19 ๓56	18 ๔30	15 ๑17	16 ๓41	19 ๑14	17 ๑0		

page 288 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h09m ARMC: 107°15' MC: 15°54'05						Sid.Time: 7h10m ARMC: 107°30' MC: 16°08'03						Sid.Time: 7h11m ARMC: 107°45' MC: 16°22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14.0247	16.0008	18.0041	9.023	19.0041	18.0016	15.0002	16.0024	18.0057	9.031	19.0056	18.0030	15.0017	16.0041	19.0014	9.039	20.0011	18.0044
68N	14.0247	16.0008	18.0041	9.003	19.0041	18.0016	15.0002	16.0024	18.0057	9.011	19.0056	18.0030	15.0017	16.0041	19.0014	9.018	20.0011	18.0044
69N	14.0247	16.0008	18.0041	8.048	19.0041	18.0016	15.0002	16.0024	18.0057	8.056	19.0056	18.0030	15.0017	16.0041	19.0014	9.004	20.0011	18.0044
70N	14.0247	16.0008	18.0041	8.033	19.0041	18.0016	15.0002	16.0024	18.0057	8.041	19.0056	18.0030	15.0017	16.0041	19.0014	8.048	20.0011	18.0044
71N	14.0247	16.0008	18.0041	8.018	19.0041	18.0016	15.0002	16.0024	18.0057	8.025	19.0056	18.0030	15.0017	16.0041	19.0014	8.032	20.0011	18.0044
72N	14.0247	16.0008	18.0041	8.002	19.0041	18.0016	15.0002	16.0024	18.0057	8.009	19.0056	18.0030	15.0017	16.0041	19.0014	8.016	20.0011	18.0044
73N	14.0247	16.0008	18.0041	7.045	19.0041	18.0016	15.0002	16.0024	18.0057	7.052	19.0056	18.0030	15.0017	16.0041	19.0014	7.058	20.0011	18.0044
74N	14.0247	16.0008	18.0041	7.027	19.0041	18.0016	15.0002	16.0024	18.0057	7.034	19.0056	18.0030	15.0017	16.0041	19.0014	7.040	20.0011	18.0044
75N	14.0247	16.0008	18.0041	7.009	19.0041	18.0016	15.0002	16.0024	18.0057	7.015	19.0056	18.0030	15.0017	16.0041	19.0014	7.021	20.0011	18.0044
76N	14.0247	16.0008	18.0041	6.050	19.0041	18.0016	15.0002	16.0024	18.0057	6.056	19.0056	18.0030	15.0017	16.0041	19.0014	7.002	20.0011	18.0044
77N	14.0247	16.0008	18.0041	6.030	19.0041	18.0016	15.0002	16.0024	18.0057	6.036	19.0056	18.0030	15.0017	16.0041	19.0014	6.041	20.0011	18.0044
78N	14.0247	16.0008	18.0041	6.009	19.0041	18.0016	15.0002	16.0024	18.0057	6.014	19.0056	18.0030	15.0017	16.0041	19.0014	6.020	20.0011	18.0044
79N	14.0247	16.0008	18.0041	5.047	19.0041	18.0016	15.0002	16.0024	18.0057	5.052	19.0056	18.0030	15.0017	16.0041	19.0014	5.057	20.0011	18.0044
80N	14.0247	16.0008	18.0041	5.024	19.0041	18.0016	15.0002	16.0024	18.0057	5.029	19.0056	18.0030	15.0017	16.0041	19.0014	5.033	20.0011	18.0044
81N	14.0247	16.0008	18.0041	5.000	19.0041	18.0016	15.0002	16.0024	18.0057	5.004	19.0056	18.0030	15.0017	16.0041	19.0014	5.008	20.0011	18.0044
82N	14.0247	16.0008	18.0041	4.034	19.0041	18.0016	15.0002	16.0024	18.0057	4.038	19.0056	18.0030	15.0017	16.0041	19.0014	4.042	20.0011	18.0044
83N	14.0247	16.0008	18.0041	4.007	19.0041	18.0016	15.0002	16.0024	18.0057	4.010	19.0056	18.0030	15.0017	16.0041	19.0014	4.014	20.0011	18.0044
84N	14.0247	16.0008	18.0041	3.038	19.0041	18.0016	15.0002	16.0024	18.0057	3.041	19.0056	18.0030	15.0017	16.0041	19.0014	3.044	20.0011	18.0044
85N	14.0247	16.0008	18.0041	3.007	19.0041	18.0016	15.0002	16.0024	18.0057	3.010	19.0056	18.0030	15.0017	16.0041	19.0014	3.013	20.0011	18.0044
86N	14.0247	16.0008	18.0041	2.035	19.0041	18.0016	15.0002	16.0024	18.0057	2.037	19.0056	18.0030	15.0017	16.0041	19.0014	2.039	20.0011	18.0044
87N	14.0247	16.0008	18.0041	2.000	19.0041	18.0016	15.0002	16.0024	18.0057	2.002	19.0056	18.0030	15.0017	16.0041	19.0014	2.003	20.0011	18.0044
88N	14.0247	16.0008	18.0041	1.023	19.0041	18.0016	15.0002	16.0024	18.0057	1.024	19.0056	18.0030	15.0017	16.0041	19.0014	1.025	20.0011	18.0044
89N	14.0247	16.0008	18.0041	0.043	19.0041	18.0016	15.0002	16.0024	18.0057	0.043	19.0056	18.0030	15.0017	16.0041	19.0014	0.044	20.0011	18.0044
90N	14.0247	16.0008	18.0041	0.000	19.0041	18.0016	15.0002	16.0024	18.0057	0.000	19.0056	18.0030	15.0017	16.0041	19.0014	0.000	20.0011	18.0044

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

	Sid.Time: 7h12m ARMC: 108°00' MC: 16ᄁ35'59						Sid.Time: 7h13m ARMC: 108°15' MC: 16ᄁ49'58						Sid.Time: 7h14m ARMC: 108°30' MC: 17ᄁ03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ30	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ46	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	20ᄁ02	20ᄁ55	19ᄁ25
1N	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ21	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ37	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ53	20ᄁ55	19ᄁ25
2N	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ13	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ28	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ44	20ᄁ55	19ᄁ25
3N	15ᄁ32	16ᄁ57	19ᄁ30	19ᄁ04	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ20	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ36	20ᄁ55	19ᄁ25
4N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ56	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ12	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ27	20ᄁ55	19ᄁ25
5N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ48	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	19ᄁ03	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ19	20ᄁ55	19ᄁ25
6N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ40	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ55	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ11	20ᄁ55	19ᄁ25
7N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ32	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ47	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	19ᄁ03	20ᄁ55	19ᄁ25
8N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ24	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ39	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ54	20ᄁ55	19ᄁ25
9N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ16	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ31	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ46	20ᄁ55	19ᄁ25
10N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ08	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ23	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ38	20ᄁ55	19ᄁ25
11N	15ᄁ32	16ᄁ57	19ᄁ30	18ᄁ01	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ16	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ31	20ᄁ55	19ᄁ25
12N	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ53	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ08	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ23	20ᄁ55	19ᄁ25
13N	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ45	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	18ᄁ00	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ15	20ᄁ55	19ᄁ25
14N	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ38	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	17ᄁ53	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	18ᄁ07	20ᄁ55	19ᄁ25
15N	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ30	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	17ᄁ45	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	17ᄁ59	20ᄁ55	19ᄁ25
16N	15ᄁ32	16ᄁ57	19ᄁ30	17ᄁ23	20ᄁ26	18ᄁ57	15ᄁ47	17ᄁ13	19ᄁ46	17ᄁ37	20ᄁ41	19ᄁ11	16ᄁ02	17ᄁ29	20ᄁ02	17		

page 290 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h12m ARMC: 108°00' MC: 16°35'59						Sid.Time: 7h13m ARMC: 108°15' MC: 16°49'58						Sid.Time: 7h14m ARMC: 108°30' MC: 17°03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15.032	16.757	19.030	9.047	20.26	18.57	15.047	17.713	19.046	9.055	20.26	19.011	16.002	17.729	20.002	10.003	20.26	19.025
68N	15.032	16.757	19.030	9.026	20.26	18.57	15.047	17.713	19.046	9.034	20.26	19.011	16.002	17.729	20.002	9.042	20.26	19.025
69N	15.032	16.757	19.030	9.011	20.26	18.57	15.047	17.713	19.046	9.019	20.26	19.011	16.002	17.729	20.002	9.027	20.26	19.025
70N	15.032	16.757	19.030	8.986	20.26	18.57	15.047	17.713	19.046	8.983	20.26	19.011	16.002	17.729	20.002	9.010	20.26	19.025
71N	15.032	16.757	19.030	8.961	20.26	18.57	15.047	17.713	19.046	8.968	20.26	19.011	16.002	17.729	20.002	8.954	20.26	19.025
72N	15.032	16.757	19.030	8.936	20.26	18.57	15.047	17.713	19.046	8.943	20.26	19.011	16.002	17.729	20.002	8.936	20.26	19.025
73N	15.032	16.757	19.030	8.911	20.26	18.57	15.047	17.713	19.046	8.918	20.26	19.011	16.002	17.729	20.002	8.918	20.26	19.025
74N	15.032	16.757	19.030	8.886	20.26	18.57	15.047	17.713	19.046	8.893	20.26	19.011	16.002	17.729	20.002	8.890	20.26	19.025
75N	15.032	16.757	19.030	8.861	20.26	18.57	15.047	17.713	19.046	8.868	20.26	19.011	16.002	17.729	20.002	8.861	20.26	19.025
76N	15.032	16.757	19.030	8.836	20.26	18.57	15.047	17.713	19.046	8.843	20.26	19.011	16.002	17.729	20.002	8.840	20.26	19.025
77N	15.032	16.757	19.030	8.811	20.26	18.57	15.047	17.713	19.046	8.818	20.26	19.011	16.002	17.729	20.002	8.818	20.26	19.025
78N	15.032	16.757	19.030	8.786	20.26	18.57	15.047	17.713	19.046	8.793	20.26	19.011	16.002	17.729	20.002	8.790	20.26	19.025
79N	15.032	16.757	19.030	8.761	20.26	18.57	15.047	17.713	19.046	8.768	20.26	19.011	16.002	17.729	20.002	8.761	20.26	19.025
80N	15.032	16.757	19.030	8.736	20.26	18.57	15.047	17.713	19.046	8.743	20.26	19.011	16.002	17.729	20.002	8.740	20.26	19.025
81N	15.032	16.757	19.030	8.711	20.26	18.57	15.047	17.713	19.046	8.718	20.26	19.011	16.002	17.729	20.002	8.718	20.26	19.025
82N	15.032	16.757	19.030	8.686	20.26	18.57	15.047	17.713	19.046	8.693	20.26	19.011	16.002	17.729	20.002	8.690	20.26	19.025
83N	15.032	16.757	19.030	8.661	20.26	18.57	15.047	17.713	19.046	8.668	20.26	19.011	16.002	17.729	20.002	8.661	20.26	19.025
84N	15.032	16.757	19.030	8.636	20.26	18.57	15.047	17.713	19.046	8.643	20.26	19.011	16.002	17.729	20.002	8.640	20.26	19.025
85N	15.032	16.757	19.030	8.611	20.26	18.57	15.047	17.713	19.046	8.618	20.26	19.011	16.002	17.729	20.002	8.618	20.26	19.025
86N	15.032	16.757	19.030	8.586	20.26	18.57	15.047	17.713	19.046	8.593	20.26	19.011	16.002	17.729	20.002	8.590	20.26	19.025
87N	15.032	16.757	19.030	8.561	20.26	18.57	15.047	17.713	19.046	8.568	20.26	19.011	16.002	17.729	20.002	8.561	20.26	19.025
88N	15.032	16.757	19.030	8.536	20.26	18.57	15.047	17.713	19.046	8.543	20.26	19.011	16.002	17.729	20.002	8.540	20.26	19.025
89N	15.032	16.757	19.030	8.511	20.26	18.57	15.047	17.713	19.046	8.518	20.26	19.011	16.002	17.729	20.002	8.518	20.26	19.025
90N	15.032	16.757	19.030	8.486	20.26	18.57	15.047	17.713	19.046	8.493	20.26	19.011	16.002	17.729	20.002	8.490	20.26	19.025

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h15m ARMC: 108°45'						Sid.Time: 7h16m ARMC: 109°00'						Sid.Time: 7h17m ARMC: 109°15'					
	MC: 17ᄇ17'56						MC: 17ᄇ31'55						MC: 17ᄇ45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16ᄇ17	17ᄇ46	20ᄇ18	20ᄇ18	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	20ᄇ34	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	20ᄇ50	21ᄇ40	20ᄇ07
1N	16ᄇ17	17ᄇ46	20ᄇ18	20ᄇ09	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	20ᄇ25	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	20ᄇ41	21ᄇ40	20ᄇ07
2N	16ᄇ17	17ᄇ46	20ᄇ18	20ᄇ00	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	20ᄇ16	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	20ᄇ32	21ᄇ40	20ᄇ07
3N	16ᄇ17	17ᄇ46	20ᄇ18	19ᄇ51	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	20ᄇ07	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	20ᄇ23	21ᄇ40	20ᄇ07
4N	16ᄇ17	17ᄇ46	20ᄇ18	19ᄇ43	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ58	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	20ᄇ14	21ᄇ40	20ᄇ07
5N	16ᄇ17	17ᄇ46	20ᄇ18	19ᄇ34	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ50	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	20ᄇ05	21ᄇ40	20ᄇ07
6N	16ᄇ17	17ᄇ46	20ᄇ18	19ᄇ26	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ41	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	19ᄇ57	21ᄇ40	20ᄇ07
7N	16ᄇ17	17ᄇ46	20ᄇ18	19ᄇ18	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ33	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	19ᄇ48	21ᄇ40	20ᄇ07
8N	16ᄇ17	17ᄇ46	20ᄇ18	19ᄇ10	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ25	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	19ᄇ40	21ᄇ40	20ᄇ07
9N	16ᄇ17	17ᄇ46	20ᄇ18	19ᄇ01	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ17	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	19ᄇ32	21ᄇ40	20ᄇ07
10N	16ᄇ17	17ᄇ46	20ᄇ18	18ᄇ53	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ08	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	19ᄇ23	21ᄇ40	20ᄇ07
11N	16ᄇ17	17ᄇ46	20ᄇ18	18ᄇ45	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	19ᄇ00	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	19ᄇ15	21ᄇ40	20ᄇ07
12N	16ᄇ17	17ᄇ46	20ᄇ18	18ᄇ37	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	18ᄇ52	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	19ᄇ07	21ᄇ40	20ᄇ07
13N	16ᄇ17	17ᄇ46	20ᄇ18	18ᄇ30	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	18ᄇ44	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ59	21ᄇ40	20ᄇ07
14N	16ᄇ17	17ᄇ46	20ᄇ18	18ᄇ22	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	18ᄇ36	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ51	21ᄇ40	20ᄇ07
15N	16ᄇ17	17ᄇ46	20ᄇ18	18ᄇ14	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	18ᄇ28	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ43	21ᄇ40	20ᄇ07
16N	16ᄇ17	17ᄇ46	20ᄇ18	18ᄇ06	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	18ᄇ21	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ35	21ᄇ40	20ᄇ07
17N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ58	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	18ᄇ13	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ27	21ᄇ40	20ᄇ07
18N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ51	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	18ᄇ05	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ19	21ᄇ40	20ᄇ07
19N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ43	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ57	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ11	21ᄇ40	20ᄇ07
20N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ35	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ49	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	18ᄇ03	21ᄇ40	20ᄇ07
21N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ28	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ41	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ55	21ᄇ40	20ᄇ07
22N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ20	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ34	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ47	21ᄇ40	20ᄇ07
23N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ12	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ26	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ40	21ᄇ40	20ᄇ07
24N	16ᄇ17	17ᄇ46	20ᄇ18	17ᄇ05	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ18	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ32	21ᄇ40	20ᄇ07
25N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ57	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ10	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ24	21ᄇ40	20ᄇ07
26N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ49	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	17ᄇ03	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ16	21ᄇ40	20ᄇ07
27N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ41	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	16ᄇ55	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ08	21ᄇ40	20ᄇ07
28N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ34	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	16ᄇ47	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	17ᄇ00	21ᄇ40	20ᄇ07
29N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ26	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	16ᄇ39	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	16ᄇ52	21ᄇ40	20ᄇ07
30N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ18	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	16ᄇ31	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	16ᄇ44	21ᄇ40	20ᄇ07
31N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ10	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	16ᄇ23	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	16ᄇ36	21ᄇ40	20ᄇ07
32N	16ᄇ17	17ᄇ46	20ᄇ18	16ᄇ02	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	16ᄇ15	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	16ᄇ28	21ᄇ40	20ᄇ07
33N	16ᄇ17	17ᄇ46	20ᄇ18	15ᄇ55	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	16ᄇ07	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	16ᄇ20	21ᄇ40	20ᄇ07
34N	16ᄇ17	17ᄇ46	20ᄇ18	15ᄇ47	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ59	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	16ᄇ12	21ᄇ40	20ᄇ07
35N	16ᄇ17	17ᄇ46	20ᄇ18	15ᄇ39	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ51	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	16ᄇ04	21ᄇ40	20ᄇ07
36N	16ᄇ17	17ᄇ46	20ᄇ18	15ᄇ30	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ43	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	15ᄇ55	21ᄇ40	20ᄇ07
37N	16ᄇ17	17ᄇ46	20ᄇ18	15ᄇ22	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ35	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	15ᄇ47	21ᄇ40	20ᄇ07
38N	16ᄇ17	17ᄇ46	20ᄇ18	15ᄇ14	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ26	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	15ᄇ38	21ᄇ40	20ᄇ07
39N	16ᄇ17	17ᄇ46	20ᄇ18	15ᄇ06	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ18	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	15ᄇ30	21ᄇ40	20ᄇ07
40N	16ᄇ17	17ᄇ46	20ᄇ18	14ᄇ57	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ09	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	15ᄇ21	21ᄇ40	20ᄇ07
41N	16ᄇ17	17ᄇ46	20ᄇ18	14ᄇ49	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	15ᄇ01	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	15ᄇ13	21ᄇ40	20ᄇ07
42N	16ᄇ17	17ᄇ46	20ᄇ18	14ᄇ40	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	14ᄇ52	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	15ᄇ04	21ᄇ40	20ᄇ07
43N	16ᄇ17	17ᄇ46	20ᄇ18	14ᄇ32	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	14ᄇ43	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	14ᄇ55	21ᄇ40	20ᄇ07
44N	16ᄇ17	17ᄇ46	20ᄇ18	14ᄇ23	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	14ᄇ34	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	14ᄇ46	21ᄇ40	20ᄇ07
45N	16ᄇ17	17ᄇ46	20ᄇ18	14ᄇ14	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	14ᄇ25	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	14ᄇ37	21ᄇ40	20ᄇ07
46N	16ᄇ17	17ᄇ46	20ᄇ18	14ᄇ05	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	14ᄇ16	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	14ᄇ27	21ᄇ40	20ᄇ07
47N	16ᄇ17	17ᄇ46	20ᄇ18	13ᄇ56	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	14ᄇ07	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	14ᄇ18	21ᄇ40	20ᄇ07
48N	16ᄇ17	17ᄇ46	20ᄇ18	13ᄇ46	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	13ᄇ57	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	14ᄇ08	21ᄇ40	20ᄇ07
49N	16ᄇ17	17ᄇ46	20ᄇ18	13ᄇ37	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	13ᄇ48	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	13ᄇ59	21ᄇ40	20ᄇ07
50N	16ᄇ17	17ᄇ46	20ᄇ18	13ᄇ27	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	13ᄇ38	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	13ᄇ49	21ᄇ40	20ᄇ07
51N	16ᄇ17	17ᄇ46	20ᄇ18	13ᄇ17	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	13ᄇ28	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	13ᄇ39	21ᄇ40	20ᄇ07
52N	16ᄇ17	17ᄇ46	20ᄇ18	13ᄇ07	21ᄇ10	19ᄇ39	16ᄇ32	18ᄇ02	20ᄇ34	13ᄇ18	21ᄇ25	19ᄇ53	16ᄇ47	18ᄇ18	20ᄇ50	13ᄇ28	21ᄇ40	20ᄇ07
53N	16ᄇ17																	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h15m ARMC: 108°45' MC: 17°17'56						Sid.Time: 7h16m ARMC: 109°00' MC: 17°31'55						Sid.Time: 7h17m ARMC: 109°15' MC: 17°45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°17'	17°46'	20°18'	10°12'	21°10'	19°39'	16°32'	18°02'	20°34'	10°20'	21°25'	19°53'	16°47'	18°18'	20°50'	10°28'	21°40'	20°07'
68N	16°17'	17°46'	20°18'	9°50'	21°10'	19°39'	16°32'	18°02'	20°34'	9°58'	21°25'	19°53'	16°47'	18°18'	20°50'	10°06'	21°40'	20°07'
69N	16°17'	17°46'	20°18'	9°34'	21°10'	19°39'	16°32'	18°02'	20°34'	9°42'	21°25'	19°53'	16°47'	18°18'	20°50'	9°49'	21°40'	20°07'
70N	16°17'	17°46'	20°18'	9°18'	21°10'	19°39'	16°32'	18°02'	20°34'	9°25'	21°25'	19°53'	16°47'	18°18'	20°50'	9°33'	21°40'	20°07'
71N	16°17'	17°46'	20°18'	9°01'	21°10'	19°39'	16°32'	18°02'	20°34'	9°08'	21°25'	19°53'	16°47'	18°18'	20°50'	9°15'	21°40'	20°07'
72N	16°17'	17°46'	20°18'	8°43'	21°10'	19°39'	16°32'	18°02'	20°34'	8°50'	21°25'	19°53'	16°47'	18°18'	20°50'	8°57'	21°40'	20°07'
73N	16°17'	17°46'	20°18'	8°25'	21°10'	19°39'	16°32'	18°02'	20°34'	8°32'	21°25'	19°53'	16°47'	18°18'	20°50'	8°38'	21°40'	20°07'
74N	16°17'	17°46'	20°18'	8°06'	21°10'	19°39'	16°32'	18°02'	20°34'	8°12'	21°25'	19°53'	16°47'	18°18'	20°50'	8°19'	21°40'	20°07'
75N	16°17'	17°46'	20°18'	7°46'	21°10'	19°39'	16°32'	18°02'	20°34'	7°52'	21°25'	19°53'	16°47'	18°18'	20°50'	7°59'	21°40'	20°07'
76N	16°17'	17°46'	20°18'	7°25'	21°10'	19°39'	16°32'	18°02'	20°34'	7°31'	21°25'	19°53'	16°47'	18°18'	20°50'	7°37'	21°40'	20°07'
77N	16°17'	17°46'	20°18'	7°04'	21°10'	19°39'	16°32'	18°02'	20°34'	7°09'	21°25'	19°53'	16°47'	18°18'	20°50'	7°15'	21°40'	20°07'
78N	16°17'	17°46'	20°18'	6°41'	21°10'	19°39'	16°32'	18°02'	20°34'	6°46'	21°25'	19°53'	16°47'	18°18'	20°50'	6°52'	21°40'	20°07'
79N	16°17'	17°46'	20°18'	6°17'	21°10'	19°39'	16°32'	18°02'	20°34'	6°22'	21°25'	19°53'	16°47'	18°18'	20°50'	6°27'	21°40'	20°07'
80N	16°17'	17°46'	20°18'	5°52'	21°10'	19°39'	16°32'	18°02'	20°34'	5°57'	21°25'	19°53'	16°47'	18°18'	20°50'	6°01'	21°40'	20°07'
81N	16°17'	17°46'	20°18'	5°25'	21°10'	19°39'	16°32'	18°02'	20°34'	5°30'	21°25'	19°53'	16°47'	18°18'	20°50'	5°34'	21°40'	20°07'
82N	16°17'	17°46'	20°18'	4°57'	21°10'	19°39'	16°32'	18°02'	20°34'	5°01'	21°25'	19°53'	16°47'	18°18'	20°50'	5°05'	21°40'	20°07'
83N	16°17'	17°46'	20°18'	4°28'	21°10'	19°39'	16°32'	18°02'	20°34'	4°31'	21°25'	19°53'	16°47'	18°18'	20°50'	4°35'	21°40'	20°07'
84N	16°17'	17°46'	20°18'	3°57'	21°10'	19°39'	16°32'	18°02'	20°34'	4°00'	21°25'	19°53'	16°47'	18°18'	20°50'	4°03'	21°40'	20°07'
85N	16°17'	17°46'	20°18'	3°23'	21°10'	19°39'	16°32'	18°02'	20°34'	3°26'	21°25'	19°53'	16°47'	18°18'	20°50'	3°29'	21°40'	20°07'
86N	16°17'	17°46'	20°18'	2°48'	21°10'	19°39'	16°32'	18°02'	20°34'	2°50'	21°25'	19°53'	16°47'	18°18'	20°50'	2°52'	21°40'	20°07'
87N	16°17'	17°46'	20°18'	2°10'	21°10'	19°39'	16°32'	18°02'	20°34'	2°12'	21°25'	19°53'	16°47'	18°18'	20°50'	2°13'	21°40'	20°07'
88N	16°17'	17°46'	20°18'	1°30'	21°10'	19°39'	16°32'	18°02'	20°34'	1°31'	21°25'	19°53'	16°47'	18°18'	20°50'	1°32'	21°40'	20°07'
89N	16°17'	17°46'	20°18'	0°46'	21°10'	19°39'	16°32'	18°02'	20°34'	0°47'	21°25'	19°53'	16°47'	18°18'	20°50'	0°47'	21°40'	20°07'
90N	16°17'	17°46'	20°18'	0°00'	21°10'	19°39'	16°32'	18°02'	20°34'	0°00'	21°25'	19°53'	16°47'	18°18'	20°50'	0°00'	21°40'	20°07'

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

	Sid.Time: 7h18m ARMC: 109°30' MC: 17ᄁ59'56						Sid.Time: 7h19m ARMC: 109°45' MC: 18ᄁ13'57						Sid.Time: 7h20m ARMC: 110°00' MC: 18ᄁ27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ06	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ22	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ38	22ᄁ24	20ᄁ48
1N	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ57	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ13	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ28	22ᄁ24	20ᄁ48
2N	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ48	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ03	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ19	22ᄁ24	20ᄁ48
3N	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ39	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ54	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ10	22ᄁ24	20ᄁ48
4N	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ30	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ45	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ01	22ᄁ24	20ᄁ48
5N	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ21	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ36	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ52	22ᄁ24	20ᄁ48
6N	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ12	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ28	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ43	22ᄁ24	20ᄁ48
7N	17ᄁ02	18ᄁ34	21ᄁ06	20ᄁ04	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ19	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ34	22ᄁ24	20ᄁ48
8N	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ55	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ10	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ25	22ᄁ24	20ᄁ48
9N	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ47	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	20ᄁ02	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ17	22ᄁ24	20ᄁ48
10N	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ38	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ53	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ08	22ᄁ24	20ᄁ48
11N	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ30	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ45	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	20ᄁ00	22ᄁ24	20ᄁ48
12N	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ22	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ37	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ51	22ᄁ24	20ᄁ48
13N	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ14	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ28	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ43	22ᄁ24	20ᄁ48
14N	17ᄁ02	18ᄁ34	21ᄁ06	19ᄁ05	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ20	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ35	22ᄁ24	20ᄁ48
15N	17ᄁ02	18ᄁ34	21ᄁ06	18ᄁ57	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ12	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19ᄁ26	22ᄁ24	20ᄁ48
16N	17ᄁ02	18ᄁ34	21ᄁ06	18ᄁ49	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	19ᄁ04	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	19		

page 294 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h18m ARMC: 109°30' MC: 17°59'56						Sid.Time: 7h19m ARMC: 109°45' MC: 18°13'57						Sid.Time: 7h20m ARMC: 110°00' MC: 18°27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17.02	18.34	21.06	10.36	21.55	20.20	17.02	18.34	21.06	10.44	22.09	20.34	17.03	19.07	21.38	10.52	22.24	20.48
68N	17.02	18.34	21.06	10.13	21.55	20.20	17.02	18.34	21.06	10.21	22.09	20.34	17.03	19.07	21.38	10.29	22.24	20.48
69N	17.02	18.34	21.06	9.57	21.55	20.20	17.02	18.34	21.06	10.05	22.09	20.34	17.03	19.07	21.38	10.12	22.24	20.48
70N	17.02	18.34	21.06	9.40	21.55	20.20	17.02	18.34	21.06	9.47	22.09	20.34	17.03	19.07	21.38	9.55	22.24	20.48
71N	17.02	18.34	21.06	9.22	21.55	20.20	17.02	18.34	21.06	9.30	22.09	20.34	17.03	19.07	21.38	9.37	22.24	20.48
72N	17.02	18.34	21.06	9.04	21.55	20.20	17.02	18.34	21.06	9.11	22.09	20.34	17.03	19.07	21.38	9.18	22.24	20.48
73N	17.02	18.34	21.06	8.45	21.55	20.20	17.02	18.34	21.06	8.52	22.09	20.34	17.03	19.07	21.38	8.59	22.24	20.48
74N	17.02	18.34	21.06	8.25	21.55	20.20	17.02	18.34	21.06	8.32	22.09	20.34	17.03	19.07	21.38	8.38	22.24	20.48
75N	17.02	18.34	21.06	8.05	21.55	20.20	17.02	18.34	21.06	8.11	22.09	20.34	17.03	19.07	21.38	8.17	22.24	20.48
76N	17.02	18.34	21.06	7.43	21.55	20.20	17.02	18.34	21.06	7.49	22.09	20.34	17.03	19.07	21.38	7.55	22.24	20.48
77N	17.02	18.34	21.06	7.21	21.55	20.20	17.02	18.34	21.06	7.26	22.09	20.34	17.03	19.07	21.38	7.32	22.24	20.48
78N	17.02	18.34	21.06	6.57	21.55	20.20	17.02	18.34	21.06	7.02	22.09	20.34	17.03	19.07	21.38	7.07	22.24	20.48
79N	17.02	18.34	21.06	6.32	21.55	20.20	17.02	18.34	21.06	6.37	22.09	20.34	17.03	19.07	21.38	6.42	22.24	20.48
80N	17.02	18.34	21.06	6.06	21.55	20.20	17.02	18.34	21.06	6.10	22.09	20.34	17.03	19.07	21.38	6.15	22.24	20.48
81N	17.02	18.34	21.06	5.38	21.55	20.20	17.02	18.34	21.06	5.43	22.09	20.34	17.03	19.07	21.38	5.47	22.24	20.48
82N	17.02	18.34	21.06	5.09	21.55	20.20	17.02	18.34	21.06	5.13	22.09	20.34	17.03	19.07	21.38	5.17	22.24	20.48
83N	17.02	18.34	21.06	4.38	21.55	20.20	17.02	18.34	21.06	4.42	22.09	20.34	17.03	19.07	21.38	4.45	22.24	20.48
84N	17.02	18.34	21.06	4.06	21.55	20.20	17.02	18.34	21.06	4.09	22.09	20.34	17.03	19.07	21.38	4.12	22.24	20.48
85N	17.02	18.34	21.06	3.31	21.55	20.20	17.02	18.34	21.06	3.34	22.09	20.34	17.03	19.07	21.38	3.37	22.24	20.48
86N	17.02	18.34	21.06	2.54	21.55	20.20	17.02	18.34	21.06	2.57	22.09	20.34	17.03	19.07	21.38	2.59	22.24	20.48
87N	17.02	18.34	21.06	2.15	21.55	20.20	17.02	18.34	21.06	2.17	22.09	20.34	17.03	19.07	21.38	2.19	22.24	20.48
88N	17.02	18.34	21.06	1.33	21.55	20.20	17.02	18.34	21.06	1.34	22.09	20.34	17.03	19.07	21.38	1.35	22.24	20.48
89N	17.02	18.34	21.06	0.48	21.55	20.20	17.02	18.34	21.06	0.49	22.09	20.34	17.03	19.07	21.38	0.49	22.24	20.48
90N	17.02	18.34	21.06	0.00	21.55	20.20	17.02	18.34	21.06	0.00	22.09	20.34	17.03	19.07	21.38	0.00	22.24	20.48

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

	Sid.Time: 7h21m ARMC: 110°15' MC: 18ᄁ41'59						Sid.Time: 7h22m ARMC: 110°30' MC: 18ᄁ56'01						Sid.Time: 7h23m ARMC: 110°45' MC: 19ᄁ10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17ᄁ48	19ᄁ39	21ᄁ54	21ᄁ54	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	22ᄁ10	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	22ᄁ26	23ᄁ08	21ᄁ30
1N	17ᄁ48	19ᄁ39	21ᄁ54	21ᄁ44	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	22ᄁ00	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	22ᄁ16	23ᄁ08	21ᄁ30
2N	17ᄁ48	19ᄁ39	21ᄁ54	21ᄁ35	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	21ᄁ51	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	22ᄁ06	23ᄁ08	21ᄁ30
3N	17ᄁ48	19ᄁ39	21ᄁ54	21ᄁ26	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	21ᄁ41	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	21ᄁ57	23ᄁ08	21ᄁ30
4N	17ᄁ48	19ᄁ39	21ᄁ54	21ᄁ16	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	21ᄁ32	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	21ᄁ48	23ᄁ08	21ᄁ30
5N	17ᄁ48	19ᄁ39	21ᄁ54	21ᄁ07	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	21ᄁ23	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	21ᄁ38	23ᄁ08	21ᄁ30
6N	17ᄁ48	19ᄁ39	21ᄁ54	20ᄁ58	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	21ᄁ14	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	21ᄁ29	23ᄁ08	21ᄁ30
7N	17ᄁ48	19ᄁ39	21ᄁ54	20ᄁ49	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	21ᄁ05	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	21ᄁ20	23ᄁ08	21ᄁ30
8N	17ᄁ48	19ᄁ39	21ᄁ54	20ᄁ41	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	20ᄁ56	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	21ᄁ11	23ᄁ08	21ᄁ30
9N	17ᄁ48	19ᄁ39	21ᄁ54	20ᄁ32	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	20ᄁ47	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	21ᄁ02	23ᄁ08	21ᄁ30
10N	17ᄁ48	19ᄁ39	21ᄁ54	20ᄁ23	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	20ᄁ38	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	20ᄁ53	23ᄁ08	21ᄁ30
11N	17ᄁ48	19ᄁ39	21ᄁ54	20ᄁ15	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	20ᄁ29	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	20ᄁ44	23ᄁ08	21ᄁ30
12N	17ᄁ48	19ᄁ39	21ᄁ54	20ᄁ06	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	20ᄁ21	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	20ᄁ36	23ᄁ08	21ᄁ30
13N	17ᄁ48	19ᄁ39	21ᄁ54	19ᄁ58	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	20ᄁ12	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	20ᄁ27	23ᄁ08	21ᄁ30
14N	17ᄁ48	19ᄁ39	21ᄁ54	19ᄁ49	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	20ᄁ04	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	20ᄁ18	23ᄁ08	21ᄁ30
15N	17ᄁ48	19ᄁ39	21ᄁ54	19ᄁ41	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	19ᄁ55	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	20ᄁ10	23ᄁ08	21ᄁ30
16N	17ᄁ48	19ᄁ39	21ᄁ54	19ᄁ32	22ᄁ39	21ᄁ02	18ᄁ03	19ᄁ39	22ᄁ10	19ᄁ47	22ᄁ53	21ᄁ16	18ᄁ18	19ᄁ56	22ᄁ26	20		

page 296 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h21m ARMC: 110°15' MC: 18°41'59						Sid.Time: 7h22m ARMC: 110°30' MC: 18°56'01						Sid.Time: 7h23m ARMC: 110°45' MC: 19°10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17.048	19.723	21.554	11.000	22.339	21.702	18.003	19.739	22.010	11.008	22.353	21.716	18.018	19.756	22.026	11.017	23.008	21.730
68N	17.048	19.723	21.554	10.037	22.339	21.702	18.003	19.739	22.010	10.045	22.353	21.716	18.018	19.756	22.026	10.053	23.008	21.730
69N	17.048	19.723	21.554	10.020	22.339	21.702	18.003	19.739	22.010	10.028	22.353	21.716	18.018	19.756	22.026	10.035	23.008	21.730
70N	17.048	19.723	21.554	10.002	22.339	21.702	18.003	19.739	22.010	10.010	22.353	21.716	18.018	19.756	22.026	10.017	23.008	21.730
71N	17.048	19.723	21.554	9.984	22.339	21.702	18.003	19.739	22.010	9.972	22.353	21.716	18.018	19.756	22.026	9.980	23.008	21.730
72N	17.048	19.723	21.554	9.967	22.339	21.702	18.003	19.739	22.010	9.955	22.353	21.716	18.018	19.756	22.026	9.963	23.008	21.730
73N	17.048	19.723	21.554	9.950	22.339	21.702	18.003	19.739	22.010	9.938	22.353	21.716	18.018	19.756	22.026	9.946	23.008	21.730
74N	17.048	19.723	21.554	8.933	22.339	21.702	18.003	19.739	22.010	8.921	22.353	21.716	18.018	19.756	22.026	8.929	23.008	21.730
75N	17.048	19.723	21.554	8.916	22.339	21.702	18.003	19.739	22.010	8.904	22.353	21.716	18.018	19.756	22.026	8.912	23.008	21.730
76N	17.048	19.723	21.554	8.899	22.339	21.702	18.003	19.739	22.010	8.887	22.353	21.716	18.018	19.756	22.026	8.895	23.008	21.730
77N	17.048	19.723	21.554	7.882	22.339	21.702	18.003	19.739	22.010	7.870	22.353	21.716	18.018	19.756	22.026	7.878	23.008	21.730
78N	17.048	19.723	21.554	7.865	22.339	21.702	18.003	19.739	22.010	7.853	22.353	21.716	18.018	19.756	22.026	7.861	23.008	21.730
79N	17.048	19.723	21.554	6.848	22.339	21.702	18.003	19.739	22.010	6.836	22.353	21.716	18.018	19.756	22.026	6.844	23.008	21.730
80N	17.048	19.723	21.554	6.831	22.339	21.702	18.003	19.739	22.010	6.819	22.353	21.716	18.018	19.756	22.026	6.827	23.008	21.730
81N	17.048	19.723	21.554	5.814	22.339	21.702	18.003	19.739	22.010	5.802	22.353	21.716	18.018	19.756	22.026	5.810	23.008	21.730
82N	17.048	19.723	21.554	5.797	22.339	21.702	18.003	19.739	22.010	5.785	22.353	21.716	18.018	19.756	22.026	5.793	23.008	21.730
83N	17.048	19.723	21.554	4.780	22.339	21.702	18.003	19.739	22.010	4.768	22.353	21.716	18.018	19.756	22.026	4.776	23.008	21.730
84N	17.048	19.723	21.554	4.763	22.339	21.702	18.003	19.739	22.010	4.751	22.353	21.716	18.018	19.756	22.026	4.759	23.008	21.730
85N	17.048	19.723	21.554	3.746	22.339	21.702	18.003	19.739	22.010	3.734	22.353	21.716	18.018	19.756	22.026	3.742	23.008	21.730
86N	17.048	19.723	21.554	3.729	22.339	21.702	18.003	19.739	22.010	3.717	22.353	21.716	18.018	19.756	22.026	3.725	23.008	21.730
87N	17.048	19.723	21.554	2.712	22.339	21.702	18.003	19.739	22.010	2.700	22.353	21.716	18.018	19.756	22.026	2.708	23.008	21.730
88N	17.048	19.723	21.554	1.695	22.339	21.702	18.003	19.739	22.010	1.683	22.353	21.716	18.018	19.756	22.026	1.691	23.008	21.730
89N	17.048	19.723	21.554	0.678	22.339	21.702	18.003	19.739	22.010	0.666	22.353	21.716	18.018	19.756	22.026	0.674	23.008	21.730
90N	17.048	19.723	21.554	0.661	22.339	21.702	18.003	19.739	22.010	0.649	22.353	21.716	18.018	19.756	22.026	0.657	23.008	21.730

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

	Sid.Time: 7h24m ARMC: 111°00' MC: 19ᄁ24'06						Sid.Time: 7h25m ARMC: 111°15' MC: 19ᄁ38'09						Sid.Time: 7h26m ARMC: 111°30' MC: 19ᄁ52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18ᄁ34	20ᄁ12	22ᄁ42	22ᄁ42	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	22ᄁ58	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	23ᄁ14	23ᄁ.52	22ᄁ11
1N	18ᄁ34	20ᄁ12	22ᄁ42	22ᄁ32	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	22ᄁ48	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	23ᄁ04	23ᄁ.52	22ᄁ11
2N	18ᄁ34	20ᄁ12	22ᄁ42	22ᄁ22	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	22ᄁ38	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	22ᄁ54	23ᄁ.52	22ᄁ11
3N	18ᄁ34	20ᄁ12	22ᄁ42	22ᄁ13	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	22ᄁ28	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	22ᄁ44	23ᄁ.52	22ᄁ11
4N	18ᄁ34	20ᄁ12	22ᄁ42	22ᄁ03	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	22ᄁ19	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	22ᄁ34	23ᄁ.52	22ᄁ11
5N	18ᄁ34	20ᄁ12	22ᄁ42	21ᄁ54	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	22ᄁ09	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	22ᄁ25	23ᄁ.52	22ᄁ11
6N	18ᄁ34	20ᄁ12	22ᄁ42	21ᄁ44	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	22ᄁ00	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	22ᄁ15	23ᄁ.52	22ᄁ11
7N	18ᄁ34	20ᄁ12	22ᄁ42	21ᄁ35	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	21ᄁ50	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	22ᄁ06	23ᄁ.52	22ᄁ11
8N	18ᄁ34	20ᄁ12	22ᄁ42	21ᄁ26	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	21ᄁ41	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	21ᄁ56	23ᄁ.52	22ᄁ11
9N	18ᄁ34	20ᄁ12	22ᄁ42	21ᄁ17	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	21ᄁ32	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	21ᄁ47	23ᄁ.52	22ᄁ11
10N	18ᄁ34	20ᄁ12	22ᄁ42	21ᄁ08	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	21ᄁ23	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	21ᄁ38	23ᄁ.52	22ᄁ11
11N	18ᄁ34	20ᄁ12	22ᄁ42	20ᄁ59	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	21ᄁ14	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	21ᄁ29	23ᄁ.52	22ᄁ11
12N	18ᄁ34	20ᄁ12	22ᄁ42	20ᄁ50	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	21ᄁ05	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	21ᄁ20	23ᄁ.52	22ᄁ11
13N	18ᄁ34	20ᄁ12	22ᄁ42	20ᄁ42	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	20ᄁ56	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	21ᄁ11	23ᄁ.52	22ᄁ11
14N	18ᄁ34	20ᄁ12	22ᄁ42	20ᄁ33	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	20ᄁ47	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	21ᄁ02	23ᄁ.52	22ᄁ11
15N	18ᄁ34	20ᄁ12	22ᄁ42	20ᄁ24	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	20ᄁ39	23ᄁ.38	21ᄁ57	19ᄁ04	20ᄁ44	23ᄁ14	20ᄁ53	23ᄁ.52	22ᄁ11
16N	18ᄁ34	20ᄁ12	22ᄁ42	20ᄁ15	23ᄁ.23	21ᄁ43	18ᄁ49	20ᄁ28	22ᄁ58	20ᄁ30	23ᄁ.38	2						

page 298 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h24m ARMC: 111°00' MC: 19°24'06						Sid.Time: 7h25m ARMC: 111°15' MC: 19°38'09						Sid.Time: 7h26m ARMC: 111°30' MC: 19°52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18.034	20.012	22.042	11.025	23.023	21.043	18.049	20.028	22.058	11.033	23.038	21.057	19.004	20.044	23.014	11.041	23.052	22.011
68N	18.034	20.012	22.042	11.000	23.023	21.043	18.049	20.028	22.058	11.008	23.038	21.057	19.004	20.044	23.014	11.016	23.052	22.011
69N	18.034	20.012	22.042	10.043	23.023	21.043	18.049	20.028	22.058	10.050	23.038	21.057	19.004	20.044	23.014	10.058	23.052	22.011
70N	18.034	20.012	22.042	10.024	23.023	21.043	18.049	20.028	22.058	10.032	23.038	21.057	19.004	20.044	23.014	10.039	23.052	22.011
71N	18.034	20.012	22.042	10.006	23.023	21.043	18.049	20.028	22.058	10.013	23.038	21.057	19.004	20.044	23.014	10.020	23.052	22.011
72N	18.034	20.012	22.042	9.046	23.023	21.043	18.049	20.028	22.058	9.053	23.038	21.057	19.004	20.044	23.014	10.000	23.052	22.011
73N	18.034	20.012	22.042	9.025	23.023	21.043	18.049	20.028	22.058	9.032	23.038	21.057	19.004	20.044	23.014	9.039	23.052	22.011
74N	18.034	20.012	22.042	9.004	23.023	21.043	18.049	20.028	22.058	9.010	23.038	21.057	19.004	20.044	23.014	9.017	23.052	22.011
75N	18.034	20.012	22.042	8.042	23.023	21.043	18.049	20.028	22.058	8.048	23.038	21.057	19.004	20.044	23.014	8.054	23.052	22.011
76N	18.034	20.012	22.042	8.018	23.023	21.043	18.049	20.028	22.058	8.024	23.038	21.057	19.004	20.044	23.014	8.030	23.052	22.011
77N	18.034	20.012	22.042	7.054	23.023	21.043	18.049	20.028	22.058	7.060	23.038	21.057	19.004	20.044	23.014	7.065	23.052	22.011
78N	18.034	20.012	22.042	7.029	23.023	21.043	18.049	20.028	22.058	7.034	23.038	21.057	19.004	20.044	23.014	7.039	23.052	22.011
79N	18.034	20.012	22.042	7.002	23.023	21.043	18.049	20.028	22.058	7.007	23.038	21.057	19.004	20.044	23.014	7.012	23.052	22.011
80N	18.034	20.012	22.042	6.034	23.023	21.043	18.049	20.028	22.058	6.038	23.038	21.057	19.004	20.044	23.014	6.043	23.052	22.011
81N	18.034	20.012	22.042	6.004	23.023	21.043	18.049	20.028	22.058	6.008	23.038	21.057	19.004	20.044	23.014	6.012	23.052	22.011
82N	18.034	20.012	22.042	5.033	23.023	21.043	18.049	20.028	22.058	5.037	23.038	21.057	19.004	20.044	23.014	5.040	23.052	22.011
83N	18.034	20.012	22.042	5.000	23.023	21.043	18.049	20.028	22.058	5.003	23.038	21.057	19.004	20.044	23.014	5.006	23.052	22.011
84N	18.034	20.012	22.042	4.024	23.023	21.043	18.049	20.028	22.058	4.028	23.038	21.057	19.004	20.044	23.014	4.031	23.052	22.011
85N	18.034	20.012	22.042	3.047	23.023	21.043	18.049	20.028	22.058	3.050	23.038	21.057	19.004	20.044	23.014	3.052	23.052	22.011
86N	18.034	20.012	22.042	3.008	23.023	21.043	18.049	20.028	22.058	3.010	23.038	21.057	19.004	20.044	23.014	3.012	23.052	22.011
87N	18.034	20.012	22.042	2.025	23.023	21.043	18.049	20.028	22.058	2.027	23.038	21.057	19.004	20.044	23.014	2.029	23.052	22.011
88N	18.034	20.012	22.042	1.040	23.023	21.043	18.049	20.028	22.058	1.041	23.038	21.057	19.004	20.044	23.014	1.042	23.052	22.011
89N	18.034	20.012	22.042	0.052	23.023	21.043	18.049	20.028	22.058	0.052	23.038	21.057	19.004	20.044	23.014	0.053	23.052	22.011
90N	18.034	20.012	22.042	0.000	23.023	21.043	18.049	20.028	22.058	0.000	23.038	21.057	19.004	20.044	23.014	0.000	23.052	22.011

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h27m ARMC: 111°45' MC: 20᳚06'16						Sid.Time: 7h28m ARMC: 112°00' MC: 20᳚20'21						Sid.Time: 7h29m ARMC: 112°15' MC: 20᳚34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19᳚19	21᳚᳚01	23᳚᳚30	23᳚᳚30	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	23᳚᳚46	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	24᳚᳚01	24᳚᳚36	22᳚᳚52
1N	19᳚19	21᳚᳚01	23᳚᳚30	23᳚᳚19	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	23᳚᳚35	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	23᳚᳚51	24᳚᳚36	22᳚᳚52
2N	19᳚19	21᳚᳚01	23᳚᳚30	23᳚᳚09	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	23᳚᳚25	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	23᳚᳚41	24᳚᳚36	22᳚᳚52
3N	19᳚19	21᳚᳚01	23᳚᳚30	22᳚᳚59	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	23᳚᳚15	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	23᳚᳚31	24᳚᳚36	22᳚᳚52
4N	19᳚19	21᳚᳚01	23᳚᳚30	22᳚᳚50	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	23᳚᳚05	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	23᳚᳚21	24᳚᳚36	22᳚᳚52
5N	19᳚19	21᳚᳚01	23᳚᳚30	22᳚᳚40	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	22᳚᳚55	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	23᳚᳚11	24᳚᳚36	22᳚᳚52
6N	19᳚19	21᳚᳚01	23᳚᳚30	22᳚᳚30	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	22᳚᳚46	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	23᳚᳚01	24᳚᳚36	22᳚᳚52
7N	19᳚19	21᳚᳚01	23᳚᳚30	22᳚᳚21	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	22᳚᳚36	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	22᳚᳚51	24᳚᳚36	22᳚᳚52
8N	19᳚19	21᳚᳚01	23᳚᳚30	22᳚᳚11	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	22᳚᳚27	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	22᳚᳚42	24᳚᳚36	22᳚᳚52
9N	19᳚19	21᳚᳚01	23᳚᳚30	22᳚᳚02	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	22᳚᳚17	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	22᳚᳚32	24᳚᳚36	22᳚᳚52
10N	19᳚19	21᳚᳚01	23᳚᳚30	21᳚᳚53	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	22᳚᳚08	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	22᳚᳚23	24᳚᳚36	22᳚᳚52
11N	19᳚19	21᳚᳚01	23᳚᳚30	21᳚᳚44	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	21᳚᳚58	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	22᳚᳚13	24᳚᳚36	22᳚᳚52
12N	19᳚19	21᳚᳚01	23᳚᳚30	21᳚᳚35	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	21᳚᳚49	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	22᳚᳚04	24᳚᳚36	22᳚᳚52
13N	19᳚19	21᳚᳚01	23᳚᳚30	21᳚᳚25	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	21᳚᳚40	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	21᳚᳚55	24᳚᳚36	22᳚᳚52
14N	19᳚19	21᳚᳚01	23᳚᳚30	21᳚᳚16	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	21᳚᳚31	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	21᳚᳚45	24᳚᳚36	22᳚᳚52
15N	19᳚19	21᳚᳚01	23᳚᳚30	21᳚᳚07	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	21᳚᳚22	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	21᳚᳚36	24᳚᳚36	22᳚᳚52
16N	19᳚19	21᳚᳚01	23᳚᳚30	20᳚᳚58	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	21᳚᳚13	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	21᳚᳚27	24᳚᳚36	22᳚᳚52
17N	19᳚19	21᳚᳚01	23᳚᳚30	20᳚᳚50	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	21᳚᳚04	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	21᳚᳚18	24᳚᳚36	22᳚᳚52
18N	19᳚19	21᳚᳚01	23᳚᳚30	20᳚᳚41	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	20᳚᳚55	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	21᳚᳚09	24᳚᳚36	22᳚᳚52
19N	19᳚19	21᳚᳚01	23᳚᳚30	20᳚᳚32	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	20᳚᳚46	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	21᳚᳚00	24᳚᳚36	22᳚᳚52
20N	19᳚19	21᳚᳚01	23᳚᳚30	20᳚᳚23	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	20᳚᳚37	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	20᳚᳚51	24᳚᳚36	22᳚᳚52
21N	19᳚19	21᳚᳚01	23᳚᳚30	20᳚᳚14	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	20᳚᳚28	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	20᳚᳚42	24᳚᳚36	22᳚᳚52
22N	19᳚19	21᳚᳚01	23᳚᳚30	20᳚᳚05	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	20᳚᳚19	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	20᳚᳚33	24᳚᳚36	22᳚᳚52
23N	19᳚19	21᳚᳚01	23᳚᳚30	19᳚᳚56	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	20᳚᳚10	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	20᳚᳚24	24᳚᳚36	22᳚᳚52
24N	19᳚19	21᳚᳚01	23᳚᳚30	19᳚᳚48	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	20᳚᳚01	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	20᳚᳚15	24᳚᳚36	22᳚᳚52
25N	19᳚19	21᳚᳚01	23᳚᳚30	19᳚᳚39	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	19᳚᳚52	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	20᳚᳚06	24᳚᳚36	22᳚᳚52
26N	19᳚19	21᳚᳚01	23᳚᳚30	19᳚᳚30	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	19᳚᳚43	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	19᳚᳚56	24᳚᳚36	22᳚᳚52
27N	19᳚19	21᳚᳚01	23᳚᳚30	19᳚᳚21	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	19᳚᳚34	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	19᳚᳚47	24᳚᳚36	22᳚᳚52
28N	19᳚19	21᳚᳚01	23᳚᳚30	19᳚᳚12	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	19᳚᳚25	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	19᳚᳚38	24᳚᳚36	22᳚᳚52
29N	19᳚19	21᳚᳚01	23᳚᳚30	19᳚᳚03	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	19᳚᳚16	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	19᳚᳚29	24᳚᳚36	22᳚᳚52
30N	19᳚19	21᳚᳚01	23᳚᳚30	18᳚᳚54	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	19᳚᳚07	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	19᳚᳚20	24᳚᳚36	22᳚᳚52
31N	19᳚19	21᳚᳚01	23᳚᳚30	18᳚᳚45	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	18᳚᳚58	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	19᳚᳚11	24᳚᳚36	22᳚᳚52
32N	19᳚19	21᳚᳚01	23᳚᳚30	18᳚᳚36	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	18᳚᳚49	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	19᳚᳚01	24᳚᳚36	22᳚᳚52
33N	19᳚19	21᳚᳚01	23᳚᳚30	18᳚᳚27	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	18᳚᳚39	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	18᳚᳚52	24᳚᳚36	22᳚᳚52
34N	19᳚19	21᳚᳚01	23᳚᳚30	18᳚᳚18	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	18᳚᳚30	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	18᳚᳚43	24᳚᳚36	22᳚᳚52
35N	19᳚19	21᳚᳚01	23᳚᳚30	18᳚᳚08	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	18᳚᳚21	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	18᳚᳚33	24᳚᳚36	22᳚᳚52
36N	19᳚19	21᳚᳚01	23᳚᳚30	17᳚᳚59	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	18᳚᳚11	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	18᳚᳚24	24᳚᳚36	22᳚᳚52
37N	19᳚19	21᳚᳚01	23᳚᳚30	17᳚᳚49	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	18᳚᳚02	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	18᳚᳚14	24᳚᳚36	22᳚᳚52
38N	19᳚19	21᳚᳚01	23᳚᳚30	17᳚᳚40	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	17᳚᳚52	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	18᳚᳚04	24᳚᳚36	22᳚᳚52
39N	19᳚19	21᳚᳚01	23᳚᳚30	17᳚᳚30	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	17᳚᳚42	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	17᳚᳚54	24᳚᳚36	22᳚᳚52
40N	19᳚19	21᳚᳚01	23᳚᳚30	17᳚᳚21	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	17᳚᳚33	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	17᳚᳚44	24᳚᳚36	22᳚᳚52
41N	19᳚19	21᳚᳚01	23᳚᳚30	17᳚᳚11	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	17᳚᳚23	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	17᳚᳚34	24᳚᳚36	22᳚᳚52
42N	19᳚19	21᳚᳚01	23᳚᳚30	17᳚᳚01	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚᳚46	17᳚᳚13	24᳚᳚21	22᳚᳚39	19᳚᳚50	21᳚᳚33	24᳚᳚01	17᳚᳚24	24᳚᳚36	22᳚᳚52
43N	19᳚19	21᳚᳚01	23᳚᳚30	16᳚᳚51	24᳚᳚07	22᳚᳚25	19᳚᳚35	21᳚᳚17	23᳚									

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h27m ARMC: 111°45' MC: 20°06'16						Sid.Time: 7h28m ARMC: 112°00' MC: 20°20'21						Sid.Time: 7h29m ARMC: 112°15' MC: 20°34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19.019	21.001	23.030	11.049	24.007	22.025	19.035	21.017	23.046	11.057	24.021	22.039	19.050	21.033	24.001	12.005	24.036	22.052
68N	19.019	21.001	23.030	11.024	24.007	22.025	19.035	21.017	23.046	11.032	24.021	22.039	19.050	21.033	24.001	11.040	24.036	22.052
69N	19.019	21.001	23.030	11.006	24.007	22.025	19.035	21.017	23.046	11.013	24.021	22.039	19.050	21.033	24.001	11.021	24.036	22.052
70N	19.019	21.001	23.030	10.047	24.007	22.025	19.035	21.017	23.046	10.054	24.021	22.039	19.050	21.033	24.001	11.001	24.036	22.052
71N	19.019	21.001	23.030	10.027	24.007	22.025	19.035	21.017	23.046	10.034	24.021	22.039	19.050	21.033	24.001	10.041	24.036	22.052
72N	19.019	21.001	23.030	10.007	24.007	22.025	19.035	21.017	23.046	10.014	24.021	22.039	19.050	21.033	24.001	10.020	24.036	22.052
73N	19.019	21.001	23.030	9.045	24.007	22.025	19.035	21.017	23.046	9.052	24.021	22.039	19.050	21.033	24.001	9.059	24.036	22.052
74N	19.019	21.001	23.030	9.023	24.007	22.025	19.035	21.017	23.046	9.030	24.021	22.039	19.050	21.033	24.001	9.036	24.036	22.052
75N	19.019	21.001	23.030	9.000	24.007	22.025	19.035	21.017	23.046	9.006	24.021	22.039	19.050	21.033	24.001	9.012	24.036	22.052
76N	19.019	21.001	23.030	8.036	24.007	22.025	19.035	21.017	23.046	8.042	24.021	22.039	19.050	21.033	24.001	8.048	24.036	22.052
77N	19.019	21.001	23.030	8.011	24.007	22.025	19.035	21.017	23.046	8.016	24.021	22.039	19.050	21.033	24.001	8.022	24.036	22.052
78N	19.019	21.001	23.030	7.044	24.007	22.025	19.035	21.017	23.046	7.050	24.021	22.039	19.050	21.033	24.001	7.055	24.036	22.052
79N	19.019	21.001	23.030	7.017	24.007	22.025	19.035	21.017	23.046	7.022	24.021	22.039	19.050	21.033	24.001	7.027	24.036	22.052
80N	19.019	21.001	23.030	6.047	24.007	22.025	19.035	21.017	23.046	6.052	24.021	22.039	19.050	21.033	24.001	6.057	24.036	22.052
81N	19.019	21.001	23.030	6.027	24.007	22.025	19.035	21.017	23.046	6.021	24.021	22.039	19.050	21.033	24.001	6.025	24.036	22.052
82N	19.019	21.001	23.030	5.044	24.007	22.025	19.035	21.017	23.046	5.048	24.021	22.039	19.050	21.033	24.001	5.052	24.036	22.052
83N	19.019	21.001	23.030	5.010	24.007	22.025	19.035	21.017	23.046	5.013	24.021	22.039	19.050	21.033	24.001	5.017	24.036	22.052
84N	19.019	21.001	23.030	4.034	24.007	22.025	19.035	21.017	23.046	4.037	24.021	22.039	19.050	21.033	24.001	4.040	24.036	22.052
85N	19.019	21.001	23.030	3.055	24.007	22.025	19.035	21.017	23.046	3.058	24.021	22.039	19.050	21.033	24.001	3.060	24.036	22.052
86N	19.019	21.001	23.030	3.014	24.007	22.025	19.035	21.017	23.046	3.016	24.021	22.039	19.050	21.033	24.001	3.018	24.036	22.052
87N	19.019	21.001	23.030	2.030	24.007	22.025	19.035	21.017	23.046	2.032	24.021	22.039	19.050	21.033	24.001	2.034	24.036	22.052
88N	19.019	21.001	23.030	1.044	24.007	22.025	19.035	21.017	23.046	1.045	24.021	22.039	19.050	21.033	24.001	1.046	24.036	22.052
89N	19.019	21.001	23.030	0.053	24.007	22.025	19.035	21.017	23.046	0.054	24.021	22.039	19.050	21.033	24.001	0.055	24.036	22.052
90N	19.019	21.001	23.030	0.000	24.007	22.025	19.035	21.017	23.046	0.000	24.021	22.039	19.050	21.033	24.001	0.000	24.036	22.052

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

	Sid.Time: 7h30m ARMC: 112°30'						Sid.Time: 7h31m ARMC: 112°45'						Sid.Time: 7h32m ARMC: 113°00'					
	MC: 20᠔48'30						MC: 21᠔02'36						MC: 21᠔16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20᠒05	21᠓50	24᠔17	24᠔17	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	24᠔33	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	24᠔49	25᠓20	23᠔34
1N	20᠒05	21᠓50	24᠔17	24᠔07	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	24᠔23	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	24᠔38	25᠓20	23᠔34
2N	20᠒05	21᠓50	24᠔17	23᠔57	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	24᠔12	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	24᠔28	25᠓20	23᠔34
3N	20᠒05	21᠓50	24᠔17	23᠔46	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	24᠔02	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	24᠔17	25᠓20	23᠔34
4N	20᠒05	21᠓50	24᠔17	23᠔36	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	23᠔52	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	24᠔07	25᠓20	23᠔34
5N	20᠒05	21᠓50	24᠔17	23᠔26	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	23᠔42	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	23᠔57	25᠓20	23᠔34
6N	20᠒05	21᠓50	24᠔17	23᠔16	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	23᠔32	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	23᠔47	25᠓20	23᠔34
7N	20᠒05	21᠓50	24᠔17	23᠔06	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	23᠔22	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	23᠔37	25᠓20	23᠔34
8N	20᠒05	21᠓50	24᠔17	22᠔57	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	23᠔12	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	23᠔27	25᠓20	23᠔34
9N	20᠒05	21᠓50	24᠔17	22᠔47	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	23᠔02	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	23᠔17	25᠓20	23᠔34
10N	20᠒05	21᠓50	24᠔17	22᠔38	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	22᠔52	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	23᠔07	25᠓20	23᠔34
11N	20᠒05	21᠓50	24᠔17	22᠔28	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	22᠔42	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	22᠔58	25᠓20	23᠔34
12N	20᠒05	21᠓50	24᠔17	22᠔19	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	22᠔33	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	22᠔48	25᠓20	23᠔34
13N	20᠒05	21᠓50	24᠔17	22᠔09	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	22᠔24	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	22᠔38	25᠓20	23᠔34
14N	20᠒05	21᠓50	24᠔17	22᠔00	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	22᠔14	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	22᠔29	25᠓20	23᠔34
15N	20᠒05	21᠓50	24᠔17	21᠔51	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	22᠔05	25᠓05	23᠔20	20᠒36	22᠓22	24᠔49	22᠔20	25᠓20	23᠔34
16N	20᠒05	21᠓50	24᠔17	21᠔41	24᠓51	23᠔06	20᠒20	22᠓06	24᠔33	21᠔56	25᠓05	23᠔20	20᠒36	22				

page 302 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h30m ARMC: 112°30' MC: 20°48'30						Sid.Time: 7h31m ARMC: 112°45' MC: 21°02'36						Sid.Time: 7h32m ARMC: 113°00' MC: 21°16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.0205	21.0050	24.017	12.013	24.051	23.006	20.020	22.006	24.033	12.022	25.005	23.020	20.036	22.022	24.049	12.030	25.020	23.034
68N	20.0205	21.0050	24.017	11.047	24.051	23.006	20.020	22.006	24.033	11.055	25.005	23.020	20.036	22.022	24.049	12.003	25.020	23.034
69N	20.0205	21.0050	24.017	11.028	24.051	23.006	20.020	22.006	24.033	11.036	25.005	23.020	20.036	22.022	24.049	11.044	25.020	23.034
70N	20.0205	21.0050	24.017	11.009	24.051	23.006	20.020	22.006	24.033	11.016	25.005	23.020	20.036	22.022	24.049	11.024	25.020	23.034
71N	20.0205	21.0050	24.017	10.049	24.051	23.006	20.020	22.006	24.033	10.056	25.005	23.020	20.036	22.022	24.049	11.003	25.020	23.034
72N	20.0205	21.0050	24.017	10.027	24.051	23.006	20.020	22.006	24.033	10.034	25.005	23.020	20.036	22.022	24.049	10.041	25.020	23.034
73N	20.0205	21.0050	24.017	10.005	24.051	23.006	20.020	22.006	24.033	10.012	25.005	23.020	20.036	22.022	24.049	10.019	25.020	23.034
74N	20.0205	21.0050	24.017	9.043	24.051	23.006	20.020	22.006	24.033	9.049	25.005	23.020	20.036	22.022	24.049	9.055	25.020	23.034
75N	20.0205	21.0050	24.017	9.019	24.051	23.006	20.020	22.006	24.033	9.025	25.005	23.020	20.036	22.022	24.049	9.031	25.020	23.034
76N	20.0205	21.0050	24.017	8.054	24.051	23.006	20.020	22.006	24.033	9.000	25.005	23.020	20.036	22.022	24.049	9.005	25.020	23.034
77N	20.0205	21.0050	24.017	8.028	24.051	23.006	20.020	22.006	24.033	8.033	25.005	23.020	20.036	22.022	24.049	8.039	25.020	23.034
78N	20.0205	21.0050	24.017	8.000	24.051	23.006	20.020	22.006	24.033	8.005	25.005	23.020	20.036	22.022	24.049	8.011	25.020	23.034
79N	20.0205	21.0050	24.017	7.031	24.051	23.006	20.020	22.006	24.033	7.036	25.005	23.020	20.036	22.022	24.049	7.041	25.020	23.034
80N	20.0205	21.0050	24.017	7.001	24.051	23.006	20.020	22.006	24.033	7.006	25.005	23.020	20.036	22.022	24.049	7.010	25.020	23.034
81N	20.0205	21.0050	24.017	6.029	24.051	23.006	20.020	22.006	24.033	6.034	25.005	23.020	20.036	22.022	24.049	6.038	25.020	23.034
82N	20.0205	21.0050	24.017	5.056	24.051	23.006	20.020	22.006	24.033	6.000	25.005	23.020	20.036	22.022	24.049	6.004	25.020	23.034
83N	20.0205	21.0050	24.017	5.020	24.051	23.006	20.020	22.006	24.033	5.024	25.005	23.020	20.036	22.022	24.049	5.027	25.020	23.034
84N	20.0205	21.0050	24.017	4.043	24.051	23.006	20.020	22.006	24.033	4.046	25.005	23.020	20.036	22.022	24.049	4.049	25.020	23.034
85N	20.0205	21.0050	24.017	4.003	24.051	23.006	20.020	22.006	24.033	4.006	25.005	23.020	20.036	22.022	24.049	4.008	25.020	23.034
86N	20.0205	21.0050	24.017	3.021	24.051	23.006	20.020	22.006	24.033	3.023	25.005	23.020	20.036	22.022	24.049	3.025	25.020	23.034
87N	20.0205	21.0050	24.017	2.035	24.051	23.006	20.020	22.006	24.033	2.037	25.005	23.020	20.036	22.022	24.049	2.039	25.020	23.034
88N	20.0205	21.0050	24.017	1.047	24.051	23.006	20.020	22.006	24.033	1.048	25.005	23.020	20.036	22.022	24.049	1.049	25.020	23.034
89N	20.0205	21.0050	24.017	0.055	24.051	23.006	20.020	22.006	24.033	0.056	25.005	23.020	20.036	22.022	24.049	0.056	25.020	23.034
90N	20.0205	21.0050	24.017	0.000	24.051	23.006	20.020	22.006	24.033	0.000	25.005	23.020	20.036	22.022	24.049	0.000	25.020	23.034

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h33m ARMC: 113°15'						Sid.Time: 7h34m ARMC: 113°30'						Sid.Time: 7h35m ARMC: 113°45'					
	MC: 21௨30'48						MC: 21௨44'55						MC: 21௨59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20௧51	22௩38	25௨05	25௨05	25௩35	23௪48	21௧06	22௩55	25௨21	25௨21	25௩49	24௪01	21௧22	23௩11	25௨37	25௨37	26௩04	24௪15
1N	20௧51	22௩38	25௨05	24௨54	25௩35	23௪48	21௧06	22௩55	25௨21	25௨10	25௩49	24௪01	21௧22	23௩11	25௨37	25௨26	26௩04	24௪15
2N	20௧51	22௩38	25௨05	24௨44	25௩35	23௪48	21௧06	22௩55	25௨21	24௨59	25௩49	24௪01	21௧22	23௩11	25௨37	25௨15	26௩04	24௪15
3N	20௧51	22௩38	25௨05	24௨33	25௩35	23௪48	21௧06	22௩55	25௨21	24௨49	25௩49	24௪01	21௧22	23௩11	25௨37	25௨04	26௩04	24௪15
4N	20௧51	22௩38	25௨05	24௨23	25௩35	23௪48	21௧06	22௩55	25௨21	24௨38	25௩49	24௪01	21௧22	23௩11	25௨37	24௨54	26௩04	24௪15
5N	20௧51	22௩38	25௨05	24௨12	25௩35	23௪48	21௧06	22௩55	25௨21	24௨28	25௩49	24௪01	21௧22	23௩11	25௨37	24௨43	26௩04	24௪15
6N	20௧51	22௩38	25௨05	24௨02	25௩35	23௪48	21௧06	22௩55	25௨21	24௨17	25௩49	24௪01	21௧22	23௩11	25௨37	24௨33	26௩04	24௪15
7N	20௧51	22௩38	25௨05	23௨52	25௩35	23௪48	21௧06	22௩55	25௨21	24௨07	25௩49	24௪01	21௧22	23௩11	25௨37	24௨22	26௩04	24௪15
8N	20௧51	22௩38	25௨05	23௨42	25௩35	23௪48	21௧06	22௩55	25௨21	23௨57	25௩49	24௪01	21௧22	23௩11	25௨37	24௨12	26௩04	24௪15
9N	20௧51	22௩38	25௨05	23௨32	25௩35	23௪48	21௧06	22௩55	25௨21	23௨47	25௩49	24௪01	21௧22	23௩11	25௨37	24௨02	26௩04	24௪15
10N	20௧51	22௩38	25௨05	23௨22	25௩35	23௪48	21௧06	22௩55	25௨21	23௨37	25௩49	24௪01	21௧22	23௩11	25௨37	23௨52	26௩04	24௪15
11N	20௧51	22௩38	25௨05	23௨12	25௩35	23௪48	21௧06	22௩55	25௨21	23௨27	25௩49	24௪01	21௧22	23௩11	25௨37	23௨42	26௩04	24௪15
12N	20௧51	22௩38	25௨05	23௨03	25௩35	23௪48	21௧06	22௩55	25௨21	23௨17	25௩49	24௪01	21௧22	23௩11	25௨37	23௨32	26௩04	24௪15
13N	20௧51	22௩38	25௨05	22௨53	25௩35	23௪48	21௧06	22௩55	25௨21	23௨08	25௩49	24௪01	21௧22	23௩11	25௨37	23௨22	26௩04	24௪15
14N	20௧51	22௩38	25௨05	22௨43	25௩35	23௪48	21௧06	22௩55	25௨21	22௨58	25௩49	24௪01	21௧22	23௩11	25௨37	23௨12	26௩04	24௪15
15N	20௧51	22௩38	25௨05	22௨34	25௩35	23௪48	21௧06	22௩55	25௨21	22௨48	25௩49	24௪01	21௧22	23௩11	25௨37	23௨03	26௩04	24௪15
16N	20௧51	22௩38	25௨05	22௨24	25௩35	23௪48	21௧06	22௩55	25௨21	22௨39	25௩49	24௪01	21௧22	23௩11	25௨37	22௨53	26௩04	24௪15
17N	20௧51	22௩38	25௨05	22௨15	25௩35	23௪48	21௧06	22௩55	25௨21	22௨29	25௩49	24௪01	21௧22	23௩11	25௨37	22௨43	26௩04	24௪15
18N	20௧51	22௩38	25௨05	22௨05	25௩35	23௪48	21௧06	22௩55	25௨21	22௨20	25௩49	24௪01	21௧22	23௩11	25௨37	22௨34	26௩04	24௪15
19N	20௧51	22௩38	25௨05	21௨56	25௩35	23௪48	21௧06	22௩55	25௨21	22௨10	25௩49	24௪01	21௧22	23௩11	25௨37	22௨24	26௩04	24௪15
20N	20௧51	22௩38	25௨05	21௨47	25௩35	23௪48	21௧06	22௩55	25௨21	22௨00	25௩49	24௪01	21௧22	23௩11	25௨37	22௨14	26௩04	24௪15
21N	20௧51	22௩38	25௨05	21௨37	25௩35	23௪48	21௧06	22௩55	25௨21	21௨51	25௩49	24௪01	21௧22	23௩11	25௨37	22௨05	26௩04	24௪15
22N	20௧51	22௩38	25௨05	21௨28	25௩35	23௪48	21௧06	22௩55	25௨21	21௨41	25௩49	24௪01	21௧22	23௩11	25௨37	21௨55	26௩04	24௪15
23N	20௧51	22௩38	25௨05	21௨18	25௩35	23௪48	21௧06	22௩55	25௨21	21௨32	25௩49	24௪01	21௧22	23௩11	25௨37	21௨46	26௩04	24௪15
24N	20௧51	22௩38	25௨05	21௨09	25௩35	23௪48	21௧06	22௩55	25௨21	21௨22	25௩49	24௪01	21௧22	23௩11	25௨37	21௨36	26௩04	24௪15
25N	20௧51	22௩38	25௨05	20௨59	25௩35	23௪48	21௧06	22௩55	25௨21	21௨13	25௩49	24௪01	21௧22	23௩11	25௨37	21௨26	26௩04	24௪15
26N	20௧51	22௩38	25௨05	20௨50	25௩35	23௪48	21௧06	22௩55	25௨21	21௨03	25௩49	24௪01	21௧22	23௩11	25௨37	21௨17	26௩04	24௪15
27N	20௧51	22௩38	25௨05	20௨40	25௩35	23௪48	21௧06	22௩55	25௨21	20௨54	25௩49	24௪01	21௧22	23௩11	25௨37	21௨07	26௩04	24௪15
28N	20௧51	22௩38	25௨05	20௨31	25௩35	23௪48	21௧06	22௩55	25௨21	20௨44	25௩49	24௪01	21௧22	23௩11	25௨37	20௨57	26௩04	24௪15
29N	20௧51	22௩38	25௨05	20௨21	25௩35	23௪48	21௧06	22௩55	25௨21	20௨34	25௩49	24௪01	21௧22	23௩11	25௨37	20௨47	26௩04	24௪15
30N	20௧51	22௩38	25௨05	20௨12	25௩35	23௪48	21௧06	22௩55	25௨21	20௨25	25௩49	24௪01	21௧22	23௩11	25௨37	20௨38	26௩04	24௪15
31N	20௧51	22௩38	25௨05	20௨02	25௩35	23௪48	21௧06	22௩55	25௨21	20௨15	25௩49	24௪01	21௧22	23௩11	25௨37	20௨28	26௩04	24௪15
32N	20௧51	22௩38	25௨05	19௨52	25௩35	23௪48	21௧06	22௩55	25௨21	20௨05	25௩49	24௪01	21௧22	23௩11	25௨37	20௨18	26௩04	24௪15
33N	20௧51	22௩38	25௨05	19௨43	25௩35	23௪48	21௧06	22௩55	25௨21	19௨55	25௩49	24௪01	21௧22	23௩11	25௨37	20௨08	26௩04	24௪15
34N	20௧51	22௩38	25௨05	19௨33	25௩35	23௪48	21௧06	22௩55	25௨21	19௨45	25௩49	24௪01	21௧22	23௩11	25௨37	19௨58	26௩04	24௪15
35N	20௧51	22௩38	25௨05	19௨23	25௩35	23௪48	21௧06	22௩55	25௨21	19௨35	25௩49	24௪01	21௧22	23௩11	25௨37	19௨48	26௩04	24௪15
36N	20௧51	22௩38	25௨05	19௨13	25௩35	23௪48	21௧06	22௩55	25௨21	19௨25	25௩49	24௪01	21௧22	23௩11	25௨37	19௨38	26௩04	24௪15
37N	20௧51	22௩38	25௨05	19௨03	25௩35	23௪48	21௧06	22௩55	25௨21	19௨15	25௩49	24௪01	21௧22	23௩11	25௨37	19௨27	26௩04	24௪15
38N	20௧51	22௩38	25௨05	18௨53	25௩35	23௪48	21௧06	22௩55	25௨21	19௨05	25௩49	24௪01	21௧22	23௩11	25௨37	19௨17	26௩04	24௪15
39N	20௧51	22௩38	25௨05	18௨43	25௩35	23௪48	21௧06	22௩55	25௨21	18௨55	25௩49	24௪01	21௧22	23௩11	25௨37	19௨07	26௩04	24௪15
40N	20௧51	22௩38	25௨05	18௨32	25௩35	23௪48	21௧06	22௩55	25௨21	18௨44	25௩49	24௪01	21௧22	23௩11	25௨37	18௨56	26௩04	24௪15
41N	20௧51	22௩38	25௨05	18௨22	25௩35	23௪48	21௧06	22௩55	25௨21	18௨33	25௩49	24௪01	21௧22	23௩11	25௨37	18௨45	26௩04	24௪15
42N	20௧51	22௩38	25௨05	18௨11	25௩35	23௪48	21௧06	22௩55	25௨21	18௨23	25௩49	24௪01	21௧22	23௩11	25௨37	18௨34	26௩04	24௪15
43N	20௧51	22௩38	25௨05	18௨00	25௩35	23௪48	21௧06	22௩55	25௨21	18௨12	25௩49	24௪01	21௧22	23௩11	25௨37	18௨23	26௩04	24௪15
44N	20௧51	22௩38	25௨05	17௨49	25௩35	23௪48	21௧06	22௩55	25௨21	18௨01	25௩49	24௪01	21௧22	23௩11	25௨37	18௨12	26௩04	24௪15
45N	20௧51	22௩38	25௨05	17௨38	25௩35	23௪48	21௧06	22௩55	25௨21	17௨50	25௩49	24௪01	21௧22	23௩11	25௨37	18௨01	26௩04	24௪15
46N	20௧51	22௩38	25௨05	17௨27	25௩35	23௪48	21௧06	22௩55	25௨21	17௨38	25௩49	24௪01	21௧22	23௩11	25௨37	17௨50	26௩04	24௪15
47N	20௧51	22௩38	25௨05	17௨16	25௩35	23௪48	21௧06	22௩55	25௨21	17௨27	25௩49	24௪01	21௧22	23௩11	25௨37	17௨38	26௩04	24௪15
48N	20௧51	22௩38	25௨05	17௨04	25௩35	23௪48	21௧06	22௩55	25௨21	17௨15	25௩49	24௪01	21௧22	23௩11	25௨37	17௨26	26௩04	24௪15
49N	20௧51	22௩38	25௨05	16௨53	25௩35	23௪48	21௧06	22௩55	25௨21	17௨03	25௩49	24௪01	21௧22	23௩11	25௨37	17௨14	26௩04	24௪15
50N	20௧51	22௩38	25௨05	16௨41	25௩35	23௪48	21௧06	22௩55	25௨21	16௨51	25௩49	24௪01	21௧22	23௩11	25௨37	17௨02	26௩04	24௪15
51N	20௧51	22௩38	25௨05	16௨28	25௩35	23௪48	21௧06	22௩55	25௨21	16௨39	25௩49	24௪01	21௧22	23௩11	25௨37	16௨50	26௩04	24௪15
52N	20௧51	22௩38	25௨05	16௨16	25௩35	23௪48	21௧06	22௩55	25௨21	16௨26	25௩49	24௪01	21௧22	23௩11	25௨37	16௨37	26௩04	24௪15
53N	20௧51	22௩38	25௨05	16௨03	25௩35	23௪48	21௧06	22௩55	25௨21	16௨14	25௩49	24௪01	21௧22	23௩11	25௨37	16௨24	26௩04	24௪15
54N	20௧51	22௩38	25௨05	15௨50	25௩35	23௪48	21௧06	22௩55	25௨21	16௨01	25௩49	24௪01	21௧22	23௩11	25௨37	16௨11	26௩04	24௪15
55N	20௧51	22௩38	25௨05	15௨37	25௩35	23௪48	21௧06	22௩55	25௨21	15௨47	25௩49	24௪01	21௧22	23௩11	25௨37	15௨57	26௩04	24௪15
56N	20௧51	22௩38	25௨05	15௨24	25௩35	23௪48	21௧06	22௩55	25௨21	15௨34	25௩49	24௪01	21௧22	23௩11	25௨37	15௨44	26௩04	24௪15
57N	20௧51	22௩38	25௨05	15௨10	25௩35	23௪48	21௧06	22௩55	25௨21	15௨20	25௩49	24௪01						

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h33m ARMC: 113°15' MC: 21°30'48						Sid.Time: 7h34m ARMC: 113°30' MC: 21°44'55						Sid.Time: 7h35m ARMC: 113°45' MC: 21°59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.051	22.738	25.005	12.038	25.735	23.048	21.006	22.755	25.021	12.046	25.749	24.001	21.022	23.711	25.037	12.054	26.704	24.015
68N	20.051	22.738	25.005	12.011	25.735	23.048	21.006	22.755	25.021	12.019	25.749	24.001	21.022	23.711	25.037	12.026	26.704	24.015
69N	20.051	22.738	25.005	11.051	25.735	23.048	21.006	22.755	25.021	11.059	25.749	24.001	21.022	23.711	25.037	12.006	26.704	24.015
70N	20.051	22.738	25.005	11.031	25.735	23.048	21.006	22.755	25.021	11.038	25.749	24.001	21.022	23.711	25.037	11.046	26.704	24.015
71N	20.051	22.738	25.005	11.010	25.735	23.048	21.006	22.755	25.021	11.017	25.749	24.001	21.022	23.711	25.037	11.024	26.704	24.015
72N	20.051	22.738	25.005	10.048	25.735	23.048	21.006	22.755	25.021	10.055	25.749	24.001	21.022	23.711	25.037	11.002	26.704	24.015
73N	20.051	22.738	25.005	10.025	25.735	23.048	21.006	22.755	25.021	10.032	25.749	24.001	21.022	23.711	25.037	10.039	26.704	24.015
74N	20.051	22.738	25.005	10.002	25.735	23.048	21.006	22.755	25.021	10.008	25.749	24.001	21.022	23.711	25.037	10.015	26.704	24.015
75N	20.051	22.738	25.005	9.037	25.735	23.048	21.006	22.755	25.021	9.043	25.749	24.001	21.022	23.711	25.037	9.049	26.704	24.015
76N	20.051	22.738	25.005	9.011	25.735	23.048	21.006	22.755	25.021	9.017	25.749	24.001	21.022	23.711	25.037	9.023	26.704	24.015
77N	20.051	22.738	25.005	8.044	25.735	23.048	21.006	22.755	25.021	8.050	25.749	24.001	21.022	23.711	25.037	8.055	26.704	24.015
78N	20.051	22.738	25.005	8.016	25.735	23.048	21.006	22.755	25.021	8.021	25.749	24.001	21.022	23.711	25.037	8.026	26.704	24.015
79N	20.051	22.738	25.005	7.046	25.735	23.048	21.006	22.755	25.021	7.051	25.749	24.001	21.022	23.711	25.037	7.056	26.704	24.015
80N	20.051	22.738	25.005	7.015	25.735	23.048	21.006	22.755	25.021	7.020	25.749	24.001	21.022	23.711	25.037	7.024	26.704	24.015
81N	20.051	22.738	25.005	6.042	25.735	23.048	21.006	22.755	25.021	6.046	25.749	24.001	21.022	23.711	25.037	6.051	26.704	24.015
82N	20.051	22.738	25.005	6.008	25.735	23.048	21.006	22.755	25.021	6.011	25.749	24.001	21.022	23.711	25.037	6.015	26.704	24.015
83N	20.051	22.738	25.005	5.031	25.735	23.048	21.006	22.755	25.021	5.034	25.749	24.001	21.022	23.711	25.037	5.038	26.704	24.015
84N	20.051	22.738	25.005	4.052	25.735	23.048	21.006	22.755	25.021	4.055	25.749	24.001	21.022	23.711	25.037	4.058	26.704	24.015
85N	20.051	22.738	25.005	4.011	25.735	23.048	21.006	22.755	25.021	4.013	25.749	24.001	21.022	23.711	25.037	4.016	26.704	24.015
86N	20.051	22.738	25.005	3.027	25.735	23.048	21.006	22.755	25.021	3.029	25.749	24.001	21.022	23.711	25.037	3.031	26.704	24.015
87N	20.051	22.738	25.005	2.040	25.735	23.048	21.006	22.755	25.021	2.042	25.749	24.001	21.022	23.711	25.037	2.044	26.704	24.015
88N	20.051	22.738	25.005	1.050	25.735	23.048	21.006	22.755	25.021	1.052	25.749	24.001	21.022	23.711	25.037	1.053	26.704	24.015
89N	20.051	22.738	25.005	0.057	25.735	23.048	21.006	22.755	25.021	0.058	25.749	24.001	21.022	23.711	25.037	0.058	26.704	24.015
90N	20.051	22.738	25.005	0.000	25.735	23.048	21.006	22.755	25.021	0.000	25.749	24.001	21.022	23.711	25.037	0.000	26.704	24.015

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h36m ARMC: 114°00' MC: 22௨13'10						Sid.Time: 7h37m ARMC: 114°15' MC: 22௨27'18						Sid.Time: 7h38m ARMC: 114°30' MC: 22௨41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 ௧37	23 ௮7	25 ௨53	25 ௨53	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	26 ௨09	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	26 ௨24	26 ௮47	24 ௮57
1N	21 ௧37	23 ௮7	25 ௨53	25 ௨42	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	25 ௨57	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	26 ௨13	26 ௮47	24 ௮57
2N	21 ௧37	23 ௮7	25 ௨53	25 ௨31	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	25 ௨46	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	26 ௨02	26 ௮47	24 ௮57
3N	21 ௧37	23 ௮7	25 ௨53	25 ௨20	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	25 ௨35	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	25 ௨51	26 ௮47	24 ௮57
4N	21 ௧37	23 ௮7	25 ௨53	25 ௨09	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	25 ௨24	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	25 ௨40	26 ௮47	24 ௮57
5N	21 ௧37	23 ௮7	25 ௨53	24 ௨58	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	25 ௨14	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	25 ௨29	26 ௮47	24 ௮57
6N	21 ௧37	23 ௮7	25 ௨53	24 ௨48	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	25 ௨03	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	25 ௨18	26 ௮47	24 ௮57
7N	21 ௧37	23 ௮7	25 ௨53	24 ௨38	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	24 ௨53	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	25 ௨08	26 ௮47	24 ௮57
8N	21 ௧37	23 ௮7	25 ௨53	24 ௨27	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	24 ௨42	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	24 ௨57	26 ௮47	24 ௮57
9N	21 ௧37	23 ௮7	25 ௨53	24 ௨17	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	24 ௨32	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	24 ௨47	26 ௮47	24 ௮57
10N	21 ௧37	23 ௮7	25 ௨53	24 ௨07	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	24 ௨22	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	24 ௨37	26 ௮47	24 ௮57
11N	21 ௧37	23 ௮7	25 ௨53	23 ௨57	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	24 ௨12	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	24 ௨26	26 ௮47	24 ௮57
12N	21 ௧37	23 ௮7	25 ௨53	23 ௨47	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	24 ௨01	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	24 ௨16	26 ௮47	24 ௮57
13N	21 ௧37	23 ௮7	25 ௨53	23 ௨37	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	23 ௨51	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	24 ௨06	26 ௮47	24 ௮57
14N	21 ௧37	23 ௮7	25 ௨53	23 ௨27	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	23 ௨41	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	23 ௨56	26 ௮47	24 ௮57
15N	21 ௧37	23 ௮7	25 ௨53	23 ௨17	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	23 ௨31	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	23 ௨46	26 ௮47	24 ௮57
16N	21 ௧37	23 ௮7	25 ௨53	23 ௨07	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	23 ௨22	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	23 ௨36	26 ௮47	24 ௮57
17N	21 ௧37	23 ௮7	25 ௨53	22 ௨57	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	23 ௨12	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	23 ௨26	26 ௮47	24 ௮57
18N	21 ௧37	23 ௮7	25 ௨53	22 ௨48	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	23 ௨02	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	23 ௨16	26 ௮47	24 ௮57
19N	21 ௧37	23 ௮7	25 ௨53	22 ௨38	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	22 ௨52	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	23 ௨06	26 ௮47	24 ௮57
20N	21 ௧37	23 ௮7	25 ௨53	22 ௨28	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	22 ௨42	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	22 ௨56	26 ௮47	24 ௮57
21N	21 ௧37	23 ௮7	25 ௨53	22 ௨19	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	22 ௨32	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	22 ௨46	26 ௮47	24 ௮57
22N	21 ௧37	23 ௮7	25 ௨53	22 ௨09	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	22 ௨23	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	22 ௨36	26 ௮47	24 ௮57
23N	21 ௧37	23 ௮7	25 ௨53	21 ௨59	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	22 ௨13	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	22 ௨26	26 ௮47	24 ௮57
24N	21 ௧37	23 ௮7	25 ௨53	21 ௨49	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	22 ௨03	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	22 ௨16	26 ௮47	24 ௮57
25N	21 ௧37	23 ௮7	25 ௨53	21 ௨40	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	21 ௨53	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	22 ௨07	26 ௮47	24 ௮57
26N	21 ௧37	23 ௮7	25 ௨53	21 ௨30	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	21 ௨43	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	21 ௨57	26 ௮47	24 ௮57
27N	21 ௧37	23 ௮7	25 ௨53	21 ௨20	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	21 ௨33	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	21 ௨47	26 ௮47	24 ௮57
28N	21 ௧37	23 ௮7	25 ௨53	21 ௨10	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	21 ௨24	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	21 ௨37	26 ௮47	24 ௮57
29N	21 ௧37	23 ௮7	25 ௨53	21 ௨01	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	21 ௨14	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	21 ௨27	26 ௮47	24 ௮57
30N	21 ௧37	23 ௮7	25 ௨53	20 ௨51	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	21 ௨04	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	21 ௨17	26 ௮47	24 ௮57
31N	21 ௧37	23 ௮7	25 ௨53	20 ௨41	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	20 ௨54	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	21 ௨06	26 ௮47	24 ௮57
32N	21 ௧37	23 ௮7	25 ௨53	20 ௨31	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	20 ௨43	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	20 ௨56	26 ௮47	24 ௮57
33N	21 ௧37	23 ௮7	25 ௨53	20 ௨21	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	20 ௨33	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	20 ௨46	26 ௮47	24 ௮57
34N	21 ௧37	23 ௮7	25 ௨53	20 ௨11	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	20 ௨23	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	20 ௨36	26 ௮47	24 ௮57
35N	21 ௧37	23 ௮7	25 ௨53	20 ௨00	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	20 ௨13	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	20 ௨25	26 ௮47	24 ௮57
36N	21 ௧37	23 ௮7	25 ௨53	19 ௨50	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	20 ௨02	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	20 ௨15	26 ௮47	24 ௮57
37N	21 ௧37	23 ௮7	25 ௨53	19 ௨40	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	19 ௨52	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	20 ௨04	26 ௮47	24 ௮57
38N	21 ௧37	23 ௮7	25 ௨53	19 ௨29	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	19 ௨41	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	19 ௨53	26 ௮47	24 ௮57
39N	21 ௧37	23 ௮7	25 ௨53	19 ௨19	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	19 ௨31	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	19 ௨43	26 ௮47	24 ௮57
40N	21 ௧37	23 ௮7	25 ௨53	19 ௨08	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	19 ௨20	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	19 ௨32	26 ௮47	24 ௮57
41N	21 ௧37	23 ௮7	25 ௨53	18 ௨57	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	19 ௨09	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	19 ௨21	26 ௮47	24 ௮57
42N	21 ௧37	23 ௮7	25 ௨53	18 ௨46	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	18 ௨58	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	19 ௨10	26 ௮47	24 ௮57
43N	21 ௧37	23 ௮7	25 ௨53	18 ௨35	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	18 ௨47	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	18 ௨58	26 ௮47	24 ௮57
44N	21 ௧37	23 ௮7	25 ௨53	18 ௨24	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	18 ௨35	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	18 ௨47	26 ௮47	24 ௮57
45N	21 ௧37	23 ௮7	25 ௨53	18 ௨12	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	18 ௨24	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	18 ௨35	26 ௮47	24 ௮57
46N	21 ௧37	23 ௮7	25 ௨53	18 ௨01	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	18 ௨12	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	18 ௨23	26 ௮47	24 ௮57
47N	21 ௧37	23 ௮7	25 ௨53	17 ௨49	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	18 ௨00	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	18 ௨11	26 ௮47	24 ௮57
48N	21 ௧37	23 ௮7	25 ௨53	17 ௨37	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	17 ௨48	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	17 ௨59	26 ௮47	24 ௮57
49N	21 ௧37	23 ௮7	25 ௨53	17 ௨25	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	17 ௨36	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	17 ௨47	26 ௮47	24 ௮57
50N	21 ௧37	23 ௮7	25 ௨53	17 ௨13	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	17 ௨24	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	17 ௨34	26 ௮47	24 ௮57
51N	21 ௧37	23 ௮7	25 ௨53	17 ௨00	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	17 ௨11	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	17 ௨21	26 ௮47	24 ௮57
52N	21 ௧37	23 ௮7	25 ௨53	16 ௨47	26 ௮18	24 ௮29	21 ௧52	23 ௮44	26 ௨09	16 ௨58	26 ௮33	24 ௮43	22 ௧08	24 ௮00	26 ௨24	17 ௨08	26 ௮47	24 ௮57
53N	21 ௧37	23 ௮7	25 ௨53	16 ௨34	26 ௮18	24 ௮29	21 ௧52	23 ௮44</										

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h36m ARMC: 114°00' MC: 22°13'10						Sid.Time: 7h37m ARMC: 114°15' MC: 22°27'18						Sid.Time: 7h38m ARMC: 114°30' MC: 22°41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 037	23 727	25 553	13 502	26 718	24 229	21 052	23 744	26 509	13 510	26 733	24 243	22 008	24 700	26 524	13 518	26 747	24 257
68N	21 037	23 727	25 553	12 534	26 718	24 229	21 052	23 744	26 509	12 542	26 733	24 243	22 008	24 700	26 524	12 550	26 747	24 257
69N	21 037	23 727	25 553	12 514	26 718	24 229	21 052	23 744	26 509	12 522	26 733	24 243	22 008	24 700	26 524	12 529	26 747	24 257
70N	21 037	23 727	25 553	11 553	26 718	24 229	21 052	23 744	26 509	12 501	26 733	24 243	22 008	24 700	26 524	12 508	26 747	24 257
71N	21 037	23 727	25 553	11 531	26 718	24 229	21 052	23 744	26 509	11 539	26 733	24 243	22 008	24 700	26 524	11 546	26 747	24 257
72N	21 037	23 727	25 553	11 509	26 718	24 229	21 052	23 744	26 509	11 516	26 733	24 243	22 008	24 700	26 524	11 523	26 747	24 257
73N	21 037	23 727	25 553	10 545	26 718	24 229	21 052	23 744	26 509	10 552	26 733	24 243	22 008	24 700	26 524	10 559	26 747	24 257
74N	21 037	23 727	25 553	10 521	26 718	24 229	21 052	23 744	26 509	10 527	26 733	24 243	22 008	24 700	26 524	10 534	26 747	24 257
75N	21 037	23 727	25 553	9 555	26 718	24 229	21 052	23 744	26 509	10 502	26 733	24 243	22 008	24 700	26 524	10 508	26 747	24 257
76N	21 037	23 727	25 553	9 529	26 718	24 229	21 052	23 744	26 509	9 535	26 733	24 243	22 008	24 700	26 524	9 541	26 747	24 257
77N	21 037	23 727	25 553	9 501	26 718	24 229	21 052	23 744	26 509	9 506	26 733	24 243	22 008	24 700	26 524	9 512	26 747	24 257
78N	21 037	23 727	25 553	8 532	26 718	24 229	21 052	23 744	26 509	8 537	26 733	24 243	22 008	24 700	26 524	8 542	26 747	24 257
79N	21 037	23 727	25 553	8 501	26 718	24 229	21 052	23 744	26 509	8 506	26 733	24 243	22 008	24 700	26 524	8 511	26 747	24 257
80N	21 037	23 727	25 553	7 529	26 718	24 229	21 052	23 744	26 509	7 533	26 733	24 243	22 008	24 700	26 524	7 538	26 747	24 257
81N	21 037	23 727	25 553	6 555	26 718	24 229	21 052	23 744	26 509	6 559	26 733	24 243	22 008	24 700	26 524	6 563	26 747	24 257
82N	21 037	23 727	25 553	6 519	26 718	24 229	21 052	23 744	26 509	6 523	26 733	24 243	22 008	24 700	26 524	6 527	26 747	24 257
83N	21 037	23 727	25 553	5 541	26 718	24 229	21 052	23 744	26 509	5 545	26 733	24 243	22 008	24 700	26 524	5 548	26 747	24 257
84N	21 037	23 727	25 553	5 501	26 718	24 229	21 052	23 744	26 509	5 504	26 733	24 243	22 008	24 700	26 524	5 507	26 747	24 257
85N	21 037	23 727	25 553	4 519	26 718	24 229	21 052	23 744	26 509	4 521	26 733	24 243	22 008	24 700	26 524	4 524	26 747	24 257
86N	21 037	23 727	25 553	3 533	26 718	24 229	21 052	23 744	26 509	3 536	26 733	24 243	22 008	24 700	26 524	3 538	26 747	24 257
87N	21 037	23 727	25 553	2 545	26 718	24 229	21 052	23 744	26 509	2 547	26 733	24 243	22 008	24 700	26 524	2 549	26 747	24 257
88N	21 037	23 727	25 553	1 554	26 718	24 229	21 052	23 744	26 509	1 555	26 733	24 243	22 008	24 700	26 524	1 556	26 747	24 257
89N	21 037	23 727	25 553	0 559	26 718	24 229	21 052	23 744	26 509	0 559	26 733	24 243	22 008	24 700	26 524	0 560	26 747	24 257
90N	21 037	23 727	25 553	0 500	26 718	24 229	21 052	23 744	26 509	0 500	26 733	24 243	22 008	24 700	26 524	0 500	26 747	24 257

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h39m ARMC: 114°45'						Sid.Time: 7h40m ARMC: 115°00'						Sid.Time: 7h41m ARMC: 115°15'					
	MC: 22௨55'36						MC: 23௨09'46						MC: 23௨23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22௨23	24௩16	26௨40	26௨40	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	26௨56	27௩16	25௨௪24	22௨54	24௩49	27௨12	27௨12	27௩31	25௨௪38
1N	22௨23	24௩16	26௨40	26௨29	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	26௨44	27௩16	25௨௪24	22௨54	24௩49	27௨12	27௨00	27௩31	25௨௪38
2N	22௨23	24௩16	26௨40	26௨18	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	26௨33	27௩16	25௨௪24	22௨54	24௩49	27௨12	26௨49	27௩31	25௨௪38
3N	22௨23	24௩16	26௨40	26௨06	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	26௨22	27௩16	25௨௪24	22௨54	24௩49	27௨12	26௨37	27௩31	25௨௪38
4N	22௨23	24௩16	26௨40	25௨55	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	26௨11	27௩16	25௨௪24	22௨54	24௩49	27௨12	26௨26	27௩31	25௨௪38
5N	22௨23	24௩16	26௨40	25௨44	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	26௨00	27௩16	25௨௪24	22௨54	24௩49	27௨12	26௨15	27௩31	25௨௪38
6N	22௨23	24௩16	26௨40	25௨34	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	25௨49	27௩16	25௨௪24	22௨54	24௩49	27௨12	26௨04	27௩31	25௨௪38
7N	22௨23	24௩16	26௨40	25௨23	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	25௨38	27௩16	25௨௪24	22௨54	24௩49	27௨12	25௨53	27௩31	25௨௪38
8N	22௨23	24௩16	26௨40	25௨12	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	25௨27	27௩16	25௨௪24	22௨54	24௩49	27௨12	25௨42	27௩31	25௨௪38
9N	22௨23	24௩16	26௨40	25௨02	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	25௨17	27௩16	25௨௪24	22௨54	24௩49	27௨12	25௨32	27௩31	25௨௪38
10N	22௨23	24௩16	26௨40	24௨51	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	25௨06	27௩16	25௨௪24	22௨54	24௩49	27௨12	25௨21	27௩31	25௨௪38
11N	22௨23	24௩16	26௨40	24௨41	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	24௨56	27௩16	25௨௪24	22௨54	24௩49	27௨12	25௨11	27௩31	25௨௪38
12N	22௨23	24௩16	26௨40	24௨31	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	24௨45	27௩16	25௨௪24	22௨54	24௩49	27௨12	25௨00	27௩31	25௨௪38
13N	22௨23	24௩16	26௨40	24௨21	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	24௨35	27௩16	25௨௪24	22௨54	24௩49	27௨12	24௨50	27௩31	25௨௪38
14N	22௨23	24௩16	26௨40	24௨10	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	24௨25	27௩16	25௨௪24	22௨54	24௩49	27௨12	24௨39	27௩31	25௨௪38
15N	22௨23	24௩16	26௨40	24௨00	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	24௨15	27௩16	25௨௪24	22௨54	24௩49	27௨12	24௨29	27௩31	25௨௪38
16N	22௨23	24௩16	26௨40	23௨50	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	24௨04	27௩16	25௨௪24	22௨54	24௩49	27௨12	24௨19	27௩31	25௨௪38
17N	22௨23	24௩16	26௨40	23௨40	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	23௨54	27௩16	25௨௪24	22௨54	24௩49	27௨12	24௨08	27௩31	25௨௪38
18N	22௨23	24௩16	26௨40	23௨30	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	23௨44	27௩16	25௨௪24	22௨54	24௩49	27௨12	23௨58	27௩31	25௨௪38
19N	22௨23	24௩16	26௨40	23௨20	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	23௨34	27௩16	25௨௪24	22௨54	24௩49	27௨12	23௨48	27௩31	25௨௪38
20N	22௨23	24௩16	26௨40	23௨10	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	23௨24	27௩16	25௨௪24	22௨54	24௩49	27௨12	23௨38	27௩31	25௨௪38
21N	22௨23	24௩16	26௨40	23௨00	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	23௨14	27௩16	25௨௪24	22௨54	24௩49	27௨12	23௨28	27௩31	25௨௪38
22N	22௨23	24௩16	26௨40	22௨50	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	23௨04	27௩16	25௨௪24	22௨54	24௩49	27௨12	23௨17	27௩31	25௨௪38
23N	22௨23	24௩16	26௨40	22௨40	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	22௨54	27௩16	25௨௪24	22௨54	24௩49	27௨12	23௨07	27௩31	25௨௪38
24N	22௨23	24௩16	26௨40	22௨30	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	22௨44	27௩16	25௨௪24	22௨54	24௩49	27௨12	22௨57	27௩31	25௨௪38
25N	22௨23	24௩16	26௨40	22௨20	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	22௨33	27௩16	25௨௪24	22௨54	24௩49	27௨12	22௨47	27௩31	25௨௪38
26N	22௨23	24௩16	26௨40	22௨10	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	22௨23	27௩16	25௨௪24	22௨54	24௩49	27௨12	22௨37	27௩31	25௨௪38
27N	22௨23	24௩16	26௨40	22௨00	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	22௨13	27௩16	25௨௪24	22௨54	24௩49	27௨12	22௨26	27௩31	25௨௪38
28N	22௨23	24௩16	26௨40	21௨50	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	22௨03	27௩16	25௨௪24	22௨54	24௩49	27௨12	22௨16	27௩31	25௨௪38
29N	22௨23	24௩16	26௨40	21௨40	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	21௨53	27௩16	25௨௪24	22௨54	24௩49	27௨12	22௨06	27௩31	25௨௪38
30N	22௨23	24௩16	26௨40	21௨29	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	21௨42	27௩16	25௨௪24	22௨54	24௩49	27௨12	21௨55	27௩31	25௨௪38
31N	22௨23	24௩16	26௨40	21௨19	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	21௨32	27௩16	25௨௪24	22௨54	24௩49	27௨12	21௨45	27௩31	25௨௪38
32N	22௨23	24௩16	26௨40	21௨09	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	21௨22	27௩16	25௨௪24	22௨54	24௩49	27௨12	21௨34	27௩31	25௨௪38
33N	22௨23	24௩16	26௨40	20௨59	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	21௨11	27௩16	25௨௪24	22௨54	24௩49	27௨12	21௨24	27௩31	25௨௪38
34N	22௨23	24௩16	26௨40	20௨48	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	21௨01	27௩16	25௨௪24	22௨54	24௩49	27௨12	21௨13	27௩31	25௨௪38
35N	22௨23	24௩16	26௨40	20௨38	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	20௨50	27௩16	25௨௪24	22௨54	24௩49	27௨12	21௨03	27௩31	25௨௪38
36N	22௨23	24௩16	26௨40	20௨27	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	20௨39	27௩16	25௨௪24	22௨54	24௩49	27௨12	20௨52	27௩31	25௨௪38
37N	22௨23	24௩16	26௨40	20௨16	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	20௨29	27௩16	25௨௪24	22௨54	24௩49	27௨12	20௨41	27௩31	25௨௪38
38N	22௨23	24௩16	26௨40	20௨06	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	20௨18	27௩16	25௨௪24	22௨54	24௩49	27௨12	20௨30	27௩31	25௨௪38
39N	22௨23	24௩16	26௨40	19௨55	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	20௨07	27௩16	25௨௪24	22௨54	24௩49	27௨12	20௨19	27௩31	25௨௪38
40N	22௨23	24௩16	26௨40	19௨44	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	19௨56	27௩16	25௨௪24	22௨54	24௩49	27௨12	20௨07	27௩31	25௨௪38
41N	22௨23	24௩16	26௨40	19௨33	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	19௨44	27௩16	25௨௪24	22௨54	24௩49	27௨12	19௨56	27௩31	25௨௪38
42N	22௨23	24௩16	26௨40	19௨21	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	19௨33	27௩16	25௨௪24	22௨54	24௩49	27௨12	19௨45	27௩31	25௨௪38
43N	22௨23	24௩16	26௨40	19௨10	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	19௨21	27௩16	25௨௪24	22௨54	24௩49	27௨12	19௨33	27௩31	25௨௪38
44N	22௨23	24௩16	26௨40	18௨58	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	19௨10	27௩16	25௨௪24	22௨54	24௩49	27௨12	19௨21	27௩31	25௨௪38
45N	22௨23	24௩16	26௨40	18௨47	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	18௨58	27௩16	25௨௪24	22௨54	24௩49	27௨12	19௨09	27௩31	25௨௪38
46N	22௨23	24௩16	26௨40	18௨35	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	18௨46	27௩16	25௨௪24	22௨54	24௩49	27௨12	18௨57	27௩31	25௨௪38
47N	22௨23	24௩16	26௨40	18௨23	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	18௨34	27௩16	25௨௪24	22௨54	24௩49	27௨12	18௨45	27௩31	25௨௪38
48N	22௨23	24௩16	26௨40	18௨10	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	18௨21	27௩16	25௨௪24	22௨54	24௩49	27௨12	18௨32	27௩31	25௨௪38
49N	22௨23	24௩16	26௨40	17௨58	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	18௨09	27௩16	25௨௪24	22௨54	24௩49	27௨12	18௨19	27௩31	25௨௪38
50N	22௨23	24௩16	26௨40	17௨45	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	17௨56	27௩16	25௨௪24	22௨54	24௩49	27௨12	18௨06	27௩31	25௨௪38
51N	22௨23	24௩16	26௨40	17௨32	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	17௨43	27௩16	25௨௪24	22௨54	24௩49	27௨12	17௨53	27௩31	25௨௪38
52N	22௨23	24௩16	26௨40	17௨19	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	17௨29	27௩16	25௨௪24	22௨54	24௩49	27௨12	17௨40	27௩31	25௨௪38
53N	22௨23	24௩16	26௨40	17௨05	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	17௨16	27௩16	25௨௪24	22௨54	24௩49	27௨12	17௨26	27௩31	25௨௪38
54N	22௨23	24௩16	26௨40	16௨52	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	17௨02	27௩16	25௨௪24	22௨54	24௩49	27௨12	17௨12	27௩31	25௨௪38
55N	22௨23	24௩16	26௨40	16௨38	27௩௦2	25௨௪10	22௨38	24௩33	26௨56	16௨48	27௩16	25௨௪24	22௨54	24௩49	27௨1			

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h39m ARMC: 114°45' MC: 22°55'36						Sid.Time: 7h40m ARMC: 115°00' MC: 23°09'46						Sid.Time: 7h41m ARMC: 115°15' MC: 23°23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22.023	24.116	26.440	13.426	27.102	25.110	22.038	24.116	26.456	13.435	27.116	25.124	22.054	24.116	27.412	13.443	27.131	25.138
68N	22.023	24.116	26.440	12.458	27.102	25.110	22.038	24.116	26.456	13.406	27.116	25.124	22.054	24.116	27.412	13.413	27.131	25.138
69N	22.023	24.116	26.440	12.437	27.102	25.110	22.038	24.116	26.456	12.444	27.116	25.124	22.054	24.116	27.412	12.452	27.131	25.138
70N	22.023	24.116	26.440	12.415	27.102	25.110	22.038	24.116	26.456	12.423	27.116	25.124	22.054	24.116	27.412	12.430	27.131	25.138
71N	22.023	24.116	26.440	11.453	27.102	25.110	22.038	24.116	26.456	12.400	27.116	25.124	22.054	24.116	27.412	12.407	27.131	25.138
72N	22.023	24.116	26.440	11.430	27.102	25.110	22.038	24.116	26.456	11.437	27.116	25.124	22.054	24.116	27.412	11.443	27.131	25.138
73N	22.023	24.116	26.440	11.405	27.102	25.110	22.038	24.116	26.456	11.412	27.116	25.124	22.054	24.116	27.412	11.419	27.131	25.138
74N	22.023	24.116	26.440	10.440	27.102	25.110	22.038	24.116	26.456	10.447	27.116	25.124	22.054	24.116	27.412	10.453	27.131	25.138
75N	22.023	24.116	26.440	10.414	27.102	25.110	22.038	24.116	26.456	10.420	27.116	25.124	22.054	24.116	27.412	10.426	27.131	25.138
76N	22.023	24.116	26.440	9.446	27.102	25.110	22.038	24.116	26.456	9.452	27.116	25.124	22.054	24.116	27.412	9.458	27.131	25.138
77N	22.023	24.116	26.440	9.418	27.102	25.110	22.038	24.116	26.456	9.423	27.116	25.124	22.054	24.116	27.412	9.429	27.131	25.138
78N	22.023	24.116	26.440	8.447	27.102	25.110	22.038	24.116	26.456	8.453	27.116	25.124	22.054	24.116	27.412	8.458	27.131	25.138
79N	22.023	24.116	26.440	8.416	27.102	25.110	22.038	24.116	26.456	8.421	27.116	25.124	22.054	24.116	27.412	8.426	27.131	25.138
80N	22.023	24.116	26.440	7.443	27.102	25.110	22.038	24.116	26.456	7.447	27.116	25.124	22.054	24.116	27.412	7.452	27.131	25.138
81N	22.023	24.116	26.440	7.408	27.102	25.110	22.038	24.116	26.456	7.412	27.116	25.124	22.054	24.116	27.412	7.416	27.131	25.138
82N	22.023	24.116	26.440	6.431	27.102	25.110	22.038	24.116	26.456	6.435	27.116	25.124	22.054	24.116	27.412	6.438	27.131	25.138
83N	22.023	24.116	26.440	5.452	27.102	25.110	22.038	24.116	26.456	5.455	27.116	25.124	22.054	24.116	27.412	5.459	27.131	25.138
84N	22.023	24.116	26.440	5.410	27.102	25.110	22.038	24.116	26.456	5.413	27.116	25.124	22.054	24.116	27.412	5.416	27.131	25.138
85N	22.023	24.116	26.440	4.426	27.102	25.110	22.038	24.116	26.456	4.429	27.116	25.124	22.054	24.116	27.412	4.432	27.131	25.138
86N	22.023	24.116	26.440	3.440	27.102	25.110	22.038	24.116	26.456	3.442	27.116	25.124	22.054	24.116	27.412	3.444	27.131	25.138
87N	22.023	24.116	26.440	2.450	27.102	25.110	22.038	24.116	26.456	2.452	27.116	25.124	22.054	24.116	27.412	2.454	27.131	25.138
88N	22.023	24.116	26.440	1.457	27.102	25.110	22.038	24.116	26.456	1.458	27.116	25.124	22.054	24.116	27.412	1.459	27.131	25.138
89N	22.023	24.116	26.440	1.400	27.102	25.110	22.038	24.116	26.456	1.401	27.116	25.124	22.054	24.116	27.412	1.402	27.131	25.138
90N	22.023	24.116	26.440	0.400	27.102	25.110	22.038	24.116	26.456	0.400	27.116	25.124	22.054	24.116	27.412	0.400	27.131	25.138

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

	Sid.Time: 7h42m ARMC: 115°30' MC: 23௫38'06						Sid.Time: 7h43m ARMC: 115°45' MC: 23௫52'17						Sid.Time: 7h44m ARMC: 116°00' MC: 24௫06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 ௨09	25 ௫05	27 ௫28	27 ௫28	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	27 ௫43	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	27 ௫59	28 ௫14	26 ௫19
1N	23 ௨09	25 ௫05	27 ௫28	27 ௫16	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	27 ௫32	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	27 ௫47	28 ௫14	26 ௫19
2N	23 ௨09	25 ௫05	27 ௫28	27 ௫04	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	27 ௫20	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	27 ௫36	28 ௫14	26 ௫19
3N	23 ௨09	25 ௫05	27 ௫28	26 ௫52	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	27 ௫08	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	27 ௫24	28 ௫14	26 ௫19
4N	23 ௨09	25 ௫05	27 ௫28	26 ௫42	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	26 ௫57	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	27 ௫12	28 ௫14	26 ௫19
5N	23 ௨09	25 ௫05	27 ௫28	26 ௫30	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	26 ௫46	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	27 ௫01	28 ௫14	26 ௫19
6N	23 ௨09	25 ௫05	27 ௫28	26 ௫19	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	26 ௫35	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	26 ௫50	28 ௫14	26 ௫19
7N	23 ௨09	25 ௫05	27 ௫28	26 ௫08	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	26 ௫23	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	26 ௫39	28 ௫14	26 ௫19
8N	23 ௨09	25 ௫05	27 ௫28	25 ௫57	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	26 ௫12	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	26 ௫27	28 ௫14	26 ௫19
9N	23 ௨09	25 ௫05	27 ௫28	25 ௫47	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	26 ௫02	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	26 ௫17	28 ௫14	26 ௫19
10N	23 ௨09	25 ௫05	27 ௫28	25 ௫36	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	25 ௫51	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	26 ௫06	28 ௫14	26 ௫19
11N	23 ௨09	25 ௫05	27 ௫28	25 ௫25	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	25 ௫40	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	25 ௫55	28 ௫14	26 ௫19
12N	23 ௨09	25 ௫05	27 ௫28	25 ௫15	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	25 ௫29	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	25 ௫44	28 ௫14	26 ௫19
13N	23 ௨09	25 ௫05	27 ௫28	25 ௫04	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	25 ௫19	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	25 ௫33	28 ௫14	26 ௫19
14N	23 ௨09	25 ௫05	27 ௫28	24 ௫54	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	25 ௫08	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	25 ௫23	28 ௫14	26 ௫19
15N	23 ௨09	25 ௫05	27 ௫28	24 ௫43	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	24 ௫58	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	25 ௫12	28 ௫14	26 ௫19
16N	23 ௨09	25 ௫05	27 ௫28	24 ௫33	27 ௫45	25 ௫52	23 ௨25	25 ௫22	27 ௫43	24 ௫47	28 ௫00	26 ௫05	23 ௨40	25 ௫38	27 ௫59	25 ௫0		

page 310 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h42m ARMC: 115°30' MC: 23°38'06						Sid.Time: 7h43m ARMC: 115°45' MC: 23°52'17						Sid.Time: 7h44m ARMC: 116°00' MC: 24°06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 09	25 05	27 28	13 51	27 45	25 52	23 09	25 05	27 43	13 59	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
68N	23 09	25 05	27 28	13 51	27 45	25 52	23 09	25 05	27 43	13 59	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
69N	23 09	25 05	27 28	13 50	27 45	25 52	23 09	25 05	27 43	13 57	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
70N	23 09	25 05	27 28	13 50	27 45	25 52	23 09	25 05	27 43	13 57	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
71N	23 09	25 05	27 28	13 49	27 45	25 52	23 09	25 05	27 43	13 56	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
72N	23 09	25 05	27 28	13 48	27 45	25 52	23 09	25 05	27 43	13 55	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
73N	23 09	25 05	27 28	13 47	27 45	25 52	23 09	25 05	27 43	13 54	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
74N	23 09	25 05	27 28	13 46	27 45	25 52	23 09	25 05	27 43	13 53	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
75N	23 09	25 05	27 28	13 45	27 45	25 52	23 09	25 05	27 43	13 52	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
76N	23 09	25 05	27 28	13 44	27 45	25 52	23 09	25 05	27 43	13 51	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
77N	23 09	25 05	27 28	13 43	27 45	25 52	23 09	25 05	27 43	13 50	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
78N	23 09	25 05	27 28	13 42	27 45	25 52	23 09	25 05	27 43	13 49	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
79N	23 09	25 05	27 28	13 41	27 45	25 52	23 09	25 05	27 43	13 48	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
80N	23 09	25 05	27 28	13 40	27 45	25 52	23 09	25 05	27 43	13 47	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
81N	23 09	25 05	27 28	13 39	27 45	25 52	23 09	25 05	27 43	13 46	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
82N	23 09	25 05	27 28	13 38	27 45	25 52	23 09	25 05	27 43	13 45	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
83N	23 09	25 05	27 28	13 37	27 45	25 52	23 09	25 05	27 43	13 44	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
84N	23 09	25 05	27 28	13 36	27 45	25 52	23 09	25 05	27 43	13 43	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
85N	23 09	25 05	27 28	13 35	27 45	25 52	23 09	25 05	27 43	13 42	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
86N	23 09	25 05	27 28	13 34	27 45	25 52	23 09	25 05	27 43	13 41	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
87N	23 09	25 05	27 28	13 33	27 45	25 52	23 09	25 05	27 43	13 40	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
88N	23 09	25 05	27 28	13 32	27 45	25 52	23 09	25 05	27 43	13 39	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
89N	23 09	25 05	27 28	13 31	27 45	25 52	23 09	25 05	27 43	13 38	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19
90N	23 09	25 05	27 28	13 30	27 45	25 52	23 09	25 05	27 43	13 37	28 00	26 05	23 09	25 05	27 59	14 07	28 14	26 19

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h45m ARMC: 116°15' MC: 24ᄇ20'40						Sid.Time: 7h46m ARMC: 116°30' MC: 24ᄇ34'52						Sid.Time: 7h47m ARMC: 116°45' MC: 24ᄇ49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 ᄇ56	25 ᄇ54	28 ᄇ15	28 ᄇ15	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	28 ᄇ31	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	28 ᄇ47	28 ᄇ58	27 ᄇ01
1N	23 ᄇ56	25 ᄇ54	28 ᄇ15	28 ᄇ03	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	28 ᄇ19	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	28 ᄇ34	28 ᄇ58	27 ᄇ01
2N	23 ᄇ56	25 ᄇ54	28 ᄇ15	27 ᄇ51	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	28 ᄇ07	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	28 ᄇ22	28 ᄇ58	27 ᄇ01
3N	23 ᄇ56	25 ᄇ54	28 ᄇ15	27 ᄇ39	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	27 ᄇ55	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	28 ᄇ10	28 ᄇ58	27 ᄇ01
4N	23 ᄇ56	25 ᄇ54	28 ᄇ15	27 ᄇ28	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	27 ᄇ43	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	27 ᄇ59	28 ᄇ58	27 ᄇ01
5N	23 ᄇ56	25 ᄇ54	28 ᄇ15	27 ᄇ16	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	27 ᄇ32	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	27 ᄇ47	28 ᄇ58	27 ᄇ01
6N	23 ᄇ56	25 ᄇ54	28 ᄇ15	27 ᄇ05	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	27 ᄇ20	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	27 ᄇ35	28 ᄇ58	27 ᄇ01
7N	23 ᄇ56	25 ᄇ54	28 ᄇ15	26 ᄇ54	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	27 ᄇ09	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	27 ᄇ24	28 ᄇ58	27 ᄇ01
8N	23 ᄇ56	25 ᄇ54	28 ᄇ15	26 ᄇ42	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	26 ᄇ57	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	27 ᄇ12	28 ᄇ58	27 ᄇ01
9N	23 ᄇ56	25 ᄇ54	28 ᄇ15	26 ᄇ31	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	26 ᄇ46	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	27 ᄇ01	28 ᄇ58	27 ᄇ01
10N	23 ᄇ56	25 ᄇ54	28 ᄇ15	26 ᄇ20	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	26 ᄇ35	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	26 ᄇ50	28 ᄇ58	27 ᄇ01
11N	23 ᄇ56	25 ᄇ54	28 ᄇ15	26 ᄇ09	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	26 ᄇ24	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	26 ᄇ39	28 ᄇ58	27 ᄇ01
12N	23 ᄇ56	25 ᄇ54	28 ᄇ15	25 ᄇ59	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	26 ᄇ13	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	26 ᄇ28	28 ᄇ58	27 ᄇ01
13N	23 ᄇ56	25 ᄇ54	28 ᄇ15	25 ᄇ48	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	26 ᄇ02	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	26 ᄇ17	28 ᄇ58	27 ᄇ01
14N	23 ᄇ56	25 ᄇ54	28 ᄇ15	25 ᄇ37	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	25 ᄇ52	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	26 ᄇ06	28 ᄇ58	27 ᄇ01
15N	23 ᄇ56	25 ᄇ54	28 ᄇ15	25 ᄇ26	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	25 ᄇ41	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	25 ᄇ55	28 ᄇ58	27 ᄇ01
16N	23 ᄇ56	25 ᄇ54	28 ᄇ15	25 ᄇ16	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	25 ᄇ30	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	25 ᄇ44	28 ᄇ58	27 ᄇ01
17N	23 ᄇ56	25 ᄇ54	28 ᄇ15	25 ᄇ05	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	25 ᄇ19	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	25 ᄇ33	28 ᄇ58	27 ᄇ01
18N	23 ᄇ56	25 ᄇ54	28 ᄇ15	24 ᄇ54	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	25 ᄇ09	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	25 ᄇ23	28 ᄇ58	27 ᄇ01
19N	23 ᄇ56	25 ᄇ54	28 ᄇ15	24 ᄇ44	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	24 ᄇ58	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	25 ᄇ12	28 ᄇ58	27 ᄇ01
20N	23 ᄇ56	25 ᄇ54	28 ᄇ15	24 ᄇ33	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	24 ᄇ47	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	25 ᄇ01	28 ᄇ58	27 ᄇ01
21N	23 ᄇ56	25 ᄇ54	28 ᄇ15	24 ᄇ23	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	24 ᄇ37	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	24 ᄇ50	28 ᄇ58	27 ᄇ01
22N	23 ᄇ56	25 ᄇ54	28 ᄇ15	24 ᄇ12	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	24 ᄇ26	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	24 ᄇ40	28 ᄇ58	27 ᄇ01
23N	23 ᄇ56	25 ᄇ54	28 ᄇ15	24 ᄇ02	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	24 ᄇ15	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	24 ᄇ29	28 ᄇ58	27 ᄇ01
24N	23 ᄇ56	25 ᄇ54	28 ᄇ15	23 ᄇ51	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	24 ᄇ05	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	24 ᄇ18	28 ᄇ58	27 ᄇ01
25N	23 ᄇ56	25 ᄇ54	28 ᄇ15	23 ᄇ41	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	23 ᄇ54	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	24 ᄇ07	28 ᄇ58	27 ᄇ01
26N	23 ᄇ56	25 ᄇ54	28 ᄇ15	23 ᄇ30	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	23 ᄇ43	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	23 ᄇ57	28 ᄇ58	27 ᄇ01
27N	23 ᄇ56	25 ᄇ54	28 ᄇ15	23 ᄇ19	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	23 ᄇ32	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	23 ᄇ46	28 ᄇ58	27 ᄇ01
28N	23 ᄇ56	25 ᄇ54	28 ᄇ15	23 ᄇ09	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	23 ᄇ22	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	23 ᄇ35	28 ᄇ58	27 ᄇ01
29N	23 ᄇ56	25 ᄇ54	28 ᄇ15	22 ᄇ58	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	23 ᄇ11	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	23 ᄇ24	28 ᄇ58	27 ᄇ01
30N	23 ᄇ56	25 ᄇ54	28 ᄇ15	22 ᄇ47	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	23 ᄇ00	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	23 ᄇ13	28 ᄇ58	27 ᄇ01
31N	23 ᄇ56	25 ᄇ54	28 ᄇ15	22 ᄇ36	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	22 ᄇ49	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	23 ᄇ02	28 ᄇ58	27 ᄇ01
32N	23 ᄇ56	25 ᄇ54	28 ᄇ15	22 ᄇ25	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	22 ᄇ38	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	22 ᄇ51	28 ᄇ58	27 ᄇ01
33N	23 ᄇ56	25 ᄇ54	28 ᄇ15	22 ᄇ14	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	22 ᄇ27	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	22 ᄇ40	28 ᄇ58	27 ᄇ01
34N	23 ᄇ56	25 ᄇ54	28 ᄇ15	22 ᄇ03	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	22 ᄇ16	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	22 ᄇ28	28 ᄇ58	27 ᄇ01
35N	23 ᄇ56	25 ᄇ54	28 ᄇ15	21 ᄇ52	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	22 ᄇ05	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	22 ᄇ17	28 ᄇ58	27 ᄇ01
36N	23 ᄇ56	25 ᄇ54	28 ᄇ15	21 ᄇ41	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	21 ᄇ53	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	22 ᄇ06	28 ᄇ58	27 ᄇ01
37N	23 ᄇ56	25 ᄇ54	28 ᄇ15	21 ᄇ30	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	21 ᄇ42	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	21 ᄇ54	28 ᄇ58	27 ᄇ01
38N	23 ᄇ56	25 ᄇ54	28 ᄇ15	21 ᄇ18	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	21 ᄇ30	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	21 ᄇ43	28 ᄇ58	27 ᄇ01
39N	23 ᄇ56	25 ᄇ54	28 ᄇ15	21 ᄇ07	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	21 ᄇ19	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	21 ᄇ31	28 ᄇ58	27 ᄇ01
40N	23 ᄇ56	25 ᄇ54	28 ᄇ15	20 ᄇ55	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	21 ᄇ07	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	21 ᄇ19	28 ᄇ58	27 ᄇ01
41N	23 ᄇ56	25 ᄇ54	28 ᄇ15	20 ᄇ43	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	20 ᄇ55	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	21 ᄇ07	28 ᄇ58	27 ᄇ01
42N	23 ᄇ56	25 ᄇ54	28 ᄇ15	20 ᄇ31	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	20 ᄇ43	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	20 ᄇ55	28 ᄇ58	27 ᄇ01
43N	23 ᄇ56	25 ᄇ54	28 ᄇ15	20 ᄇ19	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	20 ᄇ31	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	20 ᄇ42	28 ᄇ58	27 ᄇ01
44N	23 ᄇ56	25 ᄇ54	28 ᄇ15	20 ᄇ07	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	20 ᄇ18	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	20 ᄇ30	28 ᄇ58	27 ᄇ01
45N	23 ᄇ56	25 ᄇ54	28 ᄇ15	19 ᄇ55	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	20 ᄇ06	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	20 ᄇ17	28 ᄇ58	27 ᄇ01
46N	23 ᄇ56	25 ᄇ54	28 ᄇ15	19 ᄇ42	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	19 ᄇ53	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	20 ᄇ04	28 ᄇ58	27 ᄇ01
47N	23 ᄇ56	25 ᄇ54	28 ᄇ15	19 ᄇ29	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	19 ᄇ40	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	19 ᄇ51	28 ᄇ58	27 ᄇ01
48N	23 ᄇ56	25 ᄇ54	28 ᄇ15	19 ᄇ16	28 ᄇ29	26 ᄇ33	24 ᄇ11	26 ᄇ11	28 ᄇ31	19 ᄇ27	28 ᄇ43	26 ᄇ47	24 ᄇ27	26 ᄇ27	28 ᄇ47	19 ᄇ38	28 ᄇ58	27 ᄇ01
49N	23 ᄇ56	25 ᄇ54	28 ᄇ15	19 ᄇ03	28 ᄇ29													

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 7h48m ARMC: 117°00'						Sid.Time: 7h49m ARMC: 117°15'						Sid.Time: 7h50m ARMC: 117°30'					
	MC: 25௨03'19						MC: 25௨17'32						MC: 25௨31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24௨42	26 ௩43	29௨02	29௨02	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	29௨18	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	29௨34	29 ௩41	27 ௪42
1N	24௨42	26 ௩43	29௨02	28௨50	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	29௨06	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	29௨21	29 ௩41	27 ௪42
2N	24௨42	26 ௩43	29௨02	28௨38	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	28௨53	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	29௨09	29 ௩41	27 ௪42
3N	24௨42	26 ௩43	29௨02	28௨26	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	28௨41	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	28௨57	29 ௩41	27 ௪42
4N	24௨42	26 ௩43	29௨02	28௨14	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	28௨29	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	28௨45	29 ௩41	27 ௪42
5N	24௨42	26 ௩43	29௨02	28௨02	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	28௨17	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	28௨33	29 ௩41	27 ௪42
6N	24௨42	26 ௩43	29௨02	27௨50	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	28௨06	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	28௨21	29 ௩41	27 ௪42
7N	24௨42	26 ௩43	29௨02	27௨39	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	27௨54	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	28௨09	29 ௩41	27 ௪42
8N	24௨42	26 ௩43	29௨02	27௨27	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	27௨42	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	27௨57	29 ௩41	27 ௪42
9N	24௨42	26 ௩43	29௨02	27௨15	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	27௨31	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	27௨46	29 ௩41	27 ௪42
10N	24௨42	26 ௩43	29௨02	27௨04	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	27௨20	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	27௨34	29 ௩41	27 ௪42
11N	24௨42	26 ௩43	29௨02	26௨55	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	27௨08	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	27௨23	29 ௩41	27 ௪42
12N	24௨42	26 ௩43	29௨02	26௨42	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	26௨57	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	27௨12	29 ௩41	27 ௪42
13N	24௨42	26 ௩43	29௨02	26௨31	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	26௨46	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	27௨00	29 ௩41	27 ௪42
14N	24௨42	26 ௩43	29௨02	26௨20	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	26௨35	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	26௨49	29 ௩41	27 ௪42
15N	24௨42	26 ௩43	29௨02	26௨09	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	26௨24	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	26௨38	29 ௩41	27 ௪42
16N	24௨42	26 ௩43	29௨02	25௨58	29 ௩12	27 ௪14	24௨58	27 ௩00	29௨18	26௨13	29 ௩27	27 ௪28	25௨13	27 ௩16	29௨34	26௨27	29 ௩41	27 ௪42
17N	24௨42	26 ௩43	29௨02	25௨48	29 ௩12	27 ௪14	24௨58	27 ௩00</										

page 314 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h48m ARMC: 117°00' MC: 25°03'19						Sid.Time: 7h49m ARMC: 117°15' MC: 25°17'32						Sid.Time: 7h50m ARMC: 117°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24.042	26.743	29.002	14.039	29.712	27.714	24.058	27.700	29.018	14.047	29.727	27.728	25.013	27.716	29.034	14.056	29.741	27.742
68N	24.042	26.743	29.002	14.008	29.712	27.714	24.058	27.700	29.018	14.016	29.727	27.728	25.013	27.716	29.034	14.024	29.741	27.742
69N	24.042	26.743	29.002	13.045	29.712	27.714	24.058	27.700	29.018	13.053	29.727	27.728	25.013	27.716	29.034	14.000	29.741	27.742
70N	24.042	26.743	29.002	13.022	29.712	27.714	24.058	27.700	29.018	13.029	29.727	27.728	25.013	27.716	29.034	13.036	29.741	27.742
71N	24.042	26.743	29.002	12.057	29.712	27.714	24.058	27.700	29.018	13.004	29.727	27.728	25.013	27.716	29.034	13.011	29.741	27.742
72N	24.042	26.743	29.002	12.032	29.712	27.714	24.058	27.700	29.018	12.039	29.727	27.728	25.013	27.716	29.034	12.045	29.741	27.742
73N	24.042	26.743	29.002	12.005	29.712	27.714	24.058	27.700	29.018	12.012	29.727	27.728	25.013	27.716	29.034	12.018	29.741	27.742
74N	24.042	26.743	29.002	11.038	29.712	27.714	24.058	27.700	29.018	11.044	29.727	27.728	25.013	27.716	29.034	11.050	29.741	27.742
75N	24.042	26.743	29.002	11.009	29.712	27.714	24.058	27.700	29.018	11.015	29.727	27.728	25.013	27.716	29.034	11.021	29.741	27.742
76N	24.042	26.743	29.002	10.039	29.712	27.714	24.058	27.700	29.018	10.045	29.727	27.728	25.013	27.716	29.034	10.050	29.741	27.742
77N	24.042	26.743	29.002	10.007	29.712	27.714	24.058	27.700	29.018	10.013	29.727	27.728	25.013	27.716	29.034	10.018	29.741	27.742
78N	24.042	26.743	29.002	9.035	29.712	27.714	24.058	27.700	29.018	9.040	29.727	27.728	25.013	27.716	29.034	9.045	29.741	27.742
79N	24.042	26.743	29.002	9.000	29.712	27.714	24.058	27.700	29.018	9.005	29.727	27.728	25.013	27.716	29.034	9.010	29.741	27.742
80N	24.042	26.743	29.002	8.024	29.712	27.714	24.058	27.700	29.018	8.028	29.727	27.728	25.013	27.716	29.034	8.033	29.741	27.742
81N	24.042	26.743	29.002	7.045	29.712	27.714	24.058	27.700	29.018	7.050	29.727	27.728	25.013	27.716	29.034	7.054	29.741	27.742
82N	24.042	26.743	29.002	7.005	29.712	27.714	24.058	27.700	29.018	7.009	29.727	27.728	25.013	27.716	29.034	7.013	29.741	27.742
83N	24.042	26.743	29.002	6.023	29.712	27.714	24.058	27.700	29.018	6.026	29.727	27.728	25.013	27.716	29.034	6.029	29.741	27.742
84N	24.042	26.743	29.002	5.038	29.712	27.714	24.058	27.700	29.018	5.041	29.727	27.728	25.013	27.716	29.034	5.044	29.741	27.742
85N	24.042	26.743	29.002	4.050	29.712	27.714	24.058	27.700	29.018	4.052	29.727	27.728	25.013	27.716	29.034	4.055	29.741	27.742
86N	24.042	26.743	29.002	3.059	29.712	27.714	24.058	27.700	29.018	4.001	29.727	27.728	25.013	27.716	29.034	4.003	29.741	27.742
87N	24.042	26.743	29.002	3.005	29.712	27.714	24.058	27.700	29.018	3.007	29.727	27.728	25.013	27.716	29.034	3.008	29.741	27.742
88N	24.042	26.743	29.002	2.007	29.712	27.714	24.058	27.700	29.018	2.008	29.727	27.728	25.013	27.716	29.034	2.010	29.741	27.742
89N	24.042	26.743	29.002	1.006	29.712	27.714	24.058	27.700	29.018	1.006	29.727	27.728	25.013	27.716	29.034	1.007	29.741	27.742
90N	24.042	26.743	29.002	0.000	29.712	27.714	24.058	27.700	29.018	0.000	29.727	27.728	25.013	27.716	29.034	0.000	29.741	27.742

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

	Sid.Time: 7h51m ARMC: 117°45' MC: 25ᄁ46'02						Sid.Time: 7h52m ARMC: 118°00' MC: 26ᄁ00'17						Sid.Time: 7h53m ARMC: 118°15' MC: 26ᄁ14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25ᄁ29	27ᄁ32	29ᄁ49	29ᄁ49	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	0ᄁ05	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	0ᄁ21	0ᄁ24	28ᄁ23
1N	25ᄁ29	27ᄁ32	29ᄁ49	29ᄁ37	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	29ᄁ52	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	0ᄁ08	0ᄁ24	28ᄁ23
2N	25ᄁ29	27ᄁ32	29ᄁ49	29ᄁ24	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	29ᄁ40	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	29ᄁ55	0ᄁ24	28ᄁ23
3N	25ᄁ29	27ᄁ32	29ᄁ49	29ᄁ12	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	29ᄁ27	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	29ᄁ43	0ᄁ24	28ᄁ23
4N	25ᄁ29	27ᄁ32	29ᄁ49	29ᄁ00	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	29ᄁ15	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	29ᄁ31	0ᄁ24	28ᄁ23
5N	25ᄁ29	27ᄁ32	29ᄁ49	28ᄁ48	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	29ᄁ03	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	29ᄁ18	0ᄁ24	28ᄁ23
6N	25ᄁ29	27ᄁ32	29ᄁ49	28ᄁ36	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	28ᄁ51	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	29ᄁ06	0ᄁ24	28ᄁ23
7N	25ᄁ29	27ᄁ32	29ᄁ49	28ᄁ24	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	28ᄁ39	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	28ᄁ54	0ᄁ24	28ᄁ23
8N	25ᄁ29	27ᄁ32	29ᄁ49	28ᄁ12	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	28ᄁ27	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	28ᄁ42	0ᄁ24	28ᄁ23
9N	25ᄁ29	27ᄁ32	29ᄁ49	28ᄁ01	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	28ᄁ16	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	28ᄁ30	0ᄁ24	28ᄁ23
10N	25ᄁ29	27ᄁ32	29ᄁ49	27ᄁ49	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	28ᄁ04	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	28ᄁ19	0ᄁ24	28ᄁ23
11N	25ᄁ29	27ᄁ32	29ᄁ49	27ᄁ38	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	27ᄁ52	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	28ᄁ07	0ᄁ24	28ᄁ23
12N	25ᄁ29	27ᄁ32	29ᄁ49	27ᄁ26	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	27ᄁ41	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	27ᄁ55	0ᄁ24	28ᄁ23
13N	25ᄁ29	27ᄁ32	29ᄁ49	27ᄁ15	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	27ᄁ29	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	27ᄁ44	0ᄁ24	28ᄁ23
14N	25ᄁ29	27ᄁ32	29ᄁ49	27ᄁ04	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	27ᄁ18	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	27ᄁ32	0ᄁ24	28ᄁ23
15N	25ᄁ29	27ᄁ32	29ᄁ49	26ᄁ52	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	27ᄁ07	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	27ᄁ21	0ᄁ24	28ᄁ23
16N	25ᄁ29	27ᄁ32	29ᄁ49	26ᄁ41	29ᄁ56	27ᄁ56	25ᄁ44	27ᄁ49	0ᄁ05	26ᄁ55	0ᄁ10	28ᄁ09	26ᄁ00	28ᄁ05	0ᄁ21	27ᄁ10	0ᄁ24	28ᄁ23
17N	25ᄁ29	27ᄁ32	29															

page 316 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 7h54m ARMC: 118°30'						Sid.Time: 7h55m ARMC: 118°45'						Sid.Time: 7h56m ARMC: 119°00'					
	MC: 26ᄇ28'49						MC: 26ᄇ43'06						MC: 26ᄇ57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26ᄇ15	28ᄇ21	0ᄇ.37	0ᄇ.37	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	0ᄇ.52	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	1ᄇ.08	1ᄇ.07	29ᄇ04
1N	26ᄇ15	28ᄇ21	0ᄇ.37	0ᄇ.24	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	0ᄇ.39	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	0ᄇ.55	1ᄇ.07	29ᄇ04
2N	26ᄇ15	28ᄇ21	0ᄇ.37	0ᄇ.11	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	0ᄇ.26	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	0ᄇ.42	1ᄇ.07	29ᄇ04
3N	26ᄇ15	28ᄇ21	0ᄇ.37	29ᄇ58	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	0ᄇ.14	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	0ᄇ.29	1ᄇ.07	29ᄇ04
4N	26ᄇ15	28ᄇ21	0ᄇ.37	29ᄇ46	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	0ᄇ.01	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	0ᄇ.16	1ᄇ.07	29ᄇ04
5N	26ᄇ15	28ᄇ21	0ᄇ.37	29ᄇ33	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	29ᄇ49	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	0ᄇ.04	1ᄇ.07	29ᄇ04
6N	26ᄇ15	28ᄇ21	0ᄇ.37	29ᄇ21	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	29ᄇ36	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	29ᄇ51	1ᄇ.07	29ᄇ04
7N	26ᄇ15	28ᄇ21	0ᄇ.37	29ᄇ09	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	29ᄇ24	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	29ᄇ39	1ᄇ.07	29ᄇ04
8N	26ᄇ15	28ᄇ21	0ᄇ.37	28ᄇ57	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	29ᄇ12	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	29ᄇ27	1ᄇ.07	29ᄇ04
9N	26ᄇ15	28ᄇ21	0ᄇ.37	28ᄇ45	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	29ᄇ00	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	29ᄇ15	1ᄇ.07	29ᄇ04
10N	26ᄇ15	28ᄇ21	0ᄇ.37	28ᄇ33	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	28ᄇ48	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	29ᄇ03	1ᄇ.07	29ᄇ04
11N	26ᄇ15	28ᄇ21	0ᄇ.37	28ᄇ22	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	28ᄇ36	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	28ᄇ51	1ᄇ.07	29ᄇ04
12N	26ᄇ15	28ᄇ21	0ᄇ.37	28ᄇ10	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	28ᄇ25	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	28ᄇ39	1ᄇ.07	29ᄇ04
13N	26ᄇ15	28ᄇ21	0ᄇ.37	27ᄇ58	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	28ᄇ13	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	28ᄇ27	1ᄇ.07	29ᄇ04
14N	26ᄇ15	28ᄇ21	0ᄇ.37	27ᄇ47	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	28ᄇ01	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	28ᄇ16	1ᄇ.07	29ᄇ04
15N	26ᄇ15	28ᄇ21	0ᄇ.37	27ᄇ35	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	27ᄇ50	0ᄇ.53	28ᄇ51	26ᄇ46	28ᄇ54	1ᄇ.08	28ᄇ04	1ᄇ.07	29ᄇ04
16N	26ᄇ15	28ᄇ21	0ᄇ.37	27ᄇ24	0ᄇ.39	28ᄇ37	26ᄇ31	28ᄇ38	0ᄇ.52	27ᄇ38	0ᄇ.53	28ᄇ51	26ᄇ46	28				

page 318 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h54m ARMC: 118°30' MC: 26°28'49						Sid.Time: 7h55m ARMC: 118°45' MC: 26°43'06						Sid.Time: 7h56m ARMC: 119°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26.015	28.721	0.037	15.228	0.239	28.237	26.031	28.738	0.052	15.236	0.253	28.251	26.046	28.754	1.008	15.244	1.207	29.204
68N	26.015	28.721	0.037	14.255	0.239	28.237	26.031	28.738	0.052	15.202	0.253	28.251	26.046	28.754	1.008	15.210	1.207	29.204
69N	26.015	28.721	0.037	14.231	0.239	28.237	26.031	28.738	0.052	14.238	0.253	28.251	26.046	28.754	1.008	14.246	1.207	29.204
70N	26.015	28.721	0.037	14.206	0.239	28.237	26.031	28.738	0.052	14.213	0.253	28.251	26.046	28.754	1.008	14.220	1.207	29.204
71N	26.015	28.721	0.037	13.240	0.239	28.237	26.031	28.738	0.052	13.247	0.253	28.251	26.046	28.754	1.008	13.254	1.207	29.204
72N	26.015	28.721	0.037	13.213	0.239	28.237	26.031	28.738	0.052	13.220	0.253	28.251	26.046	28.754	1.008	13.227	1.207	29.204
73N	26.015	28.721	0.037	12.245	0.239	28.237	26.031	28.738	0.052	12.252	0.253	28.251	26.046	28.754	1.008	12.258	1.207	29.204
74N	26.015	28.721	0.037	12.216	0.239	28.237	26.031	28.738	0.052	12.222	0.253	28.251	26.046	28.754	1.008	12.229	1.207	29.204
75N	26.015	28.721	0.037	11.245	0.239	28.237	26.031	28.738	0.052	11.252	0.253	28.251	26.046	28.754	1.008	11.258	1.207	29.204
76N	26.015	28.721	0.037	11.214	0.239	28.237	26.031	28.738	0.052	11.220	0.253	28.251	26.046	28.754	1.008	11.225	1.207	29.204
77N	26.015	28.721	0.037	10.241	0.239	28.237	26.031	28.738	0.052	10.246	0.253	28.251	26.046	28.754	1.008	10.252	1.207	29.204
78N	26.015	28.721	0.037	10.206	0.239	28.237	26.031	28.738	0.052	10.211	0.253	28.251	26.046	28.754	1.008	10.216	1.207	29.204
79N	26.015	28.721	0.037	9.229	0.239	28.237	26.031	28.738	0.052	9.234	0.253	28.251	26.046	28.754	1.008	9.239	1.207	29.204
80N	26.015	28.721	0.037	8.251	0.239	28.237	26.031	28.738	0.052	8.255	0.253	28.251	26.046	28.754	1.008	8.260	1.207	29.204
81N	26.015	28.721	0.037	8.211	0.239	28.237	26.031	28.738	0.052	8.215	0.253	28.251	26.046	28.754	1.008	8.219	1.207	29.204
82N	26.015	28.721	0.037	7.228	0.239	28.237	26.031	28.738	0.052	7.232	0.253	28.251	26.046	28.754	1.008	7.236	1.207	29.204
83N	26.015	28.721	0.037	6.243	0.239	28.237	26.031	28.738	0.052	6.246	0.253	28.251	26.046	28.754	1.008	6.250	1.207	29.204
84N	26.015	28.721	0.037	5.256	0.239	28.237	26.031	28.738	0.052	5.259	0.253	28.251	26.046	28.754	1.008	5.262	1.207	29.204
85N	26.015	28.721	0.037	5.205	0.239	28.237	26.031	28.738	0.052	5.208	0.253	28.251	26.046	28.754	1.008	5.210	1.207	29.204
86N	26.015	28.721	0.037	4.212	0.239	28.237	26.031	28.738	0.052	4.214	0.253	28.251	26.046	28.754	1.008	4.216	1.207	29.204
87N	26.015	28.721	0.037	3.215	0.239	28.237	26.031	28.738	0.052	3.216	0.253	28.251	26.046	28.754	1.008	3.218	1.207	29.204
88N	26.015	28.721	0.037	2.214	0.239	28.237	26.031	28.738	0.052	2.215	0.253	28.251	26.046	28.754	1.008	2.216	1.207	29.204
89N	26.015	28.721	0.037	1.209	0.239	28.237	26.031	28.738	0.052	1.210	0.253	28.251	26.046	28.754	1.008	1.210	1.207	29.204
90N	26.015	28.721	0.037	0.200	0.239	28.237	26.031	28.738	0.052	0.200	0.253	28.251	26.046	28.754	1.008	0.200	1.207	29.204

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h57m ARMC: 119°15' MC: 27°11'41						Sid.Time: 7h58m ARMC: 119°30' MC: 27°26'00						Sid.Time: 7h59m ARMC: 119°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27.02	29.10	1.23	1.23	1.22	29.18	27.02	29.10	1.23	1.23	1.23	29.32	27.02	29.10	1.23	1.23	1.23	29.46
1N	27.02	29.10	1.23	1.10	1.22	29.18	27.02	29.10	1.23	1.26	1.26	29.32	27.02	29.10	1.23	1.41	1.23	29.46
2N	27.02	29.10	1.23	0.57	1.22	29.18	27.02	29.10	1.23	1.13	1.13	29.32	27.02	29.10	1.23	1.28	1.23	29.46
3N	27.02	29.10	1.23	0.44	1.22	29.18	27.02	29.10	1.23	1.00	1.00	29.32	27.02	29.10	1.23	1.15	1.23	29.46
4N	27.02	29.10	1.23	0.32	1.22	29.18	27.02	29.10	1.23	0.47	1.36	29.32	27.02	29.10	1.23	1.02	1.23	29.46
5N	27.02	29.10	1.23	0.19	1.22	29.18	27.02	29.10	1.23	0.34	1.36	29.32	27.02	29.10	1.23	0.49	1.23	29.46
6N	27.02	29.10	1.23	0.07	1.22	29.18	27.02	29.10	1.23	0.22	1.36	29.32	27.02	29.10	1.23	0.37	1.23	29.46
7N	27.02	29.10	1.23	29.54	1.22	29.18	27.02	29.10	1.23	0.09	1.36	29.32	27.02	29.10	1.23	0.24	1.23	29.46
8N	27.02	29.10	1.23	29.42	1.22	29.18	27.02	29.10	1.23	29.57	1.36	29.32	27.02	29.10	1.23	0.12	1.23	29.46
9N	27.02	29.10	1.23	29.30	1.22	29.18	27.02	29.10	1.23	29.45	1.36	29.32	27.02	29.10	1.23	29.59	1.23	29.46
10N	27.02	29.10	1.23	29.18	1.22	29.18	27.02	29.10	1.23	29.32	1.36	29.32	27.02	29.10	1.23	29.47	1.23	29.46
11N	27.02	29.10	1.23	29.06	1.22	29.18	27.02	29.10	1.23	29.20	1.36	29.32	27.02	29.10	1.23	29.35	1.23	29.46
12N	27.02	29.10	1.23	28.54	1.22	29.18	27.02	29.10	1.23	29.08	1.36	29.32	27.02	29.10	1.23	29.23	1.23	29.46
13N	27.02	29.10	1.23	28.42	1.22	29.18	27.02	29.10	1.23	28.56	1.36	29.32	27.02	29.10	1.23	29.11	1.23	29.46
14N	27.02	29.10	1.23	28.30	1.22	29.18	27.02	29.10	1.23	28.44	1.36	29.32	27.02	29.10	1.23	28.59	1.23	29.46
15N	27.02	29.10	1.23	28.18	1.22	29.18	27.02	29.10	1.23	28.32	1.36	29.32	27.02	29.10	1.23	28.47	1.23	29.46
16N	27.02	29.10	1.23	28.06	1.22	29.18	27.02	29.10	1.23	28.21	1.36	29.32	27.02	29.10	1.23	28.35	1.23	29.46
17N	27.02	29.10	1.23	27.55	1.22	29.18	27.02	29.10	1.23	28.09	1.36	29.32	27.02	29.10	1.23	28.23	1.23	29.46
18N	27.02	29.10	1.23	27.43	1.22	29.18	27.02	29.10	1.23	27.57	1.36	29.32	27.02	29.10	1.23	28.11	1.23	29.46
19N	27.02	29.10	1.23	27.31	1.22	29.18	27.02	29.10	1.23	27.45	1.36	29.32	27.02	29.10	1.23	27.59	1.23	29.46
20N	27.02	29.10	1.23	27.20	1.22	29.18	27.02	29.10	1.23	27.33	1.36	29.32	27.02	29.10	1.23	27.47	1.23	29.46
21N	27.02	29.10	1.23	27.08	1.22	29.18	27.02	29.10	1.23	27.22	1.36	29.32	27.02	29.10	1.23	27.35	1.23	29.46
22N	27.02	29.10	1.23	26.56	1.22	29.18	27.02	29.10	1.23	27.10	1.36	29.32	27.02	29.10	1.23	27.24	1.23	29.46
23N	27.02	29.10	1.23	26.45	1.22	29.18	27.02	29.10	1.23	26.58	1.36	29.32	27.02	29.10	1.23	27.12	1.23	29.46
24N	27.02	29.10	1.23	26.33	1.22	29.18	27.02	29.10	1.23	26.46	1.36	29.32	27.02	29.10	1.23	27.00	1.23	29.46
25N	27.02	29.10	1.23	26.21	1.22	29.18	27.02	29.10	1.23	26.35	1.36	29.32	27.02	29.10	1.23	26.48	1.23	29.46
26N	27.02	29.10	1.23	26.09	1.22	29.18	27.02	29.10	1.23	26.23	1.36	29.32	27.02	29.10	1.23	26.36	1.23	29.46
27N	27.02	29.10	1.23	25.58	1.22	29.18	27.02	29.10	1.23	26.11	1.36	29.32	27.02	29.10	1.23	26.24	1.23	29.46
28N	27.02	29.10	1.23	25.46	1.22	29.18	27.02	29.10	1.23	25.59	1.36	29.32	27.02	29.10	1.23	26.12	1.23	29.46
29N	27.02	29.10	1.23	25.34	1.22	29.18	27.02	29.10	1.23	25.47	1.36	29.32	27.02	29.10	1.23	26.00	1.23	29.46
30N	27.02	29.10	1.23	25.22	1.22	29.18	27.02	29.10	1.23	25.35	1.36	29.32	27.02	29.10	1.23	25.48	1.23	29.46
31N	27.02	29.10	1.23	25.10	1.22	29.18	27.02	29.10	1.23	25.23	1.36	29.32	27.02	29.10	1.23	25.36	1.23	29.46
32N	27.02	29.10	1.23	24.58	1.22	29.18	27.02	29.10	1.23	25.11	1.36	29.32	27.02	29.10	1.23	25.23	1.23	29.46
33N	27.02	29.10	1.23	24.46	1.22	29.18	27.02	29.10	1.23	24.58	1.36	29.32	27.02	29.10	1.23	25.11	1.23	29.46
34N	27.02	29.10	1.23	24.34	1.22	29.18	27.02	29.10	1.23	24.46	1.36	29.32	27.02	29.10	1.23	24.59	1.23	29.46
35N	27.02	29.10	1.23	24.21	1.22	29.18	27.02	29.10	1.23	24.34	1.36	29.32	27.02	29.10	1.23	24.46	1.23	29.46
36N	27.02	29.10	1.23	24.09	1.22	29.18	27.02	29.10	1.23	24.21	1.36	29.32	27.02	29.10	1.23	24.33	1.23	29.46
37N	27.02	29.10	1.23	23.56	1.22	29.18	27.02	29.10	1.23	24.08	1.36	29.32	27.02	29.10	1.23	24.21	1.23	29.46
38N	27.02	29.10	1.23	23.44	1.22	29.18	27.02	29.10	1.23	23.56	1.36	29.32	27.02	29.10	1.23	24.08	1.23	29.46
39N	27.02	29.10	1.23	23.31	1.22	29.18	27.02	29.10	1.23	23.43	1.36	29.32	27.02	29.10	1.23	23.55	1.23	29.46
40N	27.02	29.10	1.23	23.18	1.22	29.18	27.02	29.10	1.23	23.30	1.36	29.32	27.02	29.10	1.23	23.42	1.23	29.46
41N	27.02	29.10	1.23	23.05	1.22	29.18	27.02	29.10	1.23	23.17	1.36	29.32	27.02	29.10	1.23	23.28	1.23	29.46
42N	27.02	29.10	1.23	22.51	1.22	29.18	27.02	29.10	1.23	23.03	1.36	29.32	27.02	29.10	1.23	23.15	1.23	29.46
43N	27.02	29.10	1.23	22.38	1.22	29.18	27.02	29.10	1.23	22.50	1.36	29.32	27.02	29.10	1.23	23.01	1.23	29.46
44N	27.02	29.10	1.23	22.24	1.22	29.18	27.02	29.10	1.23	22.36	1.36	29.32	27.02	29.10	1.23	22.47	1.23	29.46
45N	27.02	29.10	1.23	22.11	1.22	29.18	27.02	29.10	1.23	22.22	1.36	29.32	27.02	29.10	1.23	22.33	1.23	29.46
46N	27.02	29.10	1.23	21.57	1.22	29.18	27.02	29.10	1.23	22.08	1.36	29.32	27.02	29.10	1.23	22.19	1.23	29.46
47N	27.02	29.10	1.23	21.42	1.22	29.18	27.02	29.10	1.23	21.53	1.36	29.32	27.02	29.10	1.23	22.04	1.23	29.46
48N	27.02	29.10	1.23	21.28	1.22	29.18	27.02	29.10	1.23	21.39	1.36	29.32	27.02	29.10	1.23	21.50	1.23	29.46
49N	27.02	29.10	1.23	21.13	1.22	29.18	27.02	29.10	1.23	21.24	1.36	29.32	27.02	29.10	1.23	21.35	1.23	29.46
50N	27.02	29.10	1.23	20.58	1.22	29.18	27.02	29.10	1.23	21.09	1.36	29.32	27.02	29.10	1.23	21.19	1.23	29.46
51N	27.02	29.10	1.23	20.43	1.22	29.18	27.02	29.10	1.23	20.53	1.36	29.32	27.02	29.10	1.23	21.04	1.23	29.46
52N	27.02	29.10	1.23	20.27	1.22	29.18	27.02	29.10	1.23	20.38	1.36	29.32	27.02	29.10	1.23	20.48	1.23	29.46
53N	27.02	29.10	1.23	20.11	1.22	29.18	27.02	29.10	1.23	20.22	1.36	29.32	27.02	29.10	1.23	20.32	1.23	29.46
54N	27.02	29.10	1.23	19.55	1.22	29.18	27.02	29.10	1.23	20.05	1.36	29.32	27.02	29.10	1.23	20.15	1.23	29.46
55N	27.02	29.10	1.23	19.38	1.22	29.18	27.02	29.10	1.23	19.48	1.36	29.32	27.02	29.10	1.23	19.58	1.23	29.46
56N	27.02	29.10	1.23	19.21	1.22	29.18	27.02	29.10	1.23	19.31	1.36	29.32	27.02	29.10	1.23	19.41	1.23	29.46
57N	27.02	29.10	1.23	19.04	1.22	29.18	27.02	29.10	1.23	19.14	1.36	29.32	27.02	29.10	1.23	19.24	1.23	29.46
58N	27.02	29.10	1.23	18.46	1.22	29.18	27.02	29.10	1.23	18.56	1.36	29.32	27.02	29.10	1.23	19.05	1.23	29.46
59N	27.02	29.10	1.23	18.28	1.22	29.18	27.02	29.10	1.23	18.37	1.36	29.32	27.02	29.10	1.23	18.47	1.23	29.46
60N	27.02	29.10	1.23	18.09	1.22	29.18	27.02	29.10	1.23	18.19	1.36	29.32	27.02	29.10	1.23	18.28	1.23	29.46
61N	27.02	29.10	1.23	17.50	1.22	29.18	27.02	29.10	1.23	17.59	1.36	29.32	27.02	29.10	1.23	18.08	1.23	29.46
62N	27.02	29.10	1.23	17.30	1.22	29.18	27.02	29.10	1.23	17.39	1.36	29.32	27.02	29.10	1.23	17.48	1.23	29.46
63N	27.02	29.10	1.23	17.10	1.22	29.18	27.02	29.10	1.23	17.19	1.36	29.32	27.02	29.10	1.23			

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 7h57m ARMC: 119°15' MC: 27°11'41						Sid.Time: 7h58m ARMC: 119°30' MC: 27°26'00						Sid.Time: 7h59m ARMC: 119°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27.02	29.10	1.23	15.52	1.22	29.18	27.02	29.10	1.23	16.00	1.36	29.32	27.03	29.10	1.23	16.08	1.51	29.46
68N	27.02	29.10	1.23	15.18	1.22	29.18	27.02	29.10	1.23	15.26	1.36	29.32	27.03	29.10	1.23	15.34	1.51	29.46
69N	27.02	29.10	1.23	14.53	1.22	29.18	27.02	29.10	1.23	15.01	1.36	29.32	27.03	29.10	1.23	15.08	1.51	29.46
70N	27.02	29.10	1.23	14.28	1.22	29.18	27.02	29.10	1.23	14.35	1.36	29.32	27.03	29.10	1.23	14.42	1.51	29.46
71N	27.02	29.10	1.23	14.01	1.22	29.18	27.02	29.10	1.23	14.08	1.36	29.32	27.03	29.10	1.23	14.15	1.51	29.46
72N	27.02	29.10	1.23	13.34	1.22	29.18	27.02	29.10	1.23	13.40	1.36	29.32	27.03	29.10	1.23	13.47	1.51	29.46
73N	27.02	29.10	1.23	13.05	1.22	29.18	27.02	29.10	1.23	13.11	1.36	29.32	27.03	29.10	1.23	13.18	1.51	29.46
74N	27.02	29.10	1.23	12.35	1.22	29.18	27.02	29.10	1.23	12.41	1.36	29.32	27.03	29.10	1.23	12.48	1.51	29.46
75N	27.02	29.10	1.23	12.04	1.22	29.18	27.02	29.10	1.23	12.10	1.36	29.32	27.03	29.10	1.23	12.16	1.51	29.46
76N	27.02	29.10	1.23	11.31	1.22	29.18	27.02	29.10	1.23	11.37	1.36	29.32	27.03	29.10	1.23	11.43	1.51	29.46
77N	27.02	29.10	1.23	10.57	1.22	29.18	27.02	29.10	1.23	11.03	1.36	29.32	27.03	29.10	1.23	11.08	1.51	29.46
78N	27.02	29.10	1.23	10.21	1.22	29.18	27.02	29.10	1.23	10.26	1.36	29.32	27.03	29.10	1.23	10.32	1.51	29.46
79N	27.02	29.10	1.23	9.44	1.22	29.18	27.02	29.10	1.23	9.49	1.36	29.32	27.03	29.10	1.23	9.54	1.51	29.46
80N	27.02	29.10	1.23	9.04	1.22	29.18	27.02	29.10	1.23	9.09	1.36	29.32	27.03	29.10	1.23	9.14	1.51	29.46
81N	27.02	29.10	1.23	8.23	1.22	29.18	27.02	29.10	1.23	8.27	1.36	29.32	27.03	29.10	1.23	8.31	1.51	29.46
82N	27.02	29.10	1.23	7.39	1.22	29.18	27.02	29.10	1.23	7.43	1.36	29.32	27.03	29.10	1.23	7.47	1.51	29.46
83N	27.02	29.10	1.23	6.53	1.22	29.18	27.02	29.10	1.23	6.57	1.36	29.32	27.03	29.10	1.23	7.00	1.51	29.46
84N	27.02	29.10	1.23	6.04	1.22	29.18	27.02	29.10	1.23	6.07	1.36	29.32	27.03	29.10	1.23	6.10	1.51	29.46
85N	27.02	29.10	1.23	5.13	1.22	29.18	27.02	29.10	1.23	5.15	1.36	29.32	27.03	29.10	1.23	5.18	1.51	29.46
86N	27.02	29.10	1.23	4.18	1.22	29.18	27.02	29.10	1.23	4.20	1.36	29.32	27.03	29.10	1.23	4.22	1.51	29.46
87N	27.02	29.10	1.23	3.19	1.22	29.18	27.02	29.10	1.23	3.21	1.36	29.32	27.03	29.10	1.23	3.23	1.51	29.46
88N	27.02	29.10	1.23	2.17	1.22	29.18	27.02	29.10	1.23	2.18	1.36	29.32	27.03	29.10	1.23	2.19	1.51	29.46
89N	27.02	29.10	1.23	1.11	1.22	29.18	27.02	29.10	1.23	1.11	1.36	29.32	27.03	29.10	1.23	1.12	1.51	29.46
90N	27.02	29.10	1.23	0.00	1.22	29.18	27.02	29.10	1.23	0.00	1.36	29.32	27.03	29.10	1.23	0.00	1.51	29.46

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h00m ARMC: 120°00' MC: 27°54'38						Sid.Time: 8h01m ARMC: 120°15' MC: 28°08'58						Sid.Time: 8h02m ARMC: 120°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27.049	0.000	2m.10	2m.10	2.05	0.00	28.04	0.16	2m.26	2m.26	2.19	0.13	28.020	0.32	2m.42	2m.42	2.34	0.27
1N	27.049	0.000	2m.10	1m.57	2.05	0.00	28.04	0.16	2m.26	2m.12	2.19	0.13	28.020	0.32	2m.42	2m.28	2.34	0.27
2N	27.049	0.000	2m.10	1m.44	2.05	0.00	28.04	0.16	2m.26	1m.59	2.19	0.13	28.020	0.32	2m.42	2m.14	2.34	0.27
3N	27.049	0.000	2m.10	1m.30	2.05	0.00	28.04	0.16	2m.26	1m.46	2.19	0.13	28.020	0.32	2m.42	2m.01	2.34	0.27
4N	27.049	0.000	2m.10	1m.17	2.05	0.00	28.04	0.16	2m.26	1m.33	2.19	0.13	28.020	0.32	2m.42	1m.48	2.34	0.27
5N	27.049	0.000	2m.10	1m.05	2.05	0.00	28.04	0.16	2m.26	1m.20	2.19	0.13	28.020	0.32	2m.42	1m.35	2.34	0.27
6N	27.049	0.000	2m.10	0m.52	2.05	0.00	28.04	0.16	2m.26	1m.07	2.19	0.13	28.020	0.32	2m.42	1m.22	2.34	0.27
7N	27.049	0.000	2m.10	0m.39	2.05	0.00	28.04	0.16	2m.26	0m.54	2.19	0.13	28.020	0.32	2m.42	1m.09	2.34	0.27
8N	27.049	0.000	2m.10	0m.27	2.05	0.00	28.04	0.16	2m.26	0m.41	2.19	0.13	28.020	0.32	2m.42	0m.56	2.34	0.27
9N	27.049	0.000	2m.10	0m.14	2.05	0.00	28.04	0.16	2m.26	0m.29	2.19	0.13	28.020	0.32	2m.42	0m.44	2.34	0.27
10N	27.049	0.000	2m.10	0m.02	2.05	0.00	28.04	0.16	2m.26	0m.16	2.19	0.13	28.020	0.32	2m.42	0m.31	2.34	0.27
11N	27.049	0.000	2m.10	29.49	2.05	0.00	28.04	0.16	2m.26	0m.04	2.19	0.13	28.020	0.32	2m.42	0m.19	2.34	0.27
12N	27.049	0.000	2m.10	29.37	2.05	0.00	28.04	0.16	2m.26	29.52	2.19	0.13	28.020	0.32	2m.42	0m.06	2.34	0.27
13N	27.049	0.000	2m.10	29.25	2.05	0.00	28.04	0.16	2m.26	29.40	2.19	0.13	28.020	0.32	2m.42	29.54	2.34	0.27
14N	27.049	0.000	2m.10	29.13	2.05	0.00	28.04	0.16	2m.26	29.27	2.19	0.13	28.020	0.32	2m.42	29.42	2.34	0.27
15N	27.049	0.000	2m.10	29.01	2.05	0.00	28.04	0.16	2m.26	29.15	2.19	0.13	28.020	0.32	2m.42	29.29	2.34	0.27
16N	27.049	0.000	2m.10	28.49	2.05	0.00	28.04	0.16	2m.26	29.03	2.19	0.13	28.020	0.32	2m.42	29.17	2.34	0.27
17N	27.049	0.000	2m.10	28.37	2.05	0.00	28.04	0.16	2m.26	28.51	2.19	0.13	28.020	0.32	2m.42	29.05	2.34	0.27
18N	27.049	0.000	2m.10	28.25	2.05	0.00	28.04	0.16	2m.26	28.39	2.19	0.13	28.020	0.32	2m.42	28.53	2.34	0.27
19N	27.049	0.000	2m.10	28.13	2.05	0.00	28.04	0.16	2m.26	28.27	2.19	0.13	28.020	0.32	2m.42	28.41	2.34	0.27
20N	27.049	0.000	2m.10	28.01	2.05	0.00	28.04	0.16	2m.26	28.15	2.19	0.13	28.020	0.32	2m.42	28.29	2.34	0.27
21N	27.049	0.000	2m.10	27.49	2.05	0.00	28.04	0.16	2m.26	28.03	2.19	0.13	28.020	0.32	2m.42	28.17	2.34	0.27
22N	27.049	0.000	2m.10	27.37	2.05	0.00	28.04	0.16	2m.26	27.51	2.19	0.13	28.020	0.32	2m.42	28.04	2.34	0.27
23N	27.049	0.000	2m.10	27.25	2.05	0.00	28.04	0.16	2m.26	27.39	2.19	0.13	28.020	0.32	2m.42	27.52	2.34	0.27
24N	27.049	0.000	2m.10	27.13	2.05	0.00	28.04	0.16	2m.26	27.27	2.19	0.13	28.020	0.32	2m.42	27.40	2.34	0.27
25N	27.049	0.000	2m.10	27.01	2.05	0.00	28.04	0.16	2m.26	27.15	2.19	0.13	28.020	0.32	2m.42	27.28	2.34	0.27
26N	27.049	0.000	2m.10	26.49	2.05	0.00	28.04	0.16	2m.26	27.03	2.19	0.13	28.020	0.32	2m.42	27.16	2.34	0.27
27N	27.049	0.000	2m.10	26.37	2.05	0.00	28.04	0.16	2m.26	26.50	2.19	0.13	28.020	0.32	2m.42	27.04	2.34	0.27
28N	27.049	0.000	2m.10	26.25	2.05	0.00	28.04	0.16	2m.26	26.38	2.19	0.13	28.020	0.32	2m.42	26.51	2.34	0.27
29N	27.049	0.000	2m.10	26.13	2.05	0.00	28.04	0.16	2m.26	26.26	2.19	0.13	28.020	0.32	2m.42	26.39	2.34	0.27
30N	27.049	0.000	2m.10	26.01	2.05	0.00	28.04	0.16	2m.26	26.14	2.19	0.13	28.020	0.32	2m.42	26.27	2.34	0.27
31N	27.049	0.000	2m.10	25.48	2.05	0.00	28.04	0.16	2m.26	26.01	2.19	0.13	28.020	0.32	2m.42	26.14	2.34	0.27
32N	27.049	0.000	2m.10	25.36	2.05	0.00	28.04	0.16	2m.26	25.49	2.19	0.13	28.020	0.32	2m.42	26.01	2.34	0.27
33N	27.049	0.000	2m.10	25.24	2.05	0.00	28.04	0.16	2m.26	25.36	2.19	0.13	28.020	0.32	2m.42	25.49	2.34	0.27
34N	27.049	0.000	2m.10	25.11	2.05	0.00	28.04	0.16	2m.26	25.24	2.19	0.13	28.020	0.32	2m.42	25.36	2.34	0.27
35N	27.049	0.000	2m.10	24.58	2.05	0.00	28.04	0.16	2m.26	25.11	2.19	0.13	28.020	0.32	2m.42	25.23	2.34	0.27
36N	27.049	0.000	2m.10	24.46	2.05	0.00	28.04	0.16	2m.26	24.58	2.19	0.13	28.020	0.32	2m.42	25.10	2.34	0.27
37N	27.049	0.000	2m.10	24.33	2.05	0.00	28.04	0.16	2m.26	24.45	2.19	0.13	28.020	0.32	2m.42	24.57	2.34	0.27
38N	27.049	0.000	2m.10	24.20	2.05	0.00	28.04	0.16	2m.26	24.32	2.19	0.13	28.020	0.32	2m.42	24.44	2.34	0.27
39N	27.049	0.000	2m.10	24.07	2.05	0.00	28.04	0.16	2m.26	24.19	2.19	0.13	28.020	0.32	2m.42	24.31	2.34	0.27
40N	27.049	0.000	2m.10	23.53	2.05	0.00	28.04	0.16	2m.26	24.05	2.19	0.13	28.020	0.32	2m.42	24.17	2.34	0.27
41N	27.049	0.000	2m.10	23.40	2.05	0.00	28.04	0.16	2m.26	23.52	2.19	0.13	28.020	0.32	2m.42	24.04	2.34	0.27
42N	27.049	0.000	2m.10	23.26	2.05	0.00	28.04	0.16	2m.26	23.38	2.19	0.13	28.020	0.32	2m.42	23.50	2.34	0.27
43N	27.049	0.000	2m.10	23.13	2.05	0.00	28.04	0.16	2m.26	23.24	2.19	0.13	28.020	0.32	2m.42	23.36	2.34	0.27
44N	27.049	0.000	2m.10	22.59	2.05	0.00	28.04	0.16	2m.26	23.10	2.19	0.13	28.020	0.32	2m.42	23.22	2.34	0.27
45N	27.049	0.000	2m.10	22.45	2.05	0.00	28.04	0.16	2m.26	22.56	2.19	0.13	28.020	0.32	2m.42	23.07	2.34	0.27
46N	27.049	0.000	2m.10	22.30	2.05	0.00	28.04	0.16	2m.26	22.41	2.19	0.13	28.020	0.32	2m.42	22.53	2.34	0.27
47N	27.049	0.000	2m.10	22.16	2.05	0.00	28.04	0.16	2m.26	22.27	2.19	0.13	28.020	0.32	2m.42	22.38	2.34	0.27
48N	27.049	0.000	2m.10	22.01	2.05	0.00	28.04	0.16	2m.26	22.12	2.19	0.13	28.020	0.32	2m.42	22.23	2.34	0.27
49N	27.049	0.000	2m.10	21.46	2.05	0.00	28.04	0.16	2m.26	21.56	2.19	0.13	28.020	0.32	2m.42	22.07	2.34	0.27
50N	27.049	0.000	2m.10	21.30	2.05	0.00	28.04	0.16	2m.26	21.41	2.19	0.13	28.020	0.32	2m.42	21.52	2.34	0.27
51N	27.049	0.000	2m.10	21.14	2.05	0.00	28.04	0.16	2m.26	21.25	2.19	0.13	28.020	0.32	2m.42	21.36	2.34	0.27
52N	27.049	0.000	2m.10	20.58	2.05	0.00	28.04	0.16	2m.26	21.09	2.19	0.13	28.020	0.32	2m.42	21.19	2.34	0.27
53N	27.049	0.000	2m.10	20.42	2.05	0.00	28.04	0.16	2m.26	20.52	2.19	0.13	28.020	0.32	2m.42	21.03	2.34	0.27
54N	27.049	0.000	2m.10	20.26	2.05	0.00	28.04	0.16	2m.26	20.36	2.19	0.13	28.020	0.32	2m.42	20.46	2.34	0.27
55N	27.049	0.000	2m.10	20.08	2.05	0.00	28.04	0.16	2m.26	20.19	2.19	0.13	28.020	0.32	2m.42	20.29	2.34	0.27
56N	27.049	0.000	2m.10	19.51	2.05	0.00	28.04	0.16	2m.26	20.01	2.19	0.13	28.020	0.32	2m.42	20.11	2.34	0.27
57N	27.049	0.000	2m.10	19.33	2.05	0.00	28.04	0.16	2m.26	19.43	2.19	0.13	28.020	0.32	2m.42	19.53	2.34	0.27
58N	27.049	0.000	2m.10	19.15	2.05	0.00	28.04	0.16	2m.26	19.25	2.19	0.13	28.020	0.32	2m.42	19.34	2.34	0.27
59N	27.049	0.000	2m.10	18.56	2.05	0.00	28.04	0.16	2m.26	19.06	2.19	0.13	28.020	0.32	2m.42	19.15	2.34	0.27
60N	27.049	0.000	2m.10	18.37	2.05	0.00	28.04	0.16	2m.26	18.46	2.19	0.13	28.020	0.32	2m.42	18.56	2.34	0.27
61N	27.049	0.000	2m.10	18.17	2.05	0.00	28.04	0.16	2m.26	18.26	2.19	0.13	28.020	0.32	2m.42	18.35	2.34	0.27
62N	27.049	0.000	2m.10	17.57	2.05	0.00	28.04	0.16	2m.26	18.06	2.19	0.13	28.020	0.32	2m.42	18.15	2.34	0.27
63N	27.049	0.000	2m.10	17.36	2.05	0.00	28.04	0.16	2m.26	17.45	2.19	0.13	28.					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h00m ARMC: 120°00' MC: 27°54'38						Sid.Time: 8h01m ARMC: 120°15' MC: 28°08'58						Sid.Time: 8h02m ARMC: 120°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27.049	0.000	2.010	16.016	2.005	0.000	28.004	0.016	2.026	16.024	2.019	0.013	28.020	0.032	2.042	16.032	2.034	0.027
68N	27.049	0.000	2.010	15.041	2.005	0.000	28.004	0.016	2.026	15.049	2.019	0.013	28.020	0.032	2.042	15.057	2.034	0.027
69N	27.049	0.000	2.010	15.016	2.005	0.000	28.004	0.016	2.026	15.024	2.019	0.013	28.020	0.032	2.042	15.031	2.034	0.027
70N	27.049	0.000	2.010	14.050	2.005	0.000	28.004	0.016	2.026	14.057	2.019	0.013	28.020	0.032	2.042	15.004	2.034	0.027
71N	27.049	0.000	2.010	14.022	2.005	0.000	28.004	0.016	2.026	14.030	2.019	0.013	28.020	0.032	2.042	14.037	2.034	0.027
72N	27.049	0.000	2.010	13.054	2.005	0.000	28.004	0.016	2.026	14.001	2.019	0.013	28.020	0.032	2.042	14.008	2.034	0.027
73N	27.049	0.000	2.010	13.025	2.005	0.000	28.004	0.016	2.026	13.031	2.019	0.013	28.020	0.032	2.042	13.038	2.034	0.027
74N	27.049	0.000	2.010	12.054	2.005	0.000	28.004	0.016	2.026	13.000	2.019	0.013	28.020	0.032	2.042	13.007	2.034	0.027
75N	27.049	0.000	2.010	12.022	2.005	0.000	28.004	0.016	2.026	12.028	2.019	0.013	28.020	0.032	2.042	12.034	2.034	0.027
76N	27.049	0.000	2.010	11.048	2.005	0.000	28.004	0.016	2.026	11.054	2.019	0.013	28.020	0.032	2.042	12.000	2.034	0.027
77N	27.049	0.000	2.010	11.014	2.005	0.000	28.004	0.016	2.026	11.019	2.019	0.013	28.020	0.032	2.042	11.024	2.034	0.027
78N	27.049	0.000	2.010	10.037	2.005	0.000	28.004	0.016	2.026	10.042	2.019	0.013	28.020	0.032	2.042	10.047	2.034	0.027
79N	27.049	0.000	2.010	9.058	2.005	0.000	28.004	0.016	2.026	10.003	2.019	0.013	28.020	0.032	2.042	10.008	2.034	0.027
80N	27.049	0.000	2.010	9.018	2.005	0.000	28.004	0.016	2.026	9.023	2.019	0.013	28.020	0.032	2.042	9.027	2.034	0.027
81N	27.049	0.000	2.010	8.036	2.005	0.000	28.004	0.016	2.026	8.040	2.019	0.013	28.020	0.032	2.042	8.044	2.034	0.027
82N	27.049	0.000	2.010	7.051	2.005	0.000	28.004	0.016	2.026	7.054	2.019	0.013	28.020	0.032	2.042	7.058	2.034	0.027
83N	27.049	0.000	2.010	7.003	2.005	0.000	28.004	0.016	2.026	7.007	2.019	0.013	28.020	0.032	2.042	7.010	2.034	0.027
84N	27.049	0.000	2.010	6.013	2.005	0.000	28.004	0.016	2.026	6.016	2.019	0.013	28.020	0.032	2.042	6.019	2.034	0.027
85N	27.049	0.000	2.010	5.020	2.005	0.000	28.004	0.016	2.026	5.023	2.019	0.013	28.020	0.032	2.042	5.025	2.034	0.027
86N	27.049	0.000	2.010	4.024	2.005	0.000	28.004	0.016	2.026	4.026	2.019	0.013	28.020	0.032	2.042	4.028	2.034	0.027
87N	27.049	0.000	2.010	3.024	2.005	0.000	28.004	0.016	2.026	3.026	2.019	0.013	28.020	0.032	2.042	3.027	2.034	0.027
88N	27.049	0.000	2.010	2.020	2.005	0.000	28.004	0.016	2.026	2.022	2.019	0.013	28.020	0.032	2.042	2.023	2.034	0.027
89N	27.049	0.000	2.010	1.012	2.005	0.000	28.004	0.016	2.026	1.013	2.019	0.013	28.020	0.032	2.042	1.013	2.034	0.027
90N	27.049	0.000	2.010	0.000	2.005	0.000	28.004	0.016	2.026	0.000	2.019	0.013	28.020	0.032	2.042	0.000	2.034	0.027

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h03m ARMC: 120°45' MC: 28°37'40						Sid.Time: 8h04m ARMC: 121°00' MC: 28°52'01						Sid.Time: 8h05m ARMC: 121°15' MC: 29°06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28.036	0.49	2.57	16.41	2.48	0.341	28.051	1.05	3.13	16.49	3.02	0.355	29.07	1.21	3.28	16.57	3.16	1.308
68N	28.036	0.49	2.57	16.05	2.48	0.341	28.051	1.05	3.13	16.12	3.02	0.355	29.07	1.21	3.28	16.20	3.16	1.308
69N	28.036	0.49	2.57	15.39	2.48	0.341	28.051	1.05	3.13	15.46	3.02	0.355	29.07	1.21	3.28	15.54	3.16	1.308
70N	28.036	0.49	2.57	15.12	2.48	0.341	28.051	1.05	3.13	15.19	3.02	0.355	29.07	1.21	3.28	15.26	3.16	1.308
71N	28.036	0.49	2.57	14.44	2.48	0.341	28.051	1.05	3.13	14.51	3.02	0.355	29.07	1.21	3.28	14.58	3.16	1.308
72N	28.036	0.49	2.57	14.15	2.48	0.341	28.051	1.05	3.13	14.22	3.02	0.355	29.07	1.21	3.28	14.28	3.16	1.308
73N	28.036	0.49	2.57	13.44	2.48	0.341	28.051	1.05	3.13	13.51	3.02	0.355	29.07	1.21	3.28	13.58	3.16	1.308
74N	28.036	0.49	2.57	13.13	2.48	0.341	28.051	1.05	3.13	13.19	3.02	0.355	29.07	1.21	3.28	13.26	3.16	1.308
75N	28.036	0.49	2.57	12.40	2.48	0.341	28.051	1.05	3.13	12.46	3.02	0.355	29.07	1.21	3.28	12.52	3.16	1.308
76N	28.036	0.49	2.57	12.06	2.48	0.341	28.051	1.05	3.13	12.12	3.02	0.355	29.07	1.21	3.28	12.17	3.16	1.308
77N	28.036	0.49	2.57	11.30	2.48	0.341	28.051	1.05	3.13	11.35	3.02	0.355	29.07	1.21	3.28	11.41	3.16	1.308
78N	28.036	0.49	2.57	10.52	2.48	0.341	28.051	1.05	3.13	10.58	3.02	0.355	29.07	1.21	3.28	11.03	3.16	1.308
79N	28.036	0.49	2.57	10.13	2.48	0.341	28.051	1.05	3.13	10.18	3.02	0.355	29.07	1.21	3.28	10.23	3.16	1.308
80N	28.036	0.49	2.57	9.32	2.48	0.341	28.051	1.05	3.13	9.36	3.02	0.355	29.07	1.21	3.28	9.41	3.16	1.308
81N	28.036	0.49	2.57	8.48	2.48	0.341	28.051	1.05	3.13	8.52	3.02	0.355	29.07	1.21	3.28	8.56	3.16	1.308
82N	28.036	0.49	2.57	8.02	2.48	0.341	28.051	1.05	3.13	8.06	3.02	0.355	29.07	1.21	3.28	8.10	3.16	1.308
83N	28.036	0.49	2.57	7.14	2.48	0.341	28.051	1.05	3.13	7.17	3.02	0.355	29.07	1.21	3.28	7.20	3.16	1.308
84N	28.036	0.49	2.57	6.22	2.48	0.341	28.051	1.05	3.13	6.25	3.02	0.355	29.07	1.21	3.28	6.28	3.16	1.308
85N	28.036	0.49	2.57	5.28	2.48	0.341	28.051	1.05	3.13	5.30	3.02	0.355	29.07	1.21	3.28	5.33	3.16	1.308
86N	28.036	0.49	2.57	4.30	2.48	0.341	28.051	1.05	3.13	4.32	3.02	0.355	29.07	1.21	3.28	4.34	3.16	1.308
87N	28.036	0.49	2.57	3.29	2.48	0.341	28.051	1.05	3.13	3.31	3.02	0.355	29.07	1.21	3.28	3.32	3.16	1.308
88N	28.036	0.49	2.57	2.24	2.48	0.341	28.051	1.05	3.13	2.25	3.02	0.355	29.07	1.21	3.28	2.26	3.16	1.308
89N	28.036	0.49	2.57	1.14	2.48	0.341	28.051	1.05	3.13	1.15	3.02	0.355	29.07	1.21	3.28	1.15	3.16	1.308
90N	28.036	0.49	2.57	0.00	2.48	0.341	28.051	1.05	3.13	0.00	3.02	0.355	29.07	1.21	3.28	0.00	3.16	1.308

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

	Sid.Time: 8h06m ARMC: 121°30'						Sid.Time: 8h07m ARMC: 121°45'						Sid.Time: 8h08m ARMC: 122°00'					
	MC: 29ᄇ20'46						MC: 29ᄇ35'09						MC: 29ᄇ49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29ᄇ23	1ᄇ38	3ᄇ44	3ᄇ44	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	3ᄇ59	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	4ᄇ15	3ᄇ59	1ᄇ50
1N	29ᄇ23	1ᄇ38	3ᄇ44	3ᄇ30	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	4ᄇ01	3ᄇ59	1ᄇ50	
2N	29ᄇ23	1ᄇ38	3ᄇ44	3ᄇ16	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	3ᄇ31	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	3ᄇ47	3ᄇ59	1ᄇ50
3N	29ᄇ23	1ᄇ38	3ᄇ44	3ᄇ02	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	3ᄇ18	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	3ᄇ33	3ᄇ59	1ᄇ50
4N	29ᄇ23	1ᄇ38	3ᄇ44	2ᄇ49	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	3ᄇ04	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	3ᄇ19	3ᄇ59	1ᄇ50
5N	29ᄇ23	1ᄇ38	3ᄇ44	2ᄇ35	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	2ᄇ50	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	3ᄇ06	3ᄇ59	1ᄇ50
6N	29ᄇ23	1ᄇ38	3ᄇ44	2ᄇ22	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	2ᄇ37	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	2ᄇ52	3ᄇ59	1ᄇ50
7N	29ᄇ23	1ᄇ38	3ᄇ44	2ᄇ09	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	2ᄇ24	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	2ᄇ39	3ᄇ59	1ᄇ50
8N	29ᄇ23	1ᄇ38	3ᄇ44	1ᄇ56	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	2ᄇ11	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	2ᄇ25	3ᄇ59	1ᄇ50
9N	29ᄇ23	1ᄇ38	3ᄇ44	1ᄇ43	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	1ᄇ58	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	2ᄇ12	3ᄇ59	1ᄇ50
10N	29ᄇ23	1ᄇ38	3ᄇ44	1ᄇ30	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	1ᄇ45	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	1ᄇ59	3ᄇ59	1ᄇ50
11N	29ᄇ23	1ᄇ38	3ᄇ44	1ᄇ17	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	1ᄇ32	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	1ᄇ46	3ᄇ59	1ᄇ50
12N	29ᄇ23	1ᄇ38	3ᄇ44	1ᄇ04	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	1ᄇ19	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	1ᄇ33	3ᄇ59	1ᄇ50
13N	29ᄇ23	1ᄇ38	3ᄇ44	0ᄇ52	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	1ᄇ06	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	1ᄇ20	3ᄇ59	1ᄇ50
14N	29ᄇ23	1ᄇ38	3ᄇ44	0ᄇ39	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	0ᄇ53	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	1ᄇ08	3ᄇ59	1ᄇ50
15N	29ᄇ23	1ᄇ38	3ᄇ44	0ᄇ26	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	0ᄇ41	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	0ᄇ55	3ᄇ59	1ᄇ50
16N	29ᄇ23	1ᄇ38	3ᄇ44	0ᄇ14	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	0ᄇ28	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	0ᄇ42	3ᄇ59	1ᄇ50
17N	29ᄇ23	1ᄇ38	3ᄇ44	0ᄇ01	3ᄇ31	1ᄇ22	29ᄇ38	1ᄇ54	3ᄇ59	0ᄇ15	3ᄇ45	1ᄇ36	29ᄇ54	2ᄇ10	4ᄇ15	0ᄇ29	3ᄇ59	1ᄇ

page 326 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h06m ARMC: 121°30' MC: 29°20'46						Sid.Time: 8h07m ARMC: 121°45' MC: 29°35'09						Sid.Time: 8h08m ARMC: 122°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29.023	1.138	3.144	17.105	3.131	1.122	29.038	1.154	3.159	17.113	3.145	1.136	29.054	2.110	4.115	17.121	3.159	1.150
68N	29.023	1.138	3.144	16.128	3.131	1.122	29.038	1.154	3.159	16.136	3.145	1.136	29.054	2.110	4.115	16.144	3.159	1.150
69N	29.023	1.138	3.144	16.101	3.131	1.122	29.038	1.154	3.159	16.109	3.145	1.136	29.054	2.110	4.115	16.116	3.159	1.150
70N	29.023	1.138	3.144	15.134	3.131	1.122	29.038	1.154	3.159	15.141	3.145	1.136	29.054	2.110	4.115	15.148	3.159	1.150
71N	29.023	1.138	3.144	15.105	3.131	1.122	29.038	1.154	3.159	15.112	3.145	1.136	29.054	2.110	4.115	15.119	3.159	1.150
72N	29.023	1.138	3.144	14.135	3.131	1.122	29.038	1.154	3.159	14.142	3.145	1.136	29.054	2.110	4.115	14.149	3.159	1.150
73N	29.023	1.138	3.144	14.104	3.131	1.122	29.038	1.154	3.159	14.111	3.145	1.136	29.054	2.110	4.115	14.117	3.159	1.150
74N	29.023	1.138	3.144	13.132	3.131	1.122	29.038	1.154	3.159	13.138	3.145	1.136	29.054	2.110	4.115	13.145	3.159	1.150
75N	29.023	1.138	3.144	12.158	3.131	1.122	29.038	1.154	3.159	13.104	3.145	1.136	29.054	2.110	4.115	13.110	3.159	1.150
76N	29.023	1.138	3.144	12.123	3.131	1.122	29.038	1.154	3.159	12.129	3.145	1.136	29.054	2.110	4.115	12.135	3.159	1.150
77N	29.023	1.138	3.144	11.146	3.131	1.122	29.038	1.154	3.159	11.152	3.145	1.136	29.054	2.110	4.115	11.157	3.159	1.150
78N	29.023	1.138	3.144	11.108	3.131	1.122	29.038	1.154	3.159	11.113	3.145	1.136	29.054	2.110	4.115	11.118	3.159	1.150
79N	29.023	1.138	3.144	10.127	3.131	1.122	29.038	1.154	3.159	10.132	3.145	1.136	29.054	2.110	4.115	10.137	3.159	1.150
80N	29.023	1.138	3.144	9.145	3.131	1.122	29.038	1.154	3.159	9.149	3.145	1.136	29.054	2.110	4.115	9.154	3.159	1.150
81N	29.023	1.138	3.144	9.100	3.131	1.122	29.038	1.154	3.159	9.104	3.145	1.136	29.054	2.110	4.115	9.109	3.159	1.150
82N	29.023	1.138	3.144	8.113	3.131	1.122	29.038	1.154	3.159	8.117	3.145	1.136	29.054	2.110	4.115	8.121	3.159	1.150
83N	29.023	1.138	3.144	7.124	3.131	1.122	29.038	1.154	3.159	7.127	3.145	1.136	29.054	2.110	4.115	7.130	3.159	1.150
84N	29.023	1.138	3.144	6.131	3.131	1.122	29.038	1.154	3.159	6.134	3.145	1.136	29.054	2.110	4.115	6.137	3.159	1.150
85N	29.023	1.138	3.144	5.136	3.131	1.122	29.038	1.154	3.159	5.138	3.145	1.136	29.054	2.110	4.115	5.141	3.159	1.150
86N	29.023	1.138	3.144	4.136	3.131	1.122	29.038	1.154	3.159	4.139	3.145	1.136	29.054	2.110	4.115	4.141	3.159	1.150
87N	29.023	1.138	3.144	3.134	3.131	1.122	29.038	1.154	3.159	3.135	3.145	1.136	29.054	2.110	4.115	3.137	3.159	1.150
88N	29.023	1.138	3.144	2.127	3.131	1.122	29.038	1.154	3.159	2.128	3.145	1.136	29.054	2.110	4.115	2.129	3.159	1.150
89N	29.023	1.138	3.144	1.116	3.131	1.122	29.038	1.154	3.159	1.116	3.145	1.136	29.054	2.110	4.115	1.117	3.159	1.150
90N	29.023	1.138	3.144	0.100	3.131	1.122	29.038	1.154	3.159	0.100	3.145	1.136	29.054	2.110	4.115	0.100	3.159	1.150

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h12m ARMC: 123°00' MC: 0Ω47'14						Sid.Time: 8h13m ARMC: 123°15' MC: 1Ω01'41						Sid.Time: 8h14m ARMC: 123°30' MC: 1Ω16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0 ൬ 57	3 ൧ 16	5 ௩ 17	17 ൧ 53	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	18 ൧ 01	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	18 ൧ 09	5 ୪ 25	3 ୪ 12
68N	0 ൬ 57	3 ൧ 16	5 ௩ 17	17 ൧ 15	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	17 ൧ 22	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	17 ൧ 30	5 ୪ 25	3 ୪ 12
69N	0 ൬ 57	3 ൧ 16	5 ௩ 17	16 ൧ 47	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	16 ൧ 54	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	17 ൧ 02	5 ୪ 25	3 ୪ 12
70N	0 ൬ 57	3 ൧ 16	5 ௩ 17	16 ൧ 18	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	16 ൧ 25	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	16 ൧ 32	5 ୪ 25	3 ୪ 12
71N	0 ൬ 57	3 ൧ 16	5 ௩ 17	15 ൧ 48	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	15 ൧ 55	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	16 ൧ 02	5 ୪ 25	3 ୪ 12
72N	0 ൬ 57	3 ൧ 16	5 ௩ 17	15 ൧ 16	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	15 ൧ 23	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	15 ൧ 30	5 ୪ 25	3 ୪ 12
73N	0 ൬ 57	3 ൧ 16	5 ௩ 17	14 ൧ 44	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	14 ൧ 50	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	14 ൧ 57	5 ୪ 25	3 ୪ 12
74N	0 ൬ 57	3 ൧ 16	5 ௩ 17	14 ൧ 10	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	14 ൧ 16	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	14 ൧ 22	5 ୪ 25	3 ୪ 12
75N	0 ൬ 57	3 ൧ 16	5 ௩ 17	13 ൧ 35	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	13 ൧ 41	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	13 ൧ 47	5 ୪ 25	3 ୪ 12
76N	0 ൬ 57	3 ൧ 16	5 ௩ 17	12 ൧ 58	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	13 ൧ 03	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	13 ൧ 09	5 ୪ 25	3 ୪ 12
77N	0 ൬ 57	3 ൧ 16	5 ௩ 17	12 ൧ 19	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	12 ൧ 25	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	12 ൧ 30	5 ୪ 25	3 ୪ 12
78N	0 ൬ 57	3 ൧ 16	5 ௩ 17	11 ൧ 39	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	11 ൧ 44	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	11 ൧ 49	5 ୪ 25	3 ୪ 12
79N	0 ൬ 57	3 ൧ 16	5 ௩ 17	10 ൧ 56	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	11 ൧ 01	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	11 ൧ 06	5 ୪ 25	3 ୪ 12
80N	0 ൬ 57	3 ൧ 16	5 ௩ 17	10 ൧ 12	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	10 ൧ 16	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	10 ൧ 21	5 ୪ 25	3 ୪ 12
81N	0 ൬ 57	3 ൧ 16	5 ௩ 17	9 ൧ 25	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	9 ൧ 29	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	9 ൧ 33	5 ୪ 25	3 ୪ 12
82N	0 ൬ 57	3 ൧ 16	5 ௩ 17	8 ൧ 36	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	8 ൧ 39	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	8 ൧ 43	5 ୪ 25	3 ୪ 12
83N	0 ൬ 57	3 ൧ 16	5 ௩ 17	7 ൧ 44	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	7 ൧ 47	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	7 ൧ 50	5 ୪ 25	3 ୪ 12
84N	0 ൬ 57	3 ൧ 16	5 ௩ 17	6 ൧ 49	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	6 ൧ 52	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	6 ൧ 55	5 ୪ 25	3 ୪ 12
85N	0 ൬ 57	3 ൧ 16	5 ௩ 17	5 ൧ 50	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	5 ൧ 53	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	5 ൧ 55	5 ୪ 25	3 ୪ 12
86N	0 ൬ 57	3 ൧ 16	5 ௩ 17	4 ൧ 49	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	4 ൧ 51	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	4 ൧ 53	5 ୪ 25	3 ୪ 12
87N	0 ൬ 57	3 ൧ 16	5 ௩ 17	3 ൧ 43	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	3 ൧ 45	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	3 ൧ 46	5 ୪ 25	3 ୪ 12
88N	0 ൬ 57	3 ൧ 16	5 ௩ 17	2 ൧ 33	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	2 ൧ 34	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	2 ൧ 35	5 ୪ 25	3 ୪ 12
89N	0 ൬ 57	3 ൧ 16	5 ௩ 17	1 ൧ 19	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	1 ൧ 20	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	1 ൧ 20	5 ୪ 25	3 ୪ 12
90N	0 ൬ 57	3 ൧ 16	5 ௩ 17	0 ൧ 00	4 ୪ 56	2 ୪ 45	1 ൬ 13	3 ൧ 32	5 ௩ 32	0 ൧ 00	5 ୪ 10	2 ୪ 58	1 ൬ 28	3 ൧ 48	5 ௩ 48	0 ൧ 00	5 ୪ 25	3 ୪ 12

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h15m ARMC: 123°45' MC: 1Ω30'36						Sid.Time: 8h16m ARMC: 124°00' MC: 1Ω45'05						Sid.Time: 8h17m ARMC: 124°15' MC: 1Ω59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 144	4 405	6 m.03	6 m.03	5 39	3 26	2 144	4 421	6 m.19	6 m.19	5 53	3 40	2 144	4 437	6 m.34	6 m.34	6 07	3 54
1N	1 144	4 405	6 m.03	5 m.49	5 39	3 26	2 144	4 421	6 m.19	6 m.04	5 53	3 40	2 144	4 437	6 m.34	6 m.19	6 07	3 54
2N	1 144	4 405	6 m.03	5 m.34	5 39	3 26	2 144	4 421	6 m.19	5 m.49	5 53	3 40	2 144	4 437	6 m.34	6 m.05	6 07	3 54
3N	1 144	4 405	6 m.03	5 m.19	5 39	3 26	2 144	4 421	6 m.19	5 m.35	5 53	3 40	2 144	4 437	6 m.34	5 m.50	6 07	3 54
4N	1 144	4 405	6 m.03	5 m.05	5 39	3 26	2 144	4 421	6 m.19	5 m.20	5 53	3 40	2 144	4 437	6 m.34	5 m.35	6 07	3 54
5N	1 144	4 405	6 m.03	4 m.51	5 39	3 26	2 144	4 421	6 m.19	5 m.06	5 53	3 40	2 144	4 437	6 m.34	5 m.21	6 07	3 54
6N	1 144	4 405	6 m.03	4 m.37	5 39	3 26	2 144	4 421	6 m.19	4 m.52	5 53	3 40	2 144	4 437	6 m.34	5 m.07	6 07	3 54
7N	1 144	4 405	6 m.03	4 m.23	5 39	3 26	2 144	4 421	6 m.19	4 m.38	5 53	3 40	2 144	4 437	6 m.34	4 m.53	6 07	3 54
8N	1 144	4 405	6 m.03	4 m.09	5 39	3 26	2 144	4 421	6 m.19	4 m.24	5 53	3 40	2 144	4 437	6 m.34	4 m.39	6 07	3 54
9N	1 144	4 405	6 m.03	3 m.55	5 39	3 26	2 144	4 421	6 m.19	4 m.10	5 53	3 40	2 144	4 437	6 m.34	4 m.25	6 07	3 54
10N	1 144	4 405	6 m.03	3 m.42	5 39	3 26	2 144	4 421	6 m.19	3 m.56	5 53	3 40	2 144	4 437	6 m.34	4 m.11	6 07	3 54
11N	1 144	4 405	6 m.03	3 m.28	5 39	3 26	2 144	4 421	6 m.19	3 m.43	5 53	3 40	2 144	4 437	6 m.34	3 m.57	6 07	3 54
12N	1 144	4 405	6 m.03	3 m.14	5 39	3 26	2 144	4 421	6 m.19	3 m.29	5 53	3 40	2 144	4 437	6 m.34	3 m.43	6 07	3 54
13N	1 144	4 405	6 m.03	3 m.01	5 39	3 26	2 144	4 421	6 m.19	3 m.15	5 53	3 40	2 144	4 437	6 m.34	3 m.30	6 07	3 54
14N	1 144	4 405	6 m.03	2 m.48	5 39	3 26	2 144	4 421	6 m.19	3 m.02	5 53	3 40	2 144	4 437	6 m.34	3 m.16	6 07	3 54
15N	1 144	4 405	6 m.03	2 m.34	5 39	3 26	2 144	4 421	6 m.19	2 m.48	5 53	3 40	2 144	4 437	6 m.34	3 m.03	6 07	3 54
16N	1 144	4 405	6 m.03	2 m.21	5 39	3 26	2 144	4 421	6 m.19	2 m.35	5 53	3 40	2 144	4 437	6 m.34	2 m.49	6 07	3 54
17N	1 144	4 405	6 m.03	2 m.08	5 39	3 26	2 144	4 421	6 m.19	2 m.22	5 53	3 40	2 144	4 437	6 m.34	2 m.36	6 07	3 54
18N	1 144	4 405	6 m.03	1 m.54	5 39	3 26	2 144	4 421	6 m.19	2 m.08	5 53	3 40	2 144	4 437	6 m.34	2 m.22	6 07	3 54
19N	1 144	4 405	6 m.03	1 m.41	5 39	3 26	2 144	4 421	6 m.19	1 m.55	5 53	3 40	2 144	4 437	6 m.34	2 m.09	6 07	3 54
20N	1 144	4 405	6 m.03	1 m.28	5 39	3 26	2 144	4 421	6 m.19	1 m.42	5 53	3 40	2 144	4 437	6 m.34	1 m.55	6 07	3 54
21N	1 144	4 405	6 m.03	1 m.15	5 39	3 26	2 144	4 421	6 m.19	1 m.28	5 53	3 40	2 144	4 437	6 m.34	1 m.42	6 07	3 54
22N	1 144	4 405	6 m.03	1 m.01	5 39	3 26	2 144	4 421	6 m.19	1 m.15	5 53	3 40	2 144	4 437	6 m.34	1 m.28	6 07	3 54
23N	1 144	4 405	6 m.03	0 m.48	5 39	3 26	2 144	4 421	6 m.19	1 m.01	5 53	3 40	2 144	4 437	6 m.34	1 m.15	6 07	3 54
24N	1 144	4 405	6 m.03	0 m.35	5 39	3 26	2 144	4 421	6 m.19	0 m.48	5 53	3 40	2 144	4 437	6 m.34	1 m.01	6 07	3 54
25N	1 144	4 405	6 m.03	0 m.21	5 39	3 26	2 144	4 421	6 m.19	0 m.35	5 53	3 40	2 144	4 437	6 m.34	0 m.48	6 07	3 54
26N	1 144	4 405	6 m.03	0 m.08	5 39	3 26	2 144	4 421	6 m.19	0 m.21	5 53	3 40	2 144	4 437	6 m.34	0 m.34	6 07	3 54
27N	1 144	4 405	6 m.03	29 54	5 39	3 26	2 144	4 421	6 m.19	0 m.08	5 53	3 40	2 144	4 437	6 m.34	0 m.21	6 07	3 54
28N	1 144	4 405	6 m.03	29 41	5 39	3 26	2 144	4 421	6 m.19	29 54	5 53	3 40	2 144	4 437	6 m.34	0 m.07	6 07	3 54
29N	1 144	4 405	6 m.03	29 27	5 39	3 26	2 144	4 421	6 m.19	29 40	5 53	3 40	2 144	4 437	6 m.34	29 53	6 07	3 54
30N	1 144	4 405	6 m.03	29 14	5 39	3 26	2 144	4 421	6 m.19	29 27	5 53	3 40	2 144	4 437	6 m.34	29 40	6 07	3 54
31N	1 144	4 405	6 m.03	29 00	5 39	3 26	2 144	4 421	6 m.19	29 13	5 53	3 40	2 144	4 437	6 m.34	29 26	6 07	3 54
32N	1 144	4 405	6 m.03	28 46	5 39	3 26	2 144	4 421	6 m.19	28 59	5 53	3 40	2 144	4 437	6 m.34	29 12	6 07	3 54
33N	1 144	4 405	6 m.03	28 32	5 39	3 26	2 144	4 421	6 m.19	28 45	5 53	3 40	2 144	4 437	6 m.34	28 58	6 07	3 54
34N	1 144	4 405	6 m.03	28 18	5 39	3 26	2 144	4 421	6 m.19	28 31	5 53	3 40	2 144	4 437	6 m.34	28 43	6 07	3 54
35N	1 144	4 405	6 m.03	28 04	5 39	3 26	2 144	4 421	6 m.19	28 17	5 53	3 40	2 144	4 437	6 m.34	28 29	6 07	3 54
36N	1 144	4 405	6 m.03	27 50	5 39	3 26	2 144	4 421	6 m.19	28 02	5 53	3 40	2 144	4 437	6 m.34	28 15	6 07	3 54
37N	1 144	4 405	6 m.03	27 36	5 39	3 26	2 144	4 421	6 m.19	27 48	5 53	3 40	2 144	4 437	6 m.34	28 00	6 07	3 54
38N	1 144	4 405	6 m.03	27 21	5 39	3 26	2 144	4 421	6 m.19	27 33	5 53	3 40	2 144	4 437	6 m.34	27 45	6 07	3 54
39N	1 144	4 405	6 m.03	27 06	5 39	3 26	2 144	4 421	6 m.19	27 18	5 53	3 40	2 144	4 437	6 m.34	27 30	6 07	3 54
40N	1 144	4 405	6 m.03	26 52	5 39	3 26	2 144	4 421	6 m.19	27 03	5 53	3 40	2 144	4 437	6 m.34	27 15	6 07	3 54
41N	1 144	4 405	6 m.03	26 37	5 39	3 26	2 144	4 421	6 m.19	26 48	5 53	3 40	2 144	4 437	6 m.34	27 00	6 07	3 54
42N	1 144	4 405	6 m.03	26 21	5 39	3 26	2 144	4 421	6 m.19	26 33	5 53	3 40	2 144	4 437	6 m.34	26 45	6 07	3 54
43N	1 144	4 405	6 m.03	26 06	5 39	3 26	2 144	4 421	6 m.19	26 17	5 53	3 40	2 144	4 437	6 m.34	26 29	6 07	3 54
44N	1 144	4 405	6 m.03	25 50	5 39	3 26	2 144	4 421	6 m.19	26 02	5 53	3 40	2 144	4 437	6 m.34	26 13	6 07	3 54
45N	1 144	4 405	6 m.03	25 34	5 39	3 26	2 144	4 421	6 m.19	25 46	5 53	3 40	2 144	4 437	6 m.34	25 57	6 07	3 54
46N	1 144	4 405	6 m.03	25 18	5 39	3 26	2 144	4 421	6 m.19	25 29	5 53	3 40	2 144	4 437	6 m.34	25 41	6 07	3 54
47N	1 144	4 405	6 m.03	25 02	5 39	3 26	2 144	4 421	6 m.19	25 13	5 53	3 40	2 144	4 437	6 m.34	25 24	6 07	3 54
48N	1 144	4 405	6 m.03	24 45	5 39	3 26	2 144	4 421	6 m.19	24 56	5 53	3 40	2 144	4 437	6 m.34	25 07	6 07	3 54
49N	1 144	4 405	6 m.03	24 28	5 39	3 26	2 144	4 421	6 m.19	24 39	5 53	3 40	2 144	4 437	6 m.34	24 50	6 07	3 54
50N	1 144	4 405	6 m.03	24 11	5 39	3 26	2 144	4 421	6 m.19	24 21	5 53	3 40	2 144	4 437	6 m.34	24 32	6 07	3 54
51N	1 144	4 405	6 m.03	23 53	5 39	3 26	2 144	4 421	6 m.19	24 04	5 53	3 40	2 144	4 437	6 m.34	24 14	6 07	3 54
52N	1 144	4 405	6 m.03	23 35	5 39	3 26	2 144	4 421	6 m.19	23 46	5 53	3 40	2 144	4 437	6 m.34	23 56	6 07	3 54
53N	1 144	4 405	6 m.03	23 17	5 39	3 26	2 144	4 421	6 m.19	23 27	5 53	3 40	2 144	4 437	6 m.34	23 37	6 07	3 54
54N	1 144	4 405	6 m.03	22 58	5 39	3 26	2 144	4 421	6 m.19	23 08	5 53	3 40	2 144	4 437	6 m.34	23 18	6 07	3 54
55N	1 144	4 405	6 m.03	22 39	5 39	3 26	2 144	4 421	6 m.19	22 49	5 53	3 40	2 144	4 437	6 m.34	22 59	6 07	3 54
56N	1 144	4 405	6 m.03	22 19	5 39	3 26	2 144	4 421	6 m.19	22 29	5 53	3 40	2 144	4 437	6 m.34	22 39	6 07	3 54
57N	1 144	4 405	6 m.03	21 59	5 39	3 26	2 144	4 421	6 m.19	22 09	5 53	3 40	2 144	4 437	6 m.34	22 19	6 07	3 54
58N	1 144	4 405	6 m.03	21 39	5 39	3 26	2 144	4 421	6 m.19	21 48	5 53	3 40	2 144	4 437	6 m.34	21 58	6 07	3 54
59N	1 144	4 405	6 m.03	21 18	5 39	3 26	2 144	4 421	6 m.19	21 27	5 53	3 40	2 144	4 437	6 m.34	21 36	6 07	3 54
60N	1 144	4 405	6 m.03	20 56	5 39	3 26	2 144	4 421	6 m.19	21 05	5 53	3 40	2 144	4 437	6 m.34	21 14	6 07	3 54
61N	1 144	4 405	6 m.03	20 34	5 39	3 26	2 144	4 421	6 m.19	20 43	5 53	3 40	2 144	4 437	6 m.34	20 52	6 07	3 54
62N	1 144	4 405	6 m.03	20 11	5 39	3 26	2 144	4 421	6 m.19	20 20	5 53	3 40	2 144	4 437	6 m.34	20 29	6 07	3 54
63N	1 144	4 405	6 m.03	19 47	5 39	3 26	2 144	4 421	6 m.19	19 56	5 53	3 40	2 144</					

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h18m ARMC: 124°30' MC: 2Ω14'03						Sid.Time: 8h19m ARMC: 124°45' MC: 2Ω28'33						Sid.Time: 8h20m ARMC: 125°00' MC: 2Ω43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2 31	4 54	6 50	6 50	6 21	4 07	2 47	5 10	7 05	7 05	6 36	4 21	3 03	5 26	7 21	7 21	6 50	4 35
1N	2 31	4 54	6 50	6 35	6 21	4 07	2 47	5 10	7 05	6 50	6 36	4 21	3 03	5 26	7 21	7 05	6 50	4 35
2N	2 31	4 54	6 50	6 20	6 21	4 07	2 47	5 10	7 05	6 35	6 36	4 21	3 03	5 26	7 21	6 50	6 50	4 35
3N	2 31	4 54	6 50	6 05	6 21	4 07	2 47	5 10	7 05	6 20	6 36	4 21	3 03	5 26	7 21	6 35	6 50	4 35
4N	2 31	4 54	6 50	5 50	6 21	4 07	2 47	5 10	7 05	6 06	6 36	4 21	3 03	5 26	7 21	6 21	6 50	4 35
5N	2 31	4 54	6 50	5 36	6 21	4 07	2 47	5 10	7 05	5 51	6 36	4 21	3 03	5 26	7 21	6 06	6 50	4 35
6N	2 31	4 54	6 50	5 22	6 21	4 07	2 47	5 10	7 05	5 37	6 36	4 21	3 03	5 26	7 21	5 51	6 50	4 35
7N	2 31	4 54	6 50	5 07	6 21	4 07	2 47	5 10	7 05	5 22	6 36	4 21	3 03	5 26	7 21	5 37	6 50	4 35
8N	2 31	4 54	6 50	4 53	6 21	4 07	2 47	5 10	7 05	5 08	6 36	4 21	3 03	5 26	7 21	5 23	6 50	4 35
9N	2 31	4 54	6 50	4 39	6 21	4 07	2 47	5 10	7 05	4 54	6 36	4 21	3 03	5 26	7 21	5 09	6 50	4 35
10N	2 31	4 54	6 50	4 25	6 21	4 07	2 47	5 10	7 05	4 40	6 36	4 21	3 03	5 26	7 21	4 55	6 50	4 35
11N	2 31	4 54	6 50	4 12	6 21	4 07	2 47	5 10	7 05	4 26	6 36	4 21	3 03	5 26	7 21	4 40	6 50	4 35
12N	2 31	4 54	6 50	3 58	6 21	4 07	2 47	5 10	7 05	4 12	6 36	4 21	3 03	5 26	7 21	4 27	6 50	4 35
13N	2 31	4 54	6 50	3 44	6 21	4 07	2 47	5 10	7 05	3 58	6 36	4 21	3 03	5 26	7 21	4 13	6 50	4 35
14N	2 31	4 54	6 50	3 30	6 21	4 07	2 47	5 10	7 05	3 45	6 36	4 21	3 03	5 26	7 21	3 59	6 50	4 35
15N	2 31	4 54	6 50	3 17	6 21	4 07	2 47	5 10	7 05	3 31	6 36	4 21	3 03	5 26	7 21	3 45	6 50	4 35
16N	2 31	4 54	6 50	3 03	6 21	4 07	2 47	5 10	7 05	3 17	6 36	4 21	3 03	5 26	7 21	3 31	6 50	4 35
17N	2 31	4 54	6 50	2 50	6 21	4 07	2 47	5 10	7 05	3 04	6 36	4 21	3 03	5 26	7 21	3 18	6 50	4 35
18N	2 31	4 54	6 50	2 36	6 21	4 07	2 47	5 10	7 05	2 50	6 36	4 21	3 03	5 26	7 21	3 04	6 50	4 35
19N	2 31	4 54	6 50	2 23	6 21	4 07	2 47	5 10	7 05	2 36	6 36	4 21	3 03	5 26	7 21	2 50	6 50	4 35
20N	2 31	4 54	6 50	2 09	6 21	4 07	2 47	5 10	7 05	2 23	6 36	4 21	3 03	5 26	7 21	2 36	6 50	4 35
21N	2 31	4 54	6 50	1 55	6 21	4 07	2 47	5 10	7 05	2 09	6 36	4 21	3 03	5 26	7 21	2 23	6 50	4 35
22N	2 31	4 54	6 50	1 42	6 21	4 07	2 47	5 10	7 05	1 55	6 36	4 21	3 03	5 26	7 21	2 09	6 50	4 35
23N	2 31	4 54	6 50	1 28	6 21	4 07	2 47	5 10	7 05	1 42	6 36	4 21	3 03	5 26	7 21	1 55	6 50	4 35
24N	2 31	4 54	6 50	1 15	6 21	4 07	2 47	5 10	7 05	1 28	6 36	4 21	3 03	5 26	7 21	1 42	6 50	4 35
25N	2 31	4 54	6 50	1 01	6 21	4 07	2 47	5 10	7 05	1 14	6 36	4 21	3 03	5 26	7 21	1 28	6 50	4 35
26N	2 31	4 54	6 50	0 48	6 21	4 07	2 47	5 10	7 05	1 01	6 36	4 21	3 03	5 26	7 21	1 14	6 50	4 35
27N	2 31	4 54	6 50	0 34	6 21	4 07	2 47	5 10	7 05	0 47	6 36	4 21	3 03	5 26	7 21	1 00	6 50	4 35
28N	2 31	4 54	6 50	0 20	6 21	4 07	2 47	5 10	7 05	0 33	6 36	4 21	3 03	5 26	7 21	0 46	6 50	4 35
29N	2 31	4 54	6 50	0 06	6 21	4 07	2 47	5 10	7 05	0 19	6 36	4 21	3 03	5 26	7 21	0 32	6 50	4 35
30N	2 31	4 54	6 50	29 52	6 21	4 07	2 47	5 10	7 05	0 05	6 36	4 21	3 03	5 26	7 21	0 18	6 50	4 35
31N	2 31	4 54	6 50	29 38	6 21	4 07	2 47	5 10	7 05	29 51	6 36	4 21	3 03	5 26	7 21	0 04	6 50	4 35
32N	2 31	4 54	6 50	29 24	6 21	4 07	2 47	5 10	7 05	29 37	6 36	4 21	3 03	5 26	7 21	29 50	6 50	4 35
33N	2 31	4 54	6 50	29 10	6 21	4 07	2 47	5 10	7 05	29 23	6 36	4 21	3 03	5 26	7 21	29 35	6 50	4 35
34N	2 31	4 54	6 50	28 56	6 21	4 07	2 47	5 10	7 05	29 08	6 36	4 21	3 03	5 26	7 21	29 21	6 50	4 35
35N	2 31	4 54	6 50	28 41	6 21	4 07	2 47	5 10	7 05	28 54	6 36	4 21	3 03	5 26	7 21	29 06	6 50	4 35
36N	2 31	4 54	6 50	28 27	6 21	4 07	2 47	5 10	7 05	28 39	6 36	4 21	3 03	5 26	7 21	28 51	6 50	4 35
37N	2 31	4 54	6 50	28 12	6 21	4 07	2 47	5 10	7 05	28 24	6 36	4 21	3 03	5 26	7 21	28 36	6 50	4 35
38N	2 31	4 54	6 50	27 57	6 21	4 07	2 47	5 10	7 05	28 09	6 36	4 21	3 03	5 26	7 21	28 21	6 50	4 35
39N	2 31	4 54	6 50	27 42	6 21	4 07	2 47	5 10	7 05	27 54	6 36	4 21	3 03	5 26	7 21	28 06	6 50	4 35
40N	2 31	4 54	6 50	27 27	6 21	4 07	2 47	5 10	7 05	27 39	6 36	4 21	3 03	5 26	7 21	27 51	6 50	4 35
41N	2 31	4 54	6 50	27 12	6 21	4 07	2 47	5 10	7 05	27 24	6 36	4 21	3 03	5 26	7 21	27 35	6 50	4 35
42N	2 31	4 54	6 50	26 56	6 21	4 07	2 47	5 10	7 05	27 08	6 36	4 21	3 03	5 26	7 21	27 19	6 50	4 35
43N	2 31	4 54	6 50	26 40	6 21	4 07	2 47	5 10	7 05	26 52	6 36	4 21	3 03	5 26	7 21	27 03	6 50	4 35
44N	2 31	4 54	6 50	26 24	6 21	4 07	2 47	5 10	7 05	26 36	6 36	4 21	3 03	5 26	7 21	26 47	6 50	4 35
45N	2 31	4 54	6 50	26 08	6 21	4 07	2 47	5 10	7 05	26 19	6 36	4 21	3 03	5 26	7 21	26 31	6 50	4 35
46N	2 31	4 54	6 50	25 52	6 21	4 07	2 47	5 10	7 05	26 03	6 36	4 21	3 03	5 26	7 21	26 14	6 50	4 35
47N	2 31	4 54	6 50	25 35	6 21	4 07	2 47	5 10	7 05	25 46	6 36	4 21	3 03	5 26	7 21	25 57	6 50	4 35
48N	2 31	4 54	6 50	25 18	6 21	4 07	2 47	5 10	7 05	25 29	6 36	4 21	3 03	5 26	7 21	25 40	6 50	4 35
49N	2 31	4 54	6 50	25 01	6 21	4 07	2 47	5 10	7 05	25 11	6 36	4 21	3 03	5 26	7 21	25 22	6 50	4 35
50N	2 31	4 54	6 50	24 43	6 21	4 07	2 47	5 10	7 05	24 54	6 36	4 21	3 03	5 26	7 21	25 04	6 50	4 35
51N	2 31	4 54	6 50	24 25	6 21	4 07	2 47	5 10	7 05	24 35	6 36	4 21	3 03	5 26	7 21	24 46	6 50	4 35
52N	2 31	4 54	6 50	24 06	6 21	4 07	2 47	5 10	7 05	24 17	6 36	4 21	3 03	5 26	7 21	24 27	6 50	4 35
53N	2 31	4 54	6 50	23 48	6 21	4 07	2 47	5 10	7 05	23 58	6 36	4 21	3 03	5 26	7 21	24 08	6 50	4 35
54N	2 31	4 54	6 50	23 29	6 21	4 07	2 47	5 10	7 05	23 39	6 36	4 21	3 03	5 26	7 21	23 49	6 50	4 35
55N	2 31	4 54	6 50	23 09	6 21	4 07	2 47	5 10	7 05	23 19	6 36	4 21	3 03	5 26	7 21	23 29	6 50	4 35
56N	2 31	4 54	6 50	22 49	6 21	4 07	2 47	5 10	7 05	22 59	6 36	4 21	3 03	5 26	7 21	23 09	6 50	4 35
57N	2 31	4 54	6 50	22 28	6 21	4 07	2 47	5 10	7 05	22 38	6 36	4 21	3 03	5 26	7 21	22 48	6 50	4 35
58N	2 31	4 54	6 50	22 07	6 21	4 07	2 47	5 10	7 05	22 17	6 36	4 21	3 03	5 26	7 21	22 27	6 50	4 35
59N	2 31	4 54	6 50	21 46	6 21	4 07	2 47	5 10	7 05	21 55	6 36	4 21	3 03	5 26	7 21	22 05	6 50	4 35
60N	2 31	4 54	6 50	21 24	6 21	4 07	2 47	5 10	7 05	21 33	6 36	4 21	3 03	5 26	7 21	21 42	6 50	4 35
61N	2 31	4 54	6 50	21 01	6 21	4 07	2 47	5 10	7 05	21 10	6 36	4 21	3 03	5 26	7 21	21 19	6 50	4 35
62N	2 31	4 54	6 50	20 38	6 21	4 07	2 47	5 10	7 05	20 46	6 36	4 21	3 03	5 26	7 21	20 55	6 50	4 35
63N	2 31	4 54	6 50	20 13	6 21	4 07	2 47	5 10	7 05	20 22	6 36	4 21	3 03	5 26	7 21	20 31	6 50	4 35
64N	2 31	4 54	6 50	19 49	6 21	4 07	2 47	5 10	7 05	19 57	6 36	4 21	3 03	5 26	7 21	20 06	6 50	4 35
65N	2 31	4 54	6 50	19 23	6 21	4 07	2 47	5 10	7 05	19 31	6 36	4 21	3 03	5 26	7 21	19 40	6 50	4 35
66N	2 31	4 54	6 50	18 57	6 21	4 07	2 47	5 10	7 05	19 05	6 36	4 21	3 03	5 26	7 21	19 13	6 50	4 35
pc	2 31	4 54	6 50	18 41	6 21	4 07	2 47	5 10										

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h18m ARMC: 124°30' MC: 2Ω14'03						Sid.Time: 8h19m ARMC: 124°45' MC: 2Ω28'33						Sid.Time: 8h20m ARMC: 125°00' MC: 2Ω43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 7 31	4 5 54	6 7 50	18 5 41	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	18 5 49	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	18 5 57	6 7 50	4 3 35
68N	2 7 31	4 5 54	6 7 50	18 5 01	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	18 5 09	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	18 5 16	6 7 50	4 3 35
69N	2 7 31	4 5 54	6 7 50	17 5 32	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	17 5 39	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	17 5 47	6 7 50	4 3 35
70N	2 7 31	4 5 54	6 7 50	17 5 01	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	17 5 09	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	17 5 16	6 7 50	4 3 35
71N	2 7 31	4 5 54	6 7 50	16 5 30	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	16 5 37	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	16 5 44	6 7 50	4 3 35
72N	2 7 31	4 5 54	6 7 50	15 5 57	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	16 5 04	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	16 5 11	6 7 50	4 3 35
73N	2 7 31	4 5 54	6 7 50	15 5 23	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	15 5 30	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	15 5 36	6 7 50	4 3 35
74N	2 7 31	4 5 54	6 7 50	14 5 48	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	14 5 54	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	15 5 00	6 7 50	4 3 35
75N	2 7 31	4 5 54	6 7 50	14 5 11	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	14 5 17	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	14 5 23	6 7 50	4 3 35
76N	2 7 31	4 5 54	6 7 50	13 5 32	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	13 5 38	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	13 5 44	6 7 50	4 3 35
77N	2 7 31	4 5 54	6 7 50	12 5 52	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	12 5 57	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	13 5 03	6 7 50	4 3 35
78N	2 7 31	4 5 54	6 7 50	12 5 09	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	12 5 15	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	12 5 20	6 7 50	4 3 35
79N	2 7 31	4 5 54	6 7 50	11 5 25	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	11 5 40	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	11 5 35	6 7 50	4 3 35
80N	2 7 31	4 5 54	6 7 50	10 5 39	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	10 5 43	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	10 5 47	6 7 50	4 3 35
81N	2 7 31	4 5 54	6 7 50	9 5 50	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	9 5 54	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	9 5 58	6 7 50	4 3 35
82N	2 7 31	4 5 54	6 7 50	8 5 58	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	9 5 02	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	9 5 05	6 7 50	4 3 35
83N	2 7 31	4 5 54	6 7 50	8 5 04	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	8 5 07	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	8 5 10	6 7 50	4 3 35
84N	2 7 31	4 5 54	6 7 50	7 5 06	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	7 5 09	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	7 5 12	6 7 50	4 3 35
85N	2 7 31	4 5 54	6 7 50	6 5 05	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	6 5 08	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	6 5 10	6 7 50	4 3 35
86N	2 7 31	4 5 54	6 7 50	5 5 01	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	5 5 03	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	5 5 05	6 7 50	4 3 35
87N	2 7 31	4 5 54	6 7 50	3 5 52	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	3 5 54	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	3 5 56	6 7 50	4 3 35
88N	2 7 31	4 5 54	6 7 50	2 5 40	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	2 5 41	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	2 5 42	6 7 50	4 3 35
89N	2 7 31	4 5 54	6 7 50	1 5 22	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	1 5 23	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	1 5 23	6 7 50	4 3 35
90N	2 7 31	4 5 54	6 7 50	0 5 00	6 7 21	4 3 07	2 7 47	5 5 10	7 7 05	0 5 00	6 7 36	4 3 21	3 7 03	5 5 26	7 7 21	0 5 00	6 7 50	4 3 35

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

	Sid.Time: 8h21m ARMC: 125°15'						Sid.Time: 8h22m ARMC: 125°30'						Sid.Time: 8h23m ARMC: 125°45'					
	MC: 2Ω57'36						MC: 3Ω12'08						MC: 3Ω26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3 ൬ 19	5 𐤃 43	7 𐤓 36	7 𐤓 36	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	7 𐤓 51	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	8 𐤓 07	7 𐤗 32	5 𐤗 16
1N	3 ൬ 19	5 𐤃 43	7 𐤓 36	7 𐤓 21	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	7 𐤓 36	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	7 𐤓 51	7 𐤗 32	5 𐤗 16
2N	3 ൬ 19	5 𐤃 43	7 𐤓 36	7 𐤓 05	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	7 𐤓 21	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	7 𐤓 36	7 𐤗 32	5 𐤗 16
3N	3 ൬ 19	5 𐤃 43	7 𐤓 36	6 𐤓 50	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	7 𐤓 06	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	7 𐤓 21	7 𐤗 32	5 𐤗 16
4N	3 ൬ 19	5 𐤃 43	7 𐤓 36	6 𐤓 36	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	6 𐤓 51	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	7 𐤓 06	7 𐤗 32	5 𐤗 16
5N	3 ൬ 19	5 𐤃 43	7 𐤓 36	6 𐤓 21	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	6 𐤓 36	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	6 𐤓 51	7 𐤗 32	5 𐤗 16
6N	3 ൬ 19	5 𐤃 43	7 𐤓 36	6 𐤓 06	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	6 𐤓 21	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	6 𐤓 36	7 𐤗 32	5 𐤗 16
7N	3 ൬ 19	5 𐤃 43	7 𐤓 36	5 𐤓 52	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	6 𐤓 07	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	6 𐤓 21	7 𐤗 32	5 𐤗 16
8N	3 ൬ 19	5 𐤃 43	7 𐤓 36	5 𐤓 38	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	5 𐤓 52	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	6 𐤓 07	7 𐤗 32	5 𐤗 16
9N	3 ൬ 19	5 𐤃 43	7 𐤓 36	5 𐤓 23	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	5 𐤓 38	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	5 𐤓 53	7 𐤗 32	5 𐤗 16
10N	3 ൬ 19	5 𐤃 43	7 𐤓 36	5 𐤓 09	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	5 𐤓 24	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	5 𐤓 38	7 𐤗 32	5 𐤗 16
11N	3 ൬ 19	5 𐤃 43	7 𐤓 36	4 𐤓 55	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	5 𐤓 09	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	5 𐤓 24	7 𐤗 32	5 𐤗 16
12N	3 ൬ 19	5 𐤃 43	7 𐤓 36	4 𐤓 41	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	4 𐤓 55	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	5 𐤓 10	7 𐤗 32	5 𐤗 16
13N	3 ൬ 19	5 𐤃 43	7 𐤓 36	4 𐤓 27	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	4 𐤓 41	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	4 𐤓 56	7 𐤗 32	5 𐤗 16
14N	3 ൬ 19	5 𐤃 43	7 𐤓 36	4 𐤓 13	7 𐤗 04	4 𐤗 49	3 ൬ 35	5 𐤃 59	7 𐤓 51	4 𐤓 27	7 𐤗 18	5 𐤗 02	3 ൬ 50	6 𐤃 15	8 𐤓 07	4		

page 336 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h24m ARMC: 126°00' MC: 3Ω41'13						Sid.Time: 8h25m ARMC: 126°15' MC: 3Ω55'47						Sid.Time: 8h26m ARMC: 126°30' MC: 4Ω10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 ൬ 06	6 ൧ 32	8 ൩ 22	19 ൧ 30	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	19 ൧ 38	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	19 ൧ 46	8 ൯ 15	5 ൪ 58
68N	4 ൬ 06	6 ൧ 32	8 ൩ 22	18 ൧ 47	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	18 ൧ 55	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	19 ൧ 03	8 ൯ 15	5 ൪ 58
69N	4 ൬ 06	6 ൧ 32	8 ൩ 22	18 ൧ 17	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	18 ൧ 24	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	18 ൧ 32	8 ൯ 15	5 ൪ 58
70N	4 ൬ 06	6 ൧ 32	8 ൩ 22	17 ൧ 45	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	17 ൧ 52	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	18 ൧ 00	8 ൯ 15	5 ൪ 58
71N	4 ൬ 06	6 ൧ 32	8 ൩ 22	17 ൧ 12	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	17 ൧ 19	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	17 ൧ 26	8 ൯ 15	5 ൪ 58
72N	4 ൬ 06	6 ൧ 32	8 ൩ 22	16 ൧ 38	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	16 ൧ 45	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	16 ൧ 52	8 ൯ 15	5 ൪ 58
73N	4 ൬ 06	6 ൧ 32	8 ൩ 22	16 ൧ 02	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	16 ൧ 09	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	16 ൧ 15	8 ൯ 15	5 ൪ 58
74N	4 ൬ 06	6 ൧ 32	8 ൩ 22	15 ൧ 25	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	15 ൧ 32	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	15 ൧ 38	8 ൯ 15	5 ൪ 58
75N	4 ൬ 06	6 ൧ 32	8 ൩ 22	14 ൧ 47	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	14 ൧ 53	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	14 ൧ 59	8 ൯ 15	5 ൪ 58
76N	4 ൬ 06	6 ൧ 32	8 ൩ 22	14 ൧ 06	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	14 ൧ 12	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	14 ൧ 18	8 ൯ 15	5 ൪ 58
77N	4 ൬ 06	6 ൧ 32	8 ൩ 22	13 ൧ 24	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	13 ൧ 30	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	13 ൧ 35	8 ൯ 15	5 ൪ 58
78N	4 ൬ 06	6 ൧ 32	8 ൩ 22	12 ൧ 40	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	12 ൧ 45	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	12 ൧ 50	8 ൯ 15	5 ൪ 58
79N	4 ൬ 06	6 ൧ 32	8 ൩ 22	11 ൧ 54	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	11 ൧ 58	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	12 ൧ 03	8 ൯ 15	5 ൪ 58
80N	4 ൬ 06	6 ൧ 32	8 ൩ 22	11 ൧ 05	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	11 ൧ 09	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	11 ൧ 14	8 ൯ 15	5 ൪ 58
81N	4 ൬ 06	6 ൧ 32	8 ൩ 22	10 ൧ 14	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	10 ൧ 18	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	10 ൧ 22	8 ൯ 15	5 ൪ 58
82N	4 ൬ 06	6 ൧ 32	8 ൩ 22	9 ൧ 20	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	9 ൧ 24	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	9 ൧ 27	8 ൯ 15	5 ൪ 58
83N	4 ൬ 06	6 ൧ 32	8 ൩ 22	8 ൧ 23	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	8 ൧ 27	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	8 ൧ 30	8 ൯ 15	5 ൪ 58
84N	4 ൬ 06	6 ൧ 32	8 ൩ 22	7 ൧ 23	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	7 ൧ 26	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	7 ൧ 29	8 ൯ 15	5 ൪ 58
85N	4 ൬ 06	6 ൧ 32	8 ൩ 22	6 ൧ 20	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	6 ൧ 22	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	6 ൧ 25	8 ൯ 15	5 ൪ 58
86N	4 ൬ 06	6 ൧ 32	8 ൩ 22	5 ൧ 13	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	5 ൧ 15	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	5 ൧ 17	8 ൯ 15	5 ൪ 58
87N	4 ൬ 06	6 ൧ 32	8 ൩ 22	4 ൧ 02	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	4 ൧ 03	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	4 ൧ 05	8 ൯ 15	5 ൪ 58
88N	4 ൬ 06	6 ൧ 32	8 ൩ 22	2 ൧ 46	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	2 ൧ 47	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	2 ൧ 48	8 ൯ 15	5 ൪ 58
89N	4 ൬ 06	6 ൧ 32	8 ൩ 22	1 ൧ 25	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	1 ൧ 26	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	1 ൧ 26	8 ൯ 15	5 ൪ 58
90N	4 ൬ 06	6 ൧ 32	8 ൩ 22	0 ൧ 00	7 ൯ 46	5 ൪ 30	4 ൬ 22	6 ൧ 48	8 ൩ 37	0 ൧ 00	8 ൯ 00	5 ൪ 44	4 ൬ 38	7 ൧ 04	8 ൩ 53	0 ൧ 00	8 ൯ 15	5 ൪ 58

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

	Sid.Time: 8h27m ARMC: 126°45'						Sid.Time: 8h28m ARMC: 127°00'						Sid.Time: 8h29m ARMC: 127°15'					
	MC: 4᠒24'56						MC: 4᠒39'32						MC: 4᠒54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	9 ᠓.08	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	9 ᠓.23	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	9 ᠓.39	8 ᠗ 57	6 ᠗ 39
1N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	8 ᠓.52	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	9 ᠓.07	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	9 ᠓.23	8 ᠗ 57	6 ᠗ 39
2N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	8 ᠓.37	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	8 ᠓.52	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	9 ᠓.07	8 ᠗ 57	6 ᠗ 39
3N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	8 ᠓.21	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	8 ᠓.36	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	8 ᠓.51	8 ᠗ 57	6 ᠗ 39
4N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	8 ᠓.06	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	8 ᠓.21	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	8 ᠓.36	8 ᠗ 57	6 ᠗ 39
5N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	7 ᠓.51	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	8 ᠓.05	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	8 ᠓.20	8 ᠗ 57	6 ᠗ 39
6N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	7 ᠓.36	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	7 ᠓.50	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	8 ᠓.05	8 ᠗ 57	6 ᠗ 39
7N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	7 ᠓.21	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	7 ᠓.35	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	7 ᠓.50	8 ᠗ 57	6 ᠗ 39
8N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	7 ᠓.06	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	7 ᠓.20	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	7 ᠓.35	8 ᠗ 57	6 ᠗ 39
9N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	6 ᠓.51	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	7 ᠓.06	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	7 ᠓.20	8 ᠗ 57	6 ᠗ 39
10N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	6 ᠓.36	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	6 ᠓.51	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	7 ᠓.05	8 ᠗ 57	6 ᠗ 39
11N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	6 ᠓.22	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	6 ᠓.36	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	6 ᠓.51	8 ᠗ 57	6 ᠗ 39
12N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	6 ᠓.07	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	6 ᠓.21	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	6 ᠓.36	8 ᠗ 57	6 ᠗ 39
13N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	5 ᠓.53	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	6 ᠓.07	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	6 ᠓.21	8 ᠗ 57	6 ᠗ 39
14N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	5 ᠓.38	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	5 ᠓.52	8 ᠗ 43	6 ᠗ 25	5 ᠓ 26	7 ᠗ 53	9 ᠓.39	6 ᠓.07	8 ᠗ 57	6 ᠗ 39
15N	4 ᠓ 54	7 ᠗ 21	9 ᠓.08	5 ᠓.24	8 ᠗ 29	6 ᠗ 11	5 ᠓ 10	7 ᠗ 37	9 ᠓.23	5								

page 340 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h27m ARMC: 126°45' MC: 4Ω24'56						Sid.Time: 8h28m ARMC: 127°00' MC: 4Ω39'32						Sid.Time: 8h29m ARMC: 127°15' MC: 4Ω54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 7 54	7 21	9 10 08	19 25 54	8 29	6 31 11	5 7 10	7 21	9 10 23	20 25 02	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	20 25 10	8 29 57	6 31 39
68N	4 7 54	7 21	9 10 08	19 25 11	8 29	6 31 11	5 7 10	7 21	9 10 23	19 25 18	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	19 25 26	8 29 57	6 31 39
69N	4 7 54	7 21	9 10 08	18 25 39	8 29	6 31 11	5 7 10	7 21	9 10 23	18 25 47	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	18 25 54	8 29 57	6 31 39
70N	4 7 54	7 21	9 10 08	18 25 07	8 29	6 31 11	5 7 10	7 21	9 10 23	18 25 14	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	18 25 21	8 29 57	6 31 39
71N	4 7 54	7 21	9 10 08	17 25 33	8 29	6 31 11	5 7 10	7 21	9 10 23	17 25 40	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	17 25 47	8 29 57	6 31 39
72N	4 7 54	7 21	9 10 08	16 25 58	8 29	6 31 11	5 7 10	7 21	9 10 23	17 25 05	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	17 25 12	8 29 57	6 31 39
73N	4 7 54	7 21	9 10 08	16 25 22	8 29	6 31 11	5 7 10	7 21	9 10 23	16 25 29	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	16 25 35	8 29 57	6 31 39
74N	4 7 54	7 21	9 10 08	15 25 44	8 29	6 31 11	5 7 10	7 21	9 10 23	15 25 50	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	15 25 57	8 29 57	6 31 39
75N	4 7 54	7 21	9 10 08	15 25 05	8 29	6 31 11	5 7 10	7 21	9 10 23	15 25 11	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	15 25 17	8 29 57	6 31 39
76N	4 7 54	7 21	9 10 08	14 25 23	8 29	6 31 11	5 7 10	7 21	9 10 23	14 25 29	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	14 25 35	8 29 57	6 31 39
77N	4 7 54	7 21	9 10 08	13 25 40	8 29	6 31 11	5 7 10	7 21	9 10 23	13 25 46	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	13 25 51	8 29 57	6 31 39
78N	4 7 54	7 21	9 10 08	12 25 55	8 29	6 31 11	5 7 10	7 21	9 10 23	13 25 00	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	13 25 05	8 29 57	6 31 39
79N	4 7 54	7 21	9 10 08	12 25 08	8 29	6 31 11	5 7 10	7 21	9 10 23	12 25 13	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	12 25 17	8 29 57	6 31 39
80N	4 7 54	7 21	9 10 08	11 25 18	8 29	6 31 11	5 7 10	7 21	9 10 23	11 25 23	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	11 25 27	8 29 57	6 31 39
81N	4 7 54	7 21	9 10 08	10 25 26	8 29	6 31 11	5 7 10	7 21	9 10 23	10 25 30	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	10 25 34	8 29 57	6 31 39
82N	4 7 54	7 21	9 10 08	9 25 31	8 29	6 31 11	5 7 10	7 21	9 10 23	9 25 35	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	9 25 38	8 29 57	6 31 39
83N	4 7 54	7 21	9 10 08	8 25 33	8 29	6 31 11	5 7 10	7 21	9 10 23	8 25 36	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	8 25 40	8 29 57	6 31 39
84N	4 7 54	7 21	9 10 08	7 25 32	8 29	6 31 11	5 7 10	7 21	9 10 23	7 25 35	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	7 25 38	8 29 57	6 31 39
85N	4 7 54	7 21	9 10 08	6 25 27	8 29	6 31 11	5 7 10	7 21	9 10 23	6 25 30	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	6 25 32	8 29 57	6 31 39
86N	4 7 54	7 21	9 10 08	5 25 19	8 29	6 31 11	5 7 10	7 21	9 10 23	5 25 21	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	5 25 23	8 29 57	6 31 39
87N	4 7 54	7 21	9 10 08	4 25 06	8 29	6 31 11	5 7 10	7 21	9 10 23	4 25 08	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	4 25 09	8 29 57	6 31 39
88N	4 7 54	7 21	9 10 08	2 25 49	8 29	6 31 11	5 7 10	7 21	9 10 23	2 25 50	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	2 25 51	8 29 57	6 31 39
89N	4 7 54	7 21	9 10 08	1 25 27	8 29	6 31 11	5 7 10	7 21	9 10 23	1 25 27	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	1 25 28	8 29 57	6 31 39
90N	4 7 54	7 21	9 10 08	0 25 00	8 29	6 31 11	5 7 10	7 21	9 10 23	0 25 00	8 29 43	6 31 25	5 7 26	7 21 53	9 10 39	0 25 00	8 29 57	6 31 39

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

	Sid.Time: 8h30m ARMC: 127°30'						Sid.Time: 8h31m ARMC: 127°45'						Sid.Time: 8h32m ARMC: 128°00'					
	MC: 5Ω08'45						MC: 5Ω23'23						MC: 5Ω38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5 ൬ 42	8 ௮ 09	9 ௩ 54	9 ௩ 54	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	10 ௩ 09	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	10 ௩ 24	9 ௮ 39	7 ௧ 20
1N	5 ൬ 42	8 ௮ 09	9 ௩ 54	9 ௩ 38	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	9 ௩ 53	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	10 ௩ 08	9 ௮ 39	7 ௧ 20
2N	5 ൬ 42	8 ௮ 09	9 ௩ 54	9 ௩ 22	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	9 ௩ 37	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	9 ௩ 52	9 ௮ 39	7 ௧ 20
3N	5 ൬ 42	8 ௮ 09	9 ௩ 54	9 ௩ 06	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	9 ௩ 21	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	9 ௩ 36	9 ௮ 39	7 ௧ 20
4N	5 ൬ 42	8 ௮ 09	9 ௩ 54	8 ௩ 51	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	9 ௩ 06	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	9 ௩ 21	9 ௮ 39	7 ௧ 20
5N	5 ൬ 42	8 ௮ 09	9 ௩ 54	8 ௩ 35	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	8 ௩ 50	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	9 ௩ 05	9 ௮ 39	7 ௧ 20
6N	5 ൬ 42	8 ௮ 09	9 ௩ 54	8 ௩ 20	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	8 ௩ 35	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	8 ௩ 50	9 ௮ 39	7 ௧ 20
7N	5 ൬ 42	8 ௮ 09	9 ௩ 54	8 ௩ 05	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	8 ௩ 19	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	8 ௩ 34	9 ௮ 39	7 ௧ 20
8N	5 ൬ 42	8 ௮ 09	9 ௩ 54	7 ௩ 50	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	8 ௩ 04	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	8 ௩ 19	9 ௮ 39	7 ௧ 20
9N	5 ൬ 42	8 ௮ 09	9 ௩ 54	7 ௩ 35	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	7 ௩ 49	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	8 ௩ 04	9 ௮ 39	7 ௧ 20
10N	5 ൬ 42	8 ௮ 09	9 ௩ 54	7 ௩ 20	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	7 ௩ 34	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	7 ௩ 49	9 ௮ 39	7 ௧ 20
11N	5 ൬ 42	8 ௮ 09	9 ௩ 54	7 ௩ 05	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	7 ௩ 19	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	7 ௩ 34	9 ௮ 39	7 ௧ 20
12N	5 ൬ 42	8 ௮ 09	9 ௩ 54	6 ௩ 50	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	7 ௩ 04	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	7 ௩ 19	9 ௮ 39	7 ௧ 20
13N	5 ൬ 42	8 ௮ 09	9 ௩ 54	6 ௩ 35	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	6 ௩ 50	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	7 ௩ 04	9 ௮ 39	7 ௧ 20
14N	5 ൬ 42	8 ௮ 09	9 ௩ 54	6 ௩ 21	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	6 ௩ 35	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	6 ௩ 49	9 ௮ 39	7 ௧ 20
15N	5 ൬ 42	8 ௮ 09	9 ௩ 54	6 ௩ 06	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	6 ௩ 20	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	6 ௩ 34	9 ௮ 39	7 ௧ 20
16N	5 ൬ 42	8 ௮ 09	9 ௩ 54	5 ௩ 52	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	6 ௩ 06	9 ௮ 25	7						

page 342 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h30m ARMC: 127°30' MC: 5Ω08'45						Sid.Time: 8h31m ARMC: 127°45' MC: 5Ω23'23						Sid.Time: 8h32m ARMC: 128°00' MC: 5Ω38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 ൬ 42	8 ௮ 09	9 ௩ 54	20 ௮ 18	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	20 ௮ 26	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	20 ௮ 34	9 ௮ 39	7 ௧ 20
68N	5 ൬ 42	8 ௮ 09	9 ௩ 54	19 ௮ 34	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	19 ௮ 41	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	19 ௮ 49	9 ௮ 39	7 ௧ 20
69N	5 ൬ 42	8 ௮ 09	9 ௩ 54	19 ௮ 02	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	19 ௮ 09	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	19 ௮ 17	9 ௮ 39	7 ௧ 20
70N	5 ൬ 42	8 ௮ 09	9 ௩ 54	18 ௮ 29	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	18 ௮ 36	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	18 ௮ 43	9 ௮ 39	7 ௧ 20
71N	5 ൬ 42	8 ௮ 09	9 ௩ 54	17 ௮ 54	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	18 ௮ 01	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	18 ௮ 08	9 ௮ 39	7 ௧ 20
72N	5 ൬ 42	8 ௮ 09	9 ௩ 54	17 ௮ 19	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	17 ௮ 25	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	17 ௮ 32	9 ௮ 39	7 ௧ 20
73N	5 ൬ 42	8 ௮ 09	9 ௩ 54	16 ௮ 42	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	16 ௮ 48	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	16 ௮ 55	9 ௮ 39	7 ௧ 20
74N	5 ൬ 42	8 ௮ 09	9 ௩ 54	16 ௮ 03	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	16 ௮ 09	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	16 ௮ 15	9 ௮ 39	7 ௧ 20
75N	5 ൬ 42	8 ௮ 09	9 ௩ 54	15 ௮ 23	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	15 ௮ 29	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	15 ௮ 35	9 ௮ 39	7 ௧ 20
76N	5 ൬ 42	8 ௮ 09	9 ௩ 54	14 ௮ 40	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	14 ௮ 46	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	14 ௮ 52	9 ௮ 39	7 ௧ 20
77N	5 ൬ 42	8 ௮ 09	9 ௩ 54	13 ௮ 56	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	14 ௮ 02	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	14 ௮ 07	9 ௮ 39	7 ௧ 20
78N	5 ൬ 42	8 ௮ 09	9 ௩ 54	13 ௮ 10	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	13 ௮ 15	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	13 ௮ 20	9 ௮ 39	7 ௧ 20
79N	5 ൬ 42	8 ௮ 09	9 ௩ 54	12 ௮ 22	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	12 ௮ 27	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	12 ௮ 32	9 ௮ 39	7 ௧ 20
80N	5 ൬ 42	8 ௮ 09	9 ௩ 54	11 ௮ 31	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	11 ௮ 36	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	11 ௮ 40	9 ௮ 39	7 ௧ 20
81N	5 ൬ 42	8 ௮ 09	9 ௩ 54	10 ௮ 38	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	10 ௮ 42	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	10 ௮ 46	9 ௮ 39	7 ௧ 20
82N	5 ൬ 42	8 ௮ 09	9 ௩ 54	9 ௮ 42	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	9 ௮ 46	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	9 ௮ 49	9 ௮ 39	7 ௧ 20
83N	5 ൬ 42	8 ௮ 09	9 ௩ 54	8 ௮ 43	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	8 ௮ 46	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	8 ௮ 49	9 ௮ 39	7 ௧ 20
84N	5 ൬ 42	8 ௮ 09	9 ௩ 54	7 ௮ 40	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	7 ௮ 43	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	7 ௮ 46	9 ௮ 39	7 ௧ 20
85N	5 ൬ 42	8 ௮ 09	9 ௩ 54	6 ௮ 35	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	6 ௮ 37	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	6 ௮ 39	9 ௮ 39	7 ௧ 20
86N	5 ൬ 42	8 ௮ 09	9 ௩ 54	5 ௮ 25	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	5 ௮ 27	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	5 ௮ 29	9 ௮ 39	7 ௧ 20
87N	5 ൬ 42	8 ௮ 09	9 ௩ 54	4 ௮ 11	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	4 ௮ 12	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	4 ௮ 14	9 ௮ 39	7 ௧ 20
88N	5 ൬ 42	8 ௮ 09	9 ௩ 54	2 ௮ 52	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	2 ௮ 53	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	2 ௮ 54	9 ௮ 39	7 ௧ 20
89N	5 ൬ 42	8 ௮ 09	9 ௩ 54	1 ௮ 28	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	1 ௮ 29	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	1 ௮ 30	9 ௮ 39	7 ௧ 20
90N	5 ൬ 42	8 ௮ 09	9 ௩ 54	0 ௮ 00	9 ௮ 11	6 ௧ 53	5 ൬ 58	8 ௮ 26	10 ௩ 09	0 ௮ 00	9 ௮ 25	7 ௧ 07	6 ൬ 13	8 ௮ 42	10 ௩ 24	0 ௮ 00	9 ௮ 39	7 ௧ 20

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

	Sid.Time: 8h33m ARMC: 128°15'						Sid.Time: 8h34m ARMC: 128°30'						Sid.Time: 8h35m ARMC: 128°45'					
	MC: 5᠒52'39						MC: 6᠒07'19						MC: 6᠒21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6᠓29	8᠔58	10᠕40	10᠕40	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	10᠕55	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	11᠕10	10᠗21	8᠓02
1N	6᠓29	8᠔58	10᠕40	10᠕23	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	10᠕39	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	10᠕54	10᠗21	8᠓02
2N	6᠓29	8᠔58	10᠕40	10᠕07	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	10᠕22	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	10᠕38	10᠗21	8᠓02
3N	6᠓29	8᠔58	10᠕40	9᠕51	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	10᠕06	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	10᠕21	10᠗21	8᠓02
4N	6᠓29	8᠔58	10᠕40	9᠕36	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	9᠕51	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	10᠕05	10᠗21	8᠓02
5N	6᠓29	8᠔58	10᠕40	9᠕20	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	9᠕35	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	9᠕50	10᠗21	8᠓02
6N	6᠓29	8᠔58	10᠕40	9᠕04	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	9᠕19	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	9᠕34	10᠗21	8᠓02
7N	6᠓29	8᠔58	10᠕40	8᠕49	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	9᠕04	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	9᠕18	10᠗21	8᠓02
8N	6᠓29	8᠔58	10᠕40	8᠕34	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	8᠕48	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	9᠕03	10᠗21	8᠓02
9N	6᠓29	8᠔58	10᠕40	8᠕18	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	8᠕33	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	8᠕47	10᠗21	8᠓02
10N	6᠓29	8᠔58	10᠕40	8᠕03	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	8᠕18	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	8᠕32	10᠗21	8᠓02
11N	6᠓29	8᠔58	10᠕40	7᠕48	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	8᠕03	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	8᠕17	10᠗21	8᠓02
12N	6᠓29	8᠔58	10᠕40	7᠕33	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	7᠕47	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	8᠕02	10᠗21	8᠓02
13N	6᠓29	8᠔58	10᠕40	7᠕18	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	7᠕32	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	7᠕47	10᠗21	8᠓02
14N	6᠓29	8᠔58	10᠕40	7᠕03	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	7᠕17	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	7᠕32	10᠗21	8᠓02
15N	6᠓29	8᠔58	10᠕40	6᠕48	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	7᠕02	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	7᠕17	10᠗21	8᠓02
16N	6᠓29	8᠔58	10᠕40	6᠕34	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	6᠕48	10᠗07	7᠓48	7᠓01	9᠔31	11᠕10	7᠕02	10᠗21	8᠓02
17N	6᠓29	8᠔58	10᠕40	6᠕19	9᠗53	7᠓34	6᠓45	9᠔15	10᠕55	6᠕33	10᠗07	7᠓48	7᠓01					

page 344 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h33m ARMC: 128°15' MC: 5Ω52'39						Sid.Time: 8h34m ARMC: 128°30' MC: 6Ω07'19						Sid.Time: 8h35m ARMC: 128°45' MC: 6Ω21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 ൬ 29	8 ௮ 58	10 ௩ 40	20 ௮ 42	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	20 ௮ 50	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	20 ௮ 58	10 ௮ 21	8 ௧ 02
68N	6 ൬ 29	8 ௮ 58	10 ௩ 40	19 ௮ 57	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	20 ௮ 05	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	20 ௮ 12	10 ௮ 21	8 ௧ 02
69N	6 ൬ 29	8 ௮ 58	10 ௩ 40	19 ௮ 24	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	19 ௮ 32	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	19 ௮ 39	10 ௮ 21	8 ௧ 02
70N	6 ൬ 29	8 ௮ 58	10 ௩ 40	18 ௮ 51	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	18 ௮ 58	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	19 ௮ 05	10 ௮ 21	8 ௧ 02
71N	6 ൬ 29	8 ௮ 58	10 ௩ 40	18 ௮ 15	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	18 ௮ 22	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	18 ௮ 29	10 ௮ 21	8 ௧ 02
72N	6 ൬ 29	8 ௮ 58	10 ௩ 40	17 ௮ 39	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	17 ௮ 46	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	17 ௮ 53	10 ௮ 21	8 ௧ 02
73N	6 ൬ 29	8 ௮ 58	10 ௩ 40	17 ௮ 01	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	17 ௮ 08	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	17 ௮ 14	10 ௮ 21	8 ௧ 02
74N	6 ൬ 29	8 ௮ 58	10 ௩ 40	16 ௮ 22	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	16 ௮ 28	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	16 ௮ 34	10 ௮ 21	8 ௧ 02
75N	6 ൬ 29	8 ௮ 58	10 ௩ 40	15 ௮ 40	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	15 ௮ 46	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	15 ௮ 52	10 ௮ 21	8 ௧ 02
76N	6 ൬ 29	8 ௮ 58	10 ௩ 40	14 ௮ 57	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	15 ௮ 03	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	15 ௮ 09	10 ௮ 21	8 ௧ 02
77N	6 ൬ 29	8 ௮ 58	10 ௩ 40	14 ௮ 13	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	14 ௮ 18	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	14 ௮ 23	10 ௮ 21	8 ௧ 02
78N	6 ൬ 29	8 ௮ 58	10 ௩ 40	13 ௮ 26	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	13 ௮ 31	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	13 ௮ 36	10 ௮ 21	8 ௧ 02
79N	6 ൬ 29	8 ௮ 58	10 ௩ 40	12 ௮ 36	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	12 ௮ 41	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	12 ௮ 46	10 ௮ 21	8 ௧ 02
80N	6 ൬ 29	8 ௮ 58	10 ௩ 40	11 ௮ 45	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	11 ௮ 49	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	11 ௮ 53	10 ௮ 21	8 ௧ 02
81N	6 ൬ 29	8 ௮ 58	10 ௩ 40	10 ௮ 50	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	10 ௮ 54	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	10 ௮ 58	10 ௮ 21	8 ௧ 02
82N	6 ൬ 29	8 ௮ 58	10 ௩ 40	9 ௮ 53	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	9 ௮ 57	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	10 ௮ 00	10 ௮ 21	8 ௧ 02
83N	6 ൬ 29	8 ௮ 58	10 ௩ 40	8 ௮ 53	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	8 ௮ 56	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	8 ௮ 59	10 ௮ 21	8 ௧ 02
84N	6 ൬ 29	8 ௮ 58	10 ௩ 40	7 ௮ 49	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	7 ௮ 52	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	7 ௮ 55	10 ௮ 21	8 ௧ 02
85N	6 ൬ 29	8 ௮ 58	10 ௩ 40	6 ௮ 42	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	6 ௮ 44	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	6 ௮ 47	10 ௮ 21	8 ௧ 02
86N	6 ൬ 29	8 ௮ 58	10 ௩ 40	5 ௮ 31	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	5 ௮ 33	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	5 ௮ 34	10 ௮ 21	8 ௧ 02
87N	6 ൬ 29	8 ௮ 58	10 ௩ 40	4 ௮ 15	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	4 ௮ 17	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	4 ௮ 18	10 ௮ 21	8 ௧ 02
88N	6 ൬ 29	8 ௮ 58	10 ௩ 40	2 ௮ 55	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	2 ௮ 56	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	2 ௮ 57	10 ௮ 21	8 ௧ 02
89N	6 ൬ 29	8 ௮ 58	10 ௩ 40	1 ௮ 30	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	1 ௮ 31	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	1 ௮ 31	10 ௮ 21	8 ௧ 02
90N	6 ൬ 29	8 ௮ 58	10 ௩ 40	0 ௮ 00	9 ௮ 53	7 ௧ 34	6 ൬ 45	9 ௮ 15	10 ௩ 55	0 ௮ 00	10 ௮ 07	7 ௧ 48	7 ൬ 01	9 ௮ 31	11 ௩ 10	0 ௮ 00	10 ௮ 21	8 ௧ 02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h36m ARMC: 129°00' MC: 6Ω36'39						Sid.Time: 8h37m ARMC: 129°15' MC: 6Ω51'21						Sid.Time: 8h38m ARMC: 129°30' MC: 7Ω06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 17	9 47	11 25	21 06	10 35	8 36	7 33	10 03	11 41	21 14	10 49	8 29	7 49	10 20	11 56	21 22	11 03	8 43
68N	7 17	9 47	11 25	20 20	10 35	8 36	7 33	10 03	11 41	20 28	10 49	8 29	7 49	10 20	11 56	20 35	11 03	8 43
69N	7 17	9 47	11 25	19 47	10 35	8 36	7 33	10 03	11 41	19 54	10 49	8 29	7 49	10 20	11 56	20 02	11 03	8 43
70N	7 17	9 47	11 25	19 12	10 35	8 36	7 33	10 03	11 41	19 19	10 49	8 29	7 49	10 20	11 56	19 27	11 03	8 43
71N	7 17	9 47	11 25	18 36	10 35	8 36	7 33	10 03	11 41	18 43	10 49	8 29	7 49	10 20	11 56	18 50	11 03	8 43
72N	7 17	9 47	11 25	17 59	10 35	8 36	7 33	10 03	11 41	18 06	10 49	8 29	7 49	10 20	11 56	18 13	11 03	8 43
73N	7 17	9 47	11 25	17 21	10 35	8 36	7 33	10 03	11 41	17 27	10 49	8 29	7 49	10 20	11 56	17 34	11 03	8 43
74N	7 17	9 47	11 25	16 40	10 35	8 36	7 33	10 03	11 41	16 47	10 49	8 29	7 49	10 20	11 56	16 53	11 03	8 43
75N	7 17	9 47	11 25	15 58	10 35	8 36	7 33	10 03	11 41	16 04	10 49	8 29	7 49	10 20	11 56	16 10	11 03	8 43
76N	7 17	9 47	11 25	15 14	10 35	8 36	7 33	10 03	11 41	15 20	10 49	8 29	7 49	10 20	11 56	15 26	11 03	8 43
77N	7 17	9 47	11 25	14 29	10 35	8 36	7 33	10 03	11 41	14 34	10 49	8 29	7 49	10 20	11 56	14 39	11 03	8 43
78N	7 17	9 47	11 25	13 41	10 35	8 36	7 33	10 03	11 41	13 46	10 49	8 29	7 49	10 20	11 56	13 51	11 03	8 43
79N	7 17	9 47	11 25	12 50	10 35	8 36	7 33	10 03	11 41	12 55	10 49	8 29	7 49	10 20	11 56	13 00	11 03	8 43
80N	7 17	9 47	11 25	11 58	10 35	8 36	7 33	10 03	11 41	12 02	10 49	8 29	7 49	10 20	11 56	12 06	11 03	8 43
81N	7 17	9 47	11 25	11 02	10 35	8 36	7 33	10 03	11 41	11 06	10 49	8 29	7 49	10 20	11 56	11 10	11 03	8 43
82N	7 17	9 47	11 25	10 04	10 35	8 36	7 33	10 03	11 41	10 07	10 49	8 29	7 49	10 20	11 56	10 11	11 03	8 43
83N	7 17	9 47	11 25	9 02	10 35	8 36	7 33	10 03	11 41	9 06	10 49	8 29	7 49	10 20	11 56	9 09	11 03	8 43
84N	7 17	9 47	11 25	7 57	10 35	8 36	7 33	10 03	11 41	8 00	10 49	8 29	7 49	10 20	11 56	8 03	11 03	8 43
85N	7 17	9 47	11 25	6 49	10 35	8 36	7 33	10 03	11 41	6 51	10 49	8 29	7 49	10 20	11 56	6 54	11 03	8 43
86N	7 17	9 47	11 25	5 36	10 35	8 36	7 33	10 03	11 41	5 38	10 49	8 29	7 49	10 20	11 56	5 40	11 03	8 43
87N	7 17	9 47	11 25	4 20	10 35	8 36	7 33	10 03	11 41	4 21	10 49	8 29	7 49	10 20	11 56	4 23	11 03	8 43
88N	7 17	9 47	11 25	2 58	10 35	8 36	7 33	10 03	11 41	2 59	10 49	8 29	7 49	10 20	11 56	3 00	11 03	8 43
89N	7 17	9 47	11 25	1 32	10 35	8 36	7 33	10 03	11 41	1 32	10 49	8 29	7 49	10 20	11 56	1 33	11 03	8 43
90N	7 17	9 47	11 25	0 00	10 35	8 36	7 33	10 03	11 41	0 00	10 49	8 29	7 49	10 20	11 56	0 00	11 03	8 43

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h39m ARMC: 129°45' MC: 7Ω20'45						Sid.Time: 8h40m ARMC: 130°00' MC: 7Ω35'28						Sid.Time: 8h41m ARMC: 130°15' MC: 7Ω50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 ൬ 05	10 ௮ 36	12 ௩ 11	21 ௮ 30	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	21 ௮ 38	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	21 ௮ 46	11 ௪ 46	9 ௪ 25
68N	8 ൬ 05	10 ௮ 36	12 ௩ 11	20 ௮ 43	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	20 ௮ 51	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	20 ௮ 58	11 ௪ 46	9 ௪ 25
69N	8 ൬ 05	10 ௮ 36	12 ௩ 11	20 ௮ 09	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	20 ௮ 17	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	20 ௮ 24	11 ௪ 46	9 ௪ 25
70N	8 ൬ 05	10 ௮ 36	12 ௩ 11	19 ௮ 34	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	19 ௮ 41	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	19 ௮ 48	11 ௪ 46	9 ௪ 25
71N	8 ൬ 05	10 ௮ 36	12 ௩ 11	18 ௮ 57	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	19 ௮ 04	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	19 ௮ 11	11 ௪ 46	9 ௪ 25
72N	8 ൬ 05	10 ௮ 36	12 ௩ 11	18 ௮ 20	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	18 ௮ 26	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	18 ௮ 33	11 ௪ 46	9 ௪ 25
73N	8 ൬ 05	10 ௮ 36	12 ௩ 11	17 ௮ 40	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	17 ௮ 47	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	17 ௮ 53	11 ௪ 46	9 ௪ 25
74N	8 ൬ 05	10 ௮ 36	12 ௩ 11	16 ௮ 59	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	17 ௮ 05	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	17 ௮ 11	11 ௪ 46	9 ௪ 25
75N	8 ൬ 05	10 ௮ 36	12 ௩ 11	16 ௮ 16	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	16 ௮ 22	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	16 ௮ 28	11 ௪ 46	9 ௪ 25
76N	8 ൬ 05	10 ௮ 36	12 ௩ 11	15 ௮ 31	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	15 ௮ 37	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	15 ௮ 43	11 ௪ 46	9 ௪ 25
77N	8 ൬ 05	10 ௮ 36	12 ௩ 11	14 ௮ 45	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	14 ௮ 50	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	14 ௮ 55	11 ௪ 46	9 ௪ 25
78N	8 ൬ 05	10 ௮ 36	12 ௩ 11	13 ௮ 56	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	14 ௮ 01	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	14 ௮ 06	11 ௪ 46	9 ௪ 25
79N	8 ൬ 05	10 ௮ 36	12 ௩ 11	13 ௮ 04	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	13 ௮ 09	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	13 ௮ 14	11 ௪ 46	9 ௪ 25
80N	8 ൬ 05	10 ௮ 36	12 ௩ 11	12 ௮ 11	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	12 ௮ 15	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	12 ௮ 19	11 ௪ 46	9 ௪ 25
81N	8 ൬ 05	10 ௮ 36	12 ௩ 11	11 ௮ 14	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	11 ௮ 18	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	11 ௮ 22	11 ௪ 46	9 ௪ 25
82N	8 ൬ 05	10 ௮ 36	12 ௩ 11	10 ௮ 15	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	10 ௮ 18	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	10 ௮ 22	11 ௪ 46	9 ௪ 25
83N	8 ൬ 05	10 ௮ 36	12 ௩ 11	9 ௮ 12	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	9 ௮ 15	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	9 ௮ 18	11 ௪ 46	9 ௪ 25
84N	8 ൬ 05	10 ௮ 36	12 ௩ 11	8 ௮ 06	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	8 ௮ 09	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	8 ௮ 11	11 ௪ 46	9 ௪ 25
85N	8 ൬ 05	10 ௮ 36	12 ௩ 11	6 ௮ 56	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	6 ௮ 58	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	7 ௮ 01	11 ௪ 46	9 ௪ 25
86N	8 ൬ 05	10 ௮ 36	12 ௩ 11	5 ௮ 42	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	5 ௮ 44	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	5 ௮ 46	11 ௪ 46	9 ௪ 25
87N	8 ൬ 05	10 ௮ 36	12 ௩ 11	4 ௮ 24	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	4 ௮ 25	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	4 ௮ 27	11 ௪ 46	9 ௪ 25
88N	8 ൬ 05	10 ௮ 36	12 ௩ 11	3 ௮ 01	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	3 ௮ 02	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	3 ௮ 03	11 ௪ 46	9 ௪ 25
89N	8 ൬ 05	10 ௮ 36	12 ௩ 11	1 ௮ 33	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	1 ௮ 34	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	1 ௮ 34	11 ௪ 46	9 ௪ 25
90N	8 ൬ 05	10 ௮ 36	12 ௩ 11	0 ௮ 00	11 ௪ 18	8 ௪ 57	8 ൬ 21	10 ௮ 52	12 ௩ 26	0 ௮ 00	11 ௪ 32	9 ௪ 11	8 ൬ 37	11 ௮ 08	12 ௩ 41	0 ௮ 00	11 ௪ 46	9 ௪ 25

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h42m ARMC: 130°30'						Sid.Time: 8h43m ARMC: 130°45'						Sid.Time: 8h44m ARMC: 131°00'					
	MC: 8᠒04'57						MC: 8᠒19'42						MC: 8᠒34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8᠓53	11᠔25	12᠓57	12᠓57	12᠔᠐0	9᠙39	9᠓09	11᠔41	13᠓12	13᠓12	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	13᠓27	12᠔28	10᠙06
1N	8᠓53	11᠔25	12᠓57	12᠓40	12᠔᠐0	9᠙39	9᠓09	11᠔41	13᠓12	12᠓55	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	13᠓10	12᠔28	10᠙06
2N	8᠓53	11᠔25	12᠓57	12᠓23	12᠔᠐0	9᠙39	9᠓09	11᠔41	13᠓12	12᠓38	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	12᠓53	12᠔28	10᠙06
3N	8᠓53	11᠔25	12᠓57	12᠓06	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	12᠓21	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	12᠓36	12᠔28	10᠙06
4N	8᠓53	11᠔25	12᠓57	11᠓50	12᠔᠐0	9᠙39	9᠓09	11᠔41	13᠓12	12᠓04	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	12᠓19	12᠔28	10᠙06
5N	8᠓53	11᠔25	12᠓57	11᠓33	12᠔᠐0	9᠙39	9᠓09	11᠔41	13᠓12	11᠓48	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	12᠓03	12᠔28	10᠙06
6N	8᠓53	11᠔25	12᠓57	11᠓17	12᠔᠐0	9᠙39	9᠓09	11᠔41	13᠓12	11᠓32	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	11᠓46	12᠔28	10᠙06
7N	8᠓53	11᠔25	12᠓57	11᠓01	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	11᠓16	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	11᠓30	12᠔28	10᠙06
8N	8᠓53	11᠔25	12᠓57	10᠓45	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	10᠓59	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	11᠓14	12᠔28	10᠙06
9N	8᠓53	11᠔25	12᠓57	10᠓29	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	10᠓43	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	10᠓58	12᠔28	10᠙06
10N	8᠓53	11᠔25	12᠓57	10᠓13	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	10᠓27	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	10᠓42	12᠔28	10᠙06
11N	8᠓53	11᠔25	12᠓57	9᠓57	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	10᠓12	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	10᠓26	12᠔28	10᠙06
12N	8᠓53	11᠔25	12᠓57	9᠓42	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	9᠓56	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	10᠓10	12᠔28	10᠙06
13N	8᠓53	11᠔25	12᠓57	9᠓26	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	9᠓40	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	9᠓54	12᠔28	10᠙06
14N	8᠓53	11᠔25	12᠓57	9᠓10	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	9᠓24	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	9᠓39	12᠔28	10᠙06
15N	8᠓53	11᠔25	12᠓57	8᠓55	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	9᠓09	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	9᠓23	12᠔28	10᠙06
16N	8᠓53	11᠔25	12᠓57	8᠓39	12᠔᠐᠐	9᠙39	9᠓09	11᠔41	13᠓12	8᠓53	12᠔14	9᠙52	9᠓25	11᠔57	13᠓27	9᠓07	12᠔28	10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h42m ARMC: 130°30' MC: 8Ω04'57						Sid.Time: 8h43m ARMC: 130°45' MC: 8Ω19'42						Sid.Time: 8h44m ARMC: 131°00' MC: 8Ω34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 ൬ 53	11 ൧ 25	12 ൩ 57	21 ൧ 54	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	22 ൧ 02	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	22 ൧ 10	12 ൪ 28	10 ൪ 06
68N	8 ൬ 53	11 ൧ 25	12 ൩ 57	21 ൧ 06	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	21 ൧ 14	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	21 ൧ 21	12 ൪ 28	10 ൪ 06
69N	8 ൬ 53	11 ൧ 25	12 ൩ 57	20 ൧ 32	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	20 ൧ 39	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	20 ൧ 46	12 ൪ 28	10 ൪ 06
70N	8 ൬ 53	11 ൧ 25	12 ൩ 57	19 ൧ 56	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	20 ൧ 03	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	20 ൧ 10	12 ൪ 28	10 ൪ 06
71N	8 ൬ 53	11 ൧ 25	12 ൩ 57	19 ൧ 18	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	19 ൧ 25	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	19 ൧ 32	12 ൪ 28	10 ൪ 06
72N	8 ൬ 53	11 ൧ 25	12 ൩ 57	18 ൧ 40	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	18 ൧ 47	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	18 ൧ 53	12 ൪ 28	10 ൪ 06
73N	8 ൬ 53	11 ൧ 25	12 ൩ 57	18 ൧ 00	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	18 ൧ 06	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	18 ൧ 12	12 ൪ 28	10 ൪ 06
74N	8 ൬ 53	11 ൧ 25	12 ൩ 57	17 ൧ 18	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	17 ൧ 24	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	17 ൧ 30	12 ൪ 28	10 ൪ 06
75N	8 ൬ 53	11 ൧ 25	12 ൩ 57	16 ൧ 34	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	16 ൧ 40	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	16 ൧ 46	12 ൪ 28	10 ൪ 06
76N	8 ൬ 53	11 ൧ 25	12 ൩ 57	15 ൧ 48	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	15 ൧ 54	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	16 ൧ 00	12 ൪ 28	10 ൪ 06
77N	8 ൬ 53	11 ൧ 25	12 ൩ 57	15 ൧ 01	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	15 ൧ 06	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	15 ൧ 11	12 ൪ 28	10 ൪ 06
78N	8 ൬ 53	11 ൧ 25	12 ൩ 57	14 ൧ 11	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	14 ൧ 16	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	14 ൧ 21	12 ൪ 28	10 ൪ 06
79N	8 ൬ 53	11 ൧ 25	12 ൩ 57	13 ൧ 18	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	13 ൧ 23	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	13 ൧ 28	12 ൪ 28	10 ൪ 06
80N	8 ൬ 53	11 ൧ 25	12 ൩ 57	12 ൧ 24	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	12 ൧ 28	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	12 ൧ 32	12 ൪ 28	10 ൪ 06
81N	8 ൬ 53	11 ൧ 25	12 ൩ 57	11 ൧ 26	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	11 ൧ 30	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	11 ൧ 34	12 ൪ 28	10 ൪ 06
82N	8 ൬ 53	11 ൧ 25	12 ൩ 57	10 ൧ 25	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	10 ൧ 29	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	10 ൧ 32	12 ൪ 28	10 ൪ 06
83N	8 ൬ 53	11 ൧ 25	12 ൩ 57	9 ൧ 21	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	9 ൧ 25	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	9 ൧ 28	12 ൪ 28	10 ൪ 06
84N	8 ൬ 53	11 ൧ 25	12 ൩ 57	8 ൧ 14	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	8 ൧ 17	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	8 ൧ 20	12 ൪ 28	10 ൪ 06
85N	8 ൬ 53	11 ൧ 25	12 ൩ 57	7 ൧ 03	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	7 ൧ 05	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	7 ൧ 08	12 ൪ 28	10 ൪ 06
86N	8 ൬ 53	11 ൧ 25	12 ൩ 57	5 ൧ 48	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	5 ൧ 50	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	5 ൧ 52	12 ൪ 28	10 ൪ 06
87N	8 ൬ 53	11 ൧ 25	12 ൩ 57	4 ൧ 28	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	4 ൧ 30	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	4 ൧ 31	12 ൪ 28	10 ൪ 06
88N	8 ൬ 53	11 ൧ 25	12 ൩ 57	3 ൧ 04	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	3 ൧ 05	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	3 ൧ 06	12 ൪ 28	10 ൪ 06
89N	8 ൬ 53	11 ൧ 25	12 ൩ 57	1 ൧ 35	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	1 ൧ 35	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	1 ൧ 36	12 ൪ 28	10 ൪ 06
90N	8 ൬ 53	11 ൧ 25	12 ൩ 57	0 ൧ 00	12 ൪ 00	9 ൪ 39	9 ൬ 09	11 ൧ 41	13 ൩ 12	0 ൧ 00	12 ൪ 14	9 ൪ 52	9 ൬ 25	11 ൧ 57	13 ൩ 27	0 ൧ 00	12 ൪ 28	10 ൪ 06

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14						Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01						Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 ൬ 41	12 𐄂 13	13 𐄂 42	22 𐄂 18	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	22 𐄂 26	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	22 𐄂 34	13 𐄂 10	10 𐄂 48
68N	9 ൬ 41	12 𐄂 13	13 𐄂 42	21 𐄂 29	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	21 𐄂 37	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	21 𐄂 45	13 𐄂 10	10 𐄂 48
69N	9 ൬ 41	12 𐄂 13	13 𐄂 42	20 𐄂 54	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	21 𐄂 01	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	21 𐄂 09	13 𐄂 10	10 𐄂 48
70N	9 ൬ 41	12 𐄂 13	13 𐄂 42	20 𐄂 17	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	20 𐄂 25	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	20 𐄂 32	13 𐄂 10	10 𐄂 48
71N	9 ൬ 41	12 𐄂 13	13 𐄂 42	19 𐄂 39	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	19 𐄂 46	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	19 𐄂 53	13 𐄂 10	10 𐄂 48
72N	9 ൬ 41	12 𐄂 13	13 𐄂 42	19 𐄂 00	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	19 𐄂 07	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	19 𐄂 13	13 𐄂 10	10 𐄂 48
73N	9 ൬ 41	12 𐄂 13	13 𐄂 42	18 𐄂 19	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	18 𐄂 25	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	18 𐄂 32	13 𐄂 10	10 𐄂 48
74N	9 ൬ 41	12 𐄂 13	13 𐄂 42	17 𐄂 36	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	17 𐄂 42	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	17 𐄂 49	13 𐄂 10	10 𐄂 48
75N	9 ൬ 41	12 𐄂 13	13 𐄂 42	16 𐄂 52	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	16 𐄂 58	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	17 𐄂 03	13 𐄂 10	10 𐄂 48
76N	9 ൬ 41	12 𐄂 13	13 𐄂 42	16 𐄂 05	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	16 𐄂 11	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	16 𐄂 16	13 𐄂 10	10 𐄂 48
77N	9 ൬ 41	12 𐄂 13	13 𐄂 42	15 𐄂 17	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	15 𐄂 22	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	15 𐄂 27	13 𐄂 10	10 𐄂 48
78N	9 ൬ 41	12 𐄂 13	13 𐄂 42	14 𐄂 26	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	14 𐄂 31	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	14 𐄂 36	13 𐄂 10	10 𐄂 48
79N	9 ൬ 41	12 𐄂 13	13 𐄂 42	13 𐄂 32	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	13 𐄂 37	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	13 𐄂 42	13 𐄂 10	10 𐄂 48
80N	9 ൬ 41	12 𐄂 13	13 𐄂 42	12 𐄂 37	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	12 𐄂 41	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	12 𐄂 45	13 𐄂 10	10 𐄂 48
81N	9 ൬ 41	12 𐄂 13	13 𐄂 42	11 𐄂 38	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	11 𐄂 42	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	11 𐄂 46	13 𐄂 10	10 𐄂 48
82N	9 ൬ 41	12 𐄂 13	13 𐄂 42	10 𐄂 36	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	10 𐄂 40	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	10 𐄂 43	13 𐄂 10	10 𐄂 48
83N	9 ൬ 41	12 𐄂 13	13 𐄂 42	9 𐄂 31	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	9 𐄂 34	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	9 𐄂 37	13 𐄂 10	10 𐄂 48
84N	9 ൬ 41	12 𐄂 13	13 𐄂 42	8 𐄂 22	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	8 𐄂 25	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	8 𐄂 28	13 𐄂 10	10 𐄂 48
85N	9 ൬ 41	12 𐄂 13	13 𐄂 42	7 𐄂 10	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	7 𐄂 12	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	7 𐄂 15	13 𐄂 10	10 𐄂 48
86N	9 ൬ 41	12 𐄂 13	13 𐄂 42	5 𐄂 54	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	5 𐄂 56	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	5 𐄂 57	13 𐄂 10	10 𐄂 48
87N	9 ൬ 41	12 𐄂 13	13 𐄂 42	4 𐄂 33	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	4 𐄂 34	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	4 𐄂 36	13 𐄂 10	10 𐄂 48
88N	9 ൬ 41	12 𐄂 13	13 𐄂 42	3 𐄂 07	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	3 𐄂 08	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	3 𐄂 09	13 𐄂 10	10 𐄂 48
89N	9 ൬ 41	12 𐄂 13	13 𐄂 42	1 𐄂 36	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	1 𐄂 37	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	1 𐄂 37	13 𐄂 10	10 𐄂 48
90N	9 ൬ 41	12 𐄂 13	13 𐄂 42	0 𐄂 00	12 𐄂 42	10 𐄂 20	9 ൬ 57	12 𐄂 30	13 𐄂 57	0 𐄂 00	12 𐄂 56	10 𐄂 34	10 ൬ 13	12 𐄂 46	14 𐄂 12	0 𐄂 00	13 𐄂 10	10 𐄂 48

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

	Sid.Time: 8h48m ARMC: 132°00'						Sid.Time: 8h49m ARMC: 132°15'						Sid.Time: 8h50m ARMC: 132°30'					
	MC: 9.033'37						MC: 9.048'26						MC: 10.003'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10 m 29	13 02	14 m.27	14 m.27	13 24	11 02	10 m 45	13 18	14 m.42	14 m.42	13 37	11 15	11 m 02	13 35	14 m.57	14 m.57	13 51	11 29
1N	10 m 29	13 02	14 m.27	14 m.10	13 24	11 02	10 m 45	13 18	14 m.42	14 m.25	13 37	11 15	11 m 02	13 35	14 m.57	14 m.40	13 51	11 29
2N	10 m 29	13 02	14 m.27	13 m.53	13 24	11 02	10 m 45	13 18	14 m.42	14 m.07	13 37	11 15	11 m 02	13 35	14 m.57	14 m.22	13 51	11 29
3N	10 m 29	13 02	14 m.27	13 m.35	13 24	11 02	10 m 45	13 18	14 m.42	13 m.50	13 37	11 15	11 m 02	13 35	14 m.57	14 m.05	13 51	11 29
4N	10 m 29	13 02	14 m.27	13 m.12	13 24	11 02	10 m 45	13 18	14 m.42	13 m.33	13 37	11 15	11 m 02	13 35	14 m.57	13 m.48	13 51	11 29
5N	10 m 29	13 02	14 m.27	13 m.02	13 24	11 02	10 m 45	13 18	14 m.42	13 m.16	13 37	11 15	11 m 02	13 35	14 m.57	13 m.31	13 51	11 29
6N	10 m 29	13 02	14 m.27	12 m.45	13 24	11 02	10 m 45	13 18	14 m.42	13 m.00	13 37	11 15	11 m 02	13 35	14 m.57	13 m.14	13 51	11 29
7N	10 m 29	13 02	14 m.27	12 m.28	13 24	11 02	10 m 45	13 18	14 m.42	12 m.43	13 37	11 15	11 m 02	13 35	14 m.57	12 m.58	13 51	11 29
8N	10 m 29	13 02	14 m.27	12 m.12	13 24	11 02	10 m 45	13 18	14 m.42	12 m.27	13 37	11 15	11 m 02	13 35	14 m.57	12 m.41	13 51	11 29
9N	10 m 29	13 02	14 m.27	11 m.56	13 24	11 02	10 m 45	13 18	14 m.42	12 m.10	13 37	11 15	11 m 02	13 35	14 m.57	12 m.24	13 51	11 29
10N	10 m 29	13 02	14 m.27	11 m.39	13 24	11 02	10 m 45	13 18	14 m.42	11 m.54	13 37	11 15	11 m 02	13 35	14 m.57	12 m.08	13 51	11 29
11N	10 m 29	13 02	14 m.27	11 m.23	13 24	11 02	10 m 45	13 18	14 m.42	11 m.37	13 37	11 15	11 m 02	13 35	14 m.57	11 m.52	13 51	11 29
12N	10 m 29	13 02	14 m.27	11 m.07	13 24	11 02	10 m 45	13 18	14 m.42	11 m.21	13 37	11 15	11 m 02	13 35	14 m.57	11 m.35	13 51	11 29
13N	10 m 29	13 02	14 m.27	10 m.51	13 24	11 02	10 m 45	13 18	14 m.42	11 m.05	13 37	11 15	11 m 02	13 35	14 m.57	11 m.19	13 51	11 29
14N	10 m 29	13 02	14 m.27	10 m.35	13 24	11 02	10 m 45	13 18	14 m.42	10 m.49	13 37	11 15	11 m 02	13 35	14 m.57	11 m.03	13 51	11 29
15N	10 m 29	13 02	14 m.27	10 m.19	13 24	11 02	10 m 45	13 18	14 m.42	10 m.33	13 37	11 15	11 m 02	13 35	14 m.57	10 m.47	13 51	11 29
16N	10 m 29	13 02	14 m.27	10 m.03	13 24	11 02	10 m 45	13 18	14 m.42	10 m.17	13 37	11 15	11 m 02	13 35	14 m.57	10 m.31	13 51	11 29
17N	10 m 29	13 02	14 m.27	9 m.47	13 24	11 02	10 m 45	13 18	14 m.42	10 m.01	13 37	11 15	11 m 02	13 35	14 m.57	10 m.14	13 51	11 29
18N	10 m 29	13 02	14 m.27	9 m.31	13 24	11 02	10 m 45	13 18	14 m.42	9 m.45	13 37	11 15	11 m 02	13 35	14 m.57	9 m.58	13 51	11 29
19N																		

page 354 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37						Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26						Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10 ൬ 29	13 ൧ 02	14 ௩ 27	22 ൧ 42	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	22 ൧ 50	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	22 ൧ 58	13 ൪ 51	11 ൪ 29
68N	10 ൬ 29	13 ൧ 02	14 ௩ 27	21 ൧ 52	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	22 ൧ 00	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	22 ൧ 08	13 ൪ 51	11 ൪ 29
69N	10 ൬ 29	13 ൧ 02	14 ௩ 27	21 ൧ 16	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	21 ൧ 24	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	21 ൧ 31	13 ൪ 51	11 ൪ 29
70N	10 ൬ 29	13 ൧ 02	14 ௩ 27	20 ൧ 39	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	20 ൧ 46	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	20 ൧ 53	13 ൪ 51	11 ൪ 29
71N	10 ൬ 29	13 ൧ 02	14 ௩ 27	20 ൧ 00	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	20 ൧ 07	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	20 ൧ 14	13 ൪ 51	11 ൪ 29
72N	10 ൬ 29	13 ൧ 02	14 ௩ 27	19 ൧ 20	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	19 ൧ 27	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	19 ൧ 34	13 ൪ 51	11 ൪ 29
73N	10 ൬ 29	13 ൧ 02	14 ௩ 27	18 ൧ 38	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	18 ൧ 45	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	18 ൧ 51	13 ൪ 51	11 ൪ 29
74N	10 ൬ 29	13 ൧ 02	14 ௩ 27	17 ൧ 55	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	18 ൧ 01	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	18 ൧ 07	13 ൪ 51	11 ൪ 29
75N	10 ൬ 29	13 ൧ 02	14 ௩ 27	17 ൧ 09	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	17 ൧ 15	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	17 ൧ 21	13 ൪ 51	11 ൪ 29
76N	10 ൬ 29	13 ൧ 02	14 ௩ 27	16 ൧ 22	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	16 ൧ 28	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	16 ൧ 33	13 ൪ 51	11 ൪ 29
77N	10 ൬ 29	13 ൧ 02	14 ௩ 27	15 ൧ 32	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	15 ൧ 38	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	15 ൧ 43	13 ൪ 51	11 ൪ 29
78N	10 ൬ 29	13 ൧ 02	14 ௩ 27	14 ൧ 41	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	14 ൧ 46	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	14 ൧ 51	13 ൪ 51	11 ൪ 29
79N	10 ൬ 29	13 ൧ 02	14 ௩ 27	13 ൧ 46	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	13 ൧ 51	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	13 ൧ 56	13 ൪ 51	11 ൪ 29
80N	10 ൬ 29	13 ൧ 02	14 ௩ 27	12 ൧ 49	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	12 ൧ 54	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	12 ൧ 58	13 ൪ 51	11 ൪ 29
81N	10 ൬ 29	13 ൧ 02	14 ௩ 27	11 ൧ 50	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	11 ൧ 54	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	11 ൧ 57	13 ൪ 51	11 ൪ 29
82N	10 ൬ 29	13 ൧ 02	14 ௩ 27	10 ൧ 47	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	10 ൧ 50	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	10 ൧ 54	13 ൪ 51	11 ൪ 29
83N	10 ൬ 29	13 ൧ 02	14 ௩ 27	9 ൧ 41	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	9 ൧ 44	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	9 ൧ 47	13 ൪ 51	11 ൪ 29
84N	10 ൬ 29	13 ൧ 02	14 ௩ 27	8 ൧ 31	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	8 ൧ 33	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	8 ൧ 36	13 ൪ 51	11 ൪ 29
85N	10 ൬ 29	13 ൧ 02	14 ௩ 27	7 ൧ 17	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	7 ൧ 19	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	7 ൧ 22	13 ൪ 51	11 ൪ 29
86N	10 ൬ 29	13 ൧ 02	14 ௩ 27	5 ൧ 59	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	6 ൧ 01	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	6 ൧ 03	13 ൪ 51	11 ൪ 29
87N	10 ൬ 29	13 ൧ 02	14 ௩ 27	4 ൧ 37	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	4 ൧ 38	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	4 ൧ 40	13 ൪ 51	11 ൪ 29
88N	10 ൬ 29	13 ൧ 02	14 ௩ 27	3 ൧ 10	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	3 ൧ 11	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	3 ൧ 12	13 ൪ 51	11 ൪ 29
89N	10 ൬ 29	13 ൧ 02	14 ௩ 27	1 ൧ 37	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	1 ൧ 38	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	1 ൧ 38	13 ൪ 51	11 ൪ 29
90N	10 ൬ 29	13 ൧ 02	14 ௩ 27	0 ൧ 00	13 ൪ 24	11 ൪ 02	10 ൬ 45	13 ൧ 18	14 ௩ 42	0 ൧ 00	13 ൪ 37	11 ൪ 15	11 ൬ 02	13 ൧ 35	14 ௩ 57	0 ൧ 00	13 ൪ 51	11 ൪ 29

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h51m ARMC: 132°45' MC: 10᠒18'06						Sid.Time: 8h52m ARMC: 133°00' MC: 10᠒32'57						Sid.Time: 8h53m ARMC: 133°15' MC: 10᠒47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	15 ᠓ 12	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	15 ᠓ 27	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	15 ᠓ 42	14 ᠔ 33	12 ᠓ 11
1N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	14 ᠓ 55	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	15 ᠓ 10	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	15 ᠓ 25	14 ᠔ 33	12 ᠓ 11
2N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	14 ᠓ 37	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	14 ᠓ 52	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	15 ᠓ 07	14 ᠔ 33	12 ᠓ 11
3N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	14 ᠓ 20	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	14 ᠓ 35	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	14 ᠓ 50	14 ᠔ 33	12 ᠓ 11
4N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	14 ᠓ 03	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	14 ᠓ 18	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	14 ᠓ 32	14 ᠔ 33	12 ᠓ 11
5N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	13 ᠓ 46	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	14 ᠓ 01	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	14 ᠓ 15	14 ᠔ 33	12 ᠓ 11
6N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	13 ᠓ 29	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	13 ᠓ 44	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	13 ᠓ 58	14 ᠔ 33	12 ᠓ 11
7N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	13 ᠓ 12	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	13 ᠓ 27	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	13 ᠓ 41	14 ᠔ 33	12 ᠓ 11
8N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	12 ᠓ 55	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	13 ᠓ 10	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	13 ᠓ 24	14 ᠔ 33	12 ᠓ 11
9N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	12 ᠓ 39	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	12 ᠓ 53	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	13 ᠓ 08	14 ᠔ 33	12 ᠓ 11
10N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	12 ᠓ 22	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	12 ᠓ 37	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	12 ᠓ 51	14 ᠔ 33	12 ᠓ 11
11N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	12 ᠓ 06	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	12 ᠓ 20	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	12 ᠓ 34	14 ᠔ 33	12 ᠓ 11
12N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	11 ᠓ 50	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	12 ᠓ 04	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	12 ᠓ 18	14 ᠔ 33	12 ᠓ 11
13N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	11 ᠓ 33	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	11 ᠓ 47	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	12 ᠓ 01	14 ᠔ 33	12 ᠓ 11
14N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	11 ᠓ 17	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	11 ᠓ 31	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	11 ᠓ 45	14 ᠔ 33	12 ᠓ 11
15N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	11 ᠓ 01	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	11 ᠓ 15	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	11 ᠓ 29	14 ᠔ 33	12 ᠓ 11
16N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	10 ᠓ 45	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	10 ᠓ 58	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	11 ᠓ 12	14 ᠔ 33	12 ᠓ 11
17N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	10 ᠓ 28	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	10 ᠓ 42	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	10 ᠓ 56	14 ᠔ 33	12 ᠓ 11
18N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	10 ᠓ 12	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	10 ᠓ 26	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	10 ᠓ 40	14 ᠔ 33	12 ᠓ 11
19N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	9 ᠓ 56	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	10 ᠓ 10	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	10 ᠓ 23	14 ᠔ 33	12 ᠓ 11
20N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	9 ᠓ 40	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	9 ᠓ 53	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	10 ᠓ 07	14 ᠔ 33	12 ᠓ 11
21N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	9 ᠓ 23	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	9 ᠓ 37	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	9 ᠓ 50	14 ᠔ 33	12 ᠓ 11
22N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	9 ᠓ 07	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	9 ᠓ 21	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	9 ᠓ 34	14 ᠔ 33	12 ᠓ 11
23N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	8 ᠓ 51	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	9 ᠓ 04	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	9 ᠓ 18	14 ᠔ 33	12 ᠓ 11
24N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	8 ᠓ 35	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	8 ᠓ 48	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	9 ᠓ 01	14 ᠔ 33	12 ᠓ 11
25N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	8 ᠓ 18	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	8 ᠓ 31	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	8 ᠓ 44	14 ᠔ 33	12 ᠓ 11
26N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	8 ᠓ 02	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	8 ᠓ 15	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	8 ᠓ 28	14 ᠔ 33	12 ᠓ 11
27N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	7 ᠓ 45	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	7 ᠓ 58	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	8 ᠓ 11	14 ᠔ 33	12 ᠓ 11
28N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	7 ᠓ 28	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	7 ᠓ 41	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	7 ᠓ 54	14 ᠔ 33	12 ᠓ 11
29N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	7 ᠓ 12	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	7 ᠓ 24	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	7 ᠓ 37	14 ᠔ 33	12 ᠓ 11
30N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	6 ᠓ 55	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	7 ᠓ 08	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	7 ᠓ 20	14 ᠔ 33	12 ᠓ 11
31N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	6 ᠓ 38	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	6 ᠓ 50	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	7 ᠓ 03	14 ᠔ 33	12 ᠓ 11
32N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	6 ᠓ 21	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	6 ᠓ 33	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	6 ᠓ 46	14 ᠔ 33	12 ᠓ 11
33N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	6 ᠓ 03	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	6 ᠓ 16	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	6 ᠓ 28	14 ᠔ 33	12 ᠓ 11
34N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	5 ᠓ 46	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	5 ᠓ 58	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	6 ᠓ 11	14 ᠔ 33	12 ᠓ 11
35N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	5 ᠓ 28	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	5 ᠓ 41	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	5 ᠓ 53	14 ᠔ 33	12 ᠓ 11
36N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	5 ᠓ 11	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	5 ᠓ 23	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	5 ᠓ 35	14 ᠔ 33	12 ᠓ 11
37N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	4 ᠓ 53	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	5 ᠓ 05	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	5 ᠓ 17	14 ᠔ 33	12 ᠓ 11
38N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	4 ᠓ 35	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	4 ᠓ 47	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	4 ᠓ 59	14 ᠔ 33	12 ᠓ 11
39N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	4 ᠓ 16	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	4 ᠓ 28	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	4 ᠓ 40	14 ᠔ 33	12 ᠓ 11
40N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	3 ᠓ 58	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	4 ᠓ 10	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	4 ᠓ 21	14 ᠔ 33	12 ᠓ 11
41N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	3 ᠓ 39	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	3 ᠓ 51	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	4 ᠓ 02	14 ᠔ 33	12 ᠓ 11
42N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	3 ᠓ 20	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	3 ᠓ 31	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	3 ᠓ 43	14 ᠔ 33	12 ᠓ 11
43N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	3 ᠓ 00	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	3 ᠓ 12	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	3 ᠓ 23	14 ᠔ 33	12 ᠓ 11
44N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	2 ᠓ 41	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	2 ᠓ 52	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	3 ᠓ 04	14 ᠔ 33	12 ᠓ 11
45N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	2 ᠓ 21	14 ᠔ 05	11 ᠓ 43	11 ᠓ 34	14 ᠔ 07	15 ᠓ 27	2 ᠓ 32	14 ᠔ 19	11 ᠓ 57	11 ᠓ 50	14 ᠔ 23	15 ᠓ 42	2 ᠓ 43	14 ᠔ 33	12 ᠓ 11
46N	11 ᠓ 18	13 ᠔ 51	15 ᠓ 12	2 ᠓ 00														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h51m ARMC: 132°45' MC: 10♏18'06						Sid.Time: 8h52m ARMC: 133°00' MC: 10♏32'57						Sid.Time: 8h53m ARMC: 133°15' MC: 10♏47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 18	13 51	15 12	23 06	14 05	11 34	11 18	14 07	15 27	23 14	14 19	11 35	11 18	14 23	15 42	23 22	14 33	12 11
68N	11 18	13 51	15 12	22 15	14 05	11 34	11 18	14 07	15 27	22 23	14 19	11 35	11 18	14 23	15 42	22 31	14 33	12 11
69N	11 18	13 51	15 12	21 39	14 05	11 34	11 18	14 07	15 27	21 46	14 19	11 35	11 18	14 23	15 42	21 53	14 33	12 11
70N	11 18	13 51	15 12	21 01	14 05	11 34	11 18	14 07	15 27	21 08	14 19	11 35	11 18	14 23	15 42	21 15	14 33	12 11
71N	11 18	13 51	15 12	20 21	14 05	11 34	11 18	14 07	15 27	20 28	14 19	11 35	11 18	14 23	15 42	20 35	14 33	12 11
72N	11 18	13 51	15 12	19 40	14 05	11 34	11 18	14 07	15 27	19 47	14 19	11 35	11 18	14 23	15 42	19 54	14 33	12 11
73N	11 18	13 51	15 12	18 58	14 05	11 34	11 18	14 07	15 27	19 04	14 19	11 35	11 18	14 23	15 42	19 11	14 33	12 11
74N	11 18	13 51	15 12	18 13	14 05	11 34	11 18	14 07	15 27	18 19	14 19	11 35	11 18	14 23	15 42	18 26	14 33	12 11
75N	11 18	13 51	15 12	17 27	14 05	11 34	11 18	14 07	15 27	17 33	14 19	11 35	11 18	14 23	15 42	17 39	14 33	12 11
76N	11 18	13 51	15 12	16 39	14 05	11 34	11 18	14 07	15 27	16 44	14 19	11 35	11 18	14 23	15 42	16 50	14 33	12 11
77N	11 18	13 51	15 12	15 48	14 05	11 34	11 18	14 07	15 27	15 54	14 19	11 35	11 18	14 23	15 42	15 59	14 33	12 11
78N	11 18	13 51	15 12	14 56	14 05	11 34	11 18	14 07	15 27	15 00	14 19	11 35	11 18	14 23	15 42	15 05	14 33	12 11
79N	11 18	13 51	15 12	14 00	14 05	11 34	11 18	14 07	15 27	14 05	14 19	11 35	11 18	14 23	15 42	14 09	14 33	12 11
80N	11 18	13 51	15 12	13 02	14 05	11 34	11 18	14 07	15 27	13 06	14 19	11 35	11 18	14 23	15 42	13 11	14 33	12 11
81N	11 18	13 51	15 12	12 01	14 05	11 34	11 18	14 07	15 27	12 05	14 19	11 35	11 18	14 23	15 42	12 09	14 33	12 11
82N	11 18	13 51	15 12	10 57	14 05	11 34	11 18	14 07	15 27	11 01	14 19	11 35	11 18	14 23	15 42	11 04	14 33	12 11
83N	11 18	13 51	15 12	9 50	14 05	11 34	11 18	14 07	15 27	9 53	14 19	11 35	11 18	14 23	15 42	9 56	14 33	12 11
84N	11 18	13 51	15 12	8 39	14 05	11 34	11 18	14 07	15 27	8 42	14 19	11 35	11 18	14 23	15 42	8 44	14 33	12 11
85N	11 18	13 51	15 12	7 24	14 05	11 34	11 18	14 07	15 27	7 26	14 19	11 35	11 18	14 23	15 42	7 29	14 33	12 11
86N	11 18	13 51	15 12	6 05	14 05	11 34	11 18	14 07	15 27	6 07	14 19	11 35	11 18	14 23	15 42	6 09	14 33	12 11
87N	11 18	13 51	15 12	4 41	14 05	11 34	11 18	14 07	15 27	4 43	14 19	11 35	11 18	14 23	15 42	4 44	14 33	12 11
88N	11 18	13 51	15 12	3 13	14 05	11 34	11 18	14 07	15 27	3 14	14 19	11 35	11 18	14 23	15 42	3 15	14 33	12 11
89N	11 18	13 51	15 12	1 39	14 05	11 34	11 18	14 07	15 27	1 39	14 19	11 35	11 18	14 23	15 42	1 40	14 33	12 11
90N	11 18	13 51	15 12	0 00	14 05	11 34	11 18	14 07	15 27	0 00	14 19	11 35	11 18	14 23	15 42	0 00	14 33	12 11

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h54m ARMC: 133°30' MC: 11Ω02'41						Sid.Time: 8h55m ARMC: 133°45' MC: 11Ω17'34						Sid.Time: 8h56m ARMC: 134°00' MC: 11Ω32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 ൬ 06	14 𐀀 39	15 𐀀 57	23 𐀀 30	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	23 𐀀 38	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	23 𐀀 46	15 𐀀 15	12 𐀀 53
68N	12 ൬ 06	14 𐀀 39	15 𐀀 57	22 𐀀 38	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	22 𐀀 46	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	22 𐀀 53	15 𐀀 15	12 𐀀 53
69N	12 ൬ 06	14 𐀀 39	15 𐀀 57	22 𐀀 01	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	22 𐀀 08	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	22 𐀀 16	15 𐀀 15	12 𐀀 53
70N	12 ൬ 06	14 𐀀 39	15 𐀀 57	21 𐀀 22	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	21 𐀀 29	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	21 𐀀 37	15 𐀀 15	12 𐀀 53
71N	12 ൬ 06	14 𐀀 39	15 𐀀 57	20 𐀀 42	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	20 𐀀 49	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	20 𐀀 56	15 𐀀 15	12 𐀀 53
72N	12 ൬ 06	14 𐀀 39	15 𐀀 57	20 𐀀 00	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	20 𐀀 07	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	20 𐀀 14	15 𐀀 15	12 𐀀 53
73N	12 ൬ 06	14 𐀀 39	15 𐀀 57	19 𐀀 17	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	19 𐀀 23	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	19 𐀀 30	15 𐀀 15	12 𐀀 53
74N	12 ൬ 06	14 𐀀 39	15 𐀀 57	18 𐀀 32	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	18 𐀀 38	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	18 𐀀 44	15 𐀀 15	12 𐀀 53
75N	12 ൬ 06	14 𐀀 39	15 𐀀 57	17 𐀀 45	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	17 𐀀 51	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	17 𐀀 56	15 𐀀 15	12 𐀀 53
76N	12 ൬ 06	14 𐀀 39	15 𐀀 57	16 𐀀 56	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	17 𐀀 01	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	17 𐀀 07	15 𐀀 15	12 𐀀 53
77N	12 ൬ 06	14 𐀀 39	15 𐀀 57	16 𐀀 04	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	16 𐀀 09	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	16 𐀀 15	15 𐀀 15	12 𐀀 53
78N	12 ൬ 06	14 𐀀 39	15 𐀀 57	15 𐀀 10	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	15 𐀀 15	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	15 𐀀 20	15 𐀀 15	12 𐀀 53
79N	12 ൬ 06	14 𐀀 39	15 𐀀 57	14 𐀀 14	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	14 𐀀 19	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	14 𐀀 23	15 𐀀 15	12 𐀀 53
80N	12 ൬ 06	14 𐀀 39	15 𐀀 57	13 𐀀 15	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	13 𐀀 19	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	13 𐀀 24	15 𐀀 15	12 𐀀 53
81N	12 ൬ 06	14 𐀀 39	15 𐀀 57	12 𐀀 13	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	12 𐀀 17	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	12 𐀀 21	15 𐀀 15	12 𐀀 53
82N	12 ൬ 06	14 𐀀 39	15 𐀀 57	11 𐀀 08	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	11 𐀀 11	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	11 𐀀 15	15 𐀀 15	12 𐀀 53
83N	12 ൬ 06	14 𐀀 39	15 𐀀 57	9 𐀀 59	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	10 𐀀 02	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	10 𐀀 06	15 𐀀 15	12 𐀀 53
84N	12 ൬ 06	14 𐀀 39	15 𐀀 57	8 𐀀 47	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	8 𐀀 50	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	8 𐀀 52	15 𐀀 15	12 𐀀 53
85N	12 ൬ 06	14 𐀀 39	15 𐀀 57	7 𐀀 31	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	7 𐀀 33	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	7 𐀀 35	15 𐀀 15	12 𐀀 53
86N	12 ൬ 06	14 𐀀 39	15 𐀀 57	6 𐀀 10	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	6 𐀀 12	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	6 𐀀 14	15 𐀀 15	12 𐀀 53
87N	12 ൬ 06	14 𐀀 39	15 𐀀 57	4 𐀀 45	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	4 𐀀 47	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	4 𐀀 48	15 𐀀 15	12 𐀀 53
88N	12 ൬ 06	14 𐀀 39	15 𐀀 57	3 𐀀 16	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	3 𐀀 17	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	3 𐀀 17	15 𐀀 15	12 𐀀 53
89N	12 ൬ 06	14 𐀀 39	15 𐀀 57	1 𐀀 40	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	1 𐀀 41	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	1 𐀀 41	15 𐀀 15	12 𐀀 53
90N	12 ൬ 06	14 𐀀 39	15 𐀀 57	0 𐀀 00	14 𐀀 47	12 𐀀 25	12 ൬ 22	14 𐀀 56	16 𐀀 12	0 𐀀 00	15 𐀀 01	12 𐀀 39	12 ൬ 38	15 𐀀 12	16 𐀀 27	0 𐀀 00	15 𐀀 15	12 𐀀 53

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 8h57m ARMC: 134°15' MC: 11Ω47'22						Sid.Time: 8h58m ARMC: 134°30' MC: 12Ω02'17						Sid.Time: 8h59m ARMC: 134°45' MC: 12Ω17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 ൬ 54	15 ௮ 28	16 ௩ 42	23 ௮ 53	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	24 ௮ 01	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	24 ௮ 09	15 ௪ 57	13 ௪ 34
68N	12 ൬ 54	15 ௮ 28	16 ௩ 42	23 ௮ 01	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	23 ௮ 09	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	23 ௮ 16	15 ௪ 57	13 ௪ 34
69N	12 ൬ 54	15 ௮ 28	16 ௩ 42	22 ௮ 23	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	22 ௮ 31	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	22 ௮ 38	15 ௪ 57	13 ௪ 34
70N	12 ൬ 54	15 ௮ 28	16 ௩ 42	21 ௮ 44	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	21 ௮ 51	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	21 ௮ 58	15 ௪ 57	13 ௪ 34
71N	12 ൬ 54	15 ௮ 28	16 ௩ 42	21 ௮ 03	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	21 ௮ 10	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	21 ௮ 17	15 ௪ 57	13 ௪ 34
72N	12 ൬ 54	15 ௮ 28	16 ௩ 42	20 ௮ 20	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	20 ௮ 27	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	20 ௮ 34	15 ௪ 57	13 ௪ 34
73N	12 ൬ 54	15 ௮ 28	16 ௩ 42	19 ௮ 36	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	19 ௮ 43	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	19 ௮ 49	15 ௪ 57	13 ௪ 34
74N	12 ൬ 54	15 ௮ 28	16 ௩ 42	18 ௮ 50	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	18 ௮ 56	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	19 ௮ 03	15 ௪ 57	13 ௪ 34
75N	12 ൬ 54	15 ௮ 28	16 ௩ 42	18 ௮ 02	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	18 ௮ 08	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	18 ௮ 14	15 ௪ 57	13 ௪ 34
76N	12 ൬ 54	15 ௮ 28	16 ௩ 42	17 ௮ 12	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	17 ௮ 18	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	17 ௮ 23	15 ௪ 57	13 ௪ 34
77N	12 ൬ 54	15 ௮ 28	16 ௩ 42	16 ௮ 20	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	16 ௮ 25	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	16 ௮ 30	15 ௪ 57	13 ௪ 34
78N	12 ൬ 54	15 ௮ 28	16 ௩ 42	15 ௮ 25	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	15 ௮ 30	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	15 ௮ 35	15 ௪ 57	13 ௪ 34
79N	12 ൬ 54	15 ௮ 28	16 ௩ 42	14 ௮ 28	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	14 ௮ 32	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	14 ௮ 37	15 ௪ 57	13 ௪ 34
80N	12 ൬ 54	15 ௮ 28	16 ௩ 42	13 ௮ 28	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	13 ௮ 32	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	13 ௮ 36	15 ௪ 57	13 ௪ 34
81N	12 ൬ 54	15 ௮ 28	16 ௩ 42	12 ௮ 25	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	12 ௮ 29	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	12 ௮ 32	15 ௪ 57	13 ௪ 34
82N	12 ൬ 54	15 ௮ 28	16 ௩ 42	11 ௮ 18	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	11 ௮ 22	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	11 ௮ 25	15 ௪ 57	13 ௪ 34
83N	12 ൬ 54	15 ௮ 28	16 ௩ 42	10 ௮ 09	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	10 ௮ 12	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	10 ௮ 15	15 ௪ 57	13 ௪ 34
84N	12 ൬ 54	15 ௮ 28	16 ௩ 42	8 ௮ 55	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	8 ௮ 58	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	9 ௮ 01	15 ௪ 57	13 ௪ 34
85N	12 ൬ 54	15 ௮ 28	16 ௩ 42	7 ௮ 38	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	7 ௮ 40	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	7 ௮ 42	15 ௪ 57	13 ௪ 34
86N	12 ൬ 54	15 ௮ 28	16 ௩ 42	6 ௮ 16	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	6 ௮ 18	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	6 ௮ 20	15 ௪ 57	13 ௪ 34
87N	12 ൬ 54	15 ௮ 28	16 ௩ 42	4 ௮ 50	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	4 ௮ 51	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	4 ௮ 52	15 ௪ 57	13 ௪ 34
88N	12 ൬ 54	15 ௮ 28	16 ௩ 42	3 ௮ 18	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	3 ௮ 19	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	3 ௮ 20	15 ௪ 57	13 ௪ 34
89N	12 ൬ 54	15 ௮ 28	16 ௩ 42	1 ௮ 42	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	1 ௮ 42	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	1 ௮ 43	15 ௪ 57	13 ௪ 34
90N	12 ൬ 54	15 ௮ 28	16 ௩ 42	0 ௮ 00	15 ௪ 29	13 ௪ 06	13 ൬ 10	15 ௮ 44	16 ௩ 57	0 ௮ 00	15 ௪ 43	13 ௪ 20	13 ൬ 27	16 ௮ 00	17 ௩ 12	0 ௮ 00	15 ௪ 57	13 ௪ 34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h00m ARMC: 135°00' MC: 12Ω32'09						Sid.Time: 9h01m ARMC: 135°15' MC: 12Ω47'06						Sid.Time: 9h02m ARMC: 135°30' MC: 13Ω02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13 43	16 16	17 27	17 27	16 11	13 48	13 59	16 32	17 42	17 42	16 25	14 02	14 15	16 49	17 57	17 57	16 39	14 36
1N	13 43	16 16	17 27	17 09	16 11	13 48	13 59	16 32	17 42	17 24	16 25	14 02	14 15	16 49	17 57	17 39	16 39	14 36
2N	13 43	16 16	17 27	16 51	16 11	13 48	13 59	16 32	17 42	17 06	16 25	14 02	14 15	16 49	17 57	17 21	16 39	14 36
3N	13 43	16 16	17 27	16 33	16 11	13 48	13 59	16 32	17 42	16 48	16 25	14 02	14 15	16 49	17 57	17 03	16 39	14 36
4N	13 43	16 16	17 27	16 15	16 11	13 48	13 59	16 32	17 42	16 30	16 25	14 02	14 15	16 49	17 57	16 45	16 39	14 36
5N	13 43	16 16	17 27	15 58	16 11	13 48	13 59	16 32	17 42	16 12	16 25	14 02	14 15	16 49	17 57	16 27	16 39	14 36
6N	13 43	16 16	17 27	15 40	16 11	13 48	13 59	16 32	17 42	15 55	16 25	14 02	14 15	16 49	17 57	16 09	16 39	14 36
7N	13 43	16 16	17 27	15 23	16 11	13 48	13 59	16 32	17 42	15 37	16 25	14 02	14 15	16 49	17 57	15 52	16 39	14 36
8N	13 43	16 16	17 27	15 05	16 11	13 48	13 59	16 32	17 42	15 20	16 25	14 02	14 15	16 49	17 57	15 34	16 39	14 36
9N	13 43	16 16	17 27	14 48	16 11	13 48	13 59	16 32	17 42	15 03	16 25	14 02	14 15	16 49	17 57	15 17	16 39	14 36
10N	13 43	16 16	17 27	14 31	16 11	13 48	13 59	16 32	17 42	14 45	16 25	14 02	14 15	16 49	17 57	15 00	16 39	14 36
11N	13 43	16 16	17 27	14 14	16 11	13 48	13 59	16 32	17 42	14 28	16 25	14 02	14 15	16 49	17 57	14 42	16 39	14 36
12N	13 43	16 16	17 27	13 57	16 11	13 48	13 59	16 32	17 42	14 11	16 25	14 02	14 15	16 49	17 57	14 25	16 39	14 36
13N	13 43	16 16	17 27	13 40	16 11	13 48	13 59	16 32	17 42	13 54	16 25	14 02	14 15	16 49	17 57	14 08	16 39	14 36
14N	13 43	16 16	17 27	13 23	16 11	13 48	13 59	16 32	17 42	13 37	16 25	14 02	14 15	16 49	17 57	13 51	16 39	14 36
15N	13 43	16 16	17 27	13 06	16 11	13 48	13 59	16 32	17 42	13 20	16 25	14 02	14 15	16 49	17 57	13 34	16 39	14 36
16N	13 43	16 16	17 27	12 49	16 11	13 48	13 59	16 32	17 42	13 03	16 25	14 02	14 15	16 49	17 57	13 17	16 39	14 36
17N	13 43	16 16	17 27	12 32	16 11	13 48	13 59	16 32	17 42	12 46	16 25	14 02	14 15	16 49	17 57	13 00	16 39	14 36
18N	13 43	16 16	17 27	12 16	16 11	13 48	13 59	16 32	17 42	12 29	16 25	14 02	14 15	16 49	17 57	12 43	16 39	14 36
19N	13 43	16 16	17 27	11 59	16 11	13 48	13 59	16 32	17 42	12 12	16 25	14 02	14 15	16 49	17 57	12 26	16 39	14 36
20N	13 43	16 16	17 27	11 42	16 11	13 48	13 59	16 32	17 42	11 55	16 25	14 02	14 15	16 49	17 57	12 09	16 39	14 36
21N	13 43	16 16	17 27	11 25	16 11	13 48	13 59	16 32	17 42	11 38	16 25	14 02	14 15	16 49	17 57	11 52	16 39	14 36
22N	13 43	16 16	17 27	11 08	16 11	13 48	13 59	16 32	17 42	11 21	16 25	14 02	14 15	16 49	17 57	11 35	16 39	14 36
23N	13 43	16 16	17 27	10 51	16 11	13 48	13 59	16 32	17 42	11 04	16 25	14 02	14 15	16 49	17 57	11 17	16 39	14 36
24N	13 43	16 16	17 27	10 34	16 11	13 48	13 59	16 32	17 42	10 47	16 25	14 02	14 15	16 49	17 57	11 00	16 39	14 36
25N	13 43	16 16	17 27	10 17	16 11	13 48	13 59	16 32	17 42	10 30	16 25	14 02	14 15	16 49	17 57	10 43	16 39	14 36
26N	13 43	16 16	17 27	9 59	16 11	13 48	13 59	16 32	17 42	10 12	16 25	14 02	14 15	16 49	17 57	10 26	16 39	14 36
27N	13 43	16 16	17 27	9 42	16 11	13 48	13 59	16 32	17 42	9 55	16 25	14 02	14 15	16 49	17 57	10 08	16 39	14 36
28N	13 43	16 16	17 27	9 25	16 11	13 48	13 59	16 32	17 42	9 38	16 25	14 02	14 15	16 49	17 57	9 50	16 39	14 36
29N	13 43	16 16	17 27	9 07	16 11	13 48	13 59	16 32	17 42	9 20	16 25	14 02	14 15	16 49	17 57	9 33	16 39	14 36
30N	13 43	16 16	17 27	8 50	16 11	13 48	13 59	16 32	17 42	9 02	16 25	14 02	14 15	16 49	17 57	9 15	16 39	14 36
31N	13 43	16 16	17 27	8 32	16 11	13 48	13 59	16 32	17 42	8 44	16 25	14 02	14 15	16 49	17 57	8 57	16 39	14 36
32N	13 43	16 16	17 27	8 14	16 11	13 48	13 59	16 32	17 42	8 26	16 25	14 02	14 15	16 49	17 57	8 39	16 39	14 36
33N	13 43	16 16	17 27	7 56	16 11	13 48	13 59	16 32	17 42	8 08	16 25	14 02	14 15	16 49	17 57	8 21	16 39	14 36
34N	13 43	16 16	17 27	7 38	16 11	13 48	13 59	16 32	17 42	7 50	16 25	14 02	14 15	16 49	17 57	8 02	16 39	14 36
35N	13 43	16 16	17 27	7 19	16 11	13 48	13 59	16 32	17 42	7 31	16 25	14 02	14 15	16 49	17 57	7 44	16 39	14 36
36N	13 43	16 16	17 27	7 01	16 11	13 48	13 59	16 32	17 42	7 13	16 25	14 02	14 15	16 49	17 57	7 25	16 39	14 36
37N	13 43	16 16	17 27	6 42	16 11	13 48	13 59	16 32	17 42	6 54	16 25	14 02	14 15	16 49	17 57	7 06	16 39	14 36
38N	13 43	16 16	17 27	6 23	16 11	13 48	13 59	16 32	17 42	6 35	16 25	14 02	14 15	16 49	17 57	6 47	16 39	14 36
39N	13 43	16 16	17 27	6 04	16 11	13 48	13 59	16 32	17 42	6 15	16 25	14 02	14 15	16 49	17 57	6 27	16 39	14 36
40N	13 43	16 16	17 27	5 44	16 11	13 48	13 59	16 32	17 42	5 56	16 25	14 02	14 15	16 49	17 57	6 08	16 39	14 36
41N	13 43	16 16	17 27	5 24	16 11	13 48	13 59	16 32	17 42	5 36	16 25	14 02	14 15	16 49	17 57	5 48	16 39	14 36
42N	13 43	16 16	17 27	5 04	16 11	13 48	13 59	16 32	17 42	5 16	16 25	14 02	14 15	16 49	17 57	5 27	16 39	14 36
43N	13 43	16 16	17 27	4 44	16 11	13 48	13 59	16 32	17 42	4 55	16 25	14 02	14 15	16 49	17 57	5 07	16 39	14 36
44N	13 43	16 16	17 27	4 23	16 11	13 48	13 59	16 32	17 42	4 35	16 25	14 02	14 15	16 49	17 57	4 46	16 39	14 36
45N	13 43	16 16	17 27	4 02	16 11	13 48	13 59	16 32	17 42	4 14	16 25	14 02	14 15	16 49	17 57	4 25	16 39	14 36
46N	13 43	16 16	17 27	3 41	16 11	13 48	13 59	16 32	17 42	3 52	16 25	14 02	14 15	16 49	17 57	4 03	16 39	14 36
47N	13 43	16 16	17 27	3 19	16 11	13 48	13 59	16 32	17 42	3 30	16 25	14 02	14 15	16 49	17 57	3 41	16 39	14 36
48N	13 43	16 16	17 27	2 57	16 11	13 48	13 59	16 32	17 42	3 08	16 25	14 02	14 15	16 49	17 57	3 19	16 39	14 36
49N	13 43	16 16	17 27	2 35	16 11	13 48	13 59	16 32	17 42	2 45	16 25	14 02	14 15	16 49	17 57	2 56	16 39	14 36
50N	13 43	16 16	17 27	2 12	16 11	13 48	13 59	16 32	17 42	2 22	16 25	14 02	14 15	16 49	17 57	2 33	16 39	14 36
51N	13 43	16 16	17 27	1 48	16 11	13 48	13 59	16 32	17 42	1 59	16 25	14 02	14 15	16 49	17 57	2 09	16 39	14 36
52N	13 43	16 16	17 27	1 24	16 11	13 48	13 59	16 32	17 42	1 35	16 25	14 02	14 15	16 49	17 57	1 45	16 39	14 36
53N	13 43	16 16	17 27	1 00	16 11	13 48	13 59	16 32	17 42	1 10	16 25	14 02	14 15	16 49	17 57	1 20	16 39	14 36
54N	13 43	16 16	17 27	0 35	16 11	13 48	13 59	16 32	17 42	0 45	16 25	14 02	14 15	16 49	17 57	0 55	16 39	14 36
55N	13 43	16 16	17 27	0 09	16 11	13 48	13 59	16 32	17 42	0 19	16 25	14 02	14 15	16 49	17 57	0 29	16 39	14 36
56N	13 43	16 16	17 27	29 43	16 11	13 48	13 59	16 32	17 42	29 53	16 25	14 02	14 15	16 49	17 57	0 03	16 39	14 36
57N	13 43	16 16	17 27	29 16	16 11	13 48	13 59	16 32	17 42	29 26	16 25	14 02	14 15	16 49	17 57	29 35	16 39	14 36
58N	13 43	16 16	17 27	28 49	16 11	13 48	13 59	16 32	17 42	28 58	16 25	14 02	14 15	16 49	17 57	29 08	16 39	14 36
59N	13 43	16 16	17 27	28 20	16 11	13 48	13 59	16 32	17 42	28 30	16 25	14 02	14 15	16 49	17 57	28 39	16 39	14 36
60N	13 43	16 16	17 27	27 51	16 11	13 48	13 59	16 32	17 42	28 00	16 25	14 02	14 15	16 49	17 57	28 10	16 39	14 36
61N	13 43	16 16	17 27	27 21	16 11	13 48	13 59	16 32	17 42	27 30	16 25	14 02	14 15	16 49	17 57	27 39	16 39	14 36
62N	13 43	16 16	17															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h00m ARMC: 135°00' MC: 12Ω32'09						Sid.Time: 9h01m ARMC: 135°15' MC: 12Ω47'06						Sid.Time: 9h02m ARMC: 135°30' MC: 13Ω02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 11 43	16 16 16	17 11 27	24 16 17	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	24 16 25	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	24 16 33	16 11 39	14 11 16
68N	13 11 43	16 16 16	17 11 27	23 16 24	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	23 16 32	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	23 16 39	16 11 39	14 11 16
69N	13 11 43	16 16 16	17 11 27	22 16 45	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	22 16 53	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	23 16 00	16 11 39	14 11 16
70N	13 11 43	16 16 16	17 11 27	22 16 05	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	22 16 13	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	22 16 20	16 11 39	14 11 16
71N	13 11 43	16 16 16	17 11 27	21 16 24	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	21 16 31	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	21 16 38	16 11 39	14 11 16
72N	13 11 43	16 16 16	17 11 27	20 16 40	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	20 16 47	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	20 16 54	16 11 39	14 11 16
73N	13 11 43	16 16 16	17 11 27	19 16 56	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	20 16 02	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	20 16 08	16 11 39	14 11 16
74N	13 11 43	16 16 16	17 11 27	19 16 09	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	19 16 15	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	19 16 21	16 11 39	14 11 16
75N	13 11 43	16 16 16	17 11 27	18 16 20	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	18 16 26	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	18 16 31	16 11 39	14 11 16
76N	13 11 43	16 16 16	17 11 27	17 16 29	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	17 16 34	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	17 16 40	16 11 39	14 11 16
77N	13 11 43	16 16 16	17 11 27	16 16 36	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	16 16 41	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	16 16 46	16 11 39	14 11 16
78N	13 11 43	16 16 16	17 11 27	15 16 40	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	15 16 45	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	15 16 50	16 11 39	14 11 16
79N	13 11 43	16 16 16	17 11 27	14 16 42	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	14 16 46	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	14 16 51	16 11 39	14 11 16
80N	13 11 43	16 16 16	17 11 27	13 16 40	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	13 16 45	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	13 16 49	16 11 39	14 11 16
81N	13 11 43	16 16 16	17 11 27	12 16 36	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	12 16 40	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	12 16 44	16 11 39	14 11 16
82N	13 11 43	16 16 16	17 11 27	11 16 29	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	11 16 32	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	11 16 36	16 11 39	14 11 16
83N	13 11 43	16 16 16	17 11 27	10 16 18	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	10 16 21	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	10 16 24	16 11 39	14 11 16
84N	13 11 43	16 16 16	17 11 27	9 16 03	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	9 16 06	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	9 16 09	16 11 39	14 11 16
85N	13 11 43	16 16 16	17 11 27	7 16 45	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	7 16 47	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	7 16 49	16 11 39	14 11 16
86N	13 11 43	16 16 16	17 11 27	6 16 22	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	6 16 23	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	6 16 25	16 11 39	14 11 16
87N	13 11 43	16 16 16	17 11 27	4 16 54	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	4 16 55	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	4 16 57	16 11 39	14 11 16
88N	13 11 43	16 16 16	17 11 27	3 16 21	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	3 16 22	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	3 16 23	16 11 39	14 11 16
89N	13 11 43	16 16 16	17 11 27	1 16 43	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	1 16 44	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	1 16 44	16 11 39	14 11 16
90N	13 11 43	16 16 16	17 11 27	0 16 00	16 11 11	13 11 48	13 11 59	16 16 32	17 11 42	0 16 00	16 11 25	14 11 02	14 11 15	16 16 49	17 11 57	0 16 00	16 11 39	14 11 16

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

	Sid.Time: 9h03m ARMC: 135°45' MC: 13.017'02						Sid.Time: 9h04m ARMC: 136°00' MC: 13.032'01						Sid.Time: 9h05m ARMC: 136°15' MC: 13.047'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14 11 31	17 05	18 12	18 12	16 53	14 30	14 11 47	17 05	18 12	18 12	17 06	14 34	15 11 03	17 05	18 12	18 12	17 06	14 34
1N	14 11 31	17 05	18 12	17 12	16 53	14 30	14 11 47	17 05	18 12	18 12	17 06	14 34	15 11 03	17 05	18 12	18 12	17 06	14 34
2N	14 11 31	17 05	18 12	17 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	18 12	17 06	14 34
3N	14 11 31	17 05	18 12	17 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
4N	14 11 31	17 05	18 12	16 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
5N	14 11 31	17 05	18 12	16 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
6N	14 11 31	17 05	18 12	16 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
7N	14 11 31	17 05	18 12	16 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
8N	14 11 31	17 05	18 12	15 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
9N	14 11 31	17 05	18 12	15 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
10N	14 11 31	17 05	18 12	15 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
11N	14 11 31	17 05	18 12	14 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
12N	14 11 31	17 05	18 12	14 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
13N	14 11 31	17 05	18 12	14 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
14N	14 11 31	17 05	18 12	14 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
15N	14 11 31	17 05	18 12	13 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
16N	14 11 31	17 05	18 12	13 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
17N	14 11 31	17 05	18 12	13 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
18N	14 11 31	17 05	18 12	12 12	16 53	14 30	14 11 47	17 05	18 12	17 12	17 06	14 34	15 11 03	17 05	18 12	17 12	17 06	14 34
19N	14 11 31	17																

page 364 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h03m ARMC: 135°45' MC: 13♏17°02						Sid.Time: 9h04m ARMC: 136°00' MC: 13♏32°01						Sid.Time: 9h05m ARMC: 136°15' MC: 13♏47°01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14 11 31	17 11 05	18 11 12	24 11 41	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	24 11 49	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	24 11 57	17 11 20	14 11 58
68N	14 11 31	17 11 05	18 11 12	23 11 47	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	23 11 55	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	24 11 02	17 11 20	14 11 58
69N	14 11 31	17 11 05	18 11 12	23 11 08	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	23 11 15	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	23 11 22	17 11 20	14 11 58
70N	14 11 31	17 11 05	18 11 12	22 11 27	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	22 11 34	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	22 11 41	17 11 20	14 11 58
71N	14 11 31	17 11 05	18 11 12	21 11 44	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	21 11 51	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	21 11 58	17 11 20	14 11 58
72N	14 11 31	17 11 05	18 11 12	21 11 00	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	21 11 07	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	21 11 14	17 11 20	14 11 58
73N	14 11 31	17 11 05	18 11 12	20 11 15	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	20 11 21	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	20 11 27	17 11 20	14 11 58
74N	14 11 31	17 11 05	18 11 12	19 11 27	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	19 11 33	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	19 11 39	17 11 20	14 11 58
75N	14 11 31	17 11 05	18 11 12	18 11 37	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	18 11 43	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	18 11 49	17 11 20	14 11 58
76N	14 11 31	17 11 05	18 11 12	17 11 45	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	17 11 51	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	17 11 56	17 11 20	14 11 58
77N	14 11 31	17 11 05	18 11 12	16 11 51	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	16 11 56	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	17 11 02	17 11 20	14 11 58
78N	14 11 31	17 11 05	18 11 12	15 11 55	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	15 11 59	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	16 11 04	17 11 20	14 11 58
79N	14 11 31	17 11 05	18 11 12	14 11 55	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	15 11 00	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	15 11 04	17 11 20	14 11 58
80N	14 11 31	17 11 05	18 11 12	13 11 53	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	13 11 57	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	14 11 01	17 11 20	14 11 58
81N	14 11 31	17 11 05	18 11 12	12 11 48	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	12 11 52	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	12 11 55	17 11 20	14 11 58
82N	14 11 31	17 11 05	18 11 12	11 11 39	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	11 11 43	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	11 11 46	17 11 20	14 11 58
83N	14 11 31	17 11 05	18 11 12	10 11 27	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	10 11 30	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	10 11 33	17 11 20	14 11 58
84N	14 11 31	17 11 05	18 11 12	9 11 11	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	9 11 14	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	9 11 17	17 11 20	14 11 58
85N	14 11 31	17 11 05	18 11 12	7 11 51	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	7 11 54	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	7 11 56	17 11 20	14 11 58
86N	14 11 31	17 11 05	18 11 12	6 11 27	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	6 11 29	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	6 11 31	17 11 20	14 11 58
87N	14 11 31	17 11 05	18 11 12	4 11 58	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	4 11 59	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	5 11 01	17 11 20	14 11 58
88N	14 11 31	17 11 05	18 11 12	3 11 24	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	3 11 25	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	3 11 26	17 11 20	14 11 58
89N	14 11 31	17 11 05	18 11 12	1 11 45	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	1 11 45	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	1 11 45	17 11 20	14 11 58
90N	14 11 31	17 11 05	18 11 12	0 11 00	16 11 53	14 11 30	14 11 47	17 11 21	18 11 27	0 11 00	17 11 06	14 11 44	15 11 03	17 11 37	18 11 42	0 11 00	17 11 20	14 11 58

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h06m ARMC: 136°30' MC: 14Ω02'01						Sid.Time: 9h07m ARMC: 136°45' MC: 14Ω17'02						Sid.Time: 9h08m ARMC: 137°00' MC: 14Ω32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15 20	17 53	18 57	18 57	17 34	15 32	15 20	18 09	19 12	19 12	17 48	15 26	15 20	18 25	19 27	19 27	18 02	15 34
1N	15 20	17 53	18 57	18 57	17 34	15 32	15 20	18 09	19 12	18 53	17 48	15 26	15 20	18 25	19 27	19 08	18 02	15 34
2N	15 20	17 53	18 57	18 57	17 34	15 32	15 20	18 09	19 12	18 34	17 48	15 26	15 20	18 25	19 27	18 49	18 02	15 34
3N	15 20	17 53	18 57	18 57	17 34	15 32	15 20	18 09	19 12	18 16	17 48	15 26	15 20	18 25	19 27	18 31	18 02	15 34
4N	15 20	17 53	18 57	17 43	17 34	15 32	15 20	18 09	19 12	17 58	17 48	15 26	15 20	18 25	19 27	18 12	18 02	15 34
5N	15 20	17 53	18 57	17 25	17 34	15 32	15 20	18 09	19 12	17 40	17 48	15 26	15 20	18 25	19 27	17 54	18 02	15 34
6N	15 20	17 53	18 57	17 07	17 34	15 32	15 20	18 09	19 12	17 22	17 48	15 26	15 20	18 25	19 27	17 36	18 02	15 34
7N	15 20	17 53	18 57	16 49	17 34	15 32	15 20	18 09	19 12	17 04	17 48	15 26	15 20	18 25	19 27	17 18	18 02	15 34
8N	15 20	17 53	18 57	16 32	17 34	15 32	15 20	18 09	19 12	16 46	17 48	15 26	15 20	18 25	19 27	17 00	18 02	15 34
9N	15 20	17 53	18 57	16 14	17 34	15 32	15 20	18 09	19 12	16 28	17 48	15 26	15 20	18 25	19 27	16 43	18 02	15 34
10N	15 20	17 53	18 57	15 57	17 34	15 32	15 20	18 09	19 12	16 11	17 48	15 26	15 20	18 25	19 27	16 25	18 02	15 34
11N	15 20	17 53	18 57	15 39	17 34	15 32	15 20	18 09	19 12	15 53	17 48	15 26	15 20	18 25	19 27	16 07	18 02	15 34
12N	15 20	17 53	18 57	15 22	17 34	15 32	15 20	18 09	19 12	15 36	17 48	15 26	15 20	18 25	19 27	15 50	18 02	15 34
13N	15 20	17 53	18 57	15 04	17 34	15 32	15 20	18 09	19 12	15 18	17 48	15 26	15 20	18 25	19 27	15 32	18 02	15 34
14N	15 20	17 53	18 57	14 47	17 34	15 32	15 20	18 09	19 12	15 01	17 48	15 26	15 20	18 25	19 27	15 15	18 02	15 34
15N	15 20	17 53	18 57	14 30	17 34	15 32	15 20	18 09	19 12	14 43	17 48	15 26	15 20	18 25	19 27	14 57	18 02	15 34
16N	15 20	17 53	18 57	14 12	17 34	15 32	15 20	18 09	19 12	14 26	17 48	15 26	15 20	18 25	19 27	14 40	18 02	15 34
17N	15 20	17 53	18 57	13 55	17 34	15 32	15 20	18 09	19 12	14 09	17 48	15 26	15 20	18 25	19 27	14 22	18 02	15 34
18N	15 20	17 53	18 57	13 38	17 34	15 32	15 20	18 09	19 12	13 51	17 48	15 26	15 20	18 25	19 27	14 05	18 02	15 34
19N	15 20	17 53	18 57	13 20	17 34	15 32	15 20	18 09	19 12	13 34	17 48	15 26	15 20	18 25	19 27	13 47	18 02	15 34
20N	15 20	17 53	18 57	13 03	17 34	15 32	15 20	18 09	19 12	13 16	17 48	15 26	15 20	18 25	19 27	13 30	18 02	15 34
21N	15 20	17 53	18 57	12 46	17 34	15 32	15 20	18 09	19 12	12 59	17 48	15 26	15 20	18 25	19 27	13 12	18 02	15 34
22N	15 20	17 53	18 57	12 28	17 34	15 32	15 20	18 09	19 12	12 41	17 48	15 26	15 20	18 25	19 27	12 55	18 02	15 34
23N	15 20	17 53	18 57	12 11	17 34	15 32	15 20	18 09	19 12	12 24	17 48	15 26	15 20	18 25	19 27	12 37	18 02	15 34
24N	15 20	17 53	18 57	11 53	17 34	15 32	15 20	18 09	19 12	12 06	17 48	15 26	15 20	18 25	19 27	12 19	18 02	15 34
25N	15 20	17 53	18 57	11 35	17 34	15 32	15 20	18 09	19 12	11 49	17 48	15 26	15 20	18 25	19 27	12 02	18 02	15 34
26N	15 20	17 53	18 57	11 18	17 34	15 32	15 20	18 09	19 12	11 31	17 48	15 26	15 20	18 25	19 27	11 44	18 02	15 34
27N	15 20	17 53	18 57	11 00	17 34	15 32	15 20	18 09	19 12	11 13	17 48	15 26	15 20	18 25	19 27	11 26	18 02	15 34
28N	15 20	17 53	18 57	10 42	17 34	15 32	15 20	18 09	19 12	10 55	17 48	15 26	15 20	18 25	19 27	11 08	18 02	15 34
29N	15 20	17 53	18 57	10 24	17 34	15 32	15 20	18 09	19 12	10 37	17 48	15 26	15 20	18 25	19 27	10 50	18 02	15 34
30N	15 20	17 53	18 57	10 06	17 34	15 32	15 20	18 09	19 12	10 19	17 48	15 26	15 20	18 25	19 27	10 31	18 02	15 34
31N	15 20	17 53	18 57	9 48	17 34	15 32	15 20	18 09	19 12	10 00	17 48	15 26	15 20	18 25	19 27	10 13	18 02	15 34
32N	15 20	17 53	18 57	9 29	17 34	15 32	15 20	18 09	19 12	9 42	17 48	15 26	15 20	18 25	19 27	9 54	18 02	15 34
33N	15 20	17 53	18 57	9 11	17 34	15 32	15 20	18 09	19 12	9 23	17 48	15 26	15 20	18 25	19 27	9 36	18 02	15 34
34N	15 20	17 53	18 57	8 52	17 34	15 32	15 20	18 09	19 12	9 04	17 48	15 26	15 20	18 25	19 27	9 17	18 02	15 34
35N	15 20	17 53	18 57	8 33	17 34	15 32	15 20	18 09	19 12	8 45	17 48	15 26	15 20	18 25	19 27	8 57	18 02	15 34
36N	15 20	17 53	18 57	8 14	17 34	15 32	15 20	18 09	19 12	8 26	17 48	15 26	15 20	18 25	19 27	8 38	18 02	15 34
37N	15 20	17 53	18 57	7 54	17 34	15 32	15 20	18 09	19 12	8 06	17 48	15 26	15 20	18 25	19 27	8 19	18 02	15 34
38N	15 20	17 53	18 57	7 35	17 34	15 32	15 20	18 09	19 12	7 47	17 48	15 26	15 20	18 25	19 27	7 59	18 02	15 34
39N	15 20	17 53	18 57	7 15	17 34	15 32	15 20	18 09	19 12	7 27	17 48	15 26	15 20	18 25	19 27	7 39	18 02	15 34
40N	15 20	17 53	18 57	6 55	17 34	15 32	15 20	18 09	19 12	7 07	17 48	15 26	15 20	18 25	19 27	7 18	18 02	15 34
41N	15 20	17 53	18 57	6 34	17 34	15 32	15 20	18 09	19 12	6 46	17 48	15 26	15 20	18 25	19 27	6 58	18 02	15 34
42N	15 20	17 53	18 57	6 14	17 34	15 32	15 20	18 09	19 12	6 25	17 48	15 26	15 20	18 25	19 27	6 37	18 02	15 34
43N	15 20	17 53	18 57	5 53	17 34	15 32	15 20	18 09	19 12	6 04	17 48	15 26	15 20	18 25	19 27	6 16	18 02	15 34
44N	15 20	17 53	18 57	5 32	17 34	15 32	15 20	18 09	19 12	5 43	17 48	15 26	15 20	18 25	19 27	5 54	18 02	15 34
45N	15 20	17 53	18 57	5 10	17 34	15 32	15 20	18 09	19 12	5 21	17 48	15 26	15 20	18 25	19 27	5 32	18 02	15 34
46N	15 20	17 53	18 57	4 48	17 34	15 32	15 20	18 09	19 12	4 59	17 48	15 26	15 20	18 25	19 27	5 10	18 02	15 34
47N	15 20	17 53	18 57	4 25	17 34	15 32	15 20	18 09	19 12	4 36	17 48	15 26	15 20	18 25	19 27	4 48	18 02	15 34
48N	15 20	17 53	18 57	4 03	17 34	15 32	15 20	18 09	19 12	4 14	17 48	15 26	15 20	18 25	19 27	4 24	18 02	15 34
49N	15 20	17 53	18 57	3 39	17 34	15 32	15 20	18 09	19 12	3 50	17 48	15 26	15 20	18 25	19 27	4 01	18 02	15 34
50N	15 20	17 53	18 57	3 16	17 34	15 32	15 20	18 09	19 12	3 26	17 48	15 26	15 20	18 25	19 27	3 37	18 02	15 34
51N	15 20	17 53	18 57	2 51	17 34	15 32	15 20	18 09	19 12	3 02	17 48	15 26	15 20	18 25	19 27	3 12	18 02	15 34
52N	15 20	17 53	18 57	2 27	17 34	15 32	15 20	18 09	19 12	2 37	17 48	15 26	15 20	18 25	19 27	2 47	18 02	15 34
53N	15 20	17 53	18 57	2 01	17 34	15 32	15 20	18 09	19 12	2 12	17 48	15 26	15 20	18 25	19 27	2 22	18 02	15 34
54N	15 20	17 53	18 57	1 36	17 34	15 32	15 20	18 09	19 12	1 46	17 48	15 26	15 20	18 25	19 27	1 56	18 02	15 34
55N	15 20	17 53	18 57	1 09	17 34	15 32	15 20	18 09	19 12	1 19	17 48	15 26	15 20	18 25	19 27	1 29	18 02	15 34
56N	15 20	17 53	18 57	0 42	17 34	15 32	15 20	18 09	19 12	0 52	17 48	15 26	15 20	18 25	19 27	1 02	18 02	15 34
57N	15 20	17 53	18 57	0 14	17 34	15 32	15 20	18 09	19 12	0 24	17 48	15 26	15 20	18 25	19 27	0 34	18 02	15 34
58N	15 20	17 53	18 57	29 46	17 34	15 32	15 20	18 09	19 12	29 55	17 48	15 26	15 20	18 25	19 27	0 05	18 02	15 34
59N	15 20	17 53	18 57	29 16	17 34	15 32	15 20	18 09	19 12	29 26	17 48	15 26	15 20	18 25	19 27	29 35	18 02	15 34
60N	15 20	17 53	18 57	28 46	17 34	15 32	15 20	18 09	19 12	28 56	17 48	15 26	15 20	18 25	19 27	29 05	18 02	15 34
61N	15 20	17 53	18 57	28 15	17 34	15 32	15 20	18 09	19 12	28 24	17 48	15 26	15 20	18 25	19 27	28 33	18 02	15 34
62N	15 20																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h06m ARMC: 136°30' MC: 14Ω02'01						Sid.Time: 9h07m ARMC: 136°45' MC: 14Ω17'02						Sid.Time: 9h08m ARMC: 137°00' MC: 14Ω32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 ൬ 20	17 𐄂 53	18 𐄂 57	25 𐄂 05	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	25 𐄂 13	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	25 𐄂 21	18 𐄂 02	15 𐄂 40
68N	15 ൬ 20	17 𐄂 53	18 𐄂 57	24 𐄂 10	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	24 𐄂 17	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	24 𐄂 25	18 𐄂 02	15 𐄂 40
69N	15 ൬ 20	17 𐄂 53	18 𐄂 57	23 𐄂 30	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	23 𐄂 37	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	23 𐄂 45	18 𐄂 02	15 𐄂 40
70N	15 ൬ 20	17 𐄂 53	18 𐄂 57	22 𐄂 48	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	22 𐄂 55	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	23 𐄂 03	18 𐄂 02	15 𐄂 40
71N	15 ൬ 20	17 𐄂 53	18 𐄂 57	22 𐄂 05	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	22 𐄂 12	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	22 𐄂 19	18 𐄂 02	15 𐄂 40
72N	15 ൬ 20	17 𐄂 53	18 𐄂 57	21 𐄂 20	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	21 𐄂 27	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	21 𐄂 34	18 𐄂 02	15 𐄂 40
73N	15 ൬ 20	17 𐄂 53	18 𐄂 57	20 𐄂 34	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	20 𐄂 40	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	20 𐄂 47	18 𐄂 02	15 𐄂 40
74N	15 ൬ 20	17 𐄂 53	18 𐄂 57	19 𐄂 45	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	19 𐄂 51	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	19 𐄂 58	18 𐄂 02	15 𐄂 40
75N	15 ൬ 20	17 𐄂 53	18 𐄂 57	18 𐄂 55	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	19 𐄂 01	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	19 𐄂 06	18 𐄂 02	15 𐄂 40
76N	15 ൬ 20	17 𐄂 53	18 𐄂 57	18 𐄂 02	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	18 𐄂 08	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	18 𐄂 13	18 𐄂 02	15 𐄂 40
77N	15 ൬ 20	17 𐄂 53	18 𐄂 57	17 𐄂 07	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	17 𐄂 12	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	17 𐄂 17	18 𐄂 02	15 𐄂 40
78N	15 ൬ 20	17 𐄂 53	18 𐄂 57	16 𐄂 09	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	16 𐄂 14	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	16 𐄂 19	18 𐄂 02	15 𐄂 40
79N	15 ൬ 20	17 𐄂 53	18 𐄂 57	15 𐄂 09	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	15 𐄂 13	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	15 𐄂 18	18 𐄂 02	15 𐄂 40
80N	15 ൬ 20	17 𐄂 53	18 𐄂 57	14 𐄂 06	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	14 𐄂 10	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	14 𐄂 14	18 𐄂 02	15 𐄂 40
81N	15 ൬ 20	17 𐄂 53	18 𐄂 57	12 𐄂 59	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	13 𐄂 03	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	13 𐄂 07	18 𐄂 02	15 𐄂 40
82N	15 ൬ 20	17 𐄂 53	18 𐄂 57	11 𐄂 50	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	11 𐄂 53	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	11 𐄂 56	18 𐄂 02	15 𐄂 40
83N	15 ൬ 20	17 𐄂 53	18 𐄂 57	10 𐄂 36	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	10 𐄂 39	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	10 𐄂 42	18 𐄂 02	15 𐄂 40
84N	15 ൬ 20	17 𐄂 53	18 𐄂 57	9 𐄂 19	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	9 𐄂 22	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	9 𐄂 24	18 𐄂 02	15 𐄂 40
85N	15 ൬ 20	17 𐄂 53	18 𐄂 57	7 𐄂 58	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	8 𐄂 00	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	8 𐄂 02	18 𐄂 02	15 𐄂 40
86N	15 ൬ 20	17 𐄂 53	18 𐄂 57	6 𐄂 32	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	6 𐄂 34	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	6 𐄂 36	18 𐄂 02	15 𐄂 40
87N	15 ൬ 20	17 𐄂 53	18 𐄂 57	5 𐄂 02	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	5 𐄂 03	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	5 𐄂 05	18 𐄂 02	15 𐄂 40
88N	15 ൬ 20	17 𐄂 53	18 𐄂 57	3 𐄂 27	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	3 𐄂 28	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	3 𐄂 28	18 𐄂 02	15 𐄂 40
89N	15 ൬ 20	17 𐄂 53	18 𐄂 57	1 𐄂 46	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	1 𐄂 46	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	1 𐄂 47	18 𐄂 02	15 𐄂 40
90N	15 ൬ 20	17 𐄂 53	18 𐄂 57	0 𐄂 00	17 𐄂 34	15 𐄂 12	15 ൬ 36	18 𐄂 09	19 𐄂 12	0 𐄂 00	17 𐄂 48	15 𐄂 26	15 ൬ 52	18 𐄂 25	19 𐄂 27	0 𐄂 00	18 𐄂 02	15 𐄂 40

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06						Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09						Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16 08	18 41	19 41	19 41	18 16	15 54	16 24	18 57	19 56	19 56	18 30	16 08	16 41	19 14	20 11	20 11	18 44	16 22
1N	16 08	18 41	19 41	19 23	18 16	15 54	16 24	18 57	19 56	19 37	18 30	16 08	16 41	19 14	20 11	19 52	18 44	16 22
2N	16 08	18 41	19 41	19 04	18 16	15 54	16 24	18 57	19 56	19 19	18 30	16 08	16 41	19 14	20 11	19 33	18 44	16 22
3N	16 08	18 41	19 41	18 45	18 16	15 54	16 24	18 57	19 56	19 00	18 30	16 08	16 41	19 14	20 11	19 15	18 44	16 22
4N	16 08	18 41	19 41	18 27	18 16	15 54	16 24	18 57	19 56	18 42	18 30	16 08	16 41	19 14	20 11	18 56	18 44	16 22
5N	16 08	18 41	19 41	18 09	18 16	15 54	16 24	18 57	19 56	18 23	18 30	16 08	16 41	19 14	20 11	18 38	18 44	16 22
6N	16 08	18 41	19 41	17 51	18 16	15 54	16 24	18 57	19 56	18 05	18 30	16 08	16 41	19 14	20 11	18 20	18 44	16 22
7N	16 08	18 41	19 41	17 33	18 16	15 54	16 24	18 57	19 56	17 47	18 30	16 08	16 41	19 14	20 11	18 01	18 44	16 22
8N	16 08	18 41	19 41	17 15	18 16	15 54	16 24	18 57	19 56	17 29	18 30	16 08	16 41	19 14	20 11	17 43	18 44	16 22
9N	16 08	18 41	19 41	16 57	18 16	15 54	16 24	18 57	19 56	17 11	18 30	16 08	16 41	19 14	20 11	17 25	18 44	16 22
10N	16 08	18 41	19 41	16 39	18 16	15 54	16 24	18 57	19 56	16 53	18 30	16 08	16 41	19 14	20 11	17 08	18 44	16 22
11N	16 08	18 41	19 41	16 21	18 16	15 54	16 24	18 57	19 56	16 36	18 30	16 08	16 41	19 14	20 11	16 50	18 44	16 22
12N	16 08	18 41	19 41	16 04	18 16	15 54	16 24	18 57	19 56	16 18	18 30	16 08	16 41	19 14	20 11	16 32	18 44	16 22
13N	16 08	18 41	19 41	15 46	18 16	15 54	16 24	18 57	19 56	16 00	18 30	16 08	16 41	19 14	20 11	16 14	18 44	16 22
14N	16 08	18 41	19 41	15 29	18 16	15 54	16 24	18 57	19 56	15 43	18 30	16 08	16 41	19 14	20 11	15 57	18 44	16 22
15N	16 08	18 41	19 41	15 11	18 16	15 54	16 24	18 57	19 56	15 25	18 30	16 08	16 41	19 14	20 11	15 39	18 44	16 22
16N	16 08	18 41	19 41	14 54	18 16	15 54	16 24	18 57	19 56	15 07	18 30	16 08	16 41	19 14	20 11	15 21	18 44	16 22
17N	16 08	18 41	19 41	14 36	18 16	15 54	16 24	18 57	19 56	14 50	18 30	16 08	16 41	19 14	20 11	15 04	18 44	16 22
18N	16 08	18 41	19 41	14 19	18 16	15 54	16 24	18 57	19 56	14 32	18 30	16 08	16 41	19 14	20 11	14 46	18 44	16 22
19N	16 08	18 41	19 41	14 01	18 16	15 54	16 24	18 57	19 56	14 15	18 30	16 08	16 41	19 14	20 11	14 28	18 44	16 22
20N	16 08	18 41	19 41	13 43	18 16	15 54	16 24	18 57	19 56	13 57	18 30	16 08	16 41	19 14	20 11	14 10	18 44	16 22
21N	16 08	18 41	19 41	13 26	18 16	15 54	16 24	18 57	19 56	13 39	18 30	16 08	16 41	19 14	20 11	13 53	18 44	16 22
22N	16 08	18 41	19 41	13 08	18 16	15 54	16 24	18 57	19 56	13 22	18 30	16 08	16 41	19 14	20 11	13 35	18 44	16 22
23N	16 08	18 41	19 41	12 50	18 16	15 54	16 24	18 57	19 56	13 04	18 30	16 08	16 41	19 14	20 11	13 17	18 44	16 22
24N	16 08	18 41	19 41	12 33	18 16	15 54	16 24	18 57	19 56	12 46	18 30	16 08	16 41	19 14	20 11	12 59	18 44	16 22
25N	16 08	18 41	19 41	12 15	18 16	15 54	16 24	18 57	19 56	12 28	18 30	16 08	16 41	19 14	20 11	12 41	18 44	16 22
26N	16 08	18 41	19 41	11 57	18 16	15 54	16 24	18 57	19 56	12 10	18 30	16 08	16 41	19 14	20 11	12 23	18 44	16 22
27N	16 08	18 41	19 41	11 39	18 16	15 54	16 24	18 57	19 56	11 52	18 30	16 08	16 41	19 14	20 11	12 05	18 44	16 22
28N	16 08	18 41	19 41	11 21	18 16	15 54	16 24	18 57	19 56	11 34	18 30	16 08	16 41	19 14	20 11	11 46	18 44	16 22
29N	16 08	18 41	19 41	11 02	18 16	15 54	16 24	18 57	19 56	11 15	18 30	16 08	16 41	19 14	20 11	11 28	18 44	16 22
30N	16 08	18 41	19 41	10 44	18 16	15 54	16 24	18 57	19 56	10 57	18 30	16 08	16 41	19 14	20 11	11 10	18 44	16 22
31N	16 08	18 41	19 41	10 26	18 16	15 54	16 24	18 57	19 56	10 38	18 30	16 08	16 41	19 14	20 11	10 51	18 44	16 22
32N	16 08	18 41	19 41	10 07	18 16	15 54	16 24	18 57	19 56	10 19	18 30	16 08	16 41	19 14	20 11	10 32	18 44	16 22
33N	16 08	18 41	19 41	9 48	18 16	15 54	16 24	18 57	19 56	10 00	18 30	16 08	16 41	19 14	20 11	10 13	18 44	16 22
34N	16 08	18 41	19 41	9 29	18 16	15 54	16 24	18 57	19 56	9 41	18 30	16 08	16 41	19 14	20 11	9 54	18 44	16 22
35N	16 08	18 41	19 41	9 10	18 16	15 54	16 24	18 57	19 56	9 22	18 30	16 08	16 41	19 14	20 11	9 34	18 44	16 22
36N	16 08	18 41	19 41	8 50	18 16	15 54	16 24	18 57	19 56	9 02	18 30	16 08	16 41	19 14	20 11	9 15	18 44	16 22
37N	16 08	18 41	19 41	8 31	18 16	15 54	16 24	18 57	19 56	8 43	18 30	16 08	16 41	19 14	20 11	8 55	18 44	16 22
38N	16 08	18 41	19 41	8 11	18 16	15 54	16 24	18 57	19 56	8 23	18 30	16 08	16 41	19 14	20 11	8 35	18 44	16 22
39N	16 08	18 41	19 41	7 51	18 16	15 54	16 24	18 57	19 56	8 03	18 30	16 08	16 41	19 14	20 11	8 14	18 44	16 22
40N	16 08	18 41	19 41	7 30	18 16	15 54	16 24	18 57	19 56	7 42	18 30	16 08	16 41	19 14	20 11	7 54	18 44	16 22
41N	16 08	18 41	19 41	7 10	18 16	15 54	16 24	18 57	19 56	7 21	18 30	16 08	16 41	19 14	20 11	7 33	18 44	16 22
42N	16 08	18 41	19 41	6 49	18 16	15 54	16 24	18 57	19 56	7 00	18 30	16 08	16 41	19 14	20 11	7 12	18 44	16 22
43N	16 08	18 41	19 41	6 27	18 16	15 54	16 24	18 57	19 56	6 39	18 30	16 08	16 41	19 14	20 11	6 50	18 44	16 22
44N	16 08	18 41	19 41	6 06	18 16	15 54	16 24	18 57	19 56	6 17	18 30	16 08	16 41	19 14	20 11	6 28	18 44	16 22
45N	16 08	18 41	19 41	5 44	18 16	15 54	16 24	18 57	19 56	5 55	18 30	16 08	16 41	19 14	20 11	6 06	18 44	16 22
46N	16 08	18 41	19 41	5 21	18 16	15 54	16 24	18 57	19 56	5 32	18 30	16 08	16 41	19 14	20 11	5 44	18 44	16 22
47N	16 08	18 41	19 41	4 59	18 16	15 54	16 24	18 57	19 56	5 10	18 30	16 08	16 41	19 14	20 11	5 21	18 44	16 22
48N	16 08	18 41	19 41	4 35	18 16	15 54	16 24	18 57	19 56	4 46	18 30	16 08	16 41	19 14	20 11	4 57	18 44	16 22
49N	16 08	18 41	19 41	4 12	18 16	15 54	16 24	18 57	19 56	4 23	18 30	16 08	16 41	19 14	20 11	4 33	18 44	16 22
50N	16 08	18 41	19 41	3 48	18 16	15 54	16 24	18 57	19 56	3 58	18 30	16 08	16 41	19 14	20 11	4 09	18 44	16 22
51N	16 08	18 41	19 41	3 23	18 16	15 54	16 24	18 57	19 56	3 34	18 30	16 08	16 41	19 14	20 11	3 44	18 44	16 22
52N	16 08	18 41	19 41	2 58	18 16	15 54	16 24	18 57	19 56	3 08	18 30	16 08	16 41	19 14	20 11	3 19	18 44	16 22
53N	16 08	18 41	19 41	2 32	18 16	15 54	16 24	18 57	19 56	2 42	18 30	16 08	16 41	19 14	20 11	2 53	18 44	16 22
54N	16 08	18 41	19 41	2 06	18 16	15 54	16 24	18 57	19 56	2 16	18 30	16 08	16 41	19 14	20 11	2 26	18 44	16 22
55N	16 08	18 41	19 41	1 39	18 16	15 54	16 24	18 57	19 56	1 49	18 30	16 08	16 41	19 14	20 11	1 59	18 44	16 22
56N	16 08	18 41	19 41	1 12	18 16	15 54	16 24	18 57	19 56	1 21	18 30	16 08	16 41	19 14	20 11	1 31	18 44	16 22
57N	16 08	18 41	19 41	0 43	18 16	15 54	16 24	18 57	19 56	0 53	18 30	16 08	16 41	19 14	20 11	1 03	18 44	16 22
58N	16 08	18 41	19 41	0 14	18 16	15 54	16 24	18 57	19 56	0 24	18 30	16 08	16 41	19 14	20 11	0 33	18 44	16 22
59N	16 08	18 41	19 41	29 45	18 16	15 54	16 24	18 57	19 56	29 54	18 30	16 08	16 41	19 14	20 11	0 03	18 44	16 22
60N	16 08	18 41	19 41	29 14	18 16	15 54	16 24	18 57	19 56	29 23	18 30	16 08	16 41	19 14	20 11	29 32	18 44	16 22
61N	16 08	18 41	19 41	28 42	18 16	15 54	16 24	18 57	19 56	28 51	18 30	16 08	16 41	19 14	20 11	29 00	18 44	16 22
62N	16 08	1																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06						Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09						Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16 08	18 41	19 41	25 29	18 16	15 54	16 24	18 57	19 56	25 37	18 30	16 08	16 41	19 14	20 11	25 45	18 44	16 22
68N	16 08	18 41	19 41	24 33	18 16	15 54	16 24	18 57	19 56	24 40	18 30	16 08	16 41	19 14	20 11	24 48	18 44	16 22
69N	16 08	18 41	19 41	23 52	18 16	15 54	16 24	18 57	19 56	23 59	18 30	16 08	16 41	19 14	20 11	24 07	18 44	16 22
70N	16 08	18 41	19 41	23 10	18 16	15 54	16 24	18 57	19 56	23 17	18 30	16 08	16 41	19 14	20 11	23 24	18 44	16 22
71N	16 08	18 41	19 41	22 26	18 16	15 54	16 24	18 57	19 56	22 33	18 30	16 08	16 41	19 14	20 11	22 40	18 44	16 22
72N	16 08	18 41	19 41	21 40	18 16	15 54	16 24	18 57	19 56	21 47	18 30	16 08	16 41	19 14	20 11	21 54	18 44	16 22
73N	16 08	18 41	19 41	20 53	18 16	15 54	16 24	18 57	19 56	20 59	18 30	16 08	16 41	19 14	20 11	21 06	18 44	16 22
74N	16 08	18 41	19 41	20 04	18 16	15 54	16 24	18 57	19 56	20 10	18 30	16 08	16 41	19 14	20 11	20 16	18 44	16 22
75N	16 08	18 41	19 41	19 12	18 16	15 54	16 24	18 57	19 56	19 18	18 30	16 08	16 41	19 14	20 11	19 24	18 44	16 22
76N	16 08	18 41	19 41	18 19	18 16	15 54	16 24	18 57	19 56	18 24	18 30	16 08	16 41	19 14	20 11	18 30	18 44	16 22
77N	16 08	18 41	19 41	17 22	18 16	15 54	16 24	18 57	19 56	17 28	18 30	16 08	16 41	19 14	20 11	17 33	18 44	16 22
78N	16 08	18 41	19 41	16 24	18 16	15 54	16 24	18 57	19 56	16 29	18 30	16 08	16 41	19 14	20 11	16 34	18 44	16 22
79N	16 08	18 41	19 41	15 22	18 16	15 54	16 24	18 57	19 56	15 27	18 30	16 08	16 41	19 14	20 11	15 31	18 44	16 22
80N	16 08	18 41	19 41	14 18	18 16	15 54	16 24	18 57	19 56	14 22	18 30	16 08	16 41	19 14	20 11	14 26	18 44	16 22
81N	16 08	18 41	19 41	13 11	18 16	15 54	16 24	18 57	19 56	13 14	18 30	16 08	16 41	19 14	20 11	13 18	18 44	16 22
82N	16 08	18 41	19 41	12 00	18 16	15 54	16 24	18 57	19 56	12 03	18 30	16 08	16 41	19 14	20 11	12 07	18 44	16 22
83N	16 08	18 41	19 41	10 45	18 16	15 54	16 24	18 57	19 56	10 48	18 30	16 08	16 41	19 14	20 11	10 51	18 44	16 22
84N	16 08	18 41	19 41	9 27	18 16	15 54	16 24	18 57	19 56	9 30	18 30	16 08	16 41	19 14	20 11	9 32	18 44	16 22
85N	16 08	18 41	19 41	8 05	18 16	15 54	16 24	18 57	19 56	8 07	18 30	16 08	16 41	19 14	20 11	8 09	18 44	16 22
86N	16 08	18 41	19 41	6 38	18 16	15 54	16 24	18 57	19 56	6 39	18 30	16 08	16 41	19 14	20 11	6 41	18 44	16 22
87N	16 08	18 41	19 41	5 06	18 16	15 54	16 24	18 57	19 56	5 07	18 30	16 08	16 41	19 14	20 11	5 09	18 44	16 22
88N	16 08	18 41	19 41	3 29	18 16	15 54	16 24	18 57	19 56	3 30	18 30	16 08	16 41	19 14	20 11	3 31	18 44	16 22
89N	16 08	18 41	19 41	1 47	18 16	15 54	16 24	18 57	19 56	1 48	18 30	16 08	16 41	19 14	20 11	1 48	18 44	16 22
90N	16 08	18 41	19 41	0 00	18 16	15 54	16 24	18 57	19 56	0 00	18 30	16 08	16 41	19 14	20 11	0 00	18 44	16 22

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h12m ARMC: 138°00' MC: 15Ω32'18						Sid.Time: 9h13m ARMC: 138°15' MC: 15Ω47'23						Sid.Time: 9h14m ARMC: 138°30' MC: 16Ω02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16 57	19 30	20 m.26	20 m.26	18 57	16 35	17 13	19 46	20 m.41	20 m.41	19 11	16 35	17 29	20 02	20 m.55	20 m.55	19 25	17 30
1N	16 57	19 30	20 m.26	20 m.07	18 57	16 35	17 13	19 46	20 m.41	20 m.22	19 11	16 35	17 29	20 02	20 m.55	20 m.36	19 25	17 30
2N	16 57	19 30	20 m.26	19 m.48	18 57	16 35	17 13	19 46	20 m.41	20 m.03	19 11	16 35	17 29	20 02	20 m.55	20 m.17	19 25	17 30
3N	16 57	19 30	20 m.26	19 m.29	18 57	16 35	17 13	19 46	20 m.41	19 m.44	19 11	16 35	17 29	20 02	20 m.55	19 m.59	19 25	17 30
4N	16 57	19 30	20 m.26	19 m.11	18 57	16 35	17 13	19 46	20 m.41	19 m.25	19 11	16 35	17 29	20 02	20 m.55	19 m.40	19 25	17 30
5N	16 57	19 30	20 m.26	18 m.52	18 57	16 35	17 13	19 46	20 m.41	19 m.07	19 11	16 35	17 29	20 02	20 m.55	19 m.21	19 25	17 30
6N	16 57	19 30	20 m.26	18 m.34	18 57	16 35	17 13	19 46	20 m.41	18 m.49	19 11	16 35	17 29	20 02	20 m.55	19 m.03	19 25	17 30
7N	16 57	19 30	20 m.26	18 m.16	18 57	16 35	17 13	19 46	20 m.41	18 m.30	19 11	16 35	17 29	20 02	20 m.55	18 m.45	19 25	17 30
8N	16 57	19 30	20 m.26	17 m.58	18 57	16 35	17 13	19 46	20 m.41	18 m.12	19 11	16 35	17 29	20 02	20 m.55	18 m.26	19 25	17 30
9N	16 57	19 30	20 m.26	17 m.40	18 57	16 35	17 13	19 46	20 m.41	17 m.54	19 11	16 35	17 29	20 02	20 m.55	18 m.08	19 25	17 30
10N	16 57	19 30	20 m.26	17 m.22	18 57	16 35	17 13	19 46	20 m.41	17 m.36	19 11	16 35	17 29	20 02	20 m.55	17 m.50	19 25	17 30
11N	16 57	19 30	20 m.26	17 m.04	18 57	16 35	17 13	19 46	20 m.41	17 m.18	19 11	16 35	17 29	20 02	20 m.55	17 m.32	19 25	17 30
12N	16 57	19 30	20 m.26	16 m.46	18 57	16 35	17 13	19 46	20 m.41	17 m.00	19 11	16 35	17 29	20 02	20 m.55	17 m.14	19 25	17 30
13N	16 57	19 30	20 m.26	16 m.28	18 57	16 35	17 13	19 46	20 m.41	16 m.42	19 11	16 35	17 29	20 02	20 m.55	16 m.56	19 25	17 30
14N	16 57	19 30	20 m.26	16 m.10	18 57	16 35	17 13	19 46	20 m.41	16 m.24	19 11	16 35	17 29	20 02	20 m.55	16 m.38	19 25	17 30
15N	16 57	19 30	20 m.26	15 m.53	18 57	16 35	17 13	19 46	20 m.41	16 m.07	19 11	16 35	17 29	20 02	20 m.55	16 m.20	19 25	17 30
16N	16 57	19 30	20 m.26	15 m.35	18 57	16 35	17 13	19 46	20 m.41	15 m.49	19 11	16 35	17 29	20 02	20 m.55	16 m.02	19 25	17 30
17N	16 57	19 30	20 m.26	15 m.17	18 57	16 35	17 13	19 46	20 m.41	15 m.31	19 11	16 35	17 29	20 02	20 m.55	15 m.45	19 25	17 30
18N	16 57	19 30	20 m.26	14 m.59	18 57	16 35	17 13	19 46	20 m.41	15 m.13	19 11	16 35	17 29	20 02	20 m.55	15 m.27	19 25	17 30
19N	16 57	19 30	20 m.26	14 m.42	18 57	16 35	17 13	19 46	20 m.41	14 m.55	19 11	16 35	17 29	20 02	20 m.55	15 m.09	19 25	17 30
20N	16 57	19 30	20 m.26	14 m.24	18 57	16 35	17 13	19 46	20 m.41	14 m.37	19 11	16 35	17 29	20 02	20 m.55	14 m.51	19 25	17 30
21N	16 57	19 30	20 m.26	14 m.06	18 57	16 35	17 13	19 46	20 m.41	14 m.20	19 11	16 35	17 29	20 02	20 m.55	14 m.33	19 25	17 30
22N	16 57	19 30	20 m.26	13 m.48	18 57	16 35	17 13	19 46	20 m.41	14 m.02	19 11	16 35	17 29	20 02	20 m.55	14 m.15	19 25	17 30
23N	16 57	19 30	20 m.26	13 m.30	18 57	16 35	17 13	19 46	20 m.41	13 m.44	19 11	16 35	17 29	20 02	20 m.55	13 m.57	19 25	17 30
24N	16 57	19 30	20 m.26	13 m.12	18 57	16 35	17 13	19 46	20 m.41	13 m.25	19 11	16 35	17 29	20 02	20 m.55	13 m.39	19 25	17 30
25N	16 57	19 30	20 m.26	12 m.54	18 57	16 35	17 13	19 46	20 m.41	13 m.07	19 11	16 35	17 29	20 02	20 m.55	13 m.20	19 25	17 30
26N	16 57	19 30	20 m.26	12 m.36	18 57	16 35	17 13	19 46	20 m.41	12 m.49	19 11	16 35	17 29	20 02	20 m.55	13 m.02	19 25	17 30
27N	16 57	19 30	20 m.26	12 m.18	18 57	16 35	17 13	19 46	20 m.41	12 m.31	19 11	16 35	17 29	20 02	20 m.55	12 m.44	19 25	17 30
28N	16 57	19 30	20 m.26	11 m.59	18 57	16 35	17 13	19 46	20 m.41	12 m.12	19 11	16 35	17 29	20 02	20 m.55	12 m.25	19 25	17 30
29N	16 57	19 30	20 m.26	11 m.41	18 57	16 35	17 13	19 46	20 m.41	11 m.54	19 11	16 35	17 29	20 02	20 m.55	12 m.06	19 25	17 30
30N	16 57	19 30	20 m.26	11 m.22	18 57	16 35	17 13	19 46	20 m.41	11 m.35	19 11	16 35	17 29	20 02	20 m.55	11 m.48	19 25	17 30
31N	16 57	19 30	20 m.26	11 m.03	18 57	16 35	17 13	19 46	20 m.41	11 m.16	19 11	16 35	17 29	20 02	20 m.55	11 m.29	19 25	17 30
32N	16 57	19 30	20 m.26	10 m.44	18 57	16 35	17 13	19 46	20 m.41	10 m.57	19 11	16 35	17 29	20 02	20 m.55	11 m.10	19 25	17 30
33N	16 57	19 30	20 m.26	10 m.25	18 57	16 35	17 13	19 46	20 m.41	10 m.38	19 11	16 35	17 29	20 02	20 m.55	10 m.50	19 25	17 30
34N	16 57	19 30	20 m.26	10 m.06	18 57	16 35	17 13	19 46	20 m.41	10 m.18	19 11	16 35	17 29	20 02	20 m.55	10 m.31	19 25	17 30
35N	16 57	19 30	20 m.26	9 m.47	18 57	16 35	17 13	19 46	20 m.41	9 m.59	19 11	16 35	17 29	20 02	20 m.55	10 m.11	19 25	17 30
36N	16 57	19 30	20 m.26	9 m.27	18 57	16 35	17 13	19 46	20 m.41	9 m.39	19 11	16 35	17 29	20 02	20 m.55	9 m.51	19 25	17 30
37N	16 57	19 30	20 m.26	9 m.07	18 57	16 35	17 13	19 46	20 m.41	9 m.19	19 11	16 35	17 29	20 02	20 m.55	9 m.31	19 25	17 30
38N	16 57	19 30	20 m.26	8 m.47	18 57	16 35	17 13	19 46	20 m.41	8 m.59	19 11	16 35	17 29	20 02	20 m.55	9 m.11	19 25	17 30
39N	16 57	19 30	20 m.26	8 m.26	18 57	16 35	17 13	19 46	20 m.41	8 m.38	19 11	16 35	17 29	20 02	20 m.55	8 m.50	19 25	17 30
40N	16 57	19 30	20 m.26	8 m.06	18 57	16 35	17 13	19 46	20 m.41	8 m.17	19 11	16 35	17 29	20 02	20 m.55	8 m.29	19 25	17 30
41N	16 57	19 30	20 m.26	7 m.45	18 57	16 35	17 13	19 46	20 m.41	7 m.56	19 11	16 35	17 29	20 02	20 m.55	8 m.08	19 25	17 30
42N	16 57	19 30	20 m.26	7 m.23	18 57	16 35	17 13	19 46	20 m.41	7 m.35	19 11	16 35	17 29	20 02	20 m.55	7 m.47	19 25	17 30
43N	16 57	19 30	20 m.26	7 m.02	18 57	16 35	17 13	19 46	20 m.41	7 m.13	19 11	16 35	17 29	20 02	20 m.55	7 m.25	19 25	17 30
44N	16 57	19 30	20 m.26	6 m.40	18 57	16 35	17 13	19 46	20 m.41	6 m.51	19 11	16 35	17 29	20 02	20 m.55	7 m.03	19 25	17 30
45N	16 57	19 30	20 m.26	6 m.17	18 57	16 35	17 13	19 46	20 m.41	6 m.29	19 11	16 35	17 29	20 02	20 m.55	6 m.40	19 25	17 30
46N	16 57	19 30	20 m.26	5 m.55	18 57	16 35	17 13	19 46	20 m.41	6 m.06	19 11	16 35	17 29	20 02	20 m.55	6 m.17	19 25	17 30
47N	16 57	19 30	20 m.26	5 m.32	18 57	16 35	17 13	19 46	20 m.41	5 m.43	19 11	16 35	17 29	20 02	20 m.55	5 m.54	19 25	17 30
48N	16 57	19 30	20 m.26	5 m.08	18 57	16 35	17 13	19 46	20 m.41	5 m.19	19 11	16 35	17 29	20 02	20 m.55	5 m.30	19 25	17 30
49N	16 57	19 30	20 m.26	4 m.44	18 57	16 35	17 13	19 46	20 m.41	4 m.55	19 11	16 35	17 29	20 02	20 m.55	5 m.06	19 25	17 30
50N	16 57	19 30	20 m.26	4 m.20	18 57	16 35	17 13	19 46	20 m.41	4 m.30	19 11	16 35	17 29	20 02	20 m.55	4 m.41	19 25	17 30
51N	16 57	19 30	20 m.26	3 m.55	18 57	16 35	17 13	19 46	20 m.41	4 m.05	19 11	16 35	17 29	20 02	20 m.55	4 m.16	19 25	17 30
52N	16 57	19 30	20 m.26	3 m.29	18 57	16 35	17 13	19 46	20 m.41	3 m.40	19 11	16 35	17 29	20 02	20 m.55	3 m.50	19 25	17 30
53N	16 57	19 30	20 m.26	3 m.03	18 57	16 35	17 13	19 46	20 m.41	3 m.13	19 11	16 35	17 29	20 02	20 m.55	3 m.24	19 25	17 30
54N	16 57	19 30	20 m.26	2 m.36	18 57	16 35	17 13	19 46	20 m.41	2 m.46	19 11	16 35	17 29	20 02	20 m.55	2 m.57	19 25	17 30
55N	16 57	19 30	20 m.26	2 m.09	18 57	16 35	17 13	19 46	20 m.41	2 m.19	19 11	16 35	17 29	20 02	20 m.55	2 m.29	19 25	17 30
56N	16 57	19 30	20 m.26	1 m.41	18 57	16 35	17 13	19 46	20 m.41	1 m.51	19 11	16 35	17 29	20 02	20 m.55	2 m.01	19 25	17 30
57N	16 57	19 30	20 m.26	1 m.12	18 57	16 35	17 13	19 46	20 m.41	1 m.22	19 11	16 35	17 29	20 02	20 m.55	1 m.32	19 25	17 30
58N	16 57	19 30	20 m.26	0 m.43	18 57	16 35	17 13	19 46	20 m.41	0 m.52	19 11	16 35	17 29	20 02	20 m.55	1 m.02	19 25	17 30
59N	16 57	19 30	20 m.26	0 m.13	18 57	16 35	17 13	19 46	20 m.41	0 m.22	19 11	16 35	17 29	20 02	20 m.55	0 m.31	19 25	17 30
60N	16 57	19 30	20 m.26															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h12m ARMC: 138°00' MC: 15Ω32'18						Sid.Time: 9h13m ARMC: 138°15' MC: 15Ω47'23						Sid.Time: 9h14m ARMC: 138°30' MC: 16Ω02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16 57	19 30	20 26	25 53	18 57	16 35	17 13	19 46	20 41	26 01	19 11	16 39	17 29	20 02	20 55	26 09	19 25	17 03
68N	16 57	19 30	20 26	24 56	18 57	16 35	17 13	19 46	20 41	25 03	19 11	16 39	17 29	20 02	20 55	25 11	19 25	17 03
69N	16 57	19 30	20 26	24 14	18 57	16 35	17 13	19 46	20 41	24 22	19 11	16 39	17 29	20 02	20 55	24 29	19 25	17 03
70N	16 57	19 30	20 26	23 31	18 57	16 35	17 13	19 46	20 41	23 38	19 11	16 39	17 29	20 02	20 55	23 45	19 25	17 03
71N	16 57	19 30	20 26	22 47	18 57	16 35	17 13	19 46	20 41	22 54	19 11	16 39	17 29	20 02	20 55	23 00	19 25	17 03
72N	16 57	19 30	20 26	22 00	18 57	16 35	17 13	19 46	20 41	22 07	19 11	16 39	17 29	20 02	20 55	22 14	19 25	17 03
73N	16 57	19 30	20 26	21 12	18 57	16 35	17 13	19 46	20 41	21 18	19 11	16 39	17 29	20 02	20 55	21 25	19 25	17 03
74N	16 57	19 30	20 26	20 22	18 57	16 35	17 13	19 46	20 41	20 28	19 11	16 39	17 29	20 02	20 55	20 34	19 25	17 03
75N	16 57	19 30	20 26	19 30	18 57	16 35	17 13	19 46	20 41	19 35	19 11	16 39	17 29	20 02	20 55	19 41	19 25	17 03
76N	16 57	19 30	20 26	18 35	18 57	16 35	17 13	19 46	20 41	18 40	19 11	16 39	17 29	20 02	20 55	18 46	19 25	17 03
77N	16 57	19 30	20 26	17 38	18 57	16 35	17 13	19 46	20 41	17 43	19 11	16 39	17 29	20 02	20 55	17 48	19 25	17 03
78N	16 57	19 30	20 26	16 38	18 57	16 35	17 13	19 46	20 41	16 43	19 11	16 39	17 29	20 02	20 55	16 48	19 25	17 03
79N	16 57	19 30	20 26	15 36	18 57	16 35	17 13	19 46	20 41	15 40	19 11	16 39	17 29	20 02	20 55	15 45	19 25	17 03
80N	16 57	19 30	20 26	14 31	18 57	16 35	17 13	19 46	20 41	14 35	19 11	16 39	17 29	20 02	20 55	14 39	19 25	17 03
81N	16 57	19 30	20 26	13 22	18 57	16 35	17 13	19 46	20 41	13 26	19 11	16 39	17 29	20 02	20 55	13 30	19 25	17 03
82N	16 57	19 30	20 26	12 10	18 57	16 35	17 13	19 46	20 41	12 13	19 11	16 39	17 29	20 02	20 55	12 17	19 25	17 03
83N	16 57	19 30	20 26	10 54	18 57	16 35	17 13	19 46	20 41	10 57	19 11	16 39	17 29	20 02	20 55	11 00	19 25	17 03
84N	16 57	19 30	20 26	9 35	18 57	16 35	17 13	19 46	20 41	9 37	19 11	16 39	17 29	20 02	20 55	9 40	19 25	17 03
85N	16 57	19 30	20 26	8 11	18 57	16 35	17 13	19 46	20 41	8 13	19 11	16 39	17 29	20 02	20 55	8 16	19 25	17 03
86N	16 57	19 30	20 26	6 43	18 57	16 35	17 13	19 46	20 41	6 45	19 11	16 39	17 29	20 02	20 55	6 47	19 25	17 03
87N	16 57	19 30	20 26	5 10	18 57	16 35	17 13	19 46	20 41	5 11	19 11	16 39	17 29	20 02	20 55	5 13	19 25	17 03
88N	16 57	19 30	20 26	3 32	18 57	16 35	17 13	19 46	20 41	3 33	19 11	16 39	17 29	20 02	20 55	3 34	19 25	17 03
89N	16 57	19 30	20 26	1 49	18 57	16 35	17 13	19 46	20 41	1 49	19 11	16 39	17 29	20 02	20 55	1 50	19 25	17 03
90N	16 57	19 30	20 26	0 00	18 57	16 35	17 13	19 46	20 41	0 00	19 11	16 39	17 29	20 02	20 55	0 00	19 25	17 03

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h15m ARMC: 138°45' MC: 16Ω17'35						Sid.Time: 9h16m ARMC: 139°00' MC: 16Ω32'42						Sid.Time: 9h17m ARMC: 139°15' MC: 16Ω47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17 17 46	20 21 18	21 11 10	26 21 16	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	26 21 24	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	26 21 32	20 21 07	17 21 45
68N	17 17 46	20 21 18	21 11 10	25 21 18	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	25 21 26	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	25 21 34	20 21 07	17 21 45
69N	17 17 46	20 21 18	21 11 10	24 21 36	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	24 21 44	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	24 21 51	20 21 07	17 21 45
70N	17 17 46	20 21 18	21 11 10	23 21 53	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	24 21 00	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	24 21 07	20 21 07	17 21 45
71N	17 17 46	20 21 18	21 11 10	23 21 07	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	23 21 14	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	23 21 21	20 21 07	17 21 45
72N	17 17 46	20 21 18	21 11 10	22 21 20	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	22 21 27	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	22 21 33	20 21 07	17 21 45
73N	17 17 46	20 21 18	21 11 10	21 21 31	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	21 21 37	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	21 21 44	20 21 07	17 21 45
74N	17 17 46	20 21 18	21 11 10	20 21 40	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	20 21 46	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	20 21 52	20 21 07	17 21 45
75N	17 17 46	20 21 18	21 11 10	19 21 47	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	19 21 53	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	19 21 58	20 21 07	17 21 45
76N	17 17 46	20 21 18	21 11 10	18 21 51	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	18 21 57	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	19 21 02	20 21 07	17 21 45
77N	17 17 46	20 21 18	21 11 10	17 21 53	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	17 21 59	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	18 21 04	20 21 07	17 21 45
78N	17 17 46	20 21 18	21 11 10	16 21 53	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	16 21 58	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	17 21 02	20 21 07	17 21 45
79N	17 17 46	20 21 18	21 11 10	15 21 49	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	15 21 54	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	15 21 58	20 21 07	17 21 45
80N	17 17 46	20 21 18	21 11 10	14 21 43	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	14 21 47	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	14 21 51	20 21 07	17 21 45
81N	17 17 46	20 21 18	21 11 10	13 21 33	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	13 21 37	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	13 21 41	20 21 07	17 21 45
82N	17 17 46	20 21 18	21 11 10	12 21 20	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	12 21 24	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	12 21 27	20 21 07	17 21 45
83N	17 17 46	20 21 18	21 11 10	11 21 03	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	11 21 06	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	11 21 09	20 21 07	17 21 45
84N	17 17 46	20 21 18	21 11 10	9 21 43	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	9 21 45	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	9 21 48	20 21 07	17 21 45
85N	17 17 46	20 21 18	21 11 10	8 21 18	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	8 21 20	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	8 21 22	20 21 07	17 21 45
86N	17 17 46	20 21 18	21 11 10	6 21 48	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	6 21 50	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	6 21 52	20 21 07	17 21 45
87N	17 17 46	20 21 18	21 11 10	5 21 14	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	5 21 15	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	5 21 17	20 21 07	17 21 45
88N	17 17 46	20 21 18	21 11 10	3 21 35	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	3 21 36	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	3 21 36	20 21 07	17 21 45
89N	17 17 46	20 21 18	21 11 10	1 21 50	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	1 21 50	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	1 21 51	20 21 07	17 21 45
90N	17 17 46	20 21 18	21 11 10	0 21 00	19 21 39	17 21 17	18 17 02	20 21 34	21 11 25	0 21 00	19 21 53	17 21 31	18 17 18	20 21 50	21 11 40	0 21 00	20 21 07	17 21 45

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h18m ARMC: 139°30' MC: 17Ω02'59						Sid.Time: 9h19m ARMC: 139°45' MC: 17Ω18'08						Sid.Time: 9h20m ARMC: 140°00' MC: 17Ω33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18 ൬ 34	21 ൧ 06	21 ௩ 55	26 ൧ 40	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	26 ൧ 48	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	26 ൧ 56	20 ൪ 48	18 ൪ 27
68N	18 ൬ 34	21 ൧ 06	21 ௩ 55	25 ൧ 41	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	25 ൧ 49	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	25 ൧ 56	20 ൪ 48	18 ൪ 27
69N	18 ൬ 34	21 ൧ 06	21 ௩ 55	24 ൧ 58	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	25 ൧ 06	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	25 ൧ 13	20 ൪ 48	18 ൪ 27
70N	18 ൬ 34	21 ൧ 06	21 ௩ 55	24 ൧ 14	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	24 ൧ 21	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	24 ൧ 28	20 ൪ 48	18 ൪ 27
71N	18 ൬ 34	21 ൧ 06	21 ௩ 55	23 ൧ 28	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	23 ൧ 35	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	23 ൧ 42	20 ൪ 48	18 ൪ 27
72N	18 ൬ 34	21 ൧ 06	21 ௩ 55	22 ൧ 40	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	22 ൧ 47	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	22 ൧ 53	20 ൪ 48	18 ൪ 27
73N	18 ൬ 34	21 ൧ 06	21 ௩ 55	21 ൧ 50	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	21 ൧ 56	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	22 ൧ 03	20 ൪ 48	18 ൪ 27
74N	18 ൬ 34	21 ൧ 06	21 ௩ 55	20 ൧ 58	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	21 ൧ 04	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	21 ൧ 10	20 ൪ 48	18 ൪ 27
75N	18 ൬ 34	21 ൧ 06	21 ௩ 55	20 ൧ 04	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	20 ൧ 10	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	20 ൧ 16	20 ൪ 48	18 ൪ 27
76N	18 ൬ 34	21 ൧ 06	21 ௩ 55	19 ൧ 08	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	19 ൧ 13	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	19 ൧ 19	20 ൪ 48	18 ൪ 27
77N	18 ൬ 34	21 ൧ 06	21 ௩ 55	18 ൧ 09	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	18 ൧ 14	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	18 ൧ 19	20 ൪ 48	18 ൪ 27
78N	18 ൬ 34	21 ൧ 06	21 ௩ 55	17 ൧ 07	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	17 ൧ 12	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	17 ൧ 17	20 ൪ 48	18 ൪ 27
79N	18 ൬ 34	21 ൧ 06	21 ௩ 55	16 ൧ 03	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	16 ൧ 07	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	16 ൧ 12	20 ൪ 48	18 ൪ 27
80N	18 ൬ 34	21 ൧ 06	21 ௩ 55	14 ൧ 55	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	14 ൧ 59	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	15 ൧ 04	20 ൪ 48	18 ൪ 27
81N	18 ൬ 34	21 ൧ 06	21 ௩ 55	13 ൧ 45	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	13 ൧ 48	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	13 ൧ 52	20 ൪ 48	18 ൪ 27
82N	18 ൬ 34	21 ൧ 06	21 ௩ 55	12 ൧ 30	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	12 ൧ 34	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	12 ൧ 37	20 ൪ 48	18 ൪ 27
83N	18 ൬ 34	21 ൧ 06	21 ௩ 55	11 ൧ 12	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	11 ൧ 15	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	11 ൧ 18	20 ൪ 48	18 ൪ 27
84N	18 ൬ 34	21 ൧ 06	21 ௩ 55	9 ൧ 50	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	9 ൧ 53	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	9 ൧ 55	20 ൪ 48	18 ൪ 27
85N	18 ൬ 34	21 ൧ 06	21 ௩ 55	8 ൧ 24	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	8 ൧ 26	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	8 ൧ 28	20 ൪ 48	18 ൪ 27
86N	18 ൬ 34	21 ൧ 06	21 ௩ 55	6 ൧ 53	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	6 ൧ 55	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	6 ൧ 57	20 ൪ 48	18 ൪ 27
87N	18 ൬ 34	21 ൧ 06	21 ௩ 55	5 ൧ 18	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	5 ൧ 19	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	5 ൧ 21	20 ൪ 48	18 ൪ 27
88N	18 ൬ 34	21 ൧ 06	21 ௩ 55	3 ൧ 37	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	3 ൧ 38	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	3 ൧ 39	20 ൪ 48	18 ൪ 27
89N	18 ൬ 34	21 ൧ 06	21 ௩ 55	1 ൧ 51	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	1 ൧ 52	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	1 ൧ 52	20 ൪ 48	18 ൪ 27
90N	18 ൬ 34	21 ൧ 06	21 ௩ 55	0 ൧ 00	20 ൪ 20	17 ൪ 59	18 ൬ 51	21 ൧ 22	22 ௩ 09	0 ൧ 00	20 ൪ 34	18 ൪ 13	19 ൬ 07	21 ൧ 38	22 ௩ 24	0 ൧ 00	20 ൪ 48	18 ൪ 27

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

	Sid.Time: 9h21m ARMC: 140°15' MC: 17᠒48'28						Sid.Time: 9h22m ARMC: 140°30' MC: 18᠒03'40						Sid.Time: 9h23m ARMC: 140°45' MC: 18᠒18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19᠓23	21᠔54	22᠓39	22᠓39	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	22᠓53	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	23᠓᠐8	21᠔30	19᠔10
1N	19᠓23	21᠔54	22᠓39	22᠓19	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	22᠓34	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	22᠓49	21᠔30	19᠔10
2N	19᠓23	21᠔54	22᠓39	22᠓᠐0	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	22᠓14	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	22᠓29	21᠔30	19᠔10
3N	19᠓23	21᠔54	22᠓39	21᠓41	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	21᠓55	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	22᠓10	21᠔30	19᠔10
4N	19᠓23	21᠔54	22᠓39	21᠓22	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	21᠓36	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	21᠓50	21᠔30	19᠔10
5N	19᠓23	21᠔54	22᠓39	21᠓03	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	21᠓17	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	21᠓31	21᠔30	19᠔10
6N	19᠓23	21᠔54	22᠓39	20᠓44	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	20᠓58	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	21᠓12	21᠔30	19᠔10
7N	19᠓23	21᠔54	22᠓39	20᠓25	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	20᠓39	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	20᠓53	21᠔30	19᠔10
8N	19᠓23	21᠔54	22᠓39	20᠓06	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	20᠓20	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	20᠓35	21᠔30	19᠔10
9N	19᠓23	21᠔54	22᠓39	19᠓48	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	20᠓02	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	20᠓16	21᠔30	19᠔10
10N	19᠓23	21᠔54	22᠓39	19᠓29	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	19᠓43	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	19᠓57	21᠔30	19᠔10
11N	19᠓23	21᠔54	22᠓39	19᠓11	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	19᠓25	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	19᠓39	21᠔30	19᠔10
12N	19᠓23	21᠔54	22᠓39	18᠓52	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	19᠓06	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	19᠓20	21᠔30	19᠔10
13N	19᠓23	21᠔54	22᠓39	18᠓34	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	18᠓48	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	19᠓02	21᠔30	19᠔10
14N	19᠓23	21᠔54	22᠓39	18᠓15	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	18᠓29	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	18᠓43	21᠔30	19᠔10
15N	19᠓23	21᠔54	22᠓39	17᠓57	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53	18᠓11	21᠔16	18᠔56	19᠓56	22᠔26	23᠓᠐8	18᠓25	21᠔30	19᠔10
16N	19᠓23	21᠔54	22᠓39	17᠓39	21᠔᠔2	18᠔41	19᠓39	22᠔10	22᠓53									

page 376 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h21m ARMC: 140°15' MC: 17Ω48'28						Sid.Time: 9h22m ARMC: 140°30' MC: 18Ω03'40						Sid.Time: 9h23m ARMC: 140°45' MC: 18Ω18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19 ൬ 23	21 𐀀 54	22 𐀀 39	27 𐀀 04	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	27 𐀀 12	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	27 𐀀 20	21 𐀀 30	19 𐀀 10
68N	19 ൬ 23	21 𐀀 54	22 𐀀 39	26 𐀀 04	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	26 𐀀 12	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	26 𐀀 19	21 𐀀 30	19 𐀀 10
69N	19 ൬ 23	21 𐀀 54	22 𐀀 39	25 𐀀 20	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	25 𐀀 28	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	25 𐀀 35	21 𐀀 30	19 𐀀 10
70N	19 ൬ 23	21 𐀀 54	22 𐀀 39	24 𐀀 35	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	24 𐀀 42	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	24 𐀀 50	21 𐀀 30	19 𐀀 10
71N	19 ൬ 23	21 𐀀 54	22 𐀀 39	23 𐀀 48	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	23 𐀀 55	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	24 𐀀 02	21 𐀀 30	19 𐀀 10
72N	19 ൬ 23	21 𐀀 54	22 𐀀 39	23 𐀀 00	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	23 𐀀 06	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	23 𐀀 13	21 𐀀 30	19 𐀀 10
73N	19 ൬ 23	21 𐀀 54	22 𐀀 39	22 𐀀 09	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	22 𐀀 15	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	22 𐀀 22	21 𐀀 30	19 𐀀 10
74N	19 ൬ 23	21 𐀀 54	22 𐀀 39	21 𐀀 16	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	21 𐀀 22	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	21 𐀀 28	21 𐀀 30	19 𐀀 10
75N	19 ൬ 23	21 𐀀 54	22 𐀀 39	20 𐀀 21	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	20 𐀀 27	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	20 𐀀 33	21 𐀀 30	19 𐀀 10
76N	19 ൬ 23	21 𐀀 54	22 𐀀 39	19 𐀀 24	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	19 𐀀 30	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	19 𐀀 35	21 𐀀 30	19 𐀀 10
77N	19 ൬ 23	21 𐀀 54	22 𐀀 39	18 𐀀 24	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	18 𐀀 29	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	18 𐀀 34	21 𐀀 30	19 𐀀 10
78N	19 ൬ 23	21 𐀀 54	22 𐀀 39	17 𐀀 22	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	17 𐀀 26	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	17 𐀀 31	21 𐀀 30	19 𐀀 10
79N	19 ൬ 23	21 𐀀 54	22 𐀀 39	16 𐀀 16	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	16 𐀀 21	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	16 𐀀 25	21 𐀀 30	19 𐀀 10
80N	19 ൬ 23	21 𐀀 54	22 𐀀 39	15 𐀀 08	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	15 𐀀 12	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	15 𐀀 16	21 𐀀 30	19 𐀀 10
81N	19 ൬ 23	21 𐀀 54	22 𐀀 39	13 𐀀 56	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	13 𐀀 59	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	14 𐀀 03	21 𐀀 30	19 𐀀 10
82N	19 ൬ 23	21 𐀀 54	22 𐀀 39	12 𐀀 40	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	12 𐀀 44	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	12 𐀀 47	21 𐀀 30	19 𐀀 10
83N	19 ൬ 23	21 𐀀 54	22 𐀀 39	11 𐀀 21	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	11 𐀀 24	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	11 𐀀 27	21 𐀀 30	19 𐀀 10
84N	19 ൬ 23	21 𐀀 54	22 𐀀 39	9 𐀀 58	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	10 𐀀 01	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	10 𐀀 03	21 𐀀 30	19 𐀀 10
85N	19 ൬ 23	21 𐀀 54	22 𐀀 39	8 𐀀 31	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	8 𐀀 33	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	8 𐀀 35	21 𐀀 30	19 𐀀 10
86N	19 ൬ 23	21 𐀀 54	22 𐀀 39	6 𐀀 59	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	7 𐀀 00	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	7 𐀀 02	21 𐀀 30	19 𐀀 10
87N	19 ൬ 23	21 𐀀 54	22 𐀀 39	5 𐀀 22	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	5 𐀀 23	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	5 𐀀 24	21 𐀀 30	19 𐀀 10
88N	19 ൬ 23	21 𐀀 54	22 𐀀 39	3 𐀀 40	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	3 𐀀 41	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	3 𐀀 42	21 𐀀 30	19 𐀀 10
89N	19 ൬ 23	21 𐀀 54	22 𐀀 39	1 𐀀 53	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	1 𐀀 53	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	1 𐀀 53	21 𐀀 30	19 𐀀 10
90N	19 ൬ 23	21 𐀀 54	22 𐀀 39	0 𐀀 00	21 𐀀 02	18 𐀀 41	19 ൬ 39	22 𐀀 10	22 𐀀 53	0 𐀀 00	21 𐀀 16	18 𐀀 56	19 ൬ 56	22 𐀀 26	23 𐀀 08	0 𐀀 00	21 𐀀 30	19 𐀀 10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h24m ARMC: 141°00' MC: 18♌34'04						Sid.Time: 9h25m ARMC: 141°15' MC: 18♌49'18						Sid.Time: 9h26m ARMC: 141°30' MC: 19♌04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 12	22 42	23 11	27 42	21 43	19 24	20 12	22 42	23 11	27 42	21 43	19 24	20 12	22 42	23 11	27 42	21 43	19 24
68N	20 12	22 42	23 11	26 42	21 43	19 24	20 12	22 42	23 11	26 42	21 43	19 24	20 12	22 42	23 11	26 42	21 43	19 24
69N	20 12	22 42	23 11	25 42	21 43	19 24	20 12	22 42	23 11	25 42	21 43	19 24	20 12	22 42	23 11	25 42	21 43	19 24
70N	20 12	22 42	23 11	24 42	21 43	19 24	20 12	22 42	23 11	24 42	21 43	19 24	20 12	22 42	23 11	24 42	21 43	19 24
71N	20 12	22 42	23 11	24 09	21 43	19 24	20 12	22 42	23 11	24 09	21 43	19 24	20 12	22 42	23 11	24 09	21 43	19 24
72N	20 12	22 42	23 11	23 20	21 43	19 24	20 12	22 42	23 11	23 20	21 43	19 24	20 12	22 42	23 11	23 20	21 43	19 24
73N	20 12	22 42	23 11	22 28	21 43	19 24	20 12	22 42	23 11	22 28	21 43	19 24	20 12	22 42	23 11	22 28	21 43	19 24
74N	20 12	22 42	23 11	21 34	21 43	19 24	20 12	22 42	23 11	21 34	21 43	19 24	20 12	22 42	23 11	21 34	21 43	19 24
75N	20 12	22 42	23 11	20 39	21 43	19 24	20 12	22 42	23 11	20 39	21 43	19 24	20 12	22 42	23 11	20 39	21 43	19 24
76N	20 12	22 42	23 11	19 40	21 43	19 24	20 12	22 42	23 11	19 40	21 43	19 24	20 12	22 42	23 11	19 40	21 43	19 24
77N	20 12	22 42	23 11	18 40	21 43	19 24	20 12	22 42	23 11	18 40	21 43	19 24	20 12	22 42	23 11	18 40	21 43	19 24
78N	20 12	22 42	23 11	17 36	21 43	19 24	20 12	22 42	23 11	17 36	21 43	19 24	20 12	22 42	23 11	17 36	21 43	19 24
79N	20 12	22 42	23 11	16 29	21 43	19 24	20 12	22 42	23 11	16 29	21 43	19 24	20 12	22 42	23 11	16 29	21 43	19 24
80N	20 12	22 42	23 11	15 20	21 43	19 24	20 12	22 42	23 11	15 20	21 43	19 24	20 12	22 42	23 11	15 20	21 43	19 24
81N	20 12	22 42	23 11	14 07	21 43	19 24	20 12	22 42	23 11	14 07	21 43	19 24	20 12	22 42	23 11	14 07	21 43	19 24
82N	20 12	22 42	23 11	12 50	21 43	19 24	20 12	22 42	23 11	12 50	21 43	19 24	20 12	22 42	23 11	12 50	21 43	19 24
83N	20 12	22 42	23 11	11 30	21 43	19 24	20 12	22 42	23 11	11 30	21 43	19 24	20 12	22 42	23 11	11 30	21 43	19 24
84N	20 12	22 42	23 11	10 06	21 43	19 24	20 12	22 42	23 11	10 06	21 43	19 24	20 12	22 42	23 11	10 06	21 43	19 24
85N	20 12	22 42	23 11	8 37	21 43	19 24	20 12	22 42	23 11	8 37	21 43	19 24	20 12	22 42	23 11	8 37	21 43	19 24
86N	20 12	22 42	23 11	7 04	21 43	19 24	20 12	22 42	23 11	7 04	21 43	19 24	20 12	22 42	23 11	7 04	21 43	19 24
87N	20 12	22 42	23 11	5 26	21 43	19 24	20 12	22 42	23 11	5 26	21 43	19 24	20 12	22 42	23 11	5 26	21 43	19 24
88N	20 12	22 42	23 11	3 42	21 43	19 24	20 12	22 42	23 11	3 42	21 43	19 24	20 12	22 42	23 11	3 42	21 43	19 24
89N	20 12	22 42	23 11	1 54	21 43	19 24	20 12	22 42	23 11	1 54	21 43	19 24	20 12	22 42	23 11	1 54	21 43	19 24
90N	20 12	22 42	23 11	0 00	21 43	19 24	20 12	22 42	23 11	0 00	21 43	19 24	20 12	22 42	23 11	0 00	21 43	19 24

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

	Sid.Time: 9h27m ARMC: 141°45' MC: 19᠒᠑'46						Sid.Time: 9h28m ARMC: 142°00' MC: 19᠒35'02						Sid.Time: 9h29m ARMC: 142°15' MC: 19᠒50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 ᠓01	23 ᠗30	24 ᠓07	24 ᠓07	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	24 ᠓21	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	24 ᠓36	22 ᠗52	20 ᠔34
1N	21 ᠓01	23 ᠗30	24 ᠓07	23 ᠓47	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	24 ᠓02	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	24 ᠓16	22 ᠗52	20 ᠔34
2N	21 ᠓01	23 ᠗30	24 ᠓07	23 ᠓27	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	23 ᠓42	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	23 ᠓56	22 ᠗52	20 ᠔34
3N	21 ᠓01	23 ᠗30	24 ᠓07	23 ᠓08	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	23 ᠓22	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	23 ᠓37	22 ᠗52	20 ᠔34
4N	21 ᠓01	23 ᠗30	24 ᠓07	22 ᠓48	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	23 ᠓03	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	23 ᠓17	22 ᠗52	20 ᠔34
5N	21 ᠓01	23 ᠗30	24 ᠓07	22 ᠓29	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	22 ᠓43	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	22 ᠓58	22 ᠗52	20 ᠔34
6N	21 ᠓01	23 ᠗30	24 ᠓07	22 ᠓10	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	22 ᠓24	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	22 ᠓38	22 ᠗52	20 ᠔34
7N	21 ᠓01	23 ᠗30	24 ᠓07	21 ᠓51	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	22 ᠓05	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	22 ᠓19	22 ᠗52	20 ᠔34
8N	21 ᠓01	23 ᠗30	24 ᠓07	21 ᠓32	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	21 ᠓46	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	22 ᠓00	22 ᠗52	20 ᠔34
9N	21 ᠓01	23 ᠗30	24 ᠓07	21 ᠓13	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	21 ᠓27	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	21 ᠓41	22 ᠗52	20 ᠔34
10N	21 ᠓01	23 ᠗30	24 ᠓07	20 ᠓54	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	21 ᠓08	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	21 ᠓22	22 ᠗52	20 ᠔34
11N	21 ᠓01	23 ᠗30	24 ᠓07	20 ᠓35	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	20 ᠓49	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	21 ᠓03	22 ᠗52	20 ᠔34
12N	21 ᠓01	23 ᠗30	24 ᠓07	20 ᠓16	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	20 ᠓30	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	20 ᠓44	22 ᠗52	20 ᠔34
13N	21 ᠓01	23 ᠗30	24 ᠓07	19 ᠓57	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	20 ᠓11	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	20 ᠓25	22 ᠗52	20 ᠔34
14N	21 ᠓01	23 ᠗30	24 ᠓07	19 ᠓38	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	19 ᠓52	22 ᠗39	20 ᠔20	21 ᠓33	24 ᠗01	24 ᠓36	20 ᠓06	22 ᠗52	20 ᠔34
15N	21 ᠓01	23 ᠗30	24 ᠓07	19 ᠓20	22 ᠗25	20 ᠔06	21 ᠓17	23 ᠗46	24 ᠓21	19 ᠓34	22 ᠗39							

page 380 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h30m ARMC: 142°30' MC: 20♌05'34						Sid.Time: 9h31m ARMC: 142°45' MC: 20♌20'52						Sid.Time: 9h32m ARMC: 143°00' MC: 20♌36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 11 50	24 11 17	24 11 51	28 11 15	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	28 11 23	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	28 11 31	23 11 34	21 11 16
68N	21 11 50	24 11 17	24 11 51	27 11 12	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	27 11 20	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	27 11 27	23 11 34	21 11 16
69N	21 11 50	24 11 17	24 11 51	26 11 26	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	26 11 34	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	26 11 41	23 11 34	21 11 16
70N	21 11 50	24 11 17	24 11 51	25 11 39	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	25 11 46	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	25 11 53	23 11 34	21 11 16
71N	21 11 50	24 11 17	24 11 51	24 11 50	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	24 11 57	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	25 11 04	23 11 34	21 11 16
72N	21 11 50	24 11 17	24 11 51	23 11 59	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	24 11 05	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	24 11 12	23 11 34	21 11 16
73N	21 11 50	24 11 17	24 11 51	23 11 06	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	23 11 12	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	23 11 18	23 11 34	21 11 16
74N	21 11 50	24 11 17	24 11 51	22 11 10	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	22 11 16	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	22 11 22	23 11 34	21 11 16
75N	21 11 50	24 11 17	24 11 51	21 11 13	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	21 11 19	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	21 11 24	23 11 34	21 11 16
76N	21 11 50	24 11 17	24 11 51	20 11 13	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	20 11 18	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	20 11 23	23 11 34	21 11 16
77N	21 11 50	24 11 17	24 11 51	19 11 10	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	19 11 15	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	19 11 20	23 11 34	21 11 16
78N	21 11 50	24 11 17	24 11 51	18 11 04	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	18 11 09	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	18 11 14	23 11 34	21 11 16
79N	21 11 50	24 11 17	24 11 51	16 11 56	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	17 11 00	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	17 11 05	23 11 34	21 11 16
80N	21 11 50	24 11 17	24 11 51	15 11 44	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	15 11 48	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	15 11 52	23 11 34	21 11 16
81N	21 11 50	24 11 17	24 11 51	14 11 29	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	14 11 33	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	14 11 36	23 11 34	21 11 16
82N	21 11 50	24 11 17	24 11 51	13 11 10	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	13 11 13	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	13 11 17	23 11 34	21 11 16
83N	21 11 50	24 11 17	24 11 51	11 11 47	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	11 11 50	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	11 11 53	23 11 34	21 11 16
84N	21 11 50	24 11 17	24 11 51	10 11 21	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	10 11 23	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	10 11 26	23 11 34	21 11 16
85N	21 11 50	24 11 17	24 11 51	8 11 50	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	8 11 52	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	8 11 54	23 11 34	21 11 16
86N	21 11 50	24 11 17	24 11 51	7 11 14	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	7 11 15	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	7 11 17	23 11 34	21 11 16
87N	21 11 50	24 11 17	24 11 51	5 11 33	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	5 11 34	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	5 11 36	23 11 34	21 11 16
88N	21 11 50	24 11 17	24 11 51	3 11 47	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	3 11 48	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	3 11 49	23 11 34	21 11 16
89N	21 11 50	24 11 17	24 11 51	1 11 56	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	1 11 57	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	1 11 57	23 11 34	21 11 16
90N	21 11 50	24 11 17	24 11 51	0 11 00	23 11 06	20 11 48	22 11 06	24 11 33	25 11 05	0 11 00	23 11 20	21 11 02	22 11 22	24 11 49	25 11 20	0 11 00	23 11 34	21 11 16

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h33m ARMC: 143°15' MC: 20Ω51'29						Sid.Time: 9h34m ARMC: 143°30' MC: 21Ω06'48						Sid.Time: 9h35m ARMC: 143°45' MC: 21Ω22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 ൬ 38	25 ௮ 05	25 ௩ 35	28 ௮ 39	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	28 ௮ 47	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	28 ௮ 54	24 ௮ 15	21 35
68N	22 ൬ 38	25 ௮ 05	25 ௩ 35	27 ௮ 35	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	27 ௮ 42	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	27 ௮ 50	24 ௮ 15	21 35
69N	22 ൬ 38	25 ௮ 05	25 ௩ 35	26 ௮ 48	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	26 ௮ 56	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	27 ௮ 03	24 ௮ 15	21 35
70N	22 ൬ 38	25 ௮ 05	25 ௩ 35	26 ௮ 00	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	26 ௮ 07	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	26 ௮ 14	24 ௮ 15	21 35
71N	22 ൬ 38	25 ௮ 05	25 ௩ 35	25 ௮ 10	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	25 ௮ 17	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	25 ௮ 24	24 ௮ 15	21 35
72N	22 ൬ 38	25 ௮ 05	25 ௩ 35	24 ௮ 19	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	24 ௮ 25	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	24 ௮ 32	24 ௮ 15	21 35
73N	22 ൬ 38	25 ௮ 05	25 ௩ 35	23 ௮ 25	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	23 ௮ 31	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	23 ௮ 37	24 ௮ 15	21 35
74N	22 ൬ 38	25 ௮ 05	25 ௩ 35	22 ௮ 28	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	22 ௮ 34	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	22 ௮ 40	24 ௮ 15	21 35
75N	22 ൬ 38	25 ௮ 05	25 ௩ 35	21 ௮ 30	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	21 ௮ 36	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	21 ௮ 41	24 ௮ 15	21 35
76N	22 ൬ 38	25 ௮ 05	25 ௩ 35	20 ௮ 29	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	20 ௮ 34	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	20 ௮ 40	24 ௮ 15	21 35
77N	22 ൬ 38	25 ௮ 05	25 ௩ 35	19 ௮ 25	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	19 ௮ 30	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	19 ௮ 35	24 ௮ 15	21 35
78N	22 ൬ 38	25 ௮ 05	25 ௩ 35	18 ௮ 19	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	18 ௮ 23	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	18 ௮ 28	24 ௮ 15	21 35
79N	22 ൬ 38	25 ௮ 05	25 ௩ 35	17 ௮ 09	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	17 ௮ 13	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	17 ௮ 18	24 ௮ 15	21 35
80N	22 ൬ 38	25 ௮ 05	25 ௩ 35	15 ௮ 56	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	16 ௮ 00	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	16 ௮ 04	24 ௮ 15	21 35
81N	22 ൬ 38	25 ௮ 05	25 ௩ 35	14 ௮ 40	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	14 ௮ 43	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	14 ௮ 47	24 ௮ 15	21 35
82N	22 ൬ 38	25 ௮ 05	25 ௩ 35	13 ௮ 20	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	13 ௮ 23	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	13 ௮ 26	24 ௮ 15	21 35
83N	22 ൬ 38	25 ௮ 05	25 ௩ 35	11 ௮ 56	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	11 ௮ 59	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	12 ௮ 02	24 ௮ 15	21 35
84N	22 ൬ 38	25 ௮ 05	25 ௩ 35	10 ௮ 28	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	10 ௮ 30	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	10 ௮ 33	24 ௮ 15	21 35
85N	22 ൬ 38	25 ௮ 05	25 ௩ 35	8 ௮ 56	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	8 ௮ 58	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	9 ௮ 00	24 ௮ 15	21 35
86N	22 ൬ 38	25 ௮ 05	25 ௩ 35	7 ௮ 19	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	7 ௮ 20	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	7 ௮ 22	24 ௮ 15	21 35
87N	22 ൬ 38	25 ௮ 05	25 ௩ 35	5 ௮ 37	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	5 ௮ 38	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	5 ௮ 39	24 ௮ 15	21 35
88N	22 ൬ 38	25 ௮ 05	25 ௩ 35	3 ௮ 50	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	3 ௮ 51	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	3 ௮ 51	24 ௮ 15	21 35
89N	22 ൬ 38	25 ௮ 05	25 ௩ 35	1 ௮ 57	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	1 ௮ 58	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	1 ௮ 58	24 ௮ 15	21 35
90N	22 ൬ 38	25 ௮ 05	25 ௩ 35	0 ௮ 00	23 ௮ 48	21 30	22 ൬ 55	25 ௮ 21	25 ௩ 49	0 ௮ 00	24 ௮ 01	21 34	23 ൬ 11	25 ௮ 37	26 ௩ 04	0 ௮ 00	24 ௮ 15	21 35

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h36m ARMC: 144°00' MC: 21Ω37'29						Sid.Time: 9h37m ARMC: 144°15' MC: 21Ω52'51						Sid.Time: 9h38m ARMC: 144°30' MC: 22Ω08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 27	25 53	26 18	29 02	24 29	22 31	23 27	26 09	26 33	29 10	24 43	22 37	24 00	26 24	26 47	29 18	24 57	22 34
68N	23 27	25 53	26 18	27 57	24 29	22 31	23 27	26 09	26 33	28 05	24 43	22 37	24 00	26 24	26 47	28 12	24 57	22 34
69N	23 27	25 53	26 18	27 10	24 29	22 31	23 27	26 09	26 33	27 18	24 43	22 37	24 00	26 24	26 47	27 25	24 57	22 34
70N	23 27	25 53	26 18	26 21	24 29	22 31	23 27	26 09	26 33	26 29	24 43	22 37	24 00	26 24	26 47	26 36	24 57	22 34
71N	23 27	25 53	26 18	25 31	24 29	22 31	23 27	26 09	26 33	25 38	24 43	22 37	24 00	26 24	26 47	25 44	24 57	22 34
72N	23 27	25 53	26 18	24 38	24 29	22 31	23 27	26 09	26 33	24 45	24 43	22 37	24 00	26 24	26 47	24 51	24 57	22 34
73N	23 27	25 53	26 18	23 43	24 29	22 31	23 27	26 09	26 33	23 50	24 43	22 37	24 00	26 24	26 47	23 56	24 57	22 34
74N	23 27	25 53	26 18	22 46	24 29	22 31	23 27	26 09	26 33	22 52	24 43	22 37	24 00	26 24	26 47	22 58	24 57	22 34
75N	23 27	25 53	26 18	21 47	24 29	22 31	23 27	26 09	26 33	21 53	24 43	22 37	24 00	26 24	26 47	21 58	24 57	22 34
76N	23 27	25 53	26 18	20 45	24 29	22 31	23 27	26 09	26 33	20 50	24 43	22 37	24 00	26 24	26 47	20 56	24 57	22 34
77N	23 27	25 53	26 18	19 40	24 29	22 31	23 27	26 09	26 33	19 45	24 43	22 37	24 00	26 24	26 47	19 50	24 57	22 34
78N	23 27	25 53	26 18	18 33	24 29	22 31	23 27	26 09	26 33	18 37	24 43	22 37	24 00	26 24	26 47	18 42	24 57	22 34
79N	23 27	25 53	26 18	17 22	24 29	22 31	23 27	26 09	26 33	17 26	24 43	22 37	24 00	26 24	26 47	17 31	24 57	22 34
80N	23 27	25 53	26 18	16 08	24 29	22 31	23 27	26 09	26 33	16 12	24 43	22 37	24 00	26 24	26 47	16 16	24 57	22 34
81N	23 27	25 53	26 18	14 51	24 29	22 31	23 27	26 09	26 33	14 54	24 43	22 37	24 00	26 24	26 47	14 58	24 57	22 34
82N	23 27	25 53	26 18	13 30	24 29	22 31	23 27	26 09	26 33	13 33	24 43	22 37	24 00	26 24	26 47	13 36	24 57	22 34
83N	23 27	25 53	26 18	12 05	24 29	22 31	23 27	26 09	26 33	12 07	24 43	22 37	24 00	26 24	26 47	12 10	24 57	22 34
84N	23 27	25 53	26 18	10 35	24 29	22 31	23 27	26 09	26 33	10 38	24 43	22 37	24 00	26 24	26 47	10 40	24 57	22 34
85N	23 27	25 53	26 18	9 02	24 29	22 31	23 27	26 09	26 33	9 04	24 43	22 37	24 00	26 24	26 47	9 06	24 57	22 34
86N	23 27	25 53	26 18	7 24	24 29	22 31	23 27	26 09	26 33	7 25	24 43	22 37	24 00	26 24	26 47	7 27	24 57	22 34
87N	23 27	25 53	26 18	5 41	24 29	22 31	23 27	26 09	26 33	5 42	24 43	22 37	24 00	26 24	26 47	5 43	24 57	22 34
88N	23 27	25 53	26 18	3 52	24 29	22 31	23 27	26 09	26 33	3 53	24 43	22 37	24 00	26 24	26 47	3 54	24 57	22 34
89N	23 27	25 53	26 18	1 59	24 29	22 31	23 27	26 09	26 33	1 59	24 43	22 37	24 00	26 24	26 47	1 59	24 57	22 34
90N	23 27	25 53	26 18	0 00	24 29	22 31	23 27	26 09	26 33	0 00	24 43	22 37	24 00	26 24	26 47	0 00	24 57	22 34

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

	Sid.Time: 9h39m ARMC: 144°45' MC: 22Ω23'35						Sid.Time: 9h40m ARMC: 145°00' MC: 22Ω38'59						Sid.Time: 9h41m ARMC: 145°15' MC: 22Ω54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 ൬ 16	26 𐄀 40	27 ௩ 02	27 ௩ 02	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	27 ௩ 16	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	27 ௩ 31	25 𐄀 38	23 𐄀 23
1N	24 ൬ 16	26 𐄀 40	27 ௩ 02	26 ௩ 41	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	26 ௩ 56	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	27 ௩ 10	25 𐄀 38	23 𐄀 23
2N	24 ൬ 16	26 𐄀 40	27 ௩ 02	26 ௩ 21	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	26 ௩ 35	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	26 ௩ 50	25 𐄀 38	23 𐄀 23
3N	24 ൬ 16	26 𐄀 40	27 ௩ 02	26 ௩ 01	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	26 ௩ 15	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	26 ௩ 30	25 𐄀 38	23 𐄀 23
4N	24 ൬ 16	26 𐄀 40	27 ௩ 02	25 ௩ 41	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	25 ௩ 55	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	26 ௩ 09	25 𐄀 38	23 𐄀 23
5N	24 ൬ 16	26 𐄀 40	27 ௩ 02	25 ௩ 21	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	25 ௩ 35	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	25 ௩ 49	25 𐄀 38	23 𐄀 23
6N	24 ൬ 16	26 𐄀 40	27 ௩ 02	25 ௩ 01	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	25 ௩ 15	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	25 ௩ 29	25 𐄀 38	23 𐄀 23
7N	24 ൬ 16	26 𐄀 40	27 ௩ 02	24 ௩ 41	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	24 ௩ 55	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	25 ௩ 09	25 𐄀 38	23 𐄀 23
8N	24 ൬ 16	26 𐄀 40	27 ௩ 02	24 ௩ 21	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	24 ௩ 35	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	24 ௩ 50	25 𐄀 38	23 𐄀 23
9N	24 ൬ 16	26 𐄀 40	27 ௩ 02	24 ௩ 02	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	24 ௩ 16	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	24 ௩ 30	25 𐄀 38	23 𐄀 23
10N	24 ൬ 16	26 𐄀 40	27 ௩ 02	23 ௩ 42	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	23 ௩ 56	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	24 ௩ 10	25 𐄀 38	23 𐄀 23
11N	24 ൬ 16	26 𐄀 40	27 ௩ 02	23 ௩ 23	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	23 ௩ 37	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	23 ௩ 50	25 𐄀 38	23 𐄀 23
12N	24 ൬ 16	26 𐄀 40	27 ௩ 02	23 ௩ 03	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	23 ௩ 17	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	23 ௩ 31	25 𐄀 38	23 𐄀 23
13N	24 ൬ 16	26 𐄀 40	27 ௩ 02	22 ௩ 44	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	22 ௩ 57	25 𐄀 24	23 𐄀 09	24 ൬ 49	27 𐄀 12	27 ௩ 31	23 ௩ 11	25 𐄀 38	23 𐄀 23
14N	24 ൬ 16	26 𐄀 40	27 ௩ 02	22 ௩ 24	25 𐄀 10	22 𐄀 55	24 ൬ 33	26 𐄀 56	27 ௩ 16	22 ௩ 38	25							

page 388 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h39m ARMC: 144°45' MC: 22Ω23'35						Sid.Time: 9h40m ARMC: 145°00' MC: 22Ω38'59						Sid.Time: 9h41m ARMC: 145°15' MC: 22Ω54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 16	26 40	27 02	29 26	25 10	22 55	24 16	26 40	27 02	29 26	25 10	22 55	24 16	26 40	27 02	29 26	25 10	22 55
68N	24 16	26 40	27 02	28 20	25 10	22 55	24 16	26 40	27 02	28 20	25 10	22 55	24 16	26 40	27 02	28 20	25 10	22 55
69N	24 16	26 40	27 02	27 32	25 10	22 55	24 16	26 40	27 02	27 32	25 10	22 55	24 16	26 40	27 02	27 32	25 10	22 55
70N	24 16	26 40	27 02	26 43	25 10	22 55	24 16	26 40	27 02	26 43	25 10	22 55	24 16	26 40	27 02	26 43	25 10	22 55
71N	24 16	26 40	27 02	25 51	25 10	22 55	24 16	26 40	27 02	25 51	25 10	22 55	24 16	26 40	27 02	25 51	25 10	22 55
72N	24 16	26 40	27 02	24 58	25 10	22 55	24 16	26 40	27 02	24 58	25 10	22 55	24 16	26 40	27 02	24 58	25 10	22 55
73N	24 16	26 40	27 02	24 02	25 10	22 55	24 16	26 40	27 02	24 02	25 10	22 55	24 16	26 40	27 02	24 02	25 10	22 55
74N	24 16	26 40	27 02	23 04	25 10	22 55	24 16	26 40	27 02	23 04	25 10	22 55	24 16	26 40	27 02	23 04	25 10	22 55
75N	24 16	26 40	27 02	22 04	25 10	22 55	24 16	26 40	27 02	22 04	25 10	22 55	24 16	26 40	27 02	22 04	25 10	22 55
76N	24 16	26 40	27 02	21 01	25 10	22 55	24 16	26 40	27 02	21 01	25 10	22 55	24 16	26 40	27 02	21 01	25 10	22 55
77N	24 16	26 40	27 02	19 55	25 10	22 55	24 16	26 40	27 02	19 55	25 10	22 55	24 16	26 40	27 02	19 55	25 10	22 55
78N	24 16	26 40	27 02	18 47	25 10	22 55	24 16	26 40	27 02	18 47	25 10	22 55	24 16	26 40	27 02	18 47	25 10	22 55
79N	24 16	26 40	27 02	17 35	25 10	22 55	24 16	26 40	27 02	17 35	25 10	22 55	24 16	26 40	27 02	17 35	25 10	22 55
80N	24 16	26 40	27 02	16 20	25 10	22 55	24 16	26 40	27 02	16 20	25 10	22 55	24 16	26 40	27 02	16 20	25 10	22 55
81N	24 16	26 40	27 02	15 01	25 10	22 55	24 16	26 40	27 02	15 01	25 10	22 55	24 16	26 40	27 02	15 01	25 10	22 55
82N	24 16	26 40	27 02	13 39	25 10	22 55	24 16	26 40	27 02	13 39	25 10	22 55	24 16	26 40	27 02	13 39	25 10	22 55
83N	24 16	26 40	27 02	12 13	25 10	22 55	24 16	26 40	27 02	12 13	25 10	22 55	24 16	26 40	27 02	12 13	25 10	22 55
84N	24 16	26 40	27 02	10 43	25 10	22 55	24 16	26 40	27 02	10 43	25 10	22 55	24 16	26 40	27 02	10 43	25 10	22 55
85N	24 16	26 40	27 02	9 08	25 10	22 55	24 16	26 40	27 02	9 08	25 10	22 55	24 16	26 40	27 02	9 08	25 10	22 55
86N	24 16	26 40	27 02	7 28	25 10	22 55	24 16	26 40	27 02	7 28	25 10	22 55	24 16	26 40	27 02	7 28	25 10	22 55
87N	24 16	26 40	27 02	5 44	25 10	22 55	24 16	26 40	27 02	5 44	25 10	22 55	24 16	26 40	27 02	5 44	25 10	22 55
88N	24 16	26 40	27 02	3 55	25 10	22 55	24 16	26 40	27 02	3 55	25 10	22 55	24 16	26 40	27 02	3 55	25 10	22 55
89N	24 16	26 40	27 02	2 00	25 10	22 55	24 16	26 40	27 02	2 00	25 10	22 55	24 16	26 40	27 02	2 00	25 10	22 55
90N	24 16	26 40	27 02	0 00	25 10	22 55	24 16	26 40	27 02	0 00	25 10	22 55	24 16	26 40	27 02	0 00	25 10	22 55

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

	Sid.Time: 9h42m ARMC: 145°30'						Sid.Time: 9h43m ARMC: 145°45'						Sid.Time: 9h44m ARMC: 146°00'					
	MC: 23᠒09'48						MC: 23᠒25'13						MC: 23᠒40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	27 ᠓.45	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	28 ᠓.00	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	28 ᠓.14	26 ᠗ 19	24 ᠙ 06
1N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	27 ᠓.25	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	27 ᠓.39	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	27 ᠓.54	26 ᠗ 19	24 ᠙ 06
2N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	27 ᠓.04	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	27 ᠓.19	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	27 ᠓.33	26 ᠗ 19	24 ᠙ 06
3N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	26 ᠓.44	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	26 ᠓.58	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	27 ᠓.13	26 ᠗ 19	24 ᠙ 06
4N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	26 ᠓.24	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	26 ᠓.38	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	26 ᠓.52	26 ᠗ 19	24 ᠙ 06
5N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	26 ᠓.04	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	26 ᠓.18	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	26 ᠓.32	26 ᠗ 19	24 ᠙ 06
6N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	25 ᠓.44	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	25 ᠓.58	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	26 ᠓.12	26 ᠗ 19	24 ᠙ 06
7N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	25 ᠓.24	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	25 ᠓.38	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	25 ᠓.52	26 ᠗ 19	24 ᠙ 06
8N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	25 ᠓.04	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	25 ᠓.18	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	25 ᠓.32	26 ᠗ 19	24 ᠙ 06
9N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	24 ᠓.44	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	24 ᠓.58	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	25 ᠓.12	26 ᠗ 19	24 ᠙ 06
10N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	24 ᠓.24	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	24 ᠓.38	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	24 ᠓.52	26 ᠗ 19	24 ᠙ 06
11N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	24 ᠓.04	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	24 ᠓.18	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	24 ᠓.32	26 ᠗ 19	24 ᠙ 06
12N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	23 ᠓.45	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	23 ᠓.59	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	24 ᠓.12	26 ᠗ 19	24 ᠙ 06
13N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	23 ᠓.25	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22	27 ᠗ 43	28 ᠓.00	23 ᠓.39	26 ᠗ 05	23 ᠙ 52	25 ᠓ 38	27 ᠗ 59	28 ᠓.14	23 ᠓.53	26 ᠗ 19	24 ᠙ 06
14N	25 ᠓ 05	27 ᠗ 28	27 ᠓.45	23 ᠓.05	25 ᠗ 52	23 ᠙ 38	25 ᠓ 22</											

page 390 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h42m ARMC: 145°30' MC: 23Ω09'48						Sid.Time: 9h43m ARMC: 145°45' MC: 23Ω25'13						Sid.Time: 9h44m ARMC: 146°00' MC: 23Ω40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 ൬ 05	27 ൧ 28	27 ௩ 45	29 ൧ 49	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	29 ൧ 57	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	0 ௩ 05	26 ൪ 19	24 ൪ 06
68N	25 ൬ 05	27 ൧ 28	27 ௩ 45	28 ൧ 43	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	28 ൧ 50	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	28 ൧ 58	26 ൪ 19	24 ൪ 06
69N	25 ൬ 05	27 ൧ 28	27 ௩ 45	27 ൧ 54	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	28 ൧ 01	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	28 ൧ 09	26 ൪ 19	24 ൪ 06
70N	25 ൬ 05	27 ൧ 28	27 ௩ 45	27 ൧ 04	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	27 ൧ 11	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	27 ൧ 18	26 ൪ 19	24 ൪ 06
71N	25 ൬ 05	27 ൧ 28	27 ௩ 45	26 ൧ 11	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	26 ൧ 18	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	26 ൧ 25	26 ൪ 19	24 ൪ 06
72N	25 ൬ 05	27 ൧ 28	27 ௩ 45	25 ൧ 17	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	25 ൧ 24	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	25 ൧ 30	26 ൪ 19	24 ൪ 06
73N	25 ൬ 05	27 ൧ 28	27 ௩ 45	24 ൧ 21	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	24 ൧ 27	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	24 ൧ 33	26 ൪ 19	24 ൪ 06
74N	25 ൬ 05	27 ൧ 28	27 ௩ 45	23 ൧ 22	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	23 ൧ 28	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	23 ൧ 34	26 ൪ 19	24 ൪ 06
75N	25 ൬ 05	27 ൧ 28	27 ௩ 45	22 ൧ 21	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	22 ൧ 26	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	22 ൧ 32	26 ൪ 19	24 ൪ 06
76N	25 ൬ 05	27 ൧ 28	27 ௩ 45	21 ൧ 17	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	21 ൧ 22	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	21 ൧ 27	26 ൪ 19	24 ൪ 06
77N	25 ൬ 05	27 ൧ 28	27 ௩ 45	20 ൧ 10	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	20 ൧ 15	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	20 ൧ 20	26 ൪ 19	24 ൪ 06
78N	25 ൬ 05	27 ൧ 28	27 ௩ 45	19 ൧ 01	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	19 ൧ 05	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	19 ൧ 10	26 ൪ 19	24 ൪ 06
79N	25 ൬ 05	27 ൧ 28	27 ௩ 45	17 ൧ 48	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	17 ൧ 52	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	17 ൧ 56	26 ൪ 19	24 ൪ 06
80N	25 ൬ 05	27 ൧ 28	27 ௩ 45	16 ൧ 32	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	16 ൧ 36	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	16 ൧ 40	26 ൪ 19	24 ൪ 06
81N	25 ൬ 05	27 ൧ 28	27 ௩ 45	15 ൧ 12	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	15 ൧ 16	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	15 ൧ 19	26 ൪ 19	24 ൪ 06
82N	25 ൬ 05	27 ൧ 28	27 ௩ 45	13 ൧ 49	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	13 ൧ 52	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	13 ൧ 55	26 ൪ 19	24 ൪ 06
83N	25 ൬ 05	27 ൧ 28	27 ௩ 45	12 ൧ 21	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	12 ൧ 24	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	12 ൧ 27	26 ൪ 19	24 ൪ 06
84N	25 ൬ 05	27 ൧ 28	27 ௩ 45	10 ൧ 50	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	10 ൧ 52	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	10 ൧ 55	26 ൪ 19	24 ൪ 06
85N	25 ൬ 05	27 ൧ 28	27 ௩ 45	9 ൧ 14	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	9 ൧ 16	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	9 ൧ 18	26 ൪ 19	24 ൪ 06
86N	25 ൬ 05	27 ൧ 28	27 ௩ 45	7 ൧ 33	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	7 ൧ 35	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	7 ൧ 36	26 ൪ 19	24 ൪ 06
87N	25 ൬ 05	27 ൧ 28	27 ௩ 45	5 ൧ 48	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	5 ൧ 49	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	5 ൧ 50	26 ൪ 19	24 ൪ 06
88N	25 ൬ 05	27 ൧ 28	27 ௩ 45	3 ൧ 57	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	3 ൧ 58	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	3 ൧ 59	26 ൪ 19	24 ൪ 06
89N	25 ൬ 05	27 ൧ 28	27 ௩ 45	2 ൧ 01	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	2 ൧ 01	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	2 ൧ 02	26 ൪ 19	24 ൪ 06
90N	25 ൬ 05	27 ൧ 28	27 ௩ 45	0 ൧ 00	25 ൪ 52	23 ൪ 38	25 ൬ 22	27 ൧ 43	28 ௩ 00	0 ൧ 00	26 ൪ 05	23 ൪ 52	25 ൬ 38	27 ൧ 59	28 ௩ 14	0 ൧ 00	26 ൪ 19	24 ൪ 06

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h45m ARMC: 146°15' MC: 23᠒56'06						Sid.Time: 9h46m ARMC: 146°30' MC: 24᠒11'34						Sid.Time: 9h47m ARMC: 146°45' MC: 24᠒27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	28 ᠓.29	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	28 ᠓.43	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	28 ᠓.58	27 ᠶ 01	24 ᠙ 49
1N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	28 ᠓.08	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	28 ᠓.23	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	28 ᠓.37	27 ᠶ 01	24 ᠙ 49
2N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	27 ᠓.47	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	28 ᠓.02	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	28 ᠓.16	27 ᠶ 01	24 ᠙ 49
3N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	27 ᠓.27	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	27 ᠓.41	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	27 ᠓.56	27 ᠶ 01	24 ᠙ 49
4N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	27 ᠓.07	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	27 ᠓.21	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	27 ᠓.35	27 ᠶ 01	24 ᠙ 49
5N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	26 ᠓.46	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	27 ᠓.00	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	27 ᠓.15	27 ᠶ 01	24 ᠙ 49
6N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	26 ᠓.26	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	26 ᠓.40	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	26 ᠓.54	27 ᠶ 01	24 ᠙ 49
7N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	26 ᠓.06	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	26 ᠓.20	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	26 ᠓.34	27 ᠶ 01	24 ᠙ 49
8N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	25 ᠓.46	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	26 ᠓.00	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	26 ᠓.14	27 ᠶ 01	24 ᠙ 49
9N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	25 ᠓.26	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	25 ᠓.40	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	25 ᠓.54	27 ᠶ 01	24 ᠙ 49
10N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	25 ᠓.06	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	25 ᠓.20	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	25 ᠓.34	27 ᠶ 01	24 ᠙ 49
11N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	24 ᠓.46	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	25 ᠓.00	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	25 ᠓.14	27 ᠶ 01	24 ᠙ 49
12N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	24 ᠓.26	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	24 ᠓.40	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	24 ᠓.54	27 ᠶ 01	24 ᠙ 49
13N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	24 ᠓.06	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	24 ᠓.20	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	24 ᠓.34	27 ᠶ 01	24 ᠙ 49
14N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	23 ᠓.47	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	24 ᠓.00	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	24 ᠓.14	27 ᠶ 01	24 ᠙ 49
15N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	23 ᠓.27	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	23 ᠓.40	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	23 ᠓.54	27 ᠶ 01	24 ᠙ 49
16N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	23 ᠓.07	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	23 ᠓.20	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	23 ᠓.34	27 ᠶ 01	24 ᠙ 49
17N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	22 ᠓.47	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	23 ᠓.00	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	23 ᠓.14	27 ᠶ 01	24 ᠙ 49
18N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	22 ᠓.27	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	22 ᠓.40	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	22 ᠓.54	27 ᠶ 01	24 ᠙ 49
19N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	22 ᠓.07	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	22 ᠓.20	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	22 ᠓.34	27 ᠶ 01	24 ᠙ 49
20N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	21 ᠓.47	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	22 ᠓.00	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	22 ᠓.14	27 ᠶ 01	24 ᠙ 49
21N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	21 ᠓.27	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	21 ᠓.40	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	21 ᠓.53	27 ᠶ 01	24 ᠙ 49
22N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	21 ᠓.07	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	21 ᠓.20	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	21 ᠓.33	27 ᠶ 01	24 ᠙ 49
23N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	20 ᠓.46	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	21 ᠓.00	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	21 ᠓.13	27 ᠶ 01	24 ᠙ 49
24N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	20 ᠓.26	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	20 ᠓.39	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	20 ᠓.52	27 ᠶ 01	24 ᠙ 49
25N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	20 ᠓.06	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	20 ᠓.19	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	20 ᠓.32	27 ᠶ 01	24 ᠙ 49
26N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	19 ᠓.45	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	19 ᠓.58	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	20 ᠓.11	27 ᠶ 01	24 ᠙ 49
27N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	19 ᠓.24	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	19 ᠓.37	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	19 ᠓.50	27 ᠶ 01	24 ᠙ 49
28N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	19 ᠓.03	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	19 ᠓.16	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	19 ᠓.29	27 ᠶ 01	24 ᠙ 49
29N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	18 ᠓.42	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	18 ᠓.55	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	19 ᠓.08	27 ᠶ 01	24 ᠙ 49
30N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	18 ᠓.21	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	18 ᠓.33	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	18 ᠓.46	27 ᠶ 01	24 ᠙ 49
31N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	17 ᠓.59	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	18 ᠓.12	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	18 ᠓.25	27 ᠶ 01	24 ᠙ 49
32N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	17 ᠓.38	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	17 ᠓.50	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	18 ᠓.03	27 ᠶ 01	24 ᠙ 49
33N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	17 ᠓.16	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	17 ᠓.28	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	17 ᠓.41	27 ᠶ 01	24 ᠙ 49
34N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	16 ᠓.54	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	17 ᠓.06	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	17 ᠓.18	27 ᠶ 01	24 ᠙ 49
35N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	16 ᠓.31	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	16 ᠓.43	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	16 ᠓.56	27 ᠶ 01	24 ᠙ 49
36N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	16 ᠓.09	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	16 ᠓.21	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	16 ᠓.33	27 ᠶ 01	24 ᠙ 49
37N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	15 ᠓.46	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	15 ᠓.58	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	16 ᠓.10	27 ᠶ 01	24 ᠙ 49
38N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	15 ᠓.22	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	15 ᠓.34	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	15 ᠓.46	27 ᠶ 01	24 ᠙ 49
39N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	14 ᠓.59	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	15 ᠓.11	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	15 ᠓.23	27 ᠶ 01	24 ᠙ 49
40N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	14 ᠓.35	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	14 ᠓.47	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	14 ᠓.58	27 ᠶ 01	24 ᠙ 49
41N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	14 ᠓.11	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	14 ᠓.22	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	14 ᠓.34	27 ᠶ 01	24 ᠙ 49
42N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	13 ᠓.46	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	13 ᠓.57	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	14 ᠓.09	27 ᠶ 01	24 ᠙ 49
43N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	13 ᠓.21	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	13 ᠓.32	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	13 ᠓.44	27 ᠶ 01	24 ᠙ 49
44N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	12 ᠓.55	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	13 ᠓.07	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	13 ᠓.18	27 ᠶ 01	24 ᠙ 49
45N	25 ᠓ 54	28 ᠘ 15	28 ᠓.29	12 ᠓.29	26 ᠶ 33	24 ᠙ 20	26 ᠓ 11	28 ᠘ 31	28 ᠓.43	12 ᠓.41	26 ᠶ 47	24 ᠙ 34	26 ᠓ 27	28 ᠘ 47	28 ᠓.58	12 ᠓.52		

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h45m ARMC: 146°15' MC: 23Ω56'06						Sid.Time: 9h46m ARMC: 146°30' MC: 24Ω11'34						Sid.Time: 9h47m ARMC: 146°45' MC: 24Ω27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 54	28 15	28 29	0 13	26 33	24 20	26 11	28 31	28 43	0 21	26 47	24 34	26 27	28 47	28 58	0 29	27 01	24 49
68N	25 54	28 15	28 29	29 05	26 33	24 20	26 11	28 31	28 43	29 13	26 47	24 34	26 27	28 47	28 58	29 20	27 01	24 49
69N	25 54	28 15	28 29	28 16	26 33	24 20	26 11	28 31	28 43	28 23	26 47	24 34	26 27	28 47	28 58	28 30	27 01	24 49
70N	25 54	28 15	28 29	27 25	26 33	24 20	26 11	28 31	28 43	27 32	26 47	24 34	26 27	28 47	28 58	27 39	27 01	24 49
71N	25 54	28 15	28 29	26 32	26 33	24 20	26 11	28 31	28 43	26 38	26 47	24 34	26 27	28 47	28 58	26 45	27 01	24 49
72N	25 54	28 15	28 29	25 37	26 33	24 20	26 11	28 31	28 43	25 43	26 47	24 34	26 27	28 47	28 58	25 50	27 01	24 49
73N	25 54	28 15	28 29	24 39	26 33	24 20	26 11	28 31	28 43	24 46	26 47	24 34	26 27	28 47	28 58	24 52	27 01	24 49
74N	25 54	28 15	28 29	23 40	26 33	24 20	26 11	28 31	28 43	23 46	26 47	24 34	26 27	28 47	28 58	23 51	27 01	24 49
75N	25 54	28 15	28 29	22 43	26 33	24 20	26 11	28 31	28 43	22 43	26 47	24 34	26 27	28 47	28 58	22 49	27 01	24 49
76N	25 54	28 15	28 29	21 43	26 33	24 20	26 11	28 31	28 43	21 38	26 47	24 34	26 27	28 47	28 58	21 43	27 01	24 49
77N	25 54	28 15	28 29	20 45	26 33	24 20	26 11	28 31	28 43	20 30	26 47	24 34	26 27	28 47	28 58	20 35	27 01	24 49
78N	25 54	28 15	28 29	19 44	26 33	24 20	26 11	28 31	28 43	19 19	26 47	24 34	26 27	28 47	28 58	19 24	27 01	24 49
79N	25 54	28 15	28 29	18 41	26 33	24 20	26 11	28 31	28 43	18 05	26 47	24 34	26 27	28 47	28 58	18 09	27 01	24 49
80N	25 54	28 15	28 29	16 43	26 33	24 20	26 11	28 31	28 43	16 47	26 47	24 34	26 27	28 47	28 58	16 51	27 01	24 49
81N	25 54	28 15	28 29	15 43	26 33	24 20	26 11	28 31	28 43	15 26	26 47	24 34	26 27	28 47	28 58	15 30	27 01	24 49
82N	25 54	28 15	28 29	13 58	26 33	24 20	26 11	28 31	28 43	14 01	26 47	24 34	26 27	28 47	28 58	14 05	27 01	24 49
83N	25 54	28 15	28 29	12 30	26 33	24 20	26 11	28 31	28 43	12 32	26 47	24 34	26 27	28 47	28 58	12 35	27 01	24 49
84N	25 54	28 15	28 29	10 57	26 33	24 20	26 11	28 31	28 43	10 59	26 47	24 34	26 27	28 47	28 58	11 02	27 01	24 49
85N	25 54	28 15	28 29	9 20	26 33	24 20	26 11	28 31	28 43	9 22	26 47	24 34	26 27	28 47	28 58	9 24	27 01	24 49
86N	25 54	28 15	28 29	7 38	26 33	24 20	26 11	28 31	28 43	7 39	26 47	24 34	26 27	28 47	28 58	7 41	27 01	24 49
87N	25 54	28 15	28 29	5 51	26 33	24 20	26 11	28 31	28 43	5 52	26 47	24 34	26 27	28 47	28 58	5 53	27 01	24 49
88N	25 54	28 15	28 29	3 59	26 33	24 20	26 11	28 31	28 43	4 00	26 47	24 34	26 27	28 47	28 58	4 01	27 01	24 49
89N	25 54	28 15	28 29	2 02	26 33	24 20	26 11	28 31	28 43	2 03	26 47	24 34	26 27	28 47	28 58	2 03	27 01	24 49
90N	25 54	28 15	28 29	0 00	26 33	24 20	26 11	28 31	28 43	0 00	26 47	24 34	26 27	28 47	28 58	0 00	27 01	24 49

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h48m ARMC: 147°00' MC: 24Ω42'31						Sid.Time: 9h49m ARMC: 147°15' MC: 24Ω58'00						Sid.Time: 9h50m ARMC: 147°30' MC: 25Ω13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26 43	29 02	29 12	0 37	27 14	25 03	27 00	29 18	29 27	0 44	27 28	25 17	27 16	29 34	29 41	0 52	27 42	25 31
68N	26 43	29 02	29 12	29 28	27 14	25 03	27 00	29 18	29 27	29 35	27 28	25 17	27 16	29 34	29 41	29 43	27 42	25 31
69N	26 43	29 02	29 12	28 38	27 14	25 03	27 00	29 18	29 27	28 45	27 28	25 17	27 16	29 34	29 41	28 52	27 42	25 31
70N	26 43	29 02	29 12	27 46	27 14	25 03	27 00	29 18	29 27	27 53	27 28	25 17	27 16	29 34	29 41	28 00	27 42	25 31
71N	26 43	29 02	29 12	26 52	27 14	25 03	27 00	29 18	29 27	26 59	27 28	25 17	27 16	29 34	29 41	27 05	27 42	25 31
72N	26 43	29 02	29 12	25 56	27 14	25 03	27 00	29 18	29 27	26 03	27 28	25 17	27 16	29 34	29 41	26 09	27 42	25 31
73N	26 43	29 02	29 12	24 58	27 14	25 03	27 00	29 18	29 27	25 04	27 28	25 17	27 16	29 34	29 41	25 10	27 42	25 31
74N	26 43	29 02	29 12	23 57	27 14	25 03	27 00	29 18	29 27	24 03	27 28	25 17	27 16	29 34	29 41	24 09	27 42	25 31
75N	26 43	29 02	29 12	22 54	27 14	25 03	27 00	29 18	29 27	23 00	27 28	25 17	27 16	29 34	29 41	23 05	27 42	25 31
76N	26 43	29 02	29 12	21 48	27 14	25 03	27 00	29 18	29 27	21 54	27 28	25 17	27 16	29 34	29 41	21 59	27 42	25 31
77N	26 43	29 02	29 12	20 40	27 14	25 03	27 00	29 18	29 27	20 45	27 28	25 17	27 16	29 34	29 41	20 50	27 42	25 31
78N	26 43	29 02	29 12	19 28	27 14	25 03	27 00	29 18	29 27	19 33	27 28	25 17	27 16	29 34	29 41	19 37	27 42	25 31
79N	26 43	29 02	29 12	18 13	27 14	25 03	27 00	29 18	29 27	18 18	27 28	25 17	27 16	29 34	29 41	18 22	27 42	25 31
80N	26 43	29 02	29 12	16 55	27 14	25 03	27 00	29 18	29 27	16 59	27 28	25 17	27 16	29 34	29 41	17 03	27 42	25 31
81N	26 43	29 02	29 12	15 33	27 14	25 03	27 00	29 18	29 27	15 37	27 28	25 17	27 16	29 34	29 41	15 40	27 42	25 31
82N	26 43	29 02	29 12	14 08	27 14	25 03	27 00	29 18	29 27	14 11	27 28	25 17	27 16	29 34	29 41	14 14	27 42	25 31
83N	26 43	29 02	29 12	12 38	27 14	25 03	27 00	29 18	29 27	12 41	27 28	25 17	27 16	29 34	29 41	12 43	27 42	25 31
84N	26 43	29 02	29 12	11 04	27 14	25 03	27 00	29 18	29 27	11 06	27 28	25 17	27 16	29 34	29 41	11 09	27 42	25 31
85N	26 43	29 02	29 12	9 26	27 14	25 03	27 00	29 18	29 27	9 28	27 28	25 17	27 16	29 34	29 41	9 30	27 42	25 31
86N	26 43	29 02	29 12	7 43	27 14	25 03	27 00	29 18	29 27	7 44	27 28	25 17	27 16	29 34	29 41	7 46	27 42	25 31
87N	26 43	29 02	29 12	5 55	27 14	25 03	27 00	29 18	29 27	5 56	27 28	25 17	27 16	29 34	29 41	5 57	27 42	25 31
88N	26 43	29 02	29 12	4 02	27 14	25 03	27 00	29 18	29 27	4 02	27 28	25 17	27 16	29 34	29 41	4 03	27 42	25 31
89N	26 43	29 02	29 12	2 03	27 14	25 03	27 00	29 18	29 27	2 04	27 28	25 17	27 16	29 34	29 41	2 04	27 42	25 31
90N	26 43	29 02	29 12	0 00	27 14	25 03	27 00	29 18	29 27	0 00	27 28	25 17	27 16	29 34	29 41	0 00	27 42	25 31

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

	Sid.Time: 9h51m ARMC: 147°45'						Sid.Time: 9h52m ARMC: 148°00'						Sid.Time: 9h53m ARMC: 148°15'					
	MC: 25᠒29'01						MC: 25᠒44'33						MC: 26᠒00'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	29 ᠓.56	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	0 ᠗ 10	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	0 ᠗ 24	28 ᠗ 23	26 ᠔ 14
1N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	29 ᠓.34	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	29 ᠓.49	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	0 ᠗ 03	28 ᠗ 23	26 ᠔ 14
2N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	29 ᠓.14	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	29 ᠓.28	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	29 ᠓.42	28 ᠗ 23	26 ᠔ 14
3N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	28 ᠓.53	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	29 ᠓.07	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	29 ᠓.21	28 ᠗ 23	26 ᠔ 14
4N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	28 ᠓.52	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	28 ᠓.46	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	29 ᠓.01	28 ᠗ 23	26 ᠔ 14
5N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	28 ᠓.11	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	28 ᠓.26	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	28 ᠓.40	28 ᠗ 23	26 ᠔ 14
6N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	27 ᠓.51	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	28 ᠓.05	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	28 ᠓.19	28 ᠗ 23	26 ᠔ 14
7N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	27 ᠓.31	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	27 ᠓.45	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	27 ᠓.59	28 ᠗ 23	26 ᠔ 14
8N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	27 ᠓.10	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	27 ᠓.24	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	27 ᠓.38	28 ᠗ 23	26 ᠔ 14
9N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	26 ᠓.50	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	27 ᠓.04	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	27 ᠓.18	28 ᠗ 23	26 ᠔ 14
10N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	26 ᠓.30	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	26 ᠓.44	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	26 ᠓.58	28 ᠗ 23	26 ᠔ 14
11N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	26 ᠓.09	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	26 ᠓.23	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	26 ᠓.37	28 ᠗ 23	26 ᠔ 14
12N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	25 ᠓.49	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	26 ᠓.03	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	26 ᠓.17	28 ᠗ 23	26 ᠔ 14
13N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	25 ᠓.29	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	25 ᠓.43	28 ᠗ 09	26 ᠔ 00	28 ᠓ 05	0 ᠓.21	0 ᠗ 24	25 ᠓.57	28 ᠗ 23	26 ᠔ 14
14N	27 ᠓ 32	29 ᠘ 49	29 ᠓.56	25 ᠓.09	27 ᠗ 56	25 ᠔ 46	27 ᠓ 49	0 ᠓.05	0 ᠗ 10	25 ᠓.23	28 ᠗ 09	26 ᠔ 00	28					

page 396 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h51m ARMC: 147°45' MC: 25♌29°01						Sid.Time: 9h52m ARMC: 148°00' MC: 25♌44°33						Sid.Time: 9h53m ARMC: 148°15' MC: 26♌00°05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 73 32	29 49 49	29 56 56	1 00 00	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	1 08 08	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	1 16 16	28 23 23	26 14 14
68N	27 73 32	29 49 49	29 56 56	29 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	29 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	0 05 05	28 23 23	26 14 14
69N	27 73 32	29 49 49	29 56 56	28 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	29 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	29 49 49	28 23 23	26 14 14
70N	27 73 32	29 49 49	29 56 56	28 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	28 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	28 49 49	28 23 23	26 14 14
71N	27 73 32	29 49 49	29 56 56	27 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	27 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	27 49 49	28 23 23	26 14 14
72N	27 73 32	29 49 49	29 56 56	26 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	26 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	26 49 49	28 23 23	26 14 14
73N	27 73 32	29 49 49	29 56 56	25 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	25 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	25 49 49	28 23 23	26 14 14
74N	27 73 32	29 49 49	29 56 56	24 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	24 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	24 49 49	28 23 23	26 14 14
75N	27 73 32	29 49 49	29 56 56	23 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	23 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	23 49 49	28 23 23	26 14 14
76N	27 73 32	29 49 49	29 56 56	22 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	22 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	22 49 49	28 23 23	26 14 14
77N	27 73 32	29 49 49	29 56 56	20 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	21 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	21 49 49	28 23 23	26 14 14
78N	27 73 32	29 49 49	29 56 56	19 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	19 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	19 49 49	28 23 23	26 14 14
79N	27 73 32	29 49 49	29 56 56	18 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	18 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	18 49 49	28 23 23	26 14 14
80N	27 73 32	29 49 49	29 56 56	17 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	17 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	17 49 49	28 23 23	26 14 14
81N	27 73 32	29 49 49	29 56 56	15 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	15 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	15 49 49	28 23 23	26 14 14
82N	27 73 32	29 49 49	29 56 56	14 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	14 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	14 49 49	28 23 23	26 14 14
83N	27 73 32	29 49 49	29 56 56	12 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	12 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	12 49 49	28 23 23	26 14 14
84N	27 73 32	29 49 49	29 56 56	11 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	11 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	11 49 49	28 23 23	26 14 14
85N	27 73 32	29 49 49	29 56 56	9 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	9 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	9 49 49	28 23 23	26 14 14
86N	27 73 32	29 49 49	29 56 56	7 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	7 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	7 49 49	28 23 23	26 14 14
87N	27 73 32	29 49 49	29 56 56	5 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	5 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	5 49 49	28 23 23	26 14 14
88N	27 73 32	29 49 49	29 56 56	4 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	4 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	4 49 49	28 23 23	26 14 14
89N	27 73 32	29 49 49	29 56 56	2 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	2 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	2 49 49	28 23 23	26 14 14
90N	27 73 32	29 49 49	29 56 56	0 49 49	27 56 56	25 46 46	27 73 49	0 05 05	0 10 10	0 49 49	28 09 09	26 00 00	28 73 05	0 21 21	0 24 24	0 49 49	28 23 23	26 14 14

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

	Sid.Time: 9h54m ARMC: 148°30' MC: 26᠒15'37						Sid.Time: 9h55m ARMC: 148°45' MC: 26᠒31'11						Sid.Time: 9h56m ARMC: 149°00' MC: 26᠒46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28᠓21	0᠓.37	0᠔᠔39	0᠔᠔39	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	0᠔᠔53	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	1᠔᠔07	29᠔04	26᠔57
1N	28᠓21	0᠓.37	0᠔᠔39	0᠔᠔18	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	0᠔᠔32	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	0᠔᠔46	29᠔04	26᠔57
2N	28᠓21	0᠓.37	0᠔᠔39	29᠓56	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	0᠔᠔11	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	0᠔᠔25	29᠔04	26᠔57
3N	28᠓21	0᠓.37	0᠔᠔39	29᠓36	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	29᠓50	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	0᠔᠔04	29᠔04	26᠔57
4N	28᠓21	0᠓.37	0᠔᠔39	29᠓15	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	29᠓29	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	29᠓43	29᠔04	26᠔57
5N	28᠓21	0᠓.37	0᠔᠔39	28᠓54	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	29᠓08	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	29᠓22	29᠔04	26᠔57
6N	28᠓21	0᠓.37	0᠔᠔39	28᠓33	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	28᠓47	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	29᠓02	29᠔04	26᠔57
7N	28᠓21	0᠓.37	0᠔᠔39	28᠓13	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	28᠓27	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	28᠓41	29᠔04	26᠔57
8N	28᠓21	0᠓.37	0᠔᠔39	27᠓52	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	28᠓06	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	28᠓20	29᠔04	26᠔57
9N	28᠓21	0᠓.37	0᠔᠔39	27᠓32	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	27᠓46	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	28᠓00	29᠔04	26᠔57
10N	28᠓21	0᠓.37	0᠔᠔39	27᠓11	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	27᠓25	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	27᠓39	29᠔04	26᠔57
11N	28᠓21	0᠓.37	0᠔᠔39	26᠓51	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	27᠓05	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	27᠓19	29᠔04	26᠔57
12N	28᠓21	0᠓.37	0᠔᠔39	26᠓31	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	26᠓44	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	26᠓58	29᠔04	26᠔57
13N	28᠓21	0᠓.37	0᠔᠔39	26᠓10	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	26᠓24	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	26᠓38	29᠔04	26᠔57
14N	28᠓21	0᠓.37	0᠔᠔39	25᠓50	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	26᠓04	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	26᠓17	29᠔04	26᠔57
15N	28᠓21	0᠓.37	0᠔᠔39	25᠓30	28᠔37	26᠔28	28᠓38	0᠓.52	0᠔᠔53	25᠓43	28᠔51	26᠔43	28᠓54	1᠓.08	1᠔᠔07	25᠓57	29᠔04	26᠔57
16N	28᠓21	0᠓.37	0᠔᠔39	25᠓09	28᠔37	26᠔28												

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 9h57m ARMC: 149°15' MC: 27.02'20						Sid.Time: 9h58m ARMC: 149°30' MC: 27.017'55						Sid.Time: 9h59m ARMC: 149°45' MC: 27.033'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29 m 10	1 m.23	1 a.22	1 a.22	29 a.18	27 311	29 m 27	1 m.39	1 a.36	1 a.36	29 a.32	27 326	29 m 43	1 m.55	1 a.51	1 a.51	29 a.46	27 340
1N	29 m 10	1 m.23	1 a.22	1 a.01	29 a.18	27 311	29 m 27	1 m.39	1 a.36	1 a.15	29 a.32	27 326	29 m 43	1 m.55	1 a.51	1 a.29	29 a.46	27 340
2N	29 m 10	1 m.23	1 a.22	0 a.39	29 a.18	27 311	29 m 27	1 m.39	1 a.36	0 a.54	29 a.32	27 326	29 m 43	1 m.55	1 a.51	1 a.08	29 a.46	27 340
3N	29 m 10	1 m.23	1 a.22	0 a.18	29 a.18	27 311	29 m 27	1 m.39	1 a.36	0 a.32	29 a.32	27 326	29 m 43	1 m.55	1 a.51	0 a.47	29 a.46	27 340
4N	29 m 10	1 m.23	1 a.22	29 m.57	29 a.18	27 311	29 m 27	1 m.39	1 a.36	0 a.11	29 a.32	27 326	29 m 43	1 m.55	1 a.51	0 a.26	29 a.46	27 340
5N	29 m 10	1 m.23	1 a.22	29 m.36	29 a.18	27 311	29 m 27	1 m.39	1 a.36	29 m.51	29 a.32	27 326	29 m 43	1 m.55	1 a.51	0 a.05	29 a.46	27 340
6N	29 m 10	1 m.23	1 a.22	29 m.16	29 a.18	27 311	29 m 27	1 m.39	1 a.36	29 m.30	29 a.32	27 326	29 m 43	1 m.55	1 a.51	29 m.44	29 a.46	27 340
7N	29 m 10	1 m.23	1 a.22	28 m.55	29 a.18	27 311	29 m 27	1 m.39	1 a.36	29 m.09	29 a.32	27 326	29 m 43	1 m.55	1 a.51	29 m.23	29 a.46	27 340
8N	29 m 10	1 m.23	1 a.22	28 m.34	29 a.18	27 311	29 m 27	1 m.39	1 a.36	28 m.48	29 a.32	27 326	29 m 43	1 m.55	1 a.51	29 m.02	29 a.46	27 340
9N	29 m 10	1 m.23	1 a.22	28 m.14	29 a.18	27 311	29 m 27	1 m.39	1 a.36	28 m.28	29 a.32	27 326	29 m 43	1 m.55	1 a.51	28 m.42	29 a.46	27 340
10N	29 m 10	1 m.23	1 a.22	27 m.53	29 a.18	27 311	29 m 27	1 m.39	1 a.36	28 m.07	29 a.32	27 326	29 m 43	1 m.55	1 a.51	28 m.21	29 a.46	27 340
11N	29 m 10	1 m.23	1 a.22	27 m.33	29 a.18	27 311	29 m 27	1 m.39	1 a.36	27 m.46	29 a.32	27 326	29 m 43	1 m.55	1 a.51	28 m.00	29 a.46	27 340
12N	29 m 10	1 m.23	1 a.22	27 m.12	29 a.18	27 311	29 m 27	1 m.39	1 a.36	27 m.26	29 a.32	27 326	29 m 43	1 m.55	1 a.51	27 m.40	29 a.46	27 340
13N	29 m 10	1 m.23	1 a.22	26 m.52	29 a.18	27 311	29 m 27	1 m.39	1 a.36	27 m.05	29 a.32	27 326	29 m 43	1 m.55	1 a.51	27 m.19	29 a.46	27 340
14N	29 m 10	1 m.23	1 a.22	26 m.31	29 a.18	27 311	29 m 27	1 m.39	1 a.36	26 m.45	29 a.32	27 326	29 m 43	1 m.55	1 a.51	26 m.58	29 a.46	27 340
15N	29 m 10	1 m.23	1 a.22	26 m.11	29 a.18	27 311	29 m 27	1 m.39	1 a.36	26 m.24	29 a.32	27 326	29 m 43	1 m.55	1 a.51	26 m.38	29 a.46	27 340
16N	29 m 10	1 m.23	1 a.22	25 m.50	29 a.18	27 311	29 m 27	1 m.39	1 a.36	26 m.04	29 a.32	27 326	29 m 43	1 m.55	1 a.51	26 m.17	29 a.46	27 340
17N	29 m 10	1 m.23	1 a.22	25 m.29	29 a.18	27 311	29 m 27	1 m.39	1 a.36	25 m.43	29 a.32	27 326	29 m 43	1 m.55	1 a.51	25 m.56	29 a.46	27 340
18N	29 m 10	1 m.23	1 a.22	25 m.09	29 a.18	27 311	29 m 27	1 m.39	1 a.36	25 m.22	29 a.32	27 326	29 m 43	1 m.55	1 a.51	25 m.36	29 a.46	

page 400 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 9h57m ARMC: 149°15' MC: 27Ω02'20						Sid.Time: 9h58m ARMC: 149°30' MC: 27Ω17'55						Sid.Time: 9h59m ARMC: 149°45' MC: 27Ω33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29 10	1 23	1 22	1 47	29 18	27 11	29 10	1 39	1 36	1 55	29 32	27 26	29 10	1 55	1 51	2 03	29 46	27 40
68N	29 10	1 23	1 22	0 35	29 18	27 11	29 10	1 39	1 36	0 43	29 32	27 26	29 10	1 55	1 51	0 50	29 46	27 40
69N	29 10	1 23	1 22	29 43	29 18	27 11	29 10	1 39	1 36	29 50	29 32	27 26	29 10	1 55	1 51	29 57	29 46	27 40
70N	29 10	1 23	1 22	28 49	29 18	27 11	29 10	1 39	1 36	28 56	29 32	27 26	29 10	1 55	1 51	29 03	29 46	27 40
71N	29 10	1 23	1 22	27 52	29 18	27 11	29 10	1 39	1 36	27 59	29 32	27 26	29 10	1 55	1 51	28 06	29 46	27 40
72N	29 10	1 23	1 22	26 54	29 18	27 11	29 10	1 39	1 36	27 00	29 32	27 26	29 10	1 55	1 51	27 07	29 46	27 40
73N	29 10	1 23	1 22	25 53	29 18	27 11	29 10	1 39	1 36	25 59	29 32	27 26	29 10	1 55	1 51	26 06	29 46	27 40
74N	29 10	1 23	1 22	24 50	29 18	27 11	29 10	1 39	1 36	24 56	29 32	27 26	29 10	1 55	1 51	25 02	29 46	27 40
75N	29 10	1 23	1 22	23 44	29 18	27 11	29 10	1 39	1 36	23 50	29 32	27 26	29 10	1 55	1 51	23 55	29 46	27 40
76N	29 10	1 23	1 22	22 46	29 18	27 11	29 10	1 39	1 36	22 41	29 32	27 26	29 10	1 55	1 51	22 46	29 46	27 40
77N	29 10	1 23	1 22	21 44	29 18	27 11	29 10	1 39	1 36	21 49	29 32	27 26	29 10	1 55	1 51	21 44	29 46	27 40
78N	29 10	1 23	1 22	20 49	29 18	27 11	29 10	1 39	1 36	20 54	29 32	27 26	29 10	1 55	1 51	20 51	29 46	27 40
79N	29 10	1 23	1 22	18 51	29 18	27 11	29 10	1 39	1 36	18 55	29 32	27 26	29 10	1 55	1 51	19 00	29 46	27 40
80N	29 10	1 23	1 22	17 50	29 18	27 11	29 10	1 39	1 36	17 54	29 32	27 26	29 10	1 55	1 51	17 57	29 46	27 40
81N	29 10	1 23	1 22	16 05	29 18	27 11	29 10	1 39	1 36	16 08	29 32	27 26	29 10	1 55	1 51	16 11	29 46	27 40
82N	29 10	1 23	1 22	14 35	29 18	27 11	29 10	1 39	1 36	14 39	29 32	27 26	29 10	1 55	1 51	14 42	29 46	27 40
83N	29 10	1 23	1 22	13 02	29 18	27 11	29 10	1 39	1 36	13 05	29 32	27 26	29 10	1 55	1 51	13 08	29 46	27 40
84N	29 10	1 23	1 22	11 25	29 18	27 11	29 10	1 39	1 36	11 27	29 32	27 26	29 10	1 55	1 51	11 29	29 46	27 40
85N	29 10	1 23	1 22	9 43	29 18	27 11	29 10	1 39	1 36	9 45	29 32	27 26	29 10	1 55	1 51	9 47	29 46	27 40
86N	29 10	1 23	1 22	7 56	29 18	27 11	29 10	1 39	1 36	7 58	29 32	27 26	29 10	1 55	1 51	7 59	29 46	27 40
87N	29 10	1 23	1 22	6 05	29 18	27 11	29 10	1 39	1 36	6 06	29 32	27 26	29 10	1 55	1 51	6 07	29 46	27 40
88N	29 10	1 23	1 22	4 08	29 18	27 11	29 10	1 39	1 36	4 09	29 32	27 26	29 10	1 55	1 51	4 10	29 46	27 40
89N	29 10	1 23	1 22	2 06	29 18	27 11	29 10	1 39	1 36	2 07	29 32	27 26	29 10	1 55	1 51	2 07	29 46	27 40
90N	29 10	1 23	1 22	0 00	29 18	27 11	29 10	1 39	1 36	0 00	29 32	27 26	29 10	1 55	1 51	0 00	29 46	27 40

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h00m ARMC: 150°00' MC: 27Ω49°07						Sid.Time: 10h01m ARMC: 150°15' MC: 28Ω04°45						Sid.Time: 10h02m ARMC: 150°30' MC: 28Ω20°23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0Ω00	2m.10	2Ω05	2Ω05	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	2Ω19	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	2Ω34	0Ω27	28Ω23
1N	0Ω00	2m.10	2Ω05	1Ω43	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	1Ω58	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	2Ω12	0Ω27	28Ω23
2N	0Ω00	2m.10	2Ω05	1Ω22	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	1Ω36	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	1Ω51	0Ω27	28Ω23
3N	0Ω00	2m.10	2Ω05	1Ω01	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	1Ω15	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	1Ω29	0Ω27	28Ω23
4N	0Ω00	2m.10	2Ω05	0Ω40	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	0Ω54	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	1Ω08	0Ω27	28Ω23
5N	0Ω00	2m.10	2Ω05	0Ω19	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	0Ω33	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	0Ω47	0Ω27	28Ω23
6N	0Ω00	2m.10	2Ω05	29m.58	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	0Ω12	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	0Ω26	0Ω27	28Ω23
7N	0Ω00	2m.10	2Ω05	29m.37	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	29m.51	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	0Ω05	0Ω27	28Ω23
8N	0Ω00	2m.10	2Ω05	29m.16	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	29m.30	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	29m.44	0Ω27	28Ω23
9N	0Ω00	2m.10	2Ω05	28m.55	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	29m.09	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	29m.23	0Ω27	28Ω23
10N	0Ω00	2m.10	2Ω05	28m.35	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	28m.49	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	29m.03	0Ω27	28Ω23
11N	0Ω00	2m.10	2Ω05	28m.14	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	28m.28	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	28m.42	0Ω27	28Ω23
12N	0Ω00	2m.10	2Ω05	27m.53	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	28m.07	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	28m.21	0Ω27	28Ω23
13N	0Ω00	2m.10	2Ω05	27m.33	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	27m.46	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	28m.00	0Ω27	28Ω23
14N	0Ω00	2m.10	2Ω05	27m.12	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	27m.26	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	27m.39	0Ω27	28Ω23
15N	0Ω00	2m.10	2Ω05	26m.51	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	27m.05	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	27m.19	0Ω27	28Ω23
16N	0Ω00	2m.10	2Ω05	26m.31	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	26m.44	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	26m.58	0Ω27	28Ω23
17N	0Ω00	2m.10	2Ω05	26m.10	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	26m.23	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	26m.37	0Ω27	28Ω23
18N	0Ω00	2m.10	2Ω05	25m.49	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	26m.02	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	26m.16	0Ω27	28Ω23
19N	0Ω00	2m.10	2Ω05	25m.28	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	25m.42	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	25m.55	0Ω27	28Ω23
20N	0Ω00	2m.10	2Ω05	25m.07	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	25m.21	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	25m.34	0Ω27	28Ω23
21N	0Ω00	2m.10	2Ω05	24m.46	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	24m.59	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	25m.13	0Ω27	28Ω23
22N	0Ω00	2m.10	2Ω05	24m.25	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	24m.38	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	24m.51	0Ω27	28Ω23
23N	0Ω00	2m.10	2Ω05	24m.04	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	24m.17	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	24m.30	0Ω27	28Ω23
24N	0Ω00	2m.10	2Ω05	23m.42	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	23m.55	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	24m.08	0Ω27	28Ω23
25N	0Ω00	2m.10	2Ω05	23m.21	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	23m.34	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	23m.47	0Ω27	28Ω23
26N	0Ω00	2m.10	2Ω05	22m.59	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	23m.12	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	23m.25	0Ω27	28Ω23
27N	0Ω00	2m.10	2Ω05	22m.37	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	22m.50	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	23m.03	0Ω27	28Ω23
28N	0Ω00	2m.10	2Ω05	22m.15	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	22m.28	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	22m.41	0Ω27	28Ω23
29N	0Ω00	2m.10	2Ω05	21m.53	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	22m.06	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	22m.19	0Ω27	28Ω23
30N	0Ω00	2m.10	2Ω05	21m.31	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	21m.43	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	21m.56	0Ω27	28Ω23
31N	0Ω00	2m.10	2Ω05	21m.08	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	21m.21	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	21m.33	0Ω27	28Ω23
32N	0Ω00	2m.10	2Ω05	20m.45	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	20m.58	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	21m.10	0Ω27	28Ω23
33N	0Ω00	2m.10	2Ω05	20m.22	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	20m.34	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	20m.47	0Ω27	28Ω23
34N	0Ω00	2m.10	2Ω05	19m.59	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	20m.11	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	20m.23	0Ω27	28Ω23
35N	0Ω00	2m.10	2Ω05	19m.35	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	19m.47	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	20m.00	0Ω27	28Ω23
36N	0Ω00	2m.10	2Ω05	19m.11	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	19m.23	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	19m.35	0Ω27	28Ω23
37N	0Ω00	2m.10	2Ω05	18m.47	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	18m.59	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	19m.11	0Ω27	28Ω23
38N	0Ω00	2m.10	2Ω05	18m.22	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	18m.34	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	18m.46	0Ω27	28Ω23
39N	0Ω00	2m.10	2Ω05	17m.57	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	18m.09	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	18m.21	0Ω27	28Ω23
40N	0Ω00	2m.10	2Ω05	17m.32	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	17m.44	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	17m.55	0Ω27	28Ω23
41N	0Ω00	2m.10	2Ω05	17m.06	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	17m.18	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	17m.29	0Ω27	28Ω23
42N	0Ω00	2m.10	2Ω05	16m.40	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	16m.51	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	17m.03	0Ω27	28Ω23
43N	0Ω00	2m.10	2Ω05	16m.13	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	16m.25	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	16m.36	0Ω27	28Ω23
44N	0Ω00	2m.10	2Ω05	15m.46	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	15m.57	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	16m.09	0Ω27	28Ω23
45N	0Ω00	2m.10	2Ω05	15m.18	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	15m.30	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	15m.41	0Ω27	28Ω23
46N	0Ω00	2m.10	2Ω05	14m.50	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	15m.02	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	15m.13	0Ω27	28Ω23
47N	0Ω00	2m.10	2Ω05	14m.22	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	14m.33	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	14m.44	0Ω27	28Ω23
48N	0Ω00	2m.10	2Ω05	13m.52	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	14m.03	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	14m.14	0Ω27	28Ω23
49N	0Ω00	2m.10	2Ω05	13m.23	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	13m.33	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	13m.44	0Ω27	28Ω23
50N	0Ω00	2m.10	2Ω05	12m.52	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	13m.03	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	13m.13	0Ω27	28Ω23
51N	0Ω00	2m.10	2Ω05	12m.21	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	12m.31	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	12m.42	0Ω27	28Ω23
52N	0Ω00	2m.10	2Ω05	11m.49	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	11m.59	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	12m.10	0Ω27	28Ω23
53N	0Ω00	2m.10	2Ω05	11m.16	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	11m.26	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	11m.37	0Ω27	28Ω23
54N	0Ω00	2m.10	2Ω05	10m.43	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	10m.53	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	11m.03	0Ω27	28Ω23
55N	0Ω00	2m.10	2Ω05	10m.08	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	10m.18	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	10m.28	0Ω27	28Ω23
56N	0Ω00	2m.10	2Ω05	9m.33	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	9m.43	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	9m.53	0Ω27	28Ω23
57N	0Ω00	2m.10	2Ω05	8m.57	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	9m.06	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	9m.16	0Ω27	28Ω23
58N	0Ω00	2m.10	2Ω05	8m.19	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	8m.29	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	8m.38	0Ω27	28Ω23
59N	0Ω00	2m.10	2Ω05	7m.41	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	7m.50	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	8m.00	0Ω27	28Ω23
60N	0Ω00	2m.10	2Ω05	7m.02	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	7m.11	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	7m.20	0Ω27	28Ω23
61N	0Ω00	2m.10	2Ω05	6m.21	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	6m.30	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	6m.39	0Ω27	28Ω23
62N	0Ω00	2m.10	2Ω05	5m.39	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	5m.48	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	5m.57	0Ω27	28Ω23
63N	0Ω00	2m.10	2Ω05	4m.56	0Ω00	27Ω54	0Ω16	2m.26	2Ω19	5m.05	0Ω13	28Ω08	0Ω32	2m.42	2Ω34	5m.13	0Ω27	28Ω23
64N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h00m ARMC: 150°00' MC: 27Ω49'07						Sid.Time: 10h01m ARMC: 150°15' MC: 28Ω04'45						Sid.Time: 10h02m ARMC: 150°30' MC: 28Ω20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0Ω00	2ℓ.10	2♂05	2ℓ.10	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	2ℓ.18	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	2ℓ.26	0Θ27	28Θ23
68N	0Ω00	2ℓ.10	2♂05	0ℓ.57	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	1ℓ.05	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	1ℓ.12	0Θ27	28Θ23
69N	0Ω00	2ℓ.10	2♂05	0ℓ.04	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	0ℓ.12	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	0ℓ.19	0Θ27	28Θ23
70N	0Ω00	2ℓ.10	2♂05	29Ω10	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	29Ω17	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	29Ω23	0Θ27	28Θ23
71N	0Ω00	2ℓ.10	2♂05	28Ω13	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	28Ω19	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	28Ω26	0Θ27	28Θ23
72N	0Ω00	2ℓ.10	2♂05	27Ω13	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	27Ω20	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	27Ω26	0Θ27	28Θ23
73N	0Ω00	2ℓ.10	2♂05	26Ω12	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	26Ω18	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	26Ω24	0Θ27	28Θ23
74N	0Ω00	2ℓ.10	2♂05	25Ω08	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	25Ω13	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	25Ω19	0Θ27	28Θ23
75N	0Ω00	2ℓ.10	2♂05	24Ω01	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	24Ω06	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	24Ω12	0Θ27	28Θ23
76N	0Ω00	2ℓ.10	2♂05	22Ω51	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	22Ω56	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	23Ω01	0Θ27	28Θ23
77N	0Ω00	2ℓ.10	2♂05	21Ω39	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	21Ω43	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	21Ω48	0Θ27	28Θ23
78N	0Ω00	2ℓ.10	2♂05	20Ω23	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	20Ω27	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	20Ω32	0Θ27	28Θ23
79N	0Ω00	2ℓ.10	2♂05	19Ω04	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	19Ω08	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	19Ω12	0Θ27	28Θ23
80N	0Ω00	2ℓ.10	2♂05	17Ω41	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	17Ω45	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	17Ω49	0Θ27	28Θ23
81N	0Ω00	2ℓ.10	2♂05	16Ω15	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	16Ω18	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	16Ω22	0Θ27	28Θ23
82N	0Ω00	2ℓ.10	2♂05	14Ω45	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	14Ω48	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	14Ω51	0Θ27	28Θ23
83N	0Ω00	2ℓ.10	2♂05	13Ω10	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	13Ω13	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	13Ω16	0Θ27	28Θ23
84N	0Ω00	2ℓ.10	2♂05	11Ω32	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	11Ω34	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	11Ω36	0Θ27	28Θ23
85N	0Ω00	2ℓ.10	2♂05	9Ω48	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	9Ω50	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	9Ω52	0Θ27	28Θ23
86N	0Ω00	2ℓ.10	2♂05	8Ω01	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	8Ω02	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	8Ω04	0Θ27	28Θ23
87N	0Ω00	2ℓ.10	2♂05	6Ω08	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	6Ω09	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	6Ω10	0Θ27	28Θ23
88N	0Ω00	2ℓ.10	2♂05	4Ω10	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	4Ω11	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	4Ω12	0Θ27	28Θ23
89N	0Ω00	2ℓ.10	2♂05	2Ω08	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	2Ω08	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	2Ω08	0Θ27	28Θ23
90N	0Ω00	2ℓ.10	2♂05	0Ω00	0Θ00	27Θ54	0Ω16	2ℓ.26	2♂19	0Ω00	0Θ13	28Θ08	0Ω32	2ℓ.42	2♂34	0Ω00	0Θ27	28Θ23

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

	Sid.Time: 10h03m ARMC: 150°45' MC: 28᠒36'01						Sid.Time: 10h04m ARMC: 151°00' MC: 28᠒51'40						Sid.Time: 10h05m ARMC: 151°15' MC: 29᠒07'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0᠔49	2᠓57	2᠗48	2᠗48	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	3᠗02	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	3᠗16	1᠔08	29᠔06
1N	0᠔49	2᠓57	2᠗48	2᠗26	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	2᠗41	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	2᠗55	1᠔08	29᠔06
2N	0᠔49	2᠓57	2᠗48	2᠗05	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	2᠗19	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	2᠗33	1᠔08	29᠔06
3N	0᠔49	2᠓57	2᠗48	1᠗43	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	1᠗58	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	2᠗12	1᠔08	29᠔06
4N	0᠔49	2᠓57	2᠗48	1᠗22	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	1᠗36	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	1᠗51	1᠔08	29᠔06
5N	0᠔49	2᠓57	2᠗48	1᠗01	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	1᠗15	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	1᠗29	1᠔08	29᠔06
6N	0᠔49	2᠓57	2᠗48	0᠗40	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	0᠗54	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	1᠗08	1᠔08	29᠔06
7N	0᠔49	2᠓57	2᠗48	0᠗19	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	0᠗33	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	0᠗47	1᠔08	29᠔06
8N	0᠔49	2᠓57	2᠗48	29᠓58	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	0᠗12	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	0᠗26	1᠔08	29᠔06
9N	0᠔49	2᠓57	2᠗48	29᠓37	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	29᠓51	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	0᠗05	1᠔08	29᠔06
10N	0᠔49	2᠓57	2᠗48	29᠓16	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	29᠓30	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	29᠓44	1᠔08	29᠔06
11N	0᠔49	2᠓57	2᠗48	28᠓56	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	29᠓09	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	29᠓23	1᠔08	29᠔06
12N	0᠔49	2᠓57	2᠗48	28᠓35	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	28᠓48	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	29᠓02	1᠔08	29᠔06
13N	0᠔49	2᠓57	2᠗48	28᠓14	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	28᠓28	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	28᠓41	1᠔08	29᠔06
14N	0᠔49	2᠓57	2᠗48	27᠓53	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	28᠓07	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	28᠓20	1᠔08	29᠔06
15N	0᠔49	2᠓57	2᠗48	27᠓32	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	27᠓46	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	27᠓59	1᠔08	29᠔06
16N	0᠔49	2᠓57	2᠗48	27᠓11	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	27᠓25	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16	27᠓38	1᠔08	29᠔06
17N	0᠔49	2᠓57	2᠗48	26᠓50	0᠔41	28᠓37	1᠔05	3᠓13	3᠗02	27᠓04	0᠔55	28᠓52	1᠔21	3᠓28	3᠗16			

page 404 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

	Sid.Time: 10h06m ARMC: 151°30' MC: 29.023°00						Sid.Time: 10h07m ARMC: 151°45' MC: 29.038°41						Sid.Time: 10h08m ARMC: 152°00' MC: 29.054°23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1.038	3m.44	3.031	3.031	1.022	29.020	1.054	3m.59	3.045	3.045	1.036	29.035	2.010	4m.15	3.059	3.059	1.050	29.049
1N	1.038	3m.44	3.031	3.009	1.022	29.020	1.054	3m.59	3.045	3.023	1.036	29.035	2.010	4m.15	3.059	3.037	1.050	29.049
2N	1.038	3m.44	3.031	2.047	1.022	29.020	1.054	3m.59	3.045	3.002	1.036	29.035	2.010	4m.15	3.059	3.016	1.050	29.049
3N	1.038	3m.44	3.031	2.026	1.022	29.020	1.054	3m.59	3.045	2.040	1.036	29.035	2.010	4m.15	3.059	2.054	1.050	29.049
4N	1.038	3m.44	3.031	2.005	1.022	29.020	1.054	3m.59	3.045	2.019	1.036	29.035	2.010	4m.15	3.059	2.033	1.050	29.049
5N	1.038	3m.44	3.031	1.043	1.022	29.020	1.054	3m.59	3.045	1.057	1.036	29.035	2.010	4m.15	3.059	2.011	1.050	29.049
6N	1.038	3m.44	3.031	1.022	1.022	29.020	1.054	3m.59	3.045	1.036	1.036	29.035	2.010	4m.15	3.059	1.050	1.050	29.049
7N	1.038	3m.44	3.031	1.001	1.022	29.020	1.054	3m.59	3.045	1.015	1.036	29.035	2.010	4m.15	3.059	1.029	1.050	29.049
8N	1.038	3m.44	3.031	0.040	1.022	29.020	1.054	3m.59	3.045	0.054	1.036	29.035	2.010	4m.15	3.059	1.008	1.050	29.049
9N	1.038	3m.44	3.031	0.019	1.022	29.020	1.054	3m.59	3.045	0.033	1.036	29.035	2.010	4m.15	3.059	0.047	1.050	29.049
10N	1.038	3m.44	3.031	29m.58	1.022	29.020	1.054	3m.59	3.045	0.012	1.036	29.035	2.010	4m.15	3.059	0.026	1.050	29.049
11N	1.038	3m.44	3.031	29m.37	1.022	29.020	1.054	3m.59	3.045	29m.51	1.036	29.035	2.010	4m.15	3.059	0.005	1.050	29.049
12N	1.038	3m.44	3.031	29m.16	1.022	29.020	1.054	3m.59	3.045	29m.30	1.036	29.035	2.010	4m.15	3.059	29m.43	1.050	29.049
13N	1.038	3m.44	3.031	28m.55	1.022	29.020	1.054	3m.59	3.045	29m.09	1.036	29.035	2.010	4m.15	3.059	29m.22	1.050	29.049
14N	1.038	3m.44	3.031	28m.34	1.022	29.020	1.054	3m.59	3.045	28m.48	1.036	29.035	2.010	4m.15	3.059	29m.01	1.050	29.049
15N	1.038	3m.44	3.031	28m.13	1.022	29.020	1.054	3m.59	3.045	28m.27	1.036	29.035	2.010	4m.15	3.059	28m.40	1.050	29.049
16N	1.038	3m.44	3.031	27m.52	1.022	29.020	1.054	3m.59	3.045	28m.05	1.036	29.035	2.010	4m.15	3.059	28m.19	1.050	29.049
17N	1.038	3m.44	3.031	27m.31	1.022	29.020	1.054	3m.59	3.045	27m.44	1.036	29.035	2.010	4m.15	3.059	27m.58	1.050	29.049
18N	1.038	3m.44	3.031	27m.10	1.022	29.020	1.054	3m.59	3.045	27m.23	1.036	29.035	2.010	4m.15	3.059	27m.37	1.050	29.049
19N	1.038	3m.44	3.031	26m.48	1.022	29.020	1.054	3m.59	3.045									

page 406 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h06m ARMC: 151°30' MC: 29Ω23'00						Sid.Time: 10h07m ARMC: 151°45' MC: 29Ω38'41						Sid.Time: 10h08m ARMC: 152°00' MC: 29Ω54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 138	3 144	3 131	2 157	1 122	29 120	1 154	3 159	3 145	3 105	1 136	29 135	2 110	4 115	3 159	3 113	1 150	29 149
68N	1 138	3 144	3 131	1 142	1 122	29 120	1 154	3 159	3 145	1 150	1 136	29 135	2 110	4 115	3 159	1 157	1 150	29 149
69N	1 138	3 144	3 131	0 148	1 122	29 120	1 154	3 159	3 145	0 155	1 136	29 135	2 110	4 115	3 159	1 102	1 150	29 149
70N	1 138	3 144	3 131	29 151	1 122	29 120	1 154	3 159	3 145	29 158	1 136	29 135	2 110	4 115	3 159	0 105	1 150	29 149
71N	1 138	3 144	3 131	28 153	1 122	29 120	1 154	3 159	3 145	28 159	1 136	29 135	2 110	4 115	3 159	29 106	1 150	29 149
72N	1 138	3 144	3 131	27 152	1 122	29 120	1 154	3 159	3 145	27 158	1 136	29 135	2 110	4 115	3 159	28 104	1 150	29 149
73N	1 138	3 144	3 131	26 148	1 122	29 120	1 154	3 159	3 145	26 154	1 136	29 135	2 110	4 115	3 159	27 100	1 150	29 149
74N	1 138	3 144	3 131	25 142	1 122	29 120	1 154	3 159	3 145	25 148	1 136	29 135	2 110	4 115	3 159	25 154	1 150	29 149
75N	1 138	3 144	3 131	24 134	1 122	29 120	1 154	3 159	3 145	24 139	1 136	29 135	2 110	4 115	3 159	24 145	1 150	29 149
76N	1 138	3 144	3 131	23 122	1 122	29 120	1 154	3 159	3 145	23 127	1 136	29 135	2 110	4 115	3 159	23 132	1 150	29 149
77N	1 138	3 144	3 131	22 107	1 122	29 120	1 154	3 159	3 145	22 112	1 136	29 135	2 110	4 115	3 159	22 117	1 150	29 149
78N	1 138	3 144	3 131	20 150	1 122	29 120	1 154	3 159	3 145	20 154	1 136	29 135	2 110	4 115	3 159	20 159	1 150	29 149
79N	1 138	3 144	3 131	19 128	1 122	29 120	1 154	3 159	3 145	19 133	1 136	29 135	2 110	4 115	3 159	19 137	1 150	29 149
80N	1 138	3 144	3 131	18 104	1 122	29 120	1 154	3 159	3 145	18 107	1 136	29 135	2 110	4 115	3 159	18 111	1 150	29 149
81N	1 138	3 144	3 131	16 135	1 122	29 120	1 154	3 159	3 145	16 138	1 136	29 135	2 110	4 115	3 159	16 142	1 150	29 149
82N	1 138	3 144	3 131	15 103	1 122	29 120	1 154	3 159	3 145	15 106	1 136	29 135	2 110	4 115	3 159	15 109	1 150	29 149
83N	1 138	3 144	3 131	13 126	1 122	29 120	1 154	3 159	3 145	13 129	1 136	29 135	2 110	4 115	3 159	13 131	1 150	29 149
84N	1 138	3 144	3 131	11 145	1 122	29 120	1 154	3 159	3 145	11 147	1 136	29 135	2 110	4 115	3 159	11 149	1 150	29 149
85N	1 138	3 144	3 131	9 159	1 122	29 120	1 154	3 159	3 145	10 101	1 136	29 135	2 110	4 115	3 159	10 103	1 150	29 149
86N	1 138	3 144	3 131	8 109	1 122	29 120	1 154	3 159	3 145	8 111	1 136	29 135	2 110	4 115	3 159	8 112	1 150	29 149
87N	1 138	3 144	3 131	6 114	1 122	29 120	1 154	3 159	3 145	6 115	1 136	29 135	2 110	4 115	3 159	6 116	1 150	29 149
88N	1 138	3 144	3 131	4 114	1 122	29 120	1 154	3 159	3 145	4 115	1 136	29 135	2 110	4 115	3 159	4 116	1 150	29 149
89N	1 138	3 144	3 131	2 110	1 122	29 120	1 154	3 159	3 145	2 110	1 136	29 135	2 110	4 115	3 159	2 110	1 150	29 149
90N	1 138	3 144	3 131	0 100	1 122	29 120	1 154	3 159	3 145	0 100	1 136	29 135	2 110	4 115	3 159	0 100	1 150	29 149

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h09m ARMC: 152°15' MC: 0m10'05						Sid.Time: 10h10m ARMC: 152°30' MC: 0m25'48						Sid.Time: 10h11m ARMC: 152°45' MC: 0m41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 27	4 m.30	4 13	3 m.21	2 03	0 03	2 43	4 m.46	4 28	3 m.28	2 17	0 18	2 59	5 m.02	4 42	3 m.36	2 31	0 32
68N	2 27	4 m.30	4 13	2 m.04	2 03	0 03	2 43	4 m.46	4 28	2 m.12	2 17	0 18	2 59	5 m.02	4 42	2 m.19	2 31	0 32
69N	2 27	4 m.30	4 13	1 m.09	2 03	0 03	2 43	4 m.46	4 28	1 m.16	2 17	0 18	2 59	5 m.02	4 42	1 m.24	2 31	0 32
70N	2 27	4 m.30	4 13	0 m.12	2 03	0 03	2 43	4 m.46	4 28	0 m.19	2 17	0 18	2 59	5 m.02	4 42	0 m.26	2 31	0 32
71N	2 27	4 m.30	4 13	29 13	2 03	0 03	2 43	4 m.46	4 28	29 19	2 17	0 18	2 59	5 m.02	4 42	29 26	2 31	0 32
72N	2 27	4 m.30	4 13	28 11	2 03	0 03	2 43	4 m.46	4 28	28 17	2 17	0 18	2 59	5 m.02	4 42	28 23	2 31	0 32
73N	2 27	4 m.30	4 13	27 06	2 03	0 03	2 43	4 m.46	4 28	27 12	2 17	0 18	2 59	5 m.02	4 42	27 19	2 31	0 32
74N	2 27	4 m.30	4 13	26 00	2 03	0 03	2 43	4 m.46	4 28	26 05	2 17	0 18	2 59	5 m.02	4 42	26 11	2 31	0 32
75N	2 27	4 m.30	4 13	24 50	2 03	0 03	2 43	4 m.46	4 28	24 55	2 17	0 18	2 59	5 m.02	4 42	25 01	2 31	0 32
76N	2 27	4 m.30	4 13	23 43	2 03	0 03	2 43	4 m.46	4 28	23 43	2 17	0 18	2 59	5 m.02	4 42	23 48	2 31	0 32
77N	2 27	4 m.30	4 13	22 37	2 03	0 03	2 43	4 m.46	4 28	22 37	2 17	0 18	2 59	5 m.02	4 42	22 31	2 31	0 32
78N	2 27	4 m.30	4 13	21 33	2 03	0 03	2 43	4 m.46	4 28	21 33	2 17	0 18	2 59	5 m.02	4 42	21 27	2 31	0 32
79N	2 27	4 m.30	4 13	19 41	2 03	0 03	2 43	4 m.46	4 28	19 45	2 17	0 18	2 59	5 m.02	4 42	19 49	2 31	0 32
80N	2 27	4 m.30	4 13	18 45	2 03	0 03	2 43	4 m.46	4 28	18 48	2 17	0 18	2 59	5 m.02	4 42	18 52	2 31	0 32
81N	2 27	4 m.30	4 13	16 45	2 03	0 03	2 43	4 m.46	4 28	16 48	2 17	0 18	2 59	5 m.02	4 42	16 52	2 31	0 32
82N	2 27	4 m.30	4 13	15 41	2 03	0 03	2 43	4 m.46	4 28	15 44	2 17	0 18	2 59	5 m.02	4 42	15 47	2 31	0 32
83N	2 27	4 m.30	4 13	13 34	2 03	0 03	2 43	4 m.46	4 28	13 36	2 17	0 18	2 59	5 m.02	4 42	13 39	2 31	0 32
84N	2 27	4 m.30	4 13	11 51	2 03	0 03	2 43	4 m.46	4 28	11 54	2 17	0 18	2 59	5 m.02	4 42	11 56	2 31	0 32
85N	2 27	4 m.30	4 13	10 05	2 03	0 03	2 43	4 m.46	4 28	10 07	2 17	0 18	2 59	5 m.02	4 42	10 08	2 31	0 32
86N	2 27	4 m.30	4 13	8 14	2 03	0 03	2 43	4 m.46	4 28	8 15	2 17	0 18	2 59	5 m.02	4 42	8 16	2 31	0 32
87N	2 27	4 m.30	4 13	6 17	2 03	0 03	2 43	4 m.46	4 28	6 18	2 17	0 18	2 59	5 m.02	4 42	6 19	2 31	0 32
88N	2 27	4 m.30	4 13	4 16	2 03	0 03	2 43	4 m.46	4 28	4 17	2 17	0 18	2 59	5 m.02	4 42	4 18	2 31	0 32
89N	2 27	4 m.30	4 13	2 10	2 03	0 03	2 43	4 m.46	4 28	2 11	2 17	0 18	2 59	5 m.02	4 42	2 11	2 31	0 32
90N	2 27	4 m.30	4 13	0 00	2 03	0 03	2 43	4 m.46	4 28	0 00	2 17	0 18	2 59	5 m.02	4 42	0 00	2 31	0 32

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h12m ARMC: 153°00' MC: 0m57'16						Sid.Time: 10h13m ARMC: 153°15' MC: 1m13'00						Sid.Time: 10h14m ARMC: 153°30' MC: 1m28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3d16	5m.17	4s56	4s56	2z45	0m47	3d32	5m.32	5s10	5s10	2z58	1m01	3d48	5m.48	5s25	5s25	3z12	1m16
1N	3d16	5m.17	4s56	4s34	2z45	0m47	3d32	5m.32	5s10	4s48	2z58	1m01	3d48	5m.48	5s25	5s03	3z12	1m16
2N	3d16	5m.17	4s56	4s12	2z45	0m47	3d32	5m.32	5s10	4s27	2z58	1m01	3d48	5m.48	5s25	4s41	3z12	1m16
3N	3d16	5m.17	4s56	3s51	2z45	0m47	3d32	5m.32	5s10	4s05	2z58	1m01	3d48	5m.48	5s25	4s19	3z12	1m16
4N	3d16	5m.17	4s56	3s29	2z45	0m47	3d32	5m.32	5s10	3s43	2z58	1m01	3d48	5m.48	5s25	3s57	3z12	1m16
5N	3d16	5m.17	4s56	3s08	2z45	0m47	3d32	5m.32	5s10	3s22	2z58	1m01	3d48	5m.48	5s25	3s36	3z12	1m16
6N	3d16	5m.17	4s56	2s46	2z45	0m47	3d32	5m.32	5s10	3s00	2z58	1m01	3d48	5m.48	5s25	3s14	3z12	1m16
7N	3d16	5m.17	4s56	2s25	2z45	0m47	3d32	5m.32	5s10	2s39	2z58	1m01	3d48	5m.48	5s25	2s53	3z12	1m16
8N	3d16	5m.17	4s56	2s03	2z45	0m47	3d32	5m.32	5s10	2s17	2z58	1m01	3d48	5m.48	5s25	2s31	3z12	1m16
9N	3d16	5m.17	4s56	1s42	2z45	0m47	3d32	5m.32	5s10	1s56	2z58	1m01	3d48	5m.48	5s25	2s10	3z12	1m16
10N	3d16	5m.17	4s56	1s21	2z45	0m47	3d32	5m.32	5s10	1s35	2z58	1m01	3d48	5m.48	5s25	1s49	3z12	1m16
11N	3d16	5m.17	4s56	1s00	2z45	0m47	3d32	5m.32	5s10	1s13	2z58	1m01	3d48	5m.48	5s25	1s27	3z12	1m16
12N	3d16	5m.17	4s56	0s38	2z45	0m47	3d32	5m.32	5s10	0s52	2z58	1m01	3d48	5m.48	5s25	1s06	3z12	1m16
13N	3d16	5m.17	4s56	0s17	2z45	0m47	3d32	5m.32	5s10	0s31	2z58	1m01	3d48	5m.48	5s25	0s44	3z12	1m16
14N	3d16	5m.17	4s56	29m.56	2z45	0m47	3d32	5m.32	5s10	0s09	2z58	1m01	3d48	5m.48	5s25	0s23	3z12	1m16
15N	3d16	5m.17	4s56	29m.34	2z45	0m47	3d32	5m.32	5s10	29m.48	2z58	1m01	3d48	5m.48	5s25	0s02	3z12	1m16
16N	3d16	5m.17	4s56	29m.13	2z45	0m47	3d32	5m.32	5s10	29m.27	2z58	1m01	3d48	5m.48	5s25	29m.40	3z12	1m16
17N	3d16	5m.17	4s56	28m.52	2z45	0m47	3d32	5m.32	5s10	29m.05	2z58	1m01	3d48	5m.48	5s25	29m.19	3z12	1m16
18N	3d16	5m.17	4s56	28m.30	2z45	0m47	3d32	5m.32	5s10	28m.44	2z58	1m01	3d48	5m.48	5s25	28m.57	3z12	1m16
19N	3d16	5m.17	4s56	28m.09	2z45	0m47	3d32	5m.32	5s10	28m.22	2z58	1m01	3d48	5m.48	5s25	28m.35	3z12	1m16
20N	3d16	5m.17	4s56	27m.47	2z45	0m47	3d32	5m.32	5s10	28m.00	2z58	1m01	3d48	5m.48	5s25	28m.14	3z12	1m16
21N	3d16	5m.17	4s56	27m.25	2z45	0m47	3d32	5m.32	5s10	27m.38	2z58	1m01	3d48	5m.48	5s25	27m.52	3z12	1m16
22N	3d16	5m.17	4s56	27m.03	2z45	0m47	3d32	5m.32	5s10	27m.16	2z58	1m01	3d48	5m.48	5s25	27m.30	3z12	1m16
23N	3d16	5m.17	4s56	26m.41	2z45	0m47	3d32	5m.32	5s10	26m.54	2z58	1m01	3d48	5m.48	5s25	27m.07	3z12	1m16
24N	3d16	5m.17	4s56	26m.19	2z45	0m47	3d32	5m.32	5s10	26m.32	2z58	1m01	3d48	5m.48	5s25	26m.45	3z12	1m16
25N	3d16	5m.17	4s56	25m.57	2z45	0m47	3d32	5m.32	5s10	26m.10	2z58	1m01	3d48	5m.48	5s25	26m.23	3z12	1m16
26N	3d16	5m.17	4s56	25m.34	2z45	0m47	3d32	5m.32	5s10	25m.47	2z58	1m01	3d48	5m.48	5s25	26m.00	3z12	1m16
27N	3d16	5m.17	4s56	25m.12	2z45	0m47	3d32	5m.32	5s10	25m.25	2z58	1m01	3d48	5m.48	5s25	25m.37	3z12	1m16
28N	3d16	5m.17	4s56	24m.49	2z45	0m47	3d32	5m.32	5s10	25m.02	2z58	1m01	3d48	5m.48	5s25	25m.14	3z12	1m16
29N	3d16	5m.17	4s56	24m.26	2z45	0m47	3d32	5m.32	5s10	24m.38	2z58	1m01	3d48	5m.48	5s25	24m.51	3z12	1m16
30N	3d16	5m.17	4s56	24m.02	2z45	0m47	3d32	5m.32	5s10	24m.15	2z58	1m01	3d48	5m.48	5s25	24m.28	3z12	1m16
31N	3d16	5m.17	4s56	23m.39	2z45	0m47	3d32	5m.32	5s10	23m.52	2z58	1m01	3d48	5m.48	5s25	24m.04	3z12	1m16
32N	3d16	5m.17	4s56	23m.15	2z45	0m47	3d32	5m.32	5s10	23m.28	2z58	1m01	3d48	5m.48	5s25	23m.40	3z12	1m16
33N	3d16	5m.17	4s56	22m.51	2z45	0m47	3d32	5m.32	5s10	23m.04	2z58	1m01	3d48	5m.48	5s25	23m.16	3z12	1m16
34N	3d16	5m.17	4s56	22m.27	2z45	0m47	3d32	5m.32	5s10	22m.39	2z58	1m01	3d48	5m.48	5s25	22m.51	3z12	1m16
35N	3d16	5m.17	4s56	22m.02	2z45	0m47	3d32	5m.32	5s10	22m.14	2z58	1m01	3d48	5m.48	5s25	22m.27	3z12	1m16
36N	3d16	5m.17	4s56	21m.37	2z45	0m47	3d32	5m.32	5s10	21m.49	2z58	1m01	3d48	5m.48	5s25	22m.01	3z12	1m16
37N	3d16	5m.17	4s56	21m.12	2z45	0m47	3d32	5m.32	5s10	21m.24	2z58	1m01	3d48	5m.48	5s25	21m.36	3z12	1m16
38N	3d16	5m.17	4s56	20m.46	2z45	0m47	3d32	5m.32	5s10	20m.58	2z58	1m01	3d48	5m.48	5s25	21m.10	3z12	1m16
39N	3d16	5m.17	4s56	20m.20	2z45	0m47	3d32	5m.32	5s10	20m.32	2z58	1m01	3d48	5m.48	5s25	20m.44	3z12	1m16
40N	3d16	5m.17	4s56	19m.53	2z45	0m47	3d32	5m.32	5s10	20m.05	2z58	1m01	3d48	5m.48	5s25	20m.17	3z12	1m16
41N	3d16	5m.17	4s56	19m.27	2z45	0m47	3d32	5m.32	5s10	19m.38	2z58	1m01	3d48	5m.48	5s25	19m.50	3z12	1m16
42N	3d16	5m.17	4s56	18m.59	2z45	0m47	3d32	5m.32	5s10	19m.11	2z58	1m01	3d48	5m.48	5s25	19m.22	3z12	1m16
43N	3d16	5m.17	4s56	18m.31	2z45	0m47	3d32	5m.32	5s10	18m.43	2z58	1m01	3d48	5m.48	5s25	18m.54	3z12	1m16
44N	3d16	5m.17	4s56	18m.03	2z45	0m47	3d32	5m.32	5s10	18m.14	2z58	1m01	3d48	5m.48	5s25	18m.26	3z12	1m16
45N	3d16	5m.17	4s56	17m.34	2z45	0m47	3d32	5m.32	5s10	17m.45	2z58	1m01	3d48	5m.48	5s25	17m.57	3z12	1m16
46N	3d16	5m.17	4s56	17m.05	2z45	0m47	3d32	5m.32	5s10	17m.16	2z58	1m01	3d48	5m.48	5s25	17m.27	3z12	1m16
47N	3d16	5m.17	4s56	16m.34	2z45	0m47	3d32	5m.32	5s10	16m.46	2z58	1m01	3d48	5m.48	5s25	16m.57	3z12	1m16
48N	3d16	5m.17	4s56	16m.04	2z45	0m47	3d32	5m.32	5s10	16m.15	2z58	1m01	3d48	5m.48	5s25	16m.26	3z12	1m16
49N	3d16	5m.17	4s56	15m.32	2z45	0m47	3d32	5m.32	5s10	15m.43	2z58	1m01	3d48	5m.48	5s25	15m.54	3z12	1m16
50N	3d16	5m.17	4s56	15m.00	2z45	0m47	3d32	5m.32	5s10	15m.11	2z58	1m01	3d48	5m.48	5s25	15m.22	3z12	1m16
51N	3d16	5m.17	4s56	14m.28	2z45	0m47	3d32	5m.32	5s10	14m.38	2z58	1m01	3d48	5m.48	5s25	14m.49	3z12	1m16
52N	3d16	5m.17	4s56	13m.54	2z45	0m47	3d32	5m.32	5s10	14m.04	2z58	1m01	3d48	5m.48	5s25	14m.15	3z12	1m16
53N	3d16	5m.17	4s56	13m.20	2z45	0m47	3d32	5m.32	5s10	13m.30	2z58	1m01	3d48	5m.48	5s25	13m.40	3z12	1m16
54N	3d16	5m.17	4s56	12m.44	2z45	0m47	3d32	5m.32	5s10	12m.54	2z58	1m01	3d48	5m.48	5s25	13m.05	3z12	1m16
55N	3d16	5m.17	4s56	12m.08	2z45	0m47	3d32	5m.32	5s10	12m.18	2z58	1m01	3d48	5m.48	5s25	12m.28	3z12	1m16
56N	3d16	5m.17	4s56	11m.31	2z45	0m47	3d32	5m.32	5s10	11m.41	2z58	1m01	3d48	5m.48	5s25	11m.51	3z12	1m16
57N	3d16	5m.17	4s56	10m.53	2z45	0m47	3d32	5m.32	5s10	11m.02	2z58	1m01	3d48	5m.48	5s25	11m.12	3z12	1m16
58N	3d16	5m.17	4s56	10m.14	2z45	0m47	3d32	5m.32	5s10	10m.23	2z58	1m01	3d48	5m.48	5s25	10m.33	3z12	1m16
59N	3d16	5m.17	4s56	9m.33	2z45	0m47	3d32	5m.32	5s10	9m.42	2z58	1m01	3d48	5m.48	5s25	9m.52	3z12	1m16
60N	3d16	5m.17	4s56	8m.52	2z45	0m47	3d32	5m.32	5s10	9m.01	2z58	1m01	3d48	5m.48	5s25	9m.10	3z12	1m16
61N	3d16	5m.17	4s56	8m.09	2z45	0m47	3d32	5m.32	5s10	8m.18	2z58	1m01	3d48	5m.48	5s25	8m.27	3z12	1m16
62N	3d16	5m.17	4s56	7m.25	2z45	0m47	3d32	5m.32	5s10	7m.33	2z58	1m01	3d48	5m.48	5s25	7m.42	3z12	1m16
63N	3d16	5m.17	4s56	6m.39	2z45	0m47	3d32	5m.32	5s10	6m.48	2z58	1m01	3d48	5m.48	5s25	6m.56	3z12	1m16
64N	3d16	5m.17	4s56	5m.52	2z45	0m47	3d32	5m.32	5s10	6m.00	2z58	1m01	3d48	5m.48	5s25	6m.09	3z12	1m16
65N	3d16	5m.17	4s56	5m.03	2z45	0												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h12m ARMC: 153°00' MC: 0°57'16						Sid.Time: 10h13m ARMC: 153°15' MC: 1°13'00						Sid.Time: 10h14m ARMC: 153°30' MC: 1°28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 16	5 17	4 56	3 44	2 45	0 47	3 32	5 32	5 10	3 52	2 58	1 01	3 48	5 48	5 25	3 59	3 12	1 16
68N	3 16	5 17	4 56	2 27	2 45	0 47	3 32	5 32	5 10	2 34	2 58	1 01	3 48	5 48	5 25	2 42	3 12	1 16
69N	3 16	5 17	4 56	1 31	2 45	0 47	3 32	5 32	5 10	1 38	2 58	1 01	3 48	5 48	5 25	1 45	3 12	1 16
70N	3 16	5 17	4 56	0 33	2 45	0 47	3 32	5 32	5 10	0 40	2 58	1 01	3 48	5 48	5 25	0 47	3 12	1 16
71N	3 16	5 17	4 56	29 32	2 45	0 47	3 32	5 32	5 10	29 39	2 58	1 01	3 48	5 48	5 25	29 46	3 12	1 16
72N	3 16	5 17	4 56	28 30	2 45	0 47	3 32	5 32	5 10	28 36	2 58	1 01	3 48	5 48	5 25	28 42	3 12	1 16
73N	3 16	5 17	4 56	27 25	2 45	0 47	3 32	5 32	5 10	27 31	2 58	1 01	3 48	5 48	5 25	27 37	3 12	1 16
74N	3 16	5 17	4 56	26 17	2 45	0 47	3 32	5 32	5 10	26 23	2 58	1 01	3 48	5 48	5 25	26 28	3 12	1 16
75N	3 16	5 17	4 56	25 06	2 45	0 47	3 32	5 32	5 10	25 12	2 58	1 01	3 48	5 48	5 25	25 17	3 12	1 16
76N	3 16	5 17	4 56	23 53	2 45	0 47	3 32	5 32	5 10	23 58	2 58	1 01	3 48	5 48	5 25	24 03	3 12	1 16
77N	3 16	5 17	4 56	22 36	2 45	0 47	3 32	5 32	5 10	22 41	2 58	1 01	3 48	5 48	5 25	22 46	3 12	1 16
78N	3 16	5 17	4 56	21 16	2 45	0 47	3 32	5 32	5 10	21 21	2 58	1 01	3 48	5 48	5 25	21 25	3 12	1 16
79N	3 16	5 17	4 56	19 53	2 45	0 47	3 32	5 32	5 10	19 57	2 58	1 01	3 48	5 48	5 25	20 01	3 12	1 16
80N	3 16	5 17	4 56	18 26	2 45	0 47	3 32	5 32	5 10	18 29	2 58	1 01	3 48	5 48	5 25	18 33	3 12	1 16
81N	3 16	5 17	4 56	16 55	2 45	0 47	3 32	5 32	5 10	16 58	2 58	1 01	3 48	5 48	5 25	17 02	3 12	1 16
82N	3 16	5 17	4 56	15 20	2 45	0 47	3 32	5 32	5 10	15 23	2 58	1 01	3 48	5 48	5 25	15 26	3 12	1 16
83N	3 16	5 17	4 56	13 41	2 45	0 47	3 32	5 32	5 10	13 44	2 58	1 01	3 48	5 48	5 25	13 46	3 12	1 16
84N	3 16	5 17	4 56	11 58	2 45	0 47	3 32	5 32	5 10	12 00	2 58	1 01	3 48	5 48	5 25	12 02	3 12	1 16
85N	3 16	5 17	4 56	10 10	2 45	0 47	3 32	5 32	5 10	10 12	2 58	1 01	3 48	5 48	5 25	10 14	3 12	1 16
86N	3 16	5 17	4 56	8 18	2 45	0 47	3 32	5 32	5 10	8 19	2 58	1 01	3 48	5 48	5 25	8 20	3 12	1 16
87N	3 16	5 17	4 56	6 21	2 45	0 47	3 32	5 32	5 10	6 22	2 58	1 01	3 48	5 48	5 25	6 23	3 12	1 16
88N	3 16	5 17	4 56	4 18	2 45	0 47	3 32	5 32	5 10	4 19	2 58	1 01	3 48	5 48	5 25	4 20	3 12	1 16
89N	3 16	5 17	4 56	2 11	2 45	0 47	3 32	5 32	5 10	2 12	2 58	1 01	3 48	5 48	5 25	2 12	3 12	1 16
90N	3 16	5 17	4 56	0 00	2 45	0 47	3 32	5 32	5 10	0 00	2 58	1 01	3 48	5 48	5 25	0 00	3 12	1 16

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

	Sid.Time: 10h15m ARMC: 153°45'						Sid.Time: 10h16m ARMC: 154°00'						Sid.Time: 10h17m ARMC: 154°15'					
	MC: 1᠓44'31						MC: 2᠓00'18						MC: 2᠓16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4᠔05	6᠓03	5᠗39	5᠗39	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	5᠗53	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	6᠗07	3᠙54	1᠗59
1N	4᠔05	6᠓03	5᠗39	5᠗17	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	5᠗31	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	5᠗45	3᠙54	1᠗59
2N	4᠔05	6᠓03	5᠗39	4᠗55	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	5᠗09	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	5᠗23	3᠙54	1᠗59
3N	4᠔05	6᠓03	5᠗39	4᠗33	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	4᠗47	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	5᠗01	3᠙54	1᠗59
4N	4᠔05	6᠓03	5᠗39	4᠗11	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	4᠗25	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	4᠗39	3᠙54	1᠗59
5N	4᠔05	6᠓03	5᠗39	3᠗50	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	4᠗04	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	4᠗18	3᠙54	1᠗59
6N	4᠔05	6᠓03	5᠗39	3᠗28	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	3᠗42	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	3᠗56	3᠙54	1᠗59
7N	4᠔05	6᠓03	5᠗39	3᠗07	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	3᠗21	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	3᠗35	3᠙54	1᠗59
8N	4᠔05	6᠓03	5᠗39	2᠗45	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	2᠗59	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	3᠗13	3᠙54	1᠗59
9N	4᠔05	6᠓03	5᠗39	2᠗24	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	2᠗38	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	2᠗51	3᠙54	1᠗59
10N	4᠔05	6᠓03	5᠗39	2᠗02	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	2᠗16	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	2᠗30	3᠙54	1᠗59
11N	4᠔05	6᠓03	5᠗39	1᠗41	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	1᠗55	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	2᠗08	3᠙54	1᠗59
12N	4᠔05	6᠓03	5᠗39	1᠗20	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	1᠗33	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	1᠗47	3᠙54	1᠗59
13N	4᠔05	6᠓03	5᠗39	0᠗58	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	1᠗12	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	1᠗25	3᠙54	1᠗59
14N	4᠔05	6᠓03	5᠗39	0᠗37	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	0᠗50	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	1᠗04	3᠙54	1᠗59
15N	4᠔05	6᠓03	5᠗39	0᠗15	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	0᠗29	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	0᠗42	3᠙54	1᠗59
16N	4᠔05	6᠓03	5᠗39	29᠓4	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	0᠗07	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	0᠗21	3᠙54	1᠗59
17N	4᠔05	6᠓03	5᠗39	29᠓32	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	29᠓46	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	29᠓59	3᠙54	1᠗59
18N	4᠔05	6᠓03	5															

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h15m ARMC: 153°45' MC: 1᠓44'31						Sid.Time: 10h16m ARMC: 154°00' MC: 2᠓00'18						Sid.Time: 10h17m ARMC: 154°15' MC: 2᠓16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4᠔05	6᠓03	5᠗39	4᠓07	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	4᠓15	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	4᠓23	3᠙54	1᠗59
68N	4᠔05	6᠓03	5᠗39	2᠓49	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	2᠓56	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	3᠓04	3᠙54	1᠗59
69N	4᠔05	6᠓03	5᠗39	1᠓52	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	1᠓59	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	2᠓07	3᠙54	1᠗59
70N	4᠔05	6᠓03	5᠗39	0᠓53	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	1᠓00	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	1᠓07	3᠙54	1᠗59
71N	4᠔05	6᠓03	5᠗39	29᠔52	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	29᠔59	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	0᠓05	3᠙54	1᠗59
72N	4᠔05	6᠓03	5᠗39	28᠔49	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	28᠔55	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	29᠔01	3᠙54	1᠗59
73N	4᠔05	6᠓03	5᠗39	27᠔43	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	27᠔49	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	27᠔55	3᠙54	1᠗59
74N	4᠔05	6᠓03	5᠗39	26᠔34	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	26᠔40	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	26᠔45	3᠙54	1᠗59
75N	4᠔05	6᠓03	5᠗39	25᠔22	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	25᠔28	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	25᠔33	3᠙54	1᠗59
76N	4᠔05	6᠓03	5᠗39	24᠔08	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	24᠔13	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	24᠔18	3᠙54	1᠗59
77N	4᠔05	6᠓03	5᠗39	22᠔50	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	22᠔55	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	23᠔00	3᠙54	1᠗59
78N	4᠔05	6᠓03	5᠗39	21᠔29	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	21᠔34	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	21᠔38	3᠙54	1᠗59
79N	4᠔05	6᠓03	5᠗39	20᠔05	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	20᠔09	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	20᠔13	3᠙54	1᠗59
80N	4᠔05	6᠓03	5᠗39	18᠔37	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	18᠔40	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	18᠔44	3᠙54	1᠗59
81N	4᠔05	6᠓03	5᠗39	17᠔05	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	17᠔08	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	17᠔11	3᠙54	1᠗59
82N	4᠔05	6᠓03	5᠗39	15᠔29	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	15᠔32	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	15᠔35	3᠙54	1᠗59
83N	4᠔05	6᠓03	5᠗39	13᠔49	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	13᠔51	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	13᠔54	3᠙54	1᠗59
84N	4᠔05	6᠓03	5᠗39	12᠔04	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	12᠔06	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	12᠔09	3᠙54	1᠗59
85N	4᠔05	6᠓03	5᠗39	10᠔15	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	10᠔17	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	10᠔19	3᠙54	1᠗59
86N	4᠔05	6᠓03	5᠗39	8᠔22	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	8᠔23	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	8᠔25	3᠙54	1᠗59
87N	4᠔05	6᠓03	5᠗39	6᠔24	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	6᠔24	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	6᠔25	3᠙54	1᠗59
88N	4᠔05	6᠓03	5᠗39	4᠔20	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	4᠔21	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	4᠔22	3᠙54	1᠗59
89N	4᠔05	6᠓03	5᠗39	2᠔12	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	2᠔13	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	2᠔13	3᠙54	1᠗59
90N	4᠔05	6᠓03	5᠗39	0᠔00	3᠙26	1᠗30	4᠔21	6᠓19	5᠗53	0᠔00	3᠙40	1᠗45	4᠔37	6᠓34	6᠗07	0᠔00	3᠙54	1᠗59

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h18m ARMC: 154°30' MC: 2൬31'52						Sid.Time: 10h19m ARMC: 154°45' MC: 2൬47'41						Sid.Time: 10h20m ARMC: 155°00' MC: 3൬03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 ൧54	6 ൩50	6 ൪21	4 ൩30	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	4 ൩38	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	4 ൩46	4 ൪35	2 ൨43
68N	4 ൧54	6 ൩50	6 ൪21	3 ൩11	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	3 ൩19	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	3 ൩26	4 ൪35	2 ൨43
69N	4 ൧54	6 ൩50	6 ൪21	2 ൩14	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	2 ൩21	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	2 ൩28	4 ൪35	2 ൨43
70N	4 ൧54	6 ൩50	6 ൪21	1 ൩14	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	1 ൩21	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	1 ൩28	4 ൪35	2 ൨43
71N	4 ൧54	6 ൩50	6 ൪21	0 ൩12	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	0 ൩19	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	0 ൩25	4 ൪35	2 ൨43
72N	4 ൧54	6 ൩50	6 ൪21	29 ൧08	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	29 ൧14	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	29 ൧20	4 ൪35	2 ൨43
73N	4 ൧54	6 ൩50	6 ൪21	28 ൧01	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	28 ൧07	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	28 ൧13	4 ൪35	2 ൨43
74N	4 ൧54	6 ൩50	6 ൪21	26 ൧51	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	26 ൧57	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	27 ൧02	4 ൪35	2 ൨43
75N	4 ൧54	6 ൩50	6 ൪21	25 ൧39	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	25 ൧44	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	25 ൧49	4 ൪35	2 ൨43
76N	4 ൧54	6 ൩50	6 ൪21	24 ൧23	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	24 ൧28	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	24 ൧33	4 ൪35	2 ൨43
77N	4 ൧54	6 ൩50	6 ൪21	23 ൧04	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	23 ൧09	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	23 ൧14	4 ൪35	2 ൨43
78N	4 ൧54	6 ൩50	6 ൪21	21 ൧42	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	21 ൧47	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	21 ൧51	4 ൪35	2 ൨43
79N	4 ൧54	6 ൩50	6 ൪21	20 ൧17	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	20 ൧21	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	20 ൧25	4 ൪35	2 ൨43
80N	4 ൧54	6 ൩50	6 ൪21	18 ൧48	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	18 ൧51	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	18 ൧55	4 ൪35	2 ൨43
81N	4 ൧54	6 ൩50	6 ൪21	17 ൧15	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	17 ൧18	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	17 ൧21	4 ൪35	2 ൨43
82N	4 ൧54	6 ൩50	6 ൪21	15 ൧38	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	15 ൧40	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	15 ൧43	4 ൪35	2 ൨43
83N	4 ൧54	6 ൩50	6 ൪21	13 ൧56	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	13 ൧59	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	14 ൧01	4 ൪35	2 ൨43
84N	4 ൧54	6 ൩50	6 ൪21	12 ൧11	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	12 ൧13	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	12 ൧15	4 ൪35	2 ൨43
85N	4 ൧54	6 ൩50	6 ൪21	10 ൧21	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	10 ൧22	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	10 ൧24	4 ൪35	2 ൨43
86N	4 ൧54	6 ൩50	6 ൪21	8 ൧26	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	8 ൧27	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	8 ൧29	4 ൪35	2 ൨43
87N	4 ൧54	6 ൩50	6 ൪21	6 ൧26	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	6 ൧27	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	6 ൧28	4 ൪35	2 ൨43
88N	4 ൧54	6 ൩50	6 ൪21	4 ൧22	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	4 ൧23	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	4 ൧24	4 ൪35	2 ൨43
89N	4 ൧54	6 ൩50	6 ൪21	2 ൧13	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	2 ൧14	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	2 ൧14	4 ൪35	2 ൨43
90N	4 ൧54	6 ൩50	6 ൪21	0 ൧00	4 ൪07	2 ൨14	5 ൧10	7 ൩05	6 ൪36	0 ൧00	4 ൪21	2 ൨28	5 ൧26	7 ൩21	6 ൪50	0 ൧00	4 ൪35	2 ൨43

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

	Sid.Time: 10h21m ARMC: 155°15'						Sid.Time: 10h22m ARMC: 155°30'						Sid.Time: 10h23m ARMC: 155°45'					
	MC: 3ᵐ19'19						MC: 3ᵐ35'09						MC: 3ᵐ50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5ᵈ43	7ᵐ.36	7ᵗ.04	7ᵗ.04	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	7ᵗ.18	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	7ᵗ.32	5ᵗ.16	3ᵐ26
1N	5ᵈ43	7ᵐ.36	7ᵗ.04	6ᵗ.42	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	6ᵗ.56	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	7ᵗ.10	5ᵗ.16	3ᵐ26
2N	5ᵈ43	7ᵐ.36	7ᵗ.04	6ᵗ.20	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	6ᵗ.34	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	6ᵗ.48	5ᵗ.16	3ᵐ26
3N	5ᵈ43	7ᵐ.36	7ᵗ.04	5ᵗ.58	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	6ᵗ.12	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	6ᵗ.26	5ᵗ.16	3ᵐ26
4N	5ᵈ43	7ᵐ.36	7ᵗ.04	5ᵗ.36	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	5ᵗ.50	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	6ᵗ.04	5ᵗ.16	3ᵐ26
5N	5ᵈ43	7ᵐ.36	7ᵗ.04	5ᵗ.14	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	5ᵗ.28	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	5ᵗ.42	5ᵗ.16	3ᵐ26
6N	5ᵈ43	7ᵐ.36	7ᵗ.04	4ᵗ.52	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	5ᵗ.06	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	5ᵗ.20	5ᵗ.16	3ᵐ26
7N	5ᵈ43	7ᵐ.36	7ᵗ.04	4ᵗ.30	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	4ᵗ.44	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	4ᵗ.58	5ᵗ.16	3ᵐ26
8N	5ᵈ43	7ᵐ.36	7ᵗ.04	4ᵗ.08	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	4ᵗ.22	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	4ᵗ.36	5ᵗ.16	3ᵐ26
9N	5ᵈ43	7ᵐ.36	7ᵗ.04	3ᵗ.47	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	4ᵗ.01	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	4ᵗ.14	5ᵗ.16	3ᵐ26
10N	5ᵈ43	7ᵐ.36	7ᵗ.04	3ᵗ.25	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	3ᵗ.39	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	3ᵗ.53	5ᵗ.16	3ᵐ26
11N	5ᵈ43	7ᵐ.36	7ᵗ.04	3ᵗ.03	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	3ᵗ.17	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	3ᵗ.31	5ᵗ.16	3ᵐ26
12N	5ᵈ43	7ᵐ.36	7ᵗ.04	2ᵗ.42	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	2ᵗ.55	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	3ᵗ.09	5ᵗ.16	3ᵐ26
13N	5ᵈ43	7ᵐ.36	7ᵗ.04	2ᵗ.20	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	2ᵗ.34	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	2ᵗ.47	5ᵗ.16	3ᵐ26
14N	5ᵈ43	7ᵐ.36	7ᵗ.04	1ᵗ.58	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	2ᵗ.12	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	2ᵗ.25	5ᵗ.16	3ᵐ26
15N	5ᵈ43	7ᵐ.36	7ᵗ.04	1ᵗ.36	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	1ᵗ.50	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	2ᵗ.04	5ᵗ.16	3ᵐ26
16N	5ᵈ43	7ᵐ.36	7ᵗ.04	1ᵗ.15	4ᵗ.49	2ᵐ57	5ᵈ59	7ᵐ.51	7ᵗ.18	1ᵗ.28	5ᵗ.02	3ᵐ12	6ᵈ15	8ᵐ.07	7ᵗ.32	1ᵗ.42	5ᵗ.16	3ᵐ26
17N	5ᵈ43	7ᵐ.36	7ᵗ.04															

page 416 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h21m ARMC: 155°15' MC: 3m19'19						Sid.Time: 10h22m ARMC: 155°30' MC: 3m35'09						Sid.Time: 10h23m ARMC: 155°45' MC: 3m50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 43	7 36	7 04	4 54	4 49	2 57	5 49	7 51	7 18	5 02	5 02	3 12	6 15	8 07	7 32	5 09	5 16	3 26
68N	5 43	7 36	7 04	3 33	4 49	2 57	5 49	7 51	7 18	3 41	5 02	3 12	6 15	8 07	7 32	3 48	5 16	3 26
69N	5 43	7 36	7 04	2 35	4 49	2 57	5 49	7 51	7 18	2 42	5 02	3 12	6 15	8 07	7 32	2 49	5 16	3 26
70N	5 43	7 36	7 04	1 35	4 49	2 57	5 49	7 51	7 18	1 42	5 02	3 12	6 15	8 07	7 32	1 48	5 16	3 26
71N	5 43	7 36	7 04	0 32	4 49	2 57	5 49	7 51	7 18	0 38	5 02	3 12	6 15	8 07	7 32	0 45	5 16	3 26
72N	5 43	7 36	7 04	29 27	4 49	2 57	5 49	7 51	7 18	29 33	5 02	3 12	6 15	8 07	7 32	29 39	5 16	3 26
73N	5 43	7 36	7 04	28 19	4 49	2 57	5 49	7 51	7 18	28 25	5 02	3 12	6 15	8 07	7 32	28 31	5 16	3 26
74N	5 43	7 36	7 04	27 08	4 49	2 57	5 49	7 51	7 18	27 14	5 02	3 12	6 15	8 07	7 32	27 19	5 16	3 26
75N	5 43	7 36	7 04	25 55	4 49	2 57	5 49	7 51	7 18	26 00	5 02	3 12	6 15	8 07	7 32	26 05	5 16	3 26
76N	5 43	7 36	7 04	24 38	4 49	2 57	5 49	7 51	7 18	24 43	5 02	3 12	6 15	8 07	7 32	24 48	5 16	3 26
77N	5 43	7 36	7 04	23 18	4 49	2 57	5 49	7 51	7 18	23 23	5 02	3 12	6 15	8 07	7 32	23 28	5 16	3 26
78N	5 43	7 36	7 04	21 55	4 49	2 57	5 49	7 51	7 18	22 00	5 02	3 12	6 15	8 07	7 32	22 04	5 16	3 26
79N	5 43	7 36	7 04	20 29	4 49	2 57	5 49	7 51	7 18	20 33	5 02	3 12	6 15	8 07	7 32	20 37	5 16	3 26
80N	5 43	7 36	7 04	18 58	4 49	2 57	5 49	7 51	7 18	19 02	5 02	3 12	6 15	8 07	7 32	19 06	5 16	3 26
81N	5 43	7 36	7 04	17 24	4 49	2 57	5 49	7 51	7 18	17 27	5 02	3 12	6 15	8 07	7 32	17 31	5 16	3 26
82N	5 43	7 36	7 04	15 46	4 49	2 57	5 49	7 51	7 18	15 49	5 02	3 12	6 15	8 07	7 32	15 52	5 16	3 26
83N	5 43	7 36	7 04	14 04	4 49	2 57	5 49	7 51	7 18	14 06	5 02	3 12	6 15	8 07	7 32	14 09	5 16	3 26
84N	5 43	7 36	7 04	12 17	4 49	2 57	5 49	7 51	7 18	12 19	5 02	3 12	6 15	8 07	7 32	12 21	5 16	3 26
85N	5 43	7 36	7 04	10 26	4 49	2 57	5 49	7 51	7 18	10 27	5 02	3 12	6 15	8 07	7 32	10 29	5 16	3 26
86N	5 43	7 36	7 04	8 30	4 49	2 57	5 49	7 51	7 18	8 31	5 02	3 12	6 15	8 07	7 32	8 32	5 16	3 26
87N	5 43	7 36	7 04	6 29	4 49	2 57	5 49	7 51	7 18	6 30	5 02	3 12	6 15	8 07	7 32	6 31	5 16	3 26
88N	5 43	7 36	7 04	4 24	4 49	2 57	5 49	7 51	7 18	4 25	5 02	3 12	6 15	8 07	7 32	4 25	5 16	3 26
89N	5 43	7 36	7 04	2 14	4 49	2 57	5 49	7 51	7 18	2 14	5 02	3 12	6 15	8 07	7 32	2 15	5 16	3 26
90N	5 43	7 36	7 04	0 00	4 49	2 57	5 49	7 51	7 18	0 00	5 02	3 12	6 15	8 07	7 32	0 00	5 16	3 26

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

	Sid.Time: 10h24m ARMC: 156°00'						Sid.Time: 10h25m ARMC: 156°15'						Sid.Time: 10h26m ARMC: 156°30'					
	MC: 4ᵐ06'50						MC: 4ᵐ22'42						MC: 4ᵐ38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6ᵈ32	8ᵐ.22	7ᵗ.46	7ᵗ.46	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	8ᵗ.00	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	8ᵗ.15	5ᶿ58	4ᵗ.10
1N	6ᵈ32	8ᵐ.22	7ᵗ.46	7ᵗ.24	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	7ᵗ.38	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	7ᵗ.52	5ᶿ58	4ᵗ.10
2N	6ᵈ32	8ᵐ.22	7ᵗ.46	7ᵗ.02	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	7ᵗ.16	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	7ᵗ.30	5ᶿ58	4ᵗ.10
3N	6ᵈ32	8ᵐ.22	7ᵗ.46	6ᵗ.40	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	6ᵗ.54	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	7ᵗ.08	5ᶿ58	4ᵗ.10
4N	6ᵈ32	8ᵐ.22	7ᵗ.46	6ᵗ.18	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	6ᵗ.32	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	6ᵗ.46	5ᶿ58	4ᵗ.10
5N	6ᵈ32	8ᵐ.22	7ᵗ.46	5ᵗ.56	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	6ᵗ.10	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	6ᵗ.24	5ᶿ58	4ᵗ.10
6N	6ᵈ32	8ᵐ.22	7ᵗ.46	5ᵗ.34	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	5ᵗ.48	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	6ᵗ.02	5ᶿ58	4ᵗ.10
7N	6ᵈ32	8ᵐ.22	7ᵗ.46	5ᵗ.12	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	5ᵗ.26	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	5ᵗ.40	5ᶿ58	4ᵗ.10
8N	6ᵈ32	8ᵐ.22	7ᵗ.46	4ᵗ.50	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	5ᵗ.04	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	5ᵗ.18	5ᶿ58	4ᵗ.10
9N	6ᵈ32	8ᵐ.22	7ᵗ.46	4ᵗ.28	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	4ᵗ.42	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	4ᵗ.56	5ᶿ58	4ᵗ.10
10N	6ᵈ32	8ᵐ.22	7ᵗ.46	4ᵗ.06	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	4ᵗ.20	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	4ᵗ.34	5ᶿ58	4ᵗ.10
11N	6ᵈ32	8ᵐ.22	7ᵗ.46	3ᵗ.45	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	3ᵗ.58	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	4ᵗ.12	5ᶿ58	4ᵗ.10
12N	6ᵈ32	8ᵐ.22	7ᵗ.46	3ᵗ.23	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	3ᵗ.36	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	3ᵗ.50	5ᶿ58	4ᵗ.10
13N	6ᵈ32	8ᵐ.22	7ᵗ.46	3ᵗ.01	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	3ᵗ.15	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	3ᵗ.28	5ᶿ58	4ᵗ.10
14N	6ᵈ32	8ᵐ.22	7ᵗ.46	2ᵗ.39	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	2ᵗ.53	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	3ᵗ.06	5ᶿ58	4ᵗ.10
15N	6ᵈ32	8ᵐ.22	7ᵗ.46	2ᵗ.17	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	2ᵗ.31	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	2ᵗ.44	5ᶿ58	4ᵗ.10
16N	6ᵈ32	8ᵐ.22	7ᵗ.46	1ᵗ.55	5ᶿ30	3ᵗ.41	6ᵈ48	8ᵐ.37	8ᵗ.00	2ᵗ.09	5ᶿ44	3ᵗ.55	7ᵈ04	8ᵐ.53	8ᵗ.15	2ᵗ.22	5ᶿ58	4ᵗ.10
17N	6ᵈ32	8ᵐ.22	7ᵗ.46															

page 418 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h24m ARMC: 156°00' MC: 4m06'50						Sid.Time: 10h25m ARMC: 156°15' MC: 4m22'42						Sid.Time: 10h26m ARMC: 156°30' MC: 4m38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 32	8 m.22	7 46	5 m.17	5 30	3 41	6 48	8 m.37	8 00	5 m.25	5 34	3 55	7 04	8 m.53	8 15	5 m.32	5 38	4 10
68N	6 32	8 m.22	7 46	3 m.56	5 30	3 41	6 48	8 m.37	8 00	4 m.03	5 34	3 55	7 04	8 m.53	8 15	4 m.10	5 38	4 10
69N	6 32	8 m.22	7 46	2 m.57	5 30	3 41	6 48	8 m.37	8 00	3 m.04	5 34	3 55	7 04	8 m.53	8 15	3 m.11	5 38	4 10
70N	6 32	8 m.22	7 46	1 m.55	5 30	3 41	6 48	8 m.37	8 00	2 m.02	5 34	3 55	7 04	8 m.53	8 15	2 m.09	5 38	4 10
71N	6 32	8 m.22	7 46	0 m.52	5 30	3 41	6 48	8 m.37	8 00	0 m.58	5 34	3 55	7 04	8 m.53	8 15	1 m.05	5 38	4 10
72N	6 32	8 m.22	7 46	29 45	5 30	3 41	6 48	8 m.37	8 00	29 52	5 34	3 55	7 04	8 m.53	8 15	29 58	5 38	4 10
73N	6 32	8 m.22	7 46	28 43	5 30	3 41	6 48	8 m.37	8 00	28 43	5 34	3 55	7 04	8 m.53	8 15	28 49	5 38	4 10
74N	6 32	8 m.22	7 46	27 43	5 30	3 41	6 48	8 m.37	8 00	27 43	5 34	3 55	7 04	8 m.53	8 15	27 43	5 38	4 10
75N	6 32	8 m.22	7 46	26 43	5 30	3 41	6 48	8 m.37	8 00	26 43	5 34	3 55	7 04	8 m.53	8 15	26 43	5 38	4 10
76N	6 32	8 m.22	7 46	24 53	5 30	3 41	6 48	8 m.37	8 00	24 58	5 34	3 55	7 04	8 m.53	8 15	25 03	5 38	4 10
77N	6 32	8 m.22	7 46	23 42	5 30	3 41	6 48	8 m.37	8 00	23 37	5 34	3 55	7 04	8 m.53	8 15	23 42	5 38	4 10
78N	6 32	8 m.22	7 46	22 40	5 30	3 41	6 48	8 m.37	8 00	22 43	5 34	3 55	7 04	8 m.53	8 15	22 47	5 38	4 10
79N	6 32	8 m.22	7 46	20 41	5 30	3 41	6 48	8 m.37	8 00	20 45	5 34	3 55	7 04	8 m.53	8 15	20 48	5 38	4 10
80N	6 32	8 m.22	7 46	19 09	5 30	3 41	6 48	8 m.37	8 00	19 13	5 34	3 55	7 04	8 m.53	8 15	19 16	5 38	4 10
81N	6 32	8 m.22	7 46	17 34	5 30	3 41	6 48	8 m.37	8 00	17 37	5 34	3 55	7 04	8 m.53	8 15	17 40	5 38	4 10
82N	6 32	8 m.22	7 46	15 55	5 30	3 41	6 48	8 m.37	8 00	15 57	5 34	3 55	7 04	8 m.53	8 15	16 00	5 38	4 10
83N	6 32	8 m.22	7 46	14 11	5 30	3 41	6 48	8 m.37	8 00	14 13	5 34	3 55	7 04	8 m.53	8 15	14 16	5 38	4 10
84N	6 32	8 m.22	7 46	12 23	5 30	3 41	6 48	8 m.37	8 00	12 25	5 34	3 55	7 04	8 m.53	8 15	12 27	5 38	4 10
85N	6 32	8 m.22	7 46	10 31	5 30	3 41	6 48	8 m.37	8 00	10 32	5 34	3 55	7 04	8 m.53	8 15	10 34	5 38	4 10
86N	6 32	8 m.22	7 46	8 34	5 30	3 41	6 48	8 m.37	8 00	8 35	5 34	3 55	7 04	8 m.53	8 15	8 36	5 38	4 10
87N	6 32	8 m.22	7 46	6 32	5 30	3 41	6 48	8 m.37	8 00	6 33	5 34	3 55	7 04	8 m.53	8 15	6 34	5 38	4 10
88N	6 32	8 m.22	7 46	4 26	5 30	3 41	6 48	8 m.37	8 00	4 27	5 34	3 55	7 04	8 m.53	8 15	4 27	5 38	4 10
89N	6 32	8 m.22	7 46	2 15	5 30	3 41	6 48	8 m.37	8 00	2 15	5 34	3 55	7 04	8 m.53	8 15	2 16	5 38	4 10
90N	6 32	8 m.22	7 46	0 00	5 30	3 41	6 48	8 m.37	8 00	0 00	5 34	3 55	7 04	8 m.53	8 15	0 00	5 38	4 10

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

	Sid.Time: 10h27m ARMC: 156°45'						Sid.Time: 10h28m ARMC: 157°00'						Sid.Time: 10h29m ARMC: 157°15'					
	MC: 4፱54'27						MC: 5፱10'20						MC: 5፱26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7፩21	9፱.08	8፻29	8፻29	6፻11	4፻24	7፩37	9፱.23	8፻43	8፻43	6፻25	4፻39	7፩53	9፱.39	8፻57	8፻57	6፻39	4፻54
1N	7፩21	9፱.08	8፻29	8፻06	6፻11	4፻24	7፩37	9፱.23	8፻43	8፻20	6፻25	4፻39	7፩53	9፱.39	8፻57	8፻34	6፻39	4፻54
2N	7፩21	9፱.08	8፻29	7፻44	6፻11	4፻24	7፩37	9፱.23	8፻43	7፻58	6፻25	4፻39	7፩53	9፱.39	8፻57	8፻12	6፻39	4፻54
3N	7፩21	9፱.08	8፻29	7፻22	6፻11	4፻24	7፩37	9፱.23	8፻43	7፻36	6፻25	4፻39	7፩53	9፱.39	8፻57	7፻50	6፻39	4፻54
4N	7፩21	9፱.08	8፻29	7፻00	6፻11	4፻24	7፩37	9፱.23	8፻43	7፻14	6፻25	4፻39	7፩53	9፱.39	8፻57	7፻28	6፻39	4፻54
5N	7፩21	9፱.08	8፻29	6፻37	6፻11	4፻24	7፩37	9፱.23	8፻43	6፻51	6፻25	4፻39	7፩53	9፱.39	8፻57	7፻05	6፻39	4፻54
6N	7፩21	9፱.08	8፻29	6፻15	6፻11	4፻24	7፩37	9፱.23	8፻43	6፻29	6፻25	4፻39	7፩53	9፱.39	8፻57	6፻43	6፻39	4፻54
7N	7፩21	9፱.08	8፻29	5፻53	6፻11	4፻24	7፩37	9፱.23	8፻43	6፻07	6፻25	4፻39	7፩53	9፱.39	8፻57	6፻21	6፻39	4፻54
8N	7፩21	9፱.08	8፻29	5፻32	6፻11	4፻24	7፩37	9፱.23	8፻43	5፻45	6፻25	4፻39	7፩53	9፱.39	8፻57	5፻59	6፻39	4፻54
9N	7፩21	9፱.08	8፻29	5፻10	6፻11	4፻24	7፩37	9፱.23	8፻43	5፻23	6፻25	4፻39	7፩53	9፱.39	8፻57	5፻37	6፻39	4፻54
10N	7፩21	9፱.08	8፻29	4፻48	6፻11	4፻24	7፩37	9፱.23	8፻43	5፻01	6፻25	4፻39	7፩53	9፱.39	8፻57	5፻15	6፻39	4፻54
11N	7፩21	9፱.08	8፻29	4፻26	6፻11	4፻24	7፩37	9፱.23	8፻43	4፻39	6፻25	4፻39	7፩53	9፱.39	8፻57	4፻53	6፻39	4፻54
12N	7፩21	9፱.08	8፻29	4፻04	6፻11	4፻24	7፩37	9፱.23	8፻43	4፻17	6፻25	4፻39	7፩53	9፱.39	8፻57	4፻31	6፻39	4፻54
13N	7፩21	9፱.08	8፻29	3፻42	6፻11	4፻24	7፩37	9፱.23	8፻43	3፻55	6፻25	4፻39	7፩53	9፱.39	8፻57	4፻09	6፻39	4፻54
14N	7፩21	9፱.08	8፻29	3፻20	6፻11	4፻24	7፩37	9፱.23	8፻43	3፻33	6፻25	4፻39	7፩53	9፱.39	8፻57	3፻47	6፻39	4፻54
15N	7፩21	9፱.08	8፻29	2፻58	6፻11	4፻24	7፩37	9፱.23	8፻43	3፻11	6፻25	4፻39	7፩53	9፱.39	8፻57	3፻25	6፻39	4፻54
16N	7፩21	9፱.08	8፻29	2፻36	6፻11	4፻24	7፩37	9፱.23	8፻43	2፻49	6፻25	4፻39	7፩53	9፱.39	8፻57	3፻03	6፻39	4፻54
17N	7፩21	9፱.08	8፻29	2፻13	6፻11	4፻24	7፩37	9፱.23	8፻43	2፻27	6፻25	4፻39	7፩53	9፱.39	8፻57	2፻40	6፻39	

page 420 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h27m ARMC: 156°45' MC: 4m54'27						Sid.Time: 10h28m ARMC: 157°00' MC: 5m10'20						Sid.Time: 10h29m ARMC: 157°15' MC: 5m26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♌21	9♍08	8♊29	5♍40	6♈11	4♋24	7♌37	9♍23	8♊43	5♍48	6♈25	4♋39	7♌53	9♍39	8♊57	5♍56	6♈39	4♋54
68N	7♌21	9♍08	8♊29	4♍18	6♈11	4♋24	7♌37	9♍23	8♊43	4♍25	6♈25	4♋39	7♌53	9♍39	8♊57	4♍32	6♈39	4♋54
69N	7♌21	9♍08	8♊29	3♍18	6♈11	4♋24	7♌37	9♍23	8♊43	3♍25	6♈25	4♋39	7♌53	9♍39	8♊57	3♍32	6♈39	4♋54
70N	7♌21	9♍08	8♊29	2♍16	6♈11	4♋24	7♌37	9♍23	8♊43	2♍23	6♈25	4♋39	7♌53	9♍39	8♊57	2♍29	6♈39	4♋54
71N	7♌21	9♍08	8♊29	1♍11	6♈11	4♋24	7♌37	9♍23	8♊43	1♍18	6♈25	4♋39	7♌53	9♍39	8♊57	1♍24	6♈39	4♋54
72N	7♌21	9♍08	8♊29	0♍04	6♈11	4♋24	7♌37	9♍23	8♊43	0♍10	6♈25	4♋39	7♌53	9♍39	8♊57	0♍17	6♈39	4♋54
73N	7♌21	9♍08	8♊29	28♌55	6♈11	4♋24	7♌37	9♍23	8♊43	29♌00	6♈25	4♋39	7♌53	9♍39	8♊57	29♌06	6♈39	4♋54
74N	7♌21	9♍08	8♊29	27♌42	6♈11	4♋24	7♌37	9♍23	8♊43	27♌48	6♈25	4♋39	7♌53	9♍39	8♊57	27♌53	6♈39	4♋54
75N	7♌21	9♍08	8♊29	26♌27	6♈11	4♋24	7♌37	9♍23	8♊43	26♌32	6♈25	4♋39	7♌53	9♍39	8♊57	26♌37	6♈39	4♋54
76N	7♌21	9♍08	8♊29	25♌08	6♈11	4♋24	7♌37	9♍23	8♊43	25♌13	6♈25	4♋39	7♌53	9♍39	8♊57	25♌18	6♈39	4♋54
77N	7♌21	9♍08	8♊29	23♌46	6♈11	4♋24	7♌37	9♍23	8♊43	23♌51	6♈25	4♋39	7♌53	9♍39	8♊57	23♌56	6♈39	4♋54
78N	7♌21	9♍08	8♊29	22♌21	6♈11	4♋24	7♌37	9♍23	8♊43	22♌25	6♈25	4♋39	7♌53	9♍39	8♊57	22♌30	6♈39	4♋54
79N	7♌21	9♍08	8♊29	20♌52	6♈11	4♋24	7♌37	9♍23	8♊43	20♌56	6♈25	4♋39	7♌53	9♍39	8♊57	21♌00	6♈39	4♋54
80N	7♌21	9♍08	8♊29	19♌20	6♈11	4♋24	7♌37	9♍23	8♊43	19♌23	6♈25	4♋39	7♌53	9♍39	8♊57	19♌27	6♈39	4♋54
81N	7♌21	9♍08	8♊29	17♌43	6♈11	4♋24	7♌37	9♍23	8♊43	17♌46	6♈25	4♋39	7♌53	9♍39	8♊57	17♌50	6♈39	4♋54
82N	7♌21	9♍08	8♊29	16♌03	6♈11	4♋24	7♌37	9♍23	8♊43	16♌06	6♈25	4♋39	7♌53	9♍39	8♊57	16♌08	6♈39	4♋54
83N	7♌21	9♍08	8♊29	14♌18	6♈11	4♋24	7♌37	9♍23	8♊43	14♌21	6♈25	4♋39	7♌53	9♍39	8♊57	14♌23	6♈39	4♋54
84N	7♌21	9♍08	8♊29	12♌29	6♈11	4♋24	7♌37	9♍23	8♊43	12♌31	6♈25	4♋39	7♌53	9♍39	8♊57	12♌33	6♈39	4♋54
85N	7♌21	9♍08	8♊29	10♌36	6♈11	4♋24	7♌37	9♍23	8♊43	10♌37	6♈25	4♋39	7♌53	9♍39	8♊57	10♌39	6♈39	4♋54
86N	7♌21	9♍08	8♊29	8♌38	6♈11	4♋24	7♌37	9♍23	8♊43	8♌39	6♈25	4♋39	7♌53	9♍39	8♊57	8♌40	6♈39	4♋54
87N	7♌21	9♍08	8♊29	6♌35	6♈11	4♋24	7♌37	9♍23	8♊43	6♌36	6♈25	4♋39	7♌53	9♍39	8♊57	6♌37	6♈39	4♋54
88N	7♌21	9♍08	8♊29	4♌28	6♈11	4♋24	7♌37	9♍23	8♊43	4♌28	6♈25	4♋39	7♌53	9♍39	8♊57	4♌29	6♈39	4♋54
89N	7♌21	9♍08	8♊29	2♌16	6♈11	4♋24	7♌37	9♍23	8♊43	2♌16	6♈25	4♋39	7♌53	9♍39	8♊57	2♌16	6♈39	4♋54
90N	7♌21	9♍08	8♊29	0♌00	6♈11	4♋24	7♌37	9♍23	8♊43	0♌00	6♈25	4♋39	7♌53	9♍39	8♊57	0♌00	6♈39	4♋54

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

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

page 422 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h30m ARMC: 157°30' MC: 5m42'08						Sid.Time: 10h31m ARMC: 157°45' MC: 5m58'03						Sid.Time: 10h32m ARMC: 158°00' MC: 6m13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 09	9 m.54	9 11	6 m.03	6 53	5 08	8 26	10 m.09	9 25	6 m.11	7 07	5 23	8 42	10 m.24	9 39	6 m.19	7 20	5 38
68N	8 09	9 m.54	9 11	4 m.40	6 53	5 08	8 26	10 m.09	9 25	4 m.47	7 07	5 23	8 42	10 m.24	9 39	4 m.55	7 20	5 38
69N	8 09	9 m.54	9 11	3 m.39	6 53	5 08	8 26	10 m.09	9 25	3 m.46	7 07	5 23	8 42	10 m.24	9 39	3 m.53	7 20	5 38
70N	8 09	9 m.54	9 11	2 m.36	6 53	5 08	8 26	10 m.09	9 25	2 m.43	7 07	5 23	8 42	10 m.24	9 39	2 m.50	7 20	5 38
71N	8 09	9 m.54	9 11	1 m.31	6 53	5 08	8 26	10 m.09	9 25	1 m.37	7 07	5 23	8 42	10 m.24	9 39	1 m.44	7 20	5 38
72N	8 09	9 m.54	9 11	0 m.23	6 53	5 08	8 26	10 m.09	9 25	0 m.29	7 07	5 23	8 42	10 m.24	9 39	0 m.35	7 20	5 38
73N	8 09	9 m.54	9 11	29 12	6 53	5 08	8 26	10 m.09	9 25	29 18	7 07	5 23	8 42	10 m.24	9 39	29 24	7 20	5 38
74N	8 09	9 m.54	9 11	27 59	6 53	5 08	8 26	10 m.09	9 25	28 04	7 07	5 23	8 42	10 m.24	9 39	28 10	7 20	5 38
75N	8 09	9 m.54	9 11	26 42	6 53	5 08	8 26	10 m.09	9 25	26 48	7 07	5 23	8 42	10 m.24	9 39	26 53	7 20	5 38
76N	8 09	9 m.54	9 11	25 23	6 53	5 08	8 26	10 m.09	9 25	25 28	7 07	5 23	8 42	10 m.24	9 39	25 33	7 20	5 38
77N	8 09	9 m.54	9 11	24 00	6 53	5 08	8 26	10 m.09	9 25	24 05	7 07	5 23	8 42	10 m.24	9 39	24 09	7 20	5 38
78N	8 09	9 m.54	9 11	22 34	6 53	5 08	8 26	10 m.09	9 25	22 38	7 07	5 23	8 42	10 m.24	9 39	22 42	7 20	5 38
79N	8 09	9 m.54	9 11	21 04	6 53	5 08	8 26	10 m.09	9 25	21 08	7 07	5 23	8 42	10 m.24	9 39	21 12	7 20	5 38
80N	8 09	9 m.54	9 11	19 30	6 53	5 08	8 26	10 m.09	9 25	19 34	7 07	5 23	8 42	10 m.24	9 39	19 37	7 20	5 38
81N	8 09	9 m.54	9 11	17 53	6 53	5 08	8 26	10 m.09	9 25	17 56	7 07	5 23	8 42	10 m.24	9 39	17 59	7 20	5 38
82N	8 09	9 m.54	9 11	16 11	6 53	5 08	8 26	10 m.09	9 25	16 14	7 07	5 23	8 42	10 m.24	9 39	16 17	7 20	5 38
83N	8 09	9 m.54	9 11	14 25	6 53	5 08	8 26	10 m.09	9 25	14 28	7 07	5 23	8 42	10 m.24	9 39	14 30	7 20	5 38
84N	8 09	9 m.54	9 11	12 35	6 53	5 08	8 26	10 m.09	9 25	12 37	7 07	5 23	8 42	10 m.24	9 39	12 39	7 20	5 38
85N	8 09	9 m.54	9 11	10 40	6 53	5 08	8 26	10 m.09	9 25	10 42	7 07	5 23	8 42	10 m.24	9 39	10 44	7 20	5 38
86N	8 09	9 m.54	9 11	8 41	6 53	5 08	8 26	10 m.09	9 25	8 43	7 07	5 23	8 42	10 m.24	9 39	8 44	7 20	5 38
87N	8 09	9 m.54	9 11	6 38	6 53	5 08	8 26	10 m.09	9 25	6 39	7 07	5 23	8 42	10 m.24	9 39	6 39	7 20	5 38
88N	8 09	9 m.54	9 11	4 29	6 53	5 08	8 26	10 m.09	9 25	4 30	7 07	5 23	8 42	10 m.24	9 39	4 31	7 20	5 38
89N	8 09	9 m.54	9 11	2 17	6 53	5 08	8 26	10 m.09	9 25	2 17	7 07	5 23	8 42	10 m.24	9 39	2 17	7 20	5 38
90N	8 09	9 m.54	9 11	0 00	6 53	5 08	8 26	10 m.09	9 25	0 00	7 07	5 23	8 42	10 m.24	9 39	0 00	7 20	5 38

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h33m ARMC: 158°15' MC: 6᠓29'55						Sid.Time: 10h34m ARMC: 158°30' MC: 6᠓45'51						Sid.Time: 10h35m ARMC: 158°45' MC: 7᠓01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8᠘58	10᠓.40	9᠗53	6᠓.27	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	6᠓.34	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	6᠓.42	8᠙02	6᠗21
68N	8᠘58	10᠓.40	9᠗53	5᠓.02	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	5᠓.09	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	5᠓.17	8᠙02	6᠗21
69N	8᠘58	10᠓.40	9᠗53	4᠓.00	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	4᠓.08	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	4᠓.15	8᠙02	6᠗21
70N	8᠘58	10᠓.40	9᠗53	2᠓.57	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	3᠓.03	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	3᠓.10	8᠙02	6᠗21
71N	8᠘58	10᠓.40	9᠗53	1᠓.50	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	1᠓.57	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	2᠓.03	8᠙02	6᠗21
72N	8᠘58	10᠓.40	9᠗53	0᠓.42	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	0᠓.48	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	0᠓.54	8᠙02	6᠗21
73N	8᠘58	10᠓.40	9᠗53	29᠘30	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	29᠘36	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	29᠘42	8᠙02	6᠗21
74N	8᠘58	10᠓.40	9᠗53	28᠘16	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	28᠘21	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	28᠘27	8᠙02	6᠗21
75N	8᠘58	10᠓.40	9᠗53	26᠘58	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	27᠘04	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	27᠘09	8᠙02	6᠗21
76N	8᠘58	10᠓.40	9᠗53	25᠘38	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	25᠘43	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	25᠘48	8᠙02	6᠗21
77N	8᠘58	10᠓.40	9᠗53	24᠘14	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	24᠘18	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	24᠘23	8᠙02	6᠗21
78N	8᠘58	10᠓.40	9᠗53	22᠘46	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	22᠘51	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	22᠘55	8᠙02	6᠗21
79N	8᠘58	10᠓.40	9᠗53	21᠘16	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	21᠘19	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	21᠘23	8᠙02	6᠗21
80N	8᠘58	10᠓.40	9᠗53	19᠘41	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	19᠘44	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	19᠘48	8᠙02	6᠗21
81N	8᠘58	10᠓.40	9᠗53	18᠘02	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	18᠘05	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	18᠘08	8᠙02	6᠗21
82N	8᠘58	10᠓.40	9᠗53	16᠘19	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	16᠘22	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	16᠘25	8᠙02	6᠗21
83N	8᠘58	10᠓.40	9᠗53	14᠘32	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	14᠘35	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	14᠘37	8᠙02	6᠗21
84N	8᠘58	10᠓.40	9᠗53	12᠘41	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	12᠘43	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	12᠘45	8᠙02	6᠗21
85N	8᠘58	10᠓.40	9᠗53	10᠘45	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	10᠘47	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	10᠘48	8᠙02	6᠗21
86N	8᠘58	10᠓.40	9᠗53	8᠘45	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	8᠘46	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	8᠘47	8᠙02	6᠗21
87N	8᠘58	10᠓.40	9᠗53	6᠘40	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	6᠘41	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	6᠘42	8᠙02	6᠗21
88N	8᠘58	10᠓.40	9᠗53	4᠘31	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	4᠘32	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	4᠘32	8᠙02	6᠗21
89N	8᠘58	10᠓.40	9᠗53	2᠘17	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	2᠘18	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	2᠘18	8᠙02	6᠗21
90N	8᠘58	10᠓.40	9᠗53	0᠘00	7᠙34	5᠗52	9᠘15	10᠓.55	10᠗07	0᠘00	7᠙48	6᠗07	9᠘31	11᠓.10	10᠗21	0᠘00	8᠙02	6᠗21

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h36m ARMC: 159°00' MC: 7m17'46						Sid.Time: 10h37m ARMC: 159°15' MC: 7m33'44						Sid.Time: 10h38m ARMC: 159°30' MC: 7m49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9d47	11m.25	10d.35	10d.35	8d.16	6m.36	10d.03	11m.41	10d.49	10d.49	8d.29	6m.51	10d.20	11m.56	11d.03	11d.03	8d.43	7m.06
1N	9d47	11m.25	10d.35	10d.13	8d.16	6m.36	10d.03	11m.41	10d.49	10d.27	8d.29	6m.51	10d.20	11m.56	11d.03	10d.41	8d.43	7m.06
2N	9d47	11m.25	10d.35	9d.50	8d.16	6m.36	10d.03	11m.41	10d.49	10d.04	8d.29	6m.51	10d.20	11m.56	11d.03	10d.18	8d.43	7m.06
3N	9d47	11m.25	10d.35	9d.28	8d.16	6m.36	10d.03	11m.41	10d.49	9d.42	8d.29	6m.51	10d.20	11m.56	11d.03	9d.56	8d.43	7m.06
4N	9d47	11m.25	10d.35	9d.05	8d.16	6m.36	10d.03	11m.41	10d.49	9d.19	8d.29	6m.51	10d.20	11m.56	11d.03	9d.33	8d.43	7m.06
5N	9d47	11m.25	10d.35	8d.43	8d.16	6m.36	10d.03	11m.41	10d.49	8d.57	8d.29	6m.51	10d.20	11m.56	11d.03	9d.11	8d.43	7m.06
6N	9d47	11m.25	10d.35	8d.20	8d.16	6m.36	10d.03	11m.41	10d.49	8d.34	8d.29	6m.51	10d.20	11m.56	11d.03	8d.48	8d.43	7m.06
7N	9d47	11m.25	10d.35	7d.58	8d.16	6m.36	10d.03	11m.41	10d.49	8d.12	8d.29	6m.51	10d.20	11m.56	11d.03	8d.26	8d.43	7m.06
8N	9d47	11m.25	10d.35	7d.36	8d.16	6m.36	10d.03	11m.41	10d.49	7d.50	8d.29	6m.51	10d.20	11m.56	11d.03	8d.03	8d.43	7m.06
9N	9d47	11m.25	10d.35	7d.14	8d.16	6m.36	10d.03	11m.41	10d.49	7d.27	8d.29	6m.51	10d.20	11m.56	11d.03	7d.41	8d.43	7m.06
10N	9d47	11m.25	10d.35	6d.51	8d.16	6m.36	10d.03	11m.41	10d.49	7d.05	8d.29	6m.51	10d.20	11m.56	11d.03	7d.19	8d.43	7m.06
11N	9d47	11m.25	10d.35	6d.29	8d.16	6m.36	10d.03	11m.41	10d.49	6d.43	8d.29	6m.51	10d.20	11m.56	11d.03	6d.56	8d.43	7m.06
12N	9d47	11m.25	10d.35	6d.07	8d.16	6m.36	10d.03	11m.41	10d.49	6d.20	8d.29	6m.51	10d.20	11m.56	11d.03	6d.34	8d.43	7m.06
13N	9d47	11m.25	10d.35	5d.44	8d.16	6m.36	10d.03	11m.41	10d.49	5d.58	8d.29	6m.51	10d.20	11m.56	11d.03	6d.11	8d.43	7m.06
14N	9d47	11m.25	10d.35	5d.22	8d.16	6m.36	10d.03	11m.41	10d.49	5d.35	8d.29	6m.51	10d.20	11m.56	11d.03	5d.49	8d.43	7m.06
15N	9d47	11m.25	10d.35	4d.59	8d.16	6m.36	10d.03	11m.41	10d.49	5d.13	8d.29	6m.51	10d.20	11m.56	11d.03	5d.26	8d.43	7m.06
16N	9d47	11m.25	10d.35	4d.37	8d.16	6m.36	10d.03	11m.41	10d.49	4d.50	8d.29	6m.51	10d.20	11m.56	11d.03	5d.04	8d.43	7m.06
17N	9d47	11m.25	10d.35	4d.14	8d.16	6m.36	10d.03	11m.41	10d.49	4d.28	8d.29	6m.51	10d.20	11m.56	11d.03	4d.41	8d.43	7m.06
18N	9d47	11m.25	10d.35	3d.51	8d.16	6m.36	10d.03	11m.41	10d.49	4d.05	8d.29	6m.51	10d.20	11m.56	11d.03	4d.18	8d.43	7m.06
19N	9d47	11m.25	10d.35	3d.29	8d.16	6m.36	10d.03	11m.41	10d.49	3d.42	8d.29	6m.51	10d.20	11m.56	11d.03	3d.55	8d.43	7m.06
20N	9d47	11m.25	10d.35	3d.06	8d.16	6m.36	10d.03	11m.41	10d.49	3d.19	8d.29	6m.51	10d.20	11m.56	11d.03	3d.32	8d.43	7m.06
21N	9d47	11m.25	10d.35	2d.43	8d.16	6m.36	10d.03	11m.41	10d.49	2d.56	8d.29	6m.51	10d.20	11m.56	11d.03	3d.09	8d.43	7m.06
22N	9d47	11m.25	10d.35	2d.19	8d.16	6m.36	10d.03	11m.41	10d.49	2d.32	8d.29	6m.51	10d.20	11m.56	11d.03	2d.46	8d.43	7m.06
23N	9d47	11m.25	10d.35	1d.56	8d.16	6m.36	10d.03	11m.41	10d.49	2d.09	8d.29	6m.51	10d.20	11m.56	11d.03	2d.22	8d.43	7m.06
24N	9d47	11m.25	10d.35	1d.32	8d.16	6m.36	10d.03	11m.41	10d.49	1d.45	8d.29	6m.51	10d.20	11m.56	11d.03	1d.58	8d.43	7m.06
25N	9d47	11m.25	10d.35	1d.09	8d.16	6m.36	10d.03	11m.41	10d.49	1d.22	8d.29	6m.51	10d.20	11m.56	11d.03	1d.35	8d.43	7m.06
26N	9d47	11m.25	10d.35	0d.45	8d.16	6m.36	10d.03	11m.41	10d.49	0d.58	8d.29	6m.51	10d.20	11m.56	11d.03	1d.10	8d.43	7m.06
27N	9d47	11m.25	10d.35	0d.20	8d.16	6m.36	10d.03	11m.41	10d.49	0d.33	8d.29	6m.51	10d.20	11m.56	11d.03	0d.46	8d.43	7m.06
28N	9d47	11m.25	10d.35	29m.56	8d.16	6m.36	10d.03	11m.41	10d.49	0d.09	8d.29	6m.51	10d.20	11m.56	11d.03	0d.22	8d.43	7m.06
29N	9d47	11m.25	10d.35	29m.31	8d.16	6m.36	10d.03	11m.41	10d.49	29m.44	8d.29	6m.51	10d.20	11m.56	11d.03	29m.57	8d.43	7m.06
30N	9d47	11m.25	10d.35	29m.06	8d.16	6m.36	10d.03	11m.41	10d.49	29m.19	8d.29	6m.51	10d.20	11m.56	11d.03	29m.32	8d.43	7m.06
31N	9d47	11m.25	10d.35	28m.41	8d.16	6m.36	10d.03	11m.41	10d.49	28m.54	8d.29	6m.51	10d.20	11m.56	11d.03	29m.06	8d.43	7m.06
32N	9d47	11m.25	10d.35	28m.15	8d.16	6m.36	10d.03	11m.41	10d.49	28m.28	8d.29	6m.51	10d.20	11m.56	11d.03	28m.41	8d.43	7m.06
33N	9d47	11m.25	10d.35	27m.50	8d.16	6m.36	10d.03	11m.41	10d.49	28m.02	8d.29	6m.51	10d.20	11m.56	11d.03	28m.15	8d.43	7m.06
34N	9d47	11m.25	10d.35	27m.23	8d.16	6m.36	10d.03	11m.41	10d.49	27m.36	8d.29	6m.51	10d.20	11m.56	11d.03	27m.48	8d.43	7m.06
35N	9d47	11m.25	10d.35	26m.57	8d.16	6m.36	10d.03	11m.41	10d.49	27m.09	8d.29	6m.51	10d.20	11m.56	11d.03	27m.21	8d.43	7m.06
36N	9d47	11m.25	10d.35	26m.30	8d.16	6m.36	10d.03	11m.41	10d.49	26m.42	8d.29	6m.51	10d.20	11m.56	11d.03	26m.54	8d.43	7m.06
37N	9d47	11m.25	10d.35	26m.02	8d.16	6m.36	10d.03	11m.41	10d.49	26m.15	8d.29	6m.51	10d.20	11m.56	11d.03	26m.27	8d.43	7m.06
38N	9d47	11m.25	10d.35	25m.35	8d.16	6m.36	10d.03	11m.41	10d.49	25m.47	8d.29	6m.51	10d.20	11m.56	11d.03	25m.59	8d.43	7m.06
39N	9d47	11m.25	10d.35	25m.06	8d.16	6m.36	10d.03	11m.41	10d.49	25m.18	8d.29	6m.51	10d.20	11m.56	11d.03	25m.30	8d.43	7m.06
40N	9d47	11m.25	10d.35	24m.38	8d.16	6m.36	10d.03	11m.41	10d.49	24m.50	8d.29	6m.51	10d.20	11m.56	11d.03	25m.01	8d.43	7m.06
41N	9d47	11m.25	10d.35	24m.08	8d.16	6m.36	10d.03	11m.41	10d.49	24m.20	8d.29	6m.51	10d.20	11m.56	11d.03	24m.32	8d.43	7m.06
42N	9d47	11m.25	10d.35	23m.39	8d.16	6m.36	10d.03	11m.41	10d.49	23m.50	8d.29	6m.51	10d.20	11m.56	11d.03	24m.02	8d.43	7m.06
43N	9d47	11m.25	10d.35	23m.08	8d.16	6m.36	10d.03	11m.41	10d.49	23m.20	8d.29	6m.51	10d.20	11m.56	11d.03	23m.32	8d.43	7m.06
44N	9d47	11m.25	10d.35	22m.37	8d.16	6m.36	10d.03	11m.41	10d.49	22m.49	8d.29	6m.51	10d.20	11m.56	11d.03	23m.00	8d.43	7m.06
45N	9d47	11m.25	10d.35	22m.06	8d.16	6m.36	10d.03	11m.41	10d.49	22m.17	8d.29	6m.51	10d.20	11m.56	11d.03	22m.29	8d.43	7m.06
46N	9d47	11m.25	10d.35	21m.34	8d.16	6m.36	10d.03	11m.41	10d.49	21m.45	8d.29	6m.51	10d.20	11m.56	11d.03	21m.56	8d.43	7m.06
47N	9d47	11m.25	10d.35	21m.01	8d.16	6m.36	10d.03	11m.41	10d.49	21m.12	8d.29	6m.51	10d.20	11m.56	11d.03	21m.23	8d.43	7m.06
48N	9d47	11m.25	10d.35	20m.27	8d.16	6m.36	10d.03	11m.41	10d.49	20m.38	8d.29	6m.51	10d.20	11m.56	11d.03	20m.49	8d.43	7m.06
49N	9d47	11m.25	10d.35	19m.53	8d.16	6m.36	10d.03	11m.41	10d.49	20m.04	8d.29	6m.51	10d.20	11m.56	11d.03	20m.15	8d.43	7m.06
50N	9d47	11m.25	10d.35	19m.18	8d.16	6m.36	10d.03	11m.41	10d.49	19m.29	8d.29	6m.51	10d.20	11m.56	11d.03	19m.39	8d.43	7m.06
51N	9d47	11m.25	10d.35	18m.42	8d.16	6m.36	10d.03	11m.41	10d.49	18m.52	8d.29	6m.51	10d.20	11m.56	11d.03	19m.03	8d.43	7m.06
52N	9d47	11m.25	10d.35	18m.05	8d.16	6m.36	10d.03	11m.41	10d.49	18m.15	8d.29	6m.51	10d.20	11m.56	11d.03	18m.26	8d.43	7m.06
53N	9d47	11m.25	10d.35	17m.27	8d.16	6m.36	10d.03	11m.41	10d.49	17m.37	8d.29	6m.51	10d.20	11m.56	11d.03	17m.48	8d.43	7m.06
54N	9d47	11m.25	10d.35	16m.48	8d.16	6m.36	10d.03	11m.41	10d.49	16m.58	8d.29	6m.51	10d.20	11m.56	11d.03	17m.09	8d.43	7m.06
55N	9d47	11m.25	10d.35	16m.08	8d.16	6m.36	10d.03	11m.41	10d.49	16m.18	8d.29	6m.51	10d.20	11m.56	11d.03	16m.28	8d.43	7m.06
56N	9d47	11m.25	10d.35	15m.27	8d.16	6m.36	10d.03	11m.41	10d.49	15m.37	8d.29	6m.51	10d.20	11m.56	11d.03	15m.47	8d.43	7m.06
57N	9d47	11m.25	10d.35	14m.45	8d.16	6m.36	10d.03	11m.41	10d.49	14m.55	8d.29	6m.51	10d.20	11m.56	11d.03	15m.05	8d.43	7m.06
58N	9d47	11m.25	10d.35	14m.02	8d.16	6m.36	10d.03	11m.41	10d.49	14m.11	8d.29	6m.51	10d.20	11m.56	11d.03	14m.21	8d.43	7m.06
59N	9																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h36m ARMC: 159°00' MC: 7᠓17'46						Sid.Time: 10h37m ARMC: 159°15' MC: 7᠓33'44						Sid.Time: 10h38m ARMC: 159°30' MC: 7᠓49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9᠔47	11᠓.25	10᠗35	6᠓.50	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	6᠓.57	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	7᠓.05	8᠙43	7᠗06
68N	9᠔47	11᠓.25	10᠗35	5᠓.24	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	5᠓.31	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	5᠓.39	8᠙43	7᠗06
69N	9᠔47	11᠓.25	10᠗35	4᠓.22	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	4᠓.29	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	4᠓.36	8᠙43	7᠗06
70N	9᠔47	11᠓.25	10᠗35	3᠓.17	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	3᠓.24	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	3᠓.31	8᠙43	7᠗06
71N	9᠔47	11᠓.25	10᠗35	2᠓.10	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	2᠓.16	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	2᠓.23	8᠙43	7᠗06
72N	9᠔47	11᠓.25	10᠗35	1᠓.00	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	1᠓.06	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	1᠓.13	8᠙43	7᠗06
73N	9᠔47	11᠓.25	10᠗35	29᠔48	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	29᠔54	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	29᠔59	8᠙43	7᠗06
74N	9᠔47	11᠓.25	10᠗35	28᠔32	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	28᠔38	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	28᠔43	8᠙43	7᠗06
75N	9᠔47	11᠓.25	10᠗35	27᠔14	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	27᠔19	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	27᠔24	8᠙43	7᠗06
76N	9᠔47	11᠓.25	10᠗35	25᠔52	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	25᠔57	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	26᠔02	8᠙43	7᠗06
77N	9᠔47	11᠓.25	10᠗35	24᠔27	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	24᠔32	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	24᠔37	8᠙43	7᠗06
78N	9᠔47	11᠓.25	10᠗35	22᠔59	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	23᠔03	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	23᠔07	8᠙43	7᠗06
79N	9᠔47	11᠓.25	10᠗35	21᠔27	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	21᠔31	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	21᠔35	8᠙43	7᠗06
80N	9᠔47	11᠓.25	10᠗35	19᠔51	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	19᠔54	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	19᠔58	8᠙43	7᠗06
81N	9᠔47	11᠓.25	10᠗35	18᠔11	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	18᠔14	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	18᠔17	8᠙43	7᠗06
82N	9᠔47	11᠓.25	10᠗35	16᠔27	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	16᠔30	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	16᠔33	8᠙43	7᠗06
83N	9᠔47	11᠓.25	10᠗35	14᠔39	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	14᠔41	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	14᠔44	8᠙43	7᠗06
84N	9᠔47	11᠓.25	10᠗35	12᠔47	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	12᠔49	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	12᠔51	8᠙43	7᠗06
85N	9᠔47	11᠓.25	10᠗35	10᠔50	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	10᠔51	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	10᠔53	8᠙43	7᠗06
86N	9᠔47	11᠓.25	10᠗35	8᠔49	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	8᠔50	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	8᠔51	8᠙43	7᠗06
87N	9᠔47	11᠓.25	10᠗35	6᠔43	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	6᠔44	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	6᠔45	8᠙43	7᠗06
88N	9᠔47	11᠓.25	10᠗35	4᠔33	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	4᠔33	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	4᠔34	8᠙43	7᠗06
89N	9᠔47	11᠓.25	10᠗35	2᠔18	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	2᠔19	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	2᠔19	8᠙43	7᠗06
90N	9᠔47	11᠓.25	10᠗35	0᠔00	8᠙16	6᠗36	10᠔03	11᠓.41	10᠗49	0᠔00	8᠙29	6᠗51	10᠔20	11᠓.56	11᠗03	0᠔00	8᠙43	7᠗06

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h39m ARMC: 159°45' MC: 8m05'42						Sid.Time: 10h40m ARMC: 160°00' MC: 8m21'41						Sid.Time: 10h41m ARMC: 160°15' MC: 8m37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10 36	12 m.11	11 18	11 18	8 57	7 20	10 52	12 m.26	11 32	11 32	9 31	7 35	11 08	12 m.41	11 46	11 46	9 25	7 50
1N	10 36	12 m.11	11 18	10 55	8 57	7 20	10 52	12 m.26	11 32	11 09	9 31	7 35	11 08	12 m.41	11 46	11 23	9 25	7 50
2N	10 36	12 m.11	11 18	10 32	8 57	7 20	10 52	12 m.26	11 32	10 46	9 31	7 35	11 08	12 m.41	11 46	11 00	9 25	7 50
3N	10 36	12 m.11	11 18	10 09	8 57	7 20	10 52	12 m.26	11 32	10 23	9 31	7 35	11 08	12 m.41	11 46	10 37	9 25	7 50
4N	10 36	12 m.11	11 18	9 47	8 57	7 20	10 52	12 m.26	11 32	10 01	9 31	7 35	11 08	12 m.41	11 46	10 15	9 25	7 50
5N	10 36	12 m.11	11 18	9 24	8 57	7 20	10 52	12 m.26	11 32	9 38	9 31	7 35	11 08	12 m.41	11 46	9 52	9 25	7 50
6N	10 36	12 m.11	11 18	9 02	8 57	7 20	10 52	12 m.26	11 32	9 16	9 31	7 35	11 08	12 m.41	11 46	9 30	9 25	7 50
7N	10 36	12 m.11	11 18	8 40	8 57	7 20	10 52	12 m.26	11 32	8 53	9 31	7 35	11 08	12 m.41	11 46	9 07	9 25	7 50
8N	10 36	12 m.11	11 18	8 17	8 57	7 20	10 52	12 m.26	11 32	8 31	9 31	7 35	11 08	12 m.41	11 46	8 45	9 25	7 50
9N	10 36	12 m.11	11 18	7 55	8 57	7 20	10 52	12 m.26	11 32	8 09	9 31	7 35	11 08	12 m.41	11 46	8 22	9 25	7 50
10N	10 36	12 m.11	11 18	7 32	8 57	7 20	10 52	12 m.26	11 32	7 46	9 31	7 35	11 08	12 m.41	11 46	8 00	9 25	7 50
11N	10 36	12 m.11	11 18	7 10	8 57	7 20	10 52	12 m.26	11 32	7 24	9 31	7 35	11 08	12 m.41	11 46	7 37	9 25	7 50
12N	10 36	12 m.11	11 18	6 48	8 57	7 20	10 52	12 m.26	11 32	7 01	9 31	7 35	11 08	12 m.41	11 46	7 15	9 25	7 50
13N	10 36	12 m.11	11 18	6 25	8 57	7 20	10 52	12 m.26	11 32	6 39	9 31	7 35	11 08	12 m.41	11 46	6 52	9 25	7 50
14N	10 36	12 m.11	11 18	6 02	8 57	7 20	10 52	12 m.26	11 32	6 16	9 31	7 35	11 08	12 m.41	11 46	6 30	9 25	7 50
15N	10 36	12 m.11	11 18	5 40	8 57	7 20	10 52	12 m.26	11 32	5 53	9 31	7 35	11 08	12 m.41	11 46	6 07	9 25	7 50
16N	10 36	12 m.11	11 18	5 17	8 57	7 20	10 52	12 m.26	11 32	5 31	9 31	7 35	11 08	12 m.41	11 46	5 44	9 25	7 50
17N	10 36	12 m.11	11 18	4 54	8 57	7 20	10 52	12 m.26	11 32	5 08	9 31	7 35	11 08	12 m.41	11 46	5 21	9 25	7 50
18N	10 36	12 m.11	11 18	4 32	8 57	7 20	10 52	12 m.26	11 32	4 45	9 31	7 35	11 08	12 m.41	11 46	4 58	9 25	7 50
19N	10 36	12 m.11	11 18	4 09	8 57	7 20	10 52	12 m.26	11 32	4 22	9 31	7 35	11 08	12 m.41	11 46	4 35	9 25	7 50
20N	10 36	12 m.11	11 18	3 45	8 57	7 20	10 52	12 m.26	11 32	3 59	9 31	7 35	11 08	12 m.41	11 46	4 12	9 25	7 50
21N	10 36	12 m.11	11 18	3 22	8 57	7 20	10 52	12 m.26	11 32	3 35	9 31	7 35	11 08	12 m.41	11 46	3 49	9 25	7 50
22N	10 36	12 m.11	11 18	2 59	8 57	7 20	10 52	12 m.26	11 32	3 12	9 31	7 35	11 08	12 m.41	11 46	3 25	9 25	7 50
23N	10 36	12 m.11	11 18	2 35	8 57	7 20	10 52	12 m.26	11 32	2 48	9 31	7 35	11 08	12 m.41	11 46	3 01	9 25	7 50
24N	10 36	12 m.11	11 18	2 11	8 57	7 20	10 52	12 m.26	11 32	2 25	9 31	7 35	11 08	12 m.41	11 46	2 38	9 25	7 50
25N	10 36	12 m.11	11 18	1 48	8 57	7 20	10 52	12 m.26	11 32	2 01	9 31	7 35	11 08	12 m.41	11 46	2 14	9 25	7 50
26N	10 36	12 m.11	11 18	1 23	8 57	7 20	10 52	12 m.26	11 32	1 36	9 31	7 35	11 08	12 m.41	11 46	1 49	9 25	7 50
27N	10 36	12 m.11	11 18	0 59	8 57	7 20	10 52	12 m.26	11 32	1 12	9 31	7 35	11 08	12 m.41	11 46	1 25	9 25	7 50
28N	10 36	12 m.11	11 18	0 34	8 57	7 20	10 52	12 m.26	11 32	0 47	9 31	7 35	11 08	12 m.41	11 46	1 00	9 25	7 50
29N	10 36	12 m.11	11 18	0 09	8 57	7 20	10 52	12 m.26	11 32	0 22	9 31	7 35	11 08	12 m.41	11 46	0 35	9 25	7 50
30N	10 36	12 m.11	11 18	29 m.44	8 57	7 20	10 52	12 m.26	11 32	29 m.57	9 31	7 35	11 08	12 m.41	11 46	0 10	9 25	7 50
31N	10 36	12 m.11	11 18	29 m.19	8 57	7 20	10 52	12 m.26	11 32	29 m.31	9 31	7 35	11 08	12 m.41	11 46	29 m.44	9 25	7 50
32N	10 36	12 m.11	11 18	28 m.53	8 57	7 20	10 52	12 m.26	11 32	29 m.06	9 31	7 35	11 08	12 m.41	11 46	29 m.18	9 25	7 50
33N	10 36	12 m.11	11 18	28 m.27	8 57	7 20	10 52	12 m.26	11 32	28 m.39	9 31	7 35	11 08	12 m.41	11 46	28 m.52	9 25	7 50
34N	10 36	12 m.11	11 18	28 m.01	8 57	7 20	10 52	12 m.26	11 32	28 m.13	9 31	7 35	11 08	12 m.41	11 46	28 m.25	9 25	7 50
35N	10 36	12 m.11	11 18	27 m.34	8 57	7 20	10 52	12 m.26	11 32	27 m.46	9 31	7 35	11 08	12 m.41	11 46	27 m.58	9 25	7 50
36N	10 36	12 m.11	11 18	27 m.07	8 57	7 20	10 52	12 m.26	11 32	27 m.19	9 31	7 35	11 08	12 m.41	11 46	27 m.31	9 25	7 50
37N	10 36	12 m.11	11 18	26 m.39	8 57	7 20	10 52	12 m.26	11 32	26 m.51	9 31	7 35	11 08	12 m.41	11 46	27 m.03	9 25	7 50
38N	10 36	12 m.11	11 18	26 m.11	8 57	7 20	10 52	12 m.26	11 32	26 m.23	9 31	7 35	11 08	12 m.41	11 46	26 m.35	9 25	7 50
39N	10 36	12 m.11	11 18	25 m.42	8 57	7 20	10 52	12 m.26	11 32	25 m.54	9 31	7 35	11 08	12 m.41	11 46	26 m.06	9 25	7 50
40N	10 36	12 m.11	11 18	25 m.13	8 57	7 20	10 52	12 m.26	11 32	25 m.25	9 31	7 35	11 08	12 m.41	11 46	25 m.37	9 25	7 50
41N	10 36	12 m.11	11 18	24 m.44	8 57	7 20	10 52	12 m.26	11 32	24 m.56	9 31	7 35	11 08	12 m.41	11 46	25 m.07	9 25	7 50
42N	10 36	12 m.11	11 18	24 m.14	8 57	7 20	10 52	12 m.26	11 32	24 m.25	9 31	7 35	11 08	12 m.41	11 46	24 m.37	9 25	7 50
43N	10 36	12 m.11	11 18	23 m.43	8 57	7 20	10 52	12 m.26	11 32	23 m.55	9 31	7 35	11 08	12 m.41	11 46	24 m.06	9 25	7 50
44N	10 36	12 m.11	11 18	23 m.12	8 57	7 20	10 52	12 m.26	11 32	23 m.23	9 31	7 35	11 08	12 m.41	11 46	23 m.35	9 25	7 50
45N	10 36	12 m.11	11 18	22 m.40	8 57	7 20	10 52	12 m.26	11 32	22 m.51	9 31	7 35	11 08	12 m.41	11 46	23 m.03	9 25	7 50
46N	10 36	12 m.11	11 18	22 m.08	8 57	7 20	10 52	12 m.26	11 32	22 m.19	9 31	7 35	11 08	12 m.41	11 46	22 m.30	9 25	7 50
47N	10 36	12 m.11	11 18	21 m.34	8 57	7 20	10 52	12 m.26	11 32	21 m.45	9 31	7 35	11 08	12 m.41	11 46	21 m.57	9 25	7 50
48N	10 36	12 m.11	11 18	21 m.00	8 57	7 20	10 52	12 m.26	11 32	21 m.11	9 31	7 35	11 08	12 m.41	11 46	21 m.22	9 25	7 50
49N	10 36	12 m.11	11 18	20 m.26	8 57	7 20	10 52	12 m.26	11 32	20 m.37	9 31	7 35	11 08	12 m.41	11 46	20 m.47	9 25	7 50
50N	10 36	12 m.11	11 18	19 m.50	8 57	7 20	10 52	12 m.26	11 32	20 m.01	9 31	7 35	11 08	12 m.41	11 46	20 m.12	9 25	7 50
51N	10 36	12 m.11	11 18	19 m.14	8 57	7 20	10 52	12 m.26	11 32	19 m.24	9 31	7 35	11 08	12 m.41	11 46	19 m.35	9 25	7 50
52N	10 36	12 m.11	11 18	18 m.36	8 57	7 20	10 52	12 m.26	11 32	18 m.47	9 31	7 35	11 08	12 m.41	11 46	18 m.57	9 25	7 50
53N	10 36	12 m.11	11 18	17 m.58	8 57	7 20	10 52	12 m.26	11 32	18 m.08	9 31	7 35	11 08	12 m.41	11 46	18 m.19	9 25	7 50
54N	10 36	12 m.11	11 18	17 m.19	8 57	7 20	10 52	12 m.26	11 32	17 m.29	9 31	7 35	11 08	12 m.41	11 46	17 m.39	9 25	7 50
55N	10 36	12 m.11	11 18	16 m.39	8 57	7 20	10 52	12 m.26	11 32	16 m.49	9 31	7 35	11 08	12 m.41	11 46	16 m.59	9 25	7 50
56N	10 36	12 m.11	11 18	15 m.57	8 57	7 20	10 52	12 m.26	11 32	16 m.07	9 31	7 35	11 08	12 m.41	11 46	16 m.17	9 25	7 50
57N	10 36	12 m.11	11 18	15 m.14	8 57	7 20	10 52	12 m.26	11 32	15 m.24	9 31	7 35	11 08	12 m.41	11 46	15 m.34	9 25	7 50
58N	10 36	12 m.11	11 18	14 m.31	8 57	7 20	10 52	12 m.26	11 32	14 m.40	9 31	7 35	11 08	12 m.41	11 46	14 m.50	9 25	7 50
59N	10 36	12 m.11	11 18	13 m.45	8 57	7 20	10 52	12 m.26	11 32	13 m.55	9 31	7 35	11 08	12 m.41	11 46	14 m.04	9 25	7 50
60N	10 36	12 m.11	11 18	12 m.59	8 57	7 20	10 52	12 m.26	11 32	13 m.08	9 31	7 35	11 08	12 m.41	11 46	13 m.17	9 25	7 50
61N	10 36	12 m.11	11 18	12 m.11	8 57	7 20	10 52	12 m.26	11 32	12 m.20	9 31	7 35	11 08	12 m.41	11 46	12 m.29	9 25	7 50
62N	10 36	12 m.11	11 18	11 m.21	8 57	7 20	10 52	12 m.26	11 32	11 m.30								

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h39m ARMC: 159°45' MC: 8᠓05'42						Sid.Time: 10h40m ARMC: 160°00' MC: 8᠓21'41						Sid.Time: 10h41m ARMC: 160°15' MC: 8᠓37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10᠔36	12᠓11	11᠗18	7᠓13	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	7᠓21	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	7᠓28	9᠙25	7᠗50
68N	10᠔36	12᠓11	11᠗18	5᠓46	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	5᠓53	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	6᠓01	9᠙25	7᠗50
69N	10᠔36	12᠓11	11᠗18	4᠓43	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	4᠓50	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	4᠓57	9᠙25	7᠗50
70N	10᠔36	12᠓11	11᠗18	3᠓37	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	3᠓44	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	3᠓51	9᠙25	7᠗50
71N	10᠔36	12᠓11	11᠗18	2᠓29	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	2᠓36	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	2᠓42	9᠙25	7᠗50
72N	10᠔36	12᠓11	11᠗18	1᠓19	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	1᠓25	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	1᠓31	9᠙25	7᠗50
73N	10᠔36	12᠓11	11᠗18	0᠓05	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	0᠓11	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	0᠓17	9᠙25	7᠗50
74N	10᠔36	12᠓11	11᠗18	28᠔49	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	28᠔55	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	29᠔00	9᠙25	7᠗50
75N	10᠔36	12᠓11	11᠗18	27᠔30	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	27᠔35	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	27᠔40	9᠙25	7᠗50
76N	10᠔36	12᠓11	11᠗18	26᠔07	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	26᠔12	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	26᠔17	9᠙25	7᠗50
77N	10᠔36	12᠓11	11᠗18	24᠔41	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	24᠔46	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	24᠔50	9᠙25	7᠗50
78N	10᠔36	12᠓11	11᠗18	23᠔12	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	23᠔16	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	23᠔20	9᠙25	7᠗50
79N	10᠔36	12᠓11	11᠗18	21᠔38	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	21᠔42	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	21᠔46	9᠙25	7᠗50
80N	10᠔36	12᠓11	11᠗18	20᠔01	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	20᠔05	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	20᠔08	9᠙25	7᠗50
81N	10᠔36	12᠓11	11᠗18	18᠔20	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	18᠔23	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	18᠔26	9᠙25	7᠗50
82N	10᠔36	12᠓11	11᠗18	16᠔35	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	16᠔38	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	16᠔41	9᠙25	7᠗50
83N	10᠔36	12᠓11	11᠗18	14᠔46	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	14᠔48	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	14᠔51	9᠙25	7᠗50
84N	10᠔36	12᠓11	11᠗18	12᠔52	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	12᠔54	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	12᠔56	9᠙25	7᠗50
85N	10᠔36	12᠓11	11᠗18	10᠔55	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	10᠔56	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	10᠔58	9᠙25	7᠗50
86N	10᠔36	12᠓11	11᠗18	8᠔52	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	8᠔53	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	8᠔55	9᠙25	7᠗50
87N	10᠔36	12᠓11	11᠗18	6᠔45	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	6᠔46	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	6᠔47	9᠙25	7᠗50
88N	10᠔36	12᠓11	11᠗18	4᠔34	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	4᠔35	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	4᠔35	9᠙25	7᠗50
89N	10᠔36	12᠓11	11᠗18	2᠔19	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	2᠔19	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	2᠔20	9᠙25	7᠗50
90N	10᠔36	12᠓11	11᠗18	0᠔00	8᠙57	7᠗20	10᠔52	12᠓26	11᠗32	0᠔00	9᠙11	7᠗35	11᠔08	12᠓41	11᠗46	0᠔00	9᠙25	7᠗50

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

	Sid.Time: 10h42m ARMC: 160°30'						Sid.Time: 10h43m ARMC: 160°45'						Sid.Time: 10h44m ARMC: 161°00'					
	MC: 8᠓53'42						MC: 9᠓09'43						MC: 9᠓25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11᠔25	12᠓57	12᠔00	12᠔00	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	12᠔14	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	12᠔28	10᠔06	8᠘34
1N	11᠔25	12᠓57	12᠔00	11᠔37	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	11᠔51	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	12᠔05	10᠔06	8᠘34
2N	11᠔25	12᠓57	12᠔00	11᠔14	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	11᠔28	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	11᠔42	10᠔06	8᠘34
3N	11᠔25	12᠓57	12᠔00	10᠔51	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	11᠔05	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	11᠔19	10᠔06	8᠘34
4N	11᠔25	12᠓57	12᠔00	10᠔29	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	10᠔43	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	10᠔56	10᠔06	8᠘34
5N	11᠔25	12᠓57	12᠔00	10᠔06	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	10᠔20	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	10᠔34	10᠔06	8᠘34
6N	11᠔25	12᠓57	12᠔00	9᠔44	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	9᠔57	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	10᠔11	10᠔06	8᠘34
7N	11᠔25	12᠓57	12᠔00	9᠔21	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	9᠔35	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	9᠔49	10᠔06	8᠘34
8N	11᠔25	12᠓57	12᠔00	8᠔58	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	9᠔12	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	9᠔26	10᠔06	8᠘34
9N	11᠔25	12᠓57	12᠔00	8᠔36	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	8᠔50	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	9᠔03	10᠔06	8᠘34
10N	11᠔25	12᠓57	12᠔00	8᠔13	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	8᠔27	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	8᠔41	10᠔06	8᠘34
11N	11᠔25	12᠓57	12᠔00	7᠔51	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	8᠔05	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	8᠔18	10᠔06	8᠘34
12N	11᠔25	12᠓57	12᠔00	7᠔28	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	7᠔42	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	7᠔56	10᠔06	8᠘34
13N	11᠔25	12᠓57	12᠔00	7᠔06	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	7᠔19	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	7᠔33	10᠔06	8᠘34
14N	11᠔25	12᠓57	12᠔00	6᠔43	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	6᠔57	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	7᠔10	10᠔06	8᠘34
15N	11᠔25	12᠓57	12᠔00	6᠔20	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	6᠔34	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	6᠔47	10᠔06	8᠘34
16N	11᠔25	12᠓57	12᠔00	5᠔58	9᠔39	8᠘᠐4	11᠔41	13᠓12	12᠔14	6᠔11	9᠔52	8᠘19	11᠔57	13᠓27	12᠔28	6᠔24	10᠔06	8᠘34
17N	11᠔25																	

page 430 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h42m ARMC: 160°30' MC: 8᠓53'42						Sid.Time: 10h43m ARMC: 160°45' MC: 9᠓09'43						Sid.Time: 10h44m ARMC: 161°00' MC: 9᠓25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 ᠕25	12 ᠓.57	12 ᠗00	7᠓.36	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	7᠓.44	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	7᠓.51	10 ᠙06	8 ᠗34
68N	11 ᠕25	12 ᠓.57	12 ᠗00	6᠓.08	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	6᠓.15	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	6᠓.23	10 ᠙06	8 ᠗34
69N	11 ᠕25	12 ᠓.57	12 ᠗00	5᠓.04	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	5᠓.11	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	5᠓.18	10 ᠙06	8 ᠗34
70N	11 ᠕25	12 ᠓.57	12 ᠗00	3᠓.58	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	4᠓.04	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	4᠓.11	10 ᠙06	8 ᠗34
71N	11 ᠕25	12 ᠓.57	12 ᠗00	2᠓.49	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	2᠓.55	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	3᠓.02	10 ᠙06	8 ᠗34
72N	11 ᠕25	12 ᠓.57	12 ᠗00	1᠓.37	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	1᠓.43	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	1᠓.50	10 ᠙06	8 ᠗34
73N	11 ᠕25	12 ᠓.57	12 ᠗00	0᠓.23	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	0᠓.29	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	0᠓.35	10 ᠙06	8 ᠗34
74N	11 ᠕25	12 ᠓.57	12 ᠗00	29 ᠕06	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	29 ᠕11	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	29 ᠕17	10 ᠙06	8 ᠗34
75N	11 ᠕25	12 ᠓.57	12 ᠗00	27 ᠕45	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	27 ᠕50	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	27 ᠕56	10 ᠙06	8 ᠗34
76N	11 ᠕25	12 ᠓.57	12 ᠗00	26 ᠕22	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	26 ᠕26	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	26 ᠕31	10 ᠙06	8 ᠗34
77N	11 ᠕25	12 ᠓.57	12 ᠗00	24 ᠕54	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	24 ᠕59	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	25 ᠕03	10 ᠙06	8 ᠗34
78N	11 ᠕25	12 ᠓.57	12 ᠗00	23 ᠕24	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	23 ᠕28	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	23 ᠕32	10 ᠙06	8 ᠗34
79N	11 ᠕25	12 ᠓.57	12 ᠗00	21 ᠕50	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	21 ᠕53	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	21 ᠕57	10 ᠙06	8 ᠗34
80N	11 ᠕25	12 ᠓.57	12 ᠗00	20 ᠕11	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	20 ᠕15	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	20 ᠕18	10 ᠙06	8 ᠗34
81N	11 ᠕25	12 ᠓.57	12 ᠗00	18 ᠕29	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	18 ᠕32	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	18 ᠕35	10 ᠙06	8 ᠗34
82N	11 ᠕25	12 ᠓.57	12 ᠗00	16 ᠕43	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	16 ᠕46	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	16 ᠕48	10 ᠙06	8 ᠗34
83N	11 ᠕25	12 ᠓.57	12 ᠗00	14 ᠕53	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	14 ᠕55	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	14 ᠕57	10 ᠙06	8 ᠗34
84N	11 ᠕25	12 ᠓.57	12 ᠗00	12 ᠕58	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	13 ᠕00	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	13 ᠕02	10 ᠙06	8 ᠗34
85N	11 ᠕25	12 ᠓.57	12 ᠗00	10 ᠕59	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	11 ᠕01	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	11 ᠕02	10 ᠙06	8 ᠗34
86N	11 ᠕25	12 ᠓.57	12 ᠗00	8 ᠕56	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	8 ᠕57	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	8 ᠕58	10 ᠙06	8 ᠗34
87N	11 ᠕25	12 ᠓.57	12 ᠗00	6 ᠕48	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	6 ᠕49	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	6 ᠕50	10 ᠙06	8 ᠗34
88N	11 ᠕25	12 ᠓.57	12 ᠗00	4 ᠕36	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	4 ᠕36	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	4 ᠕37	10 ᠙06	8 ᠗34
89N	11 ᠕25	12 ᠓.57	12 ᠗00	2 ᠕20	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	2 ᠕20	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	2 ᠕20	10 ᠙06	8 ᠗34
90N	11 ᠕25	12 ᠓.57	12 ᠗00	0 ᠕00	9 ᠙39	8 ᠗04	11 ᠕41	13 ᠓.12	12 ᠗14	0 ᠕00	9 ᠙52	8 ᠗19	11 ᠕57	13 ᠓.27	12 ᠗28	0 ᠕00	10 ᠙06	8 ᠗34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h48m ARMC: 162°00' MC: 10m29'56						Sid.Time: 10h49m ARMC: 162°15' MC: 10m45'59						Sid.Time: 10h50m ARMC: 162°30' MC: 11m02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13.02	14m.27	13.24	13.24	11.02	9.33	13.18	14m.42	13.37	13.37	11.15	9.48	13.35	14m.57	13.51	13.51	11.29	10.03
1N	13.02	14m.27	13.24	13.01	11.02	9.33	13.18	14m.42	13.37	13.14	11.15	9.48	13.35	14m.57	13.51	13.28	11.29	10.03
2N	13.02	14m.27	13.24	12.38	11.02	9.33	13.18	14m.42	13.37	12.52	11.15	9.48	13.35	14m.57	13.51	13.05	11.29	10.03
3N	13.02	14m.27	13.24	12.15	11.02	9.33	13.18	14m.42	13.37	12.29	11.15	9.48	13.35	14m.57	13.51	12.43	11.29	10.03
4N	13.02	14m.27	13.24	11.52	11.02	9.33	13.18	14m.42	13.37	12.06	11.15	9.48	13.35	14m.57	13.51	12.20	11.29	10.03
5N	13.02	14m.27	13.24	11.29	11.02	9.33	13.18	14m.42	13.37	11.43	11.15	9.48	13.35	14m.57	13.51	11.57	11.29	10.03
6N	13.02	14m.27	13.24	11.06	11.02	9.33	13.18	14m.42	13.37	11.20	11.15	9.48	13.35	14m.57	13.51	11.34	11.29	10.03
7N	13.02	14m.27	13.24	10.44	11.02	9.33	13.18	14m.42	13.37	10.58	11.15	9.48	13.35	14m.57	13.51	11.11	11.29	10.03
8N	13.02	14m.27	13.24	10.21	11.02	9.33	13.18	14m.42	13.37	10.35	11.15	9.48	13.35	14m.57	13.51	10.49	11.29	10.03
9N	13.02	14m.27	13.24	9.58	11.02	9.33	13.18	14m.42	13.37	10.12	11.15	9.48	13.35	14m.57	13.51	10.26	11.29	10.03
10N	13.02	14m.27	13.24	9.36	11.02	9.33	13.18	14m.42	13.37	9.49	11.15	9.48	13.35	14m.57	13.51	10.03	11.29	10.03
11N	13.02	14m.27	13.24	9.13	11.02	9.33	13.18	14m.42	13.37	9.27	11.15	9.48	13.35	14m.57	13.51	9.40	11.29	10.03
12N	13.02	14m.27	13.24	8.50	11.02	9.33	13.18	14m.42	13.37	9.04	11.15	9.48	13.35	14m.57	13.51	9.17	11.29	10.03
13N	13.02	14m.27	13.24	8.27	11.02	9.33	13.18	14m.42	13.37	8.41	11.15	9.48	13.35	14m.57	13.51	8.54	11.29	10.03
14N	13.02	14m.27	13.24	8.04	11.02	9.33	13.18	14m.42	13.37	8.18	11.15	9.48	13.35	14m.57	13.51	8.31	11.29	10.03
15N	13.02	14m.27	13.24	7.41	11.02	9.33	13.18	14m.42	13.37	7.55	11.15	9.48	13.35	14m.57	13.51	8.08	11.29	10.03
16N	13.02	14m.27	13.24	7.18	11.02	9.33	13.18	14m.42	13.37	7.32	11.15	9.48	13.35	14m.57	13.51	7.45	11.29	10.03
17N	13.02	14m.27	13.24	6.55	11.02	9.33	13.18	14m.42	13.37	7.09	11.15	9.48	13.35	14m.57	13.51	7.22	11.29	10.03
18N	13.02	14m.27	13.24	6.32	11.02	9.33	13.18	14m.42	13.37	6.45	11.15	9.48	13.35	14m.57	13.51	6.59	11.29	10.03
19N	13.02	14m.27	13.24	6.08	11.02	9.33	13.18	14m.42	13.37	6.22	11.15	9.48	13.35	14m.57	13.51	6.35	11.29	10.03
20N	13.02	14m.27	13.24	5.45	11.02	9.33	13.18	14m.42	13.37	5.58	11.15	9.48	13.35	14m.57	13.51	6.11	11.29	10.03
21N	13.02	14m.27	13.24	5.21	11.02	9.33	13.18	14m.42	13.37	5.34	11.15	9.48	13.35	14m.57	13.51	5.48	11.29	10.03
22N	13.02	14m.27	13.24	4.57	11.02	9.33	13.18	14m.42	13.37	5.10	11.15	9.48	13.35	14m.57	13.51	5.24	11.29	10.03
23N	13.02	14m.27	13.24	4.33	11.02	9.33	13.18	14m.42	13.37	4.46	11.15	9.48	13.35	14m.57	13.51	4.59	11.29	10.03
24N	13.02	14m.27	13.24	4.09	11.02	9.33	13.18	14m.42	13.37	4.22	11.15	9.48	13.35	14m.57	13.51	4.35	11.29	10.03
25N	13.02	14m.27	13.24	3.45	11.02	9.33	13.18	14m.42	13.37	3.58	11.15	9.48	13.35	14m.57	13.51	4.11	11.29	10.03
26N	13.02	14m.27	13.24	3.20	11.02	9.33	13.18	14m.42	13.37	3.33	11.15	9.48	13.35	14m.57	13.51	3.46	11.29	10.03
27N	13.02	14m.27	13.24	2.55	11.02	9.33	13.18	14m.42	13.37	3.08	11.15	9.48	13.35	14m.57	13.51	3.21	11.29	10.03
28N	13.02	14m.27	13.24	2.30	11.02	9.33	13.18	14m.42	13.37	2.43	11.15	9.48	13.35	14m.57	13.51	2.55	11.29	10.03
29N	13.02	14m.27	13.24	2.04	11.02	9.33	13.18	14m.42	13.37	2.17	11.15	9.48	13.35	14m.57	13.51	2.30	11.29	10.03
30N	13.02	14m.27	13.24	1.38	11.02	9.33	13.18	14m.42	13.37	1.51	11.15	9.48	13.35	14m.57	13.51	2.04	11.29	10.03
31N	13.02	14m.27	13.24	1.12	11.02	9.33	13.18	14m.42	13.37	1.25	11.15	9.48	13.35	14m.57	13.51	1.38	11.29	10.03
32N	13.02	14m.27	13.24	0.46	11.02	9.33	13.18	14m.42	13.37	0.59	11.15	9.48	13.35	14m.57	13.51	1.11	11.29	10.03
33N	13.02	14m.27	13.24	0.19	11.02	9.33	13.18	14m.42	13.37	0.32	11.15	9.48	13.35	14m.57	13.51	0.44	11.29	10.03
34N	13.02	14m.27	13.24	29m.52	11.02	9.33	13.18	14m.42	13.37	0.05	11.15	9.48	13.35	14m.57	13.51	0.17	11.29	10.03
35N	13.02	14m.27	13.24	29m.25	11.02	9.33	13.18	14m.42	13.37	29m.37	11.15	9.48	13.35	14m.57	13.51	29m.49	11.29	10.03
36N	13.02	14m.27	13.24	28m.57	11.02	9.33	13.18	14m.42	13.37	29m.09	11.15	9.48	13.35	14m.57	13.51	29m.21	11.29	10.03
37N	13.02	14m.27	13.24	28m.28	11.02	9.33	13.18	14m.42	13.37	28m.40	11.15	9.48	13.35	14m.57	13.51	28m.53	11.29	10.03
38N	13.02	14m.27	13.24	27m.59	11.02	9.33	13.18	14m.42	13.37	28m.12	11.15	9.48	13.35	14m.57	13.51	28m.24	11.29	10.03
39N	13.02	14m.27	13.24	27m.30	11.02	9.33	13.18	14m.42	13.37	27m.42	11.15	9.48	13.35	14m.57	13.51	27m.54	11.29	10.03
40N	13.02	14m.27	13.24	27m.00	11.02	9.33	13.18	14m.42	13.37	27m.12	11.15	9.48	13.35	14m.57	13.51	27m.24	11.29	10.03
41N	13.02	14m.27	13.24	26m.30	11.02	9.33	13.18	14m.42	13.37	26m.42	11.15	9.48	13.35	14m.57	13.51	26m.54	11.29	10.03
42N	13.02	14m.27	13.24	25m.59	11.02	9.33	13.18	14m.42	13.37	26m.11	11.15	9.48	13.35	14m.57	13.51	26m.22	11.29	10.03
43N	13.02	14m.27	13.24	25m.28	11.02	9.33	13.18	14m.42	13.37	25m.39	11.15	9.48	13.35	14m.57	13.51	25m.51	11.29	10.03
44N	13.02	14m.27	13.24	24m.55	11.02	9.33	13.18	14m.42	13.37	25m.07	11.15	9.48	13.35	14m.57	13.51	25m.18	11.29	10.03
45N	13.02	14m.27	13.24	24m.23	11.02	9.33	13.18	14m.42	13.37	24m.34	11.15	9.48	13.35	14m.57	13.51	24m.45	11.29	10.03
46N	13.02	14m.27	13.24	23m.49	11.02	9.33	13.18	14m.42	13.37	24m.00	11.15	9.48	13.35	14m.57	13.51	24m.12	11.29	10.03
47N	13.02	14m.27	13.24	23m.15	11.02	9.33	13.18	14m.42	13.37	23m.26	11.15	9.48	13.35	14m.57	13.51	23m.37	11.29	10.03
48N	13.02	14m.27	13.24	22m.40	11.02	9.33	13.18	14m.42	13.37	22m.51	11.15	9.48	13.35	14m.57	13.51	23m.02	11.29	10.03
49N	13.02	14m.27	13.24	22m.04	11.02	9.33	13.18	14m.42	13.37	22m.15	11.15	9.48	13.35	14m.57	13.51	22m.26	11.29	10.03
50N	13.02	14m.27	13.24	21m.27	11.02	9.33	13.18	14m.42	13.37	21m.38	11.15	9.48	13.35	14m.57	13.51	21m.49	11.29	10.03
51N	13.02	14m.27	13.24	20m.50	11.02	9.33	13.18	14m.42	13.37	21m.00	11.15	9.48	13.35	14m.57	13.51	21m.11	11.29	10.03
52N	13.02	14m.27	13.24	20m.11	11.02	9.33	13.18	14m.42	13.37	20m.21	11.15	9.48	13.35	14m.57	13.51	20m.32	11.29	10.03
53N	13.02	14m.27	13.24	19m.31	11.02	9.33	13.18	14m.42	13.37	19m.42	11.15	9.48	13.35	14m.57	13.51	19m.52	11.29	10.03
54N	13.02	14m.27	13.24	18m.51	11.02	9.33	13.18	14m.42	13.37	19m.01	11.15	9.48	13.35	14m.57	13.51	19m.11	11.29	10.03
55N	13.02	14m.27	13.24	18m.09	11.02	9.33	13.18	14m.42	13.37	18m.19	11.15	9.48	13.35	14m.57	13.51	18m.29	11.29	10.03
56N	13.02	14m.27	13.24	17m.26	11.02	9.33	13.18	14m.42	13.37	17m.36	11.15	9.48	13.35	14m.57	13.51	17m.46	11.29	10.03
57N	13.02	14m.27	13.24	16m.42	11.02	9.33	13.18	14m.42	13.37	16m.52	11.15	9.48	13.35	14m.57	13.51	17m.01	11.29	10.03
58N	13.02	14m.27	13.24	15m.56	11.02	9.33	13.18	14m.42	13.37	16m.06	11.15	9.48	13.35	14m.57	13.51	16m.15	11.29	10.03
59N	13.02	14m.27	13.24	15m.10	11.02	9.33	13.18	14m.42	13.37	15m.19	11.15	9.48	13.35	14m.57	13.51	15m.28	11.29	10.03
60N	13.02	14m.27	13.24	14m.21	11.02	9.33	13.18	14m.42	13.37	14m.30	11.15	9.48	13.35	14m.57	13.51	14m.40	11.29	10.03
61N	13.02	14m.27	13.24	13m.31	11.02	9.33												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h48m ARMC: 162°00' MC: 10᠓29'56						Sid.Time: 10h49m ARMC: 162°15' MC: 10᠓45'59						Sid.Time: 10h50m ARMC: 162°30' MC: 11᠓02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 ᠗02	14 ᠓.27	13 ᠗24	8 ᠓.22	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	8 ᠓.30	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	8 ᠓.37	11 ᠗29	10 ᠗03
68N	13 ᠗02	14 ᠓.27	13 ᠗24	6 ᠓.52	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	6 ᠓.59	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	7 ᠓.06	11 ᠗29	10 ᠗03
69N	13 ᠗02	14 ᠓.27	13 ᠗24	5 ᠓.46	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	5 ᠓.53	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	6 ᠓.00	11 ᠗29	10 ᠗03
70N	13 ᠗02	14 ᠓.27	13 ᠗24	4 ᠓.38	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	4 ᠓.45	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	4 ᠓.52	11 ᠗29	10 ᠗03
71N	13 ᠗02	14 ᠓.27	13 ᠗24	3 ᠓.27	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	3 ᠓.34	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	3 ᠓.40	11 ᠗29	10 ᠗03
72N	13 ᠗02	14 ᠓.27	13 ᠗24	2 ᠓.14	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	2 ᠓.20	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	2 ᠓.26	11 ᠗29	10 ᠗03
73N	13 ᠗02	14 ᠓.27	13 ᠗24	0 ᠓.58	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	1 ᠓.04	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	1 ᠓.09	11 ᠗29	10 ᠗03
74N	13 ᠗02	14 ᠓.27	13 ᠗24	29 ᠗39	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	29 ᠗44	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	29 ᠗49	11 ᠗29	10 ᠗03
75N	13 ᠗02	14 ᠓.27	13 ᠗24	28 ᠗16	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	28 ᠗21	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	28 ᠗26	11 ᠗29	10 ᠗03
76N	13 ᠗02	14 ᠓.27	13 ᠗24	26 ᠗50	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	26 ᠗55	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	27 ᠗00	11 ᠗29	10 ᠗03
77N	13 ᠗02	14 ᠓.27	13 ᠗24	25 ᠗21	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	25 ᠗26	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	25 ᠗30	11 ᠗29	10 ᠗03
78N	13 ᠗02	14 ᠓.27	13 ᠗24	23 ᠗48	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	23 ᠗52	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	23 ᠗56	11 ᠗29	10 ᠗03
79N	13 ᠗02	14 ᠓.27	13 ᠗24	22 ᠗12	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	22 ᠗15	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	22 ᠗19	11 ᠗29	10 ᠗03
80N	13 ᠗02	14 ᠓.27	13 ᠗24	20 ᠗31	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	20 ᠗35	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	20 ᠗38	11 ᠗29	10 ᠗03
81N	13 ᠗02	14 ᠓.27	13 ᠗24	18 ᠗47	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	18 ᠗50	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	18 ᠗53	11 ᠗29	10 ᠗03
82N	13 ᠗02	14 ᠓.27	13 ᠗24	16 ᠗59	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	17 ᠗01	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	17 ᠗04	11 ᠗29	10 ᠗03
83N	13 ᠗02	14 ᠓.27	13 ᠗24	15 ᠗06	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	15 ᠗08	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	15 ᠗10	11 ᠗29	10 ᠗03
84N	13 ᠗02	14 ᠓.27	13 ᠗24	13 ᠗09	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	13 ᠗11	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	13 ᠗13	11 ᠗29	10 ᠗03
85N	13 ᠗02	14 ᠓.27	13 ᠗24	11 ᠗08	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	11 ᠗09	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	11 ᠗11	11 ᠗29	10 ᠗03
86N	13 ᠗02	14 ᠓.27	13 ᠗24	9 ᠗02	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	9 ᠗04	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	9 ᠗05	11 ᠗29	10 ᠗03
87N	13 ᠗02	14 ᠓.27	13 ᠗24	6 ᠗53	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	6 ᠗54	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	6 ᠗54	11 ᠗29	10 ᠗03
88N	13 ᠗02	14 ᠓.27	13 ᠗24	4 ᠗39	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	4 ᠗39	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	4 ᠗40	11 ᠗29	10 ᠗03
89N	13 ᠗02	14 ᠓.27	13 ᠗24	2 ᠗21	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	2 ᠗21	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	2 ᠗22	11 ᠗29	10 ᠗03
90N	13 ᠗02	14 ᠓.27	13 ᠗24	0 ᠗00	11 ᠗02	9 ᠗33	13 ᠗18	14 ᠓.42	13 ᠗37	0 ᠗00	11 ᠗15	9 ᠗48	13 ᠗35	14 ᠓.57	13 ᠗51	0 ᠗00	11 ᠗29	10 ᠗03

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h51m ARMC: 162°45' MC: 11m18'09						Sid.Time: 10h52m ARMC: 163°00' MC: 11m34'14						Sid.Time: 10h53m ARMC: 163°15' MC: 11m50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13.51	15m.12	14.05	14.05	11.43	10.18	14.07	15m.27	14.19	14.19	11.57	10.32	14.23	15m.42	14.33	14.33	12.11	10.47
1N	13.51	15m.12	14.05	13.42	11.43	10.18	14.07	15m.27	14.19	13.56	11.57	10.32	14.23	15m.42	14.33	14.10	12.11	10.47
2N	13.51	15m.12	14.05	13.19	11.43	10.18	14.07	15m.27	14.19	13.33	11.57	10.32	14.23	15m.42	14.33	13.47	12.11	10.47
3N	13.51	15m.12	14.05	12.56	11.43	10.18	14.07	15m.27	14.19	13.10	11.57	10.32	14.23	15m.42	14.33	13.24	12.11	10.47
4N	13.51	15m.12	14.05	12.34	11.43	10.18	14.07	15m.27	14.19	12.47	11.57	10.32	14.23	15m.42	14.33	13.01	12.11	10.47
5N	13.51	15m.12	14.05	12.11	11.43	10.18	14.07	15m.27	14.19	12.25	11.57	10.32	14.23	15m.42	14.33	12.38	12.11	10.47
6N	13.51	15m.12	14.05	11.48	11.43	10.18	14.07	15m.27	14.19	12.02	11.57	10.32	14.23	15m.42	14.33	12.15	12.11	10.47
7N	13.51	15m.12	14.05	11.25	11.43	10.18	14.07	15m.27	14.19	11.39	11.57	10.32	14.23	15m.42	14.33	11.53	12.11	10.47
8N	13.51	15m.12	14.05	11.02	11.43	10.18	14.07	15m.27	14.19	11.16	11.57	10.32	14.23	15m.42	14.33	11.30	12.11	10.47
9N	13.51	15m.12	14.05	10.39	11.43	10.18	14.07	15m.27	14.19	10.53	11.57	10.32	14.23	15m.42	14.33	11.07	12.11	10.47
10N	13.51	15m.12	14.05	10.17	11.43	10.18	14.07	15m.27	14.19	10.30	11.57	10.32	14.23	15m.42	14.33	10.44	12.11	10.47
11N	13.51	15m.12	14.05	9.54	11.43	10.18	14.07	15m.27	14.19	10.07	11.57	10.32	14.23	15m.42	14.33	10.21	12.11	10.47
12N	13.51	15m.12	14.05	9.31	11.43	10.18	14.07	15m.27	14.19	9.45	11.57	10.32	14.23	15m.42	14.33	9.58	12.11	10.47
13N	13.51	15m.12	14.05	9.08	11.43	10.18	14.07	15m.27	14.19	9.22	11.57	10.32	14.23	15m.42	14.33	9.35	12.11	10.47
14N	13.51	15m.12	14.05	8.45	11.43	10.18	14.07	15m.27	14.19	8.58	11.57	10.32	14.23	15m.42	14.33	9.12	12.11	10.47
15N	13.51	15m.12	14.05	8.22	11.43	10.18	14.07	15m.27	14.19	8.35	11.57	10.32	14.23	15m.42	14.33	8.49	12.11	10.47
16N	13.51	15m.12	14.05	7.59	11.43	10.18	14.07	15m.27	14.19	8.12	11.57	10.32	14.23	15m.42	14.33	8.26	12.11	10.47
17N	13.51	15m.12	14.05	7.35	11.43	10.18	14.07	15m.27	14.19	7.49	11.57	10.32	14.23	15m.42	14.33	8.02	12.11	10.47
18N	13.51	15m.12	14.05	7.12	11.43	10.18	14.07	15m.27	14.19	7.25	11.57	10.32	14.23	15m.42	14.33	7.39	12.11	10.47
19N	13.51	15m.12	14.05	6.48	11.43	10.18	14.07	15m.27	14.19	7.02	11.57	10.32	14.23	15m.42	14.33	7.15	12.11	10.47
20N	13.51	15m.12	14.05	6.25	11.43	10.18	14.07	15m.27	14.19	6.38	11.57	10.32	14.23	15m.42	14.33	6.51	12.11	10.47
21N	13.51	15m.12	14.05	6.01	11.43	10.18	14.07	15m.27	14.19	6.14	11.57	10.32	14.23	15m.42	14.33	6.27	12.11	10.47
22N	13.51	15m.12	14.05	5.37	11.43	10.18	14.07	15m.27	14.19	5.50	11.57	10.32	14.23	15m.42	14.33	6.03	12.11	10.47
23N	13.51	15m.12	14.05	5.13	11.43	10.18	14.07	15m.27	14.19	5.26	11.57	10.32	14.23	15m.42	14.33	5.39	12.11	10.47
24N	13.51	15m.12	14.05	4.48	11.43	10.18	14.07	15m.27	14.19	5.01	11.57	10.32	14.23	15m.42	14.33	5.14	12.11	10.47
25N	13.51	15m.12	14.05	4.24	11.43	10.18	14.07	15m.27	14.19	4.37	11.57	10.32	14.23	15m.42	14.33	4.50	12.11	10.47
26N	13.51	15m.12	14.05	3.59	11.43	10.18	14.07	15m.27	14.19	4.12	11.57	10.32	14.23	15m.42	14.33	4.25	12.11	10.47
27N	13.51	15m.12	14.05	3.34	11.43	10.18	14.07	15m.27	14.19	3.46	11.57	10.32	14.23	15m.42	14.33	3.59	12.11	10.47
28N	13.51	15m.12	14.05	3.08	11.43	10.18	14.07	15m.27	14.19	3.21	11.57	10.32	14.23	15m.42	14.33	3.34	12.11	10.47
29N	13.51	15m.12	14.05	2.43	11.43	10.18	14.07	15m.27	14.19	2.55	11.57	10.32	14.23	15m.42	14.33	3.08	12.11	10.47
30N	13.51	15m.12	14.05	2.17	11.43	10.18	14.07	15m.27	14.19	2.29	11.57	10.32	14.23	15m.42	14.33	2.42	12.11	10.47
31N	13.51	15m.12	14.05	1.50	11.43	10.18	14.07	15m.27	14.19	2.03	11.57	10.32	14.23	15m.42	14.33	2.16	12.11	10.47
32N	13.51	15m.12	14.05	1.24	11.43	10.18	14.07	15m.27	14.19	1.36	11.57	10.32	14.23	15m.42	14.33	1.49	12.11	10.47
33N	13.51	15m.12	14.05	0.57	11.43	10.18	14.07	15m.27	14.19	1.09	11.57	10.32	14.23	15m.42	14.33	1.22	12.11	10.47
34N	13.51	15m.12	14.05	0.29	11.43	10.18	14.07	15m.27	14.19	0.42	11.57	10.32	14.23	15m.42	14.33	0.54	12.11	10.47
35N	13.51	15m.12	14.05	0.02	11.43	10.18	14.07	15m.27	14.19	0.14	11.57	10.32	14.23	15m.42	14.33	0.26	12.11	10.47
36N	13.51	15m.12	14.05	29m.33	11.43	10.18	14.07	15m.27	14.19	29m.46	11.57	10.32	14.23	15m.42	14.33	29m.58	12.11	10.47
37N	13.51	15m.12	14.05	29m.05	11.43	10.18	14.07	15m.27	14.19	29m.17	11.57	10.32	14.23	15m.42	14.33	29m.29	12.11	10.47
38N	13.51	15m.12	14.05	28m.36	11.43	10.18	14.07	15m.27	14.19	28m.48	11.57	10.32	14.23	15m.42	14.33	29m.00	12.11	10.47
39N	13.51	15m.12	14.05	28m.06	11.43	10.18	14.07	15m.27	14.19	28m.18	11.57	10.32	14.23	15m.42	14.33	28m.30	12.11	10.47
40N	13.51	15m.12	14.05	27m.36	11.43	10.18	14.07	15m.27	14.19	27m.48	11.57	10.32	14.23	15m.42	14.33	28m.00	12.11	10.47
41N	13.51	15m.12	14.05	27m.05	11.43	10.18	14.07	15m.27	14.19	27m.17	11.57	10.32	14.23	15m.42	14.33	27m.29	12.11	10.47
42N	13.51	15m.12	14.05	26m.34	11.43	10.18	14.07	15m.27	14.19	26m.46	11.57	10.32	14.23	15m.42	14.33	26m.58	12.11	10.47
43N	13.51	15m.12	14.05	26m.02	11.43	10.18	14.07	15m.27	14.19	26m.14	11.57	10.32	14.23	15m.42	14.33	26m.26	12.11	10.47
44N	13.51	15m.12	14.05	25m.30	11.43	10.18	14.07	15m.27	14.19	25m.41	11.57	10.32	14.23	15m.42	14.33	25m.53	12.11	10.47
45N	13.51	15m.12	14.05	24m.57	11.43	10.18	14.07	15m.27	14.19	25m.08	11.57	10.32	14.23	15m.42	14.33	25m.20	12.11	10.47
46N	13.51	15m.12	14.05	24m.23	11.43	10.18	14.07	15m.27	14.19	24m.34	11.57	10.32	14.23	15m.42	14.33	24m.46	12.11	10.47
47N	13.51	15m.12	14.05	23m.48	11.43	10.18	14.07	15m.27	14.19	23m.59	11.57	10.32	14.23	15m.42	14.33	24m.11	12.11	10.47
48N	13.51	15m.12	14.05	23m.13	11.43	10.18	14.07	15m.27	14.19	23m.24	11.57	10.32	14.23	15m.42	14.33	23m.35	12.11	10.47
49N	13.51	15m.12	14.05	22m.37	11.43	10.18	14.07	15m.27	14.19	22m.48	11.57	10.32	14.23	15m.42	14.33	22m.59	12.11	10.47
50N	13.51	15m.12	14.05	22m.00	11.43	10.18	14.07	15m.27	14.19	22m.10	11.57	10.32	14.23	15m.42	14.33	22m.21	12.11	10.47
51N	13.51	15m.12	14.05	21m.22	11.43	10.18	14.07	15m.27	14.19	21m.32	11.57	10.32	14.23	15m.42	14.33	21m.43	12.11	10.47
52N	13.51	15m.12	14.05	20m.43	11.43	10.18	14.07	15m.27	14.19	20m.53	11.57	10.32	14.23	15m.42	14.33	21m.04	12.11	10.47
53N	13.51	15m.12	14.05	20m.03	11.43	10.18	14.07	15m.27	14.19	20m.13	11.57	10.32	14.23	15m.42	14.33	20m.23	12.11	10.47
54N	13.51	15m.12	14.05	19m.21	11.43	10.18	14.07	15m.27	14.19	19m.32	11.57	10.32	14.23	15m.42	14.33	19m.42	12.11	10.47
55N	13.51	15m.12	14.05	18m.39	11.43	10.18	14.07	15m.27	14.19	18m.49	11.57	10.32	14.23	15m.42	14.33	18m.59	12.11	10.47
56N	13.51	15m.12	14.05	17m.56	11.43	10.18	14.07	15m.27	14.19	18m.06	11.57	10.32	14.23	15m.42	14.33	18m.16	12.11	10.47
57N	13.51	15m.12	14.05	17m.11	11.43	10.18	14.07	15m.27	14.19	17m.21	11.57	10.32	14.23	15m.42	14.33	17m.31	12.11	10.47
58N	13.51	15m.12	14.05	16m.25	11.43	10.18	14.07	15m.27	14.19	16m.35	11.57	10.32	14.23	15m.42	14.33	16m.44	12.11	10.47
59N	13.51	15m.12	14.05	15m.38	11.43	10.18	14.07	15m.27	14.19	15m.47	11.57	10.32	14.23	15m.42	14.33	15m.56	12.11	10.47
60N	13.51	15m.12	14.05	14m.49	11.43	10.18	14.07	15m.27	14.19	14m.58	11.57	10.32	14.23	15m.				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h51m ARMC: 162°45' MC: 11h18'09						Sid.Time: 10h52m ARMC: 163°00' MC: 11h34'14						Sid.Time: 10h53m ARMC: 163°15' MC: 11h50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13.51	15.12	14.05	8.45	11.43	10.18	14.07	15.12	14.19	8.53	11.57	10.32	14.23	15.12	14.33	9.00	12.11	10.47
68N	13.51	15.12	14.05	7.14	11.43	10.18	14.07	15.12	14.19	7.21	11.57	10.32	14.23	15.12	14.33	7.28	12.11	10.47
69N	13.51	15.12	14.05	6.07	11.43	10.18	14.07	15.12	14.19	6.14	11.57	10.32	14.23	15.12	14.33	6.21	12.11	10.47
70N	13.51	15.12	14.05	4.58	11.43	10.18	14.07	15.12	14.19	5.05	11.57	10.32	14.23	15.12	14.33	5.12	12.11	10.47
71N	13.51	15.12	14.05	3.47	11.43	10.18	14.07	15.12	14.19	3.53	11.57	10.32	14.23	15.12	14.33	4.00	12.11	10.47
72N	13.51	15.12	14.05	2.32	11.43	10.18	14.07	15.12	14.19	2.38	11.57	10.32	14.23	15.12	14.33	2.45	12.11	10.47
73N	13.51	15.12	14.05	1.15	11.43	10.18	14.07	15.12	14.19	1.21	11.57	10.32	14.23	15.12	14.33	1.27	12.11	10.47
74N	13.51	15.12	14.05	29.55	11.43	10.18	14.07	15.12	14.19	0.00	11.57	10.32	14.23	15.12	14.33	0.06	12.11	10.47
75N	13.51	15.12	14.05	28.41	11.43	10.18	14.07	15.12	14.19	28.37	11.57	10.32	14.23	15.12	14.33	28.42	12.11	10.47
76N	13.51	15.12	14.05	27.05	11.43	10.18	14.07	15.12	14.19	27.09	11.57	10.32	14.23	15.12	14.33	27.14	12.11	10.47
77N	13.51	15.12	14.05	25.34	11.43	10.18	14.07	15.12	14.19	25.39	11.57	10.32	14.23	15.12	14.33	25.43	12.11	10.47
78N	13.51	15.12	14.05	24.00	11.43	10.18	14.07	15.12	14.19	24.04	11.57	10.32	14.23	15.12	14.33	24.08	12.11	10.47
79N	13.51	15.12	14.05	22.23	11.43	10.18	14.07	15.12	14.19	22.26	11.57	10.32	14.23	15.12	14.33	22.30	12.11	10.47
80N	13.51	15.12	14.05	20.41	11.43	10.18	14.07	15.12	14.19	20.44	11.57	10.32	14.23	15.12	14.33	20.48	12.11	10.47
81N	13.51	15.12	14.05	18.56	11.43	10.18	14.07	15.12	14.19	18.59	11.57	10.32	14.23	15.12	14.33	19.01	12.11	10.47
82N	13.51	15.12	14.05	17.06	11.43	10.18	14.07	15.12	14.19	17.09	11.57	10.32	14.23	15.12	14.33	17.11	12.11	10.47
83N	13.51	15.12	14.05	15.12	11.43	10.18	14.07	15.12	14.19	15.14	11.57	10.32	14.23	15.12	14.33	15.17	12.11	10.47
84N	13.51	15.12	14.05	13.14	11.43	10.18	14.07	15.12	14.19	13.16	11.57	10.32	14.23	15.12	14.33	13.18	12.11	10.47
85N	13.51	15.12	14.05	11.12	11.43	10.18	14.07	15.12	14.19	11.14	11.57	10.32	14.23	15.12	14.33	11.15	12.11	10.47
86N	13.51	15.12	14.05	9.06	11.43	10.18	14.07	15.12	14.19	9.07	11.57	10.32	14.23	15.12	14.33	9.08	12.11	10.47
87N	13.51	15.12	14.05	6.55	11.43	10.18	14.07	15.12	14.19	6.56	11.57	10.32	14.23	15.12	14.33	6.57	12.11	10.47
88N	13.51	15.12	14.05	4.40	11.43	10.18	14.07	15.12	14.19	4.41	11.57	10.32	14.23	15.12	14.33	4.41	12.11	10.47
89N	13.51	15.12	14.05	2.22	11.43	10.18	14.07	15.12	14.19	2.22	11.57	10.32	14.23	15.12	14.33	2.22	12.11	10.47
90N	13.51	15.12	14.05	0.00	11.43	10.18	14.07	15.12	14.19	0.00	11.57	10.32	14.23	15.12	14.33	0.00	12.11	10.47

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h54m ARMC: 163°30' MC: 12m06'25						Sid.Time: 10h55m ARMC: 163°45' MC: 12m22'32						Sid.Time: 10h56m ARMC: 164°00' MC: 12m38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14d39	15m.57	14d47	14d47	12d25	11m02	14d56	16m.12	15d01	15d01	12d39	11m17	15d12	16m.27	15d15	15d15	12d53	11m32
1N	14d39	15m.57	14d47	14d24	12d25	11m02	14d56	16m.12	15d01	14d38	12d39	11m17	15d12	16m.27	15d15	14d52	12d53	11m32
2N	14d39	15m.57	14d47	14d01	12d25	11m02	14d56	16m.12	15d01	14d15	12d39	11m17	15d12	16m.27	15d15	14d29	12d53	11m32
3N	14d39	15m.57	14d47	13d38	12d25	11m02	14d56	16m.12	15d01	13d52	12d39	11m17	15d12	16m.27	15d15	14d06	12d53	11m32
4N	14d39	15m.57	14d47	13d15	12d25	11m02	14d56	16m.12	15d01	13d29	12d39	11m17	15d12	16m.27	15d15	13d43	12d53	11m32
5N	14d39	15m.57	14d47	12d52	12d25	11m02	14d56	16m.12	15d01	13d06	12d39	11m17	15d12	16m.27	15d15	13d20	12d53	11m32
6N	14d39	15m.57	14d47	12d29	12d25	11m02	14d56	16m.12	15d01	12d43	12d39	11m17	15d12	16m.27	15d15	12d57	12d53	11m32
7N	14d39	15m.57	14d47	12d06	12d25	11m02	14d56	16m.12	15d01	12d20	12d39	11m17	15d12	16m.27	15d15	12d34	12d53	11m32
8N	14d39	15m.57	14d47	11d44	12d25	11m02	14d56	16m.12	15d01	11d57	12d39	11m17	15d12	16m.27	15d15	12d11	12d53	11m32
9N	14d39	15m.57	14d47	11d21	12d25	11m02	14d56	16m.12	15d01	11d34	12d39	11m17	15d12	16m.27	15d15	11d48	12d53	11m32
10N	14d39	15m.57	14d47	10d58	12d25	11m02	14d56	16m.12	15d01	11d11	12d39	11m17	15d12	16m.27	15d15	11d25	12d53	11m32
11N	14d39	15m.57	14d47	10d35	12d25	11m02	14d56	16m.12	15d01	10d48	12d39	11m17	15d12	16m.27	15d15	11d02	12d53	11m32
12N	14d39	15m.57	14d47	10d12	12d25	11m02	14d56	16m.12	15d01	10d25	12d39	11m17	15d12	16m.27	15d15	10d39	12d53	11m32
13N	14d39	15m.57	14d47	9d49	12d25	11m02	14d56	16m.12	15d01	10d02	12d39	11m17	15d12	16m.27	15d15	10d16	12d53	11m32
14N	14d39	15m.57	14d47	9d26	12d25	11m02	14d56	16m.12	15d01	9d39	12d39	11m17	15d12	16m.27	15d15	9d53	12d53	11m32
15N	14d39	15m.57	14d47	9d02	12d25	11m02	14d56	16m.12	15d01	9d16	12d39	11m17	15d12	16m.27	15d15	9d29	12d53	11m32
16N	14d39	15m.57	14d47	8d39	12d25	11m02	14d56	16m.12	15d01	8d52	12d39	11m17	15d12	16m.27	15d15	9d06	12d53	11m32
17N	14d39	15m.57	14d47	8d16	12d25	11m02	14d56	16m.12	15d01	8d29	12d39	11m17	15d12	16m.27	15d15	8d42	12d53	11m32
18N	14d39	15m.57	14d47	7d52	12d25	11m02	14d56	16m.12	15d01	8d05	12d39	11m17	15d12	16m.27	15d15	8d19	12d53	11m32
19N	14d39	15m.57	14d47	7d28	12d25	11m02	14d56	16m.12	15d01	7d42	12d39	11m17	15d12	16m.27	15d15	7d55	12d53	11m32
20N	14d39	15m.57	14d47	7d04	12d25	11m02	14d56	16m.12	15d01	7d18	12d39	11m17	15d12	16m.27	15d15	7d31	12d53	11m32
21N	14d39	15m.57	14d47	6d40	12d25	11m02	14d56	16m.12	15d01	6d54	12d39	11m17	15d12	16m.27	15d15	7d07	12d53	11m32
22N	14d39	15m.57	14d47	6d16	12d25	11m02	14d56	16m.12	15d01	6d29	12d39	11m17	15d12	16m.27	15d15	6d43	12d53	11m32
23N	14d39	15m.57	14d47	5d52	12d25	11m02	14d56	16m.12	15d01	6d05	12d39	11m17	15d12	16m.27	15d15	6d18	12d53	11m32
24N	14d39	15m.57	14d47	5d27	12d25	11m02	14d56	16m.12	15d01	5d40	12d39	11m17	15d12	16m.27	15d15	5d54	12d53	11m32
25N	14d39	15m.57	14d47	5d03	12d25	11m02	14d56	16m.12	15d01	5d16	12d39	11m17	15d12	16m.27	15d15	5d29	12d53	11m32
26N	14d39	15m.57	14d47	4d38	12d25	11m02	14d56	16m.12	15d01	4d50	12d39	11m17	15d12	16m.27	15d15	5d03	12d53	11m32
27N	14d39	15m.57	14d47	4d12	12d25	11m02	14d56	16m.12	15d01	4d25	12d39	11m17	15d12	16m.27	15d15	4d38	12d53	11m32
28N	14d39	15m.57	14d47	3d47	12d25	11m02	14d56	16m.12	15d01	4d00	12d39	11m17	15d12	16m.27	15d15	4d12	12d53	11m32
29N	14d39	15m.57	14d47	3d21	12d25	11m02	14d56	16m.12	15d01	3d34	12d39	11m17	15d12	16m.27	15d15	3d46	12d53	11m32
30N	14d39	15m.57	14d47	2d55	12d25	11m02	14d56	16m.12	15d01	3d07	12d39	11m17	15d12	16m.27	15d15	3d20	12d53	11m32
31N	14d39	15m.57	14d47	2d28	12d25	11m02	14d56	16m.12	15d01	2d41	12d39	11m17	15d12	16m.27	15d15	2d54	12d53	11m32
32N	14d39	15m.57	14d47	2d01	12d25	11m02	14d56	16m.12	15d01	2d14	12d39	11m17	15d12	16m.27	15d15	2d27	12d53	11m32
33N	14d39	15m.57	14d47	1d34	12d25	11m02	14d56	16m.12	15d01	1d47	12d39	11m17	15d12	16m.27	15d15	1d59	12d53	11m32
34N	14d39	15m.57	14d47	1d07	12d25	11m02	14d56	16m.12	15d01	1d19	12d39	11m17	15d12	16m.27	15d15	1d32	12d53	11m32
35N	14d39	15m.57	14d47	0d39	12d25	11m02	14d56	16m.12	15d01	0d51	12d39	11m17	15d12	16m.27	15d15	1d03	12d53	11m32
36N	14d39	15m.57	14d47	0d10	12d25	11m02	14d56	16m.12	15d01	0d23	12d39	11m17	15d12	16m.27	15d15	0d35	12d53	11m32
37N	14d39	15m.57	14d47	29m.41	12d25	11m02	14d56	16m.12	15d01	29m.54	12d39	11m17	15d12	16m.27	15d15	0d06	12d53	11m32
38N	14d39	15m.57	14d47	29m.12	12d25	11m02	14d56	16m.12	15d01	29m.24	12d39	11m17	15d12	16m.27	15d15	29m.36	12d53	11m32
39N	14d39	15m.57	14d47	28m.42	12d25	11m02	14d56	16m.12	15d01	28m.54	12d39	11m17	15d12	16m.27	15d15	29m.06	12d53	11m32
40N	14d39	15m.57	14d47	28m.12	12d25	11m02	14d56	16m.12	15d01	28m.24	12d39	11m17	15d12	16m.27	15d15	28m.36	12d53	11m32
41N	14d39	15m.57	14d47	27m.41	12d25	11m02	14d56	16m.12	15d01	27m.53	12d39	11m17	15d12	16m.27	15d15	28m.05	12d53	11m32
42N	14d39	15m.57	14d47	27m.09	12d25	11m02	14d56	16m.12	15d01	27m.21	12d39	11m17	15d12	16m.27	15d15	27m.33	12d53	11m32
43N	14d39	15m.57	14d47	26m.37	12d25	11m02	14d56	16m.12	15d01	26m.49	12d39	11m17	15d12	16m.27	15d15	27m.01	12d53	11m32
44N	14d39	15m.57	14d47	26m.05	12d25	11m02	14d56	16m.12	15d01	26m.16	12d39	11m17	15d12	16m.27	15d15	26m.28	12d53	11m32
45N	14d39	15m.57	14d47	25m.31	12d25	11m02	14d56	16m.12	15d01	25m.42	12d39	11m17	15d12	16m.27	15d15	25m.54	12d53	11m32
46N	14d39	15m.57	14d47	24m.57	12d25	11m02	14d56	16m.12	15d01	25m.08	12d39	11m17	15d12	16m.27	15d15	25m.19	12d53	11m32
47N	14d39	15m.57	14d47	24m.22	12d25	11m02	14d56	16m.12	15d01	24m.33	12d39	11m17	15d12	16m.27	15d15	24m.44	12d53	11m32
48N	14d39	15m.57	14d47	23m.46	12d25	11m02	14d56	16m.12	15d01	23m.57	12d39	11m17	15d12	16m.27	15d15	24m.08	12d53	11m32
49N	14d39	15m.57	14d47	23m.09	12d25	11m02	14d56	16m.12	15d01	23m.20	12d39	11m17	15d12	16m.27	15d15	23m.31	12d53	11m32
50N	14d39	15m.57	14d47	22m.32	12d25	11m02	14d56	16m.12	15d01	22m.43	12d39	11m17	15d12	16m.27	15d15	22m.54	12d53	11m32
51N	14d39	15m.57	14d47	21m.54	12d25	11m02	14d56	16m.12	15d01	22m.04	12d39	11m17	15d12	16m.27	15d15	22m.15	12d53	11m32
52N	14d39	15m.57	14d47	21m.14	12d25	11m02	14d56	16m.12	15d01	21m.25	12d39	11m17	15d12	16m.27	15d15	21m.35	12d53	11m32
53N	14d39	15m.57	14d47	20m.34	12d25	11m02	14d56	16m.12	15d01	20m.44	12d39	11m17	15d12	16m.27	15d15	20m.54	12d53	11m32
54N	14d39	15m.57	14d47	19m.52	12d25	11m02	14d56	16m.12	15d01	20m.02	12d39	11m17	15d12	16m.27	15d15	20m.13	12d53	11m32
55N	14d39	15m.57	14d47	19m.09	12d25	11m02	14d56	16m.12	15d01	19m.19	12d39	11m17	15d12	16m.27	15d15	19m.30	12d53	11m32
56N	14d39	15m.57	14d47	18m.25	12d25	11m02	14d56	16m.12	15d01	18m.35	12d39	11m17	15d12	16m.27	15d15	18m.45	12d53	11m32
57N	14d39	15m.57	14d47	17m.40	12d25	11m02	14d56	16m.12	15d01	17m.50	12d39	11m17	15d12	16m.27	15d15	18m.00	12d53	11m32
58N	14d39	15m.57	14d47	16m.54	12d25	11m02	14d56	16m.12	15d01	17m.03	12d39	11m17	15d12	16m.27	15d15	17m.13	12d53	11m32
59N	14d39	15m.57	14d47	16m.06	12d25	11m02	14d56	16m.12	15d01	16m.15	12d39	11m17	15d12	16m.27	15d15	16m.24	12d53	11m32
60N	14d39	15m.57	14d47	15m.16	12d25	11m02	14d56	16m.12	15d01	15m.25	12d39	11m17	15d12	16				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h54m ARMC: 163°30' MC: 12᠓06'25						Sid.Time: 10h55m ARMC: 163°45' MC: 12᠓22'32						Sid.Time: 10h56m ARMC: 164°00' MC: 12᠓38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14᠔39	15᠓57	14᠗47	9᠓08	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	9᠓16	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	9᠓23	12᠙53	11᠗32
68N	14᠔39	15᠓57	14᠗47	7᠓35	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	7᠓43	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	7᠓50	12᠙53	11᠗32
69N	14᠔39	15᠓57	14᠗47	6᠓28	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	6᠓35	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	6᠓42	12᠙53	11᠗32
70N	14᠔39	15᠓57	14᠗47	5᠓18	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	5᠓25	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	5᠓32	12᠙53	11᠗32
71N	14᠔39	15᠓57	14᠗47	4᠓06	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	4᠓12	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	4᠓19	12᠙53	11᠗32
72N	14᠔39	15᠓57	14᠗47	2᠓51	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	2᠓57	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	3᠓03	12᠙53	11᠗32
73N	14᠔39	15᠓57	14᠗47	1᠓32	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	1᠓38	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	1᠓44	12᠙53	11᠗32
74N	14᠔39	15᠓57	14᠗47	0᠓11	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	0᠓17	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	0᠓22	12᠙53	11᠗32
75N	14᠔39	15᠓57	14᠗47	28᠔47	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	28᠔52	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	28᠔57	12᠙53	11᠗32
76N	14᠔39	15᠓57	14᠗47	27᠔19	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	27᠔24	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	27᠔28	12᠙53	11᠗32
77N	14᠔39	15᠓57	14᠗47	25᠔47	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	25᠔52	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	25᠔56	12᠙53	11᠗32
78N	14᠔39	15᠓57	14᠗47	24᠔12	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	24᠔16	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	24᠔20	12᠙53	11᠗32
79N	14᠔39	15᠓57	14᠗47	22᠔34	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	22᠔37	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	22᠔41	12᠙53	11᠗32
80N	14᠔39	15᠓57	14᠗47	20᠔51	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	20᠔54	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	20᠔57	12᠙53	11᠗32
81N	14᠔39	15᠓57	14᠗47	19᠔04	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	19᠔07	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	19᠔10	12᠙53	11᠗32
82N	14᠔39	15᠓57	14᠗47	17᠔14	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	17᠔16	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	17᠔18	12᠙53	11᠗32
83N	14᠔39	15᠓57	14᠗47	15᠔19	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	15᠔21	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	15᠔23	12᠙53	11᠗32
84N	14᠔39	15᠓57	14᠗47	13᠔20	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	13᠔21	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	13᠔23	12᠙53	11᠗32
85N	14᠔39	15᠓57	14᠗47	11᠔16	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	11᠔18	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	11᠔19	12᠙53	11᠗32
86N	14᠔39	15᠓57	14᠗47	9᠔09	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	9᠔10	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	9᠔11	12᠙53	11᠗32
87N	14᠔39	15᠓57	14᠗47	6᠔57	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	6᠔58	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	6᠔59	12᠙53	11᠗32
88N	14᠔39	15᠓57	14᠗47	4᠔42	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	4᠔42	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	4᠔43	12᠙53	11᠗32
89N	14᠔39	15᠓57	14᠗47	2᠔22	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	2᠔23	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	2᠔23	12᠙53	11᠗32
90N	14᠔39	15᠓57	14᠗47	0᠔00	12᠙25	11᠗02	14᠔56	16᠓12	15᠗01	0᠔00	12᠙39	11᠗17	15᠔12	16᠓27	15᠗15	0᠔00	12᠙53	11᠗32

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

	Sid.Time: 10h57m ARMC: 164°15' MC: 12ᵐ54'46						Sid.Time: 10h58m ARMC: 164°30' MC: 13ᵐ10'54						Sid.Time: 10h59m ARMC: 164°45' MC: 13ᵐ27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15ᵈ28	16ᵐ.42	15ᵈ29	15ᵈ29	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	15ᵈ43	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	15ᵈ57	13ᵒ34	12ᵘ17
1N	15ᵈ28	16ᵐ.42	15ᵈ29	15ᵈ06	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	15ᵈ20	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	15ᵈ34	13ᵒ34	12ᵘ17
2N	15ᵈ28	16ᵐ.42	15ᵈ29	14ᵈ43	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	14ᵈ57	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	15ᵈ10	13ᵒ34	12ᵘ17
3N	15ᵈ28	16ᵐ.42	15ᵈ29	14ᵈ20	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	14ᵈ34	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	14ᵈ47	13ᵒ34	12ᵘ17
4N	15ᵈ28	16ᵐ.42	15ᵈ29	13ᵈ57	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	14ᵈ10	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	14ᵈ24	13ᵒ34	12ᵘ17
5N	15ᵈ28	16ᵐ.42	15ᵈ29	13ᵈ34	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	13ᵈ47	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	14ᵈ01	13ᵒ34	12ᵘ17
6N	15ᵈ28	16ᵐ.42	15ᵈ29	13ᵈ11	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	13ᵈ24	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	13ᵈ38	13ᵒ34	12ᵘ17
7N	15ᵈ28	16ᵐ.42	15ᵈ29	12ᵈ48	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	13ᵈ01	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	13ᵈ15	13ᵒ34	12ᵘ17
8N	15ᵈ28	16ᵐ.42	15ᵈ29	12ᵈ25	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	12ᵈ38	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	12ᵈ52	13ᵒ34	12ᵘ17
9N	15ᵈ28	16ᵐ.42	15ᵈ29	12ᵈ02	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	12ᵈ15	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	12ᵈ29	13ᵒ34	12ᵘ17
10N	15ᵈ28	16ᵐ.42	15ᵈ29	11ᵈ39	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	11ᵈ52	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	12ᵈ06	13ᵒ34	12ᵘ17
11N	15ᵈ28	16ᵐ.42	15ᵈ29	11ᵈ16	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	11ᵈ29	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	11ᵈ43	13ᵒ34	12ᵘ17
12N	15ᵈ28	16ᵐ.42	15ᵈ29	10ᵈ53	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	11ᵈ06	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	11ᵈ20	13ᵒ34	12ᵘ17
13N	15ᵈ28	16ᵐ.42	15ᵈ29	10ᵈ29	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	10ᵈ43	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	10ᵈ56	13ᵒ34	12ᵘ17
14N	15ᵈ28	16ᵐ.42	15ᵈ29	10ᵈ06	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	10ᵈ20	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	10ᵈ33	13ᵒ34	12ᵘ17
15N	15ᵈ28	16ᵐ.42	15ᵈ29	9ᵈ43	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	9ᵈ56	13ᵒ20	12ᵘ02	16ᵈ00	17ᵐ.12	15ᵈ57	10ᵈ10	13ᵒ34	12ᵘ17
16N	15ᵈ28	16ᵐ.42	15ᵈ29	9ᵈ19	13ᵒ06	11ᵘ47	15ᵈ44	16ᵐ.57	15ᵈ43	9ᵈ33	13ᵒ20	12						

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 10h57m ARMC: 164°15' MC: 12m54'46						Sid.Time: 10h58m ARMC: 164°30' MC: 13m10'54						Sid.Time: 10h59m ARMC: 164°45' MC: 13m27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 28	16 m.42	15 29	9 m.31	13 06	11 47	15 28	16 m.42	15 29	9 m.39	13 20	12 02	16 00	17 m.12	15 29	9 m.46	13 34	12 17
68N	15 28	16 m.42	15 29	7 m.57	13 06	11 47	15 28	16 m.42	15 29	8 m.04	13 20	12 02	16 00	17 m.12	15 29	8 m.12	13 34	12 17
69N	15 28	16 m.42	15 29	6 m.49	13 06	11 47	15 28	16 m.42	15 29	6 m.56	13 20	12 02	16 00	17 m.12	15 29	7 m.03	13 34	12 17
70N	15 28	16 m.42	15 29	5 m.38	13 06	11 47	15 28	16 m.42	15 29	5 m.45	13 20	12 02	16 00	17 m.12	15 29	5 m.52	13 34	12 17
71N	15 28	16 m.42	15 29	4 m.25	13 06	11 47	15 28	16 m.42	15 29	4 m.31	13 20	12 02	16 00	17 m.12	15 29	4 m.38	13 34	12 17
72N	15 28	16 m.42	15 29	3 m.09	13 06	11 47	15 28	16 m.42	15 29	3 m.15	13 20	12 02	16 00	17 m.12	15 29	3 m.21	13 34	12 17
73N	15 28	16 m.42	15 29	1 m.50	13 06	11 47	15 28	16 m.42	15 29	1 m.55	13 20	12 02	16 00	17 m.12	15 29	2 m.01	13 34	12 17
74N	15 28	16 m.42	15 29	0 m.27	13 06	11 47	15 28	16 m.42	15 29	0 m.33	13 20	12 02	16 00	17 m.12	15 29	0 m.38	13 34	12 17
75N	15 28	16 m.42	15 29	29 02	13 06	11 47	15 28	16 m.42	15 29	29 07	13 20	12 02	16 00	17 m.12	15 29	29 12	13 34	12 17
76N	15 28	16 m.42	15 29	27 33	13 06	11 47	15 28	16 m.42	15 29	27 38	13 20	12 02	16 00	17 m.12	15 29	27 42	13 34	12 17
77N	15 28	16 m.42	15 29	26 00	13 06	11 47	15 28	16 m.42	15 29	26 05	13 20	12 02	16 00	17 m.12	15 29	26 09	13 34	12 17
78N	15 28	16 m.42	15 29	24 24	13 06	11 47	15 28	16 m.42	15 29	24 28	13 20	12 02	16 00	17 m.12	15 29	24 32	13 34	12 17
79N	15 28	16 m.42	15 29	22 44	13 06	11 47	15 28	16 m.42	15 29	22 48	13 20	12 02	16 00	17 m.12	15 29	22 51	13 34	12 17
80N	15 28	16 m.42	15 29	21 01	13 06	11 47	15 28	16 m.42	15 29	21 04	13 20	12 02	16 00	17 m.12	15 29	21 07	13 34	12 17
81N	15 28	16 m.42	15 29	19 13	13 06	11 47	15 28	16 m.42	15 29	19 16	13 20	12 02	16 00	17 m.12	15 29	19 18	13 34	12 17
82N	15 28	16 m.42	15 29	17 21	13 06	11 47	15 28	16 m.42	15 29	17 23	13 20	12 02	16 00	17 m.12	15 29	17 26	13 34	12 17
83N	15 28	16 m.42	15 29	15 25	13 06	11 47	15 28	16 m.42	15 29	15 27	13 20	12 02	16 00	17 m.12	15 29	15 29	13 34	12 17
84N	15 28	16 m.42	15 29	13 25	13 06	11 47	15 28	16 m.42	15 29	13 26	13 20	12 02	16 00	17 m.12	15 29	13 28	13 34	12 17
85N	15 28	16 m.42	15 29	11 20	13 06	11 47	15 28	16 m.42	15 29	11 22	13 20	12 02	16 00	17 m.12	15 29	11 23	13 34	12 17
86N	15 28	16 m.42	15 29	9 12	13 06	11 47	15 28	16 m.42	15 29	9 13	13 20	12 02	16 00	17 m.12	15 29	9 14	13 34	12 17
87N	15 28	16 m.42	15 29	6 59	13 06	11 47	15 28	16 m.42	15 29	7 00	13 20	12 02	16 00	17 m.12	15 29	7 01	13 34	12 17
88N	15 28	16 m.42	15 29	4 43	13 06	11 47	15 28	16 m.42	15 29	4 44	13 20	12 02	16 00	17 m.12	15 29	4 44	13 34	12 17
89N	15 28	16 m.42	15 29	2 23	13 06	11 47	15 28	16 m.42	15 29	2 23	13 20	12 02	16 00	17 m.12	15 29	2 23	13 34	12 17
90N	15 28	16 m.42	15 29	0 00	13 06	11 47	15 28	16 m.42	15 29	0 00	13 20	12 02	16 00	17 m.12	15 29	0 00	13 34	12 17

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

	Sid.Time: 11h00m ARMC: 165°00' MC: 13ᄁ43'11						Sid.Time: 11h01m ARMC: 165°15' MC: 13ᄁ59'20						Sid.Time: 11h02m ARMC: 165°30' MC: 14ᄁ15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16ᄁ16	17ᄁ27	16ᄁ11	16ᄁ11	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	16ᄁ25	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	16ᄁ39	14ᄁ16	13ᄁ02
1N	16ᄁ16	17ᄁ27	16ᄁ11	15ᄁ48	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	16ᄁ01	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	16ᄁ15	14ᄁ16	13ᄁ02
2N	16ᄁ16	17ᄁ27	16ᄁ11	15ᄁ24	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	15ᄁ38	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	15ᄁ52	14ᄁ16	13ᄁ02
3N	16ᄁ16	17ᄁ27	16ᄁ11	15ᄁ01	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	15ᄁ15	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	15ᄁ29	14ᄁ16	13ᄁ02
4N	16ᄁ16	17ᄁ27	16ᄁ11	14ᄁ38	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	14ᄁ52	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	15ᄁ06	14ᄁ16	13ᄁ02
5N	16ᄁ16	17ᄁ27	16ᄁ11	14ᄁ15	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	14ᄁ29	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	14ᄁ43	14ᄁ16	13ᄁ02
6N	16ᄁ16	17ᄁ27	16ᄁ11	13ᄁ52	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	14ᄁ06	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	14ᄁ20	14ᄁ16	13ᄁ02
7N	16ᄁ16	17ᄁ27	16ᄁ11	13ᄁ29	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	13ᄁ43	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	13ᄁ56	14ᄁ16	13ᄁ02
8N	16ᄁ16	17ᄁ27	16ᄁ11	13ᄁ06	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	13ᄁ20	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	13ᄁ33	14ᄁ16	13ᄁ02
9N	16ᄁ16	17ᄁ27	16ᄁ11	12ᄁ43	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	12ᄁ56	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	13ᄁ10	14ᄁ16	13ᄁ02
10N	16ᄁ16	17ᄁ27	16ᄁ11	12ᄁ20	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	12ᄁ33	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	12ᄁ47	14ᄁ16	13ᄁ02
11N	16ᄁ16	17ᄁ27	16ᄁ11	11ᄁ57	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	12ᄁ10	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	12ᄁ24	14ᄁ16	13ᄁ02
12N	16ᄁ16	17ᄁ27	16ᄁ11	11ᄁ33	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	11ᄁ47	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	12ᄁ00	14ᄁ16	13ᄁ02
13N	16ᄁ16	17ᄁ27	16ᄁ11	11ᄁ10	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	11ᄁ24	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	11ᄁ37	14ᄁ16	13ᄁ02
14N	16ᄁ16	17ᄁ27	16ᄁ11	10ᄁ47	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	11ᄁ00	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	11ᄁ14	14ᄁ16	13ᄁ02
15N	16ᄁ16	17ᄁ27	16ᄁ11	10ᄁ23	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	10ᄁ37	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57	16ᄁ39	10ᄁ50	14ᄁ16	13ᄁ02
16N	16ᄁ16	17ᄁ27	16ᄁ11	10ᄁ00	13ᄁ48	12ᄁ32	16ᄁ32	17ᄁ42	16ᄁ25	10ᄁ13	14ᄁ02	12ᄁ47	16ᄁ49	17ᄁ57				

page 442 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h00m ARMC: 165°00' MC: 13᠓43'11						Sid.Time: 11h01m ARMC: 165°15' MC: 13᠓59'20						Sid.Time: 11h02m ARMC: 165°30' MC: 14᠓15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16᠔16	17᠓27	16᠔11	9᠓54	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	10᠓02	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	10᠓09	14᠔16	13᠗02
68N	16᠔16	17᠓27	16᠔11	8᠓19	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	8᠓26	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	8᠓33	14᠔16	13᠗02
69N	16᠔16	17᠓27	16᠔11	7᠓10	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	7᠓17	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	7᠓24	14᠔16	13᠗02
70N	16᠔16	17᠓27	16᠔11	5᠓58	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	6᠓05	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	6᠓12	14᠔16	13᠗02
71N	16᠔16	17᠓27	16᠔11	4᠓44	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	4᠓50	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	4᠓57	14᠔16	13᠗02
72N	16᠔16	17᠓27	16᠔11	3᠓27	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	3᠓33	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	3᠓39	14᠔16	13᠗02
73N	16᠔16	17᠓27	16᠔11	2᠓07	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	2᠓12	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	2᠓18	14᠔16	13᠗02
74N	16᠔16	17᠓27	16᠔11	0᠓43	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	0᠓49	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	0᠓54	14᠔16	13᠗02
75N	16᠔16	17᠓27	16᠔11	29᠔17	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	29᠔22	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	29᠔27	14᠔16	13᠗02
76N	16᠔16	17᠓27	16᠔11	27᠔47	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	27᠔52	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	27᠔56	14᠔16	13᠗02
77N	16᠔16	17᠓27	16᠔11	26᠔13	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	26᠔18	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	26᠔22	14᠔16	13᠗02
78N	16᠔16	17᠓27	16᠔11	24᠔36	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	24᠔40	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	24᠔44	14᠔16	13᠗02
79N	16᠔16	17᠓27	16᠔11	22᠔55	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	22᠔59	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	23᠔02	14᠔16	13᠗02
80N	16᠔16	17᠓27	16᠔11	21᠔10	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	21᠔13	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	21᠔16	14᠔16	13᠗02
81N	16᠔16	17᠓27	16᠔11	19᠔21	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	19᠔24	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	19᠔27	14᠔16	13᠗02
82N	16᠔16	17᠓27	16᠔11	17᠔28	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	17᠔31	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	17᠔33	14᠔16	13᠗02
83N	16᠔16	17᠓27	16᠔11	15᠔31	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	15᠔33	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	15᠔35	14᠔16	13᠗02
84N	16᠔16	17᠓27	16᠔11	13᠔30	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	13᠔31	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	13᠔33	14᠔16	13᠗02
85N	16᠔16	17᠓27	16᠔11	11᠔24	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	11᠔26	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	11᠔27	14᠔16	13᠗02
86N	16᠔16	17᠓27	16᠔11	9᠔15	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	9᠔16	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	9᠔17	14᠔16	13᠗02
87N	16᠔16	17᠓27	16᠔11	7᠔02	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	7᠔02	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	7᠔03	14᠔16	13᠗02
88N	16᠔16	17᠓27	16᠔11	4᠔44	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	4᠔45	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	4᠔45	14᠔16	13᠗02
89N	16᠔16	17᠓27	16᠔11	2᠔24	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	2᠔24	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	2᠔24	14᠔16	13᠗02
90N	16᠔16	17᠓27	16᠔11	0᠔00	13᠔48	12᠗32	16᠔32	17᠓42	16᠔25	0᠔00	14᠔02	12᠗47	16᠔49	17᠓57	16᠔39	0᠔00	14᠔16	13᠗02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h03m ARMC: 165°45' MC: 14m31'39						Sid.Time: 11h04m ARMC: 166°00' MC: 14m47'49						Sid.Time: 11h05m ARMC: 166°15' MC: 15m03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17°05	18m.12	16°53	16°53	14°30	13°17	17°21	18m.27	17°06	17°06	14°44	13°32	17°37	18m.42	17°20	17°20	14°58	13°47
1N	17°05	18m.12	16°53	16°29	14°30	13°17	17°21	18m.27	17°06	16°43	14°44	13°32	17°37	18m.42	17°20	16°57	14°58	13°47
2N	17°05	18m.12	16°53	16°06	14°30	13°17	17°21	18m.27	17°06	16°20	14°44	13°32	17°37	18m.42	17°20	16°34	14°58	13°47
3N	17°05	18m.12	16°53	15°43	14°30	13°17	17°21	18m.27	17°06	15°57	14°44	13°32	17°37	18m.42	17°20	16°10	14°58	13°47
4N	17°05	18m.12	16°53	15°20	14°30	13°17	17°21	18m.27	17°06	15°33	14°44	13°32	17°37	18m.42	17°20	15°47	14°58	13°47
5N	17°05	18m.12	16°53	14°56	14°30	13°17	17°21	18m.27	17°06	15°10	14°44	13°32	17°37	18m.42	17°20	15°24	14°58	13°47
6N	17°05	18m.12	16°53	14°33	14°30	13°17	17°21	18m.27	17°06	14°47	14°44	13°32	17°37	18m.42	17°20	15°01	14°58	13°47
7N	17°05	18m.12	16°53	14°10	14°30	13°17	17°21	18m.27	17°06	14°24	14°44	13°32	17°37	18m.42	17°20	14°38	14°58	13°47
8N	17°05	18m.12	16°53	13°47	14°30	13°17	17°21	18m.27	17°06	14°01	14°44	13°32	17°37	18m.42	17°20	14°14	14°58	13°47
9N	17°05	18m.12	16°53	13°24	14°30	13°17	17°21	18m.27	17°06	13°38	14°44	13°32	17°37	18m.42	17°20	13°51	14°58	13°47
10N	17°05	18m.12	16°53	13°01	14°30	13°17	17°21	18m.27	17°06	13°14	14°44	13°32	17°37	18m.42	17°20	13°28	14°58	13°47
11N	17°05	18m.12	16°53	12°37	14°30	13°17	17°21	18m.27	17°06	12°51	14°44	13°32	17°37	18m.42	17°20	13°05	14°58	13°47
12N	17°05	18m.12	16°53	12°14	14°30	13°17	17°21	18m.27	17°06	12°28	14°44	13°32	17°37	18m.42	17°20	12°41	14°58	13°47
13N	17°05	18m.12	16°53	11°51	14°30	13°17	17°21	18m.27	17°06	12°04	14°44	13°32	17°37	18m.42	17°20	12°18	14°58	13°47
14N	17°05	18m.12	16°53	11°27	14°30	13°17	17°21	18m.27	17°06	11°41	14°44	13°32	17°37	18m.42	17°20	11°54	14°58	13°47
15N	17°05	18m.12	16°53	11°04	14°30	13°17	17°21	18m.27	17°06	11°17	14°44	13°32	17°37	18m.42	17°20	11°31	14°58	13°47
16N	17°05	18m.12	16°53	10°40	14°30	13°17	17°21	18m.27	17°06	10°53	14°44	13°32	17°37	18m.42	17°20	11°07	14°58	13°47
17N	17°05	18m.12	16°53	10°16	14°30	13°17	17°21	18m.27	17°06	10°30	14°44	13°32	17°37	18m.42	17°20	10°43	14°58	13°47
18N	17°05	18m.12	16°53	9°52	14°30	13°17	17°21	18m.27	17°06	10°06	14°44	13°32	17°37	18m.42	17°20	10°19	14°58	13°47
19N	17°05	18m.12	16°53	9°28	14°30	13°17	17°21	18m.27	17°06	9°42	14°44	13°32	17°37	18m.42	17°20	9°55	14°58	13°47
20N	17°05	18m.12	16°53	9°04	14°30	13°17	17°21	18m.27	17°06	9°17	14°44	13°32	17°37	18m.42	17°20	9°30	14°58	13°47
21N	17°05	18m.12	16°53	8°40	14°30	13°17	17°21	18m.27	17°06	8°53	14°44	13°32	17°37	18m.42	17°20	9°06	14°58	13°47
22N	17°05	18m.12	16°53	8°15	14°30	13°17	17°21	18m.27	17°06	8°28	14°44	13°32	17°37	18m.42	17°20	8°41	14°58	13°47
23N	17°05	18m.12	16°53	7°50	14°30	13°17	17°21	18m.27	17°06	8°03	14°44	13°32	17°37	18m.42	17°20	8°16	14°58	13°47
24N	17°05	18m.12	16°53	7°25	14°30	13°17	17°21	18m.27	17°06	7°38	14°44	13°32	17°37	18m.42	17°20	7°51	14°58	13°47
25N	17°05	18m.12	16°53	7°00	14°30	13°17	17°21	18m.27	17°06	7°13	14°44	13°32	17°37	18m.42	17°20	7°26	14°58	13°47
26N	17°05	18m.12	16°53	6°34	14°30	13°17	17°21	18m.27	17°06	6°47	14°44	13°32	17°37	18m.42	17°20	7°00	14°58	13°47
27N	17°05	18m.12	16°53	6°08	14°30	13°17	17°21	18m.27	17°06	6°21	14°44	13°32	17°37	18m.42	17°20	6°34	14°58	13°47
28N	17°05	18m.12	16°53	5°42	14°30	13°17	17°21	18m.27	17°06	5°55	14°44	13°32	17°37	18m.42	17°20	6°08	14°58	13°47
29N	17°05	18m.12	16°53	5°16	14°30	13°17	17°21	18m.27	17°06	5°29	14°44	13°32	17°37	18m.42	17°20	5°42	14°58	13°47
30N	17°05	18m.12	16°53	4°49	14°30	13°17	17°21	18m.27	17°06	5°02	14°44	13°32	17°37	18m.42	17°20	5°15	14°58	13°47
31N	17°05	18m.12	16°53	4°22	14°30	13°17	17°21	18m.27	17°06	4°35	14°44	13°32	17°37	18m.42	17°20	4°48	14°58	13°47
32N	17°05	18m.12	16°53	3°55	14°30	13°17	17°21	18m.27	17°06	4°07	14°44	13°32	17°37	18m.42	17°20	4°20	14°58	13°47
33N	17°05	18m.12	16°53	3°27	14°30	13°17	17°21	18m.27	17°06	3°39	14°44	13°32	17°37	18m.42	17°20	3°52	14°58	13°47
34N	17°05	18m.12	16°53	2°59	14°30	13°17	17°21	18m.27	17°06	3°11	14°44	13°32	17°37	18m.42	17°20	3°24	14°58	13°47
35N	17°05	18m.12	16°53	2°30	14°30	13°17	17°21	18m.27	17°06	2°42	14°44	13°32	17°37	18m.42	17°20	2°55	14°58	13°47
36N	17°05	18m.12	16°53	2°01	14°30	13°17	17°21	18m.27	17°06	2°13	14°44	13°32	17°37	18m.42	17°20	2°26	14°58	13°47
37N	17°05	18m.12	16°53	1°31	14°30	13°17	17°21	18m.27	17°06	1°44	14°44	13°32	17°37	18m.42	17°20	1°56	14°58	13°47
38N	17°05	18m.12	16°53	1°01	14°30	13°17	17°21	18m.27	17°06	1°13	14°44	13°32	17°37	18m.42	17°20	1°26	14°58	13°47
39N	17°05	18m.12	16°53	0°31	14°30	13°17	17°21	18m.27	17°06	0°43	14°44	13°32	17°37	18m.42	17°20	0°55	14°58	13°47
40N	17°05	18m.12	16°53	29m.59	14°30	13°17	17°21	18m.27	17°06	0°11	14°44	13°32	17°37	18m.42	17°20	0°23	14°58	13°47
41N	17°05	18m.12	16°53	29m.28	14°30	13°17	17°21	18m.27	17°06	29m.40	14°44	13°32	17°37	18m.42	17°20	29m.51	14°58	13°47
42N	17°05	18m.12	16°53	28m.55	14°30	13°17	17°21	18m.27	17°06	29m.07	14°44	13°32	17°37	18m.42	17°20	29m.19	14°58	13°47
43N	17°05	18m.12	16°53	28m.22	14°30	13°17	17°21	18m.27	17°06	28m.34	14°44	13°32	17°37	18m.42	17°20	28m.46	14°58	13°47
44N	17°05	18m.12	16°53	27m.48	14°30	13°17	17°21	18m.27	17°06	28m.00	14°44	13°32	17°37	18m.42	17°20	28m.12	14°58	13°47
45N	17°05	18m.12	16°53	27m.14	14°30	13°17	17°21	18m.27	17°06	27m.26	14°44	13°32	17°37	18m.42	17°20	27m.37	14°58	13°47
46N	17°05	18m.12	16°53	26m.39	14°30	13°17	17°21	18m.27	17°06	26m.50	14°44	13°32	17°37	18m.42	17°20	27m.02	14°58	13°47
47N	17°05	18m.12	16°53	26m.03	14°30	13°17	17°21	18m.27	17°06	26m.14	14°44	13°32	17°37	18m.42	17°20	26m.25	14°58	13°47
48N	17°05	18m.12	16°53	25m.26	14°30	13°17	17°21	18m.27	17°06	25m.37	14°44	13°32	17°37	18m.42	17°20	25m.48	14°58	13°47
49N	17°05	18m.12	16°53	24m.48	14°30	13°17	17°21	18m.27	17°06	24m.59	14°44	13°32	17°37	18m.42	17°20	25m.10	14°58	13°47
50N	17°05	18m.12	16°53	24m.09	14°30	13°17	17°21	18m.27	17°06	24m.20	14°44	13°32	17°37	18m.42	17°20	24m.31	14°58	13°47
51N	17°05	18m.12	16°53	23m.30	14°30	13°17	17°21	18m.27	17°06	23m.41	14°44	13°32	17°37	18m.42	17°20	23m.51	14°58	13°47
52N	17°05	18m.12	16°53	22m.49	14°30	13°17	17°21	18m.27	17°06	23m.00	14°44	13°32	17°37	18m.42	17°20	23m.10	14°58	13°47
53N	17°05	18m.12	16°53	22m.07	14°30	13°17	17°21	18m.27	17°06	22m.18	14°44	13°32	17°37	18m.42	17°20	22m.28	14°58	13°47
54N	17°05	18m.12	16°53	21m.24	14°30	13°17	17°21	18m.27	17°06	21m.35	14°44	13°32	17°37	18m.42	17°20	21m.45	14°58	13°47
55N	17°05	18m.12	16°53	20m.40	14°30	13°17	17°21	18m.27	17°06	20m.50	14°44	13°32	17°37	18m.42	17°20	21m.00	14°58	13°47
56N	17°05	18m.12	16°53	19m.55	14°30	13°17	17°21	18m.27	17°06	20m.05	14°44	13°32	17°37	18m.42	17°20	20m.15	14°58	13°47
57N	17°05	18m.12	16°53	19m.08	14°30	13°17	17°21	18m.27	17°06	19m.18	14°44	13°32	17°37	18m.42	17°20	19m.27	14°58	13°47
58N	17°05	18m.12	16°53	18m.20	14°30	13°17	17°21	18m.27	17°06	18m.29	14°44	13°32	17°37	18m.42	17°20	18m.39	14°58	13°47
59N	17°05	18m.12	16°53	17m.30	14°30	13°17	17°21	18m.27	17°06	17m.39	14°44	13°32	17°37	18m.42	17°20	17m.49	14°58	13°47
60N	17°05	18m.12	16°53	16m.39	14°30	13°17	17°21	18m.27	17°06	16m.48	14°44	13°32	17°37	18m.42				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h03m ARMC: 165°45' MC: 14᠓31'39						Sid.Time: 11h04m ARMC: 166°00' MC: 14᠓47'49						Sid.Time: 11h05m ARMC: 166°15' MC: 15᠓03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17᠔05	18᠓12	16᠗53	10᠓17	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	10᠓24	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	10᠓32	14᠙58	13᠗47
68N	17᠔05	18᠓12	16᠗53	8᠓41	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	8᠓48	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	8᠓55	14᠙58	13᠗47
69N	17᠔05	18᠓12	16᠗53	7᠓31	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	7᠓38	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	7᠓45	14᠙58	13᠗47
70N	17᠔05	18᠓12	16᠗53	6᠓18	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	6᠓25	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	6᠓32	14᠙58	13᠗47
71N	17᠔05	18᠓12	16᠗53	5᠓03	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	5᠓10	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	5᠓16	14᠙58	13᠗47
72N	17᠔05	18᠓12	16᠗53	3᠓45	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	3᠓51	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	3᠓57	14᠙58	13᠗47
73N	17᠔05	18᠓12	16᠗53	2᠓24	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	2᠓30	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	2᠓35	14᠙58	13᠗47
74N	17᠔05	18᠓12	16᠗53	1᠓00	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	1᠓05	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	1᠓10	14᠙58	13᠗47
75N	17᠔05	18᠓12	16᠗53	29᠔32	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	29᠔37	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	29᠔42	14᠙58	13᠗47
76N	17᠔05	18᠓12	16᠗53	28᠔01	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	28᠔05	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	28᠔10	14᠙58	13᠗47
77N	17᠔05	18᠓12	16᠗53	26᠔26	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	26᠔30	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	26᠔35	14᠙58	13᠗47
78N	17᠔05	18᠓12	16᠗53	24᠔48	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	24᠔52	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	24᠔55	14᠙58	13᠗47
79N	17᠔05	18᠓12	16᠗53	23᠔06	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	23᠔09	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	23᠔13	14᠙58	13᠗47
80N	17᠔05	18᠓12	16᠗53	21᠔19	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	21᠔23	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	21᠔26	14᠙58	13᠗47
81N	17᠔05	18᠓12	16᠗53	19᠔29	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	19᠔32	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	19᠔35	14᠙58	13᠗47
82N	17᠔05	18᠓12	16᠗53	17᠔35	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	17᠔38	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	17᠔40	14᠙58	13᠗47
83N	17᠔05	18᠓12	16᠗53	15᠔37	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	15᠔39	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	15᠔41	14᠙58	13᠗47
84N	17᠔05	18᠓12	16᠗53	13᠔35	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	13᠔36	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	13᠔38	14᠙58	13᠗47
85N	17᠔05	18᠓12	16᠗53	11᠔28	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	11᠔30	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	11᠔31	14᠙58	13᠗47
86N	17᠔05	18᠓12	16᠗53	9᠔18	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	9᠔19	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	9᠔20	14᠙58	13᠗47
87N	17᠔05	18᠓12	16᠗53	7᠔04	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	7᠔04	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	7᠔05	14᠙58	13᠗47
88N	17᠔05	18᠓12	16᠗53	4᠔46	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	4᠔46	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	4᠔46	14᠙58	13᠗47
89N	17᠔05	18᠓12	16᠗53	2᠔24	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	2᠔24	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	2᠔25	14᠙58	13᠗47
90N	17᠔05	18᠓12	16᠗53	0᠔00	14᠙30	13᠗17	17᠔21	18᠓27	17᠗06	0᠔00	14᠙44	13᠗32	17᠔37	18᠓42	17᠗20	0᠔00	14᠙58	13᠗47

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

	Sid.Time: 11h06m ARMC: 166°30' MC: 15᠓20'10						Sid.Time: 11h07m ARMC: 166°45' MC: 15᠓36'21						Sid.Time: 11h08m ARMC: 167°00' MC: 15᠓52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17᠕53	18᠓57	17᠗34	17᠗34	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	17᠗48	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	18᠗02	15᠔40	14᠗32
1N	17᠕53	18᠓57	17᠗34	17᠗11	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	17᠗25	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	17᠗39	15᠔40	14᠗32
2N	17᠕53	18᠓57	17᠗34	16᠗47	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	17᠗01	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	17᠗15	15᠔40	14᠗32
3N	17᠕53	18᠓57	17᠗34	16᠗24	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	16᠗38	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	16᠗52	15᠔40	14᠗32
4N	17᠕53	18᠓57	17᠗34	16᠗01	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	16᠗15	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	16᠗29	15᠔40	14᠗32
5N	17᠕53	18᠓57	17᠗34	15᠗38	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	15᠗52	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	16᠗05	15᠔40	14᠗32
6N	17᠕53	18᠓57	17᠗34	15᠗15	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	15᠗28	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	15᠗42	15᠔40	14᠗32
7N	17᠕53	18᠓57	17᠗34	14᠗51	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	15᠗05	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	15᠗19	15᠔40	14᠗32
8N	17᠕53	18᠓57	17᠗34	14᠗28	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	14᠗42	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	14᠗56	15᠔40	14᠗32
9N	17᠕53	18᠓57	17᠗34	14᠗05	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	14᠗19	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	14᠗32	15᠔40	14᠗32
10N	17᠕53	18᠓57	17᠗34	13᠗42	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	13᠗55	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	14᠗09	15᠔40	14᠗32
11N	17᠕53	18᠓57	17᠗34	13᠗18	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	13᠗32	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	13᠗45	15᠔40	14᠗32
12N	17᠕53	18᠓57	17᠗34	12᠗55	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	13᠗08	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	13᠗22	15᠔40	14᠗32
13N	17᠕53	18᠓57	17᠗34	12᠗31	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	12᠗45	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	12᠗58	15᠔40	14᠗32
14N	17᠕53	18᠓57	17᠗34	12᠗08	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	12᠗21	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	12᠗35	15᠔40	14᠗32
15N	17᠕53	18᠓57	17᠗34	11᠗40	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	11᠗58	15᠔26	14᠗17	18᠗25	19᠓27	18᠗02	12᠗11	15᠔40	14᠗32
16N	17᠕53	18᠓57	17᠗34	11᠗20	15᠔᠓2	14᠗02	18᠗09	19᠓12	17᠗48	11᠗34	15᠔26</							

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h06m ARMC: 166°30' MC: 15°20'10						Sid.Time: 11h07m ARMC: 166°45' MC: 15°36'21						Sid.Time: 11h08m ARMC: 167°00' MC: 15°52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°53	18°57	17°34	10°40	15°12	14°02	18°09	19°12	17°48	10°47	15°26	14°17	18°25	19°27	18°02	10°55	15°40	14°32
68N	17°53	18°57	17°34	9°02	15°12	14°02	18°09	19°12	17°48	9°10	15°26	14°17	18°25	19°27	18°02	9°17	15°40	14°32
69N	17°53	18°57	17°34	7°52	15°12	14°02	18°09	19°12	17°48	7°59	15°26	14°17	18°25	19°27	18°02	8°06	15°40	14°32
70N	17°53	18°57	17°34	6°38	15°12	14°02	18°09	19°12	17°48	6°45	15°26	14°17	18°25	19°27	18°02	6°52	15°40	14°32
71N	17°53	18°57	17°34	5°22	15°12	14°02	18°09	19°12	17°48	5°28	15°26	14°17	18°25	19°27	18°02	5°35	15°40	14°32
72N	17°53	18°57	17°34	4°03	15°12	14°02	18°09	19°12	17°48	4°09	15°26	14°17	18°25	19°27	18°02	4°15	15°40	14°32
73N	17°53	18°57	17°34	2°41	15°12	14°02	18°09	19°12	17°48	2°47	15°26	14°17	18°25	19°27	18°02	2°52	15°40	14°32
74N	17°53	18°57	17°34	1°15	15°12	14°02	18°09	19°12	17°48	1°21	15°26	14°17	18°25	19°27	18°02	1°26	15°40	14°32
75N	17°53	18°57	17°34	29°47	15°12	14°02	18°09	19°12	17°48	29°52	15°26	14°17	18°25	19°27	18°02	29°57	15°40	14°32
76N	17°53	18°57	17°34	28°15	15°12	14°02	18°09	19°12	17°48	28°19	15°26	14°17	18°25	19°27	18°02	28°24	15°40	14°32
77N	17°53	18°57	17°34	26°39	15°12	14°02	18°09	19°12	17°48	26°43	15°26	14°17	18°25	19°27	18°02	26°47	15°40	14°32
78N	17°53	18°57	17°34	24°59	15°12	14°02	18°09	19°12	17°48	25°03	15°26	14°17	18°25	19°27	18°02	25°07	15°40	14°32
79N	17°53	18°57	17°34	23°16	15°12	14°02	18°09	19°12	17°48	23°19	15°26	14°17	18°25	19°27	18°02	23°23	15°40	14°32
80N	17°53	18°57	17°34	21°29	15°12	14°02	18°09	19°12	17°48	21°32	15°26	14°17	18°25	19°27	18°02	21°35	15°40	14°32
81N	17°53	18°57	17°34	19°38	15°12	14°02	18°09	19°12	17°48	19°40	15°26	14°17	18°25	19°27	18°02	19°43	15°40	14°32
82N	17°53	18°57	17°34	17°42	15°12	14°02	18°09	19°12	17°48	17°45	15°26	14°17	18°25	19°27	18°02	17°47	15°40	14°32
83N	17°53	18°57	17°34	15°43	15°12	14°02	18°09	19°12	17°48	15°45	15°26	14°17	18°25	19°27	18°02	15°47	15°40	14°32
84N	17°53	18°57	17°34	13°40	15°12	14°02	18°09	19°12	17°48	13°41	15°26	14°17	18°25	19°27	18°02	13°43	15°40	14°32
85N	17°53	18°57	17°34	11°32	15°12	14°02	18°09	19°12	17°48	11°33	15°26	14°17	18°25	19°27	18°02	11°35	15°40	14°32
86N	17°53	18°57	17°34	9°21	15°12	14°02	18°09	19°12	17°48	9°22	15°26	14°17	18°25	19°27	18°02	9°23	15°40	14°32
87N	17°53	18°57	17°34	7°06	15°12	14°02	18°09	19°12	17°48	7°06	15°26	14°17	18°25	19°27	18°02	7°07	15°40	14°32
88N	17°53	18°57	17°34	4°47	15°12	14°02	18°09	19°12	17°48	4°47	15°26	14°17	18°25	19°27	18°02	4°48	15°40	14°32
89N	17°53	18°57	17°34	2°25	15°12	14°02	18°09	19°12	17°48	2°25	15°26	14°17	18°25	19°27	18°02	2°25	15°40	14°32
90N	17°53	18°57	17°34	0°00	15°12	14°02	18°09	19°12	17°48	0°00	15°26	14°17	18°25	19°27	18°02	0°00	15°40	14°32

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45						Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57						Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18d41	19m.41	18d16	18d16	15d54	14m47	18d57	19m.56	18d30	18d30	16d08	15m02	19d14	20m.11	18d44	18d44	16d22	15m17
1N	18d41	19m.41	18d16	17d52	15d54	14m47	18d57	19m.56	18d30	18d06	16d08	15m02	19d14	20m.11	18d44	18d20	16d22	15m17
2N	18d41	19m.41	18d16	17d29	15d54	14m47	18d57	19m.56	18d30	17d43	16d08	15m02	19d14	20m.11	18d44	17d57	16d22	15m17
3N	18d41	19m.41	18d16	17d06	15d54	14m47	18d57	19m.56	18d30	17d19	16d08	15m02	19d14	20m.11	18d44	17d33	16d22	15m17
4N	18d41	19m.41	18d16	16d42	15d54	14m47	18d57	19m.56	18d30	16d56	16d08	15m02	19d14	20m.11	18d44	17d10	16d22	15m17
5N	18d41	19m.41	18d16	16d19	15d54	14m47	18d57	19m.56	18d30	16d33	16d08	15m02	19d14	20m.11	18d44	16d47	16d22	15m17
6N	18d41	19m.41	18d16	15d56	15d54	14m47	18d57	19m.56	18d30	16d10	16d08	15m02	19d14	20m.11	18d44	16d23	16d22	15m17
7N	18d41	19m.41	18d16	15d33	15d54	14m47	18d57	19m.56	18d30	15d46	16d08	15m02	19d14	20m.11	18d44	16d00	16d22	15m17
8N	18d41	19m.41	18d16	15d09	15d54	14m47	18d57	19m.56	18d30	15d23	16d08	15m02	19d14	20m.11	18d44	15d37	16d22	15m17
9N	18d41	19m.41	18d16	14d46	15d54	14m47	18d57	19m.56	18d30	15d00	16d08	15m02	19d14	20m.11	18d44	15d13	16d22	15m17
10N	18d41	19m.41	18d16	14d23	15d54	14m47	18d57	19m.56	18d30	14d36	16d08	15m02	19d14	20m.11	18d44	14d50	16d22	15m17
11N	18d41	19m.41	18d16	13d59	15d54	14m47	18d57	19m.56	18d30	14d13	16d08	15m02	19d14	20m.11	18d44	14d26	16d22	15m17
12N	18d41	19m.41	18d16	13d36	15d54	14m47	18d57	19m.56	18d30	13d49	16d08	15m02	19d14	20m.11	18d44	14d03	16d22	15m17
13N	18d41	19m.41	18d16	13d12	15d54	14m47	18d57	19m.56	18d30	13d26	16d08	15m02	19d14	20m.11	18d44	13d39	16d22	15m17
14N	18d41	19m.41	18d16	12d48	15d54	14m47	18d57	19m.56	18d30	13d02	16d08	15m02	19d14	20m.11	18d44	13d15	16d22	15m17
15N	18d41	19m.41	18d16	12d25	15d54	14m47	18d57	19m.56	18d30	12d38	16d08	15m02	19d14	20m.11	18d44	12d52	16d22	15m17
16N	18d41	19m.41	18d16	12d01	15d54	14m47	18d57	19m.56	18d30	12d14	16d08	15m02	19d14	20m.11	18d44	12d28	16d22	15m17
17N	18d41	19m.41	18d16	11d37	15d54	14m47	18d57	19m.56	18d30	11d50	16d08	15m02	19d14	20m.11	18d44	12d03	16d22	15m17
18N	18d41	19m.41	18d16	11d12	15d54	14m47	18d57	19m.56	18d30	11d26	16d08	15m02	19d14	20m.11	18d44	11d39	16d22	15m17
19N	18d41	19m.41	18d16	10d48	15d54	14m47	18d57	19m.56	18d30	11d01	16d08	15m02	19d14	20m.11	18d44	11d15	16d22	15m17
20N	18d41	19m.41	18d16	10d24	15d54	14m47	18d57	19m.56	18d30	10d37	16d08	15m02	19d14	20m.11	18d44	10d50	16d22	15m17
21N	18d41	19m.41	18d16	9d59	15d54	14m47	18d57	19m.56	18d30	10d12	16d08	15m02	19d14	20m.11	18d44	10d25	16d22	15m17
22N	18d41	19m.41	18d16	9d34	15d54	14m47	18d57	19m.56	18d30	9d47	16d08	15m02	19d14	20m.11	18d44	10d00	16d22	15m17
23N	18d41	19m.41	18d16	9d09	15d54	14m47	18d57	19m.56	18d30	9d22	16d08	15m02	19d14	20m.11	18d44	9d35	16d22	15m17
24N	18d41	19m.41	18d16	8d44	15d54	14m47	18d57	19m.56	18d30	8d57	16d08	15m02	19d14	20m.11	18d44	9d10	16d22	15m17
25N	18d41	19m.41	18d16	8d18	15d54	14m47	18d57	19m.56	18d30	8d31	16d08	15m02	19d14	20m.11	18d44	8d44	16d22	15m17
26N	18d41	19m.41	18d16	7d52	15d54	14m47	18d57	19m.56	18d30	8d05	16d08	15m02	19d14	20m.11	18d44	8d18	16d22	15m17
27N	18d41	19m.41	18d16	7d26	15d54	14m47	18d57	19m.56	18d30	7d39	16d08	15m02	19d14	20m.11	18d44	7d52	16d22	15m17
28N	18d41	19m.41	18d16	7d00	15d54	14m47	18d57	19m.56	18d30	7d12	16d08	15m02	19d14	20m.11	18d44	7d25	16d22	15m17
29N	18d41	19m.41	18d16	6d43	15d54	14m47	18d57	19m.56	18d30	6d46	16d08	15m02	19d14	20m.11	18d44	6d58	16d22	15m17
30N	18d41	19m.41	18d16	6d06	15d54	14m47	18d57	19m.56	18d30	6d18	16d08	15m02	19d14	20m.11	18d44	6d31	16d22	15m17
31N	18d41	19m.41	18d16	5d38	15d54	14m47	18d57	19m.56	18d30	5d51	16d08	15m02	19d14	20m.11	18d44	6d04	16d22	15m17
32N	18d41	19m.41	18d16	5d10	15d54	14m47	18d57	19m.56	18d30	5d23	16d08	15m02	19d14	20m.11	18d44	5d36	16d22	15m17
33N	18d41	19m.41	18d16	4d42	15d54	14m47	18d57	19m.56	18d30	4d55	16d08	15m02	19d14	20m.11	18d44	5d07	16d22	15m17
34N	18d41	19m.41	18d16	4d14	15d54	14m47	18d57	19m.56	18d30	4d26	16d08	15m02	19d14	20m.11	18d44	4d39	16d22	15m17
35N	18d41	19m.41	18d16	3d44	15d54	14m47	18d57	19m.56	18d30	3d57	16d08	15m02	19d14	20m.11	18d44	4d09	16d22	15m17
36N	18d41	19m.41	18d16	3d15	15d54	14m47	18d57	19m.56	18d30	3d27	16d08	15m02	19d14	20m.11	18d44	3d40	16d22	15m17
37N	18d41	19m.41	18d16	2d45	15d54	14m47	18d57	19m.56	18d30	2d57	16d08	15m02	19d14	20m.11	18d44	3d09	16d22	15m17
38N	18d41	19m.41	18d16	2d14	15d54	14m47	18d57	19m.56	18d30	2d26	16d08	15m02	19d14	20m.11	18d44	2d39	16d22	15m17
39N	18d41	19m.41	18d16	1d43	15d54	14m47	18d57	19m.56	18d30	1d55	16d08	15m02	19d14	20m.11	18d44	2d07	16d22	15m17
40N	18d41	19m.41	18d16	1d11	15d54	14m47	18d57	19m.56	18d30	1d23	16d08	15m02	19d14	20m.11	18d44	1d35	16d22	15m17
41N	18d41	19m.41	18d16	0d39	15d54	14m47	18d57	19m.56	18d30	0d51	16d08	15m02	19d14	20m.11	18d44	1d03	16d22	15m17
42N	18d41	19m.41	18d16	0d06	15d54	14m47	18d57	19m.56	18d30	0d18	16d08	15m02	19d14	20m.11	18d44	0d30	16d22	15m17
43N	18d41	19m.41	18d16	29m.32	15d54	14m47	18d57	19m.56	18d30	29m.44	16d08	15m02	19d14	20m.11	18d44	29m.56	16d22	15m17
44N	18d41	19m.41	18d16	28m.58	15d54	14m47	18d57	19m.56	18d30	29m.10	16d08	15m02	19d14	20m.11	18d44	29m.21	16d22	15m17
45N	18d41	19m.41	18d16	28m.23	15d54	14m47	18d57	19m.56	18d30	28m.34	16d08	15m02	19d14	20m.11	18d44	28m.46	16d22	15m17
46N	18d41	19m.41	18d16	27m.47	15d54	14m47	18d57	19m.56	18d30	27m.58	16d08	15m02	19d14	20m.11	18d44	28m.10	16d22	15m17
47N	18d41	19m.41	18d16	27m.10	15d54	14m47	18d57	19m.56	18d30	27m.22	16d08	15m02	19d14	20m.11	18d44	27m.33	16d22	15m17
48N	18d41	19m.41	18d16	26m.33	15d54	14m47	18d57	19m.56	18d30	26m.44	16d08	15m02	19d14	20m.11	18d44	26m.55	16d22	15m17
49N	18d41	19m.41	18d16	25m.54	15d54	14m47	18d57	19m.56	18d30	26m.05	16d08	15m02	19d14	20m.11	18d44	26m.16	16d22	15m17
50N	18d41	19m.41	18d16	25m.15	15d54	14m47	18d57	19m.56	18d30	25m.26	16d08	15m02	19d14	20m.11	18d44	25m.36	16d22	15m17
51N	18d41	19m.41	18d16	24m.34	15d54	14m47	18d57	19m.56	18d30	24m.45	16d08	15m02	19d14	20m.11	18d44	24m.56	16d22	15m17
52N	18d41	19m.41	18d16	23m.53	15d54	14m47	18d57	19m.56	18d30	24m.03	16d08	15m02	19d14	20m.11	18d44	24m.14	16d22	15m17
53N	18d41	19m.41	18d16	23m.10	15d54	14m47	18d57	19m.56	18d30	23m.20	16d08	15m02	19d14	20m.11	18d44	23m.31	16d22	15m17
54N	18d41	19m.41	18d16	22m.26	15d54	14m47	18d57	19m.56	18d30	22m.36	16d08	15m02	19d14	20m.11	18d44	22m.47	16d22	15m17
55N	18d41	19m.41	18d16	21m.41	15d54	14m47	18d57	19m.56	18d30	21m.51	16d08	15m02	19d14	20m.11	18d44	22m.01	16d22	15m17
56N	18d41	19m.41	18d16	20m.54	15d54	14m47	18d57	19m.56	18d30	21m.04	16d08	15m02	19d14	20m.11	18d44	21m.14	16d22	15m17
57N	18d41	19m.41	18d16	20m.07	15d54	14m47	18d57	19m.56	18d30	20m.16	16d08	15m02	19d14	20m.11	18d44	20m.26	16d22	15m17
58N	18d41	19m.41	18d16	19m.17	15d54	14m47	18d57	19m.56	18d30	19m.27	16d08	15m02	19d14	20m.11	18d44	19m.36	16d22	15m17
59N	18d41	19m.41	18d16	18m.26	15d54	14m47	18d57	19m.56	18d30	18m.36	16d08	15m02	19d14	20m.11	18d44	18m.45	16d22	15m17
60N	18d41	19m.41	18d16	17m.34	15d54	14m47	18d57	19m.56	18d30	17m.43	16d08	15m02	19d14	20m.11	18d4			

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45						Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57						Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18d41	19m.41	18s16	11m.03	15c54	14m.47	18d57	19m.56	18s30	11m.10	16c08	15m.02	19d14	20m.11	18s44	11m.18	16c22	15m.17
68N	18d41	19m.41	18s16	9m.24	15c54	14m.47	18d57	19m.56	18s30	9m.31	16c08	15m.02	19d14	20m.11	18s44	9m.38	16c22	15m.17
69N	18d41	19m.41	18s16	8m.12	15c54	14m.47	18d57	19m.56	18s30	8m.19	16c08	15m.02	19d14	20m.11	18s44	8m.26	16c22	15m.17
70N	18d41	19m.41	18s16	6m.58	15c54	14m.47	18d57	19m.56	18s30	7m.05	16c08	15m.02	19d14	20m.11	18s44	7m.11	16c22	15m.17
71N	18d41	19m.41	18s16	5m.41	15c54	14m.47	18d57	19m.56	18s30	5m.47	16c08	15m.02	19d14	20m.11	18s44	5m.54	16c22	15m.17
72N	18d41	19m.41	18s16	4m.21	15c54	14m.47	18d57	19m.56	18s30	4m.27	16c08	15m.02	19d14	20m.11	18s44	4m.33	16c22	15m.17
73N	18d41	19m.41	18s16	2m.58	15c54	14m.47	18d57	19m.56	18s30	3m.03	16c08	15m.02	19d14	20m.11	18s44	3m.09	16c22	15m.17
74N	18d41	19m.41	18s16	1m.31	15c54	14m.47	18d57	19m.56	18s30	1m.37	16c08	15m.02	19d14	20m.11	18s44	1m.42	16c22	15m.17
75N	18d41	19m.41	18s16	0m.02	15c54	14m.47	18d57	19m.56	18s30	0m.06	16c08	15m.02	19d14	20m.11	18s44	0m.11	16c22	15m.17
76N	18d41	19m.41	18s16	28d28	15c54	14m.47	18d57	19m.56	18s30	28d33	16c08	15m.02	19d14	20m.11	18s44	28d37	16c22	15m.17
77N	18d41	19m.41	18s16	26d51	15c54	14m.47	18d57	19m.56	18s30	26d56	16c08	15m.02	19d14	20m.11	18s44	27d00	16c22	15m.17
78N	18d41	19m.41	18s16	25d11	15c54	14m.47	18d57	19m.56	18s30	25d15	16c08	15m.02	19d14	20m.11	18s44	25d18	16c22	15m.17
79N	18d41	19m.41	18s16	23d26	15c54	14m.47	18d57	19m.56	18s30	23d30	16c08	15m.02	19d14	20m.11	18s44	23d33	16c22	15m.17
80N	18d41	19m.41	18s16	21d38	15c54	14m.47	18d57	19m.56	18s30	21d41	16c08	15m.02	19d14	20m.11	18s44	21d44	16c22	15m.17
81N	18d41	19m.41	18s16	19d46	15c54	14m.47	18d57	19m.56	18s30	19d48	16c08	15m.02	19d14	20m.11	18s44	19d51	16c22	15m.17
82N	18d41	19m.41	18s16	17d49	15c54	14m.47	18d57	19m.56	18s30	17d51	16c08	15m.02	19d14	20m.11	18s44	17d54	16c22	15m.17
83N	18d41	19m.41	18s16	15d49	15c54	14m.47	18d57	19m.56	18s30	15d51	16c08	15m.02	19d14	20m.11	18s44	15d53	16c22	15m.17
84N	18d41	19m.41	18s16	13d44	15c54	14m.47	18d57	19m.56	18s30	13d46	16c08	15m.02	19d14	20m.11	18s44	13d47	16c22	15m.17
85N	18d41	19m.41	18s16	11d36	15c54	14m.47	18d57	19m.56	18s30	11d37	16c08	15m.02	19d14	20m.11	18s44	11d38	16c22	15m.17
86N	18d41	19m.41	18s16	9d24	15c54	14m.47	18d57	19m.56	18s30	9d24	16c08	15m.02	19d14	20m.11	18s44	9d25	16c22	15m.17
87N	18d41	19m.41	18s16	7d08	15c54	14m.47	18d57	19m.56	18s30	7d08	16c08	15m.02	19d14	20m.11	18s44	7d09	16c22	15m.17
88N	18d41	19m.41	18s16	4d48	15c54	14m.47	18d57	19m.56	18s30	4d48	16c08	15m.02	19d14	20m.11	18s44	4d49	16c22	15m.17
89N	18d41	19m.41	18s16	2d25	15c54	14m.47	18d57	19m.56	18s30	2d25	16c08	15m.02	19d14	20m.11	18s44	2d26	16c22	15m.17
90N	18d41	19m.41	18s16	0d00	15c54	14m.47	18d57	19m.56	18s30	0d00	16c08	15m.02	19d14	20m.11	18s44	0d00	16c22	15m.17

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h12m ARMC: 168°00' MC: 16m57'22						Sid.Time: 11h13m ARMC: 168°15' MC: 17m13'35						Sid.Time: 11h14m ARMC: 168°30' MC: 17m29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19°30	20m.26	18°57	18°57	16°35	15°32	19°46	20m.41	19°11	19°11	16°39	15°47	20°02	20m.55	19°25	19°25	17°03	16°02
1N	19°30	20m.26	18°57	18°34	16°35	15°32	19°46	20m.41	19°11	18°48	16°39	15°47	20°02	20m.55	19°25	19°02	17°03	16°02
2N	19°30	20m.26	18°57	18°10	16°35	15°32	19°46	20m.41	19°11	18°24	16°39	15°47	20°02	20m.55	19°25	18°38	17°03	16°02
3N	19°30	20m.26	18°57	17°47	16°35	15°32	19°46	20m.41	19°11	18°01	16°39	15°47	20°02	20m.55	19°25	18°15	17°03	16°02
4N	19°30	20m.26	18°57	17°24	16°35	15°32	19°46	20m.41	19°11	17°38	16°39	15°47	20°02	20m.55	19°25	17°51	17°03	16°02
5N	19°30	20m.26	18°57	17°00	16°35	15°32	19°46	20m.41	19°11	17°14	16°39	15°47	20°02	20m.55	19°25	17°28	17°03	16°02
6N	19°30	20m.26	18°57	16°37	16°35	15°32	19°46	20m.41	19°11	16°51	16°39	15°47	20°02	20m.55	19°25	17°05	17°03	16°02
7N	19°30	20m.26	18°57	16°14	16°35	15°32	19°46	20m.41	19°11	16°27	16°39	15°47	20°02	20m.55	19°25	16°41	17°03	16°02
8N	19°30	20m.26	18°57	15°50	16°35	15°32	19°46	20m.41	19°11	16°04	16°39	15°47	20°02	20m.55	19°25	16°18	17°03	16°02
9N	19°30	20m.26	18°57	15°27	16°35	15°32	19°46	20m.41	19°11	15°41	16°39	15°47	20°02	20m.55	19°25	15°54	17°03	16°02
10N	19°30	20m.26	18°57	15°03	16°35	15°32	19°46	20m.41	19°11	15°17	16°39	15°47	20°02	20m.55	19°25	15°31	17°03	16°02
11N	19°30	20m.26	18°57	14°40	16°35	15°32	19°46	20m.41	19°11	14°54	16°39	15°47	20°02	20m.55	19°25	15°07	17°03	16°02
12N	19°30	20m.26	18°57	14°16	16°35	15°32	19°46	20m.41	19°11	14°30	16°39	15°47	20°02	20m.55	19°25	14°44	17°03	16°02
13N	19°30	20m.26	18°57	13°53	16°35	15°32	19°46	20m.41	19°11	14°06	16°39	15°47	20°02	20m.55	19°25	14°20	17°03	16°02
14N	19°30	20m.26	18°57	13°29	16°35	15°32	19°46	20m.41	19°11	13°42	16°39	15°47	20°02	20m.55	19°25	13°56	17°03	16°02
15N	19°30	20m.26	18°57	13°05	16°35	15°32	19°46	20m.41	19°11	13°18	16°39	15°47	20°02	20m.55	19°25	13°32	17°03	16°02
16N	19°30	20m.26	18°57	12°41	16°35	15°32	19°46	20m.41	19°11	12°54	16°39	15°47	20°02	20m.55	19°25	13°08	17°03	16°02
17N	19°30	20m.26	18°57	12°17	16°35	15°32	19°46	20m.41	19°11	12°30	16°39	15°47	20°02	20m.55	19°25	12°44	17°03	16°02
18N	19°30	20m.26	18°57	11°53	16°35	15°32	19°46	20m.41	19°11	12°06	16°39	15°47	20°02	20m.55	19°25	12°19	17°03	16°02
19N	19°30	20m.26	18°57	11°28	16°35	15°32	19°46	20m.41	19°11	11°41	16°39	15°47	20°02	20m.55	19°25	11°55	17°03	16°02
20N	19°30	20m.26	18°57	11°03	16°35	15°32	19°46	20m.41	19°11	11°17	16°39	15°47	20°02	20m.55	19°25	11°30	17°03	16°02
21N	19°30	20m.26	18°57	10°39	16°35	15°32	19°46	20m.41	19°11	10°52	16°39	15°47	20°02	20m.55	19°25	11°05	17°03	16°02
22N	19°30	20m.26	18°57	10°14	16°35	15°32	19°46	20m.41	19°11	10°27	16°39	15°47	20°02	20m.55	19°25	10°40	17°03	16°02
23N	19°30	20m.26	18°57	9°48	16°35	15°32	19°46	20m.41	19°11	10°02	16°39	15°47	20°02	20m.55	19°25	10°15	17°03	16°02
24N	19°30	20m.26	18°57	9°23	16°35	15°32	19°46	20m.41	19°11	9°36	16°39	15°47	20°02	20m.55	19°25	9°49	17°03	16°02
25N	19°30	20m.26	18°57	8°57	16°35	15°32	19°46	20m.41	19°11	9°10	16°39	15°47	20°02	20m.55	19°25	9°23	17°03	16°02
26N	19°30	20m.26	18°57	8°31	16°35	15°32	19°46	20m.41	19°11	8°44	16°39	15°47	20°02	20m.55	19°25	8°57	17°03	16°02
27N	19°30	20m.26	18°57	8°05	16°35	15°32	19°46	20m.41	19°11	8°18	16°39	15°47	20°02	20m.55	19°25	8°31	17°03	16°02
28N	19°30	20m.26	18°57	7°38	16°35	15°32	19°46	20m.41	19°11	7°51	16°39	15°47	20°02	20m.55	19°25	8°04	17°03	16°02
29N	19°30	20m.26	18°57	7°11	16°35	15°32	19°46	20m.41	19°11	7°24	16°39	15°47	20°02	20m.55	19°25	7°37	17°03	16°02
30N	19°30	20m.26	18°57	6°44	16°35	15°32	19°46	20m.41	19°11	6°57	16°39	15°47	20°02	20m.55	19°25	7°10	17°03	16°02
31N	19°30	20m.26	18°57	6°16	16°35	15°32	19°46	20m.41	19°11	6°29	16°39	15°47	20°02	20m.55	19°25	6°42	17°03	16°02
32N	19°30	20m.26	18°57	5°48	16°35	15°32	19°46	20m.41	19°11	6°01	16°39	15°47	20°02	20m.55	19°25	6°14	17°03	16°02
33N	19°30	20m.26	18°57	5°20	16°35	15°32	19°46	20m.41	19°11	5°32	16°39	15°47	20°02	20m.55	19°25	5°45	17°03	16°02
34N	19°30	20m.26	18°57	4°51	16°35	15°32	19°46	20m.41	19°11	5°04	16°39	15°47	20°02	20m.55	19°25	5°16	17°03	16°02
35N	19°30	20m.26	18°57	4°22	16°35	15°32	19°46	20m.41	19°11	4°34	16°39	15°47	20°02	20m.55	19°25	4°47	17°03	16°02
36N	19°30	20m.26	18°57	3°52	16°35	15°32	19°46	20m.41	19°11	4°04	16°39	15°47	20°02	20m.55	19°25	4°17	17°03	16°02
37N	19°30	20m.26	18°57	3°22	16°35	15°32	19°46	20m.41	19°11	3°34	16°39	15°47	20°02	20m.55	19°25	3°46	17°03	16°02
38N	19°30	20m.26	18°57	2°51	16°35	15°32	19°46	20m.41	19°11	3°03	16°39	15°47	20°02	20m.55	19°25	3°15	17°03	16°02
39N	19°30	20m.26	18°57	2°19	16°35	15°32	19°46	20m.41	19°11	2°31	16°39	15°47	20°02	20m.55	19°25	2°44	17°03	16°02
40N	19°30	20m.26	18°57	1°47	16°35	15°32	19°46	20m.41	19°11	1°59	16°39	15°47	20°02	20m.55	19°25	2°11	17°03	16°02
41N	19°30	20m.26	18°57	1°15	16°35	15°32	19°46	20m.41	19°11	1°27	16°39	15°47	20°02	20m.55	19°25	1°39	17°03	16°02
42N	19°30	20m.26	18°57	0°41	16°35	15°32	19°46	20m.41	19°11	0°53	16°39	15°47	20°02	20m.55	19°25	1°05	17°03	16°02
43N	19°30	20m.26	18°57	0°08	16°35	15°32	19°46	20m.41	19°11	0°19	16°39	15°47	20°02	20m.55	19°25	0°31	17°03	16°02
44N	19°30	20m.26	18°57	29m.33	16°35	15°32	19°46	20m.41	19°11	29m.44	16°39	15°47	20°02	20m.55	19°25	29m.56	17°03	16°02
45N	19°30	20m.26	18°57	28m.57	16°35	15°32	19°46	20m.41	19°11	29m.09	16°39	15°47	20°02	20m.55	19°25	29m.20	17°03	16°02
46N	19°30	20m.26	18°57	28m.21	16°35	15°32	19°46	20m.41	19°11	28m.33	16°39	15°47	20°02	20m.55	19°25	28m.44	17°03	16°02
47N	19°30	20m.26	18°57	27m.44	16°35	15°32	19°46	20m.41	19°11	27m.55	16°39	15°47	20°02	20m.55	19°25	28m.07	17°03	16°02
48N	19°30	20m.26	18°57	27m.06	16°35	15°32	19°46	20m.41	19°11	27m.17	16°39	15°47	20°02	20m.55	19°25	27m.28	17°03	16°02
49N	19°30	20m.26	18°57	26m.27	16°35	15°32	19°46	20m.41	19°11	26m.38	16°39	15°47	20°02	20m.55	19°25	26m.49	17°03	16°02
50N	19°30	20m.26	18°57	25m.47	16°35	15°32	19°46	20m.41	19°11	25m.58	16°39	15°47	20°02	20m.55	19°25	26m.09	17°03	16°02
51N	19°30	20m.26	18°57	25m.06	16°35	15°32	19°46	20m.41	19°11	25m.17	16°39	15°47	20°02	20m.55	19°25	25m.28	17°03	16°02
52N	19°30	20m.26	18°57	24m.24	16°35	15°32	19°46	20m.41	19°11	24m.35	16°39	15°47	20°02	20m.55	19°25	24m.46	17°03	16°02
53N	19°30	20m.26	18°57	23m.41	16°35	15°32	19°46	20m.41	19°11	23m.52	16°39	15°47	20°02	20m.55	19°25	24m.02	17°03	16°02
54N	19°30	20m.26	18°57	22m.57	16°35	15°32	19°46	20m.41	19°11	23m.07	16°39	15°47	20°02	20m.55	19°25	23m.18	17°03	16°02
55N	19°30	20m.26	18°57	22m.11	16°35	15°32	19°46	20m.41	19°11	22m.21	16°39	15°47	20°02	20m.55	19°25	22m.32	17°03	16°02
56N	19°30	20m.26	18°57	21m.24	16°35	15°32	19°46	20m.41	19°11	21m.34	16°39	15°47	20°02	20m.55	19°25	21m.44	17°03	16°02
57N	19°30	20m.26	18°57	20m.36	16°35	15°32	19°46	20m.41	19°11	20m.46	16°39	15°47	20°02	20m.55	19°25	20m.55	17°03	16°02
58N	19°30	20m.26	18°57	19m.46	16°35	15°32	19°46	20m.41	19°11	19m.56	16°39	15°47	20°02	20m.55	19°25	20m.05	17°03	16°02
59N	19°30	20m.26	18°57	18m.55	16°35	15°32	19°46	20m.41	19°11	19m.04	16°39	15°47	20°02	20m.55	19°25	19m.13	17°03	16°02
60N	19°30	20m.26	18°57	18m.01	16°35	15°32	19°46	20m.41	19°11	18m.11	16°39	15°47	20°02	20m.55	19°25			

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h12m ARMC: 168°00' MC: 16᠓57'22						Sid.Time: 11h13m ARMC: 168°15' MC: 17᠓13'35						Sid.Time: 11h14m ARMC: 168°30' MC: 17᠓29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19᠔30	20᠓26	18᠗57	11᠓25	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	11᠓33	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	11᠓41	17᠙03	16᠗02
68N	19᠔30	20᠓26	18᠗57	9᠓46	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	9᠓53	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	10᠓00	17᠙03	16᠗02
69N	19᠔30	20᠓26	18᠗57	8᠓33	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	8᠓40	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	8᠓47	17᠙03	16᠗02
70N	19᠔30	20᠓26	18᠗57	7᠓18	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	7᠓25	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	7᠓31	17᠙03	16᠗02
71N	19᠔30	20᠓26	18᠗57	6᠓00	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	6᠓06	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	6᠓12	17᠙03	16᠗02
72N	19᠔30	20᠓26	18᠗57	4᠓39	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	4᠓45	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	4᠓51	17᠙03	16᠗02
73N	19᠔30	20᠓26	18᠗57	3᠓15	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	3᠓20	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	3᠓26	17᠙03	16᠗02
74N	19᠔30	20᠓26	18᠗57	1᠓47	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	1᠓52	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	1᠓58	17᠙03	16᠗02
75N	19᠔30	20᠓26	18᠗57	0᠓16	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	0᠓21	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	0᠓26	17᠙03	16᠗02
76N	19᠔30	20᠓26	18᠗57	28᠔42	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	28᠔46	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	28᠔51	17᠙03	16᠗02
77N	19᠔30	20᠓26	18᠗57	27᠔04	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	27᠔08	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	27᠔12	17᠙03	16᠗02
78N	19᠔30	20᠓26	18᠗57	25᠔22	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	25᠔26	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	25᠔30	17᠙03	16᠗02
79N	19᠔30	20᠓26	18᠗57	23᠔36	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	23᠔40	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	23᠔43	17᠙03	16᠗02
80N	19᠔30	20᠓26	18᠗57	21᠔47	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	21᠔50	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	21᠔53	17᠙03	16᠗02
81N	19᠔30	20᠓26	18᠗57	19᠔53	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	19᠔56	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	19᠔59	17᠙03	16᠗02
82N	19᠔30	20᠓26	18᠗57	17᠔56	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	17᠔58	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	18᠔00	17᠙03	16᠗02
83N	19᠔30	20᠓26	18᠗57	15᠔54	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	15᠔56	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	15᠔58	17᠙03	16᠗02
84N	19᠔30	20᠓26	18᠗57	13᠔49	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	13᠔50	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	13᠔52	17᠙03	16᠗02
85N	19᠔30	20᠓26	18᠗57	11᠔39	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	11᠔41	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	11᠔42	17᠙03	16᠗02
86N	19᠔30	20᠓26	18᠗57	9᠔26	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	9᠔27	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	9᠔28	17᠙03	16᠗02
87N	19᠔30	20᠓26	18᠗57	7᠔09	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	7᠔10	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	7᠔11	17᠙03	16᠗02
88N	19᠔30	20᠓26	18᠗57	4᠔49	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	4᠔50	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	4᠔50	17᠙03	16᠗02
89N	19᠔30	20᠓26	18᠗57	2᠔26	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	2᠔26	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	2᠔26	17᠙03	16᠗02
90N	19᠔30	20᠓26	18᠗57	0᠔00	16᠙35	15᠗32	19᠔46	20᠓41	19᠗11	0᠔00	16᠙49	15᠗47	20᠔02	20᠓55	19᠗25	0᠔00	17᠙03	16᠗02

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

	Sid.Time: 11h15m ARMC: 168°45' MC: 17ᵐ46'03						Sid.Time: 11h16m ARMC: 169°00' MC: 18ᵐ02'17						Sid.Time: 11h17m ARMC: 169°15' MC: 18ᵐ18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20ᵒ18	21ᵐ10	19ᵗ39	19ᵗ39	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	19ᵗ53	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	20ᵗ07	17ᵒ45	16ᵐ47
1N	20ᵒ18	21ᵐ10	19ᵗ39	19ᵗ15	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	19ᵗ29	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	19ᵗ43	17ᵒ45	16ᵐ47
2N	20ᵒ18	21ᵐ10	19ᵗ39	18ᵗ52	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	19ᵗ06	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	19ᵗ20	17ᵒ45	16ᵐ47
3N	20ᵒ18	21ᵐ10	19ᵗ39	18ᵗ29	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	18ᵗ42	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	18ᵗ56	17ᵒ45	16ᵐ47
4N	20ᵒ18	21ᵐ10	19ᵗ39	18ᵗ05	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	18ᵗ19	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	18ᵗ33	17ᵒ45	16ᵐ47
5N	20ᵒ18	21ᵐ10	19ᵗ39	17ᵗ42	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	17ᵗ55	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	18ᵗ09	17ᵒ45	16ᵐ47
6N	20ᵒ18	21ᵐ10	19ᵗ39	17ᵗ18	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	17ᵗ32	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	17ᵗ46	17ᵒ45	16ᵐ47
7N	20ᵒ18	21ᵐ10	19ᵗ39	16ᵗ55	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	17ᵗ09	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	17ᵗ22	17ᵒ45	16ᵐ47
8N	20ᵒ18	21ᵐ10	19ᵗ39	16ᵗ31	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	16ᵗ45	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	16ᵗ59	17ᵒ45	16ᵐ47
9N	20ᵒ18	21ᵐ10	19ᵗ39	16ᵗ08	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	16ᵗ22	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	16ᵗ35	17ᵒ45	16ᵐ47
10N	20ᵒ18	21ᵐ10	19ᵗ39	15ᵗ44	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	15ᵗ58	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	16ᵗ12	17ᵒ45	16ᵐ47
11N	20ᵒ18	21ᵐ10	19ᵗ39	15ᵗ21	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	15ᵗ34	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	15ᵗ48	17ᵒ45	16ᵐ47
12N	20ᵒ18	21ᵐ10	19ᵗ39	14ᵗ57	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	15ᵗ11	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	15ᵗ24	17ᵒ45	16ᵐ47
13N	20ᵒ18	21ᵐ10	19ᵗ39	14ᵗ33	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	14ᵗ47	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	15ᵗ00	17ᵒ45	16ᵐ47
14N	20ᵒ18	21ᵐ10	19ᵗ39	14ᵗ09	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	14ᵗ23	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	14ᵗ36	17ᵒ45	16ᵐ47
15N	20ᵒ18	21ᵐ10	19ᵗ39	13ᵗ45	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	13ᵗ59	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07	14ᵗ12	17ᵒ45	16ᵐ47
16N	20ᵒ18	21ᵐ10	19ᵗ39	13ᵗ21	17ᵒ17	16ᵐ17	20ᵒ34	21ᵐ25	19ᵗ53	13ᵗ35	17ᵒ31	16ᵐ32	20ᵒ50	21ᵐ40	20ᵗ07			

page 452 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h15m ARMC: 168°45' MC: 17°46'03						Sid.Time: 11h16m ARMC: 169°00' MC: 18°02'17						Sid.Time: 11h17m ARMC: 169°15' MC: 18°18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.18	21.10	19.39	11.48	17.17	16.17	20.34	21.25	19.53	11.56	17.31	16.32	20.50	21.40	20.07	12.03	17.45	16.47
68N	20.18	21.10	19.39	10.07	17.17	16.17	20.34	21.25	19.53	10.14	17.31	16.32	20.50	21.40	20.07	10.22	17.45	16.47
69N	20.18	21.10	19.39	8.54	17.17	16.17	20.34	21.25	19.53	9.01	17.31	16.32	20.50	21.40	20.07	9.08	17.45	16.47
70N	20.18	21.10	19.39	7.38	17.17	16.17	20.34	21.25	19.53	7.44	17.31	16.32	20.50	21.40	20.07	7.51	17.45	16.47
71N	20.18	21.10	19.39	6.19	17.17	16.17	20.34	21.25	19.53	6.25	17.31	16.32	20.50	21.40	20.07	6.31	17.45	16.47
72N	20.18	21.10	19.39	4.57	17.17	16.17	20.34	21.25	19.53	5.03	17.31	16.32	20.50	21.40	20.07	5.08	17.45	16.47
73N	20.18	21.10	19.39	3.31	17.17	16.17	20.34	21.25	19.53	3.37	17.31	16.32	20.50	21.40	20.07	3.42	17.45	16.47
74N	20.18	21.10	19.39	2.03	17.17	16.17	20.34	21.25	19.53	2.08	17.31	16.32	20.50	21.40	20.07	2.13	17.45	16.47
75N	20.18	21.10	19.39	0.31	17.17	16.17	20.34	21.25	19.53	0.36	17.31	16.32	20.50	21.40	20.07	0.41	17.45	16.47
76N	20.18	21.10	19.39	28.55	17.17	16.17	20.34	21.25	19.53	29.00	17.31	16.32	20.50	21.40	20.07	29.04	17.45	16.47
77N	20.18	21.10	19.39	27.16	17.17	16.17	20.34	21.25	19.53	27.20	17.31	16.32	20.50	21.40	20.07	27.24	17.45	16.47
78N	20.18	21.10	19.39	25.33	17.17	16.17	20.34	21.25	19.53	25.37	17.31	16.32	20.50	21.40	20.07	25.41	17.45	16.47
79N	20.18	21.10	19.39	23.47	17.17	16.17	20.34	21.25	19.53	23.50	17.31	16.32	20.50	21.40	20.07	23.53	17.45	16.47
80N	20.18	21.10	19.39	21.56	17.17	16.17	20.34	21.25	19.53	21.59	17.31	16.32	20.50	21.40	20.07	22.02	17.45	16.47
81N	20.18	21.10	19.39	20.01	17.17	16.17	20.34	21.25	19.53	20.04	17.31	16.32	20.50	21.40	20.07	20.06	17.45	16.47
82N	20.18	21.10	19.39	18.03	17.17	16.17	20.34	21.25	19.53	18.05	17.31	16.32	20.50	21.40	20.07	18.07	17.45	16.47
83N	20.18	21.10	19.39	16.00	17.17	16.17	20.34	21.25	19.53	16.02	17.31	16.32	20.50	21.40	20.07	16.04	17.45	16.47
84N	20.18	21.10	19.39	13.53	17.17	16.17	20.34	21.25	19.53	13.55	17.31	16.32	20.50	21.40	20.07	13.56	17.45	16.47
85N	20.18	21.10	19.39	11.43	17.17	16.17	20.34	21.25	19.53	11.44	17.31	16.32	20.50	21.40	20.07	11.45	17.45	16.47
86N	20.18	21.10	19.39	9.29	17.17	16.17	20.34	21.25	19.53	9.30	17.31	16.32	20.50	21.40	20.07	9.31	17.45	16.47
87N	20.18	21.10	19.39	7.11	17.17	16.17	20.34	21.25	19.53	7.12	17.31	16.32	20.50	21.40	20.07	7.12	17.45	16.47
88N	20.18	21.10	19.39	4.50	17.17	16.17	20.34	21.25	19.53	4.51	17.31	16.32	20.50	21.40	20.07	4.51	17.45	16.47
89N	20.18	21.10	19.39	2.26	17.17	16.17	20.34	21.25	19.53	2.26	17.31	16.32	20.50	21.40	20.07	2.27	17.45	16.47
90N	20.18	21.10	19.39	0.00	17.17	16.17	20.34	21.25	19.53	0.00	17.31	16.32	20.50	21.40	20.07	0.00	17.45	16.47

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h18m ARMC: 169°30' MC: 18m34'46						Sid.Time: 11h19m ARMC: 169°45' MC: 18m51'01						Sid.Time: 11h20m ARMC: 170°00' MC: 19m07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 06	21 m.55	20 20	20 20	17 59	17 02	21 06	22 m.09	20 34	20 34	18 13	17 18	21 06	22 m.24	20 48	20 48	18 27	17 33
1N	21 06	21 m.55	20 20	19 57	17 59	17 02	21 06	22 m.09	20 34	20 11	18 13	17 18	21 06	22 m.24	20 48	20 25	18 27	17 33
2N	21 06	21 m.55	20 20	19 33	17 59	17 02	21 06	22 m.09	20 34	19 47	18 13	17 18	21 06	22 m.24	20 48	20 01	18 27	17 33
3N	21 06	21 m.55	20 20	19 10	17 59	17 02	21 06	22 m.09	20 34	19 24	18 13	17 18	21 06	22 m.24	20 48	19 37	18 27	17 33
4N	21 06	21 m.55	20 20	18 46	17 59	17 02	21 06	22 m.09	20 34	19 00	18 13	17 18	21 06	22 m.24	20 48	19 14	18 27	17 33
5N	21 06	21 m.55	20 20	18 23	17 59	17 02	21 06	22 m.09	20 34	18 37	18 13	17 18	21 06	22 m.24	20 48	18 50	18 27	17 33
6N	21 06	21 m.55	20 20	17 59	17 59	17 02	21 06	22 m.09	20 34	18 13	18 13	17 18	21 06	22 m.24	20 48	18 27	18 27	17 33
7N	21 06	21 m.55	20 20	17 36	17 59	17 02	21 06	22 m.09	20 34	17 50	18 13	17 18	21 06	22 m.24	20 48	18 03	18 27	17 33
8N	21 06	21 m.55	20 20	17 12	17 59	17 02	21 06	22 m.09	20 34	17 26	18 13	17 18	21 06	22 m.24	20 48	17 40	18 27	17 33
9N	21 06	21 m.55	20 20	16 49	17 59	17 02	21 06	22 m.09	20 34	17 03	18 13	17 18	21 06	22 m.24	20 48	17 16	18 27	17 33
10N	21 06	21 m.55	20 20	16 25	17 59	17 02	21 06	22 m.09	20 34	16 39	18 13	17 18	21 06	22 m.24	20 48	16 53	18 27	17 33
11N	21 06	21 m.55	20 20	16 02	17 59	17 02	21 06	22 m.09	20 34	16 15	18 13	17 18	21 06	22 m.24	20 48	16 29	18 27	17 33
12N	21 06	21 m.55	20 20	15 38	17 59	17 02	21 06	22 m.09	20 34	15 51	18 13	17 18	21 06	22 m.24	20 48	16 05	18 27	17 33
13N	21 06	21 m.55	20 20	15 14	17 59	17 02	21 06	22 m.09	20 34	15 28	18 13	17 18	21 06	22 m.24	20 48	15 41	18 27	17 33
14N	21 06	21 m.55	20 20	14 50	17 59	17 02	21 06	22 m.09	20 34	15 04	18 13	17 18	21 06	22 m.24	20 48	15 17	18 27	17 33
15N	21 06	21 m.55	20 20	14 26	17 59	17 02	21 06	22 m.09	20 34	14 39	18 13	17 18	21 06	22 m.24	20 48	14 53	18 27	17 33
16N	21 06	21 m.55	20 20	14 02	17 59	17 02	21 06	22 m.09	20 34	14 15	18 13	17 18	21 06	22 m.24	20 48	14 29	18 27	17 33
17N	21 06	21 m.55	20 20	13 37	17 59	17 02	21 06	22 m.09	20 34	13 51	18 13	17 18	21 06	22 m.24	20 48	14 04	18 27	17 33
18N	21 06	21 m.55	20 20	13 13	17 59	17 02	21 06	22 m.09	20 34	13 26	18 13	17 18	21 06	22 m.24	20 48	13 40	18 27	17 33
19N	21 06	21 m.55	20 20	12 48	17 59	17 02	21 06	22 m.09	20 34	13 02	18 13	17 18	21 06	22 m.24	20 48	13 15	18 27	17 33
20N	21 06	21 m.55	20 20	12 23	17 59	17 02	21 06	22 m.09	20 34	12 37	18 13	17 18	21 06	22 m.24	20 48	12 50	18 27	17 33
21N	21 06	21 m.55	20 20	11 58	17 59	17 02	21 06	22 m.09	20 34	12 11	18 13	17 18	21 06	22 m.24	20 48	12 25	18 27	17 33
22N	21 06	21 m.55	20 20	11 33	17 59	17 02	21 06	22 m.09	20 34	11 46	18 13	17 18	21 06	22 m.24	20 48	11 59	18 27	17 33
23N	21 06	21 m.55	20 20	11 07	17 59	17 02	21 06	22 m.09	20 34	11 21	18 13	17 18	21 06	22 m.24	20 48	11 34	18 27	17 33
24N	21 06	21 m.55	20 20	10 42	17 59	17 02	21 06	22 m.09	20 34	10 55	18 13	17 18	21 06	22 m.24	20 48	11 08	18 27	17 33
25N	21 06	21 m.55	20 20	10 16	17 59	17 02	21 06	22 m.09	20 34	10 29	18 13	17 18	21 06	22 m.24	20 48	10 42	18 27	17 33
26N	21 06	21 m.55	20 20	9 49	17 59	17 02	21 06	22 m.09	20 34	10 02	18 13	17 18	21 06	22 m.24	20 48	10 15	18 27	17 33
27N	21 06	21 m.55	20 20	9 23	17 59	17 02	21 06	22 m.09	20 34	9 36	18 13	17 18	21 06	22 m.24	20 48	9 49	18 27	17 33
28N	21 06	21 m.55	20 20	8 56	17 59	17 02	21 06	22 m.09	20 34	9 09	18 13	17 18	21 06	22 m.24	20 48	9 22	18 27	17 33
29N	21 06	21 m.55	20 20	8 28	17 59	17 02	21 06	22 m.09	20 34	8 41	18 13	17 18	21 06	22 m.24	20 48	8 54	18 27	17 33
30N	21 06	21 m.55	20 20	8 01	17 59	17 02	21 06	22 m.09	20 34	8 14	18 13	17 18	21 06	22 m.24	20 48	8 26	18 27	17 33
31N	21 06	21 m.55	20 20	7 33	17 59	17 02	21 06	22 m.09	20 34	7 45	18 13	17 18	21 06	22 m.24	20 48	7 58	18 27	17 33
32N	21 06	21 m.55	20 20	7 04	17 59	17 02	21 06	22 m.09	20 34	7 17	18 13	17 18	21 06	22 m.24	20 48	7 30	18 27	17 33
33N	21 06	21 m.55	20 20	6 35	17 59	17 02	21 06	22 m.09	20 34	6 48	18 13	17 18	21 06	22 m.24	20 48	7 01	18 27	17 33
34N	21 06	21 m.55	20 20	6 06	17 59	17 02	21 06	22 m.09	20 34	6 19	18 13	17 18	21 06	22 m.24	20 48	6 31	18 27	17 33
35N	21 06	21 m.55	20 20	5 36	17 59	17 02	21 06	22 m.09	20 34	5 49	18 13	17 18	21 06	22 m.24	20 48	6 01	18 27	17 33
36N	21 06	21 m.55	20 20	5 06	17 59	17 02	21 06	22 m.09	20 34	5 19	18 13	17 18	21 06	22 m.24	20 48	5 31	18 27	17 33
37N	21 06	21 m.55	20 20	4 35	17 59	17 02	21 06	22 m.09	20 34	4 48	18 13	17 18	21 06	22 m.24	20 48	5 00	18 27	17 33
38N	21 06	21 m.55	20 20	4 04	17 59	17 02	21 06	22 m.09	20 34	4 16	18 13	17 18	21 06	22 m.24	20 48	4 28	18 27	17 33
39N	21 06	21 m.55	20 20	3 32	17 59	17 02	21 06	22 m.09	20 34	3 44	18 13	17 18	21 06	22 m.24	20 48	3 56	18 27	17 33
40N	21 06	21 m.55	20 20	3 00	17 59	17 02	21 06	22 m.09	20 34	3 12	18 13	17 18	21 06	22 m.24	20 48	3 24	18 27	17 33
41N	21 06	21 m.55	20 20	2 26	17 59	17 02	21 06	22 m.09	20 34	2 38	18 13	17 18	21 06	22 m.24	20 48	2 50	18 27	17 33
42N	21 06	21 m.55	20 20	1 53	17 59	17 02	21 06	22 m.09	20 34	2 04	18 13	17 18	21 06	22 m.24	20 48	2 16	18 27	17 33
43N	21 06	21 m.55	20 20	1 18	17 59	17 02	21 06	22 m.09	20 34	1 30	18 13	17 18	21 06	22 m.24	20 48	1 42	18 27	17 33
44N	21 06	21 m.55	20 20	0 43	17 59	17 02	21 06	22 m.09	20 34	0 54	18 13	17 18	21 06	22 m.24	20 48	1 06	18 27	17 33
45N	21 06	21 m.55	20 20	0 07	17 59	17 02	21 06	22 m.09	20 34	0 18	18 13	17 18	21 06	22 m.24	20 48	0 30	18 27	17 33
46N	21 06	21 m.55	20 20	29 m.30	17 59	17 02	21 06	22 m.09	20 34	29 m.30	18 13	17 18	21 06	22 m.24	20 48	29 m.53	18 27	17 33
47N	21 06	21 m.55	20 20	28 m.52	17 59	17 02	21 06	22 m.09	20 34	29 m.03	18 13	17 18	21 06	22 m.24	20 48	29 m.15	18 27	17 33
48N	21 06	21 m.55	20 20	28 m.13	17 59	17 02	21 06	22 m.09	20 34	28 m.24	18 13	17 18	21 06	22 m.24	20 48	28 m.36	18 27	17 33
49N	21 06	21 m.55	20 20	27 m.34	17 59	17 02	21 06	22 m.09	20 34	27 m.45	18 13	17 18	21 06	22 m.24	20 48	27 m.56	18 27	17 33
50N	21 06	21 m.55	20 20	26 m.53	17 59	17 02	21 06	22 m.09	20 34	27 m.04	18 13	17 18	21 06	22 m.24	20 48	27 m.15	18 27	17 33
51N	21 06	21 m.55	20 20	26 m.11	17 59	17 02	21 06	22 m.09	20 34	26 m.22	18 13	17 18	21 06	22 m.24	20 48	26 m.33	18 27	17 33
52N	21 06	21 m.55	20 20	25 m.28	17 59	17 02	21 06	22 m.09	20 34	25 m.39	18 13	17 18	21 06	22 m.24	20 48	25 m.49	18 27	17 33
53N	21 06	21 m.55	20 20	24 m.44	17 59	17 02	21 06	22 m.09	20 34	24 m.55	18 13	17 18	21 06	22 m.24	20 48	25 m.05	18 27	17 33
54N	21 06	21 m.55	20 20	23 m.59	17 59	17 02	21 06	22 m.09	20 34	24 m.09	18 13	17 18	21 06	22 m.24	20 48	24 m.19	18 27	17 33
55N	21 06	21 m.55	20 20	23 m.12	17 59	17 02	21 06	22 m.09	20 34	23 m.22	18 13	17 18	21 06	22 m.24	20 48	23 m.32	18 27	17 33
56N	21 06	21 m.55	20 20	22 m.24	17 59	17 02	21 06	22 m.09	20 34	22 m.34	18 13	17 18	21 06	22 m.24	20 48	22 m.44	18 27	17 33
57N	21 06	21 m.55	20 20	21 m.35	17 59	17 02	21 06	22 m.09	20 34	21 m.44	18 13	17 18	21 06	22 m.24	20 48	21 m.54	18 27	17 33
58N	21 06	21 m.55	20 20	20 m.44	17 59	17 02	21 06	22 m.09	20 34	20 m.53	18 13	17 18	21 06	22 m.24	20 48	21 m.03	18 27	17 33
59N	21 06	21 m.55	20 20	19 m.51	17 59	17 02	21 06	22 m.09	20 34	20 m.00	18 13	17 18	21 06	22 m.24	20 48	20 m.10	18 27	17 33
60N	21 06	21 m.55	20 20	18 m.57	17 59	17 02	21 06	22 m.09	20 34	19 m.06	18 13	17 18	21 06	22 m.24	20 4			

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h18m ARMC: 169°30' MC: 18᠓34'46						Sid.Time: 11h19m ARMC: 169°45' MC: 18᠓51'01						Sid.Time: 11h20m ARMC: 170°00' MC: 19᠓07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 ᠕06	21 ᠓.55	20 ᠗20	12 ᠓.11	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	12 ᠓.19	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	12 ᠓.26	18 ᠙27	17 ᠗33
68N	21 ᠕06	21 ᠓.55	20 ᠗20	10 ᠓.29	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	10 ᠓.36	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	10 ᠓.43	18 ᠙27	17 ᠗33
69N	21 ᠕06	21 ᠓.55	20 ᠗20	9 ᠓.15	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	9 ᠓.21	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	9 ᠓.28	18 ᠙27	17 ᠗33
70N	21 ᠕06	21 ᠓.55	20 ᠗20	7 ᠓.57	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	8 ᠓.04	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	8 ᠓.11	18 ᠙27	17 ᠗33
71N	21 ᠕06	21 ᠓.55	20 ᠗20	6 ᠓.37	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	6 ᠓.44	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	6 ᠓.50	18 ᠙27	17 ᠗33
72N	21 ᠕06	21 ᠓.55	20 ᠗20	5 ᠓.14	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	5 ᠓.20	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	5 ᠓.26	18 ᠙27	17 ᠗33
73N	21 ᠕06	21 ᠓.55	20 ᠗20	3 ᠓.48	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	3 ᠓.54	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	3 ᠓.59	18 ᠙27	17 ᠗33
74N	21 ᠕06	21 ᠓.55	20 ᠗20	2 ᠓.18	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	2 ᠓.24	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	2 ᠓.29	18 ᠙27	17 ᠗33
75N	21 ᠕06	21 ᠓.55	20 ᠗20	0 ᠓.45	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	0 ᠓.50	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	0 ᠓.55	18 ᠙27	17 ᠗33
76N	21 ᠕06	21 ᠓.55	20 ᠗20	29 ᠕09	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	29 ᠕13	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	29 ᠕18	18 ᠙27	17 ᠗33
77N	21 ᠕06	21 ᠓.55	20 ᠗20	27 ᠕29	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	27 ᠕33	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	27 ᠕37	18 ᠙27	17 ᠗33
78N	21 ᠕06	21 ᠓.55	20 ᠗20	25 ᠕44	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	25 ᠕48	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	25 ᠕52	18 ᠙27	17 ᠗33
79N	21 ᠕06	21 ᠓.55	20 ᠗20	23 ᠕57	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	24 ᠕00	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	24 ᠕03	18 ᠙27	17 ᠗33
80N	21 ᠕06	21 ᠓.55	20 ᠗20	22 ᠕05	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	22 ᠕08	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	22 ᠕10	18 ᠙27	17 ᠗33
81N	21 ᠕06	21 ᠓.55	20 ᠗20	20 ᠕09	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	20 ᠕11	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	20 ᠕14	18 ᠙27	17 ᠗33
82N	21 ᠕06	21 ᠓.55	20 ᠗20	18 ᠕09	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	18 ᠕11	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	18 ᠕13	18 ᠙27	17 ᠗33
83N	21 ᠕06	21 ᠓.55	20 ᠗20	16 ᠕05	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	16 ᠕07	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	16 ᠕09	18 ᠙27	17 ᠗33
84N	21 ᠕06	21 ᠓.55	20 ᠗20	13 ᠕58	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	13 ᠕59	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	14 ᠕01	18 ᠙27	17 ᠗33
85N	21 ᠕06	21 ᠓.55	20 ᠗20	11 ᠕46	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	11 ᠕48	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	11 ᠕49	18 ᠙27	17 ᠗33
86N	21 ᠕06	21 ᠓.55	20 ᠗20	9 ᠕31	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	9 ᠕32	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	9 ᠕33	18 ᠙27	17 ᠗33
87N	21 ᠕06	21 ᠓.55	20 ᠗20	7 ᠕13	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	7 ᠕14	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	7 ᠕14	18 ᠙27	17 ᠗33
88N	21 ᠕06	21 ᠓.55	20 ᠗20	4 ᠕51	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	4 ᠕52	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	4 ᠕52	18 ᠙27	17 ᠗33
89N	21 ᠕06	21 ᠓.55	20 ᠗20	2 ᠕27	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	2 ᠕27	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	2 ᠕27	18 ᠙27	17 ᠗33
90N	21 ᠕06	21 ᠓.55	20 ᠗20	0 ᠕00	17 ᠙59	17 ᠗02	21 ᠕22	22 ᠓.09	20 ᠗34	0 ᠕00	18 ᠙13	17 ᠗18	21 ᠕38	22 ᠓.24	20 ᠗48	0 ᠕00	18 ᠙27	17 ᠗33

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h21m ARMC: 170°15' MC: 19m23'32						Sid.Time: 11h22m ARMC: 170°30' MC: 19m39'48						Sid.Time: 11h23m ARMC: 170°45' MC: 19m56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 54	22 39	21 02	12 34	18 41	17 48	22 10	22 53	21 16	12 41	18 56	18 03	22 26	23 08	21 30	12 49	19 10	18 18
68N	21 54	22 39	21 02	10 50	18 41	17 48	22 10	22 53	21 16	10 57	18 56	18 03	22 26	23 08	21 30	11 05	19 10	18 18
69N	21 54	22 39	21 02	9 35	18 41	17 48	22 10	22 53	21 16	9 42	18 56	18 03	22 26	23 08	21 30	9 49	19 10	18 18
70N	21 54	22 39	21 02	8 17	18 41	17 48	22 10	22 53	21 16	8 24	18 56	18 03	22 26	23 08	21 30	8 30	19 10	18 18
71N	21 54	22 39	21 02	6 56	18 41	17 48	22 10	22 53	21 16	7 02	18 56	18 03	22 26	23 08	21 30	7 08	19 10	18 18
72N	21 54	22 39	21 02	5 32	18 41	17 48	22 10	22 53	21 16	5 38	18 56	18 03	22 26	23 08	21 30	5 44	19 10	18 18
73N	21 54	22 39	21 02	4 05	18 41	17 48	22 10	22 53	21 16	4 10	18 56	18 03	22 26	23 08	21 30	4 16	19 10	18 18
74N	21 54	22 39	21 02	2 34	18 41	17 48	22 10	22 53	21 16	2 39	18 56	18 03	22 26	23 08	21 30	2 44	19 10	18 18
75N	21 54	22 39	21 02	1 00	18 41	17 48	22 10	22 53	21 16	1 05	18 56	18 03	22 26	23 08	21 30	1 09	19 10	18 18
76N	21 54	22 39	21 02	29 22	18 41	17 48	22 10	22 53	21 16	29 26	18 56	18 03	22 26	23 08	21 30	29 31	19 10	18 18
77N	21 54	22 39	21 02	27 41	18 41	17 48	22 10	22 53	21 16	27 45	18 56	18 03	22 26	23 08	21 30	27 49	19 10	18 18
78N	21 54	22 39	21 02	25 55	18 41	17 48	22 10	22 53	21 16	25 59	18 56	18 03	22 26	23 08	21 30	26 03	19 10	18 18
79N	21 54	22 39	21 02	24 06	18 41	17 48	22 10	22 53	21 16	24 10	18 56	18 03	22 26	23 08	21 30	24 13	19 10	18 18
80N	21 54	22 39	21 02	22 13	18 41	17 48	22 10	22 53	21 16	22 16	18 56	18 03	22 26	23 08	21 30	22 19	19 10	18 18
81N	21 54	22 39	21 02	20 16	18 41	17 48	22 10	22 53	21 16	20 19	18 56	18 03	22 26	23 08	21 30	20 21	19 10	18 18
82N	21 54	22 39	21 02	18 16	18 41	17 48	22 10	22 53	21 16	18 18	18 56	18 03	22 26	23 08	21 30	18 20	19 10	18 18
83N	21 54	22 39	21 02	16 11	18 41	17 48	22 10	22 53	21 16	16 13	18 56	18 03	22 26	23 08	21 30	16 14	19 10	18 18
84N	21 54	22 39	21 02	14 02	18 41	17 48	22 10	22 53	21 16	14 04	18 56	18 03	22 26	23 08	21 30	14 05	19 10	18 18
85N	21 54	22 39	21 02	11 50	18 41	17 48	22 10	22 53	21 16	11 51	18 56	18 03	22 26	23 08	21 30	11 52	19 10	18 18
86N	21 54	22 39	21 02	9 34	18 41	17 48	22 10	22 53	21 16	9 35	18 56	18 03	22 26	23 08	21 30	9 35	19 10	18 18
87N	21 54	22 39	21 02	7 15	18 41	17 48	22 10	22 53	21 16	7 15	18 56	18 03	22 26	23 08	21 30	7 16	19 10	18 18
88N	21 54	22 39	21 02	4 52	18 41	17 48	22 10	22 53	21 16	4 53	18 56	18 03	22 26	23 08	21 30	4 53	19 10	18 18
89N	21 54	22 39	21 02	2 27	18 41	17 48	22 10	22 53	21 16	2 27	18 56	18 03	22 26	23 08	21 30	2 27	19 10	18 18
90N	21 54	22 39	21 02	0 00	18 41	17 48	22 10	22 53	21 16	0 00	18 56	18 03	22 26	23 08	21 30	0 00	19 10	18 18

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m12'20						Sid.Time: 11h25m ARMC: 171°15' MC: 20m28'37						Sid.Time: 11h26m ARMC: 171°30' MC: 20m44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22 42	23 23	21 43	21 43	19 24	18 34	22 48	23 38	21 57	21 57	19 38	18 49	23 44	23 52	22 11	22 11	19 52	19 04
1N	22 42	23 23	21 43	21 43	19 24	18 34	22 48	23 38	21 57	21 57	19 38	18 49	23 44	23 52	22 11	21 47	19 52	19 04
2N	22 42	23 23	21 43	20 56	19 24	18 34	22 48	23 38	21 57	21 10	19 38	18 49	23 44	23 52	22 11	21 24	19 52	19 04
3N	22 42	23 23	21 43	20 33	19 24	18 34	22 48	23 38	21 57	20 46	19 38	18 49	23 44	23 52	22 11	21 00	19 52	19 04
4N	22 42	23 23	21 43	20 09	19 24	18 34	22 48	23 38	21 57	20 23	19 38	18 49	23 44	23 52	22 11	20 37	19 52	19 04
5N	22 42	23 23	21 43	19 45	19 24	18 34	22 48	23 38	21 57	19 59	19 38	18 49	23 44	23 52	22 11	20 13	19 52	19 04
6N	22 42	23 23	21 43	19 22	19 24	18 34	22 48	23 38	21 57	19 36	19 38	18 49	23 44	23 52	22 11	19 49	19 52	19 04
7N	22 42	23 23	21 43	18 58	19 24	18 34	22 48	23 38	21 57	19 12	19 38	18 49	23 44	23 52	22 11	19 26	19 52	19 04
8N	22 42	23 23	21 43	18 35	19 24	18 34	22 48	23 38	21 57	18 48	19 38	18 49	23 44	23 52	22 11	19 02	19 52	19 04
9N	22 42	23 23	21 43	18 11	19 24	18 34	22 48	23 38	21 57	18 25	19 38	18 49	23 44	23 52	22 11	18 38	19 52	19 04
10N	22 42	23 23	21 43	17 47	19 24	18 34	22 48	23 38	21 57	18 01	19 38	18 49	23 44	23 52	22 11	18 14	19 52	19 04
11N	22 42	23 23	21 43	17 23	19 24	18 34	22 48	23 38	21 57	17 37	19 38	18 49	23 44	23 52	22 11	17 50	19 52	19 04
12N	22 42	23 23	21 43	16 59	19 24	18 34	22 48	23 38	21 57	17 13	19 38	18 49	23 44	23 52	22 11	17 27	19 52	19 04
13N	22 42	23 23	21 43	16 35	19 24	18 34	22 48	23 38	21 57	16 49	19 38	18 49	23 44	23 52	22 11	17 02	19 52	19 04
14N	22 42	23 23	21 43	16 11	19 24	18 34	22 48	23 38	21 57	16 25	19 38	18 49	23 44	23 52	22 11	16 38	19 52	19 04
15N	22 42	23 23	21 43	15 47	19 24	18 34	22 48	23 38	21 57	16 00	19 38	18 49	23 44	23 52	22 11	16 14	19 52	19 04
16N	22 42	23 23	21 43	15 22	19 24	18 34	22 48	23 38	21 57	15 36	19 38	18 49	23 44	23 52	22 11	15 49	19 52	19 04
17N	22 42	23 23	21 43	14 58	19 24	18 34	22 48	23 38	21 57	15 11	19 38	18 49	23 44	23 52	22 11	15 25	19 52	19 04
18N	22 42	23 23	21 43	14 33	19 24	18 34	22 48	23 38	21 57	14 47	19 38	18 49	23 44	23 52	22 11	15 00	19 52	19 04
19N	22 42	23 23	21 43	14 08	19 24	18 34	22 48	23 38	21 57	14 22	19 38	18 49	23 44	23 52	22 11	14 35	19 52	19 04
20N	22 42	23 23	21 43	13 43	19 24	18 34	22 48	23 38	21 57	13 56	19 38	18 49	23 44	23 52	22 11	14 10	19 52	19 04
21N	22 42	23 23	21 43	13 18	19 24	18 34	22 48	23 38	21 57	13 31	19 38	18 49	23 44	23 52	22 11	13 44	19 52	19 04
22N	22 42	23 23	21 43	12 52	19 24	18 34	22 48	23 38	21 57	13 06	19 38	18 49	23 44	23 52	22 11	13 19	19 52	19 04
23N	22 42	23 23	21 43	12 26	19 24	18 34	22 48	23 38	21 57	12 40	19 38	18 49	23 44	23 52	22 11	12 53	19 52	19 04
24N	22 42	23 23	21 43	12 00	19 24	18 34	22 48	23 38	21 57	12 14	19 38	18 49	23 44	23 52	22 11	12 27	19 52	19 04
25N	22 42	23 23	21 43	11 34	19 24	18 34	22 48	23 38	21 57	11 47	19 38	18 49	23 44	23 52	22 11	12 00	19 52	19 04
26N	22 42	23 23	21 43	11 07	19 24	18 34	22 48	23 38	21 57	11 21	19 38	18 49	23 44	23 52	22 11	11 34	19 52	19 04
27N	22 42	23 23	21 43	10 41	19 24	18 34	22 48	23 38	21 57	10 54	19 38	18 49	23 44	23 52	22 11	11 07	19 52	19 04
28N	22 42	23 23	21 43	10 13	19 24	18 34	22 48	23 38	21 57	10 26	19 38	18 49	23 44	23 52	22 11	10 39	19 52	19 04
29N	22 42	23 23	21 43	9 46	19 24	18 34	22 48	23 38	21 57	9 59	19 38	18 49	23 44	23 52	22 11	10 11	19 52	19 04
30N	22 42	23 23	21 43	9 18	19 24	18 34	22 48	23 38	21 57	9 30	19 38	18 49	23 44	23 52	22 11	9 43	19 52	19 04
31N	22 42	23 23	21 43	8 49	19 24	18 34	22 48	23 38	21 57	9 02	19 38	18 49	23 44	23 52	22 11	9 15	19 52	19 04
32N	22 42	23 23	21 43	8 20	19 24	18 34	22 48	23 38	21 57	8 33	19 38	18 49	23 44	23 52	22 11	8 46	19 52	19 04
33N	22 42	23 23	21 43	7 51	19 24	18 34	22 48	23 38	21 57	8 04	19 38	18 49	23 44	23 52	22 11	8 16	19 52	19 04
34N	22 42	23 23	21 43	7 21	19 24	18 34	22 48	23 38	21 57	7 34	19 38	18 49	23 44	23 52	22 11	7 47	19 52	19 04
35N	22 42	23 23	21 43	6 51	19 24	18 34	22 48	23 38	21 57	7 04	19 38	18 49	23 44	23 52	22 11	7 16	19 52	19 04
36N	22 42	23 23	21 43	6 21	19 24	18 34	22 48	23 38	21 57	6 33	19 38	18 49	23 44	23 52	22 11	6 45	19 52	19 04
37N	22 42	23 23	21 43	5 49	19 24	18 34	22 48	23 38	21 57	6 02	19 38	18 49	23 44	23 52	22 11	6 14	19 52	19 04
38N	22 42	23 23	21 43	5 17	19 24	18 34	22 48	23 38	21 57	5 30	19 38	18 49	23 44	23 52	22 11	5 42	19 52	19 04
39N	22 42	23 23	21 43	4 45	19 24	18 34	22 48	23 38	21 57	4 57	19 38	18 49	23 44	23 52	22 11	5 09	19 52	19 04
40N	22 42	23 23	21 43	4 12	19 24	18 34	22 48	23 38	21 57	4 24	19 38	18 49	23 44	23 52	22 11	4 36	19 52	19 04
41N	22 42	23 23	21 43	3 38	19 24	18 34	22 48	23 38	21 57	3 50	19 38	18 49	23 44	23 52	22 11	4 02	19 52	19 04
42N	22 42	23 23	21 43	3 04	19 24	18 34	22 48	23 38	21 57	3 16	19 38	18 49	23 44	23 52	22 11	3 28	19 52	19 04
43N	22 42	23 23	21 43	2 29	19 24	18 34	22 48	23 38	21 57	2 40	19 38	18 49	23 44	23 52	22 11	2 52	19 52	19 04
44N	22 42	23 23	21 43	1 53	19 24	18 34	22 48	23 38	21 57	2 04	19 38	18 49	23 44	23 52	22 11	2 16	19 52	19 04
45N	22 42	23 23	21 43	1 16	19 24	18 34	22 48	23 38	21 57	1 28	19 38	18 49	23 44	23 52	22 11	1 39	19 52	19 04
46N	22 42	23 23	21 43	0 38	19 24	18 34	22 48	23 38	21 57	0 50	19 38	18 49	23 44	23 52	22 11	1 01	19 52	19 04
47N	22 42	23 23	21 43	0 00	19 24	18 34	22 48	23 38	21 57	0 11	19 38	18 49	23 44	23 52	22 11	0 23	19 52	19 04
48N	22 42	23 23	21 43	29 20	19 24	18 34	22 48	23 38	21 57	29 32	19 38	18 49	23 44	23 52	22 11	29 43	19 52	19 04
49N	22 42	23 23	21 43	28 40	19 24	18 34	22 48	23 38	21 57	28 51	19 38	18 49	23 44	23 52	22 11	29 02	19 52	19 04
50N	22 42	23 23	21 43	27 59	19 24	18 34	22 48	23 38	21 57	28 09	19 38	18 49	23 44	23 52	22 11	28 20	19 52	19 04
51N	22 42	23 23	21 43	27 16	19 24	18 34	22 48	23 38	21 57	27 27	19 38	18 49	23 44	23 52	22 11	27 38	19 52	19 04
52N	22 42	23 23	21 43	26 32	19 24	18 34	22 48	23 38	21 57	26 43	19 38	18 49	23 44	23 52	22 11	26 53	19 52	19 04
53N	22 42	23 23	21 43	25 47	19 24	18 34	22 48	23 38	21 57	25 58	19 38	18 49	23 44	23 52	22 11	26 08	19 52	19 04
54N	22 42	23 23	21 43	25 01	19 24	18 34	22 48	23 38	21 57	25 11	19 38	18 49	23 44	23 52	22 11	25 22	19 52	19 04
55N	22 42	23 23	21 43	24 13	19 24	18 34	22 48	23 38	21 57	24 23	19 38	18 49	23 44	23 52	22 11	24 34	19 52	19 04
56N	22 42	23 23	21 43	23 24	19 24	18 34	22 48	23 38	21 57	23 34	19 38	18 49	23 44	23 52	22 11	23 44	19 52	19 04
57N	22 42	23 23	21 43	22 34	19 24	18 34	22 48	23 38	21 57	22 43	19 38	18 49	23 44	23 52	22 11	22 53	19 52	19 04
58N	22 42	23 23	21 43	21 41	19 24	18 34	22 48	23 38	21 57	21 51	19 38	18 49	23 44	23 52	22 11	22 01	19 52	19 04
59N	22 42	23 23	21 43	20 48	19 24	18 34	22 48	23 38	21 57	20 57	19 38	18 49	23 44	23 52	22 11	21 06	19 52	19 04
60N	22 42	23 23	21 43	19 52	19 24	18 34	22 48	23 38	21 57	20 01	19 38	18 49	23 44	23 52	22 11	20 10	19 52	19 04
61N	22 42	23 23	21 43	18 54	19 24	18 34	22 48	23 38	21 57	19 03	19 38	18 49	23 44	23 52	22 11	19 12	19 52	19 04

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m 12'20						Sid.Time: 11h25m ARMC: 171°15' MC: 20m 28'37						Sid.Time: 11h26m ARMC: 171°30' MC: 20m 44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 42	23 m.23	21 43	12 m.57	19 24	18 34	22 48	23 m.38	21 43	13 m.04	19 38	18 49	23 14	23 m.52	22 41	13 m.12	19 32	19 04
68N	22 42	23 m.23	21 43	11 m.12	19 24	18 34	22 48	23 m.38	21 43	11 m.19	19 38	18 49	23 14	23 m.52	22 41	11 m.26	19 32	19 04
69N	22 42	23 m.23	21 43	9 m.56	19 24	18 34	22 48	23 m.38	21 43	10 m.02	19 38	18 49	23 14	23 m.52	22 41	10 m.09	19 32	19 04
70N	22 42	23 m.23	21 43	8 m.37	19 24	18 34	22 48	23 m.38	21 43	8 m.43	19 38	18 49	23 14	23 m.52	22 41	8 m.50	19 32	19 04
71N	22 42	23 m.23	21 43	7 m.15	19 24	18 34	22 48	23 m.38	21 43	7 m.21	19 38	18 49	23 14	23 m.52	22 41	7 m.27	19 32	19 04
72N	22 42	23 m.23	21 43	5 m.50	19 24	18 34	22 48	23 m.38	21 43	5 m.55	19 38	18 49	23 14	23 m.52	22 41	6 m.01	19 32	19 04
73N	22 42	23 m.23	21 43	4 m.21	19 24	18 34	22 48	23 m.38	21 43	4 m.27	19 38	18 49	23 14	23 m.52	22 41	4 m.32	19 32	19 04
74N	22 42	23 m.23	21 43	2 m.49	19 24	18 34	22 48	23 m.38	21 43	2 m.55	19 38	18 49	23 14	23 m.52	22 41	3 m.00	19 32	19 04
75N	22 42	23 m.23	21 43	1 m.14	19 24	18 34	22 48	23 m.38	21 43	1 m.19	19 38	18 49	23 14	23 m.52	22 41	1 m.24	19 32	19 04
76N	22 42	23 m.23	21 43	29 43	19 24	18 34	22 48	23 m.38	21 43	29 40	19 38	18 49	23 14	23 m.52	22 41	29 44	19 32	19 04
77N	22 42	23 m.23	21 43	27 43	19 24	18 34	22 48	23 m.38	21 43	27 47	19 38	18 49	23 14	23 m.52	22 41	28 01	19 32	19 04
78N	22 42	23 m.23	21 43	26 46	19 24	18 34	22 48	23 m.38	21 43	26 40	19 38	18 49	23 14	23 m.52	22 41	26 44	19 32	19 04
79N	22 42	23 m.23	21 43	24 46	19 24	18 34	22 48	23 m.38	21 43	24 49	19 38	18 49	23 14	23 m.52	22 41	24 22	19 32	19 04
80N	22 42	23 m.23	21 43	22 42	19 24	18 34	22 48	23 m.38	21 43	22 45	19 38	18 49	23 14	23 m.52	22 41	22 28	19 32	19 04
81N	22 42	23 m.23	21 43	20 42	19 24	18 34	22 48	23 m.38	21 43	20 46	19 38	18 49	23 14	23 m.52	22 41	20 49	19 32	19 04
82N	22 42	23 m.23	21 43	18 42	19 24	18 34	22 48	23 m.38	21 43	18 44	19 38	18 49	23 14	23 m.52	22 41	18 46	19 32	19 04
83N	22 42	23 m.23	21 43	16 46	19 24	18 34	22 48	23 m.38	21 43	16 48	19 38	18 49	23 14	23 m.52	22 41	16 49	19 32	19 04
84N	22 42	23 m.23	21 43	14 46	19 24	18 34	22 48	23 m.38	21 43	14 48	19 38	18 49	23 14	23 m.52	22 41	14 49	19 32	19 04
85N	22 42	23 m.23	21 43	11 43	19 24	18 34	22 48	23 m.38	21 43	11 44	19 38	18 49	23 14	23 m.52	22 41	11 45	19 32	19 04
86N	22 42	23 m.23	21 43	9 43	19 24	18 34	22 48	23 m.38	21 43	9 47	19 38	18 49	23 14	23 m.52	22 41	9 48	19 32	19 04
87N	22 42	23 m.23	21 43	7 46	19 24	18 34	22 48	23 m.38	21 43	7 47	19 38	18 49	23 14	23 m.52	22 41	7 47	19 32	19 04
88N	22 42	23 m.23	21 43	4 43	19 24	18 34	22 48	23 m.38	21 43	4 43	19 38	18 49	23 14	23 m.52	22 41	4 44	19 32	19 04
89N	22 42	23 m.23	21 43	2 47	19 24	18 34	22 48	23 m.38	21 43	2 48	19 38	18 49	23 14	23 m.52	22 41	2 48	19 32	19 04
90N	22 42	23 m.23	21 43	0 40	19 24	18 34	22 48	23 m.38	21 43	0 40	19 38	18 49	23 14	23 m.52	22 41	0 40	19 32	19 04

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

	Sid.Time: 11h27m ARMC: 171°45' MC: 21m01'11						Sid.Time: 11h28m ARMC: 172°00' MC: 21m17'28						Sid.Time: 11h29m ARMC: 172°15' MC: 21m33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 30	24 m.07	22 25	22 25	20 36	19 19	23 30	24 m.21	22 29	22 29	20 30	19 35	24 01	24 m.36	22 25	22 25	20 34	19 50
1N	23 30	24 m.07	22 25	22 25	20 36	19 19	23 30	24 m.21	22 29	22 25	20 30	19 35	24 01	24 m.36	22 25	22 29	20 34	19 50
2N	23 30	24 m.07	22 25	21 28	20 36	19 19	23 30	24 m.21	22 29	21 28	20 30	19 35	24 01	24 m.36	22 25	22 25	20 34	19 50
3N	23 30	24 m.07	22 25	21 28	20 36	19 19	23 30	24 m.21	22 29	21 28	20 30	19 35	24 01	24 m.36	22 25	21 28	20 34	19 50
4N	23 30	24 m.07	22 25	20 50	20 36	19 19	23 30	24 m.21	22 29	21 04	20 30	19 35	24 01	24 m.36	22 25	21 04	20 34	19 50
5N	23 30	24 m.07	22 25	20 27	20 36	19 19	23 30	24 m.21	22 29	20 40	20 30	19 35	24 01	24 m.36	22 25	20 54	20 34	19 50
6N	23 30	24 m.07	22 25	20 03	20 36	19 19	23 30	24 m.21	22 29	20 17	20 30	19 35	24 01	24 m.36	22 25	20 30	20 34	19 50
7N	23 30	24 m.07	22 25	19 39	20 36	19 19	23 30	24 m.21	22 29	19 53	20 30	19 35	24 01	24 m.36	22 25	20 07	20 34	19 50
8N	23 30	24 m.07	22 25	19 16	20 36	19 19	23 30	24 m.21	22 29	19 29	20 30	19 35	24 01	24 m.36	22 25	19 43	20 34	19 50
9N	23 30	24 m.07	22 25	18 52	20 36	19 19	23 30	24 m.21	22 29	19 06	20 30	19 35	24 01	24 m.36	22 25	19 19	20 34	19 50
10N	23 30	24 m.07	22 25	18 28	20 36	19 19	23 30	24 m.21	22 29	18 42	20 30	19 35	24 01	24 m.36	22 25	18 55	20 34	19 50
11N	23 30	24 m.07	22 25	18 04	20 36	19 19	23 30	24 m.21	22 29	18 18	20 30	19 35	24 01	24 m.36	22 25	18 31	20 34	19 50
12N	23 30	24 m.07	22 25	17 40	20 36	19 19	23 30	24 m.21	22 29	17 54	20 30	19 35	24 01	24 m.36	22 25	18 07	20 34	19 50
13N	23 30	24 m.07	22 25	17 16	20 36	19 19	23 30	24 m.21	22 29	17 30	20 30	19 35	24 01	24 m.36	22 25	17 43	20 34	19 50
14N	23 30	24 m.07	22 25	16 52	20 36	19 19	23 30	24 m.21	22 29	17 05	20 30	19 35	24 01	24 m.36	22 25	17 19	20 34	19 50
15N	23 30	24 m.07	22 25	16 27	20 36	19 19	23 30	24 m.21	22 29	16 41	20 30	19 35	24 01	24 m.36	22 25	16 54	20 34	19 50
16N	23 30	24 m.07	22 25	16 03	20 36	19 19	23 30	24 m.21	22 29	16 16	20 30	19 35	24 01	24 m.36	22 25	16 30	20 34	19 50
17N	23 30	24 m.07	22 25	15 38	20 36	19 19	23 30	24 m.21	22 29	15 52	20 30	19 35	24 01	24 m.36	22 25	16 05	20 34	19 50
18N	23 30	24 m.07	22 25	15 13	20 36	19 19	23 30	24 m.21	22 29	15 27	20 30	19 35	24 01	24 m.36	22 25	15 40	20 34	19 50
19N	23 30	24 m.07	22 25	14 48	20 36	19 19	23 30	24 m.21	22 29	15 02	20 30	19 35	24 01					

page 460 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h27m ARMC: 171°45' MC: 21°01'11						Sid.Time: 11h28m ARMC: 172°00' MC: 21°17'28						Sid.Time: 11h29m ARMC: 172°15' MC: 21°33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 30	24 07	22 25	13 19	20 06	19 19	23 46	24 21	22 39	13 27	20 20	19 35	24 01	24 36	22 52	13 34	20 34	19 50
68N	23 30	24 07	22 25	11 33	20 06	19 19	23 46	24 21	22 39	11 40	20 20	19 35	24 01	24 36	22 52	11 47	20 34	19 50
69N	23 30	24 07	22 25	10 16	20 06	19 19	23 46	24 21	22 39	10 23	20 20	19 35	24 01	24 36	22 52	10 30	20 34	19 50
70N	23 30	24 07	22 25	8 56	20 06	19 19	23 46	24 21	22 39	9 03	20 20	19 35	24 01	24 36	22 52	9 09	20 34	19 50
71N	23 30	24 07	22 25	7 33	20 06	19 19	23 46	24 21	22 39	7 39	20 20	19 35	24 01	24 36	22 52	7 46	20 34	19 50
72N	23 30	24 07	22 25	6 07	20 06	19 19	23 46	24 21	22 39	6 13	20 20	19 35	24 01	24 36	22 52	6 19	20 34	19 50
73N	23 30	24 07	22 25	4 38	20 06	19 19	23 46	24 21	22 39	4 43	20 20	19 35	24 01	24 36	22 52	4 48	20 34	19 50
74N	23 30	24 07	22 25	3 05	20 06	19 19	23 46	24 21	22 39	3 10	20 20	19 35	24 01	24 36	22 52	3 15	20 34	19 50
75N	23 30	24 07	22 25	1 28	20 06	19 19	23 46	24 21	22 39	1 33	20 20	19 35	24 01	24 36	22 52	1 38	20 34	19 50
76N	23 30	24 07	22 25	29 48	20 06	19 19	23 46	24 21	22 39	29 53	20 20	19 35	24 01	24 36	22 52	29 57	20 34	19 50
77N	23 30	24 07	22 25	28 05	20 06	19 19	23 46	24 21	22 39	28 09	20 20	19 35	24 01	24 36	22 52	28 12	20 34	19 50
78N	23 30	24 07	22 25	26 17	20 06	19 19	23 46	24 21	22 39	26 21	20 20	19 35	24 01	24 36	22 52	26 24	20 34	19 50
79N	23 30	24 07	22 25	24 26	20 06	19 19	23 46	24 21	22 39	24 29	20 20	19 35	24 01	24 36	22 52	24 32	20 34	19 50
80N	23 30	24 07	22 25	22 30	20 06	19 19	23 46	24 21	22 39	22 33	20 20	19 35	24 01	24 36	22 52	22 36	20 34	19 50
81N	23 30	24 07	22 25	20 31	20 06	19 19	23 46	24 21	22 39	20 34	20 20	19 35	24 01	24 36	22 52	20 36	20 34	19 50
82N	23 30	24 07	22 25	18 28	20 06	19 19	23 46	24 21	22 39	18 30	20 20	19 35	24 01	24 36	22 52	18 32	20 34	19 50
83N	23 30	24 07	22 25	16 21	20 06	19 19	23 46	24 21	22 39	16 23	20 20	19 35	24 01	24 36	22 52	16 24	20 34	19 50
84N	23 30	24 07	22 25	14 10	20 06	19 19	23 46	24 21	22 39	14 12	20 20	19 35	24 01	24 36	22 52	14 13	20 34	19 50
85N	23 30	24 07	22 25	11 56	20 06	19 19	23 46	24 21	22 39	11 57	20 20	19 35	24 01	24 36	22 52	11 58	20 34	19 50
86N	23 30	24 07	22 25	9 39	20 06	19 19	23 46	24 21	22 39	9 39	20 20	19 35	24 01	24 36	22 52	9 40	20 34	19 50
87N	23 30	24 07	22 25	7 18	20 06	19 19	23 46	24 21	22 39	7 18	20 20	19 35	24 01	24 36	22 52	7 19	20 34	19 50
88N	23 30	24 07	22 25	4 54	20 06	19 19	23 46	24 21	22 39	4 54	20 20	19 35	24 01	24 36	22 52	4 55	20 34	19 50
89N	23 30	24 07	22 25	2 28	20 06	19 19	23 46	24 21	22 39	2 28	20 20	19 35	24 01	24 36	22 52	2 28	20 34	19 50
90N	23 30	24 07	22 25	0 00	20 06	19 19	23 46	24 21	22 39	0 00	20 20	19 35	24 01	24 36	22 52	0 00	20 34	19 50

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h30m ARMC: 172°30' MC: 21m50'03						Sid.Time: 11h31m ARMC: 172°45' MC: 22m06'21						Sid.Time: 11h32m ARMC: 173°00' MC: 22m22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 17	24 m.51	23 306	13 m.42	20 348	20 005	24 17	24 m.51	23 306	13 m.42	20 348	20 005	24 17	24 m.51	23 306	13 m.42	20 348	20 005
68N	24 17	24 m.51	23 306	11 m.55	20 348	20 005	24 17	24 m.51	23 306	11 m.55	20 348	20 005	24 17	24 m.51	23 306	11 m.55	20 348	20 005
69N	24 17	24 m.51	23 306	10 m.37	20 348	20 005	24 17	24 m.51	23 306	10 m.37	20 348	20 005	24 17	24 m.51	23 306	10 m.37	20 348	20 005
70N	24 17	24 m.51	23 306	9 m.16	20 348	20 005	24 17	24 m.51	23 306	9 m.16	20 348	20 005	24 17	24 m.51	23 306	9 m.16	20 348	20 005
71N	24 17	24 m.51	23 306	7 m.52	20 348	20 005	24 17	24 m.51	23 306	7 m.52	20 348	20 005	24 17	24 m.51	23 306	7 m.52	20 348	20 005
72N	24 17	24 m.51	23 306	6 m.24	20 348	20 005	24 17	24 m.51	23 306	6 m.24	20 348	20 005	24 17	24 m.51	23 306	6 m.24	20 348	20 005
73N	24 17	24 m.51	23 306	4 m.54	20 348	20 005	24 17	24 m.51	23 306	4 m.54	20 348	20 005	24 17	24 m.51	23 306	4 m.54	20 348	20 005
74N	24 17	24 m.51	23 306	3 m.20	20 348	20 005	24 17	24 m.51	23 306	3 m.20	20 348	20 005	24 17	24 m.51	23 306	3 m.20	20 348	20 005
75N	24 17	24 m.51	23 306	1 m.42	20 348	20 005	24 17	24 m.51	23 306	1 m.42	20 348	20 005	24 17	24 m.51	23 306	1 m.42	20 348	20 005
76N	24 17	24 m.51	23 306	0 m.01	20 348	20 005	24 17	24 m.51	23 306	0 m.01	20 348	20 005	24 17	24 m.51	23 306	0 m.01	20 348	20 005
77N	24 17	24 m.51	23 306	28 16	20 348	20 005	24 17	24 m.51	23 306	28 16	20 348	20 005	24 17	24 m.51	23 306	28 16	20 348	20 005
78N	24 17	24 m.51	23 306	26 16	20 348	20 005	24 17	24 m.51	23 306	26 16	20 348	20 005	24 17	24 m.51	23 306	26 16	20 348	20 005
79N	24 17	24 m.51	23 306	24 35	20 348	20 005	24 17	24 m.51	23 306	24 35	20 348	20 005	24 17	24 m.51	23 306	24 35	20 348	20 005
80N	24 17	24 m.51	23 306	22 39	20 348	20 005	24 17	24 m.51	23 306	22 39	20 348	20 005	24 17	24 m.51	23 306	22 39	20 348	20 005
81N	24 17	24 m.51	23 306	20 38	20 348	20 005	24 17	24 m.51	23 306	20 38	20 348	20 005	24 17	24 m.51	23 306	20 38	20 348	20 005
82N	24 17	24 m.51	23 306	18 34	20 348	20 005	24 17	24 m.51	23 306	18 34	20 348	20 005	24 17	24 m.51	23 306	18 34	20 348	20 005
83N	24 17	24 m.51	23 306	16 26	20 348	20 005	24 17	24 m.51	23 306	16 26	20 348	20 005	24 17	24 m.51	23 306	16 26	20 348	20 005
84N	24 17	24 m.51	23 306	14 14	20 348	20 005	24 17	24 m.51	23 306	14 14	20 348	20 005	24 17	24 m.51	23 306	14 14	20 348	20 005
85N	24 17	24 m.51	23 306	11 59	20 348	20 005	24 17	24 m.51	23 306	11 59	20 348	20 005	24 17	24 m.51	23 306	11 59	20 348	20 005
86N	24 17	24 m.51	23 306	9 41	20 348	20 005	24 17	24 m.51	23 306	9 41	20 348	20 005	24 17	24 m.51	23 306	9 41	20 348	20 005
87N	24 17	24 m.51	23 306	7 19	20 348	20 005	24 17	24 m.51	23 306	7 19	20 348	20 005	24 17	24 m.51	23 306	7 19	20 348	20 005
88N	24 17	24 m.51	23 306	4 55	20 348	20 005	24 17	24 m.51	23 306	4 55	20 348	20 005	24 17	24 m.51	23 306	4 55	20 348	20 005
89N	24 17	24 m.51	23 306	2 28	20 348	20 005	24 17	24 m.51	23 306	2 28	20 348	20 005	24 17	24 m.51	23 306	2 28	20 348	20 005
90N	24 17	24 m.51	23 306	0 00	20 348	20 005	24 17	24 m.51	23 306	0 00	20 348	20 005	24 17	24 m.51	23 306	0 00	20 348	20 005

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

	Sid.Time: 11h33m ARMC: 173°15' MC: 22ᄁ38'57						Sid.Time: 11h34m ARMC: 173°30' MC: 22ᄁ55'16						Sid.Time: 11h35m ARMC: 173°45' MC: 23ᄁ11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25ᄁ05	25ᄁ35	23ᄁ48	23ᄁ48	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	24ᄁ01	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	24ᄁ15	21ᄁ59	21ᄁ22
1N	25ᄁ05	25ᄁ35	23ᄁ48	23ᄁ24	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	23ᄁ38	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	23ᄁ51	21ᄁ59	21ᄁ22
2N	25ᄁ05	25ᄁ35	23ᄁ48	23ᄁ00	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	23ᄁ14	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	23ᄁ28	21ᄁ59	21ᄁ22
3N	25ᄁ05	25ᄁ35	23ᄁ48	22ᄁ37	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	22ᄁ50	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	23ᄁ04	21ᄁ59	21ᄁ22
4N	25ᄁ05	25ᄁ35	23ᄁ48	22ᄁ13	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	22ᄁ27	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	22ᄁ40	21ᄁ59	21ᄁ22
5N	25ᄁ05	25ᄁ35	23ᄁ48	21ᄁ49	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	22ᄁ03	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	22ᄁ17	21ᄁ59	21ᄁ22
6N	25ᄁ05	25ᄁ35	23ᄁ48	21ᄁ25	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	21ᄁ39	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	21ᄁ53	21ᄁ59	21ᄁ22
7N	25ᄁ05	25ᄁ35	23ᄁ48	21ᄁ02	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	21ᄁ15	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	21ᄁ29	21ᄁ59	21ᄁ22
8N	25ᄁ05	25ᄁ35	23ᄁ48	20ᄁ38	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	20ᄁ51	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	21ᄁ05	21ᄁ59	21ᄁ22
9N	25ᄁ05	25ᄁ35	23ᄁ48	20ᄁ14	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	20ᄁ28	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	20ᄁ41	21ᄁ59	21ᄁ22
10N	25ᄁ05	25ᄁ35	23ᄁ48	19ᄁ50	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	20ᄁ04	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	20ᄁ17	21ᄁ59	21ᄁ22
11N	25ᄁ05	25ᄁ35	23ᄁ48	19ᄁ26	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	19ᄁ39	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	19ᄁ53	21ᄁ59	21ᄁ22
12N	25ᄁ05	25ᄁ35	23ᄁ48	19ᄁ02	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	19ᄁ15	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	19ᄁ29	21ᄁ59	21ᄁ22
13N	25ᄁ05	25ᄁ35	23ᄁ48	18ᄁ37	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	18ᄁ51	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	19ᄁ05	21ᄁ59	21ᄁ22
14N	25ᄁ05	25ᄁ35	23ᄁ48	18ᄁ13	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	18ᄁ27	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	18ᄁ40	21ᄁ59	21ᄁ22
15N	25ᄁ05	25ᄁ35	23ᄁ48	17ᄁ48	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	18ᄁ02	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ04	24ᄁ15	18ᄁ15	21ᄁ59	21ᄁ22
16N	25ᄁ05	25ᄁ35	23ᄁ48	17ᄁ24	21ᄁ30	20ᄁ51	25ᄁ21	25ᄁ49	24ᄁ01	17ᄁ37	21ᄁ44	21ᄁ06	25ᄁ37	26ᄁ0				

page 464 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h33m ARMC: 173°15' MC: 22°38'57						Sid.Time: 11h34m ARMC: 173°30' MC: 22°55'16						Sid.Time: 11h35m ARMC: 173°45' MC: 23°11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 05	25 35	23 48	14 05	21 30	20 51	25 21	25 49	24 01	14 12	21 34	21 06	25 37	26 04	24 15	14 20	21 39	21 22
68N	25 05	25 35	23 48	12 16	21 30	20 51	25 21	25 49	24 01	12 23	21 34	21 06	25 37	26 04	24 15	12 30	21 39	21 22
69N	25 05	25 35	23 48	10 57	21 30	20 51	25 21	25 49	24 01	11 04	21 34	21 06	25 37	26 04	24 15	11 11	21 39	21 22
70N	25 05	25 35	23 48	9 35	21 30	20 51	25 21	25 49	24 01	9 42	21 34	21 06	25 37	26 04	24 15	9 48	21 39	21 22
71N	25 05	25 35	23 48	8 10	21 30	20 51	25 21	25 49	24 01	8 16	21 34	21 06	25 37	26 04	24 15	8 22	21 39	21 22
72N	25 05	25 35	23 48	6 42	21 30	20 51	25 21	25 49	24 01	6 48	21 34	21 06	25 37	26 04	24 15	6 53	21 39	21 22
73N	25 05	25 35	23 48	5 10	21 30	20 51	25 21	25 49	24 01	5 16	21 34	21 06	25 37	26 04	24 15	5 21	21 39	21 22
74N	25 05	25 35	23 48	3 35	21 30	20 51	25 21	25 49	24 01	3 40	21 34	21 06	25 37	26 04	24 15	3 45	21 39	21 22
75N	25 05	25 35	23 48	1 56	21 30	20 51	25 21	25 49	24 01	2 01	21 34	21 06	25 37	26 04	24 15	2 06	21 39	21 22
76N	25 05	25 35	23 48	0 14	21 30	20 51	25 21	25 49	24 01	0 18	21 34	21 06	25 37	26 04	24 15	0 23	21 39	21 22
77N	25 05	25 35	23 48	28 28	21 30	20 51	25 21	25 49	24 01	28 32	21 34	21 06	25 37	26 04	24 15	28 36	21 39	21 22
78N	25 05	25 35	23 48	26 38	21 30	20 51	25 21	25 49	24 01	26 42	21 34	21 06	25 37	26 04	24 15	26 45	21 39	21 22
79N	25 05	25 35	23 48	24 44	21 30	20 51	25 21	25 49	24 01	24 48	21 34	21 06	25 37	26 04	24 15	24 51	21 39	21 22
80N	25 05	25 35	23 48	22 47	21 30	20 51	25 21	25 49	24 01	22 50	21 34	21 06	25 37	26 04	24 15	22 52	21 39	21 22
81N	25 05	25 35	23 48	20 45	21 30	20 51	25 21	25 49	24 01	20 48	21 34	21 06	25 37	26 04	24 15	20 50	21 39	21 22
82N	25 05	25 35	23 48	18 40	21 30	20 51	25 21	25 49	24 01	18 42	21 34	21 06	25 37	26 04	24 15	18 44	21 39	21 22
83N	25 05	25 35	23 48	16 31	21 30	20 51	25 21	25 49	24 01	16 33	21 34	21 06	25 37	26 04	24 15	16 34	21 39	21 22
84N	25 05	25 35	23 48	14 18	21 30	20 51	25 21	25 49	24 01	14 20	21 34	21 06	25 37	26 04	24 15	14 21	21 39	21 22
85N	25 05	25 35	23 48	12 02	21 30	20 51	25 21	25 49	24 01	12 03	21 34	21 06	25 37	26 04	24 15	12 04	21 39	21 22
86N	25 05	25 35	23 48	9 43	21 30	20 51	25 21	25 49	24 01	9 44	21 34	21 06	25 37	26 04	24 15	9 44	21 39	21 22
87N	25 05	25 35	23 48	7 21	21 30	20 51	25 21	25 49	24 01	7 21	21 34	21 06	25 37	26 04	24 15	7 21	21 39	21 22
88N	25 05	25 35	23 48	4 56	21 30	20 51	25 21	25 49	24 01	4 56	21 34	21 06	25 37	26 04	24 15	4 56	21 39	21 22
89N	25 05	25 35	23 48	2 29	21 30	20 51	25 21	25 49	24 01	2 29	21 34	21 06	25 37	26 04	24 15	2 29	21 39	21 22
90N	25 05	25 35	23 48	0 00	21 30	20 51	25 21	25 49	24 01	0 00	21 34	21 06	25 37	26 04	24 15	0 00	21 39	21 22

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h36m ARMC: 174°00' MC: 23m27°53						Sid.Time: 11h37m ARMC: 174°15' MC: 23m44°12						Sid.Time: 11h38m ARMC: 174°30' MC: 24m00°32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 53	26 m.18	24 29	24 29	22 13	21 37	26 09	26 m.33	24 43	24 43	22 27	21 52	26 24	26 m.47	24 57	24 57	22 41	22 08
1N	25 53	26 m.18	24 29	24 05	22 13	21 37	26 09	26 m.33	24 43	24 19	22 27	21 52	26 24	26 m.47	24 57	24 33	22 41	22 08
2N	25 53	26 m.18	24 29	23 42	22 13	21 37	26 09	26 m.33	24 43	23 55	22 27	21 52	26 24	26 m.47	24 57	24 09	22 41	22 08
3N	25 53	26 m.18	24 29	23 18	22 13	21 37	26 09	26 m.33	24 43	23 32	22 27	21 52	26 24	26 m.47	24 57	23 45	22 41	22 08
4N	25 53	26 m.18	24 29	22 54	22 13	21 37	26 09	26 m.33	24 43	23 08	22 27	21 52	26 24	26 m.47	24 57	23 22	22 41	22 08
5N	25 53	26 m.18	24 29	22 30	22 13	21 37	26 09	26 m.33	24 43	22 44	22 27	21 52	26 24	26 m.47	24 57	22 58	22 41	22 08
6N	25 53	26 m.18	24 29	22 06	22 13	21 37	26 09	26 m.33	24 43	22 20	22 27	21 52	26 24	26 m.47	24 57	22 34	22 41	22 08
7N	25 53	26 m.18	24 29	21 43	22 13	21 37	26 09	26 m.33	24 43	21 56	22 27	21 52	26 24	26 m.47	24 57	22 10	22 41	22 08
8N	25 53	26 m.18	24 29	21 19	22 13	21 37	26 09	26 m.33	24 43	21 32	22 27	21 52	26 24	26 m.47	24 57	21 46	22 41	22 08
9N	25 53	26 m.18	24 29	20 55	22 13	21 37	26 09	26 m.33	24 43	21 08	22 27	21 52	26 24	26 m.47	24 57	21 22	22 41	22 08
10N	25 53	26 m.18	24 29	20 31	22 13	21 37	26 09	26 m.33	24 43	20 44	22 27	21 52	26 24	26 m.47	24 57	20 58	22 41	22 08
11N	25 53	26 m.18	24 29	20 07	22 13	21 37	26 09	26 m.33	24 43	20 20	22 27	21 52	26 24	26 m.47	24 57	20 34	22 41	22 08
12N	25 53	26 m.18	24 29	19 42	22 13	21 37	26 09	26 m.33	24 43	19 56	22 27	21 52	26 24	26 m.47	24 57	20 10	22 41	22 08
13N	25 53	26 m.18	24 29	19 18	22 13	21 37	26 09	26 m.33	24 43	19 32	22 27	21 52	26 24	26 m.47	24 57	19 45	22 41	22 08
14N	25 53	26 m.18	24 29	18 54	22 13	21 37	26 09	26 m.33	24 43	19 07	22 27	21 52	26 24	26 m.47	24 57	19 21	22 41	22 08
15N	25 53	26 m.18	24 29	18 29	22 13	21 37	26 09	26 m.33	24 43	18 43	22 27	21 52	26 24	26 m.47	24 57	18 56	22 41	22 08
16N	25 53	26 m.18	24 29	18 04	22 13	21 37	26 09	26 m.33	24 43	18 18	22 27	21 52	26 24	26 m.47	24 57	18 31	22 41	22 08
17N	25 53	26 m.18	24 29	17 39	22 13	21 37	26 09	26 m.33	24 43	17 53	22 27	21 52	26 24	26 m.47	24 57	18 06	22 41	22 08
18N	25 53	26 m.18	24 29	17 14	22 13	21 37	26 09	26 m.33	24 43	17 28	22 27	21 52	26 24	26 m.47	24 57	17 41	22 41	22 08
19N	25 53	26 m.18	24 29	16 49	22 13	21 37	26 09	26 m.33	24 43	17 02	22 27	21 52	26 24	26 m.47	24 57	17 16	22 41	22 08
20N	25 53	26 m.18	24 29	16 23	22 13	21 37	26 09	26 m.33	24 43	16 37	22 27	21 52	26 24	26 m.47	24 57	16 50	22 41	22 08
21N	25 53	26 m.18	24 29	15 57	22 13	21 37	26 09	26 m.33	24 43	16 11	22 27	21 52	26 24	26 m.47	24 57	16 24	22 41	22 08
22N	25 53	26 m.18	24 29	15 31	22 13	21 37	26 09	26 m.33	24 43	15 45	22 27	21 52	26 24	26 m.47	24 57	15 58	22 41	22 08
23N	25 53	26 m.18	24 29	15 05	22 13	21 37	26 09	26 m.33	24 43	15 18	22 27	21 52	26 24	26 m.47	24 57	15 32	22 41	22 08
24N	25 53	26 m.18	24 29	14 39	22 13	21 37	26 09	26 m.33	24 43	14 52	22 27	21 52	26 24	26 m.47	24 57	15 05	22 41	22 08
25N	25 53	26 m.18	24 29	14 12	22 13	21 37	26 09	26 m.33	24 43	14 25	22 27	21 52	26 24	26 m.47	24 57	14 38	22 41	22 08
26N	25 53	26 m.18	24 29	13 44	22 13	21 37	26 09	26 m.33	24 43	13 58	22 27	21 52	26 24	26 m.47	24 57	14 11	22 41	22 08
27N	25 53	26 m.18	24 29	13 17	22 13	21 37	26 09	26 m.33	24 43	13 30	22 27	21 52	26 24	26 m.47	24 57	13 43	22 41	22 08
28N	25 53	26 m.18	24 29	12 49	22 13	21 37	26 09	26 m.33	24 43	13 02	22 27	21 52	26 24	26 m.47	24 57	13 15	22 41	22 08
29N	25 53	26 m.18	24 29	12 21	22 13	21 37	26 09	26 m.33	24 43	12 34	22 27	21 52	26 24	26 m.47	24 57	12 47	22 41	22 08
30N	25 53	26 m.18	24 29	11 52	22 13	21 37	26 09	26 m.33	24 43	12 05	22 27	21 52	26 24	26 m.47	24 57	12 18	22 41	22 08
31N	25 53	26 m.18	24 29	11 23	22 13	21 37	26 09	26 m.33	24 43	11 36	22 27	21 52	26 24	26 m.47	24 57	11 49	22 41	22 08
32N	25 53	26 m.18	24 29	10 53	22 13	21 37	26 09	26 m.33	24 43	11 06	22 27	21 52	26 24	26 m.47	24 57	11 19	22 41	22 08
33N	25 53	26 m.18	24 29	10 23	22 13	21 37	26 09	26 m.33	24 43	10 36	22 27	21 52	26 24	26 m.47	24 57	10 49	22 41	22 08
34N	25 53	26 m.18	24 29	9 53	22 13	21 37	26 09	26 m.33	24 43	10 05	22 27	21 52	26 24	26 m.47	24 57	10 18	22 41	22 08
35N	25 53	26 m.18	24 29	9 22	22 13	21 37	26 09	26 m.33	24 43	9 34	22 27	21 52	26 24	26 m.47	24 57	9 47	22 41	22 08
36N	25 53	26 m.18	24 29	8 50	22 13	21 37	26 09	26 m.33	24 43	9 03	22 27	21 52	26 24	26 m.47	24 57	9 15	22 41	22 08
37N	25 53	26 m.18	24 29	8 18	22 13	21 37	26 09	26 m.33	24 43	8 30	22 27	21 52	26 24	26 m.47	24 57	8 43	22 41	22 08
38N	25 53	26 m.18	24 29	7 45	22 13	21 37	26 09	26 m.33	24 43	7 57	22 27	21 52	26 24	26 m.47	24 57	8 10	22 41	22 08
39N	25 53	26 m.18	24 29	7 12	22 13	21 37	26 09	26 m.33	24 43	7 24	22 27	21 52	26 24	26 m.47	24 57	7 36	22 41	22 08
40N	25 53	26 m.18	24 29	6 38	22 13	21 37	26 09	26 m.33	24 43	6 50	22 27	21 52	26 24	26 m.47	24 57	7 02	22 41	22 08
41N	25 53	26 m.18	24 29	6 03	22 13	21 37	26 09	26 m.33	24 43	6 15	22 27	21 52	26 24	26 m.47	24 57	6 27	22 41	22 08
42N	25 53	26 m.18	24 29	5 27	22 13	21 37	26 09	26 m.33	24 43	5 39	22 27	21 52	26 24	26 m.47	24 57	5 51	22 41	22 08
43N	25 53	26 m.18	24 29	4 51	22 13	21 37	26 09	26 m.33	24 43	5 03	22 27	21 52	26 24	26 m.47	24 57	5 15	22 41	22 08
44N	25 53	26 m.18	24 29	4 14	22 13	21 37	26 09	26 m.33	24 43	4 25	22 27	21 52	26 24	26 m.47	24 57	4 37	22 41	22 08
45N	25 53	26 m.18	24 29	3 36	22 13	21 37	26 09	26 m.33	24 43	3 47	22 27	21 52	26 24	26 m.47	24 57	3 59	22 41	22 08
46N	25 53	26 m.18	24 29	2 57	22 13	21 37	26 09	26 m.33	24 43	3 08	22 27	21 52	26 24	26 m.47	24 57	3 20	22 41	22 08
47N	25 53	26 m.18	24 29	2 17	22 13	21 37	26 09	26 m.33	24 43	2 28	22 27	21 52	26 24	26 m.47	24 57	2 39	22 41	22 08
48N	25 53	26 m.18	24 29	1 36	22 13	21 37	26 09	26 m.33	24 43	1 47	22 27	21 52	26 24	26 m.47	24 57	1 58	22 41	22 08
49N	25 53	26 m.18	24 29	0 54	22 13	21 37	26 09	26 m.33	24 43	1 05	22 27	21 52	26 24	26 m.47	24 57	1 16	22 41	22 08
50N	25 53	26 m.18	24 29	0 11	22 13	21 37	26 09	26 m.33	24 43	0 22	22 27	21 52	26 24	26 m.47	24 57	0 33	22 41	22 08
51N	25 53	26 m.18	24 29	29 m.26	22 13	21 37	26 09	26 m.33	24 43	29 m.37	22 27	21 52	26 24	26 m.47	24 57	29 m.48	22 41	22 08
52N	25 53	26 m.18	24 29	28 m.41	22 13	21 37	26 09	26 m.33	24 43	28 m.51	22 27	21 52	26 24	26 m.47	24 57	29 m.02	22 41	22 08
53N	25 53	26 m.18	24 29	27 m.54	22 13	21 37	26 09	26 m.33	24 43	28 m.04	22 27	21 52	26 24	26 m.47	24 57	28 m.15	22 41	22 08
54N	25 53	26 m.18	24 29	27 m.05	22 13	21 37	26 09	26 m.33	24 43	27 m.16	22 27	21 52	26 24	26 m.47	24 57	27 m.26	22 41	22 08
55N	25 53	26 m.18	24 29	26 m.16	22 13	21 37	26 09	26 m.33	24 43	26 m.26	22 27	21 52	26 24	26 m.47	24 57	26 m.36	22 41	22 08
56N	25 53	26 m.18	24 29	25 m.25	22 13	21 37	26 09	26 m.33	24 43	25 m.35	22 27	21 52	26 24	26 m.47	24 57	25 m.45	22 41	22 08
57N	25 53	26 m.18	24 29	24 m.32	22 13	21 37	26 09	26 m.33	24 43	24 m.42	22 27	21 52	26 24	26 m.47	24 57	24 m.51	22 41	22 08
58N	25 53	26 m.18	24 29	23 m.37	22 13	21 37	26 09	26 m.33	24 43	23 m.47	22 27	21 52	26 24	26 m.47	24 57	23 m.57	22 41	22 08
59N	25 53	26 m.18	24 29	22 m.41	22 13	21 37	26 09	26 m.33	24 43	22 m.50	22 27	21 52	26 24	26 m.47	24 57	23 m.00	22 41	22 08
60N	25 53	26 m.18	24 29	21 m.43	22 13	21 37	26 09	26 m.33	24 43	21 m.52	22 27	21 52	26 24	26 m.47	24 57	22 m.		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h36m ARMC: 174°00' MC: 23᳚27'53						Sid.Time: 11h37m ARMC: 174°15' MC: 23᳚44'12						Sid.Time: 11h38m ARMC: 174°30' MC: 24᳚00'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25᳚53	26᳚18	24᳚29	14᳚27	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	14᳚35	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	14᳚42	22᳚41	22᳚08
68N	25᳚53	26᳚18	24᳚29	12᳚37	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	12᳚44	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	12᳚51	22᳚41	22᳚08
69N	25᳚53	26᳚18	24᳚29	11᳚17	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	11᳚24	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	11᳚31	22᳚41	22᳚08
70N	25᳚53	26᳚18	24᳚29	9᳚54	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	10᳚01	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	10᳚07	22᳚41	22᳚08
71N	25᳚53	26᳚18	24᳚29	8᳚28	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	8᳚34	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	8᳚41	22᳚41	22᳚08
72N	25᳚53	26᳚18	24᳚29	6᳚59	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	7᳚05	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	7᳚11	22᳚41	22᳚08
73N	25᳚53	26᳚18	24᳚29	5᳚26	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	5᳚32	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	5᳚37	22᳚41	22᳚08
74N	25᳚53	26᳚18	24᳚29	3᳚50	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	3᳚55	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	4᳚00	22᳚41	22᳚08
75N	25᳚53	26᳚18	24᳚29	2᳚10	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	2᳚15	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	2᳚20	22᳚41	22᳚08
76N	25᳚53	26᳚18	24᳚29	0᳚27	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	0᳚31	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	0᳚35	22᳚41	22᳚08
77N	25᳚53	26᳚18	24᳚29	28᳚40	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	28᳚43	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	28᳚47	22᳚41	22᳚08
78N	25᳚53	26᳚18	24᳚29	26᳚49	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	26᳚52	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	26᳚55	22᳚41	22᳚08
79N	25᳚53	26᳚18	24᳚29	24᳚54	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	24᳚57	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	25᳚00	22᳚41	22᳚08
80N	25᳚53	26᳚18	24᳚29	22᳚55	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	22᳚57	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	23᳚00	22᳚41	22᳚08
81N	25᳚53	26᳚18	24᳚29	20᳚52	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	20᳚54	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	20᳚57	22᳚41	22᳚08
82N	25᳚53	26᳚18	24᳚29	18᳚46	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	18᳚48	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	18᳚50	22᳚41	22᳚08
83N	25᳚53	26᳚18	24᳚29	16᳚36	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	16᳚37	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	16᳚39	22᳚41	22᳚08
84N	25᳚53	26᳚18	24᳚29	14᳚22	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	14᳚23	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	14᳚24	22᳚41	22᳚08
85N	25᳚53	26᳚18	24᳚29	12᳚05	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	12᳚06	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	12᳚07	22᳚41	22᳚08
86N	25᳚53	26᳚18	24᳚29	9᳚45	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	9᳚45	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	9᳚46	22᳚41	22᳚08
87N	25᳚53	26᳚18	24᳚29	7᳚22	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	7᳚22	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	7᳚23	22᳚41	22᳚08
88N	25᳚53	26᳚18	24᳚29	4᳚56	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	4᳚57	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	4᳚57	22᳚41	22᳚08
89N	25᳚53	26᳚18	24᳚29	2᳚29	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	2᳚29	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	2᳚29	22᳚41	22᳚08
90N	25᳚53	26᳚18	24᳚29	0᳚00	22᳚13	21᳚37	26᳚09	26᳚33	24᳚43	0᳚00	22᳚27	21᳚52	26᳚24	26᳚47	24᳚57	0᳚00	22᳚41	22᳚08

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h39m ARMC: 174°45' MC: 24m16'51						Sid.Time: 11h40m ARMC: 175°00' MC: 24m33'10						Sid.Time: 11h41m ARMC: 175°15' MC: 24m49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26°40	27m.02	25°10	25°10	22°55	22°23	26°40	27m.16	25°24	25°24	23°09	22°38	27°12	27m.31	25°38	25°38	23°23	22°54
1N	26°40	27m.02	25°10	24°47	22°55	22°23	26°40	27m.16	25°24	25°00	23°09	22°38	27°12	27m.31	25°38	25°14	23°23	22°54
2N	26°40	27m.02	25°10	24°24	22°55	22°23	26°40	27m.16	25°24	24°37	23°09	22°38	27°12	27m.31	25°38	24°50	23°23	22°54
3N	26°40	27m.02	25°10	23°59	22°55	22°23	26°40	27m.16	25°24	24°13	23°09	22°38	27°12	27m.31	25°38	24°27	23°23	22°54
4N	26°40	27m.02	25°10	23°35	22°55	22°23	26°40	27m.16	25°24	23°49	23°09	22°38	27°12	27m.31	25°38	24°03	23°23	22°54
5N	26°40	27m.02	25°10	23°11	22°55	22°23	26°40	27m.16	25°24	23°25	23°09	22°38	27°12	27m.31	25°38	23°39	23°23	22°54
6N	26°40	27m.02	25°10	22°48	22°55	22°23	26°40	27m.16	25°24	23°01	23°09	22°38	27°12	27m.31	25°38	23°15	23°23	22°54
7N	26°40	27m.02	25°10	22°24	22°55	22°23	26°40	27m.16	25°24	22°37	23°09	22°38	27°12	27m.31	25°38	22°51	23°23	22°54
8N	26°40	27m.02	25°10	22°00	22°55	22°23	26°40	27m.16	25°24	22°14	23°09	22°38	27°12	27m.31	25°38	22°27	23°23	22°54
9N	26°40	27m.02	25°10	21°36	22°55	22°23	26°40	27m.16	25°24	21°49	23°09	22°38	27°12	27m.31	25°38	22°03	23°23	22°54
10N	26°40	27m.02	25°10	21°12	22°55	22°23	26°40	27m.16	25°24	21°25	23°09	22°38	27°12	27m.31	25°38	21°39	23°23	22°54
11N	26°40	27m.02	25°10	20°48	22°55	22°23	26°40	27m.16	25°24	21°01	23°09	22°38	27°12	27m.31	25°38	21°15	23°23	22°54
12N	26°40	27m.02	25°10	20°23	22°55	22°23	26°40	27m.16	25°24	20°37	23°09	22°38	27°12	27m.31	25°38	20°50	23°23	22°54
13N	26°40	27m.02	25°10	19°59	22°55	22°23	26°40	27m.16	25°24	20°12	23°09	22°38	27°12	27m.31	25°38	20°26	23°23	22°54
14N	26°40	27m.02	25°10	19°34	22°55	22°23	26°40	27m.16	25°24	19°48	23°09	22°38	27°12	27m.31	25°38	20°01	23°23	22°54
15N	26°40	27m.02	25°10	19°10	22°55	22°23	26°40	27m.16	25°24	19°23	23°09	22°38	27°12	27m.31	25°38	19°37	23°23	22°54
16N	26°40	27m.02	25°10	18°45	22°55	22°23	26°40	27m.16	25°24	18°58	23°09	22°38	27°12	27m.31	25°38	19°12	23°23	22°54
17N	26°40	27m.02	25°10	18°20	22°55	22°23	26°40	27m.16	25°24	18°33	23°09	22°38	27°12	27m.31	25°38	18°47	23°23	22°54
18N	26°40	27m.02	25°10	17°54	22°55	22°23	26°40	27m.16	25°24	18°08	23°09	22°38	27°12	27m.31	25°38	18°21	23°23	22°54
19N	26°40	27m.02	25°10	17°29	22°55	22°23	26°40	27m.16	25°24	17°42	23°09	22°38	27°12	27m.31	25°38	17°56	23°23	22°54
20N	26°40	27m.02	25°10	17°03	22°55	22°23	26°40	27m.16	25°24	17°17	23°09	22°38	27°12	27m.31	25°38	17°30	23°23	22°54
21N	26°40	27m.02	25°10	16°37	22°55	22°23	26°40	27m.16	25°24	16°51	23°09	22°38	27°12	27m.31	25°38	17°04	23°23	22°54
22N	26°40	27m.02	25°10	16°11	22°55	22°23	26°40	27m.16	25°24	16°25	23°09	22°38	27°12	27m.31	25°38	16°38	23°23	22°54
23N	26°40	27m.02	25°10	15°45	22°55	22°23	26°40	27m.16	25°24	15°58	23°09	22°38	27°12	27m.31	25°38	16°11	23°23	22°54
24N	26°40	27m.02	25°10	15°18	22°55	22°23	26°40	27m.16	25°24	15°31	23°09	22°38	27°12	27m.31	25°38	15°45	23°23	22°54
25N	26°40	27m.02	25°10	14°51	22°55	22°23	26°40	27m.16	25°24	15°04	23°09	22°38	27°12	27m.31	25°38	15°17	23°23	22°54
26N	26°40	27m.02	25°10	14°24	22°55	22°23	26°40	27m.16	25°24	14°37	23°09	22°38	27°12	27m.31	25°38	14°50	23°23	22°54
27N	26°40	27m.02	25°10	13°56	22°55	22°23	26°40	27m.16	25°24	14°09	23°09	22°38	27°12	27m.31	25°38	14°22	23°23	22°54
28N	26°40	27m.02	25°10	13°28	22°55	22°23	26°40	27m.16	25°24	13°41	23°09	22°38	27°12	27m.31	25°38	13°54	23°23	22°54
29N	26°40	27m.02	25°10	13°00	22°55	22°23	26°40	27m.16	25°24	13°13	23°09	22°38	27°12	27m.31	25°38	13°25	23°23	22°54
30N	26°40	27m.02	25°10	12°31	22°55	22°23	26°40	27m.16	25°24	12°44	23°09	22°38	27°12	27m.31	25°38	12°57	23°23	22°54
31N	26°40	27m.02	25°10	12°01	22°55	22°23	26°40	27m.16	25°24	12°14	23°09	22°38	27°12	27m.31	25°38	12°27	23°23	22°54
32N	26°40	27m.02	25°10	11°32	22°55	22°23	26°40	27m.16	25°24	11°44	23°09	22°38	27°12	27m.31	25°38	11°57	23°23	22°54
33N	26°40	27m.02	25°10	11°01	22°55	22°23	26°40	27m.16	25°24	11°14	23°09	22°38	27°12	27m.31	25°38	11°27	23°23	22°54
34N	26°40	27m.02	25°10	10°31	22°55	22°23	26°40	27m.16	25°24	10°43	23°09	22°38	27°12	27m.31	25°38	10°56	23°23	22°54
35N	26°40	27m.02	25°10	9°59	22°55	22°23	26°40	27m.16	25°24	10°12	23°09	22°38	27°12	27m.31	25°38	10°25	23°23	22°54
36N	26°40	27m.02	25°10	9°28	22°55	22°23	26°40	27m.16	25°24	9°40	23°09	22°38	27°12	27m.31	25°38	9°53	23°23	22°54
37N	26°40	27m.02	25°10	8°55	22°55	22°23	26°40	27m.16	25°24	9°08	23°09	22°38	27°12	27m.31	25°38	9°20	23°23	22°54
38N	26°40	27m.02	25°10	8°22	22°55	22°23	26°40	27m.16	25°24	8°35	23°09	22°38	27°12	27m.31	25°38	8°47	23°23	22°54
39N	26°40	27m.02	25°10	7°48	22°55	22°23	26°40	27m.16	25°24	8°01	23°09	22°38	27°12	27m.31	25°38	8°13	23°23	22°54
40N	26°40	27m.02	25°10	7°14	22°55	22°23	26°40	27m.16	25°24	7°26	23°09	22°38	27°12	27m.31	25°38	7°38	23°23	22°54
41N	26°40	27m.02	25°10	6°39	22°55	22°23	26°40	27m.16	25°24	6°51	23°09	22°38	27°12	27m.31	25°38	7°03	23°23	22°54
42N	26°40	27m.02	25°10	6°03	22°55	22°23	26°40	27m.16	25°24	6°15	23°09	22°38	27°12	27m.31	25°38	6°27	23°23	22°54
43N	26°40	27m.02	25°10	5°26	22°55	22°23	26°40	27m.16	25°24	5°38	23°09	22°38	27°12	27m.31	25°38	5°50	23°23	22°54
44N	26°40	27m.02	25°10	4°49	22°55	22°23	26°40	27m.16	25°24	5°01	23°09	22°38	27°12	27m.31	25°38	5°13	23°23	22°54
45N	26°40	27m.02	25°10	4°11	22°55	22°23	26°40	27m.16	25°24	4°22	23°09	22°38	27°12	27m.31	25°38	4°34	23°23	22°54
46N	26°40	27m.02	25°10	3°31	22°55	22°23	26°40	27m.16	25°24	3°43	23°09	22°38	27°12	27m.31	25°38	3°54	23°23	22°54
47N	26°40	27m.02	25°10	2°51	22°55	22°23	26°40	27m.16	25°24	3°02	23°09	22°38	27°12	27m.31	25°38	3°14	23°23	22°54
48N	26°40	27m.02	25°10	2°10	22°55	22°23	26°40	27m.16	25°24	2°21	23°09	22°38	27°12	27m.31	25°38	2°32	23°23	22°54
49N	26°40	27m.02	25°10	1°27	22°55	22°23	26°40	27m.16	25°24	1°38	23°09	22°38	27°12	27m.31	25°38	1°50	23°23	22°54
50N	26°40	27m.02	25°10	0°44	22°55	22°23	26°40	27m.16	25°24	0°55	23°09	22°38	27°12	27m.31	25°38	1°06	23°23	22°54
51N	26°40	27m.02	25°10	29m.59	22°55	22°23	26°40	27m.16	25°24	0°10	23°09	22°38	27°12	27m.31	25°38	0°21	23°23	22°54
52N	26°40	27m.02	25°10	29m.13	22°55	22°23	26°40	27m.16	25°24	29m.24	23°09	22°38	27°12	27m.31	25°38	29m.34	23°23	22°54
53N	26°40	27m.02	25°10	28m.26	22°55	22°23	26°40	27m.16	25°24	28m.36	23°09	22°38	27°12	27m.31	25°38	28m.47	23°23	22°54
54N	26°40	27m.02	25°10	27m.37	22°55	22°23	26°40	27m.16	25°24	27m.47	23°09	22°38	27°12	27m.31	25°38	27m.58	23°23	22°54
55N	26°40	27m.02	25°10	26m.47	22°55	22°23	26°40	27m.16	25°24	26m.57	23°09	22°38	27°12	27m.31	25°38	27m.07	23°23	22°54
56N	26°40	27m.02	25°10	25m.55	22°55	22°23	26°40	27m.16	25°24	26m.05	23°09	22°38	27°12	27m.31	25°38	26m.15	23°23	22°54
57N	26°40	27m.02	25°10	25m.01	22°55	22°23	26°40	27m.16	25°24	25m.11	23°09	22°38	27°12	27m.31	25°38	25m.21	23°23	22°54
58N	26°40	27m.02	25°10	24m.06	22°55	22°23	26°40	27m.16	25°24	24m.16	23°09	22°38	27°12	27m.31	25°38	24m.26	23°23	22°54
59N	26°40	27m.02	25°10	23m.09	22°55	22°23	26°40	27m.16	25°24	23m.19	23°09	22°38	27°12	27m.31	25°38	23m.28	23°23	22°54
60N	26°40	27m.02	25°10	22m.10	22°55	22°23	26°40	27m.16	25°24	22m.20	23°09	22°38	27°12	27m.31	25°38	22m.2		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h39m ARMC: 174°45' MC: 24°16'51						Sid.Time: 11h40m ARMC: 175°00' MC: 24°33'10						Sid.Time: 11h41m ARMC: 175°15' MC: 24°49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°40'	27°02'	25°10'	14°50'	22°55'	22°23'	26°46'	27°02'	25°10'	14°57'	23°09'	22°38'	27°02'	27°02'	25°10'	15°05'	23°23'	22°54'
68N	26°40'	27°02'	25°10'	12°59'	22°55'	22°23'	26°46'	27°02'	25°10'	13°06'	23°09'	22°38'	27°02'	27°02'	25°10'	13°13'	23°23'	22°54'
69N	26°40'	27°02'	25°10'	11°38'	22°55'	22°23'	26°46'	27°02'	25°10'	11°44'	23°09'	22°38'	27°02'	27°02'	25°10'	11°51'	23°23'	22°54'
70N	26°40'	27°02'	25°10'	10°14'	22°55'	22°23'	26°46'	27°02'	25°10'	10°20'	23°09'	22°38'	27°02'	27°02'	25°10'	10°27'	23°23'	22°54'
71N	26°40'	27°02'	25°10'	8°47'	22°55'	22°23'	26°46'	27°02'	25°10'	8°53'	23°09'	22°38'	27°02'	27°02'	25°10'	8°59'	23°23'	22°54'
72N	26°40'	27°02'	25°10'	7°16'	22°55'	22°23'	26°46'	27°02'	25°10'	7°22'	23°09'	22°38'	27°02'	27°02'	25°10'	7°28'	23°23'	22°54'
73N	26°40'	27°02'	25°10'	5°42'	22°55'	22°23'	26°46'	27°02'	25°10'	5°48'	23°09'	22°38'	27°02'	27°02'	25°10'	5°53'	23°23'	22°54'
74N	26°40'	27°02'	25°10'	4°05'	22°55'	22°23'	26°46'	27°02'	25°10'	4°10'	23°09'	22°38'	27°02'	27°02'	25°10'	4°15'	23°23'	22°54'
75N	26°40'	27°02'	25°10'	2°24'	22°55'	22°23'	26°46'	27°02'	25°10'	2°29'	23°09'	22°38'	27°02'	27°02'	25°10'	2°33'	23°23'	22°54'
76N	26°40'	27°02'	25°10'	0°40'	22°55'	22°23'	26°46'	27°02'	25°10'	0°44'	23°09'	22°38'	27°02'	27°02'	25°10'	0°48'	23°23'	22°54'
77N	26°40'	27°02'	25°10'	28°51'	22°55'	22°23'	26°46'	27°02'	25°10'	28°55'	23°09'	22°38'	27°02'	27°02'	25°10'	28°59'	23°23'	22°54'
78N	26°40'	27°02'	25°10'	26°59'	22°55'	22°23'	26°46'	27°02'	25°10'	27°02'	23°09'	22°38'	27°02'	27°02'	25°10'	27°06'	23°23'	22°54'
79N	26°40'	27°02'	25°10'	25°03'	22°55'	22°23'	26°46'	27°02'	25°10'	25°06'	23°09'	22°38'	27°02'	27°02'	25°10'	25°09'	23°23'	22°54'
80N	26°40'	27°02'	25°10'	23°03'	22°55'	22°23'	26°46'	27°02'	25°10'	23°05'	23°09'	22°38'	27°02'	27°02'	25°10'	23°08'	23°23'	22°54'
81N	26°40'	27°02'	25°10'	20°59'	22°55'	22°23'	26°46'	27°02'	25°10'	21°01'	23°09'	22°38'	27°02'	27°02'	25°10'	21°03'	23°23'	22°54'
82N	26°40'	27°02'	25°10'	18°51'	22°55'	22°23'	26°46'	27°02'	25°10'	18°53'	23°09'	22°38'	27°02'	27°02'	25°10'	18°55'	23°23'	22°54'
83N	26°40'	27°02'	25°10'	16°40'	22°55'	22°23'	26°46'	27°02'	25°10'	16°42'	23°09'	22°38'	27°02'	27°02'	25°10'	16°43'	23°23'	22°54'
84N	26°40'	27°02'	25°10'	14°26'	22°55'	22°23'	26°46'	27°02'	25°10'	14°27'	23°09'	22°38'	27°02'	27°02'	25°10'	14°28'	23°23'	22°54'
85N	26°40'	27°02'	25°10'	12°08'	22°55'	22°23'	26°46'	27°02'	25°10'	12°09'	23°09'	22°38'	27°02'	27°02'	25°10'	12°09'	23°23'	22°54'
86N	26°40'	27°02'	25°10'	9°47'	22°55'	22°23'	26°46'	27°02'	25°10'	9°47'	23°09'	22°38'	27°02'	27°02'	25°10'	9°48'	23°23'	22°54'
87N	26°40'	27°02'	25°10'	7°23'	22°55'	22°23'	26°46'	27°02'	25°10'	7°24'	23°09'	22°38'	27°02'	27°02'	25°10'	7°24'	23°23'	22°54'
88N	26°40'	27°02'	25°10'	4°57'	22°55'	22°23'	26°46'	27°02'	25°10'	4°57'	23°09'	22°38'	27°02'	27°02'	25°10'	4°58'	23°23'	22°54'
89N	26°40'	27°02'	25°10'	2°29'	22°55'	22°23'	26°46'	27°02'	25°10'	2°29'	23°09'	22°38'	27°02'	27°02'	25°10'	2°29'	23°23'	22°54'
90N	26°40'	27°02'	25°10'	0°00'	22°55'	22°23'	26°46'	27°02'	25°10'	0°00'	23°09'	22°38'	27°02'	27°02'	25°10'	0°00'	23°23'	22°54'

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

	Sid.Time: 11h42m ARMC: 175°30'						Sid.Time: 11h43m ARMC: 175°45'						Sid.Time: 11h44m ARMC: 176°00'					
	MC: 25m05'50						MC: 25m22'10						MC: 25m38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27.28	27.45	25.52	25.52	23.38	23.09	27.43	28.00	26.05	26.05	23.52	23.25	27.49	28.14	26.19	26.19	24.06	23.40
1N	27.28	27.45	25.52	25.28	23.38	23.09	27.43	28.00	26.05	25.42	23.52	23.25	27.49	28.14	26.19	25.55	24.06	23.40
2N	27.28	27.45	25.52	25.04	23.38	23.09	27.43	28.00	26.05	25.18	23.52	23.25	27.49	28.14	26.19	25.32	24.06	23.40
3N	27.28	27.45	25.52	24.40	23.38	23.09	27.43	28.00	26.05	24.54	23.52	23.25	27.49	28.14	26.19	25.08	24.06	23.40
4N	27.28	27.45	25.52	24.17	23.38	23.09	27.43	28.00	26.05	24.30	23.52	23.25	27.49	28.14	26.19	24.44	24.06	23.40
5N	27.28	27.45	25.52	23.53	23.38	23.09	27.43	28.00	26.05	24.06	23.52	23.25	27.49	28.14	26.19	24.20	24.06	23.40
6N	27.28	27.45	25.52	23.29	23.38	23.09	27.43	28.00	26.05	23.43	23.52	23.25	27.49	28.14	26.19	23.56	24.06	23.40
7N	27.28	27.45	25.52	23.05	23.38	23.09	27.43	28.00	26.05	23.19	23.52	23.25	27.49	28.14	26.19	23.32	24.06	23.40
8N	27.28	27.45	25.52	22.41	23.38	23.09	27.43	28.00	26.05	22.55	23.52	23.25	27.49	28.14	26.19	23.08	24.06	23.40
9N	27.28	27.45	25.52	22.17	23.38	23.09	27.43	28.00	26.05	22.31	23.52	23.25	27.49	28.14	26.19	22.44	24.06	23.40
10N	27.28	27.45	25.52	21.53	23.38	23.09	27.43	28.00	26.05	22.06	23.52	23.25	27.49	28.14	26.19	22.20	24.06	23.40
11N	27.28	27.45	25.52	21.28	23.38	23.09	27.43	28.00	26.05	21.42	23.52	23.25	27.49	28.14	26.19	21.56	24.06	23.40
12N	27.28	27.45	25.52	21.04	23.38	23.09	27.43	28.00	26.05	21.18	23.52	23.25	27.49	28.14	26.19	21.31	24.06	23.40
13N	27.28	27.45	25.52	20.40	23.38	23.09	27.43	28.00	26.05	20.53	23.52	23.25	27.49	28.14	26.19	21.07	24.06	23.40
14N	27.28	27.45	25.52	20.15	23.38	23.09	27.43	28.00	26.05	20.29	23.52	23.25	27.49	28.14	26.19	20.42	24.06	23.40
15N	27.28	27.45	25.52	19.50	23.38	23.09	27.43	28.00	26.05	20.04	23.52	23.25	27.49	28.14	26.19	20.17	24.06	23.40
16N	27.28	27.45	25.52	19.25	23.38	23.09	27.43	28.00	26.05	19.39	23.52	23.25	27.49	28.14	26.19	19.52	24.06	23.40
17N	27.28	27.45	25.52	19.00	23.38	23.09	27.43	28.00	26.05	19.14	23.52	23.25	27.49	28.14	26.19	19.27	24.06	23.40
18N	27.28	27.45	25.52	18.35	23.38	23.09	27.43	28.00	26.05	18.48	23.52	23.25	27.49	28.14	26.19	19.02	24.06	23.40
19N	27.28	27.45	25.52	18.09	23.38	23.09	27.43	28.00	26.05	18.23	23.52	23.25	27.49	28.14	26.19	18.36	24.	

page 470 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h42m ARMC: 175°30' MC: 25°05'50						Sid.Time: 11h43m ARMC: 175°45' MC: 25°22'10						Sid.Time: 11h44m ARMC: 176°00' MC: 25°38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°28'	27°45'	25°52'	15°12'	23°38'	23°09'	27°43'	28°00'	26°05'	15°20'	23°52'	23°25'	27°59'	28°14'	26°19'	15°27'	24°06'	23°40'
68N	27°28'	27°45'	25°52'	13°20'	23°38'	23°09'	27°43'	28°00'	26°05'	13°27'	23°52'	23°25'	27°59'	28°14'	26°19'	13°34'	24°06'	23°40'
69N	27°28'	27°45'	25°52'	11°58'	23°38'	23°09'	27°43'	28°00'	26°05'	12°05'	23°52'	23°25'	27°59'	28°14'	26°19'	12°11'	24°06'	23°40'
70N	27°28'	27°45'	25°52'	10°33'	23°38'	23°09'	27°43'	28°00'	26°05'	10°39'	23°52'	23°25'	27°59'	28°14'	26°19'	10°46'	24°06'	23°40'
71N	27°28'	27°45'	25°52'	9°05'	23°38'	23°09'	27°43'	28°00'	26°05'	9°11'	23°52'	23°25'	27°59'	28°14'	26°19'	9°17'	24°06'	23°40'
72N	27°28'	27°45'	25°52'	7°33'	23°38'	23°09'	27°43'	28°00'	26°05'	7°39'	23°52'	23°25'	27°59'	28°14'	26°19'	7°45'	24°06'	23°40'
73N	27°28'	27°45'	25°52'	5°58'	23°38'	23°09'	27°43'	28°00'	26°05'	6°04'	23°52'	23°25'	27°59'	28°14'	26°19'	6°09'	24°06'	23°40'
74N	27°28'	27°45'	25°52'	4°20'	23°38'	23°09'	27°43'	28°00'	26°05'	4°25'	23°52'	23°25'	27°59'	28°14'	26°19'	4°30'	24°06'	23°40'
75N	27°28'	27°45'	25°52'	2°38'	23°38'	23°09'	27°43'	28°00'	26°05'	2°42'	23°52'	23°25'	27°59'	28°14'	26°19'	2°47'	24°06'	23°40'
76N	27°28'	27°45'	25°52'	0°52'	23°38'	23°09'	27°43'	28°00'	26°05'	0°56'	23°52'	23°25'	27°59'	28°14'	26°19'	1°00'	24°06'	23°40'
77N	27°28'	27°45'	25°52'	29°02'	23°38'	23°09'	27°43'	28°00'	26°05'	29°06'	23°52'	23°25'	27°59'	28°14'	26°19'	29°10'	24°06'	23°40'
78N	27°28'	27°45'	25°52'	27°09'	23°38'	23°09'	27°43'	28°00'	26°05'	27°12'	23°52'	23°25'	27°59'	28°14'	26°19'	27°16'	24°06'	23°40'
79N	27°28'	27°45'	25°52'	25°12'	23°38'	23°09'	27°43'	28°00'	26°05'	25°15'	23°52'	23°25'	27°59'	28°14'	26°19'	25°17'	24°06'	23°40'
80N	27°28'	27°45'	25°52'	23°10'	23°38'	23°09'	27°43'	28°00'	26°05'	23°13'	23°52'	23°25'	27°59'	28°14'	26°19'	23°16'	24°06'	23°40'
81N	27°28'	27°45'	25°52'	21°06'	23°38'	23°09'	27°43'	28°00'	26°05'	21°08'	23°52'	23°25'	27°59'	28°14'	26°19'	21°10'	24°06'	23°40'
82N	27°28'	27°45'	25°52'	18°57'	23°38'	23°09'	27°43'	28°00'	26°05'	18°59'	23°52'	23°25'	27°59'	28°14'	26°19'	19°01'	24°06'	23°40'
83N	27°28'	27°45'	25°52'	16°45'	23°38'	23°09'	27°43'	28°00'	26°05'	16°46'	23°52'	23°25'	27°59'	28°14'	26°19'	16°48'	24°06'	23°40'
84N	27°28'	27°45'	25°52'	14°29'	23°38'	23°09'	27°43'	28°00'	26°05'	14°30'	23°52'	23°25'	27°59'	28°14'	26°19'	14°31'	24°06'	23°40'
85N	27°28'	27°45'	25°52'	12°10'	23°38'	23°09'	27°43'	28°00'	26°05'	12°11'	23°52'	23°25'	27°59'	28°14'	26°19'	12°12'	24°06'	23°40'
86N	27°28'	27°45'	25°52'	9°49'	23°38'	23°09'	27°43'	28°00'	26°05'	9°49'	23°52'	23°25'	27°59'	28°14'	26°19'	9°50'	24°06'	23°40'
87N	27°28'	27°45'	25°52'	7°24'	23°38'	23°09'	27°43'	28°00'	26°05'	7°25'	23°52'	23°25'	27°59'	28°14'	26°19'	7°25'	24°06'	23°40'
88N	27°28'	27°45'	25°52'	4°58'	23°38'	23°09'	27°43'	28°00'	26°05'	4°58'	23°52'	23°25'	27°59'	28°14'	26°19'	4°58'	24°06'	23°40'
89N	27°28'	27°45'	25°52'	2°29'	23°38'	23°09'	27°43'	28°00'	26°05'	2°29'	23°52'	23°25'	27°59'	28°14'	26°19'	2°29'	24°06'	23°40'
90N	27°28'	27°45'	25°52'	0°00'	23°38'	23°09'	27°43'	28°00'	26°05'	0°00'	23°52'	23°25'	27°59'	28°14'	26°19'	0°00'	24°06'	23°40'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m54'50						Sid.Time: 11h46m ARMC: 176°30' MC: 26m11'10						Sid.Time: 11h47m ARMC: 176°45' MC: 26m27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28d15	28m29	26s33	26s33	24s20	23s56	28d31	28m43	26s47	26s47	24s34	24s11	28d47	28m58	27s01	27s01	24s49	24s27
1N	28d15	28m29	26s33	26s09	24s20	23s56	28d31	28m43	26s47	26s23	24s34	24s11	28d47	28m58	27s01	26s37	24s49	24s27
2N	28d15	28m29	26s33	25s45	24s20	23s56	28d31	28m43	26s47	25s59	24s34	24s11	28d47	28m58	27s01	26s13	24s49	24s27
3N	28d15	28m29	26s33	25s22	24s20	23s56	28d31	28m43	26s47	25s35	24s34	24s11	28d47	28m58	27s01	25s49	24s49	24s27
4N	28d15	28m29	26s33	24s58	24s20	23s56	28d31	28m43	26s47	25s11	24s34	24s11	28d47	28m58	27s01	25s25	24s49	24s27
5N	28d15	28m29	26s33	24s34	24s20	23s56	28d31	28m43	26s47	24s48	24s34	24s11	28d47	28m58	27s01	25s01	24s49	24s27
6N	28d15	28m29	26s33	24s10	24s20	23s56	28d31	28m43	26s47	24s24	24s34	24s11	28d47	28m58	27s01	24s37	24s49	24s27
7N	28d15	28m29	26s33	23s46	24s20	23s56	28d31	28m43	26s47	24s00	24s34	24s11	28d47	28m58	27s01	24s13	24s49	24s27
8N	28d15	28m29	26s33	23s22	24s20	23s56	28d31	28m43	26s47	23s36	24s34	24s11	28d47	28m58	27s01	23s49	24s49	24s27
9N	28d15	28m29	26s33	22s58	24s20	23s56	28d31	28m43	26s47	23s12	24s34	24s11	28d47	28m58	27s01	23s25	24s49	24s27
10N	28d15	28m29	26s33	22s34	24s20	23s56	28d31	28m43	26s47	22s47	24s34	24s11	28d47	28m58	27s01	23s01	24s49	24s27
11N	28d15	28m29	26s33	22s09	24s20	23s56	28d31	28m43	26s47	22s23	24s34	24s11	28d47	28m58	27s01	22s37	24s49	24s27
12N	28d15	28m29	26s33	21s45	24s20	23s56	28d31	28m43	26s47	21s59	24s34	24s11	28d47	28m58	27s01	22s12	24s49	24s27
13N	28d15	28m29	26s33	21s20	24s20	23s56	28d31	28m43	26s47	21s34	24s34	24s11	28d47	28m58	27s01	21s48	24s49	24s27
14N	28d15	28m29	26s33	20s56	24s20	23s56	28d31	28m43	26s47	21s09	24s34	24s11	28d47	28m58	27s01	21s23	24s49	24s27
15N	28d15	28m29	26s33	20s31	24s20	23s56	28d31	28m43	26s47	20s44	24s34	24s11	28d47	28m58	27s01	20s58	24s49	24s27
16N	28d15	28m29	26s33	20s06	24s20	23s56	28d31	28m43	26s47	20s19	24s34	24s11	28d47	28m58	27s01	20s33	24s49	24s27
17N	28d15	28m29	26s33	19s41	24s20	23s56	28d31	28m43	26s47	19s54	24s34	24s11	28d47	28m58	27s01	20s08	24s49	24s27
18N	28d15	28m29	26s33	19s15	24s20	23s56	28d31	28m43	26s47	19s29	24s34	24s11	28d47	28m58	27s01	19s42	24s49	24s27
19N	28d15	28m29	26s33	18s50	24s20	23s56	28d31	28m43	26s47	19s03	24s34	24s11	28d47	28m58	27s01	19s16	24s49	24s27
20N	28d15	28m29	26s33	18s24	24s20	23s56	28d31	28m43	26s47	18s37	24s34	24s11	28d47	28m58	27s01	18s50	24s49	24s27
21N	28d15	28m29	26s33	17s58	24s20	23s56	28d31	28m43	26s47	18s11	24s34	24s11	28d47	28m58	27s01	18s24	24s49	24s27
22N	28d15	28m29	26s33	17s31	24s20	23s56	28d31	28m43	26s47	17s44	24s34	24s11	28d47	28m58	27s01	17s58	24s49	24s27
23N	28d15	28m29	26s33	17s04	24s20	23s56	28d31	28m43	26s47	17s18	24s34	24s11	28d47	28m58	27s01	17s31	24s49	24s27
24N	28d15	28m29	26s33	16s38	24s20	23s56	28d31	28m43	26s47	16s51	24s34	24s11	28d47	28m58	27s01	17s04	24s49	24s27
25N	28d15	28m29	26s33	16s10	24s20	23s56	28d31	28m43	26s47	16s23	24s34	24s11	28d47	28m58	27s01	16s37	24s49	24s27
26N	28d15	28m29	26s33	15s43	24s20	23s56	28d31	28m43	26s47	15s56	24s34	24s11	28d47	28m58	27s01	16s09	24s49	24s27
27N	28d15	28m29	26s33	15s15	24s20	23s56	28d31	28m43	26s47	15s28	24s34	24s11	28d47	28m58	27s01	15s41	24s49	24s27
28N	28d15	28m29	26s33	14s46	24s20	23s56	28d31	28m43	26s47	14s59	24s34	24s11	28d47	28m58	27s01	15s12	24s49	24s27
29N	28d15	28m29	26s33	14s17	24s20	23s56	28d31	28m43	26s47	14s30	24s34	24s11	28d47	28m58	27s01	14s44	24s49	24s27
30N	28d15	28m29	26s33	13s48	24s20	23s56	28d31	28m43	26s47	14s01	24s34	24s11	28d47	28m58	27s01	14s14	24s49	24s27
31N	28d15	28m29	26s33	13s19	24s20	23s56	28d31	28m43	26s47	13s32	24s34	24s11	28d47	28m58	27s01	13s44	24s49	24s27
32N	28d15	28m29	26s33	12s49	24s20	23s56	28d31	28m43	26s47	13s01	24s34	24s11	28d47	28m58	27s01	13s14	24s49	24s27
33N	28d15	28m29	26s33	12s18	24s20	23s56	28d31	28m43	26s47	12s31	24s34	24s11	28d47	28m58	27s01	12s43	24s49	24s27
34N	28d15	28m29	26s33	11s47	24s20	23s56	28d31	28m43	26s47	12s00	24s34	24s11	28d47	28m58	27s01	12s12	24s49	24s27
35N	28d15	28m29	26s33	11s15	24s20	23s56	28d31	28m43	26s47	11s28	24s34	24s11	28d47	28m58	27s01	11s40	24s49	24s27
36N	28d15	28m29	26s33	10s43	24s20	23s56	28d31	28m43	26s47	10s55	24s34	24s11	28d47	28m58	27s01	11s08	24s49	24s27
37N	28d15	28m29	26s33	10s10	24s20	23s56	28d31	28m43	26s47	10s22	24s34	24s11	28d47	28m58	27s01	10s35	24s49	24s27
38N	28d15	28m29	26s33	9s36	24s20	23s56	28d31	28m43	26s47	9s49	24s34	24s11	28d47	28m58	27s01	10s01	24s49	24s27
39N	28d15	28m29	26s33	9s02	24s20	23s56	28d31	28m43	26s47	9s15	24s34	24s11	28d47	28m58	27s01	9s27	24s49	24s27
40N	28d15	28m29	26s33	8s27	24s20	23s56	28d31	28m43	26s47	8s40	24s34	24s11	28d47	28m58	27s01	8s52	24s49	24s27
41N	28d15	28m29	26s33	7s52	24s20	23s56	28d31	28m43	26s47	8s04	24s34	24s11	28d47	28m58	27s01	8s16	24s49	24s27
42N	28d15	28m29	26s33	7s15	24s20	23s56	28d31	28m43	26s47	7s27	24s34	24s11	28d47	28m58	27s01	7s39	24s49	24s27
43N	28d15	28m29	26s33	6s38	24s20	23s56	28d31	28m43	26s47	6s50	24s34	24s11	28d47	28m58	27s01	7s02	24s49	24s27
44N	28d15	28m29	26s33	6s00	24s20	23s56	28d31	28m43	26s47	6s12	24s34	24s11	28d47	28m58	27s01	6s24	24s49	24s27
45N	28d15	28m29	26s33	5s21	24s20	23s56	28d31	28m43	26s47	5s33	24s34	24s11	28d47	28m58	27s01	5s44	24s49	24s27
46N	28d15	28m29	26s33	4s41	24s20	23s56	28d31	28m43	26s47	4s52	24s34	24s11	28d47	28m58	27s01	5s04	24s49	24s27
47N	28d15	28m29	26s33	4s00	24s20	23s56	28d31	28m43	26s47	4s11	24s34	24s11	28d47	28m58	27s01	4s23	24s49	24s27
48N	28d15	28m29	26s33	3s18	24s20	23s56	28d31	28m43	26s47	3s29	24s34	24s11	28d47	28m58	27s01	3s41	24s49	24s27
49N	28d15	28m29	26s33	2s35	24s20	23s56	28d31	28m43	26s47	2s46	24s34	24s11	28d47	28m58	27s01	2s57	24s49	24s27
50N	28d15	28m29	26s33	1s50	24s20	23s56	28d31	28m43	26s47	2s01	24s34	24s11	28d47	28m58	27s01	2s12	24s49	24s27
51N	28d15	28m29	26s33	1s05	24s20	23s56	28d31	28m43	26s47	1s15	24s34	24s11	28d47	28m58	27s01	1s26	24s49	24s27
52N	28d15	28m29	26s33	0s18	24s20	23s56	28d31	28m43	26s47	0s28	24s34	24s11	28d47	28m58	27s01	0s39	24s49	24s27
53N	28d15	28m29	26s33	29m29	24s20	23s56	28d31	28m43	26s47	29m40	24s34	24s11	28d47	28m58	27s01	29m51	24s49	24s27
54N	28d15	28m29	26s33	28m40	24s20	23s56	28d31	28m43	26s47	28m50	24s34	24s11	28d47	28m58	27s01	29m00	24s49	24s27
55N	28d15	28m29	26s33	27m48	24s20	23s56	28d31	28m43	26s47	27m59	24s34	24s11	28d47	28m58	27s01	28m09	24s49	24s27
56N	28d15	28m29	26s33	26m55	24s20	23s56	28d31	28m43	26s47	27m05	24s34	24s11	28d47	28m58	27s01	27m16	24s49	24s27
57N	28d15	28m29	26s33	26m01	24s20	23s56	28d31	28m43	26s47	26m11	24s34	24s11	28d47	28m58	27s01	26m21	24s49	24s27
58N	28d15	28m29	26s33	25m04	24s20	23s56	28d31	28m43	26s47	25m14	24s34	24s11	28d47	28m58	27s01	25m24	24s49	24s27
59N	28d15	28m29	26s33	24m06	24s20	23s56	28d31	28m43	26s47	24m16	24s34	24s11	28d47	28m58	27s01	24m25	24s49	24s27
60N	28d15	28m29	26s33	23m06	24s20	23s56	28d31	28m43	26s47	23m15	24s34	24s11	28d47	28m58	27s01	23m25	24s49	24s27
61N	28d15	28m29	26s33	22m04	24s20	23s56	28d31	28m43	26s47	22m13	24s34	24s11	28d47	28m58	27s01	22m22	24s49	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m54'50						Sid.Time: 11h46m ARMC: 176°30' MC: 26m11'10						Sid.Time: 11h47m ARMC: 176°45' MC: 26m27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28 15	28 m.29	26 33	15 m.35	24 20	23 56	28 31	28 m.43	26 33	15 m.42	24 34	24 11	28 47	28 m.58	27 01	15 m.50	24 34	24 27
68N	28 15	28 m.29	26 33	13 m.41	24 20	23 56	28 31	28 m.43	26 33	13 m.48	24 34	24 11	28 47	28 m.58	27 01	13 m.55	24 34	24 27
69N	28 15	28 m.29	26 33	12 m.18	24 20	23 56	28 31	28 m.43	26 33	12 m.25	24 34	24 11	28 47	28 m.58	27 01	12 m.32	24 34	24 27
70N	28 15	28 m.29	26 33	10 m.52	24 20	23 56	28 31	28 m.43	26 33	10 m.59	24 34	24 11	28 47	28 m.58	27 01	11 m.05	24 34	24 27
71N	28 15	28 m.29	26 33	9 m.23	24 20	23 56	28 31	28 m.43	26 33	9 m.29	24 34	24 11	28 47	28 m.58	27 01	9 m.35	24 34	24 27
72N	28 15	28 m.29	26 33	7 m.50	24 20	23 56	28 31	28 m.43	26 33	7 m.56	24 34	24 11	28 47	28 m.58	27 01	8 m.02	24 34	24 27
73N	28 15	28 m.29	26 33	6 m.14	24 20	23 56	28 31	28 m.43	26 33	6 m.20	24 34	24 11	28 47	28 m.58	27 01	6 m.25	24 34	24 27
74N	28 15	28 m.29	26 33	4 m.35	24 20	23 56	28 31	28 m.43	26 33	4 m.40	24 34	24 11	28 47	28 m.58	27 01	4 m.44	24 34	24 27
75N	28 15	28 m.29	26 33	2 m.51	24 20	23 56	28 31	28 m.43	26 33	2 m.56	24 34	24 11	28 47	28 m.58	27 01	3 m.00	24 34	24 27
76N	28 15	28 m.29	26 33	1 m.04	24 20	23 56	28 31	28 m.43	26 33	1 m.08	24 34	24 11	28 47	28 m.58	27 01	1 m.13	24 34	24 27
77N	28 15	28 m.29	26 33	29 14	24 20	23 56	28 31	28 m.43	26 33	29 17	24 34	24 11	28 47	28 m.58	27 01	29 21	24 34	24 27
78N	28 15	28 m.29	26 33	27 19	24 20	23 56	28 31	28 m.43	26 33	27 22	24 34	24 11	28 47	28 m.58	27 01	27 25	24 34	24 27
79N	28 15	28 m.29	26 33	25 20	24 20	23 56	28 31	28 m.43	26 33	25 23	24 34	24 11	28 47	28 m.58	27 01	25 26	24 34	24 27
80N	28 15	28 m.29	26 33	23 18	24 20	23 56	28 31	28 m.43	26 33	23 21	24 34	24 11	28 47	28 m.58	27 01	23 23	24 34	24 27
81N	28 15	28 m.29	26 33	21 12	24 20	23 56	28 31	28 m.43	26 33	21 14	24 34	24 11	28 47	28 m.58	27 01	21 16	24 34	24 27
82N	28 15	28 m.29	26 33	19 02	24 20	23 56	28 31	28 m.43	26 33	19 04	24 34	24 11	28 47	28 m.58	27 01	19 06	24 34	24 27
83N	28 15	28 m.29	26 33	16 49	24 20	23 56	28 31	28 m.43	26 33	16 50	24 34	24 11	28 47	28 m.58	27 01	16 52	24 34	24 27
84N	28 15	28 m.29	26 33	14 33	24 20	23 56	28 31	28 m.43	26 33	14 34	24 34	24 11	28 47	28 m.58	27 01	14 35	24 34	24 27
85N	28 15	28 m.29	26 33	12 13	24 20	23 56	28 31	28 m.43	26 33	12 14	24 34	24 11	28 47	28 m.58	27 01	12 14	24 34	24 27
86N	28 15	28 m.29	26 33	9 50	24 20	23 56	28 31	28 m.43	26 33	9 51	24 34	24 11	28 47	28 m.58	27 01	9 51	24 34	24 27
87N	28 15	28 m.29	26 33	7 25	24 20	23 56	28 31	28 m.43	26 33	7 26	24 34	24 11	28 47	28 m.58	27 01	7 26	24 34	24 27
88N	28 15	28 m.29	26 33	4 58	24 20	23 56	28 31	28 m.43	26 33	4 59	24 34	24 11	28 47	28 m.58	27 01	4 59	24 34	24 27
89N	28 15	28 m.29	26 33	2 30	24 20	23 56	28 31	28 m.43	26 33	2 30	24 34	24 11	28 47	28 m.58	27 01	2 30	24 34	24 27
90N	28 15	28 m.29	26 33	0 00	24 20	23 56	28 31	28 m.43	26 33	0 00	24 34	24 11	28 47	28 m.58	27 01	0 00	24 34	24 27

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h48m ARMC: 177°00' MC: 27᠓43'51						Sid.Time: 11h49m ARMC: 177°15' MC: 27᠓00'11						Sid.Time: 11h50m ARMC: 177°30' MC: 27᠓16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29᠔02	29᠓12	27᠔14	27᠔14	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	27᠔28	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	27᠔42	25᠔31	25᠔13
1N	29᠔02	29᠓12	27᠔14	26᠔50	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	27᠔04	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	27᠔18	25᠔31	25᠔13
2N	29᠔02	29᠓12	27᠔14	26᠔27	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	26᠔40	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	26᠔54	25᠔31	25᠔13
3N	29᠔02	29᠓12	27᠔14	26᠔03	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	26᠔17	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	26᠔30	25᠔31	25᠔13
4N	29᠔02	29᠓12	27᠔14	25᠔39	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	25᠔53	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	26᠔06	25᠔31	25᠔13
5N	29᠔02	29᠓12	27᠔14	25᠔15	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	25᠔29	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	25᠔43	25᠔31	25᠔13
6N	29᠔02	29᠓12	27᠔14	24᠔51	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	25᠔05	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	25᠔19	25᠔31	25᠔13
7N	29᠔02	29᠓12	27᠔14	24᠔27	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	24᠔41	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	24᠔55	25᠔31	25᠔13
8N	29᠔02	29᠓12	27᠔14	24᠔03	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	24᠔17	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	24᠔30	25᠔31	25᠔13
9N	29᠔02	29᠓12	27᠔14	23᠔39	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	23᠔53	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	24᠔06	25᠔31	25᠔13
10N	29᠔02	29᠓12	27᠔14	23᠔15	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	23᠔28	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	23᠔42	25᠔31	25᠔13
11N	29᠔02	29᠓12	27᠔14	22᠔50	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	22᠔34	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	23᠔18	25᠔31	25᠔13
12N	29᠔02	29᠓12	27᠔14	22᠔26	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	22᠔39	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	22᠔53	25᠔31	25᠔13
13N	29᠔02	29᠓12	27᠔14	22᠔01	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	22᠔15	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	22᠔28	25᠔31	25᠔13
14N	29᠔02	29᠓12	27᠔14	21᠔36	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	21᠔50	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	22᠔04	25᠔31	25᠔13
15N	29᠔02	29᠓12	27᠔14	21᠔11	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	21᠔25	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	21᠔39	25᠔31	25᠔13
16N	29᠔02	29᠓12	27᠔14	20᠔46	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	21᠔00	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	21᠔13	25᠔31	25᠔13
17N	29᠔02	29᠓12	27᠔14	20᠔21	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	20᠔35	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	20᠔48	25᠔31	25᠔13
18N	29᠔02	29᠓12	27᠔14	19᠔56	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	20᠔09	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	20᠔23	25᠔31	25᠔13
19N	29᠔02	29᠓12	27᠔14	19᠔30	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	19᠔43	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	19᠔57	25᠔31	25᠔13
20N	29᠔02	29᠓12	27᠔14	19᠔04	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	19᠔17	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	19᠔31	25᠔31	25᠔13
21N	29᠔02	29᠓12	27᠔14	18᠔38	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	18᠔51	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	19᠔04	25᠔31	25᠔13
22N	29᠔02	29᠓12	27᠔14	18᠔11	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	18᠔25	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	18᠔38	25᠔31	25᠔13
23N	29᠔02	29᠓12	27᠔14	17᠔44	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	17᠔58	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	18᠔11	25᠔31	25᠔13
24N	29᠔02	29᠓12	27᠔14	17᠔17	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	17᠔31	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	17᠔44	25᠔31	25᠔13
25N	29᠔02	29᠓12	27᠔14	16᠔50	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	17᠔03	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	17᠔16	25᠔31	25᠔13
26N	29᠔02	29᠓12	27᠔14	16᠔22	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	16᠔35	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	16᠔48	25᠔31	25᠔13
27N	29᠔02	29᠓12	27᠔14	15᠔54	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	16᠔07	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	16᠔20	25᠔31	25᠔13
28N	29᠔02	29᠓12	27᠔14	15᠔25	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	15᠔39	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	15᠔52	25᠔31	25᠔13
29N	29᠔02	29᠓12	27᠔14	14᠔57	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	15᠔10	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	15᠔23	25᠔31	25᠔13
30N	29᠔02	29᠓12	27᠔14	14᠔27	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	14᠔40	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	14᠔53	25᠔31	25᠔13
31N	29᠔02	29᠓12	27᠔14	13᠔57	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	14᠔10	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	14᠔23	25᠔31	25᠔13
32N	29᠔02	29᠓12	27᠔14	13᠔27	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	13᠔40	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	13᠔53	25᠔31	25᠔13
33N	29᠔02	29᠓12	27᠔14	12᠔56	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	13᠔09	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	13᠔22	25᠔31	25᠔13
34N	29᠔02	29᠓12	27᠔14	12᠔25	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	12᠔38	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	12᠔50	25᠔31	25᠔13
35N	29᠔02	29᠓12	27᠔14	11᠔53	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	12᠔06	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	12᠔18	25᠔31	25᠔13
36N	29᠔02	29᠓12	27᠔14	11᠔21	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	11᠔33	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	11᠔46	25᠔31	25᠔13
37N	29᠔02	29᠓12	27᠔14	10᠔47	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	11᠔00	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	11᠔13	25᠔31	25᠔13
38N	29᠔02	29᠓12	27᠔14	10᠔14	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	10᠔26	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	10᠔39	25᠔31	25᠔13
39N	29᠔02	29᠓12	27᠔14	9᠔39	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	9᠔52	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	10᠔04	25᠔31	25᠔13
40N	29᠔02	29᠓12	27᠔14	9᠔04	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	9᠔16	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	9᠔29	25᠔31	25᠔13
41N	29᠔02	29᠓12	27᠔14	8᠔28	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	8᠔40	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	8᠔53	25᠔31	25᠔13
42N	29᠔02	29᠓12	27᠔14	7᠔52	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	8᠔04	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	8᠔16	25᠔31	25᠔13
43N	29᠔02	29᠓12	27᠔14	7᠔14	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	7᠔26	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	7᠔38	25᠔31	25᠔13
44N	29᠔02	29᠓12	27᠔14	6᠔36	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	6᠔47	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	6᠔59	25᠔31	25᠔13
45N	29᠔02	29᠓12	27᠔14	5᠔56	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	6᠔08	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	6᠔20	25᠔31	25᠔13
46N	29᠔02	29᠓12	27᠔14	5᠔16	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	5᠔27	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	5᠔39	25᠔31	25᠔13
47N	29᠔02	29᠓12	27᠔14	4᠔34	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	4᠔46	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	4᠔57	25᠔31	25᠔13
48N	29᠔02	29᠓12	27᠔14	3᠔52	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	4᠔03	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	4᠔15	25᠔31	25᠔13
49N	29᠔02	29᠓12	27᠔14	3᠔08	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	3᠔20	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	3᠔31	25᠔31	25᠔13
50N	29᠔02	29᠓12	27᠔14	2᠔24	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	2᠔35	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	2᠔46	25᠔31	25᠔13
51N	29᠔02	29᠓12	27᠔14	1᠔37	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	1᠔48	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	1᠔59	25᠔31	25᠔13
52N	29᠔02	29᠓12	27᠔14	0᠔50	25᠔03	24᠔42	29᠔18	29᠓27	27᠔28	1᠔01	25᠔17	24᠔58	29᠔34	29᠓41	27᠔42	1᠔12	25᠔31	25᠔13
53N	29᠔02	29᠓12	27᠔14	0᠔01	25᠔03													

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h48m ARMC: 177°00' MC: 26°43'51						Sid.Time: 11h49m ARMC: 177°15' MC: 27°00'11						Sid.Time: 11h50m ARMC: 177°30' MC: 27°16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°02'	29°12'	27°14'	15°57'	25°03'	24°42'	29°18'	29°27'	27°28'	16°05'	25°17'	24°58'	29°34'	29°41'	27°42'	16°12'	25°31'	25°13'
68N	29°02'	29°12'	27°14'	14°02'	25°03'	24°42'	29°18'	29°27'	27°28'	14°09'	25°17'	24°58'	29°34'	29°41'	27°42'	14°16'	25°31'	25°13'
69N	29°02'	29°12'	27°14'	12°38'	25°03'	24°42'	29°18'	29°27'	27°28'	12°45'	25°17'	24°58'	29°34'	29°41'	27°42'	12°52'	25°31'	25°13'
70N	29°02'	29°12'	27°14'	11°11'	25°03'	24°42'	29°18'	29°27'	27°28'	11°18'	25°17'	24°58'	29°34'	29°41'	27°42'	11°24'	25°31'	25°13'
71N	29°02'	29°12'	27°14'	9°41'	25°03'	24°42'	29°18'	29°27'	27°28'	9°47'	25°17'	24°58'	29°34'	29°41'	27°42'	9°53'	25°31'	25°13'
72N	29°02'	29°12'	27°14'	8°07'	25°03'	24°42'	29°18'	29°27'	27°28'	8°13'	25°17'	24°58'	29°34'	29°41'	27°42'	8°19'	25°31'	25°13'
73N	29°02'	29°12'	27°14'	6°30'	25°03'	24°42'	29°18'	29°27'	27°28'	6°35'	25°17'	24°58'	29°34'	29°41'	27°42'	6°41'	25°31'	25°13'
74N	29°02'	29°12'	27°14'	4°49'	25°03'	24°42'	29°18'	29°27'	27°28'	4°54'	25°17'	24°58'	29°34'	29°41'	27°42'	4°59'	25°31'	25°13'
75N	29°02'	29°12'	27°14'	3°05'	25°03'	24°42'	29°18'	29°27'	27°28'	3°09'	25°17'	24°58'	29°34'	29°41'	27°42'	3°14'	25°31'	25°13'
76N	29°02'	29°12'	27°14'	1°17'	25°03'	24°42'	29°18'	29°27'	27°28'	1°21'	25°17'	24°58'	29°34'	29°41'	27°42'	1°25'	25°31'	25°13'
77N	29°02'	29°12'	27°14'	29°25'	25°03'	24°42'	29°18'	29°27'	27°28'	29°28'	25°17'	24°58'	29°34'	29°41'	27°42'	29°32'	25°31'	25°13'
78N	29°02'	29°12'	27°14'	27°29'	25°03'	24°42'	29°18'	29°27'	27°28'	27°32'	25°17'	24°58'	29°34'	29°41'	27°42'	27°35'	25°31'	25°13'
79N	29°02'	29°12'	27°14'	25°29'	25°03'	24°42'	29°18'	29°27'	27°28'	25°32'	25°17'	24°58'	29°34'	29°41'	27°42'	25°35'	25°31'	25°13'
80N	29°02'	29°12'	27°14'	23°26'	25°03'	24°42'	29°18'	29°27'	27°28'	23°28'	25°17'	24°58'	29°34'	29°41'	27°42'	23°30'	25°31'	25°13'
81N	29°02'	29°12'	27°14'	21°18'	25°03'	24°42'	29°18'	29°27'	27°28'	21°20'	25°17'	24°58'	29°34'	29°41'	27°42'	21°22'	25°31'	25°13'
82N	29°02'	29°12'	27°14'	19°08'	25°03'	24°42'	29°18'	29°27'	27°28'	19°09'	25°17'	24°58'	29°34'	29°41'	27°42'	19°11'	25°31'	25°13'
83N	29°02'	29°12'	27°14'	16°53'	25°03'	24°42'	29°18'	29°27'	27°28'	16°55'	25°17'	24°58'	29°34'	29°41'	27°42'	16°56'	25°31'	25°13'
84N	29°02'	29°12'	27°14'	14°36'	25°03'	24°42'	29°18'	29°27'	27°28'	14°37'	25°17'	24°58'	29°34'	29°41'	27°42'	14°38'	25°31'	25°13'
85N	29°02'	29°12'	27°14'	12°15'	25°03'	24°42'	29°18'	29°27'	27°28'	12°16'	25°17'	24°58'	29°34'	29°41'	27°42'	12°17'	25°31'	25°13'
86N	29°02'	29°12'	27°14'	9°52'	25°03'	24°42'	29°18'	29°27'	27°28'	9°53'	25°17'	24°58'	29°34'	29°41'	27°42'	9°53'	25°31'	25°13'
87N	29°02'	29°12'	27°14'	7°26'	25°03'	24°42'	29°18'	29°27'	27°28'	7°27'	25°17'	24°58'	29°34'	29°41'	27°42'	7°27'	25°31'	25°13'
88N	29°02'	29°12'	27°14'	4°59'	25°03'	24°42'	29°18'	29°27'	27°28'	4°59'	25°17'	24°58'	29°34'	29°41'	27°42'	4°59'	25°31'	25°13'
89N	29°02'	29°12'	27°14'	2°30'	25°03'	24°42'	29°18'	29°27'	27°28'	2°30'	25°17'	24°58'	29°34'	29°41'	27°42'	2°30'	25°31'	25°13'
90N	29°02'	29°12'	27°14'	0°00'	25°03'	24°42'	29°18'	29°27'	27°28'	0°00'	25°17'	24°58'	29°34'	29°41'	27°42'	0°00'	25°31'	25°13'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h51m ARMC: 177°45' MC: 27°32'52						Sid.Time: 11h52m ARMC: 178°00' MC: 27°49'13						Sid.Time: 11h53m ARMC: 178°15' MC: 28°05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°49	29°56	27°56	16°20	25°46	25°29	0°05	0°10	28°09	16°27	26°00	25°44	0°21	0°24	28°23	16°35	26°14	26°00
68N	29°49	29°56	27°56	14°23	25°46	25°29	0°05	0°10	28°09	14°30	26°00	25°44	0°21	0°24	28°23	14°37	26°14	26°00
69N	29°49	29°56	27°56	12°58	25°46	25°29	0°05	0°10	28°09	13°05	26°00	25°44	0°21	0°24	28°23	13°12	26°14	26°00
70N	29°49	29°56	27°56	11°30	25°46	25°29	0°05	0°10	28°09	11°37	26°00	25°44	0°21	0°24	28°23	11°43	26°14	26°00
71N	29°49	29°56	27°56	9°59	25°46	25°29	0°05	0°10	28°09	10°05	26°00	25°44	0°21	0°24	28°23	10°11	26°14	26°00
72N	29°49	29°56	27°56	8°24	25°46	25°29	0°05	0°10	28°09	8°30	26°00	25°44	0°21	0°24	28°23	8°35	26°14	26°00
73N	29°49	29°56	27°56	6°46	25°46	25°29	0°05	0°10	28°09	6°51	26°00	25°44	0°21	0°24	28°23	6°56	26°14	26°00
74N	29°49	29°56	27°56	5°04	25°46	25°29	0°05	0°10	28°09	5°09	26°00	25°44	0°21	0°24	28°23	5°13	26°14	26°00
75N	29°49	29°56	27°56	3°18	25°46	25°29	0°05	0°10	28°09	3°23	26°00	25°44	0°21	0°24	28°23	3°27	26°14	26°00
76N	29°49	29°56	27°56	1°29	25°46	25°29	0°05	0°10	28°09	1°33	26°00	25°44	0°21	0°24	28°23	1°37	26°14	26°00
77N	29°49	29°56	27°56	29°35	25°46	25°29	0°05	0°10	28°09	29°39	26°00	25°44	0°21	0°24	28°23	29°43	26°14	26°00
78N	29°49	29°56	27°56	27°38	25°46	25°29	0°05	0°10	28°09	27°42	26°00	25°44	0°21	0°24	28°23	27°45	26°14	26°00
79N	29°49	29°56	27°56	25°38	25°46	25°29	0°05	0°10	28°09	25°40	26°00	25°44	0°21	0°24	28°23	25°43	26°14	26°00
80N	29°49	29°56	27°56	23°33	25°46	25°29	0°05	0°10	28°09	23°35	26°00	25°44	0°21	0°24	28°23	23°38	26°14	26°00
81N	29°49	29°56	27°56	21°25	25°46	25°29	0°05	0°10	28°09	21°27	26°00	25°44	0°21	0°24	28°23	21°29	26°14	26°00
82N	29°49	29°56	27°56	19°13	25°46	25°29	0°05	0°10	28°09	19°14	26°00	25°44	0°21	0°24	28°23	19°16	26°14	26°00
83N	29°49	29°56	27°56	16°57	25°46	25°29	0°05	0°10	28°09	16°59	26°00	25°44	0°21	0°24	28°23	17°00	26°14	26°00
84N	29°49	29°56	27°56	14°39	25°46	25°29	0°05	0°10	28°09	14°40	26°00	25°44	0°21	0°24	28°23	14°41	26°14	26°00
85N	29°49	29°56	27°56	12°18	25°46	25°29	0°05	0°10	28°09	12°18	26°00	25°44	0°21	0°24	28°23	12°19	26°14	26°00
86N	29°49	29°56	27°56	9°54	25°46	25°29	0°05	0°10	28°09	9°54	26°00	25°44	0°21	0°24	28°23	9°55	26°14	26°00
87N	29°49	29°56	27°56	7°27	25°46	25°29	0°05	0°10	28°09	7°28	26°00	25°44	0°21	0°24	28°23	7°28	26°14	26°00
88N	29°49	29°56	27°56	4°59	25°46	25°29	0°05	0°10	28°09	5°00	26°00	25°44	0°21	0°24	28°23	5°00	26°14	26°00
89N	29°49	29°56	27°56	2°30	25°46	25°29	0°05	0°10	28°09	2°30	26°00	25°44	0°21	0°24	28°23	2°30	26°14	26°00
90N	29°49	29°56	27°56	0°00	25°46	25°29	0°05	0°10	28°09	0°00	26°00	25°44	0°21	0°24	28°23	0°00	26°14	26°00

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h54m ARMC: 178°30' MC: 28m21'55						Sid.Time: 11h55m ARMC: 178°45' MC: 28m38'15						Sid.Time: 11h56m ARMC: 179°00' MC: 28m54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0m.37	0°39	28°37	28°37	26°28	26°15	0m.52	0°53	28°51	28°51	26°43	26°31	1m.08	1°07	29°04	29°04	26°57	26°46
1N	0m.37	0°39	28°37	28°13	26°28	26°15	0m.52	0°53	28°51	28°27	26°43	26°31	1m.08	1°07	29°04	28°41	26°57	26°46
2N	0m.37	0°39	28°37	27°49	26°28	26°15	0m.52	0°53	28°51	28°03	26°43	26°31	1m.08	1°07	29°04	28°17	26°57	26°46
3N	0m.37	0°39	28°37	27°25	26°28	26°15	0m.52	0°53	28°51	27°39	26°43	26°31	1m.08	1°07	29°04	27°53	26°57	26°46
4N	0m.37	0°39	28°37	27°01	26°28	26°15	0m.52	0°53	28°51	27°15	26°43	26°31	1m.08	1°07	29°04	27°29	26°57	26°46
5N	0m.37	0°39	28°37	26°37	26°28	26°15	0m.52	0°53	28°51	26°51	26°43	26°31	1m.08	1°07	29°04	27°05	26°57	26°46
6N	0m.37	0°39	28°37	26°13	26°28	26°15	0m.52	0°53	28°51	26°27	26°43	26°31	1m.08	1°07	29°04	26°41	26°57	26°46
7N	0m.37	0°39	28°37	25°49	26°28	26°15	0m.52	0°53	28°51	26°03	26°43	26°31	1m.08	1°07	29°04	26°17	26°57	26°46
8N	0m.37	0°39	28°37	25°25	26°28	26°15	0m.52	0°53	28°51	25°39	26°43	26°31	1m.08	1°07	29°04	25°53	26°57	26°46
9N	0m.37	0°39	28°37	25°01	26°28	26°15	0m.52	0°53	28°51	25°15	26°43	26°31	1m.08	1°07	29°04	25°28	26°57	26°46
10N	0m.37	0°39	28°37	24°37	26°28	26°15	0m.52	0°53	28°51	24°50	26°43	26°31	1m.08	1°07	29°04	25°04	26°57	26°46
11N	0m.37	0°39	28°37	24°12	26°28	26°15	0m.52	0°53	28°51	24°26	26°43	26°31	1m.08	1°07	29°04	24°40	26°57	26°46
12N	0m.37	0°39	28°37	23°48	26°28	26°15	0m.52	0°53	28°51	24°01	26°43	26°31	1m.08	1°07	29°04	24°15	26°57	26°46
13N	0m.37	0°39	28°37	23°23	26°28	26°15	0m.52	0°53	28°51	23°37	26°43	26°31	1m.08	1°07	29°04	23°50	26°57	26°46
14N	0m.37	0°39	28°37	22°58	26°28	26°15	0m.52	0°53	28°51	23°12	26°43	26°31	1m.08	1°07	29°04	23°25	26°57	26°46
15N	0m.37	0°39	28°37	22°33	26°28	26°15	0m.52	0°53	28°51	22°46	26°43	26°31	1m.08	1°07	29°04	23°00	26°57	26°46
16N	0m.37	0°39	28°37	22°08	26°28	26°15	0m.52	0°53	28°51	22°21	26°43	26°31	1m.08	1°07	29°04	22°35	26°57	26°46
17N	0m.37	0°39	28°37	21°42	26°28	26°15	0m.52	0°53	28°51	21°56	26°43	26°31	1m.08	1°07	29°04	22°09	26°57	26°46
18N	0m.37	0°39	28°37	21°17	26°28	26°15	0m.52	0°53	28°51	21°30	26°43	26°31	1m.08	1°07	29°04	21°44	26°57	26°46
19N	0m.37	0°39	28°37	20°51	26°28	26°15	0m.52	0°53	28°51	21°04	26°43	26°31	1m.08	1°07	29°04	21°18	26°57	26°46
20N	0m.37	0°39	28°37	20°24	26°28	26°15	0m.52	0°53	28°51	20°38	26°43	26°31	1m.08	1°07	29°04	20°51	26°57	26°46
21N	0m.37	0°39	28°37	19°58	26°28	26°15	0m.52	0°53	28°51	20°11	26°43	26°31	1m.08	1°07	29°04	20°25	26°57	26°46
22N	0m.37	0°39	28°37	19°31	26°28	26°15	0m.52	0°53	28°51	19°45	26°43	26°31	1m.08	1°07	29°04	19°58	26°57	26°46
23N	0m.37	0°39	28°37	19°04	26°28	26°15	0m.52	0°53	28°51	19°18	26°43	26°31	1m.08	1°07	29°04	19°31	26°57	26°46
24N	0m.37	0°39	28°37	18°37	26°28	26°15	0m.52	0°53	28°51	18°50	26°43	26°31	1m.08	1°07	29°04	19°04	26°57	26°46
25N	0m.37	0°39	28°37	18°09	26°28	26°15	0m.52	0°53	28°51	18°23	26°43	26°31	1m.08	1°07	29°04	18°36	26°57	26°46
26N	0m.37	0°39	28°37	17°41	26°28	26°15	0m.52	0°53	28°51	17°55	26°43	26°31	1m.08	1°07	29°04	18°08	26°57	26°46
27N	0m.37	0°39	28°37	17°13	26°28	26°15	0m.52	0°53	28°51	17°26	26°43	26°31	1m.08	1°07	29°04	17°39	26°57	26°46
28N	0m.37	0°39	28°37	16°44	26°28	26°15	0m.52	0°53	28°51	16°57	26°43	26°31	1m.08	1°07	29°04	17°10	26°57	26°46
29N	0m.37	0°39	28°37	16°15	26°28	26°15	0m.52	0°53	28°51	16°28	26°43	26°31	1m.08	1°07	29°04	16°41	26°57	26°46
30N	0m.37	0°39	28°37	15°45	26°28	26°15	0m.52	0°53	28°51	15°58	26°43	26°31	1m.08	1°07	29°04	16°11	26°57	26°46
31N	0m.37	0°39	28°37	15°15	26°28	26°15	0m.52	0°53	28°51	15°28	26°43	26°31	1m.08	1°07	29°04	15°41	26°57	26°46
32N	0m.37	0°39	28°37	14°44	26°28	26°15	0m.52	0°53	28°51	14°57	26°43	26°31	1m.08	1°07	29°04	15°10	26°57	26°46
33N	0m.37	0°39	28°37	14°13	26°28	26°15	0m.52	0°53	28°51	14°26	26°43	26°31	1m.08	1°07	29°04	14°39	26°57	26°46
34N	0m.37	0°39	28°37	13°42	26°28	26°15	0m.52	0°53	28°51	13°54	26°43	26°31	1m.08	1°07	29°04	14°07	26°57	26°46
35N	0m.37	0°39	28°37	13°09	26°28	26°15	0m.52	0°53	28°51	13°22	26°43	26°31	1m.08	1°07	29°04	13°35	26°57	26°46
36N	0m.37	0°39	28°37	12°36	26°28	26°15	0m.52	0°53	28°51	12°49	26°43	26°31	1m.08	1°07	29°04	13°02	26°57	26°46
37N	0m.37	0°39	28°37	12°03	26°28	26°15	0m.52	0°53	28°51	12°15	26°43	26°31	1m.08	1°07	29°04	12°28	26°57	26°46
38N	0m.37	0°39	28°37	11°29	26°28	26°15	0m.52	0°53	28°51	11°41	26°43	26°31	1m.08	1°07	29°04	11°54	26°57	26°46
39N	0m.37	0°39	28°37	10°54	26°28	26°15	0m.52	0°53	28°51	11°06	26°43	26°31	1m.08	1°07	29°04	11°18	26°57	26°46
40N	0m.37	0°39	28°37	10°18	26°28	26°15	0m.52	0°53	28°51	10°30	26°43	26°31	1m.08	1°07	29°04	10°43	26°57	26°46
41N	0m.37	0°39	28°37	9°41	26°28	26°15	0m.52	0°53	28°51	9°54	26°43	26°31	1m.08	1°07	29°04	10°06	26°57	26°46
42N	0m.37	0°39	28°37	9°04	26°28	26°15	0m.52	0°53	28°51	9°16	26°43	26°31	1m.08	1°07	29°04	9°28	26°57	26°46
43N	0m.37	0°39	28°37	8°26	26°28	26°15	0m.52	0°53	28°51	8°38	26°43	26°31	1m.08	1°07	29°04	8°50	26°57	26°46
44N	0m.37	0°39	28°37	7°47	26°28	26°15	0m.52	0°53	28°51	7°59	26°43	26°31	1m.08	1°07	29°04	8°11	26°57	26°46
45N	0m.37	0°39	28°37	7°07	26°28	26°15	0m.52	0°53	28°51	7°19	26°43	26°31	1m.08	1°07	29°04	7°31	26°57	26°46
46N	0m.37	0°39	28°37	6°26	26°28	26°15	0m.52	0°53	28°51	6°38	26°43	26°31	1m.08	1°07	29°04	6°49	26°57	26°46
47N	0m.37	0°39	28°37	5°44	26°28	26°15	0m.52	0°53	28°51	5°55	26°43	26°31	1m.08	1°07	29°04	6°07	26°57	26°46
48N	0m.37	0°39	28°37	5°01	26°28	26°15	0m.52	0°53	28°51	5°12	26°43	26°31	1m.08	1°07	29°04	5°23	26°57	26°46
49N	0m.37	0°39	28°37	4°16	26°28	26°15	0m.52	0°53	28°51	4°27	26°43	26°31	1m.08	1°07	29°04	4°39	26°57	26°46
50N	0m.37	0°39	28°37	3°30	26°28	26°15	0m.52	0°53	28°51	3°42	26°43	26°31	1m.08	1°07	29°04	3°53	26°57	26°46
51N	0m.37	0°39	28°37	2°43	26°28	26°15	0m.52	0°53	28°51	2°55	26°43	26°31	1m.08	1°07	29°04	3°06	26°57	26°46
52N	0m.37	0°39	28°37	1°55	26°28	26°15	0m.52	0°53	28°51	2°06	26°43	26°31	1m.08	1°07	29°04	2°17	26°57	26°46
53N	0m.37	0°39	28°37	1°05	26°28	26°15	0m.52	0°53	28°51	1°16	26°43	26°31	1m.08	1°07	29°04	1°27	26°57	26°46
54N	0m.37	0°39	28°37	0°14	26°28	26°15	0m.52	0°53	28°51	0°25	26°43	26°31	1m.08	1°07	29°04	0°35	26°57	26°46
55N	0m.37	0°39	28°37	29m.21	26°28	26°15	0m.52	0°53	28°51	29m.32	26°43	26°31	1m.08	1°07	29°04	29m.42	26°57	26°46
56N	0m.37	0°39	28°37	28m.27	26°28	26°15	0m.52	0°53	28°51	28m.37	26°43	26°31	1m.08	1°07	29°04	28m.47	26°57	26°46
57N	0m.37	0°39	28°37	27m.30	26°28	26°15	0m.52	0°53	28°51	27m.40	26°43	26°31	1m.08	1°07	29°04	27m.50	26°57	26°46
58N	0m.37	0°39	28°37	26m.32	26°28	26°15	0m.52	0°53	28°51	26m.42	26°43	26°31	1m.08	1°07	29°04	26m.52	26°57	26°46
59N	0m.37	0°39	28°37	25m.32	26°28	26°15	0m.52	0°53	28°51	25m.41	26°43	26°31	1m.08	1°07	29°04	25m.51	26°57	26°46
60N	0m.37	0°39	28°37	24m.30	26°28	26°15	0m.52	0°53	28°51	24m.39	26°43	26°31	1m.08	1°07	29°04	24m.48	26°57	26°46
61N	0m.37	0°39	28°37	23m.25	26°28	26°15	0m.52	0°53	28°51	23m.34	26°43	26°31	1m.08	1°07	29°04	23m.43	26°57	26°46
62N	0m.37	0°39	28°37	22m.19	26°28	26°15	0m.52	0°53	28°51	22m.27	26°43	26°31	1m.08	1°07				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h54m ARMC: 178°30' MC: 28°21'55						Sid.Time: 11h55m ARMC: 178°45' MC: 28°38'15						Sid.Time: 11h56m ARMC: 179°00' MC: 28°54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0m.37	0°39	28°37	16m.42	26°28	26°15	0m.52	0°53	28°51	16m.50	26°43	26°31	1m.08	1°07	29°04	16m.57	26°57	26°46
68N	0m.37	0°39	28°37	14m.44	26°28	26°15	0m.52	0°53	28°51	14m.51	26°43	26°31	1m.08	1°07	29°04	14m.58	26°57	26°46
69N	0m.37	0°39	28°37	13m.18	26°28	26°15	0m.52	0°53	28°51	13m.25	26°43	26°31	1m.08	1°07	29°04	13m.32	26°57	26°46
70N	0m.37	0°39	28°37	11m.49	26°28	26°15	0m.52	0°53	28°51	11m.56	26°43	26°31	1m.08	1°07	29°04	12m.02	26°57	26°46
71N	0m.37	0°39	28°37	10m.17	26°28	26°15	0m.52	0°53	28°51	10m.23	26°43	26°31	1m.08	1°07	29°04	10m.29	26°57	26°46
72N	0m.37	0°39	28°37	8m.41	26°28	26°15	0m.52	0°53	28°51	8m.46	26°43	26°31	1m.08	1°07	29°04	8m.52	26°57	26°46
73N	0m.37	0°39	28°37	7m.01	26°28	26°15	0m.52	0°53	28°51	7m.07	26°43	26°31	1m.08	1°07	29°04	7m.12	26°57	26°46
74N	0m.37	0°39	28°37	5m.18	26°28	26°15	0m.52	0°53	28°51	5m.23	26°43	26°31	1m.08	1°07	29°04	5m.28	26°57	26°46
75N	0m.37	0°39	28°37	3m.31	26°28	26°15	0m.52	0°53	28°51	3m.36	26°43	26°31	1m.08	1°07	29°04	3m.40	26°57	26°46
76N	0m.37	0°39	28°37	1m.41	26°28	26°15	0m.52	0°53	28°51	1m.45	26°43	26°31	1m.08	1°07	29°04	1m.49	26°57	26°46
77N	0m.37	0°39	28°37	29°46	26°28	26°15	0m.52	0°53	28°51	29°50	26°43	26°31	1m.08	1°07	29°04	29°53	26°57	26°46
78N	0m.37	0°39	28°37	27°48	26°28	26°15	0m.52	0°53	28°51	27°51	26°43	26°31	1m.08	1°07	29°04	27°54	26°57	26°46
79N	0m.37	0°39	28°37	25°46	26°28	26°15	0m.52	0°53	28°51	25°49	26°43	26°31	1m.08	1°07	29°04	25°51	26°57	26°46
80N	0m.37	0°39	28°37	23°40	26°28	26°15	0m.52	0°53	28°51	23°42	26°43	26°31	1m.08	1°07	29°04	23°45	26°57	26°46
81N	0m.37	0°39	28°37	21°31	26°28	26°15	0m.52	0°53	28°51	21°33	26°43	26°31	1m.08	1°07	29°04	21°35	26°57	26°46
82N	0m.37	0°39	28°37	19°18	26°28	26°15	0m.52	0°53	28°51	19°19	26°43	26°31	1m.08	1°07	29°04	19°21	26°57	26°46
83N	0m.37	0°39	28°37	17°01	26°28	26°15	0m.52	0°53	28°51	17°03	26°43	26°31	1m.08	1°07	29°04	17°04	26°57	26°46
84N	0m.37	0°39	28°37	14°42	26°28	26°15	0m.52	0°53	28°51	14°43	26°43	26°31	1m.08	1°07	29°04	14°44	26°57	26°46
85N	0m.37	0°39	28°37	12°20	26°28	26°15	0m.52	0°53	28°51	12°20	26°43	26°31	1m.08	1°07	29°04	12°21	26°57	26°46
86N	0m.37	0°39	28°37	9°55	26°28	26°15	0m.52	0°53	28°51	9°56	26°43	26°31	1m.08	1°07	29°04	9°56	26°57	26°46
87N	0m.37	0°39	28°37	7°28	26°28	26°15	0m.52	0°53	28°51	7°29	26°43	26°31	1m.08	1°07	29°04	7°29	26°57	26°46
88N	0m.37	0°39	28°37	5°00	26°28	26°15	0m.52	0°53	28°51	5°00	26°43	26°31	1m.08	1°07	29°04	5°00	26°57	26°46
89N	0m.37	0°39	28°37	2°30	26°28	26°15	0m.52	0°53	28°51	2°30	26°43	26°31	1m.08	1°07	29°04	2°30	26°57	26°46
90N	0m.37	0°39	28°37	0°00	26°28	26°15	0m.52	0°53	28°51	0°00	26°43	26°31	1m.08	1°07	29°04	0°00	26°57	26°46

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 11h57m ARMC: 179°15' MC: 29°10'57						Sid.Time: 11h58m ARMC: 179°30' MC: 29°27'18						Sid.Time: 11h59m ARMC: 179°45' MC: 29°43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1m.23	1°22	29°18	17m.05	27°11	27°02	1m.39	1°36	29°32	17m.12	27°26	27°17	1m.55	1°51	29°46	17m.20	27°40	27°33
68N	1m.23	1°22	29°18	15m.05	27°11	27°02	1m.39	1°36	29°32	15m.12	27°26	27°17	1m.55	1°51	29°46	15m.19	27°40	27°33
69N	1m.23	1°22	29°18	13m.38	27°11	27°02	1m.39	1°36	29°32	13m.45	27°26	27°17	1m.55	1°51	29°46	13m.52	27°40	27°33
70N	1m.23	1°22	29°18	12m.08	27°11	27°02	1m.39	1°36	29°32	12m.14	27°26	27°17	1m.55	1°51	29°46	12m.21	27°40	27°33
71N	1m.23	1°22	29°18	10m.35	27°11	27°02	1m.39	1°36	29°32	10m.41	27°26	27°17	1m.55	1°51	29°46	10m.46	27°40	27°33
72N	1m.23	1°22	29°18	8m.58	27°11	27°02	1m.39	1°36	29°32	9m.03	27°26	27°17	1m.55	1°51	29°46	9m.09	27°40	27°33
73N	1m.23	1°22	29°18	7m.17	27°11	27°02	1m.39	1°36	29°32	7m.22	27°26	27°17	1m.55	1°51	29°46	7m.27	27°40	27°33
74N	1m.23	1°22	29°18	5m.33	27°11	27°02	1m.39	1°36	29°32	5m.37	27°26	27°17	1m.55	1°51	29°46	5m.42	27°40	27°33
75N	1m.23	1°22	29°18	3m.44	27°11	27°02	1m.39	1°36	29°32	3m.49	27°26	27°17	1m.55	1°51	29°46	3m.53	27°40	27°33
76N	1m.23	1°22	29°18	1m.53	27°11	27°02	1m.39	1°36	29°32	1m.56	27°26	27°17	1m.55	1°51	29°46	2m.00	27°40	27°33
77N	1m.23	1°22	29°18	29°57	27°11	27°02	1m.39	1°36	29°32	0m.00	27°26	27°17	1m.55	1°51	29°46	0m.04	27°40	27°33
78N	1m.23	1°22	29°18	27°57	27°11	27°02	1m.39	1°36	29°32	28°00	27°26	27°17	1m.55	1°51	29°46	28°04	27°40	27°33
79N	1m.23	1°22	29°18	25°54	27°11	27°02	1m.39	1°36	29°32	25°57	27°26	27°17	1m.55	1°51	29°46	25°59	27°40	27°33
80N	1m.23	1°22	29°18	23°47	27°11	27°02	1m.39	1°36	29°32	23°49	27°26	27°17	1m.55	1°51	29°46	23°52	27°40	27°33
81N	1m.23	1°22	29°18	21°36	27°11	27°02	1m.39	1°36	29°32	21°38	27°26	27°17	1m.55	1°51	29°46	21°40	27°40	27°33
82N	1m.23	1°22	29°18	19°22	27°11	27°02	1m.39	1°36	29°32	19°24	27°26	27°17	1m.55	1°51	29°46	19°26	27°40	27°33
83N	1m.23	1°22	29°18	17°05	27°11	27°02	1m.39	1°36	29°32	17°06	27°26	27°17	1m.55	1°51	29°46	17°08	27°40	27°33
84N	1m.23	1°22	29°18	14°45	27°11	27°02	1m.39	1°36	29°32	14°46	27°26	27°17	1m.55	1°51	29°46	14°47	27°40	27°33
85N	1m.23	1°22	29°18	12°22	27°11	27°02	1m.39	1°36	29°32	12°22	27°26	27°17	1m.55	1°51	29°46	12°23	27°40	27°33
86N	1m.23	1°22	29°18	9°56	27°11	27°02	1m.39	1°36	29°32	9°57	27°26	27°17	1m.55	1°51	29°46	9°57	27°40	27°33
87N	1m.23	1°22	29°18	7°29	27°11	27°02	1m.39	1°36	29°32	7°29	27°26	27°17	1m.55	1°51	29°46	7°30	27°40	27°33
88N	1m.23	1°22	29°18	5°00	27°11	27°02	1m.39	1°36	29°32	5°00	27°26	27°17	1m.55	1°51	29°46	5°00	27°40	27°33
89N	1m.23	1°22	29°18	2°30	27°11	27°02	1m.39	1°36	29°32	2°30	27°26	27°17	1m.55	1°51	29°46	2°30	27°40	27°33
90N	1m.23	1°22	29°18	0°00	27°11	27°02	1m.39	1°36	29°32	0°00	27°26	27°17	1m.55	1°51	29°46	0°00	27°40	27°33

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h00m ARMC: 180°00' MC: 000'00						Sid.Time: 12h01m ARMC: 180°15' MC: 0016'21						Sid.Time: 12h02m ARMC: 180°30' MC: 0032'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2m.10	2.05	0000	0000	27054	27049	2m.26	2.05	0013	0013	28008	28004	2m.42	2.05	0027	0027	28023	28020
1N	2m.10	2.05	0000	29036	27054	27049	2m.26	2.05	0013	29049	28008	28004	2m.42	2.05	0027	0003	28023	28020
2N	2m.10	2.05	0000	29012	27054	27049	2m.26	2.05	0013	29026	28008	28004	2m.42	2.05	0027	29039	28023	28020
3N	2m.10	2.05	0000	28048	27054	27049	2m.26	2.05	0013	29002	28008	28004	2m.42	2.05	0027	29015	28023	28020
4N	2m.10	2.05	0000	28024	27054	27049	2m.26	2.05	0013	28038	28008	28004	2m.42	2.05	0027	28051	28023	28020
5N	2m.10	2.05	0000	28000	27054	27049	2m.26	2.05	0013	28014	28008	28004	2m.42	2.05	0027	28027	28023	28020
6N	2m.10	2.05	0000	27036	27054	27049	2m.26	2.05	0013	27050	28008	28004	2m.42	2.05	0027	28003	28023	28020
7N	2m.10	2.05	0000	27012	27054	27049	2m.26	2.05	0013	27025	28008	28004	2m.42	2.05	0027	27039	28023	28020
8N	2m.10	2.05	0000	26048	27054	27049	2m.26	2.05	0013	27001	28008	28004	2m.42	2.05	0027	27015	28023	28020
9N	2m.10	2.05	0000	26023	27054	27049	2m.26	2.05	0013	26037	28008	28004	2m.42	2.05	0027	26051	28023	28020
10N	2m.10	2.05	0000	25059	27054	27049	2m.26	2.05	0013	26012	28008	28004	2m.42	2.05	0027	26026	28023	28020
11N	2m.10	2.05	0000	25034	27054	27049	2m.26	2.05	0013	25048	28008	28004	2m.42	2.05	0027	26002	28023	28020
12N	2m.10	2.05	0000	25010	27054	27049	2m.26	2.05	0013	25023	28008	28004	2m.42	2.05	0027	25037	28023	28020
13N	2m.10	2.05	0000	24045	27054	27049	2m.26	2.05	0013	24058	28008	28004	2m.42	2.05	0027	25012	28023	28020
14N	2m.10	2.05	0000	24020	27054	27049	2m.26	2.05	0013	24033	28008	28004	2m.42	2.05	0027	24047	28023	28020
15N	2m.10	2.05	0000	23054	27054	27049	2m.26	2.05	0013	24008	28008	28004	2m.42	2.05	0027	24022	28023	28020
16N	2m.10	2.05	0000	23029	27054	27049	2m.26	2.05	0013	23043	28008	28004	2m.42	2.05	0027	23056	28023	28020
17N	2m.10	2.05	0000	23003	27054	27049	2m.26	2.05	0013	23017	28008	28004	2m.42	2.05	0027	23031	28023	28020
18N	2m.10	2.05	0000	22038	27054	27049	2m.26	2.05	0013	22051	28008	28004	2m.42	2.05	0027	23005	28023	28020
19N	2m.10	2.05	0000	22012	27054	27049	2m.26	2.05	0013	22025	28008	28004	2m.42	2.05	0027	22039	28023	28020
20N	2m.10	2.05	0000	21045	27054	27049	2m.26	2.05	0013	21059	28008	28004	2m.42	2.05	0027	22012	28023	28020
21N	2m.10	2.05	0000	21019	27054	27049	2m.26	2.05	0013	21032	28008	28004	2m.42	2.05	0027	21046	28023	28020
22N	2m.10	2.05	0000	20052	27054	27049	2m.26	2.05	0013	21005	28008	28004	2m.42	2.05	0027	21019	28023	28020
23N	2m.10	2.05	0000	20024	27054	27049	2m.26	2.05	0013	20038	28008	28004	2m.42	2.05	0027	20051	28023	28020
24N	2m.10	2.05	0000	19057	27054	27049	2m.26	2.05	0013	20010	28008	28004	2m.42	2.05	0027	20024	28023	28020
25N	2m.10	2.05	0000	19029	27054	27049	2m.26	2.05	0013	19042	28008	28004	2m.42	2.05	0027	19056	28023	28020
26N	2m.10	2.05	0000	19001	27054	27049	2m.26	2.05	0013	19014	28008	28004	2m.42	2.05	0027	19027	28023	28020
27N	2m.10	2.05	0000	18032	27054	27049	2m.26	2.05	0013	18045	28008	28004	2m.42	2.05	0027	18059	28023	28020
28N	2m.10	2.05	0000	18003	27054	27049	2m.26	2.05	0013	18016	28008	28004	2m.42	2.05	0027	18029	28023	28020
29N	2m.10	2.05	0000	17033	27054	27049	2m.26	2.05	0013	17047	28008	28004	2m.42	2.05	0027	18000	28023	28020
30N	2m.10	2.05	0000	17003	27054	27049	2m.26	2.05	0013	17017	28008	28004	2m.42	2.05	0027	17030	28023	28020
31N	2m.10	2.05	0000	16033	27054	27049	2m.26	2.05	0013	16046	28008	28004	2m.42	2.05	0027	16059	28023	28020
32N	2m.10	2.05	0000	16002	27054	27049	2m.26	2.05	0013	16015	28008	28004	2m.42	2.05	0027	16028	28023	28020
33N	2m.10	2.05	0000	15030	27054	27049	2m.26	2.05	0013	15043	28008	28004	2m.42	2.05	0027	15056	28023	28020
34N	2m.10	2.05	0000	14058	27054	27049	2m.26	2.05	0013	15011	28008	28004	2m.42	2.05	0027	15024	28023	28020
35N	2m.10	2.05	0000	14026	27054	27049	2m.26	2.05	0013	14038	28008	28004	2m.42	2.05	0027	14051	28023	28020
36N	2m.10	2.05	0000	13052	27054	27049	2m.26	2.05	0013	14005	28008	28004	2m.42	2.05	0027	14018	28023	28020
37N	2m.10	2.05	0000	13018	27054	27049	2m.26	2.05	0013	13031	28008	28004	2m.42	2.05	0027	13044	28023	28020
38N	2m.10	2.05	0000	12044	27054	27049	2m.26	2.05	0013	12056	28008	28004	2m.42	2.05	0027	13009	28023	28020
39N	2m.10	2.05	0000	12008	27054	27049	2m.26	2.05	0013	12021	28008	28004	2m.42	2.05	0027	12033	28023	28020
40N	2m.10	2.05	0000	11032	27054	27049	2m.26	2.05	0013	11044	28008	28004	2m.42	2.05	0027	11057	28023	28020
41N	2m.10	2.05	0000	10055	27054	27049	2m.26	2.05	0013	11007	28008	28004	2m.42	2.05	0027	11020	28023	28020
42N	2m.10	2.05	0000	10017	27054	27049	2m.26	2.05	0013	10029	28008	28004	2m.42	2.05	0027	10042	28023	28020
43N	2m.10	2.05	0000	9038	27054	27049	2m.26	2.05	0013	9051	28008	28004	2m.42	2.05	0027	10003	28023	28020
44N	2m.10	2.05	0000	8059	27054	27049	2m.26	2.05	0013	9011	28008	28004	2m.42	2.05	0027	9023	28023	28020
45N	2m.10	2.05	0000	8018	27054	27049	2m.26	2.05	0013	8030	28008	28004	2m.42	2.05	0027	8042	28023	28020
46N	2m.10	2.05	0000	7036	27054	27049	2m.26	2.05	0013	7048	28008	28004	2m.42	2.05	0027	8000	28023	28020
47N	2m.10	2.05	0000	6053	27054	27049	2m.26	2.05	0013	7005	28008	28004	2m.42	2.05	0027	7017	28023	28020
48N	2m.10	2.05	0000	6009	27054	27049	2m.26	2.05	0013	6021	28008	28004	2m.42	2.05	0027	6032	28023	28020
49N	2m.10	2.05	0000	5024	27054	27049	2m.26	2.05	0013	5036	28008	28004	2m.42	2.05	0027	5047	28023	28020
50N	2m.10	2.05	0000	4038	27054	27049	2m.26	2.05	0013	4049	28008	28004	2m.42	2.05	0027	5000	28023	28020
51N	2m.10	2.05	0000	3050	27054	27049	2m.26	2.05	0013	4001	28008	28004	2m.42	2.05	0027	4012	28023	28020
52N	2m.10	2.05	0000	3010	27054	27049	2m.26	2.05	0013	3012	28008	28004	2m.42	2.05	0027	3022	28023	28020
53N	2m.10	2.05	0000	2010	27054	27049	2m.26	2.05	0013	2021	28008	28004	2m.42	2.05	0027	2031	28023	28020
54N	2m.10	2.05	0000	1017	27054	27049	2m.26	2.05	0013	1028	28008	28004	2m.42	2.05	0027	1039	28023	28020
55N	2m.10	2.05	0000	0023	27054	27049	2m.26	2.05	0013	0034	28008	28004	2m.42	2.05	0027	0044	28023	28020
56N	2m.10	2.05	0000	29028	27054	27049	2m.26	2.05	0013	29038	28008	28004	2m.42	2.05	0027	29048	28023	28020
57N	2m.10	2.05	0000	28030	27054	27049	2m.26	2.05	0013	28040	28008	28004	2m.42	2.05	0027	28050	28023	28020
58N	2m.10	2.05	0000	27031	27054	27049	2m.26	2.05	0013	27041	28008	28004	2m.42	2.05	0027	27050	28023	28020
59N	2m.10	2.05	0000	26029	27054	27049	2m.26	2.05	0013	26039	28008	28004	2m.42	2.05	0027	26048	28023	28020
60N	2m.10	2.05	0000	25026	27054	27049	2m.26	2.05	0013	25035	28008	28004	2m.42	2.05	0027	25044	28023	28020
61N	2m.10	2.05	0000	24020	27054	27049	2m.26	2.05	0013	24029	28008	28004	2m.42	2.05	0027	24038	28023	28020
62N	2m.10	2.05	0000	23011	27054	27049	2m.26	2.05	0013	23020	28008	28004	2m.42	2.05	0027	23029	28023	28020
63N	2m.10	2.05	0000	22001	27054	27049	2m.26	2.05	0013	22009	28008	28004	2m.42	2.05	0027	22018	2802	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h00m ARMC: 180°00' MC: 0 00'00						Sid.Time: 12h01m ARMC: 180°15' MC: 0 016'21						Sid.Time: 12h02m ARMC: 180°30' MC: 0 032'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2m.10	2 205	0 000	17m.27	27 54	27 49	2m.26	2 219	0 013	17m.35	28 08	28 04	2m.42	2 234	0 027	17m.42	28 23	28 20
68N	2m.10	2 205	0 000	15m.26	27 54	27 49	2m.26	2 219	0 013	15m.33	28 08	28 04	2m.42	2 234	0 027	15m.40	28 23	28 20
69N	2m.10	2 205	0 000	13m.58	27 54	27 49	2m.26	2 219	0 013	14m.05	28 08	28 04	2m.42	2 234	0 027	14m.12	28 23	28 20
70N	2m.10	2 205	0 000	12m.27	27 54	27 49	2m.26	2 219	0 013	12m.33	28 08	28 04	2m.42	2 234	0 027	12m.40	28 23	28 20
71N	2m.10	2 205	0 000	10m.52	27 54	27 49	2m.26	2 219	0 013	10m.58	28 08	28 04	2m.42	2 234	0 027	11m.04	28 23	28 20
72N	2m.10	2 205	0 000	9m.14	27 54	27 49	2m.26	2 219	0 013	9m.20	28 08	28 04	2m.42	2 234	0 027	9m.25	28 23	28 20
73N	2m.10	2 205	0 000	7m.32	27 54	27 49	2m.26	2 219	0 013	7m.37	28 08	28 04	2m.42	2 234	0 027	7m.42	28 23	28 20
74N	2m.10	2 205	0 000	5m.47	27 54	27 49	2m.26	2 219	0 013	5m.51	28 08	28 04	2m.42	2 234	0 027	5m.56	28 23	28 20
75N	2m.10	2 205	0 000	3m.57	27 54	27 49	2m.26	2 219	0 013	4m.02	28 08	28 04	2m.42	2 234	0 027	4m.06	28 23	28 20
76N	2m.10	2 205	0 000	2m.04	27 54	27 49	2m.26	2 219	0 013	2m.08	28 08	28 04	2m.42	2 234	0 027	2m.12	28 23	28 20
77N	2m.10	2 205	0 000	0m.07	27 54	27 49	2m.26	2 219	0 013	0m.11	28 08	28 04	2m.42	2 234	0 027	0m.14	28 23	28 20
78N	2m.10	2 205	0 000	28 07	27 54	27 49	2m.26	2 219	0 013	28 10	28 08	28 04	2m.42	2 234	0 027	28 13	28 23	28 20
79N	2m.10	2 205	0 000	26 02	27 54	27 49	2m.26	2 219	0 013	26 05	28 08	28 04	2m.42	2 234	0 027	26 07	28 23	28 20
80N	2m.10	2 205	0 000	23 54	27 54	27 49	2m.26	2 219	0 013	23 56	28 08	28 04	2m.42	2 234	0 027	23 58	28 23	28 20
81N	2m.10	2 205	0 000	21 42	27 54	27 49	2m.26	2 219	0 013	21 44	28 08	28 04	2m.42	2 234	0 027	21 46	28 23	28 20
82N	2m.10	2 205	0 000	19 27	27 54	27 49	2m.26	2 219	0 013	19 29	28 08	28 04	2m.42	2 234	0 027	19 30	28 23	28 20
83N	2m.10	2 205	0 000	17 09	27 54	27 49	2m.26	2 219	0 013	17 10	28 08	28 04	2m.42	2 234	0 027	17 11	28 23	28 20
84N	2m.10	2 205	0 000	14 48	27 54	27 49	2m.26	2 219	0 013	14 48	28 08	28 04	2m.42	2 234	0 027	14 49	28 23	28 20
85N	2m.10	2 205	0 000	12 24	27 54	27 49	2m.26	2 219	0 013	12 24	28 08	28 04	2m.42	2 234	0 027	12 25	28 23	28 20
86N	2m.10	2 205	0 000	9 58	27 54	27 49	2m.26	2 219	0 013	9 58	28 08	28 04	2m.42	2 234	0 027	9 59	28 23	28 20
87N	2m.10	2 205	0 000	7 30	27 54	27 49	2m.26	2 219	0 013	7 30	28 08	28 04	2m.42	2 234	0 027	7 30	28 23	28 20
88N	2m.10	2 205	0 000	5 01	27 54	27 49	2m.26	2 219	0 013	5 01	28 08	28 04	2m.42	2 234	0 027	5 01	28 23	28 20
89N	2m.10	2 205	0 000	2 30	27 54	27 49	2m.26	2 219	0 013	2 30	28 08	28 04	2m.42	2 234	0 027	2 30	28 23	28 20
90N	2m.10	2 205	0 000	0 00	27 54	27 49	2m.26	2 219	0 013	0 00	28 08	28 04	2m.42	2 234	0 027	0 00	28 23	28 20

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h03m ARMC: 180°45'						Sid.Time: 12h04m ARMC: 181°00'						Sid.Time: 12h05m ARMC: 181°15'					
	MC: 0 <u>5</u> 49'03						MC: 1 <u>5</u> 05'24						MC: 1 <u>5</u> 21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	0 <u>3</u> 41	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	0 <u>3</u> 55	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	1 <u>3</u> 08	29 <u>3</u> 06	29 <u>3</u> 07
1N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	0 <u>3</u> 17	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	0 <u>3</u> 31	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	0 <u>3</u> 44	29 <u>3</u> 06	29 <u>3</u> 07
2N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	29 <u>4</u> 53	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	0 <u>3</u> 07	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	0 <u>3</u> 21	29 <u>3</u> 06	29 <u>3</u> 07
3N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	29 <u>4</u> 29	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	29 <u>4</u> 13	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	29 <u>4</u> 57	29 <u>3</u> 06	29 <u>3</u> 07
4N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	29 <u>4</u> 05	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	29 <u>4</u> 49	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	29 <u>4</u> 33	29 <u>3</u> 06	29 <u>3</u> 07
5N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	28 <u>4</u> 41	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	28 <u>4</u> 55	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	29 <u>4</u> 09	29 <u>3</u> 06	29 <u>3</u> 07
6N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	28 <u>4</u> 17	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	28 <u>4</u> 31	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	28 <u>4</u> 45	29 <u>3</u> 06	29 <u>3</u> 07
7N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	27 <u>4</u> 53	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	28 <u>4</u> 07	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	28 <u>4</u> 20	29 <u>3</u> 06	29 <u>3</u> 07
8N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	27 <u>4</u> 29	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	27 <u>4</u> 42	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	27 <u>4</u> 56	29 <u>3</u> 06	29 <u>3</u> 07
9N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	27 <u>4</u> 04	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	27 <u>4</u> 18	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	27 <u>4</u> 32	29 <u>3</u> 06	29 <u>3</u> 07
10N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	26 <u>4</u> 40	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	26 <u>4</u> 54	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	27 <u>4</u> 07	29 <u>3</u> 06	29 <u>3</u> 07
11N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	26 <u>4</u> 15	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	26 <u>4</u> 29	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	26 <u>4</u> 43	29 <u>3</u> 06	29 <u>3</u> 07
12N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	25 <u>4</u> 51	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	26 <u>4</u> 04	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	26 <u>4</u> 18	29 <u>3</u> 06	29 <u>3</u> 07
13N	2 <u>5</u> .57	2 <u>4</u> 48	0 <u>3</u> 41	25 <u>4</u> 26	28 <u>3</u> 37	28 <u>3</u> 36	3 <u>5</u> 13	3 <u>4</u> 02	0 <u>3</u> 55	25 <u>4</u> 39	28 <u>3</u> 52	28 <u>3</u> 51	3 <u>5</u> 28	3 <u>4</u> 16	1 <u>3</u> 08	25 <u>4</u> 53	29 <u>3</u> 06	29 <u>3</u> 07

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h03m ARMC: 180°45' MC: 0♌49'03						Sid.Time: 12h04m ARMC: 181°00' MC: 1♌05'24						Sid.Time: 12h05m ARMC: 181°15' MC: 1♌21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2m.57	2♌48	0♌41	17m.50	28♌37	28♌36	3m.13	3♌02	0♌55	17m.57	28♌52	28♌51	3m.28	3♌16	1♌08	18m.05	29♌06	29♌07
68N	2m.57	2♌48	0♌41	15m.47	28♌37	28♌36	3m.13	3♌02	0♌55	15m.54	28♌52	28♌51	3m.28	3♌16	1♌08	16m.01	29♌06	29♌07
69N	2m.57	2♌48	0♌41	14m.18	28♌37	28♌36	3m.13	3♌02	0♌55	14m.25	28♌52	28♌51	3m.28	3♌16	1♌08	14m.31	29♌06	29♌07
70N	2m.57	2♌48	0♌41	12m.46	28♌37	28♌36	3m.13	3♌02	0♌55	12m.52	28♌52	28♌51	3m.28	3♌16	1♌08	12m.58	29♌06	29♌07
71N	2m.57	2♌48	0♌41	11m.10	28♌37	28♌36	3m.13	3♌02	0♌55	11m.16	28♌52	28♌51	3m.28	3♌16	1♌08	11m.22	29♌06	29♌07
72N	2m.57	2♌48	0♌41	9m.31	28♌37	28♌36	3m.13	3♌02	0♌55	9m.36	28♌52	28♌51	3m.28	3♌16	1♌08	9m.42	29♌06	29♌07
73N	2m.57	2♌48	0♌41	7m.48	28♌37	28♌36	3m.13	3♌02	0♌55	7m.53	28♌52	28♌51	3m.28	3♌16	1♌08	7m.58	29♌06	29♌07
74N	2m.57	2♌48	0♌41	6m.01	28♌37	28♌36	3m.13	3♌02	0♌55	6m.05	28♌52	28♌51	3m.28	3♌16	1♌08	6m.10	29♌06	29♌07
75N	2m.57	2♌48	0♌41	4m.10	28♌37	28♌36	3m.13	3♌02	0♌55	4m.14	28♌52	28♌51	3m.28	3♌16	1♌08	4m.19	29♌06	29♌07
76N	2m.57	2♌48	0♌41	2m.16	28♌37	28♌36	3m.13	3♌02	0♌55	2m.20	28♌52	28♌51	3m.28	3♌16	1♌08	2m.23	29♌06	29♌07
77N	2m.57	2♌48	0♌41	0m.18	28♌37	28♌36	3m.13	3♌02	0♌55	0m.21	28♌52	28♌51	3m.28	3♌16	1♌08	0m.24	29♌06	29♌07
78N	2m.57	2♌48	0♌41	28♌16	28♌37	28♌36	3m.13	3♌02	0♌55	28♌19	28♌52	28♌51	3m.28	3♌16	1♌08	28♌22	29♌06	29♌07
79N	2m.57	2♌48	0♌41	26♌10	28♌37	28♌36	3m.13	3♌02	0♌55	26♌13	28♌52	28♌51	3m.28	3♌16	1♌08	26♌15	29♌06	29♌07
80N	2m.57	2♌48	0♌41	24♌01	28♌37	28♌36	3m.13	3♌02	0♌55	24♌03	28♌52	28♌51	3m.28	3♌16	1♌08	24♌05	29♌06	29♌07
81N	2m.57	2♌48	0♌41	21♌48	28♌37	28♌36	3m.13	3♌02	0♌55	21♌50	28♌52	28♌51	3m.28	3♌16	1♌08	21♌51	29♌06	29♌07
82N	2m.57	2♌48	0♌41	19♌32	28♌37	28♌36	3m.13	3♌02	0♌55	19♌33	28♌52	28♌51	3m.28	3♌16	1♌08	19♌34	29♌06	29♌07
83N	2m.57	2♌48	0♌41	17♌12	28♌37	28♌36	3m.13	3♌02	0♌55	17♌13	28♌52	28♌51	3m.28	3♌16	1♌08	17♌15	29♌06	29♌07
84N	2m.57	2♌48	0♌41	14♌50	28♌37	28♌36	3m.13	3♌02	0♌55	14♌51	28♌52	28♌51	3m.28	3♌16	1♌08	14♌52	29♌06	29♌07
85N	2m.57	2♌48	0♌41	12♌26	28♌37	28♌36	3m.13	3♌02	0♌55	12♌26	28♌52	28♌51	3m.28	3♌16	1♌08	12♌27	29♌06	29♌07
86N	2m.57	2♌48	0♌41	9♌59	28♌37	28♌36	3m.13	3♌02	0♌55	9♌59	28♌52	28♌51	3m.28	3♌16	1♌08	10♌00	29♌06	29♌07
87N	2m.57	2♌48	0♌41	7♌31	28♌37	28♌36	3m.13	3♌02	0♌55	7♌31	28♌52	28♌51	3m.28	3♌16	1♌08	7♌31	29♌06	29♌07
88N	2m.57	2♌48	0♌41	5♌01	28♌37	28♌36	3m.13	3♌02	0♌55	5♌01	28♌52	28♌51	3m.28	3♌16	1♌08	5♌01	29♌06	29♌07
89N	2m.57	2♌48	0♌41	2♌30	28♌37	28♌36	3m.13	3♌02	0♌55	2♌30	28♌52	28♌51	3m.28	3♌16	1♌08	2♌30	29♌06	29♌07
90N	2m.57	2♌48	0♌41	0♌00	28♌37	28♌36	3m.13	3♌02	0♌55	0♌00	28♌52	28♌51	3m.28	3♌16	1♌08	0♌00	29♌06	29♌07

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h06m ARMC: 181°30' MC: 1♌38°05						Sid.Time: 12h07m ARMC: 181°45' MC: 1♌54°26						Sid.Time: 12h08m ARMC: 182°00' MC: 2♌10°47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3m.44	3♌31	1♌22	1♌22	29♌20	29♌23	3m.59	3♌45	1♌36	1♌36	29♌35	29♌38	4m.15	3♌59	1♌50	1♌50	29♌49	29♌54
1N	3m.44	3♌31	1♌22	0♌58	29♌20	29♌23	3m.59	3♌45	1♌36	1♌12	29♌35	29♌38	4m.15	3♌59	1♌50	1♌26	29♌49	29♌54
2N	3m.44	3♌31	1♌22	0♌34	29♌20	29♌23	3m.59	3♌45	1♌36	0♌48	29♌35	29♌38	4m.15	3♌59	1♌50	1♌02	29♌49	29♌54
3N	3m.44	3♌31	1♌22	0♌10	29♌20	29♌23	3m.59	3♌45	1♌36	0♌24	29♌35	29♌38	4m.15	3♌59	1♌50	0♌38	29♌49	29♌54
4N	3m.44	3♌31	1♌22	29♌46	29♌20	29♌23	3m.59	3♌45	1♌36	0♌00	29♌35	29♌38	4m.15	3♌59	1♌50	0♌14	29♌49	29♌54
5N	3m.44	3♌31	1♌22	29♌22	29♌20	29♌23	3m.59	3♌45	1♌36	29♌36	29♌35	29♌38	4m.15	3♌59	1♌50	29♌50	29♌49	29♌54
6N	3m.44	3♌31	1♌22	28♌58	29♌20	29♌23	3m.59	3♌45	1♌36	29♌12	29♌35	29♌38	4m.15	3♌59	1♌50	29♌26	29♌49	29♌54
7N	3m.44	3♌31	1♌22	28♌34	29♌20	29♌23	3m.59	3♌45	1♌36	28♌48	29♌35	29♌38	4m.15	3♌59	1♌50	29♌02	29♌49	29♌54
8N	3m.44	3♌31	1♌22	28♌10	29♌20	29♌23	3m.59	3♌45	1♌36	28♌24	29♌35	29♌38	4m.15	3♌59	1♌50	28♌37	29♌49	29♌54
9N	3m.44	3♌31	1♌22	27♌46	29♌20	29♌23	3m.59	3♌45	1♌36	27♌59	29♌35	29♌38	4m.15	3♌59	1♌50	28♌13	29♌49	29♌54
10N	3m.44	3♌31	1♌22	27♌21	29♌20	29♌23	3m.59	3♌45	1♌36	27♌35	29♌35	29♌38	4m.15	3♌59	1♌50	27♌48	29♌49	29♌54
11N	3m.44	3♌31	1♌22	26♌56	29♌20	29♌23	3m.59	3♌45	1♌36	27♌10	29♌35	29♌38	4m.15	3♌59	1♌50	27♌24	29♌49	29♌54
12N	3m.44	3♌31	1♌22	26♌32	29♌20	29♌23	3m.59	3♌45	1♌36	26♌45	29♌35	29♌38	4m.15	3♌59	1♌50	26♌59	29♌49	29♌54
13N	3m.44	3♌31	1♌22	26♌07	29♌20	29♌23	3m.59	3♌45	1♌36	26♌20	29♌35	29♌38	4m.15	3♌59	1♌50	26♌34	29♌49	29♌54
14N	3m.44	3♌31	1♌22	25♌42	29♌20	29♌23	3m.59	3♌45	1♌36	25♌55	29♌35	29♌38	4m.15	3♌59	1♌50	26♌09	29♌49	29♌54
15N	3m.44	3♌31	1♌22	25♌16	29♌20	29♌23	3m.59	3♌45	1♌36	25♌30	29♌35	29♌38	4m.15	3♌59	1♌50	25♌43	29♌49	29♌54
16N	3m.44	3♌31	1♌22	24♌51	29♌20	29♌23	3m.59	3♌45	1♌36	25♌04	29♌35	29♌38	4m.15	3♌59	1♌50	25♌18	29♌49	29♌54
17N	3m.44	3♌31	1♌22	24♌25	29♌20	29♌23	3m.59	3♌45	1♌36	24♌39	29♌35	29♌38	4m.15	3♌59	1♌50	24♌52	29♌49	29♌54
18N	3m.44	3♌31	1♌22	23♌59	29♌20	29♌23	3m.59	3♌45	1♌36	24♌13	29♌35	29♌38	4m.15	3♌59	1♌50	24♌26	29♌49	29♌54
19N	3m.44	3♌31	1♌22	23♌33	29♌20	29♌23	3m.59	3♌45	1♌36	23♌46	29♌35	29♌38	4m.15	3♌59	1♌50	24♌00	29♌49	29♌54
20N	3m.44	3♌31	1♌22	23♌06	29♌20	29♌23	3m.59	3♌45	1♌36	23♌20	29♌35	29♌38	4m.15	3♌59	1♌50	23♌33	29♌49	29♌54
21N	3m.44	3♌31	1♌22	22♌39	29♌20	29♌23	3m.59	3♌45	1♌36	22♌53	29♌35	29♌38	4m.15	3♌59	1♌50	23♌06	29♌49	29♌54
22N	3m.44	3♌31	1♌22	22♌12	29♌20	29♌23	3m.59	3♌45	1♌36	22♌26	29♌35	29♌38	4m.15	3♌59	1♌50	22♌39	29♌49	29♌54
23N	3m.44	3♌31	1♌22	21♌45	29♌20	29♌23	3m.59	3♌45	1♌36	21♌58	29♌35	29♌38	4m.15	3♌59	1♌50	22♌12	29♌49	29♌54
24N	3m.44	3♌31	1♌22	21♌17	29♌20	29♌23	3m.59	3♌45	1♌36	21♌31	29♌35	29♌38	4m.15	3♌59	1♌50	21♌44	29♌49	29♌54
25N	3m.44	3♌31	1♌22	20♌49	29♌20	29♌23	3m.59	3♌45	1♌36	21♌02	29♌35	29♌38	4m.15	3♌59	1♌50	21♌16	29♌49	29♌54
26N	3m.44	3♌31	1♌22	20♌20	29♌20	29♌23	3m.59	3♌45	1♌36	20♌34	29♌35	29♌38	4m.15	3♌59	1♌50	20♌47	29♌49	29♌54
27N	3m.44	3♌31	1♌22	19♌52	29♌20	29♌23	3m.59	3♌45	1♌36	20♌05	29♌35	29♌38	4m.15	3♌59	1♌50	20♌18	29♌49	29♌54
28N	3m.44	3♌31	1♌22	19♌22	29♌20	29♌23	3m.59	3♌45	1♌36	19♌35	29♌35	29♌38	4m.15	3♌59	1♌50	19♌49	29♌49	29♌54
29N	3m.44	3♌31	1♌22	18♌52	29♌20	29♌23	3m.59	3♌45	1♌36	19♌06	29♌35	29♌38	4m.15	3♌59	1♌50	19♌19	29♌49	29♌54
30N	3m.44	3♌31	1♌22	18♌22	29♌20	29♌23	3m.59	3♌45	1♌36	18♌35	29♌35	29♌38	4m.15	3♌59	1♌50	18♌48	29♌49	29♌54
31N	3m.44	3♌31	1♌22	17♌51	29♌20	29♌23	3m.59	3♌45	1♌36	18♌04	29♌35	29♌38	4m.15	3♌59	1♌50	18♌17	29♌49	29♌54
32N	3m.44	3♌31	1♌22	17♌20	29♌20	29♌23	3m.59	3♌45	1♌36	17♌33	29♌35	29♌38	4m.15	3♌59	1♌50	17♌46	29♌49	29♌54
33N	3m.44	3♌31	1♌22	16♌48	29♌20	29♌23	3m.59	3♌45	1♌36	17♌01	29♌35	29♌38	4m.15	3♌59	1♌50	17♌14	29♌49	29♌54
34N	3m.44	3♌31	1♌22	16♌16	29♌20	29♌23	3m.59	3♌45	1♌36	16♌28	29♌35	29♌38	4m.15	3♌59	1♌50	16♌41	29♌49	29♌54
35N	3m.44	3♌31	1♌22	15♌42	29♌20	29♌23	3m.59	3♌45	1♌36	15♌55	29♌35	29♌38	4m.15	3♌59	1♌50	16♌08	29♌49	29♌54
36N	3m.44	3♌31	1♌22	15♌09	29♌20	29♌23	3m.59	3♌45	1♌36	15♌21	29♌35	29♌38	4m.15	3♌59	1♌50	15♌34	29♌49	29♌54
37N	3m.44	3♌31	1♌22	14♌34	29♌20	29♌23	3m.59	3♌45	1♌36	14♌47	29♌35	29♌38	4m.15	3♌59	1♌50	15♌00	29♌49	29♌54
38N	3m.44	3♌31	1♌22	13♌59	29♌20	29♌23	3m.59	3♌45	1♌36	14♌12	29♌35	29♌38	4m.15	3♌59	1♌50	14♌24	29♌49	29♌54
39N	3m.44	3♌31	1♌22	13♌23	29♌20	29♌23	3m.59	3♌45	1♌36	13♌36	29♌35	29♌38	4m.15	3♌59	1♌50	13♌48	29♌49	29♌54
40N	3m.44	3♌31	1♌22	12♌47	29♌20	29♌23	3m.59	3♌45	1♌36	12♌59	29♌35	29♌38	4m.15	3♌59	1♌50	13♌11	29♌49	29♌54
41N	3m.44	3♌31	1♌22	12♌09	29♌20	29♌23	3m.59	3♌45	1♌36	12♌21	29♌35	29♌38	4m.15	3♌59	1♌50	12♌34	29♌49	29♌54
42N	3m.44	3♌31	1♌22	11♌31	29♌20	29♌23	3m.59	3♌45	1♌36	11♌43	29♌35	29♌38	4m.15	3♌59	1♌50	11♌55	29♌49	29♌54
43N	3m.44	3♌31	1♌22	10♌51	29♌20	29♌23	3m.59	3♌45	1♌36	11♌03	29♌35	29♌38	4m.15	3♌59	1♌50	11♌16	29♌49	29♌54
44N	3m.44	3♌31	1♌22	10♌11	29♌20	29♌23	3m.59	3♌45	1♌36	10♌23	29♌35	29♌38	4m.15	3♌59	1♌50	10♌35	29♌49	29♌54
45N	3m.44	3♌31	1♌22	9♌29	29♌20	29♌23	3m.59	3♌45	1♌36	9♌41	29♌35	29♌38	4m.15	3♌59	1♌50	9♌53	29♌49	29♌54
46N	3m.44	3♌31	1♌22	8♌47	29♌20	29♌23	3m.59	3♌45	1♌36	8♌59	29♌35	29♌38	4m.15	3♌59	1♌50	9♌11	29♌49	29♌54
47N	3m.44	3♌31	1♌22	8♌03	29♌20	29♌23	3m.59	3♌45	1♌36	8♌15	29♌35	29♌38	4m.15	3♌59	1♌50	8♌27	29♌49	29♌54
48N	3m.44	3♌31	1♌22	7♌19	29♌20	29♌23	3m.59	3♌45	1♌36	7♌30	29♌35	29♌38	4m.15	3♌59	1♌50	7♌42	29♌49	29♌54
49N	3m.44	3♌31	1♌22	6♌33	29♌20	29♌23	3m.59	3♌45	1♌36	6♌44	29♌35	29♌38	4m.15	3♌59	1♌50	6♌56	29♌49	29♌54
50N	3m.44	3♌31	1♌22	5♌45	29♌20	29♌23	3m.59	3♌45	1♌36	5♌57	29♌35	29♌38	4m.15	3♌59	1♌50	6♌08	29♌49	29♌54
51N	3m.44	3♌31	1♌22	4♌57	29♌20	29♌23	3m.59	3♌45	1♌36	5♌08	29♌35	29♌38	4m.15	3♌59	1♌50	5♌19	29♌49	29♌54
52N	3m.44	3♌31	1♌22	4♌06	29♌20	29♌23	3m.59	3♌45	1♌36	4♌17	29♌35	29♌38	4m.15	3♌59	1♌50	4♌28	29♌49	29♌54
53N	3m.44	3♌31	1♌22	3♌15	29♌20	29♌23	3m.59	3♌45	1♌36	3♌25	29♌35	29♌38	4m.15	3♌59	1♌50	3♌36	29♌49	29♌54
54N	3m.44	3♌31	1♌22	2♌21	29♌20	29♌23	3m.59	3♌45	1♌36	2♌32	29♌35	29♌38	4m.15	3♌59	1♌50	2♌42	29♌49	29♌54
55N	3m.44	3♌31	1♌22	1♌26	29♌20	29♌23	3m.59	3♌45	1♌36	1♌37	29♌35	29♌38	4m.15	3♌59	1♌50	1♌47	29♌49	29♌54
56N	3m.44	3♌31	1♌22	0♌29	29♌20	29♌23	3m.59	3♌45	1♌36	0♌39	29♌35	29♌38	4m.15	3♌59	1♌50	0♌50	29♌49	29♌54
57N	3m.44	3♌31	1♌22	29m.30	29♌20	29♌23	3m.59	3♌45	1♌36	29m.40	29♌35	29♌38	4m.15	3♌59	1♌50	29m.50	29♌49	29♌54
58N	3m.44	3♌31	1♌22	28m.30	29♌20	29♌23	3m.59	3♌45	1♌36	28m.39	29♌35	29♌38	4m.15	3♌59	1♌50	28m.49	29♌49	29♌54
59N	3m.44	3♌31	1♌22															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h06m ARMC: 181°30' MC: 1♂38'05						Sid.Time: 12h07m ARMC: 181°45' MC: 1♂54'26						Sid.Time: 12h08m ARMC: 182°00' MC: 2♂10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3m.44	3♂31	1♂22	18m.12	29♂20	29≈23	3m.59	3♂45	1♂36	18m.20	29♂35	29≈38	4m.15	3♂59	1♂50	18m.27	29♂49	29≈54
68N	3m.44	3♂31	1♂22	16m.08	29♂20	29≈23	3m.59	3♂45	1♂36	16m.15	29♂35	29≈38	4m.15	3♂59	1♂50	16m.22	29♂49	29≈54
69N	3m.44	3♂31	1♂22	14m.38	29♂20	29≈23	3m.59	3♂45	1♂36	14m.45	29♂35	29≈38	4m.15	3♂59	1♂50	14m.51	29♂49	29≈54
70N	3m.44	3♂31	1♂22	13m.05	29♂20	29≈23	3m.59	3♂45	1♂36	13m.11	29♂35	29≈38	4m.15	3♂59	1♂50	13m.17	29♂49	29≈54
71N	3m.44	3♂31	1♂22	11m.28	29♂20	29≈23	3m.59	3♂45	1♂36	11m.33	29♂35	29≈38	4m.15	3♂59	1♂50	11m.39	29♂49	29≈54
72N	3m.44	3♂31	1♂22	9m.47	29♂20	29≈23	3m.59	3♂45	1♂36	9m.52	29♂35	29≈38	4m.15	3♂59	1♂50	9m.58	29♂49	29≈54
73N	3m.44	3♂31	1♂22	8m.03	29♂20	29≈23	3m.59	3♂45	1♂36	8m.08	29♂35	29≈38	4m.15	3♂59	1♂50	8m.13	29♂49	29≈54
74N	3m.44	3♂31	1♂22	6m.15	29♂20	29≈23	3m.59	3♂45	1♂36	6m.19	29♂35	29≈38	4m.15	3♂59	1♂50	6m.24	29♂49	29≈54
75N	3m.44	3♂31	1♂22	4m.23	29♂20	29≈23	3m.59	3♂45	1♂36	4m.27	29♂35	29≈38	4m.15	3♂59	1♂50	4m.31	29♂49	29≈54
76N	3m.44	3♂31	1♂22	2m.27	29♂20	29≈23	3m.59	3♂45	1♂36	2m.31	29♂35	29≈38	4m.15	3♂59	1♂50	2m.35	29♂49	29≈54
77N	3m.44	3♂31	1♂22	0m.28	29♂20	29≈23	3m.59	3♂45	1♂36	0m.31	29♂35	29≈38	4m.15	3♂59	1♂50	0m.35	29♂49	29≈54
78N	3m.44	3♂31	1♂22	28♂25	29♂20	29≈23	3m.59	3♂45	1♂36	28♂28	29♂35	29≈38	4m.15	3♂59	1♂50	28♂31	29♂49	29≈54
79N	3m.44	3♂31	1♂22	26♂18	29♂20	29≈23	3m.59	3♂45	1♂36	26♂20	29♂35	29≈38	4m.15	3♂59	1♂50	26♂23	29♂49	29≈54
80N	3m.44	3♂31	1♂22	24♂07	29♂20	29≈23	3m.59	3♂45	1♂36	24♂09	29♂35	29≈38	4m.15	3♂59	1♂50	24♂11	29♂49	29≈54
81N	3m.44	3♂31	1♂22	21♂53	29♂20	29≈23	3m.59	3♂45	1♂36	21♂55	29♂35	29≈38	4m.15	3♂59	1♂50	21♂57	29♂49	29≈54
82N	3m.44	3♂31	1♂22	19♂36	29♂20	29≈23	3m.59	3♂45	1♂36	19♂37	29♂35	29≈38	4m.15	3♂59	1♂50	19♂39	29♂49	29≈54
83N	3m.44	3♂31	1♂22	17♂16	29♂20	29≈23	3m.59	3♂45	1♂36	17♂17	29♂35	29≈38	4m.15	3♂59	1♂50	17♂18	29♂49	29≈54
84N	3m.44	3♂31	1♂22	14♂53	29♂20	29≈23	3m.59	3♂45	1♂36	14♂53	29♂35	29≈38	4m.15	3♂59	1♂50	14♂54	29♂49	29≈54
85N	3m.44	3♂31	1♂22	12♂27	29♂20	29≈23	3m.59	3♂45	1♂36	12♂28	29♂35	29≈38	4m.15	3♂59	1♂50	12♂28	29♂49	29≈54
86N	3m.44	3♂31	1♂22	10♂00	29♂20	29≈23	3m.59	3♂45	1♂36	10♂00	29♂35	29≈38	4m.15	3♂59	1♂50	10♂01	29♂49	29≈54
87N	3m.44	3♂31	1♂22	7♂31	29♂20	29≈23	3m.59	3♂45	1♂36	7♂31	29♂35	29≈38	4m.15	3♂59	1♂50	7♂31	29♂49	29≈54
88N	3m.44	3♂31	1♂22	5♂01	29♂20	29≈23	3m.59	3♂45	1♂36	5♂01	29♂35	29≈38	4m.15	3♂59	1♂50	5♂01	29♂49	29≈54
89N	3m.44	3♂31	1♂22	2♂30	29♂20	29≈23	3m.59	3♂45	1♂36	2♂30	29♂35	29≈38	4m.15	3♂59	1♂50	2♂30	29♂49	29≈54
90N	3m.44	3♂31	1♂22	0♂00	29♂20	29≈23	3m.59	3♂45	1♂36	0♂00	29♂35	29≈38	4m.15	3♂59	1♂50	0♂00	29♂49	29≈54

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h09m ARMC: 182°15' MC: 2♂27°08						Sid.Time: 12h10m ARMC: 182°30' MC: 2♂43°28						Sid.Time: 12h11m ARMC: 182°45' MC: 2♂59°49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4m.30	4♂13	2♂03	18m.34	0♂♂03	0♂10	4m.46	4♂28	2♂17	18m.42	0♂♂18	0♂25	5m.02	4♂42	2♂31	18m.49	0♂♂32	0♂41
68N	4m.30	4♂13	2♂03	16m.29	0♂♂03	0♂10	4m.46	4♂28	2♂17	16m.36	0♂♂18	0♂25	5m.02	4♂42	2♂31	16m.43	0♂♂32	0♂41
69N	4m.30	4♂13	2♂03	14m.58	0♂♂03	0♂10	4m.46	4♂28	2♂17	15m.04	0♂♂18	0♂25	5m.02	4♂42	2♂31	15m.11	0♂♂32	0♂41
70N	4m.30	4♂13	2♂03	13m.23	0♂♂03	0♂10	4m.46	4♂28	2♂17	13m.29	0♂♂18	0♂25	5m.02	4♂42	2♂31	13m.36	0♂♂32	0♂41
71N	4m.30	4♂13	2♂03	11m.45	0♂♂03	0♂10	4m.46	4♂28	2♂17	11m.51	0♂♂18	0♂25	5m.02	4♂42	2♂31	11m.57	0♂♂32	0♂41
72N	4m.30	4♂13	2♂03	10m.03	0♂♂03	0♂10	4m.46	4♂28	2♂17	10m.09	0♂♂18	0♂25	5m.02	4♂42	2♂31	10m.14	0♂♂32	0♂41
73N	4m.30	4♂13	2♂03	8m.18	0♂♂03	0♂10	4m.46	4♂28	2♂17	8m.23	0♂♂18	0♂25	5m.02	4♂42	2♂31	8m.28	0♂♂32	0♂41
74N	4m.30	4♂13	2♂03	6m.29	0♂♂03	0♂10	4m.46	4♂28	2♂17	6m.33	0♂♂18	0♂25	5m.02	4♂42	2♂31	6m.38	0♂♂32	0♂41
75N	4m.30	4♂13	2♂03	4m.35	0♂♂03	0♂10	4m.46	4♂28	2♂17	4m.40	0♂♂18	0♂25	5m.02	4♂42	2♂31	4m.44	0♂♂32	0♂41
76N	4m.30	4♂13	2♂03	2m.39	0♂♂03	0♂10	4m.46	4♂28	2♂17	2m.42	0♂♂18	0♂25	5m.02	4♂42	2♂31	2m.46	0♂♂32	0♂41
77N	4m.30	4♂13	2♂03	0m.38	0♂♂03	0♂10	4m.46	4♂28	2♂17	0m.41	0♂♂18	0♂25	5m.02	4♂42	2♂31	0m.44	0♂♂32	0♂41
78N	4m.30	4♂13	2♂03	28♂33	0♂♂03	0♂10	4m.46	4♂28	2♂17	28♂36	0♂♂18	0♂25	5m.02	4♂42	2♂31	28♂39	0♂♂32	0♂41
79N	4m.30	4♂13	2♂03	26♂25	0♂♂03	0♂10	4m.46	4♂28	2♂17	26♂28	0♂♂18	0♂25	5m.02	4♂42	2♂31	26♂30	0♂♂32	0♂41
80N	4m.30	4♂13	2♂03	24♂14	0♂♂03	0♂10	4m.46	4♂28	2♂17	24♂16	0♂♂18	0♂25	5m.02	4♂42	2♂31	24♂18	0♂♂32	0♂41
81N	4m.30	4♂13	2♂03	21♂58	0♂♂03	0♂10	4m.46	4♂28	2♂17	22♂00	0♂♂18	0♂25	5m.02	4♂42	2♂31	22♂02	0♂♂32	0♂41
82N	4m.30	4♂13	2♂03	19♂40	0♂♂03	0♂10	4m.46	4♂28	2♂17	19♂41	0♂♂18	0♂25	5m.02	4♂42	2♂31	19♂43	0♂♂32	0♂41
83N	4m.30	4♂13	2♂03	17♂19	0♂♂03	0♂10	4m.46	4♂28	2♂17	17♂20	0♂♂18	0♂25	5m.02	4♂42	2♂31	17♂21	0♂♂32	0♂41
84N	4m.30	4♂13	2♂03	14♂55	0♂♂03	0♂10	4m.46	4♂28	2♂17	14♂56	0♂♂18	0♂25	5m.02	4♂42	2♂31	14♂57	0♂♂32	0♂41
85N	4m.30	4♂13	2♂03	12♂29	0♂♂03	0♂10	4m.46	4♂28	2♂17	12♂29	0♂♂18	0♂25	5m.02	4♂42	2♂31	12♂30	0♂♂32	0♂41
86N	4m.30	4♂13	2♂03	10♂01	0♂♂03	0♂10	4m.46	4♂28	2♂17	10♂01	0♂♂18	0♂25	5m.02	4♂42	2♂31	10♂02	0♂♂32	0♂41
87N	4m.30	4♂13	2♂03	7♂32	0♂♂03	0♂10	4m.46	4♂28	2♂17	7♂32	0♂♂18	0♂25	5m.02	4♂42	2♂31	7♂32	0♂♂32	0♂41
88N	4m.30	4♂13	2♂03	5♂01	0♂♂03	0♂10	4m.46	4♂28	2♂17	5♂01	0♂♂18	0♂25	5m.02	4♂42	2♂31	5♂01	0♂♂32	0♂41
89N	4m.30	4♂13	2♂03	2♂30	0♂♂03	0♂10	4m.46	4♂28	2♂17	2♂30	0♂♂18	0♂25	5m.02	4♂42	2♂31	2♂30	0♂♂32	0♂41
90N	4m.30	4♂13	2♂03	0♂00	0♂♂03	0♂10	4m.46	4♂28	2♂17	0♂00	0♂♂18	0♂25	5m.02	4♂42	2♂31	0♂00	0♂♂32	0♂41

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h12m ARMC: 183°00' MC: 3♂16'09						Sid.Time: 12h13m ARMC: 183°15' MC: 3♂32'30						Sid.Time: 12h14m ARMC: 183°30' MC: 3♂48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5m.17	4♂56	2♂45	18m.57	0♂47	0♂57	5m.32	5♂10	2♂58	19m.04	1♂01	1♂13	5m.48	5♂25	3♂12	19m.12	1♂16	1♂28
68N	5m.17	4♂56	2♂45	16m.50	0♂47	0♂57	5m.32	5♂10	2♂58	16m.57	1♂01	1♂13	5m.48	5♂25	3♂12	17m.04	1♂16	1♂28
69N	5m.17	4♂56	2♂45	15m.18	0♂47	0♂57	5m.32	5♂10	2♂58	15m.24	1♂01	1♂13	5m.48	5♂25	3♂12	15m.31	1♂16	1♂28
70N	5m.17	4♂56	2♂45	13m.42	0♂47	0♂57	5m.32	5♂10	2♂58	13m.48	1♂01	1♂13	5m.48	5♂25	3♂12	13m.54	1♂16	1♂28
71N	5m.17	4♂56	2♂45	12m.02	0♂47	0♂57	5m.32	5♂10	2♂58	12m.08	1♂01	1♂13	5m.48	5♂25	3♂12	12m.14	1♂16	1♂28
72N	5m.17	4♂56	2♂45	10m.19	0♂47	0♂57	5m.32	5♂10	2♂58	10m.25	1♂01	1♂13	5m.48	5♂25	3♂12	10m.30	1♂16	1♂28
73N	5m.17	4♂56	2♂45	8m.33	0♂47	0♂57	5m.32	5♂10	2♂58	8m.38	1♂01	1♂13	5m.48	5♂25	3♂12	8m.43	1♂16	1♂28
74N	5m.17	4♂56	2♂45	6m.42	0♂47	0♂57	5m.32	5♂10	2♂58	6m.47	1♂01	1♂13	5m.48	5♂25	3♂12	6m.51	1♂16	1♂28
75N	5m.17	4♂56	2♂45	4m.48	0♂47	0♂57	5m.32	5♂10	2♂58	4m.52	1♂01	1♂13	5m.48	5♂25	3♂12	4m.56	1♂16	1♂28
76N	5m.17	4♂56	2♂45	2m.50	0♂47	0♂57	5m.32	5♂10	2♂58	2m.53	1♂01	1♂13	5m.48	5♂25	3♂12	2m.57	1♂16	1♂28
77N	5m.17	4♂56	2♂45	0m.48	0♂47	0♂57	5m.32	5♂10	2♂58	0m.51	1♂01	1♂13	5m.48	5♂25	3♂12	0m.54	1♂16	1♂28
78N	5m.17	4♂56	2♂45	28♂42	0♂47	0♂57	5m.32	5♂10	2♂58	28♂45	1♂01	1♂13	5m.48	5♂25	3♂12	28♂48	1♂16	1♂28
79N	5m.17	4♂56	2♂45	26♂33	0♂47	0♂57	5m.32	5♂10	2♂58	26♂35	1♂01	1♂13	5m.48	5♂25	3♂12	26♂37	1♂16	1♂28
80N	5m.17	4♂56	2♂45	24♂20	0♂47	0♂57	5m.32	5♂10	2♂58	24♂22	1♂01	1♂13	5m.48	5♂25	3♂12	24♂24	1♂16	1♂28
81N	5m.17	4♂56	2♂45	22♂04	0♂47	0♂57	5m.32	5♂10	2♂58	22♂05	1♂01	1♂13	5m.48	5♂25	3♂12	22♂07	1♂16	1♂28
82N	5m.17	4♂56	2♂45	19♂44	0♂47	0♂57	5m.32	5♂10	2♂58	19♂45	1♂01	1♂13	5m.48	5♂25	3♂12	19♂47	1♂16	1♂28
83N	5m.17	4♂56	2♂45	17♂22	0♂47	0♂57	5m.32	5♂10	2♂58	17♂23	1♂01	1♂13	5m.48	5♂25	3♂12	17♂24	1♂16	1♂28
84N	5m.17	4♂56	2♂45	14♂57	0♂47	0♂57	5m.32	5♂10	2♂58	14♂58	1♂01	1♂13	5m.48	5♂25	3♂12	14♂59	1♂16	1♂28
85N	5m.17	4♂56	2♂45	12♂30	0♂47	0♂57	5m.32	5♂10	2♂58	12♂31	1♂01	1♂13	5m.48	5♂25	3♂12	12♂31	1♂16	1♂28
86N	5m.17	4♂56	2♂45	10♂02	0♂47	0♂57	5m.32	5♂10	2♂58	10♂02	1♂01	1♂13	5m.48	5♂25	3♂12	10♂02	1♂16	1♂28
87N	5m.17	4♂56	2♂45	7♂32	0♂47	0♂57	5m.32	5♂10	2♂58	7♂32	1♂01	1♂13	5m.48	5♂25	3♂12	7♂32	1♂16	1♂28
88N	5m.17	4♂56	2♂45	5♂01	0♂47	0♂57	5m.32	5♂10	2♂58	5♂01	1♂01	1♂13	5m.48	5♂25	3♂12	5♂01	1♂16	1♂28
89N	5m.17	4♂56	2♂45	2♂30	0♂47	0♂57	5m.32	5♂10	2♂58	2♂30	1♂01	1♂13	5m.48	5♂25	3♂12	2♂30	1♂16	1♂28
90N	5m.17	4♂56	2♂45	0♂00	0♂47	0♂57	5m.32	5♂10	2♂58	0♂00	1♂01	1♂13	5m.48	5♂25	3♂12	0♂00	1♂16	1♂28

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h15m ARMC: 183°45' MC: 4♌05'10						Sid.Time: 12h16m ARMC: 184°00' MC: 4♌21'30						Sid.Time: 12h17m ARMC: 184°15' MC: 4♌37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6♌03	5♌39	3♌26	19♌19	1♌30	1♌44	6♌19	5♌53	3♌40	19♌27	1♌45	2♌00	6♌34	6♌07	3♌54	19♌34	1♌59	2♌16
68N	6♌03	5♌39	3♌26	17♌11	1♌30	1♌44	6♌19	5♌53	3♌40	17♌17	1♌45	2♌00	6♌34	6♌07	3♌54	17♌24	1♌59	2♌16
69N	6♌03	5♌39	3♌26	15♌37	1♌30	1♌44	6♌19	5♌53	3♌40	15♌44	1♌45	2♌00	6♌34	6♌07	3♌54	15♌50	1♌59	2♌16
70N	6♌03	5♌39	3♌26	14♌00	1♌30	1♌44	6♌19	5♌53	3♌40	14♌06	1♌45	2♌00	6♌34	6♌07	3♌54	14♌13	1♌59	2♌16
71N	6♌03	5♌39	3♌26	12♌20	1♌30	1♌44	6♌19	5♌53	3♌40	12♌25	1♌45	2♌00	6♌34	6♌07	3♌54	12♌31	1♌59	2♌16
72N	6♌03	5♌39	3♌26	10♌36	1♌30	1♌44	6♌19	5♌53	3♌40	10♌41	1♌45	2♌00	6♌34	6♌07	3♌54	10♌46	1♌59	2♌16
73N	6♌03	5♌39	3♌26	8♌48	1♌30	1♌44	6♌19	5♌53	3♌40	8♌52	1♌45	2♌00	6♌34	6♌07	3♌54	8♌57	1♌59	2♌16
74N	6♌03	5♌39	3♌26	6♌56	1♌30	1♌44	6♌19	5♌53	3♌40	7♌00	1♌45	2♌00	6♌34	6♌07	3♌54	7♌05	1♌59	2♌16
75N	6♌03	5♌39	3♌26	5♌00	1♌30	1♌44	6♌19	5♌53	3♌40	5♌04	1♌45	2♌00	6♌34	6♌07	3♌54	5♌08	1♌59	2♌16
76N	6♌03	5♌39	3♌26	3♌01	1♌30	1♌44	6♌19	5♌53	3♌40	3♌04	1♌45	2♌00	6♌34	6♌07	3♌54	3♌08	1♌59	2♌16
77N	6♌03	5♌39	3♌26	0♌57	1♌30	1♌44	6♌19	5♌53	3♌40	1♌01	1♌45	2♌00	6♌34	6♌07	3♌54	1♌04	1♌59	2♌16
78N	6♌03	5♌39	3♌26	28♌50	1♌30	1♌44	6♌19	5♌53	3♌40	28♌53	1♌45	2♌00	6♌34	6♌07	3♌54	28♌56	1♌59	2♌16
79N	6♌03	5♌39	3♌26	26♌40	1♌30	1♌44	6♌19	5♌53	3♌40	26♌42	1♌45	2♌00	6♌34	6♌07	3♌54	26♌45	1♌59	2♌16
80N	6♌03	5♌39	3♌26	24♌26	1♌30	1♌44	6♌19	5♌53	3♌40	24♌28	1♌45	2♌00	6♌34	6♌07	3♌54	24♌30	1♌59	2♌16
81N	6♌03	5♌39	3♌26	22♌08	1♌30	1♌44	6♌19	5♌53	3♌40	22♌10	1♌45	2♌00	6♌34	6♌07	3♌54	22♌12	1♌59	2♌16
82N	6♌03	5♌39	3♌26	19♌48	1♌30	1♌44	6♌19	5♌53	3♌40	19♌49	1♌45	2♌00	6♌34	6♌07	3♌54	19♌51	1♌59	2♌16
83N	6♌03	5♌39	3♌26	17♌25	1♌30	1♌44	6♌19	5♌53	3♌40	17♌26	1♌45	2♌00	6♌34	6♌07	3♌54	17♌27	1♌59	2♌16
84N	6♌03	5♌39	3♌26	14♌59	1♌30	1♌44	6♌19	5♌53	3♌40	15♌00	1♌45	2♌00	6♌34	6♌07	3♌54	15♌01	1♌59	2♌16
85N	6♌03	5♌39	3♌26	12♌32	1♌30	1♌44	6♌19	5♌53	3♌40	12♌32	1♌45	2♌00	6♌34	6♌07	3♌54	12♌33	1♌59	2♌16
86N	6♌03	5♌39	3♌26	10♌03	1♌30	1♌44	6♌19	5♌53	3♌40	10♌03	1♌45	2♌00	6♌34	6♌07	3♌54	10♌03	1♌59	2♌16
87N	6♌03	5♌39	3♌26	7♌32	1♌30	1♌44	6♌19	5♌53	3♌40	7♌33	1♌45	2♌00	6♌34	6♌07	3♌54	7♌33	1♌59	2♌16
88N	6♌03	5♌39	3♌26	5♌01	1♌30	1♌44	6♌19	5♌53	3♌40	5♌01	1♌45	2♌00	6♌34	6♌07	3♌54	5♌02	1♌59	2♌16
89N	6♌03	5♌39	3♌26	2♌30	1♌30	1♌44	6♌19	5♌53	3♌40	2♌30	1♌45	2♌00	6♌34	6♌07	3♌54	2♌30	1♌59	2♌16
90N	6♌03	5♌39	3♌26	0♌00	1♌30	1♌44	6♌19	5♌53	3♌40	0♌00	1♌45	2♌00	6♌34	6♌07	3♌54	0♌00	1♌59	2♌16

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h18m ARMC: 184°30' MC: 4♌54'10						Sid.Time: 12h19m ARMC: 184°45' MC: 5♌10'30						Sid.Time: 12h20m ARMC: 185°00' MC: 5♌26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6m.50	6♌21	4♌07	19m.41	2♌14	2♌31	7m.05	6♌36	4♌21	19m.49	2♌28	2♌47	7m.21	6♌50	4♌35	19m.56	2♌43	3♌03
68N	6m.50	6♌21	4♌07	17m.31	2♌14	2♌31	7m.05	6♌36	4♌21	17m.38	2♌28	2♌47	7m.21	6♌50	4♌35	17m.45	2♌43	3♌03
69N	6m.50	6♌21	4♌07	15m.57	2♌14	2♌31	7m.05	6♌36	4♌21	16m.03	2♌28	2♌47	7m.21	6♌50	4♌35	16m.10	2♌43	3♌03
70N	6m.50	6♌21	4♌07	14m.19	2♌14	2♌31	7m.05	6♌36	4♌21	14m.25	2♌28	2♌47	7m.21	6♌50	4♌35	14m.31	2♌43	3♌03
71N	6m.50	6♌21	4♌07	12m.37	2♌14	2♌31	7m.05	6♌36	4♌21	12m.43	2♌28	2♌47	7m.21	6♌50	4♌35	12m.48	2♌43	3♌03
72N	6m.50	6♌21	4♌07	10m.51	2♌14	2♌31	7m.05	6♌36	4♌21	10m.57	2♌28	2♌47	7m.21	6♌50	4♌35	11m.02	2♌43	3♌03
73N	6m.50	6♌21	4♌07	9m.02	2♌14	2♌31	7m.05	6♌36	4♌21	9m.07	2♌28	2♌47	7m.21	6♌50	4♌35	9m.12	2♌43	3♌03
74N	6m.50	6♌21	4♌07	7m.09	2♌14	2♌31	7m.05	6♌36	4♌21	7m.14	2♌28	2♌47	7m.21	6♌50	4♌35	7m.18	2♌43	3♌03
75N	6m.50	6♌21	4♌07	5m.12	2♌14	2♌31	7m.05	6♌36	4♌21	5m.16	2♌28	2♌47	7m.21	6♌50	4♌35	5m.20	2♌43	3♌03
76N	6m.50	6♌21	4♌07	3m.12	2♌14	2♌31	7m.05	6♌36	4♌21	3m.15	2♌28	2♌47	7m.21	6♌50	4♌35	3m.19	2♌43	3♌03
77N	6m.50	6♌21	4♌07	1m.07	2♌14	2♌31	7m.05	6♌36	4♌21	1m.10	2♌28	2♌47	7m.21	6♌50	4♌35	1m.13	2♌43	3♌03
78N	6m.50	6♌21	4♌07	28♌59	2♌14	2♌31	7m.05	6♌36	4♌21	29♌01	2♌28	2♌47	7m.21	6♌50	4♌35	29♌04	2♌43	3♌03
79N	6m.50	6♌21	4♌07	26♌47	2♌14	2♌31	7m.05	6♌36	4♌21	26♌49	2♌28	2♌47	7m.21	6♌50	4♌35	26♌52	2♌43	3♌03
80N	6m.50	6♌21	4♌07	24♌32	2♌14	2♌31	7m.05	6♌36	4♌21	24♌34	2♌28	2♌47	7m.21	6♌50	4♌35	24♌35	2♌43	3♌03
81N	6m.50	6♌21	4♌07	22♌13	2♌14	2♌31	7m.05	6♌36	4♌21	22♌15	2♌28	2♌47	7m.21	6♌50	4♌35	22♌16	2♌43	3♌03
82N	6m.50	6♌21	4♌07	19♌52	2♌14	2♌31	7m.05	6♌36	4♌21	19♌53	2♌28	2♌47	7m.21	6♌50	4♌35	19♌54	2♌43	3♌03
83N	6m.50	6♌21	4♌07	17♌28	2♌14	2♌31	7m.05	6♌36	4♌21	17♌29	2♌28	2♌47	7m.21	6♌50	4♌35	17♌29	2♌43	3♌03
84N	6m.50	6♌21	4♌07	15♌01	2♌14	2♌31	7m.05	6♌36	4♌21	15♌02	2♌28	2♌47	7m.21	6♌50	4♌35	15♌03	2♌43	3♌03
85N	6m.50	6♌21	4♌07	12♌33	2♌14	2♌31	7m.05	6♌36	4♌21	12♌34	2♌28	2♌47	7m.21	6♌50	4♌35	12♌34	2♌43	3♌03
86N	6m.50	6♌21	4♌07	10♌03	2♌14	2♌31	7m.05	6♌36	4♌21	10♌04	2♌28	2♌47	7m.21	6♌50	4♌35	10♌04	2♌43	3♌03
87N	6m.50	6♌21	4♌07	7♌33	2♌14	2♌31	7m.05	6♌36	4♌21	7♌33	2♌28	2♌47	7m.21	6♌50	4♌35	7♌33	2♌43	3♌03
88N	6m.50	6♌21	4♌07	5♌02	2♌14	2♌31	7m.05	6♌36	4♌21	5♌02	2♌28	2♌47	7m.21	6♌50	4♌35	5♌02	2♌43	3♌03
89N	6m.50	6♌21	4♌07	2♌30	2♌14	2♌31	7m.05	6♌36	4♌21	2♌30	2♌28	2♌47	7m.21	6♌50	4♌35	2♌30	2♌43	3♌03
90N	6m.50	6♌21	4♌07	0♌00	2♌14	2♌31	7m.05	6♌36	4♌21	0♌00	2♌28	2♌47	7m.21	6♌50	4♌35	0♌00	2♌43	3♌03

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h21m ARMC: 185°15' MC: 5♌43'09						Sid.Time: 12h22m ARMC: 185°30' MC: 5♌59'28						Sid.Time: 12h23m ARMC: 185°45' MC: 6♌15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♌36	7♌04	4♌49	20♌04	2♌57	3♌19	7♌51	7♌18	5♌02	20♌11	3♌12	3♌35	8♌07	7♌32	5♌16	20♌18	3♌26	3♌50
68N	7♌36	7♌04	4♌49	17♌52	2♌57	3♌19	7♌51	7♌18	5♌02	17♌59	3♌12	3♌35	8♌07	7♌32	5♌16	18♌06	3♌26	3♌50
69N	7♌36	7♌04	4♌49	16♌16	2♌57	3♌19	7♌51	7♌18	5♌02	16♌23	3♌12	3♌35	8♌07	7♌32	5♌16	16♌29	3♌26	3♌50
70N	7♌36	7♌04	4♌49	14♌37	2♌57	3♌19	7♌51	7♌18	5♌02	14♌43	3♌12	3♌35	8♌07	7♌32	5♌16	14♌49	3♌26	3♌50
71N	7♌36	7♌04	4♌49	12♌54	2♌57	3♌19	7♌51	7♌18	5♌02	13♌00	3♌12	3♌35	8♌07	7♌32	5♌16	13♌05	3♌26	3♌50
72N	7♌36	7♌04	4♌49	11♌07	2♌57	3♌19	7♌51	7♌18	5♌02	11♌13	3♌12	3♌35	8♌07	7♌32	5♌16	11♌18	3♌26	3♌50
73N	7♌36	7♌04	4♌49	9♌17	2♌57	3♌19	7♌51	7♌18	5♌02	9♌22	3♌12	3♌35	8♌07	7♌32	5♌16	9♌26	3♌26	3♌50
74N	7♌36	7♌04	4♌49	7♌22	2♌57	3♌19	7♌51	7♌18	5♌02	7♌27	3♌12	3♌35	8♌07	7♌32	5♌16	7♌31	3♌26	3♌50
75N	7♌36	7♌04	4♌49	5♌24	2♌57	3♌19	7♌51	7♌18	5♌02	5♌28	3♌12	3♌35	8♌07	7♌32	5♌16	5♌32	3♌26	3♌50
76N	7♌36	7♌04	4♌49	3♌22	2♌57	3♌19	7♌51	7♌18	5♌02	3♌26	3♌12	3♌35	8♌07	7♌32	5♌16	3♌29	3♌26	3♌50
77N	7♌36	7♌04	4♌49	1♌16	2♌57	3♌19	7♌51	7♌18	5♌02	1♌19	3♌12	3♌35	8♌07	7♌32	5♌16	1♌23	3♌26	3♌50
78N	7♌36	7♌04	4♌49	29♌07	2♌57	3♌19	7♌51	7♌18	5♌02	29♌10	3♌12	3♌35	8♌07	7♌32	5♌16	29♌12	3♌26	3♌50
79N	7♌36	7♌04	4♌49	26♌54	2♌57	3♌19	7♌51	7♌18	5♌02	26♌56	3♌12	3♌35	8♌07	7♌32	5♌16	26♌58	3♌26	3♌50
80N	7♌36	7♌04	4♌49	24♌37	2♌57	3♌19	7♌51	7♌18	5♌02	24♌39	3♌12	3♌35	8♌07	7♌32	5♌16	24♌41	3♌26	3♌50
81N	7♌36	7♌04	4♌49	22♌18	2♌57	3♌19	7♌51	7♌18	5♌02	22♌19	3♌12	3♌35	8♌07	7♌32	5♌16	22♌21	3♌26	3♌50
82N	7♌36	7♌04	4♌49	19♌55	2♌57	3♌19	7♌51	7♌18	5♌02	19♌56	3♌12	3♌35	8♌07	7♌32	5♌16	19♌58	3♌26	3♌50
83N	7♌36	7♌04	4♌49	17♌30	2♌57	3♌19	7♌51	7♌18	5♌02	17♌31	3♌12	3♌35	8♌07	7♌32	5♌16	17♌32	3♌26	3♌50
84N	7♌36	7♌04	4♌49	15♌03	2♌57	3♌19	7♌51	7♌18	5♌02	15♌04	3♌12	3♌35	8♌07	7♌32	5♌16	15♌04	3♌26	3♌50
85N	7♌36	7♌04	4♌49	12♌34	2♌57	3♌19	7♌51	7♌18	5♌02	12♌35	3♌12	3♌35	8♌07	7♌32	5♌16	12♌35	3♌26	3♌50
86N	7♌36	7♌04	4♌49	10♌04	2♌57	3♌19	7♌51	7♌18	5♌02	10♌04	3♌12	3♌35	8♌07	7♌32	5♌16	10♌04	3♌26	3♌50
87N	7♌36	7♌04	4♌49	7♌33	2♌57	3♌19	7♌51	7♌18	5♌02	7♌33	3♌12	3♌35	8♌07	7♌32	5♌16	7♌33	3♌26	3♌50
88N	7♌36	7♌04	4♌49	5♌01	2♌57	3♌19	7♌51	7♌18	5♌02	5♌01	3♌12	3♌35	8♌07	7♌32	5♌16	5♌01	3♌26	3♌50
89N	7♌36	7♌04	4♌49	2♌30	2♌57	3♌19	7♌51	7♌18	5♌02	2♌30	3♌12	3♌35	8♌07	7♌32	5♌16	2♌30	3♌26	3♌50
90N	7♌36	7♌04	4♌49	0♌00	2♌57	3♌19	7♌51	7♌18	5♌02	0♌00	3♌12	3♌35	8♌07	7♌32	5♌16	0♌00	3♌26	3♌50

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h24m ARMC: 186°00' MC: 6♌32'07						Sid.Time: 12h25m ARMC: 186°15' MC: 6♌48'25						Sid.Time: 12h26m ARMC: 186°30' MC: 7♌04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8m.22	7♌46	5♌30	20m.26	3♌41	4♌06	8m.37	8♌00	5♌44	20m.33	3♌55	4♌22	8m.53	8♌15	5♌58	20m.41	4♌10	4♌38
68N	8m.22	7♌46	5♌30	18m.13	3♌41	4♌06	8m.37	8♌00	5♌44	18m.19	3♌55	4♌22	8m.53	8♌15	5♌58	18m.26	4♌10	4♌38
69N	8m.22	7♌46	5♌30	16m.36	3♌41	4♌06	8m.37	8♌00	5♌44	16m.42	3♌55	4♌22	8m.53	8♌15	5♌58	16m.49	4♌10	4♌38
70N	8m.22	7♌46	5♌30	14m.55	3♌41	4♌06	8m.37	8♌00	5♌44	15m.01	3♌55	4♌22	8m.53	8♌15	5♌58	15m.07	4♌10	4♌38
71N	8m.22	7♌46	5♌30	13m.11	3♌41	4♌06	8m.37	8♌00	5♌44	13m.17	3♌55	4♌22	8m.53	8♌15	5♌58	13m.22	4♌10	4♌38
72N	8m.22	7♌46	5♌30	11m.23	3♌41	4♌06	8m.37	8♌00	5♌44	11m.28	3♌55	4♌22	8m.53	8♌15	5♌58	11m.34	4♌10	4♌38
73N	8m.22	7♌46	5♌30	9m.31	3♌41	4♌06	8m.37	8♌00	5♌44	9m.36	3♌55	4♌22	8m.53	8♌15	5♌58	9m.41	4♌10	4♌38
74N	8m.22	7♌46	5♌30	7m.36	3♌41	4♌06	8m.37	8♌00	5♌44	7m.40	3♌55	4♌22	8m.53	8♌15	5♌58	7m.44	4♌10	4♌38
75N	8m.22	7♌46	5♌30	5m.36	3♌41	4♌06	8m.37	8♌00	5♌44	5m.40	3♌55	4♌22	8m.53	8♌15	5♌58	5m.44	4♌10	4♌38
76N	8m.22	7♌46	5♌30	3m.33	3♌41	4♌06	8m.37	8♌00	5♌44	3m.36	3♌55	4♌22	8m.53	8♌15	5♌58	3m.40	4♌10	4♌38
77N	8m.22	7♌46	5♌30	1m.26	3♌41	4♌06	8m.37	8♌00	5♌44	1m.29	3♌55	4♌22	8m.53	8♌15	5♌58	1m.32	4♌10	4♌38
78N	8m.22	7♌46	5♌30	29♌15	3♌41	4♌06	8m.37	8♌00	5♌44	29♌17	3♌55	4♌22	8m.53	8♌15	5♌58	29♌20	4♌10	4♌38
79N	8m.22	7♌46	5♌30	27♌00	3♌41	4♌06	8m.37	8♌00	5♌44	27♌03	3♌55	4♌22	8m.53	8♌15	5♌58	27♌05	4♌10	4♌38
80N	8m.22	7♌46	5♌30	24♌43	3♌41	4♌06	8m.37	8♌00	5♌44	24♌45	3♌55	4♌22	8m.53	8♌15	5♌58	24♌46	4♌10	4♌38
81N	8m.22	7♌46	5♌30	22♌22	3♌41	4♌06	8m.37	8♌00	5♌44	22♌24	3♌55	4♌22	8m.53	8♌15	5♌58	22♌25	4♌10	4♌38
82N	8m.22	7♌46	5♌30	19♌59	3♌41	4♌06	8m.37	8♌00	5♌44	20♌00	3♌55	4♌22	8m.53	8♌15	5♌58	20♌01	4♌10	4♌38
83N	8m.22	7♌46	5♌30	17♌33	3♌41	4♌06	8m.37	8♌00	5♌44	17♌34	3♌55	4♌22	8m.53	8♌15	5♌58	17♌34	4♌10	4♌38
84N	8m.22	7♌46	5♌30	15♌05	3♌41	4♌06	8m.37	8♌00	5♌44	15♌05	3♌55	4♌22	8m.53	8♌15	5♌58	15♌06	4♌10	4♌38
85N	8m.22	7♌46	5♌30	12♌35	3♌41	4♌06	8m.37	8♌00	5♌44	12♌36	3♌55	4♌22	8m.53	8♌15	5♌58	12♌36	4♌10	4♌38
86N	8m.22	7♌46	5♌30	10♌05	3♌41	4♌06	8m.37	8♌00	5♌44	10♌05	3♌55	4♌22	8m.53	8♌15	5♌58	10♌05	4♌10	4♌38
87N	8m.22	7♌46	5♌30	7♌33	3♌41	4♌06	8m.37	8♌00	5♌44	7♌33	3♌55	4♌22	8m.53	8♌15	5♌58	7♌33	4♌10	4♌38
88N	8m.22	7♌46	5♌30	5♌01	3♌41	4♌06	8m.37	8♌00	5♌44	5♌01	3♌55	4♌22	8m.53	8♌15	5♌58	5♌01	4♌10	4♌38
89N	8m.22	7♌46	5♌30	2♌30	3♌41	4♌06	8m.37	8♌00	5♌44	2♌30	3♌55	4♌22	8m.53	8♌15	5♌58	2♌30	4♌10	4♌38
90N	8m.22	7♌46	5♌30	0♌00	3♌41	4♌06	8m.37	8♌00	5♌44	0♌00	3♌55	4♌22	8m.53	8♌15	5♌58	0♌00	4♌10	4♌38

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h27m ARMC: 186°45' MC: 7♂21'03						Sid.Time: 12h28m ARMC: 187°00' MC: 7♂37'21						Sid.Time: 12h29m ARMC: 187°15' MC: 7♂53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9m.08	8♂29	6♂11	6♂11	4♂24	4♂54	9m.23	8♂43	6♂25	6♂25	4♂39	5♂10	9m.39	8♂57	6♂39	6♂39	4♂54	5♂26
1N	9m.08	8♂29	6♂11	5♂48	4♂24	4♂54	9m.23	8♂43	6♂25	6♂01	4♂39	5♂10	9m.39	8♂57	6♂39	6♂15	4♂54	5♂26
2N	9m.08	8♂29	6♂11	5♂24	4♂24	4♂54	9m.23	8♂43	6♂25	5♂38	4♂39	5♂10	9m.39	8♂57	6♂39	5♂51	4♂54	5♂26
3N	9m.08	8♂29	6♂11	5♂00	4♂24	4♂54	9m.23	8♂43	6♂25	5♂14	4♂39	5♂10	9m.39	8♂57	6♂39	5♂28	4♂54	5♂26
4N	9m.08	8♂29	6♂11	4♂36	4♂24	4♂54	9m.23	8♂43	6♂25	4♂50	4♂39	5♂10	9m.39	8♂57	6♂39	5♂04	4♂54	5♂26
5N	9m.08	8♂29	6♂11	4♂12	4♂24	4♂54	9m.23	8♂43	6♂25	4♂26	4♂39	5♂10	9m.39	8♂57	6♂39	4♂40	4♂54	5♂26
6N	9m.08	8♂29	6♂11	3♂48	4♂24	4♂54	9m.23	8♂43	6♂25	4♂02	4♂39	5♂10	9m.39	8♂57	6♂39	4♂15	4♂54	5♂26
7N	9m.08	8♂29	6♂11	3♂24	4♂24	4♂54	9m.23	8♂43	6♂25	3♂37	4♂39	5♂10	9m.39	8♂57	6♂39	3♂51	4♂54	5♂26
8N	9m.08	8♂29	6♂11	2♂59	4♂24	4♂54	9m.23	8♂43	6♂25	3♂13	4♂39	5♂10	9m.39	8♂57	6♂39	3♂27	4♂54	5♂26
9N	9m.08	8♂29	6♂11	2♂35	4♂24	4♂54	9m.23	8♂43	6♂25	2♂48	4♂39	5♂10	9m.39	8♂57	6♂39	3♂02	4♂54	5♂26
10N	9m.08	8♂29	6♂11	2♂10	4♂24	4♂54	9m.23	8♂43	6♂25	2♂24	4♂39	5♂10	9m.39	8♂57	6♂39	2♂38	4♂54	5♂26
11N	9m.08	8♂29	6♂11	1♂45	4♂24	4♂54	9m.23	8♂43	6♂25	1♂59	4♂39	5♂10	9m.39	8♂57	6♂39	2♂13	4♂54	5♂26
12N	9m.08	8♂29	6♂11	1♂20	4♂24	4♂54	9m.23	8♂43	6♂25	1♂34	4♂39	5♂10	9m.39	8♂57	6♂39	1♂48	4♂54	5♂26
13N	9m.08	8♂29	6♂11	0♂55	4♂24	4♂54	9m.23	8♂43	6♂25	1♂09	4♂39	5♂10	9m.39	8♂57	6♂39	1♂22	4♂54	5♂26
14N	9m.08	8♂29	6♂11	0♂29	4♂24	4♂54	9m.23	8♂43	6♂25	0♂43	4♂39	5♂10	9m.39	8♂57	6♂39	0♂57	4♂54	5♂26
15N	9m.08	8♂29	6♂11	0♂04	4♂24	4♂54	9m.23	8♂43	6♂25	0♂18	4♂39	5♂10	9m.39	8♂57	6♂39	0♂31	4♂54	5♂26
16N	9m.08	8♂29	6♂11	29♂38	4♂24	4♂54	9m.23	8♂43	6♂25	29♂52	4♂39	5♂10	9m.39	8♂57	6♂39	0♂05	4♂54	5♂26
17N	9m.08	8♂29	6♂11	29♂12	4♂24	4♂54	9m.23	8♂43	6♂25	29♂26	4♂39	5♂10	9m.39	8♂57	6♂39	29♂39	4♂54	5♂26
18N	9m.08	8♂29	6♂11	28♂45	4♂24	4♂54	9m.23	8♂43	6♂25	28♂59	4♂39	5♂10	9m.39	8♂57	6♂39	29♂13	4♂54	5♂26
19N	9m.08	8♂29	6♂11	28♂19	4♂24	4♂54	9m.23	8♂43	6♂25	28♂32	4♂39	5♂10	9m.39	8♂57	6♂39	28♂46	4♂54	5♂26
20N	9m.08	8♂29	6♂11	27♂52	4♂24	4♂54	9m.23	8♂43	6♂25	28♂05	4♂39	5♂10	9m.39	8♂57	6♂39	28♂19	4♂54	5♂26
21N	9m.08	8♂29	6♂11	27♂24	4♂24	4♂54	9m.23	8♂43	6♂25	27♂38	4♂39	5♂10	9m.39	8♂57	6♂39	27♂52	4♂54	5♂26
22N	9m.08	8♂29	6♂11	26♂57	4♂24	4♂54	9m.23	8♂43	6♂25	27♂10	4♂39	5♂10	9m.39	8♂57	6♂39	27♂24	4♂54	5♂26
23N	9m.08	8♂29	6♂11	26♂29	4♂24	4♂54	9m.23	8♂43	6♂25	26♂42	4♂39	5♂10	9m.39	8♂57	6♂39	26♂56	4♂54	5♂26
24N	9m.08	8♂29	6♂11	26♂00	4♂24	4♂54	9m.23	8♂43	6♂25	26♂14	4♂39	5♂10	9m.39	8♂57	6♂39	26♂27	4♂54	5♂26
25N	9m.08	8♂29	6♂11	25♂31	4♂24	4♂54	9m.23	8♂43	6♂25	25♂45	4♂39	5♂10	9m.39	8♂57	6♂39	25♂58	4♂54	5♂26
26N	9m.08	8♂29	6♂11	25♂02	4♂24	4♂54	9m.23	8♂43	6♂25	25♂15	4♂39	5♂10	9m.39	8♂57	6♂39	25♂29	4♂54	5♂26
27N	9m.08	8♂29	6♂11	24♂32	4♂24	4♂54	9m.23	8♂43	6♂25	24♂46	4♂39	5♂10	9m.39	8♂57	6♂39	24♂59	4♂54	5♂26
28N	9m.08	8♂29	6♂11	24♂02	4♂24	4♂54	9m.23	8♂43	6♂25	24♂15	4♂39	5♂10	9m.39	8♂57	6♂39	24♂29	4♂54	5♂26
29N	9m.08	8♂29	6♂11	23♂31	4♂24	4♂54	9m.23	8♂43	6♂25	23♂45	4♂39	5♂10	9m.39	8♂57	6♂39	23♂58	4♂54	5♂26
30N	9m.08	8♂29	6♂11	23♂00	4♂24	4♂54	9m.23	8♂43	6♂25	23♂13	4♂39	5♂10	9m.39	8♂57	6♂39	23♂27	4♂54	5♂26
31N	9m.08	8♂29	6♂11	22♂28	4♂24	4♂54	9m.23	8♂43	6♂25	22♂41	4♂39	5♂10	9m.39	8♂57	6♂39	22♂55	4♂54	5♂26
32N	9m.08	8♂29	6♂11	21♂56	4♂24	4♂54	9m.23	8♂43	6♂25	22♂09	4♂39	5♂10	9m.39	8♂57	6♂39	22♂22	4♂54	5♂26
33N	9m.08	8♂29	6♂11	21♂23	4♂24	4♂54	9m.23	8♂43	6♂25	21♂36	4♂39	5♂10	9m.39	8♂57	6♂39	21♂49	4♂54	5♂26
34N	9m.08	8♂29	6♂11	20♂49	4♂24	4♂54	9m.23	8♂43	6♂25	21♂02	4♂39	5♂10	9m.39	8♂57	6♂39	21♂15	4♂54	5♂26
35N	9m.08	8♂29	6♂11	20♂14	4♂24	4♂54	9m.23	8♂43	6♂25	20♂27	4♂39	5♂10	9m.39	8♂57	6♂39	20♂41	4♂54	5♂26
36N	9m.08	8♂29	6♂11	19♂39	4♂24	4♂54	9m.23	8♂43	6♂25	19♂52	4♂39	5♂10	9m.39	8♂57	6♂39	20♂05	4♂54	5♂26
37N	9m.08	8♂29	6♂11	19♂03	4♂24	4♂54	9m.23	8♂43	6♂25	19♂16	4♂39	5♂10	9m.39	8♂57	6♂39	19♂29	4♂54	5♂26
38N	9m.08	8♂29	6♂11	18♂27	4♂24	4♂54	9m.23	8♂43	6♂25	18♂39	4♂39	5♂10	9m.39	8♂57	6♂39	18♂52	4♂54	5♂26
39N	9m.08	8♂29	6♂11	17♂49	4♂24	4♂54	9m.23	8♂43	6♂25	18♂02	4♂39	5♂10	9m.39	8♂57	6♂39	18♂15	4♂54	5♂26
40N	9m.08	8♂29	6♂11	17♂10	4♂24	4♂54	9m.23	8♂43	6♂25	17♂23	4♂39	5♂10	9m.39	8♂57	6♂39	17♂36	4♂54	5♂26
41N	9m.08	8♂29	6♂11	16♂31	4♂24	4♂54	9m.23	8♂43	6♂25	16♂44	4♂39	5♂10	9m.39	8♂57	6♂39	16♂56	4♂54	5♂26
42N	9m.08	8♂29	6♂11	15♂51	4♂24	4♂54	9m.23	8♂43	6♂25	16♂03	4♂39	5♂10	9m.39	8♂57	6♂39	16♂16	4♂54	5♂26
43N	9m.08	8♂29	6♂11	15♂09	4♂24	4♂54	9m.23	8♂43	6♂25	15♂22	4♂39	5♂10	9m.39	8♂57	6♂39	15♂34	4♂54	5♂26
44N	9m.08	8♂29	6♂11	14♂27	4♂24	4♂54	9m.23	8♂43	6♂25	14♂39	4♂39	5♂10	9m.39	8♂57	6♂39	14♂51	4♂54	5♂26
45N	9m.08	8♂29	6♂11	13♂43	4♂24	4♂54	9m.23	8♂43	6♂25	13♂55	4♂39	5♂10	9m.39	8♂57	6♂39	14♂07	4♂54	5♂26
46N	9m.08	8♂29	6♂11	12♂58	4♂24	4♂54	9m.23	8♂43	6♂25	13♂10	4♂39	5♂10	9m.39	8♂57	6♂39	13♂22	4♂54	5♂26
47N	9m.08	8♂29	6♂11	12♂12	4♂24	4♂54	9m.23	8♂43	6♂25	12♂24	4♂39	5♂10	9m.39	8♂57	6♂39	12♂36	4♂54	5♂26
48N	9m.08	8♂29	6♂11	11♂24	4♂24	4♂54	9m.23	8♂43	6♂25	11♂36	4♂39	5♂10	9m.39	8♂57	6♂39	11♂48	4♂54	5♂26
49N	9m.08	8♂29	6♂11	10♂35	4♂24	4♂54	9m.23	8♂43	6♂25	10♂47	4♂39	5♂10	9m.39	8♂57	6♂39	10♂59	4♂54	5♂26
50N	9m.08	8♂29	6♂11	9♂45	4♂24	4♂54	9m.23	8♂43	6♂25	9♂57	4♂39	5♂10	9m.39	8♂57	6♂39	10♂08	4♂54	5♂26
51N	9m.08	8♂29	6♂11	8♂53	4♂24	4♂54	9m.23	8♂43	6♂25	9♂04	4♂39	5♂10	9m.39	8♂57	6♂39	9♂16	4♂54	5♂26
52N	9m.08	8♂29	6♂11	7♂59	4♂24	4♂54	9m.23	8♂43	6♂25	8♂11	4♂39	5♂10	9m.39	8♂57	6♂39	8♂22	4♂54	5♂26
53N	9m.08	8♂29	6♂11	7♂04	4♂24	4♂54	9m.23	8♂43	6♂25	7♂15	4♂39	5♂10	9m.39	8♂57	6♂39	7♂26	4♂54	5♂26
54N	9m.08	8♂29	6♂11	6♂07	4♂24	4♂54	9m.23	8♂43	6♂25	6♂18	4♂39	5♂10	9m.39	8♂57	6♂39	6♂28	4♂54	5♂26
55N	9m.08	8♂29	6♂11	5♂08	4♂24	4♂54	9m.23	8♂43	6♂25	5♂18	4♂39	5♂10	9m.39	8♂57	6♂39	5♂29	4♂54	5♂26
56N	9m.08	8♂29	6♂11	4♂06	4♂24	4♂54	9m.23	8♂43	6♂25	4♂17	4♂39	5♂10	9m.39	8♂57	6♂39	4♂27	4♂54	5♂26
57N	9m.08	8♂29	6♂11	3♂03	4♂24	4♂54	9m.23	8♂43	6♂25	3♂13	4♂39	5♂10	9m.39	8♂57	6♂39	3♂24	4♂54	5♂26
58N	9m.08	8♂29	6♂11	1♂58	4♂24	4♂54	9m.23	8♂43	6♂25	2♂08	4♂39	5♂10	9m.39	8♂57	6♂39	2♂18	4♂54	5♂26
59N	9m.08	8♂29	6♂11	0♂50	4♂24	4♂54	9m.23	8♂43	6♂25	0♂59	4♂39	5♂10	9m.39	8♂57	6♂39	1♂09	4♂54	5♂26
60N	9m.08	8♂29	6♂11	29m.39	4♂24	4♂54	9m.23	8♂43	6♂25	29m.49	4♂39	5♂10	9m.39	8♂57	6♂39	29m.58	4♂54	5♂26
61N	9m.08	8♂29																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h27m ARMC: 186°45' MC: 7♂21'03						Sid.Time: 12h28m ARMC: 187°00' MC: 7♂37'21						Sid.Time: 12h29m ARMC: 187°15' MC: 7♂53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9m.08	8♂29	6♂11	20m.48	4≈24	4✕54	9m.23	8♂43	6♂25	20m.55	4≈39	5✕10	9m.39	8♂57	6♂39	21m.03	4≈54	5✕26
68N	9m.08	8♂29	6♂11	18m.33	4≈24	4✕54	9m.23	8♂43	6♂25	18m.40	4≈39	5✕10	9m.39	8♂57	6♂39	18m.47	4≈54	5✕26
69N	9m.08	8♂29	6♂11	16m.55	4≈24	4✕54	9m.23	8♂43	6♂25	17m.02	4≈39	5✕10	9m.39	8♂57	6♂39	17m.08	4≈54	5✕26
70N	9m.08	8♂29	6♂11	15m.13	4≈24	4✕54	9m.23	8♂43	6♂25	15m.19	4≈39	5✕10	9m.39	8♂57	6♂39	15m.26	4≈54	5✕26
71N	9m.08	8♂29	6♂11	13m.28	4≈24	4✕54	9m.23	8♂43	6♂25	13m.34	4≈39	5✕10	9m.39	8♂57	6♂39	13m.39	4≈54	5✕26
72N	9m.08	8♂29	6♂11	11m.39	4≈24	4✕54	9m.23	8♂43	6♂25	11m.44	4≈39	5✕10	9m.39	8♂57	6♂39	11m.49	4≈54	5✕26
73N	9m.08	8♂29	6♂11	9m.46	4≈24	4✕54	9m.23	8♂43	6♂25	9m.50	4≈39	5✕10	9m.39	8♂57	6♂39	9m.55	4≈54	5✕26
74N	9m.08	8♂29	6♂11	7m.49	4≈24	4✕54	9m.23	8♂43	6♂25	7m.53	4≈39	5✕10	9m.39	8♂57	6♂39	7m.57	4≈54	5✕26
75N	9m.08	8♂29	6♂11	5m.48	4≈24	4✕54	9m.23	8♂43	6♂25	5m.52	4≈39	5✕10	9m.39	8♂57	6♂39	5m.55	4≈54	5✕26
76N	9m.08	8♂29	6♂11	3m.43	4≈24	4✕54	9m.23	8♂43	6♂25	3m.47	4≈39	5✕10	9m.39	8♂57	6♂39	3m.50	4≈54	5✕26
77N	9m.08	8♂29	6♂11	1m.35	4≈24	4✕54	9m.23	8♂43	6♂25	1m.38	4≈39	5✕10	9m.39	8♂57	6♂39	1m.41	4≈54	5✕26
78N	9m.08	8♂29	6♂11	29♂23	4≈24	4✕54	9m.23	8♂43	6♂25	29♂25	4≈39	5✕10	9m.39	8♂57	6♂39	29♂28	4≈54	5✕26
79N	9m.08	8♂29	6♂11	27♂07	4≈24	4✕54	9m.23	8♂43	6♂25	27♂09	4≈39	5✕10	9m.39	8♂57	6♂39	27♂11	4≈54	5✕26
80N	9m.08	8♂29	6♂11	24♂48	4≈24	4✕54	9m.23	8♂43	6♂25	24♂50	4≈39	5✕10	9m.39	8♂57	6♂39	24♂52	4≈54	5✕26
81N	9m.08	8♂29	6♂11	22♂26	4≈24	4✕54	9m.23	8♂43	6♂25	22♂28	4≈39	5✕10	9m.39	8♂57	6♂39	22♂29	4≈54	5✕26
82N	9m.08	8♂29	6♂11	20♂02	4≈24	4✕54	9m.23	8♂43	6♂25	20♂03	4≈39	5✕10	9m.39	8♂57	6♂39	20♂04	4≈54	5✕26
83N	9m.08	8♂29	6♂11	17♂35	4≈24	4✕54	9m.23	8♂43	6♂25	17♂36	4≈39	5✕10	9m.39	8♂57	6♂39	17♂37	4≈54	5✕26
84N	9m.08	8♂29	6♂11	15♂06	4≈24	4✕54	9m.23	8♂43	6♂25	15♂07	4≈39	5✕10	9m.39	8♂57	6♂39	15♂07	4≈54	5✕26
85N	9m.08	8♂29	6♂11	12♂36	4≈24	4✕54	9m.23	8♂43	6♂25	12♂36	4≈39	5✕10	9m.39	8♂57	6♂39	12♂37	4≈54	5✕26
86N	9m.08	8♂29	6♂11	10♂05	4≈24	4✕54	9m.23	8♂43	6♂25	10♂05	4≈39	5✕10	9m.39	8♂57	6♂39	10♂05	4≈54	5✕26
87N	9m.08	8♂29	6♂11	7♂33	4≈24	4✕54	9m.23	8♂43	6♂25	7♂33	4≈39	5✕10	9m.39	8♂57	6♂39	7♂33	4≈54	5✕26
88N	9m.08	8♂29	6♂11	5♂01	4≈24	4✕54	9m.23	8♂43	6♂25	5♂01	4≈39	5✕10	9m.39	8♂57	6♂39	5♂01	4≈54	5✕26
89N	9m.08	8♂29	6♂11	2♂30	4≈24	4✕54	9m.23	8♂43	6♂25	2♂30	4≈39	5✕10	9m.39	8♂57	6♂39	2♂30	4≈54	5✕26
90N	9m.08	8♂29	6♂11	0♂00	4≈24	4✕54	9m.23	8♂43	6♂25	0♂00	4≈39	5✕10	9m.39	8♂57	6♂39	0♂00	4≈54	5✕26

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h30m ARMC: 187°30' MC: 8♂09'57						Sid.Time: 12h31m ARMC: 187°45' MC: 8♂26'15						Sid.Time: 12h32m ARMC: 188°00' MC: 8♂42'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9m.54	9♂11	6♂53	21m.10	5≈08	5♂42	10m.09	9♂25	7♂07	21m.18	5≈23	5♂58	10m.24	9♂39	7♂20	21m.25	5≈38	6♂13
68N	9m.54	9♂11	6♂53	18m.54	5≈08	5♂42	10m.09	9♂25	7♂07	19m.01	5≈23	5♂58	10m.24	9♂39	7♂20	19m.07	5≈38	6♂13
69N	9m.54	9♂11	6♂53	17m.14	5≈08	5♂42	10m.09	9♂25	7♂07	17m.21	5≈23	5♂58	10m.24	9♂39	7♂20	17m.27	5≈38	6♂13
70N	9m.54	9♂11	6♂53	15m.32	5≈08	5♂42	10m.09	9♂25	7♂07	15m.38	5≈23	5♂58	10m.24	9♂39	7♂20	15m.44	5≈38	6♂13
71N	9m.54	9♂11	6♂53	13m.45	5≈08	5♂42	10m.09	9♂25	7♂07	13m.50	5≈23	5♂58	10m.24	9♂39	7♂20	13m.56	5≈38	6♂13
72N	9m.54	9♂11	6♂53	11m.54	5≈08	5♂42	10m.09	9♂25	7♂07	11m.59	5≈23	5♂58	10m.24	9♂39	7♂20	12m.05	5≈38	6♂13
73N	9m.54	9♂11	6♂53	10m.00	5≈08	5♂42	10m.09	9♂25	7♂07	10m.05	5≈23	5♂58	10m.24	9♂39	7♂20	10m.09	5≈38	6♂13
74N	9m.54	9♂11	6♂53	8m.02	5≈08	5♂42	10m.09	9♂25	7♂07	8m.06	5≈23	5♂58	10m.24	9♂39	7♂20	8m.10	5≈38	6♂13
75N	9m.54	9♂11	6♂53	5m.59	5≈08	5♂42	10m.09	9♂25	7♂07	6m.03	5≈23	5♂58	10m.24	9♂39	7♂20	6m.07	5≈38	6♂13
76N	9m.54	9♂11	6♂53	3m.53	5≈08	5♂42	10m.09	9♂25	7♂07	3m.57	5≈23	5♂58	10m.24	9♂39	7♂20	4m.00	5≈38	6♂13
77N	9m.54	9♂11	6♂53	1m.44	5≈08	5♂42	10m.09	9♂25	7♂07	1m.46	5≈23	5♂58	10m.24	9♂39	7♂20	1m.49	5≈38	6♂13
78N	9m.54	9♂11	6♂53	29♂30	5≈08	5♂42	10m.09	9♂25	7♂07	29♂33	5≈23	5♂58	10m.24	9♂39	7♂20	29♂35	5≈38	6♂13
79N	9m.54	9♂11	6♂53	27♂13	5≈08	5♂42	10m.09	9♂25	7♂07	27♂15	5≈23	5♂58	10m.24	9♂39	7♂20	27♂17	5≈38	6♂13
80N	9m.54	9♂11	6♂53	24♂53	5≈08	5♂42	10m.09	9♂25	7♂07	24♂55	5≈23	5♂58	10m.24	9♂39	7♂20	24♂57	5≈38	6♂13
81N	9m.54	9♂11	6♂53	22♂30	5≈08	5♂42	10m.09	9♂25	7♂07	22♂32	5≈23	5♂58	10m.24	9♂39	7♂20	22♂33	5≈38	6♂13
82N	9m.54	9♂11	6♂53	20♂05	5≈08	5♂42	10m.09	9♂25	7♂07	20♂06	5≈23	5♂58	10m.24	9♂39	7♂20	20♂07	5≈38	6♂13
83N	9m.54	9♂11	6♂53	17♂37	5≈08	5♂42	10m.09	9♂25	7♂07	17♂38	5≈23	5♂58	10m.24	9♂39	7♂20	17♂39	5≈38	6♂13
84N	9m.54	9♂11	6♂53	15♂08	5≈08	5♂42	10m.09	9♂25	7♂07	15♂08	5≈23	5♂58	10m.24	9♂39	7♂20	15♂09	5≈38	6♂13
85N	9m.54	9♂11	6♂53	12♂37	5≈08	5♂42	10m.09	9♂25	7♂07	12♂37	5≈23	5♂58	10m.24	9♂39	7♂20	12♂37	5≈38	6♂13
86N	9m.54	9♂11	6♂53	10♂05	5≈08	5♂42	10m.09	9♂25	7♂07	10♂05	5≈23	5♂58	10m.24	9♂39	7♂20	10♂05	5≈38	6♂13
87N	9m.54	9♂11	6♂53	7♀33	5≈08	5♂42	10m.09	9♂25	7♂07	7♀33	5≈23	5♂58	10m.24	9♂39	7♂20	7♀33	5≈38	6♂13
88N	9m.54	9♂11	6♂53	5♀01	5≈08	5♂42	10m.09	9♂25	7♂07	5♀01	5≈23	5♂58	10m.24	9♂39	7♂20	5♀01	5≈38	6♂13
89N	9m.54	9♂11	6♂53	2♀30	5≈08	5♂42	10m.09	9♂25	7♂07	2♀30	5≈23	5♂58	10m.24	9♂39	7♂20	2♀30	5≈38	6♂13
90N	9m.54	9♂11	6♂53	0♀00	5≈08	5♂42	10m.09	9♂25	7♂07	0♀00	5≈23	5♂58	10m.24	9♂39	7♂20	0♀00	5≈38	6♂13

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h33m ARMC: 188°15' MC: 8♌58'49						Sid.Time: 12h34m ARMC: 188°30' MC: 9♌15'06						Sid.Time: 12h35m ARMC: 188°45' MC: 9♌31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10m.40	9♌53	7♌34	7♌34	5♌52	6♌29	10m.55	10♌07	7♌48	7♌48	6♌07	6♌45	11m.10	10♌21	8♌02	8♌02	6♌21	7♌01
1N	10m.40	9♌53	7♌34	7♌10	5♌52	6♌29	10m.55	10♌07	7♌48	7♌24	6♌07	6♌45	11m.10	10♌21	8♌02	7♌38	6♌21	7♌01
2N	10m.40	9♌53	7♌34	6♌47	5♌52	6♌29	10m.55	10♌07	7♌48	7♌00	6♌07	6♌45	11m.10	10♌21	8♌02	7♌14	6♌21	7♌01
3N	10m.40	9♌53	7♌34	6♌23	5♌52	6♌29	10m.55	10♌07	7♌48	6♌37	6♌07	6♌45	11m.10	10♌21	8♌02	6♌50	6♌21	7♌01
4N	10m.40	9♌53	7♌34	5♌59	5♌52	6♌29	10m.55	10♌07	7♌48	6♌13	6♌07	6♌45	11m.10	10♌21	8♌02	6♌27	6♌21	7♌01
5N	10m.40	9♌53	7♌34	5♌35	5♌52	6♌29	10m.55	10♌07	7♌48	5♌49	6♌07	6♌45	11m.10	10♌21	8♌02	6♌03	6♌21	7♌01
6N	10m.40	9♌53	7♌34	5♌11	5♌52	6♌29	10m.55	10♌07	7♌48	5♌25	6♌07	6♌45	11m.10	10♌21	8♌02	5♌38	6♌21	7♌01
7N	10m.40	9♌53	7♌34	4♌47	5♌52	6♌29	10m.55	10♌07	7♌48	5♌00	6♌07	6♌45	11m.10	10♌21	8♌02	5♌14	6♌21	7♌01
8N	10m.40	9♌53	7♌34	4♌22	5♌52	6♌29	10m.55	10♌07	7♌48	4♌36	6♌07	6♌45	11m.10	10♌21	8♌02	4♌50	6♌21	7♌01
9N	10m.40	9♌53	7♌34	3♌58	5♌52	6♌29	10m.55	10♌07	7♌48	4♌11	6♌07	6♌45	11m.10	10♌21	8♌02	4♌25	6♌21	7♌01
10N	10m.40	9♌53	7♌34	3♌33	5♌52	6♌29	10m.55	10♌07	7♌48	3♌47	6♌07	6♌45	11m.10	10♌21	8♌02	4♌01	6♌21	7♌01
11N	10m.40	9♌53	7♌34	3♌08	5♌52	6♌29	10m.55	10♌07	7♌48	3♌22	6♌07	6♌45	11m.10	10♌21	8♌02	3♌36	6♌21	7♌01
12N	10m.40	9♌53	7♌34	2♌43	5♌52	6♌29	10m.55	10♌07	7♌48	2♌57	6♌07	6♌45	11m.10	10♌21	8♌02	3♌11	6♌21	7♌01
13N	10m.40	9♌53	7♌34	2♌18	5♌52	6♌29	10m.55	10♌07	7♌48	2♌32	6♌07	6♌45	11m.10	10♌21	8♌02	2♌45	6♌21	7♌01
14N	10m.40	9♌53	7♌34	1♌52	5♌52	6♌29	10m.55	10♌07	7♌48	2♌06	6♌07	6♌45	11m.10	10♌21	8♌02	2♌20	6♌21	7♌01
15N	10m.40	9♌53	7♌34	1♌27	5♌52	6♌29	10m.55	10♌07	7♌48	1♌40	6♌07	6♌45	11m.10	10♌21	8♌02	1♌54	6♌21	7♌01
16N	10m.40	9♌53	7♌34	1♌01	5♌52	6♌29	10m.55	10♌07	7♌48	1♌14	6♌07	6♌45	11m.10	10♌21	8♌02	1♌28	6♌21	7♌01
17N	10m.40	9♌53	7♌34	0♌34	5♌52	6♌29	10m.55	10♌07	7♌48	0♌48	6♌07	6♌45	11m.10	10♌21	8♌02	1♌02	6♌21	7♌01
18N	10m.40	9♌53	7♌34	0♌08	5♌52	6♌29	10m.55	10♌07	7♌48	0♌22	6♌07	6♌45	11m.10	10♌21	8♌02	0♌35	6♌21	7♌01
19N	10m.40	9♌53	7♌34	29♌41	5♌52	6♌29	10m.55	10♌07	7♌48	29♌55	6♌07	6♌45	11m.10	10♌21	8♌02	0♌09	6♌21	7♌01
20N	10m.40	9♌53	7♌34	29♌16	5♌52	6♌29	10m.55	10♌07	7♌48	29♌28	6♌07	6♌45	11m.10	10♌21	8♌02	29♌41	6♌21	7♌01
21N	10m.40	9♌53	7♌34	28♌46	5♌52	6♌29	10m.55	10♌07	7♌48	29♌00	6♌07	6♌45	11m.10	10♌21	8♌02	29♌14	6♌21	7♌01
22N	10m.40	9♌53	7♌34	28♌19	5♌52	6♌29	10m.55	10♌07	7♌48	28♌32	6♌07	6♌45	11m.10	10♌21	8♌02	28♌46	6♌21	7♌01
23N	10m.40	9♌53	7♌34	27♌50	5♌52	6♌29	10m.55	10♌07	7♌48	28♌04	6♌07	6♌45	11m.10	10♌21	8♌02	28♌18	6♌21	7♌01
24N	10m.40	9♌53	7♌34	27♌22	5♌52	6♌29	10m.55	10♌07	7♌48	27♌35	6♌07	6♌45	11m.10	10♌21	8♌02	27♌49	6♌21	7♌01
25N	10m.40	9♌53	7♌34	26♌53	5♌52	6♌29	10m.55	10♌07	7♌48	27♌06	6♌07	6♌45	11m.10	10♌21	8♌02	27♌20	6♌21	7♌01
26N	10m.40	9♌53	7♌34	26♌23	5♌52	6♌29	10m.55	10♌07	7♌48	26♌37	6♌07	6♌45	11m.10	10♌21	8♌02	26♌50	6♌21	7♌01
27N	10m.40	9♌53	7♌34	25♌53	5♌52	6♌29	10m.55	10♌07	7♌48	26♌07	6♌07	6♌45	11m.10	10♌21	8♌02	26♌20	6♌21	7♌01
28N	10m.40	9♌53	7♌34	25♌23	5♌52	6♌29	10m.55	10♌07	7♌48	25♌36	6♌07	6♌45	11m.10	10♌21	8♌02	25♌50	6♌21	7♌01
29N	10m.40	9♌53	7♌34	24♌52	5♌52	6♌29	10m.55	10♌07	7♌48	25♌05	6♌07	6♌45	11m.10	10♌21	8♌02	25♌19	6♌21	7♌01
30N	10m.40	9♌53	7♌34	24♌20	5♌52	6♌29	10m.55	10♌07	7♌48	24♌34	6♌07	6♌45	11m.10	10♌21	8♌02	24♌47	6♌21	7♌01
31N	10m.40	9♌53	7♌34	23♌48	5♌52	6♌29	10m.55	10♌07	7♌48	24♌01	6♌07	6♌45	11m.10	10♌21	8♌02	24♌15	6♌21	7♌01
32N	10m.40	9♌53	7♌34	23♌15	5♌52	6♌29	10m.55	10♌07	7♌48	23♌29	6♌07	6♌45	11m.10	10♌21	8♌02	23♌42	6♌21	7♌01
33N	10m.40	9♌53	7♌34	22♌42	5♌52	6♌29	10m.55	10♌07	7♌48	22♌55	6♌07	6♌45	11m.10	10♌21	8♌02	23♌08	6♌21	7♌01
34N	10m.40	9♌53	7♌34	22♌08	5♌52	6♌29	10m.55	10♌07	7♌48	22♌21	6♌07	6♌45	11m.10	10♌21	8♌02	22♌34	6♌21	7♌01
35N	10m.40	9♌53	7♌34	21♌33	5♌52	6♌29	10m.55	10♌07	7♌48	21♌46	6♌07	6♌45	11m.10	10♌21	8♌02	21♌59	6♌21	7♌01
36N	10m.40	9♌53	7♌34	20♌57	5♌52	6♌29	10m.55	10♌07	7♌48	21♌11	6♌07	6♌45	11m.10	10♌21	8♌02	21♌24	6♌21	7♌01
37N	10m.40	9♌53	7♌34	20♌21	5♌52	6♌29	10m.55	10♌07	7♌48	20♌34	6♌07	6♌45	11m.10	10♌21	8♌02	20♌47	6♌21	7♌01
38N	10m.40	9♌53	7♌34	19♌44	5♌52	6♌29	10m.55	10♌07	7♌48	19♌57	6♌07	6♌45	11m.10	10♌21	8♌02	20♌10	6♌21	7♌01
39N	10m.40	9♌53	7♌34	19♌06	5♌52	6♌29	10m.55	10♌07	7♌48	19♌19	6♌07	6♌45	11m.10	10♌21	8♌02	19♌32	6♌21	7♌01
40N	10m.40	9♌53	7♌34	18♌27	5♌52	6♌29	10m.55	10♌07	7♌48	18♌40	6♌07	6♌45	11m.10	10♌21	8♌02	18♌53	6♌21	7♌01
41N	10m.40	9♌53	7♌34	17♌47	5♌52	6♌29	10m.55	10♌07	7♌48	18♌00	6♌07	6♌45	11m.10	10♌21	8♌02	18♌12	6♌21	7♌01
42N	10m.40	9♌53	7♌34	17♌06	5♌52	6♌29	10m.55	10♌07	7♌48	17♌19	6♌07	6♌45	11m.10	10♌21	8♌02	17♌31	6♌21	7♌01
43N	10m.40	9♌53	7♌34	16♌24	5♌52	6♌29	10m.55	10♌07	7♌48	16♌36	6♌07	6♌45	11m.10	10♌21	8♌02	16♌49	6♌21	7♌01
44N	10m.40	9♌53	7♌34	15♌41	5♌52	6♌29	10m.55	10♌07	7♌48	15♌53	6♌07	6♌45	11m.10	10♌21	8♌02	16♌06	6♌21	7♌01
45N	10m.40	9♌53	7♌34	14♌56	5♌52	6♌29	10m.55	10♌07	7♌48	15♌09	6♌07	6♌45	11m.10	10♌21	8♌02	15♌21	6♌21	7♌01
46N	10m.40	9♌53	7♌34	14♌11	5♌52	6♌29	10m.55	10♌07	7♌48	14♌23	6♌07	6♌45	11m.10	10♌21	8♌02	14♌35	6♌21	7♌01
47N	10m.40	9♌53	7♌34	13♌24	5♌52	6♌29	10m.55	10♌07	7♌48	13♌36	6♌07	6♌45	11m.10	10♌21	8♌02	13♌48	6♌21	7♌01
48N	10m.40	9♌53	7♌34	12♌36	5♌52	6♌29	10m.55	10♌07	7♌48	12♌47	6♌07	6♌45	11m.10	10♌21	8♌02	12♌59	6♌21	7♌01
49N	10m.40	9♌53	7♌34	11♌46	5♌52	6♌29	10m.55	10♌07	7♌48	11♌58	6♌07	6♌45	11m.10	10♌21	8♌02	12♌09	6♌21	7♌01
50N	10m.40	9♌53	7♌34	10♌54	5♌52	6♌29	10m.55	10♌07	7♌48	11♌06	6♌07	6♌45	11m.10	10♌21	8♌02	11♌18	6♌21	7♌01
51N	10m.40	9♌53	7♌34	10♌01	5♌52	6♌29	10m.55	10♌07	7♌48	10♌13	6♌07	6♌45	11m.10	10♌21	8♌02	10♌24	6♌21	7♌01
52N	10m.40	9♌53	7♌34	9♌07	5♌52	6♌29	10m.55	10♌07	7♌48	9♌18	6♌07	6♌45	11m.10	10♌21	8♌02	9♌29	6♌21	7♌01
53N	10m.40	9♌53	7♌34	8♌10	5♌52	6♌29	10m.55	10♌07	7♌48	8♌21	6♌07	6♌45	11m.10	10♌21	8♌02	8♌33	6♌21	7♌01
54N	10m.40	9♌53	7♌34	7♌12	5♌52	6♌29	10m.55	10♌07	7♌48	7♌23	6♌07	6♌45	11m.10	10♌21	8♌02	7♌34	6♌21	7♌01
55N	10m.40	9♌53	7♌34	6♌12	5♌52	6♌29	10m.55	10♌07	7♌48	6♌22	6♌07	6♌45	11m.10	10♌21	8♌02	6♌33	6♌21	7♌01
56N	10m.40	9♌53	7♌34	5♌09	5♌52	6♌29	10m.55	10♌07	7♌48	5♌20	6♌07	6♌45	11m.10	10♌21	8♌02	5♌30	6♌21	7♌01
57N	10m.40	9♌53	7♌34	4♌05	5♌52	6♌29	10m.55	10♌07	7♌48	4♌15	6♌07	6♌45	11m.10	10♌21	8♌02	4♌25	6♌21	7♌01
58N	10m.40	9♌53	7♌34	2♌58	5♌52	6♌29	10m.55	10♌07	7♌48	3♌08	6♌07	6♌45	11m.10	10♌21	8♌02	3♌18	6♌21	7♌01
59N	10m.40	9♌53	7♌34	1♌48	5♌52	6♌29	10m.55	10♌07	7♌48	1♌58	6♌07							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h33m ARMC: 188°15' MC: 8♌58'49						Sid.Time: 12h34m ARMC: 188°30' MC: 9♌15'06						Sid.Time: 12h35m ARMC: 188°45' MC: 9♌31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10m.40	9♌53	7♌34	21m.32	5♌52	6♌29	10m.55	10♌07	7♌48	21m.40	6♌07	6♌45	11m.10	10♌21	8♌02	21m.47	6♌21	7♌01
68N	10m.40	9♌53	7♌34	19m.14	5♌52	6♌29	10m.55	10♌07	7♌48	19m.21	6♌07	6♌45	11m.10	10♌21	8♌02	19m.28	6♌21	7♌01
69N	10m.40	9♌53	7♌34	17m.34	5♌52	6♌29	10m.55	10♌07	7♌48	17m.40	6♌07	6♌45	11m.10	10♌21	8♌02	17m.47	6♌21	7♌01
70N	10m.40	9♌53	7♌34	15m.50	5♌52	6♌29	10m.55	10♌07	7♌48	15m.56	6♌07	6♌45	11m.10	10♌21	8♌02	16m.02	6♌21	7♌01
71N	10m.40	9♌53	7♌34	14m.02	5♌52	6♌29	10m.55	10♌07	7♌48	14m.07	6♌07	6♌45	11m.10	10♌21	8♌02	14m.13	6♌21	7♌01
72N	10m.40	9♌53	7♌34	12m.10	5♌52	6♌29	10m.55	10♌07	7♌48	12m.15	6♌07	6♌45	11m.10	10♌21	8♌02	12m.20	6♌21	7♌01
73N	10m.40	9♌53	7♌34	10m.14	5♌52	6♌29	10m.55	10♌07	7♌48	10m.19	6♌07	6♌45	11m.10	10♌21	8♌02	10m.23	6♌21	7♌01
74N	10m.40	9♌53	7♌34	8m.14	5♌52	6♌29	10m.55	10♌07	7♌48	8m.18	6♌07	6♌45	11m.10	10♌21	8♌02	8m.23	6♌21	7♌01
75N	10m.40	9♌53	7♌34	6m.11	5♌52	6♌29	10m.55	10♌07	7♌48	6m.14	6♌07	6♌45	11m.10	10♌21	8♌02	6m.18	6♌21	7♌01
76N	10m.40	9♌53	7♌34	4m.03	5♌52	6♌29	10m.55	10♌07	7♌48	4m.07	6♌07	6♌45	11m.10	10♌21	8♌02	4m.10	6♌21	7♌01
77N	10m.40	9♌53	7♌34	1m.52	5♌52	6♌29	10m.55	10♌07	7♌48	1m.55	6♌07	6♌45	11m.10	10♌21	8♌02	1m.58	6♌21	7♌01
78N	10m.40	9♌53	7♌34	29♌38	5♌52	6♌29	10m.55	10♌07	7♌48	29♌40	6♌07	6♌45	11m.10	10♌21	8♌02	29♌42	6♌21	7♌01
79N	10m.40	9♌53	7♌34	27♌19	5♌52	6♌29	10m.55	10♌07	7♌48	27♌21	6♌07	6♌45	11m.10	10♌21	8♌02	27♌23	6♌21	7♌01
80N	10m.40	9♌53	7♌34	24♌58	5♌52	6♌29	10m.55	10♌07	7♌48	25♌00	6♌07	6♌45	11m.10	10♌21	8♌02	25♌02	6♌21	7♌01
81N	10m.40	9♌53	7♌34	22♌34	5♌52	6♌29	10m.55	10♌07	7♌48	22♌36	6♌07	6♌45	11m.10	10♌21	8♌02	22♌37	6♌21	7♌01
82N	10m.40	9♌53	7♌34	20♌08	5♌52	6♌29	10m.55	10♌07	7♌48	20♌09	6♌07	6♌45	11m.10	10♌21	8♌02	20♌10	6♌21	7♌01
83N	10m.40	9♌53	7♌34	17♌39	5♌52	6♌29	10m.55	10♌07	7♌48	17♌40	6♌07	6♌45	11m.10	10♌21	8♌02	17♌41	6♌21	7♌01
84N	10m.40	9♌53	7♌34	15♌09	5♌52	6♌29	10m.55	10♌07	7♌48	15♌09	6♌07	6♌45	11m.10	10♌21	8♌02	15♌10	6♌21	7♌01
85N	10m.40	9♌53	7♌34	12♌38	5♌52	6♌29	10m.55	10♌07	7♌48	12♌38	6♌07	6♌45	11m.10	10♌21	8♌02	12♌38	6♌21	7♌01
86N	10m.40	9♌53	7♌34	10♌05	5♌52	6♌29	10m.55	10♌07	7♌48	10♌05	6♌07	6♌45	11m.10	10♌21	8♌02	10♌05	6♌21	7♌01
87N	10m.40	9♌53	7♌34	7♌33	5♌52	6♌29	10m.55	10♌07	7♌48	7♌33	6♌07	6♌45	11m.10	10♌21	8♌02	7♌33	6♌21	7♌01
88N	10m.40	9♌53	7♌34	5♌01	5♌52	6♌29	10m.55	10♌07	7♌48	5♌01	6♌07	6♌45	11m.10	10♌21	8♌02	5♌01	6♌21	7♌01
89N	10m.40	9♌53	7♌34	2♌30	5♌52	6♌29	10m.55	10♌07	7♌48	2♌30	6♌07	6♌45	11m.10	10♌21	8♌02	2♌29	6♌21	7♌01
90N	10m.40	9♌53	7♌34	0♌00	5♌52	6♌29	10m.55	10♌07	7♌48	0♌00	6♌07	6♌45	11m.10	10♌21	8♌02	0♌00	6♌21	7♌01

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h36m ARMC: 189°00' MC: 9♌47'40						Sid.Time: 12h37m ARMC: 189°15' MC: 10♌03'56						Sid.Time: 12h38m ARMC: 189°30' MC: 10♌20'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11m.25	10♌35	8♌16	8♌16	6♌36	7♌17	11m.41	10♌49	8♌29	8♌29	6♌51	7♌33	11m.56	11♌03	8♌43	8♌43	7♌06	7♌49
1N	11m.25	10♌35	8♌16	7♌52	6♌36	7♌17	11m.41	10♌49	8♌29	8♌06	6♌51	7♌33	11m.56	11♌03	8♌43	8♌20	7♌06	7♌49
2N	11m.25	10♌35	8♌16	7♌28	6♌36	7♌17	11m.41	10♌49	8♌29	7♌42	6♌51	7♌33	11m.56	11♌03	8♌43	7♌56	7♌06	7♌49
3N	11m.25	10♌35	8♌16	7♌04	6♌36	7♌17	11m.41	10♌49	8♌29	7♌18	6♌51	7♌33	11m.56	11♌03	8♌43	7♌32	7♌06	7♌49
4N	11m.25	10♌35	8♌16	6♌40	6♌36	7♌17	11m.41	10♌49	8♌29	6♌54	6♌51	7♌33	11m.56	11♌03	8♌43	7♌08	7♌06	7♌49
5N	11m.25	10♌35	8♌16	6♌16	6♌36	7♌17	11m.41	10♌49	8♌29	6♌30	6♌51	7♌33	11m.56	11♌03	8♌43	6♌44	7♌06	7♌49
6N	11m.25	10♌35	8♌16	5♌52	6♌36	7♌17	11m.41	10♌49	8♌29	6♌06	6♌51	7♌33	11m.56	11♌03	8♌43	6♌20	7♌06	7♌49
7N	11m.25	10♌35	8♌16	5♌28	6♌36	7♌17	11m.41	10♌49	8♌29	5♌42	6♌51	7♌33	11m.56	11♌03	8♌43	5♌56	7♌06	7♌49
8N	11m.25	10♌35	8♌16	5♌04	6♌36	7♌17	11m.41	10♌49	8♌29	5♌18	6♌51	7♌33	11m.56	11♌03	8♌43	5♌31	7♌06	7♌49
9N	11m.25	10♌35	8♌16	4♌39	6♌36	7♌17	11m.41	10♌49	8♌29	4♌53	6♌51	7♌33	11m.56	11♌03	8♌43	5♌07	7♌06	7♌49
10N	11m.25	10♌35	8♌16	4♌14	6♌36	7♌17	11m.41	10♌49	8♌29	4♌28	6♌51	7♌33	11m.56	11♌03	8♌43	4♌42	7♌06	7♌49
11N	11m.25	10♌35	8♌16	3♌50	6♌36	7♌17	11m.41	10♌49	8♌29	4♌03	6♌51	7♌33	11m.56	11♌03	8♌43	4♌17	7♌06	7♌49
12N	11m.25	10♌35	8♌16	3♌25	6♌36	7♌17	11m.41	10♌49	8♌29	3♌38	6♌51	7♌33	11m.56	11♌03	8♌43	3♌52	7♌06	7♌49
13N	11m.25	10♌35	8♌16	2♌59	6♌36	7♌17	11m.41	10♌49	8♌29	3♌13	6♌51	7♌33	11m.56	11♌03	8♌43	3♌27	7♌06	7♌49
14N	11m.25	10♌35	8♌16	2♌34	6♌36	7♌17	11m.41	10♌49	8♌29	2♌48	6♌51	7♌33	11m.56	11♌03	8♌43	3♌01	7♌06	7♌49
15N	11m.25	10♌35	8♌16	2♌08	6♌36	7♌17	11m.41	10♌49	8♌29	2♌22	6♌51	7♌33	11m.56	11♌03	8♌43	2♌36	7♌06	7♌49
16N	11m.25	10♌35	8♌16	1♌42	6♌36	7♌17	11m.41	10♌49	8♌29	1♌56	6♌51	7♌33	11m.56	11♌03	8♌43	2♌10	7♌06	7♌49
17N	11m.25	10♌35	8♌16	1♌16	6♌36	7♌17	11m.41	10♌49	8♌29	1♌30	6♌51	7♌33	11m.56	11♌03	8♌43	1♌43	7♌06	7♌49
18N	11m.25	10♌35	8♌16	0♌49	6♌36	7♌17	11m.41	10♌49	8♌29	1♌03	6♌51	7♌33	11m.56	11♌03	8♌43	1♌17	7♌06	7♌49
19N	11m.25	10♌35	8♌16	0♌22	6♌36	7♌17	11m.41	10♌49	8♌29	0♌36	6♌51	7♌33	11m.56	11♌03	8♌43	0♌50	7♌06	7♌49
20N	11m.25	10♌35	8♌16	29♌55	6♌36	7♌17	11m.41	10♌49	8♌29	0♌09	6♌51	7♌33	11m.56	11♌03	8♌43	0♌23	7♌06	7♌49
21N	11m.25	10♌35	8♌16	29♌28	6♌36	7♌17	11m.41	10♌49	8♌29	29♌41	6♌51	7♌33	11m.56	11♌03	8♌43	29♌55	7♌06	7♌49
22N	11m.25	10♌35	8♌16	29♌00	6♌36	7♌17	11m.41	10♌49	8♌29	29♌13	6♌51	7♌33	11m.56	11♌03	8♌43	29♌27	7♌06	7♌49
23N	11m.25	10♌35	8♌16	28♌31	6♌36	7♌17	11m.41	10♌49	8♌29	28♌45	6♌51	7♌33	11m.56	11♌03	8♌43	28♌59	7♌06	7♌49
24N	11m.25	10♌35	8♌16	28♌03	6♌36	7♌17	11m.41	10♌49	8♌29	28♌16	6♌51	7♌33	11m.56	11♌03	8♌43	28♌30	7♌06	7♌49
25N	11m.25	10♌35	8♌16	27♌34	6♌36	7♌17	11m.41	10♌49	8♌29	27♌47	6♌51	7♌33	11m.56	11♌03	8♌43	28♌01	7♌06	7♌49
26N	11m.25	10♌35	8♌16	27♌04	6♌36	7♌17	11m.41	10♌49	8♌29	27♌18	6♌51	7♌33	11m.56	11♌03	8♌43	27♌31	7♌06	7♌49
27N	11m.25	10♌35	8♌16	26♌34	6♌36	7♌17	11m.41	10♌49	8♌29	26♌47	6♌51	7♌33	11m.56	11♌03	8♌43	27♌01	7♌06	7♌49
28N	11m.25	10♌35	8♌16	26♌03	6♌36	7♌17	11m.41	10♌49	8♌29	26♌17	6♌51	7♌33	11m.56	11♌03	8♌43	26♌30	7♌06	7♌49
29N	11m.25	10♌35	8♌16	25♌32	6♌36	7♌17	11m.41	10♌49	8♌29	25♌46	6♌51	7♌33	11m.56	11♌03	8♌43	25♌59	7♌06	7♌49
30N	11m.25	10♌35	8♌16	25♌00	6♌36	7♌17	11m.41	10♌49	8♌29	25♌14	6♌51	7♌33	11m.56	11♌03	8♌43	25♌27	7♌06	7♌49
31N	11m.25	10♌35	8♌16	24♌28	6♌36	7♌17	11m.41	10♌49	8♌29	24♌42	6♌51	7♌33	11m.56	11♌03	8♌43	24♌55	7♌06	7♌49
32N	11m.25	10♌35	8♌16	23♌55	6♌36	7♌17	11m.41	10♌49	8♌29	24♌09	6♌51	7♌33	11m.56	11♌03	8♌43	24♌22	7♌06	7♌49
33N	11m.25	10♌35	8♌16	23♌22	6♌36	7♌17	11m.41	10♌49	8♌29	23♌35	6♌51	7♌33	11m.56	11♌03	8♌43	23♌48	7♌06	7♌49
34N	11m.25	10♌35	8♌16	22♌47	6♌36	7♌17	11m.41	10♌49	8♌29	23♌01	6♌51	7♌33	11m.56	11♌03	8♌43	23♌14	7♌06	7♌49
35N	11m.25	10♌35	8♌16	22♌13	6♌36	7♌17	11m.41	10♌49	8♌29	22♌26	6♌51	7♌33	11m.56	11♌03	8♌43	22♌39	7♌06	7♌49
36N	11m.25	10♌35	8♌16	21♌37	6♌36	7♌17	11m.41	10♌49	8♌29	21♌50	6♌51	7♌33	11m.56	11♌03	8♌43	22♌03	7♌06	7♌49
37N	11m.25	10♌35	8♌16	21♌00	6♌36	7♌17	11m.41	10♌49	8♌29	21♌13	6♌51	7♌33	11m.56	11♌03	8♌43	21♌26	7♌06	7♌49
38N	11m.25	10♌35	8♌16	20♌23	6♌36	7♌17	11m.41	10♌49	8♌29	20♌36	6♌51	7♌33	11m.56	11♌03	8♌43	20♌49	7♌06	7♌49
39N	11m.25	10♌35	8♌16	19♌45	6♌36	7♌17	11m.41	10♌49	8♌29	19♌57	6♌51	7♌33	11m.56	11♌03	8♌43	20♌10	7♌06	7♌49
40N	11m.25	10♌35	8♌16	19♌05	6♌36	7♌17	11m.41	10♌49	8♌29	19♌18	6♌51	7♌33	11m.56	11♌03	8♌43	19♌31	7♌06	7♌49
41N	11m.25	10♌35	8♌16	18♌25	6♌36	7♌17	11m.41	10♌49	8♌29	18♌38	6♌51	7♌33	11m.56	11♌03	8♌43	18♌51	7♌06	7♌49
42N	11m.25	10♌35	8♌16	17♌44	6♌36	7♌17	11m.41	10♌49	8♌29	17♌57	6♌51	7♌33	11m.56	11♌03	8♌43	18♌09	7♌06	7♌49
43N	11m.25	10♌35	8♌16	17♌02	6♌36	7♌17	11m.41	10♌49	8♌29	17♌14	6♌51	7♌33	11m.56	11♌03	8♌43	17♌27	7♌06	7♌49
44N	11m.25	10♌35	8♌16	16♌18	6♌36	7♌17	11m.41	10♌49	8♌29	16♌31	6♌51	7♌33	11m.56	11♌03	8♌43	16♌43	7♌06	7♌49
45N	11m.25	10♌35	8♌16	15♌33	6♌36	7♌17	11m.41	10♌49	8♌29	15♌46	6♌51	7♌33	11m.56	11♌03	8♌43	15♌58	7♌06	7♌49
46N	11m.25	10♌35	8♌16	14♌47	6♌36	7♌17	11m.41	10♌49	8♌29	15♌00	6♌51	7♌33	11m.56	11♌03	8♌43	15♌12	7♌06	7♌49
47N	11m.25	10♌35	8♌16	14♌00	6♌36	7♌17	11m.41	10♌49	8♌29	14♌12	6♌51	7♌33	11m.56	11♌03	8♌43	14♌24	7♌06	7♌49
48N	11m.25	10♌35	8♌16	13♌11	6♌36	7♌17	11m.41	10♌49	8♌29	13♌23	6♌51	7♌33	11m.56	11♌03	8♌43	13♌35	7♌06	7♌49
49N	11m.25	10♌35	8♌16	12♌21	6♌36	7♌17	11m.41	10♌49	8♌29	12♌33	6♌51	7♌33	11m.56	11♌03	8♌43	12♌45	7♌06	7♌49
50N	11m.25	10♌35	8♌16	11♌29	6♌36	7♌17	11m.41	10♌49	8♌29	11♌41	6♌51	7♌33	11m.56	11♌03	8♌43	11♌53	7♌06	7♌49
51N	11m.25	10♌35	8♌16	10♌36	6♌36	7♌17	11m.41	10♌49	8♌29	10♌47	6♌51	7♌33	11m.56	11♌03	8♌43	10♌59	7♌06	7♌49
52N	11m.25	10♌35	8♌16	9♌41	6♌36	7♌17	11m.41	10♌49	8♌29	9♌52	6♌51	7♌33	11m.56	11♌03	8♌43	10♌03	7♌06	7♌49
53N	11m.25	10♌35	8♌16	8♌44	6♌36	7♌17	11m.41	10♌49	8♌29	8♌55	6♌51	7♌33	11m.56	11♌03	8♌43	9♌06	7♌06	7♌49
54N	11m.25	10♌35	8♌16	7♌45	6♌36	7♌17	11m.41	10♌49	8♌29	7♌56	6♌51	7♌33	11m.56	11♌03	8♌43	8♌07	7♌06	7♌49
55N	11m.25	10♌35	8♌16	6♌44	6♌36	7♌17	11m.41	10♌49	8♌29	6♌55	6♌51	7♌33	11m.56	11♌03	8♌43	7♌05	7♌06	7♌49
56N	11m.25	10♌35	8♌16	5♌41	6♌36	7♌17	11m.41	10♌49	8♌29	5♌51	6♌51	7♌33	11m.56	11♌03	8♌43	6♌02	7♌06	7♌49
57N	11m.25	10♌35	8♌16	4♌35	6♌36	7♌17	11m.41	10♌49	8♌29	4♌46	6♌51	7♌33	11m.56	11♌03	8♌43	4♌56	7♌06	7♌49
58N	11m.25	10♌35	8♌16	3♌28	6♌36	7♌17	11m.41	10♌49	8♌29	3♌38	6♌51	7♌33	11m.56	11♌03	8♌43	3♌48	7♌06	7♌49
59N	11m.25	10♌35	8♌16	2♌18	6♌36	7♌												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h36m ARMC: 189°00' MC: 9♂47'40						Sid.Time: 12h37m ARMC: 189°15' MC: 10♂03'56						Sid.Time: 12h38m ARMC: 189°30' MC: 10♂20'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♌.25	10♏.35	8♏.16	21♌.55	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	22♌.02	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	22♌.09	7♏.06	7♏.49
68N	11♌.25	10♏.35	8♏.16	19♌.35	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	19♌.41	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	19♌.48	7♏.06	7♏.49
69N	11♌.25	10♏.35	8♏.16	17♌.53	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	17♌.59	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	18♌.06	7♏.06	7♏.49
70N	11♌.25	10♏.35	8♏.16	16♌.08	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	16♌.13	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	16♌.19	7♏.06	7♏.49
71N	11♌.25	10♏.35	8♏.16	14♌.18	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	14♌.24	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	14♌.29	7♏.06	7♏.49
72N	11♌.25	10♏.35	8♏.16	12♌.25	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	12♌.30	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	12♌.35	7♏.06	7♏.49
73N	11♌.25	10♏.35	8♏.16	10♌.28	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	10♌.32	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	10♌.37	7♏.06	7♏.49
74N	11♌.25	10♏.35	8♏.16	8♌.27	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	8♌.31	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	8♌.35	7♏.06	7♏.49
75N	11♌.25	10♏.35	8♏.16	6♌.22	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	6♌.26	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	6♌.29	7♏.06	7♏.49
76N	11♌.25	10♏.35	8♏.16	4♌.13	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	4♌.16	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	4♌.20	7♏.06	7♏.49
77N	11♌.25	10♏.35	8♏.16	2♌.01	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	2♌.03	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	2♌.06	7♏.06	7♏.49
78N	11♌.25	10♏.35	8♏.16	29♏.45	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	29♏.47	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	29♏.49	7♏.06	7♏.49
79N	11♌.25	10♏.35	8♏.16	27♏.25	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	27♏.27	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	27♏.29	7♏.06	7♏.49
80N	11♌.25	10♏.35	8♏.16	25♏.03	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	25♏.05	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	25♏.06	7♏.06	7♏.49
81N	11♌.25	10♏.35	8♏.16	22♏.38	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	22♏.39	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	22♏.40	7♏.06	7♏.49
82N	11♌.25	10♏.35	8♏.16	20♏.11	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	20♏.11	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	20♏.12	7♏.06	7♏.49
83N	11♌.25	10♏.35	8♏.16	17♏.41	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	17♏.42	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	17♏.42	7♏.06	7♏.49
84N	11♌.25	10♏.35	8♏.16	15♏.10	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	15♏.10	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	15♏.11	7♏.06	7♏.49
85N	11♌.25	10♏.35	8♏.16	12♏.38	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	12♏.38	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	12♏.38	7♏.06	7♏.49
86N	11♌.25	10♏.35	8♏.16	10♏.05	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	10♏.06	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	10♏.06	7♏.06	7♏.49
87N	11♌.25	10♏.35	8♏.16	7♏.33	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	7♏.33	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	7♏.33	7♏.06	7♏.49
88N	11♌.25	10♏.35	8♏.16	5♏.01	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	5♏.01	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	5♏.00	7♏.06	7♏.49
89N	11♌.25	10♏.35	8♏.16	2♏.29	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	2♏.29	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	2♏.29	7♏.06	7♏.49
90N	11♌.25	10♏.35	8♏.16	0♏.00	6♏.36	7♏.17	11♌.41	10♏.49	8♏.29	0♏.00	6♏.51	7♏.33	11♌.56	11♏.03	8♏.43	0♏.00	7♏.06	7♏.49

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h39m ARMC: 189°45' MC: 10♌36'28						Sid.Time: 12h40m ARMC: 190°00' MC: 10♌52'44						Sid.Time: 12h41m ARMC: 190°15' MC: 11♌08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12m.11	11♌18	8♌57	8♌57	7♌20	8♌05	12m.26	11♌32	9♌11	9♌11	7♌35	8♌21	12m.41	11♌46	9♌25	9♌25	7♌50	8♌37
1N	12m.11	11♌18	8♌57	8♌33	7♌20	8♌05	12m.26	11♌32	9♌11	8♌47	7♌35	8♌21	12m.41	11♌46	9♌25	9♌01	7♌50	8♌37
2N	12m.11	11♌18	8♌57	8♌10	7♌20	8♌05	12m.26	11♌32	9♌11	8♌24	7♌35	8♌21	12m.41	11♌46	9♌25	8♌37	7♌50	8♌37
3N	12m.11	11♌18	8♌57	7♌46	7♌20	8♌05	12m.26	11♌32	9♌11	8♌00	7♌35	8♌21	12m.41	11♌46	9♌25	8♌14	7♌50	8♌37
4N	12m.11	11♌18	8♌57	7♌22	7♌20	8♌05	12m.26	11♌32	9♌11	7♌36	7♌35	8♌21	12m.41	11♌46	9♌25	7♌50	7♌50	8♌37
5N	12m.11	11♌18	8♌57	6♌58	7♌20	8♌05	12m.26	11♌32	9♌11	7♌12	7♌35	8♌21	12m.41	11♌46	9♌25	7♌26	7♌50	8♌37
6N	12m.11	11♌18	8♌57	6♌34	7♌20	8♌05	12m.26	11♌32	9♌11	6♌48	7♌35	8♌21	12m.41	11♌46	9♌25	7♌02	7♌50	8♌37
7N	12m.11	11♌18	8♌57	6♌10	7♌20	8♌05	12m.26	11♌32	9♌11	6♌24	7♌35	8♌21	12m.41	11♌46	9♌25	6♌37	7♌50	8♌37
8N	12m.11	11♌18	8♌57	5♌45	7♌20	8♌05	12m.26	11♌32	9♌11	5♌59	7♌35	8♌21	12m.41	11♌46	9♌25	6♌13	7♌50	8♌37
9N	12m.11	11♌18	8♌57	5♌21	7♌20	8♌05	12m.26	11♌32	9♌11	5♌35	7♌35	8♌21	12m.41	11♌46	9♌25	5♌49	7♌50	8♌37
10N	12m.11	11♌18	8♌57	4♌56	7♌20	8♌05	12m.26	11♌32	9♌11	5♌10	7♌35	8♌21	12m.41	11♌46	9♌25	5♌24	7♌50	8♌37
11N	12m.11	11♌18	8♌57	4♌31	7♌20	8♌05	12m.26	11♌32	9♌11	4♌45	7♌35	8♌21	12m.41	11♌46	9♌25	4♌59	7♌50	8♌37
12N	12m.11	11♌18	8♌57	4♌06	7♌20	8♌05	12m.26	11♌32	9♌11	4♌20	7♌35	8♌21	12m.41	11♌46	9♌25	4♌34	7♌50	8♌37
13N	12m.11	11♌18	8♌57	3♌41	7♌20	8♌05	12m.26	11♌32	9♌11	3♌55	7♌35	8♌21	12m.41	11♌46	9♌25	4♌09	7♌50	8♌37
14N	12m.11	11♌18	8♌57	3♌15	7♌20	8♌05	12m.26	11♌32	9♌11	3♌29	7♌35	8♌21	12m.41	11♌46	9♌25	3♌43	7♌50	8♌37
15N	12m.11	11♌18	8♌57	2♌50	7♌20	8♌05	12m.26	11♌32	9♌11	3♌03	7♌35	8♌21	12m.41	11♌46	9♌25	3♌17	7♌50	8♌37
16N	12m.11	11♌18	8♌57	2♌24	7♌20	8♌05	12m.26	11♌32	9♌11	2♌37	7♌35	8♌21	12m.41	11♌46	9♌25	2♌51	7♌50	8♌37
17N	12m.11	11♌18	8♌57	1♌57	7♌20	8♌05	12m.26	11♌32	9♌11	2♌11	7♌35	8♌21	12m.41	11♌46	9♌25	2♌25	7♌50	8♌37
18N	12m.11	11♌18	8♌57	1♌31	7♌20	8♌05	12m.26	11♌32	9♌11	1♌44	7♌35	8♌21	12m.41	11♌46	9♌25	1♌58	7♌50	8♌37
19N	12m.11	11♌18	8♌57	1♌04	7♌20	8♌05	12m.26	11♌32	9♌11	1♌18	7♌35	8♌21	12m.41	11♌46	9♌25	1♌31	7♌50	8♌37
20N	12m.11	11♌18	8♌57	0♌36	7♌20	8♌05	12m.26	11♌32	9♌11	0♌50	7♌35	8♌21	12m.41	11♌46	9♌25	1♌04	7♌50	8♌37
21N	12m.11	11♌18	8♌57	0♌09	7♌20	8♌05	12m.26	11♌32	9♌11	0♌23	7♌35	8♌21	12m.41	11♌46	9♌25	0♌36	7♌50	8♌37
22N	12m.11	11♌18	8♌57	29♌41	7♌20	8♌05	12m.26	11♌32	9♌11	29♌55	7♌35	8♌21	12m.41	11♌46	9♌25	0♌08	7♌50	8♌37
23N	12m.11	11♌18	8♌57	29♌13	7♌20	8♌05	12m.26	11♌32	9♌11	29♌26	7♌35	8♌21	12m.41	11♌46	9♌25	29♌40	7♌50	8♌37
24N	12m.11	11♌18	8♌57	28♌44	7♌20	8♌05	12m.26	11♌32	9♌11	28♌57	7♌35	8♌21	12m.41	11♌46	9♌25	29♌11	7♌50	8♌37
25N	12m.11	11♌18	8♌57	28♌15	7♌20	8♌05	12m.26	11♌32	9♌11	28♌28	7♌35	8♌21	12m.41	11♌46	9♌25	28♌42	7♌50	8♌37
26N	12m.11	11♌18	8♌57	27♌45	7♌20	8♌05	12m.26	11♌32	9♌11	27♌58	7♌35	8♌21	12m.41	11♌46	9♌25	28♌12	7♌50	8♌37
27N	12m.11	11♌18	8♌57	27♌15	7♌20	8♌05	12m.26	11♌32	9♌11	27♌28	7♌35	8♌21	12m.41	11♌46	9♌25	27♌42	7♌50	8♌37
28N	12m.11	11♌18	8♌57	26♌44	7♌20	8♌05	12m.26	11♌32	9♌11	26♌58	7♌35	8♌21	12m.41	11♌46	9♌25	27♌11	7♌50	8♌37
29N	12m.11	11♌18	8♌57	26♌13	7♌20	8♌05	12m.26	11♌32	9♌11	26♌26	7♌35	8♌21	12m.41	11♌46	9♌25	26♌40	7♌50	8♌37
30N	12m.11	11♌18	8♌57	25♌41	7♌20	8♌05	12m.26	11♌32	9♌11	25♌54	7♌35	8♌21	12m.41	11♌46	9♌25	26♌08	7♌50	8♌37
31N	12m.11	11♌18	8♌57	25♌08	7♌20	8♌05	12m.26	11♌32	9♌11	25♌22	7♌35	8♌21	12m.41	11♌46	9♌25	25♌35	7♌50	8♌37
32N	12m.11	11♌18	8♌57	24♌35	7♌20	8♌05	12m.26	11♌32	9♌11	24♌49	7♌35	8♌21	12m.41	11♌46	9♌25	25♌02	7♌50	8♌37
33N	12m.11	11♌18	8♌57	24♌02	7♌20	8♌05	12m.26	11♌32	9♌11	24♌15	7♌35	8♌21	12m.41	11♌46	9♌25	24♌28	7♌50	8♌37
34N	12m.11	11♌18	8♌57	23♌27	7♌20	8♌05	12m.26	11♌32	9♌11	23♌41	7♌35	8♌21	12m.41	11♌46	9♌25	23♌54	7♌50	8♌37
35N	12m.11	11♌18	8♌57	22♌52	7♌20	8♌05	12m.26	11♌32	9♌11	23♌05	7♌35	8♌21	12m.41	11♌46	9♌25	23♌19	7♌50	8♌37
36N	12m.11	11♌18	8♌57	22♌16	7♌20	8♌05	12m.26	11♌32	9♌11	22♌29	7♌35	8♌21	12m.41	11♌46	9♌25	22♌43	7♌50	8♌37
37N	12m.11	11♌18	8♌57	21♌39	7♌20	8♌05	12m.26	11♌32	9♌11	21♌53	7♌35	8♌21	12m.41	11♌46	9♌25	22♌06	7♌50	8♌37
38N	12m.11	11♌18	8♌57	21♌02	7♌20	8♌05	12m.26	11♌32	9♌11	21♌15	7♌35	8♌21	12m.41	11♌46	9♌25	21♌28	7♌50	8♌37
39N	12m.11	11♌18	8♌57	20♌23	7♌20	8♌05	12m.26	11♌32	9♌11	20♌36	7♌35	8♌21	12m.41	11♌46	9♌25	20♌49	7♌50	8♌37
40N	12m.11	11♌18	8♌57	19♌44	7♌20	8♌05	12m.26	11♌32	9♌11	19♌57	7♌35	8♌21	12m.41	11♌46	9♌25	20♌10	7♌50	8♌37
41N	12m.11	11♌18	8♌57	19♌03	7♌20	8♌05	12m.26	11♌32	9♌11	19♌16	7♌35	8♌21	12m.41	11♌46	9♌25	19♌29	7♌50	8♌37
42N	12m.11	11♌18	8♌57	18♌22	7♌20	8♌05	12m.26	11♌32	9♌11	18♌35	7♌35	8♌21	12m.41	11♌46	9♌25	18♌47	7♌50	8♌37
43N	12m.11	11♌18	8♌57	17♌39	7♌20	8♌05	12m.26	11♌32	9♌11	17♌52	7♌35	8♌21	12m.41	11♌46	9♌25	18♌04	7♌50	8♌37
44N	12m.11	11♌18	8♌57	16♌55	7♌20	8♌05	12m.26	11♌32	9♌11	17♌08	7♌35	8♌21	12m.41	11♌46	9♌25	17♌20	7♌50	8♌37
45N	12m.11	11♌18	8♌57	16♌10	7♌20	8♌05	12m.26	11♌32	9♌11	16♌23	7♌35	8♌21	12m.41	11♌46	9♌25	16♌35	7♌50	8♌37
46N	12m.11	11♌18	8♌57	15♌24	7♌20	8♌05	12m.26	11♌32	9♌11	15♌36	7♌35	8♌21	12m.41	11♌46	9♌25	15♌49	7♌50	8♌37
47N	12m.11	11♌18	8♌57	14♌36	7♌20	8♌05	12m.26	11♌32	9♌11	14♌49	7♌35	8♌21	12m.41	11♌46	9♌25	15♌01	7♌50	8♌37
48N	12m.11	11♌18	8♌57	13♌47	7♌20	8♌05	12m.26	11♌32	9♌11	13♌59	7♌35	8♌21	12m.41	11♌46	9♌25	14♌11	7♌50	8♌37
49N	12m.11	11♌18	8♌57	12♌57	7♌20	8♌05	12m.26	11♌32	9♌11	13♌09	7♌35	8♌21	12m.41	11♌46	9♌25	13♌20	7♌50	8♌37
50N	12m.11	11♌18	8♌57	12♌04	7♌20	8♌05	12m.26	11♌32	9♌11	12♌16	7♌35	8♌21	12m.41	11♌46	9♌25	12♌28	7♌50	8♌37
51N	12m.11	11♌18	8♌57	11♌10	7♌20	8♌05	12m.26	11♌32	9♌11	11♌22	7♌35	8♌21	12m.41	11♌46	9♌25	11♌34	7♌50	8♌37
52N	12m.11	11♌18	8♌57	10♌15	7♌20	8♌05	12m.26	11♌32	9♌11	10♌26	7♌35	8♌21	12m.41	11♌46	9♌25	10♌38	7♌50	8♌37
53N	12m.11	11♌18	8♌57	9♌17	7♌20	8♌05	12m.26	11♌32	9♌11	9♌28	7♌35	8♌21	12m.41	11♌46	9♌25	9♌40	7♌50	8♌37
54N	12m.11	11♌18	8♌57	8♌18	7♌20	8♌05	12m.26	11♌32	9♌11	8♌29	7♌35	8♌21	12m.41	11♌46	9♌25	8♌40	7♌50	8♌37
55N	12m.11	11♌18	8♌57	7♌16	7♌20	8♌05	12m.26	11♌32	9♌11	7♌27	7♌35	8♌21	12m.41	11♌46	9♌25	7♌38	7♌50	8♌37
56N	12m.11	11♌18	8♌57	6♌12	7♌20	8♌05	12m.26	11♌32	9♌11	6♌23	7♌35	8♌21	12m.41	11♌46	9♌25	6♌34	7♌50	8♌37
57N	12m.11	11♌18	8♌57	5♌06	7♌20	8♌05	12m.26	11♌32	9♌11	5♌17	7♌35	8♌21	12m.41	11♌46	9♌25	5♌27	7♌50	8♌37
58N	12m.11	11♌18	8♌57	3♌58	7♌20	8♌05	12m.26	11♌32	9♌11	4♌08	7♌35	8♌21	12m.41	11♌46	9♌25	4♌18	7♌50	8♌37
59N	12m.11	11♌18	8♌57	2♌47	7♌20	8♌05												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h39m ARMC: 189°45' MC: 10♌36'28						Sid.Time: 12h40m ARMC: 190°00' MC: 10♌52'44						Sid.Time: 12h41m ARMC: 190°15' MC: 11♌08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌11	11♏18	8♏57	22♌17	7♌20	8♏05	12♌26	11♏32	9♏11	22♌24	7♌35	8♏21	12♌41	11♏46	9♏25	22♌31	7♌50	8♏37
68N	12♌11	11♏18	8♏57	19♌55	7♌20	8♏05	12♌26	11♏32	9♏11	20♌02	7♌35	8♏21	12♌41	11♏46	9♏25	20♌09	7♌50	8♏37
69N	12♌11	11♏18	8♏57	18♌12	7♌20	8♏05	12♌26	11♏32	9♏11	18♌18	7♌35	8♏21	12♌41	11♏46	9♏25	18♌25	7♌50	8♏37
70N	12♌11	11♏18	8♏57	16♌25	7♌20	8♏05	12♌26	11♏32	9♏11	16♌31	7♌35	8♏21	12♌41	11♏46	9♏25	16♌37	7♌50	8♏37
71N	12♌11	11♏18	8♏57	14♌35	7♌20	8♏05	12♌26	11♏32	9♏11	14♌40	7♌35	8♏21	12♌41	11♏46	9♏25	14♌46	7♌50	8♏37
72N	12♌11	11♏18	8♏57	12♌40	7♌20	8♏05	12♌26	11♏32	9♏11	12♌45	7♌35	8♏21	12♌41	11♏46	9♏25	12♌50	7♌50	8♏37
73N	12♌11	11♏18	8♏57	10♌42	7♌20	8♏05	12♌26	11♏32	9♏11	10♌46	7♌35	8♏21	12♌41	11♏46	9♏25	10♌51	7♌50	8♏37
74N	12♌11	11♏18	8♏57	8♌39	7♌20	8♏05	12♌26	11♏32	9♏11	8♌43	7♌35	8♏21	12♌41	11♏46	9♏25	8♌47	7♌50	8♏37
75N	12♌11	11♏18	8♏57	6♌33	7♌20	8♏05	12♌26	11♏32	9♏11	6♌37	7♌35	8♏21	12♌41	11♏46	9♏25	6♌40	7♌50	8♏37
76N	12♌11	11♏18	8♏57	4♌23	7♌20	8♏05	12♌26	11♏32	9♏11	4♌26	7♌35	8♏21	12♌41	11♏46	9♏25	4♌29	7♌50	8♏37
77N	12♌11	11♏18	8♏57	2♌09	7♌20	8♏05	12♌26	11♏32	9♏11	2♌12	7♌35	8♏21	12♌41	11♏46	9♏25	2♌14	7♌50	8♏37
78N	12♌11	11♏18	8♏57	29♌52	7♌20	8♏05	12♌26	11♏32	9♏11	29♌54	7♌35	8♏21	12♌41	11♏46	9♏25	29♌56	7♌50	8♏37
79N	12♌11	11♏18	8♏57	27♌31	7♌20	8♏05	12♌26	11♏32	9♏11	27♌33	7♌35	8♏21	12♌41	11♏46	9♏25	27♌35	7♌50	8♏37
80N	12♌11	11♏18	8♏57	25♌08	7♌20	8♏05	12♌26	11♏32	9♏11	25♌09	7♌35	8♏21	12♌41	11♏46	9♏25	25♌11	7♌50	8♏37
81N	12♌11	11♏18	8♏57	22♌41	7♌20	8♏05	12♌26	11♏32	9♏11	22♌43	7♌35	8♏21	12♌41	11♏46	9♏25	22♌44	7♌50	8♏37
82N	12♌11	11♏18	8♏57	20♌13	7♌20	8♏05	12♌26	11♏32	9♏11	20♌14	7♌35	8♏21	12♌41	11♏46	9♏25	20♌15	7♌50	8♏37
83N	12♌11	11♏18	8♏57	17♌43	7♌20	8♏05	12♌26	11♏32	9♏11	17♌43	7♌35	8♏21	12♌41	11♏46	9♏25	17♌44	7♌50	8♏37
84N	12♌11	11♏18	8♏57	15♌11	7♌20	8♏05	12♌26	11♏32	9♏11	15♌11	7♌35	8♏21	12♌41	11♏46	9♏25	15♌12	7♌50	8♏37
85N	12♌11	11♏18	8♏57	12♌38	7♌20	8♏05	12♌26	11♏32	9♏11	12♌39	7♌35	8♏21	12♌41	11♏46	9♏25	12♌39	7♌50	8♏37
86N	12♌11	11♏18	8♏57	10♌05	7♌20	8♏05	12♌26	11♏32	9♏11	10♌05	7♌35	8♏21	12♌41	11♏46	9♏25	10♌05	7♌50	8♏37
87N	12♌11	11♏18	8♏57	7♌33	7♌20	8♏05	12♌26	11♏32	9♏11	7♌32	7♌35	8♏21	12♌41	11♏46	9♏25	7♌32	7♌50	8♏37
88N	12♌11	11♏18	8♏57	5♌00	7♌20	8♏05	12♌26	11♏32	9♏11	5♌00	7♌35	8♏21	12♌41	11♏46	9♏25	5♌00	7♌50	8♏37
89N	12♌11	11♏18	8♏57	2♌29	7♌20	8♏05	12♌26	11♏32	9♏11	2♌29	7♌35	8♏21	12♌41	11♏46	9♏25	2♌29	7♌50	8♏37
90N	12♌11	11♏18	8♏57	0♌00	7♌20	8♏05	12♌26	11♏32	9♏11	0♌00	7♌35	8♏21	12♌41	11♏46	9♏25	0♌00	7♌50	8♏37

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h42m ARMC: 190°30' MC: 11♌25'14						Sid.Time: 12h43m ARMC: 190°45' MC: 11♌41'29						Sid.Time: 12h44m ARMC: 191°00' MC: 11♌57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12♌57	12♌00	9♌39	9♌39	8♌04	8♌53	13♌12	12♌14	9♌52	9♌52	8♌19	9♌09	13♌27	12♌28	10♌06	10♌06	8♌34	9♌25
1N	12♌57	12♌00	9♌39	9♌15	8♌04	8♌53	13♌12	12♌14	9♌52	9♌29	8♌19	9♌09	13♌27	12♌28	10♌06	9♌43	8♌34	9♌25
2N	12♌57	12♌00	9♌39	8♌51	8♌04	8♌53	13♌12	12♌14	9♌52	9♌05	8♌19	9♌09	13♌27	12♌28	10♌06	9♌19	8♌34	9♌25
3N	12♌57	12♌00	9♌39	8♌27	8♌04	8♌53	13♌12	12♌14	9♌52	8♌41	8♌19	9♌09	13♌27	12♌28	10♌06	8♌55	8♌34	9♌25
4N	12♌57	12♌00	9♌39	8♌04	8♌04	8♌53	13♌12	12♌14	9♌52	8♌17	8♌19	9♌09	13♌27	12♌28	10♌06	8♌31	8♌34	9♌25
5N	12♌57	12♌00	9♌39	7♌40	8♌04	8♌53	13♌12	12♌14	9♌52	7♌54	8♌19	9♌09	13♌27	12♌28	10♌06	8♌07	8♌34	9♌25
6N	12♌57	12♌00	9♌39	7♌16	8♌04	8♌53	13♌12	12♌14	9♌52	7♌29	8♌19	9♌09	13♌27	12♌28	10♌06	7♌43	8♌34	9♌25
7N	12♌57	12♌00	9♌39	6♌51	8♌04	8♌53	13♌12	12♌14	9♌52	7♌05	8♌19	9♌09	13♌27	12♌28	10♌06	7♌19	8♌34	9♌25
8N	12♌57	12♌00	9♌39	6♌27	8♌04	8♌53	13♌12	12♌14	9♌52	6♌41	8♌19	9♌09	13♌27	12♌28	10♌06	6♌55	8♌34	9♌25
9N	12♌57	12♌00	9♌39	6♌02	8♌04	8♌53	13♌12	12♌14	9♌52	6♌16	8♌19	9♌09	13♌27	12♌28	10♌06	6♌30	8♌34	9♌25
10N	12♌57	12♌00	9♌39	5♌38	8♌04	8♌53	13♌12	12♌14	9♌52	5♌52	8♌19	9♌09	13♌27	12♌28	10♌06	6♌06	8♌34	9♌25
11N	12♌57	12♌00	9♌39	5♌13	8♌04	8♌53	13♌12	12♌14	9♌52	5♌27	8♌19	9♌09	13♌27	12♌28	10♌06	5♌41	8♌34	9♌25
12N	12♌57	12♌00	9♌39	4♌48	8♌04	8♌53	13♌12	12♌14	9♌52	5♌02	8♌19	9♌09	13♌27	12♌28	10♌06	5♌16	8♌34	9♌25
13N	12♌57	12♌00	9♌39	4♌22	8♌04	8♌53	13♌12	12♌14	9♌52	4♌36	8♌19	9♌09	13♌27	12♌28	10♌06	4♌50	8♌34	9♌25
14N	12♌57	12♌00	9♌39	3♌57	8♌04	8♌53	13♌12	12♌14	9♌52	4♌11	8♌19	9♌09	13♌27	12♌28	10♌06	4♌25	8♌34	9♌25
15N	12♌57	12♌00	9♌39	3♌31	8♌04	8♌53	13♌12	12♌14	9♌52	3♌45	8♌19	9♌09	13♌27	12♌28	10♌06	3♌59	8♌34	9♌25
16N	12♌57	12♌00	9♌39	3♌05	8♌04	8♌53	13♌12	12♌14	9♌52	3♌19	8♌19	9♌09	13♌27	12♌28	10♌06	3♌33	8♌34	9♌25
17N	12♌57	12♌00	9♌39	2♌39	8♌04	8♌53	13♌12	12♌14	9♌52	2♌53	8♌19	9♌09	13♌27	12♌28	10♌06	3♌07	8♌34	9♌25
18N	12♌57	12♌00	9♌39	2♌12	8♌04	8♌53	13♌12	12♌14	9♌52	2♌26	8♌19	9♌09	13♌27	12♌28	10♌06	2♌40	8♌34	9♌25
19N	12♌57	12♌00	9♌39	1♌45	8♌04	8♌53	13♌12	12♌14	9♌52	1♌59	8♌19	9♌09	13♌27	12♌28	10♌06	2♌13	8♌34	9♌25
20N	12♌57	12♌00	9♌39	1♌18	8♌04	8♌53	13♌12	12♌14	9♌52	1♌32	8♌19	9♌09	13♌27	12♌28	10♌06	1♌46	8♌34	9♌25
21N	12♌57	12♌00	9♌39	0♌50	8♌04	8♌53	13♌12	12♌14	9♌52	1♌04	8♌19	9♌09	13♌27	12♌28	10♌06	1♌18	8♌34	9♌25
22N	12♌57	12♌00	9♌39	0♌22	8♌04	8♌53	13♌12	12♌14	9♌52	0♌36	8♌19	9♌09	13♌27	12♌28	10♌06	0♌50	8♌34	9♌25
23N	12♌57	12♌00	9♌39	29♌54	8♌04	8♌53	13♌12	12♌14	9♌52	0♌08	8♌19	9♌09	13♌27	12♌28	10♌06	0♌21	8♌34	9♌25
24N	12♌57	12♌00	9♌39	29♌25	8♌04	8♌53	13♌12	12♌14	9♌52	29♌39	8♌19	9♌09	13♌27	12♌28	10♌06	29♌52	8♌34	9♌25
25N	12♌57	12♌00	9♌39	28♌56	8♌04	8♌53	13♌12	12♌14	9♌52	29♌09	8♌19	9♌09	13♌27	12♌28	10♌06	29♌23	8♌34	9♌25
26N	12♌57	12♌00	9♌39	28♌26	8♌04	8♌53	13♌12	12♌14	9♌52	28♌39	8♌19	9♌09	13♌27	12♌28	10♌06	28♌53	8♌34	9♌25
27N	12♌57	12♌00	9♌39	27♌56	8♌04	8♌53	13♌12	12♌14	9♌52	28♌09	8♌19	9♌09	13♌27	12♌28	10♌06	28♌23	8♌34	9♌25
28N	12♌57	12♌00	9♌39	27♌25	8♌04	8♌53	13♌12	12♌14	9♌52	27♌38	8♌19	9♌09	13♌27	12♌28	10♌06	27♌52	8♌34	9♌25
29N	12♌57	12♌00	9♌39	26♌53	8♌04	8♌53	13♌12	12♌14	9♌52	27♌07	8♌19	9♌09	13♌27	12♌28	10♌06	27♌21	8♌34	9♌25
30N	12♌57	12♌00	9♌39	26♌21	8♌04	8♌53	13♌12	12♌14	9♌52	26♌35	8♌19	9♌09	13♌27	12♌28	10♌06	26♌49	8♌34	9♌25
31N	12♌57	12♌00	9♌39	25♌49	8♌04	8♌53	13♌12	12♌14	9♌52	26♌02	8♌19	9♌09	13♌27	12♌28	10♌06	26♌16	8♌34	9♌25
32N	12♌57	12♌00	9♌39	25♌16	8♌04	8♌53	13♌12	12♌14	9♌52	25♌29	8♌19	9♌09	13♌27	12♌28	10♌06	25♌43	8♌34	9♌25
33N	12♌57	12♌00	9♌39	24♌42	8♌04	8♌53	13♌12	12♌14	9♌52	24♌55	8♌19	9♌09	13♌27	12♌28	10♌06	25♌09	8♌34	9♌25
34N	12♌57	12♌00	9♌39	24♌07	8♌04	8♌53	13♌12	12♌14	9♌52	24♌21	8♌19	9♌09	13♌27	12♌28	10♌06	24♌34	8♌34	9♌25
35N	12♌57	12♌00	9♌39	23♌32	8♌04	8♌53	13♌12	12♌14	9♌52	23♌45	8♌19	9♌09	13♌27	12♌28	10♌06	23♌59	8♌34	9♌25
36N	12♌57	12♌00	9♌39	22♌56	8♌04	8♌53	13♌12	12♌14	9♌52	23♌09	8♌19	9♌09	13♌27	12♌28	10♌06	23♌22	8♌34	9♌25
37N	12♌57	12♌00	9♌39	22♌19	8♌04	8♌53	13♌12	12♌14	9♌52	22♌32	8♌19	9♌09	13♌27	12♌28	10♌06	22♌45	8♌34	9♌25
38N	12♌57	12♌00	9♌39	21♌41	8♌04	8♌53	13♌12	12♌14	9♌52	21♌54	8♌19	9♌09	13♌27	12♌28	10♌06	22♌07	8♌34	9♌25
39N	12♌57	12♌00	9♌39	21♌02	8♌04	8♌53	13♌12	12♌14	9♌52	21♌15	8♌19	9♌09	13♌27	12♌28	10♌06	21♌28	8♌34	9♌25
40N	12♌57	12♌00	9♌39	20♌23	8♌04	8♌53	13♌12	12♌14	9♌52	20♌36	8♌19	9♌09	13♌27	12♌28	10♌06	20♌48	8♌34	9♌25
41N	12♌57	12♌00	9♌39	19♌42	8♌04	8♌53	13♌12	12♌14	9♌52	19♌55	8♌19	9♌09	13♌27	12♌28	10♌06	20♌08	8♌34	9♌25
42N	12♌57	12♌00	9♌39	19♌00	8♌04	8♌53	13♌12	12♌14	9♌52	19♌13	8♌19	9♌09	13♌27	12♌28	10♌06	19♌26	8♌34	9♌25
43N	12♌57	12♌00	9♌39	18♌17	8♌04	8♌53	13♌12	12♌14	9♌52	18♌30	8♌19	9♌09	13♌27	12♌28	10♌06	18♌42	8♌34	9♌25
44N	12♌57	12♌00	9♌39	17♌33	8♌04	8♌53	13♌12	12♌14	9♌52	17♌46	8♌19	9♌09	13♌27	12♌28	10♌06	17♌58	8♌34	9♌25
45N	12♌57	12♌00	9♌39	16♌48	8♌04	8♌53	13♌12	12♌14	9♌52	17♌00	8♌19	9♌09	13♌27	12♌28	10♌06	17♌13	8♌34	9♌25
46N	12♌57	12♌00	9♌39	16♌01	8♌04	8♌53	13♌12	12♌14	9♌52	16♌13	8♌19	9♌09	13♌27	12♌28	10♌06	16♌26	8♌34	9♌25
47N	12♌57	12♌00	9♌39	15♌13	8♌04	8♌53	13♌12	12♌14	9♌52	15♌25	8♌19	9♌09	13♌27	12♌28	10♌06	15♌37	8♌34	9♌25
48N	12♌57	12♌00	9♌39	14♌23	8♌04	8♌53	13♌12	12♌14	9♌52	14♌35	8♌19	9♌09	13♌27	12♌28	10♌06	14♌47	8♌34	9♌25
49N	12♌57	12♌00	9♌39	13♌32	8♌04	8♌53	13♌12	12♌14	9♌52	13♌44	8♌19	9♌09	13♌27	12♌28	10♌06	13♌56	8♌34	9♌25
50N	12♌57	12♌00	9♌39	12♌40	8♌04	8♌53	13♌12	12♌14	9♌52	12♌51	8♌19	9♌09	13♌27	12♌28	10♌06	13♌03	8♌34	9♌25
51N	12♌57	12♌00	9♌39	11♌45	8♌04	8♌53	13♌12	12♌14	9♌52	11♌57	8♌19	9♌09	13♌27	12♌28	10♌06	12♌08	8♌34	9♌25
52N	12♌57	12♌00	9♌39	10♌49	8♌04	8♌53	13♌12	12♌14	9♌52	11♌00	8♌19	9♌09	13♌27	12♌28	10♌06	11♌12	8♌34	9♌25
53N	12♌57	12♌00	9♌39	9♌51	8♌04	8♌53	13♌12	12♌14	9♌52	10♌02	8♌19	9♌09	13♌27	12♌28	10♌06	10♌13	8♌34	9♌25
54N	12♌57	12♌00	9♌39	8♌51	8♌04	8♌53	13♌12	12♌14	9♌52	9♌02	8♌19	9♌09	13♌27	12♌28	10♌06	9♌13	8♌34	9♌25
55N	12♌57	12♌00	9♌39	7♌49	8♌04	8♌53	13♌12	12♌14	9♌52	7♌59	8♌19	9♌09	13♌27	12♌28	10♌06	8♌10	8♌34	9♌25
56N	12♌57	12♌00	9♌39	6♌44	8♌04	8♌53	13♌12	12♌14	9♌52	6♌55	8♌19	9♌09	13♌27	12♌28	10♌06	7♌05	8♌34	9♌25
57N	12♌57	12♌00	9♌39	5♌38	8♌04	8♌53	13♌12	12♌14	9♌52	5♌48	8♌19	9♌09	13♌27	12♌28	10♌06	5♌58	8♌34	9♌25
58N	12♌57	12♌00	9♌39	4♌28	8♌04	8♌53	13♌12	12♌14	9♌52	4♌39	8♌19	9♌09	13♌27	12♌28	10♌06	4♌49	8♌34	9♌25
59N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h42m ARMC: 190°30' MC: 11♌25'14						Sid.Time: 12h43m ARMC: 190°45' MC: 11♌41'29						Sid.Time: 12h44m ARMC: 191°00' MC: 11♌57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌57	12♌00	9♌39	22♌39	8♌04	8♌53	13♌12	12♌14	9♌52	22♌46	8♌19	9♌09	13♌27	12♌28	10♌06	22♌53	8♌34	9♌25
68N	12♌57	12♌00	9♌39	20♌15	8♌04	8♌53	13♌12	12♌14	9♌52	20♌22	8♌19	9♌09	13♌27	12♌28	10♌06	20♌29	8♌34	9♌25
69N	12♌57	12♌00	9♌39	18♌31	8♌04	8♌53	13♌12	12♌14	9♌52	18♌38	8♌19	9♌09	13♌27	12♌28	10♌06	18♌44	8♌34	9♌25
70N	12♌57	12♌00	9♌39	16♌43	8♌04	8♌53	13♌12	12♌14	9♌52	16♌49	8♌19	9♌09	13♌27	12♌28	10♌06	16♌55	8♌34	9♌25
71N	12♌57	12♌00	9♌39	14♌51	8♌04	8♌53	13♌12	12♌14	9♌52	14♌57	8♌19	9♌09	13♌27	12♌28	10♌06	15♌02	8♌34	9♌25
72N	12♌57	12♌00	9♌39	12♌55	8♌04	8♌53	13♌12	12♌14	9♌52	13♌00	8♌19	9♌09	13♌27	12♌28	10♌06	13♌05	8♌34	9♌25
73N	12♌57	12♌00	9♌39	10♌55	8♌04	8♌53	13♌12	12♌14	9♌52	11♌00	8♌19	9♌09	13♌27	12♌28	10♌06	11♌04	8♌34	9♌25
74N	12♌57	12♌00	9♌39	8♌52	8♌04	8♌53	13♌12	12♌14	9♌52	8♌56	8♌19	9♌09	13♌27	12♌28	10♌06	9♌00	8♌34	9♌25
75N	12♌57	12♌00	9♌39	6♌44	8♌04	8♌53	13♌12	12♌14	9♌52	6♌47	8♌19	9♌09	13♌27	12♌28	10♌06	6♌51	8♌34	9♌25
76N	12♌57	12♌00	9♌39	4♌32	8♌04	8♌53	13♌12	12♌14	9♌52	4♌35	8♌19	9♌09	13♌27	12♌28	10♌06	4♌38	8♌34	9♌25
77N	12♌57	12♌00	9♌39	2♌17	8♌04	8♌53	13♌12	12♌14	9♌52	2♌20	8♌19	9♌09	13♌27	12♌28	10♌06	2♌22	8♌34	9♌25
78N	12♌57	12♌00	9♌39	29♌59	8♌04	8♌53	13♌12	12♌14	9♌52	0♌01	8♌19	9♌09	13♌27	12♌28	10♌06	0♌03	8♌34	9♌25
79N	12♌57	12♌00	9♌39	27♌37	8♌04	8♌53	13♌12	12♌14	9♌52	27♌39	8♌19	9♌09	13♌27	12♌28	10♌06	27♌40	8♌34	9♌25
80N	12♌57	12♌00	9♌39	25♌12	8♌04	8♌53	13♌12	12♌14	9♌52	25♌13	8♌19	9♌09	13♌27	12♌28	10♌06	25♌15	8♌34	9♌25
81N	12♌57	12♌00	9♌39	22♌45	8♌04	8♌53	13♌12	12♌14	9♌52	22♌46	8♌19	9♌09	13♌27	12♌28	10♌06	22♌47	8♌34	9♌25
82N	12♌57	12♌00	9♌39	20♌15	8♌04	8♌53	13♌12	12♌14	9♌52	20♌16	8♌19	9♌09	13♌27	12♌28	10♌06	20♌17	8♌34	9♌25
83N	12♌57	12♌00	9♌39	17♌44	8♌04	8♌53	13♌12	12♌14	9♌52	17♌45	8♌19	9♌09	13♌27	12♌28	10♌06	17♌45	8♌34	9♌25
84N	12♌57	12♌00	9♌39	15♌12	8♌04	8♌53	13♌12	12♌14	9♌52	15♌12	8♌19	9♌09	13♌27	12♌28	10♌06	15♌12	8♌34	9♌25
85N	12♌57	12♌00	9♌39	12♌39	8♌04	8♌53	13♌12	12♌14	9♌52	12♌39	8♌19	9♌09	13♌27	12♌28	10♌06	12♌39	8♌34	9♌25
86N	12♌57	12♌00	9♌39	10♌05	8♌04	8♌53	13♌12	12♌14	9♌52	10♌05	8♌19	9♌09	13♌27	12♌28	10♌06	10♌05	8♌34	9♌25
87N	12♌57	12♌00	9♌39	7♌32	8♌04	8♌53	13♌12	12♌14	9♌52	7♌32	8♌19	9♌09	13♌27	12♌28	10♌06	7♌32	8♌34	9♌25
88N	12♌57	12♌00	9♌39	5♌00	8♌04	8♌53	13♌12	12♌14	9♌52	5♌00	8♌19	9♌09	13♌27	12♌28	10♌06	5♌00	8♌34	9♌25
89N	12♌57	12♌00	9♌39	2♌29	8♌04	8♌53	13♌12	12♌14	9♌52	2♌29	8♌19	9♌09	13♌27	12♌28	10♌06	2♌29	8♌34	9♌25
90N	12♌57	12♌00	9♌39	0♌00	8♌04	8♌53	13♌12	12♌14	9♌52	0♌00	8♌19	9♌09	13♌27	12♌28	10♌06	0♌00	8♌34	9♌25

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

	Sid.Time: 12h45m ARMC: 191°15' MC: 12♂13'57						Sid.Time: 12h46m ARMC: 191°30' MC: 12♂30'11						Sid.Time: 12h47m ARMC: 191°45' MC: 12♂46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13♂.42	12♂.42	10♂20	10♂20	8♂49	9♂41	13♂.57	12♂.56	10♂34	10♂34	9♂04	9♂57	14♂.12	13♂.10	10♂48	10♂48	9♂18	10♂13
1N	13♂.42	12♂.42	10♂20	9♂56	8♂49	9♂41	13♂.57	12♂.56	10♂34	10♂10	9♂04	9♂57	14♂.12	13♂.10	10♂48	10♂24	9♂18	10♂13
2N	13♂.42	12♂.42	10♂20	9♂33	8♂49	9♂41	13♂.57	12♂.56	10♂34	9♂47	9♂04	9♂57	14♂.12	13♂.10	10♂48	10♂01	9♂18	10♂13
3N	13♂.42	12♂.42	10♂20	9♂09	8♂49	9♂41	13♂.57	12♂.56	10♂34	9♂23	9♂04	9♂57	14♂.12	13♂.10	10♂48	9♂37	9♂18	10♂13
4N	13♂.42	12♂.42	10♂20	8♂45	8♂49	9♂41	13♂.57	12♂.56	10♂34	8♂59	9♂04	9♂57	14♂.12	13♂.10	10♂48	9♂13	9♂18	10♂13
5N	13♂.42	12♂.42	10♂20	8♂21	8♂49	9♂41	13♂.57	12♂.56	10♂34	8♂35	9♂04	9♂57	14♂.12	13♂.10	10♂48	8♂49	9♂18	10♂13
6N	13♂.42	12♂.42	10♂20	7♂57	8♂49	9♂41	13♂.57	12♂.56	10♂34	8♂11	9♂04	9♂57	14♂.12	13♂.10	10♂48	8♂25	9♂18	10♂13
7N	13♂.42	12♂.42	10♂20	7♂33	8♂49	9♂41	13♂.57	12♂.56	10♂34	7♂47	9♂04	9♂57	14♂.12	13♂.10	10♂48	8♂01	9♂18	10♂13
8N	13♂.42	12♂.42	10♂20	7♂09	8♂49	9♂41	13♂.57	12♂.56	10♂34	7♂23	9♂04	9♂57	14♂.12	13♂.10	10♂48	7♂37	9♂18	10♂13
9N	13♂.42	12♂.42	10♂20	6♂44	8♂49	9♂41	13♂.57	12♂.56	10♂34	6♂58	9♂04	9♂57	14♂.12	13♂.10	10♂48	7♂12	9♂18	10♂13
10N	13♂.42	12♂.42	10♂20	6♂19	8♂49	9♂41	13♂.57	12♂.56	10♂34	6♂33	9♂04	9♂57	14♂.12	13♂.10	10♂48	6♂47	9♂18	10♂13
11N	13♂.42	12♂.42	10♂20	5♂55	8♂49	9♂41	13♂.57	12♂.56	10♂34	6♂09	9♂04	9♂57	14♂.12	13♂.10	10♂48	6♂22	9♂18	10♂13
12N	13♂.42	12♂.42	10♂20	5♂30	8♂49	9♂41	13♂.57	12♂.56	10♂34	5♂43	9♂04	9♂57	14♂.12	13♂.10	10♂48	5♂57	9♂18	10♂13
13N	13♂.42	12♂.42	10♂20	5♂04	8♂49	9♂41	13♂.57	12♂.56	10♂34	5♂18	9♂04	9♂57	14♂.12	13♂.10	10♂48	5♂32	9♂18	10♂13
14N	13♂.42	12♂.42	10♂20	4♂39	8♂49	9♂41	13♂.57	12♂.56	10♂34	4♂53	9♂04	9♂57	14♂.12	13♂.10	10♂48	5♂06	9♂18	10♂13
15N	13♂.42	12♂.42	10♂20	4♂13	8♂49	9♂41	13♂.57	12♂.56	10♂34	4♂27	9♂04	9♂57	14♂.12	13♂.10	10♂48	4♂41	9♂18	10♂13
16N	13♂.42	12♂.42	10♂20	3♂47	8♂49	9♂41	13♂.57	12♂.56	10♂34	4♂01	9♂04	9♂57	14♂.12	13♂.10	10♂48	4♂15	9♂18	10♂13
17N	13♂.42	12♂.42	10♂20	3♂20	8♂49	9♂41	13♂.57	12♂.56	10♂34	3♂34	9♂04	9♂57	14♂.12	13♂.10	10♂48	3♂48	9♂18	10♂13
18N	13♂.42	12♂.42	10♂20	2♂54	8♂49	9♂41	1											

page 512 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h45m ARMC: 191°15' MC: 12♌13'57						Sid.Time: 12h46m ARMC: 191°30' MC: 12♌30'11						Sid.Time: 12h47m ARMC: 191°45' MC: 12♌46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♌.42	12♏.42	10♏.20	23♌.01	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	23♌.08	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	23♌.16	9♏.18	10♏.13
68N	13♌.42	12♏.42	10♏.20	20♌.36	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	20♌.42	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	20♌.49	9♏.18	10♏.13
69N	13♌.42	12♏.42	10♏.20	18♌.50	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	18♌.57	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	19♌.03	9♏.18	10♏.13
70N	13♌.42	12♏.42	10♏.20	17♌.01	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	17♌.07	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	17♌.13	9♏.18	10♏.13
71N	13♌.42	12♏.42	10♏.20	15♌.07	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	15♌.13	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	15♌.18	9♏.18	10♏.13
72N	13♌.42	12♏.42	10♏.20	13♌.10	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	13♌.15	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	13♌.20	9♏.18	10♏.13
73N	13♌.42	12♏.42	10♏.20	11♌.09	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	11♌.13	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	11♌.18	9♏.18	10♏.13
74N	13♌.42	12♏.42	10♏.20	9♌.04	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	9♌.08	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	9♌.12	9♏.18	10♏.13
75N	13♌.42	12♏.42	10♏.20	6♌.54	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	6♌.58	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	7♌.01	9♏.18	10♏.13
76N	13♌.42	12♏.42	10♏.20	4♌.42	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	4♌.45	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	4♌.48	9♏.18	10♏.13
77N	13♌.42	12♏.42	10♏.20	2♌.25	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	2♌.28	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	2♌.30	9♏.18	10♏.13
78N	13♌.42	12♏.42	10♏.20	0♌.05	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	0♌.07	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	0♌.09	9♏.18	10♏.13
79N	13♌.42	12♏.42	10♏.20	27♏.42	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	27♏.44	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	27♏.46	9♏.18	10♏.13
80N	13♌.42	12♏.42	10♏.20	25♏.16	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	25♏.18	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	25♏.19	9♏.18	10♏.13
81N	13♌.42	12♏.42	10♏.20	22♏.48	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	22♏.49	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	22♏.50	9♏.18	10♏.13
82N	13♌.42	12♏.42	10♏.20	20♏.18	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	20♏.18	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	20♏.19	9♏.18	10♏.13
83N	13♌.42	12♏.42	10♏.20	17♏.46	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	17♏.46	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	17♏.46	9♏.18	10♏.13
84N	13♌.42	12♏.42	10♏.20	15♏.13	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	15♏.13	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	15♏.13	9♏.18	10♏.13
85N	13♌.42	12♏.42	10♏.20	12♏.39	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	12♏.39	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	12♏.39	9♏.18	10♏.13
86N	13♌.42	12♏.42	10♏.20	10♏.05	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	10♏.05	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	10♏.05	9♏.18	10♏.13
87N	13♌.42	12♏.42	10♏.20	7♏.32	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	7♏.32	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	7♏.32	9♏.18	10♏.13
88N	13♌.42	12♏.42	10♏.20	4♏.59	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	4♏.59	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	4♏.59	9♏.18	10♏.13
89N	13♌.42	12♏.42	10♏.20	2♏.29	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	2♏.28	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	2♏.28	9♏.18	10♏.13
90N	13♌.42	12♏.42	10♏.20	0♏.00	8♏.49	9♏.41	13♌.57	12♏.56	10♏.34	0♏.00	9♏.04	9♏.57	14♌.12	13♏.10	10♏.48	0♏.00	9♏.18	10♏.13

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h48m ARMC: 192°00' MC: 13♌02'38						Sid.Time: 12h49m ARMC: 192°15' MC: 13♌18'51						Sid.Time: 12h50m ARMC: 192°30' MC: 13♌35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14m.27	13♌24	11♌02	11♌02	9♌33	10♌29	14m.42	13♌37	11♌15	11♌15	9♌48	10♌45	14m.57	13♌51	11♌29	11♌29	10♌03	11♌02
1N	14m.27	13♌24	11♌02	10♌38	9♌33	10♌29	14m.42	13♌37	11♌15	10♌52	9♌48	10♌45	14m.57	13♌51	11♌29	11♌06	10♌03	11♌02
2N	14m.27	13♌24	11♌02	10♌14	9♌33	10♌29	14m.42	13♌37	11♌15	10♌28	9♌48	10♌45	14m.57	13♌51	11♌29	10♌42	10♌03	11♌02
3N	14m.27	13♌24	11♌02	9♌51	9♌33	10♌29	14m.42	13♌37	11♌15	10♌05	9♌48	10♌45	14m.57	13♌51	11♌29	10♌19	10♌03	11♌02
4N	14m.27	13♌24	11♌02	9♌27	9♌33	10♌29	14m.42	13♌37	11♌15	9♌41	9♌48	10♌45	14m.57	13♌51	11♌29	9♌55	10♌03	11♌02
5N	14m.27	13♌24	11♌02	9♌03	9♌33	10♌29	14m.42	13♌37	11♌15	9♌17	9♌48	10♌45	14m.57	13♌51	11♌29	9♌31	10♌03	11♌02
6N	14m.27	13♌24	11♌02	8♌39	9♌33	10♌29	14m.42	13♌37	11♌15	8♌53	9♌48	10♌45	14m.57	13♌51	11♌29	9♌07	10♌03	11♌02
7N	14m.27	13♌24	11♌02	8♌15	9♌33	10♌29	14m.42	13♌37	11♌15	8♌29	9♌48	10♌45	14m.57	13♌51	11♌29	8♌43	10♌03	11♌02
8N	14m.27	13♌24	11♌02	7♌50	9♌33	10♌29	14m.42	13♌37	11♌15	8♌04	9♌48	10♌45	14m.57	13♌51	11♌29	8♌18	10♌03	11♌02
9N	14m.27	13♌24	11♌02	7♌26	9♌33	10♌29	14m.42	13♌37	11♌15	7♌40	9♌48	10♌45	14m.57	13♌51	11♌29	7♌54	10♌03	11♌02
10N	14m.27	13♌24	11♌02	7♌01	9♌33	10♌29	14m.42	13♌37	11♌15	7♌15	9♌48	10♌45	14m.57	13♌51	11♌29	7♌29	10♌03	11♌02
11N	14m.27	13♌24	11♌02	6♌36	9♌33	10♌29	14m.42	13♌37	11♌15	6♌50	9♌48	10♌45	14m.57	13♌51	11♌29	7♌04	10♌03	11♌02
12N	14m.27	13♌24	11♌02	6♌11	9♌33	10♌29	14m.42	13♌37	11♌15	6♌25	9♌48	10♌45	14m.57	13♌51	11♌29	6♌39	10♌03	11♌02
13N	14m.27	13♌24	11♌02	5♌46	9♌33	10♌29	14m.42	13♌37	11♌15	6♌00	9♌48	10♌45	14m.57	13♌51	11♌29	6♌14	10♌03	11♌02
14N	14m.27	13♌24	11♌02	5♌20	9♌33	10♌29	14m.42	13♌37	11♌15	5♌34	9♌48	10♌45	14m.57	13♌51	11♌29	5♌48	10♌03	11♌02
15N	14m.27	13♌24	11♌02	4♌55	9♌33	10♌29	14m.42	13♌37	11♌15	5♌09	9♌48	10♌45	14m.57	13♌51	11♌29	5♌22	10♌03	11♌02
16N	14m.27	13♌24	11♌02	4♌29	9♌33	10♌29	14m.42	13♌37	11♌15	4♌42	9♌48	10♌45	14m.57	13♌51	11♌29	4♌56	10♌03	11♌02
17N	14m.27	13♌24	11♌02	4♌02	9♌33	10♌29	14m.42	13♌37	11♌15	4♌16	9♌48	10♌45	14m.57	13♌51	11♌29	4♌30	10♌03	11♌02
18N	14m.27	13♌24	11♌02	3♌35	9♌33	10♌29	14m.42	13♌37	11♌15	3♌49	9♌48	10♌45	14m.57	13♌51	11♌29	4♌03	10♌03	11♌02
19N	14m.27	13♌24	11♌02	3♌08	9♌33	10♌29	14m.42	13♌37	11♌15	3♌22	9♌48	10♌45	14m.57	13♌51	11♌29	3♌36	10♌03	11♌02
20N	14m.27	13♌24	11♌02	2♌41	9♌33	10♌29	14m.42	13♌37	11♌15	2♌55	9♌48	10♌45	14m.57	13♌51	11♌29	3♌09	10♌03	11♌02
21N	14m.27	13♌24	11♌02	2♌13	9♌33	10♌29	14m.42	13♌37	11♌15	2♌27	9♌48	10♌45	14m.57	13♌51	11♌29	2♌41	10♌03	11♌02
22N	14m.27	13♌24	11♌02	1♌45	9♌33	10♌29	14m.42	13♌37	11♌15	1♌59	9♌48	10♌45	14m.57	13♌51	11♌29	2♌13	10♌03	11♌02
23N	14m.27	13♌24	11♌02	1♌16	9♌33	10♌29	14m.42	13♌37	11♌15	1♌30	9♌48	10♌45	14m.57	13♌51	11♌29	1♌44	10♌03	11♌02
24N	14m.27	13♌24	11♌02	0♌47	9♌33	10♌29	14m.42	13♌37	11♌15	1♌01	9♌48	10♌45	14m.57	13♌51	11♌29	1♌15	10♌03	11♌02
25N	14m.27	13♌24	11♌02	0♌18	9♌33	10♌29	14m.42	13♌37	11♌15	0♌32	9♌48	10♌45	14m.57	13♌51	11♌29	0♌46	10♌03	11♌02
26N	14m.27	13♌24	11♌02	29♌48	9♌33	10♌29	14m.42	13♌37	11♌15	0♌02	9♌48	10♌45	14m.57	13♌51	11♌29	0♌16	10♌03	11♌02
27N	14m.27	13♌24	11♌02	29♌18	9♌33	10♌29	14m.42	13♌37	11♌15	29♌01	9♌48	10♌45	14m.57	13♌51	11♌29	29♌45	10♌03	11♌02
28N	14m.27	13♌24	11♌02	28♌47	9♌33	10♌29	14m.42	13♌37	11♌15	29♌00	9♌48	10♌45	14m.57	13♌51	11♌29	29♌14	10♌03	11♌02
29N	14m.27	13♌24	11♌02	28♌15	9♌33	10♌29	14m.42	13♌37	11♌15	28♌29	9♌48	10♌45	14m.57	13♌51	11♌29	28♌42	10♌03	11♌02
30N	14m.27	13♌24	11♌02	27♌43	9♌33	10♌29	14m.42	13♌37	11♌15	27♌56	9♌48	10♌45	14m.57	13♌51	11♌29	28♌10	10♌03	11♌02
31N	14m.27	13♌24	11♌02	27♌10	9♌33	10♌29	14m.42	13♌37	11♌15	27♌24	9♌48	10♌45	14m.57	13♌51	11♌29	27♌37	10♌03	11♌02
32N	14m.27	13♌24	11♌02	26♌37	9♌33	10♌29	14m.42	13♌37	11♌15	26♌50	9♌48	10♌45	14m.57	13♌51	11♌29	27♌04	10♌03	11♌02
33N	14m.27	13♌24	11♌02	26♌02	9♌33	10♌29	14m.42	13♌37	11♌15	26♌16	9♌48	10♌45	14m.57	13♌51	11♌29	26♌29	10♌03	11♌02
34N	14m.27	13♌24	11♌02	25♌28	9♌33	10♌29	14m.42	13♌37	11♌15	25♌41	9♌48	10♌45	14m.57	13♌51	11♌29	25♌54	10♌03	11♌02
35N	14m.27	13♌24	11♌02	24♌52	9♌33	10♌29	14m.42	13♌37	11♌15	25♌05	9♌48	10♌45	14m.57	13♌51	11♌29	25♌19	10♌03	11♌02
36N	14m.27	13♌24	11♌02	24♌15	9♌33	10♌29	14m.42	13♌37	11♌15	24♌29	9♌48	10♌45	14m.57	13♌51	11♌29	24♌42	10♌03	11♌02
37N	14m.27	13♌24	11♌02	23♌38	9♌33	10♌29	14m.42	13♌37	11♌15	23♌51	9♌48	10♌45	14m.57	13♌51	11♌29	24♌05	10♌03	11♌02
38N	14m.27	13♌24	11♌02	23♌00	9♌33	10♌29	14m.42	13♌37	11♌15	23♌13	9♌48	10♌45	14m.57	13♌51	11♌29	23♌26	10♌03	11♌02
39N	14m.27	13♌24	11♌02	22♌21	9♌33	10♌29	14m.42	13♌37	11♌15	22♌34	9♌48	10♌45	14m.57	13♌51	11♌29	22♌47	10♌03	11♌02
40N	14m.27	13♌24	11♌02	21♌40	9♌33	10♌29	14m.42	13♌37	11♌15	21♌53	9♌48	10♌45	14m.57	13♌51	11♌29	22♌06	10♌03	11♌02
41N	14m.27	13♌24	11♌02	20♌59	9♌33	10♌29	14m.42	13♌37	11♌15	21♌12	9♌48	10♌45	14m.57	13♌51	11♌29	21♌25	10♌03	11♌02
42N	14m.27	13♌24	11♌02	20♌17	9♌33	10♌29	14m.42	13♌37	11♌15	20♌30	9♌48	10♌45	14m.57	13♌51	11♌29	20♌43	10♌03	11♌02
43N	14m.27	13♌24	11♌02	19♌33	9♌33	10♌29	14m.42	13♌37	11♌15	19♌46	9♌48	10♌45	14m.57	13♌51	11♌29	19♌59	10♌03	11♌02
44N	14m.27	13♌24	11♌02	18♌49	9♌33	10♌29	14m.42	13♌37	11♌15	19♌01	9♌48	10♌45	14m.57	13♌51	11♌29	19♌14	10♌03	11♌02
45N	14m.27	13♌24	11♌02	18♌03	9♌33	10♌29	14m.42	13♌37	11♌15	18♌15	9♌48	10♌45	14m.57	13♌51	11♌29	18♌28	10♌03	11♌02
46N	14m.27	13♌24	11♌02	17♌15	9♌33	10♌29	14m.42	13♌37	11♌15	17♌28	9♌48	10♌45	14m.57	13♌51	11♌29	17♌40	10♌03	11♌02
47N	14m.27	13♌24	11♌02	16♌26	9♌33	10♌29	14m.42	13♌37	11♌15	16♌39	9♌48	10♌45	14m.57	13♌51	11♌29	16♌51	10♌03	11♌02
48N	14m.27	13♌24	11♌02	15♌36	9♌33	10♌29	14m.42	13♌37	11♌15	15♌48	9♌48	10♌45	14m.57	13♌51	11♌29	16♌00	10♌03	11♌02
49N	14m.27	13♌24	11♌02	14♌44	9♌33	10♌29	14m.42	13♌37	11♌15	14♌56	9♌48	10♌45	14m.57	13♌51	11♌29	15♌08	10♌03	11♌02
50N	14m.27	13♌24	11♌02	13♌50	9♌33	10♌29	14m.42	13♌37	11♌15	14♌02	9♌48	10♌45	14m.57	13♌51	11♌29	14♌14	10♌03	11♌02
51N	14m.27	13♌24	11♌02	12♌55	9♌33	10♌29	14m.42	13♌37	11♌15	13♌07	9♌48	10♌45	14m.57	13♌51	11♌29	13♌18	10♌03	11♌02
52N	14m.27	13♌24	11♌02	11♌58	9♌33	10♌29	14m.42	13♌37	11♌15	12♌09	9♌48	10♌45	14m.57	13♌51	11♌29	12♌21	10♌03	11♌02
53N	14m.27	13♌24	11♌02	10♌59	9♌33	10♌29	14m.42	13♌37	11♌15	11♌10	9♌48	10♌45	14m.57	13♌51	11♌29	11♌21	10♌03	11♌02
54N	14m.27	13♌24	11♌02	9♌57	9♌33	10♌29	14m.42	13♌37	11♌15	10♌08	9♌48	10♌45	14m.57	13♌51	11♌29	10♌20	10♌03	11♌02
55N	14m.27	13♌24	11♌02	8♌54	9♌33	10♌29	14m.42	13♌37	11♌15	9♌05	9♌48	10♌45	14m.57	13♌51	11♌29	9♌16	10♌03	11♌02
56N	14m.27	13♌24	11♌02	7♌48	9♌33	10♌29	14m.42	13♌37	11♌15	7♌59	9♌48	10♌45	14m.57	13♌51	11♌29	8♌10	10♌03	11♌02
57N	14m.27	13♌24	11♌02	6♌40	9♌33													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h48m ARMC: 192°00' MC: 13♌02'38						Sid.Time: 12h49m ARMC: 192°15' MC: 13♌18'51						Sid.Time: 12h50m ARMC: 192°30' MC: 13♌35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14m.27	13♌24	11♌02	23m.23	9♌33	10♌29	14m.42	13♌37	11♌15	23m.30	9♌48	10♌45	14m.57	13♌51	11♌29	23m.38	10♌03	11♌02
68N	14m.27	13♌24	11♌02	20m.56	9♌33	10♌29	14m.42	13♌37	11♌15	21m.03	9♌48	10♌45	14m.57	13♌51	11♌29	21m.09	10♌03	11♌02
69N	14m.27	13♌24	11♌02	19m.09	9♌33	10♌29	14m.42	13♌37	11♌15	19m.15	9♌48	10♌45	14m.57	13♌51	11♌29	19m.22	10♌03	11♌02
70N	14m.27	13♌24	11♌02	17m.18	9♌33	10♌29	14m.42	13♌37	11♌15	17m.24	9♌48	10♌45	14m.57	13♌51	11♌29	17m.30	10♌03	11♌02
71N	14m.27	13♌24	11♌02	15m.24	9♌33	10♌29	14m.42	13♌37	11♌15	15m.29	9♌48	10♌45	14m.57	13♌51	11♌29	15m.34	10♌03	11♌02
72N	14m.27	13♌24	11♌02	13m.25	9♌33	10♌29	14m.42	13♌37	11♌15	13m.30	9♌48	10♌45	14m.57	13♌51	11♌29	13m.35	10♌03	11♌02
73N	14m.27	13♌24	11♌02	11m.22	9♌33	10♌29	14m.42	13♌37	11♌15	11m.27	9♌48	10♌45	14m.57	13♌51	11♌29	11m.31	10♌03	11♌02
74N	14m.27	13♌24	11♌02	9m.16	9♌33	10♌29	14m.42	13♌37	11♌15	9m.19	9♌48	10♌45	14m.57	13♌51	11♌29	9m.23	10♌03	11♌02
75N	14m.27	13♌24	11♌02	7m.05	9♌33	10♌29	14m.42	13♌37	11♌15	7m.08	9♌48	10♌45	14m.57	13♌51	11♌29	7m.12	10♌03	11♌02
76N	14m.27	13♌24	11♌02	4m.51	9♌33	10♌29	14m.42	13♌37	11♌15	4m.54	9♌48	10♌45	14m.57	13♌51	11♌29	4m.57	10♌03	11♌02
77N	14m.27	13♌24	11♌02	2m.33	9♌33	10♌29	14m.42	13♌37	11♌15	2m.35	9♌48	10♌45	14m.57	13♌51	11♌29	2m.38	10♌03	11♌02
78N	14m.27	13♌24	11♌02	0m.11	9♌33	10♌29	14m.42	13♌37	11♌15	0m.14	9♌48	10♌45	14m.57	13♌51	11♌29	0m.16	10♌03	11♌02
79N	14m.27	13♌24	11♌02	27♌47	9♌33	10♌29	14m.42	13♌37	11♌15	27♌49	9♌48	10♌45	14m.57	13♌51	11♌29	27♌51	10♌03	11♌02
80N	14m.27	13♌24	11♌02	25♌20	9♌33	10♌29	14m.42	13♌37	11♌15	25♌21	9♌48	10♌45	14m.57	13♌51	11♌29	25♌23	10♌03	11♌02
81N	14m.27	13♌24	11♌02	22♌51	9♌33	10♌29	14m.42	13♌37	11♌15	22♌52	9♌48	10♌45	14m.57	13♌51	11♌29	22♌53	10♌03	11♌02
82N	14m.27	13♌24	11♌02	20♌20	9♌33	10♌29	14m.42	13♌37	11♌15	20♌20	9♌48	10♌45	14m.57	13♌51	11♌29	20♌21	10♌03	11♌02
83N	14m.27	13♌24	11♌02	17♌47	9♌33	10♌29	14m.42	13♌37	11♌15	17♌47	9♌48	10♌45	14m.57	13♌51	11♌29	17♌47	10♌03	11♌02
84N	14m.27	13♌24	11♌02	15♌13	9♌33	10♌29	14m.42	13♌37	11♌15	15♌13	9♌48	10♌45	14m.57	13♌51	11♌29	15♌13	10♌03	11♌02
85N	14m.27	13♌24	11♌02	12♌39	9♌33	10♌29	14m.42	13♌37	11♌15	12♌39	9♌48	10♌45	14m.57	13♌51	11♌29	12♌39	10♌03	11♌02
86N	14m.27	13♌24	11♌02	10♌05	9♌33	10♌29	14m.42	13♌37	11♌15	10♌05	9♌48	10♌45	14m.57	13♌51	11♌29	10♌05	10♌03	11♌02
87N	14m.27	13♌24	11♌02	7♌31	9♌33	10♌29	14m.42	13♌37	11♌15	7♌31	9♌48	10♌45	14m.57	13♌51	11♌29	7♌31	10♌03	11♌02
88N	14m.27	13♌24	11♌02	4♌59	9♌33	10♌29	14m.42	13♌37	11♌15	4♌59	9♌48	10♌45	14m.57	13♌51	11♌29	4♌59	10♌03	11♌02
89N	14m.27	13♌24	11♌02	2♌28	9♌33	10♌29	14m.42	13♌37	11♌15	2♌28	9♌48	10♌45	14m.57	13♌51	11♌29	2♌28	10♌03	11♌02
90N	14m.27	13♌24	11♌02	0♌00	9♌33	10♌29	14m.42	13♌37	11♌15	0♌00	9♌48	10♌45	14m.57	13♌51	11♌29	0♌00	10♌03	11♌02

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

	Sid.Time: 12h51m ARMC: 192°45' MC: 13Δ51'15						Sid.Time: 12h52m ARMC: 193°00' MC: 14Δ07'27						Sid.Time: 12h53m ARMC: 193°15' MC: 14Δ23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15m.12	14x05	11z43	11z43	10x18	11x18	15m.27	14x19	11z57	11z57	10x32	11x34	15m.42	14x33	12z11	12z11	10x47	11x50
1N	15m.12	14x05	11z43	11z20	10x18	11x18	15m.27	14x19	11z57	11z34	10x32	11x34	15m.42	14x33	12z11	11z47	10x47	11x50
2N	15m.12	14x05	11z43	10z56	10x18	11x18	15m.27	14x19	11z57	11z10	10x32	11x34	15m.42	14x33	12z11	11z24	10x47	11x50
3N	15m.12	14x05	11z43	10z32	10x18	11x18	15m.27	14x19	11z57	10z46	10x32	11x34	15m.42	14x33	12z11	11z00	10x47	11x50
4N	15m.12	14x05	11z43	10z09	10x18	11x18	15m.27	14x19	11z57	10z23	10x32	11x34	15m.42	14x33	12z11	10z37	10x47	11x50
5N	15m.12	14x05	11z43	9z45	10x18	11x18	15m.27	14x19	11z57	9z59	10x32	11x34	15m.42	14x33	12z11	10z13	10x47	11x50
6N	15m.12	14x05	11z43	9z21	10x18	11x18	15m.27	14x19	11z57	9z35	10x32	11x34	15m.42	14x33	12z11	9z49	10x47	11x50
7N	15m.12	14x05	11z43	8z57	10x18	11x18	15m.27	14x19	11z57	9z11	10x32	11x34	15m.42	14x33	12z11	9z25	10x47	11x50
8N	15m.12	14x05	11z43	8z32	10x18	11x18	15m.27	14x19	11z57	8z46	10x32	11x34	15m.42	14x33	12z11	9z00	10x47	11x50
9N	15m.12	14x05	11z43	8z08	10x18	11x18	15m.27	14x19	11z57	8z22	10x32	11x34	15m.42	14x33	12z11	8z36	10x47	11x50
10N	15m.12	14x05	11z43	7z43	10x18	11x18	15m.27	14x19	11z57	7z57	10x32	11x34	15m.42	14x33	12z11	8z11	10x47	11x50
11N	15m.12	14x05	11z43	7z18	10x18	11x18	15m.27	14x19	11z57	7z32	10x32	11x34	15m.42	14x33	12z11	7z46	10x47	11x50
12N	15m.12	14x05	11z43	6z53	10x18	11x18	15m.27	14x19	11z57	7z07	10x32	11x34	15m.42	14x33	12z11	7z21	10x47	11x50
13N	15m.12	14x05	11z43	6z28	10x18	11x18	15m.27	14x19	11z57	6z42	10x32	11x34	15m.42	14x33	12z11	6z56	10x47	11x50
14N	15m.12	14x05	11z43	6z02	10x18	11x18	15m.27	14x19	11z57	6z16	10x32	11x34	15m.42	14x33	12z11	6z30	10x47	11x50
15N	15m.12	14x05	11z43	5z36	10x18	11x18	15m.27	14x19	11z57	5z50	10x32	11x34	15m.42	14x33	12z11	6z04	10x47	11x50
16N	15m.12	14x05	11z43	5z10	10x18	11x18	15m.27	14x19	11z57	5z24	10x32	11x34	15m.42	14x33	12z11	5z38	10x47	11x50
17N	15m.12	14x05	11z43	4z44	10x18	11x18	15m.27	14x19	11z57	4z58	10x32	11x34	15m.42	14x33	12z11	5z12	10x47	11x50
18N	15m.12	14x05	11z43	4z17	10x18	11x18	15m.27	14x19	11z57	4z31	10x32	11x34	15m.42	14x33	12z11	4z45	10x47	11x50
19N	15m.12	14x05	11z43	3z50	10x18	11x18	15m.27	14x19	11z57	4z04	10x32	11x34	15m.42	14x33	12z11	4z18		

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h51m ARMC: 192°45' MC: 13♌51'15						Sid.Time: 12h52m ARMC: 193°00' MC: 14♌07'27						Sid.Time: 12h53m ARMC: 193°15' MC: 14♌23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15m.12	14♌05	11♌43	23m.45	10♌18	11♌18	15m.27	14♌19	11♌57	23m.52	10♌32	11♌34	15m.42	14♌33	12♌11	24m.00	10♌47	11♌50
68N	15m.12	14♌05	11♌43	21m.16	10♌18	11♌18	15m.27	14♌19	11♌57	21m.23	10♌32	11♌34	15m.42	14♌33	12♌11	21m.30	10♌47	11♌50
69N	15m.12	14♌05	11♌43	19m.28	10♌18	11♌18	15m.27	14♌19	11♌57	19m.34	10♌32	11♌34	15m.42	14♌33	12♌11	19m.41	10♌47	11♌50
70N	15m.12	14♌05	11♌43	17m.36	10♌18	11♌18	15m.27	14♌19	11♌57	17m.42	10♌32	11♌34	15m.42	14♌33	12♌11	17m.48	10♌47	11♌50
71N	15m.12	14♌05	11♌43	15m.40	10♌18	11♌18	15m.27	14♌19	11♌57	15m.45	10♌32	11♌34	15m.42	14♌33	12♌11	15m.50	10♌47	11♌50
72N	15m.12	14♌05	11♌43	13m.40	10♌18	11♌18	15m.27	14♌19	11♌57	13m.45	10♌32	11♌34	15m.42	14♌33	12♌11	13m.49	10♌47	11♌50
73N	15m.12	14♌05	11♌43	11m.35	10♌18	11♌18	15m.27	14♌19	11♌57	11m.40	10♌32	11♌34	15m.42	14♌33	12♌11	11m.44	10♌47	11♌50
74N	15m.12	14♌05	11♌43	9m.27	10♌18	11♌18	15m.27	14♌19	11♌57	9m.31	10♌32	11♌34	15m.42	14♌33	12♌11	9m.35	10♌47	11♌50
75N	15m.12	14♌05	11♌43	7m.15	10♌18	11♌18	15m.27	14♌19	11♌57	7m.19	10♌32	11♌34	15m.42	14♌33	12♌11	7m.22	10♌47	11♌50
76N	15m.12	14♌05	11♌43	5m.00	10♌18	11♌18	15m.27	14♌19	11♌57	5m.02	10♌32	11♌34	15m.42	14♌33	12♌11	5m.05	10♌47	11♌50
77N	15m.12	14♌05	11♌43	2m.40	10♌18	11♌18	15m.27	14♌19	11♌57	2m.43	10♌32	11♌34	15m.42	14♌33	12♌11	2m.45	10♌47	11♌50
78N	15m.12	14♌05	11♌43	0m.18	10♌18	11♌18	15m.27	14♌19	11♌57	0m.20	10♌32	11♌34	15m.42	14♌33	12♌11	0m.22	10♌47	11♌50
79N	15m.12	14♌05	11♌43	27♏52	10♌18	11♌18	15m.27	14♌19	11♌57	27♏54	10♌32	11♌34	15m.42	14♌33	12♌11	27♏55	10♌47	11♌50
80N	15m.12	14♌05	11♌43	25♏24	10♌18	11♌18	15m.27	14♌19	11♌57	25♏25	10♌32	11♌34	15m.42	14♌33	12♌11	25♏26	10♌47	11♌50
81N	15m.12	14♌05	11♌43	22♏53	10♌18	11♌18	15m.27	14♌19	11♌57	22♏54	10♌32	11♌34	15m.42	14♌33	12♌11	22♏55	10♌47	11♌50
82N	15m.12	14♌05	11♌43	20♏21	10♌18	11♌18	15m.27	14♌19	11♌57	20♏22	10♌32	11♌34	15m.42	14♌33	12♌11	20♏22	10♌47	11♌50
83N	15m.12	14♌05	11♌43	17♏48	10♌18	11♌18	15m.27	14♌19	11♌57	17♏48	10♌32	11♌34	15m.42	14♌33	12♌11	17♏48	10♌47	11♌50
84N	15m.12	14♌05	11♌43	15♏13	10♌18	11♌18	15m.27	14♌19	11♌57	15♏13	10♌32	11♌34	15m.42	14♌33	12♌11	15♏14	10♌47	11♌50
85N	15m.12	14♌05	11♌43	12♏39	10♌18	11♌18	15m.27	14♌19	11♌57	12♏39	10♌32	11♌34	15m.42	14♌33	12♌11	12♏39	10♌47	11♌50
86N	15m.12	14♌05	11♌43	10♏04	10♌18	11♌18	15m.27	14♌19	11♌57	10♏04	10♌32	11♌34	15m.42	14♌33	12♌11	10♏04	10♌47	11♌50
87N	15m.12	14♌05	11♌43	7♏31	10♌18	11♌18	15m.27	14♌19	11♌57	7♏31	10♌32	11♌34	15m.42	14♌33	12♌11	7♏30	10♌47	11♌50
88N	15m.12	14♌05	11♌43	4♏58	10♌18	11♌18	15m.27	14♌19	11♌57	4♏58	10♌32	11♌34	15m.42	14♌33	12♌11	4♏58	10♌47	11♌50
89N	15m.12	14♌05	11♌43	2♏28	10♌18	11♌18	15m.27	14♌19	11♌57	2♏28	10♌32	11♌34	15m.42	14♌33	12♌11	2♏28	10♌47	11♌50
90N	15m.12	14♌05	11♌43	0♏00	10♌18	11♌18	15m.27	14♌19	11♌57	0♏00	10♌32	11♌34	15m.42	14♌33	12♌11	0♏00	10♌47	11♌50

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h54m ARMC: 193°30' MC: 14♌39°50						Sid.Time: 12h55m ARMC: 193°45' MC: 14♌56°01						Sid.Time: 12h56m ARMC: 194°00' MC: 15♌12°11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15m.57	14♌47	12♌25	12♌25	11♌02	12♌06	16m.12	15♌01	12♌39	12♌39	11♌17	12♌22	16m.27	15♌15	12♌53	12♌53	11♌32	12♌38
1N	15m.57	14♌47	12♌25	12♌01	11♌02	12♌06	16m.12	15♌01	12♌39	12♌15	11♌17	12♌22	16m.27	15♌15	12♌53	12♌29	11♌32	12♌38
2N	15m.57	14♌47	12♌25	11♌38	11♌02	12♌06	16m.12	15♌01	12♌39	11♌52	11♌17	12♌22	16m.27	15♌15	12♌53	12♌06	11♌32	12♌38
3N	15m.57	14♌47	12♌25	11♌14	11♌02	12♌06	16m.12	15♌01	12♌39	11♌28	11♌17	12♌22	16m.27	15♌15	12♌53	11♌42	11♌32	12♌38
4N	15m.57	14♌47	12♌25	10♌51	11♌02	12♌06	16m.12	15♌01	12♌39	11♌04	11♌17	12♌22	16m.27	15♌15	12♌53	11♌18	11♌32	12♌38
5N	15m.57	14♌47	12♌25	10♌27	11♌02	12♌06	16m.12	15♌01	12♌39	10♌41	11♌17	12♌22	16m.27	15♌15	12♌53	10♌55	11♌32	12♌38
6N	15m.57	14♌47	12♌25	10♌03	11♌02	12♌06	16m.12	15♌01	12♌39	10♌17	11♌17	12♌22	16m.27	15♌15	12♌53	10♌31	11♌32	12♌38
7N	15m.57	14♌47	12♌25	9♌39	11♌02	12♌06	16m.12	15♌01	12♌39	9♌52	11♌17	12♌22	16m.27	15♌15	12♌53	10♌06	11♌32	12♌38
8N	15m.57	14♌47	12♌25	9♌14	11♌02	12♌06	16m.12	15♌01	12♌39	9♌28	11♌17	12♌22	16m.27	15♌15	12♌53	9♌42	11♌32	12♌38
9N	15m.57	14♌47	12♌25	8♌50	11♌02	12♌06	16m.12	15♌01	12♌39	9♌04	11♌17	12♌22	16m.27	15♌15	12♌53	9♌18	11♌32	12♌38
10N	15m.57	14♌47	12♌25	8♌25	11♌02	12♌06	16m.12	15♌01	12♌39	8♌39	11♌17	12♌22	16m.27	15♌15	12♌53	8♌53	11♌32	12♌38
11N	15m.57	14♌47	12♌25	8♌00	11♌02	12♌06	16m.12	15♌01	12♌39	8♌14	11♌17	12♌22	16m.27	15♌15	12♌53	8♌28	11♌32	12♌38
12N	15m.57	14♌47	12♌25	7♌35	11♌02	12♌06	16m.12	15♌01	12♌39	7♌49	11♌17	12♌22	16m.27	15♌15	12♌53	8♌03	11♌32	12♌38
13N	15m.57	14♌47	12♌25	7♌10	11♌02	12♌06	16m.12	15♌01	12♌39	7♌24	11♌17	12♌22	16m.27	15♌15	12♌53	7♌38	11♌32	12♌38
14N	15m.57	14♌47	12♌25	6♌44	11♌02	12♌06	16m.12	15♌01	12♌39	6♌58	11♌17	12♌22	16m.27	15♌15	12♌53	7♌12	11♌32	12♌38
15N	15m.57	14♌47	12♌25	6♌18	11♌02	12♌06	16m.12	15♌01	12♌39	6♌32	11♌17	12♌22	16m.27	15♌15	12♌53	6♌46	11♌32	12♌38
16N	15m.57	14♌47	12♌25	5♌52	11♌02	12♌06	16m.12	15♌01	12♌39	6♌06	11♌17	12♌22	16m.27	15♌15	12♌53	6♌20	11♌32	12♌38
17N	15m.57	14♌47	12♌25	5♌26	11♌02	12♌06	16m.12	15♌01	12♌39	5♌40	11♌17	12♌22	16m.27	15♌15	12♌53	5♌54	11♌32	12♌38
18N	15m.57	14♌47	12♌25	4♌59	11♌02	12♌06	16m.12	15♌01	12♌39	5♌13	11♌17	12♌22	16m.27	15♌15	12♌53	5♌27	11♌32	12♌38
19N	15m.57	14♌47	12♌25	4♌32	11♌02	12♌06	16m.12	15♌01	12♌39	4♌46	11♌17	12♌22	16m.27	15♌15	12♌53	5♌00	11♌32	12♌38
20N	15m.57	14♌47	12♌25	4♌04	11♌02	12♌06	16m.12	15♌01	12♌39	4♌18	11♌17	12♌22	16m.27	15♌15	12♌53	4♌32	11♌32	12♌38
21N	15m.57	14♌47	12♌25	3♌37	11♌02	12♌06	16m.12	15♌01	12♌39	3♌51	11♌17	12♌22	16m.27	15♌15	12♌53	4♌05	11♌32	12♌38
22N	15m.57	14♌47	12♌25	3♌08	11♌02	12♌06	16m.12	15♌01	12♌39	3♌22	11♌17	12♌22	16m.27	15♌15	12♌53	3♌36	11♌32	12♌38
23N	15m.57	14♌47	12♌25	2♌40	11♌02	12♌06	16m.12	15♌01	12♌39	2♌54	11♌17	12♌22	16m.27	15♌15	12♌53	3♌07	11♌32	12♌38
24N	15m.57	14♌47	12♌25	2♌11	11♌02	12♌06	16m.12	15♌01	12♌39	2♌24	11♌17	12♌22	16m.27	15♌15	12♌53	2♌38	11♌32	12♌38
25N	15m.57	14♌47	12♌25	1♌41	11♌02	12♌06	16m.12	15♌01	12♌39	1♌55	11♌17	12♌22	16m.27	15♌15	12♌53	2♌09	11♌32	12♌38
26N	15m.57	14♌47	12♌25	1♌11	11♌02	12♌06	16m.12	15♌01	12♌39	1♌25	11♌17	12♌22	16m.27	15♌15	12♌53	1♌39	11♌32	12♌38
27N	15m.57	14♌47	12♌25	0♌40	11♌02	12♌06	16m.12	15♌01	12♌39	0♌54	11♌17	12♌22	16m.27	15♌15	12♌53	1♌08	11♌32	12♌38
28N	15m.57	14♌47	12♌25	0♌09	11♌02	12♌06	16m.12	15♌01	12♌39	0♌23	11♌17	12♌22	16m.27	15♌15	12♌53	0♌37	11♌32	12♌38
29N	15m.57	14♌47	12♌25	29♌37	11♌02	12♌06	16m.12	15♌01	12♌39	29♌51	11♌17	12♌22	16m.27	15♌15	12♌53	0♌05	11♌32	12♌38
30N	15m.57	14♌47	12♌25	29♌05	11♌02	12♌06	16m.12	15♌01	12♌39	29♌19	11♌17	12♌22	16m.27	15♌15	12♌53	29♌32	11♌32	12♌38
31N	15m.57	14♌47	12♌25	28♌32	11♌02	12♌06	16m.12	15♌01	12♌39	28♌45	11♌17	12♌22	16m.27	15♌15	12♌53	28♌59	11♌32	12♌38
32N	15m.57	14♌47	12♌25	27♌58	11♌02	12♌06	16m.12	15♌01	12♌39	28♌12	11♌17	12♌22	16m.27	15♌15	12♌53	28♌25	11♌32	12♌38
33N	15m.57	14♌47	12♌25	27♌24	11♌02	12♌06	16m.12	15♌01	12♌39	27♌37	11♌17	12♌22	16m.27	15♌15	12♌53	27♌51	11♌32	12♌38
34N	15m.57	14♌47	12♌25	26♌48	11♌02	12♌06	16m.12	15♌01	12♌39	27♌02	11♌17	12♌22	16m.27	15♌15	12♌53	27♌15	11♌32	12♌38
35N	15m.57	14♌47	12♌25	26♌12	11♌02	12♌06	16m.12	15♌01	12♌39	26♌26	11♌17	12♌22	16m.27	15♌15	12♌53	26♌39	11♌32	12♌38
36N	15m.57	14♌47	12♌25	25♌36	11♌02	12♌06	16m.12	15♌01	12♌39	25♌49	11♌17	12♌22	16m.27	15♌15	12♌53	26♌02	11♌32	12♌38
37N	15m.57	14♌47	12♌25	24♌58	11♌02	12♌06	16m.12	15♌01	12♌39	25♌11	11♌17	12♌22	16m.27	15♌15	12♌53	25♌24	11♌32	12♌38
38N	15m.57	14♌47	12♌25	24♌19	11♌02	12♌06	16m.12	15♌01	12♌39	24♌32	11♌17	12♌22	16m.27	15♌15	12♌53	24♌46	11♌32	12♌38
39N	15m.57	14♌47	12♌25	23♌49	11♌02	12♌06	16m.12	15♌01	12♌39	23♌53	11♌17	12♌22	16m.27	15♌15	12♌53	24♌06	11♌32	12♌38
40N	15m.57	14♌47	12♌25	22♌59	11♌02	12♌06	16m.12	15♌01	12♌39	23♌12	11♌17	12♌22	16m.27	15♌15	12♌53	23♌25	11♌32	12♌38
41N	15m.57	14♌47	12♌25	22♌17	11♌02	12♌06	16m.12	15♌01	12♌39	22♌30	11♌17	12♌22	16m.27	15♌15	12♌53	22♌43	11♌32	12♌38
42N	15m.57	14♌47	12♌25	21♌34	11♌02	12♌06	16m.12	15♌01	12♌39	21♌47	11♌17	12♌22	16m.27	15♌15	12♌53	22♌00	11♌32	12♌38
43N	15m.57	14♌47	12♌25	20♌50	11♌02	12♌06	16m.12	15♌01	12♌39	21♌03	11♌17	12♌22	16m.27	15♌15	12♌53	21♌16	11♌32	12♌38
44N	15m.57	14♌47	12♌25	20♌05	11♌02	12♌06	16m.12	15♌01	12♌39	20♌17	11♌17	12♌22	16m.27	15♌15	12♌53	20♌30	11♌32	12♌38
45N	15m.57	14♌47	12♌25	19♌18	11♌02	12♌06	16m.12	15♌01	12♌39	19♌31	11♌17	12♌22	16m.27	15♌15	12♌53	19♌43	11♌32	12♌38
46N	15m.57	14♌47	12♌25	18♌30	11♌02	12♌06	16m.12	15♌01	12♌39	18♌42	11♌17	12♌22	16m.27	15♌15	12♌53	18♌55	11♌32	12♌38
47N	15m.57	14♌47	12♌25	17♌40	11♌02	12♌06	16m.12	15♌01	12♌39	17♌53	11♌17	12♌22	16m.27	15♌15	12♌53	18♌05	11♌32	12♌38
48N	15m.57	14♌47	12♌25	16♌49	11♌02	12♌06	16m.12	15♌01	12♌39	17♌01	11♌17	12♌22	16m.27	15♌15	12♌53	17♌14	11♌32	12♌38
49N	15m.57	14♌47	12♌25	15♌56	11♌02	12♌06	16m.12	15♌01	12♌39	16♌08	11♌17	12♌22	16m.27	15♌15	12♌53	16♌21	11♌32	12♌38
50N	15m.57	14♌47	12♌25	15♌02	11♌02	12♌06	16m.12	15♌01	12♌39	15♌14	11♌17	12♌22	16m.27	15♌15	12♌53	15♌26	11♌32	12♌38
51N	15m.57	14♌47	12♌25	14♌05	11♌02	12♌06	16m.12	15♌01	12♌39	14♌17	11♌17	12♌22	16m.27	15♌15	12♌53	14♌29	11♌32	12♌38
52N	15m.57	14♌47	12♌25	13♌07	11♌02	12♌06	16m.12	15♌01	12♌39	13♌19	11♌17	12♌22	16m.27	15♌15	12♌53	13♌30	11♌32	12♌38
53N	15m.57	14♌47	12♌25	12♌07	11♌02	12♌06	16m.12	15♌01	12♌39	12♌18	11♌17	12♌22	16m.27	15♌15	12♌53	12♌30	11♌32	12♌38
54N	15m.57	14♌47	12♌25	11♌04	11♌02	12♌06	16m.12	15♌01	12♌39	11♌15	11♌17	12♌22	16m.27	15♌15	12♌53	11♌27	11♌32	12♌38
55N	15m.57	14♌47	12♌25	10♌00	11♌02	12♌06	16m.12	15♌01	12♌39	10♌11	11♌17	12♌22	16m.27	15♌15	12♌53	10♌22	11♌32	12♌38
56N	15m.57	14♌47	12♌25	8♌52	11♌02	12♌06	16m.12	15♌01	12♌39	9♌03	11♌17	12♌22	16m.27	15				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h54m ARMC: 193°30' MC: 14♌39°50						Sid.Time: 12h55m ARMC: 193°45' MC: 14♌56°01						Sid.Time: 12h56m ARMC: 194°00' MC: 15♌12°11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15m.57	14♌47	12♌25	24m.07	11♌02	12♌06	16m.12	15♌01	12♌39	24m.14	11♌17	12♌22	16m.27	15♌15	12♌53	24m.21	11♌32	12♌38
68N	15m.57	14♌47	12♌25	21m.36	11♌02	12♌06	16m.12	15♌01	12♌39	21m.43	11♌17	12♌22	16m.27	15♌15	12♌53	21m.50	11♌32	12♌38
69N	15m.57	14♌47	12♌25	19m.47	11♌02	12♌06	16m.12	15♌01	12♌39	19m.53	11♌17	12♌22	16m.27	15♌15	12♌53	19m.59	11♌32	12♌38
70N	15m.57	14♌47	12♌25	17m.53	11♌02	12♌06	16m.12	15♌01	12♌39	17m.59	11♌17	12♌22	16m.27	15♌15	12♌53	18m.05	11♌32	12♌38
71N	15m.57	14♌47	12♌25	15m.56	11♌02	12♌06	16m.12	15♌01	12♌39	16m.01	11♌17	12♌22	16m.27	15♌15	12♌53	16m.06	11♌32	12♌38
72N	15m.57	14♌47	12♌25	13m.54	11♌02	12♌06	16m.12	15♌01	12♌39	13m.59	11♌17	12♌22	16m.27	15♌15	12♌53	14m.04	11♌32	12♌38
73N	15m.57	14♌47	12♌25	11m.49	11♌02	12♌06	16m.12	15♌01	12♌39	11m.53	11♌17	12♌22	16m.27	15♌15	12♌53	11m.57	11♌32	12♌38
74N	15m.57	14♌47	12♌25	9m.39	11♌02	12♌06	16m.12	15♌01	12♌39	9m.43	11♌17	12♌22	16m.27	15♌15	12♌53	9m.47	11♌32	12♌38
75N	15m.57	14♌47	12♌25	7m.25	11♌02	12♌06	16m.12	15♌01	12♌39	7m.29	11♌17	12♌22	16m.27	15♌15	12♌53	7m.32	11♌32	12♌38
76N	15m.57	14♌47	12♌25	5m.08	11♌02	12♌06	16m.12	15♌01	12♌39	5m.11	11♌17	12♌22	16m.27	15♌15	12♌53	5m.14	11♌32	12♌38
77N	15m.57	14♌47	12♌25	2m.48	11♌02	12♌06	16m.12	15♌01	12♌39	2m.50	11♌17	12♌22	16m.27	15♌15	12♌53	2m.52	11♌32	12♌38
78N	15m.57	14♌47	12♌25	0m.24	11♌02	12♌06	16m.12	15♌01	12♌39	0m.26	11♌17	12♌22	16m.27	15♌15	12♌53	0m.28	11♌32	12♌38
79N	15m.57	14♌47	12♌25	27♌57	11♌02	12♌06	16m.12	15♌01	12♌39	27♌58	11♌17	12♌22	16m.27	15♌15	12♌53	28♌00	11♌32	12♌38
80N	15m.57	14♌47	12♌25	25♌27	11♌02	12♌06	16m.12	15♌01	12♌39	25♌29	11♌17	12♌22	16m.27	15♌15	12♌53	25♌30	11♌32	12♌38
81N	15m.57	14♌47	12♌25	22♌56	11♌02	12♌06	16m.12	15♌01	12♌39	22♌57	11♌17	12♌22	16m.27	15♌15	12♌53	22♌58	11♌32	12♌38
82N	15m.57	14♌47	12♌25	20♌23	11♌02	12♌06	16m.12	15♌01	12♌39	20♌23	11♌17	12♌22	16m.27	15♌15	12♌53	20♌24	11♌32	12♌38
83N	15m.57	14♌47	12♌25	17♌49	11♌02	12♌06	16m.12	15♌01	12♌39	17♌49	11♌17	12♌22	16m.27	15♌15	12♌53	17♌49	11♌32	12♌38
84N	15m.57	14♌47	12♌25	15♌14	11♌02	12♌06	16m.12	15♌01	12♌39	15♌14	11♌17	12♌22	16m.27	15♌15	12♌53	15♌14	11♌32	12♌38
85N	15m.57	14♌47	12♌25	12♌38	11♌02	12♌06	16m.12	15♌01	12♌39	12♌38	11♌17	12♌22	16m.27	15♌15	12♌53	12♌38	11♌32	12♌38
86N	15m.57	14♌47	12♌25	10♌04	11♌02	12♌06	16m.12	15♌01	12♌39	10♌04	11♌17	12♌22	16m.27	15♌15	12♌53	10♌03	11♌32	12♌38
87N	15m.57	14♌47	12♌25	7♌30	11♌02	12♌06	16m.12	15♌01	12♌39	7♌30	11♌17	12♌22	16m.27	15♌15	12♌53	7♌30	11♌32	12♌38
88N	15m.57	14♌47	12♌25	4♌58	11♌02	12♌06	16m.12	15♌01	12♌39	4♌58	11♌17	12♌22	16m.27	15♌15	12♌53	4♌57	11♌32	12♌38
89N	15m.57	14♌47	12♌25	2♌27	11♌02	12♌06	16m.12	15♌01	12♌39	2♌27	11♌17	12♌22	16m.27	15♌15	12♌53	2♌27	11♌32	12♌38
90N	15m.57	14♌47	12♌25	0♌00	11♌02	12♌06	16m.12	15♌01	12♌39	0♌00	11♌17	12♌22	16m.27	15♌15	12♌53	0♌00	11♌32	12♌38

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

	Sid.Time: 12h57m ARMC: 194°15' MC: 15᠔28'21						Sid.Time: 12h58m ARMC: 194°30' MC: 15᠔44'31						Sid.Time: 12h59m ARMC: 194°45' MC: 16᠔00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16᠓.42	15᠗29	13᠔06	13᠔06	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	13᠔20	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	13᠔34	12᠗17	13᠗27
1N	16᠓.42	15᠗29	13᠔06	12᠔43	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	12᠔57	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	13᠔11	12᠗17	13᠗27
2N	16᠓.42	15᠗29	13᠔06	12᠔20	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	12᠔34	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	12᠔47	12᠗17	13᠗27
3N	16᠓.42	15᠗29	13᠔06	11᠔56	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	12᠔10	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	12᠔24	12᠗17	13᠗27
4N	16᠓.42	15᠗29	13᠔06	11᠔32	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	11᠔46	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	12᠔00	12᠗17	13᠗27
5N	16᠓.42	15᠗29	13᠔06	11᠔09	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	11᠔23	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	11᠔36	12᠗17	13᠗27
6N	16᠓.42	15᠗29	13᠔06	10᠔45	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	10᠔59	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	11᠔13	12᠗17	13᠗27
7N	16᠓.42	15᠗29	13᠔06	10᠔20	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	10᠔34	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	10᠔48	12᠗17	13᠗27
8N	16᠓.42	15᠗29	13᠔06	9᠔56	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	10᠔10	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	10᠔24	12᠗17	13᠗27
9N	16᠓.42	15᠗29	13᠔06	9᠔32	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	9᠔46	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	10᠔00	12᠗17	13᠗27
10N	16᠓.42	15᠗29	13᠔06	9᠔07	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	9᠔21	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	9᠔35	12᠗17	13᠗27
11N	16᠓.42	15᠗29	13᠔06	8᠔42	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	8᠔56	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	9᠔10	12᠗17	13᠗27
12N	16᠓.42	15᠗29	13᠔06	8᠔17	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	8᠔31	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	8᠔45	12᠗17	13᠗27
13N	16᠓.42	15᠗29	13᠔06	7᠔52	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	8᠔06	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	8᠔20	12᠗17	13᠗27
14N	16᠓.42	15᠗29	13᠔06	7᠔26	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	7᠔40	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	7᠔54	12᠗17	13᠗27
15N	16᠓.42	15᠗29	13᠔06	7᠔00	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	7᠔14	12᠗02	13᠗10	17᠓.12	15᠗57	13᠔34	7᠔28	12᠗17	13᠗27
16N	16᠓.42	15᠗29	13᠔06	6᠔34	11᠗47	12᠗54	16᠓.57	15᠗43	13᠔20	6᠔48	12᠗02	13᠗1						

page 520 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 12h57m ARMC: 194°15' MC: 15♌28'21						Sid.Time: 12h58m ARMC: 194°30' MC: 15♌44'31						Sid.Time: 12h59m ARMC: 194°45' MC: 16♌00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16♌.42	15♏.29	13♏.06	24♌.29	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	24♌.36	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	24♌.43	12♏.17	13♏.27
68N	16♌.42	15♏.29	13♏.06	21♌.56	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	22♌.03	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	22♌.10	12♏.17	13♏.27
69N	16♌.42	15♏.29	13♏.06	20♌.06	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	20♌.12	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	20♌.18	12♏.17	13♏.27
70N	16♌.42	15♏.29	13♏.06	18♌.11	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	18♌.16	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	18♌.22	12♏.17	13♏.27
71N	16♌.42	15♏.29	13♏.06	16♌.12	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	16♌.17	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	16♌.22	12♏.17	13♏.27
72N	16♌.42	15♏.29	13♏.06	14♌.09	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	14♌.13	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	14♌.18	12♏.17	13♏.27
73N	16♌.42	15♏.29	13♏.06	12♌.01	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	12♌.06	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	12♌.10	12♏.17	13♏.27
74N	16♌.42	15♏.29	13♏.06	9♌.50	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	9♌.54	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	9♌.58	12♏.17	13♏.27
75N	16♌.42	15♏.29	13♏.06	7♌.35	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	7♌.39	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	7♌.42	12♏.17	13♏.27
76N	16♌.42	15♏.29	13♏.06	5♌.17	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	5♌.20	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	5♌.22	12♏.17	13♏.27
77N	16♌.42	15♏.29	13♏.06	2♌.55	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	2♌.57	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	2♌.59	12♏.17	13♏.27
78N	16♌.42	15♏.29	13♏.06	0♌.29	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	0♌.31	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	0♌.33	12♏.17	13♏.27
79N	16♌.42	15♏.29	13♏.06	28♌.01	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	28♌.03	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	28♌.04	12♏.17	13♏.27
80N	16♌.42	15♏.29	13♏.06	25♌.31	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	25♌.32	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	25♌.33	12♏.17	13♏.27
81N	16♌.42	15♏.29	13♏.06	22♌.58	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	22♌.59	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	23♌.00	12♏.17	13♏.27
82N	16♌.42	15♏.29	13♏.06	20♌.24	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	20♌.25	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	20♌.25	12♏.17	13♏.27
83N	16♌.42	15♏.29	13♏.06	17♌.49	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	17♌.49	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	17♌.49	12♏.17	13♏.27
84N	16♌.42	15♏.29	13♏.06	15♏.14	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	15♏.14	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	15♏.14	12♏.17	13♏.27
85N	16♌.42	15♏.29	13♏.06	12♏.38	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	12♏.38	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	12♏.38	12♏.17	13♏.27
86N	16♌.42	15♏.29	13♏.06	10♏.03	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	10♏.03	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	10♏.03	12♏.17	13♏.27
87N	16♌.42	15♏.29	13♏.06	7♏.29	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	7♏.29	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	7♏.29	12♏.17	13♏.27
88N	16♌.42	15♏.29	13♏.06	4♏.57	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	4♏.57	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	4♏.57	12♏.17	13♏.27
89N	16♌.42	15♏.29	13♏.06	2♏.27	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	2♏.27	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	2♏.27	12♏.17	13♏.27
90N	16♌.42	15♏.29	13♏.06	0♏.00	11♏.47	12♏.54	16♌.57	15♏.43	13♏.20	0♏.00	12♏.02	13♏.10	17♌.12	15♏.57	13♏.34	0♏.00	12♏.17	13♏.27

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h00m ARMC: 195°00' MC: 16♌16'49						Sid.Time: 13h01m ARMC: 195°15' MC: 16♌32'58						Sid.Time: 13h02m ARMC: 195°30' MC: 16♌49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17m.27	16♌11	13♌48	13♌48	12♌32	13♌43	17m.42	16♌25	14♌02	14♌02	12♌47	13♌59	17m.57	16♌39	14♌16	14♌16	13♌02	14♌15
1N	17m.27	16♌11	13♌48	13♌25	12♌32	13♌43	17m.42	16♌25	14♌02	13♌39	12♌47	13♌59	17m.57	16♌39	14♌16	13♌53	13♌02	14♌15
2N	17m.27	16♌11	13♌48	13♌01	12♌32	13♌43	17m.42	16♌25	14♌02	13♌15	12♌47	13♌59	17m.57	16♌39	14♌16	13♌29	13♌02	14♌15
3N	17m.27	16♌11	13♌48	12♌38	12♌32	13♌43	17m.42	16♌25	14♌02	12♌52	12♌47	13♌59	17m.57	16♌39	14♌16	13♌06	13♌02	14♌15
4N	17m.27	16♌11	13♌48	12♌14	12♌32	13♌43	17m.42	16♌25	14♌02	12♌28	12♌47	13♌59	17m.57	16♌39	14♌16	12♌42	13♌02	14♌15
5N	17m.27	16♌11	13♌48	11♌50	12♌32	13♌43	17m.42	16♌25	14♌02	12♌04	12♌47	13♌59	17m.57	16♌39	14♌16	12♌18	13♌02	14♌15
6N	17m.27	16♌11	13♌48	11♌27	12♌32	13♌43	17m.42	16♌25	14♌02	11♌41	12♌47	13♌59	17m.57	16♌39	14♌16	11♌55	13♌02	14♌15
7N	17m.27	16♌11	13♌48	11♌02	12♌32	13♌43	17m.42	16♌25	14♌02	11♌16	12♌47	13♌59	17m.57	16♌39	14♌16	11♌31	13♌02	14♌15
8N	17m.27	16♌11	13♌48	10♌38	12♌32	13♌43	17m.42	16♌25	14♌02	10♌52	12♌47	13♌59	17m.57	16♌39	14♌16	11♌06	13♌02	14♌15
9N	17m.27	16♌11	13♌48	10♌14	12♌32	13♌43	17m.42	16♌25	14♌02	10♌28	12♌47	13♌59	17m.57	16♌39	14♌16	10♌42	13♌02	14♌15
10N	17m.27	16♌11	13♌48	9♌49	12♌32	13♌43	17m.42	16♌25	14♌02	10♌03	12♌47	13♌59	17m.57	16♌39	14♌16	10♌17	13♌02	14♌15
11N	17m.27	16♌11	13♌48	9♌24	12♌32	13♌43	17m.42	16♌25	14♌02	9♌38	12♌47	13♌59	17m.57	16♌39	14♌16	9♌52	13♌02	14♌15
12N	17m.27	16♌11	13♌48	8♌59	12♌32	13♌43	17m.42	16♌25	14♌02	9♌13	12♌47	13♌59	17m.57	16♌39	14♌16	9♌27	13♌02	14♌15
13N	17m.27	16♌11	13♌48	8♌34	12♌32	13♌43	17m.42	16♌25	14♌02	8♌48	12♌47	13♌59	17m.57	16♌39	14♌16	9♌02	13♌02	14♌15
14N	17m.27	16♌11	13♌48	8♌08	12♌32	13♌43	17m.42	16♌25	14♌02	8♌22	12♌47	13♌59	17m.57	16♌39	14♌16	8♌36	13♌02	14♌15
15N	17m.27	16♌11	13♌48	7♌42	12♌32	13♌43	17m.42	16♌25	14♌02	7♌57	12♌47	13♌59	17m.57	16♌39	14♌16	8♌11	13♌02	14♌15
16N	17m.27	16♌11	13♌48	7♌16	12♌32	13♌43	17m.42	16♌25	14♌02	7♌30	12♌47	13♌59	17m.57	16♌39	14♌16	7♌44	13♌02	14♌15
17N	17m.27	16♌11	13♌48	6♌50	12♌32	13♌43	17m.42	16♌25	14♌02	7♌04	12♌47	13♌59	17m.57	16♌39	14♌16	7♌18	13♌02	14♌15
18N	17m.27	16♌11	13♌48	6♌23	12♌32	13♌43	17m.42	16♌25	14♌02	6♌37	12♌47	13♌59	17m.57	16♌39	14♌16	6♌51	13♌02	14♌15
19N	17m.27	16♌11	13♌48	5♌56	12♌32	13♌43	17m.42	16♌25	14♌02	6♌10	12♌47	13♌59	17m.57	16♌39	14♌16	6♌24	13♌02	14♌15
20N	17m.27	16♌11	13♌48	5♌28	12♌32	13♌43	17m.42	16♌25	14♌02	5♌42	12♌47	13♌59	17m.57	16♌39	14♌16	5♌56	13♌02	14♌15
21N	17m.27	16♌11	13♌48	5♌00	12♌32	13♌43	17m.42	16♌25	14♌02	5♌14	12♌47	13♌59	17m.57	16♌39	14♌16	5♌28	13♌02	14♌15
22N	17m.27	16♌11	13♌48	4♌32	12♌32	13♌43	17m.42	16♌25	14♌02	4♌46	12♌47	13♌59	17m.57	16♌39	14♌16	5♌00	13♌02	14♌15
23N	17m.27	16♌11	13♌48	4♌03	12♌32	13♌43	17m.42	16♌25	14♌02	4♌17	12♌47	13♌59	17m.57	16♌39	14♌16	4♌31	13♌02	14♌15
24N	17m.27	16♌11	13♌48	3♌34	12♌32	13♌43	17m.42	16♌25	14♌02	3♌48	12♌47	13♌59	17m.57	16♌39	14♌16	4♌02	13♌02	14♌15
25N	17m.27	16♌11	13♌48	3♌04	12♌32	13♌43	17m.42	16♌25	14♌02	3♌18	12♌47	13♌59	17m.57	16♌39	14♌16	3♌32	13♌02	14♌15
26N	17m.27	16♌11	13♌48	2♌34	12♌32	13♌43	17m.42	16♌25	14♌02	2♌48	12♌47	13♌59	17m.57	16♌39	14♌16	3♌02	13♌02	14♌15
27N	17m.27	16♌11	13♌48	2♌03	12♌32	13♌43	17m.42	16♌25	14♌02	2♌17	12♌47	13♌59	17m.57	16♌39	14♌16	2♌31	13♌02	14♌15
28N	17m.27	16♌11	13♌48	1♌32	12♌32	13♌43	17m.42	16♌25	14♌02	1♌46	12♌47	13♌59	17m.57	16♌39	14♌16	2♌00	13♌02	14♌15
29N	17m.27	16♌11	13♌48	1♌00	12♌32	13♌43	17m.42	16♌25	14♌02	1♌14	12♌47	13♌59	17m.57	16♌39	14♌16	1♌28	13♌02	14♌15
30N	17m.27	16♌11	13♌48	0♌27	12♌32	13♌43	17m.42	16♌25	14♌02	0♌41	12♌47	13♌59	17m.57	16♌39	14♌16	0♌55	13♌02	14♌15
31N	17m.27	16♌11	13♌48	29♌54	12♌32	13♌43	17m.42	16♌25	14♌02	0♌08	12♌47	13♌59	17m.57	16♌39	14♌16	0♌22	13♌02	14♌15
32N	17m.27	16♌11	13♌48	29♌20	12♌32	13♌43	17m.42	16♌25	14♌02	29♌34	12♌47	13♌59	17m.57	16♌39	14♌16	29♌47	13♌02	14♌15
33N	17m.27	16♌11	13♌48	28♌45	12♌32	13♌43	17m.42	16♌25	14♌02	28♌59	12♌47	13♌59	17m.57	16♌39	14♌16	29♌13	13♌02	14♌15
34N	17m.27	16♌11	13♌48	28♌10	12♌32	13♌43	17m.42	16♌25	14♌02	28♌23	12♌47	13♌59	17m.57	16♌39	14♌16	28♌37	13♌02	14♌15
35N	17m.27	16♌11	13♌48	27♌33	12♌32	13♌43	17m.42	16♌25	14♌02	27♌47	12♌47	13♌59	17m.57	16♌39	14♌16	28♌01	13♌02	14♌15
36N	17m.27	16♌11	13♌48	26♌56	12♌32	13♌43	17m.42	16♌25	14♌02	27♌10	12♌47	13♌59	17m.57	16♌39	14♌16	27♌23	13♌02	14♌15
37N	17m.27	16♌11	13♌48	26♌18	12♌32	13♌43	17m.42	16♌25	14♌02	26♌32	12♌47	13♌59	17m.57	16♌39	14♌16	26♌45	13♌02	14♌15
38N	17m.27	16♌11	13♌48	25♌39	12♌32	13♌43	17m.42	16♌25	14♌02	25♌52	12♌47	13♌59	17m.57	16♌39	14♌16	26♌06	13♌02	14♌15
39N	17m.27	16♌11	13♌48	24♌59	12♌32	13♌43	17m.42	16♌25	14♌02	25♌12	12♌47	13♌59	17m.57	16♌39	14♌16	25♌26	13♌02	14♌15
40N	17m.27	16♌11	13♌48	24♌18	12♌32	13♌43	17m.42	16♌25	14♌02	24♌31	12♌47	13♌59	17m.57	16♌39	14♌16	24♌44	13♌02	14♌15
41N	17m.27	16♌11	13♌48	23♌36	12♌32	13♌43	17m.42	16♌25	14♌02	23♌49	12♌47	13♌59	17m.57	16♌39	14♌16	24♌02	13♌02	14♌15
42N	17m.27	16♌11	13♌48	22♌52	12♌32	13♌43	17m.42	16♌25	14♌02	23♌05	12♌47	13♌59	17m.57	16♌39	14♌16	23♌18	13♌02	14♌15
43N	17m.27	16♌11	13♌48	22♌07	12♌32	13♌43	17m.42	16♌25	14♌02	22♌20	12♌47	13♌59	17m.57	16♌39	14♌16	22♌33	13♌02	14♌15
44N	17m.27	16♌11	13♌48	21♌21	12♌32	13♌43	17m.42	16♌25	14♌02	21♌34	12♌47	13♌59	17m.57	16♌39	14♌16	21♌47	13♌02	14♌15
45N	17m.27	16♌11	13♌48	20♌34	12♌32	13♌43	17m.42	16♌25	14♌02	20♌47	12♌47	13♌59	17m.57	16♌39	14♌16	21♌00	13♌02	14♌15
46N	17m.27	16♌11	13♌48	19♌45	12♌32	13♌43	17m.42	16♌25	14♌02	19♌58	12♌47	13♌59	17m.57	16♌39	14♌16	20♌11	13♌02	14♌15
47N	17m.27	16♌11	13♌48	18♌55	12♌32	13♌43	17m.42	16♌25	14♌02	19♌07	12♌47	13♌59	17m.57	16♌39	14♌16	19♌20	13♌02	14♌15
48N	17m.27	16♌11	13♌48	18♌03	12♌32	13♌43	17m.42	16♌25	14♌02	18♌15	12♌47	13♌59	17m.57	16♌39	14♌16	18♌28	13♌02	14♌15
49N	17m.27	16♌11	13♌48	17♌09	12♌32	13♌43	17m.42	16♌25	14♌02	17♌21	12♌47	13♌59	17m.57	16♌39	14♌16	17♌34	13♌02	14♌15
50N	17m.27	16♌11	13♌48	16♌14	12♌32	13♌43	17m.42	16♌25	14♌02	16♌26	12♌47	13♌59	17m.57	16♌39	14♌16	16♌38	13♌02	14♌15
51N	17m.27	16♌11	13♌48	15♌16	12♌32	13♌43	17m.42	16♌25	14♌02	15♌28	12♌47	13♌59	17m.57	16♌39	14♌16	15♌40	13♌02	14♌15
52N	17m.27	16♌11	13♌48	14♌17	12♌32	13♌43	17m.42	16♌25	14♌02	14♌29	12♌47	13♌59	17m.57	16♌39	14♌16	14♌40	13♌02	14♌15
53N	17m.27	16♌11	13♌48	13♌16	12♌32	13♌43	17m.42	16♌25	14♌02	13♌27	12♌47	13♌59	17m.57	16♌39	14♌16	13♌39	13♌02	14♌15
54N	17m.27	16♌11	13♌48	12♌12	12♌32	13♌43	17m.42	16♌25	14♌02	12♌23	12♌47	13♌59	17m.57	16♌39	14♌16	12♌34	13♌02	14♌15
55N	17m.27	16♌11	13♌48	11♌06	12♌32	13♌43	17m.42	16♌25	14♌02	11♌17	12♌47	13♌59	17m.57	16♌39	14♌16	11♌28	13♌02	14♌15
56N	17m.27	16♌11	13♌48	9♌57	12♌32	13♌43	17m.42	16♌25	14♌02	10♌08	12♌47	13♌59	17m.57					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h00m ARMC: 195°00' MC: 16♌16'49						Sid.Time: 13h01m ARMC: 195°15' MC: 16♌32'58						Sid.Time: 13h02m ARMC: 195°30' MC: 16♌49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17m.27	16♌11	13♏48	24m.51	12♌32	13♏43	17m.42	16♌25	14♏02	24m.58	12♌47	13♏59	17m.57	16♌39	14♏16	25m.05	13♌02	14♏15
68N	17m.27	16♌11	13♏48	22m.16	12♌32	13♏43	17m.42	16♌25	14♏02	22m.23	12♌47	13♏59	17m.57	16♌39	14♏16	22m.30	13♌02	14♏15
69N	17m.27	16♌11	13♏48	20m.24	12♌32	13♏43	17m.42	16♌25	14♏02	20m.30	12♌47	13♏59	17m.57	16♌39	14♏16	20m.37	13♌02	14♏15
70N	17m.27	16♌11	13♏48	18m.28	12♌32	13♏43	17m.42	16♌25	14♏02	18m.34	12♌47	13♏59	17m.57	16♌39	14♏16	18m.39	13♌02	14♏15
71N	17m.27	16♌11	13♏48	16m.27	12♌32	13♏43	17m.42	16♌25	14♏02	16m.33	12♌47	13♏59	17m.57	16♌39	14♏16	16m.38	13♌02	14♏15
72N	17m.27	16♌11	13♏48	14m.23	12♌32	13♏43	17m.42	16♌25	14♏02	14m.28	12♌47	13♏59	17m.57	16♌39	14♏16	14m.32	13♌02	14♏15
73N	17m.27	16♌11	13♏48	12m.14	12♌32	13♏43	17m.42	16♌25	14♏02	12m.18	12♌47	13♏59	17m.57	16♌39	14♏16	12m.23	13♌02	14♏15
74N	17m.27	16♌11	13♏48	10m.02	12♌32	13♏43	17m.42	16♌25	14♏02	10m.05	12♌47	13♏59	17m.57	16♌39	14♏16	10m.09	13♌02	14♏15
75N	17m.27	16♌11	13♏48	7m.45	12♌32	13♏43	17m.42	16♌25	14♏02	7m.48	12♌47	13♏59	17m.57	16♌39	14♏16	7m.51	13♌02	14♏15
76N	17m.27	16♌11	13♏48	5m.25	12♌32	13♏43	17m.42	16♌25	14♏02	5m.28	12♌47	13♏59	17m.57	16♌39	14♏16	5m.30	13♌02	14♏15
77N	17m.27	16♌11	13♏48	3m.02	12♌32	13♏43	17m.42	16♌25	14♏02	3m.04	12♌47	13♏59	17m.57	16♌39	14♏16	3m.06	13♌02	14♏15
78N	17m.27	16♌11	13♏48	0m.35	12♌32	13♏43	17m.42	16♌25	14♏02	0m.37	12♌47	13♏59	17m.57	16♌39	14♏16	0m.38	13♌02	14♏15
79N	17m.27	16♌11	13♏48	28♌06	12♌32	13♏43	17m.42	16♌25	14♏02	28♌07	12♌47	13♏59	17m.57	16♌39	14♏16	28♌08	13♌02	14♏15
80N	17m.27	16♌11	13♏48	25♌34	12♌32	13♏43	17m.42	16♌25	14♏02	25♌35	12♌47	13♏59	17m.57	16♌39	14♏16	25♌36	13♌02	14♏15
81N	17m.27	16♌11	13♏48	23♌00	12♌32	13♏43	17m.42	16♌25	14♏02	23♌01	12♌47	13♏59	17m.57	16♌39	14♏16	23♌02	13♌02	14♏15
82N	17m.27	16♌11	13♏48	20♌25	12♌32	13♏43	17m.42	16♌25	14♏02	20♌26	12♌47	13♏59	17m.57	16♌39	14♏16	20♌26	13♌02	14♏15
83N	17m.27	16♌11	13♏48	17♌50	12♌32	13♏43	17m.42	16♌25	14♏02	17♌50	12♌47	13♏59	17m.57	16♌39	14♏16	17♌50	13♌02	14♏15
84N	17m.27	16♌11	13♏48	15♏13	12♌32	13♏43	17m.42	16♌25	14♏02	15♏13	12♌47	13♏59	17m.57	16♌39	14♏16	15♏13	13♌02	14♏15
85N	17m.27	16♌11	13♏48	12♏38	12♌32	13♏43	17m.42	16♌25	14♏02	12♏37	12♌47	13♏59	17m.57	16♌39	14♏16	12♏37	13♌02	14♏15
86N	17m.27	16♌11	13♏48	10♏02	12♌32	13♏43	17m.42	16♌25	14♏02	10♏02	12♌47	13♏59	17m.57	16♌39	14♏16	10♏02	13♌02	14♏15
87N	17m.27	16♌11	13♏48	7♏29	12♌32	13♏43	17m.42	16♌25	14♏02	7♏28	12♌47	13♏59	17m.57	16♌39	14♏16	7♏28	13♌02	14♏15
88N	17m.27	16♌11	13♏48	4♏56	12♌32	13♏43	17m.42	16♌25	14♏02	4♏56	12♌47	13♏59	17m.57	16♌39	14♏16	4♏56	13♌02	14♏15
89N	17m.27	16♌11	13♏48	2♏27	12♌32	13♏43	17m.42	16♌25	14♏02	2♏27	12♌47	13♏59	17m.57	16♌39	14♏16	2♏26	13♌02	14♏15
90N	17m.27	16♌11	13♏48	0♏00	12♌32	13♏43	17m.42	16♌25	14♏02	0♏00	12♌47	13♏59	17m.57	16♌39	14♏16	0♏00	13♌02	14♏15

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♌05'14						Sid.Time: 13h04m ARMC: 196°00' MC: 17♌21'21						Sid.Time: 13h05m ARMC: 196°15' MC: 17♌37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18m.12	16♌53	14♌30	14♌30	13♌17	14♌31	18m.27	17♌06	14♌44	14♌44	13♌32	14♌47	18m.42	17♌20	14♌58	14♌58	13♌47	15♌03
1N	18m.12	16♌53	14♌30	14♌07	13♌17	14♌31	18m.27	17♌06	14♌44	14♌21	13♌32	14♌47	18m.42	17♌20	14♌58	14♌35	13♌47	15♌03
2N	18m.12	16♌53	14♌30	13♌43	13♌17	14♌31	18m.27	17♌06	14♌44	13♌57	13♌32	14♌47	18m.42	17♌20	14♌58	14♌11	13♌47	15♌03
3N	18m.12	16♌53	14♌30	13♌20	13♌17	14♌31	18m.27	17♌06	14♌44	13♌34	13♌32	14♌47	18m.42	17♌20	14♌58	13♌48	13♌47	15♌03
4N	18m.12	16♌53	14♌30	12♌56	13♌17	14♌31	18m.27	17♌06	14♌44	13♌10	13♌32	14♌47	18m.42	17♌20	14♌58	13♌24	13♌47	15♌03
5N	18m.12	16♌53	14♌30	12♌32	13♌17	14♌31	18m.27	17♌06	14♌44	12♌46	13♌32	14♌47	18m.42	17♌20	14♌58	13♌01	13♌47	15♌03
6N	18m.12	16♌53	14♌30	12♌09	13♌17	14♌31	18m.27	17♌06	14♌44	12♌23	13♌32	14♌47	18m.42	17♌20	14♌58	12♌37	13♌47	15♌03
7N	18m.12	16♌53	14♌30	11♌45	13♌17	14♌31	18m.27	17♌06	14♌44	11♌59	13♌32	14♌47	18m.42	17♌20	14♌58	12♌13	13♌47	15♌03
8N	18m.12	16♌53	14♌30	11♌20	13♌17	14♌31	18m.27	17♌06	14♌44	11♌34	13♌32	14♌47	18m.42	17♌20	14♌58	11♌48	13♌47	15♌03
9N	18m.12	16♌53	14♌30	10♌56	13♌17	14♌31	18m.27	17♌06	14♌44	11♌10	13♌32	14♌47	18m.42	17♌20	14♌58	11♌24	13♌47	15♌03
10N	18m.12	16♌53	14♌30	10♌31	13♌17	14♌31	18m.27	17♌06	14♌44	10♌45	13♌32	14♌47	18m.42	17♌20	14♌58	10♌59	13♌47	15♌03
11N	18m.12	16♌53	14♌30	10♌06	13♌17	14♌31	18m.27	17♌06	14♌44	10♌21	13♌32	14♌47	18m.42	17♌20	14♌58	10♌35	13♌47	15♌03
12N	18m.12	16♌53	14♌30	9♌41	13♌17	14♌31	18m.27	17♌06	14♌44	9♌56	13♌32	14♌47	18m.42	17♌20	14♌58	10♌10	13♌47	15♌03
13N	18m.12	16♌53	14♌30	9♌16	13♌17	14♌31	18m.27	17♌06	14♌44	9♌30	13♌32	14♌47	18m.42	17♌20	14♌58	9♌44	13♌47	15♌03
14N	18m.12	16♌53	14♌30	8♌51	13♌17	14♌31	18m.27	17♌06	14♌44	9♌05	13♌32	14♌47	18m.42	17♌20	14♌58	9♌19	13♌47	15♌03
15N	18m.12	16♌53	14♌30	8♌25	13♌17	14♌31	18m.27	17♌06	14♌44	8♌39	13♌32	14♌47	18m.42	17♌20	14♌58	8♌53	13♌47	15♌03
16N	18m.12	16♌53	14♌30	7♌59	13♌17	14♌31	18m.27	17♌06	14♌44	8♌13	13♌32	14♌47	18m.42	17♌20	14♌58	8♌27	13♌47	15♌03
17N	18m.12	16♌53	14♌30	7♌32	13♌17	14♌31	18m.27	17♌06	14♌44	7♌46	13♌32	14♌47	18m.42	17♌20	14♌58	8♌00	13♌47	15♌03
18N	18m.12	16♌53	14♌30	7♌05	13♌17	14♌31	18m.27	17♌06	14♌44	7♌19	13♌32	14♌47	18m.42	17♌20	14♌58	7♌33	13♌47	15♌03
19N	18m.12	16♌53	14♌30	6♌38	13♌17	14♌31	18m.27	17♌06	14♌44	6♌52	13♌32	14♌47	18m.42	17♌20	14♌58	7♌06	13♌47	15♌03
20N	18m.12	16♌53	14♌30	6♌10	13♌17	14♌31	18m.27	17♌06	14♌44	6♌25	13♌32	14♌47	18m.42	17♌20	14♌58	6♌39	13♌47	15♌03
21N	18m.12	16♌53	14♌30	5♌43	13♌17	14♌31	18m.27	17♌06	14♌44	5♌57	13♌32	14♌47	18m.42	17♌20	14♌58	6♌11	13♌47	15♌03
22N	18m.12	16♌53	14♌30	5♌14	13♌17	14♌31	18m.27	17♌06	14♌44	5♌28	13♌32	14♌47	18m.42	17♌20	14♌58	5♌42	13♌47	15♌03
23N	18m.12	16♌53	14♌30	4♌45	13♌17	14♌31	18m.27	17♌06	14♌44	4♌59	13♌32	14♌47	18m.42	17♌20	14♌58	5♌13	13♌47	15♌03
24N	18m.12	16♌53	14♌30	4♌16	13♌17	14♌31	18m.27	17♌06	14♌44	4♌30	13♌32	14♌47	18m.42	17♌20	14♌58	4♌44	13♌47	15♌03
25N	18m.12	16♌53	14♌30	3♌46	13♌17	14♌31	18m.27	17♌06	14♌44	4♌00	13♌32	14♌47	18m.42	17♌20	14♌58	4♌14	13♌47	15♌03
26N	18m.12	16♌53	14♌30	3♌16	13♌17	14♌31	18m.27	17♌06	14♌44	3♌30	13♌32	14♌47	18m.42	17♌20	14♌58	3♌44	13♌47	15♌03
27N	18m.12	16♌53	14♌30	2♌45	13♌17	14♌31	18m.27	17♌06	14♌44	2♌59	13♌32	14♌47	18m.42	17♌20	14♌58	3♌13	13♌47	15♌03
28N	18m.12	16♌53	14♌30	2♌14	13♌17	14♌31	18m.27	17♌06	14♌44	2♌27	13♌32	14♌47	18m.42	17♌20	14♌58	2♌41	13♌47	15♌03
29N	18m.12	16♌53	14♌30	1♌41	13♌17	14♌31	18m.27	17♌06	14♌44	1♌55	13♌32	14♌47	18m.42	17♌20	14♌58	2♌09	13♌47	15♌03
30N	18m.12	16♌53	14♌30	1♌09	13♌17	14♌31	18m.27	17♌06	14♌44	1♌23	13♌32	14♌47	18m.42	17♌20	14♌58	1♌36	13♌47	15♌03
31N	18m.12	16♌53	14♌30	0♌35	13♌17	14♌31	18m.27	17♌06	14♌44	0♌49	13♌32	14♌47	18m.42	17♌20	14♌58	1♌03	13♌47	15♌03
32N	18m.12	16♌53	14♌30	0♌01	13♌17	14♌31	18m.27	17♌06	14♌44	0♌15	13♌32	14♌47	18m.42	17♌20	14♌58	0♌29	13♌47	15♌03
33N	18m.12	16♌53	14♌30	29♌26	13♌17	14♌31	18m.27	17♌06	14♌44	29♌40	13♌32	14♌47	18m.42	17♌20	14♌58	29♌54	13♌47	15♌03
34N	18m.12	16♌53	14♌30	28♌51	13♌17	14♌31	18m.27	17♌06	14♌44	29♌04	13♌32	14♌47	18m.42	17♌20	14♌58	29♌18	13♌47	15♌03
35N	18m.12	16♌53	14♌30	28♌14	13♌17	14♌31	18m.27	17♌06	14♌44	28♌28	13♌32	14♌47	18m.42	17♌20	14♌58	28♌42	13♌47	15♌03
36N	18m.12	16♌53	14♌30	27♌37	13♌17	14♌31	18m.27	17♌06	14♌44	27♌50	13♌32	14♌47	18m.42	17♌20	14♌58	28♌04	13♌47	15♌03
37N	18m.12	16♌53	14♌30	26♌59	13♌17	14♌31	18m.27	17♌06	14♌44	27♌12	13♌32	14♌47	18m.42	17♌20	14♌58	27♌26	13♌47	15♌03
38N	18m.12	16♌53	14♌30	26♌19	13♌17	14♌31	18m.27	17♌06	14♌44	26♌33	13♌32	14♌47	18m.42	17♌20	14♌58	26♌46	13♌47	15♌03
39N	18m.12	16♌53	14♌30	25♌39	13♌17	14♌31	18m.27	17♌06	14♌44	25♌52	13♌32	14♌47	18m.42	17♌20	14♌58	26♌06	13♌47	15♌03
40N	18m.12	16♌53	14♌30	24♌58	13♌17	14♌31	18m.27	17♌06	14♌44	25♌11	13♌32	14♌47	18m.42	17♌20	14♌58	25♌24	13♌47	15♌03
41N	18m.12	16♌53	14♌30	24♌15	13♌17	14♌31	18m.27	17♌06	14♌44	24♌28	13♌32	14♌47	18m.42	17♌20	14♌58	24♌42	13♌47	15♌03
42N	18m.12	16♌53	14♌30	23♌31	13♌17	14♌31	18m.27	17♌06	14♌44	23♌45	13♌32	14♌47	18m.42	17♌20	14♌58	23♌58	13♌47	15♌03
43N	18m.12	16♌53	14♌30	22♌46	13♌17	14♌31	18m.27	17♌06	14♌44	22♌59	13♌32	14♌47	18m.42	17♌20	14♌58	23♌13	13♌47	15♌03
44N	18m.12	16♌53	14♌30	22♌00	13♌17	14♌31	18m.27	17♌06	14♌44	22♌13	13♌32	14♌47	18m.42	17♌20	14♌58	22♌26	13♌47	15♌03
45N	18m.12	16♌53	14♌30	21♌12	13♌17	14♌31	18m.27	17♌06	14♌44	21♌25	13♌32	14♌47	18m.42	17♌20	14♌58	21♌38	13♌47	15♌03
46N	18m.12	16♌53	14♌30	20♌23	13♌17	14♌31	18m.27	17♌06	14♌44	20♌36	13♌32	14♌47	18m.42	17♌20	14♌58	20♌49	13♌47	15♌03
47N	18m.12	16♌53	14♌30	19♌32	13♌17	14♌31	18m.27	17♌06	14♌44	19♌45	13♌32	14♌47	18m.42	17♌20	14♌58	19♌58	13♌47	15♌03
48N	18m.12	16♌53	14♌30	18♌40	13♌17	14♌31	18m.27	17♌06	14♌44	18♌53	13♌32	14♌47	18m.42	17♌20	14♌58	19♌05	13♌47	15♌03
49N	18m.12	16♌53	14♌30	17♌46	13♌17	14♌31	18m.27	17♌06	14♌44	17♌58	13♌32	14♌47	18m.42	17♌20	14♌58	18♌11	13♌47	15♌03
50N	18m.12	16♌53	14♌30	16♌50	13♌17	14♌31	18m.27	17♌06	14♌44	17♌02	13♌32	14♌47	18m.42	17♌20	14♌58	17♌14	13♌47	15♌03
51N	18m.12	16♌53	14♌30	15♌52	13♌17	14♌31	18m.27	17♌06	14♌44	16♌04	13♌32	14♌47	18m.42	17♌20	14♌58	16♌16	13♌47	15♌03
52N	18m.12	16♌53	14♌30	14♌52	13♌17	14♌31	18m.27	17♌06	14♌44	15♌04	13♌32	14♌47	18m.42	17♌20	14♌58	15♌16	13♌47	15♌03
53N	18m.12	16♌53	14♌30	13♌50	13♌17	14♌31	18m.27	17♌06	14♌44	14♌02	13♌32	14♌47	18m.42	17♌20	14♌58	14♌13	13♌47	15♌03
54N	18m.12	16♌53	14♌30	12♌46	13♌17	14♌31	18m.27	17♌06	14♌44	12♌57	13♌32	14♌47	18m.42	17♌20	14♌58	13♌09	13♌47	15♌03
55N	18m.12	16♌53	14♌30	11♌39	13♌17	14♌31	18m.27	17♌06	14♌44	11♌50	13♌32	14♌47	18m.42	17♌20	14♌58	12♌01	13♌47	15♌03
56N	18m.12	16♌53	14♌30	10♌30	13♌17	14♌31	18m.27	17♌06	14♌44	10♌41	13♌32	14♌47	18m.42					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♌05'14						Sid.Time: 13h04m ARMC: 196°00' MC: 17♌21'21						Sid.Time: 13h05m ARMC: 196°15' MC: 17♌37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18♌12	16♌53	14♌30	25♌13	13♌17	14♌31	18♌27	17♌06	14♌44	25♌20	13♌32	14♌47	18♌42	17♌20	14♌58	25♌27	13♌47	15♌03
68N	18♌12	16♌53	14♌30	22♌36	13♌17	14♌31	18♌27	17♌06	14♌44	22♌43	13♌32	14♌47	18♌42	17♌20	14♌58	22♌50	13♌47	15♌03
69N	18♌12	16♌53	14♌30	20♌43	13♌17	14♌31	18♌27	17♌06	14♌44	20♌49	13♌32	14♌47	18♌42	17♌20	14♌58	20♌55	13♌47	15♌03
70N	18♌12	16♌53	14♌30	18♌45	13♌17	14♌31	18♌27	17♌06	14♌44	18♌51	13♌32	14♌47	18♌42	17♌20	14♌58	18♌56	13♌47	15♌03
71N	18♌12	16♌53	14♌30	16♌43	13♌17	14♌31	18♌27	17♌06	14♌44	16♌48	13♌32	14♌47	18♌42	17♌20	14♌58	16♌53	13♌47	15♌03
72N	18♌12	16♌53	14♌30	14♌37	13♌17	14♌31	18♌27	17♌06	14♌44	14♌42	13♌32	14♌47	18♌42	17♌20	14♌58	14♌46	13♌47	15♌03
73N	18♌12	16♌53	14♌30	12♌27	13♌17	14♌31	18♌27	17♌06	14♌44	12♌31	13♌32	14♌47	18♌42	17♌20	14♌58	12♌35	13♌47	15♌03
74N	18♌12	16♌53	14♌30	10♌13	13♌17	14♌31	18♌27	17♌06	14♌44	10♌16	13♌32	14♌47	18♌42	17♌20	14♌58	10♌20	13♌47	15♌03
75N	18♌12	16♌53	14♌30	7♌55	13♌17	14♌31	18♌27	17♌06	14♌44	7♌58	13♌32	14♌47	18♌42	17♌20	14♌58	8♌01	13♌47	15♌03
76N	18♌12	16♌53	14♌30	5♌33	13♌17	14♌31	18♌27	17♌06	14♌44	5♌36	13♌32	14♌47	18♌42	17♌20	14♌58	5♌38	13♌47	15♌03
77N	18♌12	16♌53	14♌30	3♌08	13♌17	14♌31	18♌27	17♌06	14♌44	3♌10	13♌32	14♌47	18♌42	17♌20	14♌58	3♌12	13♌47	15♌03
78N	18♌12	16♌53	14♌30	0♌40	13♌17	14♌31	18♌27	17♌06	14♌44	0♌42	13♌32	14♌47	18♌42	17♌20	14♌58	0♌44	13♌47	15♌03
79N	18♌12	16♌53	14♌30	28♌10	13♌17	14♌31	18♌27	17♌06	14♌44	28♌11	13♌32	14♌47	18♌42	17♌20	14♌58	28♌12	13♌47	15♌03
80N	18♌12	16♌53	14♌30	25♌37	13♌17	14♌31	18♌27	17♌06	14♌44	25♌38	13♌32	14♌47	18♌42	17♌20	14♌58	25♌39	13♌47	15♌03
81N	18♌12	16♌53	14♌30	23♌02	13♌17	14♌31	18♌27	17♌06	14♌44	23♌03	13♌32	14♌47	18♌42	17♌20	14♌58	23♌03	13♌47	15♌03
82N	18♌12	16♌53	14♌30	20♌26	13♌17	14♌31	18♌27	17♌06	14♌44	20♌27	13♌32	14♌47	18♌42	17♌20	14♌58	20♌27	13♌47	15♌03
83N	18♌12	16♌53	14♌30	17♌50	13♌17	14♌31	18♌27	17♌06	14♌44	17♌50	13♌32	14♌47	18♌42	17♌20	14♌58	17♌50	13♌47	15♌03
84N	18♌12	16♌53	14♌30	15♌13	13♌17	14♌31	18♌27	17♌06	14♌44	15♌13	13♌32	14♌47	18♌42	17♌20	14♌58	15♌13	13♌47	15♌03
85N	18♌12	16♌53	14♌30	12♌37	13♌17	14♌31	18♌27	17♌06	14♌44	12♌37	13♌32	14♌47	18♌42	17♌20	14♌58	12♌36	13♌47	15♌03
86N	18♌12	16♌53	14♌30	10♌02	13♌17	14♌31	18♌27	17♌06	14♌44	10♌01	13♌32	14♌47	18♌42	17♌20	14♌58	10♌01	13♌47	15♌03
87N	18♌12	16♌53	14♌30	7♌28	13♌17	14♌31	18♌27	17♌06	14♌44	7♌27	13♌32	14♌47	18♌42	17♌20	14♌58	7♌27	13♌47	15♌03
88N	18♌12	16♌53	14♌30	4♌56	13♌17	14♌31	18♌27	17♌06	14♌44	4♌55	13♌32	14♌47	18♌42	17♌20	14♌58	4♌55	13♌47	15♌03
89N	18♌12	16♌53	14♌30	2♌26	13♌17	14♌31	18♌27	17♌06	14♌44	2♌26	13♌32	14♌47	18♌42	17♌20	14♌58	2♌26	13♌47	15♌03
90N	18♌12	16♌53	14♌30	0♌00	13♌17	14♌31	18♌27	17♌06	14♌44	0♌00	13♌32	14♌47	18♌42	17♌20	14♌58	0♌00	13♌47	15♌03

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

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♂53'35						Sid.Time: 13h07m ARMC: 196°45' MC: 18♂09'41						Sid.Time: 13h08m ARMC: 197°00' MC: 18♂25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18♂.57	17♂34	15♂12	15♂12	14♂02	15♂20	19♂.12	17♂48	15♂26	15♂26	14♂17	15♂36	19♂.27	18♂02	15♂40	15♂40	14♂32	15♂52
1N	18♂.57	17♂34	15♂12	14♂49	14♂02	15♂20	19♂.12	17♂48	15♂26	15♂02	14♂17	15♂36	19♂.27	18♂02	15♂40	15♂16	14♂32	15♂52
2N	18♂.57	17♂34	15♂12	14♂25	14♂02	15♂20	19♂.12	17♂48	15♂26	14♂39	14♂17	15♂36	19♂.27	18♂02	15♂40	14♂53	14♂32	15♂52
3N	18♂.57	17♂34	15♂12	14♂02	14♂02	15♂20	19♂.12	17♂48	15♂26	14♂16	14♂17	15♂36	19♂.27	18♂02	15♂40	14♂30	14♂32	15♂52
4N	18♂.57	17♂34	15♂12	13♂38	14♂02	15♂20	19♂.12	17♂48	15♂26	13♂52	14♂17	15♂36	19♂.27	18♂02	15♂40	14♂06	14♂32	15♂52
5N	18♂.57	17♂34	15♂12	13♂15	14♂02	15♂20	19♂.12	17♂48	15♂26	13♂29	14♂17	15♂36	19♂.27	18♂02	15♂40	13♂43	14♂32	15♂52
6N	18♂.57	17♂34	15♂12	12♂51	14♂02	15♂20	19♂.12	17♂48	15♂26	13♂05	14♂17	15♂36	19♂.27	18♂02	15♂40	13♂19	14♂32	15♂52
7N	18♂.57	17♂34	15♂12	12♂27	14♂02	15♂20	19♂.12	17♂48	15♂26	12♂41	14♂17	15♂36	19♂.27	18♂02	15♂40	12♂55	14♂32	15♂52
8N	18♂.57	17♂34	15♂12	12♂02	14♂02	15♂20	19♂.12	17♂48	15♂26	12♂17	14♂17	15♂36	19♂.27	18♂02	15♂40	12♂31	14♂32	15♂52
9N	18♂.57	17♂34	15♂12	11♂38	14♂02	15♂20	19♂.12	17♂48	15♂26	11♂52	14♂17	15♂36	19♂.27	18♂02	15♂40	12♂06	14♂32	15♂52
10N	18♂.57	17♂34	15♂12	11♂14	14♂02	15♂20	19♂.12	17♂48	15♂26	11♂28	14♂17	15♂36	19♂.27	18♂02	15♂40	11♂42	14♂32	15♂52
11N	18♂.57	17♂34	15♂12	10♂49	14♂02	15♂20	19♂.12	17♂48	15♂26	11♂03	14♂17	15♂36	19♂.27	18♂02	15♂40	11♂17	14♂32	15♂52
12N	18♂.57	17♂34	15♂12	10♂24	14♂02	15♂20	19♂.12	17♂48	15♂26	10♂38	14♂17	15♂36	19♂.27	18♂02	15♂40	10♂52	14♂32	15♂52
13N	18♂.57	17♂34	15♂12	9♂58	14♂02	15♂20	19♂.12	17♂48	15♂26	10♂13	14♂17	15♂36	19♂.27	18♂02	15♂40	10♂27	14♂32	15♂52
14N	18♂.57	17♂34	15♂12	9♂33	14♂02	15♂20	19♂.12	17♂48	15♂26	9♂47	14♂17	15♂36	19♂.27	18♂02	15♂40	10♂01	14♂32	15♂52
15N	18♂.57	17♂34	15♂12	9♂07	14♂02	15♂20	19♂.12	17♂48	15♂26	9♂21	14♂17	15♂36	19♂.27	18♂02	15♂40	9♂35	14♂32	15♂52
16N	18♂.57	17♂34	15♂12	8♂41	14♂02	15♂20	19♂.12	17♂48	15♂26	8♂55	14♂17	15♂36	19♂.27	18♂02	15♂40	9♂09	14♂32	15♂52
17N	18♂.57	17♂34	15♂12	8♂14	14♂02	15♂20	19♂.12	17♂48	15♂26	8♂28	14♂17	15♂36	19♂.27	18♂02	15♂40	8♂43	14♂32	15♂52
18																		

page 526 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♌53'35						Sid.Time: 13h07m ARMC: 196°45' MC: 18♌09'41						Sid.Time: 13h08m ARMC: 197°00' MC: 18♌25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18♌.57	17♌.34	15♌.12	25♌.35	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	25♌.42	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	25♌.49	14♌.32	15♌.52
68N	18♌.57	17♌.34	15♌.12	22♌.56	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	23♌.03	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	23♌.09	14♌.32	15♌.52
69N	18♌.57	17♌.34	15♌.12	21♌.01	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	21♌.07	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	21♌.13	14♌.32	15♌.52
70N	18♌.57	17♌.34	15♌.12	19♌.02	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	19♌.08	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	19♌.13	14♌.32	15♌.52
71N	18♌.57	17♌.34	15♌.12	16♌.58	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	17♌.04	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	17♌.09	14♌.32	15♌.52
72N	18♌.57	17♌.34	15♌.12	14♌.51	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	14♌.55	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	15♌.00	14♌.32	15♌.52
73N	18♌.57	17♌.34	15♌.12	12♌.39	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	12♌.43	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	12♌.47	14♌.32	15♌.52
74N	18♌.57	17♌.34	15♌.12	10♌.23	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	10♌.27	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	10♌.31	14♌.32	15♌.52
75N	18♌.57	17♌.34	15♌.12	8♌.04	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	8♌.07	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	8♌.10	14♌.32	15♌.52
76N	18♌.57	17♌.34	15♌.12	5♌.41	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	5♌.43	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	5♌.46	14♌.32	15♌.52
77N	18♌.57	17♌.34	15♌.12	3♌.15	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	3♌.17	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	3♌.19	14♌.32	15♌.52
78N	18♌.57	17♌.34	15♌.12	0♌.45	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	0♌.47	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	0♌.49	14♌.32	15♌.52
79N	18♌.57	17♌.34	15♌.12	28♌.13	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	28♌.15	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	28♌.16	14♌.32	15♌.52
80N	18♌.57	17♌.34	15♌.12	25♌.39	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	25♌.40	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	25♌.41	14♌.32	15♌.52
81N	18♌.57	17♌.34	15♌.12	23♌.04	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	23♌.04	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	23♌.05	14♌.32	15♌.52
82N	18♌.57	17♌.34	15♌.12	20♌.27	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	20♌.27	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	20♌.28	14♌.32	15♌.52
83N	18♌.57	17♌.34	15♌.12	17♌.50	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	17♌.50	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	17♌.50	14♌.32	15♌.52
84N	18♌.57	17♌.34	15♌.12	15♌.13	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	15♌.13	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	15♌.12	14♌.32	15♌.52
85N	18♌.57	17♌.34	15♌.12	12♌.36	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	12♌.36	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	12♌.35	14♌.32	15♌.52
86N	18♌.57	17♌.34	15♌.12	10♌.01	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	10♌.00	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	10♌.00	14♌.32	15♌.52
87N	18♌.57	17♌.34	15♌.12	7♌.27	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	7♌.26	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	7♌.26	14♌.32	15♌.52
88N	18♌.57	17♌.34	15♌.12	4♌.55	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	4♌.55	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	4♌.54	14♌.32	15♌.52
89N	18♌.57	17♌.34	15♌.12	2♌.26	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	2♌.26	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	2♌.25	14♌.32	15♌.52
90N	18♌.57	17♌.34	15♌.12	0♌.00	14♌.02	15♌.20	19♌.12	17♌.48	15♌.26	0♌.00	14♌.17	15♌.36	19♌.27	18♌.02	15♌.40	0♌.00	14♌.32	15♌.52

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

	Sid.Time: 13h09m ARMC: 197°15' MC: 18᠔41'51						Sid.Time: 13h10m ARMC: 197°30' MC: 18᠔57'56						Sid.Time: 13h11m ARMC: 197°45' MC: 19᠔14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19᠓.41	18᠔᠔16	15᠔54	15᠔54	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	16᠔08	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	16᠔22	15᠔17	16᠔41
1N	19᠓.41	18᠔᠔16	15᠔54	15᠔30	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	15᠔44	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	15᠔58	15᠔17	16᠔41
2N	19᠓.41	18᠔᠔16	15᠔54	15᠔07	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	15᠔21	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	15᠔35	15᠔17	16᠔41
3N	19᠓.41	18᠔᠔16	15᠔54	14᠔44	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	14᠔58	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	15᠔12	15᠔17	16᠔41
4N	19᠓.41	18᠔᠔16	15᠔54	14᠔20	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	14᠔34	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	14᠔48	15᠔17	16᠔41
5N	19᠓.41	18᠔᠔16	15᠔54	13᠔57	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	14᠔11	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	14᠔25	15᠔17	16᠔41
6N	19᠓.41	18᠔᠔16	15᠔54	13᠔33	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	13᠔47	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	14᠔01	15᠔17	16᠔41
7N	19᠓.41	18᠔᠔16	15᠔54	13᠔09	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	13᠔23	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	13᠔37	15᠔17	16᠔41
8N	19᠓.41	18᠔᠔16	15᠔54	12᠔45	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	12᠔59	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	13᠔13	15᠔17	16᠔41
9N	19᠓.41	18᠔᠔16	15᠔54	12᠔20	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	12᠔35	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	12᠔49	15᠔17	16᠔41
10N	19᠓.41	18᠔᠔16	15᠔54	11᠔56	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	12᠔10	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	12᠔24	15᠔17	16᠔41
11N	19᠓.41	18᠔᠔16	15᠔54	11᠔31	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	11᠔45	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	11᠔59	15᠔17	16᠔41
12N	19᠓.41	18᠔᠔16	15᠔54	11᠔06	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	11᠔20	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	11᠔34	15᠔17	16᠔41
13N	19᠓.41	18᠔᠔16	15᠔54	10᠔41	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	10᠔55	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	11᠔09	15᠔17	16᠔41
14N	19᠓.41	18᠔᠔16	15᠔54	10᠔15	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	10᠔29	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	10᠔44	15᠔17	16᠔41
15N	19᠓.41	18᠔᠔16	15᠔54	9᠔49	14᠔47	16᠔08	19᠓.56	18᠔᠔30	16᠔08	10᠔04	15᠔02	16᠔24	20᠓.11	18᠔᠔44	16᠔22	10᠔18	15᠔17	

page 528 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h09m ARMC: 197°15' MC: 18♌41'51						Sid.Time: 13h10m ARMC: 197°30' MC: 18♌57'56						Sid.Time: 13h11m ARMC: 197°45' MC: 19♌14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19♌.41	18♏.16	15♏.54	25♌.56	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	26♌.04	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	26♌.11	15♌.17	16♏.41
68N	19♌.41	18♏.16	15♏.54	23♌.16	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	23♌.23	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	23♌.29	15♌.17	16♏.41
69N	19♌.41	18♏.16	15♏.54	21♌.20	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	21♌.26	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	21♌.32	15♌.17	16♏.41
70N	19♌.41	18♏.16	15♏.54	19♌.19	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	19♌.24	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	19♌.30	15♌.17	16♏.41
71N	19♌.41	18♏.16	15♏.54	17♌.14	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	17♌.19	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	17♌.24	15♌.17	16♏.41
72N	19♌.41	18♏.16	15♏.54	15♌.05	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	15♌.09	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	15♌.14	15♌.17	16♏.41
73N	19♌.41	18♏.16	15♏.54	12♌.51	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	12♌.55	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	12♌.59	15♌.17	16♏.41
74N	19♌.41	18♏.16	15♏.54	10♌.34	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	10♌.38	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	10♌.41	15♌.17	16♏.41
75N	19♌.41	18♏.16	15♏.54	8♌.13	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	8♌.16	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	8♌.19	15♌.17	16♏.41
76N	19♌.41	18♏.16	15♏.54	5♌.49	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	5♌.51	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	5♌.54	15♌.17	16♏.41
77N	19♌.41	18♏.16	15♏.54	3♌.21	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	3♌.23	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	3♌.25	15♌.17	16♏.41
78N	19♌.41	18♏.16	15♏.54	0♌.50	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	0♌.52	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	0♌.53	15♌.17	16♏.41
79N	19♌.41	18♏.16	15♏.54	28♌.17	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	28♌.18	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	28♌.19	15♌.17	16♏.41
80N	19♌.41	18♏.16	15♏.54	25♌.42	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	25♌.43	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	25♌.43	15♌.17	16♏.41
81N	19♌.41	18♏.16	15♏.54	23♌.05	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	23♌.06	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	23♌.06	15♌.17	16♏.41
82N	19♌.41	18♏.16	15♏.54	20♌.28	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	20♌.28	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	20♌.28	15♌.17	16♏.41
83N	19♌.41	18♏.16	15♏.54	17♏.50	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	17♏.50	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	17♏.50	15♌.17	16♏.41
84N	19♌.41	18♏.16	15♏.54	15♏.12	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	15♏.12	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	15♏.12	15♌.17	16♏.41
85N	19♌.41	18♏.16	15♏.54	12♏.35	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	12♏.35	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	12♏.34	15♌.17	16♏.41
86N	19♌.41	18♏.16	15♏.54	9♏.59	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	9♏.59	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	9♏.59	15♌.17	16♏.41
87N	19♌.41	18♏.16	15♏.54	7♏.26	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	7♏.25	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	7♏.25	15♌.17	16♏.41
88N	19♌.41	18♏.16	15♏.54	4♏.54	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	4♏.54	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	4♏.53	15♌.17	16♏.41
89N	19♌.41	18♏.16	15♏.54	2♏.25	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	2♏.25	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	2♏.25	15♌.17	16♏.41
90N	19♌.41	18♏.16	15♏.54	0♏.00	14♌.47	16♏.08	19♌.56	18♏.30	16♏.08	0♏.00	15♌.02	16♏.24	20♌.11	18♏.44	16♏.22	0♏.00	15♌.17	16♏.41

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h12m ARMC: 198°00' MC: 19♌30°04						Sid.Time: 13h13m ARMC: 198°15' MC: 19♌46°08						Sid.Time: 13h14m ARMC: 198°30' MC: 20♌02°11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20m.26	18♌57	16♌35	16♌35	15♌32	16♌57	20m.41	19♌11	16♌49	16♌49	15♌47	17♌13	20m.55	19♌25	17♌03	17♌03	16♌02	17♌29
1N	20m.26	18♌57	16♌35	16♌35	15♌32	16♌57	20m.41	19♌11	16♌49	16♌26	15♌47	17♌13	20m.55	19♌25	17♌03	16♌40	16♌02	17♌29
2N	20m.26	18♌57	16♌35	15♌39	15♌32	16♌57	20m.41	19♌11	16♌49	16♌03	15♌47	17♌13	20m.55	19♌25	17♌03	16♌17	16♌02	17♌29
3N	20m.26	18♌57	16♌35	15♌26	15♌32	16♌57	20m.41	19♌11	16♌49	15♌40	15♌47	17♌13	20m.55	19♌25	17♌03	15♌54	16♌02	17♌29
4N	20m.26	18♌57	16♌35	15♌02	15♌32	16♌57	20m.41	19♌11	16♌49	15♌16	15♌47	17♌13	20m.55	19♌25	17♌03	15♌31	16♌02	17♌29
5N	20m.26	18♌57	16♌35	14♌39	15♌32	16♌57	20m.41	19♌11	16♌49	14♌53	15♌47	17♌13	20m.55	19♌25	17♌03	15♌07	16♌02	17♌29
6N	20m.26	18♌57	16♌35	14♌15	15♌32	16♌57	20m.41	19♌11	16♌49	14♌29	15♌47	17♌13	20m.55	19♌25	17♌03	14♌43	16♌02	17♌29
7N	20m.26	18♌57	16♌35	13♌51	15♌32	16♌57	20m.41	19♌11	16♌49	14♌05	15♌47	17♌13	20m.55	19♌25	17♌03	14♌19	16♌02	17♌29
8N	20m.26	18♌57	16♌35	13♌27	15♌32	16♌57	20m.41	19♌11	16♌49	13♌41	15♌47	17♌13	20m.55	19♌25	17♌03	13♌55	16♌02	17♌29
9N	20m.26	18♌57	16♌35	13♌03	15♌32	16♌57	20m.41	19♌11	16♌49	13♌17	15♌47	17♌13	20m.55	19♌25	17♌03	13♌31	16♌02	17♌29
10N	20m.26	18♌57	16♌35	12♌38	15♌32	16♌57	20m.41	19♌11	16♌49	12♌52	15♌47	17♌13	20m.55	19♌25	17♌03	13♌07	16♌02	17♌29
11N	20m.26	18♌57	16♌35	12♌13	15♌32	16♌57	20m.41	19♌11	16♌49	12♌28	15♌47	17♌13	20m.55	19♌25	17♌03	12♌42	16♌02	17♌29
12N	20m.26	18♌57	16♌35	11♌48	15♌32	16♌57	20m.41	19♌11	16♌49	12♌03	15♌47	17♌13	20m.55	19♌25	17♌03	12♌17	16♌02	17♌29
13N	20m.26	18♌57	16♌35	11♌23	15♌32	16♌57	20m.41	19♌11	16♌49	11♌37	15♌47	17♌13	20m.55	19♌25	17♌03	11♌52	16♌02	17♌29
14N	20m.26	18♌57	16♌35	10♌58	15♌32	16♌57	20m.41	19♌11	16♌49	11♌12	15♌47	17♌13	20m.55	19♌25	17♌03	11♌26	16♌02	17♌29
15N	20m.26	18♌57	16♌35	10♌32	15♌32	16♌57	20m.41	19♌11	16♌49	10♌46	15♌47	17♌13	20m.55	19♌25	17♌03	11♌00	16♌02	17♌29
16N	20m.26	18♌57	16♌35	10♌06	15♌32	16♌57	20m.41	19♌11	16♌49	10♌20	15♌47	17♌13	20m.55	19♌25	17♌03	10♌34	16♌02	17♌29
17N	20m.26	18♌57	16♌35	9♌39	15♌32	16♌57	20m.41	19♌11	16♌49	9♌53	15♌47	17♌13	20m.55	19♌25	17♌03	10♌08	16♌02	17♌29
18N	20m.26	18♌57	16♌35	9♌12	15♌32	16♌57	20m.41	19♌11	16♌49	9♌27	15♌47	17♌13	20m.55	19♌25	17♌03	9♌41	16♌02	17♌29
19N	20m.26	18♌57	16♌35	8♌45	15♌32	16♌57	20m.41	19♌11	16♌49	8♌59	15♌47	17♌13	20m.55	19♌25	17♌03	9♌13	16♌02	17♌29
20N	20m.26	18♌57	16♌35	8♌17	15♌32	16♌57	20m.41	19♌11	16♌49	8♌32	15♌47	17♌13	20m.55	19♌25	17♌03	8♌46	16♌02	17♌29
21N	20m.26	18♌57	16♌35	7♌49	15♌32	16♌57	20m.41	19♌11	16♌49	8♌04	15♌47	17♌13	20m.55	19♌25	17♌03	8♌18	16♌02	17♌29
22N	20m.26	18♌57	16♌35	7♌21	15♌32	16♌57	20m.41	19♌11	16♌49	7♌35	15♌47	17♌13	20m.55	19♌25	17♌03	7♌49	16♌02	17♌29
23N	20m.26	18♌57	16♌35	6♌52	15♌32	16♌57	20m.41	19♌11	16♌49	7♌06	15♌47	17♌13	20m.55	19♌25	17♌03	7♌20	16♌02	17♌29
24N	20m.26	18♌57	16♌35	6♌23	15♌32	16♌57	20m.41	19♌11	16♌49	6♌37	15♌47	17♌13	20m.55	19♌25	17♌03	6♌51	16♌02	17♌29
25N	20m.26	18♌57	16♌35	5♌53	15♌32	16♌57	20m.41	19♌11	16♌49	6♌07	15♌47	17♌13	20m.55	19♌25	17♌03	6♌21	16♌02	17♌29
26N	20m.26	18♌57	16♌35	5♌22	15♌32	16♌57	20m.41	19♌11	16♌49	5♌36	15♌47	17♌13	20m.55	19♌25	17♌03	5♌50	16♌02	17♌29
27N	20m.26	18♌57	16♌35	4♌51	15♌32	16♌57	20m.41	19♌11	16♌49	5♌05	15♌47	17♌13	20m.55	19♌25	17♌03	5♌19	16♌02	17♌29
28N	20m.26	18♌57	16♌35	4♌19	15♌32	16♌57	20m.41	19♌11	16♌49	4♌33	15♌47	17♌13	20m.55	19♌25	17♌03	4♌47	16♌02	17♌29
29N	20m.26	18♌57	16♌35	3♌47	15♌32	16♌57	20m.41	19♌11	16♌49	4♌01	15♌47	17♌13	20m.55	19♌25	17♌03	4♌15	16♌02	17♌29
30N	20m.26	18♌57	16♌35	3♌14	15♌32	16♌57	20m.41	19♌11	16♌49	3♌28	15♌47	17♌13	20m.55	19♌25	17♌03	3♌42	16♌02	17♌29
31N	20m.26	18♌57	16♌35	2♌40	15♌32	16♌57	20m.41	19♌11	16♌49	2♌54	15♌47	17♌13	20m.55	19♌25	17♌03	3♌08	16♌02	17♌29
32N	20m.26	18♌57	16♌35	2♌06	15♌32	16♌57	20m.41	19♌11	16♌49	2♌20	15♌47	17♌13	20m.55	19♌25	17♌03	2♌34	16♌02	17♌29
33N	20m.26	18♌57	16♌35	1♌31	15♌32	16♌57	20m.41	19♌11	16♌49	1♌44	15♌47	17♌13	20m.55	19♌25	17♌03	1♌58	16♌02	17♌29
34N	20m.26	18♌57	16♌35	0♌54	15♌32	16♌57	20m.41	19♌11	16♌49	1♌08	15♌47	17♌13	20m.55	19♌25	17♌03	1♌22	16♌02	17♌29
35N	20m.26	18♌57	16♌35	0♌18	15♌32	16♌57	20m.41	19♌11	16♌49	0♌31	15♌47	17♌13	20m.55	19♌25	17♌03	0♌45	16♌02	17♌29
36N	20m.26	18♌57	16♌35	29♌40	15♌32	16♌57	20m.41	19♌11	16♌49	29♌53	15♌47	17♌13	20m.55	19♌25	17♌03	0♌07	16♌02	17♌29
37N	20m.26	18♌57	16♌35	29♌01	15♌32	16♌57	20m.41	19♌11	16♌49	29♌15	15♌47	17♌13	20m.55	19♌25	17♌03	29♌28	16♌02	17♌29
38N	20m.26	18♌57	16♌35	28♌21	15♌32	16♌57	20m.41	19♌11	16♌49	28♌35	15♌47	17♌13	20m.55	19♌25	17♌03	28♌48	16♌02	17♌29
39N	20m.26	18♌57	16♌35	27♌40	15♌32	16♌57	20m.41	19♌11	16♌49	27♌54	15♌47	17♌13	20m.55	19♌25	17♌03	28♌07	16♌02	17♌29
40N	20m.26	18♌57	16♌35	26♌58	15♌32	16♌57	20m.41	19♌11	16♌49	27♌11	15♌47	17♌13	20m.55	19♌25	17♌03	27♌25	16♌02	17♌29
41N	20m.26	18♌57	16♌35	26♌15	15♌32	16♌57	20m.41	19♌11	16♌49	26♌28	15♌47	17♌13	20m.55	19♌25	17♌03	26♌42	16♌02	17♌29
42N	20m.26	18♌57	16♌35	25♌30	15♌32	16♌57	20m.41	19♌11	16♌49	25♌44	15♌47	17♌13	20m.55	19♌25	17♌03	25♌57	16♌02	17♌29
43N	20m.26	18♌57	16♌35	24♌44	15♌32	16♌57	20m.41	19♌11	16♌49	24♌58	15♌47	17♌13	20m.55	19♌25	17♌03	25♌11	16♌02	17♌29
44N	20m.26	18♌57	16♌35	23♌57	15♌32	16♌57	20m.41	19♌11	16♌49	24♌10	15♌47	17♌13	20m.55	19♌25	17♌03	24♌23	16♌02	17♌29
45N	20m.26	18♌57	16♌35	23♌08	15♌32	16♌57	20m.41	19♌11	16♌49	23♌21	15♌47	17♌13	20m.55	19♌25	17♌03	23♌34	16♌02	17♌29
46N	20m.26	18♌57	16♌35	22♌18	15♌32	16♌57	20m.41	19♌11	16♌49	22♌31	15♌47	17♌13	20m.55	19♌25	17♌03	22♌44	16♌02	17♌29
47N	20m.26	18♌57	16♌35	21♌26	15♌32	16♌57	20m.41	19♌11	16♌49	21♌39	15♌47	17♌13	20m.55	19♌25	17♌03	21♌52	16♌02	17♌29
48N	20m.26	18♌57	16♌35	20♌33	15♌32	16♌57	20m.41	19♌11	16♌49	20♌45	15♌47	17♌13	20m.55	19♌25	17♌03	20♌58	16♌02	17♌29
49N	20m.26	18♌57	16♌35	19♌37	15♌32	16♌57	20m.41	19♌11	16♌49	19♌50	15♌47	17♌13	20m.55	19♌25	17♌03	20♌02	16♌02	17♌29
50N	20m.26	18♌57	16♌35	18♌40	15♌32	16♌57	20m.41	19♌11	16♌49	18♌52	15♌47	17♌13	20m.55	19♌25	17♌03	19♌04	16♌02	17♌29
51N	20m.26	18♌57	16♌35	17♌40	15♌32	16♌57	20m.41	19♌11	16♌49	17♌52	15♌47	17♌13	20m.55	19♌25	17♌03	18♌05	16♌02	17♌29
52N	20m.26	18♌57	16♌35	16♌39	15♌32	16♌57	20m.41	19♌11	16♌49	16♌51	15♌47	17♌13	20m.55	19♌25	17♌03	17♌03	16♌02	17♌29
53N	20m.26	18♌57	16♌35	15♌35	15♌32	16♌57	20m.41	19♌11	16♌49	15♌47	15♌47	17♌13	20m.55	19♌25	17♌03	15♌58	16♌02	17♌29
54N	20m.26	18♌57	16♌35	14♌29	15♌32	16♌57	20m.41	19♌11	16♌49	14♌40	15♌47	17♌13	20m.55	19♌25	17♌03	14♌52	16♌02	17♌29
55N	20m.26	18♌57	16♌35	13♌20	15♌32	16♌57	20m.41	19♌11	16♌49	13♌31	15♌47	17♌13	20m.55	19♌25	17♌03	13♌43	16♌02	17♌29
56N	20m.26	18♌57	16♌35	12♌09	15♌32	16♌57	20m.41	19♌11	16♌49	12♌20	15♌47	17♌13	20m					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h12m ARMC: 198°00' MC: 19♌30'04						Sid.Time: 13h13m ARMC: 198°15' MC: 19♌46'08						Sid.Time: 13h14m ARMC: 198°30' MC: 20♌02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20m.26	18♌57	16♌35	26m.18	15♌32	16♌57	20m.41	19♌11	16♌49	26m.26	15♌47	17♌13	20m.55	19♌25	17♌03	26m.33	16♌02	17♌29
68N	20m.26	18♌57	16♌35	23m.36	15♌32	16♌57	20m.41	19♌11	16♌49	23m.42	15♌47	17♌13	20m.55	19♌25	17♌03	23m.49	16♌02	17♌29
69N	20m.26	18♌57	16♌35	21m.38	15♌32	16♌57	20m.41	19♌11	16♌49	21m.44	15♌47	17♌13	20m.55	19♌25	17♌03	21m.50	16♌02	17♌29
70N	20m.26	18♌57	16♌35	19m.36	15♌32	16♌57	20m.41	19♌11	16♌49	19m.41	15♌47	17♌13	20m.55	19♌25	17♌03	19m.47	16♌02	17♌29
71N	20m.26	18♌57	16♌35	17m.29	15♌32	16♌57	20m.41	19♌11	16♌49	17m.34	15♌47	17♌13	20m.55	19♌25	17♌03	17m.39	16♌02	17♌29
72N	20m.26	18♌57	16♌35	15m.18	15♌32	16♌57	20m.41	19♌11	16♌49	15m.23	15♌47	17♌13	20m.55	19♌25	17♌03	15m.27	16♌02	17♌29
73N	20m.26	18♌57	16♌35	13m.03	15♌32	16♌57	20m.41	19♌11	16♌49	13m.07	15♌47	17♌13	20m.55	19♌25	17♌03	13m.11	16♌02	17♌29
74N	20m.26	18♌57	16♌35	10m.45	15♌32	16♌57	20m.41	19♌11	16♌49	10m.48	15♌47	17♌13	20m.55	19♌25	17♌03	10m.51	16♌02	17♌29
75N	20m.26	18♌57	16♌35	8m.22	15♌32	16♌57	20m.41	19♌11	16♌49	8m.25	15♌47	17♌13	20m.55	19♌25	17♌03	8m.28	16♌02	17♌29
76N	20m.26	18♌57	16♌35	5m.56	15♌32	16♌57	20m.41	19♌11	16♌49	5m.58	15♌47	17♌13	20m.55	19♌25	17♌03	6m.01	16♌02	17♌29
77N	20m.26	18♌57	16♌35	3m.27	15♌32	16♌57	20m.41	19♌11	16♌49	3m.29	15♌47	17♌13	20m.55	19♌25	17♌03	3m.31	16♌02	17♌29
78N	20m.26	18♌57	16♌35	0m.55	15♌32	16♌57	20m.41	19♌11	16♌49	0m.56	15♌47	17♌13	20m.55	19♌25	17♌03	0m.58	16♌02	17♌29
79N	20m.26	18♌57	16♌35	28♌20	15♌32	16♌57	20m.41	19♌11	16♌49	28♌21	15♌47	17♌13	20m.55	19♌25	17♌03	28♌22	16♌02	17♌29
80N	20m.26	18♌57	16♌35	25♌44	15♌32	16♌57	20m.41	19♌11	16♌49	25♌45	15♌47	17♌13	20m.55	19♌25	17♌03	25♌45	16♌02	17♌29
81N	20m.26	18♌57	16♌35	23♌06	15♌32	16♌57	20m.41	19♌11	16♌49	23♌07	15♌47	17♌13	20m.55	19♌25	17♌03	23♌07	16♌02	17♌29
82N	20m.26	18♌57	16♌35	20♌28	15♌32	16♌57	20m.41	19♌11	16♌49	20♌28	15♌47	17♌13	20m.55	19♌25	17♌03	20♌28	16♌02	17♌29
83N	20m.26	18♌57	16♌35	17♌50	15♌32	16♌57	20m.41	19♌11	16♌49	17♌49	15♌47	17♌13	20m.55	19♌25	17♌03	17♌49	16♌02	17♌29
84N	20m.26	18♌57	16♌35	15♌11	15♌32	16♌57	20m.41	19♌11	16♌49	15♌11	15♌47	17♌13	20m.55	19♌25	17♌03	15♌11	16♌02	17♌29
85N	20m.26	18♌57	16♌35	12♌34	15♌32	16♌57	20m.41	19♌11	16♌49	12♌34	15♌47	17♌13	20m.55	19♌25	17♌03	12♌33	16♌02	17♌29
86N	20m.26	18♌57	16♌35	9♌58	15♌32	16♌57	20m.41	19♌11	16♌49	9♌58	15♌47	17♌13	20m.55	19♌25	17♌03	9♌57	16♌02	17♌29
87N	20m.26	18♌57	16♌35	7♌24	15♌32	16♌57	20m.41	19♌11	16♌49	7♌24	15♌47	17♌13	20m.55	19♌25	17♌03	7♌24	16♌02	17♌29
88N	20m.26	18♌57	16♌35	4♌53	15♌32	16♌57	20m.41	19♌11	16♌49	4♌53	15♌47	17♌13	20m.55	19♌25	17♌03	4♌53	16♌02	17♌29
89N	20m.26	18♌57	16♌35	2♌25	15♌32	16♌57	20m.41	19♌11	16♌49	2♌25	15♌47	17♌13	20m.55	19♌25	17♌03	2♌24	16♌02	17♌29
90N	20m.26	18♌57	16♌35	0♌00	15♌32	16♌57	20m.41	19♌11	16♌49	0♌00	15♌47	17♌13	20m.55	19♌25	17♌03	0♌00	16♌02	17♌29

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h15m ARMC: 198°45' MC: 20♌18'13						Sid.Time: 13h16m ARMC: 199°00' MC: 20♌34'15						Sid.Time: 13h17m ARMC: 199°15' MC: 20♌50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21m.10	19♌39	17♌17	17♌17	16♌17	17♌46	21m.25	19♌53	17♌31	17♌31	16♌32	18♌02	21m.40	20♌07	17♌45	17♌45	16♌47	18♌18
1N	21m.10	19♌39	17♌17	16♌54	16♌17	17♌46	21m.25	19♌53	17♌31	17♌08	16♌32	18♌02	21m.40	20♌07	17♌45	17♌22	16♌47	18♌18
2N	21m.10	19♌39	17♌17	16♌31	16♌17	17♌46	21m.25	19♌53	17♌31	16♌45	16♌32	18♌02	21m.40	20♌07	17♌45	16♌59	16♌47	18♌18
3N	21m.10	19♌39	17♌17	16♌08	16♌17	17♌46	21m.25	19♌53	17♌31	16♌22	16♌32	18♌02	21m.40	20♌07	17♌45	16♌36	16♌47	18♌18
4N	21m.10	19♌39	17♌17	15♌45	16♌17	17♌46	21m.25	19♌53	17♌31	15♌59	16♌32	18♌02	21m.40	20♌07	17♌45	16♌13	16♌47	18♌18
5N	21m.10	19♌39	17♌17	15♌21	16♌17	17♌46	21m.25	19♌53	17♌31	15♌35	16♌32	18♌02	21m.40	20♌07	17♌45	15♌49	16♌47	18♌18
6N	21m.10	19♌39	17♌17	14♌57	16♌17	17♌46	21m.25	19♌53	17♌31	15♌12	16♌32	18♌02	21m.40	20♌07	17♌45	15♌26	16♌47	18♌18
7N	21m.10	19♌39	17♌17	14♌34	16♌17	17♌46	21m.25	19♌53	17♌31	14♌48	16♌32	18♌02	21m.40	20♌07	17♌45	15♌02	16♌47	18♌18
8N	21m.10	19♌39	17♌17	14♌09	16♌17	17♌46	21m.25	19♌53	17♌31	14♌24	16♌32	18♌02	21m.40	20♌07	17♌45	14♌38	16♌47	18♌18
9N	21m.10	19♌39	17♌17	13♌45	16♌17	17♌46	21m.25	19♌53	17♌31	13♌59	16♌32	18♌02	21m.40	20♌07	17♌45	14♌14	16♌47	18♌18
10N	21m.10	19♌39	17♌17	13♌21	16♌17	17♌46	21m.25	19♌53	17♌31	13♌35	16♌32	18♌02	21m.40	20♌07	17♌45	13♌49	16♌47	18♌18
11N	21m.10	19♌39	17♌17	12♌56	16♌17	17♌46	21m.25	19♌53	17♌31	13♌10	16♌32	18♌02	21m.40	20♌07	17♌45	13♌24	16♌47	18♌18
12N	21m.10	19♌39	17♌17	12♌31	16♌17	17♌46	21m.25	19♌53	17♌31	12♌45	16♌32	18♌02	21m.40	20♌07	17♌45	12♌59	16♌47	18♌18
13N	21m.10	19♌39	17♌17	12♌06	16♌17	17♌46	21m.25	19♌53	17♌31	12♌20	16♌32	18♌02	21m.40	20♌07	17♌45	12♌34	16♌47	18♌18
14N	21m.10	19♌39	17♌17	11♌40	16♌17	17♌46	21m.25	19♌53	17♌31	11♌54	16♌32	18♌02	21m.40	20♌07	17♌45	12♌09	16♌47	18♌18
15N	21m.10	19♌39	17♌17	11♌14	16♌17	17♌46	21m.25	19♌53	17♌31	11♌29	16♌32	18♌02	21m.40	20♌07	17♌45	11♌43	16♌47	18♌18
16N	21m.10	19♌39	17♌17	10♌48	16♌17	17♌46	21m.25	19♌53	17♌31	11♌02	16♌32	18♌02	21m.40	20♌07	17♌45	11♌17	16♌47	18♌18
17N	21m.10	19♌39	17♌17	10♌22	16♌17	17♌46	21m.25	19♌53	17♌31	10♌36	16♌32	18♌02	21m.40	20♌07	17♌45	10♌50	16♌47	18♌18
18N	21m.10	19♌39	17♌17	9♌55	16♌17	17♌46	21m.25	19♌53	17♌31	10♌09	16♌32	18♌02	21m.40	20♌07	17♌45	10♌23	16♌47	18♌18
19N	21m.10	19♌39	17♌17	9♌28	16♌17	17♌46	21m.25	19♌53	17♌31	9♌42	16♌32	18♌02	21m.40	20♌07	17♌45	9♌56	16♌47	18♌18
20N	21m.10	19♌39	17♌17	9♌00	16♌17	17♌46	21m.25	19♌53	17♌31	9♌14	16♌32	18♌02	21m.40	20♌07	17♌45	9♌29	16♌47	18♌18
21N	21m.10	19♌39	17♌17	8♌32	16♌17	17♌46	21m.25	19♌53	17♌31	8♌46	16♌32	18♌02	21m.40	20♌07	17♌45	9♌00	16♌47	18♌18
22N	21m.10	19♌39	17♌17	8♌03	16♌17	17♌46	21m.25	19♌53	17♌31	8♌18	16♌32	18♌02	21m.40	20♌07	17♌45	8♌32	16♌47	18♌18
23N	21m.10	19♌39	17♌17	7♌35	16♌17	17♌46	21m.25	19♌53	17♌31	7♌49	16♌32	18♌02	21m.40	20♌07	17♌45	8♌03	16♌47	18♌18
24N	21m.10	19♌39	17♌17	7♌05	16♌17	17♌46	21m.25	19♌53	17♌31	7♌19	16♌32	18♌02	21m.40	20♌07	17♌45	7♌33	16♌47	18♌18
25N	21m.10	19♌39	17♌17	6♌35	16♌17	17♌46	21m.25	19♌53	17♌31	6♌49	16♌32	18♌02	21m.40	20♌07	17♌45	7♌03	16♌47	18♌18
26N	21m.10	19♌39	17♌17	6♌04	16♌17	17♌46	21m.25	19♌53	17♌31	6♌19	16♌32	18♌02	21m.40	20♌07	17♌45	6♌33	16♌47	18♌18
27N	21m.10	19♌39	17♌17	5♌33	16♌17	17♌46	21m.25	19♌53	17♌31	5♌47	16♌32	18♌02	21m.40	20♌07	17♌45	6♌02	16♌47	18♌18
28N	21m.10	19♌39	17♌17	5♌02	16♌17	17♌46	21m.25	19♌53	17♌31	5♌16	16♌32	18♌02	21m.40	20♌07	17♌45	5♌30	16♌47	18♌18
29N	21m.10	19♌39	17♌17	4♌29	16♌17	17♌46	21m.25	19♌53	17♌31	4♌43	16♌32	18♌02	21m.40	20♌07	17♌45	4♌57	16♌47	18♌18
30N	21m.10	19♌39	17♌17	3♌56	16♌17	17♌46	21m.25	19♌53	17♌31	4♌10	16♌32	18♌02	21m.40	20♌07	17♌45	4♌24	16♌47	18♌18
31N	21m.10	19♌39	17♌17	3♌22	16♌17	17♌46	21m.25	19♌53	17♌31	3♌36	16♌32	18♌02	21m.40	20♌07	17♌45	3♌50	16♌47	18♌18
32N	21m.10	19♌39	17♌17	2♌48	16♌17	17♌46	21m.25	19♌53	17♌31	3♌02	16♌32	18♌02	21m.40	20♌07	17♌45	3♌16	16♌47	18♌18
33N	21m.10	19♌39	17♌17	2♌12	16♌17	17♌46	21m.25	19♌53	17♌31	2♌26	16♌32	18♌02	21m.40	20♌07	17♌45	2♌40	16♌47	18♌18
34N	21m.10	19♌39	17♌17	1♌36	16♌17	17♌46	21m.25	19♌53	17♌31	1♌50	16♌32	18♌02	21m.40	20♌07	17♌45	2♌04	16♌47	18♌18
35N	21m.10	19♌39	17♌17	0♌59	16♌17	17♌46	21m.25	19♌53	17♌31	1♌13	16♌32	18♌02	21m.40	20♌07	17♌45	1♌27	16♌47	18♌18
36N	21m.10	19♌39	17♌17	0♌21	16♌17	17♌46	21m.25	19♌53	17♌31	0♌35	16♌32	18♌02	21m.40	20♌07	17♌45	0♌49	16♌47	18♌18
37N	21m.10	19♌39	17♌17	29♌42	16♌17	17♌46	21m.25	19♌53	17♌31	29♌56	16♌32	18♌02	21m.40	20♌07	17♌45	0♌09	16♌47	18♌18
38N	21m.10	19♌39	17♌17	29♌02	16♌17	17♌46	21m.25	19♌53	17♌31	29♌16	16♌32	18♌02	21m.40	20♌07	17♌45	29♌29	16♌47	18♌18
39N	21m.10	19♌39	17♌17	28♌21	16♌17	17♌46	21m.25	19♌53	17♌31	28♌34	16♌32	18♌02	21m.40	20♌07	17♌45	28♌48	16♌47	18♌18
40N	21m.10	19♌39	17♌17	27♌39	16♌17	17♌46	21m.25	19♌53	17♌31	27♌52	16♌32	18♌02	21m.40	20♌07	17♌45	28♌06	16♌47	18♌18
41N	21m.10	19♌39	17♌17	26♌55	16♌17	17♌46	21m.25	19♌53	17♌31	27♌08	16♌32	18♌02	21m.40	20♌07	17♌45	27♌22	16♌47	18♌18
42N	21m.10	19♌39	17♌17	26♌10	16♌17	17♌46	21m.25	19♌53	17♌31	26♌24	16♌32	18♌02	21m.40	20♌07	17♌45	26♌37	16♌47	18♌18
43N	21m.10	19♌39	17♌17	25♌24	16♌17	17♌46	21m.25	19♌53	17♌31	25♌37	16♌32	18♌02	21m.40	20♌07	17♌45	25♌51	16♌47	18♌18
44N	21m.10	19♌39	17♌17	24♌37	16♌17	17♌46	21m.25	19♌53	17♌31	24♌50	16♌32	18♌02	21m.40	20♌07	17♌45	25♌03	16♌47	18♌18
45N	21m.10	19♌39	17♌17	23♌48	16♌17	17♌46	21m.25	19♌53	17♌31	24♌01	16♌32	18♌02	21m.40	20♌07	17♌45	24♌14	16♌47	18♌18
46N	21m.10	19♌39	17♌17	22♌57	16♌17	17♌46	21m.25	19♌53	17♌31	23♌10	16♌32	18♌02	21m.40	20♌07	17♌45	23♌23	16♌47	18♌18
47N	21m.10	19♌39	17♌17	22♌05	16♌17	17♌46	21m.25	19♌53	17♌31	22♌17	16♌32	18♌02	21m.40	20♌07	17♌45	22♌30	16♌47	18♌18
48N	21m.10	19♌39	17♌17	21♌11	16♌17	17♌46	21m.25	19♌53	17♌31	21♌23	16♌32	18♌02	21m.40	20♌07	17♌45	21♌36	16♌47	18♌18
49N	21m.10	19♌39	17♌17	20♌15	16♌17	17♌46	21m.25	19♌53	17♌31	20♌27	16♌32	18♌02	21m.40	20♌07	17♌45	20♌40	16♌47	18♌18
50N	21m.10	19♌39	17♌17	19♌17	16♌17	17♌46	21m.25	19♌53	17♌31	19♌29	16♌32	18♌02	21m.40	20♌07	17♌45	19♌42	16♌47	18♌18
51N	21m.10	19♌39	17♌17	18♌17	16♌17	17♌46	21m.25	19♌53	17♌31	18♌29	16♌32	18♌02	21m.40	20♌07	17♌45	18♌41	16♌47	18♌18
52N	21m.10	19♌39	17♌17	17♌15	16♌17	17♌46	21m.25	19♌53	17♌31	17♌27	16♌32	18♌02	21m.40	20♌07	17♌45	17♌39	16♌47	18♌18
53N	21m.10	19♌39	17♌17	16♌10	16♌17	17♌46	21m.25	19♌53	17♌31	16♌22	16♌32	18♌02	21m.40	20♌07	17♌45	16♌34	16♌47	18♌18
54N	21m.10	19♌39	17♌17	15♌03	16♌17	17♌46	21m.25	19♌53	17♌31	15♌15	16♌32	18♌02	21m.40	20♌07	17♌45	15♌27	16♌47	18♌18
55N	21m.10	19♌39	17♌17	13♌54	16♌17	17♌46	21m.25	19♌53	17♌31	14♌05	16♌32	18♌02	21m.40	20♌07	17♌45	14♌17	16♌47	18♌18
56N	21m.10	19♌39	17♌17	12♌42	16♌17	17♌46	21m.25	19♌53	17♌31	12♌53	16♌32	18♌02						

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h15m ARMC: 198°45' MC: 20♌18'13						Sid.Time: 13h16m ARMC: 199°00' MC: 20♌34'15						Sid.Time: 13h17m ARMC: 199°15' MC: 20♌50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 m.10	19 s.39	17°17'	26 m.40	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	26 m.47	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	26 m.55	16 s.47	18 s.18
68N	21 m.10	19 s.39	17°17'	23 m.56	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	24 m.02	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	24 m.09	16 s.47	18 s.18
69N	21 m.10	19 s.39	17°17'	21 m.56	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	22 m.02	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	22 m.08	16 s.47	18 s.18
70N	21 m.10	19 s.39	17°17'	19 m.52	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	19 m.58	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	20 m.03	16 s.47	18 s.18
71N	21 m.10	19 s.39	17°17'	17 m.44	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	17 m.49	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	17 m.54	16 s.47	18 s.18
72N	21 m.10	19 s.39	17°17'	15 m.32	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	15 m.36	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	15 m.41	16 s.47	18 s.18
73N	21 m.10	19 s.39	17°17'	13 m.15	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	13 m.19	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	13 m.23	16 s.47	18 s.18
74N	21 m.10	19 s.39	17°17'	10 m.55	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	10 m.58	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	11 m.02	16 s.47	18 s.18
75N	21 m.10	19 s.39	17°17'	8 m.31	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	8 m.34	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	8 m.36	16 s.47	18 s.18
76N	21 m.10	19 s.39	17°17'	6 m.03	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	6 m.05	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	6 m.08	16 s.47	18 s.18
77N	21 m.10	19 s.39	17°17'	3 m.32	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	3 m.34	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	3 m.36	16 s.47	18 s.18
78N	21 m.10	19 s.39	17°17'	0 m.59	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	1 m.00	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	1 m.02	16 s.47	18 s.18
79N	21 m.10	19 s.39	17°17'	28 s.23	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	28 s.24	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	28 s.25	16 s.47	18 s.18
80N	21 m.10	19 s.39	17°17'	25 s.46	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	25 s.47	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	25 s.47	16 s.47	18 s.18
81N	21 m.10	19 s.39	17°17'	23 s.07	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	23 s.08	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	23 s.08	16 s.47	18 s.18
82N	21 m.10	19 s.39	17°17'	20 s.28	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	20 s.28	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	20 s.28	16 s.47	18 s.18
83N	21 m.10	19 s.39	17°17'	17 s.49	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	17 s.49	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	17 s.49	16 s.47	18 s.18
84N	21 m.10	19 s.39	17°17'	15 s.10	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	15 s.10	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	15 s.10	16 s.47	18 s.18
85N	21 m.10	19 s.39	17°17'	12 s.33	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	12 s.32	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	12 s.32	16 s.47	18 s.18
86N	21 m.10	19 s.39	17°17'	9 s.57	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	9 s.57	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	9 s.56	16 s.47	18 s.18
87N	21 m.10	19 s.39	17°17'	7 s.23	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	7 s.23	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	7 s.22	16 s.47	18 s.18
88N	21 m.10	19 s.39	17°17'	4 s.52	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	4 s.52	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	4 s.52	16 s.47	18 s.18
89N	21 m.10	19 s.39	17°17'	2 s.24	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	2 s.24	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	2 s.24	16 s.47	18 s.18
90N	21 m.10	19 s.39	17°17'	0 s.00	16 s.17	17 s.46	21 m.25	19 s.53	17°31'	0 s.00	16 s.32	18 s.02	21 m.40	20 s.07	17°45'	0 s.00	16 s.47	18 s.18

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h18m ARMC: 199°30' MC: 21♂06'18						Sid.Time: 13h19m ARMC: 199°45' MC: 21♂22'19						Sid.Time: 13h20m ARMC: 200°00' MC: 21♂38'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21♂.55	20♂.20	17♂59	17♂59	17♂02	18♂34	22♂.09	20♂.34	18♂13	18♂13	17♂18	18♂51	22♂.24	20♂.48	18♂27	18♂27	17♂33	19♂07
1N	21♂.55	20♂.20	17♂59	17♂36	17♂02	18♂34	22♂.09	20♂.34	18♂13	17♂51	17♂18	18♂51	22♂.24	20♂.48	18♂27	18♂05	17♂33	19♂07
2N	21♂.55	20♂.20	17♂59	17♂13	17♂02	18♂34	22♂.09	20♂.34	18♂13	17♂27	17♂18	18♂51	22♂.24	20♂.48	18♂27	17♂42	17♂33	19♂07
3N	21♂.55	20♂.20	17♂59	16♂50	17♂02	18♂34	22♂.09	20♂.34	18♂13	17♂04	17♂18	18♂51	22♂.24	20♂.48	18♂27	17♂18	17♂33	19♂07
4N	21♂.55	20♂.20	17♂59	16♂27	17♂02	18♂34	22♂.09	20♂.34	18♂13	16♂41	17♂18	18♂51	22♂.24	20♂.48	18♂27	16♂55	17♂33	19♂07
5N	21♂.55	20♂.20	17♂59	16♂03	17♂02	18♂34	22♂.09	20♂.34	18♂13	16♂18	17♂18	18♂51	22♂.24	20♂.48	18♂27	16♂32	17♂33	19♂07
6N	21♂.55	20♂.20	17♂59	15♂40	17♂02	18♂34	22♂.09	20♂.34	18♂13	15♂54	17♂18	18♂51	22♂.24	20♂.48	18♂27	16♂08	17♂33	19♂07
7N	21♂.55	20♂.20	17♂59	15♂16	17♂02	18♂34	22♂.09	20♂.34	18♂13	15♂30	17♂18	18♂51	22♂.24	20♂.48	18♂27	15♂44	17♂33	19♂07
8N	21♂.55	20♂.20	17♂59	14♂52	17♂02	18♂34	22♂.09	20♂.34	18♂13	15♂06	17♂18	18♂51	22♂.24	20♂.48	18♂27	15♂20	17♂33	19♂07
9N	21♂.55	20♂.20	17♂59	14♂28	17♂02	18♂34	22♂.09	20♂.34	18♂13	14♂42	17♂18	18♂51	22♂.24	20♂.48	18♂27	14♂56	17♂33	19♂07
10N	21♂.55	20♂.20	17♂59	14♂03	17♂02	18♂34	22♂.09	20♂.34	18♂13	14♂17	17♂18	18♂51	22♂.24	20♂.48	18♂27	14♂32	17♂33	19♂07
11N	21♂.55	20♂.20	17♂59	13♂39	17♂02	18♂34	22♂.09	20♂.34	18♂13	13♂53	17♂18	18♂51	22♂.24	20♂.48	18♂27	14♂07	17♂33	19♂07
12N	21♂.55	20♂.20	17♂59	13♂14	17♂02	18♂34	22♂.09	20♂.34	18♂13	13♂28	17♂18	18♂51	22♂.24	20♂.48	18♂27	13♂42	17♂33	19♂07
13N	21♂.55	20♂.20	17♂59	12♂48	17♂02	18♂34	22♂.09	20♂.34	18♂13	13♂03	17♂18	18♂51	22♂.24	20♂.48	18♂27	13♂17	17♂33	19♂07
14N	21♂.55	20♂.20	17♂59	12♂23	17♂02	18♂34	22♂.09	20♂.34	18♂13	12♂37	17♂18	18♂51	22♂.24	20♂.48	18♂27	12♂51	17♂33	19♂07
15N	21♂.55	20♂.20	17♂59	11♂57	17♂02	18♂34	22♂.09	20♂.34	18♂13	12♂11	17♂18	18♂51	22♂.24	20♂.48	18♂27	12♂26	17♂33	19♂07
16N	21♂.55	20♂.20	17♂59	11♂31	17♂02	18♂34	22♂.09	20♂.34	18♂13	11♂45	17♂18	18♂51	22♂.24	20♂.48	18♂27	12♂00	17♂33	19♂07
17N	21♂.55	20♂.20	17♂59	11♂04	17♂02	18♂34	22♂.09	20♂.34	18♂13	11♂19	17♂18	18♂51	22♂.24	20♂.48	18♂27	11♂33	17♂33	19♂07
18N	21♂.55	20♂.20	17♂59	10♂38	17♂02	18♂34	22♂.09	20♂.34	18♂13	10♂52	17♂18	18♂51	22♂.24	20♂.48	18♂27	11♂06	17♂33	19♂07
19N	21♂.55	20♂.20	17♂59	10♂10	17♂02	18♂34	22♂.09	20♂.34	18♂13	10♂25	17♂18	18♂51	22♂.24	20♂.48	18♂27	10♂39	17♂33	19♂07
20N	21♂.55	20♂.20	17♂59	9♂43	17♂02	18♂34	22♂.09	20♂.34	18♂13	9♂57	17♂18	18♂51	22♂.24	20♂.48	18♂27	10♂11	17♂33	19♂07
21N	21♂.55	20♂.20	17♂59	9♂15	17♂02	18♂34	22♂.09	20♂.34	18♂13	9♂29	17♂18	18♂51	22♂.24	20♂.48	18♂27	9♂43	17♂33	19♂07
22N	21♂.55	20♂.20	17♂59	8♂46	17♂02	18♂34	22♂.09	20♂.34	18♂13	9♂00	17♂18	18♂51	22♂.24	20♂.48	18♂27	9♂15	17♂33	19♂07
23N	21♂.55	20♂.20	17♂59	8♂17	17♂02	18♂34	22♂.09	20♂.34	18♂13	8♂31	17♂18	18♂51	22♂.24	20♂.48	18♂27	8♂46	17♂33	19♂07
24N	21♂.55	20♂.20	17♂59	7♂48	17♂02	18♂34	22♂.09	20♂.34	18♂13	8♂02	17♂18	18♂51	22♂.24	20♂.48	18♂27	8♂16	17♂33	19♂07
25N	21♂.55	20♂.20	17♂59	7♂18	17♂02	18♂34	22♂.09	20♂.34	18♂13	7♂32	17♂18	18♂51	22♂.24	20♂.48	18♂27	7♂46	17♂33	19♂07
26N	21♂.55	20♂.20	17♂59	6♂47	17♂02	18♂34	22♂.09	20♂.34	18♂13	7♂01	17♂18	18♂51	22♂.24	20♂.48	18♂27	7♂15	17♂33	19♂07
27N	21♂.55	20♂.20	17♂59	6♂16	17♂02	18♂34	22♂.09	20♂.34	18♂13	6♂30	17♂18	18♂51	22♂.24	20♂.48	18♂27	6♂44	17♂33	19♂07
28N	21♂.55	20♂.20	17♂59	5♂44	17♂02	18♂34	22♂.09	20♂.34	18♂13	5♂58	17♂18	18♂51	22♂.24	20♂.48	18♂27	6♂12	17♂33	19♂07
29N	21♂.55	20♂.20	17♂59	5♂11	17♂02	18♂34	22♂.09	20♂.34	18♂13	5♂26	17♂18	18♂51	22♂.24	20♂.48	18♂27	5♂40	17♂33	19♂07
30N	21♂.55	20♂.20	17♂59	4♂38	17♂02	18♂34	22♂.09	20♂.34	18♂13	4♂52	17♂18	18♂51	22♂.24	20♂.48	18♂27	5♂07	17♂33	19♂07
31N	21♂.55	20♂.20	17♂59	4♂04	17♂02	18♂34	22♂.09	20♂.34	18♂13	4♂18	17♂18	18♂51	22♂.24	20♂.48	18♂27	4♂33	17♂33	19♂07
32N	21♂.55	20♂.20	17♂59	3♂30	17♂02	18♂34	22♂.09	20♂.34	18♂13	3♂44	17♂18	18♂51	22♂.24	20♂.48	18♂27	3♂58	17♂33	19♂07
33N	21♂.55	20♂.20	17♂59	2♂54	17♂02	18♂34	22♂.09	20♂.34	18♂13	3♂08	17♂18	18♂51	22♂.24	20♂.48	18♂27	3♂22	17♂33	19♂07
34N	21♂.55	20♂.20	17♂59	2♂18	17♂02	18♂34	22♂.09	20♂.34	18♂13	2♂32	17♂18	18♂51	22♂.24	20♂.48	18♂27	2♂46	17♂33	19♂07
35N	21♂.55	20♂.20	17♂59	1♂41	17♂02	18♂34	22♂.09	20♂.34	18♂13	1♂55	17♂18	18♂51	22♂.24	20♂.48	18♂27	2♂08	17♂33	19♂07
36N	21♂.55	20♂.20	17♂59	1♂02	17♂02	18♂34	22♂.09	20♂.34	18♂13	1♂16	17♂18	18♂51	22♂.24	20♂.48	18♂27	1♂30	17♂33	19♂07
37N	21♂.55	20♂.20	17♂59	0♂23	17♂02	18♂34	22♂.09	20♂.34	18♂13	0♂37	17♂18	18♂51	22♂.24	20♂.48	18♂27	0♂51	17♂33	19♂07
38N	21♂.55	20♂.20	17♂59	29♂43	17♂02	18♂34	22♂.09	20♂.34	18♂13	29♂57	17♂18	18♂51	22♂.24	20♂.48	18♂27	0♂11	17♂33	19♂07
39N	21♂.55	20♂.20	17♂59	29♂02	17♂02	18♂34	22♂.09	20♂.34	18♂13	29♂15	17♂18	18♂51	22♂.24	20♂.48	18♂27	29♂29	17♂33	19♂07
40N	21♂.55	20♂.20	17♂59	28♂19	17♂02	18♂34	22♂.09	20♂.34	18♂13	28♂33	17♂18	18♂51	22♂.24	20♂.48	18♂27	28♂46	17♂33	19♂07
41N	21♂.55	20♂.20	17♂59	27♂35	17♂02	18♂34	22♂.09	20♂.34	18♂13	27♂49	17♂18	18♂51	22♂.24	20♂.48	18♂27	28♂03	17♂33	19♂07
42N	21♂.55	20♂.20	17♂59	26♂50	17♂02	18♂34	22♂.09	20♂.34	18♂13	27♂04	17♂18	18♂51	22♂.24	20♂.48	18♂27	27♂17	17♂33	19♂07
43N	21♂.55	20♂.20	17♂59	26♂04	17♂02	18♂34	22♂.09	20♂.34	18♂13	26♂17	17♂18	18♂51	22♂.24	20♂.48	18♂27	26♂31	17♂33	19♂07
44N	21♂.55	20♂.20	17♂59	25♂16	17♂02	18♂34	22♂.09	20♂.34	18♂13	25♂29	17♂18	18♂51	22♂.24	20♂.48	18♂27	25♂43	17♂33	19♂07
45N	21♂.55	20♂.20	17♂59	24♂27	17♂02	18♂34	22♂.09	20♂.34	18♂13	24♂40	17♂18	18♂51	22♂.24	20♂.48	18♂27	24♂53	17♂33	19♂07
46N	21♂.55	20♂.20	17♂59	23♂46	17♂02	18♂34	22♂.09	20♂.34	18♂13	23♂49	17♂18	18♂51	22♂.24	20♂.48	18♂27	24♂02	17♂33	19♂07
47N	21♂.55	20♂.20	17♂59	22♂43	17♂02	18♂34	22♂.09	20♂.34	18♂13	22♂56	17♂18	18♂51	22♂.24	20♂.48	18♂27	23♂09	17♂33	19♂07
48N	21♂.55	20♂.20	17♂59	21♂49	17♂02	18♂34	22♂.09	20♂.34	18♂13	22♂01	17♂18	18♂51	22♂.24	20♂.48	18♂27	22♂14	17♂33	19♂07
49N	21♂.55	20♂.20	17♂59	20♂52	17♂02	18♂34	22♂.09	20♂.34	18♂13	21♂05	17♂18	18♂51	22♂.24	20♂.48	18♂27	21♂18	17♂33	19♂07
50N	21♂.55	20♂.20	17♂59	19♂54	17♂02	18♂34	22♂.09	20♂.34	18♂13	20♂06	17♂18	18♂51	22♂.24	20♂.48	18♂27	20♂19	17♂33	19♂07
51N	21♂.55	20♂.20	17♂59	18♂53	17♂02	18♂34	22♂.09	20♂.34	18♂13	19♂06	17♂18	18♂51	22♂.24	20♂.48	18♂27	19♂18	17♂33	19♂07
52N	21♂.55	20♂.20	17♂59	17♂51	17♂02	18♂34	22♂.09	20♂.34	18♂13	18♂03	17♂18	18♂51	22♂.24	20♂.48	18♂27	18♂15	17♂33	19♂07
53N	21♂.55	20♂.20	17♂59	16♂46	17♂02	18♂34	22♂.09	20♂.34	18♂13	16♂58	17♂18	18♂51	22♂.24	20♂.48	18♂27	17♂09	17♂33	19♂07
54N	21♂.55	20♂.20	17♂59	15♂38	17♂02	18♂34	22♂.09	20♂.34	18♂13	15♂50	17♂18	18♂51	22♂.24	20♂.48	18♂27	16♂02	17♂33	19♂07
55N	21♂.55	20♂.20	17♂59	14♂28	17♂02	18♂34	22♂.09	20♂.34	18♂13	14♂40	17♂18	18♂51	22♂.24	20♂.48	18♂27	14♂51	17♂33	19♂07
56N	21♂.55	20♂.20	17♂59	13♂15	17♂02	18♂3												

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h18m ARMC: 199°30' MC: 21♌06'18						Sid.Time: 13h19m ARMC: 199°45' MC: 21♌22'19						Sid.Time: 13h20m ARMC: 200°00' MC: 21♌38'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 m.55	20 ♌20	17♏59	27 m.02	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	27 m.09	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	27 m.16	17♏33	19 ♈07
68N	21 m.55	20 ♌20	17♏59	24 m.15	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	24 m.22	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	24 m.28	17♏33	19 ♈07
69N	21 m.55	20 ♌20	17♏59	22 m.14	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	22 m.20	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	22 m.26	17♏33	19 ♈07
70N	21 m.55	20 ♌20	17♏59	20 m.09	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	20 m.14	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	20 m.20	17♏33	19 ♈07
71N	21 m.55	20 ♌20	17♏59	17 m.59	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	18 m.04	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	18 m.09	17♏33	19 ♈07
72N	21 m.55	20 ♌20	17♏59	15 m.45	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	15 m.49	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	15 m.54	17♏33	19 ♈07
73N	21 m.55	20 ♌20	17♏59	13 m.27	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	13 m.31	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	13 m.35	17♏33	19 ♈07
74N	21 m.55	20 ♌20	17♏59	11 m.05	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	11 m.08	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	11 m.11	17♏33	19 ♈07
75N	21 m.55	20 ♌20	17♏59	8 m.39	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	8 m.42	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	8 m.45	17♏33	19 ♈07
76N	21 m.55	20 ♌20	17♏59	6 m.10	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	6 m.12	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	6 m.14	17♏33	19 ♈07
77N	21 m.55	20 ♌20	17♏59	3 m.38	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	3 m.40	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	3 m.41	17♏33	19 ♈07
78N	21 m.55	20 ♌20	17♏59	1 m.03	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	1 m.04	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	1 m.06	17♏33	19 ♈07
79N	21 m.55	20 ♌20	17♏59	28♌26	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	28♌27	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	28♌28	17♏33	19 ♈07
80N	21 m.55	20 ♌20	17♏59	25♌48	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	25♌48	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	25♌49	17♏33	19 ♈07
81N	21 m.55	20 ♌20	17♏59	23♌08	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	23♌08	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	23♌09	17♏33	19 ♈07
82N	21 m.55	20 ♌20	17♏59	20♀28	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	20♀28	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	20♀28	17♏33	19 ♈07
83N	21 m.55	20 ♌20	17♏59	17♀48	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	17♀48	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	17♀48	17♏33	19 ♈07
84N	21 m.55	20 ♌20	17♏59	15♀09	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	15♀09	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	15♀08	17♏33	19 ♈07
85N	21 m.55	20 ♌20	17♏59	12♀32	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	12♀31	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	12♀31	17♏33	19 ♈07
86N	21 m.55	20 ♌20	17♏59	9♀56	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	9♀55	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	9♀55	17♏33	19 ♈07
87N	21 m.55	20 ♌20	17♏59	7♀22	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	7♀21	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	7♀21	17♏33	19 ♈07
88N	21 m.55	20 ♌20	17♏59	4♀51	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	4♀51	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	4♀50	17♏33	19 ♈07
89N	21 m.55	20 ♌20	17♏59	2♀24	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	2♀23	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	2♀23	17♏33	19 ♈07
90N	21 m.55	20 ♌20	17♏59	0♀00	17♏02	18 ♈34	22 m.09	20 ♌34	18♏13	0♀00	17♏18	18 ♈51	22 m.24	20 ♌48	18♏27	0♀00	17♏33	19 ♈07

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h21m ARMC: 200°15' MC: 21♌54'18						Sid.Time: 13h22m ARMC: 200°30' MC: 22♌10'17						Sid.Time: 13h23m ARMC: 200°45' MC: 22♌26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22m.39	21♌02	18♌41	18♌41	17♌48	19♌23	22m.53	21♌16	18♌56	18♌56	18♌03	19♌39	23m.08	21♌30	19♌10	19♌10	18♌18	19♌56
1N	22m.39	21♌02	18♌41	18♌19	17♌48	19♌23	22m.53	21♌16	18♌56	18♌33	18♌03	19♌39	23m.08	21♌30	19♌10	18♌47	18♌18	19♌56
2N	22m.39	21♌02	18♌41	17♌56	17♌48	19♌23	22m.53	21♌16	18♌56	18♌10	18♌03	19♌39	23m.08	21♌30	19♌10	18♌24	18♌18	19♌56
3N	22m.39	21♌02	18♌41	17♌33	17♌48	19♌23	22m.53	21♌16	18♌56	17♌47	18♌03	19♌39	23m.08	21♌30	19♌10	18♌01	18♌18	19♌56
4N	22m.39	21♌02	18♌41	17♌09	17♌48	19♌23	22m.53	21♌16	18♌56	17♌23	18♌03	19♌39	23m.08	21♌30	19♌10	17♌38	18♌18	19♌56
5N	22m.39	21♌02	18♌41	16♌46	17♌48	19♌23	22m.53	21♌16	18♌56	17♌00	18♌03	19♌39	23m.08	21♌30	19♌10	17♌14	18♌18	19♌56
6N	22m.39	21♌02	18♌41	16♌22	17♌48	19♌23	22m.53	21♌16	18♌56	16♌36	18♌03	19♌39	23m.08	21♌30	19♌10	16♌51	18♌18	19♌56
7N	22m.39	21♌02	18♌41	15♌58	17♌48	19♌23	22m.53	21♌16	18♌56	16♌13	18♌03	19♌39	23m.08	21♌30	19♌10	16♌27	18♌18	19♌56
8N	22m.39	21♌02	18♌41	15♌35	17♌48	19♌23	22m.53	21♌16	18♌56	15♌49	18♌03	19♌39	23m.08	21♌30	19♌10	16♌03	18♌18	19♌56
9N	22m.39	21♌02	18♌41	15♌10	17♌48	19♌23	22m.53	21♌16	18♌56	15♌25	18♌03	19♌39	23m.08	21♌30	19♌10	15♌39	18♌18	19♌56
10N	22m.39	21♌02	18♌41	14♌46	17♌48	19♌23	22m.53	21♌16	18♌56	15♌00	18♌03	19♌39	23m.08	21♌30	19♌10	15♌14	18♌18	19♌56
11N	22m.39	21♌02	18♌41	14♌21	17♌48	19♌23	22m.53	21♌16	18♌56	14♌36	18♌03	19♌39	23m.08	21♌30	19♌10	14♌50	18♌18	19♌56
12N	22m.39	21♌02	18♌41	13♌56	17♌48	19♌23	22m.53	21♌16	18♌56	14♌11	18♌03	19♌39	23m.08	21♌30	19♌10	14♌25	18♌18	19♌56
13N	22m.39	21♌02	18♌41	13♌31	17♌48	19♌23	22m.53	21♌16	18♌56	13♌45	18♌03	19♌39	23m.08	21♌30	19♌10	14♌00	18♌18	19♌56
14N	22m.39	21♌02	18♌41	13♌06	17♌48	19♌23	22m.53	21♌16	18♌56	13♌20	18♌03	19♌39	23m.08	21♌30	19♌10	13♌34	18♌18	19♌56
15N	22m.39	21♌02	18♌41	12♌40	17♌48	19♌23	22m.53	21♌16	18♌56	12♌54	18♌03	19♌39	23m.08	21♌30	19♌10	13♌09	18♌18	19♌56
16N	22m.39	21♌02	18♌41	12♌14	17♌48	19♌23	22m.53	21♌16	18♌56	12♌28	18♌03	19♌39	23m.08	21♌30	19♌10	12♌42	18♌18	19♌56
17N	22m.39	21♌02	18♌41	11♌47	17♌48	19♌23	22m.53	21♌16	18♌56	12♌02	18♌03	19♌39	23m.08	21♌30	19♌10	12♌16	18♌18	19♌56
18N	22m.39	21♌02	18♌41	11♌20	17♌48	19♌23	22m.53	21♌16	18♌56	11♌35	18♌03	19♌39	23m.08	21♌30	19♌10	11♌49	18♌18	19♌56
19N	22m.39	21♌02	18♌41	10♌53	17♌48	19♌23	22m.53	21♌16	18♌56	11♌08	18♌03	19♌39	23m.08	21♌30	19♌10	11♌22	18♌18	19♌56
20N	22m.39	21♌02	18♌41	10♌26	17♌48	19♌23	22m.53	21♌16	18♌56	10♌40	18♌03	19♌39	23m.08	21♌30	19♌10	10♌54	18♌18	19♌56
21N	22m.39	21♌02	18♌41	9♌58	17♌48	19♌23	22m.53	21♌16	18♌56	10♌12	18♌03	19♌39	23m.08	21♌30	19♌10	10♌26	18♌18	19♌56
22N	22m.39	21♌02	18♌41	9♌29	17♌48	19♌23	22m.53	21♌16	18♌56	9♌43	18♌03	19♌39	23m.08	21♌30	19♌10	9♌58	18♌18	19♌56
23N	22m.39	21♌02	18♌41	9♌00	17♌48	19♌23	22m.53	21♌16	18♌56	9♌14	18♌03	19♌39	23m.08	21♌30	19♌10	9♌29	18♌18	19♌56
24N	22m.39	21♌02	18♌41	8♌30	17♌48	19♌23	22m.53	21♌16	18♌56	8♌45	18♌03	19♌39	23m.08	21♌30	19♌10	8♌59	18♌18	19♌56
25N	22m.39	21♌02	18♌41	8♌00	17♌48	19♌23	22m.53	21♌16	18♌56	8♌15	18♌03	19♌39	23m.08	21♌30	19♌10	8♌29	18♌18	19♌56
26N	22m.39	21♌02	18♌41	7♌30	17♌48	19♌23	22m.53	21♌16	18♌56	7♌44	18♌03	19♌39	23m.08	21♌30	19♌10	7♌58	18♌18	19♌56
27N	22m.39	21♌02	18♌41	6♌58	17♌48	19♌23	22m.53	21♌16	18♌56	7♌13	18♌03	19♌39	23m.08	21♌30	19♌10	7♌27	18♌18	19♌56
28N	22m.39	21♌02	18♌41	6♌26	17♌48	19♌23	22m.53	21♌16	18♌56	6♌41	18♌03	19♌39	23m.08	21♌30	19♌10	6♌55	18♌18	19♌56
29N	22m.39	21♌02	18♌41	5♌54	17♌48	19♌23	22m.53	21♌16	18♌56	6♌08	18♌03	19♌39	23m.08	21♌30	19♌10	6♌22	18♌18	19♌56
30N	22m.39	21♌02	18♌41	5♌21	17♌48	19♌23	22m.53	21♌16	18♌56	5♌35	18♌03	19♌39	23m.08	21♌30	19♌10	5♌49	18♌18	19♌56
31N	22m.39	21♌02	18♌41	4♌47	17♌48	19♌23	22m.53	21♌16	18♌56	5♌01	18♌03	19♌39	23m.08	21♌30	19♌10	5♌15	18♌18	19♌56
32N	22m.39	21♌02	18♌41	4♌12	17♌48	19♌23	22m.53	21♌16	18♌56	4♌26	18♌03	19♌39	23m.08	21♌30	19♌10	4♌40	18♌18	19♌56
33N	22m.39	21♌02	18♌41	3♌36	17♌48	19♌23	22m.53	21♌16	18♌56	3♌50	18♌03	19♌39	23m.08	21♌30	19♌10	4♌04	18♌18	19♌56
34N	22m.39	21♌02	18♌41	3♌00	17♌48	19♌23	22m.53	21♌16	18♌56	3♌14	18♌03	19♌39	23m.08	21♌30	19♌10	3♌28	18♌18	19♌56
35N	22m.39	21♌02	18♌41	2♌22	17♌48	19♌23	22m.53	21♌16	18♌56	2♌36	18♌03	19♌39	23m.08	21♌30	19♌10	2♌50	18♌18	19♌56
36N	22m.39	21♌02	18♌41	1♌44	17♌48	19♌23	22m.53	21♌16	18♌56	1♌58	18♌03	19♌39	23m.08	21♌30	19♌10	2♌12	18♌18	19♌56
37N	22m.39	21♌02	18♌41	1♌05	17♌48	19♌23	22m.53	21♌16	18♌56	1♌19	18♌03	19♌39	23m.08	21♌30	19♌10	1♌33	18♌18	19♌56
38N	22m.39	21♌02	18♌41	0♌24	17♌48	19♌23	22m.53	21♌16	18♌56	0♌38	18♌03	19♌39	23m.08	21♌30	19♌10	0♌52	18♌18	19♌56
39N	22m.39	21♌02	18♌41	29♌43	17♌48	19♌23	22m.53	21♌16	18♌56	29♌57	18♌03	19♌39	23m.08	21♌30	19♌10	0♌10	18♌18	19♌56
40N	22m.39	21♌02	18♌41	29♌00	17♌48	19♌23	22m.53	21♌16	18♌56	29♌14	18♌03	19♌39	23m.08	21♌30	19♌10	29♌27	18♌18	19♌56
41N	22m.39	21♌02	18♌41	28♌16	17♌48	19♌23	22m.53	21♌16	18♌56	28♌30	18♌03	19♌39	23m.08	21♌30	19♌10	28♌43	18♌18	19♌56
42N	22m.39	21♌02	18♌41	27♌31	17♌48	19♌23	22m.53	21♌16	18♌56	27♌44	18♌03	19♌39	23m.08	21♌30	19♌10	27♌58	18♌18	19♌56
43N	22m.39	21♌02	18♌41	26♌44	17♌48	19♌23	22m.53	21♌16	18♌56	26♌58	18♌03	19♌39	23m.08	21♌30	19♌10	27♌11	18♌18	19♌56
44N	22m.39	21♌02	18♌41	25♌56	17♌48	19♌23	22m.53	21♌16	18♌56	26♌09	18♌03	19♌39	23m.08	21♌30	19♌10	26♌23	18♌18	19♌56
45N	22m.39	21♌02	18♌41	25♌06	17♌48	19♌23	22m.53	21♌16	18♌56	25♌19	18♌03	19♌39	23m.08	21♌30	19♌10	25♌33	18♌18	19♌56
46N	22m.39	21♌02	18♌41	24♌15	17♌48	19♌23	22m.53	21♌16	18♌56	24♌28	18♌03	19♌39	23m.08	21♌30	19♌10	24♌41	18♌18	19♌56
47N	22m.39	21♌02	18♌41	23♌22	17♌48	19♌23	22m.53	21♌16	18♌56	23♌35	18♌03	19♌39	23m.08	21♌30	19♌10	23♌48	18♌18	19♌56
48N	22m.39	21♌02	18♌41	22♌27	17♌48	19♌23	22m.53	21♌16	18♌56	22♌40	18♌03	19♌39	23m.08	21♌30	19♌10	22♌53	18♌18	19♌56
49N	22m.39	21♌02	18♌41	21♌30	17♌48	19♌23	22m.53	21♌16	18♌56	21♌43	18♌03	19♌39	23m.08	21♌30	19♌10	21♌56	18♌18	19♌56
50N	22m.39	21♌02	18♌41	20♌31	17♌48	19♌23	22m.53	21♌16	18♌56	20♌44	18♌03	19♌39	23m.08	21♌30	19♌10	20♌56	18♌18	19♌56
51N	22m.39	21♌02	18♌41	19♌30	17♌48	19♌23	22m.53	21♌16	18♌56	19♌43	18♌03	19♌39	23m.08	21♌30	19♌10	19♌55	18♌18	19♌56
52N	22m.39	21♌02	18♌41	18♌27	17♌48	19♌23	22m.53	21♌16	18♌56	18♌39	18♌03	19♌39	23m.08	21♌30	19♌10	18♌51	18♌18	19♌56
53N	22m.39	21♌02	18♌41	17♌21	17♌48	19♌23	22m.53	21♌16	18♌56	17♌33	18♌03	19♌39	23m.08	21♌30	19♌10	17♌45	18♌18	19♌56
54N	22m.39	21♌02	18♌41	16♌13	17♌48	19♌23	22m.53	21♌16	18♌56	16♌25	18♌03	19♌39	23m.08	21♌30	19♌10	16♌37	18♌18	19♌56
55N	22m.39	21♌02	18♌41	15♌02	17♌48	19♌23	22m.53	21♌16	18♌56	15♌14	18♌03	19♌39	23m.08	21♌30	19♌10	15♌25	18♌18	19♌56
56N	22m.39	21♌02	18♌41	13♌49	17♌48	19♌23	22m.53	21♌16	18♌56	14♌00	18♌03	19♌39						

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h21m ARMC: 200°15' MC: 21♌54'18						Sid.Time: 13h22m ARMC: 200°30' MC: 22♌10'17						Sid.Time: 13h23m ARMC: 200°45' MC: 22♌26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22♌39	21♌02	18♌41	27♌24	17♌48	19♌23	22♌53	21♌16	18♌56	27♌31	18♌03	19♌39	23♌08	21♌30	19♌10	27♌38	18♌18	19♌56
68N	22♌39	21♌02	18♌41	24♌35	17♌48	19♌23	22♌53	21♌16	18♌56	24♌41	18♌03	19♌39	23♌08	21♌30	19♌10	24♌48	18♌18	19♌56
69N	22♌39	21♌02	18♌41	22♌32	17♌48	19♌23	22♌53	21♌16	18♌56	22♌38	18♌03	19♌39	23♌08	21♌30	19♌10	22♌44	18♌18	19♌56
70N	22♌39	21♌02	18♌41	20♌25	17♌48	19♌23	22♌53	21♌16	18♌56	20♌31	18♌03	19♌39	23♌08	21♌30	19♌10	20♌36	18♌18	19♌56
71N	22♌39	21♌02	18♌41	18♌14	17♌48	19♌23	22♌53	21♌16	18♌56	18♌19	18♌03	19♌39	23♌08	21♌30	19♌10	18♌24	18♌18	19♌56
72N	22♌39	21♌02	18♌41	15♌58	17♌48	19♌23	22♌53	21♌16	18♌56	16♌03	18♌03	19♌39	23♌08	21♌30	19♌10	16♌07	18♌18	19♌56
73N	22♌39	21♌02	18♌41	13♌38	17♌48	19♌23	22♌53	21♌16	18♌56	13♌42	18♌03	19♌39	23♌08	21♌30	19♌10	13♌46	18♌18	19♌56
74N	22♌39	21♌02	18♌41	11♌15	17♌48	19♌23	22♌53	21♌16	18♌56	11♌18	18♌03	19♌39	23♌08	21♌30	19♌10	11♌21	18♌18	19♌56
75N	22♌39	21♌02	18♌41	8♌47	17♌48	19♌23	22♌53	21♌16	18♌56	8♌50	18♌03	19♌39	23♌08	21♌30	19♌10	8♌53	18♌18	19♌56
76N	22♌39	21♌02	18♌41	6♌17	17♌48	19♌23	22♌53	21♌16	18♌56	6♌19	18♌03	19♌39	23♌08	21♌30	19♌10	6♌21	18♌18	19♌56
77N	22♌39	21♌02	18♌41	3♌43	17♌48	19♌23	22♌53	21♌16	18♌56	3♌45	18♌03	19♌39	23♌08	21♌30	19♌10	3♌46	18♌18	19♌56
78N	22♌39	21♌02	18♌41	1♌07	17♌48	19♌23	22♌53	21♌16	18♌56	1♌08	18♌03	19♌39	23♌08	21♌30	19♌10	1♌09	18♌18	19♌56
79N	22♌39	21♌02	18♌41	28♌29	17♌48	19♌23	22♌53	21♌16	18♌56	28♌30	18♌03	19♌39	23♌08	21♌30	19♌10	28♌30	18♌18	19♌56
80N	22♌39	21♌02	18♌41	25♌49	17♌48	19♌23	22♌53	21♌16	18♌56	25♌50	18♌03	19♌39	23♌08	21♌30	19♌10	25♌50	18♌18	19♌56
81N	22♌39	21♌02	18♌41	23♌09	17♌48	19♌23	22♌53	21♌16	18♌56	23♌09	18♌03	19♌39	23♌08	21♌30	19♌10	23♌09	18♌18	19♌56
82N	22♌39	21♌02	18♌41	20♌28	17♌48	19♌23	22♌53	21♌16	18♌56	20♌28	18♌03	19♌39	23♌08	21♌30	19♌10	20♌28	18♌18	19♌56
83N	22♌39	21♌02	18♌41	17♌48	17♌48	19♌23	22♌53	21♌16	18♌56	17♌47	18♌03	19♌39	23♌08	21♌30	19♌10	17♌47	18♌18	19♌56
84N	22♌39	21♌02	18♌41	15♌08	17♌48	19♌23	22♌53	21♌16	18♌56	15♌08	18♌03	19♌39	23♌08	21♌30	19♌10	15♌07	18♌18	19♌56
85N	22♌39	21♌02	18♌41	12♌30	17♌48	19♌23	22♌53	21♌16	18♌56	12♌29	18♌03	19♌39	23♌08	21♌30	19♌10	12♌29	18♌18	19♌56
86N	22♌39	21♌02	18♌41	9♌54	17♌48	19♌23	22♌53	21♌16	18♌56	9♌53	18♌03	19♌39	23♌08	21♌30	19♌10	9♌53	18♌18	19♌56
87N	22♌39	21♌02	18♌41	7♌21	17♌48	19♌23	22♌53	21♌16	18♌56	7♌20	18♌03	19♌39	23♌08	21♌30	19♌10	7♌20	18♌18	19♌56
88N	22♌39	21♌02	18♌41	4♌50	17♌48	19♌23	22♌53	21♌16	18♌56	4♌50	18♌03	19♌39	23♌08	21♌30	19♌10	4♌49	18♌18	19♌56
89N	22♌39	21♌02	18♌41	2♌23	17♌48	19♌23	22♌53	21♌16	18♌56	2♌23	18♌03	19♌39	23♌08	21♌30	19♌10	2♌23	18♌18	19♌56
90N	22♌39	21♌02	18♌41	0♌00	17♌48	19♌23	22♌53	21♌16	18♌56	0♌00	18♌03	19♌39	23♌08	21♌30	19♌10	0♌00	18♌18	19♌56

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h24m ARMC: 201°00' MC: 22♌42'14						Sid.Time: 13h25m ARMC: 201°15' MC: 22♌58'12						Sid.Time: 13h26m ARMC: 201°30' MC: 23♌14'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23m.23	21°43	19♌24	19♌24	18♌34	20♌12	23m.38	21°57	19♌38	19♌38	18♌49	20♌28	23m.52	22°11	19♌52	19♌52	19♌04	20♌44
1N	23m.23	21°43	19♌24	19♌01	18♌34	20♌12	23m.38	21°57	19♌38	19♌15	18♌49	20♌28	23m.52	22°11	19♌52	19♌29	19♌04	20♌44
2N	23m.23	21°43	19♌24	18♌38	18♌34	20♌12	23m.38	21°57	19♌38	18♌52	18♌49	20♌28	23m.52	22°11	19♌52	19♌06	19♌04	20♌44
3N	23m.23	21°43	19♌24	18♌15	18♌34	20♌12	23m.38	21°57	19♌38	18♌29	18♌49	20♌28	23m.52	22°11	19♌52	18♌43	19♌04	20♌44
4N	23m.23	21°43	19♌24	17♌52	18♌34	20♌12	23m.38	21°57	19♌38	18♌06	18♌49	20♌28	23m.52	22°11	19♌52	18♌20	19♌04	20♌44
5N	23m.23	21°43	19♌24	17♌28	18♌34	20♌12	23m.38	21°57	19♌38	17♌42	18♌49	20♌28	23m.52	22°11	19♌52	17♌57	19♌04	20♌44
6N	23m.23	21°43	19♌24	17♌05	18♌34	20♌12	23m.38	21°57	19♌38	17♌19	18♌49	20♌28	23m.52	22°11	19♌52	17♌33	19♌04	20♌44
7N	23m.23	21°43	19♌24	16♌41	18♌34	20♌12	23m.38	21°57	19♌38	16♌55	18♌49	20♌28	23m.52	22°11	19♌52	17♌10	19♌04	20♌44
8N	23m.23	21°43	19♌24	16♌17	18♌34	20♌12	23m.38	21°57	19♌38	16♌31	18♌49	20♌28	23m.52	22°11	19♌52	16♌46	19♌04	20♌44
9N	23m.23	21°43	19♌24	15♌53	18♌34	20♌12	23m.38	21°57	19♌38	16♌07	18♌49	20♌28	23m.52	22°11	19♌52	16♌22	19♌04	20♌44
10N	23m.23	21°43	19♌24	15♌29	18♌34	20♌12	23m.38	21°57	19♌38	15♌43	18♌49	20♌28	23m.52	22°11	19♌52	15♌57	19♌04	20♌44
11N	23m.23	21°43	19♌24	15♌04	18♌34	20♌12	23m.38	21°57	19♌38	15♌18	18♌49	20♌28	23m.52	22°11	19♌52	15♌33	19♌04	20♌44
12N	23m.23	21°43	19♌24	14♌39	18♌34	20♌12	23m.38	21°57	19♌38	14♌53	18♌49	20♌28	23m.52	22°11	19♌52	15♌08	19♌04	20♌44
13N	23m.23	21°43	19♌24	14♌14	18♌34	20♌12	23m.38	21°57	19♌38	14♌28	18♌49	20♌28	23m.52	22°11	19♌52	14♌43	19♌04	20♌44
14N	23m.23	21°43	19♌24	13♌49	18♌34	20♌12	23m.38	21°57	19♌38	14♌03	18♌49	20♌28	23m.52	22°11	19♌52	14♌17	19♌04	20♌44
15N	23m.23	21°43	19♌24	13♌23	18♌34	20♌12	23m.38	21°57	19♌38	13♌37	18♌49	20♌28	23m.52	22°11	19♌52	13♌51	19♌04	20♌44
16N	23m.23	21°43	19♌24	12♌57	18♌34	20♌12	23m.38	21°57	19♌38	13♌11	18♌49	20♌28	23m.52	22°11	19♌52	13♌25	19♌04	20♌44
17N	23m.23	21°43	19♌24	12♌30	18♌34	20♌12	23m.38	21°57	19♌38	12♌45	18♌49	20♌28	23m.52	22°11	19♌52	12♌59	19♌04	20♌44
18N	23m.23	21°43	19♌24	12♌03	18♌34	20♌12	23m.38	21°57	19♌38	12♌18	18♌49	20♌28	23m.52	22°11	19♌52	12♌32	19♌04	20♌44
19N	23m.23	21°43	19♌24	11♌36	18♌34	20♌12	23m.38	21°57	19♌38	11♌51	18♌49	20♌28	23m.52	22°11	19♌52	12♌05	19♌04	20♌44
20N	23m.23	21°43	19♌24	11♌09	18♌34	20♌12	23m.38	21°57	19♌38	11♌23	18♌49	20♌28	23m.52	22°11	19♌52	11♌37	19♌04	20♌44
21N	23m.23	21°43	19♌24	10♌40	18♌34	20♌12	23m.38	21°57	19♌38	10♌55	18♌49	20♌28	23m.52	22°11	19♌52	11♌09	19♌04	20♌44
22N	23m.23	21°43	19♌24	10♌12	18♌34	20♌12	23m.38	21°57	19♌38	10♌26	18♌49	20♌28	23m.52	22°11	19♌52	10♌41	19♌04	20♌44
23N	23m.23	21°43	19♌24	9♌43	18♌34	20♌12	23m.38	21°57	19♌38	9♌57	18♌49	20♌28	23m.52	22°11	19♌52	10♌12	19♌04	20♌44
24N	23m.23	21°43	19♌24	9♌13	18♌34	20♌12	23m.38	21°57	19♌38	9♌28	18♌49	20♌28	23m.52	22°11	19♌52	9♌42	19♌04	20♌44
25N	23m.23	21°43	19♌24	8♌43	18♌34	20♌12	23m.38	21°57	19♌38	8♌57	18♌49	20♌28	23m.52	22°11	19♌52	9♌12	19♌04	20♌44
26N	23m.23	21°43	19♌24	8♌12	18♌34	20♌12	23m.38	21°57	19♌38	8♌27	18♌49	20♌28	23m.52	22°11	19♌52	8♌41	19♌04	20♌44
27N	23m.23	21°43	19♌24	7♌41	18♌34	20♌12	23m.38	21°57	19♌38	7♌55	18♌49	20♌28	23m.52	22°11	19♌52	8♌10	19♌04	20♌44
28N	23m.23	21°43	19♌24	7♌09	18♌34	20♌12	23m.38	21°57	19♌38	7♌23	18♌49	20♌28	23m.52	22°11	19♌52	7♌38	19♌04	20♌44
29N	23m.23	21°43	19♌24	6♌37	18♌34	20♌12	23m.38	21°57	19♌38	6♌51	18♌49	20♌28	23m.52	22°11	19♌52	7♌05	19♌04	20♌44
30N	23m.23	21°43	19♌24	6♌03	18♌34	20♌12	23m.38	21°57	19♌38	6♌17	18♌49	20♌28	23m.52	22°11	19♌52	6♌32	19♌04	20♌44
31N	23m.23	21°43	19♌24	5♌29	18♌34	20♌12	23m.38	21°57	19♌38	5♌43	18♌49	20♌28	23m.52	22°11	19♌52	5♌58	19♌04	20♌44
32N	23m.23	21°43	19♌24	4♌54	18♌34	20♌12	23m.38	21°57	19♌38	5♌08	18♌49	20♌28	23m.52	22°11	19♌52	5♌23	19♌04	20♌44
33N	23m.23	21°43	19♌24	4♌29	18♌34	20♌12	23m.38	21°57	19♌38	4♌33	18♌49	20♌28	23m.52	22°11	19♌52	4♌47	19♌04	20♌44
34N	23m.23	21°43	19♌24	3♌42	18♌34	20♌12	23m.38	21°57	19♌38	3♌56	18♌49	20♌28	23m.52	22°11	19♌52	4♌10	19♌04	20♌44
35N	23m.23	21°43	19♌24	3♌04	18♌34	20♌12	23m.38	21°57	19♌38	3♌18	18♌49	20♌28	23m.52	22°11	19♌52	3♌33	19♌04	20♌44
36N	23m.23	21°43	19♌24	2♌26	18♌34	20♌12	23m.38	21°57	19♌38	2♌40	18♌49	20♌28	23m.52	22°11	19♌52	2♌54	19♌04	20♌44
37N	23m.23	21°43	19♌24	1♌46	18♌34	20♌12	23m.38	21°57	19♌38	2♌00	18♌49	20♌28	23m.52	22°11	19♌52	2♌14	19♌04	20♌44
38N	23m.23	21°43	19♌24	1♌06	18♌34	20♌12	23m.38	21°57	19♌38	1♌20	18♌49	20♌28	23m.52	22°11	19♌52	1♌34	19♌04	20♌44
39N	23m.23	21°43	19♌24	0♌24	18♌34	20♌12	23m.38	21°57	19♌38	0♌38	18♌49	20♌28	23m.52	22°11	19♌52	0♌52	19♌04	20♌44
40N	23m.23	21°43	19♌24	29°41	18♌34	20♌12	23m.38	21°57	19♌38	29°55	18♌49	20♌28	23m.52	22°11	19♌52	0♌09	19♌04	20♌44
41N	23m.23	21°43	19♌24	28°57	18♌34	20♌12	23m.38	21°57	19♌38	29°11	18♌49	20♌28	23m.52	22°11	19♌52	29°24	19♌04	20♌44
42N	23m.23	21°43	19♌24	28°11	18♌34	20♌12	23m.38	21°57	19♌38	28°25	18♌49	20♌28	23m.52	22°11	19♌52	28°39	19♌04	20♌44
43N	23m.23	21°43	19♌24	27°24	18♌34	20♌12	23m.38	21°57	19♌38	27°38	18♌49	20♌28	23m.52	22°11	19♌52	27°51	19♌04	20♌44
44N	23m.23	21°43	19♌24	26°36	18♌34	20♌12	23m.38	21°57	19♌38	26°49	18♌49	20♌28	23m.52	22°11	19♌52	27°03	19♌04	20♌44
45N	23m.23	21°43	19♌24	25°46	18♌34	20♌12	23m.38	21°57	19♌38	25°59	18♌49	20♌28	23m.52	22°11	19♌52	26°13	19♌04	20♌44
46N	23m.23	21°43	19♌24	24°54	18♌34	20♌12	23m.38	21°57	19♌38	25°07	18♌49	20♌28	23m.52	22°11	19♌52	25°21	19♌04	20♌44
47N	23m.23	21°43	19♌24	24°01	18♌34	20♌12	23m.38	21°57	19♌38	24°14	18♌49	20♌28	23m.52	22°11	19♌52	24°27	19♌04	20♌44
48N	23m.23	21°43	19♌24	23°05	18♌34	20♌12	23m.38	21°57	19♌38	23°18	18♌49	20♌28	23m.52	22°11	19♌52	23°31	19♌04	20♌44
49N	23m.23	21°43	19♌24	22°08	18♌34	20♌12	23m.38	21°57	19♌38	22°21	18♌49	20♌28	23m.52	22°11	19♌52	22°34	19♌04	20♌44
50N	23m.23	21°43	19♌24	21°09	18♌34	20♌12	23m.38	21°57	19♌38	21°21	18♌49	20♌28	23m.52	22°11	19♌52	21°34	19♌04	20♌44
51N	23m.23	21°43	19♌24	20°07	18♌34	20♌12	23m.38	21°57	19♌38	20°20	18♌49	20♌28	23m.52	22°11	19♌52	20°32	19♌04	20♌44
52N	23m.23	21°43	19♌24	19°04	18♌34	20♌12	23m.38	21°57	19♌38	19°16	18♌49	20♌28	23m.52	22°11	19♌52	19°28	19♌04	20♌44
53N	23m.23	21°43	19♌24	17°57	18♌34	20♌12	23m.38	21°57	19♌38	18°09	18♌49	20♌28	23m.52	22°11	19♌52	18°21	19♌04	20♌44
54N	23m.23	21°43	19♌24	16°48	18♌34	20♌12	23m.38	21°57	19♌38	17°00	18♌49	20♌28	23m.52	22°11	19♌52	17°12	19♌04	20♌44
55N	23m.23	21°43	19♌24	15°37	18♌34	20♌12	23m.38	21°57	19♌38	15°48	18♌49	20♌28	23m.52	22°11	19♌52	16°00	19♌04	20♌44
56N	23m.23	21°43	19♌24	14°23	18♌34	20♌12	23m.38	21°57	19♌38	14°34	18♌49	20♌28	23m.52	22°11	19♌52	14°45	19♌04	20♌44
57N	23m.23	21°43	19♌24	13°05	18♌34	20♌12	23m.38	21°57	19♌38	13°16	18♌49	20♌28	23m.52					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h24m ARMC: 201°00' MC: 22♌42'14						Sid.Time: 13h25m ARMC: 201°15' MC: 22♌58'12						Sid.Time: 13h26m ARMC: 201°30' MC: 23♌14'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23m.23	21°43	19♌24	27m.45	18♌34	20♌12	23m.38	21°57	19♌38	27m.53	18♌49	20♌28	23m.52	22°11	19♌52	28m.00	19♌04	20♌44
68N	23m.23	21°43	19♌24	24m.54	18♌34	20♌12	23m.38	21°57	19♌38	25m.01	18♌49	20♌28	23m.52	22°11	19♌52	25m.07	19♌04	20♌44
69N	23m.23	21°43	19♌24	22m.50	18♌34	20♌12	23m.38	21°57	19♌38	22m.56	18♌49	20♌28	23m.52	22°11	19♌52	23m.02	19♌04	20♌44
70N	23m.23	21°43	19♌24	20m.42	18♌34	20♌12	23m.38	21°57	19♌38	20m.47	18♌49	20♌28	23m.52	22°11	19♌52	20m.52	19♌04	20♌44
71N	23m.23	21°43	19♌24	18m.29	18♌34	20♌12	23m.38	21°57	19♌38	18m.33	18♌49	20♌28	23m.52	22°11	19♌52	18m.38	19♌04	20♌44
72N	23m.23	21°43	19♌24	16m.11	18♌34	20♌12	23m.38	21°57	19♌38	16m.15	18♌49	20♌28	23m.52	22°11	19♌52	16m.20	19♌04	20♌44
73N	23m.23	21°43	19♌24	13m.50	18♌34	20♌12	23m.38	21°57	19♌38	13m.53	18♌49	20♌28	23m.52	22°11	19♌52	13m.57	19♌04	20♌44
74N	23m.23	21°43	19♌24	11m.24	18♌34	20♌12	23m.38	21°57	19♌38	11m.28	18♌49	20♌28	23m.52	22°11	19♌52	11m.31	19♌04	20♌44
75N	23m.23	21°43	19♌24	8m.55	18♌34	20♌12	23m.38	21°57	19♌38	8m.58	18♌49	20♌28	23m.52	22°11	19♌52	9m.01	19♌04	20♌44
76N	23m.23	21°43	19♌24	6m.23	18♌34	20♌12	23m.38	21°57	19♌38	6m.25	18♌49	20♌28	23m.52	22°11	19♌52	6m.27	19♌04	20♌44
77N	23m.23	21°43	19♌24	3m.48	18♌34	20♌12	23m.38	21°57	19♌38	3m.50	18♌49	20♌28	23m.52	22°11	19♌52	3m.51	19♌04	20♌44
78N	23m.23	21°43	19♌24	1m.10	18♌34	20♌12	23m.38	21°57	19♌38	1m.12	18♌49	20♌28	23m.52	22°11	19♌52	1m.13	19♌04	20♌44
79N	23m.23	21°43	19♌24	28♌31	18♌34	20♌12	23m.38	21°57	19♌38	28♌32	18♌49	20♌28	23m.52	22°11	19♌52	28♌32	19♌04	20♌44
80N	23m.23	21°43	19♌24	25♌50	18♌34	20♌12	23m.38	21°57	19♌38	25♌51	18♌49	20♌28	23m.52	22°11	19♌52	25♌51	19♌04	20♌44
81N	23m.23	21°43	19♌24	23♌09	18♌34	20♌12	23m.38	21°57	19♌38	23♌09	18♌49	20♌28	23m.52	22°11	19♌52	23♌09	19♌04	20♌44
82N	23m.23	21°43	19♌24	20♌27	18♌34	20♌12	23m.38	21°57	19♌38	20♌27	18♌49	20♌28	23m.52	22°11	19♌52	20♌27	19♌04	20♌44
83N	23m.23	21°43	19♌24	17♌46	18♌34	20♌12	23m.38	21°57	19♌38	17♌46	18♌49	20♌28	23m.52	22°11	19♌52	17♌46	19♌04	20♌44
84N	23m.23	21°43	19♌24	15♌07	18♌34	20♌12	23m.38	21°57	19♌38	15♌06	18♌49	20♌28	23m.52	22°11	19♌52	15♌05	19♌04	20♌44
85N	23m.23	21°43	19♌24	12♌28	18♌34	20♌12	23m.38	21°57	19♌38	12♌28	18♌49	20♌28	23m.52	22°11	19♌52	12♌27	19♌04	20♌44
86N	23m.23	21°43	19♌24	9♌52	18♌34	20♌12	23m.38	21°57	19♌38	9♌52	18♌49	20♌28	23m.52	22°11	19♌52	9♌51	19♌04	20♌44
87N	23m.23	21°43	19♌24	7♌19	18♌34	20♌12	23m.38	21°57	19♌38	7♌19	18♌49	20♌28	23m.52	22°11	19♌52	7♌18	19♌04	20♌44
88N	23m.23	21°43	19♌24	4♌49	18♌34	20♌12	23m.38	21°57	19♌38	4♌49	18♌49	20♌28	23m.52	22°11	19♌52	4♌48	19♌04	20♌44
89N	23m.23	21°43	19♌24	2♌22	18♌34	20♌12	23m.38	21°57	19♌38	2♌22	18♌49	20♌28	23m.52	22°11	19♌52	2♌22	19♌04	20♌44
90N	23m.23	21°43	19♌24	0♌00	18♌34	20♌12	23m.38	21°57	19♌38	0♌00	18♌49	20♌28	23m.52	22°11	19♌52	0♌00	19♌04	20♌44

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h27m ARMC: 201°45' MC: 23♌30'05						Sid.Time: 13h28m ARMC: 202°00' MC: 23♌46'01						Sid.Time: 13h29m ARMC: 202°15' MC: 24♌01'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24m.07	22°25	20♌06	20♌06	19♌19	21♌01	24m.21	22°39	20♌20	20♌20	19♌35	21♌17	24m.36	22°52	20♌34	20♌34	19♌50	21♌33
1N	24m.07	22°25	20♌06	19♌43	19♌19	21♌01	24m.21	22°39	20♌20	19♌57	19♌35	21♌17	24m.36	22°52	20♌34	20♌11	19♌50	21♌33
2N	24m.07	22°25	20♌06	19♌20	19♌19	21♌01	24m.21	22°39	20♌20	19♌34	19♌35	21♌17	24m.36	22°52	20♌34	19♌48	19♌50	21♌33
3N	24m.07	22°25	20♌06	18♌57	19♌19	21♌01	24m.21	22°39	20♌20	19♌11	19♌35	21♌17	24m.36	22°52	20♌34	19♌26	19♌50	21♌33
4N	24m.07	22°25	20♌06	18♌34	19♌19	21♌01	24m.21	22°39	20♌20	18♌48	19♌35	21♌17	24m.36	22°52	20♌34	19♌02	19♌50	21♌33
5N	24m.07	22°25	20♌06	18♌11	19♌19	21♌01	24m.21	22°39	20♌20	18♌25	19♌35	21♌17	24m.36	22°52	20♌34	18♌39	19♌50	21♌33
6N	24m.07	22°25	20♌06	17♌47	19♌19	21♌01	24m.21	22°39	20♌20	18♌02	19♌35	21♌17	24m.36	22°52	20♌34	18♌16	19♌50	21♌33
7N	24m.07	22°25	20♌06	17♌24	19♌19	21♌01	24m.21	22°39	20♌20	17♌38	19♌35	21♌17	24m.36	22°52	20♌34	17♌52	19♌50	21♌33
8N	24m.07	22°25	20♌06	17♌00	19♌19	21♌01	24m.21	22°39	20♌20	17♌14	19♌35	21♌17	24m.36	22°52	20♌34	17♌38	19♌50	21♌33
9N	24m.07	22°25	20♌06	16♌36	19♌19	21♌01	24m.21	22°39	20♌20	16♌50	19♌35	21♌17	24m.36	22°52	20♌34	17♌04	19♌50	21♌33
10N	24m.07	22°25	20♌06	16♌11	19♌19	21♌01	24m.21	22°39	20♌20	16♌26	19♌35	21♌17	24m.36	22°52	20♌34	16♌40	19♌50	21♌33
11N	24m.07	22°25	20♌06	15♌47	19♌19	21♌01	24m.21	22°39	20♌20	16♌01	19♌35	21♌17	24m.36	22°52	20♌34	16♌16	19♌50	21♌33
12N	24m.07	22°25	20♌06	15♌22	19♌19	21♌01	24m.21	22°39	20♌20	15♌36	19♌35	21♌17	24m.36	22°52	20♌34	15♌51	19♌50	21♌33
13N	24m.07	22°25	20♌06	14♌57	19♌19	21♌01	24m.21	22°39	20♌20	15♌11	19♌35	21♌17	24m.36	22°52	20♌34	15♌26	19♌50	21♌33
14N	24m.07	22°25	20♌06	14♌32	19♌19	21♌01	24m.21	22°39	20♌20	14♌46	19♌35	21♌17	24m.36	22°52	20♌34	15♌00	19♌50	21♌33
15N	24m.07	22°25	20♌06	14♌06	19♌19	21♌01	24m.21	22°39	20♌20	14♌20	19♌35	21♌17	24m.36	22°52	20♌34	14♌35	19♌50	21♌33
16N	24m.07	22°25	20♌06	13♌40	19♌19	21♌01	24m.21	22°39	20♌20	13♌54	19♌35	21♌17	24m.36	22°52	20♌34	14♌09	19♌50	21♌33
17N	24m.07	22°25	20♌06	13♌13	19♌19	21♌01	24m.21	22°39	20♌20	13♌28	19♌35	21♌17	24m.36	22°52	20♌34	13♌42	19♌50	21♌33
18N	24m.07	22°25	20♌06	12♌47	19♌19	21♌01	24m.21	22°39	20♌20	13♌01	19♌35	21♌17	24m.36	22°52	20♌34	13♌15	19♌50	21♌33
19N	24m.07	22°25	20♌06	12♌19	19♌19	21♌01	24m.21	22°39	20♌20	12♌34	19♌35	21♌17	24m.36	22°52	20♌34	12♌48	19♌50	21♌33
20N	24m.07	22°25	20♌06	11♌52	19♌19	21♌01	24m.21	22°39	20♌20	12♌06	19♌35	21♌17	24m.36	22°52	20♌34	12♌20	19♌50	21♌33
21N	24m.07	22°25	20♌06	11♌24	19♌19	21♌01	24m.21	22°39	20♌20	11♌38	19♌35	21♌17	24m.36	22°52	20♌34	11♌52	19♌50	21♌33
22N	24m.07	22°25	20♌06	10♌55	19♌19	21♌01	24m.21	22°39	20♌20	11♌09	19♌35	21♌17	24m.36	22°52	20♌34	11♌24	19♌50	21♌33
23N	24m.07	22°25	20♌06	10♌26	19♌19	21♌01	24m.21	22°39	20♌20	10♌40	19♌35	21♌17	24m.36	22°52	20♌34	10♌55	19♌50	21♌33
24N	24m.07	22°25	20♌06	9♌56	19♌19	21♌01	24m.21	22°39	20♌20	10♌11	19♌35	21♌17	24m.36	22°52	20♌34	10♌25	19♌50	21♌33
25N	24m.07	22°25	20♌06	9♌26	19♌19	21♌01	24m.21	22°39	20♌20	9♌41	19♌35	21♌17	24m.36	22°52	20♌34	9♌55	19♌50	21♌33
26N	24m.07	22°25	20♌06	8♌55	19♌19	21♌01	24m.21	22°39	20♌20	9♌10	19♌35	21♌17	24m.36	22°52	20♌34	9♌24	19♌50	21♌33
27N	24m.07	22°25	20♌06	8♌24	19♌19	21♌01	24m.21	22°39	20♌20	8♌38	19♌35	21♌17	24m.36	22°52	20♌34	8♌53	19♌50	21♌33
28N	24m.07	22°25	20♌06	7♌52	19♌19	21♌01	24m.21	22°39	20♌20	8♌06	19♌35	21♌17	24m.36	22°52	20♌34	8♌21	19♌50	21♌33
29N	24m.07	22°25	20♌06	7♌19	19♌19	21♌01	24m.21	22°39	20♌20	7♌34	19♌35	21♌17	24m.36	22°52	20♌34	7♌48	19♌50	21♌33
30N	24m.07	22°25	20♌06	6♌46	19♌19	21♌01	24m.21	22°39	20♌20	7♌00	19♌35	21♌17	24m.36	22°52	20♌34	7♌15	19♌50	21♌33
31N	24m.07	22°25	20♌06	6♌12	19♌19	21♌01	24m.21	22°39	20♌20	6♌26	19♌35	21♌17	24m.36	22°52	20♌34	6♌40	19♌50	21♌33
32N	24m.07	22°25	20♌06	5♌37	19♌19	21♌01	24m.21	22°39	20♌20	5♌51	19♌35	21♌17	24m.36	22°52	20♌34	6♌05	19♌50	21♌33
33N	24m.07	22°25	20♌06	5♌01	19♌19	21♌01	24m.21	22°39	20♌20	5♌15	19♌35	21♌17	24m.36	22°52	20♌34	5♌29	19♌50	21♌33
34N	24m.07	22°25	20♌06	4♌24	19♌19	21♌01	24m.21	22°39	20♌20	4♌38	19♌35	21♌17	24m.36	22°52	20♌34	4♌53	19♌50	21♌33
35N	24m.07	22°25	20♌06	3♌47	19♌19	21♌01	24m.21	22°39	20♌20	4♌01	19♌35	21♌17	24m.36	22°52	20♌34	4♌15	19♌50	21♌33
36N	24m.07	22°25	20♌06	3♌08	19♌19	21♌01	24m.21	22°39	20♌20	3♌22	19♌35	21♌17	24m.36	22°52	20♌34	3♌36	19♌50	21♌33
37N	24m.07	22°25	20♌06	2♌28	19♌19	21♌01	24m.21	22°39	20♌20	2♌42	19♌35	21♌17	24m.36	22°52	20♌34	2♌56	19♌50	21♌33
38N	24m.07	22°25	20♌06	1♌48	19♌19	21♌01	24m.21	22°39	20♌20	2♌02	19♌35	21♌17	24m.36	22°52	20♌34	2♌15	19♌50	21♌33
39N	24m.07	22°25	20♌06	1♌06	19♌19	21♌01	24m.21	22°39	20♌20	1♌20	19♌35	21♌17	24m.36	22°52	20♌34	1♌33	19♌50	21♌33
40N	24m.07	22°25	20♌06	0♌22	19♌19	21♌01	24m.21	22°39	20♌20	0♌36	19♌35	21♌17	24m.36	22°52	20♌34	0♌50	19♌50	21♌33
41N	24m.07	22°25	20♌06	29°38	19♌19	21♌01	24m.21	22°39	20♌20	29°52	19♌35	21♌17	24m.36	22°52	20♌34	0♌06	19♌50	21♌33
42N	24m.07	22°25	20♌06	28°52	19♌19	21♌01	24m.21	22°39	20♌20	29°06	19♌35	21♌17	24m.36	22°52	20♌34	29°20	19♌50	21♌33
43N	24m.07	22°25	20♌06	28°05	19♌19	21♌01	24m.21	22°39	20♌20	28°19	19♌35	21♌17	24m.36	22°52	20♌34	28°32	19♌50	21♌33
44N	24m.07	22°25	20♌06	27°16	19♌19	21♌01	24m.21	22°39	20♌20	27°30	19♌35	21♌17	24m.36	22°52	20♌34	27°43	19♌50	21♌33
45N	24m.07	22°25	20♌06	26°26	19♌19	21♌01	24m.21	22°39	20♌20	26°39	19♌35	21♌17	24m.36	22°52	20♌34	26°53	19♌50	21♌33
46N	24m.07	22°25	20♌06	25°34	19♌19	21♌01	24m.21	22°39	20♌20	25°47	19♌35	21♌17	24m.36	22°52	20♌34	26°00	19♌50	21♌33
47N	24m.07	22°25	20♌06	24°40	19♌19	21♌01	24m.21	22°39	20♌20	24°53	19♌35	21♌17	24m.36	22°52	20♌34	25°06	19♌50	21♌33
48N	24m.07	22°25	20♌06	23°44	19♌19	21♌01	24m.21	22°39	20♌20	23°57	19♌35	21♌17	24m.36	22°52	20♌34	24°10	19♌50	21♌33
49N	24m.07	22°25	20♌06	22°47	19♌19	21♌01	24m.21	22°39	20♌20	22°59	19♌35	21♌17	24m.36	22°52	20♌34	23°12	19♌50	21♌33
50N	24m.07	22°25	20♌06	21°47	19♌19	21♌01	24m.21	22°39	20♌20	21°59	19♌35	21♌17	24m.36	22°52	20♌34	22°12	19♌50	21♌33
51N	24m.07	22°25	20♌06	20°45	19♌19	21♌01	24m.21	22°39	20♌20	20°57	19♌35	21♌17	24m.36	22°52	20♌34	21°10	19♌50	21♌33
52N	24m.07	22°25	20♌06	19°40	19♌19	21♌01	24m.21	22°39	20♌20	19°53	19♌35	21♌17	24m.36	22°52	20♌34	20°05	19♌50	21♌33
53N	24m.07	22°25	20♌06	18°33	19♌19	21♌01	24m.21	22°39	20♌20	18°45	19♌35	21♌17	24m.36	22°52	20♌34	18°58	19♌50	21♌33
54N	24m.07	22°25	20♌06	17°24	19♌19	21♌01	24m.21	22°39	20♌20	17°36	19♌35	21♌17	24m.36	22°52	20♌34	17°48	19♌50	21♌33
55N	24m.07	22°25	20♌06	16°12	19♌19	21♌01	24m.21	22°39	20♌20	16°23	19♌35	21♌17	24m.36	22°52	20♌34	16°35	19♌50	21♌33
56N	24m.07	22°25	20♌06	14°56	19♌19	21♌01	24m.21	22°39	20♌20	15°08	19♌35	21♌17	24m.36	22°52	20♌34	15°19	19♌50	21♌33
57N	24m.07	22°25	20♌06	13°38	19♌19	21♌01	24m.21	22°39	20♌20	13°49	19♌35	21♌17	24m.36</					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h27m ARMC: 201°45' MC: 23♌30'05						Sid.Time: 13h28m ARMC: 202°00' MC: 23♌46'01						Sid.Time: 13h29m ARMC: 202°15' MC: 24♌01'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24m.07	22°25	20♌06	28m.07	19≈19	21♋01	24m.21	22°39	20♌20	28m.14	19≈35	21♋17	24m.36	22°52	20♌34	28m.22	19≈50	21♋33
68N	24m.07	22°25	20♌06	25m.14	19≈19	21♋01	24m.21	22°39	20♌20	25m.20	19≈35	21♋17	24m.36	22°52	20♌34	25m.27	19≈50	21♋33
69N	24m.07	22°25	20♌06	23m.08	19≈19	21♋01	24m.21	22°39	20♌20	23m.14	19≈35	21♋17	24m.36	22°52	20♌34	23m.20	19≈50	21♋33
70N	24m.07	22°25	20♌06	20m.58	19≈19	21♋01	24m.21	22°39	20♌20	21m.03	19≈35	21♋17	24m.36	22°52	20♌34	21m.09	19≈50	21♋33
71N	24m.07	22°25	20♌06	18m.43	19≈19	21♋01	24m.21	22°39	20♌20	18m.48	19≈35	21♋17	24m.36	22°52	20♌34	18m.53	19≈50	21♋33
72N	24m.07	22°25	20♌06	16m.24	19≈19	21♋01	24m.21	22°39	20♌20	16m.28	19≈35	21♋17	24m.36	22°52	20♌34	16m.32	19≈50	21♋33
73N	24m.07	22°25	20♌06	14m.01	19≈19	21♋01	24m.21	22°39	20♌20	14m.04	19≈35	21♋17	24m.36	22°52	20♌34	14m.08	19≈50	21♋33
74N	24m.07	22°25	20♌06	11m.34	19≈19	21♋01	24m.21	22°39	20♌20	11m.37	19≈35	21♋17	24m.36	22°52	20♌34	11m.40	19≈50	21♋33
75N	24m.07	22°25	20♌06	9m.03	19≈19	21♋01	24m.21	22°39	20♌20	9m.06	19≈35	21♋17	24m.36	22°52	20♌34	9m.08	19≈50	21♋33
76N	24m.07	22°25	20♌06	6m.29	19≈19	21♋01	24m.21	22°39	20♌20	6m.31	19≈35	21♋17	24m.36	22°52	20♌34	6m.33	19≈50	21♋33
77N	24m.07	22°25	20♌06	3m.53	19≈19	21♋01	24m.21	22°39	20♌20	3m.54	19≈35	21♋17	24m.36	22°52	20♌34	3m.56	19≈50	21♋33
78N	24m.07	22°25	20♌06	1m.14	19≈19	21♋01	24m.21	22°39	20♌20	1m.15	19≈35	21♋17	24m.36	22°52	20♌34	1m.16	19≈50	21♋33
79N	24m.07	22°25	20♌06	28♌33	19≈19	21♋01	24m.21	22°39	20♌20	28♌34	19≈35	21♋17	24m.36	22°52	20♌34	28♌34	19≈50	21♋33
80N	24m.07	22°25	20♌06	25♌51	19≈19	21♋01	24m.21	22°39	20♌20	25♌52	19≈35	21♋17	24m.36	22°52	20♌34	25♌52	19≈50	21♋33
81N	24m.07	22°25	20♌06	23°09	19≈19	21♋01	24m.21	22°39	20♌20	23°09	19≈35	21♋17	24m.36	22°52	20♌34	23°09	19≈50	21♋33
82N	24m.07	22°25	20♌06	20°27	19≈19	21♋01	24m.21	22°39	20♌20	20°26	19≈35	21♋17	24m.36	22°52	20♌34	20°26	19≈50	21♋33
83N	24m.07	22°25	20♌06	17°45	19≈19	21♋01	24m.21	22°39	20♌20	17°45	19≈35	21♋17	24m.36	22°52	20♌34	17°44	19≈50	21♋33
84N	24m.07	22°25	20♌06	15°05	19≈19	21♋01	24m.21	22°39	20♌20	15°04	19≈35	21♋17	24m.36	22°52	20♌34	15°04	19≈50	21♋33
85N	24m.07	22°25	20♌06	12°27	19≈19	21♋01	24m.21	22°39	20♌20	12°26	19≈35	21♋17	24m.36	22°52	20♌34	12°25	19≈50	21♋33
86N	24m.07	22°25	20♌06	9°51	19≈19	21♋01	24m.21	22°39	20♌20	9°50	19≈35	21♋17	24m.36	22°52	20♌34	9°49	19≈50	21♋33
87N	24m.07	22°25	20♌06	7°18	19≈19	21♋01	24m.21	22°39	20♌20	7°17	19≈35	21♋17	24m.36	22°52	20♌34	7°16	19≈50	21♋33
88N	24m.07	22°25	20♌06	4°48	19≈19	21♋01	24m.21	22°39	20♌20	4°47	19≈35	21♋17	24m.36	22°52	20♌34	4°47	19≈50	21♋33
89N	24m.07	22°25	20♌06	2°22	19≈19	21♋01	24m.21	22°39	20♌20	2°21	19≈35	21♋17	24m.36	22°52	20♌34	2°21	19≈50	21♋33
90N	24m.07	22°25	20♌06	0°00	19≈19	21♋01	24m.21	22°39	20♌20	0°00	19≈35	21♋17	24m.36	22°52	20♌34	0°00	19≈50	21♋33

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

	Sid.Time: 13h30m ARMC: 202°30' MC: 24᠕17'52						Sid.Time: 13h31m ARMC: 202°45' MC: 24᠗33'46						Sid.Time: 13h32m ARMC: 203°00' MC: 24᠗49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24᠓.51	23᠗06	20᠗48	20᠗48	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	21᠗02	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	21᠗16	20᠗36	22᠗22
1N	24᠓.51	23᠗06	20᠗48	20᠗25	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	20᠗40	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	20᠗54	20᠗36	22᠗22
2N	24᠓.51	23᠗06	20᠗48	20᠗03	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	20᠗17	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	20᠗31	20᠗36	22᠗22
3N	24᠓.51	23᠗06	20᠗48	19᠗40	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	19᠗54	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	20᠗08	20᠗36	22᠗22
4N	24᠓.51	23᠗06	20᠗48	19᠗17	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	19᠗31	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	19᠗45	20᠗36	22᠗22
5N	24᠓.51	23᠗06	20᠗48	18᠗53	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	19᠗08	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	19᠗22	20᠗36	22᠗22
6N	24᠓.51	23᠗06	20᠗48	18᠗30	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	18᠗44	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	18᠗59	20᠗36	22᠗22
7N	24᠓.51	23᠗06	20᠗48	18᠗06	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	18᠗21	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	18᠗35	20᠗36	22᠗22
8N	24᠓.51	23᠗06	20᠗48	17᠗43	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	17᠗57	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	18᠗11	20᠗36	22᠗22
9N	24᠓.51	23᠗06	20᠗48	17᠗19	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	17᠗33	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	17᠗47	20᠗36	22᠗22
10N	24᠓.51	23᠗06	20᠗48	16᠗54	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	17᠗09	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	17᠗23	20᠗36	22᠗22
11N	24᠓.51	23᠗06	20᠗48	16᠗30	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	16᠗44	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	16᠗59	20᠗36	22᠗22
12N	24᠓.51	23᠗06	20᠗48	16᠗05	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	16᠗19	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	16᠗34	20᠗36	22᠗22
13N	24᠓.51	23᠗06	20᠗48	15᠗40	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	15᠗54	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	16᠗09	20᠗36	22᠗22
14N	24᠓.51	23᠗06	20᠗48	15᠗15	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	15᠗29	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	15᠗43	20᠗36	22᠗22
15N	24᠓.51	23᠗06	20᠗48	14᠗49	20᠗᠐5	21᠗50	25᠓.05	23᠗20	21᠗02	15᠗03	20᠗20	22᠗06	25᠓.20	23᠗34	21᠗16	15᠗18	20᠗36	22᠗22
16N	24᠓.51	23᠗06	20᠗48	14᠗23	20᠗᠐5	21᠗50	25᠓.05											

page 542 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h30m ARMC: 202°30' MC: 24♌17'52						Sid.Time: 13h31m ARMC: 202°45' MC: 24♌33'46						Sid.Time: 13h32m ARMC: 203°00' MC: 24♌49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24♌51	23♏06	20♏48	28♌29	20♏05	21♏50	25♌05	23♏20	21♏02	28♌36	20♏20	22♏06	25♌20	23♏34	21♏16	28♌43	20♏36	22♏22
68N	24♌51	23♏06	20♏48	25♌33	20♏05	21♏50	25♌05	23♏20	21♏02	25♌40	20♏20	22♏06	25♌20	23♏34	21♏16	25♌46	20♏36	22♏22
69N	24♌51	23♏06	20♏48	23♌26	20♏05	21♏50	25♌05	23♏20	21♏02	23♌32	20♏20	22♏06	25♌20	23♏34	21♏16	23♌38	20♏36	22♏22
70N	24♌51	23♏06	20♏48	21♌14	20♏05	21♏50	25♌05	23♏20	21♏02	21♌19	20♏20	22♏06	25♌20	23♏34	21♏16	21♌25	20♏36	22♏22
71N	24♌51	23♏06	20♏48	18♌57	20♏05	21♏50	25♌05	23♏20	21♏02	19♌02	20♏20	22♏06	25♌20	23♏34	21♏16	19♌07	20♏36	22♏22
72N	24♌51	23♏06	20♏48	16♌37	20♏05	21♏50	25♌05	23♏20	21♏02	16♌41	20♏20	22♏06	25♌20	23♏34	21♏16	16♌45	20♏36	22♏22
73N	24♌51	23♏06	20♏48	14♌12	20♏05	21♏50	25♌05	23♏20	21♏02	14♌15	20♏20	22♏06	25♌20	23♏34	21♏16	14♌19	20♏36	22♏22
74N	24♌51	23♏06	20♏48	11♌43	20♏05	21♏50	25♌05	23♏20	21♏02	11♌46	20♏20	22♏06	25♌20	23♏34	21♏16	11♌49	20♏36	22♏22
75N	24♌51	23♏06	20♏48	9♌11	20♏05	21♏50	25♌05	23♏20	21♏02	9♌13	20♏20	22♏06	25♌20	23♏34	21♏16	9♌15	20♏36	22♏22
76N	24♌51	23♏06	20♏48	6♌35	20♏05	21♏50	25♌05	23♏20	21♏02	6♌37	20♏20	22♏06	25♌20	23♏34	21♏16	6♌39	20♏36	22♏22
77N	24♌51	23♏06	20♏48	3♌57	20♏05	21♏50	25♌05	23♏20	21♏02	3♌58	20♏20	22♏06	25♌20	23♏34	21♏16	4♌00	20♏36	22♏22
78N	24♌51	23♏06	20♏48	1♌17	20♏05	21♏50	25♌05	23♏20	21♏02	1♌18	20♏20	22♏06	25♌20	23♏34	21♏16	1♌19	20♏36	22♏22
79N	24♌51	23♏06	20♏48	28♌35	20♏05	21♏50	25♌05	23♏20	21♏02	28♌35	20♏20	22♏06	25♌20	23♏34	21♏16	28♌36	20♏36	22♏22
80N	24♌51	23♏06	20♏48	25♌52	20♏05	21♏50	25♌05	23♏20	21♏02	25♌52	20♏20	22♏06	25♌20	23♏34	21♏16	25♌52	20♏36	22♏22
81N	24♌51	23♏06	20♏48	23♏09	20♏05	21♏50	25♌05	23♏20	21♏02	23♏09	20♏20	22♏06	25♌20	23♏34	21♏16	23♏08	20♏36	22♏22
82N	24♌51	23♏06	20♏48	20♏26	20♏05	21♏50	25♌05	23♏20	21♏02	20♏25	20♏20	22♏06	25♌20	23♏34	21♏16	20♏25	20♏36	22♏22
83N	24♌51	23♏06	20♏48	17♏44	20♏05	21♏50	25♌05	23♏20	21♏02	17♏43	20♏20	22♏06	25♌20	23♏34	21♏16	17♏43	20♏36	22♏22
84N	24♌51	23♏06	20♏48	15♏03	20♏05	21♏50	25♌05	23♏20	21♏02	15♏02	20♏20	22♏06	25♌20	23♏34	21♏16	15♏02	20♏36	22♏22
85N	24♌51	23♏06	20♏48	12♏25	20♏05	21♏50	25♌05	23♏20	21♏02	12♏24	20♏20	22♏06	25♌20	23♏34	21♏16	12♏23	20♏36	22♏22
86N	24♌51	23♏06	20♏48	9♏49	20♏05	21♏50	25♌05	23♏20	21♏02	9♏48	20♏20	22♏06	25♌20	23♏34	21♏16	9♏47	20♏36	22♏22
87N	24♌51	23♏06	20♏48	7♏16	20♏05	21♏50	25♌05	23♏20	21♏02	7♏15	20♏20	22♏06	25♌20	23♏34	21♏16	7♏15	20♏36	22♏22
88N	24♌51	23♏06	20♏48	4♏47	20♏05	21♏50	25♌05	23♏20	21♏02	4♏46	20♏20	22♏06	25♌20	23♏34	21♏16	4♏46	20♏36	22♏22
89N	24♌51	23♏06	20♏48	2♏21	20♏05	21♏50	25♌05	23♏20	21♏02	2♏21	20♏20	22♏06	25♌20	23♏34	21♏16	2♏21	20♏36	22♏22
90N	24♌51	23♏06	20♏48	0♏00	20♏05	21♏50	25♌05	23♏20	21♏02	0♏00	20♏20	22♏06	25♌20	23♏34	21♏16	0♏00	20♏36	22♏22

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

	Sid.Time: 13h33m ARMC: 203°15' MC: 25൧05'33						Sid.Time: 13h34m ARMC: 203°30' MC: 25൧21'26						Sid.Time: 13h35m ARMC: 203°45' MC: 25൧37'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25m.35	23°48	21°30	21°30	20°51	22°38	25m.49	24°01	21°44	21°44	21°06	22°55	26m.04	24°15	21°39	21°39	21°22	23°11
1N	25m.35	23°48	21°30	21°08	20°51	22°38	25m.49	24°01	21°44	21°22	21°06	22°55	26m.04	24°15	21°39	21°36	21°22	23°11
2N	25m.35	23°48	21°30	20°45	20°51	22°38	25m.49	24°01	21°44	20°59	21°06	22°55	26m.04	24°15	21°39	21°13	21°22	23°11
3N	25m.35	23°48	21°30	20°22	20°51	22°38	25m.49	24°01	21°44	20°36	21°06	22°55	26m.04	24°15	21°39	20°51	21°22	23°11
4N	25m.35	23°48	21°30	19°59	20°51	22°38	25m.49	24°01	21°44	20°14	21°06	22°55	26m.04	24°15	21°39	20°28	21°22	23°11
5N	25m.35	23°48	21°30	19°36	20°51	22°38	25m.49	24°01	21°44	19°50	21°06	22°55	26m.04	24°15	21°39	20°05	21°22	23°11
6N	25m.35	23°48	21°30	19°13	20°51	22°38	25m.49	24°01	21°44	19°27	21°06	22°55	26m.04	24°15	21°39	19°41	21°22	23°11
7N	25m.35	23°48	21°30	18°49	20°51	22°38	25m.49	24°01	21°44	19°04	21°06	22°55	26m.04	24°15	21°39	19°18	21°22	23°11
8N	25m.35	23°48	21°30	18°26	20°51	22°38	25m.49	24°01	21°44	18°40	21°06	22°55	26m.04	24°15	21°39	18°54	21°22	23°11
9N	25m.35	23°48	21°30	18°02	20°51	22°38	25m.49	24°01	21°44	18°16	21°06	22°55	26m.04	24°15	21°39	18°30	21°22	23°11
10N	25m.35	23°48	21°30	17°37	20°51	22°38	25m.49	24°01	21°44	17°52	21°06	22°55	26m.04	24°15	21°39	18°06	21°22	23°11
11N	25m.35	23°48	21°30	17°13	20°51	22°38	25m.49	24°01	21°44	17°27	21°06	22°55	26m.04	24°15	21°39	17°42	21°22	23°11
12N	25m.35	23°48	21°30	16°48	20°51	22°38	25m.49	24°01	21°44	17°03	21°06	22°55	26m.04	24°15	21°39	17°17	21°22	23°11
13N	25m.35	23°48	21°30	16°23	20°51	22°38	25m.49	24°01	21°44	16°38	21°06	22°55	26m.04	24°15	21°39	16°52	21°22	23°11
14N	25m.35	23°48	21°30	15°58	20°51	22°38	25m.49	24°01	21°44	16°12	21°06	22°55	26m.04	24°15	21°39	16°27	21°22	23°11
15N	25m.35	23°48	21°30	15°32	20°51	22°38	25m.49	24°01	21°44	15°47	21°06	22°55	26m.04	24°15	21°39	16°01	21°22	23°11
16N	25m.35	23°48	21°30	15°06	20°51	22°38	25m.49	24°01	21°44	15°21	21°06	22°55	26m.04	24°15	21°39	15°35	21°22	23°11
17N	25m.35	23°48	21°30	14°40	20°51	22°38	25m.49	24°01	21°44	14°54	21°06	22°55	26m.04	24°15	21°39	15°09	21°22	23°11
18N	25m.35	23°48	21°30	14°13	20°51	22°38	25m.49	24°01	21°44	14°28	21°06	22°55	26m.04	24°15	21°39	14°42	21°22	23°11
19N	25m.35	23°48	21°30	13°46	20°51	22°38	25m.49	24°01	21°44	14°00	21°06							

page 544 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h33m ARMC: 203°15' MC: 25♌05'33						Sid.Time: 13h34m ARMC: 203°30' MC: 25♌21'26						Sid.Time: 13h35m ARMC: 203°45' MC: 25♌37'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25♌.35	23♌.48	21♌.30	28♌.51	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	28♌.58	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	29♌.05	21♌.22	23♌.11
68N	25♌.35	23♌.48	21♌.30	25♌.53	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	25♌.59	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	26♌.06	21♌.22	23♌.11
69N	25♌.35	23♌.48	21♌.30	23♌.44	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	23♌.49	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	23♌.55	21♌.22	23♌.11
70N	25♌.35	23♌.48	21♌.30	21♌.30	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	21♌.35	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	21♌.40	21♌.22	23♌.11
71N	25♌.35	23♌.48	21♌.30	19♌.12	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	19♌.16	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	19♌.21	21♌.22	23♌.11
72N	25♌.35	23♌.48	21♌.30	16♌.49	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	16♌.53	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	16♌.57	21♌.22	23♌.11
73N	25♌.35	23♌.48	21♌.30	14♌.22	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	14♌.26	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	14♌.29	21♌.22	23♌.11
74N	25♌.35	23♌.48	21♌.30	11♌.52	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	11♌.55	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	11♌.58	21♌.22	23♌.11
75N	25♌.35	23♌.48	21♌.30	9♌.18	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	9♌.20	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	9♌.22	21♌.22	23♌.11
76N	25♌.35	23♌.48	21♌.30	6♌.41	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	6♌.43	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	6♌.44	21♌.22	23♌.11
77N	25♌.35	23♌.48	21♌.30	4♌.01	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	4♌.02	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	4♌.04	21♌.22	23♌.11
78N	25♌.35	23♌.48	21♌.30	1♌.19	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	1♌.20	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	1♌.21	21♌.22	23♌.11
79N	25♌.35	23♌.48	21♌.30	28♌.36	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	28♌.37	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	28♌.37	21♌.22	23♌.11
80N	25♌.35	23♌.48	21♌.30	25♌.52	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	25♌.52	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	25♌.53	21♌.22	23♌.11
81N	25♌.35	23♌.48	21♌.30	23♌.08	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	23♌.08	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	23♌.08	21♌.22	23♌.11
82N	25♌.35	23♌.48	21♌.30	20♌.25	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	20♌.24	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	20♌.24	21♌.22	23♌.11
83N	25♌.35	23♌.48	21♌.30	17♌.42	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	17♌.41	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	17♌.41	21♌.22	23♌.11
84N	25♌.35	23♌.48	21♌.30	15♌.01	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	15♌.00	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	15♌.00	21♌.22	23♌.11
85N	25♌.35	23♌.48	21♌.30	12♌.23	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	12♌.22	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	12♌.21	21♌.22	23♌.11
86N	25♌.35	23♌.48	21♌.30	9♌.47	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	9♌.46	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	9♌.45	21♌.22	23♌.11
87N	25♌.35	23♌.48	21♌.30	7♌.14	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	7♌.14	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	7♌.13	21♌.22	23♌.11
88N	25♌.35	23♌.48	21♌.30	4♌.45	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	4♌.45	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	4♌.44	21♌.22	23♌.11
89N	25♌.35	23♌.48	21♌.30	2♌.20	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	2♌.20	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	2♌.20	21♌.22	23♌.11
90N	25♌.35	23♌.48	21♌.30	0♌.00	20♌.51	22♌.38	25♌.49	24♌.01	21♌.44	0♌.00	21♌.06	22♌.55	26♌.04	24♌.15	21♌.59	0♌.00	21♌.22	23♌.11

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h36m ARMC: 204°00' MC: 25♌53'10						Sid.Time: 13h37m ARMC: 204°15' MC: 26♌09'01						Sid.Time: 13h38m ARMC: 204°30' MC: 26♌24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26m.18	24♌29	22♌13	22♌13	21♌37	23♌27	26m.33	24♌43	22♌27	22♌27	21♌52	23♌44	26m.47	24♌57	22♌41	22♌41	22♌08	24♌00
1N	26m.18	24♌29	22♌13	21♌50	21♌37	23♌27	26m.33	24♌43	22♌27	22♌04	21♌52	23♌44	26m.47	24♌57	22♌41	22♌19	22♌08	24♌00
2N	26m.18	24♌29	22♌13	21♌28	21♌37	23♌27	26m.33	24♌43	22♌27	21♌42	21♌52	23♌44	26m.47	24♌57	22♌41	21♌56	22♌08	24♌00
3N	26m.18	24♌29	22♌13	21♌05	21♌37	23♌27	26m.33	24♌43	22♌27	21♌19	21♌52	23♌44	26m.47	24♌57	22♌41	21♌33	22♌08	24♌00
4N	26m.18	24♌29	22♌13	20♌42	21♌37	23♌27	26m.33	24♌43	22♌27	20♌56	21♌52	23♌44	26m.47	24♌57	22♌41	21♌11	22♌08	24♌00
5N	26m.18	24♌29	22♌13	20♌19	21♌37	23♌27	26m.33	24♌43	22♌27	20♌33	21♌52	23♌44	26m.47	24♌57	22♌41	20♌48	22♌08	24♌00
6N	26m.18	24♌29	22♌13	19♌56	21♌37	23♌27	26m.33	24♌43	22♌27	20♌10	21♌52	23♌44	26m.47	24♌57	22♌41	20♌24	22♌08	24♌00
7N	26m.18	24♌29	22♌13	19♌32	21♌37	23♌27	26m.33	24♌43	22♌27	19♌47	21♌52	23♌44	26m.47	24♌57	22♌41	20♌01	22♌08	24♌00
8N	26m.18	24♌29	22♌13	19♌09	21♌37	23♌27	26m.33	24♌43	22♌27	19♌23	21♌52	23♌44	26m.47	24♌57	22♌41	19♌37	22♌08	24♌00
9N	26m.18	24♌29	22♌13	18♌45	21♌37	23♌27	26m.33	24♌43	22♌27	18♌59	21♌52	23♌44	26m.47	24♌57	22♌41	19♌13	22♌08	24♌00
10N	26m.18	24♌29	22♌13	18♌21	21♌37	23♌27	26m.33	24♌43	22♌27	18♌35	21♌52	23♌44	26m.47	24♌57	22♌41	18♌49	22♌08	24♌00
11N	26m.18	24♌29	22♌13	17♌56	21♌37	23♌27	26m.33	24♌43	22♌27	18♌11	21♌52	23♌44	26m.47	24♌57	22♌41	18♌25	22♌08	24♌00
12N	26m.18	24♌29	22♌13	17♌32	21♌37	23♌27	26m.33	24♌43	22♌27	17♌46	21♌52	23♌44	26m.47	24♌57	22♌41	18♌00	22♌08	24♌00
13N	26m.18	24♌29	22♌13	17♌07	21♌37	23♌27	26m.33	24♌43	22♌27	17♌21	21♌52	23♌44	26m.47	24♌57	22♌41	17♌35	22♌08	24♌00
14N	26m.18	24♌29	22♌13	16♌41	21♌37	23♌27	26m.33	24♌43	22♌27	16♌56	21♌52	23♌44	26m.47	24♌57	22♌41	17♌10	22♌08	24♌00
15N	26m.18	24♌29	22♌13	16♌16	21♌37	23♌27	26m.33	24♌43	22♌27	16♌30	21♌52	23♌44	26m.47	24♌57	22♌41	16♌45	22♌08	24♌00
16N	26m.18	24♌29	22♌13	15♌50	21♌37	23♌27	26m.33	24♌43	22♌27	16♌04	21♌52	23♌44	26m.47	24♌57	22♌41	16♌19	22♌08	24♌00
17N	26m.18	24♌29	22♌13	15♌23	21♌37	23♌27	26m.33	24♌43	22♌27	15♌38	21♌52	23♌44	26m.47	24♌57	22♌41	15♌52	22♌08	24♌00
18N	26m.18	24♌29	22♌13	14♌57	21♌37	23♌27	26m.33	24♌43	22♌27	15♌11	21♌52	23♌44	26m.47	24♌57	22♌41	15♌26	22♌08	24♌00
19N	26m.18	24♌29	22♌13	14♌29	21♌37	23♌27	26m.33	24♌43	22♌27	14♌44	21♌52	23♌44	26m.47	24♌57	22♌41	14♌58	22♌08	24♌00
20N	26m.18	24♌29	22♌13	14♌02	21♌37	23♌27	26m.33	24♌43	22♌27	14♌16	21♌52	23♌44	26m.47	24♌57	22♌41	14♌31	22♌08	24♌00
21N	26m.18	24♌29	22♌13	13♌34	21♌37	23♌27	26m.33	24♌43	22♌27	13♌48	21♌52	23♌44	26m.47	24♌57	22♌41	14♌03	22♌08	24♌00
22N	26m.18	24♌29	22♌13	13♌05	21♌37	23♌27	26m.33	24♌43	22♌27	13♌20	21♌52	23♌44	26m.47	24♌57	22♌41	13♌34	22♌08	24♌00
23N	26m.18	24♌29	22♌13	12♌36	21♌37	23♌27	26m.33	24♌43	22♌27	12♌50	21♌52	23♌44	26m.47	24♌57	22♌41	13♌05	22♌08	24♌00
24N	26m.18	24♌29	22♌13	12♌06	21♌37	23♌27	26m.33	24♌43	22♌27	12♌21	21♌52	23♌44	26m.47	24♌57	22♌41	12♌35	22♌08	24♌00
25N	26m.18	24♌29	22♌13	11♌36	21♌37	23♌27	26m.33	24♌43	22♌27	11♌51	21♌52	23♌44	26m.47	24♌57	22♌41	12♌05	22♌08	24♌00
26N	26m.18	24♌29	22♌13	11♌05	21♌37	23♌27	26m.33	24♌43	22♌27	11♌20	21♌52	23♌44	26m.47	24♌57	22♌41	11♌34	22♌08	24♌00
27N	26m.18	24♌29	22♌13	10♌34	21♌37	23♌27	26m.33	24♌43	22♌27	10♌48	21♌52	23♌44	26m.47	24♌57	22♌41	11♌03	22♌08	24♌00
28N	26m.18	24♌29	22♌13	10♌02	21♌37	23♌27	26m.33	24♌43	22♌27	10♌16	21♌52	23♌44	26m.47	24♌57	22♌41	10♌31	22♌08	24♌00
29N	26m.18	24♌29	22♌13	9♌29	21♌37	23♌27	26m.33	24♌43	22♌27	9♌43	21♌52	23♌44	26m.47	24♌57	22♌41	9♌58	22♌08	24♌00
30N	26m.18	24♌29	22♌13	8♌55	21♌37	23♌27	26m.33	24♌43	22♌27	9♌10	21♌52	23♌44	26m.47	24♌57	22♌41	9♌24	22♌08	24♌00
31N	26m.18	24♌29	22♌13	8♌21	21♌37	23♌27	26m.33	24♌43	22♌27	8♌35	21♌52	23♌44	26m.47	24♌57	22♌41	8♌50	22♌08	24♌00
32N	26m.18	24♌29	22♌13	7♌46	21♌37	23♌27	26m.33	24♌43	22♌27	8♌00	21♌52	23♌44	26m.47	24♌57	22♌41	8♌14	22♌08	24♌00
33N	26m.18	24♌29	22♌13	7♌09	21♌37	23♌27	26m.33	24♌43	22♌27	7♌24	21♌52	23♌44	26m.47	24♌57	22♌41	7♌38	22♌08	24♌00
34N	26m.18	24♌29	22♌13	6♌32	21♌37	23♌27	26m.33	24♌43	22♌27	6♌47	21♌52	23♌44	26m.47	24♌57	22♌41	7♌01	22♌08	24♌00
35N	26m.18	24♌29	22♌13	5♌54	21♌37	23♌27	26m.33	24♌43	22♌27	6♌09	21♌52	23♌44	26m.47	24♌57	22♌41	6♌23	22♌08	24♌00
36N	26m.18	24♌29	22♌13	5♌15	21♌37	23♌27	26m.33	24♌43	22♌27	5♌30	21♌52	23♌44	26m.47	24♌57	22♌41	5♌44	22♌08	24♌00
37N	26m.18	24♌29	22♌13	4♌35	21♌37	23♌27	26m.33	24♌43	22♌27	4♌49	21♌52	23♌44	26m.47	24♌57	22♌41	5♌04	22♌08	24♌00
38N	26m.18	24♌29	22♌13	3♌54	21♌37	23♌27	26m.33	24♌43	22♌27	4♌08	21♌52	23♌44	26m.47	24♌57	22♌41	4♌22	22♌08	24♌00
39N	26m.18	24♌29	22♌13	3♌11	21♌37	23♌27	26m.33	24♌43	22♌27	3♌26	21♌52	23♌44	26m.47	24♌57	22♌41	3♌40	22♌08	24♌00
40N	26m.18	24♌29	22♌13	2♌28	21♌37	23♌27	26m.33	24♌43	22♌27	2♌42	21♌52	23♌44	26m.47	24♌57	22♌41	2♌56	22♌08	24♌00
41N	26m.18	24♌29	22♌13	1♌43	21♌37	23♌27	26m.33	24♌43	22♌27	1♌57	21♌52	23♌44	26m.47	24♌57	22♌41	2♌11	22♌08	24♌00
42N	26m.18	24♌29	22♌13	0♌56	21♌37	23♌27	26m.33	24♌43	22♌27	1♌10	21♌52	23♌44	26m.47	24♌57	22♌41	1♌24	22♌08	24♌00
43N	26m.18	24♌29	22♌13	0♌08	21♌37	23♌27	26m.33	24♌43	22♌27	0♌22	21♌52	23♌44	26m.47	24♌57	22♌41	0♌36	22♌08	24♌00
44N	26m.18	24♌29	22♌13	29♌18	21♌37	23♌27	26m.33	24♌43	22♌27	29♌32	21♌52	23♌44	26m.47	24♌57	22♌41	29♌46	22♌08	24♌00
45N	26m.18	24♌29	22♌13	28♌47	21♌37	23♌27	26m.33	24♌43	22♌27	28♌41	21♌52	23♌44	26m.47	24♌57	22♌41	28♌54	22♌08	24♌00
46N	26m.18	24♌29	22♌13	27♌34	21♌37	23♌27	26m.33	24♌43	22♌27	27♌47	21♌52	23♌44	26m.47	24♌57	22♌41	28♌01	22♌08	24♌00
47N	26m.18	24♌29	22♌13	26♌39	21♌37	23♌27	26m.33	24♌43	22♌27	26♌52	21♌52	23♌44	26m.47	24♌57	22♌41	27♌06	22♌08	24♌00
48N	26m.18	24♌29	22♌13	25♌42	21♌37	23♌27	26m.33	24♌43	22♌27	25♌55	21♌52	23♌44	26m.47	24♌57	22♌41	26♌08	22♌08	24♌00
49N	26m.18	24♌29	22♌13	24♌43	21♌37	23♌27	26m.33	24♌43	22♌27	24♌56	21♌52	23♌44	26m.47	24♌57	22♌41	25♌09	22♌08	24♌00
50N	26m.18	24♌29	22♌13	23♌41	21♌37	23♌27	26m.33	24♌43	22♌27	23♌54	21♌52	23♌44	26m.47	24♌57	22♌41	24♌07	22♌08	24♌00
51N	26m.18	24♌29	22♌13	22♌38	21♌37	23♌27	26m.33	24♌43	22♌27	22♌50	21♌52	23♌44	26m.47	24♌57	22♌41	23♌03	22♌08	24♌00
52N	26m.18	24♌29	22♌13	21♌32	21♌37	23♌27	26m.33	24♌43	22♌27	21♌44	21♌52	23♌44	26m.47	24♌57	22♌41	21♌57	22♌08	24♌00
53N	26m.18	24♌29	22♌13	20♌23	21♌37	23♌27	26m.33	24♌43	22♌27	20♌35	21♌52	23♌44	26m.47	24♌57	22♌41	20♌47	22♌08	24♌00
54N	26m.18	24♌29	22♌13	19♌11	21♌37	23♌27	26m.33	24♌43	22♌27	19♌23	21♌52	23♌44	26m.47	24♌57	22♌41	19♌35	22♌08	24♌00
55N	26m.18	24♌29	22♌13	17♌57	21♌37	23♌27	26m.33	24♌43	22♌27	18♌09	21♌52	23♌44	26m.47	24♌57	22♌41	18♌21	22♌08	24♌00
56N	26m.18	24♌29	22♌13	16♌39	21♌37	23♌27	26m.33	24♌43	22♌27	16♌51	21♌52	23						

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h36m ARMC: 204°00' MC: 25♌53'10						Sid.Time: 13h37m ARMC: 204°15' MC: 26♌09'01						Sid.Time: 13h38m ARMC: 204°30' MC: 26♌24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26♌18	24♌29	22♌13	29♌12	21♌37	23♌27	26♌33	24♌43	22♌27	29♌19	21♌52	23♌44	26♌47	24♌57	22♌41	29♌27	22♌08	24♌00
68N	26♌18	24♌29	22♌13	26♌12	21♌37	23♌27	26♌33	24♌43	22♌27	26♌18	21♌52	23♌44	26♌47	24♌57	22♌41	26♌25	22♌08	24♌00
69N	26♌18	24♌29	22♌13	24♌01	21♌37	23♌27	26♌33	24♌43	22♌27	24♌07	21♌52	23♌44	26♌47	24♌57	22♌41	24♌13	22♌08	24♌00
70N	26♌18	24♌29	22♌13	21♌46	21♌37	23♌27	26♌33	24♌43	22♌27	21♌51	21♌52	23♌44	26♌47	24♌57	22♌41	21♌56	22♌08	24♌00
71N	26♌18	24♌29	22♌13	19♌26	21♌37	23♌27	26♌33	24♌43	22♌27	19♌30	21♌52	23♌44	26♌47	24♌57	22♌41	19♌35	22♌08	24♌00
72N	26♌18	24♌29	22♌13	17♌01	21♌37	23♌27	26♌33	24♌43	22♌27	17♌05	21♌52	23♌44	26♌47	24♌57	22♌41	17♌09	22♌08	24♌00
73N	26♌18	24♌29	22♌13	14♌33	21♌37	23♌27	26♌33	24♌43	22♌27	14♌36	21♌52	23♌44	26♌47	24♌57	22♌41	14♌40	22♌08	24♌00
74N	26♌18	24♌29	22♌13	12♌00	21♌37	23♌27	26♌33	24♌43	22♌27	12♌03	21♌52	23♌44	26♌47	24♌57	22♌41	12♌06	22♌08	24♌00
75N	26♌18	24♌29	22♌13	9♌25	21♌37	23♌27	26♌33	24♌43	22♌27	9♌27	21♌52	23♌44	26♌47	24♌57	22♌41	9♌29	22♌08	24♌00
76N	26♌18	24♌29	22♌13	6♌46	21♌37	23♌27	26♌33	24♌43	22♌27	6♌48	21♌52	23♌44	26♌47	24♌57	22♌41	6♌49	22♌08	24♌00
77N	26♌18	24♌29	22♌13	4♌05	21♌37	23♌27	26♌33	24♌43	22♌27	4♌06	21♌52	23♌44	26♌47	24♌57	22♌41	4♌07	22♌08	24♌00
78N	26♌18	24♌29	22♌13	1♌22	21♌37	23♌27	26♌33	24♌43	22♌27	1♌23	21♌52	23♌44	26♌47	24♌57	22♌41	1♌23	22♌08	24♌00
79N	26♌18	24♌29	22♌13	28♌38	21♌37	23♌27	26♌33	24♌43	22♌27	28♌38	21♌52	23♌44	26♌47	24♌57	22♌41	28♌38	22♌08	24♌00
80N	26♌18	24♌29	22♌13	25♌53	21♌37	23♌27	26♌33	24♌43	22♌27	25♌53	21♌52	23♌44	26♌47	24♌57	22♌41	25♌52	22♌08	24♌00
81N	26♌18	24♌29	22♌13	23♌08	21♌37	23♌27	26♌33	24♌43	22♌27	23♌07	21♌52	23♌44	26♌47	24♌57	22♌41	23♌07	22♌08	24♌00
82N	26♌18	24♌29	22♌13	20♌23	21♌37	23♌27	26♌33	24♌43	22♌27	20♌23	21♌52	23♌44	26♌47	24♌57	22♌41	20♌22	22♌08	24♌00
83N	26♌18	24♌29	22♌13	17♌40	21♌37	23♌27	26♌33	24♌43	22♌27	17♌39	21♌52	23♌44	26♌47	24♌57	22♌41	17♌39	22♌08	24♌00
84N	26♌18	24♌29	22♌13	14♌59	21♌37	23♌27	26♌33	24♌43	22♌27	14♌58	21♌52	23♌44	26♌47	24♌57	22♌41	14♌57	22♌08	24♌00
85N	26♌18	24♌29	22♌13	12♌20	21♌37	23♌27	26♌33	24♌43	22♌27	12♌20	21♌52	23♌44	26♌47	24♌57	22♌41	12♌19	22♌08	24♌00
86N	26♌18	24♌29	22♌13	9♌45	21♌37	23♌27	26♌33	24♌43	22♌27	9♌44	21♌52	23♌44	26♌47	24♌57	22♌41	9♌43	22♌08	24♌00
87N	26♌18	24♌29	22♌13	7♌12	21♌37	23♌27	26♌33	24♌43	22♌27	7♌12	21♌52	23♌44	26♌47	24♌57	22♌41	7♌11	22♌08	24♌00
88N	26♌18	24♌29	22♌13	4♌44	21♌37	23♌27	26♌33	24♌43	22♌27	4♌43	21♌52	23♌44	26♌47	24♌57	22♌41	4♌43	22♌08	24♌00
89N	26♌18	24♌29	22♌13	2♌20	21♌37	23♌27	26♌33	24♌43	22♌27	2♌19	21♌52	23♌44	26♌47	24♌57	22♌41	2♌19	22♌08	24♌00
90N	26♌18	24♌29	22♌13	0♌00	21♌37	23♌27	26♌33	24♌43	22♌27	0♌00	21♌52	23♌44	26♌47	24♌57	22♌41	0♌00	22♌08	24♌00

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h39m ARMC: 204°45' MC: 26♌40'41						Sid.Time: 13h40m ARMC: 205°00' MC: 26♌56'31						Sid.Time: 13h41m ARMC: 205°15' MC: 27♌12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27m.02	25♌10	22♌55	22♌55	22♌23	24♌16	27m.16	25♌24	23♌09	23♌09	22♌38	24♌33	27m.31	25♌38	23♌23	23♌23	22♌54	24♌49
1N	27m.02	25♌10	22♌55	22♌55	22♌23	24♌16	27m.16	25♌24	23♌09	22♌47	22♌38	24♌33	27m.31	25♌38	23♌23	23♌01	22♌54	24♌49
2N	27m.02	25♌10	22♌55	22♌55	22♌23	24♌16	27m.16	25♌24	23♌09	22♌47	22♌38	24♌33	27m.31	25♌38	23♌23	22♌39	22♌54	24♌49
3N	27m.02	25♌10	22♌55	21♌48	22♌23	24♌16	27m.16	25♌24	23♌09	22♌02	22♌38	24♌33	27m.31	25♌38	23♌23	22♌16	22♌54	24♌49
4N	27m.02	25♌10	22♌55	21♌25	22♌23	24♌16	27m.16	25♌24	23♌09	21♌39	22♌38	24♌33	27m.31	25♌38	23♌23	21♌53	22♌54	24♌49
5N	27m.02	25♌10	22♌55	21♌02	22♌23	24♌16	27m.16	25♌24	23♌09	21♌16	22♌38	24♌33	27m.31	25♌38	23♌23	21♌30	22♌54	24♌49
6N	27m.02	25♌10	22♌55	20♌39	22♌23	24♌16	27m.16	25♌24	23♌09	20♌53	22♌38	24♌33	27m.31	25♌38	23♌23	21♌07	22♌54	24♌49
7N	27m.02	25♌10	22♌55	20♌15	22♌23	24♌16	27m.16	25♌24	23♌09	20♌30	22♌38	24♌33	27m.31	25♌38	23♌23	20♌44	22♌54	24♌49
8N	27m.02	25♌10	22♌55	19♌52	22♌23	24♌16	27m.16	25♌24	23♌09	20♌06	22♌38	24♌33	27m.31	25♌38	23♌23	20♌21	22♌54	24♌49
9N	27m.02	25♌10	22♌55	19♌28	22♌23	24♌16	27m.16	25♌24	23♌09	19♌42	22♌38	24♌33	27m.31	25♌38	23♌23	19♌57	22♌54	24♌49
10N	27m.02	25♌10	22♌55	19♌04	22♌23	24♌16	27m.16	25♌24	23♌09	19♌18	22♌38	24♌33	27m.31	25♌38	23♌23	19♌33	22♌54	24♌49
11N	27m.02	25♌10	22♌55	18♌39	22♌23	24♌16	27m.16	25♌24	23♌09	18♌54	22♌38	24♌33	27m.31	25♌38	23♌23	19♌08	22♌54	24♌49
12N	27m.02	25♌10	22♌55	18♌15	22♌23	24♌16	27m.16	25♌24	23♌09	18♌29	22♌38	24♌33	27m.31	25♌38	23♌23	18♌44	22♌54	24♌49
13N	27m.02	25♌10	22♌55	17♌50	22♌23	24♌16	27m.16	25♌24	23♌09	18♌04	22♌38	24♌33	27m.31	25♌38	23♌23	18♌19	22♌54	24♌49
14N	27m.02	25♌10	22♌55	17♌25	22♌23	24♌16	27m.16	25♌24	23♌09	17♌39	22♌38	24♌33	27m.31	25♌38	23♌23	17♌54	22♌54	24♌49
15N	27m.02	25♌10	22♌55	16♌59	22♌23	24♌16	27m.16	25♌24	23♌09	17♌14	22♌38	24♌33	27m.31	25♌38	23♌23	17♌28	22♌54	24♌49
16N	27m.02	25♌10	22♌55	16♌33	22♌23	24♌16	27m.16	25♌24	23♌09	16♌48	22♌38	24♌33	27m.31	25♌38	23♌23	17♌02	22♌54	24♌49
17N	27m.02	25♌10	22♌55	16♌07	22♌23	24♌16	27m.16	25♌24	23♌09	16♌21	22♌38	24♌33	27m.31	25♌38	23♌23	16♌36	22♌54	24♌49
18N	27m.02	25♌10	22♌55	15♌40	22♌23	24♌16	27m.16	25♌24	23♌09	15♌55	22♌38	24♌33	27m.31	25♌38	23♌23	16♌09	22♌54	24♌49
19N	27m.02	25♌10	22♌55	15♌13	22♌23	24♌16	27m.16	25♌24	23♌09	15♌28	22♌38	24♌33	27m.31	25♌38	23♌23	15♌42	22♌54	24♌49
20N	27m.02	25♌10	22♌55	14♌45	22♌23	24♌16	27m.16	25♌24	23♌09	15♌00	22♌38	24♌33	27m.31	25♌38	23♌23	15♌15	22♌54	24♌49
21N	27m.02	25♌10	22♌55	14♌17	22♌23	24♌16	27m.16	25♌24	23♌09	14♌32	22♌38	24♌33	27m.31	25♌38	23♌23	14♌46	22♌54	24♌49
22N	27m.02	25♌10	22♌55	13♌49	22♌23	24♌16	27m.16	25♌24	23♌09	14♌03	22♌38	24♌33	27m.31	25♌38	23♌23	14♌18	22♌54	24♌49
23N	27m.02	25♌10	22♌55	13♌20	22♌23	24♌16	27m.16	25♌24	23♌09	13♌34	22♌38	24♌33	27m.31	25♌38	23♌23	13♌49	22♌54	24♌49
24N	27m.02	25♌10	22♌55	12♌50	22♌23	24♌16	27m.16	25♌24	23♌09	13♌05	22♌38	24♌33	27m.31	25♌38	23♌23	13♌19	22♌54	24♌49
25N	27m.02	25♌10	22♌55	12♌20	22♌23	24♌16	27m.16	25♌24	23♌09	12♌34	22♌38	24♌33	27m.31	25♌38	23♌23	12♌49	22♌54	24♌49
26N	27m.02	25♌10	22♌55	11♌49	22♌23	24♌16	27m.16	25♌24	23♌09	12♌03	22♌38	24♌33	27m.31	25♌38	23♌23	12♌18	22♌54	24♌49
27N	27m.02	25♌10	22♌55	11♌17	22♌23	24♌16	27m.16	25♌24	23♌09	11♌32	22♌38	24♌33	27m.31	25♌38	23♌23	11♌47	22♌54	24♌49
28N	27m.02	25♌10	22♌55	10♌45	22♌23	24♌16	27m.16	25♌24	23♌09	11♌00	22♌38	24♌33	27m.31	25♌38	23♌23	11♌14	22♌54	24♌49
29N	27m.02	25♌10	22♌55	10♌12	22♌23	24♌16	27m.16	25♌24	23♌09	10♌27	22♌38	24♌33	27m.31	25♌38	23♌23	10♌41	22♌54	24♌49
30N	27m.02	25♌10	22♌55	9♌39	22♌23	24♌16	27m.16	25♌24	23♌09	9♌53	22♌38	24♌33	27m.31	25♌38	23♌23	10♌08	22♌54	24♌49
31N	27m.02	25♌10	22♌55	9♌04	22♌23	24♌16	27m.16	25♌24	23♌09	9♌19	22♌38	24♌33	27m.31	25♌38	23♌23	9♌33	22♌54	24♌49
32N	27m.02	25♌10	22♌55	8♌29	22♌23	24♌16	27m.16	25♌24	23♌09	8♌43	22♌38	24♌33	27m.31	25♌38	23♌23	8♌58	22♌54	24♌49
33N	27m.02	25♌10	22♌55	7♌53	22♌23	24♌16	27m.16	25♌24	23♌09	8♌07	22♌38	24♌33	27m.31	25♌38	23♌23	8♌22	22♌54	24♌49
34N	27m.02	25♌10	22♌55	7♌16	22♌23	24♌16	27m.16	25♌24	23♌09	7♌30	22♌38	24♌33	27m.31	25♌38	23♌23	7♌44	22♌54	24♌49
35N	27m.02	25♌10	22♌55	6♌37	22♌23	24♌16	27m.16	25♌24	23♌09	6♌52	22♌38	24♌33	27m.31	25♌38	23♌23	7♌06	22♌54	24♌49
36N	27m.02	25♌10	22♌55	5♌58	22♌23	24♌16	27m.16	25♌24	23♌09	6♌13	22♌38	24♌33	27m.31	25♌38	23♌23	6♌27	22♌54	24♌49
37N	27m.02	25♌10	22♌55	5♌18	22♌23	24♌16	27m.16	25♌24	23♌09	5♌32	22♌38	24♌33	27m.31	25♌38	23♌23	5♌47	22♌54	24♌49
38N	27m.02	25♌10	22♌55	4♌37	22♌23	24♌16	27m.16	25♌24	23♌09	4♌51	22♌38	24♌33	27m.31	25♌38	23♌23	5♌05	22♌54	24♌49
39N	27m.02	25♌10	22♌55	3♌54	22♌23	24♌16	27m.16	25♌24	23♌09	4♌08	22♌38	24♌33	27m.31	25♌38	23♌23	4♌22	22♌54	24♌49
40N	27m.02	25♌10	22♌55	3♌10	22♌23	24♌16	27m.16	25♌24	23♌09	3♌24	22♌38	24♌33	27m.31	25♌38	23♌23	3♌38	22♌54	24♌49
41N	27m.02	25♌10	22♌55	2♌25	22♌23	24♌16	27m.16	25♌24	23♌09	2♌39	22♌38	24♌33	27m.31	25♌38	23♌23	2♌53	22♌54	24♌49
42N	27m.02	25♌10	22♌55	1♌38	22♌23	24♌16	27m.16	25♌24	23♌09	1♌52	22♌38	24♌33	27m.31	25♌38	23♌23	2♌06	22♌54	24♌49
43N	27m.02	25♌10	22♌55	0♌49	22♌23	24♌16	27m.16	25♌24	23♌09	1♌03	22♌38	24♌33	27m.31	25♌38	23♌23	1♌17	22♌54	24♌49
44N	27m.02	25♌10	22♌55	29♌59	22♌23	24♌16	27m.16	25♌24	23♌09	0♌13	22♌38	24♌33	27m.31	25♌38	23♌23	0♌27	22♌54	24♌49
45N	27m.02	25♌10	22♌55	29♌08	22♌23	24♌16	27m.16	25♌24	23♌09	29♌21	22♌38	24♌33	27m.31	25♌38	23♌23	29♌35	22♌54	24♌49
46N	27m.02	25♌10	22♌55	28♌14	22♌23	24♌16	27m.16	25♌24	23♌09	28♌28	22♌38	24♌33	27m.31	25♌38	23♌23	28♌41	22♌54	24♌49
47N	27m.02	25♌10	22♌55	27♌19	22♌23	24♌16	27m.16	25♌24	23♌09	27♌32	22♌38	24♌33	27m.31	25♌38	23♌23	27♌46	22♌54	24♌49
48N	27m.02	25♌10	22♌55	26♌22	22♌23	24♌16	27m.16	25♌24	23♌09	26♌35	22♌38	24♌33	27m.31	25♌38	23♌23	26♌48	22♌54	24♌49
49N	27m.02	25♌10	22♌55	25♌22	22♌23	24♌16	27m.16	25♌24	23♌09	25♌35	22♌38	24♌33	27m.31	25♌38	23♌23	25♌48	22♌54	24♌49
50N	27m.02	25♌10	22♌55	24♌20	22♌23	24♌16	27m.16	25♌24	23♌09	24♌33	22♌38	24♌33	27m.31	25♌38	23♌23	24♌46	22♌54	24♌49
51N	27m.02	25♌10	22♌55	23♌16	22♌23	24♌16	27m.16	25♌24	23♌09	23♌29	22♌38	24♌33	27m.31	25♌38	23♌23	23♌42	22♌54	24♌49
52N	27m.02	25♌10	22♌55	22♌09	22♌23	24♌16	27m.16	25♌24	23♌09	22♌22	22♌38	24♌33	27m.31	25♌38	23♌23	22♌34	22♌54	24♌49
53N	27m.02	25♌10	22♌55	21♌00	22♌23	24♌16	27m.16	25♌24	23♌09	21♌12	22♌38	24♌33	27m.31	25♌38	23♌23	21♌25	22♌54	24♌49
54N	27m.02	25♌10	22♌55	19♌48	22♌23	24♌16	27m.16	25♌24	23♌09	20♌00	22♌38	24♌33	27m.31	25♌38	23♌23	20♌12	22♌54	24♌49
55N	27m.02	25♌10	22♌55	18♌32	22♌23	24♌16	27m.16	25♌24	23♌09	18♌44	22♌38	24♌33	27m.31	25♌38	23♌23	18♌56	22♌54	24♌49
56N	27m.02	25♌10	22♌55	17♌14	22♌23	24♌16	27m.16	25♌24	23♌09	17♌26	22♌38</							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h39m ARMC: 204°45' MC: 26♌40'41						Sid.Time: 13h40m ARMC: 205°00' MC: 26♌56'31						Sid.Time: 13h41m ARMC: 205°15' MC: 27♌12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27m.02	25♌10	22♌55	29m.34	22♌23	24♌16	27m.16	25♌24	23♌09	29m.41	22♌38	24♌33	27m.31	25♌38	23♌23	29m.48	22♌54	24♌49
68N	27m.02	25♌10	22♌55	26m.31	22♌23	24♌16	27m.16	25♌24	23♌09	26m.38	22♌38	24♌33	27m.31	25♌38	23♌23	26m.44	22♌54	24♌49
69N	27m.02	25♌10	22♌55	24m.19	22♌23	24♌16	27m.16	25♌24	23♌09	24m.24	22♌38	24♌33	27m.31	25♌38	23♌23	24m.30	22♌54	24♌49
70N	27m.02	25♌10	22♌55	22m.01	22♌23	24♌16	27m.16	25♌24	23♌09	22m.06	22♌38	24♌33	27m.31	25♌38	23♌23	22m.12	22♌54	24♌49
71N	27m.02	25♌10	22♌55	19m.39	22♌23	24♌16	27m.16	25♌24	23♌09	19m.44	22♌38	24♌33	27m.31	25♌38	23♌23	19m.49	22♌54	24♌49
72N	27m.02	25♌10	22♌55	17m.13	22♌23	24♌16	27m.16	25♌24	23♌09	17m.17	22♌38	24♌33	27m.31	25♌38	23♌23	17m.21	22♌54	24♌49
73N	27m.02	25♌10	22♌55	14m.43	22♌23	24♌16	27m.16	25♌24	23♌09	14m.46	22♌38	24♌33	27m.31	25♌38	23♌23	14m.50	22♌54	24♌49
74N	27m.02	25♌10	22♌55	12m.09	22♌23	24♌16	27m.16	25♌24	23♌09	12m.12	22♌38	24♌33	27m.31	25♌38	23♌23	12m.14	22♌54	24♌49
75N	27m.02	25♌10	22♌55	9m.31	22♌23	24♌16	27m.16	25♌24	23♌09	9m.34	22♌38	24♌33	27m.31	25♌38	23♌23	9m.36	22♌54	24♌49
76N	27m.02	25♌10	22♌55	6m.51	22♌23	24♌16	27m.16	25♌24	23♌09	6m.53	22♌38	24♌33	27m.31	25♌38	23♌23	6m.54	22♌54	24♌49
77N	27m.02	25♌10	22♌55	4m.08	22♌23	24♌16	27m.16	25♌24	23♌09	4m.10	22♌38	24♌33	27m.31	25♌38	23♌23	4m.11	22♌54	24♌49
78N	27m.02	25♌10	22♌55	1m.24	22♌23	24♌16	27m.16	25♌24	23♌09	1m.25	22♌38	24♌33	27m.31	25♌38	23♌23	1m.25	22♌54	24♌49
79N	27m.02	25♌10	22♌55	28♌38	22♌23	24♌16	27m.16	25♌24	23♌09	28♌39	22♌38	24♌33	27m.31	25♌38	23♌23	28♌39	22♌54	24♌49
80N	27m.02	25♌10	22♌55	25m.52	22♌23	24♌16	27m.16	25♌24	23♌09	25m.52	22♌38	24♌33	27m.31	25♌38	23♌23	25m.52	22♌54	24♌49
81N	27m.02	25♌10	22♌55	23m.07	22♌23	24♌16	27m.16	25♌24	23♌09	23m.06	22♌38	24♌33	27m.31	25♌38	23♌23	23m.06	22♌54	24♌49
82N	27m.02	25♌10	22♌55	20m.22	22♌23	24♌16	27m.16	25♌24	23♌09	20m.21	22♌38	24♌33	27m.31	25♌38	23♌23	20m.20	22♌54	24♌49
83N	27m.02	25♌10	22♌55	17m.38	22♌23	24♌16	27m.16	25♌24	23♌09	17m.37	22♌38	24♌33	27m.31	25♌38	23♌23	17m.37	22♌54	24♌49
84N	27m.02	25♌10	22♌55	14m.57	22♌23	24♌16	27m.16	25♌24	23♌09	14m.56	22♌38	24♌33	27m.31	25♌38	23♌23	14m.55	22♌54	24♌49
85N	27m.02	25♌10	22♌55	12m.18	22♌23	24♌16	27m.16	25♌24	23♌09	12m.17	22♌38	24♌33	27m.31	25♌38	23♌23	12m.16	22♌54	24♌49
86N	27m.02	25♌10	22♌55	9m.42	22♌23	24♌16	27m.16	25♌24	23♌09	9m.42	22♌38	24♌33	27m.31	25♌38	23♌23	9m.41	22♌54	24♌49
87N	27m.02	25♌10	22♌55	7m.10	22♌23	24♌16	27m.16	25♌24	23♌09	7m.10	22♌38	24♌33	27m.31	25♌38	23♌23	7m.09	22♌54	24♌49
88N	27m.02	25♌10	22♌55	4m.43	22♌23	24♌16	27m.16	25♌24	23♌09	4m.42	22♌38	24♌33	27m.31	25♌38	23♌23	4m.42	22♌54	24♌49
89N	27m.02	25♌10	22♌55	2m.19	22♌23	24♌16	27m.16	25♌24	23♌09	2m.19	22♌38	24♌33	27m.31	25♌38	23♌23	2m.18	22♌54	24♌49
90N	27m.02	25♌10	22♌55	0m.00	22♌23	24♌16	27m.16	25♌24	23♌09	0m.00	22♌38	24♌33	27m.31	25♌38	23♌23	0m.00	22♌54	24♌49

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h42m ARMC: 205°30' MC: 27♌28'08						Sid.Time: 13h43m ARMC: 205°45' MC: 27♌43'55						Sid.Time: 13h44m ARMC: 206°00' MC: 27♌59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27m.45	25♌52	23♌38	23♌38	23♌09	25♌05	28m.00	26♌05	23♌52	23♌52	23♌25	25♌22	28m.14	26♌19	24♌06	24♌06	23♌40	25♌38
1N	27m.45	25♌52	23♌38	23♌15	23♌09	25♌05	28m.00	26♌05	23♌52	23♌30	23♌25	25♌22	28m.14	26♌19	24♌06	23♌44	23♌40	25♌38
2N	27m.45	25♌52	23♌38	22♌53	23♌09	25♌05	28m.00	26♌05	23♌52	23♌07	23♌25	25♌22	28m.14	26♌19	24♌06	23♌21	23♌40	25♌38
3N	27m.45	25♌52	23♌38	22♌30	23♌09	25♌05	28m.00	26♌05	23♌52	22♌45	23♌25	25♌22	28m.14	26♌19	24♌06	22♌59	23♌40	25♌38
4N	27m.45	25♌52	23♌38	22♌08	23♌09	25♌05	28m.00	26♌05	23♌52	22♌22	23♌25	25♌22	28m.14	26♌19	24♌06	22♌36	23♌40	25♌38
5N	27m.45	25♌52	23♌38	21♌45	23♌09	25♌05	28m.00	26♌05	23♌52	21♌59	23♌25	25♌22	28m.14	26♌19	24♌06	22♌13	23♌40	25♌38
6N	27m.45	25♌52	23♌38	21♌22	23♌09	25♌05	28m.00	26♌05	23♌52	21♌36	23♌25	25♌22	28m.14	26♌19	24♌06	21♌50	23♌40	25♌38
7N	27m.45	25♌52	23♌38	20♌58	23♌09	25♌05	28m.00	26♌05	23♌52	21♌13	23♌25	25♌22	28m.14	26♌19	24♌06	21♌27	23♌40	25♌38
8N	27m.45	25♌52	23♌38	20♌35	23♌09	25♌05	28m.00	26♌05	23♌52	20♌49	23♌25	25♌22	28m.14	26♌19	24♌06	21♌04	23♌40	25♌38
9N	27m.45	25♌52	23♌38	20♌11	23♌09	25♌05	28m.00	26♌05	23♌52	20♌26	23♌25	25♌22	28m.14	26♌19	24♌06	20♌40	23♌40	25♌38
10N	27m.45	25♌52	23♌38	19♌47	23♌09	25♌05	28m.00	26♌05	23♌52	20♌02	23♌25	25♌22	28m.14	26♌19	24♌06	20♌16	23♌40	25♌38
11N	27m.45	25♌52	23♌38	19♌23	23♌09	25♌05	28m.00	26♌05	23♌52	19♌37	23♌25	25♌22	28m.14	26♌19	24♌06	19♌52	23♌40	25♌38
12N	27m.45	25♌52	23♌38	18♌58	23♌09	25♌05	28m.00	26♌05	23♌52	19♌13	23♌25	25♌22	28m.14	26♌19	24♌06	19♌27	23♌40	25♌38
13N	27m.45	25♌52	23♌38	18♌33	23♌09	25♌05	28m.00	26♌05	23♌52	18♌48	23♌25	25♌22	28m.14	26♌19	24♌06	19♌03	23♌40	25♌38
14N	27m.45	25♌52	23♌38	18♌08	23♌09	25♌05	28m.00	26♌05	23♌52	18♌23	23♌25	25♌22	28m.14	26♌19	24♌06	18♌37	23♌40	25♌38
15N	27m.45	25♌52	23♌38	17♌43	23♌09	25♌05	28m.00	26♌05	23♌52	17♌57	23♌25	25♌22	28m.14	26♌19	24♌06	18♌12	23♌40	25♌38
16N	27m.45	25♌52	23♌38	17♌17	23♌09	25♌05	28m.00	26♌05	23♌52	17♌31	23♌25	25♌22	28m.14	26♌19	24♌06	17♌46	23♌40	25♌38
17N	27m.45	25♌52	23♌38	16♌51	23♌09	25♌05	28m.00	26♌05	23♌52	17♌05	23♌25	25♌22	28m.14	26♌19	24♌06	17♌20	23♌40	25♌38
18N	27m.45	25♌52	23♌38	16♌24	23♌09	25♌05	28m.00	26♌05	23♌52	16♌38	23♌25	25♌22	28m.14	26♌19	24♌06	16♌53	23♌40	25♌38
19N	27m.45	25♌52	23♌38	15♌57	23♌09	25♌05	28m.00	26♌05	23♌52	16♌11	23♌25	25♌22	28m.14	26♌19	24♌06	16♌26	23♌40	25♌38
20N	27m.45	25♌52	23♌38	15♌29	23♌09	25♌05	28m.00	26♌05	23♌52	15♌44	23♌25	25♌22	28m.14	26♌19	24♌06	15♌58	23♌40	25♌38
21N	27m.45	25♌52	23♌38	15♌01	23♌09	25♌05	28m.00	26♌05	23♌52	15♌16	23♌25	25♌22	28m.14	26♌19	24♌06	15♌30	23♌40	25♌38
22N	27m.45	25♌52	23♌38	14♌33	23♌09	25♌05	28m.00	26♌05	23♌52	14♌47	23♌25	25♌22	28m.14	26♌19	24♌06	15♌02	23♌40	25♌38
23N	27m.45	25♌52	23♌38	14♌03	23♌09	25♌05	28m.00	26♌05	23♌52	14♌18	23♌25	25♌22	28m.14	26♌19	24♌06	14♌33	23♌40	25♌38
24N	27m.45	25♌52	23♌38	13♌34	23♌09	25♌05	28m.00	26♌05	23♌52	13♌48	23♌25	25♌22	28m.14	26♌19	24♌06	14♌03	23♌40	25♌38
25N	27m.45	25♌52	23♌38	13♌04	23♌09	25♌05	28m.00	26♌05	23♌52	13♌18	23♌25	25♌22	28m.14	26♌19	24♌06	13♌33	23♌40	25♌38
26N	27m.45	25♌52	23♌38	12♌33	23♌09	25♌05	28m.00	26♌05	23♌52	12♌47	23♌25	25♌22	28m.14	26♌19	24♌06	13♌02	23♌40	25♌38
27N	27m.45	25♌52	23♌38	12♌01	23♌09	25♌05	28m.00	26♌05	23♌52	12♌16	23♌25	25♌22	28m.14	26♌19	24♌06	12♌30	23♌40	25♌38
28N	27m.45	25♌52	23♌38	11♌29	23♌09	25♌05	28m.00	26♌05	23♌52	11♌44	23♌25	25♌22	28m.14	26♌19	24♌06	11♌58	23♌40	25♌38
29N	27m.45	25♌52	23♌38	10♌56	23♌09	25♌05	28m.00	26♌05	23♌52	11♌11	23♌25	25♌22	28m.14	26♌19	24♌06	11♌25	23♌40	25♌38
30N	27m.45	25♌52	23♌38	10♌22	23♌09	25♌05	28m.00	26♌05	23♌52	10♌37	23♌25	25♌22	28m.14	26♌19	24♌06	10♌52	23♌40	25♌38
31N	27m.45	25♌52	23♌38	9♌48	23♌09	25♌05	28m.00	26♌05	23♌52	10♌02	23♌25	25♌22	28m.14	26♌19	24♌06	10♌17	23♌40	25♌38
32N	27m.45	25♌52	23♌38	9♌12	23♌09	25♌05	28m.00	26♌05	23♌52	9♌27	23♌25	25♌22	28m.14	26♌19	24♌06	9♌42	23♌40	25♌38
33N	27m.45	25♌52	23♌38	8♌36	23♌09	25♌05	28m.00	26♌05	23♌52	8♌51	23♌25	25♌22	28m.14	26♌19	24♌06	9♌05	23♌40	25♌38
34N	27m.45	25♌52	23♌38	7♌59	23♌09	25♌05	28m.00	26♌05	23♌52	8♌13	23♌25	25♌22	28m.14	26♌19	24♌06	8♌28	23♌40	25♌38
35N	27m.45	25♌52	23♌38	7♌21	23♌09	25♌05	28m.00	26♌05	23♌52	7♌35	23♌25	25♌22	28m.14	26♌19	24♌06	7♌50	23♌40	25♌38
36N	27m.45	25♌52	23♌38	6♌41	23♌09	25♌05	28m.00	26♌05	23♌52	6♌56	23♌25	25♌22	28m.14	26♌19	24♌06	7♌10	23♌40	25♌38
37N	27m.45	25♌52	23♌38	6♌01	23♌09	25♌05	28m.00	26♌05	23♌52	6♌15	23♌25	25♌22	28m.14	26♌19	24♌06	6♌30	23♌40	25♌38
38N	27m.45	25♌52	23♌38	5♌19	23♌09	25♌05	28m.00	26♌05	23♌52	5♌34	23♌25	25♌22	28m.14	26♌19	24♌06	5♌48	23♌40	25♌38
39N	27m.45	25♌52	23♌38	4♌36	23♌09	25♌05	28m.00	26♌05	23♌52	4♌51	23♌25	25♌22	28m.14	26♌19	24♌06	5♌05	23♌40	25♌38
40N	27m.45	25♌52	23♌38	3♌52	23♌09	25♌05	28m.00	26♌05	23♌52	4♌06	23♌25	25♌22	28m.14	26♌19	24♌06	4♌21	23♌40	25♌38
41N	27m.45	25♌52	23♌38	3♌07	23♌09	25♌05	28m.00	26♌05	23♌52	3♌21	23♌25	25♌22	28m.14	26♌19	24♌06	3♌35	23♌40	25♌38
42N	27m.45	25♌52	23♌38	2♌20	23♌09	25♌05	28m.00	26♌05	23♌52	2♌34	23♌25	25♌22	28m.14	26♌19	24♌06	2♌48	23♌40	25♌38
43N	27m.45	25♌52	23♌38	1♌31	23♌09	25♌05	28m.00	26♌05	23♌52	1♌45	23♌25	25♌22	28m.14	26♌19	24♌06	1♌59	23♌40	25♌38
44N	27m.45	25♌52	23♌38	0♌41	23♌09	25♌05	28m.00	26♌05	23♌52	0♌55	23♌25	25♌22	28m.14	26♌19	24♌06	1♌09	23♌40	25♌38
45N	27m.45	25♌52	23♌38	29♌49	23♌09	25♌05	28m.00	26♌05	23♌52	0♌03	23♌25	25♌22	28m.14	26♌19	24♌06	0♌16	23♌40	25♌38
46N	27m.45	25♌52	23♌38	28♌55	23♌09	25♌05	28m.00	26♌05	23♌52	29♌09	23♌25	25♌22	28m.14	26♌19	24♌06	29♌22	23♌40	25♌38
47N	27m.45	25♌52	23♌38	27♌59	23♌09	25♌05	28m.00	26♌05	23♌52	28♌13	23♌25	25♌22	28m.14	26♌19	24♌06	28♌26	23♌40	25♌38
48N	27m.45	25♌52	23♌38	27♌01	23♌09	25♌05	28m.00	26♌05	23♌52	27♌15	23♌25	25♌22	28m.14	26♌19	24♌06	27♌28	23♌40	25♌38
49N	27m.45	25♌52	23♌38	26♌01	23♌09	25♌05	28m.00	26♌05	23♌52	26♌15	23♌25	25♌22	28m.14	26♌19	24♌06	26♌28	23♌40	25♌38
50N	27m.45	25♌52	23♌38	24♌59	23♌09	25♌05	28m.00	26♌05	23♌52	25♌12	23♌25	25♌22	28m.14	26♌19	24♌06	25♌25	23♌40	25♌38
51N	27m.45	25♌52	23♌38	23♌54	23♌09	25♌05	28m.00	26♌05	23♌52	24♌07	23♌25	25♌22	28m.14	26♌19	24♌06	24♌20	23♌40	25♌38
52N	27m.45	25♌52	23♌38	22♌47	23♌09	25♌05	28m.00	26♌05	23♌52	23♌00	23♌25	25♌22	28m.14	26♌19	24♌06	23♌12	23♌40	25♌38
53N	27m.45	25♌52	23♌38	21♌37	23♌09	25♌05	28m.00	26♌05	23♌52	21♌49	23♌25	25♌22	28m.14	26♌19	24♌06	22♌02	23♌40	25♌38
54N	27m.45	25♌52	23♌38	20♌24	23♌09	25♌05	28m.00	26♌05	23♌52	20♌36	23♌25	25♌22	28m.14	26♌19	24♌06	20♌49	23♌40	25♌38
55N	27m.45	25♌52	23♌38	19♌08	23♌09	25♌05	28m.00	26♌05	23♌52	19♌20	23♌25	25♌22	28m.14	26♌19	24♌06	19♌32	23♌40	25♌38
56N	27m.45	25♌52	23♌38	17♌49	23♌09	25♌05	28m.00	26♌05	23♌52	18♌01	23♌25							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h42m ARMC: 205°30' MC: 27♌28'08						Sid.Time: 13h43m ARMC: 205°45' MC: 27♌43'55						Sid.Time: 13h44m ARMC: 206°00' MC: 27♌59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27m.45	25♌52	23♎38	29m.56	23♏09	25♏05	28m.00	26♌05	23♎52	0♌03	23♏25	25♏22	28m.14	26♌19	24♎06	0♌10	23♏40	25♏38
68N	27m.45	25♌52	23♎38	26m.50	23♏09	25♏05	28m.00	26♌05	23♎52	26m.57	23♏25	25♏22	28m.14	26♌19	24♎06	27m.03	23♏40	25♏38
69N	27m.45	25♌52	23♎38	24m.36	23♏09	25♏05	28m.00	26♌05	23♎52	24m.42	23♏25	25♏22	28m.14	26♌19	24♎06	24m.47	23♏40	25♏38
70N	27m.45	25♌52	23♎38	22m.17	23♏09	25♏05	28m.00	26♌05	23♎52	22m.22	23♏25	25♏22	28m.14	26♌19	24♎06	22m.27	23♏40	25♏38
71N	27m.45	25♌52	23♎38	19m.53	23♏09	25♏05	28m.00	26♌05	23♎52	19m.58	23♏25	25♏22	28m.14	26♌19	24♎06	20m.02	23♏40	25♏38
72N	27m.45	25♌52	23♎38	17m.25	23♏09	25♏05	28m.00	26♌05	23♎52	17m.29	23♏25	25♏22	28m.14	26♌19	24♎06	17m.33	23♏40	25♏38
73N	27m.45	25♌52	23♎38	14m.53	23♏09	25♏05	28m.00	26♌05	23♎52	14m.56	23♏25	25♏22	28m.14	26♌19	24♎06	14m.59	23♏40	25♏38
74N	27m.45	25♌52	23♎38	12m.17	23♏09	25♏05	28m.00	26♌05	23♎52	12m.20	23♏25	25♏22	28m.14	26♌19	24♎06	12m.22	23♏40	25♏38
75N	27m.45	25♌52	23♎38	9m.38	23♏09	25♏05	28m.00	26♌05	23♎52	9m.40	23♏25	25♏22	28m.14	26♌19	24♎06	9m.42	23♏40	25♏38
76N	27m.45	25♌52	23♎38	6m.56	23♏09	25♏05	28m.00	26♌05	23♎52	6m.57	23♏25	25♏22	28m.14	26♌19	24♎06	6m.59	23♏40	25♏38
77N	27m.45	25♌52	23♎38	4m.12	23♏09	25♏05	28m.00	26♌05	23♎52	4m.13	23♏25	25♏22	28m.14	26♌19	24♎06	4m.14	23♏40	25♏38
78N	27m.45	25♌52	23♎38	1m.26	23♏09	25♏05	28m.00	26♌05	23♎52	1m.26	23♏25	25♏22	28m.14	26♌19	24♎06	1m.27	23♏40	25♏38
79N	27m.45	25♌52	23♎38	28♌39	23♏09	25♏05	28m.00	26♌05	23♎52	28♌39	23♏25	25♏22	28m.14	26♌19	24♎06	28♌39	23♏40	25♏38
80N	27m.45	25♌52	23♎38	25♏52	23♏09	25♏05	28m.00	26♌05	23♎52	25♏52	23♏25	25♏22	28m.14	26♌19	24♎06	25♏52	23♏40	25♏38
81N	27m.45	25♌52	23♎38	23♏05	23♏09	25♏05	28m.00	26♌05	23♎52	23♏05	23♏25	25♏22	28m.14	26♌19	24♎06	23♏04	23♏40	25♏38
82N	27m.45	25♌52	23♎38	20♏20	23♏09	25♏05	28m.00	26♌05	23♎52	20♏19	23♏25	25♏22	28m.14	26♌19	24♎06	20♏18	23♏40	25♏38
83N	27m.45	25♌52	23♎38	17♏36	23♏09	25♏05	28m.00	26♌05	23♎52	17♏35	23♏25	25♏22	28m.14	26♌19	24♎06	17♏34	23♏40	25♏38
84N	27m.45	25♌52	23♎38	14♏54	23♏09	25♏05	28m.00	26♌05	23♎52	14♏53	23♏25	25♏22	28m.14	26♌19	24♎06	14♏52	23♏40	25♏38
85N	27m.45	25♌52	23♎38	12♏15	23♏09	25♏05	28m.00	26♌05	23♎52	12♏15	23♏25	25♏22	28m.14	26♌19	24♎06	12♏14	23♏40	25♏38
86N	27m.45	25♌52	23♎38	9♏40	23♏09	25♏05	28m.00	26♌05	23♎52	9♏39	23♏25	25♏22	28m.14	26♌19	24♎06	9♏38	23♏40	25♏38
87N	27m.45	25♌52	23♎38	7♏09	23♏09	25♏05	28m.00	26♌05	23♎52	7♏08	23♏25	25♏22	28m.14	26♌19	24♎06	7♏07	23♏40	25♏38
88N	27m.45	25♌52	23♎38	4♏41	23♏09	25♏05	28m.00	26♌05	23♎52	4♏41	23♏25	25♏22	28m.14	26♌19	24♎06	4♏40	23♏40	25♏38
89N	27m.45	25♌52	23♎38	2♏18	23♏09	25♏05	28m.00	26♌05	23♎52	2♏18	23♏25	25♏22	28m.14	26♌19	24♎06	2♏17	23♏40	25♏38
90N	27m.45	25♌52	23♎38	0♏00	23♏09	25♏05	28m.00	26♌05	23♎52	0♏00	23♏25	25♏22	28m.14	26♌19	24♎06	0♏00	23♏40	25♏38

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h45m ARMC: 206°15'						Sid.Time: 13h46m ARMC: 206°30'						Sid.Time: 13h47m ARMC: 206°45'					
	MC: 28♂15'29						MC: 28♂31'15						MC: 28♂47'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28♂.29	26♂.33	24♂20	24♂20	23≈56	25♂54	28♂.43	26♂.47	24♂34	24♂34	24≈11	26♂11	28♂.58	27♂.01	24♂49	24♂49	24≈27	26♂27
1N	28♂.29	26♂.33	24♂20	23♂58	23≈56	25♂54	28♂.43	26♂.47	24♂34	24♂12	24≈11	26♂11	28♂.58	27♂.01	24♂49	24♂27	24≈27	26♂27
2N	28♂.29	26♂.33	24♂20	23♂36	23≈56	25♂54	28♂.43	26♂.47	24♂34	23♂50	24≈11	26♂11	28♂.58	27♂.01	24♂49	24♂04	24≈27	26♂27
3N	28♂.29	26♂.33	24♂20	23♂13	23≈56	25♂54	28♂.43	26♂.47	24♂34	23♂08	24≈11	26♂11	28♂.58	27♂.01	24♂49	23♂42	24≈27	26♂27
4N	28♂.29	26♂.33	24♂20	22♂51	23≈56	25♂54	28♂.43	26♂.47	24♂34	23♂05	24≈11	26♂11	28♂.58	27♂.01	24♂49	23♂19	24≈27	26♂27
5N	28♂.29	26♂.33	24♂20	22♂28	23≈56	25♂54	28♂.43	26♂.47	24♂34	22♂42	24≈11	26♂11	28♂.58	27♂.01	24♂49	22♂57	24≈27	26♂27
6N	28♂.29	26♂.33	24♂20	22♂05	23≈56	25♂54	28♂.43	26♂.47	24♂34	22♂19	24≈11	26♂11	28♂.58	27♂.01	24♂49	22♂34	24≈27	26♂27
7N	28♂.29	26♂.33	24♂20	21♂42	23≈56	25♂54	28♂.43	26♂.47	24♂34	21♂56	24≈11	26♂11	28♂.58	27♂.01	24♂49	22♂11	24≈27	26♂27
8N	28♂.29	26♂.33	24♂20	21♂18	23≈56	25♂54	28♂.43	26♂.47	24♂34	21♂33	24≈11	26♂11	28♂.58	27♂.01	24♂49	21♂47	24≈27	26♂27
9N	28♂.29	26♂.33	24♂20	20♂55	23≈56	25♂54	28♂.43	26♂.47	24♂34	21♂09	24≈11	26♂11	28♂.58	27♂.01	24♂49	21♂24	24≈27	26♂27
10N	28♂.29	26♂.33	24♂20	20♂31	23≈56	25♂54	28♂.43	26♂.47	24♂34	20♂45	24≈11	26♂11	28♂.58	27♂.01	24♂49	21♂00	24≈27	26♂27
11N	28♂.29	26♂.33	24♂20	20♂06	23≈56	25♂54	28♂.43	26♂.47	24♂34	20♂21	24≈11	26♂11	28♂.58	27♂.01	24♂49	20♂35	24≈27	26♂27
12N	28♂.29	26♂.33	24♂20	19♂42	23≈56	25♂54	28♂.43	26♂.47	24♂34	19♂56	24≈11	26♂11	28♂.58	27♂.01	24♂49	20♂11	24≈27	26♂27
13N	28♂.29	26♂.33	24♂20	19♂17	23≈56	25♂54	28♂.43	26♂.47	24♂34	19♂32	24≈11	26♂11	28♂.58	27♂.01	24♂49	19♂46	24≈27	26♂27
14N	28♂.29	26♂.33	24♂20	18♂52	23≈56	25♂54	28♂.43	26♂.47	24♂34	19♂07	24≈11	26♂11	28♂.58	27♂.01	24♂49	19♂21	24≈27	26♂27
15N	28♂.29	26♂.33	24♂20	18♂26	23≈56	25♂54	28♂.43	26♂.47	24♂34	18♂41	24≈11	26♂11	28♂.58	27♂.01	24♂49	18♂56	24≈27	26♂27
16N	28♂.29	26♂.33	24♂20	18♂01	23≈56	25♂54	28♂.43	26♂.47	24♂34	18♂15	24≈11	26♂11	28♂.58	27♂.01	24♂49	18♂30	24≈27	26♂27
17N	28♂.29	26♂.33	24♂20	17♂34	23≈56	25♂54	28♂.43	26♂.47	24♂34	17♂49	24≈11	26♂11	28♂.58	27♂.01	24♂49	18♂04	24≈27	26♂27
18N	28♂.29	26♂.33	24♂20	17♂08	23≈56	25♂54	28♂.43	26♂.47	24♂34	17♂22	24≈11	26♂11	28♂.58	27♂.01	24♂49	17♂37	24≈27	26♂27
19N	28♂.29	26♂.33	24♂20	16♂41	23≈56	25♂54	28♂.43	26♂.47	24♂34	16♂55	24≈11	26♂11	28♂.58	27♂.01	24♂49	17♂10	24≈27	26♂27
20N	28♂.29	26♂.33	24♂20	16♂13	23≈56	25♂54	28♂.43	26♂.47	24♂34	16♂28	24≈11	26♂11	28♂.58	27♂.01	24♂49	16♂42	24≈27	26♂27
21N	28♂.29	26♂.33	24♂20	15♂45	23≈56	25♂54	28♂.43	26♂.47	24♂34	16♂00	24≈11	26♂11	28♂.58	27♂.01	24♂49	16♂14	24≈27	26♂27
22N	28♂.29	26♂.33	24♂20	15♂17	23≈56	25♂54	28♂.43	26♂.47	24♂34	15♂31	24≈11	26♂11	28♂.58	27♂.01	24♂49	15♂46	24≈27	26♂27
23N	28♂.29	26♂.33	24♂20	14♂47	23≈56	25♂54	28♂.43	26♂.47	24♂34	15♂02	24≈11	26♂11	28♂.58	27♂.01	24♂49	15♂17	24≈27	26♂27
24N	28♂.29	26♂.33	24♂20	14♂18	23≈56	25♂54	28♂.43	26♂.47	24♂34	14♂32	24≈11	26♂11	28♂.58	27♂.01	24♂49	14♂47	24≈27	26♂27
25N	28♂.29	26♂.33	24♂20	13♂48	23≈56	25♂54	28♂.43	26♂.47	24♂34	14♂02	24≈11	26♂11	28♂.58	27♂.01	24♂49	14♂17	24≈27	26♂27
26N	28♂.29	26♂.33	24♂20	13♂17	23≈56	25♂54	28♂.43	26♂.47	24♂34	13♂31	24≈11	26♂11	28♂.58	27♂.01	24♂49	13♂46	24≈27	26♂27
27N	28♂.29	26♂.33	24♂20	12♂45	23≈56	25♂54	28♂.43	26♂.47	24♂34	13♂00	24≈11	26♂11	28♂.58	27♂.01	24♂49	13♂15	24≈27	26♂27
28N	28♂.29	26♂.33	24♂20	12♂13	23≈56	25♂54	28♂.43	26♂.47	24♂34	12♂28	24≈11	26♂11	28♂.58	27♂.01	24♂49	12♂42	24≈27	26♂27
29N	28♂.29	26♂.33	24♂20	11♂40	23≈56	25♂54	28♂.43	26♂.47	24♂34	11♂55	24≈11	26♂11	28♂.58	27♂.01	24♂49	12♂09	24≈27	26♂27
30N	28♂.29	26♂.33	24♂20	11♂06	23≈56	25♂54	28♂.43	26♂.47	24♂34	11♂21	24≈11	26♂11	28♂.58	27♂.01	24♂49	11♂36	24≈27	26♂27
31N	28♂.29	26♂.33	24♂20	10♂32	23≈56	25♂54	28♂.43	26♂.47	24♂34	10♂46	24≈11	26♂11	28♂.58	27♂.01	24♂49	11♂01	24≈27	26♂27
32N	28♂.29	26♂.33	24♂20	9♂56	23≈56	25♂54	28♂.43	26♂.47	24♂34	10♂11	24≈11	26♂11	28♂.58	27♂.01	24♂49	10♂25	24≈27	26♂27
33N	28♂.29	26♂.33	24♂20	9♂20	23≈56	25♂54	28♂.43	26♂.47	24♂34	9♂34	24≈11	26♂11	28♂.58	27♂.01	24♂49	9♂49	24≈27	26♂27
34N	28♂.29	26♂.33	24♂20	8♂42	23≈56	25♂54	28♂.43	26♂.47	24♂34	8♂57	24≈11	26♂11	28♂.58	27♂.01	24♂49	9♂12	24≈27	26♂27
35N	28♂.29	26♂.33	24♂20	8♂04	23≈56	25♂54	28♂.43	26♂.47	24♂34	8♂19	24≈11	26♂11	28♂.58	27♂.01	24♂49	8♂33	24≈27	26♂27
36N	28♂.29	26♂.33	24♂20	7♂25	23≈56	25♂54	28♂.43	26♂.47	24♂34	7♂39	24≈11	26♂11	28♂.58	27♂.01	24♂49	7♂54	24≈27	26♂27
37N	28♂.29	26♂.33	24♂20	6♂44	23≈56	25♂54	28♂.43	26♂.47	24♂34	6♂59	24≈11	26♂11	28♂.58	27♂.01	24♂49	7♂13	24≈27	26♂27
38N	28♂.29	26♂.33	24♂20	6♂02	23≈56	25♂54	28♂.43	26♂.47	24♂34	6♂17	24≈11	26♂11	28♂.58	27♂.01	24♂49	6♂31	24≈27	26♂27
39N	28♂.29	26♂.33	24♂20	5♂19	23≈56	25♂54	28♂.43	26♂.47	24♂34	5♂34	24≈11	26♂11	28♂.58	27♂.01	24♂49	5♂48	24≈27	26♂27
40N	28♂.29	26♂.33	24♂20	4♂35	23≈56	25♂54	28♂.43	26♂.47	24♂34	4♂49	24≈11	26♂11	28♂.58	27♂.01	24♂49	5♂04	24≈27	26♂27
41N	28♂.29	26♂.33	24♂20	3♂49	23≈56	25♂54	28♂.43	26♂.47	24♂34	4♂03	24≈11	26♂11	28♂.58	27♂.01	24♂49	4♂18	24≈27	26♂27
42N	28♂.29	26♂.33	24♂20	3♂02	23≈56	25♂54	28♂.43	26♂.47	24♂34	3♂16	24≈11	26♂11	28♂.58	27♂.01	24♂49	3♂30	24≈27	26♂27
43N	28♂.29	26♂.33	24♂20	2♂13	23≈56	25♂54	28♂.43	26♂.47	24♂34	2♂27	24≈11	26♂11	28♂.58	27♂.01	24♂49	2♂41	24≈27	26♂27
44N	28♂.29	26♂.33	24♂20	1♂23	23≈56	25♂54	28♂.43	26♂.47	24♂34	1♂36	24≈11	26♂11	28♂.58	27♂.01	24♂49	1♂50	24≈27	26♂27
45N	28♂.29	26♂.33	24♂20	0♂30	23≈56	25♂54	28♂.43	26♂.47	24♂34	0♂44	24≈11	26♂11	28♂.58	27♂.01	24♂49	0♂58	24≈27	26♂27
46N	28♂.29	26♂.33	24♂20	29♂36	23≈56	25♂54	28♂.43	26♂.47	24♂34	29♂50	24≈11	26♂11	28♂.58	27♂.01	24♂49	0♂04	24≈27	26♂27
47N	28♂.29	26♂.33	24♂20	28♂40	23≈56	25♂54	28♂.43	26♂.47	24♂34	28♂54	24≈11	26♂11	28♂.58	27♂.01	24♂49	29♂07	24≈27	26♂27
48N	28♂.29	26♂.33	24♂20	27♂42	23≈56	25♂54	28♂.43	26♂.47	24♂34	27♂55	24≈11	26♂11	28♂.58	27♂.01	24♂49	28♂09	24≈27	26♂27
49N	28♂.29	26♂.33	24♂20	26♂41	23≈56	25♂54	28♂.43	26♂.47	24♂34	26♂54	24≈11	26♂11	28♂.58	27♂.01	24♂49	27♂08	24≈27	26♂27
50N	28♂.29	26♂.33	24♂20	25♂38	23≈56	25♂54	28♂.43	26♂.47	24♂34	25♂52	24≈11	26♂11	28♂.58	27♂.01	24♂49	26♂05	24≈27	26♂27
51N	28♂.29	26♂.33	24♂20	24♂35	23≈56	25♂54	28♂.43	26♂.47	24♂34	24♂46	24≈11	26♂11	28♂.58	27♂.01	24♂49	24♂59	24≈27	26♂27
52N	28♂.29	26♂.33	24♂20	23♂25	23≈56	25♂54	28♂.43	26♂.47	24♂34	23♂38	24≈11	26♂11	28♂.58	27♂.01	24♂49	23♂51	24≈27	26♂27
53N	28♂.29	26♂.33	24♂20	22♂14	23≈56	25♂54	28♂.43	26♂.47	24♂34	22♂27	24≈11	26♂11	28♂.58	27♂.01	24♂49	22♂40	24≈27	26♂27
54N	28♂.29	26♂.33	24♂20	21♂01	23≈56	25♂54	28♂.43	26♂.47	24♂34	21♂13	24≈11	26♂11	28♂.58	27♂.01	24♂49	21♂25	24≈27	26♂27
55N	28♂.29	26♂.33	24♂20	19♂44	23≈56	25♂54	28♂.43	26♂.47	24♂34	19♂56	24≈11	26♂11	28♂.58	27♂.01	24♂49	20♂08	24≈27	26♂27
56N	28♂.29	26♂.33	24♂20	18♂24	23≈56	25♂54	28♂.43	26♂.47	24♂34	18♂36	24≈11	26♂11	28♂.58	27♂.01	24♂49	18♂48	24≈27	26♂

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h45m ARMC: 206°15' MC: 28♌15'29						Sid.Time: 13h46m ARMC: 206°30' MC: 28♌31'15						Sid.Time: 13h47m ARMC: 206°45' MC: 28♌47'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28♌29	26♌33	24♌20	0♌17	23♌56	25♌54	28♌43	26♌47	24♌34	0♌24	24♌11	26♌11	28♌58	27♌01	24♌49	0♌32	24♌27	26♌27
68N	28♌29	26♌33	24♌20	27♌09	23♌56	25♌54	28♌43	26♌47	24♌34	27♌16	24♌11	26♌11	28♌58	27♌01	24♌49	27♌22	24♌27	26♌27
69N	28♌29	26♌33	24♌20	24♌53	23♌56	25♌54	28♌43	26♌47	24♌34	24♌59	24♌11	26♌11	28♌58	27♌01	24♌49	25♌05	24♌27	26♌27
70N	28♌29	26♌33	24♌20	22♌32	23♌56	25♌54	28♌43	26♌47	24♌34	22♌37	24♌11	26♌11	28♌58	27♌01	24♌49	22♌42	24♌27	26♌27
71N	28♌29	26♌33	24♌20	20♌07	23♌56	25♌54	28♌43	26♌47	24♌34	20♌11	24♌11	26♌11	28♌58	27♌01	24♌49	20♌15	24♌27	26♌27
72N	28♌29	26♌33	24♌20	17♌37	23♌56	25♌54	28♌43	26♌47	24♌34	17♌40	24♌11	26♌11	28♌58	27♌01	24♌49	17♌44	24♌27	26♌27
73N	28♌29	26♌33	24♌20	15♌03	23♌56	25♌54	28♌43	26♌47	24♌34	15♌06	24♌11	26♌11	28♌58	27♌01	24♌49	15♌09	24♌27	26♌27
74N	28♌29	26♌33	24♌20	12♌25	23♌56	25♌54	28♌43	26♌47	24♌34	12♌27	24♌11	26♌11	28♌58	27♌01	24♌49	12♌30	24♌27	26♌27
75N	28♌29	26♌33	24♌20	9♌44	23♌56	25♌54	28♌43	26♌47	24♌34	9♌46	24♌11	26♌11	28♌58	27♌01	24♌49	9♌48	24♌27	26♌27
76N	28♌29	26♌33	24♌20	7♌00	23♌56	25♌54	28♌43	26♌47	24♌34	7♌02	24♌11	26♌11	28♌58	27♌01	24♌49	7♌03	24♌27	26♌27
77N	28♌29	26♌33	24♌20	4♌15	23♌56	25♌54	28♌43	26♌47	24♌34	4♌15	24♌11	26♌11	28♌58	27♌01	24♌49	4♌16	24♌27	26♌27
78N	28♌29	26♌33	24♌20	1♌27	23♌56	25♌54	28♌43	26♌47	24♌34	1♌28	24♌11	26♌11	28♌58	27♌01	24♌49	1♌28	24♌27	26♌27
79N	28♌29	26♌33	24♌20	28♌39	23♌56	25♌54	28♌43	26♌47	24♌34	28♌39	24♌11	26♌11	28♌58	27♌01	24♌49	28♌39	24♌27	26♌27
80N	28♌29	26♌33	24♌20	25♌51	23♌56	25♌54	28♌43	26♌47	24♌34	25♌51	24♌11	26♌11	28♌58	27♌01	24♌49	25♌51	24♌27	26♌27
81N	28♌29	26♌33	24♌20	23♌04	23♌56	25♌54	28♌43	26♌47	24♌34	23♌03	24♌11	26♌11	28♌58	27♌01	24♌49	23♌03	24♌27	26♌27
82N	28♌29	26♌33	24♌20	20♌18	23♌56	25♌54	28♌43	26♌47	24♌34	20♌17	24♌11	26♌11	28♌58	27♌01	24♌49	20♌16	24♌27	26♌27
83N	28♌29	26♌33	24♌20	17♌33	23♌56	25♌54	28♌43	26♌47	24♌34	17♌32	24♌11	26♌11	28♌58	27♌01	24♌49	17♌31	24♌27	26♌27
84N	28♌29	26♌33	24♌20	14♌51	23♌56	25♌54	28♌43	26♌47	24♌34	14♌51	24♌11	26♌11	28♌58	27♌01	24♌49	14♌50	24♌27	26♌27
85N	28♌29	26♌33	24♌20	12♌13	23♌56	25♌54	28♌43	26♌47	24♌34	12♌12	24♌11	26♌11	28♌58	27♌01	24♌49	12♌11	24♌27	26♌27
86N	28♌29	26♌33	24♌20	9♌38	23♌56	25♌54	28♌43	26♌47	24♌34	9♌37	24♌11	26♌11	28♌58	27♌01	24♌49	9♌36	24♌27	26♌27
87N	28♌29	26♌33	24♌20	7♌06	23♌56	25♌54	28♌43	26♌47	24♌34	7♌06	24♌11	26♌11	28♌58	27♌01	24♌49	7♌05	24♌27	26♌27
88N	28♌29	26♌33	24♌20	4♌40	23♌56	25♌54	28♌43	26♌47	24♌34	4♌39	24♌11	26♌11	28♌58	27♌01	24♌49	4♌39	24♌27	26♌27
89N	28♌29	26♌33	24♌20	2♌17	23♌56	25♌54	28♌43	26♌47	24♌34	2♌17	24♌11	26♌11	28♌58	27♌01	24♌49	2♌17	24♌27	26♌27
90N	28♌29	26♌33	24♌20	0♌00	23♌56	25♌54	28♌43	26♌47	24♌34	0♌00	24♌11	26♌11	28♌58	27♌01	24♌49	0♌00	24♌27	26♌27

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h48m ARMC: 207°00' MC: 29°02'44						Sid.Time: 13h49m ARMC: 207°15' MC: 29°18'29						Sid.Time: 13h50m ARMC: 207°30' MC: 29°34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29m.12	27°14	25°03	25°03	24°42	26°43	29m.27	27°28	25°17	25°17	24°58	27°00	29m.41	27°42	25°31	25°31	25°13	27°16
1N	29m.12	27°14	25°03	24°41	24°42	26°43	29m.27	27°28	25°17	24°55	24°58	27°00	29m.41	27°42	25°31	25°09	25°13	27°16
2N	29m.12	27°14	25°03	24°39	24°42	26°43	29m.27	27°28	25°17	24°33	24°58	27°00	29m.41	27°42	25°31	24°37	25°13	27°16
3N	29m.12	27°14	25°03	23°56	24°42	26°43	29m.27	27°28	25°17	24°11	24°58	27°00	29m.41	27°42	25°31	24°25	25°13	27°16
4N	29m.12	27°14	25°03	23°34	24°42	26°43	29m.27	27°28	25°17	23°48	24°58	27°00	29m.41	27°42	25°31	24°02	25°13	27°16
5N	29m.12	27°14	25°03	23°11	24°42	26°43	29m.27	27°28	25°17	23°25	24°58	27°00	29m.41	27°42	25°31	23°40	25°13	27°16
6N	29m.12	27°14	25°03	22°48	24°42	26°43	29m.27	27°28	25°17	23°03	24°58	27°00	29m.41	27°42	25°31	23°17	25°13	27°16
7N	29m.12	27°14	25°03	22°25	24°42	26°43	29m.27	27°28	25°17	22°39	24°58	27°00	29m.41	27°42	25°31	22°54	25°13	27°16
8N	29m.12	27°14	25°03	22°02	24°42	26°43	29m.27	27°28	25°17	22°16	24°58	27°00	29m.41	27°42	25°31	22°31	25°13	27°16
9N	29m.12	27°14	25°03	21°38	24°42	26°43	29m.27	27°28	25°17	21°53	24°58	27°00	29m.41	27°42	25°31	22°07	25°13	27°16
10N	29m.12	27°14	25°03	21°14	24°42	26°43	29m.27	27°28	25°17	21°29	24°58	27°00	29m.41	27°42	25°31	21°43	25°13	27°16
11N	29m.12	27°14	25°03	20°50	24°42	26°43	29m.27	27°28	25°17	21°05	24°58	27°00	29m.41	27°42	25°31	21°19	25°13	27°16
12N	29m.12	27°14	25°03	20°26	24°42	26°43	29m.27	27°28	25°17	20°40	24°58	27°00	29m.41	27°42	25°31	20°55	25°13	27°16
13N	29m.12	27°14	25°03	20°01	24°42	26°43	29m.27	27°28	25°17	20°15	24°58	27°00	29m.41	27°42	25°31	20°30	25°13	27°16
14N	29m.12	27°14	25°03	19°36	24°42	26°43	29m.27	27°28	25°17	19°50	24°58	27°00	29m.41	27°42	25°31	20°05	25°13	27°16
15N	29m.12	27°14	25°03	19°10	24°42	26°43	29m.27	27°28	25°17	19°25	24°58	27°00	29m.41	27°42	25°31	19°40	25°13	27°16
16N	29m.12	27°14	25°03	18°45	24°42	26°43	29m.27	27°28	25°17	18°59	24°58	27°00	29m.41	27°42	25°31	19°14	25°13	27°16
17N	29m.12	27°14	25°03	18°18	24°42	26°43	29m.27	27°28	25°17	18°33	24°58	27°00	29m.41	27°42	25°31	18°48	25°13	27°16
18N	29m.12	27°14	25°03	17°52	24°42	26°43	29m.27	27°28	25°17	18°06	24°58	27°00	29m.41	27°42	25°31	18°21	25°13	27°16
19N	29m.12	27°14	25°03	17°25	24°42	26°43	29m.27	27°28	25°17	17°39	24°58	27°00	29m.41	27°42	25°31	17°54	25°13	27°16
20N	29m.12	27°14	25°03	16°57	24°42	26°43	29m.27	27°28	25°17	17°12	24°58	27°00	29m.41	27°42	25°31	17°27	25°13	27°16
21N	29m.12	27°14	25°03	16°29	24°42	26°43	29m.27	27°28	25°17	16°44	24°58	27°00	29m.41	27°42	25°31	16°59	25°13	27°16
22N	29m.12	27°14	25°03	16°01	24°42	26°43	29m.27	27°28	25°17	16°15	24°58	27°00	29m.41	27°42	25°31	16°30	25°13	27°16
23N	29m.12	27°14	25°03	15°32	24°42	26°43	29m.27	27°28	25°17	15°46	24°58	27°00	29m.41	27°42	25°31	16°01	25°13	27°16
24N	29m.12	27°14	25°03	15°02	24°42	26°43	29m.27	27°28	25°17	15°17	24°58	27°00	29m.41	27°42	25°31	15°32	25°13	27°16
25N	29m.12	27°14	25°03	14°32	24°42	26°43	29m.27	27°28	25°17	14°46	24°58	27°00	29m.41	27°42	25°31	15°01	25°13	27°16
26N	29m.12	27°14	25°03	14°01	24°42	26°43	29m.27	27°28	25°17	14°16	24°58	27°00	29m.41	27°42	25°31	14°30	25°13	27°16
27N	29m.12	27°14	25°03	13°29	24°42	26°43	29m.27	27°28	25°17	13°44	24°58	27°00	29m.41	27°42	25°31	13°59	25°13	27°16
28N	29m.12	27°14	25°03	12°57	24°42	26°43	29m.27	27°28	25°17	13°12	24°58	27°00	29m.41	27°42	25°31	13°27	25°13	27°16
29N	29m.12	27°14	25°03	12°24	24°42	26°43	29m.27	27°28	25°17	12°39	24°58	27°00	29m.41	27°42	25°31	12°54	25°13	27°16
30N	29m.12	27°14	25°03	11°50	24°42	26°43	29m.27	27°28	25°17	12°05	24°58	27°00	29m.41	27°42	25°31	12°20	25°13	27°16
31N	29m.12	27°14	25°03	11°16	24°42	26°43	29m.27	27°28	25°17	11°30	24°58	27°00	29m.41	27°42	25°31	11°45	25°13	27°16
32N	29m.12	27°14	25°03	10°40	24°42	26°43	29m.27	27°28	25°17	10°55	24°58	27°00	29m.41	27°42	25°31	11°09	25°13	27°16
33N	29m.12	27°14	25°03	10°04	24°42	26°43	29m.27	27°28	25°17	10°18	24°58	27°00	29m.41	27°42	25°31	10°33	25°13	27°16
34N	29m.12	27°14	25°03	9°26	24°42	26°43	29m.27	27°28	25°17	9°41	24°58	27°00	29m.41	27°42	25°31	9°56	25°13	27°16
35N	29m.12	27°14	25°03	8°48	24°42	26°43	29m.27	27°28	25°17	9°02	24°58	27°00	29m.41	27°42	25°31	9°17	25°13	27°16
36N	29m.12	27°14	25°03	8°08	24°42	26°43	29m.27	27°28	25°17	8°23	24°58	27°00	29m.41	27°42	25°31	8°37	25°13	27°16
37N	29m.12	27°14	25°03	7°28	24°42	26°43	29m.27	27°28	25°17	7°42	24°58	27°00	29m.41	27°42	25°31	7°57	25°13	27°16
38N	29m.12	27°14	25°03	6°46	24°42	26°43	29m.27	27°28	25°17	7°00	24°58	27°00	29m.41	27°42	25°31	7°15	25°13	27°16
39N	29m.12	27°14	25°03	6°02	24°42	26°43	29m.27	27°28	25°17	6°17	24°58	27°00	29m.41	27°42	25°31	6°31	25°13	27°16
40N	29m.12	27°14	25°03	5°18	24°42	26°43	29m.27	27°28	25°17	5°32	24°58	27°00	29m.41	27°42	25°31	5°47	25°13	27°16
41N	29m.12	27°14	25°03	4°32	24°42	26°43	29m.27	27°28	25°17	4°46	24°58	27°00	29m.41	27°42	25°31	5°01	25°13	27°16
42N	29m.12	27°14	25°03	3°44	24°42	26°43	29m.27	27°28	25°17	3°59	24°58	27°00	29m.41	27°42	25°31	4°13	25°13	27°16
43N	29m.12	27°14	25°03	2°55	24°42	26°43	29m.27	27°28	25°17	3°09	24°58	27°00	29m.41	27°42	25°31	3°24	25°13	27°16
44N	29m.12	27°14	25°03	2°04	24°42	26°43	29m.27	27°28	25°17	2°18	24°58	27°00	29m.41	27°42	25°31	2°33	25°13	27°16
45N	29m.12	27°14	25°03	1°12	24°42	26°43	29m.27	27°28	25°17	1°26	24°58	27°00	29m.41	27°42	25°31	1°40	25°13	27°16
46N	29m.12	27°14	25°03	0°17	24°42	26°43	29m.27	27°28	25°17	0°31	24°58	27°00	29m.41	27°42	25°31	0°45	25°13	27°16
47N	29m.12	27°14	25°03	29°21	24°42	26°43	29m.27	27°28	25°17	29°34	24°58	27°00	29m.41	27°42	25°31	29°48	25°13	27°16
48N	29m.12	27°14	25°03	28°22	24°42	26°43	29m.27	27°28	25°17	28°36	24°58	27°00	29m.41	27°42	25°31	28°49	25°13	27°16
49N	29m.12	27°14	25°03	27°21	24°42	26°43	29m.27	27°28	25°17	27°35	24°58	27°00	29m.41	27°42	25°31	27°48	25°13	27°16
50N	29m.12	27°14	25°03	26°18	24°42	26°43	29m.27	27°28	25°17	26°31	24°58	27°00	29m.41	27°42	25°31	26°44	25°13	27°16
51N	29m.12	27°14	25°03	25°12	24°42	26°43	29m.27	27°28	25°17	25°25	24°58	27°00	29m.41	27°42	25°31	25°38	25°13	27°16
52N	29m.12	27°14	25°03	24°03	24°42	26°43	29m.27	27°28	25°17	24°16	24°58	27°00	29m.41	27°42	25°31	24°29	25°13	27°16
53N	29m.12	27°14	25°03	22°52	24°42	26°43	29m.27	27°28	25°17	23°05	24°58	27°00	29m.41	27°42	25°31	23°17	25°13	27°16
54N	29m.12	27°14	25°03	21°38	24°42	26°43	29m.27	27°28	25°17	21°50	24°58	27°00	29m.41	27°42	25°31	22°03	25°13	27°16
55N	29m.12	27°14	25°03	20°20	24°42	26°43	29m.27	27°28	25°17	20°32	24°58	27°00	29m.41	27°42	25°31	20°45	25°13	27°16
56N	29m.12	27°14	25°03	18°59	24°42	26°43	29m.27	27°28	25°17	19°11	24°58	27°00	29m.41	27°42	25°31	19°23	25°13	27°16
57N	29m.12	27°14	25°03	17°35	24°42	26°43	29m.27	27°28	25°17	17°47	24°58	27°00	29m.41	27°42	25°31	17°58	25°13	27°16
58N	29m.12	27°14	25°03	16°07	24°42	26°43	29m.27	27°28	25°17	16°18	24°58	27°00	29m.41	27°42	25°31	16°30	25°13	27°16
59N	29m.12	27°14	25°03	14°35	24°42	26°43	29m.27	27°28	25°17	14°46	24°58	27°00	29m.41	27°42	25°31	14°57	25°13	27°16
60N	29m.12	27°14	25°03	12°59	24°42	26°43	29m.27	27°28	25°17	13°10	24°58	27°00	29m.41	27°42	25°31	13°20	25°13	27°16</

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h48m ARMC: 207°00' MC: 29♌02'44						Sid.Time: 13h49m ARMC: 207°15' MC: 29♌18'29						Sid.Time: 13h50m ARMC: 207°30' MC: 29♌34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29♌.12	27♏.14	25♏.03	0♏.39	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	0♏.46	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	0♏.53	25♏.13	27♏.16
68N	29♌.12	27♏.14	25♏.03	27♌.28	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	27♌.35	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	27♌.41	25♏.13	27♏.16
69N	29♌.12	27♏.14	25♏.03	25♌.10	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	25♌.16	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	25♌.22	25♏.13	27♏.16
70N	29♌.12	27♏.14	25♏.03	22♌.47	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	22♌.52	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	22♌.57	25♏.13	27♏.16
71N	29♌.12	27♏.14	25♏.03	20♌.20	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	20♌.24	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	20♌.29	25♏.13	27♏.16
72N	29♌.12	27♏.14	25♏.03	17♌.48	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	17♌.52	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	17♌.55	25♏.13	27♏.16
73N	29♌.12	27♏.14	25♏.03	15♌.12	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	15♌.15	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	15♌.18	25♏.13	27♏.16
74N	29♌.12	27♏.14	25♏.03	12♌.32	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	12♌.35	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	12♌.37	25♏.13	27♏.16
75N	29♌.12	27♏.14	25♏.03	9♌.50	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	9♌.52	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	9♌.53	25♏.13	27♏.16
76N	29♌.12	27♏.14	25♏.03	7♌.04	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	7♌.06	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	7♌.07	25♏.13	27♏.16
77N	29♌.12	27♏.14	25♏.03	4♌.17	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	4♌.18	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	4♌.19	25♏.13	27♏.16
78N	29♌.12	27♏.14	25♏.03	1♌.29	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	1♌.29	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	1♌.29	25♏.13	27♏.16
79N	29♌.12	27♏.14	25♏.03	28♏.39	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	28♏.39	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	28♏.39	25♏.13	27♏.16
80N	29♌.12	27♏.14	25♏.03	25♏.50	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	25♏.50	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	25♏.49	25♏.13	27♏.16
81N	29♌.12	27♏.14	25♏.03	23♏.02	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	23♏.01	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	23♏.01	25♏.13	27♏.16
82N	29♌.12	27♏.14	25♏.03	20♏.15	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	20♏.14	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	20♏.13	25♏.13	27♏.16
83N	29♌.12	27♏.14	25♏.03	17♏.30	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	17♏.30	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	17♏.29	25♏.13	27♏.16
84N	29♌.12	27♏.14	25♏.03	14♏.49	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	14♏.48	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	14♏.47	25♏.13	27♏.16
85N	29♌.12	27♏.14	25♏.03	12♏.10	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	12♏.09	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	12♏.08	25♏.13	27♏.16
86N	29♌.12	27♏.14	25♏.03	9♏.35	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	9♏.34	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	9♏.33	25♏.13	27♏.16
87N	29♌.12	27♏.14	25♏.03	7♏.04	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	7♏.04	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	7♏.03	25♏.13	27♏.16
88N	29♌.12	27♏.14	25♏.03	4♏.38	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	4♏.37	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	4♏.37	25♏.13	27♏.16
89N	29♌.12	27♏.14	25♏.03	2♏.16	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	2♏.16	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	2♏.16	25♏.13	27♏.16
90N	29♌.12	27♏.14	25♏.03	0♏.00	24♏.42	26♏.43	29♌.27	27♏.28	25♏.17	0♏.00	24♏.58	27♏.00	29♌.41	27♏.42	25♏.31	0♏.00	25♏.13	27♏.16

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h51m ARMC: 207°45' MC: 29.49'55						Sid.Time: 13h52m ARMC: 208°00' MC: 0m.05'37						Sid.Time: 13h53m ARMC: 208°15' MC: 0m.21'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29m.56	27.256	25.346	25.346	25.229	27.32	0.210	28.209	26.300	26.300	25.244	27.49	0.24	28.223	26.314	26.314	26.200	28.05
1N	29m.56	27.256	25.346	25.346	25.229	27.32	0.210	28.209	26.300	25.338	25.244	27.49	0.24	28.223	26.314	25.352	26.200	28.05
2N	29m.56	27.256	25.346	25.346	25.229	27.32	0.210	28.209	26.300	25.316	25.244	27.49	0.24	28.223	26.314	25.330	26.200	28.05
3N	29m.56	27.256	25.346	24.339	25.229	27.32	0.210	28.209	26.300	24.354	25.244	27.49	0.24	28.223	26.314	25.308	26.200	28.05
4N	29m.56	27.256	25.346	24.317	25.229	27.32	0.210	28.209	26.300	24.331	25.244	27.49	0.24	28.223	26.314	24.346	26.200	28.05
5N	29m.56	27.256	25.346	23.354	25.229	27.32	0.210	28.209	26.300	24.309	25.244	27.49	0.24	28.223	26.314	24.323	26.200	28.05
6N	29m.56	27.256	25.346	23.331	25.229	27.32	0.210	28.209	26.300	23.346	25.244	27.49	0.24	28.223	26.314	24.300	26.200	28.05
7N	29m.56	27.256	25.346	23.308	25.229	27.32	0.210	28.209	26.300	23.323	25.244	27.49	0.24	28.223	26.314	23.337	26.200	28.05
8N	29m.56	27.256	25.346	22.345	25.229	27.32	0.210	28.209	26.300	23.300	25.244	27.49	0.24	28.223	26.314	23.314	26.200	28.05
9N	29m.56	27.256	25.346	22.322	25.229	27.32	0.210	28.209	26.300	22.336	25.244	27.49	0.24	28.223	26.314	22.351	26.200	28.05
10N	29m.56	27.256	25.346	21.358	25.229	27.32	0.210	28.209	26.300	22.312	25.244	27.49	0.24	28.223	26.314	22.327	26.200	28.05
11N	29m.56	27.256	25.346	21.334	25.229	27.32	0.210	28.209	26.300	21.348	25.244	27.49	0.24	28.223	26.314	22.303	26.200	28.05
12N	29m.56	27.256	25.346	21.309	25.229	27.32	0.210	28.209	26.300	21.324	25.244	27.49	0.24	28.223	26.314	21.339	26.200	28.05
13N	29m.56	27.256	25.346	20.345	25.229	27.32	0.210	28.209	26.300	20.359	25.244	27.49	0.24	28.223	26.314	21.314	26.200	28.05
14N	29m.56	27.256	25.346	20.320	25.229	27.32	0.210	28.209	26.300	20.334	25.244	27.49	0.24	28.223	26.314	20.349	26.200	28.05
15N	29m.56	27.256	25.346	19.354	25.229	27.32	0.210	28.209	26.300	20.309	25.244	27.49	0.24	28.223	26.314	20.324	26.200	28.05
16N	29m.56	27.256	25.346	19.329	25.229	27.32	0.210	28.209	26.300	19.343	25.244	27.49	0.24	28.223	26.314	19.358	26.200	28.05
17N	29m.56	27.256	25.346	19.302	25.229	27.32	0.210	28.209	26.300	19.317	25.244	27.49	0.24	28.223	26.314	19.332	26.200	28.05
18N	29m.56	27.256	25.346	18.336	25.229	27.32	0.210	28.209	26.300	18.351	25.244	27.49	0.24	28.223	26.314	19.305	26.200	28.05
19N	29m.56	27.256	25.346	18.309	25.229	27.32	0.210	28.209	26.300	18.324	25.244	27.49	0.24	28.223	26.314	18.338	26.200	28.05
20N	29m.56	27.256	25.346	17.341	25.229	27.32	0.210	28.209	26.300	17.356	25.244	27.49	0.24	28.223	26.314	18.311	26.200	28.05
21N	29m.56	27.256	25.346	17.313	25.229	27.32	0.210	28.209	26.300	17.328	25.244	27.49	0.24	28.223	26.314	17.343	26.200	28.05
22N	29m.56	27.256	25.346	16.345	25.229	27.32	0.210	28.209	26.300	17.300	25.244	27.49	0.24	28.223	26.314	17.315	26.200	28.05
23N	29m.56	27.256	25.346	16.316	25.229	27.32	0.210	28.209	26.300	16.331	25.244	27.49	0.24	28.223	26.314	16.346	26.200	28.05
24N	29m.56	27.256	25.346	15.346	25.229	27.32	0.210	28.209	26.300	16.301	25.244	27.49	0.24	28.223	26.314	16.316	26.200	28.05
25N	29m.56	27.256	25.346	15.316	25.229	27.32	0.210	28.209	26.300	15.331	25.244	27.49	0.24	28.223	26.314	15.346	26.200	28.05
26N	29m.56	27.256	25.346	14.345	25.229	27.32	0.210	28.209	26.300	15.300	25.244	27.49	0.24	28.223	26.314	15.315	26.200	28.05
27N	29m.56	27.256	25.346	14.314	25.229	27.32	0.210	28.209	26.300	14.328	25.244	27.49	0.24	28.223	26.314	14.343	26.200	28.05
28N	29m.56	27.256	25.346	13.341	25.229	27.32	0.210	28.209	26.300	13.356	25.244	27.49	0.24	28.223	26.314	14.311	26.200	28.05
29N	29m.56	27.256	25.346	13.308	25.229	27.32	0.210	28.209	26.300	13.323	25.244	27.49	0.24	28.223	26.314	13.338	26.200	28.05
30N	29m.56	27.256	25.346	12.334	25.229	27.32	0.210	28.209	26.300	12.349	25.244	27.49	0.24	28.223	26.314	13.304	26.200	28.05
31N	29m.56	27.256	25.346	12.300	25.229	27.32	0.210	28.209	26.300	12.315	25.244	27.49	0.24	28.223	26.314	12.329	26.200	28.05
32N	29m.56	27.256	25.346	11.324	25.229	27.32	0.210	28.209	26.300	11.339	25.244	27.49	0.24	28.223	26.314	11.354	26.200	28.05
33N	29m.56	27.256	25.346	10.348	25.229	27.32	0.210	28.209	26.300	11.302	25.244	27.49	0.24	28.223	26.314	11.317	26.200	28.05
34N	29m.56	27.256	25.346	10.310	25.229	27.32	0.210	28.209	26.300	10.325	25.244	27.49	0.24	28.223	26.314	10.340	26.200	28.05
35N	29m.56	27.256	25.346	9.332	25.229	27.32	0.210	28.209	26.300	9.346	25.244	27.49	0.24	28.223	26.314	10.301	26.200	28.05
36N	29m.56	27.256	25.346	8.352	25.229	27.32	0.210	28.209	26.300	9.307	25.244	27.49	0.24	28.223	26.314	9.321	26.200	28.05
37N	29m.56	27.256	25.346	8.311	25.229	27.32	0.210	28.209	26.300	8.326	25.244	27.49	0.24	28.223	26.314	8.340	26.200	28.05
38N	29m.56	27.256	25.346	7.329	25.229	27.32	0.210	28.209	26.300	7.344	25.244	27.49	0.24	28.223	26.314	7.358	26.200	28.05
39N	29m.56	27.256	25.346	6.346	25.229	27.32	0.210	28.209	26.300	7.300	25.244	27.49	0.24	28.223	26.314	7.315	26.200	28.05
40N	29m.56	27.256	25.346	6.301	25.229	27.32	0.210	28.209	26.300	6.316	25.244	27.49	0.24	28.223	26.314	6.330	26.200	28.05
41N	29m.56	27.256	25.346	5.315	25.229	27.32	0.210	28.209	26.300	5.329	25.244	27.49	0.24	28.223	26.314	5.344	26.200	28.05
42N	29m.56	27.256	25.346	4.327	25.229	27.32	0.210	28.209	26.300	4.341	25.244	27.49	0.24	28.223	26.314	4.356	26.200	28.05
43N	29m.56	27.256	25.346	3.338	25.229	27.32	0.210	28.209	26.300	3.352	25.244	27.49	0.24	28.223	26.314	4.306	26.200	28.05
44N	29m.56	27.256	25.346	2.347	25.229	27.32	0.210	28.209	26.300	3.301	25.244	27.49	0.24	28.223	26.314	3.315	26.200	28.05
45N	29m.56	27.256	25.346	1.354	25.229	27.32	0.210	28.209	26.300	2.308	25.244	27.49	0.24	28.223	26.314	2.322	26.200	28.05
46N	29m.56	27.256	25.346	0.359	25.229	27.32	0.210	28.209	26.300	1.313	25.244	27.49	0.24	28.223	26.314	1.327	26.200	28.05
47N	29m.56	27.256	25.346	0.302	25.229	27.32	0.210	28.209	26.300	0.316	25.244	27.49	0.24	28.223	26.314	0.330	26.200	28.05
48N	29m.56	27.256	25.346	29.203	25.229	27.32	0.210	28.209	26.300	29.217	25.244	27.49	0.24	28.223	26.314	29.230	26.200	28.05
49N	29m.56	27.256	25.346	28.201	25.229	27.32	0.210	28.209	26.300	28.215	25.244	27.49	0.24	28.223	26.314	28.228	26.200	28.05
50N	29m.56	27.256	25.346	26.258	25.229	27.32	0.210	28.209	26.300	27.211	25.244	27.49	0.24	28.223	26.314	27.224	26.200	28.05
51N	29m.56	27.256	25.346	25.251	25.229	27.32	0.210	28.209	26.300	26.204	25.244	27.49	0.24	28.223	26.314	26.218	26.200	28.05
52N	29m.56	27.256	25.346	24.244	25.229	27.32	0.210	28.209	26.300	24.255	25.244	27.49	0.24	28.223	26.314	25.208	26.200	28.05
53N	29m.56	27.256	25.346	23.230	25.229	27.32	0.210	28.209	26.300	23.243	25.244	27.49	0.24	28.223	26.314	23.256	26.200	28.05
54N	29m.56	27.256	25.346	22.215	25.229	27.32	0.210	28.209	26.300	22.228	25.244	27.49	0.24	28.223	26.314	22.240	26.200	28.05
55N	29m.56	27.256	25.346	20.257	25.229	27.32	0.210	28.209	26.300	21.209	25.244	27.49	0.24	28.223	26.314	21.221	26.200	28.05
56N	29m.56	27.256	25.346	19.235	25.229	27.32	0.210	28.209	26.300	19.247	25.244	27.49	0.24	28.223	26.314	19.259	26.200	28.05
57N	29m.56	27.256	25.346	18.210	25.229	27.32	0.210	28.209	26.300	18.211	25.244	27.49	0.24	28.223	26.314	18.233	26.200	28.05
58N	29m.56	27.256	25.346	16.241														

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h51m ARMC: 207°45' MC: 29.49'55						Sid.Time: 13h52m ARMC: 208°00' MC: 0m.05'37						Sid.Time: 13h53m ARMC: 208°15' MC: 0m.21'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29m.56	27.56	25.46	1.00	25.29	27.32	0.10	28.09	26.00	1.07	25.44	27.49	0.24	28.23	26.14	1.15	26.00	28.05
68N	29m.56	27.56	25.46	27m.47	25.29	27.32	0.10	28.09	26.00	27m.54	25.44	27.49	0.24	28.23	26.14	28m.00	26.00	28.05
69N	29m.56	27.56	25.46	25m.27	25.29	27.32	0.10	28.09	26.00	25m.33	25.44	27.49	0.24	28.23	26.14	25m.39	26.00	28.05
70N	29m.56	27.56	25.46	23m.02	25.29	27.32	0.10	28.09	26.00	23m.07	25.44	27.49	0.24	28.23	26.14	23m.12	26.00	28.05
71N	29m.56	27.56	25.46	20m.33	25.29	27.32	0.10	28.09	26.00	20m.37	25.44	27.49	0.24	28.23	26.14	20m.42	26.00	28.05
72N	29m.56	27.56	25.46	17m.59	25.29	27.32	0.10	28.09	26.00	18m.03	25.44	27.49	0.24	28.23	26.14	18m.06	26.00	28.05
73N	29m.56	27.56	25.46	15m.21	25.29	27.32	0.10	28.09	26.00	15m.24	25.44	27.49	0.24	28.23	26.14	15m.27	26.00	28.05
74N	29m.56	27.56	25.46	12m.40	25.29	27.32	0.10	28.09	26.00	12m.42	25.44	27.49	0.24	28.23	26.14	12m.44	26.00	28.05
75N	29m.56	27.56	25.46	9m.55	25.29	27.32	0.10	28.09	26.00	9m.57	25.44	27.49	0.24	28.23	26.14	9m.59	26.00	28.05
76N	29m.56	27.56	25.46	7m.08	25.29	27.32	0.10	28.09	26.00	7m.09	25.44	27.49	0.24	28.23	26.14	7m.11	26.00	28.05
77N	29m.56	27.56	25.46	4m.19	25.29	27.32	0.10	28.09	26.00	4m.20	25.44	27.49	0.24	28.23	26.14	4m.21	26.00	28.05
78N	29m.56	27.56	25.46	1m.29	25.29	27.32	0.10	28.09	26.00	1m.30	25.44	27.49	0.24	28.23	26.14	1m.30	26.00	28.05
79N	29m.56	27.56	25.46	28.39	25.29	27.32	0.10	28.09	26.00	28.39	25.44	27.49	0.24	28.23	26.14	28.39	26.00	28.05
80N	29m.56	27.56	25.46	25.39	25.29	27.32	0.10	28.09	26.00	25.48	25.44	27.49	0.24	28.23	26.14	25.48	26.00	28.05
81N	29m.56	27.56	25.46	23.39	25.29	27.32	0.10	28.09	26.00	22.59	25.44	27.49	0.24	28.23	26.14	22.58	26.00	28.05
82N	29m.56	27.56	25.46	20.39	25.29	27.32	0.10	28.09	26.00	20.12	25.44	27.49	0.24	28.23	26.14	20.11	26.00	28.05
83N	29m.56	27.56	25.46	17.28	25.29	27.32	0.10	28.09	26.00	17.27	25.44	27.49	0.24	28.23	26.14	17.25	26.00	28.05
84N	29m.56	27.56	25.46	14.46	25.29	27.32	0.10	28.09	26.00	14.44	25.44	27.49	0.24	28.23	26.14	14.43	26.00	28.05
85N	29m.56	27.56	25.46	12.07	25.29	27.32	0.10	28.09	26.00	12.06	25.44	27.49	0.24	28.23	26.14	12.05	26.00	28.05
86N	29m.56	27.56	25.46	9.32	25.29	27.32	0.10	28.09	26.00	9.31	25.44	27.49	0.24	28.23	26.14	9.31	26.00	28.05
87N	29m.56	27.56	25.46	7.02	25.29	27.32	0.10	28.09	26.00	7.01	25.44	27.49	0.24	28.23	26.14	7.01	26.00	28.05
88N	29m.56	27.56	25.46	4.36	25.29	27.32	0.10	28.09	26.00	4.36	25.44	27.49	0.24	28.23	26.14	4.35	26.00	28.05
89N	29m.56	27.56	25.46	2.15	25.29	27.32	0.10	28.09	26.00	2.15	25.44	27.49	0.24	28.23	26.14	2.15	26.00	28.05
90N	29m.56	27.56	25.46	0.00	25.29	27.32	0.10	28.09	26.00	0.00	25.44	27.49	0.24	28.23	26.14	0.00	26.00	28.05

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h54m ARMC: 208°30'						Sid.Time: 13h55m ARMC: 208°45'						Sid.Time: 13h56m ARMC: 209°00'					
	MC: 0m.37'00						MC: 0m.52'40						MC: 1m.08'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0.39	28.37	26.28	26.28	26.15	28.21	0.53	28.51	26.43	26.43	26.31	28.38	1.07	29.04	26.57	26.57	26.46	28.54
1N	0.39	28.37	26.28	26.306	26.15	28.21	0.53	28.51	26.43	26.21	26.31	28.38	1.07	29.04	26.57	26.35	26.46	28.54
2N	0.39	28.37	26.28	25.345	26.15	28.21	0.53	28.51	26.43	25.59	26.31	28.38	1.07	29.04	26.57	26.13	26.46	28.54
3N	0.39	28.37	26.28	25.222	26.15	28.21	0.53	28.51	26.43	25.37	26.31	28.38	1.07	29.04	26.57	25.51	26.46	28.54
4N	0.39	28.37	26.28	25.500	26.15	28.21	0.53	28.51	26.43	25.14	26.31	28.38	1.07	29.04	26.57	25.29	26.46	28.54
5N	0.39	28.37	26.28	24.338	26.15	28.21	0.53	28.51	26.43	24.52	26.31	28.38	1.07	29.04	26.57	25.06	26.46	28.54
6N	0.39	28.37	26.28	24.315	26.15	28.21	0.53	28.51	26.43	24.29	26.31	28.38	1.07	29.04	26.57	24.44	26.46	28.54
7N	0.39	28.37	26.28	23.352	26.15	28.21	0.53	28.51	26.43	24.06	26.31	28.38	1.07	29.04	26.57	24.21	26.46	28.54
8N	0.39	28.37	26.28	23.329	26.15	28.21	0.53	28.51	26.43	23.43	26.31	28.38	1.07	29.04	26.57	23.58	26.46	28.54
9N	0.39	28.37	26.28	23.305	26.15	28.21	0.53	28.51	26.43	23.20	26.31	28.38	1.07	29.04	26.57	23.34	26.46	28.54
10N	0.39	28.37	26.28	22.422	26.15	28.21	0.53	28.51	26.43	22.56	26.31	28.38	1.07	29.04	26.57	23.11	26.46	28.54
11N	0.39	28.37	26.28	22.218	26.15	28.21	0.53	28.51	26.43	22.32	26.31	28.38	1.07	29.04	26.57	22.47	26.46	28.54
12N	0.39	28.37	26.28	21.353	26.15	28.21	0.53	28.51	26.43	22.08	26.31	28.38	1.07	29.04	26.57	22.23	26.46	28.54
13N	0.39	28.37	26.28	21.329	26.15	28.21	0.53	28.51	26.43	21.43	26.31	28.38	1.07	29.04	26.57	21.58	26.46	28.54
14N	0.39	28.37	26.28	21.304	26.15	28.21	0.53	28.51	26.43	21.19	26.31	28.38	1.07	29.04	26.57	21.33	26.46	28.54
15N	0.39	28.37	26.28	20.339	26.15	28.21	0.53	28.51	26.43	20.53	26.31	28.38	1.07	29.04	26.57	21.08	26.46	28.54
16N	0.39	28.37	26.28	20.313	26.15	28.21	0.53	28.51	26.43	20.28	26.31	28.38	1.07	29.04	26.57	20.42	26.46	28.54
17N	0.39	28.37	26.28	19.347	26.15	28.21	0.53	28.51	26.43	20.02	26.31	28.38	1.07	29.04	26.57	20.16	26.46	28.54
18N	0.39	28.37	26.28	19.320	26.15	28.21	0.53	28.51	26.43	19.35	26.31	28.38	1.07	29.04	26.57	19.50	26.46	28.54
19N	0.39	28.37	26.28	18.353	26.15	28.21	0.53	28.51	26.43	19.08	26.31	28.38	1.07	29.04	26.57	19.23	26.46	28.54
20N	0.39	28.37	26.28	18.326	26.15	28.21	0.53	28.51	26.43	18.41	26.31	28.38	1.07	29.04	26.57	18.56	26.46	28.54
21N	0.39	28.37	26.28	17.358	26.15	28.21	0.53	28.51	26.43	18.13	26.31	28.38	1.07	29.04	26.57	18.28	26.46	28.54
22N	0.39	28.37	26.28	17.329	26.15	28.21	0.53	28.51	26.43	17.44	26.31	28.38	1.07	29.04	26.57	17.59	26.46	28.54
23N	0.39	28.37	26.28	17.300	26.15	28.21	0.53	28.51	26.43	17.15	26.31	28.38	1.07	29.04	26.57	17.30	26.46	28.54
24N	0.39	28.37	26.28	16.331	26.15	28.21	0.53	28.51	26.43	16.46	26.31	28.38	1.07	29.04	26.57	17.01	26.46	28.54
25N	0.39	28.37	26.28	16.301	26.15	28.21	0.53	28.51	26.43	16.15	26.31	28.38	1.07	29.04	26.57	16.30	26.46	28.54
26N	0.39	28.37	26.28	15.330	26.15	28.21	0.53	28.51	26.43	15.45	26.31	28.38	1.07	29.04	26.57	16.00	26.46	28.54
27N	0.39	28.37	26.28	14.358	26.15	28.21	0.53	28.51	26.43	15.13	26.31	28.38	1.07	29.04	26.57	15.28	26.46	28.54
28N	0.39	28.37	26.28	14.326	26.15	28.21	0.53	28.51	26.43	14.41	26.31	28.38	1.07	29.04	26.57	14.56	26.46	28.54
29N	0.39	28.37	26.28	13.353	26.15	28.21	0.53	28.51	26.43	14.08	26.31	28.38	1.07	29.04	26.57	14.23	26.46	28.54
30N	0.39	28.37	26.28	13.319	26.15	28.21	0.53	28.51	26.43	13.34	26.31	28.38	1.07	29.04	26.57	13.49	26.46	28.54
31N	0.39	28.37	26.28	12.344	26.15	28.21	0.53	28.51	26.43	12.59	26.31	28.38	1.07	29.04	26.57	13.14	26.46	28.54
32N	0.39	28.37	26.28	12.309	26.15	28.21	0.53	28.51	26.43	12.23	26.31	28.38	1.07	29.04	26.57	12.38	26.46	28.54
33N	0.39	28.37	26.28	11.332	26.15	28.21	0.53	28.51	26.43	11.47	26.31	28.38	1.07	29.04	26.57	12.02	26.46	28.54
34N	0.39	28.37	26.28	10.354	26.15	28.21	0.53	28.51	26.43	11.09	26.31	28.38	1.07	29.04	26.57	11.24	26.46	28.54
35N	0.39	28.37	26.28	10.316	26.15	28.21	0.53	28.51	26.43	10.31	26.31	28.38	1.07	29.04	26.57	10.45	26.46	28.54
36N	0.39	28.37	26.28	9.336	26.15	28.21	0.53	28.51	26.43	9.51	26.31	28.38	1.07	29.04	26.57	10.06	26.46	28.54
37N	0.39	28.37	26.28	8.355	26.15	28.21	0.53	28.51	26.43	9.10	26.31	28.38	1.07	29.04	26.57	9.25	26.46	28.54
38N	0.39	28.37	26.28	8.313	26.15	28.21	0.53	28.51	26.43	8.28	26.31	28.38	1.07	29.04	26.57	8.42	26.46	28.54
39N	0.39	28.37	26.28	7.329	26.15	28.21	0.53	28.51	26.43	7.44	26.31	28.38	1.07	29.04	26.57	7.59	26.46	28.54
40N	0.39	28.37	26.28	6.344	26.15	28.21	0.53	28.51	26.43	6.59	26.31	28.38	1.07	29.04	26.57	7.14	26.46	28.54
41N	0.39	28.37	26.28	5.358	26.15	28.21	0.53	28.51	26.43	6.13	26.31	28.38	1.07	29.04	26.57	6.27	26.46	28.54
42N	0.39	28.37	26.28	5.310	26.15	28.21	0.53	28.51	26.43	5.25	26.31	28.38	1.07	29.04	26.57	5.39	26.46	28.54
43N	0.39	28.37	26.28	4.321	26.15	28.21	0.53	28.51	26.43	4.35	26.31	28.38	1.07	29.04	26.57	4.49	26.46	28.54
44N	0.39	28.37	26.28	3.329	26.15	28.21	0.53	28.51	26.43	3.43	26.31	28.38	1.07	29.04	26.57	3.58	26.46	28.54
45N	0.39	28.37	26.28	2.336	26.15	28.21	0.53	28.51	26.43	2.50	26.31	28.38	1.07	29.04	26.57	3.04	26.46	28.54
46N	0.39	28.37	26.28	1.341	26.15	28.21	0.53	28.51	26.43	1.55	26.31	28.38	1.07	29.04	26.57	2.09	26.46	28.54
47N	0.39	28.37	26.28	0.443	26.15	28.21	0.53	28.51	26.43	0.57	26.31	28.38	1.07	29.04	26.57	1.11	26.46	28.54
48N	0.39	28.37	26.28	29.444	26.15	28.21	0.53	28.51	26.43	29.58	26.31	28.38	1.07	29.04	26.57	0.311	26.46	28.54
49N	0.39	28.37	26.28	28.442	26.15	28.21	0.53	28.51	26.43	28.56	26.31	28.38	1.07	29.04	26.57	29.09	26.46	28.54
50N	0.39	28.37	26.28	27.438	26.15	28.21	0.53	28.51	26.43	27.51	26.31	28.38	1.07	29.04	26.57	28.05	26.46	28.54
51N	0.39	28.37	26.28	26.431	26.15	28.21	0.53	28.51	26.43	26.44	26.31	28.38	1.07	29.04	26.57	26.57	26.46	28.54
52N	0.39	28.37	26.28	25.421	26.15	28.21	0.53	28.51	26.43	25.34	26.31	28.38	1.07	29.04	26.57	25.47	26.46	28.54
53N	0.39	28.37	26.28	24.408	26.15	28.21	0.53	28.51	26.43	24.21	26.31	28.38	1.07	29.04	26.57	24.34	26.46	28.54
54N	0.39	28.37	26.28	22.453	26.15	28.21	0.53	28.51	26.43	23.05	26.31	28.38	1.07	29.04	26.57	23.18	26.46	28.54
55N	0.39	28.37	26.28	21.433	26.15	28.21	0.53	28.51	26.43	21.46	26.31	28.38	1.07	29.04	26.57	21.58	26.46	28.54
56N	0.39	28.37	26.28	20.411	26.15	28.21	0.53	28.51	26.43	20.23	26.31	28.38	1.07	29.04	26.57	20.35	26.46	28.54
57N	0.39	28.37	26.28	18.445	26.15	28.21	0.53	28.51	26.43	18.56	26.31	28.38	1.07	29.04	26.57	19.08	26.46	28.54
58N	0.39	28.37	26.28	17.415	26.15	28.21	0.53	28.51	26.43	17.26	26.31	28.38	1.07	29.04	26.57	17.37	26.46	28.54
59N	0.39	28.37	26.28	15.441	26.15	28.21	0.53	28.51	26.43	15.52	26.31	28.38	1.07	29.04	26.57	16.03	26.46	28.54
60N	0.39	28.37	26.28	14.402	26.15	28.21	0.53	28.51	26.43	14.13	26.31	28.38	1.07	29.04	26.57	14.24	26.46	28.54
61N	0.39	28.37	26.28	12.420	26.15	28.21	0.53	28.51	26.43	12.30	26.31	28.38	1.07	29.04	26.57	12.40	26.46	28.54
62N	0.39	28.37	26.28	10.433	26.15	28.21	0.53	28.51	26.43	10.42	26.31	28.38	1.07	29.04	26.57	10.52	26.46	28.54
63N	0.39	28.37	26.28	8.441	26.15	28.21	0.53	28.51	26.43	8.50	26.31	28.38	1.07	29.04	26.57	8.59	26.46	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h54m ARMC: 208°30' MC: 0m.37'00						Sid.Time: 13h55m ARMC: 208°45' MC: 0m.52'40						Sid.Time: 13h56m ARMC: 209°00' MC: 1m.08'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°39	28°37	26°28	1°22	26°15	28°21	0°53	28°51	26°43	1°29	26°31	28°38	1°07	29°04	26°57	1°36	26°46	28°54
68N	0°39	28°37	26°28	28m.06	26°15	28°21	0°53	28°51	26°43	28m.13	26°31	28°38	1°07	29°04	26°57	28m.19	26°46	28°54
69N	0°39	28°37	26°28	25m.44	26°15	28°21	0°53	28°51	26°43	25m.50	26°31	28°38	1°07	29°04	26°57	25m.55	26°46	28°54
70N	0°39	28°37	26°28	23m.17	26°15	28°21	0°53	28°51	26°43	23m.22	26°31	28°38	1°07	29°04	26°57	23m.27	26°46	28°54
71N	0°39	28°37	26°28	20m.46	26°15	28°21	0°53	28°51	26°43	20m.50	26°31	28°38	1°07	29°04	26°57	20m.54	26°46	28°54
72N	0°39	28°37	26°28	18m.10	26°15	28°21	0°53	28°51	26°43	18m.14	26°31	28°38	1°07	29°04	26°57	18m.17	26°46	28°54
73N	0°39	28°37	26°28	15m.30	26°15	28°21	0°53	28°51	26°43	15m.33	26°31	28°38	1°07	29°04	26°57	15m.36	26°46	28°54
74N	0°39	28°37	26°28	12m.47	26°15	28°21	0°53	28°51	26°43	12m.49	26°31	28°38	1°07	29°04	26°57	12m.51	26°46	28°54
75N	0°39	28°37	26°28	10m.00	26°15	28°21	0°53	28°51	26°43	10m.02	26°31	28°38	1°07	29°04	26°57	10m.04	26°46	28°54
76N	0°39	28°37	26°28	7m.12	26°15	28°21	0°53	28°51	26°43	7m.13	26°31	28°38	1°07	29°04	26°57	7m.14	26°46	28°54
77N	0°39	28°37	26°28	4m.21	26°15	28°21	0°53	28°51	26°43	4m.22	26°31	28°38	1°07	29°04	26°57	4m.22	26°46	28°54
78N	0°39	28°37	26°28	1m.30	26°15	28°21	0°53	28°51	26°43	1m.30	26°31	28°38	1°07	29°04	26°57	1m.30	26°46	28°54
79N	0°39	28°37	26°28	28°38	26°15	28°21	0°53	28°51	26°43	28°38	26°31	28°38	1°07	29°04	26°57	28°38	26°46	28°54
80N	0°39	28°37	26°28	25°47	26°15	28°21	0°53	28°51	26°43	25°47	26°31	28°38	1°07	29°04	26°57	25°46	26°46	28°54
81N	0°39	28°37	26°28	22°58	26°15	28°21	0°53	28°51	26°43	22°57	26°31	28°38	1°07	29°04	26°57	22°56	26°46	28°54
82N	0°39	28°37	26°28	20°10	26°15	28°21	0°53	28°51	26°43	20°09	26°31	28°38	1°07	29°04	26°57	20°08	26°46	28°54
83N	0°39	28°37	26°28	17°24	26°15	28°21	0°53	28°51	26°43	17°23	26°31	28°38	1°07	29°04	26°57	17°22	26°46	28°54
84N	0°39	28°37	26°28	14°42	26°15	28°21	0°53	28°51	26°43	14°41	26°31	28°38	1°07	29°04	26°57	14°40	26°46	28°54
85N	0°39	28°37	26°28	12°04	26°15	28°21	0°53	28°51	26°43	12°03	26°31	28°38	1°07	29°04	26°57	12°02	26°46	28°54
86N	0°39	28°37	26°28	9°30	26°15	28°21	0°53	28°51	26°43	9°29	26°31	28°38	1°07	29°04	26°57	9°28	26°46	28°54
87N	0°39	28°37	26°28	7°00	26°15	28°21	0°53	28°51	26°43	6°59	26°31	28°38	1°07	29°04	26°57	6°58	26°46	28°54
88N	0°39	28°37	26°28	4°35	26°15	28°21	0°53	28°51	26°43	4°34	26°31	28°38	1°07	29°04	26°57	4°34	26°46	28°54
89N	0°39	28°37	26°28	2°15	26°15	28°21	0°53	28°51	26°43	2°14	26°31	28°38	1°07	29°04	26°57	2°14	26°46	28°54
90N	0°39	28°37	26°28	0°00	26°15	28°21	0°53	28°51	26°43	0°00	26°31	28°38	1°07	29°04	26°57	0°00	26°46	28°54

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59						Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37						Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 22	29 18	27 11	27 11	27 02	29 10	1 36	29 32	27 26	27 26	27 17	29 27	1 51	29 46	27 40	27 40	27 33	29 43
1N	1 22	29 18	27 11	26 49	27 02	29 10	1 36	29 32	27 26	27 04	27 17	29 27	1 51	29 46	27 40	27 18	27 33	29 43
2N	1 22	29 18	27 11	26 28	27 02	29 10	1 36	29 32	27 26	26 42	27 17	29 27	1 51	29 46	27 40	26 56	27 33	29 43
3N	1 22	29 18	27 11	26 06	27 02	29 10	1 36	29 32	27 26	26 20	27 17	29 27	1 51	29 46	27 40	26 34	27 33	29 43
4N	1 22	29 18	27 11	25 43	27 02	29 10	1 36	29 32	27 26	25 58	27 17	29 27	1 51	29 46	27 40	26 12	27 33	29 43
5N	1 22	29 18	27 11	25 21	27 02	29 10	1 36	29 32	27 26	25 35	27 17	29 27	1 51	29 46	27 40	25 50	27 33	29 43
6N	1 22	29 18	27 11	24 58	27 02	29 10	1 36	29 32	27 26	25 13	27 17	29 27	1 51	29 46	27 40	25 27	27 33	29 43
7N	1 22	29 18	27 11	24 36	27 02	29 10	1 36	29 32	27 26	24 50	27 17	29 27	1 51	29 46	27 40	25 05	27 33	29 43
8N	1 22	29 18	27 11	24 12	27 02	29 10	1 36	29 32	27 26	24 27	27 17	29 27	1 51	29 46	27 40	24 42	27 33	29 43
9N	1 22	29 18	27 11	23 49	27 02	29 10	1 36	29 32	27 26	24 04	27 17	29 27	1 51	29 46	27 40	24 18	27 33	29 43
10N	1 22	29 18	27 11	23 25	27 02	29 10	1 36	29 32	27 26	23 40	27 17	29 27	1 51	29 46	27 40	23 55	27 33	29 43
11N	1 22	29 18	27 11	23 02	27 02	29 10	1 36	29 32	27 26	23 16	27 17	29 27	1 51	29 46	27 40	23 31	27 33	29 43
12N	1 22	29 18	27 11	22 37	27 02	29 10	1 36	29 32	27 26	22 52	27 17	29 27	1 51	29 46	27 40	23 07	27 33	29 43
13N	1 22	29 18	27 11	22 13	27 02	29 10	1 36	29 32	27 26	22 28	27 17	29 27	1 51	29 46	27 40	22 42	27 33	29 43
14N	1 22	29 18	27 11	21 48	27 02	29 10	1 36	29 32	27 26	22 03	27 17	29 27	1 51	29 46	27 40	22 18	27 33	29 43
15N	1 22	29 18	27 11	21 23	27 02	29 10	1 36	29 32	27 26	21 38	27 17	29 27	1 51	29 46	27 40	21 52	27 33	29 43
16N	1 22	29 18	27 11	20 57	27 02	29 10	1 36	29 32	27 26	21 12	27 17	29 27	1 51	29 46	27 40	21 27	27 33	29 43
17N	1 22	29 18	27 11	20 31	27 02	29 10	1 36	29 32	27 26	20 46	27 17	29 27	1 51	29 46	27 40	21 01	27 33	29 43
18N	1 22	29 18	27 11	20 05	27 02	29 10	1 36	29 32	27 26	20 20	27 17	29 27	1 51	29 46	27 40	20 34	27 33	29 43
19N	1 22	29 18	27 11	19 38	27 02	29 10	1 36	29 32	27 26	19 53	27 17	29 27	1 51	29 46	27 40	20 08	27 33	29 43
20N	1 22	29 18	27 11	19 10	27 02	29 10	1 36	29 32	27 26	19 25	27 17	29 27	1 51	29 46	27 40	19 40	27 33	29 43
21N	1 22	29 18	27 11	18 43	27 02	29 10	1 36	29 32	27 26	18 57	27 17	29 27	1 51	29 46	27 40	19 12	27 33	29 43
22N	1 22	29 18	27 11	18 14	27 02	29 10	1 36	29 32	27 26	18 29	27 17	29 27	1 51	29 46	27 40	18 44	27 33	29 43
23N	1 22	29 18	27 11	17 45	27 02	29 10	1 36	29 32	27 26	18 00	27 17	29 27	1 51	29 46	27 40	18 15	27 33	29 43
24N	1 22	29 18	27 11	17 16	27 02	29 10	1 36	29 32	27 26	17 30	27 17	29 27	1 51	29 46	27 40	17 45	27 33	29 43
25N	1 22	29 18	27 11	16 45	27 02	29 10	1 36	29 32	27 26	17 00	27 17	29 27	1 51	29 46	27 40	17 15	27 33	29 43
26N	1 22	29 18	27 11	16 14	27 02	29 10	1 36	29 32	27 26	16 29	27 17	29 27	1 51	29 46	27 40	16 44	27 33	29 43
27N	1 22	29 18	27 11	15 43	27 02	29 10	1 36	29 32	27 26	15 58	27 17	29 27	1 51	29 46	27 40	16 13	27 33	29 43
28N	1 22	29 18	27 11	15 11	27 02	29 10	1 36	29 32	27 26	15 26	27 17	29 27	1 51	29 46	27 40	15 41	27 33	29 43
29N	1 22	29 18	27 11	14 38	27 02	29 10	1 36	29 32	27 26	14 52	27 17	29 27	1 51	29 46	27 40	15 07	27 33	29 43
30N	1 22	29 18	27 11	14 04	27 02	29 10	1 36	29 32	27 26	14 19	27 17	29 27	1 51	29 46	27 40	14 34	27 33	29 43
31N	1 22	29 18	27 11	13 29	27 02	29 10	1 36	29 32	27 26	13 44	27 17	29 27	1 51	29 46	27 40	13 59	27 33	29 43
32N	1 22	29 18	27 11	12 53	27 02	29 10	1 36	29 32	27 26	13 08	27 17	29 27	1 51	29 46	27 40	13 23	27 33	29 43
33N	1 22	29 18	27 11	12 17	27 02	29 10	1 36	29 32	27 26	12 31	27 17	29 27	1 51	29 46	27 40	12 46	27 33	29 43
34N	1 22	29 18	27 11	11 39	27 02	29 10	1 36	29 32	27 26	11 54	27 17	29 27	1 51	29 46	27 40	12 09	27 33	29 43
35N	1 22	29 18	27 11	11 00	27 02	29 10	1 36	29 32	27 26	11 15	27 17	29 27	1 51	29 46	27 40	11 30	27 33	29 43
36N	1 22	29 18	27 11	10 20	27 02	29 10	1 36	29 32	27 26	10 35	27 17	29 27	1 51	29 46	27 40	10 50	27 33	29 43
37N	1 22	29 18	27 11	9 39	27 02	29 10	1 36	29 32	27 26	9 54	27 17	29 27	1 51	29 46	27 40	10 09	27 33	29 43
38N	1 22	29 18	27 11	8 57	27 02	29 10	1 36	29 32	27 26	9 12	27 17	29 27	1 51	29 46	27 40	9 26	27 33	29 43
39N	1 22	29 18	27 11	8 13	27 02	29 10	1 36	29 32	27 26	8 28	27 17	29 27	1 51	29 46	27 40	8 43	27 33	29 43
40N	1 22	29 18	27 11	7 28	27 02	29 10	1 36	29 32	27 26	7 43	27 17	29 27	1 51	29 46	27 40	7 57	27 33	29 43
41N	1 22	29 18	27 11	6 42	27 02	29 10	1 36	29 32	27 26	6 56	27 17	29 27	1 51	29 46	27 40	7 11	27 33	29 43
42N	1 22	29 18	27 11	5 53	27 02	29 10	1 36	29 32	27 26	6 08	27 17	29 27	1 51	29 46	27 40	6 22	27 33	29 43
43N	1 22	29 18	27 11	5 04	27 02	29 10	1 36	29 32	27 26	5 18	27 17	29 27	1 51	29 46	27 40	5 32	27 33	29 43
44N	1 22	29 18	27 11	4 12	27 02	29 10	1 36	29 32	27 26	4 26	27 17	29 27	1 51	29 46	27 40	4 41	27 33	29 43
45N	1 22	29 18	27 11	3 18	27 02	29 10	1 36	29 32	27 26	3 33	27 17	29 27	1 51	29 46	27 40	3 47	27 33	29 43
46N	1 22	29 18	27 11	2 23	27 02	29 10	1 36	29 32	27 26	2 37	27 17	29 27	1 51	29 46	27 40	2 51	27 33	29 43
47N	1 22	29 18	27 11	1 25	27 02	29 10	1 36	29 32	27 26	1 39	27 17	29 27	1 51	29 46	27 40	1 53	27 33	29 43
48N	1 22	29 18	27 11	0 25	27 02	29 10	1 36	29 32	27 26	0 39	27 17	29 27	1 51	29 46	27 40	0 53	27 33	29 43
49N	1 22	29 18	27 11	29 23	27 02	29 10	1 36	29 32	27 26	29 37	27 17	29 27	1 51	29 46	27 40	29 50	27 33	29 43
50N	1 22	29 18	27 11	28 18	27 02	29 10	1 36	29 32	27 26	28 32	27 17	29 27	1 51	29 46	27 40	28 45	27 33	29 43
51N	1 22	29 18	27 11	27 11	27 02	29 10	1 36	29 32	27 26	27 24	27 17	29 27	1 51	29 46	27 40	27 37	27 33	29 43
52N	1 22	29 18	27 11	26 00	27 02	29 10	1 36	29 32	27 26	26 13	27 17	29 27	1 51	29 46	27 40	26 27	27 33	29 43
53N	1 22	29 18	27 11	24 47	27 02	29 10	1 36	29 32	27 26	25 00	27 17	29 27	1 51	29 46	27 40	25 13	27 33	29 43
54N	1 22	29 18	27 11	23 30	27 02	29 10	1 36	29 32	27 26	23 43	27 17	29 27	1 51	29 46	27 40	23 56	27 33	29 43
55N	1 22	29 18	27 11	22 10	27 02	29 10	1 36	29 32	27 26	22 23	27 17	29 27	1 51	29 46	27 40	22 35	27 33	29 43
56N	1 22	29 18	27 11	20 47	27 02	29 10	1 36	29 32	27 26	20 59	27 17	29 27	1 51	29 46	27 40	21 11	27 33	29 43
57N	1 22	29 18	27 11	19 20	27 02	29 10	1 36	29 32	27 26	19 32	27 17	29 27	1 51	29 46	27 40	19 44	27 33	29 43
58N	1 22	29 18	27 11	17 49	27 02	29 10	1 36	29 32	27 26	18 00	27 17	29 27	1 51	29 46	27 40	18 12	27 33	29 43
59N	1 22	29 18	27 11	16 14	27 02	29 10	1 36	29 32	27 26	16 25	27 17	29 27	1 51	29 46	27 40	16 36	27 33	29 43
60N	1 22	29 18	27 11	14 34	27 02	29 10	1 36	29 32	27 26	14 45	27 17	29 27	1 51	29 46	27 40	14 56	27 33	29 43
61N	1 22	29 18	27 11	12 50	27 02	29 10	1 36	29 32	27 26	13 01	27 17	29 27	1 51	29 46	27 40	13 11	27 33	29 43
62N	1 22	29 18	27 11	11 02	27 02	29 10	1 36	29 32	27 26	11 11	27 17	29 27	1 51	29 46	27 40	11 21		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59						Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37						Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 22	29 18	27 11	1 43	27 02	29 10	1 36	29 32	27 26	1 51	27 17	29 27	1 51	29 46	27 40	1 58	27 33	29 43
68N	1 22	29 18	27 11	28 m.25	27 02	29 10	1 36	29 32	27 26	28 m.31	27 17	29 27	1 51	29 46	27 40	28 m.37	27 33	29 43
69N	1 22	29 18	27 11	26 m.01	27 02	29 10	1 36	29 32	27 26	26 m.07	27 17	29 27	1 51	29 46	27 40	26 m.12	27 33	29 43
70N	1 22	29 18	27 11	23 m.32	27 02	29 10	1 36	29 32	27 26	23 m.37	27 17	29 27	1 51	29 46	27 40	23 m.42	27 33	29 43
71N	1 22	29 18	27 11	20 m.59	27 02	29 10	1 36	29 32	27 26	21 m.03	27 17	29 27	1 51	29 46	27 40	21 m.07	27 33	29 43
72N	1 22	29 18	27 11	18 m.21	27 02	29 10	1 36	29 32	27 26	18 m.24	27 17	29 27	1 51	29 46	27 40	18 m.28	27 33	29 43
73N	1 22	29 18	27 11	15 m.39	27 02	29 10	1 36	29 32	27 26	15 m.42	27 17	29 27	1 51	29 46	27 40	15 m.44	27 33	29 43
74N	1 22	29 18	27 11	12 m.54	27 02	29 10	1 36	29 32	27 26	12 m.56	27 17	29 27	1 51	29 46	27 40	12 m.58	27 33	29 43
75N	1 22	29 18	27 11	10 m.05	27 02	29 10	1 36	29 32	27 26	10 m.07	27 17	29 27	1 51	29 46	27 40	10 m.08	27 33	29 43
76N	1 22	29 18	27 11	7 m.15	27 02	29 10	1 36	29 32	27 26	7 m.16	27 17	29 27	1 51	29 46	27 40	7 m.17	27 33	29 43
77N	1 22	29 18	27 11	4 m.23	27 02	29 10	1 36	29 32	27 26	4 m.23	27 17	29 27	1 51	29 46	27 40	4 m.24	27 33	29 43
78N	1 22	29 18	27 11	1 m.30	27 02	29 10	1 36	29 32	27 26	1 30	27 17	29 27	1 51	29 46	27 40	1 30	27 33	29 43
79N	1 22	29 18	27 11	28 37	27 02	29 10	1 36	29 32	27 26	28 37	27 17	29 27	1 51	29 46	27 40	28 37	27 33	29 43
80N	1 22	29 18	27 11	25 45	27 02	29 10	1 36	29 32	27 26	25 45	27 17	29 27	1 51	29 46	27 40	25 45	27 33	29 43
81N	1 22	29 18	27 11	22 55	27 02	29 10	1 36	29 32	27 26	22 54	27 17	29 27	1 51	29 46	27 40	22 53	27 33	29 43
82N	1 22	29 18	27 11	20 07	27 02	29 10	1 36	29 32	27 26	20 05	27 17	29 27	1 51	29 46	27 40	20 04	27 33	29 43
83N	1 22	29 18	27 11	17 21	27 02	29 10	1 36	29 32	27 26	17 20	27 17	29 27	1 51	29 46	27 40	17 19	27 33	29 43
84N	1 22	29 18	27 11	14 39	27 02	29 10	1 36	29 32	27 26	14 38	27 17	29 27	1 51	29 46	27 40	14 36	27 33	29 43
85N	1 22	29 18	27 11	12 01	27 02	29 10	1 36	29 32	27 26	11 59	27 17	29 27	1 51	29 46	27 40	11 58	27 33	29 43
86N	1 22	29 18	27 11	9 27	27 02	29 10	1 36	29 32	27 26	9 26	27 17	29 27	1 51	29 46	27 40	9 25	27 33	29 43
87N	1 22	29 18	27 11	6 57	27 02	29 10	1 36	29 32	27 26	6 57	27 17	29 27	1 51	29 46	27 40	6 56	27 33	29 43
88N	1 22	29 18	27 11	4 33	27 02	29 10	1 36	29 32	27 26	4 32	27 17	29 27	1 51	29 46	27 40	4 32	27 33	29 43
89N	1 22	29 18	27 11	2 14	27 02	29 10	1 36	29 32	27 26	2 13	27 17	29 27	1 51	29 46	27 40	2 13	27 33	29 43
90N	1 22	29 18	27 11	0 00	27 02	29 10	1 36	29 32	27 26	0 00	27 17	29 27	1 51	29 46	27 40	0 00	27 33	29 43

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53						Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29						Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2.05	0.00	27.54	27.54	27.49	0.00	2.19	0.13	28.08	28.08	28.04	0.16	2.34	0.27	28.23	28.23	28.20	0.32
1N	2.05	0.00	27.54	27.53	27.49	0.00	2.19	0.13	28.08	27.47	28.04	0.16	2.34	0.27	28.23	28.01	28.20	0.32
2N	2.05	0.00	27.54	27.51	27.49	0.00	2.19	0.13	28.08	27.25	28.04	0.16	2.34	0.27	28.23	27.40	28.20	0.32
3N	2.05	0.00	27.54	26.49	27.49	0.00	2.19	0.13	28.08	27.03	28.04	0.16	2.34	0.27	28.23	27.18	28.20	0.32
4N	2.05	0.00	27.54	26.27	27.49	0.00	2.19	0.13	28.08	26.41	28.04	0.16	2.34	0.27	28.23	26.56	28.20	0.32
5N	2.05	0.00	27.54	26.04	27.49	0.00	2.19	0.13	28.08	26.19	28.04	0.16	2.34	0.27	28.23	26.34	28.20	0.32
6N	2.05	0.00	27.54	25.42	27.49	0.00	2.19	0.13	28.08	25.57	28.04	0.16	2.34	0.27	28.23	26.11	28.20	0.32
7N	2.05	0.00	27.54	25.19	27.49	0.00	2.19	0.13	28.08	25.34	28.04	0.16	2.34	0.27	28.23	25.48	28.20	0.32
8N	2.05	0.00	27.54	24.56	27.49	0.00	2.19	0.13	28.08	25.11	28.04	0.16	2.34	0.27	28.23	25.26	28.20	0.32
9N	2.05	0.00	27.54	24.33	27.49	0.00	2.19	0.13	28.08	24.48	28.04	0.16	2.34	0.27	28.23	25.02	28.20	0.32
10N	2.05	0.00	27.54	24.10	27.49	0.00	2.19	0.13	28.08	24.24	28.04	0.16	2.34	0.27	28.23	24.39	28.20	0.32
11N	2.05	0.00	27.54	23.46	27.49	0.00	2.19	0.13	28.08	24.00	28.04	0.16	2.34	0.27	28.23	24.15	28.20	0.32
12N	2.05	0.00	27.54	23.22	27.49	0.00	2.19	0.13	28.08	23.36	28.04	0.16	2.34	0.27	28.23	23.51	28.20	0.32
13N	2.05	0.00	27.54	22.57	27.49	0.00	2.19	0.13	28.08	23.12	28.04	0.16	2.34	0.27	28.23	23.27	28.20	0.32
14N	2.05	0.00	27.54	22.32	27.49	0.00	2.19	0.13	28.08	22.47	28.04	0.16	2.34	0.27	28.23	23.02	28.20	0.32
15N	2.05	0.00	27.54	22.07	27.49	0.00	2.19	0.13	28.08	22.22	28.04	0.16	2.34	0.27	28.23	22.37	28.20	0.32
16N	2.05	0.00	27.54	21.42	27.49	0.00	2.19	0.13	28.08	21.57	28.04	0.16	2.34	0.27	28.23	22.11	28.20	0.32
17N	2.05	0.00	27.54	21.16	27.49	0.00	2.19	0.13	28.08	21.31	28.04	0.16	2.34	0.27	28.23	21.46	28.20	0.32
18N	2.05	0.00	27.54	20.49	27.49	0.00	2.19	0.13	28.08	21.04	28.04	0.16	2.34	0.27	28.23	21.19	28.20	0.32
19N	2.05	0.00	27.54	20.22	27.49	0.00	2.19	0.13	28.08	20.37	28.04	0.16	2.34	0.27	28.23	20.52	28.20	0.32
20N	2.05	0.00	27.54	19.55	27.49	0.00	2.19	0.13	28.08	20.10	28.04	0.16	2.34	0.27	28.23	20.25	28.20	0.32
21N	2.05	0.00	27.54	19.27	27.49	0.00	2.19	0.13	28.08	19.42	28.04	0.16	2.34	0.27	28.23	19.57	28.20	0.32
22N	2.05	0.00	27.54	18.59	27.49	0.00	2.19	0.13	28.08	19.14	28.04	0.16	2.34	0.27	28.23	19.29	28.20	0.32
23N	2.05	0.00	27.54	18.30	27.49	0.00	2.19	0.13	28.08	18.45	28.04	0.16	2.34	0.27	28.23	19.00	28.20	0.32
24N	2.05	0.00	27.54	18.00	27.49	0.00	2.19	0.13	28.08	18.15	28.04	0.16	2.34	0.27	28.23	18.30	28.20	0.32
25N	2.05	0.00	27.54	17.30	27.49	0.00	2.19	0.13	28.08	17.45	28.04	0.16	2.34	0.27	28.23	18.00	28.20	0.32
26N	2.05	0.00	27.54	16.59	27.49	0.00	2.19	0.13	28.08	17.14	28.04	0.16	2.34	0.27	28.23	17.29	28.20	0.32
27N	2.05	0.00	27.54	16.28	27.49	0.00	2.19	0.13	28.08	16.43	28.04	0.16	2.34	0.27	28.23	16.58	28.20	0.32
28N	2.05	0.00	27.54	15.56	27.49	0.00	2.19	0.13	28.08	16.11	28.04	0.16	2.34	0.27	28.23	16.26	28.20	0.32
29N	2.05	0.00	27.54	15.22	27.49	0.00	2.19	0.13	28.08	15.37	28.04	0.16	2.34	0.27	28.23	15.52	28.20	0.32
30N	2.05	0.00	27.54	14.49	27.49	0.00	2.19	0.13	28.08	15.04	28.04	0.16	2.34	0.27	28.23	15.19	28.20	0.32
31N	2.05	0.00	27.54	14.14	27.49	0.00	2.19	0.13	28.08	14.29	28.04	0.16	2.34	0.27	28.23	14.44	28.20	0.32
32N	2.05	0.00	27.54	13.38	27.49	0.00	2.19	0.13	28.08	13.53	28.04	0.16	2.34	0.27	28.23	14.08	28.20	0.32
33N	2.05	0.00	27.54	13.01	27.49	0.00	2.19	0.13	28.08	13.16	28.04	0.16	2.34	0.27	28.23	13.31	28.20	0.32
34N	2.05	0.00	27.54	12.24	27.49	0.00	2.19	0.13	28.08	12.39	28.04	0.16	2.34	0.27	28.23	12.54	28.20	0.32
35N	2.05	0.00	27.54	11.45	27.49	0.00	2.19	0.13	28.08	12.00	28.04	0.16	2.34	0.27	28.23	12.15	28.20	0.32
36N	2.05	0.00	27.54	11.05	27.49	0.00	2.19	0.13	28.08	11.20	28.04	0.16	2.34	0.27	28.23	11.35	28.20	0.32
37N	2.05	0.00	27.54	10.24	27.49	0.00	2.19	0.13	28.08	10.39	28.04	0.16	2.34	0.27	28.23	10.53	28.20	0.32
38N	2.05	0.00	27.54	9.41	27.49	0.00	2.19	0.13	28.08	9.56	28.04	0.16	2.34	0.27	28.23	10.11	28.20	0.32
39N	2.05	0.00	27.54	8.57	27.49	0.00	2.19	0.13	28.08	9.12	28.04	0.16	2.34	0.27	28.23	9.27	28.20	0.32
40N	2.05	0.00	27.54	8.12	27.49	0.00	2.19	0.13	28.08	8.27	28.04	0.16	2.34	0.27	28.23	8.42	28.20	0.32
41N	2.05	0.00	27.54	7.25	27.49	0.00	2.19	0.13	28.08	7.40	28.04	0.16	2.34	0.27	28.23	7.55	28.20	0.32
42N	2.05	0.00	27.54	6.37	27.49	0.00	2.19	0.13	28.08	6.52	28.04	0.16	2.34	0.27	28.23	7.06	28.20	0.32
43N	2.05	0.00	27.54	5.47	27.49	0.00	2.19	0.13	28.08	6.01	28.04	0.16	2.34	0.27	28.23	6.16	28.20	0.32
44N	2.05	0.00	27.54	4.55	27.49	0.00	2.19	0.13	28.08	5.09	28.04	0.16	2.34	0.27	28.23	5.24	28.20	0.32
45N	2.05	0.00	27.54	4.01	27.49	0.00	2.19	0.13	28.08	4.15	28.04	0.16	2.34	0.27	28.23	4.30	28.20	0.32
46N	2.05	0.00	27.54	3.05	27.49	0.00	2.19	0.13	28.08	3.19	28.04	0.16	2.34	0.27	28.23	3.34	28.20	0.32
47N	2.05	0.00	27.54	2.07	27.49	0.00	2.19	0.13	28.08	2.21	28.04	0.16	2.34	0.27	28.23	2.35	28.20	0.32
48N	2.05	0.00	27.54	1.07	27.49	0.00	2.19	0.13	28.08	1.21	28.04	0.16	2.34	0.27	28.23	1.35	28.20	0.32
49N	2.05	0.00	27.54	0.04	27.49	0.00	2.19	0.13	28.08	0.18	28.04	0.16	2.34	0.27	28.23	0.32	28.20	0.32
50N	2.05	0.00	27.54	28.59	27.49	0.00	2.19	0.13	28.08	29.12	28.04	0.16	2.34	0.27	28.23	29.26	28.20	0.32
51N	2.05	0.00	27.54	27.51	27.49	0.00	2.19	0.13	28.08	28.04	28.04	0.16	2.34	0.27	28.23	28.18	28.20	0.32
52N	2.05	0.00	27.54	26.41	27.49	0.00	2.19	0.13	28.08	26.53	28.04	0.16	2.34	0.27	28.23	27.06	28.20	0.32
53N	2.05	0.00	27.54	25.26	27.49	0.00	2.19	0.13	28.08	25.39	28.04	0.16	2.34	0.27	28.23	25.52	28.20	0.32
54N	2.05	0.00	27.54	24.08	27.49	0.00	2.19	0.13	28.08	24.21	28.04	0.16	2.34	0.27	28.23	24.34	28.20	0.32
55N	2.05	0.00	27.54	22.48	27.49	0.00	2.19	0.13	28.08	23.00	28.04	0.16	2.34	0.27	28.23	23.13	28.20	0.32
56N	2.05	0.00	27.54	21.23	27.49	0.00	2.19	0.13	28.08	21.36	28.04	0.16	2.34	0.27	28.23	21.48	28.20	0.32
57N	2.05	0.00	27.54	19.55	27.49	0.00	2.19	0.13	28.08	20.07	28.04	0.16	2.34	0.27	28.23	20.19	28.20	0.32
58N	2.05	0.00	27.54	18.23	27.49	0.00	2.19	0.13	28.08	18.35	28.04	0.16	2.34	0.27	28.23	18.46	28.20	0.32
59N	2.05	0.00	27.54	16.47	27.49	0.00	2.19	0.13	28.08	16.58	28.04	0.16	2.34	0.27	28.23	17.09	28.20	0.32
60N	2.05	0.00	27.54	15.06	27.49	0.00	2.19	0.13	28.08	15.17	28.04	0.16	2.34	0.27	28.23	15.28	28.20	0.32
61N	2.05	0.00	27.54	13.21	27.49	0.00	2.19	0.13	28.08	13.31	28.04	0.16	2.34	0.27	28.23	13.42	28.20	0.32
62N	2.05	0.00	27.54	11.31	27.49	0.00	2.19	0.13	28.08	11.41	28.04	0.16	2.34	0.27	28.23	11.51	28.20	0.32
63N	2.05	0.00	27.54	9.36	27.49	0.00	2.19	0.13	28.08	9.45	28.04	0.16	2.34	0.27	28.23	9.55	28.20	0.32
64N	2.05	0.00	27.54	7.36	27.49	0.00	2.19	0.13	28.08	7.45	28.04	0.16	2.34	0.27	28.23	7.53	28.20</	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53						Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29						Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2°05	0°00	27°54	2°05	27°49	0°00	2°19	0°13	28°08	2°12	28°04	0°16	2°34	0°27	28°23	2°19	28°20	0°32
68N	2°05	0°00	27°54	28m.44	27°49	0°00	2°19	0°13	28°08	28m.50	28°04	0°16	2°34	0°27	28°23	28m.56	28°20	0°32
69N	2°05	0°00	27°54	26m.18	27°49	0°00	2°19	0°13	28°08	26m.23	28°04	0°16	2°34	0°27	28°23	26m.29	28°20	0°32
70N	2°05	0°00	27°54	23m.47	27°49	0°00	2°19	0°13	28°08	23m.52	28°04	0°16	2°34	0°27	28°23	23m.56	28°20	0°32
71N	2°05	0°00	27°54	21m.11	27°49	0°00	2°19	0°13	28°08	21m.15	28°04	0°16	2°34	0°27	28°23	21m.19	28°20	0°32
72N	2°05	0°00	27°54	18m.31	27°49	0°00	2°19	0°13	28°08	18m.34	28°04	0°16	2°34	0°27	28°23	18m.38	28°20	0°32
73N	2°05	0°00	27°54	15m.47	27°49	0°00	2°19	0°13	28°08	15m.50	28°04	0°16	2°34	0°27	28°23	15m.53	28°20	0°32
74N	2°05	0°00	27°54	13m.00	27°49	0°00	2°19	0°13	28°08	13m.02	28°04	0°16	2°34	0°27	28°23	13m.04	28°20	0°32
75N	2°05	0°00	27°54	10m.10	27°49	0°00	2°19	0°13	28°08	10m.11	28°04	0°16	2°34	0°27	28°23	10m.13	28°20	0°32
76N	2°05	0°00	27°54	7m.18	27°49	0°00	2°19	0°13	28°08	7m.19	28°04	0°16	2°34	0°27	28°23	7m.19	28°20	0°32
77N	2°05	0°00	27°54	4m.24	27°49	0°00	2°19	0°13	28°08	4m.25	28°04	0°16	2°34	0°27	28°23	4m.25	28°20	0°32
78N	2°05	0°00	27°54	1°30	27°49	0°00	2°19	0°13	28°08	1°30	28°04	0°16	2°34	0°27	28°23	1°30	28°20	0°32
79N	2°05	0°00	27°54	28°36	27°49	0°00	2°19	0°13	28°08	28°36	28°04	0°16	2°34	0°27	28°23	28°35	28°20	0°32
80N	2°05	0°00	27°54	25°43	27°49	0°00	2°19	0°13	28°08	25°42	28°04	0°16	2°34	0°27	28°23	25°42	28°20	0°32
81N	2°05	0°00	27°54	22°52	27°49	0°00	2°19	0°13	28°08	22°51	28°04	0°16	2°34	0°27	28°23	22°50	28°20	0°32
82N	2°05	0°00	27°54	20°03	27°49	0°00	2°19	0°13	28°08	20°02	28°04	0°16	2°34	0°27	28°23	20°01	28°20	0°32
83N	2°05	0°00	27°54	17°17	27°49	0°00	2°19	0°13	28°08	17°16	28°04	0°16	2°34	0°27	28°23	17°15	28°20	0°32
84N	2°05	0°00	27°54	14°35	27°49	0°00	2°19	0°13	28°08	14°34	28°04	0°16	2°34	0°27	28°23	14°33	28°20	0°32
85N	2°05	0°00	27°54	11°57	27°49	0°00	2°19	0°13	28°08	11°56	28°04	0°16	2°34	0°27	28°23	11°55	28°20	0°32
86N	2°05	0°00	27°54	9°24	27°49	0°00	2°19	0°13	28°08	9°23	28°04	0°16	2°34	0°27	28°23	9°22	28°20	0°32
87N	2°05	0°00	27°54	6°55	27°49	0°00	2°19	0°13	28°08	6°54	28°04	0°16	2°34	0°27	28°23	6°53	28°20	0°32
88N	2°05	0°00	27°54	4°31	27°49	0°00	2°19	0°13	28°08	4°31	28°04	0°16	2°34	0°27	28°23	4°30	28°20	0°32
89N	2°05	0°00	27°54	2°13	27°49	0°00	2°19	0°13	28°08	2°12	28°04	0°16	2°34	0°27	28°23	2°12	28°20	0°32
90N	2°05	0°00	27°54	0°00	27°49	0°00	2°19	0°13	28°08	0°00	28°04	0°16	2°34	0°27	28°23	0°00	28°20	0°32

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40						Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15						Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2°48	0°41	28°37	28°37	28°36	0°49	3°02	0°55	28°52	28°52	28°51	1°05	3°16	1°08	29°06	29°06	29°07	1°21
1N	2°48	0°41	28°37	28°36	28°36	0°49	3°02	0°55	28°52	28°30	28°51	1°05	3°16	1°08	29°06	28°45	29°07	1°21
2N	2°48	0°41	28°37	27°54	28°36	0°49	3°02	0°55	28°52	28°09	28°51	1°05	3°16	1°08	29°06	28°23	29°07	1°21
3N	2°48	0°41	28°37	27°32	28°36	0°49	3°02	0°55	28°52	27°47	28°51	1°05	3°16	1°08	29°06	28°01	29°07	1°21
4N	2°48	0°41	28°37	27°10	28°36	0°49	3°02	0°55	28°52	27°25	28°51	1°05	3°16	1°08	29°06	27°39	29°07	1°21
5N	2°48	0°41	28°37	26°48	28°36	0°49	3°02	0°55	28°52	27°03	28°51	1°05	3°16	1°08	29°06	27°17	29°07	1°21
6N	2°48	0°41	28°37	26°26	28°36	0°49	3°02	0°55	28°52	26°40	28°51	1°05	3°16	1°08	29°06	26°55	29°07	1°21
7N	2°48	0°41	28°37	26°03	28°36	0°49	3°02	0°55	28°52	26°18	28°51	1°05	3°16	1°08	29°06	26°32	29°07	1°21
8N	2°48	0°41	28°37	25°40	28°36	0°49	3°02	0°55	28°52	25°55	28°51	1°05	3°16	1°08	29°06	26°10	29°07	1°21
9N	2°48	0°41	28°37	25°17	28°36	0°49	3°02	0°55	28°52	25°32	28°51	1°05	3°16	1°08	29°06	25°46	29°07	1°21
10N	2°48	0°41	28°37	24°54	28°36	0°49	3°02	0°55	28°52	25°08	28°51	1°05	3°16	1°08	29°06	25°23	29°07	1°21
11N	2°48	0°41	28°37	24°30	28°36	0°49	3°02	0°55	28°52	24°45	28°51	1°05	3°16	1°08	29°06	24°59	29°07	1°21
12N	2°48	0°41	28°37	24°06	28°36	0°49	3°02	0°55	28°52	24°21	28°51	1°05	3°16	1°08	29°06	24°36	29°07	1°21
13N	2°48	0°41	28°37	23°42	28°36	0°49	3°02	0°55	28°52	23°56	28°51	1°05	3°16	1°08	29°06	24°11	29°07	1°21
14N	2°48	0°41	28°37	23°17	28°36	0°49	3°02	0°55	28°52	23°32	28°51	1°05	3°16	1°08	29°06	23°47	29°07	1°21
15N	2°48	0°41	28°37	22°52	28°36	0°49	3°02	0°55	28°52	23°07	28°51	1°05	3°16	1°08	29°06	23°22	29°07	1°21
16N	2°48	0°41	28°37	22°26	28°36	0°49	3°02	0°55	28°52	22°41	28°51	1°05	3°16	1°08	29°06	22°56	29°07	1°21
17N	2°48	0°41	28°37	22°00	28°36	0°49	3°02	0°55	28°52	22°15	28°51	1°05	3°16	1°08	29°06	22°30	29°07	1°21
18N	2°48	0°41	28°37	21°34	28°36	0°49	3°02	0°55	28°52	21°49	28°51	1°05	3°16	1°08	29°06	22°04	29°07	1°21
19N	2°48	0°41	28°37	21°07	28°36	0°49	3°02	0°55	28°52	21°22	28°51	1°05	3°16	1°08	29°06	21°37	29°07	1°21
20N	2°48	0°41	28°37	20°40	28°36	0°49	3°02	0°55	28°52	20°55	28°51	1°05	3°16	1°08	29°06	21°10	29°07	1°21
21N	2°48	0°41	28°37	20°12	28°36	0°49	3°02	0°55	28°52	20°27	28°51	1°05	3°16	1°08	29°06	20°42	29°07	1°21
22N	2°48	0°41	28°37	19°44	28°36	0°49	3°02	0°55	28°52	19°59	28°51	1°05	3°16	1°08	29°06	20°14	29°07	1°21
23N	2°48	0°41	28°37	19°15	28°36	0°49	3°02	0°55	28°52	19°30	28°51	1°05	3°16	1°08	29°06	19°45	29°07	1°21
24N	2°48	0°41	28°37	18°45	28°36	0°49	3°02	0°55	28°52	19°01	28°51	1°05	3°16	1°08	29°06	19°16	29°07	1°21
25N	2°48	0°41	28°37	18°15	28°36	0°49	3°02	0°55	28°52	18°30	28°51	1°05	3°16	1°08	29°06	18°46	29°07	1°21
26N	2°48	0°41	28°37	17°44	28°36	0°49	3°02	0°55	28°52	18°00	28°51	1°05	3°16	1°08	29°06	18°15	29°07	1°21
27N	2°48	0°41	28°37	17°13	28°36	0°49	3°02	0°55	28°52	17°28	28°51	1°05	3°16	1°08	29°06	17°43	29°07	1°21
28N	2°48	0°41	28°37	16°41	28°36	0°49	3°02	0°55	28°52	16°56	28°51	1°05	3°16	1°08	29°06	17°11	29°07	1°21
29N	2°48	0°41	28°37	16°08	28°36	0°49	3°02	0°55	28°52	16°23	28°51	1°05	3°16	1°08	29°06	16°38	29°07	1°21
30N	2°48	0°41	28°37	15°34	28°36	0°49	3°02	0°55	28°52	15°49	28°51	1°05	3°16	1°08	29°06	16°04	29°07	1°21
31N	2°48	0°41	28°37	14°59	28°36	0°49	3°02	0°55	28°52	15°14	28°51	1°05	3°16	1°08	29°06	15°29	29°07	1°21
32N	2°48	0°41	28°37	14°23	28°36	0°49	3°02	0°55	28°52	14°38	28°51	1°05	3°16	1°08	29°06	14°53	29°07	1°21
33N	2°48	0°41	28°37	13°46	28°36	0°49	3°02	0°55	28°52	14°01	28°51	1°05	3°16	1°08	29°06	14°16	29°07	1°21
34N	2°48	0°41	28°37	13°09	28°36	0°49	3°02	0°55	28°52	13°24	28°51	1°05	3°16	1°08	29°06	13°39	29°07	1°21
35N	2°48	0°41	28°37	12°30	28°36	0°49	3°02	0°55	28°52	12°45	28°51	1°05	3°16	1°08	29°06	13°00	29°07	1°21
36N	2°48	0°41	28°37	11°50	28°36	0°49	3°02	0°55	28°52	12°05	28°51	1°05	3°16	1°08	29°06	12°20	29°07	1°21
37N	2°48	0°41	28°37	11°08	28°36	0°49	3°02	0°55	28°52	11°23	28°51	1°05	3°16	1°08	29°06	11°38	29°07	1°21
38N	2°48	0°41	28°37	10°26	28°36	0°49	3°02	0°55	28°52	10°41	28°51	1°05	3°16	1°08	29°06	10°56	29°07	1°21
39N	2°48	0°41	28°37	9°42	28°36	0°49	3°02	0°55	28°52	9°57	28°51	1°05	3°16	1°08	29°06	10°12	29°07	1°21
40N	2°48	0°41	28°37	8°56	28°36	0°49	3°02	0°55	28°52	9°11	28°51	1°05	3°16	1°08	29°06	9°26	29°07	1°21
41N	2°48	0°41	28°37	8°09	28°36	0°49	3°02	0°55	28°52	8°24	28°51	1°05	3°16	1°08	29°06	8°39	29°07	1°21
42N	2°48	0°41	28°37	7°21	28°36	0°49	3°02	0°55	28°52	7°36	28°51	1°05	3°16	1°08	29°06	7°50	29°07	1°21
43N	2°48	0°41	28°37	6°31	28°36	0°49	3°02	0°55	28°52	6°45	28°51	1°05	3°16	1°08	29°06	7°00	29°07	1°21
44N	2°48	0°41	28°37	5°38	28°36	0°49	3°02	0°55	28°52	5°53	28°51	1°05	3°16	1°08	29°06	6°07	29°07	1°21
45N	2°48	0°41	28°37	4°44	28°36	0°49	3°02	0°55	28°52	4°59	28°51	1°05	3°16	1°08	29°06	5°13	29°07	1°21
46N	2°48	0°41	28°37	3°48	28°36	0°49	3°02	0°55	28°52	4°02	28°51	1°05	3°16	1°08	29°06	4°17	29°07	1°21
47N	2°48	0°41	28°37	2°50	28°36	0°49	3°02	0°55	28°52	3°04	28°51	1°05	3°16	1°08	29°06	3°18	29°07	1°21
48N	2°48	0°41	28°37	1°49	28°36	0°49	3°02	0°55	28°52	2°03	28°51	1°05	3°16	1°08	29°06	2°17	29°07	1°21
49N	2°48	0°41	28°37	0°46	28°36	0°49	3°02	0°55	28°52	0°59	28°51	1°05	3°16	1°08	29°06	1°13	29°07	1°21
50N	2°48	0°41	28°37	29°40	28°36	0°49	3°02	0°55	28°52	29°53	28°51	1°05	3°16	1°08	29°06	0°07	29°07	1°21
51N	2°48	0°41	28°37	28°31	28°36	0°49	3°02	0°55	28°52	28°45	28°51	1°05	3°16	1°08	29°06	28°58	29°07	1°21
52N	2°48	0°41	28°37	27°20	28°36	0°49	3°02	0°55	28°52	27°33	28°51	1°05	3°16	1°08	29°06	27°46	29°07	1°21
53N	2°48	0°41	28°37	26°05	28°36	0°49	3°02	0°55	28°52	26°18	28°51	1°05	3°16	1°08	29°06	26°31	29°07	1°21
54N	2°48	0°41	28°37	24°47	28°36	0°49	3°02	0°55	28°52	25°00	28°51	1°05	3°16	1°08	29°06	25°13	29°07	1°21
55N	2°48	0°41	28°37	23°25	28°36	0°49	3°02	0°55	28°52	23°38	28°51	1°05	3°16	1°08	29°06	23°51	29°07	1°21
56N	2°48	0°41	28°37	22°00	28°36	0°49	3°02	0°55	28°52	22°12	28°51	1°05	3°16	1°08	29°06	22°25	29°07	1°21
57N	2°48	0°41	28°37	20°31	28°36	0°49	3°02	0°55	28°52	20°43	28°51	1°05	3°16	1°08	29°06	20°55	29°07	1°21
58N	2°48	0°41	28°37	18°58	28°36	0°49	3°02	0°55	28°52	19°09	28°51	1°05	3°16	1°08	29°06	19°21	29°07	1°21
59N	2°48	0°41	28°37	17°20	28°36	0°49	3°02	0°55	28°52	17°32	28°51	1°05	3°16	1°08	29°06	17°43	29°07	1°21
60N	2°48	0°41	28°37	15°38	28°36	0°49	3°02	0°55	28°52	15°49	28°51	1°05	3°16	1°08	29°06	16°00	29°07	1°21
61N	2°48	0°41	28°37	13°52	28°36	0°49	3°02	0°55	28°52	14°02	28°51	1°05	3°16	1°08	29°06	14°13	29°07	1°21
62N	2°48	0°41	28°37	12°00	28°36	0°49	3°02	0°55	28°52	12°10	28°51	1°05	3°16	1°08	29°06	12°20	29°07	1°21
63N	2°48	0°41	28°37	10°04	28°36	0°49	3°02	0°55	28°52	10°13	28°51	1°05	3°16	1°08	29°06	10°22	29°07	1°21
64N	2°48	0°41	28°37	8°02	28°36	0°49	3°02	0°55	28°52	8°11	28°51	1°05	3°16	1°08	29°06	8°20	29°07	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40						Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15						Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2°48	0°41	28°37	2°26	28°36	0°49	3°02	0°55	28°52	2°34	28°51	1°05	3°16	1°08	29°06	2°41	29°07	1°21
68N	2°48	0°41	28°37	29m.02	28°36	0°49	3°02	0°55	28°52	29m.08	28°51	1°05	3°16	1°08	29°06	29m.15	29°07	1°21
69N	2°48	0°41	28°37	26m.34	28°36	0°49	3°02	0°55	28°52	26m.40	28°51	1°05	3°16	1°08	29°06	26m.45	29°07	1°21
70N	2°48	0°41	28°37	24m.01	28°36	0°49	3°02	0°55	28°52	24m.06	28°51	1°05	3°16	1°08	29°06	24m.11	29°07	1°21
71N	2°48	0°41	28°37	21m.23	28°36	0°49	3°02	0°55	28°52	21m.27	28°51	1°05	3°16	1°08	29°06	21m.31	29°07	1°21
72N	2°48	0°41	28°37	18m.41	28°36	0°49	3°02	0°55	28°52	18m.45	28°51	1°05	3°16	1°08	29°06	18m.48	29°07	1°21
73N	2°48	0°41	28°37	15m.55	28°36	0°49	3°02	0°55	28°52	15m.58	28°51	1°05	3°16	1°08	29°06	16m.00	29°07	1°21
74N	2°48	0°41	28°37	13m.06	28°36	0°49	3°02	0°55	28°52	13m.08	28°51	1°05	3°16	1°08	29°06	13m.10	29°07	1°21
75N	2°48	0°41	28°37	10m.14	28°36	0°49	3°02	0°55	28°52	10m.15	28°51	1°05	3°16	1°08	29°06	10m.17	29°07	1°21
76N	2°48	0°41	28°37	7m.20	28°36	0°49	3°02	0°55	28°52	7m.21	28°51	1°05	3°16	1°08	29°06	7m.22	29°07	1°21
77N	2°48	0°41	28°37	4m.25	28°36	0°49	3°02	0°55	28°52	4m.25	28°51	1°05	3°16	1°08	29°06	4m.26	29°07	1°21
78N	2°48	0°41	28°37	1°30	28°36	0°49	3°02	0°55	28°52	1°29	28°51	1°05	3°16	1°08	29°06	1°29	29°07	1°21
79N	2°48	0°41	28°37	28°35	28°36	0°49	3°02	0°55	28°52	28°34	28°51	1°05	3°16	1°08	29°06	28°33	29°07	1°21
80N	2°48	0°41	28°37	25°41	28°36	0°49	3°02	0°55	28°52	25°40	28°51	1°05	3°16	1°08	29°06	25°39	29°07	1°21
81N	2°48	0°41	28°37	22°49	28°36	0°49	3°02	0°55	28°52	22°48	28°51	1°05	3°16	1°08	29°06	22°46	29°07	1°21
82N	2°48	0°41	28°37	19°59	28°36	0°49	3°02	0°55	28°52	19°58	28°51	1°05	3°16	1°08	29°06	19°57	29°07	1°21
83N	2°48	0°41	28°37	17°14	28°36	0°49	3°02	0°55	28°52	17°12	28°51	1°05	3°16	1°08	29°06	17°11	29°07	1°21
84N	2°48	0°41	28°37	14°31	28°36	0°49	3°02	0°55	28°52	14°30	28°51	1°05	3°16	1°08	29°06	14°29	29°07	1°21
85N	2°48	0°41	28°37	11°54	28°36	0°49	3°02	0°55	28°52	11°52	28°51	1°05	3°16	1°08	29°06	11°51	29°07	1°21
86N	2°48	0°41	28°37	9°21	28°36	0°49	3°02	0°55	28°52	9°19	28°51	1°05	3°16	1°08	29°06	9°18	29°07	1°21
87N	2°48	0°41	28°37	6°52	28°36	0°49	3°02	0°55	28°52	6°52	28°51	1°05	3°16	1°08	29°06	6°51	29°07	1°21
88N	2°48	0°41	28°37	4°29	28°36	0°49	3°02	0°55	28°52	4°29	28°51	1°05	3°16	1°08	29°06	4°28	29°07	1°21
89N	2°48	0°41	28°37	2°12	28°36	0°49	3°02	0°55	28°52	2°11	28°51	1°05	3°16	1°08	29°06	2°11	29°07	1°21
90N	2°48	0°41	28°37	0°00	28°36	0°49	3°02	0°55	28°52	0°00	28°51	1°05	3°16	1°08	29°06	0°00	29°07	1°21

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23						Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55						Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3 31	1 22	29 20	29 20	29 23	1 38	3 45	1 36	29 35	29 35	29 38	1 54	3 59	1 50	29 49	29 49	29 54	2 10
1N	3 31	1 22	29 20	28 59	29 23	1 38	3 45	1 36	29 35	29 13	29 38	1 54	3 59	1 50	29 49	29 28	29 54	2 10
2N	3 31	1 22	29 20	28 37	29 23	1 38	3 45	1 36	29 35	28 52	29 38	1 54	3 59	1 50	29 49	29 06	29 54	2 10
3N	3 31	1 22	29 20	28 16	29 23	1 38	3 45	1 36	29 35	28 30	29 38	1 54	3 59	1 50	29 49	28 45	29 54	2 10
4N	3 31	1 22	29 20	27 54	29 23	1 38	3 45	1 36	29 35	28 08	29 38	1 54	3 59	1 50	29 49	28 23	29 54	2 10
5N	3 31	1 22	29 20	27 32	29 23	1 38	3 45	1 36	29 35	27 46	29 38	1 54	3 59	1 50	29 49	28 01	29 54	2 10
6N	3 31	1 22	29 20	27 10	29 23	1 38	3 45	1 36	29 35	27 24	29 38	1 54	3 59	1 50	29 49	27 39	29 54	2 10
7N	3 31	1 22	29 20	26 47	29 23	1 38	3 45	1 36	29 35	27 02	29 38	1 54	3 59	1 50	29 49	27 16	29 54	2 10
8N	3 31	1 22	29 20	26 24	29 23	1 38	3 45	1 36	29 35	26 39	29 38	1 54	3 59	1 50	29 49	26 54	29 54	2 10
9N	3 31	1 22	29 20	26 01	29 23	1 38	3 45	1 36	29 35	26 16	29 38	1 54	3 59	1 50	29 49	26 31	29 54	2 10
10N	3 31	1 22	29 20	25 38	29 23	1 38	3 45	1 36	29 35	25 53	29 38	1 54	3 59	1 50	29 49	26 07	29 54	2 10
11N	3 31	1 22	29 20	25 14	29 23	1 38	3 45	1 36	29 35	25 29	29 38	1 54	3 59	1 50	29 49	25 44	29 54	2 10
12N	3 31	1 22	29 20	24 50	29 23	1 38	3 45	1 36	29 35	25 05	29 38	1 54	3 59	1 50	29 49	25 20	29 54	2 10
13N	3 31	1 22	29 20	24 26	29 23	1 38	3 45	1 36	29 35	24 41	29 38	1 54	3 59	1 50	29 49	24 56	29 54	2 10
14N	3 31	1 22	29 20	24 01	29 23	1 38	3 45	1 36	29 35	24 16	29 38	1 54	3 59	1 50	29 49	24 31	29 54	2 10
15N	3 31	1 22	29 20	23 36	29 23	1 38	3 45	1 36	29 35	23 51	29 38	1 54	3 59	1 50	29 49	24 06	29 54	2 10
16N	3 31	1 22	29 20	23 11	29 23	1 38	3 45	1 36	29 35	23 26	29 38	1 54	3 59	1 50	29 49	23 41	29 54	2 10
17N	3 31	1 22	29 20	22 45	29 23	1 38	3 45	1 36	29 35	23 00	29 38	1 54	3 59	1 50	29 49	23 15	29 54	2 10
18N	3 31	1 22	29 20	22 19	29 23	1 38	3 45	1 36	29 35	22 34	29 38	1 54	3 59	1 50	29 49	22 49	29 54	2 10
19N	3 31	1 22	29 20	21 52	29 23	1 38	3 45	1 36	29 35	22 07	29 38	1 54	3 59	1 50	29 49	22 22	29 54	2 10
20N	3 31	1 22	29 20	21 25	29 23	1 38	3 45	1 36	29 35	21 40	29 38	1 54	3 59	1 50	29 49	21 55	29 54	2 10
21N	3 31	1 22	29 20	20 57	29 23	1 38	3 45	1 36	29 35	21 12	29 38	1 54	3 59	1 50	29 49	21 28	29 54	2 10
22N	3 31	1 22	29 20	20 29	29 23	1 38	3 45	1 36	29 35	20 44	29 38	1 54	3 59	1 50	29 49	20 59	29 54	2 10
23N	3 31	1 22	29 20	20 00	29 23	1 38	3 45	1 36	29 35	20 15	29 38	1 54	3 59	1 50	29 49	20 30	29 54	2 10
24N	3 31	1 22	29 20	19 31	29 23	1 38	3 45	1 36	29 35	19 46	29 38	1 54	3 59	1 50	29 49	20 01	29 54	2 10
25N	3 31	1 22	29 20	19 01	29 23	1 38	3 45	1 36	29 35	19 16	29 38	1 54	3 59	1 50	29 49	19 31	29 54	2 10
26N	3 31	1 22	29 20	18 30	29 23	1 38	3 45	1 36	29 35	18 45	29 38	1 54	3 59	1 50	29 49	19 00	29 54	2 10
27N	3 31	1 22	29 20	17 58	29 23	1 38	3 45	1 36	29 35	18 13	29 38	1 54	3 59	1 50	29 49	18 29	29 54	2 10
28N	3 31	1 22	29 20	17 26	29 23	1 38	3 45	1 36	29 35	17 41	29 38	1 54	3 59	1 50	29 49	17 56	29 54	2 10
29N	3 31	1 22	29 20	16 53	29 23	1 38	3 45	1 36	29 35	17 08	29 38	1 54	3 59	1 50	29 49	17 23	29 54	2 10
30N	3 31	1 22	29 20	16 19	29 23	1 38	3 45	1 36	29 35	16 34	29 38	1 54	3 59	1 50	29 49	16 49	29 54	2 10
31N	3 31	1 22	29 20	15 44	29 23	1 38	3 45	1 36	29 35	15 59	29 38	1 54	3 59	1 50	29 49	16 15	29 54	2 10
32N	3 31	1 22	29 20	15 08	29 23	1 38	3 45	1 36	29 35	15 24	29 38	1 54	3 59	1 50	29 49	15 39	29 54	2 10
33N	3 31	1 22	29 20	14 32	29 23	1 38	3 45	1 36	29 35	14 47	29 38	1 54	3 59	1 50	29 49	15 02	29 54	2 10
34N	3 31	1 22	29 20	13 54	29 23	1 38	3 45	1 36	29 35	14 09	29 38	1 54	3 59	1 50	29 49	14 24	29 54	2 10
35N	3 31	1 22	29 20	13 15	29 23	1 38	3 45	1 36	29 35	13 30	29 38	1 54	3 59	1 50	29 49	13 45	29 54	2 10
36N	3 31	1 22	29 20	12 35	29 23	1 38	3 45	1 36	29 35	12 50	29 38	1 54	3 59	1 50	29 49	13 05	29 54	2 10
37N	3 31	1 22	29 20	11 53	29 23	1 38	3 45	1 36	29 35	12 08	29 38	1 54	3 59	1 50	29 49	12 23	29 54	2 10
38N	3 31	1 22	29 20	11 11	29 23	1 38	3 45	1 36	29 35	11 26	29 38	1 54	3 59	1 50	29 49	11 41	29 54	2 10
39N	3 31	1 22	29 20	10 27	29 23	1 38	3 45	1 36	29 35	10 42	29 38	1 54	3 59	1 50	29 49	10 57	29 54	2 10
40N	3 31	1 22	29 20	9 41	29 23	1 38	3 45	1 36	29 35	9 56	29 38	1 54	3 59	1 50	29 49	10 11	29 54	2 10
41N	3 31	1 22	29 20	8 54	29 23	1 38	3 45	1 36	29 35	9 09	29 38	1 54	3 59	1 50	29 49	9 24	29 54	2 10
42N	3 31	1 22	29 20	8 05	29 23	1 38	3 45	1 36	29 35	8 20	29 38	1 54	3 59	1 50	29 49	8 35	29 54	2 10
43N	3 31	1 22	29 20	7 14	29 23	1 38	3 45	1 36	29 35	7 29	29 38	1 54	3 59	1 50	29 49	7 44	29 54	2 10
44N	3 31	1 22	29 20	6 22	29 23	1 38	3 45	1 36	29 35	6 37	29 38	1 54	3 59	1 50	29 49	6 51	29 54	2 10
45N	3 31	1 22	29 20	5 28	29 23	1 38	3 45	1 36	29 35	5 42	29 38	1 54	3 59	1 50	29 49	5 57	29 54	2 10
46N	3 31	1 22	29 20	4 31	29 23	1 38	3 45	1 36	29 35	4 45	29 38	1 54	3 59	1 50	29 49	5 00	29 54	2 10
47N	3 31	1 22	29 20	3 32	29 23	1 38	3 45	1 36	29 35	3 46	29 38	1 54	3 59	1 50	29 49	4 01	29 54	2 10
48N	3 31	1 22	29 20	2 31	29 23	1 38	3 45	1 36	29 35	2 45	29 38	1 54	3 59	1 50	29 49	2 59	29 54	2 10
49N	3 31	1 22	29 20	1 27	29 23	1 38	3 45	1 36	29 35	1 41	29 38	1 54	3 59	1 50	29 49	1 55	29 54	2 10
50N	3 31	1 22	29 20	0 21	29 23	1 38	3 45	1 36	29 35	0 35	29 38	1 54	3 59	1 50	29 49	0 49	29 54	2 10
51N	3 31	1 22	29 20	29 12	29 23	1 38	3 45	1 36	29 35	29 25	29 38	1 54	3 59	1 50	29 49	29 39	29 54	2 10
52N	3 31	1 22	29 20	28 00	29 23	1 38	3 45	1 36	29 35	28 13	29 38	1 54	3 59	1 50	29 49	28 27	29 54	2 10
53N	3 31	1 22	29 20	26 44	29 23	1 38	3 45	1 36	29 35	26 57	29 38	1 54	3 59	1 50	29 49	27 11	29 54	2 10
54N	3 31	1 22	29 20	25 25	29 23	1 38	3 45	1 36	29 35	25 38	29 38	1 54	3 59	1 50	29 49	25 51	29 54	2 10
55N	3 31	1 22	29 20	24 03	29 23	1 38	3 45	1 36	29 35	24 16	29 38	1 54	3 59	1 50	29 49	24 29	29 54	2 10
56N	3 31	1 22	29 20	22 47	29 23	1 38	3 45	1 36	29 35	22 49	29 38	1 54	3 59	1 50	29 49	23 02	29 54	2 10
57N	3 31	1 22	29 20	21 27	29 23	1 38	3 45	1 36	29 35	21 19	29 38	1 54	3 59	1 50	29 49	21 31	29 54	2 10
58N	3 31	1 22	29 20	19 33	29 23	1 38	3 45	1 36	29 35	19 44	29 38	1 54	3 59	1 50	29 49	19 56	29 54	2 10
59N	3 31	1 22	29 20	17 54	29 23	1 38	3 45	1 36	29 35	18 05	29 38	1 54	3 59	1 50	29 49	18 17	29 54	2 10
60N	3 31	1 22	29 20	16 11	29 23	1 38	3 45	1 36	29 35	16 22	29 38	1 54	3 59	1 50	29 49	16 33	29 54	2 10
61N	3 31	1 22	29 20	14 23	29 23	1 38	3 45	1 36	29 35	14 33	29 38	1 54	3 59	1 50	29 49	14 44	29 54	2 10
62N	3 31	1 22	29 20	12 30	29 23	1 38	3 45	1 36	29 35	12 40	29 38	1 54	3 59	1 50	29 49	12 50	29 54	2 10
63N	3 31	1 22	29 20	10 32	29 23	1 38	3 45	1 36	29 35	10 41	29 38	1 54	3 59	1 50	29 49	10 51	29 54	2 10
64N	3 31	1 22	29 20	8 28	29 23	1 38	3 45	1 36	29 35	8 37	29 38	1 54	3 59	1 50	29 49	8 46	29 5	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23						Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55						Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 31	1 22	29 20	2 48	29 23	1 38	3 45	1 36	29 35	2 55	29 38	1 54	3 59	1 50	29 49	3 02	29 54	2 10
68N	3 31	1 22	29 20	29 m.21	29 23	1 38	3 45	1 36	29 35	29 m.27	29 38	1 54	3 59	1 50	29 49	29 m.33	29 54	2 10
69N	3 31	1 22	29 20	26 m.51	29 23	1 38	3 45	1 36	29 35	26 m.56	29 38	1 54	3 59	1 50	29 49	27 m.01	29 54	2 10
70N	3 31	1 22	29 20	24 m.15	29 23	1 38	3 45	1 36	29 35	24 m.20	29 38	1 54	3 59	1 50	29 49	24 m.25	29 54	2 10
71N	3 31	1 22	29 20	21 m.35	29 23	1 38	3 45	1 36	29 35	21 m.39	29 38	1 54	3 59	1 50	29 49	21 m.43	29 54	2 10
72N	3 31	1 22	29 20	18 m.51	29 23	1 38	3 45	1 36	29 35	18 m.54	29 38	1 54	3 59	1 50	29 49	18 m.58	29 54	2 10
73N	3 31	1 22	29 20	16 m.03	29 23	1 38	3 45	1 36	29 35	16 m.06	29 38	1 54	3 59	1 50	29 49	16 m.08	29 54	2 10
74N	3 31	1 22	29 20	13 m.12	29 23	1 38	3 45	1 36	29 35	13 m.14	29 38	1 54	3 59	1 50	29 49	13 m.15	29 54	2 10
75N	3 31	1 22	29 20	10 m.18	29 23	1 38	3 45	1 36	29 35	10 m.19	29 38	1 54	3 59	1 50	29 49	10 m.20	29 54	2 10
76N	3 31	1 22	29 20	7 m.22	29 23	1 38	3 45	1 36	29 35	7 m.23	29 38	1 54	3 59	1 50	29 49	7 m.24	29 54	2 10
77N	3 31	1 22	29 20	4 m.26	29 23	1 38	3 45	1 36	29 35	4 m.26	29 38	1 54	3 59	1 50	29 49	4 m.26	29 54	2 10
78N	3 31	1 22	29 20	1 8 29	29 23	1 38	3 45	1 36	29 35	1 8 28	29 38	1 54	3 59	1 50	29 49	1 8 28	29 54	2 10
79N	3 31	1 22	29 20	28 33	29 23	1 38	3 45	1 36	29 35	28 32	29 38	1 54	3 59	1 50	29 49	28 31	29 54	2 10
80N	3 31	1 22	29 20	25 38	29 23	1 38	3 45	1 36	29 35	25 37	29 38	1 54	3 59	1 50	29 49	25 36	29 54	2 10
81N	3 31	1 22	29 20	22 45	29 23	1 38	3 45	1 36	29 35	22 44	29 38	1 54	3 59	1 50	29 49	22 43	29 54	2 10
82N	3 31	1 22	29 20	19 56	29 23	1 38	3 45	1 36	29 35	19 54	29 38	1 54	3 59	1 50	29 49	19 53	29 54	2 10
83N	3 31	1 22	29 20	17 09	29 23	1 38	3 45	1 36	29 35	17 08	29 38	1 54	3 59	1 50	29 49	17 07	29 54	2 10
84N	3 31	1 22	29 20	14 27	29 23	1 38	3 45	1 36	29 35	14 26	29 38	1 54	3 59	1 50	29 49	14 25	29 54	2 10
85N	3 31	1 22	29 20	11 50	29 23	1 38	3 45	1 36	29 35	11 49	29 38	1 54	3 59	1 50	29 49	11 47	29 54	2 10
86N	3 31	1 22	29 20	9 17	29 23	1 38	3 45	1 36	29 35	9 16	29 38	1 54	3 59	1 50	29 49	9 15	29 54	2 10
87N	3 31	1 22	29 20	6 50	29 23	1 38	3 45	1 36	29 35	6 49	29 38	1 54	3 59	1 50	29 49	6 48	29 54	2 10
88N	3 31	1 22	29 20	4 28	29 23	1 38	3 45	1 36	29 35	4 27	29 38	1 54	3 59	1 50	29 49	4 26	29 54	2 10
89N	3 31	1 22	29 20	2 11	29 23	1 38	3 45	1 36	29 35	2 11	29 38	1 54	3 59	1 50	29 49	2 10	29 54	2 10
90N	3 31	1 22	29 20	0 00	29 23	1 38	3 45	1 36	29 35	0 00	29 38	1 54	3 59	1 50	29 49	0 00	29 54	2 10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59						Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30						Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4°13	2°03	0°03	0°03	0°10	2°27	4°28	2°17	0°18	0°18	0°25	2°43	4°42	2°31	0°32	0°32	0°41	2°59
1N	4°13	2°03	0°03	29°42	0°10	2°27	4°28	2°17	0°18	29°57	0°25	2°43	4°42	2°31	0°32	0°11	0°41	2°59
2N	4°13	2°03	0°03	29°21	0°10	2°27	4°28	2°17	0°18	29°35	0°25	2°43	4°42	2°31	0°32	29°50	0°41	2°59
3N	4°13	2°03	0°03	28°59	0°10	2°27	4°28	2°17	0°18	29°14	0°25	2°43	4°42	2°31	0°32	29°28	0°41	2°59
4N	4°13	2°03	0°03	28°38	0°10	2°27	4°28	2°17	0°18	28°52	0°25	2°43	4°42	2°31	0°32	29°07	0°41	2°59
5N	4°13	2°03	0°03	28°16	0°10	2°27	4°28	2°17	0°18	28°30	0°25	2°43	4°42	2°31	0°32	28°45	0°41	2°59
6N	4°13	2°03	0°03	27°53	0°10	2°27	4°28	2°17	0°18	28°08	0°25	2°43	4°42	2°31	0°32	28°23	0°41	2°59
7N	4°13	2°03	0°03	27°31	0°10	2°27	4°28	2°17	0°18	27°46	0°25	2°43	4°42	2°31	0°32	28°00	0°41	2°59
8N	4°13	2°03	0°03	27°08	0°10	2°27	4°28	2°17	0°18	27°23	0°25	2°43	4°42	2°31	0°32	27°38	0°41	2°59
9N	4°13	2°03	0°03	26°45	0°10	2°27	4°28	2°17	0°18	27°00	0°25	2°43	4°42	2°31	0°32	27°15	0°41	2°59
10N	4°13	2°03	0°03	26°22	0°10	2°27	4°28	2°17	0°18	26°37	0°25	2°43	4°42	2°31	0°32	26°52	0°41	2°59
11N	4°13	2°03	0°03	25°59	0°10	2°27	4°28	2°17	0°18	26°14	0°25	2°43	4°42	2°31	0°32	26°28	0°41	2°59
12N	4°13	2°03	0°03	25°35	0°10	2°27	4°28	2°17	0°18	25°50	0°25	2°43	4°42	2°31	0°32	26°05	0°41	2°59
13N	4°13	2°03	0°03	25°11	0°10	2°27	4°28	2°17	0°18	25°26	0°25	2°43	4°42	2°31	0°32	25°41	0°41	2°59
14N	4°13	2°03	0°03	24°46	0°10	2°27	4°28	2°17	0°18	25°01	0°25	2°43	4°42	2°31	0°32	25°16	0°41	2°59
15N	4°13	2°03	0°03	24°21	0°10	2°27	4°28	2°17	0°18	24°36	0°25	2°43	4°42	2°31	0°32	24°51	0°41	2°59
16N	4°13	2°03	0°03	23°56	0°10	2°27	4°28	2°17	0°18	24°11	0°25	2°43	4°42	2°31	0°32	24°26	0°41	2°59
17N	4°13	2°03	0°03	23°30	0°10	2°27	4°28	2°17	0°18	23°45	0°25	2°43	4°42	2°31	0°32	24°00	0°41	2°59
18N	4°13	2°03	0°03	23°04	0°10	2°27	4°28	2°17	0°18	23°19	0°25	2°43	4°42	2°31	0°32	23°34	0°41	2°59
19N	4°13	2°03	0°03	22°37	0°10	2°27	4°28	2°17	0°18	22°53	0°25	2°43	4°42	2°31	0°32	23°08	0°41	2°59
20N	4°13	2°03	0°03	22°10	0°10	2°27	4°28	2°17	0°18	22°25	0°25	2°43	4°42	2°31	0°32	22°41	0°41	2°59
21N	4°13	2°03	0°03	21°43	0°10	2°27	4°28	2°17	0°18	21°58	0°25	2°43	4°42	2°31	0°32	22°13	0°41	2°59
22N	4°13	2°03	0°03	21°14	0°10	2°27	4°28	2°17	0°18	21°30	0°25	2°43	4°42	2°31	0°32	21°45	0°41	2°59
23N	4°13	2°03	0°03	20°46	0°10	2°27	4°28	2°17	0°18	21°01	0°25	2°43	4°42	2°31	0°32	21°16	0°41	2°59
24N	4°13	2°03	0°03	20°16	0°10	2°27	4°28	2°17	0°18	20°31	0°25	2°43	4°42	2°31	0°32	20°47	0°41	2°59
25N	4°13	2°03	0°03	19°46	0°10	2°27	4°28	2°17	0°18	20°01	0°25	2°43	4°42	2°31	0°32	20°17	0°41	2°59
26N	4°13	2°03	0°03	19°15	0°10	2°27	4°28	2°17	0°18	19°31	0°25	2°43	4°42	2°31	0°32	19°46	0°41	2°59
27N	4°13	2°03	0°03	18°44	0°10	2°27	4°28	2°17	0°18	18°59	0°25	2°43	4°42	2°31	0°32	19°14	0°41	2°59
28N	4°13	2°03	0°03	18°12	0°10	2°27	4°28	2°17	0°18	18°27	0°25	2°43	4°42	2°31	0°32	18°42	0°41	2°59
29N	4°13	2°03	0°03	17°38	0°10	2°27	4°28	2°17	0°18	17°54	0°25	2°43	4°42	2°31	0°32	18°09	0°41	2°59
30N	4°13	2°03	0°03	17°05	0°10	2°27	4°28	2°17	0°18	17°20	0°25	2°43	4°42	2°31	0°32	17°35	0°41	2°59
31N	4°13	2°03	0°03	16°30	0°10	2°27	4°28	2°17	0°18	16°45	0°25	2°43	4°42	2°31	0°32	17°00	0°41	2°59
32N	4°13	2°03	0°03	15°54	0°10	2°27	4°28	2°17	0°18	16°09	0°25	2°43	4°42	2°31	0°32	16°24	0°41	2°59
33N	4°13	2°03	0°03	15°17	0°10	2°27	4°28	2°17	0°18	15°32	0°25	2°43	4°42	2°31	0°32	15°48	0°41	2°59
34N	4°13	2°03	0°03	14°39	0°10	2°27	4°28	2°17	0°18	14°54	0°25	2°43	4°42	2°31	0°32	15°10	0°41	2°59
35N	4°13	2°03	0°03	14°00	0°10	2°27	4°28	2°17	0°18	14°15	0°25	2°43	4°42	2°31	0°32	14°31	0°41	2°59
36N	4°13	2°03	0°03	13°20	0°10	2°27	4°28	2°17	0°18	13°35	0°25	2°43	4°42	2°31	0°32	13°50	0°41	2°59
37N	4°13	2°03	0°03	12°39	0°10	2°27	4°28	2°17	0°18	12°54	0°25	2°43	4°42	2°31	0°32	13°09	0°41	2°59
38N	4°13	2°03	0°03	11°56	0°10	2°27	4°28	2°17	0°18	12°11	0°25	2°43	4°42	2°31	0°32	12°26	0°41	2°59
39N	4°13	2°03	0°03	11°12	0°10	2°27	4°28	2°17	0°18	11°27	0°25	2°43	4°42	2°31	0°32	11°42	0°41	2°59
40N	4°13	2°03	0°03	10°26	0°10	2°27	4°28	2°17	0°18	10°41	0°25	2°43	4°42	2°31	0°32	10°56	0°41	2°59
41N	4°13	2°03	0°03	9°38	0°10	2°27	4°28	2°17	0°18	9°53	0°25	2°43	4°42	2°31	0°32	10°08	0°41	2°59
42N	4°13	2°03	0°03	8°49	0°10	2°27	4°28	2°17	0°18	9°04	0°25	2°43	4°42	2°31	0°32	9°19	0°41	2°59
43N	4°13	2°03	0°03	7°59	0°10	2°27	4°28	2°17	0°18	8°13	0°25	2°43	4°42	2°31	0°32	8°28	0°41	2°59
44N	4°13	2°03	0°03	7°06	0°10	2°27	4°28	2°17	0°18	7°21	0°25	2°43	4°42	2°31	0°32	7°35	0°41	2°59
45N	4°13	2°03	0°03	6°11	0°10	2°27	4°28	2°17	0°18	6°26	0°25	2°43	4°42	2°31	0°32	6°41	0°41	2°59
46N	4°13	2°03	0°03	5°14	0°10	2°27	4°28	2°17	0°18	5°29	0°25	2°43	4°42	2°31	0°32	5°43	0°41	2°59
47N	4°13	2°03	0°03	4°15	0°10	2°27	4°28	2°17	0°18	4°30	0°25	2°43	4°42	2°31	0°32	4°44	0°41	2°59
48N	4°13	2°03	0°03	3°14	0°10	2°27	4°28	2°17	0°18	3°28	0°25	2°43	4°42	2°31	0°32	3°42	0°41	2°59
49N	4°13	2°03	0°03	2°09	0°10	2°27	4°28	2°17	0°18	2°24	0°25	2°43	4°42	2°31	0°32	2°38	0°41	2°59
50N	4°13	2°03	0°03	1°03	0°10	2°27	4°28	2°17	0°18	1°17	0°25	2°43	4°42	2°31	0°32	1°31	0°41	2°59
51N	4°13	2°03	0°03	29°53	0°10	2°27	4°28	2°17	0°18	0°07	0°25	2°43	4°42	2°31	0°32	0°20	0°41	2°59
52N	4°13	2°03	0°03	28°50	0°10	2°27	4°28	2°17	0°18	28°54	0°25	2°43	4°42	2°31	0°32	29°07	0°41	2°59
53N	4°13	2°03	0°03	27°54	0°10	2°27	4°28	2°17	0°18	27°37	0°25	2°43	4°42	2°31	0°32	27°51	0°41	2°59
54N	4°13	2°03	0°03	26°54	0°10	2°27	4°28	2°17	0°18	26°18	0°25	2°43	4°42	2°31	0°32	26°31	0°41	2°59
55N	4°13	2°03	0°03	24°54	0°10	2°27	4°28	2°17	0°18	24°54	0°25	2°43	4°42	2°31	0°32	25°07	0°41	2°59
56N	4°13	2°03	0°03	23°54	0°10	2°27	4°28	2°17	0°18	23°57	0°25	2°43	4°42	2°31	0°32	23°39	0°41	2°59
57N	4°13	2°03	0°03	21°43	0°10	2°27	4°28	2°17	0°18	21°55	0°25	2°43	4°42	2°31	0°32	22°08	0°41	2°59
58N	4°13	2°03	0°03	20°08	0°10	2°27	4°28	2°17	0°18	20°20	0°25	2°43	4°42	2°31	0°32	20°31	0°41	2°59
59N	4°13	2°03	0°03	18°28	0°10	2°27	4°28	2°17	0°18	18°39	0°25	2°43	4°42	2°31	0°32	18°51	0°41	2°59
60N	4°13	2°03	0°03	16°44	0°10	2°27	4°28	2°17	0°18	16°54	0°25	2°43	4°42	2°31	0°32	17°05	0°41	2°59
61N	4°13	2°03	0°03	14°54	0°10	2°27	4°28	2°17	0°18	15°05	0°25	2°43	4°42	2°31	0°32	15°15	0°41	2°59
62N	4°13	2°03	0°03	13°00	0°10	2°27	4°28	2°17	0°18	13°10	0°25	2°43	4°42	2°31	0°32	13°20	0°41	2°59
63N	4°13	2°03	0°03	11°00	0°10	2°27	4°28	2°17	0°18	11°09	0°25	2°43	4°42	2°31	0°32	11°19	0°41	2°59
64N	4°13	2°03	0°03	8°55	0°10	2°27	4°28	2°17	0°18	9°04	0°25	2°43	4°42	2°31	0°32	9°12	0°41	2°59
65N	4°13	2°03	0°03	6°44	0°10	2°27	4°28	2°17	0°18	6°52	0°25	2°43	4°42	2°31	0°32	7°01	0°41	2°59
66N	4°13	2°03	0°03	4°28	0°10	2°27	4°28	2°17	0°18	4°36	0°25	2°43	4°42	2°31	0°32	4°43	0°41	2°59
pc	4°13	2°03																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59						Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30						Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4°13	2°03	0°03	3°09	0°10	2°27	4°28	2°17	0°18	3°16	0°25	2°43	4°42	2°31	0°32	3°24	0°41	2°59
68N	4°13	2°03	0°03	29m.39	0°10	2°27	4°28	2°17	0°18	29m.45	0°25	2°43	4°42	2°31	0°32	29m.51	0°41	2°59
69N	4°13	2°03	0°03	27m.07	0°10	2°27	4°28	2°17	0°18	27m.12	0°25	2°43	4°42	2°31	0°32	27m.18	0°41	2°59
70N	4°13	2°03	0°03	24m.29	0°10	2°27	4°28	2°17	0°18	24m.34	0°25	2°43	4°42	2°31	0°32	24m.39	0°41	2°59
71N	4°13	2°03	0°03	21m.47	0°10	2°27	4°28	2°17	0°18	21m.51	0°25	2°43	4°42	2°31	0°32	21m.55	0°41	2°59
72N	4°13	2°03	0°03	19m.01	0°10	2°27	4°28	2°17	0°18	19m.04	0°25	2°43	4°42	2°31	0°32	19m.07	0°41	2°59
73N	4°13	2°03	0°03	16m.11	0°10	2°27	4°28	2°17	0°18	16m.13	0°25	2°43	4°42	2°31	0°32	16m.15	0°41	2°59
74N	4°13	2°03	0°03	13m.17	0°10	2°27	4°28	2°17	0°18	13m.19	0°25	2°43	4°42	2°31	0°32	13m.21	0°41	2°59
75N	4°13	2°03	0°03	10m.21	0°10	2°27	4°28	2°17	0°18	10m.23	0°25	2°43	4°42	2°31	0°32	10m.24	0°41	2°59
76N	4°13	2°03	0°03	7m.24	0°10	2°27	4°28	2°17	0°18	7m.25	0°25	2°43	4°42	2°31	0°32	7m.25	0°41	2°59
77N	4°13	2°03	0°03	4°26	0°10	2°27	4°28	2°17	0°18	4°26	0°25	2°43	4°42	2°31	0°32	4°26	0°41	2°59
78N	4°13	2°03	0°03	1°28	0°10	2°27	4°28	2°17	0°18	1°27	0°25	2°43	4°42	2°31	0°32	1°27	0°41	2°59
79N	4°13	2°03	0°03	28°30	0°10	2°27	4°28	2°17	0°18	28°29	0°25	2°43	4°42	2°31	0°32	28°29	0°41	2°59
80N	4°13	2°03	0°03	25°35	0°10	2°27	4°28	2°17	0°18	25°33	0°25	2°43	4°42	2°31	0°32	25°32	0°41	2°59
81N	4°13	2°03	0°03	22°41	0°10	2°27	4°28	2°17	0°18	22°40	0°25	2°43	4°42	2°31	0°32	22°39	0°41	2°59
82N	4°13	2°03	0°03	19°51	0°10	2°27	4°28	2°17	0°18	19°50	0°25	2°43	4°42	2°31	0°32	19°48	0°41	2°59
83N	4°13	2°03	0°03	17°05	0°10	2°27	4°28	2°17	0°18	17°04	0°25	2°43	4°42	2°31	0°32	17°02	0°41	2°59
84N	4°13	2°03	0°03	14°23	0°10	2°27	4°28	2°17	0°18	14°22	0°25	2°43	4°42	2°31	0°32	14°20	0°41	2°59
85N	4°13	2°03	0°03	11°46	0°10	2°27	4°28	2°17	0°18	11°45	0°25	2°43	4°42	2°31	0°32	11°43	0°41	2°59
86N	4°13	2°03	0°03	9°14	0°10	2°27	4°28	2°17	0°18	9°13	0°25	2°43	4°42	2°31	0°32	9°12	0°41	2°59
87N	4°13	2°03	0°03	6°47	0°10	2°27	4°28	2°17	0°18	6°46	0°25	2°43	4°42	2°31	0°32	6°45	0°41	2°59
88N	4°13	2°03	0°03	4°26	0°10	2°27	4°28	2°17	0°18	4°25	0°25	2°43	4°42	2°31	0°32	4°24	0°41	2°59
89N	4°13	2°03	0°03	2°10	0°10	2°27	4°28	2°17	0°18	2°09	0°25	2°43	4°42	2°31	0°32	2°09	0°41	2°59
90N	4°13	2°03	0°03	0°00	0°10	2°27	4°28	2°17	0°18	0°00	0°25	2°43	4°42	2°31	0°32	0°00	0°41	2°59

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29						Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58						Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4 56	2 45	0 47	0 47	0 57	3 16	5 10	2 58	1 01	1 01	1 13	3 32	5 25	3 12	1 16	1 16	1 28	3 48
1N	4 56	2 45	0 47	0 47	0 57	3 16	5 10	2 58	1 01	0 40	1 13	3 32	5 25	3 12	1 16	0 55	1 28	3 48
2N	4 56	2 45	0 47	0 47	0 57	3 16	5 10	2 58	1 01	0 19	1 13	3 32	5 25	3 12	1 16	0 34	1 28	3 48
3N	4 56	2 45	0 47	29 43	0 57	3 16	5 10	2 58	1 01	29 58	1 13	3 32	5 25	3 12	1 16	0 12	1 28	3 48
4N	4 56	2 45	0 47	29 21	0 57	3 16	5 10	2 58	1 01	29 36	1 13	3 32	5 25	3 12	1 16	29 51	1 28	3 48
5N	4 56	2 45	0 47	29 00	0 57	3 16	5 10	2 58	1 01	29 14	1 13	3 32	5 25	3 12	1 16	29 29	1 28	3 48
6N	4 56	2 45	0 47	28 37	0 57	3 16	5 10	2 58	1 01	28 52	1 13	3 32	5 25	3 12	1 16	29 07	1 28	3 48
7N	4 56	2 45	0 47	28 15	0 57	3 16	5 10	2 58	1 01	28 30	1 13	3 32	5 25	3 12	1 16	28 45	1 28	3 48
8N	4 56	2 45	0 47	27 53	0 57	3 16	5 10	2 58	1 01	28 07	1 13	3 32	5 25	3 12	1 16	28 22	1 28	3 48
9N	4 56	2 45	0 47	27 30	0 57	3 16	5 10	2 58	1 01	27 45	1 13	3 32	5 25	3 12	1 16	28 00	1 28	3 48
10N	4 56	2 45	0 47	27 07	0 57	3 16	5 10	2 58	1 01	27 22	1 13	3 32	5 25	3 12	1 16	27 37	1 28	3 48
11N	4 56	2 45	0 47	26 43	0 57	3 16	5 10	2 58	1 01	26 58	1 13	3 32	5 25	3 12	1 16	27 13	1 28	3 48
12N	4 56	2 45	0 47	26 20	0 57	3 16	5 10	2 58	1 01	26 35	1 13	3 32	5 25	3 12	1 16	26 50	1 28	3 48
13N	4 56	2 45	0 47	25 56	0 57	3 16	5 10	2 58	1 01	26 11	1 13	3 32	5 25	3 12	1 16	26 26	1 28	3 48
14N	4 56	2 45	0 47	25 31	0 57	3 16	5 10	2 58	1 01	25 46	1 13	3 32	5 25	3 12	1 16	26 01	1 28	3 48
15N	4 56	2 45	0 47	25 06	0 57	3 16	5 10	2 58	1 01	25 21	1 13	3 32	5 25	3 12	1 16	25 36	1 28	3 48
16N	4 56	2 45	0 47	24 41	0 57	3 16	5 10	2 58	1 01	24 56	1 13	3 32	5 25	3 12	1 16	25 11	1 28	3 48
17N	4 56	2 45	0 47	24 15	0 57	3 16	5 10	2 58	1 01	24 31	1 13	3 32	5 25	3 12	1 16	24 46	1 28	3 48
18N	4 56	2 45	0 47	23 49	0 57	3 16	5 10	2 58	1 01	24 05	1 13	3 32	5 25	3 12	1 16	24 20	1 28	3 48
19N	4 56	2 45	0 47	23 23	0 57	3 16	5 10	2 58	1 01	23 38	1 13	3 32	5 25	3 12	1 16	23 53	1 28	3 48
20N	4 56	2 45	0 47	22 56	0 57	3 16	5 10	2 58	1 01	23 11	1 13	3 32	5 25	3 12	1 16	23 26	1 28	3 48
21N	4 56	2 45	0 47	22 28	0 57	3 16	5 10	2 58	1 01	22 43	1 13	3 32	5 25	3 12	1 16	22 59	1 28	3 48
22N	4 56	2 45	0 47	22 00	0 57	3 16	5 10	2 58	1 01	22 15	1 13	3 32	5 25	3 12	1 16	22 30	1 28	3 48
23N	4 56	2 45	0 47	21 31	0 57	3 16	5 10	2 58	1 01	21 46	1 13	3 32	5 25	3 12	1 16	22 02	1 28	3 48
24N	4 56	2 45	0 47	21 02	0 57	3 16	5 10	2 58	1 01	21 17	1 13	3 32	5 25	3 12	1 16	21 32	1 28	3 48
25N	4 56	2 45	0 47	20 32	0 57	3 16	5 10	2 58	1 01	20 47	1 13	3 32	5 25	3 12	1 16	21 02	1 28	3 48
26N	4 56	2 45	0 47	20 01	0 57	3 16	5 10	2 58	1 01	20 16	1 13	3 32	5 25	3 12	1 16	20 32	1 28	3 48
27N	4 56	2 45	0 47	19 30	0 57	3 16	5 10	2 58	1 01	19 45	1 13	3 32	5 25	3 12	1 16	20 00	1 28	3 48
28N	4 56	2 45	0 47	18 57	0 57	3 16	5 10	2 58	1 01	19 13	1 13	3 32	5 25	3 12	1 16	19 28	1 28	3 48
29N	4 56	2 45	0 47	18 24	0 57	3 16	5 10	2 58	1 01	18 40	1 13	3 32	5 25	3 12	1 16	18 55	1 28	3 48
30N	4 56	2 45	0 47	17 50	0 57	3 16	5 10	2 58	1 01	18 06	1 13	3 32	5 25	3 12	1 16	18 21	1 28	3 48
31N	4 56	2 45	0 47	17 16	0 57	3 16	5 10	2 58	1 01	17 31	1 13	3 32	5 25	3 12	1 16	17 46	1 28	3 48
32N	4 56	2 45	0 47	16 40	0 57	3 16	5 10	2 58	1 01	16 55	1 13	3 32	5 25	3 12	1 16	17 10	1 28	3 48
33N	4 56	2 45	0 47	16 03	0 57	3 16	5 10	2 58	1 01	16 18	1 13	3 32	5 25	3 12	1 16	16 34	1 28	3 48
34N	4 56	2 45	0 47	15 25	0 57	3 16	5 10	2 58	1 01	15 40	1 13	3 32	5 25	3 12	1 16	15 56	1 28	3 48
35N	4 56	2 45	0 47	14 46	0 57	3 16	5 10	2 58	1 01	15 01	1 13	3 32	5 25	3 12	1 16	15 17	1 28	3 48
36N	4 56	2 45	0 47	14 06	0 57	3 16	5 10	2 58	1 01	14 21	1 13	3 32	5 25	3 12	1 16	14 36	1 28	3 48
37N	4 56	2 45	0 47	13 24	0 57	3 16	5 10	2 58	1 01	13 39	1 13	3 32	5 25	3 12	1 16	13 55	1 28	3 48
38N	4 56	2 45	0 47	12 41	0 57	3 16	5 10	2 58	1 01	12 56	1 13	3 32	5 25	3 12	1 16	13 12	1 28	3 48
39N	4 56	2 45	0 47	11 57	0 57	3 16	5 10	2 58	1 01	12 12	1 13	3 32	5 25	3 12	1 16	12 27	1 28	3 48
40N	4 56	2 45	0 47	11 11	0 57	3 16	5 10	2 58	1 01	11 26	1 13	3 32	5 25	3 12	1 16	11 41	1 28	3 48
41N	4 56	2 45	0 47	10 23	0 57	3 16	5 10	2 58	1 01	10 39	1 13	3 32	5 25	3 12	1 16	10 54	1 28	3 48
42N	4 56	2 45	0 47	9 34	0 57	3 16	5 10	2 58	1 01	9 49	1 13	3 32	5 25	3 12	1 16	10 04	1 28	3 48
43N	4 56	2 45	0 47	8 43	0 57	3 16	5 10	2 58	1 01	8 58	1 13	3 32	5 25	3 12	1 16	9 13	1 28	3 48
44N	4 56	2 45	0 47	7 50	0 57	3 16	5 10	2 58	1 01	8 05	1 13	3 32	5 25	3 12	1 16	8 20	1 28	3 48
45N	4 56	2 45	0 47	6 55	0 57	3 16	5 10	2 58	1 01	7 10	1 13	3 32	5 25	3 12	1 16	7 25	1 28	3 48
46N	4 56	2 45	0 47	5 58	0 57	3 16	5 10	2 58	1 01	6 13	1 13	3 32	5 25	3 12	1 16	6 27	1 28	3 48
47N	4 56	2 45	0 47	4 59	0 57	3 16	5 10	2 58	1 01	5 13	1 13	3 32	5 25	3 12	1 16	5 28	1 28	3 48
48N	4 56	2 45	0 47	3 57	0 57	3 16	5 10	2 58	1 01	4 11	1 13	3 32	5 25	3 12	1 16	4 25	1 28	3 48
49N	4 56	2 45	0 47	2 52	0 57	3 16	5 10	2 58	1 01	3 06	1 13	3 32	5 25	3 12	1 16	3 20	1 28	3 48
50N	4 56	2 45	0 47	1 45	0 57	3 16	5 10	2 58	1 01	1 59	1 13	3 32	5 25	3 12	1 16	2 13	1 28	3 48
51N	4 56	2 45	0 47	0 34	0 57	3 16	5 10	2 58	1 01	0 48	1 13	3 32	5 25	3 12	1 16	1 02	1 28	3 48
52N	4 56	2 45	0 47	29 21	0 57	3 16	5 10	2 58	1 01	29 35	1 13	3 32	5 25	3 12	1 16	29 48	1 28	3 48
53N	4 56	2 45	0 47	28 04	0 57	3 16	5 10	2 58	1 01	28 18	1 13	3 32	5 25	3 12	1 16	28 31	1 28	3 48
54N	4 56	2 45	0 47	26 44	0 57	3 16	5 10	2 58	1 01	26 57	1 13	3 32	5 25	3 12	1 16	27 10	1 28	3 48
55N	4 56	2 45	0 47	25 20	0 57	3 16	5 10	2 58	1 01	25 33	1 13	3 32	5 25	3 12	1 16	25 46	1 28	3 48
56N	4 56	2 45	0 47	23 52	0 57	3 16	5 10	2 58	1 01	24 04	1 13	3 32	5 25	3 12	1 16	24 17	1 28	3 48
57N	4 56	2 45	0 47	22 20	0 57	3 16	5 10	2 58	1 01	22 32	1 13	3 32	5 25	3 12	1 16	22 44	1 28	3 48
58N	4 56	2 45	0 47	20 43	0 57	3 16	5 10	2 58	1 01	20 55	1 13	3 32	5 25	3 12	1 16	21 07	1 28	3 48
59N	4 56	2 45	0 47	19 02	0 57	3 16	5 10	2 58	1 01	19 14	1 13	3 32	5 25	3 12	1 16	19 25	1 28	3 48
60N	4 56	2 45	0 47	17 16	0 57	3 16	5 10	2 58	1 01	17 27	1 13	3 32	5 25	3 12	1 16	17 39	1 28	3 48
61N	4 56	2 45	0 47	15 26	0 57	3 16	5 10	2 58	1 01	15 36	1 13	3 32	5 25	3 12	1 16	15 47	1 28	3 48
62N	4 56	2 45	0 47	13 30	0 57	3 16	5 10	2 58	1 01	13 40	1 13	3 32	5 25	3 12	1 16	13 50	1 28	3 48
63N	4 56	2 45	0 47	11 28	0 57	3 16	5 10	2 58	1 01	11 38	1 13	3 32	5 25	3 12	1 16	11 47	1 28	3 48
64N	4 56	2 45	0 47	9 21	0 57	3 16	5 10	2 58	1 01	9 30	1 13	3 32	5 25	3 12	1 16	9 39	1 28	3 48
65N	4 56	2 45	0 47	7 09	0 57	3 16	5 10	2 58	1 01	7 17	1 13	3 32	5 25	3 12	1 16	7 25	1 28	3 48
66N	4 56	2 45	0 47	4 51	0 57	3 16	5 10	2 58	1 01	4 58	1 13	3 32	5 25	3 12	1 16	5 06	1 28	3 48
pc	4 56	2 45	0 4															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29						Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58						Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 56	2 45	0 47	3 31	0 57	3 16	5 10	2 58	1 01	3 38	1 13	3 32	5 25	3 12	1 16	3 45	1 28	3 48
68N	4 56	2 45	0 47	29m.58	0 57	3 16	5 10	2 58	1 01	0 04	1 13	3 32	5 25	3 12	1 16	0 10	1 28	3 48
69N	4 56	2 45	0 47	27m.23	0 57	3 16	5 10	2 58	1 01	27m.28	1 13	3 32	5 25	3 12	1 16	27m.34	1 28	3 48
70N	4 56	2 45	0 47	24m.43	0 57	3 16	5 10	2 58	1 01	24m.48	1 13	3 32	5 25	3 12	1 16	24m.52	1 28	3 48
71N	4 56	2 45	0 47	21m.59	0 57	3 16	5 10	2 58	1 01	22m.03	1 13	3 32	5 25	3 12	1 16	22m.06	1 28	3 48
72N	4 56	2 45	0 47	19m.10	0 57	3 16	5 10	2 58	1 01	19m.13	1 13	3 32	5 25	3 12	1 16	19m.16	1 28	3 48
73N	4 56	2 45	0 47	16m.18	0 57	3 16	5 10	2 58	1 01	16m.20	1 13	3 32	5 25	3 12	1 16	16m.22	1 28	3 48
74N	4 56	2 45	0 47	13m.22	0 57	3 16	5 10	2 58	1 01	13m.24	1 13	3 32	5 25	3 12	1 16	13m.25	1 28	3 48
75N	4 56	2 45	0 47	10m.25	0 57	3 16	5 10	2 58	1 01	10m.26	1 13	3 32	5 25	3 12	1 16	10m.26	1 28	3 48
76N	4 56	2 45	0 47	7m.25	0 57	3 16	5 10	2 58	1 01	7m.26	1 13	3 32	5 25	3 12	1 16	7m.26	1 28	3 48
77N	4 56	2 45	0 47	4 26	0 57	3 16	5 10	2 58	1 01	4 25	1 13	3 32	5 25	3 12	1 16	4 25	1 28	3 48
78N	4 56	2 45	0 47	1 26	0 57	3 16	5 10	2 58	1 01	1 25	1 13	3 32	5 25	3 12	1 16	1 25	1 28	3 48
79N	4 56	2 45	0 47	28 28	0 57	3 16	5 10	2 58	1 01	28 27	1 13	3 32	5 25	3 12	1 16	28 26	1 28	3 48
80N	4 56	2 45	0 47	25 31	0 57	3 16	5 10	2 58	1 01	25 30	1 13	3 32	5 25	3 12	1 16	25 29	1 28	3 48
81N	4 56	2 45	0 47	22 37	0 57	3 16	5 10	2 58	1 01	22 36	1 13	3 32	5 25	3 12	1 16	22 34	1 28	3 48
82N	4 56	2 45	0 47	19 47	0 57	3 16	5 10	2 58	1 01	19 45	1 13	3 32	5 25	3 12	1 16	19 44	1 28	3 48
83N	4 56	2 45	0 47	17 01	0 57	3 16	5 10	2 58	1 01	16 59	1 13	3 32	5 25	3 12	1 16	16 57	1 28	3 48
84N	4 56	2 45	0 47	14 19	0 57	3 16	5 10	2 58	1 01	14 17	1 13	3 32	5 25	3 12	1 16	14 16	1 28	3 48
85N	4 56	2 45	0 47	11 42	0 57	3 16	5 10	2 58	1 01	11 41	1 13	3 32	5 25	3 12	1 16	11 39	1 28	3 48
86N	4 56	2 45	0 47	9 10	0 57	3 16	5 10	2 58	1 01	9 09	1 13	3 32	5 25	3 12	1 16	9 08	1 28	3 48
87N	4 56	2 45	0 47	6 44	0 57	3 16	5 10	2 58	1 01	6 43	1 13	3 32	5 25	3 12	1 16	6 42	1 28	3 48
88N	4 56	2 45	0 47	4 24	0 57	3 16	5 10	2 58	1 01	4 23	1 13	3 32	5 25	3 12	1 16	4 22	1 28	3 48
89N	4 56	2 45	0 47	2 09	0 57	3 16	5 10	2 58	1 01	2 08	1 13	3 32	5 25	3 12	1 16	2 08	1 28	3 48
90N	4 56	2 45	0 47	0 00	0 57	3 16	5 10	2 58	1 01	0 00	1 13	3 32	5 25	3 12	1 16	0 00	1 28	3 48

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54						Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20						Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5°39	3°26	1°30	1°30	1°44	4°05	5°53	3°40	1°45	1°45	2°00	4°21	6°07	3°54	1°59	1°59	2°16	4°37
1N	5°39	3°26	1°30	1°09	1°44	4°05	5°53	3°40	1°45	1°24	2°00	4°21	6°07	3°54	1°59	1°38	2°16	4°37
2N	5°39	3°26	1°30	0°48	1°44	4°05	5°53	3°40	1°45	1°03	2°00	4°21	6°07	3°54	1°59	1°17	2°16	4°37
3N	5°39	3°26	1°30	0°27	1°44	4°05	5°53	3°40	1°45	0°41	2°00	4°21	6°07	3°54	1°59	0°56	2°16	4°37
4N	5°39	3°26	1°30	0°05	1°44	4°05	5°53	3°40	1°45	0°20	2°00	4°21	6°07	3°54	1°59	0°35	2°16	4°37
5N	5°39	3°26	1°30	29°44	1°44	4°05	5°53	3°40	1°45	29°58	2°00	4°21	6°07	3°54	1°59	0°13	2°16	4°37
6N	5°39	3°26	1°30	29°22	1°44	4°05	5°53	3°40	1°45	29°36	2°00	4°21	6°07	3°54	1°59	29°51	2°16	4°37
7N	5°39	3°26	1°30	28°59	1°44	4°05	5°53	3°40	1°45	29°14	2°00	4°21	6°07	3°54	1°59	29°29	2°16	4°37
8N	5°39	3°26	1°30	28°37	1°44	4°05	5°53	3°40	1°45	28°52	2°00	4°21	6°07	3°54	1°59	29°07	2°16	4°37
9N	5°39	3°26	1°30	28°14	1°44	4°05	5°53	3°40	1°45	28°29	2°00	4°21	6°07	3°54	1°59	28°44	2°16	4°37
10N	5°39	3°26	1°30	27°51	1°44	4°05	5°53	3°40	1°45	28°06	2°00	4°21	6°07	3°54	1°59	28°21	2°16	4°37
11N	5°39	3°26	1°30	27°28	1°44	4°05	5°53	3°40	1°45	27°43	2°00	4°21	6°07	3°54	1°59	27°58	2°16	4°37
12N	5°39	3°26	1°30	27°04	1°44	4°05	5°53	3°40	1°45	27°19	2°00	4°21	6°07	3°54	1°59	27°34	2°16	4°37
13N	5°39	3°26	1°30	26°41	1°44	4°05	5°53	3°40	1°45	26°56	2°00	4°21	6°07	3°54	1°59	27°11	2°16	4°37
14N	5°39	3°26	1°30	26°16	1°44	4°05	5°53	3°40	1°45	26°31	2°00	4°21	6°07	3°54	1°59	26°46	2°16	4°37
15N	5°39	3°26	1°30	25°52	1°44	4°05	5°53	3°40	1°45	26°07	2°00	4°21	6°07	3°54	1°59	26°22	2°16	4°37
16N	5°39	3°26	1°30	25°26	1°44	4°05	5°53	3°40	1°45	25°42	2°00	4°21	6°07	3°54	1°59	25°57	2°16	4°37
17N	5°39	3°26	1°30	25°01	1°44	4°05	5°53	3°40	1°45	25°16	2°00	4°21	6°07	3°54	1°59	25°31	2°16	4°37
18N	5°39	3°26	1°30	24°35	1°44	4°05	5°53	3°40	1°45	24°50	2°00	4°21	6°07	3°54	1°59	25°05	2°16	4°37
19N	5°39	3°26	1°30	24°08	1°44	4°05	5°53	3°40	1°45	24°24	2°00	4°21	6°07	3°54	1°59	24°39	2°16	4°37
20N	5°39	3°26	1°30	23°41	1°44	4°05	5°53	3°40	1°45	23°57	2°00	4°21	6°07	3°54	1°59	24°12	2°16	4°37
21N	5°39	3°26	1°30	23°14	1°44	4°05	5°53	3°40	1°45	23°29	2°00	4°21	6°07	3°54	1°59	23°44	2°16	4°37
22N	5°39	3°26	1°30	22°46	1°44	4°05	5°53	3°40	1°45	23°01	2°00	4°21	6°07	3°54	1°59	23°16	2°16	4°37
23N	5°39	3°26	1°30	22°17	1°44	4°05	5°53	3°40	1°45	22°32	2°00	4°21	6°07	3°54	1°59	22°48	2°16	4°37
24N	5°39	3°26	1°30	21°48	1°44	4°05	5°53	3°40	1°45	22°03	2°00	4°21	6°07	3°54	1°59	22°18	2°16	4°37
25N	5°39	3°26	1°30	21°18	1°44	4°05	5°53	3°40	1°45	21°33	2°00	4°21	6°07	3°54	1°59	21°48	2°16	4°37
26N	5°39	3°26	1°30	20°47	1°44	4°05	5°53	3°40	1°45	21°02	2°00	4°21	6°07	3°54	1°59	21°18	2°16	4°37
27N	5°39	3°26	1°30	20°16	1°44	4°05	5°53	3°40	1°45	20°31	2°00	4°21	6°07	3°54	1°59	20°46	2°16	4°37
28N	5°39	3°26	1°30	19°43	1°44	4°05	5°53	3°40	1°45	19°59	2°00	4°21	6°07	3°54	1°59	20°14	2°16	4°37
29N	5°39	3°26	1°30	19°10	1°44	4°05	5°53	3°40	1°45	19°26	2°00	4°21	6°07	3°54	1°59	19°41	2°16	4°37
30N	5°39	3°26	1°30	18°36	1°44	4°05	5°53	3°40	1°45	18°52	2°00	4°21	6°07	3°54	1°59	19°07	2°16	4°37
31N	5°39	3°26	1°30	18°02	1°44	4°05	5°53	3°40	1°45	18°17	2°00	4°21	6°07	3°54	1°59	18°32	2°16	4°37
32N	5°39	3°26	1°30	17°26	1°44	4°05	5°53	3°40	1°45	17°41	2°00	4°21	6°07	3°54	1°59	17°57	2°16	4°37
33N	5°39	3°26	1°30	16°49	1°44	4°05	5°53	3°40	1°45	17°04	2°00	4°21	6°07	3°54	1°59	17°20	2°16	4°37
34N	5°39	3°26	1°30	16°11	1°44	4°05	5°53	3°40	1°45	16°26	2°00	4°21	6°07	3°54	1°59	16°42	2°16	4°37
35N	5°39	3°26	1°30	15°32	1°44	4°05	5°53	3°40	1°45	15°47	2°00	4°21	6°07	3°54	1°59	16°03	2°16	4°37
36N	5°39	3°26	1°30	14°52	1°44	4°05	5°53	3°40	1°45	15°07	2°00	4°21	6°07	3°54	1°59	15°22	2°16	4°37
37N	5°39	3°26	1°30	14°10	1°44	4°05	5°53	3°40	1°45	14°25	2°00	4°21	6°07	3°54	1°59	14°41	2°16	4°37
38N	5°39	3°26	1°30	13°27	1°44	4°05	5°53	3°40	1°45	13°42	2°00	4°21	6°07	3°54	1°59	13°58	2°16	4°37
39N	5°39	3°26	1°30	12°42	1°44	4°05	5°53	3°40	1°45	12°58	2°00	4°21	6°07	3°54	1°59	13°13	2°16	4°37
40N	5°39	3°26	1°30	11°56	1°44	4°05	5°53	3°40	1°45	12°12	2°00	4°21	6°07	3°54	1°59	12°27	2°16	4°37
41N	5°39	3°26	1°30	11°09	1°44	4°05	5°53	3°40	1°45	11°24	2°00	4°21	6°07	3°54	1°59	11°39	2°16	4°37
42N	5°39	3°26	1°30	10°19	1°44	4°05	5°53	3°40	1°45	10°34	2°00	4°21	6°07	3°54	1°59	10°50	2°16	4°37
43N	5°39	3°26	1°30	9°28	1°44	4°05	5°53	3°40	1°45	9°43	2°00	4°21	6°07	3°54	1°59	9°58	2°16	4°37
44N	5°39	3°26	1°30	8°35	1°44	4°05	5°53	3°40	1°45	8°50	2°00	4°21	6°07	3°54	1°59	9°05	2°16	4°37
45N	5°39	3°26	1°30	7°40	1°44	4°05	5°53	3°40	1°45	7°54	2°00	4°21	6°07	3°54	1°59	8°09	2°16	4°37
46N	5°39	3°26	1°30	6°42	1°44	4°05	5°53	3°40	1°45	6°57	2°00	4°21	6°07	3°54	1°59	7°12	2°16	4°37
47N	5°39	3°26	1°30	5°42	1°44	4°05	5°53	3°40	1°45	5°57	2°00	4°21	6°07	3°54	1°59	6°12	2°16	4°37
48N	5°39	3°26	1°30	4°40	1°44	4°05	5°53	3°40	1°45	4°54	2°00	4°21	6°07	3°54	1°59	5°09	2°16	4°37
49N	5°39	3°26	1°30	3°35	1°44	4°05	5°53	3°40	1°45	3°49	2°00	4°21	6°07	3°54	1°59	4°04	2°16	4°37
50N	5°39	3°26	1°30	2°27	1°44	4°05	5°53	3°40	1°45	2°41	2°00	4°21	6°07	3°54	1°59	2°55	2°16	4°37
51N	5°39	3°26	1°30	1°16	1°44	4°05	5°53	3°40	1°45	1°30	2°00	4°21	6°07	3°54	1°59	1°44	2°16	4°37
52N	5°39	3°26	1°30	0°02	1°44	4°05	5°53	3°40	1°45	0°16	2°00	4°21	6°07	3°54	1°59	0°30	2°16	4°37
53N	5°39	3°26	1°30	28°45	1°44	4°05	5°53	3°40	1°45	28°58	2°00	4°21	6°07	3°54	1°59	29°12	2°16	4°37
54N	5°39	3°26	1°30	27°43	1°44	4°05	5°53	3°40	1°45	27°37	2°00	4°21	6°07	3°54	1°59	27°50	2°16	4°37
55N	5°39	3°26	1°30	25°45	1°44	4°05	5°53	3°40	1°45	26°12	2°00	4°21	6°07	3°54	1°59	26°25	2°16	4°37
56N	5°39	3°26	1°30	24°43	1°44	4°05	5°53	3°40	1°45	24°42	2°00	4°21	6°07	3°54	1°59	24°55	2°16	4°37
57N	5°39	3°26	1°30	22°45	1°44	4°05	5°53	3°40	1°45	23°09	2°00	4°21	6°07	3°54	1°59	23°21	2°16	4°37
58N	5°39	3°26	1°30	21°47	1°44	4°05	5°53	3°40	1°45	21°31	2°00	4°21	6°07	3°54	1°59	21°43	2°16	4°37
59N	5°39	3°26	1°30	19°47	1°44	4°05	5°53	3°40	1°45	19°48	2°00	4°21	6°07	3°54	1°59	20°00	2°16	4°37
60N	5°39	3°26	1°30	17°45	1°44	4°05	5°53	3°40	1°45	18°01	2°00	4°21	6°07	3°54	1°59	18°12	2°16	4°37
61N	5°39	3°26	1°30	15°45	1°44	4°05	5°53	3°40	1°45	16°08	2°00	4°21	6°07	3°54	1°59	16°19	2°16	4°37
62N	5°39	3°26	1°30	14°45	1°44	4°05	5°53	3°40	1°45	14°10	2°00	4°21	6°07	3°54	1°59	14°20	2°16	4°37
63N	5°39	3°26	1°30	11°45	1°44	4°05	5°53	3°40	1°45	12°06	2°00	4°21	6°07	3°54	1°59	12°16	2°16	4°37
64N	5°39	3°26	1°30	9°45	1°44	4°05	5°53	3°40	1°45	9°57	2°00	4°21	6°07	3°54	1°59	10°06	2°16	4°37
65N	5°39	3°26	1°30	7°45	1°44	4°05	5°53	3°40	1°45	7°42	2°00	4°21	6°07	3°54	1°59	7°50	2°16	4°37
66N	5°39	3°26	1°30	5°45	1°44	4°05	5°53	3°40	1°45	5°21	2°00	4°21	6°07	3°54	1°59	5°28	2°16	4°37
pc	5°39	3°26	1°30															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54						Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20						Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 39	3 26	1 30	3 52	1 44	4 05	5 53	3 40	1 45	3 59	2 00	4 21	6 07	3 54	1 59	4 06	2 16	4 37
68N	5 39	3 26	1 30	0 16	1 44	4 05	5 53	3 40	1 45	0 22	2 00	4 21	6 07	3 54	1 59	0 28	2 16	4 37
69N	5 39	3 26	1 30	27 m.39	1 44	4 05	5 53	3 40	1 45	27 m.44	2 00	4 21	6 07	3 54	1 59	27 m.49	2 16	4 37
70N	5 39	3 26	1 30	24 m.57	1 44	4 05	5 53	3 40	1 45	25 m.01	2 00	4 21	6 07	3 54	1 59	25 m.06	2 16	4 37
71N	5 39	3 26	1 30	22 m.10	1 44	4 05	5 53	3 40	1 45	22 m.14	2 00	4 21	6 07	3 54	1 59	22 m.17	2 16	4 37
72N	5 39	3 26	1 30	19 m.19	1 44	4 05	5 53	3 40	1 45	19 m.22	2 00	4 21	6 07	3 54	1 59	19 m.25	2 16	4 37
73N	5 39	3 26	1 30	16 m.24	1 44	4 05	5 53	3 40	1 45	16 m.27	2 00	4 21	6 07	3 54	1 59	16 m.29	2 16	4 37
74N	5 39	3 26	1 30	13 m.27	1 44	4 05	5 53	3 40	1 45	13 m.28	2 00	4 21	6 07	3 54	1 59	13 m.30	2 16	4 37
75N	5 39	3 26	1 30	10 m.27	1 44	4 05	5 53	3 40	1 45	10 m.28	2 00	4 21	6 07	3 54	1 59	10 m.29	2 16	4 37
76N	5 39	3 26	1 30	7 m.26	1 44	4 05	5 53	3 40	1 45	7 m.27	2 00	4 21	6 07	3 54	1 59	7 m.27	2 16	4 37
77N	5 39	3 26	1 30	4 25	1 44	4 05	5 53	3 40	1 45	4 25	2 00	4 21	6 07	3 54	1 59	4 24	2 16	4 37
78N	5 39	3 26	1 30	1 24	1 44	4 05	5 53	3 40	1 45	1 23	2 00	4 21	6 07	3 54	1 59	1 23	2 16	4 37
79N	5 39	3 26	1 30	28 25	1 44	4 05	5 53	3 40	1 45	28 26	2 00	4 21	6 07	3 54	1 59	28 22	2 16	4 37
80N	5 39	3 26	1 30	25 27	1 44	4 05	5 53	3 40	1 45	25 26	2 00	4 21	6 07	3 54	1 59	25 24	2 16	4 37
81N	5 39	3 26	1 30	22 33	1 44	4 05	5 53	3 40	1 45	22 31	2 00	4 21	6 07	3 54	1 59	22 30	2 16	4 37
82N	5 39	3 26	1 30	19 42	1 44	4 05	5 53	3 40	1 45	19 41	2 00	4 21	6 07	3 54	1 59	19 39	2 16	4 37
83N	5 39	3 26	1 30	16 56	1 44	4 05	5 53	3 40	1 45	16 54	2 00	4 21	6 07	3 54	1 59	16 53	2 16	4 37
84N	5 39	3 26	1 30	14 14	1 44	4 05	5 53	3 40	1 45	14 13	2 00	4 21	6 07	3 54	1 59	14 11	2 16	4 37
85N	5 39	3 26	1 30	11 38	1 44	4 05	5 53	3 40	1 45	11 36	2 00	4 21	6 07	3 54	1 59	11 35	2 16	4 37
86N	5 39	3 26	1 30	9 07	1 44	4 05	5 53	3 40	1 45	9 06	2 00	4 21	6 07	3 54	1 59	9 04	2 16	4 37
87N	5 39	3 26	1 30	6 41	1 44	4 05	5 53	3 40	1 45	6 40	2 00	4 21	6 07	3 54	1 59	6 39	2 16	4 37
88N	5 39	3 26	1 30	4 22	1 44	4 05	5 53	3 40	1 45	4 21	2 00	4 21	6 07	3 54	1 59	4 20	2 16	4 37
89N	5 39	3 26	1 30	2 08	1 44	4 05	5 53	3 40	1 45	2 07	2 00	4 21	6 07	3 54	1 59	2 07	2 16	4 37
90N	5 39	3 26	1 30	0 00	1 44	4 05	5 53	3 40	1 45	0 00	2 00	4 21	6 07	3 54	1 59	0 00	2 16	4 37

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12						Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37						Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6♌21	4♌07	2♌14	2♌14	2♌31	4♏54	6♌36	4♌21	2♌28	2♌28	2♌47	5♏10	6♌50	4♌35	2♌43	2♌43	3♌03	5♏26
1N	6♌21	4♌07	2♌14	1♌53	2♌31	4♏54	6♌36	4♌21	2♌28	2♌07	2♌47	5♏10	6♌50	4♌35	2♌43	2♌22	3♌03	5♏26
2N	6♌21	4♌07	2♌14	1♌32	2♌31	4♏54	6♌36	4♌21	2♌28	1♌46	2♌47	5♏10	6♌50	4♌35	2♌43	2♌01	3♌03	5♏26
3N	6♌21	4♌07	2♌14	1♌11	2♌31	4♏54	6♌36	4♌21	2♌28	1♌25	2♌47	5♏10	6♌50	4♌35	2♌43	1♌40	3♌03	5♏26
4N	6♌21	4♌07	2♌14	0♌49	2♌31	4♏54	6♌36	4♌21	2♌28	1♌04	2♌47	5♏10	6♌50	4♌35	2♌43	1♌19	3♌03	5♏26
5N	6♌21	4♌07	2♌14	0♌28	2♌31	4♏54	6♌36	4♌21	2♌28	0♌42	2♌47	5♏10	6♌50	4♌35	2♌43	0♌57	3♌03	5♏26
6N	6♌21	4♌07	2♌14	0♌06	2♌31	4♏54	6♌36	4♌21	2♌28	0♌21	2♌47	5♏10	6♌50	4♌35	2♌43	0♌35	3♌03	5♏26
7N	6♌21	4♌07	2♌14	29♌44	2♌31	4♏54	6♌36	4♌21	2♌28	29♌59	2♌47	5♏10	6♌50	4♌35	2♌43	0♌14	3♌03	5♏26
8N	6♌21	4♌07	2♌14	29♌22	2♌31	4♏54	6♌36	4♌21	2♌28	29♌36	2♌47	5♏10	6♌50	4♌35	2♌43	29♌51	3♌03	5♏26
9N	6♌21	4♌07	2♌14	28♌59	2♌31	4♏54	6♌36	4♌21	2♌28	29♌14	2♌47	5♏10	6♌50	4♌35	2♌43	29♌29	3♌03	5♏26
10N	6♌21	4♌07	2♌14	28♌36	2♌31	4♏54	6♌36	4♌21	2♌28	28♌51	2♌47	5♏10	6♌50	4♌35	2♌43	29♌06	3♌03	5♏26
11N	6♌21	4♌07	2♌14	28♌13	2♌31	4♏54	6♌36	4♌21	2♌28	28♌28	2♌47	5♏10	6♌50	4♌35	2♌43	28♌43	3♌03	5♏26
12N	6♌21	4♌07	2♌14	27♌49	2♌31	4♏54	6♌36	4♌21	2♌28	28♌05	2♌47	5♏10	6♌50	4♌35	2♌43	28♌20	3♌03	5♏26
13N	6♌21	4♌07	2♌14	27♌26	2♌31	4♏54	6♌36	4♌21	2♌28	27♌41	2♌47	5♏10	6♌50	4♌35	2♌43	27♌56	3♌03	5♏26
14N	6♌21	4♌07	2♌14	27♌01	2♌31	4♏54	6♌36	4♌21	2♌28	27♌17	2♌47	5♏10	6♌50	4♌35	2♌43	27♌32	3♌03	5♏26
15N	6♌21	4♌07	2♌14	26♌37	2♌31	4♏54	6♌36	4♌21	2♌28	26♌52	2♌47	5♏10	6♌50	4♌35	2♌43	27♌07	3♌03	5♏26
16N	6♌21	4♌07	2♌14	26♌12	2♌31	4♏54	6♌36	4♌21	2♌28	26♌27	2♌47	5♏10	6♌50	4♌35	2♌43	26♌42	3♌03	5♏26
17N	6♌21	4♌07	2♌14	25♌46	2♌31	4♏54	6♌36	4♌21	2♌28	26♌02	2♌47	5♏10	6♌50	4♌35	2♌43	26♌17	3♌03	5♏26
18N	6♌21	4♌07	2♌14	25♌20	2♌31	4♏54	6♌36	4♌21	2♌28	25♌36	2♌47	5♏10	6♌50	4♌35	2♌43	25♌51	3♌03	5♏26
19N	6♌21	4♌07	2♌14	24♌57	2♌31	4♏54	6♌36	4♌21	2♌28	25♌09	2♌47	5♏10	6♌50	4♌35	2♌43	25♌25	3♌03	5♏26
20N	6♌21	4♌07	2♌14	24♌34	2♌31	4♏54	6♌36	4♌21	2♌28	24♌42	2♌47	5♏10	6♌50	4♌35	2♌43	24♌58	3♌03	5♏26
21N	6♌21	4♌07	2♌14	24♌00	2♌31	4♏54	6♌36	4♌21	2♌28	24♌15	2♌47	5♏10	6♌50	4♌35	2♌43	24♌30	3♌03	5♏26
22N	6♌21	4♌07	2♌14	23♌32	2♌31	4♏54	6♌36	4♌21	2♌28	23♌47	2♌47	5♏10	6♌50	4♌35	2♌43	24♌02	3♌03	5♏26
23N	6♌21	4♌07	2♌14	23♌03	2♌31	4♏54	6♌36	4♌21	2♌28	23♌18	2♌47	5♏10	6♌50	4♌35	2♌43	23♌34	3♌03	5♏26
24N	6♌21	4♌07	2♌14	22♌34	2♌31	4♏54	6♌36	4♌21	2♌28	22♌49	2♌47	5♏10	6♌50	4♌35	2♌43	23♌05	3♌03	5♏26
25N	6♌21	4♌07	2♌14	22♌04	2♌31	4♏54	6♌36	4♌21	2♌28	22♌19	2♌47	5♏10	6♌50	4♌35	2♌43	22♌35	3♌03	5♏26
26N	6♌21	4♌07	2♌14	21♌33	2♌31	4♏54	6♌36	4♌21	2♌28	21♌49	2♌47	5♏10	6♌50	4♌35	2♌43	22♌04	3♌03	5♏26
27N	6♌21	4♌07	2♌14	21♌02	2♌31	4♏54	6♌36	4♌21	2♌28	21♌17	2♌47	5♏10	6♌50	4♌35	2♌43	21♌33	3♌03	5♏26
28N	6♌21	4♌07	2♌14	20♌30	2♌31	4♏54	6♌36	4♌21	2♌28	20♌45	2♌47	5♏10	6♌50	4♌35	2♌43	21♌01	3♌03	5♏26
29N	6♌21	4♌07	2♌14	19♌57	2♌31	4♏54	6♌36	4♌21	2♌28	20♌12	2♌47	5♏10	6♌50	4♌35	2♌43	20♌28	3♌03	5♏26
30N	6♌21	4♌07	2♌14	19♌23	2♌31	4♏54	6♌36	4♌21	2♌28	19♌38	2♌47	5♏10	6♌50	4♌35	2♌43	19♌54	3♌03	5♏26
31N	6♌21	4♌07	2♌14	18♌48	2♌31	4♏54	6♌36	4♌21	2♌28	19♌03	2♌47	5♏10	6♌50	4♌35	2♌43	19♌19	3♌03	5♏26
32N	6♌21	4♌07	2♌14	18♌12	2♌31	4♏54	6♌36	4♌21	2♌28	18♌28	2♌47	5♏10	6♌50	4♌35	2♌43	18♌43	3♌03	5♏26
33N	6♌21	4♌07	2♌14	17♌35	2♌31	4♏54	6♌36	4♌21	2♌28	17♌51	2♌47	5♏10	6♌50	4♌35	2♌43	18♌06	3♌03	5♏26
34N	6♌21	4♌07	2♌14	16♌57	2♌31	4♏54	6♌36	4♌21	2♌28	17♌13	2♌47	5♏10	6♌50	4♌35	2♌43	17♌28	3♌03	5♏26
35N	6♌21	4♌07	2♌14	16♌18	2♌31	4♏54	6♌36	4♌21	2♌28	16♌34	2♌47	5♏10	6♌50	4♌35	2♌43	16♌49	3♌03	5♏26
36N	6♌21	4♌07	2♌14	15♌38	2♌31	4♏54	6♌36	4♌21	2♌28	15♌53	2♌47	5♏10	6♌50	4♌35	2♌43	16♌09	3♌03	5♏26
37N	6♌21	4♌07	2♌14	14♌56	2♌31	4♏54	6♌36	4♌21	2♌28	15♌11	2♌47	5♏10	6♌50	4♌35	2♌43	15♌27	3♌03	5♏26
38N	6♌21	4♌07	2♌14	14♌13	2♌31	4♏54	6♌36	4♌21	2♌28	14♌28	2♌47	5♏10	6♌50	4♌35	2♌43	14♌44	3♌03	5♏26
39N	6♌21	4♌07	2♌14	13♌28	2♌31	4♏54	6♌36	4♌21	2♌28	13♌44	2♌47	5♏10	6♌50	4♌35	2♌43	13♌59	3♌03	5♏26
40N	6♌21	4♌07	2♌14	12♌42	2♌31	4♏54	6♌36	4♌21	2♌28	12♌58	2♌47	5♏10	6♌50	4♌35	2♌43	13♌13	3♌03	5♏26
41N	6♌21	4♌07	2♌14	11♌54	2♌31	4♏54	6♌36	4♌21	2♌28	12♌10	2♌47	5♏10	6♌50	4♌35	2♌43	12♌25	3♌03	5♏26
42N	6♌21	4♌07	2♌14	11♌05	2♌31	4♏54	6♌36	4♌21	2♌28	11♌20	2♌47	5♏10	6♌50	4♌35	2♌43	11♌35	3♌03	5♏26
43N	6♌21	4♌07	2♌14	10♌13	2♌31	4♏54	6♌36	4♌21	2♌28	10♌28	2♌47	5♏10	6♌50	4♌35	2♌43	10♌44	3♌03	5♏26
44N	6♌21	4♌07	2♌14	9♌20	2♌31	4♏54	6♌36	4♌21	2♌28	9♌35	2♌47	5♏10	6♌50	4♌35	2♌43	9♌50	3♌03	5♏26
45N	6♌21	4♌07	2♌14	8♌24	2♌31	4♏54	6♌36	4♌21	2♌28	8♌39	2♌47	5♏10	6♌50	4♌35	2♌43	8♌54	3♌03	5♏26
46N	6♌21	4♌07	2♌14	7♌26	2♌31	4♏54	6♌36	4♌21	2♌28	7♌41	2♌47	5♏10	6♌50	4♌35	2♌43	7♌56	3♌03	5♏26
47N	6♌21	4♌07	2♌14	6♌26	2♌31	4♏54	6♌36	4♌21	2♌28	6♌41	2♌47	5♏10	6♌50	4♌35	2♌43	6♌56	3♌03	5♏26
48N	6♌21	4♌07	2♌14	5♌23	2♌31	4♏54	6♌36	4♌21	2♌28	5♌38	2♌47	5♏10	6♌50	4♌35	2♌43	5♌53	3♌03	5♏26
49N	6♌21	4♌07	2♌14	4♌18	2♌31	4♏54	6♌36	4♌21	2♌28	4♌32	2♌47	5♏10	6♌50	4♌35	2♌43	4♌47	3♌03	5♏26
50N	6♌21	4♌07	2♌14	3♌10	2♌31	4♏54	6♌36	4♌21	2♌28	3♌24	2♌47	5♏10	6♌50	4♌35	2♌43	3♌38	3♌03	5♏26
51N	6♌21	4♌07	2♌14	1♌58	2♌31	4♏54	6♌36	4♌21	2♌28	2♌12	2♌47	5♏10	6♌50	4♌35	2♌43	2♌26	3♌03	5♏26
52N	6♌21	4♌07	2♌14	0♌43	2♌31	4♏54	6♌36	4♌21	2♌28	0♌57	2♌47	5♏10	6♌50	4♌35	2♌43	1♌11	3♌03	5♏26
53N	6♌21	4♌07	2♌14	29♌25	2♌31	4♏54	6♌36	4♌21	2♌28	29♌39	2♌47	5♏10	6♌50	4♌35	2♌43	29♌53	3♌03	5♏26
54N	6♌21	4♌07	2♌14	28♌03	2♌31	4♏54	6♌36	4♌21	2♌28	28♌17	2♌47	5♏10	6♌50	4♌35	2♌43	28♌30	3♌03	5♏26
55N	6♌21	4♌07	2♌14	26♌38	2♌31	4♏54	6♌36	4♌21	2♌28	26♌51	2♌47	5♏10	6♌50	4♌35	2♌43	27♌04	3♌03	5♏26
56N	6♌21	4♌07	2♌14	25♌08	2♌31	4♏54	6♌36	4♌21	2♌28	25♌21	2♌47	5♏10	6♌50	4♌35	2♌43	25♌34	3♌03	5♏26
57N	6♌21	4♌07	2♌14	23♌34	2♌31	4♏54	6♌36	4♌21	2♌28	23♌40	2♌47	5♏10	6♌50	4♌35	2♌43	23♌59	3♌03	5♏26
58N	6♌21	4♌07	2♌14	21♌55	2♌31	4♏54	6♌36	4♌21	2♌28	22♌07	2♌47	5♏10	6♌50	4♌35	2♌43	22♌19	3♌03	5♏26
59N	6♌21	4♌07	2♌14	20♌12	2♌31	4♏54	6♌36	4♌21	2♌28	20♌23	2♌47	5♏10	6♌50	4♌35	2♌43	20♌35	3♌03	5♏26
60N	6♌21	4♌07	2♌14	18♌23	2♌31	4♏54	6♌36	4♌21	2♌28	18♌34	2♌47	5♏10	6♌50	4♌35	2♌43	18♌45	3♌03	5♏26

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12						Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37						Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°21	4°07	2°14	4°13	2°31	4°54	6°36	4°21	2°28	4°21	2°47	5°10	6°50	4°35	2°43	4°28	3°03	5°26
68N	6°21	4°07	2°14	0°34	2°31	4°54	6°36	4°21	2°28	0°40	2°47	5°10	6°50	4°35	2°43	0°46	3°03	5°26
69N	6°21	4°07	2°14	27m.55	2°31	4°54	6°36	4°21	2°28	28m.00	2°47	5°10	6°50	4°35	2°43	28m.05	3°03	5°26
70N	6°21	4°07	2°14	25m.10	2°31	4°54	6°36	4°21	2°28	25m.15	2°47	5°10	6°50	4°35	2°43	25m.19	3°03	5°26
71N	6°21	4°07	2°14	22m.21	2°31	4°54	6°36	4°21	2°28	22m.25	2°47	5°10	6°50	4°35	2°43	22m.28	3°03	5°26
72N	6°21	4°07	2°14	19m.28	2°31	4°54	6°36	4°21	2°28	19m.31	2°47	5°10	6°50	4°35	2°43	19m.33	3°03	5°26
73N	6°21	4°07	2°14	16m.31	2°31	4°54	6°36	4°21	2°28	16m.33	2°47	5°10	6°50	4°35	2°43	16m.35	3°03	5°26
74N	6°21	4°07	2°14	13m.31	2°31	4°54	6°36	4°21	2°28	13m.33	2°47	5°10	6°50	4°35	2°43	13m.34	3°03	5°26
75N	6°21	4°07	2°14	10m.30	2°31	4°54	6°36	4°21	2°28	10m.30	2°47	5°10	6°50	4°35	2°43	10m.31	3°03	5°26
76N	6°21	4°07	2°14	7m.27	2°31	4°54	6°36	4°21	2°28	7m.27	2°47	5°10	6°50	4°35	2°43	7m.27	3°03	5°26
77N	6°21	4°07	2°14	4°24	2°31	4°54	6°36	4°21	2°28	4°23	2°47	5°10	6°50	4°35	2°43	4°23	3°03	5°26
78N	6°21	4°07	2°14	1°22	2°31	4°54	6°36	4°21	2°28	1°21	2°47	5°10	6°50	4°35	2°43	1°20	3°03	5°26
79N	6°21	4°07	2°14	28°21	2°31	4°54	6°36	4°21	2°28	28°20	2°47	5°10	6°50	4°35	2°43	28°19	3°03	5°26
80N	6°21	4°07	2°14	25°23	2°31	4°54	6°36	4°21	2°28	25°22	2°47	5°10	6°50	4°35	2°43	25°20	3°03	5°26
81N	6°21	4°07	2°14	22°28	2°31	4°54	6°36	4°21	2°28	22°27	2°47	5°10	6°50	4°35	2°43	22°25	3°03	5°26
82N	6°21	4°07	2°14	19°37	2°31	4°54	6°36	4°21	2°28	19°36	2°47	5°10	6°50	4°35	2°43	19°34	3°03	5°26
83N	6°21	4°07	2°14	16°51	2°31	4°54	6°36	4°21	2°28	16°49	2°47	5°10	6°50	4°35	2°43	16°47	3°03	5°26
84N	6°21	4°07	2°14	14°10	2°31	4°54	6°36	4°21	2°28	14°08	2°47	5°10	6°50	4°35	2°43	14°06	3°03	5°26
85N	6°21	4°07	2°14	11°33	2°31	4°54	6°36	4°21	2°28	11°32	2°47	5°10	6°50	4°35	2°43	11°30	3°03	5°26
86N	6°21	4°07	2°14	9°03	2°31	4°54	6°36	4°21	2°28	9°02	2°47	5°10	6°50	4°35	2°43	9°01	3°03	5°26
87N	6°21	4°07	2°14	6°38	2°31	4°54	6°36	4°21	2°28	6°37	2°47	5°10	6°50	4°35	2°43	6°36	3°03	5°26
88N	6°21	4°07	2°14	4°20	2°31	4°54	6°36	4°21	2°28	4°19	2°47	5°10	6°50	4°35	2°43	4°18	3°03	5°26
89N	6°21	4°07	2°14	2°07	2°31	4°54	6°36	4°21	2°28	2°06	2°47	5°10	6°50	4°35	2°43	2°06	3°03	5°26
90N	6°21	4°07	2°14	0°00	2°31	4°54	6°36	4°21	2°28	0°00	2°47	5°10	6°50	4°35	2°43	0°00	3°03	5°26

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25						Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47						Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7°04	4°49	2°57	2°57	3°19	5°43	7°18	5°02	3°12	3°12	3°35	5°59	7°32	5°16	3°26	3°26	3°50	6°15
1N	7°04	4°49	2°57	2°57	3°19	5°43	7°18	5°02	3°12	2°51	3°35	5°59	7°32	5°16	3°26	3°06	3°50	6°15
2N	7°04	4°49	2°57	2°57	3°19	5°43	7°18	5°02	3°12	2°30	3°35	5°59	7°32	5°16	3°26	2°45	3°50	6°15
3N	7°04	4°49	2°57	1°55	3°19	5°43	7°18	5°02	3°12	2°09	3°35	5°59	7°32	5°16	3°26	2°24	3°50	6°15
4N	7°04	4°49	2°57	1°33	3°19	5°43	7°18	5°02	3°12	1°48	3°35	5°59	7°32	5°16	3°26	2°03	3°50	6°15
5N	7°04	4°49	2°57	1°12	3°19	5°43	7°18	5°02	3°12	1°27	3°35	5°59	7°32	5°16	3°26	1°42	3°50	6°15
6N	7°04	4°49	2°57	0°50	3°19	5°43	7°18	5°02	3°12	1°05	3°35	5°59	7°32	5°16	3°26	1°20	3°50	6°15
7N	7°04	4°49	2°57	0°28	3°19	5°43	7°18	5°02	3°12	0°43	3°35	5°59	7°32	5°16	3°26	0°58	3°50	6°15
8N	7°04	4°49	2°57	0°06	3°19	5°43	7°18	5°02	3°12	0°21	3°35	5°59	7°32	5°16	3°26	0°36	3°50	6°15
9N	7°04	4°49	2°57	29°44	3°19	5°43	7°18	5°02	3°12	29°59	3°35	5°59	7°32	5°16	3°26	0°14	3°50	6°15
10N	7°04	4°49	2°57	29°21	3°19	5°43	7°18	5°02	3°12	29°36	3°35	5°59	7°32	5°16	3°26	29°51	3°50	6°15
11N	7°04	4°49	2°57	28°58	3°19	5°43	7°18	5°02	3°12	29°13	3°35	5°59	7°32	5°16	3°26	29°28	3°50	6°15
12N	7°04	4°49	2°57	28°35	3°19	5°43	7°18	5°02	3°12	28°50	3°35	5°59	7°32	5°16	3°26	29°05	3°50	6°15
13N	7°04	4°49	2°57	28°11	3°19	5°43	7°18	5°02	3°12	28°26	3°35	5°59	7°32	5°16	3°26	28°41	3°50	6°15
14N	7°04	4°49	2°57	27°47	3°19	5°43	7°18	5°02	3°12	28°02	3°35	5°59	7°32	5°16	3°26	28°17	3°50	6°15
15N	7°04	4°49	2°57	27°22	3°19	5°43	7°18	5°02	3°12	27°37	3°35	5°59	7°32	5°16	3°26	27°53	3°50	6°15
16N	7°04	4°49	2°57	26°57	3°19	5°43	7°18	5°02	3°12	27°13	3°35	5°59	7°32	5°16	3°26	27°28	3°50	6°15
17N	7°04	4°49	2°57	26°32	3°19	5°43	7°18	5°02	3°12	26°47	3°35	5°59	7°32	5°16	3°26	27°03	3°50	6°15
18N	7°04	4°49	2°57	26°06	3°19	5°43	7°18	5°02	3°12	26°22	3°35	5°59	7°32	5°16	3°26	26°37	3°50	6°15
19N	7°04	4°49	2°57	25°40	3°19	5°43	7°18	5°02	3°12	25°55	3°35	5°59	7°32	5°16	3°26	26°11	3°50	6°15
20N	7°04	4°49	2°57	25°13	3°19	5°43	7°18	5°02	3°12	25°28	3°35	5°59	7°32	5°16	3°26	25°44	3°50	6°15
21N	7°04	4°49	2°57	24°46	3°19	5°43	7°18	5°02	3°12	25°01	3°35	5°59	7°32	5°16	3°26	25°17	3°50	6°15
22N	7°04	4°49	2°57	24°18	3°19	5°43	7°18	5°02	3°12	24°33	3°35	5°59	7°32	5°16	3°26	24°49	3°50	6°15
23N	7°04	4°49	2°57	23°49	3°19	5°43	7°18	5°02	3°12	24°05	3°35	5°59	7°32	5°16	3°26	24°20	3°50	6°15
24N	7°04	4°49	2°57	23°20	3°19	5°43	7°18	5°02	3°12	23°36	3°35	5°59	7°32	5°16	3°26	23°51	3°50	6°15
25N	7°04	4°49	2°57	22°50	3°19	5°43	7°18	5°02	3°12	23°06	3°35	5°59	7°32	5°16	3°26	23°21	3°50	6°15
26N	7°04	4°49	2°57	22°20	3°19	5°43	7°18	5°02	3°12	22°35	3°35	5°59	7°32	5°16	3°26	22°51	3°50	6°15
27N	7°04	4°49	2°57	21°48	3°19	5°43	7°18	5°02	3°12	22°04	3°35	5°59	7°32	5°16	3°26	22°19	3°50	6°15
28N	7°04	4°49	2°57	21°16	3°19	5°43	7°18	5°02	3°12	21°32	3°35	5°59	7°32	5°16	3°26	21°47	3°50	6°15
29N	7°04	4°49	2°57	20°43	3°19	5°43	7°18	5°02	3°12	20°59	3°35	5°59	7°32	5°16	3°26	21°14	3°50	6°15
30N	7°04	4°49	2°57	20°09	3°19	5°43	7°18	5°02	3°12	20°25	3°35	5°59	7°32	5°16	3°26	20°40	3°50	6°15
31N	7°04	4°49	2°57	19°34	3°19	5°43	7°18	5°02	3°12	19°50	3°35	5°59	7°32	5°16	3°26	20°06	3°50	6°15
32N	7°04	4°49	2°57	18°59	3°19	5°43	7°18	5°02	3°12	19°14	3°35	5°59	7°32	5°16	3°26	19°30	3°50	6°15
33N	7°04	4°49	2°57	18°22	3°19	5°43	7°18	5°02	3°12	18°37	3°35	5°59	7°32	5°16	3°26	18°53	3°50	6°15
34N	7°04	4°49	2°57	17°44	3°19	5°43	7°18	5°02	3°12	17°59	3°35	5°59	7°32	5°16	3°26	18°15	3°50	6°15
35N	7°04	4°49	2°57	17°05	3°19	5°43	7°18	5°02	3°12	17°20	3°35	5°59	7°32	5°16	3°26	17°36	3°50	6°15
36N	7°04	4°49	2°57	16°24	3°19	5°43	7°18	5°02	3°12	16°40	3°35	5°59	7°32	5°16	3°26	16°55	3°50	6°15
37N	7°04	4°49	2°57	15°42	3°19	5°43	7°18	5°02	3°12	15°58	3°35	5°59	7°32	5°16	3°26	16°13	3°50	6°15
38N	7°04	4°49	2°57	14°59	3°19	5°43	7°18	5°02	3°12	15°15	3°35	5°59	7°32	5°16	3°26	15°30	3°50	6°15
39N	7°04	4°49	2°57	14°15	3°19	5°43	7°18	5°02	3°12	14°30	3°35	5°59	7°32	5°16	3°26	14°46	3°50	6°15
40N	7°04	4°49	2°57	13°28	3°19	5°43	7°18	5°02	3°12	13°44	3°35	5°59	7°32	5°16	3°26	13°59	3°50	6°15
41N	7°04	4°49	2°57	12°40	3°19	5°43	7°18	5°02	3°12	12°56	3°35	5°59	7°32	5°16	3°26	13°11	3°50	6°15
42N	7°04	4°49	2°57	11°51	3°19	5°43	7°18	5°02	3°12	12°06	3°35	5°59	7°32	5°16	3°26	12°21	3°50	6°15
43N	7°04	4°49	2°57	10°59	3°19	5°43	7°18	5°02	3°12	11°14	3°35	5°59	7°32	5°16	3°26	11°29	3°50	6°15
44N	7°04	4°49	2°57	10°05	3°19	5°43	7°18	5°02	3°12	10°20	3°35	5°59	7°32	5°16	3°26	10°36	3°50	6°15
45N	7°04	4°49	2°57	9°09	3°19	5°43	7°18	5°02	3°12	9°24	3°35	5°59	7°32	5°16	3°26	9°40	3°50	6°15
46N	7°04	4°49	2°57	8°11	3°19	5°43	7°18	5°02	3°12	8°26	3°35	5°59	7°32	5°16	3°26	8°41	3°50	6°15
47N	7°04	4°49	2°57	7°11	3°19	5°43	7°18	5°02	3°12	7°26	3°35	5°59	7°32	5°16	3°26	7°40	3°50	6°15
48N	7°04	4°49	2°57	6°07	3°19	5°43	7°18	5°02	3°12	6°22	3°35	5°59	7°32	5°16	3°26	6°37	3°50	6°15
49N	7°04	4°49	2°57	5°02	3°19	5°43	7°18	5°02	3°12	5°16	3°35	5°59	7°32	5°16	3°26	5°31	3°50	6°15
50N	7°04	4°49	2°57	3°53	3°19	5°43	7°18	5°02	3°12	4°07	3°35	5°59	7°32	5°16	3°26	4°22	3°50	6°15
51N	7°04	4°49	2°57	2°41	3°19	5°43	7°18	5°02	3°12	2°55	3°35	5°59	7°32	5°16	3°26	3°09	3°50	6°15
52N	7°04	4°49	2°57	1°25	3°19	5°43	7°18	5°02	3°12	1°39	3°35	5°59	7°32	5°16	3°26	1°53	3°50	6°15
53N	7°04	4°49	2°57	0°06	3°19	5°43	7°18	5°02	3°12	0°20	3°35	5°59	7°32	5°16	3°26	0°34	3°50	6°15
54N	7°04	4°49	2°57	28°44	3°19	5°43	7°18	5°02	3°12	28°57	3°35	5°59	7°32	5°16	3°26	29°11	3°50	6°15
55N	7°04	4°49	2°57	27°17	3°19	5°43	7°18	5°02	3°12	27°31	3°35	5°59	7°32	5°16	3°26	27°44	3°50	6°15
56N	7°04	4°49	2°57	25°47	3°19	5°43	7°18	5°02	3°12	25°59	3°35	5°59	7°32	5°16	3°26	26°12	3°50	6°15
57N	7°04	4°49	2°57	24°11	3°19	5°43	7°18	5°02	3°12	24°24	3°35	5°59	7°32	5°16	3°26	24°36	3°50	6°15
58N	7°04	4°49	2°57	22°31	3°19	5°43	7°18	5°02	3°12	22°44	3°35	5°59	7°32	5°16	3°26	22°56	3°50	6°15
59N	7°04	4°49	2°57	20°47	3°19	5°43	7°18	5°02	3°12	20°58	3°35	5°59	7°32	5°16	3°26	21°10	3°50	6°15
60N	7°04	4°49	2°57	18°57	3°19	5°43	7°18	5°02	3°12	19°08	3°35	5°59	7°32	5°16	3°26	19°19	3°50	6°15
61N	7°04	4°49	2°57	17°01	3°19	5°43	7°18	5°02	3°12	17°12	3°35	5°59	7°32	5°16	3°26	17°23	3°50	6°15
62N	7°04	4°49	2°57	15°00	3°19	5°43	7°18	5°02	3°12	15°11	3°35	5°59	7°32	5°16	3°26	15°21	3°50	6°15
63N	7°04	4°49	2°57	12°54	3°19	5°43	7°18	5°02	3°12	13°03	3°35	5°59	7°32	5°16	3°26	13°13	3°50	6°15
64N	7°04	4°49	2°57	10°41	3°19	5°43	7°18	5°02	3°12	10°50	3°35	5°59	7°32	5°16	3°26	10°59	3°50	6°15
65N	7°04	4°49	2°57	8°23	3°19	5°43	7°18	5°02	3°12	8°31	3°35	5°59	7°32	5°16	3°26	8°39	3°50	6°15
66N	7°04	4°49	2°57	5°58	3°19	5°43	7°18	5°02	3°12	6°06	3°35	5°59	7°32	5°16	3°26	6°14	3°50	6°15
pc	7°04	4°49	2°57	4°35														

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25						Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47						Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°04	4°49	2°57	4°35	3°19	5°43	7°18	5°02	3°12	4°42	3°35	5°59	7°32	5°16	3°26	4°49	3°50	6°15
68N	7°04	4°49	2°57	0°52	3°19	5°43	7°18	5°02	3°12	0°58	3°35	5°59	7°32	5°16	3°26	1°04	3°50	6°15
69N	7°04	4°49	2°57	28m.10	3°19	5°43	7°18	5°02	3°12	28m.16	3°35	5°59	7°32	5°16	3°26	28m.21	3°50	6°15
70N	7°04	4°49	2°57	25m.24	3°19	5°43	7°18	5°02	3°12	25m.28	3°35	5°59	7°32	5°16	3°26	25m.32	3°50	6°15
71N	7°04	4°49	2°57	22m.32	3°19	5°43	7°18	5°02	3°12	22m.35	3°35	5°59	7°32	5°16	3°26	22m.39	3°50	6°15
72N	7°04	4°49	2°57	19m.36	3°19	5°43	7°18	5°02	3°12	19m.39	3°35	5°59	7°32	5°16	3°26	19m.42	3°50	6°15
73N	7°04	4°49	2°57	16m.37	3°19	5°43	7°18	5°02	3°12	16m.39	3°35	5°59	7°32	5°16	3°26	16m.41	3°50	6°15
74N	7°04	4°49	2°57	13m.35	3°19	5°43	7°18	5°02	3°12	13m.36	3°35	5°59	7°32	5°16	3°26	13m.38	3°50	6°15
75N	7°04	4°49	2°57	10m.32	3°19	5°43	7°18	5°02	3°12	10m.32	3°35	5°59	7°32	5°16	3°26	10m.33	3°50	6°15
76N	7°04	4°49	2°57	7°27	3°19	5°43	7°18	5°02	3°12	7°27	3°35	5°59	7°32	5°16	3°26	7°27	3°50	6°15
77N	7°04	4°49	2°57	4°22	3°19	5°43	7°18	5°02	3°12	4°22	3°35	5°59	7°32	5°16	3°26	4°21	3°50	6°15
78N	7°04	4°49	2°57	1°19	3°19	5°43	7°18	5°02	3°12	1°18	3°35	5°59	7°32	5°16	3°26	1°17	3°50	6°15
79N	7°04	4°49	2°57	28°17	3°19	5°43	7°18	5°02	3°12	28°16	3°35	5°59	7°32	5°16	3°26	28°15	3°50	6°15
80N	7°04	4°49	2°57	25°18	3°19	5°43	7°18	5°02	3°12	25°17	3°35	5°59	7°32	5°16	3°26	25°15	3°50	6°15
81N	7°04	4°49	2°57	22°23	3°19	5°43	7°18	5°02	3°12	22°21	3°35	5°59	7°32	5°16	3°26	22°20	3°50	6°15
82N	7°04	4°49	2°57	19°32	3°19	5°43	7°18	5°02	3°12	19°30	3°35	5°59	7°32	5°16	3°26	19°28	3°50	6°15
83N	7°04	4°49	2°57	16°46	3°19	5°43	7°18	5°02	3°12	16°44	3°35	5°59	7°32	5°16	3°26	16°42	3°50	6°15
84N	7°04	4°49	2°57	14°05	3°19	5°43	7°18	5°02	3°12	14°03	3°35	5°59	7°32	5°16	3°26	14°01	3°50	6°15
85N	7°04	4°49	2°57	11°29	3°19	5°43	7°18	5°02	3°12	11°27	3°35	5°59	7°32	5°16	3°26	11°26	3°50	6°15
86N	7°04	4°49	2°57	8°59	3°19	5°43	7°18	5°02	3°12	8°58	3°35	5°59	7°32	5°16	3°26	8°57	3°50	6°15
87N	7°04	4°49	2°57	6°35	3°19	5°43	7°18	5°02	3°12	6°34	3°35	5°59	7°32	5°16	3°26	6°33	3°50	6°15
88N	7°04	4°49	2°57	4°18	3°19	5°43	7°18	5°02	3°12	4°17	3°35	5°59	7°32	5°16	3°26	4°16	3°50	6°15
89N	7°04	4°49	2°57	2°06	3°19	5°43	7°18	5°02	3°12	2°05	3°35	5°59	7°32	5°16	3°26	2°05	3°50	6°15
90N	7°04	4°49	2°57	0°00	3°19	5°43	7°18	5°02	3°12	0°00	3°35	5°59	7°32	5°16	3°26	0°00	3°50	6°15

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31						Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52						Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7°46	5°30	3°41	3°41	4°06	6°32	8°00	5°34	3°55	3°55	4°22	6°48	8°15	5°38	4°10	4°10	4°38	7°04
1N	7°46	5°30	3°41	3°40	4°06	6°32	8°00	5°34	3°55	3°35	4°22	6°48	8°15	5°38	4°10	3°49	4°38	7°04
2N	7°46	5°30	3°41	3°40	4°06	6°32	8°00	5°34	3°55	3°14	4°22	6°48	8°15	5°38	4°10	3°29	4°38	7°04
3N	7°46	5°30	3°41	2°39	4°06	6°32	8°00	5°34	3°55	2°53	4°22	6°48	8°15	5°38	4°10	3°08	4°38	7°04
4N	7°46	5°30	3°41	2°18	4°06	6°32	8°00	5°34	3°55	2°32	4°22	6°48	8°15	5°38	4°10	2°47	4°38	7°04
5N	7°46	5°30	3°41	1°56	4°06	6°32	8°00	5°34	3°55	2°11	4°22	6°48	8°15	5°38	4°10	2°26	4°38	7°04
6N	7°46	5°30	3°41	1°35	4°06	6°32	8°00	5°34	3°55	1°50	4°22	6°48	8°15	5°38	4°10	2°05	4°38	7°04
7N	7°46	5°30	3°41	1°13	4°06	6°32	8°00	5°34	3°55	1°28	4°22	6°48	8°15	5°38	4°10	1°43	4°38	7°04
8N	7°46	5°30	3°41	0°51	4°06	6°32	8°00	5°34	3°55	1°06	4°22	6°48	8°15	5°38	4°10	1°21	4°38	7°04
9N	7°46	5°30	3°41	0°29	4°06	6°32	8°00	5°34	3°55	0°44	4°22	6°48	8°15	5°38	4°10	0°59	4°38	7°04
10N	7°46	5°30	3°41	0°06	4°06	6°32	8°00	5°34	3°55	0°21	4°22	6°48	8°15	5°38	4°10	0°36	4°38	7°04
11N	7°46	5°30	3°41	29°43	4°06	6°32	8°00	5°34	3°55	29°58	4°22	6°48	8°15	5°38	4°10	0°13	4°38	7°04
12N	7°46	5°30	3°41	29°20	4°06	6°32	8°00	5°34	3°55	29°35	4°22	6°48	8°15	5°38	4°10	29°50	4°38	7°04
13N	7°46	5°30	3°41	28°56	4°06	6°32	8°00	5°34	3°55	29°11	4°22	6°48	8°15	5°38	4°10	29°27	4°38	7°04
14N	7°46	5°30	3°41	28°32	4°06	6°32	8°00	5°34	3°55	28°47	4°22	6°48	8°15	5°38	4°10	29°03	4°38	7°04
15N	7°46	5°30	3°41	28°08	4°06	6°32	8°00	5°34	3°55	28°23	4°22	6°48	8°15	5°38	4°10	28°38	4°38	7°04
16N	7°46	5°30	3°41	27°43	4°06	6°32	8°00	5°34	3°55	27°58	4°22	6°48	8°15	5°38	4°10	28°14	4°38	7°04
17N	7°46	5°30	3°41	27°18	4°06	6°32	8°00	5°34	3°55	27°33	4°22	6°48	8°15	5°38	4°10	27°49	4°38	7°04
18N	7°46	5°30	3°41	26°52	4°06	6°32	8°00	5°34	3°55	27°08	4°22	6°48	8°15	5°38	4°10	27°23	4°38	7°04
19N	7°46	5°30	3°41	26°26	4°06	6°32	8°00	5°34	3°55	26°43	4°22	6°48	8°15	5°38	4°10	26°57	4°38	7°04
20N	7°46	5°30	3°41	25°59	4°06	6°32	8°00	5°34	3°55	26°15	4°22	6°48	8°15	5°38	4°10	26°30	4°38	7°04
21N	7°46	5°30	3°41	25°32	4°06	6°32	8°00	5°34	3°55	25°47	4°22	6°48	8°15	5°38	4°10	26°03	4°38	7°04
22N	7°46	5°30	3°41	25°04	4°06	6°32	8°00	5°34	3°55	25°20	4°22	6°48	8°15	5°38	4°10	25°35	4°38	7°04
23N	7°46	5°30	3°41	24°36	4°06	6°32	8°00	5°34	3°55	24°51	4°22	6°48	8°15	5°38	4°10	25°07	4°38	7°04
24N	7°46	5°30	3°41	24°07	4°06	6°32	8°00	5°34	3°55	24°22	4°22	6°48	8°15	5°38	4°10	24°38	4°38	7°04
25N	7°46	5°30	3°41	23°37	4°06	6°32	8°00	5°34	3°55	23°52	4°22	6°48	8°15	5°38	4°10	24°08	4°38	7°04
26N	7°46	5°30	3°41	23°06	4°06	6°32	8°00	5°34	3°55	23°22	4°22	6°48	8°15	5°38	4°10	23°37	4°38	7°04
27N	7°46	5°30	3°41	22°35	4°06	6°32	8°00	5°34	3°55	22°51	4°22	6°48	8°15	5°38	4°10	23°06	4°38	7°04
28N	7°46	5°30	3°41	22°03	4°06	6°32	8°00	5°34	3°55	22°18	4°22	6°48	8°15	5°38	4°10	22°34	4°38	7°04
29N	7°46	5°30	3°41	21°30	4°06	6°32	8°00	5°34	3°55	21°46	4°22	6°48	8°15	5°38	4°10	22°01	4°38	7°04
30N	7°46	5°30	3°41	20°56	4°06	6°32	8°00	5°34	3°55	21°12	4°22	6°48	8°15	5°38	4°10	21°27	4°38	7°04
31N	7°46	5°30	3°41	20°21	4°06	6°32	8°00	5°34	3°55	20°37	4°22	6°48	8°15	5°38	4°10	20°53	4°38	7°04
32N	7°46	5°30	3°41	19°45	4°06	6°32	8°00	5°34	3°55	20°01	4°22	6°48	8°15	5°38	4°10	20°17	4°38	7°04
33N	7°46	5°30	3°41	19°09	4°06	6°32	8°00	5°34	3°55	19°24	4°22	6°48	8°15	5°38	4°10	19°40	4°38	7°04
34N	7°46	5°30	3°41	18°31	4°06	6°32	8°00	5°34	3°55	18°46	4°22	6°48	8°15	5°38	4°10	19°02	4°38	7°04
35N	7°46	5°30	3°41	17°51	4°06	6°32	8°00	5°34	3°55	18°07	4°22	6°48	8°15	5°38	4°10	18°23	4°38	7°04
36N	7°46	5°30	3°41	17°11	4°06	6°32	8°00	5°34	3°55	17°27	4°22	6°48	8°15	5°38	4°10	17°42	4°38	7°04
37N	7°46	5°30	3°41	16°29	4°06	6°32	8°00	5°34	3°55	16°45	4°22	6°48	8°15	5°38	4°10	17°00	4°38	7°04
38N	7°46	5°30	3°41	15°46	4°06	6°32	8°00	5°34	3°55	16°01	4°22	6°48	8°15	5°38	4°10	16°17	4°38	7°04
39N	7°46	5°30	3°41	15°01	4°06	6°32	8°00	5°34	3°55	15°17	4°22	6°48	8°15	5°38	4°10	15°32	4°38	7°04
40N	7°46	5°30	3°41	14°15	4°06	6°32	8°00	5°34	3°55	14°30	4°22	6°48	8°15	5°38	4°10	14°46	4°38	7°04
41N	7°46	5°30	3°41	13°27	4°06	6°32	8°00	5°34	3°55	13°42	4°22	6°48	8°15	5°38	4°10	13°58	4°38	7°04
42N	7°46	5°30	3°41	12°37	4°06	6°32	8°00	5°34	3°55	12°52	4°22	6°48	8°15	5°38	4°10	13°08	4°38	7°04
43N	7°46	5°30	3°41	11°45	4°06	6°32	8°00	5°34	3°55	12°00	4°22	6°48	8°15	5°38	4°10	12°16	4°38	7°04
44N	7°46	5°30	3°41	10°51	4°06	6°32	8°00	5°34	3°55	11°06	4°22	6°48	8°15	5°38	4°10	11°22	4°38	7°04
45N	7°46	5°30	3°41	9°55	4°06	6°32	8°00	5°34	3°55	10°10	4°22	6°48	8°15	5°38	4°10	10°25	4°38	7°04
46N	7°46	5°30	3°41	8°56	4°06	6°32	8°00	5°34	3°55	9°11	4°22	6°48	8°15	5°38	4°10	9°27	4°38	7°04
47N	7°46	5°30	3°41	7°55	4°06	6°32	8°00	5°34	3°55	8°10	4°22	6°48	8°15	5°38	4°10	8°25	4°38	7°04
48N	7°46	5°30	3°41	6°52	4°06	6°32	8°00	5°34	3°55	7°07	4°22	6°48	8°15	5°38	4°10	7°22	4°38	7°04
49N	7°46	5°30	3°41	5°45	4°06	6°32	8°00	5°34	3°55	6°00	4°22	6°48	8°15	5°38	4°10	6°15	4°38	7°04
50N	7°46	5°30	3°41	4°36	4°06	6°32	8°00	5°34	3°55	4°51	4°22	6°48	8°15	5°38	4°10	5°05	4°38	7°04
51N	7°46	5°30	3°41	3°24	4°06	6°32	8°00	5°34	3°55	3°38	4°22	6°48	8°15	5°38	4°10	3°52	4°38	7°04
52N	7°46	5°30	3°41	2°08	4°06	6°32	8°00	5°34	3°55	2°22	4°22	6°48	8°15	5°38	4°10	2°36	4°38	7°04
53N	7°46	5°30	3°41	0°48	4°06	6°32	8°00	5°34	3°55	1°02	4°22	6°48	8°15	5°38	4°10	1°16	4°38	7°04
54N	7°46	5°30	3°41	29°25	4°06	6°32	8°00	5°34	3°55	29°38	4°22	6°48	8°15	5°38	4°10	29°52	4°38	7°04
55N	7°46	5°30	3°41	27°57	4°06	6°32	8°00	5°34	3°55	28°11	4°22	6°48	8°15	5°38	4°10	28°24	4°38	7°04
56N	7°46	5°30	3°41	26°25	4°06	6°32	8°00	5°34	3°55	26°38	4°22	6°48	8°15	5°38	4°10	26°52	4°38	7°04
57N	7°46	5°30	3°41	24°49	4°06	6°32	8°00	5°34	3°55	25°02	4°22	6°48	8°15	5°38	4°10	25°15	4°38	7°04
58N	7°46	5°30	3°41	23°08	4°06	6°32	8°00	5°34	3°55	23°20	4°22	6°48	8°15	5°38	4°10	23°33	4°38	7°04
59N	7°46	5°30	3°41	21°22	4°06	6°32	8°00	5°34	3°55	21°34	4°22	6°48	8°15	5°38	4°10	21°46	4°38	7°04
60N	7°46	5°30	3°41	19°31	4°06	6°32	8°00	5°34	3°55	19°42	4°22	6°48	8°15	5°38	4°10	19°53	4°38	7°04
61N	7°46	5°30	3°41	17°34	4°06	6°32	8°00	5°34	3°55	17°45	4°22	6°48	8°15	5°38	4°10	17°55	4°38	7°04
62N	7°46	5°30	3°41	15°31	4°06	6°32	8°00	5°34	3°55	15°41	4°22	6°48	8°15	5°38	4°10	15°52	4°38	7°04
63N	7°46	5°30	3°41	13°23	4°06	6°32	8°00	5°34	3°55	13°32	4°22	6°48	8°15	5°38	4°10	13°42	4°38	7°04
64N	7°46	5°30	3°41	11°08	4°06	6°32	8°00	5°34	3°55	11°17	4°22	6°48	8°15	5°38	4°10	11°26	4°38	7°04
65N	7°46	5°30	3°41	8°48	4°06	6°32	8°00	5°34	3°55	8°56	4°22	6°48	8°15	5°38	4°10	9°04	4°38	7°04
66N	7°46	5°30	3°41	6°21	4°06	6°32	8°00	5°34	3°55	6°29	4°22	6°48	8°15	5°38	4°10	6°36	4°38	7°04
pc	7°46	5°30	3°41	4°56	4°													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31						Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52						Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°46	5°30	3°41	4°56	4°06	6°32	8°00	5°44	3°55	5°03	4°22	6°48	8°15	5°58	4°10	5°10	4°38	7°04
68N	7°46	5°30	3°41	1°10	4°06	6°32	8°00	5°44	3°55	1°16	4°22	6°48	8°15	5°58	4°10	1°22	4°38	7°04
69N	7°46	5°30	3°41	28m.26	4°06	6°32	8°00	5°44	3°55	28m.31	4°22	6°48	8°15	5°58	4°10	28m.36	4°38	7°04
70N	7°46	5°30	3°41	25m.37	4°06	6°32	8°00	5°44	3°55	25m.41	4°22	6°48	8°15	5°58	4°10	25m.45	4°38	7°04
71N	7°46	5°30	3°41	22m.42	4°06	6°32	8°00	5°44	3°55	22m.46	4°22	6°48	8°15	5°58	4°10	22m.49	4°38	7°04
72N	7°46	5°30	3°41	19m.44	4°06	6°32	8°00	5°44	3°55	19m.47	4°22	6°48	8°15	5°58	4°10	19m.50	4°38	7°04
73N	7°46	5°30	3°41	16m.43	4°06	6°32	8°00	5°44	3°55	16m.45	4°22	6°48	8°15	5°58	4°10	16m.46	4°38	7°04
74N	7°46	5°30	3°41	13m.39	4°06	6°32	8°00	5°44	3°55	13m.40	4°22	6°48	8°15	5°58	4°10	13m.41	4°38	7°04
75N	7°46	5°30	3°41	10m.33	4°06	6°32	8°00	5°44	3°55	10m.34	4°22	6°48	8°15	5°58	4°10	10m.34	4°38	7°04
76N	7°46	5°30	3°41	7°27	4°06	6°32	8°00	5°44	3°55	7°27	4°22	6°48	8°15	5°58	4°10	7°26	4°38	7°04
77N	7°46	5°30	3°41	4°21	4°06	6°32	8°00	5°44	3°55	4°20	4°22	6°48	8°15	5°58	4°10	4°19	4°38	7°04
78N	7°46	5°30	3°41	1°16	4°06	6°32	8°00	5°44	3°55	1°15	4°22	6°48	8°15	5°58	4°10	1°13	4°38	7°04
79N	7°46	5°30	3°41	28°13	4°06	6°32	8°00	5°44	3°55	28°12	4°22	6°48	8°15	5°58	4°10	28°10	4°38	7°04
80N	7°46	5°30	3°41	25°14	4°06	6°32	8°00	5°44	3°55	25°12	4°22	6°48	8°15	5°58	4°10	25°10	4°38	7°04
81N	7°46	5°30	3°41	22°18	4°06	6°32	8°00	5°44	3°55	22°16	4°22	6°48	8°15	5°58	4°10	22°14	4°38	7°04
82N	7°46	5°30	3°41	19°26	4°06	6°32	8°00	5°44	3°55	19°25	4°22	6°48	8°15	5°58	4°10	19°23	4°38	7°04
83N	7°46	5°30	3°41	16°40	4°06	6°32	8°00	5°44	3°55	16°38	4°22	6°48	8°15	5°58	4°10	16°36	4°38	7°04
84N	7°46	5°30	3°41	13°59	4°06	6°32	8°00	5°44	3°55	13°58	4°22	6°48	8°15	5°58	4°10	13°56	4°38	7°04
85N	7°46	5°30	3°41	11°24	4°06	6°32	8°00	5°44	3°55	11°23	4°22	6°48	8°15	5°58	4°10	11°21	4°38	7°04
86N	7°46	5°30	3°41	8°55	4°06	6°32	8°00	5°44	3°55	8°54	4°22	6°48	8°15	5°58	4°10	8°53	4°38	7°04
87N	7°46	5°30	3°41	6°32	4°06	6°32	8°00	5°44	3°55	6°31	4°22	6°48	8°15	5°58	4°10	6°30	4°38	7°04
88N	7°46	5°30	3°41	4°15	4°06	6°32	8°00	5°44	3°55	4°15	4°22	6°48	8°15	5°58	4°10	4°14	4°38	7°04
89N	7°46	5°30	3°41	2°04	4°06	6°32	8°00	5°44	3°55	2°04	4°22	6°48	8°15	5°58	4°10	2°04	4°38	7°04
90N	7°46	5°30	3°41	0°00	4°06	6°32	8°00	5°44	3°55	0°00	4°22	6°48	8°15	5°58	4°10	0°00	4°38	7°04

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31						Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50						Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8°29	6°11	4°24	4°24	4°54	7°21	8°43	6°25	4°39	4°39	5°10	7°37	8°57	6°39	4°54	4°54	5°26	7°53
1N	8°29	6°11	4°24	4°04	4°54	7°21	8°43	6°25	4°39	4°19	5°10	7°37	8°57	6°39	4°54	4°33	5°26	7°53
2N	8°29	6°11	4°24	3°44	4°54	7°21	8°43	6°25	4°39	3°58	5°10	7°37	8°57	6°39	4°54	4°13	5°26	7°53
3N	8°29	6°11	4°24	3°23	4°54	7°21	8°43	6°25	4°39	3°38	5°10	7°37	8°57	6°39	4°54	3°52	5°26	7°53
4N	8°29	6°11	4°24	3°02	4°54	7°21	8°43	6°25	4°39	3°17	5°10	7°37	8°57	6°39	4°54	3°32	5°26	7°53
5N	8°29	6°11	4°24	2°41	4°54	7°21	8°43	6°25	4°39	2°56	5°10	7°37	8°57	6°39	4°54	3°10	5°26	7°53
6N	8°29	6°11	4°24	2°19	4°54	7°21	8°43	6°25	4°39	2°34	5°10	7°37	8°57	6°39	4°54	2°49	5°26	7°53
7N	8°29	6°11	4°24	1°58	4°54	7°21	8°43	6°25	4°39	2°13	5°10	7°37	8°57	6°39	4°54	2°28	5°26	7°53
8N	8°29	6°11	4°24	1°36	4°54	7°21	8°43	6°25	4°39	1°51	5°10	7°37	8°57	6°39	4°54	2°06	5°26	7°53
9N	8°29	6°11	4°24	1°14	4°54	7°21	8°43	6°25	4°39	1°29	5°10	7°37	8°57	6°39	4°54	1°44	5°26	7°53
10N	8°29	6°11	4°24	0°51	4°54	7°21	8°43	6°25	4°39	1°06	5°10	7°37	8°57	6°39	4°54	1°21	5°26	7°53
11N	8°29	6°11	4°24	0°28	4°54	7°21	8°43	6°25	4°39	0°44	5°10	7°37	8°57	6°39	4°54	0°59	5°26	7°53
12N	8°29	6°11	4°24	0°05	4°54	7°21	8°43	6°25	4°39	0°20	5°10	7°37	8°57	6°39	4°54	0°36	5°26	7°53
13N	8°29	6°11	4°24	29°32	4°54	7°21	8°43	6°25	4°39	29°57	5°10	7°37	8°57	6°39	4°54	0°12	5°26	7°53
14N	8°29	6°11	4°24	29°18	4°54	7°21	8°43	6°25	4°39	29°33	5°10	7°37	8°57	6°39	4°54	29°48	5°26	7°53
15N	8°29	6°11	4°24	28°54	4°54	7°21	8°43	6°25	4°39	29°09	5°10	7°37	8°57	6°39	4°54	29°24	5°26	7°53
16N	8°29	6°11	4°24	28°29	4°54	7°21	8°43	6°25	4°39	28°44	5°10	7°37	8°57	6°39	4°54	29°00	5°26	7°53
17N	8°29	6°11	4°24	28°04	4°54	7°21	8°43	6°25	4°39	28°19	5°10	7°37	8°57	6°39	4°54	28°35	5°26	7°53
18N	8°29	6°11	4°24	27°38	4°54	7°21	8°43	6°25	4°39	27°54	5°10	7°37	8°57	6°39	4°54	28°09	5°26	7°53
19N	8°29	6°11	4°24	27°12	4°54	7°21	8°43	6°25	4°39	27°28	5°10	7°37	8°57	6°39	4°54	27°43	5°26	7°53
20N	8°29	6°11	4°24	26°46	4°54	7°21	8°43	6°25	4°39	27°01	5°10	7°37	8°57	6°39	4°54	27°17	5°26	7°53
21N	8°29	6°11	4°24	26°18	4°54	7°21	8°43	6°25	4°39	26°34	5°10	7°37	8°57	6°39	4°54	26°49	5°26	7°53
22N	8°29	6°11	4°24	25°51	4°54	7°21	8°43	6°25	4°39	26°06	5°10	7°37	8°57	6°39	4°54	26°22	5°26	7°53
23N	8°29	6°11	4°24	25°22	4°54	7°21	8°43	6°25	4°39	25°38	5°10	7°37	8°57	6°39	4°54	25°53	5°26	7°53
24N	8°29	6°11	4°24	24°53	4°54	7°21	8°43	6°25	4°39	25°09	5°10	7°37	8°57	6°39	4°54	25°24	5°26	7°53
25N	8°29	6°11	4°24	24°24	4°54	7°21	8°43	6°25	4°39	24°39	5°10	7°37	8°57	6°39	4°54	24°55	5°26	7°53
26N	8°29	6°11	4°24	23°53	4°54	7°21	8°43	6°25	4°39	24°09	5°10	7°37	8°57	6°39	4°54	24°24	5°26	7°53
27N	8°29	6°11	4°24	23°22	4°54	7°21	8°43	6°25	4°39	23°38	5°10	7°37	8°57	6°39	4°54	23°53	5°26	7°53
28N	8°29	6°11	4°24	22°50	4°54	7°21	8°43	6°25	4°39	23°06	5°10	7°37	8°57	6°39	4°54	23°21	5°26	7°53
29N	8°29	6°11	4°24	22°17	4°54	7°21	8°43	6°25	4°39	22°33	5°10	7°37	8°57	6°39	4°54	22°48	5°26	7°53
30N	8°29	6°11	4°24	21°43	4°54	7°21	8°43	6°25	4°39	21°59	5°10	7°37	8°57	6°39	4°54	22°15	5°26	7°53
31N	8°29	6°11	4°24	21°08	4°54	7°21	8°43	6°25	4°39	21°24	5°10	7°37	8°57	6°39	4°54	21°40	5°26	7°53
32N	8°29	6°11	4°24	20°33	4°54	7°21	8°43	6°25	4°39	20°48	5°10	7°37	8°57	6°39	4°54	21°04	5°26	7°53
33N	8°29	6°11	4°24	19°56	4°54	7°21	8°43	6°25	4°39	20°11	5°10	7°37	8°57	6°39	4°54	20°27	5°26	7°53
34N	8°29	6°11	4°24	19°18	4°54	7°21	8°43	6°25	4°39	19°33	5°10	7°37	8°57	6°39	4°54	19°49	5°26	7°53
35N	8°29	6°11	4°24	18°38	4°54	7°21	8°43	6°25	4°39	18°54	5°10	7°37	8°57	6°39	4°54	19°10	5°26	7°53
36N	8°29	6°11	4°24	17°58	4°54	7°21	8°43	6°25	4°39	18°14	5°10	7°37	8°57	6°39	4°54	18°30	5°26	7°53
37N	8°29	6°11	4°24	17°16	4°54	7°21	8°43	6°25	4°39	17°32	5°10	7°37	8°57	6°39	4°54	17°48	5°26	7°53
38N	8°29	6°11	4°24	16°33	4°54	7°21	8°43	6°25	4°39	16°49	5°10	7°37	8°57	6°39	4°54	17°04	5°26	7°53
39N	8°29	6°11	4°24	15°48	4°54	7°21	8°43	6°25	4°39	16°04	5°10	7°37	8°57	6°39	4°54	16°19	5°26	7°53
40N	8°29	6°11	4°24	15°01	4°54	7°21	8°43	6°25	4°39	15°17	5°10	7°37	8°57	6°39	4°54	15°33	5°26	7°53
41N	8°29	6°11	4°24	14°13	4°54	7°21	8°43	6°25	4°39	14°29	5°10	7°37	8°57	6°39	4°54	14°44	5°26	7°53
42N	8°29	6°11	4°24	13°23	4°54	7°21	8°43	6°25	4°39	13°39	5°10	7°37	8°57	6°39	4°54	13°54	5°26	7°53
43N	8°29	6°11	4°24	12°31	4°54	7°21	8°43	6°25	4°39	12°47	5°10	7°37	8°57	6°39	4°54	13°02	5°26	7°53
44N	8°29	6°11	4°24	11°37	4°54	7°21	8°43	6°25	4°39	11°52	5°10	7°37	8°57	6°39	4°54	12°08	5°26	7°53
45N	8°29	6°11	4°24	10°41	4°54	7°21	8°43	6°25	4°39	10°56	5°10	7°37	8°57	6°39	4°54	11°11	5°26	7°53
46N	8°29	6°11	4°24	9°42	4°54	7°21	8°43	6°25	4°39	9°57	5°10	7°37	8°57	6°39	4°54	10°12	5°26	7°53
47N	8°29	6°11	4°24	8°41	4°54	7°21	8°43	6°25	4°39	8°56	5°10	7°37	8°57	6°39	4°54	9°11	5°26	7°53
48N	8°29	6°11	4°24	7°37	4°54	7°21	8°43	6°25	4°39	7°52	5°10	7°37	8°57	6°39	4°54	8°07	5°26	7°53
49N	8°29	6°11	4°24	6°30	4°54	7°21	8°43	6°25	4°39	6°45	5°10	7°37	8°57	6°39	4°54	7°00	5°26	7°53
50N	8°29	6°11	4°24	5°20	4°54	7°21	8°43	6°25	4°39	5°35	5°10	7°37	8°57	6°39	4°54	5°49	5°26	7°53
51N	8°29	6°11	4°24	4°07	4°54	7°21	8°43	6°25	4°39	4°21	5°10	7°37	8°57	6°39	4°54	4°36	5°26	7°53
52N	8°29	6°11	4°24	2°50	4°54	7°21	8°43	6°25	4°39	3°05	5°10	7°37	8°57	6°39	4°54	3°19	5°26	7°53
53N	8°29	6°11	4°24	1°30	4°54	7°21	8°43	6°25	4°39	1°44	5°10	7°37	8°57	6°39	4°54	1°58	5°26	7°53
54N	8°29	6°11	4°24	0°06	4°54	7°21	8°43	6°25	4°39	0°20	5°10	7°37	8°57	6°39	4°54	0°33	5°26	7°53
55N	8°29	6°11	4°24	28°37	4°54	7°21	8°43	6°25	4°39	28°51	5°10	7°37	8°57	6°39	4°54	29°05	5°26	7°53
56N	8°29	6°11	4°24	27°37	4°54	7°21	8°43	6°25	4°39	27°18	5°10	7°37	8°57	6°39	4°54	27°31	5°26	7°53
57N	8°29	6°11	4°24	25°27	4°54	7°21	8°43	6°25	4°39	25°40	5°10	7°37	8°57	6°39	4°54	25°53	5°26	7°53
58N	8°29	6°11	4°24	23°45	4°54	7°21	8°43	6°25	4°39	23°57	5°10	7°37	8°57	6°39	4°54	24°10	5°26	7°53
59N	8°29	6°11	4°24	21°58	4°54	7°21	8°43	6°25	4°39	22°10	5°10	7°37	8°57	6°39	4°54	22°22	5°26	7°53
60N	8°29	6°11	4°24	20°05	4°54	7°21	8°43	6°25	4°39	20°16	5°10	7°37	8°57	6°39	4°54	20°28	5°26	7°53
61N	8°29	6°11	4°24	18°06	4°54	7°21	8°43	6°25	4°39	18°17	5°10	7°37	8°57	6°39	4°54	18°28	5°26	7°53
62N	8°29	6°11	4°24	16°02	4°54	7°21	8°43	6°25	4°39	16°12	5°10	7°37	8°57	6°39	4°54	16°23	5°26	7°53
63N	8°29	6°11	4°24	13°52	4°54	7°21	8°43	6°25	4°39	14°01	5°10	7°37	8°57	6°39	4°54	14°11	5°26	7°53
64N	8°29	6°11	4°24	11°35	4°54	7°21	8°43	6°25	4°39	11°44	5°10	7°37	8°57	6°39	4°54	11°53	5°26	7°53
65N	8°29	6°11	4°24	9°13	4°54	7°21	8°43	6°25	4°39	9°21	5°10	7°37	8°57	6°39	4°54	9°29	5°26	7°53
66N	8°29	6°11	4°24	6°44	4°54	7°21	8°43	6°25	4°39	6°51	5°10	7°37	8°57	6°39	4°54	6°59	5°26	7°53
pc	8°29	6°11	4°24	5°18	4°54													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31						Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50						Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8°29	6°31	4°24	5°18	4°54	7°21	8°43	6°25	4°39	5°25	5°10	7°37	8°57	6°39	4°54	5°32	5°26	7°53
68N	8°29	6°31	4°24	1°28	4°54	7°21	8°43	6°25	4°39	1°34	5°10	7°37	8°57	6°39	4°54	1°40	5°26	7°53
69N	8°29	6°31	4°24	28m.41	4°54	7°21	8°43	6°25	4°39	28m.46	5°10	7°37	8°57	6°39	4°54	28m.51	5°26	7°53
70N	8°29	6°31	4°24	25m.49	4°54	7°21	8°43	6°25	4°39	25m.53	5°10	7°37	8°57	6°39	4°54	25m.58	5°26	7°53
71N	8°29	6°31	4°24	22m.53	4°54	7°21	8°43	6°25	4°39	22m.56	5°10	7°37	8°57	6°39	4°54	22m.59	5°26	7°53
72N	8°29	6°31	4°24	19m.52	4°54	7°21	8°43	6°25	4°39	19m.55	5°10	7°37	8°57	6°39	4°54	19m.57	5°26	7°53
73N	8°29	6°31	4°24	16m.48	4°54	7°21	8°43	6°25	4°39	16m.50	5°10	7°37	8°57	6°39	4°54	16m.52	5°26	7°53
74N	8°29	6°31	4°24	13m.42	4°54	7°21	8°43	6°25	4°39	13m.43	5°10	7°37	8°57	6°39	4°54	13m.44	5°26	7°53
75N	8°29	6°31	4°24	10m.34	4°54	7°21	8°43	6°25	4°39	10m.34	5°10	7°37	8°57	6°39	4°54	10m.35	5°26	7°53
76N	8°29	6°31	4°24	7°26	4°54	7°21	8°43	6°25	4°39	7°26	5°10	7°37	8°57	6°39	4°54	7°25	5°26	7°53
77N	8°29	6°31	4°24	4°18	4°54	7°21	8°43	6°25	4°39	4°17	5°10	7°37	8°57	6°39	4°54	4°17	5°26	7°53
78N	8°29	6°31	4°24	1°12	4°54	7°21	8°43	6°25	4°39	1°11	5°10	7°37	8°57	6°39	4°54	1°10	5°26	7°53
79N	8°29	6°31	4°24	28°09	4°54	7°21	8°43	6°25	4°39	28°07	5°10	7°37	8°57	6°39	4°54	28°05	5°26	7°53
80N	8°29	6°31	4°24	25°08	4°54	7°21	8°43	6°25	4°39	25°06	5°10	7°37	8°57	6°39	4°54	25°05	5°26	7°53
81N	8°29	6°31	4°24	22°12	4°54	7°21	8°43	6°25	4°39	22°10	5°10	7°37	8°57	6°39	4°54	22°08	5°26	7°53
82N	8°29	6°31	4°24	19°21	4°54	7°21	8°43	6°25	4°39	19°19	5°10	7°37	8°57	6°39	4°54	19°17	5°26	7°53
83N	8°29	6°31	4°24	16°34	4°54	7°21	8°43	6°25	4°39	16°33	5°10	7°37	8°57	6°39	4°54	16°31	5°26	7°53
84N	8°29	6°31	4°24	13°54	4°54	7°21	8°43	6°25	4°39	13°52	5°10	7°37	8°57	6°39	4°54	13°50	5°26	7°53
85N	8°29	6°31	4°24	11°20	4°54	7°21	8°43	6°25	4°39	11°18	5°10	7°37	8°57	6°39	4°54	11°16	5°26	7°53
86N	8°29	6°31	4°24	8°51	4°54	7°21	8°43	6°25	4°39	8°50	5°10	7°37	8°57	6°39	4°54	8°48	5°26	7°53
87N	8°29	6°31	4°24	6°29	4°54	7°21	8°43	6°25	4°39	6°28	5°10	7°37	8°57	6°39	4°54	6°27	5°26	7°53
88N	8°29	6°31	4°24	4°13	4°54	7°21	8°43	6°25	4°39	4°12	5°10	7°37	8°57	6°39	4°54	4°12	5°26	7°53
89N	8°29	6°31	4°24	2°03	4°54	7°21	8°43	6°25	4°39	2°03	5°10	7°37	8°57	6°39	4°54	2°03	5°26	7°53
90N	8°29	6°31	4°24	0°00	4°54	7°21	8°43	6°25	4°39	0°00	5°10	7°37	8°57	6°39	4°54	0°00	5°26	7°53

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26						Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42						Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9°11	6°53	5°08	5°08	5°42	8°09	9°25	7°07	5°23	5°23	5°58	8°26	9°39	7°20	5°38	5°38	6°13	8°42
1N	9°11	6°53	5°08	4°48	5°42	8°09	9°25	7°07	5°23	5°03	5°58	8°26	9°39	7°20	5°38	5°17	6°13	8°42
2N	9°11	6°53	5°08	4°28	5°42	8°09	9°25	7°07	5°23	4°42	5°58	8°26	9°39	7°20	5°38	4°57	6°13	8°42
3N	9°11	6°53	5°08	4°07	5°42	8°09	9°25	7°07	5°23	4°22	5°58	8°26	9°39	7°20	5°38	4°37	6°13	8°42
4N	9°11	6°53	5°08	3°46	5°42	8°09	9°25	7°07	5°23	4°01	5°58	8°26	9°39	7°20	5°38	4°16	6°13	8°42
5N	9°11	6°53	5°08	3°25	5°42	8°09	9°25	7°07	5°23	3°40	5°58	8°26	9°39	7°20	5°38	3°55	6°13	8°42
6N	9°11	6°53	5°08	3°04	5°42	8°09	9°25	7°07	5°23	3°19	5°58	8°26	9°39	7°20	5°38	3°34	6°13	8°42
7N	9°11	6°53	5°08	2°43	5°42	8°09	9°25	7°07	5°23	2°58	5°58	8°26	9°39	7°20	5°38	3°13	6°13	8°42
8N	9°11	6°53	5°08	2°21	5°42	8°09	9°25	7°07	5°23	2°36	5°58	8°26	9°39	7°20	5°38	2°51	6°13	8°42
9N	9°11	6°53	5°08	1°59	5°42	8°09	9°25	7°07	5°23	2°14	5°58	8°26	9°39	7°20	5°38	2°29	6°13	8°42
10N	9°11	6°53	5°08	1°36	5°42	8°09	9°25	7°07	5°23	1°52	5°58	8°26	9°39	7°20	5°38	2°07	6°13	8°42
11N	9°11	6°53	5°08	1°14	5°42	8°09	9°25	7°07	5°23	1°29	5°58	8°26	9°39	7°20	5°38	1°44	6°13	8°42
12N	9°11	6°53	5°08	0°51	5°42	8°09	9°25	7°07	5°23	1°06	5°58	8°26	9°39	7°20	5°38	1°21	6°13	8°42
13N	9°11	6°53	5°08	0°27	5°42	8°09	9°25	7°07	5°23	0°43	5°58	8°26	9°39	7°20	5°38	0°58	6°13	8°42
14N	9°11	6°53	5°08	0°04	5°42	8°09	9°25	7°07	5°23	0°19	5°58	8°26	9°39	7°20	5°38	0°34	6°13	8°42
15N	9°11	6°53	5°08	29°40	5°42	8°09	9°25	7°07	5°23	29°55	5°58	8°26	9°39	7°20	5°38	0°10	6°13	8°42
16N	9°11	6°53	5°08	29°15	5°42	8°09	9°25	7°07	5°23	29°30	5°58	8°26	9°39	7°20	5°38	29°46	6°13	8°42
17N	9°11	6°53	5°08	28°50	5°42	8°09	9°25	7°07	5°23	29°05	5°58	8°26	9°39	7°20	5°38	29°21	6°13	8°42
18N	9°11	6°53	5°08	28°25	5°42	8°09	9°25	7°07	5°23	28°40	5°58	8°26	9°39	7°20	5°38	28°56	6°13	8°42
19N	9°11	6°53	5°08	27°59	5°42	8°09	9°25	7°07	5°23	28°14	5°58	8°26	9°39	7°20	5°38	28°30	6°13	8°42
20N	9°11	6°53	5°08	27°32	5°42	8°09	9°25	7°07	5°23	27°48	5°58	8°26	9°39	7°20	5°38	28°03	6°13	8°42
21N	9°11	6°53	5°08	27°05	5°42	8°09	9°25	7°07	5°23	27°21	5°58	8°26	9°39	7°20	5°38	27°36	6°13	8°42
22N	9°11	6°53	5°08	26°37	5°42	8°09	9°25	7°07	5°23	26°53	5°58	8°26	9°39	7°20	5°38	27°09	6°13	8°42
23N	9°11	6°53	5°08	26°09	5°42	8°09	9°25	7°07	5°23	26°25	5°58	8°26	9°39	7°20	5°38	26°40	6°13	8°42
24N	9°11	6°53	5°08	25°40	5°42	8°09	9°25	7°07	5°23	25°56	5°58	8°26	9°39	7°20	5°38	26°12	6°13	8°42
25N	9°11	6°53	5°08	25°11	5°42	8°09	9°25	7°07	5°23	25°26	5°58	8°26	9°39	7°20	5°38	25°42	6°13	8°42
26N	9°11	6°53	5°08	24°40	5°42	8°09	9°25	7°07	5°23	24°56	5°58	8°26	9°39	7°20	5°38	25°12	6°13	8°42
27N	9°11	6°53	5°08	24°09	5°42	8°09	9°25	7°07	5°23	24°25	5°58	8°26	9°39	7°20	5°38	24°41	6°13	8°42
28N	9°11	6°53	5°08	23°37	5°42	8°09	9°25	7°07	5°23	23°53	5°58	8°26	9°39	7°20	5°38	24°09	6°13	8°42
29N	9°11	6°53	5°08	23°04	5°42	8°09	9°25	7°07	5°23	23°20	5°58	8°26	9°39	7°20	5°38	23°36	6°13	8°42
30N	9°11	6°53	5°08	22°30	5°42	8°09	9°25	7°07	5°23	22°46	5°58	8°26	9°39	7°20	5°38	23°02	6°13	8°42
31N	9°11	6°53	5°08	21°56	5°42	8°09	9°25	7°07	5°23	22°12	5°58	8°26	9°39	7°20	5°38	22°27	6°13	8°42
32N	9°11	6°53	5°08	21°20	5°42	8°09	9°25	7°07	5°23	21°36	5°58	8°26	9°39	7°20	5°38	21°52	6°13	8°42
33N	9°11	6°53	5°08	20°43	5°42	8°09	9°25	7°07	5°23	20°59	5°58	8°26	9°39	7°20	5°38	21°15	6°13	8°42
34N	9°11	6°53	5°08	20°05	5°42	8°09	9°25	7°07	5°23	20°21	5°58	8°26	9°39	7°20	5°38	20°37	6°13	8°42
35N	9°11	6°53	5°08	19°26	5°42	8°09	9°25	7°07	5°23	19°42	5°58	8°26	9°39	7°20	5°38	19°58	6°13	8°42
36N	9°11	6°53	5°08	18°45	5°42	8°09	9°25	7°07	5°23	19°01	5°58	8°26	9°39	7°20	5°38	19°17	6°13	8°42
37N	9°11	6°53	5°08	18°03	5°42	8°09	9°25	7°07	5°23	18°19	5°58	8°26	9°39	7°20	5°38	18°35	6°13	8°42
38N	9°11	6°53	5°08	17°20	5°42	8°09	9°25	7°07	5°23	17°36	5°58	8°26	9°39	7°20	5°38	17°52	6°13	8°42
39N	9°11	6°53	5°08	16°35	5°42	8°09	9°25	7°07	5°23	16°51	5°58	8°26	9°39	7°20	5°38	17°07	6°13	8°42
40N	9°11	6°53	5°08	15°49	5°42	8°09	9°25	7°07	5°23	16°04	5°58	8°26	9°39	7°20	5°38	16°20	6°13	8°42
41N	9°11	6°53	5°08	15°00	5°42	8°09	9°25	7°07	5°23	15°16	5°58	8°26	9°39	7°20	5°38	15°32	6°13	8°42
42N	9°11	6°53	5°08	14°10	5°42	8°09	9°25	7°07	5°23	14°26	5°58	8°26	9°39	7°20	5°38	14°41	6°13	8°42
43N	9°11	6°53	5°08	13°18	5°42	8°09	9°25	7°07	5°23	13°33	5°58	8°26	9°39	7°20	5°38	13°49	6°13	8°42
44N	9°11	6°53	5°08	12°23	5°42	8°09	9°25	7°07	5°23	12°39	5°58	8°26	9°39	7°20	5°38	12°55	6°13	8°42
45N	9°11	6°53	5°08	11°27	5°42	8°09	9°25	7°07	5°23	11°42	5°58	8°26	9°39	7°20	5°38	11°58	6°13	8°42
46N	9°11	6°53	5°08	10°28	5°42	8°09	9°25	7°07	5°23	10°43	5°58	8°26	9°39	7°20	5°38	10°59	6°13	8°42
47N	9°11	6°53	5°08	9°26	5°42	8°09	9°25	7°07	5°23	9°41	5°58	8°26	9°39	7°20	5°38	9°57	6°13	8°42
48N	9°11	6°53	5°08	8°22	5°42	8°09	9°25	7°07	5°23	8°37	5°58	8°26	9°39	7°20	5°38	8°52	6°13	8°42
49N	9°11	6°53	5°08	7°15	5°42	8°09	9°25	7°07	5°23	7°30	5°58	8°26	9°39	7°20	5°38	7°45	6°13	8°42
50N	9°11	6°53	5°08	6°04	5°42	8°09	9°25	7°07	5°23	6°19	5°58	8°26	9°39	7°20	5°38	6°34	6°13	8°42
51N	9°11	6°53	5°08	4°50	5°42	8°09	9°25	7°07	5°23	5°05	5°58	8°26	9°39	7°20	5°38	5°20	6°13	8°42
52N	9°11	6°53	5°08	3°33	5°42	8°09	9°25	7°07	5°23	3°48	5°58	8°26	9°39	7°20	5°38	4°02	6°13	8°42
53N	9°11	6°53	5°08	2°12	5°42	8°09	9°25	7°07	5°23	2°27	5°58	8°26	9°39	7°20	5°38	2°41	6°13	8°42
54N	9°11	6°53	5°08	0°47	5°42	8°09	9°25	7°07	5°23	1°01	5°58	8°26	9°39	7°20	5°38	1°15	6°13	8°42
55N	9°11	6°53	5°08	29°18	5°42	8°09	9°25	7°07	5°23	29°32	5°58	8°26	9°39	7°20	5°38	29°45	6°13	8°42
56N	9°11	6°53	5°08	27°44	5°42	8°09	9°25	7°07	5°23	27°58	5°58	8°26	9°39	7°20	5°38	28°11	6°13	8°42
57N	9°11	6°53	5°08	26°06	5°42	8°09	9°25	7°07	5°23	26°19	5°58	8°26	9°39	7°20	5°38	26°32	6°13	8°42
58N	9°11	6°53	5°08	24°22	5°42	8°09	9°25	7°07	5°23	24°35	5°58	8°26	9°39	7°20	5°38	24°47	6°13	8°42
59N	9°11	6°53	5°08	22°34	5°42	8°09	9°25	7°07	5°23	22°46	5°58	8°26	9°39	7°20	5°38	22°58	6°13	8°42
60N	9°11	6°53	5°08	20°39	5°42	8°09	9°25	7°07	5°23	20°51	5°58	8°26	9°39	7°20	5°38	21°02	6°13	8°42
61N	9°11	6°53	5°08	18°39	5°42	8°09	9°25	7°07	5°23	18°50	5°58	8°26	9°39	7°20	5°38	19°01	6°13	8°42
62N	9°11	6°53	5°08	16°33	5°42	8°09	9°25	7°07	5°23	16°44	5°58	8°26	9°39	7°20	5°38	16°54	6°13	8°42
63N	9°11	6°53	5°08	14°21	5°42	8°09	9°25	7°07	5°23	14°31	5°58	8°26	9°39	7°20	5°38	14°41	6°13	8°42
64N	9°11	6°53	5°08	12°02	5°42	8°09	9°25	7°07	5°23	12°11	5°58	8°26	9°39	7°20	5°38	12°21	6°13	8°42
65N	9°11	6°53	5°08	9°38	5°42	8°09	9°25	7°07	5°23	9°46	5°58	8°26	9°39	7°20	5°38	9°54	6°13	8°42
66N	9°11	6°53	5°08	7°06	5°42	8°09	9°25	7°07	5°23	7°14	5°58	8°26	9°39	7°20	5°38	7°21	6°13	8°42
pc	9°11	6°53	5°08	5°39	5°42	8°												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26						Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42						Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9°11	6°53	5°08	5°39	5°42	8°09	9°25	7°07	5°23	5°46	5°58	8°26	9°39	7°20	5°38	5°53	6°13	8°42
68N	9°11	6°53	5°08	1°45	5°42	8°09	9°25	7°07	5°23	1°51	5°58	8°26	9°39	7°20	5°38	1°57	6°13	8°42
69N	9°11	6°53	5°08	28m.56	5°42	8°09	9°25	7°07	5°23	29m.01	5°58	8°26	9°39	7°20	5°38	29m.06	6°13	8°42
70N	9°11	6°53	5°08	26m.02	5°42	8°09	9°25	7°07	5°23	26m.06	5°58	8°26	9°39	7°20	5°38	26m.10	6°13	8°42
71N	9°11	6°53	5°08	23m.03	5°42	8°09	9°25	7°07	5°23	23m.06	5°58	8°26	9°39	7°20	5°38	23m.09	6°13	8°42
72N	9°11	6°53	5°08	20m.00	5°42	8°09	9°25	7°07	5°23	20m.02	5°58	8°26	9°39	7°20	5°38	20m.04	6°13	8°42
73N	9°11	6°53	5°08	16m.53	5°42	8°09	9°25	7°07	5°23	16m.55	5°58	8°26	9°39	7°20	5°38	16m.56	6°13	8°42
74N	9°11	6°53	5°08	13m.45	5°42	8°09	9°25	7°07	5°23	13m.45	5°58	8°26	9°39	7°20	5°38	13m.46	6°13	8°42
75N	9°11	6°53	5°08	10m.35	5°42	8°09	9°25	7°07	5°23	10m.35	5°58	8°26	9°39	7°20	5°38	10m.35	6°13	8°42
76N	9°11	6°53	5°08	7°25	5°42	8°09	9°25	7°07	5°23	7°24	5°58	8°26	9°39	7°20	5°38	7°24	6°13	8°42
77N	9°11	6°53	5°08	4°16	5°42	8°09	9°25	7°07	5°23	4°15	5°58	8°26	9°39	7°20	5°38	4°13	6°13	8°42
78N	9°11	6°53	5°08	1°08	5°42	8°09	9°25	7°07	5°23	1°07	5°58	8°26	9°39	7°20	5°38	1°05	6°13	8°42
79N	9°11	6°53	5°08	28°04	5°42	8°09	9°25	7°07	5°23	28°02	5°58	8°26	9°39	7°20	5°38	28°00	6°13	8°42
80N	9°11	6°53	5°08	25°03	5°42	8°09	9°25	7°07	5°23	25°01	5°58	8°26	9°39	7°20	5°38	24°59	6°13	8°42
81N	9°11	6°53	5°08	22°06	5°42	8°09	9°25	7°07	5°23	22°04	5°58	8°26	9°39	7°20	5°38	22°02	6°13	8°42
82N	9°11	6°53	5°08	19°15	5°42	8°09	9°25	7°07	5°23	19°12	5°58	8°26	9°39	7°20	5°38	19°10	6°13	8°42
83N	9°11	6°53	5°08	16°29	5°42	8°09	9°25	7°07	5°23	16°26	5°58	8°26	9°39	7°20	5°38	16°24	6°13	8°42
84N	9°11	6°53	5°08	13°48	5°42	8°09	9°25	7°07	5°23	13°47	5°58	8°26	9°39	7°20	5°38	13°45	6°13	8°42
85N	9°11	6°53	5°08	11°15	5°42	8°09	9°25	7°07	5°23	11°13	5°58	8°26	9°39	7°20	5°38	11°11	6°13	8°42
86N	9°11	6°53	5°08	8°47	5°42	8°09	9°25	7°07	5°23	8°46	5°58	8°26	9°39	7°20	5°38	8°44	6°13	8°42
87N	9°11	6°53	5°08	6°26	5°42	8°09	9°25	7°07	5°23	6°25	5°58	8°26	9°39	7°20	5°38	6°24	6°13	8°42
88N	9°11	6°53	5°08	4°11	5°42	8°09	9°25	7°07	5°23	4°10	5°58	8°26	9°39	7°20	5°38	4°09	6°13	8°42
89N	9°11	6°53	5°08	2°02	5°42	8°09	9°25	7°07	5°23	2°02	5°58	8°26	9°39	7°20	5°38	2°01	6°13	8°42
90N	9°11	6°53	5°08	0°00	5°42	8°09	9°25	7°07	5°23	0°00	5°58	8°26	9°39	7°20	5°38	0°00	6°13	8°42

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14						Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28						Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9°53	7°34	5°52	5°52	6°29	8°58	10°07	7°34	6°07	6°07	6°45	9°15	10°21	8°02	6°21	6°21	7°01	9°31
1N	9°53	7°34	5°52	5°52	6°29	8°58	10°07	7°34	6°07	5°47	6°45	9°15	10°21	8°02	6°21	6°02	7°01	9°31
2N	9°53	7°34	5°52	5°52	6°29	8°58	10°07	7°34	6°07	5°27	6°45	9°15	10°21	8°02	6°21	5°41	7°01	9°31
3N	9°53	7°34	5°52	4°51	6°29	8°58	10°07	7°34	6°07	5°06	6°45	9°15	10°21	8°02	6°21	5°21	7°01	9°31
4N	9°53	7°34	5°52	4°31	6°29	8°58	10°07	7°34	6°07	4°46	6°45	9°15	10°21	8°02	6°21	5°01	7°01	9°31
5N	9°53	7°34	5°52	4°10	6°29	8°58	10°07	7°34	6°07	4°25	6°45	9°15	10°21	8°02	6°21	4°40	7°01	9°31
6N	9°53	7°34	5°52	3°49	6°29	8°58	10°07	7°34	6°07	4°04	6°45	9°15	10°21	8°02	6°21	4°19	7°01	9°31
7N	9°53	7°34	5°52	3°28	6°29	8°58	10°07	7°34	6°07	3°43	6°45	9°15	10°21	8°02	6°21	3°58	7°01	9°31
8N	9°53	7°34	5°52	3°06	6°29	8°58	10°07	7°34	6°07	3°21	6°45	9°15	10°21	8°02	6°21	3°36	7°01	9°31
9N	9°53	7°34	5°52	2°44	6°29	8°58	10°07	7°34	6°07	2°59	6°45	9°15	10°21	8°02	6°21	3°14	7°01	9°31
10N	9°53	7°34	5°52	2°22	6°29	8°58	10°07	7°34	6°07	2°37	6°45	9°15	10°21	8°02	6°21	2°52	7°01	9°31
11N	9°53	7°34	5°52	1°59	6°29	8°58	10°07	7°34	6°07	2°15	6°45	9°15	10°21	8°02	6°21	2°30	7°01	9°31
12N	9°53	7°34	5°52	1°37	6°29	8°58	10°07	7°34	6°07	1°52	6°45	9°15	10°21	8°02	6°21	2°07	7°01	9°31
13N	9°53	7°34	5°52	1°13	6°29	8°58	10°07	7°34	6°07	1°29	6°45	9°15	10°21	8°02	6°21	1°44	7°01	9°31
14N	9°53	7°34	5°52	0°50	6°29	8°58	10°07	7°34	6°07	1°05	6°45	9°15	10°21	8°02	6°21	1°20	7°01	9°31
15N	9°53	7°34	5°52	0°26	6°29	8°58	10°07	7°34	6°07	0°41	6°45	9°15	10°21	8°02	6°21	0°57	7°01	9°31
16N	9°53	7°34	5°52	0°01	6°29	8°58	10°07	7°34	6°07	0°17	6°45	9°15	10°21	8°02	6°21	0°32	7°01	9°31
17N	9°53	7°34	5°52	29°36	6°29	8°58	10°07	7°34	6°07	29°52	6°45	9°15	10°21	8°02	6°21	0°07	7°01	9°31
18N	9°53	7°34	5°52	29°11	6°29	8°58	10°07	7°34	6°07	29°27	6°45	9°15	10°21	8°02	6°21	29°42	7°01	9°31
19N	9°53	7°34	5°52	28°45	6°29	8°58	10°07	7°34	6°07	29°01	6°45	9°15	10°21	8°02	6°21	29°16	7°01	9°31
20N	9°53	7°34	5°52	28°19	6°29	8°58	10°07	7°34	6°07	28°34	6°45	9°15	10°21	8°02	6°21	28°50	7°01	9°31
21N	9°53	7°34	5°52	27°52	6°29	8°58	10°07	7°34	6°07	28°07	6°45	9°15	10°21	8°02	6°21	28°23	7°01	9°31
22N	9°53	7°34	5°52	27°24	6°29	8°58	10°07	7°34	6°07	27°40	6°45	9°15	10°21	8°02	6°21	27°56	7°01	9°31
23N	9°53	7°34	5°52	26°56	6°29	8°58	10°07	7°34	6°07	27°12	6°45	9°15	10°21	8°02	6°21	27°28	7°01	9°31
24N	9°53	7°34	5°52	26°27	6°29	8°58	10°07	7°34	6°07	26°43	6°45	9°15	10°21	8°02	6°21	26°59	7°01	9°31
25N	9°53	7°34	5°52	25°58	6°29	8°58	10°07	7°34	6°07	26°14	6°45	9°15	10°21	8°02	6°21	26°29	7°01	9°31
26N	9°53	7°34	5°52	25°27	6°29	8°58	10°07	7°34	6°07	25°43	6°45	9°15	10°21	8°02	6°21	25°59	7°01	9°31
27N	9°53	7°34	5°52	24°56	6°29	8°58	10°07	7°34	6°07	25°12	6°45	9°15	10°21	8°02	6°21	25°28	7°01	9°31
28N	9°53	7°34	5°52	24°24	6°29	8°58	10°07	7°34	6°07	24°40	6°45	9°15	10°21	8°02	6°21	24°56	7°01	9°31
29N	9°53	7°34	5°52	23°52	6°29	8°58	10°07	7°34	6°07	24°08	6°45	9°15	10°21	8°02	6°21	24°24	7°01	9°31
30N	9°53	7°34	5°52	23°18	6°29	8°58	10°07	7°34	6°07	23°34	6°45	9°15	10°21	8°02	6°21	23°50	7°01	9°31
31N	9°53	7°34	5°52	22°43	6°29	8°58	10°07	7°34	6°07	22°59	6°45	9°15	10°21	8°02	6°21	23°15	7°01	9°31
32N	9°53	7°34	5°52	22°08	6°29	8°58	10°07	7°34	6°07	22°24	6°45	9°15	10°21	8°02	6°21	22°40	7°01	9°31
33N	9°53	7°34	5°52	21°31	6°29	8°58	10°07	7°34	6°07	21°47	6°45	9°15	10°21	8°02	6°21	22°03	7°01	9°31
34N	9°53	7°34	5°52	20°53	6°29	8°58	10°07	7°34	6°07	21°09	6°45	9°15	10°21	8°02	6°21	21°25	7°01	9°31
35N	9°53	7°34	5°52	20°14	6°29	8°58	10°07	7°34	6°07	20°30	6°45	9°15	10°21	8°02	6°21	20°46	7°01	9°31
36N	9°53	7°34	5°52	19°33	6°29	8°58	10°07	7°34	6°07	19°49	6°45	9°15	10°21	8°02	6°21	20°05	7°01	9°31
37N	9°53	7°34	5°52	18°51	6°29	8°58	10°07	7°34	6°07	19°07	6°45	9°15	10°21	8°02	6°21	19°23	7°01	9°31
38N	9°53	7°34	5°52	18°08	6°29	8°58	10°07	7°34	6°07	18°24	6°45	9°15	10°21	8°02	6°21	18°40	7°01	9°31
39N	9°53	7°34	5°52	17°23	6°29	8°58	10°07	7°34	6°07	17°39	6°45	9°15	10°21	8°02	6°21	17°55	7°01	9°31
40N	9°53	7°34	5°52	16°36	6°29	8°58	10°07	7°34	6°07	16°52	6°45	9°15	10°21	8°02	6°21	17°08	7°01	9°31
41N	9°53	7°34	5°52	15°48	6°29	8°58	10°07	7°34	6°07	16°03	6°45	9°15	10°21	8°02	6°21	16°19	7°01	9°31
42N	9°53	7°34	5°52	14°57	6°29	8°58	10°07	7°34	6°07	15°13	6°45	9°15	10°21	8°02	6°21	15°29	7°01	9°31
43N	9°53	7°34	5°52	14°05	6°29	8°58	10°07	7°34	6°07	14°21	6°45	9°15	10°21	8°02	6°21	14°36	7°01	9°31
44N	9°53	7°34	5°52	13°10	6°29	8°58	10°07	7°34	6°07	13°26	6°45	9°15	10°21	8°02	6°21	13°42	7°01	9°31
45N	9°53	7°34	5°52	12°13	6°29	8°58	10°07	7°34	6°07	12°29	6°45	9°15	10°21	8°02	6°21	12°45	7°01	9°31
46N	9°53	7°34	5°52	11°13	6°29	8°58	10°07	7°34	6°07	11°30	6°45	9°15	10°21	8°02	6°21	11°45	7°01	9°31
47N	9°53	7°34	5°52	10°12	6°29	8°58	10°07	7°34	6°07	10°28	6°45	9°15	10°21	8°02	6°21	10°43	7°01	9°31
48N	9°53	7°34	5°52	9°07	6°29	8°58	10°07	7°34	6°07	9°23	6°45	9°15	10°21	8°02	6°21	9°38	7°01	9°31
49N	9°53	7°34	5°52	8°00	6°29	8°58	10°07	7°34	6°07	8°15	6°45	9°15	10°21	8°02	6°21	8°30	7°01	9°31
50N	9°53	7°34	5°52	6°49	6°29	8°58	10°07	7°34	6°07	7°04	6°45	9°15	10°21	8°02	6°21	7°19	7°01	9°31
51N	9°53	7°34	5°52	5°35	6°29	8°58	10°07	7°34	6°07	5°49	6°45	9°15	10°21	8°02	6°21	6°04	7°01	9°31
52N	9°53	7°34	5°52	4°17	6°29	8°58	10°07	7°34	6°07	4°31	6°45	9°15	10°21	8°02	6°21	4°46	7°01	9°31
53N	9°53	7°34	5°52	2°55	6°29	8°58	10°07	7°34	6°07	3°09	6°45	9°15	10°21	8°02	6°21	3°24	7°01	9°31
54N	9°53	7°34	5°52	1°29	6°29	8°58	10°07	7°34	6°07	1°43	6°45	9°15	10°21	8°02	6°21	1°58	7°01	9°31
55N	9°53	7°34	5°52	29°59	6°29	8°58	10°07	7°34	6°07	0°13	6°45	9°15	10°21	8°02	6°21	0°27	7°01	9°31
56N	9°53	7°34	5°52	28°24	6°29	8°58	10°07	7°34	6°07	28°38	6°45	9°15	10°21	8°02	6°21	28°51	7°01	9°31
57N	9°53	7°34	5°52	26°45	6°29	8°58	10°07	7°34	6°07	26°58	6°45	9°15	10°21	8°02	6°21	27°11	7°01	9°31
58N	9°53	7°34	5°52	25°00	6°29	8°58	10°07	7°34	6°07	25°13	6°45	9°15	10°21	8°02	6°21	25°25	7°01	9°31
59N	9°53	7°34	5°52	23°10	6°29	8°58	10°07	7°34	6°07	23°22	6°45	9°15	10°21	8°02	6°21	23°34	7°01	9°31
60N	9°53	7°34	5°52	21°14	6°29	8°58	10°07	7°34	6°07	21°26	6°45	9°15	10°21	8°02	6°21	21°38	7°01	9°31
61N	9°53	7°34	5°52	19°12	6°29	8°58	10°07	7°34	6°07	19°24	6°45	9°15	10°21	8°02	6°21	19°35	7°01	9°31
62N	9°53	7°34	5°52	17°05	6°29	8°58	10°07	7°34	6°07	17°15	6°45	9°15	10°21	8°02	6°21	17°26	7°01	9°31
63N	9°53	7°34	5°52	14°50	6°29	8°58	10°07	7°34	6°07	15°00	6°45	9°15	10°21	8°02	6°21	15°10	7°01	9°31
64N	9°53	7°34	5°52	12°30	6°29	8°58	10°07	7°34	6°07	12°39	6°45	9°15	10°21	8°02	6°21	12°48	7°01	9°31
65N	9°53	7°34	5°52	10°03	6°29	8°58	10°07	7°34	6°07	10°11	6°45	9°15	10°21	8°02	6°21	10°19	7°01	9°31
66N	9°53	7°34	5°52	7°29	6°29	8°58	10°07	7°34	6°07	7°37								

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14						Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28						Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9°53	7°34	5°52	6°00	6°29	8°58	10°07	7°48	6°07	6°07	6°45	9°15	10°21	8°02	6°21	6°14	7°01	9°31
68N	9°53	7°34	5°52	2°03	6°29	8°58	10°07	7°48	6°07	2°09	6°45	9°15	10°21	8°02	6°21	2°15	7°01	9°31
69N	9°53	7°34	5°52	29m.11	6°29	8°58	10°07	7°48	6°07	29m.16	6°45	9°15	10°21	8°02	6°21	29m.21	7°01	9°31
70N	9°53	7°34	5°52	26m.14	6°29	8°58	10°07	7°48	6°07	26m.18	6°45	9°15	10°21	8°02	6°21	26m.22	7°01	9°31
71N	9°53	7°34	5°52	23m.12	6°29	8°58	10°07	7°48	6°07	23m.15	6°45	9°15	10°21	8°02	6°21	23m.19	7°01	9°31
72N	9°53	7°34	5°52	20m.07	6°29	8°58	10°07	7°48	6°07	20m.09	6°45	9°15	10°21	8°02	6°21	20m.11	7°01	9°31
73N	9°53	7°34	5°52	16m.58	6°29	8°58	10°07	7°48	6°07	16m.59	6°45	9°15	10°21	8°02	6°21	17m.01	7°01	9°31
74N	9°53	7°34	5°52	13m.47	6°29	8°58	10°07	7°48	6°07	13m.48	6°45	9°15	10°21	8°02	6°21	13m.48	7°01	9°31
75N	9°53	7°34	5°52	10m.35	6°29	8°58	10°07	7°48	6°07	10m.35	6°45	9°15	10°21	8°02	6°21	10m.35	7°01	9°31
76N	9°53	7°34	5°52	7m.23	6°29	8°58	10°07	7°48	6°07	7m.22	6°45	9°15	10°21	8°02	6°21	7m.22	7°01	9°31
77N	9°53	7°34	5°52	4m.12	6°29	8°58	10°07	7°48	6°07	4m.11	6°45	9°15	10°21	8°02	6°21	4m.10	7°01	9°31
78N	9°53	7°34	5°52	1m.04	6°29	8°58	10°07	7°48	6°07	1m.02	6°45	9°15	10°21	8°02	6°21	1m.00	7°01	9°31
79N	9°53	7°34	5°52	27m.58	6°29	8°58	10°07	7°48	6°07	27m.56	6°45	9°15	10°21	8°02	6°21	27m.54	7°01	9°31
80N	9°53	7°34	5°52	24m.57	6°29	8°58	10°07	7°48	6°07	24m.54	6°45	9°15	10°21	8°02	6°21	24m.52	7°01	9°31
81N	9°53	7°34	5°52	22m.00	6°29	8°58	10°07	7°48	6°07	21m.57	6°45	9°15	10°21	8°02	6°21	21m.55	7°01	9°31
82N	9°53	7°34	5°52	19m.08	6°29	8°58	10°07	7°48	6°07	19m.06	6°45	9°15	10°21	8°02	6°21	19m.04	7°01	9°31
83N	9°53	7°34	5°52	16m.22	6°29	8°58	10°07	7°48	6°07	16m.20	6°45	9°15	10°21	8°02	6°21	16m.18	7°01	9°31
84N	9°53	7°34	5°52	13m.43	6°29	8°58	10°07	7°48	6°07	13m.41	6°45	9°15	10°21	8°02	6°21	13m.39	7°01	9°31
85N	9°53	7°34	5°52	11m.09	6°29	8°58	10°07	7°48	6°07	11m.08	6°45	9°15	10°21	8°02	6°21	11m.06	7°01	9°31
86N	9°53	7°34	5°52	8m.43	6°29	8°58	10°07	7°48	6°07	8m.41	6°45	9°15	10°21	8°02	6°21	8m.40	7°01	9°31
87N	9°53	7°34	5°52	6m.22	6°29	8°58	10°07	7°48	6°07	6m.21	6°45	9°15	10°21	8°02	6°21	6m.20	7°01	9°31
88N	9°53	7°34	5°52	4m.09	6°29	8°58	10°07	7°48	6°07	4m.08	6°45	9°15	10°21	8°02	6°21	4m.07	7°01	9°31
89N	9°53	7°34	5°52	2m.01	6°29	8°58	10°07	7°48	6°07	2m.01	6°45	9°15	10°21	8°02	6°21	2m.00	7°01	9°31
90N	9°53	7°34	5°52	0m.00	6°29	8°58	10°07	7°48	6°07	0m.00	6°45	9°15	10°21	8°02	6°21	0m.00	7°01	9°31

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m.25'56						Sid.Time: 14h37m ARMC: 219°15' MC: 11m.41'08						Sid.Time: 14h38m ARMC: 219°30' MC: 11m.56'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10°35	8°16	6°36	6°36	7°17	9°47	10°49	8°29	6°51	6°51	7°33	10°03	11°03	8°43	7°06	7°06	7°49	10°02
1N	10°35	8°16	6°36	6°36	7°17	9°47	10°49	8°29	6°51	6°31	7°33	10°03	11°03	8°43	7°06	6°46	7°49	10°02
2N	10°35	8°16	6°36	5°56	7°17	9°47	10°49	8°29	6°51	6°11	7°33	10°03	11°03	8°43	7°06	6°26	7°49	10°02
3N	10°35	8°16	6°36	5°36	7°17	9°47	10°49	8°29	6°51	5°51	7°33	10°03	11°03	8°43	7°06	6°06	7°49	10°02
4N	10°35	8°16	6°36	5°16	7°17	9°47	10°49	8°29	6°51	5°30	7°33	10°03	11°03	8°43	7°06	5°45	7°49	10°02
5N	10°35	8°16	6°36	4°55	7°17	9°47	10°49	8°29	6°51	5°10	7°33	10°03	11°03	8°43	7°06	5°25	7°49	10°02
6N	10°35	8°16	6°36	4°34	7°17	9°47	10°49	8°29	6°51	4°49	7°33	10°03	11°03	8°43	7°06	5°04	7°49	10°02
7N	10°35	8°16	6°36	4°13	7°17	9°47	10°49	8°29	6°51	4°28	7°33	10°03	11°03	8°43	7°06	4°43	7°49	10°02
8N	10°35	8°16	6°36	3°51	7°17	9°47	10°49	8°29	6°51	4°06	7°33	10°03	11°03	8°43	7°06	4°22	7°49	10°02
9N	10°35	8°16	6°36	3°30	7°17	9°47	10°49	8°29	6°51	3°45	7°33	10°03	11°03	8°43	7°06	4°00	7°49	10°02
10N	10°35	8°16	6°36	3°07	7°17	9°47	10°49	8°29	6°51	3°23	7°33	10°03	11°03	8°43	7°06	3°38	7°49	10°02
11N	10°35	8°16	6°36	2°45	7°17	9°47	10°49	8°29	6°51	3°00	7°33	10°03	11°03	8°43	7°06	3°16	7°49	10°02
12N	10°35	8°16	6°36	2°22	7°17	9°47	10°49	8°29	6°51	2°38	7°33	10°03	11°03	8°43	7°06	2°53	7°49	10°02
13N	10°35	8°16	6°36	1°59	7°17	9°47	10°49	8°29	6°51	2°15	7°33	10°03	11°03	8°43	7°06	2°30	7°49	10°02
14N	10°35	8°16	6°36	1°36	7°17	9°47	10°49	8°29	6°51	1°51	7°33	10°03	11°03	8°43	7°06	2°07	7°49	10°02
15N	10°35	8°16	6°36	1°12	7°17	9°47	10°49	8°29	6°51	1°27	7°33	10°03	11°03	8°43	7°06	1°43	7°49	10°02
16N	10°35	8°16	6°36	0°48	7°17	9°47	10°49	8°29	6°51	1°03	7°33	10°03	11°03	8°43	7°06	1°19	7°49	10°02
17N	10°35	8°16	6°36	0°23	7°17	9°47	10°49	8°29	6°51	0°38	7°33	10°03	11°03	8°43	7°06	0°54	7°49	10°02
18N	10°35	8°16	6°36	29°58	7°17	9°47	10°49	8°29	6°51	0°13	7°33	10°03	11°03	8°43	7°06	0°29	7°49	10°02
19N	10°35	8°16	6°36	29°32	7°17	9°47	10°49	8°29	6°51	29°48	7°33	10°03	11°03	8°43	7°06	0°03	7°49	10°02
20N	10°35	8°16	6°36	29°06	7°17	9°47	10°49	8°29	6°51	29°21	7°33	10°03	11°03	8°43	7°06	29°37	7°49	10°02
21N	10°35	8°16	6°36	28°39	7°17	9°47	10°49	8°29	6°51	28°55	7°33	10°03	11°03	8°43	7°06	29°10	7°49	10°02
22N	10°35	8°16	6°36	28°11	7°17	9°47	10°49	8°29	6°51	28°27	7°33	10°03	11°03	8°43	7°06	28°43	7°49	10°02
23N	10°35	8°16	6°36	27°43	7°17	9°47	10°49	8°29	6°51	27°59	7°33	10°03	11°03	8°43	7°06	28°15	7°49	10°02
24N	10°35	8°16	6°36	27°15	7°17	9°47	10°49	8°29	6°51	27°30	7°33	10°03	11°03	8°43	7°06	27°46	7°49	10°02
25N	10°35	8°16	6°36	26°45	7°17	9°47	10°49	8°29	6°51	27°01	7°33	10°03	11°03	8°43	7°06	27°17	7°49	10°02
26N	10°35	8°16	6°36	26°15	7°17	9°47	10°49	8°29	6°51	26°31	7°33	10°03	11°03	8°43	7°06	26°47	7°49	10°02
27N	10°35	8°16	6°36	25°44	7°17	9°47	10°49	8°29	6°51	26°00	7°33	10°03	11°03	8°43	7°06	26°16	7°49	10°02
28N	10°35	8°16	6°36	25°12	7°17	9°47	10°49	8°29	6°51	25°28	7°33	10°03	11°03	8°43	7°06	25°44	7°49	10°02
29N	10°35	8°16	6°36	24°40	7°17	9°47	10°49	8°29	6°51	24°55	7°33	10°03	11°03	8°43	7°06	25°12	7°49	10°02
30N	10°35	8°16	6°36	24°06	7°17	9°47	10°49	8°29	6°51	24°22	7°33	10°03	11°03	8°43	7°06	24°38	7°49	10°02
31N	10°35	8°16	6°36	23°31	7°17	9°47	10°49	8°29	6°51	23°47	7°33	10°03	11°03	8°43	7°06	24°03	7°49	10°02
32N	10°35	8°16	6°36	22°56	7°17	9°47	10°49	8°29	6°51	23°12	7°33	10°03	11°03	8°43	7°06	23°28	7°49	10°02
33N	10°35	8°16	6°36	22°19	7°17	9°47	10°49	8°29	6°51	22°35	7°33	10°03	11°03	8°43	7°06	22°51	7°49	10°02
34N	10°35	8°16	6°36	21°41	7°17	9°47	10°49	8°29	6°51	21°57	7°33	10°03	11°03	8°43	7°06	22°13	7°49	10°02
35N	10°35	8°16	6°36	21°02	7°17	9°47	10°49	8°29	6°51	21°18	7°33	10°03	11°03	8°43	7°06	21°34	7°49	10°02
36N	10°35	8°16	6°36	20°21	7°17	9°47	10°49	8°29	6°51	20°37	7°33	10°03	11°03	8°43	7°06	20°53	7°49	10°02
37N	10°35	8°16	6°36	19°39	7°17	9°47	10°49	8°29	6°51	19°55	7°33	10°03	11°03	8°43	7°06	20°11	7°49	10°02
38N	10°35	8°16	6°36	18°56	7°17	9°47	10°49	8°29	6°51	19°12	7°33	10°03	11°03	8°43	7°06	19°28	7°49	10°02
39N	10°35	8°16	6°36	18°11	7°17	9°47	10°49	8°29	6°51	18°27	7°33	10°03	11°03	8°43	7°06	18°43	7°49	10°02
40N	10°35	8°16	6°36	17°24	7°17	9°47	10°49	8°29	6°51	17°40	7°33	10°03	11°03	8°43	7°06	17°56	7°49	10°02
41N	10°35	8°16	6°36	16°35	7°17	9°47	10°49	8°29	6°51	16°51	7°33	10°03	11°03	8°43	7°06	17°07	7°49	10°02
42N	10°35	8°16	6°36	15°45	7°17	9°47	10°49	8°29	6°51	16°01	7°33	10°03	11°03	8°43	7°06	16°17	7°49	10°02
43N	10°35	8°16	6°36	14°52	7°17	9°47	10°49	8°29	6°51	15°08	7°33	10°03	11°03	8°43	7°06	15°24	7°49	10°02
44N	10°35	8°16	6°36	13°57	7°17	9°47	10°49	8°29	6°51	14°13	7°33	10°03	11°03	8°43	7°06	14°29	7°49	10°02
45N	10°35	8°16	6°36	13°00	7°17	9°47	10°49	8°29	6°51	13°16	7°33	10°03	11°03	8°43	7°06	13°32	7°49	10°02
46N	10°35	8°16	6°36	12°01	7°17	9°47	10°49	8°29	6°51	12°16	7°33	10°03	11°03	8°43	7°06	12°32	7°49	10°02
47N	10°35	8°16	6°36	10°59	7°17	9°47	10°49	8°29	6°51	11°14	7°33	10°03	11°03	8°43	7°06	11°30	7°49	10°02
48N	10°35	8°16	6°36	9°53	7°17	9°47	10°49	8°29	6°51	10°09	7°33	10°03	11°03	8°43	7°06	10°24	7°49	10°02
49N	10°35	8°16	6°36	8°45	7°17	9°47	10°49	8°29	6°51	9°01	7°33	10°03	11°03	8°43	7°06	9°16	7°49	10°02
50N	10°35	8°16	6°36	7°34	7°17	9°47	10°49	8°29	6°51	7°49	7°33	10°03	11°03	8°43	7°06	8°04	7°49	10°02
51N	10°35	8°16	6°36	6°19	7°17	9°47	10°49	8°29	6°51	6°34	7°33	10°03	11°03	8°43	7°06	6°49	7°49	10°02
52N	10°35	8°16	6°36	5°01	7°17	9°47	10°49	8°29	6°51	5°15	7°33	10°03	11°03	8°43	7°06	5°30	7°49	10°02
53N	10°35	8°16	6°36	3°38	7°17	9°47	10°49	8°29	6°51	3°53	7°33	10°03	11°03	8°43	7°06	4°07	7°49	10°02
54N	10°35	8°16	6°36	2°12	7°17	9°47	10°49	8°29	6°51	2°26	7°33	10°03	11°03	8°43	7°06	2°40	7°49	10°02
55N	10°35	8°16	6°36	0°41	7°17	9°47	10°49	8°29	6°51	0°55	7°33	10°03	11°03	8°43	7°06	1°09	7°49	10°02
56N	10°35	8°16	6°36	29°05	7°17	9°47	10°49	8°29	6°51	29°19	7°33	10°03	11°03	8°43	7°06	29°32	7°49	10°02
57N	10°35	8°16	6°36	27°24	7°17	9°47	10°49	8°29	6°51	27°37	7°33	10°03	11°03	8°43	7°06	27°51	7°49	10°02
58N	10°35	8°16	6°36	25°38	7°17	9°47	10°49	8°29	6°51	25°51	7°33	10°03	11°03	8°43	7°06	26°04	7°49	10°02
59N	10°35	8°16	6°36	23°47	7°17	9°47	10°49	8°29	6°51	23°59	7°33	10°03	11°03	8°43	7°06	24°11	7°49	10°02
60N	10°35	8°16	6°36	21°49	7°17	9°47	10°49	8°29	6°51	22°01	7°33	10°03	11°03	8°43	7°06	22°13	7°49	10°02
61N	10°35	8°16	6°36	19°46	7°17	9°47	10°49	8°29	6°51	19°57	7°33	10°03	11°03	8°43	7°06	20°08	7°49	10°02
62N	10°35	8°16	6°36	17°36	7°17	9°47	10°49	8°29	6°51	17°47	7°33	10°03	11°03	8°43	7°06	17°57	7°49	10°02
63N	10°35	8°16	6°36	15°20	7°17	9°47	10°49	8°29	6°51	15°30	7°33	10°03	11°03	8°43	7°06	15°40	7°49	10°02
64N	10°35	8°16	6°36	12°57	7°17	9°47	10°49	8°29	6°51	13°06	7°33	10°03	11°03	8°43	7°06	13°16	7°49	10°02
65N	10°35	8°16	6°36	10°28	7°17	9°47	10°49	8°29										

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m.25'56						Sid.Time: 14h37m ARMC: 219°15' MC: 11m.41'08						Sid.Time: 14h38m ARMC: 219°30' MC: 11m.56'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10°35	8°16	6°36	6°21	7°17	9°47	10°49	8°29	6°51	6°28	7°33	10°03	11°03	8°43	7°06	6°36	7°49	10°20
68N	10°35	8°16	6°36	2°21	7°17	9°47	10°49	8°29	6°51	2°26	7°33	10°03	11°03	8°43	7°06	2°32	7°49	10°20
69N	10°35	8°16	6°36	29m.26	7°17	9°47	10°49	8°29	6°51	29m.31	7°33	10°03	11°03	8°43	7°06	29m.36	7°49	10°20
70N	10°35	8°16	6°36	26m.26	7°17	9°47	10°49	8°29	6°51	26m.30	7°33	10°03	11°03	8°43	7°06	26m.34	7°49	10°20
71N	10°35	8°16	6°36	23m.22	7°17	9°47	10°49	8°29	6°51	23m.25	7°33	10°03	11°03	8°43	7°06	23m.28	7°49	10°20
72N	10°35	8°16	6°36	20m.13	7°17	9°47	10°49	8°29	6°51	20m.15	7°33	10°03	11°03	8°43	7°06	20m.17	7°49	10°20
73N	10°35	8°16	6°36	17m.02	7°17	9°47	10°49	8°29	6°51	17m.03	7°33	10°03	11°03	8°43	7°06	17m.04	7°49	10°20
74N	10°35	8°16	6°36	13m.49	7°17	9°47	10°49	8°29	6°51	13m.49	7°33	10°03	11°03	8°43	7°06	13m.50	7°49	10°20
75N	10°35	8°16	6°36	10m.35	7°17	9°47	10°49	8°29	6°51	10m.35	7°33	10°03	11°03	8°43	7°06	10m.34	7°49	10°20
76N	10°35	8°16	6°36	7m.21	7°17	9°47	10°49	8°29	6°51	7m.20	7°33	10°03	11°03	8°43	7°06	7m.19	7°49	10°20
77N	10°35	8°16	6°36	4m.09	7°17	9°47	10°49	8°29	6°51	4m.07	7°33	10°03	11°03	8°43	7°06	4m.06	7°49	10°20
78N	10°35	8°16	6°36	0m.59	7°17	9°47	10°49	8°29	6°51	0m.57	7°33	10°03	11°03	8°43	7°06	0m.55	7°49	10°20
79N	10°35	8°16	6°36	27m.52	7°17	9°47	10°49	8°29	6°51	27m.50	7°33	10°03	11°03	8°43	7°06	27m.48	7°49	10°20
80N	10°35	8°16	6°36	24m.50	7°17	9°47	10°49	8°29	6°51	24m.48	7°33	10°03	11°03	8°43	7°06	24m.46	7°49	10°20
81N	10°35	8°16	6°36	21m.53	7°17	9°47	10°49	8°29	6°51	21m.51	7°33	10°03	11°03	8°43	7°06	21m.48	7°49	10°20
82N	10°35	8°16	6°36	19m.01	7°17	9°47	10°49	8°29	6°51	18m.59	7°33	10°03	11°03	8°43	7°06	18m.57	7°49	10°20
83N	10°35	8°16	6°36	16m.16	7°17	9°47	10°49	8°29	6°51	16m.14	7°33	10°03	11°03	8°43	7°06	16m.11	7°49	10°20
84N	10°35	8°16	6°36	13m.37	7°17	9°47	10°49	8°29	6°51	13m.35	7°33	10°03	11°03	8°43	7°06	13m.33	7°49	10°20
85N	10°35	8°16	6°36	11m.04	7°17	9°47	10°49	8°29	6°51	11m.02	7°33	10°03	11°03	8°43	7°06	11m.01	7°49	10°20
86N	10°35	8°16	6°36	8m.38	7°17	9°47	10°49	8°29	6°51	8m.37	7°33	10°03	11°03	8°43	7°06	8m.35	7°49	10°20
87N	10°35	8°16	6°36	6m.19	7°17	9°47	10°49	8°29	6°51	6m.18	7°33	10°03	11°03	8°43	7°06	6m.17	7°49	10°20
88N	10°35	8°16	6°36	4m.06	7°17	9°47	10°49	8°29	6°51	4m.05	7°33	10°03	11°03	8°43	7°06	4m.05	7°49	10°20
89N	10°35	8°16	6°36	2m.00	7°17	9°47	10°49	8°29	6°51	1m.59	7°33	10°03	11°03	8°43	7°06	1m.59	7°49	10°20
90N	10°35	8°16	6°36	0m.00	7°17	9°47	10°49	8°29	6°51	0m.00	7°33	10°03	11°03	8°43	7°06	0m.00	7°49	10°20

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

	Sid.Time: 14h39m ARMC: 219°45'						Sid.Time: 14h40m ARMC: 220°00'						Sid.Time: 14h41m ARMC: 220°15'					
	MC: 12m.11'32						MC: 12m.26'42						MC: 12m.41'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 18	8 57	7 20	7 20	8 05	10 36	11 32	9 31	7 35	7 35	8 21	10 52	11 46	9 25	7 50	7 50	8 37	11 08
1N	11 18	8 57	7 20	7 01	8 05	10 36	11 32	9 31	7 35	7 15	8 21	10 52	11 46	9 25	7 50	7 30	8 37	11 08
2N	11 18	8 57	7 20	6 41	8 05	10 36	11 32	9 31	7 35	6 55	8 21	10 52	11 46	9 25	7 50	7 10	8 37	11 08
3N	11 18	8 57	7 20	6 21	8 05	10 36	11 32	9 31	7 35	6 35	8 21	10 52	11 46	9 25	7 50	6 50	8 37	11 08
4N	11 18	8 57	7 20	6 00	8 05	10 36	11 32	9 31	7 35	6 15	8 21	10 52	11 46	9 25	7 50	6 30	8 37	11 08
5N	11 18	8 57	7 20	5 40	8 05	10 36	11 32	9 31	7 35	5 55	8 21	10 52	11 46	9 25	7 50	6 10	8 37	11 08
6N	11 18	8 57	7 20	5 19	8 05	10 36	11 32	9 31	7 35	5 34	8 21	10 52	11 46	9 25	7 50	5 49	8 37	11 08
7N	11 18	8 57	7 20	4 58	8 05	10 36	11 32	9 31	7 35	5 13	8 21	10 52	11 46	9 25	7 50	5 28	8 37	11 08
8N	11 18	8 57	7 20	4 37	8 05	10 36	11 32	9 31	7 35	4 52	8 21	10 52	11 46	9 25	7 50	5 07	8 37	11 08
9N	11 18	8 57	7 20	4 15	8 05	10 36	11 32	9 31	7 35	4 30	8 21	10 52	11 46	9 25	7 50	4 46	8 37	11 08
10N	11 18	8 57	7 20	3 53	8 05	10 36	11 32	9 31	7 35	4 08	8 21	10 52	11 46	9 25	7 50	4 24	8 37	11 08
11N	11 18	8 57	7 20	3 31	8 05	10 36	11 32	9 31	7 35	3 46	8 21	10 52	11 46	9 25	7 50	4 02	8 37	11 08
12N	11 18	8 57	7 20	3 08	8 05	10 36	11 32	9 31	7 35	3 24	8 21	10 52	11 46	9 25	7 50	3 39	8 37	11 08
13N	11 18	8 57	7 20	2 45	8 05	10 36	11 32	9 31	7 35	3 01	8 21	10 52	11 46	9 25	7 50	3 16	8 37	11 08
14N	11 18	8 57	7 20	2 22	8 05	10 36	11 32	9 31	7 35	2 38	8 21	10 52	11 46	9 25	7 50	2 53	8 37	11 08
15N	11 18	8 57	7 20	1 58	8 05	10 36	11 32	9 31	7 35	2 14	8 21	10 52	11 46	9 25	7 50	2 29	8 37	11 08
16N	11 18	8 57	7 20	1 34	8 05	10 36	11 32	9 31	7 35	1 50	8 21	10 52	11 46	9 25	7 50	2 05	8 37	11 08
17N	11 18	8 57	7 20	1 10	8 05	10 36	11 32	9 31	7 35	1 25	8 21	10 52	11 46	9 25	7 50	1 41	8 37	11 08
18N	11 18	8 57	7 20	0 45	8 05	10 36	11 32	9 31	7 35	1 00	8 21	10 52	11 46	9 25	7 50	1 16	8 37	11 08
19N	11 18	8 57	7 20	0 19	8 05	10 36	11 32	9 31	7 35	0 35	8 21	10 52	11 46	9 25	7 50	0 50	8 37	11 08
20N	11 18	8 57	7 20	29 53	8 05	10 36	11 32	9 31	7 35	0 09	8 21	10 52	11 46	9 25	7 50	0 24	8 37	11 08
21N	11 18	8 57	7 20															

page 588 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h39m ARMC: 219°45' MC: 12m.11'32						Sid.Time: 14h40m ARMC: 220°00' MC: 12m.26'42						Sid.Time: 14h41m ARMC: 220°15' MC: 12m.41'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 18	8 57	7 20	6 43	8 05	10 36	11 32	9 11	7 35	6 50	8 21	10 52	11 46	9 25	7 50	6 57	8 37	11 08
68N	11 18	8 57	7 20	2 38	8 05	10 36	11 32	9 11	7 35	2 44	8 21	10 52	11 46	9 25	7 50	2 49	8 37	11 08
69N	11 18	8 57	7 20	29 m.41	8 05	10 36	11 32	9 11	7 35	29 m.45	8 21	10 52	11 46	9 25	7 50	29 m.50	8 37	11 08
70N	11 18	8 57	7 20	26 m.38	8 05	10 36	11 32	9 11	7 35	26 m.42	8 21	10 52	11 46	9 25	7 50	26 m.46	8 37	11 08
71N	11 18	8 57	7 20	23 m.31	8 05	10 36	11 32	9 11	7 35	23 m.33	8 21	10 52	11 46	9 25	7 50	23 m.36	8 37	11 08
72N	11 18	8 57	7 20	20 m.19	8 05	10 36	11 32	9 11	7 35	20 m.21	8 21	10 52	11 46	9 25	7 50	20 m.23	8 37	11 08
73N	11 18	8 57	7 20	17 m.06	8 05	10 36	11 32	9 11	7 35	17 m.07	8 21	10 52	11 46	9 25	7 50	17 m.08	8 37	11 08
74N	11 18	8 57	7 20	13 m.50	8 05	10 36	11 32	9 11	7 35	13 m.50	8 21	10 52	11 46	9 25	7 50	13 m.51	8 37	11 08
75N	11 18	8 57	7 20	10 34	8 05	10 36	11 32	9 11	7 35	10 34	8 21	10 52	11 46	9 25	7 50	10 33	8 37	11 08
76N	11 18	8 57	7 20	7 18	8 05	10 36	11 32	9 11	7 35	7 17	8 21	10 52	11 46	9 25	7 50	7 16	8 37	11 08
77N	11 18	8 57	7 20	4 05	8 05	10 36	11 32	9 11	7 35	4 03	8 21	10 52	11 46	9 25	7 50	4 01	8 37	11 08
78N	11 18	8 57	7 20	0 53	8 05	10 36	11 32	9 11	7 35	0 52	8 21	10 52	11 46	9 25	7 50	0 50	8 37	11 08
79N	11 18	8 57	7 20	27 46	8 05	10 36	11 32	9 11	7 35	27 44	8 21	10 52	11 46	9 25	7 50	27 42	8 37	11 08
80N	11 18	8 57	7 20	24 43	8 05	10 36	11 32	9 11	7 35	24 41	8 21	10 52	11 46	9 25	7 50	24 39	8 37	11 08
81N	11 18	8 57	7 20	21 46	8 05	10 36	11 32	9 11	7 35	21 44	8 21	10 52	11 46	9 25	7 50	21 41	8 37	11 08
82N	11 18	8 57	7 20	18 54	8 05	10 36	11 32	9 11	7 35	18 52	8 21	10 52	11 46	9 25	7 50	18 50	8 37	11 08
83N	11 18	8 57	7 20	16 09	8 05	10 36	11 32	9 11	7 35	16 07	8 21	10 52	11 46	9 25	7 50	16 05	8 37	11 08
84N	11 18	8 57	7 20	13 31	8 05	10 36	11 32	9 11	7 35	13 29	8 21	10 52	11 46	9 25	7 50	13 26	8 37	11 08
85N	11 18	8 57	7 20	10 59	8 05	10 36	11 32	9 11	7 35	10 57	8 21	10 52	11 46	9 25	7 50	10 55	8 37	11 08
86N	11 18	8 57	7 20	8 34	8 05	10 36	11 32	9 11	7 35	8 32	8 21	10 52	11 46	9 25	7 50	8 31	8 37	11 08
87N	11 18	8 57	7 20	6 15	8 05	10 36	11 32	9 11	7 35	6 14	8 21	10 52	11 46	9 25	7 50	6 13	8 37	11 08
88N	11 18	8 57	7 20	4 04	8 05	10 36	11 32	9 11	7 35	4 03	8 21	10 52	11 46	9 25	7 50	4 02	8 37	11 08
89N	11 18	8 57	7 20	1 59	8 05	10 36	11 32	9 11	7 35	1 58	8 21	10 52	11 46	9 25	7 50	1 58	8 37	11 08
90N	11 18	8 57	7 20	0 00	8 05	10 36	11 32	9 11	7 35	0 00	8 21	10 52	11 46	9 25	7 50	0 00	8 37	11 08

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57°01						Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12°10						Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27°18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12.00	9.39	8.04	8.04	8.53	11.25	12.14	9.52	8.19	8.19	9.09	11.41	12.28	10.06	8.34	8.34	9.25	11.57
1N	12.00	9.39	8.04	7.45	8.53	11.25	12.14	9.52	8.19	8.00	9.09	11.41	12.28	10.06	8.34	8.15	9.25	11.57
2N	12.00	9.39	8.04	7.25	8.53	11.25	12.14	9.52	8.19	7.40	9.09	11.41	12.28	10.06	8.34	7.55	9.25	11.57
3N	12.00	9.39	8.04	7.05	8.53	11.25	12.14	9.52	8.19	7.20	9.09	11.41	12.28	10.06	8.34	7.35	9.25	11.57
4N	12.00	9.39	8.04	6.45	8.53	11.25	12.14	9.52	8.19	7.00	9.09	11.41	12.28	10.06	8.34	7.15	9.25	11.57
5N	12.00	9.39	8.04	6.25	8.53	11.25	12.14	9.52	8.19	6.40	9.09	11.41	12.28	10.06	8.34	6.55	9.25	11.57
6N	12.00	9.39	8.04	6.04	8.53	11.25	12.14	9.52	8.19	6.19	9.09	11.41	12.28	10.06	8.34	6.34	9.25	11.57
7N	12.00	9.39	8.04	5.43	8.53	11.25	12.14	9.52	8.19	5.58	9.09	11.41	12.28	10.06	8.34	6.14	9.25	11.57
8N	12.00	9.39	8.04	5.22	8.53	11.25	12.14	9.52	8.19	5.37	9.09	11.41	12.28	10.06	8.34	5.53	9.25	11.57
9N	12.00	9.39	8.04	5.01	8.53	11.25	12.14	9.52	8.19	5.16	9.09	11.41	12.28	10.06	8.34	5.31	9.25	11.57
10N	12.00	9.39	8.04	4.39	8.53	11.25	12.14	9.52	8.19	4.54	9.09	11.41	12.28	10.06	8.34	5.10	9.25	11.57
11N	12.00	9.39	8.04	4.17	8.53	11.25	12.14	9.52	8.19	4.32	9.09	11.41	12.28	10.06	8.34	4.48	9.25	11.57
12N	12.00	9.39	8.04	3.55	8.53	11.25	12.14	9.52	8.19	4.10	9.09	11.41	12.28	10.06	8.34	4.25	9.25	11.57
13N	12.00	9.39	8.04	3.32	8.53	11.25	12.14	9.52	8.19	3.47	9.09	11.41	12.28	10.06	8.34	4.03	9.25	11.57
14N	12.00	9.39	8.04	3.09	8.53	11.25	12.14	9.52	8.19	3.24	9.09	11.41	12.28	10.06	8.34	3.40	9.25	11.57
15N	12.00	9.39	8.04	2.45	8.53	11.25	12.14	9.52	8.19	3.01	9.09	11.41	12.28	10.06	8.34	3.16	9.25	11.57
16N	12.00	9.39	8.04	2.21	8.53	11.25	12.14	9.52	8.19	2.37	9.09	11.41	12.28	10.06	8.34	2.52	9.25	11.57
17N	12.00	9.39	8.04	1.57	8.53	11.25	12.14	9.52	8.19	2.12	9.09	11.41	12.28	10.06	8.34	2.28	9.25	11.57
18N	12.00	9.39	8.04	1.32	8.53	11.25	12.14	9.52	8.19	1.47	9.09	11.41	12.28	10.06	8.34	2.03	9.25	11.57
19N	12.00	9.39	8.04	1.06	8.53	11.25	12.14	9.52	8.19	1.22	9.09	11.41	12.28	10.06	8.34	1.38	9.25	11.57
20N	12.00	9.39	8.04	0.40	8.53	11.25	12.14	9.52	8.19	0.56	9.09	11.41	12.28	10.06	8.34	1.12	9.25	11.57
21N	12.00	9.39	8.04	0.14	8.53	11.25	12.14	9.52	8.19	0.29	9.09	11.41	12.28	10.06	8.34	0.45	9.25	11.57
22N	12.00	9.39	8.04	29.46	8.53	11.25	12.14	9.52	8.19	0.02	9.09	11.41	12.28	10.06	8.34	0.18	9.25	11.57
23N	12.00	9.39	8.04	29.19	8.53	11.25	12.14	9.52	8.19	29.34	9.09	11.41	12.28	10.06	8.34	29.50	9.25	11.57
24N	12.00	9.39	8.04	28.50	8.53	11.25	12.14	9.52	8.19	29.06	9.09	11.41	12.28	10.06	8.34	29.22	9.25	11.57
25N	12.00	9.39	8.04	28.21	8.53	11.25	12.14	9.52	8.19	28.37	9.09	11.41	12.28	10.06	8.34	28.53	9.25	11.57
26N	12.00	9.39	8.04	27.51	8.53	11.25	12.14	9.52	8.19	28.07	9.09	11.41	12.28	10.06	8.34	28.23	9.25	11.57
27N	12.00	9.39	8.04	27.20	8.53	11.25	12.14	9.52	8.19	27.36	9.09	11.41	12.28	10.06	8.34	27.52	9.25	11.57
28N	12.00	9.39	8.04	26.48	8.53	11.25	12.14	9.52	8.19	27.05	9.09	11.41	12.28	10.06	8.34	27.21	9.25	11.57
29N	12.00	9.39	8.04	26.16	8.53	11.25	12.14	9.52	8.19	26.32	9.09	11.41	12.28	10.06	8.34	26.48	9.25	11.57
30N	12.00	9.39	8.04	25.42	8.53	11.25	12.14	9.52	8.19	25.59	9.09	11.41	12.28	10.06	8.34	26.15	9.25	11.57
31N	12.00	9.39	8.04	25.08	8.53	11.25	12.14	9.52	8.19	25.24	9.09	11.41	12.28	10.06	8.34	25.40	9.25	11.57
32N	12.00	9.39	8.04	24.32	8.53	11.25	12.14	9.52	8.19	24.49	9.09	11.41	12.28	10.06	8.34	25.05	9.25	11.57
33N	12.00	9.39	8.04	23.56	8.53	11.25	12.14	9.52	8.19	24.12	9.09	11.41	12.28	10.06	8.34	24.28	9.25	11.57
34N	12.00	9.39	8.04	23.18	8.53	11.25	12.14	9.52	8.19	23.34	9.09	11.41	12.28	10.06	8.34	23.50	9.25	11.57
35N	12.00	9.39	8.04	22.39	8.53	11.25	12.14	9.52	8.19	22.55	9.09	11.41	12.28	10.06	8.34	23.11	9.25	11.57
36N	12.00	9.39	8.04	21.58	8.53	11.25	12.14	9.52	8.19	22.14	9.09	11.41	12.28	10.06	8.34	22.31	9.25	11.57
37N	12.00	9.39	8.04	21.16	8.53	11.25	12.14	9.52	8.19	21.32	9.09	11.41	12.28	10.06	8.34	21.49	9.25	11.57
38N	12.00	9.39	8.04	20.33	8.53	11.25	12.14	9.52	8.19	20.49	9.09	11.41	12.28	10.06	8.34	21.05	9.25	11.57
39N	12.00	9.39	8.04	19.47	8.53	11.25	12.14	9.52	8.19	20.04	9.09	11.41	12.28	10.06	8.34	20.20	9.25	11.57
40N	12.00	9.39	8.04	19.01	8.53	11.25	12.14	9.52	8.19	19.17	9.09	11.41	12.28	10.06	8.34	19.33	9.25	11.57
41N	12.00	9.39	8.04	18.12	8.53	11.25	12.14	9.52	8.19	18.28	9.09	11.41	12.28	10.06	8.34	18.44	9.25	11.57
42N	12.00	9.39	8.04	17.21	8.53	11.25	12.14	9.52	8.19	17.37	9.09	11.41	12.28	10.06	8.34	17.53	9.25	11.57
43N	12.00	9.39	8.04	16.28	8.53	11.25	12.14	9.52	8.19	16.44	9.09	11.41	12.28	10.06	8.34	17.01	9.25	11.57
44N	12.00	9.39	8.04	15.33	8.53	11.25	12.14	9.52	8.19	15.49	9.09	11.41	12.28	10.06	8.34	16.05	9.25	11.57
45N	12.00	9.39	8.04	14.36	8.53	11.25	12.14	9.52	8.19	14.52	9.09	11.41	12.28	10.06	8.34	15.08	9.25	11.57
46N	12.00	9.39	8.04	13.35	8.53	11.25	12.14	9.52	8.19	13.51	9.09	11.41	12.28	10.06	8.34	14.07	9.25	11.57
47N	12.00	9.39	8.04	12.33	8.53	11.25	12.14	9.52	8.19	12.48	9.09	11.41	12.28	10.06	8.34	13.04	9.25	11.57
48N	12.00	9.39	8.04	11.27	8.53	11.25	12.14	9.52	8.19	11.43	9.09	11.41	12.28	10.06	8.34	11.58	9.25	11.57
49N	12.00	9.39	8.04	10.18	8.53	11.25	12.14	9.52	8.19	10.33	9.09	11.41	12.28	10.06	8.34	10.49	9.25	11.57
50N	12.00	9.39	8.04	9.06	8.53	11.25	12.14	9.52	8.19	9.21	9.09	11.41	12.28	10.06	8.34	9.36	9.25	11.57
51N	12.00	9.39	8.04	7.50	8.53	11.25	12.14	9.52	8.19	8.05	9.09	11.41	12.28	10.06	8.34	8.20	9.25	11.57
52N	12.00	9.39	8.04	6.30	8.53	11.25	12.14	9.52	8.19	6.45	9.09	11.41	12.28	10.06	8.34	7.00	9.25	11.57
53N	12.00	9.39	8.04	5.06	8.53	11.25	12.14	9.52	8.19	5.21	9.09	11.41	12.28	10.06	8.34	5.36	9.25	11.57
54N	12.00	9.39	8.04	3.38	8.53	11.25	12.14	9.52	8.19	3.52	9.09	11.41	12.28	10.06	8.34	4.07	9.25	11.57
55N	12.00	9.39	8.04	2.05	8.53	11.25	12.14	9.52	8.19	2.19	9.09	11.41	12.28	10.06	8.34	2.34	9.25	11.57
56N	12.00	9.39	8.04	0.27	8.53	11.25	12.14	9.52	8.19	0.41	9.09	11.41	12.28	10.06	8.34	0.55	9.25	11.57
57N	12.00	9.39	8.04	28.44	8.53	11.25	12.14	9.52	8.19	28.58	9.09	11.41	12.28	10.06	8.34	29.11	9.25	11.57
58N	12.00	9.39	8.04	26.56	8.53	11.25	12.14	9.52	8.19	27.09	9.09	11.41	12.28	10.06	8.34	27.22	9.25	11.57
59N	12.00	9.39	8.04	25.01	8.53	11.25	12.14	9.52	8.19	25.14	9.09	11.41	12.28	10.06	8.34	25.26	9.25	11.57
60N	12.00	9.39	8.04	23.01	8.53	11.25	12.14	9.52	8.19	23.13	9.09	11.41	12.28	10.06	8.34	23.25	9.25	11.57
61N	12.00	9.39	8.04	20.54	8.53	11.25	12.14	9.52	8.19	21.05	9.09	11.41	12.28	10.06	8.34	21.17	9.25	11.57
62N	12.00	9.39	8.04	18.40	8.53	11.25	12.14	9.52	8.19	18.51	9.09	11.41	12.28	10.06	8.34	19.02	9.25	11.57
63N	12.00	9.39	8.04	16.20	8.53	11.25	12.14	9.52	8.19	16.30	9.09	11.41	12.28	10.06	8.34	16.40	9.25	11.57
64N	12.00	9.39	8.04	13.53	8.53	11.25	12.14	9.52	8.19	14.02	9.09	11.41	12.28	10.06	8.34			

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57'01						Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12'10						Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12°00	9°39	8°04	7°04	8°53	11°25	12°14	9°52	8°19	7°11	9°09	11°41	12°28	10°06	8°34	7°18	9°25	11°57
68N	12°00	9°39	8°04	2°55	8°53	11°25	12°14	9°52	8°19	3°01	9°09	11°41	12°28	10°06	8°34	3°07	9°25	11°57
69N	12°00	9°39	8°04	29m.55	8°53	11°25	12°14	9°52	8°19	0°00	9°09	11°41	12°28	10°06	8°34	0°04	9°25	11°57
70N	12°00	9°39	8°04	26m.49	8°53	11°25	12°14	9°52	8°19	26m.53	9°09	11°41	12°28	10°06	8°34	26m.57	9°25	11°57
71N	12°00	9°39	8°04	23m.39	8°53	11°25	12°14	9°52	8°19	23m.42	9°09	11°41	12°28	10°06	8°34	23m.45	9°25	11°57
72N	12°00	9°39	8°04	20m.25	8°53	11°25	12°14	9°52	8°19	20m.27	9°09	11°41	12°28	10°06	8°34	20m.29	9°25	11°57
73N	12°00	9°39	8°04	17m.09	8°53	11°25	12°14	9°52	8°19	17m.10	9°09	11°41	12°28	10°06	8°34	17m.11	9°25	11°57
74N	12°00	9°39	8°04	13m.51	8°53	11°25	12°14	9°52	8°19	13m.51	9°09	11°41	12°28	10°06	8°34	13m.51	9°25	11°57
75N	12°00	9°39	8°04	10m.33	8°53	11°25	12°14	9°52	8°19	10m.32	9°09	11°41	12°28	10°06	8°34	10m.32	9°25	11°57
76N	12°00	9°39	8°04	7m.15	8°53	11°25	12°14	9°52	8°19	7m.14	9°09	11°41	12°28	10°06	8°34	7m.13	9°25	11°57
77N	12°00	9°39	8°04	4m.00	8°53	11°25	12°14	9°52	8°19	3m.58	9°09	11°41	12°28	10°06	8°34	3m.56	9°25	11°57
78N	12°00	9°39	8°04	0m.48	8°53	11°25	12°14	9°52	8°19	0m.46	9°09	11°41	12°28	10°06	8°34	0m.43	9°25	11°57
79N	12°00	9°39	8°04	27m.39	8°53	11°25	12°14	9°52	8°19	27m.37	9°09	11°41	12°28	10°06	8°34	27m.35	9°25	11°57
80N	12°00	9°39	8°04	24m.36	8°53	11°25	12°14	9°52	8°19	24m.34	9°09	11°41	12°28	10°06	8°34	24m.31	9°25	11°57
81N	12°00	9°39	8°04	21m.39	8°53	11°25	12°14	9°52	8°19	21m.36	9°09	11°41	12°28	10°06	8°34	21m.33	9°25	11°57
82N	12°00	9°39	8°04	18m.47	8°53	11°25	12°14	9°52	8°19	18m.45	9°09	11°41	12°28	10°06	8°34	18m.42	9°25	11°57
83N	12°00	9°39	8°04	16m.02	8°53	11°25	12°14	9°52	8°19	16m.00	9°09	11°41	12°28	10°06	8°34	15m.58	9°25	11°57
84N	12°00	9°39	8°04	13m.24	8°53	11°25	12°14	9°52	8°19	13m.22	9°09	11°41	12°28	10°06	8°34	13m.20	9°25	11°57
85N	12°00	9°39	8°04	10m.53	8°53	11°25	12°14	9°52	8°19	10m.51	9°09	11°41	12°28	10°06	8°34	10m.49	9°25	11°57
86N	12°00	9°39	8°04	8m.29	8°53	11°25	12°14	9°52	8°19	8m.27	9°09	11°41	12°28	10°06	8°34	8m.26	9°25	11°57
87N	12°00	9°39	8°04	6m.12	8°53	11°25	12°14	9°52	8°19	6m.11	9°09	11°41	12°28	10°06	8°34	6m.09	9°25	11°57
88N	12°00	9°39	8°04	4m.01	8°53	11°25	12°14	9°52	8°19	4m.00	9°09	11°41	12°28	10°06	8°34	4m.00	9°25	11°57
89N	12°00	9°39	8°04	1m.57	8°53	11°25	12°14	9°52	8°19	1m.57	9°09	11°41	12°28	10°06	8°34	1m.56	9°25	11°57
90N	12°00	9°39	8°04	0m.00	8°53	11°25	12°14	9°52	8°19	0m.00	9°09	11°41	12°28	10°06	8°34	0m.00	9°25	11°57

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m.42'25						Sid.Time: 14h46m ARMC: 221°30' MC: 13m.57'31						Sid.Time: 14h47m ARMC: 221°45' MC: 14m.12'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12°42	10°30	8°49	8°49	9°41	12°13	12°56	10°34	9°04	9°04	9°57	12°30	13°10	10°48	9°18	9°18	10°13	12°46
1N	12°42	10°30	8°49	8°49	9°41	12°13	12°56	10°34	9°04	8°44	9°57	12°30	13°10	10°48	9°18	8°59	10°13	12°46
2N	12°42	10°30	8°49	8°49	9°41	12°13	12°56	10°34	9°04	8°25	9°57	12°30	13°10	10°48	9°18	8°40	10°13	12°46
3N	12°42	10°30	8°49	7°50	9°41	12°13	12°56	10°34	9°04	8°05	9°57	12°30	13°10	10°48	9°18	8°20	10°13	12°46
4N	12°42	10°30	8°49	7°30	9°41	12°13	12°56	10°34	9°04	7°45	9°57	12°30	13°10	10°48	9°18	8°00	10°13	12°46
5N	12°42	10°30	8°49	7°10	9°41	12°13	12°56	10°34	9°04	7°25	9°57	12°30	13°10	10°48	9°18	7°40	10°13	12°46
6N	12°42	10°30	8°49	6°50	9°41	12°13	12°56	10°34	9°04	7°05	9°57	12°30	13°10	10°48	9°18	7°20	10°13	12°46
7N	12°42	10°30	8°49	6°29	9°41	12°13	12°56	10°34	9°04	6°44	9°57	12°30	13°10	10°48	9°18	6°59	10°13	12°46
8N	12°42	10°30	8°49	6°08	9°41	12°13	12°56	10°34	9°04	6°23	9°57	12°30	13°10	10°48	9°18	6°38	10°13	12°46
9N	12°42	10°30	8°49	5°47	9°41	12°13	12°56	10°34	9°04	6°02	9°57	12°30	13°10	10°48	9°18	6°17	10°13	12°46
10N	12°42	10°30	8°49	5°25	9°41	12°13	12°56	10°34	9°04	5°40	9°57	12°30	13°10	10°48	9°18	5°56	10°13	12°46
11N	12°42	10°30	8°49	5°03	9°41	12°13	12°56	10°34	9°04	5°19	9°57	12°30	13°10	10°48	9°18	5°34	10°13	12°46
12N	12°42	10°30	8°49	4°41	9°41	12°13	12°56	10°34	9°04	4°56	9°57	12°30	13°10	10°48	9°18	5°12	10°13	12°46
13N	12°42	10°30	8°49	4°18	9°41	12°13	12°56	10°34	9°04	4°34	9°57	12°30	13°10	10°48	9°18	4°49	10°13	12°46
14N	12°42	10°30	8°49	3°55	9°41	12°13	12°56	10°34	9°04	4°11	9°57	12°30	13°10	10°48	9°18	4°26	10°13	12°46
15N	12°42	10°30	8°49	3°32	9°41	12°13	12°56	10°34	9°04	3°47	9°57	12°30	13°10	10°48	9°18	4°03	10°13	12°46
16N	12°42	10°30	8°49	3°08	9°41	12°13	12°56	10°34	9°04	3°24	9°57	12°30	13°10	10°48	9°18	3°39	10°13	12°46
17N	12°42	10°30	8°49	2°44	9°41	12°13	12°56	10°34	9°04	2°59	9°57	12°30	13°10	10°48	9°18	3°15	10°13	12°46
18N	12°42	10°30	8°49	2°19	9°41	12°13	12°56	10°34	9°04	2°35	9°57	12°30	13°10	10°48	9°18	2°50	10°13	12°46
19N	12°42	10°30	8°49	1°53	9°41	12°13	12°56	10°34	9°04	2°09	9°57	12°30	13°10	10°48	9°18	2°25	10°13	12°46
20N	12°42	10°30	8°49	1°28	9°41	12°13	12°56	10°34	9°04	1°43	9°57	12°30	13°10	10°48	9°18	1°59	10°13	12°46
21N	12°42	10°30	8°49	1°01	9°41	12°13	12°56	10°34	9°04	1°17	9°57	12°30	13°10	10°48	9°18	1°33	10°13	12°46
22N	12°42	10°30	8°49	0°34	9°41	12°13	12°56	10°34	9°04	0°50	9°57	12°30	13°10	10°48	9°18	1°06	10°13	12°46
23N	12°42	10°30	8°49	0°06	9°41	12°13	12°56	10°34	9°04	0°22	9°57	12°30	13°10	10°48	9°18	0°38	10°13	12°46
24N	12°42	10°30	8°49	29°38	9°41	12°13	12°56	10°34	9°04	29°54	9°57	12°30	13°10	10°48	9°18	0°10	10°13	12°46
25N	12°42	10°30	8°49	29°09	9°41	12°13	12°56	10°34	9°04	29°25	9°57	12°30	13°10	10°48	9°18	29°41	10°13	12°46
26N	12°42	10°30	8°49	28°39	9°41	12°13	12°56	10°34	9°04	28°55	9°57	12°30	13°10	10°48	9°18	29°11	10°13	12°46
27N	12°42	10°30	8°49	28°08	9°41	12°13	12°56	10°34	9°04	28°25	9°57	12°30	13°10	10°48	9°18	28°41	10°13	12°46
28N	12°42	10°30	8°49	27°37	9°41	12°13	12°56	10°34	9°04	27°53	9°57	12°30	13°10	10°48	9°18	28°09	10°13	12°46
29N	12°42	10°30	8°49	27°04	9°41	12°13	12°56	10°34	9°04	27°21	9°57	12°30	13°10	10°48	9°18	27°37	10°13	12°46
30N	12°42	10°30	8°49	26°31	9°41	12°13	12°56	10°34	9°04	26°47	9°57	12°30	13°10	10°48	9°18	27°04	10°13	12°46
31N	12°42	10°30	8°49	25°57	9°41	12°13	12°56	10°34	9°04	26°13	9°57	12°30	13°10	10°48	9°18	26°29	10°13	12°46
32N	12°42	10°30	8°49	25°21	9°41	12°13	12°56	10°34	9°04	25°38	9°57	12°30	13°10	10°48	9°18	25°54	10°13	12°46
33N	12°42	10°30	8°49	24°45	9°41	12°13	12°56	10°34	9°04	25°01	9°57	12°30	13°10	10°48	9°18	25°17	10°13	12°46
34N	12°42	10°30	8°49	24°07	9°41	12°13	12°56	10°34	9°04	24°23	9°57	12°30	13°10	10°48	9°18	24°40	10°13	12°46
35N	12°42	10°30	8°49	23°28	9°41	12°13	12°56	10°34	9°04	23°44	9°57	12°30	13°10	10°48	9°18	24°00	10°13	12°46
36N	12°42	10°30	8°49	22°47	9°41	12°13	12°56	10°34	9°04	23°04	9°57	12°30	13°10	10°48	9°18	23°20	10°13	12°46
37N	12°42	10°30	8°49	22°05	9°41	12°13	12°56	10°34	9°04	22°22	9°57	12°30	13°10	10°48	9°18	22°38	10°13	12°46
38N	12°42	10°30	8°49	21°22	9°41	12°13	12°56	10°34	9°04	21°38	9°57	12°30	13°10	10°48	9°18	21°54	10°13	12°46
39N	12°42	10°30	8°49	20°36	9°41	12°13	12°56	10°34	9°04	20°53	9°57	12°30	13°10	10°48	9°18	21°09	10°13	12°46
40N	12°42	10°30	8°49	19°49	9°41	12°13	12°56	10°34	9°04	20°06	9°57	12°30	13°10	10°48	9°18	20°22	10°13	12°46
41N	12°42	10°30	8°49	19°01	9°41	12°13	12°56	10°34	9°04	19°17	9°57	12°30	13°10	10°48	9°18	19°33	10°13	12°46
42N	12°42	10°30	8°49	18°10	9°41	12°13	12°56	10°34	9°04	18°26	9°57	12°30	13°10	10°48	9°18	18°43	10°13	12°46
43N	12°42	10°30	8°49	17°17	9°41	12°13	12°56	10°34	9°04	17°33	9°57	12°30	13°10	10°48	9°18	17°49	10°13	12°46
44N	12°42	10°30	8°49	16°22	9°41	12°13	12°56	10°34	9°04	16°38	9°57	12°30	13°10	10°48	9°18	16°54	10°13	12°46
45N	12°42	10°30	8°49	15°24	9°41	12°13	12°56	10°34	9°04	15°40	9°57	12°30	13°10	10°48	9°18	15°56	10°13	12°46
46N	12°42	10°30	8°49	14°23	9°41	12°13	12°56	10°34	9°04	14°40	9°57	12°30	13°10	10°48	9°18	14°56	10°13	12°46
47N	12°42	10°30	8°49	13°20	9°41	12°13	12°56	10°34	9°04	13°36	9°57	12°30	13°10	10°48	9°18	13°52	10°13	12°46
48N	12°42	10°30	8°49	12°14	9°41	12°13	12°56	10°34	9°04	12°30	9°57	12°30	13°10	10°48	9°18	12°46	10°13	12°46
49N	12°42	10°30	8°49	11°05	9°41	12°13	12°56	10°34	9°04	11°21	9°57	12°30	13°10	10°48	9°18	11°36	10°13	12°46
50N	12°42	10°30	8°49	9°52	9°41	12°13	12°56	10°34	9°04	10°08	9°57	12°30	13°10	10°48	9°18	10°23	10°13	12°46
51N	12°42	10°30	8°49	8°36	9°41	12°13	12°56	10°34	9°04	8°51	9°57	12°30	13°10	10°48	9°18	9°07	10°13	12°46
52N	12°42	10°30	8°49	7°15	9°41	12°13	12°56	10°34	9°04	7°30	9°57	12°30	13°10	10°48	9°18	7°46	10°13	12°46
53N	12°42	10°30	8°49	5°51	9°41	12°13	12°56	10°34	9°04	6°06	9°57	12°30	13°10	10°48	9°18	6°21	10°13	12°46
54N	12°42	10°30	8°49	4°22	9°41	12°13	12°56	10°34	9°04	4°36	9°57	12°30	13°10	10°48	9°18	4°51	10°13	12°46
55N	12°42	10°30	8°49	2°48	9°41	12°13	12°56	10°34	9°04	3°02	9°57	12°30	13°10	10°48	9°18	3°17	10°13	12°46
56N	12°42	10°30	8°49	1°09	9°41	12°13	12°56	10°34	9°04	1°23	9°57	12°30	13°10	10°48	9°18	1°37	10°13	12°46
57N	12°42	10°30	8°49	29°25	9°41	12°13	12°56	10°34	9°04	29°38	9°57	12°30	13°10	10°48	9°18	29°52	10°13	12°46
58N	12°42	10°30	8°49	27°35	9°41	12°13	12°56	10°34	9°04	27°48	9°57	12°30	13°10	10°48	9°18	28°01	10°13	12°46
59N	12°42	10°30	8°49	25°39	9°41	12°13	12°56	10°34	9°04	25°52	9°57	12°30	13°10	10°48	9°18	26°05	10°13	12°46
60N	12°42	10°30	8°49	23°37	9°41	12°13	12°56	10°34	9°04	23°49	9°57	12°30	13°10	10°48	9°18	24°01	10°13	12°46
61N	12°42	10°30	8°49	21°28	9°41	12°13	12°56	10°34	9°04	21°40	9°57	12°30	13°10	10°48	9°18	21°51	10°13	12°46
62N	12°42	10°30	8°49	19°13	9°41	12°13	12°56	10°34	9°04	19°23	9°57	12°30	13°10	10°48	9°18	19°34	10°13	12°46
63N	12°42	10°30	8°49	16°50	9°41	12°13	12°56	10°34	9°04	17°00	9°57	12°30	13°10	10°48	9°18			

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m.42'25						Sid.Time: 14h46m ARMC: 221°30' MC: 13m.57'31						Sid.Time: 14h47m ARMC: 221°45' MC: 14m.12'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12°42'	10°20'	8°49'	7°25'	9°41'	12°13'	12°56'	10°34'	9°04'	7°32'	9°57'	12°30'	13°10'	10°48'	9°18'	7°39'	10°13'	12°46'
68N	12°42'	10°20'	8°49'	3°12'	9°41'	12°13'	12°56'	10°34'	9°04'	3°18'	9°57'	12°30'	13°10'	10°48'	9°18'	3°24'	10°13'	12°46'
69N	12°42'	10°20'	8°49'	0°09'	9°41'	12°13'	12°56'	10°34'	9°04'	0°14'	9°57'	12°30'	13°10'	10°48'	9°18'	0°18'	10°13'	12°46'
70N	12°42'	10°20'	8°49'	27m.00	9°41'	12°13'	12°56'	10°34'	9°04'	27m.04	9°57'	12°30'	13°10'	10°48'	9°18'	27m.08	10°13'	12°46'
71N	12°42'	10°20'	8°49'	23m.47	9°41'	12°13'	12°56'	10°34'	9°04'	23m.50	9°57'	12°30'	13°10'	10°48'	9°18'	23m.53	10°13'	12°46'
72N	12°42'	10°20'	8°49'	20m.31	9°41'	12°13'	12°56'	10°34'	9°04'	20m.33	9°57'	12°30'	13°10'	10°48'	9°18'	20m.34	10°13'	12°46'
73N	12°42'	10°20'	8°49'	17m.12	9°41'	12°13'	12°56'	10°34'	9°04'	17m.13	9°57'	12°30'	13°10'	10°48'	9°18'	17m.13	10°13'	12°46'
74N	12°42'	10°20'	8°49'	13m.51	9°41'	12°13'	12°56'	10°34'	9°04'	13°51	9°57'	12°30'	13°10'	10°48'	9°18'	13°51	10°13'	12°46'
75N	12°42'	10°20'	8°49'	10°31	9°41'	12°13'	12°56'	10°34'	9°04'	10°30	9°57'	12°30'	13°10'	10°48'	9°18'	10°29	10°13'	12°46'
76N	12°42'	10°20'	8°49'	7°12	9°41'	12°13'	12°56'	10°34'	9°04'	7°10	9°57'	12°30'	13°10'	10°48'	9°18'	7°09	10°13'	12°46'
77N	12°42'	10°20'	8°49'	3°55	9°41'	12°13'	12°56'	10°34'	9°04'	3°53	9°57'	12°30'	13°10'	10°48'	9°18'	3°51	10°13'	12°46'
78N	12°42'	10°20'	8°49'	0°41	9°41'	12°13'	12°56'	10°34'	9°04'	0°39	9°57'	12°30'	13°10'	10°48'	9°18'	0°37	10°13'	12°46'
79N	12°42'	10°20'	8°49'	27°32	9°41'	12°13'	12°56'	10°34'	9°04'	27°30	9°57'	12°30'	13°10'	10°48'	9°18'	27°27	10°13'	12°46'
80N	12°42'	10°20'	8°49'	24°29	9°41'	12°13'	12°56'	10°34'	9°04'	24°26	9°57'	12°30'	13°10'	10°48'	9°18'	24°23	10°13'	12°46'
81N	12°42'	10°20'	8°49'	21°31	9°41'	12°13'	12°56'	10°34'	9°04'	21°28	9°57'	12°30'	13°10'	10°48'	9°18'	21°25	10°13'	12°46'
82N	12°42'	10°20'	8°49'	18°40	9°41'	12°13'	12°56'	10°34'	9°04'	18°37	9°57'	12°30'	13°10'	10°48'	9°18'	18°34	10°13'	12°46'
83N	12°42'	10°20'	8°49'	15°55	9°41'	12°13'	12°56'	10°34'	9°04'	15°53	9°57'	12°30'	13°10'	10°48'	9°18'	15°50	10°13'	12°46'
84N	12°42'	10°20'	8°49'	13°18	9°41'	12°13'	12°56'	10°34'	9°04'	13°15	9°57'	12°30'	13°10'	10°48'	9°18'	13°13	10°13'	12°46'
85N	12°42'	10°20'	8°49'	10°47	9°41'	12°13'	12°56'	10°34'	9°04'	10°45	9°57'	12°30'	13°10'	10°48'	9°18'	10°44	10°13'	12°46'
86N	12°42'	10°20'	8°49'	8°24	9°41'	12°13'	12°56'	10°34'	9°04'	8°23	9°57'	12°30'	13°10'	10°48'	9°18'	8°21	10°13'	12°46'
87N	12°42'	10°20'	8°49'	6°08	9°41'	12°13'	12°56'	10°34'	9°04'	6°07	9°57'	12°30'	13°10'	10°48'	9°18'	6°06	10°13'	12°46'
88N	12°42'	10°20'	8°49'	3°59	9°41'	12°13'	12°56'	10°34'	9°04'	3°58	9°57'	12°30'	13°10'	10°48'	9°18'	3°57	10°13'	12°46'
89N	12°42'	10°20'	8°49'	1°56	9°41'	12°13'	12°56'	10°34'	9°04'	1°56	9°57'	12°30'	13°10'	10°48'	9°18'	1°55	10°13'	12°46'
90N	12°42'	10°20'	8°49'	0°00	9°41'	12°13'	12°56'	10°34'	9°04'	0°00	9°57'	12°30'	13°10'	10°48'	9°18'	0°00	10°13'	12°46'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42						Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47						Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13°24	11°02	9°33	9°33	10°29	13°02	13°37	11°15	9°48	9°48	10°45	13°18	13°51	11°29	10°03	10°03	11°02	13°35
1N	13°24	11°02	9°33	9°33	10°29	13°02	13°37	11°15	9°48	9°48	10°45	13°18	13°51	11°29	10°03	9°44	11°02	13°35
2N	13°24	11°02	9°33	8°55	10°29	13°02	13°37	11°15	9°48	9°48	10°45	13°18	13°51	11°29	10°03	9°24	11°02	13°35
3N	13°24	11°02	9°33	8°35	10°29	13°02	13°37	11°15	9°48	8°50	10°45	13°18	13°51	11°29	10°03	9°05	11°02	13°35
4N	13°24	11°02	9°33	8°15	10°29	13°02	13°37	11°15	9°48	8°30	10°45	13°18	13°51	11°29	10°03	8°45	11°02	13°35
5N	13°24	11°02	9°33	7°55	10°29	13°02	13°37	11°15	9°48	8°10	10°45	13°18	13°51	11°29	10°03	8°25	11°02	13°35
6N	13°24	11°02	9°33	7°35	10°29	13°02	13°37	11°15	9°48	7°50	10°45	13°18	13°51	11°29	10°03	8°05	11°02	13°35
7N	13°24	11°02	9°33	7°14	10°29	13°02	13°37	11°15	9°48	7°30	10°45	13°18	13°51	11°29	10°03	7°45	11°02	13°35
8N	13°24	11°02	9°33	6°54	10°29	13°02	13°37	11°15	9°48	7°09	10°45	13°18	13°51	11°29	10°03	7°24	11°02	13°35
9N	13°24	11°02	9°33	6°33	10°29	13°02	13°37	11°15	9°48	6°48	10°45	13°18	13°51	11°29	10°03	7°03	11°02	13°35
10N	13°24	11°02	9°33	6°11	10°29	13°02	13°37	11°15	9°48	6°27	10°45	13°18	13°51	11°29	10°03	6°42	11°02	13°35
11N	13°24	11°02	9°33	5°49	10°29	13°02	13°37	11°15	9°48	6°05	10°45	13°18	13°51	11°29	10°03	6°20	11°02	13°35
12N	13°24	11°02	9°33	5°27	10°29	13°02	13°37	11°15	9°48	5°43	10°45	13°18	13°51	11°29	10°03	5°58	11°02	13°35
13N	13°24	11°02	9°33	5°05	10°29	13°02	13°37	11°15	9°48	5°20	10°45	13°18	13°51	11°29	10°03	5°36	11°02	13°35
14N	13°24	11°02	9°33	4°42	10°29	13°02	13°37	11°15	9°48	4°58	10°45	13°18	13°51	11°29	10°03	5°13	11°02	13°35
15N	13°24	11°02	9°33	4°19	10°29	13°02	13°37	11°15	9°48	4°34	10°45	13°18	13°51	11°29	10°03	4°50	11°02	13°35
16N	13°24	11°02	9°33	3°55	10°29	13°02	13°37	11°15	9°48	4°11	10°45	13°18	13°51	11°29	10°03	4°27	11°02	13°35
17N	13°24	11°02	9°33	3°31	10°29	13°02	13°37	11°15	9°48	3°47	10°45	13°18	13°51	11°29	10°03	4°02	11°02	13°35
18N	13°24	11°02	9°33	3°06	10°29	13°02	13°37	11°15	9°48	3°22	10°45	13°18	13°51	11°29	10°03	3°38	11°02	13°35
19N	13°24	11°02	9°33	2°41	10°29	13°02	13°37	11°15	9°48	2°57	10°45	13°18	13°51	11°29	10°03	3°13	11°02	13°35
20N	13°24	11°02	9°33	2°15	10°29	13°02	13°37	11°15	9°48	2°31	10°45	13°18	13°51	11°29	10°03	2°47	11°02	13°35
21N	13°24	11°02	9°33	1°49	10°29	13°02	13°37	11°15	9°48	2°05	10°45	13°18	13°51	11°29	10°03	2°21	11°02	13°35
22N	13°24	11°02	9°33	1°22	10°29	13°02	13°37	11°15	9°48	1°38	10°45	13°18	13°51	11°29	10°03	1°54	11°02	13°35
23N	13°24	11°02	9°33	0°55	10°29	13°02	13°37	11°15	9°48	1°11	10°45	13°18	13°51	11°29	10°03	1°27	11°02	13°35
24N	13°24	11°02	9°33	0°26	10°29	13°02	13°37	11°15	9°48	0°42	10°45	13°18	13°51	11°29	10°03	0°59	11°02	13°35
25N	13°24	11°02	9°33	29°57	10°29	13°02	13°37	11°15	9°48	0°14	10°45	13°18	13°51	11°29	10°03	0°30	11°02	13°35
26N	13°24	11°02	9°33	29°28	10°29	13°02	13°37	11°15	9°48	29°44	10°45	13°18	13°51	11°29	10°03	0°00	11°02	13°35
27N	13°24	11°02	9°33	28°57	10°29	13°02	13°37	11°15	9°48	29°13	10°45	13°18	13°51	11°29	10°03	29°30	11°02	13°35
28N	13°24	11°02	9°33	28°26	10°29	13°02	13°37	11°15	9°48	28°42	10°45	13°18	13°51	11°29	10°03	28°58	11°02	13°35
29N	13°24	11°02	9°33	27°53	10°29	13°02	13°37	11°15	9°48	28°10	10°45	13°18	13°51	11°29	10°03	28°26	11°02	13°35
30N	13°24	11°02	9°33	27°20	10°29	13°02	13°37	11°15	9°48	27°36	10°45	13°18	13°51	11°29	10°03	27°53	11°02	13°35
31N	13°24	11°02	9°33	26°46	10°29	13°02	13°37	11°15	9°48	27°02	10°45	13°18	13°51	11°29	10°03	27°19	11°02	13°35
32N	13°24	11°02	9°33	26°10	10°29	13°02	13°37	11°15	9°48	26°27	10°45	13°18	13°51	11°29	10°03	26°43	11°02	13°35
33N	13°24	11°02	9°33	25°34	10°29	13°02	13°37	11°15	9°48	25°50	10°45	13°18	13°51	11°29	10°03	26°07	11°02	13°35
34N	13°24	11°02	9°33	24°56	10°29	13°02	13°37	11°15	9°48	25°12	10°45	13°18	13°51	11°29	10°03	25°29	11°02	13°35
35N	13°24	11°02	9°33	24°17	10°29	13°02	13°37	11°15	9°48	24°33	10°45	13°18	13°51	11°29	10°03	24°50	11°02	13°35
36N	13°24	11°02	9°33	23°36	10°29	13°02	13°37	11°15	9°48	23°53	10°45	13°18	13°51	11°29	10°03	24°10	11°02	13°35
37N	13°24	11°02	9°33	22°54	10°29	13°02	13°37	11°15	9°48	23°11	10°45	13°18	13°51	11°29	10°03	23°28	11°02	13°35
38N	13°24	11°02	9°33	22°11	10°29	13°02	13°37	11°15	9°48	22°28	10°45	13°18	13°51	11°29	10°03	22°44	11°02	13°35
39N	13°24	11°02	9°33	21°26	10°29	13°02	13°37	11°15	9°48	21°42	10°45	13°18	13°51	11°29	10°03	21°59	11°02	13°35
40N	13°24	11°02	9°33	20°39	10°29	13°02	13°37	11°15	9°48	20°55	10°45	13°18	13°51	11°29	10°03	21°12	11°02	13°35
41N	13°24	11°02	9°33	19°50	10°29	13°02	13°37	11°15	9°48	20°06	10°45	13°18	13°51	11°29	10°03	20°23	11°02	13°35
42N	13°24	11°02	9°33	18°59	10°29	13°02	13°37	11°15	9°48	19°15	10°45	13°18	13°51	11°29	10°03	19°32	11°02	13°35
43N	13°24	11°02	9°33	18°06	10°29	13°02	13°37	11°15	9°48	18°22	10°45	13°18	13°51	11°29	10°03	18°39	11°02	13°35
44N	13°24	11°02	9°33	17°10	10°29	13°02	13°37	11°15	9°48	17°27	10°45	13°18	13°51	11°29	10°03	17°43	11°02	13°35
45N	13°24	11°02	9°33	16°13	10°29	13°02	13°37	11°15	9°48	16°29	10°45	13°18	13°51	11°29	10°03	16°45	11°02	13°35
46N	13°24	11°02	9°33	15°13	10°29	13°02	13°37	11°15	9°48	15°28	10°45	13°18	13°51	11°29	10°03	15°45	11°02	13°35
47N	13°24	11°02	9°33	14°08	10°29	13°02	13°37	11°15	9°48	14°25	10°45	13°18	13°51	11°29	10°03	14°41	11°02	13°35
48N	13°24	11°02	9°33	13°02	10°29	13°02	13°37	11°15	9°48	13°18	10°45	13°18	13°51	11°29	10°03	13°34	11°02	13°35
49N	13°24	11°02	9°33	11°52	10°29	13°02	13°37	11°15	9°48	12°08	10°45	13°18	13°51	11°29	10°03	12°24	11°02	13°35
50N	13°24	11°02	9°33	10°39	10°29	13°02	13°37	11°15	9°48	10°55	10°45	13°18	13°51	11°29	10°03	11°11	11°02	13°35
51N	13°24	11°02	9°33	9°22	10°29	13°02	13°37	11°15	9°48	9°38	10°45	13°18	13°51	11°29	10°03	9°53	11°02	13°35
52N	13°24	11°02	9°33	8°01	10°29	13°02	13°37	11°15	9°48	8°16	10°45	13°18	13°51	11°29	10°03	8°32	11°02	13°35
53N	13°24	11°02	9°33	6°36	10°29	13°02	13°37	11°15	9°48	6°51	10°45	13°18	13°51	11°29	10°03	7°06	11°02	13°35
54N	13°24	11°02	9°33	5°06	10°29	13°02	13°37	11°15	9°48	5°21	10°45	13°18	13°51	11°29	10°03	5°36	11°02	13°35
55N	13°24	11°02	9°33	3°31	10°29	13°02	13°37	11°15	9°48	3°46	10°45	13°18	13°51	11°29	10°03	4°00	11°02	13°35
56N	13°24	11°02	9°33	1°51	10°29	13°02	13°37	11°15	9°48	2°06	10°45	13°18	13°51	11°29	10°03	2°20	11°02	13°35
57N	13°24	11°02	9°33	0°06	10°29	13°02	13°37	11°15	9°48	0°20	10°45	13°18	13°51	11°29	10°03	0°34	11°02	13°35
58N	13°24	11°02	9°33	28°15	10°29	13°02	13°37	11°15	9°48	28°28	10°45	13°18	13°51	11°29	10°03	28°41	11°02	13°35
59N	13°24	11°02	9°33	26°17	10°29	13°02	13°37	11°15	9°48	26°30	10°45	13°18	13°51	11°29	10°03	26°43	11°02	13°35
60N	13°24	11°02	9°33	24°13	10°29	13°02	13°37	11°15	9°48	24°26	10°45	13°18	13°51	11°29	10°03	24°38	11°02	13°35
61N	13°24	11°02	9°33	22°10	10°29	13°02	13°37	11°15	9°48	22°15	10°45	13°18	13°51	11°29	10°03	22°26	11°02	13°35
62N	13°24	11°02	9°33	19°15	10°29	13°02	13°37	11°15	9°48	19°56	10°45	13°18	13°51	11°29	10°03	20		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42						Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47						Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°24'	11°02'	9°33'	7°46'	10°29'	13°02'	13°37'	11°15'	9°48'	7°53'	10°45'	13°18'	13°51'	11°29'	10°03'	8°00'	11°02'	13°35'
68N	13°24'	11°02'	9°33'	3°29'	10°29'	13°02'	13°37'	11°15'	9°48'	3°35'	10°45'	13°18'	13°51'	11°29'	10°03'	3°40'	11°02'	13°35'
69N	13°24'	11°02'	9°33'	0°23'	10°29'	13°02'	13°37'	11°15'	9°48'	0°28'	10°45'	13°18'	13°51'	11°29'	10°03'	0°32'	11°02'	13°35'
70N	13°24'	11°02'	9°33'	27m.11	10°29'	13°02'	13°37'	11°15'	9°48'	27m.15	10°45'	13°18'	13°51'	11°29'	10°03'	27m.18	11°02'	13°35'
71N	13°24'	11°02'	9°33'	23m.55	10°29'	13°02'	13°37'	11°15'	9°48'	23m.58	10°45'	13°18'	13°51'	11°29'	10°03'	24m.00	11°02'	13°35'
72N	13°24'	11°02'	9°33'	20m.36	10°29'	13°02'	13°37'	11°15'	9°48'	20m.37	10°45'	13°18'	13°51'	11°29'	10°03'	20m.39	11°02'	13°35'
73N	13°24'	11°02'	9°33'	17m.14	10°29'	13°02'	13°37'	11°15'	9°48'	17m.15	10°45'	13°18'	13°51'	11°29'	10°03'	17m.15	11°02'	13°35'
74N	13°24'	11°02'	9°33'	13°51'	10°29'	13°02'	13°37'	11°15'	9°48'	13°51'	10°45'	13°18'	13°51'	11°29'	10°03'	13°51'	11°02'	13°35'
75N	13°24'	11°02'	9°33'	10°29'	10°29'	13°02'	13°37'	11°15'	9°48'	10°28'	10°45'	13°18'	13°51'	11°29'	10°03'	10°27'	11°02'	13°35'
76N	13°24'	11°02'	9°33'	7°07'	10°29'	13°02'	13°37'	11°15'	9°48'	7°06'	10°45'	13°18'	13°51'	11°29'	10°03'	7°04'	11°02'	13°35'
77N	13°24'	11°02'	9°33'	3°49'	10°29'	13°02'	13°37'	11°15'	9°48'	3°47'	10°45'	13°18'	13°51'	11°29'	10°03'	3°45'	11°02'	13°35'
78N	13°24'	11°02'	9°33'	0°34'	10°29'	13°02'	13°37'	11°15'	9°48'	0°32'	10°45'	13°18'	13°51'	11°29'	10°03'	0°30'	11°02'	13°35'
79N	13°24'	11°02'	9°33'	27°25'	10°29'	13°02'	13°37'	11°15'	9°48'	27°22'	10°45'	13°18'	13°51'	11°29'	10°03'	27°19'	11°02'	13°35'
80N	13°24'	11°02'	9°33'	24°21'	10°29'	13°02'	13°37'	11°15'	9°48'	24°18'	10°45'	13°18'	13°51'	11°29'	10°03'	24°15'	11°02'	13°35'
81N	13°24'	11°02'	9°33'	21°23'	10°29'	13°02'	13°37'	11°15'	9°48'	21°20'	10°45'	13°18'	13°51'	11°29'	10°03'	21°17'	11°02'	13°35'
82N	13°24'	11°02'	9°33'	18°32'	10°29'	13°02'	13°37'	11°15'	9°48'	18°29'	10°45'	13°18'	13°51'	11°29'	10°03'	18°26'	11°02'	13°35'
83N	13°24'	11°02'	9°33'	15°48'	10°29'	13°02'	13°37'	11°15'	9°48'	15°45'	10°45'	13°18'	13°51'	11°29'	10°03'	15°43'	11°02'	13°35'
84N	13°24'	11°02'	9°33'	13°11'	10°29'	13°02'	13°37'	11°15'	9°48'	13°09'	10°45'	13°18'	13°51'	11°29'	10°03'	13°06'	11°02'	13°35'
85N	13°24'	11°02'	9°33'	10°42'	10°29'	13°02'	13°37'	11°15'	9°48'	10°40'	10°45'	13°18'	13°51'	11°29'	10°03'	10°38'	11°02'	13°35'
86N	13°24'	11°02'	9°33'	8°19'	10°29'	13°02'	13°37'	11°15'	9°48'	8°18'	10°45'	13°18'	13°51'	11°29'	10°03'	8°16'	11°02'	13°35'
87N	13°24'	11°02'	9°33'	6°04'	10°29'	13°02'	13°37'	11°15'	9°48'	6°03'	10°45'	13°18'	13°51'	11°29'	10°03'	6°02'	11°02'	13°35'
88N	13°24'	11°02'	9°33'	3°56'	10°29'	13°02'	13°37'	11°15'	9°48'	3°55'	10°45'	13°18'	13°51'	11°29'	10°03'	3°54'	11°02'	13°35'
89N	13°24'	11°02'	9°33'	1°55'	10°29'	13°02'	13°37'	11°15'	9°48'	1°54'	10°45'	13°18'	13°51'	11°29'	10°03'	1°54'	11°02'	13°35'
90N	13°24'	11°02'	9°33'	0°00'	10°29'	13°02'	13°37'	11°15'	9°48'	0°00'	10°45'	13°18'	13°51'	11°29'	10°03'	0°00'	11°02'	13°35'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54						Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56						Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14°05	11°43	10°18	10°18	11°18	13°51	14°19	11°57	10°32	10°32	11°34	14°07	14°33	12°11	10°47	10°47	11°50	14°23
1N	14°05	11°43	10°18	9°59	11°18	13°51	14°19	11°57	10°32	10°14	11°34	14°07	14°33	12°11	10°47	10°28	11°50	14°23
2N	14°05	11°43	10°18	9°39	11°18	13°51	14°19	11°57	10°32	9°54	11°34	14°07	14°33	12°11	10°47	10°09	11°50	14°23
3N	14°05	11°43	10°18	9°20	11°18	13°51	14°19	11°57	10°32	9°35	11°34	14°07	14°33	12°11	10°47	9°50	11°50	14°23
4N	14°05	11°43	10°18	9°00	11°18	13°51	14°19	11°57	10°32	9°16	11°34	14°07	14°33	12°11	10°47	9°31	11°50	14°23
5N	14°05	11°43	10°18	8°41	11°18	13°51	14°19	11°57	10°32	8°56	11°34	14°07	14°33	12°11	10°47	9°11	11°50	14°23
6N	14°05	11°43	10°18	8°21	11°18	13°51	14°19	11°57	10°32	8°36	11°34	14°07	14°33	12°11	10°47	8°51	11°50	14°23
7N	14°05	11°43	10°18	8°00	11°18	13°51	14°19	11°57	10°32	8°15	11°34	14°07	14°33	12°11	10°47	8°31	11°50	14°23
8N	14°05	11°43	10°18	7°40	11°18	13°51	14°19	11°57	10°32	7°55	11°34	14°07	14°33	12°11	10°47	8°10	11°50	14°23
9N	14°05	11°43	10°18	7°19	11°18	13°51	14°19	11°57	10°32	7°34	11°34	14°07	14°33	12°11	10°47	7°49	11°50	14°23
10N	14°05	11°43	10°18	6°57	11°18	13°51	14°19	11°57	10°32	7°13	11°34	14°07	14°33	12°11	10°47	7°28	11°50	14°23
11N	14°05	11°43	10°18	6°36	11°18	13°51	14°19	11°57	10°32	6°51	11°34	14°07	14°33	12°11	10°47	7°07	11°50	14°23
12N	14°05	11°43	10°18	6°14	11°18	13°51	14°19	11°57	10°32	6°30	11°34	14°07	14°33	12°11	10°47	6°45	11°50	14°23
13N	14°05	11°43	10°18	5°52	11°18	13°51	14°19	11°57	10°32	6°07	11°34	14°07	14°33	12°11	10°47	6°23	11°50	14°23
14N	14°05	11°43	10°18	5°29	11°18	13°51	14°19	11°57	10°32	5°45	11°34	14°07	14°33	12°11	10°47	6°00	11°50	14°23
15N	14°05	11°43	10°18	5°06	11°18	13°51	14°19	11°57	10°32	5°22	11°34	14°07	14°33	12°11	10°47	5°37	11°50	14°23
16N	14°05	11°43	10°18	4°42	11°18	13°51	14°19	11°57	10°32	4°58	11°34	14°07	14°33	12°11	10°47	5°14	11°50	14°23
17N	14°05	11°43	10°18	4°18	11°18	13°51	14°19	11°57	10°32	4°34	11°34	14°07	14°33	12°11	10°47	4°50	11°50	14°23
18N	14°05	11°43	10°18	3°54	11°18	13°51	14°19	11°57	10°32	4°10	11°34	14°07	14°33	12°11	10°47	4°26	11°50	14°23
19N	14°05	11°43	10°18	3°29	11°18	13°51	14°19	11°57	10°32	3°45	11°34	14°07	14°33	12°11	10°47	4°01	11°50	14°23
20N	14°05	11°43	10°18	3°03	11°18	13°51	14°19	11°57	10°32	3°19	11°34	14°07	14°33	12°11	10°47	3°35	11°50	14°23
21N	14°05	11°43	10°18	2°37	11°18	13°51	14°19	11°57	10°32	2°53	11°34	14°07	14°33	12°11	10°47	3°09	11°50	14°23
22N	14°05	11°43	10°18	2°10	11°18	13°51	14°19	11°57	10°32	2°26	11°34	14°07	14°33	12°11	10°47	2°43	11°50	14°23
23N	14°05	11°43	10°18	1°43	11°18	13°51	14°19	11°57	10°32	1°59	11°34	14°07	14°33	12°11	10°47	2°15	11°50	14°23
24N	14°05	11°43	10°18	1°15	11°18	13°51	14°19	11°57	10°32	1°31	11°34	14°07	14°33	12°11	10°47	1°47	11°50	14°23
25N	14°05	11°43	10°18	0°46	11°18	13°51	14°19	11°57	10°32	1°02	11°34	14°07	14°33	12°11	10°47	1°19	11°50	14°23
26N	14°05	11°43	10°18	0°16	11°18	13°51	14°19	11°57	10°32	0°33	11°34	14°07	14°33	12°11	10°47	0°49	11°50	14°23
27N	14°05	11°43	10°18	29°46	11°18	13°51	14°19	11°57	10°32	0°02	11°34	14°07	14°33	12°11	10°47	0°19	11°50	14°23
28N	14°05	11°43	10°18	29°15	11°18	13°51	14°19	11°57	10°32	29°31	11°34	14°07	14°33	12°11	10°47	29°48	11°50	14°23
29N	14°05	11°43	10°18	28°42	11°18	13°51	14°19	11°57	10°32	28°59	11°34	14°07	14°33	12°11	10°47	29°15	11°50	14°23
30N	14°05	11°43	10°18	28°09	11°18	13°51	14°19	11°57	10°32	28°26	11°34	14°07	14°33	12°11	10°47	28°42	11°50	14°23
31N	14°05	11°43	10°18	27°35	11°18	13°51	14°19	11°57	10°32	27°52	11°34	14°07	14°33	12°11	10°47	28°08	11°50	14°23
32N	14°05	11°43	10°18	27°00	11°18	13°51	14°19	11°57	10°32	27°16	11°34	14°07	14°33	12°11	10°47	27°33	11°50	14°23
33N	14°05	11°43	10°18	26°23	11°18	13°51	14°19	11°57	10°32	26°40	11°34	14°07	14°33	12°11	10°47	26°57	11°50	14°23
34N	14°05	11°43	10°18	25°46	11°18	13°51	14°19	11°57	10°32	26°02	11°34	14°07	14°33	12°11	10°47	26°19	11°50	14°23
35N	14°05	11°43	10°18	25°07	11°18	13°51	14°19	11°57	10°32	25°23	11°34	14°07	14°33	12°11	10°47	25°40	11°50	14°23
36N	14°05	11°43	10°18	24°26	11°18	13°51	14°19	11°57	10°32	24°43	11°34	14°07	14°33	12°11	10°47	24°59	11°50	14°23
37N	14°05	11°43	10°18	23°44	11°18	13°51	14°19	11°57	10°32	24°01	11°34	14°07	14°33	12°11	10°47	24°18	11°50	14°23
38N	14°05	11°43	10°18	23°01	11°18	13°51	14°19	11°57	10°32	23°17	11°34	14°07	14°33	12°11	10°47	23°34	11°50	14°23
39N	14°05	11°43	10°18	22°16	11°18	13°51	14°19	11°57	10°32	22°32	11°34	14°07	14°33	12°11	10°47	22°49	11°50	14°23
40N	14°05	11°43	10°18	21°29	11°18	13°51	14°19	11°57	10°32	21°45	11°34	14°07	14°33	12°11	10°47	22°02	11°50	14°23
41N	14°05	11°43	10°18	20°40	11°18	13°51	14°19	11°57	10°32	20°56	11°34	14°07	14°33	12°11	10°47	21°13	11°50	14°23
42N	14°05	11°43	10°18	19°49	11°18	13°51	14°19	11°57	10°32	20°05	11°34	14°07	14°33	12°11	10°47	20°22	11°50	14°23
43N	14°05	11°43	10°18	18°55	11°18	13°51	14°19	11°57	10°32	19°12	11°34	14°07	14°33	12°11	10°47	19°29	11°50	14°23
44N	14°05	11°43	10°18	18°00	11°18	13°51	14°19	11°57	10°32	18°16	11°34	14°07	14°33	12°11	10°47	18°33	11°50	14°23
45N	14°05	11°43	10°18	17°02	11°18	13°51	14°19	11°57	10°32	17°18	11°34	14°07	14°33	12°11	10°47	17°35	11°50	14°23
46N	14°05	11°43	10°18	16°01	11°18	13°51	14°19	11°57	10°32	16°17	11°34	14°07	14°33	12°11	10°47	16°34	11°50	14°23
47N	14°05	11°43	10°18	14°57	11°18	13°51	14°19	11°57	10°32	15°13	11°34	14°07	14°33	12°11	10°47	15°30	11°50	14°23
48N	14°05	11°43	10°18	13°50	11°18	13°51	14°19	11°57	10°32	14°07	11°34	14°07	14°33	12°11	10°47	14°23	11°50	14°23
49N	14°05	11°43	10°18	12°40	11°18	13°51	14°19	11°57	10°32	12°56	11°34	14°07	14°33	12°11	10°47	13°12	11°50	14°23
50N	14°05	11°43	10°18	11°27	11°18	13°51	14°19	11°57	10°32	11°42	11°34	14°07	14°33	12°11	10°47	11°58	11°50	14°23
51N	14°05	11°43	10°18	10°09	11°18	13°51	14°19	11°57	10°32	10°25	11°34	14°07	14°33	12°11	10°47	10°41	11°50	14°23
52N	14°05	11°43	10°18	8°47	11°18	13°51	14°19	11°57	10°32	9°03	11°34	14°07	14°33	12°11	10°47	9°19	11°50	14°23
53N	14°05	11°43	10°18	7°21	11°18	13°51	14°19	11°57	10°32	7°37	11°34	14°07	14°33	12°11	10°47	7°52	11°50	14°23
54N	14°05	11°43	10°18	5°51	11°18	13°51	14°19	11°57	10°32	6°06	11°34	14°07	14°33	12°11	10°47	6°21	11°50	14°23
55N	14°05	11°43	10°18	4°15	11°18	13°51	14°19	11°57	10°32	4°30	11°34	14°07	14°33	12°11	10°47	4°45	11°50	14°23
56N	14°05	11°43	10°18	2°34	11°18	13°51	14°19	11°57	10°32	2°49	11°34	14°07	14°33	12°11	10°47	3°03	11°50	14°23
57N	14°05	11°43	10°18	0°48	11°18	13°51	14°19	11°57	10°32	1°02	11°34	14°07	14°33	12°11	10°47	1°16	11°50	14°23
58N	14°05	11°43	10°18	28°55	11°18	13°51	14°19	11°57	10°32	29°08	11°34	14°07	14°33	12°11	10°47	29°22	11°50	14°23
59N	14°05	11°43	10°18	26°56	11°18	13°51	14°19	11°57	10°32	27°09	11°34	14°07	14°33	12°11	10°47	27°22	11°50	14°23
60N	14°05	11°43	10°18	24°51	11°18	13°51	14°19	11°57	10°32	25°03	11°34	14°07	14°33	12°11	10°47	25°15	11°50	14°23
61N	14°05	11°43	10°18	22°38	11°18	13°51	14°19	11°57	10°32	22°50	11°34	14°07	14°33	12°11	10°47	23°02	11°50	14°23
62N	14°05	11°43	10°															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54						Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56						Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°05	11°34	10°18	8°08	11°18	13°51	14°19	11°35	10°32	8°15	11°34	14°07	14°33	12°11	10°47	8°22	11°50	14°23
68N	14°05	11°34	10°18	3°46	11°18	13°51	14°19	11°35	10°32	3°52	11°34	14°07	14°33	12°11	10°47	3°57	11°50	14°23
69N	14°05	11°34	10°18	0°37	11°18	13°51	14°19	11°35	10°32	0°41	11°34	14°07	14°33	12°11	10°47	0°46	11°50	14°23
70N	14°05	11°34	10°18	27m.22	11°18	13°51	14°19	11°35	10°32	27m.25	11°34	14°07	14°33	12°11	10°47	27m.29	11°50	14°23
71N	14°05	11°34	10°18	24m.03	11°18	13°51	14°19	11°35	10°32	24m.05	11°34	14°07	14°33	12°11	10°47	24m.08	11°50	14°23
72N	14°05	11°34	10°18	20m.40	11°18	13°51	14°19	11°35	10°32	20m.42	11°34	14°07	14°33	12°11	10°47	20m.43	11°50	14°23
73N	14°05	11°34	10°18	17m.16	11°18	13°51	14°19	11°35	10°32	17m.16	11°34	14°07	14°33	12°11	10°47	17m.17	11°50	14°23
74N	14°05	11°34	10°18	13°50	11°18	13°51	14°19	11°35	10°32	13°50	11°34	14°07	14°33	12°11	10°47	13°50	11°50	14°23
75N	14°05	11°34	10°18	10°26	11°18	13°51	14°19	11°35	10°32	10°25	11°34	14°07	14°33	12°11	10°47	10°23	11°50	14°23
76N	14°05	11°34	10°18	7°03	11°18	13°51	14°19	11°35	10°32	7°01	11°34	14°07	14°33	12°11	10°47	6°59	11°50	14°23
77N	14°05	11°34	10°18	3°43	11°18	13°51	14°19	11°35	10°32	3°41	11°34	14°07	14°33	12°11	10°47	3°38	11°50	14°23
78N	14°05	11°34	10°18	0°27	11°18	13°51	14°19	11°35	10°32	0°25	11°34	14°07	14°33	12°11	10°47	0°22	11°50	14°23
79N	14°05	11°34	10°18	27°17	11°18	13°51	14°19	11°35	10°32	27°14	11°34	14°07	14°33	12°11	10°47	27°11	11°50	14°23
80N	14°05	11°34	10°18	24°12	11°18	13°51	14°19	11°35	10°32	24°09	11°34	14°07	14°33	12°11	10°47	24°06	11°50	14°23
81N	14°05	11°34	10°18	21°14	11°18	13°51	14°19	11°35	10°32	21°11	11°34	14°07	14°33	12°11	10°47	21°08	11°50	14°23
82N	14°05	11°34	10°18	18°23	11°18	13°51	14°19	11°35	10°32	18°21	11°34	14°07	14°33	12°11	10°47	18°18	11°50	14°23
83N	14°05	11°34	10°18	15°40	11°18	13°51	14°19	11°35	10°32	15°37	11°34	14°07	14°33	12°11	10°47	15°35	11°50	14°23
84N	14°05	11°34	10°18	13°04	11°18	13°51	14°19	11°35	10°32	13°02	11°34	14°07	14°33	12°11	10°47	12°59	11°50	14°23
85N	14°05	11°34	10°18	10°36	11°18	13°51	14°19	11°35	10°32	10°33	11°34	14°07	14°33	12°11	10°47	10°31	11°50	14°23
86N	14°05	11°34	10°18	8°14	11°18	13°51	14°19	11°35	10°32	8°13	11°34	14°07	14°33	12°11	10°47	8°11	11°50	14°23
87N	14°05	11°34	10°18	6°01	11°18	13°51	14°19	11°35	10°32	5°59	11°34	14°07	14°33	12°11	10°47	5°58	11°50	14°23
88N	14°05	11°34	10°18	3°54	11°18	13°51	14°19	11°35	10°32	3°53	11°34	14°07	14°33	12°11	10°47	3°52	11°50	14°23
89N	14°05	11°34	10°18	1°53	11°18	13°51	14°19	11°35	10°32	1°53	11°34	14°07	14°33	12°11	10°47	1°52	11°50	14°23
90N	14°05	11°34	10°18	0°00	11°18	13°51	14°19	11°35	10°32	0°00	11°34	14°07	14°33	12°11	10°47	0°00	11°50	14°23

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59						Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59						Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14°47	12°25	11°02	11°02	12°06	14°39	15°01	12°39	11°17	11°17	12°22	14°56	15°15	12°53	11°32	11°32	12°38	15°12
1N	14°47	12°25	11°02	10°43	12°06	14°39	15°01	12°39	11°17	10°58	12°22	14°56	15°15	12°53	11°32	11°13	12°38	15°12
2N	14°47	12°25	11°02	10°24	12°06	14°39	15°01	12°39	11°17	10°39	12°22	14°56	15°15	12°53	11°32	10°54	12°38	15°12
3N	14°47	12°25	11°02	10°05	12°06	14°39	15°01	12°39	11°17	10°20	12°22	14°56	15°15	12°53	11°32	10°35	12°38	15°12
4N	14°47	12°25	11°02	9°46	12°06	14°39	15°01	12°39	11°17	10°01	12°22	14°56	15°15	12°53	11°32	10°16	12°38	15°12
5N	14°47	12°25	11°02	9°26	12°06	14°39	15°01	12°39	11°17	9°41	12°22	14°56	15°15	12°53	11°32	9°57	12°38	15°12
6N	14°47	12°25	11°02	9°06	12°06	14°39	15°01	12°39	11°17	9°21	12°22	14°56	15°15	12°53	11°32	9°37	12°38	15°12
7N	14°47	12°25	11°02	8°46	12°06	14°39	15°01	12°39	11°17	9°01	12°22	14°56	15°15	12°53	11°32	9°17	12°38	15°12
8N	14°47	12°25	11°02	8°26	12°06	14°39	15°01	12°39	11°17	8°41	12°22	14°56	15°15	12°53	11°32	8°56	12°38	15°12
9N	14°47	12°25	11°02	8°05	12°06	14°39	15°01	12°39	11°17	8°20	12°22	14°56	15°15	12°53	11°32	8°36	12°38	15°12
10N	14°47	12°25	11°02	7°44	12°06	14°39	15°01	12°39	11°17	7°59	12°22	14°56	15°15	12°53	11°32	8°15	12°38	15°12
11N	14°47	12°25	11°02	7°22	12°06	14°39	15°01	12°39	11°17	7°38	12°22	14°56	15°15	12°53	11°32	7°54	12°38	15°12
12N	14°47	12°25	11°02	7°01	12°06	14°39	15°01	12°39	11°17	7°16	12°22	14°56	15°15	12°53	11°32	7°32	12°38	15°12
13N	14°47	12°25	11°02	6°39	12°06	14°39	15°01	12°39	11°17	6°54	12°22	14°56	15°15	12°53	11°32	7°10	12°38	15°12
14N	14°47	12°25	11°02	6°16	12°06	14°39	15°01	12°39	11°17	6°32	12°22	14°56	15°15	12°53	11°32	6°48	12°38	15°12
15N	14°47	12°25	11°02	5°53	12°06	14°39	15°01	12°39	11°17	6°09	12°22	14°56	15°15	12°53	11°32	6°25	12°38	15°12
16N	14°47	12°25	11°02	5°30	12°06	14°39	15°01	12°39	11°17	5°46	12°22	14°56	15°15	12°53	11°32	6°02	12°38	15°12
17N	14°47	12°25	11°02	5°06	12°06	14°39	15°01	12°39	11°17	5°22	12°22	14°56	15°15	12°53	11°32	5°38	12°38	15°12
18N	14°47	12°25	11°02	4°42	12°06	14°39	15°01	12°39	11°17	4°58	12°22	14°56	15°15	12°53	11°32	5°14	12°38	15°12
19N	14°47	12°25	11°02	4°17	12°06	14°39	15°01	12°39	11°17	4°33	12°22	14°56	15°15	12°53	11°32	4°49	12°38	15°12
20N	14°47	12°25	11°02	3°51	12°06	14°39	15°01	12°39	11°17	4°07	12°22	14°56	15°15	12°53	11°32	4°24	12°38	15°12
21N	14°47	12°25	11°02	3°25	12°06	14°39	15°01	12°39	11°17	3°42	12°22	14°56	15°15	12°53	11°32	3°58	12°38	15°12
22N	14°47	12°25	11°02	2°59	12°06	14°39	15°01	12°39	11°17	3°15	12°22	14°56	15°15	12°53	11°32	3°31	12°38	15°12
23N	14°47	12°25	11°02	2°32	12°06	14°39	15°01	12°39	11°17	2°48	12°22	14°56	15°15	12°53	11°32	3°04	12°38	15°12
24N	14°47	12°25	11°02	2°04	12°06	14°39	15°01	12°39	11°17	2°20	12°22	14°56	15°15	12°53	11°32	2°36	12°38	15°12
25N	14°47	12°25	11°02	1°35	12°06	14°39	15°01	12°39	11°17	1°51	12°22	14°56	15°15	12°53	11°32	2°08	12°38	15°12
26N	14°47	12°25	11°02	1°05	12°06	14°39	15°01	12°39	11°17	1°22	12°22	14°56	15°15	12°53	11°32	1°38	12°38	15°12
27N	14°47	12°25	11°02	0°35	12°06	14°39	15°01	12°39	11°17	0°52	12°22	14°56	15°15	12°53	11°32	1°08	12°38	15°12
28N	14°47	12°25	11°02	0°04	12°06	14°39	15°01	12°39	11°17	0°20	12°22	14°56	15°15	12°53	11°32	0°37	12°38	15°12
29N	14°47	12°25	11°02	29°32	12°06	14°39	15°01	12°39	11°17	29°48	12°22	14°56	15°15	12°53	11°32	0°05	12°38	15°12
30N	14°47	12°25	11°02	28°59	12°06	14°39	15°01	12°39	11°17	29°15	12°22	14°56	15°15	12°53	11°32	29°32	12°38	15°12
31N	14°47	12°25	11°02	28°25	12°06	14°39	15°01	12°39	11°17	28°41	12°22	14°56	15°15	12°53	11°32	28°58	12°38	15°12
32N	14°47	12°25	11°02	27°50	12°06	14°39	15°01	12°39	11°17	28°06	12°22	14°56	15°15	12°53	11°32	28°23	12°38	15°12
33N	14°47	12°25	11°02	27°13	12°06	14°39	15°01	12°39	11°17	27°30	12°22	14°56	15°15	12°53	11°32	27°47	12°38	15°12
34N	14°47	12°25	11°02	26°36	12°06	14°39	15°01	12°39	11°17	26°52	12°22	14°56	15°15	12°53	11°32	27°09	12°38	15°12
35N	14°47	12°25	11°02	25°57	12°06	14°39	15°01	12°39	11°17	26°13	12°22	14°56	15°15	12°53	11°32	26°30	12°38	15°12
36N	14°47	12°25	11°02	25°16	12°06	14°39	15°01	12°39	11°17	25°33	12°22	14°56	15°15	12°53	11°32	25°50	12°38	15°12
37N	14°47	12°25	11°02	24°34	12°06	14°39	15°01	12°39	11°17	24°51	12°22	14°56	15°15	12°53	11°32	25°08	12°38	15°12
38N	14°47	12°25	11°02	23°51	12°06	14°39	15°01	12°39	11°17	24°08	12°22	14°56	15°15	12°53	11°32	24°25	12°38	15°12
39N	14°47	12°25	11°02	23°06	12°06	14°39	15°01	12°39	11°17	23°22	12°22	14°56	15°15	12°53	11°32	23°39	12°38	15°12
40N	14°47	12°25	11°02	22°19	12°06	14°39	15°01	12°39	11°17	22°35	12°22	14°56	15°15	12°53	11°32	22°52	12°38	15°12
41N	14°47	12°25	11°02	21°30	12°06	14°39	15°01	12°39	11°17	21°46	12°22	14°56	15°15	12°53	11°32	22°03	12°38	15°12
42N	14°47	12°25	11°02	20°39	12°06	14°39	15°01	12°39	11°17	20°55	12°22	14°56	15°15	12°53	11°32	21°12	12°38	15°12
43N	14°47	12°25	11°02	19°45	12°06	14°39	15°01	12°39	11°17	20°02	12°22	14°56	15°15	12°53	11°32	20°19	12°38	15°12
44N	14°47	12°25	11°02	18°50	12°06	14°39	15°01	12°39	11°17	19°08	12°22	14°56	15°15	12°53	11°32	19°23	12°38	15°12
45N	14°47	12°25	11°02	17°51	12°06	14°39	15°01	12°39	11°17	18°08	12°22	14°56	15°15	12°53	11°32	18°25	12°38	15°12
46N	14°47	12°25	11°02	16°50	12°06	14°39	15°01	12°39	11°17	17°07	12°22	14°56	15°15	12°53	11°32	17°24	12°38	15°12
47N	14°47	12°25	11°02	15°46	12°06	14°39	15°01	12°39	11°17	16°03	12°22	14°56	15°15	12°53	11°32	16°19	12°38	15°12
48N	14°47	12°25	11°02	14°39	12°06	14°39	15°01	12°39	11°17	14°56	12°22	14°56	15°15	12°53	11°32	15°12	12°38	15°12
49N	14°47	12°25	11°02	13°29	12°06	14°39	15°01	12°39	11°17	13°45	12°22	14°56	15°15	12°53	11°32	14°01	12°38	15°12
50N	14°47	12°25	11°02	12°15	12°06	14°39	15°01	12°39	11°17	12°31	12°22	14°56	15°15	12°53	11°32	12°47	12°38	15°12
51N	14°47	12°25	11°02	10°56	12°06	14°39	15°01	12°39	11°17	11°12	12°22	14°56	15°15	12°53	11°32	11°28	12°38	15°12
52N	14°47	12°25	11°02	9°34	12°06	14°39	15°01	12°39	11°17	9°50	12°22	14°56	15°15	12°53	11°32	10°06	12°38	15°12
53N	14°47	12°25	11°02	8°08	12°06	14°39	15°01	12°39	11°17	8°23	12°22	14°56	15°15	12°53	11°32	8°39	12°38	15°12
54N	14°47	12°25	11°02	6°36	12°06	14°39	15°01	12°39	11°17	6°51	12°22	14°56	15°15	12°53	11°32	7°07	12°38	15°12
55N	14°47	12°25	11°02	5°00	12°06	14°39	15°01	12°39	11°17	5°14	12°22	14°56	15°15	12°53	11°32	5°29	12°38	15°12
56N	14°47	12°25	11°02	3°18	12°06	14°39	15°01	12°39	11°17	3°32	12°22	14°56	15°15	12°53	11°32	3°47	12°38	15°12
57N	14°47	12°25	11°02	1°30	12°06	14°39	15°01	12°39	11°17	1°44	12°22	14°56	15°15	12°53	11°32	1°58	12°38	15°12
58N	14°47	12°25	11°02	29°36	12°06	14°39	15°01	12°39	11°17	29°49	12°22	14°56	15°15	12°53	11°32	0°03	12°38	15°12
59N	14°47	12°25	11°02	27°35	12°06	14°39	15°01	12°39	11°17	27°48	12°22	14°56	15°15	12°53	11°32	28°02	12°38	15°12
60N	14°47	12°25	11°02	25°28	12°06	14°39	15°01	12°39	11°17	25°41	12°22	14°56	15°15	12°53	11°32	25°53	12°38	15°12
61N	14°47	12°25	11°02	23°14	12°06	14°39	15°01	12°39	11°17	23°25	12°22	14°56	15°15	12°53	11°32	23°37	12°38	15°12
62N	14°47	12°25																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59						Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59						Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°47'	12°25'	11°02'	8°29'	12°06'	14°39'	15°01'	12°39'	11°17'	8°36'	12°22'	14°56'	15°15'	12°53'	11°32'	8°43'	12°38'	15°12'
68N	14°47'	12°25'	11°02'	4°03'	12°06'	14°39'	15°01'	12°39'	11°17'	4°08'	12°22'	14°56'	15°15'	12°53'	11°32'	4°14'	12°38'	15°12'
69N	14°47'	12°25'	11°02'	0°50'	12°06'	14°39'	15°01'	12°39'	11°17'	0°54'	12°22'	14°56'	15°15'	12°53'	11°32'	0°59'	12°38'	15°12'
70N	14°47'	12°25'	11°02'	27m.32	12°06'	14°39'	15°01'	12°39'	11°17'	27m.35	12°22'	14°56'	15°15'	12°53'	11°32'	27m.39	12°38'	15°12'
71N	14°47'	12°25'	11°02'	24m.10	12°06'	14°39'	15°01'	12°39'	11°17'	24m.12	12°22'	14°56'	15°15'	12°53'	11°32'	24m.14	12°38'	15°12'
72N	14°47'	12°25'	11°02'	20m.44	12°06'	14°39'	15°01'	12°39'	11°17'	20m.46	12°22'	14°56'	15°15'	12°53'	11°32'	20m.47	12°38'	15°12'
73N	14°47'	12°25'	11°02'	17m.17	12°06'	14°39'	15°01'	12°39'	11°17'	17m.17	12°22'	14°56'	15°15'	12°53'	11°32'	17m.18	12°38'	15°12'
74N	14°47'	12°25'	11°02'	13°49	12°06'	14°39'	15°01'	12°39'	11°17'	13°49	12°22'	14°56'	15°15'	12°53'	11°32'	13°48	12°38'	15°12'
75N	14°47'	12°25'	11°02'	10°22	12°06'	14°39'	15°01'	12°39'	11°17'	10°21	12°22'	14°56'	15°15'	12°53'	11°32'	10°20	12°38'	15°12'
76N	14°47'	12°25'	11°02'	6°57	12°06'	14°39'	15°01'	12°39'	11°17'	6°55	12°22'	14°56'	15°15'	12°53'	11°32'	6°54	12°38'	15°12'
77N	14°47'	12°25'	11°02'	3°36	12°06'	14°39'	15°01'	12°39'	11°17'	3°34	12°22'	14°56'	15°15'	12°53'	11°32'	3°31	12°38'	15°12'
78N	14°47'	12°25'	11°02'	0°19	12°06'	14°39'	15°01'	12°39'	11°17'	0°17	12°22'	14°56'	15°15'	12°53'	11°32'	0°14	12°38'	15°12'
79N	14°47'	12°25'	11°02'	27°08	12°06'	14°39'	15°01'	12°39'	11°17'	27°05	12°22'	14°56'	15°15'	12°53'	11°32'	27°02	12°38'	15°12'
80N	14°47'	12°25'	11°02'	24°03	12°06'	14°39'	15°01'	12°39'	11°17'	24°00	12°22'	14°56'	15°15'	12°53'	11°32'	23°57	12°38'	15°12'
81N	14°47'	12°25'	11°02'	21°05	12°06'	14°39'	15°01'	12°39'	11°17'	21°02	12°22'	14°56'	15°15'	12°53'	11°32'	20°59	12°38'	15°12'
82N	14°47'	12°25'	11°02'	18°15	12°06'	14°39'	15°01'	12°39'	11°17'	18°12	12°22'	14°56'	15°15'	12°53'	11°32'	18°09	12°38'	15°12'
83N	14°47'	12°25'	11°02'	15°32	12°06'	14°39'	15°01'	12°39'	11°17'	15°29	12°22'	14°56'	15°15'	12°53'	11°32'	15°27	12°38'	15°12'
84N	14°47'	12°25'	11°02'	12°57	12°06'	14°39'	15°01'	12°39'	11°17'	12°54	12°22'	14°56'	15°15'	12°53'	11°32'	12°52	12°38'	15°12'
85N	14°47'	12°25'	11°02'	10°29	12°06'	14°39'	15°01'	12°39'	11°17'	10°27	12°22'	14°56'	15°15'	12°53'	11°32'	10°25	12°38'	15°12'
86N	14°47'	12°25'	11°02'	8°09	12°06'	14°39'	15°01'	12°39'	11°17'	8°08	12°22'	14°56'	15°15'	12°53'	11°32'	8°06	12°38'	15°12'
87N	14°47'	12°25'	11°02'	5°57	12°06'	14°39'	15°01'	12°39'	11°17'	5°55	12°22'	14°56'	15°15'	12°53'	11°32'	5°54	12°38'	15°12'
88N	14°47'	12°25'	11°02'	3°51	12°06'	14°39'	15°01'	12°39'	11°17'	3°50	12°22'	14°56'	15°15'	12°53'	11°32'	3°49	12°38'	15°12'
89N	14°47'	12°25'	11°02'	1°52	12°06'	14°39'	15°01'	12°39'	11°17'	1°52	12°22'	14°56'	15°15'	12°53'	11°32'	1°51	12°38'	15°12'
90N	14°47'	12°25'	11°02'	0°00	12°06'	14°39'	15°01'	12°39'	11°17'	0°00	12°22'	14°56'	15°15'	12°53'	11°32'	0°00	12°38'	15°12'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m42'58						Sid.Time: 14h58m ARMC: 224°30' MC: 16m57'56						Sid.Time: 14h59m ARMC: 224°45' MC: 17m12'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°29	13°06	11°47	11°47	12°54	15°28	15°43	13°20	12°02	12°02	13°10	15°44	15°57	13°34	12°17	12°17	13°27	16°00
1N	15°29	13°06	11°47	11°47	12°54	15°28	15°43	13°20	12°02	11°43	13°10	15°44	15°57	13°34	12°17	11°58	13°27	16°00
2N	15°29	13°06	11°47	11°47	12°54	15°28	15°43	13°20	12°02	11°25	13°10	15°44	15°57	13°34	12°17	11°40	13°27	16°00
3N	15°29	13°06	11°47	10°50	12°54	15°28	15°43	13°20	12°02	11°06	13°10	15°44	15°57	13°34	12°17	11°21	13°27	16°00
4N	15°29	13°06	11°47	10°31	12°54	15°28	15°43	13°20	12°02	10°46	13°10	15°44	15°57	13°34	12°17	11°02	13°27	16°00
5N	15°29	13°06	11°47	10°12	12°54	15°28	15°43	13°20	12°02	10°27	13°10	15°44	15°57	13°34	12°17	10°42	13°27	16°00
6N	15°29	13°06	11°47	9°52	12°54	15°28	15°43	13°20	12°02	10°07	13°10	15°44	15°57	13°34	12°17	10°23	13°27	16°00
7N	15°29	13°06	11°47	9°32	12°54	15°28	15°43	13°20	12°02	9°47	13°10	15°44	15°57	13°34	12°17	10°03	13°27	16°00
8N	15°29	13°06	11°47	9°12	12°54	15°28	15°43	13°20	12°02	9°27	13°10	15°44	15°57	13°34	12°17	9°43	13°27	16°00
9N	15°29	13°06	11°47	8°51	12°54	15°28	15°43	13°20	12°02	9°07	13°10	15°44	15°57	13°34	12°17	9°22	13°27	16°00
10N	15°29	13°06	11°47	8°30	12°54	15°28	15°43	13°20	12°02	8°46	13°10	15°44	15°57	13°34	12°17	9°02	13°27	16°00
11N	15°29	13°06	11°47	8°09	12°54	15°28	15°43	13°20	12°02	8°25	13°10	15°44	15°57	13°34	12°17	8°40	13°27	16°00
12N	15°29	13°06	11°47	7°48	12°54	15°28	15°43	13°20	12°02	8°03	13°10	15°44	15°57	13°34	12°17	8°19	13°27	16°00
13N	15°29	13°06	11°47	7°26	12°54	15°28	15°43	13°20	12°02	7°41	13°10	15°44	15°57	13°34	12°17	7°57	13°27	16°00
14N	15°29	13°06	11°47	7°03	12°54	15°28	15°43	13°20	12°02	7°19	13°10	15°44	15°57	13°34	12°17	7°35	13°27	16°00
15N	15°29	13°06	11°47	6°41	12°54	15°28	15°43	13°20	12°02	6°56	13°10	15°44	15°57	13°34	12°17	7°12	13°27	16°00
16N	15°29	13°06	11°47	6°17	12°54	15°28	15°43	13°20	12°02	6°33	13°10	15°44	15°57	13°34	12°17	6°49	13°27	16°00
17N	15°29	13°06	11°47	5°54	12°54	15°28	15°43	13°20	12°02	6°10	13°10	15°44	15°57	13°34	12°17	6°26	13°27	16°00
18N	15°29	13°06	11°47	5°30	12°54	15°28	15°43	13°20	12°02	5°46	13°10	15°44	15°57	13°34	12°17	6°02	13°27	16°00
19N	15°29	13°06	11°47	5°05	12°54	15°28	15°43	13°20	12°02	5°21	13°10	15°44	15°57	13°34	12°17	5°37	13°27	16°00
20N	15°29	13°06	11°47	4°40	12°54	15°28	15°43	13°20	12°02	4°56	13°10	15°44	15°57	13°34	12°17	5°12	13°27	16°00
21N	15°29	13°06	11°47	4°14	12°54	15°28	15°43	13°20	12°02	4°30	13°10	15°44	15°57	13°34	12°17	4°46	13°27	16°00
22N	15°29	13°06	11°47	3°47	12°54	15°28	15°43	13°20	12°02	4°04	13°10	15°44	15°57	13°34	12°17	4°20	13°27	16°00
23N	15°29	13°06	11°47	3°20	12°54	15°28	15°43	13°20	12°02	3°37	13°10	15°44	15°57	13°34	12°17	3°53	13°27	16°00
24N	15°29	13°06	11°47	2°53	12°54	15°28	15°43	13°20	12°02	3°09	13°10	15°44	15°57	13°34	12°17	3°25	13°27	16°00
25N	15°29	13°06	11°47	2°24	12°54	15°28	15°43	13°20	12°02	2°40	13°10	15°44	15°57	13°34	12°17	2°57	13°27	16°00
26N	15°29	13°06	11°47	1°55	12°54	15°28	15°43	13°20	12°02	2°11	13°10	15°44	15°57	13°34	12°17	2°28	13°27	16°00
27N	15°29	13°06	11°47	1°25	12°54	15°28	15°43	13°20	12°02	1°41	13°10	15°44	15°57	13°34	12°17	1°58	13°27	16°00
28N	15°29	13°06	11°47	0°54	12°54	15°28	15°43	13°20	12°02	1°10	13°10	15°44	15°57	13°34	12°17	1°27	13°27	16°00
29N	15°29	13°06	11°47	0°22	12°54	15°28	15°43	13°20	12°02	0°38	13°10	15°44	15°57	13°34	12°17	0°55	13°27	16°00
30N	15°29	13°06	11°47	29°49	12°54	15°28	15°43	13°20	12°02	0°05	13°10	15°44	15°57	13°34	12°17	0°22	13°27	16°00
31N	15°29	13°06	11°47	29°15	12°54	15°28	15°43	13°20	12°02	29°31	13°10	15°44	15°57	13°34	12°17	29°48	13°27	16°00
32N	15°29	13°06	11°47	28°40	12°54	15°28	15°43	13°20	12°02	28°56	13°10	15°44	15°57	13°34	12°17	29°13	13°27	16°00
33N	15°29	13°06	11°47	28°03	12°54	15°28	15°43	13°20	12°02	28°20	13°10	15°44	15°57	13°34	12°17	28°37	13°27	16°00
34N	15°29	13°06	11°47	27°26	12°54	15°28	15°43	13°20	12°02	27°43	13°10	15°44	15°57	13°34	12°17	28°00	13°27	16°00
35N	15°29	13°06	11°47	26°47	12°54	15°28	15°43	13°20	12°02	27°04	13°10	15°44	15°57	13°34	12°17	27°21	13°27	16°00
36N	15°29	13°06	11°47	26°07	12°54	15°28	15°43	13°20	12°02	26°24	13°10	15°44	15°57	13°34	12°17	26°40	13°27	16°00
37N	15°29	13°06	11°47	25°25	12°54	15°28	15°43	13°20	12°02	25°42	13°10	15°44	15°57	13°34	12°17	25°59	13°27	16°00
38N	15°29	13°06	11°47	24°41	12°54	15°28	15°43	13°20	12°02	24°58	13°10	15°44	15°57	13°34	12°17	25°15	13°27	16°00
39N	15°29	13°06	11°47	23°56	12°54	15°28	15°43	13°20	12°02	24°13	13°10	15°44	15°57	13°34	12°17	24°30	13°27	16°00
40N	15°29	13°06	11°47	23°09	12°54	15°28	15°43	13°20	12°02	23°26	13°10	15°44	15°57	13°34	12°17	23°43	13°27	16°00
41N	15°29	13°06	11°47	22°20	12°54	15°28	15°43	13°20	12°02	22°37	13°10	15°44	15°57	13°34	12°17	22°54	13°27	16°00
42N	15°29	13°06	11°47	21°29	12°54	15°28	15°43	13°20	12°02	21°46	13°10	15°44	15°57	13°34	12°17	22°03	13°27	16°00
43N	15°29	13°06	11°47	20°36	12°54	15°28	15°43	13°20	12°02	20°53	13°10	15°44	15°57	13°34	12°17	21°10	13°27	16°00
44N	15°29	13°06	11°47	19°40	12°54	15°28	15°43	13°20	12°02	19°57	13°10	15°44	15°57	13°34	12°17	20°14	13°27	16°00
45N	15°29	13°06	11°47	18°41	12°54	15°28	15°43	13°20	12°02	18°58	13°10	15°44	15°57	13°34	12°17	19°15	13°27	16°00
46N	15°29	13°06	11°47	17°40	12°54	15°28	15°43	13°20	12°02	17°57	13°10	15°44	15°57	13°34	12°17	18°14	13°27	16°00
47N	15°29	13°06	11°47	16°36	12°54	15°28	15°43	13°20	12°02	16°53	13°10	15°44	15°57	13°34	12°17	17°09	13°27	16°00
48N	15°29	13°06	11°47	15°29	12°54	15°28	15°43	13°20	12°02	15°45	13°10	15°44	15°57	13°34	12°17	16°02	13°27	16°00
49N	15°29	13°06	11°47	14°18	12°54	15°28	15°43	13°20	12°02	14°34	13°10	15°44	15°57	13°34	12°17	14°51	13°27	16°00
50N	15°29	13°06	11°47	13°03	12°54	15°28	15°43	13°20	12°02	13°19	13°10	15°44	15°57	13°34	12°17	13°36	13°27	16°00
51N	15°29	13°06	11°47	11°45	12°54	15°28	15°43	13°20	12°02	12°01	13°10	15°44	15°57	13°34	12°17	12°17	13°27	16°00
52N	15°29	13°06	11°47	10°22	12°54	15°28	15°43	13°20	12°02	10°38	13°10	15°44	15°57	13°34	12°17	10°54	13°27	16°00
53N	15°29	13°06	11°47	8°54	12°54	15°28	15°43	13°20	12°02	9°10	13°10	15°44	15°57	13°34	12°17	9°26	13°27	16°00
54N	15°29	13°06	11°47	7°22	12°54	15°28	15°43	13°20	12°02	7°37	13°10	15°44	15°57	13°34	12°17	7°53	13°27	16°00
55N	15°29	13°06	11°47	5°44	12°54	15°28	15°43	13°20	12°02	6°00	13°10	15°44	15°57	13°34	12°17	6°15	13°27	16°00
56N	15°29	13°06	11°47	4°01	12°54	15°28	15°43	13°20	12°02	4°16	13°10	15°44	15°57	13°34	12°17	4°31	13°27	16°00
57N	15°29	13°06	11°47	2°12	12°54	15°28	15°43	13°20	12°02	2°27	13°10	15°44	15°57	13°34	12°17	2°41	13°27	16°00
58N	15°29	13°06	11°47	0°17	12°54	15°28	15°43	13°20	12°02	0°31	13°10	15°44	15°57	13°34	12°17	0°45	13°27	16°00
59N	15°29	13°06	11°47	28°15	12°54	15°28	15°43	13°20	12°02	28°28	13°10	15°44	15°57	13°34	12°17	28°42	13°27	16°00
60N	15°29	13°06	11°47	26°06	12°54	15°28	15°43	13°20	12°02	26°19	13°10	15°44	15°57	13°34	12°17	26°31	13°27	16°00
61N	15°29	13°06	11°47	23°49	12°54	15°28	15°43	13°20	12°02	24°02	13°10	15°44	15°57	13°34	12°17	24°14	13°27	16°00
62N	15°29	13°06																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m42'58						Sid.Time: 14h58m ARMC: 224°30' MC: 16m57'56						Sid.Time: 14h59m ARMC: 224°45' MC: 17m12'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°29	13°06	11°47	8°50	12°54	15°28	15°43	13°20	12°02	8°57	13°10	15°44	15°57	13°34	12°17	9°04	13°27	16°00
68N	15°29	13°06	11°47	4°19	12°54	15°28	15°43	13°20	12°02	4°25	13°10	15°44	15°57	13°34	12°17	4°30	13°27	16°00
69N	15°29	13°06	11°47	1°03	12°54	15°28	15°43	13°20	12°02	1°08	13°10	15°44	15°57	13°34	12°17	1°12	13°27	16°00
70N	15°29	13°06	11°47	27m42	12°54	15°28	15°43	13°20	12°02	27m45	13°10	15°44	15°57	13°34	12°17	27m48	13°27	16°00
71N	15°29	13°06	11°47	24m17	12°54	15°28	15°43	13°20	12°02	24m19	13°10	15°44	15°57	13°34	12°17	24m21	13°27	16°00
72N	15°29	13°06	11°47	20m48	12°54	15°28	15°43	13°20	12°02	20m49	13°10	15°44	15°57	13°34	12°17	20m50	13°27	16°00
73N	15°29	13°06	11°47	17m18	12°54	15°28	15°43	13°20	12°02	17m18	13°10	15°44	15°57	13°34	12°17	17m18	13°27	16°00
74N	15°29	13°06	11°47	13°47	12°54	15°28	15°43	13°20	12°02	13°47	13°10	15°44	15°57	13°34	12°17	13°46	13°27	16°00
75N	15°29	13°06	11°47	10°18	12°54	15°28	15°43	13°20	12°02	10°17	13°10	15°44	15°57	13°34	12°17	10°15	13°27	16°00
76N	15°29	13°06	11°47	6°52	12°54	15°28	15°43	13°20	12°02	6°49	13°10	15°44	15°57	13°34	12°17	6°47	13°27	16°00
77N	15°29	13°06	11°47	3°29	12°54	15°28	15°43	13°20	12°02	3°26	13°10	15°44	15°57	13°34	12°17	3°24	13°27	16°00
78N	15°29	13°06	11°47	0°11	12°54	15°28	15°43	13°20	12°02	0°08	13°10	15°44	15°57	13°34	12°17	0°05	13°27	16°00
79N	15°29	13°06	11°47	26°59	12°54	15°28	15°43	13°20	12°02	26°56	13°10	15°44	15°57	13°34	12°17	26°53	13°27	16°00
80N	15°29	13°06	11°47	23°54	12°54	15°28	15°43	13°20	12°02	23°51	13°10	15°44	15°57	13°34	12°17	23°48	13°27	16°00
81N	15°29	13°06	11°47	20°56	12°54	15°28	15°43	13°20	12°02	20°53	13°10	15°44	15°57	13°34	12°17	20°50	13°27	16°00
82N	15°29	13°06	11°47	18°06	12°54	15°28	15°43	13°20	12°02	18°03	13°10	15°44	15°57	13°34	12°17	18°00	13°27	16°00
83N	15°29	13°06	11°47	15°24	12°54	15°28	15°43	13°20	12°02	15°21	13°10	15°44	15°57	13°34	12°17	15°18	13°27	16°00
84N	15°29	13°06	11°47	12°49	12°54	15°28	15°43	13°20	12°02	12°47	13°10	15°44	15°57	13°34	12°17	12°44	13°27	16°00
85N	15°29	13°06	11°47	10°23	12°54	15°28	15°43	13°20	12°02	10°21	13°10	15°44	15°57	13°34	12°17	10°19	13°27	16°00
86N	15°29	13°06	11°47	8°04	12°54	15°28	15°43	13°20	12°02	8°02	13°10	15°44	15°57	13°34	12°17	8°01	13°27	16°00
87N	15°29	13°06	11°47	5°53	12°54	15°28	15°43	13°20	12°02	5°51	13°10	15°44	15°57	13°34	12°17	5°50	13°27	16°00
88N	15°29	13°06	11°47	3°48	12°54	15°28	15°43	13°20	12°02	3°47	13°10	15°44	15°57	13°34	12°17	3°46	13°27	16°00
89N	15°29	13°06	11°47	1°51	12°54	15°28	15°43	13°20	12°02	1°50	13°10	15°44	15°57	13°34	12°17	1°50	13°27	16°00
90N	15°29	13°06	11°47	0°00	12°54	15°28	15°43	13°20	12°02	0°00	13°10	15°44	15°57	13°34	12°17	0°00	13°27	16°00

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51						Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47						Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16°11	13°48	12°32	12°32	13°43	16°16	16°25	14°02	12°47	12°47	13°59	16°32	16°39	14°16	13°02	13°02	14°15	16°49
1N	16°11	13°48	12°32	12°32	13°43	16°16	16°25	14°02	12°47	12°28	13°59	16°32	16°39	14°16	13°02	12°43	14°15	16°49
2N	16°11	13°48	12°32	11°55	13°43	16°16	16°25	14°02	12°47	12°10	13°59	16°32	16°39	14°16	13°02	12°25	14°15	16°49
3N	16°11	13°48	12°32	11°36	13°43	16°16	16°25	14°02	12°47	11°51	13°59	16°32	16°39	14°16	13°02	12°06	14°15	16°49
4N	16°11	13°48	12°32	11°17	13°43	16°16	16°25	14°02	12°47	11°32	13°59	16°32	16°39	14°16	13°02	11°47	14°15	16°49
5N	16°11	13°48	12°32	10°58	13°43	16°16	16°25	14°02	12°47	11°13	13°59	16°32	16°39	14°16	13°02	11°28	14°15	16°49
6N	16°11	13°48	12°32	10°38	13°43	16°16	16°25	14°02	12°47	10°53	13°59	16°32	16°39	14°16	13°02	11°09	14°15	16°49
7N	16°11	13°48	12°32	10°18	13°43	16°16	16°25	14°02	12°47	10°34	13°59	16°32	16°39	14°16	13°02	10°49	14°15	16°49
8N	16°11	13°48	12°32	9°58	13°43	16°16	16°25	14°02	12°47	10°14	13°59	16°32	16°39	14°16	13°02	10°29	14°15	16°49
9N	16°11	13°48	12°32	9°38	13°43	16°16	16°25	14°02	12°47	9°53	13°59	16°32	16°39	14°16	13°02	10°09	14°15	16°49
10N	16°11	13°48	12°32	9°17	13°43	16°16	16°25	14°02	12°47	9°33	13°59	16°32	16°39	14°16	13°02	9°48	14°15	16°49
11N	16°11	13°48	12°32	8°56	13°43	16°16	16°25	14°02	12°47	9°12	13°59	16°32	16°39	14°16	13°02	9°27	14°15	16°49
12N	16°11	13°48	12°32	8°35	13°43	16°16	16°25	14°02	12°47	8°50	13°59	16°32	16°39	14°16	13°02	9°06	14°15	16°49
13N	16°11	13°48	12°32	8°13	13°43	16°16	16°25	14°02	12°47	8°29	13°59	16°32	16°39	14°16	13°02	8°45	14°15	16°49
14N	16°11	13°48	12°32	7°51	13°43	16°16	16°25	14°02	12°47	8°07	13°59	16°32	16°39	14°16	13°02	8°23	14°15	16°49
15N	16°11	13°48	12°32	7°28	13°43	16°16	16°25	14°02	12°47	7°44	13°59	16°32	16°39	14°16	13°02	8°00	14°15	16°49
16N	16°11	13°48	12°32	7°05	13°43	16°16	16°25	14°02	12°47	7°21	13°59	16°32	16°39	14°16	13°02	7°37	14°15	16°49
17N	16°11	13°48	12°32	6°42	13°43	16°16	16°25	14°02	12°47	6°58	13°59	16°32	16°39	14°16	13°02	7°14	14°15	16°49
18N	16°11	13°48	12°32	6°18	13°43	16°16	16°25	14°02	12°47	6°34	13°59	16°32	16°39	14°16	13°02	6°50	14°15	16°49
19N	16°11	13°48	12°32	5°53	13°43	16°16	16°25	14°02	12°47	6°09	13°59	16°32	16°39	14°16	13°02	6°26	14°15	16°49
20N	16°11	13°48	12°32	5°28	13°43	16°16	16°25	14°02	12°47	5°44	13°59	16°32	16°39	14°16	13°02	6°01	14°15	16°49
21N	16°11	13°48	12°32	5°03	13°43	16°16	16°25	14°02	12°47	5°19	13°59	16°32	16°39	14°16	13°02	5°35	14°15	16°49
22N	16°11	13°48	12°32	4°36	13°43	16°16	16°25	14°02	12°47	4°53	13°59	16°32	16°39	14°16	13°02	5°09	14°15	16°49
23N	16°11	13°48	12°32	4°09	13°43	16°16	16°25	14°02	12°47	4°26	13°59	16°32	16°39	14°16	13°02	4°42	14°15	16°49
24N	16°11	13°48	12°32	3°42	13°43	16°16	16°25	14°02	12°47	3°58	13°59	16°32	16°39	14°16	13°02	4°15	14°15	16°49
25N	16°11	13°48	12°32	3°13	13°43	16°16	16°25	14°02	12°47	3°30	13°59	16°32	16°39	14°16	13°02	3°46	14°15	16°49
26N	16°11	13°48	12°32	2°44	13°43	16°16	16°25	14°02	12°47	3°01	13°59	16°32	16°39	14°16	13°02	3°17	14°15	16°49
27N	16°11	13°48	12°32	2°14	13°43	16°16	16°25	14°02	12°47	2°31	13°59	16°32	16°39	14°16	13°02	2°48	14°15	16°49
28N	16°11	13°48	12°32	1°43	13°43	16°16	16°25	14°02	12°47	2°00	13°59	16°32	16°39	14°16	13°02	2°17	14°15	16°49
29N	16°11	13°48	12°32	1°12	13°43	16°16	16°25	14°02	12°47	1°28	13°59	16°32	16°39	14°16	13°02	1°45	14°15	16°49
30N	16°11	13°48	12°32	0°39	13°43	16°16	16°25	14°02	12°47	0°56	13°59	16°32	16°39	14°16	13°02	1°12	14°15	16°49
31N	16°11	13°48	12°32	0°05	13°43	16°16	16°25	14°02	12°47	0°22	13°59	16°32	16°39	14°16	13°02	0°39	14°15	16°49
32N	16°11	13°48	12°32	29°30	13°43	16°16	16°25	14°02	12°47	29°47	13°59	16°32	16°39	14°16	13°02	0°04	14°15	16°49
33N	16°11	13°48	12°32	28°54	13°43	16°16	16°25	14°02	12°47	29°11	13°59	16°32	16°39	14°16	13°02	29°28	14°15	16°49
34N	16°11	13°48	12°32	28°16	13°43	16°16	16°25	14°02	12°47	28°33	13°59	16°32	16°39	14°16	13°02	28°50	14°15	16°49
35N	16°11	13°48	12°32	27°38	13°43	16°16	16°25	14°02	12°47	27°55	13°59	16°32	16°39	14°16	13°02	28°12	14°15	16°49
36N	16°11	13°48	12°32	26°57	13°43	16°16	16°25	14°02	12°47	27°14	13°59	16°32	16°39	14°16	13°02	27°32	14°15	16°49
37N	16°11	13°48	12°32	26°16	13°43	16°16	16°25	14°02	12°47	26°33	13°59	16°32	16°39	14°16	13°02	26°50	14°15	16°49
38N	16°11	13°48	12°32	25°32	13°43	16°16	16°25	14°02	12°47	25°49	13°59	16°32	16°39	14°16	13°02	26°06	14°15	16°49
39N	16°11	13°48	12°32	24°47	13°43	16°16	16°25	14°02	12°47	25°04	13°59	16°32	16°39	14°16	13°02	25°21	14°15	16°49
40N	16°11	13°48	12°32	24°00	13°43	16°16	16°25	14°02	12°47	24°17	13°59	16°32	16°39	14°16	13°02	24°34	14°15	16°49
41N	16°11	13°48	12°32	23°11	13°43	16°16	16°25	14°02	12°47	23°28	13°59	16°32	16°39	14°16	13°02	23°45	14°15	16°49
42N	16°11	13°48	12°32	22°20	13°43	16°16	16°25	14°02	12°47	22°37	13°59	16°32	16°39	14°16	13°02	22°54	14°15	16°49
43N	16°11	13°48	12°32	21°27	13°43	16°16	16°25	14°02	12°47	21°44	13°59	16°32	16°39	14°16	13°02	22°01	14°15	16°49
44N	16°11	13°48	12°32	20°31	13°43	16°16	16°25	14°02	12°47	20°48	13°59	16°32	16°39	14°16	13°02	21°05	14°15	16°49
45N	16°11	13°48	12°32	19°32	13°43	16°16	16°25	14°02	12°47	19°49	13°59	16°32	16°39	14°16	13°02	20°06	14°15	16°49
46N	16°11	13°48	12°32	18°31	13°43	16°16	16°25	14°02	12°47	18°48	13°59	16°32	16°39	14°16	13°02	19°05	14°15	16°49
47N	16°11	13°48	12°32	17°26	13°43	16°16	16°25	14°02	12°47	17°43	13°59	16°32	16°39	14°16	13°02	18°00	14°15	16°49
48N	16°11	13°48	12°32	16°18	13°43	16°16	16°25	14°02	12°47	16°35	13°59	16°32	16°39	14°16	13°02	16°52	14°15	16°49
49N	16°11	13°48	12°32	15°07	13°43	16°16	16°25	14°02	12°47	15°24	13°59	16°32	16°39	14°16	13°02	15°41	14°15	16°49
50N	16°11	13°48	12°32	13°52	13°43	16°16	16°25	14°02	12°47	14°09	13°59	16°32	16°39	14°16	13°02	14°25	14°15	16°49
51N	16°11	13°48	12°32	12°33	13°43	16°16	16°25	14°02	12°47	12°49	13°59	16°32	16°39	14°16	13°02	13°06	14°15	16°49
52N	16°11	13°48	12°32	11°10	13°43	16°16	16°25	14°02	12°47	11°26	13°59	16°32	16°39	14°16	13°02	11°42	14°15	16°49
53N	16°11	13°48	12°32	9°42	13°43	16°16	16°25	14°02	12°47	9°58	13°59	16°32	16°39	14°16	13°02	10°13	14°15	16°49
54N	16°11	13°48	12°32	8°09	13°43	16°16	16°25	14°02	12°47	8°24	13°59	16°32	16°39	14°16	13°02	8°40	14°15	16°49
55N	16°11	13°48	12°32	6°30	13°43	16°16	16°25	14°02	12°47	6°45	13°59	16°32	16°39	14°16	13°02	7°01	14°15	16°49
56N	16°11	13°48	12°32	4°46	13°43	16°16	16°25	14°02	12°47	5°01	13°59	16°32	16°39	14°16	13°02	5°16	14°15	16°49
57N	16°11	13°48	12°32	2°56	13°43	16°16	16°25	14°02	12°47	3°10	13°59	16°32	16°39	14°16	13°02	3°25	14°15	16°49
58N	16°11	13°48	12°32	0°59	13°43	16°16	16°25	14°02	12°47	1°13	13°59	16°32	16°39	14°16	13°02	1°27	14°15	16°49
59N	16°11	13°48	12°32	28°55	13°43	16°16	16°25	14°02	12°47	29°09	13°59	16°32	16°39	14°16	13°02	29°22	14°15	16°49
60N	16°11	13°48	12°32	26°44	13°43	16°16	16°25	14°02	12°47	26°57	13°59	16°32	16°39	14°16	13°02	27°10	14°15	16°49
61N	16°11	13°48	12°32	24°26	13°43	16°16	16°25	14°02	12°47	24°38	13°59	16°32	16°39	14°16	13°02	24°50	14°15	16°49
62N	16°11	1																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51						Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47						Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°11	13°48	12°32	9°11	13°43	16°16	16°25	14°02	12°47	9°18	13°59	16°32	16°39	14°16	13°02	9°25	14°15	16°49
68N	16°11	13°48	12°32	4°35	13°43	16°16	16°25	14°02	12°47	4°41	13°59	16°32	16°39	14°16	13°02	4°46	14°15	16°49
69N	16°11	13°48	12°32	1°16	13°43	16°16	16°25	14°02	12°47	1°20	13°59	16°32	16°39	14°16	13°02	1°25	14°15	16°49
70N	16°11	13°48	12°32	27m.52	13°43	16°16	16°25	14°02	12°47	27m.55	13°59	16°32	16°39	14°16	13°02	27m.58	14°15	16°49
71N	16°11	13°48	12°32	24m.23	13°43	16°16	16°25	14°02	12°47	24m.25	13°59	16°32	16°39	14°16	13°02	24m.27	14°15	16°49
72N	16°11	13°48	12°32	20m.51	13°43	16°16	16°25	14°02	12°47	20m.52	13°59	16°32	16°39	14°16	13°02	20m.53	14°15	16°49
73N	16°11	13°48	12°32	17°18	13°43	16°16	16°25	14°02	12°47	17°18	13°59	16°32	16°39	14°16	13°02	17°18	14°15	16°49
74N	16°11	13°48	12°32	13°45	13°43	16°16	16°25	14°02	12°47	13°44	13°59	16°32	16°39	14°16	13°02	13°43	14°15	16°49
75N	16°11	13°48	12°32	10°13	13°43	16°16	16°25	14°02	12°47	10°12	13°59	16°32	16°39	14°16	13°02	10°10	14°15	16°49
76N	16°11	13°48	12°32	6°45	13°43	16°16	16°25	14°02	12°47	6°43	13°59	16°32	16°39	14°16	13°02	6°40	14°15	16°49
77N	16°11	13°48	12°32	3°21	13°43	16°16	16°25	14°02	12°47	3°18	13°59	16°32	16°39	14°16	13°02	3°15	14°15	16°49
78N	16°11	13°48	12°32	0°02	13°43	16°16	16°25	14°02	12°47	29°59	13°59	16°32	16°39	14°16	13°02	29°56	14°15	16°49
79N	16°11	13°48	12°32	26°50	13°43	16°16	16°25	14°02	12°47	26°46	13°59	16°32	16°39	14°16	13°02	26°43	14°15	16°49
80N	16°11	13°48	12°32	23°44	13°43	16°16	16°25	14°02	12°47	23°41	13°59	16°32	16°39	14°16	13°02	23°38	14°15	16°49
81N	16°11	13°48	12°32	20°47	13°43	16°16	16°25	14°02	12°47	20°43	13°59	16°32	16°39	14°16	13°02	20°40	14°15	16°49
82N	16°11	13°48	12°32	17°57	13°43	16°16	16°25	14°02	12°47	17°54	13°59	16°32	16°39	14°16	13°02	17°51	14°15	16°49
83N	16°11	13°48	12°32	15°15	13°43	16°16	16°25	14°02	12°47	15°13	13°59	16°32	16°39	14°16	13°02	15°10	14°15	16°49
84N	16°11	13°48	12°32	12°42	13°43	16°16	16°25	14°02	12°47	12°39	13°59	16°32	16°39	14°16	13°02	12°37	14°15	16°49
85N	16°11	13°48	12°32	10°16	13°43	16°16	16°25	14°02	12°47	10°14	13°59	16°32	16°39	14°16	13°02	10°12	14°15	16°49
86N	16°11	13°48	12°32	7°59	13°43	16°16	16°25	14°02	12°47	7°57	13°59	16°32	16°39	14°16	13°02	7°55	14°15	16°49
87N	16°11	13°48	12°32	5°49	13°43	16°16	16°25	14°02	12°47	5°47	13°59	16°32	16°39	14°16	13°02	5°46	14°15	16°49
88N	16°11	13°48	12°32	3°45	13°43	16°16	16°25	14°02	12°47	3°45	13°59	16°32	16°39	14°16	13°02	3°44	14°15	16°49
89N	16°11	13°48	12°32	1°49	13°43	16°16	16°25	14°02	12°47	1°49	13°59	16°32	16°39	14°16	13°02	1°48	14°15	16°49
90N	16°11	13°48	12°32	0°00	13°43	16°16	16°25	14°02	12°47	0°00	13°59	16°32	16°39	14°16	13°02	0°00	14°15	16°49

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38						Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32						Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16°53	14°30	13°17	13°17	14°31	17°05	17°06	14°34	13°32	13°32	14°47	17°21	17°20	14°58	13°47	13°47	15°03	17°37
1N	16°53	14°30	13°17	12°58	14°31	17°05	17°06	14°34	13°32	13°13	14°47	17°21	17°20	14°58	13°47	13°28	15°03	17°37
2N	16°53	14°30	13°17	12°40	14°31	17°05	17°06	14°34	13°32	12°55	14°47	17°21	17°20	14°58	13°47	13°10	15°03	17°37
3N	16°53	14°30	13°17	12°21	14°31	17°05	17°06	14°34	13°32	12°36	14°47	17°21	17°20	14°58	13°47	12°52	15°03	17°37
4N	16°53	14°30	13°17	12°02	14°31	17°05	17°06	14°34	13°32	12°18	14°47	17°21	17°20	14°58	13°47	12°33	15°03	17°37
5N	16°53	14°30	13°17	11°43	14°31	17°05	17°06	14°34	13°32	11°59	14°47	17°21	17°20	14°58	13°47	12°14	15°03	17°37
6N	16°53	14°30	13°17	11°24	14°31	17°05	17°06	14°34	13°32	11°39	14°47	17°21	17°20	14°58	13°47	11°55	15°03	17°37
7N	16°53	14°30	13°17	11°04	14°31	17°05	17°06	14°34	13°32	11°20	14°47	17°21	17°20	14°58	13°47	11°35	15°03	17°37
8N	16°53	14°30	13°17	10°45	14°31	17°05	17°06	14°34	13°32	11°00	14°47	17°21	17°20	14°58	13°47	11°16	15°03	17°37
9N	16°53	14°30	13°17	10°24	14°31	17°05	17°06	14°34	13°32	10°40	14°47	17°21	17°20	14°58	13°47	10°56	15°03	17°37
10N	16°53	14°30	13°17	10°04	14°31	17°05	17°06	14°34	13°32	10°20	14°47	17°21	17°20	14°58	13°47	10°35	15°03	17°37
11N	16°53	14°30	13°17	9°43	14°31	17°05	17°06	14°34	13°32	9°59	14°47	17°21	17°20	14°58	13°47	10°15	15°03	17°37
12N	16°53	14°30	13°17	9°22	14°31	17°05	17°06	14°34	13°32	9°38	14°47	17°21	17°20	14°58	13°47	9°54	15°03	17°37
13N	16°53	14°30	13°17	9°00	14°31	17°05	17°06	14°34	13°32	9°16	14°47	17°21	17°20	14°58	13°47	9°32	15°03	17°37
14N	16°53	14°30	13°17	8°38	14°31	17°05	17°06	14°34	13°32	8°54	14°47	17°21	17°20	14°58	13°47	9°10	15°03	17°37
15N	16°53	14°30	13°17	8°16	14°31	17°05	17°06	14°34	13°32	8°32	14°47	17°21	17°20	14°58	13°47	8°48	15°03	17°37
16N	16°53	14°30	13°17	7°53	14°31	17°05	17°06	14°34	13°32	8°09	14°47	17°21	17°20	14°58	13°47	8°25	15°03	17°37
17N	16°53	14°30	13°17	7°30	14°31	17°05	17°06	14°34	13°32	7°46	14°47	17°21	17°20	14°58	13°47	8°02	15°03	17°37
18N	16°53	14°30	13°17	7°06	14°31	17°05	17°06	14°34	13°32	7°22	14°47	17°21	17°20	14°58	13°47	7°39	15°03	17°37
19N	16°53	14°30	13°17	6°42	14°31	17°05	17°06	14°34	13°32	6°58	14°47	17°21	17°20	14°58	13°47	7°14	15°03	17°37
20N	16°53	14°30	13°17	6°17	14°31	17°05	17°06	14°34	13°32	6°33	14°47	17°21	17°20	14°58	13°47	6°50	15°03	17°37
21N	16°53	14°30	13°17	5°52	14°31	17°05	17°06	14°34	13°32	6°08	14°47	17°21	17°20	14°58	13°47	6°24	15°03	17°37
22N	16°53	14°30	13°17	5°25	14°31	17°05	17°06	14°34	13°32	5°42	14°47	17°21	17°20	14°58	13°47	5°58	15°03	17°37
23N	16°53	14°30	13°17	4°59	14°31	17°05	17°06	14°34	13°32	5°15	14°47	17°21	17°20	14°58	13°47	5°32	15°03	17°37
24N	16°53	14°30	13°17	4°31	14°31	17°05	17°06	14°34	13°32	4°48	14°47	17°21	17°20	14°58	13°47	5°04	15°03	17°37
25N	16°53	14°30	13°17	4°03	14°31	17°05	17°06	14°34	13°32	4°20	14°47	17°21	17°20	14°58	13°47	4°36	15°03	17°37
26N	16°53	14°30	13°17	3°34	14°31	17°05	17°06	14°34	13°32	3°51	14°47	17°21	17°20	14°58	13°47	4°07	15°03	17°37
27N	16°53	14°30	13°17	3°04	14°31	17°05	17°06	14°34	13°32	3°21	14°47	17°21	17°20	14°58	13°47	3°38	15°03	17°37
28N	16°53	14°30	13°17	2°34	14°31	17°05	17°06	14°34	13°32	2°50	14°47	17°21	17°20	14°58	13°47	3°07	15°03	17°37
29N	16°53	14°30	13°17	2°02	14°31	17°05	17°06	14°34	13°32	2°19	14°47	17°21	17°20	14°58	13°47	2°36	15°03	17°37
30N	16°53	14°30	13°17	1°29	14°31	17°05	17°06	14°34	13°32	1°46	14°47	17°21	17°20	14°58	13°47	2°03	15°03	17°37
31N	16°53	14°30	13°17	0°56	14°31	17°05	17°06	14°34	13°32	1°12	14°47	17°21	17°20	14°58	13°47	1°29	15°03	17°37
32N	16°53	14°30	13°17	0°21	14°31	17°05	17°06	14°34	13°32	0°38	14°47	17°21	17°20	14°58	13°47	0°55	15°03	17°37
33N	16°53	14°30	13°17	29°45	14°31	17°05	17°06	14°34	13°32	0°02	14°47	17°21	17°20	14°58	13°47	0°19	15°03	17°37
34N	16°53	14°30	13°17	29°07	14°31	17°05	17°06	14°34	13°32	29°24	14°47	17°21	17°20	14°58	13°47	29°42	15°03	17°37
35N	16°53	14°30	13°17	28°29	14°31	17°05	17°06	14°34	13°32	28°46	14°47	17°21	17°20	14°58	13°47	29°03	15°03	17°37
36N	16°53	14°30	13°17	27°49	14°31	17°05	17°06	14°34	13°32	28°06	14°47	17°21	17°20	14°58	13°47	28°23	15°03	17°37
37N	16°53	14°30	13°17	27°07	14°31	17°05	17°06	14°34	13°32	27°24	14°47	17°21	17°20	14°58	13°47	27°41	15°03	17°37
38N	16°53	14°30	13°17	26°24	14°31	17°05	17°06	14°34	13°32	26°41	14°47	17°21	17°20	14°58	13°47	26°58	15°03	17°37
39N	16°53	14°30	13°17	25°39	14°31	17°05	17°06	14°34	13°32	25°56	14°47	17°21	17°20	14°58	13°47	26°13	15°03	17°37
40N	16°53	14°30	13°17	24°52	14°31	17°05	17°06	14°34	13°32	25°09	14°47	17°21	17°20	14°58	13°47	25°26	15°03	17°37
41N	16°53	14°30	13°17	24°03	14°31	17°05	17°06	14°34	13°32	24°20	14°47	17°21	17°20	14°58	13°47	24°37	15°03	17°37
42N	16°53	14°30	13°17	23°11	14°31	17°05	17°06	14°34	13°32	23°29	14°47	17°21	17°20	14°58	13°47	23°46	15°03	17°37
43N	16°53	14°30	13°17	22°18	14°31	17°05	17°06	14°34	13°32	22°35	14°47	17°21	17°20	14°58	13°47	22°52	15°03	17°37
44N	16°53	14°30	13°17	21°22	14°31	17°05	17°06	14°34	13°32	21°39	14°47	17°21	17°20	14°58	13°47	21°56	15°03	17°37
45N	16°53	14°30	13°17	20°23	14°31	17°05	17°06	14°34	13°32	20°40	14°47	17°21	17°20	14°58	13°47	20°57	15°03	17°37
46N	16°53	14°30	13°17	19°22	14°31	17°05	17°06	14°34	13°32	19°39	14°47	17°21	17°20	14°58	13°47	19°56	15°03	17°37
47N	16°53	14°30	13°17	18°17	14°31	17°05	17°06	14°34	13°32	18°34	14°47	17°21	17°20	14°58	13°47	18°51	15°03	17°37
48N	16°53	14°30	13°17	17°09	14°31	17°05	17°06	14°34	13°32	17°26	14°47	17°21	17°20	14°58	13°47	17°43	15°03	17°37
49N	16°53	14°30	13°17	15°57	14°31	17°05	17°06	14°34	13°32	16°14	14°47	17°21	17°20	14°58	13°47	16°31	15°03	17°37
50N	16°53	14°30	13°17	14°42	14°31	17°05	17°06	14°34	13°32	14°59	14°47	17°21	17°20	14°58	13°47	15°15	15°03	17°37
51N	16°53	14°30	13°17	13°22	14°31	17°05	17°06	14°34	13°32	13°39	14°47	17°21	17°20	14°58	13°47	13°55	15°03	17°37
52N	16°53	14°30	13°17	11°58	14°31	17°05	17°06	14°34	13°32	12°15	14°47	17°21	17°20	14°58	13°47	12°31	15°03	17°37
53N	16°53	14°30	13°17	10°30	14°31	17°05	17°06	14°34	13°32	10°46	14°47	17°21	17°20	14°58	13°47	11°02	15°03	17°37
54N	16°53	14°30	13°17	8°56	14°31	17°05	17°06	14°34	13°32	9°11	14°47	17°21	17°20	14°58	13°47	9°27	15°03	17°37
55N	16°53	14°30	13°17	7°16	14°31	17°05	17°06	14°34	13°32	7°32	14°47	17°21	17°20	14°58	13°47	7°47	15°03	17°37
56N	16°53	14°30	13°17	5°31	14°31	17°05	17°06	14°34	13°32	5°46	14°47	17°21	17°20	14°58	13°47	6°01	15°03	17°37
57N	16°53	14°30	13°17	3°39	14°31	17°05	17°06	14°34	13°32	3°54	14°47	17°21	17°20	14°58	13°47	4°09	15°03	17°37
58N	16°53	14°30	13°17	1°41	14°31	17°05	17°06	14°34	13°32	1°55	14°47	17°21	17°20	14°58	13°47	2°10	15°03	17°37
59N	16°53	14°30	13°17	29°36	14°31	17°05	17°06	14°34	13°32	29°49	14°47	17°21	17°20	14°58	13°47	0°03	15°03	17°37
60N	16°53	14°30	13°17	27°23	14°31	17°05	17°06	14°34	13°32	27°36	14°47	17°21	17°20	14°58	13°47	27°49	15°03	17°37
61N	16°53	14°30	13°17	25°03	14°31	17°05	17°06	14°34	13°32	25°15	14°47	17°21	17°20	14°58	13°47	25°27	15°03	17°37
62N	16°53	1																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38						Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32						Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°53	14°30	13°17	9°32	14°31	17°05	17°06	14°44	13°32	9°39	14°47	17°21	17°20	14°58	13°47	9°46	15°03	17°37
68N	16°53	14°30	13°17	4°52	14°31	17°05	17°06	14°44	13°32	4°57	14°47	17°21	17°20	14°58	13°47	5°02	15°03	17°37
69N	16°53	14°30	13°17	1°29	14°31	17°05	17°06	14°44	13°32	1°33	14°47	17°21	17°20	14°58	13°47	1°37	15°03	17°37
70N	16°53	14°30	13°17	28m.01	14°31	17°05	17°06	14°44	13°32	28m.04	14°47	17°21	17°20	14°58	13°47	28m.07	15°03	17°37
71N	16°53	14°30	13°17	24m.29	14°31	17°05	17°06	14°44	13°32	24m.30	14°47	17°21	17°20	14°58	13°47	24m.32	15°03	17°37
72N	16°53	14°30	13°17	20m.54	14°31	17°05	17°06	14°44	13°32	20m.54	14°47	17°21	17°20	14°58	13°47	20m.55	15°03	17°37
73N	16°53	14°30	13°17	17°18	14°31	17°05	17°06	14°44	13°32	17°17	14°47	17°21	17°20	14°58	13°47	17°17	15°03	17°37
74N	16°53	14°30	13°17	13°42	14°31	17°05	17°06	14°44	13°32	13°41	14°47	17°21	17°20	14°58	13°47	13°40	15°03	17°37
75N	16°53	14°30	13°17	10°08	14°31	17°05	17°06	14°44	13°32	10°06	14°47	17°21	17°20	14°58	13°47	10°04	15°03	17°37
76N	16°53	14°30	13°17	6°38	14°31	17°05	17°06	14°44	13°32	6°35	14°47	17°21	17°20	14°58	13°47	6°33	15°03	17°37
77N	16°53	14°30	13°17	3°12	14°31	17°05	17°06	14°44	13°32	3°09	14°47	17°21	17°20	14°58	13°47	3°06	15°03	17°37
78N	16°53	14°30	13°17	29°53	14°31	17°05	17°06	14°44	13°32	29°49	14°47	17°21	17°20	14°58	13°47	29°46	15°03	17°37
79N	16°53	14°30	13°17	26°40	14°31	17°05	17°06	14°44	13°32	26°36	14°47	17°21	17°20	14°58	13°47	26°33	15°03	17°37
80N	16°53	14°30	13°17	23°34	14°31	17°05	17°06	14°44	13°32	23°31	14°47	17°21	17°20	14°58	13°47	23°27	15°03	17°37
81N	16°53	14°30	13°17	20°37	14°31	17°05	17°06	14°44	13°32	20°33	14°47	17°21	17°20	14°58	13°47	20°30	15°03	17°37
82N	16°53	14°30	13°17	17°48	14°31	17°05	17°06	14°44	13°32	17°44	14°47	17°21	17°20	14°58	13°47	17°41	15°03	17°37
83N	16°53	14°30	13°17	15°07	14°31	17°05	17°06	14°44	13°32	15°04	14°47	17°21	17°20	14°58	13°47	15°01	15°03	17°37
84N	16°53	14°30	13°17	12°34	14°31	17°05	17°06	14°44	13°32	12°32	14°47	17°21	17°20	14°58	13°47	12°29	15°03	17°37
85N	16°53	14°30	13°17	10°10	14°31	17°05	17°06	14°44	13°32	10°08	14°47	17°21	17°20	14°58	13°47	10°05	15°03	17°37
86N	16°53	14°30	13°17	7°53	14°31	17°05	17°06	14°44	13°32	7°51	14°47	17°21	17°20	14°58	13°47	7°50	15°03	17°37
87N	16°53	14°30	13°17	5°44	14°31	17°05	17°06	14°44	13°32	5°43	14°47	17°21	17°20	14°58	13°47	5°42	15°03	17°37
88N	16°53	14°30	13°17	3°43	14°31	17°05	17°06	14°44	13°32	3°42	14°47	17°21	17°20	14°58	13°47	3°41	15°03	17°37
89N	16°53	14°30	13°17	1°48	14°31	17°05	17°06	14°44	13°32	1°47	14°47	17°21	17°20	14°58	13°47	1°47	15°03	17°37
90N	16°53	14°30	13°17	0°00	14°31	17°05	17°06	14°44	13°32	0°00	14°47	17°21	17°20	14°58	13°47	0°00	15°03	17°37

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19						Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11						Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17°34	15°32	14°02	14°02	15°20	17°53	17°48	15°26	14°17	14°17	15°36	18°09	18°02	15°40	14°32	14°32	15°52	18°25
1N	17°34	15°32	14°02	13°44	15°20	17°53	17°48	15°26	14°17	13°59	15°36	18°09	18°02	15°40	14°32	14°14	15°52	18°25
2N	17°34	15°32	14°02	13°25	15°20	17°53	17°48	15°26	14°17	13°40	15°36	18°09	18°02	15°40	14°32	13°56	15°52	18°25
3N	17°34	15°32	14°02	13°07	15°20	17°53	17°48	15°26	14°17	13°22	15°36	18°09	18°02	15°40	14°32	13°37	15°52	18°25
4N	17°34	15°32	14°02	12°48	15°20	17°53	17°48	15°26	14°17	13°04	15°36	18°09	18°02	15°40	14°32	13°19	15°52	18°25
5N	17°34	15°32	14°02	12°29	15°20	17°53	17°48	15°26	14°17	12°45	15°36	18°09	18°02	15°40	14°32	13°00	15°52	18°25
6N	17°34	15°32	14°02	12°10	15°20	17°53	17°48	15°26	14°17	12°26	15°36	18°09	18°02	15°40	14°32	12°41	15°52	18°25
7N	17°34	15°32	14°02	11°51	15°20	17°53	17°48	15°26	14°17	12°06	15°36	18°09	18°02	15°40	14°32	12°22	15°52	18°25
8N	17°34	15°32	14°02	11°31	15°20	17°53	17°48	15°26	14°17	11°47	15°36	18°09	18°02	15°40	14°32	12°02	15°52	18°25
9N	17°34	15°32	14°02	11°11	15°20	17°53	17°48	15°26	14°17	11°27	15°36	18°09	18°02	15°40	14°32	11°43	15°52	18°25
10N	17°34	15°32	14°02	10°51	15°20	17°53	17°48	15°26	14°17	11°07	15°36	18°09	18°02	15°40	14°32	11°22	15°52	18°25
11N	17°34	15°32	14°02	10°30	15°20	17°53	17°48	15°26	14°17	10°46	15°36	18°09	18°02	15°40	14°32	11°02	15°52	18°25
12N	17°34	15°32	14°02	10°09	15°20	17°53	17°48	15°26	14°17	10°25	15°36	18°09	18°02	15°40	14°32	10°41	15°52	18°25
13N	17°34	15°32	14°02	9°48	15°20	17°53	17°48	15°26	14°17	10°04	15°36	18°09	18°02	15°40	14°32	10°20	15°52	18°25
14N	17°34	15°32	14°02	9°28	15°20	17°53	17°48	15°26	14°17	9°42	15°36	18°09	18°02	15°40	14°32	9°58	15°52	18°25
15N	17°34	15°32	14°02	9°04	15°20	17°53	17°48	15°26	14°17	9°20	15°36	18°09	18°02	15°40	14°32	9°36	15°52	18°25
16N	17°34	15°32	14°02	8°41	15°20	17°53	17°48	15°26	14°17	8°58	15°36	18°09	18°02	15°40	14°32	9°14	15°52	18°25
17N	17°34	15°32	14°02	8°18	15°20	17°53	17°48	15°26	14°17	8°35	15°36	18°09	18°02	15°40	14°32	8°51	15°52	18°25
18N	17°34	15°32	14°02	7°55	15°20	17°53	17°48	15°26	14°17	8°11	15°36	18°09	18°02	15°40	14°32	8°27	15°52	18°25
19N	17°34	15°32	14°02	7°31	15°20	17°53	17°48	15°26	14°17	7°47	15°36	18°09	18°02	15°40	14°32	8°03	15°52	18°25
20N	17°34	15°32	14°02	7°06	15°20	17°53	17°48	15°26	14°17	7°22	15°36	18°09	18°02	15°40	14°32	7°39	15°52	18°25
21N	17°34	15°32	14°02	6°41	15°20	17°53	17°48	15°26	14°17	6°57	15°36	18°09	18°02	15°40	14°32	7°14	15°52	18°25
22N	17°34	15°32	14°02	6°15	15°20	17°53	17°48	15°26	14°17	6°31	15°36	18°09	18°02	15°40	14°32	6°48	15°52	18°25
23N	17°34	15°32	14°02	5°48	15°20	17°53	17°48	15°26	14°17	6°05	15°36	18°09	18°02	15°40	14°32	6°21	15°52	18°25
24N	17°34	15°32	14°02	5°21	15°20	17°53	17°48	15°26	14°17	5°38	15°36	18°09	18°02	15°40	14°32	5°54	15°52	18°25
25N	17°34	15°32	14°02	4°53	15°20	17°53	17°48	15°26	14°17	5°10	15°36	18°09	18°02	15°40	14°32	5°26	15°52	18°25
26N	17°34	15°32	14°02	4°24	15°20	17°53	17°48	15°26	14°17	4°41	15°36	18°09	18°02	15°40	14°32	4°58	15°52	18°25
27N	17°34	15°32	14°02	3°54	15°20	17°53	17°48	15°26	14°17	4°11	15°36	18°09	18°02	15°40	14°32	4°28	15°52	18°25
28N	17°34	15°32	14°02	3°24	15°20	17°53	17°48	15°26	14°17	3°41	15°36	18°09	18°02	15°40	14°32	3°58	15°52	18°25
29N	17°34	15°32	14°02	2°52	15°20	17°53	17°48	15°26	14°17	3°09	15°36	18°09	18°02	15°40	14°32	3°26	15°52	18°25
30N	17°34	15°32	14°02	2°20	15°20	17°53	17°48	15°26	14°17	2°37	15°36	18°09	18°02	15°40	14°32	2°54	15°52	18°25
31N	17°34	15°32	14°02	1°46	15°20	17°53	17°48	15°26	14°17	2°04	15°36	18°09	18°02	15°40	14°32	2°21	15°52	18°25
32N	17°34	15°32	14°02	1°12	15°20	17°53	17°48	15°26	14°17	1°29	15°36	18°09	18°02	15°40	14°32	1°46	15°52	18°25
33N	17°34	15°32	14°02	0°36	15°20	17°53	17°48	15°26	14°17	0°53	15°36	18°09	18°02	15°40	14°32	1°10	15°52	18°25
34N	17°34	15°32	14°02	29°59	15°20	17°53	17°48	15°26	14°17	0°16	15°36	18°09	18°02	15°40	14°32	0°33	15°52	18°25
35N	17°34	15°32	14°02	29°20	15°20	17°53	17°48	15°26	14°17	29°37	15°36	18°09	18°02	15°40	14°32	29°55	15°52	18°25
36N	17°34	15°32	14°02	28°40	15°20	17°53	17°48	15°26	14°17	28°57	15°36	18°09	18°02	15°40	14°32	29°15	15°52	18°25
37N	17°34	15°32	14°02	27°59	15°20	17°53	17°48	15°26	14°17	28°16	15°36	18°09	18°02	15°40	14°32	28°33	15°52	18°25
38N	17°34	15°32	14°02	27°15	15°20	17°53	17°48	15°26	14°17	27°33	15°36	18°09	18°02	15°40	14°32	27°50	15°52	18°25
39N	17°34	15°32	14°02	26°30	15°20	17°53	17°48	15°26	14°17	26°48	15°36	18°09	18°02	15°40	14°32	27°05	15°52	18°25
40N	17°34	15°32	14°02	25°43	15°20	17°53	17°48	15°26	14°17	26°01	15°36	18°09	18°02	15°40	14°32	26°18	15°52	18°25
41N	17°34	15°32	14°02	24°54	15°20	17°53	17°48	15°26	14°17	25°12	15°36	18°09	18°02	15°40	14°32	25°29	15°52	18°25
42N	17°34	15°32	14°02	24°03	15°20	17°53	17°48	15°26	14°17	24°21	15°36	18°09	18°02	15°40	14°32	24°38	15°52	18°25
43N	17°34	15°32	14°02	23°10	15°20	17°53	17°48	15°26	14°17	23°27	15°36	18°09	18°02	15°40	14°32	23°44	15°52	18°25
44N	17°34	15°32	14°02	22°14	15°20	17°53	17°48	15°26	14°17	22°31	15°36	18°09	18°02	15°40	14°32	22°48	15°52	18°25
45N	17°34	15°32	14°02	21°15	15°20	17°53	17°48	15°26	14°17	21°32	15°36	18°09	18°02	15°40	14°32	21°49	15°52	18°25
46N	17°34	15°32	14°02	20°13	15°20	17°53	17°48	15°26	14°17	20°30	15°36	18°09	18°02	15°40	14°32	20°48	15°52	18°25
47N	17°34	15°32	14°02	19°08	15°20	17°53	17°48	15°26	14°17	19°25	15°36	18°09	18°02	15°40	14°32	19°43	15°52	18°25
48N	17°34	15°32	14°02	18°00	15°20	17°53	17°48	15°26	14°17	18°17	15°36	18°09	18°02	15°40	14°32	18°34	15°52	18°25
49N	17°34	15°32	14°02	16°48	15°20	17°53	17°48	15°26	14°17	17°05	15°36	18°09	18°02	15°40	14°32	17°22	15°52	18°25
50N	17°34	15°32	14°02	15°32	15°20	17°53	17°48	15°26	14°17	15°49	15°36	18°09	18°02	15°40	14°32	16°06	15°52	18°25
51N	17°34	15°32	14°02	14°12	15°20	17°53	17°48	15°26	14°17	14°29	15°36	18°09	18°02	15°40	14°32	14°46	15°52	18°25
52N	17°34	15°32	14°02	12°47	15°20	17°53	17°48	15°26	14°17	13°04	15°36	18°09	18°02	15°40	14°32	13°21	15°52	18°25
53N	17°34	15°32	14°02	11°18	15°20	17°53	17°48	15°26	14°17	11°34	15°36	18°09	18°02	15°40	14°32	11°51	15°52	18°25
54N	17°34	15°32	14°02	9°43	15°20	17°53	17°48	15°26	14°17	9°59	15°36	18°09	18°02	15°40	14°32	10°15	15°52	18°25
55N	17°34	15°32	14°02	8°03	15°20	17°53	17°48	15°26	14°17	8°19	15°36	18°09	18°02	15°40	14°32	8°34	15°52	18°25
56N	17°34	15°32	14°02	6°16	15°20	17°53	17°48	15°26	14°17	6°32	15°36	18°09	18°02	15°40	14°32	6°47	15°52	18°25
57N	17°34	15°32	14°02	4°24	15°20	17°53	17°48	15°26	14°17	4°39	15°36	18°09	18°02	15°40	14°32	4°54	15°52	18°25
58N	17°34	15°32	14°02	2°24	15°20	17°53	17°48	15°26	14°17	2°38	15°36	18°09	18°02	15°40	14°32	2°53	15°52	18°25
59N	17°34	15°32	14°02	0°17	15°20	17°53	17°48	15°26	14°17	0°31	15°36	18°09	18°02	15°40	14°32	0°45	15°52	18°25
60N	17°34	15°32	14°02	28°02	15°20	17°53	17°48	15°26	14°17	28°16	15°36	18°09	18°02	15°40	14°32	28°29	15°52	18°25
61N	17°34	15°32	14°02	25°40	15°20	17°53	17°48	15°26	14°17	25°52	15°36	18°09	18°02	15°40	14°32	26°05	15°52	18°25
62N	17°34																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19						Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11						Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°34'	15°32'	14°02'	9°53'	15°20'	17°53'	17°48'	15°26'	14°17'	10°00'	15°36'	18°09'	18°02'	15°40'	14°32'	10°07'	15°52'	18°25'
68N	17°34'	15°32'	14°02'	5°08'	15°20'	17°53'	17°48'	15°26'	14°17'	5°13'	15°36'	18°09'	18°02'	15°40'	14°32'	5°18'	15°52'	18°25'
69N	17°34'	15°32'	14°02'	1°41'	15°20'	17°53'	17°48'	15°26'	14°17'	1°45'	15°36'	18°09'	18°02'	15°40'	14°32'	1°49'	15°52'	18°25'
70N	17°34'	15°32'	14°02'	28m.09	15°20'	17°53'	17°48'	15°26'	14°17'	28m.12	15°36'	18°09'	18°02'	15°40'	14°32'	28m.15	15°52'	18°25'
71N	17°34'	15°32'	14°02'	24m.34	15°20'	17°53'	17°48'	15°26'	14°17'	24m.35	15°36'	18°09'	18°02'	15°40'	14°32'	24m.37	15°52'	18°25'
72N	17°34'	15°32'	14°02'	20m.56	15°20'	17°53'	17°48'	15°26'	14°17'	20m.56	15°36'	18°09'	18°02'	15°40'	14°32'	20m.57	15°52'	18°25'
73N	17°34'	15°32'	14°02'	17°17'	15°20'	17°53'	17°48'	15°26'	14°17'	17°16'	15°36'	18°09'	18°02'	15°40'	14°32'	17°16'	15°52'	18°25'
74N	17°34'	15°32'	14°02'	13°38'	15°20'	17°53'	17°48'	15°26'	14°17'	13°37'	15°36'	18°09'	18°02'	15°40'	14°32'	13°35'	15°52'	18°25'
75N	17°34'	15°32'	14°02'	10°02'	15°20'	17°53'	17°48'	15°26'	14°17'	10°00'	15°36'	18°09'	18°02'	15°40'	14°32'	9°58'	15°52'	18°25'
76N	17°34'	15°32'	14°02'	6°30'	15°20'	17°53'	17°48'	15°26'	14°17'	6°27'	15°36'	18°09'	18°02'	15°40'	14°32'	6°25'	15°52'	18°25'
77N	17°34'	15°32'	14°02'	3°03'	15°20'	17°53'	17°48'	15°26'	14°17'	3°00'	15°36'	18°09'	18°02'	15°40'	14°32'	2°57'	15°52'	18°25'
78N	17°34'	15°32'	14°02'	29°43'	15°20'	17°53'	17°48'	15°26'	14°17'	29°39'	15°36'	18°09'	18°02'	15°40'	14°32'	29°36'	15°52'	18°25'
79N	17°34'	15°32'	14°02'	26°29'	15°20'	17°53'	17°48'	15°26'	14°17'	26°26'	15°36'	18°09'	18°02'	15°40'	14°32'	26°22'	15°52'	18°25'
80N	17°34'	15°32'	14°02'	23°24'	15°20'	17°53'	17°48'	15°26'	14°17'	23°20'	15°36'	18°09'	18°02'	15°40'	14°32'	23°16'	15°52'	18°25'
81N	17°34'	15°32'	14°02'	20°27'	15°20'	17°53'	17°48'	15°26'	14°17'	20°23'	15°36'	18°09'	18°02'	15°40'	14°32'	20°19'	15°52'	18°25'
82N	17°34'	15°32'	14°02'	17°38'	15°20'	17°53'	17°48'	15°26'	14°17'	17°35'	15°36'	18°09'	18°02'	15°40'	14°32'	17°31'	15°52'	18°25'
83N	17°34'	15°32'	14°02'	14°58'	15°20'	17°53'	17°48'	15°26'	14°17'	14°55'	15°36'	18°09'	18°02'	15°40'	14°32'	14°52'	15°52'	18°25'
84N	17°34'	15°32'	14°02'	12°26'	15°20'	17°53'	17°48'	15°26'	14°17'	12°24'	15°36'	18°09'	18°02'	15°40'	14°32'	12°21'	15°52'	18°25'
85N	17°34'	15°32'	14°02'	10°03'	15°20'	17°53'	17°48'	15°26'	14°17'	10°01'	15°36'	18°09'	18°02'	15°40'	14°32'	9°58'	15°52'	18°25'
86N	17°34'	15°32'	14°02'	7°48'	15°20'	17°53'	17°48'	15°26'	14°17'	7°46'	15°36'	18°09'	18°02'	15°40'	14°32'	7°44'	15°52'	18°25'
87N	17°34'	15°32'	14°02'	5°40'	15°20'	17°53'	17°48'	15°26'	14°17'	5°39'	15°36'	18°09'	18°02'	15°40'	14°32'	5°37'	15°52'	18°25'
88N	17°34'	15°32'	14°02'	3°40'	15°20'	17°53'	17°48'	15°26'	14°17'	3°39'	15°36'	18°09'	18°02'	15°40'	14°32'	3°38'	15°52'	18°25'
89N	17°34'	15°32'	14°02'	1°46'	15°20'	17°53'	17°48'	15°26'	14°17'	1°46'	15°36'	18°09'	18°02'	15°40'	14°32'	1°45'	15°52'	18°25'
90N	17°34'	15°32'	14°02'	0°00'	15°20'	17°53'	17°48'	15°26'	14°17'	0°00'	15°36'	18°09'	18°02'	15°40'	14°32'	0°00'	15°52'	18°25'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54						Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44						Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18°16	15°54	14°47	14°47	16°08	18°41	18°30	16°08	15°02	15°02	16°24	18°57	18°44	16°22	15°17	15°17	16°41	19°14
1N	18°16	15°54	14°47	14°47	16°08	18°41	18°30	16°08	15°02	14°44	16°24	18°57	18°44	16°22	15°17	14°59	16°41	19°14
2N	18°16	15°54	14°47	14°47	16°08	18°41	18°30	16°08	15°02	14°26	16°24	18°57	18°44	16°22	15°17	14°41	16°41	19°14
3N	18°16	15°54	14°47	13°53	16°08	18°41	18°30	16°08	15°02	14°08	16°24	18°57	18°44	16°22	15°17	14°23	16°41	19°14
4N	18°16	15°54	14°47	13°34	16°08	18°41	18°30	16°08	15°02	13°50	16°24	18°57	18°44	16°22	15°17	14°05	16°41	19°14
5N	18°16	15°54	14°47	13°16	16°08	18°41	18°30	16°08	15°02	13°31	16°24	18°57	18°44	16°22	15°17	13°46	16°41	19°14
6N	18°16	15°54	14°47	12°57	16°08	18°41	18°30	16°08	15°02	13°12	16°24	18°57	18°44	16°22	15°17	13°28	16°41	19°14
7N	18°16	15°54	14°47	12°37	16°08	18°41	18°30	16°08	15°02	12°53	16°24	18°57	18°44	16°22	15°17	13°09	16°41	19°14
8N	18°16	15°54	14°47	12°18	16°08	18°41	18°30	16°08	15°02	12°34	16°24	18°57	18°44	16°22	15°17	12°49	16°41	19°14
9N	18°16	15°54	14°47	11°58	16°08	18°41	18°30	16°08	15°02	12°14	16°24	18°57	18°44	16°22	15°17	12°30	16°41	19°14
10N	18°16	15°54	14°47	11°38	16°08	18°41	18°30	16°08	15°02	11°54	16°24	18°57	18°44	16°22	15°17	12°10	16°41	19°14
11N	18°16	15°54	14°47	11°18	16°08	18°41	18°30	16°08	15°02	11°34	16°24	18°57	18°44	16°22	15°17	11°49	16°41	19°14
12N	18°16	15°54	14°47	10°57	16°08	18°41	18°30	16°08	15°02	11°13	16°24	18°57	18°44	16°22	15°17	11°29	16°41	19°14
13N	18°16	15°54	14°47	10°36	16°08	18°41	18°30	16°08	15°02	10°52	16°24	18°57	18°44	16°22	15°17	11°08	16°41	19°14
14N	18°16	15°54	14°47	10°14	16°08	18°41	18°30	16°08	15°02	10°30	16°24	18°57	18°44	16°22	15°17	10°46	16°41	19°14
15N	18°16	15°54	14°47	9°52	16°08	18°41	18°30	16°08	15°02	10°08	16°24	18°57	18°44	16°22	15°17	10°24	16°41	19°14
16N	18°16	15°54	14°47	9°30	16°08	18°41	18°30	16°08	15°02	9°46	16°24	18°57	18°44	16°22	15°17	10°02	16°41	19°14
17N	18°16	15°54	14°47	9°07	16°08	18°41	18°30	16°08	15°02	9°23	16°24	18°57	18°44	16°22	15°17	9°39	16°41	19°14
18N	18°16	15°54	14°47	8°44	16°08	18°41	18°30	16°08	15°02	9°00	16°24	18°57	18°44	16°22	15°17	9°16	16°41	19°14
19N	18°16	15°54	14°47	8°20	16°08	18°41	18°30	16°08	15°02	8°36	16°24	18°57	18°44	16°22	15°17	8°52	16°41	19°14
20N	18°16	15°54	14°47	7°55	16°08	18°41	18°30	16°08	15°02	8°12	16°24	18°57	18°44	16°22	15°17	8°28	16°41	19°14
21N	18°16	15°54	14°47	7°30	16°08	18°41	18°30	16°08	15°02	7°47	16°24	18°57	18°44	16°22	15°17	8°03	16°41	19°14
22N	18°16	15°54	14°47	7°04	16°08	18°41	18°30	16°08	15°02	7°21	16°24	18°57	18°44	16°22	15°17	7°38	16°41	19°14
23N	18°16	15°54	14°47	6°38	16°08	18°41	18°30	16°08	15°02	6°55	16°24	18°57	18°44	16°22	15°17	7°11	16°41	19°14
24N	18°16	15°54	14°47	6°11	16°08	18°41	18°30	16°08	15°02	6°28	16°24	18°57	18°44	16°22	15°17	6°44	16°41	19°14
25N	18°16	15°54	14°47	5°43	16°08	18°41	18°30	16°08	15°02	6°00	16°24	18°57	18°44	16°22	15°17	6°17	16°41	19°14
26N	18°16	15°54	14°47	5°14	16°08	18°41	18°30	16°08	15°02	5°31	16°24	18°57	18°44	16°22	15°17	5°48	16°41	19°14
27N	18°16	15°54	14°47	4°45	16°08	18°41	18°30	16°08	15°02	5°02	16°24	18°57	18°44	16°22	15°17	5°19	16°41	19°14
28N	18°16	15°54	14°47	4°15	16°08	18°41	18°30	16°08	15°02	4°32	16°24	18°57	18°44	16°22	15°17	4°49	16°41	19°14
29N	18°16	15°54	14°47	3°43	16°08	18°41	18°30	16°08	15°02	4°00	16°24	18°57	18°44	16°22	15°17	4°17	16°41	19°14
30N	18°16	15°54	14°47	3°11	16°08	18°41	18°30	16°08	15°02	3°28	16°24	18°57	18°44	16°22	15°17	3°45	16°41	19°14
31N	18°16	15°54	14°47	2°38	16°08	18°41	18°30	16°08	15°02	2°55	16°24	18°57	18°44	16°22	15°17	3°12	16°41	19°14
32N	18°16	15°54	14°47	2°03	16°08	18°41	18°30	16°08	15°02	2°20	16°24	18°57	18°44	16°22	15°17	2°38	16°41	19°14
33N	18°16	15°54	14°47	1°27	16°08	18°41	18°30	16°08	15°02	1°45	16°24	18°57	18°44	16°22	15°17	2°02	16°41	19°14
34N	18°16	15°54	14°47	0°50	16°08	18°41	18°30	16°08	15°02	1°08	16°24	18°57	18°44	16°22	15°17	1°25	16°41	19°14
35N	18°16	15°54	14°47	0°12	16°08	18°41	18°30	16°08	15°02	0°29	16°24	18°57	18°44	16°22	15°17	0°47	16°41	19°14
36N	18°16	15°54	14°47	29°32	16°08	18°41	18°30	16°08	15°02	29°50	16°24	18°57	18°44	16°22	15°17	0°07	16°41	19°14
37N	18°16	15°54	14°47	28°51	16°08	18°41	18°30	16°08	15°02	29°08	16°24	18°57	18°44	16°22	15°17	29°26	16°41	19°14
38N	18°16	15°54	14°47	28°07	16°08	18°41	18°30	16°08	15°02	28°25	16°24	18°57	18°44	16°22	15°17	28°42	16°41	19°14
39N	18°16	15°54	14°47	27°23	16°08	18°41	18°30	16°08	15°02	27°40	16°24	18°57	18°44	16°22	15°17	27°58	16°41	19°14
40N	18°16	15°54	14°47	26°36	16°08	18°41	18°30	16°08	15°02	26°53	16°24	18°57	18°44	16°22	15°17	27°11	16°41	19°14
41N	18°16	15°54	14°47	25°47	16°08	18°41	18°30	16°08	15°02	26°04	16°24	18°57	18°44	16°22	15°17	26°22	16°41	19°14
42N	18°16	15°54	14°47	24°56	16°08	18°41	18°30	16°08	15°02	25°13	16°24	18°57	18°44	16°22	15°17	25°31	16°41	19°14
43N	18°16	15°54	14°47	24°02	16°08	18°41	18°30	16°08	15°02	24°19	16°24	18°57	18°44	16°22	15°17	24°37	16°41	19°14
44N	18°16	15°54	14°47	23°06	16°08	18°41	18°30	16°08	15°02	23°23	16°24	18°57	18°44	16°22	15°17	23°41	16°41	19°14
45N	18°16	15°54	14°47	22°07	16°08	18°41	18°30	16°08	15°02	22°24	16°24	18°57	18°44	16°22	15°17	22°42	16°41	19°14
46N	18°16	15°54	14°47	21°05	16°08	18°41	18°30	16°08	15°02	21°22	16°24	18°57	18°44	16°22	15°17	21°40	16°41	19°14
47N	18°16	15°54	14°47	20°00	16°08	18°41	18°30	16°08	15°02	20°17	16°24	18°57	18°44	16°22	15°17	20°35	16°41	19°14
48N	18°16	15°54	14°47	18°51	16°08	18°41	18°30	16°08	15°02	19°09	16°24	18°57	18°44	16°22	15°17	19°26	16°41	19°14
49N	18°16	15°54	14°47	17°39	16°08	18°41	18°30	16°08	15°02	17°56	16°24	18°57	18°44	16°22	15°17	18°14	16°41	19°14
50N	18°16	15°54	14°47	16°23	16°08	18°41	18°30	16°08	15°02	16°30	16°24	18°57	18°44	16°22	15°17	16°57	16°41	19°14
51N	18°16	15°54	14°47	15°02	16°08	18°41	18°30	16°08	15°02	15°19	16°24	18°57	18°44	16°22	15°17	15°36	16°41	19°14
52N	18°16	15°54	14°47	13°37	16°08	18°41	18°30	16°08	15°02	13°54	16°24	18°57	18°44	16°22	15°17	14°11	16°41	19°14
53N	18°16	15°54	14°47	12°07	16°08	18°41	18°30	16°08	15°02	12°24	16°24	18°57	18°44	16°22	15°17	12°40	16°41	19°14
54N	18°16	15°54	14°47	10°32	16°08	18°41	18°30	16°08	15°02	10°48	16°24	18°57	18°44	16°22	15°17	11°04	16°41	19°14
55N	18°16	15°54	14°47	8°50	16°08	18°41	18°30	16°08	15°02	9°06	16°24	18°57	18°44	16°22	15°17	9°22	16°41	19°14
56N	18°16	15°54	14°47	7°03	16°08	18°41	18°30	16°08	15°02	7°18	16°24	18°57	18°44	16°22	15°17	7°34	16°41	19°14
57N	18°16	15°54	14°47	5°09	16°08	18°41	18°30	16°08	15°02	5°24	16°24	18°57	18°44	16°22	15°17	5°39	16°41	19°14
58N	18°16	15°54	14°47	3°07	16°08	18°41	18°30	16°08	15°02	3°22	16°24	18°57	18°44	16°22	15°17	3°37	16°41	19°14
59N	18°16	15°54	14°47	0°59	16°08	18°41	18°30	16°08	15°02	1°13	16°24	18°57	18°44	16°22	15°17	1°27	16°41	19°14
60N	18°16	15°54	14°47	28°42	16°08	18°41	18°30	16°08	15°02	28°56	16°24	18°57	18°44	16°22	15°17	29°09	16°41	19°14
61N	18°16	15°54	14°47	26°18	16°08	18°41	18°30	16°08	15°02	26°30	16°24	18°57	18°44	16°22	15°17	26°43	16°41	19°14
62N	18°1																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54						Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44						Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°16'	15°54'	14°47'	10°14'	16°08'	18°41'	18°30'	16°08'	15°02'	10°21'	16°24'	18°57'	18°44'	16°22'	15°17'	10°28'	16°41'	19°14'
68N	18°16'	15°54'	14°47'	5°23'	16°08'	18°41'	18°30'	16°08'	15°02'	5°29'	16°24'	18°57'	18°44'	16°22'	15°17'	5°34'	16°41'	19°14'
69N	18°16'	15°54'	14°47'	1°53'	16°08'	18°41'	18°30'	16°08'	15°02'	1°57'	16°24'	18°57'	18°44'	16°22'	15°17'	2°01'	16°41'	19°14'
70N	18°16'	15°54'	14°47'	28m.18	16°08'	18°41'	18°30'	16°08'	15°02'	28m.20	16°24'	18°57'	18°44'	16°22'	15°17'	28m.23	16°41'	19°14'
71N	18°16'	15°54'	14°47'	24m.39	16°08'	18°41'	18°30'	16°08'	15°02'	24m.40	16°24'	18°57'	18°44'	16°22'	15°17'	24m.41	16°41'	19°14'
72N	18°16'	15°54'	14°47'	20m.57	16°08'	18°41'	18°30'	16°08'	15°02'	20m.57	16°24'	18°57'	18°44'	16°22'	15°17'	20m.58	16°41'	19°14'
73N	18°16'	15°54'	14°47'	17°15'	16°08'	18°41'	18°30'	16°08'	15°02'	17°14'	16°24'	18°57'	18°44'	16°22'	15°17'	17°13'	16°41'	19°14'
74N	18°16'	15°54'	14°47'	13°34'	16°08'	18°41'	18°30'	16°08'	15°02'	13°32'	16°24'	18°57'	18°44'	16°22'	15°17'	13°31'	16°41'	19°14'
75N	18°16'	15°54'	14°47'	9°56'	16°08'	18°41'	18°30'	16°08'	15°02'	9°53'	16°24'	18°57'	18°44'	16°22'	15°17'	9°51'	16°41'	19°14'
76N	18°16'	15°54'	14°47'	6°22'	16°08'	18°41'	18°30'	16°08'	15°02'	6°19'	16°24'	18°57'	18°44'	16°22'	15°17'	6°16'	16°41'	19°14'
77N	18°16'	15°54'	14°47'	2°54'	16°08'	18°41'	18°30'	16°08'	15°02'	2°50'	16°24'	18°57'	18°44'	16°22'	15°17'	2°47'	16°41'	19°14'
78N	18°16'	15°54'	14°47'	29°32'	16°08'	18°41'	18°30'	16°08'	15°02'	29°28'	16°24'	18°57'	18°44'	16°22'	15°17'	29°25'	16°41'	19°14'
79N	18°16'	15°54'	14°47'	26°18'	16°08'	18°41'	18°30'	16°08'	15°02'	26°15'	16°24'	18°57'	18°44'	16°22'	15°17'	26°11'	16°41'	19°14'
80N	18°16'	15°54'	14°47'	23°13'	16°08'	18°41'	18°30'	16°08'	15°02'	23°09'	16°24'	18°57'	18°44'	16°22'	15°17'	23°05'	16°41'	19°14'
81N	18°16'	15°54'	14°47'	20°16'	16°08'	18°41'	18°30'	16°08'	15°02'	20°12'	16°24'	18°57'	18°44'	16°22'	15°17'	20°09'	16°41'	19°14'
82N	18°16'	15°54'	14°47'	17°28'	16°08'	18°41'	18°30'	16°08'	15°02'	17°24'	16°24'	18°57'	18°44'	16°22'	15°17'	17°21'	16°41'	19°14'
83N	18°16'	15°54'	14°47'	14°49'	16°08'	18°41'	18°30'	16°08'	15°02'	14°45'	16°24'	18°57'	18°44'	16°22'	15°17'	14°42'	16°41'	19°14'
84N	18°16'	15°54'	14°47'	12°18'	16°08'	18°41'	18°30'	16°08'	15°02'	12°15'	16°24'	18°57'	18°44'	16°22'	15°17'	12°13'	16°41'	19°14'
85N	18°16'	15°54'	14°47'	9°56'	16°08'	18°41'	18°30'	16°08'	15°02'	9°54'	16°24'	18°57'	18°44'	16°22'	15°17'	9°51'	16°41'	19°14'
86N	18°16'	15°54'	14°47'	7°42'	16°08'	18°41'	18°30'	16°08'	15°02'	7°40'	16°24'	18°57'	18°44'	16°22'	15°17'	7°38'	16°41'	19°14'
87N	18°16'	15°54'	14°47'	5°36'	16°08'	18°41'	18°30'	16°08'	15°02'	5°34'	16°24'	18°57'	18°44'	16°22'	15°17'	5°33'	16°41'	19°14'
88N	18°16'	15°54'	14°47'	3°37'	16°08'	18°41'	18°30'	16°08'	15°02'	3°36'	16°24'	18°57'	18°44'	16°22'	15°17'	3°35'	16°41'	19°14'
89N	18°16'	15°54'	14°47'	1°45'	16°08'	18°41'	18°30'	16°08'	15°02'	1°45'	16°24'	18°57'	18°44'	16°22'	15°17'	1°44'	16°41'	19°14'
90N	18°16'	15°54'	14°47'	0°00'	16°08'	18°41'	18°30'	16°08'	15°02'	0°00'	16°24'	18°57'	18°44'	16°22'	15°17'	0°00'	16°41'	19°14'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23						Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11						Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18°57	16°35	15°32	15°32	16°57	19°30	19°11	16°49	15°47	15°47	17°13	19°46	19°25	17°03	16°02	16°02	17°29	20°02
1N	18°57	16°35	15°32	15°14	16°57	19°30	19°11	16°49	15°47	15°29	17°13	19°46	19°25	17°03	16°02	15°45	17°29	20°02
2N	18°57	16°35	15°32	14°56	16°57	19°30	19°11	16°49	15°47	15°12	17°13	19°46	19°25	17°03	16°02	15°27	17°29	20°02
3N	18°57	16°35	15°32	14°38	16°57	19°30	19°11	16°49	15°47	14°54	17°13	19°46	19°25	17°03	16°02	15°09	17°29	20°02
4N	18°57	16°35	15°32	14°20	16°57	19°30	19°11	16°49	15°47	14°36	17°13	19°46	19°25	17°03	16°02	14°51	17°29	20°02
5N	18°57	16°35	15°32	14°02	16°57	19°30	19°11	16°49	15°47	14°17	17°13	19°46	19°25	17°03	16°02	14°33	17°29	20°02
6N	18°57	16°35	15°32	13°43	16°57	19°30	19°11	16°49	15°47	13°59	17°13	19°46	19°25	17°03	16°02	14°14	17°29	20°02
7N	18°57	16°35	15°32	13°24	16°57	19°30	19°11	16°49	15°47	13°40	17°13	19°46	19°25	17°03	16°02	13°55	17°29	20°02
8N	18°57	16°35	15°32	13°05	16°57	19°30	19°11	16°49	15°47	13°21	17°13	19°46	19°25	17°03	16°02	13°36	17°29	20°02
9N	18°57	16°35	15°32	12°45	16°57	19°30	19°11	16°49	15°47	13°01	17°13	19°46	19°25	17°03	16°02	13°17	17°29	20°02
10N	18°57	16°35	15°32	12°25	16°57	19°30	19°11	16°49	15°47	12°41	17°13	19°46	19°25	17°03	16°02	12°57	17°29	20°02
11N	18°57	16°35	15°32	12°05	16°57	19°30	19°11	16°49	15°47	12°21	17°13	19°46	19°25	17°03	16°02	12°37	17°29	20°02
12N	18°57	16°35	15°32	11°45	16°57	19°30	19°11	16°49	15°47	12°01	17°13	19°46	19°25	17°03	16°02	12°17	17°29	20°02
13N	18°57	16°35	15°32	11°24	16°57	19°30	19°11	16°49	15°47	11°40	17°13	19°46	19°25	17°03	16°02	11°56	17°29	20°02
14N	18°57	16°35	15°32	11°02	16°57	19°30	19°11	16°49	15°47	11°18	17°13	19°46	19°25	17°03	16°02	11°35	17°29	20°02
15N	18°57	16°35	15°32	10°41	16°57	19°30	19°11	16°49	15°47	10°57	17°13	19°46	19°25	17°03	16°02	11°13	17°29	20°02
16N	18°57	16°35	15°32	10°18	16°57	19°30	19°11	16°49	15°47	10°35	17°13	19°46	19°25	17°03	16°02	10°51	17°29	20°02
17N	18°57	16°35	15°32	9°56	16°57	19°30	19°11	16°49	15°47	10°12	17°13	19°46	19°25	17°03	16°02	10°28	17°29	20°02
18N	18°57	16°35	15°32	9°33	16°57	19°30	19°11	16°49	15°47	9°49	17°13	19°46	19°25	17°03	16°02	10°05	17°29	20°02
19N	18°57	16°35	15°32	9°09	16°57	19°30	19°11	16°49	15°47	9°25	17°13	19°46	19°25	17°03	16°02	9°42	17°29	20°02
20N	18°57	16°35	15°32	8°45	16°57	19°30	19°11	16°49	15°47	9°01	17°13	19°46	19°25	17°03	16°02	9°18	17°29	20°02
21N	18°57	16°35	15°32	8°20	16°57	19°30	19°11	16°49	15°47	8°36	17°13	19°46	19°25	17°03	16°02	8°53	17°29	20°02
22N	18°57	16°35	15°32	7°54	16°57	19°30	19°11	16°49	15°47	8°11	17°13	19°46	19°25	17°03	16°02	8°28	17°29	20°02
23N	18°57	16°35	15°32	7°28	16°57	19°30	19°11	16°49	15°47	7°45	17°13	19°46	19°25	17°03	16°02	8°01	17°29	20°02
24N	18°57	16°35	15°32	7°01	16°57	19°30	19°11	16°49	15°47	7°18	17°13	19°46	19°25	17°03	16°02	7°35	17°29	20°02
25N	18°57	16°35	15°32	6°34	16°57	19°30	19°11	16°49	15°47	6°50	17°13	19°46	19°25	17°03	16°02	7°07	17°29	20°02
26N	18°57	16°35	15°32	6°05	16°57	19°30	19°11	16°49	15°47	6°22	17°13	19°46	19°25	17°03	16°02	6°39	17°29	20°02
27N	18°57	16°35	15°32	5°36	16°57	19°30	19°11	16°49	15°47	5°53	17°13	19°46	19°25	17°03	16°02	6°10	17°29	20°02
28N	18°57	16°35	15°32	5°06	16°57	19°30	19°11	16°49	15°47	5°23	17°13	19°46	19°25	17°03	16°02	5°40	17°29	20°02
29N	18°57	16°35	15°32	4°35	16°57	19°30	19°11	16°49	15°47	4°52	17°13	19°46	19°25	17°03	16°02	5°09	17°29	20°02
30N	18°57	16°35	15°32	4°02	16°57	19°30	19°11	16°49	15°47	4°20	17°13	19°46	19°25	17°03	16°02	4°37	17°29	20°02
31N	18°57	16°35	15°32	3°29	16°57	19°30	19°11	16°49	15°47	3°46	17°13	19°46	19°25	17°03	16°02	4°04	17°29	20°02
32N	18°57	16°35	15°32	2°55	16°57	19°30	19°11	16°49	15°47	3°12	17°13	19°46	19°25	17°03	16°02	3°30	17°29	20°02
33N	18°57	16°35	15°32	2°19	16°57	19°30	19°11	16°49	15°47	2°37	17°13	19°46	19°25	17°03	16°02	2°54	17°29	20°02
34N	18°57	16°35	15°32	1°42	16°57	19°30	19°11	16°49	15°47	2°00	17°13	19°46	19°25	17°03	16°02	2°17	17°29	20°02
35N	18°57	16°35	15°32	1°04	16°57	19°30	19°11	16°49	15°47	1°22	17°13	19°46	19°25	17°03	16°02	1°39	17°29	20°02
36N	18°57	16°35	15°32	0°24	16°57	19°30	19°11	16°49	15°47	0°42	17°13	19°46	19°25	17°03	16°02	1°00	17°29	20°02
37N	18°57	16°35	15°32	29°43	16°57	19°30	19°11	16°49	15°47	0°01	17°13	19°46	19°25	17°03	16°02	0°18	17°29	20°02
38N	18°57	16°35	15°32	29°00	16°57	19°30	19°11	16°49	15°47	29°18	17°13	19°46	19°25	17°03	16°02	29°35	17°29	20°02
39N	18°57	16°35	15°32	28°15	16°57	19°30	19°11	16°49	15°47	28°33	17°13	19°46	19°25	17°03	16°02	28°51	17°29	20°02
40N	18°57	16°35	15°32	27°28	16°57	19°30	19°11	16°49	15°47	27°46	17°13	19°46	19°25	17°03	16°02	28°04	17°29	20°02
41N	18°57	16°35	15°32	26°39	16°57	19°30	19°11	16°49	15°47	26°57	17°13	19°46	19°25	17°03	16°02	27°15	17°29	20°02
42N	18°57	16°35	15°32	25°48	16°57	19°30	19°11	16°49	15°47	26°06	17°13	19°46	19°25	17°03	16°02	26°24	17°29	20°02
43N	18°57	16°35	15°32	24°55	16°57	19°30	19°11	16°49	15°47	25°12	17°13	19°46	19°25	17°03	16°02	25°30	17°29	20°02
44N	18°57	16°35	15°32	23°59	16°57	19°30	19°11	16°49	15°47	24°16	17°13	19°46	19°25	17°03	16°02	24°34	17°29	20°02
45N	18°57	16°35	15°32	23°00	16°57	19°30	19°11	16°49	15°47	23°17	17°13	19°46	19°25	17°03	16°02	23°35	17°29	20°02
46N	18°57	16°35	15°32	21°58	16°57	19°30	19°11	16°49	15°47	22°15	17°13	19°46	19°25	17°03	16°02	22°33	17°29	20°02
47N	18°57	16°35	15°32	20°52	16°57	19°30	19°11	16°49	15°47	21°10	17°13	19°46	19°25	17°03	16°02	21°28	17°29	20°02
48N	18°57	16°35	15°32	19°34	16°57	19°30	19°11	16°49	15°47	20°01	17°13	19°46	19°25	17°03	16°02	20°19	17°29	20°02
49N	18°57	16°35	15°32	18°31	16°57	19°30	19°11	16°49	15°47	18°49	17°13	19°46	19°25	17°03	16°02	19°06	17°29	20°02
50N	18°57	16°35	15°32	17°15	16°57	19°30	19°11	16°49	15°47	17°32	17°13	19°46	19°25	17°03	16°02	17°49	17°29	20°02
51N	18°57	16°35	15°32	15°54	16°57	19°30	19°11	16°49	15°47	16°11	17°13	19°46	19°25	17°03	16°02	16°28	17°29	20°02
52N	18°57	16°35	15°32	14°28	16°57	19°30	19°11	16°49	15°47	14°45	17°13	19°46	19°25	17°03	16°02	15°02	17°29	20°02
53N	18°57	16°35	15°32	12°57	16°57	19°30	19°11	16°49	15°47	13°14	17°13	19°46	19°25	17°03	16°02	13°31	17°29	20°02
54N	18°57	16°35	15°32	11°21	16°57	19°30	19°11	16°49	15°47	11°37	17°13	19°46	19°25	17°03	16°02	11°54	17°29	20°02
55N	18°57	16°35	15°32	9°38	16°57	19°30	19°11	16°49	15°47	9°54	17°13	19°46	19°25	17°03	16°02	10°11	17°29	20°02
56N	18°57	16°35	15°32	7°50	16°57	19°30	19°11	16°49	15°47	8°05	17°13	19°46	19°25	17°03	16°02	8°21	17°29	20°02
57N	18°57	16°35	15°32	5°54	16°57	19°30	19°11	16°49	15°47	6°10	17°13	19°46	19°25	17°03	16°02	6°25	17°29	20°02
58N	18°57	16°35	15°32	3°52	16°57	19°30	19°11	16°49	15°47	4°06	17°13	19°46	19°25	17°03	16°02	4°21	17°29	20°02
59N	18°57	16°35	15°32	1°41	16°57	19°30	19°11	16°49	15°47	1°56	17°13	19°46	19°25	17°03	16°02	2°10	17°29	20°02
60N	18°57	16°35	15°32	29°23	16°57	19°30	19°11	16°49	15°47	29°36	17°13	19°46	19°25	17°03	16°02	29°50	17°29	20°02
61N	18°57	16°35	15°32	26°56	16°57	19°30	19°11	16°49	15°47	27°09	17°13	19°46	19°25	17°03	16°02	27°22	17°29	20°02
62N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23						Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11						Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°57	16°35	15°32	10°35	16°57	19°30	19°11	16°49	15°47	10°42	17°13	19°46	19°25	17°03	16°02	10°49	17°29	20°02
68N	18°57	16°35	15°32	5°39	16°57	19°30	19°11	16°49	15°47	5°44	17°13	19°46	19°25	17°03	16°02	5°49	17°29	20°02
69N	18°57	16°35	15°32	2°05	16°57	19°30	19°11	16°49	15°47	2°09	17°13	19°46	19°25	17°03	16°02	2°13	17°29	20°02
70N	18°57	16°35	15°32	28m.26	16°57	19°30	19°11	16°49	15°47	28m.28	17°13	19°46	19°25	17°03	16°02	28m.31	17°29	20°02
71N	18°57	16°35	15°32	24m.43	16°57	19°30	19°11	16°49	15°47	24m.44	17°13	19°46	19°25	17°03	16°02	24m.45	17°29	20°02
72N	18°57	16°35	15°32	20m.58	16°57	19°30	19°11	16°49	15°47	20m.58	17°13	19°46	19°25	17°03	16°02	20m.58	17°29	20°02
73N	18°57	16°35	15°32	17°13	16°57	19°30	19°11	16°49	15°47	17°12	17°13	19°46	19°25	17°03	16°02	17°11	17°29	20°02
74N	18°57	16°35	15°32	13°29	16°57	19°30	19°11	16°49	15°47	13°27	17°13	19°46	19°25	17°03	16°02	13°25	17°29	20°02
75N	18°57	16°35	15°32	9°48	16°57	19°30	19°11	16°49	15°47	9°46	17°13	19°46	19°25	17°03	16°02	9°43	17°29	20°02
76N	18°57	16°35	15°32	6°13	16°57	19°30	19°11	16°49	15°47	6°10	17°13	19°46	19°25	17°03	16°02	6°06	17°29	20°02
77N	18°57	16°35	15°32	2°43	16°57	19°30	19°11	16°49	15°47	2°40	17°13	19°46	19°25	17°03	16°02	2°36	17°29	20°02
78N	18°57	16°35	15°32	29°21	16°57	19°30	19°11	16°49	15°47	29°17	17°13	19°46	19°25	17°03	16°02	29°13	17°29	20°02
79N	18°57	16°35	15°32	26°07	16°57	19°30	19°11	16°49	15°47	26°03	17°13	19°46	19°25	17°03	16°02	25°59	17°29	20°02
80N	18°57	16°35	15°32	23°01	16°57	19°30	19°11	16°49	15°47	22°57	17°13	19°46	19°25	17°03	16°02	22°53	17°29	20°02
81N	18°57	16°35	15°32	20°05	16°57	19°30	19°11	16°49	15°47	20°01	17°13	19°46	19°25	17°03	16°02	19°57	17°29	20°02
82N	18°57	16°35	15°32	17°17	16°57	19°30	19°11	16°49	15°47	17°14	17°13	19°46	19°25	17°03	16°02	17°10	17°29	20°02
83N	18°57	16°35	15°32	14°39	16°57	19°30	19°11	16°49	15°47	14°36	17°13	19°46	19°25	17°03	16°02	14°33	17°29	20°02
84N	18°57	16°35	15°32	12°10	16°57	19°30	19°11	16°49	15°47	12°07	17°13	19°46	19°25	17°03	16°02	12°04	17°29	20°02
85N	18°57	16°35	15°32	9°49	16°57	19°30	19°11	16°49	15°47	9°46	17°13	19°46	19°25	17°03	16°02	9°44	17°29	20°02
86N	18°57	16°35	15°32	7°36	16°57	19°30	19°11	16°49	15°47	7°34	17°13	19°46	19°25	17°03	16°02	7°32	17°29	20°02
87N	18°57	16°35	15°32	5°31	16°57	19°30	19°11	16°49	15°47	5°30	17°13	19°46	19°25	17°03	16°02	5°28	17°29	20°02
88N	18°57	16°35	15°32	3°34	16°57	19°30	19°11	16°49	15°47	3°33	17°13	19°46	19°25	17°03	16°02	3°32	17°29	20°02
89N	18°57	16°35	15°32	1°44	16°57	19°30	19°11	16°49	15°47	1°43	17°13	19°46	19°25	17°03	16°02	1°43	17°29	20°02
90N	18°57	16°35	15°32	0°00	16°57	19°30	19°11	16°49	15°47	0°00	17°13	19°46	19°25	17°03	16°02	0°00	17°29	20°02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46						Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33						Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19°39	17°31	16°17	16°17	17°46	20°18	19°53	17°31	16°32	16°32	18°02	20°34	20°07	17°45	16°47	16°47	18°18	20°50
1N	19°39	17°31	16°17	16°00	17°46	20°18	19°53	17°31	16°32	16°15	18°02	20°34	20°07	17°45	16°47	16°30	18°18	20°50
2N	19°39	17°31	16°17	15°42	17°46	20°18	19°53	17°31	16°32	15°57	18°02	20°34	20°07	17°45	16°47	16°13	18°18	20°50
3N	19°39	17°31	16°17	15°24	17°46	20°18	19°53	17°31	16°32	15°40	18°02	20°34	20°07	17°45	16°47	15°55	18°18	20°50
4N	19°39	17°31	16°17	15°06	17°46	20°18	19°53	17°31	16°32	15°22	18°02	20°34	20°07	17°45	16°47	15°37	18°18	20°50
5N	19°39	17°31	16°17	14°48	17°46	20°18	19°53	17°31	16°32	15°04	18°02	20°34	20°07	17°45	16°47	15°19	18°18	20°50
6N	19°39	17°31	16°17	14°30	17°46	20°18	19°53	17°31	16°32	14°45	18°02	20°34	20°07	17°45	16°47	15°01	18°18	20°50
7N	19°39	17°31	16°17	14°11	17°46	20°18	19°53	17°31	16°32	14°27	18°02	20°34	20°07	17°45	16°47	14°42	18°18	20°50
8N	19°39	17°31	16°17	13°52	17°46	20°18	19°53	17°31	16°32	14°08	18°02	20°34	20°07	17°45	16°47	14°23	18°18	20°50
9N	19°39	17°31	16°17	13°33	17°46	20°18	19°53	17°31	16°32	13°48	18°02	20°34	20°07	17°45	16°47	14°04	18°18	20°50
10N	19°39	17°31	16°17	13°13	17°46	20°18	19°53	17°31	16°32	13°29	18°02	20°34	20°07	17°45	16°47	13°45	18°18	20°50
11N	19°39	17°31	16°17	12°53	17°46	20°18	19°53	17°31	16°32	13°09	18°02	20°34	20°07	17°45	16°47	13°25	18°18	20°50
12N	19°39	17°31	16°17	12°33	17°46	20°18	19°53	17°31	16°32	12°49	18°02	20°34	20°07	17°45	16°47	13°05	18°18	20°50
13N	19°39	17°31	16°17	12°12	17°46	20°18	19°53	17°31	16°32	12°28	18°02	20°34	20°07	17°45	16°47	12°44	18°18	20°50
14N	19°39	17°31	16°17	11°51	17°46	20°18	19°53	17°31	16°32	12°07	18°02	20°34	20°07	17°45	16°47	12°23	18°18	20°50
15N	19°39	17°31	16°17	11°29	17°46	20°18	19°53	17°31	16°32	11°45	18°02	20°34	20°07	17°45	16°47	12°02	18°18	20°50
16N	19°39	17°31	16°17	11°07	17°46	20°18	19°53	17°31	16°32	11°23	18°02	20°34	20°07	17°45	16°47	11°40	18°18	20°50
17N	19°39	17°31	16°17	10°45	17°46	20°18	19°53	17°31	16°32	11°01	18°02	20°34	20°07	17°45	16°47	11°17	18°18	20°50
18N	19°39	17°31	16°17	10°22	17°46	20°18	19°53	17°31	16°32	10°38	18°02	20°34	20°07	17°45	16°47	10°55	18°18	20°50
19N	19°39	17°31	16°17	9°58	17°46	20°18	19°53	17°31	16°32	10°15	18°02	20°34	20°07	17°45	16°47	10°31	18°18	20°50
20N	19°39	17°31	16°17	9°34	17°46	20°18	19°53	17°31	16°32	9°51	18°02	20°34	20°07	17°45	16°47	10°07	18°18	20°50
21N	19°39	17°31	16°17	9°09	17°46	20°18	19°53	17°31	16°32	9°26	18°02	20°34	20°07	17°45	16°47	9°43	18°18	20°50
22N	19°39	17°31	16°17	8°44	17°46	20°18	19°53	17°31	16°32	9°01	18°02	20°34	20°07	17°45	16°47	9°18	18°18	20°50
23N	19°39	17°31	16°17	8°18	17°46	20°18	19°53	17°31	16°32	8°35	18°02	20°34	20°07	17°45	16°47	8°52	18°18	20°50
24N	19°39	17°31	16°17	7°52	17°46	20°18	19°53	17°31	16°32	8°08	18°02	20°34	20°07	17°45	16°47	8°25	18°18	20°50
25N	19°39	17°31	16°17	7°24	17°46	20°18	19°53	17°31	16°32	7°41	18°02	20°34	20°07	17°45	16°47	7°58	18°18	20°50
26N	19°39	17°31	16°17	6°56	17°46	20°18	19°53	17°31	16°32	7°13	18°02	20°34	20°07	17°45	16°47	7°30	18°18	20°50
27N	19°39	17°31	16°17	6°27	17°46	20°18	19°53	17°31	16°32	6°44	18°02	20°34	20°07	17°45	16°47	7°01	18°18	20°50
28N	19°39	17°31	16°17	5°57	17°46	20°18	19°53	17°31	16°32	6°14	18°02	20°34	20°07	17°45	16°47	6°31	18°18	20°50
29N	19°39	17°31	16°17	5°26	17°46	20°18	19°53	17°31	16°32	5°43	18°02	20°34	20°07	17°45	16°47	6°01	18°18	20°50
30N	19°39	17°31	16°17	4°54	17°46	20°18	19°53	17°31	16°32	5°11	18°02	20°34	20°07	17°45	16°47	5°29	18°18	20°50
31N	19°39	17°31	16°17	4°21	17°46	20°18	19°53	17°31	16°32	4°38	18°02	20°34	20°07	17°45	16°47	4°56	18°18	20°50
32N	19°39	17°31	16°17	3°47	17°46	20°18	19°53	17°31	16°32	4°04	18°02	20°34	20°07	17°45	16°47	4°22	18°18	20°50
33N	19°39	17°31	16°17	3°12	17°46	20°18	19°53	17°31	16°32	3°29	18°02	20°34	20°07	17°45	16°47	3°47	18°18	20°50
34N	19°39	17°31	16°17	2°35	17°46	20°18	19°53	17°31	16°32	2°52	18°02	20°34	20°07	17°45	16°47	3°10	18°18	20°50
35N	19°39	17°31	16°17	1°57	17°46	20°18	19°53	17°31	16°32	2°14	18°02	20°34	20°07	17°45	16°47	2°32	18°18	20°50
36N	19°39	17°31	16°17	1°17	17°46	20°18	19°53	17°31	16°32	1°35	18°02	20°34	20°07	17°45	16°47	1°53	18°18	20°50
37N	19°39	17°31	16°17	0°36	17°46	20°18	19°53	17°31	16°32	0°54	18°02	20°34	20°07	17°45	16°47	1°11	18°18	20°50
38N	19°39	17°31	16°17	29°53	17°46	20°18	19°53	17°31	16°32	0°11	18°02	20°34	20°07	17°45	16°47	0°29	18°18	20°50
39N	19°39	17°31	16°17	29°08	17°46	20°18	19°53	17°31	16°32	29°26	18°02	20°34	20°07	17°45	16°47	29°44	18°18	20°50
40N	19°39	17°31	16°17	28°22	17°46	20°18	19°53	17°31	16°32	28°39	18°02	20°34	20°07	17°45	16°47	28°57	18°18	20°50
41N	19°39	17°31	16°17	27°33	17°46	20°18	19°53	17°31	16°32	27°51	18°02	20°34	20°07	17°45	16°47	28°08	18°18	20°50
42N	19°39	17°31	16°17	26°42	17°46	20°18	19°53	17°31	16°32	26°59	18°02	20°34	20°07	17°45	16°47	27°17	18°18	20°50
43N	19°39	17°31	16°17	25°48	17°46	20°18	19°53	17°31	16°32	26°06	18°02	20°34	20°07	17°45	16°47	26°24	18°18	20°50
44N	19°39	17°31	16°17	24°52	17°46	20°18	19°53	17°31	16°32	25°10	18°02	20°34	20°07	17°45	16°47	25°28	18°18	20°50
45N	19°39	17°31	16°17	23°53	17°46	20°18	19°53	17°31	16°32	24°11	18°02	20°34	20°07	17°45	16°47	24°29	18°18	20°50
46N	19°39	17°31	16°17	22°51	17°46	20°18	19°53	17°31	16°32	23°09	18°02	20°34	20°07	17°45	16°47	23°26	18°18	20°50
47N	19°39	17°31	16°17	21°45	17°46	20°18	19°53	17°31	16°32	22°03	18°02	20°34	20°07	17°45	16°47	22°31	18°18	20°50
48N	19°39	17°31	16°17	20°36	17°46	20°18	19°53	17°31	16°32	20°54	18°02	20°34	20°07	17°45	16°47	21°12	18°18	20°50
49N	19°39	17°31	16°17	19°24	17°46	20°18	19°53	17°31	16°32	19°41	18°02	20°34	20°07	17°45	16°47	19°59	18°18	20°50
50N	19°39	17°31	16°17	18°07	17°46	20°18	19°53	17°31	16°32	18°24	18°02	20°34	20°07	17°45	16°47	18°42	18°18	20°50
51N	19°39	17°31	16°17	16°45	17°46	20°18	19°53	17°31	16°32	17°03	18°02	20°34	20°07	17°45	16°47	17°20	18°18	20°50
52N	19°39	17°31	16°17	15°19	17°46	20°18	19°53	17°31	16°32	15°36	18°02	20°34	20°07	17°45	16°47	15°53	18°18	20°50
53N	19°39	17°31	16°17	13°47	17°46	20°18	19°53	17°31	16°32	14°04	18°02	20°34	20°07	17°45	16°47	14°21	18°18	20°50
54N	19°39	17°31	16°17	12°10	17°46	20°18	19°53	17°31	16°32	12°27	18°02	20°34	20°07	17°45	16°47	12°44	18°18	20°50
55N	19°39	17°31	16°17	10°27	17°46	20°18	19°53	17°31	16°32	10°43	18°02	20°34	20°07	17°45	16°47	11°00	18°18	20°50
56N	19°39	17°31	16°17	8°37	17°46	20°18	19°53	17°31	16°32	8°53	18°02	20°34	20°07	17°45	16°47	9°09	18°18	20°50
57N	19°39	17°31	16°17	6°41	17°46	20°18	19°53	17°31	16°32	6°56	18°02	20°34	20°07	17°45	16°47	7°12	18°18	20°50
58N	19°39	17°31	16°17	4°36	17°46	20°18	19°53	17°31	16°32	4°51	18°02	20°34	20°07	17°45	16°47	5°07	18°18	20°50
59N	19°39	17°31	16°17	2°24	17°46	20°18	19°53	17°31	16°32	2°39	18°02	20°34	20°07	17°45	16°47	2°53	18°18	20°50
60N	19°39	17°31	16°17	0°04	17°46	20°18	19°53	17°31	16°32	0°18	18°02	20°34	20°07	17°45	16°47	0°32	18°18	20°50
61N	19°39	17°31	16°17	27°35	17°46	20°18	19°53	17°31	16°32	27°48	18°02	20°34	20°07	17°45	16°47	28°01	18°18	20°50
62N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46						Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33						Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°39	17°317	16°17	10°56	17°46	20°18	19°53	17°31	16°32	11°03	18°02	20°34	20°07	17°345	16°47	11°11	18°18	20°50
68N	19°39	17°317	16°17	5°54	17°46	20°18	19°53	17°31	16°32	5°59	18°02	20°34	20°07	17°345	16°47	6°05	18°18	20°50
69N	19°39	17°317	16°17	2°16	17°46	20°18	19°53	17°31	16°32	2°20	18°02	20°34	20°07	17°345	16°47	2°24	18°18	20°50
70N	19°39	17°317	16°17	28m.33	17°46	20°18	19°53	17°31	16°32	28m.36	18°02	20°34	20°07	17°345	16°47	28m.38	18°18	20°50
71N	19°39	17°317	16°17	24m.46	17°46	20°18	19°53	17°31	16°32	24m.48	18°02	20°34	20°07	17°345	16°47	24m.49	18°18	20°50
72N	19°39	17°317	16°17	20°58	17°46	20°18	19°53	17°31	16°32	20°58	18°02	20°34	20°07	17°345	16°47	20°58	18°18	20°50
73N	19°39	17°317	16°17	17°10	17°46	20°18	19°53	17°31	16°32	17°08	18°02	20°34	20°07	17°345	16°47	17°07	18°18	20°50
74N	19°39	17°317	16°17	13°23	17°46	20°18	19°53	17°31	16°32	13°21	18°02	20°34	20°07	17°345	16°47	13°19	18°18	20°50
75N	19°39	17°317	16°17	9°40	17°46	20°18	19°53	17°31	16°32	9°38	18°02	20°34	20°07	17°345	16°47	9°35	18°18	20°50
76N	19°39	17°317	16°17	6°03	17°46	20°18	19°53	17°31	16°32	6°00	18°02	20°34	20°07	17°345	16°47	5°56	18°18	20°50
77N	19°39	17°317	16°17	2°32	17°46	20°18	19°53	17°31	16°32	2°28	18°02	20°34	20°07	17°345	16°47	2°25	18°18	20°50
78N	19°39	17°317	16°17	29°09	17°46	20°18	19°53	17°31	16°32	29°05	18°02	20°34	20°07	17°345	16°47	29°01	18°18	20°50
79N	19°39	17°317	16°17	25°55	17°46	20°18	19°53	17°31	16°32	25°51	18°02	20°34	20°07	17°345	16°47	25°46	18°18	20°50
80N	19°39	17°317	16°17	22°49	17°46	20°18	19°53	17°31	16°32	22°45	18°02	20°34	20°07	17°345	16°47	22°41	18°18	20°50
81N	19°39	17°317	16°17	19°53	17°46	20°18	19°53	17°31	16°32	19°49	18°02	20°34	20°07	17°345	16°47	19°46	18°18	20°50
82N	19°39	17°317	16°17	17°07	17°46	20°18	19°53	17°31	16°32	17°03	18°02	20°34	20°07	17°345	16°47	16°59	18°18	20°50
83N	19°39	17°317	16°17	14°29	17°46	20°18	19°53	17°31	16°32	14°26	18°02	20°34	20°07	17°345	16°47	14°23	18°18	20°50
84N	19°39	17°317	16°17	12°01	17°46	20°18	19°53	17°31	16°32	11°58	18°02	20°34	20°07	17°345	16°47	11°55	18°18	20°50
85N	19°39	17°317	16°17	9°42	17°46	20°18	19°53	17°31	16°32	9°39	18°02	20°34	20°07	17°345	16°47	9°37	18°18	20°50
86N	19°39	17°317	16°17	7°30	17°46	20°18	19°53	17°31	16°32	7°28	18°02	20°34	20°07	17°345	16°47	7°26	18°18	20°50
87N	19°39	17°317	16°17	5°27	17°46	20°18	19°53	17°31	16°32	5°26	18°02	20°34	20°07	17°345	16°47	5°24	18°18	20°50
88N	19°39	17°317	16°17	3°31	17°46	20°18	19°53	17°31	16°32	3°30	18°02	20°34	20°07	17°345	16°47	3°29	18°18	20°50
89N	19°39	17°317	16°17	1°42	17°46	20°18	19°53	17°31	16°32	1°42	18°02	20°34	20°07	17°345	16°47	1°41	18°18	20°50
90N	19°39	17°317	16°17	0°00	17°46	20°18	19°53	17°31	16°32	0°00	18°02	20°34	20°07	17°345	16°47	0°00	18°18	20°50

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m.55'03						Sid.Time: 15h19m ARMC: 229°45' MC: 22m.09'48						Sid.Time: 15h20m ARMC: 230°00' MC: 22m.24'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20°20	17°59	17°02	17°02	18°34	21°06	20°34	18°13	17°18	17°18	18°51	21°22	20°48	18°27	17°33	17°33	19°07	21°38
1N	20°20	17°59	17°02	16°45	18°34	21°06	20°34	18°13	17°18	17°01	18°51	21°22	20°48	18°27	17°33	17°16	19°07	21°38
2N	20°20	17°59	17°02	16°28	18°34	21°06	20°34	18°13	17°18	16°43	18°51	21°22	20°48	18°27	17°33	16°59	19°07	21°38
3N	20°20	17°59	17°02	16°10	18°34	21°06	20°34	18°13	17°18	16°26	18°51	21°22	20°48	18°27	17°33	16°41	19°07	21°38
4N	20°20	17°59	17°02	15°53	18°34	21°06	20°34	18°13	17°18	16°08	18°51	21°22	20°48	18°27	17°33	16°24	19°07	21°38
5N	20°20	17°59	17°02	15°35	18°34	21°06	20°34	18°13	17°18	15°50	18°51	21°22	20°48	18°27	17°33	16°06	19°07	21°38
6N	20°20	17°59	17°02	15°16	18°34	21°06	20°34	18°13	17°18	15°32	18°51	21°22	20°48	18°27	17°33	15°48	19°07	21°38
7N	20°20	17°59	17°02	14°58	18°34	21°06	20°34	18°13	17°18	15°14	18°51	21°22	20°48	18°27	17°33	15°29	19°07	21°38
8N	20°20	17°59	17°02	14°39	18°34	21°06	20°34	18°13	17°18	14°55	18°51	21°22	20°48	18°27	17°33	15°11	19°07	21°38
9N	20°20	17°59	17°02	14°20	18°34	21°06	20°34	18°13	17°18	14°36	18°51	21°22	20°48	18°27	17°33	14°52	19°07	21°38
10N	20°20	17°59	17°02	14°00	18°34	21°06	20°34	18°13	17°18	14°16	18°51	21°22	20°48	18°27	17°33	14°32	19°07	21°38
11N	20°20	17°59	17°02	13°41	18°34	21°06	20°34	18°13	17°18	13°57	18°51	21°22	20°48	18°27	17°33	14°13	19°07	21°38
12N	20°20	17°59	17°02	13°21	18°34	21°06	20°34	18°13	17°18	13°37	18°51	21°22	20°48	18°27	17°33	13°53	19°07	21°38
13N	20°20	17°59	17°02	13°00	18°34	21°06	20°34	18°13	17°18	13°16	18°51	21°22	20°48	18°27	17°33	13°32	19°07	21°38
14N	20°20	17°59	17°02	12°39	18°34	21°06	20°34	18°13	17°18	12°55	18°51	21°22	20°48	18°27	17°33	13°12	19°07	21°38
15N	20°20	17°59	17°02	12°18	18°34	21°06	20°34	18°13	17°18	12°34	18°51	21°22	20°48	18°27	17°33	12°50	19°07	21°38
16N	20°20	17°59	17°02	11°56	18°34	21°06	20°34	18°13	17°18	12°12	18°51	21°22	20°48	18°27	17°33	12°29	19°07	21°38
17N	20°20	17°59	17°02	11°34	18°34	21°06	20°34	18°13	17°18	11°50	18°51	21°22	20°48	18°27	17°33	12°07	19°07	21°38
18N	20°20	17°59	17°02	11°11	18°34	21°06	20°34	18°13	17°18	11°28	18°51	21°22	20°48	18°27	17°33	11°44	19°07	21°38
19N	20°20	17°59	17°02	10°48	18°34	21°06	20°34	18°13	17°18	11°04	18°51	21°22	20°48	18°27	17°33	11°21	19°07	21°38
20N	20°20	17°59	17°02	10°24	18°34	21°06	20°34	18°13	17°18	10°41	18°51	21°22	20°48	18°27	17°33	10°57	19°07	21°38
21N	20°20	17°59	17°02	10°00	18°34	21°06	20°34	18°13	17°18	10°16	18°51	21°22	20°48	18°27	17°33	10°33	19°07	21°38
22N	20°20	17°59	17°02	9°34	18°34	21°06	20°34	18°13	17°18	9°51	18°51	21°22	20°48	18°27	17°33	10°08	19°07	21°38
23N	20°20	17°59	17°02	9°09	18°34	21°06	20°34	18°13	17°18	9°26	18°51	21°22	20°48	18°27	17°33	9°43	19°07	21°38
24N	20°20	17°59	17°02	8°42	18°34	21°06	20°34	18°13	17°18	8°59	18°51	21°22	20°48	18°27	17°33	9°16	19°07	21°38
25N	20°20	17°59	17°02	8°15	18°34	21°06	20°34	18°13	17°18	8°32	18°51	21°22	20°48	18°27	17°33	8°49	19°07	21°38
26N	20°20	17°59	17°02	7°47	18°34	21°06	20°34	18°13	17°18	8°04	18°51	21°22	20°48	18°27	17°33	8°21	19°07	21°38
27N	20°20	17°59	17°02	7°18	18°34	21°06	20°34	18°13	17°18	7°35	18°51	21°22	20°48	18°27	17°33	7°53	19°07	21°38
28N	20°20	17°59	17°02	6°49	18°34	21°06	20°34	18°13	17°18	7°06	18°51	21°22	20°48	18°27	17°33	7°23	19°07	21°38
29N	20°20	17°59	17°02	6°18	18°34	21°06	20°34	18°13	17°18	6°35	18°51	21°22	20°48	18°27	17°33	6°53	19°07	21°38
30N	20°20	17°59	17°02	5°46	18°34	21°06	20°34	18°13	17°18	6°04	18°51	21°22	20°48	18°27	17°33	6°21	19°07	21°38
31N	20°20	17°59	17°02	5°13	18°34	21°06	20°34	18°13	17°18	5°31	18°51	21°22	20°48	18°27	17°33	5°48	19°07	21°38
32N	20°20	17°59	17°02	4°39	18°34	21°06	20°34	18°13	17°18	4°57	18°51	21°22	20°48	18°27	17°33	5°14	19°07	21°38
33N	20°20	17°59	17°02	4°04	18°34	21°06	20°34	18°13	17°18	4°22	18°51	21°22	20°48	18°27	17°33	4°39	19°07	21°38
34N	20°20	17°59	17°02	3°28	18°34	21°06	20°34	18°13	17°18	3°45	18°51	21°22	20°48	18°27	17°33	4°03	19°07	21°38
35N	20°20	17°59	17°02	2°50	18°34	21°06	20°34	18°13	17°18	3°07	18°51	21°22	20°48	18°27	17°33	3°25	19°07	21°38
36N	20°20	17°59	17°02	2°10	18°34	21°06	20°34	18°13	17°18	2°28	18°51	21°22	20°48	18°27	17°33	2°46	19°07	21°38
37N	20°20	17°59	17°02	1°29	18°34	21°06	20°34	18°13	17°18	1°47	18°51	21°22	20°48	18°27	17°33	2°05	19°07	21°38
38N	20°20	17°59	17°02	0°46	18°34	21°06	20°34	18°13	17°18	1°04	18°51	21°22	20°48	18°27	17°33	1°22	19°07	21°38
39N	20°20	17°59	17°02	0°02	18°34	21°06	20°34	18°13	17°18	0°20	18°51	21°22	20°48	18°27	17°33	0°38	19°07	21°38
40N	20°20	17°59	17°02	29°15	18°34	21°06	20°34	18°13	17°18	29°33	18°51	21°22	20°48	18°27	17°33	29°51	19°07	21°38
41N	20°20	17°59	17°02	28°26	18°34	21°06	20°34	18°13	17°18	28°44	18°51	21°22	20°48	18°27	17°33	29°03	19°07	21°38
42N	20°20	17°59	17°02	27°35	18°34	21°06	20°34	18°13	17°18	27°53	18°51	21°22	20°48	18°27	17°33	28°12	19°07	21°38
43N	20°20	17°59	17°02	26°42	18°34	21°06	20°34	18°13	17°18	27°00	18°51	21°22	20°48	18°27	17°33	27°18	19°07	21°38
44N	20°20	17°59	17°02	25°46	18°34	21°06	20°34	18°13	17°18	26°04	18°51	21°22	20°48	18°27	17°33	26°22	19°07	21°38
45N	20°20	17°59	17°02	24°47	18°34	21°06	20°34	18°13	17°18	25°05	18°51	21°22	20°48	18°27	17°33	25°23	19°07	21°38
46N	20°20	17°59	17°02	23°44	18°34	21°06	20°34	18°13	17°18	24°02	18°51	21°22	20°48	18°27	17°33	24°21	19°07	21°38
47N	20°20	17°59	17°02	22°39	18°34	21°06	20°34	18°13	17°18	22°57	18°51	21°22	20°48	18°27	17°33	23°15	19°07	21°38
48N	20°20	17°59	17°02	21°30	18°34	21°06	20°34	18°13	17°18	21°48	18°51	21°22	20°48	18°27	17°33	22°06	19°07	21°38
49N	20°20	17°59	17°02	20°17	18°34	21°06	20°34	18°13	17°18	20°35	18°51	21°22	20°48	18°27	17°33	20°53	19°07	21°38
50N	20°20	17°59	17°02	18°59	18°34	21°06	20°34	18°13	17°18	19°17	18°51	21°22	20°48	18°27	17°33	19°35	19°07	21°38
51N	20°20	17°59	17°02	17°38	18°34	21°06	20°34	18°13	17°18	17°55	18°51	21°22	20°48	18°27	17°33	18°13	19°07	21°38
52N	20°20	17°59	17°02	16°11	18°34	21°06	20°34	18°13	17°18	16°28	18°51	21°22	20°48	18°27	17°33	16°46	19°07	21°38
53N	20°20	17°59	17°02	14°39	18°34	21°06	20°34	18°13	17°18	14°56	18°51	21°22	20°48	18°27	17°33	15°13	19°07	21°38
54N	20°20	17°59	17°02	13°01	18°34	21°06	20°34	18°13	17°18	13°18	18°51	21°22	20°48	18°27	17°33	13°35	19°07	21°38
55N	20°20	17°59	17°02	11°17	18°34	21°06	20°34	18°13	17°18	11°33	18°51	21°22	20°48	18°27	17°33	11°50	19°07	21°38
56N	20°20	17°59	17°02	9°26	18°34	21°06	20°34	18°13	17°18	9°42	18°51	21°22	20°48	18°27	17°33	9°58	19°07	21°38
57N	20°20	17°59	17°02	7°28	18°34	21°06	20°34	18°13	17°18	7°43	18°51	21°22	20°48	18°27	17°33	7°59	19°07	21°38
58N	20°20	17°59	17°02	5°22	18°34	21°06	20°34	18°13	17°18	5°37	18°51	21°22	20°48	18°27	17°33	5°53	19°07	21°38
59N	20°20	17°59	17°02	3°08	18°34	21°06	20°34	18°13	17°18	3°23	18°51	21°22	20°48	18°27	17°33	3°38	19°07	21°38
60N	20°20	17°59	17°02	0°45	18°34	21°06	20°34	18°13	17°18	1°00	18°51	21°22	20°48	18°27	17°33	1°14	19°07	21°38
61N	20°20	17°59	17°02	28°14	18°34	21°06	20°34	18°13	17°18	28°27	18°51	21°22	20°48	18°27	17°33	28°40	19°07	21°38
62N</																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m.55'03						Sid.Time: 15h19m ARMC: 229°45' MC: 22m.09'48						Sid.Time: 15h20m ARMC: 230°00' MC: 22m.24'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°20'	17°59'	17°02'	11°18'	18°34'	21°06'	20°20'	18°13'	17°18'	11°25'	18°51'	21°22'	20°20'	18°27'	17°33'	11°32'	19°07'	21°38'
68N	20°20'	17°59'	17°02'	6°10'	18°34'	21°06'	20°20'	18°13'	17°18'	6°15'	18°51'	21°22'	20°20'	18°27'	17°33'	6°20'	19°07'	21°38'
69N	20°20'	17°59'	17°02'	2°27'	18°34'	21°06'	20°20'	18°13'	17°18'	2°31'	18°51'	21°22'	20°20'	18°27'	17°33'	2°35'	19°07'	21°38'
70N	20°20'	17°59'	17°02'	28m.40	18°34'	21°06'	20°20'	18°13'	17°18'	28m.42	18°51'	21°22'	20°20'	18°27'	17°33'	28m.45	19°07'	21°38'
71N	20°20'	17°59'	17°02'	24m.50	18°34'	21°06'	20°20'	18°13'	17°18'	24m.50	18°51'	21°22'	20°20'	18°27'	17°33'	24m.51	19°07'	21°38'
72N	20°20'	17°59'	17°02'	20°57'	18°34'	21°06'	20°20'	18°13'	17°18'	20°57'	18°51'	21°22'	20°20'	18°27'	17°33'	20°57'	19°07'	21°38'
73N	20°20'	17°59'	17°02'	17°06'	18°34'	21°06'	20°20'	18°13'	17°18'	17°04'	18°51'	21°22'	20°20'	18°27'	17°33'	17°03'	19°07'	21°38'
74N	20°20'	17°59'	17°02'	13°17'	18°34'	21°06'	20°20'	18°13'	17°18'	13°14'	18°51'	21°22'	20°20'	18°27'	17°33'	13°12'	19°07'	21°38'
75N	20°20'	17°59'	17°02'	9°32'	18°34'	21°06'	20°20'	18°13'	17°18'	9°29'	18°51'	21°22'	20°20'	18°27'	17°33'	9°25'	19°07'	21°38'
76N	20°20'	17°59'	17°02'	5°52'	18°34'	21°06'	20°20'	18°13'	17°18'	5°49'	18°51'	21°22'	20°20'	18°27'	17°33'	5°45'	19°07'	21°38'
77N	20°20'	17°59'	17°02'	2°21'	18°34'	21°06'	20°20'	18°13'	17°18'	2°17'	18°51'	21°22'	20°20'	18°27'	17°33'	2°12'	19°07'	21°38'
78N	20°20'	17°59'	17°02'	28°57'	18°34'	21°06'	20°20'	18°13'	17°18'	28°53'	18°51'	21°22'	20°20'	18°27'	17°33'	28°48'	19°07'	21°38'
79N	20°20'	17°59'	17°02'	25°42'	18°34'	21°06'	20°20'	18°13'	17°18'	25°38'	18°51'	21°22'	20°20'	18°27'	17°33'	25°34'	19°07'	21°38'
80N	20°20'	17°59'	17°02'	22°37'	18°34'	21°06'	20°20'	18°13'	17°18'	22°33'	18°51'	21°22'	20°20'	18°27'	17°33'	22°29'	19°07'	21°38'
81N	20°20'	17°59'	17°02'	19°42'	18°34'	21°06'	20°20'	18°13'	17°18'	19°37'	18°51'	21°22'	20°20'	18°27'	17°33'	19°33'	19°07'	21°38'
82N	20°20'	17°59'	17°02'	16°56'	18°34'	21°06'	20°20'	18°13'	17°18'	16°52'	18°51'	21°22'	20°20'	18°27'	17°33'	16°48'	19°07'	21°38'
83N	20°20'	17°59'	17°02'	14°19'	18°34'	21°06'	20°20'	18°13'	17°18'	14°16'	18°51'	21°22'	20°20'	18°27'	17°33'	14°13'	19°07'	21°38'
84N	20°20'	17°59'	17°02'	11°52'	18°34'	21°06'	20°20'	18°13'	17°18'	11°49'	18°51'	21°22'	20°20'	18°27'	17°33'	11°46'	19°07'	21°38'
85N	20°20'	17°59'	17°02'	9°34'	18°34'	21°06'	20°20'	18°13'	17°18'	9°32'	18°51'	21°22'	20°20'	18°27'	17°33'	9°29'	19°07'	21°38'
86N	20°20'	17°59'	17°02'	7°24'	18°34'	21°06'	20°20'	18°13'	17°18'	7°22'	18°51'	21°22'	20°20'	18°27'	17°33'	7°20'	19°07'	21°38'
87N	20°20'	17°59'	17°02'	5°22'	18°34'	21°06'	20°20'	18°13'	17°18'	5°21'	18°51'	21°22'	20°20'	18°27'	17°33'	5°19'	19°07'	21°38'
88N	20°20'	17°59'	17°02'	3°28'	18°34'	21°06'	20°20'	18°13'	17°18'	3°27'	18°51'	21°22'	20°20'	18°27'	17°33'	3°26'	19°07'	21°38'
89N	20°20'	17°59'	17°02'	1°41'	18°34'	21°06'	20°20'	18°13'	17°18'	1°40'	18°51'	21°22'	20°20'	18°27'	17°33'	1°40'	19°07'	21°38'
90N	20°20'	17°59'	17°02'	0°00'	18°34'	21°06'	20°20'	18°13'	17°18'	0°00'	18°51'	21°22'	20°20'	18°27'	17°33'	0°00'	19°07'	21°38'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15						Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57						Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 02	18 41	17 48	17 48	19 23	21 54	21 16	18 56	18 03	18 03	19 39	22 10	21 30	19 30	18 18	18 18	19 56	22 26
1N	21 02	18 41	17 48	17 31	19 23	21 54	21 16	18 56	18 03	17 46	19 39	22 10	21 30	19 30	18 18	18 02	19 56	22 26
2N	21 02	18 41	17 48	17 14	19 23	21 54	21 16	18 56	18 03	17 29	19 39	22 10	21 30	19 30	18 18	17 45	19 56	22 26
3N	21 02	18 41	17 48	16 57	19 23	21 54	21 16	18 56	18 03	17 12	19 39	22 10	21 30	19 30	18 18	17 27	19 56	22 26
4N	21 02	18 41	17 48	16 39	19 23	21 54	21 16	18 56	18 03	16 55	19 39	22 10	21 30	19 30	18 18	17 10	19 56	22 26
5N	21 02	18 41	17 48	16 21	19 23	21 54	21 16	18 56	18 03	16 37	19 39	22 10	21 30	19 30	18 18	16 52	19 56	22 26
6N	21 02	18 41	17 48	16 03	19 23	21 54	21 16	18 56	18 03	16 19	19 39	22 10	21 30	19 30	18 18	16 35	19 56	22 26
7N	21 02	18 41	17 48	15 45	19 23	21 54	21 16	18 56	18 03	16 01	19 39	22 10	21 30	19 30	18 18	16 16	19 56	22 26
8N	21 02	18 41	17 48	15 26	19 23	21 54	21 16	18 56	18 03	15 42	19 39	22 10	21 30	19 30	18 18	15 58	19 56	22 26
9N	21 02	18 41	17 48	15 07	19 23	21 54	21 16	18 56	18 03	15 23	19 39	22 10	21 30	19 30	18 18	15 39	19 56	22 26
10N	21 02	18 41	17 48	14 48	19 23	21 54	21 16	18 56	18 03	15 04	19 39	22 10	21 30	19 30	18 18	15 20	19 56	22 26
11N	21 02	18 41	17 48	14 29	19 23	21 54	21 16	18 56	18 03	14 45	19 39	22 10	21 30	19 30	18 18	15 01	19 56	22 26
12N	21 02	18 41	17 48	14 09	19 23	21 54	21 16	18 56	18 03	14 25	19 39	22 10	21 30	19 30	18 18	14 41	19 56	22 26
13N	21 02	18 41	17 48	13 49	19 23	21 54	21 16	18 56	18 03	14 05	19 39	22 10	21 30	19 30	18 18	14 21	19 56	22 26
14N	21 02	18 41	17 48	13 28	19 23	21 54	21 16	18 56	18 03	13 44	19 39	22 10	21 30	19 30	18 18	14 00	19 56	22 26
15N	21 02	18 41	17 48	13 07	19 23	21 54	21 16	18 56	18 03	13 23	19 39	22 10	21 30	19 30	18 18	13 39	19 56	22 26
16N	21 02	18 41	17 48	12 45	19 23	21 54	21 16	18 56	18 03	13 02	19 39	22 10	21 30	19 30	18 18	13 18	19 56	22 26
17N	21 02	18 41	17 48	12 23	19 23	21 54	21 16	18 56	18 03	12 40	19 39	22 10	21 30	19 30	18 18	12 56	19 56	22 26
18N	21 02	18 41	17 48	12 01	19 23	21 54	21 16	18 56	18 03	12 17	19 39	22 10	21 30	19 30	18 18	12 34	19 56	22 26
19N	21 02	18 41	17 48	11 38	19 23	21 54	21 16	18 56	18 03	11 54	19 39	22 10	21 30	19 30	18 18	12 11	19 56	22 26
20N	21 02	18 41	17 48	11 14	19 23	21 54	21 16	18 56	18 03	11 31	19 39	22 10	21 30	19 30	18 18	11 48	19 56	22 26
21N	21 02	18 41	17 48	10 50	19 23	21 54	21 16	18 56	18 03	11 07	19 39	22 10	21 30	19 30	18 18	11 23	19 56	22 26
22N	21 02	18 41	17 48	10 25	19 23	21 54	21 16	18 56	18 03	10 42	19 39	22 10	21 30	19 30	18 18	10 59	19 56	22 26
23N	21 02	18 41	17 48	10 00	19 23	21 54	21 16	18 56	18 03	10 16	19 39	22 10	21 30	19 30	18 18	10 33	19 56	22 26
24N	21 02	18 41	17 48	9 33	19 23	21 54	21 16	18 56	18 03	9 50	19 39	22 10	21 30	19 30	18 18	10 07	19 56	22 26
25N	21 02	18 41	17 48	9 06	19 23	21 54	21 16	18 56	18 03	9 23	19 39	22 10	21 30	19 30	18 18	9 41	19 56	22 26
26N	21 02	18 41	17 48	8 39	19 23	21 54	21 16	18 56	18 03	8 56	19 39	22 10	21 30	19 30	18 18	9 13	19 56	22 26
27N	21 02	18 41	17 48	8 10	19 23	21 54	21 16	18 56	18 03	8 27	19 39	22 10	21 30	19 30	18 18	8 45	19 56	22 26
28N	21 02	18 41	17 48	7 40	19 23	21 54	21 16	18 56	18 03	7 58	19 39	22 10	21 30	19 30	18 18	8 15	19 56	22 26
29N	21 02	18 41	17 48	7 10	19 23	21 54	21 16	18 56	18 03	7 27	19 39	22 10	21 30	19 30	18 18	7 45	19 56	22 26
30N	21 02	18 41	17 48	6 38	19 23	21 54	21 16	18 56	18 03	6 56	19 39	22 10	21 30	19 30	18 18	7 14	19 56	22 26
31N	21 02	18 41	17 48	6 06	19 23	21 54	21 16	18 56	18 03	6 23	19 39	22 10	21 30	19 30	18 18	6 41	19 56	22 26
32N	21 02	18 41	17 48	5 32	19 23	21 54	21 16	18 56	18 03	5 50	19 39	22 10	21 30	19 30	18 18	6 07	19 56	22 26
33N	21 02	18 41	17 48	4 57	19 23	21 54	21 16	18 56	18 03	5 15	19 39	22 10	21 30	19 30	18 18	5 33	19 56	22 26
34N	21 02	18 41	17 48	4 21	19 23	21 54	21 16	18 56	18 03	4 39	19 39	22 10	21 30	19 30	18 18	4 56	19 56	22 26
35N	21 02	18 41	17 48	3 43	19 23	21 54	21 16	18 56	18 03	4 01	19 39	22 10	21 30	19 30	18 18	4 19	19 56	22 26
36N	21 02	18 41	17 48	3 04	19 23	21 54	21 16	18 56	18 03	3 22	19 39	22 10	21 30	19 30	18 18	3 40	19 56	22 26
37N	21 02	18 41	17 48	2 23	19 23	21 54	21 16	18 56	18 03	2 41	19 39	22 10	21 30	19 30	18 18	2 59	19 56	22 26
38N	21 02	18 41	17 48	1 40	19 23	21 54	21 16	18 56	18 03	1 58	19 39	22 10	21 30	19 30	18 18	2 16	19 56	22 26
39N	21 02	18 41	17 48	0 56	19 23	21 54	21 16	18 56	18 03	1 14	19 39	22 10	21 30	19 30	18 18	1 32	19 56	22 26
40N	21 02	18 41	17 48	0 09	19 23	21 54	21 16	18 56	18 03	0 27	19 39	22 10	21 30	19 30	18 18	0 46	19 56	22 26
41N	21 02	18 41	17 48	29 21	19 23	21 54	21 16	18 56	18 03	29 39	19 39	22 10	21 30	19 30	18 18	29 57	19 56	22 26
42N	21 02	18 41	17 48	28 30	19 23	21 54	21 16	18 56	18 03	28 48	19 39	22 10	21 30	19 30	18 18	29 06	19 56	22 26
43N	21 02	18 41	17 48	27 36	19 23	21 54	21 16	18 56	18 03	27 54	19 39	22 10	21 30	19 30	18 18	28 13	19 56	22 26
44N	21 02	18 41	17 48	26 30	19 23	21 54	21 16	18 56	18 03	26 58	19 39	22 10	21 30	19 30	18 18	27 17	19 56	22 26
45N	21 02	18 41	17 48	25 31	19 23	21 54	21 16	18 56	18 03	25 59	19 39	22 10	21 30	19 30	18 18	26 18	19 56	22 26
46N	21 02	18 41	17 48	24 39	19 23	21 54	21 16	18 56	18 03	24 57	19 39	22 10	21 30	19 30	18 18	25 15	19 56	22 26
47N	21 02	18 41	17 48	23 33	19 23	21 54	21 16	18 56	18 03	23 51	19 39	22 10	21 30	19 30	18 18	24 10	19 56	22 26
48N	21 02	18 41	17 48	22 34	19 23	21 54	21 16	18 56	18 03	22 42	19 39	22 10	21 30	19 30	18 18	23 00	19 56	22 26
49N	21 02	18 41	17 48	21 31	19 23	21 54	21 16	18 56	18 03	21 29	19 39	22 10	21 30	19 30	18 18	21 47	19 56	22 26
50N	21 02	18 41	17 48	19 53	19 23	21 54	21 16	18 56	18 03	20 11	19 39	22 10	21 30	19 30	18 18	20 29	19 56	22 26
51N	21 02	18 41	17 48	18 31	19 23	21 54	21 16	18 56	18 03	18 48	19 39	22 10	21 30	19 30	18 18	19 06	19 56	22 26
52N	21 02	18 41	17 48	17 03	19 23	21 54	21 16	18 56	18 03	17 21	19 39	22 10	21 30	19 30	18 18	17 39	19 56	22 26
53N	21 02	18 41	17 48	15 30	19 23	21 54	21 16	18 56	18 03	15 48	19 39	22 10	21 30	19 30	18 18	16 06	19 56	22 26
54N	21 02	18 41	17 48	13 52	19 23	21 54	21 16	18 56	18 03	14 09	19 39	22 10	21 30	19 30	18 18	14 26	19 56	22 26
55N	21 02	18 41	17 48	12 07	19 23	21 54	21 16	18 56	18 03	12 24	19 39	22 10	21 30	19 30	18 18	12 41	19 56	22 26
56N	21 02	18 41	17 48	10 15	19 23	21 54	21 16	18 56	18 03	10 31	19 39	22 10	21 30	19 30	18 18	10 48	19 56	22 26
57N	21 02	18 41	17 48	8 15	19 23	21 54	21 16	18 56	18 03	8 31	19 39	22 10	21 30	19 30	18 18	8 48	19 56	22 26
58N	21 02	18 41	17 48	6 08	19 23	21 54	21 16	18 56	18 03	6 24	19 39	22 10	21 30	19 30	18 18	6 39	19 56	22 26
59N	21 02	18 41	17 48	3 52	19 23	21 54	21 16	18 56	18 03	4 07	19 39	22 10	21 30	19 30	18 18	4 22	19 56	22 26
60N	21 02	18 41	17 48	1 28	19 23	21 54	21 16	18 56	18 03	1 42	19 39	22 10	21 30	19 30	18 18	1 56	19 56	22 26
61N	21 02	18 41	17 48	28 54	19 23	21 54	21 16	18 56	18 03	29 07	19 39	22 10	21 30	19 30	18 18	29 21	19 56	22 26

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15						Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57						Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°02'	18°41'	17°48'	11°39'	19°23'	21°54'	21°16'	18°56'	18°03'	11°46'	19°39'	22°10'	21°30'	19°10'	18°18'	11°53'	19°56'	22°26'
68N	21°02'	18°41'	17°48'	6°25'	19°23'	21°54'	21°16'	18°56'	18°03'	6°29'	19°39'	22°10'	21°30'	19°10'	18°18'	6°34'	19°56'	22°26'
69N	21°02'	18°41'	17°48'	2°38'	19°23'	21°54'	21°16'	18°56'	18°03'	2°42'	19°39'	22°10'	21°30'	19°10'	18°18'	2°45'	19°56'	22°26'
70N	21°02'	18°41'	17°48'	28m.47'	19°23'	21°54'	21°16'	18°56'	18°03'	28m.49'	19°39'	22°10'	21°30'	19°10'	18°18'	28m.51'	19°56'	22°26'
71N	21°02'	18°41'	17°48'	24m.52'	19°23'	21°54'	21°16'	18°56'	18°03'	24m.53'	19°39'	22°10'	21°30'	19°10'	18°18'	24m.53'	19°56'	22°26'
72N	21°02'	18°41'	17°48'	20°56'	19°23'	21°54'	21°16'	18°56'	18°03'	20°56'	19°39'	22°10'	21°30'	19°10'	18°18'	20°55'	19°56'	22°26'
73N	21°02'	18°41'	17°48'	17°01'	19°23'	21°54'	21°16'	18°56'	18°03'	17°00'	19°39'	22°10'	21°30'	19°10'	18°18'	16°58'	19°56'	22°26'
74N	21°02'	18°41'	17°48'	13°09'	19°23'	21°54'	21°16'	18°56'	18°03'	13°07'	19°39'	22°10'	21°30'	19°10'	18°18'	13°04'	19°56'	22°26'
75N	21°02'	18°41'	17°48'	9°22'	19°23'	21°54'	21°16'	18°56'	18°03'	9°19'	19°39'	22°10'	21°30'	19°10'	18°18'	9°15'	19°56'	22°26'
76N	21°02'	18°41'	17°48'	5°41'	19°23'	21°54'	21°16'	18°56'	18°03'	5°37'	19°39'	22°10'	21°30'	19°10'	18°18'	5°33'	19°56'	22°26'
77N	21°02'	18°41'	17°48'	2°08'	19°23'	21°54'	21°16'	18°56'	18°03'	2°04'	19°39'	22°10'	21°30'	19°10'	18°18'	2°00'	19°56'	22°26'
78N	21°02'	18°41'	17°48'	28°44'	19°23'	21°54'	21°16'	18°56'	18°03'	28°39'	19°39'	22°10'	21°30'	19°10'	18°18'	28°35'	19°56'	22°26'
79N	21°02'	18°41'	17°48'	25°29'	19°23'	21°54'	21°16'	18°56'	18°03'	25°25'	19°39'	22°10'	21°30'	19°10'	18°18'	25°20'	19°56'	22°26'
80N	21°02'	18°41'	17°48'	22°24'	19°23'	21°54'	21°16'	18°56'	18°03'	22°20'	19°39'	22°10'	21°30'	19°10'	18°18'	22°15'	19°56'	22°26'
81N	21°02'	18°41'	17°48'	19°29'	19°23'	21°54'	21°16'	18°56'	18°03'	19°25'	19°39'	22°10'	21°30'	19°10'	18°18'	19°21'	19°56'	22°26'
82N	21°02'	18°41'	17°48'	16°44'	19°23'	21°54'	21°16'	18°56'	18°03'	16°41'	19°39'	22°10'	21°30'	19°10'	18°18'	16°37'	19°56'	22°26'
83N	21°02'	18°41'	17°48'	14°09'	19°23'	21°54'	21°16'	18°56'	18°03'	14°06'	19°39'	22°10'	21°30'	19°10'	18°18'	14°02'	19°56'	22°26'
84N	21°02'	18°41'	17°48'	11°43'	19°23'	21°54'	21°16'	18°56'	18°03'	11°40'	19°39'	22°10'	21°30'	19°10'	18°18'	11°37'	19°56'	22°26'
85N	21°02'	18°41'	17°48'	9°27'	19°23'	21°54'	21°16'	18°56'	18°03'	9°24'	19°39'	22°10'	21°30'	19°10'	18°18'	9°21'	19°56'	22°26'
86N	21°02'	18°41'	17°48'	7°18'	19°23'	21°54'	21°16'	18°56'	18°03'	7°16'	19°39'	22°10'	21°30'	19°10'	18°18'	7°14'	19°56'	22°26'
87N	21°02'	18°41'	17°48'	5°18'	19°23'	21°54'	21°16'	18°56'	18°03'	5°16'	19°39'	22°10'	21°30'	19°10'	18°18'	5°15'	19°56'	22°26'
88N	21°02'	18°41'	17°48'	3°25'	19°23'	21°54'	21°16'	18°56'	18°03'	3°24'	19°39'	22°10'	21°30'	19°10'	18°18'	3°23'	19°56'	22°26'
89N	21°02'	18°41'	17°48'	1°39'	19°23'	21°54'	21°16'	18°56'	18°03'	1°39'	19°39'	22°10'	21°30'	19°10'	18°18'	1°38'	19°56'	22°26'
90N	21°02'	18°41'	17°48'	0°00'	19°23'	21°54'	21°16'	18°56'	18°03'	0°00'	19°39'	22°10'	21°30'	19°10'	18°18'	0°00'	19°56'	22°26'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h24m ARMC: 231°00' MC: 23m.23'21						Sid.Time: 15h25m ARMC: 231°15' MC: 23m.38'01						Sid.Time: 15h26m ARMC: 231°30' MC: 23m.52'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 43	19 24	18 34	18 34	20 12	22 42	21 43	19 24	18 34	18 34	20 12	22 42	21 43	19 24	18 34	18 34	20 12	22 42
1N	21 43	19 24	18 34	18 34	20 12	22 42	21 43	19 24	18 34	18 34	20 12	22 42	21 43	19 24	18 34	18 34	20 12	22 42
2N	21 43	19 24	18 34	18 34	20 12	22 42	21 43	19 24	18 34	18 34	20 12	22 42	21 43	19 24	18 34	18 34	20 12	22 42
3N	21 43	19 24	18 34	17 43	20 12	22 42	21 43	19 24	18 34	17 58	20 12	22 42	21 43	19 24	18 34	18 34	20 12	22 42
4N	21 43	19 24	18 34	17 26	20 12	22 42	21 43	19 24	18 34	17 41	20 12	22 42	21 43	19 24	18 34	17 57	20 12	22 42
5N	21 43	19 24	18 34	17 08	20 12	22 42	21 43	19 24	18 34	17 24	20 12	22 42	21 43	19 24	18 34	17 39	20 12	22 42
6N	21 43	19 24	18 34	16 50	20 12	22 42	21 43	19 24	18 34	17 06	20 12	22 42	21 43	19 24	18 34	17 22	20 12	22 42
7N	21 43	19 24	18 34	16 32	20 12	22 42	21 43	19 24	18 34	16 48	20 12	22 42	21 43	19 24	18 34	17 04	20 12	22 42
8N	21 43	19 24	18 34	16 14	20 12	22 42	21 43	19 24	18 34	16 30	20 12	22 42	21 43	19 24	18 34	16 45	20 12	22 42
9N	21 43	19 24	18 34	15 55	20 12	22 42	21 43	19 24	18 34	16 11	20 12	22 42	21 43	19 24	18 34	16 27	20 12	22 42
10N	21 43	19 24	18 34	15 36	20 12	22 42	21 43	19 24	18 34	15 52	20 12	22 42	21 43	19 24	18 34	16 08	20 12	22 42
11N	21 43	19 24	18 34	15 17	20 12	22 42	21 43	19 24	18 34	15 33	20 12	22 42	21 43	19 24	18 34	15 49	20 12	22 42
12N	21 43	19 24	18 34	14 57	20 12	22 42	21 43	19 24	18 34	15 13	20 12	22 42	21 43	19 24	18 34	15 30	20 12	22 42
13N	21 43	19 24	18 34	14 37	20 12	22 42	21 43	19 24	18 34	14 53	20 12	22 42	21 43	19 24	18 34	15 10	20 12	22 42
14N	21 43	19 24	18 34	14 17	20 12	22 42	21 43	19 24	18 34	14 33	20 12	22 42	21 43	19 24	18 34	14 49	20 12	22 42
15N	21 43	19 24	18 34	13 56	20 12	22 42	21 43	19 24	18 34	14 12	20 12	22 42	21 43	19 24	18 34	14 29	20 12	22 42
16N	21 43	19 24	18 34	13 35	20 12	22 42	21 43	19 24	18 34	13 51	20 12	22 42	21 43	19 24	18 34	14 08	20 12	22 42
17N	21 43	19 24	18 34	13 13	20 12	22 42	21 43	19 24	18 34	13 29	20 12	22 42	21 43	19 24	18 34	13 46	20 12	22 42
18N	21 43	19 24	18 34	12 50	20 12	22 42	21 43	19 24	18 34	13 07	20 12	22 42	21 43	19 24	18 34	13 24	20 12	22 42
19N	21 43	19 24	18 34	12 28	20 12	22 42	21 43	19 24	18 34	12 44	20 12	22 42	21 43	19 24	18 34	13 01	20 12	22 42
20N	21 43	19 24	18 34	12 04	20 12	22 42	21 43	19 24	18 34	12 21	20 12	22 42	21 43	19 24	18 34	12 38	20 12	22 42
21N	21 43	19 24	18 34	11 40	20 12	22 42	21 43	19 24	18 34	11 57	20 12	22 42	21 43	19 24	18 34	12 14	20 12	22 42
22N	21 43	19 24	18 34	11 16	20 12	22 42	21 43	19 24	18 34	11 33	20 12	22 42	21 43	19 24	18 34	11 50	20 12	22 42
23N	21 43	19 24	18 34	10 51	20 12	22 42	21 43	19 24	18 34	11 08	20 12	22 42	21 43	19 24	18 34	11 25	20 12	22 42
24N	21 43	19 24	18 34	10 25	20 12	22 42	21 43	19 24	18 34	10 42	20 12	22 42	21 43	19 24	18 34	10 59	20 12	22 42
25N	21 43	19 24	18 34	9 58	20 12	22 42	21 43	19 24	18 34	10 15	20 12	22 42	21 43	19 24	18 34	10 32	20 12	22 42
26N	21 43	19 24	18 34	9 30	20 12	22 42	21 43	19 24	18 34	9 48	20 12	22 42	21 43	19 24	18 34	10 05	20 12	22 42
27N	21 43	19 24	18 34	9 02	20 12	22 42	21 43	19 24	18 34	9 19	20 12	22 42	21 43	19 24	18 34	9 37	20 12	22 42
28N	21 43	19 24	18 34	8 33	20 12	22 42	21 43	19 24	18 34	8 50	20 12	22 42	21 43	19 24	18 34	9 08	20 12	22 42
29N	21 43	19 24	18 34	8 02	20 12	22 42	21 43	19 24	18 34	8 20	20 12	22 42	21 43	19 24	18 34	8 37	20 12	22 42
30N	21 43	19 24	18 34	7 31	20 12	22 42	21 43	19 24	18 34	7 49	20 12	22 42	21 43	19 24	18 34	8 06	20 12	22 42
31N	21 43	19 24	18 34	6 59	20 12	22 42	21 43	19 24	18 34	7 16	20 12	22 42	21 43	19 24	18 34	7 34	20 12	22 42
32N	21 43	19 24	18 34	6 25	20 12	22 42	21 43	19 24	18 34	6 43	20 12	22 42	21 43	19 24	18 34	7 01	20 12	22 42
33N	21 43	19 24	18 34	5 50	20 12	22 42	21 43	19 24	18 34	6 08	20 12	22 42	21 43	19 24	18 34	6 26	20 12	22 42
34N	21 43	19 24	18 34	5 14	20 12	22 42	21 43	19 24	18 34	5 32	20 12	22 42	21 43	19 24	18 34	5 50	20 12	22 42
35N	21 43	19 24	18 34	4 37	20 12	22 42	21 43	19 24	18 34	4 55	20 12	22 42	21 43	19 24	18 34	5 13	20 12	22 42
36N	21 43	19 24	18 34	3 58	20 12	22 42	21 43	19 24	18 34	4 16	20 12	22 42	21 43	19 24	18 34	4 34	20 12	22 42
37N	21 43	19 24	18 34	3 17	20 12	22 42	21 43	19 24	18 34	3 35	20 12	22 42	21 43	19 24	18 34	3 53	20 12	22 42
38N	21 43	19 24	18 34	2 35	20 12	22 42	21 43	19 24	18 34	2 53	20 12	22 42	21 43	19 24	18 34	3 11	20 12	22 42
39N	21 43	19 24	18 34	1 50	20 12	22 42	21 43	19 24	18 34	2 09	20 12	22 42	21 43	19 24	18 34	2 27	20 12	22 42
40N	21 43	19 24	18 34	1 04	20 12	22 42	21 43	19 24	18 34	1 22	20 12	22 42	21 43	19 24	18 34	1 41	20 12	22 42
41N	21 43	19 24	18 34	0 15	20 12	22 42	21 43	19 24	18 34	0 34	20 12	22 42	21 43	19 24	18 34	0 52	20 12	22 42
42N	21 43	19 24	18 34	29 25	20 12	22 42	21 43	19 24	18 34	29 43	20 12	22 42	21 43	19 24	18 34	0 01	20 12	22 42
43N	21 43	19 24	18 34	28 31	20 12	22 42	21 43	19 24	18 34	28 50	20 12	22 42	21 43	19 24	18 34	29 08	20 12	22 42
44N	21 43	19 24	18 34	27 35	20 12	22 42	21 43	19 24	18 34	27 53	20 12	22 42	21 43	19 24	18 34	28 12	20 12	22 42
45N	21 43	19 24	18 34	26 36	20 12	22 42	21 43	19 24	18 34	26 54	20 12	22 42	21 43	19 24	18 34	27 13	20 12	22 42
46N	21 43	19 24	18 34	25 34	20 12	22 42	21 43	19 24	18 34	25 52	20 12	22 42	21 43	19 24	18 34	26 11	20 12	22 42
47N	21 43	19 24	18 34	24 28	20 12	22 42	21 43	19 24	18 34	24 46	20 12	22 42	21 43	19 24	18 34	25 05	20 12	22 42
48N	21 43	19 24	18 34	23 18	20 12	22 42	21 43	19 24	18 34	23 37	20 12	22 42	21 43	19 24	18 34	23 55	20 12	22 42
49N	21 43	19 24	18 34	22 05	20 12	22 42	21 43	19 24	18 34	22 23	20 12	22 42	21 43	19 24	18 34	22 42	20 12	22 42
50N	21 43	19 24	18 34	20 47	20 12	22 42	21 43	19 24	18 34	21 05	20 12	22 42	21 43	19 24	18 34	21 24	20 12	22 42
51N	21 43	19 24	18 34	19 24	20 12	22 42	21 43	19 24	18 34	19 42	20 12	22 42	21 43	19 24	18 34	20 01	20 12	22 42
52N	21 43	19 24	18 34	17 57	20 12	22 42	21 43	19 24	18 34	18 15	20 12	22 42	21 43	19 24	18 34	18 33	20 12	22 42
53N	21 43	19 24	18 34	16 23	20 12	22 42	21 43	19 24	18 34	16 41	20 12	22 42	21 43	19 24	18 34	16 59	20 12	22 42
54N	21 43	19 24	18 34	14 44	20 12	22 42	21 43	19 24	18 34	15 01	20 12	22 42	21 43	19 24	18 34	15 19	20 12	22 42
55N	21 43	19 24	18 34	12 58	20 12	22 42	21 43	19 24	18 34	13 15	20 12	22 42	21 43	19 24	18 34	13 32	20 12	22 42
56N	21 43	19 24	18 34	11 05	20 12	22 42	21 43	19 24	18 34	11 21	20 12	22 42	21 43	19 24	18 34	11 38	20 12	22 42
57N	21 43	19 24	18 34	9 04	20 12	22 42	21 43	19 24	18 34	9 20	20 12	22 42	21 43	19 24	18 34	9 37	20 12	22 42
58N	21 43	19 24	18 34	6 55	20 12	22 42	21 43	19 24	18 34	7 11	20 12	22 42	21 43	19 24	18 34	7 27	20 12	22 42
59N	21 43	19 24	18 34	4 38	20 12	22 42	21 43	19 24	18 34	4 53	20 12	22 42	21 43	19 24	18 34	5 08	20 12	22 42
60N	21 43	19 24	18 34	2 31	20 12	22 42	21 43	19 24	18 34	2 45	20 12	22 42	21 43	19 24	18 34	2 59	20 12	22 42
61N	21 43	19 24	18 34	29 34	20 12	22 42	21 43	19 24	18 34	29 48	20 12	22 42	21 43	19 24	18 34	0 02	20 12	22 42

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h24m ARMC: 231°00' MC: 23m.23'21						Sid.Time: 15h25m ARMC: 231°15' MC: 23m.38'01						Sid.Time: 15h26m ARMC: 231°30' MC: 23m.52'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 243	19 324	18 334	12 200	20 112	22 142	21 257	19 338	18 349	12 207	20 128	22 158	22 211	19 352	19 304	12 214	20 144	23 114
68N	21 243	19 324	18 334	6 239	20 112	22 142	21 257	19 338	18 349	6 244	20 128	22 158	22 211	19 352	19 304	6 249	20 144	23 114
69N	21 243	19 324	18 334	2 248	20 112	22 142	21 257	19 338	18 349	2 252	20 128	22 158	22 211	19 352	19 304	2 255	20 144	23 114
70N	21 243	19 324	18 334	28 m.53	20 112	22 142	21 257	19 338	18 349	28 m.54	20 128	22 158	22 211	19 352	19 304	28 m.56	20 144	23 114
71N	21 243	19 324	18 334	24 m.54	20 112	22 142	21 257	19 338	18 349	24 m.54	20 128	22 158	22 211	19 352	19 304	24 m.55	20 144	23 114
72N	21 243	19 324	18 334	20 854	20 112	22 142	21 257	19 338	18 349	20 853	20 128	22 158	22 211	19 352	19 304	20 853	20 144	23 114
73N	21 243	19 324	18 334	16 856	20 112	22 142	21 257	19 338	18 349	16 854	20 128	22 158	22 211	19 352	19 304	16 852	20 144	23 114
74N	21 243	19 324	18 334	13 801	20 112	22 142	21 257	19 338	18 349	12 858	20 128	22 158	22 211	19 352	19 304	12 855	20 144	23 114
75N	21 243	19 324	18 334	9 812	20 112	22 142	21 257	19 338	18 349	9 808	20 128	22 158	22 211	19 352	19 304	9 804	20 144	23 114
76N	21 243	19 324	18 334	5 829	20 112	22 142	21 257	19 338	18 349	5 825	20 128	22 158	22 211	19 352	19 304	5 821	20 144	23 114
77N	21 243	19 324	18 334	1 855	20 112	22 142	21 257	19 338	18 349	1 851	20 128	22 158	22 211	19 352	19 304	1 846	20 144	23 114
78N	21 243	19 324	18 334	28 130	20 112	22 142	21 257	19 338	18 349	28 126	20 128	22 158	22 211	19 352	19 304	28 121	20 144	23 114
79N	21 243	19 324	18 334	25 115	20 112	22 142	21 257	19 338	18 349	25 111	20 128	22 158	22 211	19 352	19 304	25 106	20 144	23 114
80N	21 243	19 324	18 334	22 111	20 112	22 142	21 257	19 338	18 349	22 106	20 128	22 158	22 211	19 352	19 304	22 102	20 144	23 114
81N	21 243	19 324	18 334	19 117	20 112	22 142	21 257	19 338	18 349	19 112	20 128	22 158	22 211	19 352	19 304	19 108	20 144	23 114
82N	21 243	19 324	18 334	16 133	20 112	22 142	21 257	19 338	18 349	16 129	20 128	22 158	22 211	19 352	19 304	16 125	20 144	23 114
83N	21 243	19 324	18 334	13 159	20 112	22 142	21 257	19 338	18 349	13 155	20 128	22 158	22 211	19 352	19 304	13 152	20 144	23 114
84N	21 243	19 324	18 334	11 134	20 112	22 142	21 257	19 338	18 349	11 131	20 128	22 158	22 211	19 352	19 304	11 128	20 144	23 114
85N	21 243	19 324	18 334	9 119	20 112	22 142	21 257	19 338	18 349	9 116	20 128	22 158	22 211	19 352	19 304	9 114	20 144	23 114
86N	21 243	19 324	18 334	7 112	20 112	22 142	21 257	19 338	18 349	7 110	20 128	22 158	22 211	19 352	19 304	7 108	20 144	23 114
87N	21 243	19 324	18 334	5 113	20 112	22 142	21 257	19 338	18 349	5 112	20 128	22 158	22 211	19 352	19 304	5 110	20 144	23 114
88N	21 243	19 324	18 334	3 122	20 112	22 142	21 257	19 338	18 349	3 121	20 128	22 158	22 211	19 352	19 304	3 120	20 144	23 114
89N	21 243	19 324	18 334	1 137	20 112	22 142	21 257	19 338	18 349	1 137	20 128	22 158	22 211	19 352	19 304	1 136	20 144	23 114
90N	21 243	19 324	18 334	0 100	20 112	22 142	21 257	19 338	18 349	0 100	20 128	22 158	22 211	19 352	19 304	0 100	20 144	23 114

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21						Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59						Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22 25	20 30	19 19	19 19	21 10	23 30	22 25	20 30	19 35	19 35	21 17	23 46	22 25	20 34	19 50	19 50	21 33	24 01
1N	22 25	20 30	19 19	19 03	21 10	23 30	22 25	20 30	19 35	19 18	21 17	23 46	22 25	20 34	19 50	19 33	21 33	24 01
2N	22 25	20 30	19 19	18 46	21 10	23 30	22 25	20 30	19 35	19 02	21 17	23 46	22 25	20 34	19 50	19 17	21 33	24 01
3N	22 25	20 30	19 19	18 29	21 10	23 30	22 25	20 30	19 35	18 45	21 17	23 46	22 25	20 34	19 50	19 00	21 33	24 01
4N	22 25	20 30	19 19	18 12	21 10	23 30	22 25	20 30	19 35	18 28	21 17	23 46	22 25	20 34	19 50	18 43	21 33	24 01
5N	22 25	20 30	19 19	17 55	21 10	23 30	22 25	20 30	19 35	18 11	21 17	23 46	22 25	20 34	19 50	18 26	21 33	24 01
6N	22 25	20 30	19 19	17 37	21 10	23 30	22 25	20 30	19 35	17 53	21 17	23 46	22 25	20 34	19 50	18 09	21 33	24 01
7N	22 25	20 30	19 19	17 19	21 10	23 30	22 25	20 30	19 35	17 35	21 17	23 46	22 25	20 34	19 50	17 51	21 33	24 01
8N	22 25	20 30	19 19	17 01	21 10	23 30	22 25	20 30	19 35	17 17	21 17	23 46	22 25	20 34	19 50	17 33	21 33	24 01
9N	22 25	20 30	19 19	16 43	21 10	23 30	22 25	20 30	19 35	16 59	21 17	23 46	22 25	20 34	19 50	17 15	21 33	24 01
10N	22 25	20 30	19 19	16 24	21 10	23 30	22 25	20 30	19 35	16 40	21 17	23 46	22 25	20 34	19 50	16 56	21 33	24 01
11N	22 25	20 30	19 19	16 05	21 10	23 30	22 25	20 30	19 35	16 21	21 17	23 46	22 25	20 34	19 50	16 37	21 33	24 01
12N	22 25	20 30	19 19	15 46	21 10	23 30	22 25	20 30	19 35	16 02	21 17	23 46	22 25	20 34	19 50	16 18	21 33	24 01
13N	22 25	20 30	19 19	15 26	21 10	23 30	22 25	20 30	19 35	15 42	21 17	23 46	22 25	20 34	19 50	15 59	21 33	24 01
14N	22 25	20 30	19 19	15 06	21 10	23 30	22 25	20 30	19 35	15 22	21 17	23 46	22 25	20 34	19 50	15 39	21 33	24 01
15N	22 25	20 30	19 19	14 45	21 10	23 30	22 25	20 30	19 35	15 02	21 17	23 46	22 25	20 34	19 50	15 18	21 33	24 01
16N	22 25	20 30	19 19	14 24	21 10	23 30	22 25	20 30	19 35	14 41	21 17	23 46	22 25	20 34	19 50	14 57	21 33	24 01
17N	22 25	20 30	19 19	14 03	21 10	23 30	22 25	20 30	19 35	14 19	21 17	23 46	22 25	20 34	19 50	14 36	21 33	24 01
18N	22 25	20 30	19 19	13 40	21 10	23 30	22 25	20 30	19 35	13 57	21 17	23 46	22 25	20 34	19 50	14 14	21 33	24 01
19N	22 25	20 30	19 19	13 18	21 10	23 30	22 25	20 30	19 35	13 35	21 17	23 46	22 25	20 34	19 50	13 52	21 33	24 01
20N	22 25	20 30	19 19	12 55	21 10	23 30	22 25	20 30	19 35	13 12	21 17	23 46	22 25	20 34	19 50	13 29	21 33	24 01
21N	22 25	20 30	19 19	12 31	21 10	23 30	22 25	20 30	19 35	12 48	21 17	23 46	22 25	20 34	19 50	13 05	21 33	24 01
22N	22 25	20 30	19 19	12 07	21 10	23 30	22 25	20 30	19 35	12 24	21 17	23 46	22 25	20 34	19 50	12 41	21 33	24 01
23N	22 25	20 30	19 19	11 42	21 10	23 30	22 25	20 30	19 35	11 59	21 17	23 46	22 25	20 34	19 50	12 16	21 33	24 01
24N	22 25	20 30	19 19	11 16	21 10	23 30	22 25	20 30	19 35	11 33	21 17	23 46	22 25	20 34	19 50	11 50	21 33	24 01
25N	22 25	20 30	19 19	10 50	21 10	23 30	22 25	20 30	19 35	11 07	21 17	23 46	22 25	20 34	19 50	11 24	21 33	24 01
26N	22 25	20 30	19 19	10 22	21 10	23 30	22 25	20 30	19 35	10 40	21 17	23 46	22 25	20 34	19 50	10 57	21 33	24 01
27N	22 25	20 30	19 19	9 54	21 10	23 30	22 25	20 30	19 35	10 12	21 17	23 46	22 25	20 34	19 50	10 29	21 33	24 01
28N	22 25	20 30	19 19	9 25	21 10	23 30	22 25	20 30	19 35	9 43	21 17	23 46	22 25	20 34	19 50	10 00	21 33	24 01
29N	22 25	20 30	19 19	8 55	21 10	23 30	22 25	20 30	19 35	9 13	21 17	23 46	22 25	20 34	19 50	9 30	21 33	24 01
30N	22 25	20 30	19 19	8 24	21 10	23 30	22 25	20 30	19 35	8 42	21 17	23 46	22 25	20 34	19 50	9 00	21 33	24 01
31N	22 25	20 30	19 19	7 52	21 10	23 30	22 25	20 30	19 35	8 10	21 17	23 46	22 25	20 34	19 50	8 28	21 33	24 01
32N	22 25	20 30	19 19	7 19	21 10	23 30	22 25	20 30	19 35	7 37	21 17	23 46	22 25	20 34	19 50	7 55	21 33	24 01
33N	22 25	20 30	19 19	6 44	21 10	23 30	22 25	20 30	19 35	7 02	21 17	23 46	22 25	20 34	19 50	7 20	21 33	24 01
34N	22 25	20 30	19 19	6 08	21 10	23 30	22 25	20 30	19 35	6 26	21 17	23 46	22 25	20 34	19 50	6 44	21 33	24 01
35N	22 25	20 30	19 19	5 31	21 10	23 30	22 25	20 30	19 35	5 49	21 17	23 46	22 25	20 34	19 50	6 07	21 33	24 01
36N	22 25	20 30	19 19	4 52	21 10	23 30	22 25	20 30	19 35	5 10	21 17	23 46	22 25	20 34	19 50	5 29	21 33	24 01
37N	22 25	20 30	19 19	4 12	21 10	23 30	22 25	20 30	19 35	4 30	21 17	23 46	22 25	20 34	19 50	4 48	21 33	24 01
38N	22 25	20 30	19 19	3 29	21 10	23 30	22 25	20 30	19 35	3 48	21 17	23 46	22 25	20 34	19 50	4 06	21 33	24 01
39N	22 25	20 30	19 19	2 45	21 10	23 30	22 25	20 30	19 35	3 04	21 17	23 46	22 25	20 34	19 50	3 22	21 33	24 01
40N	22 25	20 30	19 19	1 59	21 10	23 30	22 25	20 30	19 35	2 18	21 17	23 46	22 25	20 34	19 50	2 36	21 33	24 01
41N	22 25	20 30	19 19	1 11	21 10	23 30	22 25	20 30	19 35	1 29	21 17	23 46	22 25	20 34	19 50	1 48	21 33	24 01
42N	22 25	20 30	19 19	0 20	21 10	23 30	22 25	20 30	19 35	0 39	21 17	23 46	22 25	20 34	19 50	0 57	21 33	24 01
43N	22 25	20 30	19 19	29 27	21 10	23 30	22 25	20 30	19 35	29 45	21 17	23 46	22 25	20 34	19 50	0 04	21 33	24 01
44N	22 25	20 30	19 19	28 31	21 10	23 30	22 25	20 30	19 35	28 49	21 17	23 46	22 25	20 34	19 50	29 08	21 33	24 01
45N	22 25	20 30	19 19	27 32	21 10	23 30	22 25	20 30	19 35	27 50	21 17	23 46	22 25	20 34	19 50	28 09	21 33	24 01
46N	22 25	20 30	19 19	26 29	21 10	23 30	22 25	20 30	19 35	26 48	21 17	23 46	22 25	20 34	19 50	27 07	21 33	24 01
47N	22 25	20 30	19 19	25 23	21 10	23 30	22 25	20 30	19 35	25 42	21 17	23 46	22 25	20 34	19 50	26 01	21 33	24 01
48N	22 25	20 30	19 19	24 14	21 10	23 30	22 25	20 30	19 35	24 32	21 17	23 46	22 25	20 34	19 50	24 51	21 33	24 01
49N	22 25	20 30	19 19	23 00	21 10	23 30	22 25	20 30	19 35	23 19	21 17	23 46	22 25	20 34	19 50	23 37	21 33	24 01
50N	22 25	20 30	19 19	21 42	21 10	23 30	22 25	20 30	19 35	22 00	21 17	23 46	22 25	20 34	19 50	22 19	21 33	24 01
51N	22 25	20 30	19 19	20 19	21 10	23 30	22 25	20 30	19 35	20 37	21 17	23 46	22 25	20 34	19 50	20 56	21 33	24 01
52N	22 25	20 30	19 19	18 51	21 10	23 30	22 25	20 30	19 35	19 09	21 17	23 46	22 25	20 34	19 50	19 27	21 33	24 01
53N	22 25	20 30	19 19	17 17	21 10	23 30	22 25	20 30	19 35	17 35	21 17	23 46	22 25	20 34	19 50	17 53	21 33	24 01
54N	22 25	20 30	19 19	15 36	21 10	23 30	22 25	20 30	19 35	15 54	21 17	23 46	22 25	20 34	19 50	16 12	21 33	24 01
55N	22 25	20 30	19 19	13 49	21 10	23 30	22 25	20 30	19 35	14 07	21 17	23 46	22 25	20 34	19 50	14 24	21 33	24 01
56N	22 25	20 30	19 19	11 55	21 10	23 30	22 25	20 30	19 35	12 12	21 17	23 46	22 25	20 34	19 50	12 29	21 33	24 01
57N	22 25	20 30	19 19	9 53	21 10	23 30	22 25	20 30	19 35	10 10	21 17	23 46	22 25	20 34	19 50	10 27	21 33	24 01
58N	22 25	20 30	19 19	7 43	21 10	23 30	22 25	20 30	19 35	7 59	21 17	23 46	22 25	20 34	19 50	8 15	21 33	24 01
59N	22 25	20 30	19 19	5 23	21 10	23 30	22 25	20 30	19 35	5 39	21 17	23 46	22 25	20 34	19 50	5 54	21 33	24 01
60N	22 25	20 30	19 19	2 55	21 10	23 30	22 25	20 30	19 35	3 09	21 17	23 46	22 25	20 34	19 50	3 24	21 33	24 01
61N	22 25	20 30	19 19	0 36	21 10	23 30	22 25	20 30	19 35	0 30	21 17	23 46	22 25	20 34	19 50	0 44	21 33	24 01

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21						Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59						Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°25'	20°30'	19°19'	12°21'	21°10'	23°30'	22°39'	20°30'	19°35'	12°28'	21°17'	23°46'	22°52'	20°34'	19°50'	12°35'	21°33'	24°01'
68N	22°25'	20°30'	19°19'	6°54'	21°10'	23°30'	22°39'	20°30'	19°35'	6°58'	21°17'	23°46'	22°52'	20°34'	19°50'	7°03'	21°33'	24°01'
69N	22°25'	20°30'	19°19'	2°58'	21°10'	23°30'	22°39'	20°30'	19°35'	3°01'	21°17'	23°46'	22°52'	20°34'	19°50'	3°05'	21°33'	24°01'
70N	22°25'	20°30'	19°19'	28m.58	21°10'	23°30'	22°39'	20°30'	19°35'	29m.00	21°17'	23°46'	22°52'	20°34'	19°50'	29m.01	21°33'	24°01'
71N	22°25'	20°30'	19°19'	24m.55	21°10'	23°30'	22°39'	20°30'	19°35'	24m.55	21°17'	23°46'	22°52'	20°34'	19°50'	24m.55	21°33'	24°01'
72N	22°25'	20°30'	19°19'	20°52'	21°10'	23°30'	22°39'	20°30'	19°35'	20°50'	21°17'	23°46'	22°52'	20°34'	19°50'	20°49'	21°33'	24°01'
73N	22°25'	20°30'	19°19'	16°50'	21°10'	23°30'	22°39'	20°30'	19°35'	16°48'	21°17'	23°46'	22°52'	20°34'	19°50'	16°45'	21°33'	24°01'
74N	22°25'	20°30'	19°19'	12°52'	21°10'	23°30'	22°39'	20°30'	19°35'	12°49'	21°17'	23°46'	22°52'	20°34'	19°50'	12°46'	21°33'	24°01'
75N	22°25'	20°30'	19°19'	9°01'	21°10'	23°30'	22°39'	20°30'	19°35'	8°57'	21°17'	23°46'	22°52'	20°34'	19°50'	8°53'	21°33'	24°01'
76N	22°25'	20°30'	19°19'	5°17'	21°10'	23°30'	22°39'	20°30'	19°35'	5°12'	21°17'	23°46'	22°52'	20°34'	19°50'	5°08'	21°33'	24°01'
77N	22°25'	20°30'	19°19'	1°41'	21°10'	23°30'	22°39'	20°30'	19°35'	1°37'	21°17'	23°46'	22°52'	20°34'	19°50'	1°32'	21°33'	24°01'
78N	22°25'	20°30'	19°19'	28°16'	21°10'	23°30'	22°39'	20°30'	19°35'	28°11'	21°17'	23°46'	22°52'	20°34'	19°50'	28°06'	21°33'	24°01'
79N	22°25'	20°30'	19°19'	25°01'	21°10'	23°30'	22°39'	20°30'	19°35'	24°56'	21°17'	23°46'	22°52'	20°34'	19°50'	24°51'	21°33'	24°01'
80N	22°25'	20°30'	19°19'	21°57'	21°10'	23°30'	22°39'	20°30'	19°35'	21°52'	21°17'	23°46'	22°52'	20°34'	19°50'	21°48'	21°33'	24°01'
81N	22°25'	20°30'	19°19'	19°04'	21°10'	23°30'	22°39'	20°30'	19°35'	18°59'	21°17'	23°46'	22°52'	20°34'	19°50'	18°55'	21°33'	24°01'
82N	22°25'	20°30'	19°19'	16°21'	21°10'	23°30'	22°39'	20°30'	19°35'	16°17'	21°17'	23°46'	22°52'	20°34'	19°50'	16°13'	21°33'	24°01'
83N	22°25'	20°30'	19°19'	13°48'	21°10'	23°30'	22°39'	20°30'	19°35'	13°44'	21°17'	23°46'	22°52'	20°34'	19°50'	13°41'	21°33'	24°01'
84N	22°25'	20°30'	19°19'	11°25'	21°10'	23°30'	22°39'	20°30'	19°35'	11°22'	21°17'	23°46'	22°52'	20°34'	19°50'	11°19'	21°33'	24°01'
85N	22°25'	20°30'	19°19'	9°11'	21°10'	23°30'	22°39'	20°30'	19°35'	9°08'	21°17'	23°46'	22°52'	20°34'	19°50'	9°06'	21°33'	24°01'
86N	22°25'	20°30'	19°19'	7°06'	21°10'	23°30'	22°39'	20°30'	19°35'	7°04'	21°17'	23°46'	22°52'	20°34'	19°50'	7°01'	21°33'	24°01'
87N	22°25'	20°30'	19°19'	5°08'	21°10'	23°30'	22°39'	20°30'	19°35'	5°07'	21°17'	23°46'	22°52'	20°34'	19°50'	5°05'	21°33'	24°01'
88N	22°25'	20°30'	19°19'	3°19'	21°10'	23°30'	22°39'	20°30'	19°35'	3°18'	21°17'	23°46'	22°52'	20°34'	19°50'	3°17'	21°33'	24°01'
89N	22°25'	20°30'	19°19'	1°36'	21°10'	23°30'	22°39'	20°30'	19°35'	1°35'	21°17'	23°46'	22°52'	20°34'	19°50'	1°35'	21°33'	24°01'
90N	22°25'	20°30'	19°19'	0°00'	21°10'	23°30'	22°39'	20°30'	19°35'	0°00'	21°17'	23°46'	22°52'	20°34'	19°50'	0°00'	21°33'	24°01'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15						Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52						Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23°06	20°48	20°05	20°05	21°50	24°17	23°20	21°02	20°20	20°20	22°06	24°33	23°34	21°16	20°36	20°36	22°22	24°49
1N	23°06	20°48	20°05	19°49	21°50	24°17	23°20	21°02	20°20	20°40	22°06	24°33	23°34	21°16	20°36	20°20	22°22	24°49
2N	23°06	20°48	20°05	19°32	21°50	24°17	23°20	21°02	20°20	19°48	22°06	24°33	23°34	21°16	20°36	20°03	22°22	24°49
3N	23°06	20°48	20°05	19°16	21°50	24°17	23°20	21°02	20°20	19°31	22°06	24°33	23°34	21°16	20°36	19°47	22°22	24°49
4N	23°06	20°48	20°05	18°59	21°50	24°17	23°20	21°02	20°20	19°15	22°06	24°33	23°34	21°16	20°36	19°30	22°22	24°49
5N	23°06	20°48	20°05	18°42	21°50	24°17	23°20	21°02	20°20	18°58	22°06	24°33	23°34	21°16	20°36	19°13	22°22	24°49
6N	23°06	20°48	20°05	18°25	21°50	24°17	23°20	21°02	20°20	18°40	22°06	24°33	23°34	21°16	20°36	18°56	22°22	24°49
7N	23°06	20°48	20°05	18°07	21°50	24°17	23°20	21°02	20°20	18°23	22°06	24°33	23°34	21°16	20°36	18°39	22°22	24°49
8N	23°06	20°48	20°05	17°49	21°50	24°17	23°20	21°02	20°20	18°05	22°06	24°33	23°34	21°16	20°36	18°21	22°22	24°49
9N	23°06	20°48	20°05	17°31	21°50	24°17	23°20	21°02	20°20	17°47	22°06	24°33	23°34	21°16	20°36	18°03	22°22	24°49
10N	23°06	20°48	20°05	17°12	21°50	24°17	23°20	21°02	20°20	17°29	22°06	24°33	23°34	21°16	20°36	17°45	22°22	24°49
11N	23°06	20°48	20°05	16°54	21°50	24°17	23°20	21°02	20°20	17°10	22°06	24°33	23°34	21°16	20°36	17°26	22°22	24°49
12N	23°06	20°48	20°05	16°34	21°50	24°17	23°20	21°02	20°20	16°51	22°06	24°33	23°34	21°16	20°36	17°07	22°22	24°49
13N	23°06	20°48	20°05	16°15	21°50	24°17	23°20	21°02	20°20	16°31	22°06	24°33	23°34	21°16	20°36	16°48	22°22	24°49
14N	23°06	20°48	20°05	15°55	21°50	24°17	23°20	21°02	20°20	16°11	22°06	24°33	23°34	21°16	20°36	16°28	22°22	24°49
15N	23°06	20°48	20°05	15°35	21°50	24°17	23°20	21°02	20°20	15°51	22°06	24°33	23°34	21°16	20°36	16°08	22°22	24°49
16N	23°06	20°48	20°05	15°14	21°50	24°17	23°20	21°02	20°20	15°30	22°06	24°33	23°34	21°16	20°36	15°47	22°22	24°49
17N	23°06	20°48	20°05	14°52	21°50	24°17	23°20	21°02	20°20	15°09	22°06	24°33	23°34	21°16	20°36	15°26	22°22	24°49
18N	23°06	20°48	20°05	14°31	21°50	24°17	23°20	21°02	20°20	14°47	22°06	24°33	23°34	21°16	20°36	15°04	22°22	24°49
19N	23°06	20°48	20°05	14°08	21°50	24°17	23°20	21°02	20°20	14°25	22°06	24°33	23°34	21°16	20°36	14°42	22°22	24°49
20N	23°06	20°48	20°05	13°46	21°50	24°17	23°20	21°02	20°20	14°02	22°06	24°33	23°34	21°16	20°36	14°19	22°22	24°49
21N	23°06	20°48	20°05	13°22	21°50	24°17	23°20	21°02	20°20	13°39	22°06	24°33	23°34	21°16	20°36	13°56	22°22	24°49
22N	23°06	20°48	20°05	12°58	21°50	24°17	23°20	21°02	20°20	13°15	22°06	24°33	23°34	21°16	20°36	13°32	22°22	24°49
23N	23°06	20°48	20°05	12°33	21°50	24°17	23°20	21°02	20°20	12°50	22°06	24°33	23°34	21°16	20°36	13°08	22°22	24°49
24N	23°06	20°48	20°05	12°08	21°50	24°17	23°20	21°02	20°20	12°25	22°06	24°33	23°34	21°16	20°36	12°42	22°22	24°49
25N	23°06	20°48	20°05	11°42	21°50	24°17	23°20	21°02	20°20	11°59	22°06	24°33	23°34	21°16	20°36	12°16	22°22	24°49
26N	23°06	20°48	20°05	11°15	21°50	24°17	23°20	21°02	20°20	11°32	22°06	24°33	23°34	21°16	20°36	11°50	22°22	24°49
27N	23°06	20°48	20°05	10°47	21°50	24°17	23°20	21°02	20°20	11°04	22°06	24°33	23°34	21°16	20°36	11°22	22°22	24°49
28N	23°06	20°48	20°05	10°18	21°50	24°17	23°20	21°02	20°20	10°36	22°06	24°33	23°34	21°16	20°36	10°53	22°22	24°49
29N	23°06	20°48	20°05	9°48	21°50	24°17	23°20	21°02	20°20	10°06	22°06	24°33	23°34	21°16	20°36	10°24	22°22	24°49
30N	23°06	20°48	20°05	9°17	21°50	24°17	23°20	21°02	20°20	9°35	22°06	24°33	23°34	21°16	20°36	9°53	22°22	24°49
31N	23°06	20°48	20°05	8°46	21°50	24°17	23°20	21°02	20°20	9°03	22°06	24°33	23°34	21°16	20°36	9°21	22°22	24°49
32N	23°06	20°48	20°05	8°12	21°50	24°17	23°20	21°02	20°20	8°31	22°06	24°33	23°34	21°16	20°36	8°49	22°22	24°49
33N	23°06	20°48	20°05	7°38	21°50	24°17	23°20	21°02	20°20	7°56	22°06	24°33	23°34	21°16	20°36	8°14	22°22	24°49
34N	23°06	20°48	20°05	7°03	21°50	24°17	23°20	21°02	20°20	7°21	22°06	24°33	23°34	21°16	20°36	7°39	22°22	24°49
35N	23°06	20°48	20°05	6°25	21°50	24°17	23°20	21°02	20°20	6°44	22°06	24°33	23°34	21°16	20°36	7°02	22°22	24°49
36N	23°06	20°48	20°05	5°47	21°50	24°17	23°20	21°02	20°20	6°05	22°06	24°33	23°34	21°16	20°36	6°24	22°22	24°49
37N	23°06	20°48	20°05	5°07	21°50	24°17	23°20	21°02	20°20	5°25	22°06	24°33	23°34	21°16	20°36	5°44	22°22	24°49
38N	23°06	20°48	20°05	4°25	21°50	24°17	23°20	21°02	20°20	4°43	22°06	24°33	23°34	21°16	20°36	5°02	22°22	24°49
39N	23°06	20°48	20°05	3°41	21°50	24°17	23°20	21°02	20°20	3°59	22°06	24°33	23°34	21°16	20°36	4°18	22°22	24°49
40N	23°06	20°48	20°05	2°55	21°50	24°17	23°20	21°02	20°20	3°13	22°06	24°33	23°34	21°16	20°36	3°32	22°22	24°49
41N	23°06	20°48	20°05	2°06	21°50	24°17	23°20	21°02	20°20	2°25	22°06	24°33	23°34	21°16	20°36	2°44	22°22	24°49
42N	23°06	20°48	20°05	1°16	21°50	24°17	23°20	21°02	20°20	1°35	22°06	24°33	23°34	21°16	20°36	1°53	22°22	24°49
43N	23°06	20°48	20°05	0°23	21°50	24°17	23°20	21°02	20°20	0°41	22°06	24°33	23°34	21°16	20°36	1°00	22°22	24°49
44N	23°06	20°48	20°05	29°27	21°50	24°17	23°20	21°02	20°20	29°46	22°06	24°33	23°34	21°16	20°36	0°04	22°22	24°49
45N	23°06	20°48	20°05	28°28	21°50	24°17	23°20	21°02	20°20	28°47	22°06	24°33	23°34	21°16	20°36	29°05	22°22	24°49
46N	23°06	20°48	20°05	27°25	21°50	24°17	23°20	21°02	20°20	27°44	22°06	24°33	23°34	21°16	20°36	28°03	22°22	24°49
47N	23°06	20°48	20°05	26°20	21°50	24°17	23°20	21°02	20°20	26°38	22°06	24°33	23°34	21°16	20°36	26°57	22°22	24°49
48N	23°06	20°48	20°05	25°10	21°50	24°17	23°20	21°02	20°20	25°29	22°06	24°33	23°34	21°16	20°36	25°48	22°22	24°49
49N	23°06	20°48	20°05	23°56	21°50	24°17	23°20	21°02	20°20	24°15	22°06	24°33	23°34	21°16	20°36	24°34	22°22	24°49
50N	23°06	20°48	20°05	22°38	21°50	24°17	23°20	21°02	20°20	22°56	22°06	24°33	23°34	21°16	20°36	23°15	22°22	24°49
51N	23°06	20°48	20°05	21°14	21°50	24°17	23°20	21°02	20°20	21°33	22°06	24°33	23°34	21°16	20°36	21°52	22°22	24°49
52N	23°06	20°48	20°05	19°45	21°50	24°17	23°20	21°02	20°20	20°04	22°06	24°33	23°34	21°16	20°36	20°22	22°22	24°49
53N	23°06	20°48	20°05	18°11	21°50	24°17	23°20	21°02	20°20	18°29	22°06	24°33	23°34	21°16	20°36	18°47	22°22	24°49
54N	23°06	20°48	20°05	16°30	21°50	24°17	23°20	21°02	20°20	16°48	22°06	24°33	23°34	21°16	20°36	17°06	22°22	24°49
55N	23°06	20°48	20°05	14°42	21°50	24°17	23°20	21°02	20°20	15°00	22°06	24°33	23°34	21°16	20°36	15°18	22°22	24°49
56N	23°06	20°48	20°05	12°47	21°50	24°17	23°20	21°02	20°20	13°04	22°06	24°33	23°34	21°16	20°36	13°22	22°22	24°49
57N	23°06	20°48	20°05	10°43	21°50	24°17	23°20	21°02	20°20	11°00	22°06	24°33	23°34	21°16	20°36	11°17	22°22	24°49
58N	23°06	20°48	20°05	8°31	21°50	24°17	23°20	21°02	20°20	8°48	22°06	24°33	23°34	21°16	20°36	9°04	22°22	24°49
59N	23°06	20°48	20°05	6°10	21°50	24°17	23°20	21°02	20°20	6°26	22°06	24°33	23°34	21°16	20°36	6°42	22°22	24°49
60N	23°06	20°48	20°05	3°39	21°50	24°17	23°20	21°02	20°20	3°54	22°06	24°33	23°34	21°16	20°36	4°09	22°22	24°49
61N	23°06	20°48	20°05	0°58	21°50	24°17	23°20	21°02	20°20	1°12	22°06	24°33	23°34	21°16	20°36	1°26	22°22	24°49

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15						Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52						Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°06'	20°48'	20°05'	12°42'	21°45'	24°17'	23°20'	21°02'	20°20'	12°49'	22°06'	24°33'	23°34'	21°16'	20°36'	12°56'	22°22'	24°49'
68N	23°06'	20°48'	20°05'	7°08'	21°45'	24°17'	23°20'	21°02'	20°20'	7°13'	22°06'	24°33'	23°34'	21°16'	20°36'	7°17'	22°22'	24°49'
69N	23°06'	20°48'	20°05'	3°08'	21°45'	24°17'	23°20'	21°02'	20°20'	3°11'	22°06'	24°33'	23°34'	21°16'	20°36'	3°14'	22°22'	24°49'
70N	23°06'	20°48'	20°05'	29m.03	21°45'	24°17'	23°20'	21°02'	20°20'	29m.04	22°06'	24°33'	23°34'	21°16'	20°36'	29m.06	22°22'	24°49'
71N	23°06'	20°48'	20°05'	24m.55	21°45'	24°17'	23°20'	21°02'	20°20'	24m.55	22°06'	24°33'	23°34'	21°16'	20°36'	24m.55	22°22'	24°49'
72N	23°06'	20°48'	20°05'	20°48'	21°45'	24°17'	23°20'	21°02'	20°20'	20°47'	22°06'	24°33'	23°34'	21°16'	20°36'	20°45'	22°22'	24°49'
73N	23°06'	20°48'	20°05'	16°43'	21°45'	24°17'	23°20'	21°02'	20°20'	16°40'	22°06'	24°33'	23°34'	21°16'	20°36'	16°38'	22°22'	24°49'
74N	23°06'	20°48'	20°05'	12°43'	21°45'	24°17'	23°20'	21°02'	20°20'	12°39'	22°06'	24°33'	23°34'	21°16'	20°36'	12°35'	22°22'	24°49'
75N	23°06'	20°48'	20°05'	8°49'	21°45'	24°17'	23°20'	21°02'	20°20'	8°44'	22°06'	24°33'	23°34'	21°16'	20°36'	8°40'	22°22'	24°49'
76N	23°06'	20°48'	20°05'	5°03'	21°45'	24°17'	23°20'	21°02'	20°20'	4°58'	22°06'	24°33'	23°34'	21°16'	20°36'	4°54'	22°22'	24°49'
77N	23°06'	20°48'	20°05'	1°27'	21°45'	24°17'	23°20'	21°02'	20°20'	1°22'	22°06'	24°33'	23°34'	21°16'	20°36'	1°17'	22°22'	24°49'
78N	23°06'	20°48'	20°05'	28°01'	21°45'	24°17'	23°20'	21°02'	20°20'	27°56'	22°06'	24°33'	23°34'	21°16'	20°36'	27°51'	22°22'	24°49'
79N	23°06'	20°48'	20°05'	24°46'	21°45'	24°17'	23°20'	21°02'	20°20'	24°41'	22°06'	24°33'	23°34'	21°16'	20°36'	24°36'	22°22'	24°49'
80N	23°06'	20°48'	20°05'	21°43'	21°45'	24°17'	23°20'	21°02'	20°20'	21°38'	22°06'	24°33'	23°34'	21°16'	20°36'	21°33'	22°22'	24°49'
81N	23°06'	20°48'	20°05'	18°50'	21°45'	24°17'	23°20'	21°02'	20°20'	18°46'	22°06'	24°33'	23°34'	21°16'	20°36'	18°41'	22°22'	24°49'
82N	23°06'	20°48'	20°05'	16°08'	21°45'	24°17'	23°20'	21°02'	20°20'	16°04'	22°06'	24°33'	23°34'	21°16'	20°36'	16°00'	22°22'	24°49'
83N	23°06'	20°48'	20°05'	13°37'	21°45'	24°17'	23°20'	21°02'	20°20'	13°33'	22°06'	24°33'	23°34'	21°16'	20°36'	13°29'	22°22'	24°49'
84N	23°06'	20°48'	20°05'	11°15'	21°45'	24°17'	23°20'	21°02'	20°20'	11°12'	22°06'	24°33'	23°34'	21°16'	20°36'	11°09'	22°22'	24°49'
85N	23°06'	20°48'	20°05'	9°03'	21°45'	24°17'	23°20'	21°02'	20°20'	9°00'	22°06'	24°33'	23°34'	21°16'	20°36'	8°58'	22°22'	24°49'
86N	23°06'	20°48'	20°05'	6°59'	21°45'	24°17'	23°20'	21°02'	20°20'	6°57'	22°06'	24°33'	23°34'	21°16'	20°36'	6°55'	22°22'	24°49'
87N	23°06'	20°48'	20°05'	5°04'	21°45'	24°17'	23°20'	21°02'	20°20'	5°02'	22°06'	24°33'	23°34'	21°16'	20°36'	5°00'	22°22'	24°49'
88N	23°06'	20°48'	20°05'	3°16'	21°45'	24°17'	23°20'	21°02'	20°20'	3°14'	22°06'	24°33'	23°34'	21°16'	20°36'	3°13'	22°22'	24°49'
89N	23°06'	20°48'	20°05'	1°34'	21°45'	24°17'	23°20'	21°02'	20°20'	1°34'	22°06'	24°33'	23°34'	21°16'	20°36'	1°33'	22°22'	24°49'
90N	23°06'	20°48'	20°05'	0°00'	21°45'	24°17'	23°20'	21°02'	20°20'	0°00'	22°06'	24°33'	23°34'	21°16'	20°36'	0°00'	22°22'	24°49'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m.35'04						Sid.Time: 15h34m ARMC: 233°30' MC: 25m.49'39						Sid.Time: 15h35m ARMC: 233°45' MC: 26m.04'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23°48	21°30	20°51	20°51	22°38	25°05	24°01	21°34	21°06	21°06	22°55	25°21	24°15	21°35	21°22	21°22	23°11	25°37
1N	23°48	21°30	20°51	20°35	22°38	25°05	24°01	21°34	21°06	20°50	22°55	25°21	24°15	21°35	21°22	21°06	23°11	25°37
2N	23°48	21°30	20°51	20°19	22°38	25°05	24°01	21°34	21°06	20°34	22°55	25°21	24°15	21°35	21°22	20°50	23°11	25°37
3N	23°48	21°30	20°51	20°02	22°38	25°05	24°01	21°34	21°06	20°18	22°55	25°21	24°15	21°35	21°22	20°34	23°11	25°37
4N	23°48	21°30	20°51	19°46	22°38	25°05	24°01	21°34	21°06	20°01	22°55	25°21	24°15	21°35	21°22	20°17	23°11	25°37
5N	23°48	21°30	20°51	19°29	22°38	25°05	24°01	21°34	21°06	19°45	22°55	25°21	24°15	21°35	21°22	20°00	23°11	25°37
6N	23°48	21°30	20°51	19°12	22°38	25°05	24°01	21°34	21°06	19°28	22°55	25°21	24°15	21°35	21°22	19°44	23°11	25°37
7N	23°48	21°30	20°51	18°55	22°38	25°05	24°01	21°34	21°06	19°10	22°55	25°21	24°15	21°35	21°22	19°26	23°11	25°37
8N	23°48	21°30	20°51	18°37	22°38	25°05	24°01	21°34	21°06	18°53	22°55	25°21	24°15	21°35	21°22	19°09	23°11	25°37
9N	23°48	21°30	20°51	18°19	22°38	25°05	24°01	21°34	21°06	18°35	22°55	25°21	24°15	21°35	21°22	18°51	23°11	25°37
10N	23°48	21°30	20°51	18°01	22°38	25°05	24°01	21°34	21°06	18°17	22°55	25°21	24°15	21°35	21°22	18°33	23°11	25°37
11N	23°48	21°30	20°51	17°42	22°38	25°05	24°01	21°34	21°06	17°58	22°55	25°21	24°15	21°35	21°22	18°15	23°11	25°37
12N	23°48	21°30	20°51	17°23	22°38	25°05	24°01	21°34	21°06	17°40	22°55	25°21	24°15	21°35	21°22	17°56	23°11	25°37
13N	23°48	21°30	20°51	17°04	22°38	25°05	24°01	21°34	21°06	17°20	22°55	25°21	24°15	21°35	21°22	17°37	23°11	25°37
14N	23°48	21°30	20°51	16°44	22°38	25°05	24°01	21°34	21°06	17°01	22°55	25°21	24°15	21°35	21°22	17°17	23°11	25°37
15N	23°48	21°30	20°51	16°24	22°38	25°05	24°01	21°34	21°06	16°41	22°55	25°21	24°15	21°35	21°22	16°57	23°11	25°37
16N	23°48	21°30	20°51	16°04	22°38	25°05	24°01	21°34	21°06	16°20	22°55	25°21	24°15	21°35	21°22	16°37	23°11	25°37
17N	23°48	21°30	20°51	15°43	22°38	25°05	24°01	21°34	21°06	15°59	22°55	25°21	24°15	21°35	21°22	16°16	23°11	25°37
18N	23°48	21°30	20°51	15°21	22°38	25°05	24°01	21°34	21°06	15°38	22°55	25°21	24°15	21°35	21°22	15°55	23°11	25°37
19N	23°48	21°30	20°51	14°59	22°38	25°05	24°01	21°34	21°06	15°16	22°55	25°21	24°15	21°35	21°22	15°33	23°11	25°37
20N	23°48	21°30	20°51	14°36	22°38	25°05	24°01	21°34	21°06	14°53	22°55	25°21	24°15	21°35	21°22	15°11	23°11	25°37
21N	23°48	21°30	20°51	14°13	22°38	25°05	24°01	21°34	21°06	14°30	22°55	25°21	24°15	21°35	21°22	14°48	23°11	25°37
22N	23°48	21°30	20°51	13°49	22°38	25°05	24°01	21°34	21°06	14°07	22°55	25°21	24°15	21°35	21°22	14°24	23°11	25°37
23N	23°48	21°30	20°51	13°25	22°38	25°05	24°01	21°34	21°06	13°42	22°55	25°21	24°15	21°35	21°22	14°00	23°11	25°37
24N	23°48	21°30	20°51	13°00	22°38	25°05	24°01	21°34	21°06	13°17	22°55	25°21	24°15	21°35	21°22	13°35	23°11	25°37
25N	23°48	21°30	20°51	12°34	22°38	25°05	24°01	21°34	21°06	12°51	22°55	25°21	24°15	21°35	21°22	13°09	23°11	25°37
26N	23°48	21°30	20°51	12°07	22°38	25°05	24°01	21°34	21°06	12°25	22°55	25°21	24°15	21°35	21°22	12°42	23°11	25°37
27N	23°48	21°30	20°51	11°39	22°38	25°05	24°01	21°34	21°06	11°57	22°55	25°21	24°15	21°35	21°22	12°15	23°11	25°37
28N	23°48	21°30	20°51	11°11	22°38	25°05	24°01	21°34	21°06	11°29	22°55	25°21	24°15	21°35	21°22	11°47	23°11	25°37
29N	23°48	21°30	20°51	10°42	22°38	25°05	24°01	21°34	21°06	10°59	22°55	25°21	24°15	21°35	21°22	11°17	23°11	25°37
30N	23°48	21°30	20°51	10°11	22°38	25°05	24°01	21°34	21°06	10°29	22°55	25°21	24°15	21°35	21°22	10°47	23°11	25°37
31N	23°48	21°30	20°51	9°39	22°38	25°05	24°01	21°34	21°06	9°57	22°55	25°21	24°15	21°35	21°22	10°16	23°11	25°37
32N	23°48	21°30	20°51	9°07	22°38	25°05	24°01	21°34	21°06	9°25	22°55	25°21	24°15	21°35	21°22	9°43	23°11	25°37
33N	23°48	21°30	20°51	8°33	22°38	25°05	24°01	21°34	21°06	8°51	22°55	25°21	24°15	21°35	21°22	9°09	23°11	25°37
34N	23°48	21°30	20°51	7°57	22°38	25°05	24°01	21°34	21°06	8°16	22°55	25°21	24°15	21°35	21°22	8°34	23°11	25°37
35N	23°48	21°30	20°51	7°20	22°38	25°05	24°01	21°34	21°06	7°39	22°55	25°21	24°15	21°35	21°22	7°57	23°11	25°37
36N	23°48	21°30	20°51	6°42	22°38	25°05	24°01	21°34	21°06	7°01	22°55	25°21	24°15	21°35	21°22	7°19	23°11	25°37
37N	23°48	21°30	20°51	6°02	22°38	25°05	24°01	21°34	21°06	6°21	22°55	25°21	24°15	21°35	21°22	6°39	23°11	25°37
38N	23°48	21°30	20°51	5°20	22°38	25°05	24°01	21°34	21°06	5°39	22°55	25°21	24°15	21°35	21°22	5°58	23°11	25°37
39N	23°48	21°30	20°51	4°37	22°38	25°05	24°01	21°34	21°06	4°55	22°55	25°21	24°15	21°35	21°22	5°14	23°11	25°37
40N	23°48	21°30	20°51	3°51	22°38	25°05	24°01	21°34	21°06	4°10	22°55	25°21	24°15	21°35	21°22	4°28	23°11	25°37
41N	23°48	21°30	20°51	3°03	22°38	25°05	24°01	21°34	21°06	3°22	22°55	25°21	24°15	21°35	21°22	3°41	23°11	25°37
42N	23°48	21°30	20°51	2°12	22°38	25°05	24°01	21°34	21°06	2°31	22°55	25°21	24°15	21°35	21°22	2°50	23°11	25°37
43N	23°48	21°30	20°51	1°19	22°38	25°05	24°01	21°34	21°06	1°38	22°55	25°21	24°15	21°35	21°22	1°57	23°11	25°37
44N	23°48	21°30	20°51	0°23	22°38	25°05	24°01	21°34	21°06	0°42	22°55	25°21	24°15	21°35	21°22	1°02	23°11	25°37
45N	23°48	21°30	20°51	29°24	22°38	25°05	24°01	21°34	21°06	29°44	22°55	25°21	24°15	21°35	21°22	0°03	23°11	25°37
46N	23°48	21°30	20°51	28°22	22°38	25°05	24°01	21°34	21°06	28°41	22°55	25°21	24°15	21°35	21°22	29°00	23°11	25°37
47N	23°48	21°30	20°51	27°16	22°38	25°05	24°01	21°34	21°06	27°35	22°55	25°21	24°15	21°35	21°22	27°55	23°11	25°37
48N	23°48	21°30	20°51	26°07	22°38	25°05	24°01	21°34	21°06	26°26	22°55	25°21	24°15	21°35	21°22	26°45	23°11	25°37
49N	23°48	21°30	20°51	24°53	22°38	25°05	24°01	21°34	21°06	25°12	22°55	25°21	24°15	21°35	21°22	25°31	23°11	25°37
50N	23°48	21°30	20°51	23°34	22°38	25°05	24°01	21°34	21°06	23°53	22°55	25°21	24°15	21°35	21°22	24°12	23°11	25°37
51N	23°48	21°30	20°51	22°10	22°38	25°05	24°01	21°34	21°06	22°29	22°55	25°21	24°15	21°35	21°22	22°48	23°11	25°37
52N	23°48	21°30	20°51	20°41	22°38	25°05	24°01	21°34	21°06	21°00	22°55	25°21	24°15	21°35	21°22	21°19	23°11	25°37
53N	23°48	21°30	20°51	19°06	22°38	25°05	24°01	21°34	21°06	19°24	22°55	25°21	24°15	21°35	21°22	19°43	23°11	25°37
54N	23°48	21°30	20°51	17°24	22°38	25°05	24°01	21°34	21°06	17°43	22°55	25°21	24°15	21°35	21°22	18°01	23°11	25°37
55N	23°48	21°30	20°51	15°35	22°38	25°05	24°01	21°34	21°06	15°54	22°55	25°21	24°15	21°35	21°22	16°12	23°11	25°37
56N	23°48	21°30	20°51	13°39	22°38	25°05	24°01	21°34	21°06	13°57	22°55	25°21	24°15	21°35	21°22	14°14	23°11	25°37
57N	23°48	21°30	20°51	11°34	22°38	25°05	24°01	21°34	21°06	11°52	22°55	25°21	24°15	21°35	21°22	12°09	23°11	25°37
58N	23°48	21°30	20°51	9°21	22°38	25°05	24°01	21°34	21°06	9°37	22°55	25°21	24°15	21°35	21°22	9°54	23°11	25°37
59N	23°48	21°30	20°51	6°58	22°38	25°05	24°01	21°34	21°06	7°14	22°55	25°21	24°15	21°35	21°22	7°30	23°11	25°37
60N	23°48	21°30	20°51	4°24	22°38	25°05	24°01	21°34	21°06	4°40	22°55	25°21	24°15	21°35	21°22	4°55	23°11	25°37
61N	23°48	21°30	20°51	1°40	22°38	25°05	24°01	21°34	21°06	1°55	22°55	25°21	24°15	21°35	21°22	2°09	23°11	2

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m.35'04						Sid.Time: 15h34m ARMC: 233°30' MC: 25m.49'39						Sid.Time: 15h35m ARMC: 233°45' MC: 26m.04'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°48'	21°30'	20°51'	13°03'	22°38'	25°05'	24°01'	21°34'	21°06'	13°10'	22°55'	25°21'	24°15'	21°35'	21°22'	13°17'	23°11'	25°37'
68N	23°48'	21°30'	20°51'	7°22'	22°38'	25°05'	24°01'	21°34'	21°06'	7°26'	22°55'	25°21'	24°15'	21°35'	21°22'	7°31'	23°11'	25°37'
69N	23°48'	21°30'	20°51'	3°17'	22°38'	25°05'	24°01'	21°34'	21°06'	3°20'	22°55'	25°21'	24°15'	21°35'	21°22'	3°22'	23°11'	25°37'
70N	23°48'	21°30'	20°51'	29m.07	22°38'	25°05'	24°01'	21°34'	21°06'	29m.08	22°55'	25°21'	24°15'	21°35'	21°22'	29m.09	23°11'	25°37'
71N	23°48'	21°30'	20°51'	24°55'	22°38'	25°05'	24°01'	21°34'	21°06'	24°55'	22°55'	25°21'	24°15'	21°35'	21°22'	24°54'	23°11'	25°37'
72N	23°48'	21°30'	20°51'	20°44'	22°38'	25°05'	24°01'	21°34'	21°06'	20°42'	22°55'	25°21'	24°15'	21°35'	21°22'	20°40'	23°11'	25°37'
73N	23°48'	21°30'	20°51'	16°35'	22°38'	25°05'	24°01'	21°34'	21°06'	16°32'	22°55'	25°21'	24°15'	21°35'	21°22'	16°29'	23°11'	25°37'
74N	23°48'	21°30'	20°51'	12°32'	22°38'	25°05'	24°01'	21°34'	21°06'	12°28'	22°55'	25°21'	24°15'	21°35'	21°22'	12°24'	23°11'	25°37'
75N	23°48'	21°30'	20°51'	8°36'	22°38'	25°05'	24°01'	21°34'	21°06'	8°31'	22°55'	25°21'	24°15'	21°35'	21°22'	8°27'	23°11'	25°37'
76N	23°48'	21°30'	20°51'	4°49'	22°38'	25°05'	24°01'	21°34'	21°06'	4°44'	22°55'	25°21'	24°15'	21°35'	21°22'	4°39'	23°11'	25°37'
77N	23°48'	21°30'	20°51'	1°12'	22°38'	25°05'	24°01'	21°34'	21°06'	1°06'	22°55'	25°21'	24°15'	21°35'	21°22'	1°01'	23°11'	25°37'
78N	23°48'	21°30'	20°51'	27°46'	22°38'	25°05'	24°01'	21°34'	21°06'	27°40'	22°55'	25°21'	24°15'	21°35'	21°22'	27°35'	23°11'	25°37'
79N	23°48'	21°30'	20°51'	24°31'	22°38'	25°05'	24°01'	21°34'	21°06'	24°26'	22°55'	25°21'	24°15'	21°35'	21°22'	24°21'	23°11'	25°37'
80N	23°48'	21°30'	20°51'	21°28'	22°38'	25°05'	24°01'	21°34'	21°06'	21°23'	22°55'	25°21'	24°15'	21°35'	21°22'	21°18'	23°11'	25°37'
81N	23°48'	21°30'	20°51'	18°36'	22°38'	25°05'	24°01'	21°34'	21°06'	18°32'	22°55'	25°21'	24°15'	21°35'	21°22'	18°27'	23°11'	25°37'
82N	23°48'	21°30'	20°51'	15°56'	22°38'	25°05'	24°01'	21°34'	21°06'	15°51'	22°55'	25°21'	24°15'	21°35'	21°22'	15°47'	23°11'	25°37'
83N	23°48'	21°30'	20°51'	13°26'	22°38'	25°05'	24°01'	21°34'	21°06'	13°22'	22°55'	25°21'	24°15'	21°35'	21°22'	13°18'	23°11'	25°37'
84N	23°48'	21°30'	20°51'	11°06'	22°38'	25°05'	24°01'	21°34'	21°06'	11°02'	22°55'	25°21'	24°15'	21°35'	21°22'	10°59'	23°11'	25°37'
85N	23°48'	21°30'	20°51'	8°55'	22°38'	25°05'	24°01'	21°34'	21°06'	8°52'	22°55'	25°21'	24°15'	21°35'	21°22'	8°49'	23°11'	25°37'
86N	23°48'	21°30'	20°51'	6°53'	22°38'	25°05'	24°01'	21°34'	21°06'	6°51'	22°55'	25°21'	24°15'	21°35'	21°22'	6°48'	23°11'	25°37'
87N	23°48'	21°30'	20°51'	4°59'	22°38'	25°05'	24°01'	21°34'	21°06'	4°57'	22°55'	25°21'	24°15'	21°35'	21°22'	4°56'	23°11'	25°37'
88N	23°48'	21°30'	20°51'	3°12'	22°38'	25°05'	24°01'	21°34'	21°06'	3°11'	22°55'	25°21'	24°15'	21°35'	21°22'	3°10'	23°11'	25°37'
89N	23°48'	21°30'	20°51'	1°33'	22°38'	25°05'	24°01'	21°34'	21°06'	1°32'	22°55'	25°21'	24°15'	21°35'	21°22'	1°32'	23°11'	25°37'
90N	23°48'	21°30'	20°51'	0°00'	22°38'	25°05'	24°01'	21°34'	21°06'	0°00'	22°55'	25°21'	24°15'	21°35'	21°22'	0°00'	23°11'	25°37'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47						Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20						Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24°29	22°13	21°37	21°37	23°27	25°53	24°43	22°27	21°52	21°52	23°44	26°09	24°57	22°41	22°08	22°08	24°00	26°24
1N	24°29	22°13	21°37	21°21	23°27	25°53	24°43	22°27	21°52	21°37	23°44	26°09	24°57	22°41	22°08	21°52	24°00	26°24
2N	24°29	22°13	21°37	21°05	23°27	25°53	24°43	22°27	21°52	21°21	23°44	26°09	24°57	22°41	22°08	21°36	24°00	26°24
3N	24°29	22°13	21°37	20°49	23°27	25°53	24°43	22°27	21°52	21°05	23°44	26°09	24°57	22°41	22°08	21°20	24°00	26°24
4N	24°29	22°13	21°37	20°33	23°27	25°53	24°43	22°27	21°52	20°49	23°44	26°09	24°57	22°41	22°08	21°04	24°00	26°24
5N	24°29	22°13	21°37	20°16	23°27	25°53	24°43	22°27	21°52	20°32	23°44	26°09	24°57	22°41	22°08	20°48	24°00	26°24
6N	24°29	22°13	21°37	19°59	23°27	25°53	24°43	22°27	21°52	20°15	23°44	26°09	24°57	22°41	22°08	20°31	24°00	26°24
7N	24°29	22°13	21°37	19°42	23°27	25°53	24°43	22°27	21°52	19°58	23°44	26°09	24°57	22°41	22°08	20°14	24°00	26°24
8N	24°29	22°13	21°37	19°25	23°27	25°53	24°43	22°27	21°52	19°41	23°44	26°09	24°57	22°41	22°08	19°57	24°00	26°24
9N	24°29	22°13	21°37	19°07	23°27	25°53	24°43	22°27	21°52	19°23	23°44	26°09	24°57	22°41	22°08	19°40	24°00	26°24
10N	24°29	22°13	21°37	18°49	23°27	25°53	24°43	22°27	21°52	19°05	23°44	26°09	24°57	22°41	22°08	19°22	24°00	26°24
11N	24°29	22°13	21°37	18°31	23°27	25°53	24°43	22°27	21°52	18°47	23°44	26°09	24°57	22°41	22°08	19°04	24°00	26°24
12N	24°29	22°13	21°37	18°12	23°27	25°53	24°43	22°27	21°52	18°29	23°44	26°09	24°57	22°41	22°08	18°45	24°00	26°24
13N	24°29	22°13	21°37	17°53	23°27	25°53	24°43	22°27	21°52	18°10	23°44	26°09	24°57	22°41	22°08	18°26	24°00	26°24
14N	24°29	22°13	21°37	17°34	23°27	25°53	24°43	22°27	21°52	17°50	23°44	26°09	24°57	22°41	22°08	18°07	24°00	26°24
15N	24°29	22°13	21°37	17°14	23°27	25°53	24°43	22°27	21°52	17°31	23°44	26°09	24°57	22°41	22°08	17°47	24°00	26°24
16N	24°29	22°13	21°37	16°54	23°27	25°53	24°43	22°27	21°52	17°10	23°44	26°09	24°57	22°41	22°08	17°27	24°00	26°24
17N	24°29	22°13	21°37	16°33	23°27	25°53	24°43	22°27	21°52	16°50	23°44	26°09	24°57	22°41	22°08	17°07	24°00	26°24
18N	24°29	22°13	21°37	16°12	23°27	25°53	24°43	22°27	21°52	16°29	23°44	26°09	24°57	22°41	22°08	16°46	24°00	26°24
19N	24°29	22°13	21°37	15°50	23°27	25°53	24°43	22°27	21°52	16°07	23°44	26°09	24°57	22°41	22°08	16°24	24°00	26°24
20N	24°29	22°13	21°37	15°28	23°27	25°53	24°43	22°27	21°52	15°45	23°44	26°09	24°57	22°41	22°08	16°02	24°00	26°24
21N	24°29	22°13	21°37	15°05	23°27	25°53	24°43	22°27	21°52	15°22	23°44	26°09	24°57	22°41	22°08	15°39	24°00	26°24
22N	24°29	22°13	21°37	14°41	23°27	25°53	24°43	22°27	21°52	14°58	23°44	26°09	24°57	22°41	22°08	15°16	24°00	26°24
23N	24°29	22°13	21°37	14°17	23°27	25°53	24°43	22°27	21°52	14°34	23°44	26°09	24°57	22°41	22°08	14°52	24°00	26°24
24N	24°29	22°13	21°37	13°52	23°27	25°53	24°43	22°27	21°52	14°10	23°44	26°09	24°57	22°41	22°08	14°27	24°00	26°24
25N	24°29	22°13	21°37	13°26	23°27	25°53	24°43	22°27	21°52	13°44	23°44	26°09	24°57	22°41	22°08	14°02	24°00	26°24
26N	24°29	22°13	21°37	13°00	23°27	25°53	24°43	22°27	21°52	13°18	23°44	26°09	24°57	22°41	22°08	13°35	24°00	26°24
27N	24°29	22°13	21°37	12°33	23°27	25°53	24°43	22°27	21°52	12°50	23°44	26°09	24°57	22°41	22°08	13°08	24°00	26°24
28N	24°29	22°13	21°37	12°04	23°27	25°53	24°43	22°27	21°52	12°22	23°44	26°09	24°57	22°41	22°08	12°40	24°00	26°24
29N	24°29	22°13	21°37	11°35	23°27	25°53	24°43	22°27	21°52	11°53	23°44	26°09	24°57	22°41	22°08	12°11	24°00	26°24
30N	24°29	22°13	21°37	11°05	23°27	25°53	24°43	22°27	21°52	11°23	23°44	26°09	24°57	22°41	22°08	11°41	24°00	26°24
31N	24°29	22°13	21°37	10°34	23°27	25°53	24°43	22°27	21°52	10°52	23°44	26°09	24°57	22°41	22°08	11°10	24°00	26°24
32N	24°29	22°13	21°37	10°01	23°27	25°53	24°43	22°27	21°52	10°19	23°44	26°09	24°57	22°41	22°08	10°38	24°00	26°24
33N	24°29	22°13	21°37	9°27	23°27	25°53	24°43	22°27	21°52	9°46	23°44	26°09	24°57	22°41	22°08	10°04	24°00	26°24
34N	24°29	22°13	21°37	8°52	23°27	25°53	24°43	22°27	21°52	9°11	23°44	26°09	24°57	22°41	22°08	9°29	24°00	26°24
35N	24°29	22°13	21°37	8°16	23°27	25°53	24°43	22°27	21°52	8°34	23°44	26°09	24°57	22°41	22°08	8°53	24°00	26°24
36N	24°29	22°13	21°37	7°38	23°27	25°53	24°43	22°27	21°52	7°56	23°44	26°09	24°57	22°41	22°08	8°15	24°00	26°24
37N	24°29	22°13	21°37	6°58	23°27	25°53	24°43	22°27	21°52	7°17	23°44	26°09	24°57	22°41	22°08	7°35	24°00	26°24
38N	24°29	22°13	21°37	6°16	23°27	25°53	24°43	22°27	21°52	6°35	23°44	26°09	24°57	22°41	22°08	6°54	24°00	26°24
39N	24°29	22°13	21°37	5°33	23°27	25°53	24°43	22°27	21°52	5°52	23°44	26°09	24°57	22°41	22°08	6°11	24°00	26°24
40N	24°29	22°13	21°37	4°47	23°27	25°53	24°43	22°27	21°52	5°06	23°44	26°09	24°57	22°41	22°08	5°25	24°00	26°24
41N	24°29	22°13	21°37	4°00	23°27	25°53	24°43	22°27	21°52	4°19	23°44	26°09	24°57	22°41	22°08	4°38	24°00	26°24
42N	24°29	22°13	21°37	3°09	23°27	25°53	24°43	22°27	21°52	3°28	23°44	26°09	24°57	22°41	22°08	3°48	24°00	26°24
43N	24°29	22°13	21°37	2°16	23°27	25°53	24°43	22°27	21°52	2°36	23°44	26°09	24°57	22°41	22°08	2°55	24°00	26°24
44N	24°29	22°13	21°37	1°21	23°27	25°53	24°43	22°27	21°52	1°40	23°44	26°09	24°57	22°41	22°08	1°59	24°00	26°24
45N	24°29	22°13	21°37	0°22	23°27	25°53	24°43	22°27	21°52	0°41	23°44	26°09	24°57	22°41	22°08	1°01	24°00	26°24
46N	24°29	22°13	21°37	29°20	23°27	25°53	24°43	22°27	21°52	29°39	23°44	26°09	24°57	22°41	22°08	29°58	24°00	26°24
47N	24°29	22°13	21°37	28°14	23°27	25°53	24°43	22°27	21°52	28°33	23°44	26°09	24°57	22°41	22°08	28°53	24°00	26°24
48N	24°29	22°13	21°37	27°04	23°27	25°53	24°43	22°27	21°52	27°23	23°44	26°09	24°57	22°41	22°08	27°43	24°00	26°24
49N	24°29	22°13	21°37	25°50	23°27	25°53	24°43	22°27	21°52	26°09	23°44	26°09	24°57	22°41	22°08	26°29	24°00	26°24
50N	24°29	22°13	21°37	24°31	23°27	25°53	24°43	22°27	21°52	24°50	23°44	26°09	24°57	22°41	22°08	25°10	24°00	26°24
51N	24°29	22°13	21°37	23°07	23°27	25°53	24°43	22°27	21°52	23°26	23°44	26°09	24°57	22°41	22°08	23°46	24°00	26°24
52N	24°29	22°13	21°37	21°38	23°27	25°53	24°43	22°27	21°52	21°57	23°44	26°09	24°57	22°41	22°08	22°16	24°00	26°24
53N	24°29	22°13	21°37	20°02	23°27	25°53	24°43	22°27	21°52	20°21	23°44	26°09	24°57	22°41	22°08	20°40	24°00	26°24
54N	24°29	22°13	21°37	18°19	23°27	25°53	24°43	22°27	21°52	18°38	23°44	26°09	24°57	22°41	22°08	18°57	24°00	26°24
55N	24°29	22°13	21°37	16°30	23°27	25°53	24°43	22°27	21°52	16°48	23°44	26°09	24°57	22°41	22°08	17°07	24°00	26°24
56N	24°29	22°13	21°37	14°32	23°27	25°53	24°43	22°27	21°52	14°50	23°44	26°09	24°57	22°41	22°08	15°08	24°00	26°24
57N	24°29	22°13	21°37	12°26	23°27	25°53	24°43	22°27	21°52	12°44	23°44	26°09	24°57	22°41	22°08	13°01	24°00	26°24
58N	24°29	22°13	21°37	10°11	23°27	25°53	24°43	22°27	21°52	10°28	23°44	26°09	24°57	22°41	22°08	10°45	24°00	26°24
59N	24°29	22°13	21°37	7°46	23°27	25°53	24°43	22°27	21°52	8°02	23°44	26°09	24°57	22°41	22°08	8°19	24°00	26°24
60N	24°29	22°13	21°37	5°10	23°27	25°53	24°43	22°27	21°52	5°26	23°44	26°09	24°57	22°41	22°08	5°42	24°00	26°24
61N	24°29	22°13	21°37	2°24	23°27	25°53	24°43	22°27	21°52	2°38	23°44	26°09	24°57	22°41	22°08	2°53	24°00	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47						Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20						Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 29	22 313	21 37	13 24	23 27	25 53	24 43	22 327	21 52	13 31	23 44	26 09	24 57	22 341	22 08	13 37	24 00	26 24
68N	24 29	22 313	21 37	7 35	23 27	25 53	24 43	22 327	21 52	7 40	23 44	26 09	24 57	22 341	22 08	7 44	24 00	26 24
69N	24 29	22 313	21 37	3 25	23 27	25 53	24 43	22 327	21 52	3 28	23 44	26 09	24 57	22 341	22 08	3 31	24 00	26 24
70N	24 29	22 313	21 37	29 m.10	23 27	25 53	24 43	22 327	21 52	29 m.12	23 44	26 09	24 57	22 341	22 08	29 m.12	24 00	26 24
71N	24 29	22 313	21 37	24 54	23 27	25 53	24 43	22 327	21 52	24 53	23 44	26 09	24 57	22 341	22 08	24 53	24 00	26 24
72N	24 29	22 313	21 37	20 38	23 27	25 53	24 43	22 327	21 52	20 36	23 44	26 09	24 57	22 341	22 08	20 34	24 00	26 24
73N	24 29	22 313	21 37	16 26	23 27	25 53	24 43	22 327	21 52	16 23	23 44	26 09	24 57	22 341	22 08	16 20	24 00	26 24
74N	24 29	22 313	21 37	12 20	23 27	25 53	24 43	22 327	21 52	12 16	23 44	26 09	24 57	22 341	22 08	12 12	24 00	26 24
75N	24 29	22 313	21 37	8 22	23 27	25 53	24 43	22 327	21 52	8 17	23 44	26 09	24 57	22 341	22 08	8 12	24 00	26 24
76N	24 29	22 313	21 37	4 33	23 27	25 53	24 43	22 327	21 52	4 28	23 44	26 09	24 57	22 341	22 08	4 23	24 00	26 24
77N	24 29	22 313	21 37	0 56	23 27	25 53	24 43	22 327	21 52	0 50	23 44	26 09	24 57	22 341	22 08	0 45	24 00	26 24
78N	24 29	22 313	21 37	27 29	23 27	25 53	24 43	22 327	21 52	27 24	23 44	26 09	24 57	22 341	22 08	27 18	24 00	26 24
79N	24 29	22 313	21 37	24 15	23 27	25 53	24 43	22 327	21 52	24 10	23 44	26 09	24 57	22 341	22 08	24 04	24 00	26 24
80N	24 29	22 313	21 37	21 13	23 27	25 53	24 43	22 327	21 52	21 08	23 44	26 09	24 57	22 341	22 08	21 02	24 00	26 24
81N	24 29	22 313	21 37	18 22	23 27	25 53	24 43	22 327	21 52	18 17	23 44	26 09	24 57	22 341	22 08	18 12	24 00	26 24
82N	24 29	22 313	21 37	15 43	23 27	25 53	24 43	22 327	21 52	15 38	23 44	26 09	24 57	22 341	22 08	15 34	24 00	26 24
83N	24 29	22 313	21 37	13 14	23 27	25 53	24 43	22 327	21 52	13 10	23 44	26 09	24 57	22 341	22 08	13 06	24 00	26 24
84N	24 29	22 313	21 37	10 56	23 27	25 53	24 43	22 327	21 52	10 52	23 44	26 09	24 57	22 341	22 08	10 49	24 00	26 24
85N	24 29	22 313	21 37	8 46	23 27	25 53	24 43	22 327	21 52	8 44	23 44	26 09	24 57	22 341	22 08	8 41	24 00	26 24
86N	24 29	22 313	21 37	6 46	23 27	25 53	24 43	22 327	21 52	6 44	23 44	26 09	24 57	22 341	22 08	6 42	24 00	26 24
87N	24 29	22 313	21 37	4 54	23 27	25 53	24 43	22 327	21 52	4 52	23 44	26 09	24 57	22 341	22 08	4 51	24 00	26 24
88N	24 29	22 313	21 37	3 09	23 27	25 53	24 43	22 327	21 52	3 08	23 44	26 09	24 57	22 341	22 08	3 07	24 00	26 24
89N	24 29	22 313	21 37	1 31	23 27	25 53	24 43	22 327	21 52	1 31	23 44	26 09	24 57	22 341	22 08	1 30	24 00	26 24
90N	24 29	22 313	21 37	0 00	23 27	25 53	24 43	22 327	21 52	0 00	23 44	26 09	24 57	22 341	22 08	0 00	24 00	26 24

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24						Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56						Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25°10	22°55	22°23	22°23	24°16	26°40	25°10	23°09	22°38	22°38	24°33	26°56	25°10	23°23	22°54	22°54	24°49	27°12
1N	25°10	22°55	22°23	22°08	24°16	26°40	25°10	23°09	22°38	22°23	24°33	26°56	25°10	23°23	22°54	22°39	24°49	27°12
2N	25°10	22°55	22°23	21°52	24°16	26°40	25°10	23°09	22°38	22°07	24°33	26°56	25°10	23°23	22°54	22°23	24°49	27°12
3N	25°10	22°55	22°23	21°36	24°16	26°40	25°10	23°09	22°38	21°52	24°33	26°56	25°10	23°23	22°54	22°07	24°49	27°12
4N	25°10	22°55	22°23	21°20	24°16	26°40	25°10	23°09	22°38	21°36	24°33	26°56	25°10	23°23	22°54	21°51	24°49	27°12
5N	25°10	22°55	22°23	21°04	24°16	26°40	25°10	23°09	22°38	21°19	24°33	26°56	25°10	23°23	22°54	21°35	24°49	27°12
6N	25°10	22°55	22°23	20°47	24°16	26°40	25°10	23°09	22°38	21°03	24°33	26°56	25°10	23°23	22°54	21°19	24°49	27°12
7N	25°10	22°55	22°23	20°30	24°16	26°40	25°10	23°09	22°38	20°46	24°33	26°56	25°10	23°23	22°54	21°02	24°49	27°12
8N	25°10	22°55	22°23	20°13	24°16	26°40	25°10	23°09	22°38	20°29	24°33	26°56	25°10	23°23	22°54	20°45	24°49	27°12
9N	25°10	22°55	22°23	19°56	24°16	26°40	25°10	23°09	22°38	20°12	24°33	26°56	25°10	23°23	22°54	20°28	24°49	27°12
10N	25°10	22°55	22°23	19°38	24°16	26°40	25°10	23°09	22°38	19°54	24°33	26°56	25°10	23°23	22°54	20°10	24°49	27°12
11N	25°10	22°55	22°23	19°20	24°16	26°40	25°10	23°09	22°38	19°36	24°33	26°56	25°10	23°23	22°54	19°53	24°49	27°12
12N	25°10	22°55	22°23	19°01	24°16	26°40	25°10	23°09	22°38	19°18	24°33	26°56	25°10	23°23	22°54	19°34	24°49	27°12
13N	25°10	22°55	22°23	18°43	24°16	26°40	25°10	23°09	22°38	18°59	24°33	26°56	25°10	23°23	22°54	19°16	24°49	27°12
14N	25°10	22°55	22°23	18°24	24°16	26°40	25°10	23°09	22°38	18°40	24°33	26°56	25°10	23°23	22°54	18°57	24°49	27°12
15N	25°10	22°55	22°23	18°04	24°16	26°40	25°10	23°09	22°38	18°21	24°33	26°56	25°10	23°23	22°54	18°37	24°49	27°12
16N	25°10	22°55	22°23	17°44	24°16	26°40	25°10	23°09	22°38	18°01	24°33	26°56	25°10	23°23	22°54	18°18	24°49	27°12
17N	25°10	22°55	22°23	17°24	24°16	26°40	25°10	23°09	22°38	17°40	24°33	26°56	25°10	23°23	22°54	17°57	24°49	27°12
18N	25°10	22°55	22°23	17°03	24°16	26°40	25°10	23°09	22°38	17°20	24°33	26°56	25°10	23°23	22°54	17°37	24°49	27°12
19N	25°10	22°55	22°23	16°41	24°16	26°40	25°10	23°09	22°38	16°58	24°33	26°56	25°10	23°23	22°54	17°15	24°49	27°12
20N	25°10	22°55	22°23	16°19	24°16	26°40	25°10	23°09	22°38	16°36	24°33	26°56	25°10	23°23	22°54	16°53	24°49	27°12
21N	25°10	22°55	22°23	15°56	24°16	26°40	25°10	23°09	22°38	16°14	24°33	26°56	25°10	23°23	22°54	16°31	24°49	27°12
22N	25°10	22°55	22°23	15°33	24°16	26°40	25°10	23°09	22°38	15°50	24°33	26°56	25°10	23°23	22°54	16°08	24°49	27°12
23N	25°10	22°55	22°23	15°09	24°16	26°40	25°10	23°09	22°38	15°27	24°33	26°56	25°10	23°23	22°54	15°44	24°49	27°12
24N	25°10	22°55	22°23	14°45	24°16	26°40	25°10	23°09	22°38	15°02	24°33	26°56	25°10	23°23	22°54	15°20	24°49	27°12
25N	25°10	22°55	22°23	14°19	24°16	26°40	25°10	23°09	22°38	14°37	24°33	26°56	25°10	23°23	22°54	14°55	24°49	27°12
26N	25°10	22°55	22°23	13°53	24°16	26°40	25°10	23°09	22°38	14°11	24°33	26°56	25°10	23°23	22°54	14°29	24°49	27°12
27N	25°10	22°55	22°23	13°26	24°16	26°40	25°10	23°09	22°38	13°44	24°33	26°56	25°10	23°23	22°54	14°02	24°49	27°12
28N	25°10	22°55	22°23	12°58	24°16	26°40	25°10	23°09	22°38	13°16	24°33	26°56	25°10	23°23	22°54	13°34	24°49	27°12
29N	25°10	22°55	22°23	12°29	24°16	26°40	25°10	23°09	22°38	12°47	24°33	26°56	25°10	23°23	22°54	13°05	24°49	27°12
30N	25°10	22°55	22°23	11°59	24°16	26°40	25°10	23°09	22°38	12°17	24°33	26°56	25°10	23°23	22°54	12°36	24°49	27°12
31N	25°10	22°55	22°23	11°28	24°16	26°40	25°10	23°09	22°38	11°47	24°33	26°56	25°10	23°23	22°54	12°05	24°49	27°12
32N	25°10	22°55	22°23	10°56	24°16	26°40	25°10	23°09	22°38	11°14	24°33	26°56	25°10	23°23	22°54	11°33	24°49	27°12
33N	25°10	22°55	22°23	10°23	24°16	26°40	25°10	23°09	22°38	10°41	24°33	26°56	25°10	23°23	22°54	11°00	24°49	27°12
34N	25°10	22°55	22°23	9°48	24°16	26°40	25°10	23°09	22°38	10°06	24°33	26°56	25°10	23°23	22°54	10°25	24°49	27°12
35N	25°10	22°55	22°23	9°12	24°16	26°40	25°10	23°09	22°38	9°30	24°33	26°56	25°10	23°23	22°54	9°49	24°49	27°12
36N	25°10	22°55	22°23	8°34	24°16	26°40	25°10	23°09	22°38	8°53	24°33	26°56	25°10	23°23	22°54	9°11	24°49	27°12
37N	25°10	22°55	22°23	7°54	24°16	26°40	25°10	23°09	22°38	8°13	24°33	26°56	25°10	23°23	22°54	8°32	24°49	27°12
38N	25°10	22°55	22°23	7°13	24°16	26°40	25°10	23°09	22°38	7°32	24°33	26°56	25°10	23°23	22°54	7°51	24°49	27°12
39N	25°10	22°55	22°23	6°30	24°16	26°40	25°10	23°09	22°38	6°49	24°33	26°56	25°10	23°23	22°54	7°08	24°49	27°12
40N	25°10	22°55	22°23	5°44	24°16	26°40	25°10	23°09	22°38	6°04	24°33	26°56	25°10	23°23	22°54	6°23	24°49	27°12
41N	25°10	22°55	22°23	4°57	24°16	26°40	25°10	23°09	22°38	5°16	24°33	26°56	25°10	23°23	22°54	5°35	24°49	27°12
42N	25°10	22°55	22°23	4°07	24°16	26°40	25°10	23°09	22°38	4°26	24°33	26°56	25°10	23°23	22°54	4°46	24°49	27°12
43N	25°10	22°55	22°23	3°14	24°16	26°40	25°10	23°09	22°38	3°34	24°33	26°56	25°10	23°23	22°54	3°53	24°49	27°12
44N	25°10	22°55	22°23	2°19	24°16	26°40	25°10	23°09	22°38	2°38	24°33	26°56	25°10	23°23	22°54	2°58	24°49	27°12
45N	25°10	22°55	22°23	1°20	24°16	26°40	25°10	23°09	22°38	1°39	24°33	26°56	25°10	23°23	22°54	1°59	24°49	27°12
46N	25°10	22°55	22°23	0°18	24°16	26°40	25°10	23°09	22°38	0°37	24°33	26°56	25°10	23°23	22°54	0°57	24°49	27°12
47N	25°10	22°55	22°23	29°12	24°16	26°40	25°10	23°09	22°38	29°32	24°33	26°56	25°10	23°23	22°54	29°51	24°49	27°12
48N	25°10	22°55	22°23	28°02	24°16	26°40	25°10	23°09	22°38	28°22	24°33	26°56	25°10	23°23	22°54	28°42	24°49	27°12
49N	25°10	22°55	22°23	26°48	24°16	26°40	25°10	23°09	22°38	27°08	24°33	26°56	25°10	23°23	22°54	27°27	24°49	27°12
50N	25°10	22°55	22°23	25°29	24°16	26°40	25°10	23°09	22°38	25°49	24°33	26°56	25°10	23°23	22°54	26°08	24°49	27°12
51N	25°10	22°55	22°23	24°05	24°16	26°40	25°10	23°09	22°38	24°24	24°33	26°56	25°10	23°23	22°54	24°44	24°49	27°12
52N	25°10	22°55	22°23	22°35	24°16	26°40	25°10	23°09	22°38	22°54	24°33	26°56	25°10	23°23	22°54	23°14	24°49	27°12
53N	25°10	22°55	22°23	20°59	24°16	26°40	25°10	23°09	22°38	21°18	24°33	26°56	25°10	23°23	22°54	21°37	24°49	27°12
54N	25°10	22°55	22°23	19°16	24°16	26°40	25°10	23°09	22°38	19°35	24°33	26°56	25°10	23°23	22°54	19°54	24°49	27°12
55N	25°10	22°55	22°23	17°25	24°16	26°40	25°10	23°09	22°38	17°44	24°33	26°56	25°10	23°23	22°54	18°03	24°49	27°12
56N	25°10	22°55	22°23	15°27	24°16	26°40	25°10	23°09	22°38	15°45	24°33	26°56	25°10	23°23	22°54	16°03	24°49	27°12
57N	25°10	22°55	22°23	13°19	24°16	26°40	25°10	23°09	22°38	13°37	24°33	26°56	25°10	23°23	22°54	13°55	24°49	27°12
58N	25°10	22°55	22°23	11°02	24°16	26°40	25°10	23°09	22°38	11°20	24°33	26°56	25°10	23°23	22°54	11°37	24°49	27°12
59N	25°10	22°55	22°23	8°35	24°16	26°40	25°10	23°09	22°38	8°52	24°33	26°56	25°10	23°23	22°54	9°09	24°49	27°12
60N	25°10	22°55	22°23	5°57	24°16	26°40	25°10	23°09	22°38	6°13	24°33	26°56	25°10	23°23	22°54	6°29	24°49	27°12
61N	25°10	22°55	22°23	3°08	24°16	26°40	25°10	23°09	22°38	3°23	24°33	26°56	25°10	23°23	22°54	3°38	24°	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24						Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56						Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°10'	22°55'	22°23'	13°44'	24°16'	26°40'	25°24'	23°09'	22°38'	13°51'	24°33'	26°56'	25°38'	23°23'	22°54'	13°58'	24°49'	27°12'
68N	25°10'	22°55'	22°23'	7°49'	24°16'	26°40'	25°24'	23°09'	22°38'	7°53'	24°33'	26°56'	25°38'	23°23'	22°54'	7°57'	24°49'	27°12'
69N	25°10'	22°55'	22°23'	3°33'	24°16'	26°40'	25°24'	23°09'	22°38'	3°36'	24°33'	26°56'	25°38'	23°23'	22°54'	3°38'	24°49'	27°12'
70N	25°10'	22°55'	22°23'	29m.13	24°16'	26°40'	25°24'	23°09'	22°38'	29m.14	24°33'	26°56'	25°38'	23°23'	22°54'	29m.15	24°49'	27°12'
71N	25°10'	22°55'	22°23'	24°52'	24°16'	26°40'	25°24'	23°09'	22°38'	24°51'	24°33'	26°56'	25°38'	23°23'	22°54'	24°50'	24°49'	27°12'
72N	25°10'	22°55'	22°23'	20°32'	24°16'	26°40'	25°24'	23°09'	22°38'	20°30'	24°33'	26°56'	25°38'	23°23'	22°54'	20°28'	24°49'	27°12'
73N	25°10'	22°55'	22°23'	16°17'	24°16'	26°40'	25°24'	23°09'	22°38'	16°13'	24°33'	26°56'	25°38'	23°23'	22°54'	16°10'	24°49'	27°12'
74N	25°10'	22°55'	22°23'	12°08'	24°16'	26°40'	25°24'	23°09'	22°38'	12°03'	24°33'	26°56'	25°38'	23°23'	22°54'	11°59'	24°49'	27°12'
75N	25°10'	22°55'	22°23'	8°07'	24°16'	26°40'	25°24'	23°09'	22°38'	8°02'	24°33'	26°56'	25°38'	23°23'	22°54'	7°57'	24°49'	27°12'
76N	25°10'	22°55'	22°23'	4°17'	24°16'	26°40'	25°24'	23°09'	22°38'	4°12'	24°33'	26°56'	25°38'	23°23'	22°54'	4°06'	24°49'	27°12'
77N	25°10'	22°55'	22°23'	0°39'	24°16'	26°40'	25°24'	23°09'	22°38'	0°33'	24°33'	26°56'	25°38'	23°23'	22°54'	0°27'	24°49'	27°12'
78N	25°10'	22°55'	22°23'	27°13'	24°16'	26°40'	25°24'	23°09'	22°38'	27°07'	24°33'	26°56'	25°38'	23°23'	22°54'	27°01'	24°49'	27°12'
79N	25°10'	22°55'	22°23'	23°59'	24°16'	26°40'	25°24'	23°09'	22°38'	23°53'	24°33'	26°56'	25°38'	23°23'	22°54'	23°47'	24°49'	27°12'
80N	25°10'	22°55'	22°23'	20°57'	24°16'	26°40'	25°24'	23°09'	22°38'	20°52'	24°33'	26°56'	25°38'	23°23'	22°54'	20°46'	24°49'	27°12'
81N	25°10'	22°55'	22°23'	18°08'	24°16'	26°40'	25°24'	23°09'	22°38'	18°03'	24°33'	26°56'	25°38'	23°23'	22°54'	17°58'	24°49'	27°12'
82N	25°10'	22°55'	22°23'	15°30'	24°16'	26°40'	25°24'	23°09'	22°38'	15°25'	24°33'	26°56'	25°38'	23°23'	22°54'	15°20'	24°49'	27°12'
83N	25°10'	22°55'	22°23'	13°02'	24°16'	26°40'	25°24'	23°09'	22°38'	12°58'	24°33'	26°56'	25°38'	23°23'	22°54'	12°54'	24°49'	27°12'
84N	25°10'	22°55'	22°23'	10°45'	24°16'	26°40'	25°24'	23°09'	22°38'	10°42'	24°33'	26°56'	25°38'	23°23'	22°54'	10°39'	24°49'	27°12'
85N	25°10'	22°55'	22°23'	8°38'	24°16'	26°40'	25°24'	23°09'	22°38'	8°35'	24°33'	26°56'	25°38'	23°23'	22°54'	8°32'	24°49'	27°12'
86N	25°10'	22°55'	22°23'	6°39'	24°16'	26°40'	25°24'	23°09'	22°38'	6°37'	24°33'	26°56'	25°38'	23°23'	22°54'	6°35'	24°49'	27°12'
87N	25°10'	22°55'	22°23'	4°49'	24°16'	26°40'	25°24'	23°09'	22°38'	4°47'	24°33'	26°56'	25°38'	23°23'	22°54'	4°45'	24°49'	27°12'
88N	25°10'	22°55'	22°23'	3°06'	24°16'	26°40'	25°24'	23°09'	22°38'	3°05'	24°33'	26°56'	25°38'	23°23'	22°54'	3°04'	24°49'	27°12'
89N	25°10'	22°55'	22°23'	1°30'	24°16'	26°40'	25°24'	23°09'	22°38'	1°29'	24°33'	26°56'	25°38'	23°23'	22°54'	1°28'	24°49'	27°12'
90N	25°10'	22°55'	22°23'	0°00'	24°16'	26°40'	25°24'	23°09'	22°38'	0°00'	24°33'	26°56'	25°38'	23°23'	22°54'	0°00'	24°49'	27°12'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57						Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26						Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25°52	23°38	23°09	23°09	25°05	27°28	26°05	23°52	23°25	23°25	25°22	27°43	26°19	24°06	23°40	23°40	25°38	27°59
1N	25°52	23°38	23°09	22°54	25°05	27°28	26°05	23°52	23°25	23°10	25°22	27°43	26°19	24°06	23°40	23°25	25°38	27°59
2N	25°52	23°38	23°09	22°39	25°05	27°28	26°05	23°52	23°25	22°54	25°22	27°43	26°19	24°06	23°40	23°10	25°38	27°59
3N	25°52	23°38	23°09	22°23	25°05	27°28	26°05	23°52	23°25	22°39	25°22	27°43	26°19	24°06	23°40	22°54	25°38	27°59
4N	25°52	23°38	23°09	22°07	25°05	27°28	26°05	23°52	23°25	22°23	25°22	27°43	26°19	24°06	23°40	22°39	25°38	27°59
5N	25°52	23°38	23°09	21°51	25°05	27°28	26°05	23°52	23°25	22°07	25°22	27°43	26°19	24°06	23°40	22°23	25°38	27°59
6N	25°52	23°38	23°09	21°35	25°05	27°28	26°05	23°52	23°25	21°51	25°22	27°43	26°19	24°06	23°40	22°07	25°38	27°59
7N	25°52	23°38	23°09	21°18	25°05	27°28	26°05	23°52	23°25	21°34	25°22	27°43	26°19	24°06	23°40	21°50	25°38	27°59
8N	25°52	23°38	23°09	21°01	25°05	27°28	26°05	23°52	23°25	21°17	25°22	27°43	26°19	24°06	23°40	21°34	25°38	27°59
9N	25°52	23°38	23°09	20°44	25°05	27°28	26°05	23°52	23°25	21°00	25°22	27°43	26°19	24°06	23°40	21°17	25°38	27°59
10N	25°52	23°38	23°09	20°27	25°05	27°28	26°05	23°52	23°25	20°43	25°22	27°43	26°19	24°06	23°40	20°59	25°38	27°59
11N	25°52	23°38	23°09	20°09	25°05	27°28	26°05	23°52	23°25	20°25	25°22	27°43	26°19	24°06	23°40	20°42	25°38	27°59
12N	25°52	23°38	23°09	19°51	25°05	27°28	26°05	23°52	23°25	20°07	25°22	27°43	26°19	24°06	23°40	20°24	25°38	27°59
13N	25°52	23°38	23°09	19°32	25°05	27°28	26°05	23°52	23°25	19°49	25°22	27°43	26°19	24°06	23°40	20°06	25°38	27°59
14N	25°52	23°38	23°09	19°13	25°05	27°28	26°05	23°52	23°25	19°30	25°22	27°43	26°19	24°06	23°40	19°47	25°38	27°59
15N	25°52	23°38	23°09	18°54	25°05	27°28	26°05	23°52	23°25	19°11	25°22	27°43	26°19	24°06	23°40	19°28	25°38	27°59
16N	25°52	23°38	23°09	18°34	25°05	27°28	26°05	23°52	23°25	18°51	25°22	27°43	26°19	24°06	23°40	19°08	25°38	27°59
17N	25°52	23°38	23°09	18°14	25°05	27°28	26°05	23°52	23°25	18°31	25°22	27°43	26°19	24°06	23°40	18°48	25°38	27°59
18N	25°52	23°38	23°09	17°54	25°05	27°28	26°05	23°52	23°25	18°11	25°22	27°43	26°19	24°06	23°40	18°28	25°38	27°59
19N	25°52	23°38	23°09	17°32	25°05	27°28	26°05	23°52	23°25	17°50	25°22	27°43	26°19	24°06	23°40	18°07	25°38	27°59
20N	25°52	23°38	23°09	17°11	25°05	27°28	26°05	23°52	23°25	17°28	25°22	27°43	26°19	24°06	23°40	17°45	25°38	27°59
21N	25°52	23°38	23°09	16°48	25°05	27°28	26°05	23°52	23°25	17°06	25°22	27°43	26°19	24°06	23°40	17°23	25°38	27°59
22N	25°52	23°38	23°09	16°25	25°05	27°28	26°05	23°52	23°25	16°43	25°22	27°43	26°19	24°06	23°40	17°00	25°38	27°59
23N	25°52	23°38	23°09	16°02	25°05	27°28	26°05	23°52	23°25	16°19	25°22	27°43	26°19	24°06	23°40	16°37	25°38	27°59
24N	25°52	23°38	23°09	15°37	25°05	27°28	26°05	23°52	23°25	15°55	25°22	27°43	26°19	24°06	23°40	16°13	25°38	27°59
25N	25°52	23°38	23°09	15°12	25°05	27°28	26°05	23°52	23°25	15°30	25°22	27°43	26°19	24°06	23°40	15°48	25°38	27°59
26N	25°52	23°38	23°09	14°46	25°05	27°28	26°05	23°52	23°25	15°04	25°22	27°43	26°19	24°06	23°40	15°22	25°38	27°59
27N	25°52	23°38	23°09	14°20	25°05	27°28	26°05	23°52	23°25	14°38	25°22	27°43	26°19	24°06	23°40	14°56	25°38	27°59
28N	25°52	23°38	23°09	13°52	25°05	27°28	26°05	23°52	23°25	14°10	25°22	27°43	26°19	24°06	23°40	14°28	25°38	27°59
29N	25°52	23°38	23°09	13°24	25°05	27°28	26°05	23°52	23°25	13°42	25°22	27°43	26°19	24°06	23°40	14°00	25°38	27°59
30N	25°52	23°38	23°09	12°54	25°05	27°28	26°05	23°52	23°25	13°12	25°22	27°43	26°19	24°06	23°40	13°31	25°38	27°59
31N	25°52	23°38	23°09	12°23	25°05	27°28	26°05	23°52	23°25	12°40	25°22	27°43	26°19	24°06	23°40	13°00	25°38	27°59
32N	25°52	23°38	23°09	11°51	25°05	27°28	26°05	23°52	23°25	12°10	25°22	27°43	26°19	24°06	23°40	12°28	25°38	27°59
33N	25°52	23°38	23°09	11°18	25°05	27°28	26°05	23°52	23°25	11°37	25°22	27°43	26°19	24°06	23°40	11°55	25°38	27°59
34N	25°52	23°38	23°09	10°44	25°05	27°28	26°05	23°52	23°25	11°02	25°22	27°43	26°19	24°06	23°40	11°21	25°38	27°59
35N	25°52	23°38	23°09	10°08	25°05	27°28	26°05	23°52	23°25	10°27	25°22	27°43	26°19	24°06	23°40	10°45	25°38	27°59
36N	25°52	23°38	23°09	9°30	25°05	27°28	26°05	23°52	23°25	9°49	25°22	27°43	26°19	24°06	23°40	10°08	25°38	27°59
37N	25°52	23°38	23°09	8°51	25°05	27°28	26°05	23°52	23°25	9°10	25°22	27°43	26°19	24°06	23°40	9°29	25°38	27°59
38N	25°52	23°38	23°09	8°10	25°05	27°28	26°05	23°52	23°25	8°29	25°22	27°43	26°19	24°06	23°40	8°48	25°38	27°59
39N	25°52	23°38	23°09	7°27	25°05	27°28	26°05	23°52	23°25	7°46	25°22	27°43	26°19	24°06	23°40	8°06	25°38	27°59
40N	25°52	23°38	23°09	6°42	25°05	27°28	26°05	23°52	23°25	7°01	25°22	27°43	26°19	24°06	23°40	7°21	25°38	27°59
41N	25°52	23°38	23°09	5°55	25°05	27°28	26°05	23°52	23°25	6°14	25°22	27°43	26°19	24°06	23°40	6°34	25°38	27°59
42N	25°52	23°38	23°09	5°05	25°05	27°28	26°05	23°52	23°25	5°25	25°22	27°43	26°19	24°06	23°40	5°44	25°38	27°59
43N	25°52	23°38	23°09	4°13	25°05	27°28	26°05	23°52	23°25	4°32	25°22	27°43	26°19	24°06	23°40	4°52	25°38	27°59
44N	25°52	23°38	23°09	3°17	25°05	27°28	26°05	23°52	23°25	3°37	25°22	27°43	26°19	24°06	23°40	3°57	25°38	27°59
45N	25°52	23°38	23°09	2°19	25°05	27°28	26°05	23°52	23°25	2°38	25°22	27°43	26°19	24°06	23°40	2°58	25°38	27°59
46N	25°52	23°38	23°09	1°17	25°05	27°28	26°05	23°52	23°25	1°37	25°22	27°43	26°19	24°06	23°40	1°56	25°38	27°59
47N	25°52	23°38	23°09	0°11	25°05	27°28	26°05	23°52	23°25	0°31	25°22	27°43	26°19	24°06	23°40	0°51	25°38	27°59
48N	25°52	23°38	23°09	29°01	25°05	27°28	26°05	23°52	23°25	29°21	25°22	27°43	26°19	24°06	23°40	29°41	25°38	27°59
49N	25°52	23°38	23°09	27°47	25°05	27°28	26°05	23°52	23°25	28°07	25°22	27°43	26°19	24°06	23°40	28°27	25°38	27°59
50N	25°52	23°38	23°09	26°28	25°05	27°28	26°05	23°52	23°25	26°48	25°22	27°43	26°19	24°06	23°40	27°08	25°38	27°59
51N	25°52	23°38	23°09	25°03	25°05	27°28	26°05	23°52	23°25	25°23	25°22	27°43	26°19	24°06	23°40	25°43	25°38	27°59
52N	25°52	23°38	23°09	23°33	25°05	27°28	26°05	23°52	23°25	23°53	25°22	27°43	26°19	24°06	23°40	24°12	25°38	27°59
53N	25°52	23°38	23°09	21°56	25°05	27°28	26°05	23°52	23°25	22°16	25°22	27°43	26°19	24°06	23°40	22°35	25°38	27°59
54N	25°52	23°38	23°09	20°13	25°05	27°28	26°05	23°52	23°25	20°32	25°22	27°43	26°19	24°06	23°40	20°51	25°38	27°59
55N	25°52	23°38	23°09	18°21	25°05	27°28	26°05	23°52	23°25	18°40	25°22	27°43	26°19	24°06	23°40	18°59	25°38	27°59
56N	25°52	23°38	23°09	16°22	25°05	27°28	26°05	23°52	23°25	16°40	25°22	27°43	26°19	24°06	23°40	16°59	25°38	27°59
57N	25°52	23°38	23°09	14°13	25°05	27°28	26°05	23°52	23°25	14°31	25°22	27°43	26°19	24°06	23°40	14°50	25°38	27°59
58N	25°52	23°38	23°09	11°55	25°05	27°28	26°05	23°52	23°25	12°12	25°22	27°43	26°19	24°06	23°40	12°30	25°38	27°59
59N	25°52	23°38	23°09	9°26	25°05	27°28	26°05	23°52	23°25	9°43	25°22	27°43	26°19	24°06	23°40	10°00	25°38	27°59
60N	25°52	23°38	23°09	6°45	25°05	27°28	26°05	23°52	23°25	7°01	25°22	27°43	26°19	24°06	23°40	7°18	25°38	27°59
61N	25°52	23°38	23°09	3°53	25°05	27°28	26°05	23°52	23°25	4°08	25°22	27°43	26°19	24°06	23°40	4°23	25°3	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57						Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26						Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°52'	23°38'	23°09'	14°05'	25°05'	27°28'	26°05'	23°52'	23°25'	14°12'	25°22'	27°43'	26°19'	24°06'	23°40'	14°19'	25°38'	27°59'
68N	25°52'	23°38'	23°09'	8°02'	25°05'	27°28'	26°05'	23°52'	23°25'	8°06'	25°22'	27°43'	26°19'	24°06'	23°40'	8°10'	25°38'	27°59'
69N	25°52'	23°38'	23°09'	3°41'	25°05'	27°28'	26°05'	23°52'	23°25'	3°43'	25°22'	27°43'	26°19'	24°06'	23°40'	3°45'	25°38'	27°59'
70N	25°52'	23°38'	23°09'	29m.15	25°05'	27°28'	26°05'	23°52'	23°25'	29m.16	25°22'	27°43'	26°19'	24°06'	23°40'	29m.16	25°38'	27°59'
71N	25°52'	23°38'	23°09'	24°49'	25°05'	27°28'	26°05'	23°52'	23°25'	24°48'	25°22'	27°43'	26°19'	24°06'	23°40'	24°47'	25°38'	27°59'
72N	25°52'	23°38'	23°09'	20°25'	25°05'	27°28'	26°05'	23°52'	23°25'	20°23'	25°22'	27°43'	26°19'	24°06'	23°40'	20°20'	25°38'	27°59'
73N	25°52'	23°38'	23°09'	16°06'	25°05'	27°28'	26°05'	23°52'	23°25'	16°02'	25°22'	27°43'	26°19'	24°06'	23°40'	15°58'	25°38'	27°59'
74N	25°52'	23°38'	23°09'	11°54'	25°05'	27°28'	26°05'	23°52'	23°25'	11°49'	25°22'	27°43'	26°19'	24°06'	23°40'	11°44'	25°38'	27°59'
75N	25°52'	23°38'	23°09'	7°52'	25°05'	27°28'	26°05'	23°52'	23°25'	7°46'	25°22'	27°43'	26°19'	24°06'	23°40'	7°41'	25°38'	27°59'
76N	25°52'	23°38'	23°09'	4°00'	25°05'	27°28'	26°05'	23°52'	23°25'	3°55'	25°22'	27°43'	26°19'	24°06'	23°40'	3°49'	25°38'	27°59'
77N	25°52'	23°38'	23°09'	0°21'	25°05'	27°28'	26°05'	23°52'	23°25'	0°15'	25°22'	27°43'	26°19'	24°06'	23°40'	0°09'	25°38'	27°59'
78N	25°52'	23°38'	23°09'	26°55'	25°05'	27°28'	26°05'	23°52'	23°25'	26°49'	25°22'	27°43'	26°19'	24°06'	23°40'	26°43'	25°38'	27°59'
79N	25°52'	23°38'	23°09'	23°42'	25°05'	27°28'	26°05'	23°52'	23°25'	23°36'	25°22'	27°43'	26°19'	24°06'	23°40'	23°30'	25°38'	27°59'
80N	25°52'	23°38'	23°09'	20°41'	25°05'	27°28'	26°05'	23°52'	23°25'	20°35'	25°22'	27°43'	26°19'	24°06'	23°40'	20°30'	25°38'	27°59'
81N	25°52'	23°38'	23°09'	17°53'	25°05'	27°28'	26°05'	23°52'	23°25'	17°47'	25°22'	27°43'	26°19'	24°06'	23°40'	17°42'	25°38'	27°59'
82N	25°52'	23°38'	23°09'	15°16'	25°05'	27°28'	26°05'	23°52'	23°25'	15°11'	25°22'	27°43'	26°19'	24°06'	23°40'	15°07'	25°38'	27°59'
83N	25°52'	23°38'	23°09'	12°50'	25°05'	27°28'	26°05'	23°52'	23°25'	12°46'	25°22'	27°43'	26°19'	24°06'	23°40'	12°42'	25°38'	27°59'
84N	25°52'	23°38'	23°09'	10°35'	25°05'	27°28'	26°05'	23°52'	23°25'	10°32'	25°22'	27°43'	26°19'	24°06'	23°40'	10°28'	25°38'	27°59'
85N	25°52'	23°38'	23°09'	8°29'	25°05'	27°28'	26°05'	23°52'	23°25'	8°27'	25°22'	27°43'	26°19'	24°06'	23°40'	8°24'	25°38'	27°59'
86N	25°52'	23°38'	23°09'	6°33'	25°05'	27°28'	26°05'	23°52'	23°25'	6°30'	25°22'	27°43'	26°19'	24°06'	23°40'	6°28'	25°38'	27°59'
87N	25°52'	23°38'	23°09'	4°44'	25°05'	27°28'	26°05'	23°52'	23°25'	4°42'	25°22'	27°43'	26°19'	24°06'	23°40'	4°40'	25°38'	27°59'
88N	25°52'	23°38'	23°09'	3°02'	25°05'	27°28'	26°05'	23°52'	23°25'	3°01'	25°22'	27°43'	26°19'	24°06'	23°40'	3°00'	25°38'	27°59'
89N	25°52'	23°38'	23°09'	1°28'	25°05'	27°28'	26°05'	23°52'	23°25'	1°27'	25°22'	27°43'	26°19'	24°06'	23°40'	1°27'	25°38'	27°59'
90N	25°52'	23°38'	23°09'	0°00'	25°05'	27°28'	26°05'	23°52'	23°25'	0°00'	25°22'	27°43'	26°19'	24°06'	23°40'	0°00'	25°38'	27°59'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24						Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52						Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26°33	24°20	23°56	23°56	25°54	28°15	26°47	24°34	24°11	24°11	26°11	28°31	27°01	24°49	24°27	24°27	26°27	28°47
1N	26°33	24°20	23°56	23°41	25°54	28°15	26°47	24°34	24°11	23°56	26°11	28°31	27°01	24°49	24°27	24°12	26°27	28°47
2N	26°33	24°20	23°56	23°25	25°54	28°15	26°47	24°34	24°11	23°41	26°11	28°31	27°01	24°49	24°27	23°57	26°27	28°47
3N	26°33	24°20	23°56	23°10	25°54	28°15	26°47	24°34	24°11	23°26	26°11	28°31	27°01	24°49	24°27	23°42	26°27	28°47
4N	26°33	24°20	23°56	22°55	25°54	28°15	26°47	24°34	24°11	23°10	26°11	28°31	27°01	24°49	24°27	23°26	26°27	28°47
5N	26°33	24°20	23°56	22°39	25°54	28°15	26°47	24°34	24°11	22°55	26°11	28°31	27°01	24°49	24°27	23°11	26°27	28°47
6N	26°33	24°20	23°56	22°23	25°54	28°15	26°47	24°34	24°11	22°39	26°11	28°31	27°01	24°49	24°27	22°55	26°27	28°47
7N	26°33	24°20	23°56	22°06	25°54	28°15	26°47	24°34	24°11	22°22	26°11	28°31	27°01	24°49	24°27	22°39	26°27	28°47
8N	26°33	24°20	23°56	21°50	25°54	28°15	26°47	24°34	24°11	22°06	26°11	28°31	27°01	24°49	24°27	22°22	26°27	28°47
9N	26°33	24°20	23°56	21°33	25°54	28°15	26°47	24°34	24°11	21°49	26°11	28°31	27°01	24°49	24°27	22°05	26°27	28°47
10N	26°33	24°20	23°56	21°16	25°54	28°15	26°47	24°34	24°11	21°32	26°11	28°31	27°01	24°49	24°27	21°48	26°27	28°47
11N	26°33	24°20	23°56	20°58	25°54	28°15	26°47	24°34	24°11	21°15	26°11	28°31	27°01	24°49	24°27	21°31	26°27	28°47
12N	26°33	24°20	23°56	20°40	25°54	28°15	26°47	24°34	24°11	20°57	26°11	28°31	27°01	24°49	24°27	21°13	26°27	28°47
13N	26°33	24°20	23°56	20°22	25°54	28°15	26°47	24°34	24°11	20°39	26°11	28°31	27°01	24°49	24°27	20°55	26°27	28°47
14N	26°33	24°20	23°56	20°04	25°54	28°15	26°47	24°34	24°11	20°20	26°11	28°31	27°01	24°49	24°27	20°37	26°27	28°47
15N	26°33	24°20	23°56	19°45	25°54	28°15	26°47	24°34	24°11	20°01	26°11	28°31	27°01	24°49	24°27	20°18	26°27	28°47
16N	26°33	24°20	23°56	19°25	25°54	28°15	26°47	24°34	24°11	19°42	26°11	28°31	27°01	24°49	24°27	19°59	26°27	28°47
17N	26°33	24°20	23°56	19°05	25°54	28°15	26°47	24°34	24°11	19°22	26°11	28°31	27°01	24°49	24°27	19°39	26°27	28°47
18N	26°33	24°20	23°56	18°45	25°54	28°15	26°47	24°34	24°11	19°02	26°11	28°31	27°01	24°49	24°27	19°19	26°27	28°47
19N	26°33	24°20	23°56	18°24	25°54	28°15	26°47	24°34	24°11	18°41	26°11	28°31	27°01	24°49	24°27	18°58	26°27	28°47
20N	26°33	24°20	23°56	18°02	25°54	28°15	26°47	24°34	24°11	18°20	26°11	28°31	27°01	24°49	24°27	18°37	26°27	28°47
21N	26°33	24°20	23°56	17°40	25°54	28°15	26°47	24°34	24°11	17°58	26°11	28°31	27°01	24°49	24°27	18°15	26°27	28°47
22N	26°33	24°20	23°56	17°18	25°54	28°15	26°47	24°34	24°11	17°35	26°11	28°31	27°01	24°49	24°27	17°53	26°27	28°47
23N	26°33	24°20	23°56	16°54	25°54	28°15	26°47	24°34	24°11	17°12	26°11	28°31	27°01	24°49	24°27	17°30	26°27	28°47
24N	26°33	24°20	23°56	16°30	25°54	28°15	26°47	24°34	24°11	16°48	26°11	28°31	27°01	24°49	24°27	17°06	26°27	28°47
25N	26°33	24°20	23°56	16°06	25°54	28°15	26°47	24°34	24°11	16°24	26°11	28°31	27°01	24°49	24°27	16°41	26°27	28°47
26N	26°33	24°20	23°56	15°40	25°54	28°15	26°47	24°34	24°11	15°58	26°11	28°31	27°01	24°49	24°27	16°16	26°27	28°47
27N	26°33	24°20	23°56	15°14	25°54	28°15	26°47	24°34	24°11	15°32	26°11	28°31	27°01	24°49	24°27	15°50	26°27	28°47
28N	26°33	24°20	23°56	14°46	25°54	28°15	26°47	24°34	24°11	15°05	26°11	28°31	27°01	24°49	24°27	15°23	26°27	28°47
29N	26°33	24°20	23°56	14°18	25°54	28°15	26°47	24°34	24°11	14°36	26°11	28°31	27°01	24°49	24°27	14°55	26°27	28°47
30N	26°33	24°20	23°56	13°49	25°54	28°15	26°47	24°34	24°11	14°07	26°11	28°31	27°01	24°49	24°27	14°26	26°27	28°47
31N	26°33	24°20	23°56	13°19	25°54	28°15	26°47	24°34	24°11	13°37	26°11	28°31	27°01	24°49	24°27	13°56	26°27	28°47
32N	26°33	24°20	23°56	12°47	25°54	28°15	26°47	24°34	24°11	13°06	26°11	28°31	27°01	24°49	24°27	13°24	26°27	28°47
33N	26°33	24°20	23°56	12°14	25°54	28°15	26°47	24°34	24°11	12°33	26°11	28°31	27°01	24°49	24°27	12°52	26°27	28°47
34N	26°33	24°20	23°56	11°40	25°54	28°15	26°47	24°34	24°11	11°59	26°11	28°31	27°01	24°49	24°27	12°18	26°27	28°47
35N	26°33	24°20	23°56	11°04	25°54	28°15	26°47	24°34	24°11	11°23	26°11	28°31	27°01	24°49	24°27	11°42	26°27	28°47
36N	26°33	24°20	23°56	10°27	25°54	28°15	26°47	24°34	24°11	10°46	26°11	28°31	27°01	24°49	24°27	11°05	26°27	28°47
37N	26°33	24°20	23°56	9°48	25°54	28°15	26°47	24°34	24°11	10°08	26°11	28°31	27°01	24°49	24°27	10°27	26°27	28°47
38N	26°33	24°20	23°56	9°08	25°54	28°15	26°47	24°34	24°11	9°27	26°11	28°31	27°01	24°49	24°27	9°46	26°27	28°47
39N	26°33	24°20	23°56	8°25	25°54	28°15	26°47	24°34	24°11	8°44	26°11	28°31	27°01	24°49	24°27	9°04	26°27	28°47
40N	26°33	24°20	23°56	7°40	25°54	28°15	26°47	24°34	24°11	8°00	26°11	28°31	27°01	24°49	24°27	8°19	26°27	28°47
41N	26°33	24°20	23°56	6°53	25°54	28°15	26°47	24°34	24°11	7°13	26°11	28°31	27°01	24°49	24°27	7°33	26°27	28°47
42N	26°33	24°20	23°56	6°04	25°54	28°15	26°47	24°34	24°11	6°23	26°11	28°31	27°01	24°49	24°27	6°43	26°27	28°47
43N	26°33	24°20	23°56	5°12	25°54	28°15	26°47	24°34	24°11	5°31	26°11	28°31	27°01	24°49	24°27	5°51	26°27	28°47
44N	26°33	24°20	23°56	4°16	25°54	28°15	26°47	24°34	24°11	4°36	26°11	28°31	27°01	24°49	24°27	4°56	26°27	28°47
45N	26°33	24°20	23°56	3°18	25°54	28°15	26°47	24°34	24°11	3°38	26°11	28°31	27°01	24°49	24°27	3°58	26°27	28°47
46N	26°33	24°20	23°56	2°16	25°54	28°15	26°47	24°34	24°11	2°36	26°11	28°31	27°01	24°49	24°27	2°56	26°27	28°47
47N	26°33	24°20	23°56	1°11	25°54	28°15	26°47	24°34	24°11	1°31	26°11	28°31	27°01	24°49	24°27	1°51	26°27	28°47
48N	26°33	24°20	23°56	0°01	25°54	28°15	26°47	24°34	24°11	0°21	26°11	28°31	27°01	24°49	24°27	0°41	26°27	28°47
49N	26°33	24°20	23°56	28°47	25°54	28°15	26°47	24°34	24°11	29°07	26°11	28°31	27°01	24°49	24°27	29°27	26°27	28°47
50N	26°33	24°20	23°56	27°28	25°54	28°15	26°47	24°34	24°11	27°48	26°11	28°31	27°01	24°49	24°27	28°08	26°27	28°47
51N	26°33	24°20	23°56	26°03	25°54	28°15	26°47	24°34	24°11	26°23	26°11	28°31	27°01	24°49	24°27	26°43	26°27	28°47
52N	26°33	24°20	23°56	24°32	25°54	28°15	26°47	24°34	24°11	24°52	26°11	28°31	27°01	24°49	24°27	25°12	26°27	28°47
53N	26°33	24°20	23°56	22°55	25°54	28°15	26°47	24°34	24°11	23°15	26°11	28°31	27°01	24°49	24°27	23°35	26°27	28°47
54N	26°33	24°20	23°56	21°11	25°54	28°15	26°47	24°34	24°11	21°30	26°11	28°31	27°01	24°49	24°27	21°50	26°27	28°47
55N	26°33	24°20	23°56	19°19	25°54	28°15	26°47	24°34	24°11	19°38	26°11	28°31	27°01	24°49	24°27	19°57	26°27	28°47
56N	26°33	24°20	23°56	17°18	25°54	28°15	26°47	24°34	24°11	17°37	26°11	28°31	27°01	24°49	24°27	17°56	26°27	28°47
57N	26°33	24°20	23°56	15°08	25°54	28°15	26°47	24°34	24°11	15°27	26°11	28°31	27°01	24°49	24°27	15°45	26°27	28°47
58N	26°33	24°20	23°56	12°48	25°54	28°15	26°47	24°34	24°11	13°06	26°11	28°31	27°01	24°49	24°27	13°24	26°27	28°47
59N	26°33	24°20	23°56	10°17	25°54	28°15	26°47	24°34	24°11	10°34	26°11	28°31	27°01	24°49	24°27	10°52	26°27	28°47
60N	26°33	24°20	23°56	7°34	25°54	28°15	26°47	24°34	24°11	7°51	26°11	28°31	27°01	24°49	24°27	8°07	26°27	28°47
61N	26°33	24°20	23°56	4°39	25°54	28°15	26°47	24°34	24°11	4°54	26°11	28°31	27°01	24°49	24°27	5°10		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24						Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52						Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°33'	24°20'	23°56'	14°26'	25°54'	28°15'	26°47'	24°34'	24°11'	14°33'	26°11'	28°31'	27°01'	24°49'	24°27'	14°40'	26°27'	28°47'
68N	26°33'	24°20'	23°56'	8°14'	25°54'	28°15'	26°47'	24°34'	24°11'	8°19'	26°11'	28°31'	27°01'	24°49'	24°27'	8°23'	26°27'	28°47'
69N	26°33'	24°20'	23°56'	3°47'	25°54'	28°15'	26°47'	24°34'	24°11'	3°50'	26°11'	28°31'	27°01'	24°49'	24°27'	3°52'	26°27'	28°47'
70N	26°33'	24°20'	23°56'	29m.17	25°54'	28°15'	26°47'	24°34'	24°11'	29m.17	26°11'	28°31'	27°01'	24°49'	24°27'	29m.17	26°27'	28°47'
71N	26°33'	24°20'	23°56'	24°46'	25°54'	28°15'	26°47'	24°34'	24°11'	24°44'	26°11'	28°31'	27°01'	24°49'	24°27'	24°43'	26°27'	28°47'
72N	26°33'	24°20'	23°56'	20°17'	25°54'	28°15'	26°47'	24°34'	24°11'	20°14'	26°11'	28°31'	27°01'	24°49'	24°27'	20°11'	26°27'	28°47'
73N	26°33'	24°20'	23°56'	15°54'	25°54'	28°15'	26°47'	24°34'	24°11'	15°50'	26°11'	28°31'	27°01'	24°49'	24°27'	15°46'	26°27'	28°47'
74N	26°33'	24°20'	23°56'	11°39'	25°54'	28°15'	26°47'	24°34'	24°11'	11°34'	26°11'	28°31'	27°01'	24°49'	24°27'	11°29'	26°27'	28°47'
75N	26°33'	24°20'	23°56'	7°35'	25°54'	28°15'	26°47'	24°34'	24°11'	7°29'	26°11'	28°31'	27°01'	24°49'	24°27'	7°23'	26°27'	28°47'
76N	26°33'	24°20'	23°56'	3°42'	25°54'	28°15'	26°47'	24°34'	24°11'	3°36'	26°11'	28°31'	27°01'	24°49'	24°27'	3°30'	26°27'	28°47'
77N	26°33'	24°20'	23°56'	0°03'	25°54'	28°15'	26°47'	24°34'	24°11'	29°57'	26°11'	28°31'	27°01'	24°49'	24°27'	29°50'	26°27'	28°47'
78N	26°33'	24°20'	23°56'	26°37'	25°54'	28°15'	26°47'	24°34'	24°11'	26°30'	26°11'	28°31'	27°01'	24°49'	24°27'	26°24'	26°27'	28°47'
79N	26°33'	24°20'	23°56'	23°24'	25°54'	28°15'	26°47'	24°34'	24°11'	23°18'	26°11'	28°31'	27°01'	24°49'	24°27'	23°12'	26°27'	28°47'
80N	26°33'	24°20'	23°56'	20°24'	25°54'	28°15'	26°47'	24°34'	24°11'	20°18'	26°11'	28°31'	27°01'	24°49'	24°27'	20°13'	26°27'	28°47'
81N	26°33'	24°20'	23°56'	17°37'	25°54'	28°15'	26°47'	24°34'	24°11'	17°32'	26°11'	28°31'	27°01'	24°49'	24°27'	17°27'	26°27'	28°47'
82N	26°33'	24°20'	23°56'	15°02'	25°54'	28°15'	26°47'	24°34'	24°11'	14°57'	26°11'	28°31'	27°01'	24°49'	24°27'	14°53'	26°27'	28°47'
83N	26°33'	24°20'	23°56'	12°38'	25°54'	28°15'	26°47'	24°34'	24°11'	12°34'	26°11'	28°31'	27°01'	24°49'	24°27'	12°30'	26°27'	28°47'
84N	26°33'	24°20'	23°56'	10°25'	25°54'	28°15'	26°47'	24°34'	24°11'	10°21'	26°11'	28°31'	27°01'	24°49'	24°27'	10°17'	26°27'	28°47'
85N	26°33'	24°20'	23°56'	8°21'	25°54'	28°15'	26°47'	24°34'	24°11'	8°18'	26°11'	28°31'	27°01'	24°49'	24°27'	8°15'	26°27'	28°47'
86N	26°33'	24°20'	23°56'	6°26'	25°54'	28°15'	26°47'	24°34'	24°11'	6°23'	26°11'	28°31'	27°01'	24°49'	24°27'	6°21'	26°27'	28°47'
87N	26°33'	24°20'	23°56'	4°39'	25°54'	28°15'	26°47'	24°34'	24°11'	4°37'	26°11'	28°31'	27°01'	24°49'	24°27'	4°35'	26°27'	28°47'
88N	26°33'	24°20'	23°56'	2°59'	25°54'	28°15'	26°47'	24°34'	24°11'	2°58'	26°11'	28°31'	27°01'	24°49'	24°27'	2°57'	26°27'	28°47'
89N	26°33'	24°20'	23°56'	1°26'	25°54'	28°15'	26°47'	24°34'	24°11'	1°26'	26°11'	28°31'	27°01'	24°49'	24°27'	1°25'	26°27'	28°47'
90N	26°33'	24°20'	23°56'	0°00'	25°54'	28°15'	26°47'	24°34'	24°11'	0°00'	26°11'	28°31'	27°01'	24°49'	24°27'	0°00'	26°27'	28°47'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h48m ARMC: 237°00' MC: 29m.12'46						Sid.Time: 15h49m ARMC: 237°15' MC: 29m.27'12						Sid.Time: 15h50m ARMC: 237°30' MC: 29m.41'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°14	25°03	24°42	24°42	26°43	29°02	27°28	25°17	24°58	24°58	27°00	29°18	27°42	25°31	25°13	25°13	27°16	29°34
1N	27°14	25°03	24°42	24°42	26°43	29°02	27°28	25°17	24°58	24°43	27°00	29°18	27°42	25°31	25°13	24°58	27°16	29°34
2N	27°14	25°03	24°42	24°42	26°43	29°02	27°28	25°17	24°58	24°28	27°00	29°18	27°42	25°31	25°13	24°44	27°16	29°34
3N	27°14	25°03	24°42	23°57	26°43	29°02	27°28	25°17	24°58	24°13	27°00	29°18	27°42	25°31	25°13	24°29	27°16	29°34
4N	27°14	25°03	24°42	23°42	26°43	29°02	27°28	25°17	24°58	23°58	27°00	29°18	27°42	25°31	25°13	24°14	27°16	29°34
5N	27°14	25°03	24°42	23°26	26°43	29°02	27°28	25°17	24°58	23°42	27°00	29°18	27°42	25°31	25°13	23°58	27°16	29°34
6N	27°14	25°03	24°42	23°11	26°43	29°02	27°28	25°17	24°58	23°27	27°00	29°18	27°42	25°31	25°13	23°43	27°16	29°34
7N	27°14	25°03	24°42	22°55	26°43	29°02	27°28	25°17	24°58	23°11	27°00	29°18	27°42	25°31	25°13	23°27	27°16	29°34
8N	27°14	25°03	24°42	22°38	26°43	29°02	27°28	25°17	24°58	22°55	27°00	29°18	27°42	25°31	25°13	23°11	27°16	29°34
9N	27°14	25°03	24°42	22°22	26°43	29°02	27°28	25°17	24°58	22°38	27°00	29°18	27°42	25°31	25°13	22°54	27°16	29°34
10N	27°14	25°03	24°42	22°05	26°43	29°02	27°28	25°17	24°58	22°21	27°00	29°18	27°42	25°31	25°13	22°38	27°16	29°34
11N	27°14	25°03	24°42	21°48	26°43	29°02	27°28	25°17	24°58	22°04	27°00	29°18	27°42	25°31	25°13	22°21	27°16	29°34
12N	27°14	25°03	24°42	21°30	26°43	29°02	27°28	25°17	24°58	21°47	27°00	29°18	27°42	25°31	25°13	22°03	27°16	29°34
13N	27°14	25°03	24°42	21°12	26°43	29°02	27°28	25°17	24°58	21°29	27°00	29°18	27°42	25°31	25°13	21°45	27°16	29°34
14N	27°14	25°03	24°42	20°54	26°43	29°02	27°28	25°17	24°58	21°11	27°00	29°18	27°42	25°31	25°13	21°27	27°16	29°34
15N	27°14	25°03	24°42	20°35	26°43	29°02	27°28	25°17	24°58	20°52	27°00	29°18	27°42	25°31	25°13	21°09	27°16	29°34
16N	27°14	25°03	24°42	20°16	26°43	29°02	27°28	25°17	24°58	20°33	27°00	29°18	27°42	25°31	25°13	20°50	27°16	29°34
17N	27°14	25°03	24°42	19°56	26°43	29°02	27°28	25°17	24°58	20°13	27°00	29°18	27°42	25°31	25°13	20°31	27°16	29°34
18N	27°14	25°03	24°42	19°36	26°43	29°02	27°28	25°17	24°58	19°53	27°00	29°18	27°42	25°31	25°13	20°11	27°16	29°34
19N	27°14	25°03	24°42	19°16	26°43	29°02	27°28	25°17	24°58	19°33	27°00	29°18	27°42	25°31	25°13	19°50	27°16	29°34
20N	27°14	25°03	24°42	18°54	26°43	29°02	27°28	25°17	24°58	19°12	27°00	29°18	27°42	25°31	25°13	19°29	27°16	29°34
21N	27°14	25°03	24°42	18°33	26°43	29°02	27°28	25°17	24°58	18°50	27°00	29°18	27°42	25°31	25°13	19°08	27°16	29°34
22N	27°14	25°03	24°42	18°10	26°43	29°02	27°28	25°17	24°58	18°28	27°00	29°18	27°42	25°31	25°13	18°46	27°16	29°34
23N	27°14	25°03	24°42	17°47	26°43	29°02	27°28	25°17	24°58	18°05	27°00	29°18	27°42	25°31	25°13	18°23	27°16	29°34
24N	27°14	25°03	24°42	17°24	26°43	29°02	27°28	25°17	24°58	17°42	27°00	29°18	27°42	25°31	25°13	17°59	27°16	29°34
25N	27°14	25°03	24°42	16°59	26°43	29°02	27°28	25°17	24°58	17°17	27°00	29°18	27°42	25°31	25°13	17°35	27°16	29°34
26N	27°14	25°03	24°42	16°34	26°43	29°02	27°28	25°17	24°58	16°52	27°00	29°18	27°42	25°31	25°13	17°10	27°16	29°34
27N	27°14	25°03	24°42	16°08	26°43	29°02	27°28	25°17	24°58	16°26	27°00	29°18	27°42	25°31	25°13	16°44	27°16	29°34
28N	27°14	25°03	24°42	15°41	26°43	29°02	27°28	25°17	24°58	15°59	27°00	29°18	27°42	25°31	25°13	16°18	27°16	29°34
29N	27°14	25°03	24°42	15°13	26°43	29°02	27°28	25°17	24°58	15°32	27°00	29°18	27°42	25°31	25°13	15°50	27°16	29°34
30N	27°14	25°03	24°42	14°44	26°43	29°02	27°28	25°17	24°58	15°03	27°00	29°18	27°42	25°31	25°13	15°21	27°16	29°34
31N	27°14	25°03	24°42	14°14	26°43	29°02	27°28	25°17	24°58	14°33	27°00	29°18	27°42	25°31	25°13	14°51	27°16	29°34
32N	27°14	25°03	24°42	13°43	26°43	29°02	27°28	25°17	24°58	14°02	27°00	29°18	27°42	25°31	25°13	14°20	27°16	29°34
33N	27°14	25°03	24°42	13°10	26°43	29°02	27°28	25°17	24°58	13°29	27°00	29°18	27°42	25°31	25°13	13°48	27°16	29°34
34N	27°14	25°03	24°42	12°37	26°43	29°02	27°28	25°17	24°58	12°56	27°00	29°18	27°42	25°31	25°13	13°15	27°16	29°34
35N	27°14	25°03	24°42	12°01	26°43	29°02	27°28	25°17	24°58	12°21	27°00	29°18	27°42	25°31	25°13	12°40	27°16	29°34
36N	27°14	25°03	24°42	11°25	26°43	29°02	27°28	25°17	24°58	11°44	27°00	29°18	27°42	25°31	25°13	12°03	27°16	29°34
37N	27°14	25°03	24°42	10°46	26°43	29°02	27°28	25°17	24°58	11°05	27°00	29°18	27°42	25°31	25°13	11°25	27°16	29°34
38N	27°14	25°03	24°42	10°06	26°43	29°02	27°28	25°17	24°58	10°25	27°00	29°18	27°42	25°31	25°13	10°45	27°16	29°34
39N	27°14	25°03	24°42	9°23	26°43	29°02	27°28	25°17	24°58	9°43	27°00	29°18	27°42	25°31	25°13	10°03	27°16	29°34
40N	27°14	25°03	24°42	8°39	26°43	29°02	27°28	25°17	24°58	8°59	27°00	29°18	27°42	25°31	25°13	9°18	27°16	29°34
41N	27°14	25°03	24°42	7°52	26°43	29°02	27°28	25°17	24°58	8°12	27°00	29°18	27°42	25°31	25°13	8°32	27°16	29°34
42N	27°14	25°03	24°42	7°03	26°43	29°02	27°28	25°17	24°58	7°23	27°00	29°18	27°42	25°31	25°13	7°43	27°16	29°34
43N	27°14	25°03	24°42	6°11	26°43	29°02	27°28	25°17	24°58	6°31	27°00	29°18	27°42	25°31	25°13	6°51	27°16	29°34
44N	27°14	25°03	24°42	5°16	26°43	29°02	27°28	25°17	24°58	5°36	27°00	29°18	27°42	25°31	25°13	5°57	27°16	29°34
45N	27°14	25°03	24°42	4°18	26°43	29°02	27°28	25°17	24°58	4°38	27°00	29°18	27°42	25°31	25°13	4°59	27°16	29°34
46N	27°14	25°03	24°42	3°17	26°43	29°02	27°28	25°17	24°58	3°37	27°00	29°18	27°42	25°31	25°13	3°57	27°16	29°34
47N	27°14	25°03	24°42	2°11	26°43	29°02	27°28	25°17	24°58	2°31	27°00	29°18	27°42	25°31	25°13	2°52	27°16	29°34
48N	27°14	25°03	24°42	1°02	26°43	29°02	27°28	25°17	24°58	1°22	27°00	29°18	27°42	25°31	25°13	1°42	27°16	29°34
49N	27°14	25°03	24°42	29°47	26°43	29°02	27°28	25°17	24°58	0°08	27°00	29°18	27°42	25°31	25°13	0°28	27°16	29°34
50N	27°14	25°03	24°42	28°28	26°43	29°02	27°28	25°17	24°58	28°48	27°00	29°18	27°42	25°31	25°13	29°09	27°16	29°34
51N	27°14	25°03	24°42	27°03	26°43	29°02	27°28	25°17	24°58	27°24	27°00	29°18	27°42	25°31	25°13	27°44	27°16	29°34
52N	27°14	25°03	24°42	25°32	26°43	29°02	27°28	25°17	24°58	25°53	27°00	29°18	27°42	25°31	25°13	26°13	27°16	29°34
53N	27°14	25°03	24°42	23°55	26°43	29°02	27°28	25°17	24°58	24°15	27°00	29°18	27°42	25°31	25°13	24°35	27°16	29°34
54N	27°14	25°03	24°42	22°10	26°43	29°02	27°28	25°17	24°58	22°30	27°00	29°18	27°42	25°31	25°13	22°50	27°16	29°34
55N	27°14	25°03	24°42	20°37	26°43	29°02	27°28	25°17	24°58	20°37	27°00	29°18	27°42	25°31	25°13	20°57	27°16	29°34
56N	27°14	25°03	24°42	18°35	26°43	29°02	27°28	25°17	24°58	18°35	27°00	29°18	27°42	25°31	25°13	18°54	27°16	29°34
57N	27°14	25°03	24°42	16°04	26°43	29°02	27°28	25°17	24°58	16°23	27°00	29°18	27°42	25°31	25°13	16°42	27°16	29°34
58N	27°14	25°03	24°42	13°42	26°43	29°02	27°28	25°17	24°58	14°01	27°00	29°18	27°42	25°31	25°13	14°19	27°16	29°34
59N	27°14	25°03	24°42	11°09	26°43	29°02	27°28	25°17	24°58	11°27	27°00	29°18	27°42	25°31	25°13	11°45	27°16	29°34
60N	27°14	25°03	24°42	8°24	26°43	29°02	27°28	25°17	24°58	8°41	27°00	29°18	27°42	25°31	25°13	8°58	27°16	29°34
61N	27°14	25°03	24°42	5°26	26°43	29°02	27°28	25°17	24°58	5°42	27°00	29°18	27°42	25°31	25°13	5°58		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h48m ARMC: 237°00' MC: 29m.12'46						Sid.Time: 15h49m ARMC: 237°15' MC: 29m.27'12						Sid.Time: 15h50m ARMC: 237°30' MC: 29m.41'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°14'	25°03'	24°42'	14°47'	26°43'	29°02'	27°28'	25°17'	24°58'	14°54'	27°00'	29°18'	27°42'	25°31'	25°13'	15°01'	27°16'	29°34'
68N	27°14'	25°03'	24°42'	8°27'	26°43'	29°02'	27°28'	25°17'	24°58'	8°31'	27°00'	29°18'	27°42'	25°31'	25°13'	8°35'	27°16'	29°34'
69N	27°14'	25°03'	24°42'	3°54'	26°43'	29°02'	27°28'	25°17'	24°58'	3°56'	27°00'	29°18'	27°42'	25°31'	25°13'	3°57'	27°16'	29°34'
70N	27°14'	25°03'	24°42'	29m.17	26°43'	29°02'	27°28'	25°17'	24°58'	29°17	27°00'	29°18'	27°42'	25°31'	25°13'	29°17	27°16'	29°34'
71N	27°14'	25°03'	24°42'	24°41'	26°43'	29°02'	27°28'	25°17'	24°58'	24°39'	27°00'	29°18'	27°42'	25°31'	25°13'	24°37'	27°16'	29°34'
72N	27°14'	25°03'	24°42'	20°08'	26°43'	29°02'	27°28'	25°17'	24°58'	20°05'	27°00'	29°18'	27°42'	25°31'	25°13'	20°01'	27°16'	29°34'
73N	27°14'	25°03'	24°42'	15°41'	26°43'	29°02'	27°28'	25°17'	24°58'	15°37'	27°00'	29°18'	27°42'	25°31'	25°13'	15°32'	27°16'	29°34'
74N	27°14'	25°03'	24°42'	11°24'	26°43'	29°02'	27°28'	25°17'	24°58'	11°18'	27°00'	29°18'	27°42'	25°31'	25°13'	11°12'	27°16'	29°34'
75N	27°14'	25°03'	24°42'	7°17'	26°43'	29°02'	27°28'	25°17'	24°58'	7°11'	27°00'	29°18'	27°42'	25°31'	25°13'	7°05'	27°16'	29°34'
76N	27°14'	25°03'	24°42'	3°24'	26°43'	29°02'	27°28'	25°17'	24°58'	3°17'	27°00'	29°18'	27°42'	25°31'	25°13'	3°11'	27°16'	29°34'
77N	27°14'	25°03'	24°42'	29°44'	26°43'	29°02'	27°28'	25°17'	24°58'	29°37'	27°00'	29°18'	27°42'	25°31'	25°13'	29°30'	27°16'	29°34'
78N	27°14'	25°03'	24°42'	26°18'	26°43'	29°02'	27°28'	25°17'	24°58'	26°11'	27°00'	29°18'	27°42'	25°31'	25°13'	26°04'	27°16'	29°34'
79N	27°14'	25°03'	24°42'	23°05'	26°43'	29°02'	27°28'	25°17'	24°58'	22°59'	27°00'	29°18'	27°42'	25°31'	25°13'	22°53'	27°16'	29°34'
80N	27°14'	25°03'	24°42'	20°07'	26°43'	29°02'	27°28'	25°17'	24°58'	20°01'	27°00'	29°18'	27°42'	25°31'	25°13'	19°55'	27°16'	29°34'
81N	27°14'	25°03'	24°42'	17°21'	26°43'	29°02'	27°28'	25°17'	24°58'	17°16'	27°00'	29°18'	27°42'	25°31'	25°13'	17°10'	27°16'	29°34'
82N	27°14'	25°03'	24°42'	14°48'	26°43'	29°02'	27°28'	25°17'	24°58'	14°43'	27°00'	29°18'	27°42'	25°31'	25°13'	14°38'	27°16'	29°34'
83N	27°14'	25°03'	24°42'	12°26'	26°43'	29°02'	27°28'	25°17'	24°58'	12°21'	27°00'	29°18'	27°42'	25°31'	25°13'	12°17'	27°16'	29°34'
84N	27°14'	25°03'	24°42'	10°14'	26°43'	29°02'	27°28'	25°17'	24°58'	10°10'	27°00'	29°18'	27°42'	25°31'	25°13'	10°07'	27°16'	29°34'
85N	27°14'	25°03'	24°42'	8°12'	26°43'	29°02'	27°28'	25°17'	24°58'	8°09'	27°00'	29°18'	27°42'	25°31'	25°13'	8°06'	27°16'	29°34'
86N	27°14'	25°03'	24°42'	6°19'	26°43'	29°02'	27°28'	25°17'	24°58'	6°16'	27°00'	29°18'	27°42'	25°31'	25°13'	6°14'	27°16'	29°34'
87N	27°14'	25°03'	24°42'	4°33'	26°43'	29°02'	27°28'	25°17'	24°58'	4°32'	27°00'	29°18'	27°42'	25°31'	25°13'	4°30'	27°16'	29°34'
88N	27°14'	25°03'	24°42'	2°56'	26°43'	29°02'	27°28'	25°17'	24°58'	2°54'	27°00'	29°18'	27°42'	25°31'	25°13'	2°53'	27°16'	29°34'
89N	27°14'	25°03'	24°42'	1°25'	26°43'	29°02'	27°28'	25°17'	24°58'	1°24'	27°00'	29°18'	27°42'	25°31'	25°13'	1°23'	27°16'	29°34'
90N	27°14'	25°03'	24°42'	0°00'	26°43'	29°02'	27°28'	25°17'	24°58'	0°00'	27°00'	29°18'	27°42'	25°31'	25°13'	0°00'	27°16'	29°34'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02						Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27						Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°56	25°46	25°29	25°29	27°32	29°49	28°09	26°00	25°44	25°44	27°49	08°05	28°23	26°14	26°00	26°00	28°05	08°21
1N	27°56	25°46	25°29	25°14	27°32	29°49	28°09	26°00	25°44	25°30	27°49	08°05	28°23	26°14	26°00	25°45	28°05	08°21
2N	27°56	25°46	25°29	24°59	27°32	29°49	28°09	26°00	25°44	25°15	27°49	08°05	28°23	26°14	26°00	25°31	28°05	08°21
3N	27°56	25°46	25°29	24°45	27°32	29°49	28°09	26°00	25°44	25°00	27°49	08°05	28°23	26°14	26°00	25°16	28°05	08°21
4N	27°56	25°46	25°29	24°30	27°32	29°49	28°09	26°00	25°44	24°45	27°49	08°05	28°23	26°14	26°00	25°01	28°05	08°21
5N	27°56	25°46	25°29	24°14	27°32	29°49	28°09	26°00	25°44	24°30	27°49	08°05	28°23	26°14	26°00	24°46	28°05	08°21
6N	27°56	25°46	25°29	23°59	27°32	29°49	28°09	26°00	25°44	24°15	27°49	08°05	28°23	26°14	26°00	24°31	28°05	08°21
7N	27°56	25°46	25°29	23°43	27°32	29°49	28°09	26°00	25°44	23°59	27°49	08°05	28°23	26°14	26°00	24°15	28°05	08°21
8N	27°56	25°46	25°29	23°27	27°32	29°49	28°09	26°00	25°44	23°43	27°49	08°05	28°23	26°14	26°00	24°00	28°05	08°21
9N	27°56	25°46	25°29	23°11	27°32	29°49	28°09	26°00	25°44	23°27	27°49	08°05	28°23	26°14	26°00	23°43	28°05	08°21
10N	27°56	25°46	25°29	22°54	27°32	29°49	28°09	26°00	25°44	23°11	27°49	08°05	28°23	26°14	26°00	23°27	28°05	08°21
11N	27°56	25°46	25°29	22°37	27°32	29°49	28°09	26°00	25°44	22°54	27°49	08°05	28°23	26°14	26°00	23°10	28°05	08°21
12N	27°56	25°46	25°29	22°20	27°32	29°49	28°09	26°00	25°44	22°36	27°49	08°05	28°23	26°14	26°00	22°53	28°05	08°21
13N	27°56	25°46	25°29	22°02	27°32	29°49	28°09	26°00	25°44	22°19	27°49	08°05	28°23	26°14	26°00	22°36	28°05	08°21
14N	27°56	25°46	25°29	21°44	27°32	29°49	28°09	26°00	25°44	22°01	27°49	08°05	28°23	26°14	26°00	22°18	28°05	08°21
15N	27°56	25°46	25°29	21°26	27°32	29°49	28°09	26°00	25°44	21°43	27°49	08°05	28°23	26°14	26°00	22°00	28°05	08°21
16N	27°56	25°46	25°29	21°07	27°32	29°49	28°09	26°00	25°44	21°24	27°49	08°05	28°23	26°14	26°00	21°41	28°05	08°21
17N	27°56	25°46	25°29	20°48	27°32	29°49	28°09	26°00	25°44	21°05	27°49	08°05	28°23	26°14	26°00	21°22	28°05	08°21
18N	27°56	25°46	25°29	20°28	27°32	29°49	28°09	26°00	25°44	20°45	27°49	08°05	28°23	26°14	26°00	21°02	28°05	08°21
19N	27°56	25°46	25°29	20°08	27°32	29°49	28°09	26°00	25°44	20°25	27°49	08°05	28°23	26°14	26°00	20°42	28°05	08°21
20N	27°56	25°46	25°29	19°47	27°32	29°49	28°09	26°00	25°44	20°04	27°49	08°05	28°23	26°14	26°00	20°22	28°05	08°21
21N	27°56	25°46	25°29	19°25	27°32	29°49	28°09	26°00	25°44	19°43	27°49	08°05	28°23	26°14	26°00	20°01	28°05	08°21
22N	27°56	25°46	25°29	19°03	27°32	29°49	28°09	26°00	25°44	19°21	27°49	08°05	28°23	26°14	26°00	19°39	28°05	08°21
23N	27°56	25°46	25°29	18°41	27°32	29°49	28°09	26°00	25°44	18°58	27°49	08°05	28°23	26°14	26°00	19°16	28°05	08°21
24N	27°56	25°46	25°29	18°17	27°32	29°49	28°09	26°00	25°44	18°35	27°49	08°05	28°23	26°14	26°00	18°53	28°05	08°21
25N	27°56	25°46	25°29	17°53	27°32	29°49	28°09	26°00	25°44	18°11	27°49	08°05	28°23	26°14	26°00	18°29	28°05	08°21
26N	27°56	25°46	25°29	17°28	27°32	29°49	28°09	26°00	25°44	17°46	27°49	08°05	28°23	26°14	26°00	18°05	28°05	08°21
27N	27°56	25°46	25°29	17°03	27°32	29°49	28°09	26°00	25°44	17°21	27°49	08°05	28°23	26°14	26°00	17°39	28°05	08°21
28N	27°56	25°46	25°29	16°36	27°32	29°49	28°09	26°00	25°44	16°54	27°49	08°05	28°23	26°14	26°00	17°13	28°05	08°21
29N	27°56	25°46	25°29	16°08	27°32	29°49	28°09	26°00	25°44	16°27	27°49	08°05	28°23	26°14	26°00	16°45	28°05	08°21
30N	27°56	25°46	25°29	15°40	27°32	29°49	28°09	26°00	25°44	15°58	27°49	08°05	28°23	26°14	26°00	16°17	28°05	08°21
31N	27°56	25°46	25°29	15°10	27°32	29°49	28°09	26°00	25°44	15°29	27°49	08°05	28°23	26°14	26°00	15°48	28°05	08°21
32N	27°56	25°46	25°29	14°39	27°32	29°49	28°09	26°00	25°44	14°58	27°49	08°05	28°23	26°14	26°00	15°17	28°05	08°21
33N	27°56	25°46	25°29	14°07	27°32	29°49	28°09	26°00	25°44	14°26	27°49	08°05	28°23	26°14	26°00	14°45	28°05	08°21
34N	27°56	25°46	25°29	13°34	27°32	29°49	28°09	26°00	25°44	13°53	27°49	08°05	28°23	26°14	26°00	14°12	28°05	08°21
35N	27°56	25°46	25°29	12°59	27°32	29°49	28°09	26°00	25°44	13°18	27°49	08°05	28°23	26°14	26°00	13°37	28°05	08°21
36N	27°56	25°46	25°29	12°22	27°32	29°49	28°09	26°00	25°44	12°42	27°49	08°05	28°23	26°14	26°00	13°01	28°05	08°21
37N	27°56	25°46	25°29	11°44	27°32	29°49	28°09	26°00	25°44	12°04	27°49	08°05	28°23	26°14	26°00	12°23	28°05	08°21
38N	27°56	25°46	25°29	11°04	27°32	29°49	28°09	26°00	25°44	11°24	27°49	08°05	28°23	26°14	26°00	11°44	28°05	08°21
39N	27°56	25°46	25°29	10°22	27°32	29°49	28°09	26°00	25°44	10°42	27°49	08°05	28°23	26°14	26°00	11°02	28°05	08°21
40N	27°56	25°46	25°29	9°38	27°32	29°49	28°09	26°00	25°44	9°58	27°49	08°05	28°23	26°14	26°00	10°18	28°05	08°21
41N	27°56	25°46	25°29	8°52	27°32	29°49	28°09	26°00	25°44	9°12	27°49	08°05	28°23	26°14	26°00	9°32	28°05	08°21
42N	27°56	25°46	25°29	8°03	27°32	29°49	28°09	26°00	25°44	8°23	27°49	08°05	28°23	26°14	26°00	8°43	28°05	08°21
43N	27°56	25°46	25°29	7°11	27°32	29°49	28°09	26°00	25°44	7°32	27°49	08°05	28°23	26°14	26°00	7°52	28°05	08°21
44N	27°56	25°46	25°29	6°17	27°32	29°49	28°09	26°00	25°44	6°37	27°49	08°05	28°23	26°14	26°00	6°58	28°05	08°21
45N	27°56	25°46	25°29	5°19	27°32	29°49	28°09	26°00	25°44	5°39	27°49	08°05	28°23	26°14	26°00	6°00	28°05	08°21
46N	27°56	25°46	25°29	4°18	27°32	29°49	28°09	26°00	25°44	4°38	27°49	08°05	28°23	26°14	26°00	4°59	28°05	08°21
47N	27°56	25°46	25°29	3°12	27°32	29°49	28°09	26°00	25°44	3°33	27°49	08°05	28°23	26°14	26°00	3°54	28°05	08°21
48N	27°56	25°46	25°29	2°03	27°32	29°49	28°09	26°00	25°44	2°23	27°49	08°05	28°23	26°14	26°00	2°44	28°05	08°21
49N	27°56	25°46	25°29	0°49	27°32	29°49	28°09	26°00	25°44	1°09	27°49	08°05	28°23	26°14	26°00	1°30	28°05	08°21
50N	27°56	25°46	25°29	29°29	27°32	29°49	28°09	26°00	25°44	29°50	27°49	08°05	28°23	26°14	26°00	0°11	28°05	08°21
51N	27°56	25°46	25°29	28°05	27°32	29°49	28°09	26°00	25°44	28°25	27°49	08°05	28°23	26°14	26°00	28°46	28°05	08°21
52N	27°56	25°46	25°29	26°33	27°32	29°49	28°09	26°00	25°44	26°54	27°49	08°05	28°23	26°14	26°00	27°15	28°05	08°21
53N	27°56	25°46	25°29	24°56	27°32	29°49	28°09	26°00	25°44	25°16	27°49	08°05	28°23	26°14	26°00	25°37	28°05	08°21
54N	27°56	25°46	25°29	23°10	27°32	29°49	28°09	26°00	25°44	23°30	27°49	08°05	28°23	26°14	26°00	23°51	28°05	08°21
55N	27°56	25°46	25°29	21°16	27°32	29°49	28°09	26°00	25°44	21°36	27°49	08°05	28°23	26°14	26°00	21°57	28°05	08°21
56N	27°56	25°46	25°29	19°14	27°32	29°49	28°09	26°00	25°44	19°33	27°49	08°05	28°23	26°14	26°00	19°53	28°05	08°21
57N	27°56	25°46	25°29	17°01	27°32	29°49	28°09	26°00	25°44	17°20	27°49	08°05	28°23	26°14	26°00	17°40	28°05	08°21
58N	27°56	25°46	25°29	14°38	27°32	29°49	28°09	26°00	25°44	14°56	27°49	08°05	28°23	26°14	26°00	15°15	28°05	08°21
59N	27°56	25°46	25°29	12°03	27°32	29°49	28°09	26°00	25°44	12°21	27°49	08°05	28°23	26°14	26°00	12°39	28°05	08°21
60N	27°56	25°46	25°29	9°15	27°32	29°49	28°09	26°00	25°44	9°32	27°49	08°05	28°23	26°14	26°00	9°50	28°05	08°21
61N	27°56	25°46	25°29	6°14	27°32	29°49	28°09	26°00	25°44	6°30	27°49	08°05	28°23	26°14	26°00	6°46		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02						Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27						Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°56'	25°46'	25°29'	15°08'	27°32'	29°49'	28°09'	26°00'	25°44'	15°15'	27°49'	08°05'	28°23'	26°14'	26°00'	15°22'	28°05'	08°21'
68N	27°56'	25°46'	25°29'	8°38'	27°32'	29°49'	28°09'	26°00'	25°44'	8°42'	27°49'	08°05'	28°23'	26°14'	26°00'	8°46'	28°05'	08°21'
69N	27°56'	25°46'	25°29'	3°59'	27°32'	29°49'	28°09'	26°00'	25°44'	4°01'	27°49'	08°05'	28°23'	26°14'	26°00'	4°03'	28°05'	08°21'
70N	27°56'	25°46'	25°29'	29°17'	27°32'	29°49'	28°09'	26°00'	25°44'	29°17'	27°49'	08°05'	28°23'	26°14'	26°00'	29°16'	28°05'	08°21'
71N	27°56'	25°46'	25°29'	24°35'	27°32'	29°49'	28°09'	26°00'	25°44'	24°33'	27°49'	08°05'	28°23'	26°14'	26°00'	24°31'	28°05'	08°21'
72N	27°56'	25°46'	25°29'	19°57'	27°32'	29°49'	28°09'	26°00'	25°44'	19°54'	27°49'	08°05'	28°23'	26°14'	26°00'	19°50'	28°05'	08°21'
73N	27°56'	25°46'	25°29'	15°27'	27°32'	29°49'	28°09'	26°00'	25°44'	15°22'	27°49'	08°05'	28°23'	26°14'	26°00'	15°17'	28°05'	08°21'
74N	27°56'	25°46'	25°29'	11°07'	27°32'	29°49'	28°09'	26°00'	25°44'	11°01'	27°49'	08°05'	28°23'	26°14'	26°00'	10°55'	28°05'	08°21'
75N	27°56'	25°46'	25°29'	6°58'	27°32'	29°49'	28°09'	26°00'	25°44'	6°52'	27°49'	08°05'	28°23'	26°14'	26°00'	6°45'	28°05'	08°21'
76N	27°56'	25°46'	25°29'	3°04'	27°32'	29°49'	28°09'	26°00'	25°44'	2°57'	27°49'	08°05'	28°23'	26°14'	26°00'	2°50'	28°05'	08°21'
77N	27°56'	25°46'	25°29'	29°23'	27°32'	29°49'	28°09'	26°00'	25°44'	29°17'	27°49'	08°05'	28°23'	26°14'	26°00'	29°10'	28°05'	08°21'
78N	27°56'	25°46'	25°29'	25°58'	27°32'	29°49'	28°09'	26°00'	25°44'	25°51'	27°49'	08°05'	28°23'	26°14'	26°00'	25°44'	28°05'	08°21'
79N	27°56'	25°46'	25°29'	22°47'	27°32'	29°49'	28°09'	26°00'	25°44'	22°40'	27°49'	08°05'	28°23'	26°14'	26°00'	22°34'	28°05'	08°21'
80N	27°56'	25°46'	25°29'	19°49'	27°32'	29°49'	28°09'	26°00'	25°44'	19°43'	27°49'	08°05'	28°23'	26°14'	26°00'	19°37'	28°05'	08°21'
81N	27°56'	25°46'	25°29'	17°05'	27°32'	29°49'	28°09'	26°00'	25°44'	16°59'	27°49'	08°05'	28°23'	26°14'	26°00'	16°54'	28°05'	08°21'
82N	27°56'	25°46'	25°29'	14°33'	27°32'	29°49'	28°09'	26°00'	25°44'	14°28'	27°49'	08°05'	28°23'	26°14'	26°00'	14°23'	28°05'	08°21'
83N	27°56'	25°46'	25°29'	12°13'	27°32'	29°49'	28°09'	26°00'	25°44'	12°08'	27°49'	08°05'	28°23'	26°14'	26°00'	12°04'	28°05'	08°21'
84N	27°56'	25°46'	25°29'	10°03'	27°32'	29°49'	28°09'	26°00'	25°44'	9°59'	27°49'	08°05'	28°23'	26°14'	26°00'	9°56'	28°05'	08°21'
85N	27°56'	25°46'	25°29'	8°03'	27°32'	29°49'	28°09'	26°00'	25°44'	8°00'	27°49'	08°05'	28°23'	26°14'	26°00'	7°57'	28°05'	08°21'
86N	27°56'	25°46'	25°29'	6°11'	27°32'	29°49'	28°09'	26°00'	25°44'	6°09'	27°49'	08°05'	28°23'	26°14'	26°00'	6°07'	28°05'	08°21'
87N	27°56'	25°46'	25°29'	4°28'	27°32'	29°49'	28°09'	26°00'	25°44'	4°26'	27°49'	08°05'	28°23'	26°14'	26°00'	4°25'	28°05'	08°21'
88N	27°56'	25°46'	25°29'	2°52'	27°32'	29°49'	28°09'	26°00'	25°44'	2°51'	27°49'	08°05'	28°23'	26°14'	26°00'	2°50'	28°05'	08°21'
89N	27°56'	25°46'	25°29'	1°23'	27°32'	29°49'	28°09'	26°00'	25°44'	1°22'	27°49'	08°05'	28°23'	26°14'	26°00'	1°22'	28°05'	08°21'
90N	27°56'	25°46'	25°29'	0°00'	27°32'	29°49'	28°09'	26°00'	25°44'	0°00'	27°49'	08°05'	28°23'	26°14'	26°00'	0°00'	28°05'	08°21'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h54m ARMC: 238°30' MC: 0°39'14						Sid.Time: 15h55m ARMC: 238°45' MC: 0°53'37						Sid.Time: 15h56m ARMC: 239°00' MC: 1°07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28°37	26°28	26°15	26°15	28°21	08°37	28°51	26°43	26°31	26°31	28°38	08°52	29°04	26°57	26°46	26°46	28°54	18°08
1N	28°37	26°28	26°15	26°01	28°21	08°37	28°51	26°43	26°31	26°17	28°38	08°52	29°04	26°57	26°46	26°32	28°54	18°08
2N	28°37	26°28	26°15	25°47	28°21	08°37	28°51	26°43	26°31	26°02	28°38	08°52	29°04	26°57	26°46	26°18	28°54	18°08
3N	28°37	26°28	26°15	25°32	28°21	08°37	28°51	26°43	26°31	25°48	28°38	08°52	29°04	26°57	26°46	26°04	28°54	18°08
4N	28°37	26°28	26°15	25°17	28°21	08°37	28°51	26°43	26°31	25°33	28°38	08°52	29°04	26°57	26°46	25°49	28°54	18°08
5N	28°37	26°28	26°15	25°02	28°21	08°37	28°51	26°43	26°31	25°18	28°38	08°52	29°04	26°57	26°46	25°34	28°54	18°08
6N	28°37	26°28	26°15	24°47	28°21	08°37	28°51	26°43	26°31	25°03	28°38	08°52	29°04	26°57	26°46	25°19	28°54	18°08
7N	28°37	26°28	26°15	24°32	28°21	08°37	28°51	26°43	26°31	24°48	28°38	08°52	29°04	26°57	26°46	25°04	28°54	18°08
8N	28°37	26°28	26°15	24°16	28°21	08°37	28°51	26°43	26°31	24°32	28°38	08°52	29°04	26°57	26°46	24°48	28°54	18°08
9N	28°37	26°28	26°15	24°00	28°21	08°37	28°51	26°43	26°31	24°16	28°38	08°52	29°04	26°57	26°46	24°33	28°54	18°08
10N	28°37	26°28	26°15	23°43	28°21	08°37	28°51	26°43	26°31	24°00	28°38	08°52	29°04	26°57	26°46	24°16	28°54	18°08
11N	28°37	26°28	26°15	23°27	28°21	08°37	28°51	26°43	26°31	23°43	28°38	08°52	29°04	26°57	26°46	24°00	28°54	18°08
12N	28°37	26°28	26°15	23°10	28°21	08°37	28°51	26°43	26°31	23°27	28°38	08°52	29°04	26°57	26°46	23°43	28°54	18°08
13N	28°37	26°28	26°15	22°53	28°21	08°37	28°51	26°43	26°31	23°09	28°38	08°52	29°04	26°57	26°46	23°26	28°54	18°08
14N	28°37	26°28	26°15	22°35	28°21	08°37	28°51	26°43	26°31	22°52	28°38	08°52	29°04	26°57	26°46	23°09	28°54	18°08
15N	28°37	26°28	26°15	22°17	28°21	08°37	28°51	26°43	26°31	22°34	28°38	08°52	29°04	26°57	26°46	22°51	28°54	18°08
16N	28°37	26°28	26°15	21°58	28°21	08°37	28°51	26°43	26°31	22°15	28°38	08°52	29°04	26°57	26°46	22°32	28°54	18°08
17N	28°37	26°28	26°15	21°39	28°21	08°37	28°51	26°43	26°31	21°56	28°38	08°52	29°04	26°57	26°46	22°14	28°54	18°08
18N	28°37	26°28	26°15	21°20	28°21	08°37	28°51	26°43	26°31	21°37	28°38	08°52	29°04	26°57	26°46	21°54	28°54	18°08
19N	28°37	26°28	26°15	21°00	28°21	08°37	28°51	26°43	26°31	21°17	28°38	08°52	29°04	26°57	26°46	21°35	28°54	18°08
20N	28°37	26°28	26°15	20°39	28°21	08°37	28°51	26°43	26°31	20°57	28°38	08°52	29°04	26°57	26°46	21°14	28°54	18°08
21N	28°37	26°28	26°15	20°18	28°21	08°37	28°51	26°43	26°31	20°36	28°38	08°52	29°04	26°57	26°46	20°53	28°54	18°08
22N	28°37	26°28	26°15	19°56	28°21	08°37	28°51	26°43	26°31	20°14	28°38	08°52	29°04	26°57	26°46	20°32	28°54	18°08
23N	28°37	26°28	26°15	19°34	28°21	08°37	28°51	26°43	26°31	19°52	28°38	08°52	29°04	26°57	26°46	20°10	28°54	18°08
24N	28°37	26°28	26°15	19°11	28°21	08°37	28°51	26°43	26°31	19°29	28°38	08°52	29°04	26°57	26°46	19°47	28°54	18°08
25N	28°37	26°28	26°15	18°47	28°21	08°37	28°51	26°43	26°31	19°05	28°38	08°52	29°04	26°57	26°46	19°24	28°54	18°08
26N	28°37	26°28	26°15	18°23	28°21	08°37	28°51	26°43	26°31	18°41	28°38	08°52	29°04	26°57	26°46	18°59	28°54	18°08
27N	28°37	26°28	26°15	17°57	28°21	08°37	28°51	26°43	26°31	18°16	28°38	08°52	29°04	26°57	26°46	18°34	28°54	18°08
28N	28°37	26°28	26°15	17°31	28°21	08°37	28°51	26°43	26°31	17°50	28°38	08°52	29°04	26°57	26°46	18°08	28°54	18°08
29N	28°37	26°28	26°15	17°04	28°21	08°37	28°51	26°43	26°31	17°23	28°38	08°52	29°04	26°57	26°46	17°41	28°54	18°08
30N	28°37	26°28	26°15	16°36	28°21	08°37	28°51	26°43	26°31	16°55	28°38	08°52	29°04	26°57	26°46	17°13	28°54	18°08
31N	28°37	26°28	26°15	16°07	28°21	08°37	28°51	26°43	26°31	16°25	28°38	08°52	29°04	26°57	26°46	16°44	28°54	18°08
32N	28°37	26°28	26°15	15°36	28°21	08°37	28°51	26°43	26°31	15°55	28°38	08°52	29°04	26°57	26°46	16°14	28°54	18°08
33N	28°37	26°28	26°15	15°04	28°21	08°37	28°51	26°43	26°31	15°23	28°38	08°52	29°04	26°57	26°46	15°43	28°54	18°08
34N	28°37	26°28	26°15	14°31	28°21	08°37	28°51	26°43	26°31	14°51	28°38	08°52	29°04	26°57	26°46	15°10	28°54	18°08
35N	28°37	26°28	26°15	13°57	28°21	08°37	28°51	26°43	26°31	14°16	28°38	08°52	29°04	26°57	26°46	14°36	28°54	18°08
36N	28°37	26°28	26°15	13°21	28°21	08°37	28°51	26°43	26°31	13°40	28°38	08°52	29°04	26°57	26°46	14°00	28°54	18°08
37N	28°37	26°28	26°15	12°43	28°21	08°37	28°51	26°43	26°31	13°03	28°38	08°52	29°04	26°57	26°46	13°22	28°54	18°08
38N	28°37	26°28	26°15	12°03	28°21	08°37	28°51	26°43	26°31	12°23	28°38	08°52	29°04	26°57	26°46	12°43	28°54	18°08
39N	28°37	26°28	26°15	11°22	28°21	08°37	28°51	26°43	26°31	11°42	28°38	08°52	29°04	26°57	26°46	12°02	28°54	18°08
40N	28°37	26°28	26°15	10°38	28°21	08°37	28°51	26°43	26°31	10°58	28°38	08°52	29°04	26°57	26°46	11°18	28°54	18°08
41N	28°37	26°28	26°15	9°52	28°21	08°37	28°51	26°43	26°31	10°12	28°38	08°52	29°04	26°57	26°46	10°32	28°54	18°08
42N	28°37	26°28	26°15	9°04	28°21	08°37	28°51	26°43	26°31	9°24	28°38	08°52	29°04	26°57	26°46	9°44	28°54	18°08
43N	28°37	26°28	26°15	8°12	28°21	08°37	28°51	26°43	26°31	8°33	28°38	08°52	29°04	26°57	26°46	8°53	28°54	18°08
44N	28°37	26°28	26°15	7°18	28°21	08°37	28°51	26°43	26°31	7°39	28°38	08°52	29°04	26°57	26°46	7°59	28°54	18°08
45N	28°37	26°28	26°15	6°20	28°21	08°37	28°51	26°43	26°31	6°41	28°38	08°52	29°04	26°57	26°46	7°02	28°54	18°08
46N	28°37	26°28	26°15	5°19	28°21	08°37	28°51	26°43	26°31	5°40	28°38	08°52	29°04	26°57	26°46	6°01	28°54	18°08
47N	28°37	26°28	26°15	4°14	28°21	08°37	28°51	26°43	26°31	4°35	28°38	08°52	29°04	26°57	26°46	4°56	28°54	18°08
48N	28°37	26°28	26°15	3°05	28°21	08°37	28°51	26°43	26°31	3°26	28°38	08°52	29°04	26°57	26°46	3°47	28°54	18°08
49N	28°37	26°28	26°15	1°51	28°21	08°37	28°51	26°43	26°31	2°12	28°38	08°52	29°04	26°57	26°46	2°33	28°54	18°08
50N	28°37	26°28	26°15	0°32	28°21	08°37	28°51	26°43	26°31	0°53	28°38	08°52	29°04	26°57	26°46	1°14	28°54	18°08
51N	28°37	26°28	26°15	29°07	28°21	08°37	28°51	26°43	26°31	29°28	28°38	08°52	29°04	26°57	26°46	29°49	28°54	18°08
52N	28°37	26°28	26°15	27°35	28°21	08°37	28°51	26°43	26°31	27°56	28°38	08°52	29°04	26°57	26°46	28°17	28°54	18°08
53N	28°37	26°28	26°15	25°57	28°21	08°37	28°51	26°43	26°31	26°18	28°38	08°52	29°04	26°57	26°46	26°39	28°54	18°08
54N	28°37	26°28	26°15	24°11	28°21	08°37	28°51	26°43	26°31	24°32	28°38	08°52	29°04	26°57	26°46	24°53	28°54	18°08
55N	28°37	26°28	26°15	22°37	28°21	08°37	28°51	26°43	26°31	22°37	28°38	08°52	29°04	26°57	26°46	22°58	28°54	18°08
56N	28°37	26°28	26°15	20°33	28°21	08°37	28°51	26°43	26°31	20°33	28°38	08°52	29°04	26°57	26°46	20°54	28°54	18°08
57N	28°37	26°28	26°15	17°59	28°21	08°37	28°51	26°43	26°31	18°19	28°38	08°52	29°04	26°57	26°46	18°39	28°54	18°08
58N	28°37	26°28	26°15	15°34	28°21	08°37	28°51	26°43	26°31	15°54	28°38	08°52	29°04	26°57	26°46	16°13	28°54	18°08
59N	28°37	26°28	26°15	12°57	28°21	08°37	28°51	26°43	26°31	13°16	28°38	08°52	29°04	26°57	26°46	13°34	28°54	18°08
60N	28°37	26°28	26°15	10°07	28°21	08°37	28°51	26°43	26°31	10°25	28°38	08°52	29°04	26°57	26°46	10°42	28°54	18°08
61N	28°37	26°28	26°15	7°03	28°21	08°37	28°51	26°43	26°31	7°19	28°38	08°52	29°04	26°57	26°46	7°3		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h54m ARMC: 238°30' MC: 0°39'14						Sid.Time: 15h55m ARMC: 238°45' MC: 0°53'37						Sid.Time: 15h56m ARMC: 239°00' MC: 1°07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°37'	26°28'	26°15'	15°29'	28°21'	08°37'	28°51'	26°43'	26°31'	15°36'	28°38'	08°52'	29°04'	26°57'	26°46'	15°43'	28°54'	18°08'
68N	28°37'	26°28'	26°15'	8°50'	28°21'	08°37'	28°51'	26°43'	26°31'	8°54'	28°38'	08°52'	29°04'	26°57'	26°46'	8°57'	28°54'	18°08'
69N	28°37'	26°28'	26°15'	4°04'	28°21'	08°37'	28°51'	26°43'	26°31'	4°06'	28°38'	08°52'	29°04'	26°57'	26°46'	4°07'	28°54'	18°08'
70N	28°37'	26°28'	26°15'	29°16'	28°21'	08°37'	28°51'	26°43'	26°31'	29°15'	28°38'	08°52'	29°04'	26°57'	26°46'	29°14'	28°54'	18°08'
71N	28°37'	26°28'	26°15'	24°28'	28°21'	08°37'	28°51'	26°43'	26°31'	24°26'	28°38'	08°52'	29°04'	26°57'	26°46'	24°23'	28°54'	18°08'
72N	28°37'	26°28'	26°15'	19°46'	28°21'	08°37'	28°51'	26°43'	26°31'	19°42'	28°38'	08°52'	29°04'	26°57'	26°46'	19°38'	28°54'	18°08'
73N	28°37'	26°28'	26°15'	15°12'	28°21'	08°37'	28°51'	26°43'	26°31'	15°06'	28°38'	08°52'	29°04'	26°57'	26°46'	15°01'	28°54'	18°08'
74N	28°37'	26°28'	26°15'	10°49'	28°21'	08°37'	28°51'	26°43'	26°31'	10°42'	28°38'	08°52'	29°04'	26°57'	26°46'	10°36'	28°54'	18°08'
75N	28°37'	26°28'	26°15'	6°39'	28°21'	08°37'	28°51'	26°43'	26°31'	6°32'	28°38'	08°52'	29°04'	26°57'	26°46'	6°25'	28°54'	18°08'
76N	28°37'	26°28'	26°15'	2°43'	28°21'	08°37'	28°51'	26°43'	26°31'	2°36'	28°38'	08°52'	29°04'	26°57'	26°46'	2°29'	28°54'	18°08'
77N	28°37'	26°28'	26°15'	29°03'	28°21'	08°37'	28°51'	26°43'	26°31'	28°55'	28°38'	08°52'	29°04'	26°57'	26°46'	28°48'	28°54'	18°08'
78N	28°37'	26°28'	26°15'	25°37'	28°21'	08°37'	28°51'	26°43'	26°31'	25°30'	28°38'	08°52'	29°04'	26°57'	26°46'	25°23'	28°54'	18°08'
79N	28°37'	26°28'	26°15'	22°27'	28°21'	08°37'	28°51'	26°43'	26°31'	22°20'	28°38'	08°52'	29°04'	26°57'	26°46'	22°14'	28°54'	18°08'
80N	28°37'	26°28'	26°15'	19°31'	28°21'	08°37'	28°51'	26°43'	26°31'	19°25'	28°38'	08°52'	29°04'	26°57'	26°46'	19°18'	28°54'	18°08'
81N	28°37'	26°28'	26°15'	16°48'	28°21'	08°37'	28°51'	26°43'	26°31'	16°43'	28°38'	08°52'	29°04'	26°57'	26°46'	16°37'	28°54'	18°08'
82N	28°37'	26°28'	26°15'	14°18'	28°21'	08°37'	28°51'	26°43'	26°31'	14°13'	28°38'	08°52'	29°04'	26°57'	26°46'	14°08'	28°54'	18°08'
83N	28°37'	26°28'	26°15'	12°00'	28°21'	08°37'	28°51'	26°43'	26°31'	11°55'	28°38'	08°52'	29°04'	26°57'	26°46'	11°51'	28°54'	18°08'
84N	28°37'	26°28'	26°15'	9°52'	28°21'	08°37'	28°51'	26°43'	26°31'	9°48'	28°38'	08°52'	29°04'	26°57'	26°46'	9°44'	28°54'	18°08'
85N	28°37'	26°28'	26°15'	7°54'	28°21'	08°37'	28°51'	26°43'	26°31'	7°51'	28°38'	08°52'	29°04'	26°57'	26°46'	7°47'	28°54'	18°08'
86N	28°37'	26°28'	26°15'	6°04'	28°21'	08°37'	28°51'	26°43'	26°31'	6°02'	28°38'	08°52'	29°04'	26°57'	26°46'	5°59'	28°54'	18°08'
87N	28°37'	26°28'	26°15'	4°23'	28°21'	08°37'	28°51'	26°43'	26°31'	4°21'	28°38'	08°52'	29°04'	26°57'	26°46'	4°19'	28°54'	18°08'
88N	28°37'	26°28'	26°15'	2°49'	28°21'	08°37'	28°51'	26°43'	26°31'	2°48'	28°38'	08°52'	29°04'	26°57'	26°46'	2°46'	28°54'	18°08'
89N	28°37'	26°28'	26°15'	1°21'	28°21'	08°37'	28°51'	26°43'	26°31'	1°21'	28°38'	08°52'	29°04'	26°57'	26°46'	1°20'	28°54'	18°08'
90N	28°37'	26°28'	26°15'	0°00'	28°21'	08°37'	28°51'	26°43'	26°31'	0°00'	28°38'	08°52'	29°04'	26°57'	26°46'	0°00'	28°54'	18°08'

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

	Sid.Time: 15h57m ARMC: 239°15'						Sid.Time: 15h58m ARMC: 239°30'						Sid.Time: 15h59m ARMC: 239°45'					
	MC: 1♌22'20						MC: 1♌36'41						MC: 1♌51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29♌18	27♍11	27♎02	27♏02	29♏10	1♌23	29♌32	27♍26	27♎17	27♏17	29♏27	1♌39	29♌46	27♍40	27♎33	27♏33	29♏43	1♌55
1N	29♌18	27♍11	27♎02	26♎48	29♏10	1♌23	29♌32	27♍26	27♎17	27♏04	29♏27	1♌39	29♌46	27♍40	27♎33	27♏19	29♏43	1♌55
2N	29♌18	27♍11	27♎02	26♎34	29♏10	1♌23	29♌32	27♍26	27♎17	26♎50	29♏27	1♌39	29♌46	27♍40	27♎33	27♏05	29♏43	1♌55
3N	29♌18	27♍11	27♎02	26♎20	29♏10	1♌23	29♌32	27♍26	27♎17	26♎35	29♏27	1♌39	29♌46	27♍40	27♎33	26♎51	29♏43	1♌55
4N	29♌18	27♍11	27♎02	26♎05	29♏10	1♌23	29♌32	27♍26	27♎17	26♎21	29♏27	1♌39	29♌46	27♍40	27♎33	26♎37	29♏43	1♌55
5N	29♌18	27♍11	27♎02	25♎50	29♏10	1♌23	29♌32	27♍26	27♎17	26♎06	29♏27	1♌39	29♌46	27♍40	27♎33	26♎22	29♏43	1♌55
6N	29♌18	27♍11	27♎02	25♎35	29♏10	1♌23	29♌32	27♍26	27♎17	25♎52	29♏27	1♌39	29♌46	27♍40	27♎33	26♎08	29♏43	1♌55
7N	29♌18	27♍11	27♎02	25♎20	29♏10	1♌23	29♌32	27♍26	27♎17	25♎36	29♏27	1♌39	29♌46	27♍40	27♎33	25♎53	29♏43	1♌55
8N	29♌18	27♍11	27♎02	25♎05	29♏10	1♌23	29♌32	27♍26	27♎17	25♎21	29♏27	1♌39	29♌46	27♍40	27♎33	25♎37	29♏43	1♌55
9N	29♌18	27♍11	27♎02	24♎49	29♏10	1♌23	29♌32	27♍26	27♎17	25♎05	29♏27	1♌39	29♌46	27♍40	27♎33	25♎22	29♏43	1♌55
10N	29♌18	27♍11	27♎02	24♎33	29♏10	1♌23	29♌32	27♍26	27♎17	24♎50	29♏27	1♌39	29♌46	27♍40	27♎33	25♎06	29♏43	1♌55
11N	29♌18	27♍11	27♎02	24♎17	29♏10	1♌23	29♌32	27♍26	27♎17	24♎33	29♏27	1♌39	29♌46	27♍40	27♎33	24♎50	29♏43	1♌55
12N	29♌18	27♍11	27♎02	24♎00	29♏10	1♌23	29♌32	27♍26	27♎17	24♎17	29♏27	1♌39	29♌46	27♍40	27♎33	24♎34	29♏43	1♌55
13N	29♌18	27♍11	27♎02	23♎43	29♏10	1♌23	29♌32	27♍26	27♎17	24♎00	29♏27	1♌39	29♌46	27♍40	27♎33	24♎17	29♏43	1♌55
14N	29♌18	27♍11	27♎02	23♎26	29♏10	1♌23	29♌32	27♍26	27♎17	23♎43	29♏27	1♌39	29♌46	27♍40	27♎33	23♎59	29♏43	1♌55
15N	29♌18	27♍11	27♎02	23♎08	29♏10	1♌23	29♌32	27♍26	27♎17	23♎25	29♏27	1♌39	29♌46	27♍40	27♎33	23♎42	29♏43	1♌55
16N	29♌18	27♍11	27♎02	22♎50	29♏10	1♌23	29♌32	27♍26	27♎17	23♎07	29♏27	1♌39	29♌46	27♍40	27♎33	23♎24	29♏43	1♌55
17N	29♌18	27♍11	27♎02	22♎31	29♏10	1♌23	29♌32	27♍26	27♎17	22♎48	29♏27	1♌39	29♌46	27♍40	27♎33	23♎05	29♏43	1♌55
18N	29♌18	27♍11	27♎02	22♎12	29♏10	1♌23	29♌32	27♍26										

page 640 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 15h57m ARMC: 239°15' MC: 1♈22'20						Sid.Time: 15h58m ARMC: 239°30' MC: 1♈36'41						Sid.Time: 15h59m ARMC: 239°45' MC: 1♈51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29♈18	27♈11	27♈02	15♈50	29♈10	18♈23	29♈32	27♈26	27♈17	15♈57	29♈27	18♈39	29♈46	27♈40	27♈33	16♈04	29♈43	18♈55
68N	29♈18	27♈11	27♈02	9♈01	29♈10	18♈23	29♈32	27♈26	27♈17	9♈04	29♈27	18♈39	29♈46	27♈40	27♈33	9♈08	29♈43	18♈55
69N	29♈18	27♈11	27♈02	4♈08	29♈10	18♈23	29♈32	27♈26	27♈17	4♈10	29♈27	18♈39	29♈46	27♈40	27♈33	4♈11	29♈43	18♈55
70N	29♈18	27♈11	27♈02	29♈13	29♈10	18♈23	29♈32	27♈26	27♈17	29♈13	29♈27	18♈39	29♈46	27♈40	27♈33	29♈11	29♈43	18♈55
71N	29♈18	27♈11	27♈02	24♈20	29♈10	18♈23	29♈32	27♈26	27♈17	24♈18	29♈27	18♈39	29♈46	27♈40	27♈33	24♈14	29♈43	18♈55
72N	29♈18	27♈11	27♈02	19♈33	29♈10	18♈23	29♈32	27♈26	27♈17	19♈29	29♈27	18♈39	29♈46	27♈40	27♈33	19♈24	29♈43	18♈55
73N	29♈18	27♈11	27♈02	14♈55	29♈10	18♈23	29♈32	27♈26	27♈17	14♈49	29♈27	18♈39	29♈46	27♈40	27♈33	14♈43	29♈43	18♈55
74N	29♈18	27♈11	27♈02	10♈29	29♈10	18♈23	29♈32	27♈26	27♈17	10♈23	29♈27	18♈39	29♈46	27♈40	27♈33	10♈16	29♈43	18♈55
75N	29♈18	27♈11	27♈02	6♈18	29♈10	18♈23	29♈32	27♈26	27♈17	6♈10	29♈27	18♈39	29♈46	27♈40	27♈33	6♈03	29♈43	18♈55
76N	29♈18	27♈11	27♈02	2♈21	29♈10	18♈23	29♈32	27♈26	27♈17	2♈14	29♈27	18♈39	29♈46	27♈40	27♈33	2♈06	29♈43	18♈55
77N	29♈18	27♈11	27♈02	28♈41	29♈10	18♈23	29♈32	27♈26	27♈17	28♈33	29♈27	18♈39	29♈46	27♈40	27♈33	28♈26	29♈43	18♈55
78N	29♈18	27♈11	27♈02	25♈16	29♈10	18♈23	29♈32	27♈26	27♈17	25♈09	29♈27	18♈39	29♈46	27♈40	27♈33	25♈01	29♈43	18♈55
79N	29♈18	27♈11	27♈02	22♈07	29♈10	18♈23	29♈32	27♈26	27♈17	22♈00	29♈27	18♈39	29♈46	27♈40	27♈33	21♈53	29♈43	18♈55
80N	29♈18	27♈11	27♈02	19♈12	29♈10	18♈23	29♈32	27♈26	27♈17	19♈06	29♈27	18♈39	29♈46	27♈40	27♈33	18♈59	29♈43	18♈55
81N	29♈18	27♈11	27♈02	16♈31	29♈10	18♈23	29♈32	27♈26	27♈17	16♈25	29♈27	18♈39	29♈46	27♈40	27♈33	16♈20	29♈43	18♈55
82N	29♈18	27♈11	27♈02	14♈03	29♈10	18♈23	29♈32	27♈26	27♈17	13♈58	29♈27	18♈39	29♈46	27♈40	27♈33	13♈53	29♈43	18♈55
83N	29♈18	27♈11	27♈02	11♈46	29♈10	18♈23	29♈32	27♈26	27♈17	11♈42	29♈27	18♈39	29♈46	27♈40	27♈33	11♈37	29♈43	18♈55
84N	29♈18	27♈11	27♈02	9♈41	29♈10	18♈23	29♈32	27♈26	27♈17	9♈37	29♈27	18♈39	29♈46	27♈40	27♈33	9♈33	29♈43	18♈55
85N	29♈18	27♈11	27♈02	7♈44	29♈10	18♈23	29♈32	27♈26	27♈17	7♈41	29♈27	18♈39	29♈46	27♈40	27♈33	7♈38	29♈43	18♈55
86N	29♈18	27♈11	27♈02	5♈57	29♈10	18♈23	29♈32	27♈26	27♈17	5♈54	29♈27	18♈39	29♈46	27♈40	27♈33	5♈52	29♈43	18♈55
87N	29♈18	27♈11	27♈02	4♈17	29♈10	18♈23	29♈32	27♈26	27♈17	4♈16	29♈27	18♈39	29♈46	27♈40	27♈33	4♈14	29♈43	18♈55
88N	29♈18	27♈11	27♈02	2♈45	29♈10	18♈23	29♈32	27♈26	27♈17	2♈44	29♈27	18♈39	29♈46	27♈40	27♈33	2♈43	29♈43	18♈55
89N	29♈18	27♈11	27♈02	1♈19	29♈10	18♈23	29♈32	27♈26	27♈17	1♈19	29♈27	18♈39	29♈46	27♈40	27♈33	1♈18	29♈43	18♈55
90N	29♈18	27♈11	27♈02	0♈00	29♈10	18♈23	29♈32	27♈26	27♈17	0♈00	29♈27	18♈39	29♈46	27♈40	27♈33	0♈00	29♈43	18♈55

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♌05'22						Sid.Time: 16h01m ARMC: 240°15' MC: 2♌19'41						Sid.Time: 16h02m ARMC: 240°30' MC: 2♌34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0300	27354	2749	2749	0Y00	2810	0313	28308	28804	28804	0Y16	2826	0327	28323	28820	28820	0Y32	2842
1N	0300	27354	2749	2735	0Y00	2810	0313	28308	28804	27851	0Y16	2826	0327	28323	28820	28806	0Y32	2842
2N	0300	27354	2749	2721	0Y00	2810	0313	28308	28804	27837	0Y16	2826	0327	28323	28820	27853	0Y32	2842
3N	0300	27354	2749	2707	0Y00	2810	0313	28308	28804	27823	0Y16	2826	0327	28323	28820	27839	0Y32	2842
4N	0300	27354	2749	2653	0Y00	2810	0313	28308	28804	27809	0Y16	2826	0327	28323	28820	27825	0Y32	2842
5N	0300	27354	2749	2639	0Y00	2810	0313	28308	28804	26855	0Y16	2826	0327	28323	28820	27811	0Y32	2842
6N	0300	27354	2749	2624	0Y00	2810	0313	28308	28804	26840	0Y16	2826	0327	28323	28820	26856	0Y32	2842
7N	0300	27354	2749	2609	0Y00	2810	0313	28308	28804	26825	0Y16	2826	0327	28323	28820	26842	0Y32	2842
8N	0300	27354	2749	2554	0Y00	2810	0313	28308	28804	26810	0Y16	2826	0327	28323	28820	26827	0Y32	2842
9N	0300	27354	2749	2538	0Y00	2810	0313	28308	28804	25855	0Y16	2826	0327	28323	28820	26811	0Y32	2842
10N	0300	27354	2749	2523	0Y00	2810	0313	28308	28804	25839	0Y16	2826	0327	28323	28820	25856	0Y32	2842
11N	0300	27354	2749	2507	0Y00	2810	0313	28308	28804	25823	0Y16	2826	0327	28323	28820	25840	0Y32	2842
12N	0300	27354	2749	2450	0Y00	2810	0313	28308	28804	25807	0Y16	2826	0327	28323	28820	25824	0Y32	2842
13N	0300	27354	2749	2434	0Y00	2810	0313	28308	28804	24850	0Y16	2826	0327	28323	28820	25807	0Y32	2842
14N	0300	27354	2749	2416	0Y00	2810	0313	28308	28804	24833	0Y16	2826	0327	28323	28820	24851	0Y32	2842
15N	0300	27354	2749	2359	0Y00	2810	0313	28308	28804	24816	0Y16	2826	0327	28323	28820	24833	0Y32	2842
16N	0300	27354	2749	2341	0Y00	2810	0313	28308	28804	23858	0Y16	2826	0327	28323	28820	24816	0Y32	2842
17N	0300	27354	2749	2323	0Y00	2810	0313	28308	28804	23840	0Y16	2826	0327	28323	28820	23857	0Y32	2842
18N	0300	27354	2749	2304	0Y00	2810	0313	28308	28804	23821	0Y16	2826	0327	28323	28820	23839	0Y32	2842
19N	0300	27354	2749	2245	0Y00	2810	0313	28308	28804	23802	0Y16	2826	0327	28323	28820	23820	0Y32	2842
20N	0300	27354	2749	2225	0Y00	2810	0313	28308	28804	22843	0Y16	2826	0327	28323	28820	23800	0Y32	2842
21N	0300	27354	2749	2204	0Y00	2810	0313	28308	28804	22822	0Y16	2826	0327	28323	28820	22840	0Y32	2842
22N	0300	27354	2749	2143	0Y00	2810	0313	28308	28804	22801	0Y16	2826	0327	28323	28820	22819	0Y32	2842
23N	0300	27354	2749	2122	0Y00	2810	0313	28308	28804	21840	0Y16	2826	0327	28323	28820	21858	0Y32	2842
24N	0300	27354	2749	2100	0Y00	2810	0313	28308	28804	21818	0Y16	2826	0327	28323	28820	21836	0Y32	2842
25N	0300	27354	2749	2037	0Y00	2810	0313	28308	28804	20855	0Y16	2826	0327	28323	28820	21813	0Y32	2842
26N	0300	27354	2749	2013	0Y00	2810	0313	28308	28804	20831	0Y16	2826	0327	28323	28820	20850	0Y32	2842
27N	0300	27354	2749	1948	0Y00	2810	0313	28308	28804	20807	0Y16	2826	0327	28323	28820	20825	0Y32	2842
28N	0300	27354	2749	1923	0Y00	2810	0313	28308	28804	19841	0Y16	2826	0327	28323	28820	20800	0Y32	2842
29N	0300	27354	2749	1856	0Y00	2810	0313	28308	28804	19815	0Y16	2826	0327	28323	28820	19834	0Y32	2842
30N	0300	27354	2749	1829	0Y00	2810	0313	28308	28804	18848	0Y16	2826	0327	28323	28820	19807	0Y32	2842
31N	0300	27354	2749	1800	0Y00	2810	0313	28308	28804	18819	0Y16	2826	0327	28323	28820	18839	0Y32	2842
32N	0300	27354	2749	1731	0Y00	2810	0313	28308	28804	17850	0Y16	2826	0327	28323	28820	18809	0Y32	2842
33N	0300	27354	2749	1700	0Y00	2810	0313	28308	28804	17819	0Y16	2826	0327	28323	28820	17839	0Y32	2842
34N	0300	27354	2749	1627	0Y00	2810	0313	28308	28804	16847	0Y16	2826	0327	28323	28820	17807	0Y32	2842
35N	0300	27354	2749	1554	0Y00	2810	0313	28308	28804	16813	0Y16	2826	0327	28323	28820	16833	0Y32	2842
36N	0300	27354	2749	1519	0Y00	2810	0313	28308	28804	15838	0Y16	2826	0327	28323	28820	15858	0Y32	2842
37N	0300	27354	2749	1442	0Y00	2810	0313	28308	28804	15802	0Y16	2826	0327	28323	28820	15822	0Y32	2842
38N	0300	27354	2749	1403	0Y00	2810	0313	28308	28804	14823	0Y16	2826	0327	28323	28820	14843	0Y32	2842
39N	0300	27354	2749	1322	0Y00	2810	0313	28308	28804	13842	0Y16	2826	0327	28323	28820	14803	0Y32	2842
40N	0300	27354	2749	1239	0Y00	2810	0313	28308	28804	13800	0Y16	2826	0327	28323	28820	13820	0Y32	2842
41N	0300	27354	2749	1154	0Y00	2810	0313	28308	28804	12815	0Y16	2826	0327	28323	28820	12835	0Y32	2842
42N	0300	27354	2749	1106	0Y00	2810	0313	28308	28804	11827	0Y16	2826	0327	28323	28820	11848	0Y32	2842
43N	0300	27354	2749	1016	0Y00	2810	0313	28308	28804	10837	0Y16	2826	0327	28323	28820	10858	0Y32	2842
44N	0300	27354	2749	922	0Y00	2810	0313	28308	28804	9843	0Y16	2826	0327	28323	28820	10804	0Y32	2842
45N	0300	27354	2749	826	0Y00	2810	0313	28308	28804	8847	0Y16	2826	0327	28323	28820	9808	0Y32	2842
46N	0300	27354	2749	725	0Y00	2810	0313	28308	28804	7846	0Y16	2826	0327	28323	28820	8808	0Y32	2842
47N	0300	27354	2749	621	0Y00	2810	0313	28308	28804	6842	0Y16	2826	0327	28323	28820	7804	0Y32	2842
48N	0300	27354	2749	512	0Y00	2810	0313	28308	28804	5833	0Y16	2826	0327	28323	28820	6855	0Y32	2842
49N	0300	27354	2749	358	0Y00	2810	0313	28308	28804	4820	0Y16	2826	0327	28323	28820	4841	0Y32	2842
50N	0300	27354	2749	239	0Y00	2810	0313	28308	28804	3801	0Y16	2826	0327	28323	28820	3822	0Y32	2842
51N	0300	27354	2749	114	0Y00	2810	0313	28308	28804	1836	0Y16	2826	0327	28323	28820	1858	0Y32	2842
52N	0300	27354	2749	293	0Y00	2810	0313	28308	28804	0804	0Y16	2826	0327	28323	28820	0826	0Y32	2842
53N	0300	27354	2749	283	0Y00	2810	0313	28308	28804	2826	0Y16	2826	0327	28323	28820	2847	0Y32	2842
54N	0300	27354	2749	263	0Y00	2810	0313	28308	28804	2639	0Y16	2826	0327	28323	28820	2700	0Y32	2842
55N	0300	27354	2749	242	0Y00	2810	0313	28308	28804	2443	0Y16	2826	0327	28323	28820	2504	0Y32	2842
56N	0300	27354	2749	223	0Y00	2810	0313	28308	28804	2237	0Y16	2826	0327	28323	28820	2258	0Y32	2842
57N	0300	27354	2749	203	0Y00	2810	0313	28308	28804	2020	0Y16	2826	0327	28323	28820	2041	0Y32	2842
58N	0300	27354	2749	173	0Y00	2810	0313	28308	28804	1752	0Y16	2826	0327	28323	28820	1812	0Y32	2842
59N	0300	27354	2749	143	0Y00	2810	0313	28308	28804	1510	0Y16	2826	0327	28323	28820	1529	0Y32	2842
60N	0300	27354	2749	113	0Y00	2810	0313	28308	28804	1214	0Y16	2826	0327	28323	28820	1232	0Y32	2842
61N	0300	27354	2749	83	0Y00	2810	0313	28308	28804	902	0Y16	2826	0327	28323	28820	919	0Y32	2842
62N	0300	27354	2749	53	0Y00	2810	0313	28308	28804	534	0Y16	2826	0327	28323	28820	550	0Y32	2842
63N	0300	27354	2749	13	0Y00	2810	0313	28308	28804	149	0Y16	2826	0327	28323	28820	204	0Y32	2842
64N	0300	27354	2749	27	0Y00	2810	0313	28308	28804	2748	0Y16	2826	0327	28323	28820	2801	0Y32	2842
65N	0300	27354	2749	23	0Y00	2810	0313	28308	28804	2330	0Y16	2826	0327	28323	28820	2		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h00m ARMC: 240°00' MC: 27°05'22						Sid.Time: 16h01m ARMC: 240°15' MC: 27°19'41						Sid.Time: 16h02m ARMC: 240°30' MC: 27°34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0300	27354	27349	16311	07000	2810	0313	28308	28304	16318	0716	2826	0327	28323	28320	16325	0732	2842
68N	0300	27354	27349	9311	07000	2810	0313	28308	28304	9315	0716	2826	0327	28323	28320	9318	0732	2842
69N	0300	27354	27349	4312	07000	2810	0313	28308	28304	4313	0716	2826	0327	28323	28320	4313	0732	2842
70N	0300	27354	27349	29310	07000	2810	0313	28308	28304	29309	0716	2826	0327	28323	28320	29307	0732	2842
71N	0300	27354	27349	24311	07000	2810	0313	28308	28304	24308	0716	2826	0327	28323	28320	24304	0732	2842
72N	0300	27354	27349	19319	07000	2810	0313	28308	28304	19314	0716	2826	0327	28323	28320	19309	0732	2842
73N	0300	27354	27349	14337	07000	2810	0313	28308	28304	14331	0716	2826	0327	28323	28320	14325	0732	2842
74N	0300	27354	27349	10309	07000	2810	0313	28308	28304	10302	0716	2826	0327	28323	28320	9354	0732	2842
75N	0300	27354	27349	5355	07000	2810	0313	28308	28304	5348	0716	2826	0327	28323	28320	5340	0732	2842
76N	0300	27354	27349	1358	07000	2810	0313	28308	28304	1350	0716	2826	0327	28323	28320	1342	0732	2842
77N	0300	27354	27349	28718	07000	2810	0313	28308	28304	28710	0716	2826	0327	28323	28320	28702	0732	2842
78N	0300	27354	27349	24754	07000	2810	0313	28308	28304	24746	0716	2826	0327	28323	28320	24739	0732	2842
79N	0300	27354	27349	21746	07000	2810	0313	28308	28304	21739	0716	2826	0327	28323	28320	21732	0732	2842
80N	0300	27354	27349	18753	07000	2810	0313	28308	28304	18746	0716	2826	0327	28323	28320	18740	0732	2842
81N	0300	27354	27349	16714	07000	2810	0313	28308	28304	16708	0716	2826	0327	28323	28320	16702	0732	2842
82N	0300	27354	27349	13747	07000	2810	0313	28308	28304	13742	0716	2826	0327	28323	28320	13737	0732	2842
83N	0300	27354	27349	11733	07000	2810	0313	28308	28304	11728	0716	2826	0327	28323	28320	11724	0732	2842
84N	0300	27354	27349	9729	07000	2810	0313	28308	28304	9725	0716	2826	0327	28323	28320	9721	0732	2842
85N	0300	27354	27349	7735	07000	2810	0313	28308	28304	7732	0716	2826	0327	28323	28320	7729	0732	2842
86N	0300	27354	27349	5750	07000	2810	0313	28308	28304	5747	0716	2826	0327	28323	28320	5745	0732	2842
87N	0300	27354	27349	4712	07000	2810	0313	28308	28304	4710	0716	2826	0327	28323	28320	4708	0732	2842
88N	0300	27354	27349	2742	07000	2810	0313	28308	28304	2740	0716	2826	0327	28323	28320	2739	0732	2842
89N	0300	27354	27349	1718	07000	2810	0313	28308	28304	1717	0716	2826	0327	28323	28320	1716	0732	2842
90N	0300	27354	27349	0700	07000	2810	0313	28308	28304	0700	0716	2826	0327	28323	28320	0700	0732	2842

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

	Sid.Time: 16h03m ARMC: 240°45'						Sid.Time: 16h04m ARMC: 241°00'						Sid.Time: 16h05m ARMC: 241°15'					
	MC: 2♂48'19						MC: 3♂02'37						MC: 3♂16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0♂41	28♂37	28≈36	28≈36	0♀49	2♂57	0♂55	28♂52	28≈51	28≈51	1♀05	3♂13	1♂08	29♂06	29≈07	29≈07	1♀21	3♂28
1N	0♂41	28♂37	28≈36	28≈22	0♀49	2♂57	0♂55	28♂52	28≈51	28≈38	1♀05	3♂13	1♂08	29♂06	29≈07	28≈54	1♀21	3♂28
2N	0♂41	28♂37	28≈36	28≈09	0♀49	2♂57	0♂55	28♂52	28≈51	28≈25	1♀05	3♂13	1♂08	29♂06	29≈07	28≈40	1♀21	3♂28
3N	0♂41	28♂37	28≈36	27≈55	0♀49	2♂57	0♂55	28♂52	28≈51	28≈11	1♀05	3♂13	1♂08	29♂06	29≈07	28≈27	1♀21	3♂28
4N	0♂41	28♂37	28≈36	27≈41	0♀49	2♂57	0♂55	28♂52	28≈51	27≈57	1♀05	3♂13	1♂08	29♂06	29≈07	28≈13	1♀21	3♂28
5N	0♂41	28♂37	28≈36	27≈27	0♀49	2♂57	0♂55	28♂52	28≈51	27≈43	1♀05	3♂13	1♂08	29♂06	29≈07	27≈59	1♀21	3♂28
6N	0♂41	28♂37	28≈36	27≈13	0♀49	2♂57	0♂55	28♂52	28≈51	27≈29	1♀05	3♂13	1♂08	29♂06	29≈07	27≈45	1♀21	3♂28
7N	0♂41	28♂37	28≈36	26≈58	0♀49	2♂57	0♂55	28♂52	28≈51	27≈14	1♀05	3♂13	1♂08	29♂06	29≈07	27≈31	1♀21	3♂28
8N	0♂41	28♂37	28≈36	26≈43	0♀49	2♂57	0♂55	28♂52	28≈51	27≈00	1♀05	3♂13	1♂08	29♂06	29≈07	27≈16	1♀21	3♂28
9N	0♂41	28♂37	28≈36	26≈28	0♀49	2♂57	0♂55	28♂52	28≈51	26≈44	1♀05	3♂13	1♂08	29♂06	29≈07	27≈01	1♀21	3♂28
10N	0♂41	28♂37	28≈36	26≈13	0♀49	2♂57	0♂55	28♂52	28≈51	26≈29	1♀05	3♂13	1♂08	29♂06	29≈07	26≈46	1♀21	3♂28
11N	0♂41	28♂37	28≈36	25≈57	0♀49	2♂57	0♂55	28♂52	28≈51	26≈14	1♀05	3♂13	1♂08	29♂06	29≈07	26≈30	1♀21	3♂28
12N	0♂41	28♂37	28≈36	25≈41	0♀49	2♂57	0♂55	28♂52	28≈51	25≈58	1♀05	3♂13	1♂08	29♂06	29≈07	26≈14	1♀21	3♂28
13N	0♂41	28♂37	28≈36	25≈24	0♀49	2♂57	0♂55	28♂52	28≈51	25≈41	1♀05	3♂13	1♂08	29♂06	29≈07	25≈58	1♀21	3♂28
14N	0♂41	28♂37	28≈36	25≈08	0♀49	2♂57	0♂55	28♂52	28≈51	25≈25	1♀05	3♂13	1♂08	29♂06	29≈07	25≈42	1♀21	3♂28
15N	0♂41	28♂37	28≈36	24≈50	0♀49	2♂57	0♂55	28♂52	28≈51	25≈08	1♀05	3♂13	1♂08	29♂06	29≈07	25≈25	1♀21	3♂28
16N	0♂41	28♂37	28≈36	24≈33	0♀49	2♂57	0♂55	28♂52	28≈51	24≈50	1♀05	3♂13	1♂08	29♂06	29≈07	25≈07	1♀21	3♂28
17N	0♂41	28♂37	28≈36	24≈15	0♀49	2♂57	0♂55	28♂52	28≈51	24≈32	1♀05	3♂13	1♂08	29♂06	29≈07	24≈50	1♀21	3♂28
18N	0♂41	28♂37	28≈36	23≈56	0♀49	2♂57	0♂55	28♂52	28≈51	24≈14	1♀05	3♂13	1♂08	29♂06	29≈07	24≈31	1♀21	3♂28
19N	0♂41	28♂37	28≈36	23≈37	0♀49	2♂57	0♂55	28♂52	28≈51	23≈55	1♀05	3♂13	1♂08	29♂06	29≈07	24≈13	1♀	

page 644 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h03m ARMC: 240°45' MC: 2♂48'19						Sid.Time: 16h04m ARMC: 241°00' MC: 3♂02'37						Sid.Time: 16h05m ARMC: 241°15' MC: 3♂16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0♂41	28♂37	28♂36	16♂32	0♀49	2♂57	0♂55	28♂52	28♂51	16♂39	1♀05	3♂13	1♂08	29♂06	29♂07	16♂46	1♀21	3♂28
68N	0♂41	28♂37	28♂36	9♂21	0♀49	2♂57	0♂55	28♂52	28♂51	9♂24	1♀05	3♂13	1♂08	29♂06	29♂07	9♂28	1♀21	3♂28
69N	0♂41	28♂37	28♂36	4♂14	0♀49	2♂57	0♂55	28♂52	28♂51	4♂15	1♀05	3♂13	1♂08	29♂06	29♂07	4♂15	1♀21	3♂28
70N	0♂41	28♂37	28♂36	29♂06	0♀49	2♂57	0♂55	28♂52	28♂51	29♂04	1♀05	3♂13	1♂08	29♂06	29♂07	29♂02	1♀21	3♂28
71N	0♂41	28♂37	28♂36	24♂01	0♀49	2♂57	0♂55	28♂52	28♂51	23♂57	1♀05	3♂13	1♂08	29♂06	29♂07	23♂53	1♀21	3♂28
72N	0♂41	28♂37	28♂36	19♂04	0♀49	2♂57	0♂55	28♂52	28♂51	18♂58	1♀05	3♂13	1♂08	29♂06	29♂07	18♂52	1♀21	3♂28
73N	0♂41	28♂37	28♂36	14♂18	0♀49	2♂57	0♂55	28♂52	28♂51	14♂11	1♀05	3♂13	1♂08	29♂06	29♂07	14♂04	1♀21	3♂28
74N	0♂41	28♂37	28♂36	9♂47	0♀49	2♂57	0♂55	28♂52	28♂51	9♂39	1♀05	3♂13	1♂08	29♂06	29♂07	9♂31	1♀21	3♂28
75N	0♂41	28♂37	28♂36	5♂32	0♀49	2♂57	0♂55	28♂52	28♂51	5♂24	1♀05	3♂13	1♂08	29♂06	29♂07	5♂16	1♀21	3♂28
76N	0♂41	28♂37	28♂36	1♂34	0♀49	2♂57	0♂55	28♂52	28♂51	1♂26	1♀05	3♂13	1♂08	29♂06	29♂07	1♂18	1♀21	3♂28
77N	0♂41	28♂37	28♂36	27♀54	0♀49	2♂57	0♂55	28♂52	28♂51	27♀46	1♀05	3♂13	1♂08	29♂06	29♂07	27♀38	1♀21	3♂28
78N	0♂41	28♂37	28♂36	24♀31	0♀49	2♂57	0♂55	28♂52	28♂51	24♀23	1♀05	3♂13	1♂08	29♂06	29♂07	24♀15	1♀21	3♂28
79N	0♂41	28♂37	28♂36	21♀24	0♀49	2♂57	0♂55	28♂52	28♂51	21♀17	1♀05	3♂13	1♂08	29♂06	29♂07	21♀10	1♀21	3♂28
80N	0♂41	28♂37	28♂36	18♀33	0♀49	2♂57	0♂55	28♂52	28♂51	18♀26	1♀05	3♂13	1♂08	29♂06	29♂07	18♀20	1♀21	3♂28
81N	0♂41	28♂37	28♂36	15♀56	0♀49	2♂57	0♂55	28♂52	28♂51	15♀50	1♀05	3♂13	1♂08	29♂06	29♂07	15♀44	1♀21	3♂28
82N	0♂41	28♂37	28♂36	13♀32	0♀49	2♂57	0♂55	28♂52	28♂51	13♀26	1♀05	3♂13	1♂08	29♂06	29♂07	13♀21	1♀21	3♂28
83N	0♂41	28♂37	28♂36	11♀19	0♀49	2♂57	0♂55	28♂52	28♂51	11♀15	1♀05	3♂13	1♂08	29♂06	29♂07	11♀10	1♀21	3♂28
84N	0♂41	28♂37	28♂36	9♀17	0♀49	2♂57	0♂55	28♂52	28♂51	9♀14	1♀05	3♂13	1♂08	29♂06	29♂07	9♀10	1♀21	3♂28
85N	0♂41	28♂37	28♂36	7♀25	0♀49	2♂57	0♂55	28♂52	28♂51	7♀22	1♀05	3♂13	1♂08	29♂06	29♂07	7♀19	1♀21	3♂28
86N	0♂41	28♂37	28♂36	5♀42	0♀49	2♂57	0♂55	28♂52	28♂51	5♀40	1♀05	3♂13	1♂08	29♂06	29♂07	5♀37	1♀21	3♂28
87N	0♂41	28♂37	28♂36	4♀06	0♀49	2♂57	0♂55	28♂52	28♂51	4♀05	1♀05	3♂13	1♂08	29♂06	29♂07	4♀03	1♀21	3♂28
88N	0♂41	28♂37	28♂36	2♀38	0♀49	2♂57	0♂55	28♂52	28♂51	2♀37	1♀05	3♂13	1♂08	29♂06	29♂07	2♀36	1♀21	3♂28
89N	0♂41	28♂37	28♂36	1♀16	0♀49	2♂57	0♂55	28♂52	28♂51	1♀15	1♀05	3♂13	1♂08	29♂06	29♂07	1♀15	1♀21	3♂28
90N	0♂41	28♂37	28♂36	0♀00	0♀49	2♂57	0♂55	28♂52	28♂51	0♀00	1♀05	3♂13	1♂08	29♂06	29♂07	0♀00	1♀21	3♂28

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

	Sid.Time: 16h06m ARMC: 241°30'						Sid.Time: 16h07m ARMC: 241°45'						Sid.Time: 16h08m ARMC: 242°00'					
	MC: 3♂31°11						MC: 3♂45°27						MC: 3♂59°43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1♂22	29♂20	29≈23	29≈23	1♀38	3♂44	1♂36	29♂35	29≈38	29≈38	1♀54	3♂59	1♂50	29♂49	29≈54	29≈54	2♀10	4♂15
1N	1♂22	29♂20	29≈23	29≈09	1♀38	3♂44	1♂36	29♂35	29≈38	29≈25	1♀54	3♂59	1♂50	29♂49	29≈54	29≈41	2♀10	4♂15
2N	1♂22	29♂20	29≈23	28≈56	1♀38	3♂44	1♂36	29♂35	29≈38	29≈12	1♀54	3♂59	1♂50	29♂49	29≈54	29≈28	2♀10	4♂15
3N	1♂22	29♂20	29≈23	28≈43	1♀38	3♂44	1♂36	29♂35	29≈38	28≈59	1♀54	3♂59	1♂50	29♂49	29≈54	29≈15	2♀10	4♂15
4N	1♂22	29♂20	29≈23	28≈29	1♀38	3♂44	1♂36	29♂35	29≈38	28≈45	1♀54	3♂59	1♂50	29♂49	29≈54	29≈01	2♀10	4♂15
5N	1♂22	29♂20	29≈23	28≈15	1♀38	3♂44	1♂36	29♂35	29≈38	28≈32	1♀54	3♂59	1♂50	29♂49	29≈54	28≈48	2♀10	4♂15
6N	1♂22	29♂20	29≈23	28≈01	1♀38	3♂44	1♂36	29♂35	29≈38	28≈18	1♀54	3♂59	1♂50	29♂49	29≈54	28≈34	2♀10	4♂15
7N	1♂22	29♂20	29≈23	27≈47	1♀38	3♂44	1♂36	29♂35	29≈38	28≈03	1♀54	3♂59	1♂50	29♂49	29≈54	28≈20	2♀10	4♂15
8N	1♂22	29♂20	29≈23	27≈32	1♀38	3♂44	1♂36	29♂35	29≈38	27≈49	1♀54	3♂59	1♂50	29♂49	29≈54	28≈05	2♀10	4♂15
9N	1♂22	29♂20	29≈23	27≈18	1♀38	3♂44	1♂36	29♂35	29≈38	27≈34	1♀54	3♂59	1♂50	29♂49	29≈54	27≈51	2♀10	4♂15
10N	1♂22	29♂20	29≈23	27≈02	1♀38	3♂44	1♂36	29♂35	29≈38	27≈19	1♀54	3♂59	1♂50	29♂49	29≈54	27≈36	2♀10	4♂15
11N	1♂22	29♂20	29≈23	26≈47	1♀38	3♂44	1♂36	29♂35	29≈38	27≈04	1♀54	3♂59	1♂50	29♂49	29≈54	27≈21	2♀10	4♂15
12N	1♂22	29♂20	29≈23	26≈31	1♀38	3♂44	1♂36	29♂35	29≈38	26≈48	1♀54	3♂59	1♂50	29♂49	29≈54	27≈05	2♀10	4♂15
13N	1♂22	29♂20	29≈23	26≈15	1♀38	3♂44	1♂36	29♂35	29≈38	26≈32	1♀54	3♂59	1♂50	29♂49	29≈54	26≈49	2♀10	4♂15
14N	1♂22	29♂20	29≈23	25≈59	1♀38	3♂44	1♂36	29♂35	29≈38	26≈16	1♀54	3♂59	1♂50	29♂49	29≈54	26≈33	2♀10	4♂15
15N	1♂22	29♂20	29≈23	25≈42	1♀38	3♂44	1♂36	29♂35	29≈38	25≈59	1♀54	3♂59	1♂50	29♂49	29≈54	26≈17	2♀10	4♂15
16N	1♂22	29♂20	29≈23	25≈25	1♀38	3♂44	1♂36	29♂35	29≈38	25≈42	1♀54	3♂59	1♂50	29♂49	29≈54	26≈00	2♀10	4♂15
17N	1♂22	29♂20	29≈23	25≈07	1♀38	3♂44	1♂36	29♂35	29≈38	25≈25	1♀54	3♂59	1♂50	29♂49	29≈54	25≈42	2♀10	4♂15
18N	1♂22	29♂20	29≈23	24≈49	1♀38	3♂44	1♂36	29♂35	29≈38	25≈07	1♀54	3♂59	1♂50	29♂49	29≈54	25≈24	2♀10	4♂15
19N	1♂22	29♂20	29≈23	24≈30	1♀38	3♂44	1♂36	29♂35	29≈38	24≈48	1♀54	3♂59	1♂50	29♂49	29≈54	25≈06	2♀	

page 646 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h06m ARMC: 241°30' MC: 3♊31'11						Sid.Time: 16h07m ARMC: 241°45' MC: 3♊45'27						Sid.Time: 16h08m ARMC: 242°00' MC: 3♊59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1♈22	29♈20	29♈23	16♊53	1♉38	3♈44	1♈36	29♈35	29♈38	16♊59	1♉54	3♈59	1♈50	29♈49	29♈54	17♊06	2♉10	4♈15
68N	1♈22	29♈20	29♈23	9♊31	1♉38	3♈44	1♈36	29♈35	29♈38	9♊34	1♉54	3♈59	1♈50	29♈49	29♈54	9♊36	2♉10	4♈15
69N	1♈22	29♈20	29♈23	4♊16	1♉38	3♈44	1♈36	29♈35	29♈38	4♊16	1♉54	3♈59	1♈50	29♈49	29♈54	4♊16	2♉10	4♈15
70N	1♈22	29♈20	29♈23	29♈00	1♉38	3♈44	1♈36	29♈35	29♈38	28♈58	1♉54	3♈59	1♈50	29♈49	29♈54	28♈56	2♉10	4♈15
71N	1♈22	29♈20	29♈23	23♈49	1♉38	3♈44	1♈36	29♈35	29♈38	23♈45	1♉54	3♈59	1♈50	29♈49	29♈54	23♈40	2♉10	4♈15
72N	1♈22	29♈20	29♈23	18♈47	1♉38	3♈44	1♈36	29♈35	29♈38	18♈41	1♉54	3♈59	1♈50	29♈49	29♈54	18♈34	2♉10	4♈15
73N	1♈22	29♈20	29♈23	13♈57	1♉38	3♈44	1♈36	29♈35	29♈38	13♈50	1♉54	3♈59	1♈50	29♈49	29♈54	13♈43	2♉10	4♈15
74N	1♈22	29♈20	29♈23	9♈23	1♉38	3♈44	1♈36	29♈35	29♈38	9♈15	1♉54	3♈59	1♈50	29♈49	29♈54	9♈07	2♉10	4♈15
75N	1♈22	29♈20	29♈23	5♈07	1♉38	3♈44	1♈36	29♈35	29♈38	4♈59	1♉54	3♈59	1♈50	29♈49	29♈54	4♈50	2♉10	4♈15
76N	1♈22	29♈20	29♈23	1♈09	1♉38	3♈44	1♈36	29♈35	29♈38	1♈01	1♉54	3♈59	1♈50	29♈49	29♈54	0♈52	2♉10	4♈15
77N	1♈22	29♈20	29♈23	27♉29	1♉38	3♈44	1♈36	29♈35	29♈38	27♉21	1♉54	3♈59	1♈50	29♈49	29♈54	27♉12	2♉10	4♈15
78N	1♈22	29♈20	29♈23	24♉07	1♉38	3♈44	1♈36	29♈35	29♈38	23♉59	1♉54	3♈59	1♈50	29♈49	29♈54	23♉51	2♉10	4♈15
79N	1♈22	29♈20	29♈23	21♉02	1♉38	3♈44	1♈36	29♈35	29♈38	20♉55	1♉54	3♈59	1♈50	29♈49	29♈54	20♉47	2♉10	4♈15
80N	1♈22	29♈20	29♈23	18♉13	1♉38	3♈44	1♈36	29♈35	29♈38	18♉06	1♉54	3♈59	1♈50	29♈49	29♈54	17♉59	2♉10	4♈15
81N	1♈22	29♈20	29♈23	15♉38	1♉38	3♈44	1♈36	29♈35	29♈38	15♉31	1♉54	3♈59	1♈50	29♈49	29♈54	15♉25	2♉10	4♈15
82N	1♈22	29♈20	29♈23	13♉15	1♉38	3♈44	1♈36	29♈35	29♈38	13♉10	1♉54	3♈59	1♈50	29♈49	29♈54	13♉04	2♉10	4♈15
83N	1♈22	29♈20	29♈23	11♉05	1♉38	3♈44	1♈36	29♈35	29♈38	11♉00	1♉54	3♈59	1♈50	29♈49	29♈54	10♉56	2♉10	4♈15
84N	1♈22	29♈20	29♈23	9♉06	1♉38	3♈44	1♈36	29♈35	29♈38	9♉02	1♉54	3♈59	1♈50	29♈49	29♈54	8♉58	2♉10	4♈15
85N	1♈22	29♈20	29♈23	7♉16	1♉38	3♈44	1♈36	29♈35	29♈38	7♉12	1♉54	3♈59	1♈50	29♈49	29♈54	7♉09	2♉10	4♈15
86N	1♈22	29♈20	29♈23	5♉34	1♉38	3♈44	1♈36	29♈35	29♈38	5♉32	1♉54	3♈59	1♈50	29♈49	29♈54	5♉29	2♉10	4♈15
87N	1♈22	29♈20	29♈23	4♉01	1♉38	3♈44	1♈36	29♈35	29♈38	3♉59	1♉54	3♈59	1♈50	29♈49	29♈54	3♉57	2♉10	4♈15
88N	1♈22	29♈20	29♈23	2♉34	1♉38	3♈44	1♈36	29♈35	29♈38	2♉33	1♉54	3♈59	1♈50	29♈49	29♈54	2♉32	2♉10	4♈15
89N	1♈22	29♈20	29♈23	1♉14	1♉38	3♈44	1♈36	29♈35	29♈38	1♉14	1♉54	3♈59	1♈50	29♈49	29♈54	1♉13	2♉10	4♈15
90N	1♈22	29♈20	29♈23	0♉00	1♉38	3♈44	1♈36	29♈35	29♈38	0♉00	1♉54	3♈59	1♈50	29♈49	29♈54	0♉00	2♉10	4♈15

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♌13'58						Sid.Time: 16h10m ARMC: 242°30' MC: 4♌28'13						Sid.Time: 16h11m ARMC: 242°45' MC: 4♌42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2♌03	0♏03	0♌10	0♌10	2♌27	4♌30	2♌17	0♏18	0♌25	0♌25	2♌43	4♌46	2♌31	0♏32	0♌41	0♌41	2♌59	5♌02
1N	2♌03	0♏03	0♌10	29♏57	2♌27	4♌30	2♌17	0♏18	0♌25	0♌13	2♌43	4♌46	2♌31	0♏32	0♌41	0♌28	2♌59	5♌02
2N	2♌03	0♏03	0♌10	29♏44	2♌27	4♌30	2♌17	0♏18	0♌25	0♌00	2♌43	4♌46	2♌31	0♏32	0♌41	0♌16	2♌59	5♌02
3N	2♌03	0♏03	0♌10	29♏31	2♌27	4♌30	2♌17	0♏18	0♌25	29♏47	2♌43	4♌46	2♌31	0♏32	0♌41	0♌03	2♌59	5♌02
4N	2♌03	0♏03	0♌10	29♏17	2♌27	4♌30	2♌17	0♏18	0♌25	29♏34	2♌43	4♌46	2♌31	0♏32	0♌41	29♏50	2♌59	5♌02
5N	2♌03	0♏03	0♌10	29♏04	2♌27	4♌30	2♌17	0♏18	0♌25	29♏20	2♌43	4♌46	2♌31	0♏32	0♌41	29♏36	2♌59	5♌02
6N	2♌03	0♏03	0♌10	28♏50	2♌27	4♌30	2♌17	0♏18	0♌25	29♏06	2♌43	4♌46	2♌31	0♏32	0♌41	29♏23	2♌59	5♌02
7N	2♌03	0♏03	0♌10	28♏36	2♌27	4♌30	2♌17	0♏18	0♌25	28♏53	2♌43	4♌46	2♌31	0♏32	0♌41	29♏09	2♌59	5♌02
8N	2♌03	0♏03	0♌10	28♏22	2♌27	4♌30	2♌17	0♏18	0♌25	28♏38	2♌43	4♌46	2♌31	0♏32	0♌41	28♏55	2♌59	5♌02
9N	2♌03	0♏03	0♌10	28♏07	2♌27	4♌30	2♌17	0♏18	0♌25	28♏24	2♌43	4♌46	2♌31	0♏32	0♌41	28♏41	2♌59	5♌02
10N	2♌03	0♏03	0♌10	27♏53	2♌27	4♌30	2♌17	0♏18	0♌25	28♏09	2♌43	4♌46	2♌31	0♏32	0♌41	28♏26	2♌59	5♌02
11N	2♌03	0♏03	0♌10	27♏38	2♌27	4♌30	2♌17	0♏18	0♌25	27♏54	2♌43	4♌46	2♌31	0♏32	0♌41	28♏11	2♌59	5♌02
12N	2♌03	0♏03	0♌10	27♏22	2♌27	4♌30	2♌17	0♏18	0♌25	27♏39	2♌43	4♌46	2♌31	0♏32	0♌41	27♏56	2♌59	5♌02
13N	2♌03	0♏03	0♌10	27♏06	2♌27	4♌30	2♌17	0♏18	0♌25	27♏23	2♌43	4♌46	2♌31	0♏32	0♌41	27♏41	2♌59	5♌02
14N	2♌03	0♏03	0♌10	26♏50	2♌27	4♌30	2♌17	0♏18	0♌25	27♏07	2♌43	4♌46	2♌31	0♏32	0♌41	27♏25	2♌59	5♌02
15N	2♌03	0♏03	0♌10	26♏34	2♌27	4♌30	2♌17	0♏18	0♌25	26♏51	2♌43	4♌46	2♌31	0♏32	0♌41	27♏08	2♌59	5♌02
16N	2♌03	0♏03	0♌10	26♏17	2♌27	4♌30	2♌17	0♏18	0♌25	26♏34	2♌43	4♌46	2♌31	0♏32	0♌41	26♏52	2♌59	5♌02
17N	2♌03	0♏03	0♌10	26♏00	2♌27	4♌30	2♌17	0♏18	0♌25	26♏17	2♌43	4♌46	2♌31	0♏32	0♌41	26♏35	2♌59	5♌02
18N	2♌03	0♏03	0♌10	25♏42	2♌27	4♌30	2♌17	0♏18	0♌25	26♏00	2♌43	4♌46	2♌31	0♏32	0♌41	26♏17	2♌59	5♌02
19N	2♌03	0♏03	0♌10	25♏24	2♌27	4♌30	2♌17	0♏18	0♌25	25♏41	2♌43	4♌46	2♌31	0♏32	0♌41	25♏59	2♌59	5♌02
20N	2♌03	0♏03	0♌10	25♏05	2♌27	4♌30	2♌17	0♏18	0♌25	25♏23	2♌43	4♌46	2♌31	0♏32	0♌41	25♏41	2♌59	5♌02
21N	2♌03	0♏03	0♌10	24♏46	2♌27	4♌30	2♌17	0♏18	0♌25	25♏04	2♌43	4♌46	2♌31	0♏32	0♌41	25♏22	2♌59	5♌02
22N	2♌03	0♏03	0♌10	24♏26	2♌27	4♌30	2♌17	0♏18	0♌25	24♏44	2♌43	4♌46	2♌31	0♏32	0♌41	25♏02	2♌59	5♌02
23N	2♌03	0♏03	0♌10	24♏05	2♌27	4♌30	2♌17	0♏18	0♌25	24♏24	2♌43	4♌46	2♌31	0♏32	0♌41	24♏42	2♌59	5♌02
24N	2♌03	0♏03	0♌10	23♏44	2♌27	4♌30	2♌17	0♏18	0♌25	24♏03	2♌43	4♌46	2♌31	0♏32	0♌41	24♏21	2♌59	5♌02
25N	2♌03	0♏03	0♌10	23♏22	2♌27	4♌30	2♌17	0♏18	0♌25	23♏41	2♌43	4♌46	2♌31	0♏32	0♌41	23♏59	2♌59	5♌02
26N	2♌03	0♏03	0♌10	23♏00	2♌27	4♌30	2♌17	0♏18	0♌25	23♏18	2♌43	4♌46	2♌31	0♏32	0♌41	23♏37	2♌59	5♌02
27N	2♌03	0♏03	0♌10	22♏36	2♌27	4♌30	2♌17	0♏18	0♌25	22♏55	2♌43	4♌46	2♌31	0♏32	0♌41	23♏14	2♌59	5♌02
28N	2♌03	0♏03	0♌10	22♏12	2♌27	4♌30	2♌17	0♏18	0♌25	22♏31	2♌43	4♌46	2♌31	0♏32	0♌41	22♏50	2♌59	5♌02
29N	2♌03	0♏03	0♌10	21♏47	2♌27	4♌30	2♌17	0♏18	0♌25	22♏06	2♌43	4♌46	2♌31	0♏32	0♌41	22♏25	2♌59	5♌02
30N	2♌03	0♏03	0♌10	21♏21	2♌27	4♌30	2♌17	0♏18	0♌25	21♏40	2♌43	4♌46	2♌31	0♏32	0♌41	21♏59	2♌59	5♌02
31N	2♌03	0♏03	0♌10	20♏54	2♌27	4♌30	2♌17	0♏18	0♌25	21♏13	2♌43	4♌46	2♌31	0♏32	0♌41	21♏32	2♌59	5♌02
32N	2♌03	0♏03	0♌10	20♏25	2♌27	4♌30	2♌17	0♏18	0♌25	20♏45	2♌43	4♌46	2♌31	0♏32	0♌41	21♏04	2♌59	5♌02
33N	2♌03	0♏03	0♌10	19♏56	2♌27	4♌30	2♌17	0♏18	0♌25	20♏15	2♌43	4♌46	2♌31	0♏32	0♌41	20♏35	2♌59	5♌02
34N	2♌03	0♏03	0♌10	19♏25	2♌27	4♌30	2♌17	0♏18	0♌25	19♏45	2♌43	4♌46	2♌31	0♏32	0♌41	20♏05	2♌59	5♌02
35N	2♌03	0♏03	0♌10	18♏53	2♌27	4♌30	2♌17	0♏18	0♌25	19♏13	2♌43	4♌46	2♌31	0♏32	0♌41	19♏33	2♌59	5♌02
36N	2♌03	0♏03	0♌10	18♏19	2♌27	4♌30	2♌17	0♏18	0♌25	18♏39	2♌43	4♌46	2♌31	0♏32	0♌41	18♏59	2♌59	5♌02
37N	2♌03	0♏03	0♌10	17♏43	2♌27	4♌30	2♌17	0♏18	0♌25	18♏04	2♌43	4♌46	2♌31	0♏32	0♌41	18♏24	2♌59	5♌02
38N	2♌03	0♏03	0♌10	17♏06	2♌27	4♌30	2♌17	0♏18	0♌25	17♏27	2♌43	4♌46	2♌31	0♏32	0♌41	17♏47	2♌59	5♌02
39N	2♌03	0♏03	0♌10	16♏27	2♌27	4♌30	2♌17	0♏18	0♌25	16♏47	2♌43	4♌46	2♌31	0♏32	0♌41	17♏08	2♌59	5♌02
40N	2♌03	0♏03	0♌10	15♏45	2♌27	4♌30	2♌17	0♏18	0♌25	16♏06	2♌43	4♌46	2♌31	0♏32	0♌41	16♏27	2♌59	5♌02
41N	2♌03	0♏03	0♌10	15♏02	2♌27	4♌30	2♌17	0♏18	0♌25	15♏23	2♌43	4♌46	2♌31	0♏32	0♌41	15♏44	2♌59	5♌02
42N	2♌03	0♏03	0♌10	14♏15	2♌27	4♌30	2♌17	0♏18	0♌25	14♏37	2♌43	4♌46	2♌31	0♏32	0♌41	14♏58	2♌59	5♌02
43N	2♌03	0♏03	0♌10	13♏26	2♌27	4♌30	2♌17	0♏18	0♌25	13♏48	2♌43	4♌46	2♌31	0♏32	0♌41	14♏09	2♌59	5♌02
44N	2♌03	0♏03	0♌10	12♏34	2♌27	4♌30	2♌17	0♏18	0♌25	12♏56	2♌43	4♌46	2♌31	0♏32	0♌41	13♏18	2♌59	5♌02
45N	2♌03	0♏03	0♌10	11♏39	2♌27	4♌30	2♌17	0♏18	0♌25	12♏01	2♌43	4♌46	2♌31	0♏32	0♌41	12♏23	2♌59	5♌02
46N	2♌03	0♏03	0♌10	10♏40	2♌27	4♌30	2♌17	0♏18	0♌25	11♏02	2♌43	4♌46	2♌31	0♏32	0♌41	11♏24	2♌59	5♌02
47N	2♌03	0♏03	0♌10	9♏36	2♌27	4♌30	2♌17	0♏18	0♌25	9♏59	2♌43	4♌46	2♌31	0♏32	0♌41	10♏21	2♌59	5♌02
48N	2♌03	0♏03	0♌10	8♏29	2♌27	4♌30	2♌17	0♏18	0♌25	8♏51	2♌43	4♌46	2♌31	0♏32	0♌41	9♏14	2♌59	5♌02
49N	2♌03	0♏03	0♌10	7♏16	2♌27	4♌30	2♌17	0♏18	0♌25	7♏38	2♌43	4♌46	2♌31	0♏32	0♌41	8♏01	2♌59	5♌02
50N	2♌03	0♏03	0♌10	5♏58	2♌27	4♌30	2♌17	0♏18	0♌25	6♏20	2♌43	4♌46	2♌31	0♏32	0♌41	6♏43	2♌59	5♌02
51N	2♌03	0♏03	0♌10	4♏33	2♌27	4♌30	2♌17	0♏18	0♌25	4♏56	2♌43	4♌46	2♌31	0♏32	0♌41	5♏19	2♌59	5♌02
52N	2♌03	0♏03	0♌10	3♏02	2♌27	4♌30	2♌17	0♏18	0♌25	3♏25	2♌43	4♌46	2♌31	0♏32	0♌41	3♏48	2♌59	5♌02
53N	2♌03	0♏03	0♌10	1♏23	2♌27	4♌30	2♌17	0♏18	0♌25	1♏46	2♌43	4♌46	2♌31	0♏32	0♌41	2♏09	2♌59	5♌02
54N	2♌03	0♏03	0♌10	29♌35	2♌27	4♌30	2♌17	0♏18	0♌25	29♌58	2♌43	4♌46	2♌31	0♏32	0♌41	0♏21	2♌59	5♌02
55N	2♌03	0♏03	0♌10	27♌38	2♌27	4♌30	2♌17	0♏18	0♌25	28♌01	2♌43	4♌46	2♌31	0♏32	0♌41	28♌24	2♌59	5♌02
56N	2♌03	0♏03	0♌10	25♌30	2♌27	4♌30	2♌17	0♏18	0♌25	25♌53	2♌43	4♌46	2♌31	0♏32	0♌41	26♌15	2♌59	5♌02
57N	2♌03	0♏03	0♌10	23♌11	2♌27	4♌30	2♌17	0♏18	0♌25	23♌33	2♌43	4♌46	2♌31	0♏32	0♌41	23♌55	2♌59	5♌02
58N	2♌03	0♏03	0♌10	20♌38	2♌27	4♌30	2♌17	0♏18	0♌25	20♌59	2♌43	4♌46	2♌31	0♏32	0♌41	21♌21	2♌59	5♌02
59N	2♌03	0♏03	0♌10	17♌51	2♌27	4♌30	2♌17	0♏18	0♌25	18♌11	2♌43	4♌46	2♌31	0♏32	0♌41	18♌32	2♌59	5♌02
60N	2♌03	0♏03	0♌10	14♌47	2♌27	4♌30	2♌17	0♏18	0♌25	15♌07	2♌43	4♌46	2♌31	0♏32	0♌41	15♌27	2♌	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♌13'58						Sid.Time: 16h10m ARMC: 242°30' MC: 4♌28'13						Sid.Time: 16h11m ARMC: 242°45' MC: 4♌42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♌03	0♏03	0♌10	17♌13	2♌27	4♌30	2♌17	0♏18	0♌25	17♌20	2♌43	4♌46	2♌31	0♏32	0♌41	17♌27	2♌59	5♌02
68N	2♌03	0♏03	0♌10	9♌39	2♌27	4♌30	2♌17	0♏18	0♌25	9♌42	2♌43	4♌46	2♌31	0♏32	0♌41	9♌45	2♌59	5♌02
69N	2♌03	0♏03	0♌10	4♌16	2♌27	4♌30	2♌17	0♏18	0♌25	4♌16	2♌43	4♌46	2♌31	0♏32	0♌41	4♌16	2♌59	5♌02
70N	2♌03	0♏03	0♌10	28♌53	2♌27	4♌30	2♌17	0♏18	0♌25	28♌51	2♌43	4♌46	2♌31	0♏32	0♌41	28♌48	2♌59	5♌02
71N	2♌03	0♏03	0♌10	23♌36	2♌27	4♌30	2♌17	0♏18	0♌25	23♌31	2♌43	4♌46	2♌31	0♏32	0♌41	23♌26	2♌59	5♌02
72N	2♌03	0♏03	0♌10	18♌28	2♌27	4♌30	2♌17	0♏18	0♌25	18♌22	2♌43	4♌46	2♌31	0♏32	0♌41	18♌15	2♌59	5♌02
73N	2♌03	0♏03	0♌10	13♌35	2♌27	4♌30	2♌17	0♏18	0♌25	13♌27	2♌43	4♌46	2♌31	0♏32	0♌41	13♌19	2♌59	5♌02
74N	2♌03	0♏03	0♌10	8♌59	2♌27	4♌30	2♌17	0♏18	0♌25	8♌50	2♌43	4♌46	2♌31	0♏32	0♌41	8♌41	2♌59	5♌02
75N	2♌03	0♏03	0♌10	4♌41	2♌27	4♌30	2♌17	0♏18	0♌25	4♌32	2♌43	4♌46	2♌31	0♏32	0♌41	4♌23	2♌59	5♌02
76N	2♌03	0♏03	0♌10	0♌43	2♌27	4♌30	2♌17	0♏18	0♌25	0♌34	2♌43	4♌46	2♌31	0♏32	0♌41	0♌25	2♌59	5♌02
77N	2♌03	0♏03	0♌10	27♌04	2♌27	4♌30	2♌17	0♏18	0♌25	26♌55	2♌43	4♌46	2♌31	0♏32	0♌41	26♌46	2♌59	5♌02
78N	2♌03	0♏03	0♌10	23♌43	2♌27	4♌30	2♌17	0♏18	0♌25	23♌35	2♌43	4♌46	2♌31	0♏32	0♌41	23♌26	2♌59	5♌02
79N	2♌03	0♏03	0♌10	20♌39	2♌27	4♌30	2♌17	0♏18	0♌25	20♌32	2♌43	4♌46	2♌31	0♏32	0♌41	20♌24	2♌59	5♌02
80N	2♌03	0♏03	0♌10	17♌52	2♌27	4♌30	2♌17	0♏18	0♌25	17♌45	2♌43	4♌46	2♌31	0♏32	0♌41	17♌38	2♌59	5♌02
81N	2♌03	0♏03	0♌10	15♌19	2♌27	4♌30	2♌17	0♏18	0♌25	15♌12	2♌43	4♌46	2♌31	0♏32	0♌41	15♌06	2♌59	5♌02
82N	2♌03	0♏03	0♌10	12♌59	2♌27	4♌30	2♌17	0♏18	0♌25	12♌53	2♌43	4♌46	2♌31	0♏32	0♌41	12♌48	2♌59	5♌02
83N	2♌03	0♏03	0♌10	10♌51	2♌27	4♌30	2♌17	0♏18	0♌25	10♌46	2♌43	4♌46	2♌31	0♏32	0♌41	10♌41	2♌59	5♌02
84N	2♌03	0♏03	0♌10	8♌54	2♌27	4♌30	2♌17	0♏18	0♌25	8♌50	2♌43	4♌46	2♌31	0♏32	0♌41	8♌46	2♌59	5♌02
85N	2♌03	0♏03	0♌10	7♌06	2♌27	4♌30	2♌17	0♏18	0♌25	7♌03	2♌43	4♌46	2♌31	0♏32	0♌41	6♌59	2♌59	5♌02
86N	2♌03	0♏03	0♌10	5♌27	2♌27	4♌30	2♌17	0♏18	0♌25	5♌24	2♌43	4♌46	2♌31	0♏32	0♌41	5♌22	2♌59	5♌02
87N	2♌03	0♏03	0♌10	3♌55	2♌27	4♌30	2♌17	0♏18	0♌25	3♌53	2♌43	4♌46	2♌31	0♏32	0♌41	3♌52	2♌59	5♌02
88N	2♌03	0♏03	0♌10	2♌31	2♌27	4♌30	2♌17	0♏18	0♌25	2♌29	2♌43	4♌46	2♌31	0♏32	0♌41	2♌28	2♌59	5♌02
89N	2♌03	0♏03	0♌10	1♌12	2♌27	4♌30	2♌17	0♏18	0♌25	1♌12	2♌43	4♌46	2♌31	0♏32	0♌41	1♌11	2♌59	5♌02
90N	2♌03	0♏03	0♌10	0♌00	2♌27	4♌30	2♌17	0♏18	0♌25	0♌00	2♌43	4♌46	2♌31	0♏32	0♌41	0♌00	2♌59	5♌02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56°41						Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10°55						Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25°08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2♌45	0♏47	0♌57	0♌57	3♌16	5♌17	2♌58	1♏01	1♌13	1♌13	3♌32	5♌32	3♌12	1♏16	1♌28	1♌28	3♌48	5♌48
1N	2♌45	0♏47	0♌57	0♌44	3♌16	5♌17	2♌58	1♏01	1♌13	1♌00	3♌32	5♌32	3♌12	1♏16	1♌28	1♌16	3♌48	5♌48
2N	2♌45	0♏47	0♌57	0♌32	3♌16	5♌17	2♌58	1♏01	1♌13	0♌48	3♌32	5♌32	3♌12	1♏16	1♌28	1♌04	3♌48	5♌48
3N	2♌45	0♏47	0♌57	0♌19	3♌16	5♌17	2♌58	1♏01	1♌13	0♌35	3♌32	5♌32	3♌12	1♏16	1♌28	0♌51	3♌48	5♌48
4N	2♌45	0♏47	0♌57	0♌06	3♌16	5♌17	2♌58	1♏01	1♌13	0♌22	3♌32	5♌32	3♌12	1♏16	1♌28	0♌38	3♌48	5♌48
5N	2♌45	0♏47	0♌57	29♏53	3♌16	5♌17	2♌58	1♏01	1♌13	0♌09	3♌32	5♌32	3♌12	1♏16	1♌28	0♌25	3♌48	5♌48
6N	2♌45	0♏47	0♌57	29♏39	3♌16	5♌17	2♌58	1♏01	1♌13	29♏55	3♌32	5♌32	3♌12	1♏16	1♌28	0♌12	3♌48	5♌48
7N	2♌45	0♏47	0♌57	29♏25	3♌16	5♌17	2♌58	1♏01	1♌13	29♏42	3♌32	5♌32	3♌12	1♏16	1♌28	29♏58	3♌48	5♌48
8N	2♌45	0♏47	0♌57	29♏12	3♌16	5♌17	2♌58	1♏01	1♌13	29♏28	3♌32	5♌32	3♌12	1♏16	1♌28	29♏45	3♌48	5♌48
9N	2♌45	0♏47	0♌57	28♏57	3♌16	5♌17	2♌58	1♏01	1♌13	29♏14	3♌32	5♌32	3♌12	1♏16	1♌28	29♏31	3♌48	5♌48
10N	2♌45	0♏47	0♌57	28♏43	3♌16	5♌17	2♌58	1♏01	1♌13	29♏00	3♌32	5♌32	3♌12	1♏16	1♌28	29♏16	3♌48	5♌48
11N	2♌45	0♏47	0♌57	28♏28	3♌16	5♌17	2♌58	1♏01	1♌13	28♏45	3♌32	5♌32	3♌12	1♏16	1♌28	29♏02	3♌48	5♌48
12N	2♌45	0♏47	0♌57	28♏13	3♌16	5♌17	2♌58	1♏01	1♌13	28♏30	3♌32	5♌32	3♌12	1♏16	1♌28	28♏47	3♌48	5♌48
13N	2♌45	0♏47	0♌57	27♏58	3♌16	5♌17	2♌58	1♏01	1♌13	28♏15	3♌32	5♌32	3♌12	1♏16	1♌28	28♏32	3♌48	5♌48
14N	2♌45	0♏47	0♌57	27♏42	3♌16	5♌17	2♌58	1♏01	1♌13	27♏59	3♌32	5♌32	3♌12	1♏16	1♌28	28♏16	3♌48	5♌48
15N	2♌45	0♏47	0♌57	27♏26	3♌16	5♌17	2♌58	1♏01	1♌13	27♏43	3♌32	5♌32	3♌12	1♏16	1♌28	28♏00	3♌48	5♌48
16N	2♌45	0♏47	0♌57	27♏09	3♌16	5♌17	2♌58	1♏01	1♌13	27♏27	3♌32	5♌32	3♌12	1♏16	1♌28	27♏44	3♌48	5♌48
17N	2♌45	0♏47	0♌57	26♏52	3♌16	5♌17	2♌58	1♏01	1♌13	27♏10	3♌32	5♌32	3♌12	1♏16	1♌28	27♏27	3♌48	5♌48
18N	2♌45	0♏47	0♌57	26♏35	3♌16	5♌17	2♌58	1♏01	1♌13	26♏53	3♌32	5♌32	3♌12	1♏16	1♌28	27♏10	3♌48	5♌48
19N	2♌45	0♏47	0♌57	26♏17	3♌16	5♌17	2♌58	1♏01	1♌13	26♏35	3♌32	5♌32	3♌12	1♏16	1♌28	26♏53	3♌48	5♌48
20N	2♌45	0♏47	0♌57	25♏59	3♌16	5♌17	2♌58	1♏01	1♌13	26♏17	3♌32	5♌32	3♌12	1♏16	1♌28	26♏35	3♌48	5♌48
21N	2♌45	0♏47	0♌57	25♏40	3♌16	5♌17	2♌58	1♏01	1♌13	25♏58	3♌32	5♌32	3♌12	1♏16	1♌28	26♏16	3♌48	5♌48
22N	2♌45	0♏47	0♌57	25♏20	3♌16	5♌17	2♌58	1♏01	1♌13	25♏38	3♌32	5♌32	3♌12	1♏16	1♌28	25♏57	3♌48	5♌48
23N	2♌45	0♏47	0♌57	25♏00	3♌16	5♌17	2♌58	1♏01	1♌13	25♏19	3♌32	5♌32	3♌12	1♏16	1♌28	25♏37	3♌48	5♌48
24N	2♌45	0♏47	0♌57	24♏39	3♌16	5♌17	2♌58	1♏01	1♌13	24♏58	3♌32	5♌32	3♌12	1♏16	1♌28	25♏16	3♌48	5♌48
25N	2♌45	0♏47	0♌57	24♏18	3♌16	5♌17	2♌58	1♏01	1♌13	24♏37	3♌32	5♌32	3♌12	1♏16	1♌28	24♏55	3♌48	5♌48
26N	2♌45	0♏47	0♌57	23♏56	3♌16	5♌17	2♌58	1♏01	1♌13	24♏15	3♌32	5♌32	3♌12	1♏16	1♌28	24♏33	3♌48	5♌48
27N	2♌45	0♏47	0♌57	23♏33	3♌16	5♌17	2♌58	1♏01	1♌13	23♏52	3♌32	5♌32	3♌12	1♏16	1♌28	24♏11	3♌48	5♌48
28N	2♌45	0♏47	0♌57	23♏09	3♌16	5♌17	2♌58	1♏01	1♌13	23♏28	3♌32	5♌32	3♌12	1♏16	1♌28	23♏47	3♌48	5♌48
29N	2♌45	0♏47	0♌57	22♏44	3♌16	5♌17	2♌58	1♏01	1♌13	23♏04	3♌32	5♌32	3♌12	1♏16	1♌28	23♏23	3♌48	5♌48
30N	2♌45	0♏47	0♌57	22♏19	3♌16	5♌17	2♌58	1♏01	1♌13	22♏38	3♌32	5♌32	3♌12	1♏16	1♌28	22♏58	3♌48	5♌48
31N	2♌45	0♏47	0♌57	21♏52	3♌16	5♌17	2♌58	1♏01	1♌13	22♏12	3♌32	5♌32	3♌12	1♏16	1♌28	22♏31	3♌48	5♌48
32N	2♌45	0♏47	0♌57	21♏24	3♌16	5♌17	2♌58	1♏01	1♌13	21♏44	3♌32	5♌32	3♌12	1♏16	1♌28	22♏04	3♌48	5♌48
33N	2♌45	0♏47	0♌57	20♏55	3♌16	5♌17	2♌58	1♏01	1♌13	21♏15	3♌32	5♌32	3♌12	1♏16	1♌28	21♏35	3♌48	5♌48
34N	2♌45	0♏47	0♌57	20♏25	3♌16	5♌17	2♌58	1♏01	1♌13	20♏45	3♌32	5♌32	3♌12	1♏16	1♌28	21♏05	3♌48	5♌48
35N	2♌45	0♏47	0♌57	19♏53	3♌16	5♌17	2♌58	1♏01	1♌13	20♏13	3♌32	5♌32	3♌12	1♏16	1♌28	20♏33	3♌48	5♌48
36N	2♌45	0♏47	0♌57	19♏20	3♌16	5♌17	2♌58	1♏01	1♌13	19♏40	3♌32	5♌32	3♌12	1♏16	1♌28	20♏01	3♌48	5♌48
37N	2♌45	0♏47	0♌57	18♏45	3♌16	5♌17	2♌58	1♏01	1♌13	19♏05	3♌32	5♌32	3♌12	1♏16	1♌28	19♏26	3♌48	5♌48
38N	2♌45	0♏47	0♌57	18♏08	3♌16	5♌17	2♌58	1♏01	1♌13	18♏29	3♌32	5♌32	3♌12	1♏16	1♌28	18♏50	3♌48	5♌48
39N	2♌45	0♏47	0♌57	17♏29	3♌16	5♌17	2♌58	1♏01	1♌13	17♏50	3♌32	5♌32	3♌12	1♏16	1♌28	18♏11	3♌48	5♌48
40N	2♌45	0♏47	0♌57	16♏48	3♌16	5♌17	2♌58	1♏01	1♌13	17♏10	3♌32	5♌32	3♌12	1♏16	1♌28	17♏31	3♌48	5♌48
41N	2♌45	0♏47	0♌57	16♏05	3♌16	5♌17	2♌58	1♏01	1♌13	16♏27	3♌32	5♌32	3♌12	1♏16	1♌28	16♏48	3♌48	5♌48
42N	2♌45	0♏47	0♌57	15♏20	3♌16	5♌17	2♌58	1♏01	1♌13	15♏41	3♌32	5♌32	3♌12	1♏16	1♌28	16♏03	3♌48	5♌48
43N	2♌45	0♏47	0♌57	14♏31	3♌16	5♌17	2♌58	1♏01	1♌13	14♏53	3♌32	5♌32	3♌12	1♏16	1♌28	15♏15	3♌48	5♌48
44N	2♌45	0♏47	0♌57	13♏40	3♌16	5♌17	2♌58	1♏01	1♌13	14♏02	3♌32	5♌32	3♌12	1♏16	1♌28	14♏24	3♌48	5♌48
45N	2♌45	0♏47	0♌57	12♏45	3♌16	5♌17	2♌58	1♏01	1♌13	13♏07	3♌32	5♌32	3♌12	1♏16	1♌28	13♏29	3♌48	5♌48
46N	2♌45	0♏47	0♌57	11♏46	3♌16	5♌17	2♌58	1♏01	1♌13	12♏08	3♌32	5♌32	3♌12	1♏16	1♌28	12♏31	3♌48	5♌48
47N	2♌45	0♏47	0♌57	10♏43	3♌16	5♌17	2♌58	1♏01	1♌13	11♏06	3♌32	5♌32	3♌12	1♏16	1♌28	11♏28	3♌48	5♌48
48N	2♌45	0♏47	0♌57	9♏36	3♌16	5♌17	2♌58	1♏01	1♌13	9♏59	3♌32	5♌32	3♌12	1♏16	1♌28	10♏22	3♌48	5♌48
49N	2♌45	0♏47	0♌57	8♏24	3♌16	5♌17	2♌58	1♏01	1♌13	8♏47	3♌32	5♌32	3♌12	1♏16	1♌28	9♏10	3♌48	5♌48
50N	2♌45	0♏47	0♌57	7♏06	3♌16	5♌17	2♌58	1♏01	1♌13	7♏29	3♌32	5♌32	3♌12	1♏16	1♌28	7♏52	3♌48	5♌48
51N	2♌45	0♏47	0♌57	5♏42	3♌16	5♌17	2♌58	1♏01	1♌13	6♏05	3♌32	5♌32	3♌12	1♏16	1♌28	6♏28	3♌48	5♌48
52N	2♌45	0♏47	0♌57	4♏11	3♌16	5♌17	2♌58	1♏01	1♌13	4♏34	3♌32	5♌32	3♌12	1♏16	1♌28	4♏57	3♌48	5♌48
53N	2♌45	0♏47	0♌57	2♏32	3♌16	5♌17	2♌58	1♏01	1♌13	2♏55	3♌32	5♌32	3♌12	1♏16	1♌28	3♏18	3♌48	5♌48
54N	2♌45	0♏47	0♌57	0♏44	3♌16	5♌17	2♌58	1♏01	1♌13	1♏07	3♌32	5♌32	3♌12	1♏16	1♌28	1♏30	3♌48	5♌48
55N	2♌45	0♏47	0♌57	28♌46	3♌16	5♌17	2♌58	1♏01	1♌13	29♌10	3♌32	5♌32	3♌12	1♏16	1♌28	29♌33	3♌48	5♌48
56N	2♌45	0♏47	0♌57	26♌38	3♌16	5♌17	2♌58	1♏01	1♌13	27♌01	3♌32	5♌32	3♌12	1♏16	1♌28	27♌24	3♌48	5♌48
57N	2♌45	0♏47	0♌57	24♌17	3♌16	5♌17	2♌58	1♏01	1♌13	24♌40	3♌32	5♌32	3♌12	1♏16	1♌28	25♌03	3♌48	5♌48
58N	2♌45	0♏47	0♌57	21♌43	3♌16	5♌17	2♌58	1♏01	1♌13	22♌05	3♌32	5♌32	3♌12	1♏16	1♌28	22♌27	3♌48	5♌48
59N	2♌45	0♏47	0♌57	18♌54	3♌16	5♌17	2♌58	1♏01	1♌13	19♌15	3♌32	5♌32	3♌12	1♏16	1♌28	19♌37	3♌48	5♌48
60N	2♌45	0♏47	0♌57	15♌48	3♌16	5♌17	2♌58	1♏01	1♌13	16♌08	3♌32	5♌32	3♌12	1♏16	1♌28	16♌29	3♌48	5

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56'41						Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10'55						Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♌45	0♏47	0♋57	17♌34	3♊16	5♏17	2♌58	1♏01	1♋13	17♌41	3♊32	5♏32	3♌12	1♏16	1♋28	17♌48	3♊48	5♏48
68N	2♌45	0♏47	0♋57	9♌47	3♊16	5♏17	2♌58	1♏01	1♋13	9♌50	3♊32	5♏32	3♌12	1♏16	1♋28	9♌52	3♊48	5♏48
69N	2♌45	0♏47	0♋57	4♏16	3♊16	5♏17	2♌58	1♏01	1♋13	4♏15	3♊32	5♏32	3♌12	1♏16	1♋28	4♏15	3♊48	5♏48
70N	2♌45	0♏47	0♋57	28♌45	3♊16	5♏17	2♌58	1♏01	1♋13	28♌42	3♊32	5♏32	3♌12	1♏16	1♋28	28♌39	3♊48	5♏48
71N	2♌45	0♏47	0♋57	23♌21	3♊16	5♏17	2♌58	1♏01	1♋13	23♌15	3♊32	5♏32	3♌12	1♏16	1♋28	23♌10	3♊48	5♏48
72N	2♌45	0♏47	0♋57	18♌08	3♊16	5♏17	2♌58	1♏01	1♋13	18♌01	3♊32	5♏32	3♌12	1♏16	1♋28	17♌54	3♊48	5♏48
73N	2♌45	0♏47	0♋57	13♌11	3♊16	5♏17	2♌58	1♏01	1♋13	13♌03	3♊32	5♏32	3♌12	1♏16	1♋28	12♌54	3♊48	5♏48
74N	2♌45	0♏47	0♋57	8♌32	3♊16	5♏17	2♌58	1♏01	1♋13	8♌23	3♊32	5♏32	3♌12	1♏16	1♋28	8♌14	3♊48	5♏48
75N	2♌45	0♏47	0♋57	4♌14	3♊16	5♏17	2♌58	1♏01	1♋13	4♌04	3♊32	5♏32	3♌12	1♏16	1♋28	3♌55	3♊48	5♏48
76N	2♌45	0♏47	0♋57	0♌16	3♊16	5♏17	2♌58	1♏01	1♋13	0♌06	3♊32	5♏32	3♌12	1♏16	1♋28	29♊57	3♊48	5♏48
77N	2♌45	0♏47	0♋57	26♊37	3♊16	5♏17	2♌58	1♏01	1♋13	26♊28	3♊32	5♏32	3♌12	1♏16	1♋28	26♊19	3♊48	5♏48
78N	2♌45	0♏47	0♋57	23♊18	3♊16	5♏17	2♌58	1♏01	1♋13	23♊09	3♊32	5♏32	3♌12	1♏16	1♋28	23♊01	3♊48	5♏48
79N	2♌45	0♏47	0♋57	20♊16	3♊16	5♏17	2♌58	1♏01	1♋13	20♊08	3♊32	5♏32	3♌12	1♏16	1♋28	20♊00	3♊48	5♏48
80N	2♌45	0♏47	0♋57	17♊31	3♊16	5♏17	2♌58	1♏01	1♋13	17♊23	3♊32	5♏32	3♌12	1♏16	1♋28	17♊16	3♊48	5♏48
81N	2♌45	0♏47	0♋57	15♊00	3♊16	5♏17	2♌58	1♏01	1♋13	14♊53	3♊32	5♏32	3♌12	1♏16	1♋28	14♊47	3♊48	5♏48
82N	2♌45	0♏47	0♋57	12♊42	3♊16	5♏17	2♌58	1♏01	1♋13	12♊36	3♊32	5♏32	3♌12	1♏16	1♋28	12♊31	3♊48	5♏48
83N	2♌45	0♏47	0♋57	10♊36	3♊16	5♏17	2♌58	1♏01	1♋13	10♊32	3♊32	5♏32	3♌12	1♏16	1♋28	10♊27	3♊48	5♏48
84N	2♌45	0♏47	0♋57	8♊41	3♊16	5♏17	2♌58	1♏01	1♋13	8♊37	3♊32	5♏32	3♌12	1♏16	1♋28	8♊33	3♊48	5♏48
85N	2♌45	0♏47	0♋57	6♊56	3♊16	5♏17	2♌58	1♏01	1♋13	6♊53	3♊32	5♏32	3♌12	1♏16	1♋28	6♊49	3♊48	5♏48
86N	2♌45	0♏47	0♋57	5♊19	3♊16	5♏17	2♌58	1♏01	1♋13	5♊16	3♊32	5♏32	3♌12	1♏16	1♋28	5♊14	3♊48	5♏48
87N	2♌45	0♏47	0♋57	3♊50	3♊16	5♏17	2♌58	1♏01	1♋13	3♊48	3♊32	5♏32	3♌12	1♏16	1♋28	3♊46	3♊48	5♏48
88N	2♌45	0♏47	0♋57	2♊27	3♊16	5♏17	2♌58	1♏01	1♋13	2♊26	3♊32	5♏32	3♌12	1♏16	1♋28	2♊25	3♊48	5♏48
89N	2♌45	0♏47	0♋57	1♊11	3♊16	5♏17	2♌58	1♏01	1♋13	1♊10	3♊32	5♏32	3♌12	1♏16	1♋28	1♊09	3♊48	5♏48
90N	2♌45	0♏47	0♋57	0♊00	3♊16	5♏17	2♌58	1♏01	1♋13	0♊00	3♊32	5♏32	3♌12	1♏16	1♋28	0♊00	3♊48	5♏48

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♌39'20						Sid.Time: 16h16m ARMC: 244°00' MC: 5♌53'32						Sid.Time: 16h17m ARMC: 244°15' MC: 6♌07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3♌26	1♌30	1♌44	1♌44	4♌05	6♌03	3♌40	1♌45	2♌00	2♌00	4♌21	6♌19	3♌54	1♌59	2♌16	2♌16	4♌37	6♌34
1N	3♌26	1♌30	1♌44	1♌32	4♌05	6♌03	3♌40	1♌45	2♌00	1♌48	4♌21	6♌19	3♌54	1♌59	2♌16	2♌04	4♌37	6♌34
2N	3♌26	1♌30	1♌44	1♌20	4♌05	6♌03	3♌40	1♌45	2♌00	1♌35	4♌21	6♌19	3♌54	1♌59	2♌16	1♌51	4♌37	6♌34
3N	3♌26	1♌30	1♌44	1♌07	4♌05	6♌03	3♌40	1♌45	2♌00	1♌23	4♌21	6♌19	3♌54	1♌59	2♌16	1♌39	4♌37	6♌34
4N	3♌26	1♌30	1♌44	0♌54	4♌05	6♌03	3♌40	1♌45	2♌00	1♌10	4♌21	6♌19	3♌54	1♌59	2♌16	1♌27	4♌37	6♌34
5N	3♌26	1♌30	1♌44	0♌41	4♌05	6♌03	3♌40	1♌45	2♌00	0♌58	4♌21	6♌19	3♌54	1♌59	2♌16	1♌14	4♌37	6♌34
6N	3♌26	1♌30	1♌44	0♌28	4♌05	6♌03	3♌40	1♌45	2♌00	0♌45	4♌21	6♌19	3♌54	1♌59	2♌16	1♌01	4♌37	6♌34
7N	3♌26	1♌30	1♌44	0♌15	4♌05	6♌03	3♌40	1♌45	2♌00	0♌31	4♌21	6♌19	3♌54	1♌59	2♌16	0♌48	4♌37	6♌34
8N	3♌26	1♌30	1♌44	0♌01	4♌05	6♌03	3♌40	1♌45	2♌00	0♌18	4♌21	6♌19	3♌54	1♌59	2♌16	0♌34	4♌37	6♌34
9N	3♌26	1♌30	1♌44	29♌47	4♌05	6♌03	3♌40	1♌45	2♌00	0♌04	4♌21	6♌19	3♌54	1♌59	2♌16	0♌21	4♌37	6♌34
10N	3♌26	1♌30	1♌44	29♌33	4♌05	6♌03	3♌40	1♌45	2♌00	29♌50	4♌21	6♌19	3♌54	1♌59	2♌16	0♌07	4♌37	6♌34
11N	3♌26	1♌30	1♌44	29♌19	4♌05	6♌03	3♌40	1♌45	2♌00	29♌36	4♌21	6♌19	3♌54	1♌59	2♌16	29♌53	4♌37	6♌34
12N	3♌26	1♌30	1♌44	29♌04	4♌05	6♌03	3♌40	1♌45	2♌00	29♌21	4♌21	6♌19	3♌54	1♌59	2♌16	29♌38	4♌37	6♌34
13N	3♌26	1♌30	1♌44	28♌49	4♌05	6♌03	3♌40	1♌45	2♌00	29♌06	4♌21	6♌19	3♌54	1♌59	2♌16	29♌23	4♌37	6♌34
14N	3♌26	1♌30	1♌44	28♌34	4♌05	6♌03	3♌40	1♌45	2♌00	28♌51	4♌21	6♌19	3♌54	1♌59	2♌16	29♌08	4♌37	6♌34
15N	3♌26	1♌30	1♌44	28♌18	4♌05	6♌03	3♌40	1♌45	2♌00	28♌35	4♌21	6♌19	3♌54	1♌59	2♌16	28♌53	4♌37	6♌34
16N	3♌26	1♌30	1♌44	28♌02	4♌05	6♌03	3♌40	1♌45	2♌00	28♌19	4♌21	6♌19	3♌54	1♌59	2♌16	28♌37	4♌37	6♌34
17N	3♌26	1♌30	1♌44	27♌45	4♌05	6♌03	3♌40	1♌45	2♌00	28♌03	4♌21	6♌19	3♌54	1♌59	2♌16	28♌20	4♌37	6♌34
18N	3♌26	1♌30	1♌44	27♌28	4♌05	6♌03	3♌40	1♌45	2♌00	27♌46	4♌21	6♌19	3♌54	1♌59	2♌16	28♌04	4♌37	6♌34
19N	3♌26	1♌30	1♌44	27♌11	4♌05	6♌03	3♌40	1♌45	2♌00	27♌29	4♌21	6♌19	3♌54	1♌59	2♌16	27♌46	4♌37	6♌34
20N	3♌26	1♌30	1♌44	26♌53	4♌05	6♌03	3♌40	1♌45	2♌00	27♌11	4♌21	6♌19	3♌54	1♌59	2♌16	27♌29	4♌37	6♌34
21N	3♌26	1♌30	1♌44	26♌34	4♌05	6♌03	3♌40	1♌45	2♌00	26♌52	4♌21	6♌19	3♌54	1♌59	2♌16	27♌10	4♌37	6♌34
22N	3♌26	1♌30	1♌44	26♌15	4♌05	6♌03	3♌40	1♌45	2♌00	26♌33	4♌21	6♌19	3♌54	1♌59	2♌16	26♌52	4♌37	6♌34
23N	3♌26	1♌30	1♌44	25♌55	4♌05	6♌03	3♌40	1♌45	2♌00	26♌14	4♌21	6♌19	3♌54	1♌59	2♌16	26♌32	4♌37	6♌34
24N	3♌26	1♌30	1♌44	25♌35	4♌05	6♌03	3♌40	1♌45	2♌00	25♌54	4♌21	6♌19	3♌54	1♌59	2♌16	26♌12	4♌37	6♌34
25N	3♌26	1♌30	1♌44	25♌14	4♌05	6♌03	3♌40	1♌45	2♌00	25♌33	4♌21	6♌19	3♌54	1♌59	2♌16	25♌52	4♌37	6♌34
26N	3♌26	1♌30	1♌44	24♌52	4♌05	6♌03	3♌40	1♌45	2♌00	25♌11	4♌21	6♌19	3♌54	1♌59	2♌16	25♌30	4♌37	6♌34
27N	3♌26	1♌30	1♌44	24♌30	4♌05	6♌03	3♌40	1♌45	2♌00	24♌49	4♌21	6♌19	3♌54	1♌59	2♌16	25♌08	4♌37	6♌34
28N	3♌26	1♌30	1♌44	24♌06	4♌05	6♌03	3♌40	1♌45	2♌00	24♌26	4♌21	6♌19	3♌54	1♌59	2♌16	24♌45	4♌37	6♌34
29N	3♌26	1♌30	1♌44	23♌42	4♌05	6♌03	3♌40	1♌45	2♌00	24♌02	4♌21	6♌19	3♌54	1♌59	2♌16	24♌21	4♌37	6♌34
30N	3♌26	1♌30	1♌44	23♌17	4♌05	6♌03	3♌40	1♌45	2♌00	23♌37	4♌21	6♌19	3♌54	1♌59	2♌16	23♌56	4♌37	6♌34
31N	3♌26	1♌30	1♌44	22♌51	4♌05	6♌03	3♌40	1♌45	2♌00	23♌10	4♌21	6♌19	3♌54	1♌59	2♌16	23♌30	4♌37	6♌34
32N	3♌26	1♌30	1♌44	22♌23	4♌05	6♌03	3♌40	1♌45	2♌00	22♌43	4♌21	6♌19	3♌54	1♌59	2♌16	23♌03	4♌37	6♌34
33N	3♌26	1♌30	1♌44	21♌55	4♌05	6♌03	3♌40	1♌45	2♌00	22♌15	4♌21	6♌19	3♌54	1♌59	2♌16	22♌35	4♌37	6♌34
34N	3♌26	1♌30	1♌44	21♌25	4♌05	6♌03	3♌40	1♌45	2♌00	21♌45	4♌21	6♌19	3♌54	1♌59	2♌16	22♌06	4♌37	6♌34
35N	3♌26	1♌30	1♌44	20♌54	4♌05	6♌03	3♌40	1♌45	2♌00	21♌14	4♌21	6♌19	3♌54	1♌59	2♌16	21♌35	4♌37	6♌34
36N	3♌26	1♌30	1♌44	20♌21	4♌05	6♌03	3♌40	1♌45	2♌00	20♌42	4♌21	6♌19	3♌54	1♌59	2♌16	21♌02	4♌37	6♌34
37N	3♌26	1♌30	1♌44	19♌47	4♌05	6♌03	3♌40	1♌45	2♌00	20♌07	4♌21	6♌19	3♌54	1♌59	2♌16	20♌28	4♌37	6♌34
38N	3♌26	1♌30	1♌44	19♌10	4♌05	6♌03	3♌40	1♌45	2♌00	19♌31	4♌21	6♌19	3♌54	1♌59	2♌16	19♌52	4♌37	6♌34
39N	3♌26	1♌30	1♌44	18♌32	4♌05	6♌03	3♌40	1♌45	2♌00	18♌54	4♌21	6♌19	3♌54	1♌59	2♌16	19♌15	4♌37	6♌34
40N	3♌26	1♌30	1♌44	17♌52	4♌05	6♌03	3♌40	1♌45	2♌00	18♌13	4♌21	6♌19	3♌54	1♌59	2♌16	18♌35	4♌37	6♌34
41N	3♌26	1♌30	1♌44	17♌10	4♌05	6♌03	3♌40	1♌45	2♌00	17♌31	4♌21	6♌19	3♌54	1♌59	2♌16	17♌53	4♌37	6♌34
42N	3♌26	1♌30	1♌44	16♌24	4♌05	6♌03	3♌40	1♌45	2♌00	16♌46	4♌21	6♌19	3♌54	1♌59	2♌16	17♌08	4♌37	6♌34
43N	3♌26	1♌30	1♌44	15♌37	4♌05	6♌03	3♌40	1♌45	2♌00	15♌59	4♌21	6♌19	3♌54	1♌59	2♌16	16♌21	4♌37	6♌34
44N	3♌26	1♌30	1♌44	14♌46	4♌05	6♌03	3♌40	1♌45	2♌00	15♌08	4♌21	6♌19	3♌54	1♌59	2♌16	15♌30	4♌37	6♌34
45N	3♌26	1♌30	1♌44	13♌51	4♌05	6♌03	3♌40	1♌45	2♌00	14♌14	4♌21	6♌19	3♌54	1♌59	2♌16	14♌36	4♌37	6♌34
46N	3♌26	1♌30	1♌44	12♌53	4♌05	6♌03	3♌40	1♌45	2♌00	13♌16	4♌21	6♌19	3♌54	1♌59	2♌16	13♌39	4♌37	6♌34
47N	3♌26	1♌30	1♌44	11♌51	4♌05	6♌03	3♌40	1♌45	2♌00	12♌14	4♌21	6♌19	3♌54	1♌59	2♌16	12♌37	4♌37	6♌34
48N	3♌26	1♌30	1♌44	10♌44	4♌05	6♌03	3♌40	1♌45	2♌00	11♌07	4♌21	6♌19	3♌54	1♌59	2♌16	11♌31	4♌37	6♌34
49N	3♌26	1♌30	1♌44	9♌33	4♌05	6♌03	3♌40	1♌45	2♌00	9♌56	4♌21	6♌19	3♌54	1♌59	2♌16	10♌19	4♌37	6♌34
50N	3♌26	1♌30	1♌44	8♌15	4♌05	6♌03	3♌40	1♌45	2♌00	8♌39	4♌21	6♌19	3♌54	1♌59	2♌16	9♌02	4♌37	6♌34
51N	3♌26	1♌30	1♌44	6♌51	4♌05	6♌03	3♌40	1♌45	2♌00	7♌15	4♌21	6♌19	3♌54	1♌59	2♌16	7♌38	4♌37	6♌34
52N	3♌26	1♌30	1♌44	5♌20	4♌05	6♌03	3♌40	1♌45	2♌00	5♌44	4♌21	6♌19	3♌54	1♌59	2♌16	6♌08	4♌37	6♌34
53N	3♌26	1♌30	1♌44	3♌42	4♌05	6♌03	3♌40	1♌45	2♌00	4♌05	4♌21	6♌19	3♌54	1♌59	2♌16	4♌29	4♌37	6♌34
54N	3♌26	1♌30	1♌44	1♌54	4♌05	6♌03	3♌40	1♌45	2♌00	2♌18	4♌21	6♌19	3♌54	1♌59	2♌16	2♌41	4♌37	6♌34
55N	3♌26	1♌30	1♌44	29♌56	4♌05	6♌03	3♌40	1♌45	2♌00	0♌20	4♌21	6♌19	3♌54	1♌59	2♌16	0♌43	4♌37	6♌34
56N	3♌26	1♌30	1♌44	27♌47	4♌05	6♌03	3♌40	1♌45	2♌00	28♌11	4♌21	6♌19	3♌54	1♌59	2♌16	28♌34	4♌37	6♌34
57N	3♌26	1♌30	1♌44	25♌26	4♌05	6♌03	3♌40	1♌45	2♌00	25♌49	4♌21	6♌19	3♌54	1♌59	2♌16	26♌12	4♌37	6♌34
58N	3♌26	1♌30	1♌44	22♌50	4♌05	6♌03	3♌40	1♌45	2♌00	23♌13	4♌21	6♌19	3♌54	1♌59	2♌16	23♌35	4♌37	6♌34
59N	3♌26	1♌30	1♌44	19♌59	4♌05	6♌03	3♌40	1♌45	2♌00	20♌21	4♌21	6♌19	3♌54	1♌59	2♌16	20♌43	4♌37	6♌34
60N	3♌26	1♌30	1♌44	16♌50	4♌05	6♌03	3♌40	1♌45	2♌00	17♌11	4♌21	6♌19	3♌54	1♌59	2♌16	17♌33	4♌37	6♌34

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♌39'20						Sid.Time: 16h16m ARMC: 244°00' MC: 5♌53'32						Sid.Time: 16h17m ARMC: 244°15' MC: 6♌07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3♌26	1♌30	1♌44	17♌55	4♌05	6♌03	3♌40	1♌45	2♌00	18♌02	4♌21	6♌19	3♌54	1♌59	2♌16	18♌09	4♌37	6♌34
68N	3♌26	1♌30	1♌44	9♌55	4♌05	6♌03	3♌40	1♌45	2♌00	9♌57	4♌21	6♌19	3♌54	1♌59	2♌16	9♌59	4♌37	6♌34
69N	3♌26	1♌30	1♌44	4♌14	4♌05	6♌03	3♌40	1♌45	2♌00	4♌13	4♌21	6♌19	3♌54	1♌59	2♌16	4♌12	4♌37	6♌34
70N	3♌26	1♌30	1♌44	28♌35	4♌05	6♌03	3♌40	1♌45	2♌00	28♌32	4♌21	6♌19	3♌54	1♌59	2♌16	28♌28	4♌37	6♌34
71N	3♌26	1♌30	1♌44	23♌04	4♌05	6♌03	3♌40	1♌45	2♌00	22♌58	4♌21	6♌19	3♌54	1♌59	2♌16	22♌52	4♌37	6♌34
72N	3♌26	1♌30	1♌44	17♌46	4♌05	6♌03	3♌40	1♌45	2♌00	17♌38	4♌21	6♌19	3♌54	1♌59	2♌16	17♌31	4♌37	6♌34
73N	3♌26	1♌30	1♌44	12♌45	4♌05	6♌03	3♌40	1♌45	2♌00	12♌37	4♌21	6♌19	3♌54	1♌59	2♌16	12♌27	4♌37	6♌34
74N	3♌26	1♌30	1♌44	8♌05	4♌05	6♌03	3♌40	1♌45	2♌00	7♌55	4♌21	6♌19	3♌54	1♌59	2♌16	7♌45	4♌37	6♌34
75N	3♌26	1♌30	1♌44	3♌45	4♌05	6♌03	3♌40	1♌45	2♌00	3♌35	4♌21	6♌19	3♌54	1♌59	2♌16	3♌25	4♌37	6♌34
76N	3♌26	1♌30	1♌44	29♌47	4♌05	6♌03	3♌40	1♌45	2♌00	29♌37	4♌21	6♌19	3♌54	1♌59	2♌16	29♌27	4♌37	6♌34
77N	3♌26	1♌30	1♌44	26♌10	4♌05	6♌03	3♌40	1♌45	2♌00	26♌00	4♌21	6♌19	3♌54	1♌59	2♌16	25♌51	4♌37	6♌34
78N	3♌26	1♌30	1♌44	22♌52	4♌05	6♌03	3♌40	1♌45	2♌00	22♌43	4♌21	6♌19	3♌54	1♌59	2♌16	22♌34	4♌37	6♌34
79N	3♌26	1♌30	1♌44	19♌52	4♌05	6♌03	3♌40	1♌45	2♌00	19♌44	4♌21	6♌19	3♌54	1♌59	2♌16	19♌36	4♌37	6♌34
80N	3♌26	1♌30	1♌44	17♌09	4♌05	6♌03	3♌40	1♌45	2♌00	17♌01	4♌21	6♌19	3♌54	1♌59	2♌16	16♌54	4♌37	6♌34
81N	3♌26	1♌30	1♌44	14♌40	4♌05	6♌03	3♌40	1♌45	2♌00	14♌34	4♌21	6♌19	3♌54	1♌59	2♌16	14♌27	4♌37	6♌34
82N	3♌26	1♌30	1♌44	12♌25	4♌05	6♌03	3♌40	1♌45	2♌00	12♌19	4♌21	6♌19	3♌54	1♌59	2♌16	12♌13	4♌37	6♌34
83N	3♌26	1♌30	1♌44	10♌22	4♌05	6♌03	3♌40	1♌45	2♌00	10♌17	4♌21	6♌19	3♌54	1♌59	2♌16	10♌12	4♌37	6♌34
84N	3♌26	1♌30	1♌44	8♌29	4♌05	6♌03	3♌40	1♌45	2♌00	8♌25	4♌21	6♌19	3♌54	1♌59	2♌16	8♌21	4♌37	6♌34
85N	3♌26	1♌30	1♌44	6♌46	4♌05	6♌03	3♌40	1♌45	2♌00	6♌43	4♌21	6♌19	3♌54	1♌59	2♌16	6♌39	4♌37	6♌34
86N	3♌26	1♌30	1♌44	5♌11	4♌05	6♌03	3♌40	1♌45	2♌00	5♌09	4♌21	6♌19	3♌54	1♌59	2♌16	5♌06	4♌37	6♌34
87N	3♌26	1♌30	1♌44	3♌44	4♌05	6♌03	3♌40	1♌45	2♌00	3♌42	4♌21	6♌19	3♌54	1♌59	2♌16	3♌40	4♌37	6♌34
88N	3♌26	1♌30	1♌44	2♌23	4♌05	6♌03	3♌40	1♌45	2♌00	2♌22	4♌21	6♌19	3♌54	1♌59	2♌16	2♌21	4♌37	6♌34
89N	3♌26	1♌30	1♌44	1♌09	4♌05	6♌03	3♌40	1♌45	2♌00	1♌08	4♌21	6♌19	3♌54	1♌59	2♌16	1♌08	4♌37	6♌34
90N	3♌26	1♌30	1♌44	0♌00	4♌05	6♌03	3♌40	1♌45	2♌00	0♌00	4♌21	6♌19	3♌54	1♌59	2♌16	0♌00	4♌37	6♌34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♌21'54						Sid.Time: 16h19m ARMC: 244°45' MC: 6♌36'05						Sid.Time: 16h20m ARMC: 245°00' MC: 6♌50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4♌07	2♌14	2♌31	2♌31	4♌54	6♌50	4♌21	2♌28	2♌47	2♌47	5♌10	7♌05	4♌35	2♌43	3♌03	3♌03	5♌26	7♌21
1N	4♌07	2♌14	2♌31	2♌20	4♌54	6♌50	4♌21	2♌28	2♌47	2♌35	5♌10	7♌05	4♌35	2♌43	3♌03	2♌51	5♌26	7♌21
2N	4♌07	2♌14	2♌31	2♌07	4♌54	6♌50	4♌21	2♌28	2♌47	2♌23	5♌10	7♌05	4♌35	2♌43	3♌03	2♌39	5♌26	7♌21
3N	4♌07	2♌14	2♌31	1♌55	4♌54	6♌50	4♌21	2♌28	2♌47	2♌11	5♌10	7♌05	4♌35	2♌43	3♌03	2♌27	5♌26	7♌21
4N	4♌07	2♌14	2♌31	1♌43	4♌54	6♌50	4♌21	2♌28	2♌47	1♌59	5♌10	7♌05	4♌35	2♌43	3♌03	2♌15	5♌26	7♌21
5N	4♌07	2♌14	2♌31	1♌30	4♌54	6♌50	4♌21	2♌28	2♌47	1♌47	5♌10	7♌05	4♌35	2♌43	3♌03	2♌03	5♌26	7♌21
6N	4♌07	2♌14	2♌31	1♌17	4♌54	6♌50	4♌21	2♌28	2♌47	1♌34	5♌10	7♌05	4♌35	2♌43	3♌03	1♌50	5♌26	7♌21
7N	4♌07	2♌14	2♌31	1♌04	4♌54	6♌50	4♌21	2♌28	2♌47	1♌21	5♌10	7♌05	4♌35	2♌43	3♌03	1♌37	5♌26	7♌21
8N	4♌07	2♌14	2♌31	0♌51	4♌54	6♌50	4♌21	2♌28	2♌47	1♌08	5♌10	7♌05	4♌35	2♌43	3♌03	1♌24	5♌26	7♌21
9N	4♌07	2♌14	2♌31	0♌38	4♌54	6♌50	4♌21	2♌28	2♌47	0♌54	5♌10	7♌05	4♌35	2♌43	3♌03	1♌11	5♌26	7♌21
10N	4♌07	2♌14	2♌31	0♌24	4♌54	6♌50	4♌21	2♌28	2♌47	0♌41	5♌10	7♌05	4♌35	2♌43	3♌03	0♌58	5♌26	7♌21
11N	4♌07	2♌14	2♌31	0♌10	4♌54	6♌50	4♌21	2♌28	2♌47	0♌27	5♌10	7♌05	4♌35	2♌43	3♌03	0♌44	5♌26	7♌21
12N	4♌07	2♌14	2♌31	29♌55	4♌54	6♌50	4♌21	2♌28	2♌47	0♌12	5♌10	7♌05	4♌35	2♌43	3♌03	0♌30	5♌26	7♌21
13N	4♌07	2♌14	2♌31	29♌41	4♌54	6♌50	4♌21	2♌28	2♌47	29♌58	5♌10	7♌05	4♌35	2♌43	3♌03	0♌15	5♌26	7♌21
14N	4♌07	2♌14	2♌31	29♌26	4♌54	6♌50	4♌21	2♌28	2♌47	29♌43	5♌10	7♌05	4♌35	2♌43	3♌03	0♌00	5♌26	7♌21
15N	4♌07	2♌14	2♌31	29♌10	4♌54	6♌50	4♌21	2♌28	2♌47	29♌28	5♌10	7♌05	4♌35	2♌43	3♌03	29♌45	5♌26	7♌21
16N	4♌07	2♌14	2♌31	28♌54	4♌54	6♌50	4♌21	2♌28	2♌47	29♌12	5♌10	7♌05	4♌35	2♌43	3♌03	29♌30	5♌26	7♌21
17N	4♌07	2♌14	2♌31	28♌38	4♌54	6♌50	4♌21	2♌28	2♌47	28♌56	5♌10	7♌05	4♌35	2♌43	3♌03	29♌14	5♌26	7♌21
18N	4♌07	2♌14	2♌31	28♌21	4♌54	6♌50	4♌21	2♌28	2♌47	28♌39	5♌10	7♌05	4♌35	2♌43	3♌03	28♌57	5♌26	7♌21
19N	4♌07	2♌14	2♌31	28♌04	4♌54	6♌50	4♌21	2♌28	2♌47	28♌22	5♌10	7♌05	4♌35	2♌43	3♌03	28♌40	5♌26	7♌21
20N	4♌07	2♌14	2♌31	27♌47	4♌54	6♌50	4♌21	2♌28	2♌47	28♌05	5♌10	7♌05	4♌35	2♌43	3♌03	28♌23	5♌26	7♌21
21N	4♌07	2♌14	2♌31	27♌29	4♌54	6♌50	4♌21	2♌28	2♌47	27♌47	5♌10	7♌05	4♌35	2♌43	3♌03	28♌05	5♌26	7♌21
22N	4♌07	2♌14	2♌31	27♌10	4♌54	6♌50	4♌21	2♌28	2♌47	27♌28	5♌10	7♌05	4♌35	2♌43	3♌03	27♌47	5♌26	7♌21
23N	4♌07	2♌14	2♌31	26♌51	4♌54	6♌50	4♌21	2♌28	2♌47	27♌09	5♌10	7♌05	4♌35	2♌43	3♌03	27♌28	5♌26	7♌21
24N	4♌07	2♌14	2♌31	26♌31	4♌54	6♌50	4♌21	2♌28	2♌47	26♌50	5♌10	7♌05	4♌35	2♌43	3♌03	27♌08	5♌26	7♌21
25N	4♌07	2♌14	2♌31	26♌10	4♌54	6♌50	4♌21	2♌28	2♌47	26♌29	5♌10	7♌05	4♌35	2♌43	3♌03	26♌48	5♌26	7♌21
26N	4♌07	2♌14	2♌31	25♌49	4♌54	6♌50	4♌21	2♌28	2♌47	26♌08	5♌10	7♌05	4♌35	2♌43	3♌03	26♌27	5♌26	7♌21
27N	4♌07	2♌14	2♌31	25♌27	4♌54	6♌50	4♌21	2♌28	2♌47	25♌46	5♌10	7♌05	4♌35	2♌43	3♌03	26♌05	5♌26	7♌21
28N	4♌07	2♌14	2♌31	25♌04	4♌54	6♌50	4♌21	2♌28	2♌47	25♌23	5♌10	7♌05	4♌35	2♌43	3♌03	25♌43	5♌26	7♌21
29N	4♌07	2♌14	2♌31	24♌40	4♌54	6♌50	4♌21	2♌28	2♌47	25♌00	5♌10	7♌05	4♌35	2♌43	3♌03	25♌19	5♌26	7♌21
30N	4♌07	2♌14	2♌31	24♌16	4♌54	6♌50	4♌21	2♌28	2♌47	24♌35	5♌10	7♌05	4♌35	2♌43	3♌03	24♌55	5♌26	7♌21
31N	4♌07	2♌14	2♌31	23♌50	4♌54	6♌50	4♌21	2♌28	2♌47	24♌10	5♌10	7♌05	4♌35	2♌43	3♌03	24♌30	5♌26	7♌21
32N	4♌07	2♌14	2♌31	23♌23	4♌54	6♌50	4♌21	2♌28	2♌47	23♌43	5♌10	7♌05	4♌35	2♌43	3♌03	24♌03	5♌26	7♌21
33N	4♌07	2♌14	2♌31	22♌55	4♌54	6♌50	4♌21	2♌28	2♌47	23♌15	5♌10	7♌05	4♌35	2♌43	3♌03	23♌35	5♌26	7♌21
34N	4♌07	2♌14	2♌31	22♌26	4♌54	6♌50	4♌21	2♌28	2♌47	22♌46	5♌10	7♌05	4♌35	2♌43	3♌03	23♌07	5♌26	7♌21
35N	4♌07	2♌14	2♌31	21♌55	4♌54	6♌50	4♌21	2♌28	2♌47	22♌16	5♌10	7♌05	4♌35	2♌43	3♌03	22♌36	5♌26	7♌21
36N	4♌07	2♌14	2♌31	21♌23	4♌54	6♌50	4♌21	2♌28	2♌47	21♌44	5♌10	7♌05	4♌35	2♌43	3♌03	22♌04	5♌26	7♌21
37N	4♌07	2♌14	2♌31	20♌49	4♌54	6♌50	4♌21	2♌28	2♌47	21♌10	5♌10	7♌05	4♌35	2♌43	3♌03	21♌31	5♌26	7♌21
38N	4♌07	2♌14	2♌31	20♌14	4♌54	6♌50	4♌21	2♌28	2♌47	20♌35	5♌10	7♌05	4♌35	2♌43	3♌03	20♌56	5♌26	7♌21
39N	4♌07	2♌14	2♌31	19♌36	4♌54	6♌50	4♌21	2♌28	2♌47	19♌57	5♌10	7♌05	4♌35	2♌43	3♌03	20♌19	5♌26	7♌21
40N	4♌07	2♌14	2♌31	18♌56	4♌54	6♌50	4♌21	2♌28	2♌47	19♌18	5♌10	7♌05	4♌35	2♌43	3♌03	19♌40	5♌26	7♌21
41N	4♌07	2♌14	2♌31	18♌14	4♌54	6♌50	4♌21	2♌28	2♌47	18♌36	5♌10	7♌05	4♌35	2♌43	3♌03	18♌58	5♌26	7♌21
42N	4♌07	2♌14	2♌31	17♌30	4♌54	6♌50	4♌21	2♌28	2♌47	17♌52	5♌10	7♌05	4♌35	2♌43	3♌03	18♌14	5♌26	7♌21
43N	4♌07	2♌14	2♌31	16♌43	4♌54	6♌50	4♌21	2♌28	2♌47	17♌05	5♌10	7♌05	4♌35	2♌43	3♌03	17♌27	5♌26	7♌21
44N	4♌07	2♌14	2♌31	15♌52	4♌54	6♌50	4♌21	2♌28	2♌47	16♌15	5♌10	7♌05	4♌35	2♌43	3♌03	16♌37	5♌26	7♌21
45N	4♌07	2♌14	2♌31	14♌59	4♌54	6♌50	4♌21	2♌28	2♌47	15♌21	5♌10	7♌05	4♌35	2♌43	3♌03	15♌44	5♌26	7♌21
46N	4♌07	2♌14	2♌31	14♌01	4♌54	6♌50	4♌21	2♌28	2♌47	14♌24	5♌10	7♌05	4♌35	2♌43	3♌03	14♌47	5♌26	7♌21
47N	4♌07	2♌14	2♌31	13♌00	4♌54	6♌50	4♌21	2♌28	2♌47	13♌23	5♌10	7♌05	4♌35	2♌43	3♌03	13♌46	5♌26	7♌21
48N	4♌07	2♌14	2♌31	11♌54	4♌54	6♌50	4♌21	2♌28	2♌47	12♌17	5♌10	7♌05	4♌35	2♌43	3♌03	12♌40	5♌26	7♌21
49N	4♌07	2♌14	2♌31	10♌43	4♌54	6♌50	4♌21	2♌28	2♌47	11♌06	5♌10	7♌05	4♌35	2♌43	3♌03	11♌30	5♌26	7♌21
50N	4♌07	2♌14	2♌31	9♌26	4♌54	6♌50	4♌21	2♌28	2♌47	9♌49	5♌10	7♌05	4♌35	2♌43	3♌03	10♌13	5♌26	7♌21
51N	4♌07	2♌14	2♌31	8♌02	4♌54	6♌50	4♌21	2♌28	2♌47	8♌26	5♌10	7♌05	4♌35	2♌43	3♌03	8♌50	5♌26	7♌21
52N	4♌07	2♌14	2♌31	6♌32	4♌54	6♌50	4♌21	2♌28	2♌47	6♌56	5♌10	7♌05	4♌35	2♌43	3♌03	7♌20	5♌26	7♌21
53N	4♌07	2♌14	2♌31	4♌53	4♌54	6♌50	4♌21	2♌28	2♌47	5♌17	5♌10	7♌05	4♌35	2♌43	3♌03	5♌41	5♌26	7♌21
54N	4♌07	2♌14	2♌31	3♌05	4♌54	6♌50	4♌21	2♌28	2♌47	3♌29	5♌10	7♌05	4♌35	2♌43	3♌03	3♌54	5♌26	7♌21
55N	4♌07	2♌14	2♌31	1♌07	4♌54	6♌50	4♌21	2♌28	2♌47	1♌31	5♌10	7♌05	4♌35	2♌43	3♌03	1♌56	5♌26	7♌21
56N	4♌07	2♌14	2♌31	28♌58	4♌54	6♌50	4♌21	2♌28	2♌47	29♌22	5♌10	7♌05	4♌35	2♌43	3♌03	29♌46	5♌26	7♌21
57N	4♌07	2♌14	2♌31	26♌36	4♌54	6♌50	4♌21	2♌28	2♌47	26♌59	5♌10	7♌05	4♌35	2♌43	3♌03	27♌23	5♌26	7♌21
58N	4♌07	2♌14	2♌31	23♌59	4♌54	6♌50	4♌21	2♌28	2♌47	24♌22	5♌10	7♌05	4♌35	2♌43	3♌03	24♌45	5♌26	7♌21
59N	4♌07	2♌14	2♌31	21♌05	4♌54	6♌50	4♌21	2♌28	2♌47	21♌28	5♌10	7♌05	4♌35	2♌43	3♌03	21♌51	5♌26	7♌21
60N	4♌07	2♌14	2♌31	17♌54	4♌54	6♌50	4♌21	2♌28	2♌47	18♌16	5♌10	7♌05	4♌35	2♌43	3♌03	18♌38	5♌26	7♌21
61N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♌21'54						Sid.Time: 16h19m ARMC: 244°45' MC: 6♌36'05						Sid.Time: 16h20m ARMC: 245°00' MC: 6♌50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4♌07	2♌14	2♌31	18♌16	4♌54	6♌50	4♌21	2♌28	2♌47	18♌23	5♌10	7♌05	4♌35	2♌43	3♌03	18♌30	5♌26	7♌21
68N	4♌07	2♌14	2♌31	10♌01	4♌54	6♌50	4♌21	2♌28	2♌47	10♌03	5♌10	7♌05	4♌35	2♌43	3♌03	10♌05	5♌26	7♌21
69N	4♌07	2♌14	2♌31	4♌11	4♌54	6♌50	4♌21	2♌28	2♌47	4♌10	5♌10	7♌05	4♌35	2♌43	3♌03	4♌09	5♌26	7♌21
70N	4♌07	2♌14	2♌31	28♌24	4♌54	6♌50	4♌21	2♌28	2♌47	28♌20	5♌10	7♌05	4♌35	2♌43	3♌03	28♌15	5♌26	7♌21
71N	4♌07	2♌14	2♌31	22♌46	4♌54	6♌50	4♌21	2♌28	2♌47	22♌39	5♌10	7♌05	4♌35	2♌43	3♌03	22♌32	5♌26	7♌21
72N	4♌07	2♌14	2♌31	17♌22	4♌54	6♌50	4♌21	2♌28	2♌47	17♌14	5♌10	7♌05	4♌35	2♌43	3♌03	17♌06	5♌26	7♌21
73N	4♌07	2♌14	2♌31	12♌18	4♌54	6♌50	4♌21	2♌28	2♌47	12♌09	5♌10	7♌05	4♌35	2♌43	3♌03	11♌59	5♌26	7♌21
74N	4♌07	2♌14	2♌31	7♌35	4♌54	6♌50	4♌21	2♌28	2♌47	7♌25	5♌10	7♌05	4♌35	2♌43	3♌03	7♌15	5♌26	7♌21
75N	4♌07	2♌14	2♌31	3♌15	4♌54	6♌50	4♌21	2♌28	2♌47	3♌05	5♌10	7♌05	4♌35	2♌43	3♌03	2♌54	5♌26	7♌21
76N	4♌07	2♌14	2♌31	29♌17	4♌54	6♌50	4♌21	2♌28	2♌47	29♌07	5♌10	7♌05	4♌35	2♌43	3♌03	28♌57	5♌26	7♌21
77N	4♌07	2♌14	2♌31	25♌41	4♌54	6♌50	4♌21	2♌28	2♌47	25♌31	5♌10	7♌05	4♌35	2♌43	3♌03	25♌21	5♌26	7♌21
78N	4♌07	2♌14	2♌31	22♌25	4♌54	6♌50	4♌21	2♌28	2♌47	22♌16	5♌10	7♌05	4♌35	2♌43	3♌03	22♌07	5♌26	7♌21
79N	4♌07	2♌14	2♌31	19♌27	4♌54	6♌50	4♌21	2♌28	2♌47	19♌19	5♌10	7♌05	4♌35	2♌43	3♌03	19♌10	5♌26	7♌21
80N	4♌07	2♌14	2♌31	16♌46	4♌54	6♌50	4♌21	2♌28	2♌47	16♌39	5♌10	7♌05	4♌35	2♌43	3♌03	16♌31	5♌26	7♌21
81N	4♌07	2♌14	2♌31	14♌20	4♌54	6♌50	4♌21	2♌28	2♌47	14♌14	5♌10	7♌05	4♌35	2♌43	3♌03	14♌07	5♌26	7♌21
82N	4♌07	2♌14	2♌31	12♌08	4♌54	6♌50	4♌21	2♌28	2♌47	12♌02	5♌10	7♌05	4♌35	2♌43	3♌03	11♌56	5♌26	7♌21
83N	4♌07	2♌14	2♌31	10♌07	4♌54	6♌50	4♌21	2♌28	2♌47	10♌02	5♌10	7♌05	4♌35	2♌43	3♌03	9♌57	5♌26	7♌21
84N	4♌07	2♌14	2♌31	8♌17	4♌54	6♌50	4♌21	2♌28	2♌47	8♌12	5♌10	7♌05	4♌35	2♌43	3♌03	8♌08	5♌26	7♌21
85N	4♌07	2♌14	2♌31	6♌36	4♌54	6♌50	4♌21	2♌28	2♌47	6♌32	5♌10	7♌05	4♌35	2♌43	3♌03	6♌29	5♌26	7♌21
86N	4♌07	2♌14	2♌31	5♌03	4♌54	6♌50	4♌21	2♌28	2♌47	5♌01	5♌10	7♌05	4♌35	2♌43	3♌03	4♌58	5♌26	7♌21
87N	4♌07	2♌14	2♌31	3♌38	4♌54	6♌50	4♌21	2♌28	2♌47	3♌36	5♌10	7♌05	4♌35	2♌43	3♌03	3♌34	5♌26	7♌21
88N	4♌07	2♌14	2♌31	2♌20	4♌54	6♌50	4♌21	2♌28	2♌47	2♌18	5♌10	7♌05	4♌35	2♌43	3♌03	2♌17	5♌26	7♌21
89N	4♌07	2♌14	2♌31	1♌07	4♌54	6♌50	4♌21	2♌28	2♌47	1♌06	5♌10	7♌05	4♌35	2♌43	3♌03	1♌06	5♌26	7♌21
90N	4♌07	2♌14	2♌31	0♌00	4♌54	6♌50	4♌21	2♌28	2♌47	0♌00	5♌10	7♌05	4♌35	2♌43	3♌03	0♌00	5♌26	7♌21

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h21m ARMC: 245°15' MC: 7♌04'24						Sid.Time: 16h22m ARMC: 245°30' MC: 7♌18'33						Sid.Time: 16h23m ARMC: 245°45' MC: 7♌32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4♌49	2♌57	3♌19	3♌19	5♌43	7♌36	5♌02	3♌12	3♌35	3♌35	5♌59	7♌51	5♌16	3♌26	3♌50	3♌50	6♌15	8♌07
1N	4♌49	2♌57	3♌19	3♌07	5♌43	7♌36	5♌02	3♌12	3♌35	3♌23	5♌59	7♌51	5♌16	3♌26	3♌50	3♌39	6♌15	8♌07
2N	4♌49	2♌57	3♌19	2♌56	5♌43	7♌36	5♌02	3♌12	3♌35	3♌12	5♌59	7♌51	5♌16	3♌26	3♌50	3♌28	6♌15	8♌07
3N	4♌49	2♌57	3♌19	2♌44	5♌43	7♌36	5♌02	3♌12	3♌35	3♌00	5♌59	7♌51	5♌16	3♌26	3♌50	3♌16	6♌15	8♌07
4N	4♌49	2♌57	3♌19	2♌32	5♌43	7♌36	5♌02	3♌12	3♌35	2♌48	5♌59	7♌51	5♌16	3♌26	3♌50	3♌04	6♌15	8♌07
5N	4♌49	2♌57	3♌19	2♌19	5♌43	7♌36	5♌02	3♌12	3♌35	2♌36	5♌59	7♌51	5♌16	3♌26	3♌50	2♌52	6♌15	8♌07
6N	4♌49	2♌57	3♌19	2♌07	5♌43	7♌36	5♌02	3♌12	3♌35	2♌23	5♌59	7♌51	5♌16	3♌26	3♌50	2♌40	6♌15	8♌07
7N	4♌49	2♌57	3♌19	1♌54	5♌43	7♌36	5♌02	3♌12	3♌35	2♌11	5♌59	7♌51	5♌16	3♌26	3♌50	2♌27	6♌15	8♌07
8N	4♌49	2♌57	3♌19	1♌41	5♌43	7♌36	5♌02	3♌12	3♌35	1♌58	5♌59	7♌51	5♌16	3♌26	3♌50	2♌14	6♌15	8♌07
9N	4♌49	2♌57	3♌19	1♌28	5♌43	7♌36	5♌02	3♌12	3♌35	1♌45	5♌59	7♌51	5♌16	3♌26	3♌50	2♌01	6♌15	8♌07
10N	4♌49	2♌57	3♌19	1♌14	5♌43	7♌36	5♌02	3♌12	3♌35	1♌31	5♌59	7♌51	5♌16	3♌26	3♌50	1♌48	6♌15	8♌07
11N	4♌49	2♌57	3♌19	1♌01	5♌43	7♌36	5♌02	3♌12	3♌35	1♌18	5♌59	7♌51	5♌16	3♌26	3♌50	1♌35	6♌15	8♌07
12N	4♌49	2♌57	3♌19	0♌47	5♌43	7♌36	5♌02	3♌12	3♌35	1♌04	5♌59	7♌51	5♌16	3♌26	3♌50	1♌21	6♌15	8♌07
13N	4♌49	2♌57	3♌19	0♌32	5♌43	7♌36	5♌02	3♌12	3♌35	0♌50	5♌59	7♌51	5♌16	3♌26	3♌50	1♌07	6♌15	8♌07
14N	4♌49	2♌57	3♌19	0♌18	5♌43	7♌36	5♌02	3♌12	3♌35	0♌35	5♌59	7♌51	5♌16	3♌26	3♌50	0♌52	6♌15	8♌07
15N	4♌49	2♌57	3♌19	0♌03	5♌43	7♌36	5♌02	3♌12	3♌35	0♌20	5♌59	7♌51	5♌16	3♌26	3♌50	0♌38	6♌15	8♌07
16N	4♌49	2♌57	3♌19	29♌47	5♌43	7♌36	5♌02	3♌12	3♌35	0♌05	5♌59	7♌51	5♌16	3♌26	3♌50	0♌22	6♌15	8♌07
17N	4♌49	2♌57	3♌19	29♌31	5♌43	7♌36	5♌02	3♌12	3♌35	29♌49	5♌59	7♌51	5♌16	3♌26	3♌50	0♌07	6♌15	8♌07
18N	4♌49	2♌57	3♌19	29♌15	5♌43	7♌36	5♌02	3♌12	3♌35	29♌33	5♌59	7♌51	5♌16	3♌26	3♌50	29♌51	6♌15	8♌07
19N	4♌49	2♌57	3♌19	28♌58	5♌43	7♌36	5♌02	3♌12	3♌35	29♌16	5♌59	7♌51	5♌16	3♌26	3♌50	29♌34	6♌15	8♌07
20N	4♌49	2♌57	3♌19	28♌41	5♌43	7♌36	5♌02	3♌12	3♌35	28♌59	5♌59	7♌51	5♌16	3♌26	3♌50	29♌18	6♌15	8♌07
21N	4♌49	2♌57	3♌19	28♌23	5♌43	7♌36	5♌02	3♌12	3♌35	28♌42	5♌59	7♌51	5♌16	3♌26	3♌50	29♌00	6♌15	8♌07
22N	4♌49	2♌57	3♌19	28♌05	5♌43	7♌36	5♌02	3♌12	3♌35	28♌24	5♌59	7♌51	5♌16	3♌26	3♌50	28♌42	6♌15	8♌07
23N	4♌49	2♌57	3♌19	27♌46	5♌43	7♌36	5♌02	3♌12	3♌35	28♌05	5♌59	7♌51	5♌16	3♌26	3♌50	28♌24	6♌15	8♌07
24N	4♌49	2♌57	3♌19	27♌27	5♌43	7♌36	5♌02	3♌12	3♌35	27♌46	5♌59	7♌51	5♌16	3♌26	3♌50	28♌05	6♌15	8♌07
25N	4♌49	2♌57	3♌19	27♌07	5♌43	7♌36	5♌02	3♌12	3♌35	27♌26	5♌59	7♌51	5♌16	3♌26	3♌50	27♌45	6♌15	8♌07
26N	4♌49	2♌57	3♌19	26♌46	5♌43	7♌36	5♌02	3♌12	3♌35	27♌05	5♌59	7♌51	5♌16	3♌26	3♌50	27♌24	6♌15	8♌07
27N	4♌49	2♌57	3♌19	26♌24	5♌43	7♌36	5♌02	3♌12	3♌35	26♌44	5♌59	7♌51	5♌16	3♌26	3♌50	27♌03	6♌15	8♌07
28N	4♌49	2♌57	3♌19	26♌02	5♌43	7♌36	5♌02	3♌12	3♌35	26♌21	5♌59	7♌51	5♌16	3♌26	3♌50	26♌41	6♌15	8♌07
29N	4♌49	2♌57	3♌19	25♌39	5♌43	7♌36	5♌02	3♌12	3♌35	25♌58	5♌59	7♌51	5♌16	3♌26	3♌50	26♌18	6♌15	8♌07
30N	4♌49	2♌57	3♌19	25♌15	5♌43	7♌36	5♌02	3♌12	3♌35	25♌34	5♌59	7♌51	5♌16	3♌26	3♌50	25♌54	6♌15	8♌07
31N	4♌49	2♌57	3♌19	24♌49	5♌43	7♌36	5♌02	3♌12	3♌35	25♌09	5♌59	7♌51	5♌16	3♌26	3♌50	25♌29	6♌15	8♌07
32N	4♌49	2♌57	3♌19	24♌23	5♌43	7♌36	5♌02	3♌12	3♌35	24♌43	5♌59	7♌51	5♌16	3♌26	3♌50	25♌03	6♌15	8♌07
33N	4♌49	2♌57	3♌19	23♌56	5♌43	7♌36	5♌02	3♌12	3♌35	24♌16	5♌59	7♌51	5♌16	3♌26	3♌50	24♌36	6♌15	8♌07
34N	4♌49	2♌57	3♌19	23♌27	5♌43	7♌36	5♌02	3♌12	3♌35	23♌47	5♌59	7♌51	5♌16	3♌26	3♌50	24♌08	6♌15	8♌07
35N	4♌49	2♌57	3♌19	22♌57	5♌43	7♌36	5♌02	3♌12	3♌35	23♌17	5♌59	7♌51	5♌16	3♌26	3♌50	23♌38	6♌15	8♌07
36N	4♌49	2♌57	3♌19	22♌25	5♌43	7♌36	5♌02	3♌12	3♌35	22♌46	5♌59	7♌51	5♌16	3♌26	3♌50	23♌07	6♌15	8♌07
37N	4♌49	2♌57	3♌19	21♌52	5♌43	7♌36	5♌02	3♌12	3♌35	22♌13	5♌59	7♌51	5♌16	3♌26	3♌50	22♌34	6♌15	8♌07
38N	4♌49	2♌57	3♌19	21♌17	5♌43	7♌36	5♌02	3♌12	3♌35	21♌38	5♌59	7♌51	5♌16	3♌26	3♌50	22♌00	6♌15	8♌07
39N	4♌49	2♌57	3♌19	20♌40	5♌43	7♌36	5♌02	3♌12	3♌35	21♌02	5♌59	7♌51	5♌16	3♌26	3♌50	21♌23	6♌15	8♌07
40N	4♌49	2♌57	3♌19	20♌01	5♌43	7♌36	5♌02	3♌12	3♌35	20♌23	5♌59	7♌51	5♌16	3♌26	3♌50	20♌45	6♌15	8♌07
41N	4♌49	2♌57	3♌19	19♌20	5♌43	7♌36	5♌02	3♌12	3♌35	19♌42	5♌59	7♌51	5♌16	3♌26	3♌50	20♌04	6♌15	8♌07
42N	4♌49	2♌57	3♌19	18♌36	5♌43	7♌36	5♌02	3♌12	3♌35	18♌58	5♌59	7♌51	5♌16	3♌26	3♌50	19♌21	6♌15	8♌07
43N	4♌49	2♌57	3♌19	17♌50	5♌43	7♌36	5♌02	3♌12	3♌35	18♌12	5♌59	7♌51	5♌16	3♌26	3♌50	18♌34	6♌15	8♌07
44N	4♌49	2♌57	3♌19	17♌00	5♌43	7♌36	5♌02	3♌12	3♌35	17♌23	5♌59	7♌51	5♌16	3♌26	3♌50	17♌45	6♌15	8♌07
45N	4♌49	2♌57	3♌19	16♌07	5♌43	7♌36	5♌02	3♌12	3♌35	16♌30	5♌59	7♌51	5♌16	3♌26	3♌50	16♌53	6♌15	8♌07
46N	4♌49	2♌57	3♌19	15♌10	5♌43	7♌36	5♌02	3♌12	3♌35	15♌33	5♌59	7♌51	5♌16	3♌26	3♌50	15♌57	6♌15	8♌07
47N	4♌49	2♌57	3♌19	14♌09	5♌43	7♌36	5♌02	3♌12	3♌35	14♌33	5♌59	7♌51	5♌16	3♌26	3♌50	14♌56	6♌15	8♌07
48N	4♌49	2♌57	3♌19	13♌04	5♌43	7♌36	5♌02	3♌12	3♌35	13♌28	5♌59	7♌51	5♌16	3♌26	3♌50	13♌51	6♌15	8♌07
49N	4♌49	2♌57	3♌19	11♌53	5♌43	7♌36	5♌02	3♌12	3♌35	12♌17	5♌59	7♌51	5♌16	3♌26	3♌50	12♌41	6♌15	8♌07
50N	4♌49	2♌57	3♌19	10♌37	5♌43	7♌36	5♌02	3♌12	3♌35	11♌01	5♌59	7♌51	5♌16	3♌26	3♌50	11♌25	6♌15	8♌07
51N	4♌49	2♌57	3♌19	9♌14	5♌43	7♌36	5♌02	3♌12	3♌35	9♌38	5♌59	7♌51	5♌16	3♌26	3♌50	10♌03	6♌15	8♌07
52N	4♌49	2♌57	3♌19	7♌44	5♌43	7♌36	5♌02	3♌12	3♌35	8♌08	5♌59	7♌51	5♌16	3♌26	3♌50	8♌33	6♌15	8♌07
53N	4♌49	2♌57	3♌19	6♌06	5♌43	7♌36	5♌02	3♌12	3♌35	6♌30	5♌59	7♌51	5♌16	3♌26	3♌50	6♌55	6♌15	8♌07
54N	4♌49	2♌57	3♌19	4♌18	5♌43	7♌36	5♌02	3♌12	3♌35	4♌43	5♌59	7♌51	5♌16	3♌26	3♌50	5♌08	6♌15	8♌07
55N	4♌49	2♌57	3♌19	2♌20	5♌43	7♌36	5♌02	3♌12	3♌35	2♌45	5♌59	7♌51	5♌16	3♌26	3♌50	3♌10	6♌15	8♌07
56N	4♌49	2♌57	3♌19	0♌10	5♌43	7♌36	5♌02	3♌12	3♌35	0♌35	5♌59	7♌51	5♌16	3♌26	3♌50	1♌00	6♌15	8♌07
57N	4♌49	2♌57	3♌19	27♌47	5♌43	7♌36	5♌02	3♌12	3♌35	28♌11	5♌59	7♌51	5♌16	3♌26	3♌50	28♌36	6♌15	8♌07
58N	4♌49	2♌57	3♌19	25♌09	5♌43	7♌36	5♌02	3♌12	3♌35	25♌33	5♌59	7♌51	5♌16	3♌26	3♌50	25♌57	6♌15	8♌07
59N	4♌49	2♌57	3♌19	22♌14	5♌43	7♌36	5♌02	3♌12	3♌35	22♌37	5♌59	7♌51	5♌16	3♌26	3♌50	23♌01	6♌15	8♌07
60N	4♌49	2♌57	3♌19	19♌00	5♌43	7♌36	5♌02	3♌12	3♌35	19♌23	5♌59	7♌51	5♌16	3♌26	3♌50	19♌45	6♌15	8♌07
61N	4♌49																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h21m ARMC: 245°15' MC: 7°04'24						Sid.Time: 16h22m ARMC: 245°30' MC: 7°18'33						Sid.Time: 16h23m ARMC: 245°45' MC: 7°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4°49'	2°57'	3°19'	18°37'	5°43'	7°36'	5°02'	3°12'	3°35'	18°44'	5°59'	7°51'	5°16'	3°26'	3°50'	18°50'	6°15'	8°07'
68N	4°49'	2°57'	3°19'	10°07'	5°43'	7°36'	5°02'	3°12'	3°35'	10°09'	5°59'	7°51'	5°16'	3°26'	3°50'	10°10'	6°15'	8°07'
69N	4°49'	2°57'	3°19'	4°07'	5°43'	7°36'	5°02'	3°12'	3°35'	4°05'	5°59'	7°51'	5°16'	3°26'	3°50'	4°04'	6°15'	8°07'
70N	4°49'	2°57'	3°19'	28°11'	5°43'	7°36'	5°02'	3°12'	3°35'	28°06'	5°59'	7°51'	5°16'	3°26'	3°50'	28°01'	6°15'	8°07'
71N	4°49'	2°57'	3°19'	22°26'	5°43'	7°36'	5°02'	3°12'	3°35'	22°18'	5°59'	7°51'	5°16'	3°26'	3°50'	22°11'	6°15'	8°07'
72N	4°49'	2°57'	3°19'	16°57'	5°43'	7°36'	5°02'	3°12'	3°35'	16°48'	5°59'	7°51'	5°16'	3°26'	3°50'	16°39'	6°15'	8°07'
73N	4°49'	2°57'	3°19'	11°49'	5°43'	7°36'	5°02'	3°12'	3°35'	11°39'	5°59'	7°51'	5°16'	3°26'	3°50'	11°28'	6°15'	8°07'
74N	4°49'	2°57'	3°19'	7°04'	5°43'	7°36'	5°02'	3°12'	3°35'	6°53'	5°59'	7°51'	5°16'	3°26'	3°50'	6°43'	6°15'	8°07'
75N	4°49'	2°57'	3°19'	2°43'	5°43'	7°36'	5°02'	3°12'	3°35'	2°33'	5°59'	7°51'	5°16'	3°26'	3°50'	2°22'	6°15'	8°07'
76N	4°49'	2°57'	3°19'	28°46'	5°43'	7°36'	5°02'	3°12'	3°35'	28°36'	5°59'	7°51'	5°16'	3°26'	3°50'	28°25'	6°15'	8°07'
77N	4°49'	2°57'	3°19'	25°11'	5°43'	7°36'	5°02'	3°12'	3°35'	25°01'	5°59'	7°51'	5°16'	3°26'	3°50'	24°51'	6°15'	8°07'
78N	4°49'	2°57'	3°19'	21°57'	5°43'	7°36'	5°02'	3°12'	3°35'	21°48'	5°59'	7°51'	5°16'	3°26'	3°50'	21°38'	6°15'	8°07'
79N	4°49'	2°57'	3°19'	19°02'	5°43'	7°36'	5°02'	3°12'	3°35'	18°53'	5°59'	7°51'	5°16'	3°26'	3°50'	18°45'	6°15'	8°07'
80N	4°49'	2°57'	3°19'	16°23'	5°43'	7°36'	5°02'	3°12'	3°35'	16°16'	5°59'	7°51'	5°16'	3°26'	3°50'	16°08'	6°15'	8°07'
81N	4°49'	2°57'	3°19'	14°00'	5°43'	7°36'	5°02'	3°12'	3°35'	13°53'	5°59'	7°51'	5°16'	3°26'	3°50'	13°46'	6°15'	8°07'
82N	4°49'	2°57'	3°19'	11°50'	5°43'	7°36'	5°02'	3°12'	3°35'	11°44'	5°59'	7°51'	5°16'	3°26'	3°50'	11°38'	6°15'	8°07'
83N	4°49'	2°57'	3°19'	9°52'	5°43'	7°36'	5°02'	3°12'	3°35'	9°47'	5°59'	7°51'	5°16'	3°26'	3°50'	9°41'	6°15'	8°07'
84N	4°49'	2°57'	3°19'	8°04'	5°43'	7°36'	5°02'	3°12'	3°35'	8°00'	5°59'	7°51'	5°16'	3°26'	3°50'	7°55'	6°15'	8°07'
85N	4°49'	2°57'	3°19'	6°25'	5°43'	7°36'	5°02'	3°12'	3°35'	6°22'	5°59'	7°51'	5°16'	3°26'	3°50'	6°19'	6°15'	8°07'
86N	4°49'	2°57'	3°19'	4°55'	5°43'	7°36'	5°02'	3°12'	3°35'	4°53'	5°59'	7°51'	5°16'	3°26'	3°50'	4°50'	6°15'	8°07'
87N	4°49'	2°57'	3°19'	3°32'	5°43'	7°36'	5°02'	3°12'	3°35'	3°30'	5°59'	7°51'	5°16'	3°26'	3°50'	3°28'	6°15'	8°07'
88N	4°49'	2°57'	3°19'	2°16'	5°43'	7°36'	5°02'	3°12'	3°35'	2°14'	5°59'	7°51'	5°16'	3°26'	3°50'	2°13'	6°15'	8°07'
89N	4°49'	2°57'	3°19'	1°05'	5°43'	7°36'	5°02'	3°12'	3°35'	1°04'	5°59'	7°51'	5°16'	3°26'	3°50'	1°04'	6°15'	8°07'
90N	4°49'	2°57'	3°19'	0°00'	5°43'	7°36'	5°02'	3°12'	3°35'	0°00'	5°59'	7°51'	5°16'	3°26'	3°50'	0°00'	6°15'	8°07'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h24m ARMC: 246°00' MC: 7♂46'50						Sid.Time: 16h25m ARMC: 246°15' MC: 8♂00'58						Sid.Time: 16h26m ARMC: 246°30' MC: 8♂15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5♂30	3♂41	4♂06	4♂06	6♂32	8♂22	5♂44	3♂55	4♂22	4♂22	6♂48	8♂37	5♂58	4♂10	4♂38	4♂38	7♂04	8♂53
1N	5♂30	3♂41	4♂06	3♂55	6♂32	8♂22	5♂44	3♂55	4♂22	4♂11	6♂48	8♂37	5♂58	4♂10	4♂38	4♂27	7♂04	8♂53
2N	5♂30	3♂41	4♂06	3♂44	6♂32	8♂22	5♂44	3♂55	4♂22	4♂00	6♂48	8♂37	5♂58	4♂10	4♂38	4♂16	7♂04	8♂53
3N	5♂30	3♂41	4♂06	3♂32	6♂32	8♂22	5♂44	3♂55	4♂22	3♂48	6♂48	8♂37	5♂58	4♂10	4♂38	4♂04	7♂04	8♂53
4N	5♂30	3♂41	4♂06	3♂20	6♂32	8♂22	5♂44	3♂55	4♂22	3♂37	6♂48	8♂37	5♂58	4♂10	4♂38	3♂53	7♂04	8♂53
5N	5♂30	3♂41	4♂06	3♂08	6♂32	8♂22	5♂44	3♂55	4♂22	3♂25	6♂48	8♂37	5♂58	4♂10	4♂38	3♂41	7♂04	8♂53
6N	5♂30	3♂41	4♂06	2♂56	6♂32	8♂22	5♂44	3♂55	4♂22	3♂13	6♂48	8♂37	5♂58	4♂10	4♂38	3♂29	7♂04	8♂53
7N	5♂30	3♂41	4♂06	2♂44	6♂32	8♂22	5♂44	3♂55	4♂22	3♂00	6♂48	8♂37	5♂58	4♂10	4♂38	3♂17	7♂04	8♂53
8N	5♂30	3♂41	4♂06	2♂31	6♂32	8♂22	5♂44	3♂55	4♂22	2♂48	6♂48	8♂37	5♂58	4♂10	4♂38	3♂05	7♂04	8♂53
9N	5♂30	3♂41	4♂06	2♂18	6♂32	8♂22	5♂44	3♂55	4♂22	2♂35	6♂48	8♂37	5♂58	4♂10	4♂38	2♂52	7♂04	8♂53
10N	5♂30	3♂41	4♂06	2♂05	6♂32	8♂22	5♂44	3♂55	4♂22	2♂22	6♂48	8♂37	5♂58	4♂10	4♂38	2♂39	7♂04	8♂53
11N	5♂30	3♂41	4♂06	1♂52	6♂32	8♂22	5♂44	3♂55	4♂22	2♂09	6♂48	8♂37	5♂58	4♂10	4♂38	2♂26	7♂04	8♂53
12N	5♂30	3♂41	4♂06	1♂38	6♂32	8♂22	5♂44	3♂55	4♂22	1♂55	6♂48	8♂37	5♂58	4♂10	4♂38	2♂13	7♂04	8♂53
13N	5♂30	3♂41	4♂06	1♂24	6♂32	8♂22	5♂44	3♂55	4♂22	1♂41	6♂48	8♂37	5♂58	4♂10	4♂38	1♂59	7♂04	8♂53
14N	5♂30	3♂41	4♂06	1♂10	6♂32	8♂22	5♂44	3♂55	4♂22	1♂27	6♂48	8♂37	5♂58	4♂10	4♂38	1♂45	7♂04	8♂53
15N	5♂30	3♂41	4♂06	0♂55	6♂32	8♂22	5♂44	3♂55	4♂22	1♂13	6♂48	8♂37	5♂58	4♂10	4♂38	1♂30	7♂04	8♂53
16N	5♂30	3♂41	4♂06	0♂40	6♂32	8♂22	5♂44	3♂55	4♂22	0♂58	6♂48	8♂37	5♂58	4♂10	4♂38	1♂16	7♂04	8♂53
17N	5♂30	3♂41	4♂06	0♂25	6♂32	8♂22	5♂44	3♂55	4♂22	0♂42	6♂48	8♂37	5♂58	4♂10	4♂38	1♂00	7♂04	8♂53
18N	5♂30	3♂41	4♂06	0♂09	6♂32	8♂22	5♂44	3♂55	4♂22	0♂27	6♂48	8♂37	5♂58	4♂10	4♂38	0♂45	7♂04	8♂53
19N	5♂30	3♂41	4♂06	29♂53	6♂32	8♂22	5♂44	3♂55	4♂22	0♂11	6♂48	8♂37	5♂58	4♂10	4♂38	0♂29	7♂04	8♂53
20N	5♂30	3♂41	4♂06	29♂36	6♂32	8♂22	5♂44	3♂55	4♂22	29♂54	6♂48	8♂37	5♂58	4♂10	4♂38	0♂12	7♂04	8♂53
21N	5♂30	3♂41	4♂06	29♂18	6♂32	8♂22	5♂44	3♂55	4♂22	29♂37	6♂48	8♂37	5♂58	4♂10	4♂38	29♂55	7♂04	8♂53
22N	5♂30	3♂41	4♂06	29♂01	6♂32	8♂22	5♂44	3♂55	4♂22	29♂19	6♂48	8♂37	5♂58	4♂10	4♂38	29♂38	7♂04	8♂53
23N	5♂30	3♂41	4♂06	28♂42	6♂32	8♂22	5♂44	3♂55	4♂22	29♂01	6♂48	8♂37	5♂58	4♂10	4♂38	29♂20	7♂04	8♂53
24N	5♂30	3♂41	4♂06	28♂23	6♂32	8♂22	5♂44	3♂55	4♂22	28♂42	6♂48	8♂37	5♂58	4♂10	4♂38	29♂01	7♂04	8♂53
25N	5♂30	3♂41	4♂06	28♂04	6♂32	8♂22	5♂44	3♂55	4♂22	28♂23	6♂48	8♂37	5♂58	4♂10	4♂38	28♂42	7♂04	8♂53
26N	5♂30	3♂41	4♂06	27♂43	6♂32	8♂22	5♂44	3♂55	4♂22	28♂02	6♂48	8♂37	5♂58	4♂10	4♂38	28♂22	7♂04	8♂53
27N	5♂30	3♂41	4♂06	27♂22	6♂32	8♂22	5♂44	3♂55	4♂22	27♂42	6♂48	8♂37	5♂58	4♂10	4♂38	28♂01	7♂04	8♂53
28N	5♂30	3♂41	4♂06	27♂00	6♂32	8♂22	5♂44	3♂55	4♂22	27♂20	6♂48	8♂37	5♂58	4♂10	4♂38	27♂39	7♂04	8♂53
29N	5♂30	3♂41	4♂06	26♂38	6♂32	8♂22	5♂44	3♂55	4♂22	26♂57	6♂48	8♂37	5♂58	4♂10	4♂38	27♂17	7♂04	8♂53
30N	5♂30	3♂41	4♂06	26♂14	6♂32	8♂22	5♂44	3♂55	4♂22	26♂34	6♂48	8♂37	5♂58	4♂10	4♂38	26♂54	7♂04	8♂53
31N	5♂30	3♂41	4♂06	25♂49	6♂32	8♂22	5♂44	3♂55	4♂22	26♂09	6♂48	8♂37	5♂58	4♂10	4♂38	26♂29	7♂04	8♂53
32N	5♂30	3♂41	4♂06	25♂24	6♂32	8♂22	5♂44	3♂55	4♂22	25♂44	6♂48	8♂37	5♂58	4♂10	4♂38	26♂04	7♂04	8♂53
33N	5♂30	3♂41	4♂06	24♂57	6♂32	8♂22	5♂44	3♂55	4♂22	25♂17	6♂48	8♂37	5♂58	4♂10	4♂38	25♂37	7♂04	8♂53
34N	5♂30	3♂41	4♂06	24♂28	6♂32	8♂22	5♂44	3♂55	4♂22	24♂49	6♂48	8♂37	5♂58	4♂10	4♂38	25♂10	7♂04	8♂53
35N	5♂30	3♂41	4♂06	23♂59	6♂32	8♂22	5♂44	3♂55	4♂22	24♂20	6♂48	8♂37	5♂58	4♂10	4♂38	24♂41	7♂04	8♂53
36N	5♂30	3♂41	4♂06	23♂28	6♂32	8♂22	5♂44	3♂55	4♂22	23♂49	6♂48	8♂37	5♂58	4♂10	4♂38	24♂10	7♂04	8♂53
37N	5♂30	3♂41	4♂06	22♂55	6♂32	8♂22	5♂44	3♂55	4♂22	23♂17	6♂48	8♂37	5♂58	4♂10	4♂38	23♂38	7♂04	8♂53
38N	5♂30	3♂41	4♂06	22♂21	6♂32	8♂22	5♂44	3♂55	4♂22	22♂43	6♂48	8♂37	5♂58	4♂10	4♂38	23♂04	7♂04	8♂53
39N	5♂30	3♂41	4♂06	21♂45	6♂32	8♂22	5♂44	3♂55	4♂22	22♂07	6♂48	8♂37	5♂58	4♂10	4♂38	22♂28	7♂04	8♂53
40N	5♂30	3♂41	4♂06	21♂07	6♂32	8♂22	5♂44	3♂55	4♂22	21♂28	6♂48	8♂37	5♂58	4♂10	4♂38	21♂50	7♂04	8♂53
41N	5♂30	3♂41	4♂06	20♂26	6♂32	8♂22	5♂44	3♂55	4♂22	20♂48	6♂48	8♂37	5♂58	4♂10	4♂38	21♂10	7♂04	8♂53
42N	5♂30	3♂41	4♂06	19♂43	6♂32	8♂22	5♂44	3♂55	4♂22	20♂05	6♂48	8♂37	5♂58	4♂10	4♂38	20♂28	7♂04	8♂53
43N	5♂30	3♂41	4♂06	18♂57	6♂32	8♂22	5♂44	3♂55	4♂22	19♂20	6♂48	8♂37	5♂58	4♂10	4♂38	19♂42	7♂04	8♂53
44N	5♂30	3♂41	4♂06	18♂08	6♂32	8♂22	5♂44	3♂55	4♂22	18♂31	6♂48	8♂37	5♂58	4♂10	4♂38	18♂54	7♂04	8♂53
45N	5♂30	3♂41	4♂06	17♂16	6♂32	8♂22	5♂44	3♂55	4♂22	17♂39	6♂48	8♂37	5♂58	4♂10	4♂38	18♂02	7♂04	8♂53
46N	5♂30	3♂41	4♂06	16♂20	6♂32	8♂22	5♂44	3♂55	4♂22	16♂43	6♂48	8♂37	5♂58	4♂10	4♂38	17♂07	7♂04	8♂53
47N	5♂30	3♂41	4♂06	15♂20	6♂32	8♂22	5♂44	3♂55	4♂22	15♂44	6♂48	8♂37	5♂58	4♂10	4♂38	16♂07	7♂04	8♂53
48N	5♂30	3♂41	4♂06	14♂15	6♂32	8♂22	5♂44	3♂55	4♂22	14♂39	6♂48	8♂37	5♂58	4♂10	4♂38	15♂03	7♂04	8♂53
49N	5♂30	3♂41	4♂06	13♂05	6♂32	8♂22	5♂44	3♂55	4♂22	13♂30	6♂48	8♂37	5♂58	4♂10	4♂38	13♂54	7♂04	8♂53
50N	5♂30	3♂41	4♂06	11♂50	6♂32	8♂22	5♂44	3♂55	4♂22	12♂14	6♂48	8♂37	5♂58	4♂10	4♂38	12♂39	7♂04	8♂53
51N	5♂30	3♂41	4♂06	10♂27	6♂32	8♂22	5♂44	3♂55	4♂22	10♂52	6♂48	8♂37	5♂58	4♂10	4♂38	11♂17	7♂04	8♂53
52N	5♂30	3♂41	4♂06	8♂58	6♂32	8♂22	5♂44	3♂55	4♂22	9♂23	6♂48	8♂37	5♂58	4♂10	4♂38	9♂48	7♂04	8♂53
53N	5♂30	3♂41	4♂06	7♂20	6♂32	8♂22	5♂44	3♂55	4♂22	7♂45	6♂48	8♂37	5♂58	4♂10	4♂38	8♂10	7♂04	8♂53
54N	5♂30	3♂41	4♂06	5♂33	6♂32	8♂22	5♂44	3♂55	4♂22	5♂58	6♂48	8♂37	5♂58	4♂10	4♂38	6♂23	7♂04	8♂53
55N	5♂30	3♂41	4♂06	3♂35	6♂32	8♂22	5♂44	3♂55	4♂22	4♂00	6♂48	8♂37	5♂58	4♂10	4♂38	4♂25	7♂04	8♂53
56N	5♂30	3♂41	4♂06	1♂24	6♂32	8♂22	5♂44	3♂55	4♂22	1♂50	6♂48	8♂37	5♂58	4♂10	4♂38	2♂15	7♂04	8♂53
57N	5♂30	3♂41	4♂06	29♂01	6♂32	8♂22	5♂44	3♂55	4♂22	29♂26	6♂48	8♂37	5♂58	4♂10	4♂38	29♂51	7♂04	8♂53
58N	5♂30	3♂41	4♂06	26♂21	6♂32	8♂22	5♂44	3♂55	4♂22	26♂46	6♂48	8♂37	5♂58	4♂10	4♂38	27♂11	7♂04	8♂53
59N	5♂30	3♂41	4♂06	23♂24	6♂32	8♂22	5♂44	3♂55	4♂22	23♂48	6♂48	8♂37	5♂58	4♂10	4♂38	24♂13	7♂04	8♂53
60N	5♂30	3♂41	4♂06	20♂08	6♂32	8♂22	5♂44	3♂55	4♂22	20♂31	6♂48	8♂37	5♂58	4♂10	4♂38	20♂55	7♂04	8♂53
61N	5♂30	3♂41</																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h24m ARMC: 246°00' MC: 7♂46'50						Sid.Time: 16h25m ARMC: 246°15' MC: 8♂00'58						Sid.Time: 16h26m ARMC: 246°30' MC: 8♂15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5♂30	3♂41	4♂06	18♂57	6♂32	8♂22	5♂44	3♂55	4♂22	19♂04	6♂48	8♂37	5♂58	4♂10	4♂38	19♂11	7♂04	8♂53
68N	5♂30	3♂41	4♂06	10♂12	6♂32	8♂22	5♂44	3♂55	4♂22	10♂13	6♂48	8♂37	5♂58	4♂10	4♂38	10♂15	7♂04	8♂53
69N	5♂30	3♂41	4♂06	4♂02	6♂32	8♂22	5♂44	3♂55	4♂22	3♂59	6♂48	8♂37	5♂58	4♂10	4♂38	3♂57	7♂04	8♂53
70N	5♂30	3♂41	4♂06	27♂56	6♂32	8♂22	5♂44	3♂55	4♂22	27♂51	6♂48	8♂37	5♂58	4♂10	4♂38	27♂45	7♂04	8♂53
71N	5♂30	3♂41	4♂06	22♂03	6♂32	8♂22	5♂44	3♂55	4♂22	21♂55	6♂48	8♂37	5♂58	4♂10	4♂38	21♂47	7♂04	8♂53
72N	5♂30	3♂41	4♂06	16♂29	6♂32	8♂22	5♂44	3♂55	4♂22	16♂19	6♂48	8♂37	5♂58	4♂10	4♂38	16♂09	7♂04	8♂53
73N	5♂30	3♂41	4♂06	11♂18	6♂32	8♂22	5♂44	3♂55	4♂22	11♂07	6♂48	8♂37	5♂58	4♂10	4♂38	10♂56	7♂04	8♂53
74N	5♂30	3♂41	4♂06	6♂31	6♂32	8♂22	5♂44	3♂55	4♂22	6♂20	6♂48	8♂37	5♂58	4♂10	4♂38	6♂08	7♂04	8♂53
75N	5♂30	3♂41	4♂06	2♂10	6♂32	8♂22	5♂44	3♂55	4♂22	1♂59	6♂48	8♂37	5♂58	4♂10	4♂38	1♂47	7♂04	8♂53
76N	5♂30	3♂41	4♂06	28♂14	6♂32	8♂22	5♂44	3♂55	4♂22	28♂03	6♂48	8♂37	5♂58	4♂10	4♂38	27♂52	7♂04	8♂53
77N	5♂30	3♂41	4♂06	24♂41	6♂32	8♂22	5♂44	3♂55	4♂22	24♂30	6♂48	8♂37	5♂58	4♂10	4♂38	24♂20	7♂04	8♂53
78N	5♂30	3♂41	4♂06	21♂29	6♂32	8♂22	5♂44	3♂55	4♂22	21♂19	6♂48	8♂37	5♂58	4♂10	4♂38	21♂09	7♂04	8♂53
79N	5♂30	3♂41	4♂06	18♂36	6♂32	8♂22	5♂44	3♂55	4♂22	18♂27	6♂48	8♂37	5♂58	4♂10	4♂38	18♂18	7♂04	8♂53
80N	5♂30	3♂41	4♂06	16♂00	6♂32	8♂22	5♂44	3♂55	4♂22	15♂52	6♂48	8♂37	5♂58	4♂10	4♂38	15♂44	7♂04	8♂53
81N	5♂30	3♂41	4♂06	13♂39	6♂32	8♂22	5♂44	3♂55	4♂22	13♂32	6♂48	8♂37	5♂58	4♂10	4♂38	13♂25	7♂04	8♂53
82N	5♂30	3♂41	4♂06	11♂32	6♂32	8♂22	5♂44	3♂55	4♂22	11♂26	6♂48	8♂37	5♂58	4♂10	4♂38	11♂20	7♂04	8♂53
83N	5♂30	3♂41	4♂06	9♂36	6♂32	8♂22	5♂44	3♂55	4♂22	9♂31	6♂48	8♂37	5♂58	4♂10	4♂38	9♂26	7♂04	8♂53
84N	5♂30	3♂41	4♂06	7♂51	6♂32	8♂22	5♂44	3♂55	4♂22	7♂47	6♂48	8♂37	5♂58	4♂10	4♂38	7♂42	7♂04	8♂53
85N	5♂30	3♂41	4♂06	6♂15	6♂32	8♂22	5♂44	3♂55	4♂22	6♂12	6♂48	8♂37	5♂58	4♂10	4♂38	6♂08	7♂04	8♂53
86N	5♂30	3♂41	4♂06	4♂47	6♂32	8♂22	5♂44	3♂55	4♂22	4♂44	6♂48	8♂37	5♂58	4♂10	4♂38	4♂42	7♂04	8♂53
87N	5♂30	3♂41	4♂06	3♂26	6♂32	8♂22	5♂44	3♂55	4♂22	3♂24	6♂48	8♂37	5♂58	4♂10	4♂38	3♂22	7♂04	8♂53
88N	5♂30	3♂41	4♂06	2♂12	6♂32	8♂22	5♂44	3♂55	4♂22	2♂11	6♂48	8♂37	5♂58	4♂10	4♂38	2♂09	7♂04	8♂53
89N	5♂30	3♂41	4♂06	1♂03	6♂32	8♂22	5♂44	3♂55	4♂22	1♂03	6♂48	8♂37	5♂58	4♂10	4♂38	1♂02	7♂04	8♂53
90N	5♂30	3♂41	4♂06	0♂00	6♂32	8♂22	5♂44	3♂55	4♂22	0♂00	6♂48	8♂37	5♂58	4♂10	4♂38	0♂00	7♂04	8♂53

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h27m ARMC: 246°45' MC: 8♌29'12						Sid.Time: 16h28m ARMC: 247°00' MC: 8♌43'18						Sid.Time: 16h29m ARMC: 247°15' MC: 8♌57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6♌11	4♌24	4♌54	4♌54	7♏21	9♏08	6♌25	4♌39	5♌10	5♌10	7♏37	9♏23	6♌39	4♌54	5♌26	5♌26	7♏53	9♏39
1N	6♌11	4♌24	4♌54	4♌43	7♏21	9♏08	6♌25	4♌39	5♌10	4♌59	7♏37	9♏23	6♌39	4♌54	5♌26	5♌15	7♏53	9♏39
2N	6♌11	4♌24	4♌54	4♌32	7♏21	9♏08	6♌25	4♌39	5♌10	4♌48	7♏37	9♏23	6♌39	4♌54	5♌26	5♌04	7♏53	9♏39
3N	6♌11	4♌24	4♌54	4♌21	7♏21	9♏08	6♌25	4♌39	5♌10	4♌37	7♏37	9♏23	6♌39	4♌54	5♌26	4♌53	7♏53	9♏39
4N	6♌11	4♌24	4♌54	4♌09	7♏21	9♏08	6♌25	4♌39	5♌10	4♌25	7♏37	9♏23	6♌39	4♌54	5♌26	4♌42	7♏53	9♏39
5N	6♌11	4♌24	4♌54	3♌58	7♏21	9♏08	6♌25	4♌39	5♌10	4♌14	7♏37	9♏23	6♌39	4♌54	5♌26	4♌30	7♏53	9♏39
6N	6♌11	4♌24	4♌54	3♌46	7♏21	9♏08	6♌25	4♌39	5♌10	4♌02	7♏37	9♏23	6♌39	4♌54	5♌26	4♌19	7♏53	9♏39
7N	6♌11	4♌24	4♌54	3♌34	7♏21	9♏08	6♌25	4♌39	5♌10	3♌50	7♏37	9♏23	6♌39	4♌54	5♌26	4♌07	7♏53	9♏39
8N	6♌11	4♌24	4♌54	3♌21	7♏21	9♏08	6♌25	4♌39	5♌10	3♌38	7♏37	9♏23	6♌39	4♌54	5♌26	3♌55	7♏53	9♏39
9N	6♌11	4♌24	4♌54	3♌09	7♏21	9♏08	6♌25	4♌39	5♌10	3♌26	7♏37	9♏23	6♌39	4♌54	5♌26	3♌43	7♏53	9♏39
10N	6♌11	4♌24	4♌54	2♌56	7♏21	9♏08	6♌25	4♌39	5♌10	3♌13	7♏37	9♏23	6♌39	4♌54	5♌26	3♌30	7♏53	9♏39
11N	6♌11	4♌24	4♌54	2♌43	7♏21	9♏08	6♌25	4♌39	5♌10	3♌00	7♏37	9♏23	6♌39	4♌54	5♌26	3♌17	7♏53	9♏39
12N	6♌11	4♌24	4♌54	2♌30	7♏21	9♏08	6♌25	4♌39	5♌10	2♌47	7♏37	9♏23	6♌39	4♌54	5♌26	3♌04	7♏53	9♏39
13N	6♌11	4♌24	4♌54	2♌16	7♏21	9♏08	6♌25	4♌39	5♌10	2♌33	7♏37	9♏23	6♌39	4♌54	5♌26	2♌51	7♏53	9♏39
14N	6♌11	4♌24	4♌54	2♌02	7♏21	9♏08	6♌25	4♌39	5♌10	2♌20	7♏37	9♏23	6♌39	4♌54	5♌26	2♌37	7♏53	9♏39
15N	6♌11	4♌24	4♌54	1♌48	7♏21	9♏08	6♌25	4♌39	5♌10	2♌06	7♏37	9♏23	6♌39	4♌54	5♌26	2♌23	7♏53	9♏39
16N	6♌11	4♌24	4♌54	1♌33	7♏21	9♏08	6♌25	4♌39	5♌10	1♌51	7♏37	9♏23	6♌39	4♌54	5♌26	2♌09	7♏53	9♏39
17N	6♌11	4♌24	4♌54	1♌18	7♏21	9♏08	6♌25	4♌39	5♌10	1♌36	7♏37	9♏23	6♌39	4♌54	5♌26	1♌54	7♏53	9♏39
18N	6♌11	4♌24	4♌54	1♌03	7♏21	9♏08	6♌25	4♌39	5♌10	1♌21	7♏37	9♏23	6♌39	4♌54	5♌26	1♌39	7♏53	9♏39
19N	6♌11	4♌24	4♌54	0♌47	7♏21	9♏08	6♌25	4♌39	5♌10	1♌05	7♏37	9♏23	6♌39	4♌54	5♌26	1♌23	7♏53	9♏39
20N	6♌11	4♌24	4♌54	0♌31	7♏21	9♏08	6♌25	4♌39	5♌10	0♌49	7♏37	9♏23	6♌39	4♌54	5♌26	1♌07	7♏53	9♏39
21N	6♌11	4♌24	4♌54	0♌14	7♏21	9♏08	6♌25	4♌39	5♌10	0♌32	7♏37	9♏23	6♌39	4♌54	5♌26	0♌51	7♏53	9♏39
22N	6♌11	4♌24	4♌54	29♌56	7♏21	9♏08	6♌25	4♌39	5♌10	0♌15	7♏37	9♏23	6♌39	4♌54	5♌26	0♌34	7♏53	9♏39
23N	6♌11	4♌24	4♌54	29♌38	7♏21	9♏08	6♌25	4♌39	5♌10	29♌57	7♏37	9♏23	6♌39	4♌54	5♌26	0♌16	7♏53	9♏39
24N	6♌11	4♌24	4♌54	29♌20	7♏21	9♏08	6♌25	4♌39	5♌10	29♌39	7♏37	9♏23	6♌39	4♌54	5♌26	29♌58	7♏53	9♏39
25N	6♌11	4♌24	4♌54	29♌01	7♏21	9♏08	6♌25	4♌39	5♌10	29♌20	7♏37	9♏23	6♌39	4♌54	5♌26	29♌39	7♏53	9♏39
26N	6♌11	4♌24	4♌54	28♌41	7♏21	9♏08	6♌25	4♌39	5♌10	29♌00	7♏37	9♏23	6♌39	4♌54	5♌26	29♌19	7♏53	9♏39
27N	6♌11	4♌24	4♌54	28♌20	7♏21	9♏08	6♌25	4♌39	5♌10	28♌40	7♏37	9♏23	6♌39	4♌54	5♌26	28♌59	7♏53	9♏39
28N	6♌11	4♌24	4♌54	27♌59	7♏21	9♏08	6♌25	4♌39	5♌10	28♌18	7♏37	9♏23	6♌39	4♌54	5♌26	28♌38	7♏53	9♏39
29N	6♌11	4♌24	4♌54	27♌37	7♏21	9♏08	6♌25	4♌39	5♌10	27♌56	7♏37	9♏23	6♌39	4♌54	5♌26	28♌16	7♏53	9♏39
30N	6♌11	4♌24	4♌54	27♌14	7♏21	9♏08	6♌25	4♌39	5♌10	27♌33	7♏37	9♏23	6♌39	4♌54	5♌26	27♌53	7♏53	9♏39
31N	6♌11	4♌24	4♌54	26♌49	7♏21	9♏08	6♌25	4♌39	5♌10	27♌10	7♏37	9♏23	6♌39	4♌54	5♌26	27♌30	7♏53	9♏39
32N	6♌11	4♌24	4♌54	26♌24	7♏21	9♏08	6♌25	4♌39	5♌10	26♌45	7♏37	9♏23	6♌39	4♌54	5♌26	27♌05	7♏53	9♏39
33N	6♌11	4♌24	4♌54	25♌58	7♏21	9♏08	6♌25	4♌39	5♌10	26♌18	7♏37	9♏23	6♌39	4♌54	5♌26	26♌39	7♏53	9♏39
34N	6♌11	4♌24	4♌54	25♌30	7♏21	9♏08	6♌25	4♌39	5♌10	25♌51	7♏37	9♏23	6♌39	4♌54	5♌26	26♌12	7♏53	9♏39
35N	6♌11	4♌24	4♌54	25♌01	7♏21	9♏08	6♌25	4♌39	5♌10	25♌22	7♏37	9♏23	6♌39	4♌54	5♌26	25♌43	7♏53	9♏39
36N	6♌11	4♌24	4♌54	24♌31	7♏21	9♏08	6♌25	4♌39	5♌10	24♌52	7♏37	9♏23	6♌39	4♌54	5♌26	25♌14	7♏53	9♏39
37N	6♌11	4♌24	4♌54	23♌59	7♏21	9♏08	6♌25	4♌39	5♌10	24♌21	7♏37	9♏23	6♌39	4♌54	5♌26	24♌42	7♏53	9♏39
38N	6♌11	4♌24	4♌54	23♌26	7♏21	9♏08	6♌25	4♌39	5♌10	23♌47	7♏37	9♏23	6♌39	4♌54	5♌26	24♌09	7♏53	9♏39
39N	6♌11	4♌24	4♌54	22♌50	7♏21	9♏08	6♌25	4♌39	5♌10	23♌12	7♏37	9♏23	6♌39	4♌54	5♌26	23♌34	7♏53	9♏39
40N	6♌11	4♌24	4♌54	22♌12	7♏21	9♏08	6♌25	4♌39	5♌10	22♌35	7♏37	9♏23	6♌39	4♌54	5♌26	22♌57	7♏53	9♏39
41N	6♌11	4♌24	4♌54	21♌33	7♏21	9♏08	6♌25	4♌39	5♌10	21♌55	7♏37	9♏23	6♌39	4♌54	5♌26	22♌17	7♏53	9♏39
42N	6♌11	4♌24	4♌54	20♌50	7♏21	9♏08	6♌25	4♌39	5♌10	21♌13	7♏37	9♏23	6♌39	4♌54	5♌26	21♌36	7♏53	9♏39
43N	6♌11	4♌24	4♌54	20♌05	7♏21	9♏08	6♌25	4♌39	5♌10	20♌28	7♏37	9♏23	6♌39	4♌54	5♌26	20♌51	7♏53	9♏39
44N	6♌11	4♌24	4♌54	19♌17	7♏21	9♏08	6♌25	4♌39	5♌10	19♌40	7♏37	9♏23	6♌39	4♌54	5♌26	20♌04	7♏53	9♏39
45N	6♌11	4♌24	4♌54	18♌26	7♏21	9♏08	6♌25	4♌39	5♌10	18♌49	7♏37	9♏23	6♌39	4♌54	5♌26	19♌13	7♏53	9♏39
46N	6♌11	4♌24	4♌54	17♌31	7♏21	9♏08	6♌25	4♌39	5♌10	17♌54	7♏37	9♏23	6♌39	4♌54	5♌26	18♌18	7♏53	9♏39
47N	6♌11	4♌24	4♌54	16♌31	7♏21	9♏08	6♌25	4♌39	5♌10	16♌55	7♏37	9♏23	6♌39	4♌54	5♌26	17♌19	7♏53	9♏39
48N	6♌11	4♌24	4♌54	15♌27	7♏21	9♏08	6♌25	4♌39	5♌10	15♌52	7♏37	9♏23	6♌39	4♌54	5♌26	16♌16	7♏53	9♏39
49N	6♌11	4♌24	4♌54	14♌18	7♏21	9♏08	6♌25	4♌39	5♌10	14♌43	7♏37	9♏23	6♌39	4♌54	5♌26	15♌07	7♏53	9♏39
50N	6♌11	4♌24	4♌54	13♌03	7♏21	9♏08	6♌25	4♌39	5♌10	13♌28	7♏37	9♏23	6♌39	4♌54	5♌26	13♌53	7♏53	9♏39
51N	6♌11	4♌24	4♌54	11♌42	7♏21	9♏08	6♌25	4♌39	5♌10	12♌07	7♏37	9♏23	6♌39	4♌54	5♌26	12♌32	7♏53	9♏39
52N	6♌11	4♌24	4♌54	10♌13	7♏21	9♏08	6♌25	4♌39	5♌10	10♌38	7♏37	9♏23	6♌39	4♌54	5♌26	11♌04	7♏53	9♏39
53N	6♌11	4♌24	4♌54	8♌35	7♏21	9♏08	6♌25	4♌39	5♌10	9♌01	7♏37	9♏23	6♌39	4♌54	5♌26	9♌27	7♏53	9♏39
54N	6♌11	4♌24	4♌54	6♌48	7♏21	9♏08	6♌25	4♌39	5♌10	7♌14	7♏37	9♏23	6♌39	4♌54	5♌26	7♌40	7♏53	9♏39
55N	6♌11	4♌24	4♌54	4♌51	7♏21	9♏08	6♌25	4♌39	5♌10	5♌16	7♏37	9♏23	6♌39	4♌54	5♌26	5♌42	7♏53	9♏39
56N	6♌11	4♌24	4♌54	2♌40	7♏21	9♏08	6♌25	4♌39	5♌10	3♌06	7♏37	9♏23	6♌39	4♌54	5♌26	3♌32	7♏53	9♏39
57N	6♌11	4♌24	4♌54	0♌16	7♏21	9♏08	6♌25	4♌39	5♌10	0♌42	7♏37	9♏23	6♌39	4♌54	5♌26	1♌07	7♏53	9♏39
58N	6♌11	4♌24	4♌54	27♌36	7♏21	9♏08	6♌25	4♌39	5♌10	28♌01	7♏37	9♏23	6♌39	4♌54	5♌26	28♌26	7♏53	9♏39
59N	6♌11	4♌24	4♌54	24♌37	7♏21	9♏08	6♌25	4♌39	5♌10	25♌02	7♏37	9♏23	6♌39	4♌54	5♌26	25♌27	7♏53	9♏39
60N	6♌11	4♌24	4♌54	21♌18	7♏21	9♏08	6♌25	4♌39	5♌10	21♌42	7♏37	9♏23	6♌39	4♌54	5♌26	22♌06	7♏53	9♏39
61N	6♌11	4♌24	4♌54															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h27m ARMC: 246°45' MC: 8♂29'12						Sid.Time: 16h28m ARMC: 247°00' MC: 8♂43'18						Sid.Time: 16h29m ARMC: 247°15' MC: 8♂57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6♂11	4♂24	4♂54	19♂18	7♀21	9♂08	6♂25	4♂39	5♂10	19♂25	7♀37	9♂23	6♂39	4♂54	5♂26	19♂32	7♀53	9♂39
68N	6♂11	4♂24	4♂54	10♂16	7♀21	9♂08	6♂25	4♂39	5♂10	10♂17	7♀37	9♂23	6♂39	4♂54	5♂26	10♂18	7♀53	9♂39
69N	6♂11	4♂24	4♂54	3♂54	7♀21	9♂08	6♂25	4♂39	5♂10	3♂52	7♀37	9♂23	6♂39	4♂54	5♂26	3♂49	7♀53	9♂39
70N	6♂11	4♂24	4♂54	27♂39	7♀21	9♂08	6♂25	4♂39	5♂10	27♂33	7♀37	9♂23	6♂39	4♂54	5♂26	27♂27	7♀53	9♂39
71N	6♂11	4♂24	4♂54	21♂39	7♀21	9♂08	6♂25	4♂39	5♂10	21♂30	7♀37	9♂23	6♂39	4♂54	5♂26	21♂21	7♀53	9♂39
72N	6♂11	4♂24	4♂54	15♂59	7♀21	9♂08	6♂25	4♂39	5♂10	15♂49	7♀37	9♂23	6♂39	4♂54	5♂26	15♂38	7♀53	9♂39
73N	6♂11	4♂24	4♂54	10♂45	7♀21	9♂08	6♂25	4♂39	5♂10	10♂33	7♀37	9♂23	6♂39	4♂54	5♂26	10♂21	7♀53	9♂39
74N	6♂11	4♂24	4♂54	5♂57	7♀21	9♂08	6♂25	4♂39	5♂10	5♂45	7♀37	9♂23	6♂39	4♂54	5♂26	5♂33	7♀53	9♂39
75N	6♂11	4♂24	4♂54	1♂36	7♀21	9♂08	6♂25	4♂39	5♂10	1♂24	7♀37	9♂23	6♂39	4♂54	5♂26	1♂12	7♀53	9♂39
76N	6♂11	4♂24	4♂54	27♀40	7♀21	9♂08	6♂25	4♂39	5♂10	27♀29	7♀37	9♂23	6♂39	4♂54	5♂26	27♀17	7♀53	9♂39
77N	6♂11	4♂24	4♂54	24♀09	7♀21	9♂08	6♂25	4♂39	5♂10	23♀58	7♀37	9♂23	6♂39	4♂54	5♂26	23♀47	7♀53	9♂39
78N	6♂11	4♂24	4♂54	20♀59	7♀21	9♂08	6♂25	4♂39	5♂10	20♀49	7♀37	9♂23	6♂39	4♂54	5♂26	20♀39	7♀53	9♂39
79N	6♂11	4♂24	4♂54	18♀09	7♀21	9♂08	6♂25	4♂39	5♂10	18♀00	7♀37	9♂23	6♂39	4♂54	5♂26	17♀51	7♀53	9♂39
80N	6♂11	4♂24	4♂54	15♀36	7♀21	9♂08	6♂25	4♂39	5♂10	15♀28	7♀37	9♂23	6♂39	4♂54	5♂26	15♀20	7♀53	9♂39
81N	6♂11	4♂24	4♂54	13♀18	7♀21	9♂08	6♂25	4♂39	5♂10	13♀11	7♀37	9♂23	6♂39	4♂54	5♂26	13♀04	7♀53	9♂39
82N	6♂11	4♂24	4♂54	11♀14	7♀21	9♂08	6♂25	4♂39	5♂10	11♀07	7♀37	9♂23	6♂39	4♂54	5♂26	11♀01	7♀53	9♂39
83N	6♂11	4♂24	4♂54	9♀21	7♀21	9♂08	6♂25	4♂39	5♂10	9♀15	7♀37	9♂23	6♂39	4♂54	5♂26	9♀10	7♀53	9♂39
84N	6♂11	4♂24	4♂54	7♀38	7♀21	9♂08	6♂25	4♂39	5♂10	7♀34	7♀37	9♂23	6♂39	4♂54	5♂26	7♀29	7♀53	9♂39
85N	6♂11	4♂24	4♂54	6♀05	7♀21	9♂08	6♂25	4♂39	5♂10	6♀01	7♀37	9♂23	6♂39	4♂54	5♂26	5♀57	7♀53	9♂39
86N	6♂11	4♂24	4♂54	4♀39	7♀21	9♂08	6♂25	4♂39	5♂10	4♀36	7♀37	9♂23	6♂39	4♂54	5♂26	4♀33	7♀53	9♂39
87N	6♂11	4♂24	4♂54	3♀20	7♀21	9♂08	6♂25	4♂39	5♂10	3♀18	7♀37	9♂23	6♂39	4♂54	5♂26	3♀16	7♀53	9♂39
88N	6♂11	4♂24	4♂54	2♀08	7♀21	9♂08	6♂25	4♂39	5♂10	2♀07	7♀37	9♂23	6♂39	4♂54	5♂26	2♀06	7♀53	9♂39
89N	6♂11	4♂24	4♂54	1♀01	7♀21	9♂08	6♂25	4♂39	5♂10	1♀01	7♀37	9♂23	6♂39	4♂54	5♂26	1♀00	7♀53	9♂39
90N	6♂11	4♂24	4♂54	0♀00	7♀21	9♂08	6♂25	4♂39	5♂10	0♀00	7♀37	9♂23	6♂39	4♂54	5♂26	0♀00	7♀53	9♂39

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h30m ARMC: 247°30' MC: 9♂11'30						Sid.Time: 16h31m ARMC: 247°45' MC: 9♂25'35						Sid.Time: 16h32m ARMC: 248°00' MC: 9♂39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6♂53	5♂08	5♂42	5♂42	8♂09	9♂54	7♂07	5♂23	5♂58	5♂58	8♂26	10♂09	7♂20	5♂38	6♂13	6♂13	8♂42	10♂24
1N	6♂53	5♂08	5♂42	5♂41	8♂09	9♂54	7♂07	5♂23	5♂58	5♂47	8♂26	10♂09	7♂20	5♂38	6♂13	6♂03	8♂42	10♂24
2N	6♂53	5♂08	5♂42	5♂40	8♂09	9♂54	7♂07	5♂23	5♂58	5♂36	8♂26	10♂09	7♂20	5♂38	6♂13	5♂52	8♂42	10♂24
3N	6♂53	5♂08	5♂42	5♂09	8♂09	9♂54	7♂07	5♂23	5♂58	5♂26	8♂26	10♂09	7♂20	5♂38	6♂13	5♂42	8♂42	10♂24
4N	6♂53	5♂08	5♂42	4♂58	8♂09	9♂54	7♂07	5♂23	5♂58	5♂15	8♂26	10♂09	7♂20	5♂38	6♂13	5♂31	8♂42	10♂24
5N	6♂53	5♂08	5♂42	4♂47	8♂09	9♂54	7♂07	5♂23	5♂58	5♂03	8♂26	10♂09	7♂20	5♂38	6♂13	5♂20	8♂42	10♂24
6N	6♂53	5♂08	5♂42	4♂35	8♂09	9♂54	7♂07	5♂23	5♂58	4♂52	8♂26	10♂09	7♂20	5♂38	6♂13	5♂09	8♂42	10♂24
7N	6♂53	5♂08	5♂42	4♂24	8♂09	9♂54	7♂07	5♂23	5♂58	4♂40	8♂26	10♂09	7♂20	5♂38	6♂13	4♂57	8♂42	10♂24
8N	6♂53	5♂08	5♂42	4♂12	8♂09	9♂54	7♂07	5♂23	5♂58	4♂29	8♂26	10♂09	7♂20	5♂38	6♂13	4♂45	8♂42	10♂24
9N	6♂53	5♂08	5♂42	4♂00	8♂09	9♂54	7♂07	5♂23	5♂58	4♂16	8♂26	10♂09	7♂20	5♂38	6♂13	4♂33	8♂42	10♂24
10N	6♂53	5♂08	5♂42	3♂47	8♂09	9♂54	7♂07	5♂23	5♂58	4♂04	8♂26	10♂09	7♂20	5♂38	6♂13	4♂21	8♂42	10♂24
11N	6♂53	5♂08	5♂42	3♂34	8♂09	9♂54	7♂07	5♂23	5♂58	3♂52	8♂26	10♂09	7♂20	5♂38	6♂13	4♂09	8♂42	10♂24
12N	6♂53	5♂08	5♂42	3♂22	8♂09	9♂54	7♂07	5♂23	5♂58	3♂39	8♂26	10♂09	7♂20	5♂38	6♂13	3♂56	8♂42	10♂24
13N	6♂53	5♂08	5♂42	3♂08	8♂09	9♂54	7♂07	5♂23	5♂58	3♂26	8♂26	10♂09	7♂20	5♂38	6♂13	3♂43	8♂42	10♂24
14N	6♂53	5♂08	5♂42	2♂55	8♂09	9♂54	7♂07	5♂23	5♂58	3♂12	8♂26	10♂09	7♂20	5♂38	6♂13	3♂30	8♂42	10♂24
15N	6♂53	5♂08	5♂42	2♂41	8♂09	9♂54	7♂07	5♂23	5♂58	2♂58	8♂26	10♂09	7♂20	5♂38	6♂13	3♂16	8♂42	10♂24
16N	6♂53	5♂08	5♂42	2♂27	8♂09	9♂54	7♂07	5♂23	5♂58	2♂44	8♂26	10♂09	7♂20	5♂38	6♂13	3♂02	8♂42	10♂24
17N	6♂53	5♂08	5♂42	2♂12	8♂09	9♂54	7♂07	5♂23	5♂58	2♂30	8♂26	10♂09	7♂20	5♂38	6♂13	2♂48	8♂42	10♂24
18N	6♂53	5♂08	5♂42	1♂57	8♂09	9♂54	7♂07	5♂23	5♂58	2♂15	8♂26	10♂09	7♂20	5♂38	6♂13	2♂33	8♂42	10♂24
19N	6♂53	5♂08	5♂42	1♂41	8♂09	9♂54	7♂07	5♂23	5♂58	2♂00	8♂26	10♂09	7♂20	5♂38	6♂13	2♂18	8♂42	10♂24
20N	6♂53	5♂08	5♂42	1♂26	8♂09	9♂54	7♂07	5♂23	5♂58	1♂44	8♂26	10♂09	7♂20	5♂38	6♂13	2♂02	8♂42	10♂24
21N	6♂53	5♂08	5♂42	1♂09	8♂09	9♂54	7♂07	5♂23	5♂58	1♂28	8♂26	10♂09	7♂20	5♂38	6♂13	1♂46	8♂42	10♂24
22N	6♂53	5♂08	5♂42	0♂52	8♂09	9♂54	7♂07	5♂23	5♂58	1♂11	8♂26	10♂09	7♂20	5♂38	6♂13	1♂30	8♂42	10♂24
23N	6♂53	5♂08	5♂42	0♂35	8♂09	9♂54	7♂07	5♂23	5♂58	0♂54	8♂26	10♂09	7♂20	5♂38	6♂13	1♂12	8♂42	10♂24
24N	6♂53	5♂08	5♂42	0♂17	8♂09	9♂54	7♂07	5♂23	5♂58	0♂36	8♂26	10♂09	7♂20	5♂38	6♂13	0♂55	8♂42	10♂24
25N	6♂53	5♂08	5♂42	29♂58	8♂09	9♂54	7♂07	5♂23	5♂58	0♂17	8♂26	10♂09	7♂20	5♂38	6♂13	0♂36	8♂42	10♂24
26N	6♂53	5♂08	5♂42	29♂39	8♂09	9♂54	7♂07	5♂23	5♂58	29♂58	8♂26	10♂09	7♂20	5♂38	6♂13	0♂17	8♂42	10♂24
27N	6♂53	5♂08	5♂42	29♂19	8♂09	9♂54	7♂07	5♂23	5♂58	29♂38	8♂26	10♂09	7♂20	5♂38	6♂13	29♂58	8♂42	10♂24
28N	6♂53	5♂08	5♂42	28♂58	8♂09	9♂54	7♂07	5♂23	5♂58	29♂17	8♂26	10♂09	7♂20	5♂38	6♂13	29♂37	8♂42	10♂24
29N	6♂53	5♂08	5♂42	28♂36	8♂09	9♂54	7♂07	5♂23	5♂58	28♂56	8♂26	10♂09	7♂20	5♂38	6♂13	29♂16	8♂42	10♂24
30N	6♂53	5♂08	5♂42	28♂13	8♂09	9♂54	7♂07	5♂23	5♂58	28♂33	8♂26	10♂09	7♂20	5♂38	6♂13	28♂54	8♂42	10♂24
31N	6♂53	5♂08	5♂42	27♂50	8♂09	9♂54	7♂07	5♂23	5♂58	28♂10	8♂26	10♂09	7♂20	5♂38	6♂13	28♂30	8♂42	10♂24
32N	6♂53	5♂08	5♂42	27♂25	8♂09	9♂54	7♂07	5♂23	5♂58	27♂46	8♂26	10♂09	7♂20	5♂38	6♂13	28♂06	8♂42	10♂24
33N	6♂53	5♂08	5♂42	27♂00	8♂09	9♂54	7♂07	5♂23	5♂58	27♂20	8♂26	10♂09	7♂20	5♂38	6♂13	27♂41	8♂42	10♂24
34N	6♂53	5♂08	5♂42	26♂33	8♂09	9♂54	7♂07	5♂23	5♂58	26♂54	8♂26	10♂09	7♂20	5♂38	6♂13	27♂14	8♂42	10♂24
35N	6♂53	5♂08	5♂42	26♂04	8♂09	9♂54	7♂07	5♂23	5♂58	26♂26	8♂26	10♂09	7♂20	5♂38	6♂13	26♂47	8♂42	10♂24
36N	6♂53	5♂08	5♂42	25♂35	8♂09	9♂54	7♂07	5♂23	5♂58	25♂56	8♂26	10♂09	7♂20	5♂38	6♂13	26♂17	8♂42	10♂24
37N	6♂53	5♂08	5♂42	25♂04	8♂09	9♂54	7♂07	5♂23	5♂58	25♂25	8♂26	10♂09	7♂20	5♂38	6♂13	25♂47	8♂42	10♂24
38N	6♂53	5♂08	5♂42	24♂31	8♂09	9♂54	7♂07	5♂23	5♂58	24♂52	8♂26	10♂09	7♂20	5♂38	6♂13	25♂14	8♂42	10♂24
39N	6♂53	5♂08	5♂42	23♂56	8♂09	9♂54	7♂07	5♂23	5♂58	24♂18	8♂26	10♂09	7♂20	5♂38	6♂13	24♂40	8♂42	10♂24
40N	6♂53	5♂08	5♂42	23♂19	8♂09	9♂54	7♂07	5♂23	5♂58	23♂41	8♂26	10♂09	7♂20	5♂38	6♂13	24♂04	8♂42	10♂24
41N	6♂53	5♂08	5♂42	22♂40	8♂09	9♂54	7♂07	5♂23	5♂58	23♂02	8♂26	10♂09	7♂20	5♂38	6♂13	23♂25	8♂42	10♂24
42N	6♂53	5♂08	5♂42	21♂58	8♂09	9♂54	7♂07	5♂23	5♂58	22♂21	8♂26	10♂09	7♂20	5♂38	6♂13	22♂44	8♂42	10♂24
43N	6♂53	5♂08	5♂42	21♂14	8♂09	9♂54	7♂07	5♂23	5♂58	21♂37	8♂26	10♂09	7♂20	5♂38	6♂13	22♂00	8♂42	10♂24
44N	6♂53	5♂08	5♂42	20♂27	8♂09	9♂54	7♂07	5♂23	5♂58	20♂50	8♂26	10♂09	7♂20	5♂38	6♂13	21♂14	8♂42	10♂24
45N	6♂53	5♂08	5♂42	19♂36	8♂09	9♂54	7♂07	5♂23	5♂58	20♂00	8♂26	10♂09	7♂20	5♂38	6♂13	20♂24	8♂42	10♂24
46N	6♂53	5♂08	5♂42	18♂42	8♂09	9♂54	7♂07	5♂23	5♂58	19♂06	8♂26	10♂09	7♂20	5♂38	6♂13	19♂30	8♂42	10♂24
47N	6♂53	5♂08	5♂42	17♂44	8♂09	9♂54	7♂07	5♂23	5♂58	18♂08	8♂26	10♂09	7♂20	5♂38	6♂13	18♂32	8♂42	10♂24
48N	6♂53	5♂08	5♂42	16♂41	8♂09	9♂54	7♂07	5♂23	5♂58	17♂05	8♂26	10♂09	7♂20	5♂38	6♂13	17♂30	8♂42	10♂24
49N	6♂53	5♂08	5♂42	15♂32	8♂09	9♂54	7♂07	5♂23	5♂58	15♂57	8♂26	10♂09	7♂20	5♂38	6♂13	16♂22	8♂42	10♂24
50N	6♂53	5♂08	5♂42	14♂18	8♂09	9♂54	7♂07	5♂23	5♂58	14♂43	8♂26	10♂09	7♂20	5♂38	6♂13	15♂09	8♂42	10♂24
51N	6♂53	5♂08	5♂42	12♂57	8♂09	9♂54	7♂07	5♂23	5♂58	13♂23	8♂26	10♂09	7♂20	5♂38	6♂13	13♂49	8♂42	10♂24
52N	6♂53	5♂08	5♂42	11♂29	8♂09	9♂54	7♂07	5♂23	5♂58	11♂55	8♂26	10♂09	7♂20	5♂38	6♂13	12♂21	8♂42	10♂24
53N	6♂53	5♂08	5♂42	9♂52	8♂09	9♂54	7♂07	5♂23	5♂58	10♂18	8♂26	10♂09	7♂20	5♂38	6♂13	10♂45	8♂42	10♂24
54N	6♂53	5♂08	5♂42	8♂06	8♂09	9♂54	7♂07	5♂23	5♂58	8♂32	8♂26	10♂09	7♂20	5♂38	6♂13	8♂59	8♂42	10♂24
55N	6♂53	5♂08	5♂42	6♂08	8♂09	9♂54	7♂07	5♂23	5♂58	6♂35	8♂26	10♂09	7♂20	5♂38	6♂13	7♂01	8♂42	10♂24
56N	6♂53	5♂08	5♂42	3♂58	8♂09	9♂54	7♂07	5♂23	5♂58	4♂25	8♂26	10♂09	7♂20	5♂38	6♂13	4♂51	8♂42	10♂24
57N	6♂53	5♂08	5♂42	1♂33	8♂09	9♂54	7♂07	5♂23	5♂58	2♂00	8♂26	10♂09	7♂20	5♂38	6♂13	2♂26	8♂42	10♂24
58N	6♂53	5♂08	5♂42	28♂52	8♂09	9♂54	7♂07	5♂23	5♂58	29♂18	8♂26	10♂09	7♂20	5♂38	6♂13	29♂44	8♂42	10♂24
59N	6♂53	5♂08	5♂42	25♂52	8♂09	9♂54	7♂07	5♂23	5♂58	26♂18	8♂26	10♂09	7♂20	5♂38	6♂13	26♂43	8♂42	10♂24
60N	6♂53	5♂08	5♂42	22♂31	8♂09	9♂54	7♂07	5♂23	5♂58	22♂55	8							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h30m ARMC: 247°30' MC: 9♂11'30						Sid.Time: 16h31m ARMC: 247°45' MC: 9♂25'35						Sid.Time: 16h32m ARMC: 248°00' MC: 9♂39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6♂53	5♂08	5♂42	19♂39	8♂09	9♂54	7♂07	5♂23	5♂58	19♂46	8♂26	10♂09	7♂20	5♂38	6♂13	19♂53	8♂42	10♂24
68N	6♂53	5♂08	5♂42	10♂19	8♂09	9♂54	7♂07	5♂23	5♂58	10♂19	8♂26	10♂09	7♂20	5♂38	6♂13	10♂20	8♂42	10♂24
69N	6♂53	5♂08	5♂42	3♂45	8♂09	9♂54	7♂07	5♂23	5♂58	3♂42	8♂26	10♂09	7♂20	5♂38	6♂13	3♂38	8♂42	10♂24
70N	6♂53	5♂08	5♂42	27♂20	8♂09	9♂54	7♂07	5♂23	5♂58	27♂13	8♂26	10♂09	7♂20	5♂38	6♂13	27♂06	8♂42	10♂24
71N	6♂53	5♂08	5♂42	21♂12	8♂09	9♂54	7♂07	5♂23	5♂58	21♂03	8♂26	10♂09	7♂20	5♂38	6♂13	20♂53	8♂42	10♂24
72N	6♂53	5♂08	5♂42	15♂27	8♂09	9♂54	7♂07	5♂23	5♂58	15♂16	8♂26	10♂09	7♂20	5♂38	6♂13	15♂04	8♂42	10♂24
73N	6♂53	5♂08	5♂42	10♂09	8♂09	9♂54	7♂07	5♂23	5♂58	9♂57	8♂26	10♂09	7♂20	5♂38	6♂13	9♂45	8♂42	10♂24
74N	6♂53	5♂08	5♂42	5♂20	8♂09	9♂54	7♂07	5♂23	5♂58	5♂08	8♂26	10♂09	7♂20	5♂38	6♂13	4♂55	8♂42	10♂24
75N	6♂53	5♂08	5♂42	1♂00	8♂09	9♂54	7♂07	5♂23	5♂58	0♂47	8♂26	10♂09	7♂20	5♂38	6♂13	0♂35	8♂42	10♂24
76N	6♂53	5♂08	5♂42	27♂06	8♂09	9♂54	7♂07	5♂23	5♂58	26♂54	8♂26	10♂09	7♂20	5♂38	6♂13	26♂42	8♂42	10♂24
77N	6♂53	5♂08	5♂42	23♂36	8♂09	9♂54	7♂07	5♂23	5♂58	23♂25	8♂26	10♂09	7♂20	5♂38	6♂13	23♂14	8♂42	10♂24
78N	6♂53	5♂08	5♂42	20♂29	8♂09	9♂54	7♂07	5♂23	5♂58	20♂19	8♂26	10♂09	7♂20	5♂38	6♂13	20♂09	8♂42	10♂24
79N	6♂53	5♂08	5♂42	17♂42	8♂09	9♂54	7♂07	5♂23	5♂58	17♂33	8♂26	10♂09	7♂20	5♂38	6♂13	17♂23	8♂42	10♂24
80N	6♂53	5♂08	5♂42	15♂12	8♂09	9♂54	7♂07	5♂23	5♂58	15♂03	8♂26	10♂09	7♂20	5♂38	6♂13	14♂55	8♂42	10♂24
81N	6♂53	5♂08	5♂42	12♂57	8♂09	9♂54	7♂07	5♂23	5♂58	12♂49	8♂26	10♂09	7♂20	5♂38	6♂13	12♂42	8♂42	10♂24
82N	6♂53	5♂08	5♂42	10♂55	8♂09	9♂54	7♂07	5♂23	5♂58	10♂49	8♂26	10♂09	7♂20	5♂38	6♂13	10♂42	8♂42	10♂24
83N	6♂53	5♂08	5♂42	9♂05	8♂09	9♂54	7♂07	5♂23	5♂58	9♂00	8♂26	10♂09	7♂20	5♂38	6♂13	8♂54	8♂42	10♂24
84N	6♂53	5♂08	5♂42	7♂25	8♂09	9♂54	7♂07	5♂23	5♂58	7♂21	8♂26	10♂09	7♂20	5♂38	6♂13	7♂16	8♂42	10♂24
85N	6♂53	5♂08	5♂42	5♂54	8♂09	9♂54	7♂07	5♂23	5♂58	5♂50	8♂26	10♂09	7♂20	5♂38	6♂13	5♂47	8♂42	10♂24
86N	6♂53	5♂08	5♂42	4♂31	8♂09	9♂54	7♂07	5♂23	5♂58	4♂28	8♂26	10♂09	7♂20	5♂38	6♂13	4♂25	8♂42	10♂24
87N	6♂53	5♂08	5♂42	3♂14	8♂09	9♂54	7♂07	5♂23	5♂58	3♂12	8♂26	10♂09	7♂20	5♂38	6♂13	3♂10	8♂42	10♂24
88N	6♂53	5♂08	5♂42	2♂04	8♂09	9♂54	7♂07	5♂23	5♂58	2♂03	8♂26	10♂09	7♂20	5♂38	6♂13	2♂02	8♂42	10♂24
89N	6♂53	5♂08	5♂42	0♂59	8♂09	9♂54	7♂07	5♂23	5♂58	0♂59	8♂26	10♂09	7♂20	5♂38	6♂13	0♂58	8♂42	10♂24
90N	6♂53	5♂08	5♂42	0♂00	8♂09	9♂54	7♂07	5♂23	5♂58	0♂00	8♂26	10♂09	7♂20	5♂38	6♂13	0♂00	8♂42	10♂24

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

	Sid.Time: 16h33m ARMC: 248°15'						Sid.Time: 16h34m ARMC: 248°30'						Sid.Time: 16h35m ARMC: 248°45'					
	MC: 9♂53'44						MC: 10♂07'47						MC: 10♂21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7♂34	5≈52	6♂29	6♂29	8♂58	10♂40	7♂48	6≈07	6♂45	6♂45	9♂15	10♂55	8♂02	6≈21	7♂01	7♂01	9♂31	11♂10
1N	7♂34	5≈52	6♂29	6♂19	8♂58	10♂40	7♂48	6≈07	6♂45	6♂35	9♂15	10♂55	8♂02	6≈21	7♂01	6♂51	9♂31	11♂10
2N	7♂34	5≈52	6♂29	6♂09	8♂58	10♂40	7♂48	6≈07	6♂45	6♂25	9♂15	10♂55	8♂02	6≈21	7♂01	6♂41	9♂31	11♂10
3N	7♂34	5≈52	6♂29	5♂58	8♂58	10♂40	7♂48	6≈07	6♂45	6♂14	9♂15	10♂55	8♂02	6≈21	7♂01	6♂31	9♂31	11♂10
4N	7♂34	5≈52	6♂29	5♂47	8♂58	10♂40	7♂48	6≈07	6♂45	6♂04	9♂15	10♂55	8♂02	6≈21	7♂01	6♂20	9♂31	11♂10
5N	7♂34	5≈52	6♂29	5♂36	8♂58	10♂40	7♂48	6≈07	6♂45	5♂53	9♂15	10♂55	8♂02	6≈21	7♂01	6♂09	9♂31	11♂10
6N	7♂34	5≈52	6♂29	5♂25	8♂58	10♂40	7♂48	6≈07	6♂45	5♂42	9♂15	10♂55	8♂02	6≈21	7♂01	5♂58	9♂31	11♂10
7N	7♂34	5≈52	6♂29	5♂14	8♂58	10♂40	7♂48	6≈07	6♂45	5♂30	9♂15	10♂55	8♂02	6≈21	7♂01	5♂47	9♂31	11♂10
8N	7♂34	5≈52	6♂29	5♂02	8♂58	10♂40	7♂48	6≈07	6♂45	5♂19	9♂15	10♂55	8♂02	6≈21	7♂01	5♂36	9♂31	11♂10
9N	7♂34	5≈52	6♂29	4♂50	8♂58	10♂40	7♂48	6≈07	6♂45	5♂07	9♂15	10♂55	8♂02	6≈21	7♂01	5♂24	9♂31	11♂10
10N	7♂34	5≈52	6♂29	4♂38	8♂58	10♂40	7♂48	6≈07	6♂45	4♂55	9♂15	10♂55	8♂02	6≈21	7♂01	5♂12	9♂31	11♂10
11N	7♂34	5≈52	6♂29	4♂26	8♂58	10♂40	7♂48	6≈07	6♂45	4♂43	9♂15	10♂55	8♂02	6≈21	7♂01	5♂00	9♂31	11♂10
12N	7♂34	5≈52	6♂29	4♂13	8♂58	10♂40	7♂48	6≈07	6♂45	4♂31	9♂15	10♂55	8♂02	6≈21	7♂01	4♂48	9♂31	11♂10
13N	7♂34	5≈52	6♂29	4♂01	8♂58	10♂40	7♂48	6≈07	6♂45	4♂18	9♂15	10♂55	8♂02	6≈21	7♂01	4♂35	9♂31	11♂10
14N	7♂34	5≈52	6♂29	3♂47	8♂58	10♂40	7♂48	6≈07	6♂45	4♂05	9♂15	10♂55	8♂02	6≈21	7♂01	4♂23	9♂31	11♂10
15N	7♂34	5≈52	6♂29	3♂34	8♂58	10♂40	7♂48	6≈07	6♂45	3♂52	9♂15	10♂55	8♂02	6≈21	7♂01	4♂09	9♂31	11♂10
16N	7♂34	5≈52	6♂29	3♂20	8♂58	10♂40	7♂48	6≈07	6♂45	3♂38	9♂15	10♂55	8♂02	6≈21	7♂01	3♂56	9♂31	11♂10
17N	7♂34	5≈52	6♂29	3♂06	8♂58	10♂40	7♂48	6≈07	6♂45	3♂24	9♂15	10♂55	8♂02	6≈21	7♂01	3♂42	9♂31	11♂10
18N	7♂34	5≈52	6♂29	2♂51	8♂58	10♂40	7♂48	6≈07	6♂45	3♂09	9♂15	10♂55	8♂02	6≈21	7♂01	3♂27	9♂31	11♂10
19N	7♂34	5≈52	6♂29	2♂36	8♂58	10♂40	7♂48	6≈07	6♂45	2♂54	9♂15	10♂55	8♂02	6≈21	7♂01	3♂13	9	

page 664 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h33m ARMC: 248°15' MC: 9♌53'44						Sid.Time: 16h34m ARMC: 248°30' MC: 10♌07'47						Sid.Time: 16h35m ARMC: 248°45' MC: 10♌21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♌34	5♌52	6♌29	20♌00	8♌58	10♌40	7♌48	6♌07	6♌45	20♌07	9♌15	10♌55	8♌02	6♌21	7♌01	20♌14	9♌31	11♌10
68N	7♌34	5♌52	6♌29	10♌20	8♌58	10♌40	7♌48	6♌07	6♌45	10♌20	9♌15	10♌55	8♌02	6♌21	7♌01	10♌20	9♌31	11♌10
69N	7♌34	5♌52	6♌29	3♏35	8♌58	10♌40	7♌48	6♌07	6♌45	3♏30	9♌15	10♌55	8♌02	6♌21	7♌01	3♏26	9♌31	11♌10
70N	7♌34	5♌52	6♌29	26♌59	8♌58	10♌40	7♌48	6♌07	6♌45	26♌51	9♌15	10♌55	8♌02	6♌21	7♌01	26♌43	9♌31	11♌10
71N	7♌34	5♌52	6♌29	20♌43	8♌58	10♌40	7♌48	6♌07	6♌45	20♌32	9♌15	10♌55	8♌02	6♌21	7♌01	20♌22	9♌31	11♌10
72N	7♌34	5♌52	6♌29	14♌53	8♌58	10♌40	7♌48	6♌07	6♌45	14♌40	9♌15	10♌55	8♌02	6♌21	7♌01	14♌28	9♌31	11♌10
73N	7♌34	5♌52	6♌29	9♌32	8♌58	10♌40	7♌48	6♌07	6♌45	9♌19	9♌15	10♌55	8♌02	6♌21	7♌01	9♌06	9♌31	11♌10
74N	7♌34	5♌52	6♌29	4♌42	8♌58	10♌40	7♌48	6♌07	6♌45	4♌29	9♌15	10♌55	8♌02	6♌21	7♌01	4♌15	9♌31	11♌10
75N	7♌34	5♌52	6♌29	0♌22	8♌58	10♌40	7♌48	6♌07	6♌45	0♌09	9♌15	10♌55	8♌02	6♌21	7♌01	29♌56	9♌31	11♌10
76N	7♌34	5♌52	6♌29	26♌29	8♌58	10♌40	7♌48	6♌07	6♌45	26♌17	9♌15	10♌55	8♌02	6♌21	7♌01	26♌05	9♌31	11♌10
77N	7♌34	5♌52	6♌29	23♌03	8♌58	10♌40	7♌48	6♌07	6♌45	22♌51	9♌15	10♌55	8♌02	6♌21	7♌01	22♌39	9♌31	11♌10
78N	7♌34	5♌52	6♌29	19♌58	8♌58	10♌40	7♌48	6♌07	6♌45	19♌48	9♌15	10♌55	8♌02	6♌21	7♌01	19♌37	9♌31	11♌10
79N	7♌34	5♌52	6♌29	17♌14	8♌58	10♌40	7♌48	6♌07	6♌45	17♌04	9♌15	10♌55	8♌02	6♌21	7♌01	16♌55	9♌31	11♌10
80N	7♌34	5♌52	6♌29	14♌47	8♌58	10♌40	7♌48	6♌07	6♌45	14♌38	9♌15	10♌55	8♌02	6♌21	7♌01	14♌30	9♌31	11♌10
81N	7♌34	5♌52	6♌29	12♌35	8♌58	10♌40	7♌48	6♌07	6♌45	12♌27	9♌15	10♌55	8♌02	6♌21	7♌01	12♌20	9♌31	11♌10
82N	7♌34	5♌52	6♌29	10♌36	8♌58	10♌40	7♌48	6♌07	6♌45	10♌30	9♌15	10♌55	8♌02	6♌21	7♌01	10♌23	9♌31	11♌10
83N	7♌34	5♌52	6♌29	8♌49	8♌58	10♌40	7♌48	6♌07	6♌45	8♌43	9♌15	10♌55	8♌02	6♌21	7♌01	8♌38	9♌31	11♌10
84N	7♌34	5♌52	6♌29	7♌12	8♌58	10♌40	7♌48	6♌07	6♌45	7♌07	9♌15	10♌55	8♌02	6♌21	7♌01	7♌03	9♌31	11♌10
85N	7♌34	5♌52	6♌29	5♌43	8♌58	10♌40	7♌48	6♌07	6♌45	5♌40	9♌15	10♌55	8♌02	6♌21	7♌01	5♌36	9♌31	11♌10
86N	7♌34	5♌52	6♌29	4♌22	8♌58	10♌40	7♌48	6♌07	6♌45	4♌20	9♌15	10♌55	8♌02	6♌21	7♌01	4♌17	9♌31	11♌10
87N	7♌34	5♌52	6♌29	3♌08	8♌58	10♌40	7♌48	6♌07	6♌45	3♌06	9♌15	10♌55	8♌02	6♌21	7♌01	3♌04	9♌31	11♌10
88N	7♌34	5♌52	6♌29	2♌00	8♌58	10♌40	7♌48	6♌07	6♌45	1♌59	9♌15	10♌55	8♌02	6♌21	7♌01	1♌58	9♌31	11♌10
89N	7♌34	5♌52	6♌29	0♌58	8♌58	10♌40	7♌48	6♌07	6♌45	0♌57	9♌15	10♌55	8♌02	6♌21	7♌01	0♌56	9♌31	11♌10
90N	7♌34	5♌52	6♌29	0♌00	8♌58	10♌40	7♌48	6♌07	6♌45	0♌00	9♌15	10♌55	8♌02	6♌21	7♌01	0♌00	9♌31	11♌10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♌35°54						Sid.Time: 16h37m ARMC: 249°15' MC: 10♌49°57						Sid.Time: 16h38m ARMC: 249°30' MC: 11♌03°59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8♌16	6♏36	7♋17	7♋17	9♍47	11♌25	8♌29	6♏51	7♋33	7♋33	10♍03	11♌41	8♌43	7♏06	7♋49	7♋49	10♍20	11♌56
1N	8♌16	6♏36	7♋17	7♋07	9♍47	11♌25	8♌29	6♏51	7♋33	7♋23	10♍03	11♌41	8♌43	7♏06	7♋39	7♋39	10♍20	11♌56
2N	8♌16	6♏36	7♋17	6♋57	9♍47	11♌25	8♌29	6♏51	7♋33	7♋13	10♍03	11♌41	8♌43	7♏06	7♋29	7♋30	10♍20	11♌56
3N	8♌16	6♏36	7♋17	6♋47	9♍47	11♌25	8♌29	6♏51	7♋33	7♋03	10♍03	11♌41	8♌43	7♏06	7♋19	7♋19	10♍20	11♌56
4N	8♌16	6♏36	7♋17	6♋36	9♍47	11♌25	8♌29	6♏51	7♋33	6♋53	10♍03	11♌41	8♌43	7♏06	7♋09	7♋09	10♍20	11♌56
5N	8♌16	6♏36	7♋17	6♋26	9♍47	11♌25	8♌29	6♏51	7♋33	6♋42	10♍03	11♌41	8♌43	7♏06	7♋09	6♋59	10♍20	11♌56
6N	8♌16	6♏36	7♋17	6♋15	9♍47	11♌25	8♌29	6♏51	7♋33	6♋32	10♍03	11♌41	8♌43	7♏06	7♋09	6♋48	10♍20	11♌56
7N	8♌16	6♏36	7♋17	6♋04	9♍47	11♌25	8♌29	6♏51	7♋33	6♋21	10♍03	11♌41	8♌43	7♏06	7♋09	6♋37	10♍20	11♌56
8N	8♌16	6♏36	7♋17	5♋53	9♍47	11♌25	8♌29	6♏51	7♋33	6♋10	10♍03	11♌41	8♌43	7♏06	7♋09	6♋26	10♍20	11♌56
9N	8♌16	6♏36	7♋17	5♋41	9♍47	11♌25	8♌29	6♏51	7♋33	5♋58	10♍03	11♌41	8♌43	7♏06	7♋09	6♋15	10♍20	11♌56
10N	8♌16	6♏36	7♋17	5♋30	9♍47	11♌25	8♌29	6♏51	7♋33	5♋47	10♍03	11♌41	8♌43	7♏06	7♋09	6♋04	10♍20	11♌56
11N	8♌16	6♏36	7♋17	5♋18	9♍47	11♌25	8♌29	6♏51	7♋33	5♋35	10♍03	11♌41	8♌43	7♏06	7♋09	5♋52	10♍20	11♌56
12N	8♌16	6♏36	7♋17	5♋05	9♍47	11♌25	8♌29	6♏51	7♋33	5♋23	10♍03	11♌41	8♌43	7♏06	7♋09	5♋40	10♍20	11♌56
13N	8♌16	6♏36	7♋17	4♋53	9♍47	11♌25	8♌29	6♏51	7♋33	5♋10	10♍03	11♌41	8♌43	7♏06	7♋09	5♋28	10♍20	11♌56
14N	8♌16	6♏36	7♋17	4♋40	9♍47	11♌25	8♌29	6♏51	7♋33	4♋58	10♍03	11♌41	8♌43	7♏06	7♋09	5♋15	10♍20	11♌56
15N	8♌16	6♏36	7♋17	4♋27	9♍47	11♌25	8♌29	6♏51	7♋33	4♋45	10♍03	11♌41	8♌43	7♏06	7♋09	5♋03	10♍20	11♌56
16N	8♌16	6♏36	7♋17	4♋14	9♍47	11♌25	8♌29	6♏51	7♋33	4♋32	10♍03	11♌41	8♌43	7♏06	7♋09	4♋49	10♍20	11♌56
17N	8♌16	6♏36	7♋17	4♋00	9♍47	11♌25	8♌29	6♏51	7♋33	4♋18	10♍03	11♌41	8♌43	7♏06	7♋09	4♋36	10♍20	11♌56
18N	8♌16	6♏36	7♋17	3♋46	9♍47	11♌25	8♌29	6♏51	7♋33	4♋04	10♍03	11♌41	8♌43	7♏06	7♋09	4♋22	10♍20	11♌56
19N	8♌16	6♏36	7♋17	3♋31	9♍47	11♌25	8♌29	6♏51	7♋33	3♋49	10♍03	11♌41	8♌43	7♏06	7♋09	4♋08	10♍20	11♌56
20N	8♌16	6♏36	7♋17	3♋16	9♍47	11♌25	8♌29	6♏51	7♋33	3♋35	10♍03	11♌41	8♌43	7♏06	7♋09	3♋53	10♍20	11♌56
21N	8♌16	6♏36	7♋17	3♋01	9♍47	11♌25	8♌29	6♏51	7♋33	3♋19	10♍03	11♌41	8♌43	7♏06	7♋09	3♋38	10♍20	11♌56
22N	8♌16	6♏36	7♋17	2♋45	9♍47	11♌25	8♌29	6♏51	7♋33	3♋03	10♍03	11♌41	8♌43	7♏06	7♋09	3♋22	10♍20	11♌56
23N	8♌16	6♏36	7♋17	2♋28	9♍47	11♌25	8♌29	6♏51	7♋33	2♋47	10♍03	11♌41	8♌43	7♏06	7♋09	3♋06	10♍20	11♌56
24N	8♌16	6♏36	7♋17	2♋11	9♍47	11♌25	8♌29	6♏51	7♋33	2♋30	10♍03	11♌41	8♌43	7♏06	7♋09	2♋49	10♍20	11♌56
25N	8♌16	6♏36	7♋17	1♋53	9♍47	11♌25	8♌29	6♏51	7♋33	2♋13	10♍03	11♌41	8♌43	7♏06	7♋09	2♋32	10♍20	11♌56
26N	8♌16	6♏36	7♋17	1♋35	9♍47	11♌25	8♌29	6♏51	7♋33	1♋54	10♍03	11♌41	8♌43	7♏06	7♋09	2♋14	10♍20	11♌56
27N	8♌16	6♏36	7♋17	1♋16	9♍47	11♌25	8♌29	6♏51	7♋33	1♋36	10♍03	11♌41	8♌43	7♏06	7♋09	1♋55	10♍20	11♌56
28N	8♌16	6♏36	7♋17	0♋56	9♍47	11♌25	8♌29	6♏51	7♋33	1♋16	10♍03	11♌41	8♌43	7♏06	7♋09	1♋36	10♍20	11♌56
29N	8♌16	6♏36	7♋17	0♋36	9♍47	11♌25	8♌29	6♏51	7♋33	0♋56	10♍03	11♌41	8♌43	7♏06	7♋09	1♋16	10♍20	11♌56
30N	8♌16	6♏36	7♋17	0♋14	9♍47	11♌25	8♌29	6♏51	7♋33	0♋34	10♍03	11♌41	8♌43	7♏06	7♋09	0♋55	10♍20	11♌56
31N	8♌16	6♏36	7♋17	29♏52	9♍47	11♌25	8♌29	6♏51	7♋33	0♋12	10♍03	11♌41	8♌43	7♏06	7♋09	0♋33	10♍20	11♌56
32N	8♌16	6♏36	7♋17	29♏29	9♍47	11♌25	8♌29	6♏51	7♋33	29♏49	10♍03	11♌41	8♌43	7♏06	7♋09	0♋10	10♍20	11♌56
33N	8♌16	6♏36	7♋17	29♏04	9♍47	11♌25	8♌29	6♏51	7♋33	29♏25	10♍03	11♌41	8♌43	7♏06	7♋09	29♏46	10♍20	11♌56
34N	8♌16	6♏36	7♋17	28♏38	9♍47	11♌25	8♌29	6♏51	7♋33	29♏00	10♍03	11♌41	8♌43	7♏06	7♋09	29♏21	10♍20	11♌56
35N	8♌16	6♏36	7♋17	28♏12	9♍47	11♌25	8♌29	6♏51	7♋33	28♏33	10♍03	11♌41	8♌43	7♏06	7♋09	28♏54	10♍20	11♌56
36N	8♌16	6♏36	7♋17	27♏43	9♍47	11♌25	8♌29	6♏51	7♋33	28♏05	10♍03	11♌41	8♌43	7♏06	7♋09	28♏27	10♍20	11♌56
37N	8♌16	6♏36	7♋17	27♏14	9♍47	11♌25	8♌29	6♏51	7♋33	27♏35	10♍03	11♌41	8♌43	7♏06	7♋09	27♏57	10♍20	11♌56
38N	8♌16	6♏36	7♋17	26♏42	9♍47	11♌25	8♌29	6♏51	7♋33	27♏04	10♍03	11♌41	8♌43	7♏06	7♋09	27♏26	10♍20	11♌56
39N	8♌16	6♏36	7♋17	26♏09	9♍47	11♌25	8♌29	6♏51	7♋33	26♏31	10♍03	11♌41	8♌43	7♏06	7♋09	26♏54	10♍20	11♌56
40N	8♌16	6♏36	7♋17	25♏34	9♍47	11♌25	8♌29	6♏51	7♋33	25♏56	10♍03	11♌41	8♌43	7♏06	7♋09	26♏19	10♍20	11♌56
41N	8♌16	6♏36	7♋17	24♏56	9♍47	11♌25	8♌29	6♏51	7♋33	25♏19	10♍03	11♌41	8♌43	7♏06	7♋09	25♏42	10♍20	11♌56
42N	8♌16	6♏36	7♋17	24♏16	9♍47	11♌25	8♌29	6♏51	7♋33	24♏40	10♍03	11♌41	8♌43	7♏06	7♋09	25♏03	10♍20	11♌56
43N	8♌16	6♏36	7♋17	23♏34	9♍47	11♌25	8♌29	6♏51	7♋33	23♏57	10♍03	11♌41	8♌43	7♏06	7♋09	24♏21	10♍20	11♌56
44N	8♌16	6♏36	7♋17	22♏48	9♍47	11♌25	8♌29	6♏51	7♋33	23♏12	10♍03	11♌41	8♌43	7♏06	7♋09	23♏36	10♍20	11♌56
45N	8♌16	6♏36	7♋17	22♏00	9♍47	11♌25	8♌29	6♏51	7♋33	22♏24	10♍03	11♌41	8♌43	7♏06	7♋09	22♏48	10♍20	11♌56
46N	8♌16	6♏36	7♋17	21♏07	9♍47	11♌25	8♌29	6♏51	7♋33	21♏32	10♍03	11♌41	8♌43	7♏06	7♋09	21♏57	10♍20	11♌56
47N	8♌16	6♏36	7♋17	20♏11	9♍47	11♌25	8♌29	6♏51	7♋33	20♏36	10♍03	11♌41	8♌43	7♏06	7♋09	21♏01	10♍20	11♌56
48N	8♌16	6♏36	7♋17	19♏10	9♍47	11♌25	8♌29	6♏51	7♋33	19♏35	10♍03	11♌41	8♌43	7♏06	7♋09	20♏00	10♍20	11♌56
49N	8♌16	6♏36	7♋17	18♏04	9♍47	11♌25	8♌29	6♏51	7♋33	18♏29	10♍03	11♌41	8♌43	7♏06	7♋09	18♏55	10♍20	11♌56
50N	8♌16	6♏36	7♋17	16♏51	9♍47	11♌25	8♌29	6♏51	7♋33	17♏17	10♍03	11♌41	8♌43	7♏06	7♋09	17♏44	10♍20	11♌56
51N	8♌16	6♏36	7♋17	15♏33	9♍47	11♌25	8♌29	6♏51	7♋33	15♏59	10♍03	11♌41	8♌43	7♏06	7♋09	16♏25	10♍20	11♌56
52N	8♌16	6♏36	7♋17	14♏06	9♍47	11♌25	8♌29	6♏51	7♋33	14♏33	10♍03	11♌41	8♌43	7♏06	7♋09	15♏00	10♍20	11♌56
53N	8♌16	6♏36	7♋17	12♏31	9♍47	11♌25	8♌29	6♏51	7♋33	12♏58	10♍03	11♌41	8♌43	7♏06	7♋09	13♏25	10♍20	11♌56
54N	8♌16	6♏36	7♋17	10♏46	9♍47	11♌25	8♌29	6♏51	7♋33	11♏13	10♍03	11♌41	8♌43	7♏06	7♋09	11♏41	10♍20	11♌56
55N	8♌16	6♏36	7♋17	8♏49	9♍47	11♌25	8♌29	6♏51	7♋33	9♏17	10♍03	11♌41	8♌43	7♏06	7♋09	9♏45	10♍20	11♌56
56N	8♌16	6♏36	7♋17	6♏40	9♍47	11♌25	8♌29	6♏51	7♋33	7♏07	10♍03	11♌41	8♌43	7♏06	7♋09	7♏35	10♍20	11♌56
57N	8♌16	6♏36	7♋17	4♏15	9♍47	11♌25	8♌29	6♏51	7♋33	4♏42	10♍03	11♌41	8♌43	7♏06	7♋09	5♏10	10♍20	11♌56
58N	8♌16	6♏36	7♋17	1♏32	9♍47	11♌25	8♌29	6♏51	7♋33	2♏00	10♍03	11♌41	8♌43	7♏06	7♋09	2♏27	10♍20	11♌56
59N	8♌16	6♏36	7♋17	28♌29	9♍47	11♌25	8♌29	6♏51	7♋33	28♌56	10♍03	11♌41	8♌43	7♏06				

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♌35'54						Sid.Time: 16h37m ARMC: 249°15' MC: 10♌49'57						Sid.Time: 16h38m ARMC: 249°30' MC: 11♌03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌16	6♍36	7♋17	20♌20	9♏47	11♌25	8♌29	6♍51	7♋33	20♌27	10♏03	11♌41	8♌43	7♍06	7♋49	20♌34	10♏20	11♌56
68N	8♌16	6♍36	7♋17	10♏20	9♏47	11♌25	8♌29	6♍51	7♋33	10♏20	10♏03	11♌41	8♌43	7♍06	7♋49	10♏20	10♏20	11♌56
69N	8♌16	6♍36	7♋17	3♏22	9♏47	11♌25	8♌29	6♍51	7♋33	3♏17	10♏03	11♌41	8♌43	7♍06	7♋49	3♏12	10♏20	11♌56
70N	8♌16	6♍36	7♋17	26♌35	9♏47	11♌25	8♌29	6♍51	7♋33	26♌27	10♏03	11♌41	8♌43	7♍06	7♋49	26♌18	10♏20	11♌56
71N	8♌16	6♍36	7♋17	20♌11	9♏47	11♌25	8♌29	6♍51	7♋33	20♌00	10♏03	11♌41	8♌43	7♍06	7♋49	19♌48	10♏20	11♌56
72N	8♌16	6♍36	7♋17	14♌15	9♏47	11♌25	8♌29	6♍51	7♋33	14♌02	10♏03	11♌41	8♌43	7♍06	7♋49	13♌49	10♏20	11♌56
73N	8♌16	6♍36	7♋17	8♌52	9♏47	11♌25	8♌29	6♍51	7♋33	8♌38	10♏03	11♌41	8♌43	7♍06	7♋49	8♌24	10♏20	11♌56
74N	8♌16	6♍36	7♋17	4♌01	9♏47	11♌25	8♌29	6♍51	7♋33	3♌47	10♏03	11♌41	8♌43	7♍06	7♋49	3♌33	10♏20	11♌56
75N	8♌16	6♍36	7♋17	29♏42	9♏47	11♌25	8♌29	6♍51	7♋33	29♏29	10♏03	11♌41	8♌43	7♍06	7♋49	29♏15	10♏20	11♌56
76N	8♌16	6♍36	7♋17	25♏52	9♏47	11♌25	8♌29	6♍51	7♋33	25♏39	10♏03	11♌41	8♌43	7♍06	7♋49	25♏26	10♏20	11♌56
77N	8♌16	6♍36	7♋17	22♏28	9♏47	11♌25	8♌29	6♍51	7♋33	22♏16	10♏03	11♌41	8♌43	7♍06	7♋49	22♏04	10♏20	11♌56
78N	8♌16	6♍36	7♋17	19♏26	9♏47	11♌25	8♌29	6♍51	7♋33	19♏16	10♏03	11♌41	8♌43	7♍06	7♋49	19♏05	10♏20	11♌56
79N	8♌16	6♍36	7♋17	16♏45	9♏47	11♌25	8♌29	6♍51	7♋33	16♏36	10♏03	11♌41	8♌43	7♍06	7♋49	16♏26	10♏20	11♌56
80N	8♌16	6♍36	7♋17	14♏21	9♏47	11♌25	8♌29	6♍51	7♋33	14♏13	10♏03	11♌41	8♌43	7♍06	7♋49	14♏04	10♏20	11♌56
81N	8♌16	6♍36	7♋17	12♏13	9♏47	11♌25	8♌29	6♍51	7♋33	12♏05	10♏03	11♌41	8♌43	7♍06	7♋49	11♏58	10♏20	11♌56
82N	8♌16	6♍36	7♋17	10♏17	9♏47	11♌25	8♌29	6♍51	7♋33	10♏11	10♏03	11♌41	8♌43	7♍06	7♋49	10♏04	10♏20	11♌56
83N	8♌16	6♍36	7♋17	8♏33	9♏47	11♌25	8♌29	6♍51	7♋33	8♏27	10♏03	11♌41	8♌43	7♍06	7♋49	8♏22	10♏20	11♌56
84N	8♌16	6♍36	7♋17	6♏58	9♏47	11♌25	8♌29	6♍51	7♋33	6♏54	10♏03	11♌41	8♌43	7♍06	7♋49	6♏49	10♏20	11♌56
85N	8♌16	6♍36	7♋17	5♏32	9♏47	11♌25	8♌29	6♍51	7♋33	5♏29	10♏03	11♌41	8♌43	7♍06	7♋49	5♏25	10♏20	11♌56
86N	8♌16	6♍36	7♋17	4♏14	9♏47	11♌25	8♌29	6♍51	7♋33	4♏11	10♏03	11♌41	8♌43	7♍06	7♋49	4♏08	10♏20	11♌56
87N	8♌16	6♍36	7♋17	3♏02	9♏47	11♌25	8♌29	6♍51	7♋33	3♏00	10♏03	11♌41	8♌43	7♍06	7♋49	2♏58	10♏20	11♌56
88N	8♌16	6♍36	7♋17	1♏56	9♏47	11♌25	8♌29	6♍51	7♋33	1♏55	10♏03	11♌41	8♌43	7♍06	7♋49	1♏54	10♏20	11♌56
89N	8♌16	6♍36	7♋17	0♏56	9♏47	11♌25	8♌29	6♍51	7♋33	0♏55	10♏03	11♌41	8♌43	7♍06	7♋49	0♏54	10♏20	11♌56
90N	8♌16	6♍36	7♋17	0♏00	9♏47	11♌25	8♌29	6♍51	7♋33	0♏00	10♏03	11♌41	8♌43	7♍06	7♋49	0♏00	10♏20	11♌56

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h39m ARMC: 249°45'						Sid.Time: 16h40m ARMC: 250°00'						Sid.Time: 16h41m ARMC: 250°15'					
	MC: 11♂18'01						MC: 11♂32'02						MC: 11♂46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8♂57	7≈20	8♂05	8♂05	10♀36	12♂11	9♂11	7≈35	8♂21	8♂21	10♀52	12♂26	9♂25	7≈50	8♂37	8♂37	11♀08	12♂41
1N	8♂57	7≈20	8♂05	7♂56	10♀36	12♂11	9♂11	7≈35	8♂21	8♂12	10♀52	12♂26	9♂25	7≈50	8♂37	8♂28	11♀08	12♂41
2N	8♂57	7≈20	8♂05	7♂46	10♀36	12♂11	9♂11	7≈35	8♂21	8♂02	10♀52	12♂26	9♂25	7≈50	8♂37	8♂18	11♀08	12♂41
3N	8♂57	7≈20	8♂05	7♂36	10♀36	12♂11	9♂11	7≈35	8♂21	7♂52	10♀52	12♂26	9♂25	7≈50	8♂37	8♂08	11♀08	12♂41
4N	8♂57	7≈20	8♂05	7♂26	10♀36	12♂11	9♂11	7≈35	8♂21	7♂42	10♀52	12♂26	9♂25	7≈50	8♂37	7♂59	11♀08	12♂41
5N	8♂57	7≈20	8♂05	7♂15	10♀36	12♂11	9♂11	7≈35	8♂21	7♂32	10♀52	12♂26	9♂25	7≈50	8♂37	7♂48	11♀08	12♂41
6N	8♂57	7≈20	8♂05	7♂05	10♀36	12♂11	9♂11	7≈35	8♂21	7♂22	10♀52	12♂26	9♂25	7≈50	8♂37	7♂38	11♀08	12♂41
7N	8♂57	7≈20	8♂05	6♂54	10♀36	12♂11	9♂11	7≈35	8♂21	7♂11	10♀52	12♂26	9♂25	7≈50	8♂37	7♂28	11♀08	12♂41
8N	8♂57	7≈20	8♂05	6♂43	10♀36	12♂11	9♂11	7≈35	8♂21	7♂00	10♀52	12♂26	9♂25	7≈50	8♂37	7♂17	11♀08	12♂41
9N	8♂57	7≈20	8♂05	6♂32	10♀36	12♂11	9♂11	7≈35	8♂21	6♂49	10♀52	12♂26	9♂25	7≈50	8♂37	7♂06	11♀08	12♂41
10N	8♂57	7≈20	8♂05	6♂21	10♀36	12♂11	9♂11	7≈35	8♂21	6♂38	10♀52	12♂26	9♂25	7≈50	8♂37	6♂55	11♀08	12♂41
11N	8♂57	7≈20	8♂05	6♂09	10♀36	12♂11	9♂11	7≈35	8♂21	6♂27	10♀52	12♂26	9♂25	7≈50	8♂37	6♂44	11♀08	12♂41
12N	8♂57	7≈20	8♂05	5♂58	10♀36	12♂11	9♂11	7≈35	8♂21	6♂15	10♀52	12♂26	9♂25	7≈50	8♂37	6♂32	11♀08	12♂41
13N	8♂57	7≈20	8♂05	5♂45	10♀36	12♂11	9♂11	7≈35	8♂21	6♂03	10♀52	12♂26	9♂25	7≈50	8♂37	6♂21	11♀08	12♂41
14N	8♂57	7≈20	8♂05	5♂33	10♀36	12♂11	9♂11	7≈35	8♂21	5♂51	10♀52	12♂26	9♂25	7≈50	8♂37	6♂08	11♀08	12♂41
15N	8♂57	7≈20	8♂05	5♂20	10♀36	12♂11	9♂11	7≈35	8♂21	5♂38	10♀52	12♂26	9♂25	7≈50	8♂37	5♂56	11♀08	12♂41
16N	8♂57	7≈20	8♂05	5♂07	10♀36	12♂11	9♂11	7≈35	8♂21	5♂25	10♀52	12♂26	9♂25	7≈50	8♂37	5♂43	11♀08	12♂41
17N	8♂57	7≈20	8♂05	4♂54	10♀36	12♂11	9♂11	7≈35	8♂21	5♂12	10♀52	12♂26	9♂25	7≈50	8♂37	5♂30	11♀08	12♂41
18N	8♂57	7≈20	8♂05	4♂40	10♀36	12♂11	9♂11	7≈35	8♂21	4♂59	10♀52	12♂26	9♂25	7≈50	8♂37	5♂17	11♀08	12♂41
19N	8♂57	7≈20	8♂05	4♂26	10♀36	12♂11	9♂11	7≈35	8♂21	4♂45	10♀52	12♂26	9♂25	7≈50	8♂37	5♂03	11♀08	12♂41
20N	8♂57	7≈20	8♂05	4♂12	10♀36	12♂11	9♂11	7≈35	8♂21	4♂30	10♀52	12♂26	9♂25	7≈50	8♂37	4♂49	11♀08	12♂41
21N	8♂57	7≈20	8♂05	3♂57	10♀36	12♂11	9♂11	7≈35	8♂21	4♂15	10♀52	12♂26	9♂25	7≈50	8♂37	4♂34	11♀08	12♂41
22N	8♂57	7≈20	8♂05	3♂41	10♀36	12♂11	9♂11	7≈35	8♂21	4♂00	10♀52	12♂26	9♂25	7≈50	8♂37	4♂19	11♀08	12♂41
23N	8♂57	7≈20	8♂05	3♂25	10♀36	12♂11	9♂11	7≈35	8♂21	3♂44	10♀52	12♂26	9♂25	7≈50	8♂37	4♂03	11♀08	12♂41
24N	8♂57	7≈20	8♂05	3♂08	10♀36	12♂11	9♂11	7≈35	8♂21	3♂28	10♀52	12♂26	9♂25	7≈50	8♂37	3♂47	11♀08	12♂41
25N	8♂57	7≈20	8♂05	2♂51	10♀36	12♂11	9♂11	7≈35	8♂21	3♂11	10♀52	12♂26	9♂25	7≈50	8♂37	3♂30	11♀08	12♂41
26N	8♂57	7≈20	8♂05	2♂33	10♀36	12♂11	9♂11	7≈35	8♂21	2♂53	10♀52	12♂26	9♂25	7≈50	8♂37	3♂13	11♀08	12♂41
27N	8♂57	7≈20	8♂05	2♂15	10♀36	12♂11	9♂11	7≈35	8♂21	2♂35	10♀52	12♂26	9♂25	7≈50	8♂37	2♂55	11♀08	12♂41
28N	8♂57	7≈20	8♂05	1♂56	10♀36	12♂11	9♂11	7≈35	8♂21	2♂16	10♀52	12♂26	9♂25	7≈50	8♂37	2♂36	11♀08	12♂41
29N	8♂57	7≈20	8♂05	1♂36	10♀36	12♂11	9♂11	7≈35	8♂21	1♂56	10♀52	12♂26	9♂25	7≈50	8♂37	2♂16	11♀08	12♂41
30N	8♂57	7≈20	8♂05	1♂15	10♀36	12♂11	9♂11	7≈35	8♂21	1♂35	10♀52	12♂26	9♂25	7≈50	8♂37	1♂56	11♀08	12♂41
31N	8♂57	7≈20	8♂05	0♂53	10♀36	12♂11	9♂11	7≈35	8♂21	1♂14	10♀52	12♂26	9♂25	7≈50	8♂37	1♂34	11♀08	12♂41
32N	8♂57	7≈20	8♂05	0♂31	10♀36	12♂11	9♂11	7≈35	8♂21	0♂51	10♀52	12♂26	9♂25	7≈50	8♂37	1♂12	11♀08	12♂41
33N	8♂57	7≈20	8♂05	0♂07	10♀36	12♂11	9♂11	7≈35	8♂21	0♂08	10♀52	12♂26	9♂25	7≈50	8♂37	0♂49	11♀08	12♂41
34N	8♂57	7≈20	8♂05	29≈42	10♀36	12♂11	9♂11	7≈35	8♂21	0♂03	10♀52	12♂26	9♂25	7≈50	8♂37	0♂24	11♀08	12♂41
35N	8♂57	7≈20	8♂05	29≈16	10♀36	12♂11	9♂11	7≈35	8♂21	29≈37	10♀52	12♂26	9♂25	7≈50	8♂37	29≈59	11♀08	12♂41
36N	8♂57	7≈20	8♂05	28≈48	10♀36	12♂11	9♂11	7≈35	8♂21	29≈10	10♀52	12♂26	9♂25	7≈50	8♂37	29≈32	11♀08	12♂41
37N	8♂57	7≈20	8♂05	28≈19	10♀36	12♂11	9♂11	7≈35	8♂21	28≈41	10♀52	12♂26	9♂25	7≈50	8♂37	29≈03	11♀08	12♂41
38N	8♂57	7≈20	8♂05	27≈49	10♀36	12♂11	9♂11	7≈35	8♂21	28≈11	10♀52	12♂26	9♂25	7≈50	8♂37	28≈33	11♀08	12♂41
39N	8♂57	7≈20	8♂05	27≈16	10♀36	12♂11	9♂11	7≈35	8♂21	27≈39	10♀52	12♂26	9♂25	7≈50	8♂37	28≈01	11♀08	12♂41
40N	8♂57	7≈20	8♂05	26≈42	10♀36	12♂11	9♂11	7≈35	8♂21	27≈05	10♀52	12♂26	9♂25	7≈50	8♂37	27≈27	11♀08	12♂41
41N	8♂57	7≈20	8♂05	26≈05	10♀36	12♂11	9♂11	7≈35	8♂21	26≈28	10♀52	12♂26	9♂25	7≈50	8♂37	26≈52	11♀08	12♂41
42N	8♂57	7≈20	8♂05	25≈26	10♀36	12♂11	9♂11	7≈35	8♂21	25≈50	10♀52	12♂26	9♂25	7≈50	8♂37	26≈13	11♀08	12♂41
43N	8♂57	7≈20	8♂05	24≈45	10♀36	12♂11	9♂11	7≈35	8♂21	25≈09	10♀52	12♂26	9♂25	7≈50	8♂37	25≈32	11♀08	12♂41
44N	8♂57	7≈20	8♂05	24≈00	10♀36	12♂11	9♂11	7≈35	8♂21	24≈25	10♀52	12♂26	9♂25	7≈50	8♂37	24≈49	11♀08	12♂41
45N	8♂57	7≈20	8♂05	23≈13	10♀36	12♂11	9♂11	7≈35	8♂21	23≈37	10♀52	12♂26	9♂25	7≈50	8♂37	24≈02	11♀08	12♂41
46N	8♂57	7≈20	8♂05	22≈21	10♀36	12♂11	9♂11	7≈35	8♂21	22≈46	10♀52	12♂26	9♂25	7≈50	8♂37	23≈11	11♀08	12♂41
47N	8♂57	7≈20	8♂05	21≈26	10♀36	12♂11	9♂11	7≈35	8♂21	21≈51	10♀52	12♂26	9♂25	7≈50	8♂37	22≈17	11♀08	12♂41
48N	8♂57	7≈20	8♂05	20≈26	10♀36	12♂11	9♂11	7≈35	8♂21	20≈52	10♀52	12♂26	9♂25	7≈50	8♂37	21≈17	11♀08	12♂41
49N	8♂57	7≈20	8♂05	19≈21	10♀36	12♂11	9♂11	7≈35	8♂21	19≈47	10♀52	12♂26	9♂25	7≈50	8♂37	20≈13	11♀08	12♂41
50N	8♂57	7≈20	8♂05	18≈10	10♀36	12♂11	9♂11	7≈35	8♂21	18≈36	10♀52	12♂26	9♂25	7≈50	8♂37	19≈03	11♀08	12♂41
51N	8♂57	7≈20	8♂05	16≈52	10♀36	12♂11	9♂11	7≈35	8♂21	17≈19	10♀52	12♂26	9♂25	7≈50	8♂37	17≈46	11♀08	12♂41
52N	8♂57	7≈20	8♂05	15≈27	10♀36	12♂11	9♂11	7≈35	8♂21	15≈54	10♀52	12♂26	9♂25	7≈50	8♂37	16≈21	11♀08	12♂41
53N	8♂57	7≈20	8♂05	13≈53	10♀36	12♂11	9♂11	7≈35	8♂21	14≈20	10♀52	12♂26	9♂25	7≈50	8♂37	14≈48	11♀08	12♂41
54N	8♂57	7≈20	8♂05	12≈08	10♀36	12♂11	9♂11	7≈35	8♂21	12≈36	10♀52	12♂26	9♂25	7≈50	8♂37	13≈04	11♀08	12♂41
55N	8♂57	7≈20	8♂05	10≈13	10♀36	12♂11	9♂11	7≈35	8♂21	10≈41	10♀52	12♂26	9♂25	7≈50	8♂37	11≈09	11♀08	12♂41
56N	8♂57	7≈20	8♂05	8≈03	10♀36	12♂11	9♂11	7≈35	8♂21	8≈32	10♀52	12♂26	9♂25	7≈50	8♂37	9≈00	11♀08	12♂41
57N	8♂57	7≈20	8♂05	5≈38	10♀36	12♂11	9♂11	7≈35	8♂21	6≈07	10♀52	12♂26	9♂25	7≈50	8♂37	6≈36	11♀08	12♂41
58N	8♂57	7≈20	8♂05	2≈55	10♀36	12♂11	9♂11	7≈35	8♂21	3≈24	10♀52	12♂26	9♂25	7≈50	8♂37	3≈53	11♀08	12♂41
59N	8♂57	7≈20	8♂05	29≈52	10♀36	12♂11	9♂11	7≈35	8♂21	0≈20	10♀52	12♂26	9♂25	7≈50	8♂37	0≈48	11♀08	12♂41
60N	8♂57	7≈20	8♂05	26≈23	10♀36	12♂11	9♂11	7≈35	8♂21	26≈51	10♀52	12♂26	9♂25	7≈50	8♂37	27≈19	11♀08	12♂41
61N	8♂57	7≈20	8♂05	22≈28	10♀36	12♂11	9♂11	7≈35	8♂21	22≈54	10♀52	12♂26	9♂25	7≈50	8♂37	23≈21	11♀08	12♂41
62N	8♂57	7≈20	8♂05	18≈01	10♀36	12♂11	9♂11	7≈35	8♂21	18≈26	10♀52	12♂26	9♂25	7≈50	8♂37	18≈51	11♀08	12♂41
63N</																		

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h39m ARMC: 249°45' MC: 11♌18'01						Sid.Time: 16h40m ARMC: 250°00' MC: 11♌32'02						Sid.Time: 16h41m ARMC: 250°15' MC: 11♌46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌57	7♌20	8♌05	20♌41	10♌36	12♌11	9♌11	7♌35	8♌21	20♌48	10♌52	12♌26	9♌25	7♌50	8♌37	20♌55	11♌08	12♌41
68N	8♌57	7♌20	8♌05	10♌19	10♌36	12♌11	9♌11	7♌35	8♌21	10♌18	10♌52	12♌26	9♌25	7♌50	8♌37	10♌17	11♌08	12♌41
69N	8♌57	7♌20	8♌05	3♌06	10♌36	12♌11	9♌11	7♌35	8♌21	3♌01	10♌52	12♌26	9♌25	7♌50	8♌37	2♌55	11♌08	12♌41
70N	8♌57	7♌20	8♌05	26♌09	10♌36	12♌11	9♌11	7♌35	8♌21	25♌59	10♌52	12♌26	9♌25	7♌50	8♌37	25♌49	11♌08	12♌41
71N	8♌57	7♌20	8♌05	19♌36	10♌36	12♌11	9♌11	7♌35	8♌21	19♌24	10♌52	12♌26	9♌25	7♌50	8♌37	19♌11	11♌08	12♌41
72N	8♌57	7♌20	8♌05	13♌36	10♌36	12♌11	9♌11	7♌35	8♌21	13♌22	10♌52	12♌26	9♌25	7♌50	8♌37	13♌07	11♌08	12♌41
73N	8♌57	7♌20	8♌05	8♌10	10♌36	12♌11	9♌11	7♌35	8♌21	7♌55	10♌52	12♌26	9♌25	7♌50	8♌37	7♌40	11♌08	12♌41
74N	8♌57	7♌20	8♌05	3♌19	10♌36	12♌11	9♌11	7♌35	8♌21	3♌04	10♌52	12♌26	9♌25	7♌50	8♌37	2♌49	11♌08	12♌41
75N	8♌57	7♌20	8♌05	29♌01	10♌36	12♌11	9♌11	7♌35	8♌21	28♌47	10♌52	12♌26	9♌25	7♌50	8♌37	28♌33	11♌08	12♌41
76N	8♌57	7♌20	8♌05	25♌13	10♌36	12♌11	9♌11	7♌35	8♌21	25♌00	10♌52	12♌26	9♌25	7♌50	8♌37	24♌46	11♌08	12♌41
77N	8♌57	7♌20	8♌05	21♌52	10♌36	12♌11	9♌11	7♌35	8♌21	21♌40	10♌52	12♌26	9♌25	7♌50	8♌37	21♌27	11♌08	12♌41
78N	8♌57	7♌20	8♌05	18♌54	10♌36	12♌11	9♌11	7♌35	8♌21	18♌43	10♌52	12♌26	9♌25	7♌50	8♌37	18♌32	11♌08	12♌41
79N	8♌57	7♌20	8♌05	16♌16	10♌36	12♌11	9♌11	7♌35	8♌21	16♌06	10♌52	12♌26	9♌25	7♌50	8♌37	15♌56	11♌08	12♌41
80N	8♌57	7♌20	8♌05	13♌55	10♌36	12♌11	9♌11	7♌35	8♌21	13♌47	10♌52	12♌26	9♌25	7♌50	8♌37	13♌38	11♌08	12♌41
81N	8♌57	7♌20	8♌05	11♌50	10♌36	12♌11	9♌11	7♌35	8♌21	11♌42	10♌52	12♌26	9♌25	7♌50	8♌37	11♌35	11♌08	12♌41
82N	8♌57	7♌20	8♌05	9♌58	10♌36	12♌11	9♌11	7♌35	8♌21	9♌51	10♌52	12♌26	9♌25	7♌50	8♌37	9♌44	11♌08	12♌41
83N	8♌57	7♌20	8♌05	8♌16	10♌36	12♌11	9♌11	7♌35	8♌21	8♌11	10♌52	12♌26	9♌25	7♌50	8♌37	8♌05	11♌08	12♌41
84N	8♌57	7♌20	8♌05	6♌45	10♌36	12♌11	9♌11	7♌35	8♌21	6♌40	10♌52	12♌26	9♌25	7♌50	8♌37	6♌35	11♌08	12♌41
85N	8♌57	7♌20	8♌05	5♌21	10♌36	12♌11	9♌11	7♌35	8♌21	5♌18	10♌52	12♌26	9♌25	7♌50	8♌37	5♌14	11♌08	12♌41
86N	8♌57	7♌20	8♌05	4♌06	10♌36	12♌11	9♌11	7♌35	8♌21	4♌03	10♌52	12♌26	9♌25	7♌50	8♌37	4♌00	11♌08	12♌41
87N	8♌57	7♌20	8♌05	2♌56	10♌36	12♌11	9♌11	7♌35	8♌21	2♌54	10♌52	12♌26	9♌25	7♌50	8♌37	2♌52	11♌08	12♌41
88N	8♌57	7♌20	8♌05	1♌52	10♌36	12♌11	9♌11	7♌35	8♌21	1♌51	10♌52	12♌26	9♌25	7♌50	8♌37	1♌50	11♌08	12♌41
89N	8♌57	7♌20	8♌05	0♌54	10♌36	12♌11	9♌11	7♌35	8♌21	0♌53	10♌52	12♌26	9♌25	7♌50	8♌37	0♌52	11♌08	12♌41
90N	8♌57	7♌20	8♌05	0♌00	10♌36	12♌11	9♌11	7♌35	8♌21	0♌00	10♌52	12♌26	9♌25	7♌50	8♌37	0♌00	11♌08	12♌41

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

	Sid.Time: 16h42m ARMC: 250°30'						Sid.Time: 16h43m ARMC: 250°45'						Sid.Time: 16h44m ARMC: 251°00'					
	MC: 12♌00'04						MC: 12♌14'05						MC: 12♌28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9♌39	8♌04	8♌53	8♌53	11♌25	12♌57	9♌52	8♌19	9♌09	9♌09	11♌41	13♌12	10♌06	8♌34	9♌25	9♌25	11♌57	13♌27
1N	9♌39	8♌04	8♌53	8♌44	11♌25	12♌57	9♌52	8♌19	9♌09	9♌00	11♌41	13♌12	10♌06	8♌34	9♌25	9♌16	11♌57	13♌27
2N	9♌39	8♌04	8♌53	8♌34	11♌25	12♌57	9♌52	8♌19	9♌09	8♌51	11♌41	13♌12	10♌06	8♌34	9♌25	9♌07	11♌57	13♌27
3N	9♌39	8♌04	8♌53	8♌25	11♌25	12♌57	9♌52	8♌19	9♌09	8♌41	11♌41	13♌12	10♌06	8♌34	9♌25	8♌57	11♌57	13♌27
4N	9♌39	8♌04	8♌53	8♌15	11♌25	12♌57	9♌52	8♌19	9♌09	8♌31	11♌41	13♌12	10♌06	8♌34	9♌25	8♌48	11♌57	13♌27
5N	9♌39	8♌04	8♌53	8♌05	11♌25	12♌57	9♌52	8♌19	9♌09	8♌22	11♌41	13♌12	10♌06	8♌34	9♌25	8♌38	11♌57	13♌27
6N	9♌39	8♌04	8♌53	7♌55	11♌25	12♌57	9♌52	8♌19	9♌09	8♌12	11♌41	13♌12	10♌06	8♌34	9♌25	8♌28	11♌57	13♌27
7N	9♌39	8♌04	8♌53	7♌45	11♌25	12♌57	9♌52	8♌19	9♌09	8♌01	11♌41	13♌12	10♌06	8♌34	9♌25	8♌18	11♌57	13♌27
8N	9♌39	8♌04	8♌53	7♌34	11♌25	12♌57	9♌52	8♌19	9♌09	7♌51	11♌41	13♌12	10♌06	8♌34	9♌25	8♌08	11♌57	13♌27
9N	9♌39	8♌04	8♌53	7♌23	11♌25	12♌57	9♌52	8♌19	9♌09	7♌40	11♌41	13♌12	10♌06	8♌34	9♌25	7♌58	11♌57	13♌27
10N	9♌39	8♌04	8♌53	7♌12	11♌25	12♌57	9♌52	8♌19	9♌09	7♌30	11♌41	13♌12	10♌06	8♌34	9♌25	7♌47	11♌57	13♌27
11N	9♌39	8♌04	8♌53	7♌01	11♌25	12♌57	9♌52	8♌19	9♌09	7♌19	11♌41	13♌12	10♌06	8♌34	9♌25	7♌36	11♌57	13♌27
12N	9♌39	8♌04	8♌53	6♌50	11♌25	12♌57	9♌52	8♌19	9♌09	7♌07	11♌41	13♌12	10♌06	8♌34	9♌25	7♌25	11♌57	13♌27
13N	9♌39	8♌04	8♌53	6♌38	11♌25	12♌57	9♌52	8♌19	9♌09	6♌56	11♌41	13♌12	10♌06	8♌34	9♌25	7♌13	11♌57	13♌27
14N	9♌39	8♌04	8♌53	6♌26	11♌25	12♌57	9♌52	8♌19	9♌09	6♌44	11♌41	13♌12	10♌06	8♌34	9♌25	7♌02	11♌57	13♌27
15N	9♌39	8♌04	8♌53	6♌14	11♌25	12♌57	9♌52	8♌19	9♌09	6♌32	11♌41	13♌12	10♌06	8♌34	9♌25	6♌50	11♌57	13♌27
16N	9♌39	8♌04	8♌53	6♌01	11♌25	12♌57	9♌52	8♌19	9♌09	6♌19	11♌41	13♌12	10♌06	8♌34	9♌25	6♌37	11♌57	13♌27
17N	9♌39	8♌04	8♌53	5♌48	11♌25	12♌57	9♌52	8♌19	9♌09	6♌07	11♌41	13♌12	10♌06	8♌34	9♌25	6♌25	11♌57	13♌27
18N	9♌39	8♌04	8♌53	5♌35	11♌25	12♌57	9♌52	8♌19	9♌09	5♌53	11♌41	13♌12	10♌06	8♌34	9♌25	6♌12	11♌57	13♌27
19N	9♌39	8♌04	8♌53															

page 670 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h42m ARMC: 250°30' MC: 12♏00'04						Sid.Time: 16h43m ARMC: 250°45' MC: 12♏14'05						Sid.Time: 16h44m ARMC: 251°00' MC: 12♏28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9♌39	8♍04	8♋53	21♏02	11♎25	12♏57	9♌52	8♍19	9♋09	21♏09	11♎41	13♏12	10♌06	8♍34	9♋25	21♏16	11♎57	13♏27
68N	9♌39	8♍04	8♋53	10♏16	11♎25	12♏57	9♌52	8♍19	9♋09	10♏15	11♎41	13♏12	10♌06	8♍34	9♋25	10♏13	11♎57	13♏27
69N	9♌39	8♍04	8♋53	2♏49	11♎25	12♏57	9♌52	8♍19	9♋09	2♏42	11♎41	13♏12	10♌06	8♍34	9♋25	2♏36	11♎57	13♏27
70N	9♌39	8♍04	8♋53	25♏39	11♎25	12♏57	9♌52	8♍19	9♋09	25♏29	11♎41	13♏12	10♌06	8♍34	9♋25	25♏18	11♎57	13♏27
71N	9♌39	8♍04	8♋53	18♏58	11♎25	12♏57	9♌52	8♍19	9♋09	18♏45	11♎41	13♏12	10♌06	8♍34	9♋25	18♏31	11♎57	13♏27
72N	9♌39	8♍04	8♋53	12♏53	11♎25	12♏57	9♌52	8♍19	9♋09	12♏38	11♎41	13♏12	10♌06	8♍34	9♋25	12♏23	11♎57	13♏27
73N	9♌39	8♍04	8♋53	7♏25	11♎25	12♏57	9♌52	8♍19	9♋09	7♏09	11♎41	13♏12	10♌06	8♍34	9♋25	6♏54	11♎57	13♏27
74N	9♌39	8♍04	8♋53	2♏34	11♎25	12♏57	9♌52	8♍19	9♋09	2♏19	11♎41	13♏12	10♌06	8♍34	9♋25	2♏03	11♎57	13♏27
75N	9♌39	8♍04	8♋53	28♎18	11♎25	12♏57	9♌52	8♍19	9♋09	28♎03	11♎41	13♏12	10♌06	8♍34	9♋25	27♎49	11♎57	13♏27
76N	9♌39	8♍04	8♋53	24♎33	11♎25	12♏57	9♌52	8♍19	9♋09	24♎19	11♎41	13♏12	10♌06	8♍34	9♋25	24♎05	11♎57	13♏27
77N	9♌39	8♍04	8♋53	21♎15	11♎25	12♏57	9♌52	8♍19	9♋09	21♎02	11♎41	13♏12	10♌06	8♍34	9♋25	20♎50	11♎57	13♏27
78N	9♌39	8♍04	8♋53	18♎20	11♎25	12♏57	9♌52	8♍19	9♋09	18♎09	11♎41	13♏12	10♌06	8♍34	9♋25	17♎58	11♎57	13♏27
79N	9♌39	8♍04	8♋53	15♎46	11♎25	12♏57	9♌52	8♍19	9♋09	15♎36	11♎41	13♏12	10♌06	8♍34	9♋25	15♎26	11♎57	13♏27
80N	9♌39	8♍04	8♋53	13♎29	11♎25	12♏57	9♌52	8♍19	9♋09	13♎20	11♎41	13♏12	10♌06	8♍34	9♋25	13♎11	11♎57	13♏27
81N	9♌39	8♍04	8♋53	11♎27	11♎25	12♏57	9♌52	8♍19	9♋09	11♎19	11♎41	13♏12	10♌06	8♍34	9♋25	11♎12	11♎57	13♏27
82N	9♌39	8♍04	8♋53	9♎38	11♎25	12♏57	9♌52	8♍19	9♋09	9♎31	11♎41	13♏12	10♌06	8♍34	9♋25	9♎25	11♎57	13♏27
83N	9♌39	8♍04	8♋53	8♎00	11♎25	12♏57	9♌52	8♍19	9♋09	7♎54	11♎41	13♏12	10♌06	8♍34	9♋25	7♎48	11♎57	13♏27
84N	9♌39	8♍04	8♋53	6♎31	11♎25	12♏57	9♌52	8♍19	9♋09	6♎26	11♎41	13♏12	10♌06	8♍34	9♋25	6♎22	11♎57	13♏27
85N	9♌39	8♍04	8♋53	5♎10	11♎25	12♏57	9♌52	8♍19	9♋09	5♎07	11♎41	13♏12	10♌06	8♍34	9♋25	5♎03	11♎57	13♏27
86N	9♌39	8♍04	8♋53	3♎57	11♎25	12♏57	9♌52	8♍19	9♋09	3♎54	11♎41	13♏12	10♌06	8♍34	9♋25	3♎51	11♎57	13♏27
87N	9♌39	8♍04	8♋53	2♎50	11♎25	12♏57	9♌52	8♍19	9♋09	2♎48	11♎41	13♏12	10♌06	8♍34	9♋25	2♎46	11♎57	13♏27
88N	9♌39	8♍04	8♋53	1♎48	11♎25	12♏57	9♌52	8♍19	9♋09	1♎47	11♎41	13♏12	10♌06	8♍34	9♋25	1♎46	11♎57	13♏27
89N	9♌39	8♍04	8♋53	0♎52	11♎25	12♏57	9♌52	8♍19	9♋09	0♎51	11♎41	13♏12	10♌06	8♍34	9♋25	0♎51	11♎57	13♏27
90N	9♌39	8♍04	8♋53	0♎00	11♎25	12♏57	9♌52	8♍19	9♋09	0♎00	11♎41	13♏12	10♌06	8♍34	9♋25	0♎00	11♎57	13♏27

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

	Sid.Time: 16h45m ARMC: 251°15' MC: 12♌42°04						Sid.Time: 16h46m ARMC: 251°30' MC: 12♌56°03						Sid.Time: 16h47m ARMC: 251°45' MC: 13♌10°02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10♌20	8♌49	9♌41	9♌41	12♌13	13♌42	10♌34	9♌04	9♌57	9♌57	12♌30	13♌57	10♌48	9♌18	10♌13	10♌13	12♌46	14♌12
1N	10♌20	8♌49	9♌41	9♌32	12♌13	13♌42	10♌34	9♌04	9♌57	9♌48	12♌30	13♌57	10♌48	9♌18	10♌13	10♌05	12♌46	14♌12
2N	10♌20	8♌49	9♌41	9♌23	12♌13	13♌42	10♌34	9♌04	9♌57	9♌39	12♌30	13♌57	10♌48	9♌18	10♌13	9♌56	12♌46	14♌12
3N	10♌20	8♌49	9♌41	9♌14	12♌13	13♌42	10♌34	9♌04	9♌57	9♌30	12♌30	13♌57	10♌48	9♌18	10♌13	9♌47	12♌46	14♌12
4N	10♌20	8♌49	9♌41	9♌04	12♌13	13♌42	10♌34	9♌04	9♌57	9♌21	12♌30	13♌57	10♌48	9♌18	10♌13	9♌37	12♌46	14♌12
5N	10♌20	8♌49	9♌41	8♌55	12♌13	13♌42	10♌34	9♌04	9♌57	9♌11	12♌30	13♌57	10♌48	9♌18	10♌13	9♌28	12♌46	14♌12
6N	10♌20	8♌49	9♌41	8♌45	12♌13	13♌42	10♌34	9♌04	9♌57	9♌02	12♌30	13♌57	10♌48	9♌18	10♌13	9♌19	12♌46	14♌12
7N	10♌20	8♌49	9♌41	8♌35	12♌13	13♌42	10♌34	9♌04	9♌57	8♌52	12♌30	13♌57	10♌48	9♌18	10♌13	9♌09	12♌46	14♌12
8N	10♌20	8♌49	9♌41	8♌25	12♌13	13♌42	10♌34	9♌04	9♌57	8♌42	12♌30	13♌57	10♌48	9♌18	10♌13	8♌59	12♌46	14♌12
9N	10♌20	8♌49	9♌41	8♌15	12♌13	13♌42	10♌34	9♌04	9♌57	8♌32	12♌30	13♌57	10♌48	9♌18	10♌13	8♌49	12♌46	14♌12
10N	10♌20	8♌49	9♌41	8♌04	12♌13	13♌42	10♌34	9♌04	9♌57	8♌21	12♌30	13♌57	10♌48	9♌18	10♌13	8♌39	12♌46	14♌12
11N	10♌20	8♌49	9♌41	7♌53	12♌13	13♌42	10♌34	9♌04	9♌57	8♌11	12♌30	13♌57	10♌48	9♌18	10♌13	8♌28	12♌46	14♌12
12N	10♌20	8♌49	9♌41	7♌42	12♌13	13♌42	10♌34	9♌04	9♌57	8♌00	12♌30	13♌57	10♌48	9♌18	10♌13	8♌17	12♌46	14♌12
13N	10♌20	8♌49	9♌41	7♌31	12♌13	13♌42	10♌34	9♌04	9♌57	7♌49	12♌30	13♌57	10♌48	9♌18	10♌13	8♌06	12♌46	14♌12
14N	10♌20	8♌49	9♌41	7♌19	12♌13	13♌42	10♌34	9♌04	9♌57	7♌37	12♌30	13♌57	10♌48	9♌18	10♌13	7♌55	12♌46	14♌12
15N	10♌20	8♌49	9♌41	7♌08	12♌13	13♌42	10♌34	9♌04	9♌57	7♌25	12♌30	13♌57	10♌48	9♌18	10♌13	7♌43	12♌46	14♌12
16N	10♌20	8♌49	9♌41	6♌55	12♌13	13♌42	10♌34	9♌04	9♌57	7♌13	12♌30	13♌57	10♌48	9♌18	10♌13	7♌31	12♌46	14♌12
17N	10♌20	8♌49	9♌41	6♌43	12♌13	13♌42	10♌34	9♌04	9♌57	7♌01	12♌30	13♌57	10♌48	9♌18	10♌13	7♌19	12♌46	14♌12
18N	10♌20	8♌49	9♌41	6♌30	12♌13	13♌42	10♌34	9♌04	9♌57	6♌48	12♌30	13♌57	10♌48	9♌18	10♌13	7♌07	12♌46	14♌12

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h45m ARMC: 251°15' MC: 12♏42'04						Sid.Time: 16h46m ARMC: 251°30' MC: 12♏56'03						Sid.Time: 16h47m ARMC: 251°45' MC: 13♏10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10♏20	8♏49	9♏41	21♏23	12♏13	13♏42	10♏34	9♏04	9♏57	21♏30	12♏30	13♏57	10♏48	9♏18	10♏13	21♏37	12♏46	14♏12
68N	10♏20	8♏49	9♏41	10♏11	12♏13	13♏42	10♏34	9♏04	9♏57	10♏09	12♏30	13♏57	10♏48	9♏18	10♏13	10♏07	12♏46	14♏12
69N	10♏20	8♏49	9♏41	2♏28	12♏13	13♏42	10♏34	9♏04	9♏57	2♏21	12♏30	13♏57	10♏48	9♏18	10♏13	2♏13	12♏46	14♏12
70N	10♏20	8♏49	9♏41	25♏07	12♏13	13♏42	10♏34	9♏04	9♏57	24♏55	12♏30	13♏57	10♏48	9♏18	10♏13	24♏43	12♏46	14♏12
71N	10♏20	8♏49	9♏41	18♏17	12♏13	13♏42	10♏34	9♏04	9♏57	18♏03	12♏30	13♏57	10♏48	9♏18	10♏13	17♏48	12♏46	14♏12
72N	10♏20	8♏49	9♏41	12♏07	12♏13	13♏42	10♏34	9♏04	9♏57	11♏51	12♏30	13♏57	10♏48	9♏18	10♏13	11♏35	12♏46	14♏12
73N	10♏20	8♏49	9♏41	6♏38	12♏13	13♏42	10♏34	9♏04	9♏57	6♏21	12♏30	13♏57	10♏48	9♏18	10♏13	6♏04	12♏46	14♏12
74N	10♏20	8♏49	9♏41	1♏48	12♏13	13♏42	10♏34	9♏04	9♏57	1♏31	12♏30	13♏57	10♏48	9♏18	10♏13	1♏15	12♏46	14♏12
75N	10♏20	8♏49	9♏41	27♏34	12♏13	13♏42	10♏34	9♏04	9♏57	27♏18	12♏30	13♏57	10♏48	9♏18	10♏13	27♏03	12♏46	14♏12
76N	10♏20	8♏49	9♏41	23♏51	12♏13	13♏42	10♏34	9♏04	9♏57	23♏37	12♏30	13♏57	10♏48	9♏18	10♏13	23♏23	12♏46	14♏12
77N	10♏20	8♏49	9♏41	20♏37	12♏13	13♏42	10♏34	9♏04	9♏57	20♏24	12♏30	13♏57	10♏48	9♏18	10♏13	20♏11	12♏46	14♏12
78N	10♏20	8♏49	9♏41	17♏46	12♏13	13♏42	10♏34	9♏04	9♏57	17♏34	12♏30	13♏57	10♏48	9♏18	10♏13	17♏23	12♏46	14♏12
79N	10♏20	8♏49	9♏41	15♏16	12♏13	13♏42	10♏34	9♏04	9♏57	15♏05	12♏30	13♏57	10♏48	9♏18	10♏13	14♏55	12♏46	14♏12
80N	10♏20	8♏49	9♏41	13♏02	12♏13	13♏42	10♏34	9♏04	9♏57	12♏53	12♏30	13♏57	10♏48	9♏18	10♏13	12♏44	12♏46	14♏12
81N	10♏20	8♏49	9♏41	11♏04	12♏13	13♏42	10♏34	9♏04	9♏57	10♏56	12♏30	13♏57	10♏48	9♏18	10♏13	10♏48	12♏46	14♏12
82N	10♏20	8♏49	9♏41	9♏18	12♏13	13♏42	10♏34	9♏04	9♏57	9♏11	12♏30	13♏57	10♏48	9♏18	10♏13	9♏04	12♏46	14♏12
83N	10♏20	8♏49	9♏41	7♏43	12♏13	13♏42	10♏34	9♏04	9♏57	7♏37	12♏30	13♏57	10♏48	9♏18	10♏13	7♏31	12♏46	14♏12
84N	10♏20	8♏49	9♏41	6♏17	12♏13	13♏42	10♏34	9♏04	9♏57	6♏12	12♏30	13♏57	10♏48	9♏18	10♏13	6♏08	12♏46	14♏12
85N	10♏20	8♏49	9♏41	4♏59	12♏13	13♏42	10♏34	9♏04	9♏57	4♏55	12♏30	13♏57	10♏48	9♏18	10♏13	4♏52	12♏46	14♏12
86N	10♏20	8♏49	9♏41	3♏48	12♏13	13♏42	10♏34	9♏04	9♏57	3♏46	12♏30	13♏57	10♏48	9♏18	10♏13	3♏43	12♏46	14♏12
87N	10♏20	8♏49	9♏41	2♏44	12♏13	13♏42	10♏34	9♏04	9♏57	2♏42	12♏30	13♏57	10♏48	9♏18	10♏13	2♏40	12♏46	14♏12
88N	10♏20	8♏49	9♏41	1♏44	12♏13	13♏42	10♏34	9♏04	9♏57	1♏43	12♏30	13♏57	10♏48	9♏18	10♏13	1♏42	12♏46	14♏12
89N	10♏20	8♏49	9♏41	0♏50	12♏13	13♏42	10♏34	9♏04	9♏57	0♏49	12♏30	13♏57	10♏48	9♏18	10♏13	0♏49	12♏46	14♏12
90N	10♏20	8♏49	9♏41	0♏00	12♏13	13♏42	10♏34	9♏04	9♏57	0♏00	12♏30	13♏57	10♏48	9♏18	10♏13	0♏00	12♏46	14♏12

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

	Sid.Time: 16h48m ARMC: 252°00'						Sid.Time: 16h49m ARMC: 252°15'						Sid.Time: 16h50m ARMC: 252°30'					
	MC: 13♌24°01						MC: 13♌37°59						MC: 13♌51°57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11♌02	9♌33	10♌29	10♌29	13♌02	14♌27	11♌15	9♌48	10♌45	10♌45	13♌18	14♌42	11♌29	10♌03	11♌02	11♌02	13♌35	14♌57
1N	11♌02	9♌33	10♌29	10♌21	13♌02	14♌27	11♌15	9♌48	10♌45	10♌37	13♌18	14♌42	11♌29	10♌03	11♌02	10♌53	13♌35	14♌57
2N	11♌02	9♌33	10♌29	10♌12	13♌02	14♌27	11♌15	9♌48	10♌45	10♌28	13♌18	14♌42	11♌29	10♌03	11♌02	10♌45	13♌35	14♌57
3N	11♌02	9♌33	10♌29	10♌03	13♌02	14♌27	11♌15	9♌48	10♌45	10♌19	13♌18	14♌42	11♌29	10♌03	11♌02	10♌36	13♌35	14♌57
4N	11♌02	9♌33	10♌29	9♌54	13♌02	14♌27	11♌15	9♌48	10♌45	10♌10	13♌18	14♌42	11♌29	10♌03	11♌02	10♌27	13♌35	14♌57
5N	11♌02	9♌33	10♌29	9♌45	13♌02	14♌27	11♌15	9♌48	10♌45	10♌01	13♌18	14♌42	11♌29	10♌03	11♌02	10♌18	13♌35	14♌57
6N	11♌02	9♌33	10♌29	9♌35	13♌02	14♌27	11♌15	9♌48	10♌45	9♌52	13♌18	14♌42	11♌29	10♌03	11♌02	10♌09	13♌35	14♌57
7N	11♌02	9♌33	10♌29	9♌26	13♌02	14♌27	11♌15	9♌48	10♌45	9♌43	13♌18	14♌42	11♌29	10♌03	11♌02	10♌00	13♌35	14♌57
8N	11♌02	9♌33	10♌29	9♌16	13♌02	14♌27	11♌15	9♌48	10♌45	9♌33	13♌18	14♌42	11♌29	10♌03	11♌02	9♌50	13♌35	14♌57
9N	11♌02	9♌33	10♌29	9♌06	13♌02	14♌27	11♌15	9♌48	10♌45	9♌23	13♌18	14♌42	11♌29	10♌03	11♌02	9♌40	13♌35	14♌57
10N	11♌02	9♌33	10♌29	8♌56	13♌02	14♌27	11♌15	9♌48	10♌45	9♌13	13♌18	14♌42	11♌29	10♌03	11♌02	9♌30	13♌35	14♌57
11N	11♌02	9♌33	10♌29	8♌45	13♌02	14♌27	11♌15	9♌48	10♌45	9♌03	13♌18	14♌42	11♌29	10♌03	11♌02	9♌20	13♌35	14♌57
12N	11♌02	9♌33	10♌29	8♌35	13♌02	14♌27	11♌15	9♌48	10♌45	8♌52	13♌18	14♌42	11♌29	10♌03	11♌02	9♌10	13♌35	14♌57
13N	11♌02	9♌33	10♌29	8♌24	13♌02	14♌27	11♌15	9♌48	10♌45	8♌42	13♌18	14♌42	11♌29	10♌03	11♌02	8♌59	13♌35	14♌57
14N	11♌02	9♌33	10♌29	8♌13	13♌02	14♌27	11♌15	9♌48	10♌45	8♌31	13♌18	14♌42	11♌29	10♌03	11♌02	8♌48	13♌35	14♌57
15N	11♌02	9♌33	10♌29	8♌01	13♌02	14♌27	11♌15	9♌48	10♌45	8♌19	13♌18	14♌42	11♌29	10♌03	11♌02	8♌37	13♌35	14♌57
16N	11♌02	9♌33	10♌29	7♌50	13♌02	14♌27	11♌15	9♌48	10♌45	8♌08	13♌18	14♌42	11♌29	10♌03	11♌02	8♌26	13♌35	14♌57
17N	11♌02	9♌33	10♌29	7♌37	13♌02	14♌27	11♌15	9♌48	10♌45	7♌56	13♌18	14♌42	11♌29	10♌03	11♌02	8♌14	13♌35	14♌57
18N	11♌02	9♌33	10♌29	7♌25	13♌02	14♌27	11♌15	9♌48	10♌45									

page 674 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h48m ARMC: 252°00' MC: 13♊24'01						Sid.Time: 16h49m ARMC: 252°15' MC: 13♊37'59						Sid.Time: 16h50m ARMC: 252°30' MC: 13♊51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♏02	9♍33	10♋29	21♊43	13♏02	14♏27	11♏15	9♍48	10♋45	21♊50	13♏18	14♏42	11♏29	10♍03	11♏02	21♊57	13♏35	14♏57
68N	11♏02	9♍33	10♋29	10♏05	13♏02	14♏27	11♏15	9♍48	10♋45	10♏02	13♏18	14♏42	11♏29	10♍03	11♏02	9♏59	13♏35	14♏57
69N	11♏02	9♍33	10♋29	2♏05	13♏02	14♏27	11♏15	9♍48	10♋45	1♏57	13♏18	14♏42	11♏29	10♍03	11♏02	1♏48	13♏35	14♏57
70N	11♏02	9♍33	10♋29	24♏30	13♏02	14♏27	11♏15	9♍48	10♋45	24♏17	13♏18	14♏42	11♏29	10♍03	11♏02	24♏04	13♏35	14♏57
71N	11♏02	9♍33	10♋29	17♏33	13♏02	14♏27	11♏15	9♍48	10♋45	17♏17	13♏18	14♏42	11♏29	10♍03	11♏02	17♏01	13♏35	14♏57
72N	11♏02	9♍33	10♋29	11♏18	13♏02	14♏27	11♏15	9♍48	10♋45	11♏01	13♏18	14♏42	11♏29	10♍03	11♏02	10♏43	13♏35	14♏57
73N	11♏02	9♍33	10♋29	5♏47	13♏02	14♏27	11♏15	9♍48	10♋45	5♏30	13♏18	14♏42	11♏29	10♍03	11♏02	5♏12	13♏35	14♏57
74N	11♏02	9♍33	10♋29	0♏58	13♏02	14♏27	11♏15	9♍48	10♋45	0♏42	13♏18	14♏42	11♏29	10♍03	11♏02	0♏25	13♏35	14♏57
75N	11♏02	9♍33	10♋29	26♏47	13♏02	14♏27	11♏15	9♍48	10♋45	26♏31	13♏18	14♏42	11♏29	10♍03	11♏02	26♏15	13♏35	14♏57
76N	11♏02	9♍33	10♋29	23♏08	13♏02	14♏27	11♏15	9♍48	10♋45	22♏54	13♏18	14♏42	11♏29	10♍03	11♏02	22♏39	13♏35	14♏57
77N	11♏02	9♍33	10♋29	19♏58	13♏02	14♏27	11♏15	9♍48	10♋45	19♏44	13♏18	14♏42	11♏29	10♍03	11♏02	19♏31	13♏35	14♏57
78N	11♏02	9♍33	10♋29	17♏11	13♏02	14♏27	11♏15	9♍48	10♋45	16♏59	13♏18	14♏42	11♏29	10♍03	11♏02	16♏47	13♏35	14♏57
79N	11♏02	9♍33	10♋29	14♏44	13♏02	14♏27	11♏15	9♍48	10♋45	14♏34	13♏18	14♏42	11♏29	10♍03	11♏02	14♏23	13♏35	14♏57
80N	11♏02	9♍33	10♋29	12♏35	13♏02	14♏27	11♏15	9♍48	10♋45	12♏26	13♏18	14♏42	11♏29	10♍03	11♏02	12♏17	13♏35	14♏57
81N	11♏02	9♍33	10♋29	10♏40	13♏02	14♏27	11♏15	9♍48	10♋45	10♏32	13♏18	14♏42	11♏29	10♍03	11♏02	10♏24	13♏35	14♏57
82N	11♏02	9♍33	10♋29	8♏58	13♏02	14♏27	11♏15	9♍48	10♋45	8♏51	13♏18	14♏42	11♏29	10♍03	11♏02	8♏44	13♏35	14♏57
83N	11♏02	9♍33	10♋29	7♏26	13♏02	14♏27	11♏15	9♍48	10♋45	7♏20	13♏18	14♏42	11♏29	10♍03	11♏02	7♏14	13♏35	14♏57
84N	11♏02	9♍33	10♋29	6♏03	13♏02	14♏27	11♏15	9♍48	10♋45	5♏58	13♏18	14♏42	11♏29	10♍03	11♏02	5♏54	13♏35	14♏57
85N	11♏02	9♍33	10♋29	4♏48	13♏02	14♏27	11♏15	9♍48	10♋45	4♏44	13♏18	14♏42	11♏29	10♍03	11♏02	4♏40	13♏35	14♏57
86N	11♏02	9♍33	10♋29	3♏40	13♏02	14♏27	11♏15	9♍48	10♋45	3♏37	13♏18	14♏42	11♏29	10♍03	11♏02	3♏34	13♏35	14♏57
87N	11♏02	9♍33	10♋29	2♏38	13♏02	14♏27	11♏15	9♍48	10♋45	2♏35	13♏18	14♏42	11♏29	10♍03	11♏02	2♏33	13♏35	14♏57
88N	11♏02	9♍33	10♋29	1♏40	13♏02	14♏27	11♏15	9♍48	10♋45	1♏39	13♏18	14♏42	11♏29	10♍03	11♏02	1♏38	13♏35	14♏57
89N	11♏02	9♍33	10♋29	0♏48	13♏02	14♏27	11♏15	9♍48	10♋45	0♏47	13♏18	14♏42	11♏29	10♍03	11♏02	0♏47	13♏35	14♏57
90N	11♏02	9♍33	10♋29	0♏00	13♏02	14♏27	11♏15	9♍48	10♋45	0♏00	13♏18	14♏42	11♏29	10♍03	11♏02	0♏00	13♏35	14♏57

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

	Sid.Time: 16h51m ARMC: 252°45' MC: 14♂05'55						Sid.Time: 16h52m ARMC: 253°00' MC: 14♂19'52						Sid.Time: 16h53m ARMC: 253°15' MC: 14♂33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11♂43	10♂18	11♂18	11♂18	13♀51	15♂12	11♂57	10♂32	11♂34	11♂34	14♀07	15♂27	12♂11	10♂47	11♂50	11♂50	14♀23	15♂42
1N	11♂43	10♂18	11♂18	11♂09	13♀51	15♂12	11♂57	10♂32	11♂34	11♂26	14♀07	15♂27	12♂11	10♂47	11♂50	11♂42	14♀23	15♂42
2N	11♂43	10♂18	11♂18	11♂01	13♀51	15♂12	11♂57	10♂32	11♂34	11♂17	14♀07	15♂27	12♂11	10♂47	11♂50	11♂34	14♀23	15♂42
3N	11♂43	10♂18	11♂18	10♂52	13♀51	15♂12	11♂57	10♂32	11♂34	11♂09	14♀07	15♂27	12♂11	10♂47	11♂50	11♂25	14♀23	15♂42
4N	11♂43	10♂18	11♂18	10♂44	13♀51	15♂12	11♂57	10♂32	11♂34	11♂00	14♀07	15♂27	12♂11	10♂47	11♂50	11♂17	14♀23	15♂42
5N	11♂43	10♂18	11♂18	10♂35	13♀51	15♂12	11♂57	10♂32	11♂34	10♂51	14♀07	15♂27	12♂11	10♂47	11♂50	11♂08	14♀23	15♂42
6N	11♂43	10♂18	11♂18	10♂26	13♀51	15♂12	11♂57	10♂32	11♂34	10♂42	14♀07	15♂27	12♂11	10♂47	11♂50	10♂59	14♀23	15♂42
7N	11♂43	10♂18	11♂18	10♂16	13♀51	15♂12	11♂57	10♂32	11♂34	10♂33	14♀07	15♂27	12♂11	10♂47	11♂50	10♂50	14♀23	15♂42
8N	11♂43	10♂18	11♂18	10♂07	13♀51	15♂12	11♂57	10♂32	11♂34	10♂24	14♀07	15♂27	12♂11	10♂47	11♂50	10♂41	14♀23	15♂42
9N	11♂43	10♂18	11♂18	9♂57	13♀51	15♂12	11♂57	10♂32	11♂34	10♂15	14♀07	15♂27	12♂11	10♂47	11♂50	10♂32	14♀23	15♂42
10N	11♂43	10♂18	11♂18	9♂48	13♀51	15♂12	11♂57	10♂32	11♂34	10♂05	14♀07	15♂27	12♂11	10♂47	11♂50	10♂22	14♀23	15♂42
11N	11♂43	10♂18	11♂18	9♂38	13♀51	15♂12	11♂57	10♂32	11♂34	9♂55	14♀07	15♂27	12♂11	10♂47	11♂50	10♂13	14♀23	15♂42
12N	11♂43	10♂18	11♂18	9♂27	13♀51	15♂12	11♂57	10♂32	11♂34	9♂45	14♀07	15♂27	12♂11	10♂47	11♂50	10♂03	14♀23	15♂42
13N	11♂43	10♂18	11♂18	9♂17	13♀51	15♂12	11♂57	10♂32	11♂34	9♂35	14♀07	15♂27	12♂11	10♂47	11♂50	9♂52	14♀23	15♂42
14N	11♂43	10♂18	11♂18	9♂06	13♀51	15♂12	11♂57	10♂32	11♂34	9♂24	14♀07	15♂27	12♂11	10♂47	11♂50	9♂42	14♀23	15♂42
15N	11♂43	10♂18	11♂18	8♂55	13♀51	15♂12	11♂57	10♂32	11♂34	9♂13	14♀07	15♂27	12♂11	10♂47	11♂50	9♂31	14♀23	15♂42
16N	11♂43	10♂18	11♂18	8♂44	13♀51	15♂12	11♂57	10♂32	11♂34	9♂02	14♀07	15♂27	12♂11	10♂47	11♂50	9♂20	14♀23	15♂42
17N	11♂43	10♂18	11♂18	8♂32	13♀51	15♂12	11♂57	10♂32	11♂34	8♂51	14♀07	15♂27	12♂11	10♂47	11♂50	9♂09	14♀23	15♂42
18N	11♂43	10♂18	11♂18	8♂20	13♀51	15♂12	11♂57	10♂32	11♂34	8♂39	14♀07	15						

page 676 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h51m ARMC: 252°45' MC: 14♌05'55						Sid.Time: 16h52m ARMC: 253°00' MC: 14♌19'52						Sid.Time: 16h53m ARMC: 253°15' MC: 14♌33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♏43	10♏18	11♏18	22♏04	13♏51	15♏12	11♏57	10♏32	11♏34	22♏11	14♏07	15♏27	12♏11	10♏47	11♏50	22♏18	14♏23	15♏42
68N	11♏43	10♏18	11♏18	9♏56	13♏51	15♏12	11♏57	10♏32	11♏34	9♏52	14♏07	15♏27	12♏11	10♏47	11♏50	9♏48	14♏23	15♏42
69N	11♏43	10♏18	11♏18	1♏38	13♏51	15♏12	11♏57	10♏32	11♏34	1♏29	14♏07	15♏27	12♏11	10♏47	11♏50	1♏18	14♏23	15♏42
70N	11♏43	10♏18	11♏18	23♏50	13♏51	15♏12	11♏57	10♏32	11♏34	23♏36	14♏07	15♏27	12♏11	10♏47	11♏50	23♏21	14♏23	15♏42
71N	11♏43	10♏18	11♏18	16♏44	13♏51	15♏12	11♏57	10♏32	11♏34	16♏27	14♏07	15♏27	12♏11	10♏47	11♏50	16♏10	14♏23	15♏42
72N	11♏43	10♏18	11♏18	10♏26	13♏51	15♏12	11♏57	10♏32	11♏34	10♏07	14♏07	15♏27	12♏11	10♏47	11♏50	9♏49	14♏23	15♏42
73N	11♏43	10♏18	11♏18	4♏54	13♏51	15♏12	11♏57	10♏32	11♏34	4♏36	14♏07	15♏27	12♏11	10♏47	11♏50	4♏17	14♏23	15♏42
74N	11♏43	10♏18	11♏18	0♏07	13♏51	15♏12	11♏57	10♏32	11♏34	29♏50	14♏07	15♏27	12♏11	10♏47	11♏50	29♏32	14♏23	15♏42
75N	11♏43	10♏18	11♏18	25♏59	13♏51	15♏12	11♏57	10♏32	11♏34	25♏42	14♏07	15♏27	12♏11	10♏47	11♏50	25♏26	14♏23	15♏42
76N	11♏43	10♏18	11♏18	22♏24	13♏51	15♏12	11♏57	10♏32	11♏34	22♏09	14♏07	15♏27	12♏11	10♏47	11♏50	21♏54	14♏23	15♏42
77N	11♏43	10♏18	11♏18	19♏18	13♏51	15♏12	11♏57	10♏32	11♏34	19♏04	14♏07	15♏27	12♏11	10♏47	11♏50	18♏50	14♏23	15♏42
78N	11♏43	10♏18	11♏18	16♏35	13♏51	15♏12	11♏57	10♏32	11♏34	16♏23	14♏07	15♏27	12♏11	10♏47	11♏50	16♏11	14♏23	15♏42
79N	11♏43	10♏18	11♏18	14♏13	13♏51	15♏12	11♏57	10♏32	11♏34	14♏02	14♏07	15♏27	12♏11	10♏47	11♏50	13♏51	14♏23	15♏42
80N	11♏43	10♏18	11♏18	12♏07	13♏51	15♏12	11♏57	10♏32	11♏34	11♏58	14♏07	15♏27	12♏11	10♏47	11♏50	11♏49	14♏23	15♏42
81N	11♏43	10♏18	11♏18	10♏16	13♏51	15♏12	11♏57	10♏32	11♏34	10♏08	14♏07	15♏27	12♏11	10♏47	11♏50	10♏00	14♏23	15♏42
82N	11♏43	10♏18	11♏18	8♏37	13♏51	15♏12	11♏57	10♏32	11♏34	8♏30	14♏07	15♏27	12♏11	10♏47	11♏50	8♏23	14♏23	15♏42
83N	11♏43	10♏18	11♏18	7♏09	13♏51	15♏12	11♏57	10♏32	11♏34	7♏03	14♏07	15♏27	12♏11	10♏47	11♏50	6♏57	14♏23	15♏42
84N	11♏43	10♏18	11♏18	5♏49	13♏51	15♏12	11♏57	10♏32	11♏34	5♏44	14♏07	15♏27	12♏11	10♏47	11♏50	5♏39	14♏23	15♏42
85N	11♏43	10♏18	11♏18	4♏37	13♏51	15♏12	11♏57	10♏32	11♏34	4♏33	14♏07	15♏27	12♏11	10♏47	11♏50	4♏29	14♏23	15♏42
86N	11♏43	10♏18	11♏18	3♏31	13♏51	15♏12	11♏57	10♏32	11♏34	3♏28	14♏07	15♏27	12♏11	10♏47	11♏50	3♏25	14♏23	15♏42
87N	11♏43	10♏18	11♏18	2♏31	13♏51	15♏12	11♏57	10♏32	11♏34	2♏29	14♏07	15♏27	12♏11	10♏47	11♏50	2♏27	14♏23	15♏42
88N	11♏43	10♏18	11♏18	1♏36	13♏51	15♏12	11♏57	10♏32	11♏34	1♏35	14♏07	15♏27	12♏11	10♏47	11♏50	1♏34	14♏23	15♏42
89N	11♏43	10♏18	11♏18	0♏46	13♏51	15♏12	11♏57	10♏32	11♏34	0♏45	14♏07	15♏27	12♏11	10♏47	11♏50	0♏45	14♏23	15♏42
90N	11♏43	10♏18	11♏18	0♏00	13♏51	15♏12	11♏57	10♏32	11♏34	0♏00	14♏07	15♏27	12♏11	10♏47	11♏50	0♏00	14♏23	15♏42

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

	Sid.Time: 16h54m ARMC: 253°30'						Sid.Time: 16h55m ARMC: 253°45'						Sid.Time: 16h56m ARMC: 254°00'					
	MC: 14♌47'45						MC: 15♌01'42						MC: 15♌15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12♌25	11♌02	12♌06	12♌06	14♌39	15♌57	12♌39	11♌17	12♌22	12♌22	14♌56	16♌12	12♌53	11♌32	12♌38	12♌38	15♌12	16♌27
1N	12♌25	11♌02	12♌06	11♌58	14♌39	15♌57	12♌39	11♌17	12♌22	12♌14	14♌56	16♌12	12♌53	11♌32	12♌38	12♌30	15♌12	16♌27
2N	12♌25	11♌02	12♌06	11♌50	14♌39	15♌57	12♌39	11♌17	12♌22	12♌06	14♌56	16♌12	12♌53	11♌32	12♌38	12♌23	15♌12	16♌27
3N	12♌25	11♌02	12♌06	11♌42	14♌39	15♌57	12♌39	11♌17	12♌22	11♌58	14♌56	16♌12	12♌53	11♌32	12♌38	12♌15	15♌12	16♌27
4N	12♌25	11♌02	12♌06	11♌33	14♌39	15♌57	12♌39	11♌17	12♌22	11♌50	14♌56	16♌12	12♌53	11♌32	12♌38	12♌06	15♌12	16♌27
5N	12♌25	11♌02	12♌06	11♌25	14♌39	15♌57	12♌39	11♌17	12♌22	11♌41	14♌56	16♌12	12♌53	11♌32	12♌38	11♌58	15♌12	16♌27
6N	12♌25	11♌02	12♌06	11♌16	14♌39	15♌57	12♌39	11♌17	12♌22	11♌33	14♌56	16♌12	12♌53	11♌32	12♌38	11♌50	15♌12	16♌27
7N	12♌25	11♌02	12♌06	11♌07	14♌39	15♌57	12♌39	11♌17	12♌22	11♌24	14♌56	16♌12	12♌53	11♌32	12♌38	11♌41	15♌12	16♌27
8N	12♌25	11♌02	12♌06	10♌58	14♌39	15♌57	12♌39	11♌17	12♌22	11♌15	14♌56	16♌12	12♌53	11♌32	12♌38	11♌32	15♌12	16♌27
9N	12♌25	11♌02	12♌06	10♌49	14♌39	15♌57	12♌39	11♌17	12♌22	11♌06	14♌56	16♌12	12♌53	11♌32	12♌38	11♌23	15♌12	16♌27
10N	12♌25	11♌02	12♌06	10♌40	14♌39	15♌57	12♌39	11♌17	12♌22	10♌57	14♌56	16♌12	12♌53	11♌32	12♌38	11♌14	15♌12	16♌27
11N	12♌25	11♌02	12♌06	10♌30	14♌39	15♌57	12♌39	11♌17	12♌22	10♌47	14♌56	16♌12	12♌53	11♌32	12♌38	11♌05	15♌12	16♌27
12N	12♌25	11♌02	12♌06	10♌20	14♌39	15♌57	12♌39	11♌17	12♌22	10♌38	14♌56	16♌12	12♌53	11♌32	12♌38	10♌55	15♌12	16♌27
13N	12♌25	11♌02	12♌06	10♌10	14♌39	15♌57	12♌39	11♌17	12♌22	10♌28	14♌56	16♌12	12♌53	11♌32	12♌38	10♌46	15♌12	16♌27
14N	12♌25	11♌02	12♌06	10♌00	14♌39	15♌57	12♌39	11♌17	12♌22	10♌18	14♌56	16♌12	12♌53	11♌32	12♌38	10♌36	15♌12	16♌27
15N	12♌25	11♌02	12♌06	9♌49	14♌39	15♌57	12♌39	11♌17	12♌22	10♌07	14♌56	16♌12	12♌53	11♌32	12♌38	10♌25	15♌12	16♌27
16N	12♌25	11♌02	12♌06	9♌38	14♌39	15♌57	12♌39	11♌17	12♌22	9♌57	14♌56	16♌12	12♌53	11♌32	12♌38	10♌15	15♌12	16♌27
17N	12♌25	11♌02	12♌06	9♌27	14♌39	15♌57	12♌39	11♌17	12♌22	9♌46	14♌56	16♌12	12♌53	11♌32	12♌38	10♌04	15♌12	16♌27
18N	12♌25	11♌02	12♌06															

page 678 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h54m ARMC: 253°30' MC: 14♌47'45						Sid.Time: 16h55m ARMC: 253°45' MC: 15♌01'42						Sid.Time: 16h56m ARMC: 254°00' MC: 15♌15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌25	11♌02	12♌06	22♌25	14♌39	15♌57	12♌39	11♌17	12♌22	22♌32	14♌56	16♌12	12♌53	11♌32	12♌38	22♌39	15♌12	16♌27
68N	12♌25	11♌02	12♌06	9♏44	14♌39	15♌57	12♌39	11♌17	12♌22	9♏39	14♌56	16♌12	12♌53	11♌32	12♌38	9♏35	15♌12	16♌27
69N	12♌25	11♌02	12♌06	1♏08	14♌39	15♌57	12♌39	11♌17	12♌22	0♏57	14♌56	16♌12	12♌53	11♌32	12♌38	0♏45	15♌12	16♌27
70N	12♌25	11♌02	12♌06	23♏06	14♌39	15♌57	12♌39	11♌17	12♌22	22♏50	14♌56	16♌12	12♌53	11♌32	12♌38	22♏34	15♌12	16♌27
71N	12♌25	11♌02	12♌06	15♏52	14♌39	15♌57	12♌39	11♌17	12♌22	15♏33	14♌56	16♌12	12♌53	11♌32	12♌38	15♏14	15♌12	16♌27
72N	12♌25	11♌02	12♌06	9♏30	14♌39	15♌57	12♌39	11♌17	12♌22	9♏10	14♌56	16♌12	12♌53	11♌32	12♌38	8♏50	15♌12	16♌27
73N	12♌25	11♌02	12♌06	3♏58	14♌39	15♌57	12♌39	11♌17	12♌22	3♏39	14♌56	16♌12	12♌53	11♌32	12♌38	3♏19	15♌12	16♌27
74N	12♌25	11♌02	12♌06	29♌13	14♌39	15♌57	12♌39	11♌17	12♌22	28♌55	14♌56	16♌12	12♌53	11♌32	12♌38	28♌36	15♌12	16♌27
75N	12♌25	11♌02	12♌06	25♌09	14♌39	15♌57	12♌39	11♌17	12♌22	24♌52	14♌56	16♌12	12♌53	11♌32	12♌38	24♌34	15♌12	16♌27
76N	12♌25	11♌02	12♌06	21♌38	14♌39	15♌57	12♌39	11♌17	12♌22	21♌23	14♌56	16♌12	12♌53	11♌32	12♌38	21♌07	15♌12	16♌27
77N	12♌25	11♌02	12♌06	18♌36	14♌39	15♌57	12♌39	11♌17	12♌22	18♌22	14♌56	16♌12	12♌53	11♌32	12♌38	18♌08	15♌12	16♌27
78N	12♌25	11♌02	12♌06	15♌58	14♌39	15♌57	12♌39	11♌17	12♌22	15♌46	14♌56	16♌12	12♌53	11♌32	12♌38	15♌34	15♌12	16♌27
79N	12♌25	11♌02	12♌06	13♌40	14♌39	15♌57	12♌39	11♌17	12♌22	13♌30	14♌56	16♌12	12♌53	11♌32	12♌38	13♌19	15♌12	16♌27
80N	12♌25	11♌02	12♌06	11♌39	14♌39	15♌57	12♌39	11♌17	12♌22	11♌30	14♌56	16♌12	12♌53	11♌32	12♌38	11♌20	15♌12	16♌27
81N	12♌25	11♌02	12♌06	9♌52	14♌39	15♌57	12♌39	11♌17	12♌22	9♌44	14♌56	16♌12	12♌53	11♌32	12♌38	9♌36	15♌12	16♌27
82N	12♌25	11♌02	12♌06	8♌17	14♌39	15♌57	12♌39	11♌17	12♌22	8♌10	14♌56	16♌12	12♌53	11♌32	12♌38	8♌03	15♌12	16♌27
83N	12♌25	11♌02	12♌06	6♌51	14♌39	15♌57	12♌39	11♌17	12♌22	6♌45	14♌56	16♌12	12♌53	11♌32	12♌38	6♌40	15♌12	16♌27
84N	12♌25	11♌02	12♌06	5♌35	14♌39	15♌57	12♌39	11♌17	12♌22	5♌30	14♌56	16♌12	12♌53	11♌32	12♌38	5♌25	15♌12	16♌27
85N	12♌25	11♌02	12♌06	4♌25	14♌39	15♌57	12♌39	11♌17	12♌22	4♌21	14♌56	16♌12	12♌53	11♌32	12♌38	4♌18	15♌12	16♌27
86N	12♌25	11♌02	12♌06	3♌22	14♌39	15♌57	12♌39	11♌17	12♌22	3♌19	14♌56	16♌12	12♌53	11♌32	12♌38	3♌16	15♌12	16♌27
87N	12♌25	11♌02	12♌06	2♌25	14♌39	15♌57	12♌39	11♌17	12♌22	2♌23	14♌56	16♌12	12♌53	11♌32	12♌38	2♌21	15♌12	16♌27
88N	12♌25	11♌02	12♌06	1♌32	14♌39	15♌57	12♌39	11♌17	12♌22	1♌31	14♌56	16♌12	12♌53	11♌32	12♌38	1♌30	15♌12	16♌27
89N	12♌25	11♌02	12♌06	0♌44	14♌39	15♌57	12♌39	11♌17	12♌22	0♌43	14♌56	16♌12	12♌53	11♌32	12♌38	0♌43	15♌12	16♌27
90N	12♌25	11♌02	12♌06	0♌00	14♌39	15♌57	12♌39	11♌17	12♌22	0♌00	14♌56	16♌12	12♌53	11♌32	12♌38	0♌00	15♌12	16♌27

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h57m ARMC: 254°15' MC: 15♂29'33						Sid.Time: 16h58m ARMC: 254°30' MC: 15♂43'28						Sid.Time: 16h59m ARMC: 254°45' MC: 15♂57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13♂06	11♂47	12♂54	12♂54	15♂28	16♂42	13♂20	12♂02	13♂10	13♂10	15♂44	16♂57	13♂34	12♂17	13♂27	13♂27	16♂00	17♂12
1N	13♂06	11♂47	12♂54	12♂47	15♂28	16♂42	13♂20	12♂02	13♂10	13♂03	15♂44	16♂57	13♂34	12♂17	13♂27	13♂19	16♂00	17♂12
2N	13♂06	11♂47	12♂54	12♂39	15♂28	16♂42	13♂20	12♂02	13♂10	12♂55	15♂44	16♂57	13♂34	12♂17	13♂27	13♂12	16♂00	17♂12
3N	13♂06	11♂47	12♂54	12♂31	15♂28	16♂42	13♂20	12♂02	13♂10	12♂47	15♂44	16♂57	13♂34	12♂17	13♂27	13♂04	16♂00	17♂12
4N	13♂06	11♂47	12♂54	12♂23	15♂28	16♂42	13♂20	12♂02	13♂10	12♂40	15♂44	16♂57	13♂34	12♂17	13♂27	12♂56	16♂00	17♂12
5N	13♂06	11♂47	12♂54	12♂15	15♂28	16♂42	13♂20	12♂02	13♂10	12♂32	15♂44	16♂57	13♂34	12♂17	13♂27	12♂48	16♂00	17♂12
6N	13♂06	11♂47	12♂54	12♂07	15♂28	16♂42	13♂20	12♂02	13♂10	12♂23	15♂44	16♂57	13♂34	12♂17	13♂27	12♂40	16♂00	17♂12
7N	13♂06	11♂47	12♂54	11♂58	15♂28	16♂42	13♂20	12♂02	13♂10	12♂15	15♂44	16♂57	13♂34	12♂17	13♂27	12♂32	16♂00	17♂12
8N	13♂06	11♂47	12♂54	11♂49	15♂28	16♂42	13♂20	12♂02	13♂10	12♂07	15♂44	16♂57	13♂34	12♂17	13♂27	12♂24	16♂00	17♂12
9N	13♂06	11♂47	12♂54	11♂41	15♂28	16♂42	13♂20	12♂02	13♂10	11♂58	15♂44	16♂57	13♂34	12♂17	13♂27	12♂15	16♂00	17♂12
10N	13♂06	11♂47	12♂54	11♂32	15♂28	16♂42	13♂20	12♂02	13♂10	11♂49	15♂44	16♂57	13♂34	12♂17	13♂27	12♂06	16♂00	17♂12
11N	13♂06	11♂47	12♂54	11♂22	15♂28	16♂42	13♂20	12♂02	13♂10	11♂40	15♂44	16♂57	13♂34	12♂17	13♂27	11♂57	16♂00	17♂12
12N	13♂06	11♂47	12♂54	11♂13	15♂28	16♂42	13♂20	12♂02	13♂10	11♂31	15♂44	16♂57	13♂34	12♂17	13♂27	11♂48	16♂00	17♂12
13N	13♂06	11♂47	12♂54	11♂03	15♂28	16♂42	13♂20	12♂02	13♂10	11♂21	15♂44	16♂57	13♂34	12♂17	13♂27	11♂39	16♂00	17♂12
14N	13♂06	11♂47	12♂54	10♂53	15♂28	16♂42	13♂20	12♂02	13♂10	11♂11	15♂44	16♂57	13♂34	12♂17	13♂27	11♂29	16♂00	17♂12
15N	13♂06	11♂47	12♂54	10♂43	15♂28	16♂42	13♂20	12♂02	13♂10	11♂01	15♂44	16♂57	13♂34	12♂17	13♂27	11♂20	16♂00	17♂12
16N	13♂06	11♂47	12♂54	10♂33	15♂28	16♂42	13♂20	12♂02	13♂10	10♂51	15♂44	16♂57	13♂34	12♂17	13♂27	11♂09	16♂00	17♂12
17N	13♂06	11♂47	12♂54	10♂22	15♂28	16♂42	13♂20	12♂02	13♂10	10♂41	15♂44	16♂57	13♂34	12♂17	13♂27	10♂59	16♂00	17♂12
18N	13♂06	11♂47	12♂54	10♂11	15♂28	16♂42	13♂20	12♂02	13♂10	10♂30	15♂44	16♂57	13♂34	12♂17	13♂27	10♂48	16♂00	17♂12
19N	13♂06	11♂47	12♂54	10♂00	15♂28	16♂42	13♂20	12♂02	13♂10	10♂19	15♂44	16♂57	13♂34	12♂17	13♂27	10♂37	16♂00	17♂12
20N	13♂06	11♂47	12♂54	9♂48	15♂28	16♂42	13♂20	12♂02	13♂10	10♂07	15♂44	16♂57	13♂34	12♂17	13♂27	10♂26	16♂00	17♂12
21N	13♂06	11♂47	12♂54	9♂36	15♂28	16♂42	13♂20	12♂02	13♂10	9♂55	15♂44	16♂57	13♂34	12♂17	13♂27	10♂14	16♂00	17♂12
22N	13♂06	11♂47	12♂54	9♂24	15♂28	16♂42	13♂20	12♂02	13♂10	9♂43	15♂44	16♂57	13♂34	12♂17	13♂27	10♂02	16♂00	17♂12
23N	13♂06	11♂47	12♂54	9♂11	15♂28	16♂42	13♂20	12♂02	13♂10	9♂30	15♂44	16♂57	13♂34	12♂17	13♂27	9♂50	16♂00	17♂12
24N	13♂06	11♂47	12♂54	8♂58	15♂28	16♂42	13♂20	12♂02	13♂10	9♂17	15♂44	16♂57	13♂34	12♂17	13♂27	9♂37	16♂00	17♂12
25N	13♂06	11♂47	12♂54	8♂44	15♂28	16♂42	13♂20	12♂02	13♂10	9♂04	15♂44	16♂57	13♂34	12♂17	13♂27	9♂23	16♂00	17♂12
26N	13♂06	11♂47	12♂54	8♂29	15♂28	16♂42	13♂20	12♂02	13♂10	8♂49	15♂44	16♂57	13♂34	12♂17	13♂27	9♂09	16♂00	17♂12
27N	13♂06	11♂47	12♂54	8♂14	15♂28	16♂42	13♂20	12♂02	13♂10	8♂35	15♂44	16♂57	13♂34	12♂17	13♂27	8♂55	16♂00	17♂12
28N	13♂06	11♂47	12♂54	7♂59	15♂28	16♂42	13♂20	12♂02	13♂10	8♂19	15♂44	16♂57	13♂34	12♂17	13♂27	8♂40	16♂00	17♂12
29N	13♂06	11♂47	12♂54	7♂43	15♂28	16♂42	13♂20	12♂02	13♂10	8♂03	15♂44	16♂57	13♂34	12♂17	13♂27	8♂24	16♂00	17♂12
30N	13♂06	11♂47	12♂54	7♂26	15♂28	16♂42	13♂20	12♂02	13♂10	7♂47	15♂44	16♂57	13♂34	12♂17	13♂27	8♂08	16♂00	17♂12
31N	13♂06	11♂47	12♂54	7♂08	15♂28	16♂42	13♂20	12♂02	13♂10	7♂29	15♂44	16♂57	13♂34	12♂17	13♂27	7♂51	16♂00	17♂12
32N	13♂06	11♂47	12♂54	6♂50	15♂28	16♂42	13♂20	12♂02	13♂10	7♂11	15♂44	16♂57	13♂34	12♂17	13♂27	7♂33	16♂00	17♂12
33N	13♂06	11♂47	12♂54	6♂30	15♂28	16♂42	13♂20	12♂02	13♂10	6♂52	15♂44	16♂57	13♂34	12♂17	13♂27	7♂14	16♂00	17♂12
34N	13♂06	11♂47	12♂54	6♂10	15♂28	16♂42	13♂20	12♂02	13♂10	6♂32	15♂44	16♂57	13♂34	12♂17	13♂27	6♂54	16♂00	17♂12
35N	13♂06	11♂47	12♂54	5♂49	15♂28	16♂42	13♂20	12♂02	13♂10	6♂11	15♂44	16♂57	13♂34	12♂17	13♂27	6♂33	16♂00	17♂12
36N	13♂06	11♂47	12♂54	5♂26	15♂28	16♂42	13♂20	12♂02	13♂10	5♂49	15♂44	16♂57	13♂34	12♂17	13♂27	6♂11	16♂00	17♂12
37N	13♂06	11♂47	12♂54	5♂02	15♂28	16♂42	13♂20	12♂02	13♂10	5♂25	15♂44	16♂57	13♂34	12♂17	13♂27	5♂48	16♂00	17♂12
38N	13♂06	11♂47	12♂54	4♂37	15♂28	16♂42	13♂20	12♂02	13♂10	5♂00	15♂44	16♂57	13♂34	12♂17	13♂27	5♂23	16♂00	17♂12
39N	13♂06	11♂47	12♂54	4♂10	15♂28	16♂42	13♂20	12♂02	13♂10	4♂34	15♂44	16♂57	13♂34	12♂17	13♂27	4♂57	16♂00	17♂12
40N	13♂06	11♂47	12♂54	3♂42	15♂28	16♂42	13♂20	12♂02	13♂10	4♂05	15♂44	16♂57	13♂34	12♂17	13♂27	4♂29	16♂00	17♂12
41N	13♂06	11♂47	12♂54	3♂11	15♂28	16♂42	13♂20	12♂02	13♂10	3♂35	15♂44	16♂57	13♂34	12♂17	13♂27	4♂00	16♂00	17♂12
42N	13♂06	11♂47	12♂54	2♂39	15♂28	16♂42	13♂20	12♂02	13♂10	3♂03	15♂44	16♂57	13♂34	12♂17	13♂27	3♂28	16♂00	17♂12
43N	13♂06	11♂47	12♂54	2♂04	15♂28	16♂42	13♂20	12♂02	13♂10	2♂29	15♂44	16♂57	13♂34	12♂17	13♂27	2♂54	16♂00	17♂12
44N	13♂06	11♂47	12♂54	1♂27	15♂28	16♂42	13♂20	12♂02	13♂10	1♂52	15♂44	16♂57	13♂34	12♂17	13♂27	2♂18	16♂00	17♂12
45N	13♂06	11♂47	12♂54	0♂46	15♂28	16♂42	13♂20	12♂02	13♂10	1♂12	15♂44	16♂57	13♂34	12♂17	13♂27	1♂38	16♂00	17♂12
46N	13♂06	11♂47	12♂54	0♂03	15♂28	16♂42	13♂20	12♂02	13♂10	0♂29	15♂44	16♂57	13♂34	12♂17	13♂27	0♂56	16♂00	17♂12
47N	13♂06	11♂47	12♂54	29♂55	15♂28	16♂42	13♂20	12♂02	13♂10	29♂42	15♂44	16♂57	13♂34	12♂17	13♂27	0♂09	16♂00	17♂12
48N	13♂06	11♂47	12♂54	28♂24	15♂28	16♂42	13♂20	12♂02	13♂10	28♂51	15♂44	16♂57	13♂34	12♂17	13♂27	29♂19	16♂00	17♂12
49N	13♂06	11♂47	12♂54	27♂27	15♂28	16♂42	13♂20	12♂02	13♂10	27♂55	15♂44	16♂57	13♂34	12♂17	13♂27	28♂24	16♂00	17♂12
50N	13♂06	11♂47	12♂54	26♂25	15♂28	16♂42	13♂20	12♂02	13♂10	26♂54	15♂44	16♂57	13♂34	12♂17	13♂27	27♂23	16♂00	17♂12
51N	13♂06	11♂47	12♂54	25♂17	15♂28	16♂42	13♂20	12♂02	13♂10	25♂46	15♂44	16♂57	13♂34	12♂17	13♂27	26♂16	16♂00	17♂12
52N	13♂06	11♂47	12♂54	24♂01	15♂28	16♂42	13♂20	12♂02	13♂10	24♂31	15♂44	16♂57	13♂34	12♂17	13♂27	25♂01	16♂00	17♂12
53N	13♂06	11♂47	12♂54	22♂36	15♂28	16♂42	13♂20	12♂02	13♂10	23♂07	15♂44	16♂57	13♂34	12♂17	13♂27	23♂38	16♂00	17♂12
54N	13♂06	11♂47	12♂54	21♂01	15♂28	16♂42	13♂20	12♂02	13♂10	21♂33	15♂44	16♂57	13♂34	12♂17	13♂27	22♂05	16♂00	17♂12
55N	13♂06	11♂47	12♂54	19♂14	15♂28	16♂42	13♂20	12♂02	13♂10	19♂46	15♂44	16♂57	13♂34	12♂17	13♂27	20♂19	16♂00	17♂12
56N	13♂06	11♂47	12♂54	17♂13	15♂28	16♂42	13♂20	12♂02	13♂10	17♂46	15♂44	16♂57	13♂34	12♂17	13♂27	18♂19	16♂00	17♂12
57N	13♂06	11♂47	12♂54	14♂54	15♂28	16♂42	13♂20	12♂02	13♂10	15♂27	15♂44	16♂57	13♂34	12♂17	13♂27	16♂01	16♂00	17♂12
58N	13																	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 16h57m ARMC: 254°15' MC: 15°29'33						Sid.Time: 16h58m ARMC: 254°30' MC: 15°43'28						Sid.Time: 16h59m ARMC: 254°45' MC: 15°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°06'	11°47'	12°54'	22°46'	15°28'	16°42'	13°20'	12°02'	13°10'	22°52'	15°44'	16°57'	13°34'	12°17'	13°27'	22°59'	16°00'	17°12'
68N	13°06'	11°47'	12°54'	9°12'29	15°28'	16°42'	13°20'	12°02'	13°10'	9°12'24	15°44'	16°57'	13°34'	12°17'	13°27'	9°11'18	16°00'	17°12'
69N	13°06'	11°47'	12°54'	0°11'33	15°28'	16°42'	13°20'	12°02'	13°10'	0°11'20	15°44'	16°57'	13°34'	12°17'	13°27'	0°11'07	16°00'	17°12'
70N	13°06'	11°47'	12°54'	22°17'	15°28'	16°42'	13°20'	12°02'	13°10'	22°00'	15°44'	16°57'	13°34'	12°17'	13°27'	21°42'	16°00'	17°12'
71N	13°06'	11°47'	12°54'	14°55'	15°28'	16°42'	13°20'	12°02'	13°10'	14°35'	15°44'	16°57'	13°34'	12°17'	13°27'	14°14'	16°00'	17°12'
72N	13°06'	11°47'	12°54'	8°30'	15°28'	16°42'	13°20'	12°02'	13°10'	8°09'	15°44'	16°57'	13°34'	12°17'	13°27'	7°48'	16°00'	17°12'
73N	13°06'	11°47'	12°54'	2°59'	15°28'	16°42'	13°20'	12°02'	13°10'	2°39'	15°44'	16°57'	13°34'	12°17'	13°27'	2°18'	16°00'	17°12'
74N	13°06'	11°47'	12°54'	28°17'	15°28'	16°42'	13°20'	12°02'	13°10'	27°58'	15°44'	16°57'	13°34'	12°17'	13°27'	27°39'	16°00'	17°12'
75N	13°06'	11°47'	12°54'	24°17'	15°28'	16°42'	13°20'	12°02'	13°10'	23°59'	15°44'	16°57'	13°34'	12°17'	13°27'	23°41'	16°00'	17°12'
76N	13°06'	11°47'	12°54'	20°51'	15°28'	16°42'	13°20'	12°02'	13°10'	20°35'	15°44'	16°57'	13°34'	12°17'	13°27'	20°19'	16°00'	17°12'
77N	13°06'	11°47'	12°54'	17°54'	15°28'	16°42'	13°20'	12°02'	13°10'	17°40'	15°44'	16°57'	13°34'	12°17'	13°27'	17°25'	16°00'	17°12'
78N	13°06'	11°47'	12°54'	15°21'	15°28'	16°42'	13°20'	12°02'	13°10'	15°08'	15°44'	16°57'	13°34'	12°17'	13°27'	14°56'	16°00'	17°12'
79N	13°06'	11°47'	12°54'	13°08'	15°28'	16°42'	13°20'	12°02'	13°10'	12°56'	15°44'	16°57'	13°34'	12°17'	13°27'	12°45'	16°00'	17°12'
80N	13°06'	11°47'	12°54'	11°11'	15°28'	16°42'	13°20'	12°02'	13°10'	11°01'	15°44'	16°57'	13°34'	12°17'	13°27'	10°51'	16°00'	17°12'
81N	13°06'	11°47'	12°54'	9°27'	15°28'	16°42'	13°20'	12°02'	13°10'	9°19'	15°44'	16°57'	13°34'	12°17'	13°27'	9°11'	16°00'	17°12'
82N	13°06'	11°47'	12°54'	7°56'	15°28'	16°42'	13°20'	12°02'	13°10'	7°49'	15°44'	16°57'	13°34'	12°17'	13°27'	7°42'	16°00'	17°12'
83N	13°06'	11°47'	12°54'	6°34'	15°28'	16°42'	13°20'	12°02'	13°10'	6°28'	15°44'	16°57'	13°34'	12°17'	13°27'	6°22'	16°00'	17°12'
84N	13°06'	11°47'	12°54'	5°20'	15°28'	16°42'	13°20'	12°02'	13°10'	5°15'	15°44'	16°57'	13°34'	12°17'	13°27'	5°11'	16°00'	17°12'
85N	13°06'	11°47'	12°54'	4°14'	15°28'	16°42'	13°20'	12°02'	13°10'	4°10'	15°44'	16°57'	13°34'	12°17'	13°27'	4°06'	16°00'	17°12'
86N	13°06'	11°47'	12°54'	3°13'	15°28'	16°42'	13°20'	12°02'	13°10'	3°11'	15°44'	16°57'	13°34'	12°17'	13°27'	3°08'	16°00'	17°12'
87N	13°06'	11°47'	12°54'	2°19'	15°28'	16°42'	13°20'	12°02'	13°10'	2°16'	15°44'	16°57'	13°34'	12°17'	13°27'	2°14'	16°00'	17°12'
88N	13°06'	11°47'	12°54'	1°28'	15°28'	16°42'	13°20'	12°02'	13°10'	1°27'	15°44'	16°57'	13°34'	12°17'	13°27'	1°26'	16°00'	17°12'
89N	13°06'	11°47'	12°54'	0°42'	15°28'	16°42'	13°20'	12°02'	13°10'	0°41'	15°44'	16°57'	13°34'	12°17'	13°27'	0°41'	16°00'	17°12'
90N	13°06'	11°47'	12°54'	0°00'	15°28'	16°42'	13°20'	12°02'	13°10'	0°00'	15°44'	16°57'	13°34'	12°17'	13°27'	0°00'	16°00'	17°12'

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

	Sid.Time: 17h00m ARMC: 255°00' MC: 16♂11'18						Sid.Time: 17h01m ARMC: 255°15' MC: 16♂25'13						Sid.Time: 17h02m ARMC: 255°30' MC: 16♂39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13♂48	12♂32	13♂43	13♂43	16♀16	17♂27	14♂02	12♂47	13♂59	13♂59	16♀32	17♂42	14♂16	13♂02	14♂15	14♂15	16♀49	17♂57
1N	13♂48	12♂32	13♂43	13♂35	16♀16	17♂27	14♂02	12♂47	13♂59	13♂52	16♀32	17♂42	14♂16	13♂02	14♂15	14♂08	16♀49	17♂57
2N	13♂48	12♂32	13♂43	13♂28	16♀16	17♂27	14♂02	12♂47	13♂59	13♂44	16♀32	17♂42	14♂16	13♂02	14♂15	14♂01	16♀49	17♂57
3N	13♂48	12♂32	13♂43	13♂20	16♀16	17♂27	14♂02	12♂47	13♂59	13♂37	16♀32	17♂42	14♂16	13♂02	14♂15	13♂53	16♀49	17♂57
4N	13♂48	12♂32	13♂43	13♂13	16♀16	17♂27	14♂02	12♂47	13♂59	13♂29	16♀32	17♂42	14♂16	13♂02	14♂15	13♂46	16♀49	17♂57
5N	13♂48	12♂32	13♂43	13♂05	16♀16	17♂27	14♂02	12♂47	13♂59	13♂22	16♀32	17♂42	14♂16	13♂02	14♂15	13♂38	16♀49	17♂57
6N	13♂48	12♂32	13♂43	12♂57	16♀16	17♂27	14♂02	12♂47	13♂59	13♂14	16♀32	17♂42	14♂16	13♂02	14♂15	13♂31	16♀49	17♂57
7N	13♂48	12♂32	13♂43	12♂49	16♀16	17♂27	14♂02	12♂47	13♂59	13♂06	16♀32	17♂42	14♂16	13♂02	14♂15	13♂23	16♀49	17♂57
8N	13♂48	12♂32	13♂43	12♂41	16♀16	17♂27	14♂02	12♂47	13♂59	12♂58	16♀32	17♂42	14♂16	13♂02	14♂15	13♂15	16♀49	17♂57
9N	13♂48	12♂32	13♂43	12♂32	16♀16	17♂27	14♂02	12♂47	13♂59	12♂50	16♀32	17♂42	14♂16	13♂02	14♂15	13♂07	16♀49	17♂57
10N	13♂48	12♂32	13♂43	12♂24	16♀16	17♂27	14♂02	12♂47	13♂59	12♂41	16♀32	17♂42	14♂16	13♂02	14♂15	12♂59	16♀49	17♂57
11N	13♂48	12♂32	13♂43	12♂15	16♀16	17♂27	14♂02	12♂47	13♂59	12♂32	16♀32	17♂42	14♂16	13♂02	14♂15	12♂50	16♀49	17♂57
12N	13♂48	12♂32	13♂43	12♂06	16♀16	17♂27	14♂02	12♂47	13♂59	12♂24	16♀32	17♂42	14♂16	13♂02	14♂15	12♂41	16♀49	17♂57
13N	13♂48	12♂32	13♂43	11♂57	16♀16	17♂27	14♂02	12♂47	13♂59	12♂15	16♀32	17♂42	14♂16	13♂02	14♂15	12♂32	16♀49	17♂57
14N	13♂48	12♂32	13♂43	11♂47	16♀16	17♂27	14♂02	12♂47	13♂59	12♂05	16♀32	17♂42	14♂16	13♂02	14♂15	12♂23	16♀49	17♂57
15N	13♂48	12♂32	13♂43	11♂38	16♀16	17♂27	14♂02	12♂47	13♂59	11♂56	16♀32	17♂42	14♂16	13♂02	14♂15	12♂14	16♀49	17♂57
16N	13♂48	12♂32	13♂43	11♂28	16♀16	17♂27	14♂02	12♂47	13♂59	11♂46	16♀32	17♂42	14♂16	13♂02	14♂15	12♂04	16♀49	17♂57
17N	13♂48	12♂32	13♂43	11♂17	16♀16	17♂27	14♂02	12♂47	13♂59	11♂36	16♀32	17♂42	14♂16	13♂02	14♂15	11♂54	16♀49	17♂57
18N	13♂48	12♂32	13♂43	11♂07	16♀16	17♂27	14♂02	12♂47	13♂59	11♂26</								

page 682 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h00m ARMC: 255°00' MC: 16♂11'18						Sid.Time: 17h01m ARMC: 255°15' MC: 16♂25'13						Sid.Time: 17h02m ARMC: 255°30' MC: 16♂39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♂48	12♂32	13♂43	23♂06	16♀16	17♂27	14♂02	12♂47	13♂59	23♂13	16♀32	17♂42	14♂16	13♂02	14♂15	23♂20	16♀49	17♂57
68N	13♂48	12♂32	13♂43	9♂12	16♀16	17♂27	14♂02	12♂47	13♂59	9♂05	16♀32	17♂42	14♂16	13♂02	14♂15	8♂58	16♀49	17♂57
69N	13♂48	12♂32	13♂43	29♂54	16♀16	17♂27	14♂02	12♂47	13♂59	29♂39	16♀32	17♂42	14♂16	13♂02	14♂15	29♂24	16♀49	17♂57
70N	13♂48	12♂32	13♂43	21♂23	16♀16	17♂27	14♂02	12♂47	13♂59	21♂04	16♀32	17♂42	14♂16	13♂02	14♂15	20♂44	16♀49	17♂57
71N	13♂48	12♂32	13♂43	13♂53	16♀16	17♂27	14♂02	12♂47	13♂59	13♂32	16♀32	17♂42	14♂16	13♂02	14♂15	13♂09	16♀49	17♂57
72N	13♂48	12♂32	13♂43	7♂26	16♀16	17♂27	14♂02	12♂47	13♂59	7♂04	16♀32	17♂42	14♂16	13♂02	14♂15	6♂41	16♀49	17♂57
73N	13♂48	12♂32	13♂43	1♂57	16♀16	17♂27	14♂02	12♂47	13♂59	1♂36	16♀32	17♂42	14♂16	13♂02	14♂15	1♂14	16♀49	17♂57
74N	13♂48	12♂32	13♂43	27♀19	16♀16	17♂27	14♂02	12♂47	13♂59	26♀05	16♀32	17♂42	14♂16	13♂02	14♂15	26♀38	16♀49	17♂57
75N	13♂48	12♂32	13♂43	23♀23	16♀16	17♂27	14♂02	12♂47	13♂59	23♀05	16♀32	17♂42	14♂16	13♂02	14♂15	22♀46	16♀49	17♂57
76N	13♂48	12♂32	13♂43	20♀03	16♀16	17♂27	14♂02	12♂47	13♂59	19♀46	16♀32	17♂42	14♂16	13♂02	14♂15	19♀29	16♀49	17♂57
77N	13♂48	12♂32	13♂43	17♀11	16♀16	17♂27	14♂02	12♂47	13♂59	16♀56	16♀32	17♂42	14♂16	13♂02	14♂15	16♀41	16♀49	17♂57
78N	13♂48	12♂32	13♂43	14♀43	16♀16	17♂27	14♂02	12♂47	13♂59	14♀30	16♀32	17♂42	14♂16	13♂02	14♂15	14♀17	16♀49	17♂57
79N	13♂48	12♂32	13♂43	12♀34	16♀16	17♂27	14♂02	12♂47	13♂59	12♀23	16♀32	17♂42	14♂16	13♂02	14♂15	12♀11	16♀49	17♂57
80N	13♂48	12♂32	13♂43	10♀42	16♀16	17♂27	14♂02	12♂47	13♂59	10♀32	16♀32	17♂42	14♂16	13♂02	14♂15	10♀22	16♀49	17♂57
81N	13♂48	12♂32	13♂43	9♀02	16♀16	17♂27	14♂02	12♂47	13♂59	8♀54	16♀32	17♂42	14♂16	13♂02	14♂15	8♀46	16♀49	17♂57
82N	13♂48	12♂32	13♂43	7♀34	16♀16	17♂27	14♂02	12♂47	13♂59	7♀27	16♀32	17♂42	14♂16	13♂02	14♂15	7♀20	16♀49	17♂57
83N	13♂48	12♂32	13♂43	6♀16	16♀16	17♂27	14♂02	12♂47	13♂59	6♀10	16♀32	17♂42	14♂16	13♂02	14♂15	6♀04	16♀49	17♂57
84N	13♂48	12♂32	13♂43	5♀06	16♀16	17♂27	14♂02	12♂47	13♂59	5♀01	16♀32	17♂42	14♂16	13♂02	14♂15	4♀56	16♀49	17♂57
85N	13♂48	12♂32	13♂43	4♀02	16♀16	17♂27	14♂02	12♂47	13♂59	3♀58	16♀32	17♂42	14♂16	13♂02	14♂15	3♀54	16♀49	17♂57
86N	13♂48	12♂32	13♂43	3♀05	16♀16	17♂27	14♂02	12♂47	13♂59	3♀02	16♀32	17♂42	14♂16	13♂02	14♂15	2♀59	16♀49	17♂57
87N	13♂48	12♂32	13♂43	2♀12	16♀16	17♂27	14♂02	12♂47	13♂59	2♀10	16♀32	17♂42	14♂16	13♂02	14♂15	2♀08	16♀49	17♂57
88N	13♂48	12♂32	13♂43	1♀24	16♀16	17♂27	14♂02	12♂47	13♂59	1♀23	16♀32	17♂42	14♂16	13♂02	14♂15	1♀21	16♀49	17♂57
89N	13♂48	12♂32	13♂43	0♀40	16♀16	17♂27	14♂02	12♂47	13♂59	0♀39	16♀32	17♂42	14♂16	13♂02	14♂15	0♀39	16♀49	17♂57
90N	13♂48	12♂32	13♂43	0♀00	16♀16	17♂27	14♂02	12♂47	13♂59	0♀00	16♀32	17♂42	14♂16	13♂02	14♂15	0♀00	16♀49	17♂57

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

	Sid.Time: 17h03m ARMC: 255°45'						Sid.Time: 17h04m ARMC: 256°00'						Sid.Time: 17h05m ARMC: 256°15'					
	MC: 17♌53'01						MC: 17♌06'54						MC: 17♌20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14♌30	13♌17	14♌31	14♌31	17γ05	18♌12	14♌44	13♌32	14♌47	14♌47	17γ21	18♌27	14♌58	13♌47	15♌03	15♌03	17γ37	18♌42
1N	14♌30	13♌17	14♌31	14♌24	17γ05	18♌12	14♌44	13♌32	14♌47	14♌40	17γ21	18♌27	14♌58	13♌47	15♌03	14♌57	17γ37	18♌42
2N	14♌30	13♌17	14♌31	14♌17	17γ05	18♌12	14♌44	13♌32	14♌47	14♌34	17γ21	18♌27	14♌58	13♌47	15♌03	14♌50	17γ37	18♌42
3N	14♌30	13♌17	14♌31	14♌10	17γ05	18♌12	14♌44	13♌32	14♌47	14♌26	17γ21	18♌27	14♌58	13♌47	15♌03	14♌43	17γ37	18♌42
4N	14♌30	13♌17	14♌31	14♌03	17γ05	18♌12	14♌44	13♌32	14♌47	14♌19	17γ21	18♌27	14♌58	13♌47	15♌03	14♌36	17γ37	18♌42
5N	14♌30	13♌17	14♌31	13♌55	17γ05	18♌12	14♌44	13♌32	14♌47	14♌12	17γ21	18♌27	14♌58	13♌47	15♌03	14♌29	17γ37	18♌42
6N	14♌30	13♌17	14♌31	13♌48	17γ05	18♌12	14♌44	13♌32	14♌47	14♌05	17γ21	18♌27	14♌58	13♌47	15♌03	14♌22	17γ37	18♌42
7N	14♌30	13♌17	14♌31	13♌40	17γ05	18♌12	14♌44	13♌32	14♌47	13♌57	17γ21	18♌27	14♌58	13♌47	15♌03	14♌14	17γ37	18♌42
8N	14♌30	13♌17	14♌31	13♌32	17γ05	18♌12	14♌44	13♌32	14♌47	13♌49	17γ21	18♌27	14♌58	13♌47	15♌03	14♌06	17γ37	18♌42
9N	14♌30	13♌17	14♌31	13♌24	17γ05	18♌12	14♌44	13♌32	14♌47	13♌41	17γ21	18♌27	14♌58	13♌47	15♌03	13♌59	17γ37	18♌42
10N	14♌30	13♌17	14♌31	13♌16	17γ05	18♌12	14♌44	13♌32	14♌47	13♌33	17γ21	18♌27	14♌58	13♌47	15♌03	13♌51	17γ37	18♌42
11N	14♌30	13♌17	14♌31	13♌08	17γ05	18♌12	14♌44	13♌32	14♌47	13♌25	17γ21	18♌27	14♌58	13♌47	15♌03	13♌43	17γ37	18♌42
12N	14♌30	13♌17	14♌31	12♌59	17γ05	18♌12	14♌44	13♌32	14♌47	13♌17	17γ21	18♌27	14♌58	13♌47	15♌03	13♌34	17γ37	18♌42
13N	14♌30	13♌17	14♌31	12♌50	17γ05	18♌12	14♌44	13♌32	14♌47	13♌08	17γ21	18♌27	14♌58	13♌47	15♌03	13♌26	17γ37	18♌42
14N	14♌30	13♌17	14♌31	12♌41	17γ05	18♌12	14♌44	13♌32	14♌47	12♌59	17γ21	18♌27	14♌58	13♌47	15♌03	13♌17	17γ37	18♌42
15N	14♌30	13♌17	14♌31	12♌32	17γ05	18♌12	14♌44	13♌32	14♌47	12♌50	17γ21	18♌27	14♌58	13♌47	15♌03	13♌08	17γ37	18♌42
16N	14♌30	13♌17	14♌31	12♌23	17γ05	18♌12	14♌44	13♌32	14♌47	12♌41	17γ21	18♌27	14♌58	13♌47	15♌03	12♌59	17γ37	18♌42
17N	14♌30	13♌17	14♌31	12♌13	17γ05	18♌12	14♌44	13♌32	14♌47	12♌31	17γ21	18♌27	14♌58	13♌47	15♌03	12♌50	17γ37	18♌42
18N	14♌30	13♌17	14♌31	12♌03	17γ05	18♌12	14											

page 684 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h03m ARMC: 255°45' MC: 16°53'01						Sid.Time: 17h04m ARMC: 256°00' MC: 17°06'54						Sid.Time: 17h05m ARMC: 256°15' MC: 17°20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°30'	13°17'	14°31'	23°27'	17°05'	18°12'	14°34'	13°32'	14°47'	23°34'	17°21'	18°27'	14°35'	13°47'	15°03'	23°41'	17°37'	18°42'
68N	14°30'	13°17'	14°31'	8°15'	17°05'	18°12'	14°34'	13°32'	14°47'	8°14'	17°21'	18°27'	14°35'	13°47'	15°03'	8°13'	17°37'	18°42'
69N	14°30'	13°17'	14°31'	29°09'	17°05'	18°12'	14°34'	13°32'	14°47'	28°53'	17°21'	18°27'	14°35'	13°47'	15°03'	28°36'	17°37'	18°42'
70N	14°30'	13°17'	14°31'	20°24'	17°05'	18°12'	14°34'	13°32'	14°47'	20°02'	17°21'	18°27'	14°35'	13°47'	15°03'	19°40'	17°37'	18°42'
71N	14°30'	13°17'	14°31'	12°47'	17°05'	18°12'	14°34'	13°32'	14°47'	12°23'	17°21'	18°27'	14°35'	13°47'	15°03'	11°59'	17°37'	18°42'
72N	14°30'	13°17'	14°31'	6°18'	17°05'	18°12'	14°34'	13°32'	14°47'	5°54'	17°21'	18°27'	14°35'	13°47'	15°03'	5°30'	17°37'	18°42'
73N	14°30'	13°17'	14°31'	0°52'	17°05'	18°12'	14°34'	13°32'	14°47'	0°29'	17°21'	18°27'	14°35'	13°47'	15°03'	0°06'	17°37'	18°42'
74N	14°30'	13°17'	14°31'	26°18'	17°05'	18°12'	14°34'	13°32'	14°47'	25°57'	17°21'	18°27'	14°35'	13°47'	15°03'	25°36'	17°37'	18°42'
75N	14°30'	13°17'	14°31'	22°27'	17°05'	18°12'	14°34'	13°32'	14°47'	22°09'	17°21'	18°27'	14°35'	13°47'	15°03'	21°49'	17°37'	18°42'
76N	14°30'	13°17'	14°31'	19°13'	17°05'	18°12'	14°34'	13°32'	14°47'	18°56'	17°21'	18°27'	14°35'	13°47'	15°03'	18°39'	17°37'	18°42'
77N	14°30'	13°17'	14°31'	16°26'	17°05'	18°12'	14°34'	13°32'	14°47'	16°11'	17°21'	18°27'	14°35'	13°47'	15°03'	15°56'	17°37'	18°42'
78N	14°30'	13°17'	14°31'	14°04'	17°05'	18°12'	14°34'	13°32'	14°47'	13°51'	17°21'	18°27'	14°35'	13°47'	15°03'	13°37'	17°37'	18°42'
79N	14°30'	13°17'	14°31'	12°00'	17°05'	18°12'	14°34'	13°32'	14°47'	11°49'	17°21'	18°27'	14°35'	13°47'	15°03'	11°37'	17°37'	18°42'
80N	14°30'	13°17'	14°31'	10°12'	17°05'	18°12'	14°34'	13°32'	14°47'	10°02'	17°21'	18°27'	14°35'	13°47'	15°03'	9°52'	17°37'	18°42'
81N	14°30'	13°17'	14°31'	8°37'	17°05'	18°12'	14°34'	13°32'	14°47'	8°29'	17°21'	18°27'	14°35'	13°47'	15°03'	8°20'	17°37'	18°42'
82N	14°30'	13°17'	14°31'	7°13'	17°05'	18°12'	14°34'	13°32'	14°47'	7°06'	17°21'	18°27'	14°35'	13°47'	15°03'	6°59'	17°37'	18°42'
83N	14°30'	13°17'	14°31'	5°58'	17°05'	18°12'	14°34'	13°32'	14°47'	5°52'	17°21'	18°27'	14°35'	13°47'	15°03'	5°46'	17°37'	18°42'
84N	14°30'	13°17'	14°31'	4°51'	17°05'	18°12'	14°34'	13°32'	14°47'	4°46'	17°21'	18°27'	14°35'	13°47'	15°03'	4°41'	17°37'	18°42'
85N	14°30'	13°17'	14°31'	3°51'	17°05'	18°12'	14°34'	13°32'	14°47'	3°47'	17°21'	18°27'	14°35'	13°47'	15°03'	3°43'	17°37'	18°42'
86N	14°30'	13°17'	14°31'	2°56'	17°05'	18°12'	14°34'	13°32'	14°47'	2°53'	17°21'	18°27'	14°35'	13°47'	15°03'	2°50'	17°37'	18°42'
87N	14°30'	13°17'	14°31'	2°06'	17°05'	18°12'	14°34'	13°32'	14°47'	2°04'	17°21'	18°27'	14°35'	13°47'	15°03'	2°01'	17°37'	18°42'
88N	14°30'	13°17'	14°31'	1°20'	17°05'	18°12'	14°34'	13°32'	14°47'	1°19'	17°21'	18°27'	14°35'	13°47'	15°03'	1°17'	17°37'	18°42'
89N	14°30'	13°17'	14°31'	0°38'	17°05'	18°12'	14°34'	13°32'	14°47'	0°37'	17°21'	18°27'	14°35'	13°47'	15°03'	0°37'	17°37'	18°42'
90N	14°30'	13°17'	14°31'	0°00'	17°05'	18°12'	14°34'	13°32'	14°47'	0°00'	17°21'	18°27'	14°35'	13°47'	15°03'	0°00'	17°37'	18°42'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h06m ARMC: 256°30' MC: 17°34'41						Sid.Time: 17h07m ARMC: 256°45' MC: 17°48'33						Sid.Time: 17h08m ARMC: 257°00' MC: 18°02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°12	14°02	15°20	15°20	17°53	18°57	15°26	14°17	15°36	15°36	18°09	19°12	15°40	14°32	15°52	15°52	18°25	19°27
1N	15°12	14°02	15°20	15°13	17°53	18°57	15°26	14°17	15°36	15°29	18°09	19°12	15°40	14°32	15°52	15°46	18°25	19°27
2N	15°12	14°02	15°20	15°06	17°53	18°57	15°26	14°17	15°36	15°23	18°09	19°12	15°40	14°32	15°52	15°39	18°25	19°27
3N	15°12	14°02	15°20	15°00	17°53	18°57	15°26	14°17	15°36	15°16	18°09	19°12	15°40	14°32	15°52	15°33	18°25	19°27
4N	15°12	14°02	15°20	14°53	17°53	18°57	15°26	14°17	15°36	15°09	18°09	19°12	15°40	14°32	15°52	15°26	18°25	19°27
5N	15°12	14°02	15°20	14°46	17°53	18°57	15°26	14°17	15°36	15°02	18°09	19°12	15°40	14°32	15°52	15°19	18°25	19°27
6N	15°12	14°02	15°20	14°38	17°53	18°57	15°26	14°17	15°36	14°55	18°09	19°12	15°40	14°32	15°52	15°12	18°25	19°27
7N	15°12	14°02	15°20	14°31	17°53	18°57	15°26	14°17	15°36	14°48	18°09	19°12	15°40	14°32	15°52	15°05	18°25	19°27
8N	15°12	14°02	15°20	14°24	17°53	18°57	15°26	14°17	15°36	14°41	18°09	19°12	15°40	14°32	15°52	14°58	18°25	19°27
9N	15°12	14°02	15°20	14°16	17°53	18°57	15°26	14°17	15°36	14°33	18°09	19°12	15°40	14°32	15°52	14°51	18°25	19°27
10N	15°12	14°02	15°20	14°08	17°53	18°57	15°26	14°17	15°36	14°26	18°09	19°12	15°40	14°32	15°52	14°43	18°25	19°27
11N	15°12	14°02	15°20	14°00	17°53	18°57	15°26	14°17	15°36	14°18	18°09	19°12	15°40	14°32	15°52	14°35	18°25	19°27
12N	15°12	14°02	15°20	13°52	17°53	18°57	15°26	14°17	15°36	14°10	18°09	19°12	15°40	14°32	15°52	14°28	18°25	19°27
13N	15°12	14°02	15°20	13°44	17°53	18°57	15°26	14°17	15°36	14°02	18°09	19°12	15°40	14°32	15°52	14°20	18°25	19°27
14N	15°12	14°02	15°20	13°35	17°53	18°57	15°26	14°17	15°36	13°53	18°09	19°12	15°40	14°32	15°52	14°11	18°25	19°27
15N	15°12	14°02	15°20	13°26	17°53	18°57	15°26	14°17	15°36	13°45	18°09	19°12	15°40	14°32	15°52	14°03	18°25	19°27
16N	15°12	14°02	15°20	13°17	17°53	18°57	15°26	14°17	15°36	13°36	18°09	19°12	15°40	14°32	15°52	13°54	18°25	19°27
17N	15°12	14°02	15°20	13°08	17°53	18°57	15°26	14°17	15°36	13°27	18°09	19°12	15°40	14°32	15°52	13°45	18°25	19°27
18N	15°12	14°02	15°20	12°59	17°53	18°57	15°26	14°17	15°36	13°17	18°09	19°12	15°40	14°32	15°52	13°36	18°25	19°27
19N	15°12	14°02	15°20	12°49	17°53	18°57	15°26	14°17	15°36	13°08	18°09	19°12	15°40	14°32	15°52	13°27	18°25	19°27
20N	15°12	14°02	15°20	12°39	17°53	18°57	15°26	14°17	15°36	12°58	18°09	19°12	15°40	14°32	15°52	13°17	18°25	19°27
21N	15°12	14°02	15°20	12°28	17°53	18°57	15°26	14°17	15°36	12°47	18°09	19°12	15°40	14°32	15°52	13°07	18°25	19°27
22N	15°12	14°02	15°20	12°17	17°53	18°57	15°26	14°17	15°36	12°37	18°09	19°12	15°40	14°32	15°52	12°56	18°25	19°27
23N	15°12	14°02	15°20	12°06	17°53	18°57	15°26	14°17	15°36	12°26	18°09	19°12	15°40	14°32	15°52	12°45	18°25	19°27
24N	15°12	14°02	15°20	11°55	17°53	18°57	15°26	14°17	15°36	12°14	18°09	19°12	15°40	14°32	15°52	12°34	18°25	19°27
25N	15°12	14°02	15°20	11°43	17°53	18°57	15°26	14°17	15°36	12°03	18°09	19°12	15°40	14°32	15°52	12°23	18°25	19°27
26N	15°12	14°02	15°20	11°30	17°53	18°57	15°26	14°17	15°36	11°50	18°09	19°12	15°40	14°32	15°52	12°11	18°25	19°27
27N	15°12	14°02	15°20	11°17	17°53	18°57	15°26	14°17	15°36	11°38	18°09	19°12	15°40	14°32	15°52	11°58	18°25	19°27
28N	15°12	14°02	15°20	11°04	17°53	18°57	15°26	14°17	15°36	11°24	18°09	19°12	15°40	14°32	15°52	11°45	18°25	19°27
29N	15°12	14°02	15°20	10°50	17°53	18°57	15°26	14°17	15°36	11°10	18°09	19°12	15°40	14°32	15°52	11°31	18°25	19°27
30N	15°12	14°02	15°20	10°35	17°53	18°57	15°26	14°17	15°36	10°56	18°09	19°12	15°40	14°32	15°52	11°17	18°25	19°27
31N	15°12	14°02	15°20	10°19	17°53	18°57	15°26	14°17	15°36	10°41	18°09	19°12	15°40	14°32	15°52	11°02	18°25	19°27
32N	15°12	14°02	15°20	10°03	17°53	18°57	15°26	14°17	15°36	10°25	18°09	19°12	15°40	14°32	15°52	10°47	18°25	19°27
33N	15°12	14°02	15°20	9°46	17°53	18°57	15°26	14°17	15°36	10°08	18°09	19°12	15°40	14°32	15°52	10°30	18°25	19°27
34N	15°12	14°02	15°20	9°29	17°53	18°57	15°26	14°17	15°36	9°51	18°09	19°12	15°40	14°32	15°52	10°13	18°25	19°27
35N	15°12	14°02	15°20	9°10	17°53	18°57	15°26	14°17	15°36	9°32	18°09	19°12	15°40	14°32	15°52	9°55	18°25	19°27
36N	15°12	14°02	15°20	8°50	17°53	18°57	15°26	14°17	15°36	9°13	18°09	19°12	15°40	14°32	15°52	9°36	18°25	19°27
37N	15°12	14°02	15°20	8°29	17°53	18°57	15°26	14°17	15°36	8°52	18°09	19°12	15°40	14°32	15°52	9°15	18°25	19°27
38N	15°12	14°02	15°20	8°07	17°53	18°57	15°26	14°17	15°36	8°30	18°09	19°12	15°40	14°32	15°52	8°54	18°25	19°27
39N	15°12	14°02	15°20	7°43	17°53	18°57	15°26	14°17	15°36	8°07	18°09	19°12	15°40	14°32	15°52	8°31	18°25	19°27
40N	15°12	14°02	15°20	7°18	17°53	18°57	15°26	14°17	15°36	7°42	18°09	19°12	15°40	14°32	15°52	8°07	18°25	19°27
41N	15°12	14°02	15°20	6°51	17°53	18°57	15°26	14°17	15°36	7°16	18°09	19°12	15°40	14°32	15°52	7°41	18°25	19°27
42N	15°12	14°02	15°20	6°23	17°53	18°57	15°26	14°17	15°36	6°48	18°09	19°12	15°40	14°32	15°52	7°13	18°25	19°27
43N	15°12	14°02	15°20	5°52	17°53	18°57	15°26	14°17	15°36	6°17	18°09	19°12	15°40	14°32	15°52	6°43	18°25	19°27
44N	15°12	14°02	15°20	5°19	17°53	18°57	15°26	14°17	15°36	5°45	18°09	19°12	15°40	14°32	15°52	6°11	18°25	19°27
45N	15°12	14°02	15°20	4°43	17°53	18°57	15°26	14°17	15°36	5°10	18°09	19°12	15°40	14°32	15°52	5°36	18°25	19°27
46N	15°12	14°02	15°20	4°04	17°53	18°57	15°26	14°17	15°36	4°31	18°09	19°12	15°40	14°32	15°52	4°59	18°25	19°27
47N	15°12	14°02	15°20	3°22	17°53	18°57	15°26	14°17	15°36	3°50	18°09	19°12	15°40	14°32	15°52	4°17	18°25	19°27
48N	15°12	14°02	15°20	2°35	17°53	18°57	15°26	14°17	15°36	3°04	18°09	19°12	15°40	14°32	15°52	3°33	18°25	19°27
49N	15°12	14°02	15°20	1°45	17°53	18°57	15°26	14°17	15°36	2°14	18°09	19°12	15°40	14°32	15°52	2°43	18°25	19°27
50N	15°12	14°02	15°20	0°49	17°53	18°57	15°26	14°17	15°36	1°19	18°09	19°12	15°40	14°32	15°52	1°49	18°25	19°27
51N	15°12	14°02	15°20	29°47	17°53	18°57	15°26	14°17	15°36	0°18	18°09	19°12	15°40	14°32	15°52	0°48	18°25	19°27
52N	15°12	14°02	15°20	28°38	17°53	18°57	15°26	14°17	15°36	29°09	18°09	19°12	15°40	14°32	15°52	29°41	18°25	19°27
53N	15°12	14°02	15°20	27°20	17°53	18°57	15°26	14°17	15°36	27°53	18°09	19°12	15°40	14°32	15°52	28°25	18°25	19°27
54N	15°12	14°02	15°20	25°53	17°53	18°57	15°26	14°17	15°36	26°26	18°09	19°12	15°40	14°32	15°52	27°00	18°25	19°27
55N	15°12	14°02	15°20	24°13	17°53	18°57	15°26	14°17	15°36	24°48	18°09	19°12	15°40	14°32	15°52	25°23	18°25	19°27
56N	15°12	14°02	15°20	22°19	17°53	18°57	15°26	14°17	15°36	22°55	18°09	19°12	15°40	14°32	15°52	23°31	18°25	19°27
57N	15°12	14°02	15°20	20°08	17°53	18°57	15°26	14°17	15°36	20°45	18°09	19°12	15°40	14°32	15°52	21°21	18°25	19°27
58N	15°12	14°02	15°20	17°35	17°53	18°57	15°26	14°17	15°36	18°12	18°09	19°12	15°40	14°32	15°52	18°50	18°25	19°27
59N	15°12	14°02	15°20	14°35	17°53	18°57	15°26	14°17	15°36	15°13	18°09	19°12	15°40	14°32	15°52	15°52	18°25	19°27
60N	15°12	14°02	15°20	11°01	17°53	18°57	15°26	14°17	15°36	11°40	18°09	19°12	15°40	14°32	15°52	12°20	18°25	19°27
61N	15°12	14°02	15°20	6°46	17°53	18°57	15°26	14°17	15°36	7°26	18°09	19°12	15°40	14°32	15°52	8°05	18°25	19°27

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h06m ARMC: 256°30' MC: 17°34'41						Sid.Time: 17h07m ARMC: 256°45' MC: 17°48'33						Sid.Time: 17h08m ARMC: 257°00' MC: 18°02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°12'	14°02'	15°20'	23°48'	17°53'	18°57'	15°26'	14°17'	15°36'	23°55'	18°09'	19°12'	15°40'	14°32'	15°52'	24°01'	18°25'	19°27'
68N	15°12'	14°02'	15°20'	8°14'	17°53'	18°57'	15°26'	14°17'	15°36'	8°14'	18°09'	19°12'	15°40'	14°32'	15°52'	8°14'	18°25'	19°27'
69N	15°12'	14°02'	15°20'	28°18'	17°53'	18°57'	15°26'	14°17'	15°36'	28°00'	18°09'	19°12'	15°40'	14°32'	15°52'	27°41'	18°25'	19°27'
70N	15°12'	14°02'	15°20'	19°18'	17°53'	18°57'	15°26'	14°17'	15°36'	18°55'	18°09'	19°12'	15°40'	14°32'	15°52'	18°30'	18°25'	19°27'
71N	15°12'	14°02'	15°20'	11°34'	17°53'	18°57'	15°26'	14°17'	15°36'	11°09'	18°09'	19°12'	15°40'	14°32'	15°52'	10°43'	18°25'	19°27'
72N	15°12'	14°02'	15°20'	5°06'	17°53'	18°57'	15°26'	14°17'	15°36'	4°41'	18°09'	19°12'	15°40'	14°32'	15°52'	4°15'	18°25'	19°27'
73N	15°12'	14°02'	15°20'	29°43'	17°53'	18°57'	15°26'	14°17'	15°36'	29°19'	18°09'	19°12'	15°40'	14°32'	15°52'	28°55'	18°25'	19°27'
74N	15°12'	14°02'	15°20'	25°14'	17°53'	18°57'	15°26'	14°17'	15°36'	24°52'	18°09'	19°12'	15°40'	14°32'	15°52'	24°30'	18°25'	19°27'
75N	15°12'	14°02'	15°20'	21°30'	17°53'	18°57'	15°26'	14°17'	15°36'	21°10'	18°09'	19°12'	15°40'	14°32'	15°52'	20°51'	18°25'	19°27'
76N	15°12'	14°02'	15°20'	18°21'	17°53'	18°57'	15°26'	14°17'	15°36'	18°04'	18°09'	19°12'	15°40'	14°32'	15°52'	17°46'	18°25'	19°27'
77N	15°12'	14°02'	15°20'	15°41'	17°53'	18°57'	15°26'	14°17'	15°36'	15°26'	18°09'	19°12'	15°40'	14°32'	15°52'	15°10'	18°25'	19°27'
78N	15°12'	14°02'	15°20'	13°24'	17°53'	18°57'	15°26'	14°17'	15°36'	13°11'	18°09'	19°12'	15°40'	14°32'	15°52'	12°57'	18°25'	19°27'
79N	15°12'	14°02'	15°20'	11°26'	17°53'	18°57'	15°26'	14°17'	15°36'	11°14'	18°09'	19°12'	15°40'	14°32'	15°52'	11°02'	18°25'	19°27'
80N	15°12'	14°02'	15°20'	9°42'	17°53'	18°57'	15°26'	14°17'	15°36'	9°32'	18°09'	19°12'	15°40'	14°32'	15°52'	9°22'	18°25'	19°27'
81N	15°12'	14°02'	15°20'	8°12'	17°53'	18°57'	15°26'	14°17'	15°36'	8°03'	18°09'	19°12'	15°40'	14°32'	15°52'	7°55'	18°25'	19°27'
82N	15°12'	14°02'	15°20'	6°52'	17°53'	18°57'	15°26'	14°17'	15°36'	6°44'	18°09'	19°12'	15°40'	14°32'	15°52'	6°37'	18°25'	19°27'
83N	15°12'	14°02'	15°20'	5°40'	17°53'	18°57'	15°26'	14°17'	15°36'	5°34'	18°09'	19°12'	15°40'	14°32'	15°52'	5°28'	18°25'	19°27'
84N	15°12'	14°02'	15°20'	4°36'	17°53'	18°57'	15°26'	14°17'	15°36'	4°31'	18°09'	19°12'	15°40'	14°32'	15°52'	4°26'	18°25'	19°27'
85N	15°12'	14°02'	15°20'	3°39'	17°53'	18°57'	15°26'	14°17'	15°36'	3°35'	18°09'	19°12'	15°40'	14°32'	15°52'	3°31'	18°25'	19°27'
86N	15°12'	14°02'	15°20'	2°47'	17°53'	18°57'	15°26'	14°17'	15°36'	2°44'	18°09'	19°12'	15°40'	14°32'	15°52'	2°41'	18°25'	19°27'
87N	15°12'	14°02'	15°20'	1°59'	17°53'	18°57'	15°26'	14°17'	15°36'	1°57'	18°09'	19°12'	15°40'	14°32'	15°52'	1°55'	18°25'	19°27'
88N	15°12'	14°02'	15°20'	1°16'	17°53'	18°57'	15°26'	14°17'	15°36'	1°15'	18°09'	19°12'	15°40'	14°32'	15°52'	1°13'	18°25'	19°27'
89N	15°12'	14°02'	15°20'	0°36'	17°53'	18°57'	15°26'	14°17'	15°36'	0°35'	18°09'	19°12'	15°40'	14°32'	15°52'	0°35'	18°25'	19°27'
90N	15°12'	14°02'	15°20'	0°00'	17°53'	18°57'	15°26'	14°17'	15°36'	0°00'	18°09'	19°12'	15°40'	14°32'	15°52'	0°00'	18°25'	19°27'

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

	Sid.Time: 17h09m ARMC: 257°15' MC: 18♂16'18						Sid.Time: 17h10m ARMC: 257°30' MC: 18♂30'10						Sid.Time: 17h11m ARMC: 257°45' MC: 18♂44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15♂54	14≈47	16♂08	16♂08	18♀41	19♂41	16♂08	15≈02	16♂24	16♂24	18♀57	19♂56	16♂22	15≈17	16♂41	16♂41	19♀14	20♂11
1N	15♂54	14≈47	16♂08	16♂02	18♀41	19♂41	16♂08	15≈02	16♂24	16♂18	18♀57	19♂56	16♂22	15≈17	16♂41	16♂35	19♀14	20♂11
2N	15♂54	14≈47	16♂08	15♂56	18♀41	19♂41	16♂08	15≈02	16♂24	16♂12	18♀57	19♂56	16♂22	15≈17	16♂41	16♂29	19♀14	20♂11
3N	15♂54	14≈47	16♂08	15♂49	18♀41	19♂41	16♂08	15≈02	16♂24	16♂06	18♀57	19♂56	16♂22	15≈17	16♂41	16♂22	19♀14	20♂11
4N	15♂54	14≈47	16♂08	15♂43	18♀41	19♂41	16♂08	15≈02	16♂24	15♂59	18♀57	19♂56	16♂22	15≈17	16♂41	16♂16	19♀14	20♂11
5N	15♂54	14≈47	16♂08	15♂36	18♀41	19♂41	16♂08	15≈02	16♂24	15♂53	18♀57	19♂56	16♂22	15≈17	16♂41	16♂10	19♀14	20♂11
6N	15♂54	14≈47	16♂08	15♂29	18♀41	19♂41	16♂08	15≈02	16♂24	15♂46	18♀57	19♂56	16♂22	15≈17	16♂41	16♂03	19♀14	20♂11
7N	15♂54	14≈47	16♂08	15♂22	18♀41	19♂41	16♂08	15≈02	16♂24	15♂39	18♀57	19♂56	16♂22	15≈17	16♂41	15♂56	19♀14	20♂11
8N	15♂54	14≈47	16♂08	15♂15	18♀41	19♂41	16♂08	15≈02	16♂24	15♂32	18♀57	19♂56	16♂22	15≈17	16♂41	15♂50	19♀14	20♂11
9N	15♂54	14≈47	16♂08	15♂08	18♀41	19♂41	16♂08	15≈02	16♂24	15♂25	18♀57	19♂56	16♂22	15≈17	16♂41	15♂43	19♀14	20♂11
10N	15♂54	14≈47	16♂08	15♂01	18♀41	19♂41	16♂08	15≈02	16♂24	15♂18	18♀57	19♂56	16♂22	15≈17	16♂41	15♂36	19♀14	20♂11
11N	15♂54	14≈47	16♂08	14♂53	18♀41	19♂41	16♂08	15≈02	16♂24	15♂11	18♀57	19♂56	16♂22	15≈17	16♂41	15♂28	19♀14	20♂11
12N	15♂54	14≈47	16♂08	14♂45	18♀41	19♂41	16♂08	15≈02	16♂24	15♂03	18♀57	19♂56	16♂22	15≈17	16♂41	15♂21	19♀14	20♂11
13N	15♂54	14≈47	16♂08	14♂37	18♀41	19♂41	16♂08	15≈02	16♂24	14♂55	18♀57	19♂56	16♂22	15≈17	16♂41	15♂13	19♀14	20♂11
14N	15♂54	14≈47	16♂08	14♂29	18♀41	19♂41	16♂08	15≈02	16♂24	14♂47	18♀57	19♂56	16♂22	15≈17	16♂41	15♂06	19♀14	20♂11
15N	15♂54	14≈47	16♂08	14♂21	18♀41	19♂41	16♂08	15≈02	16♂24	14♂39	18♀57	19♂56	16♂22	15≈17	16♂41	14♂57	19♀14	20♂11
16N	15♂54	14≈47	16♂08	14♂13	18♀41	19♂41	16♂08	15≈02	16♂24	14♂31	18♀57	19♂56	16♂22	15≈17	16♂41	14♂49	19♀14	20♂11
17N	15♂54	14≈47	16♂08	14♂04	18♀41	19♂41	16♂08	15≈02	16♂24	14♂22	18♀57	19♂56	16♂22	15≈17	16♂41	14♂41	19♀14	20♂11
18N	15♂54	14≈47	16♂08	13♂55	18♀41	19♂41	16♂08	15≈02	16♂24	14♂13	18♀57	19♂56	16♂22	15≈17				

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h09m ARMC: 257°15' MC: 18°16'18						Sid.Time: 17h10m ARMC: 257°30' MC: 18°30'10						Sid.Time: 17h11m ARMC: 257°45' MC: 18°44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°54'	14°47'	16°08'	24°08'	18°41'	19°41'	16°08'	15°02'	16°24'	24°15'	18°57'	19°56'	16°22'	15°17'	16°41'	24°22'	19°14'	20°11'
68N	15°54'	14°47'	16°08'	7°15'	18°41'	19°41'	16°08'	15°02'	16°24'	7°14'	18°57'	19°56'	16°22'	15°17'	16°41'	7°12'	19°14'	20°11'
69N	15°54'	14°47'	16°08'	27°21'	18°41'	19°41'	16°08'	15°02'	16°24'	27°00'	18°57'	19°56'	16°22'	15°17'	16°41'	26°38'	19°14'	20°11'
70N	15°54'	14°47'	16°08'	18°05'	18°41'	19°41'	16°08'	15°02'	16°24'	17°40'	18°57'	19°56'	16°22'	15°17'	16°41'	17°13'	19°14'	20°11'
71N	15°54'	14°47'	16°08'	10°17'	18°41'	19°41'	16°08'	15°02'	16°24'	9°49'	18°57'	19°56'	16°22'	15°17'	16°41'	9°21'	19°14'	20°11'
72N	15°54'	14°47'	16°08'	3°49'	18°41'	19°41'	16°08'	15°02'	16°24'	3°22'	18°57'	19°56'	16°22'	15°17'	16°41'	2°55'	19°14'	20°11'
73N	15°54'	14°47'	16°08'	28°30'	18°41'	19°41'	16°08'	15°02'	16°24'	28°06'	18°57'	19°56'	16°22'	15°17'	16°41'	27°40'	19°14'	20°11'
74N	15°54'	14°47'	16°08'	24°08'	18°41'	19°41'	16°08'	15°02'	16°24'	23°46'	18°57'	19°56'	16°22'	15°17'	16°41'	23°23'	19°14'	20°11'
75N	15°54'	14°47'	16°08'	20°31'	18°41'	19°41'	16°08'	15°02'	16°24'	20°11'	18°57'	19°56'	16°22'	15°17'	16°41'	19°50'	19°14'	20°11'
76N	15°54'	14°47'	16°08'	17°29'	18°41'	19°41'	16°08'	15°02'	16°24'	17°11'	18°57'	19°56'	16°22'	15°17'	16°41'	16°53'	19°14'	20°11'
77N	15°54'	14°47'	16°08'	14°55'	18°41'	19°41'	16°08'	15°02'	16°24'	14°39'	18°57'	19°56'	16°22'	15°17'	16°41'	14°24'	19°14'	20°11'
78N	15°54'	14°47'	16°08'	12°44'	18°41'	19°41'	16°08'	15°02'	16°24'	12°30'	18°57'	19°56'	16°22'	15°17'	16°41'	12°16'	19°14'	20°11'
79N	15°54'	14°47'	16°08'	10°50'	18°41'	19°41'	16°08'	15°02'	16°24'	10°39'	18°57'	19°56'	16°22'	15°17'	16°41'	10°27'	19°14'	20°11'
80N	15°54'	14°47'	16°08'	9°12'	18°41'	19°41'	16°08'	15°02'	16°24'	9°02'	18°57'	19°56'	16°22'	15°17'	16°41'	8°52'	19°14'	20°11'
81N	15°54'	14°47'	16°08'	7°46'	18°41'	19°41'	16°08'	15°02'	16°24'	7°37'	18°57'	19°56'	16°22'	15°17'	16°41'	7°29'	19°14'	20°11'
82N	15°54'	14°47'	16°08'	6°30'	18°41'	19°41'	16°08'	15°02'	16°24'	6°23'	18°57'	19°56'	16°22'	15°17'	16°41'	6°15'	19°14'	20°11'
83N	15°54'	14°47'	16°08'	5°22'	18°41'	19°41'	16°08'	15°02'	16°24'	5°16'	18°57'	19°56'	16°22'	15°17'	16°41'	5°10'	19°14'	20°11'
84N	15°54'	14°47'	16°08'	4°22'	18°41'	19°41'	16°08'	15°02'	16°24'	4°17'	18°57'	19°56'	16°22'	15°17'	16°41'	4°12'	19°14'	20°11'
85N	15°54'	14°47'	16°08'	3°27'	18°41'	19°41'	16°08'	15°02'	16°24'	3°23'	18°57'	19°56'	16°22'	15°17'	16°41'	3°19'	19°14'	20°11'
86N	15°54'	14°47'	16°08'	2°38'	18°41'	19°41'	16°08'	15°02'	16°24'	2°35'	18°57'	19°56'	16°22'	15°17'	16°41'	2°32'	19°14'	20°11'
87N	15°54'	14°47'	16°08'	1°53'	18°41'	19°41'	16°08'	15°02'	16°24'	1°51'	18°57'	19°56'	16°22'	15°17'	16°41'	1°48'	19°14'	20°11'
88N	15°54'	14°47'	16°08'	1°12'	18°41'	19°41'	16°08'	15°02'	16°24'	1°10'	18°57'	19°56'	16°22'	15°17'	16°41'	1°09'	19°14'	20°11'
89N	15°54'	14°47'	16°08'	0°34'	18°41'	19°41'	16°08'	15°02'	16°24'	0°33'	18°57'	19°56'	16°22'	15°17'	16°41'	0°33'	19°14'	20°11'
90N	15°54'	14°47'	16°08'	0°00'	18°41'	19°41'	16°08'	15°02'	16°24'	0°00'	18°57'	19°56'	16°22'	15°17'	16°41'	0°00'	19°14'	20°11'

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

	Sid.Time: 17h12m ARMC: 258°00' MC: 18.75753						Sid.Time: 17h13m ARMC: 258°15' MC: 19.71145						Sid.Time: 17h14m ARMC: 258°30' MC: 19.72536					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16335	15332	16357	16357	19330	20826	16349	15347	17313	17313	19346	20841	17303	16302	17329	17329	20302	20855
1N	16335	15332	16357	16351	19330	20826	16349	15347	17313	17307	19346	20841	17303	16302	17329	17324	20302	20855
2N	16335	15332	16357	16345	19330	20826	16349	15347	17313	17301	19346	20841	17303	16302	17329	17318	20302	20855
3N	16335	15332	16357	16339	19330	20826	16349	15347	17313	16356	19346	20841	17303	16302	17329	17312	20302	20855
4N	16335	15332	16357	16333	19330	20826	16349	15347	17313	16349	19346	20841	17303	16302	17329	17306	20302	20855
5N	16335	15332	16357	16326	19330	20826	16349	15347	17313	16343	19346	20841	17303	16302	17329	17300	20302	20855
6N	16335	15332	16357	16320	19330	20826	16349	15347	17313	16337	19346	20841	17303	16302	17329	16354	20302	20855
7N	16335	15332	16357	16314	19330	20826	16349	15347	17313	16331	19346	20841	17303	16302	17329	16348	20302	20855
8N	16335	15332	16357	16307	19330	20826	16349	15347	17313	16324	19346	20841	17303	16302	17329	16341	20302	20855
9N	16335	15332	16357	16300	19330	20826	16349	15347	17313	16317	19346	20841	17303	16302	17329	16335	20302	20855
10N	16335	15332	16357	15353	19330	20826	16349	15347	17313	16311	19346	20841	17303	16302	17329	16328	20302	20855
11N	16335	15332	16357	15346	19330	20826	16349	15347	17313	16304	19346	20841	17303	16302	17329	16321	20302	20855
12N	16335	15332	16357	15339	19330	20826	16349	15347	17313	15356	19346	20841	17303	16302	17329	16314	20302	20855
13N	16335	15332	16357	15331	19330	20826	16349	15347	17313	15349	19346	20841	17303	16302	17329	16307	20302	20855
14N	16335	15332	16357	15324	19330	20826	16349	15347	17313	15342	19346	20841	17303	16302	17329	16300	20302	20855
15N	16335	15332	16357	15316	19330	20826	16349	15347	17313	15334	19346	20841	17303	16302	17329	15352	20302	20855
16N	16335	15332	16357	15308	19330	20826	16349	15347	17313	15326	19346	20841	17303	16302	17329	15344	20302	20855
17N	16335	15332	16357	14359	19330	20826	16349	15347	17313	15318	19346	20841	17303	16302	17329	15337	20302	20855
18N	16335	15332	16357	14351	19330	20826	16349	15347	17313	15310	19346	20841	17303	16302	17329	15328	20302	20855
19N	16335	15332	16357	14342	19330	20826	16349	15347	17313	15301	19346	20841	17303	16302	17329	15320	20302	20855
20																		

page 690 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h12m ARMC: 258°00' MC: 18°57'53						Sid.Time: 17h13m ARMC: 258°15' MC: 19°11'45						Sid.Time: 17h14m ARMC: 258°30' MC: 19°25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°35'	15°32'	16°57'	24°29'	19°30'	20°26'	16°35'	15°32'	17°13'	24°36'	19°46'	20°41'	17°03'	16°02'	17°29'	24°43'	20°02'	20°55'
68N	16°35'	15°32'	16°57'	7°16'	19°30'	20°26'	16°35'	15°32'	17°13'	7°16'	19°46'	20°41'	17°03'	16°02'	17°29'	6°47'	20°02'	20°55'
69N	16°35'	15°32'	16°57'	26°16'	19°30'	20°26'	16°35'	15°32'	17°13'	25°52'	19°46'	20°41'	17°03'	16°02'	17°29'	25°28'	20°02'	20°55'
70N	16°35'	15°32'	16°57'	16°46'	19°30'	20°26'	16°35'	15°32'	17°13'	16°17'	19°46'	20°41'	17°03'	16°02'	17°29'	15°48'	20°02'	20°55'
71N	16°35'	15°32'	16°57'	8°53'	19°30'	20°26'	16°35'	15°32'	17°13'	8°23'	19°46'	20°41'	17°03'	16°02'	17°29'	7°53'	20°02'	20°55'
72N	16°35'	15°32'	16°57'	2°27'	19°30'	20°26'	16°35'	15°32'	17°13'	1°59'	19°46'	20°41'	17°03'	16°02'	17°29'	1°30'	20°02'	20°55'
73N	16°35'	15°32'	16°57'	27°15'	19°30'	20°26'	16°35'	15°32'	17°13'	26°49'	19°46'	20°41'	17°03'	16°02'	17°29'	26°22'	20°02'	20°55'
74N	16°35'	15°32'	16°57'	23°00'	19°30'	20°26'	16°35'	15°32'	17°13'	22°36'	19°46'	20°41'	17°03'	16°02'	17°29'	22°12'	20°02'	20°55'
75N	16°35'	15°32'	16°57'	19°30'	19°30'	20°26'	16°35'	15°32'	17°13'	19°09'	19°46'	20°41'	17°03'	16°02'	17°29'	18°48'	20°02'	20°55'
76N	16°35'	15°32'	16°57'	16°35'	19°30'	20°26'	16°35'	15°32'	17°13'	16°17'	19°46'	20°41'	17°03'	16°02'	17°29'	15°58'	20°02'	20°55'
77N	16°35'	15°32'	16°57'	14°08'	19°30'	20°26'	16°35'	15°32'	17°13'	13°52'	19°46'	20°41'	17°03'	16°02'	17°29'	13°36'	20°02'	20°55'
78N	16°35'	15°32'	16°57'	12°03'	19°30'	20°26'	16°35'	15°32'	17°13'	11°49'	19°46'	20°41'	17°03'	16°02'	17°29'	11°35'	20°02'	20°55'
79N	16°35'	15°32'	16°57'	10°15'	19°30'	20°26'	16°35'	15°32'	17°13'	10°03'	19°46'	20°41'	17°03'	16°02'	17°29'	9°51'	20°02'	20°55'
80N	16°35'	15°32'	16°57'	8°42'	19°30'	20°26'	16°35'	15°32'	17°13'	8°31'	19°46'	20°41'	17°03'	16°02'	17°29'	8°21'	20°02'	20°55'
81N	16°35'	15°32'	16°57'	7°20'	19°30'	20°26'	16°35'	15°32'	17°13'	7°11'	19°46'	20°41'	17°03'	16°02'	17°29'	7°02'	20°02'	20°55'
82N	16°35'	15°32'	16°57'	6°08'	19°30'	20°26'	16°35'	15°32'	17°13'	6°01'	19°46'	20°41'	17°03'	16°02'	17°29'	5°53'	20°02'	20°55'
83N	16°35'	15°32'	16°57'	5°04'	19°30'	20°26'	16°35'	15°32'	17°13'	4°58'	19°46'	20°41'	17°03'	16°02'	17°29'	4°52'	20°02'	20°55'
84N	16°35'	15°32'	16°57'	4°07'	19°30'	20°26'	16°35'	15°32'	17°13'	4°02'	19°46'	20°41'	17°03'	16°02'	17°29'	3°57'	20°02'	20°55'
85N	16°35'	15°32'	16°57'	3°15'	19°30'	20°26'	16°35'	15°32'	17°13'	3°11'	19°46'	20°41'	17°03'	16°02'	17°29'	3°07'	20°02'	20°55'
86N	16°35'	15°32'	16°57'	2°29'	19°30'	20°26'	16°35'	15°32'	17°13'	2°26'	19°46'	20°41'	17°03'	16°02'	17°29'	2°23'	20°02'	20°55'
87N	16°35'	15°32'	16°57'	1°46'	19°30'	20°26'	16°35'	15°32'	17°13'	1°44'	19°46'	20°41'	17°03'	16°02'	17°29'	1°42'	20°02'	20°55'
88N	16°35'	15°32'	16°57'	1°08'	19°30'	20°26'	16°35'	15°32'	17°13'	1°06'	19°46'	20°41'	17°03'	16°02'	17°29'	1°05'	20°02'	20°55'
89N	16°35'	15°32'	16°57'	0°32'	19°30'	20°26'	16°35'	15°32'	17°13'	0°31'	19°46'	20°41'	17°03'	16°02'	17°29'	0°31'	20°02'	20°55'
90N	16°35'	15°32'	16°57'	0°00'	19°30'	20°26'	16°35'	15°32'	17°13'	0°00'	19°46'	20°41'	17°03'	16°02'	17°29'	0°00'	20°02'	20°55'

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

	Sid.Time: 17h15m ARMC: 258°45'						Sid.Time: 17h16m ARMC: 259°00'						Sid.Time: 17h17m ARMC: 259°15'					
	MC: 19♂39'27						MC: 19♂53'17						MC: 20♂07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17♂17	16≈17	17♂46	17♂46	20♀18	21♂10	17♂31	16≈32	18♂02	18♂02	20♀34	21♂25	17♂45	16≈47	18♂18	18♂18	20♀50	21♂40
1N	17♂17	16≈17	17♂46	17♂40	20♀18	21♂10	17♂31	16≈32	18♂02	17♂56	20♀34	21♂25	17♂45	16≈47	18♂18	18♂13	20♀50	21♂40
2N	17♂17	16≈17	17♂46	17♂34	20♀18	21♂10	17♂31	16≈32	18♂02	17♂51	20♀34	21♂25	17♂45	16≈47	18♂18	18♂07	20♀50	21♂40
3N	17♂17	16≈17	17♂46	17♂29	20♀18	21♂10	17♂31	16≈32	18♂02	17♂45	20♀34	21♂25	17♂45	16≈47	18♂18	18♂02	20♀50	21♂40
4N	17♂17	16≈17	17♂46	17♂23	20♀18	21♂10	17♂31	16≈32	18♂02	17♂40	20♀34	21♂25	17♂45	16≈47	18♂18	17♂56	20♀50	21♂40
5N	17♂17	16≈17	17♂46	17♂17	20♀18	21♂10	17♂31	16≈32	18♂02	17♂34	20♀34	21♂25	17♂45	16≈47	18♂18	17♂51	20♀50	21♂40
6N	17♂17	16≈17	17♂46	17♂11	20♀18	21♂10	17♂31	16≈32	18♂02	17♂28	20♀34	21♂25	17♂45	16≈47	18♂18	17♂45	20♀50	21♂40
7N	17♂17	16≈17	17♂46	17♂05	20♀18	21♂10	17♂31	16≈32	18♂02	17♂22	20♀34	21♂25	17♂45	16≈47	18♂18	17♂39	20♀50	21♂40
8N	17♂17	16≈17	17♂46	16♂59	20♀18	21♂10	17♂31	16≈32	18♂02	17♂16	20♀34	21♂25	17♂45	16≈47	18♂18	17♂33	20♀50	21♂40
9N	17♂17	16≈17	17♂46	16♂52	20♀18	21♂10	17♂31	16≈32	18♂02	17♂10	20♀34	21♂25	17♂45	16≈47	18♂18	17♂27	20♀50	21♂40
10N	17♂17	16≈17	17♂46	16♂46	20♀18	21♂10	17♂31	16≈32	18♂02	17♂03	20♀34	21♂25	17♂45	16≈47	18♂18	17♂21	20♀50	21♂40
11N	17♂17	16≈17	17♂46	16♂39	20♀18	21♂10	17♂31	16≈32	18♂02	16♂57	20♀34	21♂25	17♂45	16≈47	18♂18	17♂14	20♀50	21♂40
12N	17♂17	16≈17	17♂46	16♂32	20♀18	21♂10	17♂31	16≈32	18♂02	16♂50	20♀34	21♂25	17♂45	16≈47	18♂18	17♂08	20♀50	21♂40
13N	17♂17	16≈17	17♂46	16♂25	20♀18	21♂10	17♂31	16≈32	18♂02	16♂43	20♀34	21♂25	17♂45	16≈47	18♂18	17♂01	20♀50	21♂40
14N	17♂17	16≈17	17♂46	16♂18	20♀18	21♂10	17♂31	16≈32	18♂02	16♂36	20♀34	21♂25	17♂45	16≈47	18♂18	16♂54	20♀50	21♂40
15N	17♂17	16≈17	17♂46	16♂11	20♀18	21♂10	17♂31	16≈32	18♂02	16♂29	20♀34	21♂25	17♂45	16≈47	18♂18	16♂47	20♀50	21♂40
16N	17♂17	16≈17	17♂46	16♂03	20♀18	21♂10	17♂31	16≈32	18♂02	16♂21	20♀34	21♂25	17♂45	16≈47	18♂18	16♂40	20♀50	21♂40
17N	17♂17	16≈17	17♂46	15♂55	20♀18	21♂10	17♂31	16≈32	18♂02	16♂14	20♀34	21♂25	17♂45	16≈47	18♂18	16♂32	20♀50	21♂40
18N	17♂17	16≈17	17♂46	15♂47	20♀18	21♂10	17♂31	16≈32	18♂02	16♂06	20♀34	21♂25	17♂45					

page 692 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h15m ARMC: 258°45' MC: 19♏39'27						Sid.Time: 17h16m ARMC: 259°00' MC: 19♏53'17						Sid.Time: 17h17m ARMC: 259°15' MC: 20♏07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17♏17	16♏17	17♏46	24♏50	20♏18	21♏10	17♏31	16♏32	18♏02	24♏57	20♏34	21♏25	17♏45	16♏47	18♏18	25♏03	20♏50	21♏40
68N	17♏17	16♏17	17♏46	6♏32	20♏18	21♏10	17♏31	16♏32	18♏02	6♏15	20♏34	21♏25	17♏45	16♏47	18♏18	5♏58	20♏50	21♏40
69N	17♏17	16♏17	17♏46	25♏02	20♏18	21♏10	17♏31	16♏32	18♏02	24♏35	20♏34	21♏25	17♏45	16♏47	18♏18	24♏07	20♏50	21♏40
70N	17♏17	16♏17	17♏46	15♏18	20♏18	21♏10	17♏31	16♏32	18♏02	14♏47	20♏34	21♏25	17♏45	16♏47	18♏18	14♏14	20♏50	21♏40
71N	17♏17	16♏17	17♏46	7♏22	20♏18	21♏10	17♏31	16♏32	18♏02	6♏50	20♏34	21♏25	17♏45	16♏47	18♏18	6♏18	20♏50	21♏40
72N	17♏17	16♏17	17♏46	1♏01	20♏18	21♏10	17♏31	16♏32	18♏02	0♏31	20♏34	21♏25	17♏45	16♏47	18♏18	0♏01	20♏50	21♏40
73N	17♏17	16♏17	17♏46	25♏55	20♏18	21♏10	17♏31	16♏32	18♏02	25♏28	20♏34	21♏25	17♏45	16♏47	18♏18	25♏01	20♏50	21♏40
74N	17♏17	16♏17	17♏46	21♏48	20♏18	21♏10	17♏31	16♏32	18♏02	21♏24	20♏34	21♏25	17♏45	16♏47	18♏18	21♏00	20♏50	21♏40
75N	17♏17	16♏17	17♏46	18♏27	20♏18	21♏10	17♏31	16♏32	18♏02	18♏05	20♏34	21♏25	17♏45	16♏47	18♏18	17♏44	20♏50	21♏40
76N	17♏17	16♏17	17♏46	15♏40	20♏18	21♏10	17♏31	16♏32	18♏02	15♏21	20♏34	21♏25	17♏45	16♏47	18♏18	15♏02	20♏50	21♏40
77N	17♏17	16♏17	17♏46	13♏20	20♏18	21♏10	17♏31	16♏32	18♏02	13♏03	20♏34	21♏25	17♏45	16♏47	18♏18	12♏47	20♏50	21♏40
78N	17♏17	16♏17	17♏46	11♏21	20♏18	21♏10	17♏31	16♏32	18♏02	11♏07	20♏34	21♏25	17♏45	16♏47	18♏18	10♏53	20♏50	21♏40
79N	17♏17	16♏17	17♏46	9♏39	20♏18	21♏10	17♏31	16♏32	18♏02	9♏27	20♏34	21♏25	17♏45	16♏47	18♏18	9♏15	20♏50	21♏40
80N	17♏17	16♏17	17♏46	8♏11	20♏18	21♏10	17♏31	16♏32	18♏02	8♏00	20♏34	21♏25	17♏45	16♏47	18♏18	7♏50	20♏50	21♏40
81N	17♏17	16♏17	17♏46	6♏54	20♏18	21♏10	17♏31	16♏32	18♏02	6♏45	20♏34	21♏25	17♏45	16♏47	18♏18	6♏36	20♏50	21♏40
82N	17♏17	16♏17	17♏46	5♏46	20♏18	21♏10	17♏31	16♏32	18♏02	5♏38	20♏34	21♏25	17♏45	16♏47	18♏18	5♏31	20♏50	21♏40
83N	17♏17	16♏17	17♏46	4♏45	20♏18	21♏10	17♏31	16♏32	18♏02	4♏39	20♏34	21♏25	17♏45	16♏47	18♏18	4♏33	20♏50	21♏40
84N	17♏17	16♏17	17♏46	3♏52	20♏18	21♏10	17♏31	16♏32	18♏02	3♏47	20♏34	21♏25	17♏45	16♏47	18♏18	3♏42	20♏50	21♏40
85N	17♏17	16♏17	17♏46	3♏03	20♏18	21♏10	17♏31	16♏32	18♏02	2♏59	20♏34	21♏25	17♏45	16♏47	18♏18	2♏55	20♏50	21♏40
86N	17♏17	16♏17	17♏46	2♏19	20♏18	21♏10	17♏31	16♏32	18♏02	2♏16	20♏34	21♏25	17♏45	16♏47	18♏18	2♏13	20♏50	21♏40
87N	17♏17	16♏17	17♏46	1♏40	20♏18	21♏10	17♏31	16♏32	18♏02	1♏38	20♏34	21♏25	17♏45	16♏47	18♏18	1♏35	20♏50	21♏40
88N	17♏17	16♏17	17♏46	1♏03	20♏18	21♏10	17♏31	16♏32	18♏02	1♏02	20♏34	21♏25	17♏45	16♏47	18♏18	1♏01	20♏50	21♏40
89N	17♏17	16♏17	17♏46	0♏30	20♏18	21♏10	17♏31	16♏32	18♏02	0♏29	20♏34	21♏25	17♏45	16♏47	18♏18	0♏29	20♏50	21♏40
90N	17♏17	16♏17	17♏46	0♏00	20♏18	21♏10	17♏31	16♏32	18♏02	0♏00	20♏34	21♏25	17♏45	16♏47	18♏18	0♏00	20♏50	21♏40

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

	Sid.Time: 17h18m ARMC: 259°30'						Sid.Time: 17h19m ARMC: 259°45'						Sid.Time: 17h20m ARMC: 260°00'					
	MC: 20 ^h 20'58						MC: 20 ^h 34'48						MC: 20 ^h 48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17 ^h 359	17 ^h 02	18 ^h 34	18 ^h 34	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 51	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	19 ^h 07	21 ^h 38	22 ^h 24
1N	17 ^h 359	17 ^h 02	18 ^h 34	18 ^h 29	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 45	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	19 ^h 02	21 ^h 38	22 ^h 24
2N	17 ^h 359	17 ^h 02	18 ^h 34	18 ^h 24	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 40	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 57	21 ^h 38	22 ^h 24
3N	17 ^h 359	17 ^h 02	18 ^h 34	18 ^h 19	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 35	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 52	21 ^h 38	22 ^h 24
4N	17 ^h 359	17 ^h 02	18 ^h 34	18 ^h 13	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 30	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 47	21 ^h 38	22 ^h 24
5N	17 ^h 359	17 ^h 02	18 ^h 34	18 ^h 08	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 24	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 41	21 ^h 38	22 ^h 24
6N	17 ^h 359	17 ^h 02	18 ^h 34	18 ^h 02	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 19	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 36	21 ^h 38	22 ^h 24
7N	17 ^h 359	17 ^h 02	18 ^h 34	17 ^h 56	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 13	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 30	21 ^h 38	22 ^h 24
8N	17 ^h 359	17 ^h 02	18 ^h 34	17 ^h 50	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 08	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 25	21 ^h 38	22 ^h 24
9N	17 ^h 359	17 ^h 02	18 ^h 34	17 ^h 44	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	18 ^h 02	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 19	21 ^h 38	22 ^h 24
10N	17 ^h 359	17 ^h 02	18 ^h 34	17 ^h 38	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	17 ^h 56	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 13	21 ^h 38	22 ^h 24
11N	17 ^h 359	17 ^h 02	18 ^h 34	17 ^h 32	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	17 ^h 50	21 ^h 22	22 ^h 09	18 ^h 27	17 ^h 33	19 ^h 07	18 ^h 07	21 ^h 38	22 ^h 24
12N	17 ^h 359	17 ^h 02	18 ^h 34	17 ^h 26	21 ^h 06	21 ^h 55	18 ^h 13	17 ^h 18	18 ^h 51	17 ^h 43	21 ^h 22	22						

page 694 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h18m ARMC: 259°30' MC: 20♌20'58						Sid.Time: 17h19m ARMC: 259°45' MC: 20♌34'48						Sid.Time: 17h20m ARMC: 260°00' MC: 20♌48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17♌59	17♌02	18♌34	25♌10	21♌06	21♌55	18♌13	17♌18	18♌51	25♌17	21♌22	22♌09	18♌27	17♌33	19♌07	25♌24	21♌38	22♌24
68N	17♌59	17♌02	18♌34	5♌39	21♌06	21♌55	18♌13	17♌18	18♌51	5♌20	21♌22	22♌09	18♌27	17♌33	19♌07	4♌59	21♌38	22♌24
69N	17♌59	17♌02	18♌34	23♌38	21♌06	21♌55	18♌13	17♌18	18♌51	23♌08	21♌22	22♌09	18♌27	17♌33	19♌07	22♌36	21♌38	22♌24
70N	17♌59	17♌02	18♌34	13♌41	21♌06	21♌55	18♌13	17♌18	18♌51	13♌07	21♌22	22♌09	18♌27	17♌33	19♌07	12♌31	21♌38	22♌24
71N	17♌59	17♌02	18♌34	5♌45	21♌06	21♌55	18♌13	17♌18	18♌51	5♌11	21♌22	22♌09	18♌27	17♌33	19♌07	4♌36	21♌38	22♌24
72N	17♌59	17♌02	18♌34	29♌29	21♌06	21♌55	18♌13	17♌18	18♌51	28♌58	21♌22	22♌09	18♌27	17♌33	19♌07	28♌26	21♌38	22♌24
73N	17♌59	17♌02	18♌34	24♌33	21♌06	21♌55	18♌13	17♌18	18♌51	24♌04	21♌22	22♌09	18♌27	17♌33	19♌07	23♌35	21♌38	22♌24
74N	17♌59	17♌02	18♌34	20♌35	21♌06	21♌55	18♌13	17♌18	18♌51	20♌10	21♌22	22♌09	18♌27	17♌33	19♌07	19♌44	21♌38	22♌24
75N	17♌59	17♌02	18♌34	17♌22	21♌06	21♌55	18♌13	17♌18	18♌51	17♌00	21♌22	22♌09	18♌27	17♌33	19♌07	16♌38	21♌38	22♌24
76N	17♌59	17♌02	18♌34	14♌43	21♌06	21♌55	18♌13	17♌18	18♌51	14♌24	21♌22	22♌09	18♌27	17♌33	19♌07	14♌05	21♌38	22♌24
77N	17♌59	17♌02	18♌34	12♌31	21♌06	21♌55	18♌13	17♌18	18♌51	12♌14	21♌22	22♌09	18♌27	17♌33	19♌07	11♌57	21♌38	22♌24
78N	17♌59	17♌02	18♌34	10♌38	21♌06	21♌55	18♌13	17♌18	18♌51	10♌24	21♌22	22♌09	18♌27	17♌33	19♌07	10♌10	21♌38	22♌24
79N	17♌59	17♌02	18♌34	9♌02	21♌06	21♌55	18♌13	17♌18	18♌51	8♌50	21♌22	22♌09	18♌27	17♌33	19♌07	8♌38	21♌38	22♌24
80N	17♌59	17♌02	18♌34	7♌40	21♌06	21♌55	18♌13	17♌18	18♌51	7♌29	21♌22	22♌09	18♌27	17♌33	19♌07	7♌19	21♌38	22♌24
81N	17♌59	17♌02	18♌34	6♌27	21♌06	21♌55	18♌13	17♌18	18♌51	6♌18	21♌22	22♌09	18♌27	17♌33	19♌07	6♌09	21♌38	22♌24
82N	17♌59	17♌02	18♌34	5♌23	21♌06	21♌55	18♌13	17♌18	18♌51	5♌16	21♌22	22♌09	18♌27	17♌33	19♌07	5♌08	21♌38	22♌24
83N	17♌59	17♌02	18♌34	4♌27	21♌06	21♌55	18♌13	17♌18	18♌51	4♌21	21♌22	22♌09	18♌27	17♌33	19♌07	4♌15	21♌38	22♌24
84N	17♌59	17♌02	18♌34	3♌37	21♌06	21♌55	18♌13	17♌18	18♌51	3♌32	21♌22	22♌09	18♌27	17♌33	19♌07	3♌26	21♌38	22♌24
85N	17♌59	17♌02	18♌34	2♌51	21♌06	21♌55	18♌13	17♌18	18♌51	2♌47	21♌22	22♌09	18♌27	17♌33	19♌07	2♌43	21♌38	22♌24
86N	17♌59	17♌02	18♌34	2♌10	21♌06	21♌55	18♌13	17♌18	18♌51	2♌07	21♌22	22♌09	18♌27	17♌33	19♌07	2♌04	21♌38	22♌24
87N	17♌59	17♌02	18♌34	1♌33	21♌06	21♌55	18♌13	17♌18	18♌51	1♌31	21♌22	22♌09	18♌27	17♌33	19♌07	1♌29	21♌38	22♌24
88N	17♌59	17♌02	18♌34	0♌59	21♌06	21♌55	18♌13	17♌18	18♌51	0♌58	21♌22	22♌09	18♌27	17♌33	19♌07	0♌56	21♌38	22♌24
89N	17♌59	17♌02	18♌34	0♌28	21♌06	21♌55	18♌13	17♌18	18♌51	0♌27	21♌22	22♌09	18♌27	17♌33	19♌07	0♌27	21♌38	22♌24
90N	17♌59	17♌02	18♌34	0♌00	21♌06	21♌55	18♌13	17♌18	18♌51	0♌00	21♌22	22♌09	18♌27	17♌33	19♌07	0♌00	21♌38	22♌24

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

	Sid.Time: 17h21m ARMC: 260°15' MC: 21♂02'27						Sid.Time: 17h22m ARMC: 260°30' MC: 21♂16'17						Sid.Time: 17h23m ARMC: 260°45' MC: 21♂30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18♂41	17≈48	19♂23	19♂23	21♀54	22♂39	18♂56	18≈03	19♂39	19♂39	22♀10	22♂53	19♂10	18≈18	19♂56	19♂56	22♀26	23♂08
1N	18♂41	17≈48	19♂23	19♂18	21♀54	22♂39	18♂56	18≈03	19♂39	19♂35	22♀10	22♂53	19♂10	18≈18	19♂56	19♂51	22♀26	23♂08
2N	18♂41	17≈48	19♂23	19♂13	21♀54	22♂39	18♂56	18≈03	19♂39	19♂30	22♀10	22♂53	19♂10	18≈18	19♂56	19♂46	22♀26	23♂08
3N	18♂41	17≈48	19♂23	19♂08	21♀54	22♂39	18♂56	18≈03	19♂39	19♂25	22♀10	22♂53	19♂10	18≈18	19♂56	19♂42	22♀26	23♂08
4N	18♂41	17≈48	19♂23	19♂03	21♀54	22♂39	18♂56	18≈03	19♂39	19♂20	22♀10	22♂53	19♂10	18≈18	19♂56	19♂37	22♀26	23♂08
5N	18♂41	17≈48	19♂23	18♂58	21♀54	22♂39	18♂56	18≈03	19♂39	19♂15	22♀10	22♂53	19♂10	18≈18	19♂56	19♂32	22♀26	23♂08
6N	18♂41	17≈48	19♂23	18♂53	21♀54	22♂39	18♂56	18≈03	19♂39	19♂10	22♀10	22♂53	19♂10	18≈18	19♂56	19♂27	22♀26	23♂08
7N	18♂41	17≈48	19♂23	18♂48	21♀54	22♂39	18♂56	18≈03	19♂39	19♂05	22♀10	22♂53	19♂10	18≈18	19♂56	19♂22	22♀26	23♂08
8N	18♂41	17≈48	19♂23	18♂42	21♀54	22♂39	18♂56	18≈03	19♂39	18♂59	22♀10	22♂53	19♂10	18≈18	19♂56	19♂17	22♀26	23♂08
9N	18♂41	17≈48	19♂23	18♂37	21♀54	22♂39	18♂56	18≈03	19♂39	18♂54	22♀10	22♂53	19♂10	18≈18	19♂56	19♂11	22♀26	23♂08
10N	18♂41	17≈48	19♂23	18♂31	21♀54	22♂39	18♂56	18≈03	19♂39	18♂48	22♀10	22♂53	19♂10	18≈18	19♂56	19♂06	22♀26	23♂08
11N	18♂41	17≈48	19♂23	18♂25	21♀54	22♂39	18♂56	18≈03	19♂39	18♂43	22♀10	22♂53	19♂10	18≈18	19♂56	19♂01	22♀26	23♂08
12N	18♂41	17≈48	19♂23	18♂19	21♀54	22♂39	18♂56	18≈03	19♂39	18♂37	22♀10	22♂53	19♂10	18≈18	19♂56	18♂55	22♀26	23♂08
13N	18♂41	17≈48	19♂23	18♂13	21♀54	22♂39	18♂56	18≈03	19♂39	18♂31	22♀10	22♂53	19♂10	18≈18	19♂56	18♂49	22♀26	23♂08
14N	18♂41	17≈48	19♂23	18♂07	21♀54	22♂39	18♂56	18≈03	19♂39	18♂25	22♀10	22♂53	19♂10	18≈18	19♂56	18♂43	22♀26	23♂08
15N	18♂41	17≈48	19♂23	18♂00	21♀54	22♂39	18♂56	18≈03	19♂39	18♂19	22♀10	22♂53	19♂10	18≈18	19♂56	18♂37	22♀26	23♂08
16N	18♂41	17≈48	19♂23	17♂54	21♀54	22♂39	18♂56	18≈03	19♂39	18♂12	22♀10	22♂53	19♂10	18≈18	19♂56	18♂31	22♀26	23♂08
17N	18♂41	17≈48	19♂23	17♂47	21♀54	22♂39	18♂56	18≈03	19♂39	18♂06	22♀10	22♂53	19♂10	18≈18	19♂56	18♂24	22♀26	23♂08
18N	18♂41	17≈48	19♂23	17♂40	21♀54	22♂39	18♂56	18≈03	19♂39	17♂59	22♀10	22♂53	19♂10	18≈18				

page 696 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h21m ARMC: 260°15' MC: 21°02'27						Sid.Time: 17h22m ARMC: 260°30' MC: 21°16'17						Sid.Time: 17h23m ARMC: 260°45' MC: 21°30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°41'	17°48'	19°23'	25°31'	21°54'	22°39'	18°56'	18°03'	19°39'	25°38'	22°10'	22°53'	19°10'	18°18'	19°56'	25°45'	22°26'	23°08'
68N	18°41'	17°48'	19°23'	4°13'	21°54'	22°39'	18°56'	18°03'	19°39'	4°14'	22°10'	22°53'	19°10'	18°18'	19°56'	3°14'	22°26'	23°08'
69N	18°41'	17°48'	19°23'	22°03'	21°54'	22°39'	18°56'	18°03'	19°39'	21°29'	22°10'	22°53'	19°10'	18°18'	19°56'	20°53'	22°26'	23°08'
70N	18°41'	17°48'	19°23'	11°54'	21°54'	22°39'	18°56'	18°03'	19°39'	11°16'	22°10'	22°53'	19°10'	18°18'	19°56'	10°37'	22°26'	23°08'
71N	18°41'	17°48'	19°23'	4°00'	21°54'	22°39'	18°56'	18°03'	19°39'	3°23'	22°10'	22°53'	19°10'	18°18'	19°56'	2°46'	22°26'	23°08'
72N	18°41'	17°48'	19°23'	27°53'	21°54'	22°39'	18°56'	18°03'	19°39'	27°19'	22°10'	22°53'	19°10'	18°18'	19°56'	26°45'	22°26'	23°08'
73N	18°41'	17°48'	19°23'	23°06'	21°54'	22°39'	18°56'	18°03'	19°39'	22°37'	22°10'	22°53'	19°10'	18°18'	19°56'	22°07'	22°26'	23°08'
74N	18°41'	17°48'	19°23'	19°19'	21°54'	22°39'	18°56'	18°03'	19°39'	18°53'	22°10'	22°53'	19°10'	18°18'	19°56'	18°27'	22°26'	23°08'
75N	18°41'	17°48'	19°23'	16°16'	21°54'	22°39'	18°56'	18°03'	19°39'	15°53'	22°10'	22°53'	19°10'	18°18'	19°56'	15°30'	22°26'	23°08'
76N	18°41'	17°48'	19°23'	13°46'	21°54'	22°39'	18°56'	18°03'	19°39'	13°26'	22°10'	22°53'	19°10'	18°18'	19°56'	13°07'	22°26'	23°08'
77N	18°41'	17°48'	19°23'	11°41'	21°54'	22°39'	18°56'	18°03'	19°39'	11°24'	22°10'	22°53'	19°10'	18°18'	19°56'	11°07'	22°26'	23°08'
78N	18°41'	17°48'	19°23'	9°55'	21°54'	22°39'	18°56'	18°03'	19°39'	9°41'	22°10'	22°53'	19°10'	18°18'	19°56'	9°26'	22°26'	23°08'
79N	18°41'	17°48'	19°23'	8°26'	21°54'	22°39'	18°56'	18°03'	19°39'	8°13'	22°10'	22°53'	19°10'	18°18'	19°56'	8°01'	22°26'	23°08'
80N	18°41'	17°48'	19°23'	7°08'	21°54'	22°39'	18°56'	18°03'	19°39'	6°57'	22°10'	22°53'	19°10'	18°18'	19°56'	6°47'	22°26'	23°08'
81N	18°41'	17°48'	19°23'	6°00'	21°54'	22°39'	18°56'	18°03'	19°39'	5°51'	22°10'	22°53'	19°10'	18°18'	19°56'	5°42'	22°26'	23°08'
82N	18°41'	17°48'	19°23'	5°01'	21°54'	22°39'	18°56'	18°03'	19°39'	4°53'	22°10'	22°53'	19°10'	18°18'	19°56'	4°46'	22°26'	23°08'
83N	18°41'	17°48'	19°23'	4°08'	21°54'	22°39'	18°56'	18°03'	19°39'	4°02'	22°10'	22°53'	19°10'	18°18'	19°56'	3°56'	22°26'	23°08'
84N	18°41'	17°48'	19°23'	3°21'	21°54'	22°39'	18°56'	18°03'	19°39'	3°16'	22°10'	22°53'	19°10'	18°18'	19°56'	3°11'	22°26'	23°08'
85N	18°41'	17°48'	19°23'	2°39'	21°54'	22°39'	18°56'	18°03'	19°39'	2°35'	22°10'	22°53'	19°10'	18°18'	19°56'	2°31'	22°26'	23°08'
86N	18°41'	17°48'	19°23'	2°01'	21°54'	22°39'	18°56'	18°03'	19°39'	1°58'	22°10'	22°53'	19°10'	18°18'	19°56'	1°55'	22°26'	23°08'
87N	18°41'	17°48'	19°23'	1°27'	21°54'	22°39'	18°56'	18°03'	19°39'	1°24'	22°10'	22°53'	19°10'	18°18'	19°56'	1°22'	22°26'	23°08'
88N	18°41'	17°48'	19°23'	0°55'	21°54'	22°39'	18°56'	18°03'	19°39'	0°54'	22°10'	22°53'	19°10'	18°18'	19°56'	0°52'	22°26'	23°08'
89N	18°41'	17°48'	19°23'	0°26'	21°54'	22°39'	18°56'	18°03'	19°39'	0°25'	22°10'	22°53'	19°10'	18°18'	19°56'	0°25'	22°26'	23°08'
90N	18°41'	17°48'	19°23'	0°00'	21°54'	22°39'	18°56'	18°03'	19°39'	0°00'	22°10'	22°53'	19°10'	18°18'	19°56'	0°00'	22°26'	23°08'

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

	Sid.Time: 17h24m ARMC: 261°00' MC: 21♂43'55						Sid.Time: 17h25m ARMC: 261°15' MC: 21♂57'44						Sid.Time: 17h26m ARMC: 261°30' MC: 22♂11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19♂24	18♂34	20♂12	20♂12	22♀42	23♂23	19♂38	18♂49	20♂28	20♂28	22♀58	23♂38	19♂52	19♂04	20♂44	20♂44	23♀14	23♂52
1N	19♂24	18♂34	20♂12	20♂07	22♀42	23♂23	19♂38	18♂49	20♂28	20♂24	22♀58	23♂38	19♂52	19♂04	20♂44	20♂40	23♀14	23♂52
2N	19♂24	18♂34	20♂12	20♂03	22♀42	23♂23	19♂38	18♂49	20♂28	20♂19	22♀58	23♂38	19♂52	19♂04	20♂44	20♂36	23♀14	23♂52
3N	19♂24	18♂34	20♂12	19♂58	22♀42	23♂23	19♂38	18♂49	20♂28	20♂15	22♀58	23♂38	19♂52	19♂04	20♂44	20♂32	23♀14	23♂52
4N	19♂24	18♂34	20♂12	19♂54	22♀42	23♂23	19♂38	18♂49	20♂28	20♂10	22♀58	23♂38	19♂52	19♂04	20♂44	20♂27	23♀14	23♂52
5N	19♂24	18♂34	20♂12	19♂49	22♀42	23♂23	19♂38	18♂49	20♂28	20♂06	22♀58	23♂38	19♂52	19♂04	20♂44	20♂23	23♀14	23♂52
6N	19♂24	18♂34	20♂12	19♂44	22♀42	23♂23	19♂38	18♂49	20♂28	20♂01	22♀58	23♂38	19♂52	19♂04	20♂44	20♂18	23♀14	23♂52
7N	19♂24	18♂34	20♂12	19♂39	22♀42	23♂23	19♂38	18♂49	20♂28	19♂56	22♀58	23♂38	19♂52	19♂04	20♂44	20♂13	23♀14	23♂52
8N	19♂24	18♂34	20♂12	19♂34	22♀42	23♂23	19♂38	18♂49	20♂28	19♂51	22♀58	23♂38	19♂52	19♂04	20♂44	20♂09	23♀14	23♂52
9N	19♂24	18♂34	20♂12	19♂29	22♀42	23♂23	19♂38	18♂49	20♂28	19♂46	22♀58	23♂38	19♂52	19♂04	20♂44	20♂04	23♀14	23♂52
10N	19♂24	18♂34	20♂12	19♂24	22♀42	23♂23	19♂38	18♂49	20♂28	19♂41	22♀58	23♂38	19♂52	19♂04	20♂44	19♂59	23♀14	23♂52
11N	19♂24	18♂34	20♂12	19♂18	22♀42	23♂23	19♂38	18♂49	20♂28	19♂36	22♀58	23♂38	19♂52	19♂04	20♂44	19♂54	23♀14	23♂52
12N	19♂24	18♂34	20♂12	19♂13	22♀42	23♂23	19♂38	18♂49	20♂28	19♂31	22♀58	23♂38	19♂52	19♂04	20♂44	19♂49	23♀14	23♂52
13N	19♂24	18♂34	20♂12	19♂07	22♀42	23♂23	19♂38	18♂49	20♂28	19♂25	22♀58	23♂38	19♂52	19♂04	20♂44	19♂43	23♀14	23♂52
14N	19♂24	18♂34	20♂12	19♂01	22♀42	23♂23	19♂38	18♂49	20♂28	19♂19	22♀58	23♂38	19♂52	19♂04	20♂44	19♂38	23♀14	23♂52
15N	19♂24	18♂34	20♂12	18♂55	22♀42	23♂23	19♂38	18♂49	20♂28	19♂14	22♀58	23♂38	19♂52	19♂04	20♂44	19♂32	23♀14	23♂52
16N	19♂24	18♂34	20♂12	18♂49	22♀42	23♂23	19♂38	18♂49	20♂28	19♂08	22♀58	23♂38	19♂52	19♂04	20♂44	19♂26	23♀14	23♂52
17N	19♂24	18♂34	20♂12	18♂43	22♀42	23♂23	19♂38	18♂49	20♂28	19♂02	22♀58	23♂38	19♂52	19♂04	20♂44	19♂20	23♀14	23♂52
18N	19♂24	18♂34	20♂12	18♂36	22♀42	23♂23	19♂38	18♂49	20♂28	18♂55</								

page 698 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h24m ARMC: 261°00' MC: 21♏43'55						Sid.Time: 17h25m ARMC: 261°15' MC: 21♏57'44						Sid.Time: 17h26m ARMC: 261°30' MC: 22♏11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19♏24	18♏34	20♏12	25♏52	22♏42	23♏23	19♏38	18♏49	20♏28	25♏59	22♏58	23♏38	19♏52	19♏04	20♏44	26♏05	23♏14	23♏52
68N	19♏24	18♏34	20♏12	3♏23	22♏42	23♏23	19♏38	18♏49	20♏28	2♏56	22♏58	23♏38	19♏52	19♏04	20♏44	2♏26	23♏14	23♏52
69N	19♏24	18♏34	20♏12	20♏15	22♏42	23♏23	19♏38	18♏49	20♏28	19♏36	22♏58	23♏38	19♏52	19♏04	20♏44	18♏55	23♏14	23♏52
70N	19♏24	18♏34	20♏12	9♏57	22♏42	23♏23	19♏38	18♏49	20♏28	9♏16	22♏58	23♏38	19♏52	19♏04	20♏44	8♏33	23♏14	23♏52
71N	19♏24	18♏34	20♏12	2♏08	22♏42	23♏23	19♏38	18♏49	20♏28	1♏28	22♏58	23♏38	19♏52	19♏04	20♏44	0♏48	23♏14	23♏52
72N	19♏24	18♏34	20♏12	26♏11	22♏42	23♏23	19♏38	18♏49	20♏28	25♏36	22♏58	23♏38	19♏52	19♏04	20♏44	25♏00	23♏14	23♏52
73N	19♏24	18♏34	20♏12	21♏36	22♏42	23♏23	19♏38	18♏49	20♏28	21♏05	22♏58	23♏38	19♏52	19♏04	20♏44	20♏34	23♏14	23♏52
74N	19♏24	18♏34	20♏12	18♏00	22♏42	23♏23	19♏38	18♏49	20♏28	17♏34	22♏58	23♏38	19♏52	19♏04	20♏44	17♏07	23♏14	23♏52
75N	19♏24	18♏34	20♏12	15♏08	22♏42	23♏23	19♏38	18♏49	20♏28	14♏45	22♏58	23♏38	19♏52	19♏04	20♏44	14♏21	23♏14	23♏52
76N	19♏24	18♏34	20♏12	12♏47	22♏42	23♏23	19♏38	18♏49	20♏28	12♏27	22♏58	23♏38	19♏52	19♏04	20♏44	12♏07	23♏14	23♏52
77N	19♏24	18♏34	20♏12	10♏50	22♏42	23♏23	19♏38	18♏49	20♏28	10♏33	22♏58	23♏38	19♏52	19♏04	20♏44	10♏16	23♏14	23♏52
78N	19♏24	18♏34	20♏12	9♏12	22♏42	23♏23	19♏38	18♏49	20♏28	8♏57	22♏58	23♏38	19♏52	19♏04	20♏44	8♏43	23♏14	23♏52
79N	19♏24	18♏34	20♏12	7♏48	22♏42	23♏23	19♏38	18♏49	20♏28	7♏36	22♏58	23♏38	19♏52	19♏04	20♏44	7♏23	23♏14	23♏52
80N	19♏24	18♏34	20♏12	6♏36	22♏42	23♏23	19♏38	18♏49	20♏28	6♏26	22♏58	23♏38	19♏52	19♏04	20♏44	6♏15	23♏14	23♏52
81N	19♏24	18♏34	20♏12	5♏33	22♏42	23♏23	19♏38	18♏49	20♏28	5♏24	22♏58	23♏38	19♏52	19♏04	20♏44	5♏15	23♏14	23♏52
82N	19♏24	18♏34	20♏12	4♏38	22♏42	23♏23	19♏38	18♏49	20♏28	4♏31	22♏58	23♏38	19♏52	19♏04	20♏44	4♏23	23♏14	23♏52
83N	19♏24	18♏34	20♏12	3♏50	22♏42	23♏23	19♏38	18♏49	20♏28	3♏43	22♏58	23♏38	19♏52	19♏04	20♏44	3♏37	23♏14	23♏52
84N	19♏24	18♏34	20♏12	3♏06	22♏42	23♏23	19♏38	18♏49	20♏28	3♏01	22♏58	23♏38	19♏52	19♏04	20♏44	2♏56	23♏14	23♏52
85N	19♏24	18♏34	20♏12	2♏27	22♏42	23♏23	19♏38	18♏49	20♏28	2♏23	22♏58	23♏38	19♏52	19♏04	20♏44	2♏19	23♏14	23♏52
86N	19♏24	18♏34	20♏12	1♏52	22♏42	23♏23	19♏38	18♏49	20♏28	1♏49	22♏58	23♏38	19♏52	19♏04	20♏44	1♏46	23♏14	23♏52
87N	19♏24	18♏34	20♏12	1♏20	22♏42	23♏23	19♏38	18♏49	20♏28	1♏18	22♏58	23♏38	19♏52	19♏04	20♏44	1♏16	23♏14	23♏52
88N	19♏24	18♏34	20♏12	0♏51	22♏42	23♏23	19♏38	18♏49	20♏28	0♏49	22♏58	23♏38	19♏52	19♏04	20♏44	0♏48	23♏14	23♏52
89N	19♏24	18♏34	20♏12	0♏24	22♏42	23♏23	19♏38	18♏49	20♏28	0♏23	22♏58	23♏38	19♏52	19♏04	20♏44	0♏23	23♏14	23♏52
90N	19♏24	18♏34	20♏12	0♏00	22♏42	23♏23	19♏38	18♏49	20♏28	0♏00	22♏58	23♏38	19♏52	19♏04	20♏44	0♏00	23♏14	23♏52

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

	Sid.Time: 17h27m ARMC: 261°45' MC: 22♂25'21						Sid.Time: 17h28m ARMC: 262°00' MC: 22♂39'09						Sid.Time: 17h29m ARMC: 262°15' MC: 22♂52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20♂06	19♂♂19	21♂01	21♂01	23♂30	24♂07	20♂20	19♂♂35	21♂17	21♂17	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂33	24♂01	24♂36
1N	20♂06	19♂♂19	21♂01	20♂57	23♂30	24♂07	20♂20	19♂♂35	21♂17	21♂13	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂29	24♂01	24♂36
2N	20♂06	19♂♂19	21♂01	20♂52	23♂30	24♂07	20♂20	19♂♂35	21♂17	21♂09	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂26	24♂01	24♂36
3N	20♂06	19♂♂19	21♂01	20♂48	23♂30	24♂07	20♂20	19♂♂35	21♂17	21♂05	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂22	24♂01	24♂36
4N	20♂06	19♂♂19	21♂01	20♂44	23♂30	24♂07	20♂20	19♂♂35	21♂17	21♂01	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂18	24♂01	24♂36
5N	20♂06	19♂♂19	21♂01	20♂40	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂56	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂13	24♂01	24♂36
6N	20♂06	19♂♂19	21♂01	20♂35	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂52	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂09	24♂01	24♂36
7N	20♂06	19♂♂19	21♂01	20♂31	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂48	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂05	24♂01	24♂36
8N	20♂06	19♂♂19	21♂01	20♂26	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂43	23♂46	24♂21	20♂34	19♂♂50	21♂33	21♂01	24♂01	24♂36
9N	20♂06	19♂♂19	21♂01	20♂21	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂39	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂56	24♂01	24♂36
10N	20♂06	19♂♂19	21♂01	20♂16	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂34	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂52	24♂01	24♂36
11N	20♂06	19♂♂19	21♂01	20♂11	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂29	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂47	24♂01	24♂36
12N	20♂06	19♂♂19	21♂01	20♂06	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂24	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂42	24♂01	24♂36
13N	20♂06	19♂♂19	21♂01	20♂01	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂19	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂37	24♂01	24♂36
14N	20♂06	19♂♂19	21♂01	19♂56	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂14	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂32	24♂01	24♂36
15N	20♂06	19♂♂19	21♂01	19♂50	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂09	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂27	24♂01	24♂36
16N	20♂06	19♂♂19	21♂01	19♂45	23♂30	24♂07	20♂20	19♂♂35	21♂17	20♂03	23♂46	24♂21	20♂34	19♂♂50	21♂33	20♂22	24♂01	24♂36
17N	20♂06	19♂♂19	21♂01	19♂39	23♂30	24♂07	20♂20	19♂♂35	21♂17	19♂58	23♂46	24♂21	20♂34	19♂♂50				

page 700 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h27m ARMC: 261°45' MC: 22°25'21						Sid.Time: 17h28m ARMC: 262°00' MC: 22°39'09						Sid.Time: 17h29m ARMC: 262°15' MC: 22°52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°06	19°19	21°01	26°12	23°30	24°07	20°20	19°35	21°17	26°19	23°46	24°21	20°34	19°50	21°33	26°26	24°01	24°36
68N	20°06	19°19	21°01	1°15	23°30	24°07	20°20	19°35	21°17	1°22	23°46	24°21	20°34	19°50	21°33	0°46	24°01	24°36
69N	20°06	19°19	21°01	18°12	23°30	24°07	20°20	19°35	21°17	17°27	23°46	24°21	20°34	19°50	21°33	16°41	24°01	24°36
70N	20°06	19°19	21°01	7°48	23°30	24°07	20°20	19°35	21°17	7°03	23°46	24°21	20°34	19°50	21°33	6°16	24°01	24°36
71N	20°06	19°19	21°01	0°07	23°30	24°07	20°20	19°35	21°17	29°25	23°46	24°21	20°34	19°50	21°33	28°43	24°01	24°36
72N	20°06	19°19	21°01	24°24	23°30	24°07	20°20	19°35	21°17	23°47	23°46	24°21	20°34	19°50	21°33	23°10	24°01	24°36
73N	20°06	19°19	21°01	20°03	23°30	24°07	20°20	19°35	21°17	19°31	23°46	24°21	20°34	19°50	21°33	18°59	24°01	24°36
74N	20°06	19°19	21°01	16°40	23°30	24°07	20°20	19°35	21°17	16°12	23°46	24°21	20°34	19°50	21°33	15°45	24°01	24°36
75N	20°06	19°19	21°01	13°58	23°30	24°07	20°20	19°35	21°17	13°35	23°46	24°21	20°34	19°50	21°33	13°11	24°01	24°36
76N	20°06	19°19	21°01	11°47	23°30	24°07	20°20	19°35	21°17	11°27	23°46	24°21	20°34	19°50	21°33	11°06	24°01	24°36
77N	20°06	19°19	21°01	9°59	23°30	24°07	20°20	19°35	21°17	9°41	23°46	24°21	20°34	19°50	21°33	9°24	24°01	24°36
78N	20°06	19°19	21°01	8°28	23°30	24°07	20°20	19°35	21°17	8°13	23°46	24°21	20°34	19°50	21°33	7°58	24°01	24°36
79N	20°06	19°19	21°01	7°11	23°30	24°07	20°20	19°35	21°17	6°58	23°46	24°21	20°34	19°50	21°33	6°45	24°01	24°36
80N	20°06	19°19	21°01	6°04	23°30	24°07	20°20	19°35	21°17	5°53	23°46	24°21	20°34	19°50	21°33	5°43	24°01	24°36
81N	20°06	19°19	21°01	5°06	23°30	24°07	20°20	19°35	21°17	4°57	23°46	24°21	20°34	19°50	21°33	4°48	24°01	24°36
82N	20°06	19°19	21°01	4°16	23°30	24°07	20°20	19°35	21°17	4°08	23°46	24°21	20°34	19°50	21°33	4°00	24°01	24°36
83N	20°06	19°19	21°01	3°31	23°30	24°07	20°20	19°35	21°17	3°25	23°46	24°21	20°34	19°50	21°33	3°18	24°01	24°36
84N	20°06	19°19	21°01	2°51	23°30	24°07	20°20	19°35	21°17	2°46	23°46	24°21	20°34	19°50	21°33	2°41	24°01	24°36
85N	20°06	19°19	21°01	2°15	23°30	24°07	20°20	19°35	21°17	2°11	23°46	24°21	20°34	19°50	21°33	2°07	24°01	24°36
86N	20°06	19°19	21°01	1°43	23°30	24°07	20°20	19°35	21°17	1°40	23°46	24°21	20°34	19°50	21°33	1°36	24°01	24°36
87N	20°06	19°19	21°01	1°13	23°30	24°07	20°20	19°35	21°17	1°11	23°46	24°21	20°34	19°50	21°33	1°09	24°01	24°36
88N	20°06	19°19	21°01	0°47	23°30	24°07	20°20	19°35	21°17	0°45	23°46	24°21	20°34	19°50	21°33	0°44	24°01	24°36
89N	20°06	19°19	21°01	0°22	23°30	24°07	20°20	19°35	21°17	0°21	23°46	24°21	20°34	19°50	21°33	0°21	24°01	24°36
90N	20°06	19°19	21°01	0°00	23°30	24°07	20°20	19°35	21°17	0°00	23°46	24°21	20°34	19°50	21°33	0°00	24°01	24°36

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

	Sid.Time: 17h30m ARMC: 262°30' MC: 23♂06'46						Sid.Time: 17h31m ARMC: 262°45' MC: 23♂20'34						Sid.Time: 17h32m ARMC: 263°00' MC: 23♂34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20♂48	20≈05	21♂50	21♂50	24♀17	24♂51	21♂02	20≈20	22♂06	22♂06	24♀33	25♂05	21♂16	20≈36	22♂22	22♂22	24♀49	25♂20
1N	20♂48	20≈05	21♂50	21♂46	24♀17	24♂51	21♂02	20≈20	22♂06	22♂02	24♀33	25♂05	21♂16	20≈36	22♂22	22♂19	24♀49	25♂20
2N	20♂48	20≈05	21♂50	21♂42	24♀17	24♂51	21♂02	20≈20	22♂06	21♂59	24♀33	25♂05	21♂16	20≈36	22♂22	22♂15	24♀49	25♂20
3N	20♂48	20≈05	21♂50	21♂38	24♀17	24♂51	21♂02	20≈20	22♂06	21♂55	24♀33	25♂05	21♂16	20≈36	22♂22	22♂12	24♀49	25♂20
4N	20♂48	20≈05	21♂50	21♂34	24♀17	24♂51	21♂02	20≈20	22♂06	21♂51	24♀33	25♂05	21♂16	20≈36	22♂22	22♂08	24♀49	25♂20
5N	20♂48	20≈05	21♂50	21♂30	24♀17	24♂51	21♂02	20≈20	22♂06	21♂47	24♀33	25♂05	21♂16	20≈36	22♂22	22♂04	24♀49	25♂20
6N	20♂48	20≈05	21♂50	21♂26	24♀17	24♂51	21♂02	20≈20	22♂06	21♂43	24♀33	25♂05	21♂16	20≈36	22♂22	22♂00	24♀49	25♂20
7N	20♂48	20≈05	21♂50	21♂22	24♀17	24♂51	21♂02	20≈20	22♂06	21♂39	24♀33	25♂05	21♂16	20≈36	22♂22	21♂57	24♀49	25♂20
8N	20♂48	20≈05	21♂50	21♂18	24♀17	24♂51	21♂02	20≈20	22♂06	21♂35	24♀33	25♂05	21♂16	20≈36	22♂22	21♂53	24♀49	25♂20
9N	20♂48	20≈05	21♂50	21♂14	24♀17	24♂51	21♂02	20≈20	22♂06	21♂31	24♀33	25♂05	21♂16	20≈36	22♂22	21♂49	24♀49	25♂20
10N	20♂48	20≈05	21♂50	21♂09	24♀17	24♂51	21♂02	20≈20	22♂06	21♂27	24♀33	25♂05	21♂16	20≈36	22♂22	21♂45	24♀49	25♂20
11N	20♂48	20≈05	21♂50	21♂05	24♀17	24♂51	21♂02	20≈20	22♂06	21♂23	24♀33	25♂05	21♂16	20≈36	22♂22	21♂40	24♀49	25♂20
12N	20♂48	20≈05	21♂50	21♂00	24♀17	24♂51	21♂02	20≈20	22♂06	21♂18	24♀33	25♂05	21♂16	20≈36	22♂22	21♂36	24♀49	25♂20
13N	20♂48	20≈05	21♂50	20♂55	24♀17	24♂51	21♂02	20≈20	22♂06	21♂13	24♀33	25♂05	21♂16	20≈36	22♂22	21♂32	24♀49	25♂20
14N	20♂48	20≈05	21♂50	20♂51	24♀17	24♂51	21♂02	20≈20	22♂06	21♂09	24♀33	25♂05	21♂16	20≈36	22♂22	21♂27	24♀49	25♂20
15N	20♂48	20≈05	21♂50	20♂46	24♀17	24♂51	21♂02	20≈20	22♂06	21♂04	24♀33	25♂05	21♂16	20≈36	22♂22	21♂22	24♀49	25♂20
16N	20♂48	20≈05	21♂50	20♂40	24♀17	24♂51	21♂02	20≈20	22♂06	20♂59	24♀33	25♂05	21♂16	20≈36	22♂22	21♂18	24♀49	25♂20
17N	20♂48	20≈05	21♂50	20♂35	24♀17	24♂51	21♂02	20≈20	22♂06	20♂54	24♀33	25♂05	21♂16	20≈36	22♂22	21♂13	24♀49	25♂20
18N	20♂48	20≈05	21♂50	20♂30	24♀17	24♂51	21♂02	20≈20	22♂06	20♂49	24♀33	25♂05	21♂16	20≈36				

page 702 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h30m ARMC: 262°30' MC: 23°06'46						Sid.Time: 17h31m ARMC: 262°45' MC: 23°20'34						Sid.Time: 17h32m ARMC: 263°00' MC: 23°34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°48'	20°05'	21°50'	26°33'	24°17'	24°51'	21°02'	20°20'	22°06'	26°40'	24°33'	25°05'	21°16'	20°36'	22°22'	26°47'	24°49'	25°20'
68N	20°48'	20°05'	21°50'	0°09'	24°17'	24°51'	21°02'	20°20'	22°06'	29°29'	24°33'	25°05'	21°16'	20°36'	22°22'	28°46'	24°49'	25°20'
69N	20°48'	20°05'	21°50'	15°52'	24°17'	24°51'	21°02'	20°20'	22°06'	15°01'	24°33'	25°05'	21°16'	20°36'	22°22'	14°08'	24°49'	25°20'
70N	20°48'	20°05'	21°50'	5°27'	24°17'	24°51'	21°02'	20°20'	22°06'	4°37'	24°33'	25°05'	21°16'	20°36'	22°22'	3°46'	24°49'	25°20'
71N	20°48'	20°05'	21°50'	27°59'	24°17'	24°51'	21°02'	20°20'	22°06'	27°14'	24°33'	25°05'	21°16'	20°36'	22°22'	26°29'	24°49'	25°20'
72N	20°48'	20°05'	21°50'	22°32'	24°17'	24°51'	21°02'	20°20'	22°06'	21°53'	24°33'	25°05'	21°16'	20°36'	22°22'	21°14'	24°49'	25°20'
73N	20°48'	20°05'	21°50'	18°26'	24°17'	24°51'	21°02'	20°20'	22°06'	17°53'	24°33'	25°05'	21°16'	20°36'	22°22'	17°20'	24°49'	25°20'
74N	20°48'	20°05'	21°50'	15°17'	24°17'	24°51'	21°02'	20°20'	22°06'	14°49'	24°33'	25°05'	21°16'	20°36'	22°22'	14°20'	24°49'	25°20'
75N	20°48'	20°05'	21°50'	12°47'	24°17'	24°51'	21°02'	20°20'	22°06'	12°23'	24°33'	25°05'	21°16'	20°36'	22°22'	11°59'	24°49'	25°20'
76N	20°48'	20°05'	21°50'	10°46'	24°17'	24°51'	21°02'	20°20'	22°06'	10°26'	24°33'	25°05'	21°16'	20°36'	22°22'	10°05'	24°49'	25°20'
77N	20°48'	20°05'	21°50'	9°07'	24°17'	24°51'	21°02'	20°20'	22°06'	8°49'	24°33'	25°05'	21°16'	20°36'	22°22'	8°31'	24°49'	25°20'
78N	20°48'	20°05'	21°50'	7°43'	24°17'	24°51'	21°02'	20°20'	22°06'	7°28'	24°33'	25°05'	21°16'	20°36'	22°22'	7°13'	24°49'	25°20'
79N	20°48'	20°05'	21°50'	6°33'	24°17'	24°51'	21°02'	20°20'	22°06'	6°20'	24°33'	25°05'	21°16'	20°36'	22°22'	6°07'	24°49'	25°20'
80N	20°48'	20°05'	21°50'	5°32'	24°17'	24°51'	21°02'	20°20'	22°06'	5°21'	24°33'	25°05'	21°16'	20°36'	22°22'	5°10'	24°49'	25°20'
81N	20°48'	20°05'	21°50'	4°39'	24°17'	24°51'	21°02'	20°20'	22°06'	4°30'	24°33'	25°05'	21°16'	20°36'	22°22'	4°21'	24°49'	25°20'
82N	20°48'	20°05'	21°50'	3°53'	24°17'	24°51'	21°02'	20°20'	22°06'	3°45'	24°33'	25°05'	21°16'	20°36'	22°22'	3°37'	24°49'	25°20'
83N	20°48'	20°05'	21°50'	3°12'	24°17'	24°51'	21°02'	20°20'	22°06'	3°06'	24°33'	25°05'	21°16'	20°36'	22°22'	2°59'	24°49'	25°20'
84N	20°48'	20°05'	21°50'	2°35'	24°17'	24°51'	21°02'	20°20'	22°06'	2°30'	24°33'	25°05'	21°16'	20°36'	22°22'	2°25'	24°49'	25°20'
85N	20°48'	20°05'	21°50'	2°03'	24°17'	24°51'	21°02'	20°20'	22°06'	1°59'	24°33'	25°05'	21°16'	20°36'	22°22'	1°55'	24°49'	25°20'
86N	20°48'	20°05'	21°50'	1°33'	24°17'	24°51'	21°02'	20°20'	22°06'	1°30'	24°33'	25°05'	21°16'	20°36'	22°22'	1°27'	24°49'	25°20'
87N	20°48'	20°05'	21°50'	1°07'	24°17'	24°51'	21°02'	20°20'	22°06'	1°04'	24°33'	25°05'	21°16'	20°36'	22°22'	1°02'	24°49'	25°20'
88N	20°48'	20°05'	21°50'	0°42'	24°17'	24°51'	21°02'	20°20'	22°06'	0°41'	24°33'	25°05'	21°16'	20°36'	22°22'	0°39'	24°49'	25°20'
89N	20°48'	20°05'	21°50'	0°20'	24°17'	24°51'	21°02'	20°20'	22°06'	0°19'	24°33'	25°05'	21°16'	20°36'	22°22'	0°19'	24°49'	25°20'
90N	20°48'	20°05'	21°50'	0°00'	24°17'	24°51'	21°02'	20°20'	22°06'	0°00'	24°33'	25°05'	21°16'	20°36'	22°22'	0°00'	24°49'	25°20'

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

	Sid.Time: 17h33m ARMC: 263°15'						Sid.Time: 17h34m ARMC: 263°30'						Sid.Time: 17h35m ARMC: 263°45'					
	MC: 23♌48'09						MC: 24♌01'56						MC: 24♌15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21♐30	20♏51	22♌38	22♌38	25♍05	25♌35	21♐44	21♏06	22♌55	22♌55	25♍21	25♌49	21♐59	21♏22	23♌11	23♌11	25♍37	26♌04
1N	21♐30	20♏51	22♌38	22♌35	25♍05	25♌35	21♐44	21♏06	22♌55	22♌52	25♍21	25♌49	21♐59	21♏22	23♌11	23♌08	25♍37	26♌04
2N	21♐30	20♏51	22♌38	22♌32	25♍05	25♌35	21♐44	21♏06	22♌55	22♌48	25♍21	25♌49	21♐59	21♏22	23♌11	23♌05	25♍37	26♌04
3N	21♐30	20♏51	22♌38	22♌28	25♍05	25♌35	21♐44	21♏06	22♌55	22♌45	25♍21	25♌49	21♐59	21♏22	23♌11	23♌02	25♍37	26♌04
4N	21♐30	20♏51	22♌38	22♌25	25♍05	25♌35	21♐44	21♏06	22♌55	22♌42	25♍21	25♌49	21♐59	21♏22	23♌11	22♌58	25♍37	26♌04
5N	21♐30	20♏51	22♌38	22♌21	25♍05	25♌35	21♐44	21♏06	22♌55	22♌38	25♍21	25♌49	21♐59	21♏22	23♌11	22♌55	25♍37	26♌04
6N	21♐30	20♏51	22♌38	22♌18	25♍05	25♌35	21♐44	21♏06	22♌55	22♌35	25♍21	25♌49	21♐59	21♏22	23♌11	22♌52	25♍37	26♌04
7N	21♐30	20♏51	22♌38	22♌14	25♍05	25♌35	21♐44	21♏06	22♌55	22♌31	25♍21	25♌49	21♐59	21♏22	23♌11	22♌48	25♍37	26♌04
8N	21♐30	20♏51	22♌38	22♌10	25♍05	25♌35	21♐44	21♏06	22♌55	22♌27	25♍21	25♌49	21♐59	21♏22	23♌11	22♌45	25♍37	26♌04
9N	21♐30	20♏51	22♌38	22♌06	25♍05	25♌35	21♐44	21♏06	22♌55	22♌24	25♍21	25♌49	21♐59	21♏22	23♌11	22♌41	25♍37	26♌04
10N	21♐30	20♏51	22♌38	22♌02	25♍05	25♌35	21♐44	21♏06	22♌55	22♌20	25♍21	25♌49	21♐59	21♏22	23♌11	22♌37	25♍37	26♌04
11N	21♐30	20♏51	22♌38	21♌58	25♍05	25♌35	21♐44	21♏06	22♌55	22♌16	25♍21	25♌49	21♐59	21♏22	23♌11	22♌34	25♍37	26♌04
12N	21♐30	20♏51	22♌38	21♌54	25♍05	25♌35	21♐44	21♏06	22♌55	22♌12	25♍21	25♌49	21♐59	21♏22	23♌11	22♌30	25♍37	26♌04
13N	21♐30	20♏51	22♌38	21♌50	25♍05	25♌35	21♐44	21♏06	22♌55	22♌08	25♍21	25♌49	21♐59	21♏22	23♌11	22♌26	25♍37	26♌04
14N	21♐30	20♏51	22♌38	21♌45	25♍05	25♌35	21♐44	21♏06	22♌55	22♌04	25♍21	25♌49	21♐59	21♏22	23♌11	22♌22	25♍37	26♌04
15N	21♐30	20♏51	22♌38	21♌41	25♍05	25♌35	21♐44	21♏06	22♌55	21♌59	25♍21	25♌49	21♐59	21♏22	23♌11	22♌18	25♍37	26♌04
16N	21♐30	20♏51	22♌38	21♌36	25♍05	25♌35	21♐44	21♏06	22♌55	21♌55	25♍21	25♌49	21♐59	21♏22	23♌11	22♌13	25♍37	26♌04
17N	21♐30	20♏51	22♌38	21♌31	25♍05	25♌35	21♐44	21♏06	22♌55	21♌50	25♍21	25♌49	21♐59	21♏22	23♌11	22♌09	25♍37	26♌04
18N	21♐30	20♏51	22♌38															

page 704 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h33m ARMC: 263°15' MC: 23°48'09						Sid.Time: 17h34m ARMC: 263°30' MC: 24°01'56						Sid.Time: 17h35m ARMC: 263°45' MC: 24°15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 30	20 51	22 38	26 54	25 05	25 35	21 34	21 06	22 55	27 01	25 21	25 49	21 35	21 22	23 11	27 07	25 37	26 04
68N	21 30	20 51	22 38	28 00	25 05	25 35	21 34	21 06	22 55	27 12	25 21	25 49	21 35	21 22	23 11	26 20	25 37	26 04
69N	21 30	20 51	22 38	13 12	25 05	25 35	21 34	21 06	22 55	12 14	25 21	25 49	21 35	21 22	23 11	11 13	25 37	26 04
70N	21 30	20 51	22 38	2 53	25 05	25 35	21 34	21 06	22 55	1 58	25 21	25 49	21 35	21 22	23 11	1 02	25 37	26 04
71N	21 30	20 51	22 38	25 42	25 05	25 35	21 34	21 06	22 55	24 55	25 21	25 49	21 35	21 22	23 11	24 06	25 37	26 04
72N	21 30	20 51	22 38	20 34	25 05	25 35	21 34	21 06	22 55	19 54	25 21	25 49	21 35	21 22	23 11	19 13	25 37	26 04
73N	21 30	20 51	22 38	16 46	25 05	25 35	21 34	21 06	22 55	16 12	25 21	25 49	21 35	21 22	23 11	15 38	25 37	26 04
74N	21 30	20 51	22 38	13 52	25 05	25 35	21 34	21 06	22 55	13 23	25 21	25 49	21 35	21 22	23 11	12 54	25 37	26 04
75N	21 30	20 51	22 38	11 35	25 05	25 35	21 34	21 06	22 55	11 10	25 21	25 49	21 35	21 22	23 11	10 46	25 37	26 04
76N	21 30	20 51	22 38	9 44	25 05	25 35	21 34	21 06	22 55	9 24	25 21	25 49	21 35	21 22	23 11	9 03	25 37	26 04
77N	21 30	20 51	22 38	8 14	25 05	25 35	21 34	21 06	22 55	7 56	25 21	25 49	21 35	21 22	23 11	7 38	25 37	26 04
78N	21 30	20 51	22 38	6 58	25 05	25 35	21 34	21 06	22 55	6 43	25 21	25 49	21 35	21 22	23 11	6 28	25 37	26 04
79N	21 30	20 51	22 38	5 54	25 05	25 35	21 34	21 06	22 55	5 41	25 21	25 49	21 35	21 22	23 11	5 28	25 37	26 04
80N	21 30	20 51	22 38	4 59	25 05	25 35	21 34	21 06	22 55	4 48	25 21	25 49	21 35	21 22	23 11	4 37	25 37	26 04
81N	21 30	20 51	22 38	4 12	25 05	25 35	21 34	21 06	22 55	4 02	25 21	25 49	21 35	21 22	23 11	3 53	25 37	26 04
82N	21 30	20 51	22 38	3 30	25 05	25 35	21 34	21 06	22 55	3 22	25 21	25 49	21 35	21 22	23 11	3 14	25 37	26 04
83N	21 30	20 51	22 38	2 53	25 05	25 35	21 34	21 06	22 55	2 47	25 21	25 49	21 35	21 22	23 11	2 40	25 37	26 04
84N	21 30	20 51	22 38	2 20	25 05	25 35	21 34	21 06	22 55	2 15	25 21	25 49	21 35	21 22	23 11	2 10	25 37	26 04
85N	21 30	20 51	22 38	1 51	25 05	25 35	21 34	21 06	22 55	1 47	25 21	25 49	21 35	21 22	23 11	1 42	25 37	26 04
86N	21 30	20 51	22 38	1 24	25 05	25 35	21 34	21 06	22 55	1 21	25 21	25 49	21 35	21 22	23 11	1 18	25 37	26 04
87N	21 30	20 51	22 38	1 00	25 05	25 35	21 34	21 06	22 55	0 58	25 21	25 49	21 35	21 22	23 11	0 56	25 37	26 04
88N	21 30	20 51	22 38	0 38	25 05	25 35	21 34	21 06	22 55	0 37	25 21	25 49	21 35	21 22	23 11	0 35	25 37	26 04
89N	21 30	20 51	22 38	0 18	25 05	25 35	21 34	21 06	22 55	0 17	25 21	25 49	21 35	21 22	23 11	0 17	25 37	26 04
90N	21 30	20 51	22 38	0 00	25 05	25 35	21 34	21 06	22 55	0 00	25 21	25 49	21 35	21 22	23 11	0 00	25 37	26 04

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h36m ARMC: 264°00'						Sid.Time: 17h37m ARMC: 264°15'						Sid.Time: 17h38m ARMC: 264°30'					
	MC: 24♄29'31						MC: 24♄43'18						MC: 24♄57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22♄13	21♄37	23♄27	23♄27	25°53	26♄18	22♄27	21♄52	23♄44	23♄44	26°09	26♄33	22♄41	22♄08	24♄00	24♄00	26°24	26♄47
1N	22♄13	21♄37	23♄27	23♄24	25°53	26♄18	22♄27	21♄52	23♄44	23♄41	26°09	26♄33	22♄41	22♄08	24♄00	23♄57	26°24	26♄47
2N	22♄13	21♄37	23♄27	23♄21	25°53	26♄18	22♄27	21♄52	23♄44	23♄38	26°09	26♄33	22♄41	22♄08	24♄00	23♄55	26°24	26♄47
3N	22♄13	21♄37	23♄27	23♄18	25°53	26♄18	22♄27	21♄52	23♄44	23♄35	26°09	26♄33	22♄41	22♄08	24♄00	23♄52	26°24	26♄47
4N	22♄13	21♄37	23♄27	23♄15	25°53	26♄18	22♄27	21♄52	23♄44	23♄32	26°09	26♄33	22♄41	22♄08	24♄00	23♄49	26°24	26♄47
5N	22♄13	21♄37	23♄27	23♄12	25°53	26♄18	22♄27	21♄52	23♄44	23♄29	26°09	26♄33	22♄41	22♄08	24♄00	23♄46	26°24	26♄47
6N	22♄13	21♄37	23♄27	23♄09	25°53	26♄18	22♄27	21♄52	23♄44	23♄26	26°09	26♄33	22♄41	22♄08	24♄00	23♄43	26°24	26♄47
7N	22♄13	21♄37	23♄27	23♄05	25°53	26♄18	22♄27	21♄52	23♄44	23♄23	26°09	26♄33	22♄41	22♄08	24♄00	23♄40	26°24	26♄47
8N	22♄13	21♄37	23♄27	23♄02	25°53	26♄18	22♄27	21♄52	23♄44	23♄19	26°09	26♄33	22♄41	22♄08	24♄00	23♄37	26°24	26♄47
9N	22♄13	21♄37	23♄27	22♄59	25°53	26♄18	22♄27	21♄52	23♄44	23♄16	26°09	26♄33	22♄41	22♄08	24♄00	23♄34	26°24	26♄47
10N	22♄13	21♄37	23♄27	22♄55	25°53	26♄18	22♄27	21♄52	23♄44	23♄13	26°09	26♄33	22♄41	22♄08	24♄00	23♄30	26°24	26♄47
11N	22♄13	21♄37	23♄27	22♄51	25°53	26♄18	22♄27	21♄52	23♄44	23♄09	26°09	26♄33	22♄41	22♄08	24♄00	23♄27	26°24	26♄47
12N	22♄13	21♄37	23♄27	22♄48	25°53	26♄18	22♄27	21♄52	23♄44	23♄06	26°09	26♄33	22♄41	22♄08	24♄00	23♄24	26°24	26♄47
13N	22♄13	21♄37	23♄27	22♄44	25°53	26♄18	22♄27	21♄52	23♄44	23♄02	26°09	26♄33	22♄41	22♄08	24♄00	23♄20	26°24	26♄47
14N	22♄13	21♄37	23♄27	22♄40	25°53	26♄18	22♄27	21♄52	23♄44	22♄58	26°09	26♄33	22♄41	22♄08	24♄00	23♄17	26°24	26♄47
15N	22♄13	21♄37	23♄27	22♄36	25°53	26♄18	22♄27	21♄52	23♄44	22♄55	26°09	26♄33	22♄41	22♄08	24♄00	23♄13	26°24	26♄47
16N	22♄13	21♄37	23♄27	22♄32	25°53	26♄18	22♄27	21♄52	23♄44	22♄51	26°09	26♄33	22♄41	22♄08	24♄00	23♄09	26°24	26♄47
17N	22♄13	21♄37	23♄27	22♄28	25°53	26♄18	22♄27	21♄52	23♄44	22♄47	26°09	26♄33	22♄41	22♄08	24♄00	23♄05	26°24	26♄47
18N	22♄13	21♄37	23♄27	22♄23	25°53	26♄18	22♄27	21♄52	23♄44	22♄42	26°09	26♄33	22♄41	22♄08	24♄00	23♄01	26°24	26♄47
19N	22♄13	21♄37	23♄27	22♄19	25°53	26♄18	22♄27	21♄52	23♄44	22♄38	26°09	26♄33	22♄41	22♄08	24♄00	22♄57	26°24	26♄47
20N	22♄13	21♄37	23♄27	22♄14	25°53	26♄18	22♄27	21♄52	23♄44	22♄34	26°09	26♄33	22♄41	22♄08	24♄00	22♄53	26°24	26♄47
21N	22♄13	21♄37	23♄27	22♄09	25°53	26♄18	22♄27	21♄52	23♄44	22♄29	26°09	26♄33	22♄41	22♄08	24♄00	22♄49	26°24	26♄47
22N	22♄13	21♄37	23♄27	22♄05	25°53	26♄18	22♄27	21♄52	23♄44	22♄24	26°09	26♄33	22♄41	22♄08	24♄00	22♄44	26°24	26♄47
23N	22♄13	21♄37	23♄27	21♄59	25°53	26♄18	22♄27	21♄52	23♄44	22♄19	26°09	26♄33	22♄41	22♄08	24♄00	22♄39	26°24	26♄47
24N	22♄13	21♄37	23♄27	21♄54	25°53	26♄18	22♄27	21♄52	23♄44	22♄14	26°09	26♄33	22♄41	22♄08	24♄00	22♄34	26°24	26♄47
25N	22♄13	21♄37	23♄27	21♄49	25°53	26♄18	22♄27	21♄52	23♄44	22♄09	26°09	26♄33	22♄41	22♄08	24♄00	22♄29	26°24	26♄47
26N	22♄13	21♄37	23♄27	21♄43	25°53	26♄18	22♄27	21♄52	23♄44	22♄03	26°09	26♄33	22♄41	22♄08	24♄00	22♄24	26°24	26♄47
27N	22♄13	21♄37	23♄27	21♄37	25°53	26♄18	22♄27	21♄52	23♄44	21♄58	26°09	26♄33	22♄41	22♄08	24♄00	22♄19	26°24	26♄47
28N	22♄13	21♄37	23♄27	21♄31	25°53	26♄18	22♄27	21♄52	23♄44	21♄52	26°09	26♄33	22♄41	22♄08	24♄00	22♄13	26°24	26♄47
29N	22♄13	21♄37	23♄27	21♄24	25°53	26♄18	22♄27	21♄52	23♄44	21♄45	26°09	26♄33	22♄41	22♄08	24♄00	22♄07	26°24	26♄47
30N	22♄13	21♄37	23♄27	21♄17	25°53	26♄18	22♄27	21♄52	23♄44	21♄39	26°09	26♄33	22♄41	22♄08	24♄00	22♄01	26°24	26♄47
31N	22♄13	21♄37	23♄27	21♄10	25°53	26♄18	22♄27	21♄52	23♄44	21♄32	26°09	26♄33	22♄41	22♄08	24♄00	21♄54	26°24	26♄47
32N	22♄13	21♄37	23♄27	21♄03	25°53	26♄18	22♄27	21♄52	23♄44	21♄25	26°09	26♄33	22♄41	22♄08	24♄00	21♄47	26°24	26♄47
33N	22♄13	21♄37	23♄27	20♄55	25°53	26♄18	22♄27	21♄52	23♄44	21♄17	26°09	26♄33	22♄41	22♄08	24♄00	21♄40	26°24	26♄47
34N	22♄13	21♄37	23♄27	20♄46	25°53	26♄18	22♄27	21♄52	23♄44	21♄09	26°09	26♄33	22♄41	22♄08	24♄00	21♄32	26°24	26♄47
35N	22♄13	21♄37	23♄27	20♄38	25°53	26♄18	22♄27	21♄52	23♄44	21♄01	26°09	26♄33	22♄41	22♄08	24♄00	21♄24	26°24	26♄47
36N	22♄13	21♄37	23♄27	20♄28	25°53	26♄18	22♄27	21♄52	23♄44	20♄52	26°09	26♄33	22♄41	22♄08	24♄00	21♄16	26°24	26♄47
37N	22♄13	21♄37	23♄27	20♄19	25°53	26♄18	22♄27	21♄52	23♄44	20♄43	26°09	26♄33	22♄41	22♄08	24♄00	21♄07	26°24	26♄47
38N	22♄13	21♄37	23♄27	20♄08	25°53	26♄18	22♄27	21♄52	23♄44	20♄33	26°09	26♄33	22♄41	22♄08	24♄00	20♄57	26°24	26♄47
39N	22♄13	21♄37	23♄27	19♄57	25°53	26♄18	22♄27	21♄52	23♄44	20♄22	26°09	26♄33	22♄41	22♄08	24♄00	20♄47	26°24	26♄47
40N	22♄13	21♄37	23♄27	19♄45	25°53	26♄18	22♄27	21♄52	23♄44	20♄11	26°09	26♄33	22♄41	22♄08	24♄00	20♄36	26°24	26♄47
41N	22♄13	21♄37	23♄27	19♄32	25°53	26♄18	22♄27	21♄52	23♄44	19♄58	26°09	26♄33	22♄41	22♄08	24♄00	20♄24	26°24	26♄47
42N	22♄13	21♄37	23♄27	19♄19	25°53	26♄18	22♄27	21♄52	23♄44	19♄45	26°09	26♄33	22♄41	22♄08	24♄00	20♄12	26°24	26♄47
43N	22♄13	21♄37	23♄27	19♄04	25°53	26♄18	22♄27	21♄52	23♄44	19♄31	26°09	26♄33	22♄41	22♄08	24♄00	19♄58	26°24	26♄47
44N	22♄13	21♄37	23♄27	18♄48	25°53	26♄18	22♄27	21♄52	23♄44	19♄16	26°09	26♄33	22♄41	22♄08	24♄00	19♄43	26°24	26♄47
45N	22♄13	21♄37	23♄27	18♄31	25°53	26♄18	22♄27	21♄52	23♄44	18♄59	26°09	26♄33	22♄41	22♄08	24♄00	19♄28	26°24	26♄47
46N	22♄13	21♄37	23♄27	18♄12	25°53	26♄18	22♄27	21♄52	23♄44	18♄41	26°09	26♄33	22♄41	22♄08	24♄00	19♄10	26°24	26♄47
47N	22♄13	21♄37	23♄27	17♄51	25°53	26♄18	22♄27	21♄52	23♄44	18♄21	26°09	26♄33	22♄41	22♄08	24♄00	18♄51	26°24	26♄47
48N	22♄13	21♄37	23♄27	17♄28	25°53	26♄18	22♄27	21♄52	23♄44	17♄59	26°09	26♄33	22♄41	22♄08	24♄00	18♄30	26°24	26♄47
49N	22♄13	21♄37	23♄27	17♄03	25°53	26♄18	22♄27	21♄52	23♄44	17♄35	26°09	26♄33	22♄41	22♄08	24♄00	18♄07	26°24	26♄47
50N	22♄13	21♄37	23♄27	16♄35	25°53	26♄18	22♄27	21♄52	23♄44	17♄08	26°09	26♄33	22♄41	22♄08	24♄00	17♄41	26°24	26♄47
51N	22♄13	21♄37	23♄27	16♄03	25°53	26♄18	22♄27	21♄52	23♄44	16♄38	26°09	26♄33	22♄41	22♄08	24♄00	17♄12	26°24	26♄47
52N	22♄13	21♄37	23♄27	15♄28	25°53	26♄18	22♄27	21♄52	23♄44	16♄03	26°09	26♄33	22♄41	22♄08	24♄00	16♄39	26°24	26♄47
53N	22♄13	21♄37	23♄27	14♄47	25°53	26♄18	22♄27	21♄52	23♄44	15♄24	26°09	26♄33	22♄41	22♄08	24♄00	16♄02	26°24	26♄47
54N	22♄13	21♄37	23♄27	14♄01	25°53	26♄18	22♄27	21♄52	23♄44	14♄39	26°09	26♄33	22♄41	22♄08	24♄00	15♄18	26°24	26♄47
55N	22♄13	21♄37	23♄27	13♄06	25°53	26♄18	22♄27	21♄52	23♄44	13♄47	26°09	26♄33	22♄41	22♄08	24♄00	14♄28	26°24	26♄47
56N	22♄13	21♄37	23♄27	12♄03	25°53	26♄18	22♄27	21♄52	23♄44	12♄46	26°09	26♄33	22♄41	22♄08	24♄00	13♄29	26°24	26♄47
57N	22♄13	21♄37	23♄27	10♄47	25°53	26♄18	22♄27	21♄52	23♄44	11♄33	26°09	26♄33	22♄41	22♄08	24♄00	12♄19	26°24	26♄47
58N	22♄13	21♄37	23♄27	9♄14	25°53	26♄18	22♄27											

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h36m ARMC: 264°00' MC: 24°29'31						Sid.Time: 17h37m ARMC: 264°15' MC: 24°43'18						Sid.Time: 17h38m ARMC: 264°30' MC: 24°57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°13'	21°37'	23°27'	27°14'	25°53'	26°18'	22°27'	21°52'	23°44'	27°21'	26°09'	26°33'	22°41'	22°08'	24°00'	27°28'	26°24'	26°47'
68N	22°13'	21°37'	23°27'	25°24'	25°53'	26°18'	22°27'	21°52'	23°44'	24°25'	26°09'	26°33'	22°41'	22°08'	24°00'	23°21'	26°24'	26°47'
69N	22°13'	21°37'	23°27'	10°10'	25°53'	26°18'	22°27'	21°52'	23°44'	9°04'	26°09'	26°33'	22°41'	22°08'	24°00'	7°55'	26°24'	26°47'
70N	22°13'	21°37'	23°27'	0°05'	25°53'	26°18'	22°27'	21°52'	23°44'	29°05'	26°09'	26°33'	22°41'	22°08'	24°00'	28°05'	26°24'	26°47'
71N	22°13'	21°37'	23°27'	23°17'	25°53'	26°18'	22°27'	21°52'	23°44'	22°27'	26°09'	26°33'	22°41'	22°08'	24°00'	21°36'	26°24'	26°47'
72N	22°13'	21°37'	23°27'	18°32'	25°53'	26°18'	22°27'	21°52'	23°44'	17°50'	26°09'	26°33'	22°41'	22°08'	24°00'	17°07'	26°24'	26°47'
73N	22°13'	21°37'	23°27'	15°03'	25°53'	26°18'	22°27'	21°52'	23°44'	14°28'	26°09'	26°33'	22°41'	22°08'	24°00'	13°52'	26°24'	26°47'
74N	22°13'	21°37'	23°27'	12°25'	25°53'	26°18'	22°27'	21°52'	23°44'	11°55'	26°09'	26°33'	22°41'	22°08'	24°00'	11°25'	26°24'	26°47'
75N	22°13'	21°37'	23°27'	10°21'	25°53'	26°18'	22°27'	21°52'	23°44'	9°56'	26°09'	26°33'	22°41'	22°08'	24°00'	9°31'	26°24'	26°47'
76N	22°13'	21°37'	23°27'	8°42'	25°53'	26°18'	22°27'	21°52'	23°44'	8°21'	26°09'	26°33'	22°41'	22°08'	24°00'	7°59'	26°24'	26°47'
77N	22°13'	21°37'	23°27'	7°20'	25°53'	26°18'	22°27'	21°52'	23°44'	7°03'	26°09'	26°33'	22°41'	22°08'	24°00'	6°45'	26°24'	26°47'
78N	22°13'	21°37'	23°27'	6°13'	25°53'	26°18'	22°27'	21°52'	23°44'	5°58'	26°09'	26°33'	22°41'	22°08'	24°00'	5°42'	26°24'	26°47'
79N	22°13'	21°37'	23°27'	5°16'	25°53'	26°18'	22°27'	21°52'	23°44'	5°03'	26°09'	26°33'	22°41'	22°08'	24°00'	4°50'	26°24'	26°47'
80N	22°13'	21°37'	23°27'	4°26'	25°53'	26°18'	22°27'	21°52'	23°44'	4°15'	26°09'	26°33'	22°41'	22°08'	24°00'	4°04'	26°24'	26°47'
81N	22°13'	21°37'	23°27'	3°44'	25°53'	26°18'	22°27'	21°52'	23°44'	3°35'	26°09'	26°33'	22°41'	22°08'	24°00'	3°25'	26°24'	26°47'
82N	22°13'	21°37'	23°27'	3°07'	25°53'	26°18'	22°27'	21°52'	23°44'	2°59'	26°09'	26°33'	22°41'	22°08'	24°00'	2°51'	26°24'	26°47'
83N	22°13'	21°37'	23°27'	2°34'	25°53'	26°18'	22°27'	21°52'	23°44'	2°27'	26°09'	26°33'	22°41'	22°08'	24°00'	2°21'	26°24'	26°47'
84N	22°13'	21°37'	23°27'	2°05'	25°53'	26°18'	22°27'	21°52'	23°44'	1°59'	26°09'	26°33'	22°41'	22°08'	24°00'	1°54'	26°24'	26°47'
85N	22°13'	21°37'	23°27'	1°38'	25°53'	26°18'	22°27'	21°52'	23°44'	1°34'	26°09'	26°33'	22°41'	22°08'	24°00'	1°30'	26°24'	26°47'
86N	22°13'	21°37'	23°27'	1°15'	25°53'	26°18'	22°27'	21°52'	23°44'	1°12'	26°09'	26°33'	22°41'	22°08'	24°00'	1°08'	26°24'	26°47'
87N	22°13'	21°37'	23°27'	0°53'	25°53'	26°18'	22°27'	21°52'	23°44'	0°51'	26°09'	26°33'	22°41'	22°08'	24°00'	0°49'	26°24'	26°47'
88N	22°13'	21°37'	23°27'	0°34'	25°53'	26°18'	22°27'	21°52'	23°44'	0°32'	26°09'	26°33'	22°41'	22°08'	24°00'	0°31'	26°24'	26°47'
89N	22°13'	21°37'	23°27'	0°16'	25°53'	26°18'	22°27'	21°52'	23°44'	0°15'	26°09'	26°33'	22°41'	22°08'	24°00'	0°15'	26°24'	26°47'
90N	22°13'	21°37'	23°27'	0°00'	25°53'	26°18'	22°27'	21°52'	23°44'	0°00'	26°09'	26°33'	22°41'	22°08'	24°00'	0°00'	26°24'	26°47'

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

	Sid.Time: 17h39m ARMC: 264°45'						Sid.Time: 17h40m ARMC: 265°00'						Sid.Time: 17h41m ARMC: 265°15'					
	MC: 25.8°10'52						MC: 25.8°24'39						MC: 25.8°38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22.855	22.823	24.816	24.816	26.840	27.802	23.809	22.838	24.833	24.833	26.856	27.816	23.823	22.854	24.849	24.849	27.812	27.831
1N	22.855	22.823	24.816	24.814	26.840	27.802	23.809	22.838	24.833	24.830	26.856	27.816	23.823	22.854	24.849	24.847	27.812	27.831
2N	22.855	22.823	24.816	24.811	26.840	27.802	23.809	22.838	24.833	24.828	26.856	27.816	23.823	22.854	24.849	24.844	27.812	27.831
3N	22.855	22.823	24.816	24.808	26.840	27.802	23.809	22.838	24.833	24.825	26.856	27.816	23.823	22.854	24.849	24.842	27.812	27.831
4N	22.855	22.823	24.816	24.806	26.840	27.802	23.809	22.838	24.833	24.822	26.856	27.816	23.823	22.854	24.849	24.839	27.812	27.831
5N	22.855	22.823	24.816	24.803	26.840	27.802	23.809	22.838	24.833	24.820	26.856	27.816	23.823	22.854	24.849	24.837	27.812	27.831
6N	22.855	22.823	24.816	24.800	26.840	27.802	23.809	22.838	24.833	24.817	26.856	27.816	23.823	22.854	24.849	24.834	27.812	27.831
7N	22.855	22.823	24.816	23.857	26.840	27.802	23.809	22.838	24.833	24.814	26.856	27.816	23.823	22.854	24.849	24.832	27.812	27.831
8N	22.855	22.823	24.816	23.854	26.840	27.802	23.809	22.838	24.833	24.812	26.856	27.816	23.823	22.854	24.849	24.829	27.812	27.831
9N	22.855	22.823	24.816	23.851	26.840	27.802	23.809	22.838	24.833	24.809	26.856	27.816	23.823	22.854	24.849	24.826	27.812	27.831
10N	22.855	22.823	24.816	23.848	26.840	27.802	23.809	22.838	24.833	24.806	26.856	27.816	23.823	22.854	24.849	24.823	27.812	27.831
11N	22.855	22.823	24.816	23.845	26.840	27.802	23.809	22.838	24.833	24.803	26.856	27.816	23.823	22.854	24.849	24.821	27.812	27.831
12N	22.855	22.823	24.816	23.842	26.840	27.802	23.809	22.838	24.833	24.800	26.856	27.816	23.823	22.854	24.849	24.818	27.812	27.831
13N	22.855	22.823	24.816	23.838	26.840	27.802	23.809	22.838	24.833	23.856	26.856	27.816	23.823	22.854	24.849	24.815	27.812	27.831
14N	22.855	22.823	24.816	23.835	26.840	27.802	23.809	22.838	24.833	23.853	26.856	27.816	23.823	22.854	24.849	24.811	27.812	27.831
15N	22.855	22.823	24.816	23.831	26.840	27.802	23.809	22.838	24.833	23.850	26.856	27.816	23.823	22.854	24.849	24.808	27.812	27.831
16N	22.855	22.823	24.816	23.828	26.840	27.802	23.809	22.838	24.833	23.846	26.856	27.816	23.823	22.854	24.849	24.805	27.812	27.831
17N	22.855	22.823	24.816	23.824	26.840	27.802	23.809	22.838	24.833	23.843	26.856	27.816	23.823	22.854	24.849	24.802	27.812	27.831
18N	22.855																	

page 708 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h39m ARMC: 264°45' MC: 25°10'52						Sid.Time: 17h40m ARMC: 265°00' MC: 25°24'39						Sid.Time: 17h41m ARMC: 265°15' MC: 25°38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°55'	22°23'	24°16'	27°35'	26°40'	27°02'	23°09'	22°38'	24°33'	27°42'	26°56'	27°16'	23°23'	22°54'	24°49'	27°49'	27°12'	27°31'
68N	22°55'	22°23'	24°16'	22°13'	26°40'	27°02'	23°09'	22°38'	24°33'	21°00'	26°56'	27°16'	23°23'	22°54'	24°49'	19°42'	27°12'	27°31'
69N	22°55'	22°23'	24°16'	6°43'	26°40'	27°02'	23°09'	22°38'	24°33'	5°29'	26°56'	27°16'	23°23'	22°54'	24°49'	4°11'	27°12'	27°31'
70N	22°55'	22°23'	24°16'	27°02'	26°40'	27°02'	23°09'	22°38'	24°33'	25°58'	26°56'	27°16'	23°23'	22°54'	24°49'	24°52'	27°12'	27°31'
71N	22°55'	22°23'	24°16'	20°44'	26°40'	27°02'	23°09'	22°38'	24°33'	19°51'	26°56'	27°16'	23°23'	22°54'	24°49'	18°58'	27°12'	27°31'
72N	22°55'	22°23'	24°16'	16°24'	26°40'	27°02'	23°09'	22°38'	24°33'	15°41'	26°56'	27°16'	23°23'	22°54'	24°49'	14°57'	27°12'	27°31'
73N	22°55'	22°23'	24°16'	13°17'	26°40'	27°02'	23°09'	22°38'	24°33'	12°41'	26°56'	27°16'	23°23'	22°54'	24°49'	12°05'	27°12'	27°31'
74N	22°55'	22°23'	24°16'	10°56'	26°40'	27°02'	23°09'	22°38'	24°33'	10°26'	26°56'	27°16'	23°23'	22°54'	24°49'	9°55'	27°12'	27°31'
75N	22°55'	22°23'	24°16'	9°06'	26°40'	27°02'	23°09'	22°38'	24°33'	8°41'	26°56'	27°16'	23°23'	22°54'	24°49'	8°15'	27°12'	27°31'
76N	22°55'	22°23'	24°16'	7°38'	26°40'	27°02'	23°09'	22°38'	24°33'	7°17'	26°56'	27°16'	23°23'	22°54'	24°49'	6°55'	27°12'	27°31'
77N	22°55'	22°23'	24°16'	6°27'	26°40'	27°02'	23°09'	22°38'	24°33'	6°08'	26°56'	27°16'	23°23'	22°54'	24°49'	5°50'	27°12'	27°31'
78N	22°55'	22°23'	24°16'	5°27'	26°40'	27°02'	23°09'	22°38'	24°33'	5°12'	26°56'	27°16'	23°23'	22°54'	24°49'	4°56'	27°12'	27°31'
79N	22°55'	22°23'	24°16'	4°37'	26°40'	27°02'	23°09'	22°38'	24°33'	4°24'	26°56'	27°16'	23°23'	22°54'	24°49'	4°11'	27°12'	27°31'
80N	22°55'	22°23'	24°16'	3°53'	26°40'	27°02'	23°09'	22°38'	24°33'	3°42'	26°56'	27°16'	23°23'	22°54'	24°49'	3°31'	27°12'	27°31'
81N	22°55'	22°23'	24°16'	3°16'	26°40'	27°02'	23°09'	22°38'	24°33'	3°07'	26°56'	27°16'	23°23'	22°54'	24°49'	2°58'	27°12'	27°31'
82N	22°55'	22°23'	24°16'	2°43'	26°40'	27°02'	23°09'	22°38'	24°33'	2°36'	26°56'	27°16'	23°23'	22°54'	24°49'	2°28'	27°12'	27°31'
83N	22°55'	22°23'	24°16'	2°15'	26°40'	27°02'	23°09'	22°38'	24°33'	2°08'	26°56'	27°16'	23°23'	22°54'	24°49'	2°02'	27°12'	27°31'
84N	22°55'	22°23'	24°16'	1°49'	26°40'	27°02'	23°09'	22°38'	24°33'	1°44'	26°56'	27°16'	23°23'	22°54'	24°49'	1°39'	27°12'	27°31'
85N	22°55'	22°23'	24°16'	1°26'	26°40'	27°02'	23°09'	22°38'	24°33'	1°22'	26°56'	27°16'	23°23'	22°54'	24°49'	1°18'	27°12'	27°31'
86N	22°55'	22°23'	24°16'	1°05'	26°40'	27°02'	23°09'	22°38'	24°33'	1°02'	26°56'	27°16'	23°23'	22°54'	24°49'	0°59'	27°12'	27°31'
87N	22°55'	22°23'	24°16'	0°47'	26°40'	27°02'	23°09'	22°38'	24°33'	0°44'	26°56'	27°16'	23°23'	22°54'	24°49'	0°42'	27°12'	27°31'
88N	22°55'	22°23'	24°16'	0°30'	26°40'	27°02'	23°09'	22°38'	24°33'	0°28'	26°56'	27°16'	23°23'	22°54'	24°49'	0°27'	27°12'	27°31'
89N	22°55'	22°23'	24°16'	0°14'	26°40'	27°02'	23°09'	22°38'	24°33'	0°13'	26°56'	27°16'	23°23'	22°54'	24°49'	0°13'	27°12'	27°31'
90N	22°55'	22°23'	24°16'	0°00'	26°40'	27°02'	23°09'	22°38'	24°33'	0°00'	26°56'	27°16'	23°23'	22°54'	24°49'	0°00'	27°12'	27°31'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h42m ARMC: 265°30'						Sid.Time: 17h43m ARMC: 265°45'						Sid.Time: 17h44m ARMC: 266°00'					
	MC: 25♂52'12						MC: 26♂05'58						MC: 26♂19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23♂38	23♂09	25♂05	25♂05	27♀28	27♂45	23♂52	23♂25	25♂22	25♂22	27♀43	28♂00	24♂06	23♂40	25♂38	25♂38	27♀59	28♂14
1N	23♂38	23♂09	25♂05	25♂03	27♀28	27♂45	23♂52	23♂25	25♂22	25♂20	27♀43	28♂00	24♂06	23♂40	25♂38	25♂36	27♀59	28♂14
2N	23♂38	23♂09	25♂05	25♂01	27♀28	27♂45	23♂52	23♂25	25♂22	25♂17	27♀43	28♂00	24♂06	23♂40	25♂38	25♂34	27♀59	28♂14
3N	23♂38	23♂09	25♂05	24♂59	27♀28	27♂45	23♂52	23♂25	25♂22	25♂15	27♀43	28♂00	24♂06	23♂40	25♂38	25♂32	27♀59	28♂14
4N	23♂38	23♂09	25♂05	24♂56	27♀28	27♂45	23♂52	23♂25	25♂22	25♂13	27♀43	28♂00	24♂06	23♂40	25♂38	25♂30	27♀59	28♂14
5N	23♂38	23♂09	25♂05	24♂54	27♀28	27♂45	23♂52	23♂25	25♂22	25♂11	27♀43	28♂00	24♂06	23♂40	25♂38	25♂28	27♀59	28♂14
6N	23♂38	23♂09	25♂05	24♂51	27♀28	27♂45	23♂52	23♂25	25♂22	25♂08	27♀43	28♂00	24♂06	23♂40	25♂38	25♂26	27♀59	28♂14
7N	23♂38	23♂09	25♂05	24♂49	27♀28	27♂45	23♂52	23♂25	25♂22	25♂06	27♀43	28♂00	24♂06	23♂40	25♂38	25♂23	27♀59	28♂14
8N	23♂38	23♂09	25♂05	24♂46	27♀28	27♂45	23♂52	23♂25	25♂22	25♂04	27♀43	28♂00	24♂06	23♂40	25♂38	25♂21	27♀59	28♂14
9N	23♂38	23♂09	25♂05	24♂44	27♀28	27♂45	23♂52	23♂25	25♂22	25♂01	27♀43	28♂00	24♂06	23♂40	25♂38	25♂19	27♀59	28♂14
10N	23♂38	23♂09	25♂05	24♂41	27♀28	27♂45	23♂52	23♂25	25♂22	24♂59	27♀43	28♂00	24♂06	23♂40	25♂38	25♂16	27♀59	28♂14
11N	23♂38	23♂09	25♂05	24♂38	27♀28	27♂45	23♂52	23♂25	25♂22	24♂56	27♀43	28♂00	24♂06	23♂40	25♂38	25♂14	27♀59	28♂14
12N	23♂38	23♂09	25♂05	24♂36	27♀28	27♂45	23♂52	23♂25	25♂22	24♂54	27♀43	28♂00	24♂06	23♂40	25♂38	25♂12	27♀59	28♂14
13N	23♂38	23♂09	25♂05	24♂33	27♀28	27♂45	23♂52	23♂25	25♂22	24♂51	27♀43	28♂00	24♂06	23♂40	25♂38	25♂09	27♀59	28♂14
14N	23♂38	23♂09	25♂05	24♂30	27♀28	27♂45	23♂52	23♂25	25♂22	24♂48	27♀43	28♂00	24♂06	23♂40	25♂38	25♂06	27♀59	28♂14
15N	23♂38	23♂09	25♂05	24♂27	27♀28	27♂45	23♂52	23♂25	25♂22	24♂45	27♀43	28♂00	24♂06	23♂40	25♂38	25♂04	27♀59	28♂14
16N	23♂38	23♂09	25♂05	24♂24	27♀28	27♂45	23♂52	23♂25	25♂22	24♂42	27♀43	28♂00	24♂06	23♂40	25♂38	25♂01	27♀59	28♂14
17N	23♂38	23♂09	25♂05	24♂20	27♀28	27♂45	23♂52	23♂25	25♂22	24♂39	27♀43	28♂00	24♂06	23♂40	25♂38	24♂58	27♀59	28♂14
18N	23♂38	23♂09	25♂05	24♂17	27♀28	27♂45	23♂52	23♂25	25♂22	24♂36	27♀43	28♂00	24♂06	23♂40	25♂38	24♂55	27♀59	28♂14
19N	23♂38	23♂09	25♂05	24♂14	27♀28	27♂45	23♂52	23♂25	25♂22	24♂33	27♀43	28♂00	24♂06	23♂40	25♂38	24♂52	27♀59	28♂14
20N	23♂38	23♂09	25♂05	24♂10	27♀28	27♂45	23♂52	23♂25	25♂22	24♂30	27♀43	28♂00	24♂06	23♂40	25♂38	24♂49	27♀59	28♂14
21N	23♂38	23♂09	25♂05	24♂07	27♀28	27♂45	23♂52	23♂25	25♂22	24♂26	27♀43	28♂00	24♂06	23♂40	25♂38	24♂46	27♀59	28♂14
22N	23♂38	23♂09	25♂05	24♂03	27♀28	27♂45	23♂52	23♂25	25♂22	24♂23	27♀43	28♂00	24♂06	23♂40	25♂38	24♂43	27♀59	28♂14
23N	23♂38	23♂09	25♂05	23♂59	27♀28	27♂45	23♂52	23♂25	25♂22	24♂19	27♀43	28♂00	24♂06	23♂40	25♂38	24♂39	27♀59	28♂14
24N	23♂38	23♂09	25♂05	23♂55	27♀28	27♂45	23♂52	23♂25	25♂22	24♂15	27♀43	28♂00	24♂06	23♂40	25♂38	24♂36	27♀59	28♂14
25N	23♂38	23♂09	25♂05	23♂51	27♀28	27♂45	23♂52	23♂25	25♂22	24♂11	27♀43	28♂00	24♂06	23♂40	25♂38	24♂32	27♀59	28♂14
26N	23♂38	23♂09	25♂05	23♂47	27♀28	27♂45	23♂52	23♂25	25♂22	24♂07	27♀43	28♂00	24♂06	23♂40	25♂38	24♂28	27♀59	28♂14
27N	23♂38	23♂09	25♂05	23♂42	27♀28	27♂45	23♂52	23♂25	25♂22	24♂03	27♀43	28♂00	24♂06	23♂40	25♂38	24♂24	27♀59	28♂14
28N	23♂38	23♂09	25♂05	23♂37	27♀28	27♂45	23♂52	23♂25	25♂22	23♂59	27♀43	28♂00	24♂06	23♂40	25♂38	24♂20	27♀59	28♂14
29N	23♂38	23♂09	25♂05	23♂33	27♀28	27♂45	23♂52	23♂25	25♂22	23♂54	27♀43	28♂00	24♂06	23♂40	25♂38	24♂15	27♀59	28♂14
30N	23♂38	23♂09	25♂05	23♂27	27♀28	27♂45	23♂52	23♂25	25♂22	23♂49	27♀43	28♂00	24♂06	23♂40	25♂38	24♂11	27♀59	28♂14
31N	23♂38	23♂09	25♂05	23♂22	27♀28	27♂45	23♂52	23♂25	25♂22	23♂44	27♀43	28♂00	24♂06	23♂40	25♂38	24♂06	27♀59	28♂14
32N	23♂38	23♂09	25♂05	23♂16	27♀28	27♂45	23♂52	23♂25	25♂22	23♂39	27♀43	28♂00	24♂06	23♂40	25♂38	24♂01	27♀59	28♂14
33N	23♂38	23♂09	25♂05	23♂10	27♀28	27♂45	23♂52	23♂25	25♂22	23♂33	27♀43	28♂00	24♂06	23♂40	25♂38	23♂56	27♀59	28♂14
34N	23♂38	23♂09	25♂05	23♂04	27♀28	27♂45	23♂52	23♂25	25♂22	23♂27	27♀43	28♂00	24♂06	23♂40	25♂38	23♂50	27♀59	28♂14
35N	23♂38	23♂09	25♂05	22♂58	27♀28	27♂45	23♂52	23♂25	25♂22	23♂21	27♀43	28♂00	24♂06	23♂40	25♂38	23♂44	27♀59	28♂14
36N	23♂38	23♂09	25♂05	22♂51	27♀28	27♂45	23♂52	23♂25	25♂22	23♂14	27♀43	28♂00	24♂06	23♂40	25♂38	23♂38	27♀59	28♂14
37N	23♂38	23♂09	25♂05	22♂43	27♀28	27♂45	23♂52	23♂25	25♂22	23♂07	27♀43	28♂00	24♂06	23♂40	25♂38	23♂32	27♀59	28♂14
38N	23♂38	23♂09	25♂05	22♂35	27♀28	27♂45	23♂52	23♂25	25♂22	23♂00	27♀43	28♂00	24♂06	23♂40	25♂38	23♂25	27♀59	28♂14
39N	23♂38	23♂09	25♂05	22♂27	27♀28	27♂45	23♂52	23♂25	25♂22	22♂52	27♀43	28♂00	24♂06	23♂40	25♂38	23♂17	27♀59	28♂14
40N	23♂38	23♂09	25♂05	22♂18	27♀28	27♂45	23♂52	23♂25	25♂22	22♂44	27♀43	28♂00	24♂06	23♂40	25♂38	23♂09	27♀59	28♂14
41N	23♂38	23♂09	25♂05	22♂08	27♀28	27♂45	23♂52	23♂25	25♂22	22♂34	27♀43	28♂00	24♂06	23♂40	25♂38	23♂00	27♀59	28♂14
42N	23♂38	23♂09	25♂05	21♂58	27♀28	27♂45	23♂52	23♂25	25♂22	22♂25	27♀43	28♂00	24♂06	23♂40	25♂38	22♂51	27♀59	28♂14
43N	23♂38	23♂09	25♂05	21♂47	27♀28	27♂45	23♂52	23♂25	25♂22	22♂14	27♀43	28♂00	24♂06	23♂40	25♂38	22♂41	27♀59	28♂14
44N	23♂38	23♂09	25♂05	21♂35	27♀28	27♂45	23♂52	23♂25	25♂22	22♂03	27♀43	28♂00	24♂06	23♂40	25♂38	22♂31	27♀59	28♂14
45N	23♂38	23♂09	25♂05	21♂22	27♀28	27♂45	23♂52	23♂25	25♂22	21♂50	27♀43	28♂00	24♂06	23♂40	25♂38	22♂19	27♀59	28♂14
46N	23♂38	23♂09	25♂05	21♂07	27♀28	27♂45	23♂52	23♂25	25♂22	21♂37	27♀43	28♂00	24♂06	23♂40	25♂38	22♂06	27♀59	28♂14
47N	23♂38	23♂09	25♂05	20♂52	27♀28	27♂45	23♂52	23♂25	25♂22	21♂22	27♀43	28♂00	24♂06	23♂40	25♂38	21♂52	27♀59	28♂14
48N	23♂38	23♂09	25♂05	20♂34	27♀28	27♂45	23♂52	23♂25	25♂22	21♂05	27♀43	28♂00	24♂06	23♂40	25♂38	21♂37	27♀59	28♂14
49N	23♂38	23♂09	25♂05	20♂15	27♀28	27♂45	23♂52	23♂25	25♂22	20♂47	27♀43	28♂00	24♂06	23♂40	25♂38	21♂20	27♀59	28♂14
50N	23♂38	23♂09	25♂05	19♂54	27♀28	27♂45	23♂52	23♂25	25♂22	20♂27	27♀43	28♂00	24♂06	23♂40	25♂38	21♂00	27♀59	28♂14
51N	23♂38	23♂09	25♂05	19♂30	27♀28	27♂45	23♂52	23♂25	25♂22	20♂04	27♀43	28♂00	24♂06	23♂40	25♂38	20♂39	27♀59	28♂14
52N	23♂38	23♂09	25♂05	19♂03	27♀28	27♂45	23♂52	23♂25	25♂22	19♂39	27♀43	28♂00	24♂06	23♂40	25♂38	20♂15	27♀59	28♂14
53N	23♂38	23♂09	25♂05	18♂32	27♀28	27♂45	23♂52	23♂25	25♂22	19♂09	27♀43	28♂00	24♂06	23♂40	25♂38	19♂47	27♀59	28♂14
54N	23♂38	23♂09	25♂05	17♂56	27♀28	27♂45	23♂52	23♂25	25♂22	18♂35	27♀43	28♂00	24♂06	23♂40	25♂38	19♂15	27♀59	28♂14
55N	23♂38	23♂09	25♂05	17♂14	27♀28	27♂45	23♂52	23♂25	25♂22	17♂56	27♀43	28♂00	24♂06	23♂40	25♂38	18♂38	27♀59	28♂14
56N	23♂38	23♂09	25♂05	16♂25	27♀28	27♂45	23♂52	23♂25	25♂22	17♂09	27♀43	28♂00	24♂06	23♂40	25♂38	17♂54	27♀59	28♂14
57N	23♂38	23♂09	25♂05	15♂26	27♀28	27♂45	23♂52	23♂25	25♂22	16♂13	27♀43	28♂00	24♂06	23♂40	25♂38	17♂01	27♀59	28♂14
58N	23♂38	23♂09	25♂05	14♂14	27♀28	27♂45	23♂52											

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h42m ARMC: 265°30' MC: 25°52'12						Sid.Time: 17h43m ARMC: 265°45' MC: 26°05'58						Sid.Time: 17h44m ARMC: 266°00' MC: 26°19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°38'	23°09'	25°05'	27°56'	27°28'	27°45'	23°52'	23°25'	25°22'	28°03'	27°43'	28°00'	24°06'	23°40'	25°38'	28°09'	27°59'	28°14'
68N	23°38'	23°09'	25°05'	18°18'	27°28'	27°45'	23°52'	23°25'	25°22'	16°48'	27°43'	28°00'	24°06'	23°40'	25°38'	15°11'	27°59'	28°14'
69N	23°38'	23°09'	25°05'	2°49'	27°28'	27°45'	23°52'	23°25'	25°22'	1°25'	27°43'	28°00'	24°06'	23°40'	25°38'	29°57'	27°59'	28°14'
70N	23°38'	23°09'	25°05'	23°45'	27°28'	27°45'	23°52'	23°25'	25°22'	22°36'	27°43'	28°00'	24°06'	23°40'	25°38'	21°26'	27°59'	28°14'
71N	23°38'	23°09'	25°05'	18°03'	27°28'	27°45'	23°52'	23°25'	25°22'	17°08'	27°43'	28°00'	24°06'	23°40'	25°38'	16°12'	27°59'	28°14'
72N	23°38'	23°09'	25°05'	14°13'	27°28'	27°45'	23°52'	23°25'	25°22'	13°28'	27°43'	28°00'	24°06'	23°40'	25°38'	12°43'	27°59'	28°14'
73N	23°38'	23°09'	25°05'	11°28'	27°28'	27°45'	23°52'	23°25'	25°22'	10°51'	27°43'	28°00'	24°06'	23°40'	25°38'	10°14'	27°59'	28°14'
74N	23°38'	23°09'	25°05'	9°25'	27°28'	27°45'	23°52'	23°25'	25°22'	8°55'	27°43'	28°00'	24°06'	23°40'	25°38'	8°24'	27°59'	28°14'
75N	23°38'	23°09'	25°05'	7°50'	27°28'	27°45'	23°52'	23°25'	25°22'	7°24'	27°43'	28°00'	24°06'	23°40'	25°38'	6°59'	27°59'	28°14'
76N	23°38'	23°09'	25°05'	6°34'	27°28'	27°45'	23°52'	23°25'	25°22'	6°12'	27°43'	28°00'	24°06'	23°40'	25°38'	5°51'	27°59'	28°14'
77N	23°38'	23°09'	25°05'	5°32'	27°28'	27°45'	23°52'	23°25'	25°22'	5°14'	27°43'	28°00'	24°06'	23°40'	25°38'	4°56'	27°59'	28°14'
78N	23°38'	23°09'	25°05'	4°41'	27°28'	27°45'	23°52'	23°25'	25°22'	4°25'	27°43'	28°00'	24°06'	23°40'	25°38'	4°10'	27°59'	28°14'
79N	23°38'	23°09'	25°05'	3°57'	27°28'	27°45'	23°52'	23°25'	25°22'	3°44'	27°43'	28°00'	24°06'	23°40'	25°38'	3°31'	27°59'	28°14'
80N	23°38'	23°09'	25°05'	3°20'	27°28'	27°45'	23°52'	23°25'	25°22'	3°09'	27°43'	28°00'	24°06'	23°40'	25°38'	2°58'	27°59'	28°14'
81N	23°38'	23°09'	25°05'	2°48'	27°28'	27°45'	23°52'	23°25'	25°22'	2°39'	27°43'	28°00'	24°06'	23°40'	25°38'	2°30'	27°59'	28°14'
82N	23°38'	23°09'	25°05'	2°20'	27°28'	27°45'	23°52'	23°25'	25°22'	2°12'	27°43'	28°00'	24°06'	23°40'	25°38'	2°05'	27°59'	28°14'
83N	23°38'	23°09'	25°05'	1°55'	27°28'	27°45'	23°52'	23°25'	25°22'	1°49'	27°43'	28°00'	24°06'	23°40'	25°38'	1°43'	27°59'	28°14'
84N	23°38'	23°09'	25°05'	1°33'	27°28'	27°45'	23°52'	23°25'	25°22'	1°28'	27°43'	28°00'	24°06'	23°40'	25°38'	1°23'	27°59'	28°14'
85N	23°38'	23°09'	25°05'	1°14'	27°28'	27°45'	23°52'	23°25'	25°22'	1°10'	27°43'	28°00'	24°06'	23°40'	25°38'	1°06'	27°59'	28°14'
86N	23°38'	23°09'	25°05'	0°56'	27°28'	27°45'	23°52'	23°25'	25°22'	0°53'	27°43'	28°00'	24°06'	23°40'	25°38'	0°50'	27°59'	28°14'
87N	23°38'	23°09'	25°05'	0°40'	27°28'	27°45'	23°52'	23°25'	25°22'	0°38'	27°43'	28°00'	24°06'	23°40'	25°38'	0°35'	27°59'	28°14'
88N	23°38'	23°09'	25°05'	0°25'	27°28'	27°45'	23°52'	23°25'	25°22'	0°24'	27°43'	28°00'	24°06'	23°40'	25°38'	0°22'	27°59'	28°14'
89N	23°38'	23°09'	25°05'	0°12'	27°28'	27°45'	23°52'	23°25'	25°22'	0°11'	27°43'	28°00'	24°06'	23°40'	25°38'	0°10'	27°59'	28°14'
90N	23°38'	23°09'	25°05'	0°00'	27°28'	27°45'	23°52'	23°25'	25°22'	0°00'	27°43'	28°00'	24°06'	23°40'	25°38'	0°00'	27°59'	28°14'

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

	Sid.Time: 17h45m ARMC: 266°15' MC: 26♂33'31						Sid.Time: 17h46m ARMC: 266°30' MC: 26♂47'17						Sid.Time: 17h47m ARMC: 266°45' MC: 27♂01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24꠵20	23≈56	25꠵54	25꠵54	28꠵15	28♂29	24꠵34	24≈11	26꠵11	26꠵11	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵27	28꠵47	28♂58
1N	24꠵20	23≈56	25꠵54	25꠵52	28꠵15	28♂29	24꠵34	24≈11	26꠵11	26꠵09	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵25	28꠵47	28♂58
2N	24꠵20	23≈56	25꠵54	25꠵51	28꠵15	28♂29	24꠵34	24≈11	26꠵11	26꠵07	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵24	28꠵47	28♂58
3N	24꠵20	23≈56	25꠵54	25꠵49	28꠵15	28♂29	24꠵34	24≈11	26꠵11	26꠵05	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵22	28꠵47	28♂58
4N	24꠵20	23≈56	25꠵54	25꠵47	28꠵15	28♂29	24꠵34	24≈11	26꠵11	26꠵04	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵20	28꠵47	28♂58
5N	24꠵20	23≈56	25꠵54	25꠵45	28꠵15	28♂29	24꠵34	24≈11	26꠵11	26꠵02	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵19	28꠵47	28♂58
6N	24꠵20	23≈56	25꠵54	25꠵43	28꠵15	28♂29	24꠵34	24≈11	26꠵11	26꠵00	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵17	28꠵47	28♂58
7N	24꠵20	23≈56	25꠵54	25꠵41	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵58	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵15	28꠵47	28♂58
8N	24꠵20	23≈56	25꠵54	25꠵38	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵56	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵13	28꠵47	28♂58
9N	24꠵20	23≈56	25꠵54	25꠵36	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵54	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵11	28꠵47	28♂58
10N	24꠵20	23≈56	25꠵54	25꠵34	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵52	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵09	28꠵47	28♂58
11N	24꠵20	23≈56	25꠵54	25꠵32	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵50	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵07	28꠵47	28♂58
12N	24꠵20	23≈56	25꠵54	25꠵29	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵47	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵05	28꠵47	28♂58
13N	24꠵20	23≈56	25꠵54	25꠵27	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵45	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵03	28꠵47	28♂58
14N	24꠵20	23≈56	25꠵54	25꠵25	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵43	28꠵31	28♂43	24꠵49	24≈27	26꠵27	26꠵01	28꠵47	28♂58
15N	24꠵20	23≈56	25꠵54	25꠵22	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵41	28꠵31	28♂43	24꠵49	24≈27	26꠵27	25꠵59	28꠵47	28♂58
16N	24꠵20	23≈56	25꠵54	25꠵20	28꠵15	28♂29	24꠵34	24≈11	26꠵11	25꠵38	28꠵31	28♂43	24꠵49	24≈27	26꠵27	25꠵57	28꠵47	28♂58
17N	24꠵20	23≈56	25꠵54	25꠵17	28꠵15	28♂29	24꠵34	24≈11	26									

page 712 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h45m ARMC: 266°15' MC: 26°33'31						Sid.Time: 17h46m ARMC: 266°30' MC: 26°47'17						Sid.Time: 17h47m ARMC: 266°45' MC: 27°01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°20'	23°56'	25°54'	28°16'	28°15'	28°29'	24°34'	24°11'	26°11'	28°23'	28°31'	28°43'	24°49'	24°27'	26°27'	28°30'	28°47'	28°58'
68N	24°20'	23°56'	25°54'	13°27'	28°15'	28°29'	24°34'	24°11'	26°11'	11°35'	28°31'	28°43'	24°49'	24°27'	26°27'	9°36'	28°47'	28°58'
69N	24°20'	23°56'	25°54'	28°26'	28°15'	28°29'	24°34'	24°11'	26°11'	26°52'	28°31'	28°43'	24°49'	24°27'	26°27'	25°14'	28°47'	28°58'
70N	24°20'	23°56'	25°54'	20°14'	28°15'	28°29'	24°34'	24°11'	26°11'	19°01'	28°31'	28°43'	24°49'	24°27'	26°27'	17°46'	28°47'	28°58'
71N	24°20'	23°56'	25°54'	15°15'	28°15'	28°29'	24°34'	24°11'	26°11'	14°18'	28°31'	28°43'	24°49'	24°27'	26°27'	13°19'	28°47'	28°58'
72N	24°20'	23°56'	25°54'	11°57'	28°15'	28°29'	24°34'	24°11'	26°11'	11°11'	28°31'	28°43'	24°49'	24°27'	26°27'	10°25'	28°47'	28°58'
73N	24°20'	23°56'	25°54'	9°37'	28°15'	28°29'	24°34'	24°11'	26°11'	9°00'	28°31'	28°43'	24°49'	24°27'	26°27'	8°22'	28°47'	28°58'
74N	24°20'	23°56'	25°54'	7°53'	28°15'	28°29'	24°34'	24°11'	26°11'	7°22'	28°31'	28°43'	24°49'	24°27'	26°27'	6°51'	28°47'	28°58'
75N	24°20'	23°56'	25°54'	6°33'	28°15'	28°29'	24°34'	24°11'	26°11'	6°07'	28°31'	28°43'	24°49'	24°27'	26°27'	5°41'	28°47'	28°58'
76N	24°20'	23°56'	25°54'	5°29'	28°15'	28°29'	24°34'	24°11'	26°11'	5°07'	28°31'	28°43'	24°49'	24°27'	26°27'	4°46'	28°47'	28°58'
77N	24°20'	23°56'	25°54'	4°37'	28°15'	28°29'	24°34'	24°11'	26°11'	4°19'	28°31'	28°43'	24°49'	24°27'	26°27'	4°01'	28°47'	28°58'
78N	24°20'	23°56'	25°54'	3°54'	28°15'	28°29'	24°34'	24°11'	26°11'	3°39'	28°31'	28°43'	24°49'	24°27'	26°27'	3°23'	28°47'	28°58'
79N	24°20'	23°56'	25°54'	3°18'	28°15'	28°29'	24°34'	24°11'	26°11'	3°05'	28°31'	28°43'	24°49'	24°27'	26°27'	2°52'	28°47'	28°58'
80N	24°20'	23°56'	25°54'	2°47'	28°15'	28°29'	24°34'	24°11'	26°11'	2°36'	28°31'	28°43'	24°49'	24°27'	26°27'	2°25'	28°47'	28°58'
81N	24°20'	23°56'	25°54'	2°20'	28°15'	28°29'	24°34'	24°11'	26°11'	2°11'	28°31'	28°43'	24°49'	24°27'	26°27'	2°02'	28°47'	28°58'
82N	24°20'	23°56'	25°54'	1°57'	28°15'	28°29'	24°34'	24°11'	26°11'	1°49'	28°31'	28°43'	24°49'	24°27'	26°27'	1°41'	28°47'	28°58'
83N	24°20'	23°56'	25°54'	1°36'	28°15'	28°29'	24°34'	24°11'	26°11'	1°30'	28°31'	28°43'	24°49'	24°27'	26°27'	1°23'	28°47'	28°58'
84N	24°20'	23°56'	25°54'	1°18'	28°15'	28°29'	24°34'	24°11'	26°11'	1°13'	28°31'	28°43'	24°49'	24°27'	26°27'	1°07'	28°47'	28°58'
85N	24°20'	23°56'	25°54'	1°01'	28°15'	28°29'	24°34'	24°11'	26°11'	0°57'	28°31'	28°43'	24°49'	24°27'	26°27'	0°53'	28°47'	28°58'
86N	24°20'	23°56'	25°54'	0°47'	28°15'	28°29'	24°34'	24°11'	26°11'	0°43'	28°31'	28°43'	24°49'	24°27'	26°27'	0°40'	28°47'	28°58'
87N	24°20'	23°56'	25°54'	0°33'	28°15'	28°29'	24°34'	24°11'	26°11'	0°31'	28°31'	28°43'	24°49'	24°27'	26°27'	0°29'	28°47'	28°58'
88N	24°20'	23°56'	25°54'	0°21'	28°15'	28°29'	24°34'	24°11'	26°11'	0°20'	28°31'	28°43'	24°49'	24°27'	26°27'	0°18'	28°47'	28°58'
89N	24°20'	23°56'	25°54'	0°10'	28°15'	28°29'	24°34'	24°11'	26°11'	0°09'	28°31'	28°43'	24°49'	24°27'	26°27'	0°08'	28°47'	28°58'
90N	24°20'	23°56'	25°54'	0°00'	28°15'	28°29'	24°34'	24°11'	26°11'	0°00'	28°31'	28°43'	24°49'	24°27'	26°27'	0°00'	28°47'	28°58'

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

	Sid.Time: 17h48m ARMC: 267°00'						Sid.Time: 17h49m ARMC: 267°15'						Sid.Time: 17h50m ARMC: 267°30'					
	MC: 27♂14'50						MC: 27♂28'36						MC: 27♂42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25♂03	24≈42	26♂43	26♂43	29♀02	29♂12	25♂17	24≈58	27♂00	27♂00	29♀18	29♂27	25♂31	25≈13	27♂16	27♂16	29♀34	29♂41
1N	25♂03	24≈42	26♂43	26♂42	29♀02	29♂12	25♂17	24≈58	27♂00	26♂58	29♀18	29♂27	25♂31	25≈13	27♂16	27♂15	29♀34	29♂41
2N	25♂03	24≈42	26♂43	26♂40	29♀02	29♂12	25♂17	24≈58	27♂00	26♂57	29♀18	29♂27	25♂31	25≈13	27♂16	27♂14	29♀34	29♂41
3N	25♂03	24≈42	26♂43	26♂39	29♀02	29♂12	25♂17	24≈58	27♂00	26♂56	29♀18	29♂27	25♂31	25≈13	27♂16	27♂12	29♀34	29♂41
4N	25♂03	24≈42	26♂43	26♂37	29♀02	29♂12	25♂17	24≈58	27♂00	26♂54	29♀18	29♂27	25♂31	25≈13	27♂16	27♂11	29♀34	29♂41
5N	25♂03	24≈42	26♂43	26♂36	29♀02	29♂12	25♂17	24≈58	27♂00	26♂53	29♀18	29♂27	25♂31	25≈13	27♂16	27♂10	29♀34	29♂41
6N	25♂03	24≈42	26♂43	26♂34	29♀02	29♂12	25♂17	24≈58	27♂00	26♂51	29♀18	29♂27	25♂31	25≈13	27♂16	27♂08	29♀34	29♂41
7N	25♂03	24≈42	26♂43	26♂32	29♀02	29♂12	25♂17	24≈58	27♂00	26♂50	29♀18	29♂27	25♂31	25≈13	27♂16	27♂07	29♀34	29♂41
8N	25♂03	24≈42	26♂43	26♂31	29♀02	29♂12	25♂17	24≈58	27♂00	26♂48	29♀18	29♂27	25♂31	25≈13	27♂16	27♂05	29♀34	29♂41
9N	25♂03	24≈42	26♂43	26♂29	29♀02	29♂12	25♂17	24≈58	27♂00	26♂46	29♀18	29♂27	25♂31	25≈13	27♂16	27♂04	29♀34	29♂41
10N	25♂03	24≈42	26♂43	26♂27	29♀02	29♂12	25♂17	24≈58	27♂00	26♂45	29♀18	29♂27	25♂31	25≈13	27♂16	27♂03	29♀34	29♂41
11N	25♂03	24≈42	26♂43	26♂25	29♀02	29♂12	25♂17	24≈58	27♂00	26♂43	29♀18	29♂27	25♂31	25≈13	27♂16	27♂01	29♀34	29♂41
12N	25♂03	24≈42	26♂43	26♂23	29♀02	29♂12	25♂17	24≈58	27♂00	26♂41	29♀18	29♂27	25♂31	25≈13	27♂16	26♂59	29♀34	29♂41
13N	25♂03	24≈42	26♂43	26♂22	29♀02	29♂12	25♂17	24≈58	27♂00	26♂40	29♀18	29♂27	25♂31	25≈13	27♂16	26♂58	29♀34	29♂41
14N	25♂03	24≈42	26♂43	26♂20	29♀02	29♂12	25♂17	24≈58	27♂00	26♂38	29♀18	29♂27	25♂31	25≈13	27♂16	26♂56	29♀34	29♂41
15N	25♂03	24≈42	26♂43	26♂18	29♀02	29♂12	25♂17	24≈58	27♂00	26♂36	29♀18	29♂27	25♂31	25≈13	27♂16	26♂55	29♀34	29♂41
16N	25♂03	24≈42	26♂43	26♂16	29♀02	29♂12	25♂17	24≈58	27♂00	26♂34	29♀18	29♂27	25♂31	25≈13	27♂16	26♂53	29♀34	29♂41
17N	25♂03	24≈42	26♂43	26♂13	29♀02	29♂12	25♂17	24≈58	27♂00	26♂32	29♀18	29♂27	25♂31	25≈13	27♂16	26♂51	29♀34	29♂41
18N	25♂03	24≈42	26♂43	26♂11	29♀02	29♂12	25♂17	24≈58	27♂00	26♂30	29♀18	29♂27	25					

page 714 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h48m ARMC: 267°00' MC: 27°14'50						Sid.Time: 17h49m ARMC: 267°15' MC: 27°28'36						Sid.Time: 17h50m ARMC: 267°30' MC: 27°42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°03'	24°42'	26°43'	28°37'	29°02'	29°12'	25°17'	24°58'	27°00'	28°44'	29°18'	29°27'	25°31'	25°13'	27°16'	28°51'	29°34'	29°41'
68N	25°03'	24°42'	26°43'	7°27'	29°02'	29°12'	25°17'	24°58'	27°00'	5°09'	29°18'	29°27'	25°31'	25°13'	27°16'	2°42'	29°34'	29°41'
69N	25°03'	24°42'	26°43'	23°33'	29°02'	29°12'	25°17'	24°58'	27°00'	21°49'	29°18'	29°27'	25°31'	25°13'	27°16'	20°01'	29°34'	29°41'
70N	25°03'	24°42'	26°43'	16°30'	29°02'	29°12'	25°17'	24°58'	27°00'	15°12'	29°18'	29°27'	25°31'	25°13'	27°16'	13°53'	29°34'	29°41'
71N	25°03'	24°42'	26°43'	12°21'	29°02'	29°12'	25°17'	24°58'	27°00'	11°21'	29°18'	29°27'	25°31'	25°13'	27°16'	10°21'	29°34'	29°41'
72N	25°03'	24°42'	26°43'	9°38'	29°02'	29°12'	25°17'	24°58'	27°00'	8°51'	29°18'	29°27'	25°31'	25°13'	27°16'	8°04'	29°34'	29°41'
73N	25°03'	24°42'	26°43'	7°44'	29°02'	29°12'	25°17'	24°58'	27°00'	7°06'	29°18'	29°27'	25°31'	25°13'	27°16'	6°28'	29°34'	29°41'
74N	25°03'	24°42'	26°43'	6°20'	29°02'	29°12'	25°17'	24°58'	27°00'	5°49'	29°18'	29°27'	25°31'	25°13'	27°16'	5°17'	29°34'	29°41'
75N	25°03'	24°42'	26°43'	5°15'	29°02'	29°12'	25°17'	24°58'	27°00'	4°49'	29°18'	29°27'	25°31'	25°13'	27°16'	4°23'	29°34'	29°41'
76N	25°03'	24°42'	26°43'	4°24'	29°02'	29°12'	25°17'	24°58'	27°00'	4°02'	29°18'	29°27'	25°31'	25°13'	27°16'	3°40'	29°34'	29°41'
77N	25°03'	24°42'	26°43'	3°42'	29°02'	29°12'	25°17'	24°58'	27°00'	3°24'	29°18'	29°27'	25°31'	25°13'	27°16'	3°05'	29°34'	29°41'
78N	25°03'	24°42'	26°43'	3°08'	29°02'	29°12'	25°17'	24°58'	27°00'	2°52'	29°18'	29°27'	25°31'	25°13'	27°16'	2°36'	29°34'	29°41'
79N	25°03'	24°42'	26°43'	2°39'	29°02'	29°12'	25°17'	24°58'	27°00'	2°25'	29°18'	29°27'	25°31'	25°13'	27°16'	2°12'	29°34'	29°41'
80N	25°03'	24°42'	26°43'	2°14'	29°02'	29°12'	25°17'	24°58'	27°00'	2°03'	29°18'	29°27'	25°31'	25°13'	27°16'	1°51'	29°34'	29°41'
81N	25°03'	24°42'	26°43'	1°52'	29°02'	29°12'	25°17'	24°58'	27°00'	1°43'	29°18'	29°27'	25°31'	25°13'	27°16'	1°34'	29°34'	29°41'
82N	25°03'	24°42'	26°43'	1°33'	29°02'	29°12'	25°17'	24°58'	27°00'	1°26'	29°18'	29°27'	25°31'	25°13'	27°16'	1°18'	29°34'	29°41'
83N	25°03'	24°42'	26°43'	1°17'	29°02'	29°12'	25°17'	24°58'	27°00'	1°10'	29°18'	29°27'	25°31'	25°13'	27°16'	1°04'	29°34'	29°41'
84N	25°03'	24°42'	26°43'	1°02'	29°02'	29°12'	25°17'	24°58'	27°00'	0°57'	29°18'	29°27'	25°31'	25°13'	27°16'	0°52'	29°34'	29°41'
85N	25°03'	24°42'	26°43'	0°49'	29°02'	29°12'	25°17'	24°58'	27°00'	0°45'	29°18'	29°27'	25°31'	25°13'	27°16'	0°41'	29°34'	29°41'
86N	25°03'	24°42'	26°43'	0°37'	29°02'	29°12'	25°17'	24°58'	27°00'	0°34'	29°18'	29°27'	25°31'	25°13'	27°16'	0°31'	29°34'	29°41'
87N	25°03'	24°42'	26°43'	0°26'	29°02'	29°12'	25°17'	24°58'	27°00'	0°24'	29°18'	29°27'	25°31'	25°13'	27°16'	0°22'	29°34'	29°41'
88N	25°03'	24°42'	26°43'	0°17'	29°02'	29°12'	25°17'	24°58'	27°00'	0°15'	29°18'	29°27'	25°31'	25°13'	27°16'	0°14'	29°34'	29°41'
89N	25°03'	24°42'	26°43'	0°08'	29°02'	29°12'	25°17'	24°58'	27°00'	0°07'	29°18'	29°27'	25°31'	25°13'	27°16'	0°06'	29°34'	29°41'
90N	25°03'	24°42'	26°43'	0°00'	29°02'	29°12'	25°17'	24°58'	27°00'	0°00'	29°18'	29°27'	25°31'	25°13'	27°16'	0°00'	29°34'	29°41'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h51m ARMC: 267°45'						Sid.Time: 17h52m ARMC: 268°00'						Sid.Time: 17h53m ARMC: 268°15'					
	MC: 27♂56'08						MC: 28♂09'54						MC: 28♂23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25♂46	25♂29	27♂32	27♂32	29♀49	29♂56	26♂00	25♂44	27♂49	27♂49	0♂05	0♂10	26♂14	26♂00	28♂05	28♂05	0♂21	0♂24
1N	25♂46	25♂29	27♂32	27♂31	29♀49	29♂56	26♂00	25♂44	27♂49	27♂48	0♂05	0♂10	26♂14	26♂00	28♂05	28♂04	0♂21	0♂24
2N	25♂46	25♂29	27♂32	27♂30	29♀49	29♂56	26♂00	25♂44	27♂49	27♂47	0♂05	0♂10	26♂14	26♂00	28♂05	28♂03	0♂21	0♂24
3N	25♂46	25♂29	27♂32	27♂29	29♀49	29♂56	26♂00	25♂44	27♂49	27♂46	0♂05	0♂10	26♂14	26♂00	28♂05	28♂02	0♂21	0♂24
4N	25♂46	25♂29	27♂32	27♂28	29♀49	29♂56	26♂00	25♂44	27♂49	27♂45	0♂05	0♂10	26♂14	26♂00	28♂05	28♂01	0♂21	0♂24
5N	25♂46	25♂29	27♂32	27♂27	29♀49	29♂56	26♂00	25♂44	27♂49	27♂44	0♂05	0♂10	26♂14	26♂00	28♂05	28♂01	0♂21	0♂24
6N	25♂46	25♂29	27♂32	27♂25	29♀49	29♂56	26♂00	25♂44	27♂49	27♂42	0♂05	0♂10	26♂14	26♂00	28♂05	28♂00	0♂21	0♂24
7N	25♂46	25♂29	27♂32	27♂24	29♀49	29♂56	26♂00	25♂44	27♂49	27♂41	0♂05	0♂10	26♂14	26♂00	28♂05	27♂59	0♂21	0♂24
8N	25♂46	25♂29	27♂32	27♂23	29♀49	29♂56	26♂00	25♂44	27♂49	27♂40	0♂05	0♂10	26♂14	26♂00	28♂05	27♂58	0♂21	0♂24
9N	25♂46	25♂29	27♂32	27♂22	29♀49	29♂56	26♂00	25♂44	27♂49	27♂39	0♂05	0♂10	26♂14	26♂00	28♂05	27♂57	0♂21	0♂24
10N	25♂46	25♂29	27♂32	27♂20	29♀49	29♂56	26♂00	25♂44	27♂49	27♂38	0♂05	0♂10	26♂14	26♂00	28♂05	27♂56	0♂21	0♂24
11N	25♂46	25♂29	27♂32	27♂19	29♀49	29♂56	26♂00	25♂44	27♂49	27♂37	0♂05	0♂10	26♂14	26♂00	28♂05	27♂55	0♂21	0♂24
12N	25♂46	25♂29	27♂32	27♂17	29♀49	29♂56	26♂00	25♂44	27♂49	27♂35	0♂05	0♂10	26♂14	26♂00	28♂05	27♂53	0♂21	0♂24
13N	25♂46	25♂29	27♂32	27♂16	29♀49	29♂56	26♂00	25♂44	27♂49	27♂34	0♂05	0♂10	26♂14	26♂00	28♂05	27♂52	0♂21	0♂24
14N	25♂46	25♂29	27♂32	27♂15	29♀49	29♂56	26♂00	25♂44	27♂49	27♂33	0♂05	0♂10	26♂14	26♂00	28♂05	27♂51	0♂21	0♂24
15N	25♂46	25♂29	27♂32	27♂13	29♀49	29♂56	26♂00	25♂44	27♂49	27♂32	0♂05	0♂10	26♂14	26♂00	28♂05	27♂50	0♂21	0♂24
16N	25♂46	25♂29	27♂32	27♂12	29♀49	29♂56	26♂00	25♂44	27♂49	27♂30	0♂05	0♂10	26♂14	26♂00	28♂05	27♂49	0♂21	0♂24
17N	25♂46	25♂29	27♂32	27♂10	29♀49	29♂56	26♂00	25♂44	27♂49	27♂29	0♂05	0♂10	26♂14	26♂00	28♂05	27♂48	0♂21	0♂24
18N	25♂46	25♂29	27♂32	27♂08	29♀49	29♂56	26♂00	25♂44	27♂49	27♂27	0♂05	0♂10	26♂14	26♂00	28♂05	27♂46	0♂21	0♂24
19N	25♂46	25♂29	27♂32	27♂07	29♀49	29♂56	26♂00	25♂44	27♂49	27♂26	0♂05	0♂10	26♂14	26♂00	28♂05	27♂45	0♂21	0♂24
20N	25♂46	25♂29	27♂32	27♂05	29♀49	29♂56	26♂00	25♂44	27♂49	27♂24	0♂05	0♂10	26♂14	26♂00	28♂05	27♂44	0♂21	0♂24
21N	25♂46	25♂29	27♂32	27♂03	29♀49	29♂56	26♂00	25♂44	27♂49	27♂23	0♂05	0♂10	26♂14	26♂00	28♂05	27♂42	0♂21	0♂24
22N	25♂46	25♂29	27♂32	27♂01	29♀49	29♂56	26♂00	25♂44	27♂49	27♂21	0♂05	0♂10	26♂14	26♂00	28♂05	27♂41	0♂21	0♂24
23N	25♂46	25♂29	27♂32	26♂59	29♀49	29♂56	26♂00	25♂44	27♂49	27♂19	0♂05	0♂10	26♂14	26♂00	28♂05	27♂39	0♂21	0♂24
24N	25♂46	25♂29	27♂32	26♂57	29♀49	29♂56	26♂00	25♂44	27♂49	27♂17	0♂05	0♂10	26♂14	26♂00	28♂05	27♂38	0♂21	0♂24
25N	25♂46	25♂29	27♂32	26♂55	29♀49	29♂56	26♂00	25♂44	27♂49	27♂16	0♂05	0♂10	26♂14	26♂00	28♂05	27♂36	0♂21	0♂24
26N	25♂46	25♂29	27♂32	26♂53	29♀49	29♂56	26♂00	25♂44	27♂49	27♂14	0♂05	0♂10	26♂14	26♂00	28♂05	27♂34	0♂21	0♂24
27N	25♂46	25♂29	27♂32	26♂51	29♀49	29♂56	26♂00	25♂44	27♂49	27♂12	0♂05	0♂10	26♂14	26♂00	28♂05	27♂33	0♂21	0♂24
28N	25♂46	25♂29	27♂32	26♂48	29♀49	29♂56	26♂00	25♂44	27♂49	27♂10	0♂05	0♂10	26♂14	26♂00	28♂05	27♂31	0♂21	0♂24
29N	25♂46	25♂29	27♂32	26♂46	29♀49	29♂56	26♂00	25♂44	27♂49	27♂07	0♂05	0♂10	26♂14	26♂00	28♂05	27♂29	0♂21	0♂24
30N	25♂46	25♂29	27♂32	26♂43	29♀49	29♂56	26♂00	25♂44	27♂49	27♂05	0♂05	0♂10	26♂14	26♂00	28♂05	27♂27	0♂21	0♂24
31N	25♂46	25♂29	27♂32	26♂41	29♀49	29♂56	26♂00	25♂44	27♂49	27♂03	0♂05	0♂10	26♂14	26♂00	28♂05	27♂25	0♂21	0♂24
32N	25♂46	25♂29	27♂32	26♂38	29♀49	29♂56	26♂00	25♂44	27♂49	27♂00	0♂05	0♂10	26♂14	26♂00	28♂05	27♂23	0♂21	0♂24
33N	25♂46	25♂29	27♂32	26♂35	29♀49	29♂56	26♂00	25♂44	27♂49	26♂58	0♂05	0♂10	26♂14	26♂00	28♂05	27♂20	0♂21	0♂24
34N	25♂46	25♂29	27♂32	26♂32	29♀49	29♂56	26♂00	25♂44	27♂49	26♂55	0♂05	0♂10	26♂14	26♂00	28♂05	27♂18	0♂21	0♂24
35N	25♂46	25♂29	27♂32	26♂28	29♀49	29♂56	26♂00	25♂44	27♂49	26♂52	0♂05	0♂10	26♂14	26♂00	28♂05	27♂15	0♂21	0♂24
36N	25♂46	25♂29	27♂32	26♂25	29♀49	29♂56	26♂00	25♂44	27♂49	26♂49	0♂05	0♂10	26♂14	26♂00	28♂05	27♂12	0♂21	0♂24
37N	25♂46	25♂29	27♂32	26♂21	29♀49	29♂56	26♂00	25♂44	27♂49	26♂45	0♂05	0♂10	26♂14	26♂00	28♂05	27♂10	0♂21	0♂24
38N	25♂46	25♂29	27♂32	26♂17	29♀49	29♂56	26♂00	25♂44	27♂49	26♂42	0♂05	0♂10	26♂14	26♂00	28♂05	27♂06	0♂21	0♂24
39N	25♂46	25♂29	27♂32	26♂13	29♀49	29♂56	26♂00	25♂44	27♂49	26♂38	0♂05	0♂10	26♂14	26♂00	28♂05	27♂03	0♂21	0♂24
40N	25♂46	25♂29	27♂32	26♂08	29♀49	29♂56	26♂00	25♂44	27♂49	26♂34	0♂05	0♂10	26♂14	26♂00	28♂05	27♂00	0♂21	0♂24
41N	25♂46	25♂29	27♂32	26♂04	29♀49	29♂56	26♂00	25♂44	27♂49	26♂30	0♂05	0♂10	26♂14	26♂00	28♂05	26♂56	0♂21	0♂24
42N	25♂46	25♂29	27♂32	25♂58	29♀49	29♂56	26♂00	25♂44	27♂49	26♂25	0♂05	0♂10	26♂14	26♂00	28♂05	26♂52	0♂21	0♂24
43N	25♂46	25♂29	27♂32	25♂53	29♀49	29♂56	26♂00	25♂44	27♂49	26♂20	0♂05	0♂10	26♂14	26♂00	28♂05	26♂47	0♂21	0♂24
44N	25♂46	25♂29	27♂32	25♂47	29♀49	29♂56	26♂00	25♂44	27♂49	26♂15	0♂05	0♂10	26♂14	26♂00	28♂05	26♂43	0♂21	0♂24
45N	25♂46	25♂29	27♂32	25♂40	29♀49	29♂56	26♂00	25♂44	27♂49	26♂09	0♂05	0♂10	26♂14	26♂00	28♂05	26♂38	0♂21	0♂24
46N	25♂46	25♂29	27♂32	25♂33	29♀49	29♂56	26♂00	25♂44	27♂49	26♂02	0♂05	0♂10	26♂14	26♂00	28♂05	26♂32	0♂21	0♂24
47N	25♂46	25♂29	27♂32	25♂25	29♀49	29♂56	26♂00	25♂44	27♂49	25♂55	0♂05	0♂10	26♂14	26♂00	28♂05	26♂26	0♂21	0♂24
48N	25♂46	25♂29	27♂32	25♂16	29♀49	29♂56	26♂00	25♂44	27♂49	25♂47	0♂05	0♂10	26♂14	26♂00	28♂05	26♂19	0♂21	0♂24
49N	25♂46	25♂29	27♂32	25♂06	29♀49	29♂56	26♂00	25♂44	27♂49	25♂39	0♂05	0♂10	26♂14	26♂00	28♂05	26♂11	0♂21	0♂24
50N	25♂46	25♂29	27♂32	24♂55	29♀49	29♂56	26♂00	25♂44	27♂49	25♂29	0♂05	0♂10	26♂14	26♂00	28♂05	26♂03	0♂21	0♂24
51N	25♂46	25♂29	27♂32	24♂43	29♀49	29♂56	26♂00	25♂44	27♂49	25♂18	0♂05	0♂10	26♂14	26♂00	28♂05	25♂53	0♂21	0♂24
52N	25♂46	25♂29	27♂32	24♂29	29♀49	29♂56	26♂00	25♂44	27♂49	25♂06	0♂05	0♂10	26♂14	26♂00	28♂05	25♂43	0♂21	0♂24
53N	25♂46	25♂29	27♂32	24♂14	29♀49	29♂56	26♂00	25♂44	27♂49	24♂52	0♂05	0♂10	26♂14	26♂00	28♂05	25♂30	0♂21	0♂24
54N	25♂46	25♂29	27♂32	23♂55	29♀49	29♂56	26♂00	25♂44	27♂49	24♂36	0♂05	0♂10	26♂14	26♂00	28♂05	25♂16	0♂21	0♂24
55N	25♂46	25♂29	27♂32	23♂34	29♀49	29♂56	26♂00	25♂44	27♂49	24♂17	0♂05	0♂10	26♂14	26♂00	28♂05	24♂59	0♂21	0♂24
56N	25♂46	25♂29	27♂32	23♂09	29♀49	29♂56	26♂00	25♂44	27♂49	23♂54	0♂05	0♂10	26♂14	26♂00	28♂05	24♂40	0♂21	0♂24
57N	25♂46	25♂29	27♂32	22♂38	29♀49	29♂56	26♂00	25♂44	27♂49	23♂27	0♂05	0♂10	26♂14	26♂00	28♂05	24♂16	0♂21	0♂24
58N	25♂46	25♂29	27♂32	22♂01	29♀49	29♂56	26♂00	25♂44	27♂49	22♂54	0♂05	0♂10	26♂14	26♂00	28♂05	23♂47	0♂21	0♂24

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h51m ARMC: 267°45' MC: 27°56'08						Sid.Time: 17h52m ARMC: 268°00' MC: 28°09'54						Sid.Time: 17h53m ARMC: 268°15' MC: 28°23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°46'	25°29'	27°32'	28°58'	29°49'	29°56'	26°00'	25°44'	27°49'	29°04'	08°05'	0°10'	26°14'	26°00'	28°05'	29°11'	08°21'	0°10'
68N	25°46'	25°29'	27°32'	08°05'	29°49'	29°56'	26°00'	25°44'	27°49'	27°18'	08°05'	0°10'	26°14'	26°00'	28°05'	24°21'	08°21'	0°10'
69N	25°46'	25°29'	27°32'	18°11'	29°49'	29°56'	26°00'	25°44'	27°49'	16°18'	08°05'	0°10'	26°14'	26°00'	28°05'	14°22'	08°21'	0°10'
70N	25°46'	25°29'	27°32'	12°34'	29°49'	29°56'	26°00'	25°44'	27°49'	11°13'	08°05'	0°10'	26°14'	26°00'	28°05'	9°51'	08°21'	0°10'
71N	25°46'	25°29'	27°32'	9°20'	29°49'	29°56'	26°00'	25°44'	27°49'	8°19'	08°05'	0°10'	26°14'	26°00'	28°05'	7°18'	08°21'	0°10'
72N	25°46'	25°29'	27°32'	7°16'	29°49'	29°56'	26°00'	25°44'	27°49'	6°28'	08°05'	0°10'	26°14'	26°00'	28°05'	5°40'	08°21'	0°10'
73N	25°46'	25°29'	27°32'	5°49'	29°49'	29°56'	26°00'	25°44'	27°49'	5°11'	08°05'	0°10'	26°14'	26°00'	28°05'	4°32'	08°21'	0°10'
74N	25°46'	25°29'	27°32'	4°46'	29°49'	29°56'	26°00'	25°44'	27°49'	4°14'	08°05'	0°10'	26°14'	26°00'	28°05'	3°42'	08°21'	0°10'
75N	25°46'	25°29'	27°32'	3°57'	29°49'	29°56'	26°00'	25°44'	27°49'	3°31'	08°05'	0°10'	26°14'	26°00'	28°05'	3°04'	08°21'	0°10'
76N	25°46'	25°29'	27°32'	3°18'	29°49'	29°56'	26°00'	25°44'	27°49'	2°56'	08°05'	0°10'	26°14'	26°00'	28°05'	2°34'	08°21'	0°10'
77N	25°46'	25°29'	27°32'	2°47'	29°49'	29°56'	26°00'	25°44'	27°49'	2°28'	08°05'	0°10'	26°14'	26°00'	28°05'	2°10'	08°21'	0°10'
78N	25°46'	25°29'	27°32'	2°21'	29°49'	29°56'	26°00'	25°44'	27°49'	2°05'	08°05'	0°10'	26°14'	26°00'	28°05'	1°49'	08°21'	0°10'
79N	25°46'	25°29'	27°32'	1°59'	29°49'	29°56'	26°00'	25°44'	27°49'	1°46'	08°05'	0°10'	26°14'	26°00'	28°05'	1°32'	08°21'	0°10'
80N	25°46'	25°29'	27°32'	1°40'	29°49'	29°56'	26°00'	25°44'	27°49'	1°29'	08°05'	0°10'	26°14'	26°00'	28°05'	1°18'	08°21'	0°10'
81N	25°46'	25°29'	27°32'	1°24'	29°49'	29°56'	26°00'	25°44'	27°49'	1°15'	08°05'	0°10'	26°14'	26°00'	28°05'	1°05'	08°21'	0°10'
82N	25°46'	25°29'	27°32'	1°10'	29°49'	29°56'	26°00'	25°44'	27°49'	1°02'	08°05'	0°10'	26°14'	26°00'	28°05'	0°54'	08°21'	0°10'
83N	25°46'	25°29'	27°32'	0°58'	29°49'	29°56'	26°00'	25°44'	27°49'	0°51'	08°05'	0°10'	26°14'	26°00'	28°05'	0°45'	08°21'	0°10'
84N	25°46'	25°29'	27°32'	0°47'	29°49'	29°56'	26°00'	25°44'	27°49'	0°41'	08°05'	0°10'	26°14'	26°00'	28°05'	0°36'	08°21'	0°10'
85N	25°46'	25°29'	27°32'	0°37'	29°49'	29°56'	26°00'	25°44'	27°49'	0°33'	08°05'	0°10'	26°14'	26°00'	28°05'	0°28'	08°21'	0°10'
86N	25°46'	25°29'	27°32'	0°28'	29°49'	29°56'	26°00'	25°44'	27°49'	0°25'	08°05'	0°10'	26°14'	26°00'	28°05'	0°22'	08°21'	0°10'
87N	25°46'	25°29'	27°32'	0°20'	29°49'	29°56'	26°00'	25°44'	27°49'	0°17'	08°05'	0°10'	26°14'	26°00'	28°05'	0°15'	08°21'	0°10'
88N	25°46'	25°29'	27°32'	0°12'	29°49'	29°56'	26°00'	25°44'	27°49'	0°11'	08°05'	0°10'	26°14'	26°00'	28°05'	0°10'	08°21'	0°10'
89N	25°46'	25°29'	27°32'	0°06'	29°49'	29°56'	26°00'	25°44'	27°49'	0°05'	08°05'	0°10'	26°14'	26°00'	28°05'	0°04'	08°21'	0°10'
90N	25°46'	25°29'	27°32'	0°00'	29°49'	29°56'	26°00'	25°44'	27°49'	0°00'	08°05'	0°10'	26°14'	26°00'	28°05'	0°00'	08°21'	0°10'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h54m ARMC: 268°30'						Sid.Time: 17h55m ARMC: 268°45'						Sid.Time: 17h56m ARMC: 269°00'					
	MC: 28♂37'25						MC: 28♂51'11						MC: 29♂04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26♂28	26≈15	28♂21	28♂21	0♂37	0II39	26♂43	26≈31	28♂38	28♂38	0♂52	0II53	26♂57	26≈46	28♂54	28♂54	1♂08	1II07
1N	26♂28	26≈15	28♂21	28♂21	0♂37	0II39	26♂43	26≈31	28♂38	28♂37	0♂52	0II53	26♂57	26≈46	28♂54	28♂54	1♂08	1II07
2N	26♂28	26≈15	28♂21	28♂20	0♂37	0II39	26♂43	26≈31	28♂38	28♂37	0♂52	0II53	26♂57	26≈46	28♂54	28♂53	1♂08	1II07
3N	26♂28	26≈15	28♂21	28♂19	0♂37	0II39	26♂43	26≈31	28♂38	28♂36	0♂52	0II53	26♂57	26≈46	28♂54	28♂53	1♂08	1II07
4N	26♂28	26≈15	28♂21	28♂18	0♂37	0II39	26♂43	26≈31	28♂38	28♂35	0♂52	0II53	26♂57	26≈46	28♂54	28♂52	1♂08	1II07
5N	26♂28	26≈15	28♂21	28♂18	0♂37	0II39	26♂43	26≈31	28♂38	28♂35	0♂52	0II53	26♂57	26≈46	28♂54	28♂52	1♂08	1II07
6N	26♂28	26≈15	28♂21	28♂17	0♂37	0II39	26♂43	26≈31	28♂38	28♂34	0♂52	0II53	26♂57	26≈46	28♂54	28♂51	1♂08	1II07
7N	26♂28	26≈15	28♂21	28♂16	0♂37	0II39	26♂43	26≈31	28♂38	28♂33	0♂52	0II53	26♂57	26≈46	28♂54	28♂50	1♂08	1II07
8N	26♂28	26≈15	28♂21	28♂15	0♂37	0II39	26♂43	26≈31	28♂38	28♂32	0♂52	0II53	26♂57	26≈46	28♂54	28♂50	1♂08	1II07
9N	26♂28	26≈15	28♂21	28♂14	0♂37	0II39	26♂43	26≈31	28♂38	28♂32	0♂52	0II53	26♂57	26≈46	28♂54	28♂49	1♂08	1II07
10N	26♂28	26≈15	28♂21	28♂13	0♂37	0II39	26♂43	26≈31	28♂38	28♂31	0♂52	0II53	26♂57	26≈46	28♂54	28♂49	1♂08	1II07
11N	26♂28	26≈15	28♂21	28♂12	0♂37	0II39	26♂43	26≈31	28♂38	28♂30	0♂52	0II53	26♂57	26≈46	28♂54	28♂48	1♂08	1II07
12N	26♂28	26≈15	28♂21	28♂11	0♂37	0II39	26♂43	26≈31	28♂38	28♂29	0♂52	0II53	26♂57	26≈46	28♂54	28♂47	1♂08	1II07
13N	26♂28	26≈15	28♂21	28♂11	0♂37	0II39	26♂43	26≈31	28♂38	28♂29	0♂52	0II53	26♂57	26≈46	28♂54	28♂47	1♂08	1II07
14N	26♂28	26≈15	28♂21	28♂10	0♂37	0II39	26♂43	26≈31	28♂38	28♂28	0♂52	0II53	26♂57	26≈46	28♂54	28♂46	1♂08	1II07
15N	26♂28	26≈15	28♂21	28♂09	0♂37	0II39	26♂43	26≈31	28♂38	28♂27	0♂52	0II53	26♂57	26≈46	28♂54	28♂46	1♂08	1II07
16N	26♂28	26≈15	28♂21	28♂07	0♂37	0II39	26♂43	26≈31	28♂38	28♂26	0♂52	0II53	26♂57	26≈46	28♂54	28♂45	1♂08	1II07
17N	26♂28	26≈15	28♂21	28♂06	0♂37	0II39	26♂43	26≈31	28♂38	28♂25	0♂52	0II53	26♂57	26≈46	28♂54	28♂44	1♂08	1II07
18N	26♂28	26≈15	28♂21	28♂05	0♂37	0II39	26♂43	26≈31	28♂38	28♂24	0♂52	0II53	26♂57	26≈46	28♂54	28♂43	1♂08	1II07
19N	26♂28	26≈15	28♂21	28♂04	0♂37	0II39	26♂43	26≈31	28♂38	28♂23	0♂52	0II53	26♂57	26≈46	28♂54	28♂43	1♂08	1II07
20N	26♂28	26≈15	28♂21	28♂03	0♂37	0II39	26♂43	26≈31	28♂38	28♂22	0♂52	0II53	26♂57	26≈46	28♂54	28♂42	1♂08	1II07
21N	26♂28	26≈15	28♂21	28♂02	0♂37	0II39	26♂43	26≈31	28♂38	28♂21	0♂52	0II53	26♂57	26≈46	28♂54	28♂41	1♂08	1II07
22N	26♂28	26≈15	28♂21	28♂01	0♂37	0II39	26♂43	26≈31	28♂38	28♂20	0♂52	0II53	26♂57	26≈46	28♂54	28♂40	1♂08	1II07
23N	26♂28	26≈15	28♂21	27♂59	0♂37	0II39	26♂43	26≈31	28♂38	28♂19	0♂52	0II53	26♂57	26≈46	28♂54	28♂39	1♂08	1II07
24N	26♂28	26≈15	28♂21	27♂58	0♂37	0II39	26♂43	26≈31	28♂38	28♂18	0♂52	0II53	26♂57	26≈46	28♂54	28♂38	1♂08	1II07
25N	26♂28	26≈15	28♂21	27♂57	0♂37	0II39	26♂43	26≈31	28♂38	28♂17	0♂52	0II53	26♂57	26≈46	28♂54	28♂38	1♂08	1II07
26N	26♂28	26≈15	28♂21	27♂55	0♂37	0II39	26♂43	26≈31	28♂38	28♂16	0♂52	0II53	26♂57	26≈46	28♂54	28♂37	1♂08	1II07
27N	26♂28	26≈15	28♂21	27♂54	0♂37	0II39	26♂43	26≈31	28♂38	28♂15	0♂52	0II53	26♂57	26≈46	28♂54	28♂36	1♂08	1II07
28N	26♂28	26≈15	28♂21	27♂52	0♂37	0II39	26♂43	26≈31	28♂38	28♂13	0♂52	0II53	26♂57	26≈46	28♂54	28♂35	1♂08	1II07
29N	26♂28	26≈15	28♂21	27♂50	0♂37	0II39	26♂43	26≈31	28♂38	28♂12	0♂52	0II53	26♂57	26≈46	28♂54	28♂33	1♂08	1II07
30N	26♂28	26≈15	28♂21	27♂49	0♂37	0II39	26♂43	26≈31	28♂38	28♂10	0♂52	0II53	26♂57	26≈46	28♂54	28♂32	1♂08	1II07
31N	26♂28	26≈15	28♂21	27♂47	0♂37	0II39	26♂43	26≈31	28♂38	28♂09	0♂52	0II53	26♂57	26≈46	28♂54	28♂31	1♂08	1II07
32N	26♂28	26≈15	28♂21	27♂45	0♂37	0II39	26♂43	26≈31	28♂38	28♂07	0♂52	0II53	26♂57	26≈46	28♂54	28♂30	1♂08	1II07
33N	26♂28	26≈15	28♂21	27♂43	0♂37	0II39	26♂43	26≈31	28♂38	28♂06	0♂52	0II53	26♂57	26≈46	28♂54	28♂28	1♂08	1II07
34N	26♂28	26≈15	28♂21	27♂41	0♂37	0II39	26♂43	26≈31	28♂38	28♂04	0♂52	0II53	26♂57	26≈46	28♂54	28♂27	1♂08	1II07
35N	26♂28	26≈15	28♂21	27♂39	0♂37	0II39	26♂43	26≈31	28♂38	28♂02	0♂52	0II53	26♂57	26≈46	28♂54	28♂26	1♂08	1II07
36N	26♂28	26≈15	28♂21	27♂36	0♂37	0II39	26♂43	26≈31	28♂38	28♂00	0♂52	0II53	26♂57	26≈46	28♂54	28♂24	1♂08	1II07
37N	26♂28	26≈15	28♂21	27♂34	0♂37	0II39	26♂43	26≈31	28♂38	27♂58	0♂52	0II53	26♂57	26≈46	28♂54	28♂22	1♂08	1II07
38N	26♂28	26≈15	28♂21	27♂31	0♂37	0II39	26♂43	26≈31	28♂38	27♂56	0♂52	0II53	26♂57	26≈46	28♂54	28♂21	1♂08	1II07
39N	26♂28	26≈15	28♂21	27♂28	0♂37	0II39	26♂43	26≈31	28♂38	27♂54	0♂52	0II53	26♂57	26≈46	28♂54	28♂19	1♂08	1II07
40N	26♂28	26≈15	28♂21	27♂25	0♂37	0II39	26♂43	26≈31	28♂38	27♂51	0♂52	0II53	26♂57	26≈46	28♂54	28♂17	1♂08	1II07
41N	26♂28	26≈15	28♂21	27♂22	0♂37	0II39	26♂43	26≈31	28♂38	27♂48	0♂52	0II53	26♂57	26≈46	28♂54	28♂15	1♂08	1II07
42N	26♂28	26≈15	28♂21	27♂19	0♂37	0II39	26♂43	26≈31	28♂38	27♂45	0♂52	0II53	26♂57	26≈46	28♂54	28♂12	1♂08	1II07
43N	26♂28	26≈15	28♂21	27♂15	0♂37	0II39	26♂43	26≈31	28♂38	27♂42	0♂52	0II53	26♂57	26≈46	28♂54	28♂10	1♂08	1II07
44N	26♂28	26≈15	28♂21	27♂11	0♂37	0II39	26♂43	26≈31	28♂38	27♂39	0♂52	0II53	26♂57	26≈46	28♂54	28♂07	1♂08	1II07
45N	26♂28	26≈15	28♂21	27♂06	0♂37	0II39	26♂43	26≈31	28♂38	27♂35	0♂52	0II53	26♂57	26≈46	28♂54	28♂04	1♂08	1II07
46N	26♂28	26≈15	28♂21	27♂02	0♂37	0II39	26♂43	26≈31	28♂38	27♂31	0♂52	0II53	26♂57	26≈46	28♂54	28♂01	1♂08	1II07
47N	26♂28	26≈15	28♂21	26♂56	0♂37	0II39	26♂43	26≈31	28♂38	27♂27	0♂52	0II53	26♂57	26≈46	28♂54	27♂57	1♂08	1II07
48N	26♂28	26≈15	28♂21	26♂50	0♂37	0II39	26♂43	26≈31	28♂38	27♂22	0♂52	0II53	26♂57	26≈46	28♂54	27♂53	1♂08	1II07
49N	26♂28	26≈15	28♂21	26♂44	0♂37	0II39	26♂43	26≈31	28♂38	27♂16	0♂52	0II53	26♂57	26≈46	28♂54	27♂49	1♂08	1II07
50N	26♂28	26≈15	28♂21	26♂37	0♂37	0II39	26♂43	26≈31	28♂38	27♂10	0♂52	0II53	26♂57	26≈46	28♂54	27♂44	1♂08	1II07
51N	26♂28	26≈15	28♂21	26♂29	0♂37	0II39	26♂43	26≈31	28♂38	27♂04	0♂52	0II53	26♂57	26≈46	28♂54	27♂39	1♂08	1II07
52N	26♂28	26≈15	28♂21	26♂19	0♂37	0II39	26♂43	26≈31	28♂38	26♂56	0♂52	0II53	26♂57	26≈46	28♂54	27♂33	1♂08	1II07
53N	26♂28	26≈15	28♂21	26♂09	0♂37	0II39	26♂43	26≈31	28♂38	26♂47	0♂52	0II53	26♂57	26≈46	28♂54	27♂26	1♂08	1II07
54N	26♂28	26≈15	28♂21	25♂56	0♂37	0II39	26♂43	26≈31	28♂38	26♂37	0♂52	0II53	26♂57	26≈46	28♂54	27♂17	1♂08	1II07
55N	26♂28	26≈15	28♂21	25♂42	0♂37	0II39	26♂43	26≈31	28♂38	26♂25	0♂52	0II53	26♂57	26≈46	28♂54	27♂08	1♂08	1II07
56N	26♂28	26≈15	28♂21	25♂25	0♂37	0II39	26♂43	26≈31	28♂38	26♂11	0♂52	0II53	26♂57	26≈46	28♂54	26♂57	1♂08	1II07
57N	26♂28	26≈15	28♂21	25♂05	0♂37	0II39	26♂43	26≈31	28♂38	25♂54	0♂52	0II53	26♂57	26≈46	28♂54	26♂43	1♂08	1II07
58N	26♂28	26≈15	28♂21	24♂40	0♂37	0II39	26♂43	26≈31	28♂38	25♂33	0♂52	0II53	26♂57	26≈46	28♂54	26♂26	1♂08	1II07
59N	26♂28	26≈15	28♂21	24♂08	0♂37	0II39	26♂43	26≈31	28♂38	25♂06	0♂52	0II53	26♂57	26≈46	28♂54	26♂05	1♂08	1II07
60N	26♂28	26≈15	28♂21	23♂27	0♂37	0II39	26♂43	26≈31	28♂38	24♂32	0♂52	0II53	26♂57	26≈46	28♂54	25♂37	1♂08	1II07
61N	26																	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h54m ARMC: 268°30' MC: 28°37'25						Sid.Time: 17h55m ARMC: 268°45' MC: 28°51'11						Sid.Time: 17h56m ARMC: 269°00' MC: 29°04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°28'	26°15'	28°21'	29°18'	0°37'	0°39'	26°43'	26°31'	28°38'	29°25'	0°52'	0°53'	26°57'	26°46'	28°54'	29°32'	1°08'	1°07'
68N	26°28'	26°15'	28°21'	21°14'	0°37'	0°39'	26°43'	26°31'	28°38'	17°58'	0°52'	0°53'	26°57'	26°46'	28°54'	14°33'	1°08'	1°07'
69N	26°28'	26°15'	28°21'	12°23'	0°37'	0°39'	26°43'	26°31'	28°38'	10°23'	0°52'	0°53'	26°57'	26°46'	28°54'	8°21'	1°08'	1°07'
70N	26°28'	26°15'	28°21'	8°28'	0°37'	0°39'	26°43'	26°31'	28°38'	7°04'	0°52'	0°53'	26°57'	26°46'	28°54'	5°40'	1°08'	1°07'
71N	26°28'	26°15'	28°21'	6°16'	0°37'	0°39'	26°43'	26°31'	28°38'	5°14'	0°52'	0°53'	26°57'	26°46'	28°54'	4°11'	1°08'	1°07'
72N	26°28'	26°15'	28°21'	4°52'	0°37'	0°39'	26°43'	26°31'	28°38'	4°03'	0°52'	0°53'	26°57'	26°46'	28°54'	3°15'	1°08'	1°07'
73N	26°28'	26°15'	28°21'	3°54'	0°37'	0°39'	26°43'	26°31'	28°38'	3°15'	0°52'	0°53'	26°57'	26°46'	28°54'	2°36'	1°08'	1°07'
74N	26°28'	26°15'	28°21'	3°11'	0°37'	0°39'	26°43'	26°31'	28°38'	2°39'	0°52'	0°53'	26°57'	26°46'	28°54'	2°07'	1°08'	1°07'
75N	26°28'	26°15'	28°21'	2°38'	0°37'	0°39'	26°43'	26°31'	28°38'	2°12'	0°52'	0°53'	26°57'	26°46'	28°54'	1°45'	1°08'	1°07'
76N	26°28'	26°15'	28°21'	2°12'	0°37'	0°39'	26°43'	26°31'	28°38'	1°50'	0°52'	0°53'	26°57'	26°46'	28°54'	1°28'	1°08'	1°07'
77N	26°28'	26°15'	28°21'	1°51'	0°37'	0°39'	26°43'	26°31'	28°38'	1°33'	0°52'	0°53'	26°57'	26°46'	28°54'	1°14'	1°08'	1°07'
78N	26°28'	26°15'	28°21'	1°34'	0°37'	0°39'	26°43'	26°31'	28°38'	1°18'	0°52'	0°53'	26°57'	26°46'	28°54'	1°02'	1°08'	1°07'
79N	26°28'	26°15'	28°21'	1°19'	0°37'	0°39'	26°43'	26°31'	28°38'	1°06'	0°52'	0°53'	26°57'	26°46'	28°54'	0°53'	1°08'	1°07'
80N	26°28'	26°15'	28°21'	1°07'	0°37'	0°39'	26°43'	26°31'	28°38'	0°56'	0°52'	0°53'	26°57'	26°46'	28°54'	0°44'	1°08'	1°07'
81N	26°28'	26°15'	28°21'	0°56'	0°37'	0°39'	26°43'	26°31'	28°38'	0°47'	0°52'	0°53'	26°57'	26°46'	28°54'	0°37'	1°08'	1°07'
82N	26°28'	26°15'	28°21'	0°47'	0°37'	0°39'	26°43'	26°31'	28°38'	0°39'	0°52'	0°53'	26°57'	26°46'	28°54'	0°31'	1°08'	1°07'
83N	26°28'	26°15'	28°21'	0°38'	0°37'	0°39'	26°43'	26°31'	28°38'	0°32'	0°52'	0°53'	26°57'	26°46'	28°54'	0°25'	1°08'	1°07'
84N	26°28'	26°15'	28°21'	0°31'	0°37'	0°39'	26°43'	26°31'	28°38'	0°26'	0°52'	0°53'	26°57'	26°46'	28°54'	0°20'	1°08'	1°07'
85N	26°28'	26°15'	28°21'	0°24'	0°37'	0°39'	26°43'	26°31'	28°38'	0°20'	0°52'	0°53'	26°57'	26°46'	28°54'	0°16'	1°08'	1°07'
86N	26°28'	26°15'	28°21'	0°18'	0°37'	0°39'	26°43'	26°31'	28°38'	0°15'	0°52'	0°53'	26°57'	26°46'	28°54'	0°12'	1°08'	1°07'
87N	26°28'	26°15'	28°21'	0°13'	0°37'	0°39'	26°43'	26°31'	28°38'	0°11'	0°52'	0°53'	26°57'	26°46'	28°54'	0°08'	1°08'	1°07'
88N	26°28'	26°15'	28°21'	0°08'	0°37'	0°39'	26°43'	26°31'	28°38'	0°07'	0°52'	0°53'	26°57'	26°46'	28°54'	0°05'	1°08'	1°07'
89N	26°28'	26°15'	28°21'	0°04'	0°37'	0°39'	26°43'	26°31'	28°38'	0°03'	0°52'	0°53'	26°57'	26°46'	28°54'	0°02'	1°08'	1°07'
90N	26°28'	26°15'	28°21'	0°00'	0°37'	0°39'	26°43'	26°31'	28°38'	0°00'	0°52'	0°53'	26°57'	26°46'	28°54'	0°00'	1°08'	1°07'

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

	Sid.Time: 17h57m ARMC: 269°15' MC: 29♂18'43						Sid.Time: 17h58m ARMC: 269°30' MC: 29♂32'29						Sid.Time: 17h59m ARMC: 269°45' MC: 29♂46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27♂11	27≈02	29♂10	29♂10	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂27	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂43	1♂55	1Ⅱ51
1N	27♂11	27≈02	29♂10	29♂10	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂27	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂43	1♂55	1Ⅱ51
2N	27♂11	27≈02	29♂10	29♂10	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂26	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂43	1♂55	1Ⅱ51
3N	27♂11	27≈02	29♂10	29♂09	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂26	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂43	1♂55	1Ⅱ51
4N	27♂11	27≈02	29♂10	29♂09	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂26	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂43	1♂55	1Ⅱ51
5N	27♂11	27≈02	29♂10	29♂09	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂26	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂43	1♂55	1Ⅱ51
6N	27♂11	27≈02	29♂10	29♂08	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂25	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂42	1♂55	1Ⅱ51
7N	27♂11	27≈02	29♂10	29♂08	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂25	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂42	1♂55	1Ⅱ51
8N	27♂11	27≈02	29♂10	29♂07	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂25	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂42	1♂55	1Ⅱ51
9N	27♂11	27≈02	29♂10	29♂07	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂24	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂42	1♂55	1Ⅱ51
10N	27♂11	27≈02	29♂10	29♂06	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂24	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂42	1♂55	1Ⅱ51
11N	27♂11	27≈02	29♂10	29♂06	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂24	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂42	1♂55	1Ⅱ51
12N	27♂11	27≈02	29♂10	29♂05	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂23	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂41	1♂55	1Ⅱ51
13N	27♂11	27≈02	29♂10	29♂05	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂23	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂41	1♂55	1Ⅱ51
14N	27♂11	27≈02	29♂10	29♂05	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂23	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂41	1♂55	1Ⅱ51
15N	27♂11	27≈02	29♂10	29♂04	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂23	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂41	1♂55	1Ⅱ51
16N	27♂11	27≈02	29♂10	29♂03	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂22	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂41	1♂55	1Ⅱ51
17N	27♂11	27≈02	29♂10	29♂03	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂22	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂41	1♂55	1Ⅱ51
18N	27♂11	27≈02	29♂10	29♂02	1♂23	1Ⅱ22	27♂26	27≈17	29♂27	29♂21	1♂39	1Ⅱ36	27♂40	27≈33	29♂43	29♂40	1♂55	1Ⅱ51
19N	27♂11	2																

page 720 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 17h57m ARMC: 269°15' MC: 29°18'43						Sid.Time: 17h58m ARMC: 269°30' MC: 29°32'29						Sid.Time: 17h59m ARMC: 269°45' MC: 29°46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°11'	27°02'	29°10'	29°39'	18°23'	11°22'	27°26'	27°17'	29°27'	29°46'	18°39'	11°36'	27°40'	27°33'	29°43'	29°53'	18°55'	11°51'
68N	27°11'	27°02'	29°10'	11°02'	18°23'	11°22'	27°26'	27°17'	29°27'	7°24'	18°39'	11°36'	27°40'	27°33'	29°43'	3°43'	18°55'	11°51'
69N	27°11'	27°02'	29°10'	6°17'	18°23'	11°22'	27°26'	27°17'	29°27'	4°12'	18°39'	11°36'	27°40'	27°33'	29°43'	2°06'	18°55'	11°51'
70N	27°11'	27°02'	29°10'	4°15'	18°23'	11°22'	27°26'	27°17'	29°27'	2°50'	18°39'	11°36'	27°40'	27°33'	29°43'	1°25'	18°55'	11°51'
71N	27°11'	27°02'	29°10'	3°09'	18°23'	11°22'	27°26'	27°17'	29°27'	2°06'	18°39'	11°36'	27°40'	27°33'	29°43'	1°03'	18°55'	11°51'
72N	27°11'	27°02'	29°10'	2°26'	18°23'	11°22'	27°26'	27°17'	29°27'	1°37'	18°39'	11°36'	27°40'	27°33'	29°43'	0°48'	18°55'	11°51'
73N	27°11'	27°02'	29°10'	1°57'	18°23'	11°22'	27°26'	27°17'	29°27'	1°18'	18°39'	11°36'	27°40'	27°33'	29°43'	0°39'	18°55'	11°51'
74N	27°11'	27°02'	29°10'	1°35'	18°23'	11°22'	27°26'	27°17'	29°27'	1°03'	18°39'	11°36'	27°40'	27°33'	29°43'	0°31'	18°55'	11°51'
75N	27°11'	27°02'	29°10'	1°19'	18°23'	11°22'	27°26'	27°17'	29°27'	0°52'	18°39'	11°36'	27°40'	27°33'	29°43'	0°26'	18°55'	11°51'
76N	27°11'	27°02'	29°10'	1°06'	18°23'	11°22'	27°26'	27°17'	29°27'	0°44'	18°39'	11°36'	27°40'	27°33'	29°43'	0°22'	18°55'	11°51'
77N	27°11'	27°02'	29°10'	0°55'	18°23'	11°22'	27°26'	27°17'	29°27'	0°37'	18°39'	11°36'	27°40'	27°33'	29°43'	0°18'	18°55'	11°51'
78N	27°11'	27°02'	29°10'	0°47'	18°23'	11°22'	27°26'	27°17'	29°27'	0°31'	18°39'	11°36'	27°40'	27°33'	29°43'	0°15'	18°55'	11°51'
79N	27°11'	27°02'	29°10'	0°39'	18°23'	11°22'	27°26'	27°17'	29°27'	0°26'	18°39'	11°36'	27°40'	27°33'	29°43'	0°13'	18°55'	11°51'
80N	27°11'	27°02'	29°10'	0°33'	18°23'	11°22'	27°26'	27°17'	29°27'	0°22'	18°39'	11°36'	27°40'	27°33'	29°43'	0°11'	18°55'	11°51'
81N	27°11'	27°02'	29°10'	0°28'	18°23'	11°22'	27°26'	27°17'	29°27'	0°18'	18°39'	11°36'	27°40'	27°33'	29°43'	0°09'	18°55'	11°51'
82N	27°11'	27°02'	29°10'	0°23'	18°23'	11°22'	27°26'	27°17'	29°27'	0°15'	18°39'	11°36'	27°40'	27°33'	29°43'	0°07'	18°55'	11°51'
83N	27°11'	27°02'	29°10'	0°19'	18°23'	11°22'	27°26'	27°17'	29°27'	0°12'	18°39'	11°36'	27°40'	27°33'	29°43'	0°06'	18°55'	11°51'
84N	27°11'	27°02'	29°10'	0°15'	18°23'	11°22'	27°26'	27°17'	29°27'	0°10'	18°39'	11°36'	27°40'	27°33'	29°43'	0°05'	18°55'	11°51'
85N	27°11'	27°02'	29°10'	0°12'	18°23'	11°22'	27°26'	27°17'	29°27'	0°08'	18°39'	11°36'	27°40'	27°33'	29°43'	0°04'	18°55'	11°51'
86N	27°11'	27°02'	29°10'	0°09'	18°23'	11°22'	27°26'	27°17'	29°27'	0°06'	18°39'	11°36'	27°40'	27°33'	29°43'	0°03'	18°55'	11°51'
87N	27°11'	27°02'	29°10'	0°06'	18°23'	11°22'	27°26'	27°17'	29°27'	0°04'	18°39'	11°36'	27°40'	27°33'	29°43'	0°02'	18°55'	11°51'
88N	27°11'	27°02'	29°10'	0°04'	18°23'	11°22'	27°26'	27°17'	29°27'	0°02'	18°39'	11°36'	27°40'	27°33'	29°43'	0°01'	18°55'	11°51'
89N	27°11'	27°02'	29°10'	0°02'	18°23'	11°22'	27°26'	27°17'	29°27'	0°01'	18°39'	11°36'	27°40'	27°33'	29°43'	0°00'	18°55'	11°51'
90N	27°11'	27°02'	29°10'	0°00'	18°23'	11°22'	27°26'	27°17'	29°27'	0°00'	18°39'	11°36'	27°40'	27°33'	29°43'	0°00'	18°55'	11°51'

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

	Sid.Time: 18h00m ARMC: 270°00'						Sid.Time: 18h01m ARMC: 270°15'						Sid.Time: 18h02m ARMC: 270°30'					
	MC: 0300'00						MC: 0313'46						MC: 0327'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y32	2842	2II34
1N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y32	2842	2II34
2N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y33	2842	2II34
3N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y33	2842	2II34
4N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y16	2826	2II19	28323	28320	0Y32	0Y33	2842	2II34
5N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y17	2826	2II19	28323	28320	0Y32	0Y33	2842	2II34
6N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y17	2826	2II19	28323	28320	0Y32	0Y34	2842	2II34
7N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y17	2826	2II19	28323	28320	0Y32	0Y34	2842	2II34
8N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y17	2826	2II19	28323	28320	0Y32	0Y34	2842	2II34
9N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y17	2826	2II19	28323	28320	0Y32	0Y35	2842	2II34
10N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y17	2826	2II19	28323	28320	0Y32	0Y35	2842	2II34
11N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y17	2826	2II19	28323	28320	0Y32	0Y35	2842	2II34
12N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y18	2826	2II19	28323	28320	0Y32	0Y36	2842	2II34
13N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y18	2826	2II19	28323	28320	0Y32	0Y36	2842	2II34
14N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y18	2826	2II19	28323	28320	0Y32	0Y36	2842	2II34
15N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y18	2826	2II19	28323	28320	0Y32	0Y37	2842	2II34
16N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y18	2826	2II19	28323	28320	0Y32	0Y37	2842	2II34
17N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y18	2826	2II19	28323	28320	0Y32	0Y37	2842	2II34
18N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y19	2826	2II19	28323	28320	0Y32	0Y38	2842	2II34
19N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y19	2826	2II19	28323	28320	0Y32	0Y38	2842	2II34
20N	27354	27349	0Y00	0Y00	2810	2II05	28308	28304	0Y16	0Y19	2826	2II19	28323	28320	0Y32	0Y38	2842	2II34
21N	27354	27349	0Y00	0Y00</														

page 722 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h00m ARMC: 270°00' MC: 0300'00						Sid.Time: 18h01m ARMC: 270°15' MC: 0313'46						Sid.Time: 18h02m ARMC: 270°30' MC: 0327'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°06'	2°26'	2°19'	28°23'	28°20'	0°32'	0°13'	2°42'	2°34'
68N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°16'	2°26'	2°19'	28°23'	28°20'	0°32'	2°35'	2°42'	2°34'
69N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°15'	2°26'	2°19'	28°23'	28°20'	0°32'	2°47'	2°42'	2°34'
70N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°14'	2°26'	2°19'	28°23'	28°20'	0°32'	2°09'	2°42'	2°34'
71N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°13'	2°26'	2°19'	28°23'	28°20'	0°32'	2°15'	2°42'	2°34'
72N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°11'	2°26'	2°19'	28°23'	28°20'	0°32'	2°22'	2°42'	2°34'
73N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°10'	2°26'	2°19'	28°23'	28°20'	0°32'	2°41'	2°42'	2°34'
74N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°09'	2°26'	2°19'	28°23'	28°20'	0°32'	2°56'	2°42'	2°34'
75N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°08'	2°26'	2°19'	28°23'	28°20'	0°32'	2°07'	2°42'	2°34'
76N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°07'	2°26'	2°19'	28°23'	28°20'	0°32'	2°15'	2°42'	2°34'
77N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°06'	2°26'	2°19'	28°23'	28°20'	0°32'	2°22'	2°42'	2°34'
78N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°05'	2°26'	2°19'	28°23'	28°20'	0°32'	2°28'	2°42'	2°34'
79N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°04'	2°26'	2°19'	28°23'	28°20'	0°32'	2°33'	2°42'	2°34'
80N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°03'	2°26'	2°19'	28°23'	28°20'	0°32'	2°37'	2°42'	2°34'
81N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°02'	2°26'	2°19'	28°23'	28°20'	0°32'	2°41'	2°42'	2°34'
82N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°01'	2°26'	2°19'	28°23'	28°20'	0°32'	2°44'	2°42'	2°34'
83N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°00'	2°26'	2°19'	28°23'	28°20'	0°32'	2°47'	2°42'	2°34'
84N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°59'	2°26'	2°19'	28°23'	28°20'	0°32'	2°49'	2°42'	2°34'
85N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°58'	2°26'	2°19'	28°23'	28°20'	0°32'	2°51'	2°42'	2°34'
86N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°57'	2°26'	2°19'	28°23'	28°20'	0°32'	2°53'	2°42'	2°34'
87N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°56'	2°26'	2°19'	28°23'	28°20'	0°32'	2°55'	2°42'	2°34'
88N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°55'	2°26'	2°19'	28°23'	28°20'	0°32'	2°57'	2°42'	2°34'
89N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	2°54'	2°26'	2°19'	28°23'	28°20'	0°32'	2°58'	2°42'	2°34'
90N	27°54'	27°49'	0°00'	0°00'	2°10'	2°05'	28°08'	28°04'	0°16'	0°00'	2°26'	2°19'	28°23'	28°20'	0°32'	0°00'	2°42'	2°34'

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

	Sid.Time: 18h03m ARMC: 270°45'						Sid.Time: 18h04m ARMC: 271°00'						Sid.Time: 18h05m ARMC: 271°15'					
	MC: 0341'17						MC: 0355'03						MC: 1308'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2837	2836	0Y49	0Y49	2857	2II48	2852	2851	1Y05	1Y05	3813	3II02	2936	2907	1Y21	1Y21	3828	3II16
1N	2837	2836	0Y49	0Y49	2857	2II48	2852	2851	1Y05	1Y05	3813	3II02	2936	2907	1Y21	1Y22	3828	3II16
2N	2837	2836	0Y49	0Y49	2857	2II48	2852	2851	1Y05	1Y06	3813	3II02	2936	2907	1Y21	1Y23	3828	3II16
3N	2837	2836	0Y49	0Y50	2857	2II48	2852	2851	1Y05	1Y06	3813	3II02	2936	2907	1Y21	1Y23	3828	3II16
4N	2837	2836	0Y49	0Y50	2857	2II48	2852	2851	1Y05	1Y07	3813	3II02	2936	2907	1Y21	1Y24	3828	3II16
5N	2837	2836	0Y49	0Y50	2857	2II48	2852	2851	1Y05	1Y07	3813	3II02	2936	2907	1Y21	1Y24	3828	3II16
6N	2837	2836	0Y49	0Y51	2857	2II48	2852	2851	1Y05	1Y08	3813	3II02	2936	2907	1Y21	1Y25	3828	3II16
7N	2837	2836	0Y49	0Y51	2857	2II48	2852	2851	1Y05	1Y09	3813	3II02	2936	2907	1Y21	1Y26	3828	3II16
8N	2837	2836	0Y49	0Y52	2857	2II48	2852	2851	1Y05	1Y09	3813	3II02	2936	2907	1Y21	1Y27	3828	3II16
9N	2837	2836	0Y49	0Y52	2857	2II48	2852	2851	1Y05	1Y10	3813	3II02	2936	2907	1Y21	1Y27	3828	3II16
10N	2837	2836	0Y49	0Y53	2857	2II48	2852	2851	1Y05	1Y10	3813	3II02	2936	2907	1Y21	1Y28	3828	3II16
11N	2837	2836	0Y49	0Y53	2857	2II48	2852	2851	1Y05	1Y11	3813	3II02	2936	2907	1Y21	1Y29	3828	3II16
12N	2837	2836	0Y49	0Y54	2857	2II48	2852	2851	1Y05	1Y12	3813	3II02	2936	2907	1Y21	1Y30	3828	3II16
13N	2837	2836	0Y49	0Y54	2857	2II48	2852	2851	1Y05	1Y12	3813	3II02	2936	2907	1Y21	1Y30	3828	3II16
14N	2837	2836	0Y49	0Y54	2857	2II48	2852	2851	1Y05	1Y13	3813	3II02	2936	2907	1Y21	1Y31	3828	3II16
15N	2837	2836	0Y49	0Y55	2857	2II48	2852	2851	1Y05	1Y13	3813	3II02	2936	2907	1Y21	1Y32	3828	3II16
16N	2837	2836	0Y49	0Y56	2857	2II48	2852	2851	1Y05	1Y14	3813	3II02	2936	2907	1Y21	1Y33	3828	3II16
17N	2837	2836	0Y49	0Y56	2857	2II48	2852	2851	1Y05	1Y15	3813	3II02	2936	2907	1Y21	1Y34	3828	3II16
18N	2837	2836	0Y49	0Y57	2857	2II48	2852	2851	1Y05	1Y16	3813	3II02	2936	2907	1Y21	1Y35	3828	3II16
19N	2837	2836	0Y49	0Y57	2857	2II48	2852	2851	1Y05	1Y16	3813	3II02	2936	2907	1Y21	1Y36	3828	3II16
20N	2837	2836	0Y49	0Y58	2857	2II48	2852	2851	1Y05	1Y17	3813	3II02	2936	2907	1Y21	1Y37	3828	3II16
21N	2837	2836	0Y49	0Y58	2857	2II48	2852	2851	1Y05	1Y18	3813	3II02	2936	2907	1Y21	1Y38	3828	3II16

page 724 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h03m ARMC: 270°45' MC: 0341'17						Sid.Time: 18h04m ARMC: 271°00' MC: 0355'03						Sid.Time: 18h05m ARMC: 271°15' MC: 1308'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28337	28336	0Y49	0320	2857	2II48	28352	28351	1Y05	0327	3813	3II02	29306	29307	1Y21	0334	3828	3II16
68N	28337	28336	0Y49	18X57	2857	2II48	28352	28351	1Y05	15X26	3813	3II02	29306	29307	1Y21	12X01	3828	3II16
69N	28337	28336	0Y49	23X42	2857	2II48	28352	28351	1Y05	21X38	3813	3II02	29306	29307	1Y21	19X36	3828	3II16
70N	28337	28336	0Y49	25X44	2857	2II48	28352	28351	1Y05	24X19	3813	3II02	29306	29307	1Y21	22X55	3828	3II16
71N	28337	28336	0Y49	26X50	2857	2II48	28352	28351	1Y05	25X48	3813	3II02	29306	29307	1Y21	24X45	3828	3II16
72N	28337	28336	0Y49	27X33	2857	2II48	28352	28351	1Y05	26X44	3813	3II02	29306	29307	1Y21	25X56	3828	3II16
73N	28337	28336	0Y49	28X02	2857	2II48	28352	28351	1Y05	27X23	3813	3II02	29306	29307	1Y21	26X44	3828	3II16
74N	28337	28336	0Y49	28X24	2857	2II48	28352	28351	1Y05	27X52	3813	3II02	29306	29307	1Y21	27X20	3828	3II16
75N	28337	28336	0Y49	28X40	2857	2II48	28352	28351	1Y05	28X14	3813	3II02	29306	29307	1Y21	27X47	3828	3II16
76N	28337	28336	0Y49	28X53	2857	2II48	28352	28351	1Y05	28X31	3813	3II02	29306	29307	1Y21	28X09	3828	3II16
77N	28337	28336	0Y49	29X04	2857	2II48	28352	28351	1Y05	28X45	3813	3II02	29306	29307	1Y21	28X26	3828	3II16
78N	28337	28336	0Y49	29X12	2857	2II48	28352	28351	1Y05	28X57	3813	3II02	29306	29307	1Y21	28X41	3828	3II16
79N	28337	28336	0Y49	29X20	2857	2II48	28352	28351	1Y05	29X06	3813	3II02	29306	29307	1Y21	28X53	3828	3II16
80N	28337	28336	0Y49	29X26	2857	2II48	28352	28351	1Y05	29X15	3813	3II02	29306	29307	1Y21	29X03	3828	3II16
81N	28337	28336	0Y49	29X31	2857	2II48	28352	28351	1Y05	29X22	3813	3II02	29306	29307	1Y21	29X12	3828	3II16
82N	28337	28336	0Y49	29X36	2857	2II48	28352	28351	1Y05	29X28	3813	3II02	29306	29307	1Y21	29X20	3828	3II16
83N	28337	28336	0Y49	29X40	2857	2II48	28352	28351	1Y05	29X34	3813	3II02	29306	29307	1Y21	29X27	3828	3II16
84N	28337	28336	0Y49	29X44	2857	2II48	28352	28351	1Y05	29X39	3813	3II02	29306	29307	1Y21	29X33	3828	3II16
85N	28337	28336	0Y49	29X47	2857	2II48	28352	28351	1Y05	29X43	3813	3II02	29306	29307	1Y21	29X39	3828	3II16
86N	28337	28336	0Y49	29X50	2857	2II48	28352	28351	1Y05	29X47	3813	3II02	29306	29307	1Y21	29X44	3828	3II16
87N	28337	28336	0Y49	29X53	2857	2II48	28352	28351	1Y05	29X51	3813	3II02	29306	29307	1Y21	29X48	3828	3II16
88N	28337	28336	0Y49	29X55	2857	2II48	28352	28351	1Y05	29X54	3813	3II02	29306	29307	1Y21	29X52	3828	3II16
89N	28337	28336	0Y49	29X57	2857	2II48	28352	28351	1Y05	29X57	3813	3II02	29306	29307	1Y21	29X56	3828	3II16
90N	28337	28336	0Y49	0Y00	2857	2II48	28352	28351	1Y05	0Y00	3813	3II02	29306	29307	1Y21	0Y00	3828	3II16

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

	Sid.Time: 18h06m ARMC: 271°30'						Sid.Time: 18h07m ARMC: 271°45'						Sid.Time: 18h08m ARMC: 272°00'					
	MC: 1322'35						MC: 1336'20						MC: 1350'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29320	29323	1Y38	1Y38	3844	3II31	29335	29338	1Y54	1Y54	3859	3II45	29349	29354	2Y10	2Y10	4815	3II59
1N	29320	29323	1Y38	1Y38	3844	3II31	29335	29338	1Y54	1Y55	3859	3II45	29349	29354	2Y10	2Y11	4815	3II59
2N	29320	29323	1Y38	1Y39	3844	3II31	29335	29338	1Y54	1Y56	3859	3II45	29349	29354	2Y10	2Y12	4815	3II59
3N	29320	29323	1Y38	1Y40	3844	3II31	29335	29338	1Y54	1Y57	3859	3II45	29349	29354	2Y10	2Y13	4815	3II59
4N	29320	29323	1Y38	1Y41	3844	3II31	29335	29338	1Y54	1Y58	3859	3II45	29349	29354	2Y10	2Y14	4815	3II59
5N	29320	29323	1Y38	1Y41	3844	3II31	29335	29338	1Y54	1Y58	3859	3II45	29349	29354	2Y10	2Y15	4815	3II59
6N	29320	29323	1Y38	1Y42	3844	3II31	29335	29338	1Y54	1Y59	3859	3II45	29349	29354	2Y10	2Y17	4815	3II59
7N	29320	29323	1Y38	1Y43	3844	3II31	29335	29338	1Y54	2Y00	3859	3II45	29349	29354	2Y10	2Y18	4815	3II59
8N	29320	29323	1Y38	1Y44	3844	3II31	29335	29338	1Y54	2Y01	3859	3II45	29349	29354	2Y10	2Y19	4815	3II59
9N	29320	29323	1Y38	1Y45	3844	3II31	29335	29338	1Y54	2Y02	3859	3II45	29349	29354	2Y10	2Y20	4815	3II59
10N	29320	29323	1Y38	1Y46	3844	3II31	29335	29338	1Y54	2Y03	3859	3II45	29349	29354	2Y10	2Y21	4815	3II59
11N	29320	29323	1Y38	1Y47	3844	3II31	29335	29338	1Y54	2Y04	3859	3II45	29349	29354	2Y10	2Y22	4815	3II59
12N	29320	29323	1Y38	1Y48	3844	3II31	29335	29338	1Y54	2Y06	3859	3II45	29349	29354	2Y10	2Y24	4815	3II59
13N	29320	29323	1Y38	1Y49	3844	3II31	29335	29338	1Y54	2Y07	3859	3II45	29349	29354	2Y10	2Y25	4815	3II59
14N	29320	29323	1Y38	1Y49	3844	3II31	29335	29338	1Y54	2Y08	3859	3II45	29349	29354	2Y10	2Y26	4815	3II59
15N	29320	29323	1Y38	1Y50	3844	3II31	29335	29338	1Y54	2Y09	3859	3II45	29349	29354	2Y10	2Y27	4815	3II59
16N	29320	29323	1Y38	1Y52	3844	3II31	29335	29338	1Y54	2Y10	3859	3II45	29349	29354	2Y10	2Y29	4815	3II59
17N	29320	29323	1Y38	1Y53	3844	3II31	29335	29338	1Y54	2Y11	3859	3II45	29349	29354	2Y10	2Y30	4815	3II59
18N	29320	29323	1Y38	1Y54	3844	3II31	29335	29338	1Y54	2Y13	3859	3II45	29349	29354	2Y10	2Y32	4815	3II59
19N	29320	29323	1Y38	1Y55	3844	3II31	29335	29338	1Y54	2Y14	3859	3II45	29349	29354	2Y10	2Y33	4815	3II59
20N	29320	29323	1Y38	1Y56	3844	3II31	29335	29338	1Y54	2Y15	3859	3II45	29349	29354	2Y10	2Y35	4815	3II59
21N	29320	29323	1Y38	1Y57</														

page 726 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h06m ARMC: 271°30' MC: 1322'35						Sid.Time: 18h07m ARMC: 271°45' MC: 1336'20						Sid.Time: 18h08m ARMC: 272°00' MC: 1350'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29320	29223	1938	0341	3844	31131	29335	29238	1954	0348	3859	31145	29349	29254	2910	0355	4815	31159
68N	29320	29223	1938	8445	3844	31131	29335	29238	1954	5439	3859	31145	29349	29254	2910	2441	4815	31159
69N	29320	29223	1938	17436	3844	31131	29335	29238	1954	15437	3859	31145	29349	29254	2910	13441	4815	31159
70N	29320	29223	1938	21431	3844	31131	29335	29238	1954	20408	3859	31145	29349	29254	2910	18446	4815	31159
71N	29320	29223	1938	23443	3844	31131	29335	29238	1954	22441	3859	31145	29349	29254	2910	21440	4815	31159
72N	29320	29223	1938	25407	3844	31131	29335	29238	1954	24419	3859	31145	29349	29254	2910	23431	4815	31159
73N	29320	29223	1938	26405	3844	31131	29335	29238	1954	25427	3859	31145	29349	29254	2910	24448	4815	31159
74N	29320	29223	1938	26448	3844	31131	29335	29238	1954	26417	3859	31145	29349	29254	2910	25445	4815	31159
75N	29320	29223	1938	27421	3844	31131	29335	29238	1954	26455	3859	31145	29349	29254	2910	26428	4815	31159
76N	29320	29223	1938	27447	3844	31131	29335	29238	1954	27425	3859	31145	29349	29254	2910	27403	4815	31159
77N	29320	29223	1938	28408	3844	31131	29335	29238	1954	27449	3859	31145	29349	29254	2910	27431	4815	31159
78N	29320	29223	1938	28425	3844	31131	29335	29238	1954	28410	3859	31145	29349	29254	2910	27454	4815	31159
79N	29320	29223	1938	28440	3844	31131	29335	29238	1954	28427	3859	31145	29349	29254	2910	28413	4815	31159
80N	29320	29223	1938	28452	3844	31131	29335	29238	1954	28441	3859	31145	29349	29254	2910	28430	4815	31159
81N	29320	29223	1938	29403	3844	31131	29335	29238	1954	28454	3859	31145	29349	29254	2910	28444	4815	31159
82N	29320	29223	1938	29412	3844	31131	29335	29238	1954	29405	3859	31145	29349	29254	2910	28457	4815	31159
83N	29320	29223	1938	29421	3844	31131	29335	29238	1954	29414	3859	31145	29349	29254	2910	29408	4815	31159
84N	29320	29223	1938	29428	3844	31131	29335	29238	1954	29423	3859	31145	29349	29254	2910	29418	4815	31159
85N	29320	29223	1938	29435	3844	31131	29335	29238	1954	29431	3859	31145	29349	29254	2910	29426	4815	31159
86N	29320	29223	1938	29441	3844	31131	29335	29238	1954	29438	3859	31145	29349	29254	2910	29434	4815	31159
87N	29320	29223	1938	29446	3844	31131	29335	29238	1954	29444	3859	31145	29349	29254	2910	29442	4815	31159
88N	29320	29223	1938	29451	3844	31131	29335	29238	1954	29449	3859	31145	29349	29254	2910	29448	4815	31159
89N	29320	29223	1938	29455	3844	31131	29335	29238	1954	29455	3859	31145	29349	29254	2910	29454	4815	31159
90N	29320	29223	1938	09400	3844	31131	29335	29238	1954	09400	3859	31145	29349	29254	2910	09400	4815	31159

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

	Sid.Time: 18h09m ARMC: 272°15'						Sid.Time: 18h10m ARMC: 272°30'						Sid.Time: 18h11m ARMC: 272°45'					
	MC: 2303'52						MC: 2317'38						MC: 2331'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ27	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ43	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	2ⅴ59	5802	4Ⅱ42
1N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ28	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ44	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ01	5802	4Ⅱ42
2N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ29	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ45	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ02	5802	4Ⅱ42
3N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ30	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ47	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ04	5802	4Ⅱ42
4N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ31	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ48	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ05	5802	4Ⅱ42
5N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ32	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ49	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ06	5802	4Ⅱ42
6N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ34	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ51	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ08	5802	4Ⅱ42
7N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ35	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ52	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ09	5802	4Ⅱ42
8N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ36	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ54	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ11	5802	4Ⅱ42
9N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ37	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ55	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ13	5802	4Ⅱ42
10N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ39	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ57	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ14	5802	4Ⅱ42
11N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ40	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	2ⅴ58	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ16	5802	4Ⅱ42
12N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ42	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ00	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ18	5802	4Ⅱ42
13N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ43	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ01	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ19	5802	4Ⅱ42
14N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ44	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ03	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ21	5802	4Ⅱ42
15N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ46	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ04	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ23	5802	4Ⅱ42
16N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ48	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ06	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ25	5802	4Ⅱ42
17N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ49	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ08	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ27	5802	4Ⅱ42
18N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ51	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ10	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ29	5802	4Ⅱ42
19N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ52	4830	4Ⅱ13	0≈18	0Ⅹ25	2ⅴ43	3ⅴ12	4846	4Ⅱ28	0≈32	0Ⅹ41	2ⅴ59	3ⅴ31	5802	4Ⅱ42
20N	0≈03	0Ⅹ10	2ⅴ27	2ⅴ54	4830	4Ⅱ13	0≈18	0Ⅹ25	2									

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h09m ARMC: 272°15' MC: 2303'52						Sid.Time: 18h10m ARMC: 272°30' MC: 2317'38						Sid.Time: 18h11m ARMC: 272°45' MC: 2331'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°03	0°10	2°27	1°01	4°30	4°13	0°18	0°25	2°43	1°08	4°46	4°28	0°32	0°41	2°59	1°15	5°02	4°42
68N	0°03	0°10	2°27	29°54	4°30	4°13	0°18	0°25	2°43	27°17	4°46	4°28	0°32	0°41	2°59	24°50	5°02	4°42
69N	0°03	0°10	2°27	11°48	4°30	4°13	0°18	0°25	2°43	9°58	4°46	4°28	0°32	0°41	2°59	8°10	5°02	4°42
70N	0°03	0°10	2°27	17°25	4°30	4°13	0°18	0°25	2°43	16°06	4°46	4°28	0°32	0°41	2°59	14°47	5°02	4°42
71N	0°03	0°10	2°27	20°39	4°30	4°13	0°18	0°25	2°43	19°38	4°46	4°28	0°32	0°41	2°59	18°38	5°02	4°42
72N	0°03	0°10	2°27	22°43	4°30	4°13	0°18	0°25	2°43	21°55	4°46	4°28	0°32	0°41	2°59	21°08	5°02	4°42
73N	0°03	0°10	2°27	24°10	4°30	4°13	0°18	0°25	2°43	23°31	4°46	4°28	0°32	0°41	2°59	22°53	5°02	4°42
74N	0°03	0°10	2°27	25°13	4°30	4°13	0°18	0°25	2°43	24°42	4°46	4°28	0°32	0°41	2°59	24°10	5°02	4°42
75N	0°03	0°10	2°27	26°02	4°30	4°13	0°18	0°25	2°43	25°36	4°46	4°28	0°32	0°41	2°59	25°10	5°02	4°42
76N	0°03	0°10	2°27	26°41	4°30	4°13	0°18	0°25	2°43	26°19	4°46	4°28	0°32	0°41	2°59	25°57	5°02	4°42
77N	0°03	0°10	2°27	27°12	4°30	4°13	0°18	0°25	2°43	26°54	4°46	4°28	0°32	0°41	2°59	26°35	5°02	4°42
78N	0°03	0°10	2°27	27°38	4°30	4°13	0°18	0°25	2°43	27°23	4°46	4°28	0°32	0°41	2°59	27°07	5°02	4°42
79N	0°03	0°10	2°27	28°00	4°30	4°13	0°18	0°25	2°43	27°47	4°46	4°28	0°32	0°41	2°59	27°34	5°02	4°42
80N	0°03	0°10	2°27	28°19	4°30	4°13	0°18	0°25	2°43	28°08	4°46	4°28	0°32	0°41	2°59	27°56	5°02	4°42
81N	0°03	0°10	2°27	28°35	4°30	4°13	0°18	0°25	2°43	28°26	4°46	4°28	0°32	0°41	2°59	28°16	5°02	4°42
82N	0°03	0°10	2°27	28°49	4°30	4°13	0°18	0°25	2°43	28°41	4°46	4°28	0°32	0°41	2°59	28°33	5°02	4°42
83N	0°03	0°10	2°27	29°01	4°30	4°13	0°18	0°25	2°43	28°55	4°46	4°28	0°32	0°41	2°59	28°49	5°02	4°42
84N	0°03	0°10	2°27	29°12	4°30	4°13	0°18	0°25	2°43	29°07	4°46	4°28	0°32	0°41	2°59	29°02	5°02	4°42
85N	0°03	0°10	2°27	29°22	4°30	4°13	0°18	0°25	2°43	29°18	4°46	4°28	0°32	0°41	2°59	29°14	5°02	4°42
86N	0°03	0°10	2°27	29°31	4°30	4°13	0°18	0°25	2°43	29°28	4°46	4°28	0°32	0°41	2°59	29°25	5°02	4°42
87N	0°03	0°10	2°27	29°39	4°30	4°13	0°18	0°25	2°43	29°37	4°46	4°28	0°32	0°41	2°59	29°35	5°02	4°42
88N	0°03	0°10	2°27	29°47	4°30	4°13	0°18	0°25	2°43	29°45	4°46	4°28	0°32	0°41	2°59	29°44	5°02	4°42
89N	0°03	0°10	2°27	29°53	4°30	4°13	0°18	0°25	2°43	29°53	4°46	4°28	0°32	0°41	2°59	29°52	5°02	4°42
90N	0°03	0°10	2°27	0°00	4°30	4°13	0°18	0°25	2°43	0°00	4°46	4°28	0°32	0°41	2°59	0°00	5°02	4°42

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10						Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56						Sid.Time: 18h14m ARMC: 273°30' MC: 312'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	047	057	316	316	5817	4II56	101	113	3132	3132	5832	5II10	116	128	3148	3148	5848	5II25
1N	047	057	316	317	5817	4II56	101	113	3132	3134	5832	5II10	116	128	3148	3150	5848	5II25
2N	047	057	316	319	5817	4II56	101	113	3132	3135	5832	5II10	116	128	3148	3152	5848	5II25
3N	047	057	316	320	5817	4II56	101	113	3132	3137	5832	5II10	116	128	3148	3154	5848	5II25
4N	047	057	316	322	5817	4II56	101	113	3132	3139	5832	5II10	116	128	3148	3155	5848	5II25
5N	047	057	316	323	5817	4II56	101	113	3132	3140	5832	5II10	116	128	3148	3157	5848	5II25
6N	047	057	316	325	5817	4II56	101	113	3132	3142	5832	5II10	116	128	3148	3159	5848	5II25
7N	047	057	316	327	5817	4II56	101	113	3132	3144	5832	5II10	116	128	3148	4101	5848	5II25
8N	047	057	316	328	5817	4II56	101	113	3132	3146	5832	5II10	116	128	3148	4103	5848	5II25
9N	047	057	316	330	5817	4II56	101	113	3132	3148	5832	5II10	116	128	3148	4105	5848	5II25
10N	047	057	316	332	5817	4II56	101	113	3132	3150	5832	5II10	116	128	3148	4107	5848	5II25
11N	047	057	316	334	5817	4II56	101	113	3132	3152	5832	5II10	116	128	3148	4109	5848	5II25
12N	047	057	316	336	5817	4II56	101	113	3132	3154	5832	5II10	116	128	3148	4112	5848	5II25
13N	047	057	316	337	5817	4II56	101	113	3132	3156	5832	5II10	116	128	3148	4114	5848	5II25
14N	047	057	316	339	5817	4II56	101	113	3132	3158	5832	5II10	116	128	3148	4116	5848	5II25
15N	047	057	316	341	5817	4II56	101	113	3132	4100	5832	5II10	116	128	3148	4118	5848	5II25
16N	047	057	316	343	5817	4II56	101	113	3132	4102	5832	5II10	116	128	3148	4121	5848	5II25
17N	047	057	316	346	5817	4II56	101	113	3132	4104	5832	5II10	116	128	3148	4123	5848	5II25
18N	047	057	316	348	5817	4II56	101	113	3132	4107	5832	5II10	116	128	3148	4126	5848	5II25
19N	047	057	316	350	5817	4II56	101	113	3132	4109	5832	5II10	116	128	3148	4128	5848	5II25
20N	047	057	316	352	5817	4II56	101	113	3132	4112	5832	5II10	116	128	3148	4131	5848	5II25
21N	047	057	316	355	5817	4II56	101	113	3132	4114	5832	5II10	116	128	3148	4134	5848	5II25
22N	047	057	316	357	5817	4II56	101	113	3132	4117	5832	5II10	116	128	3148	4137	5848	5II25
23N	047	057	316	4100	5817	4II56	101	113	3132	4120	5832	5II10	116	128	3148	4140	5848	5II25
24N	047	057	316	4103	5817	4II56	101	113	3132	4123	5832	5II10	116	128	3148	4143	5848	5II25
25N	047	057	316	4105	5817	4II56	101	113	3132	4126	5832	5II10	116	128	3148	4146	5848	5II25
26N	047	057	316	4108	5817	4II56	101	113	3132	4129	5832	5II10	116	128	3148	4150	5848	5II25
27N	047	057	316	4111	5817	4II56	101	113	3132	4132	5832	5II10	116	128	3148	4153	5848	5II25
28N	047	057	316	4114	5817	4II56	101	113	3132	4136	5832	5II10	116	128	3148	4157	5848	5II25
29N	047	057	316	4118	5817	4II56	101	113	3132	4139	5832	5II10	116	128	3148	5101	5848	5II25
30N	047	057	316	4121	5817	4II56	101	113	3132	4143	5832	5II10	116	128	3148	5105	5848	5II25
31N	047	057	316	4125	5817	4II56	101	113	3132	4147	5832	5II10	116	128	3148	5109	5848	5II25
32N	047	057	316	4128	5817	4II56	101	113	3132	4151	5832	5II10	116	128	3148	5113	5848	5II25
33N	047	057	316	4132	5817	4II56	101	113	3132	4155	5832	5II10	116	128	3148	5118	5848	5II25
34N	047	057	316	4137	5817	4II56	101	113	3132	5100	5832	5II10	116	128	3148	5123	5848	5II25
35N	047	057	316	4141	5817	4II56	101	113	3132	5104	5832	5II10	116	128	3148	5128	5848	5II25
36N	047	057	316	4146	5817	4II56	101	113	3132	5110	5832	5II10	116	128	3148	5133	5848	5II25
37N	047	057	316	4151	5817	4II56	101	113	3132	5115	5832	5II10	116	128	3148	5139	5848	5II25
38N	047	057	316	4156	5817	4II56	101	113	3132	5121	5832	5II10	116	128	3148	5145	5848	5II25
39N	047	057	316	5102	5817	4II56	101	113	3132	5127	5832	5II10	116	128	3148	5152	5848	5II25
40N	047	057	316	5108	5817	4II56	101	113	3132	5133	5832	5II10	116	128	3148	5159	5848	5II25
41N	047	057	316	5114	5817	4II56	101	113	3132	5140	5832	5II10	116	128	3148	6106	5848	5II25
42N	047	057	316	5121	5817	4II56	101	113	3132	5148	5832	5II10	116	128	3148	6114	5848	5II25
43N	047	057	316	5128	5817	4II56	101	113	3132	5156	5832	5II10	116	128	3148	6123	5848	5II25
44N	047	057	316	5137	5817	4II56	101	113	3132	6105	5832	5II10	116	128	3148	6133	5848	5II25
45N	047	057	316	5145	5817	4II56	101	113	3132	6114	5832	5II10	116	128	3148	6143	5848	5II25
46N	047	057	316	5155	5817	4II56	101	113	3132	6125	5832	5II10	116	128	3148	6154	5848	5II25
47N	047	057	316	6106	5817	4II56	101	113	3132	6136	5832	5II10	116	128	3148	7106	5848	5II25
48N	047	057	316	6117	5817	4II56	101	113	3132	6149	5832	5II10	116	128	3148	7120	5848	5II25
49N	047	057	316	6130	5817	4II56	101	113	3132	7103	5832	5II10	116	128	3148	7135	5848	5II25
50N	047	057	316	6145	5817	4II56	101	113	3132	7118	5832	5II10	116	128	3148	7152	5848	5II25
51N	047	057	316	7101	5817	4II56	101	113	3132	7136	5832	5II10	116	128	3148	8110	5848	5II25
52N	047	057	316	7119	5817	4II56	101	113	3132	7155	5832	5II10	116	128	3148	8132	5848	5II25
53N	047	057	316	7140	5817	4II56	101	113	3132	8118	5832	5II10	116	128	3148	8156	5848	5II25
54N	047	057	316	8104	5817	4II56	101	113	3132	8144	5832	5II10	116	128	3148	9124	5848	5II25
55N	047	057	316	8132	5817	4II56	101	113	3132	9115	5832	5II10	116	128	3148	9157	5848	5II25
56N	047	057	316	9106	5817	4II56	101	113	3132	9151	5832	5II10	116	128	3148	10136	5848	5II25
57N	047	057	316	9146	5817	4II56	101	113	3132	10134	5832	5II10	116	128	3148	11122	5848	5II25
58N	047	057	316	10136	5817	4II56	101	113	3132	11128	5832	5II10	116	128	3148	12120	5848	5II25
59N	047	057	316	11138	5817	4II56	101	113	3132	12134	5832	5II10	116	128	3148	13131	5848	5II25
60N	047	057	316	12158	5817	4II56	101	113	3132	14101	5832	5II10	116	128	3148	15103	5848	5II25
61N	047	057	316	14145	5817	4II56	101	113	3132	15156	5832	5II10	116	128	3148	17107	5848	5II25
62N	047	057	316	17117	5817	4II56	101	113	3132	18139	5832	5II10	116	128	3148	20100	5848	5II25
63N	047	057	316	21106	5817	4II56	101	113	3132	22143	5832	5II10	116	128	3148	24119	5848	5II25
64N	047	057	316	27128	5817	4II56	101	113	3132	29126	5832	5II10	116	128	3148	1821	5848	5II25
65N	047	057	316	9837	5817	4II56	101	113	3132	11859	5832	5II10	116	128	3148	14813	5848	5II25
66N	047	057	316	6127	5817	4II56	101	113	3132	8116	5832	5II10	116	128	3148	9153	5848	5II25
pc	047	057	316	1222	5817	4II56	101	113	3132	1229	5832	5II10	116	128	3148	1236	5848	5II25

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10						Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56						Sid.Time: 18h14m ARMC: 273°30' MC: 3312'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°47'	0°57'	3°16'	1°22'	5°17'	4°56'	1°01'	1°13'	3°32'	1°29'	5°32'	5°10'	1°16'	1°28'	3°48'	1°36'	5°48'	5°25'
68N	0°47'	0°57'	3°16'	22°32'	5°17'	4°56'	1°01'	1°13'	3°32'	20°23'	5°32'	5°10'	1°16'	1°28'	3°48'	18°24'	5°48'	5°25'
69N	0°47'	0°57'	3°16'	6°26'	5°17'	4°56'	1°01'	1°13'	3°32'	4°45'	5°32'	5°10'	1°16'	1°28'	3°48'	3°07'	5°48'	5°25'
70N	0°47'	0°57'	3°16'	13°29'	5°17'	4°56'	1°01'	1°13'	3°32'	12°13'	5°32'	5°10'	1°16'	1°28'	3°48'	10°58'	5°48'	5°25'
71N	0°47'	0°57'	3°16'	17°38'	5°17'	4°56'	1°01'	1°13'	3°32'	16°40'	5°32'	5°10'	1°16'	1°28'	3°48'	15°41'	5°48'	5°25'
72N	0°47'	0°57'	3°16'	20°21'	5°17'	4°56'	1°01'	1°13'	3°32'	19°34'	5°32'	5°10'	1°16'	1°28'	3°48'	18°48'	5°48'	5°25'
73N	0°47'	0°57'	3°16'	22°15'	5°17'	4°56'	1°01'	1°13'	3°32'	21°37'	5°32'	5°10'	1°16'	1°28'	3°48'	20°59'	5°48'	5°25'
74N	0°47'	0°57'	3°16'	23°39'	5°17'	4°56'	1°01'	1°13'	3°32'	23°08'	5°32'	5°10'	1°16'	1°28'	3°48'	22°37'	5°48'	5°25'
75N	0°47'	0°57'	3°16'	24°44'	5°17'	4°56'	1°01'	1°13'	3°32'	24°18'	5°32'	5°10'	1°16'	1°28'	3°48'	23°52'	5°48'	5°25'
76N	0°47'	0°57'	3°16'	25°35'	5°17'	4°56'	1°01'	1°13'	3°32'	25°13'	5°32'	5°10'	1°16'	1°28'	3°48'	24°52'	5°48'	5°25'
77N	0°47'	0°57'	3°16'	26°17'	5°17'	4°56'	1°01'	1°13'	3°32'	25°58'	5°32'	5°10'	1°16'	1°28'	3°48'	25°40'	5°48'	5°25'
78N	0°47'	0°57'	3°16'	26°51'	5°17'	4°56'	1°01'	1°13'	3°32'	26°36'	5°32'	5°10'	1°16'	1°28'	3°48'	26°20'	5°48'	5°25'
79N	0°47'	0°57'	3°16'	27°20'	5°17'	4°56'	1°01'	1°13'	3°32'	27°07'	5°32'	5°10'	1°16'	1°28'	3°48'	26°54'	5°48'	5°25'
80N	0°47'	0°57'	3°16'	27°45'	5°17'	4°56'	1°01'	1°13'	3°32'	27°34'	5°32'	5°10'	1°16'	1°28'	3°48'	27°23'	5°48'	5°25'
81N	0°47'	0°57'	3°16'	28°07'	5°17'	4°56'	1°01'	1°13'	3°32'	27°57'	5°32'	5°10'	1°16'	1°28'	3°48'	27°48'	5°48'	5°25'
82N	0°47'	0°57'	3°16'	28°26'	5°17'	4°56'	1°01'	1°13'	3°32'	28°18'	5°32'	5°10'	1°16'	1°28'	3°48'	28°10'	5°48'	5°25'
83N	0°47'	0°57'	3°16'	28°42'	5°17'	4°56'	1°01'	1°13'	3°32'	28°36'	5°32'	5°10'	1°16'	1°28'	3°48'	28°29'	5°48'	5°25'
84N	0°47'	0°57'	3°16'	28°57'	5°17'	4°56'	1°01'	1°13'	3°32'	28°52'	5°32'	5°10'	1°16'	1°28'	3°48'	28°46'	5°48'	5°25'
85N	0°47'	0°57'	3°16'	29°10'	5°17'	4°56'	1°01'	1°13'	3°32'	29°06'	5°32'	5°10'	1°16'	1°28'	3°48'	29°02'	5°48'	5°25'
86N	0°47'	0°57'	3°16'	29°22'	5°17'	4°56'	1°01'	1°13'	3°32'	29°19'	5°32'	5°10'	1°16'	1°28'	3°48'	29°16'	5°48'	5°25'
87N	0°47'	0°57'	3°16'	29°33'	5°17'	4°56'	1°01'	1°13'	3°32'	29°30'	5°32'	5°10'	1°16'	1°28'	3°48'	29°28'	5°48'	5°25'
88N	0°47'	0°57'	3°16'	29°42'	5°17'	4°56'	1°01'	1°13'	3°32'	29°41'	5°32'	5°10'	1°16'	1°28'	3°48'	29°39'	5°48'	5°25'
89N	0°47'	0°57'	3°16'	29°51'	5°17'	4°56'	1°01'	1°13'	3°32'	29°51'	5°32'	5°10'	1°16'	1°28'	3°48'	29°50'	5°48'	5°25'
90N	0°47'	0°57'	3°16'	0°00'	5°17'	4°56'	1°01'	1°13'	3°32'	0°00'	5°32'	5°10'	1°16'	1°28'	3°48'	0°00'	5°48'	5°25'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h15m ARMC: 273°45' MC: 3326'29						Sid.Time: 18h16m ARMC: 274°00' MC: 3340'15						Sid.Time: 18h17m ARMC: 274°15' MC: 3354'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 30	1 44	4 05	4 05	6 03	5 39	1 45	2 00	4 21	4 21	6 19	5 53	1 59	2 16	4 37	4 37	6 34	6 07
1N	1 30	1 44	4 05	4 07	6 03	5 39	1 45	2 00	4 21	4 23	6 19	5 53	1 59	2 16	4 37	4 39	6 34	6 07
2N	1 30	1 44	4 05	4 08	6 03	5 39	1 45	2 00	4 21	4 25	6 19	5 53	1 59	2 16	4 37	4 42	6 34	6 07
3N	1 30	1 44	4 05	4 10	6 03	5 39	1 45	2 00	4 21	4 27	6 19	5 53	1 59	2 16	4 37	4 44	6 34	6 07
4N	1 30	1 44	4 05	4 12	6 03	5 39	1 45	2 00	4 21	4 29	6 19	5 53	1 59	2 16	4 37	4 46	6 34	6 07
5N	1 30	1 44	4 05	4 14	6 03	5 39	1 45	2 00	4 21	4 31	6 19	5 53	1 59	2 16	4 37	4 48	6 34	6 07
6N	1 30	1 44	4 05	4 16	6 03	5 39	1 45	2 00	4 21	4 33	6 19	5 53	1 59	2 16	4 37	4 51	6 34	6 07
7N	1 30	1 44	4 05	4 18	6 03	5 39	1 45	2 00	4 21	4 36	6 19	5 53	1 59	2 16	4 37	4 53	6 34	6 07
8N	1 30	1 44	4 05	4 21	6 03	5 39	1 45	2 00	4 21	4 38	6 19	5 53	1 59	2 16	4 37	4 55	6 34	6 07
9N	1 30	1 44	4 05	4 23	6 03	5 39	1 45	2 00	4 21	4 40	6 19	5 53	1 59	2 16	4 37	4 58	6 34	6 07
10N	1 30	1 44	4 05	4 25	6 03	5 39	1 45	2 00	4 21	4 43	6 19	5 53	1 59	2 16	4 37	5 00	6 34	6 07
11N	1 30	1 44	4 05	4 27	6 03	5 39	1 45	2 00	4 21	4 45	6 19	5 53	1 59	2 16	4 37	5 03	6 34	6 07
12N	1 30	1 44	4 05	4 30	6 03	5 39	1 45	2 00	4 21	4 48	6 19	5 53	1 59	2 16	4 37	5 05	6 34	6 07
13N	1 30	1 44	4 05	4 32	6 03	5 39	1 45	2 00	4 21	4 50	6 19	5 53	1 59	2 16	4 37	5 08	6 34	6 07
14N	1 30	1 44	4 05	4 34	6 03	5 39	1 45	2 00	4 21	4 53	6 19	5 53	1 59	2 16	4 37	5 11	6 34	6 07
15N	1 30	1 44	4 05	4 37	6 03	5 39	1 45	2 00	4 21	4 55	6 19	5 53	1 59	2 16	4 37	5 14	6 34	6 07
16N	1 30	1 44	4 05	4 39	6 03	5 39	1 45	2 00	4 21	4 58	6 19	5 53	1 59	2 16	4 37	5 17	6 34	6 07
17N	1 30	1 44	4 05	4 42	6 03	5 39	1 45	2 00	4 21	5 01	6 19	5 53	1 59	2 16	4 37	5 20	6 34	6 07
18N	1 30	1 44	4 05	4 45	6 03	5 39	1 45	2 00	4 21	5 04	6 19	5 53	1 59	2 16	4 37	5 23	6 34	6 07
19N	1 30	1 44	4 05	4 48	6 03	5 39	1 45	2 00	4 21	5 07	6 19	5 53	1 59	2 16	4 37	5 26	6 34	6 07
20N	1 30	1 44	4 05	4 51	6 03	5 39	1 45	2 00	4 21	5 10	6 19	5 53	1 59	2 16	4 37	5 29	6 34	6 07
21N	1 30	1 44	4 05	4 54	6 03	5 39	1 45	2 00	4 21	5 13	6 19	5 53	1 59	2 16	4 37	5 33	6 34	6 07
22N	1 30	1 44	4 05	4 57	6 03	5 39	1 45	2 00	4 21	5 16	6 19	5 53	1 59	2 16	4 37	5 36	6 34	6 07
23N	1 30	1 44	4 05	5 00	6 03	5 39	1 45	2 00	4 21	5 20	6 19	5 53	1 59	2 16	4 37	5 40	6 34	6 07
24N	1 30	1 44	4 05	5 03	6 03	5 39	1 45	2 00	4 21	5 23	6 19	5 53	1 59	2 16	4 37	5 44	6 34	6 07
25N	1 30	1 44	4 05	5 07	6 03	5 39	1 45	2 00	4 21	5 27	6 19	5 53	1 59	2 16	4 37	5 48	6 34	6 07
26N	1 30	1 44	4 05	5 10	6 03	5 39	1 45	2 00	4 21	5 31	6 19	5 53	1 59	2 16	4 37	5 52	6 34	6 07
27N	1 30	1 44	4 05	5 14	6 03	5 39	1 45	2 00	4 21	5 35	6 19	5 53	1 59	2 16	4 37	5 56	6 34	6 07
28N	1 30	1 44	4 05	5 18	6 03	5 39	1 45	2 00	4 21	5 39	6 19	5 53	1 59	2 16	4 37	6 00	6 34	6 07
29N	1 30	1 44	4 05	5 22	6 03	5 39	1 45	2 00	4 21	5 44	6 19	5 53	1 59	2 16	4 37	6 05	6 34	6 07
30N	1 30	1 44	4 05	5 26	6 03	5 39	1 45	2 00	4 21	5 48	6 19	5 53	1 59	2 16	4 37	6 10	6 34	6 07
31N	1 30	1 44	4 05	5 31	6 03	5 39	1 45	2 00	4 21	5 53	6 19	5 53	1 59	2 16	4 37	6 15	6 34	6 07
32N	1 30	1 44	4 05	5 36	6 03	5 39	1 45	2 00	4 21	5 58	6 19	5 53	1 59	2 16	4 37	6 20	6 34	6 07
33N	1 30	1 44	4 05	5 41	6 03	5 39	1 45	2 00	4 21	6 03	6 19	5 53	1 59	2 16	4 37	6 26	6 34	6 07
34N	1 30	1 44	4 05	5 46	6 03	5 39	1 45	2 00	4 21	6 09	6 19	5 53	1 59	2 16	4 37	6 32	6 34	6 07
35N	1 30	1 44	4 05	5 51	6 03	5 39	1 45	2 00	4 21	6 15	6 19	5 53	1 59	2 16	4 37	6 38	6 34	6 07
36N	1 30	1 44	4 05	5 57	6 03	5 39	1 45	2 00	4 21	6 21	6 19	5 53	1 59	2 16	4 37	6 45	6 34	6 07
37N	1 30	1 44	4 05	6 03	6 03	5 39	1 45	2 00	4 21	6 27	6 19	5 53	1 59	2 16	4 37	6 52	6 34	6 07
38N	1 30	1 44	4 05	6 10	6 03	5 39	1 45	2 00	4 21	6 34	6 19	5 53	1 59	2 16	4 37	6 59	6 34	6 07
39N	1 30	1 44	4 05	6 17	6 03	5 39	1 45	2 00	4 21	6 42	6 19	5 53	1 59	2 16	4 37	7 07	6 34	6 07
40N	1 30	1 44	4 05	6 24	6 03	5 39	1 45	2 00	4 21	6 50	6 19	5 53	1 59	2 16	4 37	7 16	6 34	6 07
41N	1 30	1 44	4 05	6 32	6 03	5 39	1 45	2 00	4 21	6 59	6 19	5 53	1 59	2 16	4 37	7 25	6 34	6 07
42N	1 30	1 44	4 05	6 41	6 03	5 39	1 45	2 00	4 21	7 08	6 19	5 53	1 59	2 16	4 37	7 34	6 34	6 07
43N	1 30	1 44	4 05	6 50	6 03	5 39	1 45	2 00	4 21	7 18	6 19	5 53	1 59	2 16	4 37	7 45	6 34	6 07
44N	1 30	1 44	4 05	7 01	6 03	5 39	1 45	2 00	4 21	7 28	6 19	5 53	1 59	2 16	4 37	7 56	6 34	6 07
45N	1 30	1 44	4 05	7 11	6 03	5 39	1 45	2 00	4 21	7 40	6 19	5 53	1 59	2 16	4 37	8 09	6 34	6 07
46N	1 30	1 44	4 05	7 23	6 03	5 39	1 45	2 00	4 21	7 53	6 19	5 53	1 59	2 16	4 37	8 22	6 34	6 07
47N	1 30	1 44	4 05	7 37	6 03	5 39	1 45	2 00	4 21	8 07	6 19	5 53	1 59	2 16	4 37	8 37	6 34	6 07
48N	1 30	1 44	4 05	7 51	6 03	5 39	1 45	2 00	4 21	8 22	6 19	5 53	1 59	2 16	4 37	8 54	6 34	6 07
49N	1 30	1 44	4 05	8 07	6 03	5 39	1 45	2 00	4 21	8 39	6 19	5 53	1 59	2 16	4 37	9 12	6 34	6 07
50N	1 30	1 44	4 05	8 25	6 03	5 39	1 45	2 00	4 21	8 59	6 19	5 53	1 59	2 16	4 37	9 32	6 34	6 07
51N	1 30	1 44	4 05	8 45	6 03	5 39	1 45	2 00	4 21	9 20	6 19	5 53	1 59	2 16	4 37	9 55	6 34	6 07
52N	1 30	1 44	4 05	9 08	6 03	5 39	1 45	2 00	4 21	9 44	6 19	5 53	1 59	2 16	4 37	10 20	6 34	6 07
53N	1 30	1 44	4 05	9 34	6 03	5 39	1 45	2 00	4 21	10 12	6 19	5 53	1 59	2 16	4 37	10 50	6 34	6 07
54N	1 30	1 44	4 05	10 04	6 03	5 39	1 45	2 00	4 21	10 44	6 19	5 53	1 59	2 16	4 37	11 24	6 34	6 07
55N	1 30	1 44	4 05	10 39	6 03	5 39	1 45	2 00	4 21	11 21	6 19	5 53	1 59	2 16	4 37	12 03	6 34	6 07
56N	1 30	1 44	4 05	11 21	6 03	5 39	1 45	2 00	4 21	12 05	6 19	5 53	1 59	2 16	4 37	12 50	6 34	6 07
57N	1 30	1 44	4 05	12 10	6 03	5 39	1 45	2 00	4 21	12 58	6 19	5 53	1 59	2 16	4 37	13 46	6 34	6 07
58N	1 30	1 44	4 05	13 11	6 03	5 39	1 45	2 00	4 21	14 03	6 19	5 53	1 59	2 16	4 37	14 54	6 34	6 07
59N	1 30	1 44	4 05	14 28	6 03	5 39	1 45	2 00	4 21	15 24	6 19	5 53	1 59	2 16	4 37	16 19	6 34	6 07
60N	1 30	1 44	4 05	16 06	6 03	5 39	1 45	2 00	4 21	17 08	6 19	5 53	1 59	2 16	4 37	18 09	6 34	6 07
61N	1 30	1 44	4 05	18 17	6 03	5 39	1 45	2 00	4 21	19 26	6 19	5 53	1 59	2 16	4 37	20 34	6 34	6 07
62N	1 30	1 44	4 05	21 20	6 03	5 39	1 45	2 00	4 21	22 39	6 19	5 53	1 59	2 16	4 37	23 56	6 34	6 07
63N	1 30	1 44	4 05	25 52	6 03	5 39	1 45	2 00	4 21	27 24	6 19	5 53	1 59	2 16	4 37	28 53	6 34	6 07
64N	1 30	1 44	4 05	3 11	6 03	5 39	1 45	2 00	4 21	4 59	6 19	5 53	1 59	2 16	4 37	6 42	6 34	6 07
65N	1 30	1 44	4 05	16 18	6 03	5 39	1 45	2 00	4 21	18 16	6 19	5 53	1 59	2 16	4 37	20 07	6 34	6 07
66N	1 30	1 44	4 05	11 19	6 03	5 39	1 45	2 00	4 21	12 37	6 19	5 53	1 59	2 16	4 37	13 47	6 34	6 07
pc	1 30	1 44	4 05	1 43	6 03	5 39	1 45	2 00	4 21	1 50	6 19	5 53	1 59	2 16	4 37	1 5		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h15m ARMC: 273°45' MC: 3३26'29						Sid.Time: 18h16m ARMC: 274°00' MC: 3३40'15						Sid.Time: 18h17m ARMC: 274°15' MC: 3३54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 30	1 44	4 05	1 43	6 803	5 II 39	1 45	2 00	4 21	1 50	6 819	5 II 53	1 59	2 16	4 37	1 56	6 834	6 II 07
68N	1 30	1 44	4 05	16 32	6 803	5 II 39	1 45	2 00	4 21	14 48	6 819	5 II 53	1 59	2 16	4 37	13 11	6 834	6 II 07
69N	1 30	1 44	4 05	1 33	6 803	5 II 39	1 45	2 00	4 21	0 02	6 819	5 II 53	1 59	2 16	4 37	28 34	6 834	6 II 07
70N	1 30	1 44	4 05	9 45	6 803	5 II 39	1 45	2 00	4 21	8 33	6 819	5 II 53	1 59	2 16	4 37	7 23	6 834	6 II 07
71N	1 30	1 44	4 05	14 44	6 803	5 II 39	1 45	2 00	4 21	13 47	6 819	5 II 53	1 59	2 16	4 37	12 51	6 834	6 II 07
72N	1 30	1 44	4 05	18 02	6 803	5 II 39	1 45	2 00	4 21	17 16	6 819	5 II 53	1 59	2 16	4 37	16 31	6 834	6 II 07
73N	1 30	1 44	4 05	20 22	6 803	5 II 39	1 45	2 00	4 21	19 45	6 819	5 II 53	1 59	2 16	4 37	19 08	6 834	6 II 07
74N	1 30	1 44	4 05	22 06	6 803	5 II 39	1 45	2 00	4 21	21 35	6 819	5 II 53	1 59	2 16	4 37	21 04	6 834	6 II 07
75N	1 30	1 44	4 05	23 26	6 803	5 II 39	1 45	2 00	4 21	23 00	6 819	5 II 53	1 59	2 16	4 37	22 35	6 834	6 II 07
76N	1 30	1 44	4 05	24 30	6 803	5 II 39	1 45	2 00	4 21	24 08	6 819	5 II 53	1 59	2 16	4 37	23 47	6 834	6 II 07
77N	1 30	1 44	4 05	25 22	6 803	5 II 39	1 45	2 00	4 21	25 03	6 819	5 II 53	1 59	2 16	4 37	24 45	6 834	6 II 07
78N	1 30	1 44	4 05	26 05	6 803	5 II 39	1 45	2 00	4 21	25 49	6 819	5 II 53	1 59	2 16	4 37	25 34	6 834	6 II 07
79N	1 30	1 44	4 05	26 41	6 803	5 II 39	1 45	2 00	4 21	26 28	6 819	5 II 53	1 59	2 16	4 37	26 15	6 834	6 II 07
80N	1 30	1 44	4 05	27 12	6 803	5 II 39	1 45	2 00	4 21	27 01	6 819	5 II 53	1 59	2 16	4 37	26 50	6 834	6 II 07
81N	1 30	1 44	4 05	27 39	6 803	5 II 39	1 45	2 00	4 21	27 29	6 819	5 II 53	1 59	2 16	4 37	27 20	6 834	6 II 07
82N	1 30	1 44	4 05	28 02	6 803	5 II 39	1 45	2 00	4 21	27 54	6 819	5 II 53	1 59	2 16	4 37	27 47	6 834	6 II 07
83N	1 30	1 44	4 05	28 23	6 803	5 II 39	1 45	2 00	4 21	28 16	6 819	5 II 53	1 59	2 16	4 37	28 10	6 834	6 II 07
84N	1 30	1 44	4 05	28 41	6 803	5 II 39	1 45	2 00	4 21	28 36	6 819	5 II 53	1 59	2 16	4 37	28 31	6 834	6 II 07
85N	1 30	1 44	4 05	28 58	6 803	5 II 39	1 45	2 00	4 21	28 53	6 819	5 II 53	1 59	2 16	4 37	28 49	6 834	6 II 07
86N	1 30	1 44	4 05	29 12	6 803	5 II 39	1 45	2 00	4 21	29 09	6 819	5 II 53	1 59	2 16	4 37	29 06	6 834	6 II 07
87N	1 30	1 44	4 05	29 26	6 803	5 II 39	1 45	2 00	4 21	29 24	6 819	5 II 53	1 59	2 16	4 37	29 21	6 834	6 II 07
88N	1 30	1 44	4 05	29 38	6 803	5 II 39	1 45	2 00	4 21	29 37	6 819	5 II 53	1 59	2 16	4 37	29 35	6 834	6 II 07
89N	1 30	1 44	4 05	29 49	6 803	5 II 39	1 45	2 00	4 21	29 49	6 819	5 II 53	1 59	2 16	4 37	29 48	6 834	6 II 07
90N	1 30	1 44	4 05	0 00	6 803	5 II 39	1 45	2 00	4 21	0 00	6 819	5 II 53	1 59	2 16	4 37	0 00	6 834	6 II 07

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h18m ARMC: 274°30' MC: 4307'48						Sid.Time: 18h19m ARMC: 274°45' MC: 4321'35						Sid.Time: 18h20m ARMC: 275°00' MC: 4335'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2214	231	4Y54	4Y54	6850	6II21	2228	247	5Y10	5Y10	7805	6II36	2243	3X03	5Y26	5Y26	7821	6II50
1N	2214	231	4Y54	4Y56	6850	6II21	2228	247	5Y10	5Y12	7805	6II36	2243	3X03	5Y26	5Y29	7821	6II50
2N	2214	231	4Y54	4Y58	6850	6II21	2228	247	5Y10	5Y15	7805	6II36	2243	3X03	5Y26	5Y31	7821	6II50
3N	2214	231	4Y54	5Y01	6850	6II21	2228	247	5Y10	5Y17	7805	6II36	2243	3X03	5Y26	5Y34	7821	6II50
4N	2214	231	4Y54	5Y03	6850	6II21	2228	247	5Y10	5Y20	7805	6II36	2243	3X03	5Y26	5Y37	7821	6II50
5N	2214	231	4Y54	5Y05	6850	6II21	2228	247	5Y10	5Y22	7805	6II36	2243	3X03	5Y26	5Y39	7821	6II50
6N	2214	231	4Y54	5Y08	6850	6II21	2228	247	5Y10	5Y25	7805	6II36	2243	3X03	5Y26	5Y42	7821	6II50
7N	2214	231	4Y54	5Y10	6850	6II21	2228	247	5Y10	5Y27	7805	6II36	2243	3X03	5Y26	5Y45	7821	6II50
8N	2214	231	4Y54	5Y13	6850	6II21	2228	247	5Y10	5Y30	7805	6II36	2243	3X03	5Y26	5Y47	7821	6II50
9N	2214	231	4Y54	5Y15	6850	6II21	2228	247	5Y10	5Y33	7805	6II36	2243	3X03	5Y26	5Y50	7821	6II50
10N	2214	231	4Y54	5Y18	6850	6II21	2228	247	5Y10	5Y36	7805	6II36	2243	3X03	5Y26	5Y53	7821	6II50
11N	2214	231	4Y54	5Y21	6850	6II21	2228	247	5Y10	5Y39	7805	6II36	2243	3X03	5Y26	5Y56	7821	6II50
12N	2214	231	4Y54	5Y23	6850	6II21	2228	247	5Y10	5Y41	7805	6II36	2243	3X03	5Y26	5Y59	7821	6II50
13N	2214	231	4Y54	5Y26	6850	6II21	2228	247	5Y10	5Y44	7805	6II36	2243	3X03	5Y26	6Y03	7821	6II50
14N	2214	231	4Y54	5Y29	6850	6II21	2228	247	5Y10	5Y48	7805	6II36	2243	3X03	5Y26	6Y06	7821	6II50
15N	2214	231	4Y54	5Y32	6850	6II21	2228	247	5Y10	5Y51	7805	6II36	2243	3X03	5Y26	6Y09	7821	6II50
16N	2214	231	4Y54	5Y35	6850	6II21	2228	247	5Y10	5Y54	7805	6II36	2243	3X03	5Y26	6Y13	7821	6II50
17N	2214	231	4Y54	5Y39	6850	6II21	2228	247	5Y10	5Y57	7805	6II36	2243	3X03	5Y26	6Y16	7821	6II50
18N	2214	231	4Y54	5Y42	6850	6II21	2228	247	5Y10	6Y01	7805	6II36	2243	3X03	5Y26	6Y20	7821	6II50
19N	2214	231	4Y54	5Y45	6850	6II21	2228	247	5Y10	6Y04	7805	6II36	2243	3X03	5Y26	6Y24	7821	6II50
20N	2214	231	4Y54	5Y49	6850	6II21	2228	247	5Y10	6Y08	7805	6II36	2243	3X03	5Y26	6Y27	7821	6II50
21N	2214	231	4Y54	5Y52	6850	6II21	2228	247	5Y10	6Y12	7805	6II36	2243	3X03	5Y26	6Y31	7821	6II50
22N	2214	231	4Y54	5Y56	6850	6II21	2228	247	5Y10	6Y16	7805	6II36	2243	3X03	5Y26	6Y36	7821	6II50
23N	2214	231	4Y54	6Y00	6850	6II21	2228	247	5Y10	6Y20	7805	6II36	2243	3X03	5Y26	6Y40	7821	6II50
24N	2214	231	4Y54	6Y04	6850	6II21	2228	247	5Y10	6Y24	7805	6II36	2243	3X03	5Y26	6Y44	7821	6II50
25N	2214	231	4Y54	6Y08	6850	6II21	2228	247	5Y10	6Y28	7805	6II36	2243	3X03	5Y26	6Y49	7821	6II50
26N	2214	231	4Y54	6Y12	6850	6II21	2228	247	5Y10	6Y33	7805	6II36	2243	3X03	5Y26	6Y54	7821	6II50
27N	2214	231	4Y54	6Y17	6850	6II21	2228	247	5Y10	6Y38	7805	6II36	2243	3X03	5Y26	6Y59	7821	6II50
28N	2214	231	4Y54	6Y22	6850	6II21	2228	247	5Y10	6Y43	7805	6II36	2243	3X03	5Y26	7Y04	7821	6II50
29N	2214	231	4Y54	6Y26	6850	6II21	2228	247	5Y10	6Y48	7805	6II36	2243	3X03	5Y26	7Y09	7821	6II50
30N	2214	231	4Y54	6Y32	6850	6II21	2228	247	5Y10	6Y53	7805	6II36	2243	3X03	5Y26	7Y15	7821	6II50
31N	2214	231	4Y54	6Y37	6850	6II21	2228	247	5Y10	6Y59	7805	6II36	2243	3X03	5Y26	7Y21	7821	6II50
32N	2214	231	4Y54	6Y43	6850	6II21	2228	247	5Y10	7Y05	7805	6II36	2243	3X03	5Y26	7Y27	7821	6II50
33N	2214	231	4Y54	6Y49	6850	6II21	2228	247	5Y10	7Y11	7805	6II36	2243	3X03	5Y26	7Y34	7821	6II50
34N	2214	231	4Y54	6Y55	6850	6II21	2228	247	5Y10	7Y18	7805	6II36	2243	3X03	5Y26	7Y41	7821	6II50
35N	2214	231	4Y54	7Y01	6850	6II21	2228	247	5Y10	7Y25	7805	6II36	2243	3X03	5Y26	7Y48	7821	6II50
36N	2214	231	4Y54	7Y08	6850	6II21	2228	247	5Y10	7Y32	7805	6II36	2243	3X03	5Y26	7Y56	7821	6II50
37N	2214	231	4Y54	7Y16	6850	6II21	2228	247	5Y10	7Y40	7805	6II36	2243	3X03	5Y26	8Y04	7821	6II50
38N	2214	231	4Y54	7Y24	6850	6II21	2228	247	5Y10	7Y48	7805	6II36	2243	3X03	5Y26	8Y13	7821	6II50
39N	2214	231	4Y54	7Y32	6850	6II21	2228	247	5Y10	7Y57	7805	6II36	2243	3X03	5Y26	8Y22	7821	6II50
40N	2214	231	4Y54	7Y41	6850	6II21	2228	247	5Y10	8Y07	7805	6II36	2243	3X03	5Y26	8Y32	7821	6II50
41N	2214	231	4Y54	7Y51	6850	6II21	2228	247	5Y10	8Y17	7805	6II36	2243	3X03	5Y26	8Y43	7821	6II50
42N	2214	231	4Y54	8Y01	6850	6II21	2228	247	5Y10	8Y28	7805	6II36	2243	3X03	5Y26	8Y54	7821	6II50
43N	2214	231	4Y54	8Y12	6850	6II21	2228	247	5Y10	8Y39	7805	6II36	2243	3X03	5Y26	9Y07	7821	6II50
44N	2214	231	4Y54	8Y24	6850	6II21	2228	247	5Y10	8Y52	7805	6II36	2243	3X03	5Y26	9Y20	7821	6II50
45N	2214	231	4Y54	8Y37	6850	6II21	2228	247	5Y10	9Y06	7805	6II36	2243	3X03	5Y26	9Y35	7821	6II50
46N	2214	231	4Y54	8Y52	6850	6II21	2228	247	5Y10	9Y21	7805	6II36	2243	3X03	5Y26	9Y50	7821	6II50
47N	2214	231	4Y54	9Y07	6850	6II21	2228	247	5Y10	9Y38	7805	6II36	2243	3X03	5Y26	10Y08	7821	6II50
48N	2214	231	4Y54	9Y25	6850	6II21	2228	247	5Y10	9Y56	7805	6II36	2243	3X03	5Y26	10Y27	7821	6II50
49N	2214	231	4Y54	9Y44	6850	6II21	2228	247	5Y10	10Y16	7805	6II36	2243	3X03	5Y26	10Y48	7821	6II50
50N	2214	231	4Y54	10Y05	6850	6II21	2228	247	5Y10	10Y39	7805	6II36	2243	3X03	5Y26	11Y12	7821	6II50
51N	2214	231	4Y54	10Y29	6850	6II21	2228	247	5Y10	11Y04	7805	6II36	2243	3X03	5Y26	11Y38	7821	6II50
52N	2214	231	4Y54	10Y57	6850	6II21	2228	247	5Y10	11Y33	7805	6II36	2243	3X03	5Y26	12Y08	7821	6II50
53N	2214	231	4Y54	11Y28	6850	6II21	2228	247	5Y10	12Y05	7805	6II36	2243	3X03	5Y26	12Y43	7821	6II50
54N	2214	231	4Y54	12Y03	6850	6II21	2228	247	5Y10	12Y43	7805	6II36	2243	3X03	5Y26	13Y22	7821	6II50
55N	2214	231	4Y54	12Y45	6850	6II21	2228	247	5Y10	13Y27	7805	6II36	2243	3X03	5Y26	14Y08	7821	6II50
56N	2214	231	4Y54	13Y34	6850	6II21	2228	247	5Y10	14Y18	7805	6II36	2243	3X03	5Y26	15Y02	7821	6II50
57N	2214	231	4Y54	14Y33	6850	6II21	2228	247	5Y10	15Y20	7805	6II36	2243	3X03	5Y26	16Y07	7821	6II50
58N	2214	231	4Y54	15Y45	6850	6II21	2228	247	5Y10	16Y36	7805	6II36	2243	3X03	5Y26	17Y26	7821	6II50
59N	2214	231	4Y54	17Y15	6850	6II21	2228	247	5Y10	18Y10	7805	6II36	2243	3X03	5Y26	19Y04	7821	6II50
60N	2214	231	4Y54	19Y10	6850	6II21	2228	247	5Y10	20Y10	7805	6II36	2243	3X03	5Y26	21Y10	7821	6II50
61N	2214	231	4Y54	21Y42	6850	6II21	2228	247	5Y10	22Y49	7805	6II36	2243	3X03	5Y26	23Y55	7821	6II50
62N	2214	231	4Y54	25Y13	6850	6II21	2228	247	5Y10	26Y28	7805	6II36	2243	3X03	5Y26	27Y43	7821	6II50
63N	2214	231	4Y54	0821	6850	6II21	2228	247	5Y10	1846	7805	6II36	2243	3X03	5Y26	3810	7821	6II50
64N	2214	231	4Y54	8822	6850	6II21	2228	247	5Y10	9858	7805	6II36	2243	3X03	5Y26	11831	7821	6II50
65N	2214	231	4Y54	21851	6850	6II21	2228	247	5Y10	23829	7805	6II36	2243	3X03	5Y26	25801	7821	6II50
66N	2214	231	4Y54	14II51	6850	6II21	2228	247	5Y10	15II49	7805	6II36	2243	3X03	5Y26	16II43	7821	6II50
pc	2214	231	4Y54	2203	6850	6II21	2228	247	5Y10	2210	7805	6II36	2243	3X03	5Y26	2217	7821	6II50

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h18m ARMC: 274°30' MC: 4307'48						Sid.Time: 18h19m ARMC: 274°45' MC: 4321'35						Sid.Time: 18h20m ARMC: 275°00' MC: 4335'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 14	2 31	4 54	2 03	6 50	6 21	2 28	2 47	5 10	2 10	7 05	6 36	2 43	3 03	5 26	2 17	7 21	6 50
68N	2 14	2 31	4 54	11 41	6 50	6 21	2 28	2 47	5 10	10 17	7 05	6 36	2 43	3 03	5 26	8 59	7 21	6 50
69N	2 14	2 31	4 54	27 10	6 50	6 21	2 28	2 47	5 10	25 48	7 05	6 36	2 43	3 03	5 26	24 30	7 21	6 50
70N	2 14	2 31	4 54	6 14	6 50	6 21	2 28	2 47	5 10	5 07	7 05	6 36	2 43	3 03	5 26	4 01	7 21	6 50
71N	2 14	2 31	4 54	11 56	6 50	6 21	2 28	2 47	5 10	11 01	7 05	6 36	2 43	3 03	5 26	10 08	7 21	6 50
72N	2 14	2 31	4 54	15 46	6 50	6 21	2 28	2 47	5 10	15 02	7 05	6 36	2 43	3 03	5 26	14 18	7 21	6 50
73N	2 14	2 31	4 54	18 31	6 50	6 21	2 28	2 47	5 10	17 54	7 05	6 36	2 43	3 03	5 26	17 18	7 21	6 50
74N	2 14	2 31	4 54	20 34	6 50	6 21	2 28	2 47	5 10	20 04	7 05	6 36	2 43	3 03	5 26	19 33	7 21	6 50
75N	2 14	2 31	4 54	22 09	6 50	6 21	2 28	2 47	5 10	21 44	7 05	6 36	2 43	3 03	5 26	21 18	7 21	6 50
76N	2 14	2 31	4 54	23 25	6 50	6 21	2 28	2 47	5 10	23 04	7 05	6 36	2 43	3 03	5 26	22 42	7 21	6 50
77N	2 14	2 31	4 54	24 27	6 50	6 21	2 28	2 47	5 10	24 09	7 05	6 36	2 43	3 03	5 26	23 51	7 21	6 50
78N	2 14	2 31	4 54	25 18	6 50	6 21	2 28	2 47	5 10	25 03	7 05	6 36	2 43	3 03	5 26	24 47	7 21	6 50
79N	2 14	2 31	4 54	26 02	6 50	6 21	2 28	2 47	5 10	25 48	7 05	6 36	2 43	3 03	5 26	25 35	7 21	6 50
80N	2 14	2 31	4 54	26 39	6 50	6 21	2 28	2 47	5 10	26 38	7 05	6 36	2 43	3 03	5 26	26 17	7 21	6 50
81N	2 14	2 31	4 54	27 11	6 50	6 21	2 28	2 47	5 10	27 01	7 05	6 36	2 43	3 03	5 26	26 52	7 21	6 50
82N	2 14	2 31	4 54	27 39	6 50	6 21	2 28	2 47	5 10	27 31	7 05	6 36	2 43	3 03	5 26	27 23	7 21	6 50
83N	2 14	2 31	4 54	28 04	6 50	6 21	2 28	2 47	5 10	27 57	7 05	6 36	2 43	3 03	5 26	27 51	7 21	6 50
84N	2 14	2 31	4 54	28 26	6 50	6 21	2 28	2 47	5 10	28 20	7 05	6 36	2 43	3 03	5 26	28 15	7 21	6 50
85N	2 14	2 31	4 54	28 45	6 50	6 21	2 28	2 47	5 10	28 41	7 05	6 36	2 43	3 03	5 26	28 37	7 21	6 50
86N	2 14	2 31	4 54	29 03	6 50	6 21	2 28	2 47	5 10	29 00	7 05	6 36	2 43	3 03	5 26	28 57	7 21	6 50
87N	2 14	2 31	4 54	29 19	6 50	6 21	2 28	2 47	5 10	29 17	7 05	6 36	2 43	3 03	5 26	29 15	7 21	6 50
88N	2 14	2 31	4 54	29 34	6 50	6 21	2 28	2 47	5 10	29 32	7 05	6 36	2 43	3 03	5 26	29 31	7 21	6 50
89N	2 14	2 31	4 54	29 47	6 50	6 21	2 28	2 47	5 10	29 46	7 05	6 36	2 43	3 03	5 26	29 46	7 21	6 50
90N	2 14	2 31	4 54	0 00	6 50	6 21	2 28	2 47	5 10	0 00	7 05	6 36	2 43	3 03	5 26	0 00	7 21	6 50

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

	Sid.Time: 18h21m ARMC: 275°15'						Sid.Time: 18h22m ARMC: 275°30'						Sid.Time: 18h23m ARMC: 275°45'					
	MC: 4349'08						MC: 5302'55						MC: 5316'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2≈57	3≡19	5∇43	5∇43	7836	7II04	3≈12	3≡35	5∇59	5∇59	7851	7II18	3≈26	3≡50	6∇15	6∇15	8807	7II32
1N	2≈57	3≡19	5∇43	5∇45	7836	7II04	3≈12	3≡35	5∇59	6∇02	7851	7II18	3≈26	3≡50	6∇15	6∇18	8807	7II32
2N	2≈57	3≡19	5∇43	5∇48	7836	7II04	3≈12	3≡35	5∇59	6∇04	7851	7II18	3≈26	3≡50	6∇15	6∇21	8807	7II32
3N	2≈57	3≡19	5∇43	5∇51	7836	7II04	3≈12	3≡35	5∇59	6∇07	7851	7II18	3≈26	3≡50	6∇15	6∇24	8807	7II32
4N	2≈57	3≡19	5∇43	5∇53	7836	7II04	3≈12	3≡35	5∇59	6∇10	7851	7II18	3≈26	3≡50	6∇15	6∇27	8807	7II32
5N	2≈57	3≡19	5∇43	5∇56	7836	7II04	3≈12	3≡35	5∇59	6∇13	7851	7II18	3≈26	3≡50	6∇15	6∇30	8807	7II32
6N	2≈57	3≡19	5∇43	5∇59	7836	7II04	3≈12	3≡35	5∇59	6∇16	7851	7II18	3≈26	3≡50	6∇15	6∇33	8807	7II32
7N	2≈57	3≡19	5∇43	6∇02	7836	7II04	3≈12	3≡35	5∇59	6∇19	7851	7II18	3≈26	3≡50	6∇15	6∇36	8807	7II32
8N	2≈57	3≡19	5∇43	6∇05	7836	7II04	3≈12	3≡35	5∇59	6∇22	7851	7II18	3≈26	3≡50	6∇15	6∇40	8807	7II32
9N	2≈57	3≡19	5∇43	6∇08	7836	7II04	3≈12	3≡35	5∇59	6∇25	7851	7II18	3≈26	3≡50	6∇15	6∇43	8807	7II32
10N	2≈57	3≡19	5∇43	6∇11	7836	7II04	3≈12	3≡35	5∇59	6∇29	7851	7II18	3≈26	3≡50	6∇15	6∇46	8807	7II32
11N	2≈57	3≡19	5∇43	6∇14	7836	7II04	3≈12	3≡35	5∇59	6∇32	7851	7II18	3≈26	3≡50	6∇15	6∇50	8807	7II32
12N	2≈57	3≡19	5∇43	6∇17	7836	7II04	3≈12	3≡35	5∇59	6∇35	7851	7II18	3≈26	3≡50	6∇15	6∇53	8807	7II32
13N	2≈57	3≡19	5∇43	6∇21	7836	7II04	3≈12	3≡35	5∇59	6∇39	7851	7II18	3≈26	3≡50	6∇15	6∇57	8807	7II32
14N	2≈57	3≡19	5∇43	6∇24	7836	7II04	3≈12	3≡35	5∇59	6∇42	7851	7II18	3≈26	3≡50	6∇15	7∇01	8807	7II32
15N	2≈57	3≡19	5∇43	6∇28	7836	7II04	3≈12	3≡35	5∇59	6∇46	7851	7II18	3≈26	3≡50	6∇15	7∇05	8807	7II32
16N	2≈57	3≡19	5∇43	6∇31	7836	7II04	3≈12	3≡35	5∇59	6∇50	7851	7II18	3≈26	3≡50	6∇15	7∇08	8807	7II32
17N	2≈57	3≡19	5∇43	6∇35	7836	7II04	3≈12	3≡35	5∇59	6∇54	7851	7II18	3≈26	3≡50	6∇15	7∇12	8807	7II32
18N	2≈57	3≡19	5∇43	6∇39	7836	7II04	3≈12	3≡35	5∇59	6∇58	7851	7II18	3≈26	3≡50	6∇15	7∇17	8807	7II32
19N	2≈57	3≡19	5∇43	6∇43	7836	7II04	3≈12	3≡35	5∇59	7∇02	7851	7II18	3≈26	3≡50	6∇15	7∇21	8807	7II32
20N	2≈57	3≡19	5∇43	6∇47	7836	7II04	3≈12	3≡35	5∇59	7∇06	7851	7II18	3≈26	3≡50	6∇15	7∇25	8	

page 736 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h21m ARMC: 275°15' MC: 4३49'08						Sid.Time: 18h22m ARMC: 275°30' MC: 5३02'55						Sid.Time: 18h23m ARMC: 275°45' MC: 5३16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2≈57	3✕19	5∇43	2⊕24	7⊘36	7∏04	3≈12	3✕35	5∇59	2⊕31	7⊘51	7∏18	3≈26	3✕50	6∇15	2⊕38	8⊘07	7∏32
68N	2≈57	3✕19	5∇43	7≈46	7⊘36	7∏04	3≈12	3✕35	5∇59	6≈38	7⊘51	7∏18	3≈26	3✕50	6∇15	5≈34	8⊘07	7∏32
69N	2≈57	3✕19	5∇43	23≈16	7⊘36	7∏04	3≈12	3✕35	5∇59	22≈04	7⊘51	7∏18	3≈26	3✕50	6∇15	20≈55	8⊘07	7∏32
70N	2≈57	3✕19	5∇43	2✕57	7⊘36	7∏04	3≈12	3✕35	5∇59	1✕54	7⊘51	7∏18	3≈26	3✕50	6∇15	0✕54	8⊘07	7∏32
71N	2≈57	3✕19	5∇43	9✕15	7⊘36	7∏04	3≈12	3✕35	5∇59	8✕23	7⊘51	7∏18	3≈26	3✕50	6∇15	7✕32	8⊘07	7∏32
72N	2≈57	3✕19	5∇43	13✕35	7⊘36	7∏04	3≈12	3✕35	5∇59	12✕52	7⊘51	7∏18	3≈26	3✕50	6∇15	12✕09	8⊘07	7∏32
73N	2≈57	3✕19	5∇43	16✕42	7⊘36	7∏04	3≈12	3✕35	5∇59	16✕07	7⊘51	7∏18	3≈26	3✕50	6∇15	15✕31	8⊘07	7∏32
74N	2≈57	3✕19	5∇43	19✕03	7⊘36	7∏04	3≈12	3✕35	5∇59	18✕34	7⊘51	7∏18	3≈26	3✕50	6∇15	18✕04	8⊘07	7∏32
75N	2≈57	3✕19	5∇43	20✕53	7⊘36	7∏04	3≈12	3✕35	5∇59	20✕28	7⊘51	7∏18	3≈26	3✕50	6∇15	20✕03	8⊘07	7∏32
76N	2≈57	3✕19	5∇43	22✕21	7⊘36	7∏04	3≈12	3✕35	5∇59	22✕00	7⊘51	7∏18	3≈26	3✕50	6∇15	21✕38	8⊘07	7∏32
77N	2≈57	3✕19	5∇43	23✕32	7⊘36	7∏04	3≈12	3✕35	5∇59	23✕14	7⊘51	7∏18	3≈26	3✕50	6∇15	22✕56	8⊘07	7∏32
78N	2≈57	3✕19	5∇43	24✕32	7⊘36	7∏04	3≈12	3✕35	5∇59	24✕17	7⊘51	7∏18	3≈26	3✕50	6∇15	24✕01	8⊘07	7∏32
79N	2≈57	3✕19	5∇43	25✕22	7⊘36	7∏04	3≈12	3✕35	5∇59	25✕09	7⊘51	7∏18	3≈26	3✕50	6∇15	24✕56	8⊘07	7∏32
80N	2≈57	3✕19	5∇43	26✕06	7⊘36	7∏04	3≈12	3✕35	5∇59	25✕55	7⊘51	7∏18	3≈26	3✕50	6∇15	25✕44	8⊘07	7∏32
81N	2≈57	3✕19	5∇43	26✕43	7⊘36	7∏04	3≈12	3✕35	5∇59	26✕34	7⊘51	7∏18	3≈26	3✕50	6∇15	26✕24	8⊘07	7∏32
82N	2≈57	3✕19	5∇43	27✕16	7⊘36	7∏04	3≈12	3✕35	5∇59	27✕08	7⊘51	7∏18	3≈26	3✕50	6∇15	27✕00	8⊘07	7∏32
83N	2≈57	3✕19	5∇43	27✕44	7⊘36	7∏04	3≈12	3✕35	5∇59	27✕38	7⊘51	7∏18	3≈26	3✕50	6∇15	27✕32	8⊘07	7∏32
84N	2≈57	3✕19	5∇43	28✕10	7⊘36	7∏04	3≈12	3✕35	5∇59	28✕05	7⊘51	7∏18	3≈26	3✕50	6∇15	28✕00	8⊘07	7∏32
85N	2≈57	3✕19	5∇43	28✕33	7⊘36	7∏04	3≈12	3✕35	5∇59	28✕29	7⊘51	7∏18	3≈26	3✕50	6∇15	28✕25	8⊘07	7∏32
86N	2≈57	3✕19	5∇43	28✕54	7⊘36	7∏04	3≈12	3✕35	5∇59	28✕51	7⊘51	7∏18	3≈26	3✕50	6∇15	28✕47	8⊘07	7∏32
87N	2≈57	3✕19	5∇43	29✕12	7⊘36	7∏04	3≈12	3✕35	5∇59	29✕10	7⊘51	7∏18	3≈26	3✕50	6∇15	29✕08	8⊘07	7∏32
88N	2≈57	3✕19	5∇43	29✕29	7⊘36	7∏04	3≈12	3✕35	5∇59	29✕28	7⊘51	7∏18	3≈26	3✕50	6∇15	29✕27	8⊘07	7∏32
89N	2≈57	3✕19	5∇43	29✕45	7⊘36	7∏04	3≈12	3✕35	5∇59	29✕44	7⊘51	7∏18	3≈26	3✕50	6∇15	29✕44	8⊘07	7∏32
90N	2≈57	3✕19	5∇43	0∇00	7⊘36	7∏04	3≈12	3✕35	5∇59	0∇00	7⊘51	7∏18	3≈26	3✕50	6∇15	0∇00	8⊘07	7∏32

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h24m ARMC: 276°00' MC: 530'29						Sid.Time: 18h25m ARMC: 276°15' MC: 5344'16						Sid.Time: 18h26m ARMC: 276°30' MC: 5358'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3≈41	4×06	6Υ32	6Υ32	8822	7Π46	3≈55	4×22	6Υ48	6Υ48	8837	8Π00	4≈10	4×38	7Υ04	7Υ04	8853	8Π15
1N	3≈41	4×06	6Υ32	6Υ35	8822	7Π46	3≈55	4×22	6Υ48	6Υ51	8837	8Π00	4≈10	4×38	7Υ04	7Υ07	8853	8Π15
2N	3≈41	4×06	6Υ32	6Υ38	8822	7Π46	3≈55	4×22	6Υ48	6Υ54	8837	8Π00	4≈10	4×38	7Υ04	7Υ11	8853	8Π15
3N	3≈41	4×06	6Υ32	6Υ41	8822	7Π46	3≈55	4×22	6Υ48	6Υ57	8837	8Π00	4≈10	4×38	7Υ04	7Υ14	8853	8Π15
4N	3≈41	4×06	6Υ32	6Υ44	8822	7Π46	3≈55	4×22	6Υ48	7Υ01	8837	8Π00	4≈10	4×38	7Υ04	7Υ17	8853	8Π15
5N	3≈41	4×06	6Υ32	6Υ47	8822	7Π46	3≈55	4×22	6Υ48	7Υ04	8837	8Π00	4≈10	4×38	7Υ04	7Υ21	8853	8Π15
6N	3≈41	4×06	6Υ32	6Υ50	8822	7Π46	3≈55	4×22	6Υ48	7Υ07	8837	8Π00	4≈10	4×38	7Υ04	7Υ24	8853	8Π15
7N	3≈41	4×06	6Υ32	6Υ54	8822	7Π46	3≈55	4×22	6Υ48	7Υ11	8837	8Π00	4≈10	4×38	7Υ04	7Υ28	8853	8Π15
8N	3≈41	4×06	6Υ32	6Υ57	8822	7Π46	3≈55	4×22	6Υ48	7Υ14	8837	8Π00	4≈10	4×38	7Υ04	7Υ32	8853	8Π15
9N	3≈41	4×06	6Υ32	7Υ00	8822	7Π46	3≈55	4×22	6Υ48	7Υ18	8837	8Π00	4≈10	4×38	7Υ04	7Υ35	8853	8Π15
10N	3≈41	4×06	6Υ32	7Υ04	8822	7Π46	3≈55	4×22	6Υ48	7Υ22	8837	8Π00	4≈10	4×38	7Υ04	7Υ39	8853	8Π15
11N	3≈41	4×06	6Υ32	7Υ08	8822	7Π46	3≈55	4×22	6Υ48	7Υ25	8837	8Π00	4≈10	4×38	7Υ04	7Υ43	8853	8Π15
12N	3≈41	4×06	6Υ32	7Υ11	8822	7Π46	3≈55	4×22	6Υ48	7Υ29	8837	8Π00	4≈10	4×38	7Υ04	7Υ47	8853	8Π15
13N	3≈41	4×06	6Υ32	7Υ15	8822	7Π46	3≈55	4×22	6Υ48	7Υ33	8837	8Π00	4≈10	4×38	7Υ04	7Υ51	8853	8Π15
14N	3≈41	4×06	6Υ32	7Υ19	8822	7Π46	3≈55	4×22	6Υ48	7Υ37	8837	8Π00	4≈10	4×38	7Υ04	7Υ55	8853	8Π15
15N	3≈41	4×06	6Υ32	7Υ23	8822	7Π46	3≈55	4×22	6Υ48	7Υ41	8837	8Π00	4≈10	4×38	7Υ04	8Υ00	8853	8Π15
16N	3≈41	4×06	6Υ32	7Υ27	8822	7Π46	3≈55	4×22	6Υ48	7Υ46	8837	8Π00	4≈10	4×38	7Υ04	8Υ04	8853	8Π15
17N	3≈41	4×06	6Υ32	7Υ31	8822	7Π46	3≈55	4×22	6Υ48	7Υ50	8837	8Π00	4≈10	4×38	7Υ04	8Υ09	8853	8Π15
18N	3≈41	4×06	6Υ32	7Υ36	8822	7Π46	3≈55	4×22	6Υ48	7Υ55	8837	8Π00	4≈10	4×38	7Υ04	8Υ14	8853	8Π15
19N	3≈41	4×06	6Υ32	7Υ40	8822	7Π46	3≈55	4×22	6Υ48	7Υ59	8837	8Π00	4≈10	4×38	7Υ04	8Υ18	8853	8Π15
20N	3≈41	4×06	6Υ32	7Υ45	8822	7Π46	3≈55	4×22	6Υ48	8Υ04	8837	8Π00	4≈10	4×38	7Υ04	8Υ23	8853	8Π15
21N	3≈41	4×06	6Υ32	7Υ50	8822	7Π46	3≈55	4×22	6Υ48	8Υ09	8837	8Π00	4≈10	4×38	7Υ04	8Υ29	8853	8Π15
22N	3≈41	4×06	6Υ32	7Υ54	8822	7Π46	3≈55	4×22	6Υ48	8Υ14	8837	8Π00	4≈10	4×38	7Υ04	8Υ34	8853	8Π15
23N	3≈41	4×06	6Υ32	8Υ00	8822	7Π46	3≈55	4×22	6Υ48	8Υ20	8837	8Π00	4≈10	4×38	7Υ04	8Υ39	8853	8Π15
24N	3≈41	4×06	6Υ32	8Υ05	8822	7Π46	3≈55	4×22	6Υ48	8Υ25	8837	8Π00	4≈10	4×38	7Υ04	8Υ45	8853	8Π15
25N	3≈41	4×06	6Υ32	8Υ10	8822	7Π46	3≈55	4×22	6Υ48	8Υ31	8837	8Π00	4≈10	4×38	7Υ04	8Υ51	8853	8Π15
26N	3≈41	4×06	6Υ32	8Υ16	8822	7Π46	3≈55	4×22	6Υ48	8Υ37	8837	8Π00	4≈10	4×38	7Υ04	8Υ57	8853	8Π15
27N	3≈41	4×06	6Υ32	8Υ22	8822	7Π46	3≈55	4×22	6Υ48	8Υ43	8837	8Π00	4≈10	4×38	7Υ04	9Υ04	8853	8Π15
28N	3≈41	4×06	6Υ32	8Υ28	8822	7Π46	3≈55	4×22	6Υ48	8Υ50	8837	8Π00	4≈10	4×38	7Υ04	9Υ11	8853	8Π15
29N	3≈41	4×06	6Υ32	8Υ35	8822	7Π46	3≈55	4×22	6Υ48	8Υ56	8837	8Π00	4≈10	4×38	7Υ04	9Υ18	8853	8Π15
30N	3≈41	4×06	6Υ32	8Υ42	8822	7Π46	3≈55	4×22	6Υ48	9Υ03	8837	8Π00	4≈10	4×38	7Υ04	9Υ25	8853	8Π15
31N	3≈41	4×06	6Υ32	8Υ49	8822	7Π46	3≈55	4×22	6Υ48	9Υ11	8837	8Π00	4≈10	4×38	7Υ04	9Υ33	8853	8Π15
32N	3≈41	4×06	6Υ32	8Υ56	8822	7Π46	3≈55	4×22	6Υ48	9Υ19	8837	8Π00	4≈10	4×38	7Υ04	9Υ41	8853	8Π15
33N	3≈41	4×06	6Υ32	9Υ04	8822	7Π46	3≈55	4×22	6Υ48	9Υ27	8837	8Π00	4≈10	4×38	7Υ04	9Υ49	8853	8Π15
34N	3≈41	4×06	6Υ32	9Υ13	8822	7Π46	3≈55	4×22	6Υ48	9Υ35	8837	8Π00	4≈10	4×38	7Υ04	9Υ58	8853	8Π15
35N	3≈41	4×06	6Υ32	9Υ21	8822	7Π46	3≈55	4×22	6Υ48	9Υ45	8837	8Π00	4≈10	4×38	7Υ04	10Υ08	8853	8Π15
36N	3≈41	4×06	6Υ32	9Υ31	8822	7Π46	3≈55	4×22	6Υ48	9Υ54	8837	8Π00	4≈10	4×38	7Υ04	10Υ18	8853	8Π15
37N	3≈41	4×06	6Υ32	9Υ40	8822	7Π46	3≈55	4×22	6Υ48	10Υ04	8837	8Π00	4≈10	4×38	7Υ04	10Υ28	8853	8Π15
38N	3≈41	4×06	6Υ32	9Υ51	8822	7Π46	3≈55	4×22	6Υ48	10Υ15	8837	8Π00	4≈10	4×38	7Υ04	10Υ40	8853	8Π15
39N	3≈41	4×06	6Υ32	10Υ02	8822	7Π46	3≈55	4×22	6Υ48	10Υ27	8837	8Π00	4≈10	4×38	7Υ04	10Υ52	8853	8Π15
40N	3≈41	4×06	6Υ32	10Υ14	8822	7Π46	3≈55	4×22	6Υ48	10Υ39	8837	8Π00	4≈10	4×38	7Υ04	11Υ05	8853	8Π15
41N	3≈41	4×06	6Υ32	10Υ27	8822	7Π46	3≈55	4×22	6Υ48	10Υ52	8837	8Π00	4≈10	4×38	7Υ04	11Υ18	8853	8Π15
42N	3≈41	4×06	6Υ32	10Υ40	8822	7Π46	3≈55	4×22	6Υ48	11Υ07	8837	8Π00	4≈10	4×38	7Υ04	11Υ33	8853	8Π15
43N	3≈41	4×06	6Υ32	10Υ55	8822	7Π46	3≈55	4×22	6Υ48	11Υ22	8837	8Π00	4≈10	4×38	7Υ04	11Υ49	8853	8Π15
44N	3≈41	4×06	6Υ32	11Υ11	8822	7Π46	3≈55	4×22	6Υ48	11Υ39	8837	8Π00	4≈10	4×38	7Υ04	12Υ06	8853	8Π15
45N	3≈41	4×06	6Υ32	11Υ28	8822	7Π46	3≈55	4×22	6Υ48	11Υ57	8837	8Π00	4≈10	4×38	7Υ04	12Υ25	8853	8Π15
46N	3≈41	4×06	6Υ32	11Υ47	8822	7Π46	3≈55	4×22	6Υ48	12Υ16	8837	8Π00	4≈10	4×38	7Υ04	12Υ45	8853	8Π15
47N	3≈41	4×06	6Υ32	12Υ08	8822	7Π46	3≈55	4×22	6Υ48	12Υ38	8837	8Π00	4≈10	4×38	7Υ04	13Υ08	8853	8Π15
48N	3≈41	4×06	6Υ32	12Υ31	8822	7Π46	3≈55	4×22	6Υ48	13Υ02	8837	8Π00	4≈10	4×38	7Υ04	13Υ32	8853	8Π15
49N	3≈41	4×06	6Υ32	12Υ56	8822	7Π46	3≈55	4×22	6Υ48	13Υ28	8837	8Π00	4≈10	4×38	7Υ04	14Υ00	8853	8Π15
50N	3≈41	4×06	6Υ32	13Υ24	8822	7Π46	3≈55	4×22	6Υ48	13Υ57	8837	8Π00	4≈10	4×38	7Υ04	14Υ30	8853	8Π15
51N	3≈41	4×06	6Υ32	13Υ56	8822	7Π46	3≈55	4×22	6Υ48	14Υ30	8837	8Π00	4≈10	4×38	7Υ04	15Υ04	8853	8Π15
52N	3≈41	4×06	6Υ32	14Υ31	8822	7Π46	3≈55	4×22	6Υ48	15Υ07	8837	8Π00	4≈10	4×38	7Υ04	15Υ42	8853	8Π15
53N	3≈41	4×06	6Υ32	15Υ12	8822	7Π46	3≈55	4×22	6Υ48	15Υ49	8837	8Π00	4≈10	4×38	7Υ04	16Υ26	8853	8Π15
54N	3≈41	4×06	6Υ32	15Υ58	8822	7Π46	3≈55	4×22	6Υ48	16Υ37	8837	8Π00	4≈10	4×38	7Υ04	17Υ16	8853	8Π15
55N	3≈41	4×06	6Υ32	16Υ53	8822	7Π46	3≈55	4×22	6Υ48	17Υ33	8837	8Π00	4≈10	4×38	7Υ04	18Υ14	8853	8Π15
56N	3≈41	4×06	6Υ32	17Υ56	8822	7Π46	3≈55	4×22	6Υ48	18Υ39	8837	8Π00	4≈10	4×38	7Υ04	19Υ22	8853	8Π15
57N	3≈41	4×06	6Υ32	19Υ12	8822	7Π46	3≈55	4×22	6Υ48	19Υ58	8837	8Π00	4≈10	4×38	7Υ04	20Υ43	8853	8Π15
58N	3≈41	4×06	6Υ32	20Υ45	8822	7Π46	3≈55	4×22	6Υ48	21Υ33	8837	8Π00	4≈10	4×38	7Υ04	22Υ22	8853	8Π15
59N	3≈41	4×06	6Υ32	22Υ39	8822	7Π46	3≈55	4×22	6Υ48	23Υ31	8837	8Π00	4≈10	4×38	7Υ04	24Υ23	8853	8Π15
60N	3≈41	4×06	6Υ32	25Υ03	8822	7Π46	3≈55	4×22	6Υ48	26Υ00	8837	8Π00	4≈10	4×38	7Υ04	26Υ57	8853	8Π15
61N	3≈41	4×06	6Υ32	28Υ12	8822	7Π46	3≈55	4×22	6Υ48	29Υ14	8837	8Π00	4≈10	4×38	7Υ04	0816	8853	8Π15
62N	3≈41	4×06	6Υ32	2827	8822	7Π46	3≈55	4×22	6Υ48	3835	8837	8Π00	4≈10	4×38	7Υ04	4842	8853	8Π15
63N	3≈41	4×06	6Υ32	8825	8822	7Π46	3≈55	4×22	6Υ48	9839	8837	8Π00	4≈10	4×38	7Υ04	10851	8853	8Π15
64N	3≈41	4×06	6Υ32	17810	8822	7Π46	3≈55	4×22	6Υ48	18827	8837	8Π00	4≈10	4×38	7Υ04	19841	8853	8Π15
65N	3≈41	4×06	6Υ32	0Π23	8822	7Π46	3≈55	4×22	6Υ48	1Π32	8837	8Π00	4≈10	4×38	7Υ04	2Π39	8853	8Π15
66N	3≈41	4×06	6Υ32	19Π40	8822	7Π46	3≈55	4×22	6Υ48	20Π18	8837	8Π00	4≈10	4×38	7Υ04	20Π53	8853	8Π15
pc	3≈41	4×06	6Υ32	2845	8822	7Π46	3≈55	4×22	6Υ48	2852	8837							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h24m ARMC: 276°00' MC: 53°30'29						Sid.Time: 18h25m ARMC: 276°15' MC: 53°44'16						Sid.Time: 18h26m ARMC: 276°30' MC: 53°58'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 41	4 06	6 32	2 45	8 22	7 46	3 55	4 22	6 48	2 52	8 37	8 00	4 10	4 38	7 04	2 58	8 53	8 15
68N	3 41	4 06	6 32	4 35	8 22	7 46	3 55	4 22	6 48	3 39	8 37	8 00	4 10	4 38	7 04	2 47	8 53	8 15
69N	3 41	4 06	6 32	19 49	8 22	7 46	3 55	4 22	6 48	18 46	8 37	8 00	4 10	4 38	7 04	17 45	8 53	8 15
70N	3 41	4 06	6 32	29 54	8 22	7 46	3 55	4 22	6 48	28 57	8 37	8 00	4 10	4 38	7 04	28 01	8 53	8 15
71N	3 41	4 06	6 32	6 42	8 22	7 46	3 55	4 22	6 48	5 53	8 37	8 00	4 10	4 38	7 04	5 04	8 53	8 15
72N	3 41	4 06	6 32	11 27	8 22	7 46	3 55	4 22	6 48	10 46	8 37	8 00	4 10	4 38	7 04	10 05	8 53	8 15
73N	3 41	4 06	6 32	14 56	8 22	7 46	3 55	4 22	6 48	14 22	8 37	8 00	4 10	4 38	7 04	13 47	8 53	8 15
74N	3 41	4 06	6 32	17 34	8 22	7 46	3 55	4 22	6 48	17 05	8 37	8 00	4 10	4 38	7 04	16 36	8 53	8 15
75N	3 41	4 06	6 32	19 38	8 22	7 46	3 55	4 22	6 48	19 13	8 37	8 00	4 10	4 38	7 04	18 49	8 53	8 15
76N	3 41	4 06	6 32	21 17	8 22	7 46	3 55	4 22	6 48	20 56	8 37	8 00	4 10	4 38	7 04	20 36	8 53	8 15
77N	3 41	4 06	6 32	22 39	8 22	7 46	3 55	4 22	6 48	22 21	8 37	8 00	4 10	4 38	7 04	22 03	8 53	8 15
78N	3 41	4 06	6 32	23 46	8 22	7 46	3 55	4 22	6 48	23 31	8 37	8 00	4 10	4 38	7 04	23 16	8 53	8 15
79N	3 41	4 06	6 32	24 44	8 22	7 46	3 55	4 22	6 48	24 31	8 37	8 00	4 10	4 38	7 04	24 18	8 53	8 15
80N	3 41	4 06	6 32	25 33	8 22	7 46	3 55	4 22	6 48	25 22	8 37	8 00	4 10	4 38	7 04	25 11	8 53	8 15
81N	3 41	4 06	6 32	26 15	8 22	7 46	3 55	4 22	6 48	26 06	8 37	8 00	4 10	4 38	7 04	25 57	8 53	8 15
82N	3 41	4 06	6 32	26 52	8 22	7 46	3 55	4 22	6 48	26 45	8 37	8 00	4 10	4 38	7 04	26 37	8 53	8 15
83N	3 41	4 06	6 32	27 25	8 22	7 46	3 55	4 22	6 48	27 19	8 37	8 00	4 10	4 38	7 04	27 12	8 53	8 15
84N	3 41	4 06	6 32	27 54	8 22	7 46	3 55	4 22	6 48	27 49	8 37	8 00	4 10	4 38	7 04	27 44	8 53	8 15
85N	3 41	4 06	6 32	28 21	8 22	7 46	3 55	4 22	6 48	28 17	8 37	8 00	4 10	4 38	7 04	28 12	8 53	8 15
86N	3 41	4 06	6 32	28 44	8 22	7 46	3 55	4 22	6 48	28 41	8 37	8 00	4 10	4 38	7 04	28 38	8 53	8 15
87N	3 41	4 06	6 32	29 06	8 22	7 46	3 55	4 22	6 48	29 03	8 37	8 00	4 10	4 38	7 04	29 01	8 53	8 15
88N	3 41	4 06	6 32	29 25	8 22	7 46	3 55	4 22	6 48	29 24	8 37	8 00	4 10	4 38	7 04	29 22	8 53	8 15
89N	3 41	4 06	6 32	29 43	8 22	7 46	3 55	4 22	6 48	29 42	8 37	8 00	4 10	4 38	7 04	29 42	8 53	8 15
90N	3 41	4 06	6 32	0 00	8 22	7 46	3 55	4 22	6 48	0 00	8 37	8 00	4 10	4 38	7 04	0 00	8 53	8 15

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h27m ARMC: 276°45' MC: 6311'51						Sid.Time: 18h28m ARMC: 277°00' MC: 6325'39						Sid.Time: 18h29m ARMC: 277°15' MC: 6339'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4 24	4 54	7 21	7 21	9 08	8 II 29	4 39	5 10	7 37	7 37	9 23	8 II 43	4 54	5 26	7 53	7 53	9 39	8 II 57
1N	4 24	4 54	7 21	7 24	9 08	8 II 29	4 39	5 10	7 37	7 40	9 23	8 II 43	4 54	5 26	7 53	7 57	9 39	8 II 57
2N	4 24	4 54	7 21	7 27	9 08	8 II 29	4 39	5 10	7 37	7 44	9 23	8 II 43	4 54	5 26	7 53	8 00	9 39	8 II 57
3N	4 24	4 54	7 21	7 31	9 08	8 II 29	4 39	5 10	7 37	7 47	9 23	8 II 43	4 54	5 26	7 53	8 04	9 39	8 II 57
4N	4 24	4 54	7 21	7 34	9 08	8 II 29	4 39	5 10	7 37	7 51	9 23	8 II 43	4 54	5 26	7 53	8 08	9 39	8 II 57
5N	4 24	4 54	7 21	7 38	9 08	8 II 29	4 39	5 10	7 37	7 55	9 23	8 II 43	4 54	5 26	7 53	8 12	9 39	8 II 57
6N	4 24	4 54	7 21	7 42	9 08	8 II 29	4 39	5 10	7 37	7 59	9 23	8 II 43	4 54	5 26	7 53	8 16	9 39	8 II 57
7N	4 24	4 54	7 21	7 45	9 08	8 II 29	4 39	5 10	7 37	8 02	9 23	8 II 43	4 54	5 26	7 53	8 20	9 39	8 II 57
8N	4 24	4 54	7 21	7 49	9 08	8 II 29	4 39	5 10	7 37	8 06	9 23	8 II 43	4 54	5 26	7 53	8 24	9 39	8 II 57
9N	4 24	4 54	7 21	7 53	9 08	8 II 29	4 39	5 10	7 37	8 10	9 23	8 II 43	4 54	5 26	7 53	8 28	9 39	8 II 57
10N	4 24	4 54	7 21	7 57	9 08	8 II 29	4 39	5 10	7 37	8 15	9 23	8 II 43	4 54	5 26	7 53	8 32	9 39	8 II 57
11N	4 24	4 54	7 21	8 01	9 08	8 II 29	4 39	5 10	7 37	8 19	9 23	8 II 43	4 54	5 26	7 53	8 37	9 39	8 II 57
12N	4 24	4 54	7 21	8 05	9 08	8 II 29	4 39	5 10	7 37	8 23	9 23	8 II 43	4 54	5 26	7 53	8 41	9 39	8 II 57
13N	4 24	4 54	7 21	8 09	9 08	8 II 29	4 39	5 10	7 37	8 27	9 23	8 II 43	4 54	5 26	7 53	8 46	9 39	8 II 57
14N	4 24	4 54	7 21	8 14	9 08	8 II 29	4 39	5 10	7 37	8 32	9 23	8 II 43	4 54	5 26	7 53	8 50	9 39	8 II 57
15N	4 24	4 54	7 21	8 18	9 08	8 II 29	4 39	5 10	7 37	8 37	9 23	8 II 43	4 54	5 26	7 53	8 55	9 39	8 II 57
16N	4 24	4 54	7 21	8 23	9 08	8 II 29	4 39	5 10	7 37	8 41	9 23	8 II 43	4 54	5 26	7 53	9 00	9 39	8 II 57
17N	4 24	4 54	7 21	8 28	9 08	8 II 29	4 39	5 10	7 37	8 46	9 23	8 II 43	4 54	5 26	7 53	9 05	9 39	8 II 57
18N	4 24	4 54	7 21	8 32	9 08	8 II 29	4 39	5 10	7 37	8 51	9 23	8 II 43	4 54	5 26	7 53	9 10	9 39	8 II 57
19N	4 24	4 54	7 21	8 37	9 08	8 II 29	4 39	5 10	7 37	8 57	9 23	8 II 43	4 54	5 26	7 53	9 16	9 39	8 II 57
20N	4 24	4 54	7 21	8 43	9 08	8 II 29	4 39	5 10	7 37	9 02	9 23	8 II 43	4 54	5 26	7 53	9 21	9 39	8 II 57
21N	4 24	4 54	7 21	8 48	9 08	8 II 29	4 39	5 10	7 37	9 08	9 23	8 II 43	4 54	5 26	7 53	9 27	9 39	8 II 57
22N	4 24	4 54	7 21	8 54	9 08	8 II 29	4 39	5 10	7 37	9 13	9 23	8 II 43	4 54	5 26	7 53	9 33	9 39	8 II 57
23N	4 24	4 54	7 21	8 59	9 08	8 II 29	4 39	5 10	7 37	9 19	9 23	8 II 43	4 54	5 26	7 53	9 39	9 39	8 II 57
24N	4 24	4 54	7 21	9 05	9 08	8 II 29	4 39	5 10	7 37	9 25	9 23	8 II 43	4 54	5 26	7 53	9 46	9 39	8 II 57
25N	4 24	4 54	7 21	9 12	9 08	8 II 29	4 39	5 10	7 37	9 32	9 23	8 II 43	4 54	5 26	7 53	9 52	9 39	8 II 57
26N	4 24	4 54	7 21	9 18	9 08	8 II 29	4 39	5 10	7 37	9 39	9 23	8 II 43	4 54	5 26	7 53	9 59	9 39	8 II 57
27N	4 24	4 54	7 21	9 25	9 08	8 II 29	4 39	5 10	7 37	9 46	9 23	8 II 43	4 54	5 26	7 53	10 06	9 39	8 II 57
28N	4 24	4 54	7 21	9 32	9 08	8 II 29	4 39	5 10	7 37	9 53	9 23	8 II 43	4 54	5 26	7 53	10 14	9 39	8 II 57
29N	4 24	4 54	7 21	9 39	9 08	8 II 29	4 39	5 10	7 37	10 00	9 23	8 II 43	4 54	5 26	7 53	10 22	9 39	8 II 57
30N	4 24	4 54	7 21	9 47	9 08	8 II 29	4 39	5 10	7 37	10 08	9 23	8 II 43	4 54	5 26	7 53	10 30	9 39	8 II 57
31N	4 24	4 54	7 21	9 55	9 08	8 II 29	4 39	5 10	7 37	10 17	9 23	8 II 43	4 54	5 26	7 53	10 38	9 39	8 II 57
32N	4 24	4 54	7 21	10 03	9 08	8 II 29	4 39	5 10	7 37	10 25	9 23	8 II 43	4 54	5 26	7 53	10 47	9 39	8 II 57
33N	4 24	4 54	7 21	10 12	9 08	8 II 29	4 39	5 10	7 37	10 34	9 23	8 II 43	4 54	5 26	7 53	10 57	9 39	8 II 57
34N	4 24	4 54	7 21	10 21	9 08	8 II 29	4 39	5 10	7 37	10 44	9 23	8 II 43	4 54	5 26	7 53	11 07	9 39	8 II 57
35N	4 24	4 54	7 21	10 31	9 08	8 II 29	4 39	5 10	7 37	10 54	9 23	8 II 43	4 54	5 26	7 53	11 17	9 39	8 II 57
36N	4 24	4 54	7 21	10 41	9 08	8 II 29	4 39	5 10	7 37	11 05	9 23	8 II 43	4 54	5 26	7 53	11 29	9 39	8 II 57
37N	4 24	4 54	7 21	10 52	9 08	8 II 29	4 39	5 10	7 37	11 16	9 23	8 II 43	4 54	5 26	7 53	11 40	9 39	8 II 57
38N	4 24	4 54	7 21	11 04	9 08	8 II 29	4 39	5 10	7 37	11 29	9 23	8 II 43	4 54	5 26	7 53	11 53	9 39	8 II 57
39N	4 24	4 54	7 21	11 17	9 08	8 II 29	4 39	5 10	7 37	11 41	9 23	8 II 43	4 54	5 26	7 53	12 06	9 39	8 II 57
40N	4 24	4 54	7 21	11 30	9 08	8 II 29	4 39	5 10	7 37	11 55	9 23	8 II 43	4 54	5 26	7 53	12 21	9 39	8 II 57
41N	4 24	4 54	7 21	11 44	9 08	8 II 29	4 39	5 10	7 37	12 10	9 23	8 II 43	4 54	5 26	7 53	12 36	9 39	8 II 57
42N	4 24	4 54	7 21	12 00	9 08	8 II 29	4 39	5 10	7 37	12 26	9 23	8 II 43	4 54	5 26	7 53	12 52	9 39	8 II 57
43N	4 24	4 54	7 21	12 16	9 08	8 II 29	4 39	5 10	7 37	12 43	9 23	8 II 43	4 54	5 26	7 53	13 10	9 39	8 II 57
44N	4 24	4 54	7 21	12 34	9 08	8 II 29	4 39	5 10	7 37	13 01	9 23	8 II 43	4 54	5 26	7 53	13 29	9 39	8 II 57
45N	4 24	4 54	7 21	12 53	9 08	8 II 29	4 39	5 10	7 37	13 22	9 23	8 II 43	4 54	5 26	7 53	13 50	9 39	8 II 57
46N	4 24	4 54	7 21	13 14	9 08	8 II 29	4 39	5 10	7 37	13 43	9 23	8 II 43	4 54	5 26	7 53	14 12	9 39	8 II 57
47N	4 24	4 54	7 21	13 38	9 08	8 II 29	4 39	5 10	7 37	14 07	9 23	8 II 43	4 54	5 26	7 53	14 37	9 39	8 II 57
48N	4 24	4 54	7 21	14 03	9 08	8 II 29	4 39	5 10	7 37	14 34	9 23	8 II 43	4 54	5 26	7 53	15 04	9 39	8 II 57
49N	4 24	4 54	7 21	14 31	9 08	8 II 29	4 39	5 10	7 37	15 03	9 23	8 II 43	4 54	5 26	7 53	15 34	9 39	8 II 57
50N	4 24	4 54	7 21	15 03	9 08	8 II 29	4 39	5 10	7 37	15 35	9 23	8 II 43	4 54	5 26	7 53	16 08	9 39	8 II 57
51N	4 24	4 54	7 21	15 38	9 08	8 II 29	4 39	5 10	7 37	16 12	9 23	8 II 43	4 54	5 26	7 53	16 45	9 39	8 II 57
52N	4 24	4 54	7 21	16 17	9 08	8 II 29	4 39	5 10	7 37	16 53	9 23	8 II 43	4 54	5 26	7 53	17 28	9 39	8 II 57
53N	4 24	4 54	7 21	17 02	9 08	8 II 29	4 39	5 10	7 37	17 39	9 23	8 II 43	4 54	5 26	7 53	18 16	9 39	8 II 57
54N	4 24	4 54	7 21	17 54	9 08	8 II 29	4 39	5 10	7 37	18 33	9 23	8 II 43	4 54	5 26	7 53	19 11	9 39	8 II 57
55N	4 24	4 54	7 21	18 54	9 08	8 II 29	4 39	5 10	7 37	19 35	9 23	8 II 43	4 54	5 26	7 53	20 15	9 39	8 II 57
56N	4 24	4 54	7 21	20 05	9 08	8 II 29	4 39	5 10	7 37	20 47	9 23	8 II 43	4 54	5 26	7 53	21 29	9 39	8 II 57
57N	4 24	4 54	7 21	21 29	9 08	8 II 29	4 39	5 10	7 37	22 14	9 23	8 II 43	4 54	5 26	7 53	22 58	9 39	8 II 57
58N	4 24	4 54	7 21	23 10	9 08	8 II 29	4 39	5 10	7 37	23 58	9 23	8 II 43	4 54	5 26	7 53	24 45	9 39	8 II 57
59N	4 24	4 54	7 21	25 15	9 08	8 II 29	4 39	5 10	7 37	26 06	9 23	8 II 43	4 54	5 26	7 53	26 57	9 39	8 II 57
60N	4 24	4 54	7 21	27 52	9 08	8 II 29	4 39	5 10	7 37	28 48	9 23	8 II 43	4 54	5 26	7 53	29 42	9 39	8 II 57
61N	4 24	4 54	7 21	1 8 16	9 08	8 II 29	4 39	5 10	7 37	2 8 15	9 23	8 II 43	4 54	5 26	7 53	3 8 14	9 39	8 II 57
62N	4 24	4 54	7 21	5 8 47	9 08	8 II 29	4 39	5 10	7 37	6 8 51	9 23	8 II 43	4 54	5 26	7 53	7 8 54	9 39	8 II 57
63N	4 24	4 54	7 21	12 8 01	9 08	8 II 29	4 39	5 10	7 37	13 8 09	9 23	8 II 43	4 54	5 26	7 53	14 8 16	9 39	8 II 57
64N	4 24	4 54	7 21	20 8 53	9 08	8 II 29	4 39	5 10	7 37	22 8 02	9 23	8 II 43	4 54	5 26	7 53	23 8 08	9 39	8 II 57
65N	4 24	4 54	7 21	3 11 42	9 08	8 II 29	4 39	5 10	7 37	4 11 41	9 23	8 II 43	4 54	5 26	7 53	5 11 39	9 39	8 II 57
66N	4 24	4 54																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h27m ARMC: 276°45' MC: 63°11'51						Sid.Time: 18h28m ARMC: 277°00' MC: 63°25'39						Sid.Time: 18h29m ARMC: 277°15' MC: 63°39'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 24	4 54	7 21	3 05	9 08	8 29	4 39	5 10	7 37	3 12	9 23	8 43	4 54	5 26	7 53	3 19	9 39	8 57
68N	4 24	4 54	7 21	1 59	9 08	8 29	4 39	5 10	7 37	1 13	9 23	8 43	4 54	5 26	7 53	0 30	9 39	8 57
69N	4 24	4 54	7 21	16 47	9 08	8 29	4 39	5 10	7 37	15 51	9 23	8 43	4 54	5 26	7 53	14 58	9 39	8 57
70N	4 24	4 54	7 21	27 06	9 08	8 29	4 39	5 10	7 37	26 13	9 23	8 43	4 54	5 26	7 53	25 22	9 39	8 57
71N	4 24	4 54	7 21	4 17	9 08	8 29	4 39	5 10	7 37	3 30	9 23	8 43	4 54	5 26	7 53	2 45	9 39	8 57
72N	4 24	4 54	7 21	9 25	9 08	8 29	4 39	5 10	7 37	8 45	9 23	8 43	4 54	5 26	7 53	8 06	9 39	8 57
73N	4 24	4 54	7 21	13 13	9 08	8 29	4 39	5 10	7 37	12 39	9 23	8 43	4 54	5 26	7 53	12 06	9 39	8 57
74N	4 24	4 54	7 21	16 07	9 08	8 29	4 39	5 10	7 37	15 39	9 23	8 43	4 54	5 26	7 53	15 10	9 39	8 57
75N	4 24	4 54	7 21	18 24	9 08	8 29	4 39	5 10	7 37	18 00	9 23	8 43	4 54	5 26	7 53	17 36	9 39	8 57
76N	4 24	4 54	7 21	20 15	9 08	8 29	4 39	5 10	7 37	19 54	9 23	8 43	4 54	5 26	7 53	19 33	9 39	8 57
77N	4 24	4 54	7 21	21 45	9 08	8 29	4 39	5 10	7 37	21 28	9 23	8 43	4 54	5 26	7 53	21 10	9 39	8 57
78N	4 24	4 54	7 21	23 01	9 08	8 29	4 39	5 10	7 37	22 46	9 23	8 43	4 54	5 26	7 53	22 31	9 39	8 57
79N	4 24	4 54	7 21	24 05	9 08	8 29	4 39	5 10	7 37	23 52	9 23	8 43	4 54	5 26	7 53	23 39	9 39	8 57
80N	4 24	4 54	7 21	25 00	9 08	8 29	4 39	5 10	7 37	24 48	9 23	8 43	4 54	5 26	7 53	24 38	9 39	8 57
81N	4 24	4 54	7 21	25 47	9 08	8 29	4 39	5 10	7 37	25 38	9 23	8 43	4 54	5 26	7 53	25 29	9 39	8 57
82N	4 24	4 54	7 21	26 29	9 08	8 29	4 39	5 10	7 37	26 22	9 23	8 43	4 54	5 26	7 53	26 14	9 39	8 57
83N	4 24	4 54	7 21	27 06	9 08	8 29	4 39	5 10	7 37	27 00	9 23	8 43	4 54	5 26	7 53	26 53	9 39	8 57
84N	4 24	4 54	7 21	27 39	9 08	8 29	4 39	5 10	7 37	27 34	9 23	8 43	4 54	5 26	7 53	27 29	9 39	8 57
85N	4 24	4 54	7 21	28 08	9 08	8 29	4 39	5 10	7 37	28 04	9 23	8 43	4 54	5 26	7 53	28 00	9 39	8 57
86N	4 24	4 54	7 21	28 35	9 08	8 29	4 39	5 10	7 37	28 32	9 23	8 43	4 54	5 26	7 53	28 29	9 39	8 57
87N	4 24	4 54	7 21	28 59	9 08	8 29	4 39	5 10	7 37	28 57	9 23	8 43	4 54	5 26	7 53	28 55	9 39	8 57
88N	4 24	4 54	7 21	29 21	9 08	8 29	4 39	5 10	7 37	29 20	9 23	8 43	4 54	5 26	7 53	29 18	9 39	8 57
89N	4 24	4 54	7 21	29 41	9 08	8 29	4 39	5 10	7 37	29 40	9 23	8 43	4 54	5 26	7 53	29 40	9 39	8 57
90N	4 24	4 54	7 21	0 00	9 08	8 29	4 39	5 10	7 37	0 00	9 23	8 43	4 54	5 26	7 53	0 00	9 39	8 57

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h30m ARMC: 277°30' MC: 6353'14						Sid.Time: 18h31m ARMC: 277°45' MC: 7307'02						Sid.Time: 18h32m ARMC: 278°00' MC: 7320'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5808	542	809	809	954	911	523	558	826	826	10809	925	538	613	842	842	10824	9239
1N	5808	542	809	813	954	911	523	558	826	830	10809	925	538	613	842	846	10824	9239
2N	5808	542	809	817	954	911	523	558	826	833	10809	925	538	613	842	850	10824	9239
3N	5808	542	809	821	954	911	523	558	826	837	10809	925	538	613	842	854	10824	9239
4N	5808	542	809	825	954	911	523	558	826	841	10809	925	538	613	842	858	10824	9239
5N	5808	542	809	829	954	911	523	558	826	846	10809	925	538	613	842	903	10824	9239
6N	5808	542	809	833	954	911	523	558	826	850	10809	925	538	613	842	907	10824	9239
7N	5808	542	809	837	954	911	523	558	826	854	10809	925	538	613	842	911	10824	9239
8N	5808	542	809	841	954	911	523	558	826	858	10809	925	538	613	842	916	10824	9239
9N	5808	542	809	845	954	911	523	558	826	903	10809	925	538	613	842	920	10824	9239
10N	5808	542	809	850	954	911	523	558	826	907	10809	925	538	613	842	925	10824	9239
11N	5808	542	809	854	954	911	523	558	826	912	10809	925	538	613	842	930	10824	9239
12N	5808	542	809	859	954	911	523	558	826	917	10809	925	538	613	842	935	10824	9239
13N	5808	542	809	864	954	911	523	558	826	922	10809	925	538	613	842	940	10824	9239
14N	5808	542	809	868	954	911	523	558	826	927	10809	925	538	613	842	945	10824	9239
15N	5808	542	809	873	954	911	523	558	826	932	10809	925	538	613	842	950	10824	9239
16N	5808	542	809	877	954	911	523	558	826	937	10809	925	538	613	842	956	10824	9239
17N	5808	542	809	882	954	911	523	558	826	943	10809	925	538	613	842	1001	10824	9239
18N	5808	542	809	887	954	911	523	558	826	948	10809	925	538	613	842	1007	10824	9239
19N	5808	542	809	892	954	911	523	558	826	954	10809	925	538	613	842	1013	10824	9239
20N	5808	542	809	897	954	911	523	558	826	1000	10809	925	538	613	842	1019	10824	9239
21N	5808	542	809	902	954	911	523	558	826	1006	10809	925	538	613	842	1025	10824	9239
22N	5808	542	809	907	954	911	523	558	826	1012	10809	925	538	613	842	1032	10824	9239
23N	5808	542	809	912	954	911	523	558	826	1019	10809	925	538	613	842	1039	10824	9239
24N	5808	542	809	917	954	911	523	558	826	1026	10809	925	538	613	842	1046	10824	9239
25N	5808	542	809	922	954	911	523	558	826	1033	10809	925	538	613	842	1053	10824	9239
26N	5808	542	809	927	954	911	523	558	826	1040	10809	925	538	613	842	1101	10824	9239
27N	5808	542	809	932	954	911	523	558	826	1048	10809	925	538	613	842	1109	10824	9239
28N	5808	542	809	937	954	911	523	558	826	1056	10809	925	538	613	842	1117	10824	9239
29N	5808	542	809	942	954	911	523	558	826	1104	10809	925	538	613	842	1126	10824	9239
30N	5808	542	809	947	954	911	523	558	826	1113	10809	925	538	613	842	1135	10824	9239
31N	5808	542	809	952	954	911	523	558	826	1122	10809	925	538	613	842	1144	10824	9239
32N	5808	542	809	957	954	911	523	558	826	1132	10809	925	538	613	842	1154	10824	9239
33N	5808	542	809	962	954	911	523	558	826	1142	10809	925	538	613	842	1204	10824	9239
34N	5808	542	809	967	954	911	523	558	826	1153	10809	925	538	613	842	1215	10824	9239
35N	5808	542	809	972	954	911	523	558	826	1204	10809	925	538	613	842	1227	10824	9239
36N	5808	542	809	977	954	911	523	558	826	1216	10809	925	538	613	842	1239	10824	9239
37N	5808	542	809	982	954	911	523	558	826	1228	10809	925	538	613	842	1252	10824	9239
38N	5808	542	809	987	954	911	523	558	826	1242	10809	925	538	613	842	1306	10824	9239
39N	5808	542	809	992	954	911	523	558	826	1256	10809	925	538	613	842	1321	10824	9239
40N	5808	542	809	997	954	911	523	558	826	1311	10809	925	538	613	842	1336	10824	9239
41N	5808	542	809	1002	954	911	523	558	826	1327	10809	925	538	613	842	1353	10824	9239
42N	5808	542	809	1007	954	911	523	558	826	1345	10809	925	538	613	842	1411	10824	9239
43N	5808	542	809	1012	954	911	523	558	826	1404	10809	925	538	613	842	1430	10824	9239
44N	5808	542	809	1017	954	911	523	558	826	1424	10809	925	538	613	842	1451	10824	9239
45N	5808	542	809	1022	954	911	523	558	826	1446	10809	925	538	613	842	1514	10824	9239
46N	5808	542	809	1027	954	911	523	558	826	1510	10809	925	538	613	842	1539	10824	9239
47N	5808	542	809	1032	954	911	523	558	826	1536	10809	925	538	613	842	1606	10824	9239
48N	5808	542	809	1037	954	911	523	558	826	1605	10809	925	538	613	842	1636	10824	9239
49N	5808	542	809	1042	954	911	523	558	826	1637	10809	925	538	613	842	1709	10824	9239
50N	5808	542	809	1047	954	911	523	558	826	1713	10809	925	538	613	842	1745	10824	9239
51N	5808	542	809	1052	954	911	523	558	826	1753	10809	925	538	613	842	1826	10824	9239
52N	5808	542	809	1057	954	911	523	558	826	1837	10809	925	538	613	842	1912	10824	9239
53N	5808	542	809	1062	954	911	523	558	826	1928	10809	925	538	613	842	2004	10824	9239
54N	5808	542	809	1067	954	911	523	558	826	2027	10809	925	538	613	842	2104	10824	9239
55N	5808	542	809	1072	954	911	523	558	826	2134	10809	925	538	613	842	2214	10824	9239
56N	5808	542	809	1077	954	911	523	558	826	2253	10809	925	538	613	842	2334	10824	9239
57N	5808	542	809	1082	954	911	523	558	826	2427	10809	925	538	613	842	2510	10824	9239
58N	5808	542	809	1087	954	911	523	558	826	2619	10809	925	538	613	842	2705	10824	9239
59N	5808	542	809	1092	954	911	523	558	826	2837	10809	925	538	613	842	2926	10824	9239
60N	5808	542	809	0836	954	911	523	558	826	1829	10809	925	538	613	842	2822	10824	9239
61N	5808	542	809	0812	954	911	523	558	826	5809	10809	925	538	613	842	6805	10824	9239
62N	5808	542	809	8856	954	911	523	558	826	9857	10809	925	538	613	842	10856	10824	9239
63N	5808	542	809	15820	954	911	523	558	826	16823	10809	925	538	613	842	17825	10824	9239
64N	5808	542	809	24813	954	911	523	558	826	25815	10809	925	538	613	842	26815	10824	9239
65N	5808	542	809	61133	954	911	523	558	826	71125	10809	925	538	613	842	81115	10824	9239
66N	5808	542	809	221155	954	911	523	558	826	231122	10809	925	538	613	842	231147	10824	9239
pc	5808	542	809	326	954	911	523	558	826	333	10809	925	538	613	842	340	10824	9239

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h30m ARMC: 277°30' MC: 6353'14						Sid.Time: 18h31m ARMC: 277°45' MC: 7307'02						Sid.Time: 18h32m ARMC: 278°00' MC: 7320'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 08	5 42	8 09	3 26	9 54	9 11	5 23	5 58	8 26	3 33	10 09	9 25	5 38	6 13	8 42	3 40	10 24	9 39
68N	5 08	5 42	8 09	29 50	9 54	9 11	5 23	5 58	8 26	29 13	10 09	9 25	5 38	6 13	8 42	28 37	10 24	9 39
69N	5 08	5 42	8 09	14 07	9 54	9 11	5 23	5 58	8 26	13 18	10 09	9 25	5 38	6 13	8 42	12 32	10 24	9 39
70N	5 08	5 42	8 09	24 32	9 54	9 11	5 23	5 58	8 26	23 43	10 09	9 25	5 38	6 13	8 42	22 56	10 24	9 39
71N	5 08	5 42	8 09	2 00	9 54	9 11	5 23	5 58	8 26	1 16	10 09	9 25	5 38	6 13	8 42	0 34	10 24	9 39
72N	5 08	5 42	8 09	7 28	9 54	9 11	5 23	5 58	8 26	6 49	10 09	9 25	5 38	6 13	8 42	6 12	10 24	9 39
73N	5 08	5 42	8 09	11 33	9 54	9 11	5 23	5 58	8 26	11 00	10 09	9 25	5 38	6 13	8 42	10 28	10 24	9 39
74N	5 08	5 42	8 09	14 42	9 54	9 11	5 23	5 58	8 26	14 14	10 09	9 25	5 38	6 13	8 42	13 47	10 24	9 39
75N	5 08	5 42	8 09	17 12	9 54	9 11	5 23	5 58	8 26	16 48	10 09	9 25	5 38	6 13	8 42	16 24	10 24	9 39
76N	5 08	5 42	8 09	19 13	9 54	9 11	5 23	5 58	8 26	18 53	10 09	9 25	5 38	6 13	8 42	18 32	10 24	9 39
77N	5 08	5 42	8 09	20 52	9 54	9 11	5 23	5 58	8 26	20 35	10 09	9 25	5 38	6 13	8 42	20 18	10 24	9 39
78N	5 08	5 42	8 09	22 16	9 54	9 11	5 23	5 58	8 26	22 01	10 09	9 25	5 38	6 13	8 42	21 46	10 24	9 39
79N	5 08	5 42	8 09	23 26	9 54	9 11	5 23	5 58	8 26	23 14	10 09	9 25	5 38	6 13	8 42	23 01	10 24	9 39
80N	5 08	5 42	8 09	24 27	9 54	9 11	5 23	5 58	8 26	24 16	10 09	9 25	5 38	6 13	8 42	24 06	10 24	9 39
81N	5 08	5 42	8 09	25 20	9 54	9 11	5 23	5 58	8 26	25 11	10 09	9 25	5 38	6 13	8 42	25 02	10 24	9 39
82N	5 08	5 42	8 09	26 06	9 54	9 11	5 23	5 58	8 26	25 59	10 09	9 25	5 38	6 13	8 42	25 51	10 24	9 39
83N	5 08	5 42	8 09	26 47	9 54	9 11	5 23	5 58	8 26	26 41	10 09	9 25	5 38	6 13	8 42	26 35	10 24	9 39
84N	5 08	5 42	8 09	27 24	9 54	9 11	5 23	5 58	8 26	27 18	10 09	9 25	5 38	6 13	8 42	27 13	10 24	9 39
85N	5 08	5 42	8 09	27 56	9 54	9 11	5 23	5 58	8 26	27 52	10 09	9 25	5 38	6 13	8 42	27 48	10 24	9 39
86N	5 08	5 42	8 09	28 26	9 54	9 11	5 23	5 58	8 26	28 23	10 09	9 25	5 38	6 13	8 42	28 19	10 24	9 39
87N	5 08	5 42	8 09	28 52	9 54	9 11	5 23	5 58	8 26	28 50	10 09	9 25	5 38	6 13	8 42	28 48	10 24	9 39
88N	5 08	5 42	8 09	29 17	9 54	9 11	5 23	5 58	8 26	29 15	10 09	9 25	5 38	6 13	8 42	29 14	10 24	9 39
89N	5 08	5 42	8 09	29 39	9 54	9 11	5 23	5 58	8 26	29 38	10 09	9 25	5 38	6 13	8 42	29 38	10 24	9 39
90N	5 08	5 42	8 09	0 00	9 54	9 11	5 23	5 58	8 26	0 00	10 09	9 25	5 38	6 13	8 42	0 00	10 24	9 39

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h33m ARMC: 278°15' MC: 73°34'39						Sid.Time: 18h34m ARMC: 278°30' MC: 73°48'27						Sid.Time: 18h35m ARMC: 278°45' MC: 83°02'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5°52	6°29	8°58	8°58	10°40	9°53	6°07	6°45	9°15	9°15	10°55	10°07	6°21	7°01	9°31	9°31	11°10	10°21
1N	5°52	6°29	8°58	9°02	10°40	9°53	6°07	6°45	9°15	9°19	10°55	10°07	6°21	7°01	9°31	9°35	11°10	10°21
2N	5°52	6°29	8°58	9°07	10°40	9°53	6°07	6°45	9°15	9°23	10°55	10°07	6°21	7°01	9°31	9°40	11°10	10°21
3N	5°52	6°29	8°58	9°11	10°40	9°53	6°07	6°45	9°15	9°27	10°55	10°07	6°21	7°01	9°31	9°44	11°10	10°21
4N	5°52	6°29	8°58	9°15	10°40	9°53	6°07	6°45	9°15	9°32	10°55	10°07	6°21	7°01	9°31	9°49	11°10	10°21
5N	5°52	6°29	8°58	9°19	10°40	9°53	6°07	6°45	9°15	9°36	10°55	10°07	6°21	7°01	9°31	9°53	11°10	10°21
6N	5°52	6°29	8°58	9°24	10°40	9°53	6°07	6°45	9°15	9°41	10°55	10°07	6°21	7°01	9°31	9°58	11°10	10°21
7N	5°52	6°29	8°58	9°28	10°40	9°53	6°07	6°45	9°15	9°46	10°55	10°07	6°21	7°01	9°31	10°03	11°10	10°21
8N	5°52	6°29	8°58	9°33	10°40	9°53	6°07	6°45	9°15	9°50	10°55	10°07	6°21	7°01	9°31	10°08	11°10	10°21
9N	5°52	6°29	8°58	9°38	10°40	9°53	6°07	6°45	9°15	9°55	10°55	10°07	6°21	7°01	9°31	10°13	11°10	10°21
10N	5°52	6°29	8°58	9°43	10°40	9°53	6°07	6°45	9°15	10°00	10°55	10°07	6°21	7°01	9°31	10°18	11°10	10°21
11N	5°52	6°29	8°58	9°48	10°40	9°53	6°07	6°45	9°15	10°05	10°55	10°07	6°21	7°01	9°31	10°23	11°10	10°21
12N	5°52	6°29	8°58	9°53	10°40	9°53	6°07	6°45	9°15	10°11	10°55	10°07	6°21	7°01	9°31	10°28	11°10	10°21
13N	5°52	6°29	8°58	9°58	10°40	9°53	6°07	6°45	9°15	10°16	10°55	10°07	6°21	7°01	9°31	10°34	11°10	10°21
14N	5°52	6°29	8°58	10°03	10°40	9°53	6°07	6°45	9°15	10°21	10°55	10°07	6°21	7°01	9°31	10°40	11°10	10°21
15N	5°52	6°29	8°58	10°09	10°40	9°53	6°07	6°45	9°15	10°27	10°55	10°07	6°21	7°01	9°31	10°45	11°10	10°21
16N	5°52	6°29	8°58	10°14	10°40	9°53	6°07	6°45	9°15	10°33	10°55	10°07	6°21	7°01	9°31	10°51	11°10	10°21
17N	5°52	6°29	8°58	10°20	10°40	9°53	6°07	6°45	9°15	10°39	10°55	10°07	6°21	7°01	9°31	10°57	11°10	10°21
18N	5°52	6°29	8°58	10°26	10°40	9°53	6°07	6°45	9°15	10°45	10°55	10°07	6°21	7°01	9°31	11°04	11°10	10°21
19N	5°52	6°29	8°58	10°32	10°40	9°53	6°07	6°45	9°15	10°51	10°55	10°07	6°21	7°01	9°31	11°10	11°10	10°21
20N	5°52	6°29	8°58	10°38	10°40	9°53	6°07	6°45	9°15	10°58	10°55	10°07	6°21	7°01	9°31	11°17	11°10	10°21
21N	5°52	6°29	8°58	10°45	10°40	9°53	6°07	6°45	9°15	11°04	10°55	10°07	6°21	7°01	9°31	11°24	11°10	10°21
22N	5°52	6°29	8°58	10°52	10°40	9°53	6°07	6°45	9°15	11°11	10°55	10°07	6°21	7°01	9°31	11°31	11°10	10°21
23N	5°52	6°29	8°58	10°59	10°40	9°53	6°07	6°45	9°15	11°19	10°55	10°07	6°21	7°01	9°31	11°38	11°10	10°21
24N	5°52	6°29	8°58	11°06	10°40	9°53	6°07	6°45	9°15	11°26	10°55	10°07	6°21	7°01	9°31	11°46	11°10	10°21
25N	5°52	6°29	8°58	11°13	10°40	9°53	6°07	6°45	9°15	11°34	10°55	10°07	6°21	7°01	9°31	11°54	11°10	10°21
26N	5°52	6°29	8°58	11°21	10°40	9°53	6°07	6°45	9°15	11°42	10°55	10°07	6°21	7°01	9°31	12°02	11°10	10°21
27N	5°52	6°29	8°58	11°29	10°40	9°53	6°07	6°45	9°15	11°50	10°55	10°07	6°21	7°01	9°31	12°11	11°10	10°21
28N	5°52	6°29	8°58	11°38	10°40	9°53	6°07	6°45	9°15	11°59	10°55	10°07	6°21	7°01	9°31	12°20	11°10	10°21
29N	5°52	6°29	8°58	11°47	10°40	9°53	6°07	6°45	9°15	12°08	10°55	10°07	6°21	7°01	9°31	12°29	11°10	10°21
30N	5°52	6°29	8°58	11°56	10°40	9°53	6°07	6°45	9°15	12°18	10°55	10°07	6°21	7°01	9°31	12°39	11°10	10°21
31N	5°52	6°29	8°58	12°06	10°40	9°53	6°07	6°45	9°15	12°28	10°55	10°07	6°21	7°01	9°31	12°49	11°10	10°21
32N	5°52	6°29	8°58	12°16	10°40	9°53	6°07	6°45	9°15	12°38	10°55	10°07	6°21	7°01	9°31	13°00	11°10	10°21
33N	5°52	6°29	8°58	12°27	10°40	9°53	6°07	6°45	9°15	12°49	10°55	10°07	6°21	7°01	9°31	13°12	11°10	10°21
34N	5°52	6°29	8°58	12°38	10°40	9°53	6°07	6°45	9°15	13°01	10°55	10°07	6°21	7°01	9°31	13°24	11°10	10°21
35N	5°52	6°29	8°58	12°50	10°40	9°53	6°07	6°45	9°15	13°13	10°55	10°07	6°21	7°01	9°31	13°36	11°10	10°21
36N	5°52	6°29	8°58	13°03	10°40	9°53	6°07	6°45	9°15	13°26	10°55	10°07	6°21	7°01	9°31	13°49	11°10	10°21
37N	5°52	6°29	8°58	13°16	10°40	9°53	6°07	6°45	9°15	13°40	10°55	10°07	6°21	7°01	9°31	14°04	11°10	10°21
38N	5°52	6°29	8°58	13°30	10°40	9°53	6°07	6°45	9°15	13°54	10°55	10°07	6°21	7°01	9°31	14°19	11°10	10°21
39N	5°52	6°29	8°58	13°45	10°40	9°53	6°07	6°45	9°15	14°10	10°55	10°07	6°21	7°01	9°31	14°35	11°10	10°21
40N	5°52	6°29	8°58	14°01	10°40	9°53	6°07	6°45	9°15	14°26	10°55	10°07	6°21	7°01	9°31	14°52	11°10	10°21
41N	5°52	6°29	8°58	14°19	10°40	9°53	6°07	6°45	9°15	14°44	10°55	10°07	6°21	7°01	9°31	15°10	11°10	10°21
42N	5°52	6°29	8°58	14°37	10°40	9°53	6°07	6°45	9°15	15°03	10°55	10°07	6°21	7°01	9°31	15°29	11°10	10°21
43N	5°52	6°29	8°58	14°57	10°40	9°53	6°07	6°45	9°15	15°24	10°55	10°07	6°21	7°01	9°31	15°50	11°10	10°21
44N	5°52	6°29	8°58	15°19	10°40	9°53	6°07	6°45	9°15	15°46	10°55	10°07	6°21	7°01	9°31	16°13	11°10	10°21
45N	5°52	6°29	8°58	15°42	10°40	9°53	6°07	6°45	9°15	16°10	10°55	10°07	6°21	7°01	9°31	16°38	11°10	10°21
46N	5°52	6°29	8°58	16°07	10°40	9°53	6°07	6°45	9°15	16°36	10°55	10°07	6°21	7°01	9°31	17°05	11°10	10°21
47N	5°52	6°29	8°58	16°35	10°40	9°53	6°07	6°45	9°15	17°05	10°55	10°07	6°21	7°01	9°31	17°34	11°10	10°21
48N	5°52	6°29	8°58	17°06	10°40	9°53	6°07	6°45	9°15	17°36	10°55	10°07	6°21	7°01	9°31	18°06	11°10	10°21
49N	5°52	6°29	8°58	17°40	10°40	9°53	6°07	6°45	9°15	18°11	10°55	10°07	6°21	7°01	9°31	18°42	11°10	10°21
50N	5°52	6°29	8°58	18°17	10°40	9°53	6°07	6°45	9°15	18°50	10°55	10°07	6°21	7°01	9°31	19°22	11°10	10°21
51N	5°52	6°29	8°58	18°59	10°40	9°53	6°07	6°45	9°15	19°33	10°55	10°07	6°21	7°01	9°31	20°06	11°10	10°21
52N	5°52	6°29	8°58	19°47	10°40	9°53	6°07	6°45	9°15	20°21	10°55	10°07	6°21	7°01	9°31	20°56	11°10	10°21
53N	5°52	6°29	8°58	20°40	10°40	9°53	6°07	6°45	9°15	21°16	10°55	10°07	6°21	7°01	9°31	21°52	11°10	10°21
54N	5°52	6°29	8°58	21°42	10°40	9°53	6°07	6°45	9°15	22°19	10°55	10°07	6°21	7°01	9°31	22°56	11°10	10°21
55N	5°52	6°29	8°58	22°53	10°40	9°53	6°07	6°45	9°15	23°32	10°55	10°07	6°21	7°01	9°31	24°11	11°10	10°21
56N	5°52	6°29	8°58	24°16	10°40	9°53	6°07	6°45	9°15	24°57	10°55	10°07	6°21	7°01	9°31	25°37	11°10	10°21
57N	5°52	6°29	8°58	25°54	10°40	9°53	6°07	6°45	9°15	26°37	10°55	10°07	6°21	7°01	9°31	27°20	11°10	10°21
58N	5°52	6°29	8°58	27°51	10°40	9°53	6°07	6°45	9°15	28°37	10°55	10°07	6°21	7°01	9°31	29°22	11°10	10°21
59N	5°52	6°29	8°58	08°15	10°40	9°53	6°07	6°45	9°15	18°03	10°55	10°07	6°21	7°01	9°31	18°51	11°10	10°21
60N	5°52	6°29	8°58	38°13	10°40	9°53	6°07	6°45	9°15	48°05	10°55	10°07	6°21	7°01	9°31	48°55	11°10	10°21
61N	5°52	6°29	8°58	78°00	10°40	9°53	6°07	6°45	9°15	78°54	10°55	10°07	6°21	7°01	9°31	88°48	11°10	10°21
62N	5°52	6°29	8°58	118°54	10°40	9°53	6°07	6°45	9°15	128°51	10°55	10°07	6°21	7°01	9°31	138°47	11°10	10°21
63N	5°52	6°29	8°58	188°25	10°40	9°53	6°07	6°45	9°15	198°23	10°55	10°07	6°21	7°01	9°31	208°20	11°10	10°21
64N	5°52	6°29	8°58	278°12	10°40	9°53	6°07	6°45	9°15	288°08	10°55	10°07	6°21	7°01	9°31	298°02	11°10	10°21
65N	5°52	6°29	8°58															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h33m ARMC: 278°15' MC: 734'39						Sid.Time: 18h34m ARMC: 278°30' MC: 7348'27						Sid.Time: 18h35m ARMC: 278°45' MC: 8302'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 52	6 29	8 58	3 47	10 40	9 53	6 07	6 45	9 15	3 54	10 55	10 07	6 21	7 01	9 31	4 00	11 810	10 1121
68N	5 52	6 29	8 58	28 04	10 40	9 53	6 07	6 45	9 15	27 33	10 55	10 07	6 21	7 01	9 31	27 03	11 810	10 1121
69N	5 52	6 29	8 58	11 47	10 40	9 53	6 07	6 45	9 15	11 04	10 55	10 07	6 21	7 01	9 31	10 23	11 810	10 1121
70N	5 52	6 29	8 58	22 11	10 40	9 53	6 07	6 45	9 15	21 26	10 55	10 07	6 21	7 01	9 31	20 44	11 810	10 1121
71N	5 52	6 29	8 58	29 52	10 40	9 53	6 07	6 45	9 15	29 11	10 55	10 07	6 21	7 01	9 31	28 31	11 810	10 1121
72N	5 52	6 29	8 58	5 35	10 40	9 53	6 07	6 45	9 15	4 59	10 55	10 07	6 21	7 01	9 31	4 23	11 810	10 1121
73N	5 52	6 29	8 58	9 56	10 40	9 53	6 07	6 45	9 15	9 25	10 55	10 07	6 21	7 01	9 31	8 54	11 810	10 1121
74N	5 52	6 29	8 58	13 19	10 40	9 53	6 07	6 45	9 15	12 52	10 55	10 07	6 21	7 01	9 31	12 25	11 810	10 1121
75N	5 52	6 29	8 58	16 01	10 40	9 53	6 07	6 45	9 15	15 38	10 55	10 07	6 21	7 01	9 31	15 14	11 810	10 1121
76N	5 52	6 29	8 58	18 12	10 40	9 53	6 07	6 45	9 15	17 52	10 55	10 07	6 21	7 01	9 31	17 32	11 810	10 1121
77N	5 52	6 29	8 58	20 00	10 40	9 53	6 07	6 45	9 15	19 43	10 55	10 07	6 21	7 01	9 31	19 26	11 810	10 1121
78N	5 52	6 29	8 58	21 31	10 40	9 53	6 07	6 45	9 15	21 16	10 55	10 07	6 21	7 01	9 31	21 02	11 810	10 1121
79N	5 52	6 29	8 58	22 48	10 40	9 53	6 07	6 45	9 15	22 36	10 55	10 07	6 21	7 01	9 31	22 23	11 810	10 1121
80N	5 52	6 29	8 58	23 55	10 40	9 53	6 07	6 45	9 15	23 44	10 55	10 07	6 21	7 01	9 31	23 34	11 810	10 1121
81N	5 52	6 29	8 58	24 53	10 40	9 53	6 07	6 45	9 15	24 44	10 55	10 07	6 21	7 01	9 31	24 35	11 810	10 1121
82N	5 52	6 29	8 58	25 43	10 40	9 53	6 07	6 45	9 15	25 36	10 55	10 07	6 21	7 01	9 31	25 28	11 810	10 1121
83N	5 52	6 29	8 58	26 28	10 40	9 53	6 07	6 45	9 15	26 22	10 55	10 07	6 21	7 01	9 31	26 16	11 810	10 1121
84N	5 52	6 29	8 58	27 08	10 40	9 53	6 07	6 45	9 15	27 03	10 55	10 07	6 21	7 01	9 31	26 58	11 810	10 1121
85N	5 52	6 29	8 58	27 44	10 40	9 53	6 07	6 45	9 15	27 40	10 55	10 07	6 21	7 01	9 31	27 36	11 810	10 1121
86N	5 52	6 29	8 58	28 16	10 40	9 53	6 07	6 45	9 15	28 13	10 55	10 07	6 21	7 01	9 31	28 10	11 810	10 1121
87N	5 52	6 29	8 58	28 46	10 40	9 53	6 07	6 45	9 15	28 43	10 55	10 07	6 21	7 01	9 31	28 41	11 810	10 1121
88N	5 52	6 29	8 58	29 12	10 40	9 53	6 07	6 45	9 15	29 11	10 55	10 07	6 21	7 01	9 31	29 10	11 810	10 1121
89N	5 52	6 29	8 58	29 37	10 40	9 53	6 07	6 45	9 15	29 36	10 55	10 07	6 21	7 01	9 31	29 36	11 810	10 1121
90N	5 52	6 29	8 58	0 00	10 40	9 53	6 07	6 45	9 15	0 00	10 55	10 07	6 21	7 01	9 31	0 00	11 810	10 1121

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

	Sid.Time: 18h36m ARMC: 279°00'						Sid.Time: 18h37m ARMC: 279°15'						Sid.Time: 18h38m ARMC: 279°30'					
	MC: 8316'05						MC: 8329'54						MC: 8343'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	636	717	947	947	11825	10135	636	717	1003	1003	11841	10149	736	749	10020	10020	11856	1103
1N	636	717	947	947	11825	10135	636	717	1003	1008	11841	10149	736	749	10020	10024	11856	1103
2N	636	717	947	947	11825	10135	636	717	1003	10013	11841	10149	736	749	10020	10029	11856	1103
3N	636	717	947	10001	11825	10135	636	717	1003	10017	11841	10149	736	749	10020	10034	11856	1103
4N	636	717	947	10005	11825	10135	636	717	1003	10022	11841	10149	736	749	10020	10039	11856	1103
5N	636	717	947	10010	11825	10135	636	717	1003	10027	11841	10149	736	749	10020	10044	11856	1103
6N	636	717	947	10015	11825	10135	636	717	1003	10032	11841	10149	736	749	10020	10049	11856	1103
7N	636	717	947	10020	11825	10135	636	717	1003	10037	11841	10149	736	749	10020	10054	11856	1103
8N	636	717	947	10025	11825	10135	636	717	1003	10042	11841	10149	736	749	10020	11000	11856	1103
9N	636	717	947	10030	11825	10135	636	717	1003	10048	11841	10149	736	749	10020	11005	11856	1103
10N	636	717	947	10035	11825	10135	636	717	1003	10053	11841	10149	736	749	10020	11011	11856	1103
11N	636	717	947	10041	11825	10135	636	717	1003	10059	11841	10149	736	749	10020	11016	11856	1103
12N	636	717	947	10046	11825	10135	636	717	1003	11004	11841	10149	736	749	10020	11022	11856	1103
13N	636	717	947	10052	11825	10135	636	717	1003	11010	11841	10149	736	749	10020	11028	11856	1103
14N	636	717	947	10058	11825	10135	636	717	1003	11016	11841	10149	736	749	10020	11034	11856	1103
15N	636	717	947	11004	11825	10135	636	717	1003	11022	11841	10149	736	749	10020	11040	11856	1103
16N	636	717	947	11010	11825	10135	636	717	1003	11028	11841	10149	736	749	10020	11047	11856	1103
17N	636	717	947	11016	11825	10135	636	717	1003	11035	11841	10149	736	749	10020	11053	11856	1103
18N	636	717	947	11023	11825	10135	636	717	1003	11041	11841	10149	736	749	10020	12000	11856	1103
19N	636	717	947	11029	11825	10135	636	717	1003	11048	11841	10149	736	749	10020	12007	11856	1103
20N	636	717	947	11036	11825	10135	636	717	1003	11055	11841	10149	736	749	10020	12015	11856	1103
21N	636	717	947	11043	11825	10135	636	717	1003	12003	11841	10149	736	749	1			

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h36m ARMC: 279°00' MC: 83°16'05						Sid.Time: 18h37m ARMC: 279°15' MC: 83°29'54						Sid.Time: 18h38m ARMC: 279°30' MC: 83°43'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°36'	7°17'	9°47'	4°07'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	4°14'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	4°21'	11°8'56"	10°11'03"
68N	6°36'	7°17'	9°47'	26°36'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	26°10'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	25°34'55"	11°8'56"	10°11'03"
69N	6°36'	7°17'	9°47'	9°44'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	9°06'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	8°30'	11°8'56"	10°11'03"
70N	6°36'	7°17'	9°47'	20°02'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	19°22'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	18°43'	11°8'56"	10°11'03"
71N	6°36'	7°17'	9°47'	27°51'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	27°13'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	26°36'	11°8'56"	10°11'03"
72N	6°36'	7°17'	9°47'	3°48'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	3°14'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	2°40'	11°8'56"	10°11'03"
73N	6°36'	7°17'	9°47'	8°23'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	7°52'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	7°22'	11°8'56"	10°11'03"
74N	6°36'	7°17'	9°47'	11°59'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	11°32'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	11°06'	11°8'56"	10°11'03"
75N	6°36'	7°17'	9°47'	14°51'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	14°29'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	14°06'	11°8'56"	10°11'03"
76N	6°36'	7°17'	9°47'	17°12'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	16°53'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	16°33'	11°8'56"	10°11'03"
77N	6°36'	7°17'	9°47'	19°09'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	18°52'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	18°35'	11°8'56"	10°11'03"
78N	6°36'	7°17'	9°47'	20°47'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	20°33'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	20°18'	11°8'56"	10°11'03"
79N	6°36'	7°17'	9°47'	22°11'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	21°58'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	21°46'	11°8'56"	10°11'03"
80N	6°36'	7°17'	9°47'	23°23'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	23°12'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	23°02'	11°8'56"	10°11'03"
81N	6°36'	7°17'	9°47'	24°26'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	24°17'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	24°08'	11°8'56"	10°11'03"
82N	6°36'	7°17'	9°47'	25°21'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	25°13'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	25°06'	11°8'56"	10°11'03"
83N	6°36'	7°17'	9°47'	26°09'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	26°03'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	25°57'	11°8'56"	10°11'03"
84N	6°36'	7°17'	9°47'	26°53'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	26°48'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	26°43'	11°8'56"	10°11'03"
85N	6°36'	7°17'	9°47'	27°32'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	27°28'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	27°24'	11°8'56"	10°11'03"
86N	6°36'	7°17'	9°47'	28°07'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	28°04'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	28°01'	11°8'56"	10°11'03"
87N	6°36'	7°17'	9°47'	28°39'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	28°37'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	28°35'	11°8'56"	10°11'03"
88N	6°36'	7°17'	9°47'	29°08'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	29°07'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	29°05'	11°8'56"	10°11'03"
89N	6°36'	7°17'	9°47'	29°35'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	29°34'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	29°34'	11°8'56"	10°11'03"
90N	6°36'	7°17'	9°47'	0°00'	11°8'25"	10°11'35"	6°51'	7°33'	10°03'	0°00'	11°8'41"	10°11'49"	7°06'	7°49'	10°20'	0°00'	11°8'56"	10°11'03"

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

	Sid.Time: 18h39m ARMC: 279°45'						Sid.Time: 18h40m ARMC: 280°00'						Sid.Time: 18h41m ARMC: 280°15'					
	MC: 8357'33						MC: 9311'22						MC: 9325'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7≈20	8✖05	10Υ36	10Υ36	12811	11118	7≈35	8✖21	10Υ52	10Υ52	12826	11118	7≈50	8✖37	11Υ08	11Υ08	12841	11118
1N	7≈20	8✖05	10Υ36	10Υ41	12811	11118	7≈35	8✖21	10Υ52	10Υ57	12826	11118	7≈50	8✖37	11Υ08	11Υ14	12841	11118
2N	7≈20	8✖05	10Υ36	10Υ46	12811	11118	7≈35	8✖21	10Υ52	11Υ02	12826	11118	7≈50	8✖37	11Υ08	11Υ19	12841	11118
3N	7≈20	8✖05	10Υ36	10Υ51	12811	11118	7≈35	8✖21	10Υ52	11Υ07	12826	11118	7≈50	8✖37	11Υ08	11Υ24	12841	11118
4N	7≈20	8✖05	10Υ36	10Υ56	12811	11118	7≈35	8✖21	10Υ52	11Υ12	12826	11118	7≈50	8✖37	11Υ08	11Υ29	12841	11118
5N	7≈20	8✖05	10Υ36	11Υ01	12811	11118	7≈35	8✖21	10Υ52	11Υ18	12826	11118	7≈50	8✖37	11Υ08	11Υ35	12841	11118
6N	7≈20	8✖05	10Υ36	11Υ06	12811	11118	7≈35	8✖21	10Υ52	11Υ23	12826	11118	7≈50	8✖37	11Υ08	11Υ40	12841	11118
7N	7≈20	8✖05	10Υ36	11Υ11	12811	11118	7≈35	8✖21	10Υ52	11Υ29	12826	11118	7≈50	8✖37	11Υ08	11Υ46	12841	11118
8N	7≈20	8✖05	10Υ36	11Υ17	12811	11118	7≈35	8✖21	10Υ52	11Υ34	12826	11118	7≈50	8✖37	11Υ08	11Υ51	12841	11118
9N	7≈20	8✖05	10Υ36	11Υ22	12811	11118	7≈35	8✖21	10Υ52	11Υ40	12826	11118	7≈50	8✖37	11Υ08	11Υ57	12841	11118
10N	7≈20	8✖05	10Υ36	11Υ28	12811	11118	7≈35	8✖21	10Υ52	11Υ46	12826	11118	7≈50	8✖37	11Υ08	12Υ03	12841	11118
11N	7≈20	8✖05	10Υ36	11Υ34	12811	11118	7≈35	8✖21	10Υ52	11Υ52	12826	11118	7≈50	8✖37	11Υ08	12Υ09	12841	11118
12N	7≈20	8✖05	10Υ36	11Υ40	12811	11118	7≈35	8✖21	10Υ52	11Υ58	12826	11118	7≈50	8✖37	11Υ08	12Υ16	12841	11118
13N	7≈20	8✖05	10Υ36	11Υ46	12811	11118	7≈35	8✖21	10Υ52	12Υ04	12826	11118	7≈50	8✖37	11Υ08	12Υ22	12841	11118
14N	7≈20	8✖05	10Υ36	11Υ52	12811	11118	7≈35	8✖21	10Υ52	12Υ10	12826	11118	7≈50	8✖37	11Υ08	12Υ29	12841	11118
15N	7≈20	8✖05	10Υ36	11Υ59	12811	11118	7≈35	8✖21	10Υ52	12Υ17	12826	11118	7≈50	8✖37	11Υ08	12Υ35	12841	11118
16N	7≈20	8✖05	10Υ36	12Υ05	12811	11118	7≈35	8✖21	10Υ52	12Υ24	12826	11118	7≈50	8✖37	11Υ08	12Υ42	12841	11118
17N	7≈20	8✖05	10Υ36	12Υ12	12811	11118	7≈35	8✖21	10Υ52	12Υ31	12826	11118	7≈50	8✖37	11Υ08	12Υ49	12841	11118
18N	7≈20	8✖05	10Υ36	12Υ19	12811	11118	7≈35	8✖21	10Υ52	12Υ38	12826	11118	7≈50	8✖37	11Υ08	12Υ57	12841	11118
19N	7≈20	8✖05	10Υ36	12Υ26	12811	11118	7≈35	8✖21	10Υ52	12Υ45	12826	11118	7≈50	8✖37	11Υ08	13Υ04	12841	11118
20N	7≈20	8✖05																

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h39m ARMC: 279°45' MC: 8३57'33						Sid.Time: 18h40m ARMC: 280°00' MC: 9३11'22						Sid.Time: 18h41m ARMC: 280°15' MC: 9३25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7≈20	8✕05	10Υ36	4☿28	12♄11	11♅18	7≈35	8✕21	10Υ52	4☿35	12♄26	11♅32	7≈50	8✕37	11Υ08	4☿42	12♄41	11♅46
68N	7≈20	8✕05	10Υ36	25☾22	12♄11	11♅18	7≈35	8✕21	10Υ52	25☾00	12♄26	11♅32	7≈50	8✕37	11Υ08	24☾39	12♄41	11♅46
69N	7≈20	8✕05	10Υ36	7≈56	12♄11	11♅18	7≈35	8✕21	10Υ52	7≈23	12♄26	11♅32	7≈50	8✕37	11Υ08	6≈51	12♄41	11♅46
70N	7≈20	8✕05	10Υ36	18≈05	12♄11	11♅18	7≈35	8✕21	10Υ52	17≈28	12♄26	11♅32	7≈50	8✕37	11Υ08	16≈53	12♄41	11♅46
71N	7≈20	8✕05	10Υ36	25≈59	12♄11	11♅18	7≈35	8✕21	10Υ52	25≈23	12♄26	11♅32	7≈50	8✕37	11Υ08	24≈48	12♄41	11♅46
72N	7≈20	8✕05	10Υ36	2✕06	12♄11	11♅18	7≈35	8✕21	10Υ52	1✕33	12♄26	11♅32	7≈50	8✕37	11Υ08	1✕01	12♄41	11♅46
73N	7≈20	8✕05	10Υ36	6✕53	12♄11	11♅18	7≈35	8✕21	10Υ52	6✕24	12♄26	11♅32	7≈50	8✕37	11Υ08	5✕55	12♄41	11♅46
74N	7≈20	8✕05	10Υ36	10✕40	12♄11	11♅18	7≈35	8✕21	10Υ52	10✕15	12♄26	11♅32	7≈50	8✕37	11Υ08	9✕49	12♄41	11♅46
75N	7≈20	8✕05	10Υ36	13✕43	12♄11	11♅18	7≈35	8✕21	10Υ52	13✕21	12♄26	11♅32	7≈50	8✕37	11Υ08	12✕59	12♄41	11♅46
76N	7≈20	8✕05	10Υ36	16✕13	12♄11	11♅18	7≈35	8✕21	10Υ52	15✕54	12♄26	11♅32	7≈50	8✕37	11Υ08	15✕35	12♄41	11♅46
77N	7≈20	8✕05	10Υ36	18✕18	12♄11	11♅18	7≈35	8✕21	10Υ52	18✕02	12♄26	11♅32	7≈50	8✕37	11Υ08	17✕45	12♄41	11♅46
78N	7≈20	8✕05	10Υ36	20✕04	12♄11	11♅18	7≈35	8✕21	10Υ52	19✕49	12♄26	11♅32	7≈50	8✕37	11Υ08	19✕35	12♄41	11♅46
79N	7≈20	8✕05	10Υ36	21✕33	12♄11	11♅18	7≈35	8✕21	10Υ52	21✕21	12♄26	11♅32	7≈50	8✕37	11Υ08	21✕09	12♄41	11♅46
80N	7≈20	8✕05	10Υ36	22✕51	12♄11	11♅18	7≈35	8✕21	10Υ52	22✕40	12♄26	11♅32	7≈50	8✕37	11Υ08	22✕30	12♄41	11♅46
81N	7≈20	8✕05	10Υ36	23✕59	12♄11	11♅18	7≈35	8✕21	10Υ52	23✕50	12♄26	11♅32	7≈50	8✕37	11Υ08	23✕41	12♄41	11♅46
82N	7≈20	8✕05	10Υ36	24✕58	12♄11	11♅18	7≈35	8✕21	10Υ52	24✕51	12♄26	11♅32	7≈50	8✕37	11Υ08	24✕43	12♄41	11♅46
83N	7≈20	8✕05	10Υ36	25✕51	12♄11	11♅18	7≈35	8✕21	10Υ52	25✕44	12♄26	11♅32	7≈50	8✕37	11Υ08	25✕38	12♄41	11♅46
84N	7≈20	8✕05	10Υ36	26✕38	12♄11	11♅18	7≈35	8✕21	10Υ52	26✕33	12♄26	11♅32	7≈50	8✕37	11Υ08	26✕28	12♄41	11♅46
85N	7≈20	8✕05	10Υ36	27✕20	12♄11	11♅18	7≈35	8✕21	10Υ52	27✕16	12♄26	11♅32	7≈50	8✕37	11Υ08	27✕12	12♄41	11♅46
86N	7≈20	8✕05	10Υ36	27✕58	12♄11	11♅18	7≈35	8✕21	10Υ52	27✕55	12♄26	11♅32	7≈50	8✕37	11Υ08	27✕52	12♄41	11♅46
87N	7≈20	8✕05	10Υ36	28✕32	12♄11	11♅18	7≈35	8✕21	10Υ52	28✕30	12♄26	11♅32	7≈50	8✕37	11Υ08	28✕28	12♄41	11♅46
88N	7≈20	8✕05	10Υ36	29✕04	12♄11	11♅18	7≈35	8✕21	10Υ52	29✕03	12♄26	11♅32	7≈50	8✕37	11Υ08	29✕01	12♄41	11♅46
89N	7≈20	8✕05	10Υ36	29✕33	12♄11	11♅18	7≈35	8✕21	10Υ52	29✕32	12♄26	11♅32	7≈50	8✕37	11Υ08	29✕32	12♄41	11♅46
90N	7≈20	8✕05	10Υ36	0Υ00	12♄11	11♅18	7≈35	8✕21	10Υ52	0Υ00	12♄26	11♅32	7≈50	8✕37	11Υ08	0Υ00	12♄41	11♅46

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h42m ARMC: 280°30'						Sid.Time: 18h43m ARMC: 280°45'						Sid.Time: 18h44m ARMC: 281°00'					
	MC: १३39'02						MC: १३52'52						MC: 10३06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8≈04	8॥53	11ॡ25	11ॡ25	12ॢ57	12II00	8≈19	9॥09	11ॡ41	11ॡ41	13ॢ12	12II14	8≈34	9॥25	11ॡ57	11ॡ57	13ॢ27	12II28
1N	8≈04	8॥53	11ॡ25	11ॡ30	12ॢ57	12II00	8≈19	9॥09	11ॡ41	11ॡ46	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ03	13ॢ27	12II28
2N	8≈04	8॥53	11ॡ25	11ॡ35	12ॢ57	12II00	8≈19	9॥09	11ॡ41	11ॡ52	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ08	13ॢ27	12II28
3N	8≈04	8॥53	11ॡ25	11ॡ41	12ॢ57	12II00	8≈19	9॥09	11ॡ41	11ॡ57	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ14	13ॢ27	12II28
4N	8≈04	8॥53	11ॡ25	11ॡ46	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ03	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ19	13ॢ27	12II28
5N	8≈04	8॥53	11ॡ25	11ॡ51	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ08	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ25	13ॢ27	12II28
6N	8≈04	8॥53	11ॡ25	11ॡ57	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ14	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ31	13ॢ27	12II28
7N	8≈04	8॥53	11ॡ25	12ॡ03	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ20	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ37	13ॢ27	12II28
8N	8≈04	8॥53	11ॡ25	12ॡ09	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ26	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ43	13ॢ27	12II28
9N	8≈04	8॥53	11ॡ25	12ॡ15	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ32	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ49	13ॢ27	12II28
10N	8≈04	8॥53	11ॡ25	12ॡ21	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ38	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12ॡ56	13ॢ27	12II28
11N	8≈04	8॥53	11ॡ25	12ॡ27	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ45	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ02	13ॢ27	12II28
12N	8≈04	8॥53	11ॡ25	12ॡ33	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ51	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ09	13ॢ27	12II28
13N	8≈04	8॥53	11ॡ25	12ॡ40	12ॢ57	12II00	8≈19	9॥09	11ॡ41	12ॡ58	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ16	13ॢ27	12II28
14N	8≈04	8॥53	11ॡ25	12ॡ47	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ05	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ23	13ॢ27	12II28
15N	8≈04	8॥53	11ॡ25	12ॡ54	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ12	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ30	13ॢ27	12II28
16N	8≈04	8॥53	11ॡ25	13ॡ01	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ19	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ38	13ॢ27	12II28
17N	8≈04	8॥53	11ॡ25	13ॡ08	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ27	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ45	13ॢ27	12II28
18N	8≈04	8॥53	11ॡ25	13ॡ16	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ34	13ॢ12	12II14	8≈34	9॥25	11ॡ57	13ॡ53	13ॢ27	12II28
19N	8≈04	8॥53	11ॡ25	13ॡ23	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ42	13ॢ12	12II14	8≈34	9॥25	11ॡ57	14ॡ01	13ॢ27	12II28
20N	8≈04	8॥53	11ॡ25	13ॡ31	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ50	13ॢ12	12II14	8≈34	9॥25	11ॡ57	14ॡ10	13ॢ27	12II28
21N	8≈04	8॥53	11ॡ25	13ॡ40	12ॢ57	12II00	8≈19	9॥09	11ॡ41	13ॡ59	13ॢ12	12II14	8≈34	9॥25	11ॡ57	14ॡ18	13ॢ27	12II28
22N	8≈04	8॥53	11ॡ25	13ॡ48	12ॢ57	12II00	8≈19	9॥09	11ॡ41	14ॡ08	13ॢ12	12II14	8≈34	9॥25	11ॡ57	14ॡ27	13ॢ27	12II28
23N	8≈04	8॥53	11ॡ25	13ॡ57	12ॢ57	12II00	8≈19	9॥09	11ॡ41	14ॡ17	13ॢ12	12II14	8≈34	9॥25	11ॡ57	14ॡ36	13ॢ27	12II28
24N	8≈04	8॥53	11ॡ25	14ॡ06	12ॢ57	12II00	8≈19	9॥09	11ॡ41	14ॡ26	13ॢ12	12II14	8≈34	9॥25	11ॡ57	14ॡ46	13ॢ27	12II28
25N	8≈04	8॥53	11ॡ25	14ॡ16	12ॢ57	12II00	8≈19	9॥09	11ॡ41	14ॡ36	13ॢ12	12II14	8≈34	9॥25	11ॡ57	14ॡ56	13ॢ27	12II28
26N	8≈04	8॥53	11ॡ25	14ॡ25	12ॢ57	12II00	8≈19	9॥09	11ॡ41	14ॡ46	13ॢ12	12II14	8≈34	9॥25	11ॡ57	15ॡ06	13ॢ27	12II28
27N	8≈04	8॥53	11ॡ25	14ॡ36	12ॢ57	12II00	8≈19	9॥09	11ॡ41	14ॡ56	13ॢ12	12II14	8≈34	9॥25	11ॡ57	15ॡ17	13ॢ27	12II28
28N	8≈04	8॥53	11ॡ25	14ॡ46	12ॢ57	12II00	8≈19	9॥09	11ॡ41	15ॡ07	13ॢ12	12II14	8≈34	9॥25	11ॡ57	15ॡ28	13ॢ27	12II28
29N	8≈04	8॥53	11ॡ25	14ॡ58	12ॢ57	12II00	8≈19	9॥09	11ॡ41	15ॡ19	13ॢ12	12II14	8≈34	9॥25	11ॡ57	15ॡ40	13ॢ27	12II28
30N	8≈04	8॥53	11ॡ25	15ॡ09	12ॢ57	12II00	8≈19	9॥09	11ॡ41	15ॡ31	13ॢ12	12II14	8≈34	9॥25	11ॡ57	15ॡ52	13ॢ27	12II28
31N	8≈04	8॥53	11ॡ25	15ॡ22	12ॢ57	12II00	8≈19	9॥09	11ॡ41	15ॡ43	13ॢ12	12II14	8≈34	9॥25	11ॡ57	16ॡ05	13ॢ27	12II28
32N	8≈04	8॥53	11ॡ25	15ॡ34	12ॢ57	12II00	8≈19	9॥09	11ॡ41	15ॡ56	13ॢ12	12II14	8≈34	9॥25	11ॡ57	16ॡ18	13ॢ27	12II28
33N	8≈04	8॥53	11ॡ25	15ॡ48	12ॢ57	12II00	8≈19	9॥09	11ॡ41	16ॡ10	13ॢ12	12II14	8≈34	9॥25	11ॡ57	16ॡ32	13ॢ27	12II28
34N	8≈04	8॥53	11ॡ25	16ॡ02	12ॢ57	12II00	8≈19	9॥09	11ॡ41	16ॡ25	13ॢ12	12II14	8≈34	9॥25	11ॡ57	16ॡ47	13ॢ27	12II28
35N	8≈04	8॥53	11ॡ25	16ॡ17	12ॢ57	12II00	8≈19	9॥09	11ॡ41	16ॡ40	13ॢ12	12II14	8≈34	9॥25	11ॡ57	17ॡ03	13ॢ27	12II28
36N	8≈04	8॥53	11ॡ25	16ॡ33	12ॢ57	12II00	8≈19	9॥09	11ॡ41	16ॡ56	13ॢ12	12II14	8≈34	9॥25	11ॡ57	17ॡ19	13ॢ27	12II28
37N	8≈04	8॥53	11ॡ25	16ॡ49	12ॢ57	12II00	8≈19	9॥09	11ॡ41	17ॡ13	13ॢ12	12II14	8≈34	9॥25	11ॡ57	17ॡ37	13ॢ27	12II28
38N	8≈04	8॥53	11ॡ25	17ॡ07	12ॢ57	12II00	8≈19	9॥09	11ॡ41	17ॡ31	13ॢ12	12II14	8≈34	9॥25	11ॡ57	17ॡ55	13ॢ27	12II28
39N	8≈04	8॥53	11ॡ25	17ॡ26	12ॢ57	12II00	8≈19	9॥09	11ॡ41	17ॡ50	13ॢ12	12II14	8≈34	9॥25	11ॡ57	18ॡ15	13ॢ27	12II28
40N	8≈04	8॥53	11ॡ25	17ॡ46	12ॢ57	12II00	8≈19	9॥09	11ॡ41	18ॡ11	13ॢ12	12II14	8≈34	9॥25	11ॡ57	18ॡ36	13ॢ27	12II28
41N	8≈04	8॥53	11ॡ25	18ॡ08	12ॢ57	12II00	8≈19	9॥09	11ॡ41	18ॡ33	13ॢ12	12II14	8≈34	9॥25	11ॡ57	18ॡ58	13ॢ27	12II28
42N	8≈04	8॥53	11ॡ25	18ॡ31	12ॢ57	12II00	8≈19	9॥09	11ॡ41	18ॡ57	13ॢ12	12II14	8≈34	9॥25	11ॡ57	19ॡ22	13ॢ27	12II28
43N	8≈04	8॥53	11ॡ25	18ॡ56	12ॢ57	12II00	8≈19	9॥09	11ॡ41	19ॡ22	13ॢ12	12II14	8≈34	9॥25	11ॡ57	19ॡ48	13ॢ27	12II28
44N	8≈04	8॥53	11ॡ25	19ॡ22	12ॢ57	12II00	8≈19	9॥09	11ॡ41	19ॡ49	13ॢ12	12II14	8≈34	9॥25	11ॡ57	20ॡ16	13ॢ27	12II28
45N	8≈04	8॥53	11ॡ25	19ॡ51	12ॢ57	12II00	8≈19	9॥09	11ॡ41	20ॡ19	13ॢ12	12II14	8≈34	9॥25	11ॡ57	20ॡ46	13ॢ27	12II28
46N	8≈04	8॥53	11ॡ25	20ॡ23	12ॢ57	12II00	8≈19	9॥09	11ॡ41	20ॡ51	13ॢ12	12II14	8≈34	9॥25	11ॡ57	21ॡ19	13ॢ27	12II28
47N	8≈04	8॥53	11ॡ25	20ॡ58	12ॢ57	12II00	8≈19	9॥09	11ॡ41	21ॡ26	13ॢ12	12II14	8≈34	9॥25	11ॡ57	21ॡ55	13ॢ27	12II28
48N	8≈04	8॥53	11ॡ25	21ॡ35	12ॢ57	12II00	8≈19	9॥09	11ॡ41	22ॡ05	13ॢ12	12II14	8≈34	9॥25	11ॡ57	22ॡ34	13ॢ27	12II28
49N	8≈04	8॥53	11ॡ25	22ॡ17	12ॢ57	12II00	8≈19	9॥09	11ॡ41	22ॡ47	13ॢ12	12II14	8≈34	9॥25	11ॡ57	23ॡ18	13ॢ27	12II28
50N	8≈04	8॥53	11ॡ25	23ॡ03	12ॢ57	12II00	8≈19	9॥09	11ॡ41	23ॡ34	13ॢ12	12II14	8≈34	9॥25	11ॡ57	24ॡ05	13ॢ27	12II28
51N	8≈04	8॥53	11ॡ25	23ॡ55	12ॢ57	12II00	8≈19	9॥09	11ॡ41	24ॡ27	13ॢ12	12II14	8≈34	9॥25	11ॡ57	24ॡ59	13ॢ27	12II28
52N	8≈04	8॥53	11ॡ25	24ॡ52	12ॢ57	12II00	8≈19	9॥09	11ॡ41	25ॡ25	13ॢ12	12II14	8≈34	9॥25	11ॡ57	25ॡ59	13ॢ27	12II28
53N	8≈04	8॥53	11ॡ25	25ॡ57	12ॢ57	12II00	8≈19	9॥09	11ॡ41	26ॡ32	13ॢ12	12II14	8≈34	9॥25	11ॡ57	27ॡ06	13ॢ27	12II28
54N	8≈04	8॥53	11ॡ25	27ॡ11	12ॢ57	12II00	8≈19	9॥09	11ॡ41	27ॡ47	13ॢ12	12II14	8≈34	9॥25	11ॡ57	28ॡ23	13ॢ27	12II28
55N	8≈04	8॥53	11ॡ25	28ॡ36	12ॢ57	12II00	8≈19	9॥09	11ॡ41	29ॡ13	13ॢ12	12II14	8≈34	9॥25	11ॡ57	29ॡ50	13ॢ27	12II28
56N	8≈04	8॥53	11ॡ25	0४15	12ॢ57	12II00	8≈19	9॥09	11ॡ41	0४54	13ॢ12	12II14	8≈34	9॥25	11ॡ57	1४32	13ॢ27	12II28
57N	8≈04	8॥53	11ॡ25	2४10	12ॢ57	12II00	8≈19	9॥09	11ॡ41	2४51	13ॢ12	12II14	8≈34	9॥25	11ॡ57	3४30	13ॢ27	12II28
58N	8≈04	8॥53	11ॡ25	4४27	12ॢ57	12II00	8≈19	9॥09	11ॡ41	5४09	13ॢ12	12II14	8≈34	9॥25	11ॡ57	5४51	13ॢ27	12II28
59N	8≈04	8॥53	11ॡ25	7४11	12ॢ57	12II00	8≈19	9॥09	11ॡ41	7४55	13ॢ12	12II14	8≈34	9॥25	11ॡ57	8४38	13ॢ27	12II28
60N	8≈04	8॥53	11ॡ25	10४31	12ॢ57	12II00	8≈19	9॥09	11ॡ41	11४17	13ॢ12	12II14	8≈34	9॥25	11ॡ57	12४02	13ॢ27	12II28
61N	8≈04	8॥53</																

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h42m ARMC: 280°30' MC: 9२39'02						Sid.Time: 18h43m ARMC: 280°45' MC: 9२52'52						Sid.Time: 18h44m ARMC: 281°00' MC: 10२06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8≈04	8✕53	11∇25	4☿49	12♄57	12♅00	8≈19	9✕09	11∇41	4☿56	13♄12	12♅14	8≈34	9✕25	11∇57	5☿02	13♄27	12♅28
68N	8≈04	8✕53	11∇25	24☿20	12♄57	12♅00	8≈19	9✕09	11∇41	24☿01	13♄12	12♅14	8≈34	9✕25	11∇57	23☿44	13♄27	12♅28
69N	8≈04	8✕53	11∇25	6≈21	12♄57	12♅00	8≈19	9✕09	11∇41	5≈52	13♄12	12♅14	8≈34	9✕25	11∇57	5≈24	13♄27	12♅28
70N	8≈04	8✕53	11∇25	16≈18	12♄57	12♅00	8≈19	9✕09	11∇41	15≈45	13♄12	12♅14	8≈34	9✕25	11∇57	15≈13	13♄27	12♅28
71N	8≈04	8✕53	11∇25	24≈14	12♄57	12♅00	8≈19	9✕09	11∇41	23≈41	13♄12	12♅14	8≈34	9✕25	11∇57	23≈09	13♄27	12♅28
72N	8≈04	8✕53	11∇25	0✕30	12♄57	12♅00	8≈19	9✕09	11∇41	29≈59	13♄12	12♅14	8≈34	9✕25	11∇57	29≈28	13♄27	12♅28
73N	8≈04	8✕53	11∇25	5✕26	12♄57	12♅00	8≈19	9✕09	11∇41	4✕58	13♄12	12♅14	8≈34	9✕25	11∇57	4✕31	13♄27	12♅28
74N	8≈04	8✕53	11∇25	9✕24	12♄57	12♅00	8≈19	9✕09	11∇41	8✕59	13♄12	12♅14	8≈34	9✕25	11∇57	8✕35	13♄27	12♅28
75N	8≈04	8✕53	11∇25	12✕37	12♄57	12♅00	8≈19	9✕09	11∇41	12✕15	13♄12	12♅14	8≈34	9✕25	11∇57	11✕54	13♄27	12♅28
76N	8≈04	8✕53	11∇25	15✕16	12♄57	12♅00	8≈19	9✕09	11∇41	14✕57	13♄12	12♅14	8≈34	9✕25	11∇57	14✕38	13♄27	12♅28
77N	8≈04	8✕53	11∇25	17✕28	12♄57	12♅00	8≈19	9✕09	11∇41	17✕12	13♄12	12♅14	8≈34	9✕25	11∇57	16✕56	13♄27	12♅28
78N	8≈04	8✕53	11∇25	19✕21	12♄57	12♅00	8≈19	9✕09	11∇41	19✕06	13♄12	12♅14	8≈34	9✕25	11∇57	18✕52	13♄27	12♅28
79N	8≈04	8✕53	11∇25	20✕57	12♄57	12♅00	8≈19	9✕09	11∇41	20✕44	13♄12	12♅14	8≈34	9✕25	11∇57	20✕32	13♄27	12♅28
80N	8≈04	8✕53	11∇25	22✕20	12♄57	12♅00	8≈19	9✕09	11∇41	22✕09	13♄12	12♅14	8≈34	9✕25	11∇57	21✕59	13♄27	12♅28
81N	8≈04	8✕53	11∇25	23✕32	12♄57	12♅00	8≈19	9✕09	11∇41	23✕23	13♄12	12♅14	8≈34	9✕25	11∇57	23✕14	13♄27	12♅28
82N	8≈04	8✕53	11∇25	24✕36	12♄57	12♅00	8≈19	9✕09	11∇41	24✕28	13♄12	12♅14	8≈34	9✕25	11∇57	24✕21	13♄27	12♅28
83N	8≈04	8✕53	11∇25	25✕32	12♄57	12♅00	8≈19	9✕09	11∇41	25✕26	13♄12	12♅14	8≈34	9✕25	11∇57	25✕20	13♄27	12♅28
84N	8≈04	8✕53	11∇25	26✕22	12♄57	12♅00	8≈19	9✕09	11∇41	26✕17	13♄12	12♅14	8≈34	9✕25	11∇57	26✕12	13♄27	12♅28
85N	8≈04	8✕53	11∇25	27✕08	12♄57	12♅00	8≈19	9✕09	11∇41	27✕04	13♄12	12♅14	8≈34	9✕25	11∇57	27✕00	13♄27	12♅28
86N	8≈04	8✕53	11∇25	27✕49	12♄57	12♅00	8≈19	9✕09	11∇41	27✕46	13♄12	12♅14	8≈34	9✕25	11∇57	27✕43	13♄27	12♅28
87N	8≈04	8✕53	11∇25	28✕26	12♄57	12♅00	8≈19	9✕09	11∇41	28✕24	13♄12	12♅14	8≈34	9✕25	11∇57	28✕21	13♄27	12♅28
88N	8≈04	8✕53	11∇25	29✕00	12♄57	12♅00	8≈19	9✕09	11∇41	28✕58	13♄12	12♅14	8≈34	9✕25	11∇57	28✕57	13♄27	12♅28
89N	8≈04	8✕53	11∇25	29✕31	12♄57	12♅00	8≈19	9✕09	11∇41	29✕30	13♄12	12♅14	8≈34	9✕25	11∇57	29✕30	13♄27	12♅28
90N	8≈04	8✕53	11∇25	0∇00	12♄57	12♅00	8≈19	9✕09	11∇41	0∇00	13♄12	12♅14	8≈34	9✕25	11∇57	0∇00	13♄27	12♅28

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

	Sid.Time: 18h45m ARMC: 281°15' MC: 10ᄁ20'33						Sid.Time: 18h46m ARMC: 281°30' MC: 10ᄁ34'24						Sid.Time: 18h47m ARMC: 281°45' MC: 10ᄁ48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ13	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ30	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ46	14ᄁ12	13ᄁ10
1N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ19	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ35	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ52	14ᄁ12	13ᄁ10
2N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ25	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ41	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	12ᄁ58	14ᄁ12	13ᄁ10
3N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ30	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ47	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ04	14ᄁ12	13ᄁ10
4N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ36	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ53	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ10	14ᄁ12	13ᄁ10
5N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ42	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	12ᄁ59	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ16	14ᄁ12	13ᄁ10
6N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ48	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ05	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ22	14ᄁ12	13ᄁ10
7N	8ᄁ49	9ᄁ41	12ᄁ13	12ᄁ54	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ11	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ28	14ᄁ12	13ᄁ10
8N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ00	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ18	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ35	14ᄁ12	13ᄁ10
9N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ07	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ24	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ42	14ᄁ12	13ᄁ10
10N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ13	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ31	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ48	14ᄁ12	13ᄁ10
11N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ20	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ38	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	13ᄁ55	14ᄁ12	13ᄁ10
12N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ27	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ45	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ03	14ᄁ12	13ᄁ10
13N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ34	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ52	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ10	14ᄁ12	13ᄁ10
14N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ41	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	13ᄁ59	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ17	14ᄁ12	13ᄁ10
15N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ49	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	14ᄁ07	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ25	14ᄁ12	13ᄁ10
16N	8ᄁ49	9ᄁ41	12ᄁ13	13ᄁ56	13ᄁ42	12ᄁ42	9ᄁ04	9ᄁ57	12ᄁ30	14ᄁ15	13ᄁ57	12ᄁ56	9ᄁ18	10ᄁ13	12ᄁ46	14ᄁ33	14ᄁ12	13ᄁ10
17N	8ᄁ49	9ᄁ41																

page 752 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h45m ARMC: 281°15' MC: 10♌20'33						Sid.Time: 18h46m ARMC: 281°30' MC: 10♌34'24						Sid.Time: 18h47m ARMC: 281°45' MC: 10♌48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌49	9♌41	12♌13	5♌09	13♌42	12♌42	9♌04	9♌57	12♌30	5♌16	13♌57	12♌56	9♌18	10♌13	12♌46	5♌23	14♌12	13♌10
68N	8♌49	9♌41	12♌13	23♌27	13♌42	12♌42	9♌04	9♌57	12♌30	23♌12	13♌57	12♌56	9♌18	10♌13	12♌46	22♌57	14♌12	13♌10
69N	8♌49	9♌41	12♌13	4♌57	13♌42	12♌42	9♌04	9♌57	12♌30	4♌31	13♌57	12♌56	9♌18	10♌13	12♌46	4♌07	14♌12	13♌10
70N	8♌49	9♌41	12♌13	14♌41	13♌42	12♌42	9♌04	9♌57	12♌30	14♌11	13♌57	12♌56	9♌18	10♌13	12♌46	13♌42	14♌12	13♌10
71N	8♌49	9♌41	12♌13	22♌37	13♌42	12♌42	9♌04	9♌57	12♌30	22♌06	13♌57	12♌56	9♌18	10♌13	12♌46	21♌36	14♌12	13♌10
72N	8♌49	9♌41	12♌13	28♌58	13♌42	12♌42	9♌04	9♌57	12♌30	28♌29	13♌57	12♌56	9♌18	10♌13	12♌46	28♌00	14♌12	13♌10
73N	8♌49	9♌41	12♌13	4♌04	13♌42	12♌42	9♌04	9♌57	12♌30	3♌37	13♌57	12♌56	9♌18	10♌13	12♌46	3♌10	14♌12	13♌10
74N	8♌49	9♌41	12♌13	8♌11	13♌42	12♌42	9♌04	9♌57	12♌30	7♌47	13♌57	12♌56	9♌18	10♌13	12♌46	7♌23	14♌12	13♌10
75N	8♌49	9♌41	12♌13	11♌32	13♌42	12♌42	9♌04	9♌57	12♌30	11♌11	13♌57	12♌56	9♌18	10♌13	12♌46	10♌50	14♌12	13♌10
76N	8♌49	9♌41	12♌13	14♌19	13♌42	12♌42	9♌04	9♌57	12♌30	14♌01	13♌57	12♌56	9♌18	10♌13	12♌46	13♌42	14♌12	13♌10
77N	8♌49	9♌41	12♌13	16♌39	13♌42	12♌42	9♌04	9♌57	12♌30	16♌23	13♌57	12♌56	9♌18	10♌13	12♌46	16♌07	14♌12	13♌10
78N	8♌49	9♌41	12♌13	18♌38	13♌42	12♌42	9♌04	9♌57	12♌30	18♌24	13♌57	12♌56	9♌18	10♌13	12♌46	18♌10	14♌12	13♌10
79N	8♌49	9♌41	12♌13	20♌20	13♌42	12♌42	9♌04	9♌57	12♌30	20♌08	13♌57	12♌56	9♌18	10♌13	12♌46	19♌56	14♌12	13♌10
80N	8♌49	9♌41	12♌13	21♌48	13♌42	12♌42	9♌04	9♌57	12♌30	21♌38	13♌57	12♌56	9♌18	10♌13	12♌46	21♌28	14♌12	13♌10
81N	8♌49	9♌41	12♌13	23♌05	13♌42	12♌42	9♌04	9♌57	12♌30	22♌57	13♌57	12♌56	9♌18	10♌13	12♌46	22♌48	14♌12	13♌10
82N	8♌49	9♌41	12♌13	24♌13	13♌42	12♌42	9♌04	9♌57	12♌30	24♌06	13♌57	12♌56	9♌18	10♌13	12♌46	23♌59	14♌12	13♌10
83N	8♌49	9♌41	12♌13	25♌14	13♌42	12♌42	9♌04	9♌57	12♌30	25♌07	13♌57	12♌56	9♌18	10♌13	12♌46	25♌01	14♌12	13♌10
84N	8♌49	9♌41	12♌13	26♌07	13♌42	12♌42	9♌04	9♌57	12♌30	26♌02	13♌57	12♌56	9♌18	10♌13	12♌46	25♌57	14♌12	13♌10
85N	8♌49	9♌41	12♌13	26♌56	13♌42	12♌42	9♌04	9♌57	12♌30	26♌52	13♌57	12♌56	9♌18	10♌13	12♌46	26♌48	14♌12	13♌10
86N	8♌49	9♌41	12♌13	27♌40	13♌42	12♌42	9♌04	9♌57	12♌30	27♌36	13♌57	12♌56	9♌18	10♌13	12♌46	27♌33	14♌12	13♌10
87N	8♌49	9♌41	12♌13	28♌19	13♌42	12♌42	9♌04	9♌57	12♌30	28♌17	13♌57	12♌56	9♌18	10♌13	12♌46	28♌15	14♌12	13♌10
88N	8♌49	9♌41	12♌13	28♌56	13♌42	12♌42	9♌04	9♌57	12♌30	28♌54	13♌57	12♌56	9♌18	10♌13	12♌46	28♌53	14♌12	13♌10
89N	8♌49	9♌41	12♌13	29♌29	13♌42	12♌42	9♌04	9♌57	12♌30	29♌28	13♌57	12♌56	9♌18	10♌13	12♌46	29♌28	14♌12	13♌10
90N	8♌49	9♌41	12♌13	0♌00	13♌42	12♌42	9♌04	9♌57	12♌30	0♌00	13♌57	12♌56	9♌18	10♌13	12♌46	0♌00	14♌12	13♌10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h48m ARMC: 282°00'						Sid.Time: 18h49m ARMC: 282°15'						Sid.Time: 18h50m ARMC: 282°30'					
	MC: 11᠒02'07						MC: 11᠒15'58						MC: 11᠒29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9≈33	10≈29	13∴02	13∴02	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴18	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴35	14᠘57	13Ⅱ51
1N	9≈33	10≈29	13∴02	13∴08	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴24	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴41	14᠘57	13Ⅱ51
2N	9≈33	10≈29	13∴02	13∴14	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴30	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴47	14᠘57	13Ⅱ51
3N	9≈33	10≈29	13∴02	13∴20	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴37	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	13∴53	14᠘57	13Ⅱ51
4N	9≈33	10≈29	13∴02	13∴26	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴43	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴00	14᠘57	13Ⅱ51
5N	9≈33	10≈29	13∴02	13∴33	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴49	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴06	14᠘57	13Ⅱ51
6N	9≈33	10≈29	13∴02	13∴39	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	13∴56	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴13	14᠘57	13Ⅱ51
7N	9≈33	10≈29	13∴02	13∴46	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴03	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴20	14᠘57	13Ⅱ51
8N	9≈33	10≈29	13∴02	13∴52	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴09	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴27	14᠘57	13Ⅱ51
9N	9≈33	10≈29	13∴02	13∴59	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴16	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴34	14᠘57	13Ⅱ51
10N	9≈33	10≈29	13∴02	14∴06	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴23	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴41	14᠘57	13Ⅱ51
11N	9≈33	10≈29	13∴02	14∴13	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴31	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴48	14᠘57	13Ⅱ51
12N	9≈33	10≈29	13∴02	14∴20	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴38	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	14∴56	14᠘57	13Ⅱ51
13N	9≈33	10≈29	13∴02	14∴28	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴46	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	15∴04	14᠘57	13Ⅱ51
14N	9≈33	10≈29	13∴02	14∴35	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	14∴54	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	15∴12	14᠘57	13Ⅱ51
15N	9≈33	10≈29	13∴02	14∴43	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	15∴02	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	15∴20	14᠘57	13Ⅱ51
16N	9≈33	10≈29	13∴02	14∴51	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	15∴10	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	15∴28	14᠘57	13Ⅱ51
17N	9≈33	10≈29	13∴02	15∴00	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	15∴18	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	15∴37	14᠘57	13Ⅱ51
18N	9≈33	10≈29	13∴02	15∴08	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	15∴27	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	15∴46	14᠘57	13Ⅱ51
19N	9≈33	10≈29	13∴02	15∴17	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	15∴36	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	15∴55	14᠘57	13Ⅱ51
20N	9≈33	10≈29	13∴02	15∴26	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	15∴45	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	16∴04	14᠘57	13Ⅱ51
21N	9≈33	10≈29	13∴02	15∴35	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	15∴55	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	16∴14	14᠘57	13Ⅱ51
22N	9≈33	10≈29	13∴02	15∴45	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	16∴05	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	16∴24	14᠘57	13Ⅱ51
23N	9≈33	10≈29	13∴02	15∴55	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	16∴15	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	16∴34	14᠘57	13Ⅱ51
24N	9≈33	10≈29	13∴02	16∴06	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	16∴25	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	16∴45	14᠘57	13Ⅱ51
25N	9≈33	10≈29	13∴02	16∴16	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	16∴36	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	16∴56	14᠘57	13Ⅱ51
26N	9≈33	10≈29	13∴02	16∴27	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	16∴48	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	17∴08	14᠘57	13Ⅱ51
27N	9≈33	10≈29	13∴02	16∴39	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	17∴00	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	17∴20	14᠘57	13Ⅱ51
28N	9≈33	10≈29	13∴02	16∴51	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	17∴12	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	17∴33	14᠘57	13Ⅱ51
29N	9≈33	10≈29	13∴02	17∴04	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	17∴25	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	17∴46	14᠘57	13Ⅱ51
30N	9≈33	10≈29	13∴02	17∴17	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	17∴38	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	18∴00	14᠘57	13Ⅱ51
31N	9≈33	10≈29	13∴02	17∴31	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	17∴52	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	18∴14	14᠘57	13Ⅱ51
32N	9≈33	10≈29	13∴02	17∴45	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	18∴07	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	18∴29	14᠘57	13Ⅱ51
33N	9≈33	10≈29	13∴02	18∴01	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	18∴23	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	18∴45	14᠘57	13Ⅱ51
34N	9≈33	10≈29	13∴02	18∴17	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	18∴39	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	19∴01	14᠘57	13Ⅱ51
35N	9≈33	10≈29	13∴02	18∴34	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	18∴56	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	19∴19	14᠘57	13Ⅱ51
36N	9≈33	10≈29	13∴02	18∴51	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	19∴14	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	19∴37	14᠘57	13Ⅱ51
37N	9≈33	10≈29	13∴02	19∴10	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	19∴34	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	19∴57	14᠘57	13Ⅱ51
38N	9≈33	10≈29	13∴02	19∴30	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	19∴54	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	20∴18	14᠘57	13Ⅱ51
39N	9≈33	10≈29	13∴02	19∴52	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	20∴16	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	20∴40	14᠘57	13Ⅱ51
40N	9≈33	10≈29	13∴02	20∴14	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	20∴39	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	21∴03	14᠘57	13Ⅱ51
41N	9≈33	10≈29	13∴02	20∴39	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	21∴04	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	21∴28	14᠘57	13Ⅱ51
42N	9≈33	10≈29	13∴02	21∴05	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	21∴30	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	21∴55	14᠘57	13Ⅱ51
43N	9≈33	10≈29	13∴02	21∴32	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	21∴58	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	22∴24	14᠘57	13Ⅱ51
44N	9≈33	10≈29	13∴02	22∴03	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	22∴29	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	22∴55	14᠘57	13Ⅱ51
45N	9≈33	10≈29	13∴02	22∴35	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	23∴02	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	23∴29	14᠘57	13Ⅱ51
46N	9≈33	10≈29	13∴02	23∴10	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	23∴38	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	24∴06	14᠘57	13Ⅱ51
47N	9≈33	10≈29	13∴02	23∴49	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	24∴17	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	24∴45	14᠘57	13Ⅱ51
48N	9≈33	10≈29	13∴02	24∴31	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	25∴00	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	25∴29	14᠘57	13Ⅱ51
49N	9≈33	10≈29	13∴02	25∴18	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	25∴47	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	26∴17	14᠘57	13Ⅱ51
50N	9≈33	10≈29	13∴02	26∴09	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	26∴39	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	27∴10	14᠘57	13Ⅱ51
51N	9≈33	10≈29	13∴02	27∴06	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	27∴37	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	28∴08	14᠘57	13Ⅱ51
52N	9≈33	10≈29	13∴02	28∴09	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	28∴42	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	29∴14	14᠘57	13Ⅱ51
53N	9≈33	10≈29	13∴02	29∴21	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	29∴55	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	0828	14᠘57	13Ⅱ51
54N	9≈33	10≈29	13∴02	0842	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	1817	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	1851	14᠘57	13Ⅱ51
55N	9≈33	10≈29	13∴02	2815	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	2851	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	3826	14᠘57	13Ⅱ51
56N	9≈33	10≈29	13∴02	4802	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	4839	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	5816	14᠘57	13Ⅱ51
57N	9≈33	10≈29	13∴02	6807	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	6845	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	7823	14᠘57	13Ⅱ51
58N	9≈33	10≈29	13∴02	8833	14᠘27	13Ⅱ24	9≈48	10≈45	13∴18	9812	14᠘42	13Ⅱ37	10≈03	11≈02	13∴35	9852	14᠘57	13Ⅱ51
59N	9≈33	10≈29</																

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h48m ARMC: 282°00' MC: 11☾02'07						Sid.Time: 18h49m ARMC: 282°15' MC: 11☾15'58						Sid.Time: 18h50m ARMC: 282°30' MC: 11☾29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9≈33	10☾29	13☾02	5☾30	14☾27	13☾24	9≈48	10☾45	13☾18	5☾37	14☾42	13☾37	10≈03	11☾02	13☾35	5☾44	14☾57	13☾51
68N	9≈33	10☾29	13☾02	22☾43	14☾27	13☾24	9≈48	10☾45	13☾18	22☾30	14☾42	13☾37	10≈03	11☾02	13☾35	22☾18	14☾57	13☾51
69N	9≈33	10☾29	13☾02	3≈43	14☾27	13☾24	9≈48	10☾45	13☾18	3≈21	14☾42	13☾37	10≈03	11☾02	13☾35	2≈59	14☾57	13☾51
70N	9≈33	10☾29	13☾02	13≈13	14☾27	13☾24	9≈48	10☾45	13☾18	12≈46	14☾42	13☾37	10≈03	11☾02	13☾35	12≈19	14☾57	13☾51
71N	9≈33	10☾29	13☾02	21≈06	14☾27	13☾24	9≈48	10☾45	13☾18	20≈38	14☾42	13☾37	10≈03	11☾02	13☾35	20≈10	14☾57	13☾51
72N	9≈33	10☾29	13☾02	27≈32	14☾27	13☾24	9≈48	10☾45	13☾18	27≈04	14☾42	13☾37	10≈03	11☾02	13☾35	26≈37	14☾57	13☾51
73N	9≈33	10☾29	13☾02	2☾44	14☾27	13☾24	9≈48	10☾45	13☾18	2☾19	14☾42	13☾37	10≈03	11☾02	13☾35	1☾53	14☾57	13☾51
74N	9≈33	10☾29	13☾02	6☾59	14☾27	13☾24	9≈48	10☾45	13☾18	6☾36	14☾42	13☾37	10≈03	11☾02	13☾35	6☾13	14☾57	13☾51
75N	9≈33	10☾29	13☾02	10☾29	14☾27	13☾24	9≈48	10☾45	13☾18	10☾09	14☾42	13☾37	10≈03	11☾02	13☾35	9☾49	14☾57	13☾51
76N	9≈33	10☾29	13☾02	13☾24	14☾27	13☾24	9≈48	10☾45	13☾18	13☾06	14☾42	13☾37	10≈03	11☾02	13☾35	12☾48	14☾57	13☾51
77N	9≈33	10☾29	13☾02	15☾51	14☾27	13☾24	9≈48	10☾45	13☾18	15☾36	14☾42	13☾37	10≈03	11☾02	13☾35	15☾20	14☾57	13☾51
78N	9≈33	10☾29	13☾02	17☾57	14☾27	13☾24	9≈48	10☾45	13☾18	17☾43	14☾42	13☾37	10≈03	11☾02	13☾35	17☾29	14☾57	13☾51
79N	9≈33	10☾29	13☾02	19☾44	14☾27	13☾24	9≈48	10☾45	13☾18	19☾32	14☾42	13☾37	10≈03	11☾02	13☾35	19☾20	14☾57	13☾51
80N	9≈33	10☾29	13☾02	21☾17	14☾27	13☾24	9≈48	10☾45	13☾18	21☾07	14☾42	13☾37	10≈03	11☾02	13☾35	20☾57	14☾57	13☾51
81N	9≈33	10☾29	13☾02	22☾39	14☾27	13☾24	9≈48	10☾45	13☾18	22☾30	14☾42	13☾37	10≈03	11☾02	13☾35	22☾22	14☾57	13☾51
82N	9≈33	10☾29	13☾02	23☾51	14☾27	13☾24	9≈48	10☾45	13☾18	23☾44	14☾42	13☾37	10≈03	11☾02	13☾35	23☾36	14☾57	13☾51
83N	9≈33	10☾29	13☾02	24☾55	14☾27	13☾24	9≈48	10☾45	13☾18	24☾49	14☾42	13☾37	10≈03	11☾02	13☾35	24☾43	14☾57	13☾51
84N	9≈33	10☾29	13☾02	25☾52	14☾27	13☾24	9≈48	10☾45	13☾18	25☾47	14☾42	13☾37	10≈03	11☾02	13☾35	25☾42	14☾57	13☾51
85N	9≈33	10☾29	13☾02	26☾44	14☾27	13☾24	9≈48	10☾45	13☾18	26☾40	14☾42	13☾37	10≈03	11☾02	13☾35	26☾36	14☾57	13☾51
86N	9≈33	10☾29	13☾02	27☾30	14☾27	13☾24	9≈48	10☾45	13☾18	27☾27	14☾42	13☾37	10≈03	11☾02	13☾35	27☾24	14☾57	13☾51
87N	9≈33	10☾29	13☾02	28☾13	14☾27	13☾24	9≈48	10☾45	13☾18	28☾11	14☾42	13☾37	10≈03	11☾02	13☾35	28☾08	14☾57	13☾51
88N	9≈33	10☾29	13☾02	28☾51	14☾27	13☾24	9≈48	10☾45	13☾18	28☾50	14☾42	13☾37	10≈03	11☾02	13☾35	28☾49	14☾57	13☾51
89N	9≈33	10☾29	13☾02	29☾27	14☾27	13☾24	9≈48	10☾45	13☾18	29☾26	14☾42	13☾37	10≈03	11☾02	13☾35	29☾26	14☾57	13☾51
90N	9≈33	10☾29	13☾02	0☾00	14☾27	13☾24	9≈48	10☾45	13☾18	0☾00	14☾42	13☾37	10≈03	11☾02	13☾35	0☾00	14☾57	13☾51

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

	Sid.Time: 18h51m ARMC: 282°45' MC: 11᠗43'42						Sid.Time: 18h52m ARMC: 283°00' MC: 11᠗57'34						Sid.Time: 18h53m ARMC: 283°15' MC: 12᠗11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10᠗᠘8	11᠗18	13᠑51	13᠑51	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑07	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	14᠑23	15᠘42	14᠒33
1N	10᠗᠘8	11᠗18	13᠑51	13᠑57	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑13	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	14᠑30	15᠘42	14᠒33
2N	10᠗᠘8	11᠗18	13᠑51	14᠑03	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑20	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	14᠑36	15᠘42	14᠒33
3N	10᠗᠘8	11᠗18	13᠑51	14᠑10	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑26	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	14᠑43	15᠘42	14᠒33
4N	10᠗᠘8	11᠗18	13᠑51	14᠑16	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑33	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	14᠑50	15᠘42	14᠒33
5N	10᠗᠘8	11᠗18	13᠑51	14᠑23	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑40	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	14᠑57	15᠘42	14᠒33
6N	10᠗᠘8	11᠗18	13᠑51	14᠑30	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑47	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑04	15᠘42	14᠒33
7N	10᠗᠘8	11᠗18	13᠑51	14᠑37	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	14᠑54	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑11	15᠘42	14᠒33
8N	10᠗᠘8	11᠗18	13᠑51	14᠑44	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑01	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑18	15᠘42	14᠒33
9N	10᠗᠘8	11᠗18	13᠑51	14᠑51	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑08	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑26	15᠘42	14᠒33
10N	10᠗᠘8	11᠗18	13᠑51	14᠑58	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑16	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑33	15᠘42	14᠒33
11N	10᠗᠘8	11᠗18	13᠑51	15᠑06	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑24	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑41	15᠘42	14᠒33
12N	10᠗᠘8	11᠗18	13᠑51	15᠑14	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑31	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑49	15᠘42	14᠒33
13N	10᠗᠘8	11᠗18	13᠑51	15᠑22	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑39	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	15᠑57	15᠘42	14᠒33
14N	10᠗᠘8	11᠗18	13᠑51	15᠑30	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑48	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	16᠑06	15᠘42	14᠒33
15N	10᠗᠘8	11᠗18	13᠑51	15᠑38	15᠘12	14᠒05	10᠗᠘32	11᠗134	14᠑07	15᠑56	15᠘27	14᠒19	10᠗᠘47	11᠗50	14᠑23	16᠑14	15᠘42	14᠒33
16N	10᠗᠘8	11᠗18																

page 756 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h51m ARMC: 282°45' MC: 11☾43'42						Sid.Time: 18h52m ARMC: 283°00' MC: 11☾57'34						Sid.Time: 18h53m ARMC: 283°15' MC: 12☾11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10≈18	11☾18	13☾51	5☾51	15☾12	14☾05	10≈32	11☾34	14☾07	5☾58	15☾27	14☾19	10≈47	11☾50	14☾23	6☾04	15☾42	14☾33
68N	10≈18	11☾18	13☾51	22☾06	15☾12	14☾05	10≈32	11☾34	14☾07	21☾55	15☾27	14☾19	10≈47	11☾50	14☾23	21☾45	15☾42	14☾33
69N	10≈18	11☾18	13☾51	2≈38	15☾12	14☾05	10≈32	11☾34	14☾07	2≈18	15☾27	14☾19	10≈47	11☾50	14☾23	1≈59	15☾42	14☾33
70N	10≈18	11☾18	13☾51	11≈54	15☾12	14☾05	10≈32	11☾34	14☾07	11≈29	15☾27	14☾19	10≈47	11☾50	14☾23	11≈04	15☾42	14☾33
71N	10≈18	11☾18	13☾51	19≈42	15☾12	14☾05	10≈32	11☾34	14☾07	19≈16	15☾27	14☾19	10≈47	11☾50	14☾23	18≈50	15☾42	14☾33
72N	10≈18	11☾18	13☾51	26≈10	15☾12	14☾05	10≈32	11☾34	14☾07	25≈44	15☾27	14☾19	10≈47	11☾50	14☾23	25≈18	15☾42	14☾33
73N	10≈18	11☾18	13☾51	1☾29	15☾12	14☾05	10≈32	11☾34	14☾07	1☾04	15☾27	14☾19	10≈47	11☾50	14☾23	0☾40	15☾42	14☾33
74N	10≈18	11☾18	13☾51	5☾51	15☾12	14☾05	10≈32	11☾34	14☾07	5☾29	15☾27	14☾19	10≈47	11☾50	14☾23	5☾07	15☾42	14☾33
75N	10≈18	11☾18	13☾51	9☾28	15☾12	14☾05	10≈32	11☾34	14☾07	9☾08	15☾27	14☾19	10≈47	11☾50	14☾23	8☾49	15☾42	14☾33
76N	10≈18	11☾18	13☾51	12☾30	15☾12	14☾05	10≈32	11☾34	14☾07	12☾13	15☾27	14☾19	10≈47	11☾50	14☾23	11☾55	15☾42	14☾33
77N	10≈18	11☾18	13☾51	15☾04	15☾12	14☾05	10≈32	11☾34	14☾07	14☾49	15☾27	14☾19	10≈47	11☾50	14☾23	14☾33	15☾42	14☾33
78N	10≈18	11☾18	13☾51	17☾15	15☾12	14☾05	10≈32	11☾34	14☾07	17☾02	15☾27	14☾19	10≈47	11☾50	14☾23	16☾48	15☾42	14☾33
79N	10≈18	11☾18	13☾51	19☾09	15☾12	14☾05	10≈32	11☾34	14☾07	18☾57	15☾27	14☾19	10≈47	11☾50	14☾23	18☾45	15☾42	14☾33
80N	10≈18	11☾18	13☾51	20☾47	15☾12	14☾05	10≈32	11☾34	14☾07	20☾37	15☾27	14☾19	10≈47	11☾50	14☾23	20☾27	15☾42	14☾33
81N	10≈18	11☾18	13☾51	22☾13	15☾12	14☾05	10≈32	11☾34	14☾07	22☾04	15☾27	14☾19	10≈47	11☾50	14☾23	21☾56	15☾42	14☾33
82N	10≈18	11☾18	13☾51	23☾29	15☾12	14☾05	10≈32	11☾34	14☾07	23☾22	15☾27	14☾19	10≈47	11☾50	14☾23	23☾15	15☾42	14☾33
83N	10≈18	11☾18	13☾51	24☾37	15☾12	14☾05	10≈32	11☾34	14☾07	24☾31	15☾27	14☾19	10≈47	11☾50	14☾23	24☾25	15☾42	14☾33
84N	10≈18	11☾18	13☾51	25☾37	15☾12	14☾05	10≈32	11☾34	14☾07	25☾33	15☾27	14☾19	10≈47	11☾50	14☾23	25☾28	15☾42	14☾33
85N	10≈18	11☾18	13☾51	26☾32	15☾12	14☾05	10≈32	11☾34	14☾07	26☾28	15☾27	14☾19	10≈47	11☾50	14☾23	26☾24	15☾42	14☾33
86N	10≈18	11☾18	13☾51	27☾21	15☾12	14☾05	10≈32	11☾34	14☾07	27☾18	15☾27	14☾19	10≈47	11☾50	14☾23	27☾15	15☾42	14☾33
87N	10≈18	11☾18	13☾51	28☾06	15☾12	14☾05	10≈32	11☾34	14☾07	28☾04	15☾27	14☾19	10≈47	11☾50	14☾23	28☾02	15☾42	14☾33
88N	10≈18	11☾18	13☾51	28☾47	15☾12	14☾05	10≈32	11☾34	14☾07	28☾46	15☾27	14☾19	10≈47	11☾50	14☾23	28☾44	15☾42	14☾33
89N	10≈18	11☾18	13☾51	29☾25	15☾12	14☾05	10≈32	11☾34	14☾07	29☾24	15☾27	14☾19	10≈47	11☾50	14☾23	29☾24	15☾42	14☾33
90N	10≈18	11☾18	13☾51	0☾00	15☾12	14☾05	10≈32	11☾34	14☾07	0☾00	15☾27	14☾19	10≈47	11☾50	14☾23	0☾00	15☾42	14☾33

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

	Sid.Time: 18h54m ARMC: 283°30'						Sid.Time: 18h55m ARMC: 283°45'						Sid.Time: 18h56m ARMC: 284°00'					
	MC: 12ᄃ5'19						MC: 12ᄃ39'12						MC: 12ᄃ53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11ᄃ02	12ᄃ06	14ᄃ39	14ᄃ39	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	14ᄃ56	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	15ᄃ12	16ᄃ27	15ᄃ15
1N	11ᄃ02	12ᄃ06	14ᄃ39	14ᄃ46	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ02	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	15ᄃ19	16ᄃ27	15ᄃ15
2N	11ᄃ02	12ᄃ06	14ᄃ39	14ᄃ53	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ09	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	15ᄃ25	16ᄃ27	15ᄃ15
3N	11ᄃ02	12ᄃ06	14ᄃ39	14ᄃ59	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ16	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	15ᄃ33	16ᄃ27	15ᄃ15
4N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ06	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ23	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	15ᄃ40	16ᄃ27	15ᄃ15
5N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ13	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ30	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	15ᄃ47	16ᄃ27	15ᄃ15
6N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ21	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ38	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	15ᄃ54	16ᄃ27	15ᄃ15
7N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ28	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ45	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	16ᄃ02	16ᄃ27	15ᄃ15
8N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ35	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	15ᄃ53	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	16ᄃ10	16ᄃ27	15ᄃ15
9N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ43	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	16ᄃ00	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	16ᄃ18	16ᄃ27	15ᄃ15
10N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ51	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	16ᄃ08	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	16ᄃ26	16ᄃ27	15ᄃ15
11N	11ᄃ02	12ᄃ06	14ᄃ39	15ᄃ59	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	16ᄃ16	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	16ᄃ34	16ᄃ27	15ᄃ15
12N	11ᄃ02	12ᄃ06	14ᄃ39	16ᄃ07	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	16ᄃ25	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	16ᄃ42	16ᄃ27	15ᄃ15
13N	11ᄃ02	12ᄃ06	14ᄃ39	16ᄃ15	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	16ᄃ33	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	16ᄃ51	16ᄃ27	15ᄃ15
14N	11ᄃ02	12ᄃ06	14ᄃ39	16ᄃ24	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	16ᄃ42	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	17ᄃ00	16ᄃ27	15ᄃ15
15N	11ᄃ02	12ᄃ06	14ᄃ39	16ᄃ33	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	16ᄃ51	16ᄃ12	15ᄃ01	11ᄃ32	12ᄃ38	15ᄃ12	17ᄃ09	16ᄃ27	15ᄃ15
16N	11ᄃ02	12ᄃ06	14ᄃ39	16ᄃ42	15ᄃ57	14ᄃ47	11ᄃ17	12ᄃ22	14ᄃ56	17ᄃ00	16ᄃ12	15ᄃ01	11ᄃ32</					

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h54m ARMC: 283°30' MC: 12☾25'19						Sid.Time: 18h55m ARMC: 283°45' MC: 12☾39'12						Sid.Time: 18h56m ARMC: 284°00' MC: 12☾53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11≈02	12☾06	14☾39	6☾11	15☾57	14☾47	11≈17	12☾22	14☾56	6☾18	16☾12	15☾01	11≈32	12☾38	15☾12	6☾25	16☾27	15☾15
68N	11≈02	12☾06	14☾39	21☾35	15☾57	14☾47	11≈17	12☾22	14☾56	21☾26	16☾12	15☾01	11≈32	12☾38	15☾12	21☾17	16☾27	15☾15
69N	11≈02	12☾06	14☾39	1≈41	15☾57	14☾47	11≈17	12☾22	14☾56	1≈23	16☾12	15☾01	11≈32	12☾38	15☾12	1≈06	16☾27	15☾15
70N	11≈02	12☾06	14☾39	10≈41	15☾57	14☾47	11≈17	12☾22	14☾56	10≈19	16☾12	15☾01	11≈32	12☾38	15☾12	9≈57	16☾27	15☾15
71N	11≈02	12☾06	14☾39	18≈25	15☾57	14☾47	11≈17	12☾22	14☾56	18≈00	16☾12	15☾01	11≈32	12☾38	15☾12	17≈36	16☾27	15☾15
72N	11≈02	12☾06	14☾39	24≈53	15☾57	14☾47	11≈17	12☾22	14☾56	24≈29	16☾12	15☾01	11≈32	12☾38	15☾12	24≈05	16☾27	15☾15
73N	11≈02	12☾06	14☾39	0☾16	15☾57	14☾47	11≈17	12☾22	14☾56	29≈53	16☾12	15☾01	11≈32	12☾38	15☾12	29≈30	16☾27	15☾15
74N	11≈02	12☾06	14☾39	4☾45	15☾57	14☾47	11≈17	12☾22	14☾56	4☾23	16☾12	15☾01	11≈32	12☾38	15☾12	4☾02	16☾27	15☾15
75N	11≈02	12☾06	14☾39	8☾29	15☾57	14☾47	11≈17	12☾22	14☾56	8☾10	16☾12	15☾01	11≈32	12☾38	15☾12	7☾51	16☾27	15☾15
76N	11≈02	12☾06	14☾39	11☾38	15☾57	14☾47	11≈17	12☾22	14☾56	11☾20	16☾12	15☾01	11≈32	12☾38	15☾12	11☾03	16☾27	15☾15
77N	11≈02	12☾06	14☾39	14☾18	15☾57	14☾47	11≈17	12☾22	14☾56	14☾03	16☾12	15☾01	11≈32	12☾38	15☾12	13☾48	16☾27	15☾15
78N	11≈02	12☾06	14☾39	16☾35	15☾57	14☾47	11≈17	12☾22	14☾56	16☾22	16☾12	15☾01	11≈32	12☾38	15☾12	16☾08	16☾27	15☾15
79N	11≈02	12☾06	14☾39	18☾33	15☾57	14☾47	11≈17	12☾22	14☾56	18☾22	16☾12	15☾01	11≈32	12☾38	15☾12	18☾10	16☾27	15☾15
80N	11≈02	12☾06	14☾39	20☾17	15☾57	14☾47	11≈17	12☾22	14☾56	20☾07	16☾12	15☾01	11≈32	12☾38	15☾12	19☾57	16☾27	15☾15
81N	11≈02	12☾06	14☾39	21☾47	15☾57	14☾47	11≈17	12☾22	14☾56	21☾39	16☾12	15☾01	11≈32	12☾38	15☾12	21☾30	16☾27	15☾15
82N	11≈02	12☾06	14☾39	23☾07	15☾57	14☾47	11≈17	12☾22	14☾56	23☾00	16☾12	15☾01	11≈32	12☾38	15☾12	22☾53	16☾27	15☾15
83N	11≈02	12☾06	14☾39	24☾19	15☾57	14☾47	11≈17	12☾22	14☾56	24☾13	16☾12	15☾01	11≈32	12☾38	15☾12	24☾07	16☾27	15☾15
84N	11≈02	12☾06	14☾39	25☾23	15☾57	14☾47	11≈17	12☾22	14☾56	25☾18	16☾12	15☾01	11≈32	12☾38	15☾12	25☾13	16☾27	15☾15
85N	11≈02	12☾06	14☾39	26☾20	15☾57	14☾47	11≈17	12☾22	14☾56	26☾16	16☾12	15☾01	11≈32	12☾38	15☾12	26☾12	16☾27	15☾15
86N	11≈02	12☾06	14☾39	27☾12	15☾57	14☾47	11≈17	12☾22	14☾56	27☾09	16☾12	15☾01	11≈32	12☾38	15☾12	27☾06	16☾27	15☾15
87N	11≈02	12☾06	14☾39	28☾00	15☾57	14☾47	11≈17	12☾22	14☾56	27☾58	16☾12	15☾01	11≈32	12☾38	15☾12	27☾55	16☾27	15☾15
88N	11≈02	12☾06	14☾39	28☾43	15☾57	14☾47	11≈17	12☾22	14☾56	28☾42	16☾12	15☾01	11≈32	12☾38	15☾12	28☾40	16☾27	15☾15
89N	11≈02	12☾06	14☾39	29☾23	15☾57	14☾47	11≈17	12☾22	14☾56	29☾22	16☾12	15☾01	11≈32	12☾38	15☾12	29☾22	16☾27	15☾15
90N	11≈02	12☾06	14☾39	0☾00	15☾57	14☾47	11≈17	12☾22	14☾56	0☾00	16☾12	15☾01	11≈32	12☾38	15☾12	0☾00	16☾27	15☾15

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

	Sid.Time: 18h57m ARMC: 284°15' MC: 13ꠔꠐ6'59						Sid.Time: 18h58m ARMC: 284°30' MC: 13ꠔ20'53						Sid.Time: 18h59m ARMC: 284°45' MC: 13ꠔ34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11ꠔꠔ7	12ꠔ54	15ꠔ28	15ꠔ28	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	15ꠔ44	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ00	17ꠔ12	15ꠔ57
1N	11ꠔꠔ7	12ꠔ54	15ꠔ28	15ꠔ35	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	15ꠔ51	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ07	17ꠔ12	15ꠔ57
2N	11ꠔꠔ7	12ꠔ54	15ꠔ28	15ꠔ42	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	15ꠔ58	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ15	17ꠔ12	15ꠔ57
3N	11ꠔꠔ7	12ꠔ54	15ꠔ28	15ꠔ49	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	16ꠔ06	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ22	17ꠔ12	15ꠔ57
4N	11ꠔꠔ7	12ꠔ54	15ꠔ28	15ꠔ56	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	16ꠔ13	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ30	17ꠔ12	15ꠔ57
5N	11ꠔꠔ7	12ꠔ54	15ꠔ28	16ꠔ04	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	16ꠔ21	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ37	17ꠔ12	15ꠔ57
6N	11ꠔꠔ7	12ꠔ54	15ꠔ28	16ꠔ11	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	16ꠔ28	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ45	17ꠔ12	15ꠔ57
7N	11ꠔꠔ7	12ꠔ54	15ꠔ28	16ꠔ19	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	16ꠔ36	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	16ꠔ53	17ꠔ12	15ꠔ57
8N	11ꠔꠔ7	12ꠔ54	15ꠔ28	16ꠔ27	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	16ꠔ44	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	17ꠔ01	17ꠔ12	15ꠔ57
9N	11ꠔꠔ7	12ꠔ54	15ꠔ28	16ꠔ35	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	16ꠔ52	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	17ꠔ09	17ꠔ12	15ꠔ57
10N	11ꠔꠔ7	12ꠔ54	15ꠔ28	16ꠔ43	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	17ꠔ00	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	17ꠔ18	17ꠔ12	15ꠔ57
11N	11ꠔꠔ7	12ꠔ54	15ꠔ28	16ꠔ51	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	17ꠔ09	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	17ꠔ27	17ꠔ12	15ꠔ57
12N	11ꠔꠔ7	12ꠔ54	15ꠔ28	17ꠔ00	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	17ꠔ18	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	17ꠔ35	17ꠔ12	15ꠔ57
13N	11ꠔꠔ7	12ꠔ54	15ꠔ28	17ꠔ09	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	17ꠔ27	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	17ꠔ44	17ꠔ12	15ꠔ57
14N	11ꠔꠔ7	12ꠔ54	15ꠔ28	17ꠔ18	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	17ꠔ36	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	17ꠔ54	17ꠔ12	15ꠔ57
15N	11ꠔꠔ7	12ꠔ54	15ꠔ28	17ꠔ27	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	17ꠔ45	16ꠔ57	15ꠔ43	12ꠔ17	13ꠔ27	16ꠔ00	18ꠔ03	17ꠔ12	15ꠔ57
16N	11ꠔꠔ7	12ꠔ54	15ꠔ28	17ꠔ37	16ꠔ42	15ꠔ29	12ꠔ02	13ꠔ10	15ꠔ44	17ꠔ55	16ꠔ57	15ꠔ4						

page 760 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 18h57m ARMC: 284°15' MC: 13☾06'59						Sid.Time: 18h58m ARMC: 284°30' MC: 13☾20'53						Sid.Time: 18h59m ARMC: 284°45' MC: 13☾34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11☾47	12☾54	15☾28	6☾32	16☾42	15☾29	12☾02	13☾10	15☾44	6☾39	16☾57	15☾43	12☾17	13☾27	16☾00	6☾46	17☾12	15☾57
68N	11☾47	12☾54	15☾28	21☾09	16☾42	15☾29	12☾02	13☾10	15☾44	21☾01	16☾57	15☾43	12☾17	13☾27	16☾00	20☾54	17☾12	15☾57
69N	11☾47	12☾54	15☾28	0☾50	16☾42	15☾29	12☾02	13☾10	15☾44	0☾35	16☾57	15☾43	12☾17	13☾27	16☾00	0☾20	17☾12	15☾57
70N	11☾47	12☾54	15☾28	9☾35	16☾42	15☾29	12☾02	13☾10	15☾44	9☾15	16☾57	15☾43	12☾17	13☾27	16☾00	8☾55	17☾12	15☾57
71N	11☾47	12☾54	15☾28	17☾13	16☾42	15☾29	12☾02	13☾10	15☾44	16☾50	16☾57	15☾43	12☾17	13☾27	16☾00	16☾28	17☾12	15☾57
72N	11☾47	12☾54	15☾28	23☾41	16☾42	15☾29	12☾02	13☾10	15☾44	23☾18	16☾57	15☾43	12☾17	13☾27	16☾00	22☾55	17☾12	15☾57
73N	11☾47	12☾54	15☾28	29☾07	16☾42	15☾29	12☾02	13☾10	15☾44	28☾45	16☾57	15☾43	12☾17	13☾27	16☾00	28☾23	17☾12	15☾57
74N	11☾47	12☾54	15☾28	3☾41	16☾42	15☾29	12☾02	13☾10	15☾44	3☾21	16☾57	15☾43	12☾17	13☾27	16☾00	3☾00	17☾12	15☾57
75N	11☾47	12☾54	15☾28	7☾32	16☾42	15☾29	12☾02	13☾10	15☾44	7☾13	16☾57	15☾43	12☾17	13☾27	16☾00	6☾54	17☾12	15☾57
76N	11☾47	12☾54	15☾28	10☾46	16☾42	15☾29	12☾02	13☾10	15☾44	10☾30	16☾57	15☾43	12☾17	13☾27	16☾00	10☾13	17☾12	15☾57
77N	11☾47	12☾54	15☾28	13☾33	16☾42	15☾29	12☾02	13☾10	15☾44	13☾18	16☾57	15☾43	12☾17	13☾27	16☾00	13☾03	17☾12	15☾57
78N	11☾47	12☾54	15☾28	15☾55	16☾42	15☾29	12☾02	13☾10	15☾44	15☾42	16☾57	15☾43	12☾17	13☾27	16☾00	15☾29	17☾12	15☾57
79N	11☾47	12☾54	15☾28	17☾59	16☾42	15☾29	12☾02	13☾10	15☾44	17☾48	16☾57	15☾43	12☾17	13☾27	16☾00	17☾36	17☾12	15☾57
80N	11☾47	12☾54	15☾28	19☾47	16☾42	15☾29	12☾02	13☾10	15☾44	19☾37	16☾57	15☾43	12☾17	13☾27	16☾00	19☾27	17☾12	15☾57
81N	11☾47	12☾54	15☾28	21☾22	16☾42	15☾29	12☾02	13☾10	15☾44	21☾13	16☾57	15☾43	12☾17	13☾27	16☾00	21☾05	17☾12	15☾57
82N	11☾47	12☾54	15☾28	22☾46	16☾42	15☾29	12☾02	13☾10	15☾44	22☾39	16☾57	15☾43	12☾17	13☾27	16☾00	22☾32	17☾12	15☾57
83N	11☾47	12☾54	15☾28	24☾01	16☾42	15☾29	12☾02	13☾10	15☾44	23☾55	16☾57	15☾43	12☾17	13☾27	16☾00	23☾49	17☾12	15☾57
84N	11☾47	12☾54	15☾28	25☾08	16☾42	15☾29	12☾02	13☾10	15☾44	25☾03	16☾57	15☾43	12☾17	13☾27	16☾00	24☾58	17☾12	15☾57
85N	11☾47	12☾54	15☾28	26☾08	16☾42	15☾29	12☾02	13☾10	15☾44	26☾05	16☾57	15☾43	12☾17	13☾27	16☾00	26☾01	17☾12	15☾57
86N	11☾47	12☾54	15☾28	27☾03	16☾42	15☾29	12☾02	13☾10	15☾44	27☾00	16☾57	15☾43	12☾17	13☾27	16☾00	26☾57	17☾12	15☾57
87N	11☾47	12☾54	15☾28	27☾53	16☾42	15☾29	12☾02	13☾10	15☾44	27☾51	16☾57	15☾43	12☾17	13☾27	16☾00	27☾49	17☾12	15☾57
88N	11☾47	12☾54	15☾28	28☾39	16☾42	15☾29	12☾02	13☾10	15☾44	28☾38	16☾57	15☾43	12☾17	13☾27	16☾00	28☾36	17☾12	15☾57
89N	11☾47	12☾54	15☾28	29☾21	16☾42	15☾29	12☾02	13☾10	15☾44	29☾20	16☾57	15☾43	12☾17	13☾27	16☾00	29☾20	17☾12	15☾57
90N	11☾47	12☾54	15☾28	0☾00	16☾42	15☾29	12☾02	13☾10	15☾44	0☾00	16☾57	15☾43	12☾17	13☾27	16☾00	0☾00	17☾12	15☾57

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h00m ARMC: 285°00'						Sid.Time: 19h01m ARMC: 285°15'						Sid.Time: 19h02m ARMC: 285°30'					
	MC: 13ꠞ48'42						MC: 14ꠞ02'37						MC: 14ꠞ16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12ꠞ32	13ꠞ43	16ꠞ16	16ꠞ16	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	16ꠞ32	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	16ꠞ49	17ꠞ57	16ꠞ39
1N	12ꠞ32	13ꠞ43	16ꠞ16	16ꠞ24	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	16ꠞ40	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	16ꠞ56	17ꠞ57	16ꠞ39
2N	12ꠞ32	13ꠞ43	16ꠞ16	16ꠞ31	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	16ꠞ47	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	17ꠞ04	17ꠞ57	16ꠞ39
3N	12ꠞ32	13ꠞ43	16ꠞ16	16ꠞ39	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	16ꠞ55	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	17ꠞ12	17ꠞ57	16ꠞ39
4N	12ꠞ32	13ꠞ43	16ꠞ16	16ꠞ46	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	17ꠞ03	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	17ꠞ19	17ꠞ57	16ꠞ39
5N	12ꠞ32	13ꠞ43	16ꠞ16	16ꠞ54	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	17ꠞ11	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	17ꠞ27	17ꠞ57	16ꠞ39
6N	12ꠞ32	13ꠞ43	16ꠞ16	17ꠞ02	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	17ꠞ19	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	17ꠞ36	17ꠞ57	16ꠞ39
7N	12ꠞ32	13ꠞ43	16ꠞ16	17ꠞ10	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	17ꠞ27	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	17ꠞ44	17ꠞ57	16ꠞ39
8N	12ꠞ32	13ꠞ43	16ꠞ16	17ꠞ18	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	17ꠞ35	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	17ꠞ53	17ꠞ57	16ꠞ39
9N	12ꠞ32	13ꠞ43	16ꠞ16	17ꠞ27	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	17ꠞ44	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ01	17ꠞ57	16ꠞ39
10N	12ꠞ32	13ꠞ43	16ꠞ16	17ꠞ35	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	17ꠞ53	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ10	17ꠞ57	16ꠞ39
11N	12ꠞ32	13ꠞ43	16ꠞ16	17ꠞ44	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	18ꠞ02	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ19	17ꠞ57	16ꠞ39
12N	12ꠞ32	13ꠞ43	16ꠞ16	17ꠞ53	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	18ꠞ11	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ28	17ꠞ57	16ꠞ39
13N	12ꠞ32	13ꠞ43	16ꠞ16	18ꠞ02	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	18ꠞ20	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ38	17ꠞ57	16ꠞ39
14N	12ꠞ32	13ꠞ43	16ꠞ16	18ꠞ12	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	18ꠞ30	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ48	17ꠞ57	16ꠞ39
15N	12ꠞ32	13ꠞ43	16ꠞ16	18ꠞ21	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	18ꠞ39	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ58	17ꠞ57	16ꠞ39
16N	12ꠞ32	13ꠞ43	16ꠞ16	18ꠞ31	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	18ꠞ50	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	19ꠞ08	17ꠞ57	16ꠞ39
17N	12ꠞ32	13ꠞ43	16ꠞ16	18ꠞ42	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	19ꠞ00	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	19ꠞ18	17ꠞ57	16ꠞ39
18N	12ꠞ32	13ꠞ43	16ꠞ16	18ꠞ52	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	19ꠞ11	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	19ꠞ29	17ꠞ57	16ꠞ39
19N	12ꠞ32	13ꠞ43	16ꠞ16	19ꠞ03	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	19ꠞ22	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	19ꠞ40	17ꠞ57	16ꠞ39
20N	12ꠞ32	13ꠞ43	16ꠞ16	19ꠞ14	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	19ꠞ33	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	19ꠞ52	17ꠞ57	16ꠞ39
21N	12ꠞ32	13ꠞ43	16ꠞ16	19ꠞ26	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	19ꠞ45	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	20ꠞ04	17ꠞ57	16ꠞ39
22N	12ꠞ32	13ꠞ43	16ꠞ16	19ꠞ38	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	19ꠞ57	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	20ꠞ16	17ꠞ57	16ꠞ39
23N	12ꠞ32	13ꠞ43	16ꠞ16	19ꠞ50	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	20ꠞ09	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	20ꠞ29	17ꠞ57	16ꠞ39
24N	12ꠞ32	13ꠞ43	16ꠞ16	20ꠞ03	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	20ꠞ22	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	20ꠞ42	17ꠞ57	16ꠞ39
25N	12ꠞ32	13ꠞ43	16ꠞ16	20ꠞ16	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	20ꠞ36	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	20ꠞ55	17ꠞ57	16ꠞ39
26N	12ꠞ32	13ꠞ43	16ꠞ16	20ꠞ30	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	20ꠞ50	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	21ꠞ10	17ꠞ57	16ꠞ39
27N	12ꠞ32	13ꠞ43	16ꠞ16	20ꠞ44	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	21ꠞ04	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	21ꠞ24	17ꠞ57	16ꠞ39
28N	12ꠞ32	13ꠞ43	16ꠞ16	20ꠞ59	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	21ꠞ19	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	21ꠞ40	17ꠞ57	16ꠞ39
29N	12ꠞ32	13ꠞ43	16ꠞ16	21ꠞ14	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	21ꠞ35	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	21ꠞ56	17ꠞ57	16ꠞ39
30N	12ꠞ32	13ꠞ43	16ꠞ16	21ꠞ30	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	21ꠞ51	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	22ꠞ12	17ꠞ57	16ꠞ39
31N	12ꠞ32	13ꠞ43	16ꠞ16	21ꠞ47	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	22ꠞ08	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	22ꠞ30	17ꠞ57	16ꠞ39
32N	12ꠞ32	13ꠞ43	16ꠞ16	22ꠞ05	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	22ꠞ26	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	22ꠞ48	17ꠞ57	16ꠞ39
33N	12ꠞ32	13ꠞ43	16ꠞ16	22ꠞ24	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	22ꠞ45	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	23ꠞ07	17ꠞ57	16ꠞ39
34N	12ꠞ32	13ꠞ43	16ꠞ16	22ꠞ43	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	23ꠞ05	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	23ꠞ27	17ꠞ57	16ꠞ39
35N	12ꠞ32	13ꠞ43	16ꠞ16	23ꠞ04	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	23ꠞ26	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	23ꠞ48	17ꠞ57	16ꠞ39
36N	12ꠞ32	13ꠞ43	16ꠞ16	23ꠞ25	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	23ꠞ48	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	24ꠞ10	17ꠞ57	16ꠞ39
37N	12ꠞ32	13ꠞ43	16ꠞ16	23ꠞ48	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	24ꠞ11	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	24ꠞ34	17ꠞ57	16ꠞ39
38N	12ꠞ32	13ꠞ43	16ꠞ16	24ꠞ13	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	24ꠞ36	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	24ꠞ59	17ꠞ57	16ꠞ39
39N	12ꠞ32	13ꠞ43	16ꠞ16	24ꠞ38	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	25ꠞ02	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	25ꠞ25	17ꠞ57	16ꠞ39
40N	12ꠞ32	13ꠞ43	16ꠞ16	25ꠞ06	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	25ꠞ30	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	25ꠞ54	17ꠞ57	16ꠞ39
41N	12ꠞ32	13ꠞ43	16ꠞ16	25ꠞ35	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	25ꠞ59	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	26ꠞ24	17ꠞ57	16ꠞ39
42N	12ꠞ32	13ꠞ43	16ꠞ16	26ꠞ06	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	26ꠞ31	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	26ꠞ56	17ꠞ57	16ꠞ39
43N	12ꠞ32	13ꠞ43	16ꠞ16	26ꠞ40	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	27ꠞ05	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	27ꠞ30	17ꠞ57	16ꠞ39
44N	12ꠞ32	13ꠞ43	16ꠞ16	27ꠞ16	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	27ꠞ41	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	28ꠞ07	17ꠞ57	16ꠞ39
45N	12ꠞ32	13ꠞ43	16ꠞ16	27ꠞ55	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	28ꠞ21	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	28ꠞ47	17ꠞ57	16ꠞ39
46N	12ꠞ32	13ꠞ43	16ꠞ16	28ꠞ37	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	29ꠞ03	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	29ꠞ30	17ꠞ57	16ꠞ39
47N	12ꠞ32	13ꠞ43	16ꠞ16	29ꠞ22	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	29ꠞ50	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	08ꠞ17	17ꠞ57	16ꠞ39
48N	12ꠞ32	13ꠞ43	16ꠞ16	08ꠞ12	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	08ꠞ40	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	18ꠞ08	17ꠞ57	16ꠞ39
49N	12ꠞ32	13ꠞ43	16ꠞ16	18ꠞ07	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	18ꠞ35	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	28ꠞ04	17ꠞ57	16ꠞ39
50N	12ꠞ32	13ꠞ43	16ꠞ16	28ꠞ07	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	28ꠞ36	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	38ꠞ05	17ꠞ57	16ꠞ39
51N	12ꠞ32	13ꠞ43	16ꠞ16	38ꠞ14	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	38ꠞ43	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	48ꠞ13	17ꠞ57	16ꠞ39
52N	12ꠞ32	13ꠞ43	16ꠞ16	48ꠞ27	17ꠞ27	16ꠞ11	12ꠞ47	13ꠞ59	16ꠞ32	48ꠞ58	17ꠞ42	16ꠞ25	13ꠞ02	14ꠞ15	16ꠞ49	58ꠞ28	17ꠞ57	16ꠞ39
53N	12																	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h00m ARMC: 285°00' MC: 13♌48'42						Sid.Time: 19h01m ARMC: 285°15' MC: 14♌02'37						Sid.Time: 19h02m ARMC: 285°30' MC: 14♌16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌32	13♌43	16♌16	6♌53	17♌27	16♌11	12♌47	13♌59	16♌32	7♌00	17♌42	16♌25	13♌02	14♌15	16♌49	7♌07	17♌57	16♌39
68N	12♌32	13♌43	16♌16	20♌47	17♌27	16♌11	12♌47	13♌59	16♌32	20♌41	17♌42	16♌25	13♌02	14♌15	16♌49	20♌35	17♌57	16♌39
69N	12♌32	13♌43	16♌16	0♌05	17♌27	16♌11	12♌47	13♌59	16♌32	29♌52	17♌42	16♌25	13♌02	14♌15	16♌49	29♌39	17♌57	16♌39
70N	12♌32	13♌43	16♌16	8♌36	17♌27	16♌11	12♌47	13♌59	16♌32	8♌17	17♌42	16♌25	13♌02	14♌15	16♌49	7♌59	17♌57	16♌39
71N	12♌32	13♌43	16♌16	16♌06	17♌27	16♌11	12♌47	13♌59	16♌32	15♌45	17♌42	16♌25	13♌02	14♌15	16♌49	15♌24	17♌57	16♌39
72N	12♌32	13♌43	16♌16	22♌33	17♌27	16♌11	12♌47	13♌59	16♌32	22♌11	17♌42	16♌25	13♌02	14♌15	16♌49	21♌50	17♌57	16♌39
73N	12♌32	13♌43	16♌16	28♌02	17♌27	16♌11	12♌47	13♌59	16♌32	27♌41	17♌42	16♌25	13♌02	14♌15	16♌49	27♌20	17♌57	16♌39
74N	12♌32	13♌43	16♌16	2♌40	17♌27	16♌11	12♌47	13♌59	16♌32	2♌20	17♌42	16♌25	13♌02	14♌15	16♌49	2♌01	17♌57	16♌39
75N	12♌32	13♌43	16♌16	6♌36	17♌27	16♌11	12♌47	13♌59	16♌32	6♌18	17♌42	16♌25	13♌02	14♌15	16♌49	6♌00	17♌57	16♌39
76N	12♌32	13♌43	16♌16	9♌57	17♌27	16♌11	12♌47	13♌59	16♌32	9♌40	17♌42	16♌25	13♌02	14♌15	16♌49	9♌24	17♌57	16♌39
77N	12♌32	13♌43	16♌16	12♌48	17♌27	16♌11	12♌47	13♌59	16♌32	12♌34	17♌42	16♌25	13♌02	14♌15	16♌49	12♌19	17♌57	16♌39
78N	12♌32	13♌43	16♌16	15♌16	17♌27	16♌11	12♌47	13♌59	16♌32	15♌03	17♌42	16♌25	13♌02	14♌15	16♌49	14♌51	17♌57	16♌39
79N	12♌32	13♌43	16♌16	17♌25	17♌27	16♌11	12♌47	13♌59	16♌32	17♌14	17♌42	16♌25	13♌02	14♌15	16♌49	17♌03	17♌57	16♌39
80N	12♌32	13♌43	16♌16	19♌17	17♌27	16♌11	12♌47	13♌59	16♌32	19♌08	17♌42	16♌25	13♌02	14♌15	16♌49	18♌58	17♌57	16♌39
81N	12♌32	13♌43	16♌16	20♌57	17♌27	16♌11	12♌47	13♌59	16♌32	20♌48	17♌42	16♌25	13♌02	14♌15	16♌49	20♌40	17♌57	16♌39
82N	12♌32	13♌43	16♌16	22♌25	17♌27	16♌11	12♌47	13♌59	16♌32	22♌17	17♌42	16♌25	13♌02	14♌15	16♌49	22♌10	17♌57	16♌39
83N	12♌32	13♌43	16♌16	23♌43	17♌27	16♌11	12♌47	13♌59	16♌32	23♌37	17♌42	16♌25	13♌02	14♌15	16♌49	23♌31	17♌57	16♌39
84N	12♌32	13♌43	16♌16	24♌53	17♌27	16♌11	12♌47	13♌59	16♌32	24♌48	17♌42	16♌25	13♌02	14♌15	16♌49	24♌44	17♌57	16♌39
85N	12♌32	13♌43	16♌16	25♌57	17♌27	16♌11	12♌47	13♌59	16♌32	25♌53	17♌42	16♌25	13♌02	14♌15	16♌49	25♌49	17♌57	16♌39
86N	12♌32	13♌43	16♌16	26♌54	17♌27	16♌11	12♌47	13♌59	16♌32	26♌51	17♌42	16♌25	13♌02	14♌15	16♌49	26♌48	17♌57	16♌39
87N	12♌32	13♌43	16♌16	27♌47	17♌27	16♌11	12♌47	13♌59	16♌32	27♌45	17♌42	16♌25	13♌02	14♌15	16♌49	27♌43	17♌57	16♌39
88N	12♌32	13♌43	16♌16	28♌35	17♌27	16♌11	12♌47	13♌59	16♌32	28♌33	17♌42	16♌25	13♌02	14♌15	16♌49	28♌32	17♌57	16♌39
89N	12♌32	13♌43	16♌16	29♌19	17♌27	16♌11	12♌47	13♌59	16♌32	29♌18	17♌42	16♌25	13♌02	14♌15	16♌49	29♌18	17♌57	16♌39
90N	12♌32	13♌43	16♌16	0♌00	17♌27	16♌11	12♌47	13♌59	16♌32	0♌00	17♌42	16♌25	13♌02	14♌15	16♌49	0♌00	17♌57	16♌39

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

	Sid.Time: 19h03m ARMC: 285°45'						Sid.Time: 19h04m ARMC: 286°00'						Sid.Time: 19h05m ARMC: 286°15'					
	MC: 14ꠖ30'27						MC: 14ꠖ44'23						MC: 14ꠖ58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13≈17	14ꠗ31	17ꠗ05	17ꠗ05	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	17ꠗ21	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	17ꠗ37	18ꠗ42	17ꠗ20
1N	13≈17	14ꠗ31	17ꠗ05	17ꠗ12	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	17ꠗ29	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	17ꠗ45	18ꠗ42	17ꠗ20
2N	13≈17	14ꠗ31	17ꠗ05	17ꠗ20	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	17ꠗ37	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	17ꠗ53	18ꠗ42	17ꠗ20
3N	13≈17	14ꠗ31	17ꠗ05	17ꠗ28	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	17ꠗ45	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	18ꠗ01	18ꠗ42	17ꠗ20
4N	13≈17	14ꠗ31	17ꠗ05	17ꠗ36	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	17ꠗ53	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	18ꠗ09	18ꠗ42	17ꠗ20
5N	13≈17	14ꠗ31	17ꠗ05	17ꠗ44	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	18ꠗ01	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	18ꠗ18	18ꠗ42	17ꠗ20
6N	13≈17	14ꠗ31	17ꠗ05	17ꠗ53	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	18ꠗ09	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	18ꠗ26	18ꠗ42	17ꠗ20
7N	13≈17	14ꠗ31	17ꠗ05	18ꠗ01	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	18ꠗ18	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	18ꠗ35	18ꠗ42	17ꠗ20
8N	13≈17	14ꠗ31	17ꠗ05	18ꠗ10	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	18ꠗ27	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	18ꠗ44	18ꠗ42	17ꠗ20
9N	13≈17	14ꠗ31	17ꠗ05	18ꠗ18	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	18ꠗ36	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	18ꠗ53	18ꠗ42	17ꠗ20
10N	13≈17	14ꠗ31	17ꠗ05	18ꠗ27	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	18ꠗ45	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	19ꠗ02	18ꠗ42	17ꠗ20
11N	13≈17	14ꠗ31	17ꠗ05	18ꠗ37	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	18ꠗ54	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	19ꠗ12	18ꠗ42	17ꠗ20
12N	13≈17	14ꠗ31	17ꠗ05	18ꠗ46	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	19ꠗ04	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	19ꠗ21	18ꠗ42	17ꠗ20
13N	13≈17	14ꠗ31	17ꠗ05	18ꠗ56	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	19ꠗ13	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	19ꠗ31	18ꠗ42	17ꠗ20
14N	13≈17	14ꠗ31	17ꠗ05	19ꠗ06	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	19ꠗ23	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	19ꠗ41	18ꠗ42	17ꠗ20
15N	13≈17	14ꠗ31	17ꠗ05	19ꠗ16	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	19ꠗ34	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	19ꠗ52	18ꠗ42	17ꠗ20
16N	13≈17	14ꠗ31	17ꠗ05	19ꠗ26	18ꠗ12	16ꠗ53	13≈32	14ꠗ47	17ꠗ21	19ꠗ44	18ꠗ27	17ꠗ06	13≈47	15ꠗ03	17ꠗ37	20ꠗ02	18ꠗ42	17ꠗ20
17N	13≈17	14ꠗ31	17															

page 764 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h03m ARMC: 285°45' MC: 14☾30'27						Sid.Time: 19h04m ARMC: 286°00' MC: 14☾44'23						Sid.Time: 19h05m ARMC: 286°15' MC: 14☾58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13≈17	14✕31	17☾05	7☾13	18✕12	16☾53	13≈32	14✕47	17☾21	7☾20	18✕27	17☾06	13≈47	15✕03	17☾37	7☾27	18✕42	17☾20
68N	13≈17	14✕31	17☾05	20☾30	18✕12	16☾53	13≈32	14✕47	17☾21	20☾24	18✕27	17☾06	13≈47	15✕03	17☾37	20☾20	18✕42	17☾20
69N	13≈17	14✕31	17☾05	29☾26	18✕12	16☾53	13≈32	14✕47	17☾21	29☾14	18✕27	17☾06	13≈47	15✕03	17☾37	29☾02	18✕42	17☾20
70N	13≈17	14✕31	17☾05	7≈42	18✕12	16☾53	13≈32	14✕47	17☾21	7≈25	18✕27	17☾06	13≈47	15✕03	17☾37	7≈09	18✕42	17☾20
71N	13≈17	14✕31	17☾05	15≈04	18✕12	16☾53	13≈32	14✕47	17☾21	14≈45	18✕27	17☾06	13≈47	15✕03	17☾37	14≈26	18✕42	17☾20
72N	13≈17	14✕31	17☾05	21≈29	18✕12	16☾53	13≈32	14✕47	17☾21	21≈09	18✕27	17☾06	13≈47	15✕03	17☾37	20≈49	18✕42	17☾20
73N	13≈17	14✕31	17☾05	27≈00	18✕12	16☾53	13≈32	14✕47	17☾21	26≈40	18✕27	17☾06	13≈47	15✕03	17☾37	26≈20	18✕42	17☾20
74N	13≈17	14✕31	17☾05	1✕42	18✕12	16☾53	13≈32	14✕47	17☾21	1✕23	18✕27	17☾06	13≈47	15✕03	17☾37	1✕04	18✕42	17☾20
75N	13≈17	14✕31	17☾05	5✕42	18✕12	16☾53	13≈32	14✕47	17☾21	5✕25	18✕27	17☾06	13≈47	15✕03	17☾37	5✕07	18✕42	17☾20
76N	13≈17	14✕31	17☾05	9✕08	18✕12	16☾53	13≈32	14✕47	17☾21	8✕52	18✕27	17☾06	13≈47	15✕03	17☾37	8✕36	18✕42	17☾20
77N	13≈17	14✕31	17☾05	12✕05	18✕12	16☾53	13≈32	14✕47	17☾21	11✕51	18✕27	17☾06	13≈47	15✕03	17☾37	11✕37	18✕42	17☾20
78N	13≈17	14✕31	17☾05	14✕38	18✕12	16☾53	13≈32	14✕47	17☾21	14✕26	18✕27	17☾06	13≈47	15✕03	17☾37	14✕13	18✕42	17☾20
79N	13≈17	14✕31	17☾05	16✕51	18✕12	16☾53	13≈32	14✕47	17☾21	16✕40	18✕27	17☾06	13≈47	15✕03	17☾37	16✕29	18✕42	17☾20
80N	13≈17	14✕31	17☾05	18✕48	18✕12	16☾53	13≈32	14✕47	17☾21	18✕39	18✕27	17☾06	13≈47	15✕03	17☾37	18✕29	18✕42	17☾20
81N	13≈17	14✕31	17☾05	20✕32	18✕12	16☾53	13≈32	14✕47	17☾21	20✕23	18✕27	17☾06	13≈47	15✕03	17☾37	20✕15	18✕42	17☾20
82N	13≈17	14✕31	17☾05	22✕03	18✕12	16☾53	13≈32	14✕47	17☾21	21✕56	18✕27	17☾06	13≈47	15✕03	17☾37	21✕49	18✕42	17☾20
83N	13≈17	14✕31	17☾05	23✕25	18✕12	16☾53	13≈32	14✕47	17☾21	23✕19	18✕27	17☾06	13≈47	15✕03	17☾37	23✕14	18✕42	17☾20
84N	13≈17	14✕31	17☾05	24✕39	18✕12	16☾53	13≈32	14✕47	17☾21	24✕34	18✕27	17☾06	13≈47	15✕03	17☾37	24✕29	18✕42	17☾20
85N	13≈17	14✕31	17☾05	25✕45	18✕12	16☾53	13≈32	14✕47	17☾21	25✕41	18✕27	17☾06	13≈47	15✕03	17☾37	25✕38	18✕42	17☾20
86N	13≈17	14✕31	17☾05	26✕46	18✕12	16☾53	13≈32	14✕47	17☾21	26✕43	18✕27	17☾06	13≈47	15✕03	17☾37	26✕40	18✕42	17☾20
87N	13≈17	14✕31	17☾05	27✕40	18✕12	16☾53	13≈32	14✕47	17☾21	27✕38	18✕27	17☾06	13≈47	15✕03	17☾37	27✕36	18✕42	17☾20
88N	13≈17	14✕31	17☾05	28✕31	18✕12	16☾53	13≈32	14✕47	17☾21	28✕29	18✕27	17☾06	13≈47	15✕03	17☾37	28✕28	18✕42	17☾20
89N	13≈17	14✕31	17☾05	29✕17	18✕12	16☾53	13≈32	14✕47	17☾21	29✕16	18✕27	17☾06	13≈47	15✕03	17☾37	29✕16	18✕42	17☾20
90N	13≈17	14✕31	17☾05	0☾00	18✕12	16☾53	13≈32	14✕47	17☾21	0☾00	18✕27	17☾06	13≈47	15✕03	17☾37	0☾00	18✕42	17☾20

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h06m ARMC: 286°30' MC: 15᳚12'15						Sid.Time: 19h07m ARMC: 286°45' MC: 15᳚26'11						Sid.Time: 19h08m ARMC: 287°00' MC: 15᳚40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14᳚02	15᳚20	17᳚53	17᳚53	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	18᳚09	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	18᳚25	19᳚27	18᳚02
1N	14᳚02	15᳚20	17᳚53	18᳚01	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	18᳚17	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	18᳚33	19᳚27	18᳚02
2N	14᳚02	15᳚20	17᳚53	18᳚09	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	18᳚26	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	18᳚42	19᳚27	18᳚02
3N	14᳚02	15᳚20	17᳚53	18᳚17	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	18᳚34	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	18᳚50	19᳚27	18᳚02
4N	14᳚02	15᳚20	17᳚53	18᳚26	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	18᳚42	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	18᳚59	19᳚27	18᳚02
5N	14᳚02	15᳚20	17᳚53	18᳚34	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	18᳚51	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	19᳚08	19᳚27	18᳚02
6N	14᳚02	15᳚20	17᳚53	18᳚43	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	19᳚00	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	19᳚17	19᳚27	18᳚02
7N	14᳚02	15᳚20	17᳚53	18᳚52	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	19᳚09	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	19᳚26	19᳚27	18᳚02
8N	14᳚02	15᳚20	17᳚53	19᳚01	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	19᳚18	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	19᳚35	19᳚27	18᳚02
9N	14᳚02	15᳚20	17᳚53	19᳚10	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	19᳚27	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	19᳚44	19᳚27	18᳚02
10N	14᳚02	15᳚20	17᳚53	19᳚19	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	19᳚37	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	19᳚54	19᳚27	18᳚02
11N	14᳚02	15᳚20	17᳚53	19᳚29	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	19᳚46	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	20᳚04	19᳚27	18᳚02
12N	14᳚02	15᳚20	17᳚53	19᳚39	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	19᳚56	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	20᳚14	19᳚27	18᳚02
13N	14᳚02	15᳚20	17᳚53	19᳚49	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	20᳚07	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	20᳚24	19᳚27	18᳚02
14N	14᳚02	15᳚20	17᳚53	19᳚59	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	20᳚17	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	20᳚35	19᳚27	18᳚02
15N	14᳚02	15᳚20	17᳚53	20᳚10	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	20᳚28	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	20᳚46	19᳚27	18᳚02
16N	14᳚02	15᳚20	17᳚53	20᳚21	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	20᳚39	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	20᳚57	19᳚27	18᳚02
17N	14᳚02	15᳚20	17᳚53	20᳚32	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	20᳚50	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	21᳚08	19᳚27	18᳚02
18N	14᳚02	15᳚20	17᳚53	20᳚43	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	21᳚02	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	21᳚20	19᳚27	18᳚02
19N	14᳚02	15᳚20	17᳚53	20᳚55	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	21᳚14	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	21᳚32	19᳚27	18᳚02
20N	14᳚02	15᳚20	17᳚53	21᳚07	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	21᳚26	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	21᳚45	19᳚27	18᳚02
21N	14᳚02	15᳚20	17᳚53	21᳚20	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	21᳚39	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	21᳚58	19᳚27	18᳚02
22N	14᳚02	15᳚20	17᳚53	21᳚33	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	21᳚52	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	22᳚11	19᳚27	18᳚02
23N	14᳚02	15᳚20	17᳚53	21᳚46	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	22᳚06	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	22᳚25	19᳚27	18᳚02
24N	14᳚02	15᳚20	17᳚53	22᳚00	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	22᳚20	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	22᳚39	19᳚27	18᳚02
25N	14᳚02	15᳚20	17᳚53	22᳚15	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	22᳚34	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	22᳚54	19᳚27	18᳚02
26N	14᳚02	15᳚20	17᳚53	22᳚29	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	22᳚49	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	23᳚09	19᳚27	18᳚02
27N	14᳚02	15᳚20	17᳚53	22᳚45	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	23᳚05	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	23᳚25	19᳚27	18᳚02
28N	14᳚02	15᳚20	17᳚53	23᳚01	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	23᳚21	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	23᳚42	19᳚27	18᳚02
29N	14᳚02	15᳚20	17᳚53	23᳚18	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	23᳚39	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	23᳚59	19᳚27	18᳚02
30N	14᳚02	15᳚20	17᳚53	23᳚36	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	23᳚56	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	24᳚17	19᳚27	18᳚02
31N	14᳚02	15᳚20	17᳚53	23᳚54	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	24᳚15	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	24᳚36	19᳚27	18᳚02
32N	14᳚02	15᳚20	17᳚53	24᳚13	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	24᳚34	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	24᳚56	19᳚27	18᳚02
33N	14᳚02	15᳚20	17᳚53	24᳚33	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	24᳚55	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	25᳚16	19᳚27	18᳚02
34N	14᳚02	15᳚20	17᳚53	24᳚55	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	25᳚16	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	25᳚38	19᳚27	18᳚02
35N	14᳚02	15᳚20	17᳚53	25᳚17	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	25᳚39	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	26᳚01	19᳚27	18᳚02
36N	14᳚02	15᳚20	17᳚53	25᳚40	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	26᳚03	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	26᳚25	19᳚27	18᳚02
37N	14᳚02	15᳚20	17᳚53	26᳚05	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	26᳚28	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	26᳚50	19᳚27	18᳚02
38N	14᳚02	15᳚20	17᳚53	26᳚31	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	26᳚54	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	27᳚17	19᳚27	18᳚02
39N	14᳚02	15᳚20	17᳚53	26᳚59	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	27᳚22	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	27᳚46	19᳚27	18᳚02
40N	14᳚02	15᳚20	17᳚53	27᳚29	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	27᳚52	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	28᳚16	19᳚27	18᳚02
41N	14᳚02	15᳚20	17᳚53	28᳚00	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	28᳚24	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	28᳚48	19᳚27	18᳚02
42N	14᳚02	15᳚20	17᳚53	28᳚34	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	28᳚58	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	29᳚22	19᳚27	18᳚02
43N	14᳚02	15᳚20	17᳚53	29᳚10	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	29᳚35	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	29᳚59	19᳚27	18᳚02
44N	14᳚02	15᳚20	17᳚53	29᳚49	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	0᳚14	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	0᳚39	19᳚27	18᳚02
45N	14᳚02	15᳚20	17᳚53	0᳚30	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	0᳚56	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	1᳚21	19᳚27	18᳚02
46N	14᳚02	15᳚20	17᳚53	1᳚15	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	1᳚41	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	2᳚07	19᳚27	18᳚02
47N	14᳚02	15᳚20	17᳚53	2᳚04	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	2᳚31	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	2᳚57	19᳚27	18᳚02
48N	14᳚02	15᳚20	17᳚53	2᳚57	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	3᳚25	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	3᳚52	19᳚27	18᳚02
49N	14᳚02	15᳚20	17᳚53	3᳚56	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	4᳚23	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	4᳚51	19᳚27	18᳚02
50N	14᳚02	15᳚20	17᳚53	4᳚59	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	5᳚28	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	5᳚56	19᳚27	18᳚02
51N	14᳚02	15᳚20	17᳚53	6᳚10	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	6᳚39	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	7᳚07	19᳚27	18᳚02
52N	14᳚02	15᳚20	17᳚53	7᳚28	18᳚57	17᳚34	14᳚17	15᳚36	18᳚09	7᳚57	19᳚12	17᳚48	14᳚32	15᳚52	18᳚25	8᳚26	19᳚27	18᳚02
53N	14᳚02	15᳚20	17᳚53	8᳚54</														

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h06m ARMC: 286°30' MC: 15°12'15						Sid.Time: 19h07m ARMC: 286°45' MC: 15°26'11						Sid.Time: 19h08m ARMC: 287°00' MC: 15°40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°02	15°20	17°53	7°34	18°57	17°34	14°17	15°36	18°09	7°41	19°12	17°48	14°32	15°52	18°25	7°48	19°27	18°02
68N	14°02	15°20	17°53	20°15	18°57	17°34	14°17	15°36	18°09	20°11	19°12	17°48	14°32	15°52	18°25	20°07	19°27	18°02
69N	14°02	15°20	17°53	28°51	18°57	17°34	14°17	15°36	18°09	28°41	19°12	17°48	14°32	15°52	18°25	28°30	19°27	18°02
70N	14°02	15°20	17°53	6°53	18°57	17°34	14°17	15°36	18°09	6°38	19°12	17°48	14°32	15°52	18°25	6°23	19°27	18°02
71N	14°02	15°20	17°53	14°07	18°57	17°34	14°17	15°36	18°09	13°49	19°12	17°48	14°32	15°52	18°25	13°32	19°27	18°02
72N	14°02	15°20	17°53	20°29	18°57	17°34	14°17	15°36	18°09	20°10	19°12	17°48	14°32	15°52	18°25	19°52	19°27	18°02
73N	14°02	15°20	17°53	26°01	18°57	17°34	14°17	15°36	18°09	25°42	19°12	17°48	14°32	15°52	18°25	25°23	19°27	18°02
74N	14°02	15°20	17°53	0°46	18°57	17°34	14°17	15°36	18°09	0°27	19°12	17°48	14°32	15°52	18°25	0°10	19°27	18°02
75N	14°02	15°20	17°53	4°50	18°57	17°34	14°17	15°36	18°09	4°33	19°12	17°48	14°32	15°52	18°25	4°17	19°27	18°02
76N	14°02	15°20	17°53	8°21	18°57	17°34	14°17	15°36	18°09	8°05	19°12	17°48	14°32	15°52	18°25	7°50	19°27	18°02
77N	14°02	15°20	17°53	11°23	18°57	17°34	14°17	15°36	18°09	11°09	19°12	17°48	14°32	15°52	18°25	10°55	19°27	18°02
78N	14°02	15°20	17°53	14°01	18°57	17°34	14°17	15°36	18°09	13°48	19°12	17°48	14°32	15°52	18°25	13°36	19°27	18°02
79N	14°02	15°20	17°53	16°19	18°57	17°34	14°17	15°36	18°09	16°08	19°12	17°48	14°32	15°52	18°25	15°57	19°27	18°02
80N	14°02	15°20	17°53	18°20	18°57	17°34	14°17	15°36	18°09	18°10	19°12	17°48	14°32	15°52	18°25	18°01	19°27	18°02
81N	14°02	15°20	17°53	20°07	18°57	17°34	14°17	15°36	18°09	19°59	19°12	17°48	14°32	15°52	18°25	19°51	19°27	18°02
82N	14°02	15°20	17°53	21°42	18°57	17°34	14°17	15°36	18°09	21°36	19°12	17°48	14°32	15°52	18°25	21°29	19°27	18°02
83N	14°02	15°20	17°53	23°08	18°57	17°34	14°17	15°36	18°09	23°02	19°12	17°48	14°32	15°52	18°25	22°56	19°27	18°02
84N	14°02	15°20	17°53	24°24	18°57	17°34	14°17	15°36	18°09	24°20	19°12	17°48	14°32	15°52	18°25	24°15	19°27	18°02
85N	14°02	15°20	17°53	25°34	18°57	17°34	14°17	15°36	18°09	25°30	19°12	17°48	14°32	15°52	18°25	25°26	19°27	18°02
86N	14°02	15°20	17°53	26°37	18°57	17°34	14°17	15°36	18°09	26°34	19°12	17°48	14°32	15°52	18°25	26°31	19°27	18°02
87N	14°02	15°20	17°53	27°34	18°57	17°34	14°17	15°36	18°09	27°32	19°12	17°48	14°32	15°52	18°25	27°30	19°27	18°02
88N	14°02	15°20	17°53	28°27	18°57	17°34	14°17	15°36	18°09	28°25	19°12	17°48	14°32	15°52	18°25	28°24	19°27	18°02
89N	14°02	15°20	17°53	29°15	18°57	17°34	14°17	15°36	18°09	29°14	19°12	17°48	14°32	15°52	18°25	29°14	19°27	18°02
90N	14°02	15°20	17°53	0°00	18°57	17°34	14°17	15°36	18°09	0°00	19°12	17°48	14°32	15°52	18°25	0°00	19°27	18°02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h09m ARMC: 287°15' MC: 15354'05						Sid.Time: 19h10m ARMC: 287°30' MC: 16308'03						Sid.Time: 19h11m ARMC: 287°45' MC: 16322'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14≈47	16✕08	18Y41	18Y41	19841	18II16	15≈02	16✕24	18Y57	18Y57	19856	18II30	15≈17	16✕41	19Y14	19Y14	20811	18II44
1N	14≈47	16✕08	18Y41	18Y50	19841	18II16	15≈02	16✕24	18Y57	19Y06	19856	18II30	15≈17	16✕41	19Y14	19Y22	20811	18II44
2N	14≈47	16✕08	18Y41	18Y58	19841	18II16	15≈02	16✕24	18Y57	19Y14	19856	18II30	15≈17	16✕41	19Y14	19Y31	20811	18II44
3N	14≈47	16✕08	18Y41	19Y07	19841	18II16	15≈02	16✕24	18Y57	19Y23	19856	18II30	15≈17	16✕41	19Y14	19Y40	20811	18II44
4N	14≈47	16✕08	18Y41	19Y15	19841	18II16	15≈02	16✕24	18Y57	19Y32	19856	18II30	15≈17	16✕41	19Y14	19Y49	20811	18II44
5N	14≈47	16✕08	18Y41	19Y24	19841	18II16	15≈02	16✕24	18Y57	19Y41	19856	18II30	15≈17	16✕41	19Y14	19Y58	20811	18II44
6N	14≈47	16✕08	18Y41	19Y33	19841	18II16	15≈02	16✕24	18Y57	19Y50	19856	18II30	15≈17	16✕41	19Y14	20Y07	20811	18II44
7N	14≈47	16✕08	18Y41	19Y43	19841	18II16	15≈02	16✕24	18Y57	20Y00	19856	18II30	15≈17	16✕41	19Y14	20Y16	20811	18II44
8N	14≈47	16✕08	18Y41	19Y52	19841	18II16	15≈02	16✕24	18Y57	20Y09	19856	18II30	15≈17	16✕41	19Y14	20Y26	20811	18II44
9N	14≈47	16✕08	18Y41	20Y02	19841	18II16	15≈02	16✕24	18Y57	20Y19	19856	18II30	15≈17	16✕41	19Y14	20Y36	20811	18II44
10N	14≈47	16✕08	18Y41	20Y11	19841	18II16	15≈02	16✕24	18Y57	20Y29	19856	18II30	15≈17	16✕41	19Y14	20Y46	20811	18II44
11N	14≈47	16✕08	18Y41	20Y21	19841	18II16	15≈02	16✕24	18Y57	20Y39	19856	18II30	15≈17	16✕41	19Y14	20Y56	20811	18II44
12N	14≈47	16✕08	18Y41	20Y32	19841	18II16	15≈02	16✕24	18Y57	20Y49	19856	18II30	15≈17	16✕41	19Y14	21Y07	20811	18II44
13N	14≈47	16✕08	18Y41	20Y42	19841	18II16	15≈02	16✕24	18Y57	21Y00	19856	18II30	15≈17	16✕41	19Y14	21Y17	20811	18II44
14N	14≈47	16✕08	18Y41	20Y53	19841	18II16	15≈02	16✕24	18Y57	21Y11	19856	18II30	15≈17	16✕41	19Y14	21Y28	20811	18II44
15N	14≈47	16✕08	18Y41	21Y04	19841	18II16	15≈02	16✕24	18Y57	21Y22	19856	18II30	15≈17	16✕41	19Y14	21Y40	20811	18II44
16N	14≈47	16✕08	18Y41	21Y15	19841	18II16	15≈02	16✕24	18Y57	21Y33	19856	18II30	15≈17	16✕41	19Y14	21Y51	20811	18II44
17N	14≈47	16✕08	18Y41	21Y27	19841	18II16	15≈02	16✕24	18Y57	21Y45	19856	18II30	15≈17	16✕41	19Y14	22Y03	20811	18II44
18N	14≈47	16✕08	18Y41	21Y39	19841	18II16	15≈02	16✕24	18Y57	21Y57	19856	18II30	15≈17	16✕41	19Y14	22Y16	20811	18II44
19N	14≈47	16✕08	18Y41	21Y51	19841	18II16	15≈02	16✕24	18Y57	22Y10	19856	18II30	15≈17	16✕41	19Y14	22Y28	20811	18II44
20N	14≈47	16✕08	18Y41	22Y04	19841	18II16	15≈02	16✕24	18Y57	22Y22	19856	18II30	15≈17	16✕41	19Y14	22Y41	20811	18II44
21N	14≈47	16✕08	18Y41	22Y17	19841	18II16	15≈02	16✕24	18Y57	22Y36	19856	18II30	15≈17	16✕41	19Y14	22Y55	20811	18II44
22N	14≈47	16✕08	18Y41	22Y30	19841	18II16	15≈02	16✕24	18Y57	22Y49	19856	18II30	15≈17	16✕41	19Y14	23Y08	20811	18II44
23N	14≈47	16✕08	18Y41	22Y44	19841	18II16	15≈02	16✕24	18Y57	23Y03	19856	18II30	15≈17	16✕41	19Y14	23Y23	20811	18II44
24N	14≈47	16✕08	18Y41	22Y59	19841	18II16	15≈02	16✕24	18Y57	23Y18	19856	18II30	15≈17	16✕41	19Y14	23Y38	20811	18II44
25N	14≈47	16✕08	18Y41	23Y14	19841	18II16	15≈02	16✕24	18Y57	23Y33	19856	18II30	15≈17	16✕41	19Y14	23Y53	20811	18II44
26N	14≈47	16✕08	18Y41	23Y29	19841	18II16	15≈02	16✕24	18Y57	23Y49	19856	18II30	15≈17	16✕41	19Y14	24Y09	20811	18II44
27N	14≈47	16✕08	18Y41	23Y45	19841	18II16	15≈02	16✕24	18Y57	24Y05	19856	18II30	15≈17	16✕41	19Y14	24Y25	20811	18II44
28N	14≈47	16✕08	18Y41	24Y02	19841	18II16	15≈02	16✕24	18Y57	24Y22	19856	18II30	15≈17	16✕41	19Y14	24Y43	20811	18II44
29N	14≈47	16✕08	18Y41	24Y20	19841	18II16	15≈02	16✕24	18Y57	24Y40	19856	18II30	15≈17	16✕41	19Y14	25Y00	20811	18II44
30N	14≈47	16✕08	18Y41	24Y38	19841	18II16	15≈02	16✕24	18Y57	24Y58	19856	18II30	15≈17	16✕41	19Y14	25Y19	20811	18II44
31N	14≈47	16✕08	18Y41	24Y57	19841	18II16	15≈02	16✕24	18Y57	25Y18	19856	18II30	15≈17	16✕41	19Y14	25Y39	20811	18II44
32N	14≈47	16✕08	18Y41	25Y17	19841	18II16	15≈02	16✕24	18Y57	25Y38	19856	18II30	15≈17	16✕41	19Y14	25Y59	20811	18II44
33N	14≈47	16✕08	18Y41	25Y38	19841	18II16	15≈02	16✕24	18Y57	25Y59	19856	18II30	15≈17	16✕41	19Y14	26Y21	20811	18II44
34N	14≈47	16✕08	18Y41	26Y00	19841	18II16	15≈02	16✕24	18Y57	26Y21	19856	18II30	15≈17	16✕41	19Y14	26Y43	20811	18II44
35N	14≈47	16✕08	18Y41	26Y23	19841	18II16	15≈02	16✕24	18Y57	26Y45	19856	18II30	15≈17	16✕41	19Y14	27Y07	20811	18II44
36N	14≈47	16✕08	18Y41	26Y47	19841	18II16	15≈02	16✕24	18Y57	27Y09	19856	18II30	15≈17	16✕41	19Y14	27Y32	20811	18II44
37N	14≈47	16✕08	18Y41	27Y13	19841	18II16	15≈02	16✕24	18Y57	27Y35	19856	18II30	15≈17	16✕41	19Y14	27Y58	20811	18II44
38N	14≈47	16✕08	18Y41	27Y40	19841	18II16	15≈02	16✕24	18Y57	28Y03	19856	18II30	15≈17	16✕41	19Y14	28Y26	20811	18II44
39N	14≈47	16✕08	18Y41	28Y09	19841	18II16	15≈02	16✕24	18Y57	28Y32	19856	18II30	15≈17	16✕41	19Y14	28Y55	20811	18II44
40N	14≈47	16✕08	18Y41	28Y39	19841	18II16	15≈02	16✕24	18Y57	29Y03	19856	18II30	15≈17	16✕41	19Y14	29Y26	20811	18II44
41N	14≈47	16✕08	18Y41	29Y12	19841	18II16	15≈02	16✕24	18Y57	29Y36	19856	18II30	15≈17	16✕41	19Y14	0800	20811	18II44
42N	14≈47	16✕08	18Y41	29Y47	19841	18II16	15≈02	16✕24	18Y57	0811	19856	18II30	15≈17	16✕41	19Y14	0835	20811	18II44
43N	14≈47	16✕08	18Y41	0824	19841	18II16	15≈02	16✕24	18Y57	0849	19856	18II30	15≈17	16✕41	19Y14	1813	20811	18II44
44N	14≈47	16✕08	18Y41	1804	19841	18II16	15≈02	16✕24	18Y57	1829	19856	18II30	15≈17	16✕41	19Y14	1854	20811	18II44
45N	14≈47	16✕08	18Y41	1847	19841	18II16	15≈02	16✕24	18Y57	2812	19856	18II30	15≈17	16✕41	19Y14	2838	20811	18II44
46N	14≈47	16✕08	18Y41	2833	19841	18II16	15≈02	16✕24	18Y57	2859	19856	18II30	15≈17	16✕41	19Y14	3825	20811	18II44
47N	14≈47	16✕08	18Y41	3824	19841	18II16	15≈02	16✕24	18Y57	3850	19856	18II30	15≈17	16✕41	19Y14	4816	20811	18II44
48N	14≈47	16✕08	18Y41	4819	19841	18II16	15≈02	16✕24	18Y57	4845	19856	18II30	15≈17	16✕41	19Y14	5812	20811	18II44
49N	14≈47	16✕08	18Y41	5818	19841	18II16	15≈02	16✕24	18Y57	5846	19856	18II30	15≈17	16✕41	19Y14	6813	20811	18II44
50N	14≈47	16✕08	18Y41	6824	19841	18II16	15≈02	16✕24	18Y57	6852	19856	18II30	15≈17	16✕41	19Y14	7819	20811	18II44
51N	14≈47	16✕08	18Y41	7836	19841	18II16	15≈02	16✕24	18Y57	8804	19856	18II30	15≈17	16✕41	19Y14	8832	20811	18II44
52N	14≈47	16✕08	18Y41	8855	19841	18II16	15≈02	16✕24	18Y57	9824	19856	18II30	15≈17	16✕41	19Y14	9853	20811	18II44
53N	14≈47	16✕08	18Y41	10824	19841	18II16	15≈02	16✕24	18Y57	10853	19856	18II30	15≈17	16✕41	19Y14	11823	20811	18II44
54N	14≈47	16✕08	18Y41	12803	19841	18II16	15≈02	16✕24	18Y57	12833	19856	18II30	15≈17	16✕41	19Y14	13803	20811	18II44
55N	14≈47	16✕08	18Y41	13854	19841	18II16	15≈02	16✕24	18Y57	14824	19856	18II30	15≈17	16✕41	19Y14	14855	20811	18II44
56N	14≈47	16✕08	18Y41	15859	19841	18II16	15≈02	16✕24	18Y57	16830	19856	18II30	15≈17	16✕41	19Y14	17801	20811	18II44
57N	14≈47	16✕08	18Y41	18821	19841	18II16	15≈02	16✕24	18Y57	18852	19856	18II30	15≈17	16✕41	19Y14	19824	20811	18II44
58N	14≈47	16✕08	18Y41	21803	19841	18II16	15≈02	16✕24	18Y57	21835	19856	18II30	15≈17	16✕41	19Y14	22806	20811	18II44
59N	14≈47	16✕08	18Y41	24809	19841	18II16	15≈02	16✕24	18Y57	24841	19856	18II30	15≈17	16✕41	19Y14	25812	20811	18II44
60N	14≈47	16✕08	18Y41	27843	19841	18II16	15≈02	16✕24	18Y57	28815	19856	18II30	15≈17	16✕41	19Y14	28846	20811	18II44
61N	14≈47	16✕08	18Y41	1II51	19841	18II16	15≈02	16✕24	18Y57	2II22	19856	18II30	15≈17	16✕41	19Y14	2II52	20811	18II44
62N	14≈47	16✕08	18Y41	6II38	19841	18II												

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h09m ARMC: 287°15' MC: 15°54'05						Sid.Time: 19h10m ARMC: 287°30' MC: 16°08'03						Sid.Time: 19h11m ARMC: 287°45' MC: 16°22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°47	16°08	18°41	7°55	19°41	18°16	15°02	16°24	18°57	8°02	19°56	18°30	15°17	16°41	19°14	8°09	20°11	18°44
68N	14°47	16°08	18°41	20°03	19°41	18°16	15°02	16°24	18°57	20°00	19°56	18°30	15°17	16°41	19°14	19°57	20°11	18°44
69N	14°47	16°08	18°41	28°21	19°41	18°16	15°02	16°24	18°57	28°11	19°56	18°30	15°17	16°41	19°14	28°02	20°11	18°44
70N	14°47	16°08	18°41	6°09	19°41	18°16	15°02	16°24	18°57	5°55	19°56	18°30	15°17	16°41	19°14	5°42	20°11	18°44
71N	14°47	16°08	18°41	13°15	19°41	18°16	15°02	16°24	18°57	12°58	19°56	18°30	15°17	16°41	19°14	12°42	20°11	18°44
72N	14°47	16°08	18°41	19°33	19°41	18°16	15°02	16°24	18°57	19°16	19°56	18°30	15°17	16°41	19°14	18°58	20°11	18°44
73N	14°47	16°08	18°41	25°05	19°41	18°16	15°02	16°24	18°57	24°47	19°56	18°30	15°17	16°41	19°14	24°29	20°11	18°44
74N	14°47	16°08	18°41	29°52	19°41	18°16	15°02	16°24	18°57	29°34	19°56	18°30	15°17	16°41	19°14	29°17	20°11	18°44
75N	14°47	16°08	18°41	4°00	19°41	18°16	15°02	16°24	18°57	3°44	19°56	18°30	15°17	16°41	19°14	3°28	20°11	18°44
76N	14°47	16°08	18°41	7°35	19°41	18°16	15°02	16°24	18°57	7°20	19°56	18°30	15°17	16°41	19°14	7°05	20°11	18°44
77N	14°47	16°08	18°41	10°41	19°41	18°16	15°02	16°24	18°57	10°28	19°56	18°30	15°17	16°41	19°14	10°15	20°11	18°44
78N	14°47	16°08	18°41	13°24	19°41	18°16	15°02	16°24	18°57	13°12	19°56	18°30	15°17	16°41	19°14	13°00	20°11	18°44
79N	14°47	16°08	18°41	15°46	19°41	18°16	15°02	16°24	18°57	15°36	19°56	18°30	15°17	16°41	19°14	15°25	20°11	18°44
80N	14°47	16°08	18°41	17°52	19°41	18°16	15°02	16°24	18°57	17°42	19°56	18°30	15°17	16°41	19°14	17°33	20°11	18°44
81N	14°47	16°08	18°41	19°43	19°41	18°16	15°02	16°24	18°57	19°35	19°56	18°30	15°17	16°41	19°14	19°27	20°11	18°44
82N	14°47	16°08	18°41	21°22	19°41	18°16	15°02	16°24	18°57	21°15	19°56	18°30	15°17	16°41	19°14	21°08	20°11	18°44
83N	14°47	16°08	18°41	22°50	19°41	18°16	15°02	16°24	18°57	22°45	19°56	18°30	15°17	16°41	19°14	22°39	20°11	18°44
84N	14°47	16°08	18°41	24°10	19°41	18°16	15°02	16°24	18°57	24°05	19°56	18°30	15°17	16°41	19°14	24°01	20°11	18°44
85N	14°47	16°08	18°41	25°22	19°41	18°16	15°02	16°24	18°57	25°19	19°56	18°30	15°17	16°41	19°14	25°15	20°11	18°44
86N	14°47	16°08	18°41	26°28	19°41	18°16	15°02	16°24	18°57	26°25	19°56	18°30	15°17	16°41	19°14	26°22	20°11	18°44
87N	14°47	16°08	18°41	27°28	19°41	18°16	15°02	16°24	18°57	27°26	19°56	18°30	15°17	16°41	19°14	27°24	20°11	18°44
88N	14°47	16°08	18°41	28°23	19°41	18°16	15°02	16°24	18°57	28°21	19°56	18°30	15°17	16°41	19°14	28°20	20°11	18°44
89N	14°47	16°08	18°41	29°13	19°41	18°16	15°02	16°24	18°57	29°12	19°56	18°30	15°17	16°41	19°14	29°12	20°11	18°44
90N	14°47	16°08	18°41	0°00	19°41	18°16	15°02	16°24	18°57	0°00	19°56	18°30	15°17	16°41	19°14	0°00	20°11	18°44

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h12m ARMC: 288°00' MC: 16°35'59						Sid.Time: 19h13m ARMC: 288°15' MC: 16°49'58						Sid.Time: 19h14m ARMC: 288°30' MC: 17°03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°32	16°57	19°30	19°30	20°26	18°57	15°47	17°13	19°46	19°46	20°41	19°11	16°02	17°29	20°02	20°02	20°55	19°25
1N	15°32	16°57	19°30	19°38	20°26	18°57	15°47	17°13	19°46	19°54	20°41	19°11	16°02	17°29	20°02	20°11	20°55	19°25
2N	15°32	16°57	19°30	19°47	20°26	18°57	15°47	17°13	19°46	20°03	20°41	19°11	16°02	17°29	20°02	20°20	20°55	19°25
3N	15°32	16°57	19°30	19°56	20°26	18°57	15°47	17°13	19°46	20°12	20°41	19°11	16°02	17°29	20°02	20°29	20°55	19°25
4N	15°32	16°57	19°30	20°05	20°26	18°57	15°47	17°13	19°46	20°22	20°41	19°11	16°02	17°29	20°02	20°38	20°55	19°25
5N	15°32	16°57	19°30	20°14	20°26	18°57	15°47	17°13	19°46	20°31	20°41	19°11	16°02	17°29	20°02	20°48	20°55	19°25
6N	15°32	16°57	19°30	20°24	20°26	18°57	15°47	17°13	19°46	20°40	20°41	19°11	16°02	17°29	20°02	20°57	20°55	19°25
7N	15°32	16°57	19°30	20°33	20°26	18°57	15°47	17°13	19°46	20°50	20°41	19°11	16°02	17°29	20°02	21°07	20°55	19°25
8N	15°32	16°57	19°30	20°43	20°26	18°57	15°47	17°13	19°46	21°00	20°41	19°11	16°02	17°29	20°02	21°17	20°55	19°25
9N	15°32	16°57	19°30	20°53	20°26	18°57	15°47	17°13	19°46	21°10	20°41	19°11	16°02	17°29	20°02	21°27	20°55	19°25
10N	15°32	16°57	19°30	21°03	20°26	18°57	15°47	17°13	19°46	21°20	20°41	19°11	16°02	17°29	20°02	21°38	20°55	19°25
11N	15°32	16°57	19°30	21°14	20°26	18°57	15°47	17°13	19°46	21°31	20°41	19°11	16°02	17°29	20°02	21°48	20°55	19°25
12N	15°32	16°57	19°30	21°24	20°26	18°57	15°47	17°13	19°46	21°42	20°41	19°11	16°02	17°29	20°02	21°59	20°55	19°25
13N	15°32	16°57	19°30	21°35	20°26	18°57	15°47	17°13	19°46	21°53	20°41	19°11	16°02	17°29	20°02	22°10	20°55	19°25
14N	15°32	16°57	19°30	21°46	20°26	18°57	15°47	17°13	19°46	22°04	20°41	19°11	16°02	17°29	20°02	22°22	20°55	19°25
15N	15°32	16°57	19°30	21°58	20°26	18°57	15°47	17°13	19°46	22°16	20°41	19°11	16°02	17°29	20°02	22°34	20°55	19°25
16N	15°32	16°57	19°30	22°09	20°26	18°57	15°47	17°13	19°46	22°28	20°41	19°11	16°02	17°29	20°02	22°46	20°55	19°25
17N	15°32	16°57	19°30	22°22	20°26	18°57	15°47	17°13	19°46	22°40	20°41	19°11	16°02	17°29	20°02	22°58	20°55	19°25
18N	15°32	16°57	19°30	22°34	20°26	18°57	15°47	17°13	19°46	22°52	20°41	19°11	16°02	17°29	20°02	23°11	20°55	19°25
19N	15°32	16°57	19°30	22°47	20°26	18°57	15°47	17°13	19°46	23°05	20°41	19°11	16°02	17°29	20°02	23°24	20°55	19°25
20N	15°32	16°57	19°30	22°57	20°26	18°57	15°47	17°13	19°46	23°19	20°41	19°11	16°02	17°29	20°02	23°37	20°55	19°25
21N	15°32	16°57	19°30	23°09	20°26	18°57	15°47	17°13	19°46	23°32	20°41	19°11	16°02	17°29	20°02	23°51	20°55	19°25
22N	15°32	16°57	19°30	23°27	20°26	18°57	15°47	17°13	19°46	23°46	20°41	19°11	16°02	17°29	20°02	24°05	20°55	19°25
23N	15°32	16°57	19°30	23°42	20°26	18°57	15°47	17°13	19°46	24°01	20°41	19°11	16°02	17°29	20°02	24°20	20°55	19°25
24N	15°32	16°57	19°30	23°57	20°26	18°57	15°47	17°13	19°46	24°16	20°41	19°11	16°02	17°29	20°02	24°36	20°55	19°25
25N	15°32	16°57	19°30	24°12	20°26	18°57	15°47	17°13	19°46	24°32	20°41	19°11	16°02	17°29	20°02	24°52	20°55	19°25
26N	15°32	16°57	19°30	24°29	20°26	18°57	15°47	17°13	19°46	24°48	20°41	19°11	16°02	17°29	20°02	25°08	20°55	19°25
27N	15°32	16°57	19°30	24°45	20°26	18°57	15°47	17°13	19°46	25°05	20°41	19°11	16°02	17°29	20°02	25°25	20°55	19°25
28N	15°32	16°57	19°30	25°03	20°26	18°57	15°47	17°13	19°46	25°23	20°41	19°11	16°02	17°29	20°02	25°43	20°55	19°25
29N	15°32	16°57	19°30	25°21	20°26	18°57	15°47	17°13	19°46	25°41	20°41	19°11	16°02	17°29	20°02	26°02	20°55	19°25
30N	15°32	16°57	19°30	25°40	20°26	18°57	15°47	17°13	19°46	26°00	20°41	19°11	16°02	17°29	20°02	26°21	20°55	19°25
31N	15°32	16°57	19°30	26°00	20°26	18°57	15°47	17°13	19°46	26°20	20°41	19°11	16°02	17°29	20°02	26°41	20°55	19°25
32N	15°32	16°57	19°30	26°20	20°26	18°57	15°47	17°13	19°46	26°41	20°41	19°11	16°02	17°29	20°02	27°02	20°55	19°25
33N	15°32	16°57	19°30	26°42	20°26	18°57	15°47	17°13	19°46	27°03	20°41	19°11	16°02	17°29	20°02	27°24	20°55	19°25
34N	15°32	16°57	19°30	27°05	20°26	18°57	15°47	17°13	19°46	27°26	20°41	19°11	16°02	17°29	20°02	27°48	20°55	19°25
35N	15°32	16°57	19°30	27°28	20°26	18°57	15°47	17°13	19°46	27°50	20°41	19°11	16°02	17°29	20°02	28°12	20°55	19°25
36N	15°32	16°57	19°30	27°54	20°26	18°57	15°47	17°13	19°46	28°16	20°41	19°11	16°02	17°29	20°02	28°38	20°55	19°25
37N	15°32	16°57	19°30	28°20	20°26	18°57	15°47	17°13	19°46	28°43	20°41	19°11	16°02	17°29	20°02	29°05	20°55	19°25
38N	15°32	16°57	19°30	28°48	20°26	18°57	15°47	17°13	19°46	29°11	20°41	19°11	16°02	17°29	20°02	29°34	20°55	19°25
39N	15°32	16°57	19°30	29°18	20°26	18°57	15°47	17°13	19°46	29°41	20°41	19°11	16°02	17°29	20°02	0°04	20°55	19°25
40N	15°32	16°57	19°30	29°50	20°26	18°57	15°47	17°13	19°46	0°13	20°41	19°11	16°02	17°29	20°02	0°36	20°55	19°25
41N	15°32	16°57	19°30	0°23	20°26	18°57	15°47	17°13	19°46	0°47	20°41	19°11	16°02	17°29	20°02	1°10	20°55	19°25
42N	15°32	16°57	19°30	0°59	20°26	18°57	15°47	17°13	19°46	1°23	20°41	19°11	16°02	17°29	20°02	1°47	20°55	19°25
43N	15°32	16°57	19°30	1°38	20°26	18°57	15°47	17°13	19°46	2°02	20°41	19°11	16°02	17°29	20°02	2°26	20°55	19°25
44N	15°32	16°57	19°30	2°19	20°26	18°57	15°47	17°13	19°46	2°43	20°41	19°11	16°02	17°29	20°02	3°08	20°55	19°25
45N	15°32	16°57	19°30	3°03	20°26	18°57	15°47	17°13	19°46	3°28	20°41	19°11	16°02	17°29	20°02	3°53	20°55	19°25
46N	15°32	16°57	19°30	3°51	20°26	18°57	15°47	17°13	19°46	4°16	20°41	19°11	16°02	17°29	20°02	4°42	20°55	19°25
47N	15°32	16°57	19°30	4°42	20°26	18°57	15°47	17°13	19°46	5°08	20°41	19°11	16°02	17°29	20°02	5°34	20°55	19°25
48N	15°32	16°57	19°30	5°39	20°26	18°57	15°47	17°13	19°46	6°05	20°41	19°11	16°02	17°29	20°02	6°31	20°55	19°25
49N	15°32	16°57	19°30	6°40	20°26	18°57	15°47	17°13	19°46	7°07	20°41	19°11	16°02	17°29	20°02	7°34	20°55	19°25
50N	15°32	16°57	19°30	7°47	20°26	18°57	15°47	17°13	19°46	8°14	20°41	19°11	16°02	17°29	20°02	8°42	20°55	19°25
51N	15°32	16°57	19°30	9°01	20°26	18°57	15°47	17°13	19°46	9°29	20°41	19°11	16°02	17°29	20°02	9°56	20°55	19°25
52N	15°32	16°57	19°30	10°22	20°26	18°57	15°47	17°13	19°46	10°50	20°41	19°11	16°02	17°29	20°02	11°19	20°55	19°25
53N	15°32	16°57	19°30	11°52	20°26	18°57	15°47	17°13	19°46	12°21	20°41	19°11	16°02	17°29	20°02	12°50	20°55	19°25
54N	15°32	16°57	19°30	13°32	20°26	18°57	15°47	17°13	19°46	14°02	20°41	19°11	16°02	17°29	20°02	14°31	20°55	19°25
55N	15°32	16°57	19°30	15°25	20°26	18°57	15°47	17°13	19°46	15°55	20°41	19°11	16°02	17°29	20°02	16°25	20°55	19°25
56N	15°32	16°57	19°30	17°31	20°26	18°57	15°47	17°13	19°46	18°02	20°41	19°11	16°02	17°29	20°02	18°32	20°55	19°25
57N	15°32	16°57	19°30	19°55	20°26	18°57	15°47	17°13	19°46	20°25	20°41	19°11	16°02	17°29	20°02	20°56	20°55	19°25
58N	15°32	16°57	19°30	22°37	20°26	18°57	15°47	17°13	19°46	23°08	20°41	19°11	16°02	17°29	20°02	23°39	20°55	19°25
59N	15°32	16°57	19°30	25°43	20°26	18°57	15°47	17°13	19°46	26°14	20°41	19°11	16°02	17°29	20°02	26°44	20°55	19°25
60N	15°32	16°57	19°30	29°16	20°26	18°57	15°47	17°13	19°46	29°47	20°41	19°11	16°02	17°29	20°02	0°17	20°55	19°25
61N	15°32	16°57	19°30	3°22	20°26	18°57	15°47	17°13	19°46	3°51	20°41	19°11	16°02	17°29	20°02	4°20	20°5	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h12m ARMC: 288°00' MC: 16°35'59						Sid.Time: 19h13m ARMC: 288°15' MC: 16°49'58						Sid.Time: 19h14m ARMC: 288°30' MC: 17°03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°32'	16°57'	19°30'	8°16'	20°26'	18°57'	15°47'	17°13'	19°46'	8°23'	20°41'	19°11'	16°02'	17°29'	20°02'	8°29'	20°55'	19°11'
68N	15°32'	16°57'	19°30'	19°54'	20°26'	18°57'	15°47'	17°13'	19°46'	19°52'	20°41'	19°11'	16°02'	17°29'	20°02'	19°50'	20°55'	19°11'
69N	15°32'	16°57'	19°30'	27°54'	20°26'	18°57'	15°47'	17°13'	19°46'	27°54'	20°41'	19°11'	16°02'	17°29'	20°02'	27°38'	20°55'	19°11'
70N	15°32'	16°57'	19°30'	5°29'	20°26'	18°57'	15°47'	17°13'	19°46'	5°16'	20°41'	19°11'	16°02'	17°29'	20°02'	5°04'	20°55'	19°11'
71N	15°32'	16°57'	19°30'	12°26'	20°26'	18°57'	15°47'	17°13'	19°46'	12°11'	20°41'	19°11'	16°02'	17°29'	20°02'	11°56'	20°55'	19°11'
72N	15°32'	16°57'	19°30'	18°41'	20°26'	18°57'	15°47'	17°13'	19°46'	18°24'	20°41'	19°11'	16°02'	17°29'	20°02'	18°08'	20°55'	19°11'
73N	15°32'	16°57'	19°30'	24°12'	20°26'	18°57'	15°47'	17°13'	19°46'	23°55'	20°41'	19°11'	16°02'	17°29'	20°02'	23°38'	20°55'	19°11'
74N	15°32'	16°57'	19°30'	29°01'	20°26'	18°57'	15°47'	17°13'	19°46'	28°44'	20°41'	19°11'	16°02'	17°29'	20°02'	28°28'	20°55'	19°11'
75N	15°32'	16°57'	19°30'	3°12'	20°26'	18°57'	15°47'	17°13'	19°46'	2°56'	20°41'	19°11'	16°02'	17°29'	20°02'	2°41'	20°55'	19°11'
76N	15°32'	16°57'	19°30'	6°51'	20°26'	18°57'	15°47'	17°13'	19°46'	6°36'	20°41'	19°11'	16°02'	17°29'	20°02'	6°22'	20°55'	19°11'
77N	15°32'	16°57'	19°30'	10°01'	20°26'	18°57'	15°47'	17°13'	19°46'	9°48'	20°41'	19°11'	16°02'	17°29'	20°02'	9°35'	20°55'	19°11'
78N	15°32'	16°57'	19°30'	12°48'	20°26'	18°57'	15°47'	17°13'	19°46'	12°36'	20°41'	19°11'	16°02'	17°29'	20°02'	12°25'	20°55'	19°11'
79N	15°32'	16°57'	19°30'	15°15'	20°26'	18°57'	15°47'	17°13'	19°46'	15°04'	20°41'	19°11'	16°02'	17°29'	20°02'	14°54'	20°55'	19°11'
80N	15°32'	16°57'	19°30'	17°24'	20°26'	18°57'	15°47'	17°13'	19°46'	17°15'	20°41'	19°11'	16°02'	17°29'	20°02'	17°06'	20°55'	19°11'
81N	15°32'	16°57'	19°30'	19°19'	20°26'	18°57'	15°47'	17°13'	19°46'	19°11'	20°41'	19°11'	16°02'	17°29'	20°02'	19°03'	20°55'	19°11'
82N	15°32'	16°57'	19°30'	21°01'	20°26'	18°57'	15°47'	17°13'	19°46'	20°55'	20°41'	19°11'	16°02'	17°29'	20°02'	20°48'	20°55'	19°11'
83N	15°32'	16°57'	19°30'	22°33'	20°26'	18°57'	15°47'	17°13'	19°46'	22°28'	20°41'	19°11'	16°02'	17°29'	20°02'	22°22'	20°55'	19°11'
84N	15°32'	16°57'	19°30'	23°56'	20°26'	18°57'	15°47'	17°13'	19°46'	23°51'	20°41'	19°11'	16°02'	17°29'	20°02'	23°47'	20°55'	19°11'
85N	15°32'	16°57'	19°30'	25°11'	20°26'	18°57'	15°47'	17°13'	19°46'	25°07'	20°41'	19°11'	16°02'	17°29'	20°02'	25°04'	20°55'	19°11'
86N	15°32'	16°57'	19°30'	26°19'	20°26'	18°57'	15°47'	17°13'	19°46'	26°16'	20°41'	19°11'	16°02'	17°29'	20°02'	26°13'	20°55'	19°11'
87N	15°32'	16°57'	19°30'	27°21'	20°26'	18°57'	15°47'	17°13'	19°46'	27°19'	20°41'	19°11'	16°02'	17°29'	20°02'	27°17'	20°55'	19°11'
88N	15°32'	16°57'	19°30'	28°19'	20°26'	18°57'	15°47'	17°13'	19°46'	28°17'	20°41'	19°11'	16°02'	17°29'	20°02'	28°16'	20°55'	19°11'
89N	15°32'	16°57'	19°30'	29°11'	20°26'	18°57'	15°47'	17°13'	19°46'	29°10'	20°41'	19°11'	16°02'	17°29'	20°02'	29°10'	20°55'	19°11'
90N	15°32'	16°57'	19°30'	0°00'	20°26'	18°57'	15°47'	17°13'	19°46'	0°00'	20°41'	19°11'	16°02'	17°29'	20°02'	0°00'	20°55'	19°11'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h15m ARMC: 288°45' MC: 17᠔17'56						Sid.Time: 19h16m ARMC: 289°00' MC: 17᠔31'55						Sid.Time: 19h17m ARMC: 289°15' MC: 17᠔45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16᠗17	17᠔46	20᠑18	20᠑18	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	20᠑34	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	20᠑50	21᠔40	20᠒07
1N	16᠗17	17᠔46	20᠑18	20᠑27	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	20᠑43	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	20᠑59	21᠔40	20᠒07
2N	16᠗17	17᠔46	20᠑18	20᠑36	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	20᠑52	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	21᠑08	21᠔40	20᠒07
3N	16᠗17	17᠔46	20᠑18	20᠑45	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	21᠑02	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	21᠑18	21᠔40	20᠒07
4N	16᠗17	17᠔46	20᠑18	20᠑55	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	21᠑11	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	21᠑28	21᠔40	20᠒07
5N	16᠗17	17᠔46	20᠑18	21᠑04	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	21᠑21	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	21᠑37	21᠔40	20᠒07
6N	16᠗17	17᠔46	20᠑18	21᠑14	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	21᠑31	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	21᠑47	21᠔40	20᠒07
7N	16᠗17	17᠔46	20᠑18	21᠑24	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	21᠑41	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	21᠑58	21᠔40	20᠒07
8N	16᠗17	17᠔46	20᠑18	21᠑34	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	21᠑51	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	22᠑08	21᠔40	20᠒07
9N	16᠗17	17᠔46	20᠑18	21᠑44	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	22᠑01	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	22᠑19	21᠔40	20᠒07
10N	16᠗17	17᠔46	20᠑18	21᠑55	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	22᠑12	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	22᠑29	21᠔40	20᠒07
11N	16᠗17	17᠔46	20᠑18	22᠑06	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	22᠑23	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	22᠑40	21᠔40	20᠒07
12N	16᠗17	17᠔46	20᠑18	22᠑17	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	22᠑34	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	22᠑52	21᠔40	20᠒07
13N	16᠗17	17᠔46	20᠑18	22᠑28	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	22᠑46	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	23᠑03	21᠔40	20᠒07
14N	16᠗17	17᠔46	20᠑18	22᠑40	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	22᠑57	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	23᠑15	21᠔40	20᠒07
15N	16᠗17	17᠔46	20᠑18	22᠑51	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	23᠑09	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	23᠑27	21᠔40	20᠒07
16N	16᠗17	17᠔46	20᠑18	23᠑04	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	23᠑22	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	23᠑40	21᠔40	20᠒07
17N	16᠗17	17᠔46	20᠑18	23᠑16	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	23᠑34	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	23᠑53	21᠔40	20᠒07
18N	16᠗17	17᠔46	20᠑18	23᠑29	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	23᠑47	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	24᠑06	21᠔40	20᠒07
19N	16᠗17	17᠔46	20᠑18	23᠑42	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	24᠑01	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	24᠑19	21᠔40	20᠒07
20N	16᠗17	17᠔46	20᠑18	23᠑56	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	24᠑15	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	24᠑33	21᠔40	20᠒07
21N	16᠗17	17᠔46	20᠑18	24᠑10	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	24᠑29	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	24᠑48	21᠔40	20᠒07
22N	16᠗17	17᠔46	20᠑18	24᠑24	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	24᠑43	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	25᠑02	21᠔40	20᠒07
23N	16᠗17	17᠔46	20᠑18	24᠑39	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	24᠑59	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	25᠑18	21᠔40	20᠒07
24N	16᠗17	17᠔46	20᠑18	24᠑55	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	25᠑14	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	25᠑34	21᠔40	20᠒07
25N	16᠗17	17᠔46	20᠑18	25᠑11	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	25᠑31	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	25᠑50	21᠔40	20᠒07
26N	16᠗17	17᠔46	20᠑18	25᠑28	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	25᠑47	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	26᠑07	21᠔40	20᠒07
27N	16᠗17	17᠔46	20᠑18	25᠑45	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	26᠑05	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	26᠑25	21᠔40	20᠒07
28N	16᠗17	17᠔46	20᠑18	26᠑03	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	26᠑23	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	26᠑43	21᠔40	20᠒07
29N	16᠗17	17᠔46	20᠑18	26᠑22	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	26᠑42	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	27᠑02	21᠔40	20᠒07
30N	16᠗17	17᠔46	20᠑18	26᠑41	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	27᠑02	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	27᠑22	21᠔40	20᠒07
31N	16᠗17	17᠔46	20᠑18	27᠑02	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	27᠑23	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	27᠑43	21᠔40	20᠒07
32N	16᠗17	17᠔46	20᠑18	27᠑23	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	27᠑44	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	28᠑05	21᠔40	20᠒07
33N	16᠗17	17᠔46	20᠑18	27᠑46	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	28᠑07	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	28᠑28	21᠔40	20᠒07
34N	16᠗17	17᠔46	20᠑18	28᠑09	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	28᠑31	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	28᠑52	21᠔40	20᠒07
35N	16᠗17	17᠔46	20᠑18	28᠑34	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	28᠑55	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	29᠑17	21᠔40	20᠒07
36N	16᠗17	17᠔46	20᠑18	29᠑00	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	29᠑22	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	29᠑44	21᠔40	20᠒07
37N	16᠗17	17᠔46	20᠑18	29᠑27	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	29᠑49	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	0᠔12	21᠔40	20᠒07
38N	16᠗17	17᠔46	20᠑18	29᠑56	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	0᠔19	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	0᠔41	21᠔40	20᠒07
39N	16᠗17	17᠔46	20᠑18	0᠔27	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	0᠔50	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	1᠔12	21᠔40	20᠒07
40N	16᠗17	17᠔46	20᠑18	0᠔59	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	1᠔22	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	1᠔46	21᠔40	20᠒07
41N	16᠗17	17᠔46	20᠑18	1᠔34	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	1᠔57	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	2᠔21	21᠔40	20᠒07
42N	16᠗17	17᠔46	20᠑18	2᠔11	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	2᠔35	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	2᠔58	21᠔40	20᠒07
43N	16᠗17	17᠔46	20᠑18	2᠔50	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	3᠔15	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	3᠔39	21᠔40	20᠒07
44N	16᠗17	17᠔46	20᠑18	3᠔33	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	3᠔57	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	4᠔22	21᠔40	20᠒07
45N	16᠗17	17᠔46	20᠑18	4᠔18	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	4᠔43	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	5᠔08	21᠔40	20᠒07
46N	16᠗17	17᠔46	20᠑18	5᠔07	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	5᠔33	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	5᠔58	21᠔40	20᠒07
47N	16᠗17	17᠔46	20᠑18	6᠔00	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	6᠔26	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	6᠔52	21᠔40	20᠒07
48N	16᠗17	17᠔46	20᠑18	6᠔58	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	7᠔24	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	7᠔50	21᠔40	20᠒07
49N	16᠗17	17᠔46	20᠑18	8᠔00	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	8᠔27	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	8᠔53	21᠔40	20᠒07
50N	16᠗17	17᠔46	20᠑18	9᠔09	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	9᠔36	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	10᠔03	21᠔40	20᠒07
51N	16᠗17	17᠔46	20᠑18	10᠔24	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	10᠔52	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	11᠔19	21᠔40	20᠒07
52N	16᠗17	17᠔46	20᠑18	11᠔47	21᠔10	19᠒39	16᠗32	18᠔02	20᠑34	12᠔15	21᠔25	19᠒53	16᠗47	18᠔18	20᠑50	12᠔43	21᠔40	20᠒07
53N	16᠗17	17᠔46	20᠑18	13᠔18	21᠔10													

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h15m ARMC: 288°45' MC: 17°17'56						Sid.Time: 19h16m ARMC: 289°00' MC: 17°31'55						Sid.Time: 19h17m ARMC: 289°15' MC: 17°45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°17'	17°46'	20°18'	8°36'	21°10'	19°39'	16°32'	18°02'	20°34'	8°43'	21°25'	19°53'	16°47'	18°18'	20°50'	8°50'	21°40'	20°07'
68N	16°17'	17°46'	20°18'	19°34'	21°10'	19°39'	16°32'	18°02'	20°34'	19°34'	21°25'	19°53'	16°47'	18°18'	20°50'	19°34'	21°40'	20°07'
69N	16°17'	17°46'	20°18'	27°31'	21°10'	19°39'	16°32'	18°02'	20°34'	27°23'	21°25'	19°53'	16°47'	18°18'	20°50'	27°17'	21°40'	20°07'
70N	16°17'	17°46'	20°18'	4°52'	21°10'	19°39'	16°32'	18°02'	20°34'	4°41'	21°25'	19°53'	16°47'	18°18'	20°50'	4°30'	21°40'	20°07'
71N	16°17'	17°46'	20°18'	11°42'	21°10'	19°39'	16°32'	18°02'	20°34'	11°28'	21°25'	19°53'	16°47'	18°18'	20°50'	11°14'	21°40'	20°07'
72N	16°17'	17°46'	20°18'	17°52'	21°10'	19°39'	16°32'	18°02'	20°34'	17°36'	21°25'	19°53'	16°47'	18°18'	20°50'	17°21'	21°40'	20°07'
73N	16°17'	17°46'	20°18'	23°21'	21°10'	19°39'	16°32'	18°02'	20°34'	23°05'	21°25'	19°53'	16°47'	18°18'	20°50'	22°50'	21°40'	20°07'
74N	16°17'	17°46'	20°18'	28°11'	21°10'	19°39'	16°32'	18°02'	20°34'	27°56'	21°25'	19°53'	16°47'	18°18'	20°50'	27°40'	21°40'	20°07'
75N	16°17'	17°46'	20°18'	2°26'	21°10'	19°39'	16°32'	18°02'	20°34'	2°10'	21°25'	19°53'	16°47'	18°18'	20°50'	1°56'	21°40'	20°07'
76N	16°17'	17°46'	20°18'	6°08'	21°10'	19°39'	16°32'	18°02'	20°34'	5°54'	21°25'	19°53'	16°47'	18°18'	20°50'	5°40'	21°40'	20°07'
77N	16°17'	17°46'	20°18'	9°22'	21°10'	19°39'	16°32'	18°02'	20°34'	9°09'	21°25'	19°53'	16°47'	18°18'	20°50'	8°57'	21°40'	20°07'
78N	16°17'	17°46'	20°18'	12°13'	21°10'	19°39'	16°32'	18°02'	20°34'	12°01'	21°25'	19°53'	16°47'	18°18'	20°50'	11°50'	21°40'	20°07'
79N	16°17'	17°46'	20°18'	14°43'	21°10'	19°39'	16°32'	18°02'	20°34'	14°33'	21°25'	19°53'	16°47'	18°18'	20°50'	14°23'	21°40'	20°07'
80N	16°17'	17°46'	20°18'	16°57'	21°10'	19°39'	16°32'	18°02'	20°34'	16°48'	21°25'	19°53'	16°47'	18°18'	20°50'	16°39'	21°40'	20°07'
81N	16°17'	17°46'	20°18'	18°55'	21°10'	19°39'	16°32'	18°02'	20°34'	18°47'	21°25'	19°53'	16°47'	18°18'	20°50'	18°40'	21°40'	20°07'
82N	16°17'	17°46'	20°18'	20°41'	21°10'	19°39'	16°32'	18°02'	20°34'	20°34'	21°25'	19°53'	16°47'	18°18'	20°50'	20°28'	21°40'	20°07'
83N	16°17'	17°46'	20°18'	22°16'	21°10'	19°39'	16°32'	18°02'	20°34'	22°11'	21°25'	19°53'	16°47'	18°18'	20°50'	22°05'	21°40'	20°07'
84N	16°17'	17°46'	20°18'	23°42'	21°10'	19°39'	16°32'	18°02'	20°34'	23°37'	21°25'	19°53'	16°47'	18°18'	20°50'	23°33'	21°40'	20°07'
85N	16°17'	17°46'	20°18'	25°00'	21°10'	19°39'	16°32'	18°02'	20°34'	24°56'	21°25'	19°53'	16°47'	18°18'	20°50'	24°52'	21°40'	20°07'
86N	16°17'	17°46'	20°18'	26°11'	21°10'	19°39'	16°32'	18°02'	20°34'	26°08'	21°25'	19°53'	16°47'	18°18'	20°50'	26°05'	21°40'	20°07'
87N	16°17'	17°46'	20°18'	27°15'	21°10'	19°39'	16°32'	18°02'	20°34'	27°13'	21°25'	19°53'	16°47'	18°18'	20°50'	27°11'	21°40'	20°07'
88N	16°17'	17°46'	20°18'	28°15'	21°10'	19°39'	16°32'	18°02'	20°34'	28°13'	21°25'	19°53'	16°47'	18°18'	20°50'	28°12'	21°40'	20°07'
89N	16°17'	17°46'	20°18'	29°09'	21°10'	19°39'	16°32'	18°02'	20°34'	29°08'	21°25'	19°53'	16°47'	18°18'	20°50'	29°08'	21°40'	20°07'
90N	16°17'	17°46'	20°18'	0°00'	21°10'	19°39'	16°32'	18°02'	20°34'	0°00'	21°25'	19°53'	16°47'	18°18'	20°50'	0°00'	21°40'	20°07'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h18m ARMC: 289°30' MC: 17ᄁ59'56						Sid.Time: 19h19m ARMC: 289°45' MC: 18ᄁ13'57						Sid.Time: 19h20m ARMC: 290°00' MC: 18ᄁ27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ06	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ22	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ38	22ᄁ24	20ᄁ48
1N	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ15	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ31	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ47	22ᄁ24	20ᄁ48
2N	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ25	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ41	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	21ᄁ57	22ᄁ24	20ᄁ48
3N	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ34	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	21ᄁ51	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	22ᄁ07	22ᄁ24	20ᄁ48
4N	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ44	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	22ᄁ00	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	22ᄁ17	22ᄁ24	20ᄁ48
5N	17ᄁ02	18ᄁ34	21ᄁ06	21ᄁ54	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	22ᄁ11	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	22ᄁ27	22ᄁ24	20ᄁ48
6N	17ᄁ02	18ᄁ34	21ᄁ06	22ᄁ04	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	22ᄁ21	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	22ᄁ37	22ᄁ24	20ᄁ48
7N	17ᄁ02	18ᄁ34	21ᄁ06	22ᄁ14	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	22ᄁ31	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	22ᄁ48	22ᄁ24	20ᄁ48
8N	17ᄁ02	18ᄁ34	21ᄁ06	22ᄁ25	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	22ᄁ42	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	22ᄁ59	22ᄁ24	20ᄁ48
9N	17ᄁ02	18ᄁ34	21ᄁ06	22ᄁ36	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	22ᄁ53	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	23ᄁ10	22ᄁ24	20ᄁ48
10N	17ᄁ02	18ᄁ34	21ᄁ06	22ᄁ47	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	23ᄁ04	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	23ᄁ21	22ᄁ24	20ᄁ48
11N	17ᄁ02	18ᄁ34	21ᄁ06	22ᄁ58	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	23ᄁ15	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	23ᄁ32	22ᄁ24	20ᄁ48
12N	17ᄁ02	18ᄁ34	21ᄁ06	23ᄁ09	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	23ᄁ27	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	23ᄁ44	22ᄁ24	20ᄁ48
13N	17ᄁ02	18ᄁ34	21ᄁ06	23ᄁ21	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	23ᄁ38	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	23ᄁ56	22ᄁ24	20ᄁ48
14N	17ᄁ02	18ᄁ34	21ᄁ06	23ᄁ33	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	23ᄁ51	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	24ᄁ08	22ᄁ24	20ᄁ48
15N	17ᄁ02	18ᄁ34	21ᄁ06	23ᄁ45	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	24ᄁ03	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	24ᄁ21	22ᄁ24	20ᄁ48
16N	17ᄁ02	18ᄁ34	21ᄁ06	23ᄁ58	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	24ᄁ16	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	24ᄁ34	22ᄁ24	20ᄁ48
17N	17ᄁ02	18ᄁ34	21ᄁ06	24ᄁ11	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	24ᄁ29	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	24ᄁ47	22ᄁ24	20ᄁ48
18N	17ᄁ02	18ᄁ34	21ᄁ06	24ᄁ24	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	24ᄁ42	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	25ᄁ01	22ᄁ24	20ᄁ48
19N	17ᄁ02	18ᄁ34	21ᄁ06	24ᄁ38	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	24ᄁ56	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	25ᄁ15	22ᄁ24	20ᄁ48
20N	17ᄁ02	18ᄁ34	21ᄁ06	24ᄁ52	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	25ᄁ10	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	25ᄁ29	22ᄁ24	20ᄁ48
21N	17ᄁ02	18ᄁ34	21ᄁ06	25ᄁ06	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	25ᄁ25	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	25ᄁ44	22ᄁ24	20ᄁ48
22N	17ᄁ02	18ᄁ34	21ᄁ06	25ᄁ21	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	25ᄁ40	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	25ᄁ59	22ᄁ24	20ᄁ48
23N	17ᄁ02	18ᄁ34	21ᄁ06	25ᄁ37	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	25ᄁ56	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	26ᄁ15	22ᄁ24	20ᄁ48
24N	17ᄁ02	18ᄁ34	21ᄁ06	25ᄁ53	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	26ᄁ12	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	26ᄁ31	22ᄁ24	20ᄁ48
25N	17ᄁ02	18ᄁ34	21ᄁ06	26ᄁ10	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	26ᄁ29	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	26ᄁ48	22ᄁ24	20ᄁ48
26N	17ᄁ02	18ᄁ34	21ᄁ06	26ᄁ27	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	26ᄁ46	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	27ᄁ06	22ᄁ24	20ᄁ48
27N	17ᄁ02	18ᄁ34	21ᄁ06	26ᄁ45	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	27ᄁ04	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	27ᄁ24	22ᄁ24	20ᄁ48
28N	17ᄁ02	18ᄁ34	21ᄁ06	27ᄁ03	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	27ᄁ23	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	27ᄁ43	22ᄁ24	20ᄁ48
29N	17ᄁ02	18ᄁ34	21ᄁ06	27ᄁ23	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	27ᄁ43	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	28ᄁ03	22ᄁ24	20ᄁ48
30N	17ᄁ02	18ᄁ34	21ᄁ06	27ᄁ43	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	28ᄁ03	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	28ᄁ24	22ᄁ24	20ᄁ48
31N	17ᄁ02	18ᄁ34	21ᄁ06	28ᄁ04	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	28ᄁ25	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	28ᄁ45	22ᄁ24	20ᄁ48
32N	17ᄁ02	18ᄁ34	21ᄁ06	28ᄁ26	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	28ᄁ47	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	29ᄁ08	22ᄁ24	20ᄁ48
33N	17ᄁ02	18ᄁ34	21ᄁ06	28ᄁ49	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	29ᄁ10	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	29ᄁ31	22ᄁ24	20ᄁ48
34N	17ᄁ02	18ᄁ34	21ᄁ06	29ᄁ13	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	29ᄁ35	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	29ᄁ56	22ᄁ24	20ᄁ48
35N	17ᄁ02	18ᄁ34	21ᄁ06	29ᄁ39	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	0ᄁ00	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	0ᄁ22	22ᄁ24	20ᄁ48
36N	17ᄁ02	18ᄁ34	21ᄁ06	0ᄁ05	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	0ᄁ27	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	0ᄁ49	22ᄁ24	20ᄁ48
37N	17ᄁ02	18ᄁ34	21ᄁ06	0ᄁ34	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	0ᄁ56	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	1ᄁ18	22ᄁ24	20ᄁ48
38N	17ᄁ02	18ᄁ34	21ᄁ06	1ᄁ04	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	1ᄁ26	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	1ᄁ48	22ᄁ24	20ᄁ48
39N	17ᄁ02	18ᄁ34	21ᄁ06	1ᄁ35	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	1ᄁ58	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	2ᄁ20	22ᄁ24	20ᄁ48
40N	17ᄁ02	18ᄁ34	21ᄁ06	2ᄁ09	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	2ᄁ32	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	2ᄁ54	22ᄁ24	20ᄁ48
41N	17ᄁ02	18ᄁ34	21ᄁ06	2ᄁ44	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	3ᄁ07	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	3ᄁ31	22ᄁ24	20ᄁ48
42N	17ᄁ02	18ᄁ34	21ᄁ06	3ᄁ22	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	3ᄁ46	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	4ᄁ09	22ᄁ24	20ᄁ48
43N	17ᄁ02	18ᄁ34	21ᄁ06	4ᄁ03	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	4ᄁ27	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	4ᄁ50	22ᄁ24	20ᄁ48
44N	17ᄁ02	18ᄁ34	21ᄁ06	4ᄁ46	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	5ᄁ10	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	5ᄁ35	22ᄁ24	20ᄁ48
45N	17ᄁ02	18ᄁ34	21ᄁ06	5ᄁ33	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	5ᄁ57	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	6ᄁ22	22ᄁ24	20ᄁ48
46N	17ᄁ02	18ᄁ34	21ᄁ06	6ᄁ23	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	6ᄁ48	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	7ᄁ13	22ᄁ24	20ᄁ48
47N	17ᄁ02	18ᄁ34	21ᄁ06	7ᄁ17	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	7ᄁ43	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	8ᄁ08	22ᄁ24	20ᄁ48
48N	17ᄁ02	18ᄁ34	21ᄁ06	8ᄁ16	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	8ᄁ42	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	9ᄁ07	22ᄁ24	20ᄁ48
49N	17ᄁ02	18ᄁ34	21ᄁ06	9ᄁ20	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	9ᄁ46	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	10ᄁ12	22ᄁ24	20ᄁ48
50N	17ᄁ02	18ᄁ34	21ᄁ06	10ᄁ30	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	10ᄁ56	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	11ᄁ23	22ᄁ24	20ᄁ48
51N	17ᄁ02	18ᄁ34	21ᄁ06	11ᄁ46	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	12ᄁ13	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	12ᄁ40	22ᄁ24	20ᄁ48
52N	17ᄁ02	18ᄁ34	21ᄁ06	13ᄁ10	21ᄁ55	20ᄁ20	17ᄁ18	18ᄁ51	21ᄁ22	13ᄁ38	22ᄁ09	20ᄁ34	17ᄁ33	19ᄁ07	21ᄁ38	14ᄁ05	22ᄁ24	20ᄁ48
53N	17ᄁ02	18ᄁ34	21ᄁ06	14ᄁ43	21ᄁ55													

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h18m ARMC: 289°30' MC: 17°59'56						Sid.Time: 19h19m ARMC: 289°45' MC: 18°13'57						Sid.Time: 19h20m ARMC: 290°00' MC: 18°27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°02	18°34	21°06	8°57	21°55	20°12	17°18	18°51	21°22	9°04	22°09	20°12	17°33	19°07	21°38	9°11	22°24	20°12
68N	17°02	18°34	21°06	19°43	21°55	20°12	17°18	18°51	21°22	19°42	22°09	20°12	17°33	19°07	21°38	19°41	22°24	20°12
69N	17°02	18°34	21°06	27°10	21°55	20°12	17°18	18°51	21°22	27°04	22°09	20°12	17°33	19°07	21°38	26°58	22°24	20°12
70N	17°02	18°34	21°06	4°20	21°55	20°12	17°18	18°51	21°22	4°10	22°09	20°12	17°33	19°07	21°38	4°00	22°24	20°12
71N	17°02	18°34	21°06	11°01	21°55	20°12	17°18	18°51	21°22	10°48	22°09	20°12	17°33	19°07	21°38	10°35	22°24	20°12
72N	17°02	18°34	21°06	17°06	21°55	20°12	17°18	18°51	21°22	16°52	22°09	20°12	17°33	19°07	21°38	16°37	22°24	20°12
73N	17°02	18°34	21°06	22°34	21°55	20°12	17°18	18°51	21°22	22°19	22°09	20°12	17°33	19°07	21°38	22°04	22°24	20°12
74N	17°02	18°34	21°06	27°25	21°55	20°12	17°18	18°51	21°22	27°10	22°09	20°12	17°33	19°07	21°38	26°55	22°24	20°12
75N	17°02	18°34	21°06	1°41	21°55	20°12	17°18	18°51	21°22	1°26	22°09	20°12	17°33	19°07	21°38	1°12	22°24	20°12
76N	17°02	18°34	21°06	5°42	21°55	20°12	17°18	18°51	21°22	5°13	22°09	20°12	17°33	19°07	21°38	4°59	22°24	20°12
77N	17°02	18°34	21°06	8°44	21°55	20°12	17°18	18°51	21°22	8°32	22°09	20°12	17°33	19°07	21°38	8°19	22°24	20°12
78N	17°02	18°34	21°06	11°39	21°55	20°12	17°18	18°51	21°22	11°27	22°09	20°12	17°33	19°07	21°38	11°16	22°24	20°12
79N	17°02	18°34	21°06	14°13	21°55	20°12	17°18	18°51	21°22	14°03	22°09	20°12	17°33	19°07	21°38	13°53	22°24	20°12
80N	17°02	18°34	21°06	16°30	21°55	20°12	17°18	18°51	21°22	16°21	22°09	20°12	17°33	19°07	21°38	16°12	22°24	20°12
81N	17°02	18°34	21°06	18°32	21°55	20°12	17°18	18°51	21°22	18°24	22°09	20°12	17°33	19°07	21°38	18°17	22°24	20°12
82N	17°02	18°34	21°06	20°21	21°55	20°12	17°18	18°51	21°22	20°15	22°09	20°12	17°33	19°07	21°38	20°08	22°24	20°12
83N	17°02	18°34	21°06	21°59	21°55	20°12	17°18	18°51	21°22	21°54	22°09	20°12	17°33	19°07	21°38	21°48	22°24	20°12
84N	17°02	18°34	21°06	23°28	21°55	20°12	17°18	18°51	21°22	23°24	22°09	20°12	17°33	19°07	21°38	23°19	22°24	20°12
85N	17°02	18°34	21°06	24°49	21°55	20°12	17°18	18°51	21°22	24°45	22°09	20°12	17°33	19°07	21°38	24°41	22°24	20°12
86N	17°02	18°34	21°06	26°02	21°55	20°12	17°18	18°51	21°22	25°59	22°09	20°12	17°33	19°07	21°38	25°56	22°24	20°12
87N	17°02	18°34	21°06	27°09	21°55	20°12	17°18	18°51	21°22	27°07	22°09	20°12	17°33	19°07	21°38	27°05	22°24	20°12
88N	17°02	18°34	21°06	28°11	21°55	20°12	17°18	18°51	21°22	28°09	22°09	20°12	17°33	19°07	21°38	28°08	22°24	20°12
89N	17°02	18°34	21°06	29°07	21°55	20°12	17°18	18°51	21°22	29°07	22°09	20°12	17°33	19°07	21°38	29°06	22°24	20°12
90N	17°02	18°34	21°06	0°00	21°55	20°12	17°18	18°51	21°22	0°00	22°09	20°12	17°33	19°07	21°38	0°00	22°24	20°12

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h21m ARMC: 290°15' MC: 18°41'59						Sid.Time: 19h22m ARMC: 290°30' MC: 18°56'01						Sid.Time: 19h23m ARMC: 290°45' MC: 19°10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17°48	19°23	21°54	21°54	22°39	21°11	18°03	19°39	22°10	22°10	22°53	21°16	18°18	19°56	22°26	22°26	23°08	21°11
1N	17°48	19°23	21°54	22°03	22°39	21°11	18°03	19°39	22°10	22°20	22°53	21°16	18°18	19°56	22°26	22°36	23°08	21°11
2N	17°48	19°23	21°54	22°13	22°39	21°11	18°03	19°39	22°10	22°29	22°53	21°16	18°18	19°56	22°26	22°46	23°08	21°11
3N	17°48	19°23	21°54	22°23	22°39	21°11	18°03	19°39	22°10	22°40	22°53	21°16	18°18	19°56	22°26	22°56	23°08	21°11
4N	17°48	19°23	21°54	22°33	22°39	21°11	18°03	19°39	22°10	22°50	22°53	21°16	18°18	19°56	22°26	23°06	23°08	21°11
5N	17°48	19°23	21°54	22°44	22°39	21°11	18°03	19°39	22°10	23°00	22°53	21°16	18°18	19°56	22°26	23°17	23°08	21°11
6N	17°48	19°23	21°54	22°54	22°39	21°11	18°03	19°39	22°10	23°11	22°53	21°16	18°18	19°56	22°26	23°27	23°08	21°11
7N	17°48	19°23	21°54	23°05	22°39	21°11	18°03	19°39	22°10	23°22	22°53	21°16	18°18	19°56	22°26	23°38	23°08	21°11
8N	17°48	19°23	21°54	23°16	22°39	21°11	18°03	19°39	22°10	23°33	22°53	21°16	18°18	19°56	22°26	23°49	23°08	21°11
9N	17°48	19°23	21°54	23°27	22°39	21°11	18°03	19°39	22°10	23°44	22°53	21°16	18°18	19°56	22°26	24°01	23°08	21°11
10N	17°48	19°23	21°54	23°38	22°39	21°11	18°03	19°39	22°10	23°55	22°53	21°16	18°18	19°56	22°26	24°12	23°08	21°11
11N	17°48	19°23	21°54	23°50	22°39	21°11	18°03	19°39	22°10	24°07	22°53	21°16	18°18	19°56	22°26	24°24	23°08	21°11
12N	17°48	19°23	21°54	24°01	22°39	21°11	18°03	19°39	22°10	24°19	22°53	21°16	18°18	19°56	22°26	24°36	23°08	21°11
13N	17°48	19°23	21°54	24°14	22°39	21°11	18°03	19°39	22°10	24°31	22°53	21°16	18°18	19°56	22°26	24°49	23°08	21°11
14N	17°48	19°23	21°54	24°26	22°39	21°11	18°03	19°39	22°10	24°44	22°53	21°16	18°18	19°56	22°26	25°01	23°08	21°11
15N	17°48	19°23	21°54	24°39	22°39	21°11	18°03	19°39	22°10	24°56	22°53	21°16	18°18	19°56	22°26	25°14	23°08	21°11
16N	17°48	19°23	21°54	24°52	22°39	21°11	18°03	19°39	22°10	25°10	22°53	21°16	18°18	19°56	22°26	25°27	23°08	21°11
17N	17°48	19°23	21°54	25°05	22°39	21°11	18°03	19°39	22°10	25°23	22°53	21°16	18°18	19°56	22°26	25°41	23°08	21°11
18N	17°48	19°23	21°54	25°19	22°39	21°11	18°03	19°39	22°10	25°37	22°53	21°16	18°18	19°56	22°26	25°55	23°08	21°11
19N	17°48	19°23	21°54	25°33	22°39	21°11	18°03	19°39	22°10	25°51	22°53	21°16	18°18	19°56	22°26	26°10	23°08	21°11
20N	17°48	19°23	21°54	25°47	22°39	21°11	18°03	19°39	22°10	26°06	22°53	21°16	18°18	19°56	22°26	26°25	23°08	21°11
21N	17°48	19°23	21°54	26°02	22°39	21°11	18°03	19°39	22°10	26°21	22°53	21°16	18°18	19°56	22°26	26°40	23°08	21°11
22N	17°48	19°23	21°54	26°18	22°39	21°11	18°03	19°39	22°10	26°37	22°53	21°16	18°18	19°56	22°26	26°56	23°08	21°11
23N	17°48	19°23	21°54	26°34	22°39	21°11	18°03	19°39	22°10	26°53	22°53	21°16	18°18	19°56	22°26	27°12	23°08	21°11
24N	17°48	19°23	21°54	26°51	22°39	21°11	18°03	19°39	22°10	27°10	22°53	21°16	18°18	19°56	22°26	27°29	23°08	21°11
25N	17°48	19°23	21°54	27°08	22°39	21°11	18°03	19°39	22°10	27°27	22°53	21°16	18°18	19°56	22°26	27°46	23°08	21°11
26N	17°48	19°23	21°54	27°26	22°39	21°11	18°03	19°39	22°10	27°45	22°53	21°16	18°18	19°56	22°26	28°05	23°08	21°11
27N	17°48	19°23	21°54	27°44	22°39	21°11	18°03	19°39	22°10	28°04	22°53	21°16	18°18	19°56	22°26	28°23	23°08	21°11
28N	17°48	19°23	21°54	28°03	22°39	21°11	18°03	19°39	22°10	28°23	22°53	21°16	18°18	19°56	22°26	28°43	23°08	21°11
29N	17°48	19°23	21°54	28°23	22°39	21°11	18°03	19°39	22°10	28°43	22°53	21°16	18°18	19°56	22°26	29°03	23°08	21°11
30N	17°48	19°23	21°54	28°44	22°39	21°11	18°03	19°39	22°10	29°04	22°53	21°16	18°18	19°56	22°26	29°25	23°08	21°11
31N	17°48	19°23	21°54	29°06	22°39	21°11	18°03	19°39	22°10	29°26	22°53	21°16	18°18	19°56	22°26	29°47	23°08	21°11
32N	17°48	19°23	21°54	29°28	22°39	21°11	18°03	19°39	22°10	29°49	22°53	21°16	18°18	19°56	22°26	0°10	23°08	21°11
33N	17°48	19°23	21°54	29°52	22°39	21°11	18°03	19°39	22°10	0°13	22°53	21°16	18°18	19°56	22°26	0°34	23°08	21°11
34N	17°48	19°23	21°54	0°17	22°39	21°11	18°03	19°39	22°10	0°38	22°53	21°16	18°18	19°56	22°26	0°59	23°08	21°11
35N	17°48	19°23	21°54	0°43	22°39	21°11	18°03	19°39	22°10	1°05	22°53	21°16	18°18	19°56	22°26	1°26	23°08	21°11
36N	17°48	19°23	21°54	1°11	22°39	21°11	18°03	19°39	22°10	1°32	22°53	21°16	18°18	19°56	22°26	1°54	23°08	21°11
37N	17°48	19°23	21°54	1°40	22°39	21°11	18°03	19°39	22°10	2°02	22°53	21°16	18°18	19°56	22°26	2°24	23°08	21°11
38N	17°48	19°23	21°54	2°10	22°39	21°11	18°03	19°39	22°10	2°33	22°53	21°16	18°18	19°56	22°26	2°55	23°08	21°11
39N	17°48	19°23	21°54	2°43	22°39	21°11	18°03	19°39	22°10	3°05	22°53	21°16	18°18	19°56	22°26	3°28	23°08	21°11
40N	17°48	19°23	21°54	3°17	22°39	21°11	18°03	19°39	22°10	3°40	22°53	21°16	18°18	19°56	22°26	4°03	23°08	21°11
41N	17°48	19°23	21°54	3°54	22°39	21°11	18°03	19°39	22°10	4°17	22°53	21°16	18°18	19°56	22°26	4°40	23°08	21°11
42N	17°48	19°23	21°54	4°33	22°39	21°11	18°03	19°39	22°10	4°56	22°53	21°16	18°18	19°56	22°26	5°19	23°08	21°11
43N	17°48	19°23	21°54	5°14	22°39	21°11	18°03	19°39	22°10	5°38	22°53	21°16	18°18	19°56	22°26	6°02	23°08	21°11
44N	17°48	19°23	21°54	5°59	22°39	21°11	18°03	19°39	22°10	6°23	22°53	21°16	18°18	19°56	22°26	6°47	23°08	21°11
45N	17°48	19°23	21°54	6°46	22°39	21°11	18°03	19°39	22°10	7°11	22°53	21°16	18°18	19°56	22°26	7°35	23°08	21°11
46N	17°48	19°23	21°54	7°38	22°39	21°11	18°03	19°39	22°10	8°02	22°53	21°16	18°18	19°56	22°26	8°27	23°08	21°11
47N	17°48	19°23	21°54	8°33	22°39	21°11	18°03	19°39	22°10	8°58	22°53	21°16	18°18	19°56	22°26	9°23	23°08	21°11
48N	17°48	19°23	21°54	9°33	22°39	21°11	18°03	19°39	22°10	9°59	22°53	21°16	18°18	19°56	22°26	10°24	23°08	21°11
49N	17°48	19°23	21°54	10°38	22°39	21°11	18°03	19°39	22°10	11°04	22°53	21°16	18°18	19°56	22°26	11°30	23°08	21°11
50N	17°48	19°23	21°54	11°49	22°39	21°11	18°03	19°39	22°10	12°15	22°53	21°16	18°18	19°56	22°26	12°42	23°08	21°11
51N	17°48	19°23	21°54	13°07	22°39	21°11	18°03	19°39	22°10	13°34	22°53	21°16	18°18	19°56	22°26	14°00	23°08	21°11
52N	17°48	19°23	21°54	14°32	22°39	21°11	18°03	19°39	22°10	14°59	22°53	21°16	18°18	19°56	22°26	15°26	23°08	21°11
53N	17°48	19°23	21°54	16°06	22°39	21°11	18°03	19°39	22°10	16°34	22°53	21°16	18°18	19°56	22°26	17°01	23°08	21°11
54N	17°48	19°23	21°54	17°51	22°39	21°11	18°03	19°39	22°10	18°18	22°53	21°16	18°18	19°56	22°26	18°46	23°08	21°11
55N	17°48	19°23	21°54	19°46	22°39	21°11	18°03	19°39	22°10	20°14	22°53	21°16	18°18	19°56	22°26	20°42	23°08	21°11
56N	17°48	19°23	21°54	21°56	22°39	21°11	18°03	19°39	22°10	22°24	22°53	21°16	18°18	19°56	22°26	22°52	23°08	21°11
57N	17°48	19°23	21°54	24°21	22°39	21°11	18°03	19°39	22°10	24°49	22°53	21°16	18°18	19°56	22°26	25°17	23°08	21°11
58N	17°48	19°23	21°54	27°04	22°39	21°11	18°03	19°39	22°10	27°32	22°53	21°16	18°18	19°56	22°26	27°59	23°08	21°11
59N	17°48	19°23	21°54	0°11	22°39	21°11	18°03	19°39	22°10	0°35	22°53	21°16	18°18	19°56	22°26	1°11	23°08	21°11
60N	17°48	19°23	21°54	3°11	22°39	21°11	18°03	19°39	22°10	4°03	22°53	21°16	18°18	19°56	22°26	4°29	23°08	21°11
61N	17°48	19°23	21°54	7°11	22°39	21°11	18°03	19°39	22°10	7°57	22°53	21°16	18°18	19°56	22°26	8°23	23°08	21°11</

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h21m ARMC: 290°15' MC: 18३41'59						Sid.Time: 19h22m ARMC: 290°30' MC: 18३56'01						Sid.Time: 19h23m ARMC: 290°45' MC: 19३10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°48'	19°23'	21°54'	9°18'	22°39'	21°11'02"	18°03'	19°39'	22°10'	9°25'	22°53'	21°11'16"	18°18'	19°56'	22°26'	9°32'	23°08'	21°11'30"
68N	17°48'	19°23'	21°54'	19°40'	22°39'	21°11'02"	18°03'	19°39'	22°10'	19°39'	22°53'	21°11'16"	18°18'	19°56'	22°26'	19°39'	23°08'	21°11'30"
69N	17°48'	19°23'	21°54'	26°53'	22°39'	21°11'02"	18°03'	19°39'	22°10'	26°47'	22°53'	21°11'16"	18°18'	19°56'	22°26'	26°42'	23°08'	21°11'30"
70N	17°48'	19°23'	21°54'	3°50'	22°39'	21°11'02"	18°03'	19°39'	22°10'	3°41'	22°53'	21°11'16"	18°18'	19°56'	22°26'	3°32'	23°08'	21°11'30"
71N	17°48'	19°23'	21°54'	10°23'	22°39'	21°11'02"	18°03'	19°39'	22°10'	10°11'	22°53'	21°11'16"	18°18'	19°56'	22°26'	9°59'	23°08'	21°11'30"
72N	17°48'	19°23'	21°54'	16°24'	22°39'	21°11'02"	18°03'	19°39'	22°10'	16°10'	22°53'	21°11'16"	18°18'	19°56'	22°26'	15°57'	23°08'	21°11'30"
73N	17°48'	19°23'	21°54'	21°49'	22°39'	21°11'02"	18°03'	19°39'	22°10'	21°35'	22°53'	21°11'16"	18°18'	19°56'	22°26'	21°21'	23°08'	21°11'30"
74N	17°48'	19°23'	21°54'	26°40'	22°39'	21°11'02"	18°03'	19°39'	22°10'	26°26'	22°53'	21°11'16"	18°18'	19°56'	22°26'	26°12'	23°08'	21°11'30"
75N	17°48'	19°23'	21°54'	0°58'	22°39'	21°11'02"	18°03'	19°39'	22°10'	0°44'	22°53'	21°11'16"	18°18'	19°56'	22°26'	0°30'	23°08'	21°11'30"
76N	17°48'	19°23'	21°54'	4°46'	22°39'	21°11'02"	18°03'	19°39'	22°10'	4°33'	22°53'	21°11'16"	18°18'	19°56'	22°26'	4°20'	23°08'	21°11'30"
77N	17°48'	19°23'	21°54'	8°07'	22°39'	21°11'02"	18°03'	19°39'	22°10'	7°55'	22°53'	21°11'16"	18°18'	19°56'	22°26'	7°43'	23°08'	21°11'30"
78N	17°48'	19°23'	21°54'	11°05'	22°39'	21°11'02"	18°03'	19°39'	22°10'	10°54'	22°53'	21°11'16"	18°18'	19°56'	22°26'	10°43'	23°08'	21°11'30"
79N	17°48'	19°23'	21°54'	13°43'	22°39'	21°11'02"	18°03'	19°39'	22°10'	13°33'	22°53'	21°11'16"	18°18'	19°56'	22°26'	13°23'	23°08'	21°11'30"
80N	17°48'	19°23'	21°54'	16°04'	22°39'	21°11'02"	18°03'	19°39'	22°10'	15°55'	22°53'	21°11'16"	18°18'	19°56'	22°26'	15°46'	23°08'	21°11'30"
81N	17°48'	19°23'	21°54'	18°09'	22°39'	21°11'02"	18°03'	19°39'	22°10'	18°01'	22°53'	21°11'16"	18°18'	19°56'	22°26'	17°54'	23°08'	21°11'30"
82N	17°48'	19°23'	21°54'	20°01'	22°39'	21°11'02"	18°03'	19°39'	22°10'	19°55'	22°53'	21°11'16"	18°18'	19°56'	22°26'	19°49'	23°08'	21°11'30"
83N	17°48'	19°23'	21°54'	21°43'	22°39'	21°11'02"	18°03'	19°39'	22°10'	21°37'	22°53'	21°11'16"	18°18'	19°56'	22°26'	21°32'	23°08'	21°11'30"
84N	17°48'	19°23'	21°54'	23°14'	22°39'	21°11'02"	18°03'	19°39'	22°10'	23°10'	22°53'	21°11'16"	18°18'	19°56'	22°26'	23°05'	23°08'	21°11'30"
85N	17°48'	19°23'	21°54'	24°38'	22°39'	21°11'02"	18°03'	19°39'	22°10'	24°34'	22°53'	21°11'16"	18°18'	19°56'	22°26'	24°30'	23°08'	21°11'30"
86N	17°48'	19°23'	21°54'	25°53'	22°39'	21°11'02"	18°03'	19°39'	22°10'	25°51'	22°53'	21°11'16"	18°18'	19°56'	22°26'	25°48'	23°08'	21°11'30"
87N	17°48'	19°23'	21°54'	27°03'	22°39'	21°11'02"	18°03'	19°39'	22°10'	27°01'	22°53'	21°11'16"	18°18'	19°56'	22°26'	26°59'	23°08'	21°11'30"
88N	17°48'	19°23'	21°54'	28°07'	22°39'	21°11'02"	18°03'	19°39'	22°10'	28°05'	22°53'	21°11'16"	18°18'	19°56'	22°26'	28°04'	23°08'	21°11'30"
89N	17°48'	19°23'	21°54'	29°05'	22°39'	21°11'02"	18°03'	19°39'	22°10'	29°05'	22°53'	21°11'16"	18°18'	19°56'	22°26'	29°04'	23°08'	21°11'30"
90N	17°48'	19°23'	21°54'	0°00'	22°39'	21°11'02"	18°03'	19°39'	22°10'	0°00'	22°53'	21°11'16"	18°18'	19°56'	22°26'	0°00'	23°08'	21°11'30"

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h24m ARMC: 291°00'						Sid.Time: 19h25m ARMC: 291°15'						Sid.Time: 19h26m ARMC: 291°30'					
	MC: 19३24'06						MC: 19३38'09						MC: 19३52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18३34	20५12	22५42	22५42	23४23	21५43	18३49	20५28	22५58	22५58	23४38	21५57	19३04	20५44	23५14	23५14	23४52	22५11
1N	18३34	20५12	22५42	22५52	23४23	21५43	18३49	20५28	22५58	23५08	23४38	21५57	19३04	20५44	23५14	23५24	23४52	22५11
2N	18३34	20५12	22५42	23५02	23४23	21५43	18३49	20५28	22५58	23५18	23४38	21५57	19३04	20५44	23५14	23५34	23४52	22५11
3N	18३34	20५12	22५42	23५12	23४23	21५43	18३49	20५28	22५58	23५28	23४38	21५57	19३04	20५44	23५14	23५45	23४52	22५11
4N	18३34	20५12	22५42	23५23	23४23	21५43	18३49	20५28	22५58	23५39	23४38	21५57	19३04	20५44	23५14	23५55	23४52	22५11
5N	18३34	20५12	22५42	23५33	23४23	21५43	18३49	20५28	22५58	23५50	23४38	21५57	19३04	20५44	23५14	24५06	23४52	22५11
6N	18३34	20५12	22५42	23५44	23४23	21५43	18३49	20५28	22५58	24५01	23४38	21५57	19३04	20५44	23५14	24५17	23४52	22५11
7N	18३34	20५12	22५42	23५55	23४23	21५43	18३49	20५28	22५58	24५12	23४38	21५57	19३04	20५44	23५14	24५29	23४52	22५11
8N	18३34	20५12	22५42	24५06	23४23	21५43	18३49	20५28	22५58	24५23	23४38	21५57	19३04	20५44	23५14	24५40	23४52	22५11
9N	18३34	20५12	22५42	24५18	23४23	21५43	18३49	20५28	22५58	24५35	23४38	21५57	19३04	20५44	23५14	24५52	23४52	22५11
10N	18३34	20५12	22५42	24५29	23४23	21५43	18३49	20५28	22५58	24५47	23४38	21५57	19३04	20५44	23५14	25५04	23४52	22५11
11N	18३34	20५12	22५42	24५41	23४23	21५43	18३49	20५28	22५58	24५59	23४38	21५57	19३04	20५44	23५14	25५16	23४52	22५11
12N	18३34	20५12	22५42	24५54	23४23	21५43	18३49	20५28	22५58	25५11	23४38	21५57	19३04	20५44	23५14	25५28	23४52	22५11
13N	18३34	20५12	22५42	25५06	23४23	21५43	18३49	20५28	22५58	25५24	23४38	21५57	19३04	20५44	23५14	25५41	23४52	22५11
14N	18३34	20५12	22५42	25५19	23४23	21५43	18३49	20५28	22५58	25५36	23४38	21५57	19३04	20५44	23५14	25५54	23४52	22५11
15N	18३34	20५12	22५42	25५32	23४23	21५43	18३49	20५28	22५58	25५50	23४38	21५57	19३04	20५44	23५14	26५07	23४52	22५11
16N	18३34	20५12	22५42	25५45	23४23	21५43	18३49	20५28	22५58	26५03	23४38	21५57	19३04	20५44	23५14	26५21	23४52	22५11
17N	18३34	20५12	22५42	25५59	23४23	21५43	18३49	20५28	22५58	26५17	23४38	21५57	19३04	20५44	23५14	26५35	23४52	22५11
18N	18३34	20५12	22५42	26५13	23४23	21५43	18३49	20५28	22५58	26५32	23४38	21५57	19३04	20५44	23५14	26५50	23४52	22५11
19N	18३34	20५12	22५42	26५28	23४23	21५43	18३49	20५28	22५58	26५46	23४38	21५57	19३04	20५44	23५14	27५05	23४52	22५11
20N	18३34	20५12	22५42	26५43	23४23	21५43	18३49	20५28	22५58	27५01	23४38	21५57	19३04	20५44	23५14	27५20	23४52	22५11
21N	18३34	20५12	22५42	26५58	23४23	21५43	18३49	20५28	22५58	27५17	23४38	21५57	19३04	20५44	23५14	27५36	23४52	22५11
22N	18३34	20५12	22५42	27५14	23४23	21५43	18३49	20५28	22५58	27५33	23४38	21५57	19३04	20५44	23५14	27५52	23४52	22५11
23N	18३34	20५12	22५42	27५31	23४23	21५43	18३49	20५28	22५58	27५50	23४38	21५57	19३04	20५44	23५14	28५09	23४52	22५11
24N	18३34	20५12	22५42	27५48	23४23	21५43	18३49	20५28	22५58	28५07	23४38	21५57	19३04	20५44	23५14	28५26	23४52	22५11
25N	18३34	20५12	22५42	28५06	23४23	21५43	18३49	20५28	22५58	28५25	23४38	21५57	19३04	20५44	23५14	28५44	23४52	22५11
26N	18३34	20५12	22५42	28५24	23४23	21५43	18३49	20५28	22५58	28५44	23४38	21५57	19३04	20५44	23५14	29५03	23४52	22५11
27N	18३34	20५12	22५42	28५43	23४23	21५43	18३49	20५28	22५58	29५03	23४38	21५57	19३04	20५44	23५14	29५22	23४52	22५11
28N	18३34	20५12	22५42	29५03	23४23	21५43	18३49	20५28	22५58	29५23	23४38	21५57	19३04	20५44	23५14	29५42	23४52	22५11
29N	18३34	20५12	22५42	29५23	23४23	21५43	18३49	20५28	22५58	29५43	23४38	21५57	19३04	20५44	23५14	0४03	23४52	22५11
30N	18३34	20५12	22५42	29५45	23४23	21५43	18३49	20५28	22५58	0४05	23४38	21५57	19३04	20५44	23५14	0४25	23४52	22५11
31N	18३34	20५12	22५42	0४07	23४23	21५43	18३49	20५28	22५58	0४28	23४38	21५57	19३04	20५44	23५14	0४48	23४52	22५11
32N	18३34	20५12	22५42	0४31	23४23	21५43	18३49	20५28	22५58	0४51	23४38	21५57	19३04	20५44	23५14	1४12	23४52	22५11
33N	18३34	20५12	22५42	0४55	23४23	21५43	18३49	20५28	22५58	1४16	23४38	21५57	19३04	20५44	23५14	1४37	23४52	22५11
34N	18३34	20५12	22५42	1४21	23४23	21५43	18३49	20५28	22५58	1४42	23४38	21५57	19३04	20५44	23५14	2४03	23४52	22५11
35N	18३34	20५12	22५42	1४47	23४23	21५43	18३49	20५28	22५58	2४09	23४38	21५57	19३04	20५44	23५14	2४30	23४52	22५11
36N	18३34	20५12	22५42	2४16	23४23	21५43	18३49	20५28	22५58	2४37	23४38	21५57	19३04	20५44	23५14	2४59	23४52	22५11
37N	18३34	20५12	22५42	2४45	23४23	21५43	18३49	20५28	22५58	3४07	23४38	21५57	19३04	20५44	23५14	3४29	23४52	22५11
38N	18३34	20५12	22५42	3४17	23४23	21५43	18३49	20५28	22५58	3४39	23४38	21५57	19३04	20५44	23५14	4४01	23४52	22५11
39N	18३34	20५12	22५42	3४50	23४23	21५43	18३49	20५28	22५58	4४12	23४38	21५57	19३04	20५44	23५14	4४35	23४52	22५11
40N	18३34	20५12	22५42	4४25	23४23	21५43	18३49	20५28	22५58	4४48	23४38	21५57	19३04	20५44	23५14	5४11	23४52	22५11
41N	18३34	20५12	22५42	5४03	23४23	21५43	18३49	20५28	22५58	5४26	23४38	21५57	19३04	20५44	23५14	5४48	23४52	22५11
42N	18३34	20५12	22५42	5४43	23४23	21५43	18३49	20५28	22५58	6४06	23४38	21५57	19३04	20५44	23५14	6४29	23४52	22५11
43N	18३34	20५12	22५42	6४25	23४23	21५43	18३49	20५28	22५58	6४49	23४38	21५57	19३04	20५44	23५14	7४12	23४52	22५11
44N	18३34	20५12	22५42	7४11	23४23	21५43	18३49	20५28	22५58	7४34	23४38	21५57	19३04	20५44	23५14	7४58	23४52	22५11
45N	18३34	20५12	22५42	7४59	23४23	21५43	18३49	20५28	22५58	8४23	23४38	21५57	19३04	20५44	23५14	8४47	23४52	22५11
46N	18३34	20५12	22५42	8४52	23४23	21५43	18३49	20५28	22५58	9४16	23४38	21५57	19३04	20५44	23५14	9४40	23४52	22५11
47N	18३34	20५12	22५42	9४48	23४23	21५43	18३49	20५28	22५58	10४13	23४38	21५57	19३04	20५44	23५14	10४38	23४52	22५11
48N	18३34	20५12	22५42	10४49	23४23	21५43	18३49	20५28	22५58	11४14	23४38	21५57	19३04	20५44	23५14	11४39	23४52	22५11
49N	18३34	20५12	22५42	11४55	23४23	21५43	18३49	20५28	22५58	12४21	23४38	21५57	19३04	20५44	23५14	12४46	23४52	22५11
50N	18३34	20५12	22५42	13४08	23४23	21५43	18३49	20५28	22५58	13४33	23४38	21५57	19३04	20५44	23५14	13४59	23४52	22५11
51N	18३34	20५12	22५42	14४26	23४23	21५43	18३49	20५28	22५58	14४53	23४38	21५57	19३04	20५44	23५14	15४19	23४52	22५11
52N	18३34	20५12	22५42	15४53	23४23	21५43	18३49	20५28	22५58	16४19	23४38	21५57	19३04	20५44	23५14	16४46	23४52	22५11
53N	18३34	20५12	22५42	17४28	23४23	21५43	18३49	20५28	22५58	17४55	23४38	21५57	19३04	20५44	23५14	18४22	23४52	22५11
54N	18३34	20५12	22५42	19४13	23४23	21५43	18३49	20५28	22५58	19४40	23४38	21५57	19३04	20५44	23५14	20४07	23४52	22५11
55N	18३34	20५12	22५42	21४10	23४23	21५43	18३49	20५28	22५58	21४37	23४38	21५57	19३04	20५44	23५14	22४04	23४52	22५11
56N	18३34	20५12	22५42	23४19	23४23	21५43	18३49	20५28	22५58	23४47	23४38	21५57	19३04	20५44	23५14	24४14	23४52	22५11
57N	18३34	20५12	22५42	25४44	23४23	21५43	18३49	20५28	22५58	26४12	23४38	21५57	19३04	20५44	23५14	26४39	23	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h24m ARMC: 291°00' MC: 19°24'06						Sid.Time: 19h25m ARMC: 291°15' MC: 19°38'09						Sid.Time: 19h26m ARMC: 291°30' MC: 19°52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°34'	20°12'	22°42'	9°39'	23°23'	21°43'	18°49'	20°28'	22°58'	9°45'	23°38'	21°57'	19°04'	20°44'	23°14'	9°52'	23°52'	22°11'
68N	18°34'	20°12'	22°42'	19°39'	23°23'	21°43'	18°49'	20°28'	22°58'	19°39'	23°38'	21°57'	19°04'	20°44'	23°14'	19°39'	23°52'	22°11'
69N	18°34'	20°12'	22°42'	26°37'	23°23'	21°43'	18°49'	20°28'	22°58'	26°33'	23°38'	21°57'	19°04'	20°44'	23°14'	26°29'	23°52'	22°11'
70N	18°34'	20°12'	22°42'	3°24'	23°23'	21°43'	18°49'	20°28'	22°58'	3°16'	23°38'	21°57'	19°04'	20°44'	23°14'	3°08'	23°52'	22°11'
71N	18°34'	20°12'	22°42'	9°48'	23°23'	21°43'	18°49'	20°28'	22°58'	9°37'	23°38'	21°57'	19°04'	20°44'	23°14'	9°27'	23°52'	22°11'
72N	18°34'	20°12'	22°42'	15°44'	23°23'	21°43'	18°49'	20°28'	22°58'	15°31'	23°38'	21°57'	19°04'	20°44'	23°14'	15°19'	23°52'	22°11'
73N	18°34'	20°12'	22°42'	21°07'	23°23'	21°43'	18°49'	20°28'	22°58'	20°53'	23°38'	21°57'	19°04'	20°44'	23°14'	20°40'	23°52'	22°11'
74N	18°34'	20°12'	22°42'	25°58'	23°23'	21°43'	18°49'	20°28'	22°58'	25°44'	23°38'	21°57'	19°04'	20°44'	23°14'	25°30'	23°52'	22°11'
75N	18°34'	20°12'	22°42'	0°17'	23°23'	21°43'	18°49'	20°28'	22°58'	0°03'	23°38'	21°57'	19°04'	20°44'	23°14'	29°50'	23°52'	22°11'
76N	18°34'	20°12'	22°42'	4°07'	23°23'	21°43'	18°49'	20°28'	22°58'	3°54'	23°38'	21°57'	19°04'	20°44'	23°14'	3°42'	23°52'	22°11'
77N	18°34'	20°12'	22°42'	7°31'	23°23'	21°43'	18°49'	20°28'	22°58'	7°20'	23°38'	21°57'	19°04'	20°44'	23°14'	7°08'	23°52'	22°11'
78N	18°34'	20°12'	22°42'	10°33'	23°23'	21°43'	18°49'	20°28'	22°58'	10°22'	23°38'	21°57'	19°04'	20°44'	23°14'	10°11'	23°52'	22°11'
79N	18°34'	20°12'	22°42'	13°14'	23°23'	21°43'	18°49'	20°28'	22°58'	13°04'	23°38'	21°57'	19°04'	20°44'	23°14'	12°55'	23°52'	22°11'
80N	18°34'	20°12'	22°42'	15°38'	23°23'	21°43'	18°49'	20°28'	22°58'	15°29'	23°38'	21°57'	19°04'	20°44'	23°14'	15°21'	23°52'	22°11'
81N	18°34'	20°12'	22°42'	17°46'	23°23'	21°43'	18°49'	20°28'	22°58'	17°39'	23°38'	21°57'	19°04'	20°44'	23°14'	17°32'	23°52'	22°11'
82N	18°34'	20°12'	22°42'	19°42'	23°23'	21°43'	18°49'	20°28'	22°58'	19°36'	23°38'	21°57'	19°04'	20°44'	23°14'	19°29'	23°52'	22°11'
83N	18°34'	20°12'	22°42'	21°26'	23°23'	21°43'	18°49'	20°28'	22°58'	21°21'	23°38'	21°57'	19°04'	20°44'	23°14'	21°16'	23°52'	22°11'
84N	18°34'	20°12'	22°42'	23°01'	23°23'	21°43'	18°49'	20°28'	22°58'	22°56'	23°38'	21°57'	19°04'	20°44'	23°14'	22°52'	23°52'	22°11'
85N	18°34'	20°12'	22°42'	24°27'	23°23'	21°43'	18°49'	20°28'	22°58'	24°23'	23°38'	21°57'	19°04'	20°44'	23°14'	24°19'	23°52'	22°11'
86N	18°34'	20°12'	22°42'	25°45'	23°23'	21°43'	18°49'	20°28'	22°58'	25°42'	23°38'	21°57'	19°04'	20°44'	23°14'	25°39'	23°52'	22°11'
87N	18°34'	20°12'	22°42'	26°57'	23°23'	21°43'	18°49'	20°28'	22°58'	26°55'	23°38'	21°57'	19°04'	20°44'	23°14'	26°53'	23°52'	22°11'
88N	18°34'	20°12'	22°42'	28°03'	23°23'	21°43'	18°49'	20°28'	22°58'	28°01'	23°38'	21°57'	19°04'	20°44'	23°14'	28°00'	23°52'	22°11'
89N	18°34'	20°12'	22°42'	29°03'	23°23'	21°43'	18°49'	20°28'	22°58'	29°03'	23°38'	21°57'	19°04'	20°44'	23°14'	29°02'	23°52'	22°11'
90N	18°34'	20°12'	22°42'	0°00'	23°23'	21°43'	18°49'	20°28'	22°58'	0°00'	23°38'	21°57'	19°04'	20°44'	23°14'	0°00'	23°52'	22°11'

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

	Sid.Time: 19h27m ARMC: 291°45' MC: 20ꠔ06'16						Sid.Time: 19h28m ARMC: 292°00' MC: 20ꠔ20'21						Sid.Time: 19h29m ARMC: 292°15' MC: 20ꠔ34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19ꠔ19	21ꠔ01	23ꠔ30	23ꠔ30	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	23ꠔ46	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	24ꠔ01	24ꠔ36	22ꠔ52
1N	19ꠔ19	21ꠔ01	23ꠔ30	23ꠔ40	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	23ꠔ56	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	24ꠔ12	24ꠔ36	22ꠔ52
2N	19ꠔ19	21ꠔ01	23ꠔ30	23ꠔ50	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	24ꠔ07	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	24ꠔ23	24ꠔ36	22ꠔ52
3N	19ꠔ19	21ꠔ01	23ꠔ30	24ꠔ01	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	24ꠔ17	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	24ꠔ33	24ꠔ36	22ꠔ52
4N	19ꠔ19	21ꠔ01	23ꠔ30	24ꠔ12	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	24ꠔ28	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	24ꠔ45	24ꠔ36	22ꠔ52
5N	19ꠔ19	21ꠔ01	23ꠔ30	24ꠔ23	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	24ꠔ39	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	24ꠔ56	24ꠔ36	22ꠔ52
6N	19ꠔ19	21ꠔ01	23ꠔ30	24ꠔ34	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	24ꠔ51	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	25ꠔ07	24ꠔ36	22ꠔ52
7N	19ꠔ19	21ꠔ01	23ꠔ30	24ꠔ45	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	25ꠔ02	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	25ꠔ19	24ꠔ36	22ꠔ52
8N	19ꠔ19	21ꠔ01	23ꠔ30	24ꠔ57	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	25ꠔ14	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	25ꠔ31	24ꠔ36	22ꠔ52
9N	19ꠔ19	21ꠔ01	23ꠔ30	25ꠔ09	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	25ꠔ26	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	25ꠔ43	24ꠔ36	22ꠔ52
10N	19ꠔ19	21ꠔ01	23ꠔ30	25ꠔ21	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	25ꠔ38	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	25ꠔ55	24ꠔ36	22ꠔ52
11N	19ꠔ19	21ꠔ01	23ꠔ30	25ꠔ33	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	25ꠔ50	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	26ꠔ07	24ꠔ36	22ꠔ52
12N	19ꠔ19	21ꠔ01	23ꠔ30	25ꠔ46	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	26ꠔ03	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	26ꠔ20	24ꠔ36	22ꠔ52
13N	19ꠔ19	21ꠔ01	23ꠔ30	25ꠔ58	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	26ꠔ16	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	26ꠔ33	24ꠔ36	22ꠔ52
14N	19ꠔ19	21ꠔ01	23ꠔ30	26ꠔ12	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	26ꠔ29	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	26ꠔ47	24ꠔ36	22ꠔ52
15N	19ꠔ19	21ꠔ01	23ꠔ30	26ꠔ25	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	26ꠔ43	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01	27ꠔ01	24ꠔ36	22ꠔ52
16N	19ꠔ19	21ꠔ01	23ꠔ30	26ꠔ39	24ꠔ07	22ꠔ25	19ꠔ35	21ꠔ17	23ꠔ46	26ꠔ57	24ꠔ21	22ꠔ39	19ꠔ50	21ꠔ33	24ꠔ01			

page 780 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h27m ARMC: 291°45' MC: 20३06'16						Sid.Time: 19h28m ARMC: 292°00' MC: 20३20'21						Sid.Time: 19h29m ARMC: 292°15' MC: 20३34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19≈19	21✕01	23✕30	9≈59	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	10≈06	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	10≈13	24✕36	22Ⅱ52
68N	19≈19	21✕01	23✕30	19≈39	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	19≈39	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	19≈40	24✕36	22Ⅱ52
69N	19≈19	21✕01	23✕30	26≈24	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	26≈21	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	26≈17	24✕36	22Ⅱ52
70N	19≈19	21✕01	23✕30	3≈00	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	2≈53	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	2≈46	24✕36	22Ⅱ52
71N	19≈19	21✕01	23✕30	9≈16	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	9≈06	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	8≈56	24✕36	22Ⅱ52
72N	19≈19	21✕01	23✕30	15≈06	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	14≈55	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	14≈43	24✕36	22Ⅱ52
73N	19≈19	21✕01	23✕30	20≈27	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	20≈14	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	20≈02	24✕36	22Ⅱ52
74N	19≈19	21✕01	23✕30	25≈17	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	25≈04	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	24≈51	24✕36	22Ⅱ52
75N	19≈19	21✕01	23✕30	29≈37	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	29≈25	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	29≈12	24✕36	22Ⅱ52
76N	19≈19	21✕01	23✕30	3✕30	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	3✕17	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	3✕05	24✕36	22Ⅱ52
77N	19≈19	21✕01	23✕30	6✕56	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	6✕45	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	6✕34	24✕36	22Ⅱ52
78N	19≈19	21✕01	23✕30	10✕01	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	9✕50	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	9✕40	24✕36	22Ⅱ52
79N	19≈19	21✕01	23✕30	12✕45	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	12✕36	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	12✕26	24✕36	22Ⅱ52
80N	19≈19	21✕01	23✕30	15✕12	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	15✕04	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	14✕56	24✕36	22Ⅱ52
81N	19≈19	21✕01	23✕30	17✕24	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	17✕17	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	17✕10	24✕36	22Ⅱ52
82N	19≈19	21✕01	23✕30	19✕23	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	19✕17	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	19✕10	24✕36	22Ⅱ52
83N	19≈19	21✕01	23✕30	21✕10	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	21✕05	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	20✕59	24✕36	22Ⅱ52
84N	19≈19	21✕01	23✕30	22✕47	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	22✕43	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	22✕38	24✕36	22Ⅱ52
85N	19≈19	21✕01	23✕30	24✕16	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	24✕12	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	24✕09	24✕36	22Ⅱ52
86N	19≈19	21✕01	23✕30	25✕37	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	25✕34	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	25✕31	24✕36	22Ⅱ52
87N	19≈19	21✕01	23✕30	26✕51	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	26✕49	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	26✕47	24✕36	22Ⅱ52
88N	19≈19	21✕01	23✕30	27✕59	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	27✕57	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	27✕56	24✕36	22Ⅱ52
89N	19≈19	21✕01	23✕30	29✕01	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	29✕01	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	29✕00	24✕36	22Ⅱ52
90N	19≈19	21✕01	23✕30	0✕00	24✕07	22Ⅱ25	19≈35	21✕17	23✕46	0✕00	24✕21	22Ⅱ39	19≈50	21✕33	24✕01	0✕00	24✕36	22Ⅱ52

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

	Sid.Time: 19h30m ARMC: 292°30'						Sid.Time: 19h31m ARMC: 292°45'						Sid.Time: 19h32m ARMC: 293°00'					
	MC: 20ꠔ48'30						MC: 21ꠔ02'36						MC: 21ꠔ16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20≈05	21ꠔ50	24ꠔ17	24ꠔ17	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	24ꠔ33	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	24ꠔ49	25ꠔ20	23ꠔ34
1N	20≈05	21ꠔ50	24ꠔ17	24ꠔ28	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	24ꠔ44	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	25ꠔ00	25ꠔ20	23ꠔ34
2N	20≈05	21ꠔ50	24ꠔ17	24ꠔ39	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	24ꠔ55	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	25ꠔ11	25ꠔ20	23ꠔ34
3N	20≈05	21ꠔ50	24ꠔ17	24ꠔ50	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	25ꠔ06	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	25ꠔ22	25ꠔ20	23ꠔ34
4N	20≈05	21ꠔ50	24ꠔ17	25ꠔ01	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	25ꠔ17	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	25ꠔ34	25ꠔ20	23ꠔ34
5N	20≈05	21ꠔ50	24ꠔ17	25ꠔ12	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	25ꠔ29	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	25ꠔ45	25ꠔ20	23ꠔ34
6N	20≈05	21ꠔ50	24ꠔ17	25ꠔ24	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	25ꠔ40	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	25ꠔ57	25ꠔ20	23ꠔ34
7N	20≈05	21ꠔ50	24ꠔ17	25ꠔ35	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	25ꠔ52	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	26ꠔ09	25ꠔ20	23ꠔ34
8N	20≈05	21ꠔ50	24ꠔ17	25ꠔ47	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	26ꠔ04	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	26ꠔ21	25ꠔ20	23ꠔ34
9N	20≈05	21ꠔ50	24ꠔ17	25ꠔ59	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	26ꠔ16	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	26ꠔ33	25ꠔ20	23ꠔ34
10N	20≈05	21ꠔ50	24ꠔ17	26ꠔ12	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	26ꠔ29	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	26ꠔ46	25ꠔ20	23ꠔ34
11N	20≈05	21ꠔ50	24ꠔ17	26ꠔ25	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	26ꠔ42	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	26ꠔ59	25ꠔ20	23ꠔ34
12N	20≈05	21ꠔ50	24ꠔ17	26ꠔ38	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	26ꠔ55	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	27ꠔ12	25ꠔ20	23ꠔ34
13N	20≈05	21ꠔ50	24ꠔ17	26ꠔ51	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	27ꠔ08	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	27ꠔ26	25ꠔ20	23ꠔ34
14N	20≈05	21ꠔ50	24ꠔ17	27ꠔ04	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	27ꠔ22	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	27ꠔ39	25ꠔ20	23ꠔ34
15N	20≈05	21ꠔ50	24ꠔ17	27ꠔ18	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	27ꠔ36	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	27ꠔ54	25ꠔ20	23ꠔ34
16N	20≈05	21ꠔ50	24ꠔ17	27ꠔ32	24ꠔ51	23ꠔ06	20≈20	22ꠔ06	24ꠔ33	27ꠔ50	25ꠔ05	23ꠔ20	20≈36	22ꠔ22	24ꠔ49	28ꠔ08	25ꠔ20	23ꠔ34
17N	20≈05	21ꠔ50	24ꠔ17															

page 782 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h30m ARMC: 292°30' MC: 20°48'30						Sid.Time: 19h31m ARMC: 292°45' MC: 21°02'36						Sid.Time: 19h32m ARMC: 293°00' MC: 21°16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°05	21°50	24°17	10°20	24°51	23°06	20°20	22°06	24°33	10°27	25°05	23°06	20°36	22°22	24°49	10°34	25°05	23°06
68N	20°05	21°50	24°17	19°40	24°51	23°06	20°20	22°06	24°33	19°41	25°05	23°06	20°36	22°22	24°49	19°42	25°05	23°06
69N	20°05	21°50	24°17	26°34	24°51	23°06	20°20	22°06	24°33	26°34	25°05	23°06	20°36	22°22	24°49	26°34	25°05	23°06
70N	20°05	21°50	24°17	2°39	24°51	23°06	20°20	22°06	24°33	2°32	25°05	23°06	20°36	22°22	24°49	2°26	25°05	23°06
71N	20°05	21°50	24°17	8°47	24°51	23°06	20°20	22°06	24°33	8°38	25°05	23°06	20°36	22°22	24°49	8°29	25°05	23°06
72N	20°05	21°50	24°17	14°32	24°51	23°06	20°20	22°06	24°33	14°21	25°05	23°06	20°36	22°22	24°49	14°10	25°05	23°06
73N	20°05	21°50	24°17	19°50	24°51	23°06	20°20	22°06	24°33	19°38	25°05	23°06	20°36	22°22	24°49	19°26	25°05	23°06
74N	20°05	21°50	24°17	24°39	24°51	23°06	20°20	22°06	24°33	24°26	25°05	23°06	20°36	22°22	24°49	24°14	25°05	23°06
75N	20°05	21°50	24°17	28°59	24°51	23°06	20°20	22°06	24°33	28°47	25°05	23°06	20°36	22°22	24°49	28°35	25°05	23°06
76N	20°05	21°50	24°17	2°53	24°51	23°06	20°20	22°06	24°33	2°42	25°05	23°06	20°36	22°22	24°49	2°30	25°05	23°06
77N	20°05	21°50	24°17	6°23	24°51	23°06	20°20	22°06	24°33	6°12	25°05	23°06	20°36	22°22	24°49	6°01	25°05	23°06
78N	20°05	21°50	24°17	9°30	24°51	23°06	20°20	22°06	24°33	9°20	25°05	23°06	20°36	22°22	24°49	9°10	25°05	23°06
79N	20°05	21°50	24°17	12°17	24°51	23°06	20°20	22°06	24°33	12°08	25°05	23°06	20°36	22°22	24°49	11°59	25°05	23°06
80N	20°05	21°50	24°17	14°47	24°51	23°06	20°20	22°06	24°33	14°39	25°05	23°06	20°36	22°22	24°49	14°31	25°05	23°06
81N	20°05	21°50	24°17	17°02	24°51	23°06	20°20	22°06	24°33	16°55	25°05	23°06	20°36	22°22	24°49	16°48	25°05	23°06
82N	20°05	21°50	24°17	19°04	24°51	23°06	20°20	22°06	24°33	18°58	25°05	23°06	20°36	22°22	24°49	18°52	25°05	23°06
83N	20°05	21°50	24°17	20°54	24°51	23°06	20°20	22°06	24°33	20°49	25°05	23°06	20°36	22°22	24°49	20°44	25°05	23°06
84N	20°05	21°50	24°17	22°34	24°51	23°06	20°20	22°06	24°33	22°30	25°05	23°06	20°36	22°22	24°49	22°25	25°05	23°06
85N	20°05	21°50	24°17	24°05	24°51	23°06	20°20	22°06	24°33	24°02	25°05	23°06	20°36	22°22	24°49	23°58	25°05	23°06
86N	20°05	21°50	24°17	25°28	24°51	23°06	20°20	22°06	24°33	25°26	25°05	23°06	20°36	22°22	24°49	25°23	25°05	23°06
87N	20°05	21°50	24°17	26°45	24°51	23°06	20°20	22°06	24°33	26°43	25°05	23°06	20°36	22°22	24°49	26°41	25°05	23°06
88N	20°05	21°50	24°17	27°55	24°51	23°06	20°20	22°06	24°33	27°53	25°05	23°06	20°36	22°22	24°49	27°52	25°05	23°06
89N	20°05	21°50	24°17	29°00	24°51	23°06	20°20	22°06	24°33	28°59	25°05	23°06	20°36	22°22	24°49	28°58	25°05	23°06
90N	20°05	21°50	24°17	0°00	24°51	23°06	20°20	22°06	24°33	0°00	25°05	23°06	20°36	22°22	24°49	0°00	25°05	23°06

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

	Sid.Time: 19h33m ARMC: 293°15' MC: 21᠔30'48						Sid.Time: 19h34m ARMC: 293°30' MC: 21᠔44'55						Sid.Time: 19h35m ARMC: 293°45' MC: 21᠔59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20᠗51	22᠗38	25᠑05	25᠑05	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	25᠑21	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	25᠑37	26᠔04	24᠒15
1N	20᠗51	22᠗38	25᠑05	25᠑16	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	25᠑32	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	25᠑48	26᠔04	24᠒15
2N	20᠗51	22᠗38	25᠑05	25᠑27	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	25᠑43	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	25᠑59	26᠔04	24᠒15
3N	20᠗51	22᠗38	25᠑05	25᠑38	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	25᠑55	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	26᠑11	26᠔04	24᠒15
4N	20᠗51	22᠗38	25᠑05	25᠑50	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	26᠑06	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	26᠑22	26᠔04	24᠒15
5N	20᠗51	22᠗38	25᠑05	26᠑01	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	26᠑18	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	26᠑34	26᠔04	24᠒15
6N	20᠗51	22᠗38	25᠑05	26᠑13	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	26᠑30	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	26᠑46	26᠔04	24᠒15
7N	20᠗51	22᠗38	25᠑05	26᠑25	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	26᠑42	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	26᠑59	26᠔04	24᠒15
8N	20᠗51	22᠗38	25᠑05	26᠑38	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	26᠑54	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	27᠑11	26᠔04	24᠒15
9N	20᠗51	22᠗38	25᠑05	26᠑50	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	27᠑07	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	27᠑24	26᠔04	24᠒15
10N	20᠗51	22᠗38	25᠑05	27᠑03	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	27᠑20	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	27᠑37	26᠔04	24᠒15
11N	20᠗51	22᠗38	25᠑05	27᠑16	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	27᠑33	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	27᠑50	26᠔04	24᠒15
12N	20᠗51	22᠗38	25᠑05	27᠑29	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	27᠑46	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	28᠑04	26᠔04	24᠒15
13N	20᠗51	22᠗38	25᠑05	27᠑43	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	28᠑00	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	28᠑18	26᠔04	24᠒15
14N	20᠗51	22᠗38	25᠑05	27᠑57	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	28᠑14	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	28᠑32	26᠔04	24᠒15
15N	20᠗51	22᠗38	25᠑05	28᠑11	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	28᠑29	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37	28᠑46	26᠔04	24᠒15
16N	20᠗51	22᠗38	25᠑05	28᠑26	25᠔35	23᠒48	21᠗06	22᠗55	25᠑21	28᠑44	25᠔49	24᠒01	21᠗22	23᠗11	25᠑37			

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h33m ARMC: 293°15' MC: 21°30'48						Sid.Time: 19h34m ARMC: 293°30' MC: 21°44'55						Sid.Time: 19h35m ARMC: 293°45' MC: 21°59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°51	22°38	25°05	10°41	25°35	23°48	21°06	22°55	25°21	10°48	25°49	24°01	21°22	23°11	25°37	10°55	26°04	24°15
68N	20°51	22°38	25°05	19°43	25°35	23°48	21°06	22°55	25°21	19°44	25°49	24°01	21°22	23°11	25°37	19°46	26°04	24°15
69N	20°51	22°38	25°05	26°05	25°35	23°48	21°06	22°55	25°21	26°02	25°49	24°01	21°22	23°11	25°37	26°00	26°04	24°15
70N	20°51	22°38	25°05	2°20	25°35	23°48	21°06	22°55	25°21	2°14	25°49	24°01	21°22	23°11	25°37	2°08	26°04	24°15
71N	20°51	22°38	25°05	8°20	25°35	23°48	21°06	22°55	25°21	8°12	25°49	24°01	21°22	23°11	25°37	8°04	26°04	24°15
72N	20°51	22°38	25°05	14°00	25°35	23°48	21°06	22°55	25°21	13°50	25°49	24°01	21°22	23°11	25°37	13°40	26°04	24°15
73N	20°51	22°38	25°05	19°14	25°35	23°48	21°06	22°55	25°21	19°03	25°49	24°01	21°22	23°11	25°37	18°52	26°04	24°15
74N	20°51	22°38	25°05	24°02	25°35	23°48	21°06	22°55	25°21	23°51	25°49	24°01	21°22	23°11	25°37	23°39	26°04	24°15
75N	20°51	22°38	25°05	28°23	25°35	23°48	21°06	22°55	25°21	28°12	25°49	24°01	21°22	23°11	25°37	28°00	26°04	24°15
76N	20°51	22°38	25°05	2°19	25°35	23°48	21°06	22°55	25°21	2°07	25°49	24°01	21°22	23°11	25°37	1°56	26°04	24°15
77N	20°51	22°38	25°05	5°50	25°35	23°48	21°06	22°55	25°21	5°39	25°49	24°01	21°22	23°11	25°37	5°29	26°04	24°15
78N	20°51	22°38	25°05	9°00	25°35	23°48	21°06	22°55	25°21	8°50	25°49	24°01	21°22	23°11	25°37	8°40	26°04	24°15
79N	20°51	22°38	25°05	11°50	25°35	23°48	21°06	22°55	25°21	11°41	25°49	24°01	21°22	23°11	25°37	11°32	26°04	24°15
80N	20°51	22°38	25°05	14°23	25°35	23°48	21°06	22°55	25°21	14°15	25°49	24°01	21°22	23°11	25°37	14°07	26°04	24°15
81N	20°51	22°38	25°05	16°41	25°35	23°48	21°06	22°55	25°21	16°34	25°49	24°01	21°22	23°11	25°37	16°27	26°04	24°15
82N	20°51	22°38	25°05	18°45	25°35	23°48	21°06	22°55	25°21	18°39	25°49	24°01	21°22	23°11	25°37	18°33	26°04	24°15
83N	20°51	22°38	25°05	20°38	25°35	23°48	21°06	22°55	25°21	20°33	25°49	24°01	21°22	23°11	25°37	20°28	26°04	24°15
84N	20°51	22°38	25°05	22°21	25°35	23°48	21°06	22°55	25°21	22°17	25°49	24°01	21°22	23°11	25°37	22°12	26°04	24°15
85N	20°51	22°38	25°05	23°54	25°35	23°48	21°06	22°55	25°21	23°51	25°49	24°01	21°22	23°11	25°37	23°47	26°04	24°15
86N	20°51	22°38	25°05	25°20	25°35	23°48	21°06	22°55	25°21	25°17	25°49	24°01	21°22	23°11	25°37	25°15	26°04	24°15
87N	20°51	22°38	25°05	26°39	25°35	23°48	21°06	22°55	25°21	26°37	25°49	24°01	21°22	23°11	25°37	26°35	26°04	24°15
88N	20°51	22°38	25°05	27°51	25°35	23°48	21°06	22°55	25°21	27°50	25°49	24°01	21°22	23°11	25°37	27°48	26°04	24°15
89N	20°51	22°38	25°05	28°58	25°35	23°48	21°06	22°55	25°21	28°57	25°49	24°01	21°22	23°11	25°37	28°56	26°04	24°15
90N	20°51	22°38	25°05	0°00	25°35	23°48	21°06	22°55	25°21	0°00	25°49	24°01	21°22	23°11	25°37	0°00	26°04	24°15

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h36m ARMC: 294°00'						Sid.Time: 19h37m ARMC: 294°15'						Sid.Time: 19h38m ARMC: 294°30'					
	MC: 22᳚13'10						MC: 22᳚27'18						MC: 22᳚41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21᳚37	23᳚27	25᳚53	25᳚53	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	26᳚09	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	26᳚24	26᳚47	24᳚57
1N	21᳚37	23᳚27	25᳚53	26᳚04	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	26᳚20	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	26᳚36	26᳚47	24᳚57
2N	21᳚37	23᳚27	25᳚53	26᳚15	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	26᳚31	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	26᳚47	26᳚47	24᳚57
3N	21᳚37	23᳚27	25᳚53	26᳚27	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	26᳚43	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	26᳚59	26᳚47	24᳚57
4N	21᳚37	23᳚27	25᳚53	26᳚39	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	26᳚55	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	27᳚11	26᳚47	24᳚57
5N	21᳚37	23᳚27	25᳚53	26᳚51	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	27᳚07	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	27᳚23	26᳚47	24᳚57
6N	21᳚37	23᳚27	25᳚53	27᳚03	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	27᳚19	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	27᳚36	26᳚47	24᳚57
7N	21᳚37	23᳚27	25᳚53	27᳚15	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	27᳚32	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	27᳚48	26᳚47	24᳚57
8N	21᳚37	23᳚27	25᳚53	27᳚28	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	27᳚45	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	28᳚01	26᳚47	24᳚57
9N	21᳚37	23᳚27	25᳚53	27᳚41	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	27᳚58	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	28᳚14	26᳚47	24᳚57
10N	21᳚37	23᳚27	25᳚53	27᳚54	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	28᳚11	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	28᳚28	26᳚47	24᳚57
11N	21᳚37	23᳚27	25᳚53	28᳚07	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	28᳚24	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	28᳚41	26᳚47	24᳚57
12N	21᳚37	23᳚27	25᳚53	28᳚21	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	28᳚38	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	28᳚55	26᳚47	24᳚57
13N	21᳚37	23᳚27	25᳚53	28᳚35	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	28᳚52	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	29᳚09	26᳚47	24᳚57
14N	21᳚37	23᳚27	25᳚53	28᳚49	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	29᳚07	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	29᳚24	26᳚47	24᳚57
15N	21᳚37	23᳚27	25᳚53	29᳚04	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	29᳚21	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	29᳚39	26᳚47	24᳚57
16N	21᳚37	23᳚27	25᳚53	29᳚19	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	29᳚37	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	29᳚54	26᳚47	24᳚57
17N	21᳚37	23᳚27	25᳚53	29᳚34	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	29᳚52	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	0᳚10	26᳚47	24᳚57
18N	21᳚37	23᳚27	25᳚53	29᳚50	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	0᳚08	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	0᳚26	26᳚47	24᳚57
19N	21᳚37	23᳚27	25᳚53	0᳚06	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	0᳚25	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	0᳚43	26᳚47	24᳚57
20N	21᳚37	23᳚27	25᳚53	0᳚23	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	0᳚41	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	1᳚00	26᳚47	24᳚57
21N	21᳚37	23᳚27	25᳚53	0᳚41	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	0᳚59	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	1᳚17	26᳚47	24᳚57
22N	21᳚37	23᳚27	25᳚53	0᳚58	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	1᳚17	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	1᳚35	26᳚47	24᳚57
23N	21᳚37	23᳚27	25᳚53	1᳚17	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	1᳚35	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	1᳚54	26᳚47	24᳚57
24N	21᳚37	23᳚27	25᳚53	1᳚36	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	1᳚54	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	2᳚13	26᳚47	24᳚57
25N	21᳚37	23᳚27	25᳚53	1᳚55	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	2᳚14	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	2᳚33	26᳚47	24᳚57
26N	21᳚37	23᳚27	25᳚53	2᳚16	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	2᳚35	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	2᳚54	26᳚47	24᳚57
27N	21᳚37	23᳚27	25᳚53	2᳚37	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	2᳚56	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	3᳚15	26᳚47	24᳚57
28N	21᳚37	23᳚27	25᳚53	2᳚59	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	3᳚18	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	3᳚38	26᳚47	24᳚57
29N	21᳚37	23᳚27	25᳚53	3᳚21	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	3᳚41	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	4᳚01	26᳚47	24᳚57
30N	21᳚37	23᳚27	25᳚53	3᳚45	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	4᳚05	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	4᳚25	26᳚47	24᳚57
31N	21᳚37	23᳚27	25᳚53	4᳚10	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	4᳚30	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	4᳚50	26᳚47	24᳚57
32N	21᳚37	23᳚27	25᳚53	4᳚35	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	4᳚56	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	5᳚16	26᳚47	24᳚57
33N	21᳚37	23᳚27	25᳚53	5᳚02	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	5᳚23	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	5᳚43	26᳚47	24᳚57
34N	21᳚37	23᳚27	25᳚53	5᳚31	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	5᳚51	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	6᳚12	26᳚47	24᳚57
35N	21᳚37	23᳚27	25᳚53	6᳚00	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	6᳚21	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	6᳚42	26᳚47	24᳚57
36N	21᳚37	23᳚27	25᳚53	6᳚31	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	6᳚52	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	7᳚13	26᳚47	24᳚57
37N	21᳚37	23᳚27	25᳚53	7᳚04	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	7᳚25	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	7᳚46	26᳚47	24᳚57
38N	21᳚37	23᳚27	25᳚53	7᳚38	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	7᳚59	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	8᳚21	26᳚47	24᳚57
39N	21᳚37	23᳚27	25᳚53	8᳚14	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	8᳚36	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	8᳚57	26᳚47	24᳚57
40N	21᳚37	23᳚27	25᳚53	8᳚52	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	9᳚14	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	9᳚36	26᳚47	24᳚57
41N	21᳚37	23᳚27	25᳚53	9᳚33	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	9᳚55	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	10᳚17	26᳚47	24᳚57
42N	21᳚37	23᳚27	25᳚53	10᳚16	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	10᳚38	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	11᳚01	26᳚47	24᳚57
43N	21᳚37	23᳚27	25᳚53	11᳚02	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	11᳚25	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	11᳚47	26᳚47	24᳚57
44N	21᳚37	23᳚27	25᳚53	11᳚51	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	12᳚14	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	12᳚36	26᳚47	24᳚57
45N	21᳚37	23᳚27	25᳚53	12᳚43	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	13᳚06	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	13᳚29	26᳚47	24᳚57
46N	21᳚37	23᳚27	25᳚53	13᳚39	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	14᳚02	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	14᳚26	26᳚47	24᳚57
47N	21᳚37	23᳚27	25᳚53	14᳚39	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	15᳚03	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	15᳚26	26᳚47	24᳚57
48N	21᳚37	23᳚27	25᳚53	15᳚44	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	16᳚08	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	16᳚31	26᳚47	24᳚57
49N	21᳚37	23᳚27	25᳚53	16᳚54	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	17᳚18	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	17᳚42	26᳚47	24᳚57
50N	21᳚37	23᳚27	25᳚53	18᳚09	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	18᳚34	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	18᳚58	26᳚47	24᳚57
51N	21᳚37	23᳚27	25᳚53	19᳚32	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	19᳚56	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	20᳚21	26᳚47	24᳚57
52N	21᳚37	23᳚27	25᳚53	21᳚01	26᳚18	24᳚29	21᳚52	23᳚44	26᳚09	21᳚26	26᳚33	24᳚43	22᳚08	24᳚00	26᳚24	21᳚51	26᳚47	24᳚57
53N	21᳚37	23᳚27	25᳚53	22᳚39	26᳚18	24᳚												

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h36m ARMC: 294°00' MC: 22°13'10						Sid.Time: 19h37m ARMC: 294°15' MC: 22°27'18						Sid.Time: 19h38m ARMC: 294°30' MC: 22°41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°37'	23°27'	25°53'	11°02'	26°18'	24°29'	21°52'	23°44'	26°09'	11°09'	26°33'	24°43'	22°08'	24°00'	26°24'	11°15'	26°47'	24°57'
68N	21°37'	23°27'	25°53'	19°47'	26°18'	24°29'	21°52'	23°44'	26°09'	19°49'	26°33'	24°43'	22°08'	24°00'	26°24'	19°50'	26°47'	24°57'
69N	21°37'	23°27'	25°53'	25°57'	26°18'	24°29'	21°52'	23°44'	26°09'	25°55'	26°33'	24°43'	22°08'	24°00'	26°24'	25°54'	26°47'	24°57'
70N	21°37'	23°27'	25°53'	2°03'	26°18'	24°29'	21°52'	23°44'	26°09'	1°58'	26°33'	24°43'	22°08'	24°00'	26°24'	1°53'	26°47'	24°57'
71N	21°37'	23°27'	25°53'	7°56'	26°18'	24°29'	21°52'	23°44'	26°09'	7°48'	26°33'	24°43'	22°08'	24°00'	26°24'	7°41'	26°47'	24°57'
72N	21°37'	23°27'	25°53'	13°30'	26°18'	24°29'	21°52'	23°44'	26°09'	13°20'	26°33'	24°43'	22°08'	24°00'	26°24'	13°11'	26°47'	24°57'
73N	21°37'	23°27'	25°53'	18°41'	26°18'	24°29'	21°52'	23°44'	26°09'	18°31'	26°33'	24°43'	22°08'	24°00'	26°24'	18°20'	26°47'	24°57'
74N	21°37'	23°27'	25°53'	23°28'	26°18'	24°29'	21°52'	23°44'	26°09'	23°17'	26°33'	24°43'	22°08'	24°00'	26°24'	23°06'	26°47'	24°57'
75N	21°37'	23°27'	25°53'	27°49'	26°18'	24°29'	21°52'	23°44'	26°09'	27°37'	26°33'	24°43'	22°08'	24°00'	26°24'	27°26'	26°47'	24°57'
76N	21°37'	23°27'	25°53'	1°45'	26°18'	24°29'	21°52'	23°44'	26°09'	1°34'	26°33'	24°43'	22°08'	24°00'	26°24'	1°23'	26°47'	24°57'
77N	21°37'	23°27'	25°53'	5°18'	26°18'	24°29'	21°52'	23°44'	26°09'	5°08'	26°33'	24°43'	22°08'	24°00'	26°24'	4°58'	26°47'	24°57'
78N	21°37'	23°27'	25°53'	8°30'	26°18'	24°29'	21°52'	23°44'	26°09'	8°21'	26°33'	24°43'	22°08'	24°00'	26°24'	8°11'	26°47'	24°57'
79N	21°37'	23°27'	25°53'	11°23'	26°18'	24°29'	21°52'	23°44'	26°09'	11°14'	26°33'	24°43'	22°08'	24°00'	26°24'	11°06'	26°47'	24°57'
80N	21°37'	23°27'	25°53'	13°59'	26°18'	24°29'	21°52'	23°44'	26°09'	13°51'	26°33'	24°43'	22°08'	24°00'	26°24'	13°43'	26°47'	24°57'
81N	21°37'	23°27'	25°53'	16°20'	26°18'	24°29'	21°52'	23°44'	26°09'	16°13'	26°33'	24°43'	22°08'	24°00'	26°24'	16°06'	26°47'	24°57'
82N	21°37'	23°27'	25°53'	18°27'	26°18'	24°29'	21°52'	23°44'	26°09'	18°21'	26°33'	24°43'	22°08'	24°00'	26°24'	18°15'	26°47'	24°57'
83N	21°37'	23°27'	25°53'	20°23'	26°18'	24°29'	21°52'	23°44'	26°09'	20°18'	26°33'	24°43'	22°08'	24°00'	26°24'	20°12'	26°47'	24°57'
84N	21°37'	23°27'	25°53'	22°08'	26°18'	24°29'	21°52'	23°44'	26°09'	22°04'	26°33'	24°43'	22°08'	24°00'	26°24'	21°59'	26°47'	24°57'
85N	21°37'	23°27'	25°53'	23°44'	26°18'	24°29'	21°52'	23°44'	26°09'	23°40'	26°33'	24°43'	22°08'	24°00'	26°24'	23°37'	26°47'	24°57'
86N	21°37'	23°27'	25°53'	25°12'	26°18'	24°29'	21°52'	23°44'	26°09'	25°09'	26°33'	24°43'	22°08'	24°00'	26°24'	25°06'	26°47'	24°57'
87N	21°37'	23°27'	25°53'	26°33'	26°18'	24°29'	21°52'	23°44'	26°09'	26°31'	26°33'	24°43'	22°08'	24°00'	26°24'	26°29'	26°47'	24°57'
88N	21°37'	23°27'	25°53'	27°47'	26°18'	24°29'	21°52'	23°44'	26°09'	27°46'	26°33'	24°43'	22°08'	24°00'	26°24'	27°45'	26°47'	24°57'
89N	21°37'	23°27'	25°53'	28°56'	26°18'	24°29'	21°52'	23°44'	26°09'	28°55'	26°33'	24°43'	22°08'	24°00'	26°24'	28°55'	26°47'	24°57'
90N	21°37'	23°27'	25°53'	0°00'	26°18'	24°29'	21°52'	23°44'	26°09'	0°00'	26°33'	24°43'	22°08'	24°00'	26°24'	0°00'	26°47'	24°57'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h39m ARMC: 294°45' MC: 22°55'36						Sid.Time: 19h40m ARMC: 295°00' MC: 23°09'46						Sid.Time: 19h41m ARMC: 295°15' MC: 23°23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22°23	24°16	26°40	26°40	27°02	25°10	22°38	24°33	26°56	26°56	27°18	25°12	22°54	24°49	27°12	27°12	27°31	25°13
1N	22°23	24°16	26°40	26°52	27°02	25°10	22°38	24°33	26°56	27°08	27°18	25°12	22°54	24°49	27°12	27°24	27°31	25°13
2N	22°23	24°16	26°40	27°03	27°02	25°10	22°38	24°33	26°56	27°00	27°18	25°12	22°54	24°49	27°12	27°36	27°31	25°13
3N	22°23	24°16	26°40	27°15	27°02	25°10	22°38	24°33	26°56	27°32	27°18	25°12	22°54	24°49	27°12	27°48	27°31	25°13
4N	22°23	24°16	26°40	27°27	27°02	25°10	22°38	24°33	26°56	27°44	27°18	25°12	22°54	24°49	27°12	28°00	27°31	25°13
5N	22°23	24°16	26°40	27°40	27°02	25°10	22°38	24°33	26°56	27°56	27°18	25°12	22°54	24°49	27°12	28°12	27°31	25°13
6N	22°23	24°16	26°40	27°52	27°02	25°10	22°38	24°33	26°56	28°09	27°18	25°12	22°54	24°49	27°12	28°25	27°31	25°13
7N	22°23	24°16	26°40	28°05	27°02	25°10	22°38	24°33	26°56	28°22	27°18	25°12	22°54	24°49	27°12	28°38	27°31	25°13
8N	22°23	24°16	26°40	28°18	27°02	25°10	22°38	24°33	26°56	28°35	27°18	25°12	22°54	24°49	27°12	28°51	27°31	25°13
9N	22°23	24°16	26°40	28°31	27°02	25°10	22°38	24°33	26°56	28°48	27°18	25°12	22°54	24°49	27°12	29°05	27°31	25°13
10N	22°23	24°16	26°40	28°45	27°02	25°10	22°38	24°33	26°56	29°02	27°18	25°12	22°54	24°49	27°12	29°18	27°31	25°13
11N	22°23	24°16	26°40	28°58	27°02	25°10	22°38	24°33	26°56	29°15	27°18	25°12	22°54	24°49	27°12	29°32	27°31	25°13
12N	22°23	24°16	26°40	29°12	27°02	25°10	22°38	24°33	26°56	29°30	27°18	25°12	22°54	24°49	27°12	29°47	27°31	25°13
13N	22°23	24°16	26°40	29°27	27°02	25°10	22°38	24°33	26°56	29°44	27°18	25°12	22°54	24°49	27°12	00°01	27°31	25°13
14N	22°23	24°16	26°40	29°41	27°02	25°10	22°38	24°33	26°56	29°59	27°18	25°12	22°54	24°49	27°12	00°16	27°31	25°13
15N	22°23	24°16	26°40	29°56	27°02	25°10	22°38	24°33	26°56	00°14	27°18	25°12	22°54	24°49	27°12	00°31	27°31	25°13
16N	22°23	24°16	26°40	00°12	27°02	25°10	22°38	24°33	26°56	00°30	27°18	25°12	22°54	24°49	27°12	00°47	27°31	25°13
17N	22°23	24°16	26°40	00°28	27°02	25°10	22°38	24°33	26°56	00°45	27°18	25°12	22°54	24°49	27°12	01°03	27°31	25°13
18N	22°23	24°16	26°40	00°44	27°02	25°10	22°38	24°33	26°56	01°02	27°18	25°12	22°54	24°49	27°12	01°20	27°31	25°13
19N	22°23	24°16	26°40	1°01	27°02	25°10	22°38	24°33	26°56	1°19	27°18	25°12	22°54	24°49	27°12	01°37	27°31	25°13
20N	22°23	24°16	26°40	1°18	27°02	25°10	22°38	24°33	26°56	1°36	27°18	25°12	22°54	24°49	27°12	01°54	27°31	25°13
21N	22°23	24°16	26°40	1°36	27°02	25°10	22°38	24°33	26°56	1°54	27°18	25°12	22°54	24°49	27°12	02°12	27°31	25°13
22N	22°23	24°16	26°40	1°54	27°02	25°10	22°38	24°33	26°56	2°12	27°18	25°12	22°54	24°49	27°12	02°31	27°31	25°13
23N	22°23	24°16	26°40	2°13	27°02	25°10	22°38	24°33	26°56	2°31	27°18	25°12	22°54	24°49	27°12	02°50	27°31	25°13
24N	22°23	24°16	26°40	2°32	27°02	25°10	22°38	24°33	26°56	2°51	27°18	25°12	22°54	24°49	27°12	03°09	27°31	25°13
25N	22°23	24°16	26°40	2°52	27°02	25°10	22°38	24°33	26°56	3°11	27°18	25°12	22°54	24°49	27°12	03°30	27°31	25°13
26N	22°23	24°16	26°40	3°13	27°02	25°10	22°38	24°33	26°56	3°32	27°18	25°12	22°54	24°49	27°12	03°51	27°31	25°13
27N	22°23	24°16	26°40	3°35	27°02	25°10	22°38	24°33	26°56	3°54	27°18	25°12	22°54	24°49	27°12	04°13	27°31	25°13
28N	22°23	24°16	26°40	3°57	27°02	25°10	22°38	24°33	26°56	4°16	27°18	25°12	22°54	24°49	27°12	04°36	27°31	25°13
29N	22°23	24°16	26°40	4°20	27°02	25°10	22°38	24°33	26°56	4°40	27°18	25°12	22°54	24°49	27°12	04°59	27°31	25°13
30N	22°23	24°16	26°40	4°44	27°02	25°10	22°38	24°33	26°56	5°04	27°18	25°12	22°54	24°49	27°12	05°24	27°31	25°13
31N	22°23	24°16	26°40	5°10	27°02	25°10	22°38	24°33	26°56	5°29	27°18	25°12	22°54	24°49	27°12	05°49	27°31	25°13
32N	22°23	24°16	26°40	5°36	27°02	25°10	22°38	24°33	26°56	5°56	27°18	25°12	22°54	24°49	27°12	06°16	27°31	25°13
33N	22°23	24°16	26°40	6°03	27°02	25°10	22°38	24°33	26°56	6°24	27°18	25°12	22°54	24°49	27°12	06°44	27°31	25°13
34N	22°23	24°16	26°40	6°32	27°02	25°10	22°38	24°33	26°56	6°53	27°18	25°12	22°54	24°49	27°12	07°13	27°31	25°13
35N	22°23	24°16	26°40	7°02	27°02	25°10	22°38	24°33	26°56	7°23	27°18	25°12	22°54	24°49	27°12	07°43	27°31	25°13
36N	22°23	24°16	26°40	7°34	27°02	25°10	22°38	24°33	26°56	7°55	27°18	25°12	22°54	24°49	27°12	08°15	27°31	25°13
37N	22°23	24°16	26°40	8°07	27°02	25°10	22°38	24°33	26°56	8°28	27°18	25°12	22°54	24°49	27°12	08°49	27°31	25°13
38N	22°23	24°16	26°40	8°42	27°02	25°10	22°38	24°33	26°56	9°03	27°18	25°12	22°54	24°49	27°12	09°24	27°31	25°13
39N	22°23	24°16	26°40	9°19	27°02	25°10	22°38	24°33	26°56	9°40	27°18	25°12	22°54	24°49	27°12	10°02	27°31	25°13
40N	22°23	24°16	26°40	9°58	27°02	25°10	22°38	24°33	26°56	10°20	27°18	25°12	22°54	24°49	27°12	10°41	27°31	25°13
41N	22°23	24°16	26°40	10°39	27°02	25°10	22°38	24°33	26°56	11°01	27°18	25°12	22°54	24°49	27°12	11°23	27°31	25°13
42N	22°23	24°16	26°40	11°23	27°02	25°10	22°38	24°33	26°56	11°45	27°18	25°12	22°54	24°49	27°12	12°07	27°31	25°13
43N	22°23	24°16	26°40	12°09	27°02	25°10	22°38	24°33	26°56	12°32	27°18	25°12	22°54	24°49	27°12	12°54	27°31	25°13
44N	22°23	24°16	26°40	12°59	27°02	25°10	22°38	24°33	26°56	13°22	27°18	25°12	22°54	24°49	27°12	13°44	27°31	25°13
45N	22°23	24°16	26°40	13°52	27°02	25°10	22°38	24°33	26°56	14°15	27°18	25°12	22°54	24°49	27°12	14°38	27°31	25°13
46N	22°23	24°16	26°40	14°49	27°02	25°10	22°38	24°33	26°56	15°12	27°18	25°12	22°54	24°49	27°12	15°35	27°31	25°13
47N	22°23	24°16	26°40	15°50	27°02	25°10	22°38	24°33	26°56	16°13	27°18	25°12	22°54	24°49	27°12	16°36	27°31	25°13
48N	22°23	24°16	26°40	16°55	27°02	25°10	22°38	24°33	26°56	17°19	27°18	25°12	22°54	24°49	27°12	17°42	27°31	25°13
49N	22°23	24°16	26°40	18°06	27°02	25°10	22°38	24°33	26°56	18°29	27°18	25°12	22°54	24°49	27°12	18°53	27°31	25°13
50N	22°23	24°16	26°40	19°22	27°02	25°10	22°38	24°33	26°56	19°46	27°18	25°12	22°54	24°49	27°12	20°10	27°31	25°13
51N	22°23	24°16	26°40	20°45	27°02	25°10	22°38	24°33	26°56	21°09	27°18	25°12	22°54	24°49	27°12	21°33	27°31	25°13
52N	22°23	24°16	26°40	22°05	27°02	25°10	22°38	24°33	26°56	22°39	27°18	25°12	22°54	24°49	27°12	23°03	27°31	25°13
53N	22°23	24°16	26°40	23°53	27°02	25°10	22°38	24°33	26°56	24°18	27°18	25°12	22°54	24°49	27°12	24°42	27°31	25°13
54N	22°23	24°16	26°40	25°41	27°02	25°10	22°38	24°33	26°56	26°05	27°18	25°12	22°54	24°49	27°12	26°30	27°31	25°13
55N	22°23	24°16	26°40	27°39	27°02	25°10	22°38	24°33	26°56	28°03	27°18	25°12	22°54	24°49	27°12	28°28	27°31	25°13
56N	22°23	24°16	26°40	29°49	27°02	25°10	22°38	24°33	26°56	00°13	27°18	25°12	22°54	24°49	27°12	00°37	27°31	25°13
57N	22°23	24°16	26°40	2°12	27°02	25°10	22°38	24°33	26°56	2°13	27°18	25°12	22°54	24°49	27°12	3°00	27°31	25°13
58N	22°23	24°16	26°40	4°15	27°02	25°10	22°38	24°33	26°56	5°14	27°18	25°12	22°54	24°49	27°12	5°37	27°31	25°13
59N	22°23	24°16	26°40	7°15	27°02	25°10	22°38	24°33	26°56	8°18	27°18	25°12	22°54	24°49	27°12	8°31	27°31	25°13
60N	22°23	24°16	26°40	10°15	27°02	25°10	22°38	24°33	26°56	11°21	27°18	25°12	22°54	24°49	27°12	11°43	27°31	25°13
61N	22°23	24°16	26°40	14°13	27°02	25°10	22°38	24°33	26°56	14°54	27°18	25°12	22°54	24°49	27°12	15°15	27°31	25

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h39m ARMC: 294°45' MC: 22°55'36						Sid.Time: 19h40m ARMC: 295°00' MC: 23°09'46						Sid.Time: 19h41m ARMC: 295°15' MC: 23°23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°23	24°16	26°40	11°22	27°02	25°10	22°38	24°33	26°56	11°29	27°16	25°12	22°54	24°49	27°12	11°36	27°31	25°13
68N	22°23	24°16	26°40	19°52	27°02	25°10	22°38	24°33	26°56	19°54	27°16	25°12	22°54	24°49	27°12	19°56	27°31	25°13
69N	22°23	24°16	26°40	25°35	27°02	25°10	22°38	24°33	26°56	25°35	27°16	25°12	22°54	24°49	27°12	25°35	27°31	25°13
70N	22°23	24°16	26°40	1°48	27°02	25°10	22°38	24°33	26°56	1°44	27°16	25°12	22°54	24°49	27°12	1°39	27°31	25°13
71N	22°23	24°16	26°40	7°34	27°02	25°10	22°38	24°33	26°56	7°27	27°16	25°12	22°54	24°49	27°12	7°20	27°31	25°13
72N	22°23	24°16	26°40	13°02	27°02	25°10	22°38	24°33	26°56	12°53	27°16	25°12	22°54	24°49	27°12	12°45	27°31	25°13
73N	22°23	24°16	26°40	18°10	27°02	25°10	22°38	24°33	26°56	18°00	27°16	25°12	22°54	24°49	27°12	17°50	27°31	25°13
74N	22°23	24°16	26°40	22°55	27°02	25°10	22°38	24°33	26°56	22°44	27°16	25°12	22°54	24°49	27°12	22°34	27°31	25°13
75N	22°23	24°16	26°40	27°16	27°02	25°10	22°38	24°33	26°56	27°05	27°16	25°12	22°54	24°49	27°12	26°54	27°31	25°13
76N	22°23	24°16	26°40	1°13	27°02	25°10	22°38	24°33	26°56	1°02	27°16	25°12	22°54	24°49	27°12	0°52	27°31	25°13
77N	22°23	24°16	26°40	4°48	27°02	25°10	22°38	24°33	26°56	4°38	27°16	25°12	22°54	24°49	27°12	4°28	27°31	25°13
78N	22°23	24°16	26°40	8°02	27°02	25°10	22°38	24°33	26°56	7°52	27°16	25°12	22°54	24°49	27°12	7°43	27°31	25°13
79N	22°23	24°16	26°40	10°57	27°02	25°10	22°38	24°33	26°56	10°49	27°16	25°12	22°54	24°49	27°12	10°40	27°31	25°13
80N	22°23	24°16	26°40	13°36	27°02	25°10	22°38	24°33	26°56	13°28	27°16	25°12	22°54	24°49	27°12	13°20	27°31	25°13
81N	22°23	24°16	26°40	15°59	27°02	25°10	22°38	24°33	26°56	15°52	27°16	25°12	22°54	24°49	27°12	15°45	27°31	25°13
82N	22°23	24°16	26°40	18°09	27°02	25°10	22°38	24°33	26°56	18°03	27°16	25°12	22°54	24°49	27°12	17°57	27°31	25°13
83N	22°23	24°16	26°40	20°07	27°02	25°10	22°38	24°33	26°56	20°02	27°16	25°12	22°54	24°49	27°12	19°57	27°31	25°13
84N	22°23	24°16	26°40	21°55	27°02	25°10	22°38	24°33	26°56	21°51	27°16	25°12	22°54	24°49	27°12	21°47	27°31	25°13
85N	22°23	24°16	26°40	23°34	27°02	25°10	22°38	24°33	26°56	23°30	27°16	25°12	22°54	24°49	27°12	23°27	27°31	25°13
86N	22°23	24°16	26°40	25°04	27°02	25°10	22°38	24°33	26°56	25°01	27°16	25°12	22°54	24°49	27°12	24°58	27°31	25°13
87N	22°23	24°16	26°40	26°27	27°02	25°10	22°38	24°33	26°56	26°25	27°16	25°12	22°54	24°49	27°12	26°23	27°31	25°13
88N	22°23	24°16	26°40	27°43	27°02	25°10	22°38	24°33	26°56	27°42	27°16	25°12	22°54	24°49	27°12	27°41	27°31	25°13
89N	22°23	24°16	26°40	28°54	27°02	25°10	22°38	24°33	26°56	28°53	27°16	25°12	22°54	24°49	27°12	28°53	27°31	25°13
90N	22°23	24°16	26°40	0°00	27°02	25°10	22°38	24°33	26°56	0°00	27°16	25°12	22°54	24°49	27°12	0°00	27°31	25°13

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h42m ARMC: 295°30' MC: 23°38'06						Sid.Time: 19h43m ARMC: 295°45' MC: 23°52'17						Sid.Time: 19h44m ARMC: 296°00' MC: 24°06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23°09	25°05	27°28	27°28	27°45	25°52	23°25	25°22	27°43	27°43	28°00	26°05	23°40	25°38	27°59	27°59	28°14	26°19
1N	23°09	25°05	27°28	27°40	27°45	25°52	23°25	25°22	27°43	27°55	28°00	26°05	23°40	25°38	27°59	28°11	28°14	26°19
2N	23°09	25°05	27°28	27°52	27°45	25°52	23°25	25°22	27°43	28°08	28°00	26°05	23°40	25°38	27°59	28°24	28°14	26°19
3N	23°09	25°05	27°28	28°04	27°45	25°52	23°25	25°22	27°43	28°20	28°00	26°05	23°40	25°38	27°59	28°36	28°14	26°19
4N	23°09	25°05	27°28	28°16	27°45	25°52	23°25	25°22	27°43	28°32	28°00	26°05	23°40	25°38	27°59	28°49	28°14	26°19
5N	23°09	25°05	27°28	28°29	27°45	25°52	23°25	25°22	27°43	28°45	28°00	26°05	23°40	25°38	27°59	29°01	28°14	26°19
6N	23°09	25°05	27°28	28°42	27°45	25°52	23°25	25°22	27°43	28°58	28°00	26°05	23°40	25°38	27°59	29°14	28°14	26°19
7N	23°09	25°05	27°28	28°55	27°45	25°52	23°25	25°22	27°43	29°11	28°00	26°05	23°40	25°38	27°59	29°28	28°14	26°19
8N	23°09	25°05	27°28	29°08	27°45	25°52	23°25	25°22	27°43	29°25	28°00	26°05	23°40	25°38	27°59	29°41	28°14	26°19
9N	23°09	25°05	27°28	29°21	27°45	25°52	23°25	25°22	27°43	29°38	28°00	26°05	23°40	25°38	27°59	29°55	28°14	26°19
10N	23°09	25°05	27°28	29°35	27°45	25°52	23°25	25°22	27°43	29°52	28°00	26°05	23°40	25°38	27°59	0°09	28°14	26°19
11N	23°09	25°05	27°28	29°49	27°45	25°52	23°25	25°22	27°43	0°06	28°00	26°05	23°40	25°38	27°59	0°23	28°14	26°19
12N	23°09	25°05	27°28	0°04	27°45	25°52	23°25	25°22	27°43	0°21	28°00	26°05	23°40	25°38	27°59	0°38	28°14	26°19
13N	23°09	25°05	27°28	0°18	27°45	25°52	23°25	25°22	27°43	0°36	28°00	26°05	23°40	25°38	27°59	0°53	28°14	26°19
14N	23°09	25°05	27°28	0°33	27°45	25°52	23°25	25°22	27°43	0°51	28°00	26°05	23°40	25°38	27°59	1°08	28°14	26°19
15N	23°09	25°05	27°28	0°49	27°45	25°52	23°25	25°22	27°43	1°06	28°00	26°05	23°40	25°38	27°59	1°24	28°14	26°19
16N	23°09	25°05	27°28	1°05	27°45	25°52	23°25	25°22	27°43	1°22	28°00	26°05	23°40	25°38	27°59	1°40	28°14	26°19
17N	23°09	25°05	27°28	1°21	27°45	25°52	23°25	25°22	27°43	1°39	28°00	26°05	23°40	25°38	27°59	1°56	28°14	26°19
18N	23°09	25°05	27°28	1°38	27°45	25°52	23°25	25°22	27°43	1°55	28°00	26°05	23°40	25°38	27°59	2°13	28°14	26°19
19N	23°09	25°05	27°28	1°55	27°45	25°52	23°25	25°22	27°43	2°13	28°00	26°05	23°40	25°38	27°59	2°31	28°14	26°19
20N	23°09	25°05	27°28	2°12	27°45	25°52	23°25	25°22	27°43	2°30	28°00	26°05	23°40	25°38	27°59	2°48	28°14	26°19
21N	23°09	25°05	27°28	2°30	27°45	25°52	23°25	25°22	27°43	2°49	28°00	26°05	23°40	25°38	27°59	3°07	28°14	26°19
22N	23°09	25°05	27°28	2°49	27°45	25°52	23°25	25°22	27°43	3°07	28°00	26°05	23°40	25°38	27°59	3°26	28°14	26°19
23N	23°09	25°05	27°28	3°08	27°45	25°52	23°25	25°22	27°43	3°27	28°00	26°05	23°40	25°38	27°59	3°45	28°14	26°19
24N	23°09	25°05	27°28	3°28	27°45	25°52	23°25	25°22	27°43	3°47	28°00	26°05	23°40	25°38	27°59	4°05	28°14	26°19
25N	23°09	25°05	27°28	3°49	27°45	25°52	23°25	25°22	27°43	4°07	28°00	26°05	23°40	25°38	27°59	4°26	28°14	26°19
26N	23°09	25°05	27°28	4°10	27°45	25°52	23°25	25°22	27°43	4°29	28°00	26°05	23°40	25°38	27°59	4°48	28°14	26°19
27N	23°09	25°05	27°28	4°32	27°45	25°52	23°25	25°22	27°43	4°51	28°00	26°05	23°40	25°38	27°59	5°10	28°14	26°19
28N	23°09	25°05	27°28	4°55	27°45	25°52	23°25	25°22	27°43	5°14	28°00	26°05	23°40	25°38	27°59	5°33	28°14	26°19
29N	23°09	25°05	27°28	5°19	27°45	25°52	23°25	25°22	27°43	5°38	28°00	26°05	23°40	25°38	27°59	5°57	28°14	26°19
30N	23°09	25°05	27°28	5°43	27°45	25°52	23°25	25°22	27°43	6°03	28°00	26°05	23°40	25°38	27°59	6°22	28°14	26°19
31N	23°09	25°05	27°28	6°09	27°45	25°52	23°25	25°22	27°43	6°29	28°00	26°05	23°40	25°38	27°59	6°49	28°14	26°19
32N	23°09	25°05	27°28	6°36	27°45	25°52	23°25	25°22	27°43	6°56	28°00	26°05	23°40	25°38	27°59	7°16	28°14	26°19
33N	23°09	25°05	27°28	7°04	27°45	25°52	23°25	25°22	27°43	7°24	28°00	26°05	23°40	25°38	27°59	7°44	28°14	26°19
34N	23°09	25°05	27°28	7°33	27°45	25°52	23°25	25°22	27°43	7°54	28°00	26°05	23°40	25°38	27°59	8°14	28°14	26°19
35N	23°09	25°05	27°28	8°04	27°45	25°52	23°25	25°22	27°43	8°24	28°00	26°05	23°40	25°38	27°59	8°45	28°14	26°19
36N	23°09	25°05	27°28	8°36	27°45	25°52	23°25	25°22	27°43	8°57	28°00	26°05	23°40	25°38	27°59	9°17	28°14	26°19
37N	23°09	25°05	27°28	9°10	27°45	25°52	23°25	25°22	27°43	9°31	28°00	26°05	23°40	25°38	27°59	9°52	28°14	26°19
38N	23°09	25°05	27°28	9°46	27°45	25°52	23°25	25°22	27°43	10°07	28°00	26°05	23°40	25°38	27°59	10°28	28°14	26°19
39N	23°09	25°05	27°28	10°23	27°45	25°52	23°25	25°22	27°43	10°44	28°00	26°05	23°40	25°38	27°59	11°06	28°14	26°19
40N	23°09	25°05	27°28	11°03	27°45	25°52	23°25	25°22	27°43	11°24	28°00	26°05	23°40	25°38	27°59	11°46	28°14	26°19
41N	23°09	25°05	27°28	11°45	27°45	25°52	23°25	25°22	27°43	12°06	28°00	26°05	23°40	25°38	27°59	12°28	28°14	26°19
42N	23°09	25°05	27°28	12°29	27°45	25°52	23°25	25°22	27°43	12°51	28°00	26°05	23°40	25°38	27°59	13°13	28°14	26°19
43N	23°09	25°05	27°28	13°16	27°45	25°52	23°25	25°22	27°43	13°38	28°00	26°05	23°40	25°38	27°59	14°00	28°14	26°19
44N	23°09	25°05	27°28	14°07	27°45	25°52	23°25	25°22	27°43	14°29	28°00	26°05	23°40	25°38	27°59	14°51	28°14	26°19
45N	23°09	25°05	27°28	15°00	27°45	25°52	23°25	25°22	27°43	15°23	28°00	26°05	23°40	25°38	27°59	15°45	28°14	26°19
46N	23°09	25°05	27°28	15°58	27°45	25°52	23°25	25°22	27°43	16°20	28°00	26°05	23°40	25°38	27°59	16°43	28°14	26°19
47N	23°09	25°05	27°28	16°59	27°45	25°52	23°25	25°22	27°43	17°22	28°00	26°05	23°40	25°38	27°59	17°45	28°14	26°19
48N	23°09	25°05	27°28	18°05	27°45	25°52	23°25	25°22	27°43	18°28	28°00	26°05	23°40	25°38	27°59	18°52	28°14	26°19
49N	23°09	25°05	27°28	19°17	27°45	25°52	23°25	25°22	27°43	19°40	28°00	26°05	23°40	25°38	27°59	20°03	28°14	26°19
50N	23°09	25°05	27°28	20°33	27°45	25°52	23°25	25°22	27°43	20°57	28°00	26°05	23°40	25°38	27°59	21°21	28°14	26°19
51N	23°09	25°05	27°28	21°57	27°45	25°52	23°25	25°22	27°43	22°21	28°00	26°05	23°40	25°38	27°59	22°44	28°14	26°19
52N	23°09	25°05	27°28	23°27	27°45	25°52	23°25	25°22	27°43	23°51	28°00	26°05	23°40	25°38	27°59	24°15	28°14	26°19
53N	23°09	25°05	27°28	25°06	27°45	25°52	23°25	25°22	27°43	25°30	28°00	26°05	23°40	25°38	27°59	25°54	28°14	26°19
54N	23°09	25°05	27°28	26°54	27°45	25°52	23°25	25°22	27°43	27°18	28°00	26°05	23°40	25°38	27°59	27°41	28°14	26°19
55N	23°09	25°05	27°28	28°52	27°45	25°52	23°25	25°22	27°43	29°16	28°00	26°05	23°40	25°38	27°59	29°39	28°14	26°19
56N	23°09	25°05	27°28	1°01	27°45	25°52	23°25	25°22	27°43	1°25	28°00	26°05	23°40	25°38	27°59	1°48	28°14	26°19
57N	23°09	25°05	27°28	3°24	27°45	25°52	23°25	25°22	27°43	3°47	28°00	26°05	23°40	25°38	27°59	4°10	28°14	26°19
58N	23°09	25°05	27°28	6°00	27°45	25°52	23°25	25°22	27°43	6°24	28°00	26°05	23°40	25°38	27°59	6°46	28°14	26°19
59N	23°09	25°05	27°28	8°54	27°45	25°52	23°25	25°22	27°43	9°16	28°00	26°05	23°40	25°38	27°59	9°38	28°14	26°19
60N	23°09	25°05	27°28	12°05	27°45	25°52	23°25	25°22	27°43	12°26	28°00	26°05	23°40	25°38	27°59	12°48	28°14	26°19
61N	23°09	25°05	27°28	15°36	27°45	25°52	23°25	25°22	27°43	15°56	28°00	26°05	23°40	25°38	27°59	16°16	28°14	26°19
62N	23°09	25°05	27°28															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h42m ARMC: 295°30' MC: 23°38'06						Sid.Time: 19h43m ARMC: 295°45' MC: 23°52'17						Sid.Time: 19h44m ARMC: 296°00' MC: 24°06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°09	25°05	27°28	11°43	27°45	25°52	23°25	25°22	27°43	11°50	28°00	26°05	23°40	25°38	27°59	11°57	28°14	26°19
68N	23°09	25°05	27°28	19°58	27°45	25°52	23°25	25°22	27°43	20°00	28°00	26°05	23°40	25°38	27°59	20°02	28°14	26°19
69N	23°09	25°05	27°28	25°38	27°45	25°52	23°25	25°22	27°43	25°38	28°00	26°05	23°40	25°38	27°59	25°38	28°14	26°19
70N	23°09	25°05	27°28	1°35	27°45	25°52	23°25	25°22	27°43	1°31	28°00	26°05	23°40	25°38	27°59	1°27	28°14	26°19
71N	23°09	25°05	27°28	7°13	27°45	25°52	23°25	25°22	27°43	7°07	28°00	26°05	23°40	25°38	27°59	7°01	28°14	26°19
72N	23°09	25°05	27°28	12°37	27°45	25°52	23°25	25°22	27°43	12°28	28°00	26°05	23°40	25°38	27°59	12°21	28°14	26°19
73N	23°09	25°05	27°28	17°41	27°45	25°52	23°25	25°22	27°43	17°32	28°00	26°05	23°40	25°38	27°59	17°22	28°14	26°19
74N	23°09	25°05	27°28	22°24	27°45	25°52	23°25	25°22	27°43	22°14	28°00	26°05	23°40	25°38	27°59	22°04	28°14	26°19
75N	23°09	25°05	27°28	26°44	27°45	25°52	23°25	25°22	27°43	26°34	28°00	26°05	23°40	25°38	27°59	26°24	28°14	26°19
76N	23°09	25°05	27°28	0°42	27°45	25°52	23°25	25°22	27°43	0°32	28°00	26°05	23°40	25°38	27°59	0°22	28°14	26°19
77N	23°09	25°05	27°28	4°18	27°45	25°52	23°25	25°22	27°43	4°08	28°00	26°05	23°40	25°38	27°59	3°59	28°14	26°19
78N	23°09	25°05	27°28	7°34	27°45	25°52	23°25	25°22	27°43	7°25	28°00	26°05	23°40	25°38	27°59	7°16	28°14	26°19
79N	23°09	25°05	27°28	10°32	27°45	25°52	23°25	25°22	27°43	10°23	28°00	26°05	23°40	25°38	27°59	10°15	28°14	26°19
80N	23°09	25°05	27°28	13°13	27°45	25°52	23°25	25°22	27°43	13°05	28°00	26°05	23°40	25°38	27°59	12°58	28°14	26°19
81N	23°09	25°05	27°28	15°39	27°45	25°52	23°25	25°22	27°43	15°32	28°00	26°05	23°40	25°38	27°59	15°25	28°14	26°19
82N	23°09	25°05	27°28	17°51	27°45	25°52	23°25	25°22	27°43	17°46	28°00	26°05	23°40	25°38	27°59	17°40	28°14	26°19
83N	23°09	25°05	27°28	19°52	27°45	25°52	23°25	25°22	27°43	19°47	28°00	26°05	23°40	25°38	27°59	19°42	28°14	26°19
84N	23°09	25°05	27°28	21°42	27°45	25°52	23°25	25°22	27°43	21°38	28°00	26°05	23°40	25°38	27°59	21°34	28°14	26°19
85N	23°09	25°05	27°28	23°23	27°45	25°52	23°25	25°22	27°43	23°20	28°00	26°05	23°40	25°38	27°59	23°16	28°14	26°19
86N	23°09	25°05	27°28	24°56	27°45	25°52	23°25	25°22	27°43	24°53	28°00	26°05	23°40	25°38	27°59	24°51	28°14	26°19
87N	23°09	25°05	27°28	26°21	27°45	25°52	23°25	25°22	27°43	26°19	28°00	26°05	23°40	25°38	27°59	26°17	28°14	26°19
88N	23°09	25°05	27°28	27°39	27°45	25°52	23°25	25°22	27°43	27°38	28°00	26°05	23°40	25°38	27°59	27°37	28°14	26°19
89N	23°09	25°05	27°28	28°52	27°45	25°52	23°25	25°22	27°43	28°52	28°00	26°05	23°40	25°38	27°59	28°51	28°14	26°19
90N	23°09	25°05	27°28	0°00	27°45	25°52	23°25	25°22	27°43	0°00	28°00	26°05	23°40	25°38	27°59	0°00	28°14	26°19

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h45m ARMC: 296°15' MC: 24°20'40						Sid.Time: 19h46m ARMC: 296°30' MC: 24°34'52						Sid.Time: 19h47m ARMC: 296°45' MC: 24°49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23°56	25°54	28°15	28°15	28°29	26°33	24°11	26°11	28°31	28°31	28°43	26°47	24°27	26°27	28°47	28°47	28°58	27°01
1N	23°56	25°54	28°15	28°15	28°27	26°33	24°11	26°11	28°31	28°43	28°43	26°47	24°27	26°27	28°47	28°59	28°58	27°01
2N	23°56	25°54	28°15	28°15	28°40	26°33	24°11	26°11	28°31	28°55	28°43	26°47	24°27	26°27	28°47	29°11	28°58	27°01
3N	23°56	25°54	28°15	28°15	28°52	26°33	24°11	26°11	28°31	29°08	28°43	26°47	24°27	26°27	28°47	29°24	28°58	27°01
4N	23°56	25°54	28°15	28°15	29°05	26°33	24°11	26°11	28°31	29°21	28°43	26°47	24°27	26°27	28°47	29°37	28°58	27°01
5N	23°56	25°54	28°15	28°15	29°18	26°33	24°11	26°11	28°31	29°34	28°43	26°47	24°27	26°27	28°47	29°50	28°58	27°01
6N	23°56	25°54	28°15	28°15	29°31	26°33	24°11	26°11	28°31	29°47	28°43	26°47	24°27	26°27	28°47	00°04	28°58	27°01
7N	23°56	25°54	28°15	28°15	29°44	26°33	24°11	26°11	28°31	00°01	28°43	26°47	24°27	26°27	28°47	00°17	28°58	27°01
8N	23°56	25°54	28°15	28°15	29°58	26°33	24°11	26°11	28°31	00°14	28°43	26°47	24°27	26°27	28°47	00°31	28°58	27°01
9N	23°56	25°54	28°15	08°12	28°29	26°33	24°11	26°11	28°31	00°28	28°43	26°47	24°27	26°27	28°47	00°45	28°58	27°01
10N	23°56	25°54	28°15	08°26	28°29	26°33	24°11	26°11	28°31	00°43	28°43	26°47	24°27	26°27	28°47	00°59	28°58	27°01
11N	23°56	25°54	28°15	08°40	28°29	26°33	24°11	26°11	28°31	00°57	28°43	26°47	24°27	26°27	28°47	01°14	28°58	27°01
12N	23°56	25°54	28°15	08°55	28°29	26°33	24°11	26°11	28°31	01°12	28°43	26°47	24°27	26°27	28°47	01°29	28°58	27°01
13N	23°56	25°54	28°15	18°10	28°29	26°33	24°11	26°11	28°31	01°27	28°43	26°47	24°27	26°27	28°47	01°44	28°58	27°01
14N	23°56	25°54	28°15	18°25	28°29	26°33	24°11	26°11	28°31	01°43	28°43	26°47	24°27	26°27	28°47	02°00	28°58	27°01
15N	23°56	25°54	28°15	18°41	28°29	26°33	24°11	26°11	28°31	01°59	28°43	26°47	24°27	26°27	28°47	02°16	28°58	27°01
16N	23°56	25°54	28°15	18°57	28°29	26°33	24°11	26°11	28°31	02°15	28°43	26°47	24°27	26°27	28°47	02°32	28°58	27°01
17N	23°56	25°54	28°15	28°14	28°29	26°33	24°11	26°11	28°31	02°32	28°43	26°47	24°27	26°27	28°47	02°49	28°58	27°01
18N	23°56	25°54	28°15	28°31	28°29	26°33	24°11	26°11	28°31	02°49	28°43	26°47	24°27	26°27	28°47	03°06	28°58	27°01
19N	23°56	25°54	28°15	28°48	28°29	26°33	24°11	26°11	28°31	03°06	28°43	26°47	24°27	26°27	28°47	03°24	28°58	27°01
20N	23°56	25°54	28°15	38°06	28°29	26°33	24°11	26°11	28°31	03°24	28°43	26°47	24°27	26°27	28°47	03°42	28°58	27°01
21N	23°56	25°54	28°15	38°25	28°29	26°33	24°11	26°11	28°31	03°43	28°43	26°47	24°27	26°27	28°47	04°01	28°58	27°01
22N	23°56	25°54	28°15	38°44	28°29	26°33	24°11	26°11	28°31	04°02	28°43	26°47	24°27	26°27	28°47	04°21	28°58	27°01
23N	23°56	25°54	28°15	48°04	28°29	26°33	24°11	26°11	28°31	04°22	28°43	26°47	24°27	26°27	28°47	04°40	28°58	27°01
24N	23°56	25°54	28°15	48°24	28°29	26°33	24°11	26°11	28°31	04°43	28°43	26°47	24°27	26°27	28°47	05°01	28°58	27°01
25N	23°56	25°54	28°15	48°45	28°29	26°33	24°11	26°11	28°31	05°04	28°43	26°47	24°27	26°27	28°47	05°22	28°58	27°01
26N	23°56	25°54	28°15	58°07	28°29	26°33	24°11	26°11	28°31	05°26	28°43	26°47	24°27	26°27	28°47	05°44	28°58	27°01
27N	23°56	25°54	28°15	58°29	28°29	26°33	24°11	26°11	28°31	05°48	28°43	26°47	24°27	26°27	28°47	06°07	28°58	27°01
28N	23°56	25°54	28°15	58°53	28°29	26°33	24°11	26°11	28°31	06°12	28°43	26°47	24°27	26°27	28°47	06°31	28°58	27°01
29N	23°56	25°54	28°15	68°17	28°29	26°33	24°11	26°11	28°31	06°36	28°43	26°47	24°27	26°27	28°47	06°55	28°58	27°01
30N	23°56	25°54	28°15	68°42	28°29	26°33	24°11	26°11	28°31	78°01	28°43	26°47	24°27	26°27	28°47	78°21	28°58	27°01
31N	23°56	25°54	28°15	78°08	28°29	26°33	24°11	26°11	28°31	78°28	28°43	26°47	24°27	26°27	28°47	78°47	28°58	27°01
32N	23°56	25°54	28°15	78°36	28°29	26°33	24°11	26°11	28°31	78°55	28°43	26°47	24°27	26°27	28°47	88°15	28°58	27°01
33N	23°56	25°54	28°15	88°04	28°29	26°33	24°11	26°11	28°31	88°24	28°43	26°47	24°27	26°27	28°47	88°44	28°58	27°01
34N	23°56	25°54	28°15	88°34	28°29	26°33	24°11	26°11	28°31	88°54	28°43	26°47	24°27	26°27	28°47	98°14	28°58	27°01
35N	23°56	25°54	28°15	98°05	28°29	26°33	24°11	26°11	28°31	98°26	28°43	26°47	24°27	26°27	28°47	98°46	28°58	27°01
36N	23°56	25°54	28°15	98°38	28°29	26°33	24°11	26°11	28°31	98°58	28°43	26°47	24°27	26°27	28°47	108°19	28°58	27°01
37N	23°56	25°54	28°15	108°12	28°29	26°33	24°11	26°11	28°31	108°33	28°43	26°47	24°27	26°27	28°47	108°54	28°58	27°01
38N	23°56	25°54	28°15	108°49	28°29	26°33	24°11	26°11	28°31	118°09	28°43	26°47	24°27	26°27	28°47	118°30	28°58	27°01
39N	23°56	25°54	28°15	118°27	28°29	26°33	24°11	26°11	28°31	118°48	28°43	26°47	24°27	26°27	28°47	128°09	28°58	27°01
40N	23°56	25°54	28°15	128°07	28°29	26°33	24°11	26°11	28°31	128°28	28°43	26°47	24°27	26°27	28°47	128°49	28°58	27°01
41N	23°56	25°54	28°15	128°49	28°29	26°33	24°11	26°11	28°31	138°11	28°43	26°47	24°27	26°27	28°47	138°32	28°58	27°01
42N	23°56	25°54	28°15	138°35	28°29	26°33	24°11	26°11	28°31	138°56	28°43	26°47	24°27	26°27	28°47	148°18	28°58	27°01
43N	23°56	25°54	28°15	148°22	28°29	26°33	24°11	26°11	28°31	148°44	28°43	26°47	24°27	26°27	28°47	158°06	28°58	27°01
44N	23°56	25°54	28°15	158°13	28°29	26°33	24°11	26°11	28°31	158°35	28°43	26°47	24°27	26°27	28°47	158°57	28°58	27°01
45N	23°56	25°54	28°15	168°08	28°29	26°33	24°11	26°11	28°31	168°30	28°43	26°47	24°27	26°27	28°47	168°52	28°58	27°01
46N	23°56	25°54	28°15	178°06	28°29	26°33	24°11	26°11	28°31	178°28	28°43	26°47	24°27	26°27	28°47	178°51	28°58	27°01
47N	23°56	25°54	28°15	188°08	28°29	26°33	24°11	26°11	28°31	188°31	28°43	26°47	24°27	26°27	28°47	188°53	28°58	27°01
48N	23°56	25°54	28°15	198°15	28°29	26°33	24°11	26°11	28°31	198°37	28°43	26°47	24°27	26°27	28°47	208°00	28°58	27°01
49N	23°56	25°54	28°15	208°26	28°29	26°33	24°11	26°11	28°31	208°49	28°43	26°47	24°27	26°27	28°47	218°12	28°58	27°01
50N	23°56	25°54	28°15	218°44	28°29	26°33	24°11	26°11	28°31	228°07	28°43	26°47	24°27	26°27	28°47	228°30	28°58	27°01
51N	23°56	25°54	28°15	238°08	28°29	26°33	24°11	26°11	28°31	238°31	28°43	26°47	24°27	26°27	28°47	238°54	28°58	27°01
52N	23°56	25°54	28°15	248°39	28°29	26°33	24°11	26°11	28°31	258°02	28°43	26°47	24°27	26°27	28°47	258°25	28°58	27°01
53N	23°56	25°54	28°15	268°17	28°29	26°33	24°11	26°11	28°31	268°41	28°43	26°47	24°27	26°27	28°47	278°04	28°58	27°01
54N	23°56	25°54	28°15	288°05	28°29	26°33	24°11	26°11	28°31	288°29	28°43	26°47	24°27	26°27	28°47	288°52	28°58	27°01
55N	23°56	25°54	28°15	00°03	28°29	26°33	24°11	26°11	28°31	00°26	28°43	26°47	24°27	26°27	28°47	00°50	28°58	27°01
56N	23°56	25°54	28°15	20°12	28°29	26°33	24°11	26°11	28°31	20°35	28°43	26°47	24°27	26°27	28°47	20°58	28°58	27°01
57N	23°56	25°54	28°15	40°33	28°29	26°33	24°11	26°11	28°31	40°56	28°43	26°47	24°27	26°27	28°47	50°19	28°58	27°01
58N	23°56	25°54	28°15	70°09	28°29	26°33	24°11	26°11	28°31	70°32	28°43	26°47	24°27	26°27	28°47	70°54	28°58	27°01
59N	23°56	25°54	28°15	100°00	28°29	26°33	24°11	26°11	28°31	100°22	28°43	26°47	24°27	26°27	28°47	100°44	28°58	27°01
60N	23°56	25°54	28°15	130°09	28°29	26°33	24°11	26°11	28°31	130°30	28°43	26°47	24°27	26°27	28°47	130°51	28°58	27°01
61N	23°56	25°54	28°15	160°36	28°29	26°33												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h45m ARMC: 296°15' MC: 24☾20'40						Sid.Time: 19h46m ARMC: 296°30' MC: 24☾34'52						Sid.Time: 19h47m ARMC: 296°45' MC: 24☾49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23≈56	25✕54	28℣15	12☾04	28♄29	26♂33	24≈11	26✕11	28℣31	12☾11	28♄43	26♂47	24≈27	26✕27	28℣47	12☾18	28♄58	27♂01
68N	23≈56	25✕54	28℣15	20☾04	28♄29	26♂33	24≈11	26✕11	28℣31	20☾07	28♄43	26♂47	24≈27	26✕27	28℣47	20☾09	28♄58	27♂01
69N	23≈56	25✕54	28℣15	25☾45	28♄29	26♂33	24≈11	26✕11	28℣31	25☾44	28♄43	26♂47	24≈27	26✕27	28℣47	25☾44	28♄58	27♂01
70N	23≈56	25✕54	28℣15	1≈24	28♄29	26♂33	24≈11	26✕11	28℣31	1≈20	28♄43	26♂47	24≈27	26✕27	28℣47	1≈17	28♄58	27♂01
71N	23≈56	25✕54	28℣15	6≈55	28♄29	26♂33	24≈11	26✕11	28℣31	6≈49	28♄43	26♂47	24≈27	26✕27	28℣47	6≈44	28♄58	27♂01
72N	23≈56	25✕54	28℣15	12≈13	28♄29	26♂33	24≈11	26✕11	28℣31	12≈05	28♄43	26♂47	24≈27	26✕27	28℣47	11≈58	28♄58	27♂01
73N	23≈56	25✕54	28℣15	17≈14	28♄29	26♂33	24≈11	26✕11	28℣31	17≈05	28♄43	26♂47	24≈27	26✕27	28℣47	16≈56	28♄58	27♂01
74N	23≈56	25✕54	28℣15	21≈54	28♄29	26♂33	24≈11	26✕11	28℣31	21≈45	28♄43	26♂47	24≈27	26✕27	28℣47	21≈36	28♄58	27♂01
75N	23≈56	25✕54	28℣15	26≈14	28♄29	26♂33	24≈11	26✕11	28℣31	26≈04	28♄43	26♂47	24≈27	26✕27	28℣47	25≈55	28♄58	27♂01
76N	23≈56	25✕54	28℣15	0✕12	28♄29	26♂33	24≈11	26✕11	28℣31	0✕02	28♄43	26♂47	24≈27	26✕27	28℣47	29≈53	28♄58	27♂01
77N	23≈56	25✕54	28℣15	3✕49	28♄29	26♂33	24≈11	26✕11	28℣31	3✕40	28♄43	26♂47	24≈27	26✕27	28℣47	3✕31	28♄58	27♂01
78N	23≈56	25✕54	28℣15	7✕07	28♄29	26♂33	24≈11	26✕11	28℣31	6✕58	28♄43	26♂47	24≈27	26✕27	28℣47	6✕50	28♄58	27♂01
79N	23≈56	25✕54	28℣15	10✕07	28♄29	26♂33	24≈11	26✕11	28℣31	9✕59	28♄43	26♂47	24≈27	26✕27	28℣47	9✕51	28♄58	27♂01
80N	23≈56	25✕54	28℣15	12✕50	28♄29	26♂33	24≈11	26✕11	28℣31	12✕43	28♄43	26♂47	24≈27	26✕27	28℣47	12✕36	28♄58	27♂01
81N	23≈56	25✕54	28℣15	15✕19	28♄29	26♂33	24≈11	26✕11	28℣31	15✕12	28♄43	26♂47	24≈27	26✕27	28℣47	15✕06	28♄58	27♂01
82N	23≈56	25✕54	28℣15	17✕34	28♄29	26♂33	24≈11	26✕11	28℣31	17✕28	28♄43	26♂47	24≈27	26✕27	28℣47	17✕23	28♄58	27♂01
83N	23≈56	25✕54	28℣15	19✕37	28♄29	26♂33	24≈11	26✕11	28℣31	19✕32	28♄43	26♂47	24≈27	26✕27	28℣47	19✕27	28♄58	27♂01
84N	23≈56	25✕54	28℣15	21✕30	28♄29	26♂33	24≈11	26✕11	28℣31	21✕26	28♄43	26♂47	24≈27	26✕27	28℣47	21✕22	28♄58	27♂01
85N	23≈56	25✕54	28℣15	23✕13	28♄29	26♂33	24≈11	26✕11	28℣31	23✕10	28♄43	26♂47	24≈27	26✕27	28℣47	23✕06	28♄58	27♂01
86N	23≈56	25✕54	28℣15	24✕48	28♄29	26♂33	24≈11	26✕11	28℣31	24✕45	28♄43	26♂47	24≈27	26✕27	28℣47	24✕43	28♄58	27♂01
87N	23≈56	25✕54	28℣15	26✕15	28♄29	26♂33	24≈11	26✕11	28℣31	26✕13	28♄43	26♂47	24≈27	26✕27	28℣47	26✕11	28♄58	27♂01
88N	23≈56	25✕54	28℣15	27✕36	28♄29	26♂33	24≈11	26✕11	28℣31	27✕34	28♄43	26♂47	24≈27	26✕27	28℣47	27✕33	28♄58	27♂01
89N	23≈56	25✕54	28℣15	28✕50	28♄29	26♂33	24≈11	26✕11	28℣31	28✕50	28♄43	26♂47	24≈27	26✕27	28℣47	28✕49	28♄58	27♂01
90N	23≈56	25✕54	28℣15	0℣00	28♄29	26♂33	24≈11	26✕11	28℣31	0℣00	28♄43	26♂47	24≈27	26✕27	28℣47	0℣00	28♄58	27♂01

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h48m ARMC: 297°00' MC: 25°03'19						Sid.Time: 19h49m ARMC: 297°15' MC: 25°17'32						Sid.Time: 19h50m ARMC: 297°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24°42	26°43	29°02	29°02	29°12	27°14	24°58	27°00	29°18	29°18	29°27	27°28	25°13	27°16	29°34	29°34	29°41	27°42
1N	24°42	26°43	29°02	29°15	29°12	27°14	24°58	27°00	29°18	29°31	29°27	27°28	25°13	27°16	29°34	29°46	29°41	27°42
2N	24°42	26°43	29°02	29°17	29°12	27°14	24°58	27°00	29°18	29°43	29°27	27°28	25°13	27°16	29°34	29°59	29°41	27°42
3N	24°42	26°43	29°02	29°40	29°12	27°14	24°58	27°00	29°18	29°56	29°27	27°28	25°13	27°16	29°34	08°12	29°41	27°42
4N	24°42	26°43	29°02	29°53	29°12	27°14	24°58	27°00	29°18	08°09	29°27	27°28	25°13	27°16	29°34	08°25	29°41	27°42
5N	24°42	26°43	29°02	08°06	29°12	27°14	24°58	27°00	29°18	08°23	29°27	27°28	25°13	27°16	29°34	08°39	29°41	27°42
6N	24°42	26°43	29°02	08°20	29°12	27°14	24°58	27°00	29°18	08°36	29°27	27°28	25°13	27°16	29°34	08°53	29°41	27°42
7N	24°42	26°43	29°02	08°34	29°12	27°14	24°58	27°00	29°18	08°50	29°27	27°28	25°13	27°16	29°34	18°06	29°41	27°42
8N	24°42	26°43	29°02	08°48	29°12	27°14	24°58	27°00	29°18	18°04	29°27	27°28	25°13	27°16	29°34	18°21	29°41	27°42
9N	24°42	26°43	29°02	18°02	29°12	27°14	24°58	27°00	29°18	18°18	29°27	27°28	25°13	27°16	29°34	18°35	29°41	27°42
10N	24°42	26°43	29°02	18°16	29°12	27°14	24°58	27°00	29°18	18°33	29°27	27°28	25°13	27°16	29°34	18°50	29°41	27°42
11N	24°42	26°43	29°02	18°31	29°12	27°14	24°58	27°00	29°18	18°48	29°27	27°28	25°13	27°16	29°34	28°05	29°41	27°42
12N	24°42	26°43	29°02	18°46	29°12	27°14	24°58	27°00	29°18	28°03	29°27	27°28	25°13	27°16	29°34	28°20	29°41	27°42
13N	24°42	26°43	29°02	28°01	29°12	27°14	24°58	27°00	29°18	28°18	29°27	27°28	25°13	27°16	29°34	28°36	29°41	27°42
14N	24°42	26°43	29°02	28°17	29°12	27°14	24°58	27°00	29°18	28°34	29°27	27°28	25°13	27°16	29°34	28°52	29°41	27°42
15N	24°42	26°43	29°02	28°33	29°12	27°14	24°58	27°00	29°18	28°51	29°27	27°28	25°13	27°16	29°34	38°08	29°41	27°42
16N	24°42	26°43	29°02	28°50	29°12	27°14	24°58	27°00	29°18	38°07	29°27	27°28	25°13	27°16	29°34	38°25	29°41	27°42
17N	24°42	26°43	29°02	38°07	29°12	27°14	24°58	27°00	29°18	38°24	29°27	27°28	25°13	27°16	29°34	38°42	29°41	27°42
18N	24°42	26°43	29°02	38°24	29°12	27°14	24°58	27°00	29°18	38°42	29°27	27°28	25°13	27°16	29°34	48°00	29°41	27°42
19N	24°42	26°43	29°02	38°42	29°12	27°14	24°58	27°00	29°18	48°00	29°27	27°28	25°13	27°16	29°34	48°18	29°41	27°42
20N	24°42	26°43	29°02	48°00	29°12	27°14	24°58	27°00	29°18	48°18	29°27	27°28	25°13	27°16	29°34	48°36	29°41	27°42
21N	24°42	26°43	29°02	48°19	29°12	27°14	24°58	27°00	29°18	48°37	29°27	27°28	25°13	27°16	29°34	48°55	29°41	27°42
22N	24°42	26°43	29°02	48°39	29°12	27°14	24°58	27°00	29°18	48°57	29°27	27°28	25°13	27°16	29°34	58°15	29°41	27°42
23N	24°42	26°43	29°02	48°59	29°12	27°14	24°58	27°00	29°18	58°17	29°27	27°28	25°13	27°16	29°34	58°35	29°41	27°42
24N	24°42	26°43	29°02	58°20	29°12	27°14	24°58	27°00	29°18	58°38	29°27	27°28	25°13	27°16	29°34	58°56	29°41	27°42
25N	24°42	26°43	29°02	58°41	29°12	27°14	24°58	27°00	29°18	68°00	29°27	27°28	25°13	27°16	29°34	68°18	29°41	27°42
26N	24°42	26°43	29°02	68°03	29°12	27°14	24°58	27°00	29°18	68°22	29°27	27°28	25°13	27°16	29°34	68°41	29°41	27°42
27N	24°42	26°43	29°02	68°26	29°12	27°14	24°58	27°00	29°18	68°45	29°27	27°28	25°13	27°16	29°34	78°04	29°41	27°42
28N	24°42	26°43	29°02	68°50	29°12	27°14	24°58	27°00	29°18	78°09	29°27	27°28	25°13	27°16	29°34	78°28	29°41	27°42
29N	24°42	26°43	29°02	78°15	29°12	27°14	24°58	27°00	29°18	78°34	29°27	27°28	25°13	27°16	29°34	78°53	29°41	27°42
30N	24°42	26°43	29°02	78°40	29°12	27°14	24°58	27°00	29°18	88°00	29°27	27°28	25°13	27°16	29°34	88°19	29°41	27°42
31N	24°42	26°43	29°02	88°07	29°12	27°14	24°58	27°00	29°18	88°27	29°27	27°28	25°13	27°16	29°34	88°46	29°41	27°42
32N	24°42	26°43	29°02	88°35	29°12	27°14	24°58	27°00	29°18	88°55	29°27	27°28	25°13	27°16	29°34	98°14	29°41	27°42
33N	24°42	26°43	29°02	98°04	29°12	27°14	24°58	27°00	29°18	98°24	29°27	27°28	25°13	27°16	29°34	98°44	29°41	27°42
34N	24°42	26°43	29°02	98°34	29°12	27°14	24°58	27°00	29°18	98°54	29°27	27°28	25°13	27°16	29°34	108°14	29°41	27°42
35N	24°42	26°43	29°02	108°06	29°12	27°14	24°58	27°00	29°18	108°26	29°27	27°28	25°13	27°16	29°34	108°46	29°41	27°42
36N	24°42	26°43	29°02	108°39	29°12	27°14	24°58	27°00	29°18	118°00	29°27	27°28	25°13	27°16	29°34	118°20	29°41	27°42
37N	24°42	26°43	29°02	118°14	29°12	27°14	24°58	27°00	29°18	118°35	29°27	27°28	25°13	27°16	29°34	118°55	29°41	27°42
38N	24°42	26°43	29°02	118°51	29°12	27°14	24°58	27°00	29°18	128°12	29°27	27°28	25°13	27°16	29°34	128°32	29°41	27°42
39N	24°42	26°43	29°02	128°30	29°12	27°14	24°58	27°00	29°18	128°51	29°27	27°28	25°13	27°16	29°34	138°12	29°41	27°42
40N	24°42	26°43	29°02	138°11	29°12	27°14	24°58	27°00	29°18	138°32	29°27	27°28	25°13	27°16	29°34	138°53	29°41	27°42
41N	24°42	26°43	29°02	138°54	29°12	27°14	24°58	27°00	29°18	148°15	29°27	27°28	25°13	27°16	29°34	148°36	29°41	27°42
42N	24°42	26°43	29°02	148°39	29°12	27°14	24°58	27°00	29°18	158°01	29°27	27°28	25°13	27°16	29°34	158°22	29°41	27°42
43N	24°42	26°43	29°02	158°28	29°12	27°14	24°58	27°00	29°18	158°50	29°27	27°28	25°13	27°16	29°34	168°11	29°41	27°42
44N	24°42	26°43	29°02	168°19	29°12	27°14	24°58	27°00	29°18	168°41	29°27	27°28	25°13	27°16	29°34	178°03	29°41	27°42
45N	24°42	26°43	29°02	178°14	29°12	27°14	24°58	27°00	29°18	178°36	29°27	27°28	25°13	27°16	29°34	178°58	29°41	27°42
46N	24°42	26°43	29°02	188°13	29°12	27°14	24°58	27°00	29°18	188°35	29°27	27°28	25°13	27°16	29°34	188°57	29°41	27°42
47N	24°42	26°43	29°02	198°16	29°12	27°14	24°58	27°00	29°18	198°38	29°27	27°28	25°13	27°16	29°34	208°00	29°41	27°42
48N	24°42	26°43	29°02	208°23	29°12	27°14	24°58	27°00	29°18	208°45	29°27	27°28	25°13	27°16	29°34	218°08	29°41	27°42
49N	24°42	26°43	29°02	218°35	29°12	27°14	24°58	27°00	29°18	218°58	29°27	27°28	25°13	27°16	29°34	228°21	29°41	27°42
50N	24°42	26°43	29°02	228°53	29°12	27°14	24°58	27°00	29°18	238°16	29°27	27°28	25°13	27°16	29°34	238°39	29°41	27°42
51N	24°42	26°43	29°02	248°17	29°12	27°14	24°58	27°00	29°18	248°40	29°27	27°28	25°13	27°16	29°34	258°03	29°41	27°42
52N	24°42	26°43	29°02	258°48	29°12	27°14	24°58	27°00	29°18	268°11	29°27	27°28	25°13	27°16	29°34	268°34	29°41	27°42
53N	24°42	26°43	29°02	278°27	29°12	27°14	24°58	27°00	29°18	278°50	29°27	27°28	25°13	27°16	29°34	288°13	29°41	27°42
54N	24°42	26°43	29°02	298°15	29°12	27°14	24°58	27°00	29°18	298°38	29°27	27°28	25°13	27°16	29°34	08°01	29°41	27°42
55N	24°42	26°43	29°02	1°11	29°12	27°14	24°58	27°00	29°18	1°35	29°27	27°28	25°13	27°16	29°34	1°58	29°41	27°42
56N	24°42	26°43	29°02	3°11	29°12	27°14	24°58	27°00	29°18	3°44	29°27	27°28	25°13	27°16	29°34	4°06	29°41	27°42
57N	24°42	26°43	29°02	5°12	29°12	27°14	24°58	27°00	29°18	6°04	29°27	27°28	25°13	27°16	29°34	6°26	29°41	27°42
58N	24°42	26°43	29°02	8°11	29°12	27°14	24°58	27°00	29°18	8°38	29°27	27°28	25°13	27°16	29°34	9°00	29°41	27°42
59N	24°42	26°43	29°02	11°11	29°12	27°14	24°58	27°00	29°18	11°27	29°27	27°28	25°13	27°16	29°34	11°48	29°41	27°42
60N	24°42	26°43	29°02	14°11	29°12	27°14	24°58	27°00	29°18	14°32	29°27	27°28	25°13	27°16	29°34	14°52	29°41	27°42
61N	24°42	26°43	29°02	17°11	29°12	27°14	24°58	27°00</										

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h48m ARMC: 297°00' MC: 25°03'19						Sid.Time: 19h49m ARMC: 297°15' MC: 25°17'32						Sid.Time: 19h50m ARMC: 297°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°42'	26°43'	29°02'	12°25'	29°12'	27°14'	24°58'	27°00'	29°18'	12°32'	29°27'	27°12'	25°13'	27°16'	29°34'	12°39'	29°41'	27°12'
68N	24°42'	26°43'	29°02'	20°12'	29°12'	27°14'	24°58'	27°00'	29°18'	20°14'	29°27'	27°12'	25°13'	27°16'	29°34'	20°17'	29°41'	27°12'
69N	24°42'	26°43'	29°02'	25°34'	29°12'	27°14'	24°58'	27°00'	29°18'	25°34'	29°27'	27°12'	25°13'	27°16'	29°34'	25°34'	29°41'	27°12'
70N	24°42'	26°43'	29°02'	1°14'	29°12'	27°14'	24°58'	27°00'	29°18'	1°11'	29°27'	27°12'	25°13'	27°16'	29°34'	1°08'	29°41'	27°12'
71N	24°42'	26°43'	29°02'	6°38'	29°12'	27°14'	24°58'	27°00'	29°18'	6°33'	29°27'	27°12'	25°13'	27°16'	29°34'	6°28'	29°41'	27°12'
72N	24°42'	26°43'	29°02'	11°51'	29°12'	27°14'	24°58'	27°00'	29°18'	11°44'	29°27'	27°12'	25°13'	27°16'	29°34'	11°37'	29°41'	27°12'
73N	24°42'	26°43'	29°02'	16°48'	29°12'	27°14'	24°58'	27°00'	29°18'	16°40'	29°27'	27°12'	25°13'	27°16'	29°34'	16°32'	29°41'	27°12'
74N	24°42'	26°43'	29°02'	21°27'	29°12'	27°14'	24°58'	27°00'	29°18'	21°18'	29°27'	27°12'	25°13'	27°16'	29°34'	21°09'	29°41'	27°12'
75N	24°42'	26°43'	29°02'	25°45'	29°12'	27°14'	24°58'	27°00'	29°18'	25°36'	29°27'	27°12'	25°13'	27°16'	29°34'	25°27'	29°41'	27°12'
76N	24°42'	26°43'	29°02'	29°43'	29°12'	27°14'	24°58'	27°00'	29°18'	29°34'	29°27'	27°12'	25°13'	27°16'	29°34'	29°25'	29°41'	27°12'
77N	24°42'	26°43'	29°02'	3°22'	29°12'	27°14'	24°58'	27°00'	29°18'	3°13'	29°27'	27°12'	25°13'	27°16'	29°34'	3°04'	29°41'	27°12'
78N	24°42'	26°43'	29°02'	6°41'	29°12'	27°14'	24°58'	27°00'	29°18'	6°33'	29°27'	27°12'	25°13'	27°16'	29°34'	6°24'	29°41'	27°12'
79N	24°42'	26°43'	29°02'	9°43'	29°12'	27°14'	24°58'	27°00'	29°18'	9°35'	29°27'	27°12'	25°13'	27°16'	29°34'	9°27'	29°41'	27°12'
80N	24°42'	26°43'	29°02'	12°29'	29°12'	27°14'	24°58'	27°00'	29°18'	12°21'	29°27'	27°12'	25°13'	27°16'	29°34'	12°14'	29°41'	27°12'
81N	24°42'	26°43'	29°02'	14°59'	29°12'	27°14'	24°58'	27°00'	29°18'	14°53'	29°27'	27°12'	25°13'	27°16'	29°34'	14°47'	29°41'	27°12'
82N	24°42'	26°43'	29°02'	17°17'	29°12'	27°14'	24°58'	27°00'	29°18'	17°11'	29°27'	27°12'	25°13'	27°16'	29°34'	17°06'	29°41'	27°12'
83N	24°42'	26°43'	29°02'	19°23'	29°12'	27°14'	24°58'	27°00'	29°18'	19°18'	29°27'	27°12'	25°13'	27°16'	29°34'	19°13'	29°41'	27°12'
84N	24°42'	26°43'	29°02'	21°18'	29°12'	27°14'	24°58'	27°00'	29°18'	21°13'	29°27'	27°12'	25°13'	27°16'	29°34'	21°09'	29°41'	27°12'
85N	24°42'	26°43'	29°02'	23°03'	29°12'	27°14'	24°58'	27°00'	29°18'	23°00'	29°27'	27°12'	25°13'	27°16'	29°34'	22°56'	29°41'	27°12'
86N	24°42'	26°43'	29°02'	24°40'	29°12'	27°14'	24°58'	27°00'	29°18'	24°37'	29°27'	27°12'	25°13'	27°16'	29°34'	24°35'	29°41'	27°12'
87N	24°42'	26°43'	29°02'	26°09'	29°12'	27°14'	24°58'	27°00'	29°18'	26°08'	29°27'	27°12'	25°13'	27°16'	29°34'	26°06'	29°41'	27°12'
88N	24°42'	26°43'	29°02'	27°32'	29°12'	27°14'	24°58'	27°00'	29°18'	27°31'	29°27'	27°12'	25°13'	27°16'	29°34'	27°30'	29°41'	27°12'
89N	24°42'	26°43'	29°02'	28°48'	29°12'	27°14'	24°58'	27°00'	29°18'	28°48'	29°27'	27°12'	25°13'	27°16'	29°34'	28°47'	29°41'	27°12'
90N	24°42'	26°43'	29°02'	0°00'	29°12'	27°14'	24°58'	27°00'	29°18'	0°00'	29°27'	27°12'	25°13'	27°16'	29°34'	0°00'	29°41'	27°12'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02						Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17						Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25°29	27°32	29°49	29°49	29°56	27°56	25°44	27°49	08°05	08°05	0°10	28°09	26°00	28°05	08°21	08°21	0°12	28°23
1N	25°29	27°32	29°49	08°02	29°56	27°56	25°44	27°49	08°05	08°18	0°10	28°09	26°00	28°05	08°21	08°34	0°12	28°23
2N	25°29	27°32	29°49	08°05	29°56	27°56	25°44	27°49	08°05	08°31	0°10	28°09	26°00	28°05	08°21	08°47	0°12	28°23
3N	25°29	27°32	29°49	08°28	29°56	27°56	25°44	27°49	08°05	08°44	0°10	28°09	26°00	28°05	08°21	18°00	0°12	28°23
4N	25°29	27°32	29°49	08°42	29°56	27°56	25°44	27°49	08°05	08°58	0°10	28°09	26°00	28°05	08°21	18°14	0°12	28°23
5N	25°29	27°32	29°49	08°55	29°56	27°56	25°44	27°49	08°05	18°11	0°10	28°09	26°00	28°05	08°21	18°28	0°12	28°23
6N	25°29	27°32	29°49	18°09	29°56	27°56	25°44	27°49	08°05	18°25	0°10	28°09	26°00	28°05	08°21	18°41	0°12	28°23
7N	25°29	27°32	29°49	18°23	29°56	27°56	25°44	27°49	08°05	18°39	0°10	28°09	26°00	28°05	08°21	18°56	0°12	28°23
8N	25°29	27°32	29°49	18°37	29°56	27°56	25°44	27°49	08°05	18°54	0°10	28°09	26°00	28°05	08°21	28°10	0°12	28°23
9N	25°29	27°32	29°49	18°52	29°56	27°56	25°44	27°49	08°05	28°08	0°10	28°09	26°00	28°05	08°21	28°25	0°12	28°23
10N	25°29	27°32	29°49	28°06	29°56	27°56	25°44	27°49	08°05	28°23	0°10	28°09	26°00	28°05	08°21	28°40	0°12	28°23
11N	25°29	27°32	29°49	28°21	29°56	27°56	25°44	27°49	08°05	28°38	0°10	28°09	26°00	28°05	08°21	28°55	0°12	28°23
12N	25°29	27°32	29°49	28°37	29°56	27°56	25°44	27°49	08°05	28°54	0°10	28°09	26°00	28°05	08°21	38°11	0°12	28°23
13N	25°29	27°32	29°49	28°53	29°56	27°56	25°44	27°49	08°05	38°10	0°10	28°09	26°00	28°05	08°21	38°27	0°12	28°23
14N	25°29	27°32	29°49	38°09	29°56	27°56	25°44	27°49	08°05	38°26	0°10	28°09	26°00	28°05	08°21	38°43	0°12	28°23
15N	25°29	27°32	29°49	38°25	29°56	27°56	25°44	27°49	08°05	38°42	0°10	28°09	26°00	28°05	08°21	48°00	0°12	28°23
16N	25°29	27°32	29°49	38°42	29°56	27°56	25°44	27°49	08°05	38°59	0°10	28°09	26°00	28°05	08°21	48°17	0°12	28°23
17N	25°29	27°32	29°49	38°59	29°56	27°56	25°44	27°49	08°05	48°17	0°10	28°09	26°00	28°05	08°21	48°34	0°12	28°23
18N	25°29	27°32	29°49	48°17	29°56	27°56	25°44	27°49	08°05	48°35	0°10	28°09	26°00	28°05	08°21	48°52	0°12	28°23
19N	25°29	27°32	29°49	48°35	29°56	27°56	25°44	27°49	08°05	48°53	0°10	28°09	26°00	28°05	08°21	58°11	0°12	28°23
20N	25°29	27°32	29°49	48°54	29°56	27°56	25°44	27°49	08°05	58°12	0°10	28°09	26°00	28°05	08°21	58°30	0°12	28°23
21N	25°29	27°32	29°49	58°13	29°56	27°56	25°44	27°49	08°05	58°31	0°10	28°09	26°00	28°05	08°21	58°49	0°12	28°23
22N	25°29	27°32	29°49	58°33	29°56	27°56	25°44	27°49	08°05	58°51	0°10	28°09	26°00	28°05	08°21	68°10	0°12	28°23
23N	25°29	27°32	29°49	58°54	29°56	27°56	25°44	27°49	08°05	68°12	0°10	28°09	26°00	28°05	08°21	68°30	0°12	28°23
24N	25°29	27°32	29°49	68°15	29°56	27°56	25°44	27°49	08°05	68°33	0°10	28°09	26°00	28°05	08°21	68°52	0°12	28°23
25N	25°29	27°32	29°49	68°37	29°56	27°56	25°44	27°49	08°05	68°55	0°10	28°09	26°00	28°05	08°21	78°14	0°12	28°23
26N	25°29	27°32	29°49	68°59	29°56	27°56	25°44	27°49	08°05	78°18	0°10	28°09	26°00	28°05	08°21	78°37	0°12	28°23
27N	25°29	27°32	29°49	78°23	29°56	27°56	25°44	27°49	08°05	78°42	0°10	28°09	26°00	28°05	08°21	88°00	0°12	28°23
28N	25°29	27°32	29°49	78°47	29°56	27°56	25°44	27°49	08°05	88°06	0°10	28°09	26°00	28°05	08°21	88°25	0°12	28°23
29N	25°29	27°32	29°49	88°12	29°56	27°56	25°44	27°49	08°05	88°31	0°10	28°09	26°00	28°05	08°21	88°50	0°12	28°23
30N	25°29	27°32	29°49	88°38	29°56	27°56	25°44	27°49	08°05	88°58	0°10	28°09	26°00	28°05	08°21	98°17	0°12	28°23
31N	25°29	27°32	29°49	98°05	29°56	27°56	25°44	27°49	08°05	98°25	0°10	28°09	26°00	28°05	08°21	98°44	0°12	28°23
32N	25°29	27°32	29°49	98°34	29°56	27°56	25°44	27°49	08°05	98°53	0°10	28°09	26°00	28°05	08°21	108°13	0°12	28°23
33N	25°29	27°32	29°49	108°03	29°56	27°56	25°44	27°49	08°05	108°23	0°10	28°09	26°00	28°05	08°21	108°43	0°12	28°23
34N	25°29	27°32	29°49	108°34	29°56	27°56	25°44	27°49	08°05	108°54	0°10	28°09	26°00	28°05	08°21	118°14	0°12	28°23
35N	25°29	27°32	29°49	118°06	29°56	27°56	25°44	27°49	08°05	118°27	0°10	28°09	26°00	28°05	08°21	118°47	0°12	28°23
36N	25°29	27°32	29°49	118°40	29°56	27°56	25°44	27°49	08°05	128°01	0°10	28°09	26°00	28°05	08°21	128°21	0°12	28°23
37N	25°29	27°32	29°49	128°16	29°56	27°56	25°44	27°49	08°05	128°36	0°10	28°09	26°00	28°05	08°21	128°57	0°12	28°23
38N	25°29	27°32	29°49	128°53	29°56	27°56	25°44	27°49	08°05	138°14	0°10	28°09	26°00	28°05	08°21	138°34	0°12	28°23
39N	25°29	27°32	29°49	138°32	29°56	27°56	25°44	27°49	08°05	138°53	0°10	28°09	26°00	28°05	08°21	148°14	0°12	28°23
40N	25°29	27°32	29°49	148°14	29°56	27°56	25°44	27°49	08°05	148°35	0°10	28°09	26°00	28°05	08°21	148°55	0°12	28°23
41N	25°29	27°32	29°49	148°57	29°56	27°56	25°44	27°49	08°05	158°19	0°10	28°09	26°00	28°05	08°21	158°40	0°12	28°23
42N	25°29	27°32	29°49	158°44	29°56	27°56	25°44	27°49	08°05	168°05	0°10	28°09	26°00	28°05	08°21	168°26	0°12	28°23
43N	25°29	27°32	29°49	168°33	29°56	27°56	25°44	27°49	08°05	168°54	0°10	28°09	26°00	28°05	08°21	178°16	0°12	28°23
44N	25°29	27°32	29°49	178°25	29°56	27°56	25°44	27°49	08°05	178°46	0°10	28°09	26°00	28°05	08°21	188°08	0°12	28°23
45N	25°29	27°32	29°49	188°20	29°56	27°56	25°44	27°49	08°05	188°42	0°10	28°09	26°00	28°05	08°21	198°04	0°12	28°23
46N	25°29	27°32	29°49	198°19	29°56	27°56	25°44	27°49	08°05	198°41	0°10	28°09	26°00	28°05	08°21	208°03	0°12	28°23
47N	25°29	27°32	29°49	208°23	29°56	27°56	25°44	27°49	08°05	208°45	0°10	28°09	26°00	28°05	08°21	218°07	0°12	28°23
48N	25°29	27°32	29°49	218°30	29°56	27°56	25°44	27°49	08°05	218°53	0°10	28°09	26°00	28°05	08°21	228°15	0°12	28°23
49N	25°29	27°32	29°49	228°43	29°56	27°56	25°44	27°49	08°05	238°05	0°10	28°09	26°00	28°05	08°21	238°28	0°12	28°23
50N	25°29	27°32	29°49	248°01	29°56	27°56	25°44	27°49	08°05	248°24	0°10	28°09	26°00	28°05	08°21	248°46	0°12	28°23
51N	25°29	27°32	29°49	258°26	29°56	27°56	25°44	27°49	08°05	258°48	0°10	28°09	26°00	28°05	08°21	268°11	0°12	28°23
52N	25°29	27°32	29°49	268°57	29°56	27°56	25°44	27°49	08°05	278°20	0°10	28°09	26°00	28°05	08°21	278°42	0°12	28°23
53N	25°29	27°32	29°49	288°36	29°56	27°56	25°44	27°49	08°05	288°59	0°10	28°09	26°00	28°05	08°21	298°21	0°12	28°23
54N	25°29	27°32	29°49	0°12	29°56	27°56	25°44	27°49	08°05	0°146	0°10	28°09	26°00	28°05	08°21	1°109	0°12	28°23
55N	25°29	27°32	29°49	2°12	29°56	27°56	25°44	27°49	08°05	2°143	0°10	28°09	26°00	28°05	08°21	3°106	0°12	28°23
56N	25°29	27°32	29°49	4°12	29°56	27°56	25°44	27°49	08°05	4°151	0°10	28°09	26°00	28°05	08°21	5°113	0°12	28°23
57N	25°29	27°32	29°49	6°12	29°56	27°56	25°44	27°49	08°05	7°110	0°10	28°09	26°00	28°05	08°21	7°132	0°12	28°23
58N	25°29	27°32	29°49	9°12	29°56	27°56	25°44	27°49	08°05	9°142	0°10	28°09	26°00	28°05	08°21	10°104	0°12	28°23
59N	25°29	27°32	29°49	12°12	29°56	27°56	25°44	27°49	08°05	12°129	0°10	28°09	26°00	28°05	08°21	12°150	0°12	28°23
60N	25°29	27°32	29°49	15°12	29°56	27°56	25°44	27°49	08°05	15°132	0°10	28°09	26°00	28°05	08°21	15°151	0°12	28°23
61N	25°29	27°32	29°49	18°12	29°56	27°56	25°44	27°49	08°05	18°151	0°10	28°09	26°00	28°05	08°21	19°109	0°12	28°23

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02						Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17						Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°29	27°32	29°49	12°46	29°56	27°56	25°44	27°49	08°05	12°53	0°10	28°09	26°00	28°05	08°21	13°00	0°24	28°23
68N	25°29	27°32	29°49	20°20	29°56	27°56	25°44	27°49	08°05	20°23	0°10	28°09	26°00	28°05	08°21	20°25	0°24	28°23
69N	25°29	27°32	29°49	25°43	29°56	27°56	25°44	27°49	08°05	25°43	0°10	28°09	26°00	28°05	08°21	25°43	0°24	28°23
70N	25°29	27°32	29°49	1°06	29°56	27°56	25°44	27°49	08°05	1°03	0°10	28°09	26°00	28°05	08°21	1°01	0°24	28°23
71N	25°29	27°32	29°49	6°23	29°56	27°56	25°44	27°49	08°05	6°19	0°10	28°09	26°00	28°05	08°21	6°14	0°24	28°23
72N	25°29	27°32	29°49	11°31	29°56	27°56	25°44	27°49	08°05	11°25	0°10	28°09	26°00	28°05	08°21	11°18	0°24	28°23
73N	25°29	27°32	29°49	16°24	29°56	27°56	25°44	27°49	08°05	16°16	0°10	28°09	26°00	28°05	08°21	16°09	0°24	28°23
74N	25°29	27°32	29°49	21°00	29°56	27°56	25°44	27°49	08°05	20°52	0°10	28°09	26°00	28°05	08°21	20°44	0°24	28°23
75N	25°29	27°32	29°49	25°18	29°56	27°56	25°44	27°49	08°05	25°09	0°10	28°09	26°00	28°05	08°21	25°00	0°24	28°23
76N	25°29	27°32	29°49	29°16	29°56	27°56	25°44	27°49	08°05	29°07	0°10	28°09	26°00	28°05	08°21	28°58	0°24	28°23
77N	25°29	27°32	29°49	2°55	29°56	27°56	25°44	27°49	08°05	2°47	0°10	28°09	26°00	28°05	08°21	2°38	0°24	28°23
78N	25°29	27°32	29°49	6°16	29°56	27°56	25°44	27°49	08°05	6°08	0°10	28°09	26°00	28°05	08°21	6°00	0°24	28°23
79N	25°29	27°32	29°49	9°20	29°56	27°56	25°44	27°49	08°05	9°12	0°10	28°09	26°00	28°05	08°21	9°04	0°24	28°23
80N	25°29	27°32	29°49	12°07	29°56	27°56	25°44	27°49	08°05	12°00	0°10	28°09	26°00	28°05	08°21	11°53	0°24	28°23
81N	25°29	27°32	29°49	14°40	29°56	27°56	25°44	27°49	08°05	14°34	0°10	28°09	26°00	28°05	08°21	14°28	0°24	28°23
82N	25°29	27°32	29°49	17°00	29°56	27°56	25°44	27°49	08°05	16°55	0°10	28°09	26°00	28°05	08°21	16°49	0°24	28°23
83N	25°29	27°32	29°49	19°08	29°56	27°56	25°44	27°49	08°05	19°03	0°10	28°09	26°00	28°05	08°21	18°59	0°24	28°23
84N	25°29	27°32	29°49	21°05	29°56	27°56	25°44	27°49	08°05	21°01	0°10	28°09	26°00	28°05	08°21	20°57	0°24	28°23
85N	25°29	27°32	29°49	22°53	29°56	27°56	25°44	27°49	08°05	22°50	0°10	28°09	26°00	28°05	08°21	22°47	0°24	28°23
86N	25°29	27°32	29°49	24°32	29°56	27°56	25°44	27°49	08°05	24°30	0°10	28°09	26°00	28°05	08°21	24°27	0°24	28°23
87N	25°29	27°32	29°49	26°04	29°56	27°56	25°44	27°49	08°05	26°02	0°10	28°09	26°00	28°05	08°21	26°00	0°24	28°23
88N	25°29	27°32	29°49	27°28	29°56	27°56	25°44	27°49	08°05	27°27	0°10	28°09	26°00	28°05	08°21	27°26	0°24	28°23
89N	25°29	27°32	29°49	28°47	29°56	27°56	25°44	27°49	08°05	28°46	0°10	28°09	26°00	28°05	08°21	28°45	0°24	28°23
90N	25°29	27°32	29°49	0°00	29°56	27°56	25°44	27°49	08°05	0°00	0°10	28°09	26°00	28°05	08°21	0°00	0°24	28°23

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49						Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06						Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26°15	28°21	08°37	08°37	0°11	28°11	26°31	28°38	08°52	08°52	0°11	28°11	26°46	28°54	18°08	18°08	1°10	29°10
1N	26°15	28°21	08°37	08°50	0°11	28°11	26°31	28°38	08°52	18°05	0°11	28°11	26°46	28°54	18°08	18°21	1°10	29°10
2N	26°15	28°21	08°37	18°03	0°11	28°11	26°31	28°38	08°52	18°19	0°11	28°11	26°46	28°54	18°08	18°35	1°10	29°10
3N	26°15	28°21	08°37	18°16	0°11	28°11	26°31	28°38	08°52	18°32	0°11	28°11	26°46	28°54	18°08	18°48	1°10	29°10
4N	26°15	28°21	08°37	18°30	0°11	28°11	26°31	28°38	08°52	18°46	0°11	28°11	26°46	28°54	18°08	28°02	1°10	29°10
5N	26°15	28°21	08°37	18°44	0°11	28°11	26°31	28°38	08°52	28°00	0°11	28°11	26°46	28°54	18°08	28°16	1°10	29°10
6N	26°15	28°21	08°37	18°58	0°11	28°11	26°31	28°38	08°52	28°14	0°11	28°11	26°46	28°54	18°08	28°30	1°10	29°10
7N	26°15	28°21	08°37	28°12	0°11	28°11	26°31	28°38	08°52	28°28	0°11	28°11	26°46	28°54	18°08	28°45	1°10	29°10
8N	26°15	28°21	08°37	28°27	0°11	28°11	26°31	28°38	08°52	28°43	0°11	28°11	26°46	28°54	18°08	38°00	1°10	29°10
9N	26°15	28°21	08°37	28°41	0°11	28°11	26°31	28°38	08°52	28°58	0°11	28°11	26°46	28°54	18°08	38°15	1°10	29°10
10N	26°15	28°21	08°37	28°57	0°11	28°11	26°31	28°38	08°52	38°13	0°11	28°11	26°46	28°54	18°08	38°30	1°10	29°10
11N	26°15	28°21	08°37	38°12	0°11	28°11	26°31	28°38	08°52	38°29	0°11	28°11	26°46	28°54	18°08	38°45	1°10	29°10
12N	26°15	28°21	08°37	38°28	0°11	28°11	26°31	28°38	08°52	38°45	0°11	28°11	26°46	28°54	18°08	48°01	1°10	29°10
13N	26°15	28°21	08°37	38°44	0°11	28°11	26°31	28°38	08°52	48°01	0°11	28°11	26°46	28°54	18°08	48°18	1°10	29°10
14N	26°15	28°21	08°37	48°00	0°11	28°11	26°31	28°38	08°52	48°17	0°11	28°11	26°46	28°54	18°08	48°34	1°10	29°10
15N	26°15	28°21	08°37	48°17	0°11	28°11	26°31	28°38	08°52	48°34	0°11	28°11	26°46	28°54	18°08	48°51	1°10	29°10
16N	26°15	28°21	08°37	48°34	0°11	28°11	26°31	28°38	08°52	48°52	0°11	28°11	26°46	28°54	18°08	58°09	1°10	29°10
17N	26°15	28°21	08°37	48°52	0°11	28°11	26°31	28°38	08°52	58°09	0°11	28°11	26°46	28°54	18°08	58°27	1°10	29°10
18N	26°15	28°21	08°37	58°10	0°11	28°11	26°31	28°38	08°52	58°28	0°11	28°11	26°46	28°54	18°08	58°45	1°10	29°10
19N	26°15	28°21	08°37	58°29	0°11	28°11	26°31	28°38	08°52	58°46	0°11	28°11	26°46	28°54	18°08	68°04	1°10	29°10
20N	26°15	28°21	08°37	58°48	0°11	28°11	26°31	28°38	08°52	68°06	0°11	28°11	26°46	28°54	18°08	68°23	1°10	29°10
21N	26°15	28°21	08°37	68°07	0°11	28°11	26°31	28°38	08°52	68°25	0°11	28°11	26°46	28°54	18°08	68°43	1°10	29°10
22N	26°15	28°21	08°37	68°28	0°11	28°11	26°31	28°38	08°52	68°46	0°11	28°11	26°46	28°54	18°08	78°04	1°10	29°10
23N	26°15	28°21	08°37	68°48	0°11	28°11	26°31	28°38	08°52	78°07	0°11	28°11	26°46	28°54	18°08	78°25	1°10	29°10
24N	26°15	28°21	08°37	78°10	0°11	28°11	26°31	28°38	08°52	78°28	0°11	28°11	26°46	28°54	18°08	78°47	1°10	29°10
25N	26°15	28°21	08°37	78°32	0°11	28°11	26°31	28°38	08°52	78°51	0°11	28°11	26°46	28°54	18°08	88°09	1°10	29°10
26N	26°15	28°21	08°37	78°55	0°11	28°11	26°31	28°38	08°52	88°14	0°11	28°11	26°46	28°54	18°08	88°32	1°10	29°10
27N	26°15	28°21	08°37	88°19	0°11	28°11	26°31	28°38	08°52	88°38	0°11	28°11	26°46	28°54	18°08	88°56	1°10	29°10
28N	26°15	28°21	08°37	88°44	0°11	28°11	26°31	28°38	08°52	98°03	0°11	28°11	26°46	28°54	18°08	98°21	1°10	29°10
29N	26°15	28°21	08°37	98°09	0°11	28°11	26°31	28°38	08°52	98°28	0°11	28°11	26°46	28°54	18°08	98°47	1°10	29°10
30N	26°15	28°21	08°37	98°36	0°11	28°11	26°31	28°38	08°52	98°55	0°11	28°11	26°46	28°54	18°08	108°14	1°10	29°10
31N	26°15	28°21	08°37	108°04	0°11	28°11	26°31	28°38	08°52	108°23	0°11	28°11	26°46	28°54	18°08	108°42	1°10	29°10
32N	26°15	28°21	08°37	108°32	0°11	28°11	26°31	28°38	08°52	108°52	0°11	28°11	26°46	28°54	18°08	118°11	1°10	29°10
33N	26°15	28°21	08°37	118°02	0°11	28°11	26°31	28°38	08°52	118°22	0°11	28°11	26°46	28°54	18°08	118°42	1°10	29°10
34N	26°15	28°21	08°37	118°34	0°11	28°11	26°31	28°38	08°52	118°53	0°11	28°11	26°46	28°54	18°08	128°13	1°10	29°10
35N	26°15	28°21	08°37	128°07	0°11	28°11	26°31	28°38	08°52	128°26	0°11	28°11	26°46	28°54	18°08	128°46	1°10	29°10
36N	26°15	28°21	08°37	128°41	0°11	28°11	26°31	28°38	08°52	138°01	0°11	28°11	26°46	28°54	18°08	138°21	1°10	29°10
37N	26°15	28°21	08°37	138°17	0°11	28°11	26°31	28°38	08°52	138°37	0°11	28°11	26°46	28°54	18°08	138°57	1°10	29°10
38N	26°15	28°21	08°37	138°55	0°11	28°11	26°31	28°38	08°52	148°15	0°11	28°11	26°46	28°54	18°08	148°35	1°10	29°10
39N	26°15	28°21	08°37	148°34	0°11	28°11	26°31	28°38	08°52	148°55	0°11	28°11	26°46	28°54	18°08	158°15	1°10	29°10
40N	26°15	28°21	08°37	158°16	0°11	28°11	26°31	28°38	08°52	158°37	0°11	28°11	26°46	28°54	18°08	158°58	1°10	29°10
41N	26°15	28°21	08°37	168°01	0°11	28°11	26°31	28°38	08°52	168°21	0°11	28°11	26°46	28°54	18°08	168°42	1°10	29°10
42N	26°15	28°21	08°37	168°47	0°11	28°11	26°31	28°38	08°52	178°08	0°11	28°11	26°46	28°54	18°08	178°29	1°10	29°10
43N	26°15	28°21	08°37	178°37	0°11	28°11	26°31	28°38	08°52	178°58	0°11	28°11	26°46	28°54	18°08	188°19	1°10	29°10
44N	26°15	28°21	08°37	188°29	0°11	28°11	26°31	28°38	08°52	188°51	0°11	28°11	26°46	28°54	18°08	198°12	1°10	29°10
45N	26°15	28°21	08°37	198°25	0°11	28°11	26°31	28°38	08°52	198°47	0°11	28°11	26°46	28°54	18°08	208°08	1°10	29°10
46N	26°15	28°21	08°37	208°25	0°11	28°11	26°31	28°38	08°52	208°47	0°11	28°11	26°46	28°54	18°08	218°08	1°10	29°10
47N	26°15	28°21	08°37	218°29	0°11	28°11	26°31	28°38	08°52	218°51	0°11	28°11	26°46	28°54	18°08	228°12	1°10	29°10
48N	26°15	28°21	08°37	228°37	0°11	28°11	26°31	28°38	08°52	228°59	0°11	28°11	26°46	28°54	18°08	238°21	1°10	29°10
49N	26°15	28°21	08°37	238°50	0°11	28°11	26°31	28°38	08°52	248°12	0°11	28°11	26°46	28°54	18°08	248°34	1°10	29°10
50N	26°15	28°21	08°37	258°09	0°11	28°11	26°31	28°38	08°52	258°31	0°11	28°11	26°46	28°54	18°08	258°53	1°10	29°10
51N	26°15	28°21	08°37	268°33	0°11	28°11	26°31	28°38	08°52	268°55	0°11	28°11	26°46	28°54	18°08	278°18	1°10	29°10
52N	26°15	28°21	08°37	288°05	0°11	28°11	26°31	28°38	08°52	288°27	0°11	28°11	26°46	28°54	18°08	288°49	1°10	29°10
53N	26°15	28°21	08°37	298°44	0°11	28°11	26°31	28°38	08°52	0°11	0°11	28°11	26°46	28°54	18°08	0°11	28°11	29°10
54N	26°15	28°21	08°37	1°11	0°11	28°11	26°31	28°38	08°52	1°11	0°11	28°11	26°46	28°54	18°08	2°11	0°11	29°10
55N	26°15	28°21	08°37	3°11	0°11	28°11	26°31	28°38	08°52	3°11	0°11	28°11	26°46	28°54	18°08	4°11	0°11	29°10
56N	26°15	28°21	08°37	5°11	0°11	28°11	26°31	28°38	08°52	5°11	0°11	28°11	26°46	28°54	18°08	6°11	0°11	29°10
57N	26°15	28°21	08°37	7°11	0°11	28°11	26°31	28°38	08°52	7°11	0°11	28°11	26°46	28°54	18°08	8°11	0°11	29°10
58N	26°15	28°21	08°37	10°11	0°11	28°11	26°31	28°38	08°52	10°11	0°11	28°11	26°46	28°54	18°08	11°11	0°11	29°10
59N	26°15	28°21	08°37	13°11	0°11	28°11	26°31	28°38	08°52	13°11	0°11	28°11	26°46	28°54	18°08	13°11	0°11	29°10
60N	26°15	28°21	08°37	16°11	0°11	28°11	26°31	28°38	08°52	16°11	0°11	28°11	26°46	28°54	18°08	16°11	0°11	29°10
61N	26°15	28°21	08°37	19°11	0°11	28°11	26°31	28°38	08°52	19°11	0°11	28°11	26°46	28°54	18°08	20°11	0°11	29°10
62N	26°15	28°21	08°37	23°11	0°11	28°11												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49						Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06						Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°15'	28°21'	08°37'	13°06'	01°39'	28°11'37"	26°31'	28°38'	08°52'	13°13'	01°53'	28°11'51"	26°46'	28°54'	18°08'	13°20'	11°07'	29°11'04"
68N	26°15'	28°21'	08°37'	20°28'	01°39'	28°11'37"	26°31'	28°38'	08°52'	20°31'	01°53'	28°11'51"	26°46'	28°54'	18°08'	20°35'	11°07'	29°11'04"
69N	26°15'	28°21'	08°37'	25°43'	01°39'	28°11'37"	26°31'	28°38'	08°52'	25°44'	01°53'	28°11'51"	26°46'	28°54'	18°08'	25°44'	11°07'	29°11'04"
70N	26°15'	28°21'	08°37'	0°59'	01°39'	28°11'37"	26°31'	28°38'	08°52'	0°57'	01°53'	28°11'51"	26°46'	28°54'	18°08'	0°55'	11°07'	29°11'04"
71N	26°15'	28°21'	08°37'	6°10'	01°39'	28°11'37"	26°31'	28°38'	08°52'	6°06'	01°53'	28°11'51"	26°46'	28°54'	18°08'	6°02'	11°07'	29°11'04"
72N	26°15'	28°21'	08°37'	11°12'	01°39'	28°11'37"	26°31'	28°38'	08°52'	11°07'	01°53'	28°11'51"	26°46'	28°54'	18°08'	11°01'	11°07'	29°11'04"
73N	26°15'	28°21'	08°37'	16°02'	01°39'	28°11'37"	26°31'	28°38'	08°52'	15°55'	01°53'	28°11'51"	26°46'	28°54'	18°08'	15°48'	11°07'	29°11'04"
74N	26°15'	28°21'	08°37'	20°36'	01°39'	28°11'37"	26°31'	28°38'	08°52'	20°28'	01°53'	28°11'51"	26°46'	28°54'	18°08'	20°20'	11°07'	29°11'04"
75N	26°15'	28°21'	08°37'	24°52'	01°39'	28°11'37"	26°31'	28°38'	08°52'	24°43'	01°53'	28°11'51"	26°46'	28°54'	18°08'	24°35'	11°07'	29°11'04"
76N	26°15'	28°21'	08°37'	28°50'	01°39'	28°11'37"	26°31'	28°38'	08°52'	28°41'	01°53'	28°11'51"	26°46'	28°54'	18°08'	28°33'	11°07'	29°11'04"
77N	26°15'	28°21'	08°37'	2°30'	01°39'	28°11'37"	26°31'	28°38'	08°52'	2°21'	01°53'	28°11'51"	26°46'	28°54'	18°08'	2°13'	11°07'	29°11'04"
78N	26°15'	28°21'	08°37'	5°52'	01°39'	28°11'37"	26°31'	28°38'	08°52'	5°44'	01°53'	28°11'51"	26°46'	28°54'	18°08'	5°36'	11°07'	29°11'04"
79N	26°15'	28°21'	08°37'	8°57'	01°39'	28°11'37"	26°31'	28°38'	08°52'	8°49'	01°53'	28°11'51"	26°46'	28°54'	18°08'	8°42'	11°07'	29°11'04"
80N	26°15'	28°21'	08°37'	11°46'	01°39'	28°11'37"	26°31'	28°38'	08°52'	11°39'	01°53'	28°11'51"	26°46'	28°54'	18°08'	11°33'	11°07'	29°11'04"
81N	26°15'	28°21'	08°37'	14°22'	01°39'	28°11'37"	26°31'	28°38'	08°52'	14°15'	01°53'	28°11'51"	26°46'	28°54'	18°08'	14°09'	11°07'	29°11'04"
82N	26°15'	28°21'	08°37'	16°44'	01°39'	28°11'37"	26°31'	28°38'	08°52'	16°38'	01°53'	28°11'51"	26°46'	28°54'	18°08'	16°33'	11°07'	29°11'04"
83N	26°15'	28°21'	08°37'	18°54'	01°39'	28°11'37"	26°31'	28°38'	08°52'	18°49'	01°53'	28°11'51"	26°46'	28°54'	18°08'	18°44'	11°07'	29°11'04"
84N	26°15'	28°21'	08°37'	20°53'	01°39'	28°11'37"	26°31'	28°38'	08°52'	20°49'	01°53'	28°11'51"	26°46'	28°54'	18°08'	20°45'	11°07'	29°11'04"
85N	26°15'	28°21'	08°37'	22°43'	01°39'	28°11'37"	26°31'	28°38'	08°52'	22°40'	01°53'	28°11'51"	26°46'	28°54'	18°08'	22°37'	11°07'	29°11'04"
86N	26°15'	28°21'	08°37'	24°25'	01°39'	28°11'37"	26°31'	28°38'	08°52'	24°22'	01°53'	28°11'51"	26°46'	28°54'	18°08'	24°20'	11°07'	29°11'04"
87N	26°15'	28°21'	08°37'	25°58'	01°39'	28°11'37"	26°31'	28°38'	08°52'	25°56'	01°53'	28°11'51"	26°46'	28°54'	18°08'	25°54'	11°07'	29°11'04"
88N	26°15'	28°21'	08°37'	27°25'	01°39'	28°11'37"	26°31'	28°38'	08°52'	27°23'	01°53'	28°11'51"	26°46'	28°54'	18°08'	27°22'	11°07'	29°11'04"
89N	26°15'	28°21'	08°37'	28°45'	01°39'	28°11'37"	26°31'	28°38'	08°52'	28°44'	01°53'	28°11'51"	26°46'	28°54'	18°08'	28°44'	11°07'	29°11'04"
90N	26°15'	28°21'	08°37'	0°00'	01°39'	28°11'37"	26°31'	28°38'	08°52'	0°00'	01°53'	28°11'51"	26°46'	28°54'	18°08'	0°00'	11°07'	29°11'04"

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h57m ARMC: 299°15' MC: 27°11'41						Sid.Time: 19h58m ARMC: 299°30' MC: 27°26'00						Sid.Time: 19h59m ARMC: 299°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°02	29°10	1823	1823	1122	29118	27°17	29°27	1839	1839	1136	29132	27°33	29°43	1855	1855	1151	29146
1N	27°02	29°10	1823	1837	1122	29118	27°17	29°27	1839	1853	1136	29132	27°33	29°43	1855	2808	1151	29146
2N	27°02	29°10	1823	1850	1122	29118	27°17	29°27	1839	2806	1136	29132	27°33	29°43	1855	2822	1151	29146
3N	27°02	29°10	1823	2804	1122	29118	27°17	29°27	1839	2820	1136	29132	27°33	29°43	1855	2836	1151	29146
4N	27°02	29°10	1823	2818	1122	29118	27°17	29°27	1839	2834	1136	29132	27°33	29°43	1855	2850	1151	29146
5N	27°02	29°10	1823	2832	1122	29118	27°17	29°27	1839	2848	1136	29132	27°33	29°43	1855	3804	1151	29146
6N	27°02	29°10	1823	2846	1122	29118	27°17	29°27	1839	3803	1136	29132	27°33	29°43	1855	3819	1151	29146
7N	27°02	29°10	1823	3801	1122	29118	27°17	29°27	1839	3817	1136	29132	27°33	29°43	1855	3834	1151	29146
8N	27°02	29°10	1823	3816	1122	29118	27°17	29°27	1839	3832	1136	29132	27°33	29°43	1855	3849	1151	29146
9N	27°02	29°10	1823	3831	1122	29118	27°17	29°27	1839	3848	1136	29132	27°33	29°43	1855	4804	1151	29146
10N	27°02	29°10	1823	3846	1122	29118	27°17	29°27	1839	4803	1136	29132	27°33	29°43	1855	4820	1151	29146
11N	27°02	29°10	1823	4802	1122	29118	27°17	29°27	1839	4819	1136	29132	27°33	29°43	1855	4836	1151	29146
12N	27°02	29°10	1823	4818	1122	29118	27°17	29°27	1839	4835	1136	29132	27°33	29°43	1855	4852	1151	29146
13N	27°02	29°10	1823	4835	1122	29118	27°17	29°27	1839	4852	1136	29132	27°33	29°43	1855	5809	1151	29146
14N	27°02	29°10	1823	4851	1122	29118	27°17	29°27	1839	5808	1136	29132	27°33	29°43	1855	5826	1151	29146
15N	27°02	29°10	1823	5809	1122	29118	27°17	29°27	1839	5826	1136	29132	27°33	29°43	1855	5843	1151	29146
16N	27°02	29°10	1823	5826	1122	29118	27°17	29°27	1839	5843	1136	29132	27°33	29°43	1855	6801	1151	29146
17N	27°02	29°10	1823	5844	1122	29118	27°17	29°27	1839	6802	1136	29132	27°33	29°43	1855	6819	1151	29146
18N	27°02	29°10	1823	6803	1122	29118	27°17	29°27	1839	6820	1136	29132	27°33	29°43	1855	6838	1151	29146
19N	27°02	29°10	1823	6822	1122	29118	27°17	29°27	1839	6839	1136	29132	27°33	29°43	1855	6857	1151	29146
20N	27°02	29°10	1823	6841	1122	29118	27°17	29°27	1839	6859	1136	29132	27°33	29°43	1855	7816	1151	29146
21N	27°02	29°10	1823	7801	1122	29118	27°17	29°27	1839	7819	1136	29132	27°33	29°43	1855	7837	1151	29146
22N	27°02	29°10	1823	7822	1122	29118	27°17	29°27	1839	7840	1136	29132	27°33	29°43	1855	7858	1151	29146
23N	27°02	29°10	1823	7843	1122	29118	27°17	29°27	1839	8801	1136	29132	27°33	29°43	1855	8819	1151	29146
24N	27°02	29°10	1823	8805	1122	29118	27°17	29°27	1839	8823	1136	29132	27°33	29°43	1855	8841	1151	29146
25N	27°02	29°10	1823	8828	1122	29118	27°17	29°27	1839	8846	1136	29132	27°33	29°43	1855	9804	1151	29146
26N	27°02	29°10	1823	8851	1122	29118	27°17	29°27	1839	9809	1136	29132	27°33	29°43	1855	9828	1151	29146
27N	27°02	29°10	1823	9815	1122	29118	27°17	29°27	1839	9834	1136	29132	27°33	29°43	1855	9852	1151	29146
28N	27°02	29°10	1823	9840	1122	29118	27°17	29°27	1839	9859	1136	29132	27°33	29°43	1855	10818	1151	29146
29N	27°02	29°10	1823	10806	1122	29118	27°17	29°27	1839	10825	1136	29132	27°33	29°43	1855	10844	1151	29146
30N	27°02	29°10	1823	10833	1122	29118	27°17	29°27	1839	10852	1136	29132	27°33	29°43	1855	11811	1151	29146
31N	27°02	29°10	1823	11801	1122	29118	27°17	29°27	1839	11821	1136	29132	27°33	29°43	1855	11840	1151	29146
32N	27°02	29°10	1823	11831	1122	29118	27°17	29°27	1839	11850	1136	29132	27°33	29°43	1855	12809	1151	29146
33N	27°02	29°10	1823	12801	1122	29118	27°17	29°27	1839	12821	1136	29132	27°33	29°43	1855	12840	1151	29146
34N	27°02	29°10	1823	12833	1122	29118	27°17	29°27	1839	12852	1136	29132	27°33	29°43	1855	13812	1151	29146
35N	27°02	29°10	1823	13806	1122	29118	27°17	29°27	1839	13826	1136	29132	27°33	29°43	1855	13846	1151	29146
36N	27°02	29°10	1823	13841	1122	29118	27°17	29°27	1839	14801	1136	29132	27°33	29°43	1855	14821	1151	29146
37N	27°02	29°10	1823	14817	1122	29118	27°17	29°27	1839	14837	1136	29132	27°33	29°43	1855	14857	1151	29146
38N	27°02	29°10	1823	14856	1122	29118	27°17	29°27	1839	15816	1136	29132	27°33	29°43	1855	15836	1151	29146
39N	27°02	29°10	1823	15836	1122	29118	27°17	29°27	1839	15856	1136	29132	27°33	29°43	1855	16817	1151	29146
40N	27°02	29°10	1823	16818	1122	29118	27°17	29°27	1839	16839	1136	29132	27°33	29°43	1855	16859	1151	29146
41N	27°02	29°10	1823	17803	1122	29118	27°17	29°27	1839	17824	1136	29132	27°33	29°43	1855	17844	1151	29146
42N	27°02	29°10	1823	17850	1122	29118	27°17	29°27	1839	18811	1136	29132	27°33	29°43	1855	18832	1151	29146
43N	27°02	29°10	1823	18840	1122	29118	27°17	29°27	1839	19801	1136	29132	27°33	29°43	1855	19822	1151	29146
44N	27°02	29°10	1823	19833	1122	29118	27°17	29°27	1839	19855	1136	29132	27°33	29°43	1855	20816	1151	29146
45N	27°02	29°10	1823	20830	1122	29118	27°17	29°27	1839	20851	1136	29132	27°33	29°43	1855	21812	1151	29146
46N	27°02	29°10	1823	21830	1122	29118	27°17	29°27	1839	21851	1136	29132	27°33	29°43	1855	22813	1151	29146
47N	27°02	29°10	1823	22834	1122	29118	27°17	29°27	1839	22855	1136	29132	27°33	29°43	1855	23817	1151	29146
48N	27°02	29°10	1823	23842	1122	29118	27°17	29°27	1839	24804	1136	29132	27°33	29°43	1855	24826	1151	29146
49N	27°02	29°10	1823	24856	1122	29118	27°17	29°27	1839	25818	1136	29132	27°33	29°43	1855	25839	1151	29146
50N	27°02	29°10	1823	26815	1122	29118	27°17	29°27	1839	26837	1136	29132	27°33	29°43	1855	26858	1151	29146
51N	27°02	29°10	1823	27840	1122	29118	27°17	29°27	1839	28801	1136	29132	27°33	29°43	1855	28823	1151	29146
52N	27°02	29°10	1823	29811	1122	29118	27°17	29°27	1839	29833	1136	29132	27°33	29°43	1855	29855	1151	29146
53N	27°02	29°10	1823	01150	1122	29118	27°17	29°27	1839	1112	1136	29132	27°33	29°43	1855	11133	1151	29146
54N	27°02	29°10	1823	21137	1122	29118	27°17	29°27	1839	21159	1136	29132	27°33	29°43	1855	31120	1151	29146
55N	27°02	29°10	1823	41133	1122	29118	27°17	29°27	1839	41155	1136	29132	27°33	29°43	1855	51116	1151	29146
56N	27°02	29°10	1823	61140	1122	29118	27°17	29°27	1839	71101	1136	29132	27°33	29°43	1855	71122	1151	29146
57N	27°02	29°10	1823	81157	1122	29118	27°17	29°27	1839	91118	1136	29132	27°33	29°43	1855	91139	1151	29146
58N	27°02	29°10	1823	11127	1122	29118	27°17	29°27	1839	11147	1136	29132	27°33	29°43	1855	121107	1151	29146
59N	27°02	29°10	1823	14110	1122	29118	27°17	29°27	1839	14130	1136	29132	27°33	29°43	1855	14149	1151	29146
60N	27°02	29°10	1823	171108	1122	29118	27°17	29°27	1839	17127	1136	29132	27°33	29°43	1855	17146	1151	29146
61N	27°02	29°10	1823	201122	1122	29118	27°17	29°27	1839	20140	1136	29132	27°33	29°43	1855	20157	1151	29146
62N	27°02	29°10	1823	231152	1122	29118	27°17	29°27	1839	24109	1136	29132	27°33	29°43	1855	24125	1151	29146
63N	27°02	29°10	1823	271140	1122	29118	27°17	29°27	1839	27155	1136	29132	27°33	29°43	1855	28110	1151	29146
64N	27°02	2																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 19h57m ARMC: 299°15' MC: 27°11'41						Sid.Time: 19h58m ARMC: 299°30' MC: 27°26'00						Sid.Time: 19h59m ARMC: 299°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°02	29°10	18°23	13°27	11°22	29°18	27°17	29°27	18°39	13°34	11°36	29°32	27°33	29°43	18°55	13°41	11°51	29°46
68N	27°02	29°10	18°23	20°38	11°22	29°18	27°17	29°27	18°39	20°41	11°36	29°32	27°33	29°43	18°55	20°44	11°51	29°46
69N	27°02	29°10	18°23	25°45	11°22	29°18	27°17	29°27	18°39	25°46	11°36	29°32	27°33	29°43	18°55	25°46	11°51	29°46
70N	27°02	29°10	18°23	0°53	11°22	29°18	27°17	29°27	18°39	0°52	11°36	29°32	27°33	29°43	18°55	0°50	11°51	29°46
71N	27°02	29°10	18°23	5°58	11°22	29°18	27°17	29°27	18°39	5°55	11°36	29°32	27°33	29°43	18°55	5°51	11°51	29°46
72N	27°02	29°10	18°23	10°55	11°22	29°18	27°17	29°27	18°39	10°50	11°36	29°32	27°33	29°43	18°55	10°45	11°51	29°46
73N	27°02	29°10	18°23	15°41	11°22	29°18	27°17	29°27	18°39	15°34	11°36	29°32	27°33	29°43	18°55	15°28	11°51	29°46
74N	27°02	29°10	18°23	20°12	11°22	29°18	27°17	29°27	18°39	20°05	11°36	29°32	27°33	29°43	18°55	19°57	11°51	29°46
75N	27°02	29°10	18°23	24°27	11°22	29°18	27°17	29°27	18°39	24°19	11°36	29°32	27°33	29°43	18°55	24°11	11°51	29°46
76N	27°02	29°10	18°23	28°25	11°22	29°18	27°17	29°27	18°39	28°17	11°36	29°32	27°33	29°43	18°55	28°09	11°51	29°46
77N	27°02	29°10	18°23	2°05	11°22	29°18	27°17	29°27	18°39	1°57	11°36	29°32	27°33	29°43	18°55	1°49	11°51	29°46
78N	27°02	29°10	18°23	5°28	11°22	29°18	27°17	29°27	18°39	5°20	11°36	29°32	27°33	29°43	18°55	5°13	11°51	29°46
79N	27°02	29°10	18°23	8°35	11°22	29°18	27°17	29°27	18°39	8°27	11°36	29°32	27°33	29°43	18°55	8°20	11°51	29°46
80N	27°02	29°10	18°23	11°26	11°22	29°18	27°17	29°27	18°39	11°19	11°36	29°32	27°33	29°43	18°55	11°13	11°51	29°46
81N	27°02	29°10	18°23	14°03	11°22	29°18	27°17	29°27	18°39	13°57	11°36	29°32	27°33	29°43	18°55	13°51	11°51	29°46
82N	27°02	29°10	18°23	16°27	11°22	29°18	27°17	29°27	18°39	16°22	11°36	29°32	27°33	29°43	18°55	16°17	11°51	29°46
83N	27°02	29°10	18°23	18°40	11°22	29°18	27°17	29°27	18°39	18°35	11°36	29°32	27°33	29°43	18°55	18°31	11°51	29°46
84N	27°02	29°10	18°23	20°42	11°22	29°18	27°17	29°27	18°39	20°38	11°36	29°32	27°33	29°43	18°55	20°34	11°51	29°46
85N	27°02	29°10	18°23	22°34	11°22	29°18	27°17	29°27	18°39	22°30	11°36	29°32	27°33	29°43	18°55	22°27	11°51	29°46
86N	27°02	29°10	18°23	24°17	11°22	29°18	27°17	29°27	18°39	24°14	11°36	29°32	27°33	29°43	18°55	24°12	11°51	29°46
87N	27°02	29°10	18°23	25°53	11°22	29°18	27°17	29°27	18°39	25°51	11°36	29°32	27°33	29°43	18°55	25°49	11°51	29°46
88N	27°02	29°10	18°23	27°21	11°22	29°18	27°17	29°27	18°39	27°20	11°36	29°32	27°33	29°43	18°55	27°19	11°51	29°46
89N	27°02	29°10	18°23	28°43	11°22	29°18	27°17	29°27	18°39	28°43	11°36	29°32	27°33	29°43	18°55	28°42	11°51	29°46
90N	27°02	29°10	18°23	0°00	11°22	29°18	27°17	29°27	18°39	0°00	11°36	29°32	27°33	29°43	18°55	0°00	11°51	29°46

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38						Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58						Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°49	0°00	2810	2810	2II05	0°00	28°04	0°16	2826	2826	2II19	0°13	28°20	0°32	2842	2842	2II34	0°27
1N	27°49	0°00	2810	2824	2II05	0°00	28°04	0°16	2826	2840	2II19	0°13	28°20	0°32	2842	2855	2II34	0°27
2N	27°49	0°00	2810	2838	2II05	0°00	28°04	0°16	2826	2854	2II19	0°13	28°20	0°32	2842	3809	2II34	0°27
3N	27°49	0°00	2810	2852	2II05	0°00	28°04	0°16	2826	3808	2II19	0°13	28°20	0°32	2842	3824	2II34	0°27
4N	27°49	0°00	2810	3806	2II05	0°00	28°04	0°16	2826	3822	2II19	0°13	28°20	0°32	2842	3838	2II34	0°27
5N	27°49	0°00	2810	3820	2II05	0°00	28°04	0°16	2826	3837	2II19	0°13	28°20	0°32	2842	3853	2II34	0°27
6N	27°49	0°00	2810	3835	2II05	0°00	28°04	0°16	2826	3851	2II19	0°13	28°20	0°32	2842	4807	2II34	0°27
7N	27°49	0°00	2810	3850	2II05	0°00	28°04	0°16	2826	4806	2II19	0°13	28°20	0°32	2842	4823	2II34	0°27
8N	27°49	0°00	2810	4805	2II05	0°00	28°04	0°16	2826	4822	2II19	0°13	28°20	0°32	2842	4838	2II34	0°27
9N	27°49	0°00	2810	4821	2II05	0°00	28°04	0°16	2826	4837	2II19	0°13	28°20	0°32	2842	4854	2II34	0°27
10N	27°49	0°00	2810	4836	2II05	0°00	28°04	0°16	2826	4853	2II19	0°13	28°20	0°32	2842	5809	2II34	0°27
11N	27°49	0°00	2810	4852	2II05	0°00	28°04	0°16	2826	5809	2II19	0°13	28°20	0°32	2842	5826	2II34	0°27
12N	27°49	0°00	2810	5809	2II05	0°00	28°04	0°16	2826	5826	2II19	0°13	28°20	0°32	2842	5842	2II34	0°27
13N	27°49	0°00	2810	5825	2II05	0°00	28°04	0°16	2826	5842	2II19	0°13	28°20	0°32	2842	5859	2II34	0°27
14N	27°49	0°00	2810	5843	2II05	0°00	28°04	0°16	2826	6800	2II19	0°13	28°20	0°32	2842	6817	2II34	0°27
15N	27°49	0°00	2810	6800	2II05	0°00	28°04	0°16	2826	6817	2II19	0°13	28°20	0°32	2842	6834	2II34	0°27
16N	27°49	0°00	2810	6818	2II05	0°00	28°04	0°16	2826	6835	2II19	0°13	28°20	0°32	2842	6852	2II34	0°27
17N	27°49	0°00	2810	6836	2II05	0°00	28°04	0°16	2826	6854	2II19	0°13	28°20	0°32	2842	7811	2II34	0°27
18N	27°49	0°00	2810	6855	2II05	0°00	28°04	0°16	2826	7812	2II19	0°13	28°20	0°32	2842	7830	2II34	0°27
19N	27°49	0°00	2810	7814	2II05	0°00	28°04	0°16	2826	7832	2II19	0°13	28°20	0°32	2842	7849	2II34	0°27
20N	27°49	0°00	2810	7834	2II05	0°00	28°04	0°16	2826	7852	2II19	0°13	28°20	0°32	2842	8809	2II34	0°27
21N	27°49	0°00	2810	7855	2II05	0°00	28°04	0°16	2826	8812	2II19	0°13	28°20	0°32	2842	8830	2II34	0°27
22N	27°49	0°00	2810	8816	2II05	0°00	28°04	0°16	2826	8833	2II19	0°13	28°20	0°32	2842	8851	2II34	0°27
23N	27°49	0°00	2810	8837	2II05	0°00	28°04	0°16	2826	8855	2II19	0°13	28°20	0°32	2842	9813	2II34	0°27
24N	27°49	0°00	2810	8859	2II05	0°00	28°04	0°16	2826	9818	2II19	0°13	28°20	0°32	2842	9836	2II34	0°27
25N	27°49	0°00	2810	9822	2II05	0°00	28°04	0°16	2826	9841	2II19	0°13	28°20	0°32	2842	9859	2II34	0°27
26N	27°49	0°00	2810	9846	2II05	0°00	28°04	0°16	2826	10805	2II19	0°13	28°20	0°32	2842	10823	2II34	0°27
27N	27°49	0°00	2810	10811	2II05	0°00	28°04	0°16	2826	10829	2II19	0°13	28°20	0°32	2842	10848	2II34	0°27
28N	27°49	0°00	2810	10836	2II05	0°00	28°04	0°16	2826	10855	2II19	0°13	28°20	0°32	2842	11814	2II34	0°27
29N	27°49	0°00	2810	11803	2II05	0°00	28°04	0°16	2826	11822	2II19	0°13	28°20	0°32	2842	11840	2II34	0°27
30N	27°49	0°00	2810	11830	2II05	0°00	28°04	0°16	2826	11849	2II19	0°13	28°20	0°32	2842	12808	2II34	0°27
31N	27°49	0°00	2810	11859	2II05	0°00	28°04	0°16	2826	12818	2II19	0°13	28°20	0°32	2842	12837	2II34	0°27
32N	27°49	0°00	2810	12828	2II05	0°00	28°04	0°16	2826	12848	2II19	0°13	28°20	0°32	2842	13807	2II34	0°27
33N	27°49	0°00	2810	12859	2II05	0°00	28°04	0°16	2826	13819	2II19	0°13	28°20	0°32	2842	13838	2II34	0°27
34N	27°49	0°00	2810	13832	2II05	0°00	28°04	0°16	2826	13851	2II19	0°13	28°20	0°32	2842	14810	2II34	0°27
35N	27°49	0°00	2810	14805	2II05	0°00	28°04	0°16	2826	14825	2II19	0°13	28°20	0°32	2842	14844	2II34	0°27
36N	27°49	0°00	2810	14840	2II05	0°00	28°04	0°16	2826	15800	2II19	0°13	28°20	0°32	2842	15820	2II34	0°27
37N	27°49	0°00	2810	15817	2II05	0°00	28°04	0°16	2826	15837	2II19	0°13	28°20	0°32	2842	15857	2II34	0°27
38N	27°49	0°00	2810	15856	2II05	0°00	28°04	0°16	2826	16816	2II19	0°13	28°20	0°32	2842	16836	2II34	0°27
39N	27°49	0°00	2810	16837	2II05	0°00	28°04	0°16	2826	16857	2II19	0°13	28°20	0°32	2842	17817	2II34	0°27
40N	27°49	0°00	2810	17820	2II05	0°00	28°04	0°16	2826	17840	2II19	0°13	28°20	0°32	2842	18800	2II34	0°27
41N	27°49	0°00	2810	18805	2II05	0°00	28°04	0°16	2826	18825	2II19	0°13	28°20	0°32	2842	18846	2II34	0°27
42N	27°49	0°00	2810	18853	2II05	0°00	28°04	0°16	2826	19813	2II19	0°13	28°20	0°32	2842	19834	2II34	0°27
43N	27°49	0°00	2810	19843	2II05	0°00	28°04	0°16	2826	20804	2II19	0°13	28°20	0°32	2842	20825	2II34	0°27
44N	27°49	0°00	2810	20837	2II05	0°00	28°04	0°16	2826	20858	2II19	0°13	28°20	0°32	2842	21818	2II34	0°27
45N	27°49	0°00	2810	21833	2II05	0°00	28°04	0°16	2826	21854	2II19	0°13	28°20	0°32	2842	22815	2II34	0°27
46N	27°49	0°00	2810	22834	2II05	0°00	28°04	0°16	2826	22855	2II19	0°13	28°20	0°32	2842	23816	2II34	0°27
47N	27°49	0°00	2810	23838	2II05	0°00	28°04	0°16	2826	24800	2II19	0°13	28°20	0°32	2842	24821	2II34	0°27
48N	27°49	0°00	2810	24847	2II05	0°00	28°04	0°16	2826	25809	2II19	0°13	28°20	0°32	2842	25830	2II34	0°27
49N	27°49	0°00	2810	26801	2II05	0°00	28°04	0°16	2826	26822	2II19	0°13	28°20	0°32	2842	26844	2II34	0°27
50N	27°49	0°00	2810	27820	2II05	0°00	28°04	0°16	2826	27841	2II19	0°13	28°20	0°32	2842	28803	2II34	0°27
51N	27°49	0°00	2810	28845	2II05	0°00	28°04	0°16	2826	29806	2II19	0°13	28°20	0°32	2842	29828	2II34	0°27
52N	27°49	0°00	2810	0II16	2II05	0°00	28°04	0°16	2826	0II38	2II19	0°13	28°20	0°32	2842	0II59	2II34	0°27
53N	27°49	0°00	2810	1II55	2II05	0°00	28°04	0°16	2826	2II16	2II19	0°13	28°20	0°32	2842	2II38	2II34	0°27
54N	27°49	0°00	2810	3II42	2II05	0°00	28°04	0°16	2826	4II03	2II19	0°13	28°20	0°32	2842	4II24	2II34	0°27
55N	27°49	0°00	2810	5II37	2II05	0°00	28°04	0°16	2826	5II59	2II19	0°13	28°20	0°32	2842	6II19	2II34	0°27
56N	27°49	0°00	2810	7II43	2II05	0°00	28°04	0°16	2826	8II04	2II19	0°13	28°20	0°32	2842	8II24	2II34	0°27
57N	27°49	0°00	2810	9II59	2II05	0°00	28°04	0°16	2826	10II20	2II19	0°13	28°20	0°32	2842	10II40	2II34	0°27
58N	27°49	0°00	2810	12II27	2II05	0°00	28°04	0°16	2826	12II47	2II19	0°13	28°20	0°32	2842	13II07	2II34	0°27
59N	27°49	0°00	2810	15II09	2II05	0°00	28°04	0°16	2826	15II28	2II19	0°13	28°20	0°32	2842	15II47	2II34	0°27
60N	27°49	0°00	2810	18II04	2II05	0°00	28°04	0°16	2826	18II22	2II19	0°13	28°20	0°32	2842	18II41	2II34	0°27
61N	27°49	0°00	2810	21II15	2II05	0°00	28°04	0°16	2826	21II32	2II19	0°13	28°20	0°32	2842	21II49	2II34	0°27
62N	27°49	0°00	2810	24II41	2II05	0°00	28°04	0°16	2826	24II57	2II19	0°13	28°20	0°32	2842	25II13	2II34	0°27
63N	27°49	0°00	2810	28II24	2II05	0°00	28°04	0°16	2826	28II39	2II19	0°13	28°20	0°32	2842	28II53	2II34	0°27
64N	27°49	0°00	2810	2II24	2II05	0°00	28°04	0°16	2826	2836	2II19	0°13	28°20	0°32	2842	2849	2II34	0°27
65N	27°49	0°00	2810	6840	2II05	0°00	28°04	0°16	2826	6850	2II19	0°13	28°20	0°32	2842	7801	2II34	0°27
66N	27°49	0°00	2810	11811	2II05	0°00</												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38						Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58						Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°49'	0°00'	28°10'	13°48'	2°05'	0°00'	28°04'	0°16'	28°26'	13°55'	2°19'	0°13'	28°20'	0°32'	28°42'	14°02'	2°34'	0°27'
68N	27°49'	0°00'	28°10'	20°48'	2°05'	0°00'	28°04'	0°16'	28°26'	20°51'	2°19'	0°13'	28°20'	0°32'	28°42'	20°55'	2°34'	0°27'
69N	27°49'	0°00'	28°10'	25°47'	2°05'	0°00'	28°04'	0°16'	28°26'	25°48'	2°19'	0°13'	28°20'	0°32'	28°42'	25°49'	2°34'	0°27'
70N	27°49'	0°00'	28°10'	0°49'	2°05'	0°00'	28°04'	0°16'	28°26'	0°48'	2°19'	0°13'	28°20'	0°32'	28°42'	0°47'	2°34'	0°27'
71N	27°49'	0°00'	28°10'	5°48'	2°05'	0°00'	28°04'	0°16'	28°26'	5°45'	2°19'	0°13'	28°20'	0°32'	28°42'	5°41'	2°34'	0°27'
72N	27°49'	0°00'	28°10'	10°40'	2°05'	0°00'	28°04'	0°16'	28°26'	10°35'	2°19'	0°13'	28°20'	0°32'	28°42'	10°30'	2°34'	0°27'
73N	27°49'	0°00'	28°10'	15°22'	2°05'	0°00'	28°04'	0°16'	28°26'	15°16'	2°19'	0°13'	28°20'	0°32'	28°42'	15°10'	2°34'	0°27'
74N	27°49'	0°00'	28°10'	19°50'	2°05'	0°00'	28°04'	0°16'	28°26'	19°43'	2°19'	0°13'	28°20'	0°32'	28°42'	19°36'	2°34'	0°27'
75N	27°49'	0°00'	28°10'	24°04'	2°05'	0°00'	28°04'	0°16'	28°26'	23°56'	2°19'	0°13'	28°20'	0°32'	28°42'	23°49'	2°34'	0°27'
76N	27°49'	0°00'	28°10'	28°01'	2°05'	0°00'	28°04'	0°16'	28°26'	27°53'	2°19'	0°13'	28°20'	0°32'	28°42'	27°45'	2°34'	0°27'
77N	27°49'	0°00'	28°10'	1°41'	2°05'	0°00'	28°04'	0°16'	28°26'	1°33'	2°19'	0°13'	28°20'	0°32'	28°42'	1°26'	2°34'	0°27'
78N	27°49'	0°00'	28°10'	5°05'	2°05'	0°00'	28°04'	0°16'	28°26'	4°58'	2°19'	0°13'	28°20'	0°32'	28°42'	4°50'	2°34'	0°27'
79N	27°49'	0°00'	28°10'	8°13'	2°05'	0°00'	28°04'	0°16'	28°26'	8°06'	2°19'	0°13'	28°20'	0°32'	28°42'	7°59'	2°34'	0°27'
80N	27°49'	0°00'	28°10'	11°06'	2°05'	0°00'	28°04'	0°16'	28°26'	11°00'	2°19'	0°13'	28°20'	0°32'	28°42'	10°53'	2°34'	0°27'
81N	27°49'	0°00'	28°10'	13°45'	2°05'	0°00'	28°04'	0°16'	28°26'	13°39'	2°19'	0°13'	28°20'	0°32'	28°42'	13°34'	2°34'	0°27'
82N	27°49'	0°00'	28°10'	16°12'	2°05'	0°00'	28°04'	0°16'	28°26'	16°06'	2°19'	0°13'	28°20'	0°32'	28°42'	16°01'	2°34'	0°27'
83N	27°49'	0°00'	28°10'	18°26'	2°05'	0°00'	28°04'	0°16'	28°26'	18°22'	2°19'	0°13'	28°20'	0°32'	28°42'	18°17'	2°34'	0°27'
84N	27°49'	0°00'	28°10'	20°30'	2°05'	0°00'	28°04'	0°16'	28°26'	20°26'	2°19'	0°13'	28°20'	0°32'	28°42'	20°22'	2°34'	0°27'
85N	27°49'	0°00'	28°10'	22°24'	2°05'	0°00'	28°04'	0°16'	28°26'	22°21'	2°19'	0°13'	28°20'	0°32'	28°42'	22°18'	2°34'	0°27'
86N	27°49'	0°00'	28°10'	24°09'	2°05'	0°00'	28°04'	0°16'	28°26'	24°07'	2°19'	0°13'	28°20'	0°32'	28°42'	24°05'	2°34'	0°27'
87N	27°49'	0°00'	28°10'	25°47'	2°05'	0°00'	28°04'	0°16'	28°26'	25°45'	2°19'	0°13'	28°20'	0°32'	28°42'	25°43'	2°34'	0°27'
88N	27°49'	0°00'	28°10'	27°17'	2°05'	0°00'	28°04'	0°16'	28°26'	27°16'	2°19'	0°13'	28°20'	0°32'	28°42'	27°15'	2°34'	0°27'
89N	27°49'	0°00'	28°10'	28°41'	2°05'	0°00'	28°04'	0°16'	28°26'	28°41'	2°19'	0°13'	28°20'	0°32'	28°42'	28°40'	2°34'	0°27'
90N	27°49'	0°00'	28°10'	0°00'	2°05'	0°00'	28°04'	0°16'	28°26'	0°00'	2°19'	0°13'	28°20'	0°32'	28°42'	0°00'	2°34'	0°27'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h03m ARMC: 300°45' MC: 28°37'40						Sid.Time: 20h04m ARMC: 301°00' MC: 28°52'01						Sid.Time: 20h05m ARMC: 301°15' MC: 29°06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28°36	0°49	28°57	28°57	2°48	0°41	28°51	1°05	38°13	38°13	3°02	0°55	29°07	1°21	38°28	38°28	3°16	1°08
1N	28°36	0°49	28°57	38°11	2°48	0°41	28°51	1°05	38°13	38°27	3°02	0°55	29°07	1°21	38°28	38°42	3°16	1°08
2N	28°36	0°49	28°57	38°25	2°48	0°41	28°51	1°05	38°13	38°41	3°02	0°55	29°07	1°21	38°28	38°57	3°16	1°08
3N	28°36	0°49	28°57	38°39	2°48	0°41	28°51	1°05	38°13	38°55	3°02	0°55	29°07	1°21	38°28	48°11	3°16	1°08
4N	28°36	0°49	28°57	38°54	2°48	0°41	28°51	1°05	38°13	48°10	3°02	0°55	29°07	1°21	38°28	48°26	3°16	1°08
5N	28°36	0°49	28°57	48°09	2°48	0°41	28°51	1°05	38°13	48°25	3°02	0°55	29°07	1°21	38°28	48°41	3°16	1°08
6N	28°36	0°49	28°57	48°24	2°48	0°41	28°51	1°05	38°13	48°40	3°02	0°55	29°07	1°21	38°28	48°56	3°16	1°08
7N	28°36	0°49	28°57	48°39	2°48	0°41	28°51	1°05	38°13	48°55	3°02	0°55	29°07	1°21	38°28	58°11	3°16	1°08
8N	28°36	0°49	28°57	48°54	2°48	0°41	28°51	1°05	38°13	58°11	3°02	0°55	29°07	1°21	38°28	58°27	3°16	1°08
9N	28°36	0°49	28°57	58°10	2°48	0°41	28°51	1°05	38°13	58°26	3°02	0°55	29°07	1°21	38°28	58°43	3°16	1°08
10N	28°36	0°49	28°57	58°26	2°48	0°41	28°51	1°05	38°13	58°43	3°02	0°55	29°07	1°21	38°28	58°59	3°16	1°08
11N	28°36	0°49	28°57	58°42	2°48	0°41	28°51	1°05	38°13	58°59	3°02	0°55	29°07	1°21	38°28	68°16	3°16	1°08
12N	28°36	0°49	28°57	58°59	2°48	0°41	28°51	1°05	38°13	68°16	3°02	0°55	29°07	1°21	38°28	68°32	3°16	1°08
13N	28°36	0°49	28°57	68°16	2°48	0°41	28°51	1°05	38°13	68°33	3°02	0°55	29°07	1°21	38°28	68°50	3°16	1°08
14N	28°36	0°49	28°57	68°33	2°48	0°41	28°51	1°05	38°13	68°50	3°02	0°55	29°07	1°21	38°28	78°07	3°16	1°08
15N	28°36	0°49	28°57	68°51	2°48	0°41	28°51	1°05	38°13	78°08	3°02	0°55	29°07	1°21	38°28	78°25	3°16	1°08
16N	28°36	0°49	28°57	78°09	2°48	0°41	28°51	1°05	38°13	78°27	3°02	0°55	29°07	1°21	38°28	78°44	3°16	1°08
17N	28°36	0°49	28°57	78°28	2°48	0°41	28°51	1°05	38°13	78°45	3°02	0°55	29°07	1°21	38°28	88°03	3°16	1°08
18N	28°36	0°49	28°57	78°47	2°48	0°41	28°51	1°05	38°13	88°05	3°02	0°55	29°07	1°21	38°28	88°22	3°16	1°08
19N	28°36	0°49	28°57	88°07	2°48	0°41	28°51	1°05	38°13	88°24	3°02	0°55	29°07	1°21	38°28	88°42	3°16	1°08
20N	28°36	0°49	28°57	88°27	2°48	0°41	28°51	1°05	38°13	88°45	3°02	0°55	29°07	1°21	38°28	98°02	3°16	1°08
21N	28°36	0°49	28°57	88°48	2°48	0°41	28°51	1°05	38°13	98°06	3°02	0°55	29°07	1°21	38°28	98°23	3°16	1°08
22N	28°36	0°49	28°57	98°09	2°48	0°41	28°51	1°05	38°13	98°27	3°02	0°55	29°07	1°21	38°28	98°45	3°16	1°08
23N	28°36	0°49	28°57	98°31	2°48	0°41	28°51	1°05	38°13	98°49	3°02	0°55	29°07	1°21	38°28	108°07	3°16	1°08
24N	28°36	0°49	28°57	98°54	2°48	0°41	28°51	1°05	38°13	108°12	3°02	0°55	29°07	1°21	38°28	108°30	3°16	1°08
25N	28°36	0°49	28°57	108°17	2°48	0°41	28°51	1°05	38°13	108°35	3°02	0°55	29°07	1°21	38°28	108°54	3°16	1°08
26N	28°36	0°49	28°57	108°41	2°48	0°41	28°51	1°05	38°13	118°00	3°02	0°55	29°07	1°21	38°28	118°18	3°16	1°08
27N	28°36	0°49	28°57	118°06	2°48	0°41	28°51	1°05	38°13	118°25	3°02	0°55	29°07	1°21	38°28	118°43	3°16	1°08
28N	28°36	0°49	28°57	118°32	2°48	0°41	28°51	1°05	38°13	118°51	3°02	0°55	29°07	1°21	38°28	128°09	3°16	1°08
29N	28°36	0°49	28°57	118°59	2°48	0°41	28°51	1°05	38°13	128°18	3°02	0°55	29°07	1°21	38°28	128°36	3°16	1°08
30N	28°36	0°49	28°57	128°27	2°48	0°41	28°51	1°05	38°13	128°46	3°02	0°55	29°07	1°21	38°28	138°04	3°16	1°08
31N	28°36	0°49	28°57	128°56	2°48	0°41	28°51	1°05	38°13	138°15	3°02	0°55	29°07	1°21	38°28	138°34	3°16	1°08
32N	28°36	0°49	28°57	138°26	2°48	0°41	28°51	1°05	38°13	138°45	3°02	0°55	29°07	1°21	38°28	148°04	3°16	1°08
33N	28°36	0°49	28°57	138°57	2°48	0°41	28°51	1°05	38°13	148°16	3°02	0°55	29°07	1°21	38°28	148°36	3°16	1°08
34N	28°36	0°49	28°57	148°30	2°48	0°41	28°51	1°05	38°13	148°49	3°02	0°55	29°07	1°21	38°28	158°09	3°16	1°08
35N	28°36	0°49	28°57	158°04	2°48	0°41	28°51	1°05	38°13	158°23	3°02	0°55	29°07	1°21	38°28	158°43	3°16	1°08
36N	28°36	0°49	28°57	158°40	2°48	0°41	28°51	1°05	38°13	158°59	3°02	0°55	29°07	1°21	38°28	168°19	3°16	1°08
37N	28°36	0°49	28°57	168°17	2°48	0°41	28°51	1°05	38°13	168°37	3°02	0°55	29°07	1°21	38°28	168°56	3°16	1°08
38N	28°36	0°49	28°57	168°56	2°48	0°41	28°51	1°05	38°13	178°16	3°02	0°55	29°07	1°21	38°28	178°36	3°16	1°08
39N	28°36	0°49	28°57	178°37	2°48	0°41	28°51	1°05	38°13	178°57	3°02	0°55	29°07	1°21	38°28	188°17	3°16	1°08
40N	28°36	0°49	28°57	188°21	2°48	0°41	28°51	1°05	38°13	188°41	3°02	0°55	29°07	1°21	38°28	198°01	3°16	1°08
41N	28°36	0°49	28°57	198°06	2°48	0°41	28°51	1°05	38°13	198°27	3°02	0°55	29°07	1°21	38°28	198°47	3°16	1°08
42N	28°36	0°49	28°57	198°54	2°48	0°41	28°51	1°05	38°13	208°15	3°02	0°55	29°07	1°21	38°28	208°35	3°16	1°08
43N	28°36	0°49	28°57	208°45	2°48	0°41	28°51	1°05	38°13	218°06	3°02	0°55	29°07	1°21	38°28	218°26	3°16	1°08
44N	28°36	0°49	28°57	218°39	2°48	0°41	28°51	1°05	38°13	228°00	3°02	0°55	29°07	1°21	38°28	228°20	3°16	1°08
45N	28°36	0°49	28°57	228°36	2°48	0°41	28°51	1°05	38°13	228°57	3°02	0°55	29°07	1°21	38°28	238°18	3°16	1°08
46N	28°36	0°49	28°57	238°37	2°48	0°41	28°51	1°05	38°13	238°58	3°02	0°55	29°07	1°21	38°28	248°19	3°16	1°08
47N	28°36	0°49	28°57	248°42	2°48	0°41	28°51	1°05	38°13	258°03	3°02	0°55	29°07	1°21	38°28	258°24	3°16	1°08
48N	28°36	0°49	28°57	258°51	2°48	0°41	28°51	1°05	38°13	268°12	3°02	0°55	29°07	1°21	38°28	268°33	3°16	1°08
49N	28°36	0°49	28°57	278°05	2°48	0°41	28°51	1°05	38°13	278°26	3°02	0°55	29°07	1°21	38°28	278°47	3°16	1°08
50N	28°36	0°49	28°57	288°24	2°48	0°41	28°51	1°05	38°13	288°45	3°02	0°55	29°07	1°21	38°28	298°06	3°16	1°08
51N	28°36	0°49	28°57	298°49	2°48	0°41	28°51	1°05	38°13	0°10	3°02	0°55	29°07	1°21	38°28	0°31	3°16	1°08
52N	28°36	0°49	28°57	1°12°20	2°48	0°41	28°51	1°05	38°13	1°42	3°02	0°55	29°07	1°21	38°28	2°03	3°16	1°08
53N	28°36	0°49	28°57	2°11°59	2°48	0°41	28°51	1°05	38°13	3°20	3°02	0°55	29°07	1°21	38°28	3°41	3°16	1°08
54N	28°36	0°49	28°57	4°11°45	2°48	0°41	28°51	1°05	38°13	5°06	3°02	0°55	29°07	1°21	38°28	5°27	3°16	1°08
55N	28°36	0°49	28°57	6°11°40	2°48	0°41	28°51	1°05	38°13	7°01	3°02	0°55	29°07	1°21	38°28	7°22	3°16	1°08
56N	28°36	0°49	28°57	8°11°45	2°48	0°41	28°51	1°05	38°13	9°05	3°02	0°55	29°07	1°21	38°28	9°26	3°16	1°08
57N	28°36	0°49	28°57	11°11°00	2°48	0°41	28°51	1°05	38°13	11°20	3°02	0°55	29°07	1°21	38°28	11°40	3°16	1°08
58N	28°36	0°49	28°57	13°11°27	2°48	0°41	28°51	1°05	38°13	13°46	3°02	0°55	29°07	1°21	38°28	14°05	3°16	1°08
59N	28°36	0°49	28°57	16°11°06	2°48	0°41	28°51	1°05	38°13	16°25	3°02	0°55	29°07	1°21	38°28	16°43	3°16	1°08
60N	28°36	0°49	28°57	18°11°59	2°48	0°41	28°51	1°05	38°13	19°17	3°02	0°55	29°07	1°21	38°28	19°34	3°16	1°08
61N	28°36	0°49	28°57	22°11°06	2°48	0°41	28°51	1°05	38°13	22°23	3°02	0°55	29°07	1°21	38°28	22°40	3°16	1°08
62N	28°36	0°49	28°57	25°11°29	2°48	0°41	28°51	1°05	38°13	25°44	3°02	0°55	29°07	1°21	38°28	26°00	3°16	1°08
63N	28°36	0°49	28°57	29°11°07	2°48	0°41	28°51	1°05	38°13	29°12	3°02	0°55	29°07	1°21	38°28	29°35	3°16	1°08
64N	28°36	0°49	2															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h03m ARMC: 300°45' MC: 28°37'40						Sid.Time: 20h04m ARMC: 301°00' MC: 28°52'01						Sid.Time: 20h05m ARMC: 301°15' MC: 29°06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°36	0°49	28°57	14°09	2°48	0°41	28°51	1°05	3°13	14°16	3°02	0°55	29°07	1°21	3°28	14°23	3°16	1°08
68N	28°36	0°49	28°57	20°58	2°48	0°41	28°51	1°05	3°13	21°02	3°02	0°55	29°07	1°21	3°28	21°05	3°16	1°08
69N	28°36	0°49	28°57	25°51	2°48	0°41	28°51	1°05	3°13	25°52	3°02	0°55	29°07	1°21	3°28	25°53	3°16	1°08
70N	28°36	0°49	28°57	0°46	2°48	0°41	28°51	1°05	3°13	0°45	3°02	0°55	29°07	1°21	3°28	0°44	3°16	1°08
71N	28°36	0°49	28°57	5°39	2°48	0°41	28°51	1°05	3°13	5°36	3°02	0°55	29°07	1°21	3°28	5°33	3°16	1°08
72N	28°36	0°49	28°57	10°26	2°48	0°41	28°51	1°05	3°13	10°21	3°02	0°55	29°07	1°21	3°28	10°17	3°16	1°08
73N	28°36	0°49	28°57	15°04	2°48	0°41	28°51	1°05	3°13	14°58	3°02	0°55	29°07	1°21	3°28	14°53	3°16	1°08
74N	28°36	0°49	28°57	19°30	2°48	0°41	28°51	1°05	3°13	19°23	3°02	0°55	29°07	1°21	3°28	19°17	3°16	1°08
75N	28°36	0°49	28°57	23°41	2°48	0°41	28°51	1°05	3°13	23°34	3°02	0°55	29°07	1°21	3°28	23°27	3°16	1°08
76N	28°36	0°49	28°57	27°38	2°48	0°41	28°51	1°05	3°13	27°30	3°02	0°55	29°07	1°21	3°28	27°23	3°16	1°08
77N	28°36	0°49	28°57	1°18	2°48	0°41	28°51	1°05	3°13	1°11	3°02	0°55	29°07	1°21	3°28	1°04	3°16	1°08
78N	28°36	0°49	28°57	4°43	2°48	0°41	28°51	1°05	3°13	4°36	3°02	0°55	29°07	1°21	3°28	4°29	3°16	1°08
79N	28°36	0°49	28°57	7°52	2°48	0°41	28°51	1°05	3°13	7°45	3°02	0°55	29°07	1°21	3°28	7°39	3°16	1°08
80N	28°36	0°49	28°57	10°47	2°48	0°41	28°51	1°05	3°13	10°41	3°02	0°55	29°07	1°21	3°28	10°34	3°16	1°08
81N	28°36	0°49	28°57	13°28	2°48	0°41	28°51	1°05	3°13	13°22	3°02	0°55	29°07	1°21	3°28	13°16	3°16	1°08
82N	28°36	0°49	28°57	15°56	2°48	0°41	28°51	1°05	3°13	15°51	3°02	0°55	29°07	1°21	3°28	15°46	3°16	1°08
83N	28°36	0°49	28°57	18°13	2°48	0°41	28°51	1°05	3°13	18°08	3°02	0°55	29°07	1°21	3°28	18°04	3°16	1°08
84N	28°36	0°49	28°57	20°18	2°48	0°41	28°51	1°05	3°13	20°15	3°02	0°55	29°07	1°21	3°28	20°11	3°16	1°08
85N	28°36	0°49	28°57	22°15	2°48	0°41	28°51	1°05	3°13	22°12	3°02	0°55	29°07	1°21	3°28	22°08	3°16	1°08
86N	28°36	0°49	28°57	24°02	2°48	0°41	28°51	1°05	3°13	24°00	3°02	0°55	29°07	1°21	3°28	23°57	3°16	1°08
87N	28°36	0°49	28°57	25°42	2°48	0°41	28°51	1°05	3°13	25°40	3°02	0°55	29°07	1°21	3°28	25°38	3°16	1°08
88N	28°36	0°49	28°57	27°14	2°48	0°41	28°51	1°05	3°13	27°13	3°02	0°55	29°07	1°21	3°28	27°11	3°16	1°08
89N	28°36	0°49	28°57	28°40	2°48	0°41	28°51	1°05	3°13	28°39	3°02	0°55	29°07	1°21	3°28	28°38	3°16	1°08
90N	28°36	0°49	28°57	0°00	2°48	0°41	28°51	1°05	3°13	0°00	3°02	0°55	29°07	1°21	3°28	0°00	3°16	1°08

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46						Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09						Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29°23	1°38	3844	3844	3II31	1°22	29°38	1°54	3859	3859	3II45	1°36	29°54	2°10	4815	4815	3II59	1°50
1N	29°23	1°38	3844	3858	3II31	1°22	29°38	1°54	3859	4814	3II45	1°36	29°54	2°10	4815	4829	3II59	1°50
2N	29°23	1°38	3844	4812	3II31	1°22	29°38	1°54	3859	4828	3II45	1°36	29°54	2°10	4815	4844	3II59	1°50
3N	29°23	1°38	3844	4827	3II31	1°22	29°38	1°54	3859	4843	3II45	1°36	29°54	2°10	4815	4859	3II59	1°50
4N	29°23	1°38	3844	4842	3II31	1°22	29°38	1°54	3859	4858	3II45	1°36	29°54	2°10	4815	5814	3II59	1°50
5N	29°23	1°38	3844	4857	3II31	1°22	29°38	1°54	3859	5813	3II45	1°36	29°54	2°10	4815	5829	3II59	1°50
6N	29°23	1°38	3844	5812	3II31	1°22	29°38	1°54	3859	5828	3II45	1°36	29°54	2°10	4815	5844	3II59	1°50
7N	29°23	1°38	3844	5827	3II31	1°22	29°38	1°54	3859	5844	3II45	1°36	29°54	2°10	4815	6800	3II59	1°50
8N	29°23	1°38	3844	5843	3II31	1°22	29°38	1°54	3859	5859	3II45	1°36	29°54	2°10	4815	6816	3II59	1°50
9N	29°23	1°38	3844	5859	3II31	1°22	29°38	1°54	3859	6816	3II45	1°36	29°54	2°10	4815	6832	3II59	1°50
10N	29°23	1°38	3844	6816	3II31	1°22	29°38	1°54	3859	6832	3II45	1°36	29°54	2°10	4815	6849	3II59	1°50
11N	29°23	1°38	3844	6832	3II31	1°22	29°38	1°54	3859	6849	3II45	1°36	29°54	2°10	4815	7805	3II59	1°50
12N	29°23	1°38	3844	6849	3II31	1°22	29°38	1°54	3859	7806	3II45	1°36	29°54	2°10	4815	7823	3II59	1°50
13N	29°23	1°38	3844	7807	3II31	1°22	29°38	1°54	3859	7823	3II45	1°36	29°54	2°10	4815	7840	3II59	1°50
14N	29°23	1°38	3844	7824	3II31	1°22	29°38	1°54	3859	7841	3II45	1°36	29°54	2°10	4815	7858	3II59	1°50
15N	29°23	1°38	3844	7842	3II31	1°22	29°38	1°54	3859	7859	3II45	1°36	29°54	2°10	4815	8816	3II59	1°50
16N	29°23	1°38	3844	8801	3II31	1°22	29°38	1°54	3859	8818	3II45	1°36	29°54	2°10	4815	8835	3II59	1°50
17N	29°23	1°38	3844	8820	3II31	1°22	29°38	1°54	3859	8837	3II45	1°36	29°54	2°10	4815	8854	3II59	1°50
18N	29°23	1°38	3844	8839	3II31	1°22	29°38	1°54	3859	8857	3II45	1°36	29°54	2°10	4815	9814	3II59	1°50
19N	29°23	1°38	3844	8859	3II31	1°22	29°38	1°54	3859	9817	3II45	1°36	29°54	2°10	4815	9834	3II59	1°50
20N	29°23	1°38	3844	9820	3II31	1°22	29°38	1°54	3859	9837	3II45	1°36	29°54	2°10	4815	9855	3II59	1°50
21N	29°23	1°38	3844	9841	3II31	1°22	29°38	1°54	3859	9859	3II45	1°36	29°54	2°10	4815	10816	3II59	1°50
22N	29°23	1°38	3844	10803	3II31	1°22	29°38	1°54	3859	10820	3II45	1°36	29°54	2°10	4815	10838	3II59	1°50
23N	29°23	1°38	3844	10825	3II31	1°22	29°38	1°54	3859	10843	3II45	1°36	29°54	2°10	4815	11801	3II59	1°50
24N	29°23	1°38	3844	10848	3II31	1°22	29°38	1°54	3859	11806	3II45	1°36	29°54	2°10	4815	11824	3II59	1°50
25N	29°23	1°38	3844	11812	3II31	1°22	29°38	1°54	3859	11830	3II45	1°36	29°54	2°10	4815	11848	3II59	1°50
26N	29°23	1°38	3844	11836	3II31	1°22	29°38	1°54	3859	11854	3II45	1°36	29°54	2°10	4815	12813	3II59	1°50
27N	29°23	1°38	3844	12802	3II31	1°22	29°38	1°54	3859	12820	3II45	1°36	29°54	2°10	4815	12838	3II59	1°50
28N	29°23	1°38	3844	12828	3II31	1°22	29°38	1°54	3859	12846	3II45	1°36	29°54	2°10	4815	13805	3II59	1°50
29N	29°23	1°38	3844	12855	3II31	1°22	29°38	1°54	3859	13814	3II45	1°36	29°54	2°10	4815	13832	3II59	1°50
30N	29°23	1°38	3844	13823	3II31	1°22	29°38	1°54	3859	13842	3II45	1°36	29°54	2°10	4815	14801	3II59	1°50
31N	29°23	1°38	3844	13853	3II31	1°22	29°38	1°54	3859	14811	3II45	1°36	29°54	2°10	4815	14830	3II59	1°50
32N	29°23	1°38	3844	14823	3II31	1°22	29°38	1°54	3859	14842	3II45	1°36	29°54	2°10	4815	15801	3II59	1°50
33N	29°23	1°38	3844	14855	3II31	1°22	29°38	1°54	3859	15814	3II45	1°36	29°54	2°10	4815	15833	3II59	1°50
34N	29°23	1°38	3844	15828	3II31	1°22	29°38	1°54	3859	15847	3II45	1°36	29°54	2°10	4815	16806	3II59	1°50
35N	29°23	1°38	3844	16802	3II31	1°22	29°38	1°54	3859	16822	3II45	1°36	29°54	2°10	4815	16841	3II59	1°50
36N	29°23	1°38	3844	16838	3II31	1°22	29°38	1°54	3859	16858	3II45	1°36	29°54	2°10	4815	17817	3II59	1°50
37N	29°23	1°38	3844	17816	3II31	1°22	29°38	1°54	3859	17836	3II45	1°36	29°54	2°10	4815	17855	3II59	1°50
38N	29°23	1°38	3844	17856	3II31	1°22	29°38	1°54	3859	18815	3II45	1°36	29°54	2°10	4815	18835	3II59	1°50
39N	29°23	1°38	3844	18837	3II31	1°22	29°38	1°54	3859	18857	3II45	1°36	29°54	2°10	4815	19817	3II59	1°50
40N	29°23	1°38	3844	19821	3II31	1°22	29°38	1°54	3859	19841	3II45	1°36	29°54	2°10	4815	20801	3II59	1°50
41N	29°23	1°38	3844	20807	3II31	1°22	29°38	1°54	3859	20827	3II45	1°36	29°54	2°10	4815	20847	3II59	1°50
42N	29°23	1°38	3844	20855	3II31	1°22	29°38	1°54	3859	21816	3II45	1°36	29°54	2°10	4815	21836	3II59	1°50
43N	29°23	1°38	3844	21847	3II31	1°22	29°38	1°54	3859	22807	3II45	1°36	29°54	2°10	4815	22827	3II59	1°50
44N	29°23	1°38	3844	22841	3II31	1°22	29°38	1°54	3859	23801	3II45	1°36	29°54	2°10	4815	23822	3II59	1°50
45N	29°23	1°38	3844	23839	3II31	1°22	29°38	1°54	3859	23859	3II45	1°36	29°54	2°10	4815	24820	3II59	1°50
46N	29°23	1°38	3844	24840	3II31	1°22	29°38	1°54	3859	25800	3II45	1°36	29°54	2°10	4815	25821	3II59	1°50
47N	29°23	1°38	3844	25845	3II31	1°22	29°38	1°54	3859	26805	3II45	1°36	29°54	2°10	4815	26826	3II59	1°50
48N	29°23	1°38	3844	26854	3II31	1°22	29°38	1°54	3859	27815	3II45	1°36	29°54	2°10	4815	27836	3II59	1°50
49N	29°23	1°38	3844	28808	3II31	1°22	29°38	1°54	3859	28829	3II45	1°36	29°54	2°10	4815	28850	3II59	1°50
50N	29°23	1°38	3844	29827	3II31	1°22	29°38	1°54	3859	29848	3II45	1°36	29°54	2°10	4815	0II09	3II59	1°50
51N	29°23	1°38	3844	0II52	3II31	1°22	29°38	1°54	3859	1II13	3II45	1°36	29°54	2°10	4815	1II34	3II59	1°50
52N	29°23	1°38	3844	2II24	3II31	1°22	29°38	1°54	3859	2II44	3II45	1°36	29°54	2°10	4815	3II05	3II59	1°50
53N	29°23	1°38	3844	4II02	3II31	1°22	29°38	1°54	3859	4II22	3II45	1°36	29°54	2°10	4815	4II43	3II59	1°50
54N	29°23	1°38	3844	5II48	3II31	1°22	29°38	1°54	3859	6II08	3II45	1°36	29°54	2°10	4815	6II29	3II59	1°50
55N	29°23	1°38	3844	7II42	3II31	1°22	29°38	1°54	3859	8II02	3II45	1°36	29°54	2°10	4815	8II23	3II59	1°50
56N	29°23	1°38	3844	9II46	3II31	1°22	29°38	1°54	3859	10II06	3II45	1°36	29°54	2°10	4815	10II26	3II59	1°50
57N	29°23	1°38	3844	12II00	3II31	1°22	29°38	1°54	3859	12II19	3II45	1°36	29°54	2°10	4815	12II39	3II59	1°50
58N	29°23	1°38	3844	14II25	3II31	1°22	29°38	1°54	3859	14II44	3II45	1°36	29°54	2°10	4815	15II03	3II59	1°50
59N	29°23	1°38	3844	17II02	3II31	1°22	29°38	1°54	3859	17II20	3II45	1°36	29°54	2°10	4815	17II38	3II59	1°50
60N	29°23	1°38	3844	19II52	3II31	1°22	29°38	1°54	3859	20II09	3II45	1°36	29°54	2°10	4815	20II27	3II59	1°50
61N	29°23	1°38	3844	22II56	3II31	1°22	29°38	1°54	3859	23II13	3II45	1°36	29°54	2°10	4815	23II29	3II59	1°50
62N	29°23	1°38	3844	26II15	3II31	1°22	29°38	1°54	3859	26II30	3II45	1°36	29°54	2°10	4815	26II45	3II59	1°50
63N	29°23	1°38	3844	29II49	3II31	1°22	29°38	1°54	3859	0III03	3II45	1°36	29°54	2°10	4815	0III16	3II59	1°50
64N	29°23	1°38	3844	3II38	3II31	1°22	29°38	1°54	3859	3II50	3II45	1°36	29°54	2°10	4815	4III02	3II59	1°50
65N	29°23	1°38	3844	7III42	3II31	1°22	29°38	1°54	3859	7III52	3II45	1°36	29°54	2°10	4815	8III03	3II59	1°50
66N	29°23	1°38	3844	12III00														

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46						Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09						Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°23	1°38	3°44	14°30	3°11	1°22	29°38	1°54	3°59	14°37	3°11	1°23	29°54	2°10	4°15	14°44	3°11	1°23
68N	29°23	1°38	3°44	21°09	3°11	1°22	29°38	1°54	3°59	21°13	3°11	1°23	29°54	2°10	4°15	21°17	3°11	1°23
69N	29°23	1°38	3°44	25°55	3°11	1°22	29°38	1°54	3°59	25°56	3°11	1°23	29°54	2°10	4°15	25°58	3°11	1°23
70N	29°23	1°38	3°44	0°43	3°11	1°22	29°38	1°54	3°59	0°43	3°11	1°23	29°54	2°10	4°15	0°42	3°11	1°23
71N	29°23	1°38	3°44	5°31	3°11	1°22	29°38	1°54	3°59	5°28	3°11	1°23	29°54	2°10	4°15	5°26	3°11	1°23
72N	29°23	1°38	3°44	10°13	3°11	1°22	29°38	1°54	3°59	10°09	3°11	1°23	29°54	2°10	4°15	10°05	3°11	1°23
73N	29°23	1°38	3°44	14°47	3°11	1°22	29°38	1°54	3°59	14°42	3°11	1°23	29°54	2°10	4°15	14°37	3°11	1°23
74N	29°23	1°38	3°44	19°10	3°11	1°22	29°38	1°54	3°59	19°04	3°11	1°23	29°54	2°10	4°15	18°58	3°11	1°23
75N	29°23	1°38	3°44	23°20	3°11	1°22	29°38	1°54	3°59	23°14	3°11	1°23	29°54	2°10	4°15	23°07	3°11	1°23
76N	29°23	1°38	3°44	27°16	3°11	1°22	29°38	1°54	3°59	27°09	3°11	1°23	29°54	2°10	4°15	27°02	3°11	1°23
77N	29°23	1°38	3°44	0°57	3°11	1°22	29°38	1°54	3°59	0°49	3°11	1°23	29°54	2°10	4°15	0°42	3°11	1°23
78N	29°23	1°38	3°44	4°22	3°11	1°22	29°38	1°54	3°59	4°15	3°11	1°23	29°54	2°10	4°15	4°08	3°11	1°23
79N	29°23	1°38	3°44	7°32	3°11	1°22	29°38	1°54	3°59	7°25	3°11	1°23	29°54	2°10	4°15	7°19	3°11	1°23
80N	29°23	1°38	3°44	10°28	3°11	1°22	29°38	1°54	3°59	10°22	3°11	1°23	29°54	2°10	4°15	10°16	3°11	1°23
81N	29°23	1°38	3°44	13°11	3°11	1°22	29°38	1°54	3°59	13°05	3°11	1°23	29°54	2°10	4°15	13°00	3°11	1°23
82N	29°23	1°38	3°44	15°41	3°11	1°22	29°38	1°54	3°59	15°36	3°11	1°23	29°54	2°10	4°15	15°31	3°11	1°23
83N	29°23	1°38	3°44	17°59	3°11	1°22	29°38	1°54	3°59	17°55	3°11	1°23	29°54	2°10	4°15	17°51	3°11	1°23
84N	29°23	1°38	3°44	20°07	3°11	1°22	29°38	1°54	3°59	20°03	3°11	1°23	29°54	2°10	4°15	20°00	3°11	1°23
85N	29°23	1°38	3°44	22°05	3°11	1°22	29°38	1°54	3°59	22°02	3°11	1°23	29°54	2°10	4°15	21°59	3°11	1°23
86N	29°23	1°38	3°44	23°55	3°11	1°22	29°38	1°54	3°59	23°52	3°11	1°23	29°54	2°10	4°15	23°50	3°11	1°23
87N	29°23	1°38	3°44	25°36	3°11	1°22	29°38	1°54	3°59	25°34	3°11	1°23	29°54	2°10	4°15	25°33	3°11	1°23
88N	29°23	1°38	3°44	27°10	3°11	1°22	29°38	1°54	3°59	27°09	3°11	1°23	29°54	2°10	4°15	27°08	3°11	1°23
89N	29°23	1°38	3°44	28°38	3°11	1°22	29°38	1°54	3°59	28°37	3°11	1°23	29°54	2°10	4°15	28°37	3°11	1°23
90N	29°23	1°38	3°44	0°00	3°11	1°22	29°38	1°54	3°59	0°00	3°11	1°23	29°54	2°10	4°15	0°00	3°11	1°23

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58						Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23						Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°10	2°27	4°30	4°30	4°13	2°03	0°25	2°43	4°46	4°46	4°28	2°17	0°41	2°59	5°02	5°02	4°42	2°31
1N	0°10	2°27	4°30	4°45	4°13	2°03	0°25	2°43	4°46	5°01	4°28	2°17	0°41	2°59	5°02	5°16	4°42	2°31
2N	0°10	2°27	4°30	5°00	4°13	2°03	0°25	2°43	4°46	5°15	4°28	2°17	0°41	2°59	5°02	5°31	4°42	2°31
3N	0°10	2°27	4°30	5°14	4°13	2°03	0°25	2°43	4°46	5°30	4°28	2°17	0°41	2°59	5°02	5°46	4°42	2°31
4N	0°10	2°27	4°30	5°29	4°13	2°03	0°25	2°43	4°46	5°45	4°28	2°17	0°41	2°59	5°02	6°01	4°42	2°31
5N	0°10	2°27	4°30	5°45	4°13	2°03	0°25	2°43	4°46	6°01	4°28	2°17	0°41	2°59	5°02	6°17	4°42	2°31
6N	0°10	2°27	4°30	6°00	4°13	2°03	0°25	2°43	4°46	6°16	4°28	2°17	0°41	2°59	5°02	6°32	4°42	2°31
7N	0°10	2°27	4°30	6°16	4°13	2°03	0°25	2°43	4°46	6°32	4°28	2°17	0°41	2°59	5°02	6°48	4°42	2°31
8N	0°10	2°27	4°30	6°32	4°13	2°03	0°25	2°43	4°46	6°48	4°28	2°17	0°41	2°59	5°02	7°04	4°42	2°31
9N	0°10	2°27	4°30	6°48	4°13	2°03	0°25	2°43	4°46	7°05	4°28	2°17	0°41	2°59	5°02	7°21	4°42	2°31
10N	0°10	2°27	4°30	7°05	4°13	2°03	0°25	2°43	4°46	7°21	4°28	2°17	0°41	2°59	5°02	7°38	4°42	2°31
11N	0°10	2°27	4°30	7°22	4°13	2°03	0°25	2°43	4°46	7°38	4°28	2°17	0°41	2°59	5°02	7°55	4°42	2°31
12N	0°10	2°27	4°30	7°39	4°13	2°03	0°25	2°43	4°46	7°56	4°28	2°17	0°41	2°59	5°02	8°12	4°42	2°31
13N	0°10	2°27	4°30	7°57	4°13	2°03	0°25	2°43	4°46	8°14	4°28	2°17	0°41	2°59	5°02	8°30	4°42	2°31
14N	0°10	2°27	4°30	8°15	4°13	2°03	0°25	2°43	4°46	8°32	4°28	2°17	0°41	2°59	5°02	8°48	4°42	2°31
15N	0°10	2°27	4°30	8°33	4°13	2°03	0°25	2°43	4°46	8°50	4°28	2°17	0°41	2°59	5°02	9°07	4°42	2°31
16N	0°10	2°27	4°30	8°52	4°13	2°03	0°25	2°43	4°46	9°09	4°28	2°17	0°41	2°59	5°02	9°26	4°42	2°31
17N	0°10	2°27	4°30	9°11	4°13	2°03	0°25	2°43	4°46	9°29	4°28	2°17	0°41	2°59	5°02	9°46	4°42	2°31
18N	0°10	2°27	4°30	9°31	4°13	2°03	0°25	2°43	4°46	9°48	4°28	2°17	0°41	2°59	5°02	10°06	4°42	2°31
19N	0°10	2°27	4°30	9°51	4°13	2°03	0°25	2°43	4°46	10°09	4°28	2°17	0°41	2°59	5°02	10°26	4°42	2°31
20N	0°10	2°27	4°30	10°12	4°13	2°03	0°25	2°43	4°46	10°30	4°28	2°17	0°41	2°59	5°02	10°47	4°42	2°31
21N	0°10	2°27	4°30	10°34	4°13	2°03	0°25	2°43	4°46	10°51	4°28	2°17	0°41	2°59	5°02	11°09	4°42	2°31
22N	0°10	2°27	4°30	10°56	4°13	2°03	0°25	2°43	4°46	11°13	4°28	2°17	0°41	2°59	5°02	11°31	4°42	2°31
23N	0°10	2°27	4°30	11°18	4°13	2°03	0°25	2°43	4°46	11°36	4°28	2°17	0°41	2°59	5°02	11°54	4°42	2°31
24N	0°10	2°27	4°30	11°42	4°13	2°03	0°25	2°43	4°46	12°00	4°28	2°17	0°41	2°59	5°02	12°17	4°42	2°31
25N	0°10	2°27	4°30	12°06	4°13	2°03	0°25	2°43	4°46	12°24	4°28	2°17	0°41	2°59	5°02	12°42	4°42	2°31
26N	0°10	2°27	4°30	12°31	4°13	2°03	0°25	2°43	4°46	12°49	4°28	2°17	0°41	2°59	5°02	13°07	4°42	2°31
27N	0°10	2°27	4°30	12°56	4°13	2°03	0°25	2°43	4°46	13°15	4°28	2°17	0°41	2°59	5°02	13°33	4°42	2°31
28N	0°10	2°27	4°30	13°23	4°13	2°03	0°25	2°43	4°46	13°41	4°28	2°17	0°41	2°59	5°02	14°00	4°42	2°31
29N	0°10	2°27	4°30	13°51	4°13	2°03	0°25	2°43	4°46	14°09	4°28	2°17	0°41	2°59	5°02	14°27	4°42	2°31
30N	0°10	2°27	4°30	14°19	4°13	2°03	0°25	2°43	4°46	14°38	4°28	2°17	0°41	2°59	5°02	14°56	4°42	2°31
31N	0°10	2°27	4°30	14°49	4°13	2°03	0°25	2°43	4°46	15°08	4°28	2°17	0°41	2°59	5°02	15°26	4°42	2°31
32N	0°10	2°27	4°30	15°20	4°13	2°03	0°25	2°43	4°46	15°39	4°28	2°17	0°41	2°59	5°02	15°57	4°42	2°31
33N	0°10	2°27	4°30	15°52	4°13	2°03	0°25	2°43	4°46	16°11	4°28	2°17	0°41	2°59	5°02	16°30	4°42	2°31
34N	0°10	2°27	4°30	16°25	4°13	2°03	0°25	2°43	4°46	16°44	4°28	2°17	0°41	2°59	5°02	17°03	4°42	2°31
35N	0°10	2°27	4°30	17°00	4°13	2°03	0°25	2°43	4°46	17°19	4°28	2°17	0°41	2°59	5°02	17°39	4°42	2°31
36N	0°10	2°27	4°30	17°37	4°13	2°03	0°25	2°43	4°46	17°56	4°28	2°17	0°41	2°59	5°02	18°15	4°42	2°31
37N	0°10	2°27	4°30	18°15	4°13	2°03	0°25	2°43	4°46	18°34	4°28	2°17	0°41	2°59	5°02	18°54	4°42	2°31
38N	0°10	2°27	4°30	18°55	4°13	2°03	0°25	2°43	4°46	19°14	4°28	2°17	0°41	2°59	5°02	19°34	4°42	2°31
39N	0°10	2°27	4°30	19°37	4°13	2°03	0°25	2°43	4°46	19°56	4°28	2°17	0°41	2°59	5°02	20°16	4°42	2°31
40N	0°10	2°27	4°30	20°21	4°13	2°03	0°25	2°43	4°46	20°41	4°28	2°17	0°41	2°59	5°02	21°00	4°42	2°31
41N	0°10	2°27	4°30	21°07	4°13	2°03	0°25	2°43	4°46	21°27	4°28	2°17	0°41	2°59	5°02	21°47	4°42	2°31
42N	0°10	2°27	4°30	21°56	4°13	2°03	0°25	2°43	4°46	22°16	4°28	2°17	0°41	2°59	5°02	22°36	4°42	2°31
43N	0°10	2°27	4°30	22°48	4°13	2°03	0°25	2°43	4°46	23°08	4°28	2°17	0°41	2°59	5°02	23°28	4°42	2°31
44N	0°10	2°27	4°30	23°42	4°13	2°03	0°25	2°43	4°46	24°02	4°28	2°17	0°41	2°59	5°02	24°23	4°42	2°31
45N	0°10	2°27	4°30	24°40	4°13	2°03	0°25	2°43	4°46	25°00	4°28	2°17	0°41	2°59	5°02	25°21	4°42	2°31
46N	0°10	2°27	4°30	25°41	4°13	2°03	0°25	2°43	4°46	26°02	4°28	2°17	0°41	2°59	5°02	26°22	4°42	2°31
47N	0°10	2°27	4°30	26°47	4°13	2°03	0°25	2°43	4°46	27°07	4°28	2°17	0°41	2°59	5°02	27°28	4°42	2°31
48N	0°10	2°27	4°30	27°56	4°13	2°03	0°25	2°43	4°46	28°17	4°28	2°17	0°41	2°59	5°02	28°37	4°42	2°31
49N	0°10	2°27	4°30	29°10	4°13	2°03	0°25	2°43	4°46	29°31	4°28	2°17	0°41	2°59	5°02	29°51	4°42	2°31
50N	0°10	2°27	4°30	0°13	4°13	2°03	0°25	2°43	4°46	0°15	4°28	2°17	0°41	2°59	5°02	1°11	4°42	2°31
51N	0°10	2°27	4°30	1°14	4°13	2°03	0°25	2°43	4°46	2°15	4°28	2°17	0°41	2°59	5°02	2°13	4°42	2°31
52N	0°10	2°27	4°30	3°16	4°13	2°03	0°25	2°43	4°46	3°46	4°28	2°17	0°41	2°59	5°02	4°06	4°42	2°31
53N	0°10	2°27	4°30	5°14	4°13	2°03	0°25	2°43	4°46	5°24	4°28	2°17	0°41	2°59	5°02	5°44	4°42	2°31
54N	0°10	2°27	4°30	6°14	4°13	2°03	0°25	2°43	4°46	7°09	4°28	2°17	0°41	2°59	5°02	7°19	4°42	2°31
55N	0°10	2°27	4°30	8°14	4°13	2°03	0°25	2°43	4°46	9°03	4°28	2°17	0°41	2°59	5°02	9°12	4°42	2°31
56N	0°10	2°27	4°30	10°14	4°13	2°03	0°25	2°43	4°46	11°05	4°28	2°17	0°41	2°59	5°02	11°12	4°42	2°31
57N	0°10	2°27	4°30	12°15	4°13	2°03	0°25	2°43	4°46	13°17	4°28	2°17	0°41	2°59	5°02	13°13	4°42	2°31
58N	0°10	2°27	4°30	15°12	4°13	2°03	0°25	2°43	4°46	15°40	4°28	2°17	0°41	2°59	5°02	15°18	4°42	2°31
59N	0°10	2°27	4°30	17°14	4°13	2°03	0°25	2°43	4°46	18°14	4°28	2°17	0°41	2°59	5°02	18°12	4°42	2°31
60N	0°10	2°27	4°30	20°14	4°13	2°03	0°25	2°43	4°46	21°01	4°28	2°17	0°41	2°59	5°02	21°18	4°42	2°31
61N	0°10	2°27	4°30	23°14	4°13	2°03	0°25	2°43	4°46	24°01	4°28	2°17	0°41	2°59	5°02	24°17	4°42	2°31
62N	0°10	2°27	4°30	27°14	4°13	2°03	0°25	2°43	4°46	27°15	4°28	2°17	0°41	2°59	5°02	27°13	4°42	2°31
63N	0°10	2°27	4°30	0°30	4°13	2°03	0°25	2°43	4°46	0°44	4°28	2°17	0°41	2°59	5°02	0°57	4°42	2°31
64N	0°10	2°27	4°30	4°14	4°13	2°03	0°25	2°43	4°46	4°26	4°28	2°17	0°41	2°59	5°02	4°38	4°42	2°31
65N	0°10	2°27	4°30	8°13	4°13	2°03	0°25	2°43	4°46	8°23	4°28	2°17	0°41	2°59	5°02	8°33	4°42	2°31
66N	0°10	2°27	4°30	12°24	4°13	2°03	0°25	2°43	4°46	12°33	4°28	2°17	0°41	2°59	5°02	12°41	4°42	2°31
pc	0°10	2°27	4°30	14°51	4°13	2°03	0°25</											

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58						Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23						Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°10	2°27	4°30	14°51	4°13	2°03	0°25	2°43	4°46	14°58	4°28	2°17	0°41	2°59	5°02	15°05	4°42	2°31
68N	0°10	2°27	4°30	21°21	4°13	2°03	0°25	2°43	4°46	21°24	4°28	2°17	0°41	2°59	5°02	21°28	4°42	2°31
69N	0°10	2°27	4°30	26°00	4°13	2°03	0°25	2°43	4°46	26°02	4°28	2°17	0°41	2°59	5°02	26°03	4°42	2°31
70N	0°10	2°27	4°30	0°42	4°13	2°03	0°25	2°43	4°46	0°42	4°28	2°17	0°41	2°59	5°02	0°42	4°42	2°31
71N	0°10	2°27	4°30	5°24	4°13	2°03	0°25	2°43	4°46	5°22	4°28	2°17	0°41	2°59	5°02	5°20	4°42	2°31
72N	0°10	2°27	4°30	10°02	4°13	2°03	0°25	2°43	4°46	9°58	4°28	2°17	0°41	2°59	5°02	9°55	4°42	2°31
73N	0°10	2°27	4°30	14°32	4°13	2°03	0°25	2°43	4°46	14°27	4°28	2°17	0°41	2°59	5°02	14°22	4°42	2°31
74N	0°10	2°27	4°30	18°52	4°13	2°03	0°25	2°43	4°46	18°47	4°28	2°17	0°41	2°59	5°02	18°41	4°42	2°31
75N	0°10	2°27	4°30	23°01	4°13	2°03	0°25	2°43	4°46	22°54	4°28	2°17	0°41	2°59	5°02	22°48	4°42	2°31
76N	0°10	2°27	4°30	26°55	4°13	2°03	0°25	2°43	4°46	26°49	4°28	2°17	0°41	2°59	5°02	26°42	4°42	2°31
77N	0°10	2°27	4°30	0°36	4°13	2°03	0°25	2°43	4°46	0°29	4°28	2°17	0°41	2°59	5°02	0°22	4°42	2°31
78N	0°10	2°27	4°30	4°01	4°13	2°03	0°25	2°43	4°46	3°55	4°28	2°17	0°41	2°59	5°02	3°48	4°42	2°31
79N	0°10	2°27	4°30	7°13	4°13	2°03	0°25	2°43	4°46	7°06	4°28	2°17	0°41	2°59	5°02	7°00	4°42	2°31
80N	0°10	2°27	4°30	10°10	4°13	2°03	0°25	2°43	4°46	10°04	4°28	2°17	0°41	2°59	5°02	9°58	4°42	2°31
81N	0°10	2°27	4°30	12°54	4°13	2°03	0°25	2°43	4°46	12°49	4°28	2°17	0°41	2°59	5°02	12°43	4°42	2°31
82N	0°10	2°27	4°30	15°26	4°13	2°03	0°25	2°43	4°46	15°21	4°28	2°17	0°41	2°59	5°02	15°16	4°42	2°31
83N	0°10	2°27	4°30	17°46	4°13	2°03	0°25	2°43	4°46	17°42	4°28	2°17	0°41	2°59	5°02	17°38	4°42	2°31
84N	0°10	2°27	4°30	19°56	4°13	2°03	0°25	2°43	4°46	19°52	4°28	2°17	0°41	2°59	5°02	19°49	4°42	2°31
85N	0°10	2°27	4°30	21°56	4°13	2°03	0°25	2°43	4°46	21°53	4°28	2°17	0°41	2°59	5°02	21°50	4°42	2°31
86N	0°10	2°27	4°30	23°48	4°13	2°03	0°25	2°43	4°46	23°45	4°28	2°17	0°41	2°59	5°02	23°43	4°42	2°31
87N	0°10	2°27	4°30	25°31	4°13	2°03	0°25	2°43	4°46	25°29	4°28	2°17	0°41	2°59	5°02	25°27	4°42	2°31
88N	0°10	2°27	4°30	27°07	4°13	2°03	0°25	2°43	4°46	27°06	4°28	2°17	0°41	2°59	5°02	27°05	4°42	2°31
89N	0°10	2°27	4°30	28°36	4°13	2°03	0°25	2°43	4°46	28°36	4°28	2°17	0°41	2°59	5°02	28°35	4°42	2°31
90N	0°10	2°27	4°30	0°00	4°13	2°03	0°25	2°43	4°46	0°00	4°28	2°17	0°41	2°59	5°02	0°00	4°42	2°31

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14						Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41						Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°57	3°16	5°17	5°17	4°56	2°45	1°13	3°32	5°32	5°32	5°10	2°58	1°28	3°48	5°48	5°48	5°25	3°12
1N	0°57	3°16	5°17	5°32	4°56	2°45	1°13	3°32	5°32	5°47	5°10	2°58	1°28	3°48	5°48	6°03	5°25	3°12
2N	0°57	3°16	5°17	5°47	4°56	2°45	1°13	3°32	5°32	6°02	5°10	2°58	1°28	3°48	5°48	6°18	5°25	3°12
3N	0°57	3°16	5°17	6°02	4°56	2°45	1°13	3°32	5°32	6°17	5°10	2°58	1°28	3°48	5°48	6°33	5°25	3°12
4N	0°57	3°16	5°17	6°17	4°56	2°45	1°13	3°32	5°32	6°33	5°10	2°58	1°28	3°48	5°48	6°49	5°25	3°12
5N	0°57	3°16	5°17	6°33	4°56	2°45	1°13	3°32	5°32	6°49	5°10	2°58	1°28	3°48	5°48	7°04	5°25	3°12
6N	0°57	3°16	5°17	6°48	4°56	2°45	1°13	3°32	5°32	7°04	5°10	2°58	1°28	3°48	5°48	7°20	5°25	3°12
7N	0°57	3°16	5°17	7°04	4°56	2°45	1°13	3°32	5°32	7°21	5°10	2°58	1°28	3°48	5°48	7°37	5°25	3°12
8N	0°57	3°16	5°17	7°21	4°56	2°45	1°13	3°32	5°32	7°37	5°10	2°58	1°28	3°48	5°48	7°53	5°25	3°12
9N	0°57	3°16	5°17	7°37	4°56	2°45	1°13	3°32	5°32	7°54	5°10	2°58	1°28	3°48	5°48	8°10	5°25	3°12
10N	0°57	3°16	5°17	7°54	4°56	2°45	1°13	3°32	5°32	8°11	5°10	2°58	1°28	3°48	5°48	8°27	5°25	3°12
11N	0°57	3°16	5°17	8°11	4°56	2°45	1°13	3°32	5°32	8°28	5°10	2°58	1°28	3°48	5°48	8°44	5°25	3°12
12N	0°57	3°16	5°17	8°29	4°56	2°45	1°13	3°32	5°32	8°46	5°10	2°58	1°28	3°48	5°48	9°02	5°25	3°12
13N	0°57	3°16	5°17	8°47	4°56	2°45	1°13	3°32	5°32	9°04	5°10	2°58	1°28	3°48	5°48	9°20	5°25	3°12
14N	0°57	3°16	5°17	9°05	4°56	2°45	1°13	3°32	5°32	9°22	5°10	2°58	1°28	3°48	5°48	9°39	5°25	3°12
15N	0°57	3°16	5°17	9°24	4°56	2°45	1°13	3°32	5°32	9°41	5°10	2°58	1°28	3°48	5°48	9°58	5°25	3°12
16N	0°57	3°16	5°17	9°43	4°56	2°45	1°13	3°32	5°32	10°00	5°10	2°58	1°28	3°48	5°48	10°17	5°25	3°12
17N	0°57	3°16	5°17	10°03	4°56	2°45	1°13	3°32	5°32	10°20	5°10	2°58	1°28	3°48	5°48	10°37	5°25	3°12
18N	0°57	3°16	5°17	10°23	4°56	2°45	1°13	3°32	5°32	10°40	5°10	2°58	1°28	3°48	5°48	10°57	5°25	3°12
19N	0°57	3°16	5°17	10°43	4°56	2°45	1°13	3°32	5°32	11°01	5°10	2°58	1°28	3°48	5°48	11°18	5°25	3°12
20N	0°57	3°16	5°17	11°05	4°56	2°45	1°13	3°32	5°32	11°22	5°10	2°58	1°28	3°48	5°48	11°39	5°25	3°12
21N	0°57	3°16	5°17	11°26	4°56	2°45	1°13	3°32	5°32	11°44	5°10	2°58	1°28	3°48	5°48	12°01	5°25	3°12
22N	0°57	3°16	5°17	11°49	4°56	2°45	1°13	3°32	5°32	12°06	5°10	2°58	1°28	3°48	5°48	12°24	5°25	3°12
23N	0°57	3°16	5°17	12°12	4°56	2°45	1°13	3°32	5°32	12°29	5°10	2°58	1°28	3°48	5°48	12°47	5°25	3°12
24N	0°57	3°16	5°17	12°35	4°56	2°45	1°13	3°32	5°32	12°53	5°10	2°58	1°28	3°48	5°48	13°11	5°25	3°12
25N	0°57	3°16	5°17	13°00	4°56	2°45	1°13	3°32	5°32	13°18	5°10	2°58	1°28	3°48	5°48	13°36	5°25	3°12
26N	0°57	3°16	5°17	13°25	4°56	2°45	1°13	3°32	5°32	13°43	5°10	2°58	1°28	3°48	5°48	14°01	5°25	3°12
27N	0°57	3°16	5°17	13°51	4°56	2°45	1°13	3°32	5°32	14°09	5°10	2°58	1°28	3°48	5°48	14°27	5°25	3°12
28N	0°57	3°16	5°17	14°18	4°56	2°45	1°13	3°32	5°32	14°36	5°10	2°58	1°28	3°48	5°48	14°54	5°25	3°12
29N	0°57	3°16	5°17	14°46	4°56	2°45	1°13	3°32	5°32	15°04	5°10	2°58	1°28	3°48	5°48	15°23	5°25	3°12
30N	0°57	3°16	5°17	15°15	4°56	2°45	1°13	3°32	5°32	15°33	5°10	2°58	1°28	3°48	5°48	15°52	5°25	3°12
31N	0°57	3°16	5°17	15°45	4°56	2°45	1°13	3°32	5°32	16°03	5°10	2°58	1°28	3°48	5°48	16°22	5°25	3°12
32N	0°57	3°16	5°17	16°16	4°56	2°45	1°13	3°32	5°32	16°35	5°10	2°58	1°28	3°48	5°48	16°53	5°25	3°12
33N	0°57	3°16	5°17	16°49	4°56	2°45	1°13	3°32	5°32	17°07	5°10	2°58	1°28	3°48	5°48	17°26	5°25	3°12
34N	0°57	3°16	5°17	17°22	4°56	2°45	1°13	3°32	5°32	17°41	5°10	2°58	1°28	3°48	5°48	18°00	5°25	3°12
35N	0°57	3°16	5°17	17°58	4°56	2°45	1°13	3°32	5°32	18°17	5°10	2°58	1°28	3°48	5°48	18°36	5°25	3°12
36N	0°57	3°16	5°17	18°34	4°56	2°45	1°13	3°32	5°32	18°54	5°10	2°58	1°28	3°48	5°48	19°13	5°25	3°12
37N	0°57	3°16	5°17	19°13	4°56	2°45	1°13	3°32	5°32	19°32	5°10	2°58	1°28	3°48	5°48	19°51	5°25	3°12
38N	0°57	3°16	5°17	19°53	4°56	2°45	1°13	3°32	5°32	20°13	5°10	2°58	1°28	3°48	5°48	20°32	5°25	3°12
39N	0°57	3°16	5°17	20°36	4°56	2°45	1°13	3°32	5°32	20°55	5°10	2°58	1°28	3°48	5°48	21°15	5°25	3°12
40N	0°57	3°16	5°17	21°20	4°56	2°45	1°13	3°32	5°32	21°40	5°10	2°58	1°28	3°48	5°48	21°59	5°25	3°12
41N	0°57	3°16	5°17	22°07	4°56	2°45	1°13	3°32	5°32	22°26	5°10	2°58	1°28	3°48	5°48	22°46	5°25	3°12
42N	0°57	3°16	5°17	22°56	4°56	2°45	1°13	3°32	5°32	23°16	5°10	2°58	1°28	3°48	5°48	23°36	5°25	3°12
43N	0°57	3°16	5°17	23°48	4°56	2°45	1°13	3°32	5°32	24°08	5°10	2°58	1°28	3°48	5°48	24°28	5°25	3°12
44N	0°57	3°16	5°17	24°43	4°56	2°45	1°13	3°32	5°32	25°03	5°10	2°58	1°28	3°48	5°48	25°23	5°25	3°12
45N	0°57	3°16	5°17	25°41	4°56	2°45	1°13	3°32	5°32	26°01	5°10	2°58	1°28	3°48	5°48	26°21	5°25	3°12
46N	0°57	3°16	5°17	26°42	4°56	2°45	1°13	3°32	5°32	27°03	5°10	2°58	1°28	3°48	5°48	27°23	5°25	3°12
47N	0°57	3°16	5°17	27°48	4°56	2°45	1°13	3°32	5°32	28°08	5°10	2°58	1°28	3°48	5°48	28°28	5°25	3°12
48N	0°57	3°16	5°17	28°57	4°56	2°45	1°13	3°32	5°32	29°18	5°10	2°58	1°28	3°48	5°48	29°38	5°25	3°12
49N	0°57	3°16	5°17	0°12	4°56	2°45	1°13	3°32	5°32	0°32	5°10	2°58	1°28	3°48	5°48	0°52	5°25	3°12
50N	0°57	3°16	5°17	1°31	4°56	2°45	1°13	3°32	5°32	1°51	5°10	2°58	1°28	3°48	5°48	2°11	5°25	3°12
51N	0°57	3°16	5°17	2°56	4°56	2°45	1°13	3°32	5°32	3°16	5°10	2°58	1°28	3°48	5°48	3°36	5°25	3°12
52N	0°57	3°16	5°17	4°27	4°56	2°45	1°13	3°32	5°32	4°47	5°10	2°58	1°28	3°48	5°48	5°07	5°25	3°12
53N	0°57	3°16	5°17	6°04	4°56	2°45	1°13	3°32	5°32	6°24	5°10	2°58	1°28	3°48	5°48	6°44	5°25	3°12
54N	0°57	3°16	5°17	7°49	4°56	2°45	1°13	3°32	5°32	8°09	5°10	2°58	1°28	3°48	5°48	8°29	5°25	3°12
55N	0°57	3°16	5°17	9°42	4°56	2°45	1°13	3°32	5°32	10°02	5°10	2°58	1°28	3°48	5°48	10°21	5°25	3°12
56N	0°57	3°16	5°17	11°44	4°56	2°45	1°13	3°32	5°32	12°03	5°10	2°58	1°28	3°48	5°48	12°22	5°25	3°12
57N	0°57	3°16	5°17	13°55	4°56	2°45	1°13	3°32	5°32	14°14	5°10	2°58	1°28	3°48	5°48	14°32	5°25	3°12
58N	0°57	3°16	5°17	16°17	4°56	2°45	1°13	3°32	5°32	16°35	5°10	2°58	1°28	3°48	5°48	16°53	5°25	3°12
59N	0°57	3°16	5°17	18°50	4°56	2°45	1°13	3°32	5°32	19°07	5°10	2°58	1°28	3°48	5°48	19°25	5°25	3°12
60N	0°57	3°16	5°17	21°35	4°56	2°45	1°13	3°32	5°32	21°52	5°10	2°58	1°28	3°48	5°48	22°08	5°25	3°12
61N	0°57	3°16	5°17	24°33	4°56	2°45	1°13	3°32	5°32	24°49	5°10	2°58	1°28	3°48	5°48	25°05	5°25	3°12
62N	0°57	3°16	5°17	27°45	4°56	2°45	1°13	3°32	5°32	27°59	5°10	2°58	1°28	3°48	5°48	28°14	5°25	3°12
63N	0°57	3°16	5°17	1°10	4°56	2°45	1°13	3°32	5°32	1°24	5°10	2°58	1°28	3°48	5°48	1°37	5°25	3°12
64N	0°57	3°16	5°17	4°50	4°56	2°45	1°13	3°32	5°32	5°01	5°10	2°58	1°28	3°48	5°48	5°13	5°25	3°12
65N	0°57	3°16	5°17	8°43	4°56	2°45	1°13	3°32	5°32	8°53	5°10	2°58	1°28	3°48	5°48	9°03	5°25	3°12
66N	0°57	3°16	5°17	12°49	4°56	2°45	1°13	3°32	5°32	12°57	5°10	2°58	1°28	3°48	5°48	13°05	5°25	3°12
pc	0°57	3°16	5°17	15°12	4°56	2°45												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14						Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41						Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°57	3°16	5°17	15°12	4°56	2°45	1°13	3°32	5°32	15°19	5°10	2°58	1°28	3°48	5°48	15°26	5°25	3°12
68N	0°57	3°16	5°17	21°32	4°56	2°45	1°13	3°32	5°32	21°36	5°10	2°58	1°28	3°48	5°48	21°41	5°25	3°12
69N	0°57	3°16	5°17	26°05	4°56	2°45	1°13	3°32	5°32	26°07	5°10	2°58	1°28	3°48	5°48	26°09	5°25	3°12
70N	0°57	3°16	5°17	0°42	4°56	2°45	1°13	3°32	5°32	0°42	5°10	2°58	1°28	3°48	5°48	0°42	5°25	3°12
71N	0°57	3°16	5°17	5°18	4°56	2°45	1°13	3°32	5°32	5°16	5°10	2°58	1°28	3°48	5°48	5°15	5°25	3°12
72N	0°57	3°16	5°17	9°51	4°56	2°45	1°13	3°32	5°32	9°48	5°10	2°58	1°28	3°48	5°48	9°45	5°25	3°12
73N	0°57	3°16	5°17	14°18	4°56	2°45	1°13	3°32	5°32	14°13	5°10	2°58	1°28	3°48	5°48	14°09	5°25	3°12
74N	0°57	3°16	5°17	18°35	4°56	2°45	1°13	3°32	5°32	18°30	5°10	2°58	1°28	3°48	5°48	18°25	5°25	3°12
75N	0°57	3°16	5°17	22°42	4°56	2°45	1°13	3°32	5°32	22°36	5°10	2°58	1°28	3°48	5°48	22°30	5°25	3°12
76N	0°57	3°16	5°17	26°35	4°56	2°45	1°13	3°32	5°32	26°29	5°10	2°58	1°28	3°48	5°48	26°23	5°25	3°12
77N	0°57	3°16	5°17	0°15	4°56	2°45	1°13	3°32	5°32	0°09	5°10	2°58	1°28	3°48	5°48	0°02	5°25	3°12
78N	0°57	3°16	5°17	3°41	4°56	2°45	1°13	3°32	5°32	3°35	5°10	2°58	1°28	3°48	5°48	3°29	5°25	3°12
79N	0°57	3°16	5°17	6°54	4°56	2°45	1°13	3°32	5°32	6°47	5°10	2°58	1°28	3°48	5°48	6°41	5°25	3°12
80N	0°57	3°16	5°17	9°52	4°56	2°45	1°13	3°32	5°32	9°46	5°10	2°58	1°28	3°48	5°48	9°41	5°25	3°12
81N	0°57	3°16	5°17	12°38	4°56	2°45	1°13	3°32	5°32	12°32	5°10	2°58	1°28	3°48	5°48	12°27	5°25	3°12
82N	0°57	3°16	5°17	15°11	4°56	2°45	1°13	3°32	5°32	15°07	5°10	2°58	1°28	3°48	5°48	15°02	5°25	3°12
83N	0°57	3°16	5°17	17°33	4°56	2°45	1°13	3°32	5°32	17°29	5°10	2°58	1°28	3°48	5°48	17°25	5°25	3°12
84N	0°57	3°16	5°17	19°45	4°56	2°45	1°13	3°32	5°32	19°42	5°10	2°58	1°28	3°48	5°48	19°38	5°25	3°12
85N	0°57	3°16	5°17	21°47	4°56	2°45	1°13	3°32	5°32	21°44	5°10	2°58	1°28	3°48	5°48	21°41	5°25	3°12
86N	0°57	3°16	5°17	23°40	4°56	2°45	1°13	3°32	5°32	23°38	5°10	2°58	1°28	3°48	5°48	23°36	5°25	3°12
87N	0°57	3°16	5°17	25°26	4°56	2°45	1°13	3°32	5°32	25°24	5°10	2°58	1°28	3°48	5°48	25°22	5°25	3°12
88N	0°57	3°16	5°17	27°03	4°56	2°45	1°13	3°32	5°32	27°02	5°10	2°58	1°28	3°48	5°48	27°01	5°25	3°12
89N	0°57	3°16	5°17	28°34	4°56	2°45	1°13	3°32	5°32	28°34	5°10	2°58	1°28	3°48	5°48	28°33	5°25	3°12
90N	0°57	3°16	5°17	0°00	4°56	2°45	1°13	3°32	5°32	0°00	5°10	2°58	1°28	3°48	5°48	0°00	5°25	3°12

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36						Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05						Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	144	405	6803	6803	5II39	326	200	421	6819	6819	5II53	3240	2016	437	6834	6834	6II07	3254
1N	144	405	6803	6818	5II39	326	200	421	6819	6834	5II53	3240	2016	437	6834	6849	6II07	3254
2N	144	405	6803	6834	5II39	326	200	421	6819	6849	5II53	3240	2016	437	6834	7805	6II07	3254
3N	144	405	6803	6849	5II39	326	200	421	6819	7805	5II53	3240	2016	437	6834	7820	6II07	3254
4N	144	405	6803	7805	5II39	326	200	421	6819	7820	5II53	3240	2016	437	6834	7836	6II07	3254
5N	144	405	6803	7820	5II39	326	200	421	6819	7836	5II53	3240	2016	437	6834	7852	6II07	3254
6N	144	405	6803	7836	5II39	326	200	421	6819	7852	5II53	3240	2016	437	6834	8808	6II07	3254
7N	144	405	6803	7853	5II39	326	200	421	6819	8809	5II53	3240	2016	437	6834	8825	6II07	3254
8N	144	405	6803	8809	5II39	326	200	421	6819	8825	5II53	3240	2016	437	6834	8842	6II07	3254
9N	144	405	6803	8826	5II39	326	200	421	6819	8842	5II53	3240	2016	437	6834	8859	6II07	3254
10N	144	405	6803	8843	5II39	326	200	421	6819	9800	5II53	3240	2016	437	6834	9816	6II07	3254
11N	144	405	6803	9801	5II39	326	200	421	6819	9817	5II53	3240	2016	437	6834	9834	6II07	3254
12N	144	405	6803	9819	5II39	326	200	421	6819	9835	5II53	3240	2016	437	6834	9852	6II07	3254
13N	144	405	6803	9837	5II39	326	200	421	6819	9853	5II53	3240	2016	437	6834	10810	6II07	3254
14N	144	405	6803	9855	5II39	326	200	421	6819	10812	5II53	3240	2016	437	6834	10829	6II07	3254
15N	144	405	6803	10814	5II39	326	200	421	6819	10831	5II53	3240	2016	437	6834	10848	6II07	3254
16N	144	405	6803	10834	5II39	326	200	421	6819	10851	5II53	3240	2016	437	6834	11808	6II07	3254
17N	144	405	6803	10854	5II39	326	200	421	6819	11811	5II53	3240	2016	437	6834	11828	6II07	3254
18N	144	405	6803	11814	5II39	326	200	421	6819	11831	5II53	3240	2016	437	6834	11848	6II07	3254
19N	144	405	6803	11835	5II39	326	200	421	6819	11852	5II53	3240	2016	437	6834	12810	6II07	3254
20N	144	405	6803	11857	5II39	326	200	421	6819	12814	5II53	3240	2016	437	6834	12831	6II07	3254
21N	144	405	6803	12819	5II39	326	200	421	6819	12836	5II53	3240	2016	437	6834	12853	6II07	3254
22N	144	405	6803	12841	5II39	326	200	421	6819	12859	5II53	3240	2016	437	6834	13816	6II07	3254
23N	144	405	6803	13805	5II39	326	200	421	6819	13822	5II53	3240	2016	437	6834	13840	6II07	3254
24N	144	405	6803	13829	5II39	326	200	421	6819	13846	5II53	3240	2016	437	6834	14804	6II07	3254
25N	144	405	6803	13853	5II39	326	200	421	6819	14811	5II53	3240	2016	437	6834	14829	6II07	3254
26N	144	405	6803	14819	5II39	326	200	421	6819	14837	5II53	3240	2016	437	6834	14855	6II07	3254
27N	144	405	6803	14845	5II39	326	200	421	6819	15803	5II53	3240	2016	437	6834	15821	6II07	3254
28N	144	405	6803	15813	5II39	326	200	421	6819	15831	5II53	3240	2016	437	6834	15849	6II07	3254
29N	144	405	6803	15841	5II39	326	200	421	6819	15859	5II53	3240	2016	437	6834	16817	6II07	3254
30N	144	405	6803	16810	5II39	326	200	421	6819	16828	5II53	3240	2016	437	6834	16847	6II07	3254
31N	144	405	6803	16841	5II39	326	200	421	6819	16859	5II53	3240	2016	437	6834	17817	6II07	3254
32N	144	405	6803	17812	5II39	326	200	421	6819	17831	5II53	3240	2016	437	6834	17849	6II07	3254
33N	144	405	6803	17845	5II39	326	200	421	6819	18804	5II53	3240	2016	437	6834	18822	6II07	3254
34N	144	405	6803	18819	5II39	326	200	421	6819	18838	5II53	3240	2016	437	6834	18857	6II07	3254
35N	144	405	6803	18855	5II39	326	200	421	6819	19814	5II53	3240	2016	437	6834	19832	6II07	3254
36N	144	405	6803	19832	5II39	326	200	421	6819	19851	5II53	3240	2016	437	6834	20810	6II07	3254
37N	144	405	6803	20811	5II39	326	200	421	6819	20830	5II53	3240	2016	437	6834	20849	6II07	3254
38N	144	405	6803	20851	5II39	326	200	421	6819	21811	5II53	3240	2016	437	6834	21830	6II07	3254
39N	144	405	6803	21834	5II39	326	200	421	6819	21853	5II53	3240	2016	437	6834	22813	6II07	3254
40N	144	405	6803	22819	5II39	326	200	421	6819	22838	5II53	3240	2016	437	6834	22858	6II07	3254
41N	144	405	6803	23806	5II39	326	200	421	6819	23825	5II53	3240	2016	437	6834	23845	6II07	3254
42N	144	405	6803	23855	5II39	326	200	421	6819	24815	5II53	3240	2016	437	6834	24834	6II07	3254
43N	144	405	6803	24847	5II39	326	200	421	6819	25807	5II53	3240	2016	437	6834	25827	6II07	3254
44N	144	405	6803	25843	5II39	326	200	421	6819	26802	5II53	3240	2016	437	6834	26822	6II07	3254
45N	144	405	6803	26841	5II39	326	200	421	6819	27801	5II53	3240	2016	437	6834	27821	6II07	3254
46N	144	405	6803	27843	5II39	326	200	421	6819	28803	5II53	3240	2016	437	6834	28822	6II07	3254
47N	144	405	6803	28848	5II39	326	200	421	6819	29808	5II53	3240	2016	437	6834	29828	6II07	3254
48N	144	405	6803	29858	5II39	326	200	421	6819	0118	5II53	3240	2016	437	6834	01138	6II07	3254
49N	144	405	6803	1112	5II39	326	200	421	6819	1132	5II53	3240	2016	437	6834	11152	6II07	3254
50N	144	405	6803	21131	5II39	326	200	421	6819	21151	5II53	3240	2016	437	6834	31111	6II07	3254
51N	144	405	6803	31156	5II39	326	200	421	6819	41116	5II53	3240	2016	437	6834	41136	6II07	3254
52N	144	405	6803	51127	5II39	326	200	421	6819	51147	5II53	3240	2016	437	6834	61106	6II07	3254
53N	144	405	6803	71104	5II39	326	200	421	6819	71124	5II53	3240	2016	437	6834	71143	6II07	3254
54N	144	405	6803	81148	5II39	326	200	421	6819	91108	5II53	3240	2016	437	6834	91127	6II07	3254
55N	144	405	6803	101140	5II39	326	200	421	6819	111100	5II53	3240	2016	437	6834	11119	6II07	3254
56N	144	405	6803	121141	5II39	326	200	421	6819	131100	5II53	3240	2016	437	6834	13119	6II07	3254
57N	144	405	6803	141151	5II39	326	200	421	6819	151109	5II53	3240	2016	437	6834	151128	6II07	3254
58N	144	405	6803	171111	5II39	326	200	421	6819	171129	5II53	3240	2016	437	6834	171147	6II07	3254
59N	144	405	6803	191142	5II39	326	200	421	6819	191159	5II53	3240	2016	437	6834	20117	6II07	3254
60N	144	405	6803	221125	5II39	326	200	421	6819	221141	5II53	3240	2016	437	6834	221158	6II07	3254
61N	144	405	6803	251120	5II39	326	200	421	6819	251136	5II53	3240	2016	437	6834	251151	6II07	3254
62N	144	405	6803	281128	5II39	326	200	421	6819	281143	5II53	3240	2016	437	6834	281157	6II07	3254
63N	144	405	6803	150	5II39	326	200	421	6819	203	5II53	3240	2016	437	6834	2016	6II07	3254
64N	144	405	6803	5025	5II39	326	200	421	6819	5036	5II53	3240	2016	437	6834	5048	6II07	3254
65N	144	405	6803	9013	5II39	326	200	421	6819	9023	5II53	3240	2016	437	6834	9032	6II07	3254
66N	144	405	6803	13013	5II39	326	200	421	6819	13021	5II53	3240	2016	437	6834	13029	6II07	3254
pc	144	405	6803	15033	5II39	326	200	421	6819	15040	5II53	3240	2016	437	6834	15047	6II07	3254

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36						Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05						Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 44	4 05	6 03	15 33	5 11	3 26	2 00	4 21	6 19	15 40	5 11	3 26	2 16	4 37	6 34	15 47	6 11	3 54
68N	1 44	4 05	6 03	21 45	5 11	3 26	2 00	4 21	6 19	21 49	5 11	3 26	2 16	4 37	6 34	21 53	6 11	3 54
69N	1 44	4 05	6 03	26 12	5 11	3 26	2 00	4 21	6 19	26 14	5 11	3 26	2 16	4 37	6 34	26 16	6 11	3 54
70N	1 44	4 05	6 03	0 42	5 11	3 26	2 00	4 21	6 19	0 43	5 11	3 26	2 16	4 37	6 34	0 43	6 11	3 54
71N	1 44	4 05	6 03	5 13	5 11	3 26	2 00	4 21	6 19	5 12	5 11	3 26	2 16	4 37	6 34	5 11	6 11	3 54
72N	1 44	4 05	6 03	9 42	5 11	3 26	2 00	4 21	6 19	9 39	5 11	3 26	2 16	4 37	6 34	9 36	6 11	3 54
73N	1 44	4 05	6 03	14 05	5 11	3 26	2 00	4 21	6 19	14 01	5 11	3 26	2 16	4 37	6 34	13 57	6 11	3 54
74N	1 44	4 05	6 03	18 20	5 11	3 26	2 00	4 21	6 19	18 15	5 11	3 26	2 16	4 37	6 34	18 10	6 11	3 54
75N	1 44	4 05	6 03	22 24	5 11	3 26	2 00	4 21	6 19	22 18	5 11	3 26	2 16	4 37	6 34	22 13	6 11	3 54
76N	1 44	4 05	6 03	26 17	5 11	3 26	2 00	4 21	6 19	26 10	5 11	3 26	2 16	4 37	6 34	26 05	6 11	3 54
77N	1 44	4 05	6 03	29 56	5 11	3 26	2 00	4 21	6 19	29 50	5 11	3 26	2 16	4 37	6 34	29 44	6 11	3 54
78N	1 44	4 05	6 03	3 22	5 11	3 26	2 00	4 21	6 19	3 16	5 11	3 26	2 16	4 37	6 34	3 10	6 11	3 54
79N	1 44	4 05	6 03	6 35	5 11	3 26	2 00	4 21	6 19	6 29	5 11	3 26	2 16	4 37	6 34	6 23	6 11	3 54
80N	1 44	4 05	6 03	9 35	5 11	3 26	2 00	4 21	6 19	9 29	5 11	3 26	2 16	4 37	6 34	9 24	6 11	3 54
81N	1 44	4 05	6 03	12 22	5 11	3 26	2 00	4 21	6 19	12 17	5 11	3 26	2 16	4 37	6 34	12 12	6 11	3 54
82N	1 44	4 05	6 03	14 57	5 11	3 26	2 00	4 21	6 19	14 52	5 11	3 26	2 16	4 37	6 34	14 48	6 11	3 54
83N	1 44	4 05	6 03	17 21	5 11	3 26	2 00	4 21	6 19	17 17	5 11	3 26	2 16	4 37	6 34	17 13	6 11	3 54
84N	1 44	4 05	6 03	19 34	5 11	3 26	2 00	4 21	6 19	19 31	5 11	3 26	2 16	4 37	6 34	19 27	6 11	3 54
85N	1 44	4 05	6 03	21 38	5 11	3 26	2 00	4 21	6 19	21 35	5 11	3 26	2 16	4 37	6 34	21 32	6 11	3 54
86N	1 44	4 05	6 03	23 33	5 11	3 26	2 00	4 21	6 19	23 31	5 11	3 26	2 16	4 37	6 34	23 29	6 11	3 54
87N	1 44	4 05	6 03	25 20	5 11	3 26	2 00	4 21	6 19	25 19	5 11	3 26	2 16	4 37	6 34	25 17	6 11	3 54
88N	1 44	4 05	6 03	27 00	5 11	3 26	2 00	4 21	6 19	26 59	5 11	3 26	2 16	4 37	6 34	26 58	6 11	3 54
89N	1 44	4 05	6 03	28 33	5 11	3 26	2 00	4 21	6 19	28 32	5 11	3 26	2 16	4 37	6 34	28 32	6 11	3 54
90N	1 44	4 05	6 03	0 00	5 11	3 26	2 00	4 21	6 19	0 00	5 11	3 26	2 16	4 37	6 34	0 00	6 11	3 54

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03						Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33						Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2✶31	4✶54	6850	6850	6II21	4☾07	2✶47	5✶10	7805	7805	6II36	4☾21	3✶03	5✶26	7821	7821	6II50	4☾35
1N	2✶31	4✶54	6850	7805	6II21	4☾07	2✶47	5✶10	7805	7820	6II36	4☾21	3✶03	5✶26	7821	7836	6II50	4☾35
2N	2✶31	4✶54	6850	7820	6II21	4☾07	2✶47	5✶10	7805	7836	6II36	4☾21	3✶03	5✶26	7821	7852	6II50	4☾35
3N	2✶31	4✶54	6850	7836	6II21	4☾07	2✶47	5✶10	7805	7852	6II36	4☾21	3✶03	5✶26	7821	8807	6II50	4☾35
4N	2✶31	4✶54	6850	7852	6II21	4☾07	2✶47	5✶10	7805	8808	6II36	4☾21	3✶03	5✶26	7821	8823	6II50	4☾35
5N	2✶31	4✶54	6850	8808	6II21	4☾07	2✶47	5✶10	7805	8824	6II36	4☾21	3✶03	5✶26	7821	8840	6II50	4☾35
6N	2✶31	4✶54	6850	8824	6II21	4☾07	2✶47	5✶10	7805	8840	6II36	4☾21	3✶03	5✶26	7821	8856	6II50	4☾35
7N	2✶31	4✶54	6850	8841	6II21	4☾07	2✶47	5✶10	7805	8857	6II36	4☾21	3✶03	5✶26	7821	9813	6II50	4☾35
8N	2✶31	4✶54	6850	8858	6II21	4☾07	2✶47	5✶10	7805	9814	6II36	4☾21	3✶03	5✶26	7821	9830	6II50	4☾35
9N	2✶31	4✶54	6850	9815	6II21	4☾07	2✶47	5✶10	7805	9831	6II36	4☾21	3✶03	5✶26	7821	9847	6II50	4☾35
10N	2✶31	4✶54	6850	9832	6II21	4☾07	2✶47	5✶10	7805	9849	6II36	4☾21	3✶03	5✶26	7821	10805	6II50	4☾35
11N	2✶31	4✶54	6850	9850	6II21	4☾07	2✶47	5✶10	7805	10806	6II36	4☾21	3✶03	5✶26	7821	10823	6II50	4☾35
12N	2✶31	4✶54	6850	10808	6II21	4☾07	2✶47	5✶10	7805	10825	6II36	4☾21	3✶03	5✶26	7821	10841	6II50	4☾35
13N	2✶31	4✶54	6850	10827	6II21	4☾07	2✶47	5✶10	7805	10843	6II36	4☾21	3✶03	5✶26	7821	11800	6II50	4☾35
14N	2✶31	4✶54	6850	10846	6II21	4☾07	2✶47	5✶10	7805	11802	6II36	4☾21	3✶03	5✶26	7821	11819	6II50	4☾35
15N	2✶31	4✶54	6850	11805	6II21	4☾07	2✶47	5✶10	7805	11822	6II36	4☾21	3✶03	5✶26	7821	11838	6II50	4☾35
16N	2✶31	4✶54	6850	11825	6II21	4☾07	2✶47	5✶10	7805	11841	6II36	4☾21	3✶03	5✶26	7821	11858	6II50	4☾35
17N	2✶31	4✶54	6850	11845	6II21	4☾07	2✶47	5✶10	7805	12802	6II36	4☾21	3✶03	5✶26	7821	12819	6II50	4☾35
18N	2✶31	4✶54	6850	12805	6II21	4☾07	2✶47	5✶10	7805	12822	6II36	4☾21	3✶03	5✶26	7821	12839	6II50	4☾35
19N	2✶31	4✶54	6850	12827	6II21	4☾07	2✶47	5✶10	7805	12844	6II36	4☾21	3✶03	5✶26	7821	13801	6II50	4☾35
20N	2✶31	4✶54	6850	12848	6II21	4☾07	2✶47	5✶10	7805	13806	6II36	4☾21	3✶03	5✶26	7821	13823	6II50	4☾35
21N	2✶31	4✶54	6850	13811	6II21	4☾07	2✶47	5✶10	7805	13828	6II36	4☾21	3✶03	5✶26	7821	13845	6II50	4☾35
22N	2✶31	4✶54	6850	13834	6II21	4☾07	2✶47	5✶10	7805	13851	6II36	4☾21	3✶03	5✶26	7821	14809	6II50	4☾35
23N	2✶31	4✶54	6850	13857	6II21	4☾07	2✶47	5✶10	7805	14815	6II36	4☾21	3✶03	5✶26	7821	14832	6II50	4☾35
24N	2✶31	4✶54	6850	14822	6II21	4☾07	2✶47	5✶10	7805	14839	6II36	4☾21	3✶03	5✶26	7821	14857	6II50	4☾35
25N	2✶31	4✶54	6850	14847	6II21	4☾07	2✶47	5✶10	7805	15804	6II36	4☾21	3✶03	5✶26	7821	15822	6II50	4☾35
26N	2✶31	4✶54	6850	15813	6II21	4☾07	2✶47	5✶10	7805	15830	6II36	4☾21	3✶03	5✶26	7821	15848	6II50	4☾35
27N	2✶31	4✶54	6850	15839	6II21	4☾07	2✶47	5✶10	7805	15857	6II36	4☾21	3✶03	5✶26	7821	16815	6II50	4☾35
28N	2✶31	4✶54	6850	16807	6II21	4☾07	2✶47	5✶10	7805	16825	6II36	4☾21	3✶03	5✶26	7821	16843	6II50	4☾35
29N	2✶31	4✶54	6850	16835	6II21	4☾07	2✶47	5✶10	7805	16854	6II36	4☾21	3✶03	5✶26	7821	17812	6II50	4☾35
30N	2✶31	4✶54	6850	17805	6II21	4☾07	2✶47	5✶10	7805	17823	6II36	4☾21	3✶03	5✶26	7821	17842	6II50	4☾35
31N	2✶31	4✶54	6850	17836	6II21	4☾07	2✶47	5✶10	7805	17854	6II36	4☾21	3✶03	5✶26	7821	18812	6II50	4☾35
32N	2✶31	4✶54	6850	18808	6II21	4☾07	2✶47	5✶10	7805	18826	6II36	4☾21	3✶03	5✶26	7821	18845	6II50	4☾35
33N	2✶31	4✶54	6850	18841	6II21	4☾07	2✶47	5✶10	7805	18859	6II36	4☾21	3✶03	5✶26	7821	19818	6II50	4☾35
34N	2✶31	4✶54	6850	19815	6II21	4☾07	2✶47	5✶10	7805	19834	6II36	4☾21	3✶03	5✶26	7821	19853	6II50	4☾35
35N	2✶31	4✶54	6850	19851	6II21	4☾07	2✶47	5✶10	7805	20810	6II36	4☾21	3✶03	5✶26	7821	20829	6II50	4☾35
36N	2✶31	4✶54	6850	20829	6II21	4☾07	2✶47	5✶10	7805	20848	6II36	4☾21	3✶03	5✶26	7821	21806	6II50	4☾35
37N	2✶31	4✶54	6850	21808	6II21	4☾07	2✶47	5✶10	7805	21827	6II36	4☾21	3✶03	5✶26	7821	21846	6II50	4☾35
38N	2✶31	4✶54	6850	21849	6II21	4☾07	2✶47	5✶10	7805	22808	6II36	4☾21	3✶03	5✶26	7821	22827	6II50	4☾35
39N	2✶31	4✶54	6850	22832	6II21	4☾07	2✶47	5✶10	7805	22851	6II36	4☾21	3✶03	5✶26	7821	23810	6II50	4☾35
40N	2✶31	4✶54	6850	23817	6II21	4☾07	2✶47	5✶10	7805	23836	6II36	4☾21	3✶03	5✶26	7821	23855	6II50	4☾35
41N	2✶31	4✶54	6850	24804	6II21	4☾07	2✶47	5✶10	7805	24824	6II36	4☾21	3✶03	5✶26	7821	24843	6II50	4☾35
42N	2✶31	4✶54	6850	24854	6II21	4☾07	2✶47	5✶10	7805	25813	6II36	4☾21	3✶03	5✶26	7821	25833	6II50	4☾35
43N	2✶31	4✶54	6850	25846	6II21	4☾07	2✶47	5✶10	7805	26806	6II36	4☾21	3✶03	5✶26	7821	26825	6II50	4☾35
44N	2✶31	4✶54	6850	26842	6II21	4☾07	2✶47	5✶10	7805	27801	6II36	4☾21	3✶03	5✶26	7821	27821	6II50	4☾35
45N	2✶31	4✶54	6850	27840	6II21	4☾07	2✶47	5✶10	7805	28800	6II36	4☾21	3✶03	5✶26	7821	28820	6II50	4☾35
46N	2✶31	4✶54	6850	28842	6II21	4☾07	2✶47	5✶10	7805	29802	6II36	4☾21	3✶03	5✶26	7821	29822	6II50	4☾35
47N	2✶31	4✶54	6850	29848	6II21	4☾07	2✶47	5✶10	7805	0II08	6II36	4☾21	3✶03	5✶26	7821	0II27	6II50	4☾35
48N	2✶31	4✶54	6850	0II58	6II21	4☾07	2✶47	5✶10	7805	1II17	6II36	4☾21	3✶03	5✶26	7821	1II37	6II50	4☾35
49N	2✶31	4✶54	6850	2II12	6II21	4☾07	2✶47	5✶10	7805	2II32	6II36	4☾21	3✶03	5✶26	7821	2II51	6II50	4☾35
50N	2✶31	4✶54	6850	3II31	6II21	4☾07	2✶47	5✶10	7805	3II51	6II36	4☾21	3✶03	5✶26	7821	4II10	6II50	4☾35
51N	2✶31	4✶54	6850	4II56	6II21	4☾07	2✶47	5✶10	7805	5II15	6II36	4☾21	3✶03	5✶26	7821	5II35	6II50	4☾35
52N	2✶31	4✶54	6850	6II26	6II21	4☾07	2✶47	5✶10	7805	6II45	6II36	4☾21	3✶03	5✶26	7821	7II05	6II50	4☾35
53N	2✶31	4✶54	6850	8II03	6II21	4☾07	2✶47	5✶10	7805	8II22	6II36	4☾21	3✶03	5✶26	7821	8II41	6II50	4☾35
54N	2✶31	4✶54	6850	9II46	6II21	4☾07	2✶47	5✶10	7805	10II05	6II36	4☾21	3✶03	5✶26	7821	10II24	6II50	4☾35
55N	2✶31	4✶54	6850	11II38	6II21	4☾07	2✶47	5✶10	7805	11II56	6II36	4☾21	3✶03	5✶26	7821	12II15	6II50	4☾35
56N	2✶31	4✶54	6850	13II37	6II21	4☾07	2✶47	5✶10	7805	13II56	6II36	4☾21	3✶03	5✶26	7821	14II14	6II50	4☾35
57N	2✶31	4✶54	6850	15II46	6II21	4☾07	2✶47	5✶10	7805	16II04	6II36	4☾21	3✶03	5✶26	7821	16II22	6II50	4☾35
58N	2✶31	4✶54	6850	18II04	6II21	4☾07	2✶47	5✶10	7805	18II22	6II36	4☾21	3✶03	5✶26	7821	18II39	6II50	4☾35
59N	2✶31	4✶54	6850	20II33	6II21	4☾07	2✶47	5✶10	7805	20II50	6II36	4☾21	3✶03	5✶26	7821	21II07	6II50	4☾35
60N	2✶31	4✶54	6850	23II14	6II21	4☾07	2✶47	5✶10	7805	23II30	6II36	4☾21	3✶03	5✶26	7821	23II46	6II50	4☾35
61N	2✶31	4✶54	6850	26II06	6II21	4☾07	2✶47	5✶10	7805	26II21	6II36	4☾21	3✶03	5✶26	7821	26II36	6II50	4☾35
62N	2✶31	4✶54	6850	29II11	6II21	4☾07	2✶47	5✶10	7805	29II25	6II36	4☾21	3✶03	5✶26	7821	29II39	6II50	4☾35
63N	2✶31	4✶54	6850	2☾28	6II21	4☾07	2✶47	5✶10	7805	2☾41	6II36	4☾21	3✶03	5✶26	7821	2☾54	6II50	4☾35

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03						Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33						Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 31	4 54	6 50	15 54	6 21	4 07	2 47	5 10	7 05	16 01	6 36	4 21	3 03	5 26	7 21	16 08	6 50	4 35
68N	2 31	4 54	6 50	21 57	6 21	4 07	2 47	5 10	7 05	22 02	6 36	4 21	3 03	5 26	7 21	22 06	6 50	4 35
69N	2 31	4 54	6 50	26 18	6 21	4 07	2 47	5 10	7 05	26 21	6 36	4 21	3 03	5 26	7 21	26 23	6 50	4 35
70N	2 31	4 54	6 50	0 44	6 21	4 07	2 47	5 10	7 05	0 44	6 36	4 21	3 03	5 26	7 21	0 45	6 50	4 35
71N	2 31	4 54	6 50	5 10	6 21	4 07	2 47	5 10	7 05	5 09	6 36	4 21	3 03	5 26	7 21	5 08	6 50	4 35
72N	2 31	4 54	6 50	9 34	6 21	4 07	2 47	5 10	7 05	9 31	6 36	4 21	3 03	5 26	7 21	9 29	6 50	4 35
73N	2 31	4 54	6 50	13 53	6 21	4 07	2 47	5 10	7 05	13 49	6 36	4 21	3 03	5 26	7 21	13 46	6 50	4 35
74N	2 31	4 54	6 50	18 05	6 21	4 07	2 47	5 10	7 05	18 00	6 36	4 21	3 03	5 26	7 21	17 56	6 50	4 35
75N	2 31	4 54	6 50	22 07	6 21	4 07	2 47	5 10	7 05	22 02	6 36	4 21	3 03	5 26	7 21	21 57	6 50	4 35
76N	2 31	4 54	6 50	25 59	6 21	4 07	2 47	5 10	7 05	25 53	6 36	4 21	3 03	5 26	7 21	25 47	6 50	4 35
77N	2 31	4 54	6 50	29 38	6 21	4 07	2 47	5 10	7 05	29 32	6 36	4 21	3 03	5 26	7 21	29 26	6 50	4 35
78N	2 31	4 54	6 50	3 04	6 21	4 07	2 47	5 10	7 05	2 58	6 36	4 21	3 03	5 26	7 21	2 52	6 50	4 35
79N	2 31	4 54	6 50	6 17	6 21	4 07	2 47	5 10	7 05	6 12	6 36	4 21	3 03	5 26	7 21	6 06	6 50	4 35
80N	2 31	4 54	6 50	9 18	6 21	4 07	2 47	5 10	7 05	9 13	6 36	4 21	3 03	5 26	7 21	9 07	6 50	4 35
81N	2 31	4 54	6 50	12 06	6 21	4 07	2 47	5 10	7 05	12 01	6 36	4 21	3 03	5 26	7 21	11 56	6 50	4 35
82N	2 31	4 54	6 50	14 43	6 21	4 07	2 47	5 10	7 05	14 39	6 36	4 21	3 03	5 26	7 21	14 34	6 50	4 35
83N	2 31	4 54	6 50	17 09	6 21	4 07	2 47	5 10	7 05	17 05	6 36	4 21	3 03	5 26	7 21	17 01	6 50	4 35
84N	2 31	4 54	6 50	19 24	6 21	4 07	2 47	5 10	7 05	19 20	6 36	4 21	3 03	5 26	7 21	19 17	6 50	4 35
85N	2 31	4 54	6 50	21 30	6 21	4 07	2 47	5 10	7 05	21 27	6 36	4 21	3 03	5 26	7 21	21 24	6 50	4 35
86N	2 31	4 54	6 50	23 26	6 21	4 07	2 47	5 10	7 05	23 24	6 36	4 21	3 03	5 26	7 21	23 22	6 50	4 35
87N	2 31	4 54	6 50	25 15	6 21	4 07	2 47	5 10	7 05	25 14	6 36	4 21	3 03	5 26	7 21	25 12	6 50	4 35
88N	2 31	4 54	6 50	26 57	6 21	4 07	2 47	5 10	7 05	26 55	6 36	4 21	3 03	5 26	7 21	26 54	6 50	4 35
89N	2 31	4 54	6 50	28 31	6 21	4 07	2 47	5 10	7 05	28 31	6 36	4 21	3 03	5 26	7 21	28 30	6 50	4 35
90N	2 31	4 54	6 50	0 00	6 21	4 07	2 47	5 10	7 05	0 00	6 36	4 21	3 03	5 26	7 21	0 00	6 50	4 35

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36						Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08						Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3 19	5 43	7 36	7 36	7 II 04	4 49	3 35	5 43	7 36	7 36	7 II 18	5 02	3 35	6 15	8 07	8 07	7 II 32	5 02
1N	3 19	5 43	7 36	7 36	7 II 04	4 49	3 35	5 43	7 36	8 07	7 II 18	5 02	3 35	6 15	8 07	8 22	7 II 32	5 02
2N	3 19	5 43	7 36	8 07	7 II 04	4 49	3 35	5 43	7 36	8 23	7 II 18	5 02	3 35	6 15	8 07	8 38	7 II 32	5 02
3N	3 19	5 43	7 36	8 23	7 II 04	4 49	3 35	5 43	7 36	8 39	7 II 18	5 02	3 35	6 15	8 07	8 54	7 II 32	5 02
4N	3 19	5 43	7 36	8 39	7 II 04	4 49	3 35	5 43	7 36	8 55	7 II 18	5 02	3 35	6 15	8 07	9 11	7 II 32	5 02
5N	3 19	5 43	7 36	8 55	7 II 04	4 49	3 35	5 43	7 36	9 11	7 II 18	5 02	3 35	6 15	8 07	9 27	7 II 32	5 02
6N	3 19	5 43	7 36	9 12	7 II 04	4 49	3 35	5 43	7 36	9 28	7 II 18	5 02	3 35	6 15	8 07	9 44	7 II 32	5 02
7N	3 19	5 43	7 36	9 29	7 II 04	4 49	3 35	5 43	7 36	9 45	7 II 18	5 02	3 35	6 15	8 07	10 01	7 II 32	5 02
8N	3 19	5 43	7 36	9 46	7 II 04	4 49	3 35	5 43	7 36	10 02	7 II 18	5 02	3 35	6 15	8 07	10 18	7 II 32	5 02
9N	3 19	5 43	7 36	10 03	7 II 04	4 49	3 35	5 43	7 36	10 20	7 II 18	5 02	3 35	6 15	8 07	10 36	7 II 32	5 02
10N	3 19	5 43	7 36	10 21	7 II 04	4 49	3 35	5 43	7 36	10 37	7 II 18	5 02	3 35	6 15	8 07	10 54	7 II 32	5 02
11N	3 19	5 43	7 36	10 39	7 II 04	4 49	3 35	5 43	7 36	10 55	7 II 18	5 02	3 35	6 15	8 07	11 12	7 II 32	5 02
12N	3 19	5 43	7 36	10 58	7 II 04	4 49	3 35	5 43	7 36	11 14	7 II 18	5 02	3 35	6 15	8 07	11 30	7 II 32	5 02
13N	3 19	5 43	7 36	11 18	7 II 04	4 49	3 35	5 43	7 36	11 33	7 II 18	5 02	3 35	6 15	8 07	11 49	7 II 32	5 02
14N	3 19	5 43	7 36	11 35	7 II 04	4 49	3 35	5 43	7 36	11 52	7 II 18	5 02	3 35	6 15	8 07	12 09	7 II 32	5 02
15N	3 19	5 43	7 36	11 55	7 II 04	4 49	3 35	5 43	7 36	12 12	7 II 18	5 02	3 35	6 15	8 07	12 28	7 II 32	5 02
16N	3 19	5 43	7 36	12 15	7 II 04	4 49	3 35	5 43	7 36	12 32	7 II 18	5 02	3 35	6 15	8 07	12 49	7 II 32	5 02
17N	3 19	5 43	7 36	12 36	7 II 04	4 49	3 35	5 43	7 36	12 52	7 II 18	5 02	3 35	6 15	8 07	13 09	7 II 32	5 02
18N	3 19	5 43	7 36	12 56	7 II 04	4 49	3 35	5 43	7 36	13 13	7 II 18	5 02	3 35	6 15	8 07	13 30	7 II 32	5 02
19N	3 19	5 43	7 36	13 18	7 II 04	4 49	3 35	5 43	7 36	13 35	7 II 18	5 02	3 35	6 15	8 07	13 52	7 II 32	5 02
20N	3 19	5 43	7 36	13 40	7 II 04	4 49	3 35	5 43	7 36	13 57	7 II 18	5 02	3 35	6 15	8 07	14 14	7 II 32	5 02
21N	3 19	5 43	7 36	14 03	7 II 04	4 49	3 35	5 43	7 36	14 20	7 II 18	5 02	3 35	6 15	8 07	14 37	7 II 32	5 02
22N	3 19	5 43	7 36	14 26	7 II 04	4 49	3 35	5 43	7 36	14 43	7 II 18	5 02	3 35	6 15	8 07	15 01	7 II 32	5 02
23N	3 19	5 43	7 36	14 50	7 II 04	4 49	3 35	5 43	7 36	15 07	7 II 18	5 02	3 35	6 15	8 07	15 25	7 II 32	5 02
24N	3 19	5 43	7 36	15 14	7 II 04	4 49	3 35	5 43	7 36	15 32	7 II 18	5 02	3 35	6 15	8 07	15 49	7 II 32	5 02
25N	3 19	5 43	7 36	15 40	7 II 04	4 49	3 35	5 43	7 36	15 57	7 II 18	5 02	3 35	6 15	8 07	16 15	7 II 32	5 02
26N	3 19	5 43	7 36	16 06	7 II 04	4 49	3 35	5 43	7 36	16 24	7 II 18	5 02	3 35	6 15	8 07	16 41	7 II 32	5 02
27N	3 19	5 43	7 36	16 33	7 II 04	4 49	3 35	5 43	7 36	16 51	7 II 18	5 02	3 35	6 15	8 07	17 09	7 II 32	5 02
28N	3 19	5 43	7 36	17 01	7 II 04	4 49	3 35	5 43	7 36	17 19	7 II 18	5 02	3 35	6 15	8 07	17 37	7 II 32	5 02
29N	3 19	5 43	7 36	17 30	7 II 04	4 49	3 35	5 43	7 36	17 48	7 II 18	5 02	3 35	6 15	8 07	18 06	7 II 32	5 02
30N	3 19	5 43	7 36	18 00	7 II 04	4 49	3 35	5 43	7 36	18 18	7 II 18	5 02	3 35	6 15	8 07	18 36	7 II 32	5 02
31N	3 19	5 43	7 36	18 31	7 II 04	4 49	3 35	5 43	7 36	18 49	7 II 18	5 02	3 35	6 15	8 07	19 07	7 II 32	5 02
32N	3 19	5 43	7 36	19 03	7 II 04	4 49	3 35	5 43	7 36	19 21	7 II 18	5 02	3 35	6 15	8 07	19 40	7 II 32	5 02
33N	3 19	5 43	7 36	19 36	7 II 04	4 49	3 35	5 43	7 36	19 55	7 II 18	5 02	3 35	6 15	8 07	20 13	7 II 32	5 02
34N	3 19	5 43	7 36	20 11	7 II 04	4 49	3 35	5 43	7 36	20 30	7 II 18	5 02	3 35	6 15	8 07	20 48	7 II 32	5 02
35N	3 19	5 43	7 36	20 47	7 II 04	4 49	3 35	5 43	7 36	21 06	7 II 18	5 02	3 35	6 15	8 07	21 25	7 II 32	5 02
36N	3 19	5 43	7 36	21 25	7 II 04	4 49	3 35	5 43	7 36	21 44	7 II 18	5 02	3 35	6 15	8 07	22 03	7 II 32	5 02
37N	3 19	5 43	7 36	22 05	7 II 04	4 49	3 35	5 43	7 36	22 24	7 II 18	5 02	3 35	6 15	8 07	22 42	7 II 32	5 02
38N	3 19	5 43	7 36	22 46	7 II 04	4 49	3 35	5 43	7 36	23 05	7 II 18	5 02	3 35	6 15	8 07	23 24	7 II 32	5 02
39N	3 19	5 43	7 36	23 29	7 II 04	4 49	3 35	5 43	7 36	23 48	7 II 18	5 02	3 35	6 15	8 07	24 07	7 II 32	5 02
40N	3 19	5 43	7 36	24 15	7 II 04	4 49	3 35	5 43	7 36	24 34	7 II 18	5 02	3 35	6 15	8 07	24 53	7 II 32	5 02
41N	3 19	5 43	7 36	25 02	7 II 04	4 49	3 35	5 43	7 36	25 21	7 II 18	5 02	3 35	6 15	8 07	25 40	7 II 32	5 02
42N	3 19	5 43	7 36	25 52	7 II 04	4 49	3 35	5 43	7 36	26 11	7 II 18	5 02	3 35	6 15	8 07	26 31	7 II 32	5 02
43N	3 19	5 43	7 36	26 45	7 II 04	4 49	3 35	5 43	7 36	27 04	7 II 18	5 02	3 35	6 15	8 07	27 23	7 II 32	5 02
44N	3 19	5 43	7 36	27 40	7 II 04	4 49	3 35	5 43	7 36	28 00	7 II 18	5 02	3 35	6 15	8 07	28 19	7 II 32	5 02
45N	3 19	5 43	7 36	28 39	7 II 04	4 49	3 35	5 43	7 36	28 58	7 II 18	5 02	3 35	6 15	8 07	29 18	7 II 32	5 02
46N	3 19	5 43	7 36	29 41	7 II 04	4 49	3 35	5 43	7 36	30 01	7 II 18	5 02	3 35	6 15	8 07	30 20	7 II 32	5 02
47N	3 19	5 43	7 36	30 47	7 II 04	4 49	3 35	5 43	7 36	31 06	7 II 18	5 02	3 35	6 15	8 07	31 26	7 II 32	5 02
48N	3 19	5 43	7 36	31 57	7 II 04	4 49	3 35	5 43	7 36	32 16	7 II 18	5 02	3 35	6 15	8 07	32 36	7 II 32	5 02
49N	3 19	5 43	7 36	33 11	7 II 04	4 49	3 35	5 43	7 36	33 30	7 II 18	5 02	3 35	6 15	8 07	33 50	7 II 32	5 02
50N	3 19	5 43	7 36	4 30	7 II 04	4 49	3 35	5 43	7 36	4 49	7 II 18	5 02	3 35	6 15	8 07	5 09	7 II 32	5 02
51N	3 19	5 43	7 36	5 54	7 II 04	4 49	3 35	5 43	7 36	6 13	7 II 18	5 02	3 35	6 15	8 07	6 33	7 II 32	5 02
52N	3 19	5 43	7 36	7 24	7 II 04	4 49	3 35	5 43	7 36	7 43	7 II 18	5 02	3 35	6 15	8 07	8 02	7 II 32	5 02
53N	3 19	5 43	7 36	9 00	7 II 04	4 49	3 35	5 43	7 36	9 19	7 II 18	5 02	3 35	6 15	8 07	9 38	7 II 32	5 02
54N	3 19	5 43	7 36	10 43	7 II 04	4 49	3 35	5 43	7 36	11 02	7 II 18	5 02	3 35	6 15	8 07	11 21	7 II 32	5 02
55N	3 19	5 43	7 36	12 34	7 II 04	4 49	3 35	5 43	7 36	12 52	7 II 18	5 02	3 35	6 15	8 07	13 11	7 II 32	5 02
56N	3 19	5 43	7 36	14 32	7 II 04	4 49	3 35	5 43	7 36	14 51	7 II 18	5 02	3 35	6 15	8 07	15 09	7 II 32	5 02
57N	3 19	5 43	7 36	16 40	7 II 04	4 49	3 35	5 43	7 36	16 58	7 II 18	5 02	3 35	6 15	8 07	17 15	7 II 32	5 02
58N	3 19	5 43	7 36	18 57	7 II 04	4 49	3 35	5 43	7 36	19 14	7 II 18	5 02	3 35	6 15	8 07	19 31	7 II 32	5 02
59N	3 19	5 43	7 36	21 24	7 II 04	4 49	3 35	5 43	7 36	21 40	7 II 18	5 02	3 35	6 15	8 07	21 57	7 II 32	5 02
60N	3 19	5 43	7 36	24 02	7 II 04	4 49	3 35	5 43	7 36	24 17	7 II 18	5 02	3 35	6 15	8 07	24 33	7 II 32	5 02
61N	3 19	5 43	7 36	26 51	7 II 04	4 49	3 35	5 43	7 36	27 06	7 II 18	5 02	3 35	6 15	8 07	27 21	7 II 32	5 02
62N	3 19	5 43	7 36	29 53	7 II 04	4 49	3 35	5 43	7 36	30 06	7 II 18	5 02	3 35	6 15	8 07	30 20	7 II 32	5 02
63N	3 19	5 43	7 36	3 07	7 II 04	4 49	3 35	5 43	7 36	3 19	7 II 18	5 02	3 35	6 15	8 07	3 32	7 II 32	5 02
64N	3 19	5 43	7 36	6 33	7 II 04	4 49	3 35	5 43	7 36	6 44	7 II 18	5 02	3 35	6 15	8 07	6 55	7 II 32	5 02
65N	3 19	5 43	7 36	10 11	7 II 04	4 49	3 35	5 43	7 36	10 21	7 II 18	5 02	3 35	6 15	8 07	10 30	7 II 32	5 02
66N</																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36						Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08						Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	16 ⅏ 15	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	16 ⅏ 22	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	16 ⅏ 29	7 Ⅱ 32	5 ⅏ 16
68N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	22 ⅏ 10	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	22 ⅏ 15	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	22 ⅏ 19	7 Ⅱ 32	5 ⅏ 16
69N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	26 ⅏ 26	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	26 ⅏ 28	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	26 ⅏ 31	7 Ⅱ 32	5 ⅏ 16
70N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	0 ⅏ 46	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	0 ⅏ 47	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	0 ⅏ 47	7 Ⅱ 32	5 ⅏ 16
71N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	5 ≈ 07	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	5 ≈ 06	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	5 ≈ 06	7 Ⅱ 32	5 ⅏ 16
72N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	9 ≈ 27	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	9 ≈ 25	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	9 ≈ 23	7 Ⅱ 32	5 ⅏ 16
73N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	13 ≈ 42	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	13 ≈ 39	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	13 ≈ 36	7 Ⅱ 32	5 ⅏ 16
74N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	17 ≈ 51	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	17 ≈ 47	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	17 ≈ 43	7 Ⅱ 32	5 ⅏ 16
75N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	21 ≈ 52	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	21 ≈ 47	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	21 ≈ 42	7 Ⅱ 32	5 ⅏ 16
76N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	25 ≈ 42	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	25 ≈ 36	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	25 ≈ 31	7 Ⅱ 32	5 ⅏ 16
77N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	29 ≈ 20	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	29 ≈ 14	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	29 ≈ 09	7 Ⅱ 32	5 ⅏ 16
78N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	2 ⅏ 46	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	2 ⅏ 41	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	2 ⅏ 35	7 Ⅱ 32	5 ⅏ 16
79N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	6 ⅏ 00	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	5 ⅏ 55	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	5 ⅏ 49	7 Ⅱ 32	5 ⅏ 16
80N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	9 ⅏ 02	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	8 ⅏ 57	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	8 ⅏ 51	7 Ⅱ 32	5 ⅏ 16
81N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	11 ⅏ 51	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	11 ⅏ 47	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	11 ⅏ 42	7 Ⅱ 32	5 ⅏ 16
82N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	14 ⅏ 29	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	14 ⅏ 25	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	14 ⅏ 21	7 Ⅱ 32	5 ⅏ 16
83N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	16 ⅏ 57	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	16 ⅏ 53	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	16 ⅏ 49	7 Ⅱ 32	5 ⅏ 16
84N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	19 ⅏ 14	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	19 ⅏ 10	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	19 ⅏ 07	7 Ⅱ 32	5 ⅏ 16
85N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	21 ⅏ 21	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	21 ⅏ 18	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	21 ⅏ 15	7 Ⅱ 32	5 ⅏ 16
86N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	23 ⅏ 20	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	23 ⅏ 17	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	23 ⅏ 15	7 Ⅱ 32	5 ⅏ 16
87N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	25 ⅏ 10	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	25 ⅏ 08	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	25 ⅏ 07	7 Ⅱ 32	5 ⅏ 16
88N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	26 ⅏ 53	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	26 ⅏ 52	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	26 ⅏ 51	7 Ⅱ 32	5 ⅏ 16
89N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	28 ⅏ 30	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	28 ⅏ 29	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	28 ⅏ 28	7 Ⅱ 32	5 ⅏ 16
90N	3 ⅏ 19	5 ⅏ 43	7 ⅏ 36	0 ⅏ 00	7 Ⅱ 04	4 ⅏ 49	3 ⅏ 35	5 ⅏ 59	7 ⅏ 51	0 ⅏ 00	7 Ⅱ 18	5 ⅏ 02	3 ⅏ 50	6 ⅏ 15	8 ⅏ 07	0 ⅏ 00	7 Ⅱ 32	5 ⅏ 16

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13						Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47						Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4Ⅹ06	6ⅴ32	8Ⅱ22	8Ⅱ22	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	8Ⅲ37	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	8Ⅲ53	8Ⅱ15	5Ⅴ58
1N	4Ⅹ06	6ⅴ32	8Ⅱ22	8Ⅲ38	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	8Ⅲ53	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	9Ⅲ09	8Ⅱ15	5Ⅴ58
2N	4Ⅹ06	6ⅴ32	8Ⅱ22	8Ⅲ54	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	9Ⅲ09	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	9Ⅲ25	8Ⅱ15	5Ⅴ58
3N	4Ⅹ06	6ⅴ32	8Ⅱ22	9Ⅲ10	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	9Ⅲ25	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	9Ⅲ41	8Ⅱ15	5Ⅴ58
4N	4Ⅹ06	6ⅴ32	8Ⅱ22	9Ⅲ26	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	9Ⅲ42	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	9Ⅲ58	8Ⅱ15	5Ⅴ58
5N	4Ⅹ06	6ⅴ32	8Ⅱ22	9Ⅲ43	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	9Ⅲ59	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	10Ⅲ14	8Ⅱ15	5Ⅴ58
6N	4Ⅹ06	6ⅴ32	8Ⅱ22	10Ⅲ00	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	10Ⅲ15	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	10Ⅲ31	8Ⅱ15	5Ⅴ58
7N	4Ⅹ06	6ⅴ32	8Ⅱ22	10Ⅲ17	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	10Ⅲ33	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	10Ⅲ49	8Ⅱ15	5Ⅴ58
8N	4Ⅹ06	6ⅴ32	8Ⅱ22	10Ⅲ34	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	10Ⅲ50	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	11Ⅲ06	8Ⅱ15	5Ⅴ58
9N	4Ⅹ06	6ⅴ32	8Ⅱ22	10Ⅲ52	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	11Ⅲ08	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	11Ⅲ24	8Ⅱ15	5Ⅴ58
10N	4Ⅹ06	6ⅴ32	8Ⅱ22	11Ⅲ10	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	11Ⅲ26	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	11Ⅲ42	8Ⅱ15	5Ⅴ58
11N	4Ⅹ06	6ⅴ32	8Ⅱ22	11Ⅲ28	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	11Ⅲ44	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	12Ⅲ01	8Ⅱ15	5Ⅴ58
12N	4Ⅹ06	6ⅴ32	8Ⅱ22	11Ⅲ47	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	12Ⅲ03	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	12Ⅲ19	8Ⅱ15	5Ⅴ58
13N	4Ⅹ06	6ⅴ32	8Ⅱ22	12Ⅲ06	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	12Ⅲ22	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	12Ⅲ39	8Ⅱ15	5Ⅴ58
14N	4Ⅹ06	6ⅴ32	8Ⅱ22	12Ⅲ25	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	12Ⅲ42	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	12Ⅲ58	8Ⅱ15	5Ⅴ58
15N	4Ⅹ06	6ⅴ32	8Ⅱ22	12Ⅲ45	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	13Ⅲ02	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	13Ⅲ18	8Ⅱ15	5Ⅴ58
16N	4Ⅹ06	6ⅴ32	8Ⅱ22	13Ⅲ05	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	13Ⅲ22	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	13Ⅲ39	8Ⅱ15	5Ⅴ58
17N	4Ⅹ06	6ⅴ32	8Ⅱ22	13Ⅲ26	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	13Ⅲ43	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	14Ⅲ00	8Ⅱ15	5Ⅴ58
18N	4Ⅹ06	6ⅴ32	8Ⅱ22	13Ⅲ47	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	14Ⅲ04	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	14Ⅲ21	8Ⅱ15	5Ⅴ58
19N	4Ⅹ06	6ⅴ32	8Ⅱ22	14Ⅲ09	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	14Ⅲ26	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	14Ⅲ43	8Ⅱ15	5Ⅴ58
20N	4Ⅹ06	6ⅴ32	8Ⅱ22	14Ⅲ31	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	14Ⅲ48	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	15Ⅲ06	8Ⅱ15	5Ⅴ58
21N	4Ⅹ06	6ⅴ32	8Ⅱ22	14Ⅲ54	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	15Ⅲ11	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	15Ⅲ29	8Ⅱ15	5Ⅴ58
22N	4Ⅹ06	6ⅴ32	8Ⅱ22	15Ⅲ18	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	15Ⅲ35	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	15Ⅲ52	8Ⅱ15	5Ⅴ58
23N	4Ⅹ06	6ⅴ32	8Ⅱ22	15Ⅲ42	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	15Ⅲ59	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	16Ⅲ17	8Ⅱ15	5Ⅴ58
24N	4Ⅹ06	6ⅴ32	8Ⅱ22	16Ⅲ07	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	16Ⅲ24	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	16Ⅲ42	8Ⅱ15	5Ⅴ58
25N	4Ⅹ06	6ⅴ32	8Ⅱ22	16Ⅲ33	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	16Ⅲ50	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	17Ⅲ08	8Ⅱ15	5Ⅴ58
26N	4Ⅹ06	6ⅴ32	8Ⅱ22	16Ⅲ59	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	17Ⅲ17	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	17Ⅲ34	8Ⅱ15	5Ⅴ58
27N	4Ⅹ06	6ⅴ32	8Ⅱ22	17Ⅲ26	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	17Ⅲ44	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	18Ⅲ02	8Ⅱ15	5Ⅴ58
28N	4Ⅹ06	6ⅴ32	8Ⅱ22	17Ⅲ55	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	18Ⅲ12	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	18Ⅲ30	8Ⅱ15	5Ⅴ58
29N	4Ⅹ06	6ⅴ32	8Ⅱ22	18Ⅲ24	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	18Ⅲ42	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	19Ⅲ00	8Ⅱ15	5Ⅴ58
30N	4Ⅹ06	6ⅴ32	8Ⅱ22	18Ⅲ54	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	19Ⅲ12	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	19Ⅲ30	8Ⅱ15	5Ⅴ58
31N	4Ⅹ06	6ⅴ32	8Ⅱ22	19Ⅲ25	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	19Ⅲ43	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	20Ⅲ02	8Ⅱ15	5Ⅴ58
32N	4Ⅹ06	6ⅴ32	8Ⅱ22	19Ⅲ58	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	20Ⅲ16	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	20Ⅲ34	8Ⅱ15	5Ⅴ58
33N	4Ⅹ06	6ⅴ32	8Ⅱ22	20Ⅲ32	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	20Ⅲ50	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	21Ⅲ08	8Ⅱ15	5Ⅴ58
34N	4Ⅹ06	6ⅴ32	8Ⅱ22	21Ⅲ07	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	21Ⅲ25	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	21Ⅲ43	8Ⅱ15	5Ⅴ58
35N	4Ⅹ06	6ⅴ32	8Ⅱ22	21Ⅲ43	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	22Ⅲ02	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	22Ⅲ20	8Ⅱ15	5Ⅴ58
36N	4Ⅹ06	6ⅴ32	8Ⅱ22	22Ⅲ21	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	22Ⅲ40	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	22Ⅲ58	8Ⅱ15	5Ⅴ58
37N	4Ⅹ06	6ⅴ32	8Ⅱ22	23Ⅲ01	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	23Ⅲ20	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	23Ⅲ38	8Ⅱ15	5Ⅴ58
38N	4Ⅹ06	6ⅴ32	8Ⅱ22	23Ⅲ43	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	24Ⅲ01	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	24Ⅲ20	8Ⅱ15	5Ⅴ58
39N	4Ⅹ06	6ⅴ32	8Ⅱ22	24Ⅲ26	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	24Ⅲ45	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	25Ⅲ04	8Ⅱ15	5Ⅴ58
40N	4Ⅹ06	6ⅴ32	8Ⅱ22	25Ⅲ12	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	25Ⅲ31	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	25Ⅲ49	8Ⅱ15	5Ⅴ58
41N	4Ⅹ06	6ⅴ32	8Ⅱ22	25Ⅲ59	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	26Ⅲ18	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	26Ⅲ37	8Ⅱ15	5Ⅴ58
42N	4Ⅹ06	6ⅴ32	8Ⅱ22	26Ⅲ50	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	27Ⅲ09	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	27Ⅲ28	8Ⅱ15	5Ⅴ58
43N	4Ⅹ06	6ⅴ32	8Ⅱ22	27Ⅲ43	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	28Ⅲ02	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	28Ⅲ21	8Ⅱ15	5Ⅴ58
44N	4Ⅹ06	6ⅴ32	8Ⅱ22	28Ⅲ38	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	28Ⅲ57	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	29Ⅲ17	8Ⅱ15	5Ⅴ58
45N	4Ⅹ06	6ⅴ32	8Ⅱ22	29Ⅲ37	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	29Ⅲ56	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	0Ⅱ15	8Ⅱ15	5Ⅴ58
46N	4Ⅹ06	6ⅴ32	8Ⅱ22	0Ⅱ39	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	0Ⅱ59	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	1Ⅱ18	8Ⅱ15	5Ⅴ58
47N	4Ⅹ06	6ⅴ32	8Ⅱ22	1Ⅱ45	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	2Ⅱ04	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	2Ⅱ24	8Ⅱ15	5Ⅴ58
48N	4Ⅹ06	6ⅴ32	8Ⅱ22	2Ⅱ55	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	3Ⅱ14	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	3Ⅱ33	8Ⅱ15	5Ⅴ58
49N	4Ⅹ06	6ⅴ32	8Ⅱ22	4Ⅱ09	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	4Ⅱ28	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	4Ⅱ47	8Ⅱ15	5Ⅴ58
50N	4Ⅹ06	6ⅴ32	8Ⅱ22	5Ⅱ28	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	5Ⅱ47	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	6Ⅱ06	8Ⅱ15	5Ⅴ58
51N	4Ⅹ06	6ⅴ32	8Ⅱ22	6Ⅱ52	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	7Ⅱ11	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	7Ⅱ30	8Ⅱ15	5Ⅴ58
52N	4Ⅹ06	6ⅴ32	8Ⅱ22	8Ⅱ21	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	8Ⅱ40	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	8Ⅱ59	8Ⅱ15	5Ⅴ58
53N	4Ⅹ06	6ⅴ32	8Ⅱ22	9Ⅱ57	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	10Ⅱ16	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	10Ⅱ35	8Ⅱ15	5Ⅴ58
54N	4Ⅹ06	6ⅴ32	8Ⅱ22	11Ⅱ40	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	11Ⅱ58	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	12Ⅱ16	8Ⅱ15	5Ⅴ58
55N	4Ⅹ06	6ⅴ32	8Ⅱ22	13Ⅱ29	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	13Ⅱ47	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	14Ⅱ06	8Ⅱ15	5Ⅴ58
56N	4Ⅹ06	6ⅴ32	8Ⅱ22	15Ⅱ27	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	15Ⅱ45	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	16Ⅱ02	8Ⅱ15	5Ⅴ58
57N	4Ⅹ06	6ⅴ32	8Ⅱ22	17Ⅱ33	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	17Ⅱ50	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	18Ⅱ07	8Ⅱ15	5Ⅴ58
58N	4Ⅹ06	6ⅴ32	8Ⅱ22	19Ⅱ48	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	20Ⅱ05	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	20Ⅱ22	8Ⅱ15	5Ⅴ58
59N	4Ⅹ06	6ⅴ32	8Ⅱ22	22Ⅱ13	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	22Ⅱ29	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	22Ⅱ45	8Ⅱ15	5Ⅴ58
60N	4Ⅹ06	6ⅴ32	8Ⅱ22	24Ⅱ49	7Ⅱ46	5Ⅴ30	4Ⅹ22	6ⅴ48	8Ⅲ37	25Ⅱ04	8Ⅱ00	5Ⅴ44	4Ⅹ38	7ⅴ04	8Ⅲ53	25Ⅱ20	8Ⅱ15	5Ⅴ58

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13						Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47						Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4Ⅴ06	6Ⅴ32	8Ⅴ22	16Ⅴ35	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	16Ⅴ42	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	16Ⅴ49	8Ⅱ15	5Ⅴ58
68N	4Ⅴ06	6Ⅴ32	8Ⅴ22	22Ⅴ24	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	22Ⅴ28	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	22Ⅴ33	8Ⅱ15	5Ⅴ58
69N	4Ⅴ06	6Ⅴ32	8Ⅴ22	26Ⅴ34	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	26Ⅴ37	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	26Ⅴ39	8Ⅱ15	5Ⅴ58
70N	4Ⅴ06	6Ⅴ32	8Ⅴ22	0Ⅱ49	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	0Ⅱ50	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	0Ⅱ51	8Ⅱ15	5Ⅴ58
71N	4Ⅴ06	6Ⅴ32	8Ⅴ22	5≈05	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	5≈05	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	5≈04	8Ⅱ15	5Ⅴ58
72N	4Ⅴ06	6Ⅴ32	8Ⅴ22	9≈21	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	9≈19	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	9≈17	8Ⅱ15	5Ⅴ58
73N	4Ⅴ06	6Ⅴ32	8Ⅴ22	13≈33	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	13≈30	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	13≈27	8Ⅱ15	5Ⅴ58
74N	4Ⅴ06	6Ⅴ32	8Ⅴ22	17≈39	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	17≈35	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	17≈31	8Ⅱ15	5Ⅴ58
75N	4Ⅴ06	6Ⅴ32	8Ⅴ22	21≈37	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	21≈32	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	21≈28	8Ⅱ15	5Ⅴ58
76N	4Ⅴ06	6Ⅴ32	8Ⅴ22	25≈26	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	25≈20	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	25≈15	8Ⅱ15	5Ⅴ58
77N	4Ⅴ06	6Ⅴ32	8Ⅴ22	29≈03	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	28≈58	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	28≈53	8Ⅱ15	5Ⅴ58
78N	4Ⅴ06	6Ⅴ32	8Ⅴ22	2Ⅴ30	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	2Ⅴ24	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	2Ⅴ19	8Ⅱ15	5Ⅴ58
79N	4Ⅴ06	6Ⅴ32	8Ⅴ22	5Ⅴ44	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	5Ⅴ38	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	5Ⅴ33	8Ⅱ15	5Ⅴ58
80N	4Ⅴ06	6Ⅴ32	8Ⅴ22	8Ⅴ46	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	8Ⅴ41	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	8Ⅴ36	8Ⅱ15	5Ⅴ58
81N	4Ⅴ06	6Ⅴ32	8Ⅴ22	11Ⅴ37	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	11Ⅴ32	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	11Ⅴ27	8Ⅱ15	5Ⅴ58
82N	4Ⅴ06	6Ⅴ32	8Ⅴ22	14Ⅴ16	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	14Ⅴ12	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	14Ⅴ08	8Ⅱ15	5Ⅴ58
83N	4Ⅴ06	6Ⅴ32	8Ⅴ22	16Ⅴ45	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	16Ⅴ41	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	16Ⅴ37	8Ⅱ15	5Ⅴ58
84N	4Ⅴ06	6Ⅴ32	8Ⅴ22	19Ⅴ03	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	19Ⅴ00	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	18Ⅴ57	8Ⅱ15	5Ⅴ58
85N	4Ⅴ06	6Ⅴ32	8Ⅴ22	21Ⅴ13	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	21Ⅴ10	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	21Ⅴ07	8Ⅱ15	5Ⅴ58
86N	4Ⅴ06	6Ⅴ32	8Ⅴ22	23Ⅴ13	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	23Ⅴ11	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	23Ⅴ08	8Ⅱ15	5Ⅴ58
87N	4Ⅴ06	6Ⅴ32	8Ⅴ22	25Ⅴ05	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	25Ⅴ03	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	25Ⅴ02	8Ⅱ15	5Ⅴ58
88N	4Ⅴ06	6Ⅴ32	8Ⅴ22	26Ⅴ50	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	26Ⅴ49	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	26Ⅴ48	8Ⅱ15	5Ⅴ58
89N	4Ⅴ06	6Ⅴ32	8Ⅴ22	28Ⅴ28	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	28Ⅴ27	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	28Ⅴ27	8Ⅱ15	5Ⅴ58
90N	4Ⅴ06	6Ⅴ32	8Ⅴ22	0Ⅴ00	7Ⅱ46	5Ⅴ30	4Ⅴ22	6Ⅴ48	8Ⅴ37	0Ⅴ00	8Ⅱ00	5Ⅴ44	4Ⅴ38	7Ⅴ04	8Ⅴ53	0Ⅴ00	8Ⅱ15	5Ⅴ58

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56						Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32						Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4 54	7 21	9 808	9 808	8 II 29	6 25 11	5 10	7 37	9 823	9 823	8 II 43	6 25	5 10	7 37	9 839	9 839	8 II 57	6 25 39
1N	4 54	7 21	9 808	9 824	8 II 29	6 25 11	5 10	7 37	9 823	9 839	8 II 43	6 25	5 10	7 37	9 839	9 855	8 II 57	6 25 39
2N	4 54	7 21	9 808	9 840	8 II 29	6 25 11	5 10	7 37	9 823	9 856	8 II 43	6 25	5 10	7 37	9 839	10 811	8 II 57	6 25 39
3N	4 54	7 21	9 808	9 857	8 II 29	6 25 11	5 10	7 37	9 823	10 812	8 II 43	6 25	5 10	7 37	9 839	10 828	8 II 57	6 25 39
4N	4 54	7 21	9 808	10 813	8 II 29	6 25 11	5 10	7 37	9 823	10 829	8 II 43	6 25	5 10	7 37	9 839	10 844	8 II 57	6 25 39
5N	4 54	7 21	9 808	10 830	8 II 29	6 25 11	5 10	7 37	9 823	10 846	8 II 43	6 25	5 10	7 37	9 839	11 801	8 II 57	6 25 39
6N	4 54	7 21	9 808	10 847	8 II 29	6 25 11	5 10	7 37	9 823	11 803	8 II 43	6 25	5 10	7 37	9 839	11 819	8 II 57	6 25 39
7N	4 54	7 21	9 808	11 804	8 II 29	6 25 11	5 10	7 37	9 823	11 820	8 II 43	6 25	5 10	7 37	9 839	11 836	8 II 57	6 25 39
8N	4 54	7 21	9 808	11 822	8 II 29	6 25 11	5 10	7 37	9 823	11 838	8 II 43	6 25	5 10	7 37	9 839	11 854	8 II 57	6 25 39
9N	4 54	7 21	9 808	11 840	8 II 29	6 25 11	5 10	7 37	9 823	11 856	8 II 43	6 25	5 10	7 37	9 839	12 812	8 II 57	6 25 39
10N	4 54	7 21	9 808	11 858	8 II 29	6 25 11	5 10	7 37	9 823	12 814	8 II 43	6 25	5 10	7 37	9 839	12 831	8 II 57	6 25 39
11N	4 54	7 21	9 808	12 817	8 II 29	6 25 11	5 10	7 37	9 823	12 833	8 II 43	6 25	5 10	7 37	9 839	12 849	8 II 57	6 25 39
12N	4 54	7 21	9 808	12 836	8 II 29	6 25 11	5 10	7 37	9 823	12 852	8 II 43	6 25	5 10	7 37	9 839	13 808	8 II 57	6 25 39
13N	4 54	7 21	9 808	12 855	8 II 29	6 25 11	5 10	7 37	9 823	13 811	8 II 43	6 25	5 10	7 37	9 839	13 828	8 II 57	6 25 39
14N	4 54	7 21	9 808	13 815	8 II 29	6 25 11	5 10	7 37	9 823	13 831	8 II 43	6 25	5 10	7 37	9 839	13 848	8 II 57	6 25 39
15N	4 54	7 21	9 808	13 835	8 II 29	6 25 11	5 10	7 37	9 823	13 851	8 II 43	6 25	5 10	7 37	9 839	14 808	8 II 57	6 25 39
16N	4 54	7 21	9 808	13 855	8 II 29	6 25 11	5 10	7 37	9 823	14 812	8 II 43	6 25	5 10	7 37	9 839	14 829	8 II 57	6 25 39
17N	4 54	7 21	9 808	14 816	8 II 29	6 25 11	5 10	7 37	9 823	14 833	8 II 43	6 25	5 10	7 37	9 839	14 850	8 II 57	6 25 39
18N	4 54	7 21	9 808	14 838	8 II 29	6 25 11	5 10	7 37	9 823	14 855	8 II 43	6 25	5 10	7 37	9 839	15 812	8 II 57	6 25 39
19N	4 54	7 21	9 808	15 800	8 II 29	6 25 11	5 10	7 37	9 823	15 817	8 II 43	6 25	5 10	7 37	9 839	15 834	8 II 57	6 25 39
20N	4 54	7 21	9 808	15 823	8 II 29	6 25 11	5 10	7 37	9 823	15 840	8 II 43	6 25	5 10	7 37	9 839	15 857	8 II 57	6 25 39
21N	4 54	7 21	9 808	15 846	8 II 29	6 25 11	5 10	7 37	9 823	16 803	8 II 43	6 25	5 10	7 37	9 839	16 820	8 II 57	6 25 39
22N	4 54	7 21	9 808	16 810	8 II 29	6 25 11	5 10	7 37	9 823	16 827	8 II 43	6 25	5 10	7 37	9 839	16 844	8 II 57	6 25 39
23N	4 54	7 21	9 808	16 834	8 II 29	6 25 11	5 10	7 37	9 823	16 851	8 II 43	6 25	5 10	7 37	9 839	17 809	8 II 57	6 25 39
24N	4 54	7 21	9 808	16 859	8 II 29	6 25 11	5 10	7 37	9 823	17 817	8 II 43	6 25	5 10	7 37	9 839	17 834	8 II 57	6 25 39
25N	4 54	7 21	9 808	17 825	8 II 29	6 25 11	5 10	7 37	9 823	17 843	8 II 43	6 25	5 10	7 37	9 839	18 800	8 II 57	6 25 39
26N	4 54	7 21	9 808	17 852	8 II 29	6 25 11	5 10	7 37	9 823	18 809	8 II 43	6 25	5 10	7 37	9 839	18 827	8 II 57	6 25 39
27N	4 54	7 21	9 808	18 820	8 II 29	6 25 11	5 10	7 37	9 823	18 837	8 II 43	6 25	5 10	7 37	9 839	18 855	8 II 57	6 25 39
28N	4 54	7 21	9 808	18 848	8 II 29	6 25 11	5 10	7 37	9 823	19 806	8 II 43	6 25	5 10	7 37	9 839	19 823	8 II 57	6 25 39
29N	4 54	7 21	9 808	19 817	8 II 29	6 25 11	5 10	7 37	9 823	19 835	8 II 43	6 25	5 10	7 37	9 839	19 853	8 II 57	6 25 39
30N	4 54	7 21	9 808	19 848	8 II 29	6 25 11	5 10	7 37	9 823	20 806	8 II 43	6 25	5 10	7 37	9 839	20 824	8 II 57	6 25 39
31N	4 54	7 21	9 808	20 820	8 II 29	6 25 11	5 10	7 37	9 823	20 838	8 II 43	6 25	5 10	7 37	9 839	20 856	8 II 57	6 25 39
32N	4 54	7 21	9 808	20 852	8 II 29	6 25 11	5 10	7 37	9 823	21 810	8 II 43	6 25	5 10	7 37	9 839	21 829	8 II 57	6 25 39
33N	4 54	7 21	9 808	21 826	8 II 29	6 25 11	5 10	7 37	9 823	21 845	8 II 43	6 25	5 10	7 37	9 839	22 803	8 II 57	6 25 39
34N	4 54	7 21	9 808	22 802	8 II 29	6 25 11	5 10	7 37	9 823	22 820	8 II 43	6 25	5 10	7 37	9 839	22 838	8 II 57	6 25 39
35N	4 54	7 21	9 808	22 839	8 II 29	6 25 11	5 10	7 37	9 823	22 857	8 II 43	6 25	5 10	7 37	9 839	23 815	8 II 57	6 25 39
36N	4 54	7 21	9 808	23 817	8 II 29	6 25 11	5 10	7 37	9 823	23 835	8 II 43	6 25	5 10	7 37	9 839	23 854	8 II 57	6 25 39
37N	4 54	7 21	9 808	23 857	8 II 29	6 25 11	5 10	7 37	9 823	24 815	8 II 43	6 25	5 10	7 37	9 839	24 834	8 II 57	6 25 39
38N	4 54	7 21	9 808	24 839	8 II 29	6 25 11	5 10	7 37	9 823	24 857	8 II 43	6 25	5 10	7 37	9 839	25 816	8 II 57	6 25 39
39N	4 54	7 21	9 808	25 822	8 II 29	6 25 11	5 10	7 37	9 823	25 841	8 II 43	6 25	5 10	7 37	9 839	25 860	8 II 57	6 25 39
40N	4 54	7 21	9 808	26 808	8 II 29	6 25 11	5 10	7 37	9 823	26 827	8 II 43	6 25	5 10	7 37	9 839	26 846	8 II 57	6 25 39
41N	4 54	7 21	9 808	26 856	8 II 29	6 25 11	5 10	7 37	9 823	27 815	8 II 43	6 25	5 10	7 37	9 839	27 834	8 II 57	6 25 39
42N	4 54	7 21	9 808	27 847	8 II 29	6 25 11	5 10	7 37	9 823	28 806	8 II 43	6 25	5 10	7 37	9 839	28 824	8 II 57	6 25 39
43N	4 54	7 21	9 808	28 840	8 II 29	6 25 11	5 10	7 37	9 823	28 859	8 II 43	6 25	5 10	7 37	9 839	29 818	8 II 57	6 25 39
44N	4 54	7 21	9 808	29 836	8 II 29	6 25 11	5 10	7 37	9 823	29 855	8 II 43	6 25	5 10	7 37	9 839	0 II 14	8 II 57	6 25 39
45N	4 54	7 21	9 808	0 II 35	8 II 29	6 25 11	5 10	7 37	9 823	0 II 54	8 II 43	6 25	5 10	7 37	9 839	1 II 12	8 II 57	6 25 39
46N	4 54	7 21	9 808	1 II 37	8 II 29	6 25 11	5 10	7 37	9 823	1 II 56	8 II 43	6 25	5 10	7 37	9 839	2 II 15	8 II 57	6 25 39
47N	4 54	7 21	9 808	2 II 43	8 II 29	6 25 11	5 10	7 37	9 823	3 II 02	8 II 43	6 25	5 10	7 37	9 839	3 II 21	8 II 57	6 25 39
48N	4 54	7 21	9 808	3 II 52	8 II 29	6 25 11	5 10	7 37	9 823	4 II 11	8 II 43	6 25	5 10	7 37	9 839	4 II 30	8 II 57	6 25 39
49N	4 54	7 21	9 808	5 II 06	8 II 29	6 25 11	5 10	7 37	9 823	5 II 25	8 II 43	6 25	5 10	7 37	9 839	5 II 44	8 II 57	6 25 39
50N	4 54	7 21	9 808	6 II 25	8 II 29	6 25 11	5 10	7 37	9 823	6 II 44	8 II 43	6 25	5 10	7 37	9 839	7 II 03	8 II 57	6 25 39
51N	4 54	7 21	9 808	7 II 49	8 II 29	6 25 11	5 10	7 37	9 823	8 II 08	8 II 43	6 25	5 10	7 37	9 839	8 II 26	8 II 57	6 25 39
52N	4 54	7 21	9 808	9 II 18	8 II 29	6 25 11	5 10	7 37	9 823	9 II 37	8 II 43	6 25	5 10	7 37	9 839	9 II 55	8 II 57	6 25 39
53N	4 54	7 21	9 808	10 II 53	8 II 29	6 25 11	5 10	7 37	9 823	11 II 12	8 II 43	6 25	5 10	7 37	9 839	11 II 30	8 II 57	6 25 39
54N	4 54	7 21	9 808	12 II 35	8 II 29	6 25 11	5 10	7 37	9 823	12 II 53	8 II 43	6 25	5 10	7 37	9 839	13 II 11	8 II 57	6 25 39
55N	4 54	7 21	9 808	14 II 24	8 II 29	6 25 11	5 10	7 37	9 823	14 II 41	8 II 43	6 25	5 10	7 37	9 839	14 II 59	8 II 57	6 25 39
56N	4 54	7 21	9 808	16 II 20	8 II 29	6 25 11	5 10	7 37	9 823	16 II 37	8 II 43	6 25	5 10	7 37	9 839	16 II 55	8 II 57	6 25 39
57N	4 54	7 21	9 808	18 II 25	8 II 29	6 25 11	5 10	7 37	9 823	18 II 42	8 II 43	6 25	5 10	7 37	9 839	18 II 59	8 II 57	6 25 39
58N	4 54	7 21	9 808	20 II 38	8 II 29	6 25 11	5 10	7 37	9 823	20 II 55	8 II 43	6 25	5 10	7 37	9 839	21 II 11	8 II 57	6 25 39
59N	4 54	7 21	9 808	23 II 01	8 II 29	6 25 11	5 10	7 37	9 823	23 II 17	8 II 43	6 25	5 10	7 37	9 839	23 II 33	8 II 57	6 25 39
60N	4 54	7 21	9 808	25 II 35	8 II 29	6 25 11	5 10	7 37	9 823	25 II 50	8 II 43	6 25	5 10	7 37	9 839	26 II 05	8 II 57	6 25 39
61N	4 54	7 21	9 808	28 II 19	8 II 29	6 25 11	5 10	7 37	9 823	28 II 33	8 II 43	6 25	5 10	7 37	9 839	28 II 47	8 II	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56						Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32						Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 54	7 21	9 08	16 56	8 29	6 11	5 10	7 37	9 23	17 03	8 43	6 25	5 26	7 53	9 39	17 10	8 57	6 39
68N	4 54	7 21	9 08	22 37	8 29	6 11	5 10	7 37	9 23	22 42	8 43	6 25	5 26	7 53	9 39	22 46	8 57	6 39
69N	4 54	7 21	9 08	26 42	8 29	6 11	5 10	7 37	9 23	26 45	8 43	6 25	5 26	7 53	9 39	26 48	8 57	6 39
70N	4 54	7 21	9 08	0 52	8 29	6 11	5 10	7 37	9 23	0 53	8 43	6 25	5 26	7 53	9 39	0 55	8 57	6 39
71N	4 54	7 21	9 08	5 04	8 29	6 11	5 10	7 37	9 23	5 04	8 43	6 25	5 26	7 53	9 39	5 04	8 57	6 39
72N	4 54	7 21	9 08	9 15	8 29	6 11	5 10	7 37	9 23	9 14	8 43	6 25	5 26	7 53	9 39	9 12	8 57	6 39
73N	4 54	7 21	9 08	13 24	8 29	6 11	5 10	7 37	9 23	13 21	8 43	6 25	5 26	7 53	9 39	13 19	8 57	6 39
74N	4 54	7 21	9 08	17 27	8 29	6 11	5 10	7 37	9 23	17 24	8 43	6 25	5 26	7 53	9 39	17 20	8 57	6 39
75N	4 54	7 21	9 08	21 23	8 29	6 11	5 10	7 37	9 23	21 19	8 43	6 25	5 26	7 53	9 39	21 15	8 57	6 39
76N	4 54	7 21	9 08	25 10	8 29	6 11	5 10	7 37	9 23	25 05	8 43	6 25	5 26	7 53	9 39	25 01	8 57	6 39
77N	4 54	7 21	9 08	28 47	8 29	6 11	5 10	7 37	9 23	28 42	8 43	6 25	5 26	7 53	9 39	28 37	8 57	6 39
78N	4 54	7 21	9 08	2 13	8 29	6 11	5 10	7 37	9 23	2 08	8 43	6 25	5 26	7 53	9 39	2 03	8 57	6 39
79N	4 54	7 21	9 08	5 28	8 29	6 11	5 10	7 37	9 23	5 23	8 43	6 25	5 26	7 53	9 39	5 18	8 57	6 39
80N	4 54	7 21	9 08	8 31	8 29	6 11	5 10	7 37	9 23	8 26	8 43	6 25	5 26	7 53	9 39	8 21	8 57	6 39
81N	4 54	7 21	9 08	11 23	8 29	6 11	5 10	7 37	9 23	11 18	8 43	6 25	5 26	7 53	9 39	11 13	8 57	6 39
82N	4 54	7 21	9 08	14 03	8 29	6 11	5 10	7 37	9 23	13 59	8 43	6 25	5 26	7 53	9 39	13 55	8 57	6 39
83N	4 54	7 21	9 08	16 33	8 29	6 11	5 10	7 37	9 23	16 30	8 43	6 25	5 26	7 53	9 39	16 26	8 57	6 39
84N	4 54	7 21	9 08	18 53	8 29	6 11	5 10	7 37	9 23	18 50	8 43	6 25	5 26	7 53	9 39	18 47	8 57	6 39
85N	4 54	7 21	9 08	21 04	8 29	6 11	5 10	7 37	9 23	21 01	8 43	6 25	5 26	7 53	9 39	20 59	8 57	6 39
86N	4 54	7 21	9 08	23 06	8 29	6 11	5 10	7 37	9 23	23 04	8 43	6 25	5 26	7 53	9 39	23 02	8 57	6 39
87N	4 54	7 21	9 08	25 00	8 29	6 11	5 10	7 37	9 23	24 59	8 43	6 25	5 26	7 53	9 39	24 57	8 57	6 39
88N	4 54	7 21	9 08	26 47	8 29	6 11	5 10	7 37	9 23	26 46	8 43	6 25	5 26	7 53	9 39	26 45	8 57	6 39
89N	4 54	7 21	9 08	28 26	8 29	6 11	5 10	7 37	9 23	28 26	8 43	6 25	5 26	7 53	9 39	28 25	8 57	6 39
90N	4 54	7 21	9 08	0 00	8 29	6 11	5 10	7 37	9 23	0 00	8 43	6 25	5 26	7 53	9 39	0 00	8 57	6 39

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45						Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23						Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	542	809	9854	9854	9111	653	548	826	10809	10809	9125	707	613	842	10824	10824	9139	720
1N	542	809	9854	10810	9111	653	548	826	10809	10826	9125	707	613	842	10824	10841	9139	720
2N	542	809	9854	10827	9111	653	548	826	10809	10842	9125	707	613	842	10824	10857	9139	720
3N	542	809	9854	10843	9111	653	548	826	10809	10859	9125	707	613	842	10824	11814	9139	720
4N	542	809	9854	11800	9111	653	548	826	10809	11816	9125	707	613	842	10824	11831	9139	720
5N	542	809	9854	11817	9111	653	548	826	10809	11833	9125	707	613	842	10824	11848	9139	720
6N	542	809	9854	11834	9111	653	548	826	10809	11850	9125	707	613	842	10824	12806	9139	720
7N	542	809	9854	11852	9111	653	548	826	10809	12808	9125	707	613	842	10824	12824	9139	720
8N	542	809	9854	12810	9111	653	548	826	10809	12826	9125	707	613	842	10824	12842	9139	720
9N	542	809	9854	12828	9111	653	548	826	10809	12844	9125	707	613	842	10824	13800	9139	720
10N	542	809	9854	12847	9111	653	548	826	10809	13803	9125	707	613	842	10824	13819	9139	720
11N	542	809	9854	13805	9111	653	548	826	10809	13822	9125	707	613	842	10824	13838	9139	720
12N	542	809	9854	13825	9111	653	548	826	10809	13841	9125	707	613	842	10824	13857	9139	720
13N	542	809	9854	13844	9111	653	548	826	10809	14800	9125	707	613	842	10824	14817	9139	720
14N	542	809	9854	14804	9111	653	548	826	10809	14821	9125	707	613	842	10824	14837	9139	720
15N	542	809	9854	14824	9111	653	548	826	10809	14841	9125	707	613	842	10824	14857	9139	720
16N	542	809	9854	14845	9111	653	548	826	10809	15802	9125	707	613	842	10824	15818	9139	720
17N	542	809	9854	15807	9111	653	548	826	10809	15823	9125	707	613	842	10824	15840	9139	720
18N	542	809	9854	15828	9111	653	548	826	10809	15845	9125	707	613	842	10824	16802	9139	720
19N	542	809	9854	15851	9111	653	548	826	10809	16807	9125	707	613	842	10824	16824	9139	720
20N	542	809	9854	16813	9111	653	548	826	10809	16830	9125	707	613	842	10824	16847	9139	720
21N	542	809	9854	16837	9111	653	548	826	10809	16854	9125	707	613	842	10824	17811	9139	720
22N	542	809	9854	17801	9111	653	548	826	10809	17818	9125	707	613	842	10824	17835	9139	720
23N	542	809	9854	17826	9111	653	548	826	10809	17843	9125	707	613	842	10824	18800	9139	720
24N	542	809	9854	17851	9111	653	548	826	10809	18809	9125	707	613	842	10824	18826	9139	720
25N	542	809	9854	18817	9111	653	548	826	10809	18835	9125	707	613	842	10824	18852	9139	720
26N	542	809	9854	18844	9111	653	548	826	10809	19802	9125	707	613	842	10824	19819	9139	720
27N	542	809	9854	19812	9111	653	548	826	10809	19830	9125	707	613	842	10824	19847	9139	720
28N	542	809	9854	19841	9111	653	548	826	10809	19859	9125	707	613	842	10824	20816	9139	720
29N	542	809	9854	20811	9111	653	548	826	10809	20829	9125	707	613	842	10824	20846	9139	720
30N	542	809	9854	20842	9111	653	548	826	10809	20859	9125	707	613	842	10824	21817	9139	720
31N	542	809	9854	21813	9111	653	548	826	10809	21831	9125	707	613	842	10824	21849	9139	720
32N	542	809	9854	21847	9111	653	548	826	10809	22805	9125	707	613	842	10824	22822	9139	720
33N	542	809	9854	22821	9111	653	548	826	10809	22839	9125	707	613	842	10824	22857	9139	720
34N	542	809	9854	22856	9111	653	548	826	10809	23815	9125	707	613	842	10824	23833	9139	720
35N	542	809	9854	23834	9111	653	548	826	10809	23852	9125	707	613	842	10824	24810	9139	720
36N	542	809	9854	24812	9111	653	548	826	10809	24830	9125	707	613	842	10824	24849	9139	720
37N	542	809	9854	24852	9111	653	548	826	10809	25811	9125	707	613	842	10824	25829	9139	720
38N	542	809	9854	25834	9111	653	548	826	10809	25853	9125	707	613	842	10824	26811	9139	720
39N	542	809	9854	26818	9111	653	548	826	10809	26837	9125	707	613	842	10824	26855	9139	720
40N	542	809	9854	27804	9111	653	548	826	10809	27823	9125	707	613	842	10824	27841	9139	720
41N	542	809	9854	27853	9111	653	548	826	10809	28811	9125	707	613	842	10824	28830	9139	720
42N	542	809	9854	28843	9111	653	548	826	10809	29802	9125	707	613	842	10824	29821	9139	720
43N	542	809	9854	29836	9111	653	548	826	10809	29855	9125	707	613	842	10824	0114	9139	720
44N	542	809	9854	01132	9111	653	548	826	10809	01151	9125	707	613	842	10824	1110	9139	720
45N	542	809	9854	11131	9111	653	548	826	10809	11150	9125	707	613	842	10824	21109	9139	720
46N	542	809	9854	21134	9111	653	548	826	10809	21152	9125	707	613	842	10824	31111	9139	720
47N	542	809	9854	31139	9111	653	548	826	10809	31158	9125	707	613	842	10824	41117	9139	720
48N	542	809	9854	41149	9111	653	548	826	10809	51108	9125	707	613	842	10824	51127	9139	720
49N	542	809	9854	61103	9111	653	548	826	10809	61122	9125	707	613	842	10824	61140	9139	720
50N	542	809	9854	71121	9111	653	548	826	10809	71140	9125	707	613	842	10824	71159	9139	720
51N	542	809	9854	81145	9111	653	548	826	10809	91103	9125	707	613	842	10824	91122	9139	720
52N	542	809	9854	101114	9111	653	548	826	10809	101132	9125	707	613	842	10824	101150	9139	720
53N	542	809	9854	111148	9111	653	548	826	10809	121106	9125	707	613	842	10824	121124	9139	720
54N	542	809	9854	131129	9111	653	548	826	10809	131147	9125	707	613	842	10824	141105	9139	720
55N	542	809	9854	151117	9111	653	548	826	10809	151135	9125	707	613	842	10824	151152	9139	720
56N	542	809	9854	171112	9111	653	548	826	10809	171130	9125	707	613	842	10824	171147	9139	720
57N	542	809	9854	191116	9111	653	548	826	10809	191132	9125	707	613	842	10824	191149	9139	720
58N	542	809	9854	211128	9111	653	548	826	10809	211144	9125	707	613	842	10824	221100	9139	720
59N	542	809	9854	231149	9111	653	548	826	10809	241105	9125	707	613	842	10824	241120	9139	720
60N	542	809	9854	261120	9111	653	548	826	10809	261135	9125	707	613	842	10824	261150	9139	720
61N	542	809	9854	291101	9111	653	548	826	10809	291116	9125	707	613	842	10824	291129	9139	720
62N	542	809	9854	154	9111	653	548	826	10809	2507	9125	707	613	842	10824	2520	9139	720
63N	542	809	9854	457	9111	653	548	826	10809	5509	9125	707	613	842	10824	5521	9139	720
64N	542	809	9854	8511	9111	653	548	826	10809	8522	9125	707	613	842	10824	8533	9139	720
65N	542	809	9854	11537	9111	653	548	826	10809	11546	9125	707	613	842	10824	11555	9139	720
66N	542	809	9854	15512	9111	653	548	826	10809	15520	9125	707	613	842	10824	15528	9139	720
pc	542	809	9854	17517	9111	653	548	826	10809	17524	9125	707	613	842	10824	17531	9139	720

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45						Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23						Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 42	8 09	9 54	17 17	9 11	6 53	5 58	8 26	10 09	17 24	9 25	7 07	6 13	8 42	10 24	17 31	9 39	7 20
68N	5 42	8 09	9 54	22 51	9 11	6 53	5 58	8 26	10 09	22 56	9 25	7 07	6 13	8 42	10 24	23 01	9 39	7 20
69N	5 42	8 09	9 54	26 51	9 11	6 53	5 58	8 26	10 09	26 54	9 25	7 07	6 13	8 42	10 24	26 58	9 39	7 20
70N	5 42	8 09	9 54	0 056	9 11	6 53	5 58	8 26	10 09	0 058	9 25	7 07	6 13	8 42	10 24	0 059	9 39	7 20
71N	5 42	8 09	9 54	5 04	9 11	6 53	5 58	8 26	10 09	5 04	9 25	7 07	6 13	8 42	10 24	5 04	9 39	7 20
72N	5 42	8 09	9 54	9 11	9 11	6 53	5 58	8 26	10 09	9 10	9 25	7 07	6 13	8 42	10 24	9 09	9 39	7 20
73N	5 42	8 09	9 54	13 16	9 11	6 53	5 58	8 26	10 09	13 14	9 25	7 07	6 13	8 42	10 24	13 11	9 39	7 20
74N	5 42	8 09	9 54	17 17	9 11	6 53	5 58	8 26	10 09	17 13	9 25	7 07	6 13	8 42	10 24	17 10	9 39	7 20
75N	5 42	8 09	9 54	21 10	9 11	6 53	5 58	8 26	10 09	21 06	9 25	7 07	6 13	8 42	10 24	21 02	9 39	7 20
76N	5 42	8 09	9 54	24 56	9 11	6 53	5 58	8 26	10 09	24 51	9 25	7 07	6 13	8 42	10 24	24 47	9 39	7 20
77N	5 42	8 09	9 54	28 32	9 11	6 53	5 58	8 26	10 09	28 27	9 25	7 07	6 13	8 42	10 24	28 22	9 39	7 20
78N	5 42	8 09	9 54	1 58	9 11	6 53	5 58	8 26	10 09	1 53	9 25	7 07	6 13	8 42	10 24	1 48	9 39	7 20
79N	5 42	8 09	9 54	5 13	9 11	6 53	5 58	8 26	10 09	5 08	9 25	7 07	6 13	8 42	10 24	5 03	9 39	7 20
80N	5 42	8 09	9 54	8 16	9 11	6 53	5 58	8 26	10 09	8 11	9 25	7 07	6 13	8 42	10 24	8 07	9 39	7 20
81N	5 42	8 09	9 54	11 09	9 11	6 53	5 58	8 26	10 09	11 04	9 25	7 07	6 13	8 42	10 24	11 00	9 39	7 20
82N	5 42	8 09	9 54	13 51	9 11	6 53	5 58	8 26	10 09	13 46	9 25	7 07	6 13	8 42	10 24	13 42	9 39	7 20
83N	5 42	8 09	9 54	16 22	9 11	6 53	5 58	8 26	10 09	16 18	9 25	7 07	6 13	8 42	10 24	16 15	9 39	7 20
84N	5 42	8 09	9 54	18 44	9 11	6 53	5 58	8 26	10 09	18 40	9 25	7 07	6 13	8 42	10 24	18 37	9 39	7 20
85N	5 42	8 09	9 54	20 56	9 11	6 53	5 58	8 26	10 09	20 53	9 25	7 07	6 13	8 42	10 24	20 51	9 39	7 20
86N	5 42	8 09	9 54	23 00	9 11	6 53	5 58	8 26	10 09	22 58	9 25	7 07	6 13	8 42	10 24	22 55	9 39	7 20
87N	5 42	8 09	9 54	24 55	9 11	6 53	5 58	8 26	10 09	24 54	9 25	7 07	6 13	8 42	10 24	24 52	9 39	7 20
88N	5 42	8 09	9 54	26 43	9 11	6 53	5 58	8 26	10 09	26 42	9 25	7 07	6 13	8 42	10 24	26 41	9 39	7 20
89N	5 42	8 09	9 54	28 25	9 11	6 53	5 58	8 26	10 09	28 24	9 25	7 07	6 13	8 42	10 24	28 24	9 39	7 20
90N	5 42	8 09	9 54	0 00	9 11	6 53	5 58	8 26	10 09	0 00	9 25	7 07	6 13	8 42	10 24	0 00	9 39	7 20

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h33m ARMC: 308°15' MC: 5≈52'39						Sid.Time: 20h34m ARMC: 308°30' MC: 6≈07'19						Sid.Time: 20h35m ARMC: 308°45' MC: 6≈21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6 29	8 58	10 40	10 40	9 II 53	7 34	6 45	9 15	10 55	10 55	10 II 07	7 48	7 01	9 31	11 8 10	11 8 10	10 II 21	8 02
1N	6 29	8 58	10 40	10 56	9 II 53	7 34	6 45	9 15	10 55	11 12	10 II 07	7 48	7 01	9 31	11 8 10	11 8 27	10 II 21	8 02
2N	6 29	8 58	10 40	11 13	9 II 53	7 34	6 45	9 15	10 55	11 28	10 II 07	7 48	7 01	9 31	11 8 10	11 8 44	10 II 21	8 02
3N	6 29	8 58	10 40	11 30	9 II 53	7 34	6 45	9 15	10 55	11 45	10 II 07	7 48	7 01	9 31	11 8 10	12 01	10 II 21	8 02
4N	6 29	8 58	10 40	11 47	9 II 53	7 34	6 45	9 15	10 55	12 02	10 II 07	7 48	7 01	9 31	11 8 10	12 18	10 II 21	8 02
5N	6 29	8 58	10 40	12 04	9 II 53	7 34	6 45	9 15	10 55	12 20	10 II 07	7 48	7 01	9 31	11 8 10	12 35	10 II 21	8 02
6N	6 29	8 58	10 40	12 22	9 II 53	7 34	6 45	9 15	10 55	12 37	10 II 07	7 48	7 01	9 31	11 8 10	12 53	10 II 21	8 02
7N	6 29	8 58	10 40	12 40	9 II 53	7 34	6 45	9 15	10 55	12 55	10 II 07	7 48	7 01	9 31	11 8 10	13 11	10 II 21	8 02
8N	6 29	8 58	10 40	12 58	9 II 53	7 34	6 45	9 15	10 55	13 14	10 II 07	7 48	7 01	9 31	11 8 10	13 29	10 II 21	8 02
9N	6 29	8 58	10 40	13 16	9 II 53	7 34	6 45	9 15	10 55	13 32	10 II 07	7 48	7 01	9 31	11 8 10	13 48	10 II 21	8 02
10N	6 29	8 58	10 40	13 35	9 II 53	7 34	6 45	9 15	10 55	13 51	10 II 07	7 48	7 01	9 31	11 8 10	14 07	10 II 21	8 02
11N	6 29	8 58	10 40	13 54	9 II 53	7 34	6 45	9 15	10 55	14 10	10 II 07	7 48	7 01	9 31	11 8 10	14 26	10 II 21	8 02
12N	6 29	8 58	10 40	14 13	9 II 53	7 34	6 45	9 15	10 55	14 29	10 II 07	7 48	7 01	9 31	11 8 10	14 46	10 II 21	8 02
13N	6 29	8 58	10 40	14 33	9 II 53	7 34	6 45	9 15	10 55	14 49	10 II 07	7 48	7 01	9 31	11 8 10	15 06	10 II 21	8 02
14N	6 29	8 58	10 40	14 53	9 II 53	7 34	6 45	9 15	10 55	15 10	10 II 07	7 48	7 01	9 31	11 8 10	15 26	10 II 21	8 02
15N	6 29	8 58	10 40	15 14	9 II 53	7 34	6 45	9 15	10 55	15 30	10 II 07	7 48	7 01	9 31	11 8 10	15 47	10 II 21	8 02
16N	6 29	8 58	10 40	15 35	9 II 53	7 34	6 45	9 15	10 55	15 51	10 II 07	7 48	7 01	9 31	11 8 10	16 08	10 II 21	8 02
17N	6 29	8 58	10 40	15 56	9 II 53	7 34	6 45	9 15	10 55	16 13	10 II 07	7 48	7 01	9 31	11 8 10	16 30	10 II 21	8 02
18N	6 29	8 58	10 40	16 19	9 II 53	7 34	6 45	9 15	10 55	16 35	10 II 07	7 48	7 01	9 31	11 8 10	16 52	10 II 21	8 02
19N	6 29	8 58	10 40	16 41	9 II 53	7 34	6 45	9 15	10 55	16 58	10 II 07	7 48	7 01	9 31	11 8 10	17 15	10 II 21	8 02
20N	6 29	8 58	10 40	17 04	9 II 53	7 34	6 45	9 15	10 55	17 21	10 II 07	7 48	7 01	9 31	11 8 10	17 38	10 II 21	8 02
21N	6 29	8 58	10 40	17 28	9 II 53	7 34	6 45	9 15	10 55	17 45	10 II 07	7 48	7 01	9 31	11 8 10	18 02	10 II 21	8 02
22N	6 29	8 58	10 40	17 52	9 II 53	7 34	6 45	9 15	10 55	18 09	10 II 07	7 48	7 01	9 31	11 8 10	18 26	10 II 21	8 02
23N	6 29	8 58	10 40	18 17	9 II 53	7 34	6 45	9 15	10 55	18 34	10 II 07	7 48	7 01	9 31	11 8 10	18 51	10 II 21	8 02
24N	6 29	8 58	10 40	18 43	9 II 53	7 34	6 45	9 15	10 55	19 00	10 II 07	7 48	7 01	9 31	11 8 10	19 17	10 II 21	8 02
25N	6 29	8 58	10 40	19 09	9 II 53	7 34	6 45	9 15	10 55	19 27	10 II 07	7 48	7 01	9 31	11 8 10	19 44	10 II 21	8 02
26N	6 29	8 58	10 40	19 37	9 II 53	7 34	6 45	9 15	10 55	19 54	10 II 07	7 48	7 01	9 31	11 8 10	20 11	10 II 21	8 02
27N	6 29	8 58	10 40	20 05	9 II 53	7 34	6 45	9 15	10 55	20 22	10 II 07	7 48	7 01	9 31	11 8 10	20 40	10 II 21	8 02
28N	6 29	8 58	10 40	20 34	9 II 53	7 34	6 45	9 15	10 55	20 51	10 II 07	7 48	7 01	9 31	11 8 10	21 09	10 II 21	8 02
29N	6 29	8 58	10 40	21 04	9 II 53	7 34	6 45	9 15	10 55	21 22	10 II 07	7 48	7 01	9 31	11 8 10	21 39	10 II 21	8 02
30N	6 29	8 58	10 40	21 35	9 II 53	7 34	6 45	9 15	10 55	21 53	10 II 07	7 48	7 01	9 31	11 8 10	22 10	10 II 21	8 02
31N	6 29	8 58	10 40	22 07	9 II 53	7 34	6 45	9 15	10 55	22 25	10 II 07	7 48	7 01	9 31	11 8 10	22 43	10 II 21	8 02
32N	6 29	8 58	10 40	22 40	9 II 53	7 34	6 45	9 15	10 55	22 58	10 II 07	7 48	7 01	9 31	11 8 10	23 16	10 II 21	8 02
33N	6 29	8 58	10 40	23 15	9 II 53	7 34	6 45	9 15	10 55	23 33	10 II 07	7 48	7 01	9 31	11 8 10	23 51	10 II 21	8 02
34N	6 29	8 58	10 40	23 51	9 II 53	7 34	6 45	9 15	10 55	24 09	10 II 07	7 48	7 01	9 31	11 8 10	24 27	10 II 21	8 02
35N	6 29	8 58	10 40	24 28	9 II 53	7 34	6 45	9 15	10 55	24 46	10 II 07	7 48	7 01	9 31	11 8 10	25 04	10 II 21	8 02
36N	6 29	8 58	10 40	25 07	9 II 53	7 34	6 45	9 15	10 55	25 25	10 II 07	7 48	7 01	9 31	11 8 10	25 43	10 II 21	8 02
37N	6 29	8 58	10 40	25 47	9 II 53	7 34	6 45	9 15	10 55	26 06	10 II 07	7 48	7 01	9 31	11 8 10	26 24	10 II 21	8 02
38N	6 29	8 58	10 40	26 30	9 II 53	7 34	6 45	9 15	10 55	26 48	10 II 07	7 48	7 01	9 31	11 8 10	27 06	10 II 21	8 02
39N	6 29	8 58	10 40	27 14	9 II 53	7 34	6 45	9 15	10 55	27 32	10 II 07	7 48	7 01	9 31	11 8 10	27 50	10 II 21	8 02
40N	6 29	8 58	10 40	28 00	9 II 53	7 34	6 45	9 15	10 55	28 18	10 II 07	7 48	7 01	9 31	11 8 10	28 37	10 II 21	8 02
41N	6 29	8 58	10 40	28 48	9 II 53	7 34	6 45	9 15	10 55	29 07	10 II 07	7 48	7 01	9 31	11 8 10	29 25	10 II 21	8 02
42N	6 29	8 58	10 40	29 39	9 II 53	7 34	6 45	9 15	10 55	29 58	10 II 07	7 48	7 01	9 31	11 8 10	0 II 16	10 II 21	8 02
43N	6 29	8 58	10 40	0 II 32	9 II 53	7 34	6 45	9 15	10 55	0 II 51	10 II 07	7 48	7 01	9 31	11 8 10	1 II 09	10 II 21	8 02
44N	6 29	8 58	10 40	1 II 28	9 II 53	7 34	6 45	9 15	10 55	1 II 47	10 II 07	7 48	7 01	9 31	11 8 10	2 II 06	10 II 21	8 02
45N	6 29	8 58	10 40	2 II 28	9 II 53	7 34	6 45	9 15	10 55	2 II 46	10 II 07	7 48	7 01	9 31	11 8 10	3 II 05	10 II 21	8 02
46N	6 29	8 58	10 40	3 II 30	9 II 53	7 34	6 45	9 15	10 55	3 II 48	10 II 07	7 48	7 01	9 31	11 8 10	4 II 07	10 II 21	8 02
47N	6 29	8 58	10 40	4 II 36	9 II 53	7 34	6 45	9 15	10 55	4 II 54	10 II 07	7 48	7 01	9 31	11 8 10	5 II 13	10 II 21	8 02
48N	6 29	8 58	10 40	5 II 45	9 II 53	7 34	6 45	9 15	10 55	6 II 04	10 II 07	7 48	7 01	9 31	11 8 10	6 II 22	10 II 21	8 02
49N	6 29	8 58	10 40	6 II 59	9 II 53	7 34	6 45	9 15	10 55	7 II 17	10 II 07	7 48	7 01	9 31	11 8 10	7 II 36	10 II 21	8 02
50N	6 29	8 58	10 40	8 II 17	9 II 53	7 34	6 45	9 15	10 55	8 II 35	10 II 07	7 48	7 01	9 31	11 8 10	8 II 54	10 II 21	8 02
51N	6 29	8 58	10 40	9 II 40	9 II 53	7 34	6 45	9 15	10 55	9 II 58	10 II 07	7 48	7 01	9 31	11 8 10	10 II 17	10 II 21	8 02
52N	6 29	8 58	10 40	11 II 08	9 II 53	7 34	6 45	9 15	10 55	11 II 26	10 II 07	7 48	7 01	9 31	11 8 10	11 II 45	10 II 21	8 02
53N	6 29	8 58	10 40	12 II 42	9 II 53	7 34	6 45	9 15	10 55	13 II 00	10 II 07	7 48	7 01	9 31	11 8 10	13 II 18	10 II 21	8 02
54N	6 29	8 58	10 40	14 II 23	9 II 53	7 34	6 45	9 15	10 55	14 II 40	10 II 07	7 48	7 01	9 31	11 8 10	14 II 58	10 II 21	8 02
55N	6 29	8 58	10 40	16 II 10	9 II 53	7 34	6 45	9 15	10 55	16 II 27	10 II 07	7 48	7 01	9 31	11 8 10	16 II 44	10 II 21	8 02
56N	6 29	8 58	10 40	18 II 04	9 II 53	7 34	6 45	9 15	10 55	18 II 21	10 II 07	7 48	7 01	9 31	11 8 10	18 II 38	10 II 21	8 02
57N	6 29	8 58	10 40	20 II 06	9 II 53	7 34	6 45	9 15	10 55	20 II 22	10 II 07	7 48	7 01	9 31	11 8 10	20 II 39	10 II 21	8 02
58N	6 29	8 58	10 40	22 II 16	9 II 53	7 34	6 45	9 15	10 55	22 II 32	10 II 07	7 48	7 01	9 31	11 8 10	22 II 48	10 II 21	8 02
59N	6 29	8 58	10 40	24 II 36	9 II 53	7 34	6 45	9 15	10 55	24 II 51	10 II 07	7 48	7 01	9 31	11 8 10	25 II 06	10 II 21	8 02
60N	6 29	8 58	10 40	27 II 04	9 II 53	7 34	6 45	9 15	10 55	27 II 19	10 II 07	7 48	7 01	9 31	11 8 10	27 II 34	10 II 21	8 02
61N	6 29	8 58	10 40	29 II 43	9 II 53	7 34	6 45	9 15	10 55	29 II 57	10 II 07	7 48	7 01	9 31	11 8 10	00 II 11	10 II 21	8 02
62N	6 29	8 58	10 40	2 33	9 II 53	7 34	6 45	9 15	10 55	2 45	10 II 07	7 48	7 01	9 31	11 8 10	2 58	10 II 21	8 02
63N	6 29	8 58	10 4															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h33m ARMC: 308°15' MC: 5≈52'39						Sid.Time: 20h34m ARMC: 308°30' MC: 6≈07'19						Sid.Time: 20h35m ARMC: 308°45' MC: 6≈21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6✕29	8✕58	10✕40	17☾38	9☿53	7☾34	6✕45	9✕15	10✕55	17☾45	10☿07	7☾48	7✕01	9✕31	11✕10	17☾52	10☿21	8☾02
68N	6✕29	8✕58	10✕40	23☾05	9☿53	7☾34	6✕45	9✕15	10✕55	23☾10	10☿07	7☾48	7✕01	9✕31	11✕10	23☾15	10☿21	8☾02
69N	6✕29	8✕58	10✕40	27☾01	9☿53	7☾34	6✕45	9✕15	10✕55	27☾04	10☿07	7☾48	7✕01	9✕31	11✕10	27☾07	10☿21	8☾02
70N	6✕29	8✕58	10✕40	1♂01	9☿53	7☾34	6✕45	9✕15	10✕55	1♂03	10☿07	7☾48	7✕01	9✕31	11✕10	1♂05	10☿21	8☾02
71N	6✕29	8✕58	10✕40	5♂04	9☿53	7☾34	6✕45	9✕15	10✕55	5♂04	10☿07	7☾48	7✕01	9✕31	11✕10	5♂05	10☿21	8☾02
72N	6✕29	8✕58	10✕40	9≈07	9☿53	7☾34	6✕45	9✕15	10✕55	9≈07	10☿07	7☾48	7✕01	9✕31	11✕10	9≈06	10☿21	8☾02
73N	6✕29	8✕58	10✕40	13≈09	9☿53	7☾34	6✕45	9✕15	10✕55	13≈07	10☿07	7☾48	7✕01	9✕31	11✕10	13≈05	10☿21	8☾02
74N	6✕29	8✕58	10✕40	17≈07	9☿53	7☾34	6✕45	9✕15	10✕55	17≈04	10☿07	7☾48	7✕01	9✕31	11✕10	17≈01	10☿21	8☾02
75N	6✕29	8✕58	10✕40	20≈58	9☿53	7☾34	6✕45	9✕15	10✕55	20≈55	10☿07	7☾48	7✕01	9✕31	11✕10	20≈51	10☿21	8☾02
76N	6✕29	8✕58	10✕40	24≈42	9☿53	7☾34	6✕45	9✕15	10✕55	24≈38	10☿07	7☾48	7✕01	9✕31	11✕10	24≈34	10☿21	8☾02
77N	6✕29	8✕58	10✕40	28≈18	9☿53	7☾34	6✕45	9✕15	10✕55	28≈13	10☿07	7☾48	7✕01	9✕31	11✕10	28≈08	10☿21	8☾02
78N	6✕29	8✕58	10✕40	1✕43	9☿53	7☾34	6✕45	9✕15	10✕55	1✕38	10☿07	7☾48	7✕01	9✕31	11✕10	1✕33	10☿21	8☾02
79N	6✕29	8✕58	10✕40	4✕58	9☿53	7☾34	6✕45	9✕15	10✕55	4✕53	10☿07	7☾48	7✕01	9✕31	11✕10	4✕48	10☿21	8☾02
80N	6✕29	8✕58	10✕40	8✕02	9☿53	7☾34	6✕45	9✕15	10✕55	7✕57	10☿07	7☾48	7✕01	9✕31	11✕10	7✕53	10☿21	8☾02
81N	6✕29	8✕58	10✕40	10✕55	9☿53	7☾34	6✕45	9✕15	10✕55	10✕51	10☿07	7☾48	7✕01	9✕31	11✕10	10✕47	10☿21	8☾02
82N	6✕29	8✕58	10✕40	13✕38	9☿53	7☾34	6✕45	9✕15	10✕55	13✕34	10☿07	7☾48	7✕01	9✕31	11✕10	13✕30	10☿21	8☾02
83N	6✕29	8✕58	10✕40	16✕11	9☿53	7☾34	6✕45	9✕15	10✕55	16✕07	10☿07	7☾48	7✕01	9✕31	11✕10	16✕04	10☿21	8☾02
84N	6✕29	8✕58	10✕40	18✕34	9☿53	7☾34	6✕45	9✕15	10✕55	18✕31	10☿07	7☾48	7✕01	9✕31	11✕10	18✕28	10☿21	8☾02
85N	6✕29	8✕58	10✕40	20✕48	9☿53	7☾34	6✕45	9✕15	10✕55	20✕45	10☿07	7☾48	7✕01	9✕31	11✕10	20✕43	10☿21	8☾02
86N	6✕29	8✕58	10✕40	22✕53	9☿53	7☾34	6✕45	9✕15	10✕55	22✕51	10☿07	7☾48	7✕01	9✕31	11✕10	22✕49	10☿21	8☾02
87N	6✕29	8✕58	10✕40	24✕51	9☿53	7☾34	6✕45	9✕15	10✕55	24✕49	10☿07	7☾48	7✕01	9✕31	11✕10	24✕47	10☿21	8☾02
88N	6✕29	8✕58	10✕40	26✕40	9☿53	7☾34	6✕45	9✕15	10✕55	26✕39	10☿07	7☾48	7✕01	9✕31	11✕10	26✕38	10☿21	8☾02
89N	6✕29	8✕58	10✕40	28✕23	9☿53	7☾34	6✕45	9✕15	10✕55	28✕23	10☿07	7☾48	7✕01	9✕31	11✕10	28✕22	10☿21	8☾02
90N	6✕29	8✕58	10✕40	0✕00	9☿53	7☾34	6✕45	9✕15	10✕55	0✕00	10☿07	7☾48	7✕01	9✕31	11✕10	0✕00	10☿21	8☾02

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

	Sid.Time: 20h36m ARMC: 309°00'						Sid.Time: 20h37m ARMC: 309°15'						Sid.Time: 20h38m ARMC: 309°30'					
	MC: 6≈36'39						MC: 6≈51'21						MC: 7≈06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7ⅴ17	9ⅴ47	11ⅴ25	11ⅴ25	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	11ⅴ41	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	11ⅴ56	11Ⅱ03	8ⅴ43
1N	7ⅴ17	9ⅴ47	11ⅴ25	11ⅴ42	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	11ⅴ57	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	12ⅴ13	11Ⅱ03	8ⅴ43
2N	7ⅴ17	9ⅴ47	11ⅴ25	11ⅴ59	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	12ⅴ14	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	12ⅴ30	11Ⅱ03	8ⅴ43
3N	7ⅴ17	9ⅴ47	11ⅴ25	12ⅴ16	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	12ⅴ32	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	12ⅴ47	11Ⅱ03	8ⅴ43
4N	7ⅴ17	9ⅴ47	11ⅴ25	12ⅴ33	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	12ⅴ49	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	13ⅴ04	11Ⅱ03	8ⅴ43
5N	7ⅴ17	9ⅴ47	11ⅴ25	12ⅴ51	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	13ⅴ07	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	13ⅴ22	11Ⅱ03	8ⅴ43
6N	7ⅴ17	9ⅴ47	11ⅴ25	13ⅴ09	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	13ⅴ24	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	13ⅴ40	11Ⅱ03	8ⅴ43
7N	7ⅴ17	9ⅴ47	11ⅴ25	13ⅴ27	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	13ⅴ43	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	13ⅴ58	11Ⅱ03	8ⅴ43
8N	7ⅴ17	9ⅴ47	11ⅴ25	13ⅴ45	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	14ⅴ01	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	14ⅴ17	11Ⅱ03	8ⅴ43
9N	7ⅴ17	9ⅴ47	11ⅴ25	14ⅴ04	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	14ⅴ20	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	14ⅴ36	11Ⅱ03	8ⅴ43
10N	7ⅴ17	9ⅴ47	11ⅴ25	14ⅴ23	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	14ⅴ39	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	14ⅴ55	11Ⅱ03	8ⅴ43
11N	7ⅴ17	9ⅴ47	11ⅴ25	14ⅴ42	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	14ⅴ58	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	15ⅴ14	11Ⅱ03	8ⅴ43
12N	7ⅴ17	9ⅴ47	11ⅴ25	15ⅴ02	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	15ⅴ18	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	15ⅴ34	11Ⅱ03	8ⅴ43
13N	7ⅴ17	9ⅴ47	11ⅴ25	15ⅴ22	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	15ⅴ38	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	15ⅴ54	11Ⅱ03	8ⅴ43
14N	7ⅴ17	9ⅴ47	11ⅴ25	15ⅴ42	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	15ⅴ59	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	16ⅴ15	11Ⅱ03	8ⅴ43
15N	7ⅴ17	9ⅴ47	11ⅴ25	16ⅴ03	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	16ⅴ20	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	16ⅴ36	11Ⅱ03	8ⅴ43
16N	7ⅴ17	9ⅴ47	11ⅴ25	16ⅴ24	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	16ⅴ41	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	16ⅴ57	11Ⅱ03	8ⅴ43
17N	7ⅴ17	9ⅴ47	11ⅴ25	16ⅴ46	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	17ⅴ03	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	17ⅴ19	11Ⅱ03	8ⅴ43
18N	7ⅴ17	9ⅴ47	11ⅴ25	17ⅴ09	10Ⅱ35	8ⅴ16	7ⅴ33	10ⅴ03	11ⅴ41	17ⅴ25	10Ⅱ49	8ⅴ29	7ⅴ49	10ⅴ20	11ⅴ56	1		

page 826 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h36m ARMC: 309°00' MC: 6≈36'39						Sid.Time: 20h37m ARMC: 309°15' MC: 6≈51'21						Sid.Time: 20h38m ARMC: 309°30' MC: 7≈06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 17	9 47	11 825	17 59	10 1135	8 16	7 33	10 103	11 841	18 06	10 1149	8 29	7 49	10 120	11 856	18 13	11 1103	8 43
68N	7 17	9 47	11 825	23 20	10 1135	8 16	7 33	10 103	11 841	23 25	10 1149	8 29	7 49	10 120	11 856	23 30	11 1103	8 43
69N	7 17	9 47	11 825	27 11	10 1135	8 16	7 33	10 103	11 841	27 14	10 1149	8 29	7 49	10 120	11 856	27 17	11 1103	8 43
70N	7 17	9 47	11 825	1 06	10 1135	8 16	7 33	10 103	11 841	1 08	10 1149	8 29	7 49	10 120	11 856	1 10	11 1103	8 43
71N	7 17	9 47	11 825	5 05	10 1135	8 16	7 33	10 103	11 841	5 06	10 1149	8 29	7 49	10 120	11 856	5 06	11 1103	8 43
72N	7 17	9 47	11 825	9 05	10 1135	8 16	7 33	10 103	11 841	9 04	10 1149	8 29	7 49	10 120	11 856	9 03	11 1103	8 43
73N	7 17	9 47	11 825	13 03	10 1135	8 16	7 33	10 103	11 841	13 01	10 1149	8 29	7 49	10 120	11 856	12 59	11 1103	8 43
74N	7 17	9 47	11 825	16 58	10 1135	8 16	7 33	10 103	11 841	16 55	10 1149	8 29	7 49	10 120	11 856	16 52	11 1103	8 43
75N	7 17	9 47	11 825	20 47	10 1135	8 16	7 33	10 103	11 841	20 44	10 1149	8 29	7 49	10 120	11 856	20 40	11 1103	8 43
76N	7 17	9 47	11 825	24 30	10 1135	8 16	7 33	10 103	11 841	24 26	10 1149	8 29	7 49	10 120	11 856	24 22	11 1103	8 43
77N	7 17	9 47	11 825	28 04	10 1135	8 16	7 33	10 103	11 841	27 59	10 1149	8 29	7 49	10 120	11 856	27 55	11 1103	8 43
78N	7 17	9 47	11 825	1 29	10 1135	8 16	7 33	10 103	11 841	1 24	10 1149	8 29	7 49	10 120	11 856	1 20	11 1103	8 43
79N	7 17	9 47	11 825	4 44	10 1135	8 16	7 33	10 103	11 841	4 39	10 1149	8 29	7 49	10 120	11 856	4 34	11 1103	8 43
80N	7 17	9 47	11 825	7 48	10 1135	8 16	7 33	10 103	11 841	7 44	10 1149	8 29	7 49	10 120	11 856	7 39	11 1103	8 43
81N	7 17	9 47	11 825	10 42	10 1135	8 16	7 33	10 103	11 841	10 38	10 1149	8 29	7 49	10 120	11 856	10 34	11 1103	8 43
82N	7 17	9 47	11 825	13 26	10 1135	8 16	7 33	10 103	11 841	13 22	10 1149	8 29	7 49	10 120	11 856	13 18	11 1103	8 43
83N	7 17	9 47	11 825	16 00	10 1135	8 16	7 33	10 103	11 841	15 57	10 1149	8 29	7 49	10 120	11 856	15 53	11 1103	8 43
84N	7 17	9 47	11 825	18 25	10 1135	8 16	7 33	10 103	11 841	18 22	10 1149	8 29	7 49	10 120	11 856	18 19	11 1103	8 43
85N	7 17	9 47	11 825	20 40	10 1135	8 16	7 33	10 103	11 841	20 38	10 1149	8 29	7 49	10 120	11 856	20 35	11 1103	8 43
86N	7 17	9 47	11 825	22 47	10 1135	8 16	7 33	10 103	11 841	22 45	10 1149	8 29	7 49	10 120	11 856	22 43	11 1103	8 43
87N	7 17	9 47	11 825	24 46	10 1135	8 16	7 33	10 103	11 841	24 44	10 1149	8 29	7 49	10 120	11 856	24 43	11 1103	8 43
88N	7 17	9 47	11 825	26 37	10 1135	8 16	7 33	10 103	11 841	26 36	10 1149	8 29	7 49	10 120	11 856	26 35	11 1103	8 43
89N	7 17	9 47	11 825	28 22	10 1135	8 16	7 33	10 103	11 841	28 21	10 1149	8 29	7 49	10 120	11 856	28 21	11 1103	8 43
90N	7 17	9 47	11 825	0 00	10 1135	8 16	7 33	10 103	11 841	0 00	10 1149	8 29	7 49	10 120	11 856	0 00	11 1103	8 43

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45						Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28						Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8 05	10 36	12 8 11	12 8 11	11 11 18	8 57	8 21	10 35	12 8 26	12 8 26	11 11 32	9 51	8 37	11 08	12 8 41	12 8 41	11 11 46	9 52
1N	8 05	10 36	12 8 11	12 8 28	11 11 18	8 57	8 21	10 35	12 8 26	12 8 43	11 11 32	9 51	8 37	11 08	12 8 41	12 8 58	11 11 46	9 52
2N	8 05	10 36	12 8 11	12 8 45	11 11 18	8 57	8 21	10 35	12 8 26	13 8 00	11 11 32	9 51	8 37	11 08	12 8 41	13 8 16	11 11 46	9 52
3N	8 05	10 36	12 8 11	13 8 02	11 11 18	8 57	8 21	10 35	12 8 26	13 8 18	11 11 32	9 51	8 37	11 08	12 8 41	13 8 33	11 11 46	9 52
4N	8 05	10 36	12 8 11	13 8 20	11 11 18	8 57	8 21	10 35	12 8 26	13 8 35	11 11 32	9 51	8 37	11 08	12 8 41	13 8 51	11 11 46	9 52
5N	8 05	10 36	12 8 11	13 8 38	11 11 18	8 57	8 21	10 35	12 8 26	13 8 53	11 11 32	9 51	8 37	11 08	12 8 41	14 8 09	11 11 46	9 52
6N	8 05	10 36	12 8 11	13 8 56	11 11 18	8 57	8 21	10 35	12 8 26	14 8 11	11 11 32	9 51	8 37	11 08	12 8 41	14 8 27	11 11 46	9 52
7N	8 05	10 36	12 8 11	14 8 14	11 11 18	8 57	8 21	10 35	12 8 26	14 8 30	11 11 32	9 51	8 37	11 08	12 8 41	14 8 45	11 11 46	9 52
8N	8 05	10 36	12 8 11	14 8 33	11 11 18	8 57	8 21	10 35	12 8 26	14 8 48	11 11 32	9 51	8 37	11 08	12 8 41	15 8 04	11 11 46	9 52
9N	8 05	10 36	12 8 11	14 8 52	11 11 18	8 57	8 21	10 35	12 8 26	15 8 07	11 11 32	9 51	8 37	11 08	12 8 41	15 8 23	11 11 46	9 52
10N	8 05	10 36	12 8 11	15 8 11	11 11 18	8 57	8 21	10 35	12 8 26	15 8 27	11 11 32	9 51	8 37	11 08	12 8 41	15 8 43	11 11 46	9 52
11N	8 05	10 36	12 8 11	15 8 30	11 11 18	8 57	8 21	10 35	12 8 26	15 8 46	11 11 32	9 51	8 37	11 08	12 8 41	16 8 02	11 11 46	9 52
12N	8 05	10 36	12 8 11	15 8 50	11 11 18	8 57	8 21	10 35	12 8 26	16 8 06	11 11 32	9 51	8 37	11 08	12 8 41	16 8 22	11 11 46	9 52
13N	8 05	10 36	12 8 11	16 8 10	11 11 18	8 57	8 21	10 35	12 8 26	16 8 27	11 11 32	9 51	8 37	11 08	12 8 41	16 8 43	11 11 46	9 52
14N	8 05	10 36	12 8 11	16 8 31	11 11 18	8 57	8 21	10 35	12 8 26	16 8 47	11 11 32	9 51	8 37	11 08	12 8 41	17 8 04	11 11 46	9 52
15N	8 05	10 36	12 8 11	16 8 52	11 11 18	8 57	8 21	10 35	12 8 26	17 8 09	11 11 32	9 51	8 37	11 08	12 8 41	17 8 25	11 11 46	9 52
16N	8 05	10 36	12 8 11	17 8 14	11 11 18	8 57	8 21	10 35	12 8 26	17 8 30	11 11 32	9 51	8 37	11 08	12 8 41	17 8 47	11 11 46	9 52
17N	8 05	10 36	12 8 11	17 8 36	11 11 18	8 57	8 21	10 35	12 8 26	17 8 52	11 11 32	9 51	8 37	11 08	12 8 41	18 8 09	11 11 46	9 52
18N	8 05	10 36	12 8 11	17 8 58	11 11 18	8 57	8 21	10 35	12 8 26	18 8 15	11 11 32	9 51	8 37	11 08	12 8 41	18 8 31	11 11 46	9 52
19N	8 05	10 36	12 8 11	18 8 21	11 11 18	8 57	8 21	10 35	12 8 26	18 8 38	11 11 32	9 51	8 37	11 08	12 8 41	18 8 55	11 11 46	9 52
20N	8 05	10 36	12 8 11	18 8 45	11 11 18	8 57	8 21	10 35	12 8 26	19 8 02	11 11 32	9 51	8 37	11 08	12 8 41	19 8 18	11 11 46	9 52
21N	8 05	10 36	12 8 11	19 8 09	11 11 18	8 57	8 21	10 35	12 8 26	19 8 26	11 11 32	9 51	8 37	11 08	12 8 41	19 8 43	11 11 46	9 52
22N	8 05	10 36	12 8 11	19 8 34	11 11 18	8 57	8 21	10 35	12 8 26	19 8 51	11 11 32	9 51	8 37	11 08	12 8 41	20 8 08	11 11 46	9 52
23N	8 05	10 36	12 8 11	20 8 00	11 11 18	8 57	8 21	10 35	12 8 26	20 8 16	11 11 32	9 51	8 37	11 08	12 8 41	20 8 33	11 11 46	9 52
24N	8 05	10 36	12 8 11	20 8 26	11 11 18	8 57	8 21	10 35	12 8 26	20 8 43	11 11 32	9 51	8 37	11 08	12 8 41	21 8 00	11 11 46	9 52
25N	8 05	10 36	12 8 11	20 8 53	11 11 18	8 57	8 21	10 35	12 8 26	21 8 10	11 11 32	9 51	8 37	11 08	12 8 41	21 8 27	11 11 46	9 52
26N	8 05	10 36	12 8 11	21 8 20	11 11 18	8 57	8 21	10 35	12 8 26	21 8 38	11 11 32	9 51	8 37	11 08	12 8 41	21 8 55	11 11 46	9 52
27N	8 05	10 36	12 8 11	21 8 49	11 11 18	8 57	8 21	10 35	12 8 26	22 8 06	11 11 32	9 51	8 37	11 08	12 8 41	22 8 24	11 11 46	9 52
28N	8 05	10 36	12 8 11	22 8 19	11 11 18	8 57	8 21	10 35	12 8 26	22 8 36	11 11 32	9 51	8 37	11 08	12 8 41	22 8 53	11 11 46	9 52
29N	8 05	10 36	12 8 11	22 8 49	11 11 18	8 57	8 21	10 35	12 8 26	23 8 06	11 11 32	9 51	8 37	11 08	12 8 41	23 8 24	11 11 46	9 52
30N	8 05	10 36	12 8 11	23 8 21	11 11 18	8 57	8 21	10 35	12 8 26	23 8 38	11 11 32	9 51	8 37	11 08	12 8 41	23 8 55	11 11 46	9 52
31N	8 05	10 36	12 8 11	23 8 53	11 11 18	8 57	8 21	10 35	12 8 26	24 8 11	11 11 32	9 51	8 37	11 08	12 8 41	24 8 28	11 11 46	9 52
32N	8 05	10 36	12 8 11	24 8 27	11 11 18	8 57	8 21	10 35	12 8 26	24 8 45	11 11 32	9 51	8 37	11 08	12 8 41	25 8 02	11 11 46	9 52
33N	8 05	10 36	12 8 11	25 8 02	11 11 18	8 57	8 21	10 35	12 8 26	25 8 20	11 11 32	9 51	8 37	11 08	12 8 41	25 8 37	11 11 46	9 52
34N	8 05	10 36	12 8 11	25 8 38	11 11 18	8 57	8 21	10 35	12 8 26	25 8 56	11 11 32	9 51	8 37	11 08	12 8 41	26 8 14	11 11 46	9 52
35N	8 05	10 36	12 8 11	26 8 16	11 11 18	8 57	8 21	10 35	12 8 26	26 8 34	11 11 32	9 51	8 37	11 08	12 8 41	26 8 52	11 11 46	9 52
36N	8 05	10 36	12 8 11	26 8 55	11 11 18	8 57	8 21	10 35	12 8 26	27 8 13	11 11 32	9 51	8 37	11 08	12 8 41	27 8 31	11 11 46	9 52
37N	8 05	10 36	12 8 11	27 8 36	11 11 18	8 57	8 21	10 35	12 8 26	27 8 54	11 11 32	9 51	8 37	11 08	12 8 41	28 8 12	11 11 46	9 52
38N	8 05	10 36	12 8 11	28 8 19	11 11 18	8 57	8 21	10 35	12 8 26	28 8 37	11 11 32	9 51	8 37	11 08	12 8 41	28 8 55	11 11 46	9 52
39N	8 05	10 36	12 8 11	29 8 03	11 11 18	8 57	8 21	10 35	12 8 26	29 8 21	11 11 32	9 51	8 37	11 08	12 8 41	29 8 39	11 11 46	9 52
40N	8 05	10 36	12 8 11	29 8 50	11 11 18	8 57	8 21	10 35	12 8 26	0 11 08	11 11 32	9 51	8 37	11 08	12 8 41	0 11 26	11 11 46	9 52
41N	8 05	10 36	12 8 11	0 11 38	11 11 18	8 57	8 21	10 35	12 8 26	0 11 56	11 11 32	9 51	8 37	11 08	12 8 41	1 11 15	11 11 46	9 52
42N	8 05	10 36	12 8 11	1 11 29	11 11 18	8 57	8 21	10 35	12 8 26	1 11 47	11 11 32	9 51	8 37	11 08	12 8 41	2 11 06	11 11 46	9 52
43N	8 05	10 36	12 8 11	2 11 23	11 11 18	8 57	8 21	10 35	12 8 26	2 11 41	11 11 32	9 51	8 37	11 08	12 8 41	2 11 59	11 11 46	9 52
44N	8 05	10 36	12 8 11	3 11 19	11 11 18	8 57	8 21	10 35	12 8 26	3 11 37	11 11 32	9 51	8 37	11 08	12 8 41	3 11 55	11 11 46	9 52
45N	8 05	10 36	12 8 11	4 11 18	11 11 18	8 57	8 21	10 35	12 8 26	4 11 36	11 11 32	9 51	8 37	11 08	12 8 41	4 11 54	11 11 46	9 52
46N	8 05	10 36	12 8 11	5 11 20	11 11 18	8 57	8 21	10 35	12 8 26	5 11 38	11 11 32	9 51	8 37	11 08	12 8 41	5 11 57	11 11 46	9 52
47N	8 05	10 36	12 8 11	6 11 26	11 11 18	8 57	8 21	10 35	12 8 26	6 11 44	11 11 32	9 51	8 37	11 08	12 8 41	7 11 02	11 11 46	9 52
48N	8 05	10 36	12 8 11	7 11 35	11 11 18	8 57	8 21	10 35	12 8 26	7 11 53	11 11 32	9 51	8 37	11 08	12 8 41	8 11 11	11 11 46	9 52
49N	8 05	10 36	12 8 11	8 11 49	11 11 18	8 57	8 21	10 35	12 8 26	9 11 07	11 11 32	9 51	8 37	11 08	12 8 41	9 11 24	11 11 46	9 52
50N	8 05	10 36	12 8 11	10 11 06	11 11 18	8 57	8 21	10 35	12 8 26	10 11 24	11 11 32	9 51	8 37	11 08	12 8 41	10 11 42	11 11 46	9 52
51N	8 05	10 36	12 8 11	11 11 28	11 11 18	8 57	8 21	10 35	12 8 26	11 11 46	11 11 32	9 51	8 37	11 08	12 8 41	12 11 04	11 11 46	9 52
52N	8 05	10 36	12 8 11	12 11 56	11 11 18	8 57	8 21	10 35	12 8 26	13 11 13	11 11 32	9 51	8 37	11 08	12 8 41	13 11 31	11 11 46	9 52
53N	8 05	10 36	12 8 11	14 11 29	11 11 18	8 57	8 21	10 35	12 8 26	14 11 46	11 11 32	9 51	8 37	11 08	12 8 41	15 11 03	11 11 46	9 52
54N	8 05	10 36	12 8 11	16 11 07	11 11 18	8 57	8 21	10 35	12 8 26	16 11 24	11 11 32	9 51	8 37	11 08	12 8 41	16 11 41	11 11 46	9 52
55N	8 05	10 36	12 8 11	17 11 52	11 11 18	8 57	8 21	10 35	12 8 26	18 11 09	11 11 32	9 51	8 37	11 08	12 8 41	18 11 26	11 11 46	9 52
56N	8 05	10 36	12 8 11	19 11 44	11 11 18	8 57	8 21	10 35	12 8 26	20 11 01	11 11 32	9 51	8 37	11 08	12 8 41	20 11 17	11 11 46	9 52
57N	8 05	10 36	12 8															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45						Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28						Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8Ⅹ05	10ⅴ36	12Ⅺ11	18⅋20	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	18⅋27	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	18⅋34	11Ⅱ46	9⅋25
68N	8Ⅹ05	10ⅴ36	12Ⅺ11	23⅋34	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	23⅋39	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	23⅋44	11Ⅱ46	9⅋25
69N	8Ⅹ05	10ⅴ36	12Ⅺ11	27⅋21	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	27⅋24	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	27⅋28	11Ⅱ46	9⅋25
70N	8Ⅹ05	10ⅴ36	12Ⅺ11	1Ⅰ12	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	1Ⅰ15	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	1Ⅰ17	11Ⅱ46	9⅋25
71N	8Ⅹ05	10ⅴ36	12Ⅺ11	5Ⅰ07	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	5Ⅰ08	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	5Ⅰ09	11Ⅱ46	9⅋25
72N	8Ⅹ05	10ⅴ36	12Ⅺ11	9≈03	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	9≈02	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	9≈02	11Ⅱ46	9⅋25
73N	8Ⅹ05	10ⅴ36	12Ⅺ11	12≈58	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	12≈56	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	12≈55	11Ⅱ46	9⅋25
74N	8Ⅹ05	10ⅴ36	12Ⅺ11	16≈50	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	16≈47	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	16≈45	11Ⅱ46	9⅋25
75N	8Ⅹ05	10ⅴ36	12Ⅺ11	20≈37	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	20≈34	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	20≈30	11Ⅱ46	9⅋25
76N	8Ⅹ05	10ⅴ36	12Ⅺ11	24≈18	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	24≈14	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	24≈10	11Ⅱ46	9⅋25
77N	8Ⅹ05	10ⅴ36	12Ⅺ11	27≈51	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	27≈47	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	27≈42	11Ⅱ46	9⅋25
78N	8Ⅹ05	10ⅴ36	12Ⅺ11	1Ⅹ15	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	1Ⅹ11	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	1Ⅹ06	11Ⅱ46	9⅋25
79N	8Ⅹ05	10ⅴ36	12Ⅺ11	4Ⅹ30	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	4Ⅹ25	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	4Ⅹ21	11Ⅱ46	9⅋25
80N	8Ⅹ05	10ⅴ36	12Ⅺ11	7Ⅹ35	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	7Ⅹ30	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	7Ⅹ26	11Ⅱ46	9⅋25
81N	8Ⅹ05	10ⅴ36	12Ⅺ11	10Ⅹ30	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	10Ⅹ26	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	10Ⅹ22	11Ⅱ46	9⅋25
82N	8Ⅹ05	10ⅴ36	12Ⅺ11	13Ⅹ15	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	13Ⅹ11	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	13Ⅹ07	11Ⅱ46	9⅋25
83N	8Ⅹ05	10ⅴ36	12Ⅺ11	15Ⅹ50	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	15Ⅹ46	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	15Ⅹ43	11Ⅱ46	9⅋25
84N	8Ⅹ05	10ⅴ36	12Ⅺ11	18Ⅹ16	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	18Ⅹ13	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	18Ⅹ10	11Ⅱ46	9⅋25
85N	8Ⅹ05	10ⅴ36	12Ⅺ11	20Ⅹ32	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	20Ⅹ30	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	20Ⅹ27	11Ⅱ46	9⅋25
86N	8Ⅹ05	10ⅴ36	12Ⅺ11	22Ⅹ41	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	22Ⅹ39	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	22Ⅹ37	11Ⅱ46	9⅋25
87N	8Ⅹ05	10ⅴ36	12Ⅺ11	24Ⅹ41	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	24Ⅹ40	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	24Ⅹ38	11Ⅱ46	9⅋25
88N	8Ⅹ05	10ⅴ36	12Ⅺ11	26Ⅹ34	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	26Ⅹ33	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	26Ⅹ32	11Ⅱ46	9⅋25
89N	8Ⅹ05	10ⅴ36	12Ⅺ11	28Ⅹ20	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	28Ⅹ19	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	28Ⅹ19	11Ⅱ46	9⅋25
90N	8Ⅹ05	10ⅴ36	12Ⅺ11	0ⅴ00	11Ⅱ18	8⅋57	8Ⅹ21	10ⅴ52	12Ⅺ26	0ⅴ00	11Ⅱ32	9⅋11	8Ⅹ37	11ⅴ08	12Ⅺ41	0ⅴ00	11Ⅱ46	9⅋25

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57						Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42						Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8 53	11 25	12 57	12 57	12 00	9 39	9 09	11 41	13 8 12	13 8 12	12 14	9 52	9 25	11 57	13 8 27	13 8 27	12 28	10 06
1N	8 53	11 25	12 57	13 8 14	12 00	9 39	9 09	11 41	13 8 12	13 8 29	12 14	9 52	9 25	11 57	13 8 27	13 8 44	12 28	10 06
2N	8 53	11 25	12 57	13 8 31	12 00	9 39	9 09	11 41	13 8 12	13 8 46	12 14	9 52	9 25	11 57	13 8 27	14 8 02	12 28	10 06
3N	8 53	11 25	12 57	13 8 49	12 00	9 39	9 09	11 41	13 8 12	14 8 04	12 14	9 52	9 25	11 57	13 8 27	14 8 19	12 28	10 06
4N	8 53	11 25	12 57	14 8 06	12 00	9 39	9 09	11 41	13 8 12	14 8 22	12 14	9 52	9 25	11 57	13 8 27	14 8 37	12 28	10 06
5N	8 53	11 25	12 57	14 8 24	12 00	9 39	9 09	11 41	13 8 12	14 8 40	12 14	9 52	9 25	11 57	13 8 27	14 8 55	12 28	10 06
6N	8 53	11 25	12 57	14 8 43	12 00	9 39	9 09	11 41	13 8 12	14 8 58	12 14	9 52	9 25	11 57	13 8 27	15 8 14	12 28	10 06
7N	8 53	11 25	12 57	15 8 01	12 00	9 39	9 09	11 41	13 8 12	15 8 17	12 14	9 52	9 25	11 57	13 8 27	15 8 32	12 28	10 06
8N	8 53	11 25	12 57	15 8 20	12 00	9 39	9 09	11 41	13 8 12	15 8 36	12 14	9 52	9 25	11 57	13 8 27	15 8 51	12 28	10 06
9N	8 53	11 25	12 57	15 8 39	12 00	9 39	9 09	11 41	13 8 12	15 8 55	12 14	9 52	9 25	11 57	13 8 27	16 8 11	12 28	10 06
10N	8 53	11 25	12 57	15 8 59	12 00	9 39	9 09	11 41	13 8 12	16 8 14	12 14	9 52	9 25	11 57	13 8 27	16 8 30	12 28	10 06
11N	8 53	11 25	12 57	16 8 18	12 00	9 39	9 09	11 41	13 8 12	16 8 34	12 14	9 52	9 25	11 57	13 8 27	16 8 50	12 28	10 06
12N	8 53	11 25	12 57	16 8 38	12 00	9 39	9 09	11 41	13 8 12	16 8 54	12 14	9 52	9 25	11 57	13 8 27	17 8 10	12 28	10 06
13N	8 53	11 25	12 57	16 8 59	12 00	9 39	9 09	11 41	13 8 12	17 8 15	12 14	9 52	9 25	11 57	13 8 27	17 8 31	12 28	10 06
14N	8 53	11 25	12 57	17 8 20	12 00	9 39	9 09	11 41	13 8 12	17 8 36	12 14	9 52	9 25	11 57	13 8 27	17 8 52	12 28	10 06
15N	8 53	11 25	12 57	17 8 41	12 00	9 39	9 09	11 41	13 8 12	17 8 57	12 14	9 52	9 25	11 57	13 8 27	18 8 14	12 28	10 06
16N	8 53	11 25	12 57	18 8 03	12 00	9 39	9 09	11 41	13 8 12	18 8 19	12 14	9 52	9 25	11 57	13 8 27	18 8 36	12 28	10 06
17N	8 53	11 25	12 57	18 8 25	12 00	9 39	9 09	11 41	13 8 12	18 8 42	12 14	9 52	9 25	11 57	13 8 27	18 8 58	12 28	10 06
18N	8 53	11 25	12 57	18 8 48	12 00	9 39	9 09	11 41	13 8 12	19 8 04	12 14	9 52	9 25	11 57	13 8 27	19 8 21	12 28	10 06
19N	8 53	11 25	12 57	19 8 11	12 00	9 39	9 09	11 41	13 8 12	19 8 28	12 14	9 52	9 25	11 57	13 8 27	19 8 44	12 28	10 06
20N	8 53	11 25	12 57	19 8 35	12 00	9 39	9 09	11 41	13 8 12	19 8 52	12 14	9 52	9 25	11 57	13 8 27	20 8 08	12 28	10 06
21N	8 53	11 25	12 57	19 8 59	12 00	9 39	9 09	11 41	13 8 12	20 8 16	12 14	9 52	9 25	11 57	13 8 27	20 8 33	12 28	10 06
22N	8 53	11 25	12 57	20 8 25	12 00	9 39	9 09	11 41	13 8 12	20 8 41	12 14	9 52	9 25	11 57	13 8 27	20 8 58	12 28	10 06
23N	8 53	11 25	12 57	20 8 50	12 00	9 39	9 09	11 41	13 8 12	21 8 07	12 14	9 52	9 25	11 57	13 8 27	21 8 24	12 28	10 06
24N	8 53	11 25	12 57	21 8 17	12 00	9 39	9 09	11 41	13 8 12	21 8 34	12 14	9 52	9 25	11 57	13 8 27	21 8 51	12 28	10 06
25N	8 53	11 25	12 57	21 8 44	12 00	9 39	9 09	11 41	13 8 12	22 8 01	12 14	9 52	9 25	11 57	13 8 27	22 8 18	12 28	10 06
26N	8 53	11 25	12 57	22 8 12	12 00	9 39	9 09	11 41	13 8 12	22 8 29	12 14	9 52	9 25	11 57	13 8 27	22 8 46	12 28	10 06
27N	8 53	11 25	12 57	22 8 41	12 00	9 39	9 09	11 41	13 8 12	22 8 58	12 14	9 52	9 25	11 57	13 8 27	23 8 15	12 28	10 06
28N	8 53	11 25	12 57	23 8 10	12 00	9 39	9 09	11 41	13 8 12	23 8 28	12 14	9 52	9 25	11 57	13 8 27	23 8 45	12 28	10 06
29N	8 53	11 25	12 57	23 8 41	12 00	9 39	9 09	11 41	13 8 12	23 8 58	12 14	9 52	9 25	11 57	13 8 27	24 8 16	12 28	10 06
30N	8 53	11 25	12 57	24 8 13	12 00	9 39	9 09	11 41	13 8 12	24 8 30	12 14	9 52	9 25	11 57	13 8 27	24 8 48	12 28	10 06
31N	8 53	11 25	12 57	24 8 46	12 00	9 39	9 09	11 41	13 8 12	25 8 03	12 14	9 52	9 25	11 57	13 8 27	25 8 21	12 28	10 06
32N	8 53	11 25	12 57	25 8 20	12 00	9 39	9 09	11 41	13 8 12	25 8 37	12 14	9 52	9 25	11 57	13 8 27	25 8 55	12 28	10 06
33N	8 53	11 25	12 57	25 8 55	12 00	9 39	9 09	11 41	13 8 12	26 8 12	12 14	9 52	9 25	11 57	13 8 27	26 8 30	12 28	10 06
34N	8 53	11 25	12 57	26 8 31	12 00	9 39	9 09	11 41	13 8 12	26 8 49	12 14	9 52	9 25	11 57	13 8 27	27 8 07	12 28	10 06
35N	8 53	11 25	12 57	27 8 09	12 00	9 39	9 09	11 41	13 8 12	27 8 27	12 14	9 52	9 25	11 57	13 8 27	27 8 45	12 28	10 06
36N	8 53	11 25	12 57	27 8 49	12 00	9 39	9 09	11 41	13 8 12	28 8 06	12 14	9 52	9 25	11 57	13 8 27	28 8 24	12 28	10 06
37N	8 53	11 25	12 57	28 8 30	12 00	9 39	9 09	11 41	13 8 12	28 8 48	12 14	9 52	9 25	11 57	13 8 27	29 8 05	12 28	10 06
38N	8 53	11 25	12 57	29 8 13	12 00	9 39	9 09	11 41	13 8 12	29 8 30	12 14	9 52	9 25	11 57	13 8 27	29 8 48	12 28	10 06
39N	8 53	11 25	12 57	29 8 57	12 00	9 39	9 09	11 41	13 8 12	0 15	12 14	9 52	9 25	11 57	13 8 27	0 11 33	12 28	10 06
40N	8 53	11 25	12 57	0 11 44	12 00	9 39	9 09	11 41	13 8 12	1 11 02	12 14	9 52	9 25	11 57	13 8 27	1 11 20	12 28	10 06
41N	8 53	11 25	12 57	1 11 33	12 00	9 39	9 09	11 41	13 8 12	1 11 51	12 14	9 52	9 25	11 57	13 8 27	2 11 08	12 28	10 06
42N	8 53	11 25	12 57	2 11 24	12 00	9 39	9 09	11 41	13 8 12	2 11 42	12 14	9 52	9 25	11 57	13 8 27	3 11 00	12 28	10 06
43N	8 53	11 25	12 57	3 11 17	12 00	9 39	9 09	11 41	13 8 12	3 11 35	12 14	9 52	9 25	11 57	13 8 27	3 11 53	12 28	10 06
44N	8 53	11 25	12 57	4 11 13	12 00	9 39	9 09	11 41	13 8 12	4 11 31	12 14	9 52	9 25	11 57	13 8 27	4 11 49	12 28	10 06
45N	8 53	11 25	12 57	5 11 12	12 00	9 39	9 09	11 41	13 8 12	5 11 30	12 14	9 52	9 25	11 57	13 8 27	5 11 48	12 28	10 06
46N	8 53	11 25	12 57	6 11 15	12 00	9 39	9 09	11 41	13 8 12	6 11 33	12 14	9 52	9 25	11 57	13 8 27	6 11 50	12 28	10 06
47N	8 53	11 25	12 57	7 11 20	12 00	9 39	9 09	11 41	13 8 12	7 11 38	12 14	9 52	9 25	11 57	13 8 27	7 11 56	12 28	10 06
48N	8 53	11 25	12 57	8 11 29	12 00	9 39	9 09	11 41	13 8 12	8 11 47	12 14	9 52	9 25	11 57	13 8 27	9 11 05	12 28	10 06
49N	8 53	11 25	12 57	9 11 42	12 00	9 39	9 09	11 41	13 8 12	10 11 00	12 14	9 52	9 25	11 57	13 8 27	10 11 18	12 28	10 06
50N	8 53	11 25	12 57	11 11 00	12 00	9 39	9 09	11 41	13 8 12	11 11 17	12 14	9 52	9 25	11 57	13 8 27	11 11 35	12 28	10 06
51N	8 53	11 25	12 57	12 11 21	12 00	9 39	9 09	11 41	13 8 12	12 11 39	12 14	9 52	9 25	11 57	13 8 27	12 11 56	12 28	10 06
52N	8 53	11 25	12 57	13 11 48	12 00	9 39	9 09	11 41	13 8 12	14 11 06	12 14	9 52	9 25	11 57	13 8 27	14 11 23	12 28	10 06
53N	8 53	11 25	12 57	15 11 20	12 00	9 39	9 09	11 41	13 8 12	15 11 38	12 14	9 52	9 25	11 57	13 8 27	15 11 55	12 28	10 06
54N	8 53	11 25	12 57	16 11 58	12 00	9 39	9 09	11 41	13 8 12	17 11 15	12 14	9 52	9 25	11 57	13 8 27	17 11 32	12 28	10 06
55N	8 53	11 25	12 57	18 11 43	12 00	9 39	9 09	11 41	13 8 12	18 11 59	12 14	9 52	9 25	11 57	13 8 27	19 11 16	12 28	10 06
56N	8 53	11 25	12 57	20 11 33	12 00	9 39	9 09	11 41	13 8 12	20 11 50	12 14	9 52	9 25	11 57	13 8 27	21 11 06	12 28	10 06
57N	8 53	11 25	12 57	22 11 31	12 00	9 39	9 09	11 41	13 8 12	22 11 47	12 14	9 52	9 25	11 57	13 8 27	23 11 03	12 28	10 06
58N	8 53	11 25	12 57	24 11 37	12 00	9 39	9 09	11 41	13 8 12	24 11 52	12 14	9 52	9 25	11 57	13 8 27	25 11 08	12 28	10 06
59N	8 53	11 25	12 57	26 11 51	12 00	9 39	9 09	11 41	13 8 12	27 11 06	12 14	9 52	9 25	11 57	13 8 27	27 11 20	12 28	10 06
6																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57						Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42						Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 53	11 25	12 57	18 41	12 00	9 39	9 09	11 41	13 8	12 49	12 14	9 52	9 25	11 57	13 8	12 56	12 28	10 06
68N	8 53	11 25	12 57	23 49	12 00	9 39	9 09	11 41	13 8	12 54	12 14	9 52	9 25	11 57	13 8	12 50	12 28	10 06
69N	8 53	11 25	12 57	27 32	12 00	9 39	9 09	11 41	13 8	12 57	12 14	9 52	9 25	11 57	13 8	12 57	12 28	10 06
70N	8 53	11 25	12 57	1 19	12 00	9 39	9 09	11 41	13 8	12 1 21	12 14	9 52	9 25	11 57	13 8	12 1 23	12 28	10 06
71N	8 53	11 25	12 57	5 10	12 00	9 39	9 09	11 41	13 8	12 5 10	12 14	9 52	9 25	11 57	13 8	12 5 11	12 28	10 06
72N	8 53	11 25	12 57	9 02	12 00	9 39	9 09	11 41	13 8	12 9 01	12 14	9 52	9 25	11 57	13 8	12 9 01	12 28	10 06
73N	8 53	11 25	12 57	12 53	12 00	9 39	9 09	11 41	13 8	12 12 52	12 14	9 52	9 25	11 57	13 8	12 12 51	12 28	10 06
74N	8 53	11 25	12 57	16 42	12 00	9 39	9 09	11 41	13 8	12 16 40	12 14	9 52	9 25	11 57	13 8	12 16 38	12 28	10 06
75N	8 53	11 25	12 57	20 32	12 00	9 39	9 09	11 41	13 8	12 20 32	12 14	9 52	9 25	11 57	13 8	12 20 31	12 28	10 06
76N	8 53	11 25	12 57	24 23	12 00	9 39	9 09	11 41	13 8	12 24 23	12 14	9 52	9 25	11 57	13 8	12 24 21	12 28	10 06
77N	8 53	11 25	12 57	28 13	12 00	9 39	9 09	11 41	13 8	12 28 13	12 14	9 52	9 25	11 57	13 8	12 28 11	12 28	10 06
78N	8 53	11 25	12 57	1 02	12 00	9 39	9 09	11 41	13 8	12 0 58	12 14	9 52	9 25	11 57	13 8	12 0 54	12 28	10 06
79N	8 53	11 25	12 57	4 53	12 00	9 39	9 09	11 41	13 8	12 4 53	12 14	9 52	9 25	11 57	13 8	12 4 50	12 28	10 06
80N	8 53	11 25	12 57	8 43	12 00	9 39	9 09	11 41	13 8	12 8 43	12 14	9 52	9 25	11 57	13 8	12 8 40	12 28	10 06
81N	8 53	11 25	12 57	12 33	12 00	9 39	9 09	11 41	13 8	12 12 33	12 14	9 52	9 25	11 57	13 8	12 12 30	12 28	10 06
82N	8 53	11 25	12 57	16 23	12 00	9 39	9 09	11 41	13 8	12 16 23	12 14	9 52	9 25	11 57	13 8	12 16 20	12 28	10 06
83N	8 53	11 25	12 57	20 13	12 00	9 39	9 09	11 41	13 8	12 20 13	12 14	9 52	9 25	11 57	13 8	12 20 10	12 28	10 06
84N	8 53	11 25	12 57	24 03	12 00	9 39	9 09	11 41	13 8	12 24 03	12 14	9 52	9 25	11 57	13 8	12 24 00	12 28	10 06
85N	8 53	11 25	12 57	27 53	12 00	9 39	9 09	11 41	13 8	12 27 53	12 14	9 52	9 25	11 57	13 8	12 27 50	12 28	10 06
86N	8 53	11 25	12 57	1 43	12 00	9 39	9 09	11 41	13 8	12 1 43	12 14	9 52	9 25	11 57	13 8	12 1 40	12 28	10 06
87N	8 53	11 25	12 57	5 33	12 00	9 39	9 09	11 41	13 8	12 5 33	12 14	9 52	9 25	11 57	13 8	12 5 30	12 28	10 06
88N	8 53	11 25	12 57	9 23	12 00	9 39	9 09	11 41	13 8	12 9 23	12 14	9 52	9 25	11 57	13 8	12 9 20	12 28	10 06
89N	8 53	11 25	12 57	13 13	12 00	9 39	9 09	11 41	13 8	12 13 13	12 14	9 52	9 25	11 57	13 8	12 13 10	12 28	10 06
90N	8 53	11 25	12 57	17 03	12 00	9 39	9 09	11 41	13 8	12 17 03	12 14	9 52	9 25	11 57	13 8	12 17 00	12 28	10 06

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14						Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01						Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9 41	12 13	13 42	13 42	12 42	10 20	9 57	12 30	13 57	13 57	12 56	10 34	10 13	12 46	14 8	14 8	13 10	10 48
1N	9 41	12 13	13 42	13 59	12 42	10 20	9 57	12 30	13 57	14 14	12 56	10 34	10 13	12 46	14 8	14 8	13 10	10 48
2N	9 41	12 13	13 42	14 8	12 42	10 20	9 57	12 30	13 57	14 32	12 56	10 34	10 13	12 46	14 8	14 8	13 10	10 48
3N	9 41	12 13	13 42	14 8 35	12 42	10 20	9 57	12 30	13 57	14 50	12 56	10 34	10 13	12 46	14 8	15 8 05	13 10	10 48
4N	9 41	12 13	13 42	14 8 53	12 42	10 20	9 57	12 30	13 57	15 8 08	12 56	10 34	10 13	12 46	14 8	15 8 23	13 10	10 48
5N	9 41	12 13	13 42	15 8 11	12 42	10 20	9 57	12 30	13 57	15 8 26	12 56	10 34	10 13	12 46	14 8	15 8 42	13 10	10 48
6N	9 41	12 13	13 42	15 8 29	12 42	10 20	9 57	12 30	13 57	15 8 45	12 56	10 34	10 13	12 46	14 8	16 8 00	13 10	10 48
7N	9 41	12 13	13 42	15 8 48	12 42	10 20	9 57	12 30	13 57	16 8 04	12 56	10 34	10 13	12 46	14 8	16 8 19	13 10	10 48
8N	9 41	12 13	13 42	16 8 07	12 42	10 20	9 57	12 30	13 57	16 8 23	12 56	10 34	10 13	12 46	14 8	16 8 39	13 10	10 48
9N	9 41	12 13	13 42	16 8 26	12 42	10 20	9 57	12 30	13 57	16 8 42	12 56	10 34	10 13	12 46	14 8	16 8 58	13 10	10 48
10N	9 41	12 13	13 42	16 8 46	12 42	10 20	9 57	12 30	13 57	17 8 02	12 56	10 34	10 13	12 46	14 8	17 8 18	13 10	10 48
11N	9 41	12 13	13 42	17 8 06	12 42	10 20	9 57	12 30	13 57	17 8 22	12 56	10 34	10 13	12 46	14 8	17 8 38	13 10	10 48
12N	9 41	12 13	13 42	17 8 26	12 42	10 20	9 57	12 30	13 57	17 8 42	12 56	10 34	10 13	12 46	14 8	17 8 58	13 10	10 48
13N	9 41	12 13	13 42	17 8 47	12 42	10 20	9 57	12 30	13 57	18 8 03	12 56	10 34	10 13	12 46	14 8	18 8 19	13 10	10 48
14N	9 41	12 13	13 42	18 8 08	12 42	10 20	9 57	12 30	13 57	18 8 24	12 56	10 34	10 13	12 46	14 8	18 8 41	13 10	10 48
15N	9 41	12 13	13 42	18 8 30	12 42	10 20	9 57	12 30	13 57	18 8 46	12 56	10 34	10 13	12 46	14 8	19 8 02	13 10	10 48
16N	9 41	12 13	13 42	18 8 52	12 42	10 20	9 57	12 30	13 57	19 8 08	12 56	10 34	10 13	12 46	14 8	19 8 24	13 10	10 48
17N	9 41	12 13	13 42	19 8 14	12 42	10 20	9 57	12 30	13 57	19 8 31	12 56	10 34	10 13	12 46	14 8	19 8 47	13 10	10 48
18N	9 41	12 13	13 42	19 8 37	12 42	10 20	9 57	12 30	13 57	19 8 54	12 56	10 34	10 13	12 46	14 8	20 8 10	13 10	10 48
19N	9 41	12 13	13 42	20 8 01	12 42	10 20	9 57	12 30	13 57	20 8 17	12 56	10 34	10 13	12 46	14 8	20 8 34	13 10	10 48
20N	9 41	12 13	13 42	20 8 25	12 42	10 20	9 57	12 30	13 57	20 8 41	12 56	10 34	10 13	12 46	14 8	20 8 58	13 10	10 48
21N	9 41	12 13	13 42	20 8 50	12 42	10 20	9 57	12 30	13 57	21 8 06	12 56	10 34	10 13	12 46	14 8	21 8 23	13 10	10 48
22N	9 41	12 13	13 42	21 8 15	12 42	10 20	9 57	12 30	13 57	21 8 32	12 56	10 34	10 13	12 46	14 8	21 8 48	13 10	10 48
23N	9 41	12 13	13 42	21 8 41	12 42	10 20	9 57	12 30	13 57	21 8 58	12 56	10 34	10 13	12 46	14 8	22 8 14	13 10	10 48
24N	9 41	12 13	13 42	22 8 07	12 42	10 20	9 57	12 30	13 57	22 8 24	12 56	10 34	10 13	12 46	14 8	22 8 41	13 10	10 48
25N	9 41	12 13	13 42	22 8 35	12 42	10 20	9 57	12 30	13 57	22 8 52	12 56	10 34	10 13	12 46	14 8	23 8 09	13 10	10 48
26N	9 41	12 13	13 42	23 8 03	12 42	10 20	9 57	12 30	13 57	23 8 20	12 56	10 34	10 13	12 46	14 8	23 8 37	13 10	10 48
27N	9 41	12 13	13 42	23 8 32	12 42	10 20	9 57	12 30	13 57	23 8 49	12 56	10 34	10 13	12 46	14 8	24 8 06	13 10	10 48
28N	9 41	12 13	13 42	24 8 02	12 42	10 20	9 57	12 30	13 57	24 8 19	12 56	10 34	10 13	12 46	14 8	24 8 36	13 10	10 48
29N	9 41	12 13	13 42	24 8 33	12 42	10 20	9 57	12 30	13 57	24 8 50	12 56	10 34	10 13	12 46	14 8	25 8 07	13 10	10 48
30N	9 41	12 13	13 42	25 8 05	12 42	10 20	9 57	12 30	13 57	25 8 22	12 56	10 34	10 13	12 46	14 8	25 8 39	13 10	10 48
31N	9 41	12 13	13 42	25 8 38	12 42	10 20	9 57	12 30	13 57	25 8 55	12 56	10 34	10 13	12 46	14 8	26 8 13	13 10	10 48
32N	9 41	12 13	13 42	26 8 12	12 42	10 20	9 57	12 30	13 57	26 8 29	12 56	10 34	10 13	12 46	14 8	26 8 47	13 10	10 48
33N	9 41	12 13	13 42	26 8 47	12 42	10 20	9 57	12 30	13 57	27 8 05	12 56	10 34	10 13	12 46	14 8	27 8 22	13 10	10 48
34N	9 41	12 13	13 42	27 8 24	12 42	10 20	9 57	12 30	13 57	27 8 42	12 56	10 34	10 13	12 46	14 8	27 8 59	13 10	10 48
35N	9 41	12 13	13 42	28 8 02	12 42	10 20	9 57	12 30	13 57	28 8 20	12 56	10 34	10 13	12 46	14 8	28 8 37	13 10	10 48
36N	9 41	12 13	13 42	28 8 42	12 42	10 20	9 57	12 30	13 57	28 8 59	12 56	10 34	10 13	12 46	14 8	29 8 17	13 10	10 48
37N	9 41	12 13	13 42	29 8 23	12 42	10 20	9 57	12 30	13 57	29 8 41	12 56	10 34	10 13	12 46	14 8	29 8 58	13 10	10 48
38N	9 41	12 13	13 42	0 11 06	12 42	10 20	9 57	12 30	13 57	0 11 24	12 56	10 34	10 13	12 46	14 8	0 11 41	13 10	10 48
39N	9 41	12 13	13 42	0 11 51	12 42	10 20	9 57	12 30	13 57	1 11 08	12 56	10 34	10 13	12 46	14 8	1 11 26	13 10	10 48
40N	9 41	12 13	13 42	1 11 37	12 42	10 20	9 57	12 30	13 57	1 11 55	12 56	10 34	10 13	12 46	14 8	2 11 13	13 10	10 48
41N	9 41	12 13	13 42	2 11 26	12 42	10 20	9 57	12 30	13 57	2 11 44	12 56	10 34	10 13	12 46	14 8	3 11 02	13 10	10 48
42N	9 41	12 13	13 42	3 11 17	12 42	10 20	9 57	12 30	13 57	3 11 35	12 56	10 34	10 13	12 46	14 8	4 11 53	13 10	10 48
43N	9 41	12 13	13 42	4 11 11	12 42	10 20	9 57	12 30	13 57	4 11 29	12 56	10 34	10 13	12 46	14 8	5 11 47	13 10	10 48
44N	9 41	12 13	13 42	5 11 07	12 42	10 20	9 57	12 30	13 57	5 11 25	12 56	10 34	10 13	12 46	14 8	6 11 43	13 10	10 48
45N	9 41	12 13	13 42	6 11 06	12 42	10 20	9 57	12 30	13 57	6 11 24	12 56	10 34	10 13	12 46	14 8	7 11 42	13 10	10 48
46N	9 41	12 13	13 42	7 11 08	12 42	10 20	9 57	12 30	13 57	7 11 26	12 56	10 34	10 13	12 46	14 8	8 11 44	13 10	10 48
47N	9 41	12 13	13 42	8 11 14	12 42	10 20	9 57	12 30	13 57	8 11 31	12 56	10 34	10 13	12 46	14 8	9 11 49	13 10	10 48
48N	9 41	12 13	13 42	9 11 23	12 42	10 20	9 57	12 30	13 57	9 11 40	12 56	10 34	10 13	12 46	14 8	10 11 58	13 10	10 48
49N	9 41	12 13	13 42	10 11 35	12 42	10 20	9 57	12 30	13 57	10 11 53	12 56	10 34	10 13	12 46	14 8	11 11 10	13 10	10 48
50N	9 41	12 13	13 42	11 11 52	12 42	10 20	9 57	12 30	13 57	12 11 10	12 56	10 34	10 13	12 46	14 8	12 11 27	13 10	10 48
51N	9 41	12 13	13 42	13 11 14	12 42	10 20	9 57	12 30	13 57	13 11 31	12 56	10 34	10 13	12 46	14 8	14 11 48	13 10	10 48
52N	9 41	12 13	13 42	14 11 40	12 42	10 20	9 57	12 30	13 57	14 11 57	12 56	10 34	10 13	12 46	14 8	15 11 14	13 10	10 48
53N	9 41	12 13	13 42	16 11 12	12 42	10 20	9 57	12 30	13 57	16 11 29	12 56	10 34	10 13	12 46	14 8	17 11 45	13 10	10 48
54N	9 41	12 13	13 42	17 11 49	12 42	10 20	9 57	12 30	13 57	18 11 05	12 56	10 34	10 13	12 46	14 8	18 11 22	13 10	10 48
55N	9 41	12 13	13 42	19 11 32	12 42	10 20	9 57	12 30	13 57	19 11 48	12 56	10 34	10 13	12 46	14 8	20 11 05	13 10	10 48
56N	9 41	12 13	13 42	21 11 22	12 42	10 20	9 57	12 30	13 57	21 11 38	12 56	10 34	10 13	12 46	14 8	22 11 54	13 10	10 48
57N	9 41	12 13	13 42	23 11 18	12 42	10 20	9 57	12 30	13 57	23 11 34	12 56	10 34	10 13	12 46	14 8	24 11 49	13 10	10 48
58N	9 41	12 13	13 42	25 11 23	12 42	10 20	9 57	12 30	13 57	25 11 38	12 56	10 34	10 13	12 46	14 8	26 11 53	13 10	10 48
59N	9 41	12 13	13 42	27 11 35	12 42	10 20	9 57	12 30	13 57	27 11 49	12 56	10 34	10 13	12 46	14 8	28 11 03	13 10	10 48
60N	9 41	12 13	13 42	29 11 55	12 42	10 20	9 57	12 30	13 57	0 11 09	12 56	10 34	10 13					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14						Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01						Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 41	12 13	13 42	19 03	12 42	10 20	9 57	12 30	13 57	19 10	12 56	10 34	10 13	12 46	14 8	19 17	13 10	10 48
68N	9 41	12 13	13 42	24 05	12 42	10 20	9 57	12 30	13 57	24 10	12 56	10 34	10 13	12 46	14 8	24 15	13 10	10 48
69N	9 41	12 13	13 42	27 43	12 42	10 20	9 57	12 30	13 57	27 46	12 56	10 34	10 13	12 46	14 8	27 50	13 10	10 48
70N	9 41	12 13	13 42	1 026	12 42	10 20	9 57	12 30	13 57	1 028	12 56	10 34	10 13	12 46	14 8	1 031	13 10	10 48
71N	9 41	12 13	13 42	5 013	12 42	10 20	9 57	12 30	13 57	5 014	12 56	10 34	10 13	12 46	14 8	5 015	13 10	10 48
72N	9 41	12 13	13 42	9 01	12 42	10 20	9 57	12 30	13 57	9 001	12 56	10 34	10 13	12 46	14 8	9 001	13 10	10 48
73N	9 41	12 13	13 42	12 49	12 42	10 20	9 57	12 30	13 57	12 48	12 56	10 34	10 13	12 46	14 8	12 47	13 10	10 48
74N	9 41	12 13	13 42	16 36	12 42	10 20	9 57	12 30	13 57	16 34	12 56	10 34	10 13	12 46	14 8	16 32	13 10	10 48
75N	9 41	12 13	13 42	20 19	12 42	10 20	9 57	12 30	13 57	20 16	12 56	10 34	10 13	12 46	14 8	20 13	13 10	10 48
76N	9 41	12 13	13 42	23 56	12 42	10 20	9 57	12 30	13 57	23 53	12 56	10 34	10 13	12 46	14 8	23 49	13 10	10 48
77N	9 41	12 13	13 42	27 27	12 42	10 20	9 57	12 30	13 57	27 23	12 56	10 34	10 13	12 46	14 8	27 19	13 10	10 48
78N	9 41	12 13	13 42	0 50	12 42	10 20	9 57	12 30	13 57	0 46	12 56	10 34	10 13	12 46	14 8	0 42	13 10	10 48
79N	9 41	12 13	13 42	4 04	12 42	10 20	9 57	12 30	13 57	4 00	12 56	10 34	10 13	12 46	14 8	3 56	13 10	10 48
80N	9 41	12 13	13 42	7 10	12 42	10 20	9 57	12 30	13 57	7 06	12 56	10 34	10 13	12 46	14 8	7 02	13 10	10 48
81N	9 41	12 13	13 42	10 06	12 42	10 20	9 57	12 30	13 57	10 02	12 56	10 34	10 13	12 46	14 8	9 58	13 10	10 48
82N	9 41	12 13	13 42	12 52	12 42	10 20	9 57	12 30	13 57	12 49	12 56	10 34	10 13	12 46	14 8	12 45	13 10	10 48
83N	9 41	12 13	13 42	15 30	12 42	10 20	9 57	12 30	13 57	15 26	12 56	10 34	10 13	12 46	14 8	15 23	13 10	10 48
84N	9 41	12 13	13 42	17 58	12 42	10 20	9 57	12 30	13 57	17 55	12 56	10 34	10 13	12 46	14 8	17 52	13 10	10 48
85N	9 41	12 13	13 42	20 17	12 42	10 20	9 57	12 30	13 57	20 15	12 56	10 34	10 13	12 46	14 8	20 13	13 10	10 48
86N	9 41	12 13	13 42	22 29	12 42	10 20	9 57	12 30	13 57	22 27	12 56	10 34	10 13	12 46	14 8	22 25	13 10	10 48
87N	9 41	12 13	13 42	24 32	12 42	10 20	9 57	12 30	13 57	24 31	12 56	10 34	10 13	12 46	14 8	24 29	13 10	10 48
88N	9 41	12 13	13 42	26 28	12 42	10 20	9 57	12 30	13 57	26 27	12 56	10 34	10 13	12 46	14 8	26 26	13 10	10 48
89N	9 41	12 13	13 42	28 17	12 42	10 20	9 57	12 30	13 57	28 16	12 56	10 34	10 13	12 46	14 8	28 16	13 10	10 48
90N	9 41	12 13	13 42	0 00	12 42	10 20	9 57	12 30	13 57	0 00	12 56	10 34	10 13	12 46	14 8	0 00	13 10	10 48

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37						Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26						Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10K29	13Y02	14827	14827	13II24	1102	10K45	13Y18	14842	14842	13II37	1105	11K02	13Y35	14857	14857	13II51	11029
1N	10K29	13Y02	14827	14845	13II24	1102	10K45	13Y18	14842	15800	13II37	1105	11K02	13Y35	14857	15815	13II51	11029
2N	10K29	13Y02	14827	15803	13II24	1102	10K45	13Y18	14842	15818	13II37	1105	11K02	13Y35	14857	15833	13II51	11029
3N	10K29	13Y02	14827	15821	13II24	1102	10K45	13Y18	14842	15836	13II37	1105	11K02	13Y35	14857	15851	13II51	11029
4N	10K29	13Y02	14827	15839	13II24	1102	10K45	13Y18	14842	15854	13II37	1105	11K02	13Y35	14857	16810	13II51	11029
5N	10K29	13Y02	14827	15857	13II24	1102	10K45	13Y18	14842	16813	13II37	1105	11K02	13Y35	14857	16828	13II51	11029
6N	10K29	13Y02	14827	16816	13II24	1102	10K45	13Y18	14842	16831	13II37	1105	11K02	13Y35	14857	16847	13II51	11029
7N	10K29	13Y02	14827	16835	13II24	1102	10K45	13Y18	14842	16850	13II37	1105	11K02	13Y35	14857	17806	13II51	11029
8N	10K29	13Y02	14827	16854	13II24	1102	10K45	13Y18	14842	17810	13II37	1105	11K02	13Y35	14857	17825	13II51	11029
9N	10K29	13Y02	14827	17814	13II24	1102	10K45	13Y18	14842	17829	13II37	1105	11K02	13Y35	14857	17845	13II51	11029
10N	10K29	13Y02	14827	17834	13II24	1102	10K45	13Y18	14842	17849	13II37	1105	11K02	13Y35	14857	18805	13II51	11029
11N	10K29	13Y02	14827	17854	13II24	1102	10K45	13Y18	14842	18810	13II37	1105	11K02	13Y35	14857	18825	13II51	11029
12N	10K29	13Y02	14827	18814	13II24	1102	10K45	13Y18	14842	18830	13II37	1105	11K02	13Y35	14857	18846	13II51	11029
13N	10K29	13Y02	14827	18835	13II24	1102	10K45	13Y18	14842	18851	13II37	1105	11K02	13Y35	14857	19807	13II51	11029
14N	10K29	13Y02	14827	18857	13II24	1102	10K45	13Y18	14842	19813	13II37	1105	11K02	13Y35	14857	19829	13II51	11029
15N	10K29	13Y02	14827	19818	13II24	1102	10K45	13Y18	14842	19835	13II37	1105	11K02	13Y35	14857	19851	13II51	11029
16N	10K29	13Y02	14827	19841	13II24	1102	10K45	13Y18	14842	19857	13II37	1105	11K02	13Y35	14857	20813	13II51	11029
17N	10K29	13Y02	14827	20803	13II24	1102	10K45	13Y18	14842	20820	13II37	1105	11K02	13Y35	14857	20836	13II51	11029
18N	10K29	13Y02	14827	20826	13II24	1102	10K45	13Y18	14842	20843	13II37	1105	11K02	13Y35	14857	20859	13II51	11029
19N	10K29	13Y02	14827	20850	13II24	1102	10K45	13Y18	14842	21807	13II37	1105	11K02	13Y35	14857	21823	13II51	11029
20N	10K29	13Y02	14827	21814	13II24	1102	10K45	13Y18	14842	21831	13II37	1105	11K02	13Y35	14857	21847	13II51	11029
21N	10K29	13Y02	14827	21839	13II24	1102	10K45	13Y18	14842	21856	13II37	1105	11K02	13Y35	14857	22812	13II51	11029
22N	10K29	13Y02	14827	22805	13II24	1102	10K45	13Y18	14842	22821	13II37	1105	11K02	13Y35	14857	22838	13II51	11029
23N	10K29	13Y02	14827	22831	13II24	1102	10K45	13Y18	14842	22848	13II37	1105	11K02	13Y35	14857	23804	13II51	11029
24N	10K29	13Y02	14827	22858	13II24	1102	10K45	13Y18	14842	23815	13II37	1105	11K02	13Y35	14857	23831	13II51	11029
25N	10K29	13Y02	14827	23826	13II24	1102	10K45	13Y18	14842	23842	13II37	1105	11K02	13Y35	14857	23859	13II51	11029
26N	10K29	13Y02	14827	23854	13II24	1102	10K45	13Y18	14842	24811	13II37	1105	11K02	13Y35	14857	24828	13II51	11029
27N	10K29	13Y02	14827	24823	13II24	1102	10K45	13Y18	14842	24840	13II37	1105	11K02	13Y35	14857	24857	13II51	11029
28N	10K29	13Y02	14827	24853	13II24	1102	10K45	13Y18	14842	25810	13II37	1105	11K02	13Y35	14857	25827	13II51	11029
29N	10K29	13Y02	14827	25824	13II24	1102	10K45	13Y18	14842	25842	13II37	1105	11K02	13Y35	14857	25859	13II51	11029
30N	10K29	13Y02	14827	25857	13II24	1102	10K45	13Y18	14842	26814	13II37	1105	11K02	13Y35	14857	26831	13II51	11029
31N	10K29	13Y02	14827	26830	13II24	1102	10K45	13Y18	14842	26847	13II37	1105	11K02	13Y35	14857	27804	13II51	11029
32N	10K29	13Y02	14827	27804	13II24	1102	10K45	13Y18	14842	27821	13II37	1105	11K02	13Y35	14857	27839	13II51	11029
33N	10K29	13Y02	14827	27840	13II24	1102	10K45	13Y18	14842	27857	13II37	1105	11K02	13Y35	14857	28814	13II51	11029
34N	10K29	13Y02	14827	28817	13II24	1102	10K45	13Y18	14842	28834	13II37	1105	11K02	13Y35	14857	28851	13II51	11029
35N	10K29	13Y02	14827	28855	13II24	1102	10K45	13Y18	14842	29812	13II37	1105	11K02	13Y35	14857	29830	13II51	11029
36N	10K29	13Y02	14827	29835	13II24	1102	10K45	13Y18	14842	29852	13II37	1105	11K02	13Y35	14857	00810	13II51	11029
37N	10K29	13Y02	14827	00816	13II24	1102	10K45	13Y18	14842	00833	13II37	1105	11K02	13Y35	14857	00851	13II51	11029
38N	10K29	13Y02	14827	00859	13II24	1102	10K45	13Y18	14842	10817	13II37	1105	11K02	13Y35	14857	10834	13II51	11029
39N	10K29	13Y02	14827	10844	13II24	1102	10K45	13Y18	14842	20801	13II37	1105	11K02	13Y35	14857	20819	13II51	11029
40N	10K29	13Y02	14827	20831	13II24	1102	10K45	13Y18	14842	20848	13II37	1105	11K02	13Y35	14857	30806	13II51	11029
41N	10K29	13Y02	14827	30820	13II24	1102	10K45	13Y18	14842	30837	13II37	1105	11K02	13Y35	14857	30855	13II51	11029
42N	10K29	13Y02	14827	40811	13II24	1102	10K45	13Y18	14842	40828	13II37	1105	11K02	13Y35	14857	40846	13II51	11029
43N	10K29	13Y02	14827	50804	13II24	1102	10K45	13Y18	14842	50822	13II37	1105	11K02	13Y35	14857	50840	13II51	11029
44N	10K29	13Y02	14827	60800	13II24	1102	10K45	13Y18	14842	60818	13II37	1105	11K02	13Y35	14857	60836	13II51	11029
45N	10K29	13Y02	14827	60859	13II24	1102	10K45	13Y18	14842	70817	13II37	1105	11K02	13Y35	14857	70835	13II51	11029
46N	10K29	13Y02	14827	80801	13II24	1102	10K45	13Y18	14842	80819	13II37	1105	11K02	13Y35	14857	80837	13II51	11029
47N	10K29	13Y02	14827	90807	13II24	1102	10K45	13Y18	14842	90824	13II37	1105	11K02	13Y35	14857	90842	13II51	11029
48N	10K29	13Y02	14827	100815	13II24	1102	10K45	13Y18	14842	100833	13II37	1105	11K02	13Y35	14857	100850	13II51	11029
49N	10K29	13Y02	14827	110828	13II24	1102	10K45	13Y18	14842	110845	13II37	1105	11K02	13Y35	14857	120803	13II51	11029
50N	10K29	13Y02	14827	120845	13II24	1102	10K45	13Y18	14842	120802	13II37	1105	11K02	13Y35	14857	130819	13II51	11029
51N	10K29	13Y02	14827	140806	13II24	1102	10K45	13Y18	14842	140823	13II37	1105	11K02	13Y35	14857	140840	13II51	11029
52N	10K29	13Y02	14827	150831	13II24	1102	10K45	13Y18	14842	150848	13II37	1105	11K02	13Y35	14857	160805	13II51	11029
53N	10K29	13Y02	14827	170802	13II24	1102	10K45	13Y18	14842	170819	13II37	1105	11K02	13Y35	14857	170835	13II51	11029
54N	10K29	13Y02	14827	180838	13II24	1102	10K45	13Y18	14842	180855	13II37	1105	11K02	13Y35	14857	190811	13II51	11029
55N	10K29	13Y02	14827	200821	13II24	1102	10K45	13Y18	14842	200837	13II37	1105	11K02	13Y35	14857	200853	13II51	11029
56N	10K29	13Y02	14827	220809	13II24	1102	10K45	13Y18	14842	220825	13II37	1105	11K02	13Y35	14857	220841	13II51	11029
57N	10K29	13Y02	14827	240805	13II24	1102	10K45	13Y18	14842	240820	13II37	1105	11K02	13Y35	14857	240835	13II51	11029
58N	10K29	13Y02	14827	260807	13II24	1102	10K45	13Y18	14842	260822	13II37	1105	11K02	13Y35	14857	260837	13II51	11029
59N	10K29	13Y02	14827	280818	13II24	1102	10K45	13Y18	14842	280832	13II37	1105	11K02	13Y35	14857	280846	13II51	11029
60N	10K29	13Y02	14827	08036	13II24	1102	10K45	13Y18	14842	08050	13II37	1105	11K02	13Y35	14857	18003	13II51	11029
61N	10K29	13Y02	14827	38003	13II24	1102	10K45	13Y18	14842	38016	13II37	1105	11K02	13Y35	14857	38029	13II51	11029
62N	10K29	13Y02	1															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37						Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26						Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10 11 29	13 11 02	14 8 27	19 24 24	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	19 24 31	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	19 24 38	13 11 51	11 2 29
68N	10 11 29	13 11 02	14 8 27	24 2 20	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	24 2 25	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	24 2 30	13 11 51	11 2 29
69N	10 11 29	13 11 02	14 8 27	27 2 54	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	27 2 58	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	28 2 02	13 11 51	11 2 29
70N	10 11 29	13 11 02	14 8 27	1 0 33	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	1 0 36	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	1 0 39	13 11 51	11 2 29
71N	10 11 29	13 11 02	14 8 27	5 0 16	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	5 0 18	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	5 0 19	13 11 51	11 2 29
72N	10 11 29	13 11 02	14 8 27	9 0 01	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	9 0 01	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	9 0 02	13 11 51	11 2 29
73N	10 11 29	13 11 02	14 8 27	12 2 46	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	12 2 46	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	12 2 45	13 11 51	11 2 29
74N	10 11 29	13 11 02	14 8 27	16 2 30	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	16 2 28	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	16 2 27	13 11 51	11 2 29
75N	10 11 29	13 11 02	14 8 27	20 2 11	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	20 2 08	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	20 2 06	13 11 51	11 2 29
76N	10 11 29	13 11 02	14 8 27	23 2 46	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	23 2 43	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	23 2 40	13 11 51	11 2 29
77N	10 11 29	13 11 02	14 8 27	27 2 16	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	27 2 12	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	27 2 09	13 11 51	11 2 29
78N	10 11 29	13 11 02	14 8 27	0 1 38	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	0 1 34	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	0 1 31	13 11 51	11 2 29
79N	10 11 29	13 11 02	14 8 27	3 1 52	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	3 1 48	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	3 1 44	13 11 51	11 2 29
80N	10 11 29	13 11 02	14 8 27	6 1 58	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	6 1 54	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	6 1 50	13 11 51	11 2 29
81N	10 11 29	13 11 02	14 8 27	9 1 54	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	9 1 50	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	9 1 47	13 11 51	11 2 29
82N	10 11 29	13 11 02	14 8 27	12 1 42	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	12 1 38	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	12 1 35	13 11 51	11 2 29
83N	10 11 29	13 11 02	14 8 27	15 1 20	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	15 1 17	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	15 1 14	13 11 51	11 2 29
84N	10 11 29	13 11 02	14 8 27	17 1 49	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	17 1 47	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	17 1 44	13 11 51	11 2 29
85N	10 11 29	13 11 02	14 8 27	20 1 10	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	20 1 08	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	20 1 05	13 11 51	11 2 29
86N	10 11 29	13 11 02	14 8 27	22 1 23	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	22 1 21	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	22 1 19	13 11 51	11 2 29
87N	10 11 29	13 11 02	14 8 27	24 1 28	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	24 1 26	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	24 1 25	13 11 51	11 2 29
88N	10 11 29	13 11 02	14 8 27	26 1 25	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	26 1 24	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	26 1 23	13 11 51	11 2 29
89N	10 11 29	13 11 02	14 8 27	28 1 15	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	28 1 15	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	28 1 15	13 11 51	11 2 29
90N	10 11 29	13 11 02	14 8 27	0 1 00	13 11 24	11 2 02	10 11 45	13 11 18	14 8 42	0 1 00	13 11 37	11 2 15	11 11 02	13 11 35	14 8 57	0 1 00	13 11 51	11 2 29

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06						Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57						Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 18	13 51	15 812	15 812	14 II 05	11 43	11 34	14 07	15 827	15 827	14 II 19	11 57	11 50	14 23	15 842	15 842	14 II 33	12 511
1N	11 18	13 51	15 812	15 830	14 II 05	11 43	11 34	14 07	15 827	15 845	14 II 19	11 57	11 50	14 23	15 842	16 800	14 II 33	12 511
2N	11 18	13 51	15 812	15 848	14 II 05	11 43	11 34	14 07	15 827	16 803	14 II 19	11 57	11 50	14 23	15 842	16 819	14 II 33	12 511
3N	11 18	13 51	15 812	16 806	14 II 05	11 43	11 34	14 07	15 827	16 822	14 II 19	11 57	11 50	14 23	15 842	16 837	14 II 33	12 511
4N	11 18	13 51	15 812	16 825	14 II 05	11 43	11 34	14 07	15 827	16 840	14 II 19	11 57	11 50	14 23	15 842	16 855	14 II 33	12 511
5N	11 18	13 51	15 812	16 844	14 II 05	11 43	11 34	14 07	15 827	16 859	14 II 19	11 57	11 50	14 23	15 842	17 814	14 II 33	12 511
6N	11 18	13 51	15 812	17 802	14 II 05	11 43	11 34	14 07	15 827	17 818	14 II 19	11 57	11 50	14 23	15 842	17 833	14 II 33	12 511
7N	11 18	13 51	15 812	17 822	14 II 05	11 43	11 34	14 07	15 827	17 837	14 II 19	11 57	11 50	14 23	15 842	17 853	14 II 33	12 511
8N	11 18	13 51	15 812	17 841	14 II 05	11 43	11 34	14 07	15 827	17 857	14 II 19	11 57	11 50	14 23	15 842	18 812	14 II 33	12 511
9N	11 18	13 51	15 812	18 801	14 II 05	11 43	11 34	14 07	15 827	18 816	14 II 19	11 57	11 50	14 23	15 842	18 832	14 II 33	12 511
10N	11 18	13 51	15 812	18 821	14 II 05	11 43	11 34	14 07	15 827	18 837	14 II 19	11 57	11 50	14 23	15 842	18 852	14 II 33	12 511
11N	11 18	13 51	15 812	18 841	14 II 05	11 43	11 34	14 07	15 827	18 857	14 II 19	11 57	11 50	14 23	15 842	19 813	14 II 33	12 511
12N	11 18	13 51	15 812	19 802	14 II 05	11 43	11 34	14 07	15 827	19 818	14 II 19	11 57	11 50	14 23	15 842	19 834	14 II 33	12 511
13N	11 18	13 51	15 812	19 823	14 II 05	11 43	11 34	14 07	15 827	19 839	14 II 19	11 57	11 50	14 23	15 842	19 855	14 II 33	12 511
14N	11 18	13 51	15 812	19 845	14 II 05	11 43	11 34	14 07	15 827	20 801	14 II 19	11 57	11 50	14 23	15 842	20 817	14 II 33	12 511
15N	11 18	13 51	15 812	20 807	14 II 05	11 43	11 34	14 07	15 827	20 823	14 II 19	11 57	11 50	14 23	15 842	20 839	14 II 33	12 511
16N	11 18	13 51	15 812	20 829	14 II 05	11 43	11 34	14 07	15 827	20 845	14 II 19	11 57	11 50	14 23	15 842	21 801	14 II 33	12 511
17N	11 18	13 51	15 812	20 852	14 II 05	11 43	11 34	14 07	15 827	21 808	14 II 19	11 57	11 50	14 23	15 842	21 824	14 II 33	12 511
18N	11 18	13 51	15 812	21 815	14 II 05	11 43	11 34	14 07	15 827	21 832	14 II 19	11 57	11 50	14 23	15 842	21 848	14 II 33	12 511
19N	11 18	13 51	15 812	21 839	14 II 05	11 43	11 34	14 07	15 827	21 856	14 II 19	11 57	11 50	14 23	15 842	22 812	14 II 33	12 511
20N	11 18	13 51	15 812	22 804	14 II 05	11 43	11 34	14 07	15 827	22 820	14 II 19	11 57	11 50	14 23	15 842	22 837	14 II 33	12 511
21N	11 18	13 51	15 812	22 829	14 II 05	11 43	11 34	14 07	15 827	22 845	14 II 19	11 57	11 50	14 23	15 842	23 802	14 II 33	12 511
22N	11 18	13 51	15 812	22 855	14 II 05	11 43	11 34	14 07	15 827	23 811	14 II 19	11 57	11 50	14 23	15 842	23 828	14 II 33	12 511
23N	11 18	13 51	15 812	23 821	14 II 05	11 43	11 34	14 07	15 827	23 838	14 II 19	11 57	11 50	14 23	15 842	23 854	14 II 33	12 511
24N	11 18	13 51	15 812	23 848	14 II 05	11 43	11 34	14 07	15 827	24 805	14 II 19	11 57	11 50	14 23	15 842	24 821	14 II 33	12 511
25N	11 18	13 51	15 812	24 816	14 II 05	11 43	11 34	14 07	15 827	24 833	14 II 19	11 57	11 50	14 23	15 842	24 849	14 II 33	12 511
26N	11 18	13 51	15 812	24 845	14 II 05	11 43	11 34	14 07	15 827	25 801	14 II 19	11 57	11 50	14 23	15 842	25 818	14 II 33	12 511
27N	11 18	13 51	15 812	25 814	14 II 05	11 43	11 34	14 07	15 827	25 831	14 II 19	11 57	11 50	14 23	15 842	25 848	14 II 33	12 511
28N	11 18	13 51	15 812	25 844	14 II 05	11 43	11 34	14 07	15 827	26 801	14 II 19	11 57	11 50	14 23	15 842	26 818	14 II 33	12 511
29N	11 18	13 51	15 812	26 816	14 II 05	11 43	11 34	14 07	15 827	26 833	14 II 19	11 57	11 50	14 23	15 842	26 850	14 II 33	12 511
30N	11 18	13 51	15 812	26 848	14 II 05	11 43	11 34	14 07	15 827	27 805	14 II 19	11 57	11 50	14 23	15 842	27 822	14 II 33	12 511
31N	11 18	13 51	15 812	27 821	14 II 05	11 43	11 34	14 07	15 827	27 838	14 II 19	11 57	11 50	14 23	15 842	27 856	14 II 33	12 511
32N	11 18	13 51	15 812	27 856	14 II 05	11 43	11 34	14 07	15 827	28 813	14 II 19	11 57	11 50	14 23	15 842	28 830	14 II 33	12 511
33N	11 18	13 51	15 812	28 832	14 II 05	11 43	11 34	14 07	15 827	28 849	14 II 19	11 57	11 50	14 23	15 842	29 806	14 II 33	12 511
34N	11 18	13 51	15 812	29 809	14 II 05	11 43	11 34	14 07	15 827	29 826	14 II 19	11 57	11 50	14 23	15 842	29 843	14 II 33	12 511
35N	11 18	13 51	15 812	29 847	14 II 05	11 43	11 34	14 07	15 827	0 II 04	14 II 19	11 57	11 50	14 23	15 842	0 II 22	14 II 33	12 511
36N	11 18	13 51	15 812	0 II 27	14 II 05	11 43	11 34	14 07	15 827	0 II 44	14 II 19	11 57	11 50	14 23	15 842	1 II 02	14 II 33	12 511
37N	11 18	13 51	15 812	1 II 08	14 II 05	11 43	11 34	14 07	15 827	1 II 26	14 II 19	11 57	11 50	14 23	15 842	1 II 43	14 II 33	12 511
38N	11 18	13 51	15 812	1 II 52	14 II 05	11 43	11 34	14 07	15 827	2 II 09	14 II 19	11 57	11 50	14 23	15 842	2 II 26	14 II 33	12 511
39N	11 18	13 51	15 812	2 II 36	14 II 05	11 43	11 34	14 07	15 827	2 II 54	14 II 19	11 57	11 50	14 23	15 842	3 II 11	14 II 33	12 511
40N	11 18	13 51	15 812	3 II 23	14 II 05	11 43	11 34	14 07	15 827	3 II 41	14 II 19	11 57	11 50	14 23	15 842	3 II 58	14 II 33	12 511
41N	11 18	13 51	15 812	4 II 12	14 II 05	11 43	11 34	14 07	15 827	4 II 30	14 II 19	11 57	11 50	14 23	15 842	4 II 47	14 II 33	12 511
42N	11 18	13 51	15 812	5 II 04	14 II 05	11 43	11 34	14 07	15 827	5 II 21	14 II 19	11 57	11 50	14 23	15 842	5 II 38	14 II 33	12 511
43N	11 18	13 51	15 812	5 II 57	14 II 05	11 43	11 34	14 07	15 827	6 II 15	14 II 19	11 57	11 50	14 23	15 842	6 II 32	14 II 33	12 511
44N	11 18	13 51	15 812	6 II 53	14 II 05	11 43	11 34	14 07	15 827	7 II 11	14 II 19	11 57	11 50	14 23	15 842	7 II 28	14 II 33	12 511
45N	11 18	13 51	15 812	7 II 52	14 II 05	11 43	11 34	14 07	15 827	8 II 10	14 II 19	11 57	11 50	14 23	15 842	8 II 27	14 II 33	12 511
46N	11 18	13 51	15 812	8 II 54	14 II 05	11 43	11 34	14 07	15 827	9 II 11	14 II 19	11 57	11 50	14 23	15 842	9 II 29	14 II 33	12 511
47N	11 18	13 51	15 812	9 II 59	14 II 05	11 43	11 34	14 07	15 827	10 II 16	14 II 19	11 57	11 50	14 23	15 842	10 II 34	14 II 33	12 511
48N	11 18	13 51	15 812	11 II 08	14 II 05	11 43	11 34	14 07	15 827	11 II 25	14 II 19	11 57	11 50	14 23	15 842	11 II 42	14 II 33	12 511
49N	11 18	13 51	15 812	12 II 20	14 II 05	11 43	11 34	14 07	15 827	12 II 37	14 II 19	11 57	11 50	14 23	15 842	12 II 54	14 II 33	12 511
50N	11 18	13 51	15 812	13 II 36	14 II 05	11 43	11 34	14 07	15 827	13 II 53	14 II 19	11 57	11 50	14 23	15 842	14 II 10	14 II 33	12 511
51N	11 18	13 51	15 812	14 II 57	14 II 05	11 43	11 34	14 07	15 827	15 II 13	14 II 19	11 57	11 50	14 23	15 842	15 II 30	14 II 33	12 511
52N	11 18	13 51	15 812	16 II 22	14 II 05	11 43	11 34	14 07	15 827	16 II 38	14 II 19	11 57	11 50	14 23	15 842	16 II 55	14 II 33	12 511
53N	11 18	13 51	15 812	17 II 52	14 II 05	11 43	11 34	14 07	15 827	18 II 08	14 II 19	11 57	11 50	14 23	15 842	18 II 25	14 II 33	12 511
54N	11 18	13 51	15 812	19 II 27	14 II 05	11 43	11 34	14 07	15 827	19 II 44	14 II 19	11 57	11 50	14 23	15 842	20 II 00	14 II 33	12 511
55N	11 18	13 51	15 812	21 II 09	14 II 05	11 43	11 34	14 07	15 827	21 II 25	14 II 19	11 57	11 50	14 23	15 842	21 II 40	14 II 33	12 511
56N	11 18	13 51	15 812	22 II 56	14 II 05	11 43	11 34	14 07	15 827	23 II 12	14 II 19	11 57	11 50	14 23	15 842	23 II 27	14 II 33	12 511
57N	11 18	13 51	15 812	24 II 50	14 II 05	11 43	11 34	14 07	15 827	25 II 05	14 II 19	11 57	11 50	14 23	15 842	25 II 20	14 II 33	12 511
58N	11 18	13 51	15 812	26 II 52	14 II 05	11 43	11 34	14 07	15 827	27 II 06	14 II 19	11 57	11 50	14 23	15 842	27		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06						Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57						Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 18	13 51	15 8	12	19 45	14 II 05	11 43	11 34	14 07	15 8	27	19 52	14 II 19	11 57	11 50	14 23	15 8	42
68N	11 18	13 51	15 8	12	24 36	14 II 05	11 43	11 34	14 07	15 8	27	24 41	14 II 19	11 57	11 50	14 23	15 8	42
69N	11 18	13 51	15 8	12	28 06	14 II 05	11 43	11 34	14 07	15 8	27	28 10	14 II 19	11 57	11 50	14 23	15 8	42
70N	11 18	13 51	15 8	12	1 04	14 II 05	11 43	11 34	14 07	15 8	27	1 04	14 II 19	11 57	11 50	14 23	15 8	42
71N	11 18	13 51	15 8	12	5 20	14 II 05	11 43	11 34	14 07	15 8	27	5 22	14 II 19	11 57	11 50	14 23	15 8	42
72N	11 18	13 51	15 8	12	9 02	14 II 05	11 43	11 34	14 07	15 8	27	9 02	14 II 19	11 57	11 50	14 23	15 8	42
73N	11 18	13 51	15 8	12	12 44	14 II 05	11 43	11 34	14 07	15 8	27	12 44	14 II 19	11 57	11 50	14 23	15 8	42
74N	11 18	13 51	15 8	12	16 25	14 II 05	11 43	11 34	14 07	15 8	27	16 24	14 II 19	11 57	11 50	14 23	15 8	42
75N	11 18	13 51	15 8	12	20 03	14 II 05	11 43	11 34	14 07	15 8	27	20 01	14 II 19	11 57	11 50	14 23	15 8	42
76N	11 18	13 51	15 8	12	23 37	14 II 05	11 43	11 34	14 07	15 8	27	23 34	14 II 19	11 57	11 50	14 23	15 8	42
77N	11 18	13 51	15 8	12	27 05	14 II 05	11 43	11 34	14 07	15 8	27	27 02	14 II 19	11 57	11 50	14 23	15 8	42
78N	11 18	13 51	15 8	12	0 27	14 II 05	11 43	11 34	14 07	15 8	27	0 23	14 II 19	11 57	11 50	14 23	15 8	42
79N	11 18	13 51	15 8	12	3 41	14 II 05	11 43	11 34	14 07	15 8	27	3 37	14 II 19	11 57	11 50	14 23	15 8	42
80N	11 18	13 51	15 8	12	6 46	14 II 05	11 43	11 34	14 07	15 8	27	6 43	14 II 19	11 57	11 50	14 23	15 8	42
81N	11 18	13 51	15 8	12	9 43	14 II 05	11 43	11 34	14 07	15 8	27	9 40	14 II 19	11 57	11 50	14 23	15 8	42
82N	11 18	13 51	15 8	12	12 31	14 II 05	11 43	11 34	14 07	15 8	27	12 28	14 II 19	11 57	11 50	14 23	15 8	42
83N	11 18	13 51	15 8	12	15 10	14 II 05	11 43	11 34	14 07	15 8	27	15 07	14 II 19	11 57	11 50	14 23	15 8	42
84N	11 18	13 51	15 8	12	17 41	14 II 05	11 43	11 34	14 07	15 8	27	17 38	14 II 19	11 57	11 50	14 23	15 8	42
85N	11 18	13 51	15 8	12	20 03	14 II 05	11 43	11 34	14 07	15 8	27	20 01	14 II 19	11 57	11 50	14 23	15 8	42
86N	11 18	13 51	15 8	12	22 17	14 II 05	11 43	11 34	14 07	15 8	27	22 15	14 II 19	11 57	11 50	14 23	15 8	42
87N	11 18	13 51	15 8	12	24 23	14 II 05	11 43	11 34	14 07	15 8	27	24 22	14 II 19	11 57	11 50	14 23	15 8	42
88N	11 18	13 51	15 8	12	26 22	14 II 05	11 43	11 34	14 07	15 8	27	26 21	14 II 19	11 57	11 50	14 23	15 8	42
89N	11 18	13 51	15 8	12	28 14	14 II 05	11 43	11 34	14 07	15 8	27	28 14	14 II 19	11 57	11 50	14 23	15 8	42
90N	11 18	13 51	15 8	12	0 00	14 II 05	11 43	11 34	14 07	15 8	27	0 00	14 II 19	11 57	11 50	14 23	15 8	42

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

	Sid.Time: 20h54m ARMC: 313°30'						Sid.Time: 20h55m ARMC: 313°45'						Sid.Time: 20h56m ARMC: 314°00'					
	MC: 11≈02'41						MC: 11≈17'34						MC: 11≈32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12ℎ06	14℣39	15857	15857	14Ⅱ47	1225	12ℎ22	14℣56	16812	16812	15Ⅱ01	12239	12ℎ38	15℣12	16827	16827	15Ⅱ15	12253
1N	12ℎ06	14℣39	15857	16816	14Ⅱ47	1225	12ℎ22	14℣56	16812	16831	15Ⅱ01	12239	12ℎ38	15℣12	16827	16846	15Ⅱ15	12253
2N	12ℎ06	14℣39	15857	16834	14Ⅱ47	1225	12ℎ22	14℣56	16812	16849	15Ⅱ01	12239	12ℎ38	15℣12	16827	17804	15Ⅱ15	12253
3N	12ℎ06	14℣39	15857	16852	14Ⅱ47	1225	12ℎ22	14℣56	16812	17807	15Ⅱ01	12239	12ℎ38	15℣12	16827	17823	15Ⅱ15	12253
4N	12ℎ06	14℣39	15857	17811	14Ⅱ47	1225	12ℎ22	14℣56	16812	17826	15Ⅱ01	12239	12ℎ38	15℣12	16827	17841	15Ⅱ15	12253
5N	12ℎ06	14℣39	15857	17830	14Ⅱ47	1225	12ℎ22	14℣56	16812	17845	15Ⅱ01	12239	12ℎ38	15℣12	16827	18800	15Ⅱ15	12253
6N	12ℎ06	14℣39	15857	17849	14Ⅱ47	1225	12ℎ22	14℣56	16812	18804	15Ⅱ01	12239	12ℎ38	15℣12	16827	18820	15Ⅱ15	12253
7N	12ℎ06	14℣39	15857	18808	14Ⅱ47	1225	12ℎ22	14℣56	16812	18824	15Ⅱ01	12239	12ℎ38	15℣12	16827	18839	15Ⅱ15	12253
8N	12ℎ06	14℣39	15857	18828	14Ⅱ47	1225	12ℎ22	14℣56	16812	18843	15Ⅱ01	12239	12ℎ38	15℣12	16827	18859	15Ⅱ15	12253
9N	12ℎ06	14℣39	15857	18848	14Ⅱ47	1225	12ℎ22	14℣56	16812	19803	15Ⅱ01	12239	12ℎ38	15℣12	16827	19819	15Ⅱ15	12253
10N	12ℎ06	14℣39	15857	19808	14Ⅱ47	1225	12ℎ22	14℣56	16812	19824	15Ⅱ01	12239	12ℎ38	15℣12	16827	19839	15Ⅱ15	12253
11N	12ℎ06	14℣39	15857	19829	14Ⅱ47	1225	12ℎ22	14℣56	16812	19844	15Ⅱ01	12239	12ℎ38	15℣12	16827	20800	15Ⅱ15	12253
12N	12ℎ06	14℣39	15857	19850	14Ⅱ47	1225	12ℎ22	14℣56	16812	20805	15Ⅱ01	12239	12ℎ38	15℣12	16827	20821	15Ⅱ15	12253
13N	12ℎ06	14℣39	15857	20811	14Ⅱ47	1225	12ℎ22	14℣56	16812	20827	15Ⅱ01	12239	12ℎ38	15℣12	16827	20843	15Ⅱ15	12253
14N	12ℎ06	14℣39	15857	20833	14Ⅱ47	1225	12ℎ22	14℣56	16812	20849	15Ⅱ01	12239	12ℎ38	15℣12	16827	21805	15Ⅱ15	12253
15N	12ℎ06	14℣39	15857	20855	14Ⅱ47	1225	12ℎ22	14℣56	16812	21811	15Ⅱ01	12239	12ℎ38	15℣12	16827	21827	15Ⅱ15	12253
16N	12ℎ06	14℣39	15857	21818	14Ⅱ47	1225	12ℎ22	14℣56	16812	21834	15Ⅱ01	12239	12ℎ38	15℣12	16827	21850	15Ⅱ15	12253
17N	12ℎ06	14℣39	15857	21841	14Ⅱ47	1225	12ℎ22	14℣56	16812	21857	15Ⅱ01	12239	12ℎ38	15℣12	16827	22813	15Ⅱ15	12253
18N	12ℎ06	14℣39	15857	22804	14Ⅱ47	1225	12ℎ22	14℣56	16812	22820	15Ⅱ01	12239	12ℎ38	15℣12	16827	22837	15Ⅱ15	12253
19N</																		

page 838 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h54m ARMC: 313°30' MC: 11≈02'41						Sid.Time: 20h55m ARMC: 313°45' MC: 11≈17'34						Sid.Time: 20h56m ARMC: 314°00' MC: 11≈32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12Ⅹ06	14ⅴ39	15Ⅺ57	20Ⅴ06	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	20Ⅴ13	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	20Ⅴ20	15Ⅱ15	12Ⅴ53
68N	12Ⅹ06	14ⅴ39	15Ⅺ57	24Ⅴ51	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	24Ⅴ57	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	25Ⅴ02	15Ⅱ15	12Ⅴ53
69N	12Ⅹ06	14ⅴ39	15Ⅺ57	28Ⅴ18	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	28Ⅴ22	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	28Ⅴ26	15Ⅱ15	12Ⅴ53
70N	12Ⅹ06	14ⅴ39	15Ⅺ57	1Ⅰ50	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	1Ⅰ52	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	1Ⅰ55	15Ⅱ15	12Ⅴ53
71N	12Ⅹ06	14ⅴ39	15Ⅺ57	5Ⅰ25	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	5Ⅰ27	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	5Ⅰ29	15Ⅱ15	12Ⅴ53
72N	12Ⅹ06	14ⅴ39	15Ⅺ57	9Ⅰ03	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	9Ⅰ04	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	9Ⅰ05	15Ⅱ15	12Ⅴ53
73N	12Ⅹ06	14ⅴ39	15Ⅺ57	12≈42	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	12≈42	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	12≈42	15Ⅱ15	12Ⅴ53
74N	12Ⅹ06	14ⅴ39	15Ⅺ57	16≈21	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	16≈19	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	16≈18	15Ⅱ15	12Ⅴ53
75N	12Ⅹ06	14ⅴ39	15Ⅺ57	19≈57	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	19≈55	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	19≈53	15Ⅱ15	12Ⅴ53
76N	12Ⅹ06	14ⅴ39	15Ⅺ57	23≈29	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	23≈26	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	23≈24	15Ⅱ15	12Ⅴ53
77N	12Ⅹ06	14ⅴ39	15Ⅺ57	26≈56	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	26≈53	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	26≈50	15Ⅱ15	12Ⅴ53
78N	12Ⅹ06	14ⅴ39	15Ⅺ57	0Ⅹ16	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	0Ⅹ13	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	0Ⅹ10	15Ⅱ15	12Ⅴ53
79N	12Ⅹ06	14ⅴ39	15Ⅺ57	3Ⅹ30	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	3Ⅹ26	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	3Ⅹ23	15Ⅱ15	12Ⅴ53
80N	12Ⅹ06	14ⅴ39	15Ⅺ57	6Ⅹ35	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	6Ⅹ32	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	6Ⅹ28	15Ⅱ15	12Ⅴ53
81N	12Ⅹ06	14ⅴ39	15Ⅺ57	9Ⅹ32	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	9Ⅹ29	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	9Ⅹ26	15Ⅱ15	12Ⅴ53
82N	12Ⅹ06	14ⅴ39	15Ⅺ57	12Ⅹ21	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	12Ⅹ18	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	12Ⅹ15	15Ⅱ15	12Ⅴ53
83N	12Ⅹ06	14ⅴ39	15Ⅺ57	15Ⅹ01	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	14Ⅹ58	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	14Ⅹ55	15Ⅱ15	12Ⅴ53
84N	12Ⅹ06	14ⅴ39	15Ⅺ57	17Ⅹ33	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	17Ⅹ30	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	17Ⅹ27	15Ⅱ15	12Ⅴ53
85N	12Ⅹ06	14ⅴ39	15Ⅺ57	19Ⅹ56	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	19Ⅹ54	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	19Ⅹ51	15Ⅱ15	12Ⅴ53
86N	12Ⅹ06	14ⅴ39	15Ⅺ57	22Ⅹ11	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	22Ⅹ09	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	22Ⅹ08	15Ⅱ15	12Ⅴ53
87N	12Ⅹ06	14ⅴ39	15Ⅺ57	24Ⅹ19	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	24Ⅹ17	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	24Ⅹ16	15Ⅱ15	12Ⅴ53
88N	12Ⅹ06	14ⅴ39	15Ⅺ57	26Ⅹ19	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	26Ⅹ18	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	26Ⅹ17	15Ⅱ15	12Ⅴ53
89N	12Ⅹ06	14ⅴ39	15Ⅺ57	28Ⅹ13	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	28Ⅹ12	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	28Ⅹ12	15Ⅱ15	12Ⅴ53
90N	12Ⅹ06	14ⅴ39	15Ⅺ57	0ⅴ00	14Ⅱ47	12Ⅴ25	12Ⅹ22	14ⅴ56	16Ⅺ12	0ⅴ00	15Ⅱ01	12Ⅴ39	12Ⅹ38	15ⅴ12	16Ⅺ27	0ⅴ00	15Ⅱ15	12Ⅴ53

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h57m ARMC: 314°15'						Sid.Time: 20h58m ARMC: 314°30'						Sid.Time: 20h59m ARMC: 314°45'					
	MC: 11≈47'22						MC: 12≈02'17						MC: 12≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12 54	15 28	16 842	16 842	15 29	13 06	13 10	15 44	16 857	16 857	15 43	13 020	13 127	16 000	17 812	17 812	15 257	13 034
1N	12 54	15 28	16 842	17 801	15 29	13 06	13 10	15 44	16 857	17 816	15 43	13 020	13 127	16 000	17 812	17 831	15 257	13 034
2N	12 54	15 28	16 842	17 819	15 29	13 06	13 10	15 44	16 857	17 834	15 43	13 020	13 127	16 000	17 812	17 849	15 257	13 034
3N	12 54	15 28	16 842	17 838	15 29	13 06	13 10	15 44	16 857	17 853	15 43	13 020	13 127	16 000	17 812	18 808	15 257	13 034
4N	12 54	15 28	16 842	17 857	15 29	13 06	13 10	15 44	16 857	18 812	15 43	13 020	13 127	16 000	17 812	18 827	15 257	13 034
5N	12 54	15 28	16 842	18 816	15 29	13 06	13 10	15 44	16 857	18 831	15 43	13 020	13 127	16 000	17 812	18 846	15 257	13 034
6N	12 54	15 28	16 842	18 835	15 29	13 06	13 10	15 44	16 857	18 850	15 43	13 020	13 127	16 000	17 812	19 806	15 257	13 034
7N	12 54	15 28	16 842	18 855	15 29	13 06	13 10	15 44	16 857	19 810	15 43	13 020	13 127	16 000	17 812	19 825	15 257	13 034
8N	12 54	15 28	16 842	19 814	15 29	13 06	13 10	15 44	16 857	19 830	15 43	13 020	13 127	16 000	17 812	19 845	15 257	13 034
9N	12 54	15 28	16 842	19 835	15 29	13 06	13 10	15 44	16 857	19 850	15 43	13 020	13 127	16 000	17 812	20 806	15 257	13 034
10N	12 54	15 28	16 842	19 855	15 29	13 06	13 10	15 44	16 857	20 811	15 43	13 020	13 127	16 000	17 812	20 826	15 257	13 034
11N	12 54	15 28	16 842	20 816	15 29	13 06	13 10	15 44	16 857	20 832	15 43	13 020	13 127	16 000	17 812	20 847	15 257	13 034
12N	12 54	15 28	16 842	20 837	15 29	13 06	13 10	15 44	16 857	20 853	15 43	13 020	13 127	16 000	17 812	21 809	15 257	13 034
13N	12 54	15 28	16 842	20 859	15 29	13 06	13 10	15 44	16 857	21 814	15 43	13 020	13 127	16 000	17 812	21 830	15 257	13 034
14N	12 54	15 28	16 842	21 821	15 29	13 06	13 10	15 44	16 857	21 836	15 43	13 020	13 127	16 000	17 812	21 852	15 257	13 034
15N	12 54	15 28	16 842	21 843	15 29	13 06	13 10	15 44	16 857	21 859	15 43	13 020	13 127	16 000	17 812	22 815	15 257	13 034
16N	12 54	15 28	16 842	22 806	15 29	13 06	13 10	15 44	16 857	22 822	15 43	13 020	13 127	16 000	17 812	22 838	15 257	13 034
17N	12 54	15 28	16 842	22 829	15 29	13 06	13 10	15 44	16 857	22 845	15 43	13 020	13 127	16 000	17 812	23 801	15 257	13 034
18N	12 54	15 28	16 842	22 853	15 29	13 06	13 10	15 44	16 857	23 809	15 43	13 020	13 127	16 000	17 812	23 825	15 257	13 034
19N	12 54	15 28	16 842	23 817	15 29	13 06	13 10	15 44	16 857	23 833	15 43	13 020	13 127	16 000	17 812	23 850	15 257	13 034
20N	12 54	15 28	16 842	23 842	15 29	13 06	13 10	15 44	16 857	23 858	15 43	13 020	13 127	16 000	17 812	24 815	15 257	13 034
21N	12 54	15 28	16 842	24 807	15 29	13 06	13 10	15 44	16 857	24 824	15 43	13 020	13 127	16 000	17 812	24 840	15 257	13 034
22N	12 54	15 28	16 842	24 834	15 29	13 06	13 10	15 44	16 857	24 850	15 43	13 020	13 127	16 000	17 812	25 806	15 257	13 034
23N	12 54	15 28	16 842	25 800	15 29	13 06	13 10	15 44	16 857	25 817	15 43	13 020	13 127	16 000	17 812	25 833	15 257	13 034
24N	12 54	15 28	16 842	25 828	15 29	13 06	13 10	15 44	16 857	25 844	15 43	13 020	13 127	16 000	17 812	26 801	15 257	13 034
25N	12 54	15 28	16 842	25 856	15 29	13 06	13 10	15 44	16 857	26 813	15 43	13 020	13 127	16 000	17 812	26 829	15 257	13 034
26N	12 54	15 28	16 842	26 825	15 29	13 06	13 10	15 44	16 857	26 842	15 43	13 020	13 127	16 000	17 812	26 858	15 257	13 034
27N	12 54	15 28	16 842	26 855	15 29	13 06	13 10	15 44	16 857	27 811	15 43	13 020	13 127	16 000	17 812	27 828	15 257	13 034
28N	12 54	15 28	16 842	27 825	15 29	13 06	13 10	15 44	16 857	27 842	15 43	13 020	13 127	16 000	17 812	27 859	15 257	13 034
29N	12 54	15 28	16 842	27 857	15 29	13 06	13 10	15 44	16 857	28 814	15 43	13 020	13 127	16 000	17 812	28 831	15 257	13 034
30N	12 54	15 28	16 842	28 830	15 29	13 06	13 10	15 44	16 857	28 847	15 43	13 020	13 127	16 000	17 812	29 803	15 257	13 034
31N	12 54	15 28	16 842	29 803	15 29	13 06	13 10	15 44	16 857	29 820	15 43	13 020	13 127	16 000	17 812	29 837	15 257	13 034
32N	12 54	15 28	16 842	29 838	15 29	13 06	13 10	15 44	16 857	29 855	15 43	13 020	13 127	16 000	17 812	0 112	15 257	13 034
33N	12 54	15 28	16 842	0 114	15 29	13 06	13 10	15 44	16 857	0 131	15 43	13 020	13 127	16 000	17 812	0 148	15 257	13 034
34N	12 54	15 28	16 842	0 152	15 29	13 06	13 10	15 44	16 857	1 109	15 43	13 020	13 127	16 000	17 812	1 126	15 257	13 034
35N	12 54	15 28	16 842	1 110	15 29	13 06	13 10	15 44	16 857	1 147	15 43	13 020	13 127	16 000	17 812	2 104	15 257	13 034
36N	12 54	15 28	16 842	2 110	15 29	13 06	13 10	15 44	16 857	2 127	15 43	13 020	13 127	16 000	17 812	2 145	15 257	13 034
37N	12 54	15 28	16 842	2 152	15 29	13 06	13 10	15 44	16 857	3 109	15 43	13 020	13 127	16 000	17 812	3 126	15 257	13 034
38N	12 54	15 28	16 842	3 135	15 29	13 06	13 10	15 44	16 857	3 153	15 43	13 020	13 127	16 000	17 812	4 110	15 257	13 034
39N	12 54	15 28	16 842	4 120	15 29	13 06	13 10	15 44	16 857	4 138	15 43	13 020	13 127	16 000	17 812	4 155	15 257	13 034
40N	12 54	15 28	16 842	5 107	15 29	13 06	13 10	15 44	16 857	5 125	15 43	13 020	13 127	16 000	17 812	5 142	15 257	13 034
41N	12 54	15 28	16 842	5 156	15 29	13 06	13 10	15 44	16 857	6 114	15 43	13 020	13 127	16 000	17 812	6 131	15 257	13 034
42N	12 54	15 28	16 842	6 148	15 29	13 06	13 10	15 44	16 857	7 105	15 43	13 020	13 127	16 000	17 812	7 122	15 257	13 034
43N	12 54	15 28	16 842	7 141	15 29	13 06	13 10	15 44	16 857	7 158	15 43	13 020	13 127	16 000	17 812	8 115	15 257	13 034
44N	12 54	15 28	16 842	8 137	15 29	13 06	13 10	15 44	16 857	8 154	15 43	13 020	13 127	16 000	17 812	9 111	15 257	13 034
45N	12 54	15 28	16 842	9 136	15 29	13 06	13 10	15 44	16 857	9 153	15 43	13 020	13 127	16 000	17 812	10 110	15 257	13 034
46N	12 54	15 28	16 842	10 137	15 29	13 06	13 10	15 44	16 857	10 155	15 43	13 020	13 127	16 000	17 812	11 111	15 257	13 034
47N	12 54	15 28	16 842	11 142	15 29	13 06	13 10	15 44	16 857	11 159	15 43	13 020	13 127	16 000	17 812	12 116	15 257	13 034
48N	12 54	15 28	16 842	12 150	15 29	13 06	13 10	15 44	16 857	12 107	15 43	13 020	13 127	16 000	17 812	13 124	15 257	13 034
49N	12 54	15 28	16 842	14 102	15 29	13 06	13 10	15 44	16 857	14 118	15 43	13 020	13 127	16 000	17 812	14 135	15 257	13 034
50N	12 54	15 28	16 842	15 117	15 29	13 06	13 10	15 44	16 857	15 134	15 43	13 020	13 127	16 000	17 812	15 150	15 257	13 034
51N	12 54	15 28	16 842	16 117	15 29	13 06	13 10	15 44	16 857	16 153	15 43	13 020	13 127	16 000	17 812	17 110	15 257	13 034
52N	12 54	15 28	16 842	18 101	15 29	13 06	13 10	15 44	16 857	18 117	15 43	13 020	13 127	16 000	17 812	18 133	15 257	13 034
53N	12 54	15 28	16 842	19 110	15 29	13 06	13 10	15 44	16 857	19 146	15 43	13 020	13 127	16 000	17 812	20 102	15 257	13 034
54N	12 54	15 28	16 842	21 103	15 29	13 06	13 10	15 44	16 857	21 119	15 43	13 020	13 127	16 000	17 812	21 135	15 257	13 034
55N	12 54	15 28	16 842	22 143	15 29	13 06	13 10	15 44	16 857	22 158	15 43	13 020	13 127	16 000	17 812	23 114	15 257	13 034
56N	12 54	15 28	16 842	24 128	15 29	13 06	13 10	15 44	16 857	24 143	15 43	13 020	13 127	16 000	17 812	24 158	15 257	13 034
57N	12 54	15 28	16 842	26 120	15 29	13 06	13 10	15 44	16 857	26 134	15 43	13 020	13 127	16 000	17 812	26 149	15 257	13 034
58N	12 54	15 28	16 842	28 118	15 29	13 06	13 10	15 44	16 857	28 132	15 43	13 020	13 127	16 000	17 812	28 146	15 257	13 034
59N	12 54	15 28	16 842	0 223	15 29	13 06	13 10	15 44	16 857	0 237	15 43	13 020	13 127	16 000	17 812	0 250		

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 20h57m ARMC: 314°15' MC: 11≈47'22						Sid.Time: 20h58m ARMC: 314°30' MC: 12≈02'17						Sid.Time: 20h59m ARMC: 314°45' MC: 12≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 11 54	15 12 28	16 18 42	20 22 27	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	20 22 34	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	20 22 41	15 11 57	13 20 34
68N	12 11 54	15 12 28	16 18 42	25 22 07	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	25 22 13	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	25 22 18	15 11 57	13 20 34
69N	12 11 54	15 12 28	16 18 42	28 22 30	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	28 22 34	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	28 22 39	15 11 57	13 20 34
70N	12 11 54	15 12 28	16 18 42	1 22 58	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	2 22 01	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	2 22 04	15 11 57	13 20 34
71N	12 11 54	15 12 28	16 18 42	5 23 31	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	5 23 32	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	5 23 34	15 11 57	13 20 34
72N	12 11 54	15 12 28	16 18 42	9 24 05	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	9 24 06	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	9 24 07	15 11 57	13 20 34
73N	12 11 54	15 12 28	16 18 42	12 24 41	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	12 24 41	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	12 24 41	15 11 57	13 20 34
74N	12 11 54	15 12 28	16 18 42	16 25 17	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	16 25 16	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	16 25 15	15 11 57	13 20 34
75N	12 11 54	15 12 28	16 18 42	19 25 51	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	19 25 49	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	19 25 47	15 11 57	13 20 34
76N	12 11 54	15 12 28	16 18 42	23 26 21	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	23 26 19	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	23 26 16	15 11 57	13 20 34
77N	12 11 54	15 12 28	16 18 42	26 26 47	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	26 26 44	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	26 26 41	15 11 57	13 20 34
78N	12 11 54	15 12 28	16 18 42	0 27 06	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	0 27 03	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	0 27 00	15 11 57	13 20 34
79N	12 11 54	15 12 28	16 18 42	3 27 19	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	3 27 16	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	3 27 13	15 11 57	13 20 34
80N	12 11 54	15 12 28	16 18 42	6 27 25	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	6 27 21	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	6 27 18	15 11 57	13 20 34
81N	12 11 54	15 12 28	16 18 42	9 27 22	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	9 27 19	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	9 27 16	15 11 57	13 20 34
82N	12 11 54	15 12 28	16 18 42	12 27 11	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	12 27 08	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	12 27 05	15 11 57	13 20 34
83N	12 11 54	15 12 28	16 18 42	14 27 52	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	14 27 49	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	14 27 46	15 11 57	13 20 34
84N	12 11 54	15 12 28	16 18 42	17 27 25	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	17 27 22	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	17 27 20	15 11 57	13 20 34
85N	12 11 54	15 12 28	16 18 42	19 27 49	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	19 27 47	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	19 27 45	15 11 57	13 20 34
86N	12 11 54	15 12 28	16 18 42	22 27 06	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	22 27 04	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	22 27 02	15 11 57	13 20 34
87N	12 11 54	15 12 28	16 18 42	24 27 15	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	24 27 13	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	24 27 12	15 11 57	13 20 34
88N	12 11 54	15 12 28	16 18 42	26 27 16	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	26 27 15	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	26 27 14	15 11 57	13 20 34
89N	12 11 54	15 12 28	16 18 42	28 27 11	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	28 27 11	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	28 27 10	15 11 57	13 20 34
90N	12 11 54	15 12 28	16 18 42	0 27 00	15 11 29	13 20 06	13 11 10	15 12 44	16 18 57	0 27 00	15 11 43	13 20 20	13 11 27	16 12 00	17 18 12	0 27 00	15 11 57	13 20 34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h00m ARMC: 315°00' MC: 12≈32°09						Sid.Time: 21h01m ARMC: 315°15' MC: 12≈47°06						Sid.Time: 21h02m ARMC: 315°30' MC: 13≈02°04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13κ43	16Υ16	17827	17827	16Π11	13ϙ48	13κ59	16Υ32	17842	17842	16Π25	14ϙ02	14κ15	16Υ49	17857	17857	16Π39	14ϙ16
1N	13κ43	16Υ16	17827	17846	16Π11	13ϙ48	13κ59	16Υ32	17842	18801	16Π25	14ϙ02	14κ15	16Υ49	17857	18816	16Π39	14ϙ16
2N	13κ43	16Υ16	17827	18804	16Π11	13ϙ48	13κ59	16Υ32	17842	18819	16Π25	14ϙ02	14κ15	16Υ49	17857	18835	16Π39	14ϙ16
3N	13κ43	16Υ16	17827	18823	16Π11	13ϙ48	13κ59	16Υ32	17842	18838	16Π25	14ϙ02	14κ15	16Υ49	17857	18853	16Π39	14ϙ16
4N	13κ43	16Υ16	17827	18842	16Π11	13ϙ48	13κ59	16Υ32	17842	18857	16Π25	14ϙ02	14κ15	16Υ49	17857	19813	16Π39	14ϙ16
5N	13κ43	16Υ16	17827	19802	16Π11	13ϙ48	13κ59	16Υ32	17842	19817	16Π25	14ϙ02	14κ15	16Υ49	17857	19832	16Π39	14ϙ16
6N	13κ43	16Υ16	17827	19821	16Π11	13ϙ48	13κ59	16Υ32	17842	19836	16Π25	14ϙ02	14κ15	16Υ49	17857	19852	16Π39	14ϙ16
7N	13κ43	16Υ16	17827	19841	16Π11	13ϙ48	13κ59	16Υ32	17842	19856	16Π25	14ϙ02	14κ15	16Υ49	17857	20812	16Π39	14ϙ16
8N	13κ43	16Υ16	17827	20801	16Π11	13ϙ48	13κ59	16Υ32	17842	20816	16Π25	14ϙ02	14κ15	16Υ49	17857	20832	16Π39	14ϙ16
9N	13κ43	16Υ16	17827	20821	16Π11	13ϙ48	13κ59	16Υ32	17842	20837	16Π25	14ϙ02	14κ15	16Υ49	17857	20852	16Π39	14ϙ16
10N	13κ43	16Υ16	17827	20842	16Π11	13ϙ48	13κ59	16Υ32	17842	20858	16Π25	14ϙ02	14κ15	16Υ49	17857	21813	16Π39	14ϙ16
11N	13κ43	16Υ16	17827	21803	16Π11	13ϙ48	13κ59	16Υ32	17842	21819	16Π25	14ϙ02	14κ15	16Υ49	17857	21834	16Π39	14ϙ16
12N	13κ43	16Υ16	17827	21824	16Π11	13ϙ48	13κ59	16Υ32	17842	21840	16Π25	14ϙ02	14κ15	16Υ49	17857	21856	16Π39	14ϙ16
13N	13κ43	16Υ16	17827	21846	16Π11	13ϙ48	13κ59	16Υ32	17842	22802	16Π25	14ϙ02	14κ15	16Υ49	17857	22818	16Π39	14ϙ16
14N	13κ43	16Υ16	17827	22808	16Π11	13ϙ48	13κ59	16Υ32	17842	22824	16Π25	14ϙ02	14κ15	16Υ49	17857	22840	16Π39	14ϙ16
15N	13κ43	16Υ16	17827	22831	16Π11	13ϙ48	13κ59	16Υ32	17842	22847	16Π25	14ϙ02	14κ15	16Υ49	17857	23803	16Π39	14ϙ16
16N	13κ43	16Υ16	17827	22854	16Π11	13ϙ48	13κ59	16Υ32	17842	23810	16Π25	14ϙ02	14κ15	16Υ49	17857	23826	16Π39	14ϙ16
17N	13κ43	16Υ16	17827	23817	16Π11	13ϙ48	13κ59	16Υ32	17842	23833	16Π25	14ϙ02	14κ15	16Υ49	17857	23849	16Π39	14ϙ16
18N	13κ43	16Υ16	17827	23841	16Π11	13ϙ48	13κ59	16Υ32	17842	23857	16Π25	14ϙ02	14κ15	16Υ49	17857	24813	16Π39	14ϙ16
19N	13κ43	16Υ16	17827	24806	16Π11	13ϙ48	13κ59	16Υ32	17842	24822	16Π25	14ϙ02	14κ15	16Υ49	17857	24838	16Π39	14ϙ16
20N	13κ43	16Υ16	17827	24831	16Π11	13ϙ48	13κ59	16Υ32	17842	24847	16Π25	14ϙ02	14κ15	16Υ49	17857	25803	16Π39	14ϙ16
21N	13κ43	16Υ16	17827	24856	16Π11	13ϙ48	13κ59	16Υ32	17842	25813	16Π25	14ϙ02	14κ15	16Υ49	17857	25829	16Π39	14ϙ16
22N	13κ43	16Υ16	17827	25823	16Π11	13ϙ48	13κ59	16Υ32	17842	25839	16Π25	14ϙ02	14κ15	16Υ49	17857	25855	16Π39	14ϙ16
23N	13κ43	16Υ16	17827	25850	16Π11	13ϙ48	13κ59	16Υ32	17842	26806	16Π25	14ϙ02	14κ15	16Υ49	17857	26822	16Π39	14ϙ16
24N	13κ43	16Υ16	17827	26817	16Π11	13ϙ48	13κ59	16Υ32	17842	26834	16Π25	14ϙ02	14κ15	16Υ49	17857	26850	16Π39	14ϙ16
25N	13κ43	16Υ16	17827	26846	16Π11	13ϙ48	13κ59	16Υ32	17842	27802	16Π25	14ϙ02	14κ15	16Υ49	17857	27819	16Π39	14ϙ16
26N	13κ43	16Υ16	17827	27815	16Π11	13ϙ48	13κ59	16Υ32	17842	27831	16Π25	14ϙ02	14κ15	16Υ49	17857	27848	16Π39	14ϙ16
27N	13κ43	16Υ16	17827	27845	16Π11	13ϙ48	13κ59	16Υ32	17842	28801	16Π25	14ϙ02	14κ15	16Υ49	17857	28818	16Π39	14ϙ16
28N	13κ43	16Υ16	17827	28816	16Π11	13ϙ48	13κ59	16Υ32	17842	28832	16Π25	14ϙ02	14κ15	16Υ49	17857	28849	16Π39	14ϙ16
29N	13κ43	16Υ16	17827	28847	16Π11	13ϙ48	13κ59	16Υ32	17842	29804	16Π25	14ϙ02	14κ15	16Υ49	17857	29821	16Π39	14ϙ16
30N	13κ43	16Υ16	17827	29820	16Π11	13ϙ48	13κ59	16Υ32	17842	29837	16Π25	14ϙ02	14κ15	16Υ49	17857	29854	16Π39	14ϙ16
31N	13κ43	16Υ16	17827	29854	16Π11	13ϙ48	13κ59	16Υ32	17842	0Π11	16Π25	14ϙ02	14κ15	16Υ49	17857	0Π28	16Π39	14ϙ16
32N	13κ43	16Υ16	17827	0Π29	16Π11	13ϙ48	13κ59	16Υ32	17842	0Π46	16Π25	14ϙ02	14κ15	16Υ49	17857	1Π03	16Π39	14ϙ16
33N	13κ43	16Υ16	17827	1Π05	16Π11	13ϙ48	13κ59	16Υ32	17842	1Π22	16Π25	14ϙ02	14κ15	16Υ49	17857	1Π39	16Π39	14ϙ16
34N	13κ43	16Υ16	17827	1Π43	16Π11	13ϙ48	13κ59	16Υ32	17842	1Π59	16Π25	14ϙ02	14κ15	16Υ49	17857	2Π16	16Π39	14ϙ16
35N	13κ43	16Υ16	17827	2Π21	16Π11	13ϙ48	13κ59	16Υ32	17842	2Π38	16Π25	14ϙ02	14κ15	16Υ49	17857	2Π55	16Π39	14ϙ16
36N	13κ43	16Υ16	17827	3Π02	16Π11	13ϙ48	13κ59	16Υ32	17842	3Π19	16Π25	14ϙ02	14κ15	16Υ49	17857	3Π35	16Π39	14ϙ16
37N	13κ43	16Υ16	17827	3Π43	16Π11	13ϙ48	13κ59	16Υ32	17842	4Π00	16Π25	14ϙ02	14κ15	16Υ49	17857	4Π17	16Π39	14ϙ16
38N	13κ43	16Υ16	17827	4Π27	16Π11	13ϙ48	13κ59	16Υ32	17842	4Π44	16Π25	14ϙ02	14κ15	16Υ49	17857	5Π01	16Π39	14ϙ16
39N	13κ43	16Υ16	17827	5Π12	16Π11	13ϙ48	13κ59	16Υ32	17842	5Π29	16Π25	14ϙ02	14κ15	16Υ49	17857	5Π46	16Π39	14ϙ16
40N	13κ43	16Υ16	17827	5Π59	16Π11	13ϙ48	13κ59	16Υ32	17842	6Π16	16Π25	14ϙ02	14κ15	16Υ49	17857	6Π33	16Π39	14ϙ16
41N	13κ43	16Υ16	17827	6Π48	16Π11	13ϙ48	13κ59	16Υ32	17842	7Π05	16Π25	14ϙ02	14κ15	16Υ49	17857	7Π22	16Π39	14ϙ16
42N	13κ43	16Υ16	17827	7Π39	16Π11	13ϙ48	13κ59	16Υ32	17842	7Π56	16Π25	14ϙ02	14κ15	16Υ49	17857	8Π13	16Π39	14ϙ16
43N	13κ43	16Υ16	17827	8Π33	16Π11	13ϙ48	13κ59	16Υ32	17842	8Π50	16Π25	14ϙ02	14κ15	16Υ49	17857	9Π06	16Π39	14ϙ16
44N	13κ43	16Υ16	17827	9Π28	16Π11	13ϙ48	13κ59	16Υ32	17842	9Π45	16Π25	14ϙ02	14κ15	16Υ49	17857	10Π02	16Π39	14ϙ16
45N	13κ43	16Υ16	17827	10Π27	16Π11	13ϙ48	13κ59	16Υ32	17842	10Π44	16Π25	14ϙ02	14κ15	16Υ49	17857	11Π01	16Π39	14ϙ16
46N	13κ43	16Υ16	17827	11Π28	16Π11	13ϙ48	13κ59	16Υ32	17842	11Π45	16Π25	14ϙ02	14κ15	16Υ49	17857	12Π02	16Π39	14ϙ16
47N	13κ43	16Υ16	17827	12Π33	16Π11	13ϙ48	13κ59	16Υ32	17842	12Π50	16Π25	14ϙ02	14κ15	16Υ49	17857	13Π06	16Π39	14ϙ16
48N	13κ43	16Υ16	17827	13Π41	16Π11	13ϙ48	13κ59	16Υ32	17842	13Π57	16Π25	14ϙ02	14κ15	16Υ49	17857	14Π14	16Π39	14ϙ16
49N	13κ43	16Υ16	17827	14Π52	16Π11	13ϙ48	13κ59	16Υ32	17842	15Π08	16Π25	14ϙ02	14κ15	16Υ49	17857	15Π25	16Π39	14ϙ16
50N	13κ43	16Υ16	17827	16Π07	16Π11	13ϙ48	13κ59	16Υ32	17842	16Π23	16Π25	14ϙ02	14κ15	16Υ49	17857	16Π40	16Π39	14ϙ16
51N	13κ43	16Υ16	17827	17Π26	16Π11	13ϙ48	13κ59	16Υ32	17842	17Π42	16Π25	14ϙ02	14κ15	16Υ49	17857	17Π58	16Π39	14ϙ16
52N	13κ43	16Υ16	17827	18Π49	16Π11	13ϙ48	13κ59	16Υ32	17842	19Π05	16Π25	14ϙ02	14κ15	16Υ49	17857	19Π21	16Π39	14ϙ16
53N	13κ43	16Υ16	17827	20Π17	16Π11	13ϙ48	13κ59	16Υ32	17842	20Π33	16Π25	14ϙ02	14κ15	16Υ49	17857	20Π49	16Π39	14ϙ16
54N	13κ43	16Υ16	17827	21Π51	16Π11	13ϙ48	13κ59	16Υ32	17842	22Π06	16Π25	14ϙ02	14κ15	16Υ49	17857	22Π22	16Π39	14ϙ16
55N	13κ43	16Υ16	17827	23Π29	16Π11	13ϙ48	13κ59	16Υ32	17842	23Π44	16Π25	14ϙ02	14κ15	16Υ49	17857	23Π59	16Π39	14ϙ16
56N	13κ43	16Υ16	17827	25Π13	16Π11	13ϙ48	13κ59	16Υ32	17842	25Π28	16Π25	14ϙ02	14κ15	16Υ49	17857	25Π43	16Π39	14ϙ16
57N	13κ43	16Υ16	17827	27Π03	16Π11	13ϙ48	13κ59	16Υ32	17842	27Π18	16Π25	14ϙ02	14κ15	16Υ49	17857	27Π32	16Π39	14ϙ16
58N	13κ43	16Υ16	17827	29Π00	16Π11	13ϙ48	13κ59	16Υ32	17842	29Π14	16Π25	14ϙ02	14κ15	16Υ49	17857	29Π28	16Π39	14ϙ16
59N	13κ43	16Υ16	17827	1ϙ04	16Π11	13ϙ48	13κ59	16Υ32	17842	1ϙ17	16Π25	14ϙ02	14κ15	16Υ49	17857	1ϙ31	16Π39	14ϙ16
60N	13κ43	16Υ16	17827	3ϙ15	16Π11	13ϙ48	13κ59	16Υ32	17842	3ϙ28	16Π25	14ϙ02	14κ15	16Υ49	17857	3ϙ40	16Π39	14ϙ1

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h00m ARMC: 315°00' MC: 12≈32'09						Sid.Time: 21h01m ARMC: 315°15' MC: 12≈47'06						Sid.Time: 21h02m ARMC: 315°30' MC: 13≈02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 43	16 16	17 827	20 48	16 II 11	13 48	13 43	16 16	17 827	20 55	16 II 25	14 02	14 15	16 16	17 857	21 02	16 II 39	14 16
68N	13 43	16 16	17 827	25 24	16 II 11	13 48	13 43	16 16	17 827	25 29	16 II 25	14 02	14 15	16 16	17 857	25 34	16 II 39	14 16
69N	13 43	16 16	17 827	28 43	16 II 11	13 48	13 43	16 16	17 827	28 47	16 II 25	14 02	14 15	16 16	17 857	28 51	16 II 39	14 16
70N	13 43	16 16	17 827	2 07	16 II 11	13 48	13 43	16 16	17 827	2 11	16 II 25	14 02	14 15	16 16	17 857	2 14	16 II 39	14 16
71N	13 43	16 16	17 827	5 36	16 II 11	13 48	13 43	16 16	17 827	5 38	16 II 25	14 02	14 15	16 16	17 857	5 40	16 II 39	14 16
72N	13 43	16 16	17 827	9 08	16 II 11	13 48	13 43	16 16	17 827	9 09	16 II 25	14 02	14 15	16 16	17 857	9 10	16 II 39	14 16
73N	13 43	16 16	17 827	12 41	16 II 11	13 48	13 43	16 16	17 827	12 41	16 II 25	14 02	14 15	16 16	17 857	12 41	16 II 39	14 16
74N	13 43	16 16	17 827	16 14	16 II 11	13 48	13 43	16 16	17 827	16 13	16 II 25	14 02	14 15	16 16	17 857	16 12	16 II 39	14 16
75N	13 43	16 16	17 827	19 46	16 II 11	13 48	13 43	16 16	17 827	19 44	16 II 25	14 02	14 15	16 16	17 857	19 42	16 II 39	14 16
76N	13 43	16 16	17 827	23 14	16 II 11	13 48	13 43	16 16	17 827	23 12	16 II 25	14 02	14 15	16 16	17 857	23 10	16 II 39	14 16
77N	13 43	16 16	17 827	26 38	16 II 11	13 48	13 43	16 16	17 827	26 35	16 II 25	14 02	14 15	16 16	17 857	26 33	16 II 39	14 16
78N	13 43	16 16	17 827	29 57	16 II 11	13 48	13 43	16 16	17 827	29 54	16 II 25	14 02	14 15	16 16	17 857	29 51	16 II 39	14 16
79N	13 43	16 16	17 827	3 09	16 II 11	13 48	13 43	16 16	17 827	3 06	16 II 25	14 02	14 15	16 16	17 857	3 03	16 II 39	14 16
80N	13 43	16 16	17 827	6 15	16 II 11	13 48	13 43	16 16	17 827	6 11	16 II 25	14 02	14 15	16 16	17 857	6 08	16 II 39	14 16
81N	13 43	16 16	17 827	9 12	16 II 11	13 48	13 43	16 16	17 827	9 09	16 II 25	14 02	14 15	16 16	17 857	9 06	16 II 39	14 16
82N	13 43	16 16	17 827	12 02	16 II 11	13 48	13 43	16 16	17 827	11 59	16 II 25	14 02	14 15	16 16	17 857	11 56	16 II 39	14 16
83N	13 43	16 16	17 827	14 44	16 II 11	13 48	13 43	16 16	17 827	14 41	16 II 25	14 02	14 15	16 16	17 857	14 38	16 II 39	14 16
84N	13 43	16 16	17 827	17 17	16 II 11	13 48	13 43	16 16	17 827	17 15	16 II 25	14 02	14 15	16 16	17 857	17 12	16 II 39	14 16
85N	13 43	16 16	17 827	19 43	16 II 11	13 48	13 43	16 16	17 827	19 40	16 II 25	14 02	14 15	16 16	17 857	19 38	16 II 39	14 16
86N	13 43	16 16	17 827	22 00	16 II 11	13 48	13 43	16 16	17 827	21 59	16 II 25	14 02	14 15	16 16	17 857	21 57	16 II 39	14 16
87N	13 43	16 16	17 827	24 11	16 II 11	13 48	13 43	16 16	17 827	24 09	16 II 25	14 02	14 15	16 16	17 857	24 08	16 II 39	14 16
88N	13 43	16 16	17 827	26 14	16 II 11	13 48	13 43	16 16	17 827	26 13	16 II 25	14 02	14 15	16 16	17 857	26 12	16 II 39	14 16
89N	13 43	16 16	17 827	28 10	16 II 11	13 48	13 43	16 16	17 827	28 09	16 II 25	14 02	14 15	16 16	17 857	28 09	16 II 39	14 16
90N	13 43	16 16	17 827	0 00	16 II 11	13 48	13 43	16 16	17 827	0 00	16 II 25	14 02	14 15	16 16	17 857	0 00	16 II 39	14 16

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h03m ARMC: 315°45' MC: 13≈17°02						Sid.Time: 21h04m ARMC: 316°00' MC: 13≈32°01						Sid.Time: 21h05m ARMC: 316°15' MC: 13≈47°01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14✕31	17°05	18812	18812	16II53	14☾30	14✕47	17°21	18827	18827	17II06	14☾44	15✕03	17°37	18842	18842	17II20	14☾58
1N	14✕31	17°05	18812	18831	16II53	14☾30	14✕47	17°21	18827	18846	17II06	14☾44	15✕03	17°37	18842	19801	17II20	14☾58
2N	14✕31	17°05	18812	18850	16II53	14☾30	14✕47	17°21	18827	19805	17II06	14☾44	15✕03	17°37	18842	19820	17II20	14☾58
3N	14✕31	17°05	18812	19809	16II53	14☾30	14✕47	17°21	18827	19824	17II06	14☾44	15✕03	17°37	18842	19839	17II20	14☾58
4N	14✕31	17°05	18812	19828	16II53	14☾30	14✕47	17°21	18827	19843	17II06	14☾44	15✕03	17°37	18842	19858	17II20	14☾58
5N	14✕31	17°05	18812	19847	16II53	14☾30	14✕47	17°21	18827	20802	17II06	14☾44	15✕03	17°37	18842	20818	17II20	14☾58
6N	14✕31	17°05	18812	20807	16II53	14☾30	14✕47	17°21	18827	20822	17II06	14☾44	15✕03	17°37	18842	20838	17II20	14☾58
7N	14✕31	17°05	18812	20827	16II53	14☾30	14✕47	17°21	18827	20842	17II06	14☾44	15✕03	17°37	18842	20858	17II20	14☾58
8N	14✕31	17°05	18812	20847	16II53	14☾30	14✕47	17°21	18827	21803	17II06	14☾44	15✕03	17°37	18842	21818	17II20	14☾58
9N	14✕31	17°05	18812	21808	16II53	14☾30	14✕47	17°21	18827	21823	17II06	14☾44	15✕03	17°37	18842	21839	17II20	14☾58
10N	14✕31	17°05	18812	21829	16II53	14☾30	14✕47	17°21	18827	21844	17II06	14☾44	15✕03	17°37	18842	22800	17II20	14☾58
11N	14✕31	17°05	18812	21850	16II53	14☾30	14✕47	17°21	18827	22805	17II06	14☾44	15✕03	17°37	18842	22821	17II20	14☾58
12N	14✕31	17°05	18812	22811	16II53	14☾30	14✕47	17°21	18827	22827	17II06	14☾44	15✕03	17°37	18842	22843	17II20	14☾58
13N	14✕31	17°05	18812	22833	16II53	14☾30	14✕47	17°21	18827	22849	17II06	14☾44	15✕03	17°37	18842	23805	17II20	14☾58
14N	14✕31	17°05	18812	22856	16II53	14☾30	14✕47	17°21	18827	23811	17II06	14☾44	15✕03	17°37	18842	23827	17II20	14☾58
15N	14✕31	17°05	18812	23818	16II53	14☾30	14✕47	17°21	18827	23834	17II06	14☾44	15✕03	17°37	18842	23850	17II20	14☾58
16N	14✕31	17°05	18812	23842	16II53	14☾30	14✕47	17°21	18827	23857	17II06	14☾44	15✕03	17°37	18842	24813	17II20	14☾58
17N	14✕31	17°05	18812	24805	16II53	14☾30	14✕47	17°21	18827	24821	17II06	14☾44	15✕03	17°37	18842	24837	17II20	14☾58
18N	14✕31	17°05	18812	24829	16II53	14☾30	14✕47	17°21	18827	24845	17II06	14☾44	15✕03	17°37	18842	25801	17II20	14☾58
19N	14✕31	17°05	18812	24854	16II53	14☾30	14✕47	17°21	18827	25810	17II06	14☾44	15✕03	17°37	18842	25826	17II20	14☾58
20N	14✕31	17°05	18812	25819	16II53	14☾30	14✕47	17°21	18827	25835	17II06	14☾44	15✕03	17°37	18842	25852	17II20	14☾58
21N	14✕31	17°05	18812	25845	16II53	14☾30	14✕47	17°21	18827	26801	17II06	14☾44	15✕03	17°37	18842	26818	17II20	14☾58
22N	14✕31	17°05	18812	26812	16II53	14☾30	14✕47	17°21	18827	26828	17II06	14☾44	15✕03	17°37	18842	26844	17II20	14☾58
23N	14✕31	17°05	18812	26839	16II53	14☾30	14✕47	17°21	18827	26855	17II06	14☾44	15✕03	17°37	18842	27811	17II20	14☾58
24N	14✕31	17°05	18812	27806	16II53	14☾30	14✕47	17°21	18827	27823	17II06	14☾44	15✕03	17°37	18842	27839	17II20	14☾58
25N	14✕31	17°05	18812	27835	16II53	14☾30	14✕47	17°21	18827	27851	17II06	14☾44	15✕03	17°37	18842	28808	17II20	14☾58
26N	14✕31	17°05	18812	28804	16II53	14☾30	14✕47	17°21	18827	28821	17II06	14☾44	15✕03	17°37	18842	28837	17II20	14☾58
27N	14✕31	17°05	18812	28834	16II53	14☾30	14✕47	17°21	18827	28851	17II06	14☾44	15✕03	17°37	18842	29807	17II20	14☾58
28N	14✕31	17°05	18812	29805	16II53	14☾30	14✕47	17°21	18827	29822	17II06	14☾44	15✕03	17°37	18842	29839	17II20	14☾58
29N	14✕31	17°05	18812	29837	16II53	14☾30	14✕47	17°21	18827	29854	17II06	14☾44	15✕03	17°37	18842	0II11	17II20	14☾58
30N	14✕31	17°05	18812	0II10	16II53	14☾30	14✕47	17°21	18827	0II27	17II06	14☾44	15✕03	17°37	18842	0II44	17II20	14☾58
31N	14✕31	17°05	18812	0II44	16II53	14☾30	14✕47	17°21	18827	1II01	17II06	14☾44	15✕03	17°37	18842	1II18	17II20	14☾58
32N	14✕31	17°05	18812	1II19	16II53	14☾30	14✕47	17°21	18827	1II36	17II06	14☾44	15✕03	17°37	18842	1II53	17II20	14☾58
33N	14✕31	17°05	18812	1II56	16II53	14☾30	14✕47	17°21	18827	2II12	17II06	14☾44	15✕03	17°37	18842	2II29	17II20	14☾58
34N	14✕31	17°05	18812	2II33	16II53	14☾30	14✕47	17°21	18827	2II50	17II06	14☾44	15✕03	17°37	18842	3II07	17II20	14☾58
35N	14✕31	17°05	18812	3II12	16II53	14☾30	14✕47	17°21	18827	3II29	17II06	14☾44	15✕03	17°37	18842	3II46	17II20	14☾58
36N	14✕31	17°05	18812	3II52	16II53	14☾30	14✕47	17°21	18827	4II09	17II06	14☾44	15✕03	17°37	18842	4II26	17II20	14☾58
37N	14✕31	17°05	18812	4II34	16II53	14☾30	14✕47	17°21	18827	4II51	17II06	14☾44	15✕03	17°37	18842	5II08	17II20	14☾58
38N	14✕31	17°05	18812	5II18	16II53	14☾30	14✕47	17°21	18827	5II35	17II06	14☾44	15✕03	17°37	18842	5II51	17II20	14☾58
39N	14✕31	17°05	18812	6II03	16II53	14☾30	14✕47	17°21	18827	6II20	17II06	14☾44	15✕03	17°37	18842	6II37	17II20	14☾58
40N	14✕31	17°05	18812	6II50	16II53	14☾30	14✕47	17°21	18827	7II07	17II06	14☾44	15✕03	17°37	18842	7II24	17II20	14☾58
41N	14✕31	17°05	18812	7II39	16II53	14☾30	14✕47	17°21	18827	7II56	17II06	14☾44	15✕03	17°37	18842	8II13	17II20	14☾58
42N	14✕31	17°05	18812	8II30	16II53	14☾30	14✕47	17°21	18827	8II47	17II06	14☾44	15✕03	17°37	18842	9II04	17II20	14☾58
43N	14✕31	17°05	18812	9II23	16II53	14☾30	14✕47	17°21	18827	9II40	17II06	14☾44	15✕03	17°37	18842	9II57	17II20	14☾58
44N	14✕31	17°05	18812	10II19	16II53	14☾30	14✕47	17°21	18827	10II36	17II06	14☾44	15✕03	17°37	18842	10II53	17II20	14☾58
45N	14✕31	17°05	18812	11II18	16II53	14☾30	14✕47	17°21	18827	11II34	17II06	14☾44	15✕03	17°37	18842	11II51	17II20	14☾58
46N	14✕31	17°05	18812	12II19	16II53	14☾30	14✕47	17°21	18827	12II36	17II06	14☾44	15✕03	17°37	18842	12II52	17II20	14☾58
47N	14✕31	17°05	18812	13II23	16II53	14☾30	14✕47	17°21	18827	13II40	17II06	14☾44	15✕03	17°37	18842	13II56	17II20	14☾58
48N	14✕31	17°05	18812	14II30	16II53	14☾30	14✕47	17°21	18827	14II47	17II06	14☾44	15✕03	17°37	18842	15II03	17II20	14☾58
49N	14✕31	17°05	18812	15II41	16II53	14☾30	14✕47	17°21	18827	15II58	17II06	14☾44	15✕03	17°37	18842	16II14	17II20	14☾58
50N	14✕31	17°05	18812	16II56	16II53	14☾30	14✕47	17°21	18827	17II12	17II06	14☾44	15✕03	17°37	18842	17II28	17II20	14☾58
51N	14✕31	17°05	18812	18II14	16II53	14☾30	14✕47	17°21	18827	18II31	17II06	14☾44	15✕03	17°37	18842	18II47	17II20	14☾58
52N	14✕31	17°05	18812	19II37	16II53	14☾30	14✕47	17°21	18827	19II53	17II06	14☾44	15✕03	17°37	18842	20II09	17II20	14☾58
53N	14✕31	17°05	18812	21II05	16II53	14☾30	14✕47	17°21	18827	21II20	17II06	14☾44	15✕03	17°37	18842	21II36	17II20	14☾58
54N	14✕31	17°05	18812	22II37	16II53	14☾30	14✕47	17°21	18827	22II52	17II06	14☾44	15✕03	17°37	18842	23II08	17II20	14☾58
55N	14✕31	17°05	18812	24II15	16II53	14☾30	14✕47	17°21	18827	24II30	17II06	14☾44	15✕03	17°37	18842	24II45	17II20	14☾58
56N	14✕31	17°05	18812	25II58	16II53	14☾30	14✕47	17°21	18827	26II12	17II06	14☾44	15✕03	17°37	18842	26II27	17II20	14☾58
57N	14✕31	17°05	18812	27II47	16II53	14☾30	14✕47	17°21	18827	28II01	17II06	14☾44	15✕03	17°37	18842	28II15	17II20	14☾58
58N	14✕31	17°05	18812	29II42	16II53	14☾30	14✕47	17°21	18827	29II56	17II06	14☾44	15✕03	17°37	18842	00II10	17II20	14☾58
59N	14✕31	17°05	18812	1☾44	16II53	14☾30	14✕47	17°21	18827	1☾57	17II06	14☾44	15✕03	17°37	18842	2☾11	17II20	14☾58
60N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h03m ARMC: 315°45' MC: 13≈17'02						Sid.Time: 21h04m ARMC: 316°00' MC: 13≈32'01						Sid.Time: 21h05m ARMC: 316°15' MC: 13≈47'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14Ⅹ31	17ⅴ05	18Ⅲ12	21⊕09	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	21⊕16	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	21⊕23	17Ⅱ20	14⊕58
68N	14Ⅹ31	17ⅴ05	18Ⅲ12	25⊕40	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	25⊕45	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	25⊕51	17Ⅱ20	14⊕58
69N	14Ⅹ31	17ⅴ05	18Ⅲ12	28⊕56	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	29⊕00	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	29⊕05	17Ⅱ20	14⊕58
70N	14Ⅹ31	17ⅴ05	18Ⅲ12	2Ⅱ17	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	2Ⅱ20	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	2Ⅱ24	17Ⅱ20	14⊕58
71N	14Ⅹ31	17ⅴ05	18Ⅲ12	5Ⅱ42	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	5Ⅱ45	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	5Ⅱ47	17Ⅱ20	14⊕58
72N	14Ⅹ31	17ⅴ05	18Ⅲ12	9Ⅱ11	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	9Ⅱ12	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	9Ⅱ13	17Ⅱ20	14⊕58
73N	14Ⅹ31	17ⅴ05	18Ⅲ12	12Ⅱ41	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	12Ⅱ41	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	12Ⅱ42	17Ⅱ20	14⊕58
74N	14Ⅹ31	17ⅴ05	18Ⅲ12	16≈12	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	16≈11	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	16≈10	17Ⅱ20	14⊕58
75N	14Ⅹ31	17ⅴ05	18Ⅲ12	19≈41	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	19≈39	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	19≈38	17Ⅱ20	14⊕58
76N	14Ⅹ31	17ⅴ05	18Ⅲ12	23≈08	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	23≈05	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	23≈04	17Ⅱ20	14⊕58
77N	14Ⅹ31	17ⅴ05	18Ⅲ12	26≈30	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	26≈28	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	26≈25	17Ⅱ20	14⊕58
78N	14Ⅹ31	17ⅴ05	18Ⅲ12	29≈48	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	29≈45	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	29≈42	17Ⅱ20	14⊕58
79N	14Ⅹ31	17ⅴ05	18Ⅲ12	3Ⅹ00	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	2Ⅹ57	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	2Ⅹ54	17Ⅱ20	14⊕58
80N	14Ⅹ31	17ⅴ05	18Ⅲ12	6Ⅹ05	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	6Ⅹ02	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	5Ⅹ59	17Ⅱ20	14⊕58
81N	14Ⅹ31	17ⅴ05	18Ⅲ12	9Ⅹ03	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	9Ⅹ00	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	8Ⅹ57	17Ⅱ20	14⊕58
82N	14Ⅹ31	17ⅴ05	18Ⅲ12	11Ⅹ53	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	11Ⅹ50	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	11Ⅹ47	17Ⅱ20	14⊕58
83N	14Ⅹ31	17ⅴ05	18Ⅲ12	14Ⅹ35	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	14Ⅹ32	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	14Ⅹ30	17Ⅱ20	14⊕58
84N	14Ⅹ31	17ⅴ05	18Ⅲ12	17Ⅹ10	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	17Ⅹ07	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	17Ⅹ05	17Ⅱ20	14⊕58
85N	14Ⅹ31	17ⅴ05	18Ⅲ12	19Ⅹ36	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	19Ⅹ34	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	19Ⅹ32	17Ⅱ20	14⊕58
86N	14Ⅹ31	17ⅴ05	18Ⅲ12	21Ⅹ55	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	21Ⅹ53	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	21Ⅹ51	17Ⅱ20	14⊕58
87N	14Ⅹ31	17ⅴ05	18Ⅲ12	24Ⅹ06	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	24Ⅹ05	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	24Ⅹ04	17Ⅱ20	14⊕58
88N	14Ⅹ31	17ⅴ05	18Ⅲ12	26Ⅹ11	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	26Ⅹ10	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	26Ⅹ09	17Ⅱ20	14⊕58
89N	14Ⅹ31	17ⅴ05	18Ⅲ12	28Ⅹ08	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	28Ⅹ08	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	28Ⅹ07	17Ⅱ20	14⊕58
90N	14Ⅹ31	17ⅴ05	18Ⅲ12	0ⅴ00	16Ⅱ53	14⊕30	14Ⅹ47	17ⅴ21	18Ⅲ27	0ⅴ00	17Ⅱ06	14⊕44	15Ⅹ03	17ⅴ37	18Ⅲ42	0ⅴ00	17Ⅱ20	14⊕58

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h06m ARMC: 316°30' MC: 14≈02'01						Sid.Time: 21h07m ARMC: 316°45' MC: 14≈17'02						Sid.Time: 21h08m ARMC: 317°00' MC: 14≈32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°20	17°53	18°57	18°57	17°34	15°12	15°36	18°09	19°12	19°12	17°48	15°26	15°52	18°25	19°27	19°27	18°02	15°40
1N	15°20	17°53	18°57	19°16	17°34	15°12	15°36	18°09	19°12	19°31	17°48	15°26	15°52	18°25	19°27	19°45	18°02	15°40
2N	15°20	17°53	18°57	19°35	17°34	15°12	15°36	18°09	19°12	19°50	17°48	15°26	15°52	18°25	19°27	20°05	18°02	15°40
3N	15°20	17°53	18°57	19°54	17°34	15°12	15°36	18°09	19°12	20°09	17°48	15°26	15°52	18°25	19°27	20°24	18°02	15°40
4N	15°20	17°53	18°57	20°13	17°34	15°12	15°36	18°09	19°12	20°28	17°48	15°26	15°52	18°25	19°27	20°43	18°02	15°40
5N	15°20	17°53	18°57	20°33	17°34	15°12	15°36	18°09	19°12	20°48	17°48	15°26	15°52	18°25	19°27	21°03	18°02	15°40
6N	15°20	17°53	18°57	20°53	17°34	15°12	15°36	18°09	19°12	21°08	17°48	15°26	15°52	18°25	19°27	21°23	18°02	15°40
7N	15°20	17°53	18°57	21°13	17°34	15°12	15°36	18°09	19°12	21°28	17°48	15°26	15°52	18°25	19°27	21°44	18°02	15°40
8N	15°20	17°53	18°57	21°33	17°34	15°12	15°36	18°09	19°12	21°49	17°48	15°26	15°52	18°25	19°27	22°04	18°02	15°40
9N	15°20	17°53	18°57	21°54	17°34	15°12	15°36	18°09	19°12	22°10	17°48	15°26	15°52	18°25	19°27	22°25	18°02	15°40
10N	15°20	17°53	18°57	22°15	17°34	15°12	15°36	18°09	19°12	22°31	17°48	15°26	15°52	18°25	19°27	22°46	18°02	15°40
11N	15°20	17°53	18°57	22°37	17°34	15°12	15°36	18°09	19°12	22°52	17°48	15°26	15°52	18°25	19°27	23°08	18°02	15°40
12N	15°20	17°53	18°57	22°58	17°34	15°12	15°36	18°09	19°12	23°14	17°48	15°26	15°52	18°25	19°27	23°30	18°02	15°40
13N	15°20	17°53	18°57	23°20	17°34	15°12	15°36	18°09	19°12	23°36	17°48	15°26	15°52	18°25	19°27	23°52	18°02	15°40
14N	15°20	17°53	18°57	23°43	17°34	15°12	15°36	18°09	19°12	23°59	17°48	15°26	15°52	18°25	19°27	24°14	18°02	15°40
15N	15°20	17°53	18°57	24°06	17°34	15°12	15°36	18°09	19°12	24°22	17°48	15°26	15°52	18°25	19°27	24°37	18°02	15°40
16N	15°20	17°53	18°57	24°29	17°34	15°12	15°36	18°09	19°12	24°45	17°48	15°26	15°52	18°25	19°27	25°01	18°02	15°40
17N	15°20	17°53	18°57	24°53	17°34	15°12	15°36	18°09	19°12	25°09	17°48	15°26	15°52	18°25	19°27	25°25	18°02	15°40
18N	15°20	17°53	18°57	25°17	17°34	15°12	15°36	18°09	19°12	25°33	17°48	15°26	15°52	18°25	19°27	25°49	18°02	15°40
19N	15°20	17°53	18°57	25°42	17°34	15°12	15°36	18°09	19°12	25°58	17°48	15°26	15°52	18°25	19°27	26°14	18°02	15°40
20N	15°20	17°53	18°57	26°08	17°34	15°12	15°36	18°09	19°12	26°24	17°48	15°26	15°52	18°25	19°27	26°40	18°02	15°40
21N	15°20	17°53	18°57	26°34	17°34	15°12	15°36	18°09	19°12	26°50	17°48	15°26	15°52	18°25	19°27	27°06	18°02	15°40
22N	15°20	17°53	18°57	27°00	17°34	15°12	15°36	18°09	19°12	27°16	17°48	15°26	15°52	18°25	19°27	27°33	18°02	15°40
23N	15°20	17°53	18°57	27°28	17°34	15°12	15°36	18°09	19°12	27°44	17°48	15°26	15°52	18°25	19°27	28°00	18°02	15°40
24N	15°20	17°53	18°57	27°55	17°34	15°12	15°36	18°09	19°12	28°12	17°48	15°26	15°52	18°25	19°27	28°28	18°02	15°40
25N	15°20	17°53	18°57	28°24	17°34	15°12	15°36	18°09	19°12	28°40	17°48	15°26	15°52	18°25	19°27	28°57	18°02	15°40
26N	15°20	17°53	18°57	28°54	17°34	15°12	15°36	18°09	19°12	29°10	17°48	15°26	15°52	18°25	19°27	29°26	18°02	15°40
27N	15°20	17°53	18°57	29°24	17°34	15°12	15°36	18°09	19°12	29°40	17°48	15°26	15°52	18°25	19°27	29°57	18°02	15°40
28N	15°20	17°53	18°57	29°55	17°34	15°12	15°36	18°09	19°12	0°12	17°48	15°26	15°52	18°25	19°27	0°28	18°02	15°40
29N	15°20	17°53	18°57	0°17	17°34	15°12	15°36	18°09	19°12	0°44	17°48	15°26	15°52	18°25	19°27	1°00	18°02	15°40
30N	15°20	17°53	18°57	1°00	17°34	15°12	15°36	18°09	19°12	1°17	17°48	15°26	15°52	18°25	19°27	1°33	18°02	15°40
31N	15°20	17°53	18°57	1°34	17°34	15°12	15°36	18°09	19°12	1°51	17°48	15°26	15°52	18°25	19°27	2°07	18°02	15°40
32N	15°20	17°53	18°57	2°09	17°34	15°12	15°36	18°09	19°12	2°26	17°48	15°26	15°52	18°25	19°27	2°43	18°02	15°40
33N	15°20	17°53	18°57	2°46	17°34	15°12	15°36	18°09	19°12	3°03	17°48	15°26	15°52	18°25	19°27	3°19	18°02	15°40
34N	15°20	17°53	18°57	3°23	17°34	15°12	15°36	18°09	19°12	3°40	17°48	15°26	15°52	18°25	19°27	3°57	18°02	15°40
35N	15°20	17°53	18°57	4°02	17°34	15°12	15°36	18°09	19°12	4°19	17°48	15°26	15°52	18°25	19°27	4°36	18°02	15°40
36N	15°20	17°53	18°57	4°43	17°34	15°12	15°36	18°09	19°12	5°00	17°48	15°26	15°52	18°25	19°27	5°16	18°02	15°40
37N	15°20	17°53	18°57	5°25	17°34	15°12	15°36	18°09	19°12	5°41	17°48	15°26	15°52	18°25	19°27	5°58	18°02	15°40
38N	15°20	17°53	18°57	6°08	17°34	15°12	15°36	18°09	19°12	6°25	17°48	15°26	15°52	18°25	19°27	6°42	18°02	15°40
39N	15°20	17°53	18°57	6°53	17°34	15°12	15°36	18°09	19°12	7°10	17°48	15°26	15°52	18°25	19°27	7°27	18°02	15°40
40N	15°20	17°53	18°57	7°40	17°34	15°12	15°36	18°09	19°12	7°57	17°48	15°26	15°52	18°25	19°27	8°14	18°02	15°40
41N	15°20	17°53	18°57	8°29	17°34	15°12	15°36	18°09	19°12	8°46	17°48	15°26	15°52	18°25	19°27	9°03	18°02	15°40
42N	15°20	17°53	18°57	9°20	17°34	15°12	15°36	18°09	19°12	9°37	17°48	15°26	15°52	18°25	19°27	9°54	18°02	15°40
43N	15°20	17°53	18°57	10°14	17°34	15°12	15°36	18°09	19°12	10°30	17°48	15°26	15°52	18°25	19°27	10°47	18°02	15°40
44N	15°20	17°53	18°57	11°09	17°34	15°12	15°36	18°09	19°12	11°26	17°48	15°26	15°52	18°25	19°27	11°43	18°02	15°40
45N	15°20	17°53	18°57	12°08	17°34	15°12	15°36	18°09	19°12	12°24	17°48	15°26	15°52	18°25	19°27	12°41	18°02	15°40
46N	15°20	17°53	18°57	13°09	17°34	15°12	15°36	18°09	19°12	13°25	17°48	15°26	15°52	18°25	19°27	13°42	18°02	15°40
47N	15°20	17°53	18°57	14°13	17°34	15°12	15°36	18°09	19°12	14°29	17°48	15°26	15°52	18°25	19°27	14°46	18°02	15°40
48N	15°20	17°53	18°57	15°20	17°34	15°12	15°36	18°09	19°12	15°36	17°48	15°26	15°52	18°25	19°27	15°52	18°02	15°40
49N	15°20	17°53	18°57	16°30	17°34	15°12	15°36	18°09	19°12	16°47	17°48	15°26	15°52	18°25	19°27	17°03	18°02	15°40
50N	15°20	17°53	18°57	17°44	17°34	15°12	15°36	18°09	19°12	18°01	17°48	15°26	15°52	18°25	19°27	18°17	18°02	15°40
51N	15°20	17°53	18°57	19°03	17°34	15°12	15°36	18°09	19°12	19°18	17°48	15°26	15°52	18°25	19°27	19°34	18°02	15°40
52N	15°20	17°53	18°57	20°25	17°34	15°12	15°36	18°09	19°12	20°40	17°48	15°26	15°52	18°25	19°27	20°56	18°02	15°40
53N	15°20	17°53	18°57	21°51	17°34	15°12	15°36	18°09	19°12	22°07	17°48	15°26	15°52	18°25	19°27	22°22	18°02	15°40
54N	15°20	17°53	18°57	23°23	17°34	15°12	15°36	18°09	19°12	23°38	17°48	15°26	15°52	18°25	19°27	23°53	18°02	15°40
55N	15°20	17°53	18°57	24°59	17°34	15°12	15°36	18°09	19°12	25°14	17°48	15°26	15°52	18°25	19°27	25°29	18°02	15°40
56N	15°20	17°53	18°57	26°42	17°34	15°12	15°36	18°09	19°12	26°56	17°48	15°26	15°52	18°25	19°27	27°10	18°02	15°40
57N	15°20	17°53	18°57	28°29	17°34	15°12	15°36	18°09	19°12	28°43	17°48	15°26	15°52	18°25	19°27	28°57	18°02	15°40
58N	15°20	17°53	18°57	0°23	17°34	15°12	15°36	18°09	19°12	0°37	17°48	15°26	15°52	18°25	19°27	0°51	18°02	15°40
59N	15°20	17°53	18°57	2°24	17°34	15°12	15°36	18°09	19°12	2°37	17°48	15°26	15°52	18°25	19°27	2°50	18°02	15°40
60N	15°20	17°53	18°57	4°31	17°34	15°12	15°36	18°09	19°12	4°44	17°48	15°26	15°52	18°25	19°27	4°56	18°02	15°40
61N	15°20	17°53	18°57	6°45	17°34	15°12	15°36	18°09	19°12	6°57	17°48	15°26	15°52	18°25	19°27	7°09	18°02	15°40</

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h06m ARMC: 316°30' MC: 14≈02'01						Sid.Time: 21h07m ARMC: 316°45' MC: 14≈17'02						Sid.Time: 21h08m ARMC: 317°00' MC: 14≈32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 11 20	17 11 53	18 11 57	21 11 30	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	21 11 37	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	21 11 44	18 11 02	15 11 40
68N	15 11 20	17 11 53	18 11 57	25 11 56	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	26 11 02	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	26 11 07	18 11 02	15 11 40
69N	15 11 20	17 11 53	18 11 57	29 11 09	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	29 11 13	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	29 11 18	18 11 02	15 11 40
70N	15 11 20	17 11 53	18 11 57	2 11 27	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	2 11 30	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	2 11 34	18 11 02	15 11 40
71N	15 11 20	17 11 53	18 11 57	5 11 49	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	5 11 51	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	5 11 54	18 11 02	15 11 40
72N	15 11 20	17 11 53	18 11 57	9 11 15	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	9 11 16	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	9 11 17	18 11 02	15 11 40
73N	15 11 20	17 11 53	18 11 57	12 11 42	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	12 11 42	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	12 11 43	18 11 02	15 11 40
74N	15 11 20	17 11 53	18 11 57	16 11 10	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	16 11 09	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	16 11 09	18 11 02	15 11 40
75N	15 11 20	17 11 53	18 11 57	19 11 37	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	19 11 36	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	19 11 34	18 11 02	15 11 40
76N	15 11 20	17 11 53	18 11 57	23 11 02	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	23 11 00	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	22 11 58	18 11 02	15 11 40
77N	15 11 20	17 11 53	18 11 57	26 11 23	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	26 11 21	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	26 11 18	18 11 02	15 11 40
78N	15 11 20	17 11 53	18 11 57	29 11 40	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	29 11 37	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	29 11 34	18 11 02	15 11 40
79N	15 11 20	17 11 53	18 11 57	2 11 51	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	2 11 48	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	2 11 45	18 11 02	15 11 40
80N	15 11 20	17 11 53	18 11 57	5 11 56	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	5 11 53	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	5 11 50	18 11 02	15 11 40
81N	15 11 20	17 11 53	18 11 57	8 11 54	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	8 11 51	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	8 11 48	18 11 02	15 11 40
82N	15 11 20	17 11 53	18 11 57	11 11 44	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	11 11 41	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	11 11 38	18 11 02	15 11 40
83N	15 11 20	17 11 53	18 11 57	14 11 27	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	14 11 24	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	14 11 22	18 11 02	15 11 40
84N	15 11 20	17 11 53	18 11 57	17 11 02	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	17 11 00	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	16 11 57	18 11 02	15 11 40
85N	15 11 20	17 11 53	18 11 57	19 11 30	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	19 11 28	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	19 11 26	18 11 02	15 11 40
86N	15 11 20	17 11 53	18 11 57	21 11 50	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	21 11 48	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	21 11 46	18 11 02	15 11 40
87N	15 11 20	17 11 53	18 11 57	24 11 02	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	24 11 01	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	24 11 00	18 11 02	15 11 40
88N	15 11 20	17 11 53	18 11 57	26 11 08	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	26 11 07	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	26 11 06	18 11 02	15 11 40
89N	15 11 20	17 11 53	18 11 57	28 11 07	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	28 11 07	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	28 11 06	18 11 02	15 11 40
90N	15 11 20	17 11 53	18 11 57	0 11 00	17 11 34	15 11 12	15 11 36	18 11 09	19 11 12	0 11 00	17 11 48	15 11 26	15 11 52	18 11 25	19 11 27	0 11 00	18 11 02	15 11 40

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

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06						Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09						Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16ℎ08	18℣41	19℞41	19℞41	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	19℞56	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	20℞11	18Ⅱ44	16♁22
1N	16ℎ08	18℣41	19℞41	20℞00	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	20℞15	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	20℞30	18Ⅱ44	16♁22
2N	16ℎ08	18℣41	19℞41	20℞20	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	20℞35	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	20℞49	18Ⅱ44	16♁22
3N	16ℎ08	18℣41	19℞41	20℞39	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	20℞54	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	21℞09	18Ⅱ44	16♁22
4N	16ℎ08	18℣41	19℞41	20℞59	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	21℞14	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	21℞29	18Ⅱ44	16♁22
5N	16ℎ08	18℣41	19℞41	21℞18	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	21℞34	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	21℞49	18Ⅱ44	16♁22
6N	16ℎ08	18℣41	19℞41	21℞38	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	21℞54	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	22℞09	18Ⅱ44	16♁22
7N	16ℎ08	18℣41	19℞41	21℞59	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	22℞14	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	22℞29	18Ⅱ44	16♁22
8N	16ℎ08	18℣41	19℞41	22℞19	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	22℞35	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	22℞50	18Ⅱ44	16♁22
9N	16ℎ08	18℣41	19℞41	22℞40	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	22℞56	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	23℞11	18Ⅱ44	16♁22
10N	16ℎ08	18℣41	19℞41	23℞02	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	23℞17	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	23℞32	18Ⅱ44	16♁22
11N	16ℎ08	18℣41	19℞41	23℞23	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	23℞39	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	23℞54	18Ⅱ44	16♁22
12N	16ℎ08	18℣41	19℞41	23℞45	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	24℞01	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	24℞16	18Ⅱ44	16♁22
13N	16ℎ08	18℣41	19℞41	24℞07	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	24℞23	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	24℞39	18Ⅱ44	16♁22
14N	16ℎ08	18℣41	19℞41	24℞30	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	24℞46	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	25℞01	18Ⅱ44	16♁22
15N	16ℎ08	18℣41	19℞41	24℞53	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	25℞09	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	25℞25	18Ⅱ44	16♁22
16N	16ℎ08	18℣41	19℞41	25℞17	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	25℞32	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	25℞48	18Ⅱ44	16♁22
17N	16ℎ08	18℣41	19℞41	25℞41	18Ⅱ16	15♁54	16ℎ24	18℣57	19℞56	25℞57	18Ⅱ30	16♁08	16ℎ41	19℣14	20℞11	26℞12	18Ⅱ44	16♁22
18N	16ℎ08	18℣41	19℞41	26℞05	18Ⅱ16													

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06						Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09						Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Ⅹ08	18ⅴ41	19Ⅲ41	21Ⅴ51	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	21Ⅴ59	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	22Ⅴ06	18Ⅱ44	16Ⅴ22
68N	16Ⅹ08	18ⅴ41	19Ⅲ41	26Ⅴ13	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	26Ⅴ19	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	26Ⅴ24	18Ⅱ44	16Ⅴ22
69N	16Ⅹ08	18ⅴ41	19Ⅲ41	29Ⅴ22	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	29Ⅴ27	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	29Ⅴ31	18Ⅱ44	16Ⅴ22
70N	16Ⅹ08	18ⅴ41	19Ⅲ41	2Ⅱ37	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	2Ⅱ41	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	2Ⅱ44	18Ⅱ44	16Ⅴ22
71N	16Ⅹ08	18ⅴ41	19Ⅲ41	5Ⅱ56	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	5Ⅱ59	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	6Ⅱ01	18Ⅱ44	16Ⅴ22
72N	16Ⅹ08	18ⅴ41	19Ⅲ41	9Ⅱ19	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	9Ⅱ20	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	9Ⅱ22	18Ⅱ44	16Ⅴ22
73N	16Ⅹ08	18ⅴ41	19Ⅲ41	12Ⅱ43	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	12Ⅱ44	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	12Ⅱ44	18Ⅱ44	16Ⅴ22
74N	16Ⅹ08	18ⅴ41	19Ⅲ41	16≈09	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	16≈08	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	16≈08	18Ⅱ44	16Ⅴ22
75N	16Ⅹ08	18ⅴ41	19Ⅲ41	19≈33	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	19≈32	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	19≈31	18Ⅱ44	16Ⅴ22
76N	16Ⅹ08	18ⅴ41	19Ⅲ41	22≈56	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	22≈55	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	22≈53	18Ⅱ44	16Ⅴ22
77N	16Ⅹ08	18ⅴ41	19Ⅲ41	26≈16	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	26≈14	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	26≈12	18Ⅱ44	16Ⅴ22
78N	16Ⅹ08	18ⅴ41	19Ⅲ41	29≈32	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	29≈29	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	29≈27	18Ⅱ44	16Ⅴ22
79N	16Ⅹ08	18ⅴ41	19Ⅲ41	2Ⅹ42	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	2Ⅹ40	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	2Ⅹ37	18Ⅱ44	16Ⅴ22
80N	16Ⅹ08	18ⅴ41	19Ⅲ41	5Ⅹ47	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	5Ⅹ44	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	5Ⅹ41	18Ⅱ44	16Ⅴ22
81N	16Ⅹ08	18ⅴ41	19Ⅲ41	8Ⅹ45	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	8Ⅹ42	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	8Ⅹ39	18Ⅱ44	16Ⅴ22
82N	16Ⅹ08	18ⅴ41	19Ⅲ41	11Ⅹ36	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	11Ⅹ33	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	11Ⅹ30	18Ⅱ44	16Ⅴ22
83N	16Ⅹ08	18ⅴ41	19Ⅲ41	14Ⅹ19	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	14Ⅹ16	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	14Ⅹ14	18Ⅱ44	16Ⅴ22
84N	16Ⅹ08	18ⅴ41	19Ⅲ41	16Ⅹ55	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	16Ⅹ53	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	16Ⅹ50	18Ⅱ44	16Ⅴ22
85N	16Ⅹ08	18ⅴ41	19Ⅲ41	19Ⅹ24	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	19Ⅹ21	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	19Ⅹ19	18Ⅱ44	16Ⅴ22
86N	16Ⅹ08	18ⅴ41	19Ⅲ41	21Ⅹ45	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	21Ⅹ43	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	21Ⅹ41	18Ⅱ44	16Ⅴ22
87N	16Ⅹ08	18ⅴ41	19Ⅲ41	23Ⅹ59	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	23Ⅹ57	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	23Ⅹ56	18Ⅱ44	16Ⅴ22
88N	16Ⅹ08	18ⅴ41	19Ⅲ41	26Ⅹ05	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	26Ⅹ05	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	26Ⅹ04	18Ⅱ44	16Ⅴ22
89N	16Ⅹ08	18ⅴ41	19Ⅲ41	28Ⅹ06	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	28Ⅹ05	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	28Ⅹ05	18Ⅱ44	16Ⅴ22
90N	16Ⅹ08	18ⅴ41	19Ⅲ41	0ⅴ00	18Ⅱ16	15Ⅴ54	16Ⅹ24	18ⅴ57	19Ⅲ56	0ⅴ00	18Ⅱ30	16Ⅴ08	16Ⅹ41	19ⅴ14	20Ⅲ11	0ⅴ00	18Ⅱ44	16Ⅴ22

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

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18						Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23						Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16♠57	19♀30	20♠26	20♠26	18♠57	16♠35	17♠13	19♀46	20♠41	20♠41	19♠11	16♠49	17♠29	20♀02	20♠55	20♠55	19♠25	17♠03
1N	16♠57	19♀30	20♠26	20♠45	18♠57	16♠35	17♠13	19♀46	20♠41	21♠00	19♠11	16♠49	17♠29	20♀02	20♠55	21♠15	19♠25	17♠03
2N	16♠57	19♀30	20♠26	21♠04	18♠57	16♠35	17♠13	19♀46	20♠41	21♠19	19♠11	16♠49	17♠29	20♀02	20♠55	21♠34	19♠25	17♠03
3N	16♠57	19♀30	20♠26	21♠24	18♠57	16♠35	17♠13	19♀46	20♠41	21♠39	19♠11	16♠49	17♠29	20♀02	20♠55	21♠54	19♠25	17♠03
4N	16♠57	19♀30	20♠26	21♠44	18♠57	16♠35	17♠13	19♀46	20♠41	21♠59	19♠11	16♠49	17♠29	20♀02	20♠55	22♠14	19♠25	17♠03
5N	16♠57	19♀30	20♠26	22♠04	18♠57	16♠35	17♠13	19♀46	20♠41	22♠19	19♠11	16♠49	17♠29	20♀02	20♠55	22♠34	19♠25	17♠03
6N	16♠57	19♀30	20♠26	22♠24	18♠57	16♠35	17♠13	19♀46	20♠41	22♠39	19♠11	16♠49	17♠29	20♀02	20♠55	22♠54	19♠25	17♠03
7N	16♠57	19♀30	20♠26	22♠45	18♠57	16♠35	17♠13	19♀46	20♠41	23♠00	19♠11	16♠49	17♠29	20♀02	20♠55	23♠15	19♠25	17♠03
8N	16♠57	19♀30	20♠26	23♠05	18♠57	16♠35	17♠13	19♀46	20♠41	23♠21	19♠11	16♠49	17♠29	20♀02	20♠55	23♠36	19♠25	17♠03
9N	16♠57	19♀30	20♠26	23♠26	18♠57	16♠35	17♠13	19♀46	20♠41	23♠42	19♠11	16♠49	17♠29	20♀02	20♠55	23♠57	19♠25	17♠03
10N	16♠57	19♀30	20♠26	23♠48	18♠57	16♠35	17♠13	19♀46	20♠41	24♠03	19♠11	16♠49	17♠29	20♀02	20♠55	24♠19	19♠25	17♠03
11N	16♠57	19♀30	20♠26	24♠10	18♠57	16♠35	17♠13	19♀46	20♠41	24♠25	19♠11	16♠49	17♠29	20♀02	20♠55	24♠40	19♠25	17♠03
12N	16♠57	19♀30	20♠26	24♠32	18♠57	16♠35	17♠13	19♀46	20♠41	24♠47	19♠11	16♠49	17♠29	20♀02	20♠55	25♠03	19♠25	17♠03
13N	16♠57	19♀30	20♠26	24♠54	18♠57	16♠35	17♠13	19♀46	20♠41	25♠10	19♠11	16♠49	17♠29	20♀02	20♠55	25♠25	19♠25	17♠03
14N	16♠57	19♀30	20♠26	25♠17	18♠57	16♠35	17♠13	19♀46	20♠41	25♠33	19♠11	16♠49	17♠29	20♀02	20♠55	25♠48	19♠25	17♠03
15N	16♠57	19♀30	20♠26	25♠40	18♠57	16♠35	17♠13	19♀46	20♠41	25♠56	19♠11	16♠49	17♠29	20♀02	20♠55	26♠12	19♠25	17♠03
16N	16♠57	19♀30	20♠26	26♠04	18♠57	16♠35	17♠13	19♀46	20♠41	26♠20	19♠11	16♠49	17♠29	20♀02	20♠55	26♠35	19♠25	17♠03
17N	16♠57	19♀30	20♠26	26♠28	18♠57	16♠35	17♠13	19♀46	20♠41	26♠44	19♠11	16♠49	17♠29	20♀02	20♠55	27♠00	19♠25	17♠03
18N	16♠57	19♀30	20♠26	26♠53	18♠57	16♠35	17♠13	19♀46	20♠41	27♠09								

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18						Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23						Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Ⅴ57	19Ⅱ30	20Ⅲ26	22Ⅴ13	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	22Ⅴ20	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	22Ⅴ27	19Ⅱ25	17Ⅴ03
68N	16Ⅴ57	19Ⅱ30	20Ⅲ26	26Ⅴ30	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	26Ⅴ36	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	26Ⅴ41	19Ⅱ25	17Ⅴ03
69N	16Ⅴ57	19Ⅱ30	20Ⅲ26	29Ⅴ36	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	29Ⅴ41	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	29Ⅴ45	19Ⅱ25	17Ⅴ03
70N	16Ⅴ57	19Ⅱ30	20Ⅲ26	2Ⅱ48	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	2Ⅱ51	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	2Ⅱ55	19Ⅱ25	17Ⅴ03
71N	16Ⅴ57	19Ⅱ30	20Ⅲ26	6Ⅱ04	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	6Ⅱ06	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	6Ⅱ09	19Ⅱ25	17Ⅴ03
72N	16Ⅴ57	19Ⅱ30	20Ⅲ26	9Ⅱ23	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	9Ⅱ25	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	9Ⅱ26	19Ⅱ25	17Ⅴ03
73N	16Ⅴ57	19Ⅱ30	20Ⅲ26	12Ⅱ45	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	12Ⅱ46	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	12Ⅱ46	19Ⅱ25	17Ⅴ03
74N	16Ⅴ57	19Ⅱ30	20Ⅲ26	16≈08	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	16≈08	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	16≈08	19Ⅱ25	17Ⅴ03
75N	16Ⅴ57	19Ⅱ30	20Ⅲ26	19≈30	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	19≈30	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	19≈29	19Ⅱ25	17Ⅴ03
76N	16Ⅴ57	19Ⅱ30	20Ⅲ26	22≈52	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	22≈50	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	22≈49	19Ⅱ25	17Ⅴ03
77N	16Ⅴ57	19Ⅱ30	20Ⅲ26	26≈10	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	26≈08	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	26≈06	19Ⅱ25	17Ⅴ03
78N	16Ⅴ57	19Ⅱ30	20Ⅲ26	29≈25	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	29≈22	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	29≈20	19Ⅱ25	17Ⅴ03
79N	16Ⅴ57	19Ⅱ30	20Ⅲ26	2Ⅳ34	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	2Ⅳ32	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	2Ⅳ29	19Ⅱ25	17Ⅴ03
80N	16Ⅴ57	19Ⅱ30	20Ⅲ26	5Ⅳ38	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	5Ⅳ36	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	5Ⅳ33	19Ⅱ25	17Ⅴ03
81N	16Ⅴ57	19Ⅱ30	20Ⅲ26	8Ⅳ36	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	8Ⅳ34	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	8Ⅳ31	19Ⅱ25	17Ⅴ03
82N	16Ⅴ57	19Ⅱ30	20Ⅲ26	11Ⅳ27	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	11Ⅳ25	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	11Ⅳ22	19Ⅱ25	17Ⅴ03
83N	16Ⅴ57	19Ⅱ30	20Ⅲ26	14Ⅳ11	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	14Ⅳ09	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	14Ⅳ06	19Ⅱ25	17Ⅴ03
84N	16Ⅴ57	19Ⅱ30	20Ⅲ26	16Ⅳ48	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	16Ⅳ46	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	16Ⅳ44	19Ⅱ25	17Ⅴ03
85N	16Ⅴ57	19Ⅱ30	20Ⅲ26	19Ⅳ17	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	19Ⅳ15	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	19Ⅳ14	19Ⅱ25	17Ⅴ03
86N	16Ⅴ57	19Ⅱ30	20Ⅲ26	21Ⅳ40	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	21Ⅳ38	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	21Ⅳ36	19Ⅱ25	17Ⅴ03
87N	16Ⅴ57	19Ⅱ30	20Ⅲ26	23Ⅳ55	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	23Ⅳ53	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	23Ⅳ52	19Ⅱ25	17Ⅴ03
88N	16Ⅴ57	19Ⅱ30	20Ⅲ26	26Ⅳ03	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	26Ⅳ02	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	26Ⅳ01	19Ⅱ25	17Ⅴ03
89N	16Ⅴ57	19Ⅱ30	20Ⅲ26	28Ⅳ04	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	28Ⅳ04	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	28Ⅳ03	19Ⅱ25	17Ⅴ03
90N	16Ⅴ57	19Ⅱ30	20Ⅲ26	0Ⅳ00	18Ⅱ57	16Ⅴ35	17Ⅳ13	19Ⅱ46	20Ⅲ41	0Ⅳ00	19Ⅱ11	16Ⅴ49	17Ⅳ29	20Ⅱ02	20Ⅲ55	0Ⅳ00	19Ⅱ25	17Ⅴ03

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h15m ARMC: 318°45'						Sid.Time: 21h16m ARMC: 319°00'						Sid.Time: 21h17m ARMC: 319°15'					
	MC: 16≈17'35						MC: 16≈32'42						MC: 16≈47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17 46	20 18	21 8 10	21 8 10	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	21 8 25	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	21 8 40	20 11 07	17 46 45
1N	17 46 46	20 19 18	21 8 10	21 8 30	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	21 8 44	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	21 8 59	20 11 07	17 46 45
2N	17 46 46	20 19 18	21 8 10	21 8 49	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	22 8 04	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	22 8 19	20 11 07	17 46 45
3N	17 46 46	20 19 18	21 8 10	22 8 09	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	22 8 24	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	22 8 39	20 11 07	17 46 45
4N	17 46 46	20 19 18	21 8 10	22 8 29	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	22 8 44	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	22 8 59	20 11 07	17 46 45
5N	17 46 46	20 19 18	21 8 10	22 8 49	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	23 8 04	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	23 8 19	20 11 07	17 46 45
6N	17 46 46	20 19 18	21 8 10	23 8 10	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	23 8 25	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	23 8 40	20 11 07	17 46 45
7N	17 46 46	20 19 18	21 8 10	23 8 30	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	23 8 45	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	24 8 01	20 11 07	17 46 45
8N	17 46 46	20 19 18	21 8 10	23 8 51	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	24 8 06	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	24 8 22	20 11 07	17 46 45
9N	17 46 46	20 19 18	21 8 10	24 8 12	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	24 8 28	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	24 8 43	20 11 07	17 46 45
10N	17 46 46	20 19 18	21 8 10	24 8 34	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	24 8 49	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	25 8 05	20 11 07	17 46 45
11N	17 46 46	20 19 18	21 8 10	24 8 56	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	25 8 11	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	25 8 27	20 11 07	17 46 45
12N	17 46 46	20 19 18	21 8 10	25 8 18	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	25 8 34	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	25 8 49	20 11 07	17 46 45
13N	17 46 46	20 19 18	21 8 10	25 8 41	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	25 8 56	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	26 8 12	20 11 07	17 46 45
14N	17 46 46	20 19 18	21 8 10	26 8 04	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	26 8 19	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	26 8 35	20 11 07	17 46 45
15N	17 46 46	20 19 18	21 8 10	26 8 27	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	26 8 43	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	26 8 58	20 11 07	17 46 45
16N	17 46 46	20 19 18	21 8 10	26 8 51	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	27 8 07	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	27 8 22	20 11 07	17 46 45
17N	17 46 46	20 19 18	21 8 10	27 8 15	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	27 8 31	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	27 8 47	20 11 07	17 46 45
18N	17 46 46	20 19 18	21 8 10	27 8 40	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	27 8 56	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	28 8 12	20 11 07	17 46 45
19N	17 46 46	20 19 18	21 8 10	28 8 06	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	28 8 21	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	28 8 37	20 11 07	17 46 45
20N	17 46 46	20 19 18	21 8 10	28 8 31	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	28 8 47	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	29 8 03	20 11 07	17 46 45
21N	17 46 46	20 19 18	21 8 10	28 8 58	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	29 8 14	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	29 8 30	20 11 07	17 46 45
22N	17 46 46	20 19 18	21 8 10	29 8 25	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	29 8 41	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	29 8 57	20 11 07	17 46 45
23N	17 46 46	20 19 18	21 8 10	29 8 53	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	0 11 09	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	0 11 25	20 11 07	17 46 45
24N	17 46 46	20 19 18	21 8 10	0 11 21	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	0 11 37	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	0 11 53	20 11 07	17 46 45
25N	17 46 46	20 19 18	21 8 10	0 11 50	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	1 11 06	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	1 11 22	20 11 07	17 46 45
26N	17 46 46	20 19 18	21 8 10	1 11 20	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	1 11 36	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	1 11 52	20 11 07	17 46 45
27N	17 46 46	20 19 18	21 8 10	1 11 51	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	2 11 07	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	2 11 23	20 11 07	17 46 45
28N	17 46 46	20 19 18	21 8 10	2 11 22	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	2 11 38	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	2 11 54	20 11 07	17 46 45
29N	17 46 46	20 19 18	21 8 10	2 11 55	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	3 11 11	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	3 11 27	20 11 07	17 46 45
30N	17 46 46	20 19 18	21 8 10	3 11 28	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	3 11 44	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	4 11 00	20 11 07	17 46 45
31N	17 46 46	20 19 18	21 8 10	4 11 02	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	4 11 19	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	4 11 35	20 11 07	17 46 45
32N	17 46 46	20 19 18	21 8 10	4 11 38	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	4 11 54	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	5 11 10	20 11 07	17 46 45
33N	17 46 46	20 19 18	21 8 10	5 11 14	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	5 11 31	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	5 11 47	20 11 07	17 46 45
34N	17 46 46	20 19 18	21 8 10	5 11 52	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	6 11 09	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	6 11 25	20 11 07	17 46 45
35N	17 46 46	20 19 18	21 8 10	6 11 31	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	6 11 48	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	7 11 04	20 11 07	17 46 45
36N	17 46 46	20 19 18	21 8 10	7 11 12	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	7 11 28	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	7 11 45	20 11 07	17 46 45
37N	17 46 46	20 19 18	21 8 10	7 11 54	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	8 11 10	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	8 11 27	20 11 07	17 46 45
38N	17 46 46	20 19 18	21 8 10	8 11 37	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	8 11 54	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	9 11 10	20 11 07	17 46 45
39N	17 46 46	20 19 18	21 8 10	9 11 23	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	9 11 39	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	9 11 55	20 11 07	17 46 45
40N	17 46 46	20 19 18	21 8 10	10 11 10	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	10 11 26	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	10 11 42	20 11 07	17 46 45
41N	17 46 46	20 19 18	21 8 10	10 11 58	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	11 11 15	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	11 11 31	20 11 07	17 46 45
42N	17 46 46	20 19 18	21 8 10	11 11 49	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	12 11 06	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	12 11 22	20 11 07	17 46 45
43N	17 46 46	20 19 18	21 8 10	12 11 42	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	12 11 58	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	13 11 15	20 11 07	17 46 45
44N	17 46 46	20 19 18	21 8 10	13 11 37	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	13 11 54	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	14 11 10	20 11 07	17 46 45
45N	17 46 46	20 19 18	21 8 10	14 11 35	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	14 11 51	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	15 11 07	20 11 07	17 46 45
46N	17 46 46	20 19 18	21 8 10	15 11 36	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	15 11 52	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	16 11 08	20 11 07	17 46 45
47N	17 46 46	20 19 18	21 8 10	16 11 39	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	16 11 55	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	17 11 11	20 11 07	17 46 45
48N	17 46 46	20 19 18	21 8 10	17 11 45	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	18 11 01	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	18 11 16	20 11 07	17 46 45
49N	17 46 46	20 19 18	21 8 10	18 11 54	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	19 11 10	19 11 53	17 46 31	18 4 18	20 19 50	21 8 40	19 11 26	20 11 07	17 46 45
50N	17 46 46	20 19 18	21 8 10	20 11 07	19 11 39	17 46 17	18 4 02	20 19 34	21 8 25	20 11 23	19 11 53	17 46 31	18 4 18					

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h15m ARMC: 318°45' MC: 16≈17'35						Sid.Time: 21h16m ARMC: 319°00' MC: 16≈32'42						Sid.Time: 21h17m ARMC: 319°15' MC: 16≈47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°46'	20°18'	21°10'	22°34'	19°39'	17°17'	18°02'	20°34'	21°25'	22°41'	19°53'	17°31'	18°18'	20°50'	21°40'	22°48'	20°07'	17°45'
68N	17°46'	20°18'	21°10'	26°47'	19°39'	17°17'	18°02'	20°34'	21°25'	26°53'	19°53'	17°31'	18°18'	20°50'	21°40'	26°58'	20°07'	17°45'
69N	17°46'	20°18'	21°10'	29°50'	19°39'	17°17'	18°02'	20°34'	21°25'	29°55'	19°53'	17°31'	18°18'	20°50'	21°40'	29°59'	20°07'	17°45'
70N	17°46'	20°18'	21°10'	2°59'	19°39'	17°17'	18°02'	20°34'	21°25'	3°02'	19°53'	17°31'	18°18'	20°50'	21°40'	3°06'	20°07'	17°45'
71N	17°46'	20°18'	21°10'	6°12'	19°39'	17°17'	18°02'	20°34'	21°25'	6°14'	19°53'	17°31'	18°18'	20°50'	21°40'	6°17'	20°07'	17°45'
72N	17°46'	20°18'	21°10'	9°28'	19°39'	17°17'	18°02'	20°34'	21°25'	9°30'	19°53'	17°31'	18°18'	20°50'	21°40'	9°32'	20°07'	17°45'
73N	17°46'	20°18'	21°10'	12°47'	19°39'	17°17'	18°02'	20°34'	21°25'	12°48'	19°53'	17°31'	18°18'	20°50'	21°40'	12°49'	20°07'	17°45'
74N	17°46'	20°18'	21°10'	16°08'	19°39'	17°17'	18°02'	20°34'	21°25'	16°08'	19°53'	17°31'	18°18'	20°50'	21°40'	16°08'	20°07'	17°45'
75N	17°46'	20°18'	21°10'	19°28'	19°39'	17°17'	18°02'	20°34'	21°25'	19°27'	19°53'	17°31'	18°18'	20°50'	21°40'	19°27'	20°07'	17°45'
76N	17°46'	20°18'	21°10'	22°47'	19°39'	17°17'	18°02'	20°34'	21°25'	22°46'	19°53'	17°31'	18°18'	20°50'	21°40'	22°45'	20°07'	17°45'
77N	17°46'	20°18'	21°10'	26°04'	19°39'	17°17'	18°02'	20°34'	21°25'	26°03'	19°53'	17°31'	18°18'	20°50'	21°40'	26°01'	20°07'	17°45'
78N	17°46'	20°18'	21°10'	29°18'	19°39'	17°17'	18°02'	20°34'	21°25'	29°16'	19°53'	17°31'	18°18'	20°50'	21°40'	29°13'	20°07'	17°45'
79N	17°46'	20°18'	21°10'	2°27'	19°39'	17°17'	18°02'	20°34'	21°25'	2°24'	19°53'	17°31'	18°18'	20°50'	21°40'	2°22'	20°07'	17°45'
80N	17°46'	20°18'	21°10'	5°30'	19°39'	17°17'	18°02'	20°34'	21°25'	5°28'	19°53'	17°31'	18°18'	20°50'	21°40'	5°25'	20°07'	17°45'
81N	17°46'	20°18'	21°10'	8°28'	19°39'	17°17'	18°02'	20°34'	21°25'	8°26'	19°53'	17°31'	18°18'	20°50'	21°40'	8°23'	20°07'	17°45'
82N	17°46'	20°18'	21°10'	11°19'	19°39'	17°17'	18°02'	20°34'	21°25'	11°17'	19°53'	17°31'	18°18'	20°50'	21°40'	11°14'	20°07'	17°45'
83N	17°46'	20°18'	21°10'	14°04'	19°39'	17°17'	18°02'	20°34'	21°25'	14°01'	19°53'	17°31'	18°18'	20°50'	21°40'	13°59'	20°07'	17°45'
84N	17°46'	20°18'	21°10'	16°41'	19°39'	17°17'	18°02'	20°34'	21°25'	16°39'	19°53'	17°31'	18°18'	20°50'	21°40'	16°37'	20°07'	17°45'
85N	17°46'	20°18'	21°10'	19°12'	19°39'	17°17'	18°02'	20°34'	21°25'	19°10'	19°53'	17°31'	18°18'	20°50'	21°40'	19°08'	20°07'	17°45'
86N	17°46'	20°18'	21°10'	21°35'	19°39'	17°17'	18°02'	20°34'	21°25'	21°33'	19°53'	17°31'	18°18'	20°50'	21°40'	21°32'	20°07'	17°45'
87N	17°46'	20°18'	21°10'	23°51'	19°39'	17°17'	18°02'	20°34'	21°25'	23°50'	19°53'	17°31'	18°18'	20°50'	21°40'	23°48'	20°07'	17°45'
88N	17°46'	20°18'	21°10'	26°00'	19°39'	17°17'	18°02'	20°34'	21°25'	25°59'	19°53'	17°31'	18°18'	20°50'	21°40'	25°59'	20°07'	17°45'
89N	17°46'	20°18'	21°10'	28°03'	19°39'	17°17'	18°02'	20°34'	21°25'	28°03'	19°53'	17°31'	18°18'	20°50'	21°40'	28°02'	20°07'	17°45'
90N	17°46'	20°18'	21°10'	0°00'	19°39'	17°17'	18°02'	20°34'	21°25'	0°00'	19°53'	17°31'	18°18'	20°50'	21°40'	0°00'	20°07'	17°45'

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

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59						Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08						Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18Ⅴ34	21ⅴ06	21Ⅴ55	21Ⅴ55	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	22Ⅴ09	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	22Ⅴ24	20Ⅱ48	18Ⅴ27
1N	18Ⅴ34	21ⅴ06	21Ⅴ55	22Ⅴ14	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	22Ⅴ29	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	22Ⅴ44	20Ⅱ48	18Ⅴ27
2N	18Ⅴ34	21ⅴ06	21Ⅴ55	22Ⅴ34	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	22Ⅴ49	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	23Ⅴ04	20Ⅱ48	18Ⅴ27
3N	18Ⅴ34	21ⅴ06	21Ⅴ55	22Ⅴ54	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	23Ⅴ09	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	23Ⅴ24	20Ⅱ48	18Ⅴ27
4N	18Ⅴ34	21ⅴ06	21Ⅴ55	23Ⅴ14	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	23Ⅴ29	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	23Ⅴ44	20Ⅱ48	18Ⅴ27
5N	18Ⅴ34	21ⅴ06	21Ⅴ55	23Ⅴ34	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	23Ⅴ49	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	24Ⅴ04	20Ⅱ48	18Ⅴ27
6N	18Ⅴ34	21ⅴ06	21Ⅴ55	23Ⅴ55	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	24Ⅴ10	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	24Ⅴ25	20Ⅱ48	18Ⅴ27
7N	18Ⅴ34	21ⅴ06	21Ⅴ55	24Ⅴ16	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	24Ⅴ31	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	24Ⅴ46	20Ⅱ48	18Ⅴ27
8N	18Ⅴ34	21ⅴ06	21Ⅴ55	24Ⅴ37	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	24Ⅴ52	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	25Ⅴ07	20Ⅱ48	18Ⅴ27
9N	18Ⅴ34	21ⅴ06	21Ⅴ55	24Ⅴ58	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	25Ⅴ13	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	25Ⅴ29	20Ⅱ48	18Ⅴ27
10N	18Ⅴ34	21ⅴ06	21Ⅴ55	25Ⅴ20	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	25Ⅴ35	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	25Ⅴ51	20Ⅱ48	18Ⅴ27
11N	18Ⅴ34	21ⅴ06	21Ⅴ55	25Ⅴ42	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	25Ⅴ57	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	26Ⅴ13	20Ⅱ48	18Ⅴ27
12N	18Ⅴ34	21ⅴ06	21Ⅴ55	26Ⅴ04	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	26Ⅴ20	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	26Ⅴ35	20Ⅱ48	18Ⅴ27
13N	18Ⅴ34	21ⅴ06	21Ⅴ55	26Ⅴ27	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	26Ⅴ43	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	26Ⅴ58	20Ⅱ48	18Ⅴ27
14N	18Ⅴ34	21ⅴ06	21Ⅴ55	26Ⅴ50	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	27Ⅴ06	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	27Ⅴ21	20Ⅱ48	18Ⅴ27
15N	18Ⅴ34	21ⅴ06	21Ⅴ55	27Ⅴ18	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	27Ⅴ30	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	27Ⅴ45	20Ⅱ48	18Ⅴ27
16N	18Ⅴ34	21ⅴ06	21Ⅴ55	27Ⅴ34	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	27Ⅴ54	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	28Ⅴ09	20Ⅱ48	18Ⅴ27
17N	18Ⅴ34	21ⅴ06	21Ⅴ55	28Ⅴ02	20Ⅱ20	17Ⅴ59	18Ⅴ51	21ⅴ22	22Ⅴ09	28Ⅴ18	20Ⅱ34	18Ⅴ13	19Ⅴ07	21ⅴ38	22Ⅴ24	28Ⅴ34	20Ⅱ48	18Ⅴ27
18N	18Ⅴ34	21ⅴ06	21Ⅴ55	28Ⅴ27	20Ⅱ20													

page 854 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59						Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08						Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18 34	21 06	21 55	22 55	20 20	17 59	18 51	21 22	22 09	23 02	20 34	18 13	19 07	21 38	22 24	23 09	20 48	18 27
68N	18 34	21 06	21 55	27 04	20 20	17 59	18 51	21 22	22 09	27 10	20 34	18 13	19 07	21 38	22 24	27 15	20 48	18 27
69N	18 34	21 06	21 55	0 04	20 20	17 59	18 51	21 22	22 09	0 09	20 34	18 13	19 07	21 38	22 24	0 14	20 48	18 27
70N	18 34	21 06	21 55	3 01	20 20	17 59	18 51	21 22	22 09	3 06	20 34	18 13	19 07	21 38	22 24	3 11	20 48	18 27
71N	18 34	21 06	21 55	6 02	20 20	17 59	18 51	21 22	22 09	6 07	20 34	18 13	19 07	21 38	22 24	6 12	20 48	18 27
72N	18 34	21 06	21 55	9 03	20 20	17 59	18 51	21 22	22 09	9 08	20 34	18 13	19 07	21 38	22 24	9 13	20 48	18 27
73N	18 34	21 06	21 55	12 04	20 20	17 59	18 51	21 22	22 09	12 09	20 34	18 13	19 07	21 38	22 24	12 14	20 48	18 27
74N	18 34	21 06	21 55	15 05	20 20	17 59	18 51	21 22	22 09	15 10	20 34	18 13	19 07	21 38	22 24	15 15	20 48	18 27
75N	18 34	21 06	21 55	18 06	20 20	17 59	18 51	21 22	22 09	18 11	20 34	18 13	19 07	21 38	22 24	18 16	20 48	18 27
76N	18 34	21 06	21 55	21 07	20 20	17 59	18 51	21 22	22 09	21 12	20 34	18 13	19 07	21 38	22 24	21 17	20 48	18 27
77N	18 34	21 06	21 55	24 08	20 20	17 59	18 51	21 22	22 09	24 13	20 34	18 13	19 07	21 38	22 24	24 18	20 48	18 27
78N	18 34	21 06	21 55	27 09	20 20	17 59	18 51	21 22	22 09	27 14	20 34	18 13	19 07	21 38	22 24	27 19	20 48	18 27
79N	18 34	21 06	21 55	30 10	20 20	17 59	18 51	21 22	22 09	30 15	20 34	18 13	19 07	21 38	22 24	30 20	20 48	18 27
80N	18 34	21 06	21 55	3 11	20 20	17 59	18 51	21 22	22 09	3 16	20 34	18 13	19 07	21 38	22 24	3 21	20 48	18 27
81N	18 34	21 06	21 55	6 12	20 20	17 59	18 51	21 22	22 09	6 17	20 34	18 13	19 07	21 38	22 24	6 22	20 48	18 27
82N	18 34	21 06	21 55	9 13	20 20	17 59	18 51	21 22	22 09	9 18	20 34	18 13	19 07	21 38	22 24	9 23	20 48	18 27
83N	18 34	21 06	21 55	12 14	20 20	17 59	18 51	21 22	22 09	12 19	20 34	18 13	19 07	21 38	22 24	12 24	20 48	18 27
84N	18 34	21 06	21 55	15 15	20 20	17 59	18 51	21 22	22 09	15 20	20 34	18 13	19 07	21 38	22 24	15 25	20 48	18 27
85N	18 34	21 06	21 55	18 16	20 20	17 59	18 51	21 22	22 09	18 21	20 34	18 13	19 07	21 38	22 24	18 26	20 48	18 27
86N	18 34	21 06	21 55	21 17	20 20	17 59	18 51	21 22	22 09	21 22	20 34	18 13	19 07	21 38	22 24	21 27	20 48	18 27
87N	18 34	21 06	21 55	24 18	20 20	17 59	18 51	21 22	22 09	24 23	20 34	18 13	19 07	21 38	22 24	24 28	20 48	18 27
88N	18 34	21 06	21 55	27 19	20 20	17 59	18 51	21 22	22 09	27 24	20 34	18 13	19 07	21 38	22 24	27 29	20 48	18 27
89N	18 34	21 06	21 55	30 20	20 20	17 59	18 51	21 22	22 09	30 25	20 34	18 13	19 07	21 38	22 24	30 30	20 48	18 27
90N	18 34	21 06	21 55	3 21	20 20	17 59	18 51	21 22	22 09	3 26	20 34	18 13	19 07	21 38	22 24	3 31	20 48	18 27

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h21m ARMC: 320°15' MC: 17≈48'28						Sid.Time: 21h22m ARMC: 320°30' MC: 18≈03'40						Sid.Time: 21h23m ARMC: 320°45' MC: 18≈18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19°23	21°54	22°39	22°39	21°02	18°41	19°39	22°10	22°53	22°53	21°16	18°56	19°56	22°26	23°08	23°08	21°30	19°10
1N	19°23	21°54	22°39	22°38	21°02	18°41	19°39	22°10	22°53	23°13	21°16	18°56	19°56	22°26	23°08	23°28	21°30	19°10
2N	19°23	21°54	22°39	22°38	21°02	18°41	19°39	22°10	22°53	23°33	21°16	18°56	19°56	22°26	23°08	23°48	21°30	19°10
3N	19°23	21°54	22°39	22°38	21°02	18°41	19°39	22°10	22°53	23°53	21°16	18°56	19°56	22°26	23°08	24°08	21°30	19°10
4N	19°23	21°54	22°39	22°38	21°02	18°41	19°39	22°10	22°53	24°14	21°16	18°56	19°56	22°26	23°08	24°29	21°30	19°10
5N	19°23	21°54	22°39	24°19	21°02	18°41	19°39	22°10	22°53	24°34	21°16	18°56	19°56	22°26	23°08	24°49	21°30	19°10
6N	19°23	21°54	22°39	24°40	21°02	18°41	19°39	22°10	22°53	24°55	21°16	18°56	19°56	22°26	23°08	25°10	21°30	19°10
7N	19°23	21°54	22°39	25°01	21°02	18°41	19°39	22°10	22°53	25°16	21°16	18°56	19°56	22°26	23°08	25°31	21°30	19°10
8N	19°23	21°54	22°39	25°22	21°02	18°41	19°39	22°10	22°53	25°37	21°16	18°56	19°56	22°26	23°08	25°53	21°30	19°10
9N	19°23	21°54	22°39	25°44	21°02	18°41	19°39	22°10	22°53	25°59	21°16	18°56	19°56	22°26	23°08	26°14	21°30	19°10
10N	19°23	21°54	22°39	26°06	21°02	18°41	19°39	22°10	22°53	26°21	21°16	18°56	19°56	22°26	23°08	26°36	21°30	19°10
11N	19°23	21°54	22°39	26°28	21°02	18°41	19°39	22°10	22°53	26°43	21°16	18°56	19°56	22°26	23°08	26°59	21°30	19°10
12N	19°23	21°54	22°39	26°51	21°02	18°41	19°39	22°10	22°53	27°06	21°16	18°56	19°56	22°26	23°08	27°21	21°30	19°10
13N	19°23	21°54	22°39	27°14	21°02	18°41	19°39	22°10	22°53	27°29	21°16	18°56	19°56	22°26	23°08	27°44	21°30	19°10
14N	19°23	21°54	22°39	27°37	21°02	18°41	19°39	22°10	22°53	27°52	21°16	18°56	19°56	22°26	23°08	28°08	21°30	19°10
15N	19°23	21°54	22°39	28°01	21°02	18°41	19°39	22°10	22°53	28°16	21°16	18°56	19°56	22°26	23°08	28°32	21°30	19°10
16N	19°23	21°54	22°39	28°25	21°02	18°41	19°39	22°10	22°53	28°40	21°16	18°56	19°56	22°26	23°08	28°56	21°30	19°10
17N	19°23	21°54	22°39	28°49	21°02	18°41	19°39	22°10	22°53	29°05	21°16	18°56	19°56	22°26	23°08	29°21	21°30	19°10
18N	19°23	21°54	22°39	29°14	21°02	18°41	19°39	22°10	22°53	29°30	21°16	18°56	19°56	22°26	23°08	29°46	21°30	19°10
19N	19°23	21°54	22°39	29°40	21°02	18°41	19°39	22°10	22°53	29°56	21°16	18°56	19°56	22°26	23°08	0°11	21°30	19°10
20N	19°23	21°54	22°39	0°16	21°02	18°41	19°39	22°10	22°53	0°22	21°16	18°56	19°56	22°26	23°08	0°38	21°30	19°10
21N	19°23	21°54	22°39	0°33	21°02	18°41	19°39	22°10	22°53	0°49	21°16	18°56	19°56	22°26	23°08	1°04	21°30	19°10
22N	19°23	21°54	22°39	1°00	21°02	18°41	19°39	22°10	22°53	1°16	21°16	18°56	19°56	22°26	23°08	1°32	21°30	19°10
23N	19°23	21°54	22°39	1°28	21°02	18°41	19°39	22°10	22°53	1°44	21°16	18°56	19°56	22°26	23°08	2°00	21°30	19°10
24N	19°23	21°54	22°39	1°57	21°02	18°41	19°39	22°10	22°53	2°13	21°16	18°56	19°56	22°26	23°08	2°29	21°30	19°10
25N	19°23	21°54	22°39	2°26	21°02	18°41	19°39	22°10	22°53	2°42	21°16	18°56	19°56	22°26	23°08	2°58	21°30	19°10
26N	19°23	21°54	22°39	2°56	21°02	18°41	19°39	22°10	22°53	3°12	21°16	18°56	19°56	22°26	23°08	3°28	21°30	19°10
27N	19°23	21°54	22°39	3°27	21°02	18°41	19°39	22°10	22°53	3°43	21°16	18°56	19°56	22°26	23°08	3°59	21°30	19°10
28N	19°23	21°54	22°39	3°59	21°02	18°41	19°39	22°10	22°53	4°15	21°16	18°56	19°56	22°26	23°08	4°31	21°30	19°10
29N	19°23	21°54	22°39	4°31	21°02	18°41	19°39	22°10	22°53	4°48	21°16	18°56	19°56	22°26	23°08	5°04	21°30	19°10
30N	19°23	21°54	22°39	5°05	21°02	18°41	19°39	22°10	22°53	5°21	21°16	18°56	19°56	22°26	23°08	5°37	21°30	19°10
31N	19°23	21°54	22°39	5°40	21°02	18°41	19°39	22°10	22°53	5°56	21°16	18°56	19°56	22°26	23°08	6°12	21°30	19°10
32N	19°23	21°54	22°39	6°15	21°02	18°41	19°39	22°10	22°53	6°31	21°16	18°56	19°56	22°26	23°08	6°47	21°30	19°10
33N	19°23	21°54	22°39	6°52	21°02	18°41	19°39	22°10	22°53	7°08	21°16	18°56	19°56	22°26	23°08	7°24	21°30	19°10
34N	19°23	21°54	22°39	7°30	21°02	18°41	19°39	22°10	22°53	7°46	21°16	18°56	19°56	22°26	23°08	8°02	21°30	19°10
35N	19°23	21°54	22°39	8°09	21°02	18°41	19°39	22°10	22°53	8°25	21°16	18°56	19°56	22°26	23°08	8°41	21°30	19°10
36N	19°23	21°54	22°39	8°50	21°02	18°41	19°39	22°10	22°53	9°06	21°16	18°56	19°56	22°26	23°08	9°22	21°30	19°10
37N	19°23	21°54	22°39	9°32	21°02	18°41	19°39	22°10	22°53	9°48	21°16	18°56	19°56	22°26	23°08	10°04	21°30	19°10
38N	19°23	21°54	22°39	10°15	21°02	18°41	19°39	22°10	22°53	10°31	21°16	18°56	19°56	22°26	23°08	10°47	21°30	19°10
39N	19°23	21°54	22°39	11°00	21°02	18°41	19°39	22°10	22°53	11°16	21°16	18°56	19°56	22°26	23°08	11°32	21°30	19°10
40N	19°23	21°54	22°39	11°47	21°02	18°41	19°39	22°10	22°53	12°03	21°16	18°56	19°56	22°26	23°08	12°19	21°30	19°10
41N	19°23	21°54	22°39	12°36	21°02	18°41	19°39	22°10	22°53	12°52	21°16	18°56	19°56	22°26	23°08	13°08	21°30	19°10
42N	19°23	21°54	22°39	13°26	21°02	18°41	19°39	22°10	22°53	13°42	21°16	18°56	19°56	22°26	23°08	13°58	21°30	19°10
43N	19°23	21°54	22°39	14°19	21°02	18°41	19°39	22°10	22°53	14°35	21°16	18°56	19°56	22°26	23°08	14°51	21°30	19°10
44N	19°23	21°54	22°39	15°14	21°02	18°41	19°39	22°10	22°53	15°30	21°16	18°56	19°56	22°26	23°08	15°46	21°30	19°10
45N	19°23	21°54	22°39	16°11	21°02	18°41	19°39	22°10	22°53	16°27	21°16	18°56	19°56	22°26	23°08	16°43	21°30	19°10
46N	19°23	21°54	22°39	17°11	21°02	18°41	19°39	22°10	22°53	17°27	21°16	18°56	19°56	22°26	23°08	17°43	21°30	19°10
47N	19°23	21°54	22°39	18°14	21°02	18°41	19°39	22°10	22°53	18°29	21°16	18°56	19°56	22°26	23°08	18°45	21°30	19°10
48N	19°23	21°54	22°39	19°19	21°02	18°41	19°39	22°10	22°53	19°35	21°16	18°56	19°56	22°26	23°08	19°50	21°30	19°10
49N	19°23	21°54	22°39	20°28	21°02	18°41	19°39	22°10	22°53	20°43	21°16	18°56	19°56	22°26	23°08	20°58	21°30	19°10
50N	19°23	21°54	22°39	21°39	21°02	18°41	19°39	22°10	22°53	21°55	21°16	18°56	19°56	22°26	23°08	22°10	21°30	19°10
51N	19°23	21°54	22°39	22°55	21°02	18°41	19°39	22°10	22°53	23°10	21°16	18°56	19°56	22°26	23°08	23°25	21°30	19°10
52N	19°23	21°54	22°39	24°14	21°02	18°41	19°39	22°10	22°53	24°29	21°16	18°56	19°56	22°26	23°08	24°44	21°30	19°10
53N	19°23	21°54	22°39	25°37	21°02	18°41	19°39	22°10	22°53	25°52	21°16	18°56	19°56	22°26	23°08	26°06	21°30	19°10
54N	19°23	21°54	22°39	27°04	21°02	18°41	19°39	22°10	22°53	27°19	21°16	18°56	19°56	22°26	23°08	27°33	21°30	19°10
55N	19°23	21°54	22°39	28°36	21°02	18°41	19°39	22°10	22°53	28°50	21°16	18°56	19°56	22°26	23°08	29°04	21°30	19°10
56N	19°23	21°54	22°39	0°13	21°02	18°41	19°39	22°10	22°53	0°27	21°16	18°56	19°56	22°26	23°08	0°40	21°30	19°10
57N	19°23	21°54	22°39	1°55	21°02	18°41	19°39	22°10	22°53	2°08	21°16	18°56	19°56	22°26	23°08	2°22	21°30	19°10
58N	19°23	21°54	22°39	3°42	21°02	18°41	19°39	22°10	22°53	3°55	21°16	18°56	19°56	22°26	23°08	4°08	21°30	19°10
59N	19°23	21°54	22°39	5°35	21°02	18°41	19°39	22°10	22°53	5°48	21°16	18°56	19°56	22°26	23°08	6°00	21°30	19°10
60N	19°23	21°54	22°39	7°34	21°02	18°41	19°39	22°10	22°53	7°46	21°16	18°56	19°56	22°26	23°08	7°58	21°30	19°10
61N	19°23	21°54	22°39	9°39	21°02	18°41	19°39	22°10	22°53	9°51	21°16	18°56	19°56	22°26	23°08	10°02	21°30	19°10
62N	19																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h21m ARMC: 320°15' MC: 17≈48'28						Sid.Time: 21h22m ARMC: 320°30' MC: 18≈03'40						Sid.Time: 21h23m ARMC: 320°45' MC: 18≈18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19 23	21 54	22 39	23 16	21 02	18 41	19 39	22 10	22 53	23 23	21 16	18 56	19 56	22 26	23 08	23 31	21 30	19 10
68N	19 23	21 54	22 39	27 21	21 02	18 41	19 39	22 10	22 53	27 27	21 16	18 56	19 56	22 26	23 08	27 33	21 30	19 10
69N	19 23	21 54	22 39	0 18	21 02	18 41	19 39	22 10	22 53	0 23	21 16	18 56	19 56	22 26	23 08	0 28	21 30	19 10
70N	19 23	21 54	22 39	3 21	21 02	18 41	19 39	22 10	22 53	3 25	21 16	18 56	19 56	22 26	23 08	3 29	21 30	19 10
71N	19 23	21 54	22 39	6 28	21 02	18 41	19 39	22 10	22 53	6 31	21 16	18 56	19 56	22 26	23 08	6 34	21 30	19 10
72N	19 23	21 54	22 39	9 40	21 02	18 41	19 39	22 10	22 53	9 42	21 16	18 56	19 56	22 26	23 08	9 44	21 30	19 10
73N	19 23	21 54	22 39	12 53	21 02	18 41	19 39	22 10	22 53	12 55	21 16	18 56	19 56	22 26	23 08	12 56	21 30	19 10
74N	19 23	21 54	22 39	16 09	21 02	18 41	19 39	22 10	22 53	16 09	21 16	18 56	19 56	22 26	23 08	16 10	21 30	19 10
75N	19 23	21 54	22 39	19 25	21 02	18 41	19 39	22 10	22 53	19 25	21 16	18 56	19 56	22 26	23 08	19 25	21 30	19 10
76N	19 23	21 54	22 39	22 41	21 02	18 41	19 39	22 10	22 53	22 40	21 16	18 56	19 56	22 26	23 08	22 39	21 30	19 10
77N	19 23	21 54	22 39	25 55	21 02	18 41	19 39	22 10	22 53	25 53	21 16	18 56	19 56	22 26	23 08	25 52	21 30	19 10
78N	19 23	21 54	22 39	29 06	21 02	18 41	19 39	22 10	22 53	29 04	21 16	18 56	19 56	22 26	23 08	29 02	21 30	19 10
79N	19 23	21 54	22 39	2 13	21 02	18 41	19 39	22 10	22 53	2 11	21 16	18 56	19 56	22 26	23 08	2 09	21 30	19 10
80N	19 23	21 54	22 39	5 16	21 02	18 41	19 39	22 10	22 53	5 13	21 16	18 56	19 56	22 26	23 08	5 11	21 30	19 10
81N	19 23	21 54	22 39	8 13	21 02	18 41	19 39	22 10	22 53	8 11	21 16	18 56	19 56	22 26	23 08	8 08	21 30	19 10
82N	19 23	21 54	22 39	11 05	21 02	18 41	19 39	22 10	22 53	11 02	21 16	18 56	19 56	22 26	23 08	11 00	21 30	19 10
83N	19 23	21 54	22 39	13 50	21 02	18 41	19 39	22 10	22 53	13 48	21 16	18 56	19 56	22 26	23 08	13 45	21 30	19 10
84N	19 23	21 54	22 39	16 28	21 02	18 41	19 39	22 10	22 53	16 26	21 16	18 56	19 56	22 26	23 08	16 24	21 30	19 10
85N	19 23	21 54	22 39	19 00	21 02	18 41	19 39	22 10	22 53	18 58	21 16	18 56	19 56	22 26	23 08	18 57	21 30	19 10
86N	19 23	21 54	22 39	21 25	21 02	18 41	19 39	22 10	22 53	21 24	21 16	18 56	19 56	22 26	23 08	21 22	21 30	19 10
87N	19 23	21 54	22 39	23 44	21 02	18 41	19 39	22 10	22 53	23 42	21 16	18 56	19 56	22 26	23 08	23 41	21 30	19 10
88N	19 23	21 54	22 39	25 55	21 02	18 41	19 39	22 10	22 53	25 54	21 16	18 56	19 56	22 26	23 08	25 54	21 30	19 10
89N	19 23	21 54	22 39	28 01	21 02	18 41	19 39	22 10	22 53	28 00	21 16	18 56	19 56	22 26	23 08	28 00	21 30	19 10
90N	19 23	21 54	22 39	0 00	21 02	18 41	19 39	22 10	22 53	0 00	21 16	18 56	19 56	22 26	23 08	0 00	21 30	19 10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04						Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18						Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20 12	22 42	23 8 23	23 8 23	21 11 43	19 24	20 12	22 42	23 8 38	23 8 38	21 11 57	19 24	20 12	23 44	23 8 52	23 8 52	22 11 11	19 24
1N	20 12	22 42	23 8 23	23 8 43	21 11 43	19 24	20 12	22 42	23 8 38	23 8 57	21 11 57	19 24	20 12	23 44	23 8 52	24 8 12	22 11 11	19 24
2N	20 12	22 42	23 8 23	24 8 03	21 11 43	19 24	20 12	22 42	23 8 38	24 8 18	21 11 57	19 24	20 12	23 44	23 8 52	24 8 32	22 11 11	19 24
3N	20 12	22 42	23 8 23	24 8 23	21 11 43	19 24	20 12	22 42	23 8 38	24 8 38	21 11 57	19 24	20 12	23 44	23 8 52	24 8 53	22 11 11	19 24
4N	20 12	22 42	23 8 23	24 8 43	21 11 43	19 24	20 12	22 42	23 8 38	24 8 58	21 11 57	19 24	20 12	23 44	23 8 52	25 8 13	22 11 11	19 24
5N	20 12	22 42	23 8 23	25 8 04	21 11 43	19 24	20 12	22 42	23 8 38	25 8 19	21 11 57	19 24	20 12	23 44	23 8 52	25 8 34	22 11 11	19 24
6N	20 12	22 42	23 8 23	25 8 25	21 11 43	19 24	20 12	22 42	23 8 38	25 8 40	21 11 57	19 24	20 12	23 44	23 8 52	25 8 55	22 11 11	19 24
7N	20 12	22 42	23 8 23	25 8 46	21 11 43	19 24	20 12	22 42	23 8 38	26 8 01	21 11 57	19 24	20 12	23 44	23 8 52	26 8 16	22 11 11	19 24
8N	20 12	22 42	23 8 23	26 8 08	21 11 43	19 24	20 12	22 42	23 8 38	26 8 23	21 11 57	19 24	20 12	23 44	23 8 52	26 8 38	22 11 11	19 24
9N	20 12	22 42	23 8 23	26 8 29	21 11 43	19 24	20 12	22 42	23 8 38	26 8 45	21 11 57	19 24	20 12	23 44	23 8 52	27 8 00	22 11 11	19 24
10N	20 12	22 42	23 8 23	26 8 52	21 11 43	19 24	20 12	22 42	23 8 38	27 8 07	21 11 57	19 24	20 12	23 44	23 8 52	27 8 22	22 11 11	19 24
11N	20 12	22 42	23 8 23	27 8 14	21 11 43	19 24	20 12	22 42	23 8 38	27 8 29	21 11 57	19 24	20 12	23 44	23 8 52	27 8 44	22 11 11	19 24
12N	20 12	22 42	23 8 23	27 8 37	21 11 43	19 24	20 12	22 42	23 8 38	27 8 52	21 11 57	19 24	20 12	23 44	23 8 52	28 8 07	22 11 11	19 24
13N	20 12	22 42	23 8 23	28 8 00	21 11 43	19 24	20 12	22 42	23 8 38	28 8 15	21 11 57	19 24	20 12	23 44	23 8 52	28 8 30	22 11 11	19 24
14N	20 12	22 42	23 8 23	28 8 23	21 11 43	19 24	20 12	22 42	23 8 38	28 8 39	21 11 57	19 24	20 12	23 44	23 8 52	28 8 54	22 11 11	19 24
15N	20 12	22 42	23 8 23	28 8 47	21 11 43	19 24	20 12	22 42	23 8 38	29 8 02	21 11 57	19 24	20 12	23 44	23 8 52	29 8 18	22 11 11	19 24
16N	20 12	22 42	23 8 23	29 8 11	21 11 43	19 24	20 12	22 42	23 8 38	29 8 27	21 11 57	19 24	20 12	23 44	23 8 52	29 8 42	22 11 11	19 24
17N	20 12	22 42	23 8 23	29 8 36	21 11 43	19 24	20 12	22 42	23 8 38	29 8 52	21 11 57	19 24	20 12	23 44	23 8 52	0 11 07	22 11 11	19 24
18N	20 12	22 42	23 8 23	0 11 01	21 11 43	19 24	20 12	22 42	23 8 38	0 11 17	21 11 57	19 24	20 12	23 44	23 8 52	0 11 32	22 11 11	19 24
19N	20 12	22 42	23 8 23	0 11 27	21 11 43	19 24	20 12	22 42	23 8 38	0 11 43	21 11 57	19 24	20 12	23 44	23 8 52	0 11 58	22 11 11	19 24
20N	20 12	22 42	23 8 23	0 11 53	21 11 43	19 24	20 12	22 42	23 8 38	1 11 09	21 11 57	19 24	20 12	23 44	23 8 52	1 11 25	22 11 11	19 24
21N	20 12	22 42	23 8 23	1 11 20	21 11 43	19 24	20 12	22 42	23 8 38	1 11 36	21 11 57	19 24	20 12	23 44	23 8 52	1 11 52	22 11 11	19 24
22N	20 12	22 42	23 8 23	1 11 48	21 11 43	19 24	20 12	22 42	23 8 38	2 11 03	21 11 57	19 24	20 12	23 44	23 8 52	2 11 19	22 11 11	19 24
23N	20 12	22 42	23 8 23	2 11 16	21 11 43	19 24	20 12	22 42	23 8 38	2 11 31	21 11 57	19 24	20 12	23 44	23 8 52	2 11 47	22 11 11	19 24
24N	20 12	22 42	23 8 23	2 11 44	21 11 43	19 24	20 12	22 42	23 8 38	3 11 00	21 11 57	19 24	20 12	23 44	23 8 52	3 11 16	22 11 11	19 24
25N	20 12	22 42	23 8 23	3 11 14	21 11 43	19 24	20 12	22 42	23 8 38	3 11 30	21 11 57	19 24	20 12	23 44	23 8 52	3 11 45	22 11 11	19 24
26N	20 12	22 42	23 8 23	3 11 44	21 11 43	19 24	20 12	22 42	23 8 38	4 11 00	21 11 57	19 24	20 12	23 44	23 8 52	4 11 16	22 11 11	19 24
27N	20 12	22 42	23 8 23	4 11 15	21 11 43	19 24	20 12	22 42	23 8 38	4 11 31	21 11 57	19 24	20 12	23 44	23 8 52	4 11 47	22 11 11	19 24
28N	20 12	22 42	23 8 23	4 11 47	21 11 43	19 24	20 12	22 42	23 8 38	5 11 03	21 11 57	19 24	20 12	23 44	23 8 52	5 11 19	22 11 11	19 24
29N	20 12	22 42	23 8 23	5 11 20	21 11 43	19 24	20 12	22 42	23 8 38	5 11 35	21 11 57	19 24	20 12	23 44	23 8 52	5 11 51	22 11 11	19 24
30N	20 12	22 42	23 8 23	5 11 53	21 11 43	19 24	20 12	22 42	23 8 38	6 11 09	21 11 57	19 24	20 12	23 44	23 8 52	6 11 25	22 11 11	19 24
31N	20 12	22 42	23 8 23	6 11 28	21 11 43	19 24	20 12	22 42	23 8 38	6 11 44	21 11 57	19 24	20 12	23 44	23 8 52	7 11 00	22 11 11	19 24
32N	20 12	22 42	23 8 23	7 11 03	21 11 43	19 24	20 12	22 42	23 8 38	7 11 19	21 11 57	19 24	20 12	23 44	23 8 52	7 11 35	22 11 11	19 24
33N	20 12	22 42	23 8 23	7 11 40	21 11 43	19 24	20 12	22 42	23 8 38	7 11 56	21 11 57	19 24	20 12	23 44	23 8 52	8 11 12	22 11 11	19 24
34N	20 12	22 42	23 8 23	8 11 18	21 11 43	19 24	20 12	22 42	23 8 38	8 11 34	21 11 57	19 24	20 12	23 44	23 8 52	8 11 50	22 11 11	19 24
35N	20 12	22 42	23 8 23	8 11 57	21 11 43	19 24	20 12	22 42	23 8 38	9 11 13	21 11 57	19 24	20 12	23 44	23 8 52	9 11 29	22 11 11	19 24
36N	20 12	22 42	23 8 23	9 11 38	21 11 43	19 24	20 12	22 42	23 8 38	9 11 54	21 11 57	19 24	20 12	23 44	23 8 52	10 11 10	22 11 11	19 24
37N	20 12	22 42	23 8 23	10 11 20	21 11 43	19 24	20 12	22 42	23 8 38	10 11 36	21 11 57	19 24	20 12	23 44	23 8 52	10 11 52	22 11 11	19 24
38N	20 12	22 42	23 8 23	11 11 03	21 11 43	19 24	20 12	22 42	23 8 38	11 11 19	21 11 57	19 24	20 12	23 44	23 8 52	11 11 35	22 11 11	19 24
39N	20 12	22 42	23 8 23	11 11 48	21 11 43	19 24	20 12	22 42	23 8 38	12 11 04	21 11 57	19 24	20 12	23 44	23 8 52	12 11 20	22 11 11	19 24
40N	20 12	22 42	23 8 23	12 11 35	21 11 43	19 24	20 12	22 42	23 8 38	12 11 51	21 11 57	19 24	20 12	23 44	23 8 52	13 11 07	22 11 11	19 24
41N	20 12	22 42	23 8 23	13 11 24	21 11 43	19 24	20 12	22 42	23 8 38	13 11 40	21 11 57	19 24	20 12	23 44	23 8 52	13 11 56	22 11 11	19 24
42N	20 12	22 42	23 8 23	14 11 14	21 11 43	19 24	20 12	22 42	23 8 38	14 11 30	21 11 57	19 24	20 12	23 44	23 8 52	14 11 46	22 11 11	19 24
43N	20 12	22 42	23 8 23	15 11 07	21 11 43	19 24	20 12	22 42	23 8 38	15 11 23	21 11 57	19 24	20 12	23 44	23 8 52	15 11 39	22 11 11	19 24
44N	20 12	22 42	23 8 23	16 11 02	21 11 43	19 24	20 12	22 42	23 8 38	16 11 17	21 11 57	19 24	20 12	23 44	23 8 52	16 11 33	22 11 11	19 24
45N	20 12	22 42	23 8 23	16 11 59	21 11 43	19 24	20 12	22 42	23 8 38	17 11 14	21 11 57	19 24	20 12	23 44	23 8 52	17 11 30	22 11 11	19 24
46N	20 12	22 42	23 8 23	17 11 58	21 11 43	19 24	20 12	22 42	23 8 38	18 11 14	21 11 57	19 24	20 12	23 44	23 8 52	18 11 29	22 11 11	19 24
47N	20 12	22 42	23 8 23	19 11 01	21 11 43	19 24	20 12	22 42	23 8 38	19 11 16	21 11 57	19 24	20 12	23 44	23 8 52	19 11 31	22 11 11	19 24
48N	20 12	22 42	23 8 23	20 11 06	21 11 43	19 24	20 12	22 42	23 8 38	20 11 21	21 11 57	19 24	20 12	23 44	23 8 52	20 11 36	22 11 11	19 24
49N	20 12	22 42	23 8 23	21 11 14	21 11 43	19 24	20 12	22 42	23 8 38	21 11 29	21 11 57	19 24	20 12	23 44	23 8 52	21 11 44	22 11 11	19 24
50N	20 12	22 42	23 8 23	22 11 25	21 11 43	19 24	20 12	22 42	23 8 38	22 11 40	21 11 57	19 24	20 12	23 44	23 8 52	22 11 55	22 11 11	19 24
51N	20 12	22 42	23 8 23	23 11 40	21 11 43	19 24	20 12	22 42	23 8 38	23 11 55	21 11 57	19 24	20 12	23 44	23 8 52	24 11 10	22 11 11	19 24
52N	20 12	22 42	23 8 23	24 11 58	21 11 43	19 24	20 12	22 42	23 8 38	25 11 13	21 11 57	19 24	20 12	23 44	23 8 52	25 11 28	22 11 11	19 24
53N	20 12	22 42	23 8 23	26 11 21	21 11 43	19 24	20 12	22 42	23 8 38	26 11 35	21 11 57	19 24	20 12	23 44	23 8 52	26 11 50	22 11 11	19 24
54N	20 12	22 42	23 8 23	27 11 47	21 11 43	19 24	20 12	22 42	23 8 38	28 11 02	21 11 57	19 24	20 12	23 44	23 8 52	28 11 16	22 11 11	19 24
55N	20 12	22 42	23 8 23	29 11 18	21 11 43	19 24	20 1											

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04						Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18						Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 12	22 42	23 8 23	23 38	21 11 43	19 24	20 12	22 42	23 8 38	23 45	21 11 57	19 28	20 12	23 42	23 8 52	23 52	22 11 11	19 25
68N	20 12	22 42	23 8 23	27 38	21 11 43	19 24	20 12	22 42	23 8 38	27 44	21 11 57	19 38	20 12	23 42	23 8 52	27 50	22 11 11	19 25
69N	20 12	22 42	23 8 23	0 33	21 11 43	19 24	20 12	22 42	23 8 38	0 38	21 11 57	19 38	20 12	23 42	23 8 52	0 43	22 11 11	19 25
70N	20 12	22 42	23 8 23	3 33	21 11 43	19 24	20 12	22 42	23 8 38	3 37	21 11 57	19 38	20 12	23 42	23 8 52	3 41	22 11 11	19 25
71N	20 12	22 42	23 8 23	6 37	21 11 43	19 24	20 12	22 42	23 8 38	6 41	21 11 57	19 38	20 12	23 42	23 8 52	6 44	22 11 11	19 25
72N	20 12	22 42	23 8 23	9 46	21 11 43	19 24	20 12	22 42	23 8 38	9 48	21 11 57	19 38	20 12	23 42	23 8 52	9 50	22 11 11	19 25
73N	20 12	22 42	23 8 23	12 57	21 11 43	19 24	20 12	22 42	23 8 38	12 58	21 11 57	19 38	20 12	23 42	23 8 52	13 00	22 11 11	19 25
74N	20 12	22 42	23 8 23	16 10	21 11 43	19 24	20 12	22 42	23 8 38	16 11	21 11 57	19 38	20 12	23 42	23 8 52	16 11	22 11 11	19 25
75N	20 12	22 42	23 8 23	19 24	21 11 43	19 24	20 12	22 42	23 8 38	19 24	21 11 57	19 38	20 12	23 42	23 8 52	19 24	22 11 11	19 25
76N	20 12	22 42	23 8 23	22 38	21 11 43	19 24	20 12	22 42	23 8 38	22 37	21 11 57	19 38	20 12	23 42	23 8 52	22 37	22 11 11	19 25
77N	20 12	22 42	23 8 23	25 50	21 11 43	19 24	20 12	22 42	23 8 38	25 49	21 11 57	19 38	20 12	23 42	23 8 52	25 48	22 11 11	19 25
78N	20 12	22 42	23 8 23	29 00	21 11 43	19 24	20 12	22 42	23 8 38	28 59	21 11 57	19 38	20 12	23 42	23 8 52	28 57	22 11 11	19 25
79N	20 12	22 42	23 8 23	2 07	21 11 43	19 24	20 12	22 42	23 8 38	2 05	21 11 57	19 38	20 12	23 42	23 8 52	2 03	22 11 11	19 25
80N	20 12	22 42	23 8 23	5 09	21 11 43	19 24	20 12	22 42	23 8 38	5 07	21 11 57	19 38	20 12	23 42	23 8 52	5 05	22 11 11	19 25
81N	20 12	22 42	23 8 23	8 06	21 11 43	19 24	20 12	22 42	23 8 38	8 04	21 11 57	19 38	20 12	23 42	23 8 52	8 02	22 11 11	19 25
82N	20 12	22 42	23 8 23	10 58	21 11 43	19 24	20 12	22 42	23 8 38	10 55	21 11 57	19 38	20 12	23 42	23 8 52	10 53	22 11 11	19 25
83N	20 12	22 42	23 8 23	13 43	21 11 43	19 24	20 12	22 42	23 8 38	13 41	21 11 57	19 38	20 12	23 42	23 8 52	13 39	22 11 11	19 25
84N	20 12	22 42	23 8 23	16 22	21 11 43	19 24	20 12	22 42	23 8 38	16 20	21 11 57	19 38	20 12	23 42	23 8 52	16 18	22 11 11	19 25
85N	20 12	22 42	23 8 23	18 55	21 11 43	19 24	20 12	22 42	23 8 38	18 53	21 11 57	19 38	20 12	23 42	23 8 52	18 51	22 11 11	19 25
86N	20 12	22 42	23 8 23	21 21	21 11 43	19 24	20 12	22 42	23 8 38	21 19	21 11 57	19 38	20 12	23 42	23 8 52	21 18	22 11 11	19 25
87N	20 12	22 42	23 8 23	23 40	21 11 43	19 24	20 12	22 42	23 8 38	23 39	21 11 57	19 38	20 12	23 42	23 8 52	23 38	22 11 11	19 25
88N	20 12	22 42	23 8 23	25 53	21 11 43	19 24	20 12	22 42	23 8 38	25 52	21 11 57	19 38	20 12	23 42	23 8 52	25 51	22 11 11	19 25
89N	20 12	22 42	23 8 23	27 59	21 11 43	19 24	20 12	22 42	23 8 38	27 59	21 11 57	19 38	20 12	23 42	23 8 52	27 58	22 11 11	19 25
90N	20 12	22 42	23 8 23	0 00	21 11 43	19 24	20 12	22 42	23 8 38	0 00	21 11 57	19 38	20 12	23 42	23 8 52	0 00	22 11 11	19 25

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h27m ARMC: 321°45'						Sid.Time: 21h28m ARMC: 322°00'						Sid.Time: 21h29m ARMC: 322°15'					
	MC: 19≈19'46						MC: 19≈35'02						MC: 19≈50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 11 01	23 12 30	24 01 07	24 01 07	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	24 01 21	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	24 01 36	22 11 52	20 06 34
1N	21 11 01	23 12 30	24 01 07	24 01 27	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	24 01 42	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	24 01 56	22 11 52	20 06 34
2N	21 11 01	23 12 30	24 01 07	24 01 47	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	25 01 02	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	25 01 17	22 11 52	20 06 34
3N	21 11 01	23 12 30	24 01 07	25 01 08	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	25 01 23	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	25 01 37	22 11 52	20 06 34
4N	21 11 01	23 12 30	24 01 07	25 01 28	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	25 01 43	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	25 01 58	22 11 52	20 06 34
5N	21 11 01	23 12 30	24 01 07	25 01 48	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	26 01 04	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	26 01 19	22 11 52	20 06 34
6N	21 11 01	23 12 30	24 01 07	26 01 10	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	26 01 25	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	26 01 40	22 11 52	20 06 34
7N	21 11 01	23 12 30	24 01 07	26 01 31	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	26 01 46	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	27 01 01	22 11 52	20 06 34
8N	21 11 01	23 12 30	24 01 07	26 01 53	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	27 01 08	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	27 01 23	22 11 52	20 06 34
9N	21 11 01	23 12 30	24 01 07	27 01 15	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	27 01 30	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	27 01 45	22 11 52	20 06 34
10N	21 11 01	23 12 30	24 01 07	27 01 37	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	27 01 52	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	28 01 07	22 11 52	20 06 34
11N	21 11 01	23 12 30	24 01 07	28 01 00	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	28 01 15	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	28 01 30	22 11 52	20 06 34
12N	21 11 01	23 12 30	24 01 07	28 01 22	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	28 01 38	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	28 01 53	22 11 52	20 06 34
13N	21 11 01	23 12 30	24 01 07	28 01 46	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	29 01 01	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	29 01 16	22 11 52	20 06 34
14N	21 11 01	23 12 30	24 01 07	29 01 09	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	29 01 25	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	29 01 40	22 11 52	20 06 34
15N	21 11 01	23 12 30	24 01 07	29 01 33	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	29 01 49	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	0 01 04	22 11 52	20 06 34
16N	21 11 01	23 12 30	24 01 07	29 01 58	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	0 01 13	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	0 01 29	22 11 52	20 06 34
17N	21 11 01	23 12 30	24 01 07	0 01 23	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	0 01 38	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	0 01 54	22 11 52	20 06 34
18N	21 11 01	23 12 30	24 01 07	0 01 48	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	1 01 03	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	1 01 19	22 11 52	20 06 34
19N	21 11 01	23 12 30	24 01 07	1 01 14	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	1 01 29	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	1 01 45	22 11 52	20 06 34
20N	21 11 01	23 12 30	24 01 07	1 01 40	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	1 01 56	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	2 01 11	22 11 52	20 06 34
21N	21 11 01	23 12 30	24 01 07	2 01 07	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	2 01 23	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	2 01 38	22 11 52	20 06 34
22N	21 11 01	23 12 30	24 01 07	2 01 35	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	2 01 50	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	3 01 06	22 11 52	20 06 34
23N	21 11 01	23 12 30	24 01 07	3 01 03	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	3 01 19	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	3 01 34	22 11 52	20 06 34
24N	21 11 01	23 12 30	24 01 07	3 01 32	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	3 01 47	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	4 01 03	22 11 52	20 06 34
25N	21 11 01	23 12 30	24 01 07	4 01 01	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	4 01 17	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	4 01 33	22 11 52	20 06 34
26N	21 11 01	23 12 30	24 01 07	4 01 32	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	4 01 47	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	5 01 03	22 11 52	20 06 34
27N	21 11 01	23 12 30	24 01 07	5 01 03	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	5 01 18	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	5 01 34	22 11 52	20 06 34
28N	21 11 01	23 12 30	24 01 07	5 01 35	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	5 01 50	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	6 01 06	22 11 52	20 06 34
29N	21 11 01	23 12 30	24 01 07	6 01 07	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	6 01 23	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	6 01 39	22 11 52	20 06 34
30N	21 11 01	23 12 30	24 01 07	6 01 41	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	6 01 57	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	7 01 13	22 11 52	20 06 34
31N	21 11 01	23 12 30	24 01 07	7 01 16	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	7 01 32	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	7 01 47	22 11 52	20 06 34
32N	21 11 01	23 12 30	24 01 07	7 01 51	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	8 01 07	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	8 01 23	22 11 52	20 06 34
33N	21 11 01	23 12 30	24 01 07	8 01 28	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	8 01 44	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	9 01 00	22 11 52	20 06 34
34N	21 11 01	23 12 30	24 01 07	9 01 06	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	9 01 22	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	9 01 38	22 11 52	20 06 34
35N	21 11 01	23 12 30	24 01 07	9 01 45	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	10 01 01	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	10 01 17	22 11 52	20 06 34
36N	21 11 01	23 12 30	24 01 07	10 01 26	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	10 01 42	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	10 01 58	22 11 52	20 06 34
37N	21 11 01	23 12 30	24 01 07	11 01 08	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	11 01 24	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	11 01 40	22 11 52	20 06 34
38N	21 11 01	23 12 30	24 01 07	11 01 51	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	12 01 07	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	12 01 23	22 11 52	20 06 34
39N	21 11 01	23 12 30	24 01 07	12 01 36	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	12 01 52	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	13 01 08	22 11 52	20 06 34
40N	21 11 01	23 12 30	24 01 07	13 01 23	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	13 01 39	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	13 01 55	22 11 52	20 06 34
41N	21 11 01	23 12 30	24 01 07	14 01 11	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	14 01 27	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	14 01 43	22 11 52	20 06 34
42N	21 11 01	23 12 30	24 01 07	15 01 02	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	15 01 18	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	15 01 33	22 11 52	20 06 34
43N	21 11 01	23 12 30	24 01 07	15 01 54	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	16 01 10	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	16 01 26	22 11 52	20 06 34
44N	21 11 01	23 12 30	24 01 07	16 01 49	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	17 01 04	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	17 01 20	22 11 52	20 06 34
45N	21 11 01	23 12 30	24 01 07	17 01 46	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	18 01 01	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	18 01 17	22 11 52	20 06 34
46N	21 11 01	23 12 30	24 01 07	18 01 45	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	19 01 00	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	19 01 16	22 11 52	20 06 34
47N	21 11 01	23 12 30	24 01 07	19 01 47	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	20 01 02	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	20 01 18	22 11 52	20 06 34
48N	21 11 01	23 12 30	24 01 07	20 01 52	22 11 25	20 06 06	21 11 17	23 12 46	24 01 21	21 01 07	22 11 39	20 06 20	21 11 33	24 12 01	24 01 36	21 01 22	22 11 52	20 06 34
49N	21 11 01	23 12 30	24 01 07	21 01 59	22 11 25	20 06 06	21 11 17											

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h27m ARMC: 321°45' MC: 19≈19'46						Sid.Time: 21h28m ARMC: 322°00' MC: 19≈35'02						Sid.Time: 21h29m ARMC: 322°15' MC: 19≈50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 11 01	23 12 30	24 12 07	23 25 59	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	24 20 06	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	24 20 13	22 11 52	20 20 34
68N	21 11 01	23 12 30	24 12 07	27 25 56	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	28 20 02	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	28 20 08	22 11 52	20 20 34
69N	21 11 01	23 12 30	24 12 07	0 0 48	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	0 0 53	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	0 0 58	22 11 52	20 20 34
70N	21 11 01	23 12 30	24 12 07	3 0 45	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	3 0 49	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	3 0 53	22 11 52	20 20 34
71N	21 11 01	23 12 30	24 12 07	6 0 47	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	6 0 50	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	6 0 53	22 11 52	20 20 34
72N	21 11 01	23 12 30	24 12 07	9 0 52	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	9 0 55	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	9 0 57	22 11 52	20 20 34
73N	21 11 01	23 12 30	24 12 07	13 0 01	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	13 0 03	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	13 0 04	22 11 52	20 20 34
74N	21 11 01	23 12 30	24 12 07	16 0 12	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	16 0 13	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	16 0 14	22 11 52	20 20 34
75N	21 11 01	23 12 30	24 12 07	19 0 24	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	19 0 24	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	19 0 24	22 11 52	20 20 34
76N	21 11 01	23 12 30	24 12 07	22 0 36	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	22 0 35	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	22 0 35	22 11 52	20 20 34
77N	21 11 01	23 12 30	24 12 07	25 0 47	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	25 0 46	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	25 0 44	22 11 52	20 20 34
78N	21 11 01	23 12 30	24 12 07	28 0 55	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	28 0 54	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	28 0 52	22 11 52	20 20 34
79N	21 11 01	23 12 30	24 12 07	2 11 01	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	1 11 59	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	1 11 57	22 11 52	20 20 34
80N	21 11 01	23 12 30	24 12 07	5 11 02	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	5 11 00	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	5 11 58	22 11 52	20 20 34
81N	21 11 01	23 12 30	24 12 07	7 11 59	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	7 11 57	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	7 11 55	22 11 52	20 20 34
82N	21 11 01	23 12 30	24 12 07	10 11 51	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	10 11 49	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	10 11 47	22 11 52	20 20 34
83N	21 11 01	23 12 30	24 12 07	13 11 37	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	13 11 35	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	13 11 33	22 11 52	20 20 34
84N	21 11 01	23 12 30	24 12 07	16 11 16	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	16 11 14	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	16 11 12	22 11 52	20 20 34
85N	21 11 01	23 12 30	24 12 07	18 11 50	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	18 11 48	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	18 11 46	22 11 52	20 20 34
86N	21 11 01	23 12 30	24 12 07	21 11 16	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	21 11 15	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	21 11 13	22 11 52	20 20 34
87N	21 11 01	23 12 30	24 12 07	23 11 37	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	23 11 36	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	23 11 34	22 11 52	20 20 34
88N	21 11 01	23 12 30	24 12 07	25 11 50	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	25 11 50	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	25 11 49	22 11 52	20 20 34
89N	21 11 01	23 12 30	24 12 07	27 11 58	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	27 11 58	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	27 11 57	22 11 52	20 20 34
90N	21 11 01	23 12 30	24 12 07	0 12 00	22 11 25	20 20 06	21 11 17	23 12 46	24 12 21	0 12 00	22 11 39	20 20 20	21 11 33	24 12 01	24 12 36	0 12 00	22 11 52	20 20 34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34						Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52						Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 50	24 17	24 51	24 51	23 II 06	20 48	22 06	24 33	25 05	25 05	23 II 20	21 02	22 22	24 49	25 20	25 20	23 II 34	21 06
1N	21 50	24 17	24 51	25 01	23 II 06	20 48	22 06	24 33	25 05	25 26	23 II 20	21 02	22 22	24 49	25 20	25 40	23 II 34	21 06
2N	21 50	24 17	24 51	25 01	23 II 06	20 48	22 06	24 33	25 05	25 46	23 II 20	21 02	22 22	24 49	25 20	26 01	23 II 34	21 06
3N	21 50	24 17	24 51	25 02	23 II 06	20 48	22 06	24 33	25 05	26 07	23 II 20	21 02	22 22	24 49	25 20	26 21	23 II 34	21 06
4N	21 50	24 17	24 51	26 01	23 II 06	20 48	22 06	24 33	25 05	26 28	23 II 20	21 02	22 22	24 49	25 20	26 42	23 II 34	21 06
5N	21 50	24 17	24 51	26 03	23 II 06	20 48	22 06	24 33	25 05	26 49	23 II 20	21 02	22 22	24 49	25 20	27 03	23 II 34	21 06
6N	21 50	24 17	24 51	26 05	23 II 06	20 48	22 06	24 33	25 05	27 10	23 II 20	21 02	22 22	24 49	25 20	27 25	23 II 34	21 06
7N	21 50	24 17	24 51	27 01	23 II 06	20 48	22 06	24 33	25 05	27 31	23 II 20	21 02	22 22	24 49	25 20	27 46	23 II 34	21 06
8N	21 50	24 17	24 51	27 03	23 II 06	20 48	22 06	24 33	25 05	27 53	23 II 20	21 02	22 22	24 49	25 20	28 08	23 II 34	21 06
9N	21 50	24 17	24 51	28 00	23 II 06	20 48	22 06	24 33	25 05	28 15	23 II 20	21 02	22 22	24 49	25 20	28 30	23 II 34	21 06
10N	21 50	24 17	24 51	28 03	23 II 06	20 48	22 06	24 33	25 05	28 38	23 II 20	21 02	22 22	24 49	25 20	28 53	23 II 34	21 06
11N	21 50	24 17	24 51	28 05	23 II 06	20 48	22 06	24 33	25 05	29 00	23 II 20	21 02	22 22	24 49	25 20	29 15	23 II 34	21 06
12N	21 50	24 17	24 51	29 08	23 II 06	20 48	22 06	24 33	25 05	29 23	23 II 20	21 02	22 22	24 49	25 20	29 39	23 II 34	21 06
13N	21 50	24 17	24 51	29 08	23 II 06	20 48	22 06	24 33	25 05	29 47	23 II 20	21 02	22 22	24 49	25 20	0 II 02	23 II 34	21 06
14N	21 50	24 17	24 51	29 05	23 II 06	20 48	22 06	24 33	25 05	0 II 11	23 II 20	21 02	22 22	24 49	25 20	0 II 26	23 II 34	21 06
15N	21 50	24 17	24 51	0 II 19	23 II 06	20 48	22 06	24 33	25 05	0 II 35	23 II 20	21 02	22 22	24 49	25 20	0 II 50	23 II 34	21 06
16N	21 50	24 17	24 51	0 II 44	23 II 06	20 48	22 06	24 33	25 05	0 II 59	23 II 20	21 02	22 22	24 49	25 20	1 II 15	23 II 34	21 06
17N	21 50	24 17	24 51	1 II 09	23 II 06	20 48	22 06	24 33	25 05	1 II 24	23 II 20	21 02	22 22	24 49	25 20	1 II 40	23 II 34	21 06
18N	21 50	24 17	24 51	1 II 34	23 II 06	20 48	22 06	24 33	25 05	1 II 50	23 II 20	21 02	22 22	24 49	25 20	2 II 05	23 II 34	21 06
19N	21 50	24 17	24 51	2 II 00	23 II 06	20 48	22 06	24 33	25 05	2 II 16	23 II 20	21 02	22 22	24 49	25 20	2 II 31	23 II 34	21 06
20N	21 50	24 17	24 51	2 II 27	23 II 06	20 48	22 06	24 33	25 05	2 II 42	23 II 20	21 02	22 22	24 49	25 20	2 II 58	23 II 34	21 06
21N	21 50	24 17	24 51	2 II 54	23 II 06	20 48	22 06	24 33	25 05	3 II 10	23 II 20	21 02	22 22	24 49	25 20	3 II 25	23 II 34	21 06
22N	21 50	24 17	24 51	3 II 22	23 II 06	20 48	22 06	24 33	25 05	3 II 37	23 II 20	21 02	22 22	24 49	25 20	3 II 53	23 II 34	21 06
23N	21 50	24 17	24 51	3 II 50	23 II 06	20 48	22 06	24 33	25 05	4 II 06	23 II 20	21 02	22 22	24 49	25 20	4 II 21	23 II 34	21 06
24N	21 50	24 17	24 51	4 II 19	23 II 06	20 48	22 06	24 33	25 05	4 II 35	23 II 20	21 02	22 22	24 49	25 20	4 II 50	23 II 34	21 06
25N	21 50	24 17	24 51	4 II 49	23 II 06	20 48	22 06	24 33	25 05	5 II 04	23 II 20	21 02	22 22	24 49	25 20	5 II 20	23 II 34	21 06
26N	21 50	24 17	24 51	5 II 19	23 II 06	20 48	22 06	24 33	25 05	5 II 35	23 II 20	21 02	22 22	24 49	25 20	5 II 50	23 II 34	21 06
27N	21 50	24 17	24 51	5 II 50	23 II 06	20 48	22 06	24 33	25 05	6 II 06	23 II 20	21 02	22 22	24 49	25 20	6 II 21	23 II 34	21 06
28N	21 50	24 17	24 51	6 II 22	23 II 06	20 48	22 06	24 33	25 05	6 II 38	23 II 20	21 02	22 22	24 49	25 20	6 II 53	23 II 34	21 06
29N	21 50	24 17	24 51	6 II 55	23 II 06	20 48	22 06	24 33	25 05	7 II 11	23 II 20	21 02	22 22	24 49	25 20	7 II 26	23 II 34	21 06
30N	21 50	24 17	24 51	7 II 29	23 II 06	20 48	22 06	24 33	25 05	7 II 44	23 II 20	21 02	22 22	24 49	25 20	8 II 00	23 II 34	21 06
31N	21 50	24 17	24 51	8 II 03	23 II 06	20 48	22 06	24 33	25 05	8 II 19	23 II 20	21 02	22 22	24 49	25 20	8 II 35	23 II 34	21 06
32N	21 50	24 17	24 51	8 II 39	23 II 06	20 48	22 06	24 33	25 05	8 II 55	23 II 20	21 02	22 22	24 49	25 20	9 II 11	23 II 34	21 06
33N	21 50	24 17	24 51	9 II 16	23 II 06	20 48	22 06	24 33	25 05	9 II 32	23 II 20	21 02	22 22	24 49	25 20	9 II 48	23 II 34	21 06
34N	21 50	24 17	24 51	9 II 54	23 II 06	20 48	22 06	24 33	25 05	10 II 10	23 II 20	21 02	22 22	24 49	25 20	10 II 26	23 II 34	21 06
35N	21 50	24 17	24 51	10 II 33	23 II 06	20 48	22 06	24 33	25 05	10 II 49	23 II 20	21 02	22 22	24 49	25 20	11 II 05	23 II 34	21 06
36N	21 50	24 17	24 51	11 II 14	23 II 06	20 48	22 06	24 33	25 05	11 II 29	23 II 20	21 02	22 22	24 49	25 20	11 II 45	23 II 34	21 06
37N	21 50	24 17	24 51	11 II 56	23 II 06	20 48	22 06	24 33	25 05	12 II 11	23 II 20	21 02	22 22	24 49	25 20	12 II 27	23 II 34	21 06
38N	21 50	24 17	24 51	12 II 39	23 II 06	20 48	22 06	24 33	25 05	12 II 55	23 II 20	21 02	22 22	24 49	25 20	13 II 11	23 II 34	21 06
39N	21 50	24 17	24 51	13 II 24	23 II 06	20 48	22 06	24 33	25 05	13 II 40	23 II 20	21 02	22 22	24 49	25 20	13 II 55	23 II 34	21 06
40N	21 50	24 17	24 51	14 II 10	23 II 06	20 48	22 06	24 33	25 05	14 II 26	23 II 20	21 02	22 22	24 49	25 20	14 II 42	23 II 34	21 06
41N	21 50	24 17	24 51	14 II 59	23 II 06	20 48	22 06	24 33	25 05	15 II 15	23 II 20	21 02	22 22	24 49	25 20	15 II 30	23 II 34	21 06
42N	21 50	24 17	24 51	15 II 49	23 II 06	20 48	22 06	24 33	25 05	16 II 05	23 II 20	21 02	22 22	24 49	25 20	16 II 20	23 II 34	21 06
43N	21 50	24 17	24 51	16 II 41	23 II 06	20 48	22 06	24 33	25 05	16 II 57	23 II 20	21 02	22 22	24 49	25 20	17 II 12	23 II 34	21 06
44N	21 50	24 17	24 51	17 II 36	23 II 06	20 48	22 06	24 33	25 05	17 II 51	23 II 20	21 02	22 22	24 49	25 20	18 II 07	23 II 34	21 06
45N	21 50	24 17	24 51	18 II 32	23 II 06	20 48	22 06	24 33	25 05	18 II 48	23 II 20	21 02	22 22	24 49	25 20	19 II 03	23 II 34	21 06
46N	21 50	24 17	24 51	19 II 31	23 II 06	20 48	22 06	24 33	25 05	19 II 47	23 II 20	21 02	22 22	24 49	25 20	20 II 02	23 II 34	21 06
47N	21 50	24 17	24 51	20 II 33	23 II 06	20 48	22 06	24 33	25 05	20 II 48	23 II 20	21 02	22 22	24 49	25 20	21 II 03	23 II 34	21 06
48N	21 50	24 17	24 51	21 II 37	23 II 06	20 48	22 06	24 33	25 05	21 II 52	23 II 20	21 02	22 22	24 49	25 20	22 II 07	23 II 34	21 06
49N	21 50	24 17	24 51	22 II 44	23 II 06	20 48	22 06	24 33	25 05	22 II 59	23 II 20	21 02	22 22	24 49	25 20	23 II 14	23 II 34	21 06
50N	21 50	24 17	24 51	23 II 55	23 II 06	20 48	22 06	24 33	25 05	24 II 10	23 II 20	21 02	22 22	24 49	25 20	24 II 24	23 II 34	21 06
51N	21 50	24 17	24 51	25 II 09	23 II 06	20 48	22 06	24 33	25 05	25 II 23	23 II 20	21 02	22 22	24 49	25 20	25 II 38	23 II 34	21 06
52N	21 50	24 17	24 51	26 II 26	23 II 06	20 48	22 06	24 33	25 05	26 II 40	23 II 20	21 02	22 22	24 49	25 20	26 II 54	23 II 34	21 06
53N	21 50	24 17	24 51	27 II 47	23 II 06	20 48	22 06	24 33	25 05	28 II 01	23 II 20	21 02	22 22	24 49	25 20	28 II 15	23 II 34	21 06
54N	21 50	24 17	24 51	29 II 12	23 II 06	20 48	22 06	24 33	25 05	29 II 26	23 II 20	21 02	22 22	24 49	25 20	29 II 39	23 II 34	21 06
55N	21 50	24 17	24 51	0 41	23 II 06	20 48	22 06	24 33	25 05	0 55	23 II 20	21 02	22 22	24 49	25 20	1 08	23 II 34	21 06
56N	21 50	24 17	24 51	2 15	23 II 06	20 48	22 06	24 33	25 05	2 28	23 II 20	21 02	22 22	24 49	25 20	2 41	23 II 34	21 06
57N	21 50	24 17	24 51	3 53	23 II 06	20 48	22 06	24 33	25 05	4 06	23 II 20	21 02	22 22	24 49	25 20	4 19	23 II 34	21 06
58N	21 50	24 17	24 51	5 37	23 II 06	20 48	22 06	24 33	25 05	5 49	23 II 20	21 02	22 22	24 49	25 20	6 02	23 II 34	21 06
59N	21 50	24 17	24 51	7 25	23 II 06	20 48	22 06	24 33	25 05	7 37	23 II 20	21 02	22 22	24 49	25 20	7 49	23 II 34	21 06
60N	21 50	24 17	24 51	9 20	23 II 06	20 48	22 06	24 33	25 05									

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34						Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52						Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 15 50	24 17 17	24 18 51	24 20 20	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	24 20 27	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	24 20 34	23 11 34	21 20 16
68N	21 15 50	24 17 17	24 18 51	28 20 14	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	28 20 19	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	28 20 25	23 11 34	21 20 16
69N	21 15 50	24 17 17	24 18 51	1 00 03	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	1 00 08	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	1 00 13	23 11 34	21 20 16
70N	21 15 50	24 17 17	24 18 51	3 00 57	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	4 00 01	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	4 00 06	23 11 34	21 20 16
71N	21 15 50	24 17 17	24 18 51	6 00 56	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	7 00 00	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	7 00 03	23 11 34	21 20 16
72N	21 15 50	24 17 17	24 18 51	10 00 00	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	10 00 02	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	10 00 04	23 11 34	21 20 16
73N	21 15 50	24 17 17	24 18 51	13 00 06	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	13 00 07	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	13 00 09	23 11 34	21 20 16
74N	21 15 50	24 17 17	24 18 51	16 00 14	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	16 00 15	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	16 00 16	23 11 34	21 20 16
75N	21 15 50	24 17 17	24 18 51	19 00 24	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	19 00 24	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	19 00 25	23 11 34	21 20 16
76N	21 15 50	24 17 17	24 18 51	22 00 34	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	22 00 34	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	22 00 33	23 11 34	21 20 16
77N	21 15 50	24 17 17	24 18 51	25 00 43	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	25 00 42	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	25 00 42	23 11 34	21 20 16
78N	21 15 50	24 17 17	24 18 51	28 00 51	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	28 00 49	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	28 00 48	23 11 34	21 20 16
79N	21 15 50	24 17 17	24 18 51	1 00 55	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	1 00 54	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	1 00 52	23 11 34	21 20 16
80N	21 15 50	24 17 17	24 18 51	4 00 56	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	4 00 54	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	4 00 53	23 11 34	21 20 16
81N	21 15 50	24 17 17	24 18 51	7 00 53	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	7 00 51	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	7 00 49	23 11 34	21 20 16
82N	21 15 50	24 17 17	24 18 51	10 00 45	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	10 00 42	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	10 00 40	23 11 34	21 20 16
83N	21 15 50	24 17 17	24 18 51	13 00 30	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	13 00 28	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	13 00 26	23 11 34	21 20 16
84N	21 15 50	24 17 17	24 18 51	16 00 11	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	16 00 09	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	16 00 07	23 11 34	21 20 16
85N	21 15 50	24 17 17	24 18 51	18 00 44	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	18 00 43	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	18 00 41	23 11 34	21 20 16
86N	21 15 50	24 17 17	24 18 51	21 00 12	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	21 00 11	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	21 00 09	23 11 34	21 20 16
87N	21 15 50	24 17 17	24 18 51	23 00 33	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	23 00 32	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	23 00 31	23 11 34	21 20 16
88N	21 15 50	24 17 17	24 18 51	25 00 48	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	25 00 47	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	25 00 47	23 11 34	21 20 16
89N	21 15 50	24 17 17	24 18 51	27 00 57	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	27 00 56	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	27 00 56	23 11 34	21 20 16
90N	21 15 50	24 17 17	24 18 51	0 00 00	23 11 06	20 20 48	22 11 06	24 17 33	25 18 05	0 00 00	23 11 20	21 20 02	22 11 22	24 17 49	25 18 20	0 00 00	23 11 34	21 20 16

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

	Sid.Time: 21h33m ARMC: 323°15'						Sid.Time: 21h34m ARMC: 323°30'						Sid.Time: 21h35m ARMC: 323°45'					
	MC: 20≈51'29						MC: 21≈06'48						MC: 21≈22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	25 ⅔ 35	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	25 ⅔ 49	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	26 ⅔ 04	24 ⅔ 15	21 ⅔ 59
1N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	25 ⅔ 55	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	26 ⅔ 10	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	26 ⅔ 24	24 ⅔ 15	21 ⅔ 59
2N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	26 ⅔ 15	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	26 ⅔ 30	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	26 ⅔ 45	24 ⅔ 15	21 ⅔ 59
3N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	26 ⅔ 36	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	26 ⅔ 51	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	27 ⅔ 06	24 ⅔ 15	21 ⅔ 59
4N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	26 ⅔ 57	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	27 ⅔ 12	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	27 ⅔ 27	24 ⅔ 15	21 ⅔ 59
5N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	27 ⅔ 18	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	27 ⅔ 33	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	27 ⅔ 48	24 ⅔ 15	21 ⅔ 59
6N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	27 ⅔ 40	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	27 ⅔ 55	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	28 ⅔ 09	24 ⅔ 15	21 ⅔ 59
7N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	28 ⅔ 01	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	28 ⅔ 16	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	28 ⅔ 31	24 ⅔ 15	21 ⅔ 59
8N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	28 ⅔ 23	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	28 ⅔ 38	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	28 ⅔ 53	24 ⅔ 15	21 ⅔ 59
9N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	28 ⅔ 45	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	29 ⅔ 00	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	29 ⅔ 15	24 ⅔ 15	21 ⅔ 59
10N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	29 ⅔ 08	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	29 ⅔ 23	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	29 ⅔ 38	24 ⅔ 15	21 ⅔ 59
11N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	29 ⅔ 31	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	29 ⅔ 46	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	0 ⅔ 01	24 ⅔ 15	21 ⅔ 59
12N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	29 ⅔ 54	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	0 ⅔ 09	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	0 ⅔ 24	24 ⅔ 15	21 ⅔ 59
13N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	0 ⅔ 17	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	0 ⅔ 32	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	0 ⅔ 48	24 ⅔ 15	21 ⅔ 59
14N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	0 ⅔ 41	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	0 ⅔ 56	24 ⅔ 01	21 ⅔ 44	23 ⅔ 11	25 ⅔ 37	26 ⅔ 04	1 ⅔ 12	24 ⅔ 15	21 ⅔ 59
15N	22 ⅔ 38	25 ⅔ 05	25 ⅔ 35	1 ⅔ 05	23 ⅔ 48	21 ⅔ 30	22 ⅔ 55	25 ⅔ 21	25 ⅔ 49	1 ⅔ 21	24							

page 864 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h33m ARMC: 323°15' MC: 20≈51'29						Sid.Time: 21h34m ARMC: 323°30' MC: 21≈06'48						Sid.Time: 21h35m ARMC: 323°45' MC: 21≈22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	24 ⅔ 41	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	24 ⅔ 49	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	24 ⅔ 56	24 Ⅱ 15	21 ⅔ 59
68N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	28 ⅔ 31	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	28 ⅔ 37	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	28 ⅔ 43	24 Ⅱ 15	21 ⅔ 59
69N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	1 Ⅱ 18	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	1 Ⅱ 23	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	1 Ⅱ 28	24 Ⅱ 15	21 ⅔ 59
70N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	4 Ⅱ 10	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	4 Ⅱ 14	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	4 Ⅱ 18	24 Ⅱ 15	21 ⅔ 59
71N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	7 Ⅱ 06	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	7 Ⅱ 10	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	7 Ⅱ 13	24 Ⅱ 15	21 ⅔ 59
72N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	10 Ⅱ 07	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	10 Ⅱ 09	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	10 Ⅱ 12	24 Ⅱ 15	21 ⅔ 59
73N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	13 Ⅱ 11	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	13 Ⅱ 13	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	13 Ⅱ 14	24 Ⅱ 15	21 ⅔ 59
74N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	16 Ⅱ 17	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	16 Ⅱ 18	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	16 Ⅱ 19	24 Ⅱ 15	21 ⅔ 59
75N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	19 Ⅱ 25	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	19 Ⅱ 25	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	19 Ⅱ 26	24 Ⅱ 15	21 ⅔ 59
76N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	22 ≈ 33	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	22 ≈ 33	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	22 ≈ 33	24 Ⅱ 15	21 ⅔ 59
77N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	25 ≈ 41	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	25 ≈ 40	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	25 ≈ 39	24 Ⅱ 15	21 ⅔ 59
78N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	28 ≈ 47	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	28 ≈ 46	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	28 ≈ 44	24 Ⅱ 15	21 ⅔ 59
79N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	1 ⅏ 50	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	1 ⅏ 49	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	1 ⅏ 47	24 Ⅱ 15	21 ⅔ 59
80N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	4 ⅏ 51	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	4 ⅏ 49	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	4 ⅏ 47	24 Ⅱ 15	21 ⅔ 59
81N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	7 ⅏ 47	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	7 ⅏ 45	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	7 ⅏ 43	24 Ⅱ 15	21 ⅔ 59
82N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	10 ⅏ 38	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	10 ⅏ 36	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	10 ⅏ 34	24 Ⅱ 15	21 ⅔ 59
83N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	13 ⅏ 25	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	13 ⅏ 23	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	13 ⅏ 21	24 Ⅱ 15	21 ⅔ 59
84N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	16 ⅏ 05	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	16 ⅏ 03	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	16 ⅏ 01	24 Ⅱ 15	21 ⅔ 59
85N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	18 ⅏ 39	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	18 ⅏ 38	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	18 ⅏ 36	24 Ⅱ 15	21 ⅔ 59
86N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	21 ⅏ 08	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	21 ⅏ 06	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	21 ⅏ 05	24 Ⅱ 15	21 ⅔ 59
87N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	23 ⅏ 30	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	23 ⅏ 29	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	23 ⅏ 28	24 Ⅱ 15	21 ⅔ 59
88N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	25 ⅏ 46	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	25 ⅏ 45	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	25 ⅏ 44	24 Ⅱ 15	21 ⅔ 59
89N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	27 ⅏ 56	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	27 ⅏ 55	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	27 ⅏ 55	24 Ⅱ 15	21 ⅔ 59
90N	22 ⅏ 38	25 ⅞ 05	25 ⅏ 35	0 ⅏ 00	23 Ⅱ 48	21 ⅔ 30	22 ⅏ 55	25 ⅞ 21	25 ⅏ 49	0 ⅏ 00	24 Ⅱ 01	21 ⅔ 44	23 ⅏ 11	25 ⅞ 37	26 ⅏ 04	0 ⅏ 00	24 Ⅱ 15	21 ⅔ 59

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29						Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51						Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 27	25 53	26 8 18	26 8 18	24 29	22 13	23 44	26 09	26 8 33	26 8 33	24 43	22 27	24 00	26 24	26 8 47	26 8 47	24 57	22 41
1N	23 27	25 53	26 8 18	26 8 39	24 29	22 13	23 44	26 09	26 8 33	26 8 33	24 43	22 27	24 00	26 24	26 8 47	27 8 08	24 57	22 41
2N	23 27	25 53	26 8 18	26 8 59	24 29	22 13	23 44	26 09	26 8 33	27 8 14	24 43	22 27	24 00	26 24	26 8 47	27 8 29	24 57	22 41
3N	23 27	25 53	26 8 18	27 8 20	24 29	22 13	23 44	26 09	26 8 33	27 8 35	24 43	22 27	24 00	26 24	26 8 47	27 8 50	24 57	22 41
4N	23 27	25 53	26 8 18	27 8 41	24 29	22 13	23 44	26 09	26 8 33	27 8 56	24 43	22 27	24 00	26 24	26 8 47	28 8 11	24 57	22 41
5N	23 27	25 53	26 8 18	28 8 03	24 29	22 13	23 44	26 09	26 8 33	28 8 18	24 43	22 27	24 00	26 24	26 8 47	28 8 32	24 57	22 41
6N	23 27	25 53	26 8 18	28 8 24	24 29	22 13	23 44	26 09	26 8 33	28 8 39	24 43	22 27	24 00	26 24	26 8 47	28 8 54	24 57	22 41
7N	23 27	25 53	26 8 18	28 8 46	24 29	22 13	23 44	26 09	26 8 33	29 8 01	24 43	22 27	24 00	26 24	26 8 47	29 8 16	24 57	22 41
8N	23 27	25 53	26 8 18	29 8 08	24 29	22 13	23 44	26 09	26 8 33	29 8 23	24 43	22 27	24 00	26 24	26 8 47	29 8 38	24 57	22 41
9N	23 27	25 53	26 8 18	29 8 30	24 29	22 13	23 44	26 09	26 8 33	29 8 45	24 43	22 27	24 00	26 24	26 8 47	0 8 00	24 57	22 41
10N	23 27	25 53	26 8 18	29 8 53	24 29	22 13	23 44	26 09	26 8 33	0 8 08	24 43	22 27	24 00	26 24	26 8 47	0 8 23	24 57	22 41
11N	23 27	25 53	26 8 18	0 8 16	24 29	22 13	23 44	26 09	26 8 33	0 8 31	24 43	22 27	24 00	26 24	26 8 47	0 8 46	24 57	22 41
12N	23 27	25 53	26 8 18	0 8 39	24 29	22 13	23 44	26 09	26 8 33	0 8 54	24 43	22 27	24 00	26 24	26 8 47	1 8 09	24 57	22 41
13N	23 27	25 53	26 8 18	1 8 03	24 29	22 13	23 44	26 09	26 8 33	1 8 18	24 43	22 27	24 00	26 24	26 8 47	1 8 33	24 57	22 41
14N	23 27	25 53	26 8 18	1 8 27	24 29	22 13	23 44	26 09	26 8 33	1 8 42	24 43	22 27	24 00	26 24	26 8 47	1 8 57	24 57	22 41
15N	23 27	25 53	26 8 18	1 8 51	24 29	22 13	23 44	26 09	26 8 33	2 8 06	24 43	22 27	24 00	26 24	26 8 47	2 8 22	24 57	22 41
16N	23 27	25 53	26 8 18	2 8 16	24 29	22 13	23 44	26 09	26 8 33	2 8 31	24 43	22 27	24 00	26 24	26 8 47	2 8 46	24 57	22 41
17N	23 27	25 53	26 8 18	2 8 41	24 29	22 13	23 44	26 09	26 8 33	2 8 56	24 43	22 27	24 00	26 24	26 8 47	3 8 12	24 57	22 41
18N	23 27	25 53	26 8 18	3 8 07	24 29	22 13	23 44	26 09	26 8 33	3 8 22	24 43	22 27	24 00	26 24	26 8 47	3 8 38	24 57	22 41
19N	23 27	25 53	26 8 18	3 8 33	24 29	22 13	23 44	26 09	26 8 33	3 8 48	24 43	22 27	24 00	26 24	26 8 47	4 8 04	24 57	22 41
20N	23 27	25 53	26 8 18	4 8 00	24 29	22 13	23 44	26 09	26 8 33	4 8 15	24 43	22 27	24 00	26 24	26 8 47	4 8 31	24 57	22 41
21N	23 27	25 53	26 8 18	4 8 27	24 29	22 13	23 44	26 09	26 8 33	4 8 42	24 43	22 27	24 00	26 24	26 8 47	4 8 58	24 57	22 41
22N	23 27	25 53	26 8 18	4 8 55	24 29	22 13	23 44	26 09	26 8 33	5 8 10	24 43	22 27	24 00	26 24	26 8 47	5 8 26	24 57	22 41
23N	23 27	25 53	26 8 18	5 8 23	24 29	22 13	23 44	26 09	26 8 33	5 8 39	24 43	22 27	24 00	26 24	26 8 47	5 8 54	24 57	22 41
24N	23 27	25 53	26 8 18	5 8 52	24 29	22 13	23 44	26 09	26 8 33	6 8 08	24 43	22 27	24 00	26 24	26 8 47	6 8 23	24 57	22 41
25N	23 27	25 53	26 8 18	6 8 22	24 29	22 13	23 44	26 09	26 8 33	6 8 38	24 43	22 27	24 00	26 24	26 8 47	6 8 53	24 57	22 41
26N	23 27	25 53	26 8 18	6 8 53	24 29	22 13	23 44	26 09	26 8 33	7 8 08	24 43	22 27	24 00	26 24	26 8 47	7 8 24	24 57	22 41
27N	23 27	25 53	26 8 18	7 8 24	24 29	22 13	23 44	26 09	26 8 33	7 8 40	24 43	22 27	24 00	26 24	26 8 47	7 8 55	24 57	22 41
28N	23 27	25 53	26 8 18	7 8 56	24 29	22 13	23 44	26 09	26 8 33	8 8 12	24 43	22 27	24 00	26 24	26 8 47	8 8 27	24 57	22 41
29N	23 27	25 53	26 8 18	8 8 29	24 29	22 13	23 44	26 09	26 8 33	8 8 45	24 43	22 27	24 00	26 24	26 8 47	9 8 00	24 57	22 41
30N	23 27	25 53	26 8 18	9 8 03	24 29	22 13	23 44	26 09	26 8 33	9 8 19	24 43	22 27	24 00	26 24	26 8 47	9 8 34	24 57	22 41
31N	23 27	25 53	26 8 18	9 8 38	24 29	22 13	23 44	26 09	26 8 33	9 8 53	24 43	22 27	24 00	26 24	26 8 47	10 8 09	24 57	22 41
32N	23 27	25 53	26 8 18	10 8 14	24 29	22 13	23 44	26 09	26 8 33	10 8 29	24 43	22 27	24 00	26 24	26 8 47	10 8 45	24 57	22 41
33N	23 27	25 53	26 8 18	10 8 50	24 29	22 13	23 44	26 09	26 8 33	11 8 06	24 43	22 27	24 00	26 24	26 8 47	11 8 22	24 57	22 41
34N	23 27	25 53	26 8 18	11 8 28	24 29	22 13	23 44	26 09	26 8 33	11 8 44	24 43	22 27	24 00	26 24	26 8 47	12 8 00	24 57	22 41
35N	23 27	25 53	26 8 18	12 8 08	24 29	22 13	23 44	26 09	26 8 33	12 8 23	24 43	22 27	24 00	26 24	26 8 47	12 8 39	24 57	22 41
36N	23 27	25 53	26 8 18	12 8 48	24 29	22 13	23 44	26 09	26 8 33	13 8 04	24 43	22 27	24 00	26 24	26 8 47	13 8 19	24 57	22 41
37N	23 27	25 53	26 8 18	13 8 30	24 29	22 13	23 44	26 09	26 8 33	13 8 46	24 43	22 27	24 00	26 24	26 8 47	14 8 01	24 57	22 41
38N	23 27	25 53	26 8 18	14 8 13	24 29	22 13	23 44	26 09	26 8 33	14 8 29	24 43	22 27	24 00	26 24	26 8 47	14 8 44	24 57	22 41
39N	23 27	25 53	26 8 18	14 8 58	24 29	22 13	23 44	26 09	26 8 33	15 8 13	24 43	22 27	24 00	26 24	26 8 47	15 8 29	24 57	22 41
40N	23 27	25 53	26 8 18	15 8 44	24 29	22 13	23 44	26 09	26 8 33	16 8 00	24 43	22 27	24 00	26 24	26 8 47	16 8 15	24 57	22 41
41N	23 27	25 53	26 8 18	16 8 32	24 29	22 13	23 44	26 09	26 8 33	16 8 48	24 43	22 27	24 00	26 24	26 8 47	17 8 03	24 57	22 41
42N	23 27	25 53	26 8 18	17 8 22	24 29	22 13	23 44	26 09	26 8 33	17 8 38	24 43	22 27	24 00	26 24	26 8 47	17 8 53	24 57	22 41
43N	23 27	25 53	26 8 18	18 8 14	24 29	22 13	23 44	26 09	26 8 33	18 8 30	24 43	22 27	24 00	26 24	26 8 47	18 8 45	24 57	22 41
44N	23 27	25 53	26 8 18	19 8 08	24 29	22 13	23 44	26 09	26 8 33	19 8 23	24 43	22 27	24 00	26 24	26 8 47	19 8 39	24 57	22 41
45N	23 27	25 53	26 8 18	20 8 04	24 29	22 13	23 44	26 09	26 8 33	20 8 19	24 43	22 27	24 00	26 24	26 8 47	20 8 35	24 57	22 41
46N	23 27	25 53	26 8 18	21 8 03	24 29	22 13	23 44	26 09	26 8 33	21 8 18	24 43	22 27	24 00	26 24	26 8 47	21 8 33	24 57	22 41
47N	23 27	25 53	26 8 18	22 8 04	24 29	22 13	23 44	26 09	26 8 33	22 8 19	24 43	22 27	24 00	26 24	26 8 47	22 8 33	24 57	22 41
48N	23 27	25 53	26 8 18	23 8 07	24 29	22 13	23 44	26 09	26 8 33	23 8 22	24 43	22 27	24 00	26 24	26 8 47	23 8 37	24 57	22 41
49N	23 27	25 53	26 8 18	24 8 14	24 29	22 13	23 44	26 09	26 8 33	24 8 28	24 43	22 27	24 00	26 24	26 8 47	24 8 43	24 57	22 41
50N	23 27	25 53	26 8 18	25 8 23	24 29	22 13	23 44	26 09	26 8 33	25 8 37	24 43	22 27	24 00	26 24	26 8 47	25 8 52	24 57	22 41
51N	23 27	25 53	26 8 18	26 8 35	24 29	22 13	23 44	26 09	26 8 33	26 8 50	24 43	22 27	24 00	26 24	26 8 47	27 8 04	24 57	22 41
52N	23 27	25 53	26 8 18	27 8 51	24 29	22 13	23 44	26 09	26 8 33	28 8 06	24 43	22 27	24 00	26 24	26 8 47	28 8 20	24 57	22 41
53N	23 27	25 53	26 8 18	29 8 11	24 29	22 13	23 44	26 09	26 8 33	29 8 25	24 43	22 27	24 00	26 24	26 8 47	29 8 39	24 57	22 41
54N	23 27	25 53	26 8 18	0 8 34	24 29	22 13	23 44	26 09	26 8 33	0 8 48	24 43	22 27	24 00	26 24	26 8 47	1 8 02	24 57	22 41
55N	23 27	25 53	26 8 18	2 8 02	24 29	22 13	23 44	26 09	26 8 33	2 8 15	24 43	22 27	24 00	26 24	26 8 47	2 8 28	24 57	22 41
56N	23 27	25 53	26 8 18	3 8 34	24 29	22 13	23 44	26 09	26 8 33	3 8 47	24 43	22 27	24 00	26 24	26 8 47	4 8 00	24 57	22 41
57N	23 27	25 53	26 8 18	5 8 10	24 29	22 13	23 44	26 09	26 8 33	5 8 23	24 43	22 27	24 00	26 24	26 8 47	5 8 35	24 57	22 41
58N	23 27	25 53	26 8 18	6 8 51	24 29	22 13	23 44	26 09	2									

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29						Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51						Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	25 ⅏ 03	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	25 ⅏ 10	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	25 ⅏ 17	24 Ⅱ 57	22 ⅏ 41
68N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	28 ⅏ 49	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	28 ⅏ 55	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	29 ⅏ 01	24 Ⅱ 57	22 ⅏ 41
69N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	1 ⅏ 33	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	1 ⅏ 38	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	1 ⅏ 44	24 Ⅱ 57	22 ⅏ 41
70N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	4 ⅏ 23	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	4 ⅏ 27	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	4 ⅏ 31	24 Ⅱ 57	22 ⅏ 41
71N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	7 ⅏ 17	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	7 ⅏ 20	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	7 ⅏ 24	24 Ⅱ 57	22 ⅏ 41
72N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	10 ⅏ 15	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	10 ⅏ 17	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	10 ⅏ 20	24 Ⅱ 57	22 ⅏ 41
73N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	13 ⅏ 16	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	13 ⅏ 18	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	13 ⅏ 20	24 Ⅱ 57	22 ⅏ 41
74N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	16 ⅏ 20	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	16 ⅏ 21	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	16 ⅏ 23	24 Ⅱ 57	22 ⅏ 41
75N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	19 ⅏ 26	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	19 ⅏ 26	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	19 ⅏ 27	24 Ⅱ 57	22 ⅏ 41
76N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	22 ≈ 32	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	22 ≈ 32	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	22 ≈ 32	24 Ⅱ 57	22 ⅏ 41
77N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	25 ≈ 38	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	25 ≈ 38	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	25 ≈ 37	24 Ⅱ 57	22 ⅏ 41
78N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	28 ≈ 43	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	28 ≈ 42	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	28 ≈ 41	24 Ⅱ 57	22 ⅏ 41
79N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	1 ⅏ 46	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	1 ⅏ 44	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	1 ⅏ 43	24 Ⅱ 57	22 ⅏ 41
80N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	4 ⅏ 45	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	4 ⅏ 44	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	4 ⅏ 42	24 Ⅱ 57	22 ⅏ 41
81N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	7 ⅏ 41	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	7 ⅏ 39	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	7 ⅏ 38	24 Ⅱ 57	22 ⅏ 41
82N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	10 ⅏ 33	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	10 ⅏ 31	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	10 ⅏ 29	24 Ⅱ 57	22 ⅏ 41
83N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	13 ⅏ 19	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	13 ⅏ 17	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	13 ⅏ 15	24 Ⅱ 57	22 ⅏ 41
84N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	16 ⅏ 00	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	15 ⅏ 58	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	15 ⅏ 56	24 Ⅱ 57	22 ⅏ 41
85N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	18 ⅏ 35	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	18 ⅏ 33	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	18 ⅏ 32	24 Ⅱ 57	22 ⅏ 41
86N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	21 ⅏ 04	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	21 ⅏ 02	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	21 ⅏ 01	24 Ⅱ 57	22 ⅏ 41
87N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	23 ⅏ 27	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	23 ⅏ 26	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	23 ⅏ 25	24 Ⅱ 57	22 ⅏ 41
88N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	25 ⅏ 44	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	25 ⅏ 43	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	25 ⅏ 42	24 Ⅱ 57	22 ⅏ 41
89N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	27 ⅏ 55	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	27 ⅏ 54	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	27 ⅏ 54	24 Ⅱ 57	22 ⅏ 41
90N	23 ⅏ 27	25 ⅏ 53	26 ⅏ 18	0 ⅏ 00	24 Ⅱ 29	22 ⅏ 13	23 ⅏ 44	26 ⅏ 09	26 ⅏ 33	0 ⅏ 00	24 Ⅱ 43	22 ⅏ 27	24 ⅏ 00	26 ⅏ 24	26 ⅏ 47	0 ⅏ 00	24 Ⅱ 57	22 ⅏ 41

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

	Sid.Time: 21h39m ARMC: 324°45'						Sid.Time: 21h40m ARMC: 325°00'						Sid.Time: 21h41m ARMC: 325°15'					
	MC: 22≈23'35						MC: 22≈38'59						MC: 22≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ02	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ16	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	27Ⅲ31	25Ⅱ38	23≈23
1N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ23	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ37	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	27Ⅲ52	25Ⅱ38	23≈23
2N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ43	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ58	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	27Ⅲ13	25Ⅱ38	23≈23
3N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ04	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ19	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	27Ⅲ34	25Ⅱ38	23≈23
4N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ26	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ40	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	27Ⅲ55	25Ⅱ38	23≈23
5N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ47	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ02	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	27Ⅲ17	25Ⅱ38	23≈23
6N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ09	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ24	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	27Ⅲ38	25Ⅱ38	23≈23
7N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ31	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	27Ⅲ45	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	0Ⅱ00	25Ⅱ38	23≈23
8N	24Ⅹ16	26ⅴ40	27Ⅲ02	27Ⅲ53	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	0Ⅱ08	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	0Ⅱ23	25Ⅱ38	23≈23
9N	24Ⅹ16	26ⅴ40	27Ⅲ02	0Ⅱ15	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	0Ⅱ30	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	0Ⅱ45	25Ⅱ38	23≈23
10N	24Ⅹ16	26ⅴ40	27Ⅲ02	0Ⅱ38	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	0Ⅱ53	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	1Ⅱ08	25Ⅱ38	23≈23
11N	24Ⅹ16	26ⅴ40	27Ⅲ02	1Ⅱ01	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	1Ⅱ16	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	1Ⅱ31	25Ⅱ38	23≈23
12N	24Ⅹ16	26ⅴ40	27Ⅲ02	1Ⅱ24	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	1Ⅱ39	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	1Ⅱ55	25Ⅱ38	23≈23
13N	24Ⅹ16	26ⅴ40	27Ⅲ02	1Ⅱ48	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	2Ⅱ03	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	2Ⅱ18	25Ⅱ38	23≈23
14N	24Ⅹ16	26ⅴ40	27Ⅲ02	2Ⅱ12	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	2Ⅱ27	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	2Ⅱ42	25Ⅱ38	23≈23
15N	24Ⅹ16	26ⅴ40	27Ⅲ02	2Ⅱ37	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	2Ⅱ52	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	3Ⅱ07	25Ⅱ38	23≈23
16N	24Ⅹ16	26ⅴ40	27Ⅲ02	3Ⅱ02	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	3Ⅱ17	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	3Ⅱ32	25Ⅱ38	23≈23
17N	24Ⅹ16	26ⅴ40	27Ⅲ02	3Ⅱ27	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	3Ⅱ42	25Ⅱ24	23≈09	24Ⅹ49	27ⅴ12	27Ⅲ31	3Ⅱ57	25Ⅱ38	23≈23
18N	24Ⅹ16	26ⅴ40	27Ⅲ02	3Ⅱ53	25Ⅱ10	22≈55	24Ⅹ33	26ⅴ56	27Ⅲ16	4Ⅱ								

page 868 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h39m ARMC: 324°45' MC: 22≈23'35						Sid.Time: 21h40m ARMC: 325°00' MC: 22≈38'59						Sid.Time: 21h41m ARMC: 325°15' MC: 22≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 16	26 40	27 02	25 24	25 10	22 55	24 33	26 56	27 8	25 31	25 12	23 09	24 49	27 12	27 8	25 38	25 12	23 23
68N	24 16	26 40	27 02	29 07	25 10	22 55	24 33	26 56	27 8	29 13	25 12	23 09	24 49	27 12	27 8	29 19	25 12	23 23
69N	24 16	26 40	27 02	1 04	25 10	22 55	24 33	26 56	27 8	1 04	25 12	23 09	24 49	27 12	27 8	1 04	25 12	23 23
70N	24 16	26 40	27 02	4 03	25 10	22 55	24 33	26 56	27 8	4 03	25 12	23 09	24 49	27 12	27 8	4 03	25 12	23 23
71N	24 16	26 40	27 02	7 02	25 10	22 55	24 33	26 56	27 8	7 02	25 12	23 09	24 49	27 12	27 8	7 02	25 12	23 23
72N	24 16	26 40	27 02	10 02	25 10	22 55	24 33	26 56	27 8	10 02	25 12	23 09	24 49	27 12	27 8	10 02	25 12	23 23
73N	24 16	26 40	27 02	13 02	25 10	22 55	24 33	26 56	27 8	13 02	25 12	23 09	24 49	27 12	27 8	13 02	25 12	23 23
74N	24 16	26 40	27 02	16 02	25 10	22 55	24 33	26 56	27 8	16 02	25 12	23 09	24 49	27 12	27 8	16 02	25 12	23 23
75N	24 16	26 40	27 02	19 02	25 10	22 55	24 33	26 56	27 8	19 02	25 12	23 09	24 49	27 12	27 8	19 02	25 12	23 23
76N	24 16	26 40	27 02	22 02	25 10	22 55	24 33	26 56	27 8	22 02	25 12	23 09	24 49	27 12	27 8	22 02	25 12	23 23
77N	24 16	26 40	27 02	25 02	25 10	22 55	24 33	26 56	27 8	25 02	25 12	23 09	24 49	27 12	27 8	25 02	25 12	23 23
78N	24 16	26 40	27 02	28 02	25 10	22 55	24 33	26 56	27 8	28 02	25 12	23 09	24 49	27 12	27 8	28 02	25 12	23 23
79N	24 16	26 40	27 02	1 42	25 10	22 55	24 33	26 56	27 8	1 42	25 12	23 09	24 49	27 12	27 8	1 42	25 12	23 23
80N	24 16	26 40	27 02	4 41	25 10	22 55	24 33	26 56	27 8	4 41	25 12	23 09	24 49	27 12	27 8	4 41	25 12	23 23
81N	24 16	26 40	27 02	7 40	25 10	22 55	24 33	26 56	27 8	7 40	25 12	23 09	24 49	27 12	27 8	7 40	25 12	23 23
82N	24 16	26 40	27 02	10 40	25 10	22 55	24 33	26 56	27 8	10 40	25 12	23 09	24 49	27 12	27 8	10 40	25 12	23 23
83N	24 16	26 40	27 02	13 40	25 10	22 55	24 33	26 56	27 8	13 40	25 12	23 09	24 49	27 12	27 8	13 40	25 12	23 23
84N	24 16	26 40	27 02	16 40	25 10	22 55	24 33	26 56	27 8	16 40	25 12	23 09	24 49	27 12	27 8	16 40	25 12	23 23
85N	24 16	26 40	27 02	19 40	25 10	22 55	24 33	26 56	27 8	19 40	25 12	23 09	24 49	27 12	27 8	19 40	25 12	23 23
86N	24 16	26 40	27 02	22 40	25 10	22 55	24 33	26 56	27 8	22 40	25 12	23 09	24 49	27 12	27 8	22 40	25 12	23 23
87N	24 16	26 40	27 02	25 40	25 10	22 55	24 33	26 56	27 8	25 40	25 12	23 09	24 49	27 12	27 8	25 40	25 12	23 23
88N	24 16	26 40	27 02	28 40	25 10	22 55	24 33	26 56	27 8	28 40	25 12	23 09	24 49	27 12	27 8	28 40	25 12	23 23
89N	24 16	26 40	27 02	1 40	25 10	22 55	24 33	26 56	27 8	1 40	25 12	23 09	24 49	27 12	27 8	1 40	25 12	23 23
90N	24 16	26 40	27 02	4 40	25 10	22 55	24 33	26 56	27 8	4 40	25 12	23 09	24 49	27 12	27 8	4 40	25 12	23 23

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48						Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13						Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 05	27 28	27 45	27 45	25 52	23 38	25 22	27 43	28 00	28 00	26 05	23 52	25 38	27 59	28 14	28 14	26 19	24 06
1N	25 05	27 28	27 45	28 06	25 52	23 38	25 22	27 43	28 00	28 21	26 05	23 52	25 38	27 59	28 14	28 35	26 19	24 06
2N	25 05	27 28	27 45	28 27	25 52	23 38	25 22	27 43	28 00	28 42	26 05	23 52	25 38	27 59	28 14	28 56	26 19	24 06
3N	25 05	27 28	27 45	28 48	25 52	23 38	25 22	27 43	28 00	29 03	26 05	23 52	25 38	27 59	28 14	29 18	26 19	24 06
4N	25 05	27 28	27 45	29 10	25 52	23 38	25 22	27 43	28 00	29 24	26 05	23 52	25 38	27 59	28 14	29 39	26 19	24 06
5N	25 05	27 28	27 45	29 31	25 52	23 38	25 22	27 43	28 00	29 46	26 05	23 52	25 38	27 59	28 14	0 01	26 19	24 06
6N	25 05	27 28	27 45	29 53	25 52	23 38	25 22	27 43	28 00	0 08	26 05	23 52	25 38	27 59	28 14	0 23	26 19	24 06
7N	25 05	27 28	27 45	0 15	25 52	23 38	25 22	27 43	28 00	0 30	26 05	23 52	25 38	27 59	28 14	0 45	26 19	24 06
8N	25 05	27 28	27 45	0 37	25 52	23 38	25 22	27 43	28 00	0 52	26 05	23 52	25 38	27 59	28 14	1 07	26 19	24 06
9N	25 05	27 28	27 45	1 00	25 52	23 38	25 22	27 43	28 00	1 15	26 05	23 52	25 38	27 59	28 14	1 30	26 19	24 06
10N	25 05	27 28	27 45	1 23	25 52	23 38	25 22	27 43	28 00	1 38	26 05	23 52	25 38	27 59	28 14	1 53	26 19	24 06
11N	25 05	27 28	27 45	1 46	25 52	23 38	25 22	27 43	28 00	2 01	26 05	23 52	25 38	27 59	28 14	2 16	26 19	24 06
12N	25 05	27 28	27 45	2 10	25 52	23 38	25 22	27 43	28 00	2 25	26 05	23 52	25 38	27 59	28 14	2 40	26 19	24 06
13N	25 05	27 28	27 45	2 33	25 52	23 38	25 22	27 43	28 00	2 48	26 05	23 52	25 38	27 59	28 14	3 03	26 19	24 06
14N	25 05	27 28	27 45	2 58	25 52	23 38	25 22	27 43	28 00	3 13	26 05	23 52	25 38	27 59	28 14	3 28	26 19	24 06
15N	25 05	27 28	27 45	3 22	25 52	23 38	25 22	27 43	28 00	3 37	26 05	23 52	25 38	27 59	28 14	3 52	26 19	24 06
16N	25 05	27 28	27 45	3 47	25 52	23 38	25 22	27 43	28 00	4 02	26 05	23 52	25 38	27 59	28 14	4 18	26 19	24 06
17N	25 05	27 28	27 45	4 13	25 52	23 38	25 22	27 43	28 00	4 28	26 05	23 52	25 38	27 59	28 14	4 43	26 19	24 06
18N	25 05	27 28	27 45	4 39	25 52	23 38	25 22	27 43	28 00	4 54	26 05	23 52	25 38	27 59	28 14	5 09	26 19	24 06
19N	25 05	27 28	27 45	5 05	25 52	23 38	25 22	27 43	28 00	5 20	26 05	23 52	25 38	27 59	28 14	5 35	26 19	24 06
20N	25 05	27 28	27 45	5 32	25 52	23 38	25 22	27 43	28 00	5 47	26 05	23 52	25 38	27 59	28 14	6 02	26 19	24 06
21N	25 05	27 28	27 45	5 59	25 52	23 38	25 22	27 43	28 00	6 15	26 05	23 52	25 38	27 59	28 14	6 30	26 19	24 06
22N	25 05	27 28	27 45	6 27	25 52	23 38	25 22	27 43	28 00	6 43	26 05	23 52	25 38	27 59	28 14	6 58	26 19	24 06
23N	25 05	27 28	27 45	6 56	25 52	23 38	25 22	27 43	28 00	7 11	26 05	23 52	25 38	27 59	28 14	7 27	26 19	24 06
24N	25 05	27 28	27 45	7 25	25 52	23 38	25 22	27 43	28 00	7 41	26 05	23 52	25 38	27 59	28 14	7 56	26 19	24 06
25N	25 05	27 28	27 45	7 55	25 52	23 38	25 22	27 43	28 00	8 11	26 05	23 52	25 38	27 59	28 14	8 26	26 19	24 06
26N	25 05	27 28	27 45	8 26	25 52	23 38	25 22	27 43	28 00	8 41	26 05	23 52	25 38	27 59	28 14	8 57	26 19	24 06
27N	25 05	27 28	27 45	8 57	25 52	23 38	25 22	27 43	28 00	9 13	26 05	23 52	25 38	27 59	28 14	9 28	26 19	24 06
28N	25 05	27 28	27 45	9 29	25 52	23 38	25 22	27 43	28 00	9 45	26 05	23 52	25 38	27 59	28 14	10 00	26 19	24 06
29N	25 05	27 28	27 45	10 02	25 52	23 38	25 22	27 43	28 00	10 18	26 05	23 52	25 38	27 59	28 14	10 33	26 19	24 06
30N	25 05	27 28	27 45	10 36	25 52	23 38	25 22	27 43	28 00	10 52	26 05	23 52	25 38	27 59	28 14	11 07	26 19	24 06
31N	25 05	27 28	27 45	11 11	25 52	23 38	25 22	27 43	28 00	11 27	26 05	23 52	25 38	27 59	28 14	11 42	26 19	24 06
32N	25 05	27 28	27 45	11 47	25 52	23 38	25 22	27 43	28 00	12 02	26 05	23 52	25 38	27 59	28 14	12 18	26 19	24 06
33N	25 05	27 28	27 45	12 24	25 52	23 38	25 22	27 43	28 00	12 39	26 05	23 52	25 38	27 59	28 14	12 55	26 19	24 06
34N	25 05	27 28	27 45	13 02	25 52	23 38	25 22	27 43	28 00	13 17	26 05	23 52	25 38	27 59	28 14	13 33	26 19	24 06
35N	25 05	27 28	27 45	13 41	25 52	23 38	25 22	27 43	28 00	13 56	26 05	23 52	25 38	27 59	28 14	14 12	26 19	24 06
36N	25 05	27 28	27 45	14 21	25 52	23 38	25 22	27 43	28 00	14 37	26 05	23 52	25 38	27 59	28 14	14 52	26 19	24 06
37N	25 05	27 28	27 45	15 03	25 52	23 38	25 22	27 43	28 00	15 18	26 05	23 52	25 38	27 59	28 14	15 34	26 19	24 06
38N	25 05	27 28	27 45	15 46	25 52	23 38	25 22	27 43	28 00	16 01	26 05	23 52	25 38	27 59	28 14	16 17	26 19	24 06
39N	25 05	27 28	27 45	16 31	25 52	23 38	25 22	27 43	28 00	16 46	26 05	23 52	25 38	27 59	28 14	17 01	26 19	24 06
40N	25 05	27 28	27 45	17 17	25 52	23 38	25 22	27 43	28 00	17 32	26 05	23 52	25 38	27 59	28 14	17 47	26 19	24 06
41N	25 05	27 28	27 45	18 05	25 52	23 38	25 22	27 43	28 00	18 20	26 05	23 52	25 38	27 59	28 14	18 35	26 19	24 06
42N	25 05	27 28	27 45	18 54	25 52	23 38	25 22	27 43	28 00	19 09	26 05	23 52	25 38	27 59	28 14	19 25	26 19	24 06
43N	25 05	27 28	27 45	19 46	25 52	23 38	25 22	27 43	28 00	20 01	26 05	23 52	25 38	27 59	28 14	20 16	26 19	24 06
44N	25 05	27 28	27 45	20 39	25 52	23 38	25 22	27 43	28 00	20 54	26 05	23 52	25 38	27 59	28 14	21 09	26 19	24 06
45N	25 05	27 28	27 45	21 35	25 52	23 38	25 22	27 43	28 00	21 50	26 05	23 52	25 38	27 59	28 14	22 05	26 19	24 06
46N	25 05	27 28	27 45	22 33	25 52	23 38	25 22	27 43	28 00	22 47	26 05	23 52	25 38	27 59	28 14	23 02	26 19	24 06
47N	25 05	27 28	27 45	23 33	25 52	23 38	25 22	27 43	28 00	23 47	26 05	23 52	25 38	27 59	28 14	24 02	26 19	24 06
48N	25 05	27 28	27 45	24 36	25 52	23 38	25 22	27 43	28 00	24 50	26 05	23 52	25 38	27 59	28 14	25 05	26 19	24 06
49N	25 05	27 28	27 45	25 41	25 52	23 38	25 22	27 43	28 00	25 55	26 05	23 52	25 38	27 59	28 14	26 10	26 19	24 06
50N	25 05	27 28	27 45	26 49	25 52	23 38	25 22	27 43	28 00	27 04	26 05	23 52	25 38	27 59	28 14	27 18	26 19	24 06
51N	25 05	27 28	27 45	28 01	25 52	23 38	25 22	27 43	28 00	28 15	26 05	23 52	25 38	27 59	28 14	28 29	26 19	24 06
52N	25 05	27 28	27 45	29 16	25 52	23 38	25 22	27 43	28 00	29 29	26 05	23 52	25 38	27 59	28 14	29 43	26 19	24 06
53N	25 05	27 28	27 45	0 34	25 52	23 38	25 22	27 43	28 00	0 47	26 05	23 52	25 38	27 59	28 14	1 01	26 19	24 06
54N	25 05	27 28	27 45	1 56	25 52	23 38	25 22	27 43	28 00	2 09	26 05	23 52	25 38	27 59	28 14	2 22	26 19	24 06
55N	25 05	27 28	27 45	3 21	25 52	23 38	25 22	27 43	28 00	3 34	26 05	23 52	25 38	27 59	28 14	3 47	26 19	24 06
56N	25 05	27 28	27 45	4 51	25 52	23 38	25 22	27 43	28 00	5 04	26 05	23 52	25 38	27 59	28 14	5 17	26 19	24 06
57N	25 05	27 28	27 45	6 25	25 52	23 38	25 22	27 43	28 00	6 38	26 05	23 52	25 38	27 59	28 14	6 50	26 19	24 06
58N	25 05	27 28	27 45	8 04	25 52	23 38	25 22	27 43	28 00	8 16	26 05	23 52	25 38	27 59	28 14	8 28	26 19	24 06
59N	25 05	27 28	27 45	9 47	25 52	23 38	25 22	27 43	28 00	9 59	26 05	23 52	25 38	27 59	28 14	10 11	26 19	24 06
60N	25 05	27 28	27 45	11 36	25 52	23 38	25 22	27 43	28 00	11 47	26 05	23 52	25 38	27 59	28 14	11 58	26 19	24 06
61N	25 05	27 28	27 45	13 30	25 52	23 38	25 22	27 43	28 00	13 41	26 05	23 52	25 38	27 59	28 14	13 51	26 19	24 06
62N	25 05	27 28																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48						Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13						Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 505	27 728	27 845	25 546	25 552	23 538	25 522	27 743	28 800	25 553	26 505	23 552	25 538	27 759	28 814	26 500	26 519	24 506
68N	25 505	27 728	27 845	29 525	25 552	23 538	25 522	27 743	28 800	29 531	26 505	23 552	25 538	27 759	28 814	29 537	26 519	24 506
69N	25 505	27 728	27 845	2 004	25 552	23 538	25 522	27 743	28 800	2 010	26 505	23 552	25 538	27 759	28 814	2 015	26 519	24 506
70N	25 505	27 728	27 845	4 049	25 552	23 538	25 522	27 743	28 800	4 053	26 505	23 552	25 538	27 759	28 814	4 058	26 519	24 506
71N	25 505	27 728	27 845	7 038	25 552	23 538	25 522	27 743	28 800	7 042	26 505	23 552	25 538	27 759	28 814	7 045	26 519	24 506
72N	25 505	27 728	27 845	10 031	25 552	23 538	25 522	27 743	28 800	10 034	26 505	23 552	25 538	27 759	28 814	10 037	26 519	24 506
73N	25 505	27 728	27 845	13 028	25 552	23 538	25 522	27 743	28 800	13 030	26 505	23 552	25 538	27 759	28 814	13 032	26 519	24 506
74N	25 505	27 728	27 845	16 028	25 552	23 538	25 522	27 743	28 800	16 029	26 505	23 552	25 538	27 759	28 814	16 031	26 519	24 506
75N	25 505	27 728	27 845	19 029	25 552	23 538	25 522	27 743	28 800	19 030	26 505	23 552	25 538	27 759	28 814	19 031	26 519	24 506
76N	25 505	27 728	27 845	22 032	25 552	23 538	25 522	27 743	28 800	22 032	26 505	23 552	25 538	27 759	28 814	22 032	26 519	24 506
77N	25 505	27 728	27 845	25 035	25 552	23 538	25 522	27 743	28 800	25 035	26 505	23 552	25 538	27 759	28 814	25 034	26 519	24 506
78N	25 505	27 728	27 845	28 037	25 552	23 538	25 522	27 743	28 800	28 036	26 505	23 552	25 538	27 759	28 814	28 036	26 519	24 506
79N	25 505	27 728	27 845	1 038	25 552	23 538	25 522	27 743	28 800	1 037	26 505	23 552	25 538	27 759	28 814	1 036	26 519	24 506
80N	25 505	27 728	27 845	4 036	25 552	23 538	25 522	27 743	28 800	4 035	26 505	23 552	25 538	27 759	28 814	4 033	26 519	24 506
81N	25 505	27 728	27 845	7 031	25 552	23 538	25 522	27 743	28 800	7 029	26 505	23 552	25 538	27 759	28 814	7 028	26 519	24 506
82N	25 505	27 728	27 845	10 022	25 552	23 538	25 522	27 743	28 800	10 020	26 505	23 552	25 538	27 759	28 814	10 018	26 519	24 506
83N	25 505	27 728	27 845	13 008	25 552	23 538	25 522	27 743	28 800	13 006	26 505	23 552	25 538	27 759	28 814	13 005	26 519	24 506
84N	25 505	27 728	27 845	15 500	25 552	23 538	25 522	27 743	28 800	15 488	26 505	23 552	25 538	27 759	28 814	15 466	26 519	24 506
85N	25 505	27 728	27 845	18 426	25 552	23 538	25 522	27 743	28 800	18 424	26 505	23 552	25 538	27 759	28 814	18 423	26 519	24 506
86N	25 505	27 728	27 845	20 356	25 552	23 538	25 522	27 743	28 800	20 355	26 505	23 552	25 538	27 759	28 814	20 353	26 519	24 506
87N	25 505	27 728	27 845	23 321	25 552	23 538	25 522	27 743	28 800	23 320	26 505	23 552	25 538	27 759	28 814	23 319	26 519	24 506
88N	25 505	27 728	27 845	25 339	25 552	23 538	25 522	27 743	28 800	25 339	26 505	23 552	25 538	27 759	28 814	25 338	26 519	24 506
89N	25 505	27 728	27 845	27 352	25 552	23 538	25 522	27 743	28 800	27 352	26 505	23 552	25 538	27 759	28 814	27 352	26 519	24 506
90N	25 505	27 728	27 845	0 300	25 552	23 538	25 522	27 743	28 800	0 300	26 505	23 552	25 538	27 759	28 814	0 300	26 519	24 506

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h45m ARMC: 326°15' MC: 23≈56'06						Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34						Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 54	28 15	28 829	28 829	26 1133	24 20	26 11	28 31	28 843	28 843	26 1147	24 234	26 11	28 31	28 843	28 843	26 1147	24 234
1N	25 54	28 15	28 829	28 850	26 1133	24 20	26 11	28 31	28 843	29 804	26 1147	24 234	26 11	28 31	28 843	29 819	27 1101	24 249
2N	25 54	28 15	28 829	29 811	26 1133	24 20	26 11	28 31	28 843	29 826	26 1147	24 234	26 11	28 31	28 843	29 840	27 1101	24 249
3N	25 54	28 15	28 829	29 832	26 1133	24 20	26 11	28 31	28 843	29 847	26 1147	24 234	26 11	28 31	28 843	0 1101	27 1101	24 249
4N	25 54	28 15	28 829	29 854	26 1133	24 20	26 11	28 31	28 843	0 1108	26 1147	24 234	26 11	28 31	28 843	0 1123	27 1101	24 249
5N	25 54	28 15	28 829	0 1115	26 1133	24 20	26 11	28 31	28 843	0 1130	26 1147	24 234	26 11	28 31	28 843	0 1145	27 1101	24 249
6N	25 54	28 15	28 829	0 1137	26 1133	24 20	26 11	28 31	28 843	0 1152	26 1147	24 234	26 11	28 31	28 843	1 1107	27 1101	24 249
7N	25 54	28 15	28 829	1 1100	26 1133	24 20	26 11	28 31	28 843	1 1114	26 1147	24 234	26 11	28 31	28 843	1 1129	27 1101	24 249
8N	25 54	28 15	28 829	1 1122	26 1133	24 20	26 11	28 31	28 843	1 1137	26 1147	24 234	26 11	28 31	28 843	1 1152	27 1101	24 249
9N	25 54	28 15	28 829	1 1145	26 1133	24 20	26 11	28 31	28 843	1 1159	26 1147	24 234	26 11	28 31	28 843	2 1114	27 1101	24 249
10N	25 54	28 15	28 829	2 1108	26 1133	24 20	26 11	28 31	28 843	2 1123	26 1147	24 234	26 11	28 31	28 843	2 1137	27 1101	24 249
11N	25 54	28 15	28 829	2 1131	26 1133	24 20	26 11	28 31	28 843	2 1146	26 1147	24 234	26 11	28 31	28 843	3 1101	27 1101	24 249
12N	25 54	28 15	28 829	2 1155	26 1133	24 20	26 11	28 31	28 843	3 1109	26 1147	24 234	26 11	28 31	28 843	3 1124	27 1101	24 249
13N	25 54	28 15	28 829	3 1118	26 1133	24 20	26 11	28 31	28 843	3 1133	26 1147	24 234	26 11	28 31	28 843	3 1148	27 1101	24 249
14N	25 54	28 15	28 829	3 1143	26 1133	24 20	26 11	28 31	28 843	3 1158	26 1147	24 234	26 11	28 31	28 843	4 1113	27 1101	24 249
15N	25 54	28 15	28 829	4 1108	26 1133	24 20	26 11	28 31	28 843	4 1123	26 1147	24 234	26 11	28 31	28 843	4 1138	27 1101	24 249
16N	25 54	28 15	28 829	4 1133	26 1133	24 20	26 11	28 31	28 843	4 1148	26 1147	24 234	26 11	28 31	28 843	5 1103	27 1101	24 249
17N	25 54	28 15	28 829	4 1158	26 1133	24 20	26 11	28 31	28 843	5 1113	26 1147	24 234	26 11	28 31	28 843	5 1128	27 1101	24 249
18N	25 54	28 15	28 829	5 1124	26 1133	24 20	26 11	28 31	28 843	5 1139	26 1147	24 234	26 11	28 31	28 843	5 1154	27 1101	24 249
19N	25 54	28 15	28 829	5 1151	26 1133	24 20	26 11	28 31	28 843	6 1106	26 1147	24 234	26 11	28 31	28 843	6 1121	27 1101	24 249
20N	25 54	28 15	28 829	6 1118	26 1133	24 20	26 11	28 31	28 843	6 1133	26 1147	24 234	26 11	28 31	28 843	6 1148	27 1101	24 249
21N	25 54	28 15	28 829	6 1145	26 1133	24 20	26 11	28 31	28 843	7 1100	26 1147	24 234	26 11	28 31	28 843	7 1116	27 1101	24 249
22N	25 54	28 15	28 829	7 1113	26 1133	24 20	26 11	28 31	28 843	7 1129	26 1147	24 234	26 11	28 31	28 843	7 1144	27 1101	24 249
23N	25 54	28 15	28 829	7 1142	26 1133	24 20	26 11	28 31	28 843	7 1157	26 1147	24 234	26 11	28 31	28 843	8 1113	27 1101	24 249
24N	25 54	28 15	28 829	8 1111	26 1133	24 20	26 11	28 31	28 843	8 1127	26 1147	24 234	26 11	28 31	28 843	8 1142	27 1101	24 249
25N	25 54	28 15	28 829	8 1141	26 1133	24 20	26 11	28 31	28 843	8 1157	26 1147	24 234	26 11	28 31	28 843	9 1112	27 1101	24 249
26N	25 54	28 15	28 829	9 1112	26 1133	24 20	26 11	28 31	28 843	9 1127	26 1147	24 234	26 11	28 31	28 843	9 1143	27 1101	24 249
27N	25 54	28 15	28 829	9 1143	26 1133	24 20	26 11	28 31	28 843	9 1159	26 1147	24 234	26 11	28 31	28 843	10 1114	27 1101	24 249
28N	25 54	28 15	28 829	10 1116	26 1133	24 20	26 11	28 31	28 843	10 1131	26 1147	24 234	26 11	28 31	28 843	10 1146	27 1101	24 249
29N	25 54	28 15	28 829	10 1149	26 1133	24 20	26 11	28 31	28 843	11 1104	26 1147	24 234	26 11	28 31	28 843	11 1119	27 1101	24 249
30N	25 54	28 15	28 829	11 1123	26 1133	24 20	26 11	28 31	28 843	11 1138	26 1147	24 234	26 11	28 31	28 843	11 1153	27 1101	24 249
31N	25 54	28 15	28 829	11 1157	26 1133	24 20	26 11	28 31	28 843	12 1113	26 1147	24 234	26 11	28 31	28 843	12 1128	27 1101	24 249
32N	25 54	28 15	28 829	12 1133	26 1133	24 20	26 11	28 31	28 843	12 1149	26 1147	24 234	26 11	28 31	28 843	13 1104	27 1101	24 249
33N	25 54	28 15	28 829	13 1110	26 1133	24 20	26 11	28 31	28 843	13 1125	26 1147	24 234	26 11	28 31	28 843	13 1141	27 1101	24 249
34N	25 54	28 15	28 829	13 1148	26 1133	24 20	26 11	28 31	28 843	14 1103	26 1147	24 234	26 11	28 31	28 843	14 1119	27 1101	24 249
35N	25 54	28 15	28 829	14 1127	26 1133	24 20	26 11	28 31	28 843	14 1143	26 1147	24 234	26 11	28 31	28 843	14 1158	27 1101	24 249
36N	25 54	28 15	28 829	15 1107	26 1133	24 20	26 11	28 31	28 843	15 1123	26 1147	24 234	26 11	28 31	28 843	15 1138	27 1101	24 249
37N	25 54	28 15	28 829	15 1149	26 1133	24 20	26 11	28 31	28 843	16 1104	26 1147	24 234	26 11	28 31	28 843	16 1120	27 1101	24 249
38N	25 54	28 15	28 829	16 1132	26 1133	24 20	26 11	28 31	28 843	16 1147	26 1147	24 234	26 11	28 31	28 843	17 1103	27 1101	24 249
39N	25 54	28 15	28 829	17 1117	26 1133	24 20	26 11	28 31	28 843	17 1132	26 1147	24 234	26 11	28 31	28 843	17 1147	27 1101	24 249
40N	25 54	28 15	28 829	18 1103	26 1133	24 20	26 11	28 31	28 843	18 1118	26 1147	24 234	26 11	28 31	28 843	18 1133	27 1101	24 249
41N	25 54	28 15	28 829	18 1150	26 1133	24 20	26 11	28 31	28 843	19 1105	26 1147	24 234	26 11	28 31	28 843	19 1120	27 1101	24 249
42N	25 54	28 15	28 829	19 1140	26 1133	24 20	26 11	28 31	28 843	19 1155	26 1147	24 234	26 11	28 31	28 843	20 1110	27 1101	24 249
43N	25 54	28 15	28 829	20 1131	26 1133	24 20	26 11	28 31	28 843	20 1146	26 1147	24 234	26 11	28 31	28 843	21 1101	27 1101	24 249
44N	25 54	28 15	28 829	21 1124	26 1133	24 20	26 11	28 31	28 843	21 1139	26 1147	24 234	26 11	28 31	28 843	21 1154	27 1101	24 249
45N	25 54	28 15	28 829	22 1119	26 1133	24 20	26 11	28 31	28 843	22 1134	26 1147	24 234	26 11	28 31	28 843	22 1149	27 1101	24 249
46N	25 54	28 15	28 829	23 1117	26 1133	24 20	26 11	28 31	28 843	23 1132	26 1147	24 234	26 11	28 31	28 843	23 1146	27 1101	24 249
47N	25 54	28 15	28 829	24 1117	26 1133	24 20	26 11	28 31	28 843	24 1131	26 1147	24 234	26 11	28 31	28 843	24 1146	27 1101	24 249
48N	25 54	28 15	28 829	25 1119	26 1133	24 20	26 11	28 31	28 843	25 1134	26 1147	24 234	26 11	28 31	28 843	25 1148	27 1101	24 249
49N	25 54	28 15	28 829	26 1124	26 1133	24 20	26 11	28 31	28 843	26 1139	26 1147	24 234	26 11	28 31	28 843	26 1153	27 1101	24 249
50N	25 54	28 15	28 829	27 1132	26 1133	24 20	26 11	28 31	28 843	27 1146	26 1147	24 234	26 11	28 31	28 843	28 1100	27 1101	24 249
51N	25 54	28 15	28 829	28 1143	26 1133	24 20	26 11	28 31	28 843	28 1157	26 1147	24 234	26 11	28 31	28 843	29 1111	27 1101	24 249
52N	25 54	28 15	28 829	29 1157	26 1133	24 20	26 11	28 31	28 843	0 1111	26 1147	24 234	26 11	28 31	28 843	0 1125	27 1101	24 249
53N	25 54	28 15	28 829	1 1155	26 1133	24 20	26 11	28 31	28 843	1 1128	26 1147	24 234	26 11	28 31	28 843	1 1142	27 1101	24 249
54N	25 54	28 15	28 829	2 1136	26 1133	24 20	26 11	28 31	28 843	2 1149	26 1147	24 234	26 11	28 31	28 843	3 1102	27 1101	24 249
55N	25 54	28 15	28 829	4 1100	26 1133	24 20	26 11	28 31	28 843	4 1113	26 1147	24 234	26 11	28 31	28 843	4 1126	27 1101	24 249
56N	25 54	28 15	28 829	5 1129	26 1133	24 20	26 11	28 31	28 843	5 1142	26 1147	24 234	26 11	28 31	28 843	5 1155	27 1101	24 249
57N	25 54	28 15																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h45m ARMC: 326°15' MC: 23≈56'06						Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34						Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 54	28 15	28 29	26 07	26 33	24 20	26 11	28 31	28 43	26 14	26 47	24 34	26 27	28 47	28 58	26 21	27 01	24 49
68N	25 54	28 15	28 29	29 43	26 33	24 20	26 11	28 31	28 43	29 49	26 47	24 34	26 27	28 47	28 58	29 55	27 01	24 49
69N	25 54	28 15	28 29	2 20	26 33	24 20	26 11	28 31	28 43	2 25	26 47	24 34	26 27	28 47	28 58	2 31	27 01	24 49
70N	25 54	28 15	28 29	5 02	26 33	24 20	26 11	28 31	28 43	5 07	26 47	24 34	26 27	28 47	28 58	5 11	27 01	24 49
71N	25 54	28 15	28 29	7 49	26 33	24 20	26 11	28 31	28 43	7 53	26 47	24 34	26 27	28 47	28 58	7 56	27 01	24 49
72N	25 54	28 15	28 29	10 40	26 33	24 20	26 11	28 31	28 43	10 43	26 47	24 34	26 27	28 47	28 58	10 46	27 01	24 49
73N	25 54	28 15	28 29	13 35	26 33	24 20	26 11	28 31	28 43	13 37	26 47	24 34	26 27	28 47	28 58	13 39	27 01	24 49
74N	25 54	28 15	28 29	16 32	26 33	24 20	26 11	28 31	28 43	16 34	26 47	24 34	26 27	28 47	28 58	16 35	27 01	24 49
75N	25 54	28 15	28 29	19 32	26 33	24 20	26 11	28 31	28 43	19 33	26 47	24 34	26 27	28 47	28 58	19 34	27 01	24 49
76N	25 54	28 15	28 29	22 33	26 33	24 20	26 11	28 31	28 43	22 33	26 47	24 34	26 27	28 47	28 58	22 33	27 01	24 49
77N	25 54	28 15	28 29	25 34	26 33	24 20	26 11	28 31	28 43	25 34	26 47	24 34	26 27	28 47	28 58	25 34	27 01	24 49
78N	25 54	28 15	28 29	28 35	26 33	24 20	26 11	28 31	28 43	28 34	26 47	24 34	26 27	28 47	28 58	28 34	27 01	24 49
79N	25 54	28 15	28 29	1 34	26 33	24 20	26 11	28 31	28 43	1 33	26 47	24 34	26 27	28 47	28 58	1 32	27 01	24 49
80N	25 54	28 15	28 29	4 32	26 33	24 20	26 11	28 31	28 43	4 30	26 47	24 34	26 27	28 47	28 58	4 29	27 01	24 49
81N	25 54	28 15	28 29	7 26	26 33	24 20	26 11	28 31	28 43	7 25	26 47	24 34	26 27	28 47	28 58	7 23	27 01	24 49
82N	25 54	28 15	28 29	10 17	26 33	24 20	26 11	28 31	28 43	10 15	26 47	24 34	26 27	28 47	28 58	10 14	27 01	24 49
83N	25 54	28 15	28 29	13 03	26 33	24 20	26 11	28 31	28 43	13 02	26 47	24 34	26 27	28 47	28 58	13 00	27 01	24 49
84N	25 54	28 15	28 29	15 45	26 33	24 20	26 11	28 31	28 43	15 43	26 47	24 34	26 27	28 47	28 58	15 42	27 01	24 49
85N	25 54	28 15	28 29	18 21	26 33	24 20	26 11	28 31	28 43	18 20	26 47	24 34	26 27	28 47	28 58	18 18	27 01	24 49
86N	25 54	28 15	28 29	20 52	26 33	24 20	26 11	28 31	28 43	20 51	26 47	24 34	26 27	28 47	28 58	20 50	27 01	24 49
87N	25 54	28 15	28 29	23 18	26 33	24 20	26 11	28 31	28 43	23 17	26 47	24 34	26 27	28 47	28 58	23 16	27 01	24 49
88N	25 54	28 15	28 29	25 37	26 33	24 20	26 11	28 31	28 43	25 37	26 47	24 34	26 27	28 47	28 58	25 36	27 01	24 49
89N	25 54	28 15	28 29	27 51	26 33	24 20	26 11	28 31	28 43	27 51	26 47	24 34	26 27	28 47	28 58	27 51	27 01	24 49
90N	25 54	28 15	28 29	0 00	26 33	24 20	26 11	28 31	28 43	0 00	26 47	24 34	26 27	28 47	28 58	0 00	27 01	24 49

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h48m ARMC: 327°00'						Sid.Time: 21h49m ARMC: 327°15'						Sid.Time: 21h50m ARMC: 327°30'						
	MC: 24≈42'31						MC: 24≈58'00						MC: 25≈13'30						
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3	
0N	26 43	29 02	29 8 12	29 8 12	27 14	25 03	27 40	29 18	29 8 27	29 8 27	27 18	25 17	27 41	29 16	29 19 34	29 8 41	29 8 41	27 14 25	25 31
1N	26 43	29 02	29 8 12	29 8 33	27 14	25 03	27 40 00	29 18	29 8 27	29 8 48	27 18	25 17	27 41	29 16	29 19 34	29 8 41	0 11 02	27 14 25	25 31
2N	26 43	29 02	29 8 12	29 8 55	27 14	25 03	27 40 00	29 18	29 8 27	0 11 09	27 18	25 17	27 41	29 16	29 19 34	29 8 41	0 11 24	27 14 25	25 31
3N	26 43	29 02	29 8 12	0 11 16	27 14	25 03	27 40 00	29 18	29 8 27	0 11 31	27 18	25 17	27 41	29 16	29 19 34	29 8 41	0 11 45	27 14 25	25 31
4N	26 43	29 02	29 8 12	0 11 38	27 14	25 03	27 40 00	29 18	29 8 27	0 11 52	27 18	25 17	27 41	29 16	29 19 34	29 8 41	1 11 07	27 14 25	25 31
5N	26 43	29 02	29 8 12	0 11 59	27 14	25 03	27 40 00	29 18	29 8 27	1 11 14	27 18	25 17	27 41	29 16	29 19 34	29 8 41	1 11 29	27 14 25	25 31
6N	26 43	29 02	29 8 12	1 11 22	27 14	25 03	27 40 00	29 18	29 8 27	1 11 36	27 18	25 17	27 41	29 16	29 19 34	29 8 41	1 11 51	27 14 25	25 31
7N	26 43	29 02	29 8 12	1 11 44	27 14	25 03	27 40 00	29 18	29 8 27	1 11 59	27 18	25 17	27 41	29 16	29 19 34	29 8 41	2 11 13	27 14 25	25 31
8N	26 43	29 02	29 8 12	2 11 06	27 14	25 03	27 40 00	29 18	29 8 27	2 11 21	27 18	25 17	27 41	29 16	29 19 34	29 8 41	2 11 36	27 14 25	25 31
9N	26 43	29 02	29 8 12	2 11 29	27 14	25 03	27 40 00	29 18	29 8 27	2 11 44	27 18	25 17	27 41	29 16	29 19 34	29 8 41	2 11 59	27 14 25	25 31
10N	26 43	29 02	29 8 12	2 11 52	27 14	25 03	27 40 00	29 18	29 8 27	3 11 07	27 18	25 17	27 41	29 16	29 19 34	29 8 41	3 11 22	27 14 25	25 31
11N	26 43	29 02	29 8 12	3 11 16	27 14	25 03	27 40 00	29 18	29 8 27	3 11 31	27 18	25 17	27 41	29 16	29 19 34	29 8 41	3 11 45	27 14 25	25 31
12N	26 43	29 02	29 8 12	3 11 39	27 14	25 03	27 40 00	29 18	29 8 27	3 11 54	27 18	25 17	27 41	29 16	29 19 34	29 8 41	4 11 09	27 14 25	25 31
13N	26 43	29 02	29 8 12	4 11 03	27 14	25 03	27 40 00	29 18	29 8 27	4 11 18	27 18	25 17	27 41	29 16	29 19 34	29 8 41	4 11 33	27 14 25	25 31
14N	26 43	29 02	29 8 12	4 11 28	27 14	25 03	27 40 00	29 18	29 8 27	4 11 43	27 18	25 17	27 41	29 16	29 19 34	29 8 41	4 11 58	27 14 25	25 31
15N	26 43	29 02	29 8 12	4 11 53	27 14	25 03	27 40 00	29 18	29 8 27	5 11 08	27 18	25 17	27 41	29 16	29 19 34	29 8 41	5 11 23	27 14 25	25 31
16N	26 43	29 02	29 8 12	5 11 18	27 14	25 03	27 40 00	29 18	29 8 27	5 11 33	27 18	25 17	27 41	29 16	29 19 34	29 8 41	5 11 48	27 14 25	25 31
17N	26 43	29 02	29 8 12	5 11 44	27 14	25 03	27 40 00	29 18	29 8 27	5 11 59	27 18	25 17	27 41	29 16	29 19 34	29 8 41	6 11 14	27 14 25	25 31
18N	26 43	29 02	29 8 12	6 11 10	27 14	25 03	27 40 00	29 18	29 8 27	6 11 25	27 18	25 17	27 41	29 16	29 19 34	29 8 41	6 11 40	27 14 25	25 31
19N	26 43	29 02	29 8 12	6 11 36	27 14	25 03	27 40 00	29 18	29 8 27	6 11 51	27 18	25 17	27 41	29 16	29 19 34	29 8 41	7 11 06	27 14 25	25 31
20N	26 43	29 02	29 8 12	7 11 03	27 14	25 03	27 40 00	29 18	29 8 27	7 11 18	27 18	25 17	27 41	29 16	29 19 34	29 8 41	7 11 34	27 14 25	25 31
21N	26 43	29 02	29 8 12	7 11 31	27 14	25 03	27 40 00	29 18	29 8 27	7 11 46	27 18	25 17	27 41	29 16	29 19 34	29 8 41	8 11 01	27 14 25	25 31
22N	26 43	29 02	29 8 12	7 11 59	27 14	25 03	27 40 00	29 18	29 8 27	8 11 14	27 18	25 17	27 41	29 16	29 19 34	29 8 41	8 11 29	27 14 25	25 31
23N	26 43	29 02	29 8 12	8 11 28	27 14	25 03	27 40 00	29 18	29 8 27	8 11 43	27 18	25 17	27 41	29 16	29 19 34	29 8 41	8 11 58	27 14 25	25 31
24N	26 43	29 02	29 8 12	8 11 57	27 14	25 03	27 40 00	29 18	29 8 27	9 11 12	27 18	25 17	27 41	29 16	29 19 34	29 8 41	9 11 28	27 14 25	25 31
25N	26 43	29 02	29 8 12	9 11 27	27 14	25 03	27 40 00	29 18	29 8 27	9 11 42	27 18	25 17	27 41	29 16	29 19 34	29 8 41	9 11 58	27 14 25	25 31
26N	26 43	29 02	29 8 12	9 11 58	27 14	25 03	27 40 00	29 18	29 8 27	10 11 13	27 18	25 17	27 41	29 16	29 19 34	29 8 41	10 11 28	27 14 25	25 31
27N	26 43	29 02	29 8 12	10 11 29	27 14	25 03	27 40 00	29 18	29 8 27	10 11 45	27 18	25 17	27 41	29 16	29 19 34	29 8 41	11 11 00	27 14 25	25 31
28N	26 43	29 02	29 8 12	11 11 02	27 14	25 03	27 40 00	29 18	29 8 27	11 11 17	27 18	25 17	27 41	29 16	29 19 34	29 8 41	11 11 32	27 14 25	25 31
29N	26 43	29 02	29 8 12	11 11 35	27 14	25 03	27 40 00	29 18	29 8 27	11 11 50	27 18	25 17	27 41	29 16	29 19 34	29 8 41	12 11 05	27 14 25	25 31
30N	26 43	29 02	29 8 12	12 11 09	27 14	25 03	27 40 00	29 18	29 8 27	12 11 24	27 18	25 17	27 41	29 16	29 19 34	29 8 41	12 11 39	27 14 25	25 31
31N	26 43	29 02	29 8 12	12 11 43	27 14	25 03	27 40 00	29 18	29 8 27	12 11 59	27 18	25 17	27 41	29 16	29 19 34	29 8 41	13 11 14	27 14 25	25 31
32N	26 43	29 02	29 8 12	13 11 19	27 14	25 03	27 40 00	29 18	29 8 27	13 11 35	27 18	25 17	27 41	29 16	29 19 34	29 8 41	13 11 50	27 14 25	25 31
33N	26 43	29 02	29 8 12	13 11 56	27 14	25 03	27 40 00	29 18	29 8 27	14 11 11	27 18	25 17	27 41	29 16	29 19 34	29 8 41	14 11 27	27 14 25	25 31
34N	26 43	29 02	29 8 12	14 11 34	27 14	25 03	27 40 00	29 18	29 8 27	14 11 49	27 18	25 17	27 41	29 16	29 19 34	29 8 41	15 11 05	27 14 25	25 31
35N	26 43	29 02	29 8 12	15 11 13	27 14	25 03	27 40 00	29 18	29 8 27	15 11 28	27 18	25 17	27 41	29 16	29 19 34	29 8 41	15 11 44	27 14 25	25 31
36N	26 43	29 02	29 8 12	15 11 53	27 14	25 03	27 40 00	29 18	29 8 27	16 11 09	27 18	25 17	27 41	29 16	29 19 34	29 8 41	16 11 24	27 14 25	25 31
37N	26 43	29 02	29 8 12	16 11 35	27 14	25 03	27 40 00	29 18	29 8 27	16 11 50	27 18	25 17	27 41	29 16	29 19 34	29 8 41	17 11 05	27 14 25	25 31
38N	26 43	29 02	29 8 12	17 11 18	27 14	25 03	27 40 00	29 18	29 8 27	17 11 33	27 18	25 17	27 41	29 16	29 19 34	29 8 41	17 11 48	27 14 25	25 31
39N	26 43	29 02	29 8 12	18 11 02	27 14	25 03	27 40 00	29 18	29 8 27	18 11 17	27 18	25 17	27 41	29 16	29 19 34	29 8 41	18 11 32	27 14 25	25 31
40N	26 43	29 02	29 8 12	18 11 48	27 14	25 03	27 40 00	29 18	29 8 27	19 11 03	27 18	25 17	27 41	29 16	29 19 34	29 8 41	19 11 18	27 14 25	25 31
41N	26 43	29 02	29 8 12	19 11 36	27 14	25 03	27 40 00	29 18	29 8 27	19 11 51	27 18	25 17	27 41	29 16	29 19 34	29 8 41	20 11 06	27 14 25	25 31
42N	26 43	29 02	29 8 12	20 11 25	27 14	25 03	27 40 00	29 18	29 8 27	20 11 40	27 18	25 17	27 41	29 16	29 19 34	29 8 41	20 11 55	27 14 25	25 31
43N	26 43	29 02	29 8 12	21 11 16	27 14	25 03	27 40 00	29 18	29 8 27	21 11 31	27 18	25 17	27 41	29 16	29 19 34	29 8 41	21 11 46	27 14 25	25 31
44N	26 43	29 02	29 8 12	22 11 09	27 14	25 03	27 40 00	29 18	29 8 27	22 11 24	27 18	25 17	27 41	29 16	29 19 34	29 8 41	22 11 38	27 14 25	25 31
45N	26 43	29 02	29 8 12	23 11 04	27 14	25 03	27 40 00	29 18	29 8 27	23 11 18	27 18	25 17	27 41	29 16	29 19 34	29 8 41	23 11 33	27 14 25	25 31
46N	26 43	29 02	29 8 12	24 11 01	27 14	25 03	27 40 00	29 18	29 8 27	24 11 16	27 18	25 17	27 41	29 16	29 19 34	29 8 41	24 11 30	27 14 25	25 31
47N	26 43	29 02	29 8 12	25 11 00	27 14	25 03	27 40 00	29 18	29 8 27	25 11 15	27 18	25 17	27 41	29 16	29 19 34	29 8 41	25 11 29	27 14 25	25 31
48N	26 43	29 02	29 8 12	26 11 02	27 14	25 03	27 40 00	29 18	29 8 27	26 11 17	27 18	25 17	27 41	29 16	29 19 34	29 8 41	26 11 31	27 14 25	25 31
49N	26 43	29 02	29 8 12	27 11 07	27 14	25 03	27 40 00	29 18	29 8 27	27 11 21	27 18	25 17	27 41	29 16	29 19 34	29 8 41	27 11 35	27 14 25	25 31
50N	26 43	29 02	29 8 12	28 11 14	27 14	25 03	27 40 00	29 18	29 8 27	28 11 28	27 18	25 17	27 41	29 16	29 19 34	29 8 41	28 11 42	27 14 25	25 31
51N	26 43	29 02	29 8 12	29 11 25	27 14	25 03	27 40 00	29 18	29 8 27	29 11 39	27 18	25 17	27 41	29 16	29 19 34	29 8 41	29 11 52	27 14 25	25 31
52N	26 43	29 02	29 8 12	0 11 38	27 14	25 03	27 40 00	29 18	29 8 27	0 11 52	27 18	25 17	27 41	29 16	29 19 34	29 8 41	1 11 05	27 14 25	25 31
53N	26 43	29 02	29 8 12	1 11 55	27 14	25 03	27 40 00	29 18	29 8 27	2 11 08	27 18	25 17	27 41	29 16	29 19 34	29 8 41	2 11 22	27	

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h48m ARMC: 327°00' MC: 24≈42'31						Sid.Time: 21h49m ARMC: 327°15' MC: 24≈58'00						Sid.Time: 21h50m ARMC: 327°30' MC: 25≈13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°43'	29°02'	29°12'	26°28'	27°14'	25°03'	27°00'	29°18'	29°27'	26°35'	27°12'	25°17'	27°16'	29°34'	29°41'	26°43'	27°12'	25°31'
68N	26°43'	29°02'	29°12'	0°01'	27°14'	25°03'	27°00'	29°18'	29°27'	0°08'	27°12'	25°17'	27°16'	29°34'	29°41'	0°14'	27°12'	25°31'
69N	26°43'	29°02'	29°12'	2°03'	27°14'	25°03'	27°00'	29°18'	29°27'	2°04'	27°12'	25°17'	27°16'	29°34'	29°41'	2°07'	27°12'	25°31'
70N	26°43'	29°02'	29°12'	5°06'	27°14'	25°03'	27°00'	29°18'	29°27'	5°02'	27°12'	25°17'	27°16'	29°34'	29°41'	5°02'	27°12'	25°31'
71N	26°43'	29°02'	29°12'	8°00'	27°14'	25°03'	27°00'	29°18'	29°27'	8°04'	27°12'	25°17'	27°16'	29°34'	29°41'	8°08'	27°12'	25°31'
72N	26°43'	29°02'	29°12'	10°49'	27°14'	25°03'	27°00'	29°18'	29°27'	10°52'	27°12'	25°17'	27°16'	29°34'	29°41'	10°55'	27°12'	25°31'
73N	26°43'	29°02'	29°12'	13°41'	27°14'	25°03'	27°00'	29°18'	29°27'	13°44'	27°12'	25°17'	27°16'	29°34'	29°41'	13°46'	27°12'	25°31'
74N	26°43'	29°02'	29°12'	16°37'	27°14'	25°03'	27°00'	29°18'	29°27'	16°38'	27°12'	25°17'	27°16'	29°34'	29°41'	16°40'	27°12'	25°31'
75N	26°43'	29°02'	29°12'	19°34'	27°14'	25°03'	27°00'	29°18'	29°27'	19°35'	27°12'	25°17'	27°16'	29°34'	29°41'	19°37'	27°12'	25°31'
76N	26°43'	29°02'	29°12'	22°34'	27°14'	25°03'	27°00'	29°18'	29°27'	22°34'	27°12'	25°17'	27°16'	29°34'	29°41'	22°34'	27°12'	25°31'
77N	26°43'	29°02'	29°12'	25°33'	27°14'	25°03'	27°00'	29°18'	29°27'	25°33'	27°12'	25°17'	27°16'	29°34'	29°41'	25°33'	27°12'	25°31'
78N	26°43'	29°02'	29°12'	28°33'	27°14'	25°03'	27°00'	29°18'	29°27'	28°32'	27°12'	25°17'	27°16'	29°34'	29°41'	28°32'	27°12'	25°31'
79N	26°43'	29°02'	29°12'	1°31'	27°14'	25°03'	27°00'	29°18'	29°27'	1°30'	27°12'	25°17'	27°16'	29°34'	29°41'	1°30'	27°12'	25°31'
80N	26°43'	29°02'	29°12'	4°28'	27°14'	25°03'	27°00'	29°18'	29°27'	4°27'	27°12'	25°17'	27°16'	29°34'	29°41'	4°26'	27°12'	25°31'
81N	26°43'	29°02'	29°12'	7°22'	27°14'	25°03'	27°00'	29°18'	29°27'	7°20'	27°12'	25°17'	27°16'	29°34'	29°41'	7°19'	27°12'	25°31'
82N	26°43'	29°02'	29°12'	10°12'	27°14'	25°03'	27°00'	29°18'	29°27'	10°11'	27°12'	25°17'	27°16'	29°34'	29°41'	10°09'	27°12'	25°31'
83N	26°43'	29°02'	29°12'	12°58'	27°14'	25°03'	27°00'	29°18'	29°27'	12°57'	27°12'	25°17'	27°16'	29°34'	29°41'	12°55'	27°12'	25°31'
84N	26°43'	29°02'	29°12'	15°40'	27°14'	25°03'	27°00'	29°18'	29°27'	15°39'	27°12'	25°17'	27°16'	29°34'	29°41'	15°37'	27°12'	25°31'
85N	26°43'	29°02'	29°12'	18°17'	27°14'	25°03'	27°00'	29°18'	29°27'	18°16'	27°12'	25°17'	27°16'	29°34'	29°41'	18°14'	27°12'	25°31'
86N	26°43'	29°02'	29°12'	20°49'	27°14'	25°03'	27°00'	29°18'	29°27'	20°47'	27°12'	25°17'	27°16'	29°34'	29°41'	20°46'	27°12'	25°31'
87N	26°43'	29°02'	29°12'	23°15'	27°14'	25°03'	27°00'	29°18'	29°27'	23°14'	27°12'	25°17'	27°16'	29°34'	29°41'	23°13'	27°12'	25°31'
88N	26°43'	29°02'	29°12'	25°35'	27°14'	25°03'	27°00'	29°18'	29°27'	25°35'	27°12'	25°17'	27°16'	29°34'	29°41'	25°34'	27°12'	25°31'
89N	26°43'	29°02'	29°12'	27°50'	27°14'	25°03'	27°00'	29°18'	29°27'	27°50'	27°12'	25°17'	27°16'	29°34'	29°41'	27°50'	27°12'	25°31'
90N	26°43'	29°02'	29°12'	0°00'	27°14'	25°03'	27°00'	29°18'	29°27'	0°00'	27°12'	25°17'	27°16'	29°34'	29°41'	0°00'	27°12'	25°31'

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

	Sid.Time: 21h51m ARMC: 327°45'						Sid.Time: 21h52m ARMC: 328°00'						Sid.Time: 21h53m ARMC: 328°15'					
	MC: 25≈29'01						MC: 25≈44'33						MC: 26≈00'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 32	29 49	29 856	29 856	27 1156	25 246	27 49	08 05	0 1110	0 1110	28 1109	26 200	28 405	0 821	0 1124	0 1124	28 1123	26 214
1N	27 32	29 49	29 856	0 1117	27 1156	25 246	27 49	08 05	0 1110	0 1131	28 1109	26 200	28 405	0 821	0 1124	0 1146	28 1123	26 214
2N	27 32	29 49	29 856	0 1138	27 1156	25 246	27 49	08 05	0 1110	0 1153	28 1109	26 200	28 405	0 821	0 1124	1 1107	28 1123	26 214
3N	27 32	29 49	29 856	1 1100	27 1156	25 246	27 49	08 05	0 1110	1 1114	28 1109	26 200	28 405	0 821	0 1124	1 1129	28 1123	26 214
4N	27 32	29 49	29 856	1 1121	27 1156	25 246	27 49	08 05	0 1110	1 1136	28 1109	26 200	28 405	0 821	0 1124	1 1151	28 1123	26 214
5N	27 32	29 49	29 856	1 1143	27 1156	25 246	27 49	08 05	0 1110	1 1158	28 1109	26 200	28 405	0 821	0 1124	2 1113	28 1123	26 214
6N	27 32	29 49	29 856	2 1106	27 1156	25 246	27 49	08 05	0 1110	2 1120	28 1109	26 200	28 405	0 821	0 1124	2 1135	28 1123	26 214
7N	27 32	29 49	29 856	2 1128	27 1156	25 246	27 49	08 05	0 1110	2 1143	28 1109	26 200	28 405	0 821	0 1124	2 1157	28 1123	26 214
8N	27 32	29 49	29 856	2 1151	27 1156	25 246	27 49	08 05	0 1110	3 1105	28 1109	26 200	28 405	0 821	0 1124	3 1120	28 1123	26 214
9N	27 32	29 49	29 856	3 1114	27 1156	25 246	27 49	08 05	0 1110	3 1128	28 1109	26 200	28 405	0 821	0 1124	3 1143	28 1123	26 214
10N	27 32	29 49	29 856	3 1137	27 1156	25 246	27 49	08 05	0 1110	3 1152	28 1109	26 200	28 405	0 821	0 1124	4 1106	28 1123	26 214
11N	27 32	29 49	29 856	4 1100	27 1156	25 246	27 49	08 05	0 1110	4 1115	28 1109	26 200	28 405	0 821	0 1124	4 1130	28 1123	26 214
12N	27 32	29 49	29 856	4 1124	27 1156	25 246	27 49	08 05	0 1110	4 1139	28 1109	26 200	28 405	0 821	0 1124	4 1154	28 1123	26 214
13N	27 32	29 49	29 856	4 1148	27 1156	25 246	27 49	08 05	0 1110	5 1103	28 1109	26 200	28 405	0 821	0 1124	5 1118	28 1123	26 214
14N	27 32	29 49	29 856	5 1113	27 1156	25 246	27 49	08 05	0 1110	5 1128	28 1109	26 200	28 405	0 821	0 1124	5 1143	28 1123	26 214
15N	27 32	29 49	29 856	5 1138	27 1156	25 246	27 49	08 05	0 1110	5 1153	28 1109	26 200	28 405	0 821	0 1124	6 1108	28 1123	26 214
16N	27 32	29 49	29 856	6 1103	27 1156	25 246	27 49	08 05	0 1110	6 1118	28 1109	26 200	28 405	0 821	0 1124	6 1133	28 1123	26 214
17N	27 32	29 49	29 856	6 1129	27 1156	25 246	27 49	08 05	0 1110	6 1144	28 1109	26 200	28 405	0 821	0 1124	6 1159	28 1123	26 214
18N	27 32	29 49	29 856	6 1155	27 1156	25 246	27											

page 876 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h51m ARMC: 327°45' MC: 25≈29°01						Sid.Time: 21h52m ARMC: 328°00' MC: 25≈44°33						Sid.Time: 21h53m ARMC: 328°15' MC: 26≈00°05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 32	29 49	29 56	26 50	27 56	25 46	27 49	0 05	0 10	26 57	28 09	26 00	28 05	0 21	0 24	27 04	28 23	26 14
68N	27 32	29 49	29 56	0 20	27 56	25 46	27 49	0 05	0 10	0 26	28 09	26 00	28 05	0 21	0 24	0 32	28 23	26 14
69N	27 32	29 49	29 56	2 52	27 56	25 46	27 49	0 05	0 10	2 58	28 09	26 00	28 05	0 21	0 24	3 03	28 23	26 14
70N	27 32	29 49	29 56	5 30	27 56	25 46	27 49	0 05	0 10	5 34	28 09	26 00	28 05	0 21	0 24	5 39	28 23	26 14
71N	27 32	29 49	29 56	8 12	27 56	25 46	27 49	0 05	0 10	8 16	28 09	26 00	28 05	0 21	0 24	8 20	28 23	26 14
72N	27 32	29 49	29 56	10 58	27 56	25 46	27 49	0 05	0 10	11 01	28 09	26 00	28 05	0 21	0 24	11 05	28 23	26 14
73N	27 32	29 49	29 56	13 48	27 56	25 46	27 49	0 05	0 10	13 51	28 09	26 00	28 05	0 21	0 24	13 53	28 23	26 14
74N	27 32	29 49	29 56	16 42	27 56	25 46	27 49	0 05	0 10	16 44	28 09	26 00	28 05	0 21	0 24	16 45	28 23	26 14
75N	27 32	29 49	29 56	19 38	27 56	25 46	27 49	0 05	0 10	19 39	28 09	26 00	28 05	0 21	0 24	19 40	28 23	26 14
76N	27 32	29 49	29 56	22 35	27 56	25 46	27 49	0 05	0 10	22 36	28 09	26 00	28 05	0 21	0 24	22 36	28 23	26 14
77N	27 32	29 49	29 56	25 33	27 56	25 46	27 49	0 05	0 10	25 33	28 09	26 00	28 05	0 21	0 24	25 33	28 23	26 14
78N	27 32	29 49	29 56	28 31	27 56	25 46	27 49	0 05	0 10	28 31	28 09	26 00	28 05	0 21	0 24	28 31	28 23	26 14
79N	27 32	29 49	29 56	1 29	27 56	25 46	27 49	0 05	0 10	1 28	28 09	26 00	28 05	0 21	0 24	1 27	28 23	26 14
80N	27 32	29 49	29 56	4 24	27 56	25 46	27 49	0 05	0 10	4 23	28 09	26 00	28 05	0 21	0 24	4 22	28 23	26 14
81N	27 32	29 49	29 56	7 18	27 56	25 46	27 49	0 05	0 10	7 16	28 09	26 00	28 05	0 21	0 24	7 15	28 23	26 14
82N	27 32	29 49	29 56	10 08	27 56	25 46	27 49	0 05	0 10	10 06	28 09	26 00	28 05	0 21	0 24	10 05	28 23	26 14
83N	27 32	29 49	29 56	12 54	27 56	25 46	27 49	0 05	0 10	12 52	28 09	26 00	28 05	0 21	0 24	12 51	28 23	26 14
84N	27 32	29 49	29 56	15 36	27 56	25 46	27 49	0 05	0 10	15 34	28 09	26 00	28 05	0 21	0 24	15 33	28 23	26 14
85N	27 32	29 49	29 56	18 13	27 56	25 46	27 49	0 05	0 10	18 12	28 09	26 00	28 05	0 21	0 24	18 10	28 23	26 14
86N	27 32	29 49	29 56	20 45	27 56	25 46	27 49	0 05	0 10	20 44	28 09	26 00	28 05	0 21	0 24	20 43	28 23	26 14
87N	27 32	29 49	29 56	23 12	27 56	25 46	27 49	0 05	0 10	23 11	28 09	26 00	28 05	0 21	0 24	23 10	28 23	26 14
88N	27 32	29 49	29 56	25 33	27 56	25 46	27 49	0 05	0 10	25 33	28 09	26 00	28 05	0 21	0 24	25 32	28 23	26 14
89N	27 32	29 49	29 56	27 49	27 56	25 46	27 49	0 05	0 10	27 49	28 09	26 00	28 05	0 21	0 24	27 49	28 23	26 14
90N	27 32	29 49	29 56	0 00	27 56	25 46	27 49	0 05	0 10	0 00	28 09	26 00	28 05	0 21	0 24	0 00	28 23	26 14

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h54m ARMC: 328°30' MC: 26≈15'37						Sid.Time: 21h55m ARMC: 328°45' MC: 26≈31'11						Sid.Time: 21h56m ARMC: 329°00' MC: 26≈46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28°21	08°37	0°39	0°39	28°37	26°28	28°38	08°52	0°53	0°53	28°51	26°43	28°54	18°08	1°07	1°07	29°04	26°57
1N	28°21	08°37	0°39	1°00	28°37	26°28	28°38	08°52	0°53	1°15	28°51	26°43	28°54	18°08	1°07	1°29	29°04	26°57
2N	28°21	08°37	0°39	1°22	28°37	26°28	28°38	08°52	0°53	1°36	28°51	26°43	28°54	18°08	1°07	1°51	29°04	26°57
3N	28°21	08°37	0°39	1°43	28°37	26°28	28°38	08°52	0°53	1°58	28°51	26°43	28°54	18°08	1°07	2°12	29°04	26°57
4N	28°21	08°37	0°39	2°05	28°37	26°28	28°38	08°52	0°53	2°20	28°51	26°43	28°54	18°08	1°07	2°34	29°04	26°57
5N	28°21	08°37	0°39	2°27	28°37	26°28	28°38	08°52	0°53	2°42	28°51	26°43	28°54	18°08	1°07	2°56	29°04	26°57
6N	28°21	08°37	0°39	2°49	28°37	26°28	28°38	08°52	0°53	3°04	28°51	26°43	28°54	18°08	1°07	3°19	29°04	26°57
7N	28°21	08°37	0°39	3°12	28°37	26°28	28°38	08°52	0°53	3°27	28°51	26°43	28°54	18°08	1°07	3°41	29°04	26°57
8N	28°21	08°37	0°39	3°35	28°37	26°28	28°38	08°52	0°53	3°49	28°51	26°43	28°54	18°08	1°07	4°04	29°04	26°57
9N	28°21	08°37	0°39	3°58	28°37	26°28	28°38	08°52	0°53	4°13	28°51	26°43	28°54	18°08	1°07	4°27	29°04	26°57
10N	28°21	08°37	0°39	4°21	28°37	26°28	28°38	08°52	0°53	4°36	28°51	26°43	28°54	18°08	1°07	4°51	29°04	26°57
11N	28°21	08°37	0°39	4°45	28°37	26°28	28°38	08°52	0°53	5°00	28°51	26°43	28°54	18°08	1°07	5°14	29°04	26°57
12N	28°21	08°37	0°39	5°09	28°37	26°28	28°38	08°52	0°53	5°23	28°51	26°43	28°54	18°08	1°07	5°38	29°04	26°57
13N	28°21	08°37	0°39	5°33	28°37	26°28	28°38	08°52	0°53	5°48	28°51	26°43	28°54	18°08	1°07	6°03	29°04	26°57
14N	28°21	08°37	0°39	5°58	28°37	26°28	28°38	08°52	0°53	6°12	28°51	26°43	28°54	18°08	1°07	6°27	29°04	26°57
15N	28°21	08°37	0°39	6°23	28°37	26°28	28°38	08°52	0°53	6°37	28°51	26°43	28°54	18°08	1°07	6°52	29°04	26°57
16N	28°21	08°37	0°39	6°48	28°37	26°28	28°38	08°52	0°53	7°03	28°51	26°43	28°54	18°08	1°07	7°18	29°04	26°57
17N	28°21	08°37	0°39	7°14	28°37	26°28	28°38	08°52	0°53	7°29	28°51	26°43	28°54	18°08	1°07	7°44	29°04	26°57
18N	28°21	08°37	0°39	7°40	28°37	26°28	28°38	08°52	0°53	7°55	28°51	26°43	28°54	18°08	1°07	8°10	29°04	26°57
19N	28°21	08°37	0°39	8°07	28°37	26°28	28°38	08°52	0°53	8°22	28°51	26°43	28°54	18°08	1°07	8°37	29°04	26°57
20N	28°21	08°37	0°39	8°34	28°37	26°28	28°38	08°52	0°53	8°49	28°51	26°43	28°54	18°08	1°07	9°04	29°04	26°57
21N	28°21	08°37	0°39	9°02	28°37	26°28	28°38	08°52	0°53	9°17	28°51	26°43	28°54	18°08	1°07	9°32	29°04	26°57
22N	28°21	08°37	0°39	9°30	28°37	26°28	28°38	08°52	0°53	9°45	28°51	26°43	28°54	18°08	1°07	10°00	29°04	26°57
23N	28°21	08°37	0°39	9°59	28°37	26°28	28°38	08°52	0°53	10°14	28°51	26°43	28°54	18°08	1°07	10°29	29°04	26°57
24N	28°21	08°37	0°39	10°28	28°37	26°28	28°38	08°52	0°53	10°43	28°51	26°43	28°54	18°08	1°07	10°58	29°04	26°57
25N	28°21	08°37	0°39	10°58	28°37	26°28	28°38	08°52	0°53	11°14	28°51	26°43	28°54	18°08	1°07	11°29	29°04	26°57
26N	28°21	08°37	0°39	11°29	28°37	26°28	28°38	08°52	0°53	11°44	28°51	26°43	28°54	18°08	1°07	11°59	29°04	26°57
27N	28°21	08°37	0°39	12°01	28°37	26°28	28°38	08°52	0°53	12°16	28°51	26°43	28°54	18°08	1°07	12°31	29°04	26°57
28N	28°21	08°37	0°39	12°33	28°37	26°28	28°38	08°52	0°53	12°48	28°51	26°43	28°54	18°08	1°07	13°03	29°04	26°57
29N	28°21	08°37	0°39	13°06	28°37	26°28	28°38	08°52	0°53	13°21	28°51	26°43	28°54	18°08	1°07	13°36	29°04	26°57
30N	28°21	08°37	0°39	13°40	28°37	26°28	28°38	08°52	0°53	13°55	28°51	26°43	28°54	18°08	1°07	14°10	29°04	26°57
31N	28°21	08°37	0°39	14°15	28°37	26°28	28°38	08°52	0°53	14°30	28°51	26°43	28°54	18°08	1°07	14°45	29°04	26°57
32N	28°21	08°37	0°39	14°51	28°37	26°28	28°38	08°52	0°53	15°06	28°51	26°43	28°54	18°08	1°07	15°21	29°04	26°57
33N	28°21	08°37	0°39	15°27	28°37	26°28	28°38	08°52	0°53	15°43	28°51	26°43	28°54	18°08	1°07	15°58	29°04	26°57
34N	28°21	08°37	0°39	16°05	28°37	26°28	28°38	08°52	0°53	16°20	28°51	26°43	28°54	18°08	1°07	16°35	29°04	26°57
35N	28°21	08°37	0°39	16°44	28°37	26°28	28°38	08°52	0°53	16°59	28°51	26°43	28°54	18°08	1°07	17°14	29°04	26°57
36N	28°21	08°37	0°39	17°24	28°37	26°28	28°38	08°52	0°53	17°39	28°51	26°43	28°54	18°08	1°07	17°54	29°04	26°57
37N	28°21	08°37	0°39	18°06	28°37	26°28	28°38	08°52	0°53	18°21	28°51	26°43	28°54	18°08	1°07	18°36	29°04	26°57
38N	28°21	08°37	0°39	18°48	28°37	26°28	28°38	08°52	0°53	19°03	28°51	26°43	28°54	18°08	1°07	19°18	29°04	26°57
39N	28°21	08°37	0°39	19°32	28°37	26°28	28°38	08°52	0°53	19°47	28°51	26°43	28°54	18°08	1°07	20°02	29°04	26°57
40N	28°21	08°37	0°39	20°18	28°37	26°28	28°38	08°52	0°53	20°33	28°51	26°43	28°54	18°08	1°07	20°48	29°04	26°57
41N	28°21	08°37	0°39	21°05	28°37	26°28	28°38	08°52	0°53	21°20	28°51	26°43	28°54	18°08	1°07	21°35	29°04	26°57
42N	28°21	08°37	0°39	21°54	28°37	26°28	28°38	08°52	0°53	22°09	28°51	26°43	28°54	18°08	1°07	22°23	29°04	26°57
43N	28°21	08°37	0°39	22°45	28°37	26°28	28°38	08°52	0°53	22°59	28°51	26°43	28°54	18°08	1°07	23°14	29°04	26°57
44N	28°21	08°37	0°39	23°37	28°37	26°28	28°38	08°52	0°53	23°52	28°51	26°43	28°54	18°08	1°07	24°06	29°04	26°57
45N	28°21	08°37	0°39	24°31	28°37	26°28	28°38	08°52	0°53	24°46	28°51	26°43	28°54	18°08	1°07	25°00	29°04	26°57
46N	28°21	08°37	0°39	25°28	28°37	26°28	28°38	08°52	0°53	25°42	28°51	26°43	28°54	18°08	1°07	25°57	29°04	26°57
47N	28°21	08°37	0°39	26°27	28°37	26°28	28°38	08°52	0°53	26°41	28°51	26°43	28°54	18°08	1°07	26°55	29°04	26°57
48N	28°21	08°37	0°39	27°28	28°37	26°28	28°38	08°52	0°53	27°42	28°51	26°43	28°54	18°08	1°07	27°56	29°04	26°57
49N	28°21	08°37	0°39	28°32	28°37	26°28	28°38	08°52	0°53	28°46	28°51	26°43	28°54	18°08	1°07	29°00	29°04	26°57
50N	28°21	08°37	0°39	29°38	28°37	26°28	28°38	08°52	0°53	29°52	28°51	26°43	28°54	18°08	1°07	0°06	29°04	26°57
51N	28°21	08°37	0°39	0°47	28°37	26°28	28°38	08°52	0°53	1°01	28°51	26°43	28°54	18°08	1°07	1°14	29°04	26°57
52N	28°21	08°37	0°39	1°59	28°37	26°28	28°38	08°52	0°53	2°13	28°51	26°43	28°54	18°08	1°07	2°26	29°04	26°57
53N	28°21	08°37	0°39	3°15	28°37	26°28	28°38	08°52	0°53	3°28	28°51	26°43	28°54	18°08	1°07	3°41	29°04	26°57
54N	28°21	08°37	0°39	4°34	28°37	26°28	28°38	08°52	0°53	4°46	28°51	26°43	28°54	18°08	1°07	4°59	29°04	26°57
55N	28°21	08°37	0°39	5°56	28°37	26°28	28°38	08°52	0°53	6°09	28°51	26°43	28°54	18°08	1°07	6°21	29°04	26°57
56N	28°21	08°37	0°39	7°22	28°37	26°28	28°38	08°52	0°53	7°34	28°51	26°43	28°54	18°08	1°07	7°47	29°04	26°57
57N	28°21	08°37	0°39	8°52	28°37	26°28	28°38	08°52	0°53	9°04	28°51	26°43	28°54	18°08	1°07	9°16	29°04	26°57
58N	28°21	08°37	0°39	10°26	28°37	26°28	28°38	08°52	0°53	10°38	28°51	26°43	28°54	18°08	1°07	10°50	29°04	26°57
59N	28°21	08°37	0°39	12°05	28°37	26°28	28°38	08°52	0°53	12°16	28°51	26°43	28°54	18°08	1°07	12°27	29°04	26°57
60N	28°21	08°37	0°39	13°48	28°37	26°28	28°38	08°52	0°53	13°59	28°51	26°43	28°54	18°08	1°07	14°10	29°04	26°57
61N	28°21	08°37	0°39	15°36	28°37	26°28	28°38	08°52	0°53	15°46	28°51	26°43	28°54	18°08	1°07	15°57	29°04	26°57
62N	28°21	08°37	0°39	17°29	28°37	26°28	28°38	08°52	0°53	17°39	28°51	26°43	28°54	18°08	1°07	17°49	29°04	26°57
63N	28°21	08°37																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h54m ARMC: 328°30' MC: 26≈15'37						Sid.Time: 21h55m ARMC: 328°45' MC: 26≈31'11						Sid.Time: 21h56m ARMC: 329°00' MC: 26≈46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28 21	0 37	0 39	27 11	28 37	26 28	28 38	0 52	0 53	27 18	28 51	26 43	28 54	1 08	1 07	27 26	29 04	26 57
68N	28 21	0 37	0 39	0 38	28 37	26 28	28 38	0 52	0 53	0 44	28 51	26 43	28 54	1 08	1 07	0 51	29 04	26 57
69N	28 21	0 37	0 39	3 08	28 37	26 28	28 38	0 52	0 53	3 14	28 51	26 43	28 54	1 08	1 07	3 19	29 04	26 57
70N	28 21	0 37	0 39	5 44	28 37	26 28	28 38	0 52	0 53	5 48	28 51	26 43	28 54	1 08	1 07	5 53	29 04	26 57
71N	28 21	0 37	0 39	8 24	28 37	26 28	28 38	0 52	0 53	8 28	28 51	26 43	28 54	1 08	1 07	8 32	29 04	26 57
72N	28 21	0 37	0 39	11 08	28 37	26 28	28 38	0 52	0 53	11 11	28 51	26 43	28 54	1 08	1 07	11 14	29 04	26 57
73N	28 21	0 37	0 39	13 56	28 37	26 28	28 38	0 52	0 53	13 59	28 51	26 43	28 54	1 08	1 07	14 01	29 04	26 57
74N	28 21	0 37	0 39	16 47	28 37	26 28	28 38	0 52	0 53	16 49	28 51	26 43	28 54	1 08	1 07	16 51	29 04	26 57
75N	28 21	0 37	0 39	19 41	28 37	26 28	28 38	0 52	0 53	19 42	28 51	26 43	28 54	1 08	1 07	19 44	29 04	26 57
76N	28 21	0 37	0 39	22 37	28 37	26 28	28 38	0 52	0 53	22 37	28 51	26 43	28 54	1 08	1 07	22 38	29 04	26 57
77N	28 21	0 37	0 39	25 33	28 37	26 28	28 38	0 52	0 53	25 33	28 51	26 43	28 54	1 08	1 07	25 34	29 04	26 57
78N	28 21	0 37	0 39	28 30	28 37	26 28	28 38	0 52	0 53	28 30	28 51	26 43	28 54	1 08	1 07	28 30	29 04	26 57
79N	28 21	0 37	0 39	1 26	28 37	26 28	28 38	0 52	0 53	1 26	28 51	26 43	28 54	1 08	1 07	1 25	29 04	26 57
80N	28 21	0 37	0 39	4 21	28 37	26 28	28 38	0 52	0 53	4 20	28 51	26 43	28 54	1 08	1 07	4 19	29 04	26 57
81N	28 21	0 37	0 39	7 14	28 37	26 28	28 38	0 52	0 53	7 13	28 51	26 43	28 54	1 08	1 07	7 11	29 04	26 57
82N	28 21	0 37	0 39	10 03	28 37	26 28	28 38	0 52	0 53	10 02	28 51	26 43	28 54	1 08	1 07	10 01	29 04	26 57
83N	28 21	0 37	0 39	12 50	28 37	26 28	28 38	0 52	0 53	12 48	28 51	26 43	28 54	1 08	1 07	12 47	29 04	26 57
84N	28 21	0 37	0 39	15 32	28 37	26 28	28 38	0 52	0 53	15 30	28 51	26 43	28 54	1 08	1 07	15 29	29 04	26 57
85N	28 21	0 37	0 39	18 09	28 37	26 28	28 38	0 52	0 53	18 08	28 51	26 43	28 54	1 08	1 07	18 07	29 04	26 57
86N	28 21	0 37	0 39	20 42	28 37	26 28	28 38	0 52	0 53	20 41	28 51	26 43	28 54	1 08	1 07	20 40	29 04	26 57
87N	28 21	0 37	0 39	23 09	28 37	26 28	28 38	0 52	0 53	23 08	28 51	26 43	28 54	1 08	1 07	23 07	29 04	26 57
88N	28 21	0 37	0 39	25 31	28 37	26 28	28 38	0 52	0 53	25 31	28 51	26 43	28 54	1 08	1 07	25 30	29 04	26 57
89N	28 21	0 37	0 39	27 48	28 37	26 28	28 38	0 52	0 53	27 48	28 51	26 43	28 54	1 08	1 07	27 48	29 04	26 57
90N	28 21	0 37	0 39	0 00	28 37	26 28	28 38	0 52	0 53	0 00	28 51	26 43	28 54	1 08	1 07	0 00	29 04	26 57

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20						Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55						Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29°10	18°23	1°12	1°12	29°18	27°11	29°27	18°39	1°13	1°13	29°32	27°26	29°43	18°55	1°15	1°15	29°46	27°40
1N	29°10	18°23	1°12	1°14	29°18	27°11	29°27	18°39	1°13	1°15	29°32	27°26	29°43	18°55	1°15	2°12	29°46	27°40
2N	29°10	18°23	1°12	2°05	29°18	27°11	29°27	18°39	1°13	2°19	29°32	27°26	29°43	18°55	1°15	2°34	29°46	27°40
3N	29°10	18°23	1°12	2°12	29°18	27°11	29°27	18°39	1°13	2°41	29°32	27°26	29°43	18°55	1°15	2°56	29°46	27°40
4N	29°10	18°23	1°12	2°19	29°18	27°11	29°27	18°39	1°13	3°03	29°32	27°26	29°43	18°55	1°15	3°18	29°46	27°40
5N	29°10	18°23	1°12	3°11	29°18	27°11	29°27	18°39	1°13	3°25	29°32	27°26	29°43	18°55	1°15	3°40	29°46	27°40
6N	29°10	18°23	1°12	3°13	29°18	27°11	29°27	18°39	1°13	3°48	29°32	27°26	29°43	18°55	1°15	4°02	29°46	27°40
7N	29°10	18°23	1°12	3°16	29°18	27°11	29°27	18°39	1°13	4°11	29°32	27°26	29°43	18°55	1°15	4°25	29°46	27°40
8N	29°10	18°23	1°12	4°19	29°18	27°11	29°27	18°39	1°13	4°33	29°32	27°26	29°43	18°55	1°15	4°48	29°46	27°40
9N	29°10	18°23	1°12	4°42	29°18	27°11	29°27	18°39	1°13	4°57	29°32	27°26	29°43	18°55	1°15	5°11	29°46	27°40
10N	29°10	18°23	1°12	5°05	29°18	27°11	29°27	18°39	1°13	5°20	29°32	27°26	29°43	18°55	1°15	5°35	29°46	27°40
11N	29°10	18°23	1°12	5°19	29°18	27°11	29°27	18°39	1°13	5°44	29°32	27°26	29°43	18°55	1°15	5°59	29°46	27°40
12N	29°10	18°23	1°12	5°13	29°18	27°11	29°27	18°39	1°13	6°08	29°32	27°26	29°43	18°55	1°15	6°23	29°46	27°40
13N	29°10	18°23	1°12	6°17	29°18	27°11	29°27	18°39	1°13	6°32	29°32	27°26	29°43	18°55	1°15	6°47	29°46	27°40
14N	29°10	18°23	1°12	6°42	29°18	27°11	29°27	18°39	1°13	6°57	29°32	27°26	29°43	18°55	1°15	7°12	29°46	27°40
15N	29°10	18°23	1°12	7°07	29°18	27°11	29°27	18°39	1°13	7°22	29°32	27°26	29°43	18°55	1°15	7°37	29°46	27°40
16N	29°10	18°23	1°12	7°13	29°18	27°11	29°27	18°39	1°13	7°48	29°32	27°26	29°43	18°55	1°15	8°02	29°46	27°40
17N	29°10	18°23	1°12	7°19	29°18	27°11	29°27	18°39	1°13	8°14	29°32	27°26	29°43	18°55	1°15	8°28	29°46	27°40
18N	29°10	18°23	1°12	8°15	29°18	27°11	29°27	18°39	1°13	8°40	29°32	27°26	29°43	18°55	1°15	8°55	29°46	27°40
19N	29°10	18°23	1°12	8°12	29°18	27°11	29°27	18°39	1°13	9°07	29°32	27°26	29°43	18°55	1°15	9°22	29°46	27°40
20N	29°10	18°23	1°12	9°19	29°18	27°11	29°27	18°39	1°13	9°34	29°32	27°26	29°43	18°55	1°15	9°49	29°46	27°40
21N	29°10	18°23	1°12	9°47	29°18	27°11	29°27	18°39	1°13	10°02	29°32	27°26	29°43	18°55	1°15	10°17	29°46	27°40
22N	29°10	18°23	1°12	10°15	29°18	27°11	29°27	18°39	1°13	10°30	29°32	27°26	29°43	18°55	1°15	10°45	29°46	27°40
23N	29°10	18°23	1°12	10°44	29°18	27°11	29°27	18°39	1°13	10°59	29°32	27°26	29°43	18°55	1°15	11°14	29°46	27°40
24N	29°10	18°23	1°12	11°14	29°18	27°11	29°27	18°39	1°13	11°29	29°32	27°26	29°43	18°55	1°15	11°44	29°46	27°40
25N	29°10	18°23	1°12	11°44	29°18	27°11	29°27	18°39	1°13	11°59	29°32	27°26	29°43	18°55	1°15	12°14	29°46	27°40
26N	29°10	18°23	1°12	12°15	29°18	27°11	29°27	18°39	1°13	12°30	29°32	27°26	29°43	18°55	1°15	12°45	29°46	27°40
27N	29°10	18°23	1°12	12°46	29°18	27°11	29°27	18°39	1°13	13°01	29°32	27°26	29°43	18°55	1°15	13°16	29°46	27°40
28N	29°10	18°23	1°12	13°18	29°18	27°11	29°27	18°39	1°13	13°33	29°32	27°26	29°43	18°55	1°15	13°48	29°46	27°40
29N	29°10	18°23	1°12	13°51	29°18	27°11	29°27	18°39	1°13	14°07	29°32	27°26	29°43	18°55	1°15	14°22	29°46	27°40
30N	29°10	18°23	1°12	14°25	29°18	27°11	29°27	18°39	1°13	14°40	29°32	27°26	29°43	18°55	1°15	14°55	29°46	27°40
31N	29°10	18°23	1°12	15°00	29°18	27°11	29°27	18°39	1°13	15°15	29°32	27°26	29°43	18°55	1°15	15°30	29°46	27°40
32N	29°10	18°23	1°12	15°36	29°18	27°11	29°27	18°39	1°13	15°51	29°32	27°26	29°43	18°55	1°15	16°06	29°46	27°40
33N	29°10	18°23	1°12	16°13	29°18	27°11	29°27	18°39	1°13	16°28	29°32	27°26	29°43	18°55	1°15	16°43	29°46	27°40
34N	29°10	18°23	1°12	16°50	29°18	27°11	29°27	18°39	1°13	17°05	29°32	27°26	29°43	18°55	1°15	17°20	29°46	27°40
35N	29°10	18°23	1°12	17°29	29°18	27°11	29°27	18°39	1°13	17°44	29°32	27°26	29°43	18°55	1°15	17°59	29°46	27°40
36N	29°10	18°23	1°12	18°09	29°18	27°11	29°27	18°39	1°13	18°24	29°32	27°26	29°43	18°55	1°15	18°39	29°46	27°40
37N	29°10	18°23	1°12	18°51	29°18	27°11	29°27	18°39	1°13	19°06	29°32	27°26	29°43	18°55	1°15	19°20	29°46	27°40
38N	29°10	18°23	1°12	19°33	29°18	27°11	29°27	18°39	1°13	19°48	29°32	27°26	29°43	18°55	1°15	20°03	29°46	27°40
39N	29°10	18°23	1°12	20°17	29°18	27°11	29°27	18°39	1°13	20°32	29°32	27°26	29°43	18°55	1°15	20°47	29°46	27°40
40N	29°10	18°23	1°12	21°03	29°18	27°11	29°27	18°39	1°13	21°17	29°32	27°26	29°43	18°55	1°15	21°32	29°46	27°40
41N	29°10	18°23	1°12	21°50	29°18	27°11	29°27	18°39	1°13	22°04	29°32	27°26	29°43	18°55	1°15	22°19	29°46	27°40
42N	29°10	18°23	1°12	22°38	29°18	27°11	29°27	18°39	1°13	22°53	29°32	27°26	29°43	18°55	1°15	23°07	29°46	27°40
43N	29°10	18°23	1°12	23°29	29°18	27°11	29°27	18°39	1°13	23°43	29°32	27°26	29°43	18°55	1°15	23°58	29°46	27°40
44N	29°10	18°23	1°12	24°21	29°18	27°11	29°27	18°39	1°13	24°35	29°32	27°26	29°43	18°55	1°15	24°50	29°46	27°40
45N	29°10	18°23	1°12	25°15	29°18	27°11	29°27	18°39	1°13	25°29	29°32	27°26	29°43	18°55	1°15	25°44	29°46	27°40
46N	29°10	18°23	1°12	26°11	29°18	27°11	29°27	18°39	1°13	26°25	29°32	27°26	29°43	18°55	1°15	26°40	29°46	27°40
47N	29°10	18°23	1°12	27°09	29°18	27°11	29°27	18°39	1°13	27°24	29°32	27°26	29°43	18°55	1°15	27°38	29°46	27°40
48N	29°10	18°23	1°12	28°10	29°18	27°11	29°27	18°39	1°13	28°24	29°32	27°26	29°43	18°55	1°15	28°38	29°46	27°40
49N	29°10	18°23	1°12	29°13	29°18	27°11	29°27	18°39	1°13	29°27	29°32	27°26	29°43	18°55	1°15	29°41	29°46	27°40
50N	29°10	18°23	1°12	0°19	29°18	27°11	29°27	18°39	1°13	0°33	29°32	27°26	29°43	18°55	1°15	0°47	29°46	27°40
51N	29°10	18°23	1°12	1°28	29°18	27°11	29°27	18°39	1°13	1°41	29°32	27°26	29°43	18°55	1°15	1°55	29°46	27°40
52N	29°10	18°23	1°12	2°40	29°18	27°11	29°27	18°39	1°13	2°53	29°32	27°26	29°43	18°55	1°15	3°06	29°46	27°40
53N	29°10	18°23	1°12	3°54	29°18	27°11	29°27	18°39	1°13	4°07	29°32	27°26	29°43	18°55	1°15	4°20	29°46	27°40
54N	29°10	18°23	1°12	5°12	29°18	27°11	29°27	18°39	1°13	5°25	29°32	27°26	29°43	18°55	1°15	5°38	29°46	27°40
55N	29°10	18°23	1°12	6°34	29°18	27°11	29°27	18°39	1°13	6°46	29°32	27°26	29°43	18°55	1°15	6°59	29°46	27°40
56N	29°10	18°23	1°12	7°59	29°18	27°11	29°27	18°39	1°13	8°11	29°32	27°26	29°43	18°55	1°15	8°23	29°46	27°40
57N	29°10	18°23	1°12	9°28	29°18	27°11	29°27	18°39	1°13	9°40	29°32	27°26	29°43	18°55	1°15	9°52	29°46	27°40
58N	29°10	18°23	1°12	11°01	29°18	27°11	29°27	18°39	1°13	11°13	29°32	27°26	29°43	18°55	1°15	11°24	29°46	27°40
59N	29°10	18°23	1°12	12°39	29°18	27°11	29°27	18°39	1°13	12°50	29°32	27°26	29°43	18°55	1°15	13°01	29°46	27°40
60N	29°10	18°23	1°12	14°21	29°18	27°11	29°27	18°39	1°13	14°31	29°32	27°26	29°43	18°55	1°15	14°42	29°46	27°40
61N	29°10	18°23	1°12	16°07	29°18	27°11	29°27	18°39	1°13	16°17	29°32	27°26	29°43	18°55	1°15	16°28	29°46	27°40
62N	29°10	18°23	1°12	17°59	29°18	27°11	29°27	18°39	1°13	18°08	29°32	27°26	29°43	18°55	1°15	18°18	29°46	27°40
63N	29°10	18°23																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20						Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55						Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29 10	18 23	1 12 22	27 33	29 18	27 11	29 10	18 39	1 12 36	27 40	29 32	27 26	29 10	18 55	1 12 51	27 47	29 46	27 40
68N	29 10	18 23	1 12 22	0 05 57	29 18	27 11	29 10	18 39	1 12 36	1 03	29 32	27 26	29 10	18 55	1 12 51	1 09	29 46	27 40
69N	29 10	18 23	1 12 22	3 02 5	29 18	27 11	29 10	18 39	1 12 36	3 03	29 32	27 26	29 10	18 55	1 12 51	3 03	29 46	27 40
70N	29 10	18 23	1 12 22	5 05 58	29 18	27 11	29 10	18 39	1 12 36	6 03	29 32	27 26	29 10	18 55	1 12 51	6 07	29 46	27 40
71N	29 10	18 23	1 12 22	8 03 36	29 18	27 11	29 10	18 39	1 12 36	8 04	29 32	27 26	29 10	18 55	1 12 51	8 04	29 46	27 40
72N	29 10	18 23	1 12 22	11 01 18	29 18	27 11	29 10	18 39	1 12 36	11 02	29 32	27 26	29 10	18 55	1 12 51	11 02	29 46	27 40
73N	29 10	18 23	1 12 22	14 00 04	29 18	27 11	29 10	18 39	1 12 36	14 06	29 32	27 26	29 10	18 55	1 12 51	14 09	29 46	27 40
74N	29 10	18 23	1 12 22	16 05 53	29 18	27 11	29 10	18 39	1 12 36	16 05	29 32	27 26	29 10	18 55	1 12 51	16 05	29 46	27 40
75N	29 10	18 23	1 12 22	19 04 45	29 18	27 11	29 10	18 39	1 12 36	19 04	29 32	27 26	29 10	18 55	1 12 51	19 04	29 46	27 40
76N	29 10	18 23	1 12 22	22 03 39	29 18	27 11	29 10	18 39	1 12 36	22 04	29 32	27 26	29 10	18 55	1 12 51	22 04	29 46	27 40
77N	29 10	18 23	1 12 22	25 03 34	29 18	27 11	29 10	18 39	1 12 36	25 03	29 32	27 26	29 10	18 55	1 12 51	25 03	29 46	27 40
78N	29 10	18 23	1 12 22	28 02 29	29 18	27 11	29 10	18 39	1 12 36	28 02	29 32	27 26	29 10	18 55	1 12 51	28 02	29 46	27 40
79N	29 10	18 23	1 12 22	1 01 24	29 18	27 11	29 10	18 39	1 12 36	1 01	29 32	27 26	29 10	18 55	1 12 51	1 01	29 46	27 40
80N	29 10	18 23	1 12 22	4 00 18	29 18	27 11	29 10	18 39	1 12 36	4 01	29 32	27 26	29 10	18 55	1 12 51	4 01	29 46	27 40
81N	29 10	18 23	1 12 22	7 00 10	29 18	27 11	29 10	18 39	1 12 36	7 00	29 32	27 26	29 10	18 55	1 12 51	7 00	29 46	27 40
82N	29 10	18 23	1 12 22	10 00 00	29 18	27 11	29 10	18 39	1 12 36	9 58	29 32	27 26	29 10	18 55	1 12 51	9 57	29 46	27 40
83N	29 10	18 23	1 12 22	12 00 45	29 18	27 11	29 10	18 39	1 12 36	12 04	29 32	27 26	29 10	18 55	1 12 51	12 04	29 46	27 40
84N	29 10	18 23	1 12 22	15 00 28	29 18	27 11	29 10	18 39	1 12 36	15 02	29 32	27 26	29 10	18 55	1 12 51	15 02	29 46	27 40
85N	29 10	18 23	1 12 22	18 00 05	29 18	27 11	29 10	18 39	1 12 36	18 04	29 32	27 26	29 10	18 55	1 12 51	18 03	29 46	27 40
86N	29 10	18 23	1 12 22	20 00 38	29 18	27 11	29 10	18 39	1 12 36	20 03	29 32	27 26	29 10	18 55	1 12 51	20 03	29 46	27 40
87N	29 10	18 23	1 12 22	23 00 07	29 18	27 11	29 10	18 39	1 12 36	23 06	29 32	27 26	29 10	18 55	1 12 51	23 05	29 46	27 40
88N	29 10	18 23	1 12 22	25 00 30	29 18	27 11	29 10	18 39	1 12 36	25 02	29 32	27 26	29 10	18 55	1 12 51	25 02	29 46	27 40
89N	29 10	18 23	1 12 22	27 00 47	29 18	27 11	29 10	18 39	1 12 36	27 04	29 32	27 26	29 10	18 55	1 12 51	27 04	29 46	27 40
90N	29 10	18 23	1 12 22	0 00 00	29 18	27 11	29 10	18 39	1 12 36	0 00	29 32	27 26	29 10	18 55	1 12 51	0 00	29 46	27 40

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h00m ARMC: 330°00' MC: 27≈49°07						Sid.Time: 22h01m ARMC: 330°15' MC: 28≈04°45						Sid.Time: 22h02m ARMC: 330°30' MC: 28≈20°23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°00	2810	2II05	2II05	0000	2754	0°16	2826	2II19	2II19	0013	2808	0°32	2842	2II34	2II34	0027	2823
1N	0°00	2810	2II05	2II26	0000	2754	0°16	2826	2II19	2II41	0013	2808	0°32	2842	2II34	2II55	0027	2823
2N	0°00	2810	2II05	2II48	0000	2754	0°16	2826	2II19	3II03	0013	2808	0°32	2842	2II34	3II17	0027	2823
3N	0°00	2810	2II05	3II10	0000	2754	0°16	2826	2II19	3II25	0013	2808	0°32	2842	2II34	3II39	0027	2823
4N	0°00	2810	2II05	3II32	0000	2754	0°16	2826	2II19	3II47	0013	2808	0°32	2842	2II34	4II01	0027	2823
5N	0°00	2810	2II05	3II55	0000	2754	0°16	2826	2II19	4II09	0013	2808	0°32	2842	2II34	4II24	0027	2823
6N	0°00	2810	2II05	4II17	0000	2754	0°16	2826	2II19	4II32	0013	2808	0°32	2842	2II34	4II46	0027	2823
7N	0°00	2810	2II05	4II40	0000	2754	0°16	2826	2II19	4II54	0013	2808	0°32	2842	2II34	5II09	0027	2823
8N	0°00	2810	2II05	5II03	0000	2754	0°16	2826	2II19	5II17	0013	2808	0°32	2842	2II34	5II32	0027	2823
9N	0°00	2810	2II05	5II26	0000	2754	0°16	2826	2II19	5II41	0013	2808	0°32	2842	2II34	5II55	0027	2823
10N	0°00	2810	2II05	5II50	0000	2754	0°16	2826	2II19	6II04	0013	2808	0°32	2842	2II34	6II19	0027	2823
11N	0°00	2810	2II05	6II13	0000	2754	0°16	2826	2II19	6II28	0013	2808	0°32	2842	2II34	6II43	0027	2823
12N	0°00	2810	2II05	6II37	0000	2754	0°16	2826	2II19	6II52	0013	2808	0°32	2842	2II34	7II07	0027	2823
13N	0°00	2810	2II05	7II02	0000	2754	0°16	2826	2II19	7II17	0013	2808	0°32	2842	2II34	7II31	0027	2823
14N	0°00	2810	2II05	7II27	0000	2754	0°16	2826	2II19	7II41	0013	2808	0°32	2842	2II34	7II56	0027	2823
15N	0°00	2810	2II05	7II52	0000	2754	0°16	2826	2II19	8II07	0013	2808	0°32	2842	2II34	8II21	0027	2823
16N	0°00	2810	2II05	8II17	0000	2754	0°16	2826	2II19	8II32	0013	2808	0°32	2842	2II34	8II47	0027	2823
17N	0°00	2810	2II05	8II43	0000	2754	0°16	2826	2II19	8II58	0013	2808	0°32	2842	2II34	9II13	0027	2823
18N	0°00	2810	2II05	9II10	0000	2754	0°16	2826	2II19	9II25	0013	2808	0°32	2842	2II34	9II39	0027	2823
19N	0°00	2810	2II05	9II37	0000	2754	0°16	2826	2II19	9II51	0013	2808	0°32	2842	2II34	10II06	0027	2823
20N	0°00	2810	2II05	10II04	0000	2754	0°16	2826	2II19	10II19	0013	2808	0°32	2842	2II34	10II34	0027	2823
21N	0°00	2810	2II05	10II32	0000	2754	0°16	2826	2II19	10II47	0013	2808	0°32	2842	2II34	11II02	0027	2823
22N	0°00	2810	2II05	11II00	0000	2754	0°16	2826	2II19	11II15	0013	2808	0°32	2842	2II34	11II30	0027	2823
23N	0°00	2810	2II05	11II29	0000	2754	0°16	2826	2II19	11II44	0013	2808	0°32	2842	2II34	11II59	0027	2823
24N	0°00	2810	2II05	11II59	0000	2754	0°16	2826	2II19	12II14	0013	2808	0°32	2842	2II34	12II29	0027	2823
25N	0°00	2810	2II05	12II29	0000	2754	0°16	2826	2II19	12II44	0013	2808	0°32	2842	2II34	12II59	0027	2823
26N	0°00	2810	2II05	13II00	0000	2754	0°16	2826	2II19	13II15	0013	2808	0°32	2842	2II34	13II30	0027	2823
27N	0°00	2810	2II05	13II31	0000	2754	0°16	2826	2II19	13II46	0013	2808	0°32	2842	2II34	14II01	0027	2823
28N	0°00	2810	2II05	14II04	0000	2754	0°16	2826	2II19	14II19	0013	2808	0°32	2842	2II34	14II33	0027	2823
29N	0°00	2810	2II05	14II37	0000	2754	0°16	2826	2II19	14II52	0013	2808	0°32	2842	2II34	15II07	0027	2823
30N	0°00	2810	2II05	15II11	0000	2754	0°16	2826	2II19	15II25	0013	2808	0°32	2842	2II34	15II40	0027	2823
31N	0°00	2810	2II05	15II45	0000	2754	0°16	2826	2II19	16II00	0013	2808	0°32	2842	2II34	16II15	0027	2823
32N	0°00	2810	2II05	16II21	0000	2754	0°16	2826	2II19	16II36	0013	2808	0°32	2842	2II34	16II51	0027	2823
33N	0°00	2810	2II05	16II58	0000	2754	0°16	2826	2II19	17II13	0013	2808	0°32	2842	2II34	17II28	0027	2823
34N	0°00	2810	2II05	17II35	0000	2754	0°16	2826	2II19	17II50	0013	2808	0°32	2842	2II34	18II05	0027	2823
35N	0°00	2810	2II05	18II14	0000	2754	0°16	2826	2II19	18II29	0013	2808	0°32	2842	2II34	18II44	0027	2823
36N	0°00	2810	2II05	18II54	0000	2754	0°16	2826	2II19	19II09	0013	2808	0°32	2842	2II34	19II24	0027	2823
37N	0°00	2810	2II05	19II35	0000	2754	0°16	2826	2II19	19II50	0013	2808	0°32	2842	2II34	20II05	0027	2823
38N	0°00	2810	2II05	20II18	0000	2754	0°16	2826	2II19	20II33	0013	2808	0°32	2842	2II34	20II47	0027	2823
39N	0°00	2810	2II05	21II02	0000	2754	0°16	2826	2II19	21II16	0013	2808	0°32	2842	2II34	21II31	0027	2823
40N	0°00	2810	2II05	21II47	0000	2754	0°16	2826	2II19	22II02	0013	2808	0°32	2842	2II34	22II16	0027	2823
41N	0°00	2810	2II05	22II34	0000	2754	0°16	2826	2II19	22II48	0013	2808	0°32	2842	2II34	23II03	0027	2823
42N	0°00	2810	2II05	23II22	0000	2754	0°16	2826	2II19	23II37	0013	2808	0°32	2842	2II34	23II51	0027	2823
43N	0°00	2810	2II05	24II12	0000	2754	0°16	2826	2II19	24II27	0013	2808	0°32	2842	2II34	24II41	0027	2823
44N	0°00	2810	2II05	25II04	0000	2754	0°16	2826	2II19	25II18	0013	2808	0°32	2842	2II34	25II33	0027	2823
45N	0°00	2810	2II05	25II58	0000	2754	0°16	2826	2II19	26II12	0013	2808	0°32	2842	2II34	26II26	0027	2823
46N	0°00	2810	2II05	26II54	0000	2754	0°16	2826	2II19	27II08	0013	2808	0°32	2842	2II34	27II22	0027	2823
47N	0°00	2810	2II05	27II52	0000	2754	0°16	2826	2II19	28II06	0013	2808	0°32	2842	2II34	28II20	0027	2823
48N	0°00	2810	2II05	28II52	0000	2754	0°16	2826	2II19	29II06	0013	2808	0°32	2842	2II34	29II20	0027	2823
49N	0°00	2810	2II05	29II55	0000	2754	0°16	2826	2II19	0009	0013	2808	0°32	2842	2II34	0022	0027	2823
50N	0°00	2810	2II05	1000	0000	2754	0°16	2826	2II19	1014	0013	2808	0°32	2842	2II34	1027	0027	2823
51N	0°00	2810	2II05	2008	0000	2754	0°16	2826	2II19	2022	0013	2808	0°32	2842	2II34	2035	0027	2823
52N	0°00	2810	2II05	3009	0000	2754	0°16	2826	2II19	3033	0013	2808	0°32	2842	2II34	3046	0027	2823
53N	0°00	2810	2II05	4033	0000	2754	0°16	2826	2II19	4046	0013	2808	0°32	2842	2II34	4059	0027	2823
54N	0°00	2810	2II05	5051	0000	2754	0°16	2826	2II19	6003	0013	2808	0°32	2842	2II34	6016	0027	2823
55N	0°00	2810	2II05	7011	0000	2754	0°16	2826	2II19	7024	0013	2808	0°32	2842	2II34	7036	0027	2823
56N	0°00	2810	2II05	8036	0000	2754	0°16	2826	2II19	8048	0013	2808	0°32	2842	2II34	9000	0027	2823
57N	0°00	2810	2II05	10004	0000	2754	0°16	2826	2II19	10015	0013	2808	0°32	2842	2II34	10027	0027	2823
58N	0°00	2810	2II05	11036	0000	2754	0°16	2826	2II19	11047	0013	2808	0°32	2842	2II34	11059	0027	2823
59N	0°00	2810	2II05	13012	0000	2754	0°16	2826	2II19	13023	0013	2808	0°32	2842	2II34	13034	0027	2823
60N	0°00	2810	2II05	14053	0000	2754	0°16	2826	2II19	15003	0013	2808	0°32	2842	2II34	15014	0027	2823
61N	0°00	2810	2II05	16038	0000	2754	0°16	2826	2II19	16048	0013	2808	0°32	2842	2II34	16059	0027	2823
62N	0°00	2810	2II05	18028	0000	2754	0°16	2826	2II19	18038	0013	2808	0°32	2842	2II34	18048	0027	2823
63N	0°00	2810	2II05	20023	0000	2754	0°16	2826	2II19	20032	0013	2808	0°32	2842	2II34	20042	0027	2823
64N	0°00	2810	2II05	22023	0000	2754	0°16	2826	2II19	22032	0013	2808	0°32	2842	2II34	22040	0027	2823
65N	0°00	2810	2II05	24028	0000	2754	0°16	2826	2II19	24036	0013	2808	0°32	2842	2II34	24045	0027	2823
66N	0°00	2810	2II05	26039	0000	2754	0°16	2826	2II19	26046	0013	2808	0°32	2842	2II34	26054	0027	2823
pc	0°00	2810	2II05	27054	0000	2754												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h00m ARMC: 330°00' MC: 27°49'07						Sid.Time: 22h01m ARMC: 330°15' MC: 28°04'45						Sid.Time: 22h02m ARMC: 330°30' MC: 28°20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°00	28°10	2°05	27°54	0°00	27°54	0°16	28°26	2°19	28°01	0°13	28°08	0°32	28°42	2°34	28°08	0°27	28°23
68N	0°00	28°10	2°05	1°15	0°00	27°54	0°16	28°26	2°19	1°22	0°13	28°08	0°32	28°42	2°34	1°28	0°27	28°23
69N	0°00	28°10	2°05	3°41	0°00	27°54	0°16	28°26	2°19	3°47	0°13	28°08	0°32	28°42	2°34	3°52	0°27	28°23
70N	0°00	28°10	2°05	6°12	0°00	27°54	0°16	28°26	2°19	6°17	0°13	28°08	0°32	28°42	2°34	6°22	0°27	28°23
71N	0°00	28°10	2°05	8°48	0°00	27°54	0°16	28°26	2°19	8°52	0°13	28°08	0°32	28°42	2°34	8°56	0°27	28°23
72N	0°00	28°10	2°05	11°28	0°00	27°54	0°16	28°26	2°19	11°31	0°13	28°08	0°32	28°42	2°34	11°35	0°27	28°23
73N	0°00	28°10	2°05	14°12	0°00	27°54	0°16	28°26	2°19	14°15	0°13	28°08	0°32	28°42	2°34	14°17	0°27	28°23
74N	0°00	28°10	2°05	16°59	0°00	27°54	0°16	28°26	2°19	17°01	0°13	28°08	0°32	28°42	2°34	17°03	0°27	28°23
75N	0°00	28°10	2°05	19°49	0°00	27°54	0°16	28°26	2°19	19°51	0°13	28°08	0°32	28°42	2°34	19°52	0°27	28°23
76N	0°00	28°10	2°05	22°41	0°00	27°54	0°16	28°26	2°19	22°42	0°13	28°08	0°32	28°42	2°34	22°43	0°27	28°23
77N	0°00	28°10	2°05	25°35	0°00	27°54	0°16	28°26	2°19	25°35	0°13	28°08	0°32	28°42	2°34	25°36	0°27	28°23
78N	0°00	28°10	2°05	28°29	0°00	27°54	0°16	28°26	2°19	28°29	0°13	28°08	0°32	28°42	2°34	28°29	0°27	28°23
79N	0°00	28°10	2°05	1°23	0°00	27°54	0°16	28°26	2°19	1°22	0°13	28°08	0°32	28°42	2°34	1°22	0°27	28°23
80N	0°00	28°10	2°05	4°16	0°00	27°54	0°16	28°26	2°19	4°15	0°13	28°08	0°32	28°42	2°34	4°14	0°27	28°23
81N	0°00	28°10	2°05	7°07	0°00	27°54	0°16	28°26	2°19	7°06	0°13	28°08	0°32	28°42	2°34	7°05	0°27	28°23
82N	0°00	28°10	2°05	9°56	0°00	27°54	0°16	28°26	2°19	9°55	0°13	28°08	0°32	28°42	2°34	9°54	0°27	28°23
83N	0°00	28°10	2°05	12°42	0°00	27°54	0°16	28°26	2°19	12°40	0°13	28°08	0°32	28°42	2°34	12°39	0°27	28°23
84N	0°00	28°10	2°05	15°24	0°00	27°54	0°16	28°26	2°19	15°23	0°13	28°08	0°32	28°42	2°34	15°21	0°27	28°23
85N	0°00	28°10	2°05	18°02	0°00	27°54	0°16	28°26	2°19	18°01	0°13	28°08	0°32	28°42	2°34	18°00	0°27	28°23
86N	0°00	28°10	2°05	20°35	0°00	27°54	0°16	28°26	2°19	20°34	0°13	28°08	0°32	28°42	2°34	20°33	0°27	28°23
87N	0°00	28°10	2°05	23°04	0°00	27°54	0°16	28°26	2°19	23°03	0°13	28°08	0°32	28°42	2°34	23°02	0°27	28°23
88N	0°00	28°10	2°05	25°28	0°00	27°54	0°16	28°26	2°19	25°27	0°13	28°08	0°32	28°42	2°34	25°27	0°27	28°23
89N	0°00	28°10	2°05	27°46	0°00	27°54	0°16	28°26	2°19	27°46	0°13	28°08	0°32	28°42	2°34	27°46	0°27	28°23
90N	0°00	28°10	2°05	0°00	0°00	27°54	0°16	28°26	2°19	0°00	0°13	28°08	0°32	28°42	2°34	0°00	0°27	28°23

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36°01						Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51°40						Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07°20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°49	2857	2II48	2II48	041	2837	1°05	3813	3II02	3II02	055	2852	1°21	3828	3II16	3II16	1508	2906
1N	0°49	2857	2II48	3II10	041	2837	1°05	3813	3II02	3II24	055	2852	1°21	3828	3II16	3II38	1508	2906
2N	0°49	2857	2II48	3II31	041	2837	1°05	3813	3II02	3II46	055	2852	1°21	3828	3II16	4II00	1508	2906
3N	0°49	2857	2II48	3II53	041	2837	1°05	3813	3II02	4II08	055	2852	1°21	3828	3II16	4II22	1508	2906
4N	0°49	2857	2II48	4II16	041	2837	1°05	3813	3II02	4II30	055	2852	1°21	3828	3II16	4II45	1508	2906
5N	0°49	2857	2II48	4II38	041	2837	1°05	3813	3II02	4II53	055	2852	1°21	3828	3II16	5II07	1508	2906
6N	0°49	2857	2II48	5II01	041	2837	1°05	3813	3II02	5II15	055	2852	1°21	3828	3II16	5II30	1508	2906
7N	0°49	2857	2II48	5II24	041	2837	1°05	3813	3II02	5II38	055	2852	1°21	3828	3II16	5II53	1508	2906
8N	0°49	2857	2II48	5II47	041	2837	1°05	3813	3II02	6II01	055	2852	1°21	3828	3II16	6II16	1508	2906
9N	0°49	2857	2II48	6II10	041	2837	1°05	3813	3II02	6II25	055	2852	1°21	3828	3II16	6II39	1508	2906
10N	0°49	2857	2II48	6II34	041	2837	1°05	3813	3II02	6II48	055	2852	1°21	3828	3II16	7II03	1508	2906
11N	0°49	2857	2II48	6II57	041	2837	1°05	3813	3II02	7II12	055	2852	1°21	3828	3II16	7II27	1508	2906
12N	0°49	2857	2II48	7II22	041	2837	1°05	3813	3II02	7II36	055	2852	1°21	3828	3II16	7II51	1508	2906
13N	0°49	2857	2II48	7II46	041	2837	1°05	3813	3II02	8II01	055	2852	1°21	3828	3II16	8II16	1508	2906
14N	0°49	2857	2II48	8II11	041	2837	1°05	3813	3II02	8II26	055	2852	1°21	3828	3II16	8II40	1508	2906
15N	0°49	2857	2II48	8II36	041	2837	1°05	3813	3II02	8II51	055	2852	1°21	3828	3II16	9II06	1508	2906
16N	0°49	2857	2II48	9II02	041	2837	1°05	3813	3II02	9II17	055	2852	1°21	3828	3II16	9II31	1508	2906
17N	0°49	2857	2II48	9II28	041	2837	1°05	3813	3II02	9II43	055	2852	1°21	3828	3II16	9II57	1508	2906
18N	0°49	2857	2II48	9II54	041	2837	1°05	3813	3II02	10II09	055	2852	1°21	3828	3II16	10II24	1508	2906
19N	0°49	2857	2II48	10II21	041	2837	1°05	3813	3II02	10II36	055	2852	1°21	3828	3II16	10II51	1508	2906
20N	0°49	2857	2II48	10II49	041	2837	1°05	3813	3II02	11II03	055	2852	1°21	3828	3II16	11II18	1508	2906
21N	0°49	2857	2II48	11II16	041	2837	1°05	3813	3II02	11II31	055	2852	1°21	3828	3II16	11II46	1508	2906
22N	0°49	2857	2II48	11II45	041	2837	1°05	3813	3II02	12II00	055	2852	1°21	3828	3II16	12II15	1508	2906
23N	0°49	2857	2II48	12II14	041	2837	1°05	3813	3II02	12II29	055	2852	1°21	3828	3II16	12II44	1508	2906
24N	0°49	2857	2II48	12II43	041	2837	1°05	3813	3II02	12II58	055	2852	1°21	3828	3II16	13II13	1508	2906
25N	0°49	2857	2II48	13II14	041	2837	1°05	3813	3II02	13II29	055	2852	1°21	3828	3II16	13II44	1508	2906
26N	0°49	2857	2II48	13II45	041	2837	1°05	3813	3II02	14II00	055	2852	1°21	3828	3II16	14II14	1508	2906
27N	0°49	2857	2II48	14II16	041	2837	1°05	3813	3II02	14II31	055	2852	1°21	3828	3II16	14II46	1508	2906
28N	0°49	2857	2II48	14II48	041	2837	1°05	3813	3II02	15II03	055	2852	1°21	3828	3II16	15II18	1508	2906
29N	0°49	2857	2II48	15II22	041	2837	1°05	3813	3II02	15II36	055	2852	1°21	3828	3II16	15II51	1508	2906
30N	0°49	2857	2II48	15II55	041	2837	1°05	3813	3II02	16II10	055	2852	1°21	3828	3II16	16II25	1508	2906
31N	0°49	2857	2II48	16II30	041	2837	1°05	3813	3II02	16II45	055	2852	1°21	3828	3II16	17II00	1508	2906
32N	0°49	2857	2II48	17II06	041	2837	1°05	3813	3II02	17II21	055	2852	1°21	3828	3II16	17II36	1508	2906
33N	0°49	2857	2II48	17II42	041	2837	1°05	3813	3II02	17II57	055	2852	1°21	3828	3II16	18II12	1508	2906
34N	0°49	2857	2II48	18II20	041	2837	1°05	3813	3II02	18II35	055	2852	1°21	3828	3II16	18II50	1508	2906
35N	0°49	2857	2II48	18II59	041	2837	1°05	3813	3II02	19II14	055	2852	1°21	3828	3II16	19II28	1508	2906
36N	0°49	2857	2II48	19II39	041	2837	1°05	3813	3II02	19II53	055	2852	1°21	3828	3II16	20II08	1508	2906
37N	0°49	2857	2II48	20II20	041	2837	1°05	3813	3II02	20II34	055	2852	1°21	3828	3II16	20II49	1508	2906
38N	0°49	2857	2II48	21II02	041	2837	1°05	3813	3II02	21II17	055	2852	1°21	3828	3II16	21II31	1508	2906
39N	0°49	2857	2II48	21II46	041	2837	1°05	3813	3II02	22II00	055	2852	1°21	3828	3II16	22II15	1508	2906
40N	0°49	2857	2II48	22II31	041	2837	1°05	3813	3II02	22II45	055	2852	1°21	3828	3II16	23II00	1508	2906
41N	0°49	2857	2II48	23II17	041	2837	1°05	3813	3II02	23II32	055	2852	1°21	3828	3II16	23II46	1508	2906
42N	0°49	2857	2II48	24II06	041	2837	1°05	3813	3II02	24II20	055	2852	1°21	3828	3II16	24II34	1508	2906
43N	0°49	2857	2II48	24II55	041	2837	1°05	3813	3II02	25II10	055	2852	1°21	3828	3II16	25II24	1508	2906
44N	0°49	2857	2II48	25II47	041	2837	1°05	3813	3II02	26II01	055	2852	1°21	3828	3II16	26II16	1508	2906
45N	0°49	2857	2II48	26II41	041	2837	1°05	3813	3II02	26II55	055	2852	1°21	3828	3II16	27II09	1508	2906
46N	0°49	2857	2II48	27II36	041	2837	1°05	3813	3II02	27II50	055	2852	1°21	3828	3II16	28II04	1508	2906
47N	0°49	2857	2II48	28II34	041	2837	1°05	3813	3II02	28II48	055	2852	1°21	3828	3II16	29II02	1508	2906
48N	0°49	2857	2II48	29II34	041	2837	1°05	3813	3II02	29II48	055	2852	1°21	3828	3II16	0501	1508	2906
49N	0°49	2857	2II48	0536	041	2837	1°05	3813	3II02	0550	055	2852	1°21	3828	3II16	1503	1508	2906
50N	0°49	2857	2II48	1541	041	2837	1°05	3813	3II02	1554	055	2852	1°21	3828	3II16	2508	1508	2906
51N	0°49	2857	2II48	2548	041	2837	1°05	3813	3II02	3502	055	2852	1°21	3828	3II16	3515	1508	2906
52N	0°49	2857	2II48	3558	041	2837	1°05	3813	3II02	4512	055	2852	1°21	3828	3II16	4525	1508	2906
53N	0°49	2857	2II48	5512	041	2837	1°05	3813	3II02	5525	055	2852	1°21	3828	3II16	5538	1508	2906
54N	0°49	2857	2II48	6529	041	2837	1°05	3813	3II02	6541	055	2852	1°21	3828	3II16	6554	1508	2906
55N	0°49	2857	2II48	7549	041	2837	1°05	3813	3II02	8501	055	2852	1°21	3828	3II16	8513	1508	2906
56N	0°49	2857	2II48	9512	041	2837	1°05	3813	3II02	9524	055	2852	1°21	3828	3II16	9536	1508	2906
57N	0°49	2857	2II48	10539	041	2837	1°05	3813	3II02	10551	055	2852	1°21	3828	3II16	11503	1508	2906
58N	0°49	2857	2II48	12510	041	2837	1°05	3813	3II02	12522	055	2852	1°21	3828	3II16	12533	1508	2906
59N	0°49	2857	2II48	13545	041	2837	1°05	3813	3II02	13556	055	2852	1°21	3828	3II16	14507	1508	2906
60N	0°49	2857	2II48	15525	041	2837	1°05	3813	3II02	15535	055	2852	1°21	3828	3II16	15546	1508	2906
61N	0°49	2857	2II48	17509	041	2837	1°05	3813	3II02	17519	055	2852	1°21	3828	3II16	17529	1508	2906
62N	0°49	2857	2II48	18557	041	2837	1°05	3813	3II02	19507	055	2852	1°21	3828	3II16	19517	1508	2906
63N	0°49	2857	2II48	20551	041	2837	1°05	3813	3II02	21500	055	2852	1°21	3828	3II16	21509	1508	2906
64N	0°49	2857	2II48	22549	041	2837	1°05	3813	3II02	22558	055	2852	1°21	3828	3II16	22507	1508	2906
65N	0°49	2857	2II48	24553	041	2837	1°05	3813	3II02	25501	055	2852	1°21	3828	3II16	25509	1508	2906
66N	0°49	2857	2II48	27501	041	2837	1°05	3813	3II02	27509	055	2852	1°21	3828	3II16	27516	1508	2906
pc	0°49	2857	2II48	28516	041	2837	1°05	3813	3II02	28523	055	2852	1°21	3828	3II16	28530	1508	2906

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36'01						Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51'40						Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°49	28°57	2°48	28°16	0°41	28°37	1°05	38°13	3°02	28°23	0°55	28°52	1°21	38°28	3°16	28°30	1°08	29°06
68N	0°49	28°57	2°48	1°34	0°41	28°37	1°05	38°13	3°02	1°40	0°55	28°52	1°21	38°28	3°16	1°46	1°08	29°06
69N	0°49	28°57	2°48	3°58	0°41	28°37	1°05	38°13	3°02	4°04	0°55	28°52	1°21	38°28	3°16	4°09	1°08	29°06
70N	0°49	28°57	2°48	6°27	0°41	28°37	1°05	38°13	3°02	6°32	0°55	28°52	1°21	38°28	3°16	6°37	1°08	29°06
71N	0°49	28°57	2°48	9°00	0°41	28°37	1°05	38°13	3°02	9°05	0°55	28°52	1°21	38°28	3°16	9°09	1°08	29°06
72N	0°49	28°57	2°48	11°38	0°41	28°37	1°05	38°13	3°02	11°42	0°55	28°52	1°21	38°28	3°16	11°45	1°08	29°06
73N	0°49	28°57	2°48	14°20	0°41	28°37	1°05	38°13	3°02	14°23	0°55	28°52	1°21	38°28	3°16	14°26	1°08	29°06
74N	0°49	28°57	2°48	17°05	0°41	28°37	1°05	38°13	3°02	17°08	0°55	28°52	1°21	38°28	3°16	17°10	1°08	29°06
75N	0°49	28°57	2°48	19°54	0°41	28°37	1°05	38°13	3°02	19°55	0°55	28°52	1°21	38°28	3°16	19°57	1°08	29°06
76N	0°49	28°57	2°48	22°44	0°41	28°37	1°05	38°13	3°02	22°45	0°55	28°52	1°21	38°28	3°16	22°46	1°08	29°06
77N	0°49	28°57	2°48	25°36	0°41	28°37	1°05	38°13	3°02	25°37	0°55	28°52	1°21	38°28	3°16	25°37	1°08	29°06
78N	0°49	28°57	2°48	28°29	0°41	28°37	1°05	38°13	3°02	28°29	0°55	28°52	1°21	38°28	3°16	28°29	1°08	29°06
79N	0°49	28°57	2°48	1°22	0°41	28°37	1°05	38°13	3°02	1°21	0°55	28°52	1°21	38°28	3°16	1°21	1°08	29°06
80N	0°49	28°57	2°48	4°14	0°41	28°37	1°05	38°13	3°02	4°13	0°55	28°52	1°21	38°28	3°16	4°12	1°08	29°06
81N	0°49	28°57	2°48	7°04	0°41	28°37	1°05	38°13	3°02	7°03	0°55	28°52	1°21	38°28	3°16	7°02	1°08	29°06
82N	0°49	28°57	2°48	9°52	0°41	28°37	1°05	38°13	3°02	9°51	0°55	28°52	1°21	38°28	3°16	9°50	1°08	29°06
83N	0°49	28°57	2°48	12°38	0°41	28°37	1°05	38°13	3°02	12°37	0°55	28°52	1°21	38°28	3°16	12°36	1°08	29°06
84N	0°49	28°57	2°48	15°20	0°41	28°37	1°05	38°13	3°02	15°19	0°55	28°52	1°21	38°28	3°16	15°18	1°08	29°06
85N	0°49	28°57	2°48	17°58	0°41	28°37	1°05	38°13	3°02	17°57	0°55	28°52	1°21	38°28	3°16	17°56	1°08	29°06
86N	0°49	28°57	2°48	20°32	0°41	28°37	1°05	38°13	3°02	20°31	0°55	28°52	1°21	38°28	3°16	20°30	1°08	29°06
87N	0°49	28°57	2°48	23°02	0°41	28°37	1°05	38°13	3°02	23°01	0°55	28°52	1°21	38°28	3°16	23°00	1°08	29°06
88N	0°49	28°57	2°48	25°26	0°41	28°37	1°05	38°13	3°02	25°25	0°55	28°52	1°21	38°28	3°16	25°25	1°08	29°06
89N	0°49	28°57	2°48	27°45	0°41	28°37	1°05	38°13	3°02	27°45	0°55	28°52	1°21	38°28	3°16	27°45	1°08	29°06
90N	0°49	28°57	2°48	0°00	0°41	28°37	1°05	38°13	3°02	0°00	0°55	28°52	1°21	38°28	3°16	0°00	1°08	29°06

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00						Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41						Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1°38	3844	3II31	3II31	1222	2920	1°54	3859	3II45	3II45	1236	2935	2°10	4815	3II59	3II59	1250	2949
1N	1°38	3844	3II31	3II53	1222	2920	1°54	3859	3II45	4II07	1236	2935	2°10	4815	3II59	4II21	1250	2949
2N	1°38	3844	3II31	4II14	1222	2920	1°54	3859	3II45	4II29	1236	2935	2°10	4815	3II59	4II43	1250	2949
3N	1°38	3844	3II31	4II37	1222	2920	1°54	3859	3II45	4II51	1236	2935	2°10	4815	3II59	5II05	1250	2949
4N	1°38	3844	3II31	4II59	1222	2920	1°54	3859	3II45	5II13	1236	2935	2°10	4815	3II59	5II28	1250	2949
5N	1°38	3844	3II31	5II21	1222	2920	1°54	3859	3II45	5II36	1236	2935	2°10	4815	3II59	5II50	1250	2949
6N	1°38	3844	3II31	5II44	1222	2920	1°54	3859	3II45	5II59	1236	2935	2°10	4815	3II59	6II13	1250	2949
7N	1°38	3844	3II31	6II07	1222	2920	1°54	3859	3II45	6II22	1236	2935	2°10	4815	3II59	6II36	1250	2949
8N	1°38	3844	3II31	6II30	1222	2920	1°54	3859	3II45	6II45	1236	2935	2°10	4815	3II59	6II59	1250	2949
9N	1°38	3844	3II31	6II54	1222	2920	1°54	3859	3II45	7II08	1236	2935	2°10	4815	3II59	7II23	1250	2949
10N	1°38	3844	3II31	7II17	1222	2920	1°54	3859	3II45	7II32	1236	2935	2°10	4815	3II59	7II47	1250	2949
11N	1°38	3844	3II31	7II41	1222	2920	1°54	3859	3II45	7II56	1236	2935	2°10	4815	3II59	8II11	1250	2949
12N	1°38	3844	3II31	8II06	1222	2920	1°54	3859	3II45	8II20	1236	2935	2°10	4815	3II59	8II35	1250	2949
13N	1°38	3844	3II31	8II30	1222	2920	1°54	3859	3II45	8II45	1236	2935	2°10	4815	3II59	9II00	1250	2949
14N	1°38	3844	3II31	8II55	1222	2920	1°54	3859	3II45	9II10	1236	2935	2°10	4815	3II59	9II25	1250	2949
15N	1°38	3844	3II31	9II21	1222	2920	1°54	3859	3II45	9II35	1236	2935	2°10	4815	3II59	9II50	1250	2949
16N	1°38	3844	3II31	9II46	1222	2920	1°54	3859	3II45	10II01	1236	2935	2°10	4815	3II59	10II16	1250	2949
17N	1°38	3844	3II31	10II12	1222	2920	1°54	3859	3II45	10II27	1236	2935	2°10	4815	3II59	10II42	1250	2949
18N	1°38	3844	3II31	10II39	1222	2920	1°54	3859	3II45	10II54	1236	2935	2°10	4815	3II59	11II08	1250	2949
19N	1°38	3844	3II31	11II06	1222	2920	1°54	3859	3II45	11II21	1236	2935	2°10	4815	3II59	11II35	1250	2949
20N	1°38	3844	3II31	11II33	1222	2920	1°54	3859	3II45	11II48	1236	2935	2°10	4815	3II59	12II03	1250	2949
21N	1°38	3844	3II31	12II01	1222	2920	1°54	3859	3II45	12II16	1236	2935	2°10	4815	3II59	12II31	1250	2949
22N	1°38	3844	3II31	12II30	1222	2920	1°54	3859	3II45	12II44	1236	2935	2°10	4815	3II59	12II59	1250	2949
23N	1°38	3844	3II31	12II59	1222	2920	1°54	3859	3II45	13II13	1236	2935	2°10	4815	3II59	13II28	1250	2949
24N	1°38	3844	3II31	13II28	1222	2920	1°54	3859	3II45	13II43	1236	2935	2°10	4815	3II59	13II58	1250	2949
25N	1°38	3844	3II31	13II58	1222	2920	1°54	3859	3II45	14II13	1236	2935	2°10	4815	3II59	14II28	1250	2949
26N	1°38	3844	3II31	14II29	1222	2920	1°54	3859	3II45	14II44	1236	2935	2°10	4815	3II59	14II59	1250	2949
27N	1°38	3844	3II31	15II01	1222	2920	1°54	3859	3II45	15II16	1236	2935	2°10	4815	3II59	15II31	1250	2949
28N	1°38	3844	3II31	15II33	1222	2920	1°54	3859	3II45	15II48	1236	2935	2°10	4815	3II59	16II03	1250	2949
29N	1°38	3844	3II31	16II06	1222	2920	1°54	3859	3II45	16II21	1236	2935	2°10	4815	3II59	16II36	1250	2949
30N	1°38	3844	3II31	16II40	1222	2920	1°54	3859	3II45	16II55	1236	2935	2°10	4815	3II59	17II10	1250	2949
31N	1°38	3844	3II31	17II15	1222	2920	1°54	3859	3II45	17II30	1236	2935	2°10	4815	3II59	17II44	1250	2949
32N	1°38	3844	3II31	17II50	1222	2920	1°54	3859	3II45	18II05	1236	2935	2°10	4815	3II59	18II20	1250	2949
33N	1°38	3844	3II31	18II27	1222	2920	1°54	3859	3II45	18II42	1236	2935	2°10	4815	3II59	18II57	1250	2949
34N	1°38	3844	3II31	19II05	1222	2920	1°54	3859	3II45	19II19	1236	2935	2°10	4815	3II59	19II34	1250	2949
35N	1°38	3844	3II31	19II43	1222	2920	1°54	3859	3II45	19II58	1236	2935	2°10	4815	3II59	20II13	1250	2949
36N	1°38	3844	3II31	20II23	1222	2920	1°54	3859	3II45	20II38	1236	2935	2°10	4815	3II59	20II52	1250	2949
37N	1°38	3844	3II31	21II04	1222	2920	1°54	3859	3II45	21II19	1236	2935	2°10	4815	3II59	21II33	1250	2949
38N	1°38	3844	3II31	21II46	1222	2920	1°54	3859	3II45	22II01	1236	2935	2°10	4815	3II59	22II15	1250	2949
39N	1°38	3844	3II31	22II30	1222	2920	1°54	3859	3II45	22II44	1236	2935	2°10	4815	3II59	22II59	1250	2949
40N	1°38	3844	3II31	23II15	1222	2920	1°54	3859	3II45	23II29	1236	2935	2°10	4815	3II59	23II44	1250	2949
41N	1°38	3844	3II31	24II01	1222	2920	1°54	3859	3II45	24II15	1236	2935	2°10	4815	3II59	24II30	1250	2949
42N	1°38	3844	3II31	24II49	1222	2920	1°54	3859	3II45	25II03	1236	2935	2°10	4815	3II59	25II18	1250	2949
43N	1°38	3844	3II31	25II39	1222	2920	1°54	3859	3II45	25II53	1236	2935	2°10	4815	3II59	26II07	1250	2949
44N	1°38	3844	3II31	26II30	1222	2920	1°54	3859	3II45	26II44	1236	2935	2°10	4815	3II59	26II58	1250	2949
45N	1°38	3844	3II31	27II23	1222	2920	1°54	3859	3II45	27II37	1236	2935	2°10	4815	3II59	27II51	1250	2949
46N	1°38	3844	3II31	28II18	1222	2920	1°54	3859	3II45	28II32	1236	2935	2°10	4815	3II59	28II46	1250	2949
47N	1°38	3844	3II31	29II16	1222	2920	1°54	3859	3II45	29II29	1236	2935	2°10	4815	3II59	29II43	1250	2949
48N	1°38	3844	3II31	0215	1222	2920	1°54	3859	3II45	0229	1236	2935	2°10	4815	3II59	0243	1250	2949
49N	1°38	3844	3II31	1217	1222	2920	1°54	3859	3II45	1231	1236	2935	2°10	4815	3II59	1244	1250	2949
50N	1°38	3844	3II31	2221	1222	2920	1°54	3859	3II45	2235	1236	2935	2°10	4815	3II59	2248	1250	2949
51N	1°38	3844	3II31	3228	1222	2920	1°54	3859	3II45	3241	1236	2935	2°10	4815	3II59	3255	1250	2949
52N	1°38	3844	3II31	4238	1222	2920	1°54	3859	3II45	4251	1236	2935	2°10	4815	3II59	5204	1250	2949
53N	1°38	3844	3II31	5251	1222	2920	1°54	3859	3II45	6203	1236	2935	2°10	4815	3II59	6216	1250	2949
54N	1°38	3844	3II31	7206	1222	2920	1°54	3859	3II45	7219	1236	2935	2°10	4815	3II59	7231	1250	2949
55N	1°38	3844	3II31	8226	1222	2920	1°54	3859	3II45	8238	1236	2935	2°10	4815	3II59	8250	1250	2949
56N	1°38	3844	3II31	9248	1222	2920	1°54	3859	3II45	10200	1236	2935	2°10	4815	3II59	10212	1250	2949
57N	1°38	3844	3II31	11244	1222	2920	1°54	3859	3II45	11226	1236	2935	2°10	4815	3II59	11238	1250	2949
58N	1°38	3844	3II31	12244	1222	2920	1°54	3859	3II45	12256	1236	2935	2°10	4815	3II59	12207	1250	2949
59N	1°38	3844	3II31	14218	1222	2920	1°54	3859	3II45	14229	1236	2935	2°10	4815	3II59	14240	1250	2949
60N	1°38	3844	3II31	15257	1222	2920	1°54	3859	3II45	16207	1236	2935	2°10	4815	3II59	16218	1250	2949
61N	1°38	3844	3II31	17239	1222	2920	1°54	3859	3II45	17249	1236	2935	2°10	4815	3II59	17259	1250	2949
62N	1°38	3844	3II31	19226	1222	2920	1°54	3859	3II45	19236	1236	2935	2°10	4815	3II59	19246	1250	2949
63N	1°38	3844	3II31	21218	1222	2920	1°54	3859	3II45	21228	1236	2935	2°10	4815	3II59	21237	1250	2949
64N	1°38	3844	3II31	23215	1222	2920	1°54	3859	3II45	23224	1236	2935	2°10	4815	3II59	23233	1250	2949
65N	1°38	3844	3II31	25217	1222	2920	1°54	3859	3II45	25225	1236	2935	2°10	4815	3II59	25233	1250	2949
66N	1°38	3844	3II31	27224	1222	2920	1°54	3859	3II45	27231	1236	2935	2°10	4815	3II59	27239	1250	2949
pc	1°38	3844	3II31	28237	1222	2												

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00						Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41						Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1°38	3°44	3°31	28°37	1°22	29°20	1°54	3°59	3°45	28°44	1°36	29°35	2°10	4°15	3°59	28°52	1°50	29°49
68N	1°38	3°44	3°31	1°53	1°22	29°20	1°54	3°59	3°45	1°59	1°36	29°35	2°10	4°15	3°59	2°05	1°50	29°49
69N	1°38	3°44	3°31	4°15	1°22	29°20	1°54	3°59	3°45	4°20	1°36	29°35	2°10	4°15	3°59	4°26	1°50	29°49
70N	1°38	3°44	3°31	6°42	1°22	29°20	1°54	3°59	3°45	6°47	1°36	29°35	2°10	4°15	3°59	6°52	1°50	29°49
71N	1°38	3°44	3°31	9°13	1°22	29°20	1°54	3°59	3°45	9°17	1°36	29°35	2°10	4°15	3°59	9°22	1°50	29°49
72N	1°38	3°44	3°31	11°49	1°22	29°20	1°54	3°59	3°45	11°53	1°36	29°35	2°10	4°15	3°59	11°56	1°50	29°49
73N	1°38	3°44	3°31	14°29	1°22	29°20	1°54	3°59	3°45	14°32	1°36	29°35	2°10	4°15	3°59	14°35	1°50	29°49
74N	1°38	3°44	3°31	17°12	1°22	29°20	1°54	3°59	3°45	17°15	1°36	29°35	2°10	4°15	3°59	17°17	1°50	29°49
75N	1°38	3°44	3°31	19°59	1°22	29°20	1°54	3°59	3°45	20°00	1°36	29°35	2°10	4°15	3°59	20°02	1°50	29°49
76N	1°38	3°44	3°31	22°47	1°22	29°20	1°54	3°59	3°45	22°48	1°36	29°35	2°10	4°15	3°59	22°50	1°50	29°49
77N	1°38	3°44	3°31	25°38	1°22	29°20	1°54	3°59	3°45	25°38	1°36	29°35	2°10	4°15	3°59	25°39	1°50	29°49
78N	1°38	3°44	3°31	28°29	1°22	29°20	1°54	3°59	3°45	28°29	1°36	29°35	2°10	4°15	3°59	28°29	1°50	29°49
79N	1°38	3°44	3°31	1°21	1°22	29°20	1°54	3°59	3°45	1°20	1°36	29°35	2°10	4°15	3°59	1°20	1°50	29°49
80N	1°38	3°44	3°31	4°12	1°22	29°20	1°54	3°59	3°45	4°11	1°36	29°35	2°10	4°15	3°59	4°11	1°50	29°49
81N	1°38	3°44	3°31	7°01	1°22	29°20	1°54	3°59	3°45	7°01	1°36	29°35	2°10	4°15	3°59	7°00	1°50	29°49
82N	1°38	3°44	3°31	9°49	1°22	29°20	1°54	3°59	3°45	9°48	1°36	29°35	2°10	4°15	3°59	9°47	1°50	29°49
83N	1°38	3°44	3°31	12°35	1°22	29°20	1°54	3°59	3°45	12°34	1°36	29°35	2°10	4°15	3°59	12°33	1°50	29°49
84N	1°38	3°44	3°31	15°17	1°22	29°20	1°54	3°59	3°45	15°16	1°36	29°35	2°10	4°15	3°59	15°15	1°50	29°49
85N	1°38	3°44	3°31	17°55	1°22	29°20	1°54	3°59	3°45	17°54	1°36	29°35	2°10	4°15	3°59	17°53	1°50	29°49
86N	1°38	3°44	3°31	20°29	1°22	29°20	1°54	3°59	3°45	20°28	1°36	29°35	2°10	4°15	3°59	20°28	1°50	29°49
87N	1°38	3°44	3°31	22°59	1°22	29°20	1°54	3°59	3°45	22°58	1°36	29°35	2°10	4°15	3°59	22°58	1°50	29°49
88N	1°38	3°44	3°31	25°24	1°22	29°20	1°54	3°59	3°45	25°24	1°36	29°35	2°10	4°15	3°59	25°23	1°50	29°49
89N	1°38	3°44	3°31	27°44	1°22	29°20	1°54	3°59	3°45	27°44	1°36	29°35	2°10	4°15	3°59	27°44	1°50	29°49
90N	1°38	3°44	3°31	0°00	1°22	29°20	1°54	3°59	3°45	0°00	1°36	29°35	2°10	4°15	3°59	0°00	1°50	29°49

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

	Sid.Time: 22h09m ARMC: 332°15'						Sid.Time: 22h10m ARMC: 332°30'						Sid.Time: 22h11m ARMC: 332°45'					
	MC: 0ꠕ10'05						MC: 0ꠕ25'48						MC: 0ꠕ41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2ꠙ27	4ꠗ30	4ꠗ13	4ꠗ13	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	4ꠗ28	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	4ꠗ42	2ꠗ31	0ꠗ32
1N	2ꠙ27	4ꠗ30	4ꠗ13	4ꠗ35	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	4ꠗ50	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	5ꠗ04	2ꠗ31	0ꠗ32
2N	2ꠙ27	4ꠗ30	4ꠗ13	4ꠗ58	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	5ꠗ12	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	5ꠗ26	2ꠗ31	0ꠗ32
3N	2ꠙ27	4ꠗ30	4ꠗ13	5ꠗ20	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	5ꠗ34	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	5ꠗ48	2ꠗ31	0ꠗ32
4N	2ꠙ27	4ꠗ30	4ꠗ13	5ꠗ42	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	5ꠗ57	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	6ꠗ11	2ꠗ31	0ꠗ32
5N	2ꠙ27	4ꠗ30	4ꠗ13	6ꠗ05	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	6ꠗ19	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	6ꠗ34	2ꠗ31	0ꠗ32
6N	2ꠙ27	4ꠗ30	4ꠗ13	6ꠗ28	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	6ꠗ42	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	6ꠗ57	2ꠗ31	0ꠗ32
7N	2ꠙ27	4ꠗ30	4ꠗ13	6ꠗ51	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	7ꠗ05	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	7ꠗ20	2ꠗ31	0ꠗ32
8N	2ꠙ27	4ꠗ30	4ꠗ13	7ꠗ14	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	7ꠗ28	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	7ꠗ43	2ꠗ31	0ꠗ32
9N	2ꠙ27	4ꠗ30	4ꠗ13	7ꠗ37	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	7ꠗ52	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	8ꠗ06	2ꠗ31	0ꠗ32
10N	2ꠙ27	4ꠗ30	4ꠗ13	8ꠗ01	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	8ꠗ16	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	8ꠗ30	2ꠗ31	0ꠗ32
11N	2ꠙ27	4ꠗ30	4ꠗ13	8ꠗ25	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	8ꠗ40	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	8ꠗ54	2ꠗ31	0ꠗ32
12N	2ꠙ27	4ꠗ30	4ꠗ13	8ꠗ50	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	9ꠗ04	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	9ꠗ19	2ꠗ31	0ꠗ32
13N	2ꠙ27	4ꠗ30	4ꠗ13	9ꠗ14	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	9ꠗ29	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	9ꠗ44	2ꠗ31	0ꠗ32
14N	2ꠙ27	4ꠗ30	4ꠗ13	9ꠗ39	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	9ꠗ54	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	10ꠗ09	2ꠗ31	0ꠗ32
15N	2ꠙ27	4ꠗ30	4ꠗ13	10ꠗ05	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	10ꠗ19	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	10ꠗ34	2ꠗ31	0ꠗ32
16N	2ꠙ27	4ꠗ30	4ꠗ13	10ꠗ30	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	10ꠗ45	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	11ꠗ00	2ꠗ31	0ꠗ32
17N	2ꠙ27	4ꠗ30	4ꠗ13	10ꠗ57	2ꠗ03	0ꠗ03	2ꠙ43	4ꠗ46	4ꠗ28	11ꠗ11	2ꠗ17	0ꠗ18	2ꠙ59	5ꠗ02	4ꠗ42	11ꠗ26	2ꠗ31	0ꠗ32
18N	2ꠙ27	4																

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h09m ARMC: 332°15' MC: 0°10'05						Sid.Time: 22h10m ARMC: 332°30' MC: 0°25'48						Sid.Time: 22h11m ARMC: 332°45' MC: 0°41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2°27	48°30	4°13	28°59	2°03	0°03	2°43	48°46	4°12	29°06	2°17	0°18	2°59	58°02	4°12	29°13	2°31	0°32
68N	2°27	48°30	4°13	2°12	2°03	0°03	2°43	48°46	4°12	2°18	2°17	0°18	2°59	58°02	4°12	2°24	2°31	0°32
69N	2°27	48°30	4°13	4°32	2°03	0°03	2°43	48°46	4°12	4°37	2°17	0°18	2°59	58°02	4°12	4°43	2°31	0°32
70N	2°27	48°30	4°13	6°57	2°03	0°03	2°43	48°46	4°12	7°02	2°17	0°18	2°59	58°02	4°12	7°07	2°31	0°32
71N	2°27	48°30	4°13	9°26	2°03	0°03	2°43	48°46	4°12	9°30	2°17	0°18	2°59	58°02	4°12	9°35	2°31	0°32
72N	2°27	48°30	4°13	12°00	2°03	0°03	2°43	48°46	4°12	12°04	2°17	0°18	2°59	58°02	4°12	12°07	2°31	0°32
73N	2°27	48°30	4°13	14°38	2°03	0°03	2°43	48°46	4°12	14°41	2°17	0°18	2°59	58°02	4°12	14°44	2°31	0°32
74N	2°27	48°30	4°13	17°19	2°03	0°03	2°43	48°46	4°12	17°22	2°17	0°18	2°59	58°02	4°12	17°24	2°31	0°32
75N	2°27	48°30	4°13	20°04	2°03	0°03	2°43	48°46	4°12	20°06	2°17	0°18	2°59	58°02	4°12	20°07	2°31	0°32
76N	2°27	48°30	4°13	22°51	2°03	0°03	2°43	48°46	4°12	22°52	2°17	0°18	2°59	58°02	4°12	22°53	2°31	0°32
77N	2°27	48°30	4°13	25°40	2°03	0°03	2°43	48°46	4°12	25°40	2°17	0°18	2°59	58°02	4°12	25°41	2°31	0°32
78N	2°27	48°30	4°13	28°30	2°03	0°03	2°43	48°46	4°12	28°30	2°17	0°18	2°59	58°02	4°12	28°30	2°31	0°32
79N	2°27	48°30	4°13	1°20	2°03	0°03	2°43	48°46	4°12	1°20	2°17	0°18	2°59	58°02	4°12	1°20	2°31	0°32
80N	2°27	48°30	4°13	4°10	2°03	0°03	2°43	48°46	4°12	4°10	2°17	0°18	2°59	58°02	4°12	4°09	2°31	0°32
81N	2°27	48°30	4°13	6°59	2°03	0°03	2°43	48°46	4°12	6°58	2°17	0°18	2°59	58°02	4°12	6°58	2°31	0°32
82N	2°27	48°30	4°13	9°46	2°03	0°03	2°43	48°46	4°12	9°46	2°17	0°18	2°59	58°02	4°12	9°45	2°31	0°32
83N	2°27	48°30	4°13	12°31	2°03	0°03	2°43	48°46	4°12	12°30	2°17	0°18	2°59	58°02	4°12	12°29	2°31	0°32
84N	2°27	48°30	4°13	15°13	2°03	0°03	2°43	48°46	4°12	15°12	2°17	0°18	2°59	58°02	4°12	15°11	2°31	0°32
85N	2°27	48°30	4°13	17°52	2°03	0°03	2°43	48°46	4°12	17°51	2°17	0°18	2°59	58°02	4°12	17°50	2°31	0°32
86N	2°27	48°30	4°13	20°27	2°03	0°03	2°43	48°46	4°12	20°26	2°17	0°18	2°59	58°02	4°12	20°25	2°31	0°32
87N	2°27	48°30	4°13	22°57	2°03	0°03	2°43	48°46	4°12	22°56	2°17	0°18	2°59	58°02	4°12	22°55	2°31	0°32
88N	2°27	48°30	4°13	25°23	2°03	0°03	2°43	48°46	4°12	25°22	2°17	0°18	2°59	58°02	4°12	25°22	2°31	0°32
89N	2°27	48°30	4°13	27°44	2°03	0°03	2°43	48°46	4°12	27°43	2°17	0°18	2°59	58°02	4°12	27°43	2°31	0°32
90N	2°27	48°30	4°13	0°00	2°03	0°03	2°43	48°46	4°12	0°00	2°17	0°18	2°59	58°02	4°12	0°00	2°31	0°32

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h12m ARMC: 333°00' MC: 0h57'16						Sid.Time: 22h13m ARMC: 333°15' MC: 1h13'00						Sid.Time: 22h14m ARMC: 333°30' MC: 1h28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3°16	58'17	4°56	4°56	2°45	0°47	3°32	58'32	5°10	5°10	2°58	1°01	3°48	58'48	5°25	5°25	3°12	1°16
1N	3°16	58'17	4°56	5°18	2°45	0°47	3°32	58'32	5°10	5°33	2°58	1°01	3°48	58'48	5°25	5°47	3°12	1°16
2N	3°16	58'17	4°56	5°40	2°45	0°47	3°32	58'32	5°10	5°55	2°58	1°01	3°48	58'48	5°25	6°09	3°12	1°16
3N	3°16	58'17	4°56	6°03	2°45	0°47	3°32	58'32	5°10	6°17	2°58	1°01	3°48	58'48	5°25	6°31	3°12	1°16
4N	3°16	58'17	4°56	6°25	2°45	0°47	3°32	58'32	5°10	6°40	2°58	1°01	3°48	58'48	5°25	6°54	3°12	1°16
5N	3°16	58'17	4°56	6°48	2°45	0°47	3°32	58'32	5°10	7°02	2°58	1°01	3°48	58'48	5°25	7°17	3°12	1°16
6N	3°16	58'17	4°56	7°11	2°45	0°47	3°32	58'32	5°10	7°25	2°58	1°01	3°48	58'48	5°25	7°40	3°12	1°16
7N	3°16	58'17	4°56	7°34	2°45	0°47	3°32	58'32	5°10	7°49	2°58	1°01	3°48	58'48	5°25	8°03	3°12	1°16
8N	3°16	58'17	4°56	7°57	2°45	0°47	3°32	58'32	5°10	8°12	2°58	1°01	3°48	58'48	5°25	8°26	3°12	1°16
9N	3°16	58'17	4°56	8°21	2°45	0°47	3°32	58'32	5°10	8°36	2°58	1°01	3°48	58'48	5°25	8°50	3°12	1°16
10N	3°16	58'17	4°56	8°45	2°45	0°47	3°32	58'32	5°10	8°59	2°58	1°01	3°48	58'48	5°25	9°14	3°12	1°16
11N	3°16	58'17	4°56	9°09	2°45	0°47	3°32	58'32	5°10	9°24	2°58	1°01	3°48	58'48	5°25	9°38	3°12	1°16
12N	3°16	58'17	4°56	9°33	2°45	0°47	3°32	58'32	5°10	9°48	2°58	1°01	3°48	58'48	5°25	10°03	3°12	1°16
13N	3°16	58'17	4°56	9°58	2°45	0°47	3°32	58'32	5°10	10°13	2°58	1°01	3°48	58'48	5°25	10°27	3°12	1°16
14N	3°16	58'17	4°56	10°23	2°45	0°47	3°32	58'32	5°10	10°38	2°58	1°01	3°48	58'48	5°25	10°52	3°12	1°16
15N	3°16	58'17	4°56	10°49	2°45	0°47	3°32	58'32	5°10	11°03	2°58	1°01	3°48	58'48	5°25	11°18	3°12	1°16
16N	3°16	58'17	4°56	11°14	2°45	0°47	3°32	58'32	5°10	11°29	2°58	1°01	3°48	58'48	5°25	11°44	3°12	1°16
17N	3°16	58'17	4°56	11°41	2°45	0°47	3°32	58'32	5°10	11°55	2°58	1°01	3°48	58'48	5°25	12°10	3°12	1°16
18N	3°16	58'17	4°56	12°07	2°45	0°47	3°32	58'32	5°10	12°22	2°58	1°01	3°48	58'48	5°25	12°37	3°12	1°16
19N	3°16	58'17	4°56	12°34	2°45	0°47	3°32	58'32	5°10	12°49	2°58	1°01	3°48	58'48	5°25	13°04	3°12	1°16
20N	3°16	58'17	4°56	13°02	2°45	0°47	3°32	58'32	5°10	13°17	2°58	1°01	3°48	58'48	5°25	13°31	3°12	1°16
21N	3°16	58'17	4°56	13°30	2°45	0°47	3°32	58'32	5°10	13°45	2°58	1°01	3°48	58'48	5°25	13°59	3°12	1°16
22N	3°16	58'17	4°56	13°58	2°45	0°47	3°32	58'32	5°10	14°13	2°58	1°01	3°48	58'48	5°25	14°28	3°12	1°16
23N	3°16	58'17	4°56	14°27	2°45	0°47	3°32	58'32	5°10	14°42	2°58	1°01	3°48	58'48	5°25	14°57	3°12	1°16
24N	3°16	58'17	4°56	14°57	2°45	0°47	3°32	58'32	5°10	15°12	2°58	1°01	3°48	58'48	5°25	15°27	3°12	1°16
25N	3°16	58'17	4°56	15°27	2°45	0°47	3°32	58'32	5°10	15°42	2°58	1°01	3°48	58'48	5°25	15°57	3°12	1°16
26N	3°16	58'17	4°56	15°58	2°45	0°47	3°32	58'32	5°10	16°13	2°58	1°01	3°48	58'48	5°25	16°28	3°12	1°16
27N	3°16	58'17	4°56	16°29	2°45	0°47	3°32	58'32	5°10	16°44	2°58	1°01	3°48	58'48	5°25	16°59	3°12	1°16
28N	3°16	58'17	4°56	17°02	2°45	0°47	3°32	58'32	5°10	17°17	2°58	1°01	3°48	58'48	5°25	17°31	3°12	1°16
29N	3°16	58'17	4°56	17°35	2°45	0°47	3°32	58'32	5°10	17°50	2°58	1°01	3°48	58'48	5°25	18°04	3°12	1°16
30N	3°16	58'17	4°56	18°09	2°45	0°47	3°32	58'32	5°10	18°24	2°58	1°01	3°48	58'48	5°25	18°38	3°12	1°16
31N	3°16	58'17	4°56	18°43	2°45	0°47	3°32	58'32	5°10	18°58	2°58	1°01	3°48	58'48	5°25	19°13	3°12	1°16
32N	3°16	58'17	4°56	19°19	2°45	0°47	3°32	58'32	5°10	19°34	2°58	1°01	3°48	58'48	5°25	19°48	3°12	1°16
33N	3°16	58'17	4°56	19°55	2°45	0°47	3°32	58'32	5°10	20°10	2°58	1°01	3°48	58'48	5°25	20°25	3°12	1°16
34N	3°16	58'17	4°56	20°33	2°45	0°47	3°32	58'32	5°10	20°47	2°58	1°01	3°48	58'48	5°25	21°02	3°12	1°16
35N	3°16	58'17	4°56	21°11	2°45	0°47	3°32	58'32	5°10	21°26	2°58	1°01	3°48	58'48	5°25	21°40	3°12	1°16
36N	3°16	58'17	4°56	21°51	2°45	0°47	3°32	58'32	5°10	22°05	2°58	1°01	3°48	58'48	5°25	22°20	3°12	1°16
37N	3°16	58'17	4°56	22°31	2°45	0°47	3°32	58'32	5°10	22°46	2°58	1°01	3°48	58'48	5°25	23°00	3°12	1°16
38N	3°16	58'17	4°56	23°13	2°45	0°47	3°32	58'32	5°10	23°28	2°58	1°01	3°48	58'48	5°25	23°42	3°12	1°16
39N	3°16	58'17	4°56	23°57	2°45	0°47	3°32	58'32	5°10	24°11	2°58	1°01	3°48	58'48	5°25	24°25	3°12	1°16
40N	3°16	58'17	4°56	24°41	2°45	0°47	3°32	58'32	5°10	24°55	2°58	1°01	3°48	58'48	5°25	25°10	3°12	1°16
41N	3°16	58'17	4°56	25°27	2°45	0°47	3°32	58'32	5°10	25°41	2°58	1°01	3°48	58'48	5°25	25°56	3°12	1°16
42N	3°16	58'17	4°56	26°15	2°45	0°47	3°32	58'32	5°10	26°29	2°58	1°01	3°48	58'48	5°25	26°43	3°12	1°16
43N	3°16	58'17	4°56	27°04	2°45	0°47	3°32	58'32	5°10	27°18	2°58	1°01	3°48	58'48	5°25	27°32	3°12	1°16
44N	3°16	58'17	4°56	27°55	2°45	0°47	3°32	58'32	5°10	28°09	2°58	1°01	3°48	58'48	5°25	28°23	3°12	1°16
45N	3°16	58'17	4°56	28°47	2°45	0°47	3°32	58'32	5°10	29°01	2°58	1°01	3°48	58'48	5°25	29°15	3°12	1°16
46N	3°16	58'17	4°56	29°42	2°45	0°47	3°32	58'32	5°10	29°55	2°58	1°01	3°48	58'48	5°25	30°09	3°12	1°16
47N	3°16	58'17	4°56	0°38	2°45	0°47	3°32	58'32	5°10	0°52	2°58	1°01	3°48	58'48	5°25	1°06	3°12	1°16
48N	3°16	58'17	4°56	1°37	2°45	0°47	3°32	58'32	5°10	1°50	2°58	1°01	3°48	58'48	5°25	2°04	3°12	1°16
49N	3°16	58'17	4°56	2°38	2°45	0°47	3°32	58'32	5°10	2°51	2°58	1°01	3°48	58'48	5°25	3°05	3°12	1°16
50N	3°16	58'17	4°56	3°41	2°45	0°47	3°32	58'32	5°10	3°54	2°58	1°01	3°48	58'48	5°25	4°08	3°12	1°16
51N	3°16	58'17	4°56	4°47	2°45	0°47	3°32	58'32	5°10	5°00	2°58	1°01	3°48	58'48	5°25	5°13	3°12	1°16
52N	3°16	58'17	4°56	5°56	2°45	0°47	3°32	58'32	5°10	6°08	2°58	1°01	3°48	58'48	5°25	6°21	3°12	1°16
53N	3°16	58'17	4°56	7°07	2°45	0°47	3°32	58'32	5°10	7°19	2°58	1°01	3°48	58'48	5°25	7°32	3°12	1°16
54N	3°16	58'17	4°56	8°21	2°45	0°47	3°32	58'32	5°10	8°34	2°58	1°01	3°48	58'48	5°25	8°46	3°12	1°16
55N	3°16	58'17	4°56	9°39	2°45	0°47	3°32	58'32	5°10	9°51	2°58	1°01	3°48	58'48	5°25	10°03	3°12	1°16
56N	3°16	58'17	4°56	11°00	2°45	0°47	3°32	58'32	5°10	11°11	2°58	1°01	3°48	58'48	5°25	11°23	3°12	1°16
57N	3°16	58'17	4°56	12°24	2°45	0°47	3°32	58'32	5°10	12°35	2°58	1°01	3°48	58'48	5°25	12°47	3°12	1°16
58N	3°16	58'17	4°56	13°52	2°45	0°47	3°32	58'32	5°10	14°03	2°58	1°01	3°48	58'48	5°25	14°14	3°12	1°16
59N	3°16	58'17	4°56	15°24	2°45	0°47	3°32	58'32	5°10	15°35	2°58	1°01	3°48	58'48	5°25	15°45	3°12	1°16
60N	3°16	58'17	4°56	17°00	2°45	0°47	3°32	58'32	5°10	17°10	2°58	1°01	3°48	58'48	5°25	17°20	3°12	1°16
61N	3°16	58'17	4°56	18°40	2°45	0°47	3°32	58'32	5°10	18°50	2°58	1°01	3°48	58'48	5°25	19°00	3°12	1°16
62N	3°16	58'17	4°56	20°24	2°45	0°47	3°32	58'32	5°10	20°34	2°58	1°01	3°48	58'48	5°25	20°43	3°12	1°16
63N	3°16	58'17	4°56	22°13	2°45	0°47	3°32	58'32	5°10	22°22	2°58	1°01	3°48	58'48	5°25	22°32	3°12	1°16
64N	3°16	58'17	4°56	24°07	2°45	0°47	3°32	58'32	5°10	24°16	2°58	1°01	3°48	58'48	5°25	24°24	3°12	1°16
65N	3°16	58'17	4°56	26°06	2°45	0°47	3°32	58'32	5°10	26°14	2°58	1°01	3°48	58'48	5°25	26°22	3°12	1°16
66N	3°16	58'17																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h12m ARMC: 333°00' MC: 0°57'16						Sid.Time: 22h13m ARMC: 333°15' MC: 1°13'00						Sid.Time: 22h14m ARMC: 333°30' MC: 1°28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3°16	5°17	4°56	29°20	2°45	0°47	3°32	5°32	5°10	29°27	2°58	1°01	3°48	5°48	5°25	29°35	3°12	1°16
68N	3°16	5°17	4°56	2°31	2°45	0°47	3°32	5°32	5°10	2°37	2°58	1°01	3°48	5°48	5°25	2°43	3°12	1°16
69N	3°16	5°17	4°56	4°49	2°45	0°47	3°32	5°32	5°10	4°54	2°58	1°01	3°48	5°48	5°25	5°00	3°12	1°16
70N	3°16	5°17	4°56	7°12	2°45	0°47	3°32	5°32	5°10	7°17	2°58	1°01	3°48	5°48	5°25	7°22	3°12	1°16
71N	3°16	5°17	4°56	9°39	2°45	0°47	3°32	5°32	5°10	9°44	2°58	1°01	3°48	5°48	5°25	9°48	3°12	1°16
72N	3°16	5°17	4°56	12°11	2°45	0°47	3°32	5°32	5°10	12°15	2°58	1°01	3°48	5°48	5°25	12°19	3°12	1°16
73N	3°16	5°17	4°56	14°47	2°45	0°47	3°32	5°32	5°10	14°50	2°58	1°01	3°48	5°48	5°25	14°53	3°12	1°16
74N	3°16	5°17	4°56	17°27	2°45	0°47	3°32	5°32	5°10	17°29	2°58	1°01	3°48	5°48	5°25	17°32	3°12	1°16
75N	3°16	5°17	4°56	20°09	2°45	0°47	3°32	5°32	5°10	20°11	2°58	1°01	3°48	5°48	5°25	20°13	3°12	1°16
76N	3°16	5°17	4°56	22°55	2°45	0°47	3°32	5°32	5°10	22°56	2°58	1°01	3°48	5°48	5°25	22°57	3°12	1°16
77N	3°16	5°17	4°56	25°42	2°45	0°47	3°32	5°32	5°10	25°43	2°58	1°01	3°48	5°48	5°25	25°44	3°12	1°16
78N	3°16	5°17	4°56	28°30	2°45	0°47	3°32	5°32	5°10	28°31	2°58	1°01	3°48	5°48	5°25	28°31	3°12	1°16
79N	3°16	5°17	4°56	1°20	2°45	0°47	3°32	5°32	5°10	1°20	2°58	1°01	3°48	5°48	5°25	1°20	3°12	1°16
80N	3°16	5°17	4°56	4°09	2°45	0°47	3°32	5°32	5°10	4°08	2°58	1°01	3°48	5°48	5°25	4°08	3°12	1°16
81N	3°16	5°17	4°56	6°57	2°45	0°47	3°32	5°32	5°10	6°56	2°58	1°01	3°48	5°48	5°25	6°56	3°12	1°16
82N	3°16	5°17	4°56	9°44	2°45	0°47	3°32	5°32	5°10	9°43	2°58	1°01	3°48	5°48	5°25	9°42	3°12	1°16
83N	3°16	5°17	4°56	12°29	2°45	0°47	3°32	5°32	5°10	12°28	2°58	1°01	3°48	5°48	5°25	12°27	3°12	1°16
84N	3°16	5°17	4°56	15°10	2°45	0°47	3°32	5°32	5°10	15°09	2°58	1°01	3°48	5°48	5°25	15°08	3°12	1°16
85N	3°16	5°17	4°56	17°49	2°45	0°47	3°32	5°32	5°10	17°48	2°58	1°01	3°48	5°48	5°25	17°47	3°12	1°16
86N	3°16	5°17	4°56	20°24	2°45	0°47	3°32	5°32	5°10	20°23	2°58	1°01	3°48	5°48	5°25	20°22	3°12	1°16
87N	3°16	5°17	4°56	22°55	2°45	0°47	3°32	5°32	5°10	22°54	2°58	1°01	3°48	5°48	5°25	22°53	3°12	1°16
88N	3°16	5°17	4°56	25°21	2°45	0°47	3°32	5°32	5°10	25°20	2°58	1°01	3°48	5°48	5°25	25°20	3°12	1°16
89N	3°16	5°17	4°56	27°43	2°45	0°47	3°32	5°32	5°10	27°42	2°58	1°01	3°48	5°48	5°25	27°42	3°12	1°16
90N	3°16	5°17	4°56	0°00	2°45	0°47	3°32	5°32	5°10	0°00	2°58	1°01	3°48	5°48	5°25	0°00	3°12	1°16

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h15m ARMC: 333°45' MC: 1κ44'31						Sid.Time: 22h16m ARMC: 334°00' MC: 2κ00'18						Sid.Time: 22h17m ARMC: 334°15' MC: 2κ16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4Υ05	6803	5Π39	5Π39	326	1.030	4Υ21	6819	5Π53	5Π53	3240	1.045	4Υ37	6834	6Π07	6Π07	3254	1.059
1N	4Υ05	6803	5Π39	6Π01	326	1.030	4Υ21	6819	5Π53	6Π15	3240	1.045	4Υ37	6834	6Π07	6Π29	3254	1.059
2N	4Υ05	6803	5Π39	6Π23	326	1.030	4Υ21	6819	5Π53	6Π38	3240	1.045	4Υ37	6834	6Π07	6Π52	3254	1.059
3N	4Υ05	6803	5Π39	6Π46	326	1.030	4Υ21	6819	5Π53	7Π00	3240	1.045	4Υ37	6834	6Π07	7Π14	3254	1.059
4N	4Υ05	6803	5Π39	7Π08	326	1.030	4Υ21	6819	5Π53	7Π23	3240	1.045	4Υ37	6834	6Π07	7Π37	3254	1.059
5N	4Υ05	6803	5Π39	7Π31	326	1.030	4Υ21	6819	5Π53	7Π46	3240	1.045	4Υ37	6834	6Π07	8Π00	3254	1.059
6N	4Υ05	6803	5Π39	7Π54	326	1.030	4Υ21	6819	5Π53	8Π09	3240	1.045	4Υ37	6834	6Π07	8Π23	3254	1.059
7N	4Υ05	6803	5Π39	8Π17	326	1.030	4Υ21	6819	5Π53	8Π32	3240	1.045	4Υ37	6834	6Π07	8Π46	3254	1.059
8N	4Υ05	6803	5Π39	8Π41	326	1.030	4Υ21	6819	5Π53	8Π55	3240	1.045	4Υ37	6834	6Π07	9Π10	3254	1.059
9N	4Υ05	6803	5Π39	9Π04	326	1.030	4Υ21	6819	5Π53	9Π19	3240	1.045	4Υ37	6834	6Π07	9Π33	3254	1.059
10N	4Υ05	6803	5Π39	9Π28	326	1.030	4Υ21	6819	5Π53	9Π43	3240	1.045	4Υ37	6834	6Π07	9Π57	3254	1.059
11N	4Υ05	6803	5Π39	9Π53	326	1.030	4Υ21	6819	5Π53	10Π07	3240	1.045	4Υ37	6834	6Π07	10Π22	3254	1.059
12N	4Υ05	6803	5Π39	10Π17	326	1.030	4Υ21	6819	5Π53	10Π32	3240	1.045	4Υ37	6834	6Π07	10Π46	3254	1.059
13N	4Υ05	6803	5Π39	10Π42	326	1.030	4Υ21	6819	5Π53	10Π56	3240	1.045	4Υ37	6834	6Π07	11Π11	3254	1.059
14N	4Υ05	6803	5Π39	11Π07	326	1.030	4Υ21	6819	5Π53	11Π22	3240	1.045	4Υ37	6834	6Π07	11Π36	3254	1.059
15N	4Υ05	6803	5Π39	11Π33	326	1.030	4Υ21	6819	5Π53	11Π47	3240	1.045	4Υ37	6834	6Π07	12Π02	3254	1.059
16N	4Υ05	6803	5Π39	11Π58	326	1.030	4Υ21	6819	5Π53	12Π13	3240	1.045	4Υ37	6834	6Π07	12Π28	3254	1.059
17N	4Υ05	6803	5Π39	12Π25	326	1.030	4Υ21	6819	5Π53	12Π39	3240	1.045	4Υ37	6834	6Π07	12Π54	3254	1.059
18N	4Υ05	6803	5Π39	12Π51	326	1.030	4Υ21	6819	5Π53	13Π06	3240	1.045	4Υ37	6834	6Π07	13Π21	3254	1.059
19N	4Υ05	6803	5Π39	13Π18	326	1.030	4Υ21	6819	5Π53	13Π31	3240	1.045	4Υ37	6834	6Π07	13Π48	3254	1.059
20N	4Υ05	6803	5Π39	13Π46	326	1.030	4Υ21	6819	5Π53	14Π01	3240	1.045	4Υ37	6834	6Π07	14Π15	3254	1.059
21N	4Υ05	6803	5Π39	14Π14	326	1.030	4Υ21	6819	5Π53	14Π29	3240	1.045	4Υ37	6834	6Π07	14Π43	3254	1.059
22N	4Υ05	6803	5Π39	14Π42	326	1.030	4Υ21	6819	5Π53	14Π57	3240	1.045	4Υ37	6834	6Π07	15Π12	3254	1.059
23N	4Υ05	6803	5Π39	15Π12	326	1.030	4Υ21	6819	5Π53	15Π26	3240	1.045	4Υ37	6834	6Π07	15Π41	3254	1.059
24N	4Υ05	6803	5Π39	15Π41	326	1.030	4Υ21	6819	5Π53	15Π56	3240	1.045	4Υ37	6834	6Π07	16Π11	3254	1.059
25N	4Υ05	6803	5Π39	16Π11	326	1.030	4Υ21	6819	5Π53	16Π26	3240	1.045	4Υ37	6834	6Π07	16Π41	3254	1.059
26N	4Υ05	6803	5Π39	16Π42	326	1.030	4Υ21	6819	5Π53	16Π57	3240	1.045	4Υ37	6834	6Π07	17Π12	3254	1.059
27N	4Υ05	6803	5Π39	17Π14	326	1.030	4Υ21	6819	5Π53	17Π29	3240	1.045	4Υ37	6834	6Π07	17Π43	3254	1.059
28N	4Υ05	6803	5Π39	17Π46	326	1.030	4Υ21	6819	5Π53	18Π01	3240	1.045	4Υ37	6834	6Π07	18Π15	3254	1.059
29N	4Υ05	6803	5Π39	18Π19	326	1.030	4Υ21	6819	5Π53	18Π34	3240	1.045	4Υ37	6834	6Π07	18Π48	3254	1.059
30N	4Υ05	6803	5Π39	18Π53	326	1.030	4Υ21	6819	5Π53	19Π07	3240	1.045	4Υ37	6834	6Π07	19Π22	3254	1.059
31N	4Υ05	6803	5Π39	19Π27	326	1.030	4Υ21	6819	5Π53	19Π42	3240	1.045	4Υ37	6834	6Π07	19Π57	3254	1.059
32N	4Υ05	6803	5Π39	20Π03	326	1.030	4Υ21	6819	5Π53	20Π17	3240	1.045	4Υ37	6834	6Π07	20Π32	3254	1.059
33N	4Υ05	6803	5Π39	20Π39	326	1.030	4Υ21	6819	5Π53	20Π54	3240	1.045	4Υ37	6834	6Π07	21Π08	3254	1.059
34N	4Υ05	6803	5Π39	21Π17	326	1.030	4Υ21	6819	5Π53	21Π31	3240	1.045	4Υ37	6834	6Π07	21Π46	3254	1.059
35N	4Υ05	6803	5Π39	21Π55	326	1.030	4Υ21	6819	5Π53	22Π09	3240	1.045	4Υ37	6834	6Π07	22Π24	3254	1.059
36N	4Υ05	6803	5Π39	22Π34	326	1.030	4Υ21	6819	5Π53	22Π49	3240	1.045	4Υ37	6834	6Π07	23Π03	3254	1.059
37N	4Υ05	6803	5Π39	23Π15	326	1.030	4Υ21	6819	5Π53	23Π29	3240	1.045	4Υ37	6834	6Π07	23Π44	3254	1.059
38N	4Υ05	6803	5Π39	23Π57	326	1.030	4Υ21	6819	5Π53	24Π11	3240	1.045	4Υ37	6834	6Π07	24Π25	3254	1.059
39N	4Υ05	6803	5Π39	24Π40	326	1.030	4Υ21	6819	5Π53	24Π54	3240	1.045	4Υ37	6834	6Π07	25Π08	3254	1.059
40N	4Υ05	6803	5Π39	25Π24	326	1.030	4Υ21	6819	5Π53	25Π38	3240	1.045	4Υ37	6834	6Π07	25Π53	3254	1.059
41N	4Υ05	6803	5Π39	26Π10	326	1.030	4Υ21	6819	5Π53	26Π24	3240	1.045	4Υ37	6834	6Π07	26Π38	3254	1.059
42N	4Υ05	6803	5Π39	26Π57	326	1.030	4Υ21	6819	5Π53	27Π11	3240	1.045	4Υ37	6834	6Π07	27Π25	3254	1.059
43N	4Υ05	6803	5Π39	27Π46	326	1.030	4Υ21	6819	5Π53	28Π00	3240	1.045	4Υ37	6834	6Π07	28Π14	3254	1.059
44N	4Υ05	6803	5Π39	28Π36	326	1.030	4Υ21	6819	5Π53	28Π50	3240	1.045	4Υ37	6834	6Π07	29Π04	3254	1.059
45N	4Υ05	6803	5Π39	29Π29	326	1.030	4Υ21	6819	5Π53	29Π43	3240	1.045	4Υ37	6834	6Π07	29Π56	3254	1.059
46N	4Υ05	6803	5Π39	0023	326	1.030	4Υ21	6819	5Π53	0037	3240	1.045	4Υ37	6834	6Π07	0050	3254	1.059
47N	4Υ05	6803	5Π39	1219	326	1.030	4Υ21	6819	5Π53	1233	3240	1.045	4Υ37	6834	6Π07	1246	3254	1.059
48N	4Υ05	6803	5Π39	2217	326	1.030	4Υ21	6819	5Π53	2231	3240	1.045	4Υ37	6834	6Π07	2244	3254	1.059
49N	4Υ05	6803	5Π39	3218	326	1.030	4Υ21	6819	5Π53	3231	3240	1.045	4Υ37	6834	6Π07	3244	3254	1.059
50N	4Υ05	6803	5Π39	4221	326	1.030	4Υ21	6819	5Π53	4234	3240	1.045	4Υ37	6834	6Π07	4247	3254	1.059
51N	4Υ05	6803	5Π39	5226	326	1.030	4Υ21	6819	5Π53	5239	3240	1.045	4Υ37	6834	6Π07	5252	3254	1.059
52N	4Υ05	6803	5Π39	6234	326	1.030	4Υ21	6819	5Π53	6247	3240	1.045	4Υ37	6834	6Π07	6259	3254	1.059
53N	4Υ05	6803	5Π39	7245	326	1.030	4Υ21	6819	5Π53	7257	3240	1.045	4Υ37	6834	6Π07	8210	3254	1.059
54N	4Υ05	6803	5Π39	8258	326	1.030	4Υ21	6819	5Π53	9210	3240	1.045	4Υ37	6834	6Π07	9223	3254	1.059
55N	4Υ05	6803	5Π39	10215	326	1.030	4Υ21	6819	5Π53	10227	3240	1.045	4Υ37	6834	6Π07	10239	3254	1.059
56N	4Υ05	6803	5Π39	11235	326	1.030	4Υ21	6819	5Π53	11247	3240	1.045	4Υ37	6834	6Π07	11258	3254	1.059
57N	4Υ05	6803	5Π39	12258	326	1.030	4Υ21	6819	5Π53	13210	3240	1.045	4Υ37	6834	6Π07	13221	3254	1.059
58N	4Υ05	6803	5Π39	14225	326	1.030	4Υ21	6819	5Π53	14236	3240	1.045	4Υ37	6834	6Π07	14248	3254	1.059
59N	4Υ05	6803	5Π39	15256	326	1.030	4Υ21	6819	5Π53	16207	3240	1.045	4Υ37	6834	6Π07	16218	3254	1.059
60N	4Υ05	6803	5Π39	17231	326	1.030	4Υ21	6819	5Π53	17241	3240	1.045	4Υ37	6834	6Π07	17252	3254	1.059
61N	4Υ05	6803	5Π39	19210	326	1.030	4Υ21	6819	5Π53	19220	3240	1.045	4Υ37	6834	6Π07	19230	3254	1.059
62N	4Υ05	6803	5Π39	20253	326	1.030	4Υ21	6819	5Π53	21202	3240	1.045	4Υ37	6834	6Π07	21212	3254	1.059
63N	4Υ05	6803	5Π39	22241	326	1.030	4Υ21	6819	5Π53	22250	3240	1.045	4Υ37	6834	6Π07	22259	3254	1.059
64N	4Υ05	6803	5Π39	24233	326	1.030	4Υ21	6819	5Π53	24241	3240	1.045	4Υ37	6834	6Π07	24250	3254	1.059
65N	4Υ05	6803	5Π39	26230	326	1.030	4Υ21	6819	5Π53	26238	3240	1.045	4Υ37	6834	6Π07	26246	3254	1.059
66N	4Υ05	6803	5Π39	28231	326	1.030	4Υ21	6819	5Π53									

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h15m ARMC: 333°45' MC: 1κ44'31						Sid.Time: 22h16m ARMC: 334°00' MC: 2κ00'18						Sid.Time: 22h17m ARMC: 334°15' MC: 2κ16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4Υ05	6Ϣ03	5Π39	29ϙ42	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	29ϙ49	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	29ϙ56	3ϙ54	1Ω59
68N	4Υ05	6Ϣ03	5Π39	2Ω50	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	2Ω56	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	3Ω02	3ϙ54	1Ω59
69N	4Υ05	6Ϣ03	5Π39	5Ω06	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	5Ω12	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	5Ω17	3ϙ54	1Ω59
70N	4Υ05	6Ϣ03	5Π39	7Ω27	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	7Ω32	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	7Ω37	3ϙ54	1Ω59
71N	4Υ05	6Ϣ03	5Π39	9Ω52	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	9Ω57	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	10Ω01	3ϙ54	1Ω59
72N	4Υ05	6Ϣ03	5Π39	12Ω22	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	12Ω26	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	12Ω30	3ϙ54	1Ω59
73N	4Υ05	6Ϣ03	5Π39	14Ω56	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	15Ω00	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	15Ω03	3ϙ54	1Ω59
74N	4Υ05	6Ϣ03	5Π39	17Ω34	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	17Ω37	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	17Ω39	3ϙ54	1Ω59
75N	4Υ05	6Ϣ03	5Π39	20Ω15	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	20Ω17	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	20Ω19	3ϙ54	1Ω59
76N	4Υ05	6Ϣ03	5Π39	22Ω59	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	23Ω00	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	23Ω02	3ϙ54	1Ω59
77N	4Υ05	6Ϣ03	5Π39	25Ω44	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	25Ω45	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	25Ω46	3ϙ54	1Ω59
78N	4Υ05	6Ϣ03	5Π39	28Ω32	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	28Ω32	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	28Ω33	3ϙ54	1Ω59
79N	4Υ05	6Ϣ03	5Π39	1η20	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	1η20	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	1η20	3ϙ54	1Ω59
80N	4Υ05	6Ϣ03	5Π39	4κ08	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	4κ07	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	4κ07	3ϙ54	1Ω59
81N	4Υ05	6Ϣ03	5Π39	6κ55	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	6κ55	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	6κ54	3ϙ54	1Ω59
82N	4Υ05	6Ϣ03	5Π39	9κ41	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	9κ41	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	9κ40	3ϙ54	1Ω59
83N	4Υ05	6Ϣ03	5Π39	12κ26	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	12κ25	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	12κ24	3ϙ54	1Ω59
84N	4Υ05	6Ϣ03	5Π39	15κ08	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	15κ07	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	15κ06	3ϙ54	1Ω59
85N	4Υ05	6Ϣ03	5Π39	17κ46	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	17κ45	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	17κ44	3ϙ54	1Ω59
86N	4Υ05	6Ϣ03	5Π39	20κ21	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	20κ21	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	20κ20	3ϙ54	1Ω59
87N	4Υ05	6Ϣ03	5Π39	22κ53	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	22κ52	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	22κ51	3ϙ54	1Ω59
88N	4Υ05	6Ϣ03	5Π39	25κ19	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	25κ19	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	25κ18	3ϙ54	1Ω59
89N	4Υ05	6Ϣ03	5Π39	27κ42	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	27κ42	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	27κ41	3ϙ54	1Ω59
90N	4Υ05	6Ϣ03	5Π39	0Υ00	3ϙ26	1Ω30	4Υ21	6Ϣ19	5Π53	0Υ00	3ϙ40	1Ω45	4Υ37	6Ϣ34	6Π07	0Υ00	3ϙ54	1Ω59

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h18m ARMC: 334°30' MC: 2H31'52						Sid.Time: 22h19m ARMC: 334°45' MC: 2H47'41						Sid.Time: 22h20m ARMC: 335°00' MC: 3H03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4Y54	6850	6II21	6II21	4507	2.014	5Y10	7805	6II36	6II36	4521	2.028	5Y26	7821	6II50	6II50	4535	2.043
1N	4Y54	6850	6II21	6II44	4507	2.014	5Y10	7805	6II36	6II58	4521	2.028	5Y26	7821	6II50	7II12	4535	2.043
2N	4Y54	6850	6II21	7II06	4507	2.014	5Y10	7805	6II36	7II20	4521	2.028	5Y26	7821	6II50	7II35	4535	2.043
3N	4Y54	6850	6II21	7II29	4507	2.014	5Y10	7805	6II36	7II43	4521	2.028	5Y26	7821	6II50	7II57	4535	2.043
4N	4Y54	6850	6II21	7II51	4507	2.014	5Y10	7805	6II36	8II06	4521	2.028	5Y26	7821	6II50	8II20	4535	2.043
5N	4Y54	6850	6II21	8II14	4507	2.014	5Y10	7805	6II36	8II29	4521	2.028	5Y26	7821	6II50	8II43	4535	2.043
6N	4Y54	6850	6II21	8II37	4507	2.014	5Y10	7805	6II36	8II52	4521	2.028	5Y26	7821	6II50	9II06	4535	2.043
7N	4Y54	6850	6II21	9II01	4507	2.014	5Y10	7805	6II36	9II15	4521	2.028	5Y26	7821	6II50	9II29	4535	2.043
8N	4Y54	6850	6II21	9II24	4507	2.014	5Y10	7805	6II36	9II39	4521	2.028	5Y26	7821	6II50	9II53	4535	2.043
9N	4Y54	6850	6II21	9II48	4507	2.014	5Y10	7805	6II36	10II02	4521	2.028	5Y26	7821	6II50	10II17	4535	2.043
10N	4Y54	6850	6II21	10II12	4507	2.014	5Y10	7805	6II36	10II26	4521	2.028	5Y26	7821	6II50	10II41	4535	2.043
11N	4Y54	6850	6II21	10II36	4507	2.014	5Y10	7805	6II36	10II51	4521	2.028	5Y26	7821	6II50	11II05	4535	2.043
12N	4Y54	6850	6II21	11II01	4507	2.014	5Y10	7805	6II36	11II15	4521	2.028	5Y26	7821	6II50	11II30	4535	2.043
13N	4Y54	6850	6II21	11II26	4507	2.014	5Y10	7805	6II36	11II40	4521	2.028	5Y26	7821	6II50	11II55	4535	2.043
14N	4Y54	6850	6II21	11II51	4507	2.014	5Y10	7805	6II36	12II05	4521	2.028	5Y26	7821	6II50	12II20	4535	2.043
15N	4Y54	6850	6II21	12II16	4507	2.014	5Y10	7805	6II36	12II31	4521	2.028	5Y26	7821	6II50	12II45	4535	2.043
16N	4Y54	6850	6II21	12II42	4507	2.014	5Y10	7805	6II36	12II57	4521	2.028	5Y26	7821	6II50	13II11	4535	2.043
17N	4Y54	6850	6II21	13II08	4507	2.014	5Y10	7805	6II36	13II23	4521	2.028	5Y26	7821	6II50	13II38	4535	2.043
18N	4Y54	6850	6II21	13II35	4507	2.014	5Y10	7805	6II36	13II50	4521	2.028	5Y26	7821	6II50	14II04	4535	2.043
19N	4Y54	6850	6II21	14II02	4507	2.014	5Y10	7805	6II36	14II17	4521	2.028	5Y26	7821	6II50	14II31	4535	2.043
20N	4Y54	6850	6II21	14II30	4507	2.014	5Y10	7805	6II36	14II44	4521	2.028	5Y26	7821	6II50	14II59	4535	2.043
21N	4Y54	6850	6II21	14II58	4507	2.014	5Y10	7805	6II36	15II13	4521	2.028	5Y26	7821	6II50	15II27	4535	2.043
22N	4Y54	6850	6II21	15II26	4507	2.014	5Y10	7805	6II36	15II41	4521	2.028	5Y26	7821	6II50	15II56	4535	2.043
23N	4Y54	6850	6II21	15II56	4507	2.014	5Y10	7805	6II36	16II10	4521	2.028	5Y26	7821	6II50	16II25	4535	2.043
24N	4Y54	6850	6II21	16II25	4507	2.014	5Y10	7805	6II36	16II40	4521	2.028	5Y26	7821	6II50	16II54	4535	2.043
25N	4Y54	6850	6II21	16II55	4507	2.014	5Y10	7805	6II36	17II10	4521	2.028	5Y26	7821	6II50	17II25	4535	2.043
26N	4Y54	6850	6II21	17II26	4507	2.014	5Y10	7805	6II36	17II41	4521	2.028	5Y26	7821	6II50	17II56	4535	2.043
27N	4Y54	6850	6II21	17II58	4507	2.014	5Y10	7805	6II36	18II12	4521	2.028	5Y26	7821	6II50	18II27	4535	2.043
28N	4Y54	6850	6II21	18II30	4507	2.014	5Y10	7805	6II36	18II45	4521	2.028	5Y26	7821	6II50	18II59	4535	2.043
29N	4Y54	6850	6II21	19II03	4507	2.014	5Y10	7805	6II36	19II18	4521	2.028	5Y26	7821	6II50	19II32	4535	2.043
30N	4Y54	6850	6II21	19II37	4507	2.014	5Y10	7805	6II36	19II51	4521	2.028	5Y26	7821	6II50	20II06	4535	2.043
31N	4Y54	6850	6II21	20II11	4507	2.014	5Y10	7805	6II36	20II26	4521	2.028	5Y26	7821	6II50	20II40	4535	2.043
32N	4Y54	6850	6II21	20II47	4507	2.014	5Y10	7805	6II36	21II01	4521	2.028	5Y26	7821	6II50	21II16	4535	2.043
33N	4Y54	6850	6II21	21II23	4507	2.014	5Y10	7805	6II36	21II37	4521	2.028	5Y26	7821	6II50	21II52	4535	2.043
34N	4Y54	6850	6II21	22II00	4507	2.014	5Y10	7805	6II36	22II15	4521	2.028	5Y26	7821	6II50	22II29	4535	2.043
35N	4Y54	6850	6II21	22II38	4507	2.014	5Y10	7805	6II36	22II53	4521	2.028	5Y26	7821	6II50	23II07	4535	2.043
36N	4Y54	6850	6II21	23II18	4507	2.014	5Y10	7805	6II36	23II32	4521	2.028	5Y26	7821	6II50	23II46	4535	2.043
37N	4Y54	6850	6II21	23II58	4507	2.014	5Y10	7805	6II36	24II12	4521	2.028	5Y26	7821	6II50	24II27	4535	2.043
38N	4Y54	6850	6II21	24II40	4507	2.014	5Y10	7805	6II36	24II54	4521	2.028	5Y26	7821	6II50	25II08	4535	2.043
39N	4Y54	6850	6II21	25II23	4507	2.014	5Y10	7805	6II36	25II37	4521	2.028	5Y26	7821	6II50	25II51	4535	2.043
40N	4Y54	6850	6II21	26II07	4507	2.014	5Y10	7805	6II36	26II21	4521	2.028	5Y26	7821	6II50	26II35	4535	2.043
41N	4Y54	6850	6II21	26II52	4507	2.014	5Y10	7805	6II36	27II06	4521	2.028	5Y26	7821	6II50	27II20	4535	2.043
42N	4Y54	6850	6II21	27II39	4507	2.014	5Y10	7805	6II36	27II53	4521	2.028	5Y26	7821	6II50	28II07	4535	2.043
43N	4Y54	6850	6II21	28II28	4507	2.014	5Y10	7805	6II36	28II42	4521	2.028	5Y26	7821	6II50	28II56	4535	2.043
44N	4Y54	6850	6II21	29II18	4507	2.014	5Y10	7805	6II36	29II32	4521	2.028	5Y26	7821	6II50	29II46	4535	2.043
45N	4Y54	6850	6II21	0310	4507	2.014	5Y10	7805	6II36	0324	4521	2.028	5Y26	7821	6II50	0338	4535	2.043
46N	4Y54	6850	6II21	1304	4507	2.014	5Y10	7805	6II36	1318	4521	2.028	5Y26	7821	6II50	1331	4535	2.043
47N	4Y54	6850	6II21	2300	4507	2.014	5Y10	7805	6II36	2313	4521	2.028	5Y26	7821	6II50	2327	4535	2.043
48N	4Y54	6850	6II21	2358	4507	2.014	5Y10	7805	6II36	3311	4521	2.028	5Y26	7821	6II50	3324	4535	2.043
49N	4Y54	6850	6II21	3358	4507	2.014	5Y10	7805	6II36	4311	4521	2.028	5Y26	7821	6II50	4324	4535	2.043
50N	4Y54	6850	6II21	5300	4507	2.014	5Y10	7805	6II36	5313	4521	2.028	5Y26	7821	6II50	5326	4535	2.043
51N	4Y54	6850	6II21	6305	4507	2.014	5Y10	7805	6II36	6317	4521	2.028	5Y26	7821	6II50	6330	4535	2.043
52N	4Y54	6850	6II21	7312	4507	2.014	5Y10	7805	6II36	7325	4521	2.028	5Y26	7821	6II50	7337	4535	2.043
53N	4Y54	6850	6II21	8322	4507	2.014	5Y10	7805	6II36	8334	4521	2.028	5Y26	7821	6II50	8347	4535	2.043
54N	4Y54	6850	6II21	9335	4507	2.014	5Y10	7805	6II36	9347	4521	2.028	5Y26	7821	6II50	9359	4535	2.043
55N	4Y54	6850	6II21	10351	4507	2.014	5Y10	7805	6II36	11303	4521	2.028	5Y26	7821	6II50	11315	4535	2.043
56N	4Y54	6850	6II21	12310	4507	2.014	5Y10	7805	6II36	12322	4521	2.028	5Y26	7821	6II50	12333	4535	2.043
57N	4Y54	6850	6II21	13333	4507	2.014	5Y10	7805	6II36	13344	4521	2.028	5Y26	7821	6II50	13355	4535	2.043
58N	4Y54	6850	6II21	14359	4507	2.014	5Y10	7805	6II36	15310	4521	2.028	5Y26	7821	6II50	15321	4535	2.043
59N	4Y54	6850	6II21	16328	4507	2.014	5Y10	7805	6II36	16339	4521	2.028	5Y26	7821	6II50	16350	4535	2.043
60N	4Y54	6850	6II21	18302	4507	2.014	5Y10	7805	6II36	18312	4521	2.028	5Y26	7821	6II50	18323	4535	2.043
61N	4Y54	6850	6II21	19340	4507	2.014	5Y10	7805	6II36	19350	4521	2.028	5Y26	7821	6II50	19359	4535	2.043
62N	4Y54	6850	6II21	21322	4507	2.014	5Y10	7805	6II36	21331	4521	2.028	5Y26	7821	6II50	21341	4535	2.043
63N	4Y54	6850	6II21	23308	4507	2.014	5Y10	7805	6II36	23317	4521	2.028	5Y26	7821	6II50	23326	4535	2.043
64N	4Y54	6850	6II21	24359	4507	2.014	5Y10	7805	6II36	25307	4521	2.028	5Y26	7821	6II50	25316	4535	2.043
65N	4Y54	6850	6II21	26354	4507	2.014	5Y10	7805	6II36	27302	4521	2.028	5Y26	7821	6II50	27310	4535	2.043
66N	4Y54	685																

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h18m ARMC: 334°30' MC: 2κ31'52						Sid.Time: 22h19m ARMC: 334°45' MC: 2κ47'41						Sid.Time: 22h20m ARMC: 335°00' MC: 3κ03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4γ54	6δ50	6Π21	0Ω03	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	0Ω11	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	0Ω18	4ϙ35	2Ω43
68N	4γ54	6δ50	6Π21	3Ω09	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	3Ω15	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	3Ω21	4ϙ35	2Ω43
69N	4γ54	6δ50	6Π21	5Ω23	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	5Ω29	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	5Ω35	4ϙ35	2Ω43
70N	4γ54	6δ50	6Π21	7Ω42	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	7Ω47	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	7Ω53	4ϙ35	2Ω43
71N	4γ54	6δ50	6Π21	10Ω06	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	10Ω10	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	10Ω15	4ϙ35	2Ω43
72N	4γ54	6δ50	6Π21	12Ω34	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	12Ω38	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	12Ω42	4ϙ35	2Ω43
73N	4γ54	6δ50	6Π21	15Ω06	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	15Ω09	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	15Ω13	4ϙ35	2Ω43
74N	4γ54	6δ50	6Π21	17Ω42	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	17Ω45	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	17Ω47	4ϙ35	2Ω43
75N	4γ54	6δ50	6Π21	20Ω21	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	20Ω23	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	20Ω25	4ϙ35	2Ω43
76N	4γ54	6δ50	6Π21	23Ω03	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	23Ω05	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	23Ω06	4ϙ35	2Ω43
77N	4γ54	6δ50	6Π21	25Ω47	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	25Ω48	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	25Ω49	4ϙ35	2Ω43
78N	4γ54	6δ50	6Π21	28Ω33	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	28Ω34	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	28Ω34	4ϙ35	2Ω43
79N	4γ54	6δ50	6Π21	1η20	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	1η20	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	1η20	4ϙ35	2Ω43
80N	4γ54	6δ50	6Π21	4κ07	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	4κ07	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	4κ07	4ϙ35	2Ω43
81N	4γ54	6δ50	6Π21	6κ54	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	6κ53	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	6κ53	4ϙ35	2Ω43
82N	4γ54	6δ50	6Π21	9κ39	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	9κ39	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	9κ38	4ϙ35	2Ω43
83N	4γ54	6δ50	6Π21	12κ23	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	12κ22	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	12κ22	4ϙ35	2Ω43
84N	4γ54	6δ50	6Π21	15κ05	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	15κ04	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	15κ03	4ϙ35	2Ω43
85N	4γ54	6δ50	6Π21	17κ44	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	17κ43	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	17κ42	4ϙ35	2Ω43
86N	4γ54	6δ50	6Π21	20κ19	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	20κ18	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	20κ17	4ϙ35	2Ω43
87N	4γ54	6δ50	6Π21	22κ51	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	22κ50	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	22κ49	4ϙ35	2Ω43
88N	4γ54	6δ50	6Π21	25κ18	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	25κ17	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	25κ17	4ϙ35	2Ω43
89N	4γ54	6δ50	6Π21	27κ41	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	27κ41	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	27κ40	4ϙ35	2Ω43
90N	4γ54	6δ50	6Π21	0Υ00	4ϙ07	2Ω14	5Υ10	7δ05	6Π36	0Υ00	4ϙ21	2Ω28	5Υ26	7δ21	6Π50	0Υ00	4ϙ35	2Ω43

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h21m ARMC: 335°15' MC: 3κ19'19						Sid.Time: 22h22m ARMC: 335°30' MC: 3κ35'09						Sid.Time: 22h23m ARMC: 335°45' MC: 3κ50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5γ43	7836	7Π04	7Π04	4549	2Ω57	5γ59	7851	7Π18	7Π18	5502	3Ω12	6γ15	8807	7Π32	7Π32	5516	3Ω26
1N	5γ43	7836	7Π04	7Π26	4549	2Ω57	5γ59	7851	7Π18	7Π40	5502	3Ω12	6γ15	8807	7Π32	7Π55	5516	3Ω26
2N	5γ43	7836	7Π04	7Π49	4549	2Ω57	5γ59	7851	7Π18	8Π03	5502	3Ω12	6γ15	8807	7Π32	8Π17	5516	3Ω26
3N	5γ43	7836	7Π04	8Π11	4549	2Ω57	5γ59	7851	7Π18	8Π26	5502	3Ω12	6γ15	8807	7Π32	8Π40	5516	3Ω26
4N	5γ43	7836	7Π04	8Π34	4549	2Ω57	5γ59	7851	7Π18	8Π48	5502	3Ω12	6γ15	8807	7Π32	9Π03	5516	3Ω26
5N	5γ43	7836	7Π04	8Π57	4549	2Ω57	5γ59	7851	7Π18	9Π11	5502	3Ω12	6γ15	8807	7Π32	9Π26	5516	3Ω26
6N	5γ43	7836	7Π04	9Π20	4549	2Ω57	5γ59	7851	7Π18	9Π35	5502	3Ω12	6γ15	8807	7Π32	9Π49	5516	3Ω26
7N	5γ43	7836	7Π04	9Π44	4549	2Ω57	5γ59	7851	7Π18	9Π58	5502	3Ω12	6γ15	8807	7Π32	10Π12	5516	3Ω26
8N	5γ43	7836	7Π04	10Π07	4549	2Ω57	5γ59	7851	7Π18	10Π22	5502	3Ω12	6γ15	8807	7Π32	10Π36	5516	3Ω26
9N	5γ43	7836	7Π04	10Π31	4549	2Ω57	5γ59	7851	7Π18	10Π46	5502	3Ω12	6γ15	8807	7Π32	11Π00	5516	3Ω26
10N	5γ43	7836	7Π04	10Π55	4549	2Ω57	5γ59	7851	7Π18	11Π10	5502	3Ω12	6γ15	8807	7Π32	11Π24	5516	3Ω26
11N	5γ43	7836	7Π04	11Π20	4549	2Ω57	5γ59	7851	7Π18	11Π34	5502	3Ω12	6γ15	8807	7Π32	11Π48	5516	3Ω26
12N	5γ43	7836	7Π04	11Π44	4549	2Ω57	5γ59	7851	7Π18	11Π59	5502	3Ω12	6γ15	8807	7Π32	12Π13	5516	3Ω26
13N	5γ43	7836	7Π04	12Π09	4549	2Ω57	5γ59	7851	7Π18	12Π24	5502	3Ω12	6γ15	8807	7Π32	12Π38	5516	3Ω26
14N	5γ43	7836	7Π04	12Π34	4549	2Ω57	5γ59	7851	7Π18	12Π49	5502	3Ω12	6γ15	8807	7Π32	13Π03	5516	3Ω26
15N	5γ43	7836	7Π04	13Π00	4549	2Ω57	5γ59	7851	7Π18	13Π14	5502	3Ω12	6γ15	8807	7Π32	13Π29	5516	3Ω26
16N	5γ43	7836	7Π04	13Π26	4549	2Ω57	5γ59	7851	7Π18	13Π40	5502	3Ω12	6γ15	8807	7Π32	13Π55	5516	3Ω26
17N	5γ43	7836	7Π04	13Π52	4549	2Ω57	5γ59	7851	7Π18	14Π07	5502	3Ω12	6γ15	8807	7Π32	14Π21	5516	3Ω26
18N	5γ43	7836	7Π04	14Π19	4549	2Ω57	5γ59	7851	7Π18	14Π33	5502	3Ω12	6γ15	8807	7Π32	14Π48	5516	3Ω26
19N	5γ43	7836	7Π04	14Π46	4549	2Ω57	5γ59	7851	7Π18	15Π01	5502	3Ω12	6γ15	8807	7Π32	15Π15	5516	3Ω26
20N	5γ43	7836	7Π04	15Π14	4549	2Ω57	5γ59	7851	7Π18	15Π28	5502	3Ω12	6γ15	8807	7Π32	15Π43	5516	3Ω26
21N	5γ43	7836	7Π04	15Π42	4549	2Ω57	5γ59	7851	7Π18	15Π56	5502	3Ω12	6γ15	8807	7Π32	16Π11	5516	3Ω26
22N	5γ43	7836	7Π04	16Π10	4549	2Ω57	5γ59	7851	7Π18	16Π25	5502	3Ω12	6γ15	8807	7Π32	16Π39	5516	3Ω26
23N	5γ43	7836	7Π04	16Π39	4549	2Ω57	5γ59	7851	7Π18	16Π54	5502	3Ω12	6γ15	8807	7Π32	17Π09	5516	3Ω26
24N	5γ43	7836	7Π04	17Π09	4549	2Ω57	5γ59	7851	7Π18	17Π24	5502	3Ω12	6γ15	8807	7Π32	17Π38	5516	3Ω26
25N	5γ43	7836	7Π04	17Π39	4549	2Ω57	5γ59	7851	7Π18	17Π54	5502	3Ω12	6γ15	8807	7Π32	18Π08	5516	3Ω26
26N	5γ43	7836	7Π04	18Π10	4549	2Ω57	5γ59	7851	7Π18	18Π25	5502	3Ω12	6γ15	8807	7Π32	18Π39	5516	3Ω26
27N	5γ43	7836	7Π04	18Π42	4549	2Ω57	5γ59	7851	7Π18	18Π56	5502	3Ω12	6γ15	8807	7Π32	19Π11	5516	3Ω26
28N	5γ43	7836	7Π04	19Π14	4549	2Ω57	5γ59	7851	7Π18	19Π28	5502	3Ω12	6γ15	8807	7Π32	19Π43	5516	3Ω26
29N	5γ43	7836	7Π04	19Π47	4549	2Ω57	5γ59	7851	7Π18	20Π01	5502	3Ω12	6γ15	8807	7Π32	20Π16	5516	3Ω26
30N	5γ43	7836	7Π04	20Π20	4549	2Ω57	5γ59	7851	7Π18	20Π35	5502	3Ω12	6γ15	8807	7Π32	20Π49	5516	3Ω26
31N	5γ43	7836	7Π04	20Π55	4549	2Ω57	5γ59	7851	7Π18	21Π09	5502	3Ω12	6γ15	8807	7Π32	21Π24	5516	3Ω26
32N	5γ43	7836	7Π04	21Π30	4549	2Ω57	5γ59	7851	7Π18	21Π45	5502	3Ω12	6γ15	8807	7Π32	21Π59	5516	3Ω26
33N	5γ43	7836	7Π04	22Π06	4549	2Ω57	5γ59	7851	7Π18	22Π21	5502	3Ω12	6γ15	8807	7Π32	22Π35	5516	3Ω26
34N	5γ43	7836	7Π04	22Π43	4549	2Ω57	5γ59	7851	7Π18	22Π58	5502	3Ω12	6γ15	8807	7Π32	23Π12	5516	3Ω26
35N	5γ43	7836	7Π04	23Π22	4549	2Ω57	5γ59	7851	7Π18	23Π36	5502	3Ω12	6γ15	8807	7Π32	23Π50	5516	3Ω26
36N	5γ43	7836	7Π04	24Π01	4549	2Ω57	5γ59	7851	7Π18	24Π15	5502	3Ω12	6γ15	8807	7Π32	24Π29	5516	3Ω26
37N	5γ43	7836	7Π04	24Π41	4549	2Ω57	5γ59	7851	7Π18	24Π55	5502	3Ω12	6γ15	8807	7Π32	25Π10	5516	3Ω26
38N	5γ43	7836	7Π04	25Π23	4549	2Ω57	5γ59	7851	7Π18	25Π37	5502	3Ω12	6γ15	8807	7Π32	25Π51	5516	3Ω26
39N	5γ43	7836	7Π04	26Π05	4549	2Ω57	5γ59	7851	7Π18	26Π19	5502	3Ω12	6γ15	8807	7Π32	26Π33	5516	3Ω26
40N	5γ43	7836	7Π04	26Π49	4549	2Ω57	5γ59	7851	7Π18	27Π03	5502	3Ω12	6γ15	8807	7Π32	27Π17	5516	3Ω26
41N	5γ43	7836	7Π04	27Π34	4549	2Ω57	5γ59	7851	7Π18	27Π49	5502	3Ω12	6γ15	8807	7Π32	28Π03	5516	3Ω26
42N	5γ43	7836	7Π04	28Π21	4549	2Ω57	5γ59	7851	7Π18	28Π35	5502	3Ω12	6γ15	8807	7Π32	28Π49	5516	3Ω26
43N	5γ43	7836	7Π04	29Π10	4549	2Ω57	5γ59	7851	7Π18	29Π23	5502	3Ω12	6γ15	8807	7Π32	29Π37	5516	3Ω26
44N	5γ43	7836	7Π04	0500	4549	2Ω57	5γ59	7851	7Π18	0513	5502	3Ω12	6γ15	8807	7Π32	0527	5516	3Ω26
45N	5γ43	7836	7Π04	0551	4549	2Ω57	5γ59	7851	7Π18	1505	5502	3Ω12	6γ15	8807	7Π32	1518	5516	3Ω26
46N	5γ43	7836	7Π04	1545	4549	2Ω57	5γ59	7851	7Π18	1558	5502	3Ω12	6γ15	8807	7Π32	2512	5516	3Ω26
47N	5γ43	7836	7Π04	2540	4549	2Ω57	5γ59	7851	7Π18	2553	5502	3Ω12	6γ15	8807	7Π32	3507	5516	3Ω26
48N	5γ43	7836	7Π04	3537	4549	2Ω57	5γ59	7851	7Π18	3551	5502	3Ω12	6γ15	8807	7Π32	4504	5516	3Ω26
49N	5γ43	7836	7Π04	4537	4549	2Ω57	5γ59	7851	7Π18	4550	5502	3Ω12	6γ15	8807	7Π32	5503	5516	3Ω26
50N	5γ43	7836	7Π04	5539	4549	2Ω57	5γ59	7851	7Π18	5552	5502	3Ω12	6γ15	8807	7Π32	6505	5516	3Ω26
51N	5γ43	7836	7Π04	6543	4549	2Ω57	5γ59	7851	7Π18	6556	5502	3Ω12	6γ15	8807	7Π32	7509	5516	3Ω26
52N	5γ43	7836	7Π04	7550	4549	2Ω57	5γ59	7851	7Π18	8502	5502	3Ω12	6γ15	8807	7Π32	8515	5516	3Ω26
53N	5γ43	7836	7Π04	8559	4549	2Ω57	5γ59	7851	7Π18	9512	5502	3Ω12	6γ15	8807	7Π32	9524	5516	3Ω26
54N	5γ43	7836	7Π04	10511	4549	2Ω57	5γ59	7851	7Π18	10524	5502	3Ω12	6γ15	8807	7Π32	10536	5516	3Ω26
55N	5γ43	7836	7Π04	11527	4549	2Ω57	5γ59	7851	7Π18	11538	5502	3Ω12	6γ15	8807	7Π32	11550	5516	3Ω26
56N	5γ43	7836	7Π04	12545	4549	2Ω57	5γ59	7851	7Π18	12557	5502	3Ω12	6γ15	8807	7Π32	13508	5516	3Ω26
57N	5γ43	7836	7Π04	14507	4549	2Ω57	5γ59	7851	7Π18	14518	5502	3Ω12	6γ15	8807	7Π32	14529	5516	3Ω26
58N	5γ43	7836	7Π04	15532	4549	2Ω57	5γ59	7851	7Π18	15543	5502	3Ω12	6γ15	8807	7Π32	15554	5516	3Ω26
59N	5γ43	7836	7Π04	17500	4549	2Ω57	5γ59	7851	7Π18	17511	5502	3Ω12	6γ15	8807	7Π32	17522	5516	3Ω26
60N	5γ43	7836	7Π04	18533	4549	2Ω57	5γ59	7851	7Π18	18543	5502	3Ω12	6γ15	8807	7Π32	18553	5516	3Ω26
61N	5γ43	7836	7Π04	20509	4549	2Ω57	5γ59	7851	7Π18	20519	5502	3Ω12	6γ15	8807	7Π32	20529	5516	3Ω26
62N	5γ43	7836	7Π04	21550	4549	2Ω57	5γ59	7851	7Π18	21559	5502	3Ω12	6γ15	8807	7Π32	22509	5516	3Ω26
63N	5γ43	7836	7Π04	23535	4549	2Ω57	5γ59	7851	7Π18	23544	5502	3Ω12	6γ15	8807	7Π32	23553	5516	3Ω26
64N	5γ43	7836	7Π04	25524	4549	2Ω57	5γ59	7851	7Π18	25533	5502	3Ω12	6γ15	8807	7Π32	25541	5516	3Ω26
65N	5γ43	7836	7Π04	27518	4549	2Ω57	5γ59	7851	7Π18	27526	5502	3Ω12	6γ15	8807	7Π32	27534	5516	3Ω26
66N	5γ43	7836	7Π04	29517	4549	2Ω57	5γ59	7851	7Π18	29524	5502	3Ω12	6γ15	8807	7Π32	29532	5516	3Ω26
pc	5γ43	7836	7Π04	0Ω														

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h21m ARMC: 335°15' MC: 3κ19'19						Sid.Time: 22h22m ARMC: 335°30' MC: 3κ35'09						Sid.Time: 22h23m ARMC: 335°45' MC: 3κ50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5Υ43	7Ϣ36	7Π04	0Ω25	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	0Ω32	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	0Ω40	5ϣ16	3Ω26
68N	5Υ43	7Ϣ36	7Π04	3Ω28	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	3Ω34	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	3Ω41	5ϣ16	3Ω26
69N	5Υ43	7Ϣ36	7Π04	5Ω40	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	5Ω46	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	5Ω52	5ϣ16	3Ω26
70N	5Υ43	7Ϣ36	7Π04	7Ω58	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	8Ω03	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	8Ω08	5ϣ16	3Ω26
71N	5Υ43	7Ϣ36	7Π04	10Ω20	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	10Ω24	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	10Ω29	5ϣ16	3Ω26
72N	5Υ43	7Ϣ36	7Π04	12Ω46	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	12Ω50	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	12Ω54	5ϣ16	3Ω26
73N	5Υ43	7Ϣ36	7Π04	15Ω16	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	15Ω19	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	15Ω23	5ϣ16	3Ω26
74N	5Υ43	7Ϣ36	7Π04	17Ω50	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	17Ω53	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	17Ω56	5ϣ16	3Ω26
75N	5Υ43	7Ϣ36	7Π04	20Ω28	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	20Ω30	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	20Ω32	5ϣ16	3Ω26
76N	5Υ43	7Ϣ36	7Π04	23Ω08	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	23Ω10	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	23Ω11	5ϣ16	3Ω26
77N	5Υ43	7Ϣ36	7Π04	25Ω51	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	25Ω52	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	25Ω53	5ϣ16	3Ω26
78N	5Υ43	7Ϣ36	7Π04	28Ω35	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	28Ω36	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	28Ω36	5ϣ16	3Ω26
79N	5Υ43	7Ϣ36	7Π04	1η21	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	1η21	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	1η21	5ϣ16	3Ω26
80N	5Υ43	7Ϣ36	7Π04	4κ07	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	4κ07	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	4κ06	5ϣ16	3Ω26
81N	5Υ43	7Ϣ36	7Π04	6κ52	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	6κ52	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	6κ52	5ϣ16	3Ω26
82N	5Υ43	7Ϣ36	7Π04	9κ37	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	9κ37	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	9κ36	5ϣ16	3Ω26
83N	5Υ43	7Ϣ36	7Π04	12κ21	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	12κ20	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	12κ20	5ϣ16	3Ω26
84N	5Υ43	7Ϣ36	7Π04	15κ02	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	15κ02	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	15κ01	5ϣ16	3Ω26
85N	5Υ43	7Ϣ36	7Π04	17κ41	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	17κ40	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	17κ39	5ϣ16	3Ω26
86N	5Υ43	7Ϣ36	7Π04	20κ17	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	20κ16	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	20κ15	5ϣ16	3Ω26
87N	5Υ43	7Ϣ36	7Π04	22κ49	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	22κ48	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	22κ47	5ϣ16	3Ω26
88N	5Υ43	7Ϣ36	7Π04	25κ17	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	25κ16	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	25κ16	5ϣ16	3Ω26
89N	5Υ43	7Ϣ36	7Π04	27κ40	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	27κ40	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	27κ40	5ϣ16	3Ω26
90N	5Υ43	7Ϣ36	7Π04	0Υ00	4ϣ49	2Ω57	5Υ59	7Ϣ51	7Π18	0Υ00	5ϣ02	3Ω12	6Υ15	8Ϣ07	7Π32	0Υ00	5ϣ16	3Ω26

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h24m ARMC: 336°00' MC: 4H06'50						Sid.Time: 22h25m ARMC: 336°15' MC: 4H22'42						Sid.Time: 22h26m ARMC: 336°30' MC: 4H38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6Y32	8822	7II46	7II46	5530	3.041	6Y48	8837	8II00	8II00	5544	3.055	7Y04	8853	8II15	8II15	5558	4.010
1N	6Y32	8822	7II46	8II09	5530	3.041	6Y48	8837	8II00	8II23	5544	3.055	7Y04	8853	8II15	8II37	5558	4.010
2N	6Y32	8822	7II46	8II31	5530	3.041	6Y48	8837	8II00	8II46	5544	3.055	7Y04	8853	8II15	9II00	5558	4.010
3N	6Y32	8822	7II46	8II54	5530	3.041	6Y48	8837	8II00	9II08	5544	3.055	7Y04	8853	8II15	9II23	5558	4.010
4N	6Y32	8822	7II46	9II17	5530	3.041	6Y48	8837	8II00	9II31	5544	3.055	7Y04	8853	8II15	9II45	5558	4.010
5N	6Y32	8822	7II46	9II40	5530	3.041	6Y48	8837	8II00	9II54	5544	3.055	7Y04	8853	8II15	10II09	5558	4.010
6N	6Y32	8822	7II46	10II03	5530	3.041	6Y48	8837	8II00	10II18	5544	3.055	7Y04	8853	8II15	10II32	5558	4.010
7N	6Y32	8822	7II46	10II27	5530	3.041	6Y48	8837	8II00	10II41	5544	3.055	7Y04	8853	8II15	10II55	5558	4.010
8N	6Y32	8822	7II46	10II50	5530	3.041	6Y48	8837	8II00	11II05	5544	3.055	7Y04	8853	8II15	11II19	5558	4.010
9N	6Y32	8822	7II46	11II14	5530	3.041	6Y48	8837	8II00	11II29	5544	3.055	7Y04	8853	8II15	11II43	5558	4.010
10N	6Y32	8822	7II46	11II38	5530	3.041	6Y48	8837	8II00	11II53	5544	3.055	7Y04	8853	8II15	12II07	5558	4.010
11N	6Y32	8822	7II46	12II03	5530	3.041	6Y48	8837	8II00	12II17	5544	3.055	7Y04	8853	8II15	12II32	5558	4.010
12N	6Y32	8822	7II46	12II28	5530	3.041	6Y48	8837	8II00	12II42	5544	3.055	7Y04	8853	8II15	12II56	5558	4.010
13N	6Y32	8822	7II46	12II52	5530	3.041	6Y48	8837	8II00	13II07	5544	3.055	7Y04	8853	8II15	13II21	5558	4.010
14N	6Y32	8822	7II46	13II18	5530	3.041	6Y48	8837	8II00	13II32	5544	3.055	7Y04	8853	8II15	13II47	5558	4.010
15N	6Y32	8822	7II46	13II43	5530	3.041	6Y48	8837	8II00	13II58	5544	3.055	7Y04	8853	8II15	14II12	5558	4.010
16N	6Y32	8822	7II46	14II09	5530	3.041	6Y48	8837	8II00	14II24	5544	3.055	7Y04	8853	8II15	14II38	5558	4.010
17N	6Y32	8822	7II46	14II36	5530	3.041	6Y48	8837	8II00	14II50	5544	3.055	7Y04	8853	8II15	15II05	5558	4.010
18N	6Y32	8822	7II46	15II03	5530	3.041	6Y48	8837	8II00	15II17	5544	3.055	7Y04	8853	8II15	15II32	5558	4.010
19N	6Y32	8822	7II46	15II30	5530	3.041	6Y48	8837	8II00	15II44	5544	3.055	7Y04	8853	8II15	15II59	5558	4.010
20N	6Y32	8822	7II46	15II57	5530	3.041	6Y48	8837	8II00	16II12	5544	3.055	7Y04	8853	8II15	16II26	5558	4.010
21N	6Y32	8822	7II46	16II25	5530	3.041	6Y48	8837	8II00	16II40	5544	3.055	7Y04	8853	8II15	16II54	5558	4.010
22N	6Y32	8822	7II46	16II54	5530	3.041	6Y48	8837	8II00	17II08	5544	3.055	7Y04	8853	8II15	17II23	5558	4.010
23N	6Y32	8822	7II46	17II23	5530	3.041	6Y48	8837	8II00	17II38	5544	3.055	7Y04	8853	8II15	17II52	5558	4.010
24N	6Y32	8822	7II46	17II53	5530	3.041	6Y48	8837	8II00	18II07	5544	3.055	7Y04	8853	8II15	18II22	5558	4.010
25N	6Y32	8822	7II46	18II23	5530	3.041	6Y48	8837	8II00	18II37	5544	3.055	7Y04	8853	8II15	18II52	5558	4.010
26N	6Y32	8822	7II46	18II54	5530	3.041	6Y48	8837	8II00	19II08	5544	3.055	7Y04	8853	8II15	19II23	5558	4.010
27N	6Y32	8822	7II46	19II25	5530	3.041	6Y48	8837	8II00	19II40	5544	3.055	7Y04	8853	8II15	19II54	5558	4.010
28N	6Y32	8822	7II46	19II57	5530	3.041	6Y48	8837	8II00	20II12	5544	3.055	7Y04	8853	8II15	20II26	5558	4.010
29N	6Y32	8822	7II46	20II30	5530	3.041	6Y48	8837	8II00	20II45	5544	3.055	7Y04	8853	8II15	20II59	5558	4.010
30N	6Y32	8822	7II46	21II04	5530	3.041	6Y48	8837	8II00	21II18	5544	3.055	7Y04	8853	8II15	21II33	5558	4.010
31N	6Y32	8822	7II46	21II38	5530	3.041	6Y48	8837	8II00	21II53	5544	3.055	7Y04	8853	8II15	22II07	5558	4.010
32N	6Y32	8822	7II46	22II13	5530	3.041	6Y48	8837	8II00	22II28	5544	3.055	7Y04	8853	8II15	22II42	5558	4.010
33N	6Y32	8822	7II46	22II50	5530	3.041	6Y48	8837	8II00	23II04	5544	3.055	7Y04	8853	8II15	23II18	5558	4.010
34N	6Y32	8822	7II46	23II27	5530	3.041	6Y48	8837	8II00	23II41	5544	3.055	7Y04	8853	8II15	23II55	5558	4.010
35N	6Y32	8822	7II46	24II05	5530	3.041	6Y48	8837	8II00	24II19	5544	3.055	7Y04	8853	8II15	24II33	5558	4.010
36N	6Y32	8822	7II46	24II44	5530	3.041	6Y48	8837	8II00	24II58	5544	3.055	7Y04	8853	8II15	25II12	5558	4.010
37N	6Y32	8822	7II46	25II24	5530	3.041	6Y48	8837	8II00	25II38	5544	3.055	7Y04	8853	8II15	25II52	5558	4.010
38N	6Y32	8822	7II46	26II05	5530	3.041	6Y48	8837	8II00	26II19	5544	3.055	7Y04	8853	8II15	26II33	5558	4.010
39N	6Y32	8822	7II46	26II48	5530	3.041	6Y48	8837	8II00	27II02	5544	3.055	7Y04	8853	8II15	27II16	5558	4.010
40N	6Y32	8822	7II46	27II31	5530	3.041	6Y48	8837	8II00	27II45	5544	3.055	7Y04	8853	8II15	27II59	5558	4.010
41N	6Y32	8822	7II46	28II16	5530	3.041	6Y48	8837	8II00	28II30	5544	3.055	7Y04	8853	8II15	28II44	5558	4.010
42N	6Y32	8822	7II46	29II03	5530	3.041	6Y48	8837	8II00	29II17	5544	3.055	7Y04	8853	8II15	29II31	5558	4.010
43N	6Y32	8822	7II46	29II51	5530	3.041	6Y48	8837	8II00	0005	5544	3.055	7Y04	8853	8II15	0019	5558	4.010
44N	6Y32	8822	7II46	0041	5530	3.041	6Y48	8837	8II00	0054	5544	3.055	7Y04	8853	8II15	1008	5558	4.010
45N	6Y32	8822	7II46	1032	5530	3.041	6Y48	8837	8II00	1046	5544	3.055	7Y04	8853	8II15	1059	5558	4.010
46N	6Y32	8822	7II46	2025	5530	3.041	6Y48	8837	8II00	2039	5544	3.055	7Y04	8853	8II15	2052	5558	4.010
47N	6Y32	8822	7II46	3020	5530	3.041	6Y48	8837	8II00	3034	5544	3.055	7Y04	8853	8II15	3047	5558	4.010
48N	6Y32	8822	7II46	4017	5530	3.041	6Y48	8837	8II00	4030	5544	3.055	7Y04	8853	8II15	4043	5558	4.010
49N	6Y32	8822	7II46	5016	5530	3.041	6Y48	8837	8II00	5029	5544	3.055	7Y04	8853	8II15	5042	5558	4.010
50N	6Y32	8822	7II46	6018	5530	3.041	6Y48	8837	8II00	6030	5544	3.055	7Y04	8853	8II15	6043	5558	4.010
51N	6Y32	8822	7II46	7021	5530	3.041	6Y48	8837	8II00	7034	5544	3.055	7Y04	8853	8II15	7047	5558	4.010
52N	6Y32	8822	7II46	8027	5530	3.041	6Y48	8837	8II00	8040	5544	3.055	7Y04	8853	8II15	8052	5558	4.010
53N	6Y32	8822	7II46	9036	5530	3.041	6Y48	8837	8II00	9048	5544	3.055	7Y04	8853	8II15	1001	5558	4.010
54N	6Y32	8822	7II46	10048	5530	3.041	6Y48	8837	8II00	11000	5544	3.055	7Y04	8853	8II15	11012	5558	4.010
55N	6Y32	8822	7II46	12002	5530	3.041	6Y48	8837	8II00	12014	5544	3.055	7Y04	8853	8II15	12026	5558	4.010
56N	6Y32	8822	7II46	13020	5530	3.041	6Y48	8837	8II00	13031	5544	3.055	7Y04	8853	8II15	13043	5558	4.010
57N	6Y32	8822	7II46	14040	5530	3.041	6Y48	8837	8II00	14052	5544	3.055	7Y04	8853	8II15	15003	5558	4.010
58N	6Y32	8822	7II46	16005	5530	3.041	6Y48	8837	8II00	16015	5544	3.055	7Y04	8853	8II15	16026	5558	4.010
59N	6Y32	8822	7II46	17032	5530	3.041	6Y48	8837	8II00	17043	5544	3.055	7Y04	8853	8II15	17053	5558	4.010
60N	6Y32	8822	7II46	19004	5530	3.041	6Y48	8837	8II00	19014	5544	3.055	7Y04	8853	8II15	19024	5558	4.010
61N	6Y32	8822	7II46	20039	5530	3.041	6Y48	8837	8II00	20049	5544	3.055	7Y04	8853	8II15	20059	5558	4.010
62N	6Y32	8822	7II46	22018	5530	3.041	6Y48	8837	8II00	22028	5544	3.055	7Y04	8853	8II15	22037	5558	4.010
63N	6Y32	8822	7II46	24002	5530	3.041	6Y48	8837	8II00	24011	5544	3.055	7Y04	8853	8II15	24020	5558	4.010
64N	6Y32	8822	7II46	25050	5530	3.041	6Y48	8837	8II00	25058	5544	3.055	7Y04	8853	8II15	26007	5558	4.010
65N	6Y32	8822	7II46	27042	5530	3.041	6Y48	8837	8II00	27050	5544	3.055	7Y04	8853	8II15	27058	5558	4.010
66N	6Y3																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h24m ARMC: 336°00' MC: 4h06'50						Sid.Time: 22h25m ARMC: 336°15' MC: 4h22'42						Sid.Time: 22h26m ARMC: 336°30' MC: 4h38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°32	8°22	7°46	0°47	5°30	3°41	6°48	8°37	8°00	0°54	5°44	3°55	7°04	8°53	8°15	1°01	5°58	4°10
68N	6°32	8°22	7°46	3°47	5°30	3°41	6°48	8°37	8°00	3°53	5°44	3°55	7°04	8°53	8°15	4°00	5°58	4°10
69N	6°32	8°22	7°46	5°58	5°30	3°41	6°48	8°37	8°00	6°04	5°44	3°55	7°04	8°53	8°15	6°10	5°58	4°10
70N	6°32	8°22	7°46	8°13	5°30	3°41	6°48	8°37	8°00	8°19	5°44	3°55	7°04	8°53	8°15	8°24	5°58	4°10
71N	6°32	8°22	7°46	10°33	5°30	3°41	6°48	8°37	8°00	10°38	5°44	3°55	7°04	8°53	8°15	10°43	5°58	4°10
72N	6°32	8°22	7°46	12°58	5°30	3°41	6°48	8°37	8°00	13°02	5°44	3°55	7°04	8°53	8°15	13°06	5°58	4°10
73N	6°32	8°22	7°46	15°26	5°30	3°41	6°48	8°37	8°00	15°30	5°44	3°55	7°04	8°53	8°15	15°33	5°58	4°10
74N	6°32	8°22	7°46	17°59	5°30	3°41	6°48	8°37	8°00	18°01	5°44	3°55	7°04	8°53	8°15	18°04	5°58	4°10
75N	6°32	8°22	7°46	20°34	5°30	3°41	6°48	8°37	8°00	20°37	5°44	3°55	7°04	8°53	8°15	20°39	5°58	4°10
76N	6°32	8°22	7°46	23°13	5°30	3°41	6°48	8°37	8°00	23°15	5°44	3°55	7°04	8°53	8°15	23°16	5°58	4°10
77N	6°32	8°22	7°46	25°54	5°30	3°41	6°48	8°37	8°00	25°55	5°44	3°55	7°04	8°53	8°15	25°57	5°58	4°10
78N	6°32	8°22	7°46	28°37	5°30	3°41	6°48	8°37	8°00	28°38	5°44	3°55	7°04	8°53	8°15	28°39	5°58	4°10
79N	6°32	8°22	7°46	1°21	5°30	3°41	6°48	8°37	8°00	1°22	5°44	3°55	7°04	8°53	8°15	1°22	5°58	4°10
80N	6°32	8°22	7°46	4°06	5°30	3°41	6°48	8°37	8°00	4°06	5°44	3°55	7°04	8°53	8°15	4°07	5°58	4°10
81N	6°32	8°22	7°46	6°51	5°30	3°41	6°48	8°37	8°00	6°51	5°44	3°55	7°04	8°53	8°15	6°51	5°58	4°10
82N	6°32	8°22	7°46	9°36	5°30	3°41	6°48	8°37	8°00	9°35	5°44	3°55	7°04	8°53	8°15	9°35	5°58	4°10
83N	6°32	8°22	7°46	12°19	5°30	3°41	6°48	8°37	8°00	12°18	5°44	3°55	7°04	8°53	8°15	12°18	5°58	4°10
84N	6°32	8°22	7°46	15°00	5°30	3°41	6°48	8°37	8°00	14°59	5°44	3°55	7°04	8°53	8°15	14°59	5°58	4°10
85N	6°32	8°22	7°46	17°39	5°30	3°41	6°48	8°37	8°00	17°38	5°44	3°55	7°04	8°53	8°15	17°37	5°58	4°10
86N	6°32	8°22	7°46	20°14	5°30	3°41	6°48	8°37	8°00	20°14	5°44	3°55	7°04	8°53	8°15	20°13	5°58	4°10
87N	6°32	8°22	7°46	22°47	5°30	3°41	6°48	8°37	8°00	22°46	5°44	3°55	7°04	8°53	8°15	22°45	5°58	4°10
88N	6°32	8°22	7°46	25°15	5°30	3°41	6°48	8°37	8°00	25°15	5°44	3°55	7°04	8°53	8°15	25°14	5°58	4°10
89N	6°32	8°22	7°46	27°39	5°30	3°41	6°48	8°37	8°00	27°39	5°44	3°55	7°04	8°53	8°15	27°39	5°58	4°10
90N	6°32	8°22	7°46	0°00	5°30	3°41	6°48	8°37	8°00	0°00	5°44	3°55	7°04	8°53	8°15	0°00	5°58	4°10

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h27m ARMC: 336°45' MC: 4h54'27						Sid.Time: 22h28m ARMC: 337°00' MC: 5h10'20						Sid.Time: 22h29m ARMC: 337°15' MC: 5h26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7°21	9°08	8°29	8°29	6°51	4°24	7°37	9°23	8°43	8°43	6°25	4°39	7°53	9°39	8°57	8°57	6°39	4°54
1N	7°21	9°08	8°29	8°51	6°51	4°24	7°37	9°23	8°43	9°05	6°25	4°39	7°53	9°39	8°57	9°20	6°39	4°54
2N	7°21	9°08	8°29	9°14	6°51	4°24	7°37	9°23	8°43	9°28	6°25	4°39	7°53	9°39	8°57	9°42	6°39	4°54
3N	7°21	9°08	8°29	9°37	6°51	4°24	7°37	9°23	8°43	9°51	6°25	4°39	7°53	9°39	8°57	10°05	6°39	4°54
4N	7°21	9°08	8°29	10°00	6°51	4°24	7°37	9°23	8°43	10°14	6°25	4°39	7°53	9°39	8°57	10°28	6°39	4°54
5N	7°21	9°08	8°29	10°23	6°51	4°24	7°37	9°23	8°43	10°37	6°25	4°39	7°53	9°39	8°57	10°51	6°39	4°54
6N	7°21	9°08	8°29	10°46	6°51	4°24	7°37	9°23	8°43	11°00	6°25	4°39	7°53	9°39	8°57	11°15	6°39	4°54
7N	7°21	9°08	8°29	11°10	6°51	4°24	7°37	9°23	8°43	11°24	6°25	4°39	7°53	9°39	8°57	11°38	6°39	4°54
8N	7°21	9°08	8°29	11°33	6°51	4°24	7°37	9°23	8°43	11°48	6°25	4°39	7°53	9°39	8°57	12°02	6°39	4°54
9N	7°21	9°08	8°29	11°57	6°51	4°24	7°37	9°23	8°43	12°12	6°25	4°39	7°53	9°39	8°57	12°26	6°39	4°54
10N	7°21	9°08	8°29	12°22	6°51	4°24	7°37	9°23	8°43	12°36	6°25	4°39	7°53	9°39	8°57	12°50	6°39	4°54
11N	7°21	9°08	8°29	12°46	6°51	4°24	7°37	9°23	8°43	13°00	6°25	4°39	7°53	9°39	8°57	13°15	6°39	4°54
12N	7°21	9°08	8°29	13°11	6°51	4°24	7°37	9°23	8°43	13°25	6°25	4°39	7°53	9°39	8°57	13°40	6°39	4°54
13N	7°21	9°08	8°29	13°36	6°51	4°24	7°37	9°23	8°43	13°50	6°25	4°39	7°53	9°39	8°57	14°05	6°39	4°54
14N	7°21	9°08	8°29	14°01	6°51	4°24	7°37	9°23	8°43	14°16	6°25	4°39	7°53	9°39	8°57	14°30	6°39	4°54
15N	7°21	9°08	8°29	14°27	6°51	4°24	7°37	9°23	8°43	14°41	6°25	4°39	7°53	9°39	8°57	14°56	6°39	4°54
16N	7°21	9°08	8°29	14°53	6°51	4°24	7°37	9°23	8°43	15°07	6°25	4°39	7°53	9°39	8°57	15°22	6°39	4°54
17N	7°21	9°08	8°29	15°19	6°51	4°24	7°37	9°23	8°43	15°34	6°25	4°39	7°53	9°39	8°57	15°48	6°39	4°54
18N	7°21	9°08	8°29	15°46	6°51	4°24	7°37	9°23	8°43	16°00	6°25	4°39	7°53	9°39	8°57	16°15	6°39	4°54
19N	7°21	9°08	8°29	16°13	6°51	4°24	7°37	9°23	8°43	16°28	6°25	4°39	7°53	9°39	8°57	16°42	6°39	4°54
20N	7°21	9°08	8°29	16°41	6°51	4°24	7°37	9°23	8°43	16°55	6°25	4°39	7°53	9°39	8°57	17°10	6°39	4°54
21N	7°21	9°08	8°29	17°09	6°51	4°24	7°37	9°23	8°43	17°23	6°25	4°39	7°53	9°39	8°57	17°38	6°39	4°54
22N	7°21	9°08	8°29	17°37	6°51	4°24	7°37	9°23	8°43	17°52	6°25	4°39	7°53	9°39	8°57	18°06	6°39	4°54
23N	7°21	9°08	8°29	18°07	6°51	4°24	7°37	9°23	8°43	18°21	6°25	4°39	7°53	9°39	8°57	18°35	6°39	4°54
24N	7°21	9°08	8°29	18°36	6°51	4°24	7°37	9°23	8°43	18°51	6°25	4°39	7°53	9°39	8°57	19°05	6°39	4°54
25N	7°21	9°08	8°29	19°06	6°51	4°24	7°37	9°23	8°43	19°21	6°25	4°39	7°53	9°39	8°57	19°35	6°39	4°54
26N	7°21	9°08	8°29	19°37	6°51	4°24	7°37	9°23	8°43	19°52	6°25	4°39	7°53	9°39	8°57	20°06	6°39	4°54
27N	7°21	9°08	8°29	20°09	6°51	4°24	7°37	9°23	8°43	20°23	6°25	4°39	7°53	9°39	8°57	20°37	6°39	4°54
28N	7°21	9°08	8°29	20°41	6°51	4°24	7°37	9°23	8°43	20°55	6°25	4°39	7°53	9°39	8°57	21°10	6°39	4°54
29N	7°21	9°08	8°29	21°14	6°51	4°24	7°37	9°23	8°43	21°28	6°25	4°39	7°53	9°39	8°57	21°42	6°39	4°54
30N	7°21	9°08	8°29	21°47	6°51	4°24	7°37	9°23	8°43	22°01	6°25	4°39	7°53	9°39	8°57	22°16	6°39	4°54
31N	7°21	9°08	8°29	22°21	6°51	4°24	7°37	9°23	8°43	22°36	6°25	4°39	7°53	9°39	8°57	22°50	6°39	4°54
32N	7°21	9°08	8°29	22°57	6°51	4°24	7°37	9°23	8°43	23°11	6°25	4°39	7°53	9°39	8°57	23°25	6°39	4°54
33N	7°21	9°08	8°29	23°33	6°51	4°24	7°37	9°23	8°43	23°47	6°25	4°39	7°53	9°39	8°57	24°01	6°39	4°54
34N	7°21	9°08	8°29	24°10	6°51	4°24	7°37	9°23	8°43	24°24	6°25	4°39	7°53	9°39	8°57	24°38	6°39	4°54
35N	7°21	9°08	8°29	24°47	6°51	4°24	7°37	9°23	8°43	25°02	6°25	4°39	7°53	9°39	8°57	25°16	6°39	4°54
36N	7°21	9°08	8°29	25°26	6°51	4°24	7°37	9°23	8°43	25°40	6°25	4°39	7°53	9°39	8°57	25°55	6°39	4°54
37N	7°21	9°08	8°29	26°06	6°51	4°24	7°37	9°23	8°43	26°20	6°25	4°39	7°53	9°39	8°57	26°35	6°39	4°54
38N	7°21	9°08	8°29	26°47	6°51	4°24	7°37	9°23	8°43	27°01	6°25	4°39	7°53	9°39	8°57	27°16	6°39	4°54
39N	7°21	9°08	8°29	27°30	6°51	4°24	7°37	9°23	8°43	27°44	6°25	4°39	7°53	9°39	8°57	27°58	6°39	4°54
40N	7°21	9°08	8°29	28°13	6°51	4°24	7°37	9°23	8°43	28°27	6°25	4°39	7°53	9°39	8°57	28°41	6°39	4°54
41N	7°21	9°08	8°29	28°58	6°51	4°24	7°37	9°23	8°43	29°12	6°25	4°39	7°53	9°39	8°57	29°26	6°39	4°54
42N	7°21	9°08	8°29	29°45	6°51	4°24	7°37	9°23	8°43	29°58	6°25	4°39	7°53	9°39	8°57	0°12	6°39	4°54
43N	7°21	9°08	8°29	0°32	6°51	4°24	7°37	9°23	8°43	0°46	6°25	4°39	7°53	9°39	8°57	1°00	6°39	4°54
44N	7°21	9°08	8°29	1°22	6°51	4°24	7°37	9°23	8°43	1°35	6°25	4°39	7°53	9°39	8°57	1°49	6°39	4°54
45N	7°21	9°08	8°29	2°13	6°51	4°24	7°37	9°23	8°43	2°26	6°25	4°39	7°53	9°39	8°57	2°40	6°39	4°54
46N	7°21	9°08	8°29	3°05	6°51	4°24	7°37	9°23	8°43	3°19	6°25	4°39	7°53	9°39	8°57	3°32	6°39	4°54
47N	7°21	9°08	8°29	4°00	6°51	4°24	7°37	9°23	8°43	4°13	6°25	4°39	7°53	9°39	8°57	4°26	6°39	4°54
48N	7°21	9°08	8°29	4°57	6°51	4°24	7°37	9°23	8°43	5°10	6°25	4°39	7°53	9°39	8°57	5°23	6°39	4°54
49N	7°21	9°08	8°29	5°55	6°51	4°24	7°37	9°23	8°43	6°08	6°25	4°39	7°53	9°39	8°57	6°21	6°39	4°54
50N	7°21	9°08	8°29	6°56	6°51	4°24	7°37	9°23	8°43	7°09	6°25	4°39	7°53	9°39	8°57	7°22	6°39	4°54
51N	7°21	9°08	8°29	7°59	6°51	4°24	7°37	9°23	8°43	8°12	6°25	4°39	7°53	9°39	8°57	8°24	6°39	4°54
52N	7°21	9°08	8°29	9°05	6°51	4°24	7°37	9°23	8°43	9°17	6°25	4°39	7°53	9°39	8°57	9°30	6°39	4°54
53N	7°21	9°08	8°29	10°13	6°51	4°24	7°37	9°23	8°43	10°25	6°25	4°39	7°53	9°39	8°57	10°37	6°39	4°54
54N	7°21	9°08	8°29	11°24	6°51	4°24	7°37	9°23	8°43	11°36	6°25	4°39	7°53	9°39	8°57	11°48	6°39	4°54
55N	7°21	9°08	8°29	12°37	6°51	4°24	7°37	9°23	8°43	12°49	6°25	4°39	7°53	9°39	8°57	13°01	6°39	4°54
56N	7°21	9°08	8°29	13°54	6°51	4°24	7°37	9°23	8°43	14°06	6°25	4°39	7°53	9°39	8°57	14°17	6°39	4°54
57N	7°21	9°08	8°29	15°14	6°51	4°24	7°37	9°23	8°43	15°25	6°25	4°39	7°53	9°39	8°57	15°36	6°39	4°54
58N	7°21	9°08	8°29	16°37	6°51	4°24	7°37	9°23	8°43	16°48	6°25	4°39	7°53	9°39	8°57	16°59	6°39	4°54
59N	7°21	9°08	8°29	18°04	6°51	4°24	7°37	9°23	8°43	18°14	6°25	4°39	7°53	9°39	8°57	18°25	6°39	4°54
60N	7°21	9°08	8°29	19°34	6°51	4°24	7°37	9°23	8°43	19°44	6°25	4°39	7°53	9°39	8°57	19°55	6°39	4°54
61N	7°21	9°08	8°29	21°08	6°51	4°24	7°37	9°23	8°43	21°18	6°25	4°39	7°53	9°39	8°57	21°28	6°39	4°54
62N	7°21	9°08	8°29	22°47	6°51	4°24	7°37	9°23	8°43	22°56	6°25	4°39	7°53	9°39	8°57	23°05	6°39	4°54
63N	7°21	9°08	8°29	24°29	6°51	4°24	7°37	9°23	8°43	24°38	6°25	4°39	7°53	9°39	8°57	24°47	6°39	4°54
64N	7°21	9°08	8°29	26°15	6°51	4°24	7°37	9°23	8°43	26°24	6°25	4°39	7°53	9°39	8°57	26°32	6°39	4°54
65N	7°21	9°08	8°29	28°06	6°51	4°24	7°37	9°23	8°43	28°14	6°25	4°39	7°53	9°39	8°57	28°22	6°39	4°54
66N	7°21	9°08	8°29	0°02	6°51	4°24	7°37	9°23	8°43	0°09	6°25	4°39	7°53	9°39	8°57	0°17	6°39	4°54
pc	7°21	9°08	8°2															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h27m ARMC: 336°45' MC: 4κ54'27						Sid.Time: 22h28m ARMC: 337°00' MC: 5κ10'20						Sid.Time: 22h29m ARMC: 337°15' MC: 5κ26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7Υ21	9Ϣ08	8Π29	1Ω08	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	1Ω16	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	1Ω23	6⊕39	4Ω54
68N	7Υ21	9Ϣ08	8Π29	4Ω06	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	4Ω13	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	4Ω19	6⊕39	4Ω54
69N	7Υ21	9Ϣ08	8Π29	6Ω15	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	6Ω21	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	6Ω27	6⊕39	4Ω54
70N	7Υ21	9Ϣ08	8Π29	8Ω29	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	8Ω35	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	8Ω40	6⊕39	4Ω54
71N	7Υ21	9Ϣ08	8Π29	10Ω47	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	10Ω52	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	10Ω57	6⊕39	4Ω54
72N	7Υ21	9Ϣ08	8Π29	13Ω10	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	13Ω14	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	13Ω18	6⊕39	4Ω54
73N	7Υ21	9Ϣ08	8Π29	15Ω37	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	15Ω40	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	15Ω44	6⊕39	4Ω54
74N	7Υ21	9Ϣ08	8Π29	18Ω07	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	18Ω10	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	18Ω13	6⊕39	4Ω54
75N	7Υ21	9Ϣ08	8Π29	20Ω41	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	20Ω44	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	20Ω46	6⊕39	4Ω54
76N	7Υ21	9Ϣ08	8Π29	23Ω18	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	23Ω20	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	23Ω22	6⊕39	4Ω54
77N	7Υ21	9Ϣ08	8Π29	25Ω58	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	25Ω59	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	26Ω01	6⊕39	4Ω54
78N	7Υ21	9Ϣ08	8Π29	28Ω40	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	28Ω40	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	28Ω41	6⊕39	4Ω54
79N	7Υ21	9Ϣ08	8Π29	1η23	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	1η23	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	1η24	6⊕39	4Ω54
80N	7Υ21	9Ϣ08	8Π29	4η07	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	4η07	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	4η07	6⊕39	4Ω54
81N	7Υ21	9Ϣ08	8Π29	6κ51	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	6κ51	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	6κ50	6⊕39	4Ω54
82N	7Υ21	9Ϣ08	8Π29	9κ34	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	9κ34	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	9κ34	6⊕39	4Ω54
83N	7Υ21	9Ϣ08	8Π29	12κ17	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	12κ16	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	12κ16	6⊕39	4Ω54
84N	7Υ21	9Ϣ08	8Π29	14κ58	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	14κ57	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	14κ57	6⊕39	4Ω54
85N	7Υ21	9Ϣ08	8Π29	17κ36	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	17κ36	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	17κ35	6⊕39	4Ω54
86N	7Υ21	9Ϣ08	8Π29	20κ12	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	20κ12	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	20κ11	6⊕39	4Ω54
87N	7Υ21	9Ϣ08	8Π29	22κ45	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	22κ44	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	22κ44	6⊕39	4Ω54
88N	7Υ21	9Ϣ08	8Π29	25κ14	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	25κ13	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	25κ13	6⊕39	4Ω54
89N	7Υ21	9Ϣ08	8Π29	27κ39	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	27κ39	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	27κ38	6⊕39	4Ω54
90N	7Υ21	9Ϣ08	8Π29	0Υ00	6⊕11	4Ω24	7Υ37	9Ϣ23	8Π43	0Υ00	6⊕25	4Ω39	7Υ53	9Ϣ39	8Π57	0Υ00	6⊕39	4Ω54

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h30m ARMC: 337°30' MC: 5h42'08						Sid.Time: 22h31m ARMC: 337°45' MC: 5h58'03						Sid.Time: 22h32m ARMC: 338°00' MC: 6h13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8Y09	9854	9II11	9II11	6553	5.028	8Y26	10809	9II25	9II25	7507	5.023	8Y42	10824	9II39	9II39	7520	5.038
1N	8Y09	9854	9II11	9II34	6553	5.028	8Y26	10809	9II25	9II48	7507	5.023	8Y42	10824	9II39	10II02	7520	5.038
2N	8Y09	9854	9II11	9II56	6553	5.028	8Y26	10809	9II25	10II11	7507	5.023	8Y42	10824	9II39	10II25	7520	5.038
3N	8Y09	9854	9II11	10II19	6553	5.028	8Y26	10809	9II25	10II33	7507	5.023	8Y42	10824	9II39	10II48	7520	5.038
4N	8Y09	9854	9II11	10II42	6553	5.028	8Y26	10809	9II25	10II57	7507	5.023	8Y42	10824	9II39	11II11	7520	5.038
5N	8Y09	9854	9II11	11II06	6553	5.028	8Y26	10809	9II25	11II20	7507	5.023	8Y42	10824	9II39	11II34	7520	5.038
6N	8Y09	9854	9II11	11II29	6553	5.028	8Y26	10809	9II25	11II43	7507	5.023	8Y42	10824	9II39	11II57	7520	5.038
7N	8Y09	9854	9II11	11II53	6553	5.028	8Y26	10809	9II25	12II07	7507	5.023	8Y42	10824	9II39	12II21	7520	5.038
8N	8Y09	9854	9II11	12II16	6553	5.028	8Y26	10809	9II25	12II31	7507	5.023	8Y42	10824	9II39	12II45	7520	5.038
9N	8Y09	9854	9II11	12II40	6553	5.028	8Y26	10809	9II25	12II55	7507	5.023	8Y42	10824	9II39	13II09	7520	5.038
10N	8Y09	9854	9II11	13II05	6553	5.028	8Y26	10809	9II25	13II19	7507	5.023	8Y42	10824	9II39	13II33	7520	5.038
11N	8Y09	9854	9II11	13II29	6553	5.028	8Y26	10809	9II25	13II43	7507	5.023	8Y42	10824	9II39	13II58	7520	5.038
12N	8Y09	9854	9II11	13II54	6553	5.028	8Y26	10809	9II25	14II08	7507	5.023	8Y42	10824	9II39	14II23	7520	5.038
13N	8Y09	9854	9II11	14II19	6553	5.028	8Y26	10809	9II25	14II33	7507	5.023	8Y42	10824	9II39	14II48	7520	5.038
14N	8Y09	9854	9II11	14II44	6553	5.028	8Y26	10809	9II25	14II59	7507	5.023	8Y42	10824	9II39	15II13	7520	5.038
15N	8Y09	9854	9II11	15II10	6553	5.028	8Y26	10809	9II25	15II24	7507	5.023	8Y42	10824	9II39	15II39	7520	5.038
16N	8Y09	9854	9II11	15II36	6553	5.028	8Y26	10809	9II25	15II50	7507	5.023	8Y42	10824	9II39	16II05	7520	5.038
17N	8Y09	9854	9II11	16II03	6553	5.028	8Y26	10809	9II25	16II17	7507	5.023	8Y42	10824	9II39	16II31	7520	5.038
18N	8Y09	9854	9II11	16II29	6553	5.028	8Y26	10809	9II25	16II44	7507	5.023	8Y42	10824	9II39	16II58	7520	5.038
19N	8Y09	9854	9II11	16II57	6553	5.028	8Y26	10809	9II25	17II11	7507	5.023	8Y42	10824	9II39	17II25	7520	5.038
20N	8Y09	9854	9II11	17II24	6553	5.028	8Y26	10809	9II25	17II39	7507	5.023	8Y42	10824	9II39	17II53	7520	5.038
21N	8Y09	9854	9II11	17II52	6553	5.028	8Y26	10809	9II25	18II07	7507	5.023	8Y42	10824	9II39	18II21	7520	5.038
22N	8Y09	9854	9II11	18II21	6553	5.028	8Y26	10809	9II25	18II35	7507	5.023	8Y42	10824	9II39	18II50	7520	5.038
23N	8Y09	9854	9II11	18II50	6553	5.028	8Y26	10809	9II25	19II04	7507	5.023	8Y42	10824	9II39	19II19	7520	5.038
24N	8Y09	9854	9II11	19II20	6553	5.028	8Y26	10809	9II25	19II34	7507	5.023	8Y42	10824	9II39	19II48	7520	5.038
25N	8Y09	9854	9II11	19II50	6553	5.028	8Y26	10809	9II25	20II04	7507	5.023	8Y42	10824	9II39	20II19	7520	5.038
26N	8Y09	9854	9II11	20II20	6553	5.028	8Y26	10809	9II25	20II35	7507	5.023	8Y42	10824	9II39	20II49	7520	5.038
27N	8Y09	9854	9II11	20II52	6553	5.028	8Y26	10809	9II25	21II06	7507	5.023	8Y42	10824	9II39	21II21	7520	5.038
28N	8Y09	9854	9II11	21II24	6553	5.028	8Y26	10809	9II25	21II38	7507	5.023	8Y42	10824	9II39	21II53	7520	5.038
29N	8Y09	9854	9II11	21II57	6553	5.028	8Y26	10809	9II25	22II11	7507	5.023	8Y42	10824	9II39	22II25	7520	5.038
30N	8Y09	9854	9II11	22II30	6553	5.028	8Y26	10809	9II25	22II44	7507	5.023	8Y42	10824	9II39	22II59	7520	5.038
31N	8Y09	9854	9II11	23II04	6553	5.028	8Y26	10809	9II25	23II19	7507	5.023	8Y42	10824	9II39	23II33	7520	5.038
32N	8Y09	9854	9II11	23II39	6553	5.028	8Y26	10809	9II25	23II54	7507	5.023	8Y42	10824	9II39	24II08	7520	5.038
33N	8Y09	9854	9II11	24II15	6553	5.028	8Y26	10809	9II25	24II30	7507	5.023	8Y42	10824	9II39	24II44	7520	5.038
34N	8Y09	9854	9II11	24II52	6553	5.028	8Y26	10809	9II25	25II06	7507	5.023	8Y42	10824	9II39	25II21	7520	5.038
35N	8Y09	9854	9II11	25II30	6553	5.028	8Y26	10809	9II25	25II44	7507	5.023	8Y42	10824	9II39	25II58	7520	5.038
36N	8Y09	9854	9II11	26II09	6553	5.028	8Y26	10809	9II25	26II23	7507	5.023	8Y42	10824	9II39	26II37	7520	5.038
37N	8Y09	9854	9II11	26II49	6553	5.028	8Y26	10809	9II25	27II03	7507	5.023	8Y42	10824	9II39	27II17	7520	5.038
38N	8Y09	9854	9II11	27II30	6553	5.028	8Y26	10809	9II25	27II44	7507	5.023	8Y42	10824	9II39	27II58	7520	5.038
39N	8Y09	9854	9II11	28II12	6553	5.028	8Y26	10809	9II25	28II26	7507	5.023	8Y42	10824	9II39	28II40	7520	5.038
40N	8Y09	9854	9II11	28II55	6553	5.028	8Y26	10809	9II25	29II09	7507	5.023	8Y42	10824	9II39	29II23	7520	5.038
41N	8Y09	9854	9II11	29II40	6553	5.028	8Y26	10809	9II25	29II53	7507	5.023	8Y42	10824	9II39	0007	7520	5.038
42N	8Y09	9854	9II11	0026	6553	5.028	8Y26	10809	9II25	0039	7507	5.023	8Y42	10824	9II39	0053	7520	5.038
43N	8Y09	9854	9II11	1513	6553	5.028	8Y26	10809	9II25	1527	7507	5.023	8Y42	10824	9II39	1540	7520	5.038
44N	8Y09	9854	9II11	2502	6553	5.028	8Y26	10809	9II25	2516	7507	5.023	8Y42	10824	9II39	2529	7520	5.038
45N	8Y09	9854	9II11	2553	6553	5.028	8Y26	10809	9II25	3506	7507	5.023	8Y42	10824	9II39	3520	7520	5.038
46N	8Y09	9854	9II11	3545	6553	5.028	8Y26	10809	9II25	3559	7507	5.023	8Y42	10824	9II39	4512	7520	5.038
47N	8Y09	9854	9II11	4540	6553	5.028	8Y26	10809	9II25	4553	7507	5.023	8Y42	10824	9II39	5506	7520	5.038
48N	8Y09	9854	9II11	5536	6553	5.028	8Y26	10809	9II25	5549	7507	5.023	8Y42	10824	9II39	6502	7520	5.038
49N	8Y09	9854	9II11	6534	6553	5.028	8Y26	10809	9II25	6547	7507	5.023	8Y42	10824	9II39	7500	7520	5.038
50N	8Y09	9854	9II11	7534	6553	5.028	8Y26	10809	9II25	7547	7507	5.023	8Y42	10824	9II39	8500	7520	5.038
51N	8Y09	9854	9II11	8537	6553	5.028	8Y26	10809	9II25	8549	7507	5.023	8Y42	10824	9II39	9502	7520	5.038
52N	8Y09	9854	9II11	9542	6553	5.028	8Y26	10809	9II25	9554	7507	5.023	8Y42	10824	9II39	10507	7520	5.038
53N	8Y09	9854	9II11	10549	6553	5.028	8Y26	10809	9II25	11502	7507	5.023	8Y42	10824	9II39	11514	7520	5.038
54N	8Y09	9854	9II11	12500	6553	5.028	8Y26	10809	9II25	12511	7507	5.023	8Y42	10824	9II39	12523	7520	5.038
55N	8Y09	9854	9II11	13513	6553	5.028	8Y26	10809	9II25	13524	7507	5.023	8Y42	10824	9II39	13536	7520	5.038
56N	8Y09	9854	9II11	14528	6553	5.028	8Y26	10809	9II25	14540	7507	5.023	8Y42	10824	9II39	14551	7520	5.038
57N	8Y09	9854	9II11	15547	6553	5.028	8Y26	10809	9II25	15559	7507	5.023	8Y42	10824	9II39	16510	7520	5.038
58N	8Y09	9854	9II11	17510	6553	5.028	8Y26	10809	9II25	17521	7507	5.023	8Y42	10824	9II39	17531	7520	5.038
59N	8Y09	9854	9II11	18535	6553	5.028	8Y26	10809	9II25	18546	7507	5.023	8Y42	10824	9II39	18556	7520	5.038
60N	8Y09	9854	9II11	20505	6553	5.028	8Y26	10809	9II25	20515	7507	5.023	8Y42	10824	9II39	20525	7520	5.038
61N	8Y09	9854	9II11	21538	6553	5.028	8Y26	10809	9II25	21548	7507	5.023	8Y42	10824	9II39	21557	7520	5.038
62N	8Y09	9854	9II11	23515	6553	5.028	8Y26	10809	9II25	23524	7507	5.023	8Y42	10824	9II39	23533	7520	5.038
63N	8Y09	9854	9II11	24556	6553	5.028	8Y26	10809	9II25	25505	7507	5.023	8Y42	10824	9II39	25514	7520	5.038
64N	8Y09	9854	9II11	26541	6553	5.028	8Y26	10809	9II25	26549	7507	5.023	8Y42	10824	9II39	26558	7520	5.038
65N	8Y09	9854	9II11	28530	6553													

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h30m ARMC: 337°30' MC: 5κ42'08						Sid.Time: 22h31m ARMC: 337°45' MC: 5κ58'03						Sid.Time: 22h32m ARMC: 338°00' MC: 6κ13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8Υ09	9Ϣ54	9Π11	1Ω30	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	1Ω37	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	1Ω45	7ϙ20	5Ω38
68N	8Υ09	9Ϣ54	9Π11	4Ω26	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	4Ω32	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	4Ω39	7ϙ20	5Ω38
69N	8Υ09	9Ϣ54	9Π11	6Ω33	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	6Ω39	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	6Ω45	7ϙ20	5Ω38
70N	8Υ09	9Ϣ54	9Π11	8Ω45	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	8Ω50	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	8Ω56	7ϙ20	5Ω38
71N	8Υ09	9Ϣ54	9Π11	11Ω02	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	11Ω06	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	11Ω11	7ϙ20	5Ω38
72N	8Υ09	9Ϣ54	9Π11	13Ω22	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	13Ω27	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	13Ω31	7ϙ20	5Ω38
73N	8Υ09	9Ϣ54	9Π11	15Ω47	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	15Ω51	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	15Ω55	7ϙ20	5Ω38
74N	8Υ09	9Ϣ54	9Π11	18Ω16	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	18Ω19	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	18Ω22	7ϙ20	5Ω38
75N	8Υ09	9Ϣ54	9Π11	20Ω48	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	20Ω51	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	20Ω53	7ϙ20	5Ω38
76N	8Υ09	9Ϣ54	9Π11	23Ω24	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	23Ω26	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	23Ω28	7ϙ20	5Ω38
77N	8Υ09	9Ϣ54	9Π11	26Ω02	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	26Ω03	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	26Ω05	7ϙ20	5Ω38
78N	8Υ09	9Ϣ54	9Π11	28Ω42	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	28Ω43	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	28Ω44	7ϙ20	5Ω38
79N	8Υ09	9Ϣ54	9Π11	1η24	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	1η25	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	1η25	7ϙ20	5Ω38
80N	8Υ09	9Ϣ54	9Π11	4η07	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	4η07	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	4η07	7ϙ20	5Ω38
81N	8Υ09	9Ϣ54	9Π11	6κ50	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	6κ50	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	6κ50	7ϙ20	5Ω38
82N	8Υ09	9Ϣ54	9Π11	9κ33	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	9κ33	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	9κ33	7ϙ20	5Ω38
83N	8Υ09	9Ϣ54	9Π11	12κ15	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	12κ15	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	12κ14	7ϙ20	5Ω38
84N	8Υ09	9Ϣ54	9Π11	14κ56	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	14κ55	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	14κ55	7ϙ20	5Ω38
85N	8Υ09	9Ϣ54	9Π11	17κ34	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	17κ34	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	17κ33	7ϙ20	5Ω38
86N	8Υ09	9Ϣ54	9Π11	20κ10	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	20κ10	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	20κ09	7ϙ20	5Ω38
87N	8Υ09	9Ϣ54	9Π11	22κ43	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	22κ43	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	22κ42	7ϙ20	5Ω38
88N	8Υ09	9Ϣ54	9Π11	25κ12	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	25κ12	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	25κ12	7ϙ20	5Ω38
89N	8Υ09	9Ϣ54	9Π11	27κ38	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	27κ38	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	27κ38	7ϙ20	5Ω38
90N	8Υ09	9Ϣ54	9Π11	0Υ00	6ϙ53	5Ω08	8Υ26	10Ϣ09	9Π25	0Υ00	7ϙ07	5Ω23	8Υ42	10Ϣ24	9Π39	0Υ00	7ϙ20	5Ω38

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h33m ARMC: 338°15' MC: 6H29'55						Sid.Time: 22h34m ARMC: 338°30' MC: 6H45'51						Sid.Time: 22h35m ARMC: 338°45' MC: 7H01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8°58	10840	9II53	9II53	7334	5Ω52	9Y15	10855	10II07	10II07	7348	6Ω07	9Y31	11810	10II21	10II21	8302	6Ω21
1N	8°58	10840	9II53	10II16	7334	5Ω52	9Y15	10855	10II07	10II30	7348	6Ω07	9Y31	11810	10II21	10II44	8302	6Ω21
2N	8°58	10840	9II53	10II39	7334	5Ω52	9Y15	10855	10II07	10II53	7348	6Ω07	9Y31	11810	10II21	11II07	8302	6Ω21
3N	8°58	10840	9II53	11II02	7334	5Ω52	9Y15	10855	10II07	11II16	7348	6Ω07	9Y31	11810	10II21	11II30	8302	6Ω21
4N	8°58	10840	9II53	11II25	7334	5Ω52	9Y15	10855	10II07	11II39	7348	6Ω07	9Y31	11810	10II21	11II53	8302	6Ω21
5N	8°58	10840	9II53	11II48	7334	5Ω52	9Y15	10855	10II07	12II02	7348	6Ω07	9Y31	11810	10II21	12II17	8302	6Ω21
6N	8°58	10840	9II53	12II12	7334	5Ω52	9Y15	10855	10II07	12II26	7348	6Ω07	9Y31	11810	10II21	12II40	8302	6Ω21
7N	8°58	10840	9II53	12II35	7334	5Ω52	9Y15	10855	10II07	12II50	7348	6Ω07	9Y31	11810	10II21	13II04	8302	6Ω21
8N	8°58	10840	9II53	12II59	7334	5Ω52	9Y15	10855	10II07	13II13	7348	6Ω07	9Y31	11810	10II21	13II28	8302	6Ω21
9N	8°58	10840	9II53	13II23	7334	5Ω52	9Y15	10855	10II07	13II37	7348	6Ω07	9Y31	11810	10II21	13II52	8302	6Ω21
10N	8°58	10840	9II53	13II48	7334	5Ω52	9Y15	10855	10II07	14II02	7348	6Ω07	9Y31	11810	10II21	14II16	8302	6Ω21
11N	8°58	10840	9II53	14II12	7334	5Ω52	9Y15	10855	10II07	14II26	7348	6Ω07	9Y31	11810	10II21	14II41	8302	6Ω21
12N	8°58	10840	9II53	14II37	7334	5Ω52	9Y15	10855	10II07	14II51	7348	6Ω07	9Y31	11810	10II21	15II06	8302	6Ω21
13N	8°58	10840	9II53	15II02	7334	5Ω52	9Y15	10855	10II07	15II16	7348	6Ω07	9Y31	11810	10II21	15II31	8302	6Ω21
14N	8°58	10840	9II53	15II27	7334	5Ω52	9Y15	10855	10II07	15II42	7348	6Ω07	9Y31	11810	10II21	15II56	8302	6Ω21
15N	8°58	10840	9II53	15II53	7334	5Ω52	9Y15	10855	10II07	16II08	7348	6Ω07	9Y31	11810	10II21	16II22	8302	6Ω21
16N	8°58	10840	9II53	16II19	7334	5Ω52	9Y15	10855	10II07	16II34	7348	6Ω07	9Y31	11810	10II21	16II48	8302	6Ω21
17N	8°58	10840	9II53	16II46	7334	5Ω52	9Y15	10855	10II07	17II00	7348	6Ω07	9Y31	11810	10II21	17II14	8302	6Ω21
18N	8°58	10840	9II53	17II13	7334	5Ω52	9Y15	10855	10II07	17II27	7348	6Ω07	9Y31	11810	10II21	17II41	8302	6Ω21
19N	8°58	10840	9II53	17II40	7334	5Ω52	9Y15	10855	10II07	17II54	7348	6Ω07	9Y31	11810	10II21	18II08	8302	6Ω21
20N	8°58	10840	9II53	18II07	7334	5Ω52	9Y15	10855	10II07	18II22	7348	6Ω07	9Y31	11810	10II21	18II36	8302	6Ω21
21N	8°58	10840	9II53	18II35	7334	5Ω52	9Y15	10855	10II07	18II50	7348	6Ω07	9Y31	11810	10II21	19II04	8302	6Ω21
22N	8°58	10840	9II53	19II04	7334	5Ω52	9Y15	10855	10II07	19II18	7348	6Ω07	9Y31	11810	10II21	19II33	8302	6Ω21
23N	8°58	10840	9II53	19II33	7334	5Ω52	9Y15	10855	10II07	19II47	7348	6Ω07	9Y31	11810	10II21	20II02	8302	6Ω21
24N	8°58	10840	9II53	20II03	7334	5Ω52	9Y15	10855	10II07	20II17	7348	6Ω07	9Y31	11810	10II21	20II31	8302	6Ω21
25N	8°58	10840	9II53	20II33	7334	5Ω52	9Y15	10855	10II07	20II47	7348	6Ω07	9Y31	11810	10II21	21II02	8302	6Ω21
26N	8°58	10840	9II53	21II04	7334	5Ω52	9Y15	10855	10II07	21II18	7348	6Ω07	9Y31	11810	10II21	21II32	8302	6Ω21
27N	8°58	10840	9II53	21II35	7334	5Ω52	9Y15	10855	10II07	21II49	7348	6Ω07	9Y31	11810	10II21	22II04	8302	6Ω21
28N	8°58	10840	9II53	22II07	7334	5Ω52	9Y15	10855	10II07	22II21	7348	6Ω07	9Y31	11810	10II21	22II36	8302	6Ω21
29N	8°58	10840	9II53	22II40	7334	5Ω52	9Y15	10855	10II07	22II54	7348	6Ω07	9Y31	11810	10II21	23II08	8302	6Ω21
30N	8°58	10840	9II53	23II13	7334	5Ω52	9Y15	10855	10II07	23II27	7348	6Ω07	9Y31	11810	10II21	23II42	8302	6Ω21
31N	8°58	10840	9II53	23II47	7334	5Ω52	9Y15	10855	10II07	24II01	7348	6Ω07	9Y31	11810	10II21	24II16	8302	6Ω21
32N	8°58	10840	9II53	24II22	7334	5Ω52	9Y15	10855	10II07	24II36	7348	6Ω07	9Y31	11810	10II21	24II51	8302	6Ω21
33N	8°58	10840	9II53	24II58	7334	5Ω52	9Y15	10855	10II07	25II12	7348	6Ω07	9Y31	11810	10II21	25II26	8302	6Ω21
34N	8°58	10840	9II53	25II35	7334	5Ω52	9Y15	10855	10II07	25II49	7348	6Ω07	9Y31	11810	10II21	26II03	8302	6Ω21
35N	8°58	10840	9II53	26II12	7334	5Ω52	9Y15	10855	10II07	26II26	7348	6Ω07	9Y31	11810	10II21	26II41	8302	6Ω21
36N	8°58	10840	9II53	26II51	7334	5Ω52	9Y15	10855	10II07	27II05	7348	6Ω07	9Y31	11810	10II21	27II19	8302	6Ω21
37N	8°58	10840	9II53	27II31	7334	5Ω52	9Y15	10855	10II07	27II45	7348	6Ω07	9Y31	11810	10II21	27II59	8302	6Ω21
38N	8°58	10840	9II53	28II11	7334	5Ω52	9Y15	10855	10II07	28II25	7348	6Ω07	9Y31	11810	10II21	28II39	8302	6Ω21
39N	8°58	10840	9II53	28II53	7334	5Ω52	9Y15	10855	10II07	29II07	7348	6Ω07	9Y31	11810	10II21	29II21	8302	6Ω21
40N	8°58	10840	9II53	29II37	7334	5Ω52	9Y15	10855	10II07	29II50	7348	6Ω07	9Y31	11810	10II21	0004	8302	6Ω21
41N	8°58	10840	9II53	0021	7334	5Ω52	9Y15	10855	10II07	0035	7348	6Ω07	9Y31	11810	10II21	0048	8302	6Ω21
42N	8°58	10840	9II53	1007	7334	5Ω52	9Y15	10855	10II07	1020	7348	6Ω07	9Y31	11810	10II21	1034	8302	6Ω21
43N	8°58	10840	9II53	1054	7334	5Ω52	9Y15	10855	10II07	2008	7348	6Ω07	9Y31	11810	10II21	2021	8302	6Ω21
44N	8°58	10840	9II53	2043	7334	5Ω52	9Y15	10855	10II07	2056	7348	6Ω07	9Y31	11810	10II21	3010	8302	6Ω21
45N	8°58	10840	9II53	3033	7334	5Ω52	9Y15	10855	10II07	3046	7348	6Ω07	9Y31	11810	10II21	4000	8302	6Ω21
46N	8°58	10840	9II53	4025	7334	5Ω52	9Y15	10855	10II07	4038	7348	6Ω07	9Y31	11810	10II21	4052	8302	6Ω21
47N	8°58	10840	9II53	5019	7334	5Ω52	9Y15	10855	10II07	5032	7348	6Ω07	9Y31	11810	10II21	5045	8302	6Ω21
48N	8°58	10840	9II53	6015	7334	5Ω52	9Y15	10855	10II07	6028	7348	6Ω07	9Y31	11810	10II21	6041	8302	6Ω21
49N	8°58	10840	9II53	7013	7334	5Ω52	9Y15	10855	10II07	7025	7348	6Ω07	9Y31	11810	10II21	7038	8302	6Ω21
50N	8°58	10840	9II53	8012	7334	5Ω52	9Y15	10855	10II07	8025	7348	6Ω07	9Y31	11810	10II21	8038	8302	6Ω21
51N	8°58	10840	9II53	9014	7334	5Ω52	9Y15	10855	10II07	9027	7348	6Ω07	9Y31	11810	10II21	9039	8302	6Ω21
52N	8°58	10840	9II53	10019	7334	5Ω52	9Y15	10855	10II07	10031	7348	6Ω07	9Y31	11810	10II21	10043	8302	6Ω21
53N	8°58	10840	9II53	11026	7334	5Ω52	9Y15	10855	10II07	11038	7348	6Ω07	9Y31	11810	10II21	11050	8302	6Ω21
54N	8°58	10840	9II53	12035	7334	5Ω52	9Y15	10855	10II07	12047	7348	6Ω07	9Y31	11810	10II21	12059	8302	6Ω21
55N	8°58	10840	9II53	13047	7334	5Ω52	9Y15	10855	10II07	13059	7348	6Ω07	9Y31	11810	10II21	14011	8302	6Ω21
56N	8°58	10840	9II53	15003	7334	5Ω52	9Y15	10855	10II07	15014	7348	6Ω07	9Y31	11810	10II21	15025	8302	6Ω21
57N	8°58	10840	9II53	16021	7334	5Ω52	9Y15	10855	10II07	16032	7348	6Ω07	9Y31	11810	10II21	16043	8302	6Ω21
58N	8°58	10840	9II53	17042	7334	5Ω52	9Y15	10855	10II07	17053	7348	6Ω07	9Y31	11810	10II21	18004	8302	6Ω21
59N	8°58	10840	9II53	19007	7334	5Ω52	9Y15	10855	10II07	19017	7348	6Ω07	9Y31	11810	10II21	19028	8302	6Ω21
60N	8°58	10840	9II53	20035	7334	5Ω52	9Y15	10855	10II07	20045	7348	6Ω07	9Y31	11810	10II21	20055	8302	6Ω21
61N	8°58	10840	9II53	22007	7334	5Ω52	9Y15	10855	10II07	22017	7348	6Ω07	9Y31	11810	10II21	22026	8302	6Ω21
62N	8°58	10840	9II53	23043	7334	5Ω52	9Y15	10855	10II07	23052	7348	6Ω07	9Y31	11810	10II21	24001	8302	6Ω21
63N	8°58	10840	9II53	25023	7334	5Ω52	9Y15	10855	10II07	25031	7348	6Ω07	9Y31	11810	10II21	25040	8302	6Ω21
64N	8°58	10840	9II53	27006	7334	5Ω52	9Y15	10855	10II07	27015	7348	6Ω07	9Y31	11810	10II21	27023	8302	6Ω21
65N	8°58	10840	9II53	28054														

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h33m ARMC: 338°15' MC: 6H29'55						Sid.Time: 22h34m ARMC: 338°30' MC: 6H45'51						Sid.Time: 22h35m ARMC: 338°45' MC: 7H01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8Y58	10H40	9H53	1H52	7H34	5H52	9Y15	10H55	10H07	1H59	7H48	6H07	9Y31	11H10	10H21	2H06	8H02	6H21
68N	8Y58	10H40	9H53	4H45	7H34	5H52	9Y15	10H55	10H07	4H52	7H48	6H07	9Y31	11H10	10H21	4H58	8H02	6H21
69N	8Y58	10H40	9H53	6H51	7H34	5H52	9Y15	10H55	10H07	6H57	7H48	6H07	9Y31	11H10	10H21	7H03	8H02	6H21
70N	8Y58	10H40	9H53	9H01	7H34	5H52	9Y15	10H55	10H07	9H07	7H48	6H07	9Y31	11H10	10H21	9H12	8H02	6H21
71N	8Y58	10H40	9H53	11H16	7H34	5H52	9Y15	10H55	10H07	11H21	7H48	6H07	9Y31	11H10	10H21	11H26	8H02	6H21
72N	8Y58	10H40	9H53	13H35	7H34	5H52	9Y15	10H55	10H07	13H39	7H48	6H07	9Y31	11H10	10H21	13H44	8H02	6H21
73N	8Y58	10H40	9H53	15H58	7H34	5H52	9Y15	10H55	10H07	16H02	7H48	6H07	9Y31	11H10	10H21	16H06	8H02	6H21
74N	8Y58	10H40	9H53	18H25	7H34	5H52	9Y15	10H55	10H07	18H28	7H48	6H07	9Y31	11H10	10H21	18H32	8H02	6H21
75N	8Y58	10H40	9H53	20H56	7H34	5H52	9Y15	10H55	10H07	20H58	7H48	6H07	9Y31	11H10	10H21	21H01	8H02	6H21
76N	8Y58	10H40	9H53	23H30	7H34	5H52	9Y15	10H55	10H07	23H32	7H48	6H07	9Y31	11H10	10H21	23H34	8H02	6H21
77N	8Y58	10H40	9H53	26H06	7H34	5H52	9Y15	10H55	10H07	26H08	7H48	6H07	9Y31	11H10	10H21	26H09	8H02	6H21
78N	8Y58	10H40	9H53	28H45	7H34	5H52	9Y15	10H55	10H07	28H46	7H48	6H07	9Y31	11H10	10H21	28H47	8H02	6H21
79N	8Y58	10H40	9H53	1H26	7H34	5H52	9Y15	10H55	10H07	1H27	7H48	6H07	9Y31	11H10	10H21	1H27	8H02	6H21
80N	8Y58	10H40	9H53	4H08	7H34	5H52	9Y15	10H55	10H07	4H08	7H48	6H07	9Y31	11H10	10H21	4H08	8H02	6H21
81N	8Y58	10H40	9H53	6H50	7H34	5H52	9Y15	10H55	10H07	6H50	7H48	6H07	9Y31	11H10	10H21	6H50	8H02	6H21
82N	8Y58	10H40	9H53	9H32	7H34	5H52	9Y15	10H55	10H07	9H32	7H48	6H07	9Y31	11H10	10H21	9H32	8H02	6H21
83N	8Y58	10H40	9H53	12H14	7H34	5H52	9Y15	10H55	10H07	12H13	7H48	6H07	9Y31	11H10	10H21	12H13	8H02	6H21
84N	8Y58	10H40	9H53	14H54	7H34	5H52	9Y15	10H55	10H07	14H54	7H48	6H07	9Y31	11H10	10H21	14H53	8H02	6H21
85N	8Y58	10H40	9H53	17H32	7H34	5H52	9Y15	10H55	10H07	17H32	7H48	6H07	9Y31	11H10	10H21	17H31	8H02	6H21
86N	8Y58	10H40	9H53	20H08	7H34	5H52	9Y15	10H55	10H07	20H08	7H48	6H07	9Y31	11H10	10H21	20H07	8H02	6H21
87N	8Y58	10H40	9H53	22H41	7H34	5H52	9Y15	10H55	10H07	22H41	7H48	6H07	9Y31	11H10	10H21	22H40	8H02	6H21
88N	8Y58	10H40	9H53	25H11	7H34	5H52	9Y15	10H55	10H07	25H11	7H48	6H07	9Y31	11H10	10H21	25H10	8H02	6H21
89N	8Y58	10H40	9H53	27H37	7H34	5H52	9Y15	10H55	10H07	27H37	7H48	6H07	9Y31	11H10	10H21	27H37	8H02	6H21
90N	8Y58	10H40	9H53	0Y00	7H34	5H52	9Y15	10H55	10H07	0Y00	7H48	6H07	9Y31	11H10	10H21	0Y00	8H02	6H21

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h36m ARMC: 339°00' MC: 7H17'46						Sid.Time: 22h37m ARMC: 339°15' MC: 7H33'44						Sid.Time: 22h38m ARMC: 339°30' MC: 7H49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9Y47	11825	10II35	10II35	8816	6.036	10Y03	11841	10II49	10II49	8829	6.051	10Y20	11856	11II03	11II03	8843	7.006
1N	9Y47	11825	10II35	10II58	8816	6.036	10Y03	11841	10II49	11II12	8829	6.051	10Y20	11856	11II03	11II26	8843	7.006
2N	9Y47	11825	10II35	11II21	8816	6.036	10Y03	11841	10II49	11II35	8829	6.051	10Y20	11856	11II03	11II49	8843	7.006
3N	9Y47	11825	10II35	11II44	8816	6.036	10Y03	11841	10II49	11II58	8829	6.051	10Y20	11856	11II03	12II12	8843	7.006
4N	9Y47	11825	10II35	12II07	8816	6.036	10Y03	11841	10II49	12II22	8829	6.051	10Y20	11856	11II03	12II36	8843	7.006
5N	9Y47	11825	10II35	12II31	8816	6.036	10Y03	11841	10II49	12II45	8829	6.051	10Y20	11856	11II03	12II59	8843	7.006
6N	9Y47	11825	10II35	12II54	8816	6.036	10Y03	11841	10II49	13II08	8829	6.051	10Y20	11856	11II03	13II23	8843	7.006
7N	9Y47	11825	10II35	13II18	8816	6.036	10Y03	11841	10II49	13II32	8829	6.051	10Y20	11856	11II03	13II46	8843	7.006
8N	9Y47	11825	10II35	13II42	8816	6.036	10Y03	11841	10II49	13II56	8829	6.051	10Y20	11856	11II03	14II10	8843	7.006
9N	9Y47	11825	10II35	14II06	8816	6.036	10Y03	11841	10II49	14II20	8829	6.051	10Y20	11856	11II03	14II34	8843	7.006
10N	9Y47	11825	10II35	14II30	8816	6.036	10Y03	11841	10II49	14II45	8829	6.051	10Y20	11856	11II03	14II59	8843	7.006
11N	9Y47	11825	10II35	14II55	8816	6.036	10Y03	11841	10II49	15II09	8829	6.051	10Y20	11856	11II03	15II23	8843	7.006
12N	9Y47	11825	10II35	15II20	8816	6.036	10Y03	11841	10II49	15II34	8829	6.051	10Y20	11856	11II03	15II48	8843	7.006
13N	9Y47	11825	10II35	15II45	8816	6.036	10Y03	11841	10II49	15II59	8829	6.051	10Y20	11856	11II03	16II14	8843	7.006
14N	9Y47	11825	10II35	16II10	8816	6.036	10Y03	11841	10II49	16II25	8829	6.051	10Y20	11856	11II03	16II39	8843	7.006
15N	9Y47	11825	10II35	16II36	8816	6.036	10Y03	11841	10II49	16II51	8829	6.051	10Y20	11856	11II03	17II05	8843	7.006
16N	9Y47	11825	10II35	17II02	8816	6.036	10Y03	11841	10II49	17II17	8829	6.051	10Y20	11856	11II03	17II31	8843	7.006
17N	9Y47	11825	10II35	17II29	8816	6.036	10Y03	11841	10II49	17II43	8829	6.051	10Y20	11856	11II03	17II57	8843	7.006
18N	9Y47	11825	10II35	17II56	8816	6.036	10Y03	11841	10II49	18II10	8829	6.051	10Y20	11856	11II03	18II24	8843	7.006
19N	9Y47	11825	10II35	18II23	8816	6.036	10Y03	11841	10II49	18II37	8829	6.051	10Y20	11856	11II03	18II51	8843	7.006
20N	9Y47	11825	10II35	18II50	8816	6.036	10Y03	11841	10II49	19II05	8829	6.051	10Y20	11856	11II03	19II19	8843	7.006
21N	9Y47	11825	10II35	19II19	8816	6.036	10Y03	11841	10II49	19II33	8829	6.051	10Y20	11856	11II03	19II47	8843	7.006
22N	9Y47	11825	10II35	19II47	8816	6.036	10Y03	11841	10II49	20II01	8829	6.051	10Y20	11856	11II03	20II16	8843	7.006
23N	9Y47	11825	10II35	20II16	8816	6.036	10Y03	11841	10II49	20II31	8829	6.051	10Y20	11856	11II03	20II45	8843	7.006
24N	9Y47	11825	10II35	20II46	8816	6.036	10Y03	11841	10II49	21II00	8829	6.051	10Y20	11856	11II03	21II14	8843	7.006
25N	9Y47	11825	10II35	21II16	8816	6.036	10Y03	11841	10II49	21II30	8829	6.051	10Y20	11856	11II03	21II44	8843	7.006
26N	9Y47	11825	10II35	21II47	8816	6.036	10Y03	11841	10II49	22II01	8829	6.051	10Y20	11856	11II03	22II15	8843	7.006
27N	9Y47	11825	10II35	22II18	8816	6.036	10Y03	11841	10II49	22II32	8829	6.051	10Y20	11856	11II03	22II46	8843	7.006
28N	9Y47	11825	10II35	22II50	8816	6.036	10Y03	11841	10II49	23II04	8829	6.051	10Y20	11856	11II03	23II18	8843	7.006
29N	9Y47	11825	10II35	23II22	8816	6.036	10Y03	11841	10II49	23II37	8829	6.051	10Y20	11856	11II03	23II51	8843	7.006
30N	9Y47	11825	10II35	23II56	8816	6.036	10Y03	11841	10II49	24II10	8829	6.051	10Y20	11856	11II03	24II24	8843	7.006
31N	9Y47	11825	10II35	24II30	8816	6.036	10Y03	11841	10II49	24II44	8829	6.051	10Y20	11856	11II03	24II58	8843	7.006
32N	9Y47	11825	10II35	25II05	8816	6.036	10Y03	11841	10II49	25II19	8829	6.051	10Y20	11856	11II03	25II33	8843	7.006
33N	9Y47	11825	10II35	25II40	8816	6.036	10Y03	11841	10II49	25II55	8829	6.051	10Y20	11856	11II03	26II09	8843	7.006
34N	9Y47	11825	10II35	26II17	8816	6.036	10Y03	11841	10II49	26II31	8829	6.051	10Y20	11856	11II03	26II45	8843	7.006
35N	9Y47	11825	10II35	26II55	8816	6.036	10Y03	11841	10II49	27II09	8829	6.051	10Y20	11856	11II03	27II23	8843	7.006
36N	9Y47	11825	10II35	27II33	8816	6.036	10Y03	11841	10II49	27II47	8829	6.051	10Y20	11856	11II03	28II01	8843	7.006
37N	9Y47	11825	10II35	28II13	8816	6.036	10Y03	11841	10II49	28II26	8829	6.051	10Y20	11856	11II03	28II40	8843	7.006
38N	9Y47	11825	10II35	28II53	8816	6.036	10Y03	11841	10II49	29II07	8829	6.051	10Y20	11856	11II03	29II21	8843	7.006
39N	9Y47	11825	10II35	29II35	8816	6.036	10Y03	11841	10II49	29II49	8829	6.051	10Y20	11856	11II03	0002	8843	7.006
40N	9Y47	11825	10II35	0018	8816	6.036	10Y03	11841	10II49	0032	8829	6.051	10Y20	11856	11II03	0045	8843	7.006
41N	9Y47	11825	10II35	1002	8816	6.036	10Y03	11841	10II49	1016	8829	6.051	10Y20	11856	11II03	1029	8843	7.006
42N	9Y47	11825	10II35	1048	8816	6.036	10Y03	11841	10II49	2001	8829	6.051	10Y20	11856	11II03	2015	8843	7.006
43N	9Y47	11825	10II35	2035	8816	6.036	10Y03	11841	10II49	2048	8829	6.051	10Y20	11856	11II03	3001	8843	7.006
44N	9Y47	11825	10II35	3023	8816	6.036	10Y03	11841	10II49	3036	8829	6.051	10Y20	11856	11II03	3050	8843	7.006
45N	9Y47	11825	10II35	4013	8816	6.036	10Y03	11841	10II49	4026	8829	6.051	10Y20	11856	11II03	4040	8843	7.006
46N	9Y47	11825	10II35	5005	8816	6.036	10Y03	11841	10II49	5018	8829	6.051	10Y20	11856	11II03	5031	8843	7.006
47N	9Y47	11825	10II35	5058	8816	6.036	10Y03	11841	10II49	6011	8829	6.051	10Y20	11856	11II03	6024	8843	7.006
48N	9Y47	11825	10II35	6054	8816	6.036	10Y03	11841	10II49	7006	8829	6.051	10Y20	11856	11II03	7019	8843	7.006
49N	9Y47	11825	10II35	7051	8816	6.036	10Y03	11841	10II49	8004	8829	6.051	10Y20	11856	11II03	8016	8843	7.006
50N	9Y47	11825	10II35	8050	8816	6.036	10Y03	11841	10II49	9003	8829	6.051	10Y20	11856	11II03	9015	8843	7.006
51N	9Y47	11825	10II35	9052	8816	6.036	10Y03	11841	10II49	10004	8829	6.051	10Y20	11856	11II03	10016	8843	7.006
52N	9Y47	11825	10II35	10055	8816	6.036	10Y03	11841	10II49	11008	8829	6.051	10Y20	11856	11II03	11020	8843	7.006
53N	9Y47	11825	10II35	12002	8816	6.036	10Y03	11841	10II49	12014	8829	6.051	10Y20	11856	11II03	12026	8843	7.006
54N	9Y47	11825	10II35	13011	8816	6.036	10Y03	11841	10II49	13022	8829	6.051	10Y20	11856	11II03	13034	8843	7.006
55N	9Y47	11825	10II35	14022	8816	6.036	10Y03	11841	10II49	14034	8829	6.051	10Y20	11856	11II03	14045	8843	7.006
56N	9Y47	11825	10II35	15036	8816	6.036	10Y03	11841	10II49	15048	8829	6.051	10Y20	11856	11II03	15059	8843	7.006
57N	9Y47	11825	10II35	16054	8816	6.036	10Y03	11841	10II49	17005	8829	6.051	10Y20	11856	11II03	17016	8843	7.006
58N	9Y47	11825	10II35	18014	8816	6.036	10Y03	11841	10II49	18025	8829	6.051	10Y20	11856	11II03	18036	8843	7.006
59N	9Y47	11825	10II35	19038	8816	6.036	10Y03	11841	10II49	19048	8829	6.051	10Y20	11856	11II03	19059	8843	7.006
60N	9Y47	11825	10II35	21005	8816	6.036	10Y03	11841	10II49	21015	8829	6.051	10Y20	11856	11II03	21025	8843	7.006
61N	9Y47	11825	10II35	22036	8816	6.036	10Y03	11841	10II49	22046	8829	6.051	10Y20	11856	11II03	22055	8843	7.006
62N	9Y47	11825	10II35	24011	8816	6.036	10Y03	11841	10II49	24020	8829	6.051	10Y20	11856	11II03	24029	8843	7.006
63N	9Y47	11825	10II35															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h36m ARMC: 339°00' MC: 7H17'46						Sid.Time: 22h37m ARMC: 339°15' MC: 7H33'44						Sid.Time: 22h38m ARMC: 339°30' MC: 7H49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9Y47	11H25	10II35	2Ω14	8Ω16	6Ω36	10Y03	11H41	10II49	2Ω21	8Ω29	6Ω51	10Y20	11H56	11II03	2Ω28	8Ω43	7Ω06
68N	9Y47	11H25	10II35	5Ω05	8Ω16	6Ω36	10Y03	11H41	10II49	5Ω11	8Ω29	6Ω51	10Y20	11H56	11II03	5Ω18	8Ω43	7Ω06
69N	9Y47	11H25	10II35	7Ω09	8Ω16	6Ω36	10Y03	11H41	10II49	7Ω15	8Ω29	6Ω51	10Y20	11H56	11II03	7Ω21	8Ω43	7Ω06
70N	9Y47	11H25	10II35	9Ω17	8Ω16	6Ω36	10Y03	11H41	10II49	9Ω23	8Ω29	6Ω51	10Y20	11H56	11II03	9Ω28	8Ω43	7Ω06
71N	9Y47	11H25	10II35	11Ω30	8Ω16	6Ω36	10Y03	11H41	10II49	11Ω35	8Ω29	6Ω51	10Y20	11H56	11II03	11Ω40	8Ω43	7Ω06
72N	9Y47	11H25	10II35	13Ω48	8Ω16	6Ω36	10Y03	11H41	10II49	13Ω52	8Ω29	6Ω51	10Y20	11H56	11II03	13Ω56	8Ω43	7Ω06
73N	9Y47	11H25	10II35	16Ω09	8Ω16	6Ω36	10Y03	11H41	10II49	16Ω13	8Ω29	6Ω51	10Y20	11H56	11II03	16Ω17	8Ω43	7Ω06
74N	9Y47	11H25	10II35	18Ω35	8Ω16	6Ω36	10Y03	11H41	10II49	18Ω38	8Ω29	6Ω51	10Y20	11H56	11II03	18Ω41	8Ω43	7Ω06
75N	9Y47	11H25	10II35	21Ω04	8Ω16	6Ω36	10Y03	11H41	10II49	21Ω06	8Ω29	6Ω51	10Y20	11H56	11II03	21Ω09	8Ω43	7Ω06
76N	9Y47	11H25	10II35	23Ω36	8Ω16	6Ω36	10Y03	11H41	10II49	23Ω38	8Ω29	6Ω51	10Y20	11H56	11II03	23Ω40	8Ω43	7Ω06
77N	9Y47	11H25	10II35	26Ω11	8Ω16	6Ω36	10Y03	11H41	10II49	26Ω13	8Ω29	6Ω51	10Y20	11H56	11II03	26Ω14	8Ω43	7Ω06
78N	9Y47	11H25	10II35	28Ω49	8Ω16	6Ω36	10Y03	11H41	10II49	28Ω50	8Ω29	6Ω51	10Y20	11H56	11II03	28Ω51	8Ω43	7Ω06
79N	9Y47	11H25	10II35	1η28	8Ω16	6Ω36	10Y03	11H41	10II49	1η29	8Ω29	6Ω51	10Y20	11H56	11II03	1η29	8Ω43	7Ω06
80N	9Y47	11H25	10II35	4η09	8Ω16	6Ω36	10Y03	11H41	10II49	4η09	8Ω29	6Ω51	10Y20	11H56	11II03	4η09	8Ω43	7Ω06
81N	9Y47	11H25	10II35	6η50	8Ω16	6Ω36	10Y03	11H41	10II49	6η50	8Ω29	6Ω51	10Y20	11H56	11II03	6η50	8Ω43	7Ω06
82N	9Y47	11H25	10II35	9H32	8Ω16	6Ω36	10Y03	11H41	10II49	9H31	8Ω29	6Ω51	10Y20	11H56	11II03	9H31	8Ω43	7Ω06
83N	9Y47	11H25	10II35	12H13	8Ω16	6Ω36	10Y03	11H41	10II49	12H12	8Ω29	6Ω51	10Y20	11H56	11II03	12H12	8Ω43	7Ω06
84N	9Y47	11H25	10II35	14H52	8Ω16	6Ω36	10Y03	11H41	10II49	14H52	8Ω29	6Ω51	10Y20	11H56	11II03	14H51	8Ω43	7Ω06
85N	9Y47	11H25	10II35	17H31	8Ω16	6Ω36	10Y03	11H41	10II49	17H30	8Ω29	6Ω51	10Y20	11H56	11II03	17H30	8Ω43	7Ω06
86N	9Y47	11H25	10II35	20H07	8Ω16	6Ω36	10Y03	11H41	10II49	20H06	8Ω29	6Ω51	10Y20	11H56	11II03	20H06	8Ω43	7Ω06
87N	9Y47	11H25	10II35	22H40	8Ω16	6Ω36	10Y03	11H41	10II49	22H39	8Ω29	6Ω51	10Y20	11H56	11II03	22H39	8Ω43	7Ω06
88N	9Y47	11H25	10II35	25H10	8Ω16	6Ω36	10Y03	11H41	10II49	25H10	8Ω29	6Ω51	10Y20	11H56	11II03	25H09	8Ω43	7Ω06
89N	9Y47	11H25	10II35	27H37	8Ω16	6Ω36	10Y03	11H41	10II49	27H36	8Ω29	6Ω51	10Y20	11H56	11II03	27H36	8Ω43	7Ω06
90N	9Y47	11H25	10II35	0Y00	8Ω16	6Ω36	10Y03	11H41	10II49	0Y00	8Ω29	6Ω51	10Y20	11H56	11II03	0Y00	8Ω43	7Ω06

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h39m ARMC: 339°45' MC: 8H05'42						Sid.Time: 22h40m ARMC: 340°00' MC: 8H21'41						Sid.Time: 22h41m ARMC: 340°15' MC: 8H37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10Y36	12811	11II18	11II18	8557	7.020	10Y52	12826	11II32	11II32	9511	7.035	11Y08	12841	11II46	11II46	9525	7.050
1N	10Y36	12811	11II18	11II40	8557	7.020	10Y52	12826	11II32	11II54	9511	7.035	11Y08	12841	11II46	12II08	9525	7.050
2N	10Y36	12811	11II18	12II03	8557	7.020	10Y52	12826	11II32	12II17	9511	7.035	11Y08	12841	11II46	12II32	9525	7.050
3N	10Y36	12811	11II18	12II27	8557	7.020	10Y52	12826	11II32	12II41	9511	7.035	11Y08	12841	11II46	12II55	9525	7.050
4N	10Y36	12811	11II18	12II50	8557	7.020	10Y52	12826	11II32	13II04	9511	7.035	11Y08	12841	11II46	13II18	9525	7.050
5N	10Y36	12811	11II18	13II13	8557	7.020	10Y52	12826	11II32	13II27	9511	7.035	11Y08	12841	11II46	13II41	9525	7.050
6N	10Y36	12811	11II18	13II37	8557	7.020	10Y52	12826	11II32	13II51	9511	7.035	11Y08	12841	11II46	14II05	9525	7.050
7N	10Y36	12811	11II18	14II01	8557	7.020	10Y52	12826	11II32	14II15	9511	7.035	11Y08	12841	11II46	14II29	9525	7.050
8N	10Y36	12811	11II18	14II25	8557	7.020	10Y52	12826	11II32	14II39	9511	7.035	11Y08	12841	11II46	14II53	9525	7.050
9N	10Y36	12811	11II18	14II49	8557	7.020	10Y52	12826	11II32	15II03	9511	7.035	11Y08	12841	11II46	15II17	9525	7.050
10N	10Y36	12811	11II18	15II13	8557	7.020	10Y52	12826	11II32	15II27	9511	7.035	11Y08	12841	11II46	15II42	9525	7.050
11N	10Y36	12811	11II18	15II38	8557	7.020	10Y52	12826	11II32	15II52	9511	7.035	11Y08	12841	11II46	16II06	9525	7.050
12N	10Y36	12811	11II18	16II03	8557	7.020	10Y52	12826	11II32	16II17	9511	7.035	11Y08	12841	11II46	16II31	9525	7.050
13N	10Y36	12811	11II18	16II28	8557	7.020	10Y52	12826	11II32	16II42	9511	7.035	11Y08	12841	11II46	16II56	9525	7.050
14N	10Y36	12811	11II18	16II53	8557	7.020	10Y52	12826	11II32	17II08	9511	7.035	11Y08	12841	11II46	17II22	9525	7.050
15N	10Y36	12811	11II18	17II19	8557	7.020	10Y52	12826	11II32	17II33	9511	7.035	11Y08	12841	11II46	17II48	9525	7.050
16N	10Y36	12811	11II18	17II45	8557	7.020	10Y52	12826	11II32	18II00	9511	7.035	11Y08	12841	11II46	18II14	9525	7.050
17N	10Y36	12811	11II18	18II12	8557	7.020	10Y52	12826	11II32	18II26	9511	7.035	11Y08	12841	11II46	18II40	9525	7.050
18N	10Y36	12811	11II18	18II39	8557	7.020	10Y52	12826	11II32	18II53	9511	7.035	11Y08	12841	11II46	19II07	9525	7.050
19N	10Y36	12811	11II18	19II06	8557	7.020	10Y52	12826	11II32	19II20	9511	7.035	11Y08	12841	11II46	19II34	9525	7.050
20N	10Y36	12811	11II18	19II33	8557	7.020	10Y52	12826	11II32	19II48	9511	7.035	11Y08	12841	11II46	20II02	9525	7.050
21N	10Y36	12811	11II18	20II02	8557	7.020	10Y52	12826	11II32	20II16	9511	7.035	11Y08	12841	11II46	20II30	9525	7.050
22N	10Y36	12811	11II18	20II30	8557	7.020	10Y52	12826	11II32	20II44	9511	7.035	11Y08	12841	11II46	20II59	9525	7.050
23N	10Y36	12811	11II18	20II59	8557	7.020	10Y52	12826	11II32	21II13	9511	7.035	11Y08	12841	11II46	21II28	9525	7.050
24N	10Y36	12811	11II18	21II29	8557	7.020	10Y52	12826	11II32	21II43	9511	7.035	11Y08	12841	11II46	21II57	9525	7.050
25N	10Y36	12811	11II18	21II59	8557	7.020	10Y52	12826	11II32	22II13	9511	7.035	11Y08	12841	11II46	22II27	9525	7.050
26N	10Y36	12811	11II18	22II29	8557	7.020	10Y52	12826	11II32	22II44	9511	7.035	11Y08	12841	11II46	22II58	9525	7.050
27N	10Y36	12811	11II18	23II01	8557	7.020	10Y52	12826	11II32	23II15	9511	7.035	11Y08	12841	11II46	23II29	9525	7.050
28N	10Y36	12811	11II18	23II33	8557	7.020	10Y52	12826	11II32	23II47	9511	7.035	11Y08	12841	11II46	24II01	9525	7.050
29N	10Y36	12811	11II18	24II05	8557	7.020	10Y52	12826	11II32	24II19	9511	7.035	11Y08	12841	11II46	24II33	9525	7.050
30N	10Y36	12811	11II18	24II38	8557	7.020	10Y52	12826	11II32	24II53	9511	7.035	11Y08	12841	11II46	25II07	9525	7.050
31N	10Y36	12811	11II18	25II12	8557	7.020	10Y52	12826	11II32	25II26	9511	7.035	11Y08	12841	11II46	25II41	9525	7.050
32N	10Y36	12811	11II18	25II47	8557	7.020	10Y52	12826	11II32	26II01	9511	7.035	11Y08	12841	11II46	26II15	9525	7.050
33N	10Y36	12811	11II18	26II23	8557	7.020	10Y52	12826	11II32	26II37	9511	7.035	11Y08	12841	11II46	26II51	9525	7.050
34N	10Y36	12811	11II18	26II59	8557	7.020	10Y52	12826	11II32	27II13	9511	7.035	11Y08	12841	11II46	27II27	9525	7.050
35N	10Y36	12811	11II18	27II37	8557	7.020	10Y52	12826	11II32	27II51	9511	7.035	11Y08	12841	11II46	28II04	9525	7.050
36N	10Y36	12811	11II18	28II15	8557	7.020	10Y52	12826	11II32	28II29	9511	7.035	11Y08	12841	11II46	28II43	9525	7.050
37N	10Y36	12811	11II18	28II54	8557	7.020	10Y52	12826	11II32	29II08	9511	7.035	11Y08	12841	11II46	29II22	9525	7.050
38N	10Y36	12811	11II18	29II35	8557	7.020	10Y52	12826	11II32	29II48	9511	7.035	11Y08	12841	11II46	0002	9525	7.050
39N	10Y36	12811	11II18	0016	8557	7.020	10Y52	12826	11II32	0030	9511	7.035	11Y08	12841	11II46	0044	9525	7.050
40N	10Y36	12811	11II18	0059	8557	7.020	10Y52	12826	11II32	1013	9511	7.035	11Y08	12841	11II46	1026	9525	7.050
41N	10Y36	12811	11II18	1043	8557	7.020	10Y52	12826	11II32	1056	9511	7.035	11Y08	12841	11II46	2010	9525	7.050
42N	10Y36	12811	11II18	2028	8557	7.020	10Y52	12826	11II32	2042	9511	7.035	11Y08	12841	11II46	2055	9525	7.050
43N	10Y36	12811	11II18	3015	8557	7.020	10Y52	12826	11II32	3028	9511	7.035	11Y08	12841	11II46	3042	9525	7.050
44N	10Y36	12811	11II18	4003	8557	7.020	10Y52	12826	11II32	4016	9511	7.035	11Y08	12841	11II46	4030	9525	7.050
45N	10Y36	12811	11II18	4553	8557	7.020	10Y52	12826	11II32	5006	9511	7.035	11Y08	12841	11II46	5019	9525	7.050
46N	10Y36	12811	11II18	5044	8557	7.020	10Y52	12826	11II32	5057	9511	7.035	11Y08	12841	11II46	6010	9525	7.050
47N	10Y36	12811	11II18	6037	8557	7.020	10Y52	12826	11II32	6050	9511	7.035	11Y08	12841	11II46	7003	9525	7.050
48N	10Y36	12811	11II18	7032	8557	7.020	10Y52	12826	11II32	7045	9511	7.035	11Y08	12841	11II46	7058	9525	7.050
49N	10Y36	12811	11II18	8029	8557	7.020	10Y52	12826	11II32	8042	9511	7.035	11Y08	12841	11II46	8054	9525	7.050
50N	10Y36	12811	11II18	9028	8557	7.020	10Y52	12826	11II32	9040	9511	7.035	11Y08	12841	11II46	9053	9525	7.050
51N	10Y36	12811	11II18	10029	8557	7.020	10Y52	12826	11II32	10041	9511	7.035	11Y08	12841	11II46	10053	9525	7.050
52N	10Y36	12811	11II18	11023	8557	7.020	10Y52	12826	11II32	11044	9511	7.035	11Y08	12841	11II46	11056	9525	7.050
53N	10Y36	12811	11II18	12038	8557	7.020	10Y52	12826	11II32	12050	9511	7.035	11Y08	12841	11II46	13001	9525	7.050
54N	10Y36	12811	11II18	13046	8557	7.020	10Y52	12826	11II32	13057	9511	7.035	11Y08	12841	11II46	14009	9525	7.050
55N	10Y36	12811	11II18	14057	8557	7.020	10Y52	12826	11II32	15008	9511	7.035	11Y08	12841	11II46	15019	9525	7.050
56N	10Y36	12811	11II18	16010	8557	7.020	10Y52	12826	11II32	16021	9511	7.035	11Y08	12841	11II46	16033	9525	7.050
57N	10Y36	12811	11II18	17027	8557	7.020	10Y52	12826	11II32	17038	9511	7.035	11Y08	12841	11II46	17049	9525	7.050
58N	10Y36	12811	11II18	18046	8557	7.020	10Y52	12826	11II32	18057	9511	7.035	11Y08	12841	11II46	19008	9525	7.050
59N	10Y36	12811	11II18	20009	8557	7.020	10Y52	12826	11II32	20019	9511	7.035	11Y08	12841	11II46	20030	9525	7.050
60N	10Y36	12811	11II18	21035	8557	7.020	10Y52	12826	11II32	21045	9511	7.035	11Y08	12841	11II46	21055	9525	7.050
61N	10Y36	12811	11II18	23005	8557	7.020	10Y52	12826	11II32	23015	9511	7.035	11Y08	12841	11II46	23024	9525	7.050
62N	10Y36	12811	11II18	24039	8557	7.020	10Y52	12826	11II32	24048	9511	7.035	11Y08	12841	11II46	24057		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h39m ARMC: 339°45' MC: 8♋05'42						Sid.Time: 22h40m ARMC: 340°00' MC: 8♋21'41						Sid.Time: 22h41m ARMC: 340°15' MC: 8♋37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10°36	12°11	11°18	2♌35	8♍57	7♌20	10°52	12°26	11°32	2♌43	9♍11	7♌35	11°08	12°41	11°46	2♌50	9♍25	7♌50
68N	10°36	12°11	11°18	5♌24	8♍57	7♌20	10°52	12°26	11°32	5♌31	9♍11	7♌35	11°08	12°41	11°46	5♌37	9♍25	7♌50
69N	10°36	12°11	11°18	7♌27	8♍57	7♌20	10°52	12°26	11°32	7♌33	9♍11	7♌35	11°08	12°41	11°46	7♌39	9♍25	7♌50
70N	10°36	12°11	11°18	9♌34	8♍57	7♌20	10°52	12°26	11°32	9♌39	9♍11	7♌35	11°08	12°41	11°46	9♌45	9♍25	7♌50
71N	10°36	12°11	11°18	11♌45	8♍57	7♌20	10°52	12°26	11°32	11♌50	9♍11	7♌35	11°08	12°41	11°46	11♌55	9♍25	7♌50
72N	10°36	12°11	11°18	14♌01	8♍57	7♌20	10°52	12°26	11°32	14♌05	9♍11	7♌35	11°08	12°41	11°46	14♌10	9♍25	7♌50
73N	10°36	12°11	11°18	16♌21	8♍57	7♌20	10°52	12°26	11°32	16♌24	9♍11	7♌35	11°08	12°41	11°46	16♌28	9♍25	7♌50
74N	10°36	12°11	11°18	18♌44	8♍57	7♌20	10°52	12°26	11°32	18♌48	9♍11	7♌35	11°08	12°41	11°46	18♌51	9♍25	7♌50
75N	10°36	12°11	11°18	21♌12	8♍57	7♌20	10°52	12°26	11°32	21♌14	9♍11	7♌35	11°08	12°41	11°46	21♌17	9♍25	7♌50
76N	10°36	12°11	11°18	23♌42	8♍57	7♌20	10°52	12°26	11°32	23♌45	9♍11	7♌35	11°08	12°41	11°46	23♌47	9♍25	7♌50
77N	10°36	12°11	11°18	26♌16	8♍57	7♌20	10°52	12°26	11°32	26♌18	9♍11	7♌35	11°08	12°41	11°46	26♌19	9♍25	7♌50
78N	10°36	12°11	11°18	28♌52	8♍57	7♌20	10°52	12°26	11°32	28♌53	9♍11	7♌35	11°08	12°41	11°46	28♌55	9♍25	7♌50
79N	10°36	12°11	11°18	1♏30	8♍57	7♌20	10°52	12°26	11°32	1♏31	9♍11	7♌35	11°08	12°41	11°46	1♏32	9♍25	7♌50
80N	10°36	12°11	11°18	4♏10	8♍57	7♌20	10°52	12°26	11°32	4♏10	9♍11	7♌35	11°08	12°41	11°46	4♏11	9♍25	7♌50
81N	10°36	12°11	11°18	6♏50	8♍57	7♌20	10°52	12°26	11°32	6♏50	9♍11	7♌35	11°08	12°41	11°46	6♏51	9♍25	7♌50
82N	10°36	12°11	11°18	9♏31	8♍57	7♌20	10°52	12°26	11°32	9♏31	9♍11	7♌35	11°08	12°41	11°46	9♏31	9♍25	7♌50
83N	10°36	12°11	11°18	12♏11	8♍57	7♌20	10°52	12°26	11°32	12♏11	9♍11	7♌35	11°08	12°41	11°46	12♏11	9♍25	7♌50
84N	10°36	12°11	11°18	14♏51	8♍57	7♌20	10°52	12°26	11°32	14♏51	9♍11	7♌35	11°08	12°41	11°46	14♏50	9♍25	7♌50
85N	10°36	12°11	11°18	17♏29	8♍57	7♌20	10°52	12°26	11°32	17♏29	9♍11	7♌35	11°08	12°41	11°46	17♏28	9♍25	7♌50
86N	10°36	12°11	11°18	20♏05	8♍57	7♌20	10°52	12°26	11°32	20♏04	9♍11	7♌35	11°08	12°41	11°46	20♏04	9♍25	7♌50
87N	10°36	12°11	11°18	22♏38	8♍57	7♌20	10°52	12°26	11°32	22♏38	9♍11	7♌35	11°08	12°41	11°46	22♏38	9♍25	7♌50
88N	10°36	12°11	11°18	25♏09	8♍57	7♌20	10°52	12°26	11°32	25♏09	9♍11	7♌35	11°08	12°41	11°46	25♏08	9♍25	7♌50
89N	10°36	12°11	11°18	27♏36	8♍57	7♌20	10°52	12°26	11°32	27♏36	9♍11	7♌35	11°08	12°41	11°46	27♏36	9♍25	7♌50
90N	10°36	12°11	11°18	0°00	8♍57	7♌20	10°52	12°26	11°32	0°00	9♍11	7♌35	11°08	12°41	11°46	0°00	9♍25	7♌50

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h42m ARMC: 340°30' MC: 8h53'42						Sid.Time: 22h43m ARMC: 340°45' MC: 9h09'43						Sid.Time: 22h44m ARMC: 341°00' MC: 9h25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11°25	12°57	12°00	12°00	9°39	8°04	11°41	13°12	12°14	12°14	9°52	8°19	11°57	13°27	12°28	12°28	10°06	8°34
1N	11°25	12°57	12°00	12°23	9°39	8°04	11°41	13°12	12°14	12°37	9°52	8°19	11°57	13°27	12°28	12°51	10°06	8°34
2N	11°25	12°57	12°00	12°46	9°39	8°04	11°41	13°12	12°14	13°00	9°52	8°19	11°57	13°27	12°28	13°14	10°06	8°34
3N	11°25	12°57	12°00	13°09	9°39	8°04	11°41	13°12	12°14	13°23	9°52	8°19	11°57	13°27	12°28	13°37	10°06	8°34
4N	11°25	12°57	12°00	13°32	9°39	8°04	11°41	13°12	12°14	13°46	9°52	8°19	11°57	13°27	12°28	14°00	10°06	8°34
5N	11°25	12°57	12°00	13°56	9°39	8°04	11°41	13°12	12°14	14°10	9°52	8°19	11°57	13°27	12°28	14°24	10°06	8°34
6N	11°25	12°57	12°00	14°19	9°39	8°04	11°41	13°12	12°14	14°33	9°52	8°19	11°57	13°27	12°28	14°47	10°06	8°34
7N	11°25	12°57	12°00	14°43	9°39	8°04	11°41	13°12	12°14	14°57	9°52	8°19	11°57	13°27	12°28	15°11	10°06	8°34
8N	11°25	12°57	12°00	15°07	9°39	8°04	11°41	13°12	12°14	15°21	9°52	8°19	11°57	13°27	12°28	15°35	10°06	8°34
9N	11°25	12°57	12°00	15°31	9°39	8°04	11°41	13°12	12°14	15°45	9°52	8°19	11°57	13°27	12°28	16°00	10°06	8°34
10N	11°25	12°57	12°00	15°56	9°39	8°04	11°41	13°12	12°14	16°10	9°52	8°19	11°57	13°27	12°28	16°24	10°06	8°34
11N	11°25	12°57	12°00	16°20	9°39	8°04	11°41	13°12	12°14	16°35	9°52	8°19	11°57	13°27	12°28	16°49	10°06	8°34
12N	11°25	12°57	12°00	16°45	9°39	8°04	11°41	13°12	12°14	17°00	9°52	8°19	11°57	13°27	12°28	17°14	10°06	8°34
13N	11°25	12°57	12°00	17°11	9°39	8°04	11°41	13°12	12°14	17°25	9°52	8°19	11°57	13°27	12°28	17°39	10°06	8°34
14N	11°25	12°57	12°00	17°36	9°39	8°04	11°41	13°12	12°14	17°50	9°52	8°19	11°57	13°27	12°28	18°05	10°06	8°34
15N	11°25	12°57	12°00	18°02	9°39	8°04	11°41	13°12	12°14	18°16	9°52	8°19	11°57	13°27	12°28	18°30	10°06	8°34
16N	11°25	12°57	12°00	18°28	9°39	8°04	11°41	13°12	12°14	18°42	9°52	8°19	11°57	13°27	12°28	18°57	10°06	8°34
17N	11°25	12°57	12°00	18°55	9°39	8°04	11°41	13°12	12°14	19°09	9°52	8°19	11°57	13°27	12°28	19°23	10°06	8°34
18N	11°25	12°57	12°00	19°21	9°39	8°04	11°41	13°12	12°14	19°36	9°52	8°19	11°57	13°27	12°28	19°50	10°06	8°34
19N	11°25	12°57	12°00	19°49	9°39	8°04	11°41	13°12	12°14	20°03	9°52	8°19	11°57	13°27	12°28	20°17	10°06	8°34
20N	11°25	12°57	12°00	20°16	9°39	8°04	11°41	13°12	12°14	20°31	9°52	8°19	11°57	13°27	12°28	20°45	10°06	8°34
21N	11°25	12°57	12°00	20°44	9°39	8°04	11°41	13°12	12°14	20°59	9°52	8°19	11°57	13°27	12°28	21°13	10°06	8°34
22N	11°25	12°57	12°00	21°13	9°39	8°04	11°41	13°12	12°14	21°27	9°52	8°19	11°57	13°27	12°28	21°41	10°06	8°34
23N	11°25	12°57	12°00	21°42	9°39	8°04	11°41	13°12	12°14	21°56	9°52	8°19	11°57	13°27	12°28	22°10	10°06	8°34
24N	11°25	12°57	12°00	22°11	9°39	8°04	11°41	13°12	12°14	22°26	9°52	8°19	11°57	13°27	12°28	22°40	10°06	8°34
25N	11°25	12°57	12°00	22°41	9°39	8°04	11°41	13°12	12°14	22°56	9°52	8°19	11°57	13°27	12°28	23°10	10°06	8°34
26N	11°25	12°57	12°00	23°12	9°39	8°04	11°41	13°12	12°14	23°26	9°52	8°19	11°57	13°27	12°28	23°40	10°06	8°34
27N	11°25	12°57	12°00	23°43	9°39	8°04	11°41	13°12	12°14	23°57	9°52	8°19	11°57	13°27	12°28	24°12	10°06	8°34
28N	11°25	12°57	12°00	24°15	9°39	8°04	11°41	13°12	12°14	24°29	9°52	8°19	11°57	13°27	12°28	24°43	10°06	8°34
29N	11°25	12°57	12°00	24°48	9°39	8°04	11°41	13°12	12°14	25°02	9°52	8°19	11°57	13°27	12°28	25°16	10°06	8°34
30N	11°25	12°57	12°00	25°21	9°39	8°04	11°41	13°12	12°14	25°35	9°52	8°19	11°57	13°27	12°28	25°49	10°06	8°34
31N	11°25	12°57	12°00	25°55	9°39	8°04	11°41	13°12	12°14	26°09	9°52	8°19	11°57	13°27	12°28	26°23	10°06	8°34
32N	11°25	12°57	12°00	26°29	9°39	8°04	11°41	13°12	12°14	26°43	9°52	8°19	11°57	13°27	12°28	26°57	10°06	8°34
33N	11°25	12°57	12°00	27°05	9°39	8°04	11°41	13°12	12°14	27°19	9°52	8°19	11°57	13°27	12°28	27°33	10°06	8°34
34N	11°25	12°57	12°00	27°41	9°39	8°04	11°41	13°12	12°14	27°55	9°52	8°19	11°57	13°27	12°28	28°09	10°06	8°34
35N	11°25	12°57	12°00	28°18	9°39	8°04	11°41	13°12	12°14	28°32	9°52	8°19	11°57	13°27	12°28	28°46	10°06	8°34
36N	11°25	12°57	12°00	28°57	9°39	8°04	11°41	13°12	12°14	29°10	9°52	8°19	11°57	13°27	12°28	29°24	10°06	8°34
37N	11°25	12°57	12°00	29°36	9°39	8°04	11°41	13°12	12°14	29°50	9°52	8°19	11°57	13°27	12°28	0°03	10°06	8°34
38N	11°25	12°57	12°00	0°16	9°39	8°04	11°41	13°12	12°14	0°30	9°52	8°19	11°57	13°27	12°28	0°43	10°06	8°34
39N	11°25	12°57	12°00	0°57	9°39	8°04	11°41	13°12	12°14	1°11	9°52	8°19	11°57	13°27	12°28	1°25	10°06	8°34
40N	11°25	12°57	12°00	1°40	9°39	8°04	11°41	13°12	12°14	1°53	9°52	8°19	11°57	13°27	12°28	2°07	10°06	8°34
41N	11°25	12°57	12°00	2°24	9°39	8°04	11°41	13°12	12°14	2°37	9°52	8°19	11°57	13°27	12°28	2°51	10°06	8°34
42N	11°25	12°57	12°00	3°09	9°39	8°04	11°41	13°12	12°14	3°22	9°52	8°19	11°57	13°27	12°28	3°35	10°06	8°34
43N	11°25	12°57	12°00	3°55	9°39	8°04	11°41	13°12	12°14	4°08	9°52	8°19	11°57	13°27	12°28	4°22	10°06	8°34
44N	11°25	12°57	12°00	4°43	9°39	8°04	11°41	13°12	12°14	4°56	9°52	8°19	11°57	13°27	12°28	5°09	10°06	8°34
45N	11°25	12°57	12°00	5°32	9°39	8°04	11°41	13°12	12°14	5°45	9°52	8°19	11°57	13°27	12°28	5°58	10°06	8°34
46N	11°25	12°57	12°00	6°23	9°39	8°04	11°41	13°12	12°14	6°36	9°52	8°19	11°57	13°27	12°28	6°49	10°06	8°34
47N	11°25	12°57	12°00	7°16	9°39	8°04	11°41	13°12	12°14	7°29	9°52	8°19	11°57	13°27	12°28	7°42	10°06	8°34
48N	11°25	12°57	12°00	8°10	9°39	8°04	11°41	13°12	12°14	8°23	9°52	8°19	11°57	13°27	12°28	8°36	10°06	8°34
49N	11°25	12°57	12°00	9°07	9°39	8°04	11°41	13°12	12°14	9°19	9°52	8°19	11°57	13°27	12°28	9°32	10°06	8°34
50N	11°25	12°57	12°00	10°05	9°39	8°04	11°41	13°12	12°14	10°17	9°52	8°19	11°57	13°27	12°28	10°30	10°06	8°34
51N	11°25	12°57	12°00	11°06	9°39	8°04	11°41	13°12	12°14	11°18	9°52	8°19	11°57	13°27	12°28	11°30	10°06	8°34
52N	11°25	12°57	12°00	12°08	9°39	8°04	11°41	13°12	12°14	12°20	9°52	8°19	11°57	13°27	12°28	12°32	10°06	8°34
53N	11°25	12°57	12°00	13°13	9°39	8°04	11°41	13°12	12°14	13°25	9°52	8°19	11°57	13°27	12°28	13°37	10°06	8°34
54N	11°25	12°57	12°00	14°21	9°39	8°04	11°41	13°12	12°14	14°32	9°52	8°19	11°57	13°27	12°28	14°44	10°06	8°34
55N	11°25	12°57	12°00	15°31	9°39	8°04	11°41	13°12	12°14	15°42	9°52	8°19	11°57	13°27	12°28	15°54	10°06	8°34
56N	11°25	12°57	12°00	16°44	9°39	8°04	11°41	13°12	12°14	16°55	9°52	8°19	11°57	13°27	12°28	17°06	10°06	8°34
57N	11°25	12°57	12°00	17°59	9°39	8°04	11°41	13°12	12°14	18°10	9°52	8°19	11°57	13°27	12°28	18°21	10°06	8°34
58N	11°25	12°57	12°00	19°18	9°39	8°04	11°41	13°12	12°14	19°29	9°52	8°19	11°57	13°27	12°28	19°39	10°06	8°34
59N	11°25	12°57	12°00	20°40	9°39	8°04	11°41	13°12	12°14	20°50	9°52	8°19	11°57	13°27	12°28	21°01	10°06	8°34
60N	11°25	12°57	12°00	22°05	9°39	8°04	11°41	13°12	12°14	22°15	9°52	8°19	11°57	13°27	12°28	22°25	10°06	8°34
61N	11°25	12°57	12°00	23°34	9°39	8°04	11°41	13°12	12°14	23°44	9°52	8°19	11°57	13°27	12°28	23°53	10°06	8°34
62N	11°25	12°57	12°00	25°06	9°39	8°04	11°41	13°12	12°14	25°16	9°52	8°19	11°57	13°27	12°28	25°25	10°06	8°34
63N	11°25	12°57	12°00	26°42	9°39	8°04	11°41	13°12	12°14	26°51								

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h42m ARMC: 340°30' MC: 8♋53'42						Sid.Time: 22h43m ARMC: 340°45' MC: 9♋09'43						Sid.Time: 22h44m ARMC: 341°00' MC: 9♋25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11°25	12♌57	12♍00	2♌57	9♍39	8♌04	11°41	13♌12	12♍14	3♌04	9♍52	8♌19	11°57	13♌27	12♍28	3♌12	10♍06	8♌34
68N	11°25	12♌57	12♍00	5♌44	9♍39	8♌04	11°41	13♌12	12♍14	5♌50	9♍52	8♌19	11°57	13♌27	12♍28	5♌57	10♍06	8♌34
69N	11°25	12♌57	12♍00	7♌45	9♍39	8♌04	11°41	13♌12	12♍14	7♌51	9♍52	8♌19	11°57	13♌27	12♍28	7♌57	10♍06	8♌34
70N	11°25	12♌57	12♍00	9♌50	9♍39	8♌04	11°41	13♌12	12♍14	9♌56	9♍52	8♌19	11°57	13♌27	12♍28	10♌01	10♍06	8♌34
71N	11°25	12♌57	12♍00	12♌00	9♍39	8♌04	11°41	13♌12	12♍14	12♌05	9♍52	8♌19	11°57	13♌27	12♍28	12♌10	10♍06	8♌34
72N	11°25	12♌57	12♍00	14♌14	9♍39	8♌04	11°41	13♌12	12♍14	14♌18	9♍52	8♌19	11°57	13♌27	12♍28	14♌23	10♍06	8♌34
73N	11°25	12♌57	12♍00	16♌32	9♍39	8♌04	11°41	13♌12	12♍14	16♌36	9♍52	8♌19	11°57	13♌27	12♍28	16♌40	10♍06	8♌34
74N	11°25	12♌57	12♍00	18♌54	9♍39	8♌04	11°41	13♌12	12♍14	18♌57	9♍52	8♌19	11°57	13♌27	12♍28	19♌01	10♍06	8♌34
75N	11°25	12♌57	12♍00	21♌20	9♍39	8♌04	11°41	13♌12	12♍14	21♌23	9♍52	8♌19	11°57	13♌27	12♍28	21♌25	10♍06	8♌34
76N	11°25	12♌57	12♍00	23♌49	9♍39	8♌04	11°41	13♌12	12♍14	23♌51	9♍52	8♌19	11°57	13♌27	12♍28	23♌54	10♍06	8♌34
77N	11°25	12♌57	12♍00	26♌21	9♍39	8♌04	11°41	13♌12	12♍14	26♌23	9♍52	8♌19	11°57	13♌27	12♍28	26♌25	10♍06	8♌34
78N	11°25	12♌57	12♍00	28♌56	9♍39	8♌04	11°41	13♌12	12♍14	28♌57	9♍52	8♌19	11°57	13♌27	12♍28	28♌59	10♍06	8♌34
79N	11°25	12♌57	12♍00	1♎33	9♍39	8♌04	11°41	13♌12	12♍14	1♎34	9♍52	8♌19	11°57	13♌27	12♍28	1♎35	10♍06	8♌34
80N	11°25	12♌57	12♍00	4♎11	9♍39	8♌04	11°41	13♌12	12♍14	4♎12	9♍52	8♌19	11°57	13♌27	12♍28	4♎12	10♍06	8♌34
81N	11°25	12♌57	12♍00	6♎51	9♍39	8♌04	11°41	13♌12	12♍14	6♎51	9♍52	8♌19	11°57	13♌27	12♍28	6♎51	10♍06	8♌34
82N	11°25	12♌57	12♍00	9♎31	9♍39	8♌04	11°41	13♌12	12♍14	9♎31	9♍52	8♌19	11°57	13♌27	12♍28	9♎31	10♍06	8♌34
83N	11°25	12♌57	12♍00	12♎11	9♍39	8♌04	11°41	13♌12	12♍14	12♎10	9♍52	8♌19	11°57	13♌27	12♍28	12♎10	10♍06	8♌34
84N	11°25	12♌57	12♍00	14♎50	9♍39	8♌04	11°41	13♌12	12♍14	14♎49	9♍52	8♌19	11°57	13♌27	12♍28	14♎49	10♍06	8♌34
85N	11°25	12♌57	12♍00	17♎28	9♍39	8♌04	11°41	13♌12	12♍14	17♎27	9♍52	8♌19	11°57	13♌27	12♍28	17♎27	10♍06	8♌34
86N	11°25	12♌57	12♍00	20♎03	9♍39	8♌04	11°41	13♌12	12♍14	20♎03	9♍52	8♌19	11°57	13♌27	12♍28	20♎03	10♍06	8♌34
87N	11°25	12♌57	12♍00	22♎37	9♍39	8♌04	11°41	13♌12	12♍14	22♎37	9♍52	8♌19	11°57	13♌27	12♍28	22♎36	10♍06	8♌34
88N	11°25	12♌57	12♍00	25♎08	9♍39	8♌04	11°41	13♌12	12♍14	25♎08	9♍52	8♌19	11°57	13♌27	12♍28	25♎07	10♍06	8♌34
89N	11°25	12♌57	12♍00	27♎35	9♍39	8♌04	11°41	13♌12	12♍14	27♎35	9♍52	8♌19	11°57	13♌27	12♍28	27♎35	10♍06	8♌34
90N	11°25	12♌57	12♍00	0♏00	9♍39	8♌04	11°41	13♌12	12♍14	0♏00	9♍52	8♌19	11°57	13♌27	12♍28	0♏00	10♍06	8♌34

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h45m ARMC: 341°15' MC: 9H41'47						Sid.Time: 22h46m ARMC: 341°30' MC: 9H57'49						Sid.Time: 22h47m ARMC: 341°45' MC: 10H13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12°13	13°42	12°42	12°42	10°20	8°49	12°30	13°57	12°56	12°56	10°34	9°04	12°46	14°12	13°10	13°10	10°48	9°18
1N	12°13	13°42	12°42	13°05	10°20	8°49	12°30	13°57	12°56	13°19	10°34	9°04	12°46	14°12	13°10	13°33	10°48	9°18
2N	12°13	13°42	12°42	13°28	10°20	8°49	12°30	13°57	12°56	13°42	10°34	9°04	12°46	14°12	13°10	13°56	10°48	9°18
3N	12°13	13°42	12°42	13°51	10°20	8°49	12°30	13°57	12°56	14°05	10°34	9°04	12°46	14°12	13°10	14°19	10°48	9°18
4N	12°13	13°42	12°42	14°14	10°20	8°49	12°30	13°57	12°56	14°28	10°34	9°04	12°46	14°12	13°10	14°43	10°48	9°18
5N	12°13	13°42	12°42	14°38	10°20	8°49	12°30	13°57	12°56	14°52	10°34	9°04	12°46	14°12	13°10	15°06	10°48	9°18
6N	12°13	13°42	12°42	15°02	10°20	8°49	12°30	13°57	12°56	15°16	10°34	9°04	12°46	14°12	13°10	15°30	10°48	9°18
7N	12°13	13°42	12°42	15°25	10°20	8°49	12°30	13°57	12°56	15°40	10°34	9°04	12°46	14°12	13°10	15°54	10°48	9°18
8N	12°13	13°42	12°42	15°49	10°20	8°49	12°30	13°57	12°56	16°04	10°34	9°04	12°46	14°12	13°10	16°18	10°48	9°18
9N	12°13	13°42	12°42	16°14	10°20	8°49	12°30	13°57	12°56	16°28	10°34	9°04	12°46	14°12	13°10	16°42	10°48	9°18
10N	12°13	13°42	12°42	16°38	10°20	8°49	12°30	13°57	12°56	16°52	10°34	9°04	12°46	14°12	13°10	17°07	10°48	9°18
11N	12°13	13°42	12°42	17°03	10°20	8°49	12°30	13°57	12°56	17°17	10°34	9°04	12°46	14°12	13°10	17°31	10°48	9°18
12N	12°13	13°42	12°42	17°28	10°20	8°49	12°30	13°57	12°56	17°42	10°34	9°04	12°46	14°12	13°10	17°56	10°48	9°18
13N	12°13	13°42	12°42	17°53	10°20	8°49	12°30	13°57	12°56	18°07	10°34	9°04	12°46	14°12	13°10	18°22	10°48	9°18
14N	12°13	13°42	12°42	18°19	10°20	8°49	12°30	13°57	12°56	18°33	10°34	9°04	12°46	14°12	13°10	18°47	10°48	9°18
15N	12°13	13°42	12°42	18°45	10°20	8°49	12°30	13°57	12°56	18°59	10°34	9°04	12°46	14°12	13°10	19°13	10°48	9°18
16N	12°13	13°42	12°42	19°11	10°20	8°49	12°30	13°57	12°56	19°25	10°34	9°04	12°46	14°12	13°10	19°39	10°48	9°18
17N	12°13	13°42	12°42	19°37	10°20	8°49	12°30	13°57	12°56	19°51	10°34	9°04	12°46	14°12	13°10	20°06	10°48	9°18
18N	12°13	13°42	12°42	20°04	10°20	8°49	12°30	13°57	12°56	20°18	10°34	9°04	12°46	14°12	13°10	20°32	10°48	9°18
19N	12°13	13°42	12°42	20°31	10°20	8°49	12°30	13°57	12°56	20°46	10°34	9°04	12°46	14°12	13°10	21°00	10°48	9°18
20N	12°13	13°42	12°42	20°59	10°20	8°49	12°30	13°57	12°56	21°13	10°34	9°04	12°46	14°12	13°10	21°27	10°48	9°18
21N	12°13	13°42	12°42	21°27	10°20	8°49	12°30	13°57	12°56	21°41	10°34	9°04	12°46	14°12	13°10	21°55	10°48	9°18
22N	12°13	13°42	12°42	21°56	10°20	8°49	12°30	13°57	12°56	22°10	10°34	9°04	12°46	14°12	13°10	22°24	10°48	9°18
23N	12°13	13°42	12°42	22°25	10°20	8°49	12°30	13°57	12°56	22°39	10°34	9°04	12°46	14°12	13°10	22°53	10°48	9°18
24N	12°13	13°42	12°42	22°54	10°20	8°49	12°30	13°57	12°56	23°08	10°34	9°04	12°46	14°12	13°10	23°22	10°48	9°18
25N	12°13	13°42	12°42	23°24	10°20	8°49	12°30	13°57	12°56	23°38	10°34	9°04	12°46	14°12	13°10	23°52	10°48	9°18
26N	12°13	13°42	12°42	23°55	10°20	8°49	12°30	13°57	12°56	24°09	10°34	9°04	12°46	14°12	13°10	24°23	10°48	9°18
27N	12°13	13°42	12°42	24°26	10°20	8°49	12°30	13°57	12°56	24°40	10°34	9°04	12°46	14°12	13°10	24°54	10°48	9°18
28N	12°13	13°42	12°42	24°57	10°20	8°49	12°30	13°57	12°56	25°12	10°34	9°04	12°46	14°12	13°10	25°26	10°48	9°18
29N	12°13	13°42	12°42	25°30	10°20	8°49	12°30	13°57	12°56	25°44	10°34	9°04	12°46	14°12	13°10	25°58	10°48	9°18
30N	12°13	13°42	12°42	26°03	10°20	8°49	12°30	13°57	12°56	26°17	10°34	9°04	12°46	14°12	13°10	26°31	10°48	9°18
31N	12°13	13°42	12°42	26°37	10°20	8°49	12°30	13°57	12°56	26°51	10°34	9°04	12°46	14°12	13°10	27°05	10°48	9°18
32N	12°13	13°42	12°42	27°11	10°20	8°49	12°30	13°57	12°56	27°25	10°34	9°04	12°46	14°12	13°10	27°39	10°48	9°18
33N	12°13	13°42	12°42	27°47	10°20	8°49	12°30	13°57	12°56	28°01	10°34	9°04	12°46	14°12	13°10	28°15	10°48	9°18
34N	12°13	13°42	12°42	28°23	10°20	8°49	12°30	13°57	12°56	28°37	10°34	9°04	12°46	14°12	13°10	28°51	10°48	9°18
35N	12°13	13°42	12°42	29°00	10°20	8°49	12°30	13°57	12°56	29°14	10°34	9°04	12°46	14°12	13°10	29°28	10°48	9°18
36N	12°13	13°42	12°42	29°38	10°20	8°49	12°30	13°57	12°56	29°52	10°34	9°04	12°46	14°12	13°10	0°06	10°48	9°18
37N	12°13	13°42	12°42	0°17	10°20	8°49	12°30	13°57	12°56	0°31	10°34	9°04	12°46	14°12	13°10	0°44	10°48	9°18
38N	12°13	13°42	12°42	0°57	10°20	8°49	12°30	13°57	12°56	1°11	10°34	9°04	12°46	14°12	13°10	1°24	10°48	9°18
39N	12°13	13°42	12°42	1°38	10°20	8°49	12°30	13°57	12°56	1°52	10°34	9°04	12°46	14°12	13°10	2°05	10°48	9°18
40N	12°13	13°42	12°42	2°21	10°20	8°49	12°30	13°57	12°56	2°34	10°34	9°04	12°46	14°12	13°10	2°48	10°48	9°18
41N	12°13	13°42	12°42	3°04	10°20	8°49	12°30	13°57	12°56	3°17	10°34	9°04	12°46	14°12	13°10	3°31	10°48	9°18
42N	12°13	13°42	12°42	3°49	10°20	8°49	12°30	13°57	12°56	4°02	10°34	9°04	12°46	14°12	13°10	4°15	10°48	9°18
43N	12°13	13°42	12°42	4°35	10°20	8°49	12°30	13°57	12°56	4°48	10°34	9°04	12°46	14°12	13°10	5°01	10°48	9°18
44N	12°13	13°42	12°42	5°22	10°20	8°49	12°30	13°57	12°56	5°36	10°34	9°04	12°46	14°12	13°10	5°49	10°48	9°18
45N	12°13	13°42	12°42	6°11	10°20	8°49	12°30	13°57	12°56	6°25	10°34	9°04	12°46	14°12	13°10	6°38	10°48	9°18
46N	12°13	13°42	12°42	7°02	10°20	8°49	12°30	13°57	12°56	7°15	10°34	9°04	12°46	14°12	13°10	7°28	10°48	9°18
47N	12°13	13°42	12°42	7°54	10°20	8°49	12°30	13°57	12°56	8°07	10°34	9°04	12°46	14°12	13°10	8°20	10°48	9°18
48N	12°13	13°42	12°42	8°48	10°20	8°49	12°30	13°57	12°56	9°01	10°34	9°04	12°46	14°12	13°10	9°14	10°48	9°18
49N	12°13	13°42	12°42	9°44	10°20	8°49	12°30	13°57	12°56	9°57	10°34	9°04	12°46	14°12	13°10	10°09	10°48	9°18
50N	12°13	13°42	12°42	10°42	10°20	8°49	12°30	13°57	12°56	10°55	10°34	9°04	12°46	14°12	13°10	11°07	10°48	9°18
51N	12°13	13°42	12°42	11°42	10°20	8°49	12°30	13°57	12°56	11°54	10°34	9°04	12°46	14°12	13°10	12°07	10°48	9°18
52N	12°13	13°42	12°42	12°44	10°20	8°49	12°30	13°57	12°56	12°56	10°34	9°04	12°46	14°12	13°10	13°08	10°48	9°18
53N	12°13	13°42	12°42	13°49	10°20	8°49	12°30	13°57	12°56	14°01	10°34	9°04	12°46	14°12	13°10	14°12	10°48	9°18
54N	12°13	13°42	12°42	14°56	10°20	8°49	12°30	13°57	12°56	15°07	10°34	9°04	12°46	14°12	13°10	15°19	10°48	9°18
55N	12°13	13°42	12°42	16°05	10°20	8°49	12°30	13°57	12°56	16°16	10°34	9°04	12°46	14°12	13°10	16°28	10°48	9°18
56N	12°13	13°42	12°42	17°17	10°20	8°49	12°30	13°57	12°56	17°28	10°34	9°04	12°46	14°12	13°10	17°39	10°48	9°18
57N	12°13	13°42	12°42	18°32	10°20	8°49	12°30	13°57	12°56	18°43	10°34	9°04	12°46	14°12	13°10	18°54	10°48	9°18
58N	12°13	13°42	12°42	19°50	10°20	8°49	12°30	13°57	12°56	20°00	10°34	9°04	12°46	14°12	13°10	20°11	10°48	9°18
59N	12°13	13°42	12°42	21°11	10°20	8°49	12°30	13°57	12°56	21°21	10°34	9°04	12°46	14°12	13°10	21°31	10°48	9°18
60N	12°13	13°42	12°42	22°35	10°20	8°49	12°30	13°57	12°56	22°45	10°34	9°04	12°46	14°12	13°10	22°55	10°48	9°18
61N	12°13	13°42	12°42	24°03	10°20	8°49	12°30	13°57	12°56	24°12	10°34	9°04	12°46	14°12	13°10	24°22	10°48	9°18
62N	12°13	13°42	12°42	25°34	10°20	8°49	12°30	13°57	12°56	25°43	10°34	9°04	12°46	14°12	13°10	25°52		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h45m ARMC: 341°15' MC: 9♋41'47						Sid.Time: 22h46m ARMC: 341°30' MC: 9♋57'49						Sid.Time: 22h47m ARMC: 341°45' MC: 10♋13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12°13	13°42	12°11	3°19	10°20	8°49	12°13	13°57	12°11	3°26	10°34	9°04	12°13	14°12	13°10	3°33	10°48	9°18
68N	12°13	13°42	12°11	6°03	10°20	8°49	12°13	13°57	12°11	6°10	10°34	9°04	12°13	14°12	13°10	6°17	10°48	9°18
69N	12°13	13°42	12°11	8°03	10°20	8°49	12°13	13°57	12°11	8°09	10°34	9°04	12°13	14°12	13°10	8°15	10°48	9°18
70N	12°13	13°42	12°11	10°07	10°20	8°49	12°13	13°57	12°11	10°12	10°34	9°04	12°13	14°12	13°10	10°18	10°48	9°18
71N	12°13	13°42	12°11	12°15	10°20	8°49	12°13	13°57	12°11	12°20	10°34	9°04	12°13	14°12	13°10	12°25	10°48	9°18
72N	12°13	13°42	12°11	14°27	10°20	8°49	12°13	13°57	12°11	14°32	10°34	9°04	12°13	14°12	13°10	14°36	10°48	9°18
73N	12°13	13°42	12°11	16°44	10°20	8°49	12°13	13°57	12°11	16°48	10°34	9°04	12°13	14°12	13°10	16°52	10°48	9°18
74N	12°13	13°42	12°11	19°04	10°20	8°49	12°13	13°57	12°11	19°08	10°34	9°04	12°13	14°12	13°10	19°11	10°48	9°18
75N	12°13	13°42	12°11	21°28	10°20	8°49	12°13	13°57	12°11	21°31	10°34	9°04	12°13	14°12	13°10	21°34	10°48	9°18
76N	12°13	13°42	12°11	23°56	10°20	8°49	12°13	13°57	12°11	23°58	10°34	9°04	12°13	14°12	13°10	24°01	10°48	9°18
77N	12°13	13°42	12°11	26°27	10°20	8°49	12°13	13°57	12°11	26°28	10°34	9°04	12°13	14°12	13°10	26°30	10°48	9°18
78N	12°13	13°42	12°11	29°00	10°20	8°49	12°13	13°57	12°11	29°01	10°34	9°04	12°13	14°12	13°10	29°03	10°48	9°18
79N	12°13	13°42	12°11	1°36	10°20	8°49	12°13	13°57	12°11	1°37	10°34	9°04	12°13	14°12	13°10	1°38	10°48	9°18
80N	12°13	13°42	12°11	4°13	10°20	8°49	12°13	13°57	12°11	4°14	10°34	9°04	12°13	14°12	13°10	4°14	10°48	9°18
81N	12°13	13°42	12°11	6°52	10°20	8°49	12°13	13°57	12°11	6°52	10°34	9°04	12°13	14°12	13°10	6°52	10°48	9°18
82N	12°13	13°42	12°11	9°31	10°20	8°49	12°13	13°57	12°11	9°31	10°34	9°04	12°13	14°12	13°10	9°31	10°48	9°18
83N	12°13	13°42	12°11	12°10	10°20	8°49	12°13	13°57	12°11	12°10	10°34	9°04	12°13	14°12	13°10	12°10	10°48	9°18
84N	12°13	13°42	12°11	14°49	10°20	8°49	12°13	13°57	12°11	14°48	10°34	9°04	12°13	14°12	13°10	14°48	10°48	9°18
85N	12°13	13°42	12°11	17°26	10°20	8°49	12°13	13°57	12°11	17°26	10°34	9°04	12°13	14°12	13°10	17°25	10°48	9°18
86N	12°13	13°42	12°11	20°02	10°20	8°49	12°13	13°57	12°11	20°02	10°34	9°04	12°13	14°12	13°10	20°01	10°48	9°18
87N	12°13	13°42	12°11	22°36	10°20	8°49	12°13	13°57	12°11	22°35	10°34	9°04	12°13	14°12	13°10	22°35	10°48	9°18
88N	12°13	13°42	12°11	25°07	10°20	8°49	12°13	13°57	12°11	25°07	10°34	9°04	12°13	14°12	13°10	25°06	10°48	9°18
89N	12°13	13°42	12°11	27°35	10°20	8°49	12°13	13°57	12°11	27°35	10°34	9°04	12°13	14°12	13°10	27°34	10°48	9°18
90N	12°13	13°42	12°11	0°00	10°20	8°49	12°13	13°57	12°11	0°00	10°34	9°04	12°13	14°12	13°10	0°00	10°48	9°18

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29°56						Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45°59						Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02°04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13°02	14827	13II24	13II24	1102	9033	13°18	14842	13II37	13II37	11015	9048	13°35	14857	13II51	13II51	11029	1003
1N	13°02	14827	13II24	13II47	1102	9033	13°18	14842	13II37	14II01	11015	9048	13°35	14857	13II51	14II15	11029	1003
2N	13°02	14827	13II24	14II10	1102	9033	13°18	14842	13II37	14II24	11015	9048	13°35	14857	13II51	14II38	11029	1003
3N	13°02	14827	13II24	14II33	1102	9033	13°18	14842	13II37	14II47	11015	9048	13°35	14857	13II51	15II01	11029	1003
4N	13°02	14827	13II24	14II57	1102	9033	13°18	14842	13II37	15II11	11015	9048	13°35	14857	13II51	15II25	11029	1003
5N	13°02	14827	13II24	15II20	1102	9033	13°18	14842	13II37	15II34	11015	9048	13°35	14857	13II51	15II48	11029	1003
6N	13°02	14827	13II24	15II44	1102	9033	13°18	14842	13II37	15II58	11015	9048	13°35	14857	13II51	16II12	11029	1003
7N	13°02	14827	13II24	16II08	1102	9033	13°18	14842	13II37	16II22	11015	9048	13°35	14857	13II51	16II36	11029	1003
8N	13°02	14827	13II24	16II32	1102	9033	13°18	14842	13II37	16II46	11015	9048	13°35	14857	13II51	17II00	11029	1003
9N	13°02	14827	13II24	16II56	1102	9033	13°18	14842	13II37	17II10	11015	9048	13°35	14857	13II51	17II25	11029	1003
10N	13°02	14827	13II24	17II21	1102	9033	13°18	14842	13II37	17II35	11015	9048	13°35	14857	13II51	17II49	11029	1003
11N	13°02	14827	13II24	17II46	1102	9033	13°18	14842	13II37	18II00	11015	9048	13°35	14857	13II51	18II14	11029	1003
12N	13°02	14827	13II24	18II11	1102	9033	13°18	14842	13II37	18II25	11015	9048	13°35	14857	13II51	18II39	11029	1003
13N	13°02	14827	13II24	18II36	1102	9033	13°18	14842	13II37	18II50	11015	9048	13°35	14857	13II51	19II04	11029	1003
14N	13°02	14827	13II24	19II01	1102	9033	13°18	14842	13II37	19II16	11015	9048	13°35	14857	13II51	19II30	11029	1003
15N	13°02	14827	13II24	19II27	1102	9033	13°18	14842	13II37	19II41	11015	9048	13°35	14857	13II51	19II56	11029	1003
16N	13°02	14827	13II24	19II53	1102	9033	13°18	14842	13II37	20II08	11015	9048	13°35	14857	13II51	20II22	11029	1003
17N	13°02	14827	13II24	20II20	1102	9033	13°18	14842	13II37	20II34	11015	9048	13°35	14857	13II51	20II48	11029	1003
18N	13°02	14827	13II24	20II47	1102	9033	13°18	14842	13II37	21II01	11015	9048	13°35	14857	13II51	21II15	11029	1003
19N	13°02	14827	13II24	21II14	1102	9033	13°18	14842	13II37	21II28	11015	9048	13°35	14857	13II51	21II42	11029	1003
20N	13°02	14827	13II24	21II42	1102	9033	13°18	14842	13II37	21II56	11015	9048	13°35	14857	13II51	22II10	11029	1003
21N	13°02	14827	13II24	22II10	1102	9033	13°18	14842	13II37	22II24	11015	9048	13°35	14857	13II51	22II38	11029	1003
22N	13°02	14827	13II24	22II38	1102	9033	13°18	14842	13II37	22II52	11015	9048	13°35	14857	13II51	23II06	11029	1003
23N	13°02	14827	13II24	23II07	1102	9033	13°18	14842	13II37	23II21	11015	9048	13°35	14857	13II51	23II35	11029	1003
24N	13°02	14827	13II24	23II36	1102	9033	13°18	14842	13II37	23II51	11015	9048	13°35	14857	13II51	24II05	11029	1003
25N	13°02	14827	13II24	24II06	1102	9033	13°18	14842	13II37	24II21	11015	9048	13°35	14857	13II51	24II35	11029	1003
26N	13°02	14827	13II24	24II37	1102	9033	13°18	14842	13II37	24II51	11015	9048	13°35	14857	13II51	25II05	11029	1003
27N	13°02	14827	13II24	25II08	1102	9033	13°18	14842	13II37	25II22	11015	9048	13°35	14857	13II51	25II36	11029	1003
28N	13°02	14827	13II24	25II40	1102	9033	13°18	14842	13II37	25II54	11015	9048	13°35	14857	13II51	26II08	11029	1003
29N	13°02	14827	13II24	26II12	1102	9033	13°18	14842	13II37	26II26	11015	9048	13°35	14857	13II51	26II40	11029	1003
30N	13°02	14827	13II24	26II45	1102	9033	13°18	14842	13II37	26II59	11015	9048	13°35	14857	13II51	27II13	11029	1003
31N	13°02	14827	13II24	27II19	1102	9033	13°18	14842	13II37	27II33	11015	9048	13°35	14857	13II51	27II47	11029	1003
32N	13°02	14827	13II24	27II53	1102	9033	13°18	14842	13II37	28II07	11015	9048	13°35	14857	13II51	28II21	11029	1003
33N	13°02	14827	13II24	28II28	1102	9033	13°18	14842	13II37	28II42	11015	9048	13°35	14857	13II51	28II56	11029	1003
34N	13°02	14827	13II24	29II05	1102	9033	13°18	14842	13II37	29II18	11015	9048	13°35	14857	13II51	29II32	11029	1003
35N	13°02	14827	13II24	29II41	1102	9033	13°18	14842	13II37	29II55	11015	9048	13°35	14857	13II51	0009	11029	1003
36N	13°02	14827	13II24	0019	1102	9033	13°18	14842	13II37	0033	11015	9048	13°35	14857	13II51	0047	11029	1003
37N	13°02	14827	13II24	0058	1102	9033	13°18	14842	13II37	1012	11015	9048	13°35	14857	13II51	1025	11029	1003
38N	13°02	14827	13II24	1038	1102	9033	13°18	14842	13II37	1052	11015	9048	13°35	14857	13II51	2005	11029	1003
39N	13°02	14827	13II24	2019	1102	9033	13°18	14842	13II37	2032	11015	9048	13°35	14857	13II51	2046	11029	1003
40N	13°02	14827	13II24	3001	1102	9033	13°18	14842	13II37	3014	11015	9048	13°35	14857	13II51	3028	11029	1003
41N	13°02	14827	13II24	3044	1102	9033	13°18	14842	13II37	3058	11015	9048	13°35	14857	13II51	4011	11029	1003
42N	13°02	14827	13II24	4029	1102	9033	13°18	14842	13II37	4042	11015	9048	13°35	14857	13II51	4055	11029	1003
43N	13°02	14827	13II24	5015	1102	9033	13°18	14842	13II37	5028	11015	9048	13°35	14857	13II51	5041	11029	1003
44N	13°02	14827	13II24	6002	1102	9033	13°18	14842	13II37	6015	11015	9048	13°35	14857	13II51	6028	11029	1003
45N	13°02	14827	13II24	6051	1102	9033	13°18	14842	13II37	7004	11015	9048	13°35	14857	13II51	7016	11029	1003
46N	13°02	14827	13II24	7041	1102	9033	13°18	14842	13II37	7054	11015	9048	13°35	14857	13II51	8007	11029	1003
47N	13°02	14827	13II24	8033	1102	9033	13°18	14842	13II37	8045	11015	9048	13°35	14857	13II51	8058	11029	1003
48N	13°02	14827	13II24	9026	1102	9033	13°18	14842	13II37	9039	11015	9048	13°35	14857	13II51	9052	11029	1003
49N	13°02	14827	13II24	10022	1102	9033	13°18	14842	13II37	10034	11015	9048	13°35	14857	13II51	10047	11029	1003
50N	13°02	14827	13II24	11019	1102	9033	13°18	14842	13II37	11032	11015	9048	13°35	14857	13II51	11044	11029	1003
51N	13°02	14827	13II24	12019	1102	9033	13°18	14842	13II37	12031	11015	9048	13°35	14857	13II51	12043	11029	1003
52N	13°02	14827	13II24	13020	1102	9033	13°18	14842	13II37	13032	11015	9048	13°35	14857	13II51	13044	11029	1003
53N	13°02	14827	13II24	14024	1102	9033	13°18	14842	13II37	14036	11015	9048	13°35	14857	13II51	14047	11029	1003
54N	13°02	14827	13II24	15030	1102	9033	13°18	14842	13II37	15042	11015	9048	13°35	14857	13II51	15053	11029	1003
55N	13°02	14827	13II24	16039	1102	9033	13°18	14842	13II37	16050	11015	9048	13°35	14857	13II51	17002	11029	1003
56N	13°02	14827	13II24	17050	1102	9033	13°18	14842	13II37	18001	11015	9048	13°35	14857	13II51	18012	11029	1003
57N	13°02	14827	13II24	19004	1102	9033	13°18	14842	13II37	19015	11015	9048	13°35	14857	13II51	19026	11029	1003
58N	13°02	14827	13II24	20021	1102	9033	13°18	14842	13II37	20032	11015	9048	13°35	14857	13II51	20042	11029	1003
59N	13°02	14827	13II24	21042	1102	9033	13°18	14842	13II37	21052	11015	9048	13°35	14857	13II51	22002	11029	1003
60N	13°02	14827	13II24	23005	1102	9033	13°18	14842	13II37	23015	11015	9048	13°35	14857	13II51	23025	11029	1003
61N	13°02	14827	13II24	24032	1102	9033	13°18	14842	13II37	24041	11015	9048	13°35	14857	13II51	24051	11029	1003
62N	13°02	14827	13II24	26002	1102	9033	13°18	14842	13II37	26011	11015	9048	13°35	14857	13II51	26020	11029	1003
63N	13°02	14827	13II24</															

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29'56						Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45'59						Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13γ02	14Ϣ27	13Π24	3Ω41	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	3Ω48	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	3Ω55	11⊘29	10Ω03
68N	13γ02	14Ϣ27	13Π24	6Ω23	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	6Ω30	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	6Ω36	11⊘29	10Ω03
69N	13γ02	14Ϣ27	13Π24	8Ω21	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	8Ω27	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	8Ω33	11⊘29	10Ω03
70N	13γ02	14Ϣ27	13Π24	10Ω23	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	10Ω29	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	10Ω35	11⊘29	10Ω03
71N	13γ02	14Ϣ27	13Π24	12Ω30	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	12Ω35	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	12Ω40	11⊘29	10Ω03
72N	13γ02	14Ϣ27	13Π24	14Ω41	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	14Ω45	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	14Ω50	11⊘29	10Ω03
73N	13γ02	14Ϣ27	13Π24	16Ω56	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	17Ω00	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	17Ω04	11⊘29	10Ω03
74N	13γ02	14Ϣ27	13Π24	19Ω14	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	19Ω18	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	19Ω21	11⊘29	10Ω03
75N	13γ02	14Ϣ27	13Π24	21Ω37	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	21Ω40	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	21Ω43	11⊘29	10Ω03
76N	13γ02	14Ϣ27	13Π24	24Ω03	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	24Ω06	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	24Ω08	11⊘29	10Ω03
77N	13γ02	14Ϣ27	13Π24	26Ω32	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	26Ω34	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	26Ω36	11⊘29	10Ω03
78N	13γ02	14Ϣ27	13Π24	29Ω04	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	29Ω06	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	29Ω07	11⊘29	10Ω03
79N	13γ02	14Ϣ27	13Π24	1η39	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	1η40	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	1η41	11⊘29	10Ω03
80N	13γ02	14Ϣ27	13Π24	4η15	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	4η16	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	4η16	11⊘29	10Ω03
81N	13γ02	14Ϣ27	13Π24	6η53	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	6η53	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	6η53	11⊘29	10Ω03
82N	13γ02	14Ϣ27	13Π24	9η31	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	9η31	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	9η31	11⊘29	10Ω03
83N	13γ02	14Ϣ27	13Π24	12κ09	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	12κ09	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	12κ09	11⊘29	10Ω03
84N	13γ02	14Ϣ27	13Π24	14κ48	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	14κ47	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	14κ47	11⊘29	10Ω03
85N	13γ02	14Ϣ27	13Π24	17κ25	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	17κ25	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	17κ24	11⊘29	10Ω03
86N	13γ02	14Ϣ27	13Π24	20κ01	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	20κ00	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	20κ00	11⊘29	10Ω03
87N	13γ02	14Ϣ27	13Π24	22κ35	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	22κ34	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	22κ34	11⊘29	10Ω03
88N	13γ02	14Ϣ27	13Π24	25κ06	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	25κ06	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	25κ05	11⊘29	10Ω03
89N	13γ02	14Ϣ27	13Π24	27κ34	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	27κ34	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	27κ34	11⊘29	10Ω03
90N	13γ02	14Ϣ27	13Π24	0γ00	11⊘02	9Ω33	13γ18	14Ϣ42	13Π37	0γ00	11⊘15	9Ω48	13γ35	14Ϣ57	13Π51	0γ00	11⊘29	10Ω03

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h51m ARMC: 342°45' MC: 11♏18°09						Sid.Time: 22h52m ARMC: 343°00' MC: 11♏34°14						Sid.Time: 22h53m ARMC: 343°15' MC: 11♏50°19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13°51	15°8'12	14°05	14°05	11°43	10°18	14°07	15°8'27	14°19	14°19	11°57	10°32	14°23	15°8'42	14°33	14°33	12°51	10°47
1N	13°51	15°8'12	14°05	14°29	11°43	10°18	14°07	15°8'27	14°19	14°43	11°57	10°32	14°23	15°8'42	14°33	14°57	12°51	10°47
2N	13°51	15°8'12	14°05	14°52	11°43	10°18	14°07	15°8'27	14°19	15°06	11°57	10°32	14°23	15°8'42	14°33	15°20	12°51	10°47
3N	13°51	15°8'12	14°05	15°15	11°43	10°18	14°07	15°8'27	14°19	15°29	11°57	10°32	14°23	15°8'42	14°33	15°43	12°51	10°47
4N	13°51	15°8'12	14°05	15°39	11°43	10°18	14°07	15°8'27	14°19	15°53	11°57	10°32	14°23	15°8'42	14°33	16°07	12°51	10°47
5N	13°51	15°8'12	14°05	16°02	11°43	10°18	14°07	15°8'27	14°19	16°16	11°57	10°32	14°23	15°8'42	14°33	16°30	12°51	10°47
6N	13°51	15°8'12	14°05	16°26	11°43	10°18	14°07	15°8'27	14°19	16°40	11°57	10°32	14°23	15°8'42	14°33	16°54	12°51	10°47
7N	13°51	15°8'12	14°05	16°50	11°43	10°18	14°07	15°8'27	14°19	17°04	11°57	10°32	14°23	15°8'42	14°33	17°18	12°51	10°47
8N	13°51	15°8'12	14°05	17°14	11°43	10°18	14°07	15°8'27	14°19	17°28	11°57	10°32	14°23	15°8'42	14°33	17°42	12°51	10°47
9N	13°51	15°8'12	14°05	17°39	11°43	10°18	14°07	15°8'27	14°19	17°53	11°57	10°32	14°23	15°8'42	14°33	18°07	12°51	10°47
10N	13°51	15°8'12	14°05	18°03	11°43	10°18	14°07	15°8'27	14°19	18°17	11°57	10°32	14°23	15°8'42	14°33	18°31	12°51	10°47
11N	13°51	15°8'12	14°05	18°28	11°43	10°18	14°07	15°8'27	14°19	18°42	11°57	10°32	14°23	15°8'42	14°33	18°56	12°51	10°47
12N	13°51	15°8'12	14°05	18°53	11°43	10°18	14°07	15°8'27	14°19	19°07	11°57	10°32	14°23	15°8'42	14°33	19°21	12°51	10°47
13N	13°51	15°8'12	14°05	19°18	11°43	10°18	14°07	15°8'27	14°19	19°32	11°57	10°32	14°23	15°8'42	14°33	19°47	12°51	10°47
14N	13°51	15°8'12	14°05	19°44	11°43	10°18	14°07	15°8'27	14°19	19°58	11°57	10°32	14°23	15°8'42	14°33	20°12	12°51	10°47
15N	13°51	15°8'12	14°05	20°10	11°43	10°18	14°07	15°8'27	14°19	20°24	11°57	10°32	14°23	15°8'42	14°33	20°38	12°51	10°47
16N	13°51	15°8'12	14°05	20°36	11°43	10°18	14°07	15°8'27	14°19	20°50	11°57	10°32	14°23	15°8'42	14°33	21°04	12°51	10°47
17N	13°51	15°8'12	14°05	21°02	11°43	10°18	14°07	15°8'27	14°19	21°16	11°57	10°32	14°23	15°8'42	14°33	21°31	12°51	10°47
18N	13°51	15°8'12	14°05	21°29	11°43	10°18	14°07	15°8'27	14°19	21°43	11°57	10°32	14°23	15°8'42	14°33	21°57	12°51	10°47
19N	13°51	15°8'12	14°05	21°56	11°43	10°18	14°07	15°8'27	14°19	22°11	11°57	10°32	14°23	15°8'42	14°33	22°25	12°51	10°47
20N	13°51	15°8'12	14°05	22°24	11°43	10°18	14°07	15°8'27	14°19	22°38	11°57	10°32	14°23	15°8'42	14°33	22°52	12°51	10°47
21N	13°51	15°8'12	14°05	22°52	11°43	10°18	14°07	15°8'27	14°19	23°06	11°57	10°32	14°23	15°8'42	14°33	23°20	12°51	10°47
22N	13°51	15°8'12	14°05	23°20	11°43	10°18	14°07	15°8'27	14°19	23°35	11°57	10°32	14°23	15°8'42	14°33	23°49	12°51	10°47
23N	13°51	15°8'12	14°05	23°49	11°43	10°18	14°07	15°8'27	14°19	24°03	11°57	10°32	14°23	15°8'42	14°33	24°18	12°51	10°47
24N	13°51	15°8'12	14°05	24°19	11°43	10°18	14°07	15°8'27	14°19	24°33	11°57	10°32	14°23	15°8'42	14°33	24°47	12°51	10°47
25N	13°51	15°8'12	14°05	24°49	11°43	10°18	14°07	15°8'27	14°19	25°03	11°57	10°32	14°23	15°8'42	14°33	25°17	12°51	10°47
26N	13°51	15°8'12	14°05	25°19	11°43	10°18	14°07	15°8'27	14°19	25°33	11°57	10°32	14°23	15°8'42	14°33	25°47	12°51	10°47
27N	13°51	15°8'12	14°05	25°50	11°43	10°18	14°07	15°8'27	14°19	26°04	11°57	10°32	14°23	15°8'42	14°33	26°18	12°51	10°47
28N	13°51	15°8'12	14°05	26°22	11°43	10°18	14°07	15°8'27	14°19	26°36	11°57	10°32	14°23	15°8'42	14°33	26°50	12°51	10°47
29N	13°51	15°8'12	14°05	26°54	11°43	10°18	14°07	15°8'27	14°19	27°08	11°57	10°32	14°23	15°8'42	14°33	27°22	12°51	10°47
30N	13°51	15°8'12	14°05	27°27	11°43	10°18	14°07	15°8'27	14°19	27°41	11°57	10°32	14°23	15°8'42	14°33	27°55	12°51	10°47
31N	13°51	15°8'12	14°05	28°01	11°43	10°18	14°07	15°8'27	14°19	28°14	11°57	10°32	14°23	15°8'42	14°33	28°28	12°51	10°47
32N	13°51	15°8'12	14°05	28°35	11°43	10°18	14°07	15°8'27	14°19	28°49	11°57	10°32	14°23	15°8'42	14°33	29°03	12°51	10°47
33N	13°51	15°8'12	14°05	29°10	11°43	10°18	14°07	15°8'27	14°19	29°24	11°57	10°32	14°23	15°8'42	14°33	29°38	12°51	10°47
34N	13°51	15°8'12	14°05	29°46	11°43	10°18	14°07	15°8'27	14°19	0°00	11°57	10°32	14°23	15°8'42	14°33	0°13	12°51	10°47
35N	13°51	15°8'12	14°05	0°23	11°43	10°18	14°07	15°8'27	14°19	0°36	11°57	10°32	14°23	15°8'42	14°33	0°50	12°51	10°47
36N	13°51	15°8'12	14°05	1°00	11°43	10°18	14°07	15°8'27	14°19	1°14	11°57	10°32	14°23	15°8'42	14°33	1°28	12°51	10°47
37N	13°51	15°8'12	14°05	1°39	11°43	10°18	14°07	15°8'27	14°19	1°53	11°57	10°32	14°23	15°8'42	14°33	2°06	12°51	10°47
38N	13°51	15°8'12	14°05	2°19	11°43	10°18	14°07	15°8'27	14°19	2°32	11°57	10°32	14°23	15°8'42	14°33	2°46	12°51	10°47
39N	13°51	15°8'12	14°05	2°59	11°43	10°18	14°07	15°8'27	14°19	3°13	11°57	10°32	14°23	15°8'42	14°33	3°26	12°51	10°47
40N	13°51	15°8'12	14°05	3°41	11°43	10°18	14°07	15°8'27	14°19	3°55	11°57	10°32	14°23	15°8'42	14°33	4°08	12°51	10°47
41N	13°51	15°8'12	14°05	4°24	11°43	10°18	14°07	15°8'27	14°19	4°38	11°57	10°32	14°23	15°8'42	14°33	4°51	12°51	10°47
42N	13°51	15°8'12	14°05	5°09	11°43	10°18	14°07	15°8'27	14°19	5°22	11°57	10°32	14°23	15°8'42	14°33	5°35	12°51	10°47
43N	13°51	15°8'12	14°05	5°54	11°43	10°18	14°07	15°8'27	14°19	6°07	11°57	10°32	14°23	15°8'42	14°33	6°20	12°51	10°47
44N	13°51	15°8'12	14°05	6°41	11°43	10°18	14°07	15°8'27	14°19	6°54	11°57	10°32	14°23	15°8'42	14°33	7°07	12°51	10°47
45N	13°51	15°8'12	14°05	7°29	11°43	10°18	14°07	15°8'27	14°19	7°42	11°57	10°32	14°23	15°8'42	14°33	7°55	12°51	10°47
46N	13°51	15°8'12	14°05	8°19	11°43	10°18	14°07	15°8'27	14°19	8°32	11°57	10°32	14°23	15°8'42	14°33	8°45	12°51	10°47
47N	13°51	15°8'12	14°05	9°11	11°43	10°18	14°07	15°8'27	14°19	9°24	11°57	10°32	14°23	15°8'42	14°33	9°36	12°51	10°47
48N	13°51	15°8'12	14°05	10°04	11°43	10°18	14°07	15°8'27	14°19	10°17	11°57	10°32	14°23	15°8'42	14°33	10°29	12°51	10°47
49N	13°51	15°8'12	14°05	10°59	11°43	10°18	14°07	15°8'27	14°19	11°11	11°57	10°32	14°23	15°8'42	14°33	11°24	12°51	10°47
50N	13°51	15°8'12	14°05	11°56	11°43	10°18	14°07	15°8'27	14°19	12°08	11°57	10°32	14°23	15°8'42	14°33	12°20	12°51	10°47
51N	13°51	15°8'12	14°05	12°55	11°43	10°18	14°07	15°8'27	14°19	13°07	11°57	10°32	14°23	15°8'42	14°33	13°19	12°51	10°47
52N	13°51	15°8'12	14°05	13°56	11°43	10°18	14°07	15°8'27	14°19	14°08	11°57	10°32	14°23	15°8'42	14°33	14°20	12°51	10°47
53N	13°51	15°8'12	14°05	14°59	11°43	10°18	14°07	15°8'27	14°19	15°11	11°57	10°32	14°23	15°8'42	14°33	15°22	12°51	10°47
54N	13°51	15°8'12	14°05	16°05	11°43	10°18	14°07	15°8'27	14°19	16°16	11°57	10°32	14°23	15°8'42	14°33	16°28	12°51	10°47
55N	13°51	15°8'12	14°05	17°13	11°43	10°18	14°07	15°8'27	14°19	17°24	11°57	10°32	14°23	15°8'42	14°33	17°35	12°51	10°47
56N	13°51	15°8'12	14°05	18°23	11°43	10°18	14°07	15°8'27	14°19	18°34	11°57	10°32	14°23	15°8'42	14°33	18°45	12°51	10°47
57N	13°51	15°8'12	14°05	19°37	11°43	10°18	14°07	15°8'27	14°19	19°47	11°57	10°32	14°23	15°8'42	14°33	19°58	12°51	10°47
58N	13°51	15°8'12	14°05	20°53	11°43	10°18	14°07	15°8'27	14°19	21°03	11°57	10°32	14°23	15°8'42	14°33	21°14	12°51	10°47
59N	13°51	15°8'12	14°05	22°12	11°43	10°18	14°07	15°8'27	14°19	22°22	11°57	10°32	14°23	15°8'42	14°33	22°32	12°51	10°47
60N																		

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h51m ARMC: 342°45' MC: 11κ18'09						Sid.Time: 22h52m ARMC: 343°00' MC: 11κ34'14						Sid.Time: 22h53m ARMC: 343°15' MC: 11κ50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13γ51	15δ12	14Π05	4Ω03	11⊖43	10Ω18	14Υ07	15δ27	14Π19	4Ω10	11⊖57	10Ω32	14Υ23	15δ42	14Π33	4Ω17	12⊖11	10Ω47
68N	13γ51	15δ12	14Π05	6Ω43	11⊖43	10Ω18	14Υ07	15δ27	14Π19	6Ω50	11⊖57	10Ω32	14Υ23	15δ42	14Π33	6Ω56	12⊖11	10Ω47
69N	13γ51	15δ12	14Π05	8Ω39	11⊖43	10Ω18	14Υ07	15δ27	14Π19	8Ω46	11⊖57	10Ω32	14Υ23	15δ42	14Π33	8Ω52	12⊖11	10Ω47
70N	13γ51	15δ12	14Π05	10Ω40	11⊖43	10Ω18	14Υ07	15δ27	14Π19	10Ω46	11⊖57	10Ω32	14Υ23	15δ42	14Π33	10Ω51	12⊖11	10Ω47
71N	13γ51	15δ12	14Π05	12Ω45	11⊖43	10Ω18	14Υ07	15δ27	14Π19	12Ω50	11⊖57	10Ω32	14Υ23	15δ42	14Π33	12Ω55	12⊖11	10Ω47
72N	13γ51	15δ12	14Π05	14Ω54	11⊖43	10Ω18	14Υ07	15δ27	14Π19	14Ω59	11⊖57	10Ω32	14Υ23	15δ42	14Π33	15Ω04	12⊖11	10Ω47
73N	13γ51	15δ12	14Π05	17Ω08	11⊖43	10Ω18	14Υ07	15δ27	14Π19	17Ω12	11⊖57	10Ω32	14Υ23	15δ42	14Π33	17Ω16	12⊖11	10Ω47
74N	13γ51	15δ12	14Π05	19Ω25	11⊖43	10Ω18	14Υ07	15δ27	14Π19	19Ω28	11⊖57	10Ω32	14Υ23	15δ42	14Π33	19Ω32	12⊖11	10Ω47
75N	13γ51	15δ12	14Π05	21Ω46	11⊖43	10Ω18	14Υ07	15δ27	14Π19	21Ω49	11⊖57	10Ω32	14Υ23	15δ42	14Π33	21Ω52	12⊖11	10Ω47
76N	13γ51	15δ12	14Π05	24Ω10	11⊖43	10Ω18	14Υ07	15δ27	14Π19	24Ω13	11⊖57	10Ω32	14Υ23	15δ42	14Π33	24Ω16	12⊖11	10Ω47
77N	13γ51	15δ12	14Π05	26Ω38	11⊖43	10Ω18	14Υ07	15δ27	14Π19	26Ω40	11⊖57	10Ω32	14Υ23	15δ42	14Π33	26Ω42	12⊖11	10Ω47
78N	13γ51	15δ12	14Π05	29Ω09	11⊖43	10Ω18	14Υ07	15δ27	14Π19	29Ω11	11⊖57	10Ω32	14Υ23	15δ42	14Π33	29Ω12	12⊖11	10Ω47
79N	13γ51	15δ12	14Π05	1η42	11⊖43	10Ω18	14Υ07	15δ27	14Π19	1η43	11⊖57	10Ω32	14Υ23	15δ42	14Π33	1η44	12⊖11	10Ω47
80N	13γ51	15δ12	14Π05	4η17	11⊖43	10Ω18	14Υ07	15δ27	14Π19	4η18	11⊖57	10Ω32	14Υ23	15δ42	14Π33	4η19	12⊖11	10Ω47
81N	13γ51	15δ12	14Π05	6η54	11⊖43	10Ω18	14Υ07	15δ27	14Π19	6η54	11⊖57	10Ω32	14Υ23	15δ42	14Π33	6η55	12⊖11	10Ω47
82N	13γ51	15δ12	14Π05	9η31	11⊖43	10Ω18	14Υ07	15δ27	14Π19	9η31	11⊖57	10Ω32	14Υ23	15δ42	14Π33	9η32	12⊖11	10Ω47
83N	13γ51	15δ12	14Π05	12κ09	11⊖43	10Ω18	14Υ07	15δ27	14Π19	12κ09	11⊖57	10Ω32	14Υ23	15δ42	14Π33	12κ09	12⊖11	10Ω47
84N	13γ51	15δ12	14Π05	14κ47	11⊖43	10Ω18	14Υ07	15δ27	14Π19	14κ47	11⊖57	10Ω32	14Υ23	15δ42	14Π33	14κ46	12⊖11	10Ω47
85N	13γ51	15δ12	14Π05	17κ24	11⊖43	10Ω18	14Υ07	15δ27	14Π19	17κ24	11⊖57	10Ω32	14Υ23	15δ42	14Π33	17κ23	12⊖11	10Ω47
86N	13γ51	15δ12	14Π05	20κ00	11⊖43	10Ω18	14Υ07	15δ27	14Π19	19κ59	11⊖57	10Ω32	14Υ23	15δ42	14Π33	19κ59	12⊖11	10Ω47
87N	13γ51	15δ12	14Π05	22κ33	11⊖43	10Ω18	14Υ07	15δ27	14Π19	22κ33	11⊖57	10Ω32	14Υ23	15δ42	14Π33	22κ33	12⊖11	10Ω47
88N	13γ51	15δ12	14Π05	25κ05	11⊖43	10Ω18	14Υ07	15δ27	14Π19	25κ05	11⊖57	10Ω32	14Υ23	15δ42	14Π33	25κ04	12⊖11	10Ω47
89N	13γ51	15δ12	14Π05	27κ34	11⊖43	10Ω18	14Υ07	15δ27	14Π19	27κ34	11⊖57	10Ω32	14Υ23	15δ42	14Π33	27κ33	12⊖11	10Ω47
90N	13γ51	15δ12	14Π05	0Υ00	11⊖43	10Ω18	14Υ07	15δ27	14Π19	0Υ00	11⊖57	10Ω32	14Υ23	15δ42	14Π33	0Υ00	12⊖11	10Ω47

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25						Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32						Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14Υ39	15857	14Π47	14Π47	1225	11Ω02	14Υ56	16812	15Π01	15Π01	12239	11Ω17	15Υ12	16827	15Π15	15Π15	12253	11Ω32
1N	14Υ39	15857	14Π47	15Π10	1225	11Ω02	14Υ56	16812	15Π01	15Π24	12239	11Ω17	15Υ12	16827	15Π15	15Π38	12253	11Ω32
2N	14Υ39	15857	14Π47	15Π34	1225	11Ω02	14Υ56	16812	15Π01	15Π48	12239	11Ω17	15Υ12	16827	15Π15	16Π02	12253	11Ω32
3N	14Υ39	15857	14Π47	15Π57	1225	11Ω02	14Υ56	16812	15Π01	16Π11	12239	11Ω17	15Υ12	16827	15Π15	16Π25	12253	11Ω32
4N	14Υ39	15857	14Π47	16Π21	1225	11Ω02	14Υ56	16812	15Π01	16Π35	12239	11Ω17	15Υ12	16827	15Π15	16Π49	12253	11Ω32
5N	14Υ39	15857	14Π47	16Π44	1225	11Ω02	14Υ56	16812	15Π01	16Π59	12239	11Ω17	15Υ12	16827	15Π15	17Π13	12253	11Ω32
6N	14Υ39	15857	14Π47	17Π08	1225	11Ω02	14Υ56	16812	15Π01	17Π22	12239	11Ω17	15Υ12	16827	15Π15	17Π36	12253	11Ω32
7N	14Υ39	15857	14Π47	17Π32	1225	11Ω02	14Υ56	16812	15Π01	17Π46	12239	11Ω17	15Υ12	16827	15Π15	18Π00	12253	11Ω32
8N	14Υ39	15857	14Π47	17Π57	1225	11Ω02	14Υ56	16812	15Π01	18Π11	12239	11Ω17	15Υ12	16827	15Π15	18Π25	12253	11Ω32
9N	14Υ39	15857	14Π47	18Π21	1225	11Ω02	14Υ56	16812	15Π01	18Π35	12239	11Ω17	15Υ12	16827	15Π15	18Π49	12253	11Ω32
10N	14Υ39	15857	14Π47	18Π45	1225	11Ω02	14Υ56	16812	15Π01	19Π00	12239	11Ω17	15Υ12	16827	15Π15	19Π14	12253	11Ω32
11N	14Υ39	15857	14Π47	19Π10	1225	11Ω02	14Υ56	16812	15Π01	19Π24	12239	11Ω17	15Υ12	16827	15Π15	19Π38	12253	11Ω32
12N	14Υ39	15857	14Π47	19Π35	1225	11Ω02	14Υ56	16812	15Π01	19Π49	12239	11Ω17	15Υ12	16827	15Π15	20Π04	12253	11Ω32
13N	14Υ39	15857	14Π47	20Π01	1225	11Ω02	14Υ56	16812	15Π01	20Π15	12239	11Ω17	15Υ12	16827	15Π15	20Π29	12253	11Ω32
14N	14Υ39	15857	14Π47	20Π26	1225	11Ω02	14Υ56	16812	15Π01	20Π40	12239	11Ω17	15Υ12	16827	15Π15	20Π54	12253	11Ω32
15N	14Υ39	15857	14Π47	20Π52	1225	11Ω02	14Υ56	16812	15Π01	21Π06	12239	11Ω17	15Υ12	16827	15Π15	21Π20	12253	11Ω32
16N	14Υ39	15857	14Π47	21Π18	1225	11Ω02	14Υ56	16812	15Π01	21Π32	12239	11Ω17	15Υ12	16827	15Π15	21Π46	12253	11Ω32
17N	14Υ39	15857	14Π47	21Π45	1225	11Ω02	14Υ56	16812	15Π01	21Π59	12239	11Ω17	15Υ12	16827	15Π15	22Π13	12253	11Ω32
18N	14Υ39	15857	14Π47	22Π12	1225	11Ω02	14Υ56	16812	15Π01	22Π26	12239	11Ω17	15Υ12	16827	15Π15	22Π40	12253	11Ω32
19N	14Υ39	15857	14Π47	22Π39	1225	11Ω02	14Υ56	16812	15Π01	22Π53	12239	11Ω17	15Υ12	16827	15Π15	23Π07	12253	11Ω32
20N	14Υ39	15857	14Π47	23Π06	1225	11Ω02	14Υ56	16812	15Π01	23Π20	12239	11Ω17	15Υ12	16827	15Π15	23Π34	12253	11Ω32
21N	14Υ39	15857	14Π47	23Π34	1225	11Ω02	14Υ56	16812	15Π01	23Π48	12239	11Ω17	15Υ12	16827	15Π15	24Π02	12253	11Ω32
22N	14Υ39	15857	14Π47	24Π03	1225	11Ω02	14Υ56	16812	15Π01	24Π17	12239	11Ω17	15Υ12	16827	15Π15	24Π31	12253	11Ω32
23N	14Υ39	15857	14Π47	24Π32	1225	11Ω02	14Υ56	16812	15Π01	24Π46	12239	11Ω17	15Υ12	16827	15Π15	25Π00	12253	11Ω32
24N	14Υ39	15857	14Π47	25Π01	1225	11Ω02	14Υ56	16812	15Π01	25Π15	12239	11Ω17	15Υ12	16827	15Π15	25Π29	12253	11Ω32
25N	14Υ39	15857	14Π47	25Π31	1225	11Ω02	14Υ56	16812	15Π01	25Π45	12239	11Ω17	15Υ12	16827	15Π15	25Π59	12253	11Ω32
26N	14Υ39	15857	14Π47	26Π01	1225	11Ω02	14Υ56	16812	15Π01	26Π15	12239	11Ω17	15Υ12	16827	15Π15	26Π29	12253	11Ω32
27N	14Υ39	15857	14Π47	26Π32	1225	11Ω02	14Υ56	16812	15Π01	26Π46	12239	11Ω17	15Υ12	16827	15Π15	27Π00	12253	11Ω32
28N	14Υ39	15857	14Π47	27Π04	1225	11Ω02	14Υ56	16812	15Π01	27Π18	12239	11Ω17	15Υ12	16827	15Π15	27Π32	12253	11Ω32
29N	14Υ39	15857	14Π47	27Π36	1225	11Ω02	14Υ56	16812	15Π01	27Π50	12239	11Ω17	15Υ12	16827	15Π15	28Π04	12253	11Ω32
30N	14Υ39	15857	14Π47	28Π09	1225	11Ω02	14Υ56	16812	15Π01	28Π23	12239	11Ω17	15Υ12	16827	15Π15	28Π36	12253	11Ω32
31N	14Υ39	15857	14Π47	28Π42	1225	11Ω02	14Υ56	16812	15Π01	28Π56	12239	11Ω17	15Υ12	16827	15Π15	29Π10	12253	11Ω32
32N	14Υ39	15857	14Π47	29Π16	1225	11Ω02	14Υ56	16812	15Π01	29Π30	12239	11Ω17	15Υ12	16827	15Π15	29Π44	12253	11Ω32
33N	14Υ39	15857	14Π47	29Π51	1225	11Ω02	14Υ56	16812	15Π01	0005	12239	11Ω17	15Υ12	16827	15Π15	0019	12253	11Ω32
34N	14Υ39	15857	14Π47	0027	1225	11Ω02	14Υ56	16812	15Π01	0041	12239	11Ω17	15Υ12	16827	15Π15	0055	12253	11Ω32
35N	14Υ39	15857	14Π47	1004	1225	11Ω02	14Υ56	16812	15Π01	1018	12239	11Ω17	15Υ12	16827	15Π15	1031	12253	11Ω32
36N	14Υ39	15857	14Π47	1041	1225	11Ω02	14Υ56	16812	15Π01	1055	12239	11Ω17	15Υ12	16827	15Π15	2009	12253	11Ω32
37N	14Υ39	15857	14Π47	2020	1225	11Ω02	14Υ56	16812	15Π01	2033	12239	11Ω17	15Υ12	16827	15Π15	2047	12253	11Ω32
38N	14Υ39	15857	14Π47	2059	1225	11Ω02	14Υ56	16812	15Π01	3013	12239	11Ω17	15Υ12	16827	15Π15	3026	12253	11Ω32
39N	14Υ39	15857	14Π47	3040	1225	11Ω02	14Υ56	16812	15Π01	3053	12239	11Ω17	15Υ12	16827	15Π15	4007	12253	11Ω32
40N	14Υ39	15857	14Π47	4021	1225	11Ω02	14Υ56	16812	15Π01	4035	12239	11Ω17	15Υ12	16827	15Π15	4048	12253	11Ω32
41N	14Υ39	15857	14Π47	5004	1225	11Ω02	14Υ56	16812	15Π01	5017	12239	11Ω17	15Υ12	16827	15Π15	5031	12253	11Ω32
42N	14Υ39	15857	14Π47	5048	1225	11Ω02	14Υ56	16812	15Π01	6001	12239	11Ω17	15Υ12	16827	15Π15	6014	12253	11Ω32
43N	14Υ39	15857	14Π47	6033	1225	11Ω02	14Υ56	16812	15Π01	6047	12239	11Ω17	15Υ12	16827	15Π15	7000	12253	11Ω32
44N	14Υ39	15857	14Π47	7020	1225	11Ω02	14Υ56	16812	15Π01	7033	12239	11Ω17	15Υ12	16827	15Π15	7046	12253	11Ω32
45N	14Υ39	15857	14Π47	8008	1225	11Ω02	14Υ56	16812	15Π01	8021	12239	11Ω17	15Υ12	16827	15Π15	8034	12253	11Ω32
46N	14Υ39	15857	14Π47	8058	1225	11Ω02	14Υ56	16812	15Π01	9010	12239	11Ω17	15Υ12	16827	15Π15	9023	12253	11Ω32
47N	14Υ39	15857	14Π47	9049	1225	11Ω02	14Υ56	16812	15Π01	10001	12239	11Ω17	15Υ12	16827	15Π15	10014	12253	11Ω32
48N	14Υ39	15857	14Π47	10042	1225	11Ω02	14Υ56	16812	15Π01	10054	12239	11Ω17	15Υ12	16827	15Π15	11007	12253	11Ω32
49N	14Υ39	15857	14Π47	11036	1225	11Ω02	14Υ56	16812	15Π01	11048	12239	11Ω17	15Υ12	16827	15Π15	12001	12253	11Ω32
50N	14Υ39	15857	14Π47	12033	1225	11Ω02	14Υ56	16812	15Π01	12045	12239	11Ω17	15Υ12	16827	15Π15	12057	12253	11Ω32
51N	14Υ39	15857	14Π47	13031	1225	11Ω02	14Υ56	16812	15Π01	13043	12239	11Ω17	15Υ12	16827	15Π15	13055	12253	11Ω32
52N	14Υ39	15857	14Π47	14031	1225	11Ω02	14Υ56	16812	15Π01	14043	12239	11Ω17	15Υ12	16827	15Π15	14055	12253	11Ω32
53N	14Υ39	15857	14Π47	15034	1225	11Ω02	14Υ56	16812	15Π01	15046	12239	11Ω17	15Υ12	16827	15Π15	15057	12253	11Ω32
54N	14Υ39	15857	14Π47	16039	1225	11Ω02	14Υ56	16812	15Π01	16050	12239	11Ω17	15Υ12	16827	15Π15	17002	12253	11Ω32
55N	14Υ39	15857	14Π47	17046	1225	11Ω02	14Υ56	16812	15Π01	17058	12239	11Ω17	15Υ12	16827	15Π15	18009	12253	11Ω32
56N	14Υ39	15857	14Π47	18056	1225	11Ω02	14Υ56	16812	15Π01	19007	12239	11Ω17	15Υ12	16827	15Π15	19018	12253	11Ω32
57N	14Υ39	15857	14Π47	20009	1225	11Ω02	14Υ56	16812	15Π01	20020	12239	11Ω17	15Υ12	16827	15Π15	20030	12253	11Ω32
58N	14Υ39	15857	14Π47	21024	1225	11Ω02	14Υ56	16812	15Π01	21035	12239	11Ω17	15Υ12	16827	15Π15	21045	12253	11Ω32
59N	14Υ39	15857	14Π47	22043	1225	11Ω02	14Υ56	16812	15Π01	22053	12239	11Ω17	15Υ12	16827	15Π15	23003	12253	11Ω32
60N	14Υ39	15857	14Π47	24004	1225	11Ω02	14Υ56	16812	15Π01	24014	12239	11Ω17	15Υ12	16827	15Π15	24024	12253	11Ω32
61N	14Υ39	15857	14Π47	25029	1225	11Ω02	14Υ56	16812	15Π01	25038	12239	11Ω17	15Υ12	16827	15Π15	25048	12253	11Ω32
62N	14Υ39	15857	14Π47	26057														

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25						Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32						Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14Υ39	15Ϣ57	14Π47	4Ω24	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	4Ω32	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	4Ω39	12ϩ53	11Ω32
68N	14Υ39	15Ϣ57	14Π47	7Ω03	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	7Ω09	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	7Ω16	12ϩ53	11Ω32
69N	14Υ39	15Ϣ57	14Π47	8Ω58	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	9Ω04	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	9Ω10	12ϩ53	11Ω32
70N	14Υ39	15Ϣ57	14Π47	10Ω57	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	11Ω03	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	11Ω08	12ϩ53	11Ω32
71N	14Υ39	15Ϣ57	14Π47	13Ω01	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	13Ω06	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	13Ω11	12ϩ53	11Ω32
72N	14Υ39	15Ϣ57	14Π47	15Ω08	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	15Ω13	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	15Ω17	12ϩ53	11Ω32
73N	14Υ39	15Ϣ57	14Π47	17Ω20	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	17Ω24	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	17Ω28	12ϩ53	11Ω32
74N	14Υ39	15Ϣ57	14Π47	19Ω36	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	19Ω39	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	19Ω43	12ϩ53	11Ω32
75N	14Υ39	15Ϣ57	14Π47	21Ω55	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	21Ω58	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	22Ω01	12ϩ53	11Ω32
76N	14Υ39	15Ϣ57	14Π47	24Ω18	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	24Ω21	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	24Ω23	12ϩ53	11Ω32
77N	14Υ39	15Ϣ57	14Π47	26Ω44	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	26Ω47	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	26Ω49	12ϩ53	11Ω32
78N	14Υ39	15Ϣ57	14Π47	29Ω14	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	29Ω15	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	29Ω17	12ϩ53	11Ω32
79N	14Υ39	15Ϣ57	14Π47	1η46	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	1η47	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	1η48	12ϩ53	11Ω32
80N	14Υ39	15Ϣ57	14Π47	4η20	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	4η20	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	4η21	12ϩ53	11Ω32
81N	14Υ39	15Ϣ57	14Π47	6η55	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	6η56	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	6η56	12ϩ53	11Ω32
82N	14Υ39	15Ϣ57	14Π47	9η32	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	9η32	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	9η32	12ϩ53	11Ω32
83N	14Υ39	15Ϣ57	14Π47	12κ09	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	12η09	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	12η09	12ϩ53	11Ω32
84N	14Υ39	15Ϣ57	14Π47	14κ46	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	14κ46	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	14κ46	12ϩ53	11Ω32
85N	14Υ39	15Ϣ57	14Π47	17κ23	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	17κ23	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	17κ22	12ϩ53	11Ω32
86N	14Υ39	15Ϣ57	14Π47	19κ58	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	19κ58	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	19κ58	12ϩ53	11Ω32
87N	14Υ39	15Ϣ57	14Π47	22κ32	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	22κ32	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	22κ32	12ϩ53	11Ω32
88N	14Υ39	15Ϣ57	14Π47	25κ04	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	25κ04	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	25κ04	12ϩ53	11Ω32
89N	14Υ39	15Ϣ57	14Π47	27κ33	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	27κ33	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	27κ33	12ϩ53	11Ω32
90N	14Υ39	15Ϣ57	14Π47	0Υ00	12ϩ25	11Ω02	14Υ56	16Ϣ12	15Π01	0Υ00	12ϩ39	11Ω17	15Υ12	16Ϣ27	15Π15	0Υ00	12ϩ53	11Ω32

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

	Sid.Time: 22h57m ARMC: 344°15' MC: 12✕54'46						Sid.Time: 22h58m ARMC: 344°30' MC: 13✕10'54						Sid.Time: 22h59m ARMC: 344°45' MC: 13✕27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°28	16842	15Ⅱ29	15Ⅱ29	1306	11.047	15°44	16857	15Ⅱ43	15Ⅱ43	13020	12.002	16°00	17812	15Ⅱ57	15Ⅱ57	13034	12.017
1N	15°28	16842	15Ⅱ29	15Ⅱ52	1306	11.047	15°44	16857	15Ⅱ43	16Ⅱ06	13020	12.002	16°00	17812	15Ⅱ57	16Ⅱ20	13034	12.017
2N	15°28	16842	15Ⅱ29	16Ⅱ16	1306	11.047	15°44	16857	15Ⅱ43	16Ⅱ30	13020	12.002	16°00	17812	15Ⅱ57	16Ⅱ44	13034	12.017
3N	15°28	16842	15Ⅱ29	16Ⅱ39	1306	11.047	15°44	16857	15Ⅱ43	16Ⅱ53	13020	12.002	16°00	17812	15Ⅱ57	17Ⅱ07	13034	12.017
4N	15°28	16842	15Ⅱ29	17Ⅱ03	1306	11.047	15°44	16857	15Ⅱ43	17Ⅱ17	13020	12.002	16°00	17812	15Ⅱ57	17Ⅱ31	13034	12.017
5N	15°28	16842	15Ⅱ29	17Ⅱ27	1306	11.047	15°44	16857	15Ⅱ43	17Ⅱ41	13020	12.002	16°00	17812	15Ⅱ57	17Ⅱ55	13034	12.017
6N	15°28	16842	15Ⅱ29	17Ⅱ50	1306	11.047	15°44	16857	15Ⅱ43	18Ⅱ04	13020	12.002	16°00	17812	15Ⅱ57	18Ⅱ18	13034	12.017
7N	15°28	16842	15Ⅱ29	18Ⅱ14	1306	11.047	15°44	16857	15Ⅱ43	18Ⅱ29	13020	12.002	16°00	17812	15Ⅱ57	18Ⅱ43	13034	12.017
8N	15°28	16842	15Ⅱ29	18Ⅱ39	1306	11.047	15°44	16857	15Ⅱ43	18Ⅱ53	13020	12.002	16°00	17812	15Ⅱ57	19Ⅱ07	13034	12.017
9N	15°28	16842	15Ⅱ29	19Ⅱ03	1306	11.047	15°44	16857	15Ⅱ43	19Ⅱ17	13020	12.002	16°00	17812	15Ⅱ57	19Ⅱ31	13034	12.017
10N	15°28	16842	15Ⅱ29	19Ⅱ28	1306	11.047	15°44	16857	15Ⅱ43	19Ⅱ42	13020	12.002	16°00	17812	15Ⅱ57	19Ⅱ56	13034	12.017
11N	15°28	16842	15Ⅱ29	19Ⅱ53	1306	11.047	15°44	16857	15Ⅱ43	20Ⅱ07	13020	12.002	16°00	17812	15Ⅱ57	20Ⅱ21	13034	12.017
12N	15°28	16842	15Ⅱ29	20Ⅱ18	1306	11.047	15°44	16857	15Ⅱ43	20Ⅱ32	13020	12.002	16°00	17812	15Ⅱ57	20Ⅱ46	13034	12.017
13N	15°28	16842	15Ⅱ29	20Ⅱ43	1306	11.047	15°44	16857	15Ⅱ43	20Ⅱ57	13020	12.002	16°00	17812	15Ⅱ57	21Ⅱ11	13034	12.017
14N	15°28	16842	15Ⅱ29	21Ⅱ08	1306	11.047	15°44	16857	15Ⅱ43	21Ⅱ23	13020	12.002	16°00	17812	15Ⅱ57	21Ⅱ37	13034	12.017
15N	15°28	16842	15Ⅱ29	21Ⅱ34	1306	11.047	15°44	16857	15Ⅱ43	21Ⅱ48	13020	12.002	16°00	17812	15Ⅱ57	22Ⅱ02	13034	12.017
16N	15°28	16842	15Ⅱ29	22Ⅱ01	1306	11.047	15°44	16857	15Ⅱ43	22Ⅱ15	13020	12.002	16°00	17812	15Ⅱ57	22Ⅱ29	13034	12.017
17N	15°28	16842	15Ⅱ29	22Ⅱ27	1306	11.047	15°44	16857	15Ⅱ43	22Ⅱ41	13020	12.002	16°00	17812	15Ⅱ57	22Ⅱ55	13034	12.017
18N	15°28	16842	15Ⅱ29	22Ⅱ54	1306	11.047	15°44	16857	15Ⅱ43	23Ⅱ08	13020	12.002	16°00	17812	15Ⅱ57	23Ⅱ22	13034	12.017
19N	15°28	16842</																

page 920 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46						Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54						Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15Υ28	16Ϣ42	15Π29	4Ω46	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	4Ω54	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	5Ω01	13⊖34	12Ω17
68N	15Υ28	16Ϣ42	15Π29	7Ω23	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	7Ω29	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	7Ω36	13⊖34	12Ω17
69N	15Υ28	16Ϣ42	15Π29	9Ω16	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	9Ω22	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	9Ω29	13⊖34	12Ω17
70N	15Υ28	16Ϣ42	15Π29	11Ω14	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	11Ω20	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	11Ω25	13⊖34	12Ω17
71N	15Υ28	16Ϣ42	15Π29	13Ω16	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	13Ω21	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	13Ω26	13⊖34	12Ω17
72N	15Υ28	16Ϣ42	15Π29	15Ω22	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	15Ω27	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	15Ω31	13⊖34	12Ω17
73N	15Υ28	16Ϣ42	15Π29	17Ω32	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	17Ω36	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	17Ω41	13⊖34	12Ω17
74N	15Υ28	16Ϣ42	15Π29	19Ω46	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	19Ω50	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	19Ω54	13⊖34	12Ω17
75N	15Υ28	16Ϣ42	15Π29	22Ω04	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	22Ω08	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	22Ω11	13⊖34	12Ω17
76N	15Υ28	16Ϣ42	15Π29	24Ω26	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	24Ω29	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	24Ω31	13⊖34	12Ω17
77N	15Υ28	16Ϣ42	15Π29	26Ω51	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	26Ω53	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	26Ω55	13⊖34	12Ω17
78N	15Υ28	16Ϣ42	15Π29	29Ω19	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	29Ω21	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	29Ω22	13⊖34	12Ω17
79N	15Υ28	16Ϣ42	15Π29	1η49	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	1η51	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	1η52	13⊖34	12Ω17
80N	15Υ28	16Ϣ42	15Π29	4η22	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	4η23	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	4η24	13⊖34	12Ω17
81N	15Υ28	16Ϣ42	15Π29	6η57	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	6η57	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	6η58	13⊖34	12Ω17
82N	15Υ28	16Ϣ42	15Π29	9η33	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	9η33	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	9η33	13⊖34	12Ω17
83N	15Υ28	16Ϣ42	15Π29	12η09	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	12η09	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	12η09	13⊖34	12Ω17
84N	15Υ28	16Ϣ42	15Π29	14κ46	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	14κ46	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	14κ46	13⊖34	12Ω17
85N	15Υ28	16Ϣ42	15Π29	17κ22	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	17κ22	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	17κ22	13⊖34	12Ω17
86N	15Υ28	16Ϣ42	15Π29	19κ57	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	19κ57	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	19κ57	13⊖34	12Ω17
87N	15Υ28	16Ϣ42	15Π29	22κ31	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	22κ31	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	22κ31	13⊖34	12Ω17
88N	15Υ28	16Ϣ42	15Π29	25κ03	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	25κ03	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	25κ03	13⊖34	12Ω17
89N	15Υ28	16Ϣ42	15Π29	27κ33	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	27κ33	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	27κ32	13⊖34	12Ω17
90N	15Υ28	16Ϣ42	15Π29	0Υ00	13⊖06	11Ω47	15Υ44	16Ϣ57	15Π43	0Υ00	13⊖20	12Ω02	16Υ00	17Ϣ12	15Π57	0Υ00	13⊖34	12Ω17

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11						Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20						Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16Υ16	17827	16Π11	16Π11	13ϙ48	12Ω32	16Υ32	17842	16Π25	16Π25	14ϙ02	12Ω47	16Υ49	17857	16Π39	16Π39	14ϙ16	13Ω02
1N	16Υ16	17827	16Π11	16Π34	13ϙ48	12Ω32	16Υ32	17842	16Π25	16Π48	14ϙ02	12Ω47	16Υ49	17857	16Π39	17Π02	14ϙ16	13Ω02
2N	16Υ16	17827	16Π11	16Π58	13ϙ48	12Ω32	16Υ32	17842	16Π25	17Π12	14ϙ02	12Ω47	16Υ49	17857	16Π39	17Π25	14ϙ16	13Ω02
3N	16Υ16	17827	16Π11	17Π21	13ϙ48	12Ω32	16Υ32	17842	16Π25	17Π35	14ϙ02	12Ω47	16Υ49	17857	16Π39	17Π49	14ϙ16	13Ω02
4N	16Υ16	17827	16Π11	17Π45	13ϙ48	12Ω32	16Υ32	17842	16Π25	17Π59	14ϙ02	12Ω47	16Υ49	17857	16Π39	18Π13	14ϙ16	13Ω02
5N	16Υ16	17827	16Π11	18Π09	13ϙ48	12Ω32	16Υ32	17842	16Π25	18Π23	14ϙ02	12Ω47	16Υ49	17857	16Π39	18Π37	14ϙ16	13Ω02
6N	16Υ16	17827	16Π11	18Π32	13ϙ48	12Ω32	16Υ32	17842	16Π25	18Π46	14ϙ02	12Ω47	16Υ49	17857	16Π39	19Π00	14ϙ16	13Ω02
7N	16Υ16	17827	16Π11	18Π57	13ϙ48	12Ω32	16Υ32	17842	16Π25	19Π11	14ϙ02	12Ω47	16Υ49	17857	16Π39	19Π25	14ϙ16	13Ω02
8N	16Υ16	17827	16Π11	19Π21	13ϙ48	12Ω32	16Υ32	17842	16Π25	19Π35	14ϙ02	12Ω47	16Υ49	17857	16Π39	19Π49	14ϙ16	13Ω02
9N	16Υ16	17827	16Π11	19Π45	13ϙ48	12Ω32	16Υ32	17842	16Π25	19Π59	14ϙ02	12Ω47	16Υ49	17857	16Π39	20Π13	14ϙ16	13Ω02
10N	16Υ16	17827	16Π11	20Π10	13ϙ48	12Ω32	16Υ32	17842	16Π25	20Π24	14ϙ02	12Ω47	16Υ49	17857	16Π39	20Π38	14ϙ16	13Ω02
11N	16Υ16	17827	16Π11	20Π35	13ϙ48	12Ω32	16Υ32	17842	16Π25	20Π49	14ϙ02	12Ω47	16Υ49	17857	16Π39	21Π03	14ϙ16	13Ω02
12N	16Υ16	17827	16Π11	21Π00	13ϙ48	12Ω32	16Υ32	17842	16Π25	21Π14	14ϙ02	12Ω47	16Υ49	17857	16Π39	21Π28	14ϙ16	13Ω02
13N	16Υ16	17827	16Π11	21Π25	13ϙ48	12Ω32	16Υ32	17842	16Π25	21Π39	14ϙ02	12Ω47	16Υ49	17857	16Π39	21Π53	14ϙ16	13Ω02
14N	16Υ16	17827	16Π11	21Π51	13ϙ48	12Ω32	16Υ32	17842	16Π25	22Π05	14ϙ02	12Ω47	16Υ49	17857	16Π39	22Π19	14ϙ16	13Ω02
15N	16Υ16	17827	16Π11	22Π17	13ϙ48	12Ω32	16Υ32	17842	16Π25	22Π31	14ϙ02	12Ω47	16Υ49	17857	16Π39	22Π45	14ϙ16	13Ω02
16N	16Υ16	17827	16Π11	22Π43	13ϙ48	12Ω32	16Υ32	17842	16Π25	22Π57	14ϙ02	12Ω47	16Υ49	17857	16Π39	23Π11	14ϙ16	13Ω02
17N	16Υ16	17827	16Π11	23Π09	13ϙ48	12Ω32	16Υ32	17842	16Π25	23Π23	14ϙ02	12Ω47	16Υ49	17857	16Π39	23Π37	14ϙ16	13Ω02
18N	16Υ16	17827	16Π11	23Π36	13ϙ48	12Ω32	16Υ32	17842	16Π25	23Π50	14ϙ02	12Ω47	16Υ49	17857	16Π39	24Π04	14ϙ16	13Ω02
19N	16Υ16	17827	16Π11	24Π03	13ϙ48	12Ω32	16Υ32	17842	16Π25	24Π17	14ϙ02	12Ω47	16Υ49	17857	16Π39	24Π31	14ϙ16	13Ω02
20N	16Υ16	17827	16Π11	24Π31	13ϙ48	12Ω32	16Υ32	17842	16Π25	24Π45	14ϙ02	12Ω47	16Υ49	17857	16Π39	24Π59	14ϙ16	13Ω02
21N	16Υ16	17827	16Π11	24Π59	13ϙ48	12Ω32	16Υ32	17842	16Π25	25Π13	14ϙ02	12Ω47	16Υ49	17857	16Π39	25Π27	14ϙ16	13Ω02
22N	16Υ16	17827	16Π11	25Π27	13ϙ48	12Ω32	16Υ32	17842	16Π25	25Π41	14ϙ02	12Ω47	16Υ49	17857	16Π39	25Π55	14ϙ16	13Ω02
23N	16Υ16	17827	16Π11	25Π56	13ϙ48	12Ω32	16Υ32	17842	16Π25	26Π10	14ϙ02	12Ω47	16Υ49	17857	16Π39	26Π24	14ϙ16	13Ω02
24N	16Υ16	17827	16Π11	26Π25	13ϙ48	12Ω32	16Υ32	17842	16Π25	26Π39	14ϙ02	12Ω47	16Υ49	17857	16Π39	26Π53	14ϙ16	13Ω02
25N	16Υ16	17827	16Π11	26Π55	13ϙ48	12Ω32	16Υ32	17842	16Π25	27Π09	14ϙ02	12Ω47	16Υ49	17857	16Π39	27Π23	14ϙ16	13Ω02
26N	16Υ16	17827	16Π11	27Π25	13ϙ48	12Ω32	16Υ32	17842	16Π25	27Π39	14ϙ02	12Ω47	16Υ49	17857	16Π39	27Π53	14ϙ16	13Ω02
27N	16Υ16	17827	16Π11	27Π56	13ϙ48	12Ω32	16Υ32	17842	16Π25	28Π10	14ϙ02	12Ω47	16Υ49	17857	16Π39	28Π24	14ϙ16	13Ω02
28N	16Υ16	17827	16Π11	28Π27	13ϙ48	12Ω32	16Υ32	17842	16Π25	28Π41	14ϙ02	12Ω47	16Υ49	17857	16Π39	28Π55	14ϙ16	13Ω02
29N	16Υ16	17827	16Π11	28Π59	13ϙ48	12Ω32	16Υ32	17842	16Π25	29Π13	14ϙ02	12Ω47	16Υ49	17857	16Π39	29Π27	14ϙ16	13Ω02
30N	16Υ16	17827	16Π11	29Π32	13ϙ48	12Ω32	16Υ32	17842	16Π25	29Π46	14ϙ02	12Ω47	16Υ49	17857	16Π39	29Π59	14ϙ16	13Ω02
31N	16Υ16	17827	16Π11	0ϙ05	13ϙ48	12Ω32	16Υ32	17842	16Π25	0ϙ19	14ϙ02	12Ω47	16Υ49	17857	16Π39	0ϙ32	14ϙ16	13Ω02
32N	16Υ16	17827	16Π11	0ϙ39	13ϙ48	12Ω32	16Υ32	17842	16Π25	0ϙ53	14ϙ02	12Ω47	16Υ49	17857	16Π39	1ϙ06	14ϙ16	13Ω02
33N	16Υ16	17827	16Π11	1ϙ14	13ϙ48	12Ω32	16Υ32	17842	16Π25	1ϙ27	14ϙ02	12Ω47	16Υ49	17857	16Π39	1ϙ41	14ϙ16	13Ω02
34N	16Υ16	17827	16Π11	1ϙ49	13ϙ48	12Ω32	16Υ32	17842	16Π25	2ϙ03	14ϙ02	12Ω47	16Υ49	17857	16Π39	2ϙ16	14ϙ16	13Ω02
35N	16Υ16	17827	16Π11	2ϙ26	13ϙ48	12Ω32	16Υ32	17842	16Π25	2ϙ39	14ϙ02	12Ω47	16Υ49	17857	16Π39	2ϙ53	14ϙ16	13Ω02
36N	16Υ16	17827	16Π11	3ϙ03	13ϙ48	12Ω32	16Υ32	17842	16Π25	3ϙ16	14ϙ02	12Ω47	16Υ49	17857	16Π39	3ϙ30	14ϙ16	13Ω02
37N	16Υ16	17827	16Π11	3ϙ41	13ϙ48	12Ω32	16Υ32	17842	16Π25	3ϙ54	14ϙ02	12Ω47	16Υ49	17857	16Π39	4ϙ08	14ϙ16	13Ω02
38N	16Υ16	17827	16Π11	4ϙ20	13ϙ48	12Ω32	16Υ32	17842	16Π25	4ϙ33	14ϙ02	12Ω47	16Υ49	17857	16Π39	4ϙ47	14ϙ16	13Ω02
39N	16Υ16	17827	16Π11	5ϙ00	13ϙ48	12Ω32	16Υ32	17842	16Π25	5ϙ13	14ϙ02	12Ω47	16Υ49	17857	16Π39	5ϙ27	14ϙ16	13Ω02
40N	16Υ16	17827	16Π11	5ϙ41	13ϙ48	12Ω32	16Υ32	17842	16Π25	5ϙ54	14ϙ02	12Ω47	16Υ49	17857	16Π39	6ϙ08	14ϙ16	13Ω02
41N	16Υ16	17827	16Π11	6ϙ23	13ϙ48	12Ω32	16Υ32	17842	16Π25	6ϙ37	14ϙ02	12Ω47	16Υ49	17857	16Π39	6ϙ50	14ϙ16	13Ω02
42N	16Υ16	17827	16Π11	7ϙ07	13ϙ48	12Ω32	16Υ32	17842	16Π25	7ϙ20	14ϙ02	12Ω47	16Υ49	17857	16Π39	7ϙ33	14ϙ16	13Ω02
43N	16Υ16	17827	16Π11	7ϙ52	13ϙ48	12Ω32	16Υ32	17842	16Π25	8ϙ04	14ϙ02	12Ω47	16Υ49	17857	16Π39	8ϙ17	14ϙ16	13Ω02
44N	16Υ16	17827	16Π11	8ϙ38	13ϙ48	12Ω32	16Υ32	17842	16Π25	8ϙ50	14ϙ02	12Ω47	16Υ49	17857	16Π39	9ϙ03	14ϙ16	13Ω02
45N	16Υ16	17827	16Π11	9ϙ25	13ϙ48	12Ω32	16Υ32	17842	16Π25	9ϙ38	14ϙ02	12Ω47	16Υ49	17857	16Π39	9ϙ50	14ϙ16	13Ω02
46N	16Υ16	17827	16Π11	10ϙ14	13ϙ48	12Ω32	16Υ32	17842	16Π25	10ϙ26	14ϙ02	12Ω47	16Υ49	17857	16Π39	10ϙ39	14ϙ16	13Ω02
47N	16Υ16	17827	16Π11	11ϙ04	13ϙ48	12Ω32	16Υ32	17842	16Π25	11ϙ17	14ϙ02	12Ω47	16Υ49	17857	16Π39	11ϙ29	14ϙ16	13Ω02
48N	16Υ16	17827	16Π11	11ϙ56	13ϙ48	12Ω32	16Υ32	17842	16Π25	12ϙ08	14ϙ02	12Ω47	16Υ49	17857	16Π39	12ϙ21	14ϙ16	13Ω02
49N	16Υ16	17827	16Π11	12ϙ50	13ϙ48	12Ω32	16Υ32	17842	16Π25	13ϙ02	14ϙ02	12Ω47	16Υ49	17857	16Π39	13ϙ14	14ϙ16	13Ω02
50N	16Υ16	17827	16Π11	13ϙ45	13ϙ48	12Ω32	16Υ32	17842	16Π25	13ϙ57	14ϙ02	12Ω47	16Υ49	17857	16Π39	14ϙ09	14ϙ16	13Ω02
51N	16Υ16	17827	16Π11	14ϙ43	13ϙ48	12Ω32	16Υ32	17842	16Π25	14ϙ55	14ϙ02	12Ω47	16Υ49	17857	16Π39	15ϙ06	14ϙ16	13Ω02
52N	16Υ16	17827	16Π11	15ϙ42	13ϙ48	12Ω32	16Υ32	17842	16Π25	15ϙ54	14ϙ02	12Ω47	16Υ49	17857	16Π39	16ϙ05	14ϙ16	13Ω02
53N	16Υ16	17827	16Π11	16ϙ44	13ϙ48	12Ω32	16Υ32	17842	16Π25	16ϙ55	14ϙ02	12Ω47	16Υ49	17857	16Π39	17ϙ07	14ϙ16	13Ω02
54N	16Υ16	17827	16Π11	17ϙ47	13ϙ48	12Ω32	16Υ32	17842	16Π25	17ϙ59	14ϙ02	12Ω47	16Υ49	17857	16Π39	18ϙ10	14ϙ16	13Ω02
55N	16Υ16	17827	16Π11	18ϙ53	13ϙ48	12Ω32	16Υ32	17842	16Π25	19ϙ04	14ϙ02	12Ω47	16Υ49	17857	16Π39	19ϙ15	14ϙ16	13Ω02
56N	16Υ16	17827	16Π11	20ϙ02	13ϙ48	12Ω32	16Υ32	17842	16Π25	20ϙ13	14ϙ02	12Ω47	16Υ49	17857	16Π39	20ϙ23	14ϙ16	13Ω02
57N	16Υ16	17827	16Π11	21ϙ13	13ϙ48	12Ω32	16Υ32	17842	16Π25	21ϙ23	14ϙ02	12Ω47	16Υ49	17857	16Π39	21ϙ34	14ϙ16	13Ω02
58N	16Υ16	17827	16Π11	22ϙ27	13ϙ48	12Ω32	16Υ32	17842	16Π25	22ϙ37	14ϙ02	12Ω47	16Υ49	17857	16Π39	22ϙ47	14ϙ16	13Ω02
59N	16Υ16	17827	16Π11	23ϙ43	13ϙ48	12Ω32	16Υ32	17842	16Π25	23ϙ53	14ϙ02	12Ω47	16Υ49	17857	16Π39	24ϙ03	14ϙ16	13Ω02
60N	16Υ16	17827	16Π11	25ϙ03	13ϙ48	12Ω32	16Υ32	17842	16Π25	25								

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11						Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20						Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Υ16	17827	16Π11	5Ω08	13Ω48	12Ω32	16Υ32	17842	16Π25	5Ω16	14Ω02	12Ω47	16Υ49	17857	16Π39	5Ω23	14Ω16	13Ω02
68N	16Υ16	17827	16Π11	7Ω43	13Ω48	12Ω32	16Υ32	17842	16Π25	7Ω49	14Ω02	12Ω47	16Υ49	17857	16Π39	7Ω56	14Ω16	13Ω02
69N	16Υ16	17827	16Π11	9Ω35	13Ω48	12Ω32	16Υ32	17842	16Π25	9Ω41	14Ω02	12Ω47	16Υ49	17857	16Π39	9Ω47	14Ω16	13Ω02
70N	16Υ16	17827	16Π11	11Ω31	13Ω48	12Ω32	16Υ32	17842	16Π25	11Ω37	14Ω02	12Ω47	16Υ49	17857	16Π39	11Ω43	14Ω16	13Ω02
71N	16Υ16	17827	16Π11	13Ω32	13Ω48	12Ω32	16Υ32	17842	16Π25	13Ω37	14Ω02	12Ω47	16Υ49	17857	16Π39	13Ω42	14Ω16	13Ω02
72N	16Υ16	17827	16Π11	15Ω36	13Ω48	12Ω32	16Υ32	17842	16Π25	15Ω41	14Ω02	12Ω47	16Υ49	17857	16Π39	15Ω46	14Ω16	13Ω02
73N	16Υ16	17827	16Π11	17Ω45	13Ω48	12Ω32	16Υ32	17842	16Π25	17Ω49	14Ω02	12Ω47	16Υ49	17857	16Π39	17Ω53	14Ω16	13Ω02
74N	16Υ16	17827	16Π11	19Ω57	13Ω48	12Ω32	16Υ32	17842	16Π25	20Ω01	14Ω02	12Ω47	16Υ49	17857	16Π39	20Ω05	14Ω16	13Ω02
75N	16Υ16	17827	16Π11	22Ω14	13Ω48	12Ω32	16Υ32	17842	16Π25	22Ω17	14Ω02	12Ω47	16Υ49	17857	16Π39	22Ω20	14Ω16	13Ω02
76N	16Υ16	17827	16Π11	24Ω34	13Ω48	12Ω32	16Υ32	17842	16Π25	24Ω37	14Ω02	12Ω47	16Υ49	17857	16Π39	24Ω40	14Ω16	13Ω02
77N	16Υ16	17827	16Π11	26Ω58	13Ω48	12Ω32	16Υ32	17842	16Π25	27Ω00	14Ω02	12Ω47	16Υ49	17857	16Π39	27Ω02	14Ω16	13Ω02
78N	16Υ16	17827	16Π11	29Ω24	13Ω48	12Ω32	16Υ32	17842	16Π25	29Ω26	14Ω02	12Ω47	16Υ49	17857	16Π39	29Ω28	14Ω16	13Ω02
79N	16Υ16	17827	16Π11	1η53	13Ω48	12Ω32	16Υ32	17842	16Π25	1η55	14Ω02	12Ω47	16Υ49	17857	16Π39	1η56	14Ω16	13Ω02
80N	16Υ16	17827	16Π11	4η25	13Ω48	12Ω32	16Υ32	17842	16Π25	4η26	14Ω02	12Ω47	16Υ49	17857	16Π39	4η27	14Ω16	13Ω02
81N	16Υ16	17827	16Π11	6η59	13Ω48	12Ω32	16Υ32	17842	16Π25	6η59	14Ω02	12Ω47	16Υ49	17857	16Π39	7η00	14Ω16	13Ω02
82N	16Υ16	17827	16Π11	9η34	13Ω48	12Ω32	16Υ32	17842	16Π25	9η34	14Ω02	12Ω47	16Υ49	17857	16Π39	9η34	14Ω16	13Ω02
83N	16Υ16	17827	16Π11	12η09	13Ω48	12Ω32	16Υ32	17842	16Π25	12η10	14Ω02	12Ω47	16Υ49	17857	16Π39	12η10	14Ω16	13Ω02
84N	16Υ16	17827	16Π11	14κ46	13Ω48	12Ω32	16Υ32	17842	16Π25	14κ45	14Ω02	12Ω47	16Υ49	17857	16Π39	14κ45	14Ω16	13Ω02
85N	16Υ16	17827	16Π11	17κ21	13Ω48	12Ω32	16Υ32	17842	16Π25	17κ21	14Ω02	12Ω47	16Υ49	17857	16Π39	17κ21	14Ω16	13Ω02
86N	16Υ16	17827	16Π11	19κ57	13Ω48	12Ω32	16Υ32	17842	16Π25	19κ56	14Ω02	12Ω47	16Υ49	17857	16Π39	19κ56	14Ω16	13Ω02
87N	16Υ16	17827	16Π11	22κ30	13Ω48	12Ω32	16Υ32	17842	16Π25	22κ30	14Ω02	12Ω47	16Υ49	17857	16Π39	22κ30	14Ω16	13Ω02
88N	16Υ16	17827	16Π11	25κ03	13Ω48	12Ω32	16Υ32	17842	16Π25	25κ02	14Ω02	12Ω47	16Υ49	17857	16Π39	25κ02	14Ω16	13Ω02
89N	16Υ16	17827	16Π11	27κ32	13Ω48	12Ω32	16Υ32	17842	16Π25	27κ32	14Ω02	12Ω47	16Υ49	17857	16Π39	27κ32	14Ω16	13Ω02
90N	16Υ16	17827	16Π11	0Υ00	13Ω48	12Ω32	16Υ32	17842	16Π25	0Υ00	14Ω02	12Ω47	16Υ49	17857	16Π39	0Υ00	14Ω16	13Ω02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39						Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49						Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17γ05	18δ12	16π53	16π53	14σ30	13ρ17	17γ21	18δ27	17π06	17π06	14σ44	13ρ32	17γ37	18δ42	17π20	17π20	14σ58	13ρ47
1N	17γ05	18δ12	16π53	17π16	14σ30	13ρ17	17γ21	18δ27	17π06	17π30	14σ44	13ρ32	17γ37	18δ42	17π20	17π44	14σ58	13ρ47
2N	17γ05	18δ12	16π53	17π39	14σ30	13ρ17	17γ21	18δ27	17π06	17π53	14σ44	13ρ32	17γ37	18δ42	17π20	18π07	14σ58	13ρ47
3N	17γ05	18δ12	16π53	18π03	14σ30	13ρ17	17γ21	18δ27	17π06	18π17	14σ44	13ρ32	17γ37	18δ42	17π20	18π31	14σ58	13ρ47
4N	17γ05	18δ12	16π53	18π27	14σ30	13ρ17	17γ21	18δ27	17π06	18π41	14σ44	13ρ32	17γ37	18δ42	17π20	18π55	14σ58	13ρ47
5N	17γ05	18δ12	16π53	18π50	14σ30	13ρ17	17γ21	18δ27	17π06	19π04	14σ44	13ρ32	17γ37	18δ42	17π20	19π18	14σ58	13ρ47
6N	17γ05	18δ12	16π53	19π14	14σ30	13ρ17	17γ21	18δ27	17π06	19π28	14σ44	13ρ32	17γ37	18δ42	17π20	19π42	14σ58	13ρ47
7N	17γ05	18δ12	16π53	19π39	14σ30	13ρ17	17γ21	18δ27	17π06	19π53	14σ44	13ρ32	17γ37	18δ42	17π20	20π07	14σ58	13ρ47
8N	17γ05	18δ12	16π53	20π03	14σ30	13ρ17	17γ21	18δ27	17π06	20π17	14σ44	13ρ32	17γ37	18δ42	17π20	20π31	14σ58	13ρ47
9N	17γ05	18δ12	16π53	20π27	14σ30	13ρ17	17γ21	18δ27	17π06	20π41	14σ44	13ρ32	17γ37	18δ42	17π20	20π55	14σ58	13ρ47
10N	17γ05	18δ12	16π53	20π52	14σ30	13ρ17	17γ21	18δ27	17π06	21π06	14σ44	13ρ32	17γ37	18δ42	17π20	21π20	14σ58	13ρ47
11N	17γ05	18δ12	16π53	21π17	14σ30	13ρ17	17γ21	18δ27	17π06	21π31	14σ44	13ρ32	17γ37	18δ42	17π20	21π45	14σ58	13ρ47
12N	17γ05	18δ12	16π53	21π42	14σ30	13ρ17	17γ21	18δ27	17π06	21π56	14σ44	13ρ32	17γ37	18δ42	17π20	22π10	14σ58	13ρ47
13N	17γ05	18δ12	16π53	22π07	14σ30	13ρ17	17γ21	18δ27	17π06	22π21	14σ44	13ρ32	17γ37	18δ42	17π20	22π35	14σ58	13ρ47
14N	17γ05	18δ12	16π53	22π33	14σ30	13ρ17	17γ21	18δ27	17π06	22π47	14σ44	13ρ32	17γ37	18δ42	17π20	23π01	14σ58	13ρ47
15N	17γ05	18δ12	16π53	22π59	14σ30	13ρ17	17γ21	18δ27	17π06	23π13	14σ44	13ρ32	17γ37	18δ42	17π20	23π27	14σ58	13ρ47
16N	17γ05	18δ12	16π53	23π25	14σ30	13ρ17	17γ21	18δ27	17π06	23π39	14σ44	13ρ32	17γ37	18δ42	17π20	23π53	14σ58	13ρ47
17N	17γ05	18δ12	16π53	23π51	14σ30	13ρ17	17γ21	18δ27	17π06	24π05	14σ44	13ρ32	17γ37	18δ42	17π20	24π19	14σ58	13ρ47
18N	17γ05	18δ12	16π53	24π18	14σ30	13ρ17	17γ21	18δ27	17π06	24π32	14σ44	13ρ32	17γ37	18δ42	17π20	24π46	14σ58	13ρ47
19N	17γ05	18δ12	16π53	24π45	14σ30	13ρ17	17γ21	18δ27	17π06	24π59	14σ44	13ρ32	17γ37	18δ42	17π20	25π13	14σ58	13ρ47
20N	17γ05	18δ12	16π53	25π13	14σ30	13ρ17	17γ21	18δ27	17π06	25π27	14σ44	13ρ32	17γ37	18δ42	17π20	25π41	14σ58	13ρ47
21N	17γ05	18δ12	16π53	25π41	14σ30	13ρ17	17γ21	18δ27	17π06	25π55	14σ44	13ρ32	17γ37	18δ42	17π20	26π08	14σ58	13ρ47
22N	17γ05	18δ12	16π53	26π09	14σ30	13ρ17	17γ21	18δ27	17π06	26π23	14σ44	13ρ32	17γ37	18δ42	17π20	26π37	14σ58	13ρ47
23N	17γ05	18δ12	16π53	26π38	14σ30	13ρ17	17γ21	18δ27	17π06	26π52	14σ44	13ρ32	17γ37	18δ42	17π20	27π05	14σ58	13ρ47
24N	17γ05	18δ12	16π53	27π07	14σ30	13ρ17	17γ21	18δ27	17π06	27π21	14σ44	13ρ32	17γ37	18δ42	17π20	27π35	14σ58	13ρ47
25N	17γ05	18δ12	16π53	27π36	14σ30	13ρ17	17γ21	18δ27	17π06	27π50	14σ44	13ρ32	17γ37	18δ42	17π20	28π04	14σ58	13ρ47
26N	17γ05	18δ12	16π53	28π07	14σ30	13ρ17	17γ21	18δ27	17π06	28π21	14σ44	13ρ32	17γ37	18δ42	17π20	28π34	14σ58	13ρ47
27N	17γ05	18δ12	16π53	28π37	14σ30	13ρ17	17γ21	18δ27	17π06	28π51	14σ44	13ρ32	17γ37	18δ42	17π20	29π05	14σ58	13ρ47
28N	17γ05	18δ12	16π53	29π09	14σ30	13ρ17	17γ21	18δ27	17π06	29π22	14σ44	13ρ32	17γ37	18δ42	17π20	29π36	14σ58	13ρ47
29N	17γ05	18δ12	16π53	29π41	14σ30	13ρ17	17γ21	18δ27	17π06	29π54	14σ44	13ρ32	17γ37	18δ42	17π20	0σ08	14σ58	13ρ47
30N	17γ05	18δ12	16π53	0σ13	14σ30	13ρ17	17γ21	18δ27	17π06	0σ27	14σ44	13ρ32	17γ37	18δ42	17π20	0σ41	14σ58	13ρ47
31N	17γ05	18δ12	16π53	0σ46	14σ30	13ρ17	17γ21	18δ27	17π06	1σ00	14σ44	13ρ32	17γ37	18δ42	17π20	1σ14	14σ58	13ρ47
32N	17γ05	18δ12	16π53	1σ20	14σ30	13ρ17	17γ21	18δ27	17π06	1σ34	14σ44	13ρ32	17γ37	18δ42	17π20	1σ47	14σ58	13ρ47
33N	17γ05	18δ12	16π53	1σ55	14σ30	13ρ17	17γ21	18δ27	17π06	2σ08	14σ44	13ρ32	17γ37	18δ42	17π20	2σ22	14σ58	13ρ47
34N	17γ05	18δ12	16π53	2σ30	14σ30	13ρ17	17γ21	18δ27	17π06	2σ44	14σ44	13ρ32	17γ37	18δ42	17π20	2σ57	14σ58	13ρ47
35N	17γ05	18δ12	16π53	3σ06	14σ30	13ρ17	17γ21	18δ27	17π06	3σ20	14σ44	13ρ32	17γ37	18δ42	17π20	3σ33	14σ58	13ρ47
36N	17γ05	18δ12	16π53	3σ43	14σ30	13ρ17	17γ21	18δ27	17π06	3σ57	14σ44	13ρ32	17γ37	18δ42	17π20	4σ10	14σ58	13ρ47
37N	17γ05	18δ12	16π53	4σ21	14σ30	13ρ17	17γ21	18δ27	17π06	4σ35	14σ44	13ρ32	17γ37	18δ42	17π20	4σ48	14σ58	13ρ47
38N	17γ05	18δ12	16π53	5σ00	14σ30	13ρ17	17γ21	18δ27	17π06	5σ13	14σ44	13ρ32	17γ37	18δ42	17π20	5σ27	14σ58	13ρ47
39N	17γ05	18δ12	16π53	5σ40	14σ30	13ρ17	17γ21	18δ27	17π06	5σ53	14σ44	13ρ32	17γ37	18δ42	17π20	6σ06	14σ58	13ρ47
40N	17γ05	18δ12	16π53	6σ21	14σ30	13ρ17	17γ21	18δ27	17π06	6σ34	14σ44	13ρ32	17γ37	18δ42	17π20	6σ47	14σ58	13ρ47
41N	17γ05	18δ12	16π53	7σ03	14σ30	13ρ17	17γ21	18δ27	17π06	7σ16	14σ44	13ρ32	17γ37	18δ42	17π20	7σ29	14σ58	13ρ47
42N	17γ05	18δ12	16π53	7σ46	14σ30	13ρ17	17γ21	18δ27	17π06	7σ59	14σ44	13ρ32	17γ37	18δ42	17π20	8σ12	14σ58	13ρ47
43N	17γ05	18δ12	16π53	8σ30	14σ30	13ρ17	17γ21	18δ27	17π06	8σ43	14σ44	13ρ32	17γ37	18δ42	17π20	8σ56	14σ58	13ρ47
44N	17γ05	18δ12	16π53	9σ16	14σ30	13ρ17	17γ21	18δ27	17π06	9σ29	14σ44	13ρ32	17γ37	18δ42	17π20	9σ42	14σ58	13ρ47
45N	17γ05	18δ12	16π53	10σ03	14σ30	13ρ17	17γ21	18δ27	17π06	10σ16	14σ44	13ρ32	17γ37	18δ42	17π20	10σ28	14σ58	13ρ47
46N	17γ05	18δ12	16π53	10σ52	14σ30	13ρ17	17γ21	18δ27	17π06	11σ04	14σ44	13ρ32	17γ37	18δ42	17π20	11σ17	14σ58	13ρ47
47N	17γ05	18δ12	16π53	11σ42	14σ30	13ρ17	17γ21	18δ27	17π06	11σ54	14σ44	13ρ32	17γ37	18δ42	17π20	12σ06	14σ58	13ρ47
48N	17γ05	18δ12	16π53	12σ33	14σ30	13ρ17	17γ21	18δ27	17π06	12σ45	14σ44	13ρ32	17γ37	18δ42	17π20	12σ58	14σ58	13ρ47
49N	17γ05	18δ12	16π53	13σ26	14σ30	13ρ17	17γ21	18δ27	17π06	13σ38	14σ44	13ρ32	17γ37	18δ42	17π20	13σ51	14σ58	13ρ47
50N	17γ05	18δ12	16π53	14σ21	14σ30	13ρ17	17γ21	18δ27	17π06	14σ33	14σ44	13ρ32	17γ37	18δ42	17π20	14σ45	14σ58	13ρ47
51N	17γ05	18δ12	16π53	15σ18	14σ30	13ρ17	17γ21	18δ27	17π06	15σ30	14σ44	13ρ32	17γ37	18δ42	17π20	15σ42	14σ58	13ρ47
52N	17γ05	18δ12	16π53	16σ17	14σ30	13ρ17	17γ21	18δ27	17π06	16σ29	14σ44	13ρ32	17γ37	18δ42	17π20	16σ40	14σ58	13ρ47
53N	17γ05	18δ12	16π53	17σ18	14σ30	13ρ17	17γ21	18δ27	17π06	17σ29	14σ44	13ρ32	17γ37	18δ42	17π20	17σ41	14σ58	13ρ47
54N	17γ05	18δ12	16π53	18σ21	14σ30	13ρ17	17γ21	18δ27	17π06	18σ32	14σ44	13ρ32	17γ37	18δ42	17π20	18σ44	14σ58	13ρ47
55N	17γ05	18δ12	16π53	19σ26	14σ30	13ρ17	17γ21	18δ27	17π06	19σ37	14σ44	13ρ32	17γ37	18δ42	17π20	19σ48	14σ58	13ρ47
56N	17γ05	18δ12	16π53	20σ34	14σ30	13ρ17	17γ21	18δ27	17π06	20σ45	14σ44	13ρ32	17γ37	18δ42	17π20	20σ56	14σ58	13ρ47
57N	17γ05	18δ12	16π53	21σ45	14σ30	13ρ17	17γ21	18δ27	17π06	21σ55	14σ44	13ρ32	17γ37	18δ42	17π20	22σ06	14σ58	13ρ47
58N	17γ05	18δ12	16π53	22σ57	14σ30	13ρ17	17γ21	18δ27	17π06	22σ08	14σ44	13ρ32	17γ37	18δ42	17π20	23σ18	14σ58	13ρ47
59N	17γ05	18δ12	16π53	24σ13	14σ30	13ρ17	17γ21	18δ27	17π06	24σ23	14σ44	13ρ32	17γ37	18δ42	17π20	24σ33	14σ58	13ρ47
60N	17γ05	18δ12	16π53	25σ32	14σ30	13ρ17	17γ21	18δ27	17π06	25σ42	14σ44	13ρ32	17γ37	18δ42	17π20	25σ51	14σ58	13ρ47
61N	17γ05	18δ12	16π53	26σ54	14σ30	13ρ17	17γ21	18δ27	17π06	27σ03	14σ44	13ρ32	17γ37	18δ42	17π20	27σ12	14σ58	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39						Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49						Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17γ05	18Ϣ12	16Π53	5Ω30	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	5Ω38	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	5Ω45	14⊖58	13Ω47
68N	17γ05	18Ϣ12	16Π53	8Ω03	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	8Ω09	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	8Ω16	14⊖58	13Ω47
69N	17γ05	18Ϣ12	16Π53	9Ω54	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	10Ω00	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	10Ω06	14⊖58	13Ω47
70N	17γ05	18Ϣ12	16Π53	11Ω48	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	11Ω54	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	12Ω00	14⊖58	13Ω47
71N	17γ05	18Ϣ12	16Π53	13Ω47	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	13Ω53	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	13Ω58	14⊖58	13Ω47
72N	17γ05	18Ϣ12	16Π53	15Ω50	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	15Ω55	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	16Ω00	14⊖58	13Ω47
73N	17γ05	18Ϣ12	16Π53	17Ω58	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	18Ω02	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	18Ω06	14⊖58	13Ω47
74N	17γ05	18Ϣ12	16Π53	20Ω09	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	20Ω12	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	20Ω16	14⊖58	13Ω47
75N	17γ05	18Ϣ12	16Π53	22Ω24	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	22Ω27	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	22Ω30	14⊖58	13Ω47
76N	17γ05	18Ϣ12	16Π53	24Ω42	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	24Ω45	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	24Ω48	14⊖58	13Ω47
77N	17γ05	18Ϣ12	16Π53	27Ω04	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	27Ω07	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	27Ω09	14⊖58	13Ω47
78N	17γ05	18Ϣ12	16Π53	29Ω30	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	29Ω32	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	29Ω33	14⊖58	13Ω47
79N	17γ05	18Ϣ12	16Π53	1η58	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	1η59	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	2η01	14⊖58	13Ω47
80N	17γ05	18Ϣ12	16Π53	4η28	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	4η29	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	4η30	14⊖58	13Ω47
81N	17γ05	18Ϣ12	16Π53	7η01	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	7η01	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	7η02	14⊖58	13Ω47
82N	17γ05	18Ϣ12	16Π53	9η35	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	9η35	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	9η36	14⊖58	13Ω47
83N	17γ05	18Ϣ12	16Π53	12η10	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	12η10	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	12η10	14⊖58	13Ω47
84N	17γ05	18Ϣ12	16Π53	14κ45	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	14η45	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	14η45	14⊖58	13Ω47
85N	17γ05	18Ϣ12	16Π53	17κ21	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	17κ21	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	17κ21	14⊖58	13Ω47
86N	17γ05	18Ϣ12	16Π53	19κ56	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	19κ56	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	19κ55	14⊖58	13Ω47
87N	17γ05	18Ϣ12	16Π53	22κ30	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	22κ29	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	22κ29	14⊖58	13Ω47
88N	17γ05	18Ϣ12	16Π53	25κ02	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	25κ02	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	25κ01	14⊖58	13Ω47
89N	17γ05	18Ϣ12	16Π53	27κ32	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	27κ32	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	27κ32	14⊖58	13Ω47
90N	17γ05	18Ϣ12	16Π53	0γ00	14⊖30	13Ω17	17γ21	18Ϣ27	17Π06	0γ00	14⊖44	13Ω32	17γ37	18Ϣ42	17Π20	0γ00	14⊖58	13Ω47

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10						Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21						Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17γ53	18δ57	17Π34	17Π34	15σ12	14Ω02	18γ09	19δ12	17Π48	17Π48	15σ26	14Ω17	18γ25	19δ27	18Π02	18Π02	15σ40	14Ω32
1N	17γ53	18δ57	17Π34	17Π58	15σ12	14Ω02	18γ09	19δ12	17Π48	18Π12	15σ26	14Ω17	18γ25	19δ27	18Π02	18Π25	15σ40	14Ω32
2N	17γ53	18δ57	17Π34	18Π21	15σ12	14Ω02	18γ09	19δ12	17Π48	18Π35	15σ26	14Ω17	18γ25	19δ27	18Π02	18Π49	15σ40	14Ω32
3N	17γ53	18δ57	17Π34	18Π45	15σ12	14Ω02	18γ09	19δ12	17Π48	18Π59	15σ26	14Ω17	18γ25	19δ27	18Π02	19Π13	15σ40	14Ω32
4N	17γ53	18δ57	17Π34	19Π09	15σ12	14Ω02	18γ09	19δ12	17Π48	19Π22	15σ26	14Ω17	18γ25	19δ27	18Π02	19Π36	15σ40	14Ω32
5N	17γ53	18δ57	17Π34	19Π32	15σ12	14Ω02	18γ09	19δ12	17Π48	19Π46	15σ26	14Ω17	18γ25	19δ27	18Π02	20Π00	15σ40	14Ω32
6N	17γ53	18δ57	17Π34	19Π56	15σ12	14Ω02	18γ09	19δ12	17Π48	20Π10	15σ26	14Ω17	18γ25	19δ27	18Π02	20Π24	15σ40	14Ω32
7N	17γ53	18δ57	17Π34	20Π20	15σ12	14Ω02	18γ09	19δ12	17Π48	20Π34	15σ26	14Ω17	18γ25	19δ27	18Π02	20Π48	15σ40	14Ω32
8N	17γ53	18δ57	17Π34	20Π45	15σ12	14Ω02	18γ09	19δ12	17Π48	20Π59	15σ26	14Ω17	18γ25	19δ27	18Π02	21Π13	15σ40	14Ω32
9N	17γ53	18δ57	17Π34	21Π09	15σ12	14Ω02	18γ09	19δ12	17Π48	21Π23	15σ26	14Ω17	18γ25	19δ27	18Π02	21Π37	15σ40	14Ω32
10N	17γ53	18δ57	17Π34	21Π34	15σ12	14Ω02	18γ09	19δ12	17Π48	21Π48	15σ26	14Ω17	18γ25	19δ27	18Π02	22Π02	15σ40	14Ω32
11N	17γ53	18δ57	17Π34	21Π59	15σ12	14Ω02	18γ09	19δ12	17Π48	22Π13	15σ26	14Ω17	18γ25	19δ27	18Π02	22Π27	15σ40	14Ω32
12N	17γ53	18δ57	17Π34	22Π24	15σ12	14Ω02	18γ09	19δ12	17Π48	22Π38	15σ26	14Ω17	18γ25	19δ27	18Π02	22Π52	15σ40	14Ω32
13N	17γ53	18δ57	17Π34	22Π49	15σ12	14Ω02	18γ09	19δ12	17Π48	23Π03	15σ26	14Ω17	18γ25	19δ27	18Π02	23Π17	15σ40	14Ω32
14N	17γ53	18δ57	17Π34	23Π15	15σ12	14Ω02	18γ09	19δ12	17Π48	23Π29	15σ26	14Ω17	18γ25	19δ27	18Π02	23Π43	15σ40	14Ω32
15N	17γ53	18δ57	17Π34	23Π41	15σ12	14Ω02	18γ09	19δ12	17Π48	23Π55	15σ26	14Ω17	18γ25	19δ27	18Π02	24Π09	15σ40	14Ω32
16N	17γ53	18δ57	17Π34	24Π07	15σ12	14Ω02	18γ09	19δ12	17Π48	24Π21	15σ26	14Ω17	18γ25	19δ27	18Π02	24Π35	15σ40	14Ω32
17N	17γ53	18δ57	17Π34	24Π33	15σ12	14Ω02	18γ09	19δ12	17Π48	24Π47	15σ26	14Ω17	18γ25	19δ27	18Π02	25Π01	15σ40	14Ω32
18N	17γ53	18δ57	17Π34	25Π00	15σ12	14Ω02	18γ09	19δ12	17Π48	25Π14	15σ26	14Ω17	18γ25	19δ27	18Π02	25Π28	15σ40	14Ω32
19N	17γ53	18δ57	17Π34	25Π27	15σ12	14Ω02	18γ09	19δ12	17Π48	25Π41	15σ26	14Ω17	18γ25	19δ27	18Π02	25Π55	15σ40	14Ω32
20N	17γ53	18δ57	17Π34	25Π55	15σ12	14Ω02	18γ09	19δ12	17Π48	26Π08	15σ26	14Ω17	18γ25	19δ27	18Π02	26Π22	15σ40	14Ω32
21N	17γ53	18δ57	17Π34	26Π22	15σ12	14Ω02	18γ09	19δ12	17Π48	26Π36	15σ26	14Ω17	18γ25	19δ27	18Π02	26Π50	15σ40	14Ω32
22N	17γ53	18δ57	17Π34	26Π51	15σ12	14Ω02	18γ09	19δ12	17Π48	27Π05	15σ26	14Ω17	18γ25	19δ27	18Π02	27Π18	15σ40	14Ω32
23N	17γ53	18δ57	17Π34	27Π19	15σ12	14Ω02	18γ09	19δ12	17Π48	27Π33	15σ26	14Ω17	18γ25	19δ27	18Π02	27Π47	15σ40	14Ω32
24N	17γ53	18δ57	17Π34	27Π48	15σ12	14Ω02	18γ09	19δ12	17Π48	28Π02	15σ26	14Ω17	18γ25	19δ27	18Π02	28Π16	15σ40	14Ω32
25N	17γ53	18δ57	17Π34	28Π18	15σ12	14Ω02	18γ09	19δ12	17Π48	28Π32	15σ26	14Ω17	18γ25	19δ27	18Π02	28Π46	15σ40	14Ω32
26N	17γ53	18δ57	17Π34	28Π48	15σ12	14Ω02	18γ09	19δ12	17Π48	29Π02	15σ26	14Ω17	18γ25	19δ27	18Π02	29Π16	15σ40	14Ω32
27N	17γ53	18δ57	17Π34	29Π19	15σ12	14Ω02	18γ09	19δ12	17Π48	29Π33	15σ26	14Ω17	18γ25	19δ27	18Π02	29Π46	15σ40	14Ω32
28N	17γ53	18δ57	17Π34	29Π50	15σ12	14Ω02	18γ09	19δ12	17Π48	0σ04	15σ26	14Ω17	18γ25	19δ27	18Π02	0σ18	15σ40	14Ω32
29N	17γ53	18δ57	17Π34	0σ22	15σ12	14Ω02	18γ09	19δ12	17Π48	0σ36	15σ26	14Ω17	18γ25	19δ27	18Π02	0σ49	15σ40	14Ω32
30N	17γ53	18δ57	17Π34	0σ54	15σ12	14Ω02	18γ09	19δ12	17Π48	1σ08	15σ26	14Ω17	18γ25	19δ27	18Π02	1σ22	15σ40	14Ω32
31N	17γ53	18δ57	17Π34	1σ27	15σ12	14Ω02	18γ09	19δ12	17Π48	1σ41	15σ26	14Ω17	18γ25	19δ27	18Π02	1σ55	15σ40	14Ω32
32N	17γ53	18δ57	17Π34	2σ01	15σ12	14Ω02	18γ09	19δ12	17Π48	2σ15	15σ26	14Ω17	18γ25	19δ27	18Π02	2σ28	15σ40	14Ω32
33N	17γ53	18δ57	17Π34	2σ35	15σ12	14Ω02	18γ09	19δ12	17Π48	2σ49	15σ26	14Ω17	18γ25	19δ27	18Π02	3σ03	15σ40	14Ω32
34N	17γ53	18δ57	17Π34	3σ11	15σ12	14Ω02	18γ09	19δ12	17Π48	3σ24	15σ26	14Ω17	18γ25	19δ27	18Π02	3σ38	15σ40	14Ω32
35N	17γ53	18δ57	17Π34	3σ47	15σ12	14Ω02	18γ09	19δ12	17Π48	4σ00	15σ26	14Ω17	18γ25	19δ27	18Π02	4σ14	15σ40	14Ω32
36N	17γ53	18δ57	17Π34	4σ24	15σ12	14Ω02	18γ09	19δ12	17Π48	4σ37	15σ26	14Ω17	18γ25	19δ27	18Π02	4σ50	15σ40	14Ω32
37N	17γ53	18δ57	17Π34	5σ01	15σ12	14Ω02	18γ09	19δ12	17Π48	5σ15	15σ26	14Ω17	18γ25	19δ27	18Π02	5σ28	15σ40	14Ω32
38N	17γ53	18δ57	17Π34	5σ40	15σ12	14Ω02	18γ09	19δ12	17Π48	5σ53	15σ26	14Ω17	18γ25	19δ27	18Π02	6σ06	15σ40	14Ω32
39N	17γ53	18δ57	17Π34	6σ20	15σ12	14Ω02	18γ09	19δ12	17Π48	6σ33	15σ26	14Ω17	18γ25	19δ27	18Π02	6σ46	15σ40	14Ω32
40N	17γ53	18δ57	17Π34	7σ00	15σ12	14Ω02	18γ09	19δ12	17Π48	7σ13	15σ26	14Ω17	18γ25	19δ27	18Π02	7σ26	15σ40	14Ω32
41N	17γ53	18δ57	17Π34	7σ42	15σ12	14Ω02	18γ09	19δ12	17Π48	7σ55	15σ26	14Ω17	18γ25	19δ27	18Π02	8σ08	15σ40	14Ω32
42N	17γ53	18δ57	17Π34	8σ25	15σ12	14Ω02	18γ09	19δ12	17Π48	8σ38	15σ26	14Ω17	18γ25	19δ27	18Π02	8σ51	15σ40	14Ω32
43N	17γ53	18δ57	17Π34	9σ09	15σ12	14Ω02	18γ09	19δ12	17Π48	9σ22	15σ26	14Ω17	18γ25	19δ27	18Π02	9σ35	15σ40	14Ω32
44N	17γ53	18δ57	17Π34	9σ54	15σ12	14Ω02	18γ09	19δ12	17Π48	10σ07	15σ26	14Ω17	18γ25	19δ27	18Π02	10σ20	15σ40	14Ω32
45N	17γ53	18δ57	17Π34	10σ41	15σ12	14Ω02	18γ09	19δ12	17Π48	10σ54	15σ26	14Ω17	18γ25	19δ27	18Π02	11σ06	15σ40	14Ω32
46N	17γ53	18δ57	17Π34	11σ29	15σ12	14Ω02	18γ09	19δ12	17Π48	11σ42	15σ26	14Ω17	18γ25	19δ27	18Π02	11σ54	15σ40	14Ω32
47N	17γ53	18δ57	17Π34	12σ19	15σ12	14Ω02	18γ09	19δ12	17Π48	12σ31	15σ26	14Ω17	18γ25	19δ27	18Π02	12σ43	15σ40	14Ω32
48N	17γ53	18δ57	17Π34	13σ10	15σ12	14Ω02	18γ09	19δ12	17Π48	13σ22	15σ26	14Ω17	18γ25	19δ27	18Π02	13σ34	15σ40	14Ω32
49N	17γ53	18δ57	17Π34	14σ03	15σ12	14Ω02	18γ09	19δ12	17Π48	14σ15	15σ26	14Ω17	18γ25	19δ27	18Π02	14σ27	15σ40	14Ω32
50N	17γ53	18δ57	17Π34	14σ57	15σ12	14Ω02	18γ09	19δ12	17Π48	15σ09	15σ26	14Ω17	18γ25	19δ27	18Π02	15σ21	15σ40	14Ω32
51N	17γ53	18δ57	17Π34	15σ54	15σ12	14Ω02	18γ09	19δ12	17Π48	16σ05	15σ26	14Ω17	18γ25	19δ27	18Π02	16σ17	15σ40	14Ω32
52N	17γ53	18δ57	17Π34	16σ52	15σ12	14Ω02	18γ09	19δ12	17Π48	17σ04	15σ26	14Ω17	18γ25	19δ27	18Π02	17σ15	15σ40	14Ω32
53N	17γ53	18δ57	17Π34	17σ52	15σ12	14Ω02	18γ09	19δ12	17Π48	18σ04	15σ26	14Ω17	18γ25	19δ27	18Π02	18σ15	15σ40	14Ω32
54N	17γ53	18δ57	17Π34	18σ55	15σ12	14Ω02	18γ09	19δ12	17Π48	19σ06	15σ26	14Ω17	18γ25	19δ27	18Π02	19σ17	15σ40	14Ω32
55N	17γ53	18δ57	17Π34	19σ59	15σ12	14Ω02	18γ09	19δ12	17Π48	20σ10	15σ26	14Ω17	18γ25	19δ27	18Π02	20σ21	15σ40	14Ω32
56N	17γ53	18δ57	17Π34	21σ07	15σ12	14Ω02	18γ09	19δ12	17Π48	21σ17	15σ26	14Ω17	18γ25	19δ27	18Π02	21σ28	15σ40	14Ω32
57N	17γ53	18δ57	17Π34	22σ16	15σ12	14Ω02	18γ09	19δ12	17Π48	22σ27	15σ26	14Ω17	18γ25	19δ27	18Π02	22σ37	15σ40	14Ω32
58N	17γ53	18δ57	17Π34	23σ28	15σ12	14Ω02	18γ09	19δ12	17Π48	23σ39	15σ26	14Ω17	18γ25	19δ27	18Π02	23σ49	15σ40	14Ω32
59N	17γ53	18δ57	17Π34	24σ43	15σ12	14Ω02	18γ09	19δ12	17Π48	24σ53	15σ26	14Ω17	18γ25	19δ27	18Π02	25σ03	15σ40	14Ω32
60N	17γ53	18δ57	17Π34	26σ01	15σ12	14Ω02	18γ09	19δ12	17Π48	26σ11	15σ26	14Ω17	18γ25	19δ27	18Π02	26σ20	15σ40	14Ω32
61N	17γ53	18δ57	17Π34	27σ22	15σ12	14Ω02	18γ09	19δ12	17Π48	27σ31	15σ26	14Ω17	18γ25	19δ27	18Π02	27σ41	15σ40	14

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10						Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21						Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17γ53	18Ϣ57	17Π34	5Ω52	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	5Ω59	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	6Ω07	15⊖40	14Ω32
68N	17γ53	18Ϣ57	17Π34	8Ω23	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	8Ω29	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	8Ω36	15⊖40	14Ω32
69N	17γ53	18Ϣ57	17Π34	10Ω12	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	10Ω18	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	10Ω25	15⊖40	14Ω32
70N	17γ53	18Ϣ57	17Π34	12Ω06	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	12Ω11	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	12Ω17	15⊖40	14Ω32
71N	17γ53	18Ϣ57	17Π34	14Ω03	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	14Ω09	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	14Ω14	15⊖40	14Ω32
72N	17γ53	18Ϣ57	17Π34	16Ω05	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	16Ω10	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	16Ω15	15⊖40	14Ω32
73N	17γ53	18Ϣ57	17Π34	18Ω10	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	18Ω15	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	18Ω19	15⊖40	14Ω32
74N	17γ53	18Ϣ57	17Π34	20Ω20	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	20Ω24	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	20Ω28	15⊖40	14Ω32
75N	17γ53	18Ϣ57	17Π34	22Ω34	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	22Ω37	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	22Ω40	15⊖40	14Ω32
76N	17γ53	18Ϣ57	17Π34	24Ω51	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	24Ω54	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	24Ω57	15⊖40	14Ω32
77N	17γ53	18Ϣ57	17Π34	27Ω11	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	27Ω14	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	27Ω16	15⊖40	14Ω32
78N	17γ53	18Ϣ57	17Π34	29Ω35	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	29Ω37	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	29Ω39	15⊖40	14Ω32
79N	17γ53	18Ϣ57	17Π34	2η02	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	2η04	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	2η05	15⊖40	14Ω32
80N	17γ53	18Ϣ57	17Π34	4η32	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	4η33	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	4η34	15⊖40	14Ω32
81N	17γ53	18Ϣ57	17Π34	7η03	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	7η04	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	7η05	15⊖40	14Ω32
82N	17γ53	18Ϣ57	17Π34	9η36	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	9η37	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	9η37	15⊖40	14Ω32
83N	17γ53	18Ϣ57	17Π34	12η10	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	12η11	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	12η11	15⊖40	14Ω32
84N	17γ53	18Ϣ57	17Π34	14η45	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	14η45	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	14η46	15⊖40	14Ω32
85N	17γ53	18Ϣ57	17Π34	17κ21	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	17κ20	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	17κ20	15⊖40	14Ω32
86N	17γ53	18Ϣ57	17Π34	19κ55	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	19κ55	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	19κ55	15⊖40	14Ω32
87N	17γ53	18Ϣ57	17Π34	22κ29	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	22κ29	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	22κ28	15⊖40	14Ω32
88N	17γ53	18Ϣ57	17Π34	25κ01	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	25κ01	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	25κ01	15⊖40	14Ω32
89N	17γ53	18Ϣ57	17Π34	27κ32	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	27κ31	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	27κ31	15⊖40	14Ω32
90N	17γ53	18Ϣ57	17Π34	0γ00	15⊖12	14Ω02	18γ09	19Ϣ12	17Π48	0γ00	15⊖26	14Ω17	18γ25	19Ϣ27	18Π02	0γ00	15⊖40	14Ω32

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45						Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57						Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18γ41	19δ41	18π16	18π16	15δ54	14λ47	18γ57	19δ56	18π30	18π30	16δ08	15λ02	19γ14	20δ11	18π44	18π44	16δ22	15λ17
1N	18γ41	19δ41	18π16	18π39	15δ54	14λ47	18γ57	19δ56	18π30	18π53	16δ08	15λ02	19γ14	20δ11	18π44	19π07	16δ22	15λ17
2N	18γ41	19δ41	18π16	18π16	15δ54	14λ47	18γ57	19δ56	18π30	19π17	16δ08	15λ02	19γ14	20δ11	18π44	19π31	16δ22	15λ17
3N	18γ41	19δ41	18π16	19π27	15δ54	14λ47	18γ57	19δ56	18π30	19π40	16δ08	15λ02	19γ14	20δ11	18π44	19π54	16δ22	15λ17
4N	18γ41	19δ41	18π16	19π50	15δ54	14λ47	18γ57	19δ56	18π30	20π04	16δ08	15λ02	19γ14	20δ11	18π44	20π18	16δ22	15λ17
5N	18γ41	19δ41	18π16	20π14	15δ54	14λ47	18γ57	19δ56	18π30	20π28	16δ08	15λ02	19γ14	20δ11	18π44	20π42	16δ22	15λ17
6N	18γ41	19δ41	18π16	20π38	15δ54	14λ47	18γ57	19δ56	18π30	20π52	16δ08	15λ02	19γ14	20δ11	18π44	21π06	16δ22	15λ17
7N	18γ41	19δ41	18π16	21π02	15δ54	14λ47	18γ57	19δ56	18π30	21π16	16δ08	15λ02	19γ14	20δ11	18π44	21π30	16δ22	15λ17
8N	18γ41	19δ41	18π16	21π27	15δ54	14λ47	18γ57	19δ56	18π30	21π41	16δ08	15λ02	19γ14	20δ11	18π44	21π55	16δ22	15λ17
9N	18γ41	19δ41	18π16	21π51	15δ54	14λ47	18γ57	19δ56	18π30	22π05	16δ08	15λ02	19γ14	20δ11	18π44	22π19	16δ22	15λ17
10N	18γ41	19δ41	18π16	22π16	15δ54	14λ47	18γ57	19δ56	18π30	22π30	16δ08	15λ02	19γ14	20δ11	18π44	22π44	16δ22	15λ17
11N	18γ41	19δ41	18π16	22π41	15δ54	14λ47	18γ57	19δ56	18π30	22π55	16δ08	15λ02	19γ14	20δ11	18π44	23π09	16δ22	15λ17
12N	18γ41	19δ41	18π16	23π06	15δ54	14λ47	18γ57	19δ56	18π30	23π20	16δ08	15λ02	19γ14	20δ11	18π44	23π34	16δ22	15λ17
13N	18γ41	19δ41	18π16	23π31	15δ54	14λ47	18γ57	19δ56	18π30	23π45	16δ08	15λ02	19γ14	20δ11	18π44	23π59	16δ22	15λ17
14N	18γ41	19δ41	18π16	23π57	15δ54	14λ47	18γ57	19δ56	18π30	24π11	16δ08	15λ02	19γ14	20δ11	18π44	24π25	16δ22	15λ17
15N	18γ41	19δ41	18π16	24π23	15δ54	14λ47	18γ57	19δ56	18π30	24π37	16δ08	15λ02	19γ14	20δ11	18π44	24π50	16δ22	15λ17
16N	18γ41	19δ41	18π16	24π49	15δ54	14λ47	18γ57	19δ56	18π30	25π03	16δ08	15λ02	19γ14	20δ11	18π44	25π17	16δ22	15λ17
17N	18γ41	19δ41	18π16	25π15	15δ54	14λ47	18γ57	19δ56	18π30	25π29	16δ08	15λ02	19γ14	20δ11	18π44	25π43	16δ22	15λ17
18N	18γ41	19δ41	18π16	25π42	15δ54	14λ47	18γ57	19δ56	18π30	25π56	16δ08	15λ02	19γ14	20δ11	18π44	26π10	16δ22	15λ17
19N	18γ41	19δ41	18π16	26π09	15δ54	14λ47	18γ57	19δ56	18π30	26π23	16δ08	15λ02	19γ14	20δ11	18π44	26π37	16δ22	15λ17
20N	18γ41	19δ41	18π16	26π36	15δ54	14λ47	18γ57	19δ56	18π30	26π50	16δ08	15λ02	19γ14	20δ11	18π44	27π04	16δ22	15λ17
21N	18γ41	19δ41	18π16	27π04	15δ54	14λ47	18γ57	19δ56	18π30	27π18	16δ08	15λ02	19γ14	20δ11	18π44	27π32	16δ22	15λ17
22N	18γ41	19δ41	18π16	27π32	15δ54	14λ47	18γ57	19δ56	18π30	27π46	16δ08	15λ02	19γ14	20δ11	18π44	28π00	16δ22	15λ17
23N	18γ41	19δ41	18π16	28π01	15δ54	14λ47	18γ57	19δ56	18π30	28π15	16δ08	15λ02	19γ14	20δ11	18π44	28π29	16δ22	15λ17
24N	18γ41	19δ41	18π16	28π30	15δ54	14λ47	18γ57	19δ56	18π30	28π44	16δ08	15λ02	19γ14	20δ11	18π44	28π58	16δ22	15λ17
25N	18γ41	19δ41	18π16	29π00	15δ54	14λ47	18γ57	19δ56	18π30	29π13	16δ08	15λ02	19γ14	20δ11	18π44	29π27	16δ22	15λ17
26N	18γ41	19δ41	18π16	29π30	15δ54	14λ47	18γ57	19δ56	18π30	29π43	16δ08	15λ02	19γ14	20δ11	18π44	29π57	16δ22	15λ17
27N	18γ41	19δ41	18π16	29π00	15δ54	14λ47	18γ57	19δ56	18π30	0π14	16δ08	15λ02	19γ14	20δ11	18π44	0π28	16δ22	15λ17
28N	18γ41	19δ41	18π16	0π31	15δ54	14λ47	18γ57	19δ56	18π30	0π45	16δ08	15λ02	19γ14	20δ11	18π44	0π59	16δ22	15λ17
29N	18γ41	19δ41	18π16	1π03	15δ54	14λ47	18γ57	19δ56	18π30	1π17	16δ08	15λ02	19γ14	20δ11	18π44	1π30	16δ22	15λ17
30N	18γ41	19δ41	18π16	1π35	15δ54	14λ47	18γ57	19δ56	18π30	1π49	16δ08	15λ02	19γ14	20δ11	18π44	2π03	16δ22	15λ17
31N	18γ41	19δ41	18π16	2π08	15δ54	14λ47	18γ57	19δ56	18π30	2π22	16δ08	15λ02	19γ14	20δ11	18π44	2π35	16δ22	15λ17
32N	18γ41	19δ41	18π16	2π42	15δ54	14λ47	18γ57	19δ56	18π30	2π55	16δ08	15λ02	19γ14	20δ11	18π44	3π09	16δ22	15λ17
33N	18γ41	19δ41	18π16	3π16	15δ54	14λ47	18γ57	19δ56	18π30	3π30	16δ08	15λ02	19γ14	20δ11	18π44	3π43	16δ22	15λ17
34N	18γ41	19δ41	18π16	3π51	15δ54	14λ47	18γ57	19δ56	18π30	4π05	16δ08	15λ02	19γ14	20δ11	18π44	4π18	16δ22	15λ17
35N	18γ41	19δ41	18π16	4π27	15δ54	14λ47	18γ57	19δ56	18π30	4π40	16δ08	15λ02	19γ14	20δ11	18π44	4π54	16δ22	15λ17
36N	18γ41	19δ41	18π16	5π04	15δ54	14λ47	18γ57	19δ56	18π30	5π17	16δ08	15λ02	19γ14	20δ11	18π44	5π30	16δ22	15λ17
37N	18γ41	19δ41	18π16	5π41	15δ54	14λ47	18γ57	19δ56	18π30	5π54	16δ08	15λ02	19γ14	20δ11	18π44	6π08	16δ22	15λ17
38N	18γ41	19δ41	18π16	6π20	15δ54	14λ47	18γ57	19δ56	18π30	6π33	16δ08	15λ02	19γ14	20δ11	18π44	6π46	16δ22	15λ17
39N	18γ41	19δ41	18π16	6π59	15δ54	14λ47	18γ57	19δ56	18π30	7π12	16δ08	15λ02	19γ14	20δ11	18π44	7π25	16δ22	15λ17
40N	18γ41	19δ41	18π16	7π39	15δ54	14λ47	18γ57	19δ56	18π30	7π53	16δ08	15λ02	19γ14	20δ11	18π44	8π06	16δ22	15λ17
41N	18γ41	19δ41	18π16	8π21	15δ54	14λ47	18γ57	19δ56	18π30	8π34	16δ08	15λ02	19γ14	20δ11	18π44	8π47	16δ22	15λ17
42N	18γ41	19δ41	18π16	9π04	15δ54	14λ47	18γ57	19δ56	18π30	9π16	16δ08	15λ02	19γ14	20δ11	18π44	9π29	16δ22	15λ17
43N	18γ41	19δ41	18π16	9π47	15δ54	14λ47	18γ57	19δ56	18π30	10π00	16δ08	15λ02	19γ14	20δ11	18π44	10π13	16δ22	15λ17
44N	18γ41	19δ41	18π16	10π32	15δ54	14λ47	18γ57	19δ56	18π30	10π45	16δ08	15λ02	19γ14	20δ11	18π44	10π58	16δ22	15λ17
45N	18γ41	19δ41	18π16	11π19	15δ54	14λ47	18γ57	19δ56	18π30	11π31	16δ08	15λ02	19γ14	20δ11	18π44	11π44	16δ22	15λ17
46N	18γ41	19δ41	18π16	12π07	15δ54	14λ47	18γ57	19δ56	18π30	12π19	16δ08	15λ02	19γ14	20δ11	18π44	12π31	16δ22	15λ17
47N	18γ41	19δ41	18π16	12π56	15δ54	14λ47	18γ57	19δ56	18π30	13π08	16δ08	15λ02	19γ14	20δ11	18π44	13π20	16δ22	15λ17
48N	18γ41	19δ41	18π16	13π47	15δ54	14λ47	18γ57	19δ56	18π30	13π59	16δ08	15λ02	19γ14	20δ11	18π44	14π11	16δ22	15λ17
49N	18γ41	19δ41	18π16	14π39	15δ54	14λ47	18γ57	19δ56	18π30	14π51	16δ08	15λ02	19γ14	20δ11	18π44	15π03	16δ22	15λ17
50N	18γ41	19δ41	18π16	15π33	15δ54	14λ47	18γ57	19δ56	18π30	15π45	16δ08	15λ02	19γ14	20δ11	18π44	15π57	16δ22	15λ17
51N	18γ41	19δ41	18π16	16π29	15δ54	14λ47	18γ57	19δ56	18π30	16π41	16δ08	15λ02	19γ14	20δ11	18π44	16π52	16δ22	15λ17
52N	18γ41	19δ41	18π16	17π27	15δ54	14λ47	18γ57	19δ56	18π30	17π38	16δ08	15λ02	19γ14	20δ11	18π44	17π50	16δ22	15λ17
53N	18γ41	19δ41	18π16	18π26	15δ54	14λ47	18γ57	19δ56	18π30	18π38	16δ08	15λ02	19γ14	20δ11	18π44	18π49	16δ22	15λ17
54N	18γ41	19δ41	18π16	19π28	15δ54	14λ47	18γ57	19δ56	18π30	19π39	16δ08	15λ02	19γ14	20δ11	18π44	19π51	16δ22	15λ17
55N	18γ41	19δ41	18π16	20π32	15δ54	14λ47	18γ57	19δ56	18π30	20π43	16δ08	15λ02	19γ14	20δ11	18π44	20π54	16δ22	15λ17
56N	18γ41	19δ41	18π16	21π39	15δ54	14λ47	18γ57	19δ56	18π30	21π50	16δ08	15λ02	19γ14	20δ11	18π44	22π00	16δ22	15λ17
57N	18γ41	19δ41	18π16	22π48	15δ54	14λ47	18γ57	19δ56	18π30	22π58	16δ08	15λ02	19γ14	20δ11	18π44	23π09	16δ22	15λ17
58N	18γ41	19δ41	18π16	23π59	15δ54	14λ47	18γ57	19δ56	18π30	24π09	16δ08	15λ02	19γ14	20δ11	18π44	24π19	16δ22	15λ17
59N	18γ41	19δ41	18π16	25π13	15δ54	14λ47	18γ57	19δ56	18π30	25π23	16δ08	15λ02	19γ14	20δ11	18π44	25π33	16δ22	15λ17
60N	18γ41	19δ41	18π16	26π30	15δ54	14λ47	18γ57	19δ56	18π30	26π40	16δ08	15λ02	19γ14	20δ11	18π44	26π49	16δ22	15λ17
61N	18γ41	19δ41	18π16	27π50	15δ54	14λ47	18γ57	19δ56	18π30	27π59	16δ08	15λ02	19γ14	20δ11	18π44	28π09	16δ22	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45						Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57						Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18Υ41	19Ϣ41	18Π16	6Ω14	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	6Ω21	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	6Ω29	16⊘22	15Ω17
68N	18Υ41	19Ϣ41	18Π16	8Ω43	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	8Ω50	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	8Ω56	16⊘22	15Ω17
69N	18Υ41	19Ϣ41	18Π16	10Ω31	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	10Ω37	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	10Ω44	16⊘22	15Ω17
70N	18Υ41	19Ϣ41	18Π16	12Ω23	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	12Ω29	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	12Ω35	16⊘22	15Ω17
71N	18Υ41	19Ϣ41	18Π16	14Ω19	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	14Ω25	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	14Ω30	16⊘22	15Ω17
72N	18Υ41	19Ϣ41	18Π16	16Ω19	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	16Ω24	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	16Ω29	16⊘22	15Ω17
73N	18Υ41	19Ϣ41	18Π16	18Ω24	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	18Ω28	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	18Ω32	16⊘22	15Ω17
74N	18Υ41	19Ϣ41	18Π16	20Ω32	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	20Ω36	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	20Ω40	16⊘22	15Ω17
75N	18Υ41	19Ϣ41	18Π16	22Ω44	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	22Ω47	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	22Ω51	16⊘22	15Ω17
76N	18Υ41	19Ϣ41	18Π16	24Ω59	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	25Ω02	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	25Ω05	16⊘22	15Ω17
77N	18Υ41	19Ϣ41	18Π16	27Ω19	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	27Ω21	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	27Ω24	16⊘22	15Ω17
78N	18Υ41	19Ϣ41	18Π16	29Ω41	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	29Ω43	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	29Ω45	16⊘22	15Ω17
79N	18Υ41	19Ϣ41	18Π16	2η07	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	2η09	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	2η10	16⊘22	15Ω17
80N	18Υ41	19Ϣ41	18Π16	4η35	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	4η36	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	4η38	16⊘22	15Ω17
81N	18Υ41	19Ϣ41	18Π16	7η06	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	7η06	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	7η07	16⊘22	15Ω17
82N	18Υ41	19Ϣ41	18Π16	9η38	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	9η38	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	9η39	16⊘22	15Ω17
83N	18Υ41	19Ϣ41	18Π16	12η11	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	12η12	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	12η12	16⊘22	15Ω17
84N	18Υ41	19Ϣ41	18Π16	14η46	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	14η46	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	14η46	16⊘22	15Ω17
85N	18Υ41	19Ϣ41	18Π16	17κ20	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	17κ20	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	17κ20	16⊘22	15Ω17
86N	18Υ41	19Ϣ41	18Π16	19κ55	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	19κ54	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	19κ54	16⊘22	15Ω17
87N	18Υ41	19Ϣ41	18Π16	22κ28	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	22κ28	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	22κ28	16⊘22	15Ω17
88N	18Υ41	19Ϣ41	18Π16	25κ01	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	25κ00	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	25κ00	16⊘22	15Ω17
89N	18Υ41	19Ϣ41	18Π16	27κ31	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	27κ31	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	27κ31	16⊘22	15Ω17
90N	18Υ41	19Ϣ41	18Π16	0Υ00	15⊘54	14Ω47	18Υ57	19Ϣ56	18Π30	0Υ00	16⊘08	15Ω02	19Υ14	20Ϣ11	18Π44	0Υ00	16⊘22	15Ω17

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22						Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35						Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19Υ30	20Ϡ26	18Π57	18Π57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	19Π11	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	19Π25	17Ϡ03	16Ω02
1N	19Υ30	20Ϡ26	18Π57	19Π21	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	19Π35	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	19Π49	17Ϡ03	16Ω02
2N	19Υ30	20Ϡ26	18Π57	19Π45	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	19Π58	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	20Π12	17Ϡ03	16Ω02
3N	19Υ30	20Ϡ26	18Π57	20Π08	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	20Π22	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	20Π36	17Ϡ03	16Ω02
4N	19Υ30	20Ϡ26	18Π57	20Π32	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	20Π46	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	21Π00	17Ϡ03	16Ω02
5N	19Υ30	20Ϡ26	18Π57	20Π56	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	21Π10	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	21Π24	17Ϡ03	16Ω02
6N	19Υ30	20Ϡ26	18Π57	21Π20	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	21Π34	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	21Π48	17Ϡ03	16Ω02
7N	19Υ30	20Ϡ26	18Π57	21Π44	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	21Π58	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	22Π12	17Ϡ03	16Ω02
8N	19Υ30	20Ϡ26	18Π57	22Π09	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	22Π22	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	22Π36	17Ϡ03	16Ω02
9N	19Υ30	20Ϡ26	18Π57	22Π33	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	22Π47	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	23Π01	17Ϡ03	16Ω02
10N	19Υ30	20Ϡ26	18Π57	22Π58	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	23Π12	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	23Π26	17Ϡ03	16Ω02
11N	19Υ30	20Ϡ26	18Π57	23Π23	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	23Π37	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	23Π50	17Ϡ03	16Ω02
12N	19Υ30	20Ϡ26	18Π57	23Π48	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	24Π02	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	24Π16	17Ϡ03	16Ω02
13N	19Υ30	20Ϡ26	18Π57	24Π13	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	24Π27	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	24Π41	17Ϡ03	16Ω02
14N	19Υ30	20Ϡ26	18Π57	24Π39	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	24Π53	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	25Π06	17Ϡ03	16Ω02
15N	19Υ30	20Ϡ26	18Π57	25Π04	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	25Π18	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	25Π32	17Ϡ03	16Ω02
16N	19Υ30	20Ϡ26	18Π57	25Π31	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	25Π44	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	25Π58	17Ϡ03	16Ω02
17N	19Υ30	20Ϡ26	18Π57	25Π57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	26Π11	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	26Π25	17Ϡ03	16Ω02
18N	19Υ30	20Ϡ26	18Π57	26Π24	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	26Π38	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	26Π51	17Ϡ03	16Ω02
19N	19Υ30	20Ϡ26	18Π57	26Π51	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	27Π05	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	27Π18	17Ϡ03	16Ω02
20N	19Υ30	20Ϡ26	18Π57	27Π18	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	27Π32	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	27Π46	17Ϡ03	16Ω02
21N	19Υ30	20Ϡ26	18Π57	27Π46	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	28Π00	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	28Π14	17Ϡ03	16Ω02
22N	19Υ30	20Ϡ26	18Π57	28Π14	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	28Π28	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	28Π42	17Ϡ03	16Ω02
23N	19Υ30	20Ϡ26	18Π57	28Π43	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	28Π56	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	29Π10	17Ϡ03	16Ω02
24N	19Υ30	20Ϡ26	18Π57	29Π12	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	29Π25	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	29Π39	17Ϡ03	16Ω02
25N	19Υ30	20Ϡ26	18Π57	29Π41	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	29Π55	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	0Ϡ09	17Ϡ03	16Ω02
26N	19Υ30	20Ϡ26	18Π57	0Ϡ11	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	0Ϡ25	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	0Ϡ38	17Ϡ03	16Ω02
27N	19Υ30	20Ϡ26	18Π57	0Ϡ41	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	0Ϡ55	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	1Ϡ09	17Ϡ03	16Ω02
28N	19Υ30	20Ϡ26	18Π57	1Ϡ12	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	1Ϡ26	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	1Ϡ40	17Ϡ03	16Ω02
29N	19Υ30	20Ϡ26	18Π57	1Ϡ44	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	1Ϡ58	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	2Ϡ11	17Ϡ03	16Ω02
30N	19Υ30	20Ϡ26	18Π57	2Ϡ16	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	2Ϡ30	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	2Ϡ43	17Ϡ03	16Ω02
31N	19Υ30	20Ϡ26	18Π57	2Ϡ49	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	3Ϡ03	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	3Ϡ16	17Ϡ03	16Ω02
32N	19Υ30	20Ϡ26	18Π57	3Ϡ22	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	3Ϡ36	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	3Ϡ49	17Ϡ03	16Ω02
33N	19Υ30	20Ϡ26	18Π57	3Ϡ57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	4Ϡ10	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	4Ϡ24	17Ϡ03	16Ω02
34N	19Υ30	20Ϡ26	18Π57	4Ϡ31	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	4Ϡ45	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	4Ϡ58	17Ϡ03	16Ω02
35N	19Υ30	20Ϡ26	18Π57	5Ϡ07	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	5Ϡ21	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	5Ϡ34	17Ϡ03	16Ω02
36N	19Υ30	20Ϡ26	18Π57	5Ϡ44	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	5Ϡ57	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	6Ϡ10	17Ϡ03	16Ω02
37N	19Υ30	20Ϡ26	18Π57	6Ϡ21	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	6Ϡ34	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	6Ϡ47	17Ϡ03	16Ω02
38N	19Υ30	20Ϡ26	18Π57	6Ϡ59	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	7Ϡ12	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	7Ϡ26	17Ϡ03	16Ω02
39N	19Υ30	20Ϡ26	18Π57	7Ϡ38	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	7Ϡ52	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	8Ϡ05	17Ϡ03	16Ω02
40N	19Υ30	20Ϡ26	18Π57	8Ϡ19	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	8Ϡ32	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	8Ϡ45	17Ϡ03	16Ω02
41N	19Υ30	20Ϡ26	18Π57	9Ϡ00	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	9Ϡ13	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	9Ϡ26	17Ϡ03	16Ω02
42N	19Υ30	20Ϡ26	18Π57	9Ϡ42	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	9Ϡ55	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	10Ϡ08	17Ϡ03	16Ω02
43N	19Υ30	20Ϡ26	18Π57	10Ϡ26	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	10Ϡ38	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	10Ϡ51	17Ϡ03	16Ω02
44N	19Υ30	20Ϡ26	18Π57	11Ϡ10	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	11Ϡ23	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	11Ϡ36	17Ϡ03	16Ω02
45N	19Υ30	20Ϡ26	18Π57	11Ϡ57	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	12Ϡ09	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	12Ϡ22	17Ϡ03	16Ω02
46N	19Υ30	20Ϡ26	18Π57	12Ϡ44	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	12Ϡ56	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	13Ϡ09	17Ϡ03	16Ω02
47N	19Υ30	20Ϡ26	18Π57	13Ϡ33	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	13Ϡ45	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	13Ϡ57	17Ϡ03	16Ω02
48N	19Υ30	20Ϡ26	18Π57	14Ϡ23	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	14Ϡ35	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	14Ϡ47	17Ϡ03	16Ω02
49N	19Υ30	20Ϡ26	18Π57	15Ϡ15	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	15Ϡ27	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	15Ϡ39	17Ϡ03	16Ω02
50N	19Υ30	20Ϡ26	18Π57	16Ϡ09	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	16Ϡ20	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	16Ϡ32	17Ϡ03	16Ω02
51N	19Υ30	20Ϡ26	18Π57	17Ϡ04	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	17Ϡ16	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	17Ϡ27	17Ϡ03	16Ω02
52N	19Υ30	20Ϡ26	18Π57	18Ϡ01	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	18Ϡ13	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	18Ϡ24	17Ϡ03	16Ω02
53N	19Υ30	20Ϡ26	18Π57	19Ϡ00	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	19Ϡ12	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	19Ϡ23	17Ϡ03	16Ω02
54N	19Υ30	20Ϡ26	18Π57	20Ϡ02	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	20Ϡ13	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	20Ϡ24	17Ϡ03	16Ω02
55N	19Υ30	20Ϡ26	18Π57	21Ϡ05	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	21Ϡ16	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	21Ϡ27	17Ϡ03	16Ω02
56N	19Υ30	20Ϡ26	18Π57	22Ϡ11	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	22Ϡ22	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	22Ϡ32	17Ϡ03	16Ω02
57N	19Υ30	20Ϡ26	18Π57	23Ϡ19	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	23Ϡ29	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	23Ϡ40	17Ϡ03	16Ω02
58N	19Υ30	20Ϡ26	18Π57	24Ϡ30	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	24Ϡ40	16Ϡ49	15Ω47	20Υ02	20Ϡ55	19Π25	24Ϡ50	17Ϡ03	16Ω02
59N	19Υ30	20Ϡ26	18Π57	25Ϡ43	16Ϡ35	15Ω32	19Υ46	20Ϡ41	19Π11	25Ϡ53	16							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22						Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35						Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19Υ30	20Ϣ26	18Π57	6Ω36	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	6Ω44	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	6Ω51	17⊕03	16Ω02
68N	19Υ30	20Ϣ26	18Π57	9Ω03	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	9Ω10	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	9Ω17	17⊕03	16Ω02
69N	19Υ30	20Ϣ26	18Π57	10Ω50	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	10Ω56	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	11Ω02	17⊕03	16Ω02
70N	19Υ30	20Ϣ26	18Π57	12Ω41	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	12Ω46	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	12Ω52	17⊕03	16Ω02
71N	19Υ30	20Ϣ26	18Π57	14Ω35	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	14Ω41	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	14Ω46	17⊕03	16Ω02
72N	19Υ30	20Ϣ26	18Π57	16Ω34	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	16Ω39	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	16Ω44	17⊕03	16Ω02
73N	19Υ30	20Ϣ26	18Π57	18Ω37	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	18Ω41	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	18Ω46	17⊕03	16Ω02
74N	19Υ30	20Ϣ26	18Π57	20Ω43	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	20Ω47	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	20Ω51	17⊕03	16Ω02
75N	19Υ30	20Ϣ26	18Π57	22Ω54	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	22Ω58	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	23Ω01	17⊕03	16Ω02
76N	19Υ30	20Ϣ26	18Π57	25Ω08	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	25Ω11	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	25Ω14	17⊕03	16Ω02
77N	19Υ30	20Ϣ26	18Π57	27Ω26	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	27Ω29	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	27Ω31	17⊕03	16Ω02
78N	19Υ30	20Ϣ26	18Π57	29Ω48	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	29Ω50	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	29Ω52	17⊕03	16Ω02
79N	19Υ30	20Ϣ26	18Π57	2η12	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	2η14	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	2η15	17⊕03	16Ω02
80N	19Υ30	20Ϣ26	18Π57	4η39	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	4η40	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	4η41	17⊕03	16Ω02
81N	19Υ30	20Ϣ26	18Π57	7η08	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	7η09	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	7η10	17⊕03	16Ω02
82N	19Υ30	20Ϣ26	18Π57	9η40	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	9η40	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	9η41	17⊕03	16Ω02
83N	19Υ30	20Ϣ26	18Π57	12η12	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	12η13	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	12η13	17⊕03	16Ω02
84N	19Υ30	20Ϣ26	18Π57	14η46	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	14η46	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	14η46	17⊕03	16Ω02
85N	19Υ30	20Ϣ26	18Π57	17κ20	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	17κ20	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	17η20	17⊕03	16Ω02
86N	19Υ30	20Ϣ26	18Π57	19κ54	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	19κ54	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	19κ54	17⊕03	16Ω02
87N	19Υ30	20Ϣ26	18Π57	22κ28	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	22κ28	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	22κ27	17⊕03	16Ω02
88N	19Υ30	20Ϣ26	18Π57	25κ00	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	25κ00	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	25κ00	17⊕03	16Ω02
89N	19Υ30	20Ϣ26	18Π57	27κ31	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	27κ31	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	27κ31	17⊕03	16Ω02
90N	19Υ30	20Ϣ26	18Π57	0Υ00	16⊕35	15Ω32	19Υ46	20Ϣ41	19Π11	0Υ00	16⊕49	15Ω47	20Υ02	20Ϣ55	19Π25	0Υ00	17⊕03	16Ω02

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46°03						Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02°17						Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18°31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20Υ18	21Ϡ10	19Π39	19Π39	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	19Π53	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	20Π07	17ϙ45	16Ϡ47
1N	20Υ18	21Ϡ10	19Π39	20Π03	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	20Π16	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	20Π30	17ϙ45	16Ϡ47
2N	20Υ18	21Ϡ10	19Π39	20Π26	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	20Π40	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	20Π54	17ϙ45	16Ϡ47
3N	20Υ18	21Ϡ10	19Π39	20Π50	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	21Π04	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	21Π18	17ϙ45	16Ϡ47
4N	20Υ18	21Ϡ10	19Π39	21Π14	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	21Π28	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	21Π42	17ϙ45	16Ϡ47
5N	20Υ18	21Ϡ10	19Π39	21Π38	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	21Π52	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	22Π05	17ϙ45	16Ϡ47
6N	20Υ18	21Ϡ10	19Π39	22Π02	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	22Π16	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	22Π30	17ϙ45	16Ϡ47
7N	20Υ18	21Ϡ10	19Π39	22Π26	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	22Π40	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	22Π54	17ϙ45	16Ϡ47
8N	20Υ18	21Ϡ10	19Π39	22Π50	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	23Π04	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	23Π18	17ϙ45	16Ϡ47
9N	20Υ18	21Ϡ10	19Π39	23Π15	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	23Π29	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	23Π43	17ϙ45	16Ϡ47
10N	20Υ18	21Ϡ10	19Π39	23Π40	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	23Π53	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	24Π07	17ϙ45	16Ϡ47
11N	20Υ18	21Ϡ10	19Π39	24Π04	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	24Π18	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	24Π32	17ϙ45	16Ϡ47
12N	20Υ18	21Ϡ10	19Π39	24Π29	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	24Π43	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	24Π57	17ϙ45	16Ϡ47
13N	20Υ18	21Ϡ10	19Π39	24Π55	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	25Π09	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	25Π23	17ϙ45	16Ϡ47
14N	20Υ18	21Ϡ10	19Π39	25Π20	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	25Π34	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	25Π48	17ϙ45	16Ϡ47
15N	20Υ18	21Ϡ10	19Π39	25Π46	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	26Π00	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	26Π14	17ϙ45	16Ϡ47
16N	20Υ18	21Ϡ10	19Π39	26Π12	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	26Π26	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	26Π40	17ϙ45	16Ϡ47
17N	20Υ18	21Ϡ10	19Π39	26Π39	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	26Π53	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	27Π06	17ϙ45	16Ϡ47
18N	20Υ18	21Ϡ10	19Π39	27Π05	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	27Π19	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	27Π33	17ϙ45	16Ϡ47
19N	20Υ18	21Ϡ10	19Π39	27Π32	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	27Π46	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	28Π00	17ϙ45	16Ϡ47
20N	20Υ18	21Ϡ10	19Π39	28Π00	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	28Π13	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	28Π27	17ϙ45	16Ϡ47
21N	20Υ18	21Ϡ10	19Π39	28Π27	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	28Π41	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	28Π55	17ϙ45	16Ϡ47
22N	20Υ18	21Ϡ10	19Π39	28Π55	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	29Π09	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	29Π23	17ϙ45	16Ϡ47
23N	20Υ18	21Ϡ10	19Π39	29Π24	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	29Π38	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	29Π52	17ϙ45	16Ϡ47
24N	20Υ18	21Ϡ10	19Π39	29Π53	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	0ϙ07	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	0ϙ20	17ϙ45	16Ϡ47
25N	20Υ18	21Ϡ10	19Π39	0ϙ22	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	0ϙ36	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	0ϙ50	17ϙ45	16Ϡ47
26N	20Υ18	21Ϡ10	19Π39	0ϙ52	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	1ϙ06	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	1ϙ20	17ϙ45	16Ϡ47
27N	20Υ18	21Ϡ10	19Π39	1ϙ23	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	1ϙ36	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	1ϙ50	17ϙ45	16Ϡ47
28N	20Υ18	21Ϡ10	19Π39	1ϙ53	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	2ϙ07	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	2ϙ21	17ϙ45	16Ϡ47
29N	20Υ18	21Ϡ10	19Π39	2ϙ25	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	2ϙ38	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	2ϙ52	17ϙ45	16Ϡ47
30N	20Υ18	21Ϡ10	19Π39	2ϙ57	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	3ϙ11	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	3ϙ24	17ϙ45	16Ϡ47
31N	20Υ18	21Ϡ10	19Π39	3ϙ30	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	3ϙ43	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	3ϙ57	17ϙ45	16Ϡ47
32N	20Υ18	21Ϡ10	19Π39	4ϙ03	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	4ϙ16	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	4ϙ30	17ϙ45	16Ϡ47
33N	20Υ18	21Ϡ10	19Π39	4ϙ37	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	4ϙ50	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	5ϙ04	17ϙ45	16Ϡ47
34N	20Υ18	21Ϡ10	19Π39	5ϙ12	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	5ϙ25	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	5ϙ38	17ϙ45	16Ϡ47
35N	20Υ18	21Ϡ10	19Π39	5ϙ47	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	6ϙ01	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	6ϙ14	17ϙ45	16Ϡ47
36N	20Υ18	21Ϡ10	19Π39	6ϙ23	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	6ϙ37	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	6ϙ50	17ϙ45	16Ϡ47
37N	20Υ18	21Ϡ10	19Π39	7ϙ01	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	7ϙ14	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	7ϙ27	17ϙ45	16Ϡ47
38N	20Υ18	21Ϡ10	19Π39	7ϙ39	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	7ϙ52	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	8ϙ05	17ϙ45	16Ϡ47
39N	20Υ18	21Ϡ10	19Π39	8ϙ18	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	8ϙ31	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	8ϙ44	17ϙ45	16Ϡ47
40N	20Υ18	21Ϡ10	19Π39	8ϙ58	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	9ϙ11	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	9ϙ24	17ϙ45	16Ϡ47
41N	20Υ18	21Ϡ10	19Π39	9ϙ39	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	9ϙ51	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	10ϙ04	17ϙ45	16Ϡ47
42N	20Υ18	21Ϡ10	19Π39	10ϙ21	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	10ϙ33	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	10ϙ46	17ϙ45	16Ϡ47
43N	20Υ18	21Ϡ10	19Π39	11ϙ04	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	11ϙ17	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	11ϙ29	17ϙ45	16Ϡ47
44N	20Υ18	21Ϡ10	19Π39	11ϙ48	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	12ϙ01	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	12ϙ13	17ϙ45	16Ϡ47
45N	20Υ18	21Ϡ10	19Π39	12ϙ34	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	12ϙ46	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	12ϙ59	17ϙ45	16Ϡ47
46N	20Υ18	21Ϡ10	19Π39	13ϙ21	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	13ϙ33	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	13ϙ46	17ϙ45	16Ϡ47
47N	20Υ18	21Ϡ10	19Π39	14ϙ10	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	14ϙ22	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	14ϙ34	17ϙ45	16Ϡ47
48N	20Υ18	21Ϡ10	19Π39	14ϙ59	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	15ϙ12	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	15ϙ24	17ϙ45	16Ϡ47
49N	20Υ18	21Ϡ10	19Π39	15ϙ51	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	16ϙ03	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	16ϙ15	17ϙ45	16Ϡ47
50N	20Υ18	21Ϡ10	19Π39	16ϙ44	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	16ϙ56	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	17ϙ08	17ϙ45	16Ϡ47
51N	20Υ18	21Ϡ10	19Π39	17ϙ39	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	17ϙ51	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	18ϙ02	17ϙ45	16Ϡ47
52N	20Υ18	21Ϡ10	19Π39	18ϙ36	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	18ϙ47	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	18ϙ59	17ϙ45	16Ϡ47
53N	20Υ18	21Ϡ10	19Π39	19ϙ34	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	19ϙ46	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	19ϙ57	17ϙ45	16Ϡ47
54N	20Υ18	21Ϡ10	19Π39	20ϙ35	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	20ϙ46	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	20ϙ57	17ϙ45	16Ϡ47
55N	20Υ18	21Ϡ10	19Π39	21ϙ38	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	21ϙ49	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	22ϙ00	17ϙ45	16Ϡ47
56N	20Υ18	21Ϡ10	19Π39	22ϙ43	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	22ϙ54	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	23ϙ04	17ϙ45	16Ϡ47
57N	20Υ18	21Ϡ10	19Π39	23ϙ50	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	24ϙ01	17ϙ31	16Ϡ32	20Υ50	21Ϡ40	20Π07	24ϙ11	17ϙ45	16Ϡ47
58N	20Υ18	21Ϡ10	19Π39	25ϙ00	17ϙ17	16Ϡ17	20Υ34	21Ϡ25	19Π53	25ϙ10	17ϙ31	16Ϡ32	20Υ5					

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46'03						Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02'17						Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20Υ18	21Ϣ10	19Π39	6Ω58	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	7Ω06	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	7Ω13	17⊙45	16Ω47
68N	20Υ18	21Ϣ10	19Π39	9Ω23	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	9Ω30	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	9Ω37	17⊙45	16Ω47
69N	20Υ18	21Ϣ10	19Π39	11Ω09	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	11Ω15	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	11Ω21	17⊙45	16Ω47
70N	20Υ18	21Ϣ10	19Π39	12Ω58	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	13Ω04	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	13Ω10	17⊙45	16Ω47
71N	20Υ18	21Ϣ10	19Π39	14Ω52	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	14Ω57	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	15Ω02	17⊙45	16Ω47
72N	20Υ18	21Ϣ10	19Π39	16Ω49	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	16Ω54	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	16Ω59	17⊙45	16Ω47
73N	20Υ18	21Ϣ10	19Π39	18Ω50	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	18Ω55	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	18Ω59	17⊙45	16Ω47
74N	20Υ18	21Ϣ10	19Π39	20Ω55	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	20Ω59	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	21Ω03	17⊙45	16Ω47
75N	20Υ18	21Ϣ10	19Π39	23Ω05	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	23Ω08	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	23Ω12	17⊙45	16Ω47
76N	20Υ18	21Ϣ10	19Π39	25Ω17	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	25Ω21	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	25Ω24	17⊙45	16Ω47
77N	20Υ18	21Ϣ10	19Π39	27Ω34	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	27Ω37	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	27Ω39	17⊙45	16Ω47
78N	20Υ18	21Ϣ10	19Π39	29Ω54	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	29Ω56	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	29Ω58	17⊙45	16Ω47
79N	20Υ18	21Ϣ10	19Π39	2η17	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	2η19	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	2η20	17⊙45	16Ω47
80N	20Υ18	21Ϣ10	19Π39	4η43	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	4η44	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	4η46	17⊙45	16Ω47
81N	20Υ18	21Ϣ10	19Π39	7η11	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	7η12	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	7η13	17⊙45	16Ω47
82N	20Υ18	21Ϣ10	19Π39	9η41	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	9η42	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	9η43	17⊙45	16Ω47
83N	20Υ18	21Ϣ10	19Π39	12η13	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	12η14	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	12η14	17⊙45	16Ω47
84N	20Υ18	21Ϣ10	19Π39	14η46	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	14η47	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	14η47	17⊙45	16Ω47
85N	20Υ18	21Ϣ10	19Π39	17η20	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	17η20	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	17η20	17⊙45	16Ω47
86N	20Υ18	21Ϣ10	19Π39	19κ54	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	19κ54	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	19κ54	17⊙45	16Ω47
87N	20Υ18	21Ϣ10	19Π39	22κ27	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	22κ27	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	22κ27	17⊙45	16Ω47
88N	20Υ18	21Ϣ10	19Π39	25κ00	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	24κ59	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	24κ59	17⊙45	16Ω47
89N	20Υ18	21Ϣ10	19Π39	27κ30	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	27κ30	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	27κ30	17⊙45	16Ω47
90N	20Υ18	21Ϣ10	19Π39	0Υ00	17⊙17	16Ω17	20Υ34	21Ϣ25	19Π53	0Υ00	17⊙31	16Ω32	20Υ50	21Ϣ40	20Π07	0Υ00	17⊙45	16Ω47

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h18m ARMC: 349°30'						Sid.Time: 23h19m ARMC: 349°45'						Sid.Time: 23h20m ARMC: 350°00'					
	MC: 18✕34'46						MC: 18✕51'01						MC: 19✕07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21ⅴ06	21ⅴ55	20Ⅱ20	20Ⅱ20	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	20Ⅱ34	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	20Ⅱ48	18ⅴ27	17ⅴ33
1N	21ⅴ06	21ⅴ55	20Ⅱ20	20Ⅱ44	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	20Ⅱ58	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	21Ⅱ12	18ⅴ27	17ⅴ33
2N	21ⅴ06	21ⅴ55	20Ⅱ20	21Ⅱ08	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	21Ⅱ22	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	21Ⅱ35	18ⅴ27	17ⅴ33
3N	21ⅴ06	21ⅴ55	20Ⅱ20	21Ⅱ32	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	21Ⅱ45	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	21Ⅱ59	18ⅴ27	17ⅴ33
4N	21ⅴ06	21ⅴ55	20Ⅱ20	21Ⅱ55	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	22Ⅱ09	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	22Ⅱ23	18ⅴ27	17ⅴ33
5N	21ⅴ06	21ⅴ55	20Ⅱ20	22Ⅱ19	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	22Ⅱ33	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	22Ⅱ47	18ⅴ27	17ⅴ33
6N	21ⅴ06	21ⅴ55	20Ⅱ20	22Ⅱ43	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	22Ⅱ57	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	23Ⅱ11	18ⅴ27	17ⅴ33
7N	21ⅴ06	21ⅴ55	20Ⅱ20	23Ⅱ08	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	23Ⅱ22	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	23Ⅱ35	18ⅴ27	17ⅴ33
8N	21ⅴ06	21ⅴ55	20Ⅱ20	23Ⅱ32	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	23Ⅱ46	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	24Ⅱ00	18ⅴ27	17ⅴ33
9N	21ⅴ06	21ⅴ55	20Ⅱ20	23Ⅱ57	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	24Ⅱ10	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	24Ⅱ24	18ⅴ27	17ⅴ33
10N	21ⅴ06	21ⅴ55	20Ⅱ20	24Ⅱ21	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	24Ⅱ35	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	24Ⅱ49	18ⅴ27	17ⅴ33
11N	21ⅴ06	21ⅴ55	20Ⅱ20	24Ⅱ46	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	25Ⅱ00	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	25Ⅱ14	18ⅴ27	17ⅴ33
12N	21ⅴ06	21ⅴ55	20Ⅱ20	25Ⅱ11	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	25Ⅱ25	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	25Ⅱ39	18ⅴ27	17ⅴ33
13N	21ⅴ06	21ⅴ55	20Ⅱ20	25Ⅱ37	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	25Ⅱ50	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	26Ⅱ04	18ⅴ27	17ⅴ33
14N	21ⅴ06	21ⅴ55	20Ⅱ20	26Ⅱ02	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	26Ⅱ16	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	26Ⅱ30	18ⅴ27	17ⅴ33
15N	21ⅴ06	21ⅴ55	20Ⅱ20	26Ⅱ28	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	26Ⅱ42	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	26Ⅱ56	18ⅴ27	17ⅴ33
16N	21ⅴ06	21ⅴ55	20Ⅱ20	26Ⅱ54	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	27Ⅱ08	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	27Ⅱ22	18ⅴ27	17ⅴ33
17N	21ⅴ06	21ⅴ55	20Ⅱ20	27Ⅱ20	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	27Ⅱ34	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	27Ⅱ48	18ⅴ27	17ⅴ33
18N	21ⅴ06	21ⅴ55	20Ⅱ20	27Ⅱ47	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	28Ⅱ01	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	28Ⅱ15	18ⅴ27	17ⅴ33
19N	21ⅴ06	21ⅴ55	20Ⅱ20	28Ⅱ14	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	28Ⅱ28	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	28Ⅱ41	18ⅴ27	17ⅴ33
20N	21ⅴ06	21ⅴ55	20Ⅱ20	28Ⅱ41	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	28Ⅱ55	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	29Ⅱ09	18ⅴ27	17ⅴ33
21N	21ⅴ06	21ⅴ55	20Ⅱ20	29Ⅱ09	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	29Ⅱ23	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	29Ⅱ36	18ⅴ27	17ⅴ33
22N	21ⅴ06	21ⅴ55	20Ⅱ20	29Ⅱ37	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	29Ⅱ51	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	0004	18ⅴ27	17ⅴ33
23N	21ⅴ06	21ⅴ55	20Ⅱ20	0005	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	0019	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	0033	18ⅴ27	17ⅴ33
24N	21ⅴ06	21ⅴ55	20Ⅱ20	0034	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	0048	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	1002	18ⅴ27	17ⅴ33
25N	21ⅴ06	21ⅴ55	20Ⅱ20	1003	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	1017	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	1031	18ⅴ27	17ⅴ33
26N	21ⅴ06	21ⅴ55	20Ⅱ20	1033	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	1047	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	2001	18ⅴ27	17ⅴ33
27N	21ⅴ06	21ⅴ55	20Ⅱ20	2004	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	2017	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	2031	18ⅴ27	17ⅴ33
28N	21ⅴ06	21ⅴ55	20Ⅱ20	2034	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	2048	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	3001	18ⅴ27	17ⅴ33
29N	21ⅴ06	21ⅴ55	20Ⅱ20	3006	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	3019	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	3033	18ⅴ27	17ⅴ33
30N	21ⅴ06	21ⅴ55	20Ⅱ20	3038	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	3051	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	4005	18ⅴ27	17ⅴ33
31N	21ⅴ06	21ⅴ55	20Ⅱ20	4010	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	4024	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	4037	18ⅴ27	17ⅴ33
32N	21ⅴ06	21ⅴ55	20Ⅱ20	4043	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	4057	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	5010	18ⅴ27	17ⅴ33
33N	21ⅴ06	21ⅴ55	20Ⅱ20	5017	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	5031	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	5044	18ⅴ27	17ⅴ33
34N	21ⅴ06	21ⅴ55	20Ⅱ20	5052	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	6005	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	6018	18ⅴ27	17ⅴ33
35N	21ⅴ06	21ⅴ55	20Ⅱ20	6027	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	6040	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	6054	18ⅴ27	17ⅴ33
36N	21ⅴ06	21ⅴ55	20Ⅱ20	7003	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	7016	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	7030	18ⅴ27	17ⅴ33
37N	21ⅴ06	21ⅴ55	20Ⅱ20	7040	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	7053	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	8006	18ⅴ27	17ⅴ33
38N	21ⅴ06	21ⅴ55	20Ⅱ20	8018	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	8031	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	8044	18ⅴ27	17ⅴ33
39N	21ⅴ06	21ⅴ55	20Ⅱ20	8057	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	9010	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	9023	18ⅴ27	17ⅴ33
40N	21ⅴ06	21ⅴ55	20Ⅱ20	9036	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	9049	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	10002	18ⅴ27	17ⅴ33
41N	21ⅴ06	21ⅴ55	20Ⅱ20	10017	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	10030	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	10043	18ⅴ27	17ⅴ33
42N	21ⅴ06	21ⅴ55	20Ⅱ20	10059	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	11012	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	11024	18ⅴ27	17ⅴ33
43N	21ⅴ06	21ⅴ55	20Ⅱ20	11042	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	11055	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	12007	18ⅴ27	17ⅴ33
44N	21ⅴ06	21ⅴ55	20Ⅱ20	12026	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	12039	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	12051	18ⅴ27	17ⅴ33
45N	21ⅴ06	21ⅴ55	20Ⅱ20	13011	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	13024	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	13036	18ⅴ27	17ⅴ33
46N	21ⅴ06	21ⅴ55	20Ⅱ20	13058	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	14010	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	14023	18ⅴ27	17ⅴ33
47N	21ⅴ06	21ⅴ55	20Ⅱ20	14046	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	14058	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	15010	18ⅴ27	17ⅴ33
48N	21ⅴ06	21ⅴ55	20Ⅱ20	15036	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	15048	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	16000	18ⅴ27	17ⅴ33
49N	21ⅴ06	21ⅴ55	20Ⅱ20	16027	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	16039	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	16051	18ⅴ27	17ⅴ33
50N	21ⅴ06	21ⅴ55	20Ⅱ20	17019	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	17031	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	17043	18ⅴ27	17ⅴ33
51N	21ⅴ06	21ⅴ55	20Ⅱ20	18014	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	18025	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	18037	18ⅴ27	17ⅴ33
52N	21ⅴ06	21ⅴ55	20Ⅱ20	19010	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	19021	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	19033	18ⅴ27	17ⅴ33
53N	21ⅴ06	21ⅴ55	20Ⅱ20	20008	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	20019	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	20031	18ⅴ27	17ⅴ33
54N	21ⅴ06	21ⅴ55	20Ⅱ20	21008	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	21019	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	21030	18ⅴ27	17ⅴ33
55N	21ⅴ06	21ⅴ55	20Ⅱ20	22010	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	22021	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	22032	18ⅴ27	17ⅴ33
56N	21ⅴ06	21ⅴ55	20Ⅱ20	23015	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	23025	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	23036	18ⅴ27	17ⅴ33
57N	21ⅴ06	21ⅴ55	20Ⅱ20	24021	17ⅴ59	17ⅴ02	21ⅴ22	22ⅴ09	20Ⅱ34	24032	18ⅴ13	17ⅴ18	21ⅴ38	22ⅴ24	20Ⅱ48	24042	18ⅴ27	17ⅴ33
58N	21ⅴ06	21ⅴ55	20Ⅱ20	25031	17ⅴ59	17ⅴ02</												

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h18m ARMC: 349°30' MC: 18κ34'46						Sid.Time: 23h19m ARMC: 349°45' MC: 18κ51'01						Sid.Time: 23h20m ARMC: 350°00' MC: 19κ07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°06'	21°55'	20°20'	7Ω20	17°59'	17Ω02	21°22'	22°09'	20°23'	7Ω28	18°13'	17Ω18	21°38'	22°24'	20°24'	7Ω35	18°27'	17Ω33
68N	21°06'	21°55'	20°20'	9Ω44	17°59'	17Ω02	21°22'	22°09'	20°23'	9Ω50	18°13'	17Ω18	21°38'	22°24'	20°24'	9Ω57	18°27'	17Ω33
69N	21°06'	21°55'	20°20'	11Ω28	17°59'	17Ω02	21°22'	22°09'	20°23'	11Ω34	18°13'	17Ω18	21°38'	22°24'	20°24'	11Ω41	18°27'	17Ω33
70N	21°06'	21°55'	20°20'	13Ω16	17°59'	17Ω02	21°22'	22°09'	20°23'	13Ω22	18°13'	17Ω18	21°38'	22°24'	20°24'	13Ω28	18°27'	17Ω33
71N	21°06'	21°55'	20°20'	15Ω08	17°59'	17Ω02	21°22'	22°09'	20°23'	15Ω13	18°13'	17Ω18	21°38'	22°24'	20°24'	15Ω19	18°27'	17Ω33
72N	21°06'	21°55'	20°20'	17Ω04	17°59'	17Ω02	21°22'	22°09'	20°23'	17Ω09	18°13'	17Ω18	21°38'	22°24'	20°24'	17Ω14	18°27'	17Ω33
73N	21°06'	21°55'	20°20'	19Ω04	17°59'	17Ω02	21°22'	22°09'	20°23'	19Ω08	18°13'	17Ω18	21°38'	22°24'	20°24'	19Ω13	18°27'	17Ω33
74N	21°06'	21°55'	20°20'	21Ω08	17°59'	17Ω02	21°22'	22°09'	20°23'	21Ω12	18°13'	17Ω18	21°38'	22°24'	20°24'	21Ω16	18°27'	17Ω33
75N	21°06'	21°55'	20°20'	23Ω15	17°59'	17Ω02	21°22'	22°09'	20°23'	23Ω19	18°13'	17Ω18	21°38'	22°24'	20°24'	23Ω22	18°27'	17Ω33
76N	21°06'	21°55'	20°20'	25Ω27	17°59'	17Ω02	21°22'	22°09'	20°23'	25Ω30	18°13'	17Ω18	21°38'	22°24'	20°24'	25Ω33	18°27'	17Ω33
77N	21°06'	21°55'	20°20'	27Ω42	17°59'	17Ω02	21°22'	22°09'	20°23'	27Ω45	18°13'	17Ω18	21°38'	22°24'	20°24'	27Ω47	18°27'	17Ω33
78N	21°06'	21°55'	20°20'	0η01	17°59'	17Ω02	21°22'	22°09'	20°23'	0η03	18°13'	17Ω18	21°38'	22°24'	20°24'	0η05	18°27'	17Ω33
79N	21°06'	21°55'	20°20'	2η22	17°59'	17Ω02	21°22'	22°09'	20°23'	2η24	18°13'	17Ω18	21°38'	22°24'	20°24'	2η26	18°27'	17Ω33
80N	21°06'	21°55'	20°20'	4η47	17°59'	17Ω02	21°22'	22°09'	20°23'	4η48	18°13'	17Ω18	21°38'	22°24'	20°24'	4η50	18°27'	17Ω33
81N	21°06'	21°55'	20°20'	7η14	17°59'	17Ω02	21°22'	22°09'	20°23'	7η15	18°13'	17Ω18	21°38'	22°24'	20°24'	7η16	18°27'	17Ω33
82N	21°06'	21°55'	20°20'	9η44	17°59'	17Ω02	21°22'	22°09'	20°23'	9η44	18°13'	17Ω18	21°38'	22°24'	20°24'	9η45	18°27'	17Ω33
83N	21°06'	21°55'	20°20'	12η15	17°59'	17Ω02	21°22'	22°09'	20°23'	12η15	18°13'	17Ω18	21°38'	22°24'	20°24'	12η16	18°27'	17Ω33
84N	21°06'	21°55'	20°20'	14η47	17°59'	17Ω02	21°22'	22°09'	20°23'	14η47	18°13'	17Ω18	21°38'	22°24'	20°24'	14η48	18°27'	17Ω33
85N	21°06'	21°55'	20°20'	17η20	17°59'	17Ω02	21°22'	22°09'	20°23'	17η20	18°13'	17Ω18	21°38'	22°24'	20°24'	17η20	18°27'	17Ω33
86N	21°06'	21°55'	20°20'	19κ54	17°59'	17Ω02	21°22'	22°09'	20°23'	19κ54	18°13'	17Ω18	21°38'	22°24'	20°24'	19κ54	18°27'	17Ω33
87N	21°06'	21°55'	20°20'	22κ27	17°59'	17Ω02	21°22'	22°09'	20°23'	22κ27	18°13'	17Ω18	21°38'	22°24'	20°24'	22κ27	18°27'	17Ω33
88N	21°06'	21°55'	20°20'	24κ59	17°59'	17Ω02	21°22'	22°09'	20°23'	24κ59	18°13'	17Ω18	21°38'	22°24'	20°24'	24κ59	18°27'	17Ω33
89N	21°06'	21°55'	20°20'	27κ30	17°59'	17Ω02	21°22'	22°09'	20°23'	27κ30	18°13'	17Ω18	21°38'	22°24'	20°24'	27κ30	18°27'	17Ω33
90N	21°06'	21°55'	20°20'	0Υ00	17°59'	17Ω02	21°22'	22°09'	20°23'	0Υ00	18°13'	17Ω18	21°38'	22°24'	20°24'	0Υ00	18°27'	17Ω33

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h21m ARMC: 350°15' MC: 19κ23'32						Sid.Time: 23h22m ARMC: 350°30' MC: 19κ39'48						Sid.Time: 23h23m ARMC: 350°45' MC: 19κ56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21°54	22°39	21°02	21°02	18°41	17°48	22°10	22°53	21°16	21°16	18°56	18°03	22°26	23°08	21°30	21°30	19°50	18°18
1N	21°54	22°39	21°02	21°26	18°41	17°48	22°10	22°53	21°16	21°39	18°56	18°03	22°26	23°08	21°30	21°53	19°50	18°18
2N	21°54	22°39	21°02	21°49	18°41	17°48	22°10	22°53	21°16	22°03	18°56	18°03	22°26	23°08	21°30	22°17	19°50	18°18
3N	21°54	22°39	21°02	22°13	18°41	17°48	22°10	22°53	21°16	22°27	18°56	18°03	22°26	23°08	21°30	22°41	19°50	18°18
4N	21°54	22°39	21°02	22°37	18°41	17°48	22°10	22°53	21°16	22°51	18°56	18°03	22°26	23°08	21°30	23°05	19°50	18°18
5N	21°54	22°39	21°02	23°01	18°41	17°48	22°10	22°53	21°16	23°15	18°56	18°03	22°26	23°08	21°30	23°29	19°50	18°18
6N	21°54	22°39	21°02	23°25	18°41	17°48	22°10	22°53	21°16	23°39	18°56	18°03	22°26	23°08	21°30	23°53	19°50	18°18
7N	21°54	22°39	21°02	23°49	18°41	17°48	22°10	22°53	21°16	24°03	18°56	18°03	22°26	23°08	21°30	24°17	19°50	18°18
8N	21°54	22°39	21°02	24°14	18°41	17°48	22°10	22°53	21°16	24°28	18°56	18°03	22°26	23°08	21°30	24°41	19°50	18°18
9N	21°54	22°39	21°02	24°38	18°41	17°48	22°10	22°53	21°16	24°52	18°56	18°03	22°26	23°08	21°30	25°06	19°50	18°18
10N	21°54	22°39	21°02	25°03	18°41	17°48	22°10	22°53	21°16	25°17	18°56	18°03	22°26	23°08	21°30	25°31	19°50	18°18
11N	21°54	22°39	21°02	25°28	18°41	17°48	22°10	22°53	21°16	25°42	18°56	18°03	22°26	23°08	21°30	25°56	19°50	18°18
12N	21°54	22°39	21°02	25°53	18°41	17°48	22°10	22°53	21°16	26°07	18°56	18°03	22°26	23°08	21°30	26°21	19°50	18°18
13N	21°54	22°39	21°02	26°18	18°41	17°48	22°10	22°53	21°16	26°32	18°56	18°03	22°26	23°08	21°30	26°46	19°50	18°18
14N	21°54	22°39	21°02	26°44	18°41	17°48	22°10	22°53	21°16	26°58	18°56	18°03	22°26	23°08	21°30	27°11	19°50	18°18
15N	21°54	22°39	21°02	27°09	18°41	17°48	22°10	22°53	21°16	27°23	18°56	18°03	22°26	23°08	21°30	27°37	19°50	18°18
16N	21°54	22°39	21°02	27°35	18°41	17°48	22°10	22°53	21°16	27°49	18°56	18°03	22°26	23°08	21°30	28°03	19°50	18°18
17N	21°54	22°39	21°02	28°02	18°41	17°48	22°10	22°53	21°16	28°16	18°56	18°03	22°26	23°08	21°30	28°29	19°50	18°18
18N	21°54	22°39	21°02	28°28	18°41	17°48	22°10	22°53	21°16	28°42	18°56	18°03	22°26	23°08	21°30	28°56	19°50	18°18
19N	21°54	22°39	21°02	28°55	18°41	17°48	22°10	22°53	21°16	29°09	18°56	18°03	22°26	23°08	21°30	29°23	19°50	18°18
20N	21°54	22°39	21°02	29°23	18°41	17°48	22°10	22°53	21°16	29°36	18°56	18°03	22°26	23°08	21°30	29°50	19°50	18°18
21N	21°54	22°39	21°02	29°50	18°41	17°48	22°10	22°53	21°16	0°04	18°56	18°03	22°26	23°08	21°30	0°18	19°50	18°18
22N	21°54	22°39	21°02	0°18	18°41	17°48	22°10	22°53	21°16	0°32	18°56	18°03	22°26	23°08	21°30	0°46	19°50	18°18
23N	21°54	22°39	21°02	0°46	18°41	17°48	22°10	22°53	21°16	1°00	18°56	18°03	22°26	23°08	21°30	1°14	19°50	18°18
24N	21°54	22°39	21°02	1°15	18°41	17°48	22°10	22°53	21°16	1°29	18°56	18°03	22°26	23°08	21°30	1°43	19°50	18°18
25N	21°54	22°39	21°02	1°45	18°41	17°48	22°10	22°53	21°16	1°58	18°56	18°03	22°26	23°08	21°30	2°12	19°50	18°18
26N	21°54	22°39	21°02	2°14	18°41	17°48	22°10	22°53	21°16	2°28	18°56	18°03	22°26	23°08	21°30	2°41	19°50	18°18
27N	21°54	22°39	21°02	2°44	18°41	17°48	22°10	22°53	21°16	2°58	18°56	18°03	22°26	23°08	21°30	3°12	19°50	18°18
28N	21°54	22°39	21°02	3°15	18°41	17°48	22°10	22°53	21°16	3°29	18°56	18°03	22°26	23°08	21°30	3°42	19°50	18°18
29N	21°54	22°39	21°02	3°46	18°41	17°48	22°10	22°53	21°16	4°00	18°56	18°03	22°26	23°08	21°30	4°13	19°50	18°18
30N	21°54	22°39	21°02	4°18	18°41	17°48	22°10	22°53	21°16	4°32	18°56	18°03	22°26	23°08	21°30	4°45	19°50	18°18
31N	21°54	22°39	21°02	4°51	18°41	17°48	22°10	22°53	21°16	5°04	18°56	18°03	22°26	23°08	21°30	5°17	19°50	18°18
32N	21°54	22°39	21°02	5°24	18°41	17°48	22°10	22°53	21°16	5°37	18°56	18°03	22°26	23°08	21°30	5°50	19°50	18°18
33N	21°54	22°39	21°02	5°57	18°41	17°48	22°10	22°53	21°16	6°11	18°56	18°03	22°26	23°08	21°30	6°24	19°50	18°18
34N	21°54	22°39	21°02	6°32	18°41	17°48	22°10	22°53	21°16	6°45	18°56	18°03	22°26	23°08	21°30	6°58	19°50	18°18
35N	21°54	22°39	21°02	7°07	18°41	17°48	22°10	22°53	21°16	7°20	18°56	18°03	22°26	23°08	21°30	7°33	19°50	18°18
36N	21°54	22°39	21°02	7°43	18°41	17°48	22°10	22°53	21°16	7°56	18°56	18°03	22°26	23°08	21°30	8°09	19°50	18°18
37N	21°54	22°39	21°02	8°20	18°41	17°48	22°10	22°53	21°16	8°33	18°56	18°03	22°26	23°08	21°30	8°46	19°50	18°18
38N	21°54	22°39	21°02	8°57	18°41	17°48	22°10	22°53	21°16	9°10	18°56	18°03	22°26	23°08	21°30	9°23	19°50	18°18
39N	21°54	22°39	21°02	9°36	18°41	17°48	22°10	22°53	21°16	9°49	18°56	18°03	22°26	23°08	21°30	10°02	19°50	18°18
40N	21°54	22°39	21°02	10°15	18°41	17°48	22°10	22°53	21°16	10°28	18°56	18°03	22°26	23°08	21°30	10°41	19°50	18°18
41N	21°54	22°39	21°02	10°56	18°41	17°48	22°10	22°53	21°16	11°08	18°56	18°03	22°26	23°08	21°30	11°21	19°50	18°18
42N	21°54	22°39	21°02	11°37	18°41	17°48	22°10	22°53	21°16	11°50	18°56	18°03	22°26	23°08	21°30	12°02	19°50	18°18
43N	21°54	22°39	21°02	12°20	18°41	17°48	22°10	22°53	21°16	12°32	18°56	18°03	22°26	23°08	21°30	12°45	19°50	18°18
44N	21°54	22°39	21°02	13°04	18°41	17°48	22°10	22°53	21°16	13°16	18°56	18°03	22°26	23°08	21°30	13°28	19°50	18°18
45N	21°54	22°39	21°02	13°49	18°41	17°48	22°10	22°53	21°16	14°01	18°56	18°03	22°26	23°08	21°30	14°13	19°50	18°18
46N	21°54	22°39	21°02	14°35	18°41	17°48	22°10	22°53	21°16	14°47	18°56	18°03	22°26	23°08	21°30	14°59	19°50	18°18
47N	21°54	22°39	21°02	15°23	18°41	17°48	22°10	22°53	21°16	15°35	18°56	18°03	22°26	23°08	21°30	15°47	19°50	18°18
48N	21°54	22°39	21°02	16°12	18°41	17°48	22°10	22°53	21°16	16°24	18°56	18°03	22°26	23°08	21°30	16°36	19°50	18°18
49N	21°54	22°39	21°02	17°02	18°41	17°48	22°10	22°53	21°16	17°14	18°56	18°03	22°26	23°08	21°30	17°26	19°50	18°18
50N	21°54	22°39	21°02	17°55	18°41	17°48	22°10	22°53	21°16	18°06	18°56	18°03	22°26	23°08	21°30	18°18	19°50	18°18
51N	21°54	22°39	21°02	18°49	18°41	17°48	22°10	22°53	21°16	19°00	18°56	18°03	22°26	23°08	21°30	19°12	19°50	18°18
52N	21°54	22°39	21°02	19°44	18°41	17°48	22°10	22°53	21°16	19°56	18°56	18°03	22°26	23°08	21°30	20°07	19°50	18°18
53N	21°54	22°39	21°02	20°42	18°41	17°48	22°10	22°53	21°16	20°53	18°56	18°03	22°26	23°08	21°30	21°04	19°50	18°18
54N	21°54	22°39	21°02	21°41	18°41	17°48	22°10	22°53	21°16	21°52	18°56	18°03	22°26	23°08	21°30	22°03	19°50	18°18
55N	21°54	22°39	21°02	22°43	18°41	17°48	22°10	22°53	21°16	22°54	18°56	18°03	22°26	23°08	21°30	23°04	19°50	18°18
56N	21°54	22°39	21°02	23°47	18°41	17°48	22°10	22°53	21°16	23°57	18°56	18°03	22°26	23°08	21°30	24°08	19°50	18°18
57N	21°54	22°39	21°02	24°53	18°41	17°48	22°10	22°53	21°16	25°03	18°56	18°03	22°26	23°08	21°30	25°13	19°50	18°18
58N	21°54	22°39	21°02	26°01	18°41	17°48	22°10	22°53	21°16	26°11	18°56	18°03	22°26	23°08	21°30	26°21	19°50	18°18
59N	21°54	22°39	21°02	27°12	18°41	17°48	22°10	22°53	21°16	27°22	18°56	18°03	22°26	23°08	21°30	27°32	19°50	18°18
60N	21°54	22°39	21°02	28°25	18°41	17°48	22°10	22°53	21°16	28°35	18°56	18°03	22°26	23°08	21°30	28°45	19°50	18°18
61N	21°54	22°39	21°02	29°42	18°41	17°48	22°10	22°53	21°16	29°51	18°56	18°03	22°26	23°08	21°30	0°00	19°50	18°18

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h21m ARMC: 350°15' MC: 19κ23'32						Sid.Time: 23h22m ARMC: 350°30' MC: 19κ39'48						Sid.Time: 23h23m ARMC: 350°45' MC: 19κ56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°54'	22°39'	21°02'	7Ω42	18°41'	17Ω48	22°10'	22°53'	21°16'	7Ω50	18°56'	18Ω03	22°26'	23°08'	21°30'	7Ω57	19°10'	18Ω18
68N	21°54'	22°39'	21°02'	10Ω04	18°41'	17Ω48	22°10'	22°53'	21°16'	10Ω11	18°56'	18Ω03	22°26'	23°08'	21°30'	10Ω18	19°10'	18Ω18
69N	21°54'	22°39'	21°02'	11Ω47	18°41'	17Ω48	22°10'	22°53'	21°16'	11Ω53	18°56'	18Ω03	22°26'	23°08'	21°30'	12Ω00	19°10'	18Ω18
70N	21°54'	22°39'	21°02'	13Ω34	18°41'	17Ω48	22°10'	22°53'	21°16'	13Ω40	18°56'	18Ω03	22°26'	23°08'	21°30'	13Ω46	19°10'	18Ω18
71N	21°54'	22°39'	21°02'	15Ω24	18°41'	17Ω48	22°10'	22°53'	21°16'	15Ω30	18°56'	18Ω03	22°26'	23°08'	21°30'	15Ω35	19°10'	18Ω18
72N	21°54'	22°39'	21°02'	17Ω19	18°41'	17Ω48	22°10'	22°53'	21°16'	17Ω24	18°56'	18Ω03	22°26'	23°08'	21°30'	17Ω29	19°10'	18Ω18
73N	21°54'	22°39'	21°02'	19Ω17	18°41'	17Ω48	22°10'	22°53'	21°16'	19Ω22	18°56'	18Ω03	22°26'	23°08'	21°30'	19Ω27	19°10'	18Ω18
74N	21°54'	22°39'	21°02'	21Ω20	18°41'	17Ω48	22°10'	22°53'	21°16'	21Ω24	18°56'	18Ω03	22°26'	23°08'	21°30'	21Ω28	19°10'	18Ω18
75N	21°54'	22°39'	21°02'	23Ω26	18°41'	17Ω48	22°10'	22°53'	21°16'	23Ω30	18°56'	18Ω03	22°26'	23°08'	21°30'	23Ω33	19°10'	18Ω18
76N	21°54'	22°39'	21°02'	25Ω36	18°41'	17Ω48	22°10'	22°53'	21°16'	25Ω39	18°56'	18Ω03	22°26'	23°08'	21°30'	25Ω43	19°10'	18Ω18
77N	21°54'	22°39'	21°02'	27Ω50	18°41'	17Ω48	22°10'	22°53'	21°16'	27Ω53	18°56'	18Ω03	22°26'	23°08'	21°30'	27Ω56	19°10'	18Ω18
78N	21°54'	22°39'	21°02'	0η07	18°41'	17Ω48	22°10'	22°53'	21°16'	0η10	18°56'	18Ω03	22°26'	23°08'	21°30'	0η12	19°10'	18Ω18
79N	21°54'	22°39'	21°02'	2η28	18°41'	17Ω48	22°10'	22°53'	21°16'	2η30	18°56'	18Ω03	22°26'	23°08'	21°30'	2η32	19°10'	18Ω18
80N	21°54'	22°39'	21°02'	4η51	18°41'	17Ω48	22°10'	22°53'	21°16'	4η53	18°56'	18Ω03	22°26'	23°08'	21°30'	4η54	19°10'	18Ω18
81N	21°54'	22°39'	21°02'	7η18	18°41'	17Ω48	22°10'	22°53'	21°16'	7η19	18°56'	18Ω03	22°26'	23°08'	21°30'	7η20	19°10'	18Ω18
82N	21°54'	22°39'	21°02'	9η46	18°41'	17Ω48	22°10'	22°53'	21°16'	9η47	18°56'	18Ω03	22°26'	23°08'	21°30'	9η48	19°10'	18Ω18
83N	21°54'	22°39'	21°02'	12η16	18°41'	17Ω48	22°10'	22°53'	21°16'	12η17	18°56'	18Ω03	22°26'	23°08'	21°30'	12η17	19°10'	18Ω18
84N	21°54'	22°39'	21°02'	14η48	18°41'	17Ω48	22°10'	22°53'	21°16'	14η48	18°56'	18Ω03	22°26'	23°08'	21°30'	14η49	19°10'	18Ω18
85N	21°54'	22°39'	21°02'	17η21	18°41'	17Ω48	22°10'	22°53'	21°16'	17η21	18°56'	18Ω03	22°26'	23°08'	21°30'	17η21	19°10'	18Ω18
86N	21°54'	22°39'	21°02'	19κ54	18°41'	17Ω48	22°10'	22°53'	21°16'	19κ54	18°56'	18Ω03	22°26'	23°08'	21°30'	19η54	19°10'	18Ω18
87N	21°54'	22°39'	21°02'	22κ26	18°41'	17Ω48	22°10'	22°53'	21°16'	22κ26	18°56'	18Ω03	22°26'	23°08'	21°30'	22κ26	19°10'	18Ω18
88N	21°54'	22°39'	21°02'	24κ59	18°41'	17Ω48	22°10'	22°53'	21°16'	24κ59	18°56'	18Ω03	22°26'	23°08'	21°30'	24κ58	19°10'	18Ω18
89N	21°54'	22°39'	21°02'	27κ30	18°41'	17Ω48	22°10'	22°53'	21°16'	27κ30	18°56'	18Ω03	22°26'	23°08'	21°30'	27κ30	19°10'	18Ω18
90N	21°54'	22°39'	21°02'	0Υ00	18°41'	17Ω48	22°10'	22°53'	21°16'	0Υ00	18°56'	18Ω03	22°26'	23°08'	21°30'	0Υ00	19°10'	18Ω18

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20						Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37						Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22γ42	23δ23	21π43	21π43	19ε24	18ζ34	22γ58	23δ38	21π57	21π57	19ε38	18ζ49	23γ14	23δ52	22π11	22π11	19ε52	19ζ04
1N	22γ42	23δ23	21π43	22π07	19ε24	18ζ34	22γ58	23δ38	21π57	22π21	19ε38	18ζ49	23γ14	23δ52	22π11	22π35	19ε52	19ζ04
2N	22γ42	23δ23	21π43	22π31	19ε24	18ζ34	22γ58	23δ38	21π57	22π45	19ε38	18ζ49	23γ14	23δ52	22π11	22π59	19ε52	19ζ04
3N	22γ42	23δ23	21π43	22π55	19ε24	18ζ34	22γ58	23δ38	21π57	23π09	19ε38	18ζ49	23γ14	23δ52	22π11	23π22	19ε52	19ζ04
4N	22γ42	23δ23	21π43	23π19	19ε24	18ζ34	22γ58	23δ38	21π57	23π32	19ε38	18ζ49	23γ14	23δ52	22π11	23π46	19ε52	19ζ04
5N	22γ42	23δ23	21π43	23π43	19ε24	18ζ34	22γ58	23δ38	21π57	23π56	19ε38	18ζ49	23γ14	23δ52	22π11	24π10	19ε52	19ζ04
6N	22γ42	23δ23	21π43	24π07	19ε24	18ζ34	22γ58	23δ38	21π57	24π21	19ε38	18ζ49	23γ14	23δ52	22π11	24π34	19ε52	19ζ04
7N	22γ42	23δ23	21π43	24π31	19ε24	18ζ34	22γ58	23δ38	21π57	24π45	19ε38	18ζ49	23γ14	23δ52	22π11	24π59	19ε52	19ζ04
8N	22γ42	23δ23	21π43	24π55	19ε24	18ζ34	22γ58	23δ38	21π57	25π09	19ε38	18ζ49	23γ14	23δ52	22π11	25π23	19ε52	19ζ04
9N	22γ42	23δ23	21π43	25π19	19ε24	18ζ34	22γ58	23δ38	21π57	25π34	19ε38	18ζ49	23γ14	23δ52	22π11	25π48	19ε52	19ζ04
10N	22γ42	23δ23	21π43	25π43	19ε24	18ζ34	22γ58	23δ38	21π57	25π58	19ε38	18ζ49	23γ14	23δ52	22π11	26π12	19ε52	19ζ04
11N	22γ42	23δ23	21π43	26π07	19ε24	18ζ34	22γ58	23δ38	21π57	26π23	19ε38	18ζ49	23γ14	23δ52	22π11	26π37	19ε52	19ζ04
12N	22γ42	23δ23	21π43	26π31	19ε24	18ζ34	22γ58	23δ38	21π57	26π48	19ε38	18ζ49	23γ14	23δ52	22π11	27π02	19ε52	19ζ04
13N	22γ42	23δ23	21π43	27π00	19ε24	18ζ34	22γ58	23δ38	21π57	27π14	19ε38	18ζ49	23γ14	23δ52	22π11	27π27	19ε52	19ζ04
14N	22γ42	23δ23	21π43	27π25	19ε24	18ζ34	22γ58	23δ38	21π57	27π39	19ε38	18ζ49	23γ14	23δ52	22π11	27π53	19ε52	19ζ04
15N	22γ42	23δ23	21π43	27π51	19ε24	18ζ34	22γ58	23δ38	21π57	28π05	19ε38	18ζ49	23γ14	23δ52	22π11	28π19	19ε52	19ζ04
16N	22γ42	23δ23	21π43	28π17	19ε24	18ζ34	22γ58	23δ38	21π57	28π31	19ε38	18ζ49	23γ14	23δ52	22π11	28π45	19ε52	19ζ04
17N	22γ42	23δ23	21π43	28π43	19ε24	18ζ34	22γ58	23δ38	21π57	28π57	19ε38	18ζ49	23γ14	23δ52	22π11	29π11	19ε52	19ζ04
18N	22γ42	23δ23	21π43	29π10	19ε24	18ζ34	22γ58	23δ38	21π57	29π24	19ε38	18ζ49	23γ14	23δ52	22π11	29π37	19ε52	19ζ04
19N	22γ42	23δ23	21π43	29π37	19ε24	18ζ34	22γ58	23δ38	21π57	29π50	19ε38	18ζ49	23γ14	23δ52	22π11	0ε04	19ε52	19ζ04
20N	22γ42	23δ23	21π43	0ε04	19ε24	18ζ34	22γ58	23δ38	21π57	0ε18	19ε38	18ζ49	23γ14	23δ52	22π11	0ε31	19ε52	19ζ04
21N	22γ42	23δ23	21π43	0ε31	19ε24	18ζ34	22γ58	23δ38	21π57	0ε45	19ε38	18ζ49	23γ14	23δ52	22π11	0ε59	19ε52	19ζ04
22N	22γ42	23δ23	21π43	0ε59	19ε24	18ζ34	22γ58	23δ38	21π57	1ε13	19ε38	18ζ49	23γ14	23δ52	22π11	1ε27	19ε52	19ζ04
23N	22γ42	23δ23	21π43	1ε28	19ε24	18ζ34	22γ58	23δ38	21π57	1ε41	19ε38	18ζ49	23γ14	23δ52	22π11	1ε55	19ε52	19ζ04
24N	22γ42	23δ23	21π43	1ε56	19ε24	18ζ34	22γ58	23δ38	21π57	2ε10	19ε38	18ζ49	23γ14	23δ52	22π11	2ε24	19ε52	19ζ04
25N	22γ42	23δ23	21π43	2ε25	19ε24	18ζ34	22γ58	23δ38	21π57	2ε39	19ε38	18ζ49	23γ14	23δ52	22π11	2ε53	19ε52	19ζ04
26N	22γ42	23δ23	21π43	2ε55	19ε24	18ζ34	22γ58	23δ38	21π57	3ε09	19ε38	18ζ49	23γ14	23δ52	22π11	3ε22	19ε52	19ζ04
27N	22γ42	23δ23	21π43	3ε25	19ε24	18ζ34	22γ58	23δ38	21π57	3ε39	19ε38	18ζ49	23γ14	23δ52	22π11	3ε52	19ε52	19ζ04
28N	22γ42	23δ23	21π43	3ε56	19ε24	18ζ34	22γ58	23δ38	21π57	4ε09	19ε38	18ζ49	23γ14	23δ52	22π11	4ε23	19ε52	19ζ04
29N	22γ42	23δ23	21π43	4ε27	19ε24	18ζ34	22γ58	23δ38	21π57	4ε40	19ε38	18ζ49	23γ14	23δ52	22π11	4ε54	19ε52	19ζ04
30N	22γ42	23δ23	21π43	4ε59	19ε24	18ζ34	22γ58	23δ38	21π57	5ε12	19ε38	18ζ49	23γ14	23δ52	22π11	5ε25	19ε52	19ζ04
31N	22γ42	23δ23	21π43	5ε31	19ε24	18ζ34	22γ58	23δ38	21π57	5ε44	19ε38	18ζ49	23γ14	23δ52	22π11	5ε58	19ε52	19ζ04
32N	22γ42	23δ23	21π43	6ε04	19ε24	18ζ34	22γ58	23δ38	21π57	6ε17	19ε38	18ζ49	23γ14	23δ52	22π11	6ε30	19ε52	19ζ04
33N	22γ42	23δ23	21π43	6ε37	19ε24	18ζ34	22γ58	23δ38	21π57	6ε51	19ε38	18ζ49	23γ14	23δ52	22π11	7ε04	19ε52	19ζ04
34N	22γ42	23δ23	21π43	7ε12	19ε24	18ζ34	22γ58	23δ38	21π57	7ε25	19ε38	18ζ49	23γ14	23δ52	22π11	7ε38	19ε52	19ζ04
35N	22γ42	23δ23	21π43	7ε46	19ε24	18ζ34	22γ58	23δ38	21π57	8ε00	19ε38	18ζ49	23γ14	23δ52	22π11	8ε13	19ε52	19ζ04
36N	22γ42	23δ23	21π43	8ε22	19ε24	18ζ34	22γ58	23δ38	21π57	8ε35	19ε38	18ζ49	23γ14	23δ52	22π11	8ε48	19ε52	19ζ04
37N	22γ42	23δ23	21π43	8ε59	19ε24	18ζ34	22γ58	23δ38	21π57	9ε12	19ε38	18ζ49	23γ14	23δ52	22π11	9ε25	19ε52	19ζ04
38N	22γ42	23δ23	21π43	9ε36	19ε24	18ζ34	22γ58	23δ38	21π57	9ε49	19ε38	18ζ49	23γ14	23δ52	22π11	10ε02	19ε52	19ζ04
39N	22γ42	23δ23	21π43	10ε41	19ε24	18ζ34	22γ58	23δ38	21π57	10ε27	19ε38	18ζ49	23γ14	23δ52	22π11	10ε40	19ε52	19ζ04
40N	22γ42	23δ23	21π43	10ε54	19ε24	18ζ34	22γ58	23δ38	21π57	11ε06	19ε38	18ζ49	23γ14	23δ52	22π11	11ε19	19ε52	19ζ04
41N	22γ42	23δ23	21π43	11ε34	19ε24	18ζ34	22γ58	23δ38	21π57	11ε47	19ε38	18ζ49	23γ14	23δ52	22π11	11ε59	19ε52	19ζ04
42N	22γ42	23δ23	21π43	12ε15	19ε24	18ζ34	22γ58	23δ38	21π57	12ε28	19ε38	18ζ49	23γ14	23δ52	22π11	12ε40	19ε52	19ζ04
43N	22γ42	23δ23	21π43	12ε57	19ε24	18ζ34	22γ58	23δ38	21π57	13ε10	19ε38	18ζ49	23γ14	23δ52	22π11	13ε23	19ε52	19ζ04
44N	22γ42	23δ23	21π43	13ε41	19ε24	18ζ34	22γ58	23δ38	21π57	13ε53	19ε38	18ζ49	23γ14	23δ52	22π11	14ε06	19ε52	19ζ04
45N	22γ42	23δ23	21π43	14ε26	19ε24	18ζ34	22γ58	23δ38	21π57	14ε38	19ε38	18ζ49	23γ14	23δ52	22π11	14ε50	19ε52	19ζ04
46N	22γ42	23δ23	21π43	15ε12	19ε24	18ζ34	22γ58	23δ38	21π57	15ε24	19ε38	18ζ49	23γ14	23δ52	22π11	15ε36	19ε52	19ζ04
47N	22γ42	23δ23	21π43	15ε59	19ε24	18ζ34	22γ58	23δ38	21π57	16ε11	19ε38	18ζ49	23γ14	23δ52	22π11	16ε23	19ε52	19ζ04
48N	22γ42	23δ23	21π43	16ε48	19ε24	18ζ34	22γ58	23δ38	21π57	17ε00	19ε38	18ζ49	23γ14	23δ52	22π11	17ε12	19ε52	19ζ04
49N	22γ42	23δ23	21π43	17ε38	19ε24	18ζ34	22γ58	23δ38	21π57	17ε50	19ε38	18ζ49	23γ14	23δ52	22π11	18ε01	19ε52	19ζ04
50N	22γ42	23δ23	21π43	18ε30	19ε24	18ζ34	22γ58	23δ38	21π57	18ε41	19ε38	18ζ49	23γ14	23δ52	22π11	18ε53	19ε52	19ζ04
51N	22γ42	23δ23	21π43	19ε23	19ε24	18ζ34	22γ58	23δ38	21π57	19ε35	19ε38	18ζ49	23γ14	23δ52	22π11	19ε46	19ε52	19ζ04
52N	22γ42	23δ23	21π43	20ε18	19ε24	18ζ34	22γ58	23δ38	21π57	20ε30	19ε38	18ζ49	23γ14	23δ52	22π11	20ε41	19ε52	19ζ04
53N	22γ42	23δ23	21π43	21ε15	19ε24	18ζ34	22γ58	23δ38	21π57	21ε26	19ε38	18ζ49	23γ14	23δ52	22π11	21ε38	19ε52	19ζ04
54N	22γ42	23δ23	21π43	22ε14	19ε24	18ζ34	22γ58	23δ38	21π57	22ε25	19ε38	18ζ49	23γ14	23δ52	22π11	22ε36	19ε52	19ζ04
55N	22γ42	23δ23	21π43	23ε15	19ε24	18ζ34	22γ58	23δ38	21π57	23ε26	19ε38	18ζ49	23γ14	23δ52	22π11	23ε37	19ε52	19ζ04
56N	22γ42	23δ23	21π43	24ε18	19ε24	18ζ34	22γ58	23δ38	21π57	24ε29	19ε38	18ζ49	23γ14	23δ52	22π11	24ε39	19ε52	19ζ04
57N	22γ42	23δ23	21π43	25ε24	19ε24	18ζ34	22γ58	23δ38	21π57	25ε34	19ε38	18ζ49	23γ14	23δ52	22π11	25ε44	19ε52	19ζ04
58N	22γ42	23δ23	21π43	26ε31	19ε24	18ζ34	22γ58	23δ38	21π57	26ε41	19ε38	18ζ49	23γ14	23δ52	22π11	26ε51	19ε52	19ζ04
59N	22γ42	23δ23	21π43	27ε41	19ε24	18ζ34	22γ58	23δ38	21π57	27ε51	19ε38	18ζ49	23γ14	23δ52	22π11	28ε01	19ε52	19ζ04
60N	22γ42	23δ23	21π43	28ε54	19ε24	18ζ34	22γ58	23δ38	21π57	29ε04	19ε38	18ζ49	23γ14	23δ52	22π11	29ε13	19ε52	19ζ04
61N	22γ42	23δ23	21π43	0ζ10	19ε24	18ζ34	22γ58	23δ38	21π57	0ζ19	19ε38	18ζ49	23γ14	23δ52	22π11	0ζ28	19ε52	19ζ04

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20						Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37						Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22Υ42	23Ϣ23	21Π43	8Ω04	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	8Ω12	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	8Ω19	19ϙ52	19Ω04
68N	22Υ42	23Ϣ23	21Π43	10Ω24	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	10Ω31	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	10Ω38	19ϙ52	19Ω04
69N	22Υ42	23Ϣ23	21Π43	12Ω06	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	12Ω12	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	12Ω19	19ϙ52	19Ω04
70N	22Υ42	23Ϣ23	21Π43	13Ω51	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	13Ω57	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	14Ω03	19ϙ52	19Ω04
71N	22Υ42	23Ϣ23	21Π43	15Ω41	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	15Ω46	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	15Ω52	19ϙ52	19Ω04
72N	22Υ42	23Ϣ23	21Π43	17Ω34	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	17Ω39	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	17Ω44	19ϙ52	19Ω04
73N	22Υ42	23Ϣ23	21Π43	19Ω31	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	19Ω36	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	19Ω40	19ϙ52	19Ω04
74N	22Υ42	23Ϣ23	21Π43	21Ω32	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	21Ω36	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	21Ω41	19ϙ52	19Ω04
75N	22Υ42	23Ϣ23	21Π43	23Ω37	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	23Ω41	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	23Ω45	19ϙ52	19Ω04
76N	22Υ42	23Ϣ23	21Π43	25Ω46	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	25Ω49	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	25Ω52	19ϙ52	19Ω04
77N	22Υ42	23Ϣ23	21Π43	27Ω58	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	28Ω01	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	28Ω04	19ϙ52	19Ω04
78N	22Υ42	23Ϣ23	21Π43	0η14	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	0η17	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	0η19	19ϙ52	19Ω04
79N	22Υ42	23Ϣ23	21Π43	2η34	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	2η36	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	2η38	19ϙ52	19Ω04
80N	22Υ42	23Ϣ23	21Π43	4η56	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	4η58	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	4η59	19ϙ52	19Ω04
81N	22Υ42	23Ϣ23	21Π43	7η21	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	7η22	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	7η23	19ϙ52	19Ω04
82N	22Υ42	23Ϣ23	21Π43	9η48	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	9η49	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	9η50	19ϙ52	19Ω04
83N	22Υ42	23Ϣ23	21Π43	12η18	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	12η19	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	12η19	19ϙ52	19Ω04
84N	22Υ42	23Ϣ23	21Π43	14η49	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	14η49	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	14η50	19ϙ52	19Ω04
85N	22Υ42	23Ϣ23	21Π43	17η21	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	17η21	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	17η21	19ϙ52	19Ω04
86N	22Υ42	23Ϣ23	21Π43	19η54	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	19η54	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	19η54	19ϙ52	19Ω04
87N	22Υ42	23Ϣ23	21Π43	22κ26	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	22κ26	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	22κ26	19ϙ52	19Ω04
88N	22Υ42	23Ϣ23	21Π43	24κ58	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	24κ58	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	24κ58	19ϙ52	19Ω04
89N	22Υ42	23Ϣ23	21Π43	27κ30	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	27κ30	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	27κ30	19ϙ52	19Ω04
90N	22Υ42	23Ϣ23	21Π43	0Υ00	19ϙ24	18Ω34	22Υ58	23Ϣ38	21Π57	0Υ00	19ϙ38	18Ω49	23Υ14	23Ϣ52	22Π11	0Υ00	19ϙ52	19Ω04

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

	Sid.Time: 23h27m ARMC: 351°45'						Sid.Time: 23h28m ARMC: 352°00'						Sid.Time: 23h29m ARMC: 352°15'					
	MC: 21᠔01'11						MC: 21᠔17'28						MC: 21᠔33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23᠑30	24᠔07	22᠒25	22᠒25	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	22᠒39	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	22᠒52	20᠔34	19᠒50
1N	23᠑30	24᠔07	22᠒25	22᠒49	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	23᠒02	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	23᠒16	20᠔34	19᠒50
2N	23᠑30	24᠔07	22᠒25	23᠒12	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	23᠒26	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	23᠒40	20᠔34	19᠒50
3N	23᠑30	24᠔07	22᠒25	23᠒36	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	23᠒50	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	24᠒04	20᠔34	19᠒50
4N	23᠑30	24᠔07	22᠒25	24᠒00	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	24᠒14	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	24᠒28	20᠔34	19᠒50
5N	23᠑30	24᠔07	22᠒25	24᠒24	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	24᠒38	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	24᠒52	20᠔34	19᠒50
6N	23᠑30	24᠔07	22᠒25	24᠒48	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	25᠒02	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	25᠒16	20᠔34	19᠒50
7N	23᠑30	24᠔07	22᠒25	25᠒13	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	25᠒26	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	25᠒40	20᠔34	19᠒50
8N	23᠑30	24᠔07	22᠒25	25᠒37	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	25᠒51	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	26᠒05	20᠔34	19᠒50
9N	23᠑30	24᠔07	22᠒25	26᠒01	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	26᠒15	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	26᠒29	20᠔34	19᠒50
10N	23᠑30	24᠔07	22᠒25	26᠒26	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	26᠒40	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	26᠒54	20᠔34	19᠒50
11N	23᠑30	24᠔07	22᠒25	26᠒51	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	27᠒05	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	27᠒19	20᠔34	19᠒50
12N	23᠑30	24᠔07	22᠒25	27᠒16	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	27᠒30	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	27᠒44	20᠔34	19᠒50
13N	23᠑30	24᠔07	22᠒25	27᠒41	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	27᠒55	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	28᠒09	20᠔34	19᠒50
14N	23᠑30	24᠔07	22᠒25	28᠒07	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	28᠒21	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	28᠒34	20᠔34	19᠒50
15N	23᠑30	24᠔07	22᠒25	28᠒32	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	28᠒46	20᠔20	19᠒35	24᠑01	24᠔36	22᠒52	29᠒00	20᠔34	19᠒50
16N	23᠑30	24᠔07	22᠒25	28᠒58	20᠔06	19᠒19	23᠑46	24᠔21	22᠒39	29᠒12	20᠔20	19᠒35	24᠑01	2				

page 940 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h27m ARMC: 351°45' MC: 21κ01'11						Sid.Time: 23h28m ARMC: 352°00' MC: 21κ17'28						Sid.Time: 23h29m ARMC: 352°15' MC: 21κ33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°30'	24°07'	22°25'	8Ω27	20°06'	19Ω19'	23°46'	24°21'	22°39'	8Ω34	20°20'	19Ω35'	24°01'	24°36'	22°52'	8Ω41	20°34'	19Ω50'
68N	23°30'	24°07'	22°25'	10Ω45	20°06'	19Ω19'	23°46'	24°21'	22°39'	10Ω52	20°20'	19Ω35'	24°01'	24°36'	22°52'	10Ω58	20°34'	19Ω50'
69N	23°30'	24°07'	22°25'	12Ω25	20°06'	19Ω19'	23°46'	24°21'	22°39'	12Ω32	20°20'	19Ω35'	24°01'	24°36'	22°52'	12Ω38	20°34'	19Ω50'
70N	23°30'	24°07'	22°25'	14Ω09	20°06'	19Ω19'	23°46'	24°21'	22°39'	14Ω15	20°20'	19Ω35'	24°01'	24°36'	22°52'	14Ω21	20°34'	19Ω50'
71N	23°30'	24°07'	22°25'	15Ω57	20°06'	19Ω19'	23°46'	24°21'	22°39'	16Ω03	20°20'	19Ω35'	24°01'	24°36'	22°52'	16Ω09	20°34'	19Ω50'
72N	23°30'	24°07'	22°25'	17Ω49	20°06'	19Ω19'	23°46'	24°21'	22°39'	17Ω54	20°20'	19Ω35'	24°01'	24°36'	22°52'	18Ω00	20°34'	19Ω50'
73N	23°30'	24°07'	22°25'	19Ω45	20°06'	19Ω19'	23°46'	24°21'	22°39'	19Ω50	20°20'	19Ω35'	24°01'	24°36'	22°52'	19Ω54	20°34'	19Ω50'
74N	23°30'	24°07'	22°25'	21Ω45	20°06'	19Ω19'	23°46'	24°21'	22°39'	21Ω49	20°20'	19Ω35'	24°01'	24°36'	22°52'	21Ω53	20°34'	19Ω50'
75N	23°30'	24°07'	22°25'	23Ω48	20°06'	19Ω19'	23°46'	24°21'	22°39'	23Ω52	20°20'	19Ω35'	24°01'	24°36'	22°52'	23Ω56	20°34'	19Ω50'
76N	23°30'	24°07'	22°25'	25Ω56	20°06'	19Ω19'	23°46'	24°21'	22°39'	25Ω59	20°20'	19Ω35'	24°01'	24°36'	22°52'	26Ω02	20°34'	19Ω50'
77N	23°30'	24°07'	22°25'	28Ω07	20°06'	19Ω19'	23°46'	24°21'	22°39'	28Ω10	20°20'	19Ω35'	24°01'	24°36'	22°52'	28Ω13	20°34'	19Ω50'
78N	23°30'	24°07'	22°25'	0η22	20°06'	19Ω19'	23°46'	24°21'	22°39'	0η24	20°20'	19Ω35'	24°01'	24°36'	22°52'	0η26	20°34'	19Ω50'
79N	23°30'	24°07'	22°25'	2η40	20°06'	19Ω19'	23°46'	24°21'	22°39'	2η42	20°20'	19Ω35'	24°01'	24°36'	22°52'	2η44	20°34'	19Ω50'
80N	23°30'	24°07'	22°25'	5η01	20°06'	19Ω19'	23°46'	24°21'	22°39'	5η02	20°20'	19Ω35'	24°01'	24°36'	22°52'	5η04	20°34'	19Ω50'
81N	23°30'	24°07'	22°25'	7η25	20°06'	19Ω19'	23°46'	24°21'	22°39'	7η26	20°20'	19Ω35'	24°01'	24°36'	22°52'	7η27	20°34'	19Ω50'
82N	23°30'	24°07'	22°25'	9η51	20°06'	19Ω19'	23°46'	24°21'	22°39'	9η52	20°20'	19Ω35'	24°01'	24°36'	22°52'	9η53	20°34'	19Ω50'
83N	23°30'	24°07'	22°25'	12η20	20°06'	19Ω19'	23°46'	24°21'	22°39'	12η20	20°20'	19Ω35'	24°01'	24°36'	22°52'	12η21	20°34'	19Ω50'
84N	23°30'	24°07'	22°25'	14η50	20°06'	19Ω19'	23°46'	24°21'	22°39'	14η50	20°20'	19Ω35'	24°01'	24°36'	22°52'	14η51	20°34'	19Ω50'
85N	23°30'	24°07'	22°25'	17η21	20°06'	19Ω19'	23°46'	24°21'	22°39'	17η22	20°20'	19Ω35'	24°01'	24°36'	22°52'	17η22	20°34'	19Ω50'
86N	23°30'	24°07'	22°25'	19η54	20°06'	19Ω19'	23°46'	24°21'	22°39'	19η54	20°20'	19Ω35'	24°01'	24°36'	22°52'	19η54	20°34'	19Ω50'
87N	23°30'	24°07'	22°25'	22κ26	20°06'	19Ω19'	23°46'	24°21'	22°39'	22κ26	20°20'	19Ω35'	24°01'	24°36'	22°52'	22κ26	20°34'	19Ω50'
88N	23°30'	24°07'	22°25'	24κ58	20°06'	19Ω19'	23°46'	24°21'	22°39'	24κ58	20°20'	19Ω35'	24°01'	24°36'	22°52'	24κ58	20°34'	19Ω50'
89N	23°30'	24°07'	22°25'	27κ29	20°06'	19Ω19'	23°46'	24°21'	22°39'	27κ29	20°20'	19Ω35'	24°01'	24°36'	22°52'	27κ29	20°34'	19Ω50'
90N	23°30'	24°07'	22°25'	0Υ00	20°06'	19Ω19'	23°46'	24°21'	22°39'	0Υ00	20°20'	19Ω35'	24°01'	24°36'	22°52'	0Υ00	20°34'	19Ω50'

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03						Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21						Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24Υ17	24Ϣ51	23Π06	23Π06	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	23Π20	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	23Π34	21Ϣ16	20Ϣ36
1N	24Υ17	24Ϣ51	23Π06	23Π30	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	23Π44	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	23Π58	21Ϣ16	20Ϣ36
2N	24Υ17	24Ϣ51	23Π06	23Π54	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	24Π08	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	24Π21	21Ϣ16	20Ϣ36
3N	24Υ17	24Ϣ51	23Π06	24Π18	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	24Π32	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	24Π45	21Ϣ16	20Ϣ36
4N	24Υ17	24Ϣ51	23Π06	24Π42	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	24Π55	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	25Π09	21Ϣ16	20Ϣ36
5N	24Υ17	24Ϣ51	23Π06	25Π06	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	25Π19	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	25Π33	21Ϣ16	20Ϣ36
6N	24Υ17	24Ϣ51	23Π06	25Π30	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	25Π44	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	25Π57	21Ϣ16	20Ϣ36
7N	24Υ17	24Ϣ51	23Π06	25Π54	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	26Π08	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	26Π22	21Ϣ16	20Ϣ36
8N	24Υ17	24Ϣ51	23Π06	26Π18	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	26Π32	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	26Π46	21Ϣ16	20Ϣ36
9N	24Υ17	24Ϣ51	23Π06	26Π43	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	26Π57	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	27Π11	21Ϣ16	20Ϣ36
10N	24Υ17	24Ϣ51	23Π06	27Π08	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	27Π21	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	27Π35	21Ϣ16	20Ϣ36
11N	24Υ17	24Ϣ51	23Π06	27Π32	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	27Π46	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	28Π00	21Ϣ16	20Ϣ36
12N	24Υ17	24Ϣ51	23Π06	27Π57	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	28Π11	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	28Π25	21Ϣ16	20Ϣ36
13N	24Υ17	24Ϣ51	23Π06	28Π23	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	28Π37	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	28Π50	21Ϣ16	20Ϣ36
14N	24Υ17	24Ϣ51	23Π06	28Π48	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	29Π02	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	29Π16	21Ϣ16	20Ϣ36
15N	24Υ17	24Ϣ51	23Π06	29Π14	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	29Π28	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	29Π41	21Ϣ16	20Ϣ36
16N	24Υ17	24Ϣ51	23Π06	29Π40	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	29Π54	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	0Ϣ07	21Ϣ16	20Ϣ36
17N	24Υ17	24Ϣ51	23Π06	0Ϣ06	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	0Ϣ20	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	0Ϣ33	21Ϣ16	20Ϣ36
18N	24Υ17	24Ϣ51	23Π06	0Ϣ32	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	0Ϣ46	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	1Ϣ00	21Ϣ16	20Ϣ36
19N	24Υ17	24Ϣ51	23Π06	0Ϣ59	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	1Ϣ13	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	1Ϣ27	21Ϣ16	20Ϣ36
20N	24Υ17	24Ϣ51	23Π06	1Ϣ26	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	1Ϣ40	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	1Ϣ54	21Ϣ16	20Ϣ36
21N	24Υ17	24Ϣ51	23Π06	1Ϣ54	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	2Ϣ07	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	2Ϣ21	21Ϣ16	20Ϣ36
22N	24Υ17	24Ϣ51	23Π06	2Ϣ21	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	2Ϣ35	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	2Ϣ49	21Ϣ16	20Ϣ36
23N	24Υ17	24Ϣ51	23Π06	2Ϣ50	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	3Ϣ03	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	3Ϣ17	21Ϣ16	20Ϣ36
24N	24Υ17	24Ϣ51	23Π06	3Ϣ18	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	3Ϣ32	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	3Ϣ45	21Ϣ16	20Ϣ36
25N	24Υ17	24Ϣ51	23Π06	3Ϣ47	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	4Ϣ01	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	4Ϣ14	21Ϣ16	20Ϣ36
26N	24Υ17	24Ϣ51	23Π06	4Ϣ16	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	4Ϣ30	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	4Ϣ44	21Ϣ16	20Ϣ36
27N	24Υ17	24Ϣ51	23Π06	4Ϣ46	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	5Ϣ00	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	5Ϣ13	21Ϣ16	20Ϣ36
28N	24Υ17	24Ϣ51	23Π06	5Ϣ17	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	5Ϣ30	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	5Ϣ44	21Ϣ16	20Ϣ36
29N	24Υ17	24Ϣ51	23Π06	5Ϣ48	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	6Ϣ01	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	6Ϣ14	21Ϣ16	20Ϣ36
30N	24Υ17	24Ϣ51	23Π06	6Ϣ19	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	6Ϣ32	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	6Ϣ46	21Ϣ16	20Ϣ36
31N	24Υ17	24Ϣ51	23Π06	6Ϣ51	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	7Ϣ04	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	7Ϣ18	21Ϣ16	20Ϣ36
32N	24Υ17	24Ϣ51	23Π06	7Ϣ24	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	7Ϣ37	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	7Ϣ50	21Ϣ16	20Ϣ36
33N	24Υ17	24Ϣ51	23Π06	7Ϣ57	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	8Ϣ10	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	8Ϣ23	21Ϣ16	20Ϣ36
34N	24Υ17	24Ϣ51	23Π06	8Ϣ31	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	8Ϣ44	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	8Ϣ57	21Ϣ16	20Ϣ36
35N	24Υ17	24Ϣ51	23Π06	9Ϣ05	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	9Ϣ19	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	9Ϣ32	21Ϣ16	20Ϣ36
36N	24Υ17	24Ϣ51	23Π06	9Ϣ41	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	9Ϣ54	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	10Ϣ07	21Ϣ16	20Ϣ36
37N	24Υ17	24Ϣ51	23Π06	10Ϣ17	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	10Ϣ30	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	10Ϣ43	21Ϣ16	20Ϣ36
38N	24Υ17	24Ϣ51	23Π06	10Ϣ54	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	11Ϣ07	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	11Ϣ20	21Ϣ16	20Ϣ36
39N	24Υ17	24Ϣ51	23Π06	11Ϣ32	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	11Ϣ44	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	11Ϣ57	21Ϣ16	20Ϣ36
40N	24Υ17	24Ϣ51	23Π06	12Ϣ10	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	12Ϣ23	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	12Ϣ36	21Ϣ16	20Ϣ36
41N	24Υ17	24Ϣ51	23Π06	12Ϣ50	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	13Ϣ03	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	13Ϣ15	21Ϣ16	20Ϣ36
42N	24Υ17	24Ϣ51	23Π06	13Ϣ31	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	13Ϣ43	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	13Ϣ56	21Ϣ16	20Ϣ36
43N	24Υ17	24Ϣ51	23Π06	14Ϣ12	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	14Ϣ25	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	14Ϣ37	21Ϣ16	20Ϣ36
44N	24Υ17	24Ϣ51	23Π06	14Ϣ55	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	15Ϣ08	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	15Ϣ20	21Ϣ16	20Ϣ36
45N	24Υ17	24Ϣ51	23Π06	15Ϣ39	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	15Ϣ52	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	16Ϣ04	21Ϣ16	20Ϣ36
46N	24Υ17	24Ϣ51	23Π06	16Ϣ25	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	16Ϣ37	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	16Ϣ49	21Ϣ16	20Ϣ36
47N	24Υ17	24Ϣ51	23Π06	17Ϣ11	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	17Ϣ23	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	17Ϣ35	21Ϣ16	20Ϣ36
48N	24Υ17	24Ϣ51	23Π06	17Ϣ59	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	18Ϣ11	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	18Ϣ23	21Ϣ16	20Ϣ36
49N	24Υ17	24Ϣ51	23Π06	18Ϣ49	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	19Ϣ00	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	19Ϣ12	21Ϣ16	20Ϣ36
50N	24Υ17	24Ϣ51	23Π06	19Ϣ39	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	19Ϣ51	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	20Ϣ03	21Ϣ16	20Ϣ36
51N	24Υ17	24Ϣ51	23Π06	20Ϣ32	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	20Ϣ43	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	20Ϣ55	21Ϣ16	20Ϣ36
52N	24Υ17	24Ϣ51	23Π06	21Ϣ26	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	21Ϣ37	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	21Ϣ48	21Ϣ16	20Ϣ36
53N	24Υ17	24Ϣ51	23Π06	22Ϣ22	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	22Ϣ33	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	22Ϣ44	21Ϣ16	20Ϣ36
54N	24Υ17	24Ϣ51	23Π06	23Ϣ20	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	23Ϣ31	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	23Ϣ41	21Ϣ16	20Ϣ36
55N	24Υ17	24Ϣ51	23Π06	24Ϣ19	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	24Ϣ30	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	24Ϣ41	21Ϣ16	20Ϣ36
56N	24Υ17	24Ϣ51	23Π06	25Ϣ21	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	25Ϣ32	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	25Ϣ42	21Ϣ16	20Ϣ36
57N	24Υ17	24Ϣ51	23Π06	26Ϣ25	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	26Ϣ35	21Ϣ02	20Ϣ20	24Υ49	25Ϣ20	23Π34	26Ϣ46	21Ϣ16	20Ϣ36
58N	24Υ17	24Ϣ51	23Π06	27Ϣ31	20Ϣ48	20Ϣ05	24Υ33	25Ϣ05	23Π20	27Ϣ41	21Ϣ02</							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03						Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21						Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24Υ17	24Ϣ51	23Π06	8Ω49	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	8Ω56	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	9Ω04	21⊗16	20Ω36
68N	24Υ17	24Ϣ51	23Π06	11Ω05	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	11Ω12	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	11Ω19	21⊗16	20Ω36
69N	24Υ17	24Ϣ51	23Π06	12Ω45	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	12Ω51	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	12Ω57	21⊗16	20Ω36
70N	24Υ17	24Ϣ51	23Π06	14Ω27	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	14Ω33	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	14Ω40	21⊗16	20Ω36
71N	24Υ17	24Ϣ51	23Π06	16Ω14	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	16Ω20	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	16Ω25	21⊗16	20Ω36
72N	24Υ17	24Ϣ51	23Π06	18Ω05	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	18Ω10	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	18Ω15	21⊗16	20Ω36
73N	24Υ17	24Ϣ51	23Π06	19Ω59	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	20Ω04	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	20Ω09	21⊗16	20Ω36
74N	24Υ17	24Ϣ51	23Π06	21Ω57	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	22Ω02	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	22Ω06	21⊗16	20Ω36
75N	24Υ17	24Ϣ51	23Π06	24Ω00	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	24Ω04	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	24Ω07	21⊗16	20Ω36
76N	24Υ17	24Ϣ51	23Π06	26Ω06	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	26Ω09	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	26Ω13	21⊗16	20Ω36
77N	24Υ17	24Ϣ51	23Π06	28Ω16	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	28Ω18	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	28Ω21	21⊗16	20Ω36
78N	24Υ17	24Ϣ51	23Π06	0η29	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	0η31	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	0η34	21⊗16	20Ω36
79N	24Υ17	24Ϣ51	23Π06	2η46	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	2η48	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	2η50	21⊗16	20Ω36
80N	24Υ17	24Ϣ51	23Π06	5η06	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	5η07	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	5η09	21⊗16	20Ω36
81N	24Υ17	24Ϣ51	23Π06	7η29	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	7η30	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	7η31	21⊗16	20Ω36
82N	24Υ17	24Ϣ51	23Π06	9η54	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	9η55	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	9η56	21⊗16	20Ω36
83N	24Υ17	24Ϣ51	23Π06	12η22	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	12η22	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	12η23	21⊗16	20Ω36
84N	24Υ17	24Ϣ51	23Π06	14η51	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	14η52	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	14η52	21⊗16	20Ω36
85N	24Υ17	24Ϣ51	23Π06	17η22	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	17η22	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	17η23	21⊗16	20Ω36
86N	24Υ17	24Ϣ51	23Π06	19η54	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	19η54	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	19η54	21⊗16	20Ω36
87N	24Υ17	24Ϣ51	23Π06	22κ26	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	22κ26	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	22κ26	21⊗16	20Ω36
88N	24Υ17	24Ϣ51	23Π06	24κ58	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	24κ58	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	24κ58	21⊗16	20Ω36
89N	24Υ17	24Ϣ51	23Π06	27κ29	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	27κ29	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	27κ29	21⊗16	20Ω36
90N	24Υ17	24Ϣ51	23Π06	0Υ00	20⊗48	20Ω05	24Υ33	25Ϣ05	23Π20	0Υ00	21⊗02	20Ω20	24Υ49	25Ϣ20	23Π34	0Υ00	21⊗16	20Ω36

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57						Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16						Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25Υ05	25Ϣ35	23Π48	23Π48	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24Π01	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24Π15	21ϩ59	21Ω22
1N	25Υ05	25Ϣ35	23Π48	24Π11	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24Π25	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24Π39	21ϩ59	21Ω22
2N	25Υ05	25Ϣ35	23Π48	24Π35	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24Π49	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	25Π03	21ϩ59	21Ω22
3N	25Υ05	25Ϣ35	23Π48	24Π59	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	25Π13	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	25Π27	21ϩ59	21Ω22
4N	25Υ05	25Ϣ35	23Π48	25Π23	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	25Π37	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	25Π51	21ϩ59	21Ω22
5N	25Υ05	25Ϣ35	23Π48	25Π47	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	26Π01	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	26Π15	21ϩ59	21Ω22
6N	25Υ05	25Ϣ35	23Π48	26Π11	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	26Π25	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	26Π39	21ϩ59	21Ω22
7N	25Υ05	25Ϣ35	23Π48	26Π36	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	26Π49	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	27Π03	21ϩ59	21Ω22
8N	25Υ05	25Ϣ35	23Π48	27Π00	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	27Π14	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	27Π28	21ϩ59	21Ω22
9N	25Υ05	25Ϣ35	23Π48	27Π24	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	27Π38	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	27Π52	21ϩ59	21Ω22
10N	25Υ05	25Ϣ35	23Π48	27Π49	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	28Π03	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	28Π17	21ϩ59	21Ω22
11N	25Υ05	25Ϣ35	23Π48	28Π14	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	28Π28	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	28Π41	21ϩ59	21Ω22
12N	25Υ05	25Ϣ35	23Π48	28Π39	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	28Π53	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	29Π06	21ϩ59	21Ω22
13N	25Υ05	25Ϣ35	23Π48	29Π04	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	29Π18	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	29Π32	21ϩ59	21Ω22
14N	25Υ05	25Ϣ35	23Π48	29Π30	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	29Π43	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	29Π57	21ϩ59	21Ω22
15N	25Υ05	25Ϣ35	23Π48	29Π55	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	0ϩ09	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	0ϩ23	21ϩ59	21Ω22
16N	25Υ05	25Ϣ35	23Π48	0ϩ21	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	0ϩ35	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	0ϩ49	21ϩ59	21Ω22
17N	25Υ05	25Ϣ35	23Π48	0ϩ47	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	1ϩ01	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	1ϩ15	21ϩ59	21Ω22
18N	25Υ05	25Ϣ35	23Π48	1ϩ14	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	1ϩ27	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	1ϩ41	21ϩ59	21Ω22
19N	25Υ05	25Ϣ35	23Π48	1ϩ40	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	1ϩ54	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	2ϩ08	21ϩ59	21Ω22
20N	25Υ05	25Ϣ35	23Π48	2ϩ07	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	2ϩ21	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	2ϩ35	21ϩ59	21Ω22
21N	25Υ05	25Ϣ35	23Π48	2ϩ35	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	2ϩ48	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	3ϩ02	21ϩ59	21Ω22
22N	25Υ05	25Ϣ35	23Π48	3ϩ02	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	3ϩ16	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	3ϩ30	21ϩ59	21Ω22
23N	25Υ05	25Ϣ35	23Π48	3ϩ30	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	3ϩ44	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	3ϩ58	21ϩ59	21Ω22
24N	25Υ05	25Ϣ35	23Π48	3ϩ59	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	4ϩ12	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	4ϩ26	21ϩ59	21Ω22
25N	25Υ05	25Ϣ35	23Π48	4ϩ28	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	4ϩ41	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	4ϩ55	21ϩ59	21Ω22
26N	25Υ05	25Ϣ35	23Π48	4ϩ57	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	5ϩ11	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	5ϩ24	21ϩ59	21Ω22
27N	25Υ05	25Ϣ35	23Π48	5ϩ27	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	5ϩ40	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	5ϩ54	21ϩ59	21Ω22
28N	25Υ05	25Ϣ35	23Π48	5ϩ57	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	6ϩ10	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	6ϩ24	21ϩ59	21Ω22
29N	25Υ05	25Ϣ35	23Π48	6ϩ28	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	6ϩ41	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	6ϩ55	21ϩ59	21Ω22
30N	25Υ05	25Ϣ35	23Π48	6ϩ59	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	7ϩ12	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	7ϩ26	21ϩ59	21Ω22
31N	25Υ05	25Ϣ35	23Π48	7ϩ31	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	7ϩ44	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	7ϩ58	21ϩ59	21Ω22
32N	25Υ05	25Ϣ35	23Π48	8ϩ03	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	8ϩ17	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	8ϩ30	21ϩ59	21Ω22
33N	25Υ05	25Ϣ35	23Π48	8ϩ37	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	8ϩ50	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9ϩ03	21ϩ59	21Ω22
34N	25Υ05	25Ϣ35	23Π48	9ϩ10	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9ϩ23	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9ϩ36	21ϩ59	21Ω22
35N	25Υ05	25Ϣ35	23Π48	9ϩ45	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9ϩ58	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	10ϩ11	21ϩ59	21Ω22
36N	25Υ05	25Ϣ35	23Π48	10ϩ20	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	10ϩ33	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	10ϩ46	21ϩ59	21Ω22
37N	25Υ05	25Ϣ35	23Π48	10ϩ56	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	11ϩ09	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	11ϩ22	21ϩ59	21Ω22
38N	25Υ05	25Ϣ35	23Π48	11ϩ32	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	11ϩ45	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	11ϩ58	21ϩ59	21Ω22
39N	25Υ05	25Ϣ35	23Π48	12ϩ01	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	12ϩ23	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	12ϩ36	21ϩ59	21Ω22
40N	25Υ05	25Ϣ35	23Π48	12ϩ49	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	13ϩ01	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	13ϩ14	21ϩ59	21Ω22
41N	25Υ05	25Ϣ35	23Π48	13ϩ28	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	13ϩ41	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	13ϩ53	21ϩ59	21Ω22
42N	25Υ05	25Ϣ35	23Π48	14ϩ08	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	14ϩ21	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	14ϩ33	21ϩ59	21Ω22
43N	25Υ05	25Ϣ35	23Π48	14ϩ50	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	15ϩ02	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	15ϩ15	21ϩ59	21Ω22
44N	25Υ05	25Ϣ35	23Π48	15ϩ32	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	15ϩ45	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	15ϩ57	21ϩ59	21Ω22
45N	25Υ05	25Ϣ35	23Π48	16ϩ16	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	16ϩ28	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	16ϩ40	21ϩ59	21Ω22
46N	25Υ05	25Ϣ35	23Π48	17ϩ01	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	17ϩ13	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	17ϩ25	21ϩ59	21Ω22
47N	25Υ05	25Ϣ35	23Π48	17ϩ47	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	17ϩ59	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	18ϩ11	21ϩ59	21Ω22
48N	25Υ05	25Ϣ35	23Π48	18ϩ35	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	18ϩ46	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	18ϩ58	21ϩ59	21Ω22
49N	25Υ05	25Ϣ35	23Π48	19ϩ24	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	19ϩ35	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	19ϩ47	21ϩ59	21Ω22
50N	25Υ05	25Ϣ35	23Π48	20ϩ14	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	20ϩ26	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	20ϩ37	21ϩ59	21Ω22
51N	25Υ05	25Ϣ35	23Π48	21ϩ06	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	21ϩ17	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	21ϩ29	21ϩ59	21Ω22
52N	25Υ05	25Ϣ35	23Π48	22ϩ00	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22ϩ11	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	22ϩ22	21ϩ59	21Ω22
53N	25Υ05	25Ϣ35	23Π48	22ϩ55	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	23ϩ06	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	23ϩ17	21ϩ59	21Ω22
54N	25Υ05	25Ϣ35	23Π48	23ϩ52	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24ϩ03	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24ϩ14	21ϩ59	21Ω22
55N	25Υ05	25Ϣ35	23Π48	24ϩ51	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	25ϩ02	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	25ϩ13	21ϩ59	21Ω22
56N	25Υ05	25Ϣ35	23Π48	25ϩ53	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	26ϩ03	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	26ϩ13	21ϩ59	21Ω22
57N	25Υ05	25Ϣ35	23Π48	26ϩ56	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	27ϩ06	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	27ϩ16	21ϩ59	21Ω22
58N	25Υ05	25Ϣ35	23Π48	28ϩ01	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	28ϩ11	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	28ϩ21	21ϩ59	21Ω22
59N	25Υ05	25Ϣ35	23Π48	29ϩ09	21ϩ30	20Ω51	25Υ21	25Ϣ49										

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57						Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16						Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25Υ05	25Ϣ35	23Π48	9Ω11	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9Ω18	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9Ω26	21ϩ59	21Ω22
68N	25Υ05	25Ϣ35	23Π48	11Ω26	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	11Ω33	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	11Ω40	21ϩ59	21Ω22
69N	25Υ05	25Ϣ35	23Π48	13Ω04	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	13Ω10	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	13Ω17	21ϩ59	21Ω22
70N	25Υ05	25Ϣ35	23Π48	14Ω46	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	14Ω52	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	14Ω58	21ϩ59	21Ω22
71N	25Υ05	25Ϣ35	23Π48	16Ω31	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	16Ω37	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	16Ω42	21ϩ59	21Ω22
72N	25Υ05	25Ϣ35	23Π48	18Ω20	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	18Ω25	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	18Ω31	21ϩ59	21Ω22
73N	25Υ05	25Ϣ35	23Π48	20Ω13	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	20Ω18	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	20Ω23	21ϩ59	21Ω22
74N	25Υ05	25Ϣ35	23Π48	22Ω10	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22Ω15	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	22Ω19	21ϩ59	21Ω22
75N	25Υ05	25Ϣ35	23Π48	24Ω11	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24Ω15	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24Ω19	21ϩ59	21Ω22
76N	25Υ05	25Ϣ35	23Π48	26Ω16	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	26Ω19	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	26Ω23	21ϩ59	21Ω22
77N	25Υ05	25Ϣ35	23Π48	28Ω24	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	28Ω27	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	28Ω30	21ϩ59	21Ω22
78N	25Υ05	25Ϣ35	23Π48	0η36	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	0η39	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	0η42	21ϩ59	21Ω22
79N	25Υ05	25Ϣ35	23Π48	2η52	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	2η54	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	2η56	21ϩ59	21Ω22
80N	25Υ05	25Ϣ35	23Π48	5η11	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	5η13	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	5η14	21ϩ59	21Ω22
81N	25Υ05	25Ϣ35	23Π48	7η33	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	7η34	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	7η35	21ϩ59	21Ω22
82N	25Υ05	25Ϣ35	23Π48	9η57	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	9η58	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	9η59	21ϩ59	21Ω22
83N	25Υ05	25Ϣ35	23Π48	12η24	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	12η25	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	12η25	21ϩ59	21Ω22
84N	25Υ05	25Ϣ35	23Π48	14η53	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	14η53	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	14η54	21ϩ59	21Ω22
85N	25Υ05	25Ϣ35	23Π48	17η23	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	17η23	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	17η23	21ϩ59	21Ω22
86N	25Υ05	25Ϣ35	23Π48	19η54	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	19η54	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	19η54	21ϩ59	21Ω22
87N	25Υ05	25Ϣ35	23Π48	22η26	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	22η26	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	22η26	21ϩ59	21Ω22
88N	25Υ05	25Ϣ35	23Π48	24κ58	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	24κ58	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	24κ58	21ϩ59	21Ω22
89N	25Υ05	25Ϣ35	23Π48	27κ29	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	27κ29	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	27κ29	21ϩ59	21Ω22
90N	25Υ05	25Ϣ35	23Π48	0Υ00	21ϩ30	20Ω51	25Υ21	25Ϣ49	24Π01	0Υ00	21ϩ44	21Ω06	25Υ37	26Ϣ04	24Π15	0Υ00	21ϩ59	21Ω22

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27°53						Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44°12						Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00°32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25Υ53	26Ϣ18	24Π29	24Π29	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	24Π43	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	24Π57	22ϩ41	22Ϡ08
1N	25Υ53	26Ϣ18	24Π29	24Π53	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	25Π07	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	25Π20	22ϩ41	22Ϡ08
2N	25Υ53	26Ϣ18	24Π29	25Π17	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	25Π30	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	25Π44	22ϩ41	22Ϡ08
3N	25Υ53	26Ϣ18	24Π29	25Π41	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	25Π54	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	26Π08	22ϩ41	22Ϡ08
4N	25Υ53	26Ϣ18	24Π29	26Π05	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	26Π18	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	26Π32	22ϩ41	22Ϡ08
5N	25Υ53	26Ϣ18	24Π29	26Π29	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	26Π42	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	26Π56	22ϩ41	22Ϡ08
6N	25Υ53	26Ϣ18	24Π29	26Π53	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	27Π07	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	27Π20	22ϩ41	22Ϡ08
7N	25Υ53	26Ϣ18	24Π29	27Π17	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	27Π31	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	27Π45	22ϩ41	22Ϡ08
8N	25Υ53	26Ϣ18	24Π29	27Π41	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	27Π55	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	28Π09	22ϩ41	22Ϡ08
9N	25Υ53	26Ϣ18	24Π29	28Π06	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	28Π20	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	28Π33	22ϩ41	22Ϡ08
10N	25Υ53	26Ϣ18	24Π29	28Π30	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	28Π44	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	28Π58	22ϩ41	22Ϡ08
11N	25Υ53	26Ϣ18	24Π29	28Π55	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	29Π09	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	29Π23	22ϩ41	22Ϡ08
12N	25Υ53	26Ϣ18	24Π29	29Π20	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	29Π34	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	29Π48	22ϩ41	22Ϡ08
13N	25Υ53	26Ϣ18	24Π29	29Π45	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	29Π59	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	0ϩ13	22ϩ41	22Ϡ08
14N	25Υ53	26Ϣ18	24Π29	0ϩ11	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	0ϩ25	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	0ϩ38	22ϩ41	22Ϡ08
15N	25Υ53	26Ϣ18	24Π29	0ϩ36	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	0ϩ50	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	1ϩ04	22ϩ41	22Ϡ08
16N	25Υ53	26Ϣ18	24Π29	1ϩ02	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	1ϩ16	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	1ϩ30	22ϩ41	22Ϡ08
17N	25Υ53	26Ϣ18	24Π29	1ϩ28	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	1ϩ42	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	1ϩ56	22ϩ41	22Ϡ08
18N	25Υ53	26Ϣ18	24Π29	1ϩ55	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	2ϩ08	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	2ϩ22	22ϩ41	22Ϡ08
19N	25Υ53	26Ϣ18	24Π29	2ϩ21	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	2ϩ35	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	2ϩ49	22ϩ41	22Ϡ08
20N	25Υ53	26Ϣ18	24Π29	2ϩ48	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	3ϩ02	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	3ϩ16	22ϩ41	22Ϡ08
21N	25Υ53	26Ϣ18	24Π29	3ϩ16	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	3ϩ29	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	3ϩ43	22ϩ41	22Ϡ08
22N	25Υ53	26Ϣ18	24Π29	3ϩ43	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	3ϩ57	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	4ϩ10	22ϩ41	22Ϡ08
23N	25Υ53	26Ϣ18	24Π29	4ϩ11	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	4ϩ25	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	4ϩ38	22ϩ41	22Ϡ08
24N	25Υ53	26Ϣ18	24Π29	4ϩ40	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	4ϩ53	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	5ϩ07	22ϩ41	22Ϡ08
25N	25Υ53	26Ϣ18	24Π29	5ϩ08	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	5ϩ22	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	5ϩ35	22ϩ41	22Ϡ08
26N	25Υ53	26Ϣ18	24Π29	5ϩ38	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	5ϩ51	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	6ϩ04	22ϩ41	22Ϡ08
27N	25Υ53	26Ϣ18	24Π29	6ϩ07	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	6ϩ21	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	6ϩ34	22ϩ41	22Ϡ08
28N	25Υ53	26Ϣ18	24Π29	6ϩ37	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	6ϩ51	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	7ϩ04	22ϩ41	22Ϡ08
29N	25Υ53	26Ϣ18	24Π29	7ϩ08	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	7ϩ21	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	7ϩ35	22ϩ41	22Ϡ08
30N	25Υ53	26Ϣ18	24Π29	7ϩ39	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	7ϩ52	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	8ϩ06	22ϩ41	22Ϡ08
31N	25Υ53	26Ϣ18	24Π29	8ϩ11	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	8ϩ24	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	8ϩ37	22ϩ41	22Ϡ08
32N	25Υ53	26Ϣ18	24Π29	8ϩ43	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	8ϩ56	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	9ϩ09	22ϩ41	22Ϡ08
33N	25Υ53	26Ϣ18	24Π29	9ϩ16	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	9ϩ29	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	9ϩ42	22ϩ41	22Ϡ08
34N	25Υ53	26Ϣ18	24Π29	9ϩ50	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	10ϩ03	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	10ϩ16	22ϩ41	22Ϡ08
35N	25Υ53	26Ϣ18	24Π29	10ϩ24	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	10ϩ37	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	10ϩ50	22ϩ41	22Ϡ08
36N	25Υ53	26Ϣ18	24Π29	10ϩ59	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	11ϩ12	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	11ϩ25	22ϩ41	22Ϡ08
37N	25Υ53	26Ϣ18	24Π29	11ϩ35	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	11ϩ47	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	12ϩ00	22ϩ41	22Ϡ08
38N	25Υ53	26Ϣ18	24Π29	12ϩ11	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	12ϩ24	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	12ϩ37	22ϩ41	22Ϡ08
39N	25Υ53	26Ϣ18	24Π29	12ϩ48	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	13ϩ01	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	13ϩ14	22ϩ41	22Ϡ08
40N	25Υ53	26Ϣ18	24Π29	13ϩ27	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	13ϩ39	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	13ϩ52	22ϩ41	22Ϡ08
41N	25Υ53	26Ϣ18	24Π29	14ϩ06	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	14ϩ18	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	14ϩ31	22ϩ41	22Ϡ08
42N	25Υ53	26Ϣ18	24Π29	14ϩ46	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	14ϩ58	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	15ϩ11	22ϩ41	22Ϡ08
43N	25Υ53	26Ϣ18	24Π29	15ϩ27	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	15ϩ39	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	15ϩ52	22ϩ41	22Ϡ08
44N	25Υ53	26Ϣ18	24Π29	16ϩ09	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	16ϩ22	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	16ϩ34	22ϩ41	22Ϡ08
45N	25Υ53	26Ϣ18	24Π29	16ϩ53	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	17ϩ05	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	17ϩ17	22ϩ41	22Ϡ08
46N	25Υ53	26Ϣ18	24Π29	17ϩ37	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	17ϩ49	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	18ϩ01	22ϩ41	22Ϡ08
47N	25Υ53	26Ϣ18	24Π29	18ϩ23	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	18ϩ35	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	18ϩ47	22ϩ41	22Ϡ08
48N	25Υ53	26Ϣ18	24Π29	19ϩ10	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	19ϩ22	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	19ϩ34	22ϩ41	22Ϡ08
49N	25Υ53	26Ϣ18	24Π29	19ϩ59	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	20ϩ10	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	20ϩ22	22ϩ41	22Ϡ08
50N	25Υ53	26Ϣ18	24Π29	20ϩ49	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	21ϩ00	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	21ϩ12	22ϩ41	22Ϡ08
51N	25Υ53	26Ϣ18	24Π29	21ϩ40	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	21ϩ51	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	22ϩ03	22ϩ41	22Ϡ08
52N	25Υ53	26Ϣ18	24Π29	22ϩ33	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	22ϩ44	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	22ϩ56	22ϩ41	22Ϡ08
53N	25Υ53	26Ϣ18	24Π29	23ϩ28	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	23ϩ39	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	23ϩ50	22ϩ41	22Ϡ08
54N	25Υ53	26Ϣ18	24Π29	24ϩ25	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	24ϩ36	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	24ϩ46	22ϩ41	22Ϡ08
55N	25Υ53	26Ϣ18	24Π29	25ϩ23	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	25ϩ34	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	25ϩ45	22ϩ41	22Ϡ08
56N	25Υ53	26Ϣ18	24Π29	26ϩ24	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	26ϩ34	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	26ϩ45	22ϩ41	22Ϡ08
57N	25Υ53	26Ϣ18	24Π29	27ϩ27	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	27ϩ37	22ϩ27	21Ϡ52	26Υ24	26Ϣ47	24Π57	27ϩ47	22ϩ41	22Ϡ08
58N	25Υ53	26Ϣ18	24Π29	28ϩ31	22ϩ13	21Ϡ37	26Υ09	26Ϣ33	24Π43	28ϩ41	22ϩ							

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27'53						Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44'12						Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25γ53	26Ϣ18	24Π29	9Ω33	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	9Ω41	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	9Ω48	22⊖41	22Ω08
68N	25γ53	26Ϣ18	24Π29	11Ω46	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	11Ω53	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	12Ω00	22⊖41	22Ω08
69N	25γ53	26Ϣ18	24Π29	13Ω23	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	13Ω30	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	13Ω36	22⊖41	22Ω08
70N	25γ53	26Ϣ18	24Π29	15Ω04	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	15Ω10	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	15Ω16	22⊖41	22Ω08
71N	25γ53	26Ϣ18	24Π29	16Ω48	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	16Ω54	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	16Ω59	22⊖41	22Ω08
72N	25γ53	26Ϣ18	24Π29	18Ω36	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	18Ω41	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	18Ω46	22⊖41	22Ω08
73N	25γ53	26Ϣ18	24Π29	20Ω28	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	20Ω33	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	20Ω37	22⊖41	22Ω08
74N	25γ53	26Ϣ18	24Π29	22Ω23	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	22Ω28	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	22Ω32	22⊖41	22Ω08
75N	25γ53	26Ϣ18	24Π29	24Ω23	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	24Ω27	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	24Ω31	22⊖41	22Ω08
76N	25γ53	26Ϣ18	24Π29	26Ω26	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	26Ω30	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	26Ω33	22⊖41	22Ω08
77N	25γ53	26Ϣ18	24Π29	28Ω33	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	28Ω36	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	28Ω40	22⊖41	22Ω08
78N	25γ53	26Ϣ18	24Π29	0η44	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	0η47	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	0η49	22⊖41	22Ω08
79N	25γ53	26Ϣ18	24Π29	2η59	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	3η01	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	3η03	22⊖41	22Ω08
80N	25γ53	26Ϣ18	24Π29	5η16	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	5η18	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	5η20	22⊖41	22Ω08
81N	25γ53	26Ϣ18	24Π29	7η37	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	7η38	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	7η40	22⊖41	22Ω08
82N	25γ53	26Ϣ18	24Π29	10η00	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	10η01	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	10η03	22⊖41	22Ω08
83N	25γ53	26Ϣ18	24Π29	12η26	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	12η27	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	12η28	22⊖41	22Ω08
84N	25γ53	26Ϣ18	24Π29	14η54	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	14η55	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	14η55	22⊖41	22Ω08
85N	25γ53	26Ϣ18	24Π29	17η24	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	17η24	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	17η24	22⊖41	22Ω08
86N	25γ53	26Ϣ18	24Π29	19η55	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	19η55	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	19η55	22⊖41	22Ω08
87N	25γ53	26Ϣ18	24Π29	22η26	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	22η26	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	22η26	22⊖41	22Ω08
88N	25γ53	26Ϣ18	24Π29	24κ58	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	24κ58	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	24κ58	22⊖41	22Ω08
89N	25γ53	26Ϣ18	24Π29	27κ29	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	27κ29	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	27κ29	22⊖41	22Ω08
90N	25γ53	26Ϣ18	24Π29	0γ00	22⊖13	21Ω37	26γ09	26Ϣ33	24Π43	0γ00	22⊖27	21Ω52	26γ24	26Ϣ47	24Π57	0γ00	22⊖41	22Ω08

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h39m ARMC: 354°45' MC: 24h16'51						Sid.Time: 23h40m ARMC: 355°00' MC: 24h33'10						Sid.Time: 23h41m ARMC: 355°15' MC: 24h49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26°40	27°02	25°10	25°10	22°55	22°03	26°56	27°16	25°12	25°12	23°09	22°03	27°12	27°31	25°13	25°13	23°23	22°54
1N	26°40	27°02	25°10	25°13	22°55	22°03	26°56	27°16	25°12	25°12	23°09	22°03	27°12	27°31	25°13	26°02	23°23	22°54
2N	26°40	27°02	25°10	25°15	22°55	22°03	26°56	27°16	25°12	26°12	23°09	22°03	27°12	27°31	25°13	26°12	23°23	22°54
3N	26°40	27°02	25°10	26°12	22°55	22°03	26°56	27°16	25°12	26°12	23°09	22°03	27°12	27°31	25°13	26°12	23°23	22°54
4N	26°40	27°02	25°10	26°14	22°55	22°03	26°56	27°16	25°12	27°00	23°09	22°03	27°12	27°31	25°13	27°14	23°23	22°54
5N	26°40	27°02	25°10	27°10	22°55	22°03	26°56	27°16	25°12	27°12	23°09	22°03	27°12	27°31	25°13	27°18	23°23	22°54
6N	26°40	27°02	25°10	27°13	22°55	22°03	26°56	27°16	25°12	27°12	23°09	22°03	27°12	27°31	25°13	28°02	23°23	22°54
7N	26°40	27°02	25°10	27°15	22°55	22°03	26°56	27°16	25°12	28°12	23°09	22°03	27°12	27°31	25°13	28°12	23°23	22°54
8N	26°40	27°02	25°10	28°12	22°55	22°03	26°56	27°16	25°12	28°12	23°09	22°03	27°12	27°31	25°13	28°12	23°23	22°54
9N	26°40	27°02	25°10	28°14	22°55	22°03	26°56	27°16	25°12	29°01	23°09	22°03	27°12	27°31	25°13	29°15	23°23	22°54
10N	26°40	27°02	25°10	29°12	22°55	22°03	26°56	27°16	25°12	29°12	23°09	22°03	27°12	27°31	25°13	29°12	23°23	22°54
11N	26°40	27°02	25°10	29°13	22°55	22°03	26°56	27°16	25°12	29°12	23°09	22°03	27°12	27°31	25°13	0°04	23°23	22°54
12N	26°40	27°02	25°10	0°02	22°55	22°03	26°56	27°16	25°12	0°15	23°09	22°03	27°12	27°31	25°13	0°29	23°23	22°54
13N	26°40	27°02	25°10	0°27	22°55	22°03	26°56	27°16	25°12	0°40	23°09	22°03	27°12	27°31	25°13	0°54	23°23	22°54
14N	26°40	27°02	25°10	0°52	22°55	22°03	26°56	27°16	25°12	1°06	23°09	22°03	27°12	27°31	25°13	1°20	23°23	22°54
15N	26°40	27°02	25°10	1°18	22°55	22°03	26°56	27°16	25°12	1°31	23°09	22°03	27°12	27°31	25°13	1°45	23°23	22°54
16N	26°40	27°02	25°10	1°43	22°55	22°03	26°56	27°16	25°12	1°57	23°09	22°03	27°12	27°31	25°13	2°11	23°23	22°54
17N	26°40	27°02	25°10	2°09	22°55	22°03	26°56	27°16	25°12	2°23	23°09	22°03	27°12	27°31	25°13	2°37	23°23	22°54
18N	26°40	27°02	25°10	2°36	22°55	22°03	26°56	27°16	25°12	2°49	23°09	22°03	27°12	27°31	25°13	3°03	23°23	22°54
19N	26°40	27°02	25°10	3°02	22°55	22°03	26°56	27°16	25°12	3°16	23°09	22°03	27°12	27°31	25°13	3°30	23°23	22°54
20N	26°40	27°02	25°10	3°29	22°55	22°03	26°56	27°16	25°12	3°43	23°09	22°03	27°12	27°31	25°13	3°56	23°23	22°54
21N	26°40	27°02	25°10	3°56	22°55	22°03	26°56	27°16	25°12	4°10	23°09	22°03	27°12	27°31	25°13	4°24	23°23	22°54
22N	26°40	27°02	25°10	4°24	22°55	22°03	26°56	27°16	25°12	4°38	23°09	22°03	27°12	27°31	25°13	4°51	23°23	22°54
23N	26°40	27°02	25°10	4°52	22°55	22°03	26°56	27°16	25°12	5°05	23°09	22°03	27°12	27°31	25°13	5°19	23°23	22°54
24N	26°40	27°02	25°10	5°20	22°55	22°03	26°56	27°16	25°12	5°34	23°09	22°03	27°12	27°31	25°13	5°47	23°23	22°54
25N	26°40	27°02	25°10	5°49	22°55	22°03	26°56	27°16	25°12	6°02	23°09	22°03	27°12	27°31	25°13	6°16	23°23	22°54
26N	26°40	27°02	25°10	6°18	22°55	22°03	26°56	27°16	25°12	6°31	23°09	22°03	27°12	27°31	25°13	6°45	23°23	22°54
27N	26°40	27°02	25°10	6°47	22°55	22°03	26°56	27°16	25°12	7°01	23°09	22°03	27°12	27°31	25°13	7°14	23°23	22°54
28N	26°40	27°02	25°10	7°17	22°55	22°03	26°56	27°16	25°12	7°31	23°09	22°03	27°12	27°31	25°13	7°44	23°23	22°54
29N	26°40	27°02	25°10	7°48	22°55	22°03	26°56	27°16	25°12	8°01	23°09	22°03	27°12	27°31	25°13	8°15	23°23	22°54
30N	26°40	27°02	25°10	8°19	22°55	22°03	26°56	27°16	25°12	8°32	23°09	22°03	27°12	27°31	25°13	8°46	23°23	22°54
31N	26°40	27°02	25°10	8°51	22°55	22°03	26°56	27°16	25°12	9°04	23°09	22°03	27°12	27°31	25°13	9°17	23°23	22°54
32N	26°40	27°02	25°10	9°23	22°55	22°03	26°56	27°16	25°12	9°36	23°09	22°03	27°12	27°31	25°13	9°49	23°23	22°54
33N	26°40	27°02	25°10	9°55	22°55	22°03	26°56	27°16	25°12	10°09	23°09	22°03	27°12	27°31	25°13	10°22	23°23	22°54
34N	26°40	27°02	25°10	10°29	22°55	22°03	26°56	27°16	25°12	10°42	23°09	22°03	27°12	27°31	25°13	10°55	23°23	22°54
35N	26°40	27°02	25°10	11°03	22°55	22°03	26°56	27°16	25°12	11°16	23°09	22°03	27°12	27°31	25°13	11°29	23°23	22°54
36N	26°40	27°02	25°10	11°38	22°55	22°03	26°56	27°16	25°12	11°51	23°09	22°03	27°12	27°31	25°13	12°03	23°23	22°54
37N	26°40	27°02	25°10	12°13	22°55	22°03	26°56	27°16	25°12	12°26	23°09	22°03	27°12	27°31	25°13	12°39	23°23	22°54
38N	26°40	27°02	25°10	12°49	22°55	22°03	26°56	27°16	25°12	13°02	23°09	22°03	27°12	27°31	25°13	13°15	23°23	22°54
39N	26°40	27°02	25°10	13°27	22°55	22°03	26°56	27°16	25°12	13°39	23°09	22°03	27°12	27°31	25°13	13°52	23°23	22°54
40N	26°40	27°02	25°10	14°05	22°55	22°03	26°56	27°16	25°12	14°17	23°09	22°03	27°12	27°31	25°13	14°30	23°23	22°54
41N	26°40	27°02	25°10	14°43	22°55	22°03	26°56	27°16	25°12	14°56	23°09	22°03	27°12	27°31	25°13	15°08	23°23	22°54
42N	26°40	27°02	25°10	15°23	22°55	22°03	26°56	27°16	25°12	15°36	23°09	22°03	27°12	27°31	25°13	15°48	23°23	22°54
43N	26°40	27°02	25°10	16°04	22°55	22°03	26°56	27°16	25°12	16°16	23°09	22°03	27°12	27°31	25°13	16°29	23°23	22°54
44N	26°40	27°02	25°10	16°46	22°55	22°03	26°56	27°16	25°12	16°58	23°09	22°03	27°12	27°31	25°13	17°10	23°23	22°54
45N	26°40	27°02	25°10	17°29	22°55	22°03	26°56	27°16	25°12	17°41	23°09	22°03	27°12	27°31	25°13	17°53	23°23	22°54
46N	26°40	27°02	25°10	18°13	22°55	22°03	26°56	27°16	25°12	18°25	23°09	22°03	27°12	27°31	25°13	18°37	23°23	22°54
47N	26°40	27°02	25°10	18°59	22°55	22°03	26°56	27°16	25°12	19°11	23°09	22°03	27°12	27°31	25°13	19°22	23°23	22°54
48N	26°40	27°02	25°10	19°45	22°55	22°03	26°56	27°16	25°12	19°57	23°09	22°03	27°12	27°31	25°13	20°09	23°23	22°54
49N	26°40	27°02	25°10	20°34	22°55	22°03	26°56	27°16	25°12	20°45	23°09	22°03	27°12	27°31	25°13	20°57	23°23	22°54
50N	26°40	27°02	25°10	21°23	22°55	22°03	26°56	27°16	25°12	21°35	23°09	22°03	27°12	27°31	25°13	21°46	23°23	22°54
51N	26°40	27°02	25°10	22°14	22°55	22°03	26°56	27°16	25°12	22°25	23°09	22°03	27°12	27°31	25°13	22°37	23°23	22°54
52N	26°40	27°02	25°10	23°07	22°55	22°03	26°56	27°16	25°12	23°18	23°09	22°03	27°12	27°31	25°13	23°29	23°23	22°54
53N	26°40	27°02	25°10	24°01	22°55	22°03	26°56	27°16	25°12	24°12	23°09	22°03	27°12	27°31	25°13	24°23	23°23	22°54
54N	26°40	27°02	25°10	24°57	22°55	22°03	26°56	27°16	25°12	25°08	23°09	22°03	27°12	27°31	25°13	25°19	23°23	22°54
55N	26°40	27°02	25°10	25°55	22°55	22°03	26°56	27°16	25°12	26°06	23°09	22°03	27°12	27°31	25°13	26°16	23°23	22°54
56N	26°40	27°02	25°10	26°55	22°55	22°03	26°56	27°16	25°12	27°05	23°09	22°03	27°12	27°31	25°13	27°16	23°23	22°54
57N	26°40	27°02	25°10	27°57	22°55	22°03	26°56	27°16	25°12	28°07	23°09	22°03	27°12	27°31	25°13	28°17	23°23	22°54
58N	26°40	27°02	25°10	29°01	22°55	22°03	26°56	27°16	25°12	29°11	23°09	22°03	27°12	27°31	25°13	29°21	23°23	22°54
59N	26°40	27°02	25°10	0°08	22°55	22°03	26°56	27°16	25°12	0°17	23°09	22°03	27°12	27°31	25°13	0°27	23°23	22°54
60N	26°40	27°02	25°10	1°16	22°55	22°03	26°56	27°16	25°12	1°26	23°09	22°03	27°12	27°31	25°13	1°35	23°23	22°54
61N	26°40	27°02	25°10	2°28	22°55	22°03	26°56	27°16	25°12	2°37	23°09	22°03	27°12	27°31	25°13	2°46	23°23	22°54
62N	26°40																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h39m ARMC: 354°45' MC: 24κ16'51						Sid.Time: 23h40m ARMC: 355°00' MC: 24κ33'10						Sid.Time: 23h41m ARMC: 355°15' MC: 24κ49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26Υ40	27Ϣ02	25Π10	9Ω55	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	10Ω03	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	10Ω10	23ϙ23	22Ω54
68N	26Υ40	27Ϣ02	25Π10	12Ω07	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	12Ω14	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	12Ω21	23ϙ23	22Ω54
69N	26Υ40	27Ϣ02	25Π10	13Ω43	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	13Ω49	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	13Ω56	23ϙ23	22Ω54
70N	26Υ40	27Ϣ02	25Π10	15Ω22	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	15Ω28	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	15Ω34	23ϙ23	22Ω54
71N	26Υ40	27Ϣ02	25Π10	17Ω05	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	17Ω11	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	17Ω16	23ϙ23	22Ω54
72N	26Υ40	27Ϣ02	25Π10	18Ω52	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	18Ω57	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	19Ω02	23ϙ23	22Ω54
73N	26Υ40	27Ϣ02	25Π10	20Ω42	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	20Ω47	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	20Ω52	23ϙ23	22Ω54
74N	26Υ40	27Ϣ02	25Π10	22Ω37	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	22Ω41	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	22Ω45	23ϙ23	22Ω54
75N	26Υ40	27Ϣ02	25Π10	24Ω35	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	24Ω39	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	24Ω43	23ϙ23	22Ω54
76N	26Υ40	27Ϣ02	25Π10	26Ω37	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	26Ω40	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	26Ω44	23ϙ23	22Ω54
77N	26Υ40	27Ϣ02	25Π10	28Ω43	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	28Ω46	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	28Ω49	23ϙ23	22Ω54
78N	26Υ40	27Ϣ02	25Π10	0η52	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	0η55	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	0η58	23ϙ23	22Ω54
79N	26Υ40	27Ϣ02	25Π10	3η05	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	3η07	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	3η10	23ϙ23	22Ω54
80N	26Υ40	27Ϣ02	25Π10	5η22	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	5η24	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	5η25	23ϙ23	22Ω54
81N	26Υ40	27Ϣ02	25Π10	7η41	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	7η43	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	7η44	23ϙ23	22Ω54
82N	26Υ40	27Ϣ02	25Π10	10η04	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	10η05	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	10η06	23ϙ23	22Ω54
83N	26Υ40	27Ϣ02	25Π10	12η29	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	12η30	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	12η30	23ϙ23	22Ω54
84N	26Υ40	27Ϣ02	25Π10	14η56	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	14η56	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	14η57	23ϙ23	22Ω54
85N	26Υ40	27Ϣ02	25Π10	17η25	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	17η25	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	17η26	23ϙ23	22Ω54
86N	26Υ40	27Ϣ02	25Π10	19η55	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	19η55	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	19η55	23ϙ23	22Ω54
87N	26Υ40	27Ϣ02	25Π10	22η26	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	22η26	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	22η26	23ϙ23	22Ω54
88N	26Υ40	27Ϣ02	25Π10	24κ58	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	24κ58	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	24κ58	23ϙ23	22Ω54
89N	26Υ40	27Ϣ02	25Π10	27κ29	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	27κ29	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	27κ29	23ϙ23	22Ω54
90N	26Υ40	27Ϣ02	25Π10	0Υ00	22ϙ55	22Ω23	26Υ56	27Ϣ16	25Π24	0Υ00	23ϙ09	22Ω38	27Υ12	27Ϣ31	25Π38	0Υ00	23ϙ23	22Ω54

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50						Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10						Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27γ28	27δ45	25Π52	25Π52	23δ38	23δ09	27γ43	28δ00	26Π05	26Π05	23δ52	23δ25	27γ59	28δ14	26Π19	26Π19	24δ06	23δ40
1N	27γ28	27δ45	25Π52	26Π16	23δ38	23δ09	27γ43	28δ00	26Π05	26Π29	23δ52	23δ25	27γ59	28δ14	26Π19	26Π43	24δ06	23δ40
2N	27γ28	27δ45	25Π52	26Π39	23δ38	23δ09	27γ43	28δ00	26Π05	26Π53	23δ52	23δ25	27γ59	28δ14	26Π19	27Π07	24δ06	23δ40
3N	27γ28	27δ45	25Π52	27Π03	23δ38	23δ09	27γ43	28δ00	26Π05	27Π17	23δ52	23δ25	27γ59	28δ14	26Π19	27Π31	24δ06	23δ40
4N	27γ28	27δ45	25Π52	27Π27	23δ38	23δ09	27γ43	28δ00	26Π05	27Π41	23δ52	23δ25	27γ59	28δ14	26Π19	27Π55	24δ06	23δ40
5N	27γ28	27δ45	25Π52	27Π51	23δ38	23δ09	27γ43	28δ00	26Π05	28Π05	23δ52	23δ25	27γ59	28δ14	26Π19	28Π19	24δ06	23δ40
6N	27γ28	27δ45	25Π52	28Π15	23δ38	23δ09	27γ43	28δ00	26Π05	28Π29	23δ52	23δ25	27γ59	28δ14	26Π19	28Π43	24δ06	23δ40
7N	27γ28	27δ45	25Π52	28Π40	23δ38	23δ09	27γ43	28δ00	26Π05	28Π53	23δ52	23δ25	27γ59	28δ14	26Π19	29Π07	24δ06	23δ40
8N	27γ28	27δ45	25Π52	29Π04	23δ38	23δ09	27γ43	28δ00	26Π05	29Π18	23δ52	23δ25	27γ59	28δ14	26Π19	29Π32	24δ06	23δ40
9N	27γ28	27δ45	25Π52	29Π29	23δ38	23δ09	27γ43	28δ00	26Π05	29Π42	23δ52	23δ25	27γ59	28δ14	26Π19	29Π56	24δ06	23δ40
10N	27γ28	27δ45	25Π52	29Π53	23δ38	23δ09	27γ43	28δ00	26Π05	0δ07	23δ52	23δ25	27γ59	28δ14	26Π19	0δ21	24δ06	23δ40
11N	27γ28	27δ45	25Π52	0δ18	23δ38	23δ09	27γ43	28δ00	26Π05	0δ32	23δ52	23δ25	27γ59	28δ14	26Π19	0δ45	24δ06	23δ40
12N	27γ28	27δ45	25Π52	0δ43	23δ38	23δ09	27γ43	28δ00	26Π05	0δ57	23δ52	23δ25	27γ59	28δ14	26Π19	1δ10	24δ06	23δ40
13N	27γ28	27δ45	25Π52	1δ08	23δ38	23δ09	27γ43	28δ00	26Π05	1δ22	23δ52	23δ25	27γ59	28δ14	26Π19	1δ35	24δ06	23δ40
14N	27γ28	27δ45	25Π52	1δ33	23δ38	23δ09	27γ43	28δ00	26Π05	1δ47	23δ52	23δ25	27γ59	28δ14	26Π19	2δ01	24δ06	23δ40
15N	27γ28	27δ45	25Π52	1δ59	23δ38	23δ09	27γ43	28δ00	26Π05	2δ12	23δ52	23δ25	27γ59	28δ14	26Π19	2δ26	24δ06	23δ40
16N	27γ28	27δ45	25Π52	2δ25	23δ38	23δ09	27γ43	28δ00	26Π05	2δ38	23δ52	23δ25	27γ59	28δ14	26Π19	2δ52	24δ06	23δ40
17N	27γ28	27δ45	25Π52	2δ51	23δ38	23δ09	27γ43	28δ00	26Π05	3δ04	23δ52	23δ25	27γ59	28δ14	26Π19	3δ18	24δ06	23δ40
18N	27γ28	27δ45	25Π52	3δ17	23δ38	23δ09	27γ43	28δ00	26Π05	3δ30	23δ52	23δ25	27γ59	28δ14	26Π19	3δ44	24δ06	23δ40
19N	27γ28	27δ45	25Π52	3δ43	23δ38	23δ09	27γ43	28δ00	26Π05	3δ57	23δ52	23δ25	27γ59	28δ14	26Π19	4δ11	24δ06	23δ40
20N	27γ28	27δ45	25Π52	4δ10	23δ38	23δ09	27γ43	28δ00	26Π05	4δ24	23δ52	23δ25	27γ59	28δ14	26Π19	4δ37	24δ06	23δ40
21N	27γ28	27δ45	25Π52	4δ37	23δ38	23δ09	27γ43	28δ00	26Π05	4δ51	23δ52	23δ25	27γ59	28δ14	26Π19	5δ04	24δ06	23δ40
22N	27γ28	27δ45	25Π52	5δ05	23δ38	23δ09	27γ43	28δ00	26Π05	5δ18	23δ52	23δ25	27γ59	28δ14	26Π19	5δ32	24δ06	23δ40
23N	27γ28	27δ45	25Π52	5δ32	23δ38	23δ09	27γ43	28δ00	26Π05	5δ46	23δ52	23δ25	27γ59	28δ14	26Π19	6δ00	24δ06	23δ40
24N	27γ28	27δ45	25Π52	6δ01	23δ38	23δ09	27γ43	28δ00	26Π05	6δ14	23δ52	23δ25	27γ59	28δ14	26Π19	6δ28	24δ06	23δ40
25N	27γ28	27δ45	25Π52	6δ29	23δ38	23δ09	27γ43	28δ00	26Π05	6δ43	23δ52	23δ25	27γ59	28δ14	26Π19	6δ56	24δ06	23δ40
26N	27γ28	27δ45	25Π52	6δ58	23δ38	23δ09	27γ43	28δ00	26Π05	7δ12	23δ52	23δ25	27γ59	28δ14	26Π19	7δ25	24δ06	23δ40
27N	27γ28	27δ45	25Π52	7δ28	23δ38	23δ09	27γ43	28δ00	26Π05	7δ41	23δ52	23δ25	27γ59	28δ14	26Π19	7δ54	24δ06	23δ40
28N	27γ28	27δ45	25Π52	7δ58	23δ38	23δ09	27γ43	28δ00	26Π05	8δ11	23δ52	23δ25	27γ59	28δ14	26Π19	8δ24	24δ06	23δ40
29N	27γ28	27δ45	25Π52	8δ28	23δ38	23δ09	27γ43	28δ00	26Π05	8δ41	23δ52	23δ25	27γ59	28δ14	26Π19	8δ54	24δ06	23δ40
30N	27γ28	27δ45	25Π52	8δ59	23δ38	23δ09	27γ43	28δ00	26Π05	9δ12	23δ52	23δ25	27γ59	28δ14	26Π19	9δ25	24δ06	23δ40
31N	27γ28	27δ45	25Π52	9δ30	23δ38	23δ09	27γ43	28δ00	26Π05	9δ43	23δ52	23δ25	27γ59	28δ14	26Π19	9δ57	24δ06	23δ40
32N	27γ28	27δ45	25Π52	10δ02	23δ38	23δ09	27γ43	28δ00	26Π05	10δ15	23δ52	23δ25	27γ59	28δ14	26Π19	10δ28	24δ06	23δ40
33N	27γ28	27δ45	25Π52	10δ35	23δ38	23δ09	27γ43	28δ00	26Π05	10δ48	23δ52	23δ25	27γ59	28δ14	26Π19	11δ01	24δ06	23δ40
34N	27γ28	27δ45	25Π52	11δ08	23δ38	23δ09	27γ43	28δ00	26Π05	11δ21	23δ52	23δ25	27γ59	28δ14	26Π19	11δ34	24δ06	23δ40
35N	27γ28	27δ45	25Π52	11δ42	23δ38	23δ09	27γ43	28δ00	26Π05	11δ55	23δ52	23δ25	27γ59	28δ14	26Π19	12δ08	24δ06	23δ40
36N	27γ28	27δ45	25Π52	12δ16	23δ38	23δ09	27γ43	28δ00	26Π05	12δ29	23δ52	23δ25	27γ59	28δ14	26Π19	12δ42	24δ06	23δ40
37N	27γ28	27δ45	25Π52	12δ52	23δ38	23δ09	27γ43	28δ00	26Π05	13δ04	23δ52	23δ25	27γ59	28δ14	26Π19	13δ17	24δ06	23δ40
38N	27γ28	27δ45	25Π52	13δ28	23δ38	23δ09	27γ43	28δ00	26Π05	13δ40	23δ52	23δ25	27γ59	28δ14	26Π19	13δ53	24δ06	23δ40
39N	27γ28	27δ45	25Π52	14δ05	23δ38	23δ09	27γ43	28δ00	26Π05	14δ17	23δ52	23δ25	27γ59	28δ14	26Π19	14δ30	24δ06	23δ40
40N	27γ28	27δ45	25Π52	14δ42	23δ38	23δ09	27γ43	28δ00	26Π05	14δ55	23δ52	23δ25	27γ59	28δ14	26Π19	15δ07	24δ06	23δ40
41N	27γ28	27δ45	25Π52	15δ21	23δ38	23δ09	27γ43	28δ00	26Π05	15δ33	23δ52	23δ25	27γ59	28δ14	26Π19	15δ46	24δ06	23δ40
42N	27γ28	27δ45	25Π52	16δ01	23δ38	23δ09	27γ43	28δ00	26Π05	16δ13	23δ52	23δ25	27γ59	28δ14	26Π19	16δ25	24δ06	23δ40
43N	27γ28	27δ45	25Π52	16δ41	23δ38	23δ09	27γ43	28δ00	26Π05	16δ53	23δ52	23δ25	27γ59	28δ14	26Π19	17δ06	24δ06	23δ40
44N	27γ28	27δ45	25Π52	17δ23	23δ38	23δ09	27γ43	28δ00	26Π05	17δ35	23δ52	23δ25	27γ59	28δ14	26Π19	17δ47	24δ06	23δ40
45N	27γ28	27δ45	25Π52	18δ05	23δ38	23δ09	27γ43	28δ00	26Π05	18δ17	23δ52	23δ25	27γ59	28δ14	26Π19	18δ29	24δ06	23δ40
46N	27γ28	27δ45	25Π52	18δ49	23δ38	23δ09	27γ43	28δ00	26Π05	19δ01	23δ52	23δ25	27γ59	28δ14	26Π19	19δ13	24δ06	23δ40
47N	27γ28	27δ45	25Π52	19δ34	23δ38	23δ09	27γ43	28δ00	26Π05	19δ46	23δ52	23δ25	27γ59	28δ14	26Π19	19δ58	24δ06	23δ40
48N	27γ28	27δ45	25Π52	20δ21	23δ38	23δ09	27γ43	28δ00	26Π05	20δ32	23δ52	23δ25	27γ59	28δ14	26Π19	20δ44	24δ06	23δ40
49N	27γ28	27δ45	25Π52	21δ08	23δ38	23δ09	27γ43	28δ00	26Π05	21δ20	23δ52	23δ25	27γ59	28δ14	26Π19	21δ31	24δ06	23δ40
50N	27γ28	27δ45	25Π52	21δ57	23δ38	23δ09	27γ43	28δ00	26Π05	22δ09	23δ52	23δ25	27γ59	28δ14	26Π19	22δ20	24δ06	23δ40
51N	27γ28	27δ45	25Π52	22δ48	23δ38	23δ09	27γ43	28δ00	26Π05	22δ59	23δ52	23δ25	27γ59	28δ14	26Π19	23δ11	24δ06	23δ40
52N	27γ28	27δ45	25Π52	23δ40	23δ38	23δ09	27γ43	28δ00	26Π05	23δ51	23δ52	23δ25	27γ59	28δ14	26Π19	24δ02	24δ06	23δ40
53N	27γ28	27δ45	25Π52	24δ34	23δ38	23δ09	27γ43	28δ00	26Π05	24δ45	23δ52	23δ25	27γ59	28δ14	26Π19	24δ56	24δ06	23δ40
54N	27γ28	27δ45	25Π52	25δ30	23δ38	23δ09	27γ43	28δ00	26Π05	25δ40	23δ52	23δ25	27γ59	28δ14	26Π19	25δ51	24δ06	23δ40
55N	27γ28	27δ45	25Π52	26δ27	23δ38	23δ09	27γ43	28δ00	26Π05	26δ37	23δ52	23δ25	27γ59	28δ14	26Π19	26δ48	24δ06	23δ40
56N	27γ28	27δ45	25Π52	27δ26	23δ38	23δ09	27γ43	28δ00	26Π05	27δ37	23δ52	23δ25	27γ59	28δ14	26Π19	27δ47	24δ06	23δ40
57N	27γ28	27δ45	25Π52	28δ28	23δ38	23δ09	27γ43	28δ00	26Π05	28δ38	23δ52	23δ25	27γ59	28δ14	26Π19	28δ48	24δ06	23δ40
58N	27γ28	27δ45	25Π52	29δ31	23δ38	23δ09	27γ43	28δ00	26Π05	29δ41	23δ52	23δ25	27γ59	28δ14	26Π19	29δ51	24δ06	23δ40
59N	27γ28	27δ45	25Π52	0δ37	23δ38	23δ09	27γ43	28δ00	26Π05	0δ46	23δ52	23δ25	27γ59	28δ14	26Π19	0δ56	24δ06	23δ40
60N	27γ28	27δ45	25Π52	1δ45	23δ38	23δ09	27γ43	28δ00	26Π05	1δ54	23δ52	23δ25	27γ59	28δ14	26Π19	2δ04	24δ06	23δ40
61N	27γ28	27δ45	25Π52	2δ55	23δ38	23δ09	27γ43	28δ00	26Π05	3δ04	23δ52	23δ25	27γ59	28δ14	26Π19	3δ13	24δ06	23δ40
62N	27γ28																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50						Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10						Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27γ28	27Ϣ45	25Π52	10Ω18	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	10Ω25	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	10Ω32	24ϙ06	23Ω40
68N	27γ28	27Ϣ45	25Π52	12Ω28	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	12Ω35	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	12Ω42	24ϙ06	23Ω40
69N	27γ28	27Ϣ45	25Π52	14Ω02	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	14Ω09	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	14Ω15	24ϙ06	23Ω40
70N	27γ28	27Ϣ45	25Π52	15Ω40	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	15Ω46	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	15Ω53	24ϙ06	23Ω40
71N	27γ28	27Ϣ45	25Π52	17Ω22	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	17Ω28	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	17Ω34	24ϙ06	23Ω40
72N	27γ28	27Ϣ45	25Π52	19Ω08	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	19Ω13	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	19Ω18	24ϙ06	23Ω40
73N	27γ28	27Ϣ45	25Π52	20Ω57	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	21Ω02	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	21Ω07	24ϙ06	23Ω40
74N	27γ28	27Ϣ45	25Π52	22Ω50	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	22Ω54	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	22Ω59	24ϙ06	23Ω40
75N	27γ28	27Ϣ45	25Π52	24Ω47	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	24Ω51	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	24Ω55	24ϙ06	23Ω40
76N	27γ28	27Ϣ45	25Π52	26Ω47	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	26Ω51	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	26Ω55	24ϙ06	23Ω40
77N	27γ28	27Ϣ45	25Π52	28Ω52	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	28Ω55	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	28Ω58	24ϙ06	23Ω40
78N	27γ28	27Ϣ45	25Π52	1η00	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	1η03	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	1η06	24ϙ06	23Ω40
79N	27γ28	27Ϣ45	25Π52	3η12	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	3η14	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	3η17	24ϙ06	23Ω40
80N	27γ28	27Ϣ45	25Π52	5η27	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	5η29	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	5η31	24ϙ06	23Ω40
81N	27γ28	27Ϣ45	25Π52	7η46	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	7η47	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	7η49	24ϙ06	23Ω40
82N	27γ28	27Ϣ45	25Π52	10η07	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	10η08	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	10η10	24ϙ06	23Ω40
83N	27γ28	27Ϣ45	25Π52	12η31	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	12η32	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	12η33	24ϙ06	23Ω40
84N	27γ28	27Ϣ45	25Π52	14η58	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	14η58	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	14η59	24ϙ06	23Ω40
85N	27γ28	27Ϣ45	25Π52	17η26	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	17η26	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	17η27	24ϙ06	23Ω40
86N	27γ28	27Ϣ45	25Π52	19η56	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	19η56	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	19η56	24ϙ06	23Ω40
87N	27γ28	27Ϣ45	25Π52	22η26	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	22η26	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	22η26	24ϙ06	23Ω40
88N	27γ28	27Ϣ45	25Π52	24η58	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	24η58	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	24η58	24ϙ06	23Ω40
89N	27γ28	27Ϣ45	25Π52	27κ29	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	27κ29	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	27κ29	24ϙ06	23Ω40
90N	27γ28	27Ϣ45	25Π52	0γ00	23ϙ38	23Ω09	27γ43	28Ϣ00	26Π05	0γ00	23ϙ52	23Ω25	27γ59	28Ϣ14	26Π19	0γ00	24ϙ06	23Ω40

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50						Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10						Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28γ15	28δ29	26Π33	26Π33	24σ20	23Ω56	28γ31	28δ43	26Π47	26Π47	24σ34	24Ω11	28γ47	28δ58	27Π01	27Π01	24σ49	24Ω27
1N	28γ15	28δ29	26Π33	26Π57	24σ20	23Ω56	28γ31	28δ43	26Π47	27Π11	24σ34	24Ω11	28γ47	28δ58	27Π01	27Π24	24σ49	24Ω27
2N	28γ15	28δ29	26Π33	27Π21	24σ20	23Ω56	28γ31	28δ43	26Π47	27Π35	24σ34	24Ω11	28γ47	28δ58	27Π01	27Π48	24σ49	24Ω27
3N	28γ15	28δ29	26Π33	27Π45	24σ20	23Ω56	28γ31	28δ43	26Π47	27Π58	24σ34	24Ω11	28γ47	28δ58	27Π01	28Π12	24σ49	24Ω27
4N	28γ15	28δ29	26Π33	28Π09	24σ20	23Ω56	28γ31	28δ43	26Π47	28Π22	24σ34	24Ω11	28γ47	28δ58	27Π01	28Π36	24σ49	24Ω27
5N	28γ15	28δ29	26Π33	28Π33	24σ20	23Ω56	28γ31	28δ43	26Π47	28Π46	24σ34	24Ω11	28γ47	28δ58	27Π01	29Π00	24σ49	24Ω27
6N	28γ15	28δ29	26Π33	28Π57	24σ20	23Ω56	28γ31	28δ43	26Π47	29Π11	24σ34	24Ω11	28γ47	28δ58	27Π01	29Π24	24σ49	24Ω27
7N	28γ15	28δ29	26Π33	29Π21	24σ20	23Ω56	28γ31	28δ43	26Π47	29Π35	24σ34	24Ω11	28γ47	28δ58	27Π01	29Π49	24σ49	24Ω27
8N	28γ15	28δ29	26Π33	29Π45	24σ20	23Ω56	28γ31	28δ43	26Π47	29Π59	24σ34	24Ω11	28γ47	28δ58	27Π01	0σ13	24σ49	24Ω27
9N	28γ15	28δ29	26Π33	0σ10	24σ20	23Ω56	28γ31	28δ43	26Π47	0σ24	24σ34	24Ω11	28γ47	28δ58	27Π01	0σ37	24σ49	24Ω27
10N	28γ15	28δ29	26Π33	0σ34	24σ20	23Ω56	28γ31	28δ43	26Π47	0σ48	24σ34	24Ω11	28γ47	28δ58	27Π01	1σ02	24σ49	24Ω27
11N	28γ15	28δ29	26Π33	0σ59	24σ20	23Ω56	28γ31	28δ43	26Π47	1σ13	24σ34	24Ω11	28γ47	28δ58	27Π01	1σ27	24σ49	24Ω27
12N	28γ15	28δ29	26Π33	1σ24	24σ20	23Ω56	28γ31	28δ43	26Π47	1σ38	24σ34	24Ω11	28γ47	28δ58	27Π01	1σ51	24σ49	24Ω27
13N	28γ15	28δ29	26Π33	1σ49	24σ20	23Ω56	28γ31	28δ43	26Π47	2σ03	24σ34	24Ω11	28γ47	28δ58	27Π01	2σ17	24σ49	24Ω27
14N	28γ15	28δ29	26Π33	2σ14	24σ20	23Ω56	28γ31	28δ43	26Π47	2σ28	24σ34	24Ω11	28γ47	28δ58	27Π01	2σ42	24σ49	24Ω27
15N	28γ15	28δ29	26Π33	2σ40	24σ20	23Ω56	28γ31	28δ43	26Π47	2σ54	24σ34	24Ω11	28γ47	28δ58	27Π01	3σ07	24σ49	24Ω27
16N	28γ15	28δ29	26Π33	3σ06	24σ20	23Ω56	28γ31	28δ43	26Π47	3σ19	24σ34	24Ω11	28γ47	28δ58	27Π01	3σ33	24σ49	24Ω27
17N	28γ15	28δ29	26Π33	3σ31	24σ20	23Ω56	28γ31	28δ43	26Π47	3σ45	24σ34	24Ω11	28γ47	28δ58	27Π01	3σ59	24σ49	24Ω27
18N	28γ15	28δ29	26Π33	3σ58	24σ20	23Ω56	28γ31	28δ43	26Π47	4σ11	24σ34	24Ω11	28γ47	28δ58	27Π01	4σ25	24σ49	24Ω27
19N	28γ15	28δ29	26Π33	4σ24	24σ20	23Ω56	28γ31	28δ43	26Π47	4σ38	24σ34	24Ω11	28γ47	28δ58	27Π01	4σ51	24σ49	24Ω27
20N	28γ15	28δ29	26Π33	4σ51	24σ20	23Ω56	28γ31	28δ43	26Π47	5σ04	24σ34	24Ω11	28γ47	28δ58	27Π01	5σ18	24σ49	24Ω27
21N	28γ15	28δ29	26Π33	5σ18	24σ20	23Ω56	28γ31	28δ43	26Π47	5σ31	24σ34	24Ω11	28γ47	28δ58	27Π01	5σ45	24σ49	24Ω27
22N	28γ15	28δ29	26Π33	5σ45	24σ20	23Ω56	28γ31	28δ43	26Π47	5σ59	24σ34	24Ω11	28γ47	28δ58	27Π01	6σ12	24σ49	24Ω27
23N	28γ15	28δ29	26Π33	6σ13	24σ20	23Ω56	28γ31	28δ43	26Π47	6σ26	24σ34	24Ω11	28γ47	28δ58	27Π01	6σ40	24σ49	24Ω27
24N	28γ15	28δ29	26Π33	6σ41	24σ20	23Ω56	28γ31	28δ43	26Π47	6σ55	24σ34	24Ω11	28γ47	28δ58	27Π01	7σ08	24σ49	24Ω27
25N	28γ15	28δ29	26Π33	7σ10	24σ20	23Ω56	28γ31	28δ43	26Π47	7σ23	24σ34	24Ω11	28γ47	28δ58	27Π01	7σ36	24σ49	24Ω27
26N	28γ15	28δ29	26Π33	7σ38	24σ20	23Ω56	28γ31	28δ43	26Π47	7σ52	24σ34	24Ω11	28γ47	28δ58	27Π01	8σ05	24σ49	24Ω27
27N	28γ15	28δ29	26Π33	8σ08	24σ20	23Ω56	28γ31	28δ43	26Π47	8σ21	24σ34	24Ω11	28γ47	28δ58	27Π01	8σ34	24σ49	24Ω27
28N	28γ15	28δ29	26Π33	8σ37	24σ20	23Ω56	28γ31	28δ43	26Π47	8σ51	24σ34	24Ω11	28γ47	28δ58	27Π01	9σ04	24σ49	24Ω27
29N	28γ15	28δ29	26Π33	9σ08	24σ20	23Ω56	28γ31	28δ43	26Π47	9σ21	24σ34	24Ω11	28γ47	28δ58	27Π01	9σ34	24σ49	24Ω27
30N	28γ15	28δ29	26Π33	9σ38	24σ20	23Ω56	28γ31	28δ43	26Π47	9σ52	24σ34	24Ω11	28γ47	28δ58	27Π01	10σ05	24σ49	24Ω27
31N	28γ15	28δ29	26Π33	10σ10	24σ20	23Ω56	28γ31	28δ43	26Π47	10σ23	24σ34	24Ω11	28γ47	28δ58	27Π01	10σ36	24σ49	24Ω27
32N	28γ15	28δ29	26Π33	10σ42	24σ20	23Ω56	28γ31	28δ43	26Π47	10σ55	24σ34	24Ω11	28γ47	28δ58	27Π01	11σ08	24σ49	24Ω27
33N	28γ15	28δ29	26Π33	11σ14	24σ20	23Ω56	28γ31	28δ43	26Π47	11σ27	24σ34	24Ω11	28γ47	28δ58	27Π01	11σ40	24σ49	24Ω27
34N	28γ15	28δ29	26Π33	11σ47	24σ20	23Ω56	28γ31	28δ43	26Π47	12σ00	24σ34	24Ω11	28γ47	28δ58	27Π01	12σ13	24σ49	24Ω27
35N	28γ15	28δ29	26Π33	12σ21	24σ20	23Ω56	28γ31	28δ43	26Π47	12σ34	24σ34	24Ω11	28γ47	28δ58	27Π01	12σ46	24σ49	24Ω27
36N	28γ15	28δ29	26Π33	12σ55	24σ20	23Ω56	28γ31	28δ43	26Π47	13σ08	24σ34	24Ω11	28γ47	28δ58	27Π01	13σ21	24σ49	24Ω27
37N	28γ15	28δ29	26Π33	13σ30	24σ20	23Ω56	28γ31	28δ43	26Π47	13σ43	24σ34	24Ω11	28γ47	28δ58	27Π01	13σ56	24σ49	24Ω27
38N	28γ15	28δ29	26Π33	14σ06	24σ20	23Ω56	28γ31	28δ43	26Π47	14σ19	24σ34	24Ω11	28γ47	28δ58	27Π01	14σ31	24σ49	24Ω27
39N	28γ15	28δ29	26Π33	14σ43	24σ20	23Ω56	28γ31	28δ43	26Π47	14σ55	24σ34	24Ω11	28γ47	28δ58	27Π01	15σ08	24σ49	24Ω27
40N	28γ15	28δ29	26Π33	15σ20	24σ20	23Ω56	28γ31	28δ43	26Π47	15σ33	24σ34	24Ω11	28γ47	28δ58	27Π01	15σ45	24σ49	24Ω27
41N	28γ15	28δ29	26Π33	15σ58	24σ20	23Ω56	28γ31	28δ43	26Π47	16σ11	24σ34	24Ω11	28γ47	28δ58	27Π01	16σ23	24σ49	24Ω27
42N	28γ15	28δ29	26Π33	16σ38	24σ20	23Ω56	28γ31	28δ43	26Π47	16σ50	24σ34	24Ω11	28γ47	28δ58	27Π01	17σ02	24σ49	24Ω27
43N	28γ15	28δ29	26Π33	17σ18	24σ20	23Ω56	28γ31	28δ43	26Π47	17σ30	24σ34	24Ω11	28γ47	28δ58	27Π01	17σ42	24σ49	24Ω27
44N	28γ15	28δ29	26Π33	17σ59	24σ20	23Ω56	28γ31	28δ43	26Π47	18σ11	24σ34	24Ω11	28γ47	28δ58	27Π01	18σ23	24σ49	24Ω27
45N	28γ15	28δ29	26Π33	18σ42	24σ20	23Ω56	28γ31	28δ43	26Π47	18σ54	24σ34	24Ω11	28γ47	28δ58	27Π01	19σ06	24σ49	24Ω27
46N	28γ15	28δ29	26Π33	19σ25	24σ20	23Ω56	28γ31	28δ43	26Π47	19σ37	24σ34	24Ω11	28γ47	28δ58	27Π01	19σ49	24σ49	24Ω27
47N	28γ15	28δ29	26Π33	20σ10	24σ20	23Ω56	28γ31	28δ43	26Π47	20σ22	24σ34	24Ω11	28γ47	28δ58	27Π01	20σ33	24σ49	24Ω27
48N	28γ15	28δ29	26Π33	20σ56	24σ20	23Ω56	28γ31	28δ43	26Π47	21σ07	24σ34	24Ω11	28γ47	28δ58	27Π01	21σ19	24σ49	24Ω27
49N	28γ15	28δ29	26Π33	21σ43	24σ20	23Ω56	28γ31	28δ43	26Π47	21σ54	24σ34	24Ω11	28γ47	28δ58	27Π01	22σ06	24σ49	24Ω27
50N	28γ15	28δ29	26Π33	22σ32	24σ20	23Ω56	28γ31	28δ43	26Π47	22σ43	24σ34	24Ω11	28γ47	28δ58	27Π01	22σ54	24σ49	24Ω27
51N	28γ15	28δ29	26Π33	23σ22	24σ20	23Ω56	28γ31	28δ43	26Π47	23σ33	24σ34	24Ω11	28γ47	28δ58	27Π01	23σ44	24σ49	24Ω27
52N	28γ15	28δ29	26Π33	24σ13	24σ20	23Ω56	28γ31	28δ43	26Π47	24σ24	24σ34	24Ω11	28γ47	28δ58	27Π01	24σ36	24σ49	24Ω27
53N	28γ15	28δ29	26Π33	25σ07	24σ20	23Ω56	28γ31	28δ43	26Π47	25σ18	24σ34	24Ω11	28γ47	28δ58	27Π01	25σ29	24σ49	24Ω27
54N	28γ15	28δ29	26Π33	26σ02	24σ20	23Ω56	28γ31	28δ43	26Π47	26σ12	24σ34	24Ω11	28γ47	28δ58	27Π01	26σ23	24σ49	24Ω27
55N	28γ15	28δ29	26Π33	26σ59	24σ20	23Ω56	28γ31	28δ43	26Π47	27σ09	24σ34	24Ω11	28γ47	28δ58	27Π01	27σ20	24σ49	24Ω27
56N	28γ15	28δ29	26Π33	27σ57	24σ20	23Ω56	28γ31	28δ43	26Π47	28σ08	24σ34	24Ω11	28γ47	28δ58	27Π01	28σ18	24σ49	24Ω27
57N	28γ15	28δ29	26Π33	28σ58	24σ20	23Ω56	28γ31	28δ43	26Π47	29σ08	24σ34	24Ω11	28γ47	28δ58	27Π01	29σ18	24σ49	24Ω27
58N	28γ15	28δ29	26Π33	0λ01	24σ20	23Ω56	28γ31	28δ43	26Π47	0λ11	24σ34	24Ω11	28γ47	28δ58	27Π01	0λ20	24σ49	24Ω27
59N	28γ15	28δ29	26Π33	1λ06	24σ20	23Ω56	28γ31	28δ43	26Π47	1λ15	24σ34	24Ω11	28γ47	28δ58	27Π01	1λ25	24σ49	24Ω27
60N	28γ15	28δ29	26Π33	2λ13	24σ20	23Ω56	28γ31	28δ43	26Π47	2λ22	24σ34	24Ω11	28γ47	28δ58	27Π01	2λ32	24σ49	24Ω27
61N	28γ15	28δ29	26Π33	3λ23	24σ20	23Ω56	28γ31	28δ43	26Π47	3λ32	24σ34	24Ω11	28γ47	28δ58	27Π01	3λ41	24σ49	24Ω27
62N	28γ15																	

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50						Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10						Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28Υ15	28Ϣ29	26Π33	10Ω40	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	10Ω47	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	10Ω55	24⊖49	24Ω27
68N	28Υ15	28Ϣ29	26Π33	12Ω48	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	12Ω55	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	13Ω02	24⊖49	24Ω27
69N	28Υ15	28Ϣ29	26Π33	14Ω22	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	14Ω28	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	14Ω35	24⊖49	24Ω27
70N	28Υ15	28Ϣ29	26Π33	15Ω59	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	16Ω05	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	16Ω11	24⊖49	24Ω27
71N	28Υ15	28Ϣ29	26Π33	17Ω39	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	17Ω45	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	17Ω51	24⊖49	24Ω27
72N	28Υ15	28Ϣ29	26Π33	19Ω24	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	19Ω29	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	19Ω34	24⊖49	24Ω27
73N	28Υ15	28Ϣ29	26Π33	21Ω11	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	21Ω16	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	21Ω21	24⊖49	24Ω27
74N	28Υ15	28Ϣ29	26Π33	23Ω03	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	23Ω08	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	23Ω12	24⊖49	24Ω27
75N	28Υ15	28Ϣ29	26Π33	24Ω59	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	25Ω03	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	25Ω07	24⊖49	24Ω27
76N	28Υ15	28Ϣ29	26Π33	26Ω58	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	27Ω02	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	27Ω06	24⊖49	24Ω27
77N	28Υ15	28Ϣ29	26Π33	29Ω02	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	29Ω05	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	29Ω08	24⊖49	24Ω27
78N	28Υ15	28Ϣ29	26Π33	1η09	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	1η11	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	1η14	24⊖49	24Ω27
79N	28Υ15	28Ϣ29	26Π33	3η19	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	3η22	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	3η24	24⊖49	24Ω27
80N	28Υ15	28Ϣ29	26Π33	5η33	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	5η35	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	5η37	24⊖49	24Ω27
81N	28Υ15	28Ϣ29	26Π33	7η51	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	7η52	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	7η54	24⊖49	24Ω27
82N	28Υ15	28Ϣ29	26Π33	10η11	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	10η12	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	10η14	24⊖49	24Ω27
83N	28Υ15	28Ϣ29	26Π33	12η34	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	12η35	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	12η36	24⊖49	24Ω27
84N	28Υ15	28Ϣ29	26Π33	15η00	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	15η00	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	15η01	24⊖49	24Ω27
85N	28Υ15	28Ϣ29	26Π33	17η27	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	17η28	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	17η28	24⊖49	24Ω27
86N	28Υ15	28Ϣ29	26Π33	19η56	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	19η57	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	19η57	24⊖49	24Ω27
87N	28Υ15	28Ϣ29	26Π33	22η27	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	22η27	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	22η27	24⊖49	24Ω27
88N	28Υ15	28Ϣ29	26Π33	24η58	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	24η58	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	24η58	24⊖49	24Ω27
89N	28Υ15	28Ϣ29	26Π33	27κ29	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	27κ29	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	27κ29	24⊖49	24Ω27
90N	28Υ15	28Ϣ29	26Π33	0Υ00	24⊖20	23Ω56	28Υ31	28Ϣ43	26Π47	0Υ00	24⊖34	24Ω11	28Υ47	28Ϣ58	27Π01	0Υ00	24⊖49	24Ω27

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

	Sid.Time: 23h48m ARMC: 357°00'						Sid.Time: 23h49m ARMC: 357°15'						Sid.Time: 23h50m ARMC: 357°30'					
	MC: 26Ж43'51						MC: 27Ж00'11						MC: 27Ж16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29У02	29Ж12	27И14	27И14	25У03	24.042	29У18	29Ж27	27И28	27И28	25У17	24.058	29У34	29Ж41	27И42	27И42	25У31	25.013
1N	29У02	29Ж12	27И14	27И38	25У03	24.042	29У18	29Ж27	27И28	27И52	25У17	24.058	29У34	29Ж41	27И42	28И06	25У31	25.013
2N	29У02	29Ж12	27И14	28И02	25У03	24.042	29У18	29Ж27	27И28	28И16	25У17	24.058	29У34	29Ж41	27И42	28И30	25У31	25.013
3N	29У02	29Ж12	27И14	28И26	25У03	24.042	29У18	29Ж27	27И28	28И40	25У17	24.058	29У34	29Ж41	27И42	28И54	25У31	25.013
4N	29У02	29Ж12	27И14	28И50	25У03	24.042	29У18	29Ж27	27И28	29И04	25У17	24.058	29У34	29Ж41	27И42	29И18	25У31	25.013
5N	29У02	29Ж12	27И14	29И14	25У03	24.042	29У18	29Ж27	27И28	29И28	25У17	24.058	29У34	29Ж41	27И42	29И42	25У31	25.013
6N	29У02	29Ж12	27И14	29И38	25У03	24.042	29У18	29Ж27	27И28	29И52	25У17	24.058	29У34	29Ж41	27И42	0У06	25У31	25.013
7N	29У02	29Ж12	27И14	0У02	25У03	24.042	29У18	29Ж27	27И28	0У16	25У17	24.058	29У34	29Ж41	27И42	0У30	25У31	25.013
8N	29У02	29Ж12	27И14	0У27	25У03	24.042	29У18	29Ж27	27И28	0У40	25У17	24.058	29У34	29Ж41	27И42	0У54	25У31	25.013
9N	29У02	29Ж12	27И14	0У51	25У03	24.042	29У18	29Ж27	27И28	1У05	25У17	24.058	29У34	29Ж41	27И42	1У19	25У31	25.013
10N	29У02	29Ж12	27И14	1У16	25У03	24.042	29У18	29Ж27	27И28	1У29	25У17	24.058	29У34	29Ж41	27И42	1У43	25У31	25.013
11N	29У02	29Ж12	27И14	1У40	25У03	24.042	29У18	29Ж27	27И28	1У54	25У17	24.058	29У34	29Ж41	27И42	2У08	25У31	25.013
12N	29У02	29Ж12	27И14	2У05	25У03	24.042	29У18	29Ж27	27И28	2У19	25У17	24.058	29У34	29Ж41	27И42	2У33	25У31	25.013
13N	29У02	29Ж12	27И14	2У30	25У03	24.042	29У18	29Ж27	27И28	2У44	25У17	24.058	29У34	29Ж41	27И42	2У58	25У31	25.013
14N	29У02	29Ж12	27И14	2У55	25У03	24.042	29У18	29Ж27	27И28	3У09	25У17	24.058	29У34	29Ж41	27И42	3У23	25У31	25.013
15N	29У02	29Ж12	27И14	3У21	25У03	24.042	29У18	29Ж27	27И28	3У35	25У17	24.058	29У34	29Ж41	27И42	3У48	25У31	25.013
16N	29У02	29Ж12	27И14	3У47	25У03	24.042	29У18	29Ж27	27И28	4У00	25У17	24.058	29У34	29Ж41	27И42	4У14	25У31	25.013
17N	29У02	29Ж12	27И14	4У12	25У03	24.042	29У18	29Ж27	27И28	4У26	25У17	24.058	29У34	29Ж41	27И42	4У40	25У31	25.013
18N	29У02	29Ж12	27И14	4У39	25У03	24.042	29У18	29Ж27	27И28	4У52	25У17	24.058	29У34	29Ж41	27И42	5У06	25У31	25.013
19N	29У02	29Ж12	27И14	5У05	25У03	24.042	29У18	29Ж27	27И28	5У18	25У17	24.058	29У34					

page 954 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h48m ARMC: 357°00' MC: 26κ43'51						Sid.Time: 23h49m ARMC: 357°15' MC: 27κ00'11						Sid.Time: 23h50m ARMC: 357°30' MC: 27κ16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29Υ02	29Ϣ12	27Π14	11Ω02	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	11Ω10	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	11Ω17	25⊖31	25Ω13
68N	29Υ02	29Ϣ12	27Π14	13Ω09	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	13Ω16	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	13Ω23	25⊖31	25Ω13
69N	29Υ02	29Ϣ12	27Π14	14Ω42	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	14Ω48	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	14Ω55	25⊖31	25Ω13
70N	29Υ02	29Ϣ12	27Π14	16Ω17	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	16Ω23	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	16Ω30	25⊖31	25Ω13
71N	29Υ02	29Ϣ12	27Π14	17Ω57	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	18Ω02	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	18Ω08	25⊖31	25Ω13
72N	29Υ02	29Ϣ12	27Π14	19Ω40	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	19Ω45	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	19Ω50	25⊖31	25Ω13
73N	29Υ02	29Ϣ12	27Π14	21Ω26	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	21Ω31	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	21Ω36	25⊖31	25Ω13
74N	29Υ02	29Ϣ12	27Π14	23Ω17	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	23Ω21	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	23Ω26	25⊖31	25Ω13
75N	29Υ02	29Ϣ12	27Π14	25Ω11	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	25Ω15	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	25Ω19	25⊖31	25Ω13
76N	29Υ02	29Ϣ12	27Π14	27Ω09	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	27Ω13	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	27Ω17	25⊖31	25Ω13
77N	29Υ02	29Ϣ12	27Π14	29Ω11	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	29Ω15	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	29Ω18	25⊖31	25Ω13
78N	29Υ02	29Ϣ12	27Π14	1η17	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	1η20	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	1η23	25⊖31	25Ω13
79N	29Υ02	29Ϣ12	27Π14	3η26	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	3η29	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	3η31	25⊖31	25Ω13
80N	29Υ02	29Ϣ12	27Π14	5η39	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	5η41	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	5η43	25⊖31	25Ω13
81N	29Υ02	29Ϣ12	27Π14	7η56	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	7η57	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	7η59	25⊖31	25Ω13
82N	29Υ02	29Ϣ12	27Π14	10η15	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	10η16	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	10η18	25⊖31	25Ω13
83N	29Υ02	29Ϣ12	27Π14	12η37	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	12η38	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	12η39	25⊖31	25Ω13
84N	29Υ02	29Ϣ12	27Π14	15η02	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	15η02	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	15η03	25⊖31	25Ω13
85N	29Υ02	29Ϣ12	27Π14	17η29	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	17η29	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	17η30	25⊖31	25Ω13
86N	29Υ02	29Ϣ12	27Π14	19η57	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	19η57	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	19η58	25⊖31	25Ω13
87N	29Υ02	29Ϣ12	27Π14	22η27	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	22η27	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	22η27	25⊖31	25Ω13
88N	29Υ02	29Ϣ12	27Π14	24η58	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	24η58	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	24η58	25⊖31	25Ω13
89N	29Υ02	29Ϣ12	27Π14	27κ29	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	27κ29	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	27κ29	25⊖31	25Ω13
90N	29Υ02	29Ϣ12	27Π14	0Υ00	25⊖03	24Ω42	29Υ18	29Ϣ27	27Π28	0Υ00	25⊖17	24Ω58	29Υ34	29Ϣ41	27Π42	0Υ00	25⊖31	25Ω13

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52						Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13						Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29Υ49	29Ϣ56	27Π56	27Π56	25⊕46	25⊕29	0⊘05	0Π10	28Π09	28Π09	26⊕00	25⊕44	0⊘21	0Π24	28Π23	28Π23	26⊕14	26⊕00
1N	29Υ49	29Ϣ56	27Π56	28Π20	25⊕46	25⊕29	0⊘05	0Π10	28Π09	28Π33	26⊕00	25⊕44	0⊘21	0Π24	28Π23	28Π47	26⊕14	26⊕00
2N	29Υ49	29Ϣ56	27Π56	28Π43	25⊕46	25⊕29	0⊘05	0Π10	28Π09	28Π57	26⊕00	25⊕44	0⊘21	0Π24	28Π23	29Π11	26⊕14	26⊕00
3N	29Υ49	29Ϣ56	27Π56	29Π07	25⊕46	25⊕29	0⊘05	0Π10	28Π09	29Π21	26⊕00	25⊕44	0⊘21	0Π24	28Π23	29Π35	26⊕14	26⊕00
4N	29Υ49	29Ϣ56	27Π56	29Π31	25⊕46	25⊕29	0⊘05	0Π10	28Π09	29Π45	26⊕00	25⊕44	0⊘21	0Π24	28Π23	29Π59	26⊕14	26⊕00
5N	29Υ49	29Ϣ56	27Π56	29Π55	25⊕46	25⊕29	0⊘05	0Π10	28Π09	0⊘09	26⊕00	25⊕44	0⊘21	0Π24	28Π23	0⊘23	26⊕14	26⊕00
6N	29Υ49	29Ϣ56	27Π56	0⊘19	25⊕46	25⊕29	0⊘05	0Π10	28Π09	0⊘33	26⊕00	25⊕44	0⊘21	0Π24	28Π23	0⊘47	26⊕14	26⊕00
7N	29Υ49	29Ϣ56	27Π56	0⊘44	25⊕46	25⊕29	0⊘05	0Π10	28Π09	0⊘57	26⊕00	25⊕44	0⊘21	0Π24	28Π23	1⊘11	26⊕14	26⊕00
8N	29Υ49	29Ϣ56	27Π56	1⊘08	25⊕46	25⊕29	0⊘05	0Π10	28Π09	1⊘22	26⊕00	25⊕44	0⊘21	0Π24	28Π23	1⊘35	26⊕14	26⊕00
9N	29Υ49	29Ϣ56	27Π56	1⊘32	25⊕46	25⊕29	0⊘05	0Π10	28Π09	1⊘46	26⊕00	25⊕44	0⊘21	0Π24	28Π23	2⊘00	26⊕14	26⊕00
10N	29Υ49	29Ϣ56	27Π56	1⊘57	25⊕46	25⊕29	0⊘05	0Π10	28Π09	2⊘11	26⊕00	25⊕44	0⊘21	0Π24	28Π23	2⊘24	26⊕14	26⊕00
11N	29Υ49	29Ϣ56	27Π56	2⊘22	25⊕46	25⊕29	0⊘05	0Π10	28Π09	2⊘35	26⊕00	25⊕44	0⊘21	0Π24	28Π23	2⊘49	26⊕14	26⊕00
12N	29Υ49	29Ϣ56	27Π56	2⊘46	25⊕46	25⊕29	0⊘05	0Π10	28Π09	3⊘00	26⊕00	25⊕44	0⊘21	0Π24	28Π23	3⊘14	26⊕14	26⊕00
13N	29Υ49	29Ϣ56	27Π56	3⊘11	25⊕46	25⊕29	0⊘05	0Π10	28Π09	3⊘25	26⊕00	25⊕44	0⊘21	0Π24	28Π23	3⊘39	26⊕14	26⊕00
14N	29Υ49	29Ϣ56	27Π56	3⊘37	25⊕46	25⊕29	0⊘05	0Π10	28Π09	3⊘50	26⊕00	25⊕44	0⊘21	0Π24	28Π23	4⊘04	26⊕14	26⊕00
15N	29Υ49	29Ϣ56	27Π56	4⊘02	25⊕46	25⊕29	0⊘05	0Π10	28Π09	4⊘16	26⊕00	25⊕44	0⊘21	0Π24	28Π23	4⊘29	26⊕14	26⊕00
16N	29Υ49	29Ϣ56	27Π56	4⊘27	25⊕46	25⊕29	0⊘05	0Π10	28Π09	4⊘41	26⊕00	25⊕44	0⊘21	0Π24	28Π23	4⊘55	26⊕14	26⊕00
17N	29Υ49	29Ϣ56	27Π56	4⊘53	25⊕46	25⊕29	0⊘05	0Π10	28Π09	5⊘07	26⊕00	25⊕44	0⊘21	0Π24	28Π23	5⊘20	26⊕14	26⊕00
18N	29Υ49	29Ϣ56	27Π56	5⊘19	25⊕46	25⊕29	0⊘05	0Π10	28Π09	5⊘33	26⊕00	25⊕44	0⊘21	0Π24	28Π23	5⊘46	26⊕14	26⊕00
19N	29Υ49	29Ϣ56	27Π56	5⊘46	25⊕46	25⊕29	0⊘05	0Π10	28Π09	5⊘59	26⊕00	25⊕44	0⊘21	0Π24	28Π23	6⊘13	26⊕14	26⊕00
20N	29Υ49	29Ϣ56	27Π56	6⊘12	25⊕46	25⊕29	0⊘05	0Π10	28Π09	6⊘26	26⊕00	25⊕44	0⊘21	0Π24	28Π23	6⊘39	26⊕14	26⊕00
21N	29Υ49	29Ϣ56	27Π56	6⊘39	25⊕46	25⊕29	0⊘05	0Π10	28Π09	6⊘53	26⊕00	25⊕44	0⊘21	0Π24	28Π23	7⊘06	26⊕14	26⊕00
22N	29Υ49	29Ϣ56	27Π56	7⊘06	25⊕46	25⊕29	0⊘05	0Π10	28Π09	7⊘20	26⊕00	25⊕44	0⊘21	0Π24	28Π23	7⊘33	26⊕14	26⊕00
23N	29Υ49	29Ϣ56	27Π56	7⊘34	25⊕46	25⊕29	0⊘05	0Π10	28Π09	7⊘47	26⊕00	25⊕44	0⊘21	0Π24	28Π23	8⊘01	26⊕14	26⊕00
24N	29Υ49	29Ϣ56	27Π56	8⊘02	25⊕46	25⊕29	0⊘05	0Π10	28Π09	8⊘15	26⊕00	25⊕44	0⊘21	0Π24	28Π23	8⊘29	26⊕14	26⊕00
25N	29Υ49	29Ϣ56	27Π56	8⊘30	25⊕46	25⊕29	0⊘05	0Π10	28Π09	8⊘43	26⊕00	25⊕44	0⊘21	0Π24	28Π23	8⊘57	26⊕14	26⊕00
26N	29Υ49	29Ϣ56	27Π56	8⊘59	25⊕46	25⊕29	0⊘05	0Π10	28Π09	9⊘12	26⊕00	25⊕44	0⊘21	0Π24	28Π23	9⊘25	26⊕14	26⊕00
27N	29Υ49	29Ϣ56	27Π56	9⊘28	25⊕46	25⊕29	0⊘05	0Π10	28Π09	9⊘41	26⊕00	25⊕44	0⊘21	0Π24	28Π23	9⊘54	26⊕14	26⊕00
28N	29Υ49	29Ϣ56	27Π56	9⊘57	25⊕46	25⊕29	0⊘05	0Π10	28Π09	10⊘10	26⊕00	25⊕44	0⊘21	0Π24	28Π23	10⊘24	26⊕14	26⊕00
29N	29Υ49	29Ϣ56	27Π56	10⊘27	25⊕46	25⊕29	0⊘05	0Π10	28Π09	10⊘40	26⊕00	25⊕44	0⊘21	0Π24	28Π23	10⊘53	26⊕14	26⊕00
30N	29Υ49	29Ϣ56	27Π56	10⊘58	25⊕46	25⊕29	0⊘05	0Π10	28Π09	11⊘11	26⊕00	25⊕44	0⊘21	0Π24	28Π23	11⊘24	26⊕14	26⊕00
31N	29Υ49	29Ϣ56	27Π56	11⊘28	25⊕46	25⊕29	0⊘05	0Π10	28Π09	11⊘42	26⊕00	25⊕44	0⊘21	0Π24	28Π23	11⊘55	26⊕14	26⊕00
32N	29Υ49	29Ϣ56	27Π56	12⊘00	25⊕46	25⊕29	0⊘05	0Π10	28Π09	12⊘13	26⊕00	25⊕44	0⊘21	0Π24	28Π23	12⊘26	26⊕14	26⊕00
33N	29Υ49	29Ϣ56	27Π56	12⊘32	25⊕46	25⊕29	0⊘05	0Π10	28Π09	12⊘45	26⊕00	25⊕44	0⊘21	0Π24	28Π23	12⊘58	26⊕14	26⊕00
34N	29Υ49	29Ϣ56	27Π56	13⊘05	25⊕46	25⊕29	0⊘05	0Π10	28Π09	13⊘18	26⊕00	25⊕44	0⊘21	0Π24	28Π23	13⊘31	26⊕14	26⊕00
35N	29Υ49	29Ϣ56	27Π56	13⊘38	25⊕46	25⊕29	0⊘05	0Π10	28Π09	13⊘51	26⊕00	25⊕44	0⊘21	0Π24	28Π23	14⊘04	26⊕14	26⊕00
36N	29Υ49	29Ϣ56	27Π56	14⊘12	25⊕46	25⊕29	0⊘05	0Π10	28Π09	14⊘25	26⊕00	25⊕44	0⊘21	0Π24	28Π23	14⊘38	26⊕14	26⊕00
37N	29Υ49	29Ϣ56	27Π56	14⊘47	25⊕46	25⊕29	0⊘05	0Π10	28Π09	14⊘59	26⊕00	25⊕44	0⊘21	0Π24	28Π23	15⊘12	26⊕14	26⊕00
38N	29Υ49	29Ϣ56	27Π56	15⊘22	25⊕46	25⊕29	0⊘05	0Π10	28Π09	15⊘35	26⊕00	25⊕44	0⊘21	0Π24	28Π23	15⊘47	26⊕14	26⊕00
39N	29Υ49	29Ϣ56	27Π56	15⊘58	25⊕46	25⊕29	0⊘05	0Π10	28Π09	16⊘11	26⊕00	25⊕44	0⊘21	0Π24	28Π23	16⊘23	26⊕14	26⊕00
40N	29Υ49	29Ϣ56	27Π56	16⊘35	25⊕46	25⊕29	0⊘05	0Π10	28Π09	16⊘48	26⊕00	25⊕44	0⊘21	0Π24	28Π23	17⊘00	26⊕14	26⊕00
41N	29Υ49	29Ϣ56	27Π56	17⊘13	25⊕46	25⊕29	0⊘05	0Π10	28Π09	17⊘25	26⊕00	25⊕44	0⊘21	0Π24	28Π23	17⊘38	26⊕14	26⊕00
42N	29Υ49	29Ϣ56	27Π56	17⊘52	25⊕46	25⊕29	0⊘05	0Π10	28Π09	18⊘04	26⊕00	25⊕44	0⊘21	0Π24	28Π23	18⊘16	26⊕14	26⊕00
43N	29Υ49	29Ϣ56	27Π56	18⊘31	25⊕46	25⊕29	0⊘05	0Π10	28Π09	18⊘43	26⊕00	25⊕44	0⊘21	0Π24	28Π23	18⊘56	26⊕14	26⊕00
44N	29Υ49	29Ϣ56	27Π56	19⊘12	25⊕46	25⊕29	0⊘05	0Π10	28Π09	19⊘24	26⊕00	25⊕44	0⊘21	0Π24	28Π23	19⊘36	26⊕14	26⊕00
45N	29Υ49	29Ϣ56	27Π56	19⊘54	25⊕46	25⊕29	0⊘05	0Π10	28Π09	20⊘06	26⊕00	25⊕44	0⊘21	0Π24	28Π23	20⊘18	26⊕14	26⊕00
46N	29Υ49	29Ϣ56	27Π56	20⊘36	25⊕46	25⊕29	0⊘05	0Π10	28Π09	20⊘48	26⊕00	25⊕44	0⊘21	0Π24	28Π23	21⊘00	26⊕14	26⊕00
47N	29Υ49	29Ϣ56	27Π56	21⊘20	25⊕46	25⊕29	0⊘05	0Π10	28Π09	21⊘32	26⊕00	25⊕44	0⊘21	0Π24	28Π23	21⊘44	26⊕14	26⊕00
48N	29Υ49	29Ϣ56	27Π56	22⊘06	25⊕46	25⊕29	0⊘05	0Π10	28Π09	22⊘17	26⊕00	25⊕44	0⊘21	0Π24	28Π23	22⊘29	26⊕14	26⊕00
49N	29Υ49	29Ϣ56	27Π56	22⊘52	25⊕46	25⊕29	0⊘05	0Π10	28Π09	23⊘03	26⊕00	25⊕44	0⊘21	0Π24	28Π23	23⊘15	26⊕14	26⊕00
50N	29Υ49	29Ϣ56	27Π56	23⊘40	25⊕46	25⊕29	0⊘05	0Π10	28Π09	23⊘51	26⊕00	25⊕44	0⊘21	0Π24	28Π23	24⊘02	26⊕14	26⊕00
51N	29Υ49	29Ϣ56	27Π56	24⊘29	25⊕46	25⊕29	0⊘05	0Π10	28Π09	24⊘40	26⊕00	25⊕44	0⊘21	0Π24	28Π23	24⊘51	26⊕14	26⊕00
52N	29Υ49	29Ϣ56	27Π56	25⊘20	25⊕46	25⊕29	0⊘05	0Π10	28Π09	25⊘31	26⊕00	25⊕44	0⊘21	0Π24	28Π23	25⊘42	26⊕14	26⊕00
53N	29Υ49	29Ϣ56	27Π56	26⊘12	25⊕46	25⊕29	0⊘05	0Π10	28Π09	26⊘23	26⊕00	25⊕44	0⊘21	0Π24	28Π23	26⊘34	26⊕14	26⊕00
54N	29Υ49	29Ϣ56	27Π56	27⊘06	25⊕46	25⊕29	0⊘05	0Π10	28Π09	27⊘17	26⊕00	25⊕44	0⊘21	0Π24	28Π23	27⊘27	26⊕14	26⊕00
55N	29Υ49	29Ϣ56	27Π56	28⊘02	25⊕46	25⊕29	0⊘05	0Π10	28Π09	28⊘12	26⊕00	25⊕44	0⊘21	0Π24	28Π23	28⊘22	26⊕14	26⊕00
56N	29Υ49	29Ϣ56	27Π56	28⊘59	25⊕46	25⊕29	0⊘05	0Π10	28Π09	29⊘09	26⊕00	25⊕						

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52						Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13						Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29Υ49	29Ϣ56	27Π56	11Ω25	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	11Ω32	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	11Ω39	26⊖14	26Ω00
68N	29Υ49	29Ϣ56	27Π56	13Ω30	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	13Ω37	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	13Ω44	26⊖14	26Ω00
69N	29Υ49	29Ϣ56	27Π56	15Ω01	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	15Ω08	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	15Ω14	26⊖14	26Ω00
70N	29Υ49	29Ϣ56	27Π56	16Ω36	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	16Ω42	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	16Ω48	26⊖14	26Ω00
71N	29Υ49	29Ϣ56	27Π56	18Ω14	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	18Ω20	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	18Ω26	26⊖14	26Ω00
72N	29Υ49	29Ϣ56	27Π56	19Ω56	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	20Ω01	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	20Ω07	26⊖14	26Ω00
73N	29Υ49	29Ϣ56	27Π56	21Ω41	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	21Ω46	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	21Ω51	26⊖14	26Ω00
74N	29Υ49	29Ϣ56	27Π56	23Ω30	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	23Ω35	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	23Ω40	26⊖14	26Ω00
75N	29Υ49	29Ϣ56	27Π56	25Ω24	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	25Ω28	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	25Ω32	26⊖14	26Ω00
76N	29Υ49	29Ϣ56	27Π56	27Ω20	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	27Ω24	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	27Ω28	26⊖14	26Ω00
77N	29Υ49	29Ϣ56	27Π56	29Ω21	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	29Ω24	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	29Ω28	26⊖14	26Ω00
78N	29Υ49	29Ϣ56	27Π56	1η26	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	1η29	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	1η31	26⊖14	26Ω00
79N	29Υ49	29Ϣ56	27Π56	3η34	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	3η36	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	3η39	26⊖14	26Ω00
80N	29Υ49	29Ϣ56	27Π56	5η45	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	5η48	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	5η50	26⊖14	26Ω00
81N	29Υ49	29Ϣ56	27Π56	8η01	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	8η02	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	8η04	26⊖14	26Ω00
82N	29Υ49	29Ϣ56	27Π56	10η19	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	10η20	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	10η22	26⊖14	26Ω00
83N	29Υ49	29Ϣ56	27Π56	12η40	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	12η41	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	12η42	26⊖14	26Ω00
84N	29Υ49	29Ϣ56	27Π56	15η04	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	15η05	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	15η06	26⊖14	26Ω00
85N	29Υ49	29Ϣ56	27Π56	17η30	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	17η31	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	17η31	26⊖14	26Ω00
86N	29Υ49	29Ϣ56	27Π56	19η58	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	19η58	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	19η59	26⊖14	26Ω00
87N	29Υ49	29Ϣ56	27Π56	22η27	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	22η28	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	22η28	26⊖14	26Ω00
88N	29Υ49	29Ϣ56	27Π56	24η58	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	24η58	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	24η58	26⊖14	26Ω00
89N	29Υ49	29Ϣ56	27Π56	27η29	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	27η29	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	27η29	26⊖14	26Ω00
90N	29Υ49	29Ϣ56	27Π56	0Υ00	25⊖46	25Ω29	0Ϣ05	0Π10	28Π09	0Υ00	26⊖00	25Ω44	0Ϣ21	0Π24	28Π23	0Υ00	26⊖14	26Ω00

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h54m ARMC: 358°30' MC: 28κ21'55						Sid.Time: 23h55m ARMC: 358°45' MC: 28κ38'15						Sid.Time: 23h56m ARMC: 359°00' MC: 28κ54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0837	0II39	28II37	28II37	2628	26Ω15	0852	0II53	28II51	28II51	26243	26Ω31	1808	1II07	29II04	29II04	26257	26Ω46
1N	0837	0II39	28II37	29II01	2628	26Ω15	0852	0II53	28II51	29II15	26243	26Ω31	1808	1II07	29II04	29II28	26257	26Ω46
2N	0837	0II39	28II37	29II25	2628	26Ω15	0852	0II53	28II51	29II38	26243	26Ω31	1808	1II07	29II04	29II52	26257	26Ω46
3N	0837	0II39	28II37	29II49	2628	26Ω15	0852	0II53	28II51	0002	26243	26Ω31	1808	1II07	29II04	0016	26257	26Ω46
4N	0837	0II39	28II37	0013	2628	26Ω15	0852	0II53	28II51	0026	26243	26Ω31	1808	1II07	29II04	0040	26257	26Ω46
5N	0837	0II39	28II37	0037	2628	26Ω15	0852	0II53	28II51	0050	26243	26Ω31	1808	1II07	29II04	1004	26257	26Ω46
6N	0837	0II39	28II37	1001	2628	26Ω15	0852	0II53	28II51	1014	26243	26Ω31	1808	1II07	29II04	1028	26257	26Ω46
7N	0837	0II39	28II37	1025	2628	26Ω15	0852	0II53	28II51	1039	26243	26Ω31	1808	1II07	29II04	1052	26257	26Ω46
8N	0837	0II39	28II37	1049	2628	26Ω15	0852	0II53	28II51	2003	26243	26Ω31	1808	1II07	29II04	2017	26257	26Ω46
9N	0837	0II39	28II37	2014	2628	26Ω15	0852	0II53	28II51	2027	26243	26Ω31	1808	1II07	29II04	2041	26257	26Ω46
10N	0837	0II39	28II37	2038	2628	26Ω15	0852	0II53	28II51	2052	26243	26Ω31	1808	1II07	29II04	3005	26257	26Ω46
11N	0837	0II39	28II37	3003	2628	26Ω15	0852	0II53	28II51	3016	26243	26Ω31	1808	1II07	29II04	3030	26257	26Ω46
12N	0837	0II39	28II37	3027	2628	26Ω15	0852	0II53	28II51	3041	26243	26Ω31	1808	1II07	29II04	3055	26257	26Ω46
13N	0837	0II39	28II37	3052	2628	26Ω15	0852	0II53	28II51	4006	26243	26Ω31	1808	1II07	29II04	4020	26257	26Ω46
14N	0837	0II39	28II37	4017	2628	26Ω15	0852	0II53	28II51	4031	26243	26Ω31	1808	1II07	29II04	4045	26257	26Ω46
15N	0837	0II39	28II37	4043	2628	26Ω15	0852	0II53	28II51	4056	26243	26Ω31	1808	1II07	29II04	5010	26257	26Ω46
16N	0837	0II39	28II37	5008	2628	26Ω15	0852	0II53	28II51	5022	26243	26Ω31	1808	1II07	29II04	5036	26257	26Ω46
17N	0837	0II39	28II37	5034	2628	26Ω15	0852	0II53	28II51	5048	26243	26Ω31	1808	1II07	29II04	6001	26257	26Ω46
18N	0837	0II39	28II37	6000	2628	26Ω15	0852	0II53	28II51	6014	26243	26Ω31	1808	1II07	29II04	6027	26257	26Ω46
19N	0837	0II39	28II37	6026	2628	26Ω15	0852	0II53	28II51	6040	26243	26Ω31	1808	1II07	29II04	6053	26257	26Ω46
20N	0837	0II39	28II37	6053	2628	26Ω15	0852	0II53	28II51	7006	26243	26Ω31	1808	1II07	29II04	7020	26257	26Ω46
21N	0837	0II39	28II37	7020	2628	26Ω15	0852	0II53	28II51	7033	26243	26Ω31	1808	1II07	29II04	7047	26257	26Ω46
22N	0837	0II39	28II37	7047	2628	26Ω15	0852	0II53	28II51	8000	26243	26Ω31	1808	1II07	29II04	8014	26257	26Ω46
23N	0837	0II39	28II37	8014	2628	26Ω15	0852	0II53	28II51	8028	26243	26Ω31	1808	1II07	29II04	8041	26257	26Ω46
24N	0837	0II39	28II37	8042	2628	26Ω15	0852	0II53	28II51	8055	26243	26Ω31	1808	1II07	29II04	9009	26257	26Ω46
25N	0837	0II39	28II37	9010	2628	26Ω15	0852	0II53	28II51	9023	26243	26Ω31	1808	1II07	29II04	9037	26257	26Ω46
26N	0837	0II39	28II37	9039	2628	26Ω15	0852	0II53	28II51	9052	26243	26Ω31	1808	1II07	29II04	10005	26257	26Ω46
27N	0837	0II39	28II37	10007	2628	26Ω15	0852	0II53	28II51	10021	26243	26Ω31	1808	1II07	29II04	10034	26257	26Ω46
28N	0837	0II39	28II37	10037	2628	26Ω15	0852	0II53	28II51	10050	26243	26Ω31	1808	1II07	29II04	11003	26257	26Ω46
29N	0837	0II39	28II37	11007	2628	26Ω15	0852	0II53	28II51	11020	26243	26Ω31	1808	1II07	29II04	11033	26257	26Ω46
30N	0837	0II39	28II37	11037	2628	26Ω15	0852	0II53	28II51	11050	26243	26Ω31	1808	1II07	29II04	12003	26257	26Ω46
31N	0837	0II39	28II37	12008	2628	26Ω15	0852	0II53	28II51	12021	26243	26Ω31	1808	1II07	29II04	12034	26257	26Ω46
32N	0837	0II39	28II37	12039	2628	26Ω15	0852	0II53	28II51	12052	26243	26Ω31	1808	1II07	29II04	13005	26257	26Ω46
33N	0837	0II39	28II37	13011	2628	26Ω15	0852	0II53	28II51	13024	26243	26Ω31	1808	1II07	29II04	13037	26257	26Ω46
34N	0837	0II39	28II37	13043	2628	26Ω15	0852	0II53	28II51	13056	26243	26Ω31	1808	1II07	29II04	14009	26257	26Ω46
35N	0837	0II39	28II37	14017	2628	26Ω15	0852	0II53	28II51	14029	26243	26Ω31	1808	1II07	29II04	14042	26257	26Ω46
36N	0837	0II39	28II37	14050	2628	26Ω15	0852	0II53	28II51	15003	26243	26Ω31	1808	1II07	29II04	15016	26257	26Ω46
37N	0837	0II39	28II37	15025	2628	26Ω15	0852	0II53	28II51	15037	26243	26Ω31	1808	1II07	29II04	15050	26257	26Ω46
38N	0837	0II39	28II37	16000	2628	26Ω15	0852	0II53	28II51	16012	26243	26Ω31	1808	1II07	29II04	16025	26257	26Ω46
39N	0837	0II39	28II37	16036	2628	26Ω15	0852	0II53	28II51	16048	26243	26Ω31	1808	1II07	29II04	17001	26257	26Ω46
40N	0837	0II39	28II37	17012	2628	26Ω15	0852	0II53	28II51	17025	26243	26Ω31	1808	1II07	29II04	17037	26257	26Ω46
41N	0837	0II39	28II37	17050	2628	26Ω15	0852	0II53	28II51	18002	26243	26Ω31	1808	1II07	29II04	18015	26257	26Ω46
42N	0837	0II39	28II37	18028	2628	26Ω15	0852	0II53	28II51	18041	26243	26Ω31	1808	1II07	29II04	18053	26257	26Ω46
43N	0837	0II39	28II37	19008	2628	26Ω15	0852	0II53	28II51	19020	26243	26Ω31	1808	1II07	29II04	19032	26257	26Ω46
44N	0837	0II39	28II37	19048	2628	26Ω15	0852	0II53	28II51	20000	26243	26Ω31	1808	1II07	29II04	20012	26257	26Ω46
45N	0837	0II39	28II37	20030	2628	26Ω15	0852	0II53	28II51	20041	26243	26Ω31	1808	1II07	29II04	20053	26257	26Ω46
46N	0837	0II39	28II37	21012	2628	26Ω15	0852	0II53	28II51	21024	26243	26Ω31	1808	1II07	29II04	21036	26257	26Ω46
47N	0837	0II39	28II37	21056	2628	26Ω15	0852	0II53	28II51	22007	26243	26Ω31	1808	1II07	29II04	22019	26257	26Ω46
48N	0837	0II39	28II37	22040	2628	26Ω15	0852	0II53	28II51	22052	26243	26Ω31	1808	1II07	29II04	23003	26257	26Ω46
49N	0837	0II39	28II37	23026	2628	26Ω15	0852	0II53	28II51	23038	26243	26Ω31	1808	1II07	29II04	23049	26257	26Ω46
50N	0837	0II39	28II37	24014	2628	26Ω15	0852	0II53	28II51	24025	26243	26Ω31	1808	1II07	29II04	24036	26257	26Ω46
51N	0837	0II39	28II37	25002	2628	26Ω15	0852	0II53	28II51	25014	26243	26Ω31	1808	1II07	29II04	25025	26257	26Ω46
52N	0837	0II39	28II37	25037	2628	26Ω15	0852	0II53	28II51	26004	26243	26Ω31	1808	1II07	29II04	26015	26257	26Ω46
53N	0837	0II39	28II37	26044	2628	26Ω15	0852	0II53	28II51	26055	26243	26Ω31	1808	1II07	29II04	27006	26257	26Ω46
54N	0837	0II39	28II37	27038	2628	26Ω15	0852	0II53	28II51	27048	26243	26Ω31	1808	1II07	29II04	27059	26257	26Ω46
55N	0837	0II39	28II37	28033	2628	26Ω15	0852	0II53	28II51	28043	26243	26Ω31	1808	1II07	29II04	28054	26257	26Ω46
56N	0837	0II39	28II37	29030	2628	26Ω15	0852	0II53	28II51	29040	26243	26Ω31	1808	1II07	29II04	29050	26257	26Ω46
57N	0837	0II39	28II37	0029	2628	26Ω15	0852	0II53	28II51	0039	26243	26Ω31	1808	1II07	29II04	0049	26257	26Ω46
58N	0837	0II39	28II37	1029	2628	26Ω15	0852	0II53	28II51	1039	26243	26Ω31	1808	1II07	29II04	1049	26257	26Ω46
59N	0837	0II39	28II37	2032	2628	26Ω15	0852	0II53	28II51	2042	26243	26Ω31	1808	1II07	29II04	2051	26257	26Ω46
60N	0837	0II39	28II37	3037	2628	26Ω15	0852	0II53	28II51	3047	26243	26Ω31	1808	1II07	29II04	3056	26257	26Ω46
61N	0837	0II39	28II37	4045	2628	26Ω15	0852	0II53	28II51	4054	26243	26Ω31	1808	1II07	29II04	5003	26257	26Ω46
62N	0837	0II39	28II37	5055	2628	26Ω15	0852	0II53	28II51	6003	26243	26Ω31	1808	1II07	29II04	6012	26257	26Ω46
63N	0837	0II39	28II37	7007	2628	26Ω15	0852	0II53	28II51	7015	26243	26Ω31	1808	1II07	29II04	7024	26257	26Ω46
64N	0837	0II39	28II37	8022	2628	26Ω15	0852	0II53	28II51									

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h54m ARMC: 358°30' MC: 28κ21'55						Sid.Time: 23h55m ARMC: 358°45' MC: 28κ38'15						Sid.Time: 23h56m ARMC: 359°00' MC: 28κ54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0837	0II39	28II37	11Ω47	26Ω28	26Ω15	0852	0II53	28II51	11Ω54	26Ω43	26Ω31	1808	1II07	29II04	12Ω02	26Ω57	26Ω46
68N	0837	0II39	28II37	13Ω51	26Ω28	26Ω15	0852	0II53	28II51	13Ω58	26Ω43	26Ω31	1808	1II07	29II04	14Ω05	26Ω57	26Ω46
69N	0837	0II39	28II37	15Ω21	26Ω28	26Ω15	0852	0II53	28II51	15Ω28	26Ω43	26Ω31	1808	1II07	29II04	15Ω34	26Ω57	26Ω46
70N	0837	0II39	28II37	16Ω54	26Ω28	26Ω15	0852	0II53	28II51	17Ω01	26Ω43	26Ω31	1808	1II07	29II04	17Ω07	26Ω57	26Ω46
71N	0837	0II39	28II37	18Ω31	26Ω28	26Ω15	0852	0II53	28II51	18Ω37	26Ω43	26Ω31	1808	1II07	29II04	18Ω43	26Ω57	26Ω46
72N	0837	0II39	28II37	20Ω12	26Ω28	26Ω15	0852	0II53	28II51	20Ω18	26Ω43	26Ω31	1808	1II07	29II04	20Ω23	26Ω57	26Ω46
73N	0837	0II39	28II37	21Ω56	26Ω28	26Ω15	0852	0II53	28II51	22Ω01	26Ω43	26Ω31	1808	1II07	29II04	22Ω06	26Ω57	26Ω46
74N	0837	0II39	28II37	23Ω44	26Ω28	26Ω15	0852	0II53	28II51	23Ω49	26Ω43	26Ω31	1808	1II07	29II04	23Ω54	26Ω57	26Ω46
75N	0837	0II39	28II37	25Ω36	26Ω28	26Ω15	0852	0II53	28II51	25Ω40	26Ω43	26Ω31	1808	1II07	29II04	25Ω45	26Ω57	26Ω46
76N	0837	0II39	28II37	27Ω32	26Ω28	26Ω15	0852	0II53	28II51	27Ω36	26Ω43	26Ω31	1808	1II07	29II04	27Ω39	26Ω57	26Ω46
77N	0837	0II39	28II37	29Ω31	26Ω28	26Ω15	0852	0II53	28II51	29Ω35	26Ω43	26Ω31	1808	1II07	29II04	29Ω38	26Ω57	26Ω46
78N	0837	0II39	28II37	1η34	26Ω28	26Ω15	0852	0II53	28II51	1η37	26Ω43	26Ω31	1808	1II07	29II04	1η40	26Ω57	26Ω46
79N	0837	0II39	28II37	3η41	26Ω28	26Ω15	0852	0II53	28II51	3η44	26Ω43	26Ω31	1808	1II07	29II04	3η46	26Ω57	26Ω46
80N	0837	0II39	28II37	5η52	26Ω28	26Ω15	0852	0II53	28II51	5η54	26Ω43	26Ω31	1808	1II07	29II04	5η56	26Ω57	26Ω46
81N	0837	0II39	28II37	8η06	26Ω28	26Ω15	0852	0II53	28II51	8η08	26Ω43	26Ω31	1808	1II07	29II04	8η09	26Ω57	26Ω46
82N	0837	0II39	28II37	10η23	26Ω28	26Ω15	0852	0II53	28II51	10η25	26Ω43	26Ω31	1808	1II07	29II04	10η26	26Ω57	26Ω46
83N	0837	0II39	28II37	12η43	26Ω28	26Ω15	0852	0II53	28II51	12η44	26Ω43	26Ω31	1808	1II07	29II04	12η46	26Ω57	26Ω46
84N	0837	0II39	28II37	15η06	26Ω28	26Ω15	0852	0II53	28II51	15η07	26Ω43	26Ω31	1808	1II07	29II04	15η08	26Ω57	26Ω46
85N	0837	0II39	28II37	17η32	26Ω28	26Ω15	0852	0II53	28II51	17η32	26Ω43	26Ω31	1808	1II07	29II04	17η33	26Ω57	26Ω46
86N	0837	0II39	28II37	19η59	26Ω28	26Ω15	0852	0II53	28II51	19η59	26Ω43	26Ω31	1808	1II07	29II04	20η00	26Ω57	26Ω46
87N	0837	0II39	28II37	22η28	26Ω28	26Ω15	0852	0II53	28II51	22η28	26Ω43	26Ω31	1808	1II07	29II04	22η28	26Ω57	26Ω46
88N	0837	0II39	28II37	24η58	26Ω28	26Ω15	0852	0II53	28II51	24η58	26Ω43	26Ω31	1808	1II07	29II04	24η58	26Ω57	26Ω46
89N	0837	0II39	28II37	27η29	26Ω28	26Ω15	0852	0II53	28II51	27η29	26Ω43	26Ω31	1808	1II07	29II04	27η29	26Ω57	26Ω46
90N	0837	0II39	28II37	0Υ00	26Ω28	26Ω15	0852	0II53	28II51	0Υ00	26Ω43	26Ω31	1808	1II07	29II04	0Υ00	26Ω57	26Ω46

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h57m ARMC: 359°15'						Sid.Time: 23h58m ARMC: 359°30'						Sid.Time: 23h59m ARMC: 359°45'					
	MC: 29ㄹ10'57						MC: 29ㄹ27'18						MC: 29ㄹ43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1823	1122	29118	29118	27511	2702	1839	1136	29132	29132	27526	27017	1855	1151	29146	29146	27540	27033
1N	1823	1122	29118	29142	27511	2702	1839	1136	29132	29156	27526	27017	1855	1151	29146	0510	27540	27033
2N	1823	1122	29118	0506	27511	2702	1839	1136	29132	0520	27526	27017	1855	1151	29146	0533	27540	27033
3N	1823	1122	29118	0530	27511	2702	1839	1136	29132	0544	27526	27017	1855	1151	29146	0557	27540	27033
4N	1823	1122	29118	0554	27511	2702	1839	1136	29132	1008	27526	27017	1855	1151	29146	1221	27540	27033
5N	1823	1122	29118	1518	27511	2702	1839	1136	29132	1532	27526	27017	1855	1151	29146	1545	27540	27033
6N	1823	1122	29118	1542	27511	2702	1839	1136	29132	1556	27526	27017	1855	1151	29146	2509	27540	27033
7N	1823	1122	29118	2506	27511	2702	1839	1136	29132	2520	27526	27017	1855	1151	29146	2534	27540	27033
8N	1823	1122	29118	2530	27511	2702	1839	1136	29132	2544	27526	27017	1855	1151	29146	2558	27540	27033
9N	1823	1122	29118	2555	27511	2702	1839	1136	29132	3508	27526	27017	1855	1151	29146	3522	27540	27033
10N	1823	1122	29118	3519	27511	2702	1839	1136	29132	3533	27526	27017	1855	1151	29146	3547	27540	27033
11N	1823	1122	29118	3544	27511	2702	1839	1136	29132	3557	27526	27017	1855	1151	29146	4511	27540	27033
12N	1823	1122	29118	4508	27511	2702	1839	1136	29132	4522	27526	27017	1855	1151	29146	4536	27540	27033
13N	1823	1122	29118	4533	27511	2702	1839	1136	29132	4547	27526	27017	1855	1151	29146	5501	27540	27033
14N	1823	1122	29118	4558	27511	2702	1839	1136	29132	5512	27526	27017	1855	1151	29146	5526	27540	27033
15N	1823	1122	29118	5524	27511	2702	1839	1136	29132	5537	27526	27017	1855	1151	29146	5551	27540	27033
16N	1823	1122	29118	5549	27511	2702	1839	1136	29132	6503	27526	27017	1855	1151	29146	6516	27540	27033
17N	1823	1122	29118	6515	27511	2702	1839	1136	29132	6528	27526	27017	1855	1151	29146	6542	27540	27033
18N	1823	1122	29118	6541	27511	2702	1839	1136	29132	6554	27526	27017	1855	1151	29146	7508	27540	27033
19N	1823	1122	29118	7507	27511	2702	1839	1136	29132	7520	27526	27017	1855	1151	29146	7534	27540	27033
20N	1823	1122	29118	7533	27511	2702	1839	1136	29132	7547	27526	27017	1855	1151	29146	8500	27540	27033
21N	1823	1122	29118	8500	27511	2702	1839	1136	29132	8513	27526	27017	1855	1151	29146	8527	27540	27033
22N	1823	1122	29118	8527	27511	2702	1839	1136	29132	8540	27526	27017	1855	1151	29146	8554	27540	27033
23N	1823	1122	29118	8554	27511	2702	1839	1136	29132	9508	27526	27017	1855	1151	29146	9521	27540	27033
24N	1823	1122	29118	9522	27511	2702	1839	1136	29132	9535	27526	27017	1855	1151	29146	9549	27540	27033
25N	1823	1122	29118	9550	27511	2702	1839	1136	29132	10503	27526	27017	1855	1151	29146	10517	27540	27033
26N	1823	1122	29118	10518	27511	2702	1839	1136	29132	10532	27526	27017	1855	1151	29146	10545	27540	27033
27N	1823	1122	29118	10547	27511	2702	1839	1136	29132	11500	27526	27017	1855	1151	29146	11514	27540	27033
28N	1823	1122	29118	11516	27511	2702	1839	1136	29132	11530	27526	27017	1855	1151	29146	11543	27540	27033
29N	1823	1122	29118	11546	27511	2702	1839	1136	29132	11559	27526	27017	1855	1151	29146	12512	27540	27033
30N	1823	1122	29118	12516	27511	2702	1839	1136	29132	12529	27526	27017	1855	1151	29146	12542	27540	27033
31N	1823	1122	29118	12547	27511	2702	1839	1136	29132	13500	27526	27017	1855	1151	29146	13513	27540	27033
32N	1823	1122	29118	13518	27511	2702	1839	1136	29132	13531	27526	27017	1855	1151	29146	13544	27540	27033
33N	1823	1122	29118	13550	27511	2702	1839	1136	29132	14503	27526	27017	1855	1151	29146	14516	27540	27033
34N	1823	1122	29118	14522	27511	2702	1839	1136	29132	14535	27526	27017	1855	1151	29146	14548	27540	27033
35N	1823	1122	29118	14555	27511	2702	1839	1136	29132	15508	27526	27017	1855	1151	29146	15521	27540	27033
36N	1823	1122	29118	15529	27511	2702	1839	1136	29132	15541	27526	27017	1855	1151	29146	15554	27540	27033
37N	1823	1122	29118	16503	27511	2702	1839	1136	29132	16515	27526	27017	1855	1151	29146	16528	27540	27033
38N	1823	1122	29118	16538	27511	2702	1839	1136	29132	16550	27526	27017	1855	1151	29146	17503	27540	27033
39N	1823	1122	29118	17513	27511	2702	1839	1136	29132	17526	27526	27017	1855	1151	29146	17538	27540	27033
40N	1823	1122	29118	17550	27511	2702	1839	1136	29132	18502	27526	27017	1855	1151	29146	18515	27540	27033
41N	1823	1122	29118	18527	27511	2702	1839	1136	29132	18539	27526	27017	1855	1151	29146	18552	27540	27033
42N	1823	1122	29118	19505	27511	2702	1839	1136	29132	19517	27526	27017	1855	1151	29146	19530	27540	27033
43N	1823	1122	29118	19544	27511	2702	1839	1136	29132	19556	27526	27017	1855	1151	29146	20508	27540	27033
44N	1823	1122	29118	20524	27511	2702	1839	1136	29132	20536	27526	27017	1855	1151	29146	20548	27540	27033
45N	1823	1122	29118	21505	27511	2702	1839	1136	29132	21517	27526	27017	1855	1151	29146	21529	27540	27033
46N	1823	1122	29118	21547	27511	2702	1839	1136	29132	22549	27526	27017	1855	1151	29146	22511	27540	27033
47N	1823	1122	29118	22531	27511	2702	1839	1136	29132	22552	27526	27017	1855	1151	29146	22554	27540	27033
48N	1823	1122	29118	23515	27511	2702	1839	1136	29132	23527	27526	27017	1855	1151	29146	23538	27540	27033
49N	1823	1122	29118	24501	27511	2702	1839	1136	29132	24512	27526	27017	1855	1151	29146	24523	27540	27033
50N	1823	1122	29118	24548	27511	2702	1839	1136	29132	24559	27526	27017	1855	1151	29146	25510	27540	27033
51N	1823	1122	29118	25536	27511	2702	1839	1136	29132	25547	27526	27017	1855	1151	29146	25558	27540	27033
52N	1823	1122	29118	26526	27511	2702	1839	1136	29132	26537	27526	27017	1855	1151	29146	26547	27540	27033
53N	1823	1122	29118	27517	27511	2702	1839	1136	29132	27528	27526	27017	1855	1151	29146	27538	27540	27033
54N	1823	1122	29118	28510	27511	2702	1839	1136	29132	28520	27526	27017	1855	1151	29146	28531	27540	27033
55N	1823	1122	29118	29504	27511	2702	1839	1136	29132	29515	27526	27017	1855	1151	29146	29525	27540	27033
56N	1823	1122	29118	0501	27511	2702	1839	1136	29132	0511	27526	27017	1855	1151	29146	0521	27540	27033
57N	1823	1122	29118	0559	27511	2702	1839	1136	29132	1509	27526	27017	1855	1151	29146	1519	27540	27033
58N	1823	1122	29118	1559	27511	2702	1839	1136	29132	2509	27526	27017	1855	1151	29146	2519	27540	27033
59N	1823	1122	29118	3501	27511	2702	1839	1136	29132	3511	27526	27017	1855	1151	29146	3520	27540	27033
60N	1823	1122	29118	4505	27511	2702	1839	1136	29132	4515	27526	27017	1855	1151	29146	4524	27540	27033
61N	1823	1122	29118	5512	27511	2702	1839	1136	29132	5521	27526	27017	1855	1151	29146	5530	27540	27033
62N	1823	1122	29118	6521	27511	2702	1839	1136	29132	6530	27526	27017	1855	1151	29146	6539	27540	27033
63N	1823	1122	29118	7533	27511	2702	1839	1136	29132	7541	27526	27017	1855	1151	29146	7550	27540	27033
64N	1823	1122	29118	8547	27511	2702	1839	1136	29132	8555	27526	27017	1855	1151	29146	9503	27540	27033
65N	1823	1122	29118	10504	27511	2702	1839	1136	29132	10511	27526	27017	1855	1151	29146	10519		

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

SWISS EPHEMERIS Table of Houses (Method Meridian)

	Sid.Time: 23h57m ARMC: 359°15' MC: 29°10'57						Sid.Time: 23h58m ARMC: 359°30' MC: 29°27'18						Sid.Time: 23h59m ARMC: 359°45' MC: 29°43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1823	1122	2918	1209	27011	27002	1839	1136	29132	12017	27026	27017	1855	1151	29146	12024	27040	27033
68N	1823	1122	2918	14012	27011	27002	1839	1136	29132	14019	27026	27017	1855	1151	29146	14026	27040	27033
69N	1823	1122	2918	15041	27011	27002	1839	1136	29132	15047	27026	27017	1855	1151	29146	15054	27040	27033
70N	1823	1122	2918	17013	27011	27002	1839	1136	29132	17019	27026	27017	1855	1151	29146	17026	27040	27033
71N	1823	1122	2918	18049	27011	27002	1839	1136	29132	18055	27026	27017	1855	1151	29146	19001	27040	27033
72N	1823	1122	2918	20028	27011	27002	1839	1136	29132	20034	27026	27017	1855	1151	29146	20039	27040	27033
73N	1823	1122	2918	22011	27011	27002	1839	1136	29132	22017	27026	27017	1855	1151	29146	22022	27040	27033
74N	1823	1122	2918	23058	27011	27002	1839	1136	29132	24003	27026	27017	1855	1151	29146	24008	27040	27033
75N	1823	1122	2918	25049	27011	27002	1839	1136	29132	25053	27026	27017	1855	1151	29146	25057	27040	27033
76N	1823	1122	2918	27043	27011	27002	1839	1136	29132	27047	27026	27017	1855	1151	29146	27051	27040	27033
77N	1823	1122	2918	29041	27011	27002	1839	1136	29132	29045	27026	27017	1855	1151	29146	29048	27040	27033
78N	1823	1122	2918	1043	27011	27002	1839	1136	29132	1046	27026	27017	1855	1151	29146	1049	27040	27033
79N	1823	1122	2918	3049	27011	27002	1839	1136	29132	3052	27026	27017	1855	1151	29146	3054	27040	27033
80N	1823	1122	2918	5058	27011	27002	1839	1136	29132	6001	27026	27017	1855	1151	29146	6003	27040	27033
81N	1823	1122	2918	8011	27011	27002	1839	1136	29132	8013	27026	27017	1855	1151	29146	8015	27040	27033
82N	1823	1122	2918	10027	27011	27002	1839	1136	29132	10029	27026	27017	1855	1151	29146	10030	27040	27033
83N	1823	1122	2918	12047	27011	27002	1839	1136	29132	12048	27026	27017	1855	1151	29146	12049	27040	27033
84N	1823	1122	2918	15009	27011	27002	1839	1136	29132	15010	27026	27017	1855	1151	29146	15011	27040	27033
85N	1823	1122	2918	17033	27011	27002	1839	1136	29132	17034	27026	27017	1855	1151	29146	17035	27040	27033
86N	1823	1122	2918	20000	27011	27002	1839	1136	29132	20000	27026	27017	1855	1151	29146	20001	27040	27033
87N	1823	1122	2918	22029	27011	27002	1839	1136	29132	22029	27026	27017	1855	1151	29146	22029	27040	27033
88N	1823	1122	2918	24058	27011	27002	1839	1136	29132	24058	27026	27017	1855	1151	29146	24058	27040	27033
89N	1823	1122	2918	27029	27011	27002	1839	1136	29132	27029	27026	27017	1855	1151	29146	27029	27040	27033
90N	1823	1122	2918	0000	27011	27002	1839	1136	29132	0000	27026	27017	1855	1151	29146	0000	27040	27033

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