



Swiss Ephemeris Table of Houses

System equal (MC)

for the northern hemisphere
including polar latitudes

Programming

Dieter Koch and Alois Treindl

Code D5HTNP

Calculations are based on the mean ecliptic of 1 January 2000

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00						Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21						Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0800	0110	0500	0500	0.000	0.000	0816	0116	0516	0513	0.016	0.016	0832	01132	0532	0527	0.032	0.032
1N	0800	0110	0500	0523	0.000	0.000	0816	0116	0516	0537	0.016	0.016	0832	01132	0532	0551	0.032	0.032
2N	0800	0110	0500	0547	0.000	0.000	0816	0116	0516	1501	0.016	0.016	0832	01132	0532	1515	0.032	0.032
3N	0800	0110	0500	1511	0.000	0.000	0816	0116	0516	1525	0.016	0.016	0832	01132	0532	1539	0.032	0.032
4N	0800	0110	0500	1535	0.000	0.000	0816	0116	0516	1549	0.016	0.016	0832	01132	0532	2503	0.032	0.032
5N	0800	0110	0500	1559	0.000	0.000	0816	0116	0516	2513	0.016	0.016	0832	01132	0532	2527	0.032	0.032
6N	0800	0110	0500	2523	0.000	0.000	0816	0116	0516	2537	0.016	0.016	0832	01132	0532	2551	0.032	0.032
7N	0800	0110	0500	2547	0.000	0.000	0816	0116	0516	3501	0.016	0.016	0832	01132	0532	3515	0.032	0.032
8N	0800	0110	0500	3511	0.000	0.000	0816	0116	0516	3525	0.016	0.016	0832	01132	0532	3539	0.032	0.032
9N	0800	0110	0500	3535	0.000	0.000	0816	0116	0516	3550	0.016	0.016	0832	01132	0532	4503	0.032	0.032
10N	0800	0110	0500	4500	0.000	0.000	0816	0116	0516	4514	0.016	0.016	0832	01132	0532	4528	0.032	0.032
11N	0800	0110	0500	4525	0.000	0.000	0816	0116	0516	4538	0.016	0.016	0832	01132	0532	4552	0.032	0.032
12N	0800	0110	0500	4549	0.000	0.000	0816	0116	0516	5503	0.016	0.016	0832	01132	0532	5517	0.032	0.032
13N	0800	0110	0500	5514	0.000	0.000	0816	0116	0516	5528	0.016	0.016	0832	01132	0532	5542	0.032	0.032
14N	0800	0110	0500	5539	0.000	0.000	0816	0116	0516	5553	0.016	0.016	0832	01132	0532	6507	0.032	0.032
15N	0800	0110	0500	6505	0.000	0.000	0816	0116	0516	6518	0.016	0.016	0832	01132	0532	6532	0.032	0.032
16N	0800	0110	0500	6530	0.000	0.000	0816	0116	0516	6544	0.016	0.016	0832	01132	0532	6557	0.032	0.032
17N	0800	0110	0500	6556	0.000	0.000	0816	0116	0516	7509	0.016	0.016	0832	01132	0532	7523	0.032	0.032
18N	0800	0110	0500	7521	0.000	0.000	0816	0116	0516	7535	0.016	0.016	0832	01132	0532	7548	0.032	0.032
19N	0800	0110	0500	7547	0.000	0.000	0816	0116	0516	8501	0.016	0.016	0832	01132	0532	8514	0.032	0.032
20N	0800	0110	0500	8514	0.000	0.000	0816	0116	0516	8527	0.016	0.016	0832	01132	0532	8541	0.032	0.032
21N	0800	0110	0500	8540	0.000	0.000	0816	0116	0516	8554	0.016	0.016	0832	01132	0532	9507	0.032	0.032
22N	0800	0110	0500	9507	0.000	0.000	0816	0116	0516	9521	0.016	0.016	0832	01132	0532	9534	0.032	0.032
23N	0800	0110	0500	9535	0.000	0.000	0816	0116	0516	9548	0.016	0.016	0832	01132	0532	10501	0.032	0.032
24N	0800	0110	0500	10502	0.000	0.000	0816	0116	0516	10515	0.016	0.016	0832	01132	0532	10529	0.032	0.032
25N	0800	0110	0500	10530	0.000	0.000	0816	0116	0516	10543	0.016	0.016	0832	01132	0532	10557	0.032	0.032
26N	0800	0110	0500	10558	0.000	0.000	0816	0116	0516	11512	0.016	0.016	0832	01132	0532	11525	0.032	0.032
27N	0800	0110	0500	11527	0.000	0.000	0816	0116	0516	11540	0.016	0.016	0832	01132	0532	11553	0.032	0.032
28N	0800	0110	0500	11556	0.000	0.000	0816	0116	0516	12509	0.016	0.016	0832	01132	0532	12522	0.032	0.032
29N	0800	0110	0500	12526	0.000	0.000	0816	0116	0516	12539	0.016	0.016	0832	01132	0532	12552	0.032	0.032
30N	0800	0110	0500	12556	0.000	0.000	0816	0116	0516	13509	0.016	0.016	0832	01132	0532	13522	0.032	0.032
31N	0800	0110	0500	13526	0.000	0.000	0816	0116	0516	13539	0.016	0.016	0832	01132	0532	13552	0.032	0.032
32N	0800	0110	0500	13557	0.000	0.000	0816	0116	0516	14510	0.016	0.016	0832	01132	0532	14523	0.032	0.032
33N	0800	0110	0500	14529	0.000	0.000	0816	0116	0516	14541	0.016	0.016	0832	01132	0532	14554	0.032	0.032
34N	0800	0110	0500	15501	0.000	0.000	0816	0116	0516	15513	0.016	0.016	0832	01132	0532	15526	0.032	0.032
35N	0800	0110	0500	15533	0.000	0.000	0816	0116	0516	15546	0.016	0.016	0832	01132	0532	15559	0.032	0.032
36N	0800	0110	0500	16507	0.000	0.000	0816	0116	0516	16519	0.016	0.016	0832	01132	0532	16532	0.032	0.032
37N	0800	0110	0500	16541	0.000	0.000	0816	0116	0516	16553	0.016	0.016	0832	01132	0532	17506	0.032	0.032
38N	0800	0110	0500	17515	0.000	0.000	0816	0116	0516	17528	0.016	0.016	0832	01132	0532	17540	0.032	0.032
39N	0800	0110	0500	17551	0.000	0.000	0816	0116	0516	18503	0.016	0.016	0832	01132	0532	18516	0.032	0.032
40N	0800	0110	0500	18527	0.000	0.000	0816	0116	0516	18539	0.016	0.016	0832	01132	0532	18552	0.032	0.032
41N	0800	0110	0500	19504	0.000	0.000	0816	0116	0516	19516	0.016	0.016	0832	01132	0532	19529	0.032	0.032
42N	0800	0110	0500	19542	0.000	0.000	0816	0116	0516	19554	0.016	0.016	0832	01132	0532	20506	0.032	0.032
43N	0800	0110	0500	20521	0.000	0.000	0816	0116	0516	20533	0.016	0.016	0832	01132	0532	20545	0.032	0.032
44N	0800	0110	0500	21500	0.000	0.000	0816	0116	0516	21512	0.016	0.016	0832	01132	0532	21524	0.032	0.032
45N	0800	0110	0500	21541	0.000	0.000	0816	0116	0516	21553	0.016	0.016	0832	01132	0532	22505	0.032	0.032
46N	0800	0110	0500	22523	0.000	0.000	0816	0116	0516	22535	0.016	0.016	0832	01132	0532	22546	0.032	0.032
47N	0800	0110	0500	23506	0.000	0.000	0816	0116	0516	23517	0.016	0.016	0832	01132	0532	23529	0.032	0.032
48N	0800	0110	0500	23550	0.000	0.000	0816	0116	0516	24501	0.016	0.016	0832	01132	0532	24513	0.032	0.032
49N	0800	0110	0500	24535	0.000	0.000	0816	0116	0516	24546	0.016	0.016	0832	01132	0532	24558	0.032	0.032
50N	0800	0110	0500	25521	0.000	0.000	0816	0116	0516	25533	0.016	0.016	0832	01132	0532	25544	0.032	0.032
51N	0800	0110	0500	26509	0.000	0.000	0816	0116	0516	26520	0.016	0.016	0832	01132	0532	26531	0.032	0.032
52N	0800	0110	0500	26558	0.000	0.000	0816	0116	0516	27509	0.016	0.016	0832	01132	0532	27520	0.032	0.032
53N	0800	0110	0500	27549	0.000	0.000	0816	0116	0516	28500	0.016	0.016	0832	01132	0532	28511	0.032	0.032
54N	0800	0110	0500	28542	0.000	0.000	0816	0116	0516	28552	0.016	0.016	0832	01132	0532	29503	0.032	0.032
55N	0800	0110	0500	29536	0.000	0.000	0816	0116	0516	29546	0.016	0.016	0832	01132	0532	29556	0.032	0.032
56N	0800	0110	0500	0.031	0.000	0.000	0816	0116	0516	0.041	0.016	0.016	0832	01132	0532	0.052	0.032	0.032
57N	0800	0110	0500	1.029	0.000	0.000	0816	0116	0516	1.039	0.016	0.016	0832	01132	0532	1.049	0.032	0.032
58N	0800	0110	0500	2.028	0.000	0.000	0816	0116	0516	2.038	0.016	0.016	0832	01132	0532	2.048	0.032	0.032
59N	0800	0110	0500	3.030	0.000	0.000	0816	0116	0516	3.039	0.016	0.016	0832	01132	0532	3.049	0.032	0.032
60N	0800	0110	0500	4.033	0.000	0.000	0816	0116	0516	4.043	0.016	0.016	0832	01132	0532	4.052	0.032	0.032
61N	0800	0110	0500	5.039	0.000	0.000	0816	0116	0516	5.048	0.016	0.016	0832	01132	0532	5.057	0.032	0.032
62N	0800	0110	0500	6.048	0.000	0.000	0816	0116	0516	6.056	0.016	0.016	0832	01132	0532	7.005	0.032	0.032
63N	0800	0110	0500	7.058	0.000	0.000	0816	0116	0516	8.007	0.016	0.016	0832	01132	0532	8.015	0.032	0.032
64N	0800	0110	0500	9.011	0.000	0.000	0816	0116	0516	9.020	0.016	0.016	0832	01132	0532			

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h00m ARMC: 0°00' MC: 0°00'00						Sid.Time: 0h01m ARMC: 0°15' MC: 0°16'21						Sid.Time: 0h02m ARMC: 0°30' MC: 0°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0800	0II00	0500	12Ω32	0Ω00	0η00	0816	0II16	0516	12Ω39	0Ω16	0η16	0832	0II32	0532	12Ω47	0Ω32	0η32
68N	0800	0II00	0500	14Ω33	0Ω00	0η00	0816	0II16	0516	14Ω40	0Ω16	0η16	0832	0II32	0532	14Ω47	0Ω32	0η32
69N	0800	0II00	0500	16Ω01	0Ω00	0η00	0816	0II16	0516	16Ω07	0Ω16	0η16	0832	0II32	0532	16Ω14	0Ω32	0η32
70N	0800	0II00	0500	17Ω32	0Ω00	0η00	0816	0II16	0516	17Ω38	0Ω16	0η16	0832	0II32	0532	17Ω45	0Ω32	0η32
71N	0800	0II00	0500	19Ω07	0Ω00	0η00	0816	0II16	0516	19Ω13	0Ω16	0η16	0832	0II32	0532	19Ω18	0Ω32	0η32
72N	0800	0II00	0500	20Ω45	0Ω00	0η00	0816	0II16	0516	20Ω50	0Ω16	0η16	0832	0II32	0532	20Ω56	0Ω32	0η32
73N	0800	0II00	0500	22Ω27	0Ω00	0η00	0816	0II16	0516	22Ω32	0Ω16	0η16	0832	0II32	0532	22Ω37	0Ω32	0η32
74N	0800	0II00	0500	24Ω12	0Ω00	0η00	0816	0II16	0516	24Ω17	0Ω16	0η16	0832	0II32	0532	24Ω22	0Ω32	0η32
75N	0800	0II00	0500	26Ω02	0Ω00	0η00	0816	0II16	0516	26Ω06	0Ω16	0η16	0832	0II32	0532	26Ω10	0Ω32	0η32
76N	0800	0II00	0500	27Ω55	0Ω00	0η00	0816	0II16	0516	27Ω59	0Ω16	0η16	0832	0II32	0532	28Ω03	0Ω32	0η32
77N	0800	0II00	0500	29Ω52	0Ω00	0η00	0816	0II16	0516	29Ω55	0Ω16	0η16	0832	0II32	0532	29Ω59	0Ω32	0η32
78N	0800	0II00	0500	1η52	0Ω00	0η00	0816	0II16	0516	1η55	0Ω16	0η16	0832	0II32	0532	1η59	0Ω32	0η32
79N	0800	0II00	0500	3η57	0Ω00	0η00	0816	0II16	0516	4η00	0Ω16	0η16	0832	0II32	0532	4η02	0Ω32	0η32
80N	0800	0II00	0500	6η05	0Ω00	0η00	0816	0II16	0516	6η07	0Ω16	0η16	0832	0II32	0532	6η10	0Ω32	0η32
81N	0800	0II00	0500	8η17	0Ω00	0η00	0816	0II16	0516	8η19	0Ω16	0η16	0832	0II32	0532	8η21	0Ω32	0η32
82N	0800	0II00	0500	10η32	0Ω00	0η00	0816	0II16	0516	10η33	0Ω16	0η16	0832	0II32	0532	10η35	0Ω32	0η32
83N	0800	0II00	0500	12η50	0Ω00	0η00	0816	0II16	0516	12η51	0Ω16	0η16	0832	0II32	0532	12η53	0Ω32	0η32
84N	0800	0II00	0500	15η11	0Ω00	0η00	0816	0II16	0516	15η12	0Ω16	0η16	0832	0II32	0532	15η13	0Ω32	0η32
85N	0800	0II00	0500	17η35	0Ω00	0η00	0816	0II16	0516	17η36	0Ω16	0η16	0832	0II32	0532	17η37	0Ω32	0η32
86N	0800	0II00	0500	20η01	0Ω00	0η00	0816	0II16	0516	20η02	0Ω16	0η16	0832	0II32	0532	20η02	0Ω32	0η32
87N	0800	0II00	0500	22η29	0Ω00	0η00	0816	0II16	0516	22η29	0Ω16	0η16	0832	0II32	0532	22η30	0Ω32	0η32
88N	0800	0II00	0500	24η58	0Ω00	0η00	0816	0II16	0516	24η59	0Ω16	0η16	0832	0II32	0532	24η59	0Ω32	0η32
89N	0800	0II00	0500	27η29	0Ω00	0η00	0816	0II16	0516	27η29	0Ω16	0η16	0832	0II32	0532	27η29	0Ω32	0η32
90N	0800	0II00	0500	0Ω00	0Ω00	0η00	0816	0II16	0516	0Ω00	0Ω16	0η16	0832	0II32	0532	0Ω00	0Ω32	0η32

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03						Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24						Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0849	0II49	0549	0541	0.049	0.049	1805	1II05	1505	0555	1.005	1.005	1821	1II21	1521	1508	1.021	1.021
1N	0849	0II49	0549	1505	0.049	0.049	1805	1II05	1505	1518	1.005	1.005	1821	1II21	1521	1532	1.021	1.021
2N	0849	0II49	0549	1529	0.049	0.049	1805	1II05	1505	1542	1.005	1.005	1821	1II21	1521	1556	1.021	1.021
3N	0849	0II49	0549	1552	0.049	0.049	1805	1II05	1505	2506	1.005	1.005	1821	1II21	1521	2520	1.021	1.021
4N	0849	0II49	0549	2516	0.049	0.049	1805	1II05	1505	2530	1.005	1.005	1821	1II21	1521	2544	1.021	1.021
5N	0849	0II49	0549	2540	0.049	0.049	1805	1II05	1505	2554	1.005	1.005	1821	1II21	1521	3508	1.021	1.021
6N	0849	0II49	0549	3504	0.049	0.049	1805	1II05	1505	3518	1.005	1.005	1821	1II21	1521	3532	1.021	1.021
7N	0849	0II49	0549	3528	0.049	0.049	1805	1II05	1505	3542	1.005	1.005	1821	1II21	1521	3556	1.021	1.021
8N	0849	0II49	0549	3553	0.049	0.049	1805	1II05	1505	4506	1.005	1.005	1821	1II21	1521	4520	1.021	1.021
9N	0849	0II49	0549	4517	0.049	0.049	1805	1II05	1505	4531	1.005	1.005	1821	1II21	1521	4544	1.021	1.021
10N	0849	0II49	0549	4541	0.049	0.049	1805	1II05	1505	4555	1.005	1.005	1821	1II21	1521	5509	1.021	1.021
11N	0849	0II49	0549	5506	0.049	0.049	1805	1II05	1505	5519	1.005	1.005	1821	1II21	1521	5533	1.021	1.021
12N	0849	0II49	0549	5530	0.049	0.049	1805	1II05	1505	5544	1.005	1.005	1821	1II21	1521	5558	1.021	1.021
13N	0849	0II49	0549	5555	0.049	0.049	1805	1II05	1505	6509	1.005	1.005	1821	1II21	1521	6523	1.021	1.021
14N	0849	0II49	0549	6520	0.049	0.049	1805	1II05	1505	6534	1.005	1.005	1821	1II21	1521	6547	1.021	1.021
15N	0849	0II49	0549	6545	0.049	0.049	1805	1II05	1505	6559	1.005	1.005	1821	1II21	1521	7513	1.021	1.021
16N	0849	0II49	0549	7511	0.049	0.049	1805	1II05	1505	7524	1.005	1.005	1821	1II21	1521	7538	1.021	1.021
17N	0849	0II49	0549	7536	0.049	0.049	1805	1II05	1505	7550	1.005	1.005	1821	1II21	1521	8503	1.021	1.021
18N	0849	0II49	0549	8502	0.049	0.049	1805	1II05	1505	8515	1.005	1.005	1821	1II21	1521	8529	1.021	1.021
19N	0849	0II49	0549	8528	0.049	0.049	1805	1II05	1505	8541	1.005	1.005	1821	1II21	1521	8555	1.021	1.021
20N	0849	0II49	0549	8554	0.049	0.049	1805	1II05	1505	9508	1.005	1.005	1821	1II21	1521	9521	1.021	1.021
21N	0849	0II49	0549	9521	0.049	0.049	1805	1II05	1505	9534	1.005	1.005	1821	1II21	1521	9548	1.021	1.021
22N	0849	0II49	0549	9548	0.049	0.049	1805	1II05	1505	10501	1.005	1.005	1821	1II21	1521	10514	1.021	1.021
23N	0849	0II49	0549	10515	0.049	0.049	1805	1II05	1505	10528	1.005	1.005	1821	1II21	1521	10541	1.021	1.021
24N	0849	0II49	0549	10542	0.049	0.049	1805	1II05	1505	10555	1.005	1.005	1821	1II21	1521	11509	1.021	1.021
25N	0849	0II49	0549	11510	0.049	0.049	1805	1II05	1505	11523	1.005	1.005	1821	1II21	1521	11536	1.021	1.021
26N	0849	0II49	0549	11538	0.049	0.049	1805	1II05	1505	11551	1.005	1.005	1821	1II21	1521	12504	1.021	1.021
27N	0849	0II49	0549	12507	0.049	0.049	1805	1II05	1505	12520	1.005	1.005	1821	1II21	1521	12533	1.021	1.021
28N	0849	0II49	0549	12536	0.049	0.049	1805	1II05	1505	12549	1.005	1.005	1821	1II21	1521	13502	1.021	1.021
29N	0849	0II49	0549	13505	0.049	0.049	1805	1II05	1505	13518	1.005	1.005	1821	1II21	1521	13531	1.021	1.021
30N	0849	0II49	0549	13535	0.049	0.049	1805	1II05	1505	13548	1.005	1.005	1821	1II21	1521	14501	1.021	1.021
31N	0849	0II49	0549	14505	0.049	0.049	1805	1II05	1505	14518	1.005	1.005	1821	1II21	1521	14531	1.021	1.021
32N	0849	0II49	0549	14536	0.049	0.049	1805	1II05	1505	14549	1.005	1.005	1821	1II21	1521	15502	1.021	1.021
33N	0849	0II49	0549	15507	0.049	0.049	1805	1II05	1505	15520	1.005	1.005	1821	1II21	1521	15533	1.021	1.021
34N	0849	0II49	0549	15539	0.049	0.049	1805	1II05	1505	15552	1.005	1.005	1821	1II21	1521	16505	1.021	1.021
35N	0849	0II49	0549	16512	0.049	0.049	1805	1II05	1505	16524	1.005	1.005	1821	1II21	1521	16537	1.021	1.021
36N	0849	0II49	0549	16545	0.049	0.049	1805	1II05	1505	16557	1.005	1.005	1821	1II21	1521	17510	1.021	1.021
37N	0849	0II49	0549	17519	0.049	0.049	1805	1II05	1505	17531	1.005	1.005	1821	1II21	1521	17544	1.021	1.021
38N	0849	0II49	0549	17553	0.049	0.049	1805	1II05	1505	18505	1.005	1.005	1821	1II21	1521	18518	1.021	1.021
39N	0849	0II49	0549	18528	0.049	0.049	1805	1II05	1505	18541	1.005	1.005	1821	1II21	1521	18553	1.021	1.021
40N	0849	0II49	0549	19504	0.049	0.049	1805	1II05	1505	19516	1.005	1.005	1821	1II21	1521	19529	1.021	1.021
41N	0849	0II49	0549	19541	0.049	0.049	1805	1II05	1505	19553	1.005	1.005	1821	1II21	1521	20505	1.021	1.021
42N	0849	0II49	0549	20518	0.049	0.049	1805	1II05	1505	20531	1.005	1.005	1821	1II21	1521	20543	1.021	1.021
43N	0849	0II49	0549	20557	0.049	0.049	1805	1II05	1505	21509	1.005	1.005	1821	1II21	1521	21521	1.021	1.021
44N	0849	0II49	0549	21536	0.049	0.049	1805	1II05	1505	21548	1.005	1.005	1821	1II21	1521	22500	1.021	1.021
45N	0849	0II49	0549	22517	0.049	0.049	1805	1II05	1505	22528	1.005	1.005	1821	1II21	1521	22540	1.021	1.021
46N	0849	0II49	0549	22558	0.049	0.049	1805	1II05	1505	23510	1.005	1.005	1821	1II21	1521	23521	1.021	1.021
47N	0849	0II49	0549	23540	0.049	0.049	1805	1II05	1505	23552	1.005	1.005	1821	1II21	1521	24504	1.021	1.021
48N	0849	0II49	0549	24524	0.049	0.049	1805	1II05	1505	24536	1.005	1.005	1821	1II21	1521	24547	1.021	1.021
49N	0849	0II49	0549	25509	0.049	0.049	1805	1II05	1505	25520	1.005	1.005	1821	1II21	1521	25532	1.021	1.021
50N	0849	0II49	0549	25555	0.049	0.049	1805	1II05	1505	26506	1.005	1.005	1821	1II21	1521	26517	1.021	1.021
51N	0849	0II49	0549	26542	0.049	0.049	1805	1II05	1505	26553	1.005	1.005	1821	1II21	1521	27504	1.021	1.021
52N	0849	0II49	0549	27531	0.049	0.049	1805	1II05	1505	27542	1.005	1.005	1821	1II21	1521	27553	1.021	1.021
53N	0849	0II49	0549	28521	0.049	0.049	1805	1II05	1505	28532	1.005	1.005	1821	1II21	1521	28543	1.021	1.021
54N	0849	0II49	0549	29513	0.049	0.049	1805	1II05	1505	29524	1.005	1.005	1821	1II21	1521	29534	1.021	1.021
55N	0849	0II49	0549	0.007	0.049	0.049	1805	1II05	1505	0.017	1.005	1.005	1821	1II21	1521	0.027	1.021	1.021
56N	0849	0II49	0549	1.002	0.049	0.049	1805	1II05	1505	1.012	1.005	1.005	1821	1II21	1521	1.022	1.021	1.021
57N	0849	0II49	0549	1.059	0.049	0.049	1805	1II05	1505	2.009	1.005	1.005	1821	1II21	1521	2.019	1.021	1.021
58N	0849	0II49	0549	2.058	0.049	0.049	1805	1II05	1505	3.007	1.005	1.005	1821	1II21	1521	3.017	1.021	1.021
59N	0849	0II49	0549	3.058	0.049	0.049	1805	1II05	1505	4.008	1.005	1.005	1821	1II21	1521	4.018	1.021	1.021
60N	0849	0II49	0549	5.001	0.049	0.049	1805	1II05	1505	5.011	1.005	1.005	1821	1II21	1521	5.020	1.021	1.021
61N	0849	0II49	0549	6.007	0.049	0.049	1805	1II05	1505	6.016	1.005	1.005	1821	1II21	1521	6.025	1.021	1.021
62N	0849	0II49	0549	7.014	0.049	0.049	1805	1II05	1505	7.023	1.005	1.005	1821	1II21	1521	7.032	1.021	1.021
63N	0849	0II49	0549	8.024	0.049	0.049	1805	1II05	1505	8.032	1.005	1.005	1821	1II21	1521	8.041	1.021	1.021
64N	0849	0II49	0549	9.036	0.049	0.049	1805	1II05	1505	9.045	1.005	1.005	1821	1II21	1521	9.053	1.021	1.021
65N	0849	0II49																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h03m ARMC: 0°45' MC: 0°49'03						Sid.Time: 0h04m ARMC: 1°00' MC: 1°05'24						Sid.Time: 0h05m ARMC: 1°15' MC: 1°21'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0849	0II49	0549	12Ω54	0Ω49	0η49	1805	1II05	1505	13Ω02	1Ω05	1η05	1821	1II21	1521	13Ω09	1Ω21	1η21
68N	0849	0II49	0549	14Ω54	0Ω49	0η49	1805	1II05	1505	15Ω01	1Ω05	1η05	1821	1II21	1521	15Ω08	1Ω21	1η21
69N	0849	0II49	0549	16Ω21	0Ω49	0η49	1805	1II05	1505	16Ω27	1Ω05	1η05	1821	1II21	1521	16Ω34	1Ω21	1η21
70N	0849	0II49	0549	17Ω51	0Ω49	0η49	1805	1II05	1505	17Ω57	1Ω05	1η05	1821	1II21	1521	18Ω03	1Ω21	1η21
71N	0849	0II49	0549	19Ω24	0Ω49	0η49	1805	1II05	1505	19Ω30	1Ω05	1η05	1821	1II21	1521	19Ω36	1Ω21	1η21
72N	0849	0II49	0549	21Ω01	0Ω49	0η49	1805	1II05	1505	21Ω07	1Ω05	1η05	1821	1II21	1521	21Ω13	1Ω21	1η21
73N	0849	0II49	0549	22Ω42	0Ω49	0η49	1805	1II05	1505	22Ω47	1Ω05	1η05	1821	1II21	1521	22Ω52	1Ω21	1η21
74N	0849	0II49	0549	24Ω26	0Ω49	0η49	1805	1II05	1505	24Ω31	1Ω05	1η05	1821	1II21	1521	24Ω36	1Ω21	1η21
75N	0849	0II49	0549	26Ω15	0Ω49	0η49	1805	1II05	1505	26Ω19	1Ω05	1η05	1821	1II21	1521	26Ω23	1Ω21	1η21
76N	0849	0II49	0549	28Ω06	0Ω49	0η49	1805	1II05	1505	28Ω10	1Ω05	1η05	1821	1II21	1521	28Ω14	1Ω21	1η21
77N	0849	0II49	0549	0η02	0Ω49	0η49	1805	1II05	1505	0η06	1Ω05	1η05	1821	1II21	1521	0η09	1Ω21	1η21
78N	0849	0II49	0549	2η02	0Ω49	0η49	1805	1II05	1505	2η05	1Ω05	1η05	1821	1II21	1521	2η08	1Ω21	1η21
79N	0849	0II49	0549	4η05	0Ω49	0η49	1805	1II05	1505	4η08	1Ω05	1η05	1821	1II21	1521	4η10	1Ω21	1η21
80N	0849	0II49	0549	6η12	0Ω49	0η49	1805	1II05	1505	6η14	1Ω05	1η05	1821	1II21	1521	6η17	1Ω21	1η21
81N	0849	0II49	0549	8η23	0Ω49	0η49	1805	1II05	1505	8η25	1Ω05	1η05	1821	1II21	1521	8η26	1Ω21	1η21
82N	0849	0II49	0549	10η37	0Ω49	0η49	1805	1II05	1505	10η38	1Ω05	1η05	1821	1II21	1521	10η40	1Ω21	1η21
83N	0849	0II49	0549	12η54	0Ω49	0η49	1805	1II05	1505	12η55	1Ω05	1η05	1821	1II21	1521	12η56	1Ω21	1η21
84N	0849	0II49	0549	15η14	0Ω49	0η49	1805	1II05	1505	15η15	1Ω05	1η05	1821	1II21	1521	15η16	1Ω21	1η21
85N	0849	0II49	0549	17η37	0Ω49	0η49	1805	1II05	1505	17η38	1Ω05	1η05	1821	1II21	1521	17η39	1Ω21	1η21
86N	0849	0II49	0549	20η03	0Ω49	0η49	1805	1II05	1505	20η03	1Ω05	1η05	1821	1II21	1521	20η03	1Ω21	1η21
87N	0849	0II49	0549	22η30	0Ω49	0η49	1805	1II05	1505	22η30	1Ω05	1η05	1821	1II21	1521	22η30	1Ω21	1η21
88N	0849	0II49	0549	24η59	0Ω49	0η49	1805	1II05	1505	24η59	1Ω05	1η05	1821	1II21	1521	24η59	1Ω21	1η21
89N	0849	0II49	0549	27η29	0Ω49	0η49	1805	1II05	1505	27η29	1Ω05	1η05	1821	1II21	1521	27η29	1Ω21	1η21
90N	0849	0II49	0549	0Ω00	0Ω49	0η49	1805	1II05	1505	0Ω00	1Ω05	1η05	1821	1II21	1521	0Ω00	1Ω21	1η21

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h06m ARMC: 1°30' MC: 1°38'05						Sid.Time: 0h07m ARMC: 1°45' MC: 1°54'26						Sid.Time: 0h08m ARMC: 2°00' MC: 2°10'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1838	1138	1538	1522	1838	1138	1854	1154	1554	1536	1854	1154	2810	2110	2510	1550	2810	2110
1N	1838	1138	1538	1546	1838	1138	1854	1154	1554	2500	1854	1154	2810	2110	2510	2513	2810	2110
2N	1838	1138	1538	2510	1838	1138	1854	1154	1554	2524	1854	1154	2810	2110	2510	2537	2810	2110
3N	1838	1138	1538	2534	1838	1138	1854	1154	1554	2547	1854	1154	2810	2110	2510	3501	2810	2110
4N	1838	1138	1538	2558	1838	1138	1854	1154	1554	3511	1854	1154	2810	2110	2510	3525	2810	2110
5N	1838	1138	1538	3522	1838	1138	1854	1154	1554	3535	1854	1154	2810	2110	2510	3549	2810	2110
6N	1838	1138	1538	3546	1838	1138	1854	1154	1554	3559	1854	1154	2810	2110	2510	4513	2810	2110
7N	1838	1138	1538	4510	1838	1138	1854	1154	1554	4523	1854	1154	2810	2110	2510	4537	2810	2110
8N	1838	1138	1538	4534	1838	1138	1854	1154	1554	4547	1854	1154	2810	2110	2510	5501	2810	2110
9N	1838	1138	1538	4558	1838	1138	1854	1154	1554	5512	1854	1154	2810	2110	2510	5525	2810	2110
10N	1838	1138	1538	5522	1838	1138	1854	1154	1554	5536	1854	1154	2810	2110	2510	5550	2810	2110
11N	1838	1138	1538	5547	1838	1138	1854	1154	1554	6500	1854	1154	2810	2110	2510	6514	2810	2110
12N	1838	1138	1538	6511	1838	1138	1854	1154	1554	6525	1854	1154	2810	2110	2510	6539	2810	2110
13N	1838	1138	1538	6536	1838	1138	1854	1154	1554	6550	1854	1154	2810	2110	2510	7503	2810	2110
14N	1838	1138	1538	7501	1838	1138	1854	1154	1554	7515	1854	1154	2810	2110	2510	7528	2810	2110
15N	1838	1138	1538	7526	1838	1138	1854	1154	1554	7540	1854	1154	2810	2110	2510	7553	2810	2110
16N	1838	1138	1538	7551	1838	1138	1854	1154	1554	8505	1854	1154	2810	2110	2510	8518	2810	2110
17N	1838	1138	1538	8517	1838	1138	1854	1154	1554	8530	1854	1154	2810	2110	2510	8544	2810	2110
18N	1838	1138	1538	8542	1838	1138	1854	1154	1554	8556	1854	1154	2810	2110	2510	9509	2810	2110
19N	1838	1138	1538	9508	1838	1138	1854	1154	1554	9522	1854	1154	2810	2110	2510	9535	2810	2110
20N	1838	1138	1538	9535	1838	1138	1854	1154	1554	9548	1854	1154	2810	2110	2510	10501	2810	2110
21N	1838	1138	1538	10501	1838	1138	1854	1154	1554	10514	1854	1154	2810	2110	2510	10528	2810	2110
22N	1838	1138	1538	10528	1838	1138	1854	1154	1554	10541	1854	1154	2810	2110	2510	10554	2810	2110
23N	1838	1138	1538	10555	1838	1138	1854	1154	1554	11508	1854	1154	2810	2110	2510	11521	2810	2110
24N	1838	1138	1538	11522	1838	1138	1854	1154	1554	11535	1854	1154	2810	2110	2510	11549	2810	2110
25N	1838	1138	1538	11550	1838	1138	1854	1154	1554	12503	1854	1154	2810	2110	2510	12516	2810	2110
26N	1838	1138	1538	12518	1838	1138	1854	1154	1554	12531	1854	1154	2810	2110	2510	12544	2810	2110
27N	1838	1138	1538	12546	1838	1138	1854	1154	1554	12559	1854	1154	2810	2110	2510	13512	2810	2110
28N	1838	1138	1538	13515	1838	1138	1854	1154	1554	13528	1854	1154	2810	2110	2510	13541	2810	2110
29N	1838	1138	1538	13544	1838	1138	1854	1154	1554	13557	1854	1154	2810	2110	2510	14510	2810	2110
30N	1838	1138	1538	14514	1838	1138	1854	1154	1554	14527	1854	1154	2810	2110	2510	14540	2810	2110
31N	1838	1138	1538	14544	1838	1138	1854	1154	1554	14557	1854	1154	2810	2110	2510	15510	2810	2110
32N	1838	1138	1538	15515	1838	1138	1854	1154	1554	15528	1854	1154	2810	2110	2510	15540	2810	2110
33N	1838	1138	1538	15546	1838	1138	1854	1154	1554	15559	1854	1154	2810	2110	2510	16511	2810	2110
34N	1838	1138	1538	16518	1838	1138	1854	1154	1554	16530	1854	1154	2810	2110	2510	16543	2810	2110
35N	1838	1138	1538	16550	1838	1138	1854	1154	1554	17503	1854	1154	2810	2110	2510	17515	2810	2110
36N	1838	1138	1538	17523	1838	1138	1854	1154	1554	17535	1854	1154	2810	2110	2510	17548	2810	2110
37N	1838	1138	1538	17556	1838	1138	1854	1154	1554	18509	1854	1154	2810	2110	2510	18521	2810	2110
38N	1838	1138	1538	18530	1838	1138	1854	1154	1554	18543	1854	1154	2810	2110	2510	18555	2810	2110
39N	1838	1138	1538	19505	1838	1138	1854	1154	1554	19518	1854	1154	2810	2110	2510	19530	2810	2110
40N	1838	1138	1538	19541	1838	1138	1854	1154	1554	19553	1854	1154	2810	2110	2510	20506	2810	2110
41N	1838	1138	1538	20518	1838	1138	1854	1154	1554	20530	1854	1154	2810	2110	2510	20542	2810	2110
42N	1838	1138	1538	20555	1838	1138	1854	1154	1554	21507	1854	1154	2810	2110	2510	21519	2810	2110
43N	1838	1138	1538	21533	1838	1138	1854	1154	1554	21545	1854	1154	2810	2110	2510	21557	2810	2110
44N	1838	1138	1538	22512	1838	1138	1854	1154	1554	22524	1854	1154	2810	2110	2510	22536	2810	2110
45N	1838	1138	1538	22532	1838	1138	1854	1154	1554	23504	1854	1154	2810	2110	2510	23516	2810	2110
46N	1838	1138	1538	23523	1838	1138	1854	1154	1554	23545	1854	1154	2810	2110	2510	23557	2810	2110
47N	1838	1138	1538	24515	1838	1138	1854	1154	1554	24527	1854	1154	2810	2110	2510	24538	2810	2110
48N	1838	1138	1538	24559	1838	1138	1854	1154	1554	25510	1854	1154	2810	2110	2510	25521	2810	2110
49N	1838	1138	1538	25543	1838	1138	1854	1154	1554	25554	1854	1154	2810	2110	2510	26506	2810	2110
50N	1838	1138	1538	26529	1838	1138	1854	1154	1554	26540	1854	1154	2810	2110	2510	26551	2810	2110
51N	1838	1138	1538	27516	1838	1138	1854	1154	1554	27527	1854	1154	2810	2110	2510	27538	2810	2110
52N	1838	1138	1538	28504	1838	1138	1854	1154	1554	28515	1854	1154	2810	2110	2510	28526	2810	2110
53N	1838	1138	1538	28554	1838	1138	1854	1154	1554	29504	1854	1154	2810	2110	2510	29515	2810	2110
54N	1838	1138	1538	29545	1838	1138	1854	1154	1554	29555	1854	1154	2810	2110	2510	0506	2810	2110
55N	1838	1138	1538	0538	1838	1138	1854	1154	1554	0548	1854	1154	2810	2110	2510	0559	2810	2110
56N	1838	1138	1538	1532	1838	1138	1854	1154	1554	1543	1854	1154	2810	2110	2510	1553	2810	2110
57N	1838	1138	1538	2529	1838	1138	1854	1154	1554	2539	1854	1154	2810	2110	2510	2549	2810	2110
58N	1838	1138	1538	3527	1838	1138	1854	1154	1554	3537	1854	1154	2810	2110	2510	3546	2810	2110
59N	1838	1138	1538	4527	1838	1138	1854	1154	1554	4537	1854	1154	2810	2110	2510	4546	2810	2110
60N	1838	1138	1538	5529	1838	1138	1854	1154	1554	5539	1854	1154	2810	2110	2510	5548	2810	2110
61N	1838	1138	1538	6534	1838	1138	1854	1154	1554	6543	1854	1154	2810	2110	2510	6552	2810	2110
62N	1838	1138	1538	7540	1838	1138	1854	1154	1554	7549	1854	1154	2810	2110	2510	7558	2810	2110
63N	1838	1138	1538	8549	1838	1138	1854	1154	1554	8558	1854	1154	2810	2110	2510	9507	2810	2110
64N	1838	1138	1538	10501	1838	1138	1854	1154	1554	10509	1854	1154	2810	2110	2510	10518	2810	2110
65N	1838	1138	1538	11515	1838	1138	1854	1154	1554	11523	1854	1154	2810	2110	2510	11531	2810	2110
66N	1838	1138	1538	12532	1838	1138	1854	1154	1554	12540	1854	1154	2810	2110	2510	12547	2810	2110
pc	1838	1138	1538	13517	1838	1138	1854	1154</										

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h06m ARMC: 1°30' MC: 1738'05						Sid.Time: 0h07m ARMC: 1°45' MC: 1754'26						Sid.Time: 0h08m ARMC: 2°00' MC: 2710'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1838	1138	1538	13017	1038	1738	1854	1154	1554	13024	1054	1754	2810	2110	2510	13032	2010	2710
68N	1838	1138	1538	15015	1038	1738	1854	1154	1554	15022	1054	1754	2810	2110	2510	15029	2010	2710
69N	1838	1138	1538	16041	1038	1738	1854	1154	1554	16047	1054	1754	2810	2110	2510	16054	2010	2710
70N	1838	1138	1538	18010	1038	1738	1854	1154	1554	18016	1054	1754	2810	2110	2510	18022	2010	2710
71N	1838	1138	1538	19042	1038	1738	1854	1154	1554	19048	1054	1754	2810	2110	2510	19054	2010	2710
72N	1838	1138	1538	21018	1038	1738	1854	1154	1554	21024	1054	1754	2810	2110	2510	21029	2010	2710
73N	1838	1138	1538	22058	1038	1738	1854	1154	1554	23003	1054	1754	2810	2110	2510	23008	2010	2710
74N	1838	1138	1538	24041	1038	1738	1854	1154	1554	24046	1054	1754	2810	2110	2510	24050	2010	2710
75N	1838	1138	1538	26028	1038	1738	1854	1154	1554	26032	1054	1754	2810	2110	2510	26036	2010	2710
76N	1838	1138	1538	28018	1038	1738	1854	1154	1554	28022	1054	1754	2810	2110	2510	28026	2010	2710
77N	1838	1138	1538	0713	1038	1738	1854	1154	1554	0716	1054	1754	2810	2110	2510	0720	2010	2710
78N	1838	1138	1538	2711	1038	1738	1854	1154	1554	2714	1054	1754	2810	2110	2510	2717	2010	2710
79N	1838	1138	1538	4713	1038	1738	1854	1154	1554	4716	1054	1754	2810	2110	2510	4719	2010	2710
80N	1838	1138	1538	6719	1038	1738	1854	1154	1554	6721	1054	1754	2810	2110	2510	6724	2010	2710
81N	1838	1138	1538	8728	1038	1738	1854	1154	1554	8730	1054	1754	2810	2110	2510	8732	2010	2710
82N	1838	1138	1538	10741	1038	1738	1854	1154	1554	10743	1054	1754	2810	2110	2510	10745	2010	2710
83N	1838	1138	1538	12758	1038	1738	1854	1154	1554	12759	1054	1754	2810	2110	2510	13700	2010	2710
84N	1838	1138	1538	15717	1038	1738	1854	1154	1554	15718	1054	1754	2810	2110	2510	15719	2010	2710
85N	1838	1138	1538	17739	1038	1738	1854	1154	1554	17740	1054	1754	2810	2110	2510	17741	2010	2710
86N	1838	1138	1538	20704	1038	1738	1854	1154	1554	20704	1054	1754	2810	2110	2510	20705	2010	2710
87N	1838	1138	1538	22731	1038	1738	1854	1154	1554	22731	1054	1754	2810	2110	2510	22731	2010	2710
88N	1838	1138	1538	24759	1038	1738	1854	1154	1554	24759	1054	1754	2810	2110	2510	25700	2010	2710
89N	1838	1138	1538	27729	1038	1738	1854	1154	1554	27729	1054	1754	2810	2110	2510	27729	2010	2710
90N	1838	1138	1538	0000	1038	1738	1854	1154	1554	0000	1054	1754	2810	2110	2510	0000	2010	2710

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h09m ARMC: 2°15' MC: 2°27'08						Sid.Time: 0h10m ARMC: 2°30' MC: 2°43'28						Sid.Time: 0h11m ARMC: 2°45' MC: 2°59'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2827	2II27	2827	2803	2827	2827	2843	2II43	2843	2817	2843	2843	2859	2II59	2859	2831	2859	2859
1N	2827	2II27	2827	2827	2827	2827	2843	2II43	2843	2841	2843	2843	2859	2II59	2859	2855	2859	2859
2N	2827	2II27	2827	2851	2827	2827	2843	2II43	2843	3805	2843	2843	2859	2II59	2859	3819	2859	2859
3N	2827	2II27	2827	3815	2827	2827	2843	2II43	2843	3829	2843	2843	2859	2II59	2859	3842	2859	2859
4N	2827	2II27	2827	3839	2827	2827	2843	2II43	2843	3853	2843	2843	2859	2II59	2859	4806	2859	2859
5N	2827	2II27	2827	4803	2827	2827	2843	2II43	2843	4816	2843	2843	2859	2II59	2859	4830	2859	2859
6N	2827	2II27	2827	4827	2827	2827	2843	2II43	2843	4840	2843	2843	2859	2II59	2859	4854	2859	2859
7N	2827	2II27	2827	4851	2827	2827	2843	2II43	2843	5804	2843	2843	2859	2II59	2859	5818	2859	2859
8N	2827	2II27	2827	5815	2827	2827	2843	2II43	2843	5829	2843	2843	2859	2II59	2859	5842	2859	2859
9N	2827	2II27	2827	5839	2827	2827	2843	2II43	2843	5853	2843	2843	2859	2II59	2859	6806	2859	2859
10N	2827	2II27	2827	6803	2827	2827	2843	2II43	2843	6817	2843	2843	2859	2II59	2859	6831	2859	2859
11N	2827	2II27	2827	6828	2827	2827	2843	2II43	2843	6841	2843	2843	2859	2II59	2859	6855	2859	2859
12N	2827	2II27	2827	6852	2827	2827	2843	2II43	2843	7806	2843	2843	2859	2II59	2859	7820	2859	2859
13N	2827	2II27	2827	7817	2827	2827	2843	2II43	2843	7831	2843	2843	2859	2II59	2859	7844	2859	2859
14N	2827	2II27	2827	7842	2827	2827	2843	2II43	2843	7855	2843	2843	2859	2II59	2859	8809	2859	2859
15N	2827	2II27	2827	8807	2827	2827	2843	2II43	2843	8820	2843	2843	2859	2II59	2859	8834	2859	2859
16N	2827	2II27	2827	8832	2827	2827	2843	2II43	2843	8846	2843	2843	2859	2II59	2859	8859	2859	2859
17N	2827	2II27	2827	8857	2827	2827	2843	2II43	2843	9811	2843	2843	2859	2II59	2859	9824	2859	2859
18N	2827	2II27	2827	9823	2827	2827	2843	2II43	2843	9836	2843	2843	2859	2II59	2859	9850	2859	2859
19N	2827	2II27	2827	9849	2827	2827	2843	2II43	2843	10802	2843	2843	2859	2II59	2859	10816	2859	2859
20N	2827	2II27	2827	10815	2827	2827	2843	2II43	2843	10828	2843	2843	2859	2II59	2859	10842	2859	2859
21N	2827	2II27	2827	10841	2827	2827	2843	2II43	2843	10855	2843	2843	2859	2II59	2859	11808	2859	2859
22N	2827	2II27	2827	11808	2827	2827	2843	2II43	2843	11821	2843	2843	2859	2II59	2859	11835	2859	2859
23N	2827	2II27	2827	11835	2827	2827	2843	2II43	2843	11848	2843	2843	2859	2II59	2859	12801	2859	2859
24N	2827	2II27	2827	12802	2827	2827	2843	2II43	2843	12815	2843	2843	2859	2II59	2859	12828	2859	2859
25N	2827	2II27	2827	12829	2827	2827	2843	2II43	2843	12843	2843	2843	2859	2II59	2859	12856	2859	2859
26N	2827	2II27	2827	12857	2827	2827	2843	2II43	2843	13811	2843	2843	2859	2II59	2859	13824	2859	2859
27N	2827	2II27	2827	13826	2827	2827	2843	2II43	2843	13839	2843	2843	2859	2II59	2859	13852	2859	2859
28N	2827	2II27	2827	13854	2827	2827	2843	2II43	2843	14807	2843	2843	2859	2II59	2859	14820	2859	2859
29N	2827	2II27	2827	14823	2827	2827	2843	2II43	2843	14836	2843	2843	2859	2II59	2859	14849	2859	2859
30N	2827	2II27	2827	14853	2827	2827	2843	2II43	2843	15806	2843	2843	2859	2II59	2859	15819	2859	2859
31N	2827	2II27	2827	15823	2827	2827	2843	2II43	2843	15836	2843	2843	2859	2II59	2859	15849	2859	2859
32N	2827	2II27	2827	15853	2827	2827	2843	2II43	2843	16806	2843	2843	2859	2II59	2859	16819	2859	2859
33N	2827	2II27	2827	16824	2827	2827	2843	2II43	2843	16837	2843	2843	2859	2II59	2859	16850	2859	2859
34N	2827	2II27	2827	16856	2827	2827	2843	2II43	2843	17809	2843	2843	2859	2II59	2859	17821	2859	2859
35N	2827	2II27	2827	17828	2827	2827	2843	2II43	2843	17841	2843	2843	2859	2II59	2859	17853	2859	2859
36N	2827	2II27	2827	18801	2827	2827	2843	2II43	2843	18813	2843	2843	2859	2II59	2859	18826	2859	2859
37N	2827	2II27	2827	18834	2827	2827	2843	2II43	2843	18846	2843	2843	2859	2II59	2859	18859	2859	2859
38N	2827	2II27	2827	19808	2827	2827	2843	2II43	2843	19820	2843	2843	2859	2II59	2859	19833	2859	2859
39N	2827	2II27	2827	19843	2827	2827	2843	2II43	2843	19855	2843	2843	2859	2II59	2859	20807	2859	2859
40N	2827	2II27	2827	20818	2827	2827	2843	2II43	2843	20830	2843	2843	2859	2II59	2859	20843	2859	2859
41N	2827	2II27	2827	20854	2827	2827	2843	2II43	2843	21806	2843	2843	2859	2II59	2859	21819	2859	2859
42N	2827	2II27	2827	21831	2827	2827	2843	2II43	2843	21843	2843	2843	2859	2II59	2859	21855	2859	2859
43N	2827	2II27	2827	22809	2827	2827	2843	2II43	2843	22821	2843	2843	2859	2II59	2859	22833	2859	2859
44N	2827	2II27	2827	22848	2827	2827	2843	2II43	2843	23800	2843	2843	2859	2II59	2859	23812	2859	2859
45N	2827	2II27	2827	23828	2827	2827	2843	2II43	2843	23839	2843	2843	2859	2II59	2859	23851	2859	2859
46N	2827	2II27	2827	24808	2827	2827	2843	2II43	2843	24820	2843	2843	2859	2II59	2859	24832	2859	2859
47N	2827	2II27	2827	24850	2827	2827	2843	2II43	2843	25802	2843	2843	2859	2II59	2859	25813	2859	2859
48N	2827	2II27	2827	25833	2827	2827	2843	2II43	2843	25844	2843	2843	2859	2II59	2859	25856	2859	2859
49N	2827	2II27	2827	26817	2827	2827	2843	2II43	2843	26828	2843	2843	2859	2II59	2859	26839	2859	2859
50N	2827	2II27	2827	27802	2827	2827	2843	2II43	2843	27813	2843	2843	2859	2II59	2859	27824	2859	2859
51N	2827	2II27	2827	27849	2827	2827	2843	2II43	2843	28800	2843	2843	2859	2II59	2859	28811	2859	2859
52N	2827	2II27	2827	28836	2827	2827	2843	2II43	2843	28847	2843	2843	2859	2II59	2859	28858	2859	2859
53N	2827	2II27	2827	29826	2827	2827	2843	2II43	2843	29836	2843	2843	2859	2II59	2859	29847	2859	2859
54N	2827	2II27	2827	0817	2827	2827	2843	2II43	2843	0827	2843	2843	2859	2II59	2859	0838	2859	2859
55N	2827	2II27	2827	1809	2827	2827	2843	2II43	2843	1819	2843	2843	2859	2II59	2859	1830	2859	2859
56N	2827	2II27	2827	2803	2827	2827	2843	2II43	2843	2813	2843	2843	2859	2II59	2859	2823	2859	2859
57N	2827	2II27	2827	2859	2827	2827	2843	2II43	2843	3809	2843	2843	2859	2II59	2859	3819	2859	2859
58N	2827	2II27	2827	3856	2827	2827	2843	2II43	2843	4806	2843	2843	2859	2II59	2859	4816	2859	2859
59N	2827	2II27	2827	4856	2827	2827	2843	2II43	2843	5805	2843	2843	2859	2II59	2859	5815	2859	2859
60N	2827	2II27	2827	5857	2827	2827	2843	2II43	2843	6807	2843	2843	2859	2II59	2859	6816	2859	2859
61N	2827	2II27	2827	7801	2827	2827	2843	2II43	2843	7810	2843	2843	2859	2II59	2859	7819	2859	2859
62N	2827	2II27	2827	8807	2827	2827	2843	2II43	2843	8816	2843	2843	2859	2II59	2859	8824	2859	2859
63N	2827	2II27	2827	9815	2827	2827	2843	2II43	2843	9824	2843	2843	2859	2II59	2859	9832	2859	2859
64N	2827	2II27	2827	10826	2827	2827	2843	2II43	2843	10834	2843	2843	2859	2II59	2859	10842	2859	2859
65N	2827	2II27	2827	11839	2827	2827	2843	2II43	2843	11847	2843	2843	2859	2II59	2859	11855	2859	2859
66N	2827	2II27	2827	12855	2827	2827	2843	2II43	2843	13803	2843	2843	2859	2II59	2859	13811	2859	2859
pc	2827	2II27	2827	13839	2827	2827	2843	2II43										

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h09m ARMC: 2°15' MC: 2γ27'08						Sid.Time: 0h10m ARMC: 2°30' MC: 2γ43'28						Sid.Time: 0h11m ARMC: 2°45' MC: 2γ59'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2827	2II27	2827	13Ω39	2Ω27	2η27	2843	2II43	2843	13Ω47	2Ω43	2η43	2859	2II59	2859	13Ω54	2Ω59	2η59
68N	2827	2II27	2827	15Ω36	2Ω27	2η27	2843	2II43	2843	15Ω43	2Ω43	2η43	2859	2II59	2859	15Ω50	2Ω59	2η59
69N	2827	2II27	2827	17Ω01	2Ω27	2η27	2843	2II43	2843	17Ω07	2Ω43	2η43	2859	2II59	2859	17Ω14	2Ω59	2η59
70N	2827	2II27	2827	18Ω29	2Ω27	2η27	2843	2II43	2843	18Ω35	2Ω43	2η43	2859	2II59	2859	18Ω41	2Ω59	2η59
71N	2827	2II27	2827	20Ω00	2Ω27	2η27	2843	2II43	2843	20Ω06	2Ω43	2η43	2859	2II59	2859	20Ω12	2Ω59	2η59
72N	2827	2II27	2827	21Ω35	2Ω27	2η27	2843	2II43	2843	21Ω40	2Ω43	2η43	2859	2II59	2859	21Ω46	2Ω59	2η59
73N	2827	2II27	2827	23Ω13	2Ω27	2η27	2843	2II43	2843	23Ω18	2Ω43	2η43	2859	2II59	2859	23Ω24	2Ω59	2η59
74N	2827	2II27	2827	24Ω55	2Ω27	2η27	2843	2II43	2843	25Ω00	2Ω43	2η43	2859	2II59	2859	25Ω05	2Ω59	2η59
75N	2827	2II27	2827	26Ω41	2Ω27	2η27	2843	2II43	2843	26Ω45	2Ω43	2η43	2859	2II59	2859	26Ω50	2Ω59	2η59
76N	2827	2II27	2827	28Ω30	2Ω27	2η27	2843	2II43	2843	28Ω34	2Ω43	2η43	2859	2II59	2859	28Ω38	2Ω59	2η59
77N	2827	2II27	2827	0η24	2Ω27	2η27	2843	2II43	2843	0η27	2Ω43	2η43	2859	2II59	2859	0η31	2Ω59	2η59
78N	2827	2II27	2827	2η21	2Ω27	2η27	2843	2II43	2843	2η24	2Ω43	2η43	2859	2II59	2859	2η27	2Ω59	2η59
79N	2827	2II27	2827	4η21	2Ω27	2η27	2843	2II43	2843	4η24	2Ω43	2η43	2859	2II59	2859	4η27	2Ω59	2η59
80N	2827	2II27	2827	6η26	2Ω27	2η27	2843	2II43	2843	6η29	2Ω43	2η43	2859	2II59	2859	6η31	2Ω59	2η59
81N	2827	2II27	2827	8η34	2Ω27	2η27	2843	2II43	2843	8η37	2Ω43	2η43	2859	2II59	2859	8η39	2Ω59	2η59
82N	2827	2II27	2827	10η46	2Ω27	2η27	2843	2II43	2843	10η48	2Ω43	2η43	2859	2II59	2859	10η50	2Ω59	2η59
83N	2827	2II27	2827	13η02	2Ω27	2η27	2843	2II43	2843	13η03	2Ω43	2η43	2859	2II59	2859	13η04	2Ω59	2η59
84N	2827	2II27	2827	15η20	2Ω27	2η27	2843	2II43	2843	15η21	2Ω43	2η43	2859	2II59	2859	15η22	2Ω59	2η59
85N	2827	2II27	2827	17η41	2Ω27	2η27	2843	2II43	2843	17η42	2Ω43	2η43	2859	2II59	2859	17η43	2Ω59	2η59
86N	2827	2II27	2827	20η05	2Ω27	2η27	2843	2II43	2843	20η06	2Ω43	2η43	2859	2II59	2859	20η06	2Ω59	2η59
87N	2827	2II27	2827	22η32	2Ω27	2η27	2843	2II43	2843	22η32	2Ω43	2η43	2859	2II59	2859	22η32	2Ω59	2η59
88N	2827	2II27	2827	25η00	2Ω27	2η27	2843	2II43	2843	25η00	2Ω43	2η43	2859	2II59	2859	25η00	2Ω59	2η59
89N	2827	2II27	2827	27η29	2Ω27	2η27	2843	2II43	2843	27η29	2Ω43	2η43	2859	2II59	2859	27η29	2Ω59	2η59
90N	2827	2II27	2827	0Ω00	2Ω27	2η27	2843	2II43	2843	0Ω00	2Ω43	2η43	2859	2II59	2859	0Ω00	2Ω59	2η59

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h12m ARMC: 3°00' MC: 3°16'09						Sid.Time: 0h13m ARMC: 3°15' MC: 3°32'30						Sid.Time: 0h14m ARMC: 3°30' MC: 3°48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3816	3II16	3316	2545	3.016	3 116	3832	3II32	3332	2558	3.032	3 132	3848	3II48	3348	2512	3.048	3 148
1N	3816	3II16	3316	3509	3.016	3 116	3832	3II32	3332	3522	3.032	3 132	3848	3II48	3348	3536	3.048	3 148
2N	3816	3II16	3316	3532	3.016	3 116	3832	3II32	3332	3546	3.032	3 132	3848	3II48	3348	4500	3.048	3 148
3N	3816	3II16	3316	3556	3.016	3 116	3832	3II32	3332	4510	3.032	3 132	3848	3II48	3348	4524	3.048	3 148
4N	3816	3II16	3316	4520	3.016	3 116	3832	3II32	3332	4534	3.032	3 132	3848	3II48	3348	4548	3.048	3 148
5N	3816	3II16	3316	4544	3.016	3 116	3832	3II32	3332	4558	3.032	3 132	3848	3II48	3348	5511	3.048	3 148
6N	3816	3II16	3316	5508	3.016	3 116	3832	3II32	3332	5522	3.032	3 132	3848	3II48	3348	5535	3.048	3 148
7N	3816	3II16	3316	5532	3.016	3 116	3832	3II32	3332	5546	3.032	3 132	3848	3II48	3348	5559	3.048	3 148
8N	3816	3II16	3316	5556	3.016	3 116	3832	3II32	3332	6510	3.032	3 132	3848	3II48	3348	6523	3.048	3 148
9N	3816	3II16	3316	6520	3.016	3 116	3832	3II32	3332	6534	3.032	3 132	3848	3II48	3348	6547	3.048	3 148
10N	3816	3II16	3316	6544	3.016	3 116	3832	3II32	3332	6558	3.032	3 132	3848	3II48	3348	7512	3.048	3 148
11N	3816	3II16	3316	7509	3.016	3 116	3832	3II32	3332	7522	3.032	3 132	3848	3II48	3348	7536	3.048	3 148
12N	3816	3II16	3316	7533	3.016	3 116	3832	3II32	3332	7547	3.032	3 132	3848	3II48	3348	8500	3.048	3 148
13N	3816	3II16	3316	7558	3.016	3 116	3832	3II32	3332	8511	3.032	3 132	3848	3II48	3348	8525	3.048	3 148
14N	3816	3II16	3316	8523	3.016	3 116	3832	3II32	3332	8536	3.032	3 132	3848	3II48	3348	8550	3.048	3 148
15N	3816	3II16	3316	8548	3.016	3 116	3832	3II32	3332	9501	3.032	3 132	3848	3II48	3348	9515	3.048	3 148
16N	3816	3II16	3316	9513	3.016	3 116	3832	3II32	3332	9526	3.032	3 132	3848	3II48	3348	9540	3.048	3 148
17N	3816	3II16	3316	9538	3.016	3 116	3832	3II32	3332	9551	3.032	3 132	3848	3II48	3348	10505	3.048	3 148
18N	3816	3II16	3316	10503	3.016	3 116	3832	3II32	3332	10517	3.032	3 132	3848	3II48	3348	10530	3.048	3 148
19N	3816	3II16	3316	10529	3.016	3 116	3832	3II32	3332	10543	3.032	3 132	3848	3II48	3348	10556	3.048	3 148
20N	3816	3II16	3316	10555	3.016	3 116	3832	3II32	3332	11509	3.032	3 132	3848	3II48	3348	11522	3.048	3 148
21N	3816	3II16	3316	11521	3.016	3 116	3832	3II32	3332	11535	3.032	3 132	3848	3II48	3348	11548	3.048	3 148
22N	3816	3II16	3316	11548	3.016	3 116	3832	3II32	3332	12501	3.032	3 132	3848	3II48	3348	12515	3.048	3 148
23N	3816	3II16	3316	12515	3.016	3 116	3832	3II32	3332	12528	3.032	3 132	3848	3II48	3348	12541	3.048	3 148
24N	3816	3II16	3316	12542	3.016	3 116	3832	3II32	3332	12555	3.032	3 132	3848	3II48	3348	13508	3.048	3 148
25N	3816	3II16	3316	13509	3.016	3 116	3832	3II32	3332	13522	3.032	3 132	3848	3II48	3348	13536	3.048	3 148
26N	3816	3II16	3316	13537	3.016	3 116	3832	3II32	3332	13550	3.032	3 132	3848	3II48	3348	14503	3.048	3 148
27N	3816	3II16	3316	14505	3.016	3 116	3832	3II32	3332	14518	3.032	3 132	3848	3II48	3348	14531	3.048	3 148
28N	3816	3II16	3316	14534	3.016	3 116	3832	3II32	3332	14547	3.032	3 132	3848	3II48	3348	15500	3.048	3 148
29N	3816	3II16	3316	15502	3.016	3 116	3832	3II32	3332	15516	3.032	3 132	3848	3II48	3348	15529	3.048	3 148
30N	3816	3II16	3316	15532	3.016	3 116	3832	3II32	3332	15545	3.032	3 132	3848	3II48	3348	15558	3.048	3 148
31N	3816	3II16	3316	16502	3.016	3 116	3832	3II32	3332	16515	3.032	3 132	3848	3II48	3348	16527	3.048	3 148
32N	3816	3II16	3316	16532	3.016	3 116	3832	3II32	3332	16545	3.032	3 132	3848	3II48	3348	16558	3.048	3 148
33N	3816	3II16	3316	17503	3.016	3 116	3832	3II32	3332	17516	3.032	3 132	3848	3II48	3348	17528	3.048	3 148
34N	3816	3II16	3316	17534	3.016	3 116	3832	3II32	3332	17547	3.032	3 132	3848	3II48	3348	18500	3.048	3 148
35N	3816	3II16	3316	18506	3.016	3 116	3832	3II32	3332	18519	3.032	3 132	3848	3II48	3348	18531	3.048	3 148
36N	3816	3II16	3316	18538	3.016	3 116	3832	3II32	3332	18551	3.032	3 132	3848	3II48	3348	19504	3.048	3 148
37N	3816	3II16	3316	19512	3.016	3 116	3832	3II32	3332	19524	3.032	3 132	3848	3II48	3348	19537	3.048	3 148
38N	3816	3II16	3316	19545	3.016	3 116	3832	3II32	3332	19558	3.032	3 132	3848	3II48	3348	20510	3.048	3 148
39N	3816	3II16	3316	20520	3.016	3 116	3832	3II32	3332	20532	3.032	3 132	3848	3II48	3348	20544	3.048	3 148
40N	3816	3II16	3316	20555	3.016	3 116	3832	3II32	3332	21507	3.032	3 132	3848	3II48	3348	21519	3.048	3 148
41N	3816	3II16	3316	21531	3.016	3 116	3832	3II32	3332	21543	3.032	3 132	3848	3II48	3348	21555	3.048	3 148
42N	3816	3II16	3316	22508	3.016	3 116	3832	3II32	3332	22520	3.032	3 132	3848	3II48	3348	22532	3.048	3 148
43N	3816	3II16	3316	22545	3.016	3 116	3832	3II32	3332	22557	3.032	3 132	3848	3II48	3348	23509	3.048	3 148
44N	3816	3II16	3316	23524	3.016	3 116	3832	3II32	3332	23535	3.032	3 132	3848	3II48	3348	23547	3.048	3 148
45N	3816	3II16	3316	24503	3.016	3 116	3832	3II32	3332	24515	3.032	3 132	3848	3II48	3348	24526	3.048	3 148
46N	3816	3II16	3316	24543	3.016	3 116	3832	3II32	3332	24555	3.032	3 132	3848	3II48	3348	25507	3.048	3 148
47N	3816	3II16	3316	25525	3.016	3 116	3832	3II32	3332	25536	3.032	3 132	3848	3II48	3348	25548	3.048	3 148
48N	3816	3II16	3316	26507	3.016	3 116	3832	3II32	3332	26518	3.032	3 132	3848	3II48	3348	26530	3.048	3 148
49N	3816	3II16	3316	26551	3.016	3 116	3832	3II32	3332	27502	3.032	3 132	3848	3II48	3348	27513	3.048	3 148
50N	3816	3II16	3316	27536	3.016	3 116	3832	3II32	3332	27547	3.032	3 132	3848	3II48	3348	27558	3.048	3 148
51N	3816	3II16	3316	28522	3.016	3 116	3832	3II32	3332	28533	3.032	3 132	3848	3II48	3348	28544	3.048	3 148
52N	3816	3II16	3316	29509	3.016	3 116	3832	3II32	3332	29520	3.032	3 132	3848	3II48	3348	29531	3.048	3 148
53N	3816	3II16	3316	29558	3.016	3 116	3832	3II32	3332	0008	3.032	3 132	3848	3II48	3348	0019	3.048	3 148
54N	3816	3II16	3316	0048	3.016	3 116	3832	3II32	3332	0059	3.032	3 132	3848	3II48	3348	1009	3.048	3 148
55N	3816	3II16	3316	1040	3.016	3 116	3832	3II32	3332	1050	3.032	3 132	3848	3II48	3348	2000	3.048	3 148
56N	3816	3II16	3316	2033	3.016	3 116	3832	3II32	3332	2043	3.032	3 132	3848	3II48	3348	2054	3.048	3 148
57N	3816	3II16	3316	3028	3.016	3 116	3832	3II32	3332	3038	3.032	3 132	3848	3II48	3348	3048	3.048	3 148
58N	3816	3II16	3316	4025	3.016	3 116	3832	3II32	3332	4035	3.032	3 132	3848	3II48	3348	4045	3.048	3 148
59N	3816	3II16	3316	5024	3.016	3 116	3832	3II32	3332	5034	3.032	3 132	3848	3II48	3348	5043	3.048	3 148
60N	3816	3II16	3316	6025	3.016	3 116	3832	3II32	3332	6034	3.032	3 132	3848	3II48	3348	6044	3.048	3 148
61N	3816	3II16	3316	7028	3.016	3 116	3832	3II32	3332	7037	3.032	3 132	3848	3II48	3348	7046	3.048	3 148
62N	3816	3II16	3316	8033	3.016	3 116	3832	3II32	3332	8042	3.032	3 132	3848	3II48	3348	8051	3.048	3 148
63N	3816	3II16	3316	9041	3.016	3 116	3832	3II32	3332	9049	3.032	3 132	3848	3II48	3348	9058	3.048	3 148
64N	3816	3II16	3316	10051	3.016	3 116	3832	3II32	3332	10059	3.032	3 132	3848	3II48	3348	11007	3.048	3 148
65N	3816	3II16	3316	1														

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h12m ARMC: 3°00' MC: 3Υ16'09						Sid.Time: 0h13m ARMC: 3°15' MC: 3Υ32'30						Sid.Time: 0h14m ARMC: 3°30' MC: 3Υ48'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3816	3II16	3516	14Ω02	3Ω16	3η16	3832	3II32	3532	14Ω09	3Ω32	3η32	3848	3II48	3548	14Ω17	3Ω48	3η48
68N	3816	3II16	3516	15Ω57	3Ω16	3η16	3832	3II32	3532	16Ω04	3Ω32	3η32	3848	3II48	3548	16Ω11	3Ω48	3η48
69N	3816	3II16	3516	17Ω21	3Ω16	3η16	3832	3II32	3532	17Ω27	3Ω32	3η32	3848	3II48	3548	17Ω34	3Ω48	3η48
70N	3816	3II16	3516	18Ω48	3Ω16	3η16	3832	3II32	3532	18Ω54	3Ω32	3η32	3848	3II48	3548	19Ω01	3Ω48	3η48
71N	3816	3II16	3516	20Ω18	3Ω16	3η16	3832	3II32	3532	20Ω24	3Ω32	3η32	3848	3II48	3548	20Ω30	3Ω48	3η48
72N	3816	3II16	3516	21Ω52	3Ω16	3η16	3832	3II32	3532	21Ω57	3Ω32	3η32	3848	3II48	3548	22Ω03	3Ω48	3η48
73N	3816	3II16	3516	23Ω29	3Ω16	3η16	3832	3II32	3532	23Ω34	3Ω32	3η32	3848	3II48	3548	23Ω39	3Ω48	3η48
74N	3816	3II16	3516	25Ω10	3Ω16	3η16	3832	3II32	3532	25Ω15	3Ω32	3η32	3848	3II48	3548	25Ω19	3Ω48	3η48
75N	3816	3II16	3516	26Ω54	3Ω16	3η16	3832	3II32	3532	26Ω59	3Ω32	3η32	3848	3II48	3548	27Ω03	3Ω48	3η48
76N	3816	3II16	3516	28Ω42	3Ω16	3η16	3832	3II32	3532	28Ω46	3Ω32	3η32	3848	3II48	3548	28Ω51	3Ω48	3η48
77N	3816	3II16	3516	0η34	3Ω16	3η16	3832	3II32	3532	0η38	3Ω32	3η32	3848	3II48	3548	0η42	3Ω48	3η48
78N	3816	3II16	3516	2η30	3Ω16	3η16	3832	3II32	3532	2η34	3Ω32	3η32	3848	3II48	3548	2η37	3Ω48	3η48
79N	3816	3II16	3516	4η30	3Ω16	3η16	3832	3II32	3532	4η33	3Ω32	3η32	3848	3II48	3548	4η36	3Ω48	3η48
80N	3816	3II16	3516	6η33	3Ω16	3η16	3832	3II32	3532	6η36	3Ω32	3η32	3848	3II48	3548	6η38	3Ω48	3η48
81N	3816	3II16	3516	8η41	3Ω16	3η16	3832	3II32	3532	8η43	3Ω32	3η32	3848	3II48	3548	8η45	3Ω48	3η48
82N	3816	3II16	3516	10η51	3Ω16	3η16	3832	3II32	3532	10η53	3Ω32	3η32	3848	3II48	3548	10η55	3Ω48	3η48
83N	3816	3II16	3516	13η06	3Ω16	3η16	3832	3II32	3532	13η07	3Ω32	3η32	3848	3II48	3548	13η09	3Ω48	3η48
84N	3816	3II16	3516	15η23	3Ω16	3η16	3832	3II32	3532	15η24	3Ω32	3η32	3848	3II48	3548	15η25	3Ω48	3η48
85N	3816	3II16	3516	17η44	3Ω16	3η16	3832	3II32	3532	17η45	3Ω32	3η32	3848	3II48	3548	17η45	3Ω48	3η48
86N	3816	3II16	3516	20η07	3Ω16	3η16	3832	3II32	3532	20η08	3Ω32	3η32	3848	3II48	3548	20η08	3Ω48	3η48
87N	3816	3II16	3516	22η33	3Ω16	3η16	3832	3II32	3532	22η33	3Ω32	3η32	3848	3II48	3548	22η33	3Ω48	3η48
88N	3816	3II16	3516	25η00	3Ω16	3η16	3832	3II32	3532	25η00	3Ω32	3η32	3848	3II48	3548	25η01	3Ω48	3η48
89N	3816	3II16	3516	27η29	3Ω16	3η16	3832	3II32	3532	27η29	3Ω32	3η32	3848	3II48	3548	27η29	3Ω48	3η48
90N	3816	3II16	3516	0Ω00	3Ω16	3η16	3832	3II32	3532	0Ω00	3Ω32	3η32	3848	3II48	3548	0Ω00	3Ω48	3η48

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h15m ARMC: 3°45' MC: 4°05'10						Sid.Time: 0h16m ARMC: 4°00' MC: 4°21'30						Sid.Time: 0h17m ARMC: 4°15' MC: 4°37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4805	4II05	4805	3826	4805	4II05	4821	4II21	4821	3840	4821	4II21	4837	4II37	4837	3854	4837	4II37
1N	4805	4II05	4805	3850	4805	4II05	4821	4II21	4821	4804	4821	4II21	4837	4II37	4837	4817	4837	4II37
2N	4805	4II05	4805	4814	4805	4II05	4821	4II21	4821	4827	4821	4II21	4837	4II37	4837	4841	4837	4II37
3N	4805	4II05	4805	4837	4805	4II05	4821	4II21	4821	4851	4821	4II21	4837	4II37	4837	5805	4837	4II37
4N	4805	4II05	4805	5801	4805	4II05	4821	4II21	4821	5815	4821	4II21	4837	4II37	4837	5829	4837	4II37
5N	4805	4II05	4805	5825	4805	4II05	4821	4II21	4821	5839	4821	4II21	4837	4II37	4837	5853	4837	4II37
6N	4805	4II05	4805	5849	4805	4II05	4821	4II21	4821	6803	4821	4II21	4837	4II37	4837	6816	4837	4II37
7N	4805	4II05	4805	6813	4805	4II05	4821	4II21	4821	6827	4821	4II21	4837	4II37	4837	6840	4837	4II37
8N	4805	4II05	4805	6837	4805	4II05	4821	4II21	4821	6851	4821	4II21	4837	4II37	4837	7804	4837	4II37
9N	4805	4II05	4805	7801	4805	4II05	4821	4II21	4821	7815	4821	4II21	4837	4II37	4837	7829	4837	4II37
10N	4805	4II05	4805	7825	4805	4II05	4821	4II21	4821	7839	4821	4II21	4837	4II37	4837	7853	4837	4II37
11N	4805	4II05	4805	7850	4805	4II05	4821	4II21	4821	8803	4821	4II21	4837	4II37	4837	8817	4837	4II37
12N	4805	4II05	4805	8814	4805	4II05	4821	4II21	4821	8828	4821	4II21	4837	4II37	4837	8841	4837	4II37
13N	4805	4II05	4805	8839	4805	4II05	4821	4II21	4821	8852	4821	4II21	4837	4II37	4837	9806	4837	4II37
14N	4805	4II05	4805	9803	4805	4II05	4821	4II21	4821	9817	4821	4II21	4837	4II37	4837	9830	4837	4II37
15N	4805	4II05	4805	9828	4805	4II05	4821	4II21	4821	9842	4821	4II21	4837	4II37	4837	9855	4837	4II37
16N	4805	4II05	4805	9853	4805	4II05	4821	4II21	4821	10807	4821	4II21	4837	4II37	4837	10820	4837	4II37
17N	4805	4II05	4805	10818	4805	4II05	4821	4II21	4821	10832	4821	4II21	4837	4II37	4837	10845	4837	4II37
18N	4805	4II05	4805	10844	4805	4II05	4821	4II21	4821	10857	4821	4II21	4837	4II37	4837	11811	4837	4II37
19N	4805	4II05	4805	11809	4805	4II05	4821	4II21	4821	11823	4821	4II21	4837	4II37	4837	11836	4837	4II37
20N	4805	4II05	4805	11835	4805	4II05	4821	4II21	4821	11849	4821	4II21	4837	4II37	4837	12802	4837	4II37
21N	4805	4II05	4805	12801	4805	4II05	4821	4II21	4821	12815	4821	4II21	4837	4II37	4837	12828	4837	4II37
22N	4805	4II05	4805	12828	4805	4II05	4821	4II21	4821	12841	4821	4II21	4837	4II37	4837	12855	4837	4II37
23N	4805	4II05	4805	12855	4805	4II05	4821	4II21	4821	13808	4821	4II21	4837	4II37	4837	13821	4837	4II37
24N	4805	4II05	4805	13822	4805	4II05	4821	4II21	4821	13835	4821	4II21	4837	4II37	4837	13848	4837	4II37
25N	4805	4II05	4805	13849	4805	4II05	4821	4II21	4821	14802	4821	4II21	4837	4II37	4837	14815	4837	4II37
26N	4805	4II05	4805	14816	4805	4II05	4821	4II21	4821	14830	4821	4II21	4837	4II37	4837	14843	4837	4II37
27N	4805	4II05	4805	14844	4805	4II05	4821	4II21	4821	14858	4821	4II21	4837	4II37	4837	15811	4837	4II37
28N	4805	4II05	4805	15813	4805	4II05	4821	4II21	4821	15826	4821	4II21	4837	4II37	4837	15839	4837	4II37
29N	4805	4II05	4805	15842	4805	4II05	4821	4II21	4821	15855	4821	4II21	4837	4II37	4837	16808	4837	4II37
30N	4805	4II05	4805	16811	4805	4II05	4821	4II21	4821	16824	4821	4II21	4837	4II37	4837	16837	4837	4II37
31N	4805	4II05	4805	16840	4805	4II05	4821	4II21	4821	16853	4821	4II21	4837	4II37	4837	17806	4837	4II37
32N	4805	4II05	4805	17810	4805	4II05	4821	4II21	4821	17823	4821	4II21	4837	4II37	4837	17836	4837	4II37
33N	4805	4II05	4805	17841	4805	4II05	4821	4II21	4821	17854	4821	4II21	4837	4II37	4837	18807	4837	4II37
34N	4805	4II05	4805	18812	4805	4II05	4821	4II21	4821	18825	4821	4II21	4837	4II37	4837	18838	4837	4II37
35N	4805	4II05	4805	18844	4805	4II05	4821	4II21	4821	18857	4821	4II21	4837	4II37	4837	19809	4837	4II37
36N	4805	4II05	4805	19816	4805	4II05	4821	4II21	4821	19829	4821	4II21	4837	4II37	4837	19841	4837	4II37
37N	4805	4II05	4805	19849	4805	4II05	4821	4II21	4821	20802	4821	4II21	4837	4II37	4837	20814	4837	4II37
38N	4805	4II05	4805	20823	4805	4II05	4821	4II21	4821	20835	4821	4II21	4837	4II37	4837	20847	4837	4II37
39N	4805	4II05	4805	20857	4805	4II05	4821	4II21	4821	21809	4821	4II21	4837	4II37	4837	21821	4837	4II37
40N	4805	4II05	4805	21832	4805	4II05	4821	4II21	4821	21844	4821	4II21	4837	4II37	4837	21856	4837	4II37
41N	4805	4II05	4805	22807	4805	4II05	4821	4II21	4821	22819	4821	4II21	4837	4II37	4837	22832	4837	4II37
42N	4805	4II05	4805	22844	4805	4II05	4821	4II21	4821	22856	4821	4II21	4837	4II37	4837	23808	4837	4II37
43N	4805	4II05	4805	23821	4805	4II05	4821	4II21	4821	23833	4821	4II21	4837	4II37	4837	23845	4837	4II37
44N	4805	4II05	4805	23859	4805	4II05	4821	4II21	4821	24811	4821	4II21	4837	4II37	4837	24823	4837	4II37
45N	4805	4II05	4805	24838	4805	4II05	4821	4II21	4821	24850	4821	4II21	4837	4II37	4837	25802	4837	4II37
46N	4805	4II05	4805	25818	4805	4II05	4821	4II21	4821	25830	4821	4II21	4837	4II37	4837	25841	4837	4II37
47N	4805	4II05	4805	25859	4805	4II05	4821	4II21	4821	26811	4821	4II21	4837	4II37	4837	26822	4837	4II37
48N	4805	4II05	4805	26841	4805	4II05	4821	4II21	4821	26853	4821	4II21	4837	4II37	4837	27804	4837	4II37
49N	4805	4II05	4805	27824	4805	4II05	4821	4II21	4821	27836	4821	4II21	4837	4II37	4837	27847	4837	4II37
50N	4805	4II05	4805	28809	4805	4II05	4821	4II21	4821	28820	4821	4II21	4837	4II37	4837	28831	4837	4II37
51N	4805	4II05	4805	28854	4805	4II05	4821	4II21	4821	29805	4821	4II21	4837	4II37	4837	29816	4837	4II37
52N	4805	4II05	4805	29841	4805	4II05	4821	4II21	4821	29852	4821	4II21	4837	4II37	4837	30803	4837	4II37
53N	4805	4II05	4805	0830	4805	4II05	4821	4II21	4821	0840	4821	4II21	4837	4II37	4837	0851	4837	4II37
54N	4805	4II05	4805	1819	4805	4II05	4821	4II21	4821	1830	4821	4II21	4837	4II37	4837	1840	4837	4II37
55N	4805	4II05	4805	2811	4805	4II05	4821	4II21	4821	2821	4821	4II21	4837	4II37	4837	2831	4837	4II37
56N	4805	4II05	4805	3804	4805	4II05	4821	4II21	4821	3814	4821	4II21	4837	4II37	4837	3824	4837	4II37
57N	4805	4II05	4805	3858	4805	4II05	4821	4II21	4821	3808	4821	4II21	4837	4II37	4837	4818	4837	4II37
58N	4805	4II05	4805	4855	4805	4II05	4821	4II21	4821	5804	4821	4II21	4837	4II37	4837	5814	4837	4II37
59N	4805	4II05	4805	5853	4805	4II05	4821	4II21	4821	6802	4821	4II21	4837	4II37	4837	6812	4837	4II37
60N	4805	4II05	4805	6853	4805	4II05	4821	4II21	4821	7802	4821	4II21	4837	4II37	4837	7812	4837	4II37
61N	4805	4II05	4805	7855	4805	4II05	4821	4II21	4821	8804	4821	4II21	4837	4II37	4837	8813	4837	4II37
62N	4805	4II05	4805	9800	4805	4II05	4821	4II21	4821	9808	4821	4II21	4837	4II37	4837	9817	4837	4II37
63N	4805	4II05	4805	10806	4805	4II05	4821	4II21	4821	10815	4821	4II21	4837	4II37	4837	10823	4837	4II37
64N	4805	4II05	4805	11815	4805	4II05	4821	4II21	4821	11824	4821	4II21	4837	4II37	4837	11832	4837	4II37
65N	4805	4II05	4805	12827	4805	4II05	4821	4II21	4821	12835	4821	4II21	4837	4II37	4837	12843	4837	4II37
66N	4805	4II05	4805	13841	4805	4II05	4821	4II21	4821	13849	4821	4II21	4837	4II37	4837	13857	4837	4II37
pc	4805	4II05	4805	14824	4805	4II05	4821											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h15m ARMC: 3°45' MC: 4°05'10						Sid.Time: 0h16m ARMC: 4°00' MC: 4°21'30						Sid.Time: 0h17m ARMC: 4°15' MC: 4°37'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4805	4II05	4505	14Ω24	4Ω05	4η05	4821	4II21	4521	14Ω32	4Ω21	4η21	4837	4II37	4537	14Ω39	4Ω37	4η37
68N	4805	4II05	4505	16Ω18	4Ω05	4η05	4821	4II21	4521	16Ω25	4Ω21	4η21	4837	4II37	4537	16Ω32	4Ω37	4η37
69N	4805	4II05	4505	17Ω41	4Ω05	4η05	4821	4II21	4521	17Ω48	4Ω21	4η21	4837	4II37	4537	17Ω54	4Ω37	4η37
70N	4805	4II05	4505	19Ω07	4Ω05	4η05	4821	4II21	4521	19Ω13	4Ω21	4η21	4837	4II37	4537	19Ω20	4Ω37	4η37
71N	4805	4II05	4505	20Ω36	4Ω05	4η05	4821	4II21	4521	20Ω42	4Ω21	4η21	4837	4II37	4537	20Ω48	4Ω37	4η37
72N	4805	4II05	4505	22Ω09	4Ω05	4η05	4821	4II21	4521	22Ω14	4Ω21	4η21	4837	4II37	4537	22Ω20	4Ω37	4η37
73N	4805	4II05	4505	23Ω45	4Ω05	4η05	4821	4II21	4521	23Ω50	4Ω21	4η21	4837	4II37	4537	23Ω55	4Ω37	4η37
74N	4805	4II05	4505	25Ω24	4Ω05	4η05	4821	4II21	4521	25Ω29	4Ω21	4η21	4837	4II37	4537	25Ω34	4Ω37	4η37
75N	4805	4II05	4505	27Ω08	4Ω05	4η05	4821	4II21	4521	27Ω12	4Ω21	4η21	4837	4II37	4537	27Ω17	4Ω37	4η37
76N	4805	4II05	4505	28Ω55	4Ω05	4η05	4821	4II21	4521	28Ω59	4Ω21	4η21	4837	4II37	4537	29Ω03	4Ω37	4η37
77N	4805	4II05	4505	0η45	4Ω05	4η05	4821	4II21	4521	0η49	4Ω21	4η21	4837	4II37	4537	0η53	4Ω37	4η37
78N	4805	4II05	4505	2η40	4Ω05	4η05	4821	4II21	4521	2η43	4Ω21	4η21	4837	4II37	4537	2η47	4Ω37	4η37
79N	4805	4II05	4505	4η39	4Ω05	4η05	4821	4II21	4521	4η42	4Ω21	4η21	4837	4II37	4537	4η44	4Ω37	4η37
80N	4805	4II05	4505	6η41	4Ω05	4η05	4821	4II21	4521	6η43	4Ω21	4η21	4837	4II37	4537	6η46	4Ω37	4η37
81N	4805	4II05	4505	8η47	4Ω05	4η05	4821	4II21	4521	8η49	4Ω21	4η21	4837	4II37	4537	8η51	4Ω37	4η37
82N	4805	4II05	4505	10η57	4Ω05	4η05	4821	4II21	4521	10η58	4Ω21	4η21	4837	4II37	4537	11η00	4Ω37	4η37
83N	4805	4II05	4505	13η10	4Ω05	4η05	4821	4II21	4521	13η11	4Ω21	4η21	4837	4II37	4537	13η13	4Ω37	4η37
84N	4805	4II05	4505	15η27	4Ω05	4η05	4821	4II21	4521	15η28	4Ω21	4η21	4837	4II37	4537	15η29	4Ω37	4η37
85N	4805	4II05	4505	17η46	4Ω05	4η05	4821	4II21	4521	17η47	4Ω21	4η21	4837	4II37	4537	17η48	4Ω37	4η37
86N	4805	4II05	4505	20η09	4Ω05	4η05	4821	4II21	4521	20η09	4Ω21	4η21	4837	4II37	4537	20η10	4Ω37	4η37
87N	4805	4II05	4505	22η34	4Ω05	4η05	4821	4II21	4521	22η34	4Ω21	4η21	4837	4II37	4537	22η34	4Ω37	4η37
88N	4805	4II05	4505	25η01	4Ω05	4η05	4821	4II21	4521	25η01	4Ω21	4η21	4837	4II37	4537	25η01	4Ω37	4η37
89N	4805	4II05	4505	27η29	4Ω05	4η05	4821	4II21	4521	27η30	4Ω21	4η21	4837	4II37	4537	27η30	4Ω37	4η37
90N	4805	4II05	4505	0Ω00	4Ω05	4η05	4821	4II21	4521	0Ω00	4Ω21	4η21	4837	4II37	4537	0Ω00	4Ω37	4η37

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10						Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30						Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4854	4II54	4554	4507	4854	4np54	5810	5II10	5510	4521	5810	5np10	5826	5II26	5526	4535	5826	5np26
1N	4854	4II54	4554	4531	4854	4np54	5810	5II10	5510	4545	5810	5np10	5826	5II26	5526	4559	5826	5np26
2N	4854	4II54	4554	4555	4854	4np54	5810	5II10	5510	5509	5810	5np10	5826	5II26	5526	5522	5826	5np26
3N	4854	4II54	4554	5519	4854	4np54	5810	5II10	5510	5532	5810	5np10	5826	5II26	5526	5546	5826	5np26
4N	4854	4II54	4554	5543	4854	4np54	5810	5II10	5510	5556	5810	5np10	5826	5II26	5526	6510	5826	5np26
5N	4854	4II54	4554	6506	4854	4np54	5810	5II10	5510	6520	5810	5np10	5826	5II26	5526	6534	5826	5np26
6N	4854	4II54	4554	6530	4854	4np54	5810	5II10	5510	6544	5810	5np10	5826	5II26	5526	6558	5826	5np26
7N	4854	4II54	4554	6554	4854	4np54	5810	5II10	5510	7508	5810	5np10	5826	5II26	5526	7522	5826	5np26
8N	4854	4II54	4554	7518	4854	4np54	5810	5II10	5510	7532	5810	5np10	5826	5II26	5526	7545	5826	5np26
9N	4854	4II54	4554	7542	4854	4np54	5810	5II10	5510	7556	5810	5np10	5826	5II26	5526	8510	5826	5np26
10N	4854	4II54	4554	8506	4854	4np54	5810	5II10	5510	8520	5810	5np10	5826	5II26	5526	8534	5826	5np26
11N	4854	4II54	4554	8531	4854	4np54	5810	5II10	5510	8544	5810	5np10	5826	5II26	5526	8558	5826	5np26
12N	4854	4II54	4554	8555	4854	4np54	5810	5II10	5510	9509	5810	5np10	5826	5II26	5526	9522	5826	5np26
13N	4854	4II54	4554	9519	4854	4np54	5810	5II10	5510	9533	5810	5np10	5826	5II26	5526	9547	5826	5np26
14N	4854	4II54	4554	9544	4854	4np54	5810	5II10	5510	9558	5810	5np10	5826	5II26	5526	10511	5826	5np26
15N	4854	4II54	4554	10509	4854	4np54	5810	5II10	5510	10522	5810	5np10	5826	5II26	5526	10536	5826	5np26
16N	4854	4II54	4554	10534	4854	4np54	5810	5II10	5510	10547	5810	5np10	5826	5II26	5526	11501	5826	5np26
17N	4854	4II54	4554	10559	4854	4np54	5810	5II10	5510	11512	5810	5np10	5826	5II26	5526	11526	5826	5np26
18N	4854	4II54	4554	11524	4854	4np54	5810	5II10	5510	11538	5810	5np10	5826	5II26	5526	11551	5826	5np26
19N	4854	4II54	4554	11550	4854	4np54	5810	5II10	5510	12503	5810	5np10	5826	5II26	5526	12517	5826	5np26
20N	4854	4II54	4554	12516	4854	4np54	5810	5II10	5510	12529	5810	5np10	5826	5II26	5526	12542	5826	5np26
21N	4854	4II54	4554	12542	4854	4np54	5810	5II10	5510	12555	5810	5np10	5826	5II26	5526	13508	5826	5np26
22N	4854	4II54	4554	13508	4854	4np54	5810	5II10	5510	13521	5810	5np10	5826	5II26	5526	13534	5826	5np26
23N	4854	4II54	4554	13534	4854	4np54	5810	5II10	5510	13548	5810	5np10	5826	5II26	5526	14501	5826	5np26
24N	4854	4II54	4554	14501	4854	4np54	5810	5II10	5510	14514	5810	5np10	5826	5II26	5526	14528	5826	5np26
25N	4854	4II54	4554	14528	4854	4np54	5810	5II10	5510	14542	5810	5np10	5826	5II26	5526	14555	5826	5np26
26N	4854	4II54	4554	14556	4854	4np54	5810	5II10	5510	15509	5810	5np10	5826	5II26	5526	15522	5826	5np26
27N	4854	4II54	4554	15524	4854	4np54	5810	5II10	5510	15537	5810	5np10	5826	5II26	5526	15550	5826	5np26
28N	4854	4II54	4554	15552	4854	4np54	5810	5II10	5510	16505	5810	5np10	5826	5II26	5526	16518	5826	5np26
29N	4854	4II54	4554	16521	4854	4np54	5810	5II10	5510	16534	5810	5np10	5826	5II26	5526	16547	5826	5np26
30N	4854	4II54	4554	16550	4854	4np54	5810	5II10	5510	17503	5810	5np10	5826	5II26	5526	17515	5826	5np26
31N	4854	4II54	4554	17519	4854	4np54	5810	5II10	5510	17532	5810	5np10	5826	5II26	5526	17545	5826	5np26
32N	4854	4II54	4554	17549	4854	4np54	5810	5II10	5510	18502	5810	5np10	5826	5II26	5526	18515	5826	5np26
33N	4854	4II54	4554	18519	4854	4np54	5810	5II10	5510	18532	5810	5np10	5826	5II26	5526	18545	5826	5np26
34N	4854	4II54	4554	18550	4854	4np54	5810	5II10	5510	19503	5810	5np10	5826	5II26	5526	19516	5826	5np26
35N	4854	4II54	4554	19522	4854	4np54	5810	5II10	5510	19534	5810	5np10	5826	5II26	5526	19547	5826	5np26
36N	4854	4II54	4554	19554	4854	4np54	5810	5II10	5510	20506	5810	5np10	5826	5II26	5526	20519	5826	5np26
37N	4854	4II54	4554	20526	4854	4np54	5810	5II10	5510	20539	5810	5np10	5826	5II26	5526	20551	5826	5np26
38N	4854	4II54	4554	21500	4854	4np54	5810	5II10	5510	21512	5810	5np10	5826	5II26	5526	21525	5826	5np26
39N	4854	4II54	4554	21534	4854	4np54	5810	5II10	5510	21546	5810	5np10	5826	5II26	5526	21558	5826	5np26
40N	4854	4II54	4554	22508	4854	4np54	5810	5II10	5510	22521	5810	5np10	5826	5II26	5526	22533	5826	5np26
41N	4854	4II54	4554	22544	4854	4np54	5810	5II10	5510	22556	5810	5np10	5826	5II26	5526	23508	5826	5np26
42N	4854	4II54	4554	23520	4854	4np54	5810	5II10	5510	23532	5810	5np10	5826	5II26	5526	23544	5826	5np26
43N	4854	4II54	4554	23557	4854	4np54	5810	5II10	5510	24509	5810	5np10	5826	5II26	5526	24521	5826	5np26
44N	4854	4II54	4554	24535	4854	4np54	5810	5II10	5510	24546	5810	5np10	5826	5II26	5526	24558	5826	5np26
45N	4854	4II54	4554	25513	4854	4np54	5810	5II10	5510	25525	5810	5np10	5826	5II26	5526	25537	5826	5np26
46N	4854	4II54	4554	25533	4854	4np54	5810	5II10	5510	26505	5810	5np10	5826	5II26	5526	26516	5826	5np26
47N	4854	4II54	4554	26534	4854	4np54	5810	5II10	5510	26545	5810	5np10	5826	5II26	5526	26557	5826	5np26
48N	4854	4II54	4554	27515	4854	4np54	5810	5II10	5510	27527	5810	5np10	5826	5II26	5526	27538	5826	5np26
49N	4854	4II54	4554	27558	4854	4np54	5810	5II10	5510	28509	5810	5np10	5826	5II26	5526	28521	5826	5np26
50N	4854	4II54	4554	28542	4854	4np54	5810	5II10	5510	28553	5810	5np10	5826	5II26	5526	29504	5826	5np26
51N	4854	4II54	4554	29527	4854	4np54	5810	5II10	5510	29538	5810	5np10	5826	5II26	5526	29549	5826	5np26
52N	4854	4II54	4554	0814	4854	4np54	5810	5II10	5510	0825	5810	5np10	5826	5II26	5526	0835	5826	5np26
53N	4854	4II54	4554	1802	4854	4np54	5810	5II10	5510	1812	5810	5np10	5826	5II26	5526	1823	5826	5np26
54N	4854	4II54	4554	1851	4854	4np54	5810	5II10	5510	2801	5810	5np10	5826	5II26	5526	2812	5826	5np26
55N	4854	4II54	4554	2842	4854	4np54	5810	5II10	5510	2852	5810	5np10	5826	5II26	5526	3802	5826	5np26
56N	4854	4II54	4554	3834	4854	4np54	5810	5II10	5510	3844	5810	5np10	5826	5II26	5526	3854	5826	5np26
57N	4854	4II54	4554	4828	4854	4np54	5810	5II10	5510	4838	5810	5np10	5826	5II26	5526	4848	5826	5np26
58N	4854	4II54	4554	5824	4854	4np54	5810	5II10	5510	5833	5810	5np10	5826	5II26	5526	5843	5826	5np26
59N	4854	4II54	4554	6821	4854	4np54	5810	5II10	5510	6831	5810	5np10	5826	5II26	5526	6840	5826	5np26
60N	4854	4II54	4554	7821	4854	4np54	5810	5II10	5510	7830	5810	5np10	5826	5II26	5526	7839	5826	5np26
61N	4854	4II54	4554	8822	4854	4np54	5810	5II10	5510	8831	5810	5np10	5826	5II26	5526	8840	5826	5np26
62N	4854	4II54	4554	9826	4854	4np54	5810	5II10	5510	9835	5810	5np10	5826	5II26	5526	9844	5826	5np26
63N	4854	4II54	4554	10832	4854	4np54	5810	5II10	5510	10840	5810	5np10	5826	5II26	5526	10849	5826	5np26
64N	4854	4II54	4554	11840	4854	4np54	5810	5II10	5510	11848	5810	5np10	5826	5II26	5526	11857	5826	5np26
65N	4854	4II54	4554	12851	4854	4np54	5810	5II10	5510	12859	5810	5np10	5826	5II26	5526	13807	5826	5np26
66N	4854	4II54	4554	14804	4854	4np54	5810	5II10	5510	14812	5810	5np10	5826	5II26	5526	14820	5826	5np26
pc	4854	4II54	4554	14847	4854	4np54	5810											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h18m ARMC: 4°30' MC: 4°54'10						Sid.Time: 0h19m ARMC: 4°45' MC: 5°10'30						Sid.Time: 0h20m ARMC: 5°00' MC: 5°26'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4854	4II54	4554	14Ω47	4Ω54	4η54	5810	5II10	5510	14Ω54	5Ω10	5η10	5826	5II26	5526	15Ω02	5Ω26	5η26
68N	4854	4II54	4554	16Ω39	4Ω54	4η54	5810	5II10	5510	16Ω46	5Ω10	5η10	5826	5II26	5526	16Ω53	5Ω26	5η26
69N	4854	4II54	4554	18Ω01	4Ω54	4η54	5810	5II10	5510	18Ω08	5Ω10	5η10	5826	5II26	5526	18Ω15	5Ω26	5η26
70N	4854	4II54	4554	19Ω26	4Ω54	4η54	5810	5II10	5510	19Ω32	5Ω10	5η10	5826	5II26	5526	19Ω39	5Ω26	5η26
71N	4854	4II54	4554	20Ω54	4Ω54	4η54	5810	5II10	5510	21Ω00	5Ω10	5η10	5826	5II26	5526	21Ω06	5Ω26	5η26
72N	4854	4II54	4554	22Ω26	4Ω54	4η54	5810	5II10	5510	22Ω31	5Ω10	5η10	5826	5II26	5526	22Ω37	5Ω26	5η26
73N	4854	4II54	4554	24Ω01	4Ω54	4η54	5810	5II10	5510	24Ω06	5Ω10	5η10	5826	5II26	5526	24Ω11	5Ω26	5η26
74N	4854	4II54	4554	25Ω39	4Ω54	4η54	5810	5II10	5510	25Ω44	5Ω10	5η10	5826	5II26	5526	25Ω49	5Ω26	5η26
75N	4854	4II54	4554	27Ω21	4Ω54	4η54	5810	5II10	5510	27Ω26	5Ω10	5η10	5826	5II26	5526	27Ω30	5Ω26	5η26
76N	4854	4II54	4554	29Ω07	4Ω54	4η54	5810	5II10	5510	29Ω11	5Ω10	5η10	5826	5II26	5526	29Ω15	5Ω26	5η26
77N	4854	4II54	4554	0η57	4Ω54	4η54	5810	5II10	5510	1η00	5Ω10	5η10	5826	5II26	5526	1η04	5Ω26	5η26
78N	4854	4II54	4554	2η50	4Ω54	4η54	5810	5II10	5510	2η53	5Ω10	5η10	5826	5II26	5526	2η57	5Ω26	5η26
79N	4854	4II54	4554	4η47	4Ω54	4η54	5810	5II10	5510	4η50	5Ω10	5η10	5826	5II26	5526	4η53	5Ω26	5η26
80N	4854	4II54	4554	6η49	4Ω54	4η54	5810	5II10	5510	6η51	5Ω10	5η10	5826	5II26	5526	6η54	5Ω26	5η26
81N	4854	4II54	4554	8η53	4Ω54	4η54	5810	5II10	5510	8η56	5Ω10	5η10	5826	5II26	5526	8η58	5Ω26	5η26
82N	4854	4II54	4554	11η02	4Ω54	4η54	5810	5II10	5510	11η04	5Ω10	5η10	5826	5II26	5526	11η06	5Ω26	5η26
83N	4854	4II54	4554	13η14	4Ω54	4η54	5810	5II10	5510	13η16	5Ω10	5η10	5826	5II26	5526	13η17	5Ω26	5η26
84N	4854	4II54	4554	15η30	4Ω54	4η54	5810	5II10	5510	15η31	5Ω10	5η10	5826	5II26	5526	15η32	5Ω26	5η26
85N	4854	4II54	4554	17η49	4Ω54	4η54	5810	5II10	5510	17η50	5Ω10	5η10	5826	5II26	5526	17η50	5Ω26	5η26
86N	4854	4II54	4554	20η10	4Ω54	4η54	5810	5II10	5510	20η11	5Ω10	5η10	5826	5II26	5526	20η12	5Ω26	5η26
87N	4854	4II54	4554	22η35	4Ω54	4η54	5810	5II10	5510	22η35	5Ω10	5η10	5826	5II26	5526	22η35	5Ω26	5η26
88N	4854	4II54	4554	25η01	4Ω54	4η54	5810	5II10	5510	25η01	5Ω10	5η10	5826	5II26	5526	25η02	5Ω26	5η26
89N	4854	4II54	4554	27η30	4Ω54	4η54	5810	5II10	5510	27η30	5Ω10	5η10	5826	5II26	5526	27η30	5Ω26	5η26
90N	4854	4II54	4554	0Ω00	4Ω54	4η54	5810	5II10	5510	0Ω00	5Ω10	5η10	5826	5II26	5526	0Ω00	5Ω26	5η26

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09						Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28						Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5843	5II43	5843	4849	5843	5843	5859	5II59	5859	5802	5859	5859	6815	6II15	6815	5816	6815	6815
1N	5843	5II43	5843	5812	5843	5843	5859	5II59	5859	5826	5859	5859	6815	6II15	6815	5840	6815	6815
2N	5843	5II43	5843	5836	5843	5843	5859	5II59	5859	5850	5859	5859	6815	6II15	6815	6804	6815	6815
3N	5843	5II43	5843	6800	5843	5843	5859	5II59	5859	6814	5859	5859	6815	6II15	6815	6827	6815	6815
4N	5843	5II43	5843	6824	5843	5843	5859	5II59	5859	6837	5859	5859	6815	6II15	6815	6851	6815	6815
5N	5843	5II43	5843	6848	5843	5843	5859	5II59	5859	7801	5859	5859	6815	6II15	6815	7815	6815	6815
6N	5843	5II43	5843	7811	5843	5843	5859	5II59	5859	7825	5859	5859	6815	6II15	6815	7839	6815	6815
7N	5843	5II43	5843	7835	5843	5843	5859	5II59	5859	7849	5859	5859	6815	6II15	6815	8803	6815	6815
8N	5843	5II43	5843	7859	5843	5843	5859	5II59	5859	8813	5859	5859	6815	6II15	6815	8827	6815	6815
9N	5843	5II43	5843	8823	5843	5843	5859	5II59	5859	8837	5859	5859	6815	6II15	6815	8851	6815	6815
10N	5843	5II43	5843	8847	5843	5843	5859	5II59	5859	9801	5859	5859	6815	6II15	6815	9815	6815	6815
11N	5843	5II43	5843	9811	5843	5843	5859	5II59	5859	9825	5859	5859	6815	6II15	6815	9839	6815	6815
12N	5843	5II43	5843	9836	5843	5843	5859	5II59	5859	9849	5859	5859	6815	6II15	6815	10803	6815	6815
13N	5843	5II43	5843	10800	5843	5843	5859	5II59	5859	10814	5859	5859	6815	6II15	6815	10827	6815	6815
14N	5843	5II43	5843	10825	5843	5843	5859	5II59	5859	10838	5859	5859	6815	6II15	6815	10852	6815	6815
15N	5843	5II43	5843	10849	5843	5843	5859	5II59	5859	11803	5859	5859	6815	6II15	6815	11816	6815	6815
16N	5843	5II43	5843	11814	5843	5843	5859	5II59	5859	11828	5859	5859	6815	6II15	6815	11841	6815	6815
17N	5843	5II43	5843	11839	5843	5843	5859	5II59	5859	11853	5859	5859	6815	6II15	6815	12806	6815	6815
18N	5843	5II43	5843	12805	5843	5843	5859	5II59	5859	12818	5859	5859	6815	6II15	6815	12831	6815	6815
19N	5843	5II43	5843	12830	5843	5843	5859	5II59	5859	12843	5859	5859	6815	6II15	6815	12857	6815	6815
20N	5843	5II43	5843	12856	5843	5843	5859	5II59	5859	13809	5859	5859	6815	6II15	6815	13822	6815	6815
21N	5843	5II43	5843	13822	5843	5843	5859	5II59	5859	13835	5859	5859	6815	6II15	6815	13848	6815	6815
22N	5843	5II43	5843	13848	5843	5843	5859	5II59	5859	14801	5859	5859	6815	6II15	6815	14814	6815	6815
23N	5843	5II43	5843	14814	5843	5843	5859	5II59	5859	14827	5859	5859	6815	6II15	6815	14841	6815	6815
24N	5843	5II43	5843	14841	5843	5843	5859	5II59	5859	14854	5859	5859	6815	6II15	6815	15807	6815	6815
25N	5843	5II43	5843	15808	5843	5843	5859	5II59	5859	15821	5859	5859	6815	6II15	6815	15834	6815	6815
26N	5843	5II43	5843	15835	5843	5843	5859	5II59	5859	15848	5859	5859	6815	6II15	6815	16802	6815	6815
27N	5843	5II43	5843	16803	5843	5843	5859	5II59	5859	16816	5859	5859	6815	6II15	6815	16829	6815	6815
28N	5843	5II43	5843	16831	5843	5843	5859	5II59	5859	16844	5859	5859	6815	6II15	6815	16857	6815	6815
29N	5843	5II43	5843	16859	5843	5843	5859	5II59	5859	17812	5859	5859	6815	6II15	6815	17825	6815	6815
30N	5843	5II43	5843	17828	5843	5843	5859	5II59	5859	17841	5859	5859	6815	6II15	6815	17854	6815	6815
31N	5843	5II43	5843	17858	5843	5843	5859	5II59	5859	18810	5859	5859	6815	6II15	6815	18823	6815	6815
32N	5843	5II43	5843	18827	5843	5843	5859	5II59	5859	18840	5859	5859	6815	6II15	6815	18853	6815	6815
33N	5843	5II43	5843	18858	5843	5843	5859	5II59	5859	19810	5859	5859	6815	6II15	6815	19823	6815	6815
34N	5843	5II43	5843	19828	5843	5843	5859	5II59	5859	19841	5859	5859	6815	6II15	6815	19854	6815	6815
35N	5843	5II43	5843	20800	5843	5843	5859	5II59	5859	20812	5859	5859	6815	6II15	6815	20825	6815	6815
36N	5843	5II43	5843	20831	5843	5843	5859	5II59	5859	20844	5859	5859	6815	6II15	6815	20856	6815	6815
37N	5843	5II43	5843	21804	5843	5843	5859	5II59	5859	21816	5859	5859	6815	6II15	6815	21829	6815	6815
38N	5843	5II43	5843	21837	5843	5843	5859	5II59	5859	21849	5859	5859	6815	6II15	6815	22802	6815	6815
39N	5843	5II43	5843	22811	5843	5843	5859	5II59	5859	22823	5859	5859	6815	6II15	6815	22835	6815	6815
40N	5843	5II43	5843	22845	5843	5843	5859	5II59	5859	22857	5859	5859	6815	6II15	6815	23809	6815	6815
41N	5843	5II43	5843	23820	5843	5843	5859	5II59	5859	23832	5859	5859	6815	6II15	6815	23844	6815	6815
42N	5843	5II43	5843	23856	5843	5843	5859	5II59	5859	24808	5859	5859	6815	6II15	6815	24820	6815	6815
43N	5843	5II43	5843	24833	5843	5843	5859	5II59	5859	24844	5859	5859	6815	6II15	6815	24856	6815	6815
44N	5843	5II43	5843	25810	5843	5843	5859	5II59	5859	25822	5859	5859	6815	6II15	6815	25834	6815	6815
45N	5843	5II43	5843	25848	5843	5843	5859	5II59	5859	26800	5859	5859	6815	6II15	6815	26812	6815	6815
46N	5843	5II43	5843	26828	5843	5843	5859	5II59	5859	26839	5859	5859	6815	6II15	6815	26851	6815	6815
47N	5843	5II43	5843	27808	5843	5843	5859	5II59	5859	27820	5859	5859	6815	6II15	6815	27831	6815	6815
48N	5843	5II43	5843	27849	5843	5843	5859	5II59	5859	28801	5859	5859	6815	6II15	6815	28812	6815	6815
49N	5843	5II43	5843	28832	5843	5843	5859	5II59	5859	28843	5859	5859	6815	6II15	6815	28854	6815	6815
50N	5843	5II43	5843	29815	5843	5843	5859	5II59	5859	29826	5859	5859	6815	6II15	6815	29837	6815	6815
51N	5843	5II43	5843	0800	5843	5843	5859	5II59	5859	0811	5859	5859	6815	6II15	6815	0822	6815	6815
52N	5843	5II43	5843	0846	5843	5843	5859	5II59	5859	0857	5859	5859	6815	6II15	6815	0908	6815	6815
53N	5843	5II43	5843	1833	5843	5843	5859	5II59	5859	1844	5859	5859	6815	6II15	6815	1855	6815	6815
54N	5843	5II43	5843	2822	5843	5843	5859	5II59	5859	2833	5859	5859	6815	6II15	6815	2843	6815	6815
55N	5843	5II43	5843	3812	5843	5843	5859	5II59	5859	3823	5859	5859	6815	6II15	6815	3833	6815	6815
56N	5843	5II43	5843	4804	5843	5843	5859	5II59	5859	4814	5859	5859	6815	6II15	6815	4824	6815	6815
57N	5843	5II43	5843	4858	5843	5843	5859	5II59	5859	5802	5859	5859	6815	6II15	6815	5817	6815	6815
58N	5843	5II43	5843	5853	5843	5843	5859	5II59	5859	6808	5859	5859	6815	6II15	6815	6812	6815	6815
59N	5843	5II43	5843	6850	5843	5843	5859	5II59	5859	6859	5859	5859	6815	6II15	6815	7809	6815	6815
60N	5843	5II43	5843	7849	5843	5843	5859	5II59	5859	7858	5859	5859	6815	6II15	6815	8807	6815	6815
61N	5843	5II43	5843	8849	5843	5843	5859	5II59	5859	8858	5859	5859	6815	6II15	6815	9807	6815	6815
62N	5843	5II43	5843	9852	5843	5843	5859	5II59	5859	10801	5859	5859	6815	6II15	6815	10810	6815	6815
63N	5843	5II43	5843	10858	5843	5843	5859	5II59	5859	11806	5859	5859	6815	6II15	6815	11815	6815	6815
64N	5843	5II43	5843	12805	5843	5843	5859	5II59	5859	12813	5859	5859	6815	6II15	6815	12822	6815	6815
65N	5843	5II43	5843	13815	5843	5843	5859	5II59	5859	13823	5859	5859	6815	6II15	6815	13831	6815	6815
66N	5843	5II43	5843	14827	5843	5843	5859	5II59	5859	14835	5859	5859	6815	6II15	6815	14843	6815	6815
pc	5843	5II43	5843	15809	5843	5843	5											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h21m ARMC: 5°15' MC: 5°43'09						Sid.Time: 0h22m ARMC: 5°30' MC: 5°59'28						Sid.Time: 0h23m ARMC: 5°45' MC: 6°15'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5843	5II43	5543	1509	5043	5743	5859	5II59	5559	1517	5059	5759	6815	6II15	6515	1524	6015	6715
68N	5843	5II43	5543	1700	5043	5743	5859	5II59	5559	1708	5059	5759	6815	6II15	6515	1715	6015	6715
69N	5843	5II43	5543	18021	5043	5743	5859	5II59	5559	18028	5059	5759	6815	6II15	6515	18035	6015	6715
70N	5843	5II43	5543	19045	5043	5743	5859	5II59	5559	19052	5059	5759	6815	6II15	6515	19058	6015	6715
71N	5843	5II43	5543	21012	5043	5743	5859	5II59	5559	21018	5059	5759	6815	6II15	6515	21025	6015	6715
72N	5843	5II43	5543	22043	5043	5743	5859	5II59	5559	22048	5059	5759	6815	6II15	6515	22054	6015	6715
73N	5843	5II43	5543	24017	5043	5743	5859	5II59	5559	24022	5059	5759	6815	6II15	6515	24027	6015	6715
74N	5843	5II43	5543	25054	5043	5743	5859	5II59	5559	25059	5059	5759	6815	6II15	6515	26004	6015	6715
75N	5843	5II43	5543	27035	5043	5743	5859	5II59	5559	27039	5059	5759	6815	6II15	6515	27044	6015	6715
76N	5843	5II43	5543	29020	5043	5743	5859	5II59	5559	29024	5059	5759	6815	6II15	6515	29028	6015	6715
77N	5843	5II43	5543	108	5043	5743	5859	5II59	5559	112	5059	5759	6815	6II15	6515	116	6015	6715
78N	5843	5II43	5543	300	5043	5743	5859	5II59	5559	304	5059	5759	6815	6II15	6515	307	6015	6715
79N	5843	5II43	5543	4056	5043	5743	5859	5II59	5559	4059	5059	5759	6815	6II15	6515	5002	6015	6715
80N	5843	5II43	5543	6056	5043	5743	5859	5II59	5559	6059	5059	5759	6815	6II15	6515	7002	6015	6715
81N	5843	5II43	5543	900	5043	5743	5859	5II59	5559	902	5059	5759	6815	6II15	6515	905	6015	6715
82N	5843	5II43	5543	1108	5043	5743	5859	5II59	5559	1109	5059	5759	6815	6II15	6515	1111	6015	6715
83N	5843	5II43	5543	13019	5043	5743	5859	5II59	5559	13020	5059	5759	6815	6II15	6515	13022	6015	6715
84N	5843	5II43	5543	15033	5043	5743	5859	5II59	5559	15035	5059	5759	6815	6II15	6515	15036	6015	6715
85N	5843	5II43	5543	17051	5043	5743	5859	5II59	5559	17052	5059	5759	6815	6II15	6515	17053	6015	6715
86N	5843	5II43	5543	20012	5043	5743	5859	5II59	5559	20013	5059	5759	6815	6II15	6515	20014	6015	6715
87N	5843	5II43	5543	22036	5043	5743	5859	5II59	5559	22036	5059	5759	6815	6II15	6515	22037	6015	6715
88N	5843	5II43	5543	25002	5043	5743	5859	5II59	5559	25002	5059	5759	6815	6II15	6515	25002	6015	6715
89N	5843	5II43	5543	27030	5043	5743	5859	5II59	5559	27030	5059	5759	6815	6II15	6515	27030	6015	6715
90N	5843	5II43	5543	000	5043	5743	5859	5II59	5559	000	5059	5759	6815	6II15	6515	000	6015	6715

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07						Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25						Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6832	6II32	632	530	6032	6np32	6848	6II48	6348	5348	6048	6np48	7804	7II04	7304	5358	7004	7np04
1N	6832	6II32	632	534	6032	6np32	6848	6II48	6348	5348	6048	6np48	7804	7II04	7304	5321	7004	7np04
2N	6832	6II32	632	537	6032	6np32	6848	6II48	6348	5331	6048	6np48	7804	7II04	7304	5345	7004	7np04
3N	6832	6II32	632	541	6032	6np32	6848	6II48	6348	5355	6048	6np48	7804	7II04	7304	5309	7004	7np04
4N	6832	6II32	632	545	6032	6np32	6848	6II48	6348	5319	6048	6np48	7804	7II04	7304	5332	7004	7np04
5N	6832	6II32	632	549	6032	6np32	6848	6II48	6348	5342	6048	6np48	7804	7II04	7304	5356	7004	7np04
6N	6832	6II32	632	553	6032	6np32	6848	6II48	6348	5306	6048	6np48	7804	7II04	7304	5320	7004	7np04
7N	6832	6II32	632	556	6032	6np32	6848	6II48	6348	5330	6048	6np48	7804	7II04	7304	5344	7004	7np04
8N	6832	6II32	632	560	6032	6np32	6848	6II48	6348	5354	6048	6np48	7804	7II04	7304	5308	7004	7np04
9N	6832	6II32	632	564	6032	6np32	6848	6II48	6348	5318	6048	6np48	7804	7II04	7304	5332	7004	7np04
10N	6832	6II32	632	568	6032	6np32	6848	6II48	6348	5342	6048	6np48	7804	7II04	7304	5356	7004	7np04
11N	6832	6II32	632	572	6032	6np32	6848	6II48	6348	5306	6048	6np48	7804	7II04	7304	5320	7004	7np04
12N	6832	6II32	632	576	6032	6np32	6848	6II48	6348	5330	6048	6np48	7804	7II04	7304	5344	7004	7np04
13N	6832	6II32	632	580	6032	6np32	6848	6II48	6348	5354	6048	6np48	7804	7II04	7304	5308	7004	7np04
14N	6832	6II32	632	584	6032	6np32	6848	6II48	6348	5319	6048	6np48	7804	7II04	7304	5332	7004	7np04
15N	6832	6II32	632	588	6032	6np32	6848	6II48	6348	5344	6048	6np48	7804	7II04	7304	5357	7004	7np04
16N	6832	6II32	632	592	6032	6np32	6848	6II48	6348	5308	6048	6np48	7804	7II04	7304	5322	7004	7np04
17N	6832	6II32	632	596	6032	6np32	6848	6II48	6348	5333	6048	6np48	7804	7II04	7304	5347	7004	7np04
18N	6832	6II32	632	600	6032	6np32	6848	6II48	6348	5358	6048	6np48	7804	7II04	7304	5312	7004	7np04
19N	6832	6II32	632	604	6032	6np32	6848	6II48	6348	5324	6048	6np48	7804	7II04	7304	5337	7004	7np04
20N	6832	6II32	632	608	6032	6np32	6848	6II48	6348	5349	6048	6np48	7804	7II04	7304	5362	7004	7np04
21N	6832	6II32	632	612	6032	6np32	6848	6II48	6348	5315	6048	6np48	7804	7II04	7304	5328	7004	7np04
22N	6832	6II32	632	616	6032	6np32	6848	6II48	6348	5341	6048	6np48	7804	7II04	7304	5354	7004	7np04
23N	6832	6II32	632	620	6032	6np32	6848	6II48	6348	5307	6048	6np48	7804	7II04	7304	5320	7004	7np04
24N	6832	6II32	632	624	6032	6np32	6848	6II48	6348	5334	6048	6np48	7804	7II04	7304	5347	7004	7np04
25N	6832	6II32	632	628	6032	6np32	6848	6II48	6348	5360	6048	6np48	7804	7II04	7304	5314	7004	7np04
26N	6832	6II32	632	632	6032	6np32	6848	6II48	6348	5328	6048	6np48	7804	7II04	7304	5341	7004	7np04
27N	6832	6II32	632	636	6032	6np32	6848	6II48	6348	5355	6048	6np48	7804	7II04	7304	5308	7004	7np04
28N	6832	6II32	632	640	6032	6np32	6848	6II48	6348	5323	6048	6np48	7804	7II04	7304	5336	7004	7np04
29N	6832	6II32	632	644	6032	6np32	6848	6II48	6348	5351	6048	6np48	7804	7II04	7304	5364	7004	7np04
30N	6832	6II32	632	648	6032	6np32	6848	6II48	6348	5320	6048	6np48	7804	7II04	7304	5333	7004	7np04
31N	6832	6II32	632	652	6032	6np32	6848	6II48	6348	5349	6048	6np48	7804	7II04	7304	5362	7004	7np04
32N	6832	6II32	632	656	6032	6np32	6848	6II48	6348	5319	6048	6np48	7804	7II04	7304	5331	7004	7np04
33N	6832	6II32	632	660	6032	6np32	6848	6II48	6348	5348	6048	6np48	7804	7II04	7304	5361	7004	7np04
34N	6832	6II32	632	664	6032	6np32	6848	6II48	6348	5319	6048	6np48	7804	7II04	7304	5332	7004	7np04
35N	6832	6II32	632	668	6032	6np32	6848	6II48	6348	5349	6048	6np48	7804	7II04	7304	5362	7004	7np04
36N	6832	6II32	632	672	6032	6np32	6848	6II48	6348	5321	6048	6np48	7804	7II04	7304	5334	7004	7np04
37N	6832	6II32	632	676	6032	6np32	6848	6II48	6348	5354	6048	6np48	7804	7II04	7304	5366	7004	7np04
38N	6832	6II32	632	680	6032	6np32	6848	6II48	6348	5326	6048	6np48	7804	7II04	7304	5339	7004	7np04
39N	6832	6II32	632	684	6032	6np32	6848	6II48	6348	5300	6048	6np48	7804	7II04	7304	5312	7004	7np04
40N	6832	6II32	632	688	6032	6np32	6848	6II48	6348	5334	6048	6np48	7804	7II04	7304	5346	7004	7np04
41N	6832	6II32	632	692	6032	6np32	6848	6II48	6348	5308	6048	6np48	7804	7II04	7304	5320	7004	7np04
42N	6832	6II32	632	696	6032	6np32	6848	6II48	6348	5344	6048	6np48	7804	7II04	7304	5356	7004	7np04
43N	6832	6II32	632	700	6032	6np32	6848	6II48	6348	5320	6048	6np48	7804	7II04	7304	5332	7004	7np04
44N	6832	6II32	632	704	6032	6np32	6848	6II48	6348	5357	6048	6np48	7804	7II04	7304	5369	7004	7np04
45N	6832	6II32	632	708	6032	6np32	6848	6II48	6348	5325	6048	6np48	7804	7II04	7304	5347	7004	7np04
46N	6832	6II32	632	712	6032	6np32	6848	6II48	6348	5314	6048	6np48	7804	7II04	7304	5326	7004	7np04
47N	6832	6II32	632	716	6032	6np32	6848	6II48	6348	5354	6048	6np48	7804	7II04	7304	5365	7004	7np04
48N	6832	6II32	632	720	6032	6np32	6848	6II48	6348	5335	6048	6np48	7804	7II04	7304	5346	7004	7np04
49N	6832	6II32	632	724	6032	6np32	6848	6II48	6348	5317	6048	6np48	7804	7II04	7304	5328	7004	7np04
50N	6832	6II32	632	728	6032	6np32	6848	6II48	6348	0000	6048	6np48	7804	7II04	7304	0011	7004	7np04
51N	6832	6II32	632	732	6032	6np32	6848	6II48	6348	0044	6048	6np48	7804	7II04	7304	0055	7004	7np04
52N	6832	6II32	632	736	6032	6np32	6848	6II48	6348	0129	6048	6np48	7804	7II04	7304	0140	7004	7np04
53N	6832	6II32	632	740	6032	6np32	6848	6II48	6348	0216	6048	6np48	7804	7II04	7304	0226	7004	7np04
54N	6832	6II32	632	744	6032	6np32	6848	6II48	6348	0304	6048	6np48	7804	7II04	7304	0314	7004	7np04
55N	6832	6II32	632	748	6032	6np32	6848	6II48	6348	0353	6048	6np48	7804	7II04	7304	0404	7004	7np04
56N	6832	6II32	632	752	6032	6np32	6848	6II48	6348	0445	6048	6np48	7804	7II04	7304	0455	7004	7np04
57N	6832	6II32	632	756	6032	6np32	6848	6II48	6348	0537	6048	6np48	7804	7II04	7304	0547	7004	7np04
58N	6832	6II32	632	760	6032	6np32	6848	6II48	6348	0632	6048	6np48	7804	7II04	7304	0641	7004	7np04
59N	6832	6II32	632	764	6032	6np32	6848	6II48	6348	0728	6048	6np48	7804	7II04	7304	0737	7004	7np04
60N	6832	6II32	632	768	6032	6np32	6848	6II48	6348	0826	6048	6np48	7804	7II04	7304	0835	7004	7np04
61N	6832	6II32	632	772	6032	6np32	6848	6II48	6348	0926	6048	6np48	7804	7II04	7304	0935	7004	7np04
62N	6832	6II32	632	776	6032	6np32	6848	6II48	6348	1027	6048	6np48	7804	7II04	7304	1036	7004	7np04
63N	6832	6II32	632	780	6032	6np32	6848	6II48	6348	1123	6048	6np48	7804	7II04	7304	1140	7004	7np04
64N	6832	6II32	632	784	6032	6np32	6848	6II48	6348	1238	6048	6np48	7804	7II04	7304	1246	7004	7np04
65N	6832	6II32	632	788	6032	6np32	6848	6II48	6348	1347	6048	6np48	7804	7II04	7304	1355	7004	7np04
66N	6832	6II32	632	792	6032	6np32	6848	6II48	6348	1458	6048	6np48	7804	7II04	7304	1506	7004	7np04
pc	6832	6II32	632	796	6032	6np32	6848	6II48	6348	1539	6048	6np48	7804	7II04	7304	1547	7004	7np04

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h24m ARMC: 6°00' MC: 6°32'07						Sid.Time: 0h25m ARMC: 6°15' MC: 6°48'25						Sid.Time: 0h26m ARMC: 6°30' MC: 7°04'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6832	6II32	632	15Ω32	6Ω32	6η32	6848	6II48	632	15Ω39	6Ω48	6η48	7804	7II04	732	15Ω47	7Ω04	7η04
68N	6832	6II32	632	17Ω22	6Ω32	6η32	6848	6II48	632	17Ω29	6Ω48	6η48	7804	7II04	732	17Ω36	7Ω04	7η04
69N	6832	6II32	632	18Ω42	6Ω32	6η32	6848	6II48	632	18Ω48	6Ω48	6η48	7804	7II04	732	18Ω55	7Ω04	7η04
70N	6832	6II32	632	20Ω05	6Ω32	6η32	6848	6II48	632	20Ω11	6Ω48	6η48	7804	7II04	732	20Ω17	7Ω04	7η04
71N	6832	6II32	632	21Ω31	6Ω32	6η32	6848	6II48	632	21Ω37	6Ω48	6η48	7804	7II04	732	21Ω43	7Ω04	7η04
72N	6832	6II32	632	23Ω00	6Ω32	6η32	6848	6II48	632	23Ω06	6Ω48	6η48	7804	7II04	732	23Ω11	7Ω04	7η04
73N	6832	6II32	632	24Ω33	6Ω32	6η32	6848	6II48	632	24Ω38	6Ω48	6η48	7804	7II04	732	24Ω43	7Ω04	7η04
74N	6832	6II32	632	26Ω09	6Ω32	6η32	6848	6II48	632	26Ω14	6Ω48	6η48	7804	7II04	732	26Ω19	7Ω04	7η04
75N	6832	6II32	632	27Ω49	6Ω32	6η32	6848	6II48	632	27Ω53	6Ω48	6η48	7804	7II04	732	27Ω58	7Ω04	7η04
76N	6832	6II32	632	29Ω32	6Ω32	6η32	6848	6II48	632	29Ω36	6Ω48	6η48	7804	7II04	732	29Ω41	7Ω04	7η04
77N	6832	6II32	632	1η19	6Ω32	6η32	6848	6II48	632	1η23	6Ω48	6η48	7804	7II04	732	1η27	7Ω04	7η04
78N	6832	6II32	632	3η10	6Ω32	6η32	6848	6II48	632	3η14	6Ω48	6η48	7804	7II04	732	3η17	7Ω04	7η04
79N	6832	6II32	632	5η05	6Ω32	6η32	6848	6II48	632	5η08	6Ω48	6η48	7804	7II04	732	5η11	7Ω04	7η04
80N	6832	6II32	632	7η04	6Ω32	6η32	6848	6II48	632	7η07	6Ω48	6η48	7804	7II04	732	7η10	7Ω04	7η04
81N	6832	6II32	632	9η07	6Ω32	6η32	6848	6II48	632	9η09	6Ω48	6η48	7804	7II04	732	9η11	7Ω04	7η04
82N	6832	6II32	632	11η13	6Ω32	6η32	6848	6II48	632	11η15	6Ω48	6η48	7804	7II04	732	11η17	7Ω04	7η04
83N	6832	6II32	632	13η23	6Ω32	6η32	6848	6II48	632	13η25	6Ω48	6η48	7804	7II04	732	13η27	7Ω04	7η04
84N	6832	6II32	632	15η37	6Ω32	6η32	6848	6II48	632	15η38	6Ω48	6η48	7804	7II04	732	15η40	7Ω04	7η04
85N	6832	6II32	632	17η54	6Ω32	6η32	6848	6II48	632	17η55	6Ω48	6η48	7804	7II04	732	17η56	7Ω04	7η04
86N	6832	6II32	632	20η14	6Ω32	6η32	6848	6II48	632	20η15	6Ω48	6η48	7804	7II04	732	20η16	7Ω04	7η04
87N	6832	6II32	632	22η37	6Ω32	6η32	6848	6II48	632	22η38	6Ω48	6η48	7804	7II04	732	22η38	7Ω04	7η04
88N	6832	6II32	632	25η03	6Ω32	6η32	6848	6II48	632	25η03	6Ω48	6η48	7804	7II04	732	25η03	7Ω04	7η04
89N	6832	6II32	632	27η30	6Ω32	6η32	6848	6II48	632	27η30	6Ω48	6η48	7804	7II04	732	27η30	7Ω04	7η04
90N	6832	6II32	632	0Ω00	6Ω32	6η32	6848	6II48	632	0Ω00	6Ω48	6η48	7804	7II04	732	0Ω00	7Ω04	7η04

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03						Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21						Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7821	7II21	7521	6511	7021	7np21	7837	7II37	7537	6525	7037	7np37	7853	7II53	7553	6539	7053	7np53
1N	7821	7II21	7521	6535	7021	7np21	7837	7II37	7537	6549	7037	7np37	7853	7II53	7553	6503	7053	7np53
2N	7821	7II21	7521	6559	7021	7np21	7837	7II37	7537	6513	7037	7np37	7853	7II53	7553	6526	7053	7np53
3N	7821	7II21	7521	7523	7021	7np21	7837	7II37	7537	7536	7037	7np37	7853	7II53	7553	7550	7053	7np53
4N	7821	7II21	7521	7546	7021	7np21	7837	7II37	7537	8500	7037	7np37	7853	7II53	7553	8514	7053	7np53
5N	7821	7II21	7521	8510	7021	7np21	7837	7II37	7537	8524	7037	7np37	7853	7II53	7553	8537	7053	7np53
6N	7821	7II21	7521	8534	7021	7np21	7837	7II37	7537	8547	7037	7np37	7853	7II53	7553	9501	7053	7np53
7N	7821	7II21	7521	8557	7021	7np21	7837	7II37	7537	9511	7037	7np37	7853	7II53	7553	9525	7053	7np53
8N	7821	7II21	7521	9521	7021	7np21	7837	7II37	7537	9535	7037	7np37	7853	7II53	7553	9549	7053	7np53
9N	7821	7II21	7521	9545	7021	7np21	7837	7II37	7537	9559	7037	7np37	7853	7II53	7553	10513	7053	7np53
10N	7821	7II21	7521	10509	7021	7np21	7837	7II37	7537	10523	7037	7np37	7853	7II53	7553	10536	7053	7np53
11N	7821	7II21	7521	10533	7021	7np21	7837	7II37	7537	10547	7037	7np37	7853	7II53	7553	11500	7053	7np53
12N	7821	7II21	7521	10557	7021	7np21	7837	7II37	7537	11511	7037	7np37	7853	7II53	7553	11525	7053	7np53
13N	7821	7II21	7521	11521	7021	7np21	7837	7II37	7537	11535	7037	7np37	7853	7II53	7553	11549	7053	7np53
14N	7821	7II21	7521	11546	7021	7np21	7837	7II37	7537	12500	7037	7np37	7853	7II53	7553	12513	7053	7np53
15N	7821	7II21	7521	12511	7021	7np21	7837	7II37	7537	12524	7037	7np37	7853	7II53	7553	12538	7053	7np53
16N	7821	7II21	7521	12535	7021	7np21	7837	7II37	7537	12549	7037	7np37	7853	7II53	7553	13502	7053	7np53
17N	7821	7II21	7521	13500	7021	7np21	7837	7II37	7537	13514	7037	7np37	7853	7II53	7553	13527	7053	7np53
18N	7821	7II21	7521	13525	7021	7np21	7837	7II37	7537	13539	7037	7np37	7853	7II53	7553	13552	7053	7np53
19N	7821	7II21	7521	13550	7021	7np21	7837	7II37	7537	14504	7037	7np37	7853	7II53	7553	14517	7053	7np53
20N	7821	7II21	7521	14516	7021	7np21	7837	7II37	7537	14529	7037	7np37	7853	7II53	7553	14543	7053	7np53
21N	7821	7II21	7521	14542	7021	7np21	7837	7II37	7537	14555	7037	7np37	7853	7II53	7553	15508	7053	7np53
22N	7821	7II21	7521	15507	7021	7np21	7837	7II37	7537	15521	7037	7np37	7853	7II53	7553	15534	7053	7np53
23N	7821	7II21	7521	15534	7021	7np21	7837	7II37	7537	15547	7037	7np37	7853	7II53	7553	16500	7053	7np53
24N	7821	7II21	7521	16500	7021	7np21	7837	7II37	7537	16513	7037	7np37	7853	7II53	7553	16526	7053	7np53
25N	7821	7II21	7521	16527	7021	7np21	7837	7II37	7537	16540	7037	7np37	7853	7II53	7553	16553	7053	7np53
26N	7821	7II21	7521	16554	7021	7np21	7837	7II37	7537	17507	7037	7np37	7853	7II53	7553	17520	7053	7np53
27N	7821	7II21	7521	17521	7021	7np21	7837	7II37	7537	17534	7037	7np37	7853	7II53	7553	17547	7053	7np53
28N	7821	7II21	7521	17549	7021	7np21	7837	7II37	7537	18502	7037	7np37	7853	7II53	7553	18515	7053	7np53
29N	7821	7II21	7521	18517	7021	7np21	7837	7II37	7537	18530	7037	7np37	7853	7II53	7553	18543	7053	7np53
30N	7821	7II21	7521	18546	7021	7np21	7837	7II37	7537	18559	7037	7np37	7853	7II53	7553	19511	7053	7np53
31N	7821	7II21	7521	19515	7021	7np21	7837	7II37	7537	19527	7037	7np37	7853	7II53	7553	19540	7053	7np53
32N	7821	7II21	7521	19544	7021	7np21	7837	7II37	7537	19557	7037	7np37	7853	7II53	7553	20510	7053	7np53
33N	7821	7II21	7521	20514	7021	7np21	7837	7II37	7537	20527	7037	7np37	7853	7II53	7553	20539	7053	7np53
34N	7821	7II21	7521	20544	7021	7np21	7837	7II37	7537	20557	7037	7np37	7853	7II53	7553	21509	7053	7np53
35N	7821	7II21	7521	21515	7021	7np21	7837	7II37	7537	21528	7037	7np37	7853	7II53	7553	21540	7053	7np53
36N	7821	7II21	7521	21546	7021	7np21	7837	7II37	7537	21559	7037	7np37	7853	7II53	7553	22511	7053	7np53
37N	7821	7II21	7521	22518	7021	7np21	7837	7II37	7537	22531	7037	7np37	7853	7II53	7553	22543	7053	7np53
38N	7821	7II21	7521	22551	7021	7np21	7837	7II37	7537	23503	7037	7np37	7853	7II53	7553	23516	7053	7np53
39N	7821	7II21	7521	23524	7021	7np21	7837	7II37	7537	23536	7037	7np37	7853	7II53	7553	23549	7053	7np53
40N	7821	7II21	7521	23558	7021	7np21	7837	7II37	7537	24510	7037	7np37	7853	7II53	7553	24522	7053	7np53
41N	7821	7II21	7521	24533	7021	7np21	7837	7II37	7537	24545	7037	7np37	7853	7II53	7553	24557	7053	7np53
42N	7821	7II21	7521	25508	7021	7np21	7837	7II37	7537	25520	7037	7np37	7853	7II53	7553	25532	7053	7np53
43N	7821	7II21	7521	25544	7021	7np21	7837	7II37	7537	25556	7037	7np37	7853	7II53	7553	26508	7053	7np53
44N	7821	7II21	7521	26521	7021	7np21	7837	7II37	7537	26532	7037	7np37	7853	7II53	7553	26544	7053	7np53
45N	7821	7II21	7521	26558	7021	7np21	7837	7II37	7537	27510	7037	7np37	7853	7II53	7553	27522	7053	7np53
46N	7821	7II21	7521	27537	7021	7np21	7837	7II37	7537	27549	7037	7np37	7853	7II53	7553	28500	7053	7np53
47N	7821	7II21	7521	28517	7021	7np21	7837	7II37	7537	28528	7037	7np37	7853	7II53	7553	28539	7053	7np53
48N	7821	7II21	7521	28557	7021	7np21	7837	7II37	7537	29509	7037	7np37	7853	7II53	7553	29520	7053	7np53
49N	7821	7II21	7521	29539	7021	7np21	7837	7II37	7537	29550	7037	7np37	7853	7II53	7553	00501	7053	7np53
50N	7821	7II21	7521	00522	7021	7np21	7837	7II37	7537	00533	7037	7np37	7853	7II53	7553	00544	7053	7np53
51N	7821	7II21	7521	1051	7021	7np21	7837	7II37	7537	10516	7037	7np37	7853	7II53	7553	10527	7053	7np53
52N	7821	7II21	7521	10551	7021	7np21	7837	7II37	7537	2051	7037	7np37	7853	7II53	7553	20512	7053	7np53
53N	7821	7II21	7521	20537	7021	7np21	7837	7II37	7537	20548	7037	7np37	7853	7II53	7553	20558	7053	7np53
54N	7821	7II21	7521	30525	7021	7np21	7837	7II37	7537	30535	7037	7np37	7853	7II53	7553	30546	7053	7np53
55N	7821	7II21	7521	40514	7021	7np21	7837	7II37	7537	40524	7037	7np37	7853	7II53	7553	40534	7053	7np53
56N	7821	7II21	7521	50505	7021	7np21	7837	7II37	7537	50515	7037	7np37	7853	7II53	7553	50525	7053	7np53
57N	7821	7II21	7521	50557	7021	7np21	7837	7II37	7537	60507	7037	7np37	7853	7II53	7553	60517	7053	7np53
58N	7821	7II21	7521	60551	7021	7np21	7837	7II37	7537	70501	7037	7np37	7853	7II53	7553	70510	7053	7np53
59N	7821	7II21	7521	70547	7021	7np21	7837	7II37	7537	70556	7037	7np37	7853	7II53	7553	80505	7053	7np53
60N	7821	7II21	7521	80544	7021	7np21	7837	7II37	7537	80553	7037	7np37	7853	7II53	7553	90503	7053	7np53
61N	7821	7II21	7521	90544	7021	7np21	7837	7II37	7537	90553	7037	7np37	7853	7II53	7553	100502	7053	7np53
62N	7821	7II21	7521	100545	7021	7np21	7837	7II37	7537	100554	7037	7np37	7853	7II53	7553	110503	7053	7np53
63N	7821	7II21	7521	110549	7021	7np21	7837	7II37	7537	110557	7037	7np37	7853	7II53	7553	120506	7053	7np53
64N	7821	7II21	7521	120555	7021	7np21	7837	7II37	7537	130503	7037	7np37	7853	7II53	7553	130511	7053	7np53
65N	7821	7II21	7521	140503	7021	7np21	7837	7II37	7537	140511	7037	7np37	7853	7II53	7553	140519	7053	7np53
66N	7821	7II21	7521	150514	7021	7np21	7837	7II37	7537	150521	7037	7np37	7853	7II53	7553	150529	7053	7np53

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h27m ARMC: 6°45' MC: 7°21'03						Sid.Time: 0h28m ARMC: 7°00' MC: 7°37'21						Sid.Time: 0h29m ARMC: 7°15' MC: 7°53'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7821	7II21	7521	15Ω54	7Ω21	7η21	7837	7II37	7537	16Ω02	7Ω37	7η37	7853	7II53	7553	16Ω10	7Ω53	7η53
68N	7821	7II21	7521	17Ω43	7Ω21	7η21	7837	7II37	7537	17Ω50	7Ω37	7η37	7853	7II53	7553	17Ω57	7Ω53	7η53
69N	7821	7II21	7521	19Ω02	7Ω21	7η21	7837	7II37	7537	19Ω09	7Ω37	7η37	7853	7II53	7553	19Ω16	7Ω53	7η53
70N	7821	7II21	7521	20Ω24	7Ω21	7η21	7837	7II37	7537	20Ω30	7Ω37	7η37	7853	7II53	7553	20Ω37	7Ω53	7η53
71N	7821	7II21	7521	21Ω49	7Ω21	7η21	7837	7II37	7537	21Ω55	7Ω37	7η37	7853	7II53	7553	22Ω01	7Ω53	7η53
72N	7821	7II21	7521	23Ω17	7Ω21	7η21	7837	7II37	7537	23Ω23	7Ω37	7η37	7853	7II53	7553	23Ω29	7Ω53	7η53
73N	7821	7II21	7521	24Ω49	7Ω21	7η21	7837	7II37	7537	24Ω54	7Ω37	7η37	7853	7II53	7553	25Ω00	7Ω53	7η53
74N	7821	7II21	7521	26Ω24	7Ω21	7η21	7837	7II37	7537	26Ω29	7Ω37	7η37	7853	7II53	7553	26Ω34	7Ω53	7η53
75N	7821	7II21	7521	28Ω03	7Ω21	7η21	7837	7II37	7537	28Ω07	7Ω37	7η37	7853	7II53	7553	28Ω12	7Ω53	7η53
76N	7821	7II21	7521	29Ω45	7Ω21	7η21	7837	7II37	7537	29Ω49	7Ω37	7η37	7853	7II53	7553	29Ω53	7Ω53	7η53
77N	7821	7II21	7521	1η31	7Ω21	7η21	7837	7II37	7537	1η35	7Ω37	7η37	7853	7II53	7553	1η39	7Ω53	7η53
78N	7821	7II21	7521	3η21	7Ω21	7η21	7837	7II37	7537	3η24	7Ω37	7η37	7853	7II53	7553	3η28	7Ω53	7η53
79N	7821	7II21	7521	5η15	7Ω21	7η21	7837	7II37	7537	5η18	7Ω37	7η37	7853	7II53	7553	5η21	7Ω53	7η53
80N	7821	7II21	7521	7η12	7Ω21	7η21	7837	7II37	7537	7η15	7Ω37	7η37	7853	7II53	7553	7η18	7Ω53	7η53
81N	7821	7II21	7521	9η14	7Ω21	7η21	7837	7II37	7537	9η16	7Ω37	7η37	7853	7II53	7553	9η18	7Ω53	7η53
82N	7821	7II21	7521	11η19	7Ω21	7η21	7837	7II37	7537	11η21	7Ω37	7η37	7853	7II53	7553	11η23	7Ω53	7η53
83N	7821	7II21	7521	13η28	7Ω21	7η21	7837	7II37	7537	13η30	7Ω37	7η37	7853	7II53	7553	13η31	7Ω53	7η53
84N	7821	7II21	7521	15η41	7Ω21	7η21	7837	7II37	7537	15η42	7Ω37	7η37	7853	7II53	7553	15η43	7Ω53	7η53
85N	7821	7II21	7521	17η57	7Ω21	7η21	7837	7II37	7537	17η58	7Ω37	7η37	7853	7II53	7553	17η59	7Ω53	7η53
86N	7821	7II21	7521	20η16	7Ω21	7η21	7837	7II37	7537	20η17	7Ω37	7η37	7853	7II53	7553	20η18	7Ω53	7η53
87N	7821	7II21	7521	22η38	7Ω21	7η21	7837	7II37	7537	22η39	7Ω37	7η37	7853	7II53	7553	22η39	7Ω53	7η53
88N	7821	7II21	7521	25η03	7Ω21	7η21	7837	7II37	7537	25η04	7Ω37	7η37	7853	7II53	7553	25η04	7Ω53	7η53
89N	7821	7II21	7521	27η30	7Ω21	7η21	7837	7II37	7537	27η31	7Ω37	7η37	7853	7II53	7553	27η31	7Ω53	7η53
90N	7821	7II21	7521	0Ω00	7Ω21	7η21	7837	7II37	7537	0Ω00	7Ω37	7η37	7853	7II53	7553	0Ω00	7Ω53	7η53

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h30m ARMC: 7°30' MC: 8°09'57						Sid.Time: 0h31m ARMC: 7°45' MC: 8°26'15						Sid.Time: 0h32m ARMC: 8°00' MC: 8°42'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8809	8II09	8809	6853	8809	8809	8826	8II26	8826	7807	8826	8826	8842	8II42	8842	7820	8842	8842
1N	8809	8II09	8809	7816	8809	8809	8826	8II26	8826	7830	8826	8826	8842	8II42	8842	7844	8842	8842
2N	8809	8II09	8809	7840	8809	8809	8826	8II26	8826	7854	8826	8826	8842	8II42	8842	8808	8842	8842
3N	8809	8II09	8809	8804	8809	8809	8826	8II26	8826	8818	8826	8826	8842	8II42	8842	8831	8842	8842
4N	8809	8II09	8809	8827	8809	8809	8826	8II26	8826	8841	8826	8826	8842	8II42	8842	8855	8842	8842
5N	8809	8II09	8809	8851	8809	8809	8826	8II26	8826	9805	8826	8826	8842	8II42	8842	9819	8842	8842
6N	8809	8II09	8809	9815	8809	8809	8826	8II26	8826	9829	8826	8826	8842	8II42	8842	9842	8842	8842
7N	8809	8II09	8809	9839	8809	8809	8826	8II26	8826	9852	8826	8826	8842	8II42	8842	10806	8842	8842
8N	8809	8II09	8809	10802	8809	8809	8826	8II26	8826	10816	8826	8826	8842	8II42	8842	10830	8842	8842
9N	8809	8II09	8809	10826	8809	8809	8826	8II26	8826	10840	8826	8826	8842	8II42	8842	10853	8842	8842
10N	8809	8II09	8809	10850	8809	8809	8826	8II26	8826	11804	8826	8826	8842	8II42	8842	11817	8842	8842
11N	8809	8II09	8809	11814	8809	8809	8826	8II26	8826	11828	8826	8826	8842	8II42	8842	11841	8842	8842
12N	8809	8II09	8809	11838	8809	8809	8826	8II26	8826	11852	8826	8826	8842	8II42	8842	12805	8842	8842
13N	8809	8II09	8809	12802	8809	8809	8826	8II26	8826	12816	8826	8826	8842	8II42	8842	12829	8842	8842
14N	8809	8II09	8809	12827	8809	8809	8826	8II26	8826	12840	8826	8826	8842	8II42	8842	12854	8842	8842
15N	8809	8II09	8809	12851	8809	8809	8826	8II26	8826	13805	8826	8826	8842	8II42	8842	13818	8842	8842
16N	8809	8II09	8809	13816	8809	8809	8826	8II26	8826	13829	8826	8826	8842	8II42	8842	13843	8842	8842
17N	8809	8II09	8809	13840	8809	8809	8826	8II26	8826	13854	8826	8826	8842	8II42	8842	14807	8842	8842
18N	8809	8II09	8809	14805	8809	8809	8826	8II26	8826	14819	8826	8826	8842	8II42	8842	14832	8842	8842
19N	8809	8II09	8809	14831	8809	8809	8826	8II26	8826	14844	8826	8826	8842	8II42	8842	14857	8842	8842
20N	8809	8II09	8809	14856	8809	8809	8826	8II26	8826	15809	8826	8826	8842	8II42	8842	15823	8842	8842
21N	8809	8II09	8809	15821	8809	8809	8826	8II26	8826	15835	8826	8826	8842	8II42	8842	15848	8842	8842
22N	8809	8II09	8809	15847	8809	8809	8826	8II26	8826	16801	8826	8826	8842	8II42	8842	16814	8842	8842
23N	8809	8II09	8809	16813	8809	8809	8826	8II26	8826	16827	8826	8826	8842	8II42	8842	16840	8842	8842
24N	8809	8II09	8809	16840	8809	8809	8826	8II26	8826	16853	8826	8826	8842	8II42	8842	17806	8842	8842
25N	8809	8II09	8809	17806	8809	8809	8826	8II26	8826	17819	8826	8826	8842	8II42	8842	17832	8842	8842
26N	8809	8II09	8809	17833	8809	8809	8826	8II26	8826	17846	8826	8826	8842	8II42	8842	17859	8842	8842
27N	8809	8II09	8809	18809	8809	8809	8826	8II26	8826	18813	8826	8826	8842	8II42	8842	18826	8842	8842
28N	8809	8II09	8809	18828	8809	8809	8826	8II26	8826	18841	8826	8826	8842	8II42	8842	18854	8842	8842
29N	8809	8II09	8809	18856	8809	8809	8826	8II26	8826	19809	8826	8826	8842	8II42	8842	19822	8842	8842
30N	8809	8II09	8809	19824	8809	8809	8826	8II26	8826	19837	8826	8826	8842	8II42	8842	19850	8842	8842
31N	8809	8II09	8809	19853	8809	8809	8826	8II26	8826	20806	8826	8826	8842	8II42	8842	20819	8842	8842
32N	8809	8II09	8809	20822	8809	8809	8826	8II26	8826	20835	8826	8826	8842	8II42	8842	20848	8842	8842
33N	8809	8II09	8809	20852	8809	8809	8826	8II26	8826	21805	8826	8826	8842	8II42	8842	21817	8842	8842
34N	8809	8II09	8809	21822	8809	8809	8826	8II26	8826	21835	8826	8826	8842	8II42	8842	21847	8842	8842
35N	8809	8II09	8809	21853	8809	8809	8826	8II26	8826	22805	8826	8826	8842	8II42	8842	22818	8842	8842
36N	8809	8II09	8809	22824	8809	8809	8826	8II26	8826	22836	8826	8826	8842	8II42	8842	22849	8842	8842
37N	8809	8II09	8809	22856	8809	8809	8826	8II26	8826	23808	8826	8826	8842	8II42	8842	23820	8842	8842
38N	8809	8II09	8809	23828	8809	8809	8826	8II26	8826	23840	8826	8826	8842	8II42	8842	23852	8842	8842
39N	8809	8II09	8809	24801	8809	8809	8826	8II26	8826	24813	8826	8826	8842	8II42	8842	24825	8842	8842
40N	8809	8II09	8809	24834	8809	8809	8826	8II26	8826	24847	8826	8826	8842	8II42	8842	24859	8842	8842
41N	8809	8II09	8809	25809	8809	8809	8826	8II26	8826	25821	8826	8826	8842	8II42	8842	25833	8842	8842
42N	8809	8II09	8809	25844	8809	8809	8826	8II26	8826	25856	8826	8826	8842	8II42	8842	26808	8842	8842
43N	8809	8II09	8809	26819	8809	8809	8826	8II26	8826	26831	8826	8826	8842	8II42	8842	26843	8842	8842
44N	8809	8II09	8809	26856	8809	8809	8826	8II26	8826	27808	8826	8826	8842	8II42	8842	27819	8842	8842
45N	8809	8II09	8809	27833	8809	8809	8826	8II26	8826	27845	8826	8826	8842	8II42	8842	27857	8842	8842
46N	8809	8II09	8809	28812	8809	8809	8826	8II26	8826	28823	8826	8826	8842	8II42	8842	28835	8842	8842
47N	8809	8II09	8809	28851	8809	8809	8826	8II26	8826	29802	8826	8826	8842	8II42	8842	29814	8842	8842
48N	8809	8II09	8809	29831	8809	8809	8826	8II26	8826	29842	8826	8826	8842	8II42	8842	29854	8842	8842
49N	8809	8II09	8809	0812	8809	8809	8826	8II26	8826	0823	8826	8826	8842	8II42	8842	0835	8842	8842
50N	8809	8II09	8809	0855	8809	8809	8826	8II26	8826	1806	8826	8826	8842	8II42	8842	1817	8842	8842
51N	8809	8II09	8809	1838	8809	8809	8826	8II26	8826	1849	8826	8826	8842	8II42	8842	2800	8842	8842
52N	8809	8II09	8809	2823	8809	8809	8826	8II26	8826	2833	8826	8826	8842	8II42	8842	2844	8842	8842
53N	8809	8II09	8809	3809	8809	8809	8826	8II26	8826	3819	8826	8826	8842	8II42	8842	3830	8842	8842
54N	8809	8II09	8809	3856	8809	8809	8826	8II26	8826	4806	8826	8826	8842	8II42	8842	4817	8842	8842
55N	8809	8II09	8809	4845	8809	8809	8826	8II26	8826	4855	8826	8826	8842	8II42	8842	5805	8842	8842
56N	8809	8II09	8809	5835	8809	8809	8826	8II26	8826	5845	8826	8826	8842	8II42	8842	5855	8842	8842
57N	8809	8II09	8809	6826	8809	8809	8826	8II26	8826	6836	8826	8826	8842	8II42	8842	6846	8842	8842
58N	8809	8II09	8809	7820	8809	8809	8826	8II26	8826	7829	8826	8826	8842	8II42	8842	7839	8842	8842
59N	8809	8II09	8809	8815	8809	8809	8826	8II26	8826	8824	8826	8826	8842	8II42	8842	8834	8842	8842
60N	8809	8II09	8809	9812	8809	8809	8826	8II26	8826	9821	8826	8826	8842	8II42	8842	9830	8842	8842
61N	8809	8II09	8809	10811	8809	8809	8826	8II26	8826	10820	8826	8826	8842	8II42	8842	10829	8842	8842
62N	8809	8II09	8809	11811	8809	8809	8826	8II26	8826	11823	8826	8826	8842	8II42	8842	11829	8842	8842
63N	8809	8II09	8809	12814	8809	8809	8826	8II26	8826	12823	8826	8826	8842	8II42	8842	12831	8842	8842
64N	8809	8II09	8809	13819	8809	8809	8826	8II26	8826	13828	8826	8826	8842	8II42	8842	13836	8842	8842
65N	8809	8II09	8809	14827	8809	8809	8826	8II26	8826	14835	8826	8826	8842	8II42	8842	14843	8842	8842
66N	8809	8II09	8809	15837	8809	8809	8826	8II26	8826	15844	8826	8826	8842	8II42	8842	15852	8842	8842
pc	8809	8II09	8809	16817	8809													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h33m ARMC: 8°15' MC: 8°58'49						Sid.Time: 0h34m ARMC: 8°30' MC: 9°15'06						Sid.Time: 0h35m ARMC: 8°45' MC: 9°31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8858	8II58	858	7534	8858	8758	9815	9II15	9515	7548	9815	9715	9831	9II31	9531	8502	9831	9731
1N	8858	8II58	858	7558	8858	8758	9815	9II15	9515	8512	9815	9715	9831	9II31	9531	8525	9831	9731
2N	8858	8II58	858	8521	8858	8758	9815	9II15	9515	8535	9815	9715	9831	9II31	9531	8549	9831	9731
3N	8858	8II58	858	8545	8858	8758	9815	9II15	9515	8559	9815	9715	9831	9II31	9531	9513	9831	9731
4N	8858	8II58	858	9509	8858	8758	9815	9II15	9515	9522	9815	9715	9831	9II31	9531	9536	9831	9731
5N	8858	8II58	858	9532	8858	8758	9815	9II15	9515	9546	9815	9715	9831	9II31	9531	10500	9831	9731
6N	8858	8II58	858	9556	8858	8758	9815	9II15	9515	10510	9815	9715	9831	9II31	9531	10523	9831	9731
7N	8858	8II58	858	10520	8858	8758	9815	9II15	9515	10533	9815	9715	9831	9II31	9531	10547	9831	9731
8N	8858	8II58	858	10543	8858	8758	9815	9II15	9515	10557	9815	9715	9831	9II31	9531	11511	9831	9731
9N	8858	8II58	858	11507	8858	8758	9815	9II15	9515	11521	9815	9715	9831	9II31	9531	11534	9831	9731
10N	8858	8II58	858	11531	8858	8758	9815	9II15	9515	11545	9815	9715	9831	9II31	9531	11558	9831	9731
11N	8858	8II58	858	11555	8858	8758	9815	9II15	9515	12509	9815	9715	9831	9II31	9531	12522	9831	9731
12N	8858	8II58	858	12519	8858	8758	9815	9II15	9515	12532	9815	9715	9831	9II31	9531	12546	9831	9731
13N	8858	8II58	858	12543	8858	8758	9815	9II15	9515	12557	9815	9715	9831	9II31	9531	13510	9831	9731
14N	8858	8II58	858	13507	8858	8758	9815	9II15	9515	13521	9815	9715	9831	9II31	9531	13534	9831	9731
15N	8858	8II58	858	13532	8858	8758	9815	9II15	9515	13545	9815	9715	9831	9II31	9531	13559	9831	9731
16N	8858	8II58	858	13556	8858	8758	9815	9II15	9515	14510	9815	9715	9831	9II31	9531	14523	9831	9731
17N	8858	8II58	858	14521	8858	8758	9815	9II15	9515	14534	9815	9715	9831	9II31	9531	14548	9831	9731
18N	8858	8II58	858	14546	8858	8758	9815	9II15	9515	14559	9815	9715	9831	9II31	9531	15512	9831	9731
19N	8858	8II58	858	15511	8858	8758	9815	9II15	9515	15524	9815	9715	9831	9II31	9531	15537	9831	9731
20N	8858	8II58	858	15536	8858	8758	9815	9II15	9515	15549	9815	9715	9831	9II31	9531	16503	9831	9731
21N	8858	8II58	858	16501	8858	8758	9815	9II15	9515	16515	9815	9715	9831	9II31	9531	16528	9831	9731
22N	8858	8II58	858	16527	8858	8758	9815	9II15	9515	16540	9815	9715	9831	9II31	9531	16553	9831	9731
23N	8858	8II58	858	16553	8858	8758	9815	9II15	9515	17506	9815	9715	9831	9II31	9531	17519	9831	9731
24N	8858	8II58	858	17519	8858	8758	9815	9II15	9515	17532	9815	9715	9831	9II31	9531	17545	9831	9731
25N	8858	8II58	858	17546	8858	8758	9815	9II15	9515	17559	9815	9715	9831	9II31	9531	18512	9831	9731
26N	8858	8II58	858	18512	8858	8758	9815	9II15	9515	18525	9815	9715	9831	9II31	9531	18539	9831	9731
27N	8858	8II58	858	18539	8858	8758	9815	9II15	9515	18552	9815	9715	9831	9II31	9531	19505	9831	9731
28N	8858	8II58	858	19507	8858	8758	9815	9II15	9515	19520	9815	9715	9831	9II31	9531	19533	9831	9731
29N	8858	8II58	858	19535	8858	8758	9815	9II15	9515	19548	9815	9715	9831	9II31	9531	20501	9831	9731
30N	8858	8II58	858	20503	8858	8758	9815	9II15	9515	20516	9815	9715	9831	9II31	9531	20529	9831	9731
31N	8858	8II58	858	20531	8858	8758	9815	9II15	9515	20544	9815	9715	9831	9II31	9531	20557	9831	9731
32N	8858	8II58	858	21500	8858	8758	9815	9II15	9515	21513	9815	9715	9831	9II31	9531	21526	9831	9731
33N	8858	8II58	858	21530	8858	8758	9815	9II15	9515	21543	9815	9715	9831	9II31	9531	21555	9831	9731
34N	8858	8II58	858	22500	8858	8758	9815	9II15	9515	22512	9815	9715	9831	9II31	9531	22525	9831	9731
35N	8858	8II58	858	22530	8858	8758	9815	9II15	9515	22543	9815	9715	9831	9II31	9531	22555	9831	9731
36N	8858	8II58	858	23501	8858	8758	9815	9II15	9515	23514	9815	9715	9831	9II31	9531	23526	9831	9731
37N	8858	8II58	858	23533	8858	8758	9815	9II15	9515	23545	9815	9715	9831	9II31	9531	23557	9831	9731
38N	8858	8II58	858	24505	8858	8758	9815	9II15	9515	24517	9815	9715	9831	9II31	9531	24529	9831	9731
39N	8858	8II58	858	24537	8858	8758	9815	9II15	9515	24550	9815	9715	9831	9II31	9531	25502	9831	9731
40N	8858	8II58	858	25511	8858	8758	9815	9II15	9515	25523	9815	9715	9831	9II31	9531	25535	9831	9731
41N	8858	8II58	858	25545	8858	8758	9815	9II15	9515	25557	9815	9715	9831	9II31	9531	26509	9831	9731
42N	8858	8II58	858	26519	8858	8758	9815	9II15	9515	26531	9815	9715	9831	9II31	9531	26543	9831	9731
43N	8858	8II58	858	26555	8858	8758	9815	9II15	9515	27507	9815	9715	9831	9II31	9531	27519	9831	9731
44N	8858	8II58	858	27531	8858	8758	9815	9II15	9515	27543	9815	9715	9831	9II31	9531	27555	9831	9731
45N	8858	8II58	858	28508	8858	8758	9815	9II15	9515	28520	9815	9715	9831	9II31	9531	28531	9831	9731
46N	8858	8II58	858	28546	8858	8758	9815	9II15	9515	28558	9815	9715	9831	9II31	9531	29509	9831	9731
47N	8858	8II58	858	29525	8858	8758	9815	9II15	9515	29536	9815	9715	9831	9II31	9531	29548	9831	9731
48N	8858	8II58	858	08005	8858	8758	9815	9II15	9515	0816	9815	9715	9831	9II31	9531	0827	9831	9731
49N	8858	8II58	858	0846	8858	8758	9815	9II15	9515	0857	9815	9715	9831	9II31	9531	1808	9831	9731
50N	8858	8II58	858	1828	8858	8758	9815	9II15	9515	1839	9815	9715	9831	9II31	9531	1850	9831	9731
51N	8858	8II58	858	2811	8858	8758	9815	9II15	9515	2821	9815	9715	9831	9II31	9531	2832	9831	9731
52N	8858	8II58	858	2855	8858	8758	9815	9II15	9515	3806	9815	9715	9831	9II31	9531	3816	9831	9731
53N	8858	8II58	858	3840	8858	8758	9815	9II15	9515	3851	9815	9715	9831	9II31	9531	4801	9831	9731
54N	8858	8II58	858	4827	8858	8758	9815	9II15	9515	4837	9815	9715	9831	9II31	9531	4848	9831	9731
55N	8858	8II58	858	5815	8858	8758	9815	9II15	9515	5825	9815	9715	9831	9II31	9531	5836	9831	9731
56N	8858	8II58	858	6805	8858	8758	9815	9II15	9515	6815	9815	9715	9831	9II31	9531	6825	9831	9731
57N	8858	8II58	858	6856	8858	8758	9815	9II15	9515	7806	9815	9715	9831	9II31	9531	7816	9831	9731
58N	8858	8II58	858	7849	8858	8758	9815	9II15	9515	7858	9815	9715	9831	9II31	9531	8808	9831	9731
59N	8858	8II58	858	8843	8858	8758	9815	9II15	9515	8853	9815	9715	9831	9II31	9531	9802	9831	9731
60N	8858	8II58	858	9839	8858	8758	9815	9II15	9515	9849	9815	9715	9831	9II31	9531	9858	9831	9731
61N	8858	8II58	858	10838	8858	8758	9815	9II15	9515	10847	9815	9715	9831	9II31	9531	10856	9831	9731
62N	8858	8II58	858	11838	8858	8758	9815	9II15	9515	11846	9815	9715	9831	9II31	9531	11855	9831	9731
63N	8858	8II58	858	12840	8858	8758	9815	9II15	9515	12848	9815	9715	9831	9II31	9531	12857	9831	9731
64N	8858	8II58	858	13844	8858	8758	9815	9II15	9515	13852	9815	9715	9831	9II31	9531	13861	9831	9731
65N	8858	8II58	858	14851	8858	8758	9815	9II15	9515	14859	9815	9715	9831	9II31	9531	15807	9831	9731
66N	8858	8II58	858	16800	8858	8758	9815	9II15	9515	16808	9815	9715	9831	9II31	9531	16815	9831	9731
pc	8858	8II58	858	16840	8858	8758	9815	9II15	9515	16847	9815	97						

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 0h36m ARMC: 9°00'						Sid.Time: 0h37m ARMC: 9°15'						Sid.Time: 0h38m ARMC: 9°30'					
	MC: 9Y47'40						MC: 10Y03'56						MC: 10Y20'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9847	9II47	9௫47	8௫16	9௫47	9௭47	10803	10II03	10௫03	8௫29	10௫03	10௭03	10820	10II20	10௫20	8௫43	10௫20	10௭20
1N	9847	9II47	9௫47	8௫39	9௫47	9௭47	10803	10II03	10௫03	8௫53	10௫03	10௭03	10820	10II20	10௫20	9௫07	10௫20	10௭20
2N	9847	9II47	9௫47	9௫03	9௫47	9௭47	10803	10II03	10௫03	9௫17	10௫03	10௭03	10820	10II20	10௫20	9௫30	10௫20	10௭20
3N	9847	9II47	9௫47	9௫26	9௫47	9௭47	10803	10II03	10௫03	9௫40	10௫03	10௭03	10820	10II20	10௫20	9௫54	10௫20	10௭20
4N	9847	9II47	9௫47	9௫50	9௫47	9௭47	10803	10II03	10௫03	10௫04	10௫03	10௭03	10820	10II20	10௫20	10௫18	10௫20	10௭20
5N	9847	9II47	9௫47	10௫14	9௫47	9௭47	10803	10II03	10௫03	10௫27	10௫03	10௭03	10820	10II20	10௫20	10௫41	10௫20	10௭20
6N	9847	9II47	9௫47	10௫37	9௫47	9௭47	10803	10II03	10௫03	10௫51	10௫03	10௭03	10820	10II20	10௫20	11௫05	10௫20	10௭20
7N	9847	9II47	9௫47	11௫01	9௫47	9௭47	10803	10II03	10௫03	11௫14	10௫03	10௭03	10820	10II20	10௫20	11௫28	10௫20	10௭20
8N	9847	9II47	9௫47	11௫24	9௫47	9௭47	10803	10II03	10௫03	11௫38	10௫03	10௭03	10820	10II20	10௫20	11௫52	10௫20	10௭20
9N	9847	9II47	9௫47	11௫48	9௫47	9௭47	10803	10II03	10௫03	12௫02	10௫03	10௭03	10820	10II20	10௫20	12௫15	10௫20	10௭20
10N	9847	9II47	9௫47	12௫12	9௫47	9௭47	10803	10II03	10௫03	12௫26	10௫03	10௭03	10820	10II20	10௫20	12௫39	10௫20	10௭20
11N	9847	9II47	9௫47	12௫36	9௫47	9௭47	10803	10II03	10௫03	12௫49	10௫03	10௭03	10820	10II20	10௫20	13௫03	10௫20	10௭20
12N	9847	9II47	9௫47	13௫00	9௫47	9௭47	10803	10II03	10௫03	13௫13	10௫03	10௭03	10820	10II20	10௫20	13௫27	10௫20	10௭20
13N	9847	9II47	9௫47	13௫24	9௫47	9௭47	10803	10II03	10௫03	13௫37	10௫03	10௭03	10820	10II20	10௫20	13௫51	10௫20	10௭20
14N	9847	9II47	9௫47	13௫48	9௫47	9௭47	10803	10II03	10௫03	14௫01	10௫03	10௭03	10820	10II20	10௫20	14௫15	10௫20	10௭20
15N	9847	9II47	9௫47	14௫12	9௫47	9௭47	10803	10II03	10௫03	14௫26	10௫03	10௭03	10820	10II20	10௫20	14௫39	10௫20	10௭20
16N	9847	9II47	9௫47	14௫37	9௫47	9௭47	10803	10II03	10௫03	14௫50	10௫03	10௭03	10820	10II20	10௫20	15௫03	10௫20	10௭20
17N	9847	9II47	9௫47	15௫01	9௫47	9௭47	10803	10II03	10௫03	15௫15	10௫03	10௭03	10820	10II20	10௫20	15௫28	10௫20	10௭20
18N	9847	9II47	9௫47	15௫26	9௫47	9௭47	10803	10II03	10௫03	15௫39	10௫03	10௭03	10820	10II20	10௫20	15௫53	10௫20	10௭20
19N	9847	9II47	9௫47	15௫51	9௫47	9௭4												

page 26 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Y36'28						Sid.Time: 0h40m ARMC: 10°00' MC: 10Y52'44						Sid.Time: 0h41m ARMC: 10°15' MC: 11Y08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10836	10II36	10836	857	10836	10836	10852	10II52	10852	911	10852	10852	11808	11II08	11808	925	11808	11808
1N	10836	10II36	10836	921	10836	10836	10852	10II52	10852	934	10852	10852	11808	11II08	11808	948	11808	11808
2N	10836	10II36	10836	944	10836	10836	10852	10II52	10852	958	10852	10852	11808	11II08	11808	1012	11808	11808
3N	10836	10II36	10836	1008	10836	10836	10852	10II52	10852	1022	10852	10852	11808	11II08	11808	1035	11808	11808
4N	10836	10II36	10836	1031	10836	10836	10852	10II52	10852	1045	10852	10852	11808	11II08	11808	1059	11808	11808
5N	10836	10II36	10836	1055	10836	10836	10852	10II52	10852	1109	10852	10852	11808	11II08	11808	1122	11808	11808
6N	10836	10II36	10836	1118	10836	10836	10852	10II52	10852	1132	10852	10852	11808	11II08	11808	1146	11808	11808
7N	10836	10II36	10836	1142	10836	10836	10852	10II52	10852	1156	10852	10852	11808	11II08	11808	1209	11808	11808
8N	10836	10II36	10836	1205	10836	10836	10852	10II52	10852	1219	10852	10852	11808	11II08	11808	1233	11808	11808
9N	10836	10II36	10836	1229	10836	10836	10852	10II52	10852	1243	10852	10852	11808	11II08	11808	1256	11808	11808
10N	10836	10II36	10836	1253	10836	10836	10852	10II52	10852	1306	10852	10852	11808	11II08	11808	1320	11808	11808
11N	10836	10II36	10836	1317	10836	10836	10852	10II52	10852	1330	10852	10852	11808	11II08	11808	1344	11808	11808
12N	10836	10II36	10836	1340	10836	10836	10852	10II52	10852	1354	10852	10852	11808	11II08	11808	1408	11808	11808
13N	10836	10II36	10836	1404	10836	10836	10852	10II52	10852	1418	10852	10852	11808	11II08	11808	1431	11808	11808
14N	10836	10II36	10836	1428	10836	10836	10852	10II52	10852	1442	10852	10852	11808	11II08	11808	1455	11808	11808
15N	10836	10II36	10836	1453	10836	10836	10852	10II52	10852	1506	10852	10852	11808	11II08	11808	1520	11808	11808
16N	10836	10II36	10836	1517	10836	10836	10852	10II52	10852	1530	10852	10852	11808	11II08	11808	1544	11808	11808
17N	10836	10II36	10836	1541	10836	10836	10852	10II52	10852	1555	10852	10852	11808	11II08	11808	1608	11808	11808
18N	10836	10II36	10836	1606	10836	10836	10852	10II52	10852	1619	10852	10852	11808	11II08	11808	1633	11808	11808
19N	10836	10II36	10836	1631	10836	10836	10852	10II52	10852	1644	10852	10852	11808	11II08	11808	1658	11808	11808
20N	10836	10II36	10836	1656	10836	10836	10852	10II52	10852	1709	10852	10852	11808	11II08	11808	1722	11808	11808
21N	10836	10II36	10836	1721	10836	10836	10852	10II52	10852	1734	10852	10852	11808	11II08	11808	1748	11808	11808
22N	10836	10II36	10836	1746	10836	10836	10852	10II52	10852	1800	10852	10852	11808	11II08	11808	1813	11808	11808
23N	10836	10II36	10836	1812	10836	10836	10852	10II52	10852	1825	10852	10852	11808	11II08	11808	1838	11808	11808
24N	10836	10II36	10836	1838	10836	10836	10852	10II52	10852	1851	10852	10852	11808	11II08	11808	1904	11808	11808
25N	10836	10II36	10836	1904	10836	10836	10852	10II52	10852	1917	10852	10852	11808	11II08	11808	1930	11808	11808
26N	10836	10II36	10836	1931	10836	10836	10852	10II52	10852	1944	10852	10852	11808	11II08	11808	1957	11808	11808
27N	10836	10II36	10836	1957	10836	10836	10852	10II52	10852	2010	10852	10852	11808	11II08	11808	2023	11808	11808
28N	10836	10II36	10836	2025	10836	10836	10852	10II52	10852	2038	10852	10852	11808	11II08	11808	2050	11808	11808
29N	10836	10II36	10836	2052	10836	10836	10852	10II52	10852	2105	10852	10852	11808	11II08	11808	2118	11808	11808
30N	10836	10II36	10836	2120	10836	10836	10852	10II52	10852	2133	10852	10852	11808	11II08	11808	2145	11808	11808
31N	10836	10II36	10836	2148	10836	10836	10852	10II52	10852	2201	10852	10852	11808	11II08	11808	2214	11808	11808
32N	10836	10II36	10836	2217	10836	10836	10852	10II52	10852	2229	10852	10852	11808	11II08	11808	2242	11808	11808
33N	10836	10II36	10836	2246	10836	10836	10852	10II52	10852	2258	10852	10852	11808	11II08	11808	2311	11808	11808
34N	10836	10II36	10836	2315	10836	10836	10852	10II52	10852	2328	10852	10852	11808	11II08	11808	2340	11808	11808
35N	10836	10II36	10836	2345	10836	10836	10852	10II52	10852	2358	10852	10852	11808	11II08	11808	2410	11808	11808
36N	10836	10II36	10836	2416	10836	10836	10852	10II52	10852	2428	10852	10852	11808	11II08	11808	2441	11808	11808
37N	10836	10II36	10836	2447	10836	10836	10852	10II52	10852	2459	10852	10852	11808	11II08	11808	2511	11808	11808
38N	10836	10II36	10836	2518	10836	10836	10852	10II52	10852	2531	10852	10852	11808	11II08	11808	2543	11808	11808
39N	10836	10II36	10836	2550	10836	10836	10852	10II52	10852	2603	10852	10852	11808	11II08	11808	2615	11808	11808
40N	10836	10II36	10836	2623	10836	10836	10852	10II52	10852	2635	10852	10852	11808	11II08	11808	2647	11808	11808
41N	10836	10II36	10836	2657	10836	10836	10852	10II52	10852	2709	10852	10852	11808	11II08	11808	2721	11808	11808
42N	10836	10II36	10836	2731	10836	10836	10852	10II52	10852	2743	10852	10852	11808	11II08	11808	2755	11808	11808
43N	10836	10II36	10836	2806	10836	10836	10852	10II52	10852	2817	10852	10852	11808	11II08	11808	2829	11808	11808
44N	10836	10II36	10836	2841	10836	10836	10852	10II52	10852	2853	10852	10852	11808	11II08	11808	2905	11808	11808
45N	10836	10II36	10836	2918	10836	10836	10852	10II52	10852	2929	10852	10852	11808	11II08	11808	2941	11808	11808
46N	10836	10II36	10836	2955	10836	10836	10852	10II52	10852	0006	10852	10852	11808	11II08	11808	0018	11808	11808
47N	10836	10II36	10836	0033	10836	10836	10852	10II52	10852	0044	10852	10852	11808	11II08	11808	0056	11808	11808
48N	10836	10II36	10836	1012	10836	10836	10852	10II52	10852	1023	10852	10852	11808	11II08	11808	1035	11808	11808
49N	10836	10II36	10836	1052	10836	10836	10852	10II52	10852	2003	10852	10852	11808	11II08	11808	2014	11808	11808
50N	10836	10II36	10836	2033	10836	10836	10852	10II52	10852	2044	10852	10852	11808	11II08	11808	2055	11808	11808
51N	10836	10II36	10836	3016	10836	10836	10852	10II52	10852	3026	10852	10852	11808	11II08	11808	3037	11808	11808
52N	10836	10II36	10836	3056	10836	10836	10852	10II52	10852	4010	10852	10852	11808	11II08	11808	4020	11808	11808
53N	10836	10II36	10836	4043	10836	10836	10852	10II52	10852	4054	10852	10852	11808	11II08	11808	5004	11808	11808
54N	10836	10II36	10836	5029	10836	10836	10852	10II52	10852	5040	10852	10852	11808	11II08	11808	5050	11808	11808
55N	10836	10II36	10836	6016	10836	10836	10852	10II52	10852	6027	10852	10852	11808	11II08	11808	6037	11808	11808
56N	10836	10II36	10836	7005	10836	10836	10852	10II52	10852	7015	10852	10852	11808	11II08	11808	7025	11808	11808
57N	10836	10II36	10836	7055	10836	10836	10852	10II52	10852	8005	10852	10852	11808	11II08	11808	8015	11808	11808
58N	10836	10II36	10836	8047	10836	10836	10852	10II52	10852	8056	10852	10852	11808	11II08	11808	9006	11808	11808
59N	10836	10II36	10836	9040	10836	10836	10852	10II52	10852	9049	10852	10852	11808	11II08	11808	9059	11808	11808
60N	10836	10II36	10836	10035	10836	10836	10852	10II52	10852	10044	10852	10852	11808	11II08	11808	10053	11808	11808
61N	10836	10II36	10836	11032	10836	10836	10852	10II52	10852	11041	10852	10852	11808	11II08	11808	11050	11808	11808
62N	10836	10II36	10836	12030	10836	10836	10852	10II52	10852	12039	10852	10852	11808					

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h39m ARMC: 9°45' MC: 10Υ36'28						Sid.Time: 0h40m ARMC: 10°00' MC: 10Υ52'44						Sid.Time: 0h41m ARMC: 10°15' MC: 11Υ08'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10 8 36	10 11 36	10 53 36	17 02 25	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	17 02 33	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	17 02 40	11 02 08	11 11 08
68N	10 8 36	10 11 36	10 53 36	19 02 09	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	19 02 16	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	19 02 23	11 02 08	11 11 08
69N	10 8 36	10 11 36	10 53 36	20 02 24	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	20 02 31	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	20 02 38	11 02 08	11 11 08
70N	10 8 36	10 11 36	10 53 36	21 02 42	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	21 02 48	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	21 02 55	11 02 08	11 11 08
71N	10 8 36	10 11 36	10 53 36	23 02 03	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	23 02 09	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	23 02 15	11 02 08	11 11 08
72N	10 8 36	10 11 36	10 53 36	24 02 27	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	24 02 33	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	24 02 39	11 02 08	11 11 08
73N	10 8 36	10 11 36	10 53 36	25 02 54	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	26 02 00	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	26 02 05	11 02 08	11 11 08
74N	10 8 36	10 11 36	10 53 36	27 02 25	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	27 02 30	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	27 02 35	11 02 08	11 11 08
75N	10 8 36	10 11 36	10 53 36	28 02 59	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	29 02 04	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	29 02 09	11 02 08	11 11 08
76N	10 8 36	10 11 36	10 53 36	0 11 37	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	0 11 41	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	0 11 46	11 02 08	11 11 08
77N	10 8 36	10 11 36	10 53 36	2 11 18	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	2 11 22	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	2 11 26	11 02 08	11 11 08
78N	10 8 36	10 11 36	10 53 36	4 11 04	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	4 11 07	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	4 11 11	11 02 08	11 11 08
79N	10 8 36	10 11 36	10 53 36	5 11 53	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	5 11 56	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	5 11 59	11 02 08	11 11 08
80N	10 8 36	10 11 36	10 53 36	7 11 46	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	7 11 49	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	7 11 51	11 02 08	11 11 08
81N	10 8 36	10 11 36	10 53 36	9 11 43	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	9 11 45	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	9 11 48	11 02 08	11 11 08
82N	10 8 36	10 11 36	10 53 36	11 11 43	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	11 11 46	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	11 11 48	11 02 08	11 11 08
83N	10 8 36	10 11 36	10 53 36	13 11 48	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	13 11 50	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	13 11 52	11 02 08	11 11 08
84N	10 8 36	10 11 36	10 53 36	15 11 57	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	15 11 58	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	16 11 00	11 02 08	11 11 08
85N	10 8 36	10 11 36	10 53 36	18 11 09	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	18 11 10	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	18 11 11	11 02 08	11 11 08
86N	10 8 36	10 11 36	10 53 36	20 11 25	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	20 11 26	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	20 11 27	11 02 08	11 11 08
87N	10 8 36	10 11 36	10 53 36	22 11 44	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	22 11 45	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	22 11 46	11 02 08	11 11 08
88N	10 8 36	10 11 36	10 53 36	25 11 07	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	25 11 07	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	25 11 07	11 02 08	11 11 08
89N	10 8 36	10 11 36	10 53 36	27 11 32	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	27 11 32	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	27 11 32	11 02 08	11 11 08
90N	10 8 36	10 11 36	10 53 36	0 11 00	10 02 36	10 11 36	10 8 52	10 11 52	10 52 52	0 11 00	10 02 52	10 11 52	11 8 08	11 11 08	11 53 08	0 11 00	11 02 08	11 11 08

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h45m ARMC: 11°15' MC: 12°13'57						Sid.Time: 0h46m ARMC: 11°30' MC: 12°30'11						Sid.Time: 0h47m ARMC: 11°45' MC: 12°46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12813	12113	12513	10520	12013	12113	12830	12113	12530	10534	12030	12113	12846	12113	12546	10548	12046	12113
1N	12813	12113	12513	10544	12013	12113	12830	12113	12530	10557	12030	12113	12846	12113	12546	10561	12046	12113
2N	12813	12113	12513	11007	12013	12113	12830	12113	12530	11021	12030	12113	12846	12113	12546	11035	12046	12113
3N	12813	12113	12513	11031	12013	12113	12830	12113	12530	11044	12030	12113	12846	12113	12546	11058	12046	12113
4N	12813	12113	12513	11054	12013	12113	12830	12113	12530	11080	12030	12113	12846	12113	12546	11121	12046	12113
5N	12813	12113	12513	12017	12013	12113	12830	12113	12530	12031	12030	12113	12846	12113	12546	12045	12046	12113
6N	12813	12113	12513	12041	12013	12113	12830	12113	12530	12054	12030	12113	12846	12113	12546	12068	12046	12113
7N	12813	12113	12513	13004	12013	12113	12830	12113	12530	13018	12030	12113	12846	12113	12546	13032	12046	12113
8N	12813	12113	12513	13028	12013	12113	12830	12113	12530	13041	12030	12113	12846	12113	12546	13055	12046	12113
9N	12813	12113	12513	13051	12013	12113	12830	12113	12530	14005	12030	12113	12846	12113	12546	14018	12046	12113
10N	12813	12113	12513	14015	12013	12113	12830	12113	12530	14028	12030	12113	12846	12113	12546	14042	12046	12113
11N	12813	12113	12513	14038	12013	12113	12830	12113	12530	14052	12030	12113	12846	12113	12546	15005	12046	12113
12N	12813	12113	12513	15002	12013	12113	12830	12113	12530	15016	12030	12113	12846	12113	12546	15029	12046	12113
13N	12813	12113	12513	15026	12013	12113	12830	12113	12530	15039	12030	12113	12846	12113	12546	15053	12046	12113
14N	12813	12113	12513	15050	12013	12113	12830	12113	12530	16003	12030	12113	12846	12113	12546	16017	12046	12113
15N	12813	12113	12513	16014	12013	12113	12830	12113	12530	16027	12030	12113	12846	12113	12546	16041	12046	12113
16N	12813	12113	12513	16038	12013	12113	12830	12113	12530	16051	12030	12113	12846	12113	12546	17005	12046	12113
17N	12813	12113	12513	17002	12013	12113	12830	12113	12530	17015	12030	12113	12846	12113	12546	17029	12046	12113
18N	12813	12113	12513	17026	12013	12113	12830	12113	12530	17040	12030	12113	12846	12113	12546	17053	12046	12113
19N	12813	12113	12513	17051	12013	12113	12830	12113	12530	18004	12030	12113	12846	12113	12546	18018	12046	12113
20N	12813	12113	12513	18016	12013	12113	12830	12113	12530	18029	12030	12113	12846	12113	12546	18042	12046	12113
21N	12813	12113	12513	18041	12013	12113	12830	12113	12530	18054	12030	12113	12846	12113	12546	19007	12046	12113
22N	12813	12113	12513	19006	12013	12113	12830	12113	12530	19019	12030	12113	12846	12113	12546	19032	12046	12113
23N	12813	12113	12513	19031	12013	12113	12830	12113	12530	19044	12030	12113	12846	12113	12546	19057	12046	12113
24N	12813	12113	12513	19057	12013	12113	12830	12113	12530	20010	12030	12113	12846	12113	12546	20023	12046	12113
25N	12813	12113	12513	20023	12013	12113	12830	12113	12530	20036	12030	12113	12846	12113	12546	20049	12046	12113
26N	12813	12113	12513	20049	12013	12113	12830	12113	12530	21002	12030	12113	12846	12113	12546	21015	12046	12113
27N	12813	12113	12513	21015	12013	12113	12830	12113	12530	21028	12030	12113	12846	12113	12546	21041	12046	12113
28N	12813	12113	12513	21042	12013	12113	12830	12113	12530	21055	12030	12113	12846	12113	12546	22008	12046	12113
29N	12813	12113	12513	22009	12013	12113	12830	12113	12530	22022	12030	12113	12846	12113	12546	22035	12046	12113
30N	12813	12113	12513	22037	12013	12113	12830	12113	12530	22049	12030	12113	12846	12113	12546	23002	12046	12113
31N	12813	12113	12513	23005	12013	12113	12830	12113	12530	23017	12030	12113	12846	12113	12546	23030	12046	12113
32N	12813	12113	12513	23033	12013	12113	12830	12113	12530	23045	12030	12113	12846	12113	12546	23058	12046	12113
33N	12813	12113	12513	24001	12013	12113	12830	12113	12530	24014	12030	12113	12846	12113	12546	24027	12046	12113
34N	12813	12113	12513	24030	12013	12113	12830	12113	12530	24043	12030	12113	12846	12113	12546	24055	12046	12113
35N	12813	12113	12513	25000	12013	12113	12830	12113	12530	25012	12030	12113	12846	12113	12546	25025	12046	12113
36N	12813	12113	12513	25030	12013	12113	12830	12113	12530	25042	12030	12113	12846	12113	12546	25055	12046	12113
37N	12813	12113	12513	26001	12013	12113	12830	12113	12530	26013	12030	12113	12846	12113	12546	26025	12046	12113
38N	12813	12113	12513	26032	12013	12113	12830	12113	12530	26044	12030	12113	12846	12113	12546	26056	12046	12113
39N	12813	12113	12513	27003	12013	12113	12830	12113	12530	27015	12030	12113	12846	12113	12546	27028	12046	12113
40N	12813	12113	12513	27036	12013	12113	12830	12113	12530	27048	12030	12113	12846	12113	12546	28000	12046	12113
41N	12813	12113	12513	28008	12013	12113	12830	12113	12530	28020	12030	12113	12846	12113	12546	28032	12046	12113
42N	12813	12113	12513	28042	12013	12113	12830	12113	12530	28054	12030	12113	12846	12113	12546	29006	12046	12113
43N	12813	12113	12513	29016	12013	12113	12830	12113	12530	29028	12030	12113	12846	12113	12546	29040	12046	12113
44N	12813	12113	12513	29051	12013	12113	12830	12113	12530	00003	12030	12113	12846	12113	12546	00015	12046	12113
45N	12813	12113	12513	00027	12013	12113	12830	12113	12530	00039	12030	12113	12846	12113	12546	00050	12046	12113
46N	12813	12113	12513	10004	12013	12113	12830	12113	12530	10015	12030	12113	12846	12113	12546	10026	12046	12113
47N	12813	12113	12513	10041	12013	12113	12830	12113	12530	10052	12030	12113	12846	12113	12546	20004	12046	12113
48N	12813	12113	12513	20019	12013	12113	12830	12113	12530	20031	12030	12113	12846	12113	12546	20042	12046	12113
49N	12813	12113	12513	20059	12013	12113	12830	12113	12530	30010	12030	12113	12846	12113	12546	30021	12046	12113
50N	12813	12113	12513	30039	12013	12113	12830	12113	12530	30050	12030	12113	12846	12113	12546	40001	12046	12113
51N	12813	12113	12513	40020	12013	12113	12830	12113	12530	40031	12030	12113	12846	12113	12546	40042	12046	12113
52N	12813	12113	12513	50003	12013	12113	12830	12113	12530	50013	12030	12113	12846	12113	12546	50024	12046	12113
53N	12813	12113	12513	50046	12013	12113	12830	12113	12530	50057	12030	12113	12846	12113	12546	60007	12046	12113
54N	12813	12113	12513	60031	12013	12113	12830	12113	12530	60041	12030	12113	12846	12113	12546	60052	12046	12113
55N	12813	12113	12513	70017	12013	12113	12830	12113	12530	70027	12030	12113	12846	12113	12546	70038	12046	12113
56N	12813	12113	12513	80005	12013	12113	12830	12113	12530	80015	12030	12113	12846	12113	12546	80025	12046	12113
57N	12813	12113	12513	80044	12013	12113	12830	12113	12530	90004	12030	12113	12846	12113	12546	90013	12046	12113
58N	12813	12113	12513	90044	12013	12113	12830	12113	12530	90054	12030	12113	12846	12113	12546	10003	12046	12113
59N	12813	12113	12513	10036	12013	12113	12830	12113	12530	10046	12030	12113	12846	12113	12546	10055	12046	12113
60N	12813	12113	12513	11030	12013	12113	12830	12113	12530	11039	12030	12113	12846	12113	12546	11048	12046	12113
61N	12813	12113	12513	12025	12013	12113	12830	12113	12530	12034	12030	12113	12846					

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15						Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27						Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13851	13851	13851	11843	13851	13851	14807	14807	14807	11857	14807	14807	14823	14823	14823	12811	14823	14823
1N	13851	13851	13851	12807	13851	13851	14807	14807	14807	12820	14807	14807	14823	14823	14823	12834	14823	14823
2N	13851	13851	13851	12830	13851	13851	14807	14807	14807	12844	14807	14807	14823	14823	14823	12858	14823	14823
3N	13851	13851	13851	12853	13851	13851	14807	14807	14807	13807	14807	14807	14823	14823	14823	13821	14823	14823
4N	13851	13851	13851	13817	13851	13851	14807	14807	14807	13830	14807	14807	14823	14823	14823	13844	14823	14823
5N	13851	13851	13851	13840	13851	13851	14807	14807	14807	13854	14807	14807	14823	14823	14823	14807	14823	14823
6N	13851	13851	13851	14803	13851	13851	14807	14807	14807	14817	14807	14807	14823	14823	14823	14831	14823	14823
7N	13851	13851	13851	14826	13851	13851	14807	14807	14807	14840	14807	14807	14823	14823	14823	14854	14823	14823
8N	13851	13851	13851	14850	13851	13851	14807	14807	14807	15803	14807	14807	14823	14823	14823	15817	14823	14823
9N	13851	13851	13851	15813	13851	13851	14807	14807	14807	15827	14807	14807	14823	14823	14823	15840	14823	14823
10N	13851	13851	13851	15837	13851	13851	14807	14807	14807	15850	14807	14807	14823	14823	14823	16804	14823	14823
11N	13851	13851	13851	16800	13851	13851	14807	14807	14807	16814	14807	14807	14823	14823	14823	16827	14823	14823
12N	13851	13851	13851	16823	13851	13851	14807	14807	14807	16837	14807	14807	14823	14823	14823	16851	14823	14823
13N	13851	13851	13851	16847	13851	13851	14807	14807	14807	17801	14807	14807	14823	14823	14823	17814	14823	14823
14N	13851	13851	13851	17811	13851	13851	14807	14807	14807	17824	14807	14807	14823	14823	14823	17838	14823	14823
15N	13851	13851	13851	17834	13851	13851	14807	14807	14807	17848	14807	14807	14823	14823	14823	18801	14823	14823
16N	13851	13851	13851	17858	13851	13851	14807	14807	14807	18812	14807	14807	14823	14823	14823	18825	14823	14823
17N	13851	13851	13851	18822	13851	13851	14807	14807	14807	18836	14807	14807	14823	14823	14823	18849	14823	14823
18N	13851	13851	13851	18847	13851	13851	14807	14807	14807	19800	14807	14807	14823	14823	14823	19813	14823	14823
19N	13851	13851	13851	19811	13851	13851	14807	14807	14807	19824	14807	14807	14823	14823	14823	19838	14823	14823
20N																		

page 36 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h51m ARMC: 12°45' MC: 13°51'15						Sid.Time: 0h52m ARMC: 13°00' MC: 14°07'27						Sid.Time: 0h53m ARMC: 13°15' MC: 14°23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 8 51	13 11 51	13 51	18 56	13 51	13 51	14 8 07	14 11 07	14 57	19 04	14 07	14 07	14 8 23	14 11 23	14 53	19 12	14 023	14 07 23
68N	13 8 51	13 11 51	13 51	20 35	13 51	13 51	14 8 07	14 11 07	14 57	20 42	14 07	14 07	14 8 23	14 11 23	14 53	20 49	14 023	14 07 23
69N	13 8 51	13 11 51	13 51	21 47	13 51	13 51	14 8 07	14 11 07	14 57	21 53	14 07	14 07	14 8 23	14 11 23	14 53	22 00	14 023	14 07 23
70N	13 8 51	13 11 51	13 51	23 01	13 51	13 51	14 8 07	14 11 07	14 57	23 07	14 07	14 07	14 8 23	14 11 23	14 53	23 14	14 023	14 07 23
71N	13 8 51	13 11 51	13 51	24 18	13 51	13 51	14 8 07	14 11 07	14 57	24 24	14 07	14 07	14 8 23	14 11 23	14 53	24 31	14 023	14 07 23
72N	13 8 51	13 11 51	13 51	25 38	13 51	13 51	14 8 07	14 11 07	14 57	25 44	14 07	14 07	14 8 23	14 11 23	14 53	25 50	14 023	14 07 23
73N	13 8 51	13 11 51	13 51	27 01	13 51	13 51	14 8 07	14 11 07	14 57	27 07	14 07	14 07	14 8 23	14 11 23	14 53	27 13	14 023	14 07 23
74N	13 8 51	13 11 51	13 51	28 28	13 51	13 51	14 8 07	14 11 07	14 57	28 33	14 07	14 07	14 8 23	14 11 23	14 53	28 38	14 023	14 07 23
75N	13 8 51	13 11 51	13 51	29 57	13 51	13 51	14 8 07	14 11 07	14 57	0 02	14 07	14 07	14 8 23	14 11 23	14 53	0 07	14 023	14 07 23
76N	13 8 51	13 11 51	13 51	1 31	13 51	13 51	14 8 07	14 11 07	14 57	1 35	14 07	14 07	14 8 23	14 11 23	14 53	1 40	14 023	14 07 23
77N	13 8 51	13 11 51	13 51	3 08	13 51	13 51	14 8 07	14 11 07	14 57	3 12	14 07	14 07	14 8 23	14 11 23	14 53	3 16	14 023	14 07 23
78N	13 8 51	13 11 51	13 51	4 48	13 51	13 51	14 8 07	14 11 07	14 57	4 52	14 07	14 07	14 8 23	14 11 23	14 53	4 56	14 023	14 07 23
79N	13 8 51	13 11 51	13 51	6 33	13 51	13 51	14 8 07	14 11 07	14 57	6 36	14 07	14 07	14 8 23	14 11 23	14 53	6 40	14 023	14 07 23
80N	13 8 51	13 11 51	13 51	8 21	13 51	13 51	14 8 07	14 11 07	14 57	8 24	14 07	14 07	14 8 23	14 11 23	14 53	8 27	14 023	14 07 23
81N	13 8 51	13 11 51	13 51	10 13	13 51	13 51	14 8 07	14 11 07	14 57	10 16	14 07	14 07	14 8 23	14 11 23	14 53	10 19	14 023	14 07 23
82N	13 8 51	13 11 51	13 51	12 10	13 51	13 51	14 8 07	14 11 07	14 57	12 12	14 07	14 07	14 8 23	14 11 23	14 53	12 14	14 023	14 07 23
83N	13 8 51	13 11 51	13 51	14 10	13 51	13 51	14 8 07	14 11 07	14 57	14 12	14 07	14 07	14 8 23	14 11 23	14 53	14 14	14 023	14 07 23
84N	13 8 51	13 11 51	13 51	16 15	13 51	13 51	14 8 07	14 11 07	14 57	16 16	14 07	14 07	14 8 23	14 11 23	14 53	16 18	14 023	14 07 23
85N	13 8 51	13 11 51	13 51	18 23	13 51	13 51	14 8 07	14 11 07	14 57	18 24	14 07	14 07	14 8 23	14 11 23	14 53	18 26	14 023	14 07 23
86N	13 8 51	13 11 51	13 51	20 35	13 51	13 51	14 8 07	14 11 07	14 57	20 36	14 07	14 07	14 8 23	14 11 23	14 53	20 37	14 023	14 07 23
87N	13 8 51	13 11 51	13 51	22 51	13 51	13 51	14 8 07	14 11 07	14 57	22 52	14 07	14 07	14 8 23	14 11 23	14 53	22 53	14 023	14 07 23
88N	13 8 51	13 11 51	13 51	25 11	13 51	13 51	14 8 07	14 11 07	14 57	25 11	14 07	14 07	14 8 23	14 11 23	14 53	25 12	14 023	14 07 23
89N	13 8 51	13 11 51	13 51	27 34	13 51	13 51	14 8 07	14 11 07	14 57	27 34	14 07	14 07	14 8 23	14 11 23	14 53	27 34	14 023	14 07 23
90N	13 8 51	13 11 51	13 51	0 00	13 51	13 51	14 8 07	14 11 07	14 57	0 00	14 07	14 07	14 8 23	14 11 23	14 53	0 00	14 023	14 07 23

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 0h54m ARMC: 13°30' MC: 14°39'50						Sid.Time: 0h55m ARMC: 13°45' MC: 14°56'01						Sid.Time: 0h56m ARMC: 14°00' MC: 15°12'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14839	14II39	14839	12825	14839	14839	14856	14II56	14856	12839	14856	14856	15812	15II12	15812	12853	15812	15812
1N	14839	14II39	14839	12848	14839	14839	14856	14II56	14856	13802	14856	14856	15812	15II12	15812	13816	15812	15812
2N	14839	14II39	14839	13812	14839	14839	14856	14II56	14856	13825	14856	14856	15812	15II12	15812	13839	15812	15812
3N	14839	14II39	14839	13835	14839	14839	14856	14II56	14856	13849	14856	14856	15812	15II12	15812	14802	15812	15812
4N	14839	14II39	14839	13858	14839	14839	14856	14II56	14856	14812	14856	14856	15812	15II12	15812	14826	15812	15812
5N	14839	14II39	14839	14821	14839	14839	14856	14II56	14856	14835	14856	14856	15812	15II12	15812	14849	15812	15812
6N	14839	14II39	14839	14844	14839	14839	14856	14II56	14856	14858	14856	14856	15812	15II12	15812	15812	15812	15812
7N	14839	14II39	14839	15808	14839	14839	14856	14II56	14856	15821	14856	14856	15812	15II12	15812	15835	15812	15812
8N	14839	14II39	14839	15831	14839	14839	14856	14II56	14856	15845	14856	14856	15812	15II12	15812	15858	15812	15812
9N	14839	14II39	14839	15854	14839	14839	14856	14II56	14856	16808	14856	14856	15812	15II12	15812	16822	15812	15812
10N	14839	14II39	14839	16817	14839	14839	14856	14II56	14856	16831	14856	14856	15812	15II12	15812	16845	15812	15812
11N	14839	14II39	14839	16841	14839	14839	14856	14II56	14856	16854	14856	14856	15812	15II12	15812	17808	15812	15812
12N	14839	14II39	14839	17804	14839	14839	14856	14II56	14856	17818	14856	14856	15812	15II12	15812	17831	15812	15812
13N	14839	14II39	14839	17828	14839	14839	14856	14II56	14856	17841	14856	14856	15812	15II12	15812	17855	15812	15812
14N	14839	14II39	14839	17851	14839	14839	14856	14II56	14856	18805	14856	14856	15812	15II12	15812	18818	15812	15812
15N	14839	14II39	14839	18815	14839	14839	14856	14II56	14856	18828	14856	14856	15812	15II12	15812	18842	15812	15812
16N	14839	14II39	14839	18839	14839	14839	14856	14II56	14856	18852	14856	14856	15812	15II12	15812	19806	15812	15812
17N	14839	14II39	14839	19803	14839	14839	14856	14II56	14856	19816	14856	14856	15812	15II12	15812	19829	15812	15812
18N	14839	14II39	14839	19827	14839	14839	14856	14II56	14856	19840	14856	14856	15812	15II12	15812	19853	15812	15812
19N	14839	14II39	14839	19851	14839	14839	14856	14II56	14856	20804	14856	14856	15812	15II12	15812	20818	15812	15812
20N	14839	14II39	14839	20815	14839	14839	14856	14II56	14856	20829	14856	14856	15812	15II12	15812	20842	15812	15812
21N	14839	14II39	14839	20840	14839	14839	14856	14II56	14856	20853	14856	14856	15812	15II12	15812	21806	15812	15812
22N	14839	14II39	14839	21805	14839	14839	14856	14II56	14856	21818	14856	14856	15812	15II12	15812	21831	15812	15812
23N	14839	14II39	14839	21830	14839	14839	14856	14II56	14856	21843	14856	14856	15812	15II12	15812	21856	15812	15812
24N	14839	14II39	14839	21855	14839	14839	14856	14II56	14856	22808	14856	14856	15812	15II12	15812	22821	15812	15812
25N	14839	14II39	14839	22820	14839	14839	14856	14II56	14856	22833	14856	14856	15812	15II12	15812	22846	15812	15812
26N	14839	14II39	14839	22846	14839	14839	14856	14II56	14856	22859	14856	14856	15812	15II12	15812	23812	15812	15812
27N	14839	14II39	14839	23812	14839	14839	14856	14II56	14856	23825	14856	14856	15812	15II12	15812	23838	15812	15812
28N	14839	14II39	14839	23838	14839	14839	14856	14II56	14856	23851	14856	14856	15812	15II12	15812	24804	15812	15812
29N	14839	14II39	14839	24805	14839	14839	14856	14II56	14856	24817	14856	14856	15812	15II12	15812	24830	15812	15812
30N	14839	14II39	14839	24832	14839	14839	14856	14II56	14856	24844	14856	14856	15812	15II12	15812	24857	15812	15812
31N	14839	14II39	14839	24859	14839	14839	14856	14II56	14856	25812	14856	14856	15812	15II12	15812	25824	15812	15812
32N	14839	14II39	14839	25826	14839	14839	14856	14II56	14856	25839	14856	14856	15812	15II12	15812	25852	15812	15812
33N	14839	14II39	14839	25854	14839	14839	14856	14II56	14856	26807	14856	14856	15812	15II12	15812	26820	15812	15812
34N	14839	14II39	14839	26823	14839	14839	14856	14II56	14856	26835	14856	14856	15812	15II12	15812	26848	15812	15812
35N	14839	14II39	14839	26852	14839	14839	14856	14II56	14856	27804	14856	14856	15812	15II12	15812	27817	15812	15812
36N	14839	14II39	14839	27821	14839	14839	14856	14II56	14856	27833	14856	14856	15812	15II12	15812	27846	15812	15812
37N	14839	14II39	14839	27851	14839	14839	14856	14II56	14856	28803	14856	14856	15812	15II12	15812	28815	15812	15812
38N	14839	14II39	14839	28821	14839	14839	14856	14II56	14856	28833	14856	14856	15812	15II12	15812	28846	15812	15812
39N	14839	14II39	14839	28852	14839	14839	14856	14II56	14856	29804	14856	14856	15812	15II12	15812	29816	15812	15812
40N	14839	14II39	14839	29824	14839	14839	14856	14II56	14856	29836	14856	14856	15812	15II12	15812	29848	15812	15812
41N	14839	14II39	14839	29856	14839	14839	14856	14II56	14856	0808	14856	14856	15812	15II12	15812	0819	15812	15812
42N	14839	14II39	14839	0828	14839	14839	14856	14II56	14856	0840	14856	14856	15812	15II12	15812	0852	15812	15812
43N	14839	14II39	14839	1802	14839	14839	14856	14II56	14856	1813	14856	14856	15812	15II12	15812	1825	15812	15812
44N	14839	14II39	14839	1836	14839	14839	14856	14II56	14856	1847	14856	14856	15812	15II12	15812	1859	15812	15812
45N	14839	14II39	14839	2811	14839	14839	14856	14II56	14856	2822	14856	14856	15812	15II12	15812	2834	15812	15812
46N	14839	14II39	14839	2846	14839	14839	14856	14II56	14856	2857	14856	14856	15812	15II12	15812	3809	15812	15812
47N	14839	14II39	14839	3822	14839	14839	14856	14II56	14856	3834	14856	14856	15812	15II12	15812	3845	15812	15812
48N	14839	14II39	14839	4800	14839	14839	14856	14II56	14856	4811	14856	14856	15812	15II12	15812	4822	15812	15812
49N	14839	14II39	14839	4838	14839	14839	14856	14II56	14856	4849	14856	14856	15812	15II12	15812	5800	15812	15812
50N	14839	14II39	14839	5817	14839	14839	14856	14II56	14856	5828	14856	14856	15812	15II12	15812	5839	15812	15812
51N	14839	14II39	14839	5857	14839	14839	14856	14II56	14856	6808	14856	14856	15812	15II12	15812	6818	15812	15812
52N	14839	14II39	14839	6838	14839	14839	14856	14II56	14856	6849	14856	14856	15812	15II12	15812	6859	15812	15812
53N	14839	14II39	14839	7820	14839	14839	14856	14II56	14856	7831	14856	14856	15812	15II12	15812	7841	15812	15812
54N	14839	14II39	14839	8804	14839	14839	14856	14II56	14856	8814	14856	14856	15812	15II12	15812	8824	15812	15812
55N	14839	14II39	14839	8848	14839	14839	14856	14II56	14856	8859	14856	14856	15812	15II12	15812	9809	15812	15812
56N	14839	14II39	14839	9834	14839	14839	14856	14II56	14856	9844	14856	14856	15812	15II12	15812	9854	15812	15812
57N	14839	14II39	14839	10822	14839	14839	14856	14II56	14856	10832	14856	14856	15812	15II12	15812	10841	15812	15812
58N	14839	14II39	14839	11811	14839	14839	14856	14II56	14856	11820	14856	14856	15812	15II12	15812	11830	15812	15812
59N	14839	14II39	14839	12801	14839	14839	14856	14II56	14856	12810	14856	14856	15812	15II12	15812	12820	15812	15812
60N	14839	14II39	14839	12853	14839	14839	14856	14II56	14856	13802	14856	14856	15812	15II12	15812	13811	15812	15812
61N	14839	14II39	14839	13846	14839	14839	14856	14II56	14856	13855	14856	14856	15812	15II12	15812	14804	15812	1

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 0h57m ARMC: 14°15' MC: 15Y28'21						Sid.Time: 0h58m ARMC: 14°30' MC: 15Y44'31						Sid.Time: 0h59m ARMC: 14°45' MC: 16Y00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15828	15128	15288	13206	15282	15288	15844	15124	15244	13202	15244	15244	16800	16120	16200	13234	16200	16200
1N	15828	15128	15288	13230	15282	15288	15844	15124	15244	13244	15244	15244	16800	16120	16200	13258	16200	16200
2N	15828	15128	15288	13253	15282	15288	15844	15124	15244	14207	15244	15244	16800	16120	16200	14221	16200	16200
3N	15828	15128	15288	14216	15282	15288	15844	15124	15244	14230	15244	15244	16800	16120	16200	14244	16200	16200
4N	15828	15128	15288	14239	15282	15288	15844	15124	15244	14253	15244	15244	16800	16120	16200	15207	16200	16200
5N	15828	15128	15288	15203	15282	15288	15844	15124	15244	15244	15244	15244	16800	16120	16200	15230	16200	16200
6N	15828	15128	15288	15226	15282	15288	15844	15124	15244	15240	15244	15244	16800	16120	16200	15253	16200	16200
7N	15828	15128	15288	15249	15282	15288	15844	15124	15244	16203	15244	15244	16800	16120	16200	16216	16200	16200
8N	15828	15128	15288	16212	15282	15288	15844	15124	15244	16226	15244	15244	16800	16120	16200	16239	16200	16200
9N	15828	15128	15288	16235	15282	15288	15844	15124	15244	16249	15244	15244	16800	16120	16200	17203	16200	16200
10N	15828	15128	15288	16258	15282	15288	15844	15124	15244	17212	15244	15244	16800	16120	16200	17226	16200	16200
11N	15828	15128	15288	17222	15282	15288	15844	15124	15244	17235	15244	15244	16800	16120	16200	17249	16200	16200
12N	15828	15128	15288	17245	15282	15288	15844	15124	15244	17259	15244	15244	16800	16120	16200	18212	16200	16200
13N	15828	15128	15288	18208	15282	15288	15844	15124	15244	18222	15244	15244	16800	16120	16200	18235	16200	16200
14N	15828	15128	15288	18232	15282	15288	15844	15124	15244	18245	15244	15244	16800	16120	16200	18259	16200	16200
15N	15828	15128	15288	18255	15282	15288	15844	15124	15244	19209	15244	15244	16800	16120	16200	19222	16200	16200
16N	15828	15128	15288	19219	15282	15288	15844	15124	15244	19232	15244	15244	16800	16120	16200	19246	16200	16200
17N	15828	15128	15288	19243	15282	15288	15844	15124	15244	19256	15244	15244	16800	16120	16200	20210	16200	16200
18N	15828	15128	15288	20207	15282	15288	15844	15124	15244	20220	15244	15244	16800	16120	16200	20233	16200	16200
19N	15828	15128	15288	20231	15282	15288	15844	15124	15244	20244	15244	15244	16800	16120	16200	20257	16200	16200
20N																		

page 40 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49						Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58						Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16816	16II16	16516	13548	16.016	16.116	16832	16II32	16532	14502	16.032	16.132	16849	16II49	16549	14516	16.049	16.149
1N	16816	16II16	16516	14511	16.016	16.116	16832	16II32	16532	14525	16.032	16.132	16849	16II49	16549	14539	16.049	16.149
2N	16816	16II16	16516	14535	16.016	16.116	16832	16II32	16532	14549	16.032	16.132	16849	16II49	16549	14502	16.049	16.149
3N	16816	16II16	16516	14558	16.016	16.116	16832	16II32	16532	15512	16.032	16.132	16849	16II49	16549	15526	16.049	16.149
4N	16816	16II16	16516	15521	16.016	16.116	16832	16II32	16532	15535	16.032	16.132	16849	16II49	16549	15549	16.049	16.149
5N	16816	16II16	16516	15544	16.016	16.116	16832	16II32	16532	15558	16.032	16.132	16849	16II49	16549	16512	16.049	16.149
6N	16816	16II16	16516	16507	16.016	16.116	16832	16II32	16532	16521	16.032	16.132	16849	16II49	16549	16535	16.049	16.149
7N	16816	16II16	16516	16530	16.016	16.116	16832	16II32	16532	16544	16.032	16.132	16849	16II49	16549	16558	16.049	16.149
8N	16816	16II16	16516	16553	16.016	16.116	16832	16II32	16532	17507	16.032	16.132	16849	16II49	16549	17521	16.049	16.149
9N	16816	16II16	16516	17516	16.016	16.116	16832	16II32	16532	17530	16.032	16.132	16849	16II49	16549	17544	16.049	16.149
10N	16816	16II16	16516	17539	16.016	16.116	16832	16II32	16532	17553	16.032	16.132	16849	16II49	16549	18507	16.049	16.149
11N	16816	16II16	16516	18503	16.016	16.116	16832	16II32	16532	18516	16.032	16.132	16849	16II49	16549	18530	16.049	16.149
12N	16816	16II16	16516	18526	16.016	16.116	16832	16II32	16532	18539	16.032	16.132	16849	16II49	16549	18553	16.049	16.149
13N	16816	16II16	16516	18549	16.016	16.116	16832	16II32	16532	19503	16.032	16.132	16849	16II49	16549	19516	16.049	16.149
14N	16816	16II16	16516	19512	16.016	16.116	16832	16II32	16532	19526	16.032	16.132	16849	16II49	16549	19539	16.049	16.149
15N	16816	16II16	16516	19536	16.016	16.116	16832	16II32	16532	19549	16.032	16.132	16849	16II49	16549	20503	16.049	16.149
16N	16816	16II16	16516	19559	16.016	16.116	16832	16II32	16532	20513	16.032	16.132	16849	16II49	16549	20526	16.049	16.149
17N	16816	16II16	16516	20523	16.016	16.116	16832	16II32	16532	20536	16.032	16.132	16849	16II49	16549	20550	16.049	16.149
18N	16816	16II16	16516	20547	16.016	16.116	16832	16II32	16532	21500	16.032	16.132	16849	16II49	16549	21514	16.049	16.149
19N	16816	16II16	16516	21511	16.016	16.116	16832	16II32	16532	21524	16.032	16.132	16849	16II49	16549	21537	16.049	16.149
20N	16816	16II16	16516	21535	16.016	16.116	16832	16II32	16532	21548	16.032	16.132	16849	16II49	16549	22501	16.049	16.149
21N	16816	16II16	16516	21559	16.016	16.116	16832	16II32	16532	22512	16.032	16.132	16849	16II49	16549	22526	16.049	16.149
22N	16816	16II16	16516	22524	16.016	16.116	16832	16II32	16532	22537	16.032	16.132	16849	16II49	16549	22550	16.049	16.149
23N	16816	16II16	16516	22548	16.016	16.116	16832	16II32	16532	23501	16.032	16.132	16849	16II49	16549	23515	16.049	16.149
24N	16816	16II16	16516	23513	16.016	16.116	16832	16II32	16532	23526	16.032	16.132	16849	16II49	16549	23539	16.049	16.149
25N	16816	16II16	16516	23538	16.016	16.116	16832	16II32	16532	23551	16.032	16.132	16849	16II49	16549	24504	16.049	16.149
26N	16816	16II16	16516	24504	16.016	16.116	16832	16II32	16532	24517	16.032	16.132	16849	16II49	16549	24530	16.049	16.149
27N	16816	16II16	16516	24529	16.016	16.116	16832	16II32	16532	24542	16.032	16.132	16849	16II49	16549	24555	16.049	16.149
28N	16816	16II16	16516	24555	16.016	16.116	16832	16II32	16532	25508	16.032	16.132	16849	16II49	16549	25521	16.049	16.149
29N	16816	16II16	16516	25521	16.016	16.116	16832	16II32	16532	25534	16.032	16.132	16849	16II49	16549	25547	16.049	16.149
30N	16816	16II16	16516	25548	16.016	16.116	16832	16II32	16532	26501	16.032	16.132	16849	16II49	16549	26513	16.049	16.149
31N	16816	16II16	16516	26515	16.016	16.116	16832	16II32	16532	26528	16.032	16.132	16849	16II49	16549	26540	16.049	16.149
32N	16816	16II16	16516	26542	16.016	16.116	16832	16II32	16532	26555	16.032	16.132	16849	16II49	16549	27507	16.049	16.149
33N	16816	16II16	16516	27510	16.016	16.116	16832	16II32	16532	27522	16.032	16.132	16849	16II49	16549	27535	16.049	16.149
34N	16816	16II16	16516	27538	16.016	16.116	16832	16II32	16532	27550	16.032	16.132	16849	16II49	16549	28503	16.049	16.149
35N	16816	16II16	16516	28506	16.016	16.116	16832	16II32	16532	28519	16.032	16.132	16849	16II49	16549	28531	16.049	16.149
36N	16816	16II16	16516	28535	16.016	16.116	16832	16II32	16532	28547	16.032	16.132	16849	16II49	16549	29500	16.049	16.149
37N	16816	16II16	16516	29504	16.016	16.116	16832	16II32	16532	29517	16.032	16.132	16849	16II49	16549	29529	16.049	16.149
38N	16816	16II16	16516	29534	16.016	16.116	16832	16II32	16532	29546	16.032	16.132	16849	16II49	16549	29558	16.049	16.149
39N	16816	16II16	16516	0.005	16.016	16.116	16832	16II32	16532	0.017	16.032	16.132	16849	16II49	16549	0.029	16.049	16.149
40N	16816	16II16	16516	0.035	16.016	16.116	16832	16II32	16532	0.047	16.032	16.132	16849	16II49	16549	0.059	16.049	16.149
41N	16816	16II16	16516	1.007	16.016	16.116	16832	16II32	16532	1.019	16.032	16.132	16849	16II49	16549	1.031	16.049	16.149
42N	16816	16II16	16516	1.039	16.016	16.116	16832	16II32	16532	1.051	16.032	16.132	16849	16II49	16549	2.003	16.049	16.149
43N	16816	16II16	16516	2.012	16.016	16.116	16832	16II32	16532	2.023	16.032	16.132	16849	16II49	16549	2.035	16.049	16.149
44N	16816	16II16	16516	2.045	16.016	16.116	16832	16II32	16532	2.057	16.032	16.132	16849	16II49	16549	3.008	16.049	16.149
45N	16816	16II16	16516	3.019	16.016	16.116	16832	16II32	16532	3.031	16.032	16.132	16849	16II49	16549	3.042	16.049	16.149
46N	16816	16II16	16516	3.054	16.016	16.116	16832	16II32	16532	4.006	16.032	16.132	16849	16II49	16549	4.017	16.049	16.149
47N	16816	16II16	16516	4.030	16.016	16.116	16832	16II32	16532	4.041	16.032	16.132	16849	16II49	16549	4.052	16.049	16.149
48N	16816	16II16	16516	5.006	16.016	16.116	16832	16II32	16532	5.017	16.032	16.132	16849	16II49	16549	5.029	16.049	16.149
49N	16816	16II16	16516	5.044	16.016	16.116	16832	16II32	16532	5.055	16.032	16.132	16849	16II49	16549	6.006	16.049	16.149
50N	16816	16II16	16516	6.022	16.016	16.116	16832	16II32	16532	6.033	16.032	16.132	16849	16II49	16549	6.044	16.049	16.149
51N	16816	16II16	16516	7.001	16.016	16.116	16832	16II32	16532	7.012	16.032	16.132	16849	16II49	16549	7.023	16.049	16.149
52N	16816	16II16	16516	7.026	16.016	16.116	16832	16II32	16532	7.052	16.032	16.132	16849	16II49	16549	8.003	16.049	16.149
53N	16816	16II16	16516	8.023	16.016	16.116	16832	16II32	16532	8.033	16.032	16.132	16849	16II49	16549	8.044	16.049	16.149
54N	16816	16II16	16516	9.005	16.016	16.116	16832	16II32	16532	9.016	16.032	16.132	16849	16II49	16549	9.026	16.049	16.149
55N	16816	16II16	16516	9.049	16.016	16.116	16832	16II32	16532	9.059	16.032	16.132	16849	16II49	16549	10.009	16.049	16.149
56N	16816	16II16	16516	10.034	16.016	16.116	16832	16II32	16532	10.044	16.032	16.132	16849	16II49	16549	10.054	16.049	16.149
57N	16816	16II16	16516	11.020	16.016	16.116	16832	16II32	16532	11.030	16.032	16.132	16849	16II49	16549	11.040	16.049	16.149
58N	16816	16II16	16516	12.008	16.016	16.116	16832	16II32	16532	12.018	16.032	16.132	16849	16II49	16549	12.027	16.049	16.149
59N	16816	16II16	16516	12.057	16.016	16.116	16832	16II32	16532	13.006	16.032	16.132	16849	16II49				

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h00m ARMC: 15°00' MC: 16°16'49						Sid.Time: 1h01m ARMC: 15°15' MC: 16°32'58						Sid.Time: 1h02m ARMC: 15°30' MC: 16°49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16 8 16	16 II 16	16 16	20 05	16 016	16 16	16 8 32	16 II 32	16 32	20 013	16 032	16 16 32	16 8 49	16 II 49	16 49	20 020	16 049	16 16 49
68N	16 8 16	16 II 16	16 16	21 040	16 016	16 16	16 8 32	16 II 32	16 32	21 047	16 032	16 16 32	16 8 49	16 II 49	16 49	21 055	16 049	16 16 49
69N	16 8 16	16 II 16	16 16	22 049	16 016	16 16	16 8 32	16 II 32	16 32	22 056	16 032	16 16 32	16 8 49	16 II 49	16 49	23 003	16 049	16 16 49
70N	16 8 16	16 II 16	16 16	24 001	16 016	16 16	16 8 32	16 II 32	16 32	24 007	16 032	16 16 32	16 8 49	16 II 49	16 49	24 014	16 049	16 16 49
71N	16 8 16	16 II 16	16 16	25 015	16 016	16 16	16 8 32	16 II 32	16 32	25 021	16 032	16 16 32	16 8 49	16 II 49	16 49	25 028	16 049	16 16 49
72N	16 8 16	16 II 16	16 16	26 032	16 016	16 16	16 8 32	16 II 32	16 32	26 038	16 032	16 16 32	16 8 49	16 II 49	16 49	26 044	16 049	16 16 49
73N	16 8 16	16 II 16	16 16	27 052	16 016	16 16	16 8 32	16 II 32	16 32	27 058	16 032	16 16 32	16 8 49	16 II 49	16 49	28 004	16 049	16 16 49
74N	16 8 16	16 II 16	16 16	29 016	16 016	16 16	16 8 32	16 II 32	16 32	29 021	16 032	16 16 32	16 8 49	16 II 49	16 49	29 026	16 049	16 16 49
75N	16 8 16	16 II 16	16 16	0 042	16 016	16 16	16 8 32	16 II 32	16 32	0 047	16 032	16 16 32	16 8 49	16 II 49	16 49	0 052	16 049	16 16 49
76N	16 8 16	16 II 16	16 16	2 012	16 016	16 16	16 8 32	16 II 32	16 32	2 017	16 032	16 16 32	16 8 49	16 II 49	16 49	2 021	16 049	16 16 49
77N	16 8 16	16 II 16	16 16	3 046	16 016	16 16	16 8 32	16 II 32	16 32	3 050	16 032	16 16 32	16 8 49	16 II 49	16 49	3 054	16 049	16 16 49
78N	16 8 16	16 II 16	16 16	5 023	16 016	16 16	16 8 32	16 II 32	16 32	5 027	16 032	16 16 32	16 8 49	16 II 49	16 49	5 031	16 049	16 16 49
79N	16 8 16	16 II 16	16 16	7 004	16 016	16 16	16 8 32	16 II 32	16 32	7 008	16 032	16 16 32	16 8 49	16 II 49	16 49	7 011	16 049	16 16 49
80N	16 8 16	16 II 16	16 16	8 049	16 016	16 16	16 8 32	16 II 32	16 32	8 052	16 032	16 16 32	16 8 49	16 II 49	16 49	8 055	16 049	16 16 49
81N	16 8 16	16 II 16	16 16	10 038	16 016	16 16	16 8 32	16 II 32	16 32	10 041	16 032	16 16 32	16 8 49	16 II 49	16 49	10 043	16 049	16 16 49
82N	16 8 16	16 II 16	16 16	12 031	16 016	16 16	16 8 32	16 II 32	16 32	12 033	16 032	16 16 32	16 8 49	16 II 49	16 49	12 036	16 049	16 16 49
83N	16 8 16	16 II 16	16 16	14 028	16 016	16 16	16 8 32	16 II 32	16 32	14 030	16 032	16 16 32	16 8 49	16 II 49	16 49	14 032	16 049	16 16 49
84N	16 8 16	16 II 16	16 16	16 029	16 016	16 16	16 8 32	16 II 32	16 32	16 031	16 032	16 16 32	16 8 49	16 II 49	16 49	16 033	16 049	16 16 49
85N	16 8 16	16 II 16	16 16	18 035	16 016	16 16	16 8 32	16 II 32	16 32	18 036	16 032	16 16 32	16 8 49	16 II 49	16 49	18 037	16 049	16 16 49
86N	16 8 16	16 II 16	16 16	20 044	16 016	16 16	16 8 32	16 II 32	16 32	20 045	16 032	16 16 32	16 8 49	16 II 49	16 49	20 046	16 049	16 16 49
87N	16 8 16	16 II 16	16 16	22 057	16 016	16 16	16 8 32	16 II 32	16 32	22 058	16 032	16 16 32	16 8 49	16 II 49	16 49	22 059	16 049	16 16 49
88N	16 8 16	16 II 16	16 16	25 015	16 016	16 16	16 8 32	16 II 32	16 32	25 015	16 032	16 16 32	16 8 49	16 II 49	16 49	25 015	16 049	16 16 49
89N	16 8 16	16 II 16	16 16	27 035	16 016	16 16	16 8 32	16 II 32	16 32	27 036	16 032	16 16 32	16 8 49	16 II 49	16 49	27 036	16 049	16 16 49
90N	16 8 16	16 II 16	16 16	0 000	16 016	16 16	16 8 32	16 II 32	16 32	0 000	16 032	16 16 32	16 8 49	16 II 49	16 49	0 000	16 049	16 16 49

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14						Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21						Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17805	17II05	17805	14830	17805	17805	17821	17II21	17821	14844	17821	17821	17837	17II37	17837	14858	17837	17837
1N	17805	17II05	17805	14853	17805	17805	17821	17II21	17821	15807	17821	17821	17837	17II37	17837	15821	17837	17837
2N	17805	17II05	17805	15816	17805	17805	17821	17II21	17821	15830	17821	17821	17837	17II37	17837	15844	17837	17837
3N	17805	17II05	17805	15839	17805	17805	17821	17II21	17821	15853	17821	17821	17837	17II37	17837	16807	17837	17837
4N	17805	17II05	17805	16802	17805	17805	17821	17II21	17821	16816	17821	17821	17837	17II37	17837	16830	17837	17837
5N	17805	17II05	17805	16825	17805	17805	17821	17II21	17821	16839	17821	17821	17837	17II37	17837	16853	17837	17837
6N	17805	17II05	17805	16848	17805	17805	17821	17II21	17821	17802	17821	17821	17837	17II37	17837	17816	17837	17837
7N	17805	17II05	17805	17811	17805	17805	17821	17II21	17821	17825	17821	17821	17837	17II37	17837	17839	17837	17837
8N	17805	17II05	17805	17834	17805	17805	17821	17II21	17821	17848	17821	17821	17837	17II37	17837	18802	17837	17837
9N	17805	17II05	17805	17857	17805	17805	17821	17II21	17821	18811	17821	17821	17837	17II37	17837	18825	17837	17837
10N	17805	17II05	17805	18820	17805	17805	17821	17II21	17821	18834	17821	17821	17837	17II37	17837	18848	17837	17837
11N	17805	17II05	17805	18843	17805	17805	17821	17II21	17821	18857	17821	17821	17837	17II37	17837	19811	17837	17837
12N	17805	17II05	17805	19807	17805	17805	17821	17II21	17821	19820	17821	17821	17837	17II37	17837	19834	17837	17837
13N	17805	17II05	17805	19830	17805	17805	17821	17II21	17821	19843	17821	17821	17837	17II37	17837	19857	17837	17837
14N	17805	17II05	17805	19853	17805	17805	17821	17II21	17821	20806	17821	17821	17837	17II37	17837	20820	17837	17837
15N	17805	17II05	17805	20816	17805	17805	17821	17II21	17821	20830	17821	17821	17837	17II37	17837	20843	17837	17837
16N	17805	17II05	17805	20840	17805	17805	17821	17II21	17821	20853	17821	17821	17837	17II37	17837	21807	17837	17837
17N	17805	17II05	17805	21803	17805	17805	17821	17II21	17821	21817	17821	17821	17837	17II37	17837	21830	17837	17837
18N	17805	17II05	17805	21827	17805	17805	17821	17II21	17821	21840	17821	17821	17837	17II37	17837	21854	17837	17837
19N	17805	17II05	17805	21851	17805	17805	17821	17II21	17821	22804	17821	17821	17837	17II37	17837	22817	17837	17837
20N	17805	17II05	17805	22815	17805	17805	17821	17II21	17821	22828	17821	17821	17837	17II37	17837	22841	17837	17837
21N	17805	17II05	17805	22839	17805	17805	17821	17II21	17821	22852	17821	17821	17837	17II37	17837	23805	17837	17837
22N	17805	17II05	17805	23803	17805	17805	17821	17II21	17821	23816	17821	17821	17837	17II37	17837	23830	17837	17837
23N	17805	17II05	17805	23828	17805	17805	17821	17II21	17821	23841	17821	17821	17837	17II37	17837	23854	17837	17837
24N	17805	17II05	17805	23852	17805	17805	17821	17II21	17821	24806	17821	17821	17837	17II37	17837	24819	17837	17837
25N	17805	17II05	17805	24817	17805	17805	17821	17II21	17821	24830	17821	17821	17837	17II37	17837	24843	17837	17837
26N	17805	17II05	17805	24843	17805	17805	17821	17II21	17821	24856	17821	17821	17837	17II37	17837	25809	17837	17837
27N	17805	17II05	17805	25808	17805	17805	17821	17II21	17821	25821	17821	17821	17837	17II37	17837	25834	17837	17837
28N	17805	17II05	17805	25834	17805	17805	17821	17II21	17821	25847	17821	17821	17837	17II37	17837	25859	17837	17837
29N	17805	17II05	17805	26800	17805	17805	17821	17II21	17821	26813	17821	17821	17837	17II37	17837	26825	17837	17837
30N	17805	17II05	17805	26826	17805	17805	17821	17II21	17821	26839	17821	17821	17837	17II37	17837	26852	17837	17837
31N	17805	17II05	17805	26853	17805	17805	17821	17II21	17821	27806	17821	17821	17837	17II37	17837	27818	17837	17837
32N	17805	17II05	17805	27820	17805	17805	17821	17II21	17821	27832	17821	17821	17837	17II37	17837	27845	17837	17837
33N	17805	17II05	17805	27847	17805	17805	17821	17II21	17821	28800	17821	17821	17837	17II37	17837	28812	17837	17837
34N	17805	17II05	17805	28815	17805	17805	17821	17II21	17821	28828	17821	17821	17837	17II37	17837	28840	17837	17837
35N	17805	17II05	17805	28843	17805	17805	17821	17II21	17821	28856	17821	17821	17837	17II37	17837	29808	17837	17837
36N	17805	17II05	17805	29812	17805	17805	17821	17II21	17821	29824	17821	17821	17837	17II37	17837	29836	17837	17837
37N	17805	17II05	17805	29841	17805	17805	17821	17II21	17821	29853	17821	17821	17837	17II37	17837	0805	17837	17837
38N	17805	17II05	17805	0811	17805	17805	17821	17II21	17821	0823	17821	17821	17837	17II37	17837	0835	17837	17837
39N	17805	17II05	17805	0841	17805	17805	17821	17II21	17821	0853	17821	17821	17837	17II37	17837	1805	17837	17837
40N	17805	17II05	17805	1811	17805	17805	17821	17II21	17821	1823	17821	17821	17837	17II37	17837	1835	17837	17837
41N	17805	17II05	17805	1843	17805	17805	17821	17II21	17821	1854	17821	17821	17837	17II37	17837	2806	17837	17837
42N	17805	17II05	17805	2814	17805	17805	17821	17II21	17821	2826	17821	17821	17837	17II37	17837	2838	17837	17837
43N	17805	17II05	17805	2847	17805	17805	17821	17II21	17821	2858	17821	17821	17837	17II37	17837	3810	17837	17837
44N	17805	17II05	17805	3820	17805	17805	17821	17II21	17821	3831	17821	17821	17837	17II37	17837	3843	17837	17837
45N	17805	17II05	17805	3854	17805	17805	17821	17II21	17821	4805	17821	17821	17837	17II37	17837	4817	17837	17837
46N	17805	17II05	17805	4828	17805	17805	17821	17II21	17821	4840	17821	17821	17837	17II37	17837	4851	17837	17837
47N	17805	17II05	17805	5804	17805	17805	17821	17II21	17821	5815	17821	17821	17837	17II37	17837	5826	17837	17837
48N	17805	17II05	17805	5840	17805	17805	17821	17II21	17821	5851	17821	17821	17837	17II37	17837	6802	17837	17837
49N	17805	17II05	17805	6817	17805	17805	17821	17II21	17821	6828	17821	17821	17837	17II37	17837	6839	17837	17837
50N	17805	17II05	17805	6855	17805	17805	17821	17II21	17821	7805	17821	17821	17837	17II37	17837	7816	17837	17837
51N	17805	17II05	17805	7833	17805	17805	17821	17II21	17821	7844	17821	17821	17837	17II37	17837	7855	17837	17837
52N	17805	17II05	17805	8813	17805	17805	17821	17II21	17821	8824	17821	17821	17837	17II37	17837	8834	17837	17837
53N	17805	17II05	17805	8854	17805	17805	17821	17II21	17821	9805	17821	17821	17837	17II37	17837	9815	17837	17837
54N	17805	17II05	17805	9836	17805	17805	17821	17II21	17821	9846	17821	17821	17837	17II37	17837	9857	17837	17837
55N	17805	17II05	17805	10819	17805	17805	17821	17II21	17821	10829	17821	17821	17837	17II37	17837	10840	17837	17837
56N	17805	17II05	17805	11804	17805	17805	17821	17II21	17821	11814	17821	17821	17837	17II37	17837	11824	17837	17837
57N	17805	17II05	17805	11850	17805	17805	17821	17II21	17821	11859	17821	17821	17837	17II37	17837	12809	17837	17837
58N	17805	17II05	17805	12837	17805	17805	17821	17II21	17821	12846	17821	17821	17837	17II37	17837	12856	17837	17837
59N	17805	17II05	17805	13825	17805	17805	17821	17II21	17821	13835	17821	17821	17837	17II37	17837	13844	17837	17837
60N	17805	17II05	17805	14815	17805	17805	17821	17II21	17821	14824	17821	17821	17837	17II37	17837	14834	17837	17837
61N	17805	17II05	17805	15807	17805	17805	17821	17II21	17821	15816	17821	17821	17837	17II37	17837	15825	17837	17837</

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h03m ARMC: 15°45' MC: 17°05'14						Sid.Time: 1h04m ARMC: 16°00' MC: 17°21'21						Sid.Time: 1h05m ARMC: 16°15' MC: 17°37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17805	17II05	17505	20Ω28	17Ω05	17η05	17821	17II21	17521	20Ω36	17Ω21	17η21	17837	17II37	17537	20Ω43	17Ω37	17η37
68N	17805	17II05	17505	22Ω02	17Ω05	17η05	17821	17II21	17521	22Ω09	17Ω21	17η21	17837	17II37	17537	22Ω16	17Ω37	17η37
69N	17805	17II05	17505	23Ω10	17Ω05	17η05	17821	17II21	17521	23Ω17	17Ω21	17η21	17837	17II37	17537	23Ω24	17Ω37	17η37
70N	17805	17II05	17505	24Ω21	17Ω05	17η05	17821	17II21	17521	24Ω27	17Ω21	17η21	17837	17II37	17537	24Ω34	17Ω37	17η37
71N	17805	17II05	17505	25Ω34	17Ω05	17η05	17821	17II21	17521	25Ω40	17Ω21	17η21	17837	17II37	17537	25Ω47	17Ω37	17η37
72N	17805	17II05	17505	26Ω50	17Ω05	17η05	17821	17II21	17521	26Ω56	17Ω21	17η21	17837	17II37	17537	27Ω02	17Ω37	17η37
73N	17805	17II05	17505	28Ω09	17Ω05	17η05	17821	17II21	17521	28Ω15	17Ω21	17η21	17837	17II37	17537	28Ω21	17Ω37	17η37
74N	17805	17II05	17505	29Ω32	17Ω05	17η05	17821	17II21	17521	29Ω37	17Ω21	17η21	17837	17II37	17537	29Ω42	17Ω37	17η37
75N	17805	17II05	17505	0η57	17Ω05	17η05	17821	17II21	17521	1η02	17Ω21	17η21	17837	17II37	17537	1η07	17Ω37	17η37
76N	17805	17II05	17505	2η26	17Ω05	17η05	17821	17II21	17521	2η31	17Ω21	17η21	17837	17II37	17537	2η36	17Ω37	17η37
77N	17805	17II05	17505	3η59	17Ω05	17η05	17821	17II21	17521	4η03	17Ω21	17η21	17837	17II37	17537	4η07	17Ω37	17η37
78N	17805	17II05	17505	5η35	17Ω05	17η05	17821	17II21	17521	5η39	17Ω21	17η21	17837	17II37	17537	5η43	17Ω37	17η37
79N	17805	17II05	17505	7η15	17Ω05	17η05	17821	17II21	17521	7η18	17Ω21	17η21	17837	17II37	17537	7η22	17Ω37	17η37
80N	17805	17II05	17505	8η58	17Ω05	17η05	17821	17II21	17521	9η02	17Ω21	17η21	17837	17II37	17537	9η05	17Ω37	17η37
81N	17805	17II05	17505	10η46	17Ω05	17η05	17821	17II21	17521	10η49	17Ω21	17η21	17837	17II37	17537	10η52	17Ω37	17η37
82N	17805	17II05	17505	12η38	17Ω05	17η05	17821	17II21	17521	12η41	17Ω21	17η21	17837	17II37	17537	12η43	17Ω37	17η37
83N	17805	17II05	17505	14η34	17Ω05	17η05	17821	17II21	17521	14η36	17Ω21	17η21	17837	17II37	17537	14η38	17Ω37	17η37
84N	17805	17II05	17505	16η34	17Ω05	17η05	17821	17II21	17521	16η36	17Ω21	17η21	17837	17II37	17537	16η38	17Ω37	17η37
85N	17805	17II05	17505	18η39	17Ω05	17η05	17821	17II21	17521	18η40	17Ω21	17η21	17837	17II37	17537	18η41	17Ω37	17η37
86N	17805	17II05	17505	20η47	17Ω05	17η05	17821	17II21	17521	20η48	17Ω21	17η21	17837	17II37	17537	20η49	17Ω37	17η37
87N	17805	17II05	17505	23η00	17Ω05	17η05	17821	17II21	17521	23η00	17Ω21	17η21	17837	17II37	17537	23η01	17Ω37	17η37
88N	17805	17II05	17505	25η16	17Ω05	17η05	17821	17II21	17521	25η16	17Ω21	17η21	17837	17II37	17537	25η17	17Ω37	17η37
89N	17805	17II05	17505	27η36	17Ω05	17η05	17821	17II21	17521	27η36	17Ω21	17η21	17837	17II37	17537	27η36	17Ω37	17η37
90N	17805	17II05	17505	0Ω00	17Ω05	17η05	17821	17II21	17521	0Ω00	17Ω21	17η21	17837	17II37	17537	0Ω00	17Ω37	17η37

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h06m ARMC: 16°30' MC: 17°53'35						Sid.Time: 1h07m ARMC: 16°45' MC: 18°09'41						Sid.Time: 1h08m ARMC: 17°00' MC: 18°25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17853	17II53	1753	15212	17.53	17.53	18809	18II09	18509	15226	18.09	18.09	18825	18II25	1825	15240	18.25	18.25
1N	17853	17II53	1753	15235	17.53	17.53	18809	18II09	18509	15249	18.09	18.09	18825	18II25	1825	16203	18.25	18.25
2N	17853	17II53	1753	15258	17.53	17.53	18809	18II09	18509	16212	18.09	18.09	18825	18II25	1825	16226	18.25	18.25
3N	17853	17II53	1753	16221	17.53	17.53	18809	18II09	18509	16235	18.09	18.09	18825	18II25	1825	16249	18.25	18.25
4N	17853	17II53	1753	16244	17.53	17.53	18809	18II09	18509	16258	18.09	18.09	18825	18II25	1825	17212	18.25	18.25
5N	17853	17II53	1753	17207	17.53	17.53	18809	18II09	18509	17221	18.09	18.09	18825	18II25	1825	17234	18.25	18.25
6N	17853	17II53	1753	17230	17.53	17.53	18809	18II09	18509	17244	18.09	18.09	18825	18II25	1825	17257	18.25	18.25
7N	17853	17II53	1753	17253	17.53	17.53	18809	18II09	18509	18206	18.09	18.09	18825	18II25	1825	18220	18.25	18.25
8N	17853	17II53	1753	18216	17.53	17.53	18809	18II09	18509	18229	18.09	18.09	18825	18II25	1825	18243	18.25	18.25
9N	17853	17II53	1753	18238	17.53	17.53	18809	18II09	18509	18252	18.09	18.09	18825	18II25	1825	19206	18.25	18.25
10N	17853	17II53	1753	19201	17.53	17.53	18809	18II09	18509	19215	18.09	18.09	18825	18II25	1825	19229	18.25	18.25
11N	17853	17II53	1753	19224	17.53	17.53	18809	18II09	18509	19238	18.09	18.09	18825	18II25	1825	19252	18.25	18.25
12N	17853	17II53	1753	19247	17.53	17.53	18809	18II09	18509	20201	18.09	18.09	18825	18II25	1825	20214	18.25	18.25
13N	17853	17II53	1753	20210	17.53	17.53	18809	18II09	18509	20224	18.09	18.09	18825	18II25	1825	20237	18.25	18.25
14N	17853	17II53	1753	20233	17.53	17.53	18809	18II09	18509	20247	18.09	18.09	18825	18II25	1825	21201	18.25	18.25
15N	17853	17II53	1753	20257	17.53	17.53	18809	18II09	18509	21210	18.09	18.09	18825	18II25	1825	21224	18.25	18.25
16N	17853	17II53	1753	21220	17.53	17.53	18809	18II09	18509	21233	18.09	18.09	18825	18II25	1825	21247	18.25	18.25
17N	17853	17II53	1753	21243	17.53	17.53	18809	18II09	18509	21257	18.09	18.09	18825	18II25	1825	22210	18.25	18.25
18N	17853	17II53	1753	22207	17.53	17.53	18809	18II09	18509	22220	18.09	18.09	18825	18II25	1825	22234	18.25	18.25
19N	17853	17II53	1753	22231	17.53	17.53	18809	18II09	18509	22244	18.09	18.09	18825	18II25	1825	22257	18.25	18.25
20N	17853	17II53	1753	22255	17.53	17.53	18809	18II09	18509	23208	18.09	18.09	18825	18II25	1825	23221	18.25	18.25
21N	17853	17II53	1753	23219	17.53	17.53	18809	18II09	18509	23232	18.09	18.09	18825	18II25	1825	23245	18.25	18.25
22N	17853	17II53	1753	23243	17.53	17.53	18809	18II09	18509	23256	18.09	18.09	18825	18II25	1825	24209	18.25	18.25
23N	17853	17II53	1753	24207	17.53	17.53	18809	18II09	18509	24220	18.09	18.09	18825	18II25	1825	24233	18.25	18.25
24N	17853	17II53	1753	24232	17.53	17.53	18809	18II09	18509	24245	18.09	18.09	18825	18II25	1825	24258	18.25	18.25
25N	17853	17II53	1753	24256	17.53	17.53	18809	18II09	18509	25209	18.09	18.09	18825	18II25	1825	25222	18.25	18.25
26N	17853	17II53	1753	25221	17.53	17.53	18809	18II09	18509	25234	18.09	18.09	18825	18II25	1825	25247	18.25	18.25
27N	17853	17II53	1753	25245	17.53	17.53	18809	18II09	18509	26200	18.09	18.09	18825	18II25	1825	26213	18.25	18.25
28N	17853	17II53	1753	26212	17.53	17.53	18809	18II09	18509	26225	18.09	18.09	18825	18II25	1825	26238	18.25	18.25
29N	17853	17II53	1753	26238	17.53	17.53	18809	18II09	18509	26251	18.09	18.09	18825	18II25	1825	27204	18.25	18.25
30N	17853	17II53	1753	27204	17.53	17.53	18809	18II09	18509	27217	18.09	18.09	18825	18II25	1825	27230	18.25	18.25
31N	17853	17II53	1753	27231	17.53	17.53	18809	18II09	18509	27243	18.09	18.09	18825	18II25	1825	27256	18.25	18.25
32N	17853	17II53	1753	27258	17.53	17.53	18809	18II09	18509	28210	18.09	18.09	18825	18II25	1825	28223	18.25	18.25
33N	17853	17II53	1753	28225	17.53	17.53	18809	18II09	18509	28237	18.09	18.09	18825	18II25	1825	28250	18.25	18.25
34N	17853	17II53	1753	28252	17.53	17.53	18809	18II09	18509	29205	18.09	18.09	18825	18II25	1825	29217	18.25	18.25
35N	17853	17II53	1753	29220	17.53	17.53	18809	18II09	18509	29233	18.09	18.09	18825	18II25	1825	29245	18.25	18.25
36N	17853	17II53	1753	29249	17.53	17.53	18809	18II09	18509	0.001	18.09	18.09	18825	18II25	1825	0.013	18.25	18.25
37N	17853	17II53	1753	0.018	17.53	17.53	18809	18II09	18509	0.030	18.09	18.09	18825	18II25	1825	0.042	18.25	18.25
38N	17853	17II53	1753	0.047	17.53	17.53	18809	18II09	18509	0.059	18.09	18.09	18825	18II25	1825	1.011	18.25	18.25
39N	17853	17II53	1753	1.017	17.53	17.53	18809	18II09	18509	1.029	18.09	18.09	18825	18II25	1825	1.041	18.25	18.25
40N	17853	17II53	1753	1.047	17.53	17.53	18809	18II09	18509	1.059	18.09	18.09	18825	18II25	1825	2.011	18.25	18.25
41N	17853	17II53	1753	2.018	17.53	17.53	18809	18II09	18509	2.030	18.09	18.09	18825	18II25	1825	2.042	18.25	18.25
42N	17853	17II53	1753	2.050	17.53	17.53	18809	18II09	18509	3.001	18.09	18.09	18825	18II25	1825	3.013	18.25	18.25
43N	17853	17II53	1753	3.022	17.53	17.53	18809	18II09	18509	3.033	18.09	18.09	18825	18II25	1825	3.045	18.25	18.25
44N	17853	17II53	1753	3.055	17.53	17.53	18809	18II09	18509	4.006	18.09	18.09	18825	18II25	1825	4.018	18.25	18.25
45N	17853	17II53	1753	4.028	17.53	17.53	18809	18II09	18509	4.039	18.09	18.09	18825	18II25	1825	4.051	18.25	18.25
46N	17853	17II53	1753	5.002	17.53	17.53	18809	18II09	18509	5.014	18.09	18.09	18825	18II25	1825	5.025	18.25	18.25
47N	17853	17II53	1753	5.037	17.53	17.53	18809	18II09	18509	5.048	18.09	18.09	18825	18II25	1825	6.000	18.25	18.25
48N	17853	17II53	1753	6.013	17.53	17.53	18809	18II09	18509	6.024	18.09	18.09	18825	18II25	1825	6.035	18.25	18.25
49N	17853	17II53	1753	6.050	17.53	17.53	18809	18II09	18509	7.000	18.09	18.09	18825	18II25	1825	7.011	18.25	18.25
50N	17853	17II53	1753	7.027	17.53	17.53	18809	18II09	18509	7.038	18.09	18.09	18825	18II25	1825	7.049	18.25	18.25
51N	17853	17II53	1753	8.005	17.53	17.53	18809	18II09	18509	8.016	18.09	18.09	18825	18II25	1825	8.027	18.25	18.25
52N	17853	17II53	1753	8.045	17.53	17.53	18809	18II09	18509	8.055	18.09	18.09	18825	18II25	1825	9.006	18.25	18.25
53N	17853	17II53	1753	9.025	17.53	17.53	18809	18II09	18509	9.036	18.09	18.09	18825	18II25	1825	9.046	18.25	18.25
54N	17853	17II53	1753	10.007	17.53	17.53	18809	18II09	18509	10.017	18.09	18.09	18825	18II25	1825	10.027	18.25	18.25
55N	17853	17II53	1753	10.050	17.53	17.53	18809	18II09	18509	11.000	18.09	18.09	18825	18II25	1825	11.010	18.25	18.25
56N	17853	17II53	1753	11.034	17.53	17.53	18809	18II09	18509	11.043	18.09	18.09	18825	18II25	1825	11.053	18.25	18.25
57N	17853	17II53	1753	12.019	17.53	17.53	18809	18II09	18509	12.029	18.09	18.09	18825	18II25	1825	12.038	18.25	18.25
58N	17853	17II53	1753	13.005	17.53	17.53	18809	18II09	18509	13.015	18.09	18.09	18825	18II25	1825	13.024	18.25	18.25
59N	17853	17II53	1753	13.053	17.53	17.53	18809	18II09	18509	14.003	18.09	18.09	18825	18II25	1825	14.012	18.25	18.25
60N	17853	17II53	1753	14.043	17.53	17.53	18809	18II09	18509	14.052	18.09	18.09	18825	18II25	1825	15.001	18.25	18.25
61N	17853	17II53	1753	15.034	17.53	17.53	18809	18II09	18509	15.043	18.09	18.09	18825	18II25	1825	15.052	18.25	18.25
62N	17853	17II53	1753	16.027</														

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h09m ARMC: 17°15' MC: 18°41'51						Sid.Time: 1h10m ARMC: 17°30' MC: 18°57'56						Sid.Time: 1h11m ARMC: 17°45' MC: 19°14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18841	18II41	18841	15854	18841	18841	18857	18II57	18857	16808	18857	18857	19814	19II14	19814	16822	19814	19814
1N	18841	18II41	18841	16817	18841	18841	18857	18II57	18857	16831	18857	18857	19814	19II14	19814	16845	19814	19814
2N	18841	18II41	18841	16840	18841	18841	18857	18II57	18857	16854	18857	18857	19814	19II14	19814	17807	19814	19814
3N	18841	18II41	18841	17803	18841	18841	18857	18II57	18857	17816	18857	18857	19814	19II14	19814	17830	19814	19814
4N	18841	18II41	18841	17825	18841	18841	18857	18II57	18857	17839	18857	18857	19814	19II14	19814	17853	19814	19814
5N	18841	18II41	18841	17848	18841	18841	18857	18II57	18857	18802	18857	18857	19814	19II14	19814	18816	19814	19814
6N	18841	18II41	18841	18811	18841	18841	18857	18II57	18857	18825	18857	18857	19814	19II14	19814	18839	19814	19814
7N	18841	18II41	18841	18834	18841	18841	18857	18II57	18857	18848	18857	18857	19814	19II14	19814	19801	19814	19814
8N	18841	18II41	18841	18857	18841	18841	18857	18II57	18857	19810	18857	18857	19814	19II14	19814	19824	19814	19814
9N	18841	18II41	18841	19820	18841	18841	18857	18II57	18857	19833	18857	18857	19814	19II14	19814	19847	19814	19814
10N	18841	18II41	18841	19842	18841	18841	18857	18II57	18857	19856	18857	18857	19814	19II14	19814	20810	19814	19814
11N	18841	18II41	18841	20805	18841	18841	18857	18II57	18857	20819	18857	18857	19814	19II14	19814	20832	19814	19814
12N	18841	18II41	18841	20828	18841	18841	18857	18II57	18857	20842	18857	18857	19814	19II14	19814	20855	19814	19814
13N	18841	18II41	18841	20851	18841	18841	18857	18II57	18857	21805	18857	18857	19814	19II14	19814	21818	19814	19814
14N	18841	18II41	18841	21814	18841	18841	18857	18II57	18857	21828	18857	18857	19814	19II14	19814	21841	19814	19814
15N	18841	18II41	18841	21837	18841	18841	18857	18II57	18857	21851	18857	18857	19814	19II14	19814	22804	19814	19814
16N	18841	18II41	18841	22800	18841	18841	18857	18II57	18857	22814	18857	18857	19814	19II14	19814	22827	19814	19814
17N	18841	18II41	18841	22824	18841	18841	18857	18II57	18857	22837	18857	18857	19814	19II14	19814	22850	19814	19814
18N	18841	18II41	18841	22847	18841	18841	18857	18II57	18857	23800	18857	18857	19814	19II14	19814	23814	19814	19814
19N	18841	18II41	18841	23811	18841	18841	18857	18II57	18857	23824	18857	18857	19814	19II14	19814	23837	19814	19814
20N	18841	18II41	18841	23834	18841	18841	18857	18II57	18857	23848	18857	18857	19814	19II14	19814	24801	19814	19814
21N	18841	18II41	18841	23858	18841	18841	18857	18II57	18857	24811	18857	18857	19814	19II14	19814	24825	19814	19814
22N	18841	18II41	18841	24822	18841	18841	18857	18II57	18857	24835	18857	18857	19814	19II14	19814	24849	19814	19814
23N	18841	18II41	18841	24846	18841	18841	18857	18II57	18857	25800	18857	18857	19814	19II14	19814	25813	19814	19814
24N	18841	18II41	18841	25811	18841	18841	18857	18II57	18857	25824	18857	18857	19814	19II14	19814	25837	19814	19814
25N	18841	18II41	18841	25835	18841	18841	18857	18II57	18857	25848	18857	18857	19814	19II14	19814	26801	19814	19814
26N	18841	18II41	18841	26800	18841	18841	18857	18II57	18857	26813	18857	18857	19814	19II14	19814	26826	19814	19814
27N	18841	18II41	18841	26825	18841	18841	18857	18II57	18857	26838	18857	18857	19814	19II14	19814	26851	19814	19814
28N	18841	18II41	18841	26851	18841	18841	18857	18II57	18857	27804	18857	18857	19814	19II14	19814	27816	19814	19814
29N	18841	18II41	18841	27816	18841	18841	18857	18II57	18857	27829	18857	18857	19814	19II14	19814	27842	19814	19814
30N	18841	18II41	18841	27842	18841	18841	18857	18II57	18857	27855	18857	18857	19814	19II14	19814	28808	19814	19814
31N	18841	18II41	18841	28809	18841	18841	18857	18II57	18857	28821	18857	18857	19814	19II14	19814	28834	19814	19814
32N	18841	18II41	18841	28835	18841	18841	18857	18II57	18857	28848	18857	18857	19814	19II14	19814	29800	19814	19814
33N	18841	18II41	18841	29802	18841	18841	18857	18II57	18857	29815	18857	18857	19814	19II14	19814	29827	19814	19814
34N	18841	18II41	18841	29830	18841	18841	18857	18II57	18857	29842	18857	18857	19814	19II14	19814	29854	19814	19814
35N	18841	18II41	18841	29857	18841	18841	18857	18II57	18857	0810	18857	18857	19814	19II14	19814	0822	19814	19814
36N	18841	18II41	18841	0826	18841	18841	18857	18II57	18857	0838	18857	18857	19814	19II14	19814	0850	19814	19814
37N	18841	18II41	18841	0854	18841	18841	18857	18II57	18857	1806	18857	18857	19814	19II14	19814	1819	19814	19814
38N	18841	18II41	18841	1823	18841	18841	18857	18II57	18857	1835	18857	18857	19814	19II14	19814	1847	19814	19814
39N	18841	18II41	18841	1853	18841	18841	18857	18II57	18857	2805	18857	18857	19814	19II14	19814	2817	19814	19814
40N	18841	18II41	18841	2823	18841	18841	18857	18II57	18857	2835	18857	18857	19814	19II14	19814	2847	19814	19814
41N	18841	18II41	18841	2854	18841	18841	18857	18II57	18857	3805	18857	18857	19814	19II14	19814	3817	19814	19814
42N	18841	18II41	18841	3825	18841	18841	18857	18II57	18857	3837	18857	18857	19814	19II14	19814	3848	19814	19814
43N	18841	18II41	18841	3857	18841	18841	18857	18II57	18857	4808	18857	18857	19814	19II14	19814	4820	19814	19814
44N	18841	18II41	18841	4829	18841	18841	18857	18II57	18857	4841	18857	18857	19814	19II14	19814	4852	19814	19814
45N	18841	18II41	18841	5802	18841	18841	18857	18II57	18857	5814	18857	18857	19814	19II14	19814	5825	19814	19814
46N	18841	18II41	18841	5836	18841	18841	18857	18II57	18857	5847	18857	18857	19814	19II14	19814	5859	19814	19814
47N	18841	18II41	18841	6811	18841	18841	18857	18II57	18857	6822	18857	18857	19814	19II14	19814	6833	19814	19814
48N	18841	18II41	18841	6846	18841	18841	18857	18II57	18857	6857	18857	18857	19814	19II14	19814	7808	19814	19814
49N	18841	18II41	18841	7822	18841	18841	18857	18II57	18857	7833	18857	18857	19814	19II14	19814	7844	19814	19814
50N	18841	18II41	18841	7859	18841	18841	18857	18II57	18857	8810	18857	18857	19814	19II14	19814	8821	19814	19814
51N	18841	18II41	18841	8837	18841	18841	18857	18II57	18857	8848	18857	18857	19814	19II14	19814	8859	19814	19814
52N	18841	18II41	18841	9816	18841	18841	18857	18II57	18857	9827	18857	18857	19814	19II14	19814	9838	19814	19814
53N	18841	18II41	18841	9857	18841	18841	18857	18II57	18857	10807	18857	18857	19814	19II14	19814	10817	19814	19814
54N	18841	18II41	18841	10838	18841	18841	18857	18II57	18857	10848	18857	18857	19814	19II14	19814	10858	19814	19814
55N	18841	18II41	18841	11820	18841	18841	18857	18II57	18857	11830	18857	18857	19814	19II14	19814	11840	19814	19814
56N	18841	18II41	18841	12803	18841	18841	18857	18II57	18857	12813	18857	18857	19814	19II14	19814	12823	19814	19814
57N	18841	18II41	18841	12848	18841	18841	18857	18II57	18857	12858	18857	18857	19814	19II14	19814	13807	19814	19814
58N	18841	18II41	18841	13834	18841	18841	18857	18II57	18857	13844	18857	18857	19814	19II14	19814	13853	19814	19814
59N	18841	18II41	18841	14821	18841	18841	18857	18II57	18857	14831	18857	18857	19814	19II14	19814	14840	19814	19814
60N	18841	18II41	18841	15810	18841	18841	18857	18II57	18857	15819	18857	18857	19814	19II14	19814	15829	19814	19814
61N	18841	18II41	18841	16801	18841	18841	18857	18II57	18857	16810	18857	18857	19814	19II14	19814	16819	19814	19814

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h12m ARMC: 18°00' MC: 19°30'04						Sid.Time: 1h13m ARMC: 18°15' MC: 19°46'08						Sid.Time: 1h14m ARMC: 18°30' MC: 20°02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19830	19130	19530	16535	19130	19130	19846	19146	19546	16549	19146	19146	20802	201102	20502	17503	20102	20102
1N	19830	19130	19530	16558	19130	19130	19846	19146	19546	17512	19146	19146	20802	201102	20502	17526	20102	20102
2N	19830	19130	19530	17521	19130	19130	19846	19146	19546	17535	19146	19146	20802	201102	20502	17549	20102	20102
3N	19830	19130	19530	17544	19130	19130	19846	19146	19546	17558	19146	19146	20802	201102	20502	18512	20102	20102
4N	19830	19130	19530	18507	19130	19130	19846	19146	19546	18521	19146	19146	20802	201102	20502	18535	20102	20102
5N	19830	19130	19530	18530	19130	19130	19846	19146	19546	18544	19146	19146	20802	201102	20502	18558	20102	20102
6N	19830	19130	19530	18553	19130	19130	19846	19146	19546	19506	19146	19146	20802	201102	20502	19520	20102	20102
7N	19830	19130	19530	19515	19130	19130	19846	19146	19546	19529	19146	19146	20802	201102	20502	19543	20102	20102
8N	19830	19130	19530	19538	19130	19130	19846	19146	19546	19552	19146	19146	20802	201102	20502	20505	20102	20102
9N	19830	19130	19530	20501	19130	19130	19846	19146	19546	20514	19146	19146	20802	201102	20502	20528	20102	20102
10N	19830	19130	19530	20523	19130	19130	19846	19146	19546	20537	19146	19146	20802	201102	20502	20551	20102	20102
11N	19830	19130	19530	20546	19130	19130	19846	19146	19546	21500	19146	19146	20802	201102	20502	21513	20102	20102
12N	19830	19130	19530	21509	19130	19130	19846	19146	19546	21523	19146	19146	20802	201102	20502	21536	20102	20102
13N	19830	19130	19530	21532	19130	19130	19846	19146	19546	21545	19146	19146	20802	201102	20502	21559	20102	20102
14N	19830	19130	19530	21555	19130	19130	19846	19146	19546	22508	19146	19146	20802	201102	20502	22522	20102	20102
15N	19830	19130	19530	22518	19130	19130	19846	19146	19546	22531	19146	19146	20802	201102	20502	22545	20102	20102
16N	19830	19130	19530	22541	19130	19130	19846	19146	19546	22554	19146	19146	20802	201102	20502	23508	20102	20102
17N	19830	19130	19530	23504	19130	19130	19846	19146	19546	23517	19146	19146	20802	201102	20502	23531	20102	20102
18N	19830	19130	19530	23527	19130	19130	19846	19146	19546	23541	19146	19146	20802	201102	20502	23554	20102	20102
19N	19830	19130	19530	23551	19130	19130	19846	19146	19546	24504	19146	19146	20802	201102	20502	24517	20102	20102
20N	19830	19130	19530	24514	19130	19130	19846	19146	19546	24527	19146	19146	20802	201102	20502	24541	20102	20102
21N	19830	19130	19530	24538	19130	19130	19846	19146	19546	24551	19146	19146	20802	201102	20502	25504	20102	20102
22N	19830	19130	19530	25502	19130	19130	19846	19146	19546	25515	19146	19146	20802	201102	20502	25528	20102	20102
23N	19830	19130	19530	25526	19130	19130	19846	19146	19546	25539	19146	19146	20802	201102	20502	25552	20102	20102
24N	19830	19130	19530	25550	19130	19130	19846	19146	19546	26503	19146	19146	20802	201102	20502	26516	20102	20102
25N	19830	19130	19530	26514	19130	19130	19846	19146	19546	26527	19146	19146	20802	201102	20502	26540	20102	20102
26N	19830	19130	19530	26539	19130	19130	19846	19146	19546	26552	19146	19146	20802	201102	20502	27505	20102	20102
27N	19830	19130	19530	27504	19130	19130	19846	19146	19546	27517	19146	19146	20802	201102	20502	27530	20102	20102
28N	19830	19130	19530	27529	19130	19130	19846	19146	19546	27542	19146	19146	20802	201102	20502	27555	20102	20102
29N	19830	19130	19530	27555	19130	19130	19846	19146	19546	28508	19146	19146	20802	201102	20502	28520	20102	20102
30N	19830	19130	19530	28521	19130	19130	19846	19146	19546	28533	19146	19146	20802	201102	20502	28546	20102	20102
31N	19830	19130	19530	28547	19130	19130	19846	19146	19546	28559	19146	19146	20802	201102	20502	29512	20102	20102
32N	19830	19130	19530	29513	19130	19130	19846	19146	19546	29526	19146	19146	20802	201102	20502	29538	20102	20102
33N	19830	19130	19530	29540	19130	19130	19846	19146	19546	29552	19146	19146	20802	201102	20502	01505	20102	20102
34N	19830	19130	19530	01507	19130	19130	19846	19146	19546	01519	19146	19146	20802	201102	20502	01532	20102	20102
35N	19830	19130	19530	01534	19130	19130	19846	19146	19546	01547	19146	19146	20802	201102	20502	01559	20102	20102
36N	19830	19130	19530	11502	19130	19130	19846	19146	19546	11515	19146	19146	20802	201102	20502	11527	20102	20102
37N	19830	19130	19530	11531	19130	19130	19846	19146	19546	11543	19146	19146	20802	201102	20502	11555	20102	20102
38N	19830	19130	19530	21500	19130	19130	19846	19146	19546	21512	19146	19146	20802	201102	20502	21524	20102	20102
39N	19830	19130	19530	21529	19130	19130	19846	19146	19546	21541	19146	19146	20802	201102	20502	21553	20102	20102
40N	19830	19130	19530	21559	19130	19130	19846	19146	19546	31511	19146	19146	20802	201102	20502	31522	20102	20102
41N	19830	19130	19530	31529	19130	19130	19846	19146	19546	31541	19146	19146	20802	201102	20502	31553	20102	20102
42N	19830	19130	19530	41500	19130	19130	19846	19146	19546	41512	19146	19146	20802	201102	20502	41523	20102	20102
43N	19830	19130	19530	41531	19130	19130	19846	19146	19546	41543	19146	19146	20802	201102	20502	41555	20102	20102
44N	19830	19130	19530	51504	19130	19130	19846	19146	19546	51515	19146	19146	20802	201102	20502	51527	20102	20102
45N	19830	19130	19530	51536	19130	19130	19846	19146	19546	51548	19146	19146	20802	201102	20502	51559	20102	20102
46N	19830	19130	19530	61510	19130	19130	19846	19146	19546	61521	19146	19146	20802	201102	20502	61533	20102	20102
47N	19830	19130	19530	61544	19130	19130	19846	19146	19546	61555	19146	19146	20802	201102	20502	71507	20102	20102
48N	19830	19130	19530	71519	19130	19130	19846	19146	19546	71530	19146	19146	20802	201102	20502	71541	20102	20102
49N	19830	19130	19530	71555	19130	19130	19846	19146	19546	81506	19146	19146	20802	201102	20502	81517	20102	20102
50N	19830	19130	19530	81532	19130	19130	19846	19146	19546	81543	19146	19146	20802	201102	20502	81553	20102	20102
51N	19830	19130	19530	91509	19130	19130	19846	19146	19546	91520	19146	19146	20802	201102	20502	91531	20102	20102
52N	19830	19130	19530	91540	19130	19130	19846	19146	19546	91559	19146	19146	20802	201102	20502	101509	20102	20102
53N	19830	19130	19530	101528	19130	19130	19846	19146	19546	101538	19146	19146	20802	201102	20502	101548	20102	20102
54N	19830	19130	19530	111508	19130	19130	19846	19146	19546	111518	19146	19146	20802	201102	20502	111529	20102	20102
55N	19830	19130	19530	111550	19130	19130	19846	19146	19546	121500	19146	19146	20802	201102	20502	121510	20102	20102
56N	19830	19130	19530	121533	19130	19130	19846	19146	19546	121543	19146	19146	20802	201102	20502	121553	20102	20102
57N	19830	19130	19530	131517	19130	19130	19846	19146	19546	131527	19146	19146	20802	201102	20502	131537	20102	20102
58N	19830	19130	19530	141503	19130	19130	19846	19146	19546	141512	19146	19146	20802	201102	20502	141522	20102	20102
59N	19830	19130	19530	141549	19130	19130	19846	19146	19546	141559	19146	19146	20802	201102	20502	151508	20102	20102
60N	19830	19130	19530	151538	19130	19130	19846	19146	19546	151547	19146	19146	20802	201102	20502	151556	20102	20102
61N	19830	19130	19530	161528	19													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h15m ARMC: 18°45' MC: 20°18'13						Sid.Time: 1h16m ARMC: 19°00' MC: 20°34'15						Sid.Time: 1h17m ARMC: 19°15' MC: 20°50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20818	20118	20818	17817	20818	20118	20834	20118	20834	17831	20834	20118	20850	20118	20850	17845	20850	20118
1N	20818	20118	20818	17840	20818	20118	20834	20118	20834	17854	20834	20118	20850	20118	20850	18808	20850	20118
2N	20818	20118	20818	18803	20818	20118	20834	20118	20834	18817	20834	20118	20850	20118	20850	18831	20850	20118
3N	20818	20118	20818	18826	20818	20118	20834	20118	20834	18840	20834	20118	20850	20118	20850	18854	20850	20118
4N	20818	20118	20818	18849	20818	20118	20834	20118	20834	19803	20834	20118	20850	20118	20850	19816	20850	20118
5N	20818	20118	20818	19811	20818	20118	20834	20118	20834	19825	20834	20118	20850	20118	20850	19839	20850	20118
6N	20818	20118	20818	19834	20818	20118	20834	20118	20834	19848	20834	20118	20850	20118	20850	20802	20850	20118
7N	20818	20118	20818	19857	20818	20118	20834	20118	20834	20810	20834	20118	20850	20118	20850	20824	20850	20118
8N	20818	20118	20818	20819	20818	20118	20834	20118	20834	20833	20834	20118	20850	20118	20850	20847	20850	20118
9N	20818	20118	20818	20842	20818	20118	20834	20118	20834	20856	20834	20118	20850	20118	20850	21809	20850	20118
10N	20818	20118	20818	21804	20818	20118	20834	20118	20834	21818	20834	20118	20850	20118	20850	21832	20850	20118
11N	20818	20118	20818	21827	20818	20118	20834	20118	20834	21841	20834	20118	20850	20118	20850	21854	20850	20118
12N	20818	20118	20818	21850	20818	20118	20834	20118	20834	22803	20834	20118	20850	20118	20850	22817	20850	20118
13N	20818	20118	20818	22812	20818	20118	20834	20118	20834	22826	20834	20118	20850	20118	20850	22840	20850	20118
14N	20818	20118	20818	22835	20818	20118	20834	20118	20834	22849	20834	20118	20850	20118	20850	23802	20850	20118
15N	20818	20118	20818	22858	20818	20118	20834	20118	20834	23812	20834	20118	20850	20118	20850	23825	20850	20118
16N	20818	20118	20818	23821	20818	20118	20834	20118	20834	23835	20834	20118	20850	20118	20850	23848	20850	20118
17N	20818	20118	20818	23844	20818	20118	20834	20118	20834	23858	20834	20118	20850	20118	20850	24811	20850	20118
18N	20818	20118	20818	24807	20818	20118	20834	20118	20834	24821	20834	20118	20850	20118	20850	24834	20850	20118
19N	20818	20118	20818	24831	20818	20118	20834	20118	20834	24844	20834	20118	20850	20118	20850	24857	20850	20118
20N	20818	20118	20818	24854	20818	20118	20834	20118	20834	25807	20834	20118	20850	20118	20850	25820	20850	20118
21N	20818	20118	20818	25817	20818	20118	20834	20118	20834	25831	20834	20118	20850	20118	20850	25844	20850	20118
22N	20818	20118	20818	25841	20818	20118	20834	20118	20834	25854	20834	20118	20850	20118	20850	26808	20850	20118
23N	20818	20118	20818	26805	20818	20118	20834	20118	20834	26818	20834	20118	20850	20118	20850	26831	20850	20118
24N	20818	20118	20818	26829	20818	20118	20834	20118	20834	26842	20834	20118	20850	20118	20850	26855	20850	20118
25N	20818	20118	20818	26853	20818	20118	20834	20118	20834	27806	20834	20118	20850	20118	20850	27819	20850	20118
26N	20818	20118	20818	27818	20818	20118	20834	20118	20834	27831	20834	20118	20850	20118	20850	27844	20850	20118
27N	20818	20118	20818	27843	20818	20118	20834	20118	20834	27856	20834	20118	20850	20118	20850	28809	20850	20118
28N	20818	20118	20818	28808	20818	20118	20834	20118	20834	28821	20834	20118	20850	20118	20850	28833	20850	20118
29N	20818	20118	20818	28833	20818	20118	20834	20118	20834	28846	20834	20118	20850	20118	20850	28859	20850	20118
30N	20818	20118	20818	28859	20818	20118	20834	20118	20834	29811	20834	20118	20850	20118	20850	29824	20850	20118
31N	20818	20118	20818	29824	20818	20118	20834	20118	20834	29837	20834	20118	20850	20118	20850	29850	20850	20118
32N	20818	20118	20818	29851	20818	20118	20834	20118	20834	0803	20834	20118	20850	20118	20850	0816	20850	20118
33N	20818	20118	20818	0817	20818	20118	20834	20118	20834	0830	20834	20118	20850	20118	20850	0842	20850	20118
34N	20818	20118	20818	0844	20818	20118	20834	20118	20834	0857	20834	20118	20850	20118	20850	1809	20850	20118
35N	20818	20118	20818	1811	20818	20118	20834	20118	20834	1824	20834	20118	20850	20118	20850	1836	20850	20118
36N	20818	20118	20818	1839	20818	20118	20834	20118	20834	1851	20834	20118	20850	20118	20850	2804	20850	20118
37N	20818	20118	20818	2807	20818	20118	20834	20118	20834	2819	20834	20118	20850	20118	20850	2832	20850	20118
38N	20818	20118	20818	2836	20818	20118	20834	20118	20834	2848	20834	20118	20850	20118	20850	3800	20850	20118
39N	20818	20118	20818	3805	20818	20118	20834	20118	20834	3817	20834	20118	20850	20118	20850	3829	20850	20118
40N	20818	20118	20818	3834	20818	20118	20834	20118	20834	3846	20834	20118	20850	20118	20850	3858	20850	20118
41N	20818	20118	20818	4804	20818	20118	20834	20118	20834	4816	20834	20118	20850	20118	20850	4828	20850	20118
42N	20818	20118	20818	4835	20818	20118	20834	20118	20834	4847	20834	20118	20850	20118	20850	4858	20850	20118
43N	20818	20118	20818	5806	20818	20118	20834	20118	20834	5818	20834	20118	20850	20118	20850	5830	20850	20118
44N	20818	20118	20818	5838	20818	20118	20834	20118	20834	5850	20834	20118	20850	20118	20850	6801	20850	20118
45N	20818	20118	20818	6811	20818	20118	20834	20118	20834	6822	20834	20118	20850	20118	20850	6833	20850	20118
46N	20818	20118	20818	6844	20818	20118	20834	20118	20834	6855	20834	20118	20850	20118	20850	7806	20850	20118
47N	20818	20118	20818	7818	20818	20118	20834	20118	20834	7829	20834	20118	20850	20118	20850	7840	20850	20118
48N	20818	20118	20818	7852	20818	20118	20834	20118	20834	8803	20834	20118	20850	20118	20850	8815	20850	20118
49N	20818	20118	20818	8828	20818	20118	20834	20118	20834	8839	20834	20118	20850	20118	20850	8850	20850	20118
50N	20818	20118	20818	9804	20818	20118	20834	20118	20834	9815	20834	20118	20850	20118	20850	9826	20850	20118
51N	20818	20118	20818	9841	20818	20118	20834	20118	20834	9852	20834	20118	20850	20118	20850	10803	20850	20118
52N	20818	20118	20818	10820	20818	20118	20834	20118	20834	10830	20834	20118	20850	20118	20850	10841	20850	20118
53N	20818	20118	20818	10859	20818	20118	20834	20118	20834	11809	20834	20118	20850	20118	20850	11819	20850	20118
54N	20818	20118	20818	11839	20818	20118	20834	20118	20834	11849	20834	20118	20850	20118	20850	11859	20850	20118
55N	20818	20118	20818	12820	20818	20118	20834	20118	20834	12830	20834	20118	20850	20118	20850	12840	20850	20118
56N	20818	20118	20818	13803	20818	20118	20834	20118	20834	13813	20834	20118	20850	20118	20850	13822	20850	20118
57N	20818	20118	20818	13846	20818	20118	20834	20118	20834	13856	20834	20118	20850	20118	20850	14806	20850	20118
58N	20818	20118	20818	14831	20818	20118	20834	20118	20834	14841	20834	20118	20850	20118	20850	14850	20850	20118
59N	20818	20118	20818	15818	20818	20118	20834	20118	20834	15827	20834	20118	20850	20118	20850	15836	20850	20118
60N	20818	20118	20818	16805	20818	20118	20834	20118	20834	16814	20834	20118	20850	20118	20850	16824	20850	20118
61N	20818	20118	20818	16855	20818	20118	20834	20118	20834	17804	20834	20118	20850	20118	20850	17812	20850	20118
62																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h18m ARMC: 19°30' MC: 21°06'18						Sid.Time: 1h19m ARMC: 19°45' MC: 21°22'19						Sid.Time: 1h20m ARMC: 20°00' MC: 21°38'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 806	21 II06	21 506	17 59	21 06	21 06	21 822	21 II22	21 522	18 13	21 02	21 22	21 838	21 II38	21 538	18 27	21 038	21 238
1N	21 806	21 II06	21 506	18 22	21 06	21 06	21 822	21 II22	21 522	18 36	21 02	21 22	21 838	21 II38	21 538	18 50	21 038	21 238
2N	21 806	21 II06	21 506	18 45	21 06	21 06	21 822	21 II22	21 522	18 59	21 02	21 22	21 838	21 II38	21 538	19 13	21 038	21 238
3N	21 806	21 II06	21 506	19 08	21 06	21 06	21 822	21 II22	21 522	19 22	21 02	21 22	21 838	21 II38	21 538	19 36	21 038	21 238
4N	21 806	21 II06	21 506	19 30	21 06	21 06	21 822	21 II22	21 522	19 44	21 02	21 22	21 838	21 II38	21 538	19 58	21 038	21 238
5N	21 806	21 II06	21 506	19 53	21 06	21 06	21 822	21 II22	21 522	20 07	21 02	21 22	21 838	21 II38	21 538	20 21	21 038	21 238
6N	21 806	21 II06	21 506	20 16	21 06	21 06	21 822	21 II22	21 522	20 29	21 02	21 22	21 838	21 II38	21 538	20 43	21 038	21 238
7N	21 806	21 II06	21 506	20 38	21 06	21 06	21 822	21 II22	21 522	20 52	21 02	21 22	21 838	21 II38	21 538	21 06	21 038	21 238
8N	21 806	21 II06	21 506	21 01	21 06	21 06	21 822	21 II22	21 522	21 14	21 02	21 22	21 838	21 II38	21 538	21 28	21 038	21 238
9N	21 806	21 II06	21 506	21 23	21 06	21 06	21 822	21 II22	21 522	21 37	21 02	21 22	21 838	21 II38	21 538	21 50	21 038	21 238
10N	21 806	21 II06	21 506	21 46	21 06	21 06	21 822	21 II22	21 522	21 59	21 02	21 22	21 838	21 II38	21 538	22 13	21 038	21 238
11N	21 806	21 II06	21 506	22 08	21 06	21 06	21 822	21 II22	21 522	22 22	21 02	21 22	21 838	21 II38	21 538	22 35	21 038	21 238
12N	21 806	21 II06	21 506	22 31	21 06	21 06	21 822	21 II22	21 522	22 44	21 02	21 22	21 838	21 II38	21 538	22 58	21 038	21 238
13N	21 806	21 II06	21 506	22 53	21 06	21 06	21 822	21 II22	21 522	23 07	21 02	21 22	21 838	21 II38	21 538	23 20	21 038	21 238
14N	21 806	21 II06	21 506	23 16	21 06	21 06	21 822	21 II22	21 522	23 29	21 02	21 22	21 838	21 II38	21 538	23 43	21 038	21 238
15N	21 806	21 II06	21 506	23 39	21 06	21 06	21 822	21 II22	21 522	23 52	21 02	21 22	21 838	21 II38	21 538	24 06	21 038	21 238
16N	21 806	21 II06	21 506	24 01	21 06	21 06	21 822	21 II22	21 522	24 15	21 02	21 22	21 838	21 II38	21 538	24 28	21 038	21 238
17N	21 806	21 II06	21 506	24 24	21 06	21 06	21 822	21 II22	21 522	24 38	21 02	21 22	21 838	21 II38	21 538	24 51	21 038	21 238
18N	21 806	21 II06	21 506	24 47	21 06	21 06	21 822	21 II22	21 522	25 01	21 02	21 22	21 838	21 II38	21 538	25 14	21 038	21 238
19N	21 806	21 II06	21 506	25 10	21 06	21 06	21 822	21 II22	21 522	25 24	21 02	21 22	21 838	21 II38	21 538	25 37	21 038	21 238
20N	21 806	21 II06	21 506	25 34	21 06	21 06	21 822	21 II22	21 522	25 47	21 02	21 22	21 838	21 II38	21 538	26 00	21 038	21 238
21N	21 806	21 II06	21 506	25 57	21 06	21 06	21 822	21 II22	21 522	26 10	21 02	21 22	21 838	21 II38	21 538	26 24	21 038	21 238
22N	21 806	21 II06	21 506	26 21	21 06	21 06	21 822	21 II22	21 522	26 34	21 02	21 22	21 838	21 II38	21 538	26 47	21 038	21 238
23N	21 806	21 II06	21 506	26 44	21 06	21 06	21 822	21 II22	21 522	26 58	21 02	21 22	21 838	21 II38	21 538	27 11	21 038	21 238
24N	21 806	21 II06	21 506	27 08	21 06	21 06	21 822	21 II22	21 522	27 21	21 02	21 22	21 838	21 II38	21 538	27 34	21 038	21 238
25N	21 806	21 II06	21 506	27 32	21 06	21 06	21 822	21 II22	21 522	27 45	21 02	21 22	21 838	21 II38	21 538	27 58	21 038	21 238
26N	21 806	21 II06	21 506	27 57	21 06	21 06	21 822	21 II22	21 522	28 10	21 02	21 22	21 838	21 II38	21 538	28 23	21 038	21 238
27N	21 806	21 II06	21 506	28 21	21 06	21 06	21 822	21 II22	21 522	28 34	21 02	21 22	21 838	21 II38	21 538	28 47	21 038	21 238
28N	21 806	21 II06	21 506	28 46	21 06	21 06	21 822	21 II22	21 522	28 59	21 02	21 22	21 838	21 II38	21 538	29 12	21 038	21 238
29N	21 806	21 II06	21 506	29 11	21 06	21 06	21 822	21 II22	21 522	29 24	21 02	21 22	21 838	21 II38	21 538	29 37	21 038	21 238
30N	21 806	21 II06	21 506	29 37	21 06	21 06	21 822	21 II22	21 522	29 49	21 02	21 22	21 838	21 II38	21 538	0 02	21 038	21 238
31N	21 806	21 II06	21 506	0 02	21 06	21 06	21 822	21 II22	21 522	0 15	21 02	21 22	21 838	21 II38	21 538	0 28	21 038	21 238
32N	21 806	21 II06	21 506	0 28	21 06	21 06	21 822	21 II22	21 522	0 41	21 02	21 22	21 838	21 II38	21 538	0 53	21 038	21 238
33N	21 806	21 II06	21 506	0 55	21 06	21 06	21 822	21 II22	21 522	1 07	21 02	21 22	21 838	21 II38	21 538	1 20	21 038	21 238
34N	21 806	21 II06	21 506	1 21	21 06	21 06	21 822	21 II22	21 522	1 34	21 02	21 22	21 838	21 II38	21 538	1 46	21 038	21 238
35N	21 806	21 II06	21 506	1 48	21 06	21 06	21 822	21 II22	21 522	2 01	21 02	21 22	21 838	21 II38	21 538	2 13	21 038	21 238
36N	21 806	21 II06	21 506	2 16	21 06	21 06	21 822	21 II22	21 522	2 28	21 02	21 22	21 838	21 II38	21 538	2 40	21 038	21 238
37N	21 806	21 II06	21 506	2 44	21 06	21 06	21 822	21 II22	21 522	2 56	21 02	21 22	21 838	21 II38	21 538	3 08	21 038	21 238
38N	21 806	21 II06	21 506	3 12	21 06	21 06	21 822	21 II22	21 522	3 24	21 02	21 22	21 838	21 II38	21 538	3 36	21 038	21 238
39N	21 806	21 II06	21 506	3 41	21 06	21 06	21 822	21 II22	21 522	3 53	21 02	21 22	21 838	21 II38	21 538	4 05	21 038	21 238
40N	21 806	21 II06	21 506	4 10	21 06	21 06	21 822	21 II22	21 522	4 22	21 02	21 22	21 838	21 II38	21 538	4 34	21 038	21 238
41N	21 806	21 II06	21 506	4 40	21 06	21 06	21 822	21 II22	21 522	4 52	21 02	21 22	21 838	21 II38	21 538	5 03	21 038	21 238
42N	21 806	21 II06	21 506	5 10	21 06	21 06	21 822	21 II22	21 522	5 22	21 02	21 22	21 838	21 II38	21 538	5 34	21 038	21 238
43N	21 806	21 II06	21 506	5 41	21 06	21 06	21 822	21 II22	21 522	5 53	21 02	21 22	21 838	21 II38	21 538	6 04	21 038	21 238
44N	21 806	21 II06	21 506	6 13	21 06	21 06	21 822	21 II22	21 522	6 24	21 02	21 22	21 838	21 II38	21 538	6 36	21 038	21 238
45N	21 806	21 II06	21 506	6 45	21 06	21 06	21 822	21 II22	21 522	6 56	21 02	21 22	21 838	21 II38	21 538	7 08	21 038	21 238
46N	21 806	21 II06	21 506	7 18	21 06	21 06	21 822	21 II22	21 522	7 29	21 02	21 22	21 838	21 II38	21 538	7 40	21 038	21 238
47N	21 806	21 II06	21 506	7 51	21 06	21 06	21 822	21 II22	21 522	8 02	21 02	21 22	21 838	21 II38	21 538	8 14	21 038	21 238
48N	21 806	21 II06	21 506	8 26	21 06	21 06	21 822	21 II22	21 522	8 37	21 02	21 22	21 838	21 II38	21 538	8 48	21 038	21 238
49N	21 806	21 II06	21 506	9 01	21 06	21 06	21 822	21 II22	21 522	9 12	21 02	21 22	21 838	21 II38	21 538	9 22	21 038	21 238
50N	21 806	21 II06	21 506	9 37	21 06	21 06	21 822	21 II22	21 522	9 47	21 02	21 22	21 838	21 II38	21 538	9 58	21 038	21 238
51N	21 806	21 II06	21 506	10 13	21 06	21 06	21 822	21 II22	21 522	10 24	21 02	21 22	21 838	21 II38	21 538	10 35	21 038	21 238
52N	21 806	21 II06	21 506	10 51	21 06	21 06	21 822	21 II22	21 522	11 02	21 02	21 22	21 838	21 II38	21 538	11 12	21 038	21 238
53N	21 806	21 II06	21 506	11 30	21 06	21 06	21 822	21 II22	21 522	11 40	21 02	21 22	21 838	21 II38	21 538	11 51	21 038	21 238
54N	21 806	21 II06	21 506	12 10	21 06	21 06	21 822	21 II22	21 522	12 20	21 02	21 22	21 838	21 II38	21 538	12 30	21 038	21 238
55N	21 806	21 II06	21 506	12 50	21 06	21 06	21 822	21 II22	21 522	13 00	21 02	21 22	21 838	21 II38	21 538	13 10	21 038	21 238
56N	21 806	21 II06	21 506	13 32	21 06	21 06	21 822	21 II22	21 522	13 42	21 02	21 22	21 838	21 II38	21 538	13 52	21 038	21 238
57N	21 806	21 II06	21 506	14 15	21 06	21 06	21 822	21 II22	21 522	14 25	21 02	21 22	21 838	21 II38	21 538	14 35	21 038	21 238
58N	21 806	21 II06	21 506	15 00	21 06	21 06	21 822	21 II22	21 522	15 09	21 02	21 22	21 838	21 II38	21 538	15 19	21 038	21 238
59N	21 806	21 II06	21 506	15 46	21 06	21 06	21 822	21 II22	21 522	15 55	21 02	21 22	21 838	21 II38	21 538	16 04	21 038	21 238
60N	21 806	21 II06	21 506	16 33	21 06	21 06	21 822	21 II22	21 522	16 42	21 02	21 22	21 838	21 II38	21 538	16 51	21 038	21 238

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h21m ARMC: 20°15' MC: 21°54'18						Sid.Time: 1h22m ARMC: 20°30' MC: 22°10'17						Sid.Time: 1h23m ARMC: 20°45' MC: 22°26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 854	21 II 54	21 54	18 41	21 854	21 54	22 810	22 II 10	22 510	18 56	22 810	22 10	22 826	22 II 26	22 26	19 510	22 826	22 10
1N	21 854	21 II 54	21 54	19 04	21 854	21 54	22 810	22 II 10	22 510	19 18	22 810	22 10	22 826	22 II 26	22 26	19 32	22 826	22 10
2N	21 854	21 II 54	21 54	19 27	21 854	21 54	22 810	22 II 10	22 510	19 41	22 810	22 10	22 826	22 II 26	22 26	19 55	22 826	22 10
3N	21 854	21 II 54	21 54	19 50	21 854	21 54	22 810	22 II 10	22 510	20 04	22 810	22 10	22 826	22 II 26	22 26	20 17	22 826	22 10
4N	21 854	21 II 54	21 54	20 12	21 854	21 54	22 810	22 II 10	22 510	20 26	22 810	22 10	22 826	22 II 26	22 26	20 40	22 826	22 10
5N	21 854	21 II 54	21 54	20 35	21 854	21 54	22 810	22 II 10	22 510	20 48	22 810	22 10	22 826	22 II 26	22 26	21 02	22 826	22 10
6N	21 854	21 II 54	21 54	20 57	21 854	21 54	22 810	22 II 10	22 510	21 11	22 810	22 10	22 826	22 II 26	22 26	21 25	22 826	22 10
7N	21 854	21 II 54	21 54	21 19	21 854	21 54	22 810	22 II 10	22 510	21 33	22 810	22 10	22 826	22 II 26	22 26	21 47	22 826	22 10
8N	21 854	21 II 54	21 54	21 42	21 854	21 54	22 810	22 II 10	22 510	21 56	22 810	22 10	22 826	22 II 26	22 26	22 09	22 826	22 10
9N	21 854	21 II 54	21 54	22 04	21 854	21 54	22 810	22 II 10	22 510	22 18	22 810	22 10	22 826	22 II 26	22 26	22 32	22 826	22 10
10N	21 854	21 II 54	21 54	22 27	21 854	21 54	22 810	22 II 10	22 510	22 40	22 810	22 10	22 826	22 II 26	22 26	22 54	22 826	22 10
11N	21 854	21 II 54	21 54	22 49	21 854	21 54	22 810	22 II 10	22 510	23 03	22 810	22 10	22 826	22 II 26	22 26	23 16	22 826	22 10
12N	21 854	21 II 54	21 54	23 11	21 854	21 54	22 810	22 II 10	22 510	23 25	22 810	22 10	22 826	22 II 26	22 26	23 39	22 826	22 10
13N	21 854	21 II 54	21 54	23 34	21 854	21 54	22 810	22 II 10	22 510	23 48	22 810	22 10	22 826	22 II 26	22 26	24 01	22 826	22 10
14N	21 854	21 II 54	21 54	23 57	21 854	21 54	22 810	22 II 10	22 510	24 10	22 810	22 10	22 826	22 II 26	22 26	24 24	22 826	22 10
15N	21 854	21 II 54	21 54	24 19	21 854	21 54	22 810	22 II 10	22 510	24 33	22 810	22 10	22 826	22 II 26	22 26	24 46	22 826	22 10
16N	21 854	21 II 54	21 54	24 42	21 854	21 54	22 810	22 II 10	22 510	24 55	22 810	22 10	22 826	22 II 26	22 26	25 09	22 826	22 10
17N	21 854	21 II 54	21 54	25 05	21 854	21 54	22 810	22 II 10	22 510	25 18	22 810	22 10	22 826	22 II 26	22 26	25 31	22 826	22 10
18N	21 854	21 II 54	21 54	25 27	21 854	21 54	22 810	22 II 10	22 510	25 41	22 810	22 10	22 826	22 II 26	22 26	25 54	22 826	22 10

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h30m ARMC: 22°30'						Sid.Time: 1h31m ARMC: 22°45'						Sid.Time: 1h32m ARMC: 23°00'					
	MC: 24Y17'52						MC: 24Y33'46						MC: 24Y49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24817	24II17	24817	20848	24817	24817	24833	24II33	24833	21802	24833	24833	24849	24II49	24849	21816	24849	24849
1N	24817	24II17	24817	21811	24817	24817	24833	24II33	24833	21825	24833	24833	24849	24II49	24849	21839	24849	24849
2N	24817	24II17	24817	21833	24817	24817	24833	24II33	24833	21847	24833	24833	24849	24II49	24849	22801	24849	24849
3N	24817	24II17	24817	21855	24817	24817	24833	24II33	24833	22809	24833	24833	24849	24II49	24849	22823	24849	24849
4N	24817	24II17	24817	22818	24817	24817	24833	24II33	24833	22832	24833	24833	24849	24II49	24849	22845	24849	24849
5N	24817	24II17	24817	22840	24817	24817	24833	24II33	24833	22854	24833	24833	24849	24II49	24849	23808	24849	24849
6N	24817	24II17	24817	23802	24817	24817	24833	24II33	24833	23816	24833	24833	24849	24II49	24849	23830	24849	24849
7N	24817	24II17	24817	23824	24817	24817	24833	24II33	24833	23838	24833	24833	24849	24II49	24849	23852	24849	24849
8N	24817	24II17	24817	23846	24817	24817	24833	24II33	24833	24800	24833	24833	24849	24II49	24849	24814	24849	24849
9N	24817	24II17	24817	24808	24817	24817	24833	24II33	24833	24822	24833	24833	24849	24II49	24849	24836	24849	24849
10N	24817	24II17	24817	24830	24817	24817	24833	24II33	24833	24844	24833	24833	24849	24II49	24849	24858	24849	24849
11N	24817	24II17	24817	24852	24817	24817	24833	24II33	24833	25806	24833	24833	24849	24II49	24849	25820	24849	24849
12N	24817	24II17	24817	25814	24817	24817	24833	24II33	24833	25828	24833	24833	24849	24II49	24849	25842	24849	24849
13N	24817	24II17	24817	25836	24817	24817	24833	24II33	24833	25850	24833	24833	24849	24II49	24849	26804	24849	24849
14N	24817	24II17	24817	25859	24817	24817	24833	24II33	24833	26812	24833	24833	24849	24II49	24849	26826	24849	24849
15N	24817	24II17	24817	26821	24817	24817	24833	24II33	24833	26834	24833	24833	24849	24II49	24849	26848	24849	24849
16N	24817	24II17	24817	26843	24817	24817	24833	24II33	24833	26856	24833	24833	24849	24II49	24849	27810	24849	24849
17N	24817	24II17	24817	27805	24817	24817	24833	24II33	24833	27819	24833	24833	24849	24II49	24849	27832	24849	24849
18N	24817	24II17	24817	27828	24817	24817	24833	24II33	24833	27841	24833	24833	24849	24II49	24849	27855	24849	24849
19N	24817	24II17	24817	27850	24817	24817	24833	24II33	24833	28804	24833	24833	24849	24II49	24849	28817	24849	24849
20N	24817	24II17	24817	28813	24817	24817	24833	24II33	24833	28826	24833	24833	24849	24II49	24849	28840	24849	24849
21N	24817	24II17	24817	28836	24817	24817	24833	24II33	24833	28849	24833	24833	24849	24II49	24849	29802	24849	24849
22N	24817	24II17	24817	28859	24817	24817	24833	24II33	24833	29812	24833	24833	24849	24II49	24849	29825	24849	24849
23N	24817	24II17	24817	29822	24817	24817	24833	24II33	24833	29835	24833	24833	24849	24II49	24849	29848	24849	24849
24N	24817	24II17	24817	29845	24817	24817	24833	24II33	24833	29858	24833	24833	24849	24II49	24849	0811	24849	24849
25N	24817	24II17	24817	0808	24817	24817	24833	24II33	24833	0821	24833	24833	24849	24II49	24849	0834	24849	24849
26N	24817	24II17	24817	0832	24817	24817	24833	24II33	24833	0845	24833	24833	24849	24II49	24849	0858	24849	24849
27N	24817	24II17	24817	0856	24817	24817	24833	24II33	24833	1809	24833	24833	24849	24II49	24849	1822	24849	24849
28N	24817	24II17	24817	1820	24817	24817	24833	24II33	24833	1833	24833	24833	24849	24II49	24849	1845	24849	24849
29N	24817	24II17	24817	1844	24817	24817	24833	24II33	24833	1857	24833	24833	24849	24II49	24849	2810	24849	24849
30N	24817	24II17	24817	2809	24817	24817	24833	24II33	24833	2821	24833	24833	24849	24II49	24849	2834	24849	24849
31N	24817	24II17	24817	2834	24817	24817	24833	24II33	24833	2846	24833	24833	24849	24II49	24849	2859	24849	24849
32N	24817	24II17	24817	2859	24817	24817	24833	24II33	24833	3811	24833	24833	24849	24II49	24849	3824	24849	24849
33N	24817	24II17	24817	3824	24817	24817	24833	24II33	24833	3837	24833	24833	24849	24II49	24849	3849	24849	24849
34N	24817	24II17	24817	3850	24817	24817	24833	24II33	24833	4802	24833	24833	24849	24II49	24849	4815	24849	24849
35N	24817	24II17	24817	4816	24817	24817	24833	24II33	24833	4828	24833	24833	24849	24II49	24849	4841	24849	24849
36N	24817	24II17	24817	4842	24817	24817	24833	24II33	24833	4855	24833	24833	24849	24II49	24849	5807	24849	24849
37N	24817	24II17	24817	5809	24817	24817	24833	24II33	24833	5821	24833	24833	24849	24II49	24849	5834	24849	24849
38N	24817	24II17	24817	5837	24817	24817	24833	24II33	24833	5849	24833	24833	24849	24II49	24849	6801	24849	24849
39N	24817	24II17	24817	6804	24817	24817	24833	24II33	24833	6816	24833	24833	24849	24II49	24849	6828	24849	24849
40N	24817	24II17	24817	6832	24817	24817	24833	24II33	24833	6844	24833	24833	24849	24II49	24849	6856	24849	24849
41N	24817	24II17	24817	7801	24817	24817	24833	24II33	24833	7813	24833	24833	24849	24II49	24849	7825	24849	24849
42N	24817	24II17	24817	7830	24817	24817	24833	24II33	24833	7842	24833	24833	24849	24II49	24849	7854	24849	24849
43N	24817	24II17	24817	8800	24817	24817	24833	24II33	24833	8812	24833	24833	24849	24II49	24849	8823	24849	24849
44N	24817	24II17	24817	8830	24817	24817	24833	24II33	24833	8842	24833	24833	24849	24II49	24849	8853	24849	24849
45N	24817	24II17	24817	9801	24817	24817	24833	24II33	24833	9813	24833	24833	24849	24II49	24849	9824	24849	24849
46N	24817	24II17	24817	9833	24817	24817	24833	24II33	24833	9844	24833	24833	24849	24II49	24849	9855	24849	24849
47N	24817	24II17	24817	10805	24817	24817	24833	24II33	24833	10816	24833	24833	24849	24II49	24849	10827	24849	24849
48N	24817	24II17	24817	10838	24817	24817	24833	24II33	24833	10849	24833	24833	24849	24II49	24849	11800	24849	24849
49N	24817	24II17	24817	11811	24817	24817	24833	24II33	24833	11822	24833	24833	24849	24II49	24849	11833	24849	24849
50N	24817	24II17	24817	11846	24817	24817	24833	24II33	24833	11856	24833	24833	24849	24II49	24849	12807	24849	24849
51N	24817	24II17	24817	12821	24817	24817	24833	24II33	24833	12831	24833	24833	24849	24II49	24849	12842	24849	24849
52N	24817	24II17	24817	12857	24817	24817	24833	24II33	24833	13807	24833	24833	24849	24II49	24849	13818	24849	24849
53N	24817	24II17	24817	13834	24817	24817	24833	24II33	24833	13844	24833	24833	24849	24II49	24849	13855	24849	24849
54N	24817	24II17	24817	14812	24817	24817	24833	24II33	24833	14822	24833	24833	24849	24II49	24849	14832	24849	24849
55N	24817	24II17	24817	14851	24817	24817	24833	24II33	24833	15801	24833	24833	24849	24II49	24849	15811	24849	24849
56N	24817	24II17	24817	15831	24817	24817	24833	24II33	24833	15841	24833	24833	24849	24II49	24849	15850	24849	24849
57N	24817	24II17	24817	16812	24817	24817	24833	24II33	24833	16822	24833	24833	24849	24II49	24849	16831	24849	24849
58N	24817	24II17	24817	16854	24817	24817	24833	24II33	24833	17804	24833	24833	24849	24II49	24849	17813	24849	24849
59N	24817	24II17	24817	17838	24817	24817	24833	24II33	24833	17847	24833	24833	24849	24II49	24849	17856	24849	24849
60N	24817	24II17	24817	18823	24817	24817	24833	24II33	24833	18832	24833	24833	24849	24II49	24849	18841	24849	24849
61N	24817	24II17	24817	19809	24817	24817	24833	24II33	24833	19818	24833	24833	24849	24II49	24849	19827	24849	24849
62N	24817	24II17	24817	19857	24817	24817	24833	24II33	24833	20805	24833	24833	24849	24II49	24849	20814	24849	24849
63N	24817	24II17	24817	20846	24817	24817	24833	24II33</										

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h33m ARMC: 23°15' MC: 25Y05'33						Sid.Time: 1h34m ARMC: 23°30' MC: 25Y21'26						Sid.Time: 1h35m ARMC: 23°45' MC: 25Y37'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 8 05	25 11 05	25 05 05	21 05 30	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	21 05 44	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	21 05 59	25 05 37	25 05 37
1N	25 8 05	25 11 05	25 05 05	21 05 53	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	22 05 07	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	22 05 21	25 05 37	25 05 37
2N	25 8 05	25 11 05	25 05 05	22 05 15	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	22 05 29	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	22 05 43	25 05 37	25 05 37
3N	25 8 05	25 11 05	25 05 05	22 05 37	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	22 05 51	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	23 05 05	25 05 37	25 05 37
4N	25 8 05	25 11 05	25 05 05	22 05 59	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	23 05 13	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	23 05 27	25 05 37	25 05 37
5N	25 8 05	25 11 05	25 05 05	23 05 22	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	23 05 35	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	23 05 49	25 05 37	25 05 37
6N	25 8 05	25 11 05	25 05 05	23 05 44	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	23 05 57	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	24 05 11	25 05 37	25 05 37
7N	25 8 05	25 11 05	25 05 05	24 05 06	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	24 05 19	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	24 05 33	25 05 37	25 05 37
8N	25 8 05	25 11 05	25 05 05	24 05 28	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	24 05 41	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	24 05 55	25 05 37	25 05 37
9N	25 8 05	25 11 05	25 05 05	24 05 49	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	25 05 03	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	25 05 17	25 05 37	25 05 37
10N	25 8 05	25 11 05	25 05 05	25 05 11	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	25 05 25	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	25 05 39	25 05 37	25 05 37
11N	25 8 05	25 11 05	25 05 05	25 05 33	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	25 05 47	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	26 05 01	25 05 37	25 05 37
12N	25 8 05	25 11 05	25 05 05	25 05 55	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	26 05 09	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	26 05 23	25 05 37	25 05 37
13N	25 8 05	25 11 05	25 05 05	26 05 17	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	26 05 31	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	26 05 44	25 05 37	25 05 37
14N	25 8 05	25 11 05	25 05 05	26 05 39	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	26 05 53	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	27 05 06	25 05 37	25 05 37
15N	25 8 05	25 11 05	25 05 05	27 05 01	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	27 05 15	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	27 05 28	25 05 37	25 05 37
16N	25 8 05	25 11 05	25 05 05	27 05 23	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	27 05 37	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	27 05 50	25 05 37	25 05 37
17N	25 8 05	25 11 05	25 05 05	27 05 46	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	27 05 59	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	28 05 12	25 05 37	25 05 37
18N	25 8 05	25 11 05	25 05 05	28 05 08	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	28 05 21	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	28 05 35	25 05 37	25 05 37
19N	25 8 05	25 11 05	25 05 05	28 05 30	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	28 05 44	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	28 05 57	25 05 37	25 05 37
20N	25 8 05	25 11 05	25 05 05	28 05 53	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	29 05 06	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	29 05 19	25 05 37	25 05 37
21N	25 8 05	25 11 05	25 05 05	29 05 15	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	29 05 29	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	29 05 42	25 05 37	25 05 37
22N	25 8 05	25 11 05	25 05 05	29 05 38	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	29 05 51	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	0 05 04	25 05 37	25 05 37
23N	25 8 05	25 11 05	25 05 05	0 05 01	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	0 05 14	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	0 05 27	25 05 37	25 05 37
24N	25 8 05	25 11 05	25 05 05	0 05 24	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	0 05 37	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	0 05 50	25 05 37	25 05 37
25N	25 8 05	25 11 05	25 05 05	0 05 47	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	1 05 00	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	1 05 13	25 05 37	25 05 37
26N	25 8 05	25 11 05	25 05 05	1 05 11	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	1 05 24	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	1 05 37	25 05 37	25 05 37
27N	25 8 05	25 11 05	25 05 05	1 05 34	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	1 05 47	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	2 05 00	25 05 37	25 05 37
28N	25 8 05	25 11 05	25 05 05	1 05 58	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	2 05 11	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	2 05 24	25 05 37	25 05 37
29N	25 8 05	25 11 05	25 05 05	2 05 22	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	2 05 35	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	2 05 48	25 05 37	25 05 37
30N	25 8 05	25 11 05	25 05 05	2 05 47	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	2 05 59	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	3 05 12	25 05 37	25 05 37
31N	25 8 05	25 11 05	25 05 05	3 05 11	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	3 05 24	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	3 05 37	25 05 37	25 05 37
32N	25 8 05	25 11 05	25 05 05	3 05 36	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	3 05 49	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	4 05 01	25 05 37	25 05 37
33N	25 8 05	25 11 05	25 05 05	4 05 01	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	4 05 14	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	4 05 26	25 05 37	25 05 37
34N	25 8 05	25 11 05	25 05 05	4 05 27	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	4 05 39	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	4 05 52	25 05 37	25 05 37
35N	25 8 05	25 11 05	25 05 05	4 05 53	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	5 05 05	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	5 05 17	25 05 37	25 05 37
36N	25 8 05	25 11 05	25 05 05	5 05 19	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	5 05 31	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	5 05 43	25 05 37	25 05 37
37N	25 8 05	25 11 05	25 05 05	5 05 46	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	5 05 58	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	6 05 10	25 05 37	25 05 37
38N	25 8 05	25 11 05	25 05 05	6 05 13	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	6 05 25	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	6 05 37	25 05 37	25 05 37
39N	25 8 05	25 11 05	25 05 05	6 05 40	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	6 05 52	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	7 05 04	25 05 37	25 05 37
40N	25 8 05	25 11 05	25 05 05	7 05 08	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	7 05 20	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	7 05 32	25 05 37	25 05 37
41N	25 8 05	25 11 05	25 05 05	7 05 36	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	7 05 48	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	8 05 00	25 05 37	25 05 37
42N	25 8 05	25 11 05	25 05 05	8 05 05	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	8 05 17	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	8 05 29	25 05 37	25 05 37
43N	25 8 05	25 11 05	25 05 05	8 05 35	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	8 05 46	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	8 05 58	25 05 37	25 05 37
44N	25 8 05	25 11 05	25 05 05	9 05 05	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	9 05 16	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	9 05 28	25 05 37	25 05 37
45N	25 8 05	25 11 05	25 05 05	9 05 35	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	9 05 47	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	9 05 58	25 05 37	25 05 37
46N	25 8 05	25 11 05	25 05 05	10 05 06	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	10 05 18	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	10 05 29	25 05 37	25 05 37
47N	25 8 05	25 11 05	25 05 05	10 05 38	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	10 05 49	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	11 05 00	25 05 37	25 05 37
48N	25 8 05	25 11 05	25 05 05	11 05 11	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	11 05 22	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	11 05 33	25 05 37	25 05 37
49N	25 8 05	25 11 05	25 05 05	11 05 44	25 05 05	25 05 05	25 8 21	25 11 21	25 05 21	11 05 55	25 05 21	25 05 21	25 8 37	25 11 37	25 05 37	12 05 06	25 05 37	25 05 37
50N	25 8 05	25 11 05	25 05 05	12 05 18														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 1h36m ARMC: 24°00' MC: 25°53'10						Sid.Time: 1h37m ARMC: 24°15' MC: 26°09'01						Sid.Time: 1h38m ARMC: 24°30' MC: 26°24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25°8'53	25°11'53	25°53'53	22°28'13	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°28'27	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°28'41	26°53'24	26°17'24
1N	25°8'53	25°11'53	25°53'53	22°28'35	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°28'49	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°28'03	26°53'24	26°17'24
2N	25°8'53	25°11'53	25°53'53	22°28'57	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°28'11	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°28'25	26°53'24	26°17'24
3N	25°8'53	25°11'53	25°53'53	22°29'19	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°28'33	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°28'47	26°53'24	26°17'24
4N	25°8'53	25°11'53	25°53'53	22°29'41	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°28'55	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°29'09	26°53'24	26°17'24
5N	25°8'53	25°11'53	25°53'53	22°29'03	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°28'17	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°29'31	26°53'24	26°17'24
6N	25°8'53	25°11'53	25°53'53	22°29'25	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°28'39	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°29'53	26°53'24	26°17'24
7N	25°8'53	25°11'53	25°53'53	22°29'47	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°29'01	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°30'15	26°53'24	26°17'24
8N	25°8'53	25°11'53	25°53'53	22°29'09	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°29'23	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°30'37	26°53'24	26°17'24
9N	25°8'53	25°11'53	25°53'53	22°29'31	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°29'45	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°30'58	26°53'24	26°17'24
10N	25°8'53	25°11'53	25°53'53	22°29'53	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°29'06	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°31'20	26°53'24	26°17'24
11N	25°8'53	25°11'53	25°53'53	22°30'14	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°29'28	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°31'42	26°53'24	26°17'24
12N	25°8'53	25°11'53	25°53'53	22°30'36	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°29'50	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°32'04	26°53'24	26°17'24
13N	25°8'53	25°11'53	25°53'53	22°30'58	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°30'12	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°32'25	26°53'24	26°17'24
14N	25°8'53	25°11'53	25°53'53	22°31'20	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°30'34	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°32'47	26°53'24	26°17'24
15N	25°8'53	25°11'53	25°53'53	22°31'42	25°53'53	25°17'53	26°8'09	26°11'09	26°53'09	22°30'55	26°53'09	26°17'09	26°8'24	26°11'24	26°53'24	22°		

page 66 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 1h39m ARMC: 24°45' MC: 26°40'41						Sid.Time: 1h40m ARMC: 25°00' MC: 26°56'31						Sid.Time: 1h41m ARMC: 25°15' MC: 27°12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26840	26II40	26840	22855	26840	26840	26856	26II56	26856	23809	26856	26856	27812	27II12	27812	23823	27812	27812
1N	26840	26II40	26840	23817	26840	26840	26856	26II56	26856	23831	26856	26856	27812	27II12	27812	23846	27812	27812
2N	26840	26II40	26840	23839	26840	26840	26856	26II56	26856	23854	26856	26856	27812	27II12	27812	24808	27812	27812
3N	26840	26II40	26840	24801	26840	26840	26856	26II56	26856	24816	26856	26856	27812	27II12	27812	24830	27812	27812
4N	26840	26II40	26840	24823	26840	26840	26856	26II56	26856	24837	26856	26856	27812	27II12	27812	24851	27812	27812
5N	26840	26II40	26840	24845	26840	26840	26856	26II56	26856	24859	26856	26856	27812	27II12	27812	25813	27812	27812
6N	26840	26II40	26840	25807	26840	26840	26856	26II56	26856	25821	26856	26856	27812	27II12	27812	25835	27812	27812
7N	26840	26II40	26840	25829	26840	26840	26856	26II56	26856	25843	26856	26856	27812	27II12	27812	25857	27812	27812
8N	26840	26II40	26840	25851	26840	26840	26856	26II56	26856	26804	26856	26856	27812	27II12	27812	26818	27812	27812
9N	26840	26II40	26840	26812	26840	26840	26856	26II56	26856	26826	26856	26856	27812	27II12	27812	26840	27812	27812
10N	26840	26II40	26840	26834	26840	26840	26856	26II56	26856	26848	26856	26856	27812	27II12	27812	27802	27812	27812
11N	26840	26II40	26840	26856	26840	26840	26856	26II56	26856	27809	26856	26856	27812	27II12	27812	27823	27812	27812
12N	26840	26II40	26840	27817	26840	26840	26856	26II56	26856	27831	26856	26856	27812	27II12	27812	27845	27812	27812
13N	26840	26II40	26840	27839	26840	26840	26856	26II56	26856	27853	26856	26856	27812	27II12	27812	28806	27812	27812
14N	26840	26II40	26840	28801	26840	26840	26856	26II56	26856	28814	26856	26856	27812	27II12	27812	28828	27812	27812
15N	26840	26II40	26840	28823	26840	26840	26856	26II56	26856	28836	26856	26856	27812	27II12	27812	28850	27812	27812
16N	26840	26II40	26840	28844	26840	26840	26856	26II56	26856	28858	26856	26856	27812	27II12	27812	29811	27812	27812
17N	26840	26II40	26840	29806	26840	26840	26856	26II56	26856	29820	26856	26856	27812	27II12	27812	29833	27812	27812
18N	26840	26II40	26840	29828	26840	26840	26856	26II56	26856	29842	26856	26856	27812	27II12	27812	29855	27812	27812
19N	26840	26II40	26840	29850	26840	26840	26856	26II56	26856	0804	26856	26856	27812	27II12	27812	0817	27812	27812
20N	26																	

page 68 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h42m ARMC: 25°30'						Sid.Time: 1h43m ARMC: 25°45'						Sid.Time: 1h44m ARMC: 26°00'					
	MC: 27°28'08						MC: 27°43'55						MC: 27°59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°28'28	27°28'28	27°28'28	23°28'38	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	23°28'52	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	24°28'06	27°28'59	27°28'59
1N	27°28'28	27°28'28	27°28'28	24°28'00	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	24°28'14	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	24°28'28	27°28'59	27°28'59
2N	27°28'28	27°28'28	27°28'28	24°28'22	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	24°28'36	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	24°28'50	27°28'59	27°28'59
3N	27°28'28	27°28'28	27°28'28	24°28'44	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	24°28'58	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	25°28'12	27°28'59	27°28'59
4N	27°28'28	27°28'28	27°28'28	25°28'06	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	25°28'20	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	25°28'34	27°28'59	27°28'59
5N	27°28'28	27°28'28	27°28'28	25°28'27	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	25°28'41	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	25°28'55	27°28'59	27°28'59
6N	27°28'28	27°28'28	27°28'28	25°28'49	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	26°28'03	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	26°28'17	27°28'59	27°28'59
7N	27°28'28	27°28'28	27°28'28	26°28'11	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	26°28'25	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	26°28'38	27°28'59	27°28'59
8N	27°28'28	27°28'28	27°28'28	26°28'32	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	26°28'46	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	27°28'00	27°28'59	27°28'59
9N	27°28'28	27°28'28	27°28'28	26°28'54	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	27°28'08	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	27°28'21	27°28'59	27°28'59
10N	27°28'28	27°28'28	27°28'28	27°28'15	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	27°28'29	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	27°28'43	27°28'59	27°28'59
11N	27°28'28	27°28'28	27°28'28	27°28'37	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	27°28'51	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	28°28'04	27°28'59	27°28'59
12N	27°28'28	27°28'28	27°28'28	27°28'58	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	28°28'12	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	28°28'26	27°28'59	27°28'59
13N	27°28'28	27°28'28	27°28'28	28°28'20	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	28°28'34	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	28°28'47	27°28'59	27°28'59
14N	27°28'28	27°28'28	27°28'28	28°28'42	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	28°28'55	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	29°28'09	27°28'59	27°28'59
15N	27°28'28	27°28'28	27°28'28	29°28'03	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	29°28'17	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	29°28'30	27°28'59	27°28'59
16N	27°28'28	27°28'28	27°28'28	29°28'25	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	29°28'38	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	29°28'52	27°28'59	27°28'59
17N	27°28'28	27°28'28	27°28'28	29°28'47	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	0.0000	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	0.014	27°28'59	27°28'59
18N	27°28'28	27°28'28	27°28'28	0.0008	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	0.022	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	0.035	27°28'59	27°28'59
19N	27°28'28	27°28'28	27°28'28	0.0130	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	0.044	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	0.057	27°28'59	27°28'59
20N	27°28'28	27°28'28	27°28'28	0.0152	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	1.006	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	1.019	27°28'59	27°28'59
21N	27°28'28	27°28'28	27°28'28	1.014	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	1.028	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	1.041	27°28'59	27°28'59
22N	27°28'28	27°28'28	27°28'28	1.037	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	1.050	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	2.003	27°28'59	27°28'59
23N	27°28'28	27°28'28	27°28'28	1.059	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	2.012	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	2.025	27°28'59	27°28'59
24N	27°28'28	27°28'28	27°28'28	2.022	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	2.035	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	2.048	27°28'59	27°28'59
25N	27°28'28	27°28'28	27°28'28	2.044	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	2.057	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	3.010	27°28'59	27°28'59
26N	27°28'28	27°28'28	27°28'28	3.007	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	3.020	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	3.033	27°28'59	27°28'59
27N	27°28'28	27°28'28	27°28'28	3.030	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	3.043	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	3.056	27°28'59	27°28'59
28N	27°28'28	27°28'28	27°28'28	3.053	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	4.006	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	4.019	27°28'59	27°28'59
29N	27°28'28	27°28'28	27°28'28	4.017	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	4.030	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	4.042	27°28'59	27°28'59
30N	27°28'28	27°28'28	27°28'28	4.041	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	4.053	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	5.006	27°28'59	27°28'59
31N	27°28'28	27°28'28	27°28'28	5.005	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	5.017	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	5.030	27°28'59	27°28'59
32N	27°28'28	27°28'28	27°28'28	5.029	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	5.041	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	5.054	27°28'59	27°28'59
33N	27°28'28	27°28'28	27°28'28	5.053	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	6.006	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	6.018	27°28'59	27°28'59
34N	27°28'28	27°28'28	27°28'28	6.018	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	6.031	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	6.043	27°28'59	27°28'59
35N	27°28'28	27°28'28	27°28'28	6.043	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	6.056	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	7.008	27°28'59	27°28'59
36N	27°28'28	27°28'28	27°28'28	7.009	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	7.021	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	7.033	27°28'59	27°28'59
37N	27°28'28	27°28'28	27°28'28	7.035	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	7.047	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	7.059	27°28'59	27°28'59
38N	27°28'28	27°28'28	27°28'28	8.001	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	8.013	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	8.025	27°28'59	27°28'59
39N	27°28'28	27°28'28	27°28'28	8.028	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	8.039	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	8.051	27°28'59	27°28'59
40N	27°28'28	27°28'28	27°28'28	8.055	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	9.006	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	9.018	27°28'59	27°28'59
41N	27°28'28	27°28'28	27°28'28	9.022	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	9.034	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	9.046	27°28'59	27°28'59
42N	27°28'28	27°28'28	27°28'28	9.050	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	10.002	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	10.013	27°28'59	27°28'59
43N	27°28'28	27°28'28	27°28'28	10.019	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	10.030	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	10.042	27°28'59	27°28'59
44N	27°28'28	27°28'28	27°28'28	10.048	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	10.059	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	11.010	27°28'59	27°28'59
45N	27°28'28	27°28'28	27°28'28	11.017	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	11.028	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	11.040	27°28'59	27°28'59
46N	27°28'28	27°28'28	27°28'28	11.047	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	11.058	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	12.010	27°28'59	27°28'59
47N	27°28'28	27°28'28	27°28'28	12.018	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	12.029	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	12.040	27°28'59	27°28'59
48N	27°28'28	27°28'28	27°28'28	12.049	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	13.000	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	13.011	27°28'59	27°28'59
49N	27°28'28	27°28'28	27°28'28	13.022	27°28'28	27°28'28	27°28'43	27°28'43	27°28'43	13.032	27°28'43	27°28'43	27°28'59	27°28'59	27°28'59	13.043	27°28'59	27°28'59
50N	27°28'28	27°28'28	27°28'28	13.054	27°28'28	27°28'28</												

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 1h45m ARMC: 26°15' MC: 28Υ15'29						Sid.Time: 1h46m ARMC: 26°30' MC: 28Υ31'15						Sid.Time: 1h47m ARMC: 26°45' MC: 28Υ47'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28Ϣ15	28Π15	28Ϣ15	24Ϣ20	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	24Ϣ34	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	24Ϣ49	28Ϣ47	28Π47
1N	28Ϣ15	28Π15	28Ϣ15	24Ϣ42	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	24Ϣ56	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	25Ϣ11	28Ϣ47	28Π47
2N	28Ϣ15	28Π15	28Ϣ15	25Ϣ04	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	25Ϣ18	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	25Ϣ32	28Ϣ47	28Π47
3N	28Ϣ15	28Π15	28Ϣ15	25Ϣ26	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	25Ϣ40	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	25Ϣ54	28Ϣ47	28Π47
4N	28Ϣ15	28Π15	28Ϣ15	25Ϣ48	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	26Ϣ02	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	26Ϣ16	28Ϣ47	28Π47
5N	28Ϣ15	28Π15	28Ϣ15	26Ϣ09	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	26Ϣ23	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	26Ϣ37	28Ϣ47	28Π47
6N	28Ϣ15	28Π15	28Ϣ15	26Ϣ31	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	26Ϣ45	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	26Ϣ59	28Ϣ47	28Π47
7N	28Ϣ15	28Π15	28Ϣ15	26Ϣ52	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	27Ϣ06	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	27Ϣ20	28Ϣ47	28Π47
8N	28Ϣ15	28Π15	28Ϣ15	27Ϣ14	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	27Ϣ28	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	27Ϣ42	28Ϣ47	28Π47
9N	28Ϣ15	28Π15	28Ϣ15	27Ϣ35	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	27Ϣ49	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	28Ϣ03	28Ϣ47	28Π47
10N	28Ϣ15	28Π15	28Ϣ15	27Ϣ57	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	28Ϣ10	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	28Ϣ24	28Ϣ47	28Π47
11N	28Ϣ15	28Π15	28Ϣ15	28Ϣ18	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	28Ϣ32	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	28Ϣ46	28Ϣ47	28Π47
12N	28Ϣ15	28Π15	28Ϣ15	28Ϣ39	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	28Ϣ53	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	29Ϣ07	28Ϣ47	28Π47
13N	28Ϣ15	28Π15	28Ϣ15	29Ϣ01	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	29Ϣ15	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	29Ϣ28	28Ϣ47	28Π47
14N	28Ϣ15	28Π15	28Ϣ15	29Ϣ22	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	29Ϣ36	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	29Ϣ50	28Ϣ47	28Π47
15N	28Ϣ15	28Π15	28Ϣ15	29Ϣ44	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	29Ϣ57	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	0Ϣ11	28Ϣ47	28Π47
16N	28Ϣ15	28Π15	28Ϣ15	0Ϣ05	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	0Ϣ19	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	0Ϣ32	28Ϣ47	28Π47
17N	28Ϣ15	28Π15	28Ϣ15	0Ϣ27	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	0Ϣ40	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	0Ϣ54	28Ϣ47	28Π47
18N	28Ϣ15	28Π15	28Ϣ15	0Ϣ49	28Ϣ15	28Π15	28Ϣ31	28Π31	28Ϣ31	1Ϣ02	28Ϣ31	28Π31	28Ϣ47	28Π47	28Ϣ47	1Ϣ15	28Ϣ47</	

page 72 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h48m ARMC: 27°00' MC: 29Y02'44						Sid.Time: 1h49m ARMC: 27°15' MC: 29Y18'29						Sid.Time: 1h50m ARMC: 27°30' MC: 29Y34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29 8 02	29 11 02	29 02 02	25 02 03	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	25 02 17	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	25 02 31	29 02 34	29 11 34
1N	29 8 02	29 11 02	29 02 02	25 02 25	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	25 02 39	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	25 02 53	29 02 34	29 11 34
2N	29 8 02	29 11 02	29 02 02	25 02 47	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	26 02 01	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	26 02 15	29 02 34	29 11 34
3N	29 8 02	29 11 02	29 02 02	26 02 08	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	26 02 22	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	26 02 36	29 02 34	29 11 34
4N	29 8 02	29 11 02	29 02 02	26 02 30	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	26 02 44	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	26 02 58	29 02 34	29 11 34
5N	29 8 02	29 11 02	29 02 02	26 02 51	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	27 02 05	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	27 02 19	29 02 34	29 11 34
6N	29 8 02	29 11 02	29 02 02	27 02 13	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	27 02 27	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	27 02 41	29 02 34	29 11 34
7N	29 8 02	29 11 02	29 02 02	27 02 34	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	27 02 48	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	28 02 02	29 02 34	29 11 34
8N	29 8 02	29 11 02	29 02 02	27 02 56	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	28 02 09	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	28 02 23	29 02 34	29 11 34
9N	29 8 02	29 11 02	29 02 02	28 02 17	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	28 02 31	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	28 02 45	29 02 34	29 11 34
10N	29 8 02	29 11 02	29 02 02	28 02 38	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	28 02 52	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	29 02 06	29 02 34	29 11 34
11N	29 8 02	29 11 02	29 02 02	28 02 59	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	29 02 13	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	29 02 27	29 02 34	29 11 34
12N	29 8 02	29 11 02	29 02 02	29 02 21	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	29 02 34	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	29 02 48	29 02 34	29 11 34
13N	29 8 02	29 11 02	29 02 02	29 02 42	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	29 02 56	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	0 02 09	29 02 34	29 11 34
14N	29 8 02	29 11 02	29 02 02	0 02 03	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	0 02 17	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	0 02 30	29 02 34	29 11 34
15N	29 8 02	29 11 02	29 02 02	0 02 25	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	0 02 38	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	0 02 52	29 02 34	29 11 34
16N	29 8 02	29 11 02	29 02 02	0 02 46	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	0 02 59	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	1 02 13	29 02 34	29 11 34
17N	29 8 02	29 11 02	29 02 02	1 02 07	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	1 02 21	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	1 02 34	29 02 34	29 11 34
18N	29 8 02	29 11 02	29 02 02	1 02 29	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	1 02 42	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	1 02 56	29 02 34	29 11 34
19N	29 8 02	29 11 02	29 02 02	1 02 50	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	2 02 04	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	2 02 17	29 02 34	29 11 34
20N	29 8 02	29 11 02	29 02 02	2 02 12	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	2 02 25	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	2 02 39	29 02 34	29 11 34
21N	29 8 02	29 11 02	29 02 02	2 02 34	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	2 02 47	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	3 02 00	29 02 34	29 11 34
22N	29 8 02	29 11 02	29 02 02	2 02 56	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	3 02 09	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	3 02 22	29 02 34	29 11 34
23N	29 8 02	29 11 02	29 02 02	3 02 18	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	3 02 31	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	3 02 44	29 02 34	29 11 34
24N	29 8 02	29 11 02	29 02 02	3 02 40	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	3 02 53	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	4 02 06	29 02 34	29 11 34
25N	29 8 02	29 11 02	29 02 02	4 02 02	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	4 02 15	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	4 02 28	29 02 34	29 11 34
26N	29 8 02	29 11 02	29 02 02	4 02 25	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	4 02 38	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	4 02 51	29 02 34	29 11 34
27N	29 8 02	29 11 02	29 02 02	4 02 47	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	5 02 00	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	5 02 13	29 02 34	29 11 34
28N	29 8 02	29 11 02	29 02 02	5 02 10	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	5 02 23	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	5 02 36	29 02 34	29 11 34
29N	29 8 02	29 11 02	29 02 02	5 02 33	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	5 02 46	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	5 02 59	29 02 34	29 11 34
30N	29 8 02	29 11 02	29 02 02	5 02 57	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	6 02 09	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	6 02 22	29 02 34	29 11 34
31N	29 8 02	29 11 02	29 02 02	6 02 20	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	6 02 33	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	6 02 45	29 02 34	29 11 34
32N	29 8 02	29 11 02	29 02 02	6 02 44	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	6 02 56	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	7 02 09	29 02 34	29 11 34
33N	29 8 02	29 11 02	29 02 02	7 02 08	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	7 02 20	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	7 02 33	29 02 34	29 11 34
34N	29 8 02	29 11 02	29 02 02	7 02 32	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	7 02 45	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	7 02 57	29 02 34	29 11 34
35N	29 8 02	29 11 02	29 02 02	7 02 57	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	8 02 09	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	8 02 21	29 02 34	29 11 34
36N	29 8 02	29 11 02	29 02 02	8 02 22	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	8 02 34	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	8 02 46	29 02 34	29 11 34
37N	29 8 02	29 11 02	29 02 02	8 02 47	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	8 02 59	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	9 02 11	29 02 34	29 11 34
38N	29 8 02	29 11 02	29 02 02	9 02 13	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	9 02 25	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	9 02 37	29 02 34	29 11 34
39N	29 8 02	29 11 02	29 02 02	9 02 39	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	9 02 51	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	10 02 03	29 02 34	29 11 34
40N	29 8 02	29 11 02	29 02 02	10 02 06	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	10 02 17	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	10 02 29	29 02 34	29 11 34
41N	29 8 02	29 11 02	29 02 02	10 02 32	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	10 02 44	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	10 02 56	29 02 34	29 11 34
42N	29 8 02	29 11 02	29 02 02	11 02 00	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	11 02 11	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	11 02 23	29 02 34	29 11 34
43N	29 8 02	29 11 02	29 02 02	11 02 28	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	11 02 39	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	11 02 51	29 02 34	29 11 34
44N	29 8 02	29 11 02	29 02 02	11 02 56	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	12 02 07	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	12 02 19	29 02 34	29 11 34
45N	29 8 02	29 11 02	29 02 02	12 02 25	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	12 02 36	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	12 02 48	29 02 34	29 11 34
46N	29 8 02	29 11 02	29 02 02	12 02 54	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	13 02 06	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	13 02 17	29 02 34	29 11 34
47N	29 8 02	29 11 02	29 02 02	13 02 25	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	13 02 36	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	13 02 47	29 02 34	29 11 34
48N	29 8 02	29 11 02	29 02 02	13 02 55	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	14 02 06	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	14 02 17	29 02 34	29 11 34
49N	29 8 02	29 11 02	29 02 02	14 02 27	29 02 02	29 02 02	29 8 18	29 11 18	29 02 18	14 02 37	29 01 18	29 11 18	29 8 34	29 11 34	29 02 34	14 02 48	29 02 34	29 11 34
50N	29 8 02	29 11 02	29 02 02	14 02 59	29 02													

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h54m ARMC: 28°30' MC: 0837'00						Sid.Time: 1h55m ARMC: 28°45' MC: 0852'40						Sid.Time: 1h56m ARMC: 29°00' MC: 1808'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0II37	0337	0337	2628	0337	0337	0II52	0352	0352	2643	0352	0352	1II08	1308	1308	2657	1308	1308
1N	0II37	0337	0337	2650	0337	0337	0II52	0352	0352	2704	0352	0352	1II08	1308	1308	2719	1308	1308
2N	0II37	0337	0337	2712	0337	0337	0II52	0352	0352	2726	0352	0352	1II08	1308	1308	2740	1308	1308
3N	0II37	0337	0337	2733	0337	0337	0II52	0352	0352	2747	0352	0352	1II08	1308	1308	2801	1308	1308
4N	0II37	0337	0337	2754	0337	0337	0II52	0352	0352	2809	0352	0352	1II08	1308	1308	2823	1308	1308
5N	0II37	0337	0337	2816	0337	0337	0II52	0352	0352	2830	0352	0352	1II08	1308	1308	2844	1308	1308
6N	0II37	0337	0337	2837	0337	0337	0II52	0352	0352	2851	0352	0352	1II08	1308	1308	2905	1308	1308
7N	0II37	0337	0337	2858	0337	0337	0II52	0352	0352	2912	0352	0352	1II08	1308	1308	2926	1308	1308
8N	0II37	0337	0337	2919	0337	0337	0II52	0352	0352	2933	0352	0352	1II08	1308	1308	2947	1308	1308
9N	0II37	0337	0337	2940	0337	0337	0II52	0352	0352	2954	0352	0352	1II08	1308	1308	0308	1308	1308
10N	0II37	0337	0337	0301	0337	0337	0II52	0352	0352	0315	0352	0352	1II08	1308	1308	0329	1308	1308
11N	0II37	0337	0337	0322	0337	0337	0II52	0352	0352	0336	0352	0352	1II08	1308	1308	0350	1308	1308
12N	0II37	0337	0337	0343	0337	0337	0II52	0352	0352	0357	0352	0352	1II08	1308	1308	1311	1308	1308
13N	0II37	0337	0337	1304	0337	0337	0II52	0352	0352	1318	0352	0352	1II08	1308	1308	1331	1308	1308
14N	0II37	0337	0337	1325	0337	0337	0II52	0352	0352	1339	0352	0352	1II08	1308	1308	1352	1308	1308
15N	0II37	0337	0337	1346	0337	0337	0II52	0352	0352	2300	0352	0352	1II08	1308	1308	2313	1308	1308
16N	0II37	0337	0337	2307	0337	0337	0II52	0352	0352	2321	0352	0352	1II08	1308	1308	2334	1308	1308
17N	0II37	0337	0337	2328	0337	0337	0II52	0352	0352	2342	0352	0352	1II08	1308	1308	2355	1308	1308
18N	0II37	0337	0337	2349	0337	0337	0II52	0352	0352	3303	0352	0352	1II08	1308	1308	3316	1308	1308
19N	0II37	0337	0337	3311	0337	0337	0II52	0352	0352	3324	0352	0352	1II08	1308	1308	3337	1308	1308
20N	0II37	0337	0337	3332	0337	0337	0II52	0352	0352	3345	0352	0352	1II08	1308	1308	3359	1308	1308
21N	0II37	0337	0337	3353	0337	0337	0II52	0352	0352	4307	0352	0352	1II08	1308	1308	4320	1308	1308
22N	0II37	0337	0337	4315	0337	0337	0II52	0352	0352	4328	0352	0352	1II08	1308	1308	4341	1308	1308
23N	0II37	0337	0337	4337	0337	0337	0II52	0352	0352	4350	0352	0352	1II08	1308	1308	5303	1308	1308
24N	0II37	0337	0337	4358	0337	0337	0II52	0352	0352	5311	0352	0352	1II08	1308	1308	5324	1308	1308
25N	0II37	0337	0337	5320	0337	0337	0II52	0352	0352	5333	0352	0352	1II08	1308	1308	5346	1308	1308
26N	0II37	0337	0337	5342	0337	0337	0II52	0352	0352	5355	0352	0352	1II08	1308	1308	6308	1308	1308
27N	0II37	0337	0337	6305	0337	0337	0II52	0352	0352	6317	0352	0352	1II08	1308	1308	6330	1308	1308
28N	0II37	0337	0337	6327	0337	0337	0II52	0352	0352	6340	0352	0352	1II08	1308	1308	6353	1308	1308
29N	0II37	0337	0337	6350	0337	0337	0II52	0352	0352	7302	0352	0352	1II08	1308	1308	7315	1308	1308
30N	0II37	0337	0337	7312	0337	0337	0II52	0352	0352	7325	0352	0352	1II08	1308	1308	7338	1308	1308
31N	0II37	0337	0337	7336	0337	0337	0II52	0352	0352	7348	0352	0352	1II08	1308	1308	8301	1308	1308
32N	0II37	0337	0337	7359	0337	0337	0II52	0352	0352	8311	0352	0352	1II08	1308	1308	8324	1308	1308
33N	0II37	0337	0337	8322	0337	0337	0II52	0352	0352	8335	0352	0352	1II08	1308	1308	8347	1308	1308
34N	0II37	0337	0337	8346	0337	0337	0II52	0352	0352	8359	0352	0352	1II08	1308	1308	9311	1308	1308
35N	0II37	0337	0337	9310	0337	0337	0II52	0352	0352	9323	0352	0352	1II08	1308	1308	9335	1308	1308
36N	0II37	0337	0337	9335	0337	0337	0II52	0352	0352	9347	0352	0352	1II08	1308	1308	9359	1308	1308
37N	0II37	0337	0337	10300	0337	0337	0II52	0352	0352	10312	0352	0352	1II08	1308	1308	10324	1308	1308
38N	0II37	0337	0337	10325	0337	0337	0II52	0352	0352	10337	0352	0352	1II08	1308	1308	10349	1308	1308
39N	0II37	0337	0337	10350	0337	0337	0II52	0352	0352	11302	0352	0352	1II08	1308	1308	11314	1308	1308
40N	0II37	0337	0337	11316	0337	0337	0II52	0352	0352	11328	0352	0352	1II08	1308	1308	11340	1308	1308
41N	0II37	0337	0337	11343	0337	0337	0II52	0352	0352	11354	0352	0352	1II08	1308	1308	12306	1308	1308
42N	0II37	0337	0337	12310	0337	0337	0II52	0352	0352	12321	0352	0352	1II08	1308	1308	12333	1308	1308
43N	0II37	0337	0337	12337	0337	0337	0II52	0352	0352	12348	0352	0352	1II08	1308	1308	13300	1308	1308
44N	0II37	0337	0337	13305	0337	0337	0II52	0352	0352	13316	0352	0352	1II08	1308	1308	13327	1308	1308
45N	0II37	0337	0337	13333	0337	0337	0II52	0352	0352	13344	0352	0352	1II08	1308	1308	13355	1308	1308
46N	0II37	0337	0337	14302	0337	0337	0II52	0352	0352	14313	0352	0352	1II08	1308	1308	14324	1308	1308
47N	0II37	0337	0337	14331	0337	0337	0II52	0352	0352	14342	0352	0352	1II08	1308	1308	14353	1308	1308
48N	0II37	0337	0337	15301	0337	0337	0II52	0352	0352	15312	0352	0352	1II08	1308	1308	15323	1308	1308
49N	0II37	0337	0337	15332	0337	0337	0II52	0352	0352	15342	0352	0352	1II08	1308	1308	15353	1308	1308
50N	0II37	0337	0337	16303	0337	0337	0II52	0352	0352	16314	0352	0352	1II08	1308	1308	16324	1308	1308
51N	0II37	0337	0337	16335	0337	0337	0II52	0352	0352	16345	0352	0352	1II08	1308	1308	16356	1308	1308
52N	0II37	0337	0337	17308	0337	0337	0II52	0352	0352	17318	0352	0352	1II08	1308	1308	17329	1308	1308
53N	0II37	0337	0337	17341	0337	0337	0II52	0352	0352	17352	0352	0352	1II08	1308	1308	18302	1308	1308
54N	0II37	0337	0337	18316	0337	0337	0II52	0352	0352	18326	0352	0352	1II08	1308	1308	18336	1308	1308
55N	0II37	0337	0337	18351	0337	0337	0II52	0352	0352	19301	0352	0352	1II08	1308	1308	19311	1308	1308
56N	0II37	0337	0337	19327	0337	0337	0II52	0352	0352	19337	0352	0352	1II08	1308	1308	19347	1308	1308
57N	0II37	0337	0337	20304	0337	0337	0II52	0352	0352	20314	0352	0352	1II08	1308	1308	20324	1308	1308
58N	0II37	0337	0337	20343	0337	0337	0II52	0352	0352	20352	0352	0352	1II08	1308	1308	21302	1308	1308
59N	0II37	0337	0337	21322	0337	0337	0II52	0352	0352	21331	0352	0352	1II08	1308	1308	21341	1308	1308
60N	0II37	0337	0337	22302	0337	0337	0II52	0352	0352	22312	0352	0352	1II08	1308	1308	22321	1308	1308
61N	0II37	0337	0337	22344	0337	0337	0II52	0352	0352	22353	0352	0352	1II08	1308	1308	23302	1308	1308
62N	0II37	0337	0337	23327	0337	0337	0II52	0352	0352	23336	0352	0352	1II08	1308	1308	23345	1308	1308
63N	0II37	0337	0337	24311	0337	0337	0II52	0352	0352	24320	0352	0352	1II08	1308	1308	24329	1308	1308
64N	0II37	0337	0337	24357	0337	0337	0II52	0352	0352	25306	0352	0352	1II08	1308	1308	25314	1308	1308
65N	0II37	0337	0337	25345	0337	0337	0II52	0352	0352	25353	0352	0352	1II08	1308	1308	26301	1308	1308
66N	0II37	0337	0337	26334	0337	0337	0II52	0352	0352	26342	0352	0352	1II08	1308	1308	26349	1308	1308
pc	0II37	0337	0337	27302	0337	0337	0II52	0352	0352	27310								

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h54m ARMC: 28°30' MC: 0837'00						Sid.Time: 1h55m ARMC: 28°45' MC: 0852'40						Sid.Time: 1h56m ARMC: 29°00' MC: 1808'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0II37	0837	0837	2702	0737	0837	0II52	0852	0852	27010	0752	0852	1II08	1808	1808	27017	1708	1808
68N	0II37	0837	0837	28017	0737	0837	0II52	0852	0852	28024	0752	0852	1II08	1808	1808	28032	1708	1808
69N	0II37	0837	0837	29011	0737	0837	0II52	0852	0852	29018	0752	0852	1II08	1808	1808	29026	1708	1808
70N	0II37	0837	0837	0708	0737	0837	0II52	0852	0852	0715	0752	0852	1II08	1808	1808	0722	1708	1808
71N	0II37	0837	0837	1706	0737	0837	0II52	0852	0852	1713	0752	0852	1II08	1808	1808	1720	1708	1808
72N	0II37	0837	0837	2707	0737	0837	0II52	0852	0852	2714	0752	0852	1II08	1808	1808	2720	1708	1808
73N	0II37	0837	0837	3711	0737	0837	0II52	0852	0852	3717	0752	0852	1II08	1808	1808	3723	1708	1808
74N	0II37	0837	0837	4717	0737	0837	0II52	0852	0852	4723	0752	0852	1II08	1808	1808	4728	1708	1808
75N	0II37	0837	0837	5725	0737	0837	0II52	0852	0852	5731	0752	0852	1II08	1808	1808	5736	1708	1808
76N	0II37	0837	0837	6737	0737	0837	0II52	0852	0852	6742	0752	0852	1II08	1808	1808	6747	1708	1808
77N	0II37	0837	0837	7752	0737	0837	0II52	0852	0852	7756	0752	0852	1II08	1808	1808	8701	1708	1808
78N	0II37	0837	0837	9709	0737	0837	0II52	0852	0852	9714	0752	0852	1II08	1808	1808	9718	1708	1808
79N	0II37	0837	0837	10731	0737	0837	0II52	0852	0852	10735	0752	0852	1II08	1808	1808	10739	1708	1808
80N	0II37	0837	0837	11755	0737	0837	0II52	0852	0852	11759	0752	0852	1II08	1808	1808	12703	1708	1808
81N	0II37	0837	0837	13724	0737	0837	0II52	0852	0852	13727	0752	0852	1II08	1808	1808	13731	1708	1808
82N	0II37	0837	0837	14756	0737	0837	0II52	0852	0852	14759	0752	0852	1II08	1808	1808	15702	1708	1808
83N	0II37	0837	0837	16733	0737	0837	0II52	0852	0852	16736	0752	0852	1II08	1808	1808	16738	1708	1808
84N	0II37	0837	0837	18714	0737	0837	0II52	0852	0852	18716	0752	0852	1II08	1808	1808	18718	1708	1808
85N	0II37	0837	0837	20700	0737	0837	0II52	0852	0852	20701	0752	0852	1II08	1808	1808	20703	1708	1808
86N	0II37	0837	0837	21750	0737	0837	0II52	0852	0852	21751	0752	0852	1II08	1808	1808	21753	1708	1808
87N	0II37	0837	0837	23745	0737	0837	0II52	0852	0852	23746	0752	0852	1II08	1808	1808	23747	1708	1808
88N	0II37	0837	0837	25745	0737	0837	0II52	0852	0852	25745	0752	0852	1II08	1808	1808	25746	1708	1808
89N	0II37	0837	0837	27749	0737	0837	0II52	0852	0852	27750	0752	0852	1II08	1808	1808	27750	1708	1808
90N	0II37	0837	0837	0800	0737	0837	0II52	0852	0852	0800	0752	0852	1II08	1808	1808	0800	1708	1808

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 1h57m ARMC: 29°15' MC: 1823'59						Sid.Time: 1h58m ARMC: 29°30' MC: 1839'37						Sid.Time: 1h59m ARMC: 29°45' MC: 1855'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 II 23	1 523	1 223	27 25	1 23	1 23	1 II 39	1 539	1 239	27 233	1 239	1 239	1 II 55	1 555	1 255	27 241	1 255	1 255
68N	1 II 23	1 523	1 223	28 239	1 23	1 23	1 II 39	1 539	1 239	28 247	1 239	1 239	1 II 55	1 555	1 255	28 254	1 255	1 255
69N	1 II 23	1 523	1 223	29 233	1 23	1 23	1 II 39	1 539	1 239	29 240	1 239	1 239	1 II 55	1 555	1 255	29 247	1 255	1 255
70N	1 II 23	1 523	1 223	0 29	1 23	1 23	1 II 39	1 539	1 239	0 36	1 239	1 239	1 II 55	1 555	1 255	0 42	1 255	1 255
71N	1 II 23	1 523	1 223	1 26	1 23	1 23	1 II 39	1 539	1 239	1 33	1 239	1 239	1 II 55	1 555	1 255	1 40	1 255	1 255
72N	1 II 23	1 523	1 223	2 27	1 23	1 23	1 II 39	1 539	1 239	2 33	1 239	1 239	1 II 55	1 555	1 255	2 39	1 255	1 255
73N	1 II 23	1 523	1 223	3 29	1 23	1 23	1 II 39	1 539	1 239	3 35	1 239	1 239	1 II 55	1 555	1 255	3 41	1 255	1 255
74N	1 II 23	1 523	1 223	4 34	1 23	1 23	1 II 39	1 539	1 239	4 40	1 239	1 239	1 II 55	1 555	1 255	4 46	1 255	1 255
75N	1 II 23	1 523	1 223	5 42	1 23	1 23	1 II 39	1 539	1 239	5 47	1 239	1 239	1 II 55	1 555	1 255	5 53	1 255	1 255
76N	1 II 23	1 523	1 223	6 52	1 23	1 23	1 II 39	1 539	1 239	6 58	1 239	1 239	1 II 55	1 555	1 255	7 03	1 255	1 255
77N	1 II 23	1 523	1 223	8 06	1 23	1 23	1 II 39	1 539	1 239	8 11	1 239	1 239	1 II 55	1 555	1 255	8 16	1 255	1 255
78N	1 II 23	1 523	1 223	9 23	1 23	1 23	1 II 39	1 539	1 239	9 27	1 239	1 239	1 II 55	1 555	1 255	9 32	1 255	1 255
79N	1 II 23	1 523	1 223	10 43	1 23	1 23	1 II 39	1 539	1 239	10 47	1 239	1 239	1 II 55	1 555	1 255	10 51	1 255	1 255
80N	1 II 23	1 523	1 223	12 07	1 23	1 23	1 II 39	1 539	1 239	12 10	1 239	1 239	1 II 55	1 555	1 255	12 14	1 255	1 255
81N	1 II 23	1 523	1 223	13 34	1 23	1 23	1 II 39	1 539	1 239	13 37	1 239	1 239	1 II 55	1 555	1 255	13 41	1 255	1 255
82N	1 II 23	1 523	1 223	15 05	1 23	1 23	1 II 39	1 539	1 239	15 08	1 239	1 239	1 II 55	1 555	1 255	15 11	1 255	1 255
83N	1 II 23	1 523	1 223	16 41	1 23	1 23	1 II 39	1 539	1 239	16 44	1 239	1 239	1 II 55	1 555	1 255	16 46	1 255	1 255
84N	1 II 23	1 523	1 223	18 21	1 23	1 23	1 II 39	1 539	1 239	18 23	1 239	1 239	1 II 55	1 555	1 255	18 25	1 255	1 255
85N	1 II 23	1 523	1 223	20 05	1 23	1 23	1 II 39	1 539	1 239	20 07	1 239	1 239	1 II 55	1 555	1 255	20 09	1 255	1 255
86N	1 II 23	1 523	1 223	21 54	1 23	1 23	1 II 39	1 539	1 239	21 55	1 239	1 239	1 II 55	1 555	1 255	21 57	1 255	1 255
87N	1 II 23	1 523	1 223	23 48	1 23	1 23	1 II 39	1 539	1 239	23 49	1 239	1 239	1 II 55	1 555	1 255	23 50	1 255	1 255
88N	1 II 23	1 523	1 223	25 47	1 23	1 23	1 II 39	1 539	1 239	25 47	1 239	1 239	1 II 55	1 555	1 255	25 48	1 255	1 255
89N	1 II 23	1 523	1 223	27 50	1 23	1 23	1 II 39	1 539	1 239	27 51	1 239	1 239	1 II 55	1 555	1 255	27 51	1 255	1 255
90N	1 II 23	1 523	1 223	0 00	1 23	1 23	1 II 39	1 539	1 239	0 00	1 239	1 239	1 II 55	1 555	1 255	0 00	1 255	1 255

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h00m ARMC: 30°00' MC: 2810'53						Sid.Time: 2h01m ARMC: 30°15' MC: 2826'29						Sid.Time: 2h02m ARMC: 30°30' MC: 2842'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2II10	2810	2810	27554	2810	2810	2II26	2826	2826	2808	2826	2826	2II42	2842	2842	2823	2842	2842
1N	2II10	2810	2810	28516	2810	2810	2II26	2826	2826	2830	2826	2826	2II42	2842	2842	2844	2842	2842
2N	2II10	2810	2810	28837	2810	2810	2II26	2826	2826	2851	2826	2826	2II42	2842	2842	2805	2842	2842
3N	2II10	2810	2810	28558	2810	2810	2II26	2826	2826	2912	2826	2826	2II42	2842	2842	2927	2842	2842
4N	2II10	2810	2810	29519	2810	2810	2II26	2826	2826	2933	2826	2826	2II42	2842	2842	2948	2842	2842
5N	2II10	2810	2810	29540	2810	2810	2II26	2826	2826	2954	2826	2826	2II42	2842	2842	0008	2842	2842
6N	2II10	2810	2810	0001	2810	2810	2II26	2826	2826	0015	2826	2826	2II42	2842	2842	0029	2842	2842
7N	2II10	2810	2810	0022	2810	2810	2II26	2826	2826	0036	2826	2826	2II42	2842	2842	0050	2842	2842
8N	2II10	2810	2810	0043	2810	2810	2II26	2826	2826	0057	2826	2826	2II42	2842	2842	1011	2842	2842
9N	2II10	2810	2810	1004	2810	2810	2II26	2826	2826	1017	2826	2826	2II42	2842	2842	1031	2842	2842
10N	2II10	2810	2810	1024	2810	2810	2II26	2826	2826	1038	2826	2826	2II42	2842	2842	1052	2842	2842
11N	2II10	2810	2810	1045	2810	2810	2II26	2826	2826	1059	2826	2826	2II42	2842	2842	2013	2842	2842
12N	2II10	2810	2810	2006	2810	2810	2II26	2826	2826	2019	2826	2826	2II42	2842	2842	2033	2842	2842
13N	2II10	2810	2810	2026	2810	2810	2II26	2826	2826	2040	2826	2826	2II42	2842	2842	2054	2842	2842
14N	2II10	2810	2810	2047	2810	2810	2II26	2826	2826	3001	2826	2826	2II42	2842	2842	3014	2842	2842
15N	2II10	2810	2810	3008	2810	2810	2II26	2826	2826	3021	2826	2826	2II42	2842	2842	3035	2842	2842
16N	2II10	2810	2810	3028	2810	2810	2II26	2826	2826	3042	2826	2826	2II42	2842	2842	3056	2842	2842
17N	2II10	2810	2810	3049	2810	2810	2II26	2826	2826	4003	2826	2826	2II42	2842	2842	4016	2842	2842
18N	2II10	2810	2810	4010	2810	2810	2II26	2826	2826	4023	2826	2826	2II42	2842	2842	4037	2842	2842
19N	2II10	2810	2810	4031	2810	2810	2II26	2826	2826	4044	2826	2826	2II42	2842	2842	4058	2842	2842
20N	2II10	2810	2810	4052	2810	2810	2II26	2826	2826	5005	2826	2826	2II42	2842	2842	5018	2842	2842
21N	2II10	2810	2810	5013	2810	2810	2II26	2826	2826	5026	2826	2826	2II42	2842	2842	5039	2842	2842
22N	2II10	2810	2810	5034	2810	2810	2II26	2826	2826	5047	2826	2826	2II42	2842	2842	6000	2842	2842
23N	2II10	2810	2810	5055	2810	2810	2II26	2826	2826	6008	2826	2826	2II42	2842	2842	6022	2842	2842
24N	2II10	2810	2810	6017	2810	2810	2II26	2826	2826	6030	2826	2826	2II42	2842	2842	6043	2842	2842
25N	2II10	2810	2810	6038	2810	2810	2II26	2826	2826	6051	2826	2826	2II42	2842	2842	7004	2842	2842
26N	2II10	2810	2810	7000	2810	2810	2II26	2826	2826	7013	2826	2826	2II42	2842	2842	7026	2842	2842
27N	2II10	2810	2810	7022	2810	2810	2II26	2826	2826	7035	2826	2826	2II42	2842	2842	7047	2842	2842
28N	2II10	2810	2810	7044	2810	2810	2II26	2826	2826	7057	2826	2826	2II42	2842	2842	8009	2842	2842
29N	2II10	2810	2810	8006	2810	2810	2II26	2826	2826	8019	2826	2826	2II42	2842	2842	8031	2842	2842
30N	2II10	2810	2810	8028	2810	2810	2II26	2826	2826	8041	2826	2826	2II42	2842	2842	8054	2842	2842
31N	2II10	2810	2810	8051	2810	2810	2II26	2826	2826	9004	2826	2826	2II42	2842	2842	9016	2842	2842
32N	2II10	2810	2810	9014	2810	2810	2II26	2826	2826	9026	2826	2826	2II42	2842	2842	9039	2842	2842
33N	2II10	2810	2810	9037	2810	2810	2II26	2826	2826	9049	2826	2826	2II42	2842	2842	10002	2842	2842
34N	2II10	2810	2810	10000	2810	2810	2II26	2826	2826	10013	2826	2826	2II42	2842	2842	10025	2842	2842
35N	2II10	2810	2810	10024	2810	2810	2II26	2826	2826	10036	2826	2826	2II42	2842	2842	10049	2842	2842
36N	2II10	2810	2810	10048	2810	2810	2II26	2826	2826	11000	2826	2826	2II42	2842	2842	11012	2842	2842
37N	2II10	2810	2810	11012	2810	2810	2II26	2826	2826	11024	2826	2826	2II42	2842	2842	11036	2842	2842
38N	2II10	2810	2810	11037	2810	2810	2II26	2826	2826	11049	2826	2826	2II42	2842	2842	12001	2842	2842
39N	2II10	2810	2810	12002	2810	2810	2II26	2826	2826	12014	2826	2826	2II42	2842	2842	12026	2842	2842
40N	2II10	2810	2810	12027	2810	2810	2II26	2826	2826	12039	2826	2826	2II42	2842	2842	12051	2842	2842
41N	2II10	2810	2810	12053	2810	2810	2II26	2826	2826	13005	2826	2826	2II42	2842	2842	13016	2842	2842
42N	2II10	2810	2810	13019	2810	2810	2II26	2826	2826	13031	2826	2826	2II42	2842	2842	13042	2842	2842
43N	2II10	2810	2810	13046	2810	2810	2II26	2826	2826	13057	2826	2826	2II42	2842	2842	14009	2842	2842
44N	2II10	2810	2810	14013	2810	2810	2II26	2826	2826	14024	2826	2826	2II42	2842	2842	14036	2842	2842
45N	2II10	2810	2810	14041	2810	2810	2II26	2826	2826	14052	2826	2826	2II42	2842	2842	15003	2842	2842
46N	2II10	2810	2810	15009	2810	2810	2II26	2826	2826	15020	2826	2826	2II42	2842	2842	15031	2842	2842
47N	2II10	2810	2810	15037	2810	2810	2II26	2826	2826	15048	2826	2826	2II42	2842	2842	15059	2842	2842
48N	2II10	2810	2810	16007	2810	2810	2II26	2826	2826	16018	2826	2826	2II42	2842	2842	16028	2842	2842
49N	2II10	2810	2810	16037	2810	2810	2II26	2826	2826	16047	2826	2826	2II42	2842	2842	16058	2842	2842
50N	2II10	2810	2810	17007	2810	2810	2II26	2826	2826	17018	2826	2826	2II42	2842	2842	17028	2842	2842
51N	2II10	2810	2810	17038	2810	2810	2II26	2826	2826	17049	2826	2826	2II42	2842	2842	17059	2842	2842
52N	2II10	2810	2810	18010	2810	2810	2II26	2826	2826	18021	2826	2826	2II42	2842	2842	18031	2842	2842
53N	2II10	2810	2810	18043	2810	2810	2II26	2826	2826	18053	2826	2826	2II42	2842	2842	19004	2842	2842
54N	2II10	2810	2810	19016	2810	2810	2II26	2826	2826	19027	2826	2826	2II42	2842	2842	19037	2842	2842
55N	2II10	2810	2810	19051	2810	2810	2II26	2826	2826	20001	2826	2826	2II42	2842	2842	20011	2842	2842
56N	2II10	2810	2810	20026	2810	2810	2II26	2826	2826	20036	2826	2826	2II42	2842	2842	20046	2842	2842
57N	2II10	2810	2810	21002	2810	2810	2II26	2826	2826	21012	2826	2826	2II42	2842	2842	21022	2842	2842
58N	2II10	2810	2810	21040	2810	2810	2II26	2826	2826	21049	2826	2826	2II42	2842	2842	21059	2842	2842
59N	2II10	2810	2810	22018	2810	2810	2II26	2826	2826	22027	2826	2826	2II42	2842	2842	22037	2842	2842
60N	2II10	2810	2810	22057	2810	2810	2II26	2826	2826	23006	2826	2826	2II42	2842	2842	23016	2842	2842
61N	2II10	2810	2810	23038	2810	2810	2II26	2826	2826	23047	2826	2826	2II42	2842	2842	23056	2842	2842
62N	2II10	2810	2810	24020	2810	2810	2II26	2826	2826	24029	2826	2826	2II42	2842	2842	24037	2842	2842
63N	2II10	2810	2810	25003	2810	2810	2II26	2826	2826	25011	2826	2826	2II42	2842	2842	25020	2842	2842
64N	2II10	2810	2810	25047	2810	2810	2II26	2826	2826	25056	2826	2826	2II42	2842	2842	26004	2842	2842
65N	2II10	2810	2810	26034	2810	2810	2II26	2826	2826	26042	2826	2826	2II42	2842	2842	26050	2842	2842
66N	2II10	2810	2810	27021	2810	2810	2II26	2826	2826	27029	2826	2826	2II42	2842	2842	27037	2842	2842
pc	2II10	2810	2810	27049	2810	2810	2II26	2826	282									

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h03m ARMC: 30°45' MC: 2857'40						Sid.Time: 2h04m ARMC: 31°00' MC: 3813'15						Sid.Time: 2h05m ARMC: 31°15' MC: 3828'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2II57	2857	2857	2857	2857	2857	3II13	3813	3813	2852	3813	3813	3II28	3828	3828	2906	3828	3828
1N	2II57	2857	2857	2857	2857	2857	3II13	3813	3813	2913	3813	3813	3II28	3828	3828	2927	3828	3828
2N	2II57	2857	2857	2857	2857	2857	3II13	3813	3813	2934	3813	3813	3II28	3828	3828	2948	3828	3828
3N	2II57	2857	2857	2857	2857	2857	3II13	3813	3813	2955	3813	3813	3II28	3828	3828	0009	3828	3828
4N	2II57	2857	2857	0002	2857	2857	3II13	3813	3813	0016	3813	3813	3II28	3828	3828	0030	3828	3828
5N	2II57	2857	2857	0023	2857	2857	3II13	3813	3813	0037	3813	3813	3II28	3828	3828	0051	3828	3828
6N	2II57	2857	2857	0043	2857	2857	3II13	3813	3813	0057	3813	3813	3II28	3828	3828	0112	3828	3828
7N	2II57	2857	2857	1004	2857	2857	3II13	3813	3813	1018	3813	3813	3II28	3828	3828	1032	3828	3828
8N	2II57	2857	2857	1025	2857	2857	3II13	3813	3813	1039	3813	3813	3II28	3828	3828	1053	3828	3828
9N	2II57	2857	2857	1045	2857	2857	3II13	3813	3813	1059	3813	3813	3II28	3828	3828	2013	3828	3828
10N	2II57	2857	2857	2006	2857	2857	3II13	3813	3813	2020	3813	3813	3II28	3828	3828	2034	3828	3828
11N	2II57	2857	2857	2026	2857	2857	3II13	3813	3813	2040	3813	3813	3II28	3828	3828	2054	3828	3828
12N	2II57	2857	2857	2047	2857	2857	3II13	3813	3813	3001	3813	3813	3II28	3828	3828	3015	3828	3828
13N	2II57	2857	2857	3007	2857	2857	3II13	3813	3813	3021	3813	3813	3II28	3828	3828	3035	3828	3828
14N	2II57	2857	2857	3028	2857	2857	3II13	3813	3813	3042	3813	3813	3II28	3828	3828	3055	3828	3828
15N	2II57	2857	2857	3049	2857	2857	3II13	3813	3813	4002	3813	3813	3II28	3828	3828	4016	3828	3828
16N	2II57	2857	2857	4009	2857	2857	3II13	3813	3813	4023	3813	3813	3II28	3828	3828	4036	3828	3828
17N	2II57	2857	2857	4030	2857	2857	3II13	3813	3813	4043	3813	3813	3II28	3828	3828	4057	3828	3828
18N	2II57	2857	2857	4050	2857	2857	3II13	3813	3813	5004	3813	3813	3II28	3828	3828	5017	3828	3828
19N	2II57	2857	2857	5011	2857	2857	3II13	3813	3813	5024	3813	3813	3II28	3828	3828	5038	3828	3828
20N	2II57	2857	2857	5032	2857	2857	3II13	3813	3813	5045	3813	3813	3II28	3828	3828	5058	3828	3828
21N	2II57	2857	2857	5053	2857	2857	3II13	3813	3813	6006	3813	3813	3II28	3828	3828	6019	3828	3828
22N	2II57	2857	2857	6014	2857	2857	3II13	3813	3813	6027	3813	3813	3II28	3828	3828	6040	3828	3828
23N	2II57	2857	2857	6035	2857	2857	3II13	3813	3813	6048	3813	3813	3II28	3828	3828	7001	3828	3828
24N	2II57	2857	2857	6056	2857	2857	3II13	3813	3813	7009	3813	3813	3II28	3828	3828	7022	3828	3828
25N	2II57	2857	2857	7017	2857	2857	3II13	3813	3813	7030	3813	3813	3II28	3828	3828	7043	3828	3828
26N	2II57	2857	2857	7039	2857	2857	3II13	3813	3813	7052	3813	3813	3II28	3828	3828	8005	3828	3828
27N	2II57	2857	2857	8000	2857	2857	3II13	3813	3813	8013	3813	3813	3II28	3828	3828	8026	3828	3828
28N	2II57	2857	2857	8022	2857	2857	3II13	3813	3813	8035	3813	3813	3II28	3828	3828	8048	3828	3828
29N	2II57	2857	2857	8044	2857	2857	3II13	3813	3813	8057	3813	3813	3II28	3828	3828	9010	3828	3828
30N	2II57	2857	2857	9006	2857	2857	3II13	3813	3813	9019	3813	3813	3II28	3828	3828	9032	3828	3828
31N	2II57	2857	2857	9029	2857	2857	3II13	3813	3813	9041	3813	3813	3II28	3828	3828	9054	3828	3828
32N	2II57	2857	2857	9051	2857	2857	3II13	3813	3813	10004	3813	3813	3II28	3828	3828	10016	3828	3828
33N	2II57	2857	2857	10014	2857	2857	3II13	3813	3813	10027	3813	3813	3II28	3828	3828	10039	3828	3828
34N	2II57	2857	2857	10037	2857	2857	3II13	3813	3813	10050	3813	3813	3II28	3828	3828	11002	3828	3828
35N	2II57	2857	2857	11001	2857	2857	3II13	3813	3813	11013	3813	3813	3II28	3828	3828	11025	3828	3828
36N	2II57	2857	2857	11024	2857	2857	3II13	3813	3813	11037	3813	3813	3II28	3828	3828	11049	3828	3828
37N	2II57	2857	2857	11049	2857	2857	3II13	3813	3813	12001	3813	3813	3II28	3828	3828	12013	3828	3828
38N	2II57	2857	2857	12013	2857	2857	3II13	3813	3813	12025	3813	3813	3II28	3828	3828	12037	3828	3828
39N	2II57	2857	2857	12038	2857	2857	3II13	3813	3813	12049	3813	3813	3II28	3828	3828	13001	3828	3828
40N	2II57	2857	2857	13003	2857	2857	3II13	3813	3813	13014	3813	3813	3II28	3828	3828	13026	3828	3828
41N	2II57	2857	2857	13028	2857	2857	3II13	3813	3813	13040	3813	3813	3II28	3828	3828	13052	3828	3828
42N	2II57	2857	2857	13054	2857	2857	3II13	3813	3813	14006	3813	3813	3II28	3828	3828	14017	3828	3828
43N	2II57	2857	2857	14020	2857	2857	3II13	3813	3813	14032	3813	3813	3II28	3828	3828	14043	3828	3828
44N	2II57	2857	2857	14047	2857	2857	3II13	3813	3813	14059	3813	3813	3II28	3828	3828	15010	3828	3828
45N	2II57	2857	2857	15014	2857	2857	3II13	3813	3813	15026	3813	3813	3II28	3828	3828	15037	3828	3828
46N	2II57	2857	2857	15042	2857	2857	3II13	3813	3813	15053	3813	3813	3II28	3828	3828	16005	3828	3828
47N	2II57	2857	2857	16011	2857	2857	3II13	3813	3813	16022	3813	3813	3II28	3828	3828	16033	3828	3828
48N	2II57	2857	2857	16039	2857	2857	3II13	3813	3813	16050	3813	3813	3II28	3828	3828	17001	3828	3828
49N	2II57	2857	2857	17009	2857	2857	3II13	3813	3813	17020	3813	3813	3II28	3828	3828	17031	3828	3828
50N	2II57	2857	2857	17039	2857	2857	3II13	3813	3813	17050	3813	3813	3II28	3828	3828	18000	3828	3828
51N	2II57	2857	2857	18010	2857	2857	3II13	3813	3813	18021	3813	3813	3II28	3828	3828	18031	3828	3828
52N	2II57	2857	2857	18041	2857	2857	3II13	3813	3813	18052	3813	3813	3II28	3828	3828	19002	3828	3828
53N	2II57	2857	2857	19014	2857	2857	3II13	3813	3813	19024	3813	3813	3II28	3828	3828	19034	3828	3828
54N	2II57	2857	2857	19047	2857	2857	3II13	3813	3813	19057	3813	3813	3II28	3828	3828	20007	3828	3828
55N	2II57	2857	2857	20021	2857	2857	3II13	3813	3813	20031	3813	3813	3II28	3828	3828	20041	3828	3828
56N	2II57	2857	2857	20056	2857	2857	3II13	3813	3813	21005	3813	3813	3II28	3828	3828	21015	3828	3828
57N	2II57	2857	2857	21031	2857	2857	3II13	3813	3813	21041	3813	3813	3II28	3828	3828	21051	3828	3828
58N	2II57	2857	2857	22008	2857	2857	3II13	3813	3813	22018	3813	3813	3II28	3828	3828	22027	3828	3828
59N	2II57	2857	2857	22046	2857	2857	3II13	3813	3813	22055	3813	3813	3II28	3828	3828	23005	3828	3828
60N	2II57	2857	2857	23025	2857	2857	3II13	3813	3813	23034	3813	3813	3II28	3828	3828	23043	3828	3828
61N	2II57	2857	2857	24005	2857	2857	3II13	3813	3813	24014	3813	3813	3II28	3828	3828	24023	3828	3828
62N	2II57	2857	2857	24046	2857	2857	3II13	3813	3813	24055	3813	3813	3II28	3828	3828	25004	3828	3828
63N	2II57	2857	2857	25029	2857	2857	3II13	3813	3813	25037	3813	3813	3II28	3828	3828	25046	3828	3828
64N	2II57	2857	2857	26013	2857	2857	3II13	3813	3813	26021	3813	3813	3II28	3828	3828	26029	3828	3828
65N	2II57	2857	2857	26058	2857	2857	3II13	3813	3813	27006	3813	3813	3II28	3828	3828	27014	3828	3828
66N	2II57	2857	2857	27045	2857	2857	3II13	3813	3813	27053	3813	3813	3II28	3828	3828	28001	3828	3828
pc	2II57	2857	2857	28012	2857	2857	3II13	3813	3813</									

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h06m ARMC: 31°30' MC: 3844'23						Sid.Time: 2h07m ARMC: 31°45' MC: 3859'55						Sid.Time: 2h08m ARMC: 32°00' MC: 4815'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 II 44	3 544	3 844	28 836	3 744	3 844	3 II 59	3 59	3 859	28 843	3 759	3 859	4 II 15	4 515	4 815	28 851	4 715	4 815
68N	3 II 44	3 544	3 844	29 846	3 744	3 844	3 II 59	3 59	3 859	29 854	3 759	3 859	4 II 15	4 515	4 815	0 701	4 715	4 815
69N	3 II 44	3 544	3 844	0 738	3 744	3 844	3 II 59	3 59	3 859	0 745	3 759	3 859	4 II 15	4 515	4 815	0 752	4 715	4 815
70N	3 II 44	3 544	3 844	1 731	3 744	3 844	3 II 59	3 59	3 859	1 738	3 759	3 859	4 II 15	4 515	4 815	1 745	4 715	4 815
71N	3 II 44	3 544	3 844	2 727	3 744	3 844	3 II 59	3 59	3 859	2 733	3 759	3 859	4 II 15	4 515	4 815	2 740	4 715	4 815
72N	3 II 44	3 544	3 844	3 724	3 744	3 844	3 II 59	3 59	3 859	3 731	3 759	3 859	4 II 15	4 515	4 815	3 737	4 715	4 815
73N	3 II 44	3 544	3 844	4 724	3 744	3 844	3 II 59	3 59	3 859	4 730	3 759	3 859	4 II 15	4 515	4 815	4 736	4 715	4 815
74N	3 II 44	3 544	3 844	5 726	3 744	3 844	3 II 59	3 59	3 859	5 732	3 759	3 859	4 II 15	4 515	4 815	5 738	4 715	4 815
75N	3 II 44	3 544	3 844	6 731	3 744	3 844	3 II 59	3 59	3 859	6 737	3 759	3 859	4 II 15	4 515	4 815	6 743	4 715	4 815
76N	3 II 44	3 544	3 844	7 739	3 744	3 844	3 II 59	3 59	3 859	7 744	3 759	3 859	4 II 15	4 515	4 815	7 750	4 715	4 815
77N	3 II 44	3 544	3 844	8 750	3 744	3 844	3 II 59	3 59	3 859	8 755	3 759	3 859	4 II 15	4 515	4 815	8 759	4 715	4 815
78N	3 II 44	3 544	3 844	10 703	3 744	3 844	3 II 59	3 59	3 859	10 708	3 759	3 859	4 II 15	4 515	4 815	10 712	4 715	4 815
79N	3 II 44	3 544	3 844	11 720	3 744	3 844	3 II 59	3 59	3 859	11 724	3 759	3 859	4 II 15	4 515	4 815	11 729	4 715	4 815
80N	3 II 44	3 544	3 844	12 741	3 744	3 844	3 II 59	3 59	3 859	12 745	3 759	3 859	4 II 15	4 515	4 815	12 748	4 715	4 815
81N	3 II 44	3 544	3 844	14 705	3 744	3 844	3 II 59	3 59	3 859	14 708	3 759	3 859	4 II 15	4 515	4 815	14 712	4 715	4 815
82N	3 II 44	3 544	3 844	15 733	3 744	3 844	3 II 59	3 59	3 859	15 736	3 759	3 859	4 II 15	4 515	4 815	15 739	4 715	4 815
83N	3 II 44	3 544	3 844	17 705	3 744	3 844	3 II 59	3 59	3 859	17 707	3 759	3 859	4 II 15	4 515	4 815	17 710	4 715	4 815
84N	3 II 44	3 544	3 844	18 741	3 744	3 844	3 II 59	3 59	3 859	18 743	3 759	3 859	4 II 15	4 515	4 815	18 746	4 715	4 815
85N	3 II 44	3 544	3 844	20 722	3 744	3 844	3 II 59	3 59	3 859	20 724	3 759	3 859	4 II 15	4 515	4 815	20 726	4 715	4 815
86N	3 II 44	3 544	3 844	22 707	3 744	3 844	3 II 59	3 59	3 859	22 709	3 759	3 859	4 II 15	4 515	4 815	22 710	4 715	4 815
87N	3 II 44	3 544	3 844	23 758	3 744	3 844	3 II 59	3 59	3 859	23 759	3 759	3 859	4 II 15	4 515	4 815	24 700	4 715	4 815
88N	3 II 44	3 544	3 844	25 753	3 744	3 844	3 II 59	3 59	3 859	25 754	3 759	3 859	4 II 15	4 515	4 815	25 754	4 715	4 815
89N	3 II 44	3 544	3 844	27 754	3 744	3 844	3 II 59	3 59	3 859	27 754	3 759	3 859	4 II 15	4 515	4 815	27 754	4 715	4 815
90N	3 II 44	3 544	3 844	0 800	3 744	3 844	3 II 59	3 59	3 859	0 800	3 759	3 859	4 II 15	4 515	4 815	0 800	4 715	4 815

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59						Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30						Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4II30	4530	4830	0803	4730	4830	4II46	4846	4846	0818	4746	4846	5II02	5802	5802	0832	5702	5802
1N	4II30	4530	4830	0825	4730	4830	4II46	4846	4846	0839	4746	4846	5II02	5802	5802	0853	5702	5802
2N	4II30	4530	4830	0845	4730	4830	4II46	4846	4846	1800	4746	4846	5II02	5802	5802	1814	5702	5802
3N	4II30	4530	4830	1806	4730	4830	4II46	4846	4846	1821	4746	4846	5II02	5802	5802	1835	5702	5802
4N	4II30	4530	4830	1827	4730	4830	4II46	4846	4846	1841	4746	4846	5II02	5802	5802	1855	5702	5802
5N	4II30	4530	4830	1848	4730	4830	4II46	4846	4846	2802	4746	4846	5II02	5802	5802	2816	5702	5802
6N	4II30	4530	4830	2808	4730	4830	4II46	4846	4846	2822	4746	4846	5II02	5802	5802	2836	5702	5802
7N	4II30	4530	4830	2828	4730	4830	4II46	4846	4846	2843	4746	4846	5II02	5802	5802	2857	5702	5802
8N	4II30	4530	4830	2849	4730	4830	4II46	4846	4846	3803	4746	4846	5II02	5802	5802	3817	5702	5802
9N	4II30	4530	4830	3809	4730	4830	4II46	4846	4846	3823	4746	4846	5II02	5802	5802	3837	5702	5802
10N	4II30	4530	4830	3829	4730	4830	4II46	4846	4846	3843	4746	4846	5II02	5802	5802	3857	5702	5802
11N	4II30	4530	4830	3850	4730	4830	4II46	4846	4846	4803	4746	4846	5II02	5802	5802	4817	5702	5802
12N	4II30	4530	4830	4810	4730	4830	4II46	4846	4846	4824	4746	4846	5II02	5802	5802	4837	5702	5802
13N	4II30	4530	4830	4830	4730	4830	4II46	4846	4846	4844	4746	4846	5II02	5802	5802	4857	5702	5802
14N	4II30	4530	4830	4850	4730	4830	4II46	4846	4846	5804	4746	4846	5II02	5802	5802	5818	5702	5802
15N	4II30	4530	4830	5810	4730	4830	4II46	4846	4846	5824	4746	4846	5II02	5802	5802	5838	5702	5802
16N	4II30	4530	4830	5831	4730	4830	4II46	4846	4846	5844	4746	4846	5II02	5802	5802	5858	5702	5802
17N	4II30	4530	4830	5851	4730	4830	4II46	4846	4846	6804	4746	4846	5II02	5802	5802	6818	5702	5802
18N	4II30	4530	4830	6811	4730	4830	4II46	4846	4846	6825	4746	4846	5II02	5802	5802	6838	5702	5802
19N	4II30	4530	4830	6831	4730	4830	4II46	4846	4846	6845	4746	4846	5II02	5802	5802	6858	5702	5802
20N	4II30	4530	4830	6852	4730	4830	4II46	4846	4846	7805	4746	4846	5II02	5802	5802	7819	5702	5802
21N	4II30	4530	4830	7812	4730	4830	4II46	4846	4846	7826	4746	4846	5II02	5802	5802	7839	5702	5802
22N	4II30	4530	4830	7833	4730	4830	4II46	4846	4846	7846	4746	4846	5II02	5802	5802	7859	5702	5802
23N	4II30	4530	4830	7854	4730	4830	4II46	4846	4846	8807	4746	4846	5II02	5802	5802	8820	5702	5802
24N	4II30	4530	4830	8814	4730	4830	4II46	4846	4846	8828	4746	4846	5II02	5802	5802	8841	5702	5802
25N	4II30	4530	4830	8835	4730	4830	4II46	4846	4846	8848	4746	4846	5II02	5802	5802	8901	5702	5802
26N	4II30	4530	4830	8856	4730	4830	4II46	4846	4846	9809	4746	4846	5II02	5802	5802	9822	5702	5802
27N	4II30	4530	4830	9818	4730	4830	4II46	4846	4846	9830	4746	4846	5II02	5802	5802	9843	5702	5802
28N	4II30	4530	4830	9839	4730	4830	4II46	4846	4846	9852	4746	4846	5II02	5802	5802	10805	5702	5802
29N	4II30	4530	4830	10801	4730	4830	4II46	4846	4846	10813	4746	4846	5II02	5802	5802	10826	5702	5802
30N	4II30	4530	4830	10822	4730	4830	4II46	4846	4846	10835	4746	4846	5II02	5802	5802	10848	5702	5802
31N	4II30	4530	4830	10844	4730	4830	4II46	4846	4846	10857	4746	4846	5II02	5802	5802	11809	5702	5802
32N	4II30	4530	4830	11806	4730	4830	4II46	4846	4846	11819	4746	4846	5II02	5802	5802	11831	5702	5802
33N	4II30	4530	4830	11829	4730	4830	4II46	4846	4846	11841	4746	4846	5II02	5802	5802	11854	5702	5802
34N	4II30	4530	4830	11851	4730	4830	4II46	4846	4846	12804	4746	4846	5II02	5802	5802	12816	5702	5802
35N	4II30	4530	4830	12814	4730	4830	4II46	4846	4846	12827	4746	4846	5II02	5802	5802	12839	5702	5802
36N	4II30	4530	4830	12837	4730	4830	4II46	4846	4846	12850	4746	4846	5II02	5802	5802	13802	5702	5802
37N	4II30	4530	4830	13801	4730	4830	4II46	4846	4846	13813	4746	4846	5II02	5802	5802	13825	5702	5802
38N	4II30	4530	4830	13825	4730	4830	4II46	4846	4846	13837	4746	4846	5II02	5802	5802	13849	5702	5802
39N	4II30	4530	4830	13849	4730	4830	4II46	4846	4846	14801	4746	4846	5II02	5802	5802	14813	5702	5802
40N	4II30	4530	4830	14813	4730	4830	4II46	4846	4846	14825	4746	4846	5II02	5802	5802	14837	5702	5802
41N	4II30	4530	4830	14838	4730	4830	4II46	4846	4846	14850	4746	4846	5II02	5802	5802	15802	5702	5802
42N	4II30	4530	4830	15804	4730	4830	4II46	4846	4846	15815	4746	4846	5II02	5802	5802	15827	5702	5802
43N	4II30	4530	4830	15829	4730	4830	4II46	4846	4846	15841	4746	4846	5II02	5802	5802	15852	5702	5802
44N	4II30	4530	4830	15855	4730	4830	4II46	4846	4846	16807	4746	4846	5II02	5802	5802	16818	5702	5802
45N	4II30	4530	4830	16822	4730	4830	4II46	4846	4846	16833	4746	4846	5II02	5802	5802	16845	5702	5802
46N	4II30	4530	4830	16849	4730	4830	4II46	4846	4846	17800	4746	4846	5II02	5802	5802	17812	5702	5802
47N	4II30	4530	4830	17817	4730	4830	4II46	4846	4846	17828	4746	4846	5II02	5802	5802	17839	5702	5802
48N	4II30	4530	4830	17845	4730	4830	4II46	4846	4846	17856	4746	4846	5II02	5802	5802	18807	5702	5802
49N	4II30	4530	4830	18814	4730	4830	4II46	4846	4846	18825	4746	4846	5II02	5802	5802	18835	5702	5802
50N	4II30	4530	4830	18843	4730	4830	4II46	4846	4846	18854	4746	4846	5II02	5802	5802	19805	5702	5802
51N	4II30	4530	4830	19813	4730	4830	4II46	4846	4846	19824	4746	4846	5II02	5802	5802	19834	5702	5802
52N	4II30	4530	4830	19844	4730	4830	4II46	4846	4846	19854	4746	4846	5II02	5802	5802	20805	5702	5802
53N	4II30	4530	4830	20815	4730	4830	4II46	4846	4846	20826	4746	4846	5II02	5802	5802	20836	5702	5802
54N	4II30	4530	4830	20848	4730	4830	4II46	4846	4846	20858	4746	4846	5II02	5802	5802	21808	5702	5802
55N	4II30	4530	4830	21821	4730	4830	4II46	4846	4846	21831	4746	4846	5II02	5802	5802	21841	5702	5802
56N	4II30	4530	4830	21855	4730	4830	4II46	4846	4846	22804	4746	4846	5II02	5802	5802	22814	5702	5802
57N	4II30	4530	4830	22829	4730	4830	4II46	4846	4846	22839	4746	4846	5II02	5802	5802	22849	5702	5802
58N	4II30	4530	4830	22805	4730	4830	4II46	4846	4846	23815	4746	4846	5II02	5802	5802	23824	5702	5802
59N	4II30	4530	4830	23842	4730	4830	4II46	4846	4846	23851	4746	4846	5II02	5802	5802	24801	5702	5802
60N	4II30	4530	4830	24820	4730	4830	4II46	4846	4846	24829	4746	4846	5II02	5802	5802	24838	5702	5802
61N	4II30	4530	4830	24859	4730	4830	4II46	4846	4846	25808	4746	4846	5II02	5802	5802	25817	5702	5802
62N	4II30	4530	4830	25839	4730	4830	4II46	4846	4846	25848	4746	4846	5II02	5802	5802	25856	5702	5802
63N	4II30	4530	4830	26820	4730	4830	4II46	4846	4846	26829	4746	4846	5II02	5802	5802	26837	5702	5802
64N	4II30	4530	4830	27803	4730	4830	4II46	4846	4846	27811	4746	4846	5II02	5802	5802	27820	5702	5802
65N	4II30	4530	4830	27847	4730	4830	4II46	4846	4846	27855	4746	4846	5II02	5802	5802	28803	5702	5802
66N	4II30	4530	4830	28833	4730	4830	4II46	4846	4846	28841	4746	4846	5II02	5802	5802	28849	5702	5802
pc	4II30	4530	4830	28859	4730	4830	4II46											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h09m ARMC: 32°15' MC: 4830'59						Sid.Time: 2h10m ARMC: 32°30' MC: 4846'30						Sid.Time: 2h11m ARMC: 32°45' MC: 5802'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 II 30	4 III 30	4 III 30	28 III 59	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	29 III 07	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	29 III 15	5 III 02	5 III 02
68N	4 II 30	4 III 30	4 III 30	0 III 09	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	0 III 16	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	0 III 24	5 III 02	5 III 02
69N	4 II 30	4 III 30	4 III 30	1 III 00	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	1 III 07	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	1 III 14	5 III 02	5 III 02
70N	4 II 30	4 III 30	4 III 30	1 III 52	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	1 III 59	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	2 III 06	5 III 02	5 III 02
71N	4 II 30	4 III 30	4 III 30	2 III 47	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	2 III 54	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	3 III 00	5 III 02	5 III 02
72N	4 II 30	4 III 30	4 III 30	3 III 44	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	3 III 50	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	3 III 57	5 III 02	5 III 02
73N	4 II 30	4 III 30	4 III 30	4 III 43	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	4 III 49	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	4 III 55	5 III 02	5 III 02
74N	4 II 30	4 III 30	4 III 30	5 III 44	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	5 III 50	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	5 III 56	5 III 02	5 III 02
75N	4 II 30	4 III 30	4 III 30	6 III 48	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	6 III 54	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	6 III 59	5 III 02	5 III 02
76N	4 II 30	4 III 30	4 III 30	7 III 55	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	8 III 00	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	8 III 05	5 III 02	5 III 02
77N	4 II 30	4 III 30	4 III 30	9 III 04	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	9 III 09	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	9 III 14	5 III 02	5 III 02
78N	4 II 30	4 III 30	4 III 30	10 III 17	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	10 III 22	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	10 III 26	5 III 02	5 III 02
79N	4 II 30	4 III 30	4 III 30	11 III 33	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	11 III 37	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	11 III 41	5 III 02	5 III 02
80N	4 II 30	4 III 30	4 III 30	12 III 52	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	12 III 56	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	13 III 00	5 III 02	5 III 02
81N	4 II 30	4 III 30	4 III 30	14 III 15	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	14 III 19	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	14 III 22	5 III 02	5 III 02
82N	4 II 30	4 III 30	4 III 30	15 III 42	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	15 III 45	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	15 III 48	5 III 02	5 III 02
83N	4 II 30	4 III 30	4 III 30	17 III 13	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	17 III 16	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	17 III 18	5 III 02	5 III 02
84N	4 II 30	4 III 30	4 III 30	18 III 48	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	18 III 50	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	18 III 53	5 III 02	5 III 02
85N	4 II 30	4 III 30	4 III 30	20 III 28	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	20 III 29	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	20 III 31	5 III 02	5 III 02
86N	4 II 30	4 III 30	4 III 30	22 III 12	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	22 III 13	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	22 III 15	5 III 02	5 III 02
87N	4 II 30	4 III 30	4 III 30	24 III 01	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	24 III 02	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	24 III 03	5 III 02	5 III 02
88N	4 II 30	4 III 30	4 III 30	25 III 55	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	25 III 56	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	25 III 57	5 III 02	5 III 02
89N	4 II 30	4 III 30	4 III 30	27 III 55	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	27 III 55	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	27 III 55	5 III 02	5 III 02
90N	4 II 30	4 III 30	4 III 30	0 III 00	4 III 30	4 III 30	4 II 46	4 III 46	4 III 46	0 III 00	4 III 46	4 III 46	5 II 02	5 III 02	5 III 02	0 III 00	5 III 02	5 III 02

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h12m ARMC: 33°00' MC: 5817'29						Sid.Time: 2h13m ARMC: 33°15' MC: 5832'58						Sid.Time: 2h14m ARMC: 33°30' MC: 5848'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5II17	5517	5017	0047	5117	5017	5II32	5532	5032	1001	5117	5032	5II48	5548	5048	1016	5117	5048
1N	5II17	5517	5017	1008	5117	5017	5II32	5532	5032	1022	5117	5032	5II48	5548	5048	1036	5117	5048
2N	5II17	5517	5017	1028	5117	5017	5II32	5532	5032	1043	5117	5032	5II48	5548	5048	1057	5117	5048
3N	5II17	5517	5017	1049	5117	5017	5II32	5532	5032	2003	5117	5032	5II48	5548	5048	2018	5117	5048
4N	5II17	5517	5017	2010	5117	5017	5II32	5532	5032	2024	5117	5032	5II48	5548	5048	2038	5117	5048
5N	5II17	5517	5017	2030	5117	5017	5II32	5532	5032	2044	5117	5032	5II48	5548	5048	2059	5117	5048
6N	5II17	5517	5017	2050	5117	5017	5II32	5532	5032	3005	5117	5032	5II48	5548	5048	3019	5117	5048
7N	5II17	5517	5017	3011	5117	5017	5II32	5532	5032	3025	5117	5032	5II48	5548	5048	3039	5117	5048
8N	5II17	5517	5017	3031	5117	5017	5II32	5532	5032	3045	5117	5032	5II48	5548	5048	3059	5117	5048
9N	5II17	5517	5017	3051	5117	5017	5II32	5532	5032	4005	5117	5032	5II48	5548	5048	4019	5117	5048
10N	5II17	5517	5017	4011	5117	5017	5II32	5532	5032	4025	5117	5032	5II48	5548	5048	4039	5117	5048
11N	5II17	5517	5017	4031	5117	5017	5II32	5532	5032	4045	5117	5032	5II48	5548	5048	4059	5117	5048
12N	5II17	5517	5017	4051	5117	5017	5II32	5532	5032	5005	5117	5032	5II48	5548	5048	5019	5117	5048
13N	5II17	5517	5017	5011	5117	5017	5II32	5532	5032	5025	5117	5032	5II48	5548	5048	5039	5117	5048
14N	5II17	5517	5017	5031	5117	5017	5II32	5532	5032	5045	5117	5032	5II48	5548	5048	5059	5117	5048
15N	5II17	5517	5017	5051	5117	5017	5II32	5532	5032	6005	5117	5032	5II48	5548	5048	6019	5117	5048
16N	5II17	5517	5017	6011	5117	5017	5II32	5532	5032	6025	5117	5032	5II48	5548	5048	6039	5117	5048
17N	5II17	5517	5017	6031	5117	5017	5II32	5532	5032	6045	5117	5032	5II48	5548	5048	6059	5117	5048
18N	5II17	5517	5017	6052	5117	5017	5II32	5532	5032	7005	5117	5032	5II48	5548	5048	7019	5117	5048
19N	5II17	5517	5017	7012	5117	5017	5II32	5532	5032	7025	5117	5032	5II48	5548	5048	7039	5117	5048
20N	5II17	5517	5017	7032	5117	5017	5II32	5532	5032	7045	5117	5032	5II48	5548	5048	7059	5117	5048
21N	5II17	5517	5017	7052	5117	5017	5II32	5532	5032	8006	5117	5032	5II48	5548	5048	8019	5117	5048
22N	5II17	5517	5017	8013	5117	5017	5II32	5532	5032	8026	5117	5032	5II48	5548	5048	8039	5117	5048
23N	5II17	5517	5017	8033	5117	5017	5II32	5532	5032	8046	5117	5032	5II48	5548	5048	8059	5117	5048
24N	5II17	5517	5017	8054	5117	5017	5II32	5532	5032	9007	5117	5032	5II48	5548	5048	9020	5117	5048
25N	5II17	5517	5017	9014	5117	5017	5II32	5532	5032	9027	5117	5032	5II48	5548	5048	9040	5117	5048
26N	5II17	5517	5017	9035	5117	5017	5II32	5532	5032	9048	5117	5032	5II48	5548	5048	10001	5117	5048
27N	5II17	5517	5017	9056	5117	5017	5II32	5532	5032	10009	5117	5032	5II48	5548	5048	10022	5117	5048
28N	5II17	5517	5017	10017	5117	5017	5II32	5532	5032	10030	5117	5032	5II48	5548	5048	10043	5117	5048
29N	5II17	5517	5017	10039	5117	5017	5II32	5532	5032	10051	5117	5032	5II48	5548	5048	11004	5117	5048
30N	5II17	5517	5017	11000	5117	5017	5II32	5532	5032	11013	5117	5032	5II48	5548	5048	11026	5117	5048
31N	5II17	5517	5017	11022	5117	5017	5II32	5532	5032	11035	5117	5032	5II48	5548	5048	11047	5117	5048
32N	5II17	5517	5017	11044	5117	5017	5II32	5532	5032	11056	5117	5032	5II48	5548	5048	12009	5117	5048
33N	5II17	5517	5017	12006	5117	5017	5II32	5532	5032	12018	5117	5032	5II48	5548	5048	12031	5117	5048
34N	5II17	5517	5017	12028	5117	5017	5II32	5532	5032	12041	5117	5032	5II48	5548	5048	12053	5117	5048
35N	5II17	5517	5017	12051	5117	5017	5II32	5532	5032	13003	5117	5032	5II48	5548	5048	13016	5117	5048
36N	5II17	5517	5017	13014	5117	5017	5II32	5532	5032	13026	5117	5032	5II48	5548	5048	13038	5117	5048
37N	5II17	5517	5017	13037	5117	5017	5II32	5532	5032	13049	5117	5032	5II48	5548	5048	14001	5117	5048
38N	5II17	5517	5017	14001	5117	5017	5II32	5532	5032	14013	5117	5032	5II48	5548	5048	14025	5117	5048
39N	5II17	5517	5017	14025	5117	5017	5II32	5532	5032	14036	5117	5032	5II48	5548	5048	14048	5117	5048
40N	5II17	5517	5017	14049	5117	5017	5II32	5532	5032	15001	5117	5032	5II48	5548	5048	15012	5117	5048
41N	5II17	5517	5017	15013	5117	5017	5II32	5532	5032	15025	5117	5032	5II48	5548	5048	15037	5117	5048
42N	5II17	5517	5017	15038	5117	5017	5II32	5532	5032	15050	5117	5032	5II48	5548	5048	16002	5117	5048
43N	5II17	5517	5017	16004	5117	5017	5II32	5532	5032	16015	5117	5032	5II48	5548	5048	16027	5117	5048
44N	5II17	5517	5017	16030	5117	5017	5II32	5532	5032	16041	5117	5032	5II48	5548	5048	16052	5117	5048
45N	5II17	5517	5017	16056	5117	5017	5II32	5532	5032	17007	5117	5032	5II48	5548	5048	17018	5117	5048
46N	5II17	5517	5017	17023	5117	5017	5II32	5532	5032	17034	5117	5032	5II48	5548	5048	17045	5117	5048
47N	5II17	5517	5017	17050	5117	5017	5II32	5532	5032	18001	5117	5032	5II48	5548	5048	18012	5117	5048
48N	5II17	5517	5017	18018	5117	5017	5II32	5532	5032	18029	5117	5032	5II48	5548	5048	18040	5117	5048
49N	5II17	5517	5017	18046	5117	5017	5II32	5532	5032	18057	5117	5032	5II48	5548	5048	19008	5117	5048
50N	5II17	5517	5017	19015	5117	5017	5II32	5532	5032	19026	5117	5032	5II48	5548	5048	19037	5117	5048
51N	5II17	5517	5017	19045	5117	5017	5II32	5532	5032	19055	5117	5032	5II48	5548	5048	20006	5117	5048
52N	5II17	5517	5017	20015	5117	5017	5II32	5532	5032	20026	5117	5032	5II48	5548	5048	20036	5117	5048
53N	5II17	5517	5017	20046	5117	5017	5II32	5532	5032	20057	5117	5032	5II48	5548	5048	21007	5117	5048
54N	5II17	5517	5017	21018	5117	5017	5II32	5532	5032	21028	5117	5032	5II48	5548	5048	21038	5117	5048
55N	5II17	5517	5017	21051	5117	5017	5II32	5532	5032	22001	5117	5032	5II48	5548	5048	22011	5117	5048
56N	5II17	5517	5017	22024	5117	5017	5II32	5532	5032	22034	5117	5032	5II48	5548	5048	22044	5117	5048
57N	5II17	5517	5017	22058	5117	5017	5II32	5532	5032	23008	5117	5032	5II48	5548	5048	23018	5117	5048
58N	5II17	5517	5017	23034	5117	5017	5II32	5532	5032	23043	5117	5032	5II48	5548	5048	23053	5117	5048
59N	5II17	5517	5017	24010	5117	5017	5II32	5532	5032	24019	5117	5032	5II48	5548	5048	24029	5117	5048
60N	5II17	5517	5017	24047	5117	5017	5II32	5532	5032	24056	5117	5032	5II48	5548	5048	25006	5117	5048
61N	5II17	5517	5017	25026	5117	5017	5II32	5532	5032	25035	5117	5032	5II48	5548	5048	25044	5117	5048
62N	5II17	5517	5017	26005	5117	5017	5II32	5532	5032	26014	5117	5032	5II48	5548	5048	26023	5117	5048
63N	5II17	5517	5017	26046	5117	5017	5II32	5532	5032	26055	5117	5032	5II48	5548	5048	27003	5117	5048
64N	5II17	5517	5017	27028	5117	5017	5II32	5532	5032	27036	5117	5032	5II48	5548	5048	27045	5117	5048
65N	5II17	5517	5017	28012	5117	5017	5II32	5532	5032	28020	5117	5032	5II48	5548	5048	28028	5117	5048
66N	5II17	5517	5017	28057	5117	5017	5II32	5532	5032	29005	5117	5032	5II48	5548	5048	29013	5117	5048
pc	5II17	5517	5017	29023	5117	5017	5II32											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h15m ARMC: 33°45'						Sid.Time: 2h16m ARMC: 34°00'						Sid.Time: 2h17m ARMC: 34°15'					
	MC: 6803'54						MC: 6819'20						MC: 6834'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6Π03	6Θ03	6Ω03	1Ω30	6η03	6Δ03	6Π19	6Θ19	6Ω19	1Ω45	6η19	6Δ19	6Π34	6Θ34	6Ω34	1Ω59	6η34	6Δ34
1N	6Π03	6Θ03	6Ω03	1Ω51	6η03	6Δ03	6Π19	6Θ19	6Ω19	2Ω05	6η19	6Δ19	6Π34	6Θ34	6Ω34	2Ω20	6η34	6Δ34
2N	6Π03	6Θ03	6Ω03	2Ω12	6η03	6Δ03	6Π19	6Θ19	6Ω19	2Ω26	6η19	6Δ19	6Π34	6Θ34	6Ω34	2Ω40	6η34	6Δ34
3N	6Π03	6Θ03	6Ω03	2Ω32	6η03	6Δ03	6Π19	6Θ19	6Ω19	2Ω46	6η19	6Δ19	6Π34	6Θ34	6Ω34	3Ω01	6η34	6Δ34
4N	6Π03	6Θ03	6Ω03	2Ω52	6η03	6Δ03	6Π19	6Θ19	6Ω19	3Ω07	6η19	6Δ19	6Π34	6Θ34	6Ω34	3Ω21	6η34	6Δ34
5N	6Π03	6Θ03	6Ω03	3Ω13	6η03	6Δ03	6Π19	6Θ19	6Ω19	3Ω27	6η19	6Δ19	6Π34	6Θ34	6Ω34	3Ω41	6η34	6Δ34
6N	6Π03	6Θ03	6Ω03	3Ω33	6η03	6Δ03	6Π19	6Θ19	6Ω19	3Ω47	6η19	6Δ19	6Π34	6Θ34	6Ω34	4Ω01	6η34	6Δ34
7N	6Π03	6Θ03	6Ω03	3Ω53	6η03	6Δ03	6Π19	6Θ19	6Ω19	4Ω07	6η19	6Δ19	6Π34	6Θ34	6Ω34	4Ω21	6η34	6Δ34
8N	6Π03	6Θ03	6Ω03	4Ω13	6η03	6Δ03	6Π19	6Θ19	6Ω19	4Ω27	6η19	6Δ19	6Π34	6Θ34	6Ω34	4Ω41	6η34	6Δ34
9N	6Π03	6Θ03	6Ω03	4Ω33	6η03	6Δ03	6Π19	6Θ19	6Ω19	4Ω47	6η19	6Δ19	6Π34	6Θ34	6Ω34	5Ω01	6η34	6Δ34
10N	6Π03	6Θ03	6Ω03	4Ω53	6η03	6Δ03	6Π19	6Θ19	6Ω19	5Ω07	6η19	6Δ19	6Π34	6Θ34	6Ω34	5Ω21	6η34	6Δ34
11N	6Π03	6Θ03	6Ω03	5Ω13	6η03	6Δ03	6Π19	6Θ19	6Ω19	5Ω27	6η19	6Δ19	6Π34	6Θ34	6Ω34	5Ω41	6η34	6Δ34
12N	6Π03	6Θ03	6Ω03	5Ω33	6η03	6Δ03	6Π19	6Θ19	6Ω19	5Ω47	6η19	6Δ19	6Π34	6Θ34	6Ω34	6Ω00	6η34	6Δ34
13N	6Π03	6Θ03	6Ω03	5Ω53	6η03	6Δ03	6Π19	6Θ19	6Ω19	6Ω06	6η19	6Δ19	6Π34	6Θ34	6Ω34	6Ω20	6η34	6Δ34
14N	6Π03	6Θ03	6Ω03	6Ω12	6η03	6Δ03	6Π19	6Θ19	6Ω19	6Ω26	6η19	6Δ19	6Π34	6Θ34	6Ω34	6Ω40	6η34	6Δ34
15N	6Π03	6Θ03	6Ω03	6Ω32	6η03	6Δ03	6Π19	6Θ19	6Ω19	6Ω46	6η19	6Δ19	6Π34	6Θ34	6Ω34	7Ω00	6η34	6Δ34
16N	6Π03	6Θ03	6Ω03	6Ω52	6η03	6Δ03	6Π19	6Θ19	6Ω19	7Ω06	6η19	6Δ19	6Π34	6Θ34	6Ω34	7Ω19	6η34	6Δ34
17N	6Π03	6Θ03	6Ω03	7Ω12	6η03	6Δ03	6Π19	6Θ19	6Ω19	7Ω26	6η19	6Δ19	6Π34	6Θ34	6Ω34	7Ω39	6η34	6Δ34
18N	6Π03	6Θ03	6Ω03	7Ω32	6η03	6Δ03	6Π19	6Θ19	6Ω19	7Ω46	6η19	6Δ19	6Π34	6Θ34	6Ω34	7Ω59	6η34	6Δ34
19N	6Π03	6Θ03	6Ω03	7Ω52	6η03	6Δ03	6Π19	6Θ19	6Ω19	8Ω05	6η19	6Δ19	6Π34	6Θ34	6Ω34	8Ω19	6η34	6Δ34
20N	6Π03	6Θ03	6Ω03	8Ω12	6η03	6Δ03	6Π19	6Θ19	6Ω19	8Ω25	6η19	6Δ19	6Π34	6Θ34	6Ω34	8Ω39	6η34	6Δ34
21N	6Π03	6Θ03	6Ω03	8Ω32	6η03	6Δ03	6Π19	6Θ19	6Ω19	8Ω45	6η19	6Δ19	6Π34	6Θ34	6Ω34	8Ω59	6η34	6Δ34
22N	6Π03	6Θ03	6Ω03	8Ω52	6η03	6Δ03	6Π19	6Θ19	6Ω19	9Ω06	6η19	6Δ19	6Π34	6Θ34	6Ω34	9Ω19	6η34	6Δ34
23N	6Π03	6Θ03	6Ω03	9Ω13	6η03	6Δ03	6Π19	6Θ19	6Ω19	9Ω26	6η19	6Δ19	6Π34	6Θ34	6Ω34	9Ω39	6η34	6Δ34
24N	6Π03	6Θ03	6Ω03	9Ω33	6η03	6Δ03	6Π19	6Θ19	6Ω19	9Ω46	6η19	6Δ19	6Π34	6Θ34	6Ω34	9Ω59	6η34	6Δ34
25N	6Π03	6Θ03	6Ω03	9Ω53	6η03	6Δ03	6Π19	6Θ19	6Ω19	10Ω07	6η19	6Δ19	6Π34	6Θ34	6Ω34	10Ω20	6η34	6Δ34
26N	6Π03	6Θ03	6Ω03	10Ω14	6η03	6Δ03	6Π19	6Θ19	6Ω19	10Ω27	6η19	6Δ19	6Π34	6Θ34	6Ω34	10Ω40	6η34	6Δ34
27N	6Π03	6Θ03	6Ω03	10Ω35	6η03	6Δ03	6Π19	6Θ19	6Ω19	10Ω48	6η19	6Δ19	6Π34	6Θ34	6Ω34	11Ω01	6η34	6Δ34
28N	6Π03	6Θ03	6Ω03	10Ω56	6η03	6Δ03	6Π19	6Θ19	6Ω19	11Ω09	6η19	6Δ19	6Π34	6Θ34	6Ω34	11Ω21	6η34	6Δ34
29N	6Π03	6Θ03	6Ω03	11Ω17	6η03	6Δ03	6Π19	6Θ19	6Ω19	11Ω30	6η19	6Δ19	6Π34	6Θ34	6Ω34	11Ω42	6η34	6Δ34
30N	6Π03	6Θ03	6Ω03	11Ω38	6η03	6Δ03	6Π19	6Θ19	6Ω19	11Ω51	6η19	6Δ19	6Π34	6Θ34	6Ω34	12Ω04	6η34	6Δ34
31N	6Π03	6Θ03	6Ω03	12Ω00	6η03	6Δ03	6Π19	6Θ19	6Ω19	12Ω12	6η19	6Δ19	6Π34	6Θ34	6Ω34	12Ω25	6η34	6Δ34
32N	6Π03	6Θ03	6Ω03	12Ω21	6η03	6Δ03	6Π19	6Θ19	6Ω19	12Ω34	6η19	6Δ19	6Π34	6Θ34	6Ω34	12Ω46	6η34	6Δ34
33N	6Π03	6Θ03	6Ω03	12Ω43	6η03	6Δ03	6Π19	6Θ19	6Ω19	12Ω56	6η19	6Δ19	6Π34	6Θ34	6Ω34	13Ω08	6η34	6Δ34
34N	6Π03	6Θ03	6Ω03	13Ω05	6η03	6Δ03	6Π19	6Θ19	6Ω19	13Ω18	6η19	6Δ19	6Π34	6Θ34	6Ω34	13Ω30	6η34	6Δ34
35N	6Π03	6Θ03	6Ω03	13Ω28	6η03	6Δ03	6Π19	6Θ19	6Ω19	13Ω40	6η19	6Δ19	6Π34	6Θ34	6Ω34	13Ω52	6η34	6Δ34
36N	6Π03	6Θ03	6Ω03	13Ω50	6η03	6Δ03	6Π19	6Θ19	6Ω19	14Ω03	6η19	6Δ19	6Π34	6Θ34	6Ω34	14Ω15	6η34	6Δ34
37N	6Π03	6Θ03	6Ω03	14Ω13	6η03	6Δ03	6Π19	6Θ19	6Ω19	14Ω26	6η19	6Δ19	6Π34	6Θ34	6Ω34	14Ω38	6η34	6Δ34
38N	6Π03	6Θ03	6Ω03	14Ω37	6η03	6Δ03	6Π19	6Θ19	6Ω19	14Ω49	6η19	6Δ19	6Π34	6Θ34	6Ω34	15Ω01	6η34	6Δ34
39N	6Π03	6Θ03	6Ω03	15Ω00	6η03	6Δ03	6Π19	6Θ19	6Ω19	15Ω12	6η19	6Δ19	6Π34	6Θ34	6Ω34	15Ω24	6η34	6Δ34
40N	6Π03	6Θ03	6Ω03	15Ω24	6η03	6Δ03	6Π19	6Θ19	6Ω19	15Ω36	6η19	6Δ19	6Π34	6Θ34	6Ω34	15Ω48	6η34	6Δ34
41N	6Π03	6Θ03	6Ω03	15Ω48	6η03	6Δ03	6Π19	6Θ19	6Ω19	16Ω00	6η19	6Δ19	6Π34	6Θ34	6Ω34	16Ω12	6η34	6Δ34
42N	6Π03	6Θ03	6Ω03	16Ω13	6η03	6Δ03	6Π19	6Θ19	6Ω19	16Ω25	6η19	6Δ19	6Π34	6Θ34	6Ω34	16Ω36	6η34	6Δ34
43N	6Π03	6Θ03	6Ω03	16Ω38	6η03	6Δ03	6Π19	6Θ19	6Ω19	16Ω50	6η19	6Δ19	6Π34	6Θ34	6Ω34	17Ω01	6η34	6Δ34
44N	6Π03	6Θ03	6Ω03	17Ω04	6η03	6Δ03	6Π19	6Θ19	6Ω19	17Ω15	6η19	6Δ19	6Π34	6Θ34	6Ω34	17Ω27	6η34	6Δ34
45N	6Π03	6Θ03	6Ω03	17Ω30	6η03	6Δ03	6Π19	6Θ19	6Ω19	17Ω41	6η19	6Δ19	6Π34	6Θ34	6Ω34	17Ω52	6η34	6Δ34
46N	6Π03	6Θ03	6Ω03	17Ω56	6η03	6Δ03	6Π19	6Θ19	6Ω19	18Ω07	6η19	6Δ19	6Π34	6Θ34	6Ω34	18Ω18	6η34	6Δ34
47N	6Π03	6Θ03	6Ω03	18Ω23	6η03	6Δ03	6Π19	6Θ19	6Ω19	18Ω34	6η19	6Δ19	6Π34	6Θ34	6Ω34	18Ω45	6η34	6Δ34
48N	6Π03	6Θ03	6Ω03	18Ω51	6η03	6Δ03	6Π19	6Θ19	6Ω19	19Ω02	6η19	6Δ19	6Π34	6Θ34	6Ω34	19Ω12	6η34	6Δ34
49N	6Π03	6Θ03	6Ω03	19Ω19	6η03	6Δ03	6Π19	6Θ19	6Ω19	19Ω29	6η19	6Δ19	6Π34	6Θ34	6Ω34	19Ω40	6η34	6Δ34
50N	6Π03	6Θ03	6Ω03	19Ω47	6η03	6Δ03	6Π19	6Θ19	6Ω19	19Ω58	6η19	6Δ19	6Π34	6Θ34	6Ω34	20Ω09	6η34	6Δ34
51N	6Π03	6Θ03	6Ω03	20Ω17	6η03	6Δ03	6Π19	6Θ19	6Ω19	20Ω27	6η19	6Δ19	6Π34	6Θ34	6Ω34	20Ω38	6η34	6Δ34
52N	6Π03	6Θ03	6Ω03	20Ω46	6η03	6Δ03	6Π19	6Θ19	6Ω19	20Ω57	6η19	6Δ19	6Π34	6Θ34	6Ω34	21Ω07	6η34	6Δ34
53N	6Π03	6Θ03	6Ω03	21Ω17	6η03	6Δ03	6Π19	6Θ19	6Ω19	21Ω27	6η19	6Δ19	6Π34	6Θ34	6Ω34	21Ω38	6η34	6Δ34
54N	6Π03	6Θ03	6Ω03	21Ω48	6η03	6Δ03	6Π19	6Θ19	6Ω19	21Ω59	6η19	6Δ19	6Π34	6Θ34	6Ω34	22Ω09	6η34	6Δ34
55N	6Π03	6Θ03	6Ω03	22Ω21	6η03	6Δ03	6Π19	6Θ19	6Ω19	22Ω31	6η19	6Δ19	6Π34	6Θ34	6Ω34	22Ω41	6η34	6Δ34
56N	6Π03	6Θ03	6Ω03	22Ω54	6η03	6Δ03	6Π19	6Θ19	6Ω19	23Ω03	6η19	6Δ19	6Π34	6Θ34	6Ω34	23Ω13	6η34	6Δ34
57N	6Π03	6Θ03	6Ω03	23Ω27	6η03	6Δ03	6Π19	6Θ19	6Ω19	23Ω37	6η19	6Δ19	6Π34	6Θ34	6Ω34	23Ω47	6η34	6Δ34
58N	6Π03	6Θ03	6Ω03	24Ω02	6η03	6Δ03	6Π19	6Θ19	6Ω19	24Ω12	6η19	6Δ19	6Π34	6Θ34	6Ω34	24Ω21	6η34	6Δ34
59N	6Π03	6Θ03	6Ω03	24Ω38	6η03	6Δ03	6Π19	6Θ19	6Ω19	24Ω47	6η19	6Δ19	6Π34	6Θ34	6Ω34	24Ω57	6η34	6Δ34
60N	6Π03	6Θ03	6Ω03	25Ω15	6η03	6Δ03	6Π19	6Θ19	6Ω19	25Ω24	6η19	6Δ19	6Π34	6Θ34	6Ω34	25Ω33	6η34	6Δ34
61N	6Π03	6Θ03	6Ω03	25Ω53	6η03	6Δ03	6Π19	6Θ19	6Ω19	26Ω02	6η19	6Δ19	6Π34	6Θ34	6Ω34	26Ω11	6η34	6Δ34
62N	6Π03	6Θ03	6Ω03	26Ω32	6η03	6Δ03	6Π19	6Θ19	6Ω19	26Ω40	6η19	6Δ19	6Π34	6Θ34	6Ω34	26Ω49	6η34	6Δ34
63N	6Π03	6Θ03	6Ω03	27Ω12	6η03	6Δ03	6Π19	6Θ19	6Ω19	27Ω20	6η19	6Δ19	6Π34	6Θ34	6Ω34	27Ω29	6η34	6Δ34
64N	6Π03	6Θ03	6Ω03	27Ω56	6η03	6Δ03	6Π19	6Θ19	6Ω19	28Ω02	6η19	6Δ19	6Π34	6Θ34	6Ω34	28Ω10	6η34	6Δ34
65N	6Π03	6Θ03	6Ω03	28Ω33	6η03	6Δ03	6Π19	6Θ19	6Ω19	28Ω44	6η19	6Δ19	6Π34	6Θ34	6Ω34	28Ω53	6η34	6Δ34
66N	6Π03	6Θ03	6Ω03	29Ω21	6η03	6Δ03	6Π19	6Θ19	6Ω19	29Ω28	6η19	6Δ19	6Π34	6Θ34	6Ω34	29Ω36	6η34	6Δ34
pc	6Π03	6Θ03	6Ω03	29Ω46	6η03	6Δ03	6Π19	6Θ19	6Ω19	29Ω54	6η19	6Δ19	6Π34	6Θ34	6Ω34	0η02	6η34	6Δ34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h15m ARMC: 33°45' MC: 6803'54						Sid.Time: 2h16m ARMC: 34°00' MC: 6819'20						Sid.Time: 2h17m ARMC: 34°15' MC: 6834'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6II03	6III03	6II03	29 02 46	6 11 03	6 11 03	6II19	6III19	6II19	29 02 54	6 11 19	6 11 19	6II34	6III34	6II34	0 11 02	6 11 34	6 11 34
68N	6II03	6III03	6II03	0 11 54	6 11 03	6 11 03	6II19	6III19	6II19	1 11 01	6 11 19	6 11 19	6II34	6III34	6II34	1 11 09	6 11 34	6 11 34
69N	6II03	6III03	6II03	1 11 43	6 11 03	6 11 03	6II19	6III19	6II19	1 11 50	6 11 19	6 11 19	6II34	6III34	6II34	1 11 58	6 11 34	6 11 34
70N	6II03	6III03	6II03	2 11 34	6 11 03	6 11 03	6II19	6III19	6II19	2 11 41	6 11 19	6 11 19	6II34	6III34	6II34	2 11 48	6 11 34	6 11 34
71N	6II03	6III03	6II03	3 11 27	6 11 03	6 11 03	6II19	6III19	6II19	3 11 34	6 11 19	6 11 19	6II34	6III34	6II34	3 11 41	6 11 34	6 11 34
72N	6II03	6III03	6II03	4 11 22	6 11 03	6 11 03	6II19	6III19	6II19	4 11 29	6 11 19	6 11 19	6II34	6III34	6II34	4 11 35	6 11 34	6 11 34
73N	6II03	6III03	6II03	5 11 20	6 11 03	6 11 03	6II19	6III19	6II19	5 11 26	6 11 19	6 11 19	6II34	6III34	6II34	5 11 32	6 11 34	6 11 34
74N	6II03	6III03	6II03	6 11 19	6 11 03	6 11 03	6II19	6III19	6II19	6 11 25	6 11 19	6 11 19	6II34	6III34	6II34	6 11 31	6 11 34	6 11 34
75N	6II03	6III03	6II03	7 11 22	6 11 03	6 11 03	6II19	6III19	6II19	7 11 27	6 11 19	6 11 19	6II34	6III34	6II34	7 11 33	6 11 34	6 11 34
76N	6II03	6III03	6II03	8 11 26	6 11 03	6 11 03	6II19	6III19	6II19	8 11 32	6 11 19	6 11 19	6II34	6III34	6II34	8 11 37	6 11 34	6 11 34
77N	6II03	6III03	6II03	9 11 34	6 11 03	6 11 03	6II19	6III19	6II19	9 11 39	6 11 19	6 11 19	6II34	6III34	6II34	9 11 44	6 11 34	6 11 34
78N	6II03	6III03	6II03	10 11 45	6 11 03	6 11 03	6II19	6III19	6II19	10 11 49	6 11 19	6 11 19	6II34	6III34	6II34	10 11 54	6 11 34	6 11 34
79N	6II03	6III03	6II03	11 11 58	6 11 03	6 11 03	6II19	6III19	6II19	12 11 03	6 11 19	6 11 19	6II34	6III34	6II34	12 11 07	6 11 34	6 11 34
80N	6II03	6III03	6II03	13 11 16	6 11 03	6 11 03	6II19	6III19	6II19	13 11 19	6 11 19	6 11 19	6II34	6III34	6II34	13 11 23	6 11 34	6 11 34
81N	6II03	6III03	6II03	14 11 36	6 11 03	6 11 03	6II19	6III19	6II19	14 11 40	6 11 19	6 11 19	6II34	6III34	6II34	14 11 43	6 11 34	6 11 34
82N	6II03	6III03	6II03	16 11 01	6 11 03	6 11 03	6II19	6III19	6II19	16 11 04	6 11 19	6 11 19	6II34	6III34	6II34	16 11 07	6 11 34	6 11 34
83N	6II03	6III03	6II03	17 11 29	6 11 03	6 11 03	6II19	6III19	6II19	17 11 32	6 11 19	6 11 19	6II34	6III34	6II34	17 11 35	6 11 34	6 11 34
84N	6II03	6III03	6II03	19 11 02	6 11 03	6 11 03	6II19	6III19	6II19	19 11 04	6 11 19	6 11 19	6II34	6III34	6II34	19 11 07	6 11 34	6 11 34
85N	6II03	6III03	6II03	20 11 39	6 11 03	6 11 03	6II19	6III19	6II19	20 11 41	6 11 19	6 11 19	6II34	6III34	6II34	20 11 43	6 11 34	6 11 34
86N	6II03	6III03	6II03	22 11 21	6 11 03	6 11 03	6II19	6III19	6II19	22 11 23	6 11 19	6 11 19	6II34	6III34	6II34	22 11 24	6 11 34	6 11 34
87N	6II03	6III03	6II03	24 11 08	6 11 03	6 11 03	6II19	6III19	6II19	24 11 09	6 11 19	6 11 19	6II34	6III34	6II34	24 11 10	6 11 34	6 11 34
88N	6II03	6III03	6II03	26 11 00	6 11 03	6 11 03	6II19	6III19	6II19	26 11 00	6 11 19	6 11 19	6II34	6III34	6II34	26 11 01	6 11 34	6 11 34
89N	6II03	6III03	6II03	27 11 57	6 11 03	6 11 03	6II19	6III19	6II19	27 11 57	6 11 19	6 11 19	6II34	6III34	6II34	27 11 58	6 11 34	6 11 34
90N	6II03	6III03	6II03	0 11 00	6 11 03	6 11 03	6II19	6III19	6II19	0 11 00	6 11 19	6 11 19	6II34	6III34	6II34	0 11 00	6 11 34	6 11 34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h18m ARMC: 34°30' MC: 6850'12						Sid.Time: 2h19m ARMC: 34°45' MC: 7805'37						Sid.Time: 2h20m ARMC: 35°00' MC: 7821'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6II50	6850	6850	2814	6850	6850	7II05	7805	7805	2828	7805	7805	7II21	7821	7821	2843	7821	7821
1N	6II50	6850	6850	2834	6850	6850	7II05	7805	7805	2849	7805	7805	7II21	7821	7821	3803	7821	7821
2N	6II50	6850	6850	2855	6850	6850	7II05	7805	7805	3809	7805	7805	7II21	7821	7821	3824	7821	7821
3N	6II50	6850	6850	3815	6850	6850	7II05	7805	7805	3829	7805	7805	7II21	7821	7821	3844	7821	7821
4N	6II50	6850	6850	3835	6850	6850	7II05	7805	7805	3850	7805	7805	7II21	7821	7821	4804	7821	7821
5N	6II50	6850	6850	3855	6850	6850	7II05	7805	7805	4810	7805	7805	7II21	7821	7821	4824	7821	7821
6N	6II50	6850	6850	4816	6850	6850	7II05	7805	7805	4830	7805	7805	7II21	7821	7821	4844	7821	7821
7N	6II50	6850	6850	4835	6850	6850	7II05	7805	7805	4850	7805	7805	7II21	7821	7821	5804	7821	7821
8N	6II50	6850	6850	4855	6850	6850	7II05	7805	7805	5809	7805	7805	7II21	7821	7821	5824	7821	7821
9N	6II50	6850	6850	5815	6850	6850	7II05	7805	7805	5829	7805	7805	7II21	7821	7821	5843	7821	7821
10N	6II50	6850	6850	5835	6850	6850	7II05	7805	7805	5849	7805	7805	7II21	7821	7821	6803	7821	7821
11N	6II50	6850	6850	5855	6850	6850	7II05	7805	7805	6809	7805	7805	7II21	7821	7821	6823	7821	7821
12N	6II50	6850	6850	6814	6850	6850	7II05	7805	7805	6828	7805	7805	7II21	7821	7821	6842	7821	7821
13N	6II50	6850	6850	6834	6850	6850	7II05	7805	7805	6848	7805	7805	7II21	7821	7821	7802	7821	7821
14N	6II50	6850	6850	6854	6850	6850	7II05	7805	7805	7807	7805	7805	7II21	7821	7821	7821	7821	7821
15N	6II50	6850	6850	7813	6850	6850	7II05	7805	7805	7827	7805	7805	7II21	7821	7821	7841	7821	7821
16N	6II50	6850	6850	7833	6850	6850	7II05	7805	7805	7847	7805	7805	7II21	7821	7821	8800	7821	7821
17N	6II50	6850	6850	7853	6850	6850	7II05	7805	7805	8806	7805	7805	7II21	7821	7821	8820	7821	7821
18N	6II50	6850	6850	8813	6850	6850	7II05	7805	7805	8826	7805	7805	7II21	7821	7821	8840	7821	7821
19N	6II50	6850	6850	8832	6850	6850	7II05	7805	7805	8846	7805	7805	7II21	7821	7821	8859	7821	7821
20N	6II50	6850	6850	8852	6850	6850	7II05	7805	7805	9806	7805	7805	7II21	7821	7821	9819	7821	7821
21N	6II50	6850	6850	9812	6850	6850	7II05	7805	7805	9825	7805	7805	7II21	7821	7821	9839	7821	7821
22N	6II50	6850	6850	9832	6850	6850	7II05	7805	7805	9845	7805	7805	7II21	7821	7821	9859	7821	7821
23N	6II50	6850	6850	9852	6850	6850	7II05	7805	7805	10805	7805	7805	7II21	7821	7821	10818	7821	7821
24N	6II50	6850	6850	10812	6850	6850	7II05	7805	7805	10825	7805	7805	7II21	7821	7821	10839	7821	7821
25N	6II50	6850	6850	10833	6850	6850	7II05	7805	7805	10846	7805	7805	7II21	7821	7821	10859	7821	7821
26N	6II50	6850	6850	10853	6850	6850	7II05	7805	7805	11806	7805	7805	7II21	7821	7821	11819	7821	7821
27N	6II50	6850	6850	11814	6850	6850	7II05	7805	7805	11826	7805	7805	7II21	7821	7821	11839	7821	7821
28N	6II50	6850	6850	11834	6850	6850	7II05	7805	7805	11847	7805	7805	7II21	7821	7821	12800	7821	7821
29N	6II50	6850	6850	11855	6850	6850	7II05	7805	7805	12808	7805	7805	7II21	7821	7821	12821	7821	7821
30N	6II50	6850	6850	12816	6850	6850	7II05	7805	7805	12829	7805	7805	7II21	7821	7821	12842	7821	7821
31N	6II50	6850	6850	12837	6850	6850	7II05	7805	7805	12850	7805	7805	7II21	7821	7821	13803	7821	7821
32N	6II50	6850	6850	12859	6850	6850	7II05	7805	7805	13811	7805	7805	7II21	7821	7821	13824	7821	7821
33N	6II50	6850	6850	13821	6850	6850	7II05	7805	7805	13833	7805	7805	7II21	7821	7821	13845	7821	7821
34N	6II50	6850	6850	13842	6850	6850	7II05	7805	7805	13855	7805	7805	7II21	7821	7821	14807	7821	7821
35N	6II50	6850	6850	14805	6850	6850	7II05	7805	7805	14817	7805	7805	7II21	7821	7821	14829	7821	7821
36N	6II50	6850	6850	14827	6850	6850	7II05	7805	7805	14839	7805	7805	7II21	7821	7821	14851	7821	7821
37N	6II50	6850	6850	14850	6850	6850	7II05	7805	7805	15802	7805	7805	7II21	7821	7821	15814	7821	7821
38N	6II50	6850	6850	15813	6850	6850	7II05	7805	7805	15825	7805	7805	7II21	7821	7821	15837	7821	7821
39N	6II50	6850	6850	15836	6850	6850	7II05	7805	7805	15848	7805	7805	7II21	7821	7821	16800	7821	7821
40N	6II50	6850	6850	16800	6850	6850	7II05	7805	7805	16811	7805	7805	7II21	7821	7821	16823	7821	7821
41N	6II50	6850	6850	16824	6850	6850	7II05	7805	7805	16835	7805	7805	7II21	7821	7821	16847	7821	7821
42N	6II50	6850	6850	16848	6850	6850	7II05	7805	7805	17800	7805	7805	7II21	7821	7821	17811	7821	7821
43N	6II50	6850	6850	17813	6850	6850	7II05	7805	7805	17824	7805	7805	7II21	7821	7821	17836	7821	7821
44N	6II50	6850	6850	17838	6850	6850	7II05	7805	7805	17849	7805	7805	7II21	7821	7821	18801	7821	7821
45N	6II50	6850	6850	18804	6850	6850	7II05	7805	7805	18815	7805	7805	7II21	7821	7821	18826	7821	7821
46N	6II50	6850	6850	18830	6850	6850	7II05	7805	7805	18841	7805	7805	7II21	7821	7821	18852	7821	7821
47N	6II50	6850	6850	18856	6850	6850	7II05	7805	7805	19807	7805	7805	7II21	7821	7821	19818	7821	7821
48N	6II50	6850	6850	19823	6850	6850	7II05	7805	7805	19834	7805	7805	7II21	7821	7821	19845	7821	7821
49N	6II50	6850	6850	19851	6850	6850	7II05	7805	7805	20802	7805	7805	7II21	7821	7821	20813	7821	7821
50N	6II50	6850	6850	20819	6850	6850	7II05	7805	7805	20830	7805	7805	7II21	7821	7821	20841	7821	7821
51N	6II50	6850	6850	20848	6850	6850	7II05	7805	7805	20859	7805	7805	7II21	7821	7821	21809	7821	7821
52N	6II50	6850	6850	21818	6850	6850	7II05	7805	7805	21828	7805	7805	7II21	7821	7821	21839	7821	7821
53N	6II50	6850	6850	21848	6850	6850	7II05	7805	7805	21858	7805	7805	7II21	7821	7821	22808	7821	7821
54N	6II50	6850	6850	22819	6850	6850	7II05	7805	7805	22829	7805	7805	7II21	7821	7821	22839	7821	7821
55N	6II50	6850	6850	22851	6850	6850	7II05	7805	7805	23801	7805	7805	7II21	7821	7821	23811	7821	7821
56N	6II50	6850	6850	23823	6850	6850	7II05	7805	7805	23833	7805	7805	7II21	7821	7821	23843	7821	7821
57N	6II50	6850	6850	23856	6850	6850	7II05	7805	7805	24806	7805	7805	7II21	7821	7821	24816	7821	7821
58N	6II50	6850	6850	24831	6850	6850	7II05	7805	7805	24840	7805	7805	7II21	7821	7821	24850	7821	7821
59N	6II50	6850	6850	25806	6850	6850	7II05	7805	7805	25815	7805	7805	7II21	7821	7821	25825	7821	7821
60N	6II50	6850	6850	25842	6850	6850	7II05	7805	7805	25851	7805	7805	7II21	7821	7821	26801	7821	7821
61N	6II50	6850	6850	26819	6850	6850	7II05	7805	7805	26828	7805	7805	7II21	7821	7821	26837	7821	7821
62N	6II50	6850	6850	26858	6850	6850	7II05	7805	7805	27807	7805	7805	7II21	7821	7821	27816	7821	7821
63N	6II50	6850	6850	27838	6850	6850	7II05	7805	7805	27846	7805	7805	7II21	7821	7821	27855	7821	7821
64N	6II50	6850	6850	28818	6850	6850	7II05	7805	7805	28827	7805	7805	7II21	7821	7821	28835	7821	7821
65N	6II50	6850	6850	29801	6850	6850	7II05	7805	7805	29809	7805	7805	7II21	7821	7821	29817	7821	7821
66N	6II50	6850	6850	29844	6850	6850	7II05	7805	7805	29852	7805	7805	7II21	7821	7821	0800	7821	7821
pc	6II50	6850	6850	0810	6850	68												

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h18m ARMC: 34°30' MC: 6850'12						Sid.Time: 2h19m ARMC: 34°45' MC: 7805'37						Sid.Time: 2h20m ARMC: 35°00' MC: 7821'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 II 50	6 III 50	6 III 50	0 III 10	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	0 III 17	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	0 III 25	7 III 21	7 III 21
68N	6 II 50	6 III 50	6 III 50	1 III 16	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	1 III 24	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	1 III 32	7 III 21	7 III 21
69N	6 II 50	6 III 50	6 III 50	2 III 05	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	2 III 12	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	2 III 20	7 III 21	7 III 21
70N	6 II 50	6 III 50	6 III 50	2 III 55	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	3 III 02	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	3 III 09	7 III 21	7 III 21
71N	6 II 50	6 III 50	6 III 50	3 III 48	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	3 III 54	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	4 III 01	7 III 21	7 III 21
72N	6 II 50	6 III 50	6 III 50	4 III 42	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	4 III 48	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	4 III 55	7 III 21	7 III 21
73N	6 II 50	6 III 50	6 III 50	5 III 38	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	5 III 45	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	5 III 51	7 III 21	7 III 21
74N	6 II 50	6 III 50	6 III 50	6 III 37	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	6 III 43	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	6 III 49	7 III 21	7 III 21
75N	6 II 50	6 III 50	6 III 50	7 III 38	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	7 III 44	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	7 III 50	7 III 21	7 III 21
76N	6 II 50	6 III 50	6 III 50	8 III 42	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	8 III 48	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	8 III 53	7 III 21	7 III 21
77N	6 II 50	6 III 50	6 III 50	9 III 49	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	9 III 54	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	9 III 59	7 III 21	7 III 21
78N	6 II 50	6 III 50	6 III 50	10 III 58	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	11 III 03	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	11 III 08	7 III 21	7 III 21
79N	6 II 50	6 III 50	6 III 50	12 III 11	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	12 III 15	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	12 III 20	7 III 21	7 III 21
80N	6 II 50	6 III 50	6 III 50	13 III 27	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	13 III 31	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	13 III 35	7 III 21	7 III 21
81N	6 II 50	6 III 50	6 III 50	14 III 47	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	14 III 50	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	14 III 54	7 III 21	7 III 21
82N	6 II 50	6 III 50	6 III 50	16 III 10	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	16 III 13	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	16 III 17	7 III 21	7 III 21
83N	6 II 50	6 III 50	6 III 50	17 III 38	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	17 III 40	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	17 III 43	7 III 21	7 III 21
84N	6 II 50	6 III 50	6 III 50	19 III 09	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	19 III 12	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	19 III 14	7 III 21	7 III 21
85N	6 II 50	6 III 50	6 III 50	20 III 45	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	20 III 47	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	20 III 49	7 III 21	7 III 21
86N	6 II 50	6 III 50	6 III 50	22 III 26	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	22 III 27	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	22 III 29	7 III 21	7 III 21
87N	6 II 50	6 III 50	6 III 50	24 III 11	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	24 III 13	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	24 III 14	7 III 21	7 III 21
88N	6 II 50	6 III 50	6 III 50	26 III 02	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	26 III 03	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	26 III 04	7 III 21	7 III 21
89N	6 II 50	6 III 50	6 III 50	27 III 58	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	27 III 58	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	27 III 59	7 III 21	7 III 21
90N	6 II 50	6 III 50	6 III 50	0 III 00	6 III 50	6 III 50	7 II 05	7 III 05	7 III 05	0 III 00	7 III 05	7 III 05	7 II 21	7 III 21	7 III 21	0 III 00	7 III 21	7 III 21

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25						Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47						Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7II36	7III36	7II36	2Ω57	7II36	7III36	7II51	7III51	7II51	3Ω12	7II51	7III51	8II07	8III07	8II07	3Ω26	8II07	8III07
1N	7II36	7III36	7II36	3Ω18	7II36	7III36	7II51	7III51	7II51	3Ω32	7II51	7III51	8II07	8III07	8II07	3Ω47	8II07	8III07
2N	7II36	7III36	7II36	3Ω38	7II36	7III36	7II51	7III51	7II51	3Ω52	7II51	7III51	8II07	8III07	8II07	4Ω07	8II07	8III07
3N	7II36	7III36	7II36	3Ω58	7II36	7III36	7II51	7III51	7II51	4Ω13	7II51	7III51	8II07	8III07	8II07	4Ω27	8II07	8III07
4N	7II36	7III36	7II36	4Ω18	7II36	7III36	7II51	7III51	7II51	4Ω33	7II51	7III51	8II07	8III07	8II07	4Ω47	8II07	8III07
5N	7II36	7III36	7II36	4Ω38	7II36	7III36	7II51	7III51	7II51	4Ω53	7II51	7III51	8II07	8III07	8II07	5Ω07	8II07	8III07
6N	7II36	7III36	7II36	4Ω58	7II36	7III36	7II51	7III51	7II51	5Ω12	7II51	7III51	8II07	8III07	8II07	5Ω27	8II07	8III07
7N	7II36	7III36	7II36	5Ω18	7II36	7III36	7II51	7III51	7II51	5Ω32	7II51	7III51	8II07	8III07	8II07	5Ω46	8II07	8III07
8N	7II36	7III36	7II36	5Ω38	7II36	7III36	7II51	7III51	7II51	5Ω52	7II51	7III51	8II07	8III07	8II07	6Ω06	8II07	8III07
9N	7II36	7III36	7II36	5Ω57	7II36	7III36	7II51	7III51	7II51	6Ω11	7II51	7III51	8II07	8III07	8II07	6Ω25	8II07	8III07
10N	7II36	7III36	7II36	6Ω17	7II36	7III36	7II51	7III51	7II51	6Ω31	7II51	7III51	8II07	8III07	8II07	6Ω45	8II07	8III07
11N	7II36	7III36	7II36	6Ω36	7II36	7III36	7II51	7III51	7II51	6Ω50	7II51	7III51	8II07	8III07	8II07	7Ω04	8II07	8III07
12N	7II36	7III36	7II36	6Ω56	7II36	7III36	7II51	7III51	7II51	7Ω10	7II51	7III51	8II07	8III07	8II07	7Ω24	8II07	8III07
13N	7II36	7III36	7II36	7Ω15	7II36	7III36	7II51	7III51	7II51	7Ω29	7II51	7III51	8II07	8III07	8II07	7Ω43	8II07	8III07
14N	7II36	7III36	7II36	7Ω35	7II36	7III36	7II51	7III51	7II51	7Ω49	7II51	7III51	8II07	8III07	8II07	8Ω03	8II07	8III07
15N	7II36	7III36	7II36	7Ω54	7II36	7III36	7II51	7III51	7II51	8Ω08	7II51	7III51	8II07	8III07	8II07	8Ω22	8II07	8III07
16N	7II36	7III36	7II36	8Ω14	7II36	7III36	7II51	7III51	7II51	8Ω28	7II51	7III51	8II07	8III07	8II07	8Ω41	8II07	8III07
17N	7II36	7III36	7II36	8Ω33	7II36	7III36	7II51	7III51	7II51	8Ω47	7II51	7III51	8II07	8III07	8II07	9Ω01	8II07	8III07
18N	7II36	7III36	7II36	8Ω53	7II36	7III36	7II51	7III51	7II51	9Ω07	7II51	7III51	8II07	8III07	8II07	9Ω20	8II07	8III07
19N	7II36	7III36	7II36	9Ω13	7II36	7III36	7II51	7III51	7II51	9Ω26	7II51	7III51	8II07	8III07	8II07	9Ω40	8II07	8III07
20N	7II36	7III36	7II36	9Ω32	7II36	7III36	7II51	7III51	7II51	9Ω46	7II51	7III51	8II07	8III07	8II07	9Ω59	8II07	8III07
21N	7II36	7III36	7II36	9Ω52	7II36	7III36	7II51	7III51	7II51	10Ω05	7II51	7III51	8II07	8III07	8II07	10Ω19	8II07	8III07
22N	7II36	7III36	7II36	10Ω12	7II36	7III36	7II51	7III51	7II51	10Ω25	7II51	7III51	8II07	8III07	8II07	10Ω38	8II07	8III07
23N	7II36	7III36	7II36	10Ω32	7II36	7III36	7II51	7III51	7II51	10Ω45	7II51	7III51	8II07	8III07	8II07	10Ω58	8II07	8III07
24N	7II36	7III36	7II36	10Ω52	7II36	7III36	7II51	7III51	7II51	11Ω05	7II51	7III51	8II07	8III07	8II07	11Ω18	8II07	8III07
25N	7II36	7III36	7II36	11Ω12	7II36	7III36	7II51	7III51	7II51	11Ω25	7II51	7III51	8II07	8III07	8II07	11Ω38	8II07	8III07
26N	7II36	7III36	7II36	11Ω32	7II36	7III36	7II51	7III51	7II51	11Ω45	7II51	7III51	8II07	8III07	8II07	11Ω58	8II07	8III07
27N	7II36	7III36	7II36	11Ω52	7II36	7III36	7II51	7III51	7II51	12Ω05	7II51	7III51	8II07	8III07	8II07	12Ω18	8II07	8III07
28N	7II36	7III36	7II36	12Ω13	7II36	7III36	7II51	7III51	7II51	12Ω26	7II51	7III51	8II07	8III07	8II07	12Ω38	8II07	8III07
29N	7II36	7III36	7II36	12Ω33	7II36	7III36	7II51	7III51	7II51	12Ω46	7II51	7III51	8II07	8III07	8II07	12Ω59	8II07	8III07
30N	7II36	7III36	7II36	12Ω54	7II36	7III36	7II51	7III51	7II51	13Ω07	7II51	7III51	8II07	8III07	8II07	13Ω20	8II07	8III07
31N	7II36	7III36	7II36	13Ω15	7II36	7III36	7II51	7III51	7II51	13Ω28	7II51	7III51	8II07	8III07	8II07	13Ω40	8II07	8III07
32N	7II36	7III36	7II36	13Ω36	7II36	7III36	7II51	7III51	7II51	13Ω49	7II51	7III51	8II07	8III07	8II07	14Ω01	8II07	8III07
33N	7II36	7III36	7II36	13Ω58	7II36	7III36	7II51	7III51	7II51	14Ω10	7II51	7III51	8II07	8III07	8II07	14Ω23	8II07	8III07
34N	7II36	7III36	7II36	14Ω19	7II36	7III36	7II51	7III51	7II51	14Ω32	7II51	7III51	8II07	8III07	8II07	14Ω44	8II07	8III07
35N	7II36	7III36	7II36	14Ω41	7II36	7III36	7II51	7III51	7II51	14Ω54	7II51	7III51	8II07	8III07	8II07	15Ω06	8II07	8III07
36N	7II36	7III36	7II36	15Ω03	7II36	7III36	7II51	7III51	7II51	15Ω16	7II51	7III51	8II07	8III07	8II07	15Ω28	8II07	8III07
37N	7II36	7III36	7II36	15Ω26	7II36	7III36	7II51	7III51	7II51	15Ω38	7II51	7III51	8II07	8III07	8II07	15Ω50	8II07	8III07
38N	7II36	7III36	7II36	15Ω49	7II36	7III36	7II51	7III51	7II51	16Ω01	7II51	7III51	8II07	8III07	8II07	16Ω13	8II07	8III07
39N	7II36	7III36	7II36	16Ω12	7II36	7III36	7II51	7III51	7II51	16Ω23	7II51	7III51	8II07	8III07	8II07	16Ω35	8II07	8III07
40N	7II36	7III36	7II36	16Ω35	7II36	7III36	7II51	7III51	7II51	16Ω47	7II51	7III51	8II07	8III07	8II07	16Ω59	8II07	8III07
41N	7II36	7III36	7II36	16Ω59	7II36	7III36	7II51	7III51	7II51	17Ω10	7II51	7III51	8II07	8III07	8II07	17Ω22	8II07	8III07
42N	7II36	7III36	7II36	17Ω23	7II36	7III36	7II51	7III51	7II51	17Ω34	7II51	7III51	8II07	8III07	8II07	17Ω46	8II07	8III07
43N	7II36	7III36	7II36	17Ω47	7II36	7III36	7II51	7III51	7II51	17Ω59	7II51	7III51	8II07	8III07	8II07	18Ω10	8II07	8III07
44N	7II36	7III36	7II36	18Ω12	7II36	7III36	7II51	7III51	7II51	18Ω23	7II51	7III51	8II07	8III07	8II07	18Ω35	8II07	8III07
45N	7II36	7III36	7II36	18Ω37	7II36	7III36	7II51	7III51	7II51	18Ω49	7II51	7III51	8II07	8III07	8II07	19Ω00	8II07	8III07
46N	7II36	7III36	7II36	18Ω53	7II36	7III36	7II51	7III51	7II51	19Ω14	7II51	7III51	8II07	8III07	8II07	19Ω25	8II07	8III07
47N	7II36	7III36	7II36	19Ω29	7II36	7III36	7II51	7III51	7II51	19Ω40	7II51	7III51	8II07	8III07	8II07	19Ω51	8II07	8III07
48N	7II36	7III36	7II36	19Ω56	7II36	7III36	7II51	7III51	7II51	20Ω07	7II51	7III51	8II07	8III07	8II07	20Ω18	8II07	8III07
49N	7II36	7III36	7II36	20Ω23	7II36	7III36	7II51	7III51	7II51	20Ω34	7II51	7III51	8II07	8III07	8II07	20Ω45	8II07	8III07
50N	7II36	7III36	7II36	20Ω51	7II36	7III36	7II51	7III51	7II51	21Ω02	7II51	7III51	8II07	8III07	8II07	21Ω13	8II07	8III07
51N	7II36	7III36	7II36	21Ω20	7II36	7III36	7II51	7III51	7II51	21Ω30	7II51	7III51	8II07	8III07	8II07	21Ω41	8II07	8III07
52N	7II36	7III36	7II36	21Ω49	7II36	7III36	7II51	7III51	7II51	21Ω59	7II51	7III51	8II07	8III07	8II07	22Ω10	8II07	8III07
53N	7II36	7III36	7II36	22Ω19	7II36	7III36	7II51	7III51	7II51	22Ω29	7II51	7III51	8II07	8III07	8II07	22Ω39	8II07	8III07
54N	7II36	7III36	7II36	22Ω49	7II36	7III36	7II51	7III51	7II51	22Ω59	7II51	7III51	8II07	8III07	8II07	23Ω09	8II07	8III07
55N	7II36	7III36	7II36	23Ω21	7II36	7III36	7II51	7III51	7II51	23Ω30	7II51	7III51	8II07	8III07	8II07	23Ω40	8II07	8III07
56N	7II36	7III36	7II36	23Ω53	7II36	7III36	7II51	7III51	7II51	24Ω02	7II51	7III51	8II07	8III07	8II07	24Ω12	8II07	8III07
57N	7II36	7III36	7II36	24Ω25	7II36	7III36	7II51	7III51	7II51	24Ω35	7II51	7III51	8II07	8III07	8II07	24Ω45	8II07	8III07
58N	7II36	7III36	7II36	24Ω59	7II36	7III36	7II51	7III51	7II51	25Ω09	7II51	7III51	8II07	8III07	8II07	25Ω18	8II07	8III07
59N	7II36	7III36	7II36	25Ω34	7II36	7III36	7II51	7III51	7II51	25Ω43	7II51	7III51	8II07	8III07	8II07	25Ω53	8II07	8III07
60N	7II36	7III36	7II36	26Ω10	7II36	7III36	7II51	7III51	7II51	26Ω19	7II51	7III51	8II07	8III07	8II07	26Ω28	8II07	8III07
61N	7II36	7III36	7II36	26Ω46	7II36	7III36	7II51	7III51	7II51	26Ω55	7II51	7III51	8II07	8III07	8II07	27Ω04	8II07	8III07
62N	7II36	7III36	7II36	27Ω24	7II36	7III36	7II51	7III51	7II51	27Ω33	7II51	7III51	8II07	8III07	8II07	27Ω42	8II07	8III07
63N	7II36	7III36	7II36	28Ω03	7II36	7III36	7II51	7III51	7II51	28Ω12	7II51	7III51	8II07	8III07	8II07	28Ω21	8II07	8III07
64N	7II36	7III36	7II36	28Ω44	7II36	7III36	7II51	7III51	7II51	28Ω52	7II51	7III51	8II07	8III07	8II07	29Ω01	8II07	8III07
65N	7II36	7III36	7II36	29Ω25	7II36	7III36	7II51	7III51	7II51	29Ω34	7II51	7III51	8II07	8III07	8II07	29Ω42	8II07	8III07
66N	7II36	7III36	7II36	0η08	7II36	7III36	7II51	7III51	7II51	0η16	7II51	7III51	8II07	8III07	8II07	0η24	8II07	8III07
pc	7II36	7III36	7II36	0η33	7II36	7III3												

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h21m ARMC: 35°15' MC: 7836'25						Sid.Time: 2h22m ARMC: 35°30' MC: 7851'47						Sid.Time: 2h23m ARMC: 35°45' MC: 8807'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7II36	7III36	7II36	0 11 33	7 11 36	7 III36	7II51	7III51	7II51	0 11 41	7 11 51	7 III51	8II07	8III07	8II07	0 11 49	8 11 07	8 III07
68N	7II36	7III36	7II36	1 11 39	7 11 36	7 III36	7II51	7III51	7II51	1 11 47	7 11 51	7 III51	8II07	8III07	8II07	1 11 54	8 11 07	8 III07
69N	7II36	7III36	7II36	2 11 27	7 11 36	7 III36	7II51	7III51	7II51	2 11 34	7 11 51	7 III51	8II07	8III07	8II07	2 11 41	8 11 07	8 III07
70N	7II36	7III36	7II36	3 11 16	7 11 36	7 III36	7II51	7III51	7II51	3 11 23	7 11 51	7 III51	8II07	8III07	8II07	3 11 30	8 11 07	8 III07
71N	7II36	7III36	7II36	4 11 08	7 11 36	7 III36	7II51	7III51	7II51	4 11 15	7 11 51	7 III51	8II07	8III07	8II07	4 11 21	8 11 07	8 III07
72N	7II36	7III36	7II36	5 11 01	7 11 36	7 III36	7II51	7III51	7II51	5 11 08	7 11 51	7 III51	8II07	8III07	8II07	5 11 14	8 11 07	8 III07
73N	7II36	7III36	7II36	5 11 57	7 11 36	7 III36	7II51	7III51	7II51	6 11 03	7 11 51	7 III51	8II07	8III07	8II07	6 11 09	8 11 07	8 III07
74N	7II36	7III36	7II36	6 11 55	7 11 36	7 III36	7II51	7III51	7II51	7 11 01	7 11 51	7 III51	8II07	8III07	8II07	7 11 07	8 11 07	8 III07
75N	7II36	7III36	7II36	7 11 55	7 11 36	7 III36	7II51	7III51	7II51	8 11 01	7 11 51	7 III51	8II07	8III07	8II07	8 11 07	8 11 07	8 III07
76N	7II36	7III36	7II36	8 11 58	7 11 36	7 III36	7II51	7III51	7II51	9 11 03	7 11 51	7 III51	8II07	8III07	8II07	9 11 09	8 11 07	8 III07
77N	7II36	7III36	7II36	10 11 04	7 11 36	7 III36	7II51	7III51	7II51	10 11 09	7 11 51	7 III51	8II07	8III07	8II07	10 11 14	8 11 07	8 III07
78N	7II36	7III36	7II36	11 11 12	7 11 36	7 III36	7II51	7III51	7II51	11 11 17	7 11 51	7 III51	8II07	8III07	8II07	11 11 22	8 11 07	8 III07
79N	7II36	7III36	7II36	12 11 24	7 11 36	7 III36	7II51	7III51	7II51	12 11 28	7 11 51	7 III51	8II07	8III07	8II07	12 11 33	8 11 07	8 III07
80N	7II36	7III36	7II36	13 11 39	7 11 36	7 III36	7II51	7III51	7II51	13 11 43	7 11 51	7 III51	8II07	8III07	8II07	13 11 47	8 11 07	8 III07
81N	7II36	7III36	7II36	14 11 58	7 11 36	7 III36	7II51	7III51	7II51	15 11 01	7 11 51	7 III51	8II07	8III07	8II07	15 11 05	8 11 07	8 III07
82N	7II36	7III36	7II36	16 11 20	7 11 36	7 III36	7II51	7III51	7II51	16 11 23	7 11 51	7 III51	8II07	8III07	8II07	16 11 26	8 11 07	8 III07
83N	7II36	7III36	7II36	17 11 46	7 11 36	7 III36	7II51	7III51	7II51	17 11 49	7 11 51	7 III51	8II07	8III07	8II07	17 11 52	8 11 07	8 III07
84N	7II36	7III36	7II36	19 11 16	7 11 36	7 III36	7II51	7III51	7II51	19 11 19	7 11 51	7 III51	8II07	8III07	8II07	19 11 21	8 11 07	8 III07
85N	7II36	7III36	7II36	20 11 51	7 11 36	7 III36	7II51	7III51	7II51	20 11 53	7 11 51	7 III51	8II07	8III07	8II07	20 11 55	8 11 07	8 III07
86N	7II36	7III36	7II36	22 11 31	7 11 36	7 III36	7II51	7III51	7II51	22 11 32	7 11 51	7 III51	8II07	8III07	8II07	22 11 34	8 11 07	8 III07
87N	7II36	7III36	7II36	24 11 15	7 11 36	7 III36	7II51	7III51	7II51	24 11 16	7 11 51	7 III51	8II07	8III07	8II07	24 11 17	8 11 07	8 III07
88N	7II36	7III36	7II36	26 11 04	7 11 36	7 III36	7II51	7III51	7II51	26 11 05	7 11 51	7 III51	8II07	8III07	8II07	26 11 06	8 11 07	8 III07
89N	7II36	7III36	7II36	27 11 59	7 11 36	7 III36	7II51	7III51	7II51	28 11 00	7 11 51	7 III51	8II07	8III07	8II07	28 11 00	8 11 07	8 III07
90N	7II36	7III36	7II36	0 11 00	7 11 36	7 III36	7II51	7III51	7II51	0 11 00	7 11 51	7 III51	8II07	8III07	8II07	0 11 00	8 11 07	8 III07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h24m ARMC: 36°00' MC: 8822'31						Sid.Time: 2h25m ARMC: 36°15' MC: 8837'52						Sid.Time: 2h26m ARMC: 36°30' MC: 8853'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8II22	8822	8822	3841	8822	8822	8II37	8837	8837	3855	8837	8837	8II53	8853	8853	4810	8853	8853
1N	8II22	8822	8822	4801	8822	8822	8II37	8837	8837	4816	8837	8837	8II53	8853	8853	4830	8853	8853
2N	8II22	8822	8822	4821	8822	8822	8II37	8837	8837	4836	8837	8837	8II53	8853	8853	4850	8853	8853
3N	8II22	8822	8822	4841	8822	8822	8II37	8837	8837	4856	8837	8837	8II53	8853	8853	5810	8853	8853
4N	8II22	8822	8822	5801	8822	8822	8II37	8837	8837	5816	8837	8837	8II53	8853	8853	5830	8853	8853
5N	8II22	8822	8822	5821	8822	8822	8II37	8837	8837	5835	8837	8837	8II53	8853	8853	5850	8853	8853
6N	8II22	8822	8822	5841	8822	8822	8II37	8837	8837	5855	8837	8837	8II53	8853	8853	6809	8853	8853
7N	8II22	8822	8822	6800	8822	8822	8II37	8837	8837	6815	8837	8837	8II53	8853	8853	6829	8853	8853
8N	8II22	8822	8822	6820	8822	8822	8II37	8837	8837	6834	8837	8837	8II53	8853	8853	6848	8853	8853
9N	8II22	8822	8822	6839	8822	8822	8II37	8837	8837	6854	8837	8837	8II53	8853	8853	7808	8853	8853
10N	8II22	8822	8822	6859	8822	8822	8II37	8837	8837	7813	8837	8837	8II53	8853	8853	7827	8853	8853
11N	8II22	8822	8822	7818	8822	8822	8II37	8837	8837	7832	8837	8837	8II53	8853	8853	7846	8853	8853
12N	8II22	8822	8822	7838	8822	8822	8II37	8837	8837	7852	8837	8837	8II53	8853	8853	8805	8853	8853
13N	8II22	8822	8822	7857	8822	8822	8II37	8837	8837	8811	8837	8837	8II53	8853	8853	8825	8853	8853
14N	8II22	8822	8822	8816	8822	8822	8II37	8837	8837	8830	8837	8837	8II53	8853	8853	8844	8853	8853
15N	8II22	8822	8822	8836	8822	8822	8II37	8837	8837	8849	8837	8837	8II53	8853	8853	9803	8853	8853
16N	8II22	8822	8822	8855	8822	8822	8II37	8837	8837	9809	8837	8837	8II53	8853	8853	9822	8853	8853
17N	8II22	8822	8822	9814	8822	8822	8II37	8837	8837	9828	8837	8837	8II53	8853	8853	9841	8853	8853
18N	8II22	8822	8822	9834	8822	8822	8II37	8837	8837	9847	8837	8837	8II53	8853	8853	10801	8853	8853
19N	8II22	8822	8822	9853	8822	8822	8II37	8837	8837	10806	8837	8837	8II53	8853	8853	10820	8853	8853
20N	8II22	8822	8822	10812	8822	8822	8II37	8837	8837	10826	8837	8837	8II53	8853	8853	10839	8853	8853
21N	8II22	8822	8822	10832	8822	8822	8II37	8837	8837	10845	8837	8837	8II53	8853	8853	10859	8853	8853
22N	8II22	8822	8822	10852	8822	8822	8II37	8837	8837	11805	8837	8837	8II53	8853	8853	11818	8853	8853
23N	8II22	8822	8822	11811	8822	8822	8II37	8837	8837	11824	8837	8837	8II53	8853	8853	11838	8853	8853
24N	8II22	8822	8822	11831	8822	8822	8II37	8837	8837	11844	8837	8837	8II53	8853	8853	11857	8853	8853
25N	8II22	8822	8822	11851	8822	8822	8II37	8837	8837	12804	8837	8837	8II53	8853	8853	12817	8853	8853
26N	8II22	8822	8822	12811	8822	8822	8II37	8837	8837	12824	8837	8837	8II53	8853	8853	12837	8853	8853
27N	8II22	8822	8822	12831	8822	8822	8II37	8837	8837	12844	8837	8837	8II53	8853	8853	12857	8853	8853
28N	8II22	8822	8822	12851	8822	8822	8II37	8837	8837	13804	8837	8837	8II53	8853	8853	13817	8853	8853
29N	8II22	8822	8822	13812	8822	8822	8II37	8837	8837	13824	8837	8837	8II53	8853	8853	13837	8853	8853
30N	8II22	8822	8822	13832	8822	8822	8II37	8837	8837	13845	8837	8837	8II53	8853	8853	13858	8853	8853
31N	8II22	8822	8822	13853	8822	8822	8II37	8837	8837	14806	8837	8837	8II53	8853	8853	14818	8853	8853
32N	8II22	8822	8822	14814	8822	8822	8II37	8837	8837	14826	8837	8837	8II53	8853	8853	14839	8853	8853
33N	8II22	8822	8822	14835	8822	8822	8II37	8837	8837	14848	8837	8837	8II53	8853	8853	15800	8853	8853
34N	8II22	8822	8822	14856	8822	8822	8II37	8837	8837	15809	8837	8837	8II53	8853	8853	15821	8853	8853
35N	8II22	8822	8822	15818	8822	8822	8II37	8837	8837	15830	8837	8837	8II53	8853	8853	15843	8853	8853
36N	8II22	8822	8822	15840	8822	8822	8II37	8837	8837	15852	8837	8837	8II53	8853	8853	16804	8853	8853
37N	8II22	8822	8822	16802	8822	8822	8II37	8837	8837	16814	8837	8837	8II53	8853	8853	16826	8853	8853
38N	8II22	8822	8822	16825	8822	8822	8II37	8837	8837	16837	8837	8837	8II53	8853	8853	16849	8853	8853
39N	8II22	8822	8822	16847	8822	8822	8II37	8837	8837	16859	8837	8837	8II53	8853	8853	17811	8853	8853
40N	8II22	8822	8822	17810	8822	8822	8II37	8837	8837	17822	8837	8837	8II53	8853	8853	17834	8853	8853
41N	8II22	8822	8822	17834	8822	8822	8II37	8837	8837	17845	8837	8837	8II53	8853	8853	17857	8853	8853
42N	8II22	8822	8822	17857	8822	8822	8II37	8837	8837	18809	8837	8837	8II53	8853	8853	18821	8853	8853
43N	8II22	8822	8822	18822	8822	8822	8II37	8837	8837	18833	8837	8837	8II53	8853	8853	18845	8853	8853
44N	8II22	8822	8822	18846	8822	8822	8II37	8837	8837	18858	8837	8837	8II53	8853	8853	19809	8853	8853
45N	8II22	8822	8822	19811	8822	8822	8II37	8837	8837	19822	8837	8837	8II53	8853	8853	19834	8853	8853
46N	8II22	8822	8822	19837	8822	8822	8II37	8837	8837	19848	8837	8837	8II53	8853	8853	19859	8853	8853
47N	8II22	8822	8822	20802	8822	8822	8II37	8837	8837	20814	8837	8837	8II53	8853	8853	20825	8853	8853
48N	8II22	8822	8822	20829	8822	8822	8II37	8837	8837	20840	8837	8837	8II53	8853	8853	20851	8853	8853
49N	8II22	8822	8822	20856	8822	8822	8II37	8837	8837	21807	8837	8837	8II53	8853	8853	21817	8853	8853
50N	8II22	8822	8822	21823	8822	8822	8II37	8837	8837	21834	8837	8837	8II53	8853	8853	21845	8853	8853
51N	8II22	8822	8822	21851	8822	8822	8II37	8837	8837	22802	8837	8837	8II53	8853	8853	22813	8853	8853
52N	8II22	8822	8822	22820	8822	8822	8II37	8837	8837	22831	8837	8837	8II53	8853	8853	22841	8853	8853
53N	8II22	8822	8822	22850	8822	8822	8II37	8837	8837	23800	8837	8837	8II53	8853	8853	23810	8853	8853
54N	8II22	8822	8822	23820	8822	8822	8II37	8837	8837	23830	8837	8837	8II53	8853	8853	23840	8853	8853
55N	8II22	8822	8822	23850	8822	8822	8II37	8837	8837	24800	8837	8837	8II53	8853	8853	24810	8853	8853
56N	8II22	8822	8822	24822	8822	8822	8II37	8837	8837	24832	8837	8837	8II53	8853	8853	24842	8853	8853
57N	8II22	8822	8822	24854	8822	8822	8II37	8837	8837	25804	8837	8837	8II53	8853	8853	25814	8853	8853
58N	8II22	8822	8822	25828	8822	8822	8II37	8837	8837	25837	8837	8837	8II53	8853	8853	25847	8853	8853
59N	8II22	8822	8822	26802	8822	8822	8II37	8837	8837	26811	8837	8837	8II53	8853	8853	26821	8853	8853
60N	8II22	8822	8822	26837	8822	8822	8II37	8837	8837	26846	8837	8837	8II53	8853	8853	26856	8853	8853
61N	8II22	8822	8822	27813	8822	8822	8II37	8837	8837	27822	8837	8837	8II53	8853	8853	27831	8853	8853
62N	8II22	8822	8822	27851	8822	8822	8II37	8837	8837	28800	8837	8837	8II53	8853	8853	28808	8853	8853
63N	8II22	8822	8822	28829	8822	8822	8II37	8837	8837	28838	8837	8837	8II53	8853	8853	28846	8853	8853
64N	8II22	8822	8822	29809	8822	8822	8II37	8837	8837	29817	8837	8837	8II53	8853	8853	29826	8853	8853
65N	8II22	8822	8822	29850	8822	8822	8II37	8837	8837	29858	8837	8837	8II53	8853	8853	0806	8853	8853
66N	8II22	8822	8822	0832	8822	8822	8II37	8837	8837	0840	8837	8837	8II53	8853	8853	0848	8853	8853
pc	8II22	8822	8822	0857	8													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h27m ARMC: 36°45' MC: 9808'31						Sid.Time: 2h28m ARMC: 37°00' MC: 9823'50						Sid.Time: 2h29m ARMC: 37°15' MC: 9839'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9II08	9808	9808	4824	9808	9808	9II23	9823	9823	4839	9823	9823	9II39	9839	9839	4854	9839	9839
1N	9II08	9808	9808	4845	9808	9808	9II23	9823	9823	4859	9823	9823	9II39	9839	9839	5814	9839	9839
2N	9II08	9808	9808	5805	9808	9808	9II23	9823	9823	5819	9823	9823	9II39	9839	9839	5834	9839	9839
3N	9II08	9808	9808	5825	9808	9808	9II23	9823	9823	5839	9823	9823	9II39	9839	9839	5853	9839	9839
4N	9II08	9808	9808	5844	9808	9808	9II23	9823	9823	5859	9823	9823	9II39	9839	9839	6813	9839	9839
5N	9II08	9808	9808	6804	9808	9808	9II23	9823	9823	6818	9823	9823	9II39	9839	9839	6833	9839	9839
6N	9II08	9808	9808	6824	9808	9808	9II23	9823	9823	6838	9823	9823	9II39	9839	9839	6852	9839	9839
7N	9II08	9808	9808	6843	9808	9808	9II23	9823	9823	6857	9823	9823	9II39	9839	9839	7811	9839	9839
8N	9II08	9808	9808	7802	9808	9808	9II23	9823	9823	7817	9823	9823	9II39	9839	9839	7831	9839	9839
9N	9II08	9808	9808	7822	9808	9808	9II23	9823	9823	7836	9823	9823	9II39	9839	9839	7850	9839	9839
10N	9II08	9808	9808	7841	9808	9808	9II23	9823	9823	7855	9823	9823	9II39	9839	9839	8809	9839	9839
11N	9II08	9808	9808	8800	9808	9808	9II23	9823	9823	8814	9823	9823	9II39	9839	9839	8828	9839	9839
12N	9II08	9808	9808	8819	9808	9808	9II23	9823	9823	8833	9823	9823	9II39	9839	9839	8847	9839	9839
13N	9II08	9808	9808	8839	9808	9808	9II23	9823	9823	8852	9823	9823	9II39	9839	9839	9806	9839	9839
14N	9II08	9808	9808	8858	9808	9808	9II23	9823	9823	9811	9823	9823	9II39	9839	9839	9825	9839	9839
15N	9II08	9808	9808	9817	9808	9808	9II23	9823	9823	9831	9823	9823	9II39	9839	9839	9844	9839	9839
16N	9II08	9808	9808	9836	9808	9808	9II23	9823	9823	9850	9823	9823	9II39	9839	9839	10803	9839	9839
17N	9II08	9808	9808	9855	9808	9808	9II23	9823	9823	10809	9823	9823	9II39	9839	9839	10822	9839	9839
18N	9II08	9808	9808	10814	9808	9808	9II23	9823	9823	10828	9823	9823	9II39	9839	9839	10841	9839	9839
19N	9II08	9808	9808	10833	9808	9808	9II23	9823	9823	10847	9823	9823	9II39	9839	9839	11800	9839	9839
20N	9II08	9808	9808	10853	9808	9808	9II23	9823	9823	11806	9823	9823	9II39	9839	9839	11820	9839	9839
21N	9II08	9808	9808	11812	9808	9808	9II23	9823	9823	11825	9823	9823	9II39	9839	9839	11839	9839	9839
22N	9II08	9808	9808	11831	9808	9808	9II23	9823	9823	11845	9823	9823	9II39	9839	9839	11858	9839	9839
23N	9II08	9808	9808	11851	9808	9808	9II23	9823	9823	12804	9823	9823	9II39	9839	9839	12817	9839	9839
24N	9II08	9808	9808	12810	9808	9808	9II23	9823	9823	12824	9823	9823	9II39	9839	9839	12837	9839	9839
25N	9II08	9808	9808	12830	9808	9808	9II23	9823	9823	12843	9823	9823	9II39	9839	9839	12856	9839	9839
26N	9II08	9808	9808	12850	9808	9808	9II23	9823	9823	13803	9823	9823	9II39	9839	9839	13816	9839	9839
27N	9II08	9808	9808	13810	9808	9808	9II23	9823	9823	13823	9823	9823	9II39	9839	9839	13836	9839	9839
28N	9II08	9808	9808	13830	9808	9808	9II23	9823	9823	13843	9823	9823	9II39	9839	9839	13855	9839	9839
29N	9II08	9808	9808	13850	9808	9808	9II23	9823	9823	14803	9823	9823	9II39	9839	9839	14815	9839	9839
30N	9II08	9808	9808	14810	9808	9808	9II23	9823	9823	14823	9823	9823	9II39	9839	9839	14836	9839	9839
31N	9II08	9808	9808	14831	9808	9808	9II23	9823	9823	14843	9823	9823	9II39	9839	9839	14856	9839	9839
32N	9II08	9808	9808	14851	9808	9808	9II23	9823	9823	15804	9823	9823	9II39	9839	9839	15816	9839	9839
33N	9II08	9808	9808	15812	9808	9808	9II23	9823	9823	15825	9823	9823	9II39	9839	9839	15837	9839	9839
34N	9II08	9808	9808	15833	9808	9808	9II23	9823	9823	15846	9823	9823	9II39	9839	9839	15858	9839	9839
35N	9II08	9808	9808	15855	9808	9808	9II23	9823	9823	16807	9823	9823	9II39	9839	9839	16819	9839	9839
36N	9II08	9808	9808	16816	9808	9808	9II23	9823	9823	16829	9823	9823	9II39	9839	9839	16841	9839	9839
37N	9II08	9808	9808	16838	9808	9808	9II23	9823	9823	16850	9823	9823	9II39	9839	9839	17802	9839	9839
38N	9II08	9808	9808	17800	9808	9808	9II23	9823	9823	17812	9823	9823	9II39	9839	9839	17824	9839	9839
39N	9II08	9808	9808	17823	9808	9808	9II23	9823	9823	17835	9823	9823	9II39	9839	9839	17847	9839	9839
40N	9II08	9808	9808	17846	9808	9808	9II23	9823	9823	17857	9823	9823	9II39	9839	9839	18809	9839	9839
41N	9II08	9808	9808	18809	9808	9808	9II23	9823	9823	18820	9823	9823	9II39	9839	9839	18832	9839	9839
42N	9II08	9808	9808	18832	9808	9808	9II23	9823	9823	18844	9823	9823	9II39	9839	9839	18855	9839	9839
43N	9II08	9808	9808	18856	9808	9808	9II23	9823	9823	19808	9823	9823	9II39	9839	9839	19819	9839	9839
44N	9II08	9808	9808	19820	9808	9808	9II23	9823	9823	19832	9823	9823	9II39	9839	9839	19843	9839	9839
45N	9II08	9808	9808	19845	9808	9808	9II23	9823	9823	19856	9823	9823	9II39	9839	9839	20807	9839	9839
46N	9II08	9808	9808	20810	9808	9808	9II23	9823	9823	20821	9823	9823	9II39	9839	9839	20832	9839	9839
47N	9II08	9808	9808	20836	9808	9808	9II23	9823	9823	20847	9823	9823	9II39	9839	9839	20858	9839	9839
48N	9II08	9808	9808	21802	9808	9808	9II23	9823	9823	21813	9823	9823	9II39	9839	9839	21823	9839	9839
49N	9II08	9808	9808	21828	9808	9808	9II23	9823	9823	21839	9823	9823	9II39	9839	9839	21850	9839	9839
50N	9II08	9808	9808	21855	9808	9808	9II23	9823	9823	22806	9823	9823	9II39	9839	9839	22817	9839	9839
51N	9II08	9808	9808	22823	9808	9808	9II23	9823	9823	22834	9823	9823	9II39	9839	9839	22844	9839	9839
52N	9II08	9808	9808	22851	9808	9808	9II23	9823	9823	23802	9823	9823	9II39	9839	9839	23812	9839	9839
53N	9II08	9808	9808	23820	9808	9808	9II23	9823	9823	23831	9823	9823	9II39	9839	9839	23841	9839	9839
54N	9II08	9808	9808	23850	9808	9808	9II23	9823	9823	24800	9823	9823	9II39	9839	9839	24810	9839	9839
55N	9II08	9808	9808	24820	9808	9808	9II23	9823	9823	24830	9823	9823	9II39	9839	9839	24840	9839	9839
56N	9II08	9808	9808	24852	9808	9808	9II23	9823	9823	25801	9823	9823	9II39	9839	9839	25811	9839	9839
57N	9II08	9808	9808	25823	9808	9808	9II23	9823	9823	25833	9823	9823	9II39	9839	9839	25843	9839	9839
58N	9II08	9808	9808	25856	9808	9808	9II23	9823	9823	26806	9823	9823	9II39	9839	9839	26815	9839	9839
59N	9II08	9808	9808	26830	9808	9808	9II23	9823	9823	26839	9823	9823	9II39	9839	9839	26849	9839	9839
60N	9II08	9808	9808	27805	9808	9808	9II23	9823	9823	27814	9823	9823	9II39	9839	9839	27823	9839	9839
61N	9II08	9808	9808	27840	9808	9808	9II23	9823	9823	27849	9823	9823	9II39	9839	9839	27858	9839	9839
62N	9II08	9808	9808	28817	9808	9808	9II23	9823	9823	28826	9823	9823	9II39	9839	9839	28835	9839	9839
63N	9II08	9808	9808	28855	9808	9808	9II23	9823	9823	29804	9823	9823	9II39	9839	9839	29812	9839	9839
64N	9II08	9808	9808	29834	9808	9808	9II23	9823	9823	29843	9823	9823	9II39	9839	9839	29851	9839	9839
65N	9II08	9808	9808	0815	9808	9808	9II23	9823	9823	0823	9823	9823	9II39	9839	9839	0831	9839	9839
66N	9II08	9808	9808	0856	9808	9808	9II23	9823	9823	1804	9823	9823	9II39	9839	9839	1812	9839	9839
pc	9II08	9808	9808	1820	98													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h30m ARMC: 37°30' MC: 9854'26						Sid.Time: 2h31m ARMC: 37°45' MC: 10809'42						Sid.Time: 2h32m ARMC: 38°00' MC: 10824'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9II54	9854	9854	5808	9854	9854	10II09	10809	10809	5823	10809	10809	10II24	10824	10824	5838	10824	10824
1N	9II54	9854	9854	5828	9854	9854	10II09	10809	10809	5843	10809	10809	10II24	10824	10824	5857	10824	10824
2N	9II54	9854	9854	5848	9854	9854	10II09	10809	10809	6803	10809	10809	10II24	10824	10824	6817	10824	10824
3N	9II54	9854	9854	6808	9854	9854	10II09	10809	10809	6822	10809	10809	10II24	10824	10824	6837	10824	10824
4N	9II54	9854	9854	6828	9854	9854	10II09	10809	10809	6842	10809	10809	10II24	10824	10824	6856	10824	10824
5N	9II54	9854	9854	6847	9854	9854	10II09	10809	10809	7801	10809	10809	10II24	10824	10824	7816	10824	10824
6N	9II54	9854	9854	7806	9854	9854	10II09	10809	10809	7821	10809	10809	10II24	10824	10824	7835	10824	10824
7N	9II54	9854	9854	7826	9854	9854	10II09	10809	10809	7840	10809	10809	10II24	10824	10824	7854	10824	10824
8N	9II54	9854	9854	7845	9854	9854	10II09	10809	10809	7859	10809	10809	10II24	10824	10824	8813	10824	10824
9N	9II54	9854	9854	8804	9854	9854	10II09	10809	10809	8818	10809	10809	10II24	10824	10824	8832	10824	10824
10N	9II54	9854	9854	8823	9854	9854	10II09	10809	10809	8837	10809	10809	10II24	10824	10824	8851	10824	10824
11N	9II54	9854	9854	8842	9854	9854	10II09	10809	10809	8856	10809	10809	10II24	10824	10824	9810	10824	10824
12N	9II54	9854	9854	9801	9854	9854	10II09	10809	10809	9815	10809	10809	10II24	10824	10824	9829	10824	10824
13N	9II54	9854	9854	9820	9854	9854	10II09	10809	10809	9834	10809	10809	10II24	10824	10824	9848	10824	10824
14N	9II54	9854	9854	9839	9854	9854	10II09	10809	10809	9853	10809	10809	10II24	10824	10824	10807	10824	10824
15N	9II54	9854	9854	9858	9854	9854	10II09	10809	10809	10812	10809	10809	10II24	10824	10824	10826	10824	10824
16N	9II54	9854	9854	10817	9854	9854	10II09	10809	10809	10831	10809	10809	10II24	10824	10824	10844	10824	10824
17N	9II54	9854	9854	10836	9854	9854	10II09	10809	10809	10850	10809	10809	10II24	10824	10824	11803	10824	10824
18N	9II54	9854	9854	10855	9854	9854	10II09	10809	10809	11808	10809	10809	10II24	10824	10824	11822	10824	10824
19N	9II54	9854	9854	11814	9854	9854	10II09	10809	10809	11827	10809	10809	10II24	10824	10824	11841	10824	10824
20N	9II54	9854	9854	11833	9854	9854	10II09	10809	10809	11846	10809	10809	10II24	10824	10824	12800	10824	10824
21N	9II54	9854	9854	11852	9854	9854	10II09	10809	10809	12805	10809	10809	10II24	10824	10824	12819	10824	10824
22N	9II54	9854	9854	12811	9854	9854	10II09	10809	10809	12824	10809	10809	10II24	10824	10824	12838	10824	10824
23N	9II54	9854	9854	12830	9854	9854	10II09	10809	10809	12844	10809	10809	10II24	10824	10824	12857	10824	10824
24N	9II54	9854	9854	12850	9854	9854	10II09	10809	10809	13803	10809	10809	10II24	10824	10824	13816	10824	10824
25N	9II54	9854	9854	13809	9854	9854	10II09	10809	10809	13822	10809	10809	10II24	10824	10824	13835	10824	10824
26N	9II54	9854	9854	13828	9854	9854	10II09	10809	10809	13842	10809	10809	10II24	10824	10824	13855	10824	10824
27N	9II54	9854	9854	13848	9854	9854	10II09	10809	10809	14801	10809	10809	10II24	10824	10824	14814	10824	10824
28N	9II54	9854	9854	14808	9854	9854	10II09	10809	10809	14821	10809	10809	10II24	10824	10824	14834	10824	10824
29N	9II54	9854	9854	14828	9854	9854	10II09	10809	10809	14841	10809	10809	10II24	10824	10824	14854	10824	10824
30N	9II54	9854	9854	14848	9854	9854	10II09	10809	10809	15801	10809	10809	10II24	10824	10824	15814	10824	10824
31N	9II54	9854	9854	15809	9854	9854	10II09	10809	10809	15821	10809	10809	10II24	10824	10824	15834	10824	10824
32N	9II54	9854	9854	15829	9854	9854	10II09	10809	10809	15842	10809	10809	10II24	10824	10824	15854	10824	10824
33N	9II54	9854	9854	15850	9854	9854	10II09	10809	10809	16802	10809	10809	10II24	10824	10824	16815	10824	10824
34N	9II54	9854	9854	16811	9854	9854	10II09	10809	10809	16823	10809	10809	10II24	10824	10824	16835	10824	10824
35N	9II54	9854	9854	16832	9854	9854	10II09	10809	10809	16844	10809	10809	10II24	10824	10824	16856	10824	10824
36N	9II54	9854	9854	16853	9854	9854	10II09	10809	10809	17805	10809	10809	10II24	10824	10824	17817	10824	10824
37N	9II54	9854	9854	17815	9854	9854	10II09	10809	10809	17827	10809	10809	10II24	10824	10824	17839	10824	10824
38N	9II54	9854	9854	17836	9854	9854	10II09	10809	10809	17848	10809	10809	10II24	10824	10824	18800	10824	10824
39N	9II54	9854	9854	17859	9854	9854	10II09	10809	10809	18810	10809	10809	10II24	10824	10824	18822	10824	10824
40N	9II54	9854	9854	18821	9854	9854	10II09	10809	10809	18833	10809	10809	10II24	10824	10824	18845	10824	10824
41N	9II54	9854	9854	18844	9854	9854	10II09	10809	10809	18856	10809	10809	10II24	10824	10824	19807	10824	10824
42N	9II54	9854	9854	19807	9854	9854	10II09	10809	10809	19819	10809	10809	10II24	10824	10824	19830	10824	10824
43N	9II54	9854	9854	19831	9854	9854	10II09	10809	10809	19842	10809	10809	10II24	10824	10824	19854	10824	10824
44N	9II54	9854	9854	19854	9854	9854	10II09	10809	10809	20806	10809	10809	10II24	10824	10824	20817	10824	10824
45N	9II54	9854	9854	20819	9854	9854	10II09	10809	10809	20830	10809	10809	10II24	10824	10824	20841	10824	10824
46N	9II54	9854	9854	20844	9854	9854	10II09	10809	10809	20855	10809	10809	10II24	10824	10824	21806	10824	10824
47N	9II54	9854	9854	21809	9854	9854	10II09	10809	10809	21820	10809	10809	10II24	10824	10824	21831	10824	10824
48N	9II54	9854	9854	21834	9854	9854	10II09	10809	10809	21845	10809	10809	10II24	10824	10824	21856	10824	10824
49N	9II54	9854	9854	22801	9854	9854	10II09	10809	10809	22811	10809	10809	10II24	10824	10824	22822	10824	10824
50N	9II54	9854	9854	22827	9854	9854	10II09	10809	10809	22838	10809	10809	10II24	10824	10824	22849	10824	10824
51N	9II54	9854	9854	22855	9854	9854	10II09	10809	10809	23805	10809	10809	10II24	10824	10824	23816	10824	10824
52N	9II54	9854	9854	23823	9854	9854	10II09	10809	10809	23833	10809	10809	10II24	10824	10824	23843	10824	10824
53N	9II54	9854	9854	23851	9854	9854	10II09	10809	10809	24801	10809	10809	10II24	10824	10824	24812	10824	10824
54N	9II54	9854	9854	24820	9854	9854	10II09	10809	10809	24831	10809	10809	10II24	10824	10824	24841	10824	10824
55N	9II54	9854	9854	24850	9854	9854	10II09	10809	10809	25800	10809	10809	10II24	10824	10824	25810	10824	10824
56N	9II54	9854	9854	25823	9854	9854	10II09	10809	10809	25831	10809	10809	10II24	10824	10824	25841	10824	10824
57N	9II54	9854	9854	25853	9854	9854	10II09	10809	10809	26802	10809	10809	10II24	10824	10824	26812	10824	10824
58N	9II54	9854	9854	26825	9854	9854	10II09	10809	10809	26834	10809	10809	10II24	10824	10824	26844	10824	10824
59N	9II54	9854	9854	26858	9854	9854	10II09	10809	10809	27807	10809	10809	10II24	10824	10824	27817	10824	10824
60N	9II54	9854	9854	27832	9854	9854	10II09	10809	10809	27841	10809	10809	10II24	10824	10824	27851	10824	10824
61N	9II54	9854	9854	28807	9854	9854	10II09	10809	10809	28816	10809	10809	10II24	10824	10824	28825	10824	10824
62N	9II54	9854	9854	28844	9854	9854	10II09	10809	10809	28852	10809	10809	10II24	10824	10824	29801	10824	10824
63N	9II54	9854	9854	29821	9854	9854	10II09	10809	10809	29830	1080							

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h33m ARMC: 38°15' MC: 10840'14						Sid.Time: 2h34m ARMC: 38°30' MC: 10855'28						Sid.Time: 2h35m ARMC: 38°45' MC: 11810'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10II40	10840	10840	5.052	10840	10840	10II55	10855	10855	6.007	10855	10855	11II10	11810	11810	6.021	11810	11810
1N	10II40	10840	10840	6.012	10840	10840	10II55	10855	10855	6.027	10855	10855	11II10	11810	11810	6.041	11810	11810
2N	10II40	10840	10840	6.032	10840	10840	10II55	10855	10855	6.046	10855	10855	11II10	11810	11810	7.001	11810	11810
3N	10II40	10840	10840	6.051	10840	10840	10II55	10855	10855	7.006	10855	10855	11II10	11810	11810	7.020	11810	11810
4N	10II40	10840	10840	7.011	10840	10840	10II55	10855	10855	7.025	10855	10855	11II10	11810	11810	7.040	11810	11810
5N	10II40	10840	10840	7.030	10840	10840	10II55	10855	10855	7.044	10855	10855	11II10	11810	11810	7.059	11810	11810
6N	10II40	10840	10840	7.049	10840	10840	10II55	10855	10855	8.003	10855	10855	11II10	11810	11810	8.018	11810	11810
7N	10II40	10840	10840	8.008	10840	10840	10II55	10855	10855	8.023	10855	10855	11II10	11810	11810	8.037	11810	11810
8N	10II40	10840	10840	8.027	10840	10840	10II55	10855	10855	8.042	10855	10855	11II10	11810	11810	8.056	11810	11810
9N	10II40	10840	10840	8.046	10840	10840	10II55	10855	10855	9.001	10855	10855	11II10	11810	11810	9.015	11810	11810
10N	10II40	10840	10840	9.005	10840	10840	10II55	10855	10855	9.019	10855	10855	11II10	11810	11810	9.034	11810	11810
11N	10II40	10840	10840	9.024	10840	10840	10II55	10855	10855	9.038	10855	10855	11II10	11810	11810	9.052	11810	11810
12N	10II40	10840	10840	9.043	10840	10840	10II55	10855	10855	9.057	10855	10855	11II10	11810	11810	10.011	11810	11810
13N	10II40	10840	10840	10.002	10840	10840	10II55	10855	10855	10.016	10855	10855	11II10	11810	11810	10.030	11810	11810
14N	10II40	10840	10840	10.021	10840	10840	10II55	10855	10855	10.034	10855	10855	11II10	11810	11810	10.048	11810	11810
15N	10II40	10840	10840	10.039	10840	10840	10II55	10855	10855	10.053	10855	10855	11II10	11810	11810	11.007	11810	11810
16N	10II40	10840	10840	10.058	10840	10840	10II55	10855	10855	11.012	10855	10855	11II10	11810	11810	11.025	11810	11810
17N	10II40	10840	10840	11.017	10840	10840	10II55	10855	10855	11.030	10855	10855	11II10	11810	11810	11.044	11810	11810
18N	10II40	10840	10840	11.036	10840	10840	10II55	10855	10855	11.049	10855	10855	11II10	11810	11810	12.003	11810	11810
19N	10II40	10840	10840	11.054	10840	10840	10II55	10855	10855	12.008	10855	10855	11II10	11810	11810	12.021	11810	11810
20N	10II40	10840	10840	12.013	10840	10840	10II55	10855	10855	12.027	10855	10855	11II10	11810	11810	12.040	11810	11810
21N	10II40	10840	10840	12.032	10840	10840	10II55	10855	10855	12.045	10855	10855	11II10	11810	11810	12.059	11810	11810
22N	10II40	10840	10840	12.051	10840	10840	10II55	10855	10855	13.004	10855	10855	11II10	11810	11810	13.018	11810	11810
23N	10II40	10840	10840	13.010	10840	10840	10II55	10855	10855	13.023	10855	10855	11II10	11810	11810	13.037	11810	11810
24N	10II40	10840	10840	13.029	10840	10840	10II55	10855	10855	13.042	10855	10855	11II10	11810	11810	13.056	11810	11810
25N	10II40	10840	10840	13.048	10840	10840	10II55	10855	10855	14.001	10855	10855	11II10	11810	11810	14.015	11810	11810
26N	10II40	10840	10840	14.008	10840	10840	10II55	10855	10855	14.021	10855	10855	11II10	11810	11810	14.034	11810	11810
27N	10II40	10840	10840	14.027	10840	10840	10II55	10855	10855	14.040	10855	10855	11II10	11810	11810	14.053	11810	11810
28N	10II40	10840	10840	14.047	10840	10840	10II55	10855	10855	15.000	10855	10855	11II10	11810	11810	15.012	11810	11810
29N	10II40	10840	10840	15.006	10840	10840	10II55	10855	10855	15.019	10855	10855	11II10	11810	11810	15.032	11810	11810
30N	10II40	10840	10840	15.026	10840	10840	10II55	10855	10855	15.039	10855	10855	11II10	11810	11810	15.052	11810	11810
31N	10II40	10840	10840	15.046	10840	10840	10II55	10855	10855	15.059	10855	10855	11II10	11810	11810	16.012	11810	11810
32N	10II40	10840	10840	16.007	10840	10840	10II55	10855	10855	16.019	10855	10855	11II10	11810	11810	16.032	11810	11810
33N	10II40	10840	10840	16.027	10840	10840	10II55	10855	10855	16.039	10855	10855	11II10	11810	11810	16.052	11810	11810
34N	10II40	10840	10840	16.048	10840	10840	10II55	10855	10855	17.000	10855	10855	11II10	11810	11810	17.012	11810	11810
35N	10II40	10840	10840	17.008	10840	10840	10II55	10855	10855	17.021	10855	10855	11II10	11810	11810	17.033	11810	11810
36N	10II40	10840	10840	17.029	10840	10840	10II55	10855	10855	17.042	10855	10855	11II10	11810	11810	17.054	11810	11810
37N	10II40	10840	10840	17.051	10840	10840	10II55	10855	10855	18.003	10855	10855	11II10	11810	11810	18.015	11810	11810
38N	10II40	10840	10840	18.012	10840	10840	10II55	10855	10855	18.024	10855	10855	11II10	11810	11810	18.036	11810	11810
39N	10II40	10840	10840	18.034	10840	10840	10II55	10855	10855	18.046	10855	10855	11II10	11810	11810	18.058	11810	11810
40N	10II40	10840	10840	18.056	10840	10840	10II55	10855	10855	19.008	10855	10855	11II10	11810	11810	19.020	11810	11810
41N	10II40	10840	10840	19.019	10840	10840	10II55	10855	10855	19.031	10855	10855	11II10	11810	11810	19.042	11810	11810
42N	10II40	10840	10840	19.042	10840	10840	10II55	10855	10855	19.053	10855	10855	11II10	11810	11810	20.005	11810	11810
43N	10II40	10840	10840	20.005	10840	10840	10II55	10855	10855	20.016	10855	10855	11II10	11810	11810	20.028	11810	11810
44N	10II40	10840	10840	20.029	10840	10840	10II55	10855	10855	20.040	10855	10855	11II10	11810	11810	20.051	11810	11810
45N	10II40	10840	10840	20.053	10840	10840	10II55	10855	10855	21.004	10855	10855	11II10	11810	11810	21.015	11810	11810
46N	10II40	10840	10840	21.017	10840	10840	10II55	10855	10855	21.028	10855	10855	11II10	11810	11810	21.039	11810	11810
47N	10II40	10840	10840	21.042	10840	10840	10II55	10855	10855	21.053	10855	10855	11II10	11810	11810	22.004	11810	11810
48N	10II40	10840	10840	22.007	10840	10840	10II55	10855	10855	22.018	10855	10855	11II10	11810	11810	22.029	11810	11810
49N	10II40	10840	10840	22.033	10840	10840	10II55	10855	10855	22.044	10855	10855	11II10	11810	11810	22.055	11810	11810
50N	10II40	10840	10840	22.059	10840	10840	10II55	10855	10855	23.010	10855	10855	11II10	11810	11810	23.021	11810	11810
51N	10II40	10840	10840	23.026	10840	10840	10II55	10855	10855	23.037	10855	10855	11II10	11810	11810	23.047	11810	11810
52N	10II40	10840	10840	23.054	10840	10840	10II55	10855	10855	24.004	10855	10855	11II10	11810	11810	24.015	11810	11810
53N	10II40	10840	10840	24.022	10840	10840	10II55	10855	10855	24.032	10855	10855	11II10	11810	11810	24.042	11810	11810
54N	10II40	10840	10840	24.051	10840	10840	10II55	10855	10855	25.001	10855	10855	11II10	11810	11810	25.011	11810	11810
55N	10II40	10840	10840	25.020	10840	10840	10II55	10855	10855	25.030	10855	10855	11II10	11810	11810	25.040	11810	11810
56N	10II40	10840	10840	25.051	10840	10840	10II55	10855	10855	26.000	10855	10855	11II10	11810	11810	26.010	11810	11810
57N	10II40	10840	10840	26.022	10840	10840	10II55	10855	10855	26.031	10855	10855	11II10	11810	11810	26.041	11810	11810
58N	10II40	10840	10840	26.053	10840	10840	10II55	10855	10855	27.003	10855	10855	11II10	11810	11810	27.012	11810	11810
59N	10II40	10840	10840	27.026	10840	10840	10II55	10855	10855	27.035	10855	10855	11II10	11810	11810	27.045	11810	11810
60N	10II40	10840	10840	28.000	10840	10840	10II55	10855	10855	28.009	10855	10855	11II10	11810	11810	28.018	11810	11810

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h33m ARMC: 38°15' MC: 10840'14						Sid.Time: 2h34m ARMC: 38°30' MC: 10855'28						Sid.Time: 2h35m ARMC: 38°45' MC: 11810'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10 11 40	10 12 40	10 12 40	2 11 08	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	2 11 16	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	2 11 23	11 11 10	11 12 10
68N	10 11 40	10 12 40	10 12 40	3 11 10	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	3 11 17	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	3 11 25	11 11 10	11 12 10
69N	10 11 40	10 12 40	10 12 40	3 11 55	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	4 11 02	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	4 11 09	11 11 10	11 12 10
70N	10 11 40	10 12 40	10 12 40	4 11 41	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	4 11 48	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	4 11 55	11 11 10	11 12 10
71N	10 11 40	10 12 40	10 12 40	5 11 30	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	5 11 36	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	5 11 43	11 11 10	11 12 10
72N	10 11 40	10 12 40	10 12 40	6 11 20	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	6 11 26	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	6 11 33	11 11 10	11 12 10
73N	10 11 40	10 12 40	10 12 40	7 11 12	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	7 11 18	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	7 11 25	11 11 10	11 12 10
74N	10 11 40	10 12 40	10 12 40	8 11 07	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	8 11 13	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	8 11 19	11 11 10	11 12 10
75N	10 11 40	10 12 40	10 12 40	9 11 03	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	9 11 09	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	9 11 15	11 11 10	11 12 10
76N	10 11 40	10 12 40	10 12 40	10 11 02	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	10 11 08	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	10 11 13	11 11 10	11 12 10
77N	10 11 40	10 12 40	10 12 40	11 11 04	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	11 11 09	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	11 11 14	11 11 10	11 12 10
78N	10 11 40	10 12 40	10 12 40	12 11 09	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	12 11 14	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	12 11 18	11 11 10	11 12 10
79N	10 11 40	10 12 40	10 12 40	13 11 16	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	13 11 21	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	13 11 25	11 11 10	11 12 10
80N	10 11 40	10 12 40	10 12 40	14 11 27	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	14 11 31	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	14 11 35	11 11 10	11 12 10
81N	10 11 40	10 12 40	10 12 40	15 11 41	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	15 11 45	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	15 11 48	11 11 10	11 12 10
82N	10 11 40	10 12 40	10 12 40	16 11 59	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	17 11 02	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	17 11 05	11 11 10	11 12 10
83N	10 11 40	10 12 40	10 12 40	18 12 20	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	18 11 23	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	18 11 26	11 11 10	11 12 10
84N	10 11 40	10 12 40	10 12 40	19 12 46	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	19 11 48	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	19 11 51	11 11 10	11 12 10
85N	10 11 40	10 12 40	10 12 40	21 12 16	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	21 11 18	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	21 11 20	11 11 10	11 12 10
86N	10 11 40	10 12 40	10 12 40	22 12 50	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	22 11 52	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	22 11 54	11 11 10	11 12 10
87N	10 11 40	10 12 40	10 12 40	24 12 30	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	24 11 31	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	24 11 32	11 11 10	11 12 10
88N	10 11 40	10 12 40	10 12 40	26 12 14	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	26 11 15	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	26 11 16	11 11 10	11 12 10
89N	10 11 40	10 12 40	10 12 40	28 12 04	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	28 11 04	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	28 11 05	11 11 10	11 12 10
90N	10 11 40	10 12 40	10 12 40	0 12 00	10 11 40	10 12 40	10 11 55	10 12 55	10 12 55	0 12 00	10 11 55	10 12 55	11 11 10	11 12 10	11 12 10	0 12 00	11 11 10	11 12 10

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56						Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08						Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 11 25	11 02 25	11 02 25	6 02 36	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	6 02 51	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	7 02 06	11 11 56	11 02 56
1N	11 11 25	11 02 25	11 02 25	6 02 56	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	7 02 11	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	7 02 25	11 11 56	11 02 56
2N	11 11 25	11 02 25	11 02 25	7 02 15	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	7 02 30	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	7 02 45	11 11 56	11 02 56
3N	11 11 25	11 02 25	11 02 25	7 02 35	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	7 02 49	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	8 02 04	11 11 56	11 02 56
4N	11 11 25	11 02 25	11 02 25	7 02 54	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	8 02 09	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	8 02 23	11 11 56	11 02 56
5N	11 11 25	11 02 25	11 02 25	8 02 13	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	8 02 28	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	8 02 42	11 11 56	11 02 56
6N	11 11 25	11 02 25	11 02 25	8 02 32	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	8 02 47	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	9 02 01	11 11 56	11 02 56
7N	11 11 25	11 02 25	11 02 25	8 02 51	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	9 02 06	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	9 02 20	11 11 56	11 02 56
8N	11 11 25	11 02 25	11 02 25	9 02 10	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	9 02 24	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	9 02 39	11 11 56	11 02 56
9N	11 11 25	11 02 25	11 02 25	9 02 29	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	9 02 43	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	9 02 57	11 11 56	11 02 56
10N	11 11 25	11 02 25	11 02 25	9 02 48	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	10 02 02	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	10 02 16	11 11 56	11 02 56
11N	11 11 25	11 02 25	11 02 25	10 02 06	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	10 02 20	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	10 02 34	11 11 56	11 02 56
12N	11 11 25	11 02 25	11 02 25	10 02 25	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	10 02 39	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	10 02 53	11 11 56	11 02 56
13N	11 11 25	11 02 25	11 02 25	10 02 43	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	10 02 57	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	11 02 11	11 11 56	11 02 56
14N	11 11 25	11 02 25	11 02 25	11 02 02	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	11 02 16	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	11 02 30	11 11 56	11 02 56
15N	11 11 25	11 02 25	11 02 25	11 02 21	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	11 02 34	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	11 02 48	11 11 56	11 02 56
16N	11 11 25	11 02 25	11 02 25	11 02 39	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	11 02 53	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	12 02 07	11 11 56	11 02 56
17N	11 11 25	11 02 25	11 02 25	11 02 58	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	12 02 11	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	12 02 25	11 11 56	11 02 56
18N	11 11 25	11 02 25	11 02 25	12 02 16	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	12 02 30	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	12 02 43	11 11 56	11 02 56
19N	11 11 25	11 02 25	11 02 25	12 02 35	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	12 02 48	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	13 02 02	11 11 56	11 02 56
20N	11 11 25	11 02 25	11 02 25	12 02 54	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	13 02 07	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	13 02 20	11 11 56	11 02 56
21N	11 11 25	11 02 25	11 02 25	13 02 12	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	13 02 26	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	13 02 39	11 11 56	11 02 56
22N	11 11 25	11 02 25	11 02 25	13 02 31	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	13 02 44	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	13 02 58	11 11 56	11 02 56
23N	11 11 25	11 02 25	11 02 25	13 02 50	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	14 02 03	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	14 02 16	11 11 56	11 02 56
24N	11 11 25	11 02 25	11 02 25	14 02 09	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	14 02 22	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	14 02 35	11 11 56	11 02 56
25N	11 11 25	11 02 25	11 02 25	14 02 28	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	14 02 41	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	14 02 54	11 11 56	11 02 56
26N	11 11 25	11 02 25	11 02 25	14 02 47	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	15 02 00	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	15 02 13	11 11 56	11 02 56
27N	11 11 25	11 02 25	11 02 25	15 02 06	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	15 02 19	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	15 02 32	11 11 56	11 02 56
28N	11 11 25	11 02 25	11 02 25	15 02 25	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	15 02 38	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	15 02 51	11 11 56	11 02 56
29N	11 11 25	11 02 25	11 02 25	15 02 45	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	15 02 58	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	16 02 10	11 11 56	11 02 56
30N	11 11 25	11 02 25	11 02 25	16 02 04	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	16 02 17	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	16 02 30	11 11 56	11 02 56
31N	11 11 25	11 02 25	11 02 25	16 02 24	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	16 02 37	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	16 02 49	11 11 56	11 02 56
32N	11 11 25	11 02 25	11 02 25	16 02 44	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	16 02 57	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	17 02 09	11 11 56	11 02 56
33N	11 11 25	11 02 25	11 02 25	17 02 04	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	17 02 17	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	17 02 29	11 11 56	11 02 56
34N	11 11 25	11 02 25	11 02 25	17 02 25	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	17 02 37	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	17 02 49	11 11 56	11 02 56
35N	11 11 25	11 02 25	11 02 25	17 02 45	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	17 02 57	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	18 02 10	11 11 56	11 02 56
36N	11 11 25	11 02 25	11 02 25	18 02 06	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	18 02 18	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	18 02 30	11 11 56	11 02 56
37N	11 11 25	11 02 25	11 02 25	18 02 27	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	18 02 39	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	18 02 51	11 11 56	11 02 56
38N	11 11 25	11 02 25	11 02 25	18 02 48	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	19 02 00	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	19 02 12	11 11 56	11 02 56
39N	11 11 25	11 02 25	11 02 25	19 02 10	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	19 02 22	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	19 02 34	11 11 56	11 02 56
40N	11 11 25	11 02 25	11 02 25	19 02 32	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	19 02 44	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	19 02 55	11 11 56	11 02 56
41N	11 11 25	11 02 25	11 02 25	19 02 54	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	20 02 06	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	20 02 17	11 11 56	11 02 56
42N	11 11 25	11 02 25	11 02 25	20 02 17	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	20 02 28	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	20 02 40	11 11 56	11 02 56
43N	11 11 25	11 02 25	11 02 25	20 02 39	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	20 02 51	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	21 02 02	11 11 56	11 02 56
44N	11 11 25	11 02 25	11 02 25	21 02 03	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	21 02 14	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	21 02 25	11 11 56	11 02 56
45N	11 11 25	11 02 25	11 02 25	21 02 26	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	21 02 38	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	21 02 49	11 11 56	11 02 56
46N	11 11 25	11 02 25	11 02 25	21 02 50	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	22 02 02	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	22 02 13	11 11 56	11 02 56
47N	11 11 25	11 02 25	11 02 25	22 02 15	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	22 02 26	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	22 02 37	11 11 56	11 02 56
48N	11 11 25	11 02 25	11 02 25	22 02 40	11 11 25	11 02 25	11 11 41	11 02 41	11 02 41	22 02 51	11 11 41	11 02 41	11 11 56	11 02 56	11 02 56	23 02 02	11 11 56	11 02 56
49N	11 11 25	11 02 25	11 02 25	23 02 05	11 11 25	11 02 25	11 11 41	11 02 41	1									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h36m ARMC: 39°00' MC: 11825'56						Sid.Time: 2h37m ARMC: 39°15' MC: 11841'08						Sid.Time: 2h38m ARMC: 39°30' MC: 11856'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 11 25	11 12 25	11 12 25	2 11 31	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	2 11 39	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	2 11 47	11 11 56	11 12 56
68N	11 11 25	11 12 25	11 12 25	3 11 32	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	3 11 40	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	3 11 47	11 11 56	11 12 56
69N	11 11 25	11 12 25	11 12 25	4 11 17	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	4 11 24	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	4 11 31	11 11 56	11 12 56
70N	11 11 25	11 12 25	11 12 25	5 11 02	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	5 11 10	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	5 11 17	11 11 56	11 12 56
71N	11 11 25	11 12 25	11 12 25	5 11 50	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	5 11 57	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	6 11 04	11 11 56	11 12 56
72N	11 11 25	11 12 25	11 12 25	6 11 40	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	6 11 46	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	6 11 53	11 11 56	11 12 56
73N	11 11 25	11 12 25	11 12 25	7 11 31	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	7 11 37	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	7 11 44	11 11 56	11 12 56
74N	11 11 25	11 12 25	11 12 25	8 11 25	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	8 11 31	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	8 11 37	11 11 56	11 12 56
75N	11 11 25	11 12 25	11 12 25	9 11 20	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	9 11 26	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	9 11 32	11 11 56	11 12 56
76N	11 11 25	11 12 25	11 12 25	10 11 19	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	10 11 24	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	10 11 30	11 11 56	11 12 56
77N	11 11 25	11 12 25	11 12 25	11 11 19	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	11 11 25	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	11 11 30	11 11 56	11 12 56
78N	11 11 25	11 12 25	11 12 25	12 11 23	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	12 11 28	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	12 11 33	11 11 56	11 12 56
79N	11 11 25	11 12 25	11 12 25	13 11 30	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	13 11 34	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	13 11 38	11 11 56	11 12 56
80N	11 11 25	11 12 25	11 12 25	14 11 39	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	14 11 43	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	14 11 47	11 11 56	11 12 56
81N	11 11 25	11 12 25	11 12 25	15 11 52	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	15 11 56	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	16 11 00	11 11 56	11 12 56
82N	11 11 25	11 12 25	11 12 25	17 11 09	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	17 11 12	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	17 11 15	11 11 56	11 12 56
83N	11 11 25	11 12 25	11 12 25	18 11 29	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	18 11 32	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	18 11 35	11 11 56	11 12 56
84N	11 11 25	11 12 25	11 12 25	19 11 53	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	19 11 56	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	19 11 58	11 11 56	11 12 56
85N	11 11 25	11 12 25	11 12 25	21 11 22	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	21 11 24	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	21 11 26	11 11 56	11 12 56
86N	11 11 25	11 12 25	11 12 25	22 11 55	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	22 11 57	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	22 11 59	11 11 56	11 12 56
87N	11 11 25	11 12 25	11 12 25	24 11 33	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	24 11 35	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	24 11 36	11 11 56	11 12 56
88N	11 11 25	11 12 25	11 12 25	26 11 17	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	26 11 17	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	26 11 18	11 11 56	11 12 56
89N	11 11 25	11 12 25	11 12 25	28 11 05	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	28 11 06	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	28 11 06	11 11 56	11 12 56
90N	11 11 25	11 12 25	11 12 25	0 11 00	11 11 25	11 12 25	11 11 41	11 12 41	11 12 41	0 11 00	11 11 41	11 12 41	11 11 56	11 12 56	11 12 56	0 11 00	11 11 56	11 12 56

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h39m ARMC: 39°45' MC: 12811'32						Sid.Time: 2h40m ARMC: 40°00' MC: 12826'42						Sid.Time: 2h41m ARMC: 40°15' MC: 12841'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12 II 11	12 511	12 811	7 820	12 11 11	12 811	12 II 26	12 526	12 826	7 835	12 11 26	12 826	12 II 41	12 541	12 841	7 850	12 11 41	12 841
1N	12 II 11	12 511	12 811	7 840	12 11 11	12 811	12 II 26	12 526	12 826	7 854	12 11 26	12 826	12 II 41	12 541	12 841	8 809	12 11 41	12 841
2N	12 II 11	12 511	12 811	7 859	12 11 11	12 811	12 II 26	12 526	12 826	8 814	12 11 26	12 826	12 II 41	12 541	12 841	8 828	12 11 41	12 841
3N	12 II 11	12 511	12 811	8 818	12 11 11	12 811	12 II 26	12 526	12 826	8 833	12 11 26	12 826	12 II 41	12 541	12 841	8 848	12 11 41	12 841
4N	12 II 11	12 511	12 811	8 838	12 11 11	12 811	12 II 26	12 526	12 826	8 852	12 11 26	12 826	12 II 41	12 541	12 841	9 806	12 11 41	12 841
5N	12 II 11	12 511	12 811	8 856	12 11 11	12 811	12 II 26	12 526	12 826	9 811	12 11 26	12 826	12 II 41	12 541	12 841	9 825	12 11 41	12 841
6N	12 II 11	12 511	12 811	9 815	12 11 11	12 811	12 II 26	12 526	12 826	9 830	12 11 26	12 826	12 II 41	12 541	12 841	9 844	12 11 41	12 841
7N	12 II 11	12 511	12 811	9 834	12 11 11	12 811	12 II 26	12 526	12 826	9 848	12 11 26	12 826	12 II 41	12 541	12 841	10 803	12 11 41	12 841
8N	12 II 11	12 511	12 811	9 853	12 11 11	12 811	12 II 26	12 526	12 826	10 807	12 11 26	12 826	12 II 41	12 541	12 841	10 821	12 11 41	12 841
9N	12 II 11	12 511	12 811	10 811	12 11 11	12 811	12 II 26	12 526	12 826	10 826	12 11 26	12 826	12 II 41	12 541	12 841	10 840	12 11 41	12 841
10N	12 II 11	12 511	12 811	10 830	12 11 11	12 811	12 II 26	12 526	12 826	10 844	12 11 26	12 826	12 II 41	12 541	12 841	10 858	12 11 41	12 841
11N	12 II 11	12 511	12 811	10 848	12 11 11	12 811	12 II 26	12 526	12 826	11 802	12 11 26	12 826	12 II 41	12 541	12 841	11 817	12 11 41	12 841
12N	12 II 11	12 511	12 811	11 807	12 11 11	12 811	12 II 26	12 526	12 826	11 821	12 11 26	12 826	12 II 41	12 541	12 841	11 835	12 11 41	12 841
13N	12 II 11	12 511	12 811	11 825	12 11 11	12 811	12 II 26	12 526	12 826	11 839	12 11 26	12 826	12 II 41	12 541	12 841	11 853	12 11 41	12 841
14N	12 II 11	12 511	12 811	11 844	12 11 11	12 811	12 II 26	12 526	12 826	11 857	12 11 26	12 826	12 II 41	12 541	12 841	12 811	12 11 41	12 841
15N	12 II 11	12 511	12 811	12 802	12 11 11	12 811	12 II 26	12 526	12 826	12 816	12 11 26	12 826	12 II 41	12 541	12 841	12 830	12 11 41	12 841
16N	12 II 11	12 511	12 811	12 820	12 11 11	12 811	12 II 26	12 526	12 826	12 834	12 11 26	12 826	12 II 41	12 541	12 841	12 848	12 11 41	12 841
17N	12 II 11	12 511	12 811	12 839	12 11 11	12 811	12 II 26	12 526	12 826	12 852	12 11 26	12 826	12 II 41	12 541	12 841	13 806	12 11 41	12 841
18N	12 II 11	12 511	12 811	12 857	12 11 11	12 811	12 II 26	12 526	12 826	13 811	12 11 26	12 826	12 II 41	12 541	12 841	13 824	12 11 41	12 841
19N	12 II 11	12 511	12 811	13 815	12 11 11	12 811	12 II 26	12 526	12 826	13 829	12 11 26	12 826	12 II 41	12 541	12 841	13 842	12 11 41	12 841
20N	12 II 11	12 511	12 811	13 834	12 11 11	12 811	12 II 26	12 526	12 826	13 847	12 11 26	12 826	12 II 41	12 541	12 841	14 801	12 11 41	12 841
21N	12 II 11	12 511	12 811	13 852	12 11 11	12 811	12 II 26	12 526	12 826	14 806	12 11 26	12 826	12 II 41	12 541	12 841	14 819	12 11 41	12 841
22N	12 II 11	12 511	12 811	14 811	12 11 11	12 811	12 II 26	12 526	12 826	14 824	12 11 26	12 826	12 II 41	12 541	12 841	14 837	12 11 41	12 841
23N	12 II 11	12 511	12 811	14 829	12 11 11	12 811	12 II 26	12 526	12 826	14 843	12 11 26	12 826	12 II 41	12 541	12 841	14 856	12 11 41	12 841
24N	12 II 11	12 511	12 811	14 848	12 11 11	12 811	12 II 26	12 526	12 826	15 801	12 11 26	12 826	12 II 41	12 541	12 841	15 814	12 11 41	12 841
25N	12 II 11	12 511	12 811	15 807	12 11 11	12 811	12 II 26	12 526	12 826	15 820	12 11 26	12 826	12 II 41	12 541	12 841	15 833	12 11 41	12 841
26N	12 II 11	12 511	12 811	15 826	12 11 11	12 811	12 II 26	12 526	12 826	15 839	12 11 26	12 826	12 II 41	12 541	12 841	15 852	12 11 41	12 841
27N	12 II 11	12 511	12 811	15 845	12 11 11	12 811	12 II 26	12 526	12 826	15 858	12 11 26	12 826	12 II 41	12 541	12 841	16 811	12 11 41	12 841
28N	12 II 11	12 511	12 811	16 804	12 11 11	12 811	12 II 26	12 526	12 826	16 817	12 11 26	12 826	12 II 41	12 541	12 841	16 830	12 11 41	12 841
29N	12 II 11	12 511	12 811	16 823	12 11 11	12 811	12 II 26	12 526	12 826	16 836	12 11 26	12 826	12 II 41	12 541	12 841	16 849	12 11 41	12 841
30N	12 II 11	12 511	12 811	16 842	12 11 11	12 811	12 II 26	12 526	12 826	16 855	12 11 26	12 826	12 II 41	12 541	12 841	17 808	12 11 41	12 841
31N	12 II 11	12 511	12 811	17 802	12 11 11	12 811	12 II 26	12 526	12 826	17 815	12 11 26	12 826	12 II 41	12 541	12 841	17 827	12 11 41	12 841
32N	12 II 11	12 511	12 811	17 822	12 11 11	12 811	12 II 26	12 526	12 826	17 834	12 11 26	12 826	12 II 41	12 541	12 841	17 847	12 11 41	12 841
33N	12 II 11	12 511	12 811	17 842	12 11 11	12 811	12 II 26	12 526	12 826	17 854	12 11 26	12 826	12 II 41	12 541	12 841	18 806	12 11 41	12 841
34N	12 II 11	12 511	12 811	18 802	12 11 11	12 811	12 II 26	12 526	12 826	18 814	12 11 26	12 826	12 II 41	12 541	12 841	18 826	12 11 41	12 841
35N	12 II 11	12 511	12 811	18 822	12 11 11	12 811	12 II 26	12 526	12 826	18 834	12 11 26	12 826	12 II 41	12 541	12 841	18 847	12 11 41	12 841
36N	12 II 11	12 511	12 811	18 843	12 11 11	12 811	12 II 26	12 526	12 826	18 855	12 11 26	12 826	12 II 41	12 541	12 841	19 807	12 11 41	12 841
37N	12 II 11	12 511	12 811	19 803	12 11 11	12 811	12 II 26	12 526	12 826	19 815	12 11 26	12 826	12 II 41	12 541	12 841	19 827	12 11 41	12 841
38N	12 II 11	12 511	12 811	19 824	12 11 11	12 811	12 II 26	12 526	12 826	19 836	12 11 26	12 826	12 II 41	12 541	12 841	19 848	12 11 41	12 841
39N	12 II 11	12 511	12 811	19 846	12 11 11	12 811	12 II 26	12 526	12 826	19 858	12 11 26	12 826	12 II 41	12 541	12 841	20 809	12 11 41	12 841
40N	12 II 11	12 511	12 811	20 807	12 11 11	12 811	12 II 26	12 526	12 826	20 819	12 11 26	12 826	12 II 41	12 541	12 841	20 831	12 11 41	12 841
41N	12 II 11	12 511	12 811	20 829	12 11 11	12 811	12 II 26	12 526	12 826	20 841	12 11 26	12 826	12 II 41	12 541	12 841	20 852	12 11 41	12 841
42N	12 II 11	12 511	12 811	20 851	12 11 11	12 811	12 II 26	12 526	12 826	21 803	12 11 26	12 826	12 II 41	12 541	12 841	21 815	12 11 41	12 841
43N	12 II 11	12 511	12 811	21 814	12 11 11	12 811	12 II 26	12 526	12 826	21 825	12 11 26	12 826	12 II 41	12 541	12 841	21 837	12 11 41	12 841
44N	12 II 11	12 511	12 811	21 837	12 11 11	12 811	12 II 26	12 526	12 826	21 848	12 11 26	12 826	12 II 41	12 541	12 841	22 800	12 11 41	12 841
45N	12 II 11	12 511	12 811	22 800	12 11 11	12 811	12 II 26	12 526	12 826	22 811	12 11 26	12 826	12 II 41	12 541	12 841	22 823	12 11 41	12 841
46N	12 II 11	12 511	12 811	22 824	12 11 11	12 811	12 II 26	12 526	12 826	22 835	12 11 26	12 826	12 II 41	12 541	12 841	22 846	12 11 41	12 841
47N	12 II 11	12 511	12 811	22 848	12 11 11	12 811	12 II 26	12 526	12 826	22 859	12 11 26	12 826	12 II 41	12 541	12 841	23 810	12 11 41	12 841
48N	12 II 11	12 511	12 811	23 813	12 11 11	12 811	12 II 26	12 526	12 826	23 824	12 11 26	12 826	12 II 41	12 541	12 841	23 834	12 11 41	12 841
49N	12 II 11	12 511	12 811	23 838	12 11 11	12 811	12 II 26	12 526	12 826	23 849	12 11 26	12 826	12 II 41	12 541	12 841	23 859	12 11 41	12 841
50N	12 II 11	12 511	12 811	24 803	12 11 11	12 811	12 II 26	12 526	12 826	24 814	12 11 26	12 826	12 II 41	12 541	12 841	24 825	12 11 41	12 841
51N	12 II 11	12 511	12 811	24 830	12 11 11	12 811	12 II 26	12 526	12 826	24 840	12 11 26	12 826	12 II 41	12 541	12 841	24 851	12 11 41	12 841
52N	12 II 11	12 511	12 811	24 856	12 11 11	12 811	12 II 26	12 526	12 826	25 807	12 11 26	12 826	12 II 41	12 541	12 841	25 817	12 11 41	12 841
53N	12 II 11	12 511	12 811	25 824	12 11 11	12 811	12 II 26	12 526	12 826	25 834	12 11 26	12 826	12 II 41	12 541	12 841	25 844	12 11 41	12 841
54N	12 II 11	12 511	12 811	25 852	12 11 11	12 811	12 II 26	12 526	12 826	26 802	12 11 26	12 826	12 II 41	12 541	12 841	26 812	12 11 41	12 841
55N	12 II 11	12 511	12 811	26 820	12 11 11	12 811	12 II 26	12 526	12 826	26 830	12 11 26	12 826	12 II 41	12 541	12 841	26 840	12 11 41	12 841
56N	12 II 11	12 511	12 811	26 850	12 11 11													

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 2h42m ARMC: 40°30' MC: 12857'01						Sid.Time: 2h43m ARMC: 40°45' MC: 13812'10						Sid.Time: 2h44m ARMC: 41°00' MC: 13827'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12 II 57	12 57	12 57	8 04	12 57	12 57	13 II 12	13 12	13 12	8 19	13 12	13 12	13 II 27	13 27	13 27	8 34	13 27	13 27
1N	12 II 57	12 57	12 57	8 04	12 57	12 57	13 II 12	13 12	13 12	8 39	13 12	13 12	13 II 27	13 27	13 27	8 53	13 27	13 27
2N	12 II 57	12 57	12 57	8 04	12 57	12 57	13 II 12	13 12	13 12	8 58	13 12	13 12	13 II 27	13 27	13 27	9 12	13 27	13 27
3N	12 II 57	12 57	12 57	9 02	12 57	12 57	13 II 12	13 12	13 12	9 17	13 12	13 12	13 II 27	13 27	13 27	9 31	13 27	13 27
4N	12 II 57	12 57	12 57	9 02	12 57	12 57	13 II 12	13 12	13 12	9 36	13 12	13 12	13 II 27	13 27	13 27	9 50	13 27	13 27
5N	12 II 57	12 57	12 57	9 40	12 57	12 57	13 II 12	13 12	13 12	9 54	13 12	13 12	13 II 27	13 27	13 27	10 09	13 27	13 27
6N	12 II 57	12 57	12 57	9 58	12 57	12 57	13 II 12	13 12	13 12	10 13	13 12	13 12	13 II 27	13 27	13 27	10 27	13 27	13 27
7N	12 II 57	12 57	12 57	10 17	12 57	12 57	13 II 12	13 12	13 12	10 31	13 12	13 12	13 II 27	13 27	13 27	10 46	13 27	13 27
8N	12 II 57	12 57	12 57	10 36	12 57	12 57	13 II 12	13 12	13 12	10 50	13 12	13 12	13 II 27	13 27	13 27	11 04	13 27	13 27
9N	12 II 57	12 57	12 57	10 54	12 57	12 57	13 II 12	13 12	13 12	11 08	13 12	13 12	13 II 27	13 27	13 27	11 22	13 27	13 27
10N	12 II 57	12 57	12 57	11 12	12 57	12 57	13 II 12	13 12	13 12	11 26	13 12	13 12	13 II 27	13 27	13 27	11 41	13 27	13 27
11N	12 II 57	12 57	12 57	11 31	12 57	12 57	13 II 12	13 12	13 12	11 45	13 12	13 12	13 II 27	13 27	13 27	11 59	13 27	13 27
12N	12 II 57	12 57	12 57	11 49	12 57	12 57	13 II 12	13 12	13 12	12 03	13 12	13 12	13 II 27	13 27	13 27	12 17	13 27	13 27
13N	12 II 57	12 57	12 57	12 07	12 57	12 57	13 II 12	13 12	13 12	12 21	13 12	13 12	13 II 27	13 27	13 27	12 35	13 27	13 27
14N	12 II 57	12 57	12 57	12 25	12 57	12 57	13 II 12	13 12	13 12	12 39	13 12	13 12	13 II 27	13 27	13 27	12 53	13 27	13 27
15N	12 II 57	12 57	12 57	12 43	12 57	12 57	13 II 12	13 12	13 12	12 57	13 12	13 12	13 II 27	13 27	13 27	13 11	13 27	13 27
16N	12 II 57	12 57	12 57	13 02	12 57	12 57	13 II 12	13 12	13 12	13 15	13 12	13 12	13 II 27	13 27	13 27	13 29	13 27	13 27
17N	12 II 57	12 57	12 57	13 20	12 57	12 57	13 II 12	13 12	13 12	13 33	13 12	13 12	13 II 27	13 27	13 27	13 47	13 27	13 27
18N	12 II 57	12 57	12 57	13 38	12 57	12 57	13 II 12	13 12	13 12	13 51	13 12	13 12	13 II 27	13 27	13 27	14 05	13 27	13 27
19N	12 II 57	12 57	12 57	13 56	12 57	12 57	13 II 12	13 12	13 12	14 10	13 12	13 12	13 II 27	13 27	13 27			

page 110 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h45m ARMC: 41°15' MC: 13842'25						Sid.Time: 2h46m ARMC: 41°30' MC: 13857'31						Sid.Time: 2h47m ARMC: 41°45' MC: 14812'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13 II 42	13 42	13 42	8 49	13 42	13 42	13 II 57	13 57	13 57	9 04	13 57	13 57	14 II 12	14 12	14 12	9 18	14 12	14 12
1N	13 II 42	13 42	13 42	9 08	13 42	13 42	13 II 57	13 57	13 57	9 23	13 57	13 57	14 II 12	14 12	14 12	9 37	14 12	14 12
2N	13 II 42	13 42	13 42	9 27	13 42	13 42	13 II 57	13 57	13 57	9 42	13 57	13 57	14 II 12	14 12	14 12	9 56	14 12	14 12
3N	13 II 42	13 42	13 42	9 46	13 42	13 42	13 II 57	13 57	13 57	10 00	13 57	13 57	14 II 12	14 12	14 12	10 15	14 12	14 12
4N	13 II 42	13 42	13 42	10 05	13 42	13 42	13 II 57	13 57	13 57	10 19	13 57	13 57	14 II 12	14 12	14 12	10 34	14 12	14 12
5N	13 II 42	13 42	13 42	10 23	13 42	13 42	13 II 57	13 57	13 57	10 38	13 57	13 57	14 II 12	14 12	14 12	10 52	14 12	14 12
6N	13 II 42	13 42	13 42	10 42	13 42	13 42	13 II 57	13 57	13 57	10 56	13 57	13 57	14 II 12	14 12	14 12	11 11	14 12	14 12
7N	13 II 42	13 42	13 42	11 00	13 42	13 42	13 II 57	13 57	13 57	11 14	13 57	13 57	14 II 12	14 12	14 12	11 29	14 12	14 12
8N	13 II 42	13 42	13 42	11 18	13 42	13 42	13 II 57	13 57	13 57	11 33	13 57	13 57	14 II 12	14 12	14 12	11 47	14 12	14 12
9N	13 II 42	13 42	13 42	11 37	13 42	13 42	13 II 57	13 57	13 57	11 51	13 57	13 57	14 II 12	14 12	14 12	12 05	14 12	14 12
10N	13 II 42	13 42	13 42	11 55	13 42	13 42	13 II 57	13 57	13 57	12 09	13 57	13 57	14 II 12	14 12	14 12	12 23	14 12	14 12
11N	13 II 42	13 42	13 42	12 13	13 42	13 42	13 II 57	13 57	13 57	12 27	13 57	13 57	14 II 12	14 12	14 12	12 41	14 12	14 12
12N	13 II 42	13 42	13 42	12 31	13 42	13 42	13 II 57	13 57	13 57	12 45	13 57	13 57	14 II 12	14 12	14 12	12 59	14 12	14 12
13N	13 II 42	13 42	13 42	12 49	13 42	13 42	13 II 57	13 57	13 57	13 03	13 57	13 57	14 II 12	14 12	14 12	13 17	14 12	14 12
14N	13 II 42	13 42	13 42	13 07	13 42	13 42	13 II 57	13 57	13 57	13 21	13 57	13 57	14 II 12	14 12	14 12	13 35	14 12	14 12
15N	13 II 42	13 42	13 42	13 25	13 42	13 42	13 II 57	13 57	13 57	13 39	13 57	13 57	14 II 12	14 12	14 12	13 52	14 12	14 12
16N	13 II 42	13 42	13 42	13 43	13 42	13 42	13 II 57	13 57	13 57	13 57	13 57	13 57	14 II 12	14 12	14 12	14 10	14 12	14 12
17N	13 II 42	13 42	13 42	14 01	13 42	13 42	13 II 57	13 57	13 57	14 14	13 57	13 57	14 II 12	14 12	14 12	14 28	14 12	14 12
18N	13 II 42	13 42	13 42	14 19	13 42	13 42	13 II 57	13 57	13 57	14 32	13 57	13 57	14 II 12	14 12	14 12	14 46	14 12	14 12
19N	13 II 42	13 42	13 42	14 37	13 42	13 42	13 II 57	13 57	13 57	14 50	13 57	13 57	14 II 12	14 12	14 12	15 04	14 12	14 12
20N	13 II 42	13 42	13 42	14 55	13 42	13 42	13 II 57	13 57	13 57	15 08	13 57	13 57	14 II 12	14 12	14 12	15 22	14 12	14 12
21N	13 II 42	13 42	13 42	15 13	13 42	13 42	13 II 57	13 57	13 57	15 26	13 57	13 57	14 II 12	14 12	14 12	15 40	14 12	14 12
22N	13 II 42	13 42	13 42	15 31	13 42	13 42	13 II 57	13 57	13 57	15 44	13 57	13 57	14 II 12	14 12	14 12	15 57	14 12	14 12
23N	13 II 42	13 42	13 42	15 49	13 42	13 42	13 II 57	13 57	13 57	16 02	13 57	13 57	14 II 12	14 12	14 12	16 15	14 12	14 12
24N	13 II 42	13 42	13 42	16 07	13 42	13 42	13 II 57	13 57	13 57	16 20	13 57	13 57	14 II 12	14 12	14 12	16 34	14 12	14 12
25N	13 II 42	13 42	13 42	16 25	13 42	13 42	13 II 57	13 57	13 57	16 39	13 57	13 57	14 II 12	14 12	14 12	16 52	14 12	14 12
26N	13 II 42	13 42	13 42	16 44	13 42	13 42	13 II 57	13 57	13 57	16 57	13 57	13 57	14 II 12	14 12	14 12	17 10	14 12	14 12
27N	13 II 42	13 42	13 42	17 02	13 42	13 42	13 II 57	13 57	13 57	17 15	13 57	13 57	14 II 12	14 12	14 12	17 28	14 12	14 12
28N	13 II 42	13 42	13 42	17 21	13 42	13 42	13 II 57	13 57	13 57	17 34	13 57	13 57	14 II 12	14 12	14 12	17 47	14 12	14 12
29N	13 II 42	13 42	13 42	17 40	13 42	13 42	13 II 57	13 57	13 57	17 53	13 57	13 57	14 II 12	14 12	14 12	18 05	14 12	14 12
30N	13 II 42	13 42	13 42	17 59	13 42	13 42	13 II 57	13 57	13 57	18 11	13 57	13 57	14 II 12	14 12	14 12	18 24	14 12	14 12
31N	13 II 42	13 42	13 42	18 18	13 42	13 42	13 II 57	13 57	13 57	18 30	13 57	13 57	14 II 12	14 12	14 12	18 43	14 12	14 12
32N	13 II 42	13 42	13 42	18 37	13 42	13 42	13 II 57	13 57	13 57	18 49	13 57	13 57	14 II 12	14 12	14 12	19 02	14 12	14 12
33N	13 II 42	13 42	13 42	18 56	13 42	13 42	13 II 57	13 57	13 57	19 09	13 57	13 57	14 II 12	14 12	14 12	19 21	14 12	14 12
34N	13 II 42	13 42	13 42	19 16	13 42	13 42	13 II 57	13 57	13 57	19 28	13 57	13 57	14 II 12	14 12	14 12	19 41	14 12	14 12
35N	13 II 42	13 42	13 42	19 36	13 42	13 42	13 II 57	13 57	13 57	19 48	13 57	13 57	14 II 12	14 12	14 12	20 00	14 12	14 12
36N	13 II 42	13 42	13 42	19 56	13 42	13 42	13 II 57	13 57	13 57	20 08	13 57	13 57	14 II 12	14 12	14 12	20 20	14 12	14 12
37N	13 II 42	13 42	13 42	20 16	13 42	13 42	13 II 57	13 57	13 57	20 28	13 57	13 57	14 II 12	14 12	14 12	20 40	14 12	14 12
38N	13 II 42	13 42	13 42	20 36	13 42	13 42	13 II 57	13 57	13 57	20 48	13 57	13 57	14 II 12	14 12	14 12	21 00	14 12	14 12
39N	13 II 42	13 42	13 42	20 57	13 42	13 42	13 II 57	13 57	13 57	21 09	13 57	13 57	14 II 12	14 12	14 12	21 21	14 12	14 12
40N	13 II 42	13 42	13 42	21 18	13 42	13 42	13 II 57	13 57	13 57	21 30	13 57	13 57	14 II 12	14 12	14 12	21 42	14 12	14 12
41N	13 II 42	13 42	13 42	21 39	13 42	13 42	13 II 57	13 57	13 57	21 51	13 57	13 57	14 II 12	14 12	14 12	22 03	14 12	14 12
42N	13 II 42	13 42	13 42	22 01	13 42	13 42	13 II 57	13 57	13 57	22 12	13 57	13 57	14 II 12	14 12	14 12	22 24	14 12	14 12
43N	13 II 42	13 42	13 42	22 23	13 42	13 42	13 II 57	13 57	13 57	22 34	13 57	13 57	14 II 12	14 12	14 12	22 46	14 12	14 12
44N	13 II 42	13 42	13 42	22 45	13 42	13 42	13 II 57	13 57	13 57	22 56	13 57	13 57	14 II 12	14 12	14 12	23 08	14 12	14 12
45N	13 II 42	13 42	13 42	23 08	13 42	13 42	13 II 57	13 57	13 57	23 19	13 57	13 57	14 II 12	14 12	14 12	23 30	14 12	14 12
46N	13 II 42	13 42	13 42	23 31	13 42	13 42	13 II 57	13 57	13 57	23 42	13 57	13 57	14 II 12	14 12	14 12	23 53	14 12	14 12
47N	13 II 42	13 42	13 42	23 54	13 42	13 42	13 II 57	13 57	13 57	24 05	13 57	13 57	14 II 12	14 12	14 12	24 16	14 12	14 12
48N	13 II 42	13 42	13 42	24 18	13 42	13 42	13 II 57	13 57	13 57	24 29	13 57	13 57	14 II 12	14 12	14 12	24 40	14 12	14 12
49N	13 II 42	13 42	13 42	24 43	13 42	13 42	13 II 57	13 57	13 57	24 53	13 57	13 57	14 II 12	14 12	14 12	25 04	14 12	14 12
50N	13 II 42	13 42	13 42	25 07	13 42	13 42	13 II 57	13 57	13 57	25 18	13 57	13 57	14 II 12	14 12	14 12	25 29	14 12	14 12
51N	13 II 42	13 42	13 42	25 33	13 42	13 42	13 II 57	13 57	13 57	25 43	13 57	13 57	14 II 12	14 12	14 12	25 54	14 12	14 12
52N	13 II 42	13 42	13 42	25 59	13 42	13 42	13 II 57	13 57	13 57	26 09	13 57	13 57	14 II 12	14 12	14 12	26 19	14 12	14 12
53N	13 II 42	13 42	13 42	26 25	13 42	13 42	13 II 57	13 57	13 57	26 35	13 57	13 57	14 II 12	14 12	14 12	26 46	14 12	14 12
54N	13 II 42	13 42	13 42	26 52	13 42	13 42	13 II 57	13 57	13 57	27 02	13 57	13 57	14 II 12	14 12	14 12	27 13	14 12	14 12
55N	13 II 42	13 42	13 42	27 20	13 42	13 42	13 II 57	13 57	13 57	27 30	13 57	13 57	14 II 12	14 12	14 12	27 40	14 12	14 12
56N	13 II 42	13 42	13 42	27 49	13 42	13 42	13 II 57	13 57	13 57	27 58	13 57	13 57	14 II 12	14 12	14 12	28 08	14 12	14 12
57N	13 II 42	13 42	13 42	28 18	13 42	13 42	13 II 57	13 57	13 57	28 27	13 57	13 57	14 II 12	14 12	14 12	28 37	14 12	14 12
58N	13 II 42	13 42	13 42	28 48	13 42	13 42	13 II 57	13 57	13 57	28 57	13 57	13 57	14 II 12	14 12	14 12	29 07	14 12	14 12
59N	13 II 42	13 42	13 42	29 18	13 42	13 42	13 II 57	13 57	13 57	29 28	13 57	13 57	14 II 12	14 12	14 12	29 37	14 12	14 12
60N	13 II 42	13 42	13 42	29 50	13 42	13 42	13 II 57	13 57	13 57	29 59	13 57	13 57	14 II 12	14 12	14 12	0 08	14 12	14 12
61N	13 II 42	13 42	13 42	0 22	13 42	13 42	13 II 57	13 57	13 57	0 31	13 57	13 57	14 II 12	14 12	14 12	0 40	14 12	14 12
62N	13 II 42	13 42	13 42	0 56	13 42	13												

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42						Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47						Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14 II 27	14 27	14 27	9 23	14 27	14 27	14 II 42	14 42	14 42	9 48	14 42	14 42	14 II 57	14 57	14 57	10 03	14 57	14 57
1N	14 II 27	14 27	14 27	9 52	14 27	14 27	14 II 42	14 42	14 42	10 07	14 42	14 42	14 II 57	14 57	14 57	10 22	14 57	14 57
2N	14 II 27	14 27	14 27	10 11	14 27	14 27	14 II 42	14 42	14 42	10 26	14 42	14 42	14 II 57	14 57	14 57	10 40	14 57	14 57
3N	14 II 27	14 27	14 27	10 30	14 27	14 27	14 II 42	14 42	14 42	10 44	14 42	14 42	14 II 57	14 57	14 57	10 59	14 57	14 57
4N	14 II 27	14 27	14 27	10 48	14 27	14 27	14 II 42	14 42	14 42	11 03	14 42	14 42	14 II 57	14 57	14 57	11 17	14 57	14 57
5N	14 II 27	14 27	14 27	11 07	14 27	14 27	14 II 42	14 42	14 42	11 21	14 42	14 42	14 II 57	14 57	14 57	11 36	14 57	14 57
6N	14 II 27	14 27	14 27	11 25	14 27	14 27	14 II 42	14 42	14 42	11 39	14 42	14 42	14 II 57	14 57	14 57	11 54	14 57	14 57
7N	14 II 27	14 27	14 27	11 43	14 27	14 27	14 II 42	14 42	14 42	11 58	14 42	14 42	14 II 57	14 57	14 57	12 12	14 57	14 57
8N	14 II 27	14 27	14 27	12 01	14 27	14 27	14 II 42	14 42	14 42	12 16	14 42	14 42	14 II 57	14 57	14 57	12 30	14 57	14 57
9N	14 II 27	14 27	14 27	12 19	14 27	14 27	14 II 42	14 42	14 42	12 34	14 42	14 42	14 II 57	14 57	14 57	12 48	14 57	14 57
10N	14 II 27	14 27	14 27	12 37	14 27	14 27	14 II 42	14 42	14 42	12 51	14 42	14 42	14 II 57	14 57	14 57	13 06	14 57	14 57
11N	14 II 27	14 27	14 27	12 55	14 27	14 27	14 II 42	14 42	14 42	13 09	14 42	14 42	14 II 57	14 57	14 57	13 23	14 57	14 57
12N	14 II 27	14 27	14 27	13 13	14 27	14 27	14 II 42	14 42	14 42	13 27	14 42	14 42	14 II 57	14 57	14 57	13 41	14 57	14 57
13N	14 II 27	14 27	14 27	13 31	14 27	14 27	14 II 42	14 42	14 42	13 45	14 42	14 42	14 II 57	14 57	14 57	13 59	14 57	14 57
14N	14 II 27	14 27	14 27	13 49	14 27	14 27	14 II 42	14 42	14 42	14 02	14 42	14 42	14 II 57	14 57	14 57	14 16	14 57	14 57
15N	14 II 27	14 27	14 27	14 06	14 27	14 27	14 II 42	14 42	14 42	14 20	14 42	14 42	14 II 57	14 57	14 57	14 34	14 57	14 57
16N	14 II 27	14 27	14 27	14 24	14 27	14 27	14 II 42	14 42	14 42	14 38	14 42	14 42	14 II 57	14 57	14 57	14 52	14 57	14 57
17N	14 II 27	14 27	14 27	14 42	14 27	14 27	14 II 42	14 42	14 42	14 56	14 42	14 42	14 II 57	14 57	14 57	15 09	14 57	14 57
18N	14 II 27	14 27	14 27	15 00	14 27	14 27	14 II 42	14 42	14 42	15 13	14 42	14 42	14 II 57	14 57	14 57	15 27	14 57	14 57
19N	14 II 27	14 27	14 27	15 17	14 27	14 27	14 II 42	14 42	14 42	15 31	14 42	14 42	14 II 57	14 57	14 57	15 44	14 57	14 57
20N	14 II 27	14 27	14 27	15 35	14 27	14 27	14 II 42	14 42	14 42	15 49	14 42	14 42	14 II 57	14 57	14 57	16 02	14 57	14 57
21N	14 II 27	14 27	14 27	15 53	14 27	14 27	14 II 42	14 42	14 42	16 06	14 42	14 42	14 II 57	14 57	14 57	16 20	14 57	14 57
22N	14 II 27	14 27	14 27	16 11	14 27	14 27	14 II 42	14 42	14 42	16 24	14 42	14 42	14 II 57	14 57	14 57	16 38	14 57	14 57
23N	14 II 27	14 27	14 27	16 29	14 27	14 27	14 II 42	14 42	14 42	16 42	14 42	14 42	14 II 57	14 57	14 57	16 55	14 57	14 57
24N	14 II 27	14 27	14 27	16 47	14 27	14 27	14 II 42	14 42	14 42	17 00	14 42	14 42	14 II 57	14 57	14 57	17 13	14 57	14 57
25N	14 II 27	14 27	14 27	17 05	14 27	14 27	14 II 42	14 42	14 42	17 18	14 42	14 42	14 II 57	14 57	14 57	17 31	14 57	14 57
26N	14 II 27	14 27	14 27	17 23	14 27	14 27	14 II 42	14 42	14 42	17 36	14 42	14 42	14 II 57	14 57	14 57	17 49	14 57	14 57
27N	14 II 27	14 27	14 27	17 41	14 27	14 27	14 II 42	14 42	14 42	17 54	14 42	14 42	14 II 57	14 57	14 57	18 07	14 57	14 57
28N	14 II 27	14 27	14 27	18 00	14 27	14 27	14 II 42	14 42	14 42	18 13	14 42	14 42	14 II 57	14 57	14 57	18 25	14 57	14 57
29N	14 II 27	14 27	14 27	18 18	14 27	14 27	14 II 42	14 42	14 42	18 31	14 42	14 42	14 II 57	14 57	14 57	18 44	14 57	14 57
30N	14 II 27	14 27	14 27	18 37	14 27	14 27	14 II 42	14 42	14 42	18 50	14 42	14 42	14 II 57	14 57	14 57	19 02	14 57	14 57
31N	14 II 27	14 27	14 27	18 56	14 27	14 27	14 II 42	14 42	14 42	19 08	14 42	14 42	14 II 57	14 57	14 57	19 21	14 57	14 57
32N	14 II 27	14 27	14 27	19 15	14 27	14 27	14 II 42	14 42	14 42	19 27	14 42	14 42	14 II 57	14 57	14 57	19 40	14 57	14 57
33N	14 II 27	14 27	14 27	19 34	14 27	14 27	14 II 42	14 42	14 42	19 46	14 42	14 42	14 II 57	14 57	14 57	19 59	14 57	14 57
34N	14 II 27	14 27	14 27	19 53	14 27	14 27	14 II 42	14 42	14 42	20 05	14 42	14 42	14 II 57	14 57	14 57	20 18	14 57	14 57
35N	14 II 27	14 27	14 27	20 12	14 27	14 27	14 II 42	14 42	14 42	20 25	14 42	14 42	14 II 57	14 57	14 57	20 37	14 57	14 57
36N	14 II 27	14 27	14 27	20 32	14 27	14 27	14 II 42	14 42	14 42	20 44	14 42	14 42	14 II 57	14 57	14 57	20 57	14 57	14 57
37N	14 II 27	14 27	14 27	20 52	14 27	14 27	14 II 42	14 42	14 42	21 04	14 42	14 42	14 II 57	14 57	14 57	21 16	14 57	14 57
38N	14 II 27	14 27	14 27	21 12	14 27	14 27	14 II 42	14 42	14 42	21 24	14 42	14 42	14 II 57	14 57	14 57	21 36	14 57	14 57
39N	14 II 27	14 27	14 27	21 33	14 27	14 27	14 II 42	14 42	14 42	21 45	14 42	14 42	14 II 57	14 57	14 57	21 56	14 57	14 57
40N	14 II 27	14 27	14 27	21 53	14 27	14 27	14 II 42	14 42	14 42	22 05	14 42	14 42	14 II 57	14 57	14 57	22 17	14 57	14 57
41N	14 II 27	14 27	14 27	22 14	14 27	14 27	14 II 42	14 42	14 42	22 26	14 42	14 42	14 II 57	14 57	14 57	22 38	14 57	14 57
42N	14 II 27	14 27	14 27	22 36	14 27	14 27	14 II 42	14 42	14 42	22 47	14 42	14 42	14 II 57	14 57	14 57	22 59	14 57	14 57
43N	14 II 27	14 27	14 27	22 57	14 27	14 27	14 II 42	14 42	14 42	23 09	14 42	14 42	14 II 57	14 57	14 57	23 20	14 57	14 57
44N	14 II 27	14 27	14 27	23 19	14 27	14 27	14 II 42	14 42	14 42	23 31	14 42	14 42	14 II 57	14 57	14 57	23 42	14 57	14 57
45N	14 II 27	14 27	14 27	23 42	14 27	14 27	14 II 42	14 42	14 42	23 53	14 42	14 42	14 II 57	14 57	14 57	24 04	14 57	14 57
46N	14 II 27	14 27	14 27	24 04	14 27	14 27	14 II 42	14 42	14 42	24 15	14 42	14 42	14 II 57	14 57	14 57	24 27	14 57	14 57
47N	14 II 27	14 27	14 27	24 27	14 27	14 27	14 II 42	14 42	14 42	24 38	14 42	14 42	14 II 57	14 57	14 57	24 49	14 57	14 57
48N	14 II 27	14 27	14 27	24 51	14 27	14 27	14 II 42	14 42	14 42	25 02	14 42	14 42	14 II 57	14 57	14 57	25 13	14 57	14 57
49N	14 II 27	14 27	14 27	25 15	14 27	14 27	14 II 42	14 42	14 42	25 26	14 42	14 42	14 II 57	14 57	14 57	25 36	14 57	14 57
50N	14 II 27	14 27	14 27	25 39	14 27	14 27	14 II 42	14 42	14 42	25 50	14 42	14 42	14 II 57	14 57	14 57	26 01	14 57	14 57
51N	14 II 27	14 27	14 27	26 04	14 27	14 27	14 II 42	14 42	14 42	26 15	14 42	14 42	14 II 57	14 57	14 57	26 25	14 57	14 57
52N	14 II 27	14 27	14 27	26 30	14 27	14 27	14 II 42	14 42	14 42	26 40	14 42	14 42	14 II 57	14 57	14 57	26 51	14 57	14 57
53N	14 II 27	14 27	14 27	26 56	14 27	14 27	14 II 42	14 42	14 42	27 06	14 42	14 42	14 II 57	14 57	14 57	27 17	14 57	14 57
54N	14 II 27	14 27	14 27	27 23	14 27	14 27	14 II 42	14 42	14 42	27 33	14 42	14 42	14 II 57	14 57	14 57	27 43	14 57	14 57
55N	14 II 27	14 27	14 27	27 50	14 27	14 27	14 II 42	14 42	14 42	28 00	14 42	14 42	14 II 57	14 57	14 57	28 10	14 57	14 57
56N	14 II 27	14 27	14 27	28 18	14 27	14 27	14 II 42	14 42	14 42	28 28	14 42	14 42	14 II 57	14 57	14 57	28 38	14 57	14 57
57N	14 II 27	14 27	14 27	28 47	14 27	14 27	14 II 42	14 42	14 42	28 56	14 42	14 42	14 II 57	14 57	14 57	29 06	14 57	14 57
58N	14 II 27	14 27	14 27	29 16	14 27	14 27	14 II 42	14 42	14 42	29 26	14 42	14 42	14 II 57	14 57	14 57	29 35	14 57	14 57
59N	14 II 27	14 27	14 27	29 46	14 27	14 27	14 II 42	14 42	14 42	29 56	14 42	14 42	14 II 57	14 57	14 57	0 05	14 57	14 57
60N	14 II 27	14 27	14 27	0 18	14 27	14 27	14 II 42	14 42	14 42	0 27	14 42	14 42	14 II 57	14 57	14 57	0 36	14 57	14 57
61N	14 II 27	14 27	14 27	0 50	14 27	14 27	14 II 42	14 42	14 42	0 59	14 42	14 42	14 II 57	14 57	14 57	1 08	14 57	14 57
62N	14 II 27	14 27	14 27	1 22	14 27													

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h48m ARMC: 42°00' MC: 14827'42						Sid.Time: 2h49m ARMC: 42°15' MC: 14842'47						Sid.Time: 2h50m ARMC: 42°30' MC: 14857'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14 II 27	14 57	14 02 27	4 11 06	14 11 27	14 11 27	14 II 42	14 57	14 02 42	4 11 14	14 11 42	14 11 42	14 II 57	14 57	14 02 57	4 11 22	14 11 57	14 11 57
68N	14 II 27	14 57	14 02 27	5 11 03	14 11 27	14 11 27	14 II 42	14 57	14 02 42	5 11 11	14 11 42	14 11 42	14 II 57	14 57	14 02 57	5 11 19	14 11 57	14 11 57
69N	14 II 27	14 57	14 02 27	5 11 45	14 11 27	14 11 27	14 II 42	14 57	14 02 42	5 11 52	14 11 42	14 11 42	14 II 57	14 57	14 02 57	6 11 00	14 11 57	14 11 57
70N	14 II 27	14 57	14 02 27	6 11 28	14 11 27	14 11 27	14 II 42	14 57	14 02 42	6 11 35	14 11 42	14 11 42	14 II 57	14 57	14 02 57	6 11 42	14 11 57	14 11 57
71N	14 II 27	14 57	14 02 27	7 11 12	14 11 27	14 11 27	14 II 42	14 57	14 02 42	7 11 19	14 11 42	14 11 42	14 II 57	14 57	14 02 57	7 11 26	14 11 57	14 11 57
72N	14 II 27	14 57	14 02 27	7 11 59	14 11 27	14 11 27	14 II 42	14 57	14 02 42	8 11 05	14 11 42	14 11 42	14 II 57	14 57	14 02 57	8 11 12	14 11 57	14 11 57
73N	14 II 27	14 57	14 02 27	8 11 47	14 11 27	14 11 27	14 II 42	14 57	14 02 42	8 11 53	14 11 42	14 11 42	14 II 57	14 57	14 02 57	9 11 00	14 11 57	14 11 57
74N	14 II 27	14 57	14 02 27	9 11 37	14 11 27	14 11 27	14 II 42	14 57	14 02 42	9 11 44	14 11 42	14 11 42	14 II 57	14 57	14 02 57	9 11 49	14 11 57	14 11 57
75N	14 II 27	14 57	14 02 27	10 11 29	14 11 27	14 11 27	14 II 42	14 57	14 02 42	10 11 35	14 11 42	14 11 42	14 II 57	14 57	14 02 57	10 11 41	14 11 57	14 11 57
76N	14 II 27	14 57	14 02 27	11 11 24	14 11 27	14 11 27	14 II 42	14 57	14 02 42	11 11 30	14 11 42	14 11 42	14 II 57	14 57	14 02 57	11 11 35	14 11 57	14 11 57
77N	14 II 27	14 57	14 02 27	12 11 21	14 11 27	14 11 27	14 II 42	14 57	14 02 42	12 11 26	14 11 42	14 11 42	14 II 57	14 57	14 02 57	12 11 31	14 11 57	14 11 57
78N	14 II 27	14 57	14 02 27	13 11 21	14 11 27	14 11 27	14 II 42	14 57	14 02 42	13 11 26	14 11 42	14 11 42	14 II 57	14 57	14 02 57	13 11 30	14 11 57	14 11 57
79N	14 II 27	14 57	14 02 27	14 11 23	14 11 27	14 11 27	14 II 42	14 57	14 02 42	14 11 28	14 11 42	14 11 42	14 II 57	14 57	14 02 57	14 11 32	14 11 57	14 11 57
80N	14 II 27	14 57	14 02 27	15 11 28	14 11 27	14 11 27	14 II 42	14 57	14 02 42	15 11 33	14 11 42	14 11 42	14 II 57	14 57	14 02 57	15 11 37	14 11 57	14 11 57
81N	14 II 27	14 57	14 02 27	16 11 37	14 11 27	14 11 27	14 II 42	14 57	14 02 42	16 11 41	14 11 42	14 11 42	14 II 57	14 57	14 02 57	16 11 45	14 11 57	14 11 57
82N	14 II 27	14 57	14 02 27	17 11 49	14 11 27	14 11 27	14 II 42	14 57	14 02 42	17 11 52	14 11 42	14 11 42	14 II 57	14 57	14 02 57	17 11 56	14 11 57	14 11 57
83N	14 II 27	14 57	14 02 27	19 11 05	14 11 27	14 11 27	14 II 42	14 57	14 02 42	19 11 08	14 11 42	14 11 42	14 II 57	14 57	14 02 57	19 11 11	14 11 57	14 11 57
84N	14 II 27	14 57	14 02 27	20 11 24	14 11 27	14 11 27	14 II 42	14 57	14 02 42	20 11 27	14 11 42	14 11 42	14 II 57	14 57	14 02 57	20 11 29	14 11 57	14 11 57
85N	14 II 27	14 57	14 02 27	21 11 48	14 11 27	14 11 27	14 II 42	14 57	14 02 42	21 11 50	14 11 42	14 11 42	14 II 57	14 57	14 02 57	21 11 52	14 11 57	14 11 57
86N	14 II 27	14 57	14 02 27	23 11 16	14 11 27	14 11 27	14 II 42	14 57	14 02 42	23 11 18	14 11 42	14 11 42	14 II 57	14 57	14 02 57	23 11 20	14 11 57	14 11 57
87N	14 II 27	14 57	14 02 27	24 11 49	14 11 27	14 11 27	14 II 42	14 57	14 02 42	24 11 50	14 11 42	14 11 42	14 II 57	14 57	14 02 57	24 11 52	14 11 57	14 11 57
88N	14 II 27	14 57	14 02 27	26 11 27	14 11 27	14 11 27	14 II 42	14 57	14 02 42	26 11 28	14 11 42	14 11 42	14 II 57	14 57	14 02 57	26 11 29	14 11 57	14 11 57
89N	14 II 27	14 57	14 02 27	28 11 10	14 11 27	14 11 27	14 II 42	14 57	14 02 42	28 11 11	14 11 42	14 11 42	14 II 57	14 57	14 02 57	28 11 11	14 11 57	14 11 57
90N	14 II 27	14 57	14 02 27	0 11 00	14 11 27	14 11 27	14 II 42	14 57	14 02 42	0 11 00	14 11 42	14 11 42	14 II 57	14 57	14 02 57	0 11 00	14 11 57	14 11 57

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54						Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56						Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15 II 12	15 12	15 12	10 18	15 12	15 12	15 II 27	15 27	15 27	10 32	15 27	15 27	15 II 42	15 42	15 42	10 47	15 42	15 42
1N	15 II 12	15 12	15 12	10 36	15 12	15 12	15 II 27	15 27	15 27	10 51	15 27	15 27	15 II 42	15 42	15 42	11 06	15 42	15 42
2N	15 II 12	15 12	15 12	10 55	15 12	15 12	15 II 27	15 27	15 27	11 10	15 27	15 27	15 II 42	15 42	15 42	11 25	15 42	15 42
3N	15 II 12	15 12	15 12	11 14	15 12	15 12	15 II 27	15 27	15 27	11 28	15 27	15 27	15 II 42	15 42	15 42	11 43	15 42	15 42
4N	15 II 12	15 12	15 12	11 32	15 12	15 12	15 II 27	15 27	15 27	11 47	15 27	15 27	15 II 42	15 42	15 42	12 01	15 42	15 42
5N	15 II 12	15 12	15 12	11 50	15 12	15 12	15 II 27	15 27	15 27	12 05	15 27	15 27	15 II 42	15 42	15 42	12 19	15 42	15 42
6N	15 II 12	15 12	15 12	12 08	15 12	15 12	15 II 27	15 27	15 27	12 23	15 27	15 27	15 II 42	15 42	15 42	12 37	15 42	15 42
7N	15 II 12	15 12	15 12	12 26	15 12	15 12	15 II 27	15 27	15 27	12 41	15 27	15 27	15 II 42	15 42	15 42	12 55	15 42	15 42
8N	15 II 12	15 12	15 12	12 44	15 12	15 12	15 II 27	15 27	15 27	12 59	15 27	15 27	15 II 42	15 42	15 42	13 13	15 42	15 42
9N	15 II 12	15 12	15 12	13 02	15 12	15 12	15 II 27	15 27	15 27	13 16	15 27	15 27	15 II 42	15 42	15 42	13 31	15 42	15 42
10N	15 II 12	15 12	15 12	13 20	15 12	15 12	15 II 27	15 27	15 27	13 34	15 27	15 27	15 II 42	15 42	15 42	13 48	15 42	15 42
11N	15 II 12	15 12	15 12	13 38	15 12	15 12	15 II 27	15 27	15 27	13 52	15 27	15 27	15 II 42	15 42	15 42	14 06	15 42	15 42
12N	15 II 12	15 12	15 12	13 55	15 12	15 12	15 II 27	15 27	15 27	14 09	15 27	15 27	15 II 42	15 42	15 42	14 23	15 42	15 42
13N	15 II 12	15 12	15 12	14 13	15 12	15 12	15 II 27	15 27	15 27	14 27	15 27	15 27	15 II 42	15 42	15 42	14 41	15 42	15 42
14N	15 II 12	15 12	15 12	14 30	15 12	15 12	15 II 27	15 27	15 27	14 44	15 27	15 27	15 II 42	15 42	15 42	14 58	15 42	15 42
15N	15 II 12	15 12	15 12	14 48	15 12	15 12	15 II 27	15 27	15 27	15 02	15 27	15 27	15 II 42	15 42	15 42	15 16	15 42	15 42
16N	15 II 12	15 12	15 12	15 05	15 12	15 12	15 II 27	15 27	15 27	15 19	15 27	15 27	15 II 42	15 42	15 42	15 33	15 42	15 42
17N	15 II 12	15 12	15 12	15 23	15 12	15 12	15 II 27	15 27	15 27	15 37	15 27	15 27	15 II 42	15 42	15 42	15 50	15 42	15 42
18N	15 II 12	15 12	15 12	15 40	15 12	15 12	15 II 27	15 27	15 27	15 54	15 27	15 27	15 II 42	15 42	15 42	16 08	15 42	15 42
19N	15 II 12	15 12	15 12	15 58	15 12	15 12	15 II 27	15 27	15 27	16 12	15 27	15 27	15 II 42	15 42	15 42	16 25	15 42	15 42
20N	15 II 12	15 12	15 12	16 16	15 12	15 12	15 II 27	15 27	15 27	16 29	15 27	15 27	15 II 42	15 42	15 42	16 43	15 42	15 42
21N	15 II 12	15 12	15 12	16 33	15 12	15 12	15 II 27	15 27	15 27	16 47	15 27	15 27	15 II 42	15 42	15 42	17 00	15 42	15 42
22N	15 II 12	15 12	15 12	16 51	15 12	15 12	15 II 27	15 27	15 27	17 04	15 27	15 27	15 II 42	15 42	15 42	17 18	15 42	15 42
23N	15 II 12	15 12	15 12	17 09	15 12	15 12	15 II 27	15 27	15 27	17 22	15 27	15 27	15 II 42	15 42	15 42	17 35	15 42	15 42
24N	15 II 12	15 12	15 12	17 26	15 12	15 12	15 II 27	15 27	15 27	17 40	15 27	15 27	15 II 42	15 42	15 42	17 53	15 42	15 42
25N	15 II 12	15 12	15 12	17 44	15 12	15 12	15 II 27	15 27	15 27	17 57	15 27	15 27	15 II 42	15 42	15 42	18 10	15 42	15 42
26N	15 II 12	15 12	15 12	18 02	15 12	15 12	15 II 27	15 27	15 27	18 15	15 27	15 27	15 II 42	15 42	15 42	18 28	15 42	15 42
27N	15 II 12	15 12	15 12	18 20	15 12	15 12	15 II 27	15 27	15 27	18 33	15 27	15 27	15 II 42	15 42	15 42	18 46	15 42	15 42
28N	15 II 12	15 12	15 12	18 38	15 12	15 12	15 II 27	15 27	15 27	18 51	15 27	15 27	15 II 42	15 42	15 42	19 04	15 42	15 42
29N	15 II 12	15 12	15 12	18 57	15 12	15 12	15 II 27	15 27	15 27	19 09	15 27	15 27	15 II 42	15 42	15 42	19 22	15 42	15 42
30N	15 II 12	15 12	15 12	19 15	15 12	15 12	15 II 27	15 27	15 27	19 28	15 27	15 27	15 II 42	15 42	15 42	19 40	15 42	15 42
31N	15 II 12	15 12	15 12	19 33	15 12	15 12	15 II 27	15 27	15 27	19 46	15 27	15 27	15 II 42	15 42	15 42	19 59	15 42	15 42
32N	15 II 12	15 12	15 12	19 52	15 12	15 12	15 II 27	15 27	15 27	20 05	15 27	15 27	15 II 42	15 42	15 42	20 17	15 42	15 42
33N	15 II 12	15 12	15 12	20 11	15 12	15 12	15 II 27	15 27	15 27	20 23	15 27	15 27	15 II 42	15 42	15 42	20 36	15 42	15 42
34N	15 II 12	15 12	15 12	20 30	15 12	15 12	15 II 27	15 27	15 27	20 42	15 27	15 27	15 II 42	15 42	15 42	20 55	15 42	15 42
35N	15 II 12	15 12	15 12	20 49	15 12	15 12	15 II 27	15 27	15 27	21 02	15 27	15 27	15 II 42	15 42	15 42	21 14	15 42	15 42
36N	15 II 12	15 12	15 12	21 09	15 12	15 12	15 II 27	15 27	15 27	21 21	15 27	15 27	15 II 42	15 42	15 42	21 33	15 42	15 42
37N	15 II 12	15 12	15 12	21 28	15 12	15 12	15 II 27	15 27	15 27	21 40	15 27	15 27	15 II 42	15 42	15 42	21 53	15 42	15 42
38N	15 II 12	15 12	15 12	21 48	15 12	15 12	15 II 27	15 27	15 27	22 00	15 27	15 27	15 II 42	15 42	15 42	22 12	15 42	15 42
39N	15 II 12	15 12	15 12	22 08	15 12	15 12	15 II 27	15 27	15 27	22 20	15 27	15 27	15 II 42	15 42	15 42	22 32	15 42	15 42
40N	15 II 12	15 12	15 12	22 29	15 12	15 12	15 II 27	15 27	15 27	22 41	15 27	15 27	15 II 42	15 42	15 42	22 52	15 42	15 42
41N	15 II 12	15 12	15 12	22 49	15 12	15 12	15 II 27	15 27	15 27	23 01	15 27	15 27	15 II 42	15 42	15 42	23 13	15 42	15 42
42N	15 II 12	15 12	15 12	23 10	15 12	15 12	15 II 27	15 27	15 27	23 22	15 27	15 27	15 II 42	15 42	15 42	23 34	15 42	15 42
43N	15 II 12	15 12	15 12	23 32	15 12	15 12	15 II 27	15 27	15 27	23 43	15 27	15 27	15 II 42	15 42	15 42	23 55	15 42	15 42
44N	15 II 12	15 12	15 12	23 53	15 12	15 12	15 II 27	15 27	15 27	24 05	15 27	15 27	15 II 42	15 42	15 42	24 16	15 42	15 42
45N	15 II 12	15 12	15 12	24 15	15 12	15 12	15 II 27	15 27	15 27	24 27	15 27	15 27	15 II 42	15 42	15 42	24 38	15 42	15 42
46N	15 II 12	15 12	15 12	24 38	15 12	15 12	15 II 27	15 27	15 27	24 49	15 27	15 27	15 II 42	15 42	15 42	25 00	15 42	15 42
47N	15 II 12	15 12	15 12	25 00	15 12	15 12	15 II 27	15 27	15 27	25 12	15 27	15 27	15 II 42	15 42	15 42	25 23	15 42	15 42
48N	15 II 12	15 12	15 12	25 24	15 12	15 12	15 II 27	15 27	15 27	25 35	15 27	15 27	15 II 42	15 42	15 42	25 45	15 42	15 42
49N	15 II 12	15 12	15 12	25 47	15 12	15 12	15 II 27	15 27	15 27	25 58	15 27	15 27	15 II 42	15 42	15 42	26 09	15 42	15 42
50N	15 II 12	15 12	15 12	26 11	15 12	15 12	15 II 27	15 27	15 27	26 22	15 27	15 27	15 II 42	15 42	15 42	26 33	15 42	15 42
51N	15 II 12	15 12	15 12	26 36	15 12	15 12	15 II 27	15 27	15 27	26 47	15 27	15 27	15 II 42	15 42	15 42	26 57	15 42	15 42
52N	15 II 12	15 12	15 12	27 01	15 12	15 12	15 II 27	15 27	15 27	27 12	15 27	15 27	15 II 42	15 42	15 42	27 22	15 42	15 42
53N	15 II 12	15 12	15 12	27 27	15 12	15 12	15 II 27	15 27	15 27	27 37	15 27	15 27	15 II 42	15 42	15 42	27 47	15 42	15 42
54N	15 II 12	15 12	15 12	27 53	15 12	15 12	15 II 27	15 27	15 27	28 03	15 27	15 27	15 II 42	15 42	15 42	28 13	15 42	15 42
55N	15 II 12	15 12	15 12	28 20	15 12	15 12	15 II 27	15 27	15 27	28 30	15 27	15 27	15 II 42	15 42	15 42	28 40	15 42	15 42
56N	15 II 12	15 12	15 12	28 48	15 12	15 12	15 II 27	15 27	15 27	28 57	15 27	15 27	15 II 42	15 42	15 42	29 07	15 42	15 42
57N	15 II 12	15 12	15 12	29 16	15 12	15 12	15 II 27	15 27	15 27	29 25	15 27	15 27	15 II 42	15 42	15 42	29 35	15 42	15 42
58N	15 II 12	15 12	15 12	29 45	15 12	15 12	15 II 27	15 27	15 27	29 54	15 27	15 27	15 II 42	15 42	15 42	0 00 04	15 42	15 42
59N	15 II 12	15 12	15 12	0 00 15	15 12	15 12	15 II 27	15 27	15 27	0 00 24	15 27	15 27	15 II 42	15 42	15 42	0 00 33	15 42	15 42
60N	15 II 12	15 12	15 12	0 00 45	15 12	15 12	15 II 27	15 27	15 27	0 00 54	15 27	15 27	15 II 42	15 42	15 42	1 00 03	15 42	15 42
61N	15 II 12	15 12	15 12	1 00 17	15 12	15 12	15 II 27	15 27	15 27	1 00 26	15 27	15 27	15 II 42	15 42	15 42	1 00 35	15 42	15 42
62N	15 II 12	15 12																

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h51m ARMC: 42°45' MC: 15812'54						Sid.Time: 2h52m ARMC: 43°00' MC: 15827'56						Sid.Time: 2h53m ARMC: 43°15' MC: 15842'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15 II 12	15 III 12	15 III 12	4 m 30	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	4 m 38	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	4 m 46	15 m 42	15 III 42
68N	15 II 12	15 III 12	15 III 12	5 m 26	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	5 m 34	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	5 m 42	15 m 42	15 III 42
69N	15 II 12	15 III 12	15 III 12	6 m 07	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	6 m 14	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	6 m 22	15 m 42	15 III 42
70N	15 II 12	15 III 12	15 III 12	6 m 49	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	6 m 56	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	7 m 04	15 m 42	15 III 42
71N	15 II 12	15 III 12	15 III 12	7 m 33	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	7 m 40	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	7 m 47	15 m 42	15 III 42
72N	15 II 12	15 III 12	15 III 12	8 m 19	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	8 m 25	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	8 m 32	15 m 42	15 III 42
73N	15 II 12	15 III 12	15 III 12	9 m 06	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	9 m 12	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	9 m 19	15 m 42	15 III 42
74N	15 II 12	15 III 12	15 III 12	9 m 55	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	10 m 01	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	10 m 08	15 m 42	15 III 42
75N	15 II 12	15 III 12	15 III 12	10 m 47	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	10 m 53	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	10 m 58	15 m 42	15 III 42
76N	15 II 12	15 III 12	15 III 12	11 m 40	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	11 m 46	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	11 m 51	15 m 42	15 III 42
77N	15 II 12	15 III 12	15 III 12	12 m 37	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	12 m 42	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	12 m 47	15 m 42	15 III 42
78N	15 II 12	15 III 12	15 III 12	13 m 35	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	13 m 40	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	13 m 45	15 m 42	15 III 42
79N	15 II 12	15 III 12	15 III 12	14 m 37	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	14 m 41	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	14 m 46	15 m 42	15 III 42
80N	15 II 12	15 III 12	15 III 12	15 m 41	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	15 m 45	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	15 m 49	15 m 42	15 III 42
81N	15 II 12	15 III 12	15 III 12	16 m 48	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	16 m 52	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	16 m 56	15 m 42	15 III 42
82N	15 II 12	15 III 12	15 III 12	17 m 59	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	18 m 03	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	18 m 06	15 m 42	15 III 42
83N	15 II 12	15 III 12	15 III 12	19 m 14	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	19 m 17	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	19 m 20	15 m 42	15 III 42
84N	15 II 12	15 III 12	15 III 12	20 m 32	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	20 m 35	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	20 m 37	15 m 42	15 III 42
85N	15 II 12	15 III 12	15 III 12	21 m 54	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	21 m 57	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	21 m 59	15 m 42	15 III 42
86N	15 II 12	15 III 12	15 III 12	23 m 21	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	23 m 23	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	23 m 25	15 m 42	15 III 42
87N	15 II 12	15 III 12	15 III 12	24 m 53	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	24 m 54	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	24 m 56	15 m 42	15 III 42
88N	15 II 12	15 III 12	15 III 12	26 m 30	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	26 m 31	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	26 m 31	15 m 42	15 III 42
89N	15 II 12	15 III 12	15 III 12	28 m 12	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	28 m 12	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	28 m 13	15 m 42	15 III 42
90N	15 II 12	15 III 12	15 III 12	0 m 00	15 m 12	15 III 12	15 II 27	15 III 27	15 III 27	0 m 00	15 m 27	15 III 27	15 II 42	15 III 42	15 III 42	0 m 00	15 m 42	15 III 42

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h54m ARMC: 43°30'						Sid.Time: 2h55m ARMC: 43°45'						Sid.Time: 2h56m ARMC: 44°00'					
	MC: 15857'59						MC: 16812'59						MC: 16827'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15 II 57	15 57	15 57	11 02	15 57	15 57	16 II 12	16 12	16 12	11 017	16 12	16 12	16 II 27	16 27	16 27	11 032	16 27	16 27
1N	15 II 57	15 57	15 57	11 021	15 57	15 57	16 II 12	16 12	16 12	11 036	16 12	16 12	16 II 27	16 27	16 27	11 050	16 27	16 27
2N	15 II 57	15 57	15 57	11 039	15 57	15 57	16 II 12	16 12	16 12	11 054	16 12	16 12	16 II 27	16 27	16 27	12 009	16 27	16 27
3N	15 II 57	15 57	15 57	11 058	15 57	15 57	16 II 12	16 12	16 12	12 012	16 12	16 12	16 II 27	16 27	16 27	12 027	16 27	16 27
4N	15 II 57	15 57	15 57	12 016	15 57	15 57	16 II 12	16 12	16 12	12 030	16 12	16 12	16 II 27	16 27	16 27	12 045	16 27	16 27
5N	15 II 57	15 57	15 57	12 034	15 57	15 57	16 II 12	16 12	16 12	12 048	16 12	16 12	16 II 27	16 27	16 27	13 003	16 27	16 27
6N	15 II 57	15 57	15 57	12 052	15 57	15 57	16 II 12	16 12	16 12	13 006	16 12	16 12	16 II 27	16 27	16 27	13 021	16 27	16 27
7N	15 II 57	15 57	15 57	13 010	15 57	15 57	16 II 12	16 12	16 12	13 024	16 12	16 12	16 II 27	16 27	16 27	13 038	16 27	16 27
8N	15 II 57	15 57	15 57	13 027	15 57	15 57	16 II 12	16 12	16 12	13 042	16 12	16 12	16 II 27	16 27	16 27	13 056	16 27	16 27
9N	15 II 57	15 57	15 57	13 045	15 57	15 57	16 II 12	16 12	16 12	13 059	16 12	16 12	16 II 27	16 27	16 27	14 013	16 27	16 27
10N	15 II 57	15 57	15 57	14 002	15 57	15 57	16 II 12	16 12	16 12	14 017	16 12	16 12	16 II 27	16 27	16 27	14 031	16 27	16 27
11N	15 II 57	15 57	15 57	14 020	15 57	15 57	16 II 12	16 12	16 12	14 034	16 12	16 12	16 II 27	16 27	16 27	14 048	16 27	16 27
12N	15 II 57	15 57	15 57	14 037	15 57	15 57	16 II 12	16 12	16 12	14 051	16 12	16 12	16 II 27	16 27	16 27	15 006	16 27	16 27
13N	15 II 57	15 57	15 57	14 055	15 57	15 57	16 II 12	16 12	16 12	15 009	16 12	16 12	16 II 27	16 27	16 27	15 023	16 27	16 27
14N	15 II 57	15 57	15 57	15 012	15 57	15 57	16 II 12	16 12	16 12	15 026	16 12	16 12	16 II 27	16 27	16 27	15 040	16 27	16 27
15N	15 II 57	15 57	15 57	15 029	15 57	15 57	16 II 12	16 12	16 12	15 043	16 12	16 12	16 II 27	16 27	16 27	15 057	16 27	16 27
16N	15 II 57	15 57	15 57	15 047	15 57	15 57	16 II 12	16 12	16 12	16 001	16 12	16 12	16 II 27	16 27	16 27	16 014	16 27	16 27
17N	15 II 57	15 57	15 57	15 064	15 57	15 57	16 II 12	16 12	16 12	16 018	16 12	16 12	16 II 27	16 27	16 27	16 032	16 27	16 27
18N	15 II 57	15 57	15 57	16 021	15 57	15 57	16 II 12	16 12	16 12	16 035	16 12	16 12	16 II 27	16 27	16 27	16 049	16 27	16 27
19N	15 II 57	15 57	15 57	16 039	15 57	15 57	16 II 12	16 12	16 12	16 052	16 12	16 12	16 II 27	16 27	16 27	17 006	16 27	16 27
20N	15 II 57	15 57	15 57	16 056	15 57	15 57	16 II 12	16 12	16 12	17 010	16 12	16 12	16 II 27	16 27	16 27	17 023	16 27	16 27
21N	15 II 57	15 57	15 57	17 014	15 57	15 57	16 II 12	16 12	16 12	17 027	16 12	16 12	16 II 27	16 27	16 27	17 040	16 27	16 27
22N	15 II 57	15 57	15 57	17 031	15 57	15 57	16 II 12	16 12	16 12	17 044	16 12	16 12	16 II 27	16 27	16 27	17 058	16 27	16 27
23N	15 II 57	15 57	15 57	17 048	15 57	15 57	16 II 12	16 12	16 12	18 002	16 12	16 12	16 II 27	16 27	16 27	18 015	16 27	16 27
24N	15 II 57	15 57	15 57	18 006	15 57	15 57	16 II 12	16 12	16 12	18 019	16 12	16 12	16 II 27	16 27	16 27	18 032	16 27	16 27
25N	15 II 57	15 57	15 57	18 024	15 57	15 57	16 II 12	16 12	16 12	18 037	16 12	16 12	16 II 27	16 27	16 27	18 050	16 27	16 27
26N	15 II 57	15 57	15 57	18 041	15 57	15 57	16 II 12	16 12	16 12	18 054	16 12	16 12	16 II 27	16 27	16 27	19 007	16 27	16 27
27N	15 II 57	15 57	15 57	18 059	15 57	15 57	16 II 12	16 12	16 12	19 012	16 12	16 12	16 II 27	16 27	16 27	19 025	16 27	16 27
28N	15 II 57	15 57	15 57	19 017	15 57	15 57	16 II 12	16 12	16 12	19 030	16 12	16 12	16 II 27	16 27	16 27	19 043	16 27	16 27
29N	15 II 57	15 57	15 57	19 035	15 57	15 57	16 II 12	16 12	16 12	19 048	16 12	16 12	16 II 27	16 27	16 27	20 001	16 27	16 27
30N	15 II 57	15 57	15 57	19 053	15 57	15 57	16 II 12	16 12	16 12	20 006	16 12	16 12	16 II 27	16 27	16 27	20 019	16 27	16 27
31N	15 II 57	15 57	15 57	20 011	15 57	15 57	16 II 12	16 12	16 12	20 024	16 12	16 12	16 II 27	16 27	16 27	20 037	16 27	16 27
32N	15 II 57	15 57	15 57	20 030	15 57	15 57	16 II 12	16 12	16 12	20 042	16 12	16 12	16 II 27	16 27	16 27	20 055	16 27	16 27
33N	15 II 57	15 57	15 57	20 048	15 57	15 57	16 II 12	16 12	16 12	21 001	16 12	16 12	16 II 27	16 27	16 27	21 013	16 27	16 27
34N	15 II 57	15 57	15 57	21 007	15 57	15 57	16 II 12	16 12	16 12	21 020	16 12	16 12	16 II 27	16 27	16 27	21 032	16 27	16 27
35N	15 II 57	15 57	15 57	21 026	15 57	15 57	16 II 12	16 12	16 12	21 038	16 12	16 12	16 II 27	16 27	16 27	21 051	16 27	16 27
36N	15 II 57	15 57	15 57	21 045	15 57	15 57	16 II 12	16 12	16 12	21 057	16 12	16 12	16 II 27	16 27	16 27	22 010	16 27	16 27
37N	15 II 57	15 57	15 57	22 005	15 57	15 57	16 II 12	16 12	16 12	22 017	16 12	16 12	16 II 27	16 27	16 27	22 029	16 27	16 27
38N	15 II 57	15 57	15 57	22 024	15 57	15 57	16 II 12	16 12	16 12	22 036	16 12	16 12	16 II 27	16 27	16 27	22 048	16 27	16 27
39N	15 II 57	15 57	15 57	22 044	15 57	15 57	16 II 12	16 12	16 12	22 056	16 12	16 12	16 II 27	16 27	16 27	23 008	16 27	16 27
40N	15 II 57	15 57	15 57	23 004	15 57	15 57	16 II 12	16 12	16 12	23 016	16 12	16 12	16 II 27	16 27	16 27	23 028	16 27	16 27
41N	15 II 57	15 57	15 57	23 025	15 57	15 57	16 II 12	16 12	16 12	23 036	16 12	16 12	16 II 27	16 27	16 27	23 048	16 27	16 27
42N	15 II 57	15 57	15 57	23 045	15 57	15 57	16 II 12	16 12	16 12	23 057	16 12	16 12	16 II 27	16 27	16 27	24 008	16 27	16 27
43N	15 II 57	15 57	15 57	24 006	15 57	15 57	16 II 12	16 12	16 12	24 018	16 12	16 12	16 II 27	16 27	16 27	24 029	16 27	16 27
44N	15 II 57	15 57	15 57	24 028	15 57	15 57	16 II 12	16 12	16 12	24 039	16 12	16 12	16 II 27	16 27	16 27	24 050	16 27	16 27
45N	15 II 57	15 57	15 57	24 049	15 57	15 57	16 II 12	16 12	16 12	25 000	16 12	16 12	16 II 27	16 27	16 27	25 012	16 27	16 27
46N	15 II 57	15 57	15 57	25 011	15 57	15 57	16 II 12	16 12	16 12	25 022	16 12	16 12	16 II 27	16 27	16 27	25 033	16 27	16 27
47N	15 II 57	15 57	15 57	25 034	15 57	15 57	16 II 12	16 12	16 12	25 045	16 12	16 12	16 II 27	16 27	16 27	25 056	16 27	16 27
48N	15 II 57	15 57	15 57	25 056	15 57	15 57	16 II 12	16 12	16 12	26 007	16 12	16 12	16 II 27	16 27	16 27	26 018	16 27	16 27
49N	15 II 57	15 57	15 57	26 020	15 57	15 57	16 II 12	16 12	16 12	26 030	16 12	16 12	16 II 27	16 27	16 27	26 041	16 27	16 27
50N	15 II 57	15 57	15 57	26 043	15 57	15 57	16 II 12	16 12	16 12	26 054	16 12	16 12	16 II 27	16 27	16 27	27 005	16 27	16 27
51N	15 II 57	15 57	15 57	27 008	15 57	15 57	16 II 12	16 12	16 12	27 018	16 12	16 12	16 II 27	16 27	16 27	27 029	16 27	16 27
52N	15 II 57	15 57	15 57	27 032	15 57	15 57	16 II 12	16 12	16 12	27 043	16 12	16 12	16 II 27	16 27	16 27	27 053	16 27	16 27
53N	15 II 57	15 57	15 57	27 058	15 57	15 57	16 II 12	16 12	16 12	28 008	16 12	16 12	16 II 27	16 27	16 27	28 018	16 27	16 27
54N	15 II 57	15 57	15 57	28 023	15 57	15 57	16 II 12	16 12	16 12	28 034	16 12	16 12	16 II 27	16 27	16 27	28 044	16 27	16 27
55N	15 II 57	15 57	15 57	28 050	15 57	15 57	16 II 12	16 12	16 12	29 000	16 12	16 12	16 II 27	16 27	16 27	29 010	16 27	16 27
56N	15 II 57	15 57	15 57	29 017	15 57	15 57	16 II 12	16 12	16 12	29 027	16 12	16 12	16 II 27	16 27	16 27	29 037	16 27	16 27
57N	15 II 57	15 57	15 57	29 045	15 57	15 57	16 II 12	16 12	16 12	29 055	16 12	16 12	16 II 27	16 27	16 27	0 004	16 27	16 27
58N	15 II 57	15 57	15 57	0 013	15 57	15 57	16 II 12	16 12	16 12	0 023	16 12	16 12	16 II 27	16 27	16 27	0 032	16 27	16 27
59N	15 II 57	15 57	15 57	0 043	15 57	15 57	16 II 12	16 12	16 12	0 052	16 12	16 12	16 II 27	16 27	16 27	1 001	16 27	16 27
60N	15 II 57	15 57	15 57	1 013	15 57	15 57	16 II 12	16 12	16 12	1 022	16 12	16 12	16 II 27	16 27	16 27	1 031	16 27	16 27
61N	15 II 57	15 57	15 57	1 044														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58						Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56						Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16II42	16842	16842	11847	16842	16842	16II57	16857	16857	12802	16857	16857	17II12	17812	17812	12817	17812	17812
1N	16II42	16842	16842	12805	16842	16842	16II57	16857	16857	12820	16857	16857	17II12	17812	17812	12835	17812	17812
2N	16II42	16842	16842	12824	16842	16842	16II57	16857	16857	12838	16857	16857	17II12	17812	17812	12853	17812	17812
3N	16II42	16842	16842	12842	16842	16842	16II57	16857	16857	12856	16857	16857	17II12	17812	17812	13811	17812	17812
4N	16II42	16842	16842	13800	16842	16842	16II57	16857	16857	13814	16857	16857	17II12	17812	17812	13829	17812	17812
5N	16II42	16842	16842	13818	16842	16842	16II57	16857	16857	13832	16857	16857	17II12	17812	17812	13847	17812	17812
6N	16II42	16842	16842	13835	16842	16842	16II57	16857	16857	13850	16857	16857	17II12	17812	17812	14804	17812	17812
7N	16II42	16842	16842	13853	16842	16842	16II57	16857	16857	14807	16857	16857	17II12	17812	17812	14822	17812	17812
8N	16II42	16842	16842	14810	16842	16842	16II57	16857	16857	14825	16857	16857	17II12	17812	17812	14839	17812	17812
9N	16II42	16842	16842	14828	16842	16842	16II57	16857	16857	14842	16857	16857	17II12	17812	17812	14856	17812	17812
10N	16II42	16842	16842	14845	16842	16842	16II57	16857	16857	14859	16857	16857	17II12	17812	17812	15814	17812	17812
11N	16II42	16842	16842	15802	16842	16842	16II57	16857	16857	15817	16857	16857	17II12	17812	17812	15831	17812	17812
12N	16II42	16842	16842	15820	16842	16842	16II57	16857	16857	15834	16857	16857	17II12	17812	17812	15848	17812	17812
13N	16II42	16842	16842	15837	16842	16842	16II57	16857	16857	15851	16857	16857	17II12	17812	17812	16805	17812	17812
14N	16II42	16842	16842	15854	16842	16842	16II57	16857	16857	16808	16857	16857	17II12	17812	17812	16822	17812	17812
15N	16II42	16842	16842	16811	16842	16842	16II57	16857	16857	16825	16857	16857	17II12	17812	17812	16839	17812	17812
16N	16II42	16842	16842	16828	16842	16842	16II57	16857	16857	16842	16857	16857	17II12	17812	17812	16856	17812	17812
17N	16II42	16842	16842	16845	16842	16842	16II57	16857	16857	16859	16857	16857	17II12	17812	17812	17813	17812	17812
18N	16II42	16842	16842	17802	16842	16842	16II57	16857	16857	17816	16857	16857	17II12	17812	17812	17830	17812	17812
19N	16II42	16842	16842	17820	16842	16842	16II57	16857	16857	17833	16857	16857	17II12	17812	17812	17847	17812	17812
20N	16II42	16842	16842	17837	16842	16842	16II57	16857	16857	17850	16857	16857	17II12	17812	17812	18804	17812	17812
21N	16II42	16842	16842	17854	16842	16842	16II57	16857	16857	18807	16857	16857	17II12	17812	17812	18821	17812	17812
22N	16II42	16842	16842	18811	16842	16842	16II57	16857	16857	18824	16857	16857	17II12	17812	17812	18838	17812	17812
23N	16II42	16842	16842	18828	16842	16842	16II57	16857	16857	18842	16857	16857	17II12	17812	17812	18855	17812	17812
24N	16II42	16842	16842	18846	16842	16842	16II57	16857	16857	18859	16857	16857	17II12	17812	17812	19812	17812	17812
25N	16II42	16842	16842	19803	16842	16842	16II57	16857	16857	19816	16857	16857	17II12	17812	17812	19829	17812	17812
26N	16II42	16842	16842	19820	16842	16842	16II57	16857	16857	19834	16857	16857	17II12	17812	17812	19847	17812	17812
27N	16II42	16842	16842	19838	16842	16842	16II57	16857	16857	19851	16857	16857	17II12	17812	17812	20804	17812	17812
28N	16II42	16842	16842	19856	16842	16842	16II57	16857	16857	20809	16857	16857	17II12	17812	17812	20821	17812	17812
29N	16II42	16842	16842	20813	16842	16842	16II57	16857	16857	20826	16857	16857	17II12	17812	17812	20839	17812	17812
30N	16II42	16842	16842	20831	16842	16842	16II57	16857	16857	20844	16857	16857	17II12	17812	17812	20857	17812	17812
31N	16II42	16842	16842	20849	16842	16842	16II57	16857	16857	21802	16857	16857	17II12	17812	17812	21815	17812	17812
32N	16II42	16842	16842	21807	16842	16842	16II57	16857	16857	21820	16857	16857	17II12	17812	17812	21833	17812	17812
33N	16II42	16842	16842	21826	16842	16842	16II57	16857	16857	21838	16857	16857	17II12	17812	17812	21851	17812	17812
34N	16II42	16842	16842	21844	16842	16842	16II57	16857	16857	21857	16857	16857	17II12	17812	17812	22809	17812	17812
35N	16II42	16842	16842	22803	16842	16842	16II57	16857	16857	22815	16857	16857	17II12	17812	17812	22828	17812	17812
36N	16II42	16842	16842	22822	16842	16842	16II57	16857	16857	22834	16857	16857	17II12	17812	17812	22846	17812	17812
37N	16II42	16842	16842	22841	16842	16842	16II57	16857	16857	22853	16857	16857	17II12	17812	17812	23805	17812	17812
38N	16II42	16842	16842	23800	16842	16842	16II57	16857	16857	23812	16857	16857	17II12	17812	17812	23824	17812	17812
39N	16II42	16842	16842	23820	16842	16842	16II57	16857	16857	23832	16857	16857	17II12	17812	17812	23844	17812	17812
40N	16II42	16842	16842	23840	16842	16842	16II57	16857	16857	23851	16857	16857	17II12	17812	17812	24803	17812	17812
41N	16II42	16842	16842	24800	16842	16842	16II57	16857	16857	24811	16857	16857	17II12	17812	17812	24823	17812	17812
42N	16II42	16842	16842	24820	16842	16842	16II57	16857	16857	24832	16857	16857	17II12	17812	17812	24843	17812	17812
43N	16II42	16842	16842	24841	16842	16842	16II57	16857	16857	24852	16857	16857	17II12	17812	17812	25804	17812	17812
44N	16II42	16842	16842	25802	16842	16842	16II57	16857	16857	25813	16857	16857	17II12	17812	17812	25824	17812	17812
45N	16II42	16842	16842	25823	16842	16842	16II57	16857	16857	25834	16857	16857	17II12	17812	17812	25846	17812	17812
46N	16II42	16842	16842	25845	16842	16842	16II57	16857	16857	25856	16857	16857	17II12	17812	17812	26807	17812	17812
47N	16II42	16842	16842	26807	16842	16842	16II57	16857	16857	26818	16857	16857	17II12	17812	17812	26829	17812	17812
48N	16II42	16842	16842	26829	16842	16842	16II57	16857	16857	26840	16857	16857	17II12	17812	17812	26851	17812	17812
49N	16II42	16842	16842	26852	16842	16842	16II57	16857	16857	27803	16857	16857	17II12	17812	17812	27814	17812	17812
50N	16II42	16842	16842	27815	16842	16842	16II57	16857	16857	27826	16857	16857	17II12	17812	17812	27837	17812	17812
51N	16II42	16842	16842	27839	16842	16842	16II57	16857	16857	27850	16857	16857	17II12	17812	17812	28800	17812	17812
52N	16II42	16842	16842	28804	16842	16842	16II57	16857	16857	28814	16857	16857	17II12	17812	17812	28824	17812	17812
53N	16II42	16842	16842	28828	16842	16842	16II57	16857	16857	28839	16857	16857	17II12	17812	17812	28849	17812	17812
54N	16II42	16842	16842	28854	16842	16842	16II57	16857	16857	29804	16857	16857	17II12	17812	17812	29814	17812	17812
55N	16II42	16842	16842	29820	16842	16842	16II57	16857	16857	29830	16857	16857	17II12	17812	17812	29840	17812	17812
56N	16II42	16842	16842	29847	16842	16842	16II57	16857	16857	29856	16857	16857	17II12	17812	17812	08806	17812	17812
57N	16II42	16842	16842	08814	16842	16842	16II57	16857	16857	08824	16857	16857	17II12	17812	17812	08833	17812	17812
58N	16II42	16842	16842	08842	16842	16842	16II57	16857	16857	08851	16857	16857	17II12	17812	17812	18801	17812	17812
59N	16II42	16842	16842	18811	16842	16842	16II57	16857	16857	18820	16857	16857	17II12	17812	17812	18829	17812	17812
60N	16II42	16842	16842	18840	16842	16842	16II57	16857	16857	18849	16857	16857	17II12	17812	17812	18859	17812	17812
61N	16II42	16842	16842	28811	16842	16842	16II57	16857	16857	28820	16857	16857	17II1					

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 2h57m ARMC: 44°15' MC: 16842'58						Sid.Time: 2h58m ARMC: 44°30' MC: 16857'56						Sid.Time: 2h59m ARMC: 44°45' MC: 17812'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16II42	16☾42	16♌42	5 ♀ 18	16 ♀ 42	16♋42	16II57	16☾57	16♌57	5 ♀ 26	16 ♀ 57	16♋57	17II12	17☾12	17♌12	5 ♀ 34	17 ♀ 12	17♋12
68N	16II42	16☾42	16♌42	6 ♀ 12	16 ♀ 42	16♋42	16II57	16☾57	16♌57	6 ♀ 20	16 ♀ 57	16♋57	17II12	17☾12	17♌12	6 ♀ 27	17 ♀ 12	17♋12
69N	16II42	16☾42	16♌42	6 ♀ 51	16 ♀ 42	16♋42	16II57	16☾57	16♌57	6 ♀ 59	16 ♀ 57	16♋57	17II12	17☾12	17♌12	7 ♀ 06	17 ♀ 12	17♋12
70N	16II42	16☾42	16♌42	7 ♀ 32	16 ♀ 42	16♋42	16II57	16☾57	16♌57	7 ♀ 39	16 ♀ 57	16♋57	17II12	17☾12	17♌12	7 ♀ 47	17 ♀ 12	17♋12
71N	16II42	16☾42	16♌42	8 ♀ 15	16 ♀ 42	16♋42	16II57	16☾57	16♌57	8 ♀ 21	16 ♀ 57	16♋57	17II12	17☾12	17♌12	8 ♀ 28	17 ♀ 12	17♋12
72N	16II42	16☾42	16♌42	8 ♀ 59	16 ♀ 42	16♋42	16II57	16☾57	16♌57	9 ♀ 05	16 ♀ 57	16♋57	17II12	17☾12	17♌12	9 ♀ 12	17 ♀ 12	17♋12
73N	16II42	16☾42	16♌42	9 ♀ 44	16 ♀ 42	16♋42	16II57	16☾57	16♌57	9 ♀ 51	16 ♀ 57	16♋57	17II12	17☾12	17♌12	9 ♀ 57	17 ♀ 12	17♋12
74N	16II42	16☾42	16♌42	10 ♀ 32	16 ♀ 42	16♋42	16II57	16☾57	16♌57	10 ♀ 38	16 ♀ 57	16♋57	17II12	17☾12	17♌12	10 ♀ 44	17 ♀ 12	17♋12
75N	16II42	16☾42	16♌42	11 ♀ 22	16 ♀ 42	16♋42	16II57	16☾57	16♌57	11 ♀ 28	16 ♀ 57	16♋57	17II12	17☾12	17♌12	11 ♀ 33	17 ♀ 12	17♋12
76N	16II42	16☾42	16♌42	12 ♀ 14	16 ♀ 42	16♋42	16II57	16☾57	16♌57	12 ♀ 19	16 ♀ 57	16♋57	17II12	17☾12	17♌12	12 ♀ 25	17 ♀ 12	17♋12
77N	16II42	16☾42	16♌42	13 ♀ 08	16 ♀ 42	16♋42	16II57	16☾57	16♌57	13 ♀ 13	16 ♀ 57	16♋57	17II12	17☾12	17♌12	13 ♀ 18	17 ♀ 12	17♋12
78N	16II42	16☾42	16♌42	14 ♀ 04	16 ♀ 42	16♋42	16II57	16☾57	16♌57	14 ♀ 09	16 ♀ 57	16♋57	17II12	17☾12	17♌12	14 ♀ 14	17 ♀ 12	17♋12
79N	16II42	16☾42	16♌42	15 ♀ 04	16 ♀ 42	16♋42	16II57	16☾57	16♌57	15 ♀ 08	16 ♀ 57	16♋57	17II12	17☾12	17♌12	15 ♀ 13	17 ♀ 12	17♋12
80N	16II42	16☾42	16♌42	16 ♀ 06	16 ♀ 42	16♋42	16II57	16☾57	16♌57	16 ♀ 10	16 ♀ 57	16♋57	17II12	17☾12	17♌12	16 ♀ 14	17 ♀ 12	17♋12
81N	16II42	16☾42	16♌42	17 ♀ 11	16 ♀ 42	16♋42	16II57	16☾57	16♌57	17 ♀ 15	16 ♀ 57	16♋57	17II12	17☾12	17♌12	17 ♀ 19	17 ♀ 12	17♋12
82N	16II42	16☾42	16♌42	18 ♀ 20	16 ♀ 42	16♋42	16II57	16☾57	16♌57	18 ♀ 23	16 ♀ 57	16♋57	17II12	17☾12	17♌12	18 ♀ 27	17 ♀ 12	17♋12
83N	16II42	16☾42	16♌42	19 ♀ 32	16 ♀ 42	16♋42	16II57	16☾57	16♌57	19 ♀ 35	16 ♀ 57	16♋57	17II12	17☾12	17♌12	19 ♀ 38	17 ♀ 12	17♋12
84N	16II42	16☾42	16♌42	20 ♀ 48	16 ♀ 42	16♋42	16II57	16☾57	16♌57	20 ♀ 50	16 ♀ 57	16♋57	17II12	17☾12	17♌12	20 ♀ 53	17 ♀ 12	17♋12
85N	16II42	16☾42	16♌42	22 ♀ 08	16 ♀ 42	16♋42	16II57	16☾57	16♌57	22 ♀ 10	16 ♀ 57	16♋57	17II12	17☾12	17♌12	22 ♀ 12	17 ♀ 12	17♋12
86N	16II42	16☾42	16♌42	23 ♀ 32	16 ♀ 42	16♋42	16II57	16☾57	16♌57	23 ♀ 34	16 ♀ 57	16♋57	17II12	17☾12	17♌12	23 ♀ 36	17 ♀ 12	17♋12
87N	16II42	16☾42	16♌42	25 ♀ 01	16 ♀ 42	16♋42	16II57	16☾57	16♌57	25 ♀ 02	16 ♀ 57	16♋57	17II12	17☾12	17♌12	25 ♀ 04	17 ♀ 12	17♋12
88N	16II42	16☾42	16♌42	26 ♀ 35	16 ♀ 42	16♋42	16II57	16☾57	16♌57	26 ♀ 36	16 ♀ 57	16♋57	17II12	17☾12	17♌12	26 ♀ 37	17 ♀ 12	17♋12
89N	16II42	16☾42	16♌42	28 ♀ 14	16 ♀ 42	16♋42	16II57	16☾57	16♌57	28 ♀ 15	16 ♀ 57	16♋57	17II12	17☾12	17♌12	28 ♀ 15	17 ♀ 12	17♋12
90N	16II42	16☾42	16♌42	0♋00	16 ♀ 42	16♋42	16II57	16☾57	16♌57	0♋00	16 ♀ 57	16♋57	17II12	17☾12	17♌12	0♋00	17 ♀ 12	17♋12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51						Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47						Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17 II 27	17 27	17 27	12 32	17 27	17 27	17 II 42	17 42	17 42	12 47	17 42	17 42	17 II 57	17 57	17 57	13 02	17 57	17 57
1N	17 II 27	17 27	17 27	12 50	17 27	17 27	17 II 42	17 42	17 42	13 05	17 42	17 42	17 II 57	17 57	17 57	13 20	17 57	17 57
2N	17 II 27	17 27	17 27	13 08	17 27	17 27	17 II 42	17 42	17 42	13 23	17 42	17 42	17 II 57	17 57	17 57	13 38	17 57	17 57
3N	17 II 27	17 27	17 27	13 26	17 27	17 27	17 II 42	17 42	17 42	13 41	17 42	17 42	17 II 57	17 57	17 57	13 55	17 57	17 57
4N	17 II 27	17 27	17 27	13 44	17 27	17 27	17 II 42	17 42	17 42	13 58	17 42	17 42	17 II 57	17 57	17 57	14 13	17 57	17 57
5N	17 II 27	17 27	17 27	14 01	17 27	17 27	17 II 42	17 42	17 42	14 16	17 42	17 42	17 II 57	17 57	17 57	14 31	17 57	17 57
6N	17 II 27	17 27	17 27	14 19	17 27	17 27	17 II 42	17 42	17 42	14 33	17 42	17 42	17 II 57	17 57	17 57	14 48	17 57	17 57
7N	17 II 27	17 27	17 27	14 36	17 27	17 27	17 II 42	17 42	17 42	14 51	17 42	17 42	17 II 57	17 57	17 57	15 05	17 57	17 57
8N	17 II 27	17 27	17 27	14 54	17 27	17 27	17 II 42	17 42	17 42	15 08	17 42	17 42	17 II 57	17 57	17 57	15 22	17 57	17 57
9N	17 II 27	17 27	17 27	15 11	17 27	17 27	17 II 42	17 42	17 42	15 25	17 42	17 42	17 II 57	17 57	17 57	15 39	17 57	17 57
10N	17 II 27	17 27	17 27	15 28	17 27	17 27	17 II 42	17 42	17 42	15 42	17 42	17 42	17 II 57	17 57	17 57	15 56	17 57	17 57
11N	17 II 27	17 27	17 27	15 45	17 27	17 27	17 II 42	17 42	17 42	15 59	17 42	17 42	17 II 57	17 57	17 57	16 13	17 57	17 57
12N	17 II 27	17 27	17 27	16 02	17 27	17 27	17 II 42	17 42	17 42	16 16	17 42	17 42	17 II 57	17 57	17 57	16 30	17 57	17 57
13N	17 II 27	17 27	17 27	16 19	17 27	17 27	17 II 42	17 42	17 42	16 33	17 42	17 42	17 II 57	17 57	17 57	16 47	17 57	17 57
14N	17 II 27	17 27	17 27	16 36	17 27	17 27	17 II 42	17 42	17 42	16 50	17 42	17 42	17 II 57	17 57	17 57	17 04	17 57	17 57
15N	17 II 27	17 27	17 27	16 53	17 27	17 27	17 II 42	17 42	17 42	17 07	17 42	17 42	17 II 57	17 57	17 57	17 21	17 57	17 57
16N	17 II 27	17 27	17 27	17 10	17 27	17 27	17 II 42	17 42	17 42	17 24	17 42	17 42	17 II 57	17 57	17 57	17 37	17 57	17 57
17N	17 II 27	17 27	17 27	17 27	17 27	17 27	17 II 42	17 42	17 42	17 40	17 42	17 42	17 II 57	17 57	17 57	17 54	17 57	17 57
18N	17 II 27	17 27	17 27	17 43	17 27	17 27	17 II 42	17 42	17 42	17 57	17 42	17 42	17 II 57	17 57	17 57	18 11	17 57	17 57
19N	17 II 27	17 27	17 27	18 00	17 27	17 27	17 II 42	17 42	17 42	18 14	17 42	17 42	17 II 57	17 57	17 57	18 28	17 57	17 57
20N	17 II 27	17 27	17 27	18 17	17 27	17 27	17 II 42	17 42	17 42	18 31	17 42	17 42	17 II 57	17 57	17 57	18 44	17 57	17 57
21N	17 II 27	17 27	17 27	18 34	17 27	17 27	17 II 42	17 42	17 42	18 48	17 42	17 42	17 II 57	17 57	17 57	19 01	17 57	17 57
22N	17 II 27	17 27	17 27	18 51	17 27	17 27	17 II 42	17 42	17 42	19 05	17 42	17 42	17 II 57	17 57	17 57	19 18	17 57	17 57
23N	17 II 27	17 27	17 27	19 08	17 27	17 27	17 II 42	17 42	17 42	19 22	17 42	17 42	17 II 57	17 57	17 57	19 35	17 57	17 57
24N	17 II 27	17 27	17 27	19 25	17 27	17 27	17 II 42	17 42	17 42	19 39	17 42	17 42	17 II 57	17 57	17 57	19 52	17 57	17 57
25N	17 II 27	17 27	17 27	19 42	17 27	17 27	17 II 42	17 42	17 42	19 56	17 42	17 42	17 II 57	17 57	17 57	20 09	17 57	17 57
26N	17 II 27	17 27	17 27	20 00	17 27	17 27	17 II 42	17 42	17 42	20 13	17 42	17 42	17 II 57	17 57	17 57	20 26	17 57	17 57
27N	17 II 27	17 27	17 27	20 17	17 27	17 27	17 II 42	17 42	17 42	20 30	17 42	17 42	17 II 57	17 57	17 57	20 43	17 57	17 57
28N	17 II 27	17 27	17 27	20 34	17 27	17 27	17 II 42	17 42	17 42	20 47	17 42	17 42	17 II 57	17 57	17 57	21 00	17 57	17 57
29N	17 II 27	17 27	17 27	20 52	17 27	17 27	17 II 42	17 42	17 42	21 05	17 42	17 42	17 II 57	17 57	17 57	21 18	17 57	17 57
30N	17 II 27	17 27	17 27	21 10	17 27	17 27	17 II 42	17 42	17 42	21 22	17 42	17 42	17 II 57	17 57	17 57	21 35	17 57	17 57
31N	17 II 27	17 27	17 27	21 27	17 27	17 27	17 II 42	17 42	17 42	21 40	17 42	17 42	17 II 57	17 57	17 57	21 53	17 57	17 57
32N	17 II 27	17 27	17 27	21 45	17 27	17 27	17 II 42	17 42	17 42	21 58	17 42	17 42	17 II 57	17 57	17 57	22 10	17 57	17 57
33N	17 II 27	17 27	17 27	22 03	17 27	17 27	17 II 42	17 42	17 42	22 16	17 42	17 42	17 II 57	17 57	17 57	22 28	17 57	17 57
34N	17 II 27	17 27	17 27	22 21	17 27	17 27	17 II 42	17 42	17 42	22 34	17 42	17 42	17 II 57	17 57	17 57	22 46	17 57	17 57
35N	17 II 27	17 27	17 27	22 40	17 27	17 27	17 II 42	17 42	17 42	22 52	17 42	17 42	17 II 57	17 57	17 57	23 04	17 57	17 57
36N	17 II 27	17 27	17 27	22 58	17 27	17 27	17 II 42	17 42	17 42	23 11	17 42	17 42	17 II 57	17 57	17 57	23 23	17 57	17 57
37N	17 II 27	17 27	17 27	23 17	17 27	17 27	17 II 42	17 42	17 42	23 29	17 42	17 42	17 II 57	17 57	17 57	23 41	17 57	17 57
38N	17 II 27	17 27	17 27	23 36	17 27	17 27	17 II 42	17 42	17 42	23 48	17 42	17 42	17 II 57	17 57	17 57	24 00	17 57	17 57
39N	17 II 27	17 27	17 27	23 56	17 27	17 27	17 II 42	17 42	17 42	24 07	17 42	17 42	17 II 57	17 57	17 57	24 19	17 57	17 57
40N	17 II 27	17 27	17 27	24 15	17 27	17 27	17 II 42	17 42	17 42	24 27	17 42	17 42	17 II 57	17 57	17 57	24 39	17 57	17 57
41N	17 II 27	17 27	17 27	24 35	17 27	17 27	17 II 42	17 42	17 42	24 46	17 42	17 42	17 II 57	17 57	17 57	24 58	17 57	17 57
42N	17 II 27	17 27	17 27	24 55	17 27	17 27	17 II 42	17 42	17 42	25 06	17 42	17 42	17 II 57	17 57	17 57	25 18	17 57	17 57
43N	17 II 27	17 27	17 27	25 15	17 27	17 27	17 II 42	17 42	17 42	25 27	17 42	17 42	17 II 57	17 57	17 57	25 38	17 57	17 57
44N	17 II 27	17 27	17 27	25 36	17 27	17 27	17 II 42	17 42	17 42	25 47	17 42	17 42	17 II 57	17 57	17 57	25 59	17 57	17 57
45N	17 II 27	17 27	17 27	25 57	17 27	17 27	17 II 42	17 42	17 42	26 08	17 42	17 42	17 II 57	17 57	17 57	26 19	17 57	17 57
46N	17 II 27	17 27	17 27	26 18	17 27	17 27	17 II 42	17 42	17 42	26 29	17 42	17 42	17 II 57	17 57	17 57	26 40	17 57	17 57
47N	17 II 27	17 27	17 27	26 40	17 27	17 27	17 II 42	17 42	17 42	26 51	17 42	17 42	17 II 57	17 57	17 57	27 02	17 57	17 57
48N	17 II 27	17 27	17 27	27 02	17 27	17 27	17 II 42	17 42	17 42	27 13	17 42	17 42	17 II 57	17 57	17 57	27 24	17 57	17 57
49N	17 II 27	17 27	17 27	27 24	17 27	17 27	17 II 42	17 42	17 42	27 35	17 42	17 42	17 II 57	17 57	17 57	27 46	17 57	17 57
50N	17 II 27	17 27	17 27	27 47	17 27	17 27	17 II 42	17 42	17 42	27 58	17 42	17 42	17 II 57	17 57	17 57	28 09	17 57	17 57
51N	17 II 27	17 27	17 27	28 11	17 27	17 27	17 II 42	17 42	17 42	28 21	17 42	17 42	17 II 57	17 57	17 57	28 32	17 57	17 57
52N	17 II 27	17 27	17 27	28 35	17 27	17 27	17 II 42	17 42	17 42	28 45	17 42	17 42	17 II 57	17 57	17 57	28 56	17 57	17 57
53N	17 II 27	17 27	17 27	28 59	17 27	17 27	17 II 42	17 42	17 42	29 10	17 42	17 42	17 II 57	17 57	17 57	29 20	17 57	17 57
54N	17 II 27	17 27	17 27	29 24	17 27	17 27	17 II 42	17 42	17 42	29 34	17 42	17 42	17 II 57	17 57	17 57	29 45	17 57	17 57
55N	17 II 27	17 27	17 27	29 50	17 27	17 27	17 II 42	17 42	17 42	0 00	17 42	17 42	17 II 57	17 57	17 57	0 10	17 57	17 57
56N	17 II 27	17 27	17 27	0 16	17 27	17 27	17 II 42	17 42	17 42	0 26	17 42	17 42	17 II 57	17 57	17 57	0 36	17 57	17 57
57N	17 II 27	17 27	17 27	0 43	17 27	17 27	17 II 42	17 42	17 42	0 53	17 42	17 42	17 II 57	17 57	17 57	1 02	17 57	17 57
58N	17 II 27	17 27	17 27	1 11	17 27	17 27	17 II 42	17 42	17 42	1 20	17 42	17 42	17 II 57	17 57	17 57	1 30	17 57	17 57
59N	17 II 27	17 27	17 27	1 39	17 27	17 27	17 II 42	17 42	17 42	1 48	17 42	17 42	17 II 57	17 57	17 57	1 58	17 57	17 57
60N	17 II 27	17 27	17 27	2 08	17 27	17 27	17 II 42	17 42	17 42	2 17	17 42	17 42	17 II 57	17 57	17 57	2 26	17 57	17 57
61N	17 II 27	17 27	17 27	2 38	17 27	17 27	17 II 42	17 42	17 42	2 47	17 42	17 42	17 II 57	17 57	17 57	2 56	17 57	17 57
62N	17 II 27	17 27	17 27	3 09	17 27	17 27												

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h00m ARMC: 45°00' MC: 17827'51						Sid.Time: 3h01m ARMC: 45°15' MC: 17842'47						Sid.Time: 3h02m ARMC: 45°30' MC: 17857'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17 II 27	17 57	17 57	5 42	17 27	17 57	17 II 42	17 57	17 57	5 50	17 42	17 57	17 II 57	17 57	17 57	5 58	17 57	17 57
68N	17 II 27	17 57	17 57	6 35	17 27	17 57	17 II 42	17 57	17 57	6 43	17 42	17 57	17 II 57	17 57	17 57	6 50	17 57	17 57
69N	17 II 27	17 57	17 57	7 14	17 27	17 57	17 II 42	17 57	17 57	7 21	17 42	17 57	17 II 57	17 57	17 57	7 28	17 57	17 57
70N	17 II 27	17 57	17 57	7 54	17 27	17 57	17 II 42	17 57	17 57	8 01	17 42	17 57	17 II 57	17 57	17 57	8 08	17 57	17 57
71N	17 II 27	17 57	17 57	8 35	17 27	17 57	17 II 42	17 57	17 57	8 42	17 42	17 57	17 II 57	17 57	17 57	8 49	17 57	17 57
72N	17 II 27	17 57	17 57	9 19	17 27	17 57	17 II 42	17 57	17 57	9 25	17 42	17 57	17 II 57	17 57	17 57	9 32	17 57	17 57
73N	17 II 27	17 57	17 57	10 04	17 27	17 57	17 II 42	17 57	17 57	10 10	17 42	17 57	17 II 57	17 57	17 57	10 16	17 57	17 57
74N	17 II 27	17 57	17 57	10 50	17 27	17 57	17 II 42	17 57	17 57	10 56	17 42	17 57	17 II 57	17 57	17 57	11 03	17 57	17 57
75N	17 II 27	17 57	17 57	11 39	17 27	17 57	17 II 42	17 57	17 57	11 45	17 42	17 57	17 II 57	17 57	17 57	11 51	17 57	17 57
76N	17 II 27	17 57	17 57	12 30	17 27	17 57	17 II 42	17 57	17 57	12 36	17 42	17 57	17 II 57	17 57	17 57	12 41	17 57	17 57
77N	17 II 27	17 57	17 57	13 23	17 27	17 57	17 II 42	17 57	17 57	13 29	17 42	17 57	17 II 57	17 57	17 57	13 34	17 57	17 57
78N	17 II 27	17 57	17 57	14 19	17 27	17 57	17 II 42	17 57	17 57	14 24	17 42	17 57	17 II 57	17 57	17 57	14 29	17 57	17 57
79N	17 II 27	17 57	17 57	15 17	17 27	17 57	17 II 42	17 57	17 57	15 22	17 42	17 57	17 II 57	17 57	17 57	15 27	17 57	17 57
80N	17 II 27	17 57	17 57	16 19	17 27	17 57	17 II 42	17 57	17 57	16 23	17 42	17 57	17 II 57	17 57	17 57	16 27	17 57	17 57
81N	17 II 27	17 57	17 57	17 23	17 27	17 57	17 II 42	17 57	17 57	17 27	17 42	17 57	17 II 57	17 57	17 57	17 30	17 57	17 57
82N	17 II 27	17 57	17 57	18 30	17 27	17 57	17 II 42	17 57	17 57	18 34	17 42	17 57	17 II 57	17 57	17 57	18 37	17 57	17 57
83N	17 II 27	17 57	17 57	19 41	17 27	17 57	17 II 42	17 57	17 57	19 44	17 42	17 57	17 II 57	17 57	17 57	19 47	17 57	17 57
84N	17 II 27	17 57	17 57	20 56	17 27	17 57	17 II 42	17 57	17 57	20 58	17 42	17 57	17 II 57	17 57	17 57	21 01	17 57	17 57
85N	17 II 27	17 57	17 57	22 14	17 27	17 57	17 II 42	17 57	17 57	22 17	17 42	17 57	17 II 57	17 57	17 57	22 19	17 57	17 57
86N	17 II 27	17 57	17 57	23 38	17 27	17 57	17 II 42	17 57	17 57	23 39	17 42	17 57	17 II 57	17 57	17 57	23 41	17 57	17 57
87N	17 II 27	17 57	17 57	25 05	17 27	17 57	17 II 42	17 57	17 57	25 07	17 42	17 57	17 II 57	17 57	17 57	25 08	17 57	17 57
88N	17 II 27	17 57	17 57	26 38	17 27	17 57	17 II 42	17 57	17 57	26 39	17 42	17 57	17 II 57	17 57	17 57	26 40	17 57	17 57
89N	17 II 27	17 57	17 57	28 16	17 27	17 57	17 II 42	17 57	17 57	28 16	17 42	17 57	17 II 57	17 57	17 57	28 17	17 57	17 57
90N	17 II 27	17 57	17 57	0 00	17 27	17 57	17 II 42	17 57	17 57	0 00	17 42	17 57	17 II 57	17 57	17 57	0 00	17 57	17 57

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h03m ARMC: 45°45' MC: 18812'38						Sid.Time: 3h04m ARMC: 46°00' MC: 18827'32						Sid.Time: 3h05m ARMC: 46°15' MC: 18842'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18II12	18812	18812	13817	18812	18812	18II27	18827	18827	13832	18827	18827	18II42	18842	18842	13847	18842	18842
1N	18II12	18812	18812	13835	18812	18812	18II27	18827	18827	13849	18827	18827	18II42	18842	18842	13864	18842	18842
2N	18II12	18812	18812	13852	18812	18812	18II27	18827	18827	13907	18827	18827	18II42	18842	18842	13922	18842	18842
3N	18II12	18812	18812	14810	18812	18812	18II27	18827	18827	14825	18827	18827	18II42	18842	18842	14840	18842	18842
4N	18II12	18812	18812	14828	18812	18812	18II27	18827	18827	14842	18827	18827	18II42	18842	18842	14857	18842	18842
5N	18II12	18812	18812	14845	18812	18812	18II27	18827	18827	15800	18827	18827	18II42	18842	18842	15814	18842	18842
6N	18II12	18812	18812	15802	18812	18812	18II27	18827	18827	15817	18827	18827	18II42	18842	18842	15832	18842	18842
7N	18II12	18812	18812	15820	18812	18812	18II27	18827	18827	15834	18827	18827	18II42	18842	18842	15849	18842	18842
8N	18II12	18812	18812	15837	18812	18812	18II27	18827	18827	15851	18827	18827	18II42	18842	18842	15866	18842	18842
9N	18II12	18812	18812	15854	18812	18812	18II27	18827	18827	16808	18827	18827	18II42	18842	18842	16823	18842	18842
10N	18II12	18812	18812	16811	18812	18812	18II27	18827	18827	16825	18827	18827	18II42	18842	18842	16839	18842	18842
11N	18II12	18812	18812	16828	18812	18812	18II27	18827	18827	16842	18827	18827	18II42	18842	18842	16856	18842	18842
12N	18II12	18812	18812	16844	18812	18812	18II27	18827	18827	16859	18827	18827	18II42	18842	18842	17813	18842	18842
13N	18II12	18812	18812	17801	18812	18812	18II27	18827	18827	17815	18827	18827	18II42	18842	18842	17829	18842	18842
14N	18II12	18812	18812	17818	18812	18812	18II27	18827	18827	17832	18827	18827	18II42	18842	18842	17846	18842	18842
15N	18II12	18812	18812	17835	18812	18812	18II27	18827	18827	17849	18827	18827	18II42	18842	18842	18802	18842	18842
16N	18II12	18812	18812	17851	18812	18812	18II27	18827	18827	18805	18827	18827	18II42	18842	18842	18819	18842	18842
17N	18II12	18812	18812	18808	18812	18812	18II27	18827	18827	18822	18827	18827	18II42	18842	18842	18836	18842	18842
18N	18II12	18812	18812	18825	18812	18812	18II27	18827	18827	18838	18827	18827	18II42	18842	18842	18852	18842	18842
19N	18II12	18812	18812	18841	18812	18812	18II27	18827	18827	18855	18827	18827	18II42	18842	18842	19809	18842	18842
20N	18II12	18812	18812	18858	18812	18812	18II27	18827	18827	19811	18827	18827	18II42	18842	18842	19825	18842	18842
21N	18II12	18812	18812	19815	18812	18812	18II27	18827	18827	19828	18827	18827	18II42	18842	18842	19842	18842	18842
22N	18II12	18812	18812	19831	18812	18812	18II27	18827	18827	19845	18827	18827	18II42	18842	18842	19858	18842	18842
23N	18II12	18812	18812	19848	18812	18812	18II27	18827	18827	20801	18827	18827	18II42	18842	18842	20815	18842	18842
24N	18II12	18812	18812	20805	18812	18812	18II27	18827	18827	20818	18827	18827	18II42	18842	18842	20831	18842	18842
25N	18II12	18812	18812	20822	18812	18812	18II27	18827	18827	20835	18827	18827	18II42	18842	18842	20848	18842	18842
26N	18II12	18812	18812	20839	18812	18812	18II27	18827	18827	20852	18827	18827	18II42	18842	18842	21805	18842	18842
27N	18II12	18812	18812	20856	18812	18812	18II27	18827	18827	21809	18827	18827	18II42	18842	18842	21822	18842	18842
28N	18II12	18812	18812	21813	18812	18812	18II27	18827	18827	21826	18827	18827	18II42	18842	18842	21839	18842	18842
29N	18II12	18812	18812	21830	18812	18812	18II27	18827	18827	21843	18827	18827	18II42	18842	18842	21856	18842	18842
30N	18II12	18812	18812	21848	18812	18812	18II27	18827	18827	22800	18827	18827	18II42	18842	18842	22813	18842	18842
31N	18II12	18812	18812	22805	18812	18812	18II27	18827	18827	22818	18827	18827	18II42	18842	18842	22831	18842	18842
32N	18II12	18812	18812	22823	18812	18812	18II27	18827	18827	22835	18827	18827	18II42	18842	18842	22848	18842	18842
33N	18II12	18812	18812	22841	18812	18812	18II27	18827	18827	22853	18827	18827	18II42	18842	18842	22866	18842	18842
34N	18II12	18812	18812	22859	18812	18812	18II27	18827	18827	23811	18827	18827	18II42	18842	18842	23823	18842	18842
35N	18II12	18812	18812	23817	18812	18812	18II27	18827	18827	23829	18827	18827	18II42	18842	18842	23841	18842	18842
36N	18II12	18812	18812	23835	18812	18812	18II27	18827	18827	23847	18827	18827	18II42	18842	18842	23859	18842	18842
37N	18II12	18812	18812	23854	18812	18812	18II27	18827	18827	24806	18827	18827	18II42	18842	18842	24818	18842	18842
38N	18II12	18812	18812	24812	18812	18812	18II27	18827	18827	24824	18827	18827	18II42	18842	18842	24836	18842	18842
39N	18II12	18812	18812	24831	18812	18812	18II27	18827	18827	24843	18827	18827	18II42	18842	18842	24855	18842	18842
40N	18II12	18812	18812	24850	18812	18812	18II27	18827	18827	25802	18827	18827	18II42	18842	18842	25814	18842	18842
41N	18II12	18812	18812	25810	18812	18812	18II27	18827	18827	25822	18827	18827	18II42	18842	18842	25833	18842	18842
42N	18II12	18812	18812	25830	18812	18812	18II27	18827	18827	25841	18827	18827	18II42	18842	18842	25853	18842	18842
43N	18II12	18812	18812	25850	18812	18812	18II27	18827	18827	26801	18827	18827	18II42	18842	18842	26813	18842	18842
44N	18II12	18812	18812	26810	18812	18812	18II27	18827	18827	26821	18827	18827	18II42	18842	18842	26833	18842	18842
45N	18II12	18812	18812	26831	18812	18812	18II27	18827	18827	26842	18827	18827	18II42	18842	18842	26853	18842	18842
46N	18II12	18812	18812	26852	18812	18812	18II27	18827	18827	27803	18827	18827	18II42	18842	18842	27814	18842	18842
47N	18II12	18812	18812	27813	18812	18812	18II27	18827	18827	27824	18827	18827	18II42	18842	18842	27835	18842	18842
48N	18II12	18812	18812	27835	18812	18812	18II27	18827	18827	27846	18827	18827	18II42	18842	18842	27857	18842	18842
49N	18II12	18812	18812	27857	18812	18812	18II27	18827	18827	28808	18827	18827	18II42	18842	18842	28818	18842	18842
50N	18II12	18812	18812	28819	18812	18812	18II27	18827	18827	28830	18827	18827	18II42	18842	18842	28841	18842	18842
51N	18II12	18812	18812	28842	18812	18812	18II27	18827	18827	28853	18827	18827	18II42	18842	18842	29804	18842	18842
52N	18II12	18812	18812	29806	18812	18812	18II27	18827	18827	29816	18827	18827	18II42	18842	18842	29827	18842	18842
53N	18II12	18812	18812	29830	18812	18812	18II27	18827	18827	29840	18827	18827	18II42	18842	18842	29851	18842	18842
54N	18II12	18812	18812	29855	18812	18812	18II27	18827	18827	0805	18827	18827	18II42	18842	18842	0815	18842	18842
55N	18II12	18812	18812	0820	18812	18812	18II27	18827	18827	0830	18827	18827	18II42	18842	18842	0840	18842	18842
56N	18II12	18812	18812	0846	18812	18812	18II27	18827	18827	0855	18827	18827	18II42	18842	18842	1805	18842	18842
57N	18II12	18812	18812	1812	18812	18812	18II27	18827	18827	1822	18827	18827	18II42	18842	18842	1831	18842	18842
58N	18II12	18812	18812	1839	18812	18812	18II27	18827	18827	1849	18827	18827	18II42	18842	18842	1858	18842	18842
59N	18II12	18812	18812	2807	18812	18812	18II27	18827	18827	2816	18827	18827	18II42	18842	18842	2826	18842	18842
60N	18II12	18812	18812	2835	18812	18812	18II27	18827	18827	2845	18827	18827	18II42	18842	18842	2854	18842	18842
61N	18II12	18812	18812	3805	18812	18812	18II27	18827	18827	3814	18827	18827	18II42	18842	18842</			

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 3h06m ARMC: 46°30' MC: 18857'19						Sid.Time: 3h07m ARMC: 46°45' MC: 19812'11						Sid.Time: 3h08m ARMC: 47°00' MC: 19827'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18Ⅱ57	18Ⅴ57	18Ⅰ57	14Ⅰ02	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	14Ⅰ17	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	14Ⅰ32	19Ⅱ27	19Ⅴ27
1N	18Ⅱ57	18Ⅴ57	18Ⅰ57	14Ⅰ19	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	14Ⅰ34	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	14Ⅰ49	19Ⅱ27	19Ⅴ27
2N	18Ⅱ57	18Ⅴ57	18Ⅰ57	14Ⅰ37	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	14Ⅰ52	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	15Ⅰ07	19Ⅱ27	19Ⅴ27
3N	18Ⅱ57	18Ⅴ57	18Ⅰ57	14Ⅰ55	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	15Ⅰ09	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	15Ⅰ24	19Ⅱ27	19Ⅴ27
4N	18Ⅱ57	18Ⅴ57	18Ⅰ57	15Ⅰ12	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	15Ⅰ27	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	15Ⅰ41	19Ⅱ27	19Ⅴ27
5N	18Ⅱ57	18Ⅴ57	18Ⅰ57	15Ⅰ29	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	15Ⅰ44	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	15Ⅰ58	19Ⅱ27	19Ⅴ27
6N	18Ⅱ57	18Ⅴ57	18Ⅰ57	15Ⅰ46	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	16Ⅰ01	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	16Ⅰ15	19Ⅱ27	19Ⅴ27
7N	18Ⅱ57	18Ⅴ57	18Ⅰ57	16Ⅰ03	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	16Ⅰ18	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	16Ⅰ32	19Ⅱ27	19Ⅴ27
8N	18Ⅱ57	18Ⅴ57	18Ⅰ57	16Ⅰ20	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	16Ⅰ35	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	16Ⅰ49	19Ⅱ27	19Ⅴ27
9N	18Ⅱ57	18Ⅴ57	18Ⅰ57	16Ⅰ37	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	16Ⅰ51	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	17Ⅰ06	19Ⅱ27	19Ⅴ27
10N	18Ⅱ57	18Ⅴ57	18Ⅰ57	16Ⅰ54	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	17Ⅰ08	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	17Ⅰ22	19Ⅱ27	19Ⅴ27
11N	18Ⅱ57	18Ⅴ57	18Ⅰ57	17Ⅰ10	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	17Ⅰ25	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	17Ⅰ39	19Ⅱ27	19Ⅴ27
12N	18Ⅱ57	18Ⅴ57	18Ⅰ57	17Ⅰ27	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	17Ⅰ41	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	17Ⅰ55	19Ⅱ27	19Ⅴ27
13N	18Ⅱ57	18Ⅴ57	18Ⅰ57	17Ⅰ43	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	17Ⅰ58	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	18Ⅰ12	19Ⅱ27	19Ⅴ27
14N	18Ⅱ57	18Ⅴ57	18Ⅰ57	18Ⅰ00	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	18Ⅰ14	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	18Ⅰ28	19Ⅱ27	19Ⅴ27
15N	18Ⅱ57	18Ⅴ57	18Ⅰ57	18Ⅰ16	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	18Ⅰ30	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	18Ⅰ44	19Ⅱ27	19Ⅴ27
16N	18Ⅱ57	18Ⅴ57	18Ⅰ57	18Ⅰ33	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	18Ⅰ47	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	19Ⅰ01	19Ⅱ27	19Ⅴ27
17N	18Ⅱ57	18Ⅴ57	18Ⅰ57	18Ⅰ49	18Ⅱ57	18Ⅴ57	19Ⅱ12	19Ⅴ12	19Ⅰ12	19Ⅰ03	19Ⅱ12	19Ⅴ12	19Ⅱ27	19Ⅴ27	19Ⅰ27	19Ⅰ17	19Ⅱ27	19Ⅴ27
18N	18Ⅱ57	18Ⅴ57	18Ⅰ57	19Ⅰ06	1													

page 126 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h06m ARMC: 46°30' MC: 18857'19						Sid.Time: 3h07m ARMC: 46°45' MC: 19812'11						Sid.Time: 3h08m ARMC: 47°00' MC: 19827'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18II57	18857	18857	6 29	18 57	18857	19II12	19812	19812	6 37	19 12	19812	19II27	19827	19827	6 45	19 27	19827
68N	18II57	18857	18857	7 21	18 57	18857	19II12	19812	19812	7 28	19 12	19812	19II27	19827	19827	7 36	19 27	19827
69N	18II57	18857	18857	7 58	18 57	18857	19II12	19812	19812	8 06	19 12	19812	19II27	19827	19827	8 13	19 27	19827
70N	18II57	18857	18857	8 37	18 57	18857	19II12	19812	19812	8 44	19 12	19812	19II27	19827	19827	8 51	19 27	19827
71N	18II57	18857	18857	9 17	18 57	18857	19II12	19812	19812	9 24	19 12	19812	19II27	19827	19827	9 31	19 27	19827
72N	18II57	18857	18857	9 59	18 57	18857	19II12	19812	19812	10 05	19 12	19812	19II27	19827	19827	10 12	19 27	19827
73N	18II57	18857	18857	10 42	18 57	18857	19II12	19812	19812	10 48	19 12	19812	19II27	19827	19827	10 55	19 27	19827
74N	18II57	18857	18857	11 27	18 57	18857	19II12	19812	19812	11 33	19 12	19812	19II27	19827	19827	11 40	19 27	19827
75N	18II57	18857	18857	12 14	18 57	18857	19II12	19812	19812	12 20	19 12	19812	19II27	19827	19827	12 26	19 27	19827
76N	18II57	18857	18857	13 04	18 57	18857	19II12	19812	19812	13 09	19 12	19812	19II27	19827	19827	13 15	19 27	19827
77N	18II57	18857	18857	13 55	18 57	18857	19II12	19812	19812	14 00	19 12	19812	19II27	19827	19827	14 05	19 27	19827
78N	18II57	18857	18857	14 49	18 57	18857	19II12	19812	19812	14 54	19 12	19812	19II27	19827	19827	14 59	19 27	19827
79N	18II57	18857	18857	15 45	18 57	18857	19II12	19812	19812	15 50	19 12	19812	19II27	19827	19827	15 54	19 27	19827
80N	18II57	18857	18857	16 44	18 57	18857	19II12	19812	19812	16 48	19 12	19812	19II27	19827	19827	16 53	19 27	19827
81N	18II57	18857	18857	17 46	18 57	18857	19II12	19812	19812	17 50	19 12	19812	19II27	19827	19827	17 54	19 27	19827
82N	18II57	18857	18857	18 51	18 57	18857	19II12	19812	19812	18 55	19 12	19812	19II27	19827	19827	18 58	19 27	19827
83N	18II57	18857	18857	20 00	18 57	18857	19II12	19812	19812	20 03	19 12	19812	19II27	19827	19827	20 06	19 27	19827
84N	18II57	18857	18857	21 12	18 57	18857	19II12	19812	19812	21 15	19 12	19812	19II27	19827	19827	21 17	19 27	19827
85N	18II57	18857	18857	22 28	18 57	18857	19II12	19812	19812	22 30	19 12	19812	19II27	19827	19827	22 33	19 27	19827
86N	18II57	18857	18857	23 49	18 57	18857	19II12	19812	19812	23 50	19 12	19812	19II27	19827	19827	23 52	19 27	19827
87N	18II57	18857	18857	25 14	18 57	18857	19II12	19812	19812	25 15	19 12	19812	19II27	19827	19827	25 16	19 27	19827
88N	18II57	18857	18857	26 43	18 57	18857	19II12	19812	19812	26 44	19 12	19812	19II27	19827	19827	26 45	19 27	19827
89N	18II57	18857	18857	28 19	18 57	18857	19II12	19812	19812	28 19	19 12	19812	19II27	19827	19827	28 20	19 27	19827
90N	18II57	18857	18857	0 00	18 57	18857	19II12	19812	19812	0 00	19 12	19812	19II27	19827	19827	0 00	19 27	19827

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

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54						Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44						Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19Ⅱ41	19Ⅴ41	19Ⅰ41	14Ⅰ47	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	15Ⅰ02	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	15Ⅰ17	20Ⅱ11	20Ⅴ11
1N	19Ⅱ41	19Ⅴ41	19Ⅰ41	15Ⅰ04	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	15Ⅰ19	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	15Ⅰ34	20Ⅱ11	20Ⅴ11
2N	19Ⅱ41	19Ⅴ41	19Ⅰ41	15Ⅰ22	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	15Ⅰ37	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	15Ⅰ52	20Ⅱ11	20Ⅴ11
3N	19Ⅱ41	19Ⅴ41	19Ⅰ41	15Ⅰ39	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	15Ⅰ54	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	16Ⅰ09	20Ⅱ11	20Ⅴ11
4N	19Ⅱ41	19Ⅴ41	19Ⅰ41	15Ⅰ56	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	16Ⅰ11	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	16Ⅰ26	20Ⅱ11	20Ⅴ11
5N	19Ⅱ41	19Ⅴ41	19Ⅰ41	16Ⅰ13	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	16Ⅰ28	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	16Ⅰ43	20Ⅱ11	20Ⅴ11
6N	19Ⅱ41	19Ⅴ41	19Ⅰ41	16Ⅰ30	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	16Ⅰ45	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	16Ⅰ59	20Ⅱ11	20Ⅴ11
7N	19Ⅱ41	19Ⅴ41	19Ⅰ41	16Ⅰ47	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	17Ⅰ01	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	17Ⅰ16	20Ⅱ11	20Ⅴ11
8N	19Ⅱ41	19Ⅴ41	19Ⅰ41	17Ⅰ04	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	17Ⅰ18	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	17Ⅰ32	20Ⅱ11	20Ⅴ11
9N	19Ⅱ41	19Ⅴ41	19Ⅰ41	17Ⅰ20	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	17Ⅰ35	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	17Ⅰ49	20Ⅱ11	20Ⅴ11
10N	19Ⅱ41	19Ⅴ41	19Ⅰ41	17Ⅰ37	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	17Ⅰ51	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	18Ⅰ05	20Ⅱ11	20Ⅴ11
11N	19Ⅱ41	19Ⅴ41	19Ⅰ41	17Ⅰ53	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	18Ⅰ07	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	18Ⅰ22	20Ⅱ11	20Ⅴ11
12N	19Ⅱ41	19Ⅴ41	19Ⅰ41	18Ⅰ09	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	18Ⅰ24	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	18Ⅰ38	20Ⅱ11	20Ⅴ11
13N	19Ⅱ41	19Ⅴ41	19Ⅰ41	18Ⅰ26	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	18Ⅰ40	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	18Ⅰ54	20Ⅱ11	20Ⅴ11
14N	19Ⅱ41	19Ⅴ41	19Ⅰ41	18Ⅰ42	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	18Ⅰ56	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	19Ⅰ10	20Ⅱ11	20Ⅴ11
15N	19Ⅱ41	19Ⅴ41	19Ⅰ41	18Ⅰ58	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	19Ⅰ12	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	19Ⅰ26	20Ⅱ11	20Ⅴ11
16N	19Ⅱ41	19Ⅴ41	19Ⅰ41	19Ⅰ15	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	19Ⅰ28	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	19Ⅰ42	20Ⅱ11	20Ⅴ11
17N	19Ⅱ41	19Ⅴ41	19Ⅰ41	19Ⅰ31	19Ⅱ41	19Ⅴ41	19Ⅱ56	19Ⅴ56	19Ⅰ56	19Ⅰ45	19Ⅱ56	19Ⅴ56	20Ⅱ11	20Ⅴ11	20Ⅰ11	19Ⅰ58	20Ⅱ11	20Ⅴ11
18N	19Ⅱ41	19Ⅴ41	19Ⅰ41	19Ⅰ47	19Ⅱ41	19Ⅴ4												

page 128 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h09m ARMC: 47°15' MC: 19841'54						Sid.Time: 3h10m ARMC: 47°30' MC: 19856'44						Sid.Time: 3h11m ARMC: 47°45' MC: 20811'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19 11 41	19 04 41	19 02 41	6 11 53	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	7 11 01	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	7 11 09	20 11 11	20 04 11
68N	19 11 41	19 04 41	19 02 41	7 11 44	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	7 11 51	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	7 11 59	20 11 11	20 04 11
69N	19 11 41	19 04 41	19 02 41	8 11 20	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	8 11 28	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	8 11 35	20 11 11	20 04 11
70N	19 11 41	19 04 41	19 02 41	8 11 58	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	9 11 06	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	9 11 13	20 11 11	20 04 11
71N	19 11 41	19 04 41	19 02 41	9 11 38	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	9 11 45	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	9 11 52	20 11 11	20 04 11
72N	19 11 41	19 04 41	19 02 41	10 11 19	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	10 11 25	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	10 11 32	20 11 11	20 04 11
73N	19 11 41	19 04 41	19 02 41	11 11 01	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	11 11 08	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	11 11 14	20 11 11	20 04 11
74N	19 11 41	19 04 41	19 02 41	11 11 46	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	11 11 52	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	11 11 58	20 11 11	20 04 11
75N	19 11 41	19 04 41	19 02 41	12 11 32	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	12 11 38	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	12 11 44	20 11 11	20 04 11
76N	19 11 41	19 04 41	19 02 41	13 11 20	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	13 11 26	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	13 11 31	20 11 11	20 04 11
77N	19 11 41	19 04 41	19 02 41	14 11 11	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	14 11 16	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	14 11 21	20 11 11	20 04 11
78N	19 11 41	19 04 41	19 02 41	15 11 03	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	15 11 08	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	15 11 13	20 11 11	20 04 11
79N	19 11 41	19 04 41	19 02 41	15 11 59	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	16 11 03	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	16 11 08	20 11 11	20 04 11
80N	19 11 41	19 04 41	19 02 41	16 11 57	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	17 11 01	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	17 11 05	20 11 11	20 04 11
81N	19 11 41	19 04 41	19 02 41	17 11 58	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	18 11 02	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	18 11 06	20 11 11	20 04 11
82N	19 11 41	19 04 41	19 02 41	19 11 02	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	19 11 05	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	19 11 09	20 11 11	20 04 11
83N	19 11 41	19 04 41	19 02 41	20 11 09	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	20 11 12	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	20 11 15	20 11 11	20 04 11
84N	19 11 41	19 04 41	19 02 41	21 11 20	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	21 11 23	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	21 11 26	20 11 11	20 04 11
85N	19 11 41	19 04 41	19 02 41	22 11 35	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	22 11 37	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	22 11 40	20 11 11	20 04 11
86N	19 11 41	19 04 41	19 02 41	23 11 54	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	23 11 56	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	23 11 58	20 11 11	20 04 11
87N	19 11 41	19 04 41	19 02 41	25 11 18	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	25 11 19	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	25 11 21	20 11 11	20 04 11
88N	19 11 41	19 04 41	19 02 41	26 11 46	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	26 11 47	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	26 11 48	20 11 11	20 04 11
89N	19 11 41	19 04 41	19 02 41	28 11 20	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	28 11 21	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	28 11 21	20 11 11	20 04 11
90N	19 11 41	19 04 41	19 02 41	0 11 00	19 11 41	19 04 41	19 11 56	19 04 56	19 02 56	0 11 00	19 11 56	19 04 56	20 11 11	20 04 11	20 02 11	0 11 00	20 11 11	20 04 11

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h12m ARMC: 48°00' MC: 20826'23						Sid.Time: 3h13m ARMC: 48°15' MC: 20841'11						Sid.Time: 3h14m ARMC: 48°30' MC: 20855'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 II 26	20 26	20 26	7 17	20 26	20 26	20 II 41	20 41	20 41	7 25	20 41	20 41	20 II 55	20 55	20 55	7 33	20 55	20 55
68N	20 II 26	20 26	20 26	8 07	20 26	20 26	20 II 41	20 41	20 41	8 14	20 41	20 41	20 II 55	20 55	20 55	8 22	20 55	20 55
69N	20 II 26	20 26	20 26	8 43	20 26	20 26	20 II 41	20 41	20 41	8 50	20 41	20 41	20 II 55	20 55	20 55	8 58	20 55	20 55
70N	20 II 26	20 26	20 26	9 20	20 26	20 26	20 II 41	20 41	20 41	9 27	20 41	20 41	20 II 55	20 55	20 55	9 34	20 55	20 55
71N	20 II 26	20 26	20 26	9 59	20 26	20 26	20 II 41	20 41	20 41	10 06	20 41	20 41	20 II 55	20 55	20 55	10 13	20 55	20 55
72N	20 II 26	20 26	20 26	10 39	20 26	20 26	20 II 41	20 41	20 41	10 46	20 41	20 41	20 II 55	20 55	20 55	10 52	20 55	20 55
73N	20 II 26	20 26	20 26	11 21	20 26	20 26	20 II 41	20 41	20 41	11 27	20 41	20 41	20 II 55	20 55	20 55	11 34	20 55	20 55
74N	20 II 26	20 26	20 26	12 04	20 26	20 26	20 II 41	20 41	20 41	12 10	20 41	20 41	20 II 55	20 55	20 55	12 17	20 55	20 55
75N	20 II 26	20 26	20 26	12 50	20 26	20 26	20 II 41	20 41	20 41	12 56	20 41	20 41	20 II 55	20 55	20 55	13 01	20 55	20 55
76N	20 II 26	20 26	20 26	13 37	20 26	20 26	20 II 41	20 41	20 41	13 43	20 41	20 41	20 II 55	20 55	20 55	13 48	20 55	20 55
77N	20 II 26	20 26	20 26	14 27	20 26	20 26	20 II 41	20 41	20 41	14 32	20 41	20 41	20 II 55	20 55	20 55	14 37	20 55	20 55
78N	20 II 26	20 26	20 26	15 18	20 26	20 26	20 II 41	20 41	20 41	15 23	20 41	20 41	20 II 55	20 55	20 55	15 28	20 55	20 55
79N	20 II 26	20 26	20 26	16 13	20 26	20 26	20 II 41	20 41	20 41	16 17	20 41	20 41	20 II 55	20 55	20 55	16 22	20 55	20 55
80N	20 II 26	20 26	20 26	17 10	20 26	20 26	20 II 41	20 41	20 41	17 14	20 41	20 41	20 II 55	20 55	20 55	17 18	20 55	20 55
81N	20 II 26	20 26	20 26	18 09	20 26	20 26	20 II 41	20 41	20 41	18 13	20 41	20 41	20 II 55	20 55	20 55	18 17	20 55	20 55
82N	20 II 26	20 26	20 26	19 12	20 26	20 26	20 II 41	20 41	20 41	19 16	20 41	20 41	20 II 55	20 55	20 55	19 19	20 55	20 55
83N	20 II 26	20 26	20 26	20 19	20 26	20 26	20 II 41	20 41	20 41	20 22	20 41	20 41	20 II 55	20 55	20 55	20 25	20 55	20 55
84N	20 II 26	20 26	20 26	21 28	20 26	20 26	20 II 41	20 41	20 41	21 31	20 41	20 41	20 II 55	20 55	20 55	21 34	20 55	20 55
85N	20 II 26	20 26	20 26	22 42	20 26	20 26	20 II 41	20 41	20 41	22 44	20 41	20 41	20 II 55	20 55	20 55	22 47	20 55	20 55
86N	20 II 26	20 26	20 26	24 00	20 26	20 26	20 II 41	20 41	20 41	24 02	20 41	20 41	20 II 55	20 55	20 55	24 04	20 55	20 55
87N	20 II 26	20 26	20 26	25 22	20 26	20 26	20 II 41	20 41	20 41	25 23	20 41	20 41	20 II 55	20 55	20 55	25 25	20 55	20 55
88N	20 II 26	20 26	20 26	26 49	20 26	20 26	20 II 41	20 41	20 41	26 50	20 41	20 41	20 II 55	20 55	20 55	26 51	20 55	20 55
89N	20 II 26	20 26	20 26	28 22	20 26	20 26	20 II 41	20 41	20 41	28 22	20 41	20 41	20 II 55	20 55	20 55	28 23	20 55	20 55
90N	20 II 26	20 26	20 26	0 00	20 26	20 26	20 II 41	20 41	20 41	0 00	20 41	20 41	20 II 55	20 55	20 55	0 00	20 55	20 55

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

	Sid.Time: 3h15m ARMC: 48°45' MC: 21810'46						Sid.Time: 3h16m ARMC: 49°00' MC: 21825'33						Sid.Time: 3h17m ARMC: 49°15' MC: 21840'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 II 10	21 10 10	21 10 10	16 10 17	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	16 10 32	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	16 10 47	21 10 40	21 10 40
1N	21 II 10	21 10 10	21 10 10	16 10 34	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	16 10 49	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	17 10 04	21 10 40	21 10 40
2N	21 II 10	21 10 10	21 10 10	16 10 51	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	17 10 06	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	17 10 21	21 10 40	21 10 40
3N	21 II 10	21 10 10	21 10 10	17 10 08	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	17 10 23	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	17 10 38	21 10 40	21 10 40
4N	21 II 10	21 10 10	21 10 10	17 10 25	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	17 10 40	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	17 10 55	21 10 40	21 10 40
5N	21 II 10	21 10 10	21 10 10	17 10 41	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	17 10 56	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	18 10 11	21 10 40	21 10 40
6N	21 II 10	21 10 10	21 10 10	17 10 58	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	18 10 13	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	18 10 27	21 10 40	21 10 40
7N	21 II 10	21 10 10	21 10 10	18 10 14	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	18 10 29	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	18 10 44	21 10 40	21 10 40
8N	21 II 10	21 10 10	21 10 10	18 10 31	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	18 10 45	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	19 10 00	21 10 40	21 10 40
9N	21 II 10	21 10 10	21 10 10	18 10 47	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	19 10 01	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	19 10 16	21 10 40	21 10 40
10N	21 II 10	21 10 10	21 10 10	19 10 03	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	19 10 17	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	19 10 32	21 10 40	21 10 40
11N	21 II 10	21 10 10	21 10 10	19 10 19	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	19 10 33	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	19 10 47	21 10 40	21 10 40
12N	21 II 10	21 10 10	21 10 10	19 10 35	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	19 10 49	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	20 10 03	21 10 40	21 10 40
13N	21 II 10	21 10 10	21 10 10	19 10 51	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	20 10 05	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	20 10 19	21 10 40	21 10 40
14N	21 II 10	21 10 10	21 10 10	20 10 06	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	20 10 20	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	20 10 35	21 10 40	21 10 40
15N	21 II 10	21 10 10	21 10 10	20 10 22	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	20 10 36	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	20 10 50	21 10 40	21 10 40
16N																		

page 132 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h15m ARMC: 48°45' MC: 21810'46						Sid.Time: 3h16m ARMC: 49°00' MC: 21825'33						Sid.Time: 3h17m ARMC: 49°15' MC: 21840'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 II 10	21 10 10	21 10 10	7 10 41	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	7 10 49	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	7 10 57	21 10 40	21 10 40
68N	21 II 10	21 10 10	21 10 10	8 10 30	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	8 10 38	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	8 10 45	21 10 40	21 10 40
69N	21 II 10	21 10 10	21 10 10	9 10 05	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	9 10 13	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	9 10 20	21 10 40	21 10 40
70N	21 II 10	21 10 10	21 10 10	9 10 42	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	9 10 49	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	9 10 56	21 10 40	21 10 40
71N	21 II 10	21 10 10	21 10 10	10 10 20	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	10 10 27	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	10 10 34	21 10 40	21 10 40
72N	21 II 10	21 10 10	21 10 10	10 10 59	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	11 10 06	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	11 10 13	21 10 40	21 10 40
73N	21 II 10	21 10 10	21 10 10	11 10 40	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	11 10 47	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	11 10 53	21 10 40	21 10 40
74N	21 II 10	21 10 10	21 10 10	12 10 23	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	12 10 29	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	12 10 35	21 10 40	21 10 40
75N	21 II 10	21 10 10	21 10 10	13 10 07	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	13 10 13	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	13 10 19	21 10 40	21 10 40
76N	21 II 10	21 10 10	21 10 10	13 10 54	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	13 10 59	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	14 10 05	21 10 40	21 10 40
77N	21 II 10	21 10 10	21 10 10	14 10 42	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	14 10 48	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	14 10 53	21 10 40	21 10 40
78N	21 II 10	21 10 10	21 10 10	15 10 33	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	15 10 38	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	15 10 43	21 10 40	21 10 40
79N	21 II 10	21 10 10	21 10 10	16 10 27	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	16 10 31	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	16 10 36	21 10 40	21 10 40
80N	21 II 10	21 10 10	21 10 10	17 10 23	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	17 10 27	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	17 10 31	21 10 40	21 10 40
81N	21 II 10	21 10 10	21 10 10	18 10 21	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	18 10 25	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	18 10 29	21 10 40	21 10 40
82N	21 II 10	21 10 10	21 10 10	19 10 23	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	19 10 27	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	19 10 30	21 10 40	21 10 40
83N	21 II 10	21 10 10	21 10 10	20 10 28	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	20 10 31	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	20 10 34	21 10 40	21 10 40
84N	21 II 10	21 10 10	21 10 10	21 10 37	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	21 10 39	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	21 10 42	21 10 40	21 10 40
85N	21 II 10	21 10 10	21 10 10	22 10 49	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	22 10 51	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	22 10 54	21 10 40	21 10 40
86N	21 II 10	21 10 10	21 10 10	24 10 05	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	24 10 07	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	24 10 09	21 10 40	21 10 40
87N	21 II 10	21 10 10	21 10 10	25 10 26	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	25 10 28	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	25 10 29	21 10 40	21 10 40
88N	21 II 10	21 10 10	21 10 10	26 10 52	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	26 10 53	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	26 10 54	21 10 40	21 10 40
89N	21 II 10	21 10 10	21 10 10	28 10 23	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	28 10 23	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	28 10 24	21 10 40	21 10 40
90N	21 II 10	21 10 10	21 10 10	0 10 00	21 10 10	21 10 10	21 II 25	21 10 25	21 10 25	0 10 00	21 10 25	21 10 25	21 II 40	21 10 40	21 10 40	0 10 00	21 10 40	21 10 40

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h24m ARMC: 51°00'						Sid.Time: 3h25m ARMC: 51°15'						Sid.Time: 3h26m ARMC: 51°30'					
	MC: 23823'21						MC: 23838'01						MC: 23852'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 II 23	23 23	23 23	18 23 4	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	18 23 49	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	19 23 04	23 23 52	23 23 52
1N	23 II 23	23 23	23 23	18 23 50	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	19 23 05	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	19 23 20	23 23 52	23 23 52
2N	23 II 23	23 23	23 23	19 23 06	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	19 23 22	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	19 23 37	23 23 52	23 23 52
3N	23 II 23	23 23	23 23	19 23 23	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	19 23 38	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	19 23 53	23 23 52	23 23 52
4N	23 II 23	23 23	23 23	19 23 39	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	19 23 54	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	20 23 09	23 23 52	23 23 52
5N	23 II 23	23 23	23 23	19 23 55	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	20 23 09	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	20 23 24	23 23 52	23 23 52
6N	23 II 23	23 23	23 23	20 23 10	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	20 23 25	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	20 23 40	23 23 52	23 23 52
7N	23 II 23	23 23	23 23	20 23 26	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	20 23 41	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	20 23 55	23 23 52	23 23 52
8N	23 II 23	23 23	23 23	20 23 42	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	20 23 56	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	21 23 11	23 23 52	23 23 52
9N	23 II 23	23 23	23 23	20 23 57	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	21 23 12	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	21 23 26	23 23 52	23 23 52
10N	23 II 23	23 23	23 23	21 23 12	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	21 23 27	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	21 23 41	23 23 52	23 23 52
11N	23 II 23	23 23	23 23	21 23 28	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	21 23 42	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	21 23 57	23 23 52	23 23 52
12N	23 II 23	23 23	23 23	21 23 43	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	21 23 57	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	22 23 12	23 23 52	23 23 52
13N	23 II 23	23 23	23 23	21 23 58	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	22 23 12	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	22 23 27	23 23 52	23 23 52
14N	23 II 23	23 23	23 23	22 23 13	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	22 23 27	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	22 23 42	23 23 52	23 23 52
15N	23 II 23	23 23	23 23	22 23 28	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	22 23 42	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	22 23 57	23 23 52	23 23 52
16N	23 II 23	23 23	23 23	22 23 43	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	22 23 57	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	23 23 11	23 23 52	23 23 52
17N	23 II 23	23 23	23 23	22 23 59	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	23 23 12	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	23 23 26	23 23 52	23 23 52
18N	23 II 23	23 23	23 23	23 23 14	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	23 23 27	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	23 23 41	23 23 52	23 23 52
19N	23 II 23	23 23	23 23	23 23 29	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	23 23 42	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	23 23 56	23 23 52	23 23 52
20N	23 II 23	23 23	23 23	23 23 44	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	23 23 57	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	24 23 11	23 23 52	23 23 52
21N	23 II 23	23 23	23 23	23 23 59	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	24 23 12	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	24 23 26	23 23 52	23 23 52
22N	23 II 23	23 23	23 23	24 23 14	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	24 23 27	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	24 23 41	23 23 52	23 23 52
23N	23 II 23	23 23	23 23	24 23 29	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	24 23 42	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	24 23 56	23 23 52	23 23 52
24N	23 II 23	23 23	23 23	24 23 44	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	24 23 57	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	25 23 11	23 23 52	23 23 52
25N	23 II 23	23 23	23 23	24 23 59	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	25 23 12	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	25 23 26	23 23 52	23 23 52
26N	23 II 23	23 23	23 23	25 23 14	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	25 23 27	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	25 23 41	23 23 52	23 23 52
27N	23 II 23	23 23	23 23	25 23 30	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	25 23 43	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	25 23 56	23 23 52	23 23 52
28N	23 II 23	23 23	23 23	25 23 45	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	25 23 58	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	26 23 11	23 23 52	23 23 52
29N	23 II 23	23 23	23 23	26 23 00	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	26 23 13	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	26 23 26	23 23 52	23 23 52
30N	23 II 23	23 23	23 23	26 23 16	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	26 23 29	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	26 23 42	23 23 52	23 23 52
31N	23 II 23	23 23	23 23	26 23 32	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	26 23 44	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	26 23 57	23 23 52	23 23 52
32N	23 II 23	23 23	23 23	26 23 47	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	27 23 00	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	27 23 13	23 23 52	23 23 52
33N	23 II 23	23 23	23 23	27 23 03	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	27 23 16	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	27 23 28	23 23 52	23 23 52
34N	23 II 23	23 23	23 23	27 23 19	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	27 23 32	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	27 23 44	23 23 52	23 23 52
35N	23 II 23	23 23	23 23	27 23 35	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	27 23 48	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	28 23 00	23 23 52	23 23 52
36N	23 II 23	23 23	23 23	27 23 52	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	28 23 04	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	28 23 16	23 23 52	23 23 52
37N	23 II 23	23 23	23 23	28 23 08	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	28 23 20	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	28 23 32	23 23 52	23 23 52
38N	23 II 23	23 23	23 23	28 23 25	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	28 23 37	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	28 23 49	23 23 52	23 23 52
39N	23 II 23	23 23	23 23	28 23 42	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	28 23 54	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	29 23 06	23 23 52	23 23 52
40N	23 II 23	23 23	23 23	28 23 59	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	29 23 11	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	29 23 22	23 23 52	23 23 52
41N	23 II 23	23 23	23 23	29 23 16	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	29 23 28	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	29 23 39	23 23 52	23 23 52
42N	23 II 23	23 23	23 23	29 23 33	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	29 23 45	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	29 23 57	23 23 52	23 23 52
43N	23 II 23	23 23	23 23	29 23 51	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	0 23 03	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	0 23 14	23 23 52	23 23 52
44N	23 II 23	23 23	23 23	0 23 09	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	0 23 21	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	0 23 32	23 23 52	23 23 52
45N	23 II 23	23 23	23 23	0 23 27	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	0 23 39	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	0 23 50	23 23 52	23 23 52
46N	23 II 23	23 23	23 23	0 23 46	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	0 23 57	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	1 23 08	23 23 52	23 23 52
47N	23 II 23	23 23	23 23	1 23 05	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	1 23 16	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	1 23 27	23 23 52	23 23 52
48N	23 II 23	23 23	23 23	1 23 24	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	1 23 35	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	1 23 46	23 23 52	23 23 52
49N	23 II 23	23 23	23 23	1 23 44	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	1 23 55	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	2 23 05	23 23 52	23 23 52
50N	23 II 23	23 23	23 23	2 23 04	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	2 23 14	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	2 23 25	23 23 52	23 23 52
51N	23 II 23	23 23	23 23	2 23 24	23 23 23	23 23 23	23 II 38	23 23 38	23 23 38	2 23 35	23 23 38	23 23 38	23 II 52	23 23 52	23 23 52	2 23 45	23	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h24m ARMC: 51°00' MC: 23♏23'21						Sid.Time: 3h25m ARMC: 51°15' MC: 23♏38'01						Sid.Time: 3h26m ARMC: 51°30' MC: 23♏52'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 II 23	23 523	23 23	8 53	23 23	23 23	23 II 38	23 538	23 238	9 01	23 238	23 238	23 II 52	23 552	23 23	9 09	23 23	23 23
68N	23 II 23	23 523	23 23	9 39	23 23	23 23	23 II 38	23 538	23 238	9 47	23 238	23 238	23 II 52	23 552	23 23	9 54	23 23	23 23
69N	23 II 23	23 523	23 23	10 12	23 23	23 23	23 II 38	23 538	23 238	10 20	23 238	23 238	23 II 52	23 552	23 23	10 27	23 23	23 23
70N	23 II 23	23 523	23 23	10 47	23 23	23 23	23 II 38	23 538	23 238	10 54	23 238	23 238	23 II 52	23 552	23 23	11 01	23 23	23 23
71N	23 II 23	23 523	23 23	11 23	23 23	23 23	23 II 38	23 538	23 238	11 30	23 238	23 238	23 II 52	23 552	23 23	11 37	23 23	23 23
72N	23 II 23	23 523	23 23	12 00	23 23	23 23	23 II 38	23 538	23 238	12 06	23 238	23 238	23 II 52	23 552	23 23	12 13	23 23	23 23
73N	23 II 23	23 523	23 23	12 38	23 23	23 23	23 II 38	23 538	23 238	12 45	23 238	23 238	23 II 52	23 552	23 23	12 51	23 23	23 23
74N	23 II 23	23 523	23 23	13 19	23 23	23 23	23 II 38	23 538	23 238	13 25	23 238	23 238	23 II 52	23 552	23 23	13 31	23 23	23 23
75N	23 II 23	23 523	23 23	14 01	23 23	23 23	23 II 38	23 538	23 238	14 07	23 238	23 238	23 II 52	23 552	23 23	14 13	23 23	23 23
76N	23 II 23	23 523	23 23	14 45	23 23	23 23	23 II 38	23 538	23 238	14 50	23 238	23 238	23 II 52	23 552	23 23	14 56	23 23	23 23
77N	23 II 23	23 523	23 23	15 30	23 23	23 23	23 II 38	23 538	23 238	15 36	23 238	23 238	23 II 52	23 552	23 23	15 41	23 23	23 23
78N	23 II 23	23 523	23 23	16 18	23 23	23 23	23 II 38	23 538	23 238	16 23	23 238	23 238	23 II 52	23 552	23 23	16 28	23 23	23 23
79N	23 II 23	23 523	23 23	17 09	23 23	23 23	23 II 38	23 538	23 238	17 13	23 238	23 238	23 II 52	23 552	23 23	17 18	23 23	23 23
80N	23 II 23	23 523	23 23	18 01	23 23	23 23	23 II 38	23 538	23 238	18 06	23 238	23 238	23 II 52	23 552	23 23	18 10	23 23	23 23
81N	23 II 23	23 523	23 23	18 57	23 23	23 23	23 II 38	23 538	23 238	19 01	23 238	23 238	23 II 52	23 552	23 23	19 05	23 23	23 23
82N	23 II 23	23 523	23 23	19 55	23 23	23 23	23 II 38	23 538	23 238	19 59	23 238	23 238	23 II 52	23 552	23 23	20 02	23 23	23 23
83N	23 II 23	23 523	23 23	20 57	23 23	23 23	23 II 38	23 538	23 238	21 00	23 238	23 238	23 II 52	23 552	23 23	21 03	23 23	23 23
84N	23 II 23	23 523	23 23	22 02	23 23	23 23	23 II 38	23 538	23 238	22 04	23 238	23 238	23 II 52	23 552	23 23	22 07	23 23	23 23
85N	23 II 23	23 523	23 23	23 10	23 23	23 23	23 II 38	23 538	23 238	23 13	23 238	23 238	23 II 52	23 552	23 23	23 15	23 23	23 23
86N	23 II 23	23 523	23 23	24 23	23 23	23 23	23 II 38	23 538	23 238	24 25	23 238	23 238	23 II 52	23 552	23 23	24 27	23 23	23 23
87N	23 II 23	23 523	23 23	25 39	23 23	23 23	23 II 38	23 538	23 238	25 41	23 238	23 238	23 II 52	23 552	23 23	25 42	23 23	23 23
88N	23 II 23	23 523	23 23	27 01	23 23	23 23	23 II 38	23 538	23 238	27 02	23 238	23 238	23 II 52	23 552	23 23	27 03	23 23	23 23
89N	23 II 23	23 523	23 23	28 27	23 23	23 23	23 II 38	23 538	23 238	28 28	23 238	23 238	23 II 52	23 552	23 23	28 28	23 23	23 23
90N	23 II 23	23 523	23 23	0 00	23 23	23 23	23 II 38	23 538	23 238	0 00	23 238	23 238	23 II 52	23 552	23 23	0 00	23 23	23 23

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21						Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59						Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 II 07	24 07	24 07	19 019	24 07	24 07	24 II 21	24 21	24 021	19 035	24 21	24 21	24 II 36	24 36	24 036	19 050	24 36	24 036
1N	24 II 07	24 07	24 07	19 036	24 07	24 07	24 II 21	24 21	24 021	19 051	24 21	24 21	24 II 36	24 36	24 036	20 006	24 36	24 036
2N	24 II 07	24 07	24 07	19 052	24 07	24 07	24 II 21	24 21	24 021	20 007	24 21	24 21	24 II 36	24 36	24 036	20 022	24 36	24 036
3N	24 II 07	24 07	24 07	20 008	24 07	24 07	24 II 21	24 21	24 021	20 023	24 21	24 21	24 II 36	24 36	24 036	20 038	24 36	24 036
4N	24 II 07	24 07	24 07	20 023	24 07	24 07	24 II 21	24 21	24 021	20 038	24 21	24 21	24 II 36	24 36	24 036	20 053	24 36	24 036
5N	24 II 07	24 07	24 07	20 039	24 07	24 07	24 II 21	24 21	24 021	20 054	24 21	24 21	24 II 36	24 36	24 036	21 009	24 36	24 036
6N	24 II 07	24 07	24 07	20 055	24 07	24 07	24 II 21	24 21	24 021	21 009	24 21	24 21	24 II 36	24 36	24 036	21 024	24 36	24 036
7N	24 II 07	24 07	24 07	21 010	24 07	24 07	24 II 21	24 21	24 021	21 025	24 21	24 21	24 II 36	24 36	24 036	21 040	24 36	24 036
8N	24 II 07	24 07	24 07	21 025	24 07	24 07	24 II 21	24 21	24 021	21 040	24 21	24 21	24 II 36	24 36	24 036	21 055	24 36	24 036
9N	24 II 07	24 07	24 07	21 041	24 07	24 07	24 II 21	24 21	24 021	21 055	24 21	24 21	24 II 36	24 36	24 036	22 010	24 36	24 036
10N	24 II 07	24 07	24 07	21 056	24 07	24 07	24 II 21	24 21	24 021	22 010	24 21	24 21	24 II 36	24 36	24 036	22 025	24 36	24 036
11N	24 II 07	24 07	24 07	22 011	24 07	24 07	24 II 21	24 21	24 021	22 025	24 21	24 21	24 II 36	24 36	24 036	22 040	24 36	24 036
12N	24 II 07	24 07	24 07	22 026	24 07	24 07	24 II 21	24 21	24 021	22 040	24 21	24 21	24 II 36	24 36	24 036	22 055	24 36	24 036
13N	24 II 07	24 07	24 07	22 041	24 07	24 07	24 II 21	24 21	24 021	22 055	24 21	24 21	24 II 36	24 36	24 036	23 009	24 36	24 036
14N	24 II 07	24 07	24 07	22 056	24 07	24 07	24 II 21	24 21	24 021	23 010	24 21	24 21	24 II 36	24 36	24 036	23 024	24 36	24 036
15N	24 II 07	24 07	24 07	23 011	24 07	24 07	24 II 21	24 21	24 021	23 025	24 21	24 21	24 II 36	24 36	24 036	23 039	24 36	24 036
16N	24 II 07	24 07	24 07	23 025	24 07	24 07	24 II 21	24 21	24 021	23 039	24 21	24 21	24 II 36	24 36	24 036	23 053	24 36	24 036
17N	24 II 07	24 07	24 07	23 040	24 07	24 07	24 II 21	24 21	24 021	23 054	24 21	24 21	24 II 36	24 36	24 036	24 008	24 36	24 036
18N	24 II 07	24 07	24 07	23 055	24 07	24 07	24 II 21	24 21	24 021	24 009	24 21	24 21	24 II 36	24 36	24 036	24 023	24 36	24 036
19N	24 II 07	24 07	24 07	24 010	24 07	24 07	24 II 21	24 21	24 021	24 024	24 21	24 21	24 II 36	24 36	24 036	24 037	24 36	24 036
20N	24 II 07	24 07	24 07	24 025	24 07	24 07	24 II 21	24 21	24 021	24 038	24 21	24 21	24 II 36	24 36	24 036	24 052	24 36	24 036
21N	24 II 07	24 07	24 07	24 039	24 07	24 07	24 II 21	24 21	24 021	24 053	24 21	24 21	24 II 36	24 36	24 036	25 007	24 36	24 036
22N	24 II 07	24 07	24 07	24 054	24 07	24 07	24 II 21	24 21	24 021	25 008	24 21	24 21	24 II 36	24 36	24 036	25 021	24 36	24 036
23N	24 II 07	24 07	24 07	25 009	24 07	24 07	24 II 21	24 21	24 021	25 022	24 21	24 21	24 II 36	24 36	24 036	25 036	24 36	24 036
24N	24 II 07	24 07	24 07	25 024	24 07	24 07	24 II 21	24 21	24 021	25 037	24 21	24 21	24 II 36	24 36	24 036	25 051	24 36	24 036
25N	24 II 07	24 07	24 07	25 039	24 07	24 07	24 II 21	24 21	24 021	25 052	24 21	24 21	24 II 36	24 36	24 036	26 005	24 36	24 036
26N	24 II 07	24 07	24 07	25 054	24 07	24 07	24 II 21	24 21	24 021	26 007	24 21	24 21	24 II 36	24 36	24 036	26 020	24 36	24 036
27N	24 II 07	24 07	24 07	26 009	24 07	24 07	24 II 21	24 21	24 021	26 022	24 21	24 21	24 II 36	24 36	24 036	26 035	24 36	24 036
28N	24 II 07	24 07	24 07	26 024	24 07	24 07	24 II 21	24 21	24 021	26 037	24 21	24 21	24 II 36	24 36	24 036	26 050	24 36	24 036
29N	24 II 07	24 07	24 07	26 039	24 07	24 07	24 II 21	24 21	24 021	26 052	24 21	24 21	24 II 36	24 36	24 036	27 005	24 36	24 036
30N	24 II 07	24 07	24 07	26 054	24 07	24 07	24 II 21	24 21	24 021	27 007	24 21	24 21	24 II 36	24 36	24 036	27 020	24 36	24 036
31N	24 II 07	24 07	24 07	27 010	24 07	24 07	24 II 21	24 21	24 021	27 022	24 21	24 21	24 II 36	24 36	24 036	27 035	24 36	24 036
32N	24 II 07	24 07	24 07	27 025	24 07	24 07	24 II 21	24 21	24 021	27 038	24 21	24 21	24 II 36	24 36	24 036	27 050	24 36	24 036
33N	24 II 07	24 07	24 07	27 041	24 07	24 07	24 II 21	24 21	24 021	27 053	24 21	24 21	24 II 36	24 36	24 036	28 006	24 36	24 036
34N	24 II 07	24 07	24 07	27 056	24 07	24 07	24 II 21	24 21	24 021	28 009	24 21	24 21	24 II 36	24 36	24 036	28 021	24 36	24 036
35N	24 II 07	24 07	24 07	28 012	24 07	24 07	24 II 21	24 21	24 021	28 025	24 21	24 21	24 II 36	24 36	24 036	28 037	24 36	24 036
36N	24 II 07	24 07	24 07	28 028	24 07	24 07	24 II 21	24 21	24 021	28 041	24 21	24 21	24 II 36	24 36	24 036	28 053	24 36	24 036
37N	24 II 07	24 07	24 07	28 045	24 07	24 07	24 II 21	24 21	24 021	28 057	24 21	24 21	24 II 36	24 36	24 036	29 009	24 36	24 036
38N	24 II 07	24 07	24 07	29 001	24 07	24 07	24 II 21	24 21	24 021	29 013	24 21	24 21	24 II 36	24 36	24 036	29 025	24 36	24 036
39N	24 II 07	24 07	24 07	29 017	24 07	24 07	24 II 21	24 21	24 021	29 029	24 21	24 21	24 II 36	24 36	24 036	29 041	24 36	24 036
40N	24 II 07	24 07	24 07	29 034	24 07	24 07	24 II 21	24 21	24 021	29 046	24 21	24 21	24 II 36	24 36	24 036	29 058	24 36	24 036
41N	24 II 07	24 07	24 07	29 051	24 07	24 07	24 II 21	24 21	24 021	0 003	24 21	24 21	24 II 36	24 36	24 036	0 015	24 36	24 036
42N	24 II 07	24 07	24 07	0 008	24 07	24 07	24 II 21	24 21	24 021	0 020	24 21	24 21	24 II 36	24 36	24 036	0 032	24 36	24 036
43N	24 II 07	24 07	24 07	0 026	24 07	24 07	24 II 21	24 21	24 021	0 037	24 21	24 21	24 II 36	24 36	24 036	0 049	24 36	24 036
44N	24 II 07	24 07	24 07	0 043	24 07	24 07	24 II 21	24 21	24 021	0 055	24 21	24 21	24 II 36	24 36	24 036	1 006	24 36	24 036
45N	24 II 07	24 07	24 07	1 001	24 07	24 07	24 II 21	24 21	24 021	1 013	24 21	24 21	24 II 36	24 36	24 036	1 024	24 36	24 036
46N	24 II 07	24 07	24 07	1 020	24 07	24 07	24 II 21	24 21	24 021	1 031	24 21	24 21	24 II 36	24 36	24 036	1 042	24 36	24 036
47N	24 II 07	24 07	24 07	1 038	24 07	24 07	24 II 21	24 21	24 021	1 049	24 21	24 21	24 II 36	24 36	24 036	2 000	24 36	24 036
48N	24 II 07	24 07	24 07	1 057	24 07	24 07	24 II 21	24 21	24 021	2 008	24 21	24 21	24 II 36	24 36	24 036	2 019	24 36	24 036
49N	24 II 07	24 07	24 07	2 016	24 07	24 07	24 II 21	24 21	24 021	2 027	24 21	24 21	24 II 36	24 36	24 036	2 038	24 36	24 036
50N	24 II 07	24 07	24 07	2 036	24 07	24 07	24 II 21	24 21	24 021	2 046	24 21	24 21	24 II 36	24 36	24 036	2 057	24 36	24 036
51N	24 II 07	24 07	24 07	2 056	24 07	24 07	24 II 21	24 21	24 021	3 006	24 21	24 21	24 II 36	24 36	24 036	3 017	24 36	24 036
52N	24 II 07	24 07	24 07	3 016	24 07	24 07	24 II 21	24 21	24 021	3 026	24 21	24 21	24 II 36	24 36	24 036	3 037	24 36	24 036
53N	24 II 07	24 07	24 07	3 037	24 07	24 07	24 II 21	24 21	24 021	3 047	24 21	24 21	24 II 36	24 36	24 036	3 057	24 36	24 036
54N	24 II 07	24 07	24 07	3 058	24 07	24 07	24 II 21	24 21	24 021	4 008	24 21	24 21	24 II 36	24 36	24 036	4 018	24 36	24 036
55N	24 II 07	24 07	24 07	4 020	24 07	24 07	24 II 21	24 21	24 021	4 030	24 21	24 21	24 II 36	24 36	24 036	4 040	24 36	24 036
56N	24 II 07	24 07	24 07	4 042	24 07	24 07	24 II 21	24 21	24 021	4 052	24 21	24 21	24 II 36	24 36	24 036	5 002	24 36	24 036
57N	24 II 07	24 07	24 07	5 005	24 07	24 07	24 II 21	24 21	24 021	5 015	24 21	24 21	24 II 36	24 36	24 036	5 024	24 36	24 036
58N	24 II 07	24 07	24 07	5 028	24 07	24 07	24 II 21	24 21	24 021	5 038	24 21	24 21	24 II 36	24 36	24 036	5 047	24 36	24 036
59N	24 II 07	24 07	24 07	5 052	24 07	24 07	24 II 21	24 21	24 021	6 002	24 21	24 21	24 II 36	24 36	24 036	6 011	24 36	24 036
60N	24 II 07	24 07	24 07	6 017	24 07	24 07	24 II 21	24 21	24 021	6 026	24 21	24 21	2					

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h27m ARMC: 51°45' MC: 24807'21						Sid.Time: 3h28m ARMC: 52°00' MC: 24821'59						Sid.Time: 3h29m ARMC: 52°15' MC: 24836'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 II 07	24 07	24 07	9 17	24 07	24 07	24 II 21	24 21	24 21	9 25	24 21	24 21	24 II 36	24 36	24 36	9 33	24 36	24 36
68N	24 II 07	24 07	24 07	10 02	24 07	24 07	24 II 21	24 21	24 21	10 10	24 21	24 21	24 II 36	24 36	24 36	10 18	24 36	24 36
69N	24 II 07	24 07	24 07	10 35	24 07	24 07	24 II 21	24 21	24 21	10 42	24 21	24 21	24 II 36	24 36	24 36	10 50	24 36	24 36
70N	24 II 07	24 07	24 07	11 09	24 07	24 07	24 II 21	24 21	24 21	11 16	24 21	24 21	24 II 36	24 36	24 36	11 23	24 36	24 36
71N	24 II 07	24 07	24 07	11 44	24 07	24 07	24 II 21	24 21	24 21	11 51	24 21	24 21	24 II 36	24 36	24 36	11 58	24 36	24 36
72N	24 II 07	24 07	24 07	12 20	24 07	24 07	24 II 21	24 21	24 21	12 27	24 21	24 21	24 II 36	24 36	24 36	12 34	24 36	24 36
73N	24 II 07	24 07	24 07	12 58	24 07	24 07	24 II 21	24 21	24 21	13 04	24 21	24 21	24 II 36	24 36	24 36	13 11	24 36	24 36
74N	24 II 07	24 07	24 07	13 37	24 07	24 07	24 II 21	24 21	24 21	13 44	24 21	24 21	24 II 36	24 36	24 36	13 50	24 36	24 36
75N	24 II 07	24 07	24 07	14 19	24 07	24 07	24 II 21	24 21	24 21	14 24	24 21	24 21	24 II 36	24 36	24 36	14 30	24 36	24 36
76N	24 II 07	24 07	24 07	15 02	24 07	24 07	24 II 21	24 21	24 21	15 07	24 21	24 21	24 II 36	24 36	24 36	15 13	24 36	24 36
77N	24 II 07	24 07	24 07	15 46	24 07	24 07	24 II 21	24 21	24 21	15 52	24 21	24 21	24 II 36	24 36	24 36	15 57	24 36	24 36
78N	24 II 07	24 07	24 07	16 33	24 07	24 07	24 II 21	24 21	24 21	16 39	24 21	24 21	24 II 36	24 36	24 36	16 44	24 36	24 36
79N	24 II 07	24 07	24 07	17 23	24 07	24 07	24 II 21	24 21	24 21	17 27	24 21	24 21	24 II 36	24 36	24 36	17 32	24 36	24 36
80N	24 II 07	24 07	24 07	18 15	24 07	24 07	24 II 21	24 21	24 21	18 19	24 21	24 21	24 II 36	24 36	24 36	18 23	24 36	24 36
81N	24 II 07	24 07	24 07	19 09	24 07	24 07	24 II 21	24 21	24 21	19 13	24 21	24 21	24 II 36	24 36	24 36	19 17	24 36	24 36
82N	24 II 07	24 07	24 07	20 06	24 07	24 07	24 II 21	24 21	24 21	20 10	24 21	24 21	24 II 36	24 36	24 36	20 13	24 36	24 36
83N	24 II 07	24 07	24 07	21 06	24 07	24 07	24 II 21	24 21	24 21	21 10	24 21	24 21	24 II 36	24 36	24 36	21 13	24 36	24 36
84N	24 II 07	24 07	24 07	22 10	24 07	24 07	24 II 21	24 21	24 21	22 13	24 21	24 21	24 II 36	24 36	24 36	22 16	24 36	24 36
85N	24 II 07	24 07	24 07	23 17	24 07	24 07	24 II 21	24 21	24 21	23 20	24 21	24 21	24 II 36	24 36	24 36	23 22	24 36	24 36
86N	24 II 07	24 07	24 07	24 28	24 07	24 07	24 II 21	24 21	24 21	24 30	24 21	24 21	24 II 36	24 36	24 36	24 32	24 36	24 36
87N	24 II 07	24 07	24 07	25 44	24 07	24 07	24 II 21	24 21	24 21	25 45	24 21	24 21	24 II 36	24 36	24 36	25 47	24 36	24 36
88N	24 II 07	24 07	24 07	27 04	24 07	24 07	24 II 21	24 21	24 21	27 05	24 21	24 21	24 II 36	24 36	24 36	27 06	24 36	24 36
89N	24 II 07	24 07	24 07	28 29	24 07	24 07	24 II 21	24 21	24 21	28 30	24 21	24 21	24 II 36	24 36	24 36	28 30	24 36	24 36
90N	24 II 07	24 07	24 07	0 00	24 07	24 07	24 II 21	24 21	24 21	0 00	24 21	24 21	24 II 36	24 36	24 36	0 00	24 36	24 36

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15						Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52						Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 II 51	24 51	24 51	20 05	24 51	24 51	25 II 05	25 05	25 05	20 20	25 05	25 05	25 II 20	25 20	25 20	20 36	25 20	25 20
1N	24 II 51	24 51	24 51	20 21	24 51	24 51	25 II 05	25 05	25 05	20 36	25 05	25 05	25 II 20	25 20	25 20	20 52	25 20	25 20
2N	24 II 51	24 51	24 51	20 37	24 51	24 51	25 II 05	25 05	25 05	20 52	25 05	25 05	25 II 20	25 20	25 20	21 07	25 20	25 20
3N	24 II 51	24 51	24 51	20 53	24 51	24 51	25 II 05	25 05	25 05	21 08	25 05	25 05	25 II 20	25 20	25 20	21 23	25 20	25 20
4N	24 II 51	24 51	24 51	21 08	24 51	24 51	25 II 05	25 05	25 05	21 23	25 05	25 05	25 II 20	25 20	25 20	21 38	25 20	25 20
5N	24 II 51	24 51	24 51	21 24	24 51	24 51	25 II 05	25 05	25 05	21 39	25 05	25 05	25 II 20	25 20	25 20	21 54	25 20	25 20
6N	24 II 51	24 51	24 51	21 39	24 51	24 51	25 II 05	25 05	25 05	21 54	25 05	25 05	25 II 20	25 20	25 20	22 09	25 20	25 20
7N	24 II 51	24 51	24 51	21 54	24 51	24 51	25 II 05	25 05	25 05	22 09	25 05	25 05	25 II 20	25 20	25 20	22 24	25 20	25 20
8N	24 II 51	24 51	24 51	22 09	24 51	24 51	25 II 05	25 05	25 05	22 24	25 05	25 05	25 II 20	25 20	25 20	22 39	25 20	25 20
9N	24 II 51	24 51	24 51	22 24	24 51	24 51	25 II 05	25 05	25 05	22 39	25 05	25 05	25 II 20	25 20	25 20	22 53	25 20	25 20
10N	24 II 51	24 51	24 51	22 39	24 51	24 51	25 II 05	25 05	25 05	22 54	25 05	25 05	25 II 20	25 20	25 20	23 08	25 20	25 20
11N	24 II 51	24 51	24 51	22 54	24 51	24 51	25 II 05	25 05	25 05	23 08	25 05	25 05	25 II 20	25 20	25 20	23 23	25 20	25 20
12N	24 II 51	24 51	24 51	23 09	24 51	24 51	25 II 05	25 05	25 05	23 23	25 05	25 05	25 II 20	25 20	25 20	23 38	25 20	25 20
13N	24 II 51	24 51	24 51	23 24	24 51	24 51	25 II 05	25 05	25 05	23 38	25 05	25 05	25 II 20	25 20	25 20	23 52	25 20	25 20
14N	24 II 51	24 51	24 51	23 38	24 51	24 51	25 II 05	25 05	25 05	23 52	25 05	25 05	25 II 20	25 20	25 20	24 07	25 20	25 20
15N	24 II 51	24 51	24 51	23 53	24 51	24 51	25 II 05	25 05	25 05	24 07	25 05	25 05	25 II 20	25 20	25 20	24 21	25 20	25 20
16N	24 II 51	24 51	24 51	24 07	24 51	24 51	25 II 05	25 05	25 05	24 21	25 05	25 05	25 II 20	25 20	25 20	24 35	25 20	25 20
17N	24 II 51	24 51	24 51	24 22	24 51	24 51	25 II 05	25 05	25 05	24 36	25 05	25 05	25 II 20	25 20	25 20	24 50	25 20	25 20
18N	24 II 51	24 51	24 51	24 36	24 51	24 51	25 II 05	25 05	25 05	24 50	25 05	25 05	25 II 20	25 20	25 20	25 04	25 20	25 20
19N	24 II 51	24 51	24 51	24 51	24 51	24 51	25 II 05	25 05	25 05	25 05	25 05	25 05	25 II 20	25 20	25 20	25 19	25 20	25 20
20N	24 II 51	24 51	24 51	25 06	24 51	24 51	25 II 05	25 05	25 05	25 19	25 05	25 05	25 II 20	25 20	25 20	25 33	25 20	25 20
21N	24 II 51	24 51	24 51	25 20	24 51	24 51	25 II 05	25 05	25 05	25 34	25 05	25 05	25 II 20	25 20	25 20	25 47	25 20	25 20
22N	24 II 51	24 51	24 51	25 35	24 51	24 51	25 II 05	25 05	25 05	25 48	25 05	25 05	25 II 20	25 20	25 20	26 02	25 20	25 20
23N	24 II 51	24 51	24 51	25 49	24 51	24 51	25 II 05	25 05	25 05	26 03	25 05	25 05	25 II 20	25 20	25 20	26 16	25 20	25 20
24N	24 II 51	24 51	24 51	26 04	24 51	24 51	25 II 05	25 05	25 05	26 17	25 05	25 05	25 II 20	25 20	25 20	26 31	25 20	25 20
25N	24 II 51	24 51	24 51	26 19	24 51	24 51	25 II 05	25 05	25 05	26 32	25 05	25 05	25 II 20	25 20	25 20	26 45	25 20	25 20
26N	24 II 51	24 51	24 51	26 33	24 51	24 51	25 II 05	25 05	25 05	26 46	25 05	25 05	25 II 20	25 20	25 20	27 00	25 20	25 20
27N	24 II 51	24 51	24 51	26 48	24 51	24 51	25 II 05	25 05	25 05	27 01	25 05	25 05	25 II 20	25 20	25 20	27 14	25 20	25 20
28N	24 II 51	24 51	24 51	27 03	24 51	24 51	25 II 05	25 05	25 05	27 16	25 05	25 05	25 II 20	25 20	25 20	27 29	25 20	25 20
29N	24 II 51	24 51	24 51	27 18	24 51	24 51	25 II 05	25 05	25 05	27 31	25 05	25 05	25 II 20	25 20	25 20	27 44	25 20	25 20
30N	24 II 51	24 51	24 51	27 33	24 51	24 51	25 II 05	25 05	25 05	27 46	25 05	25 05	25 II 20	25 20	25 20	27 58	25 20	25 20
31N	24 II 51	24 51	24 51	27 48	24 51	24 51	25 II 05	25 05	25 05	28 01	25 05	25 05	25 II 20	25 20	25 20	28 13	25 20	25 20
32N	24 II 51	24 51	24 51	28 03	24 51	24 51	25 II 05	25 05	25 05	28 16	25 05	25 05	25 II 20	25 20	25 20	28 28	25 20	25 20
33N	24 II 51	24 51	24 51	28 18	24 51	24 51	25 II 05	25 05	25 05	28 31	25 05	25 05	25 II 20	25 20	25 20	28 43	25 20	25 20
34N	24 II 51	24 51	24 51	28 34	24 51	24 51	25 II 05	25 05	25 05	28 46	25 05	25 05	25 II 20	25 20	25 20	28 59	25 20	25 20
35N	24 II 51	24 51	24 51	28 49	24 51	24 51	25 II 05	25 05	25 05	29 02	25 05	25 05	25 II 20	25 20	25 20	29 14	25 20	25 20
36N	24 II 51	24 51	24 51	29 05	24 51	24 51	25 II 05	25 05	25 05	29 17	25 05	25 05	25 II 20	25 20	25 20	29 30	25 20	25 20
37N	24 II 51	24 51	24 51	29 21	24 51	24 51	25 II 05	25 05	25 05	29 33	25 05	25 05	25 II 20	25 20	25 20	29 45	25 20	25 20
38N	24 II 51	24 51	24 51	29 37	24 51	24 51	25 II 05	25 05	25 05	29 49	25 05	25 05	25 II 20	25 20	25 20	0 001	25 20	25 20
39N	24 II 51	24 51	24 51	29 53	24 51	24 51	25 II 05	25 05	25 05	0 005	25 05	25 05	25 II 20	25 20	25 20	0 017	25 20	25 20
40N	24 II 51	24 51	24 51	0 10	24 51	24 51	25 II 05	25 05	25 05	0 22	25 05	25 05	25 II 20	25 20	25 20	0 033	25 20	25 20
41N	24 II 51	24 51	24 51	0 26	24 51	24 51	25 II 05	25 05	25 05	0 38	25 05	25 05	25 II 20	25 20	25 20	0 050	25 20	25 20
42N	24 II 51	24 51	24 51	0 43	24 51	24 51	25 II 05	25 05	25 05	0 55	25 05	25 05	25 II 20	25 20	25 20	1 006	25 20	25 20
43N	24 II 51	24 51	24 51	1 00	24 51	24 51	25 II 05	25 05	25 05	1 12	25 05	25 05	25 II 20	25 20	25 20	1 023	25 20	25 20
44N	24 II 51	24 51	24 51	1 18	24 51	24 51	25 II 05	25 05	25 05	1 29	25 05	25 05	25 II 20	25 20	25 20	1 040	25 20	25 20
45N	24 II 51	24 51	24 51	1 35	24 51	24 51	25 II 05	25 05	25 05	1 47	25 05	25 05	25 II 20	25 20	25 20	1 058	25 20	25 20
46N	24 II 51	24 51	24 51	1 53	24 51	24 51	25 II 05	25 05	25 05	2 04	25 05	25 05	25 II 20	25 20	25 20	2 015	25 20	25 20
47N	24 II 51	24 51	24 51	2 11	24 51	24 51	25 II 05	25 05	25 05	2 22	25 05	25 05	25 II 20	25 20	25 20	2 033	25 20	25 20
48N	24 II 51	24 51	24 51	2 30	24 51	24 51	25 II 05	25 05	25 05	2 41	25 05	25 05	25 II 20	25 20	25 20	2 052	25 20	25 20
49N	24 II 51	24 51	24 51	2 49	24 51	24 51	25 II 05	25 05	25 05	2 59	25 05	25 05	25 II 20	25 20	25 20	3 010	25 20	25 20
50N	24 II 51	24 51	24 51	3 08	24 51	24 51	25 II 05	25 05	25 05	3 19	25 05	25 05	25 II 20	25 20	25 20	3 029	25 20	25 20
51N	24 II 51	24 51	24 51	3 27	24 51	24 51	25 II 05	25 05	25 05	3 38	25 05	25 05	25 II 20	25 20	25 20	3 049	25 20	25 20
52N	24 II 51	24 51	24 51	3 47	24 51	24 51	25 II 05	25 05	25 05	3 58	25 05	25 05	25 II 20	25 20	25 20	4 008	25 20	25 20
53N	24 II 51	24 51	24 51	4 08	24 51	24 51	25 II 05	25 05	25 05	4 18	25 05	25 05	25 II 20	25 20	25 20	4 028	25 20	25 20
54N	24 II 51	24 51	24 51	4 29	24 51	24 51	25 II 05	25 05	25 05	4 39	25 05	25 05	25 II 20	25 20	25 20	4 049	25 20	25 20
55N	24 II 51	24 51	24 51	4 50	24 51	24 51	25 II 05	25 05	25 05	5 00	25 05	25 05	25 II 20	25 20	25 20	5 010	25 20	25 20
56N	24 II 51	24 51	24 51	5 12	24 51	24 51	25 II 05	25 05	25 05	5 22	25 05	25 05	25 II 20	25 20	25 20	5 031	25 20	25 20
57N	24 II 51	24 51	24 51	5 34	24 51	24 51	25 II 05	25 05	25 05	5 44	25 05	25 05	25 II 20	25 20	25 20	5 053	25 20	25 20
58N	24 II 51	24 51	24 51	5 57	24 51	24 51	25 II 05	25 05	25 05	6 06	25 05	25 05	25 II 20	25 20	25 20	6 016	25 20	25 20
59N	24 II 51	24 51	24 51	6 20	24 51	24 51	25 II 05	25 05	25 05	6 30	25 05	25 05	25 II 20	25 20	25 20	6 039	25 20	25 20
60N	24 II 51	24 51	24 51	6 44	24 51	24 51	25 II 05	25 05	25 05	6 54	25 05	25 05	25 II 20	25 20	25 20	7 003	25 20	25 20
61N	24 II 51	24 51	24 51	7 09	24 51	24 51	25 II 05	25 05	25 05	7 18	25 05	25 05	25 II 20	25 20	25 20	7 027	25 20	25 20
62N	24 II 51	24 51	24 51	7 35	24 51	24 51	25 II 05	25 05	2									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h30m ARMC: 52°30' MC: 24851'15						Sid.Time: 3h31m ARMC: 52°45' MC: 25805'52						Sid.Time: 3h32m ARMC: 53°00' MC: 25820'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 II 51	24 51	24 51	9 41	24 51	24 51	25 II 05	25 5	25 5	9 49	25 5	25 5	25 II 20	25 20	25 20	9 57	25 20	25 20
68N	24 II 51	24 51	24 51	10 25	24 51	24 51	25 II 05	25 5	25 5	10 33	25 5	25 5	25 II 20	25 20	25 20	10 41	25 20	25 20
69N	24 II 51	24 51	24 51	10 57	24 51	24 51	25 II 05	25 5	25 5	11 05	25 5	25 5	25 II 20	25 20	25 20	11 12	25 20	25 20
70N	24 II 51	24 51	24 51	11 30	24 51	24 51	25 II 05	25 5	25 5	11 38	25 5	25 5	25 II 20	25 20	25 20	11 45	25 20	25 20
71N	24 II 51	24 51	24 51	12 05	24 51	24 51	25 II 05	25 5	25 5	12 12	25 5	25 5	25 II 20	25 20	25 20	12 19	25 20	25 20
72N	24 II 51	24 51	24 51	12 40	24 51	24 51	25 II 05	25 5	25 5	12 47	25 5	25 5	25 II 20	25 20	25 20	12 54	25 20	25 20
73N	24 II 51	24 51	24 51	13 17	24 51	24 51	25 II 05	25 5	25 5	13 24	25 5	25 5	25 II 20	25 20	25 20	13 30	25 20	25 20
74N	24 II 51	24 51	24 51	13 56	24 51	24 51	25 II 05	25 5	25 5	14 02	25 5	25 5	25 II 20	25 20	25 20	14 09	25 20	25 20
75N	24 II 51	24 51	24 51	14 36	24 51	24 51	25 II 05	25 5	25 5	14 42	25 5	25 5	25 II 20	25 20	25 20	14 48	25 20	25 20
76N	24 II 51	24 51	24 51	15 19	24 51	24 51	25 II 05	25 5	25 5	15 24	25 5	25 5	25 II 20	25 20	25 20	15 30	25 20	25 20
77N	24 II 51	24 51	24 51	16 03	24 51	24 51	25 II 05	25 5	25 5	16 08	25 5	25 5	25 II 20	25 20	25 20	16 13	25 20	25 20
78N	24 II 51	24 51	24 51	16 49	24 51	24 51	25 II 05	25 5	25 5	16 54	25 5	25 5	25 II 20	25 20	25 20	16 59	25 20	25 20
79N	24 II 51	24 51	24 51	17 37	24 51	24 51	25 II 05	25 5	25 5	17 42	25 5	25 5	25 II 20	25 20	25 20	17 46	25 20	25 20
80N	24 II 51	24 51	24 51	18 28	24 51	24 51	25 II 05	25 5	25 5	18 32	25 5	25 5	25 II 20	25 20	25 20	18 36	25 20	25 20
81N	24 II 51	24 51	24 51	19 21	24 51	24 51	25 II 05	25 5	25 5	19 25	25 5	25 5	25 II 20	25 20	25 20	19 29	25 20	25 20
82N	24 II 51	24 51	24 51	20 17	24 51	24 51	25 II 05	25 5	25 5	20 21	25 5	25 5	25 II 20	25 20	25 20	20 24	25 20	25 20
83N	24 II 51	24 51	24 51	21 16	24 51	24 51	25 II 05	25 5	25 5	21 19	25 5	25 5	25 II 20	25 20	25 20	21 23	25 20	25 20
84N	24 II 51	24 51	24 51	22 19	24 51	24 51	25 II 05	25 5	25 5	22 21	25 5	25 5	25 II 20	25 20	25 20	22 24	25 20	25 20
85N	24 II 51	24 51	24 51	23 24	24 51	24 51	25 II 05	25 5	25 5	23 27	25 5	25 5	25 II 20	25 20	25 20	23 29	25 20	25 20
86N	24 II 51	24 51	24 51	24 34	24 51	24 51	25 II 05	25 5	25 5	24 36	25 5	25 5	25 II 20	25 20	25 20	24 38	25 20	25 20
87N	24 II 51	24 51	24 51	25 48	24 51	24 51	25 II 05	25 5	25 5	25 50	25 5	25 5	25 II 20	25 20	25 20	25 51	25 20	25 20
88N	24 II 51	24 51	24 51	27 07	24 51	24 51	25 II 05	25 5	25 5	27 08	25 5	25 5	25 II 20	25 20	25 20	27 09	25 20	25 20
89N	24 II 51	24 51	24 51	28 31	24 51	24 51	25 II 05	25 5	25 5	28 31	25 5	25 5	25 II 20	25 20	25 20	28 32	25 20	25 20
90N	24 II 51	24 51	24 51	0 00	24 51	24 51	25 II 05	25 5	25 5	0 00	25 5	25 5	25 II 20	25 20	25 20	0 00	25 20	25 20

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

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04						Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39						Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 II 35	25 35 35	25 35 35	20 35 1	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	21 35 06	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	21 35 22	26 35 04	26 35 04
1N	25 II 35	25 35 35	25 35 35	21 35 07	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	21 35 22	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	21 35 37	26 35 04	26 35 04
2N	25 II 35	25 35 35	25 35 35	21 35 22	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	21 35 38	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	21 35 53	26 35 04	26 35 04
3N	25 II 35	25 35 35	25 35 35	21 35 38	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	21 35 53	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	22 35 08	26 35 04	26 35 04
4N	25 II 35	25 35 35	25 35 35	21 35 53	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	22 35 08	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	22 35 23	26 35 04	26 35 04
5N	25 II 35	25 35 35	25 35 35	22 35 08	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	22 35 23	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	22 35 38	26 35 04	26 35 04
6N	25 II 35	25 35 35	25 35 35	22 35 24	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	22 35 38	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	22 35 53	26 35 04	26 35 04
7N	25 II 35	25 35 35	25 35 35	22 35 38	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	22 35 53	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	23 35 08	26 35 04	26 35 04
8N	25 II 35	25 35 35	25 35 35	22 35 53	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	23 35 08	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	23 35 23	26 35 04	26 35 04
9N	25 II 35	25 35 35	25 35 35	23 35 08	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	23 35 23	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	23 35 37	26 35 04	26 35 04
10N	25 II 35	25 35 35	25 35 35	23 35 23	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	23 35 37	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	23 35 52	26 35 04	26 35 04
11N	25 II 35	25 35 35	25 35 35	23 35 37	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	23 35 52	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	24 35 06	26 35 04	26 35 04
12N	25 II 35	25 35 35	25 35 35	23 35 52	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	24 35 06	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	24 35 21	26 35 04	26 35 04
13N	25 II 35	25 35 35	25 35 35	24 35 06	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	24 35 21	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	24 35 35	26 35 04	26 35 04
14N	25 II 35	25 35 35	25 35 35	24 35 21	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	24 35 35	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	24 35 49	26 35 04	26 35 04
15N	25 II 35	25 35 35	25 35 35	24 35 35	25 35 35	25 35 35	25 II 49	25 35 49	25 35 49	24 35 49	25 35 49	25 35 49	26 II 04	26 35 04	26 35 04	25 35 03	26 35 04	26 35 04
16N	2																	

page 144 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h33m ARMC: 53°15' MC: 25835'04						Sid.Time: 3h34m ARMC: 53°30' MC: 25849'39						Sid.Time: 3h35m ARMC: 53°45' MC: 26804'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 II 35	25 III 35	25 III 35	10 III 05	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	10 III 13	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	10 III 21	26 III 04	26 III 04
68N	25 II 35	25 III 35	25 III 35	10 III 48	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	10 III 56	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	11 III 04	26 III 04	26 III 04
69N	25 II 35	25 III 35	25 III 35	11 III 20	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	11 III 27	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	11 III 35	26 III 04	26 III 04
70N	25 II 35	25 III 35	25 III 35	11 III 52	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	11 III 59	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	12 III 07	26 III 04	26 III 04
71N	25 II 35	25 III 35	25 III 35	12 III 26	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	12 III 33	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	12 III 40	26 III 04	26 III 04
72N	25 II 35	25 III 35	25 III 35	13 III 01	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	13 III 07	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	13 III 14	26 III 04	26 III 04
73N	25 II 35	25 III 35	25 III 35	13 III 37	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	13 III 44	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	13 III 50	26 III 04	26 III 04
74N	25 II 35	25 III 35	25 III 35	14 III 15	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	14 III 21	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	14 III 27	26 III 04	26 III 04
75N	25 II 35	25 III 35	25 III 35	14 III 54	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	15 III 00	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	15 III 06	26 III 04	26 III 04
76N	25 II 35	25 III 35	25 III 35	15 III 36	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	15 III 41	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	15 III 47	26 III 04	26 III 04
77N	25 II 35	25 III 35	25 III 35	16 III 19	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	16 III 24	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	16 III 29	26 III 04	26 III 04
78N	25 II 35	25 III 35	25 III 35	17 III 04	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	17 III 09	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	17 III 14	26 III 04	26 III 04
79N	25 II 35	25 III 35	25 III 35	17 III 51	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	17 III 56	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	18 III 01	26 III 04	26 III 04
80N	25 II 35	25 III 35	25 III 35	18 III 41	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	18 III 45	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	18 III 50	26 III 04	26 III 04
81N	25 II 35	25 III 35	25 III 35	19 III 33	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	19 III 37	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	19 III 41	26 III 04	26 III 04
82N	25 II 35	25 III 35	25 III 35	20 III 28	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	20 III 32	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	20 III 35	26 III 04	26 III 04
83N	25 II 35	25 III 35	25 III 35	21 III 26	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	21 III 29	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	21 III 32	26 III 04	26 III 04
84N	25 II 35	25 III 35	25 III 35	22 III 27	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	22 III 30	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	22 III 33	26 III 04	26 III 04
85N	25 II 35	25 III 35	25 III 35	23 III 32	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	23 III 34	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	23 III 37	26 III 04	26 III 04
86N	25 II 35	25 III 35	25 III 35	24 III 40	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	24 III 42	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	24 III 44	26 III 04	26 III 04
87N	25 II 35	25 III 35	25 III 35	25 III 53	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	25 III 54	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	25 III 56	26 III 04	26 III 04
88N	25 II 35	25 III 35	25 III 35	27 III 10	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	27 III 11	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	27 III 12	26 III 04	26 III 04
89N	25 II 35	25 III 35	25 III 35	28 III 32	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	28 III 33	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	28 III 33	26 III 04	26 III 04
90N	25 II 35	25 III 35	25 III 35	0 III 00	25 III 35	25 III 35	25 II 49	25 III 49	25 III 49	0 III 00	25 III 49	25 III 49	26 II 04	26 III 04	26 III 04	0 III 00	26 III 04	26 III 04

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h36m ARMC: 54°00' MC: 26818'47						Sid.Time: 3h37m ARMC: 54°15' MC: 26833'20						Sid.Time: 3h38m ARMC: 54°30' MC: 26847'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26II18	26818	26818	21.037	26 18	26 18	26II33	26833	26833	21.052	26 33	26 33	26II47	26847	26847	22.008	26 47	26 47
1N	26II18	26818	26818	21.053	26 18	26 18	26II33	26833	26833	22.008	26 33	26 33	26II47	26847	26847	22.023	26 47	26 47
2N	26II18	26818	26818	22.008	26 18	26 18	26II33	26833	26833	22.023	26 33	26 33	26II47	26847	26847	22.038	26 47	26 47
3N	26II18	26818	26818	22.023	26 18	26 18	26II33	26833	26833	22.038	26 33	26 33	26II47	26847	26847	22.053	26 47	26 47
4N	26II18	26818	26818	22.038	26 18	26 18	26II33	26833	26833	22.053	26 33	26 33	26II47	26847	26847	23.008	26 47	26 47
5N	26II18	26818	26818	22.053	26 18	26 18	26II33	26833	26833	23.008	26 33	26 33	26II47	26847	26847	23.023	26 47	26 47
6N	26II18	26818	26818	23.008	26 18	26 18	26II33	26833	26833	23.023	26 33	26 33	26II47	26847	26847	23.038	26 47	26 47
7N	26II18	26818	26818	23.023	26 18	26 18	26II33	26833	26833	23.038	26 33	26 33	26II47	26847	26847	23.052	26 47	26 47
8N	26II18	26818	26818	23.037	26 18	26 18	26II33	26833	26833	23.052	26 33	26 33	26II47	26847	26847	24.007	26 47	26 47
9N	26II18	26818	26818	23.052	26 18	26 18	26II33	26833	26833	24.007	26 33	26 33	26II47	26847	26847	24.021	26 47	26 47
10N	26II18	26818	26818	24.006	26 18	26 18	26II33	26833	26833	24.021	26 33	26 33	26II47	26847	26847	24.035	26 47	26 47
11N	26II18	26818	26818	24.021	26 18	26 18	26II33	26833	26833	24.035	26 33	26 33	26II47	26847	26847	24.050	26 47	26 47
12N	26II18	26818	26818	24.035	26 18	26 18	26II33	26833	26833	24.049	26 33	26 33	26II47	26847	26847	25.004	26 47	26 47
13N	26II18	26818	26818	24.049	26 18	26 18	26II33	26833	26833	25.003	26 33	26 33	26II47	26847	26847	25.018	26 47	26 47
14N	26II18	26818	26818	25.003	26 18	26 18	26II33	26833	26833	25.018	26 33	26 33	26II47	26847	26847	25.032	26 47	26 47
15N	26II18	26818	26818	25.017	26 18	26 18	26II33	26833	26833	25.032	26 33	26 33	26II47	26847	26847	25.046	26 47	26 47
16N	26II18	26818	26818	25.032	26 18	26 18	26II33	26833	26833	25.046	26 33	26 33	26II47	26847	26847	26.000	26 47	26 47
17N	26II18	26818	26818	25.046	26 18	26 18	26II33	26833	26833	26.000	26 33	26 33	26II47	26847	26847	26.014	26 47	26 47
18N	26II18	26818	26818	26.000	26 18	26 18	26II33	26833	26833	26.014	26 33	26 33	26II47	26847	26847	26.027	26 47	26 47
19N	26II18	26818	26818	26.014	26 18	26 18	26II33	26833	26833	26.027	26 33	26 33	26II47	26847	26847	26.041	26 47	26 47
20N	26II18	26818	26818	26.028	26 18	26 18	26II33	26833	26833	26.041	26 33	26 33	26II47	26847	26847	26.055	26 47	26 47
21N	26II18	26818	26818	26.042	26 18	26 18	26II33	26833	26833	26.055	26 33	26 33	26II47	26847	26847	27.009	26 47	26 47
22N	26II18	26818	26818	26.056	26 18	26 18	26II33	26833	26833	27.009	26 33	26 33	26II47	26847	26847	27.023	26 47	26 47
23N	26II18	26818	26818	27.010	26 18	26 18	26II33	26833	26833	27.023	26 33	26 33	26II47	26847	26847	27.037	26 47	26 47
24N	26II18	26818	26818	27.024	26 18	26 18	26II33	26833	26833	27.037	26 33	26 33	26II47	26847	26847	27.051	26 47	26 47
25N	26II18	26818	26818	27.038	26 18	26 18	26II33	26833	26833	27.051	26 33	26 33	26II47	26847	26847	28.005	26 47	26 47
26N	26II18	26818	26818	27.052	26 18	26 18	26II33	26833	26833	28.005	26 33	26 33	26II47	26847	26847	28.019	26 47	26 47
27N	26II18	26818	26818	28.007	26 18	26 18	26II33	26833	26833	28.020	26 33	26 33	26II47	26847	26847	28.033	26 47	26 47
28N	26II18	26818	26818	28.021	26 18	26 18	26II33	26833	26833	28.034	26 33	26 33	26II47	26847	26847	28.047	26 47	26 47
29N	26II18	26818	26818	28.035	26 18	26 18	26II33	26833	26833	28.048	26 33	26 33	26II47	26847	26847	29.001	26 47	26 47
30N	26II18	26818	26818	28.050	26 18	26 18	26II33	26833	26833	29.002	26 33	26 33	26II47	26847	26847	29.015	26 47	26 47
31N	26II18	26818	26818	29.004	26 18	26 18	26II33	26833	26833	29.017	26 33	26 33	26II47	26847	26847	29.030	26 47	26 47
32N	26II18	26818	26818	29.019	26 18	26 18	26II33	26833	26833	29.031	26 33	26 33	26II47	26847	26847	29.044	26 47	26 47
33N	26II18	26818	26818	29.034	26 18	26 18	26II33	26833	26833	29.046	26 33	26 33	26II47	26847	26847	29.059	26 47	26 47
34N	26II18	26818	26818	29.048	26 18	26 18	26II33	26833	26833	0 01	26 33	26 33	26II47	26847	26847	0 13	26 47	26 47
35N	26II18	26818	26818	0 03	26 18	26 18	26II33	26833	26833	0 16	26 33	26 33	26II47	26847	26847	0 28	26 47	26 47
36N	26II18	26818	26818	0 19	26 18	26 18	26II33	26833	26833	0 31	26 33	26 33	26II47	26847	26847	0 43	26 47	26 47
37N	26II18	26818	26818	0 34	26 18	26 18	26II33	26833	26833	0 46	26 33	26 33	26II47	26847	26847	0 58	26 47	26 47
38N	26II18	26818	26818	0 49	26 18	26 18	26II33	26833	26833	1 01	26 33	26 33	26II47	26847	26847	1 13	26 47	26 47
39N	26II18	26818	26818	1 05	26 18	26 18	26II33	26833	26833	1 17	26 33	26 33	26II47	26847	26847	1 29	26 47	26 47
40N	26II18	26818	26818	1 21	26 18	26 18	26II33	26833	26833	1 33	26 33	26 33	26II47	26847	26847	1 44	26 47	26 47
41N	26II18	26818	26818	1 37	26 18	26 18	26II33	26833	26833	1 49	26 33	26 33	26II47	26847	26847	2 00	26 47	26 47
42N	26II18	26818	26818	1 53	26 18	26 18	26II33	26833	26833	2 05	26 33	26 33	26II47	26847	26847	2 16	26 47	26 47
43N	26II18	26818	26818	2 09	26 18	26 18	26II33	26833	26833	2 21	26 33	26 33	26II47	26847	26847	2 32	26 47	26 47
44N	26II18	26818	26818	2 26	26 18	26 18	26II33	26833	26833	2 38	26 33	26 33	26II47	26847	26847	2 49	26 47	26 47
45N	26II18	26818	26818	2 43	26 18	26 18	26II33	26833	26833	2 54	26 33	26 33	26II47	26847	26847	3 06	26 47	26 47
46N	26II18	26818	26818	3 00	26 18	26 18	26II33	26833	26833	3 11	26 33	26 33	26II47	26847	26847	3 23	26 47	26 47
47N	26II18	26818	26818	3 18	26 18	26 18	26II33	26833	26833	3 29	26 33	26 33	26II47	26847	26847	3 40	26 47	26 47
48N	26II18	26818	26818	3 35	26 18	26 18	26II33	26833	26833	3 46	26 33	26 33	26II47	26847	26847	3 57	26 47	26 47
49N	26II18	26818	26818	3 54	26 18	26 18	26II33	26833	26833	4 04	26 33	26 33	26II47	26847	26847	4 15	26 47	26 47
50N	26II18	26818	26818	4 12	26 18	26 18	26II33	26833	26833	4 23	26 33	26 33	26II47	26847	26847	4 33	26 47	26 47
51N	26II18	26818	26818	4 31	26 18	26 18	26II33	26833	26833	4 41	26 33	26 33	26II47	26847	26847	4 52	26 47	26 47
52N	26II18	26818	26818	4 50	26 18	26 18	26II33	26833	26833	5 00	26 33	26 33	26II47	26847	26847	5 11	26 47	26 47
53N	26II18	26818	26818	5 09	26 18	26 18	26II33	26833	26833	5 20	26 33	26 33	26II47	26847	26847	5 30	26 47	26 47
54N	26II18	26818	26818	5 29	26 18	26 18	26II33	26833	26833	5 40	26 33	26 33	26II47	26847	26847	5 50	26 47	26 47
55N	26II18	26818	26818	5 50	26 18	26 18	26II33	26833	26833	6 00	26 33	26 33	26II47	26847	26847	6 10	26 47	26 47
56N	26II18	26818	26818	6 11	26 18	26 18	26II33	26833	26833	6 21	26 33	26 33	26II47	26847	26847	6 31	26 47	26 47
57N	26II18	26818	26818	6 32	26 18	26 18	26II33	26833	26833	6 42	26 33	26 33	26II47	26847	26847	6 52	26 47	26 47
58N	26II18	26818	26818	6 54	26 18	26 18	26II33	26833	26833	7 04	26 33	26 33	26II47	26847	26847	7 13	26 47	26 47
59N	26II18	26818	26818	7 17	26 18	26 18	26II33	26833	26833	7 26	26 33	26 33	26II47	26847	26847	7 36	26 47	26 47
60N	26II18	26818	26818	7 40	26 18	26 18	26II33	26833	26833	7 49	26 33	26 33	26II47	26847	26847	7 58	26 47	26 47
61N	26II18	26818	26818	8 04	26 18	26 18	26II33	26833	26833	8 13	26							

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h39m ARMC: 54°45'						Sid.Time: 3h40m ARMC: 55°00'						Sid.Time: 3h41m ARMC: 55°15'					
	MC: 27802'24						MC: 27816'56						MC: 27831'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 II 02	27 02 02	27 02 02	22 02 23	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	22 02 38	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	22 02 54	27 02 31	27 02 31
1N	27 II 02	27 02 02	27 02 02	22 02 38	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	22 02 54	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	23 02 09	27 02 31	27 02 31
2N	27 II 02	27 02 02	27 02 02	22 02 54	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	23 02 09	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	23 02 24	27 02 31	27 02 31
3N	27 II 02	27 02 02	27 02 02	23 02 09	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	23 02 24	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	23 02 39	27 02 31	27 02 31
4N	27 II 02	27 02 02	27 02 02	23 02 23	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	23 02 38	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	23 02 54	27 02 31	27 02 31
5N	27 II 02	27 02 02	27 02 02	23 02 38	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	23 02 53	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	24 02 08	27 02 31	27 02 31
6N	27 II 02	27 02 02	27 02 02	23 02 53	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	24 02 08	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	24 02 22	27 02 31	27 02 31
7N	27 II 02	27 02 02	27 02 02	24 02 07	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	24 02 22	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	24 02 37	27 02 31	27 02 31
8N	27 II 02	27 02 02	27 02 02	24 02 22	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	24 02 36	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	24 02 51	27 02 31	27 02 31
9N	27 II 02	27 02 02	27 02 02	24 02 36	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	24 02 50	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	25 02 05	27 02 31	27 02 31
10N	27 II 02	27 02 02	27 02 02	24 02 50	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	25 02 05	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	25 02 19	27 02 31	27 02 31
11N	27 II 02	27 02 02	27 02 02	25 02 04	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	25 02 19	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	25 02 33	27 02 31	27 02 31
12N	27 II 02	27 02 02	27 02 02	25 02 18	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	25 02 32	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	25 02 47	27 02 31	27 02 31
13N	27 II 02	27 02 02	27 02 02	25 02 32	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	25 02 46	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	26 02 01	27 02 31	27 02 31
14N	27 II 02	27 02 02	27 02 02	25 02 46	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	26 02 00	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	26 02 14	27 02 31	27 02 31
15N	27 II 02	27 02 02	27 02 02	26 02 00	27 02 02	27 02 02	27 II 16	27 02 16	27 02 16	26 02 14	27 02 16	27 02 16	27 II 31	27 02 31	27 02 31	26 02 28	27 02 31	27

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h39m ARMC: 54°45' MC: 27802'24						Sid.Time: 3h40m ARMC: 55°00' MC: 27816'56						Sid.Time: 3h41m ARMC: 55°15' MC: 27831'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 II 02	27 02	27 02	10 54	27 02	27 02	27 II 16	27 16	27 16	11 02	27 16	27 16	27 II 31	27 31	27 31	11 10	27 31	27 31
68N	27 II 02	27 02	27 02	11 35	27 02	27 02	27 II 16	27 16	27 16	11 43	27 16	27 16	27 II 31	27 31	27 31	11 50	27 31	27 31
69N	27 II 02	27 02	27 02	12 05	27 02	27 02	27 II 16	27 16	27 16	12 12	27 16	27 16	27 II 31	27 31	27 31	12 20	27 31	27 31
70N	27 II 02	27 02	27 02	12 36	27 02	27 02	27 II 16	27 16	27 16	12 43	27 16	27 16	27 II 31	27 31	27 31	12 50	27 31	27 31
71N	27 II 02	27 02	27 02	13 08	27 02	27 02	27 II 16	27 16	27 16	13 15	27 16	27 16	27 II 31	27 31	27 31	13 22	27 31	27 31
72N	27 II 02	27 02	27 02	13 41	27 02	27 02	27 II 16	27 16	27 16	13 48	27 16	27 16	27 II 31	27 31	27 31	13 55	27 31	27 31
73N	27 II 02	27 02	27 02	14 16	27 02	27 02	27 II 16	27 16	27 16	14 23	27 16	27 16	27 II 31	27 31	27 31	14 29	27 31	27 31
74N	27 II 02	27 02	27 02	14 52	27 02	27 02	27 II 16	27 16	27 16	14 59	27 16	27 16	27 II 31	27 31	27 31	15 05	27 31	27 31
75N	27 II 02	27 02	27 02	15 30	27 02	27 02	27 II 16	27 16	27 16	15 36	27 16	27 16	27 II 31	27 31	27 31	15 42	27 31	27 31
76N	27 II 02	27 02	27 02	16 10	27 02	27 02	27 II 16	27 16	27 16	16 16	27 16	27 16	27 II 31	27 31	27 31	16 21	27 31	27 31
77N	27 II 02	27 02	27 02	16 51	27 02	27 02	27 II 16	27 16	27 16	16 56	27 16	27 16	27 II 31	27 31	27 31	17 02	27 31	27 31
78N	27 II 02	27 02	27 02	17 34	27 02	27 02	27 II 16	27 16	27 16	17 39	27 16	27 16	27 II 31	27 31	27 31	17 45	27 31	27 31
79N	27 II 02	27 02	27 02	18 20	27 02	27 02	27 II 16	27 16	27 16	18 24	27 16	27 16	27 II 31	27 31	27 31	18 29	27 31	27 31
80N	27 II 02	27 02	27 02	19 07	27 02	27 02	27 II 16	27 16	27 16	19 12	27 16	27 16	27 II 31	27 31	27 31	19 16	27 31	27 31
81N	27 II 02	27 02	27 02	19 57	27 02	27 02	27 II 16	27 16	27 16	20 01	27 16	27 16	27 II 31	27 31	27 31	20 05	27 31	27 31
82N	27 II 02	27 02	27 02	20 50	27 02	27 02	27 II 16	27 16	27 16	20 54	27 16	27 16	27 II 31	27 31	27 31	20 57	27 31	27 31
83N	27 II 02	27 02	27 02	21 46	27 02	27 02	27 II 16	27 16	27 16	21 49	27 16	27 16	27 II 31	27 31	27 31	21 52	27 31	27 31
84N	27 II 02	27 02	27 02	22 44	27 02	27 02	27 II 16	27 16	27 16	22 47	27 16	27 16	27 II 31	27 31	27 31	22 50	27 31	27 31
85N	27 II 02	27 02	27 02	23 46	27 02	27 02	27 II 16	27 16	27 16	23 49	27 16	27 16	27 II 31	27 31	27 31	23 51	27 31	27 31
86N	27 II 02	27 02	27 02	24 52	27 02	27 02	27 II 16	27 16	27 16	24 54	27 16	27 16	27 II 31	27 31	27 31	24 56	27 31	27 31
87N	27 II 02	27 02	27 02	26 02	27 02	27 02	27 II 16	27 16	27 16	26 03	27 16	27 16	27 II 31	27 31	27 31	26 05	27 31	27 31
88N	27 II 02	27 02	27 02	27 16	27 02	27 02	27 II 16	27 16	27 16	27 17	27 16	27 16	27 II 31	27 31	27 31	27 18	27 31	27 31
89N	27 II 02	27 02	27 02	28 35	27 02	27 02	27 II 16	27 16	27 16	28 36	27 16	27 16	27 II 31	27 31	27 31	28 36	27 31	27 31
90N	27 II 02	27 02	27 02	0 00	27 02	27 02	27 II 16	27 16	27 16	0 00	27 16	27 16	27 II 31	27 31	27 31	0 00	27 31	27 31

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h42m ARMC: 55°30'						Sid.Time: 3h43m ARMC: 55°45'						Sid.Time: 3h44m ARMC: 56°00'					
	MC: 27845'57						MC: 28800'26						MC: 28814'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 11 45	27 12 45	27 01 45	23 01 09	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	23 01 25	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	23 01 40	28 12 14	28 01 14
1N	27 11 45	27 12 45	27 01 45	23 01 24	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	23 01 40	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	23 01 55	28 12 14	28 01 14
2N	27 11 45	27 12 45	27 01 45	23 01 39	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	23 01 55	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	24 01 10	28 12 14	28 01 14
3N	27 11 45	27 12 45	27 01 45	23 01 54	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	24 01 09	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	24 01 24	28 12 14	28 01 14
4N	27 11 45	27 12 45	27 01 45	24 01 09	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	24 01 24	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	24 01 39	28 12 14	28 01 14
5N	27 11 45	27 12 45	27 01 45	24 01 23	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	24 01 38	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	24 01 53	28 12 14	28 01 14
6N	27 11 45	27 12 45	27 01 45	24 01 37	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	24 01 52	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	25 01 07	28 12 14	28 01 14
7N	27 11 45	27 12 45	27 01 45	24 01 52	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	25 01 06	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	25 01 21	28 12 14	28 01 14
8N	27 11 45	27 12 45	27 01 45	25 01 06	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	25 01 20	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	25 01 35	28 12 14	28 01 14
9N	27 11 45	27 12 45	27 01 45	25 01 20	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	25 01 34	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	25 01 49	28 12 14	28 01 14
10N	27 11 45	27 12 45	27 01 45	25 01 34	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	25 01 48	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	26 01 03	28 12 14	28 01 14
11N	27 11 45	27 12 45	27 01 45	25 01 48	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	26 01 02	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	26 01 17	28 12 14	28 01 14
12N	27 11 45	27 12 45	27 01 45	26 01 01	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	26 01 16	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	26 01 30	28 12 14	28 01 14
13N	27 11 45	27 12 45	27 01 45	26 01 15	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	26 01 29	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	26 01 44	28 12 14	28 01 14
14N	27 11 45	27 12 45	27 01 45	26 01 29	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	26 01 43	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	26 01 57	28 12 14	28 01 14
15N	27 11 45	27 12 45	27 01 45	26 01 42	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	26 01 56	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	27 01 11	28 12 14	28 01 14
16N	27 11 45	27 12 45	27 01 45	26 01 56	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	27 01 10	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	27 01 24	28 12 14	28 01 14
17N	27 11 45	27 12 45	27 01 45	27 01 09	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	27 01 23	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	27 01 37	28 12 14	28 01 14
18N	27 11 45	27 12 45	27 01 45	27 01 23	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	27 01 37	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	27 01 51	28 12 14	28 01 14
19N	27 11 45	27 12 45	27 01 45	27 01 37	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	27 01 50	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	28 01 04	28 12 14	28 01 14
20N	27 11 45	27 12 45	27 01 45	27 01 50	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	28 01 04	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	28 01 18	28 12 14	28 01 14
21N	27 11 45	27 12 45	27 01 45	28 01 04	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	28 01 17	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	28 01 31	28 12 14	28 01 14
22N	27 11 45	27 12 45	27 01 45	28 01 17	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	28 01 31	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	28 01 44	28 12 14	28 01 14
23N	27 11 45	27 12 45	27 01 45	28 01 31	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	28 01 44	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	28 01 58	28 12 14	28 01 14
24N	27 11 45	27 12 45	27 01 45	28 01 44	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	28 01 58	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	29 01 11	28 12 14	28 01 14
25N	27 11 45	27 12 45	27 01 45	28 01 58	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	29 01 11	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	29 01 24	28 12 14	28 01 14
26N	27 11 45	27 12 45	27 01 45	29 01 11	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	29 01 25	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	29 01 38	28 12 14	28 01 14
27N	27 11 45	27 12 45	27 01 45	29 01 25	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	29 01 38	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	29 01 51	28 12 14	28 01 14
28N	27 11 45	27 12 45	27 01 45	29 01 39	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	29 01 52	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	0 01 05	28 12 14	28 01 14
29N	27 11 45	27 12 45	27 01 45	29 01 53	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	0 01 06	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	0 01 19	28 12 14	28 01 14
30N	27 11 45	27 12 45	27 01 45	0 01 07	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	0 01 20	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	0 01 32	28 12 14	28 01 14
31N	27 11 45	27 12 45	27 01 45	0 01 21	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	0 01 33	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	0 01 46	28 12 14	28 01 14
32N	27 11 45	27 12 45	27 01 45	0 01 35	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	0 01 47	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	1 01 00	28 12 14	28 01 14
33N	27 11 45	27 12 45	27 01 45	0 01 49	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	1 01 01	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	1 01 14	28 12 14	28 01 14
34N	27 11 45	27 12 45	27 01 45	1 01 03	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	1 01 16	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	1 01 28	28 12 14	28 01 14
35N	27 11 45	27 12 45	27 01 45	1 01 18	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	1 01 30	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	1 01 42	28 12 14	28 01 14
36N	27 11 45	27 12 45	27 01 45	1 01 32	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	1 01 44	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	1 01 57	28 12 14	28 01 14
37N	27 11 45	27 12 45	27 01 45	1 01 47	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	1 01 59	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	2 01 11	28 12 14	28 01 14
38N	27 11 45	27 12 45	27 01 45	2 01 02	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	2 01 14	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	2 01 26	28 12 14	28 01 14
39N	27 11 45	27 12 45	27 01 45	2 01 17	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	2 01 29	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	2 01 41	28 12 14	28 01 14
40N	27 11 45	27 12 45	27 01 45	2 01 32	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	2 01 44	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	2 01 56	28 12 14	28 01 14
41N	27 11 45	27 12 45	27 01 45	2 01 47	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	2 01 59	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	3 01 11	28 12 14	28 01 14
42N	27 11 45	27 12 45	27 01 45	3 01 03	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	3 01 14	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	3 01 26	28 12 14	28 01 14
43N	27 11 45	27 12 45	27 01 45	3 01 19	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	3 01 30	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	3 01 42	28 12 14	28 01 14
44N	27 11 45	27 12 45	27 01 45	3 01 35	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	3 01 46	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	3 01 57	28 12 14	28 01 14
45N	27 11 45	27 12 45	27 01 45	3 01 51	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	4 01 02	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	4 01 13	28 12 14	28 01 14
46N	27 11 45	27 12 45	27 01 45	4 01 07	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	4 01 19	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	4 01 30	28 12 14	28 01 14
47N	27 11 45	27 12 45	27 01 45	4 01 24	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	4 01 35	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	4 01 46	28 12 14	28 01 14
48N	27 11 45	27 12 45	27 01 45	4 01 41	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00	4 01 52	28 12 00	28 01 00	28 11 14	28 12 14	28 01 14	5 01 03	28 12 14	28 01 14
49N	27 11 45	27 12 45	27 01 45	4 01 58	27 12 45	27 12 45	28 11 00	28 12 00	28 01 00									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 3h45m ARMC: 56°15' MC: 28829'24						Sid.Time: 3h46m ARMC: 56°30' MC: 28843'52						Sid.Time: 3h47m ARMC: 56°45' MC: 28858'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28 II 29	28 29	28 29	23 23.56	28 29	28 29	28 II 43	28 243	28 243	24 24.11	28 243	28 243	28 II 58	28 258	28 258	24 24.27	28 258	28 258
1N	28 II 29	28 29	28 29	24 24.10	28 29	28 29	28 II 43	28 243	28 243	24 24.26	28 243	28 243	28 II 58	28 258	28 258	24 24.41	28 258	28 258
2N	28 II 29	28 29	28 29	24 24.25	28 29	28 29	28 II 43	28 243	28 243	24 24.40	28 243	28 243	28 II 58	28 258	28 258	24 24.56	28 258	28 258
3N	28 II 29	28 29	28 29	24 24.40	28 29	28 29	28 II 43	28 243	28 243	24 24.55	28 243	28 243	28 II 58	28 258	28 258	25 25.10	28 258	28 258
4N	28 II 29	28 29	28 29	24 24.54	28 29	28 29	28 II 43	28 243	28 243	25 25.09	28 243	28 243	28 II 58	28 258	28 258	25 25.24	28 258	28 258
5N	28 II 29	28 29	28 29	25 25.08	28 29	28 29	28 II 43	28 243	28 243	25 25.23	28 243	28 243	28 II 58	28 258	28 258	25 25.38	28 258	28 258
6N	28 II 29	28 29	28 29	25 25.22	28 29	28 29	28 II 43	28 243	28 243	25 25.37	28 243	28 243	28 II 58	28 258	28 258	25 25.52	28 258	28 258
7N	28 II 29	28 29	28 29	25 25.36	28 29	28 29	28 II 43	28 243	28 243	25 25.51	28 243	28 243	28 II 58	28 258	28 258	26 26.06	28 258	28 258
8N	28 II 29	28 29	28 29	25 25.50	28 29	28 29	28 II 43	28 243	28 243	26 26.05	28 243	28 243	28 II 58	28 258	28 258	26 26.20	28 258	28 258
9N	28 II 29	28 29	28 29	26 26.04	28 29	28 29	28 II 43	28 243	28 243	26 26.18	28 243	28 243	28 II 58	28 258	28 258	26 26.33	28 258	28 258
10N	28 II 29	28 29	28 29	26 26.17	28 29	28 29	28 II 43	28 243	28 243	26 26.32	28 243	28 243	28 II 58	28 258	28 258	26 26.47	28 258	28 258
11N	28 II 29	28 29	28 29	26 26.31	28 29	28 29	28 II 43	28 243	28 243	26 26.46	28 243	28 243	28 II 58	28 258	28 258	27 27.00	28 258	28 258
12N	28 II 29	28 29	28 29	26 26.45	28 29	28 29	28 II 43	28 243	28 243	26 26.59	28 243	28 243	28 II 58	28 258	28 258	27 27.13	28 258	28 258
13N	28 II 29	28 29	28 29	26 26.58	28 29	28 29	28 II 43	28 243	28 243	27 27.12	28 243	28 243	28 II 58	28 258	28 258	27 27.27	28 258	28 258
14N	28 II 29	28 29	28 29	27 27.11	28 29	28 29	28 II 43	28 243	28 243	27 27.26	28 243	28 243	28 II 58	28 258	28 258	27 27.40	28 258	28 258
15N	28 II 29	28 29	28 29	27 27.25	28 29	28 29	28 II 43	28 243	28 243	27 27.39	28 243	28 243	28 II 58	28 258	28 258	27 27.53	28 258	28 258
16N	28 II 29	28 29	28 29	27 27.38	28 29	28 29	28 II 43	28 243	28 243	27 27.52	28 243	28 243	28 II 58	28 258	28 258	28 28.06	28 258	28 258
17N	28 II 29	28 29	28 29	27 27.51	28 29	28 29	28 II 43	28 243	28 243	28 28.05	28 243	28 243	28 II 58	28 258	28 258	28 28.19	28 258	28 258
18N	28 II 29	28 29	28															

page 152 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h48m ARMC: 57°00' MC: 29812'46						Sid.Time: 3h49m ARMC: 57°15' MC: 29827'12						Sid.Time: 3h50m ARMC: 57°30' MC: 29841'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29 11 12	29 12 12	29 12 12	24 12 42	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	24 12 58	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	25 12 13	29 12 41	29 12 41
1N	29 11 12	29 12 12	29 12 12	24 12 57	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	25 12 12	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	25 12 27	29 12 41	29 12 41
2N	29 11 12	29 12 12	29 12 12	25 12 11	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	25 12 26	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	25 12 42	29 12 41	29 12 41
3N	29 11 12	29 12 12	29 12 12	25 12 25	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	25 12 40	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	25 12 56	29 12 41	29 12 41
4N	29 11 12	29 12 12	29 12 12	25 12 39	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	25 12 54	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	26 12 10	29 12 41	29 12 41
5N	29 11 12	29 12 12	29 12 12	25 12 53	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	26 12 08	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	26 12 23	29 12 41	29 12 41
6N	29 11 12	29 12 12	29 12 12	26 12 07	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	26 12 22	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	26 12 37	29 12 41	29 12 41
7N	29 11 12	29 12 12	29 12 12	26 12 21	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	26 12 36	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	26 12 50	29 12 41	29 12 41
8N	29 11 12	29 12 12	29 12 12	26 12 34	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	26 12 49	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	27 12 04	29 12 41	29 12 41
9N	29 11 12	29 12 12	29 12 12	26 12 48	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	27 12 03	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	27 12 17	29 12 41	29 12 41
10N	29 11 12	29 12 12	29 12 12	27 12 01	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	27 12 16	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	27 12 31	29 12 41	29 12 41
11N	29 11 12	29 12 12	29 12 12	27 12 15	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	27 12 29	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	27 12 44	29 12 41	29 12 41
12N	29 11 12	29 12 12	29 12 12	27 12 28	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	27 12 42	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	27 12 57	29 12 41	29 12 41
13N	29 11 12	29 12 12	29 12 12	27 12 41	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	27 12 55	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	28 12 10	29 12 41	29 12 41
14N	29 11 12	29 12 12	29 12 12	27 12 54	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	28 12 09	29 12 27	29 12 27	29 11 41	29 12 41	29 12 41	28 12 23	29 12 41	29 12 41
15N	29 11 12	29 12 12	29 12 12	28 12 07	29 12 12	29 12 12	29 11 27	29 12 27	29 12 27	28 12 22	29 12 27	29 12 2						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h48m ARMC: 57°00' MC: 29812'46						Sid.Time: 3h49m ARMC: 57°15' MC: 29827'12						Sid.Time: 3h50m ARMC: 57°30' MC: 29841'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29 II 12	29 12	29 12	12 06	29 12	29 12	29 II 27	29 12	29 12	12 14	29 12	29 12	29 II 41	29 12	29 12	12 22	29 12	29 12
68N	29 II 12	29 12	29 12	12 44	29 12	29 12	29 II 27	29 12	29 12	12 52	29 12	29 12	29 II 41	29 12	29 12	13 00	29 12	29 12
69N	29 II 12	29 12	29 12	13 12	29 12	29 12	29 II 27	29 12	29 12	13 20	29 12	29 12	29 II 41	29 12	29 12	13 28	29 12	29 12
70N	29 II 12	29 12	29 12	13 41	29 12	29 12	29 II 27	29 12	29 12	13 49	29 12	29 12	29 II 41	29 12	29 12	13 56	29 12	29 12
71N	29 II 12	29 12	29 12	14 11	29 12	29 12	29 II 27	29 12	29 12	14 19	29 12	29 12	29 II 41	29 12	29 12	14 26	29 12	29 12
72N	29 II 12	29 12	29 12	14 43	29 12	29 12	29 II 27	29 12	29 12	14 50	29 12	29 12	29 II 41	29 12	29 12	14 56	29 12	29 12
73N	29 II 12	29 12	29 12	15 15	29 12	29 12	29 II 27	29 12	29 12	15 22	29 12	29 12	29 II 41	29 12	29 12	15 28	29 12	29 12
74N	29 II 12	29 12	29 12	15 49	29 12	29 12	29 II 27	29 12	29 12	15 55	29 12	29 12	29 II 41	29 12	29 12	16 02	29 12	29 12
75N	29 II 12	29 12	29 12	16 24	29 12	29 12	29 II 27	29 12	29 12	16 30	29 12	29 12	29 II 41	29 12	29 12	16 37	29 12	29 12
76N	29 II 12	29 12	29 12	17 01	29 12	29 12	29 II 27	29 12	29 12	17 07	29 12	29 12	29 II 41	29 12	29 12	17 13	29 12	29 12
77N	29 II 12	29 12	29 12	17 40	29 12	29 12	29 II 27	29 12	29 12	17 45	29 12	29 12	29 II 41	29 12	29 12	17 51	29 12	29 12
78N	29 II 12	29 12	29 12	18 20	29 12	29 12	29 II 27	29 12	29 12	18 25	29 12	29 12	29 II 41	29 12	29 12	18 31	29 12	29 12
79N	29 II 12	29 12	29 12	19 03	29 12	29 12	29 II 27	29 12	29 12	19 07	29 12	29 12	29 II 41	29 12	29 12	19 12	29 12	29 12
80N	29 II 12	29 12	29 12	19 47	29 12	29 12	29 II 27	29 12	29 12	19 52	29 12	29 12	29 II 41	29 12	29 12	19 56	29 12	29 12
81N	29 II 12	29 12	29 12	20 34	29 12	29 12	29 II 27	29 12	29 12	20 38	29 12	29 12	29 II 41	29 12	29 12	20 42	29 12	29 12
82N	29 II 12	29 12	29 12	21 23	29 12	29 12	29 II 27	29 12	29 12	21 27	29 12	29 12	29 II 41	29 12	29 12	21 31	29 12	29 12
83N	29 II 12	29 12	29 12	22 15	29 12	29 12	29 II 27	29 12	29 12	22 19	29 12	29 12	29 II 41	29 12	29 12	22 22	29 12	29 12
84N	29 II 12	29 12	29 12	23 10	29 12	29 12	29 II 27	29 12	29 12	23 13	29 12	29 12	29 II 41	29 12	29 12	23 16	29 12	29 12
85N	29 II 12	29 12	29 12	24 09	29 12	29 12	29 II 27	29 12	29 12	24 11	29 12	29 12	29 II 41	29 12	29 12	24 14	29 12	29 12
86N	29 II 12	29 12	29 12	25 10	29 12	29 12	29 II 27	29 12	29 12	25 12	29 12	29 12	29 II 41	29 12	29 12	25 14	29 12	29 12
87N	29 II 12	29 12	29 12	26 16	29 12	29 12	29 II 27	29 12	29 12	26 17	29 12	29 12	29 II 41	29 12	29 12	26 19	29 12	29 12
88N	29 II 12	29 12	29 12	27 26	29 12	29 12	29 II 27	29 12	29 12	27 27	29 12	29 12	29 II 41	29 12	29 12	27 28	29 12	29 12
89N	29 II 12	29 12	29 12	28 40	29 12	29 12	29 II 27	29 12	29 12	28 41	29 12	29 12	29 II 41	29 12	29 12	28 41	29 12	29 12
90N	29 II 12	29 12	29 12	0 00	29 12	29 12	29 II 27	29 12	29 12	0 00	29 12	29 12	29 II 41	29 12	29 12	0 00	29 12	29 12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h51m ARMC: 57°45' MC: 29856'02						Sid.Time: 3h52m ARMC: 58°00' MC: 0II10'27						Sid.Time: 3h53m ARMC: 58°15' MC: 0II24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29 II 56	29 56	29 56	25 56	29 56	29 56	0 10	0 10	0 10	25 56	0 10	0 10	0 24	0 24	0 24	26 00	0 24	0 24
1N	29 II 56	29 56	29 56	25 57	29 56	29 56	0 10	0 10	0 10	25 58	0 10	0 10	0 24	0 24	0 24	26 01	0 24	0 24
2N	29 II 56	29 56	29 56	25 57	29 56	29 56	0 10	0 10	0 10	26 02	0 10	0 10	0 24	0 24	0 24	26 02	0 24	0 24
3N	29 II 56	29 56	29 56	26 01	29 56	29 56	0 10	0 10	0 10	26 02	0 10	0 10	0 24	0 24	0 24	26 04	0 24	0 24
4N	29 II 56	29 56	29 56	26 02	29 56	29 56	0 10	0 10	0 10	26 04	0 10	0 10	0 24	0 24	0 24	26 05	0 24	0 24
5N	29 II 56	29 56	29 56	26 03	29 56	29 56	0 10	0 10	0 10	26 05	0 10	0 10	0 24	0 24	0 24	27 09	0 24	0 24
6N	29 II 56	29 56	29 56	26 05	29 56	29 56	0 10	0 10	0 10	27 07	0 10	0 10	0 24	0 24	0 24	27 22	0 24	0 24
7N	29 II 56	29 56	29 56	27 05	29 56	29 56	0 10	0 10	0 10	27 20	0 10	0 10	0 24	0 24	0 24	27 35	0 24	0 24
8N	29 II 56	29 56	29 56	27 09	29 56	29 56	0 10	0 10	0 10	27 34	0 10	0 10	0 24	0 24	0 24	27 48	0 24	0 24
9N	29 II 56	29 56	29 56	27 32	29 56	29 56	0 10	0 10	0 10	27 47	0 10	0 10	0 24	0 24	0 24	28 01	0 24	0 24
10N	29 II 56	29 56	29 56	27 45	29 56	29 56	0 10	0 10	0 10	28 00	0 10	0 10	0 24	0 24	0 24	28 14	0 24	0 24
11N	29 II 56	29 56	29 56	27 58	29 56	29 56	0 10	0 10	0 10	28 13	0 10	0 10	0 24	0 24	0 24	28 27	0 24	0 24
12N	29 II 56	29 56	29 56	28 11	29 56	29 56	0 10	0 10	0 10	28 26	0 10	0 10	0 24	0 24	0 24	28 40	0 24	0 24
13N	29 II 56	29 56	29 56	28 24	29 56	29 56	0 10	0 10	0 10	28 39	0 10	0 10	0 24	0 24	0 24	28 53	0 24	0 24
14N	29 II 56	29 56	29 56	28 37	29 56	29 56	0 10	0 10	0 10	28 51	0 10	0 10	0 24	0 24	0 24	29 06	0 24	0 24
15N	29 II 56	29 56	29 56	28 50	29 56	29 56	0 10	0 10	0 10	29 04	0 10	0 10	0 24	0 24	0 24	29 18	0 24	0 24
16N	29 II 56	29 56	29 56	29 03	29 56	29 56	0 10	0 10	0 10	29 17	0 10	0 10	0 24	0 24	0 24	29 31	0 24	0 24
17N	29 II 56	29 56	29 56	29 16	29 56	29 56	0 10	0 10	0 10	29 30	0 10	0 10	0 24	0 24	0 24	29 44	0 24	0 24
18N	29 II 56	29 56	29 56	29 28	29 56	29 56	0 10	0 10	0 10	29 42	0 10	0 10	0 24	0 24	0 24	29 56	0 24	0 24
19N	29 II 56	29 56	29 56	29 41	29 56	29 56	0 10	0 10	0 10	29 55	0 10	0 10	0 24	0 24	0 24	0 09	0 24	0 24
20N	29 II 56	29 56	29 56	29 54	29 56	29 56	0 10	0 10	0 10	0 08	0 10	0 10	0 24	0 24	0 24	0 21	0 24	0 24
21N	29 II 56	29 56	29 56	0 07	29 56	29 56	0 10	0 10	0 10	0 20	0 10	0 10	0 24	0 24	0 24	0 34	0 24	0 24
22N	29 II 56	29 56	29 56	0 19	29 56	29 56	0 10	0 10	0 10	0 33	0 10	0 10	0 24	0 24	0 24	0 46	0 24	0 24
23N	29 II 56	29 56	29 56	0 32	29 56	29 56	0 10	0 10	0 10	0 46	0 10	0 10	0 24	0 24	0 24	0 59	0 24	0 24
24N	29 II 56	29 56	29 56	0 45	29 56	29 56	0 10	0 10	0 10	0 58	0 10	0 10	0 24	0 24	0 24	1 12	0 24	0 24
25N	29 II 56	29 56	29 56	0 58	29 56	29 56	0 10	0 10	0 10	1 11	0 10	0 10	0 24	0 24	0 24	1 24	0 24	0 24
26N	29 II 56	29 56	29 56	1 10	29 56	29 56	0 10	0 10	0 10	1 24	0 10	0 10	0 24	0 24	0 24	1 37	0 24	0 24
27N	29 II 56	29 56	29 56	1 23	29 56	29 56	0 10	0 10	0 10	1 37	0 10	0 10	0 24	0 24	0 24	1 50	0 24	0 24
28N	29 II 56	29 56	29 56	1 36	29 56	29 56	0 10	0 10	0 10	1 49	0 10	0 10	0 24	0 24	0 24	2 02	0 24	0 24
29N	29 II 56	29 56	29 56	1 49	29 56	29 56	0 10	0 10	0 10	2 02	0 10	0 10	0 24	0 24	0 24	2 15	0 24	0 24
30N	29 II 56	29 56	29 56	2 02	29 56	29 56	0 10	0 10	0 10	2 15	0 10	0 10	0 24	0 24	0 24	2 28	0 24	0 24
31N	29 II 56	29 56	29 56	2 16	29 56	29 56	0 10	0 10	0 10	2 28	0 10	0 10	0 24	0 24	0 24	2 41	0 24	0 24
32N	29 II 56	29 56	29 56	2 29	29 56	29 56	0 10	0 10	0 10	2 41	0 10	0 10	0 24	0 24	0 24	2 54	0 24	0 24
33N	29 II 56	29 56	29 56	2 42	29 56	29 56	0 10	0 10	0 10	2 55	0 10	0 10	0 24	0 24	0 24	3 07	0 24	0 24
34N	29 II 56	29 56	29 56	2 55	29 56	29 56	0 10	0 10	0 10	3 08	0 10	0 10	0 24	0 24	0 24	3 20	0 24	0 24
35N	29 II 56	29 56	29 56	3 09	29 56	29 56	0 10	0 10	0 10	3 21	0 10	0 10	0 24	0 24	0 24	3 34	0 24	0 24
36N	29 II 56	29 56	29 56	3 23	29 56	29 56	0 10	0 10	0 10	3 35	0 10	0 10	0 24	0 24	0 24	3 47	0 24	0 24
37N	29 II 56	29 56	29 56	3 36	29 56	29 56	0 10	0 10	0 10	3 49	0 10	0 10	0 24	0 24	0 24	4 01	0 24	0 24
38N	29 II 56	29 56	29 56	3 50	29 56	29 56	0 10	0 10	0 10	4 02	0 10	0 10	0 24	0 24	0 24	4 15	0 24	0 24
39N	29 II 56	29 56	29 56	4 04	29 56	29 56	0 10	0 10	0 10	4 16	0 10	0 10	0 24	0 24	0 24	4 28	0 24	0 24
40N	29 II 56	29 56	29 56	4 19	29 56	29 56	0 10	0 10	0 10	4 31	0 10	0 10	0 24	0 24	0 24	4 42	0 24	0 24
41N	29 II 56	29 56	29 56	4 33	29 56	29 56	0 10	0 10	0 10	4 45	0 10	0 10	0 24	0 24	0 24	4 57	0 24	0 24
42N	29 II 56	29 56	29 56	4 48	29 56	29 56	0 10	0 10	0 10	4 59	0 10	0 10	0 24	0 24	0 24	5 11	0 24	0 24
43N	29 II 56	29 56	29 56	5 02	29 56	29 56	0 10	0 10	0 10	5 14	0 10	0 10	0 24	0 24	0 24	5 26	0 24	0 24
44N	29 II 56	29 56	29 56	5 17	29 56	29 56	0 10	0 10	0 10	5 29	0 10	0 10	0 24	0 24	0 24	5 40	0 24	0 24
45N	29 II 56	29 56	29 56	5 33	29 56	29 56	0 10	0 10	0 10	5 44	0 10	0 10	0 24	0 24	0 24	5 55	0 24	0 24
46N	29 II 56	29 56	29 56	5 48	29 56	29 56	0 10	0 10	0 10	5 59	0 10	0 10	0 24	0 24	0 24	6 10	0 24	0 24
47N	29 II 56	29 56	29 56	6 04	29 56	29 56	0 10	0 10	0 10	6 15	0 10	0 10	0 24	0 24	0 24	6 26	0 24	0 24
48N	29 II 56	29 56	29 56	6 20	29 56	29 56	0 10	0 10	0 10	6 31	0 10	0 10	0 24	0 24	0 24	6 42	0 24	0 24
49N	29 II 56	29 56	29 56	6 36	29 56	29 56	0 10	0 10	0 10	6 47	0 10	0 10	0 24	0 24	0 24	6 58	0 24	0 24
50N	29 II 56	29 56	29 56	6 52	29 56	29 56	0 10	0 10	0 10	7 03	0 10	0 10	0 24	0 24	0 24	7 14	0 24	0 24
51N	29 II 56	29 56	29 56	7 09	29 56	29 56	0 10	0 10	0 10	7 20	0 10	0 10	0 24	0 24	0 24	7 30	0 24	0 24
52N	29 II 56	29 56	29 56	7 26	29 56	29 56	0 10	0 10	0 10	7 37	0 10	0 10	0 24	0 24	0 24	7 47	0 24	0 24
53N	29 II 56	29 56	29 56	7 44	29 56	29 56	0 10	0 10	0 10	7 54	0 10	0 10	0 24	0 24	0 24	8 05	0 24	0 24
54N	29 II 56	29 56	29 56	8 02	29 56	29 56	0 10	0 10	0 10	8 12	0 10	0 10	0 24	0 24	0 24	8 22	0 24	0 24
55N	29 II 56	29 56	29 56	8 20	29 56	29 56	0 10	0 10	0 10	8 30	0 10	0 10	0 24	0 24	0 24	8 40	0 24	0 24
56N	29 II 56	29 56	29 56	8 39	29 56	29 56	0 10	0 10	0 10	8 49	0 10	0 10	0 24	0 24	0 24	8 59	0 24	0 24
57N	29 II 56	29 56	29 56	8 58	29 56	29 56	0 10	0 10	0 10	9 08	0 10	0 10	0 24	0 24	0 24	9 18	0 24	0 24
58N	29 II 56	29 56	29 56	9 18	29 56	29 56	0 10	0 10	0 10	9 27	0 10	0 10	0 24	0 24	0 24	9 37	0 24	0 24
59N	29 II 56	29 56	29 56	9 38	29 56	29 56	0 10	0 10	0 10	9 47	0 10	0 10	0 24	0 24	0 24	9 57	0 24	0 24
60N	29 II 56	29 56	29 56	9 59	29 56	29 56	0 10	0 10	0 10	10 08	0 10	0 10	0 24	0 24	0 24	10 17	0 24	0 24
61N	29 II 56	29 56	29 56	10 20	29 56	29 56	0 10	0 10	0 10	10 29	0 10	0 10	0 24	0 24	0 24	10 38	0 24	0 24
62N	29 II 56	29 56	29 56	10 42	29 56	29 56	0 10	0 10	0 10	10 51	0 10	0 10	0 24	0 24	0 24	11 00	0 24	0 24
63N	29 II 56	29 56	29 56	11 04	29 56	29 56	0 10	0 10	0 10	11 13	0 10	0 10	0 24	0 24	0 24	11 22	0 24	0 24
64N	29 II 56	29 56	29 56	11 27	29 56	29 56	0 10	0 10	0 10	11 36	0 10	0 10	0 24	0 24	0 24	11 44	0 24	0 24
65N	29 II 56	29 56	29 56	11 51	29 56	29 56												

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h54m ARMC: 58°30' MC: 0II39'14						Sid.Time: 3h55m ARMC: 58°45' MC: 0II53'37						Sid.Time: 3h56m ARMC: 59°00' MC: 1II07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°39	0°39	0°39	26°15	0°39	0°39	0°53	0°53	0°53	26°31	0°53	0°53	1°07	1°07	1°07	26°46	1°07	1°07
1N	0°39	0°39	0°39	26°19	0°39	0°39	0°53	0°53	0°53	26°45	0°53	0°53	1°07	1°07	1°07	27°00	1°07	1°07
2N	0°39	0°39	0°39	26°23	0°39	0°39	0°53	0°53	0°53	26°49	0°53	0°53	1°07	1°07	1°07	27°14	1°07	1°07
3N	0°39	0°39	0°39	26°27	0°39	0°39	0°53	0°53	0°53	27°12	0°53	0°53	1°07	1°07	1°07	27°27	1°07	1°07
4N	0°39	0°39	0°39	27°10	0°39	0°39	0°53	0°53	0°53	27°25	0°53	0°53	1°07	1°07	1°07	27°41	1°07	1°07
5N	0°39	0°39	0°39	27°24	0°39	0°39	0°53	0°53	0°53	27°39	0°53	0°53	1°07	1°07	1°07	27°54	1°07	1°07
6N	0°39	0°39	0°39	27°37	0°39	0°39	0°53	0°53	0°53	27°52	0°53	0°53	1°07	1°07	1°07	28°07	1°07	1°07
7N	0°39	0°39	0°39	27°50	0°39	0°39	0°53	0°53	0°53	28°05	0°53	0°53	1°07	1°07	1°07	28°20	1°07	1°07
8N	0°39	0°39	0°39	28°03	0°39	0°39	0°53	0°53	0°53	28°18	0°53	0°53	1°07	1°07	1°07	28°33	1°07	1°07
9N	0°39	0°39	0°39	28°16	0°39	0°39	0°53	0°53	0°53	28°31	0°53	0°53	1°07	1°07	1°07	28°46	1°07	1°07
10N	0°39	0°39	0°39	28°29	0°39	0°39	0°53	0°53	0°53	28°44	0°53	0°53	1°07	1°07	1°07	28°58	1°07	1°07
11N	0°39	0°39	0°39	28°42	0°39	0°39	0°53	0°53	0°53	28°57	0°53	0°53	1°07	1°07	1°07	29°11	1°07	1°07
12N	0°39	0°39	0°39	28°55	0°39	0°39	0°53	0°53	0°53	29°09	0°53	0°53	1°07	1°07	1°07	29°24	1°07	1°07
13N	0°39	0°39	0°39	29°07	0°39	0°39	0°53	0°53	0°53	29°22	0°53	0°53	1°07	1°07	1°07	29°36	1°07	1°07
14N	0°39	0°39	0°39	29°20	0°39	0°39	0°53	0°53	0°53	29°34	0°53	0°53	1°07	1°07	1°07	29°49	1°07	1°07
15N	0°39	0°39	0°39	29°33	0°39	0°39	0°53	0°53	0°53	29°47	0°53	0°53	1°07	1°07	1°07	0°01	1°07	1°07
16N	0°39	0°39	0°39	29°45	0°39	0°39	0°53	0°53	0°53	29°59	0°53	0°53	1°07	1°07	1°07	0°13	1°07	1°07
17N	0°39	0°39	0°39	29°58	0°39	0°39	0°53	0°53	0°53	0°12	0°53	0°53	1°07	1°07	1°07	0°26	1°07	1°07
18N	0°39	0°39	0°39	0°10	0°39	0°39	0°53	0°53	0°53	0°24	0°53	0°53	1°07	1°07	1°07	0°38	1°07	1°07
19N	0°39	0°39	0°39	0°23	0°39	0°39	0°53	0°53	0°53	0°37	0°53	0°53	1°07	1°07	1°07	0°50	1°07	1°07
20N	0°39	0°39	0°39	0°35	0°39	0°39	0°53	0°53	0°53	0°49	0°53	0°53	1°07	1°07	1°07	1°03	1°07	1°07
21N	0°39	0°39	0°39	0°48	0°39	0°39	0°53	0°53	0°53	1°01	0°53	0°53	1°07	1°07	1°07	1°15	1°07	1°07
22N	0°39	0°39	0°39	1°00	0°39	0°39	0°53	0°53	0°53	1°14	0°53	0°53	1°07	1°07	1°07	1°27	1°07	1°07
23N	0°39	0°39	0°39	1°13	0°39	0°39	0°53	0°53	0°53	1°26	0°53	0°53	1°07	1°07	1°07	1°40	1°07	1°07
24N	0°39	0°39	0°39	1°25	0°39	0°39	0°53	0°53	0°53	1°39	0°53	0°53	1°07	1°07	1°07	1°52	1°07	1°07
25N	0°39	0°39	0°39	1°38	0°39	0°39	0°53	0°53	0°53	1°51	0°53	0°53	1°07	1°07	1°07	2°04	1°07	1°07
26N	0°39	0°39	0°39	1°50	0°39	0°39	0°53	0°53	0°53	2°03	0°53	0°53	1°07	1°07	1°07	2°17	1°07	1°07
27N	0°39	0°39	0°39	2°03	0°39	0°39	0°53	0°53	0°53	2°16	0°53	0°53	1°07	1°07	1°07	2°29	1°07	1°07
28N	0°39	0°39	0°39	2°15	0°39	0°39	0°53	0°53	0°53	2°29	0°53	0°53	1°07	1°07	1°07	2°42	1°07	1°07
29N	0°39	0°39	0°39	2°28	0°39	0°39	0°53	0°53	0°53	2°41	0°53	0°53	1°07	1°07	1°07	2°54	1°07	1°07
30N	0°39	0°39	0°39	2°41	0°39	0°39	0°53	0°53	0°53	2°54	0°53	0°53	1°07	1°07	1°07	3°07	1°07	1°07
31N	0°39	0°39	0°39	2°54	0°39	0°39	0°53	0°53	0°53	3°07	0°53	0°53	1°07	1°07	1°07	3°19	1°07	1°07
32N	0°39	0°39	0°39	3°07	0°39	0°39	0°53	0°53	0°53	3°19	0°53	0°53	1°07	1°07	1°07	3°32	1°07	1°07
33N	0°39	0°39	0°39	3°20	0°39	0°39	0°53	0°53	0°53	3°32	0°53	0°53	1°07	1°07	1°07	3°45	1°07	1°07
34N	0°39	0°39	0°39	3°33	0°39	0°39	0°53	0°53	0°53	3°45	0°53	0°53	1°07	1°07	1°07	3°58	1°07	1°07
35N	0°39	0°39	0°39	3°46	0°39	0°39	0°53	0°53	0°53	3°59	0°53	0°53	1°07	1°07	1°07	4°11	1°07	1°07
36N	0°39	0°39	0°39	4°00	0°39	0°39	0°53	0°53	0°53	4°12	0°53	0°53	1°07	1°07	1°07	4°24	1°07	1°07
37N	0°39	0°39	0°39	4°13	0°39	0°39	0°53	0°53	0°53	4°25	0°53	0°53	1°07	1°07	1°07	4°37	1°07	1°07
38N	0°39	0°39	0°39	4°27	0°39	0°39	0°53	0°53	0°53	4°39	0°53	0°53	1°07	1°07	1°07	4°51	1°07	1°07
39N	0°39	0°39	0°39	4°40	0°39	0°39	0°53	0°53	0°53	4°52	0°53	0°53	1°07	1°07	1°07	5°04	1°07	1°07
40N	0°39	0°39	0°39	4°54	0°39	0°39	0°53	0°53	0°53	5°06	0°53	0°53	1°07	1°07	1°07	5°18	1°07	1°07
41N	0°39	0°39	0°39	5°08	0°39	0°39	0°53	0°53	0°53	5°20	0°53	0°53	1°07	1°07	1°07	5°32	1°07	1°07
42N	0°39	0°39	0°39	5°23	0°39	0°39	0°53	0°53	0°53	5°34	0°53	0°53	1°07	1°07	1°07	5°46	1°07	1°07
43N	0°39	0°39	0°39	5°37	0°39	0°39	0°53	0°53	0°53	5°49	0°53	0°53	1°07	1°07	1°07	6°00	1°07	1°07
44N	0°39	0°39	0°39	5°52	0°39	0°39	0°53	0°53	0°53	6°03	0°53	0°53	1°07	1°07	1°07	6°15	1°07	1°07
45N	0°39	0°39	0°39	6°07	0°39	0°39	0°53	0°53	0°53	6°18	0°53	0°53	1°07	1°07	1°07	6°29	1°07	1°07
46N	0°39	0°39	0°39	6°22	0°39	0°39	0°53	0°53	0°53	6°33	0°53	0°53	1°07	1°07	1°07	6°44	1°07	1°07
47N	0°39	0°39	0°39	6°37	0°39	0°39	0°53	0°53	0°53	6°48	0°53	0°53	1°07	1°07	1°07	6°59	1°07	1°07
48N	0°39	0°39	0°39	6°53	0°39	0°39	0°53	0°53	0°53	7°04	0°53	0°53	1°07	1°07	1°07	7°14	1°07	1°07
49N	0°39	0°39	0°39	7°08	0°39	0°39	0°53	0°53	0°53	7°19	0°53	0°53	1°07	1°07	1°07	7°30	1°07	1°07
50N	0°39	0°39	0°39	7°25	0°39	0°39	0°53	0°53	0°53	7°35	0°53	0°53	1°07	1°07	1°07	7°46	1°07	1°07
51N	0°39	0°39	0°39	7°41	0°39	0°39	0°53	0°53	0°53	7°52	0°53	0°53	1°07	1°07	1°07	8°02	1°07	1°07
52N	0°39	0°39	0°39	7°58	0°39	0°39	0°53	0°53	0°53	8°08	0°53	0°53	1°07	1°07	1°07	8°19	1°07	1°07
53N	0°39	0°39	0°39	8°15	0°39	0°39	0°53	0°53	0°53	8°25	0°53	0°53	1°07	1°07	1°07	8°36	1°07	1°07
54N	0°39	0°39	0°39	8°32	0°39	0°39	0°53	0°53	0°53	8°43	0°53	0°53	1°07	1°07	1°07	8°53	1°07	1°07
55N	0°39	0°39	0°39	8°50	0°39	0°39	0°53	0°53	0°53	9°00	0°53	0°53	1°07	1°07	1°07	9°10	1°07	1°07
56N	0°39	0°39	0°39	9°09	0°39	0°39	0°53	0°53	0°53	9°19	0°53	0°53	1°07	1°07	1°07	9°28	1°07	1°07
57N	0°39	0°39	0°39	9°27	0°39	0°39	0°53	0°53	0°53	9°37	0°53	0°53	1°07	1°07	1°07	9°47	1°07	1°07
58N	0°39	0°39	0°39	9°47	0°39	0°39	0°53	0°53	0°53	9°56	0°53	0°53	1°07	1°07	1°07	10°06	1°07	1°07
59N	0°39	0°39	0°39	10°06	0°39	0°39	0°53	0°53	0°53	10°16	0°53	0°53	1°07	1°07	1°07	10°25	1°07	1°07
60N	0°39	0°39	0°39	10°26	0°39	0°39	0°53	0°53	0°53	10°36	0°53	0°53	1°07	1°07	1°07	10°45	1°07	1°07
61N	0°39	0°39	0°39	10°47	0°39	0°39	0°53	0°53	0°53	10°56	0°53	0°53	1°07	1°07	1°07	11°05	1°07	1°07
62N	0°39	0°39	0°39	11°08	0°39	0°39	0°53	0°53	0°53	11°17	0°53	0°53	1°07	1°07	1°07	11°26	1°07	1°07
63N	0°39	0°39	0°39	11°30	0°39	0°39	0°53	0°53	0°53	11°39	0°53	0°53	1°07	1°07	1°07	11°48	1°07	1°07
64N	0°39	0°39	0°39	11°53	0°39	0°39	0°53	0°53	0°53	12°02	0°53	0°53	1°07	1°07	1°07	12°10	1°07	1°07
65N	0°39	0°39	0°39	12°16	0°39	0°39	0°53	0°53	0°53	12°25	0°53	0°53	1°07	1°07	1°07	12°33	1°07	1°07
66N	0°39	0°39	0°39	12°40	0°39	0°39	0°53	0°53	0°53	12°49	0°53	0°53	1°07	1°07	1°07	12°57	1°07	1°07
pc	0°39	0°39	0°39	12°54	0°39	0°39	0°53	0°53	0°53	13°02	0°53	0						

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h57m ARMC: 59°15' MC: 1122'20						Sid.Time: 3h58m ARMC: 59°30' MC: 1136'41						Sid.Time: 3h59m ARMC: 59°45' MC: 1151'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 522	1 022	1 122	27 02	1 122	1 122	1 536	1 036	1 136	27 017	1 136	1 136	1 551	1 051	1 151	27 033	1 151	1 151
1N	1 522	1 022	1 122	27 016	1 122	1 122	1 536	1 036	1 136	27 031	1 136	1 136	1 551	1 051	1 151	27 047	1 151	1 151
2N	1 522	1 022	1 122	27 029	1 122	1 122	1 536	1 036	1 136	27 045	1 136	1 136	1 551	1 051	1 151	28 000	1 151	1 151
3N	1 522	1 022	1 122	27 043	1 122	1 122	1 536	1 036	1 136	27 058	1 136	1 136	1 551	1 051	1 151	28 013	1 151	1 151
4N	1 522	1 022	1 122	27 056	1 122	1 122	1 536	1 036	1 136	28 011	1 136	1 136	1 551	1 051	1 151	28 026	1 151	1 151
5N	1 522	1 022	1 122	28 009	1 122	1 122	1 536	1 036	1 136	28 024	1 136	1 136	1 551	1 051	1 151	28 039	1 151	1 151
6N	1 522	1 022	1 122	28 022	1 122	1 122	1 536	1 036	1 136	28 037	1 136	1 136	1 551	1 051	1 151	28 052	1 151	1 151
7N	1 522	1 022	1 122	28 035	1 122	1 122	1 536	1 036	1 136	28 050	1 136	1 136	1 551	1 051	1 151	29 005	1 151	1 151
8N	1 522	1 022	1 122	28 048	1 122	1 122	1 536	1 036	1 136	29 003	1 136	1 136	1 551	1 051	1 151	29 018	1 151	1 151
9N	1 522	1 022	1 122	29 001	1 122	1 122	1 536	1 036	1 136	29 015	1 136	1 136	1 551	1 051	1 151	29 030	1 151	1 151
10N	1 522	1 022	1 122	29 013	1 122	1 122	1 536	1 036	1 136	29 028	1 136	1 136	1 551	1 051	1 151	29 043	1 151	1 151
11N	1 522	1 022	1 122	29 026	1 122	1 122	1 536	1 036	1 136	29 040	1 136	1 136	1 551	1 051	1 151	29 055	1 151	1 151
12N	1 522	1 022	1 122	29 038	1 122	1 122	1 536	1 036	1 136	29 053	1 136	1 136	1 551	1 051	1 151	0 007	1 151	1 151
13N	1 522	1 022	1 122	29 051	1 122	1 122	1 536	1 036	1 136	0 005	1 136	1 136	1 551	1 051	1 151	0 019	1 151	1 151
14N	1 522	1 022	1 122	0 003	1 122	1 122	1 536	1 036	1 136	0 017	1 136	1 136	1 551	1 051	1 151	0 032	1 151	1 151
15N	1 522	1 022	1 122	0 015	1 122	1 122	1 536	1 036	1 136	0 030	1 136	1 136	1 551	1 051	1 151	0 044	1 151	1 151
16N	1 522	1 022	1 122	0 028	1 122	1 122	1 536	1 036	1 136	0 042	1 136	1 136	1 551	1 051	1 151	0 056	1 151	1 151
17N	1 522	1 022	1 122	0 040	1 122	1 122	1 536	1 036	1 136	0 054	1 136	1 136	1 551	1 051	1 151	1 008	1 151	1 151
18N	1 522	1 022	1 122	0 052	1 122	1 122	1 536	1 036	1 136	1 006	1 136	1 136	1 551	1 051	1 151	1 020	1 151	1 151
19N	1 522	1 022	1 122	1 004	1 122	1 122	1 536	1 036	1 136	1 018	1 136	1 136	1 551	1 051	1 151	1 032	1 151	1 151
20N	1 522	1 022	1 122	1 017	1 122	1 122	1 536	1 036	1 136	1 030	1 136	1 136	1 551	1 051	1 151	1 044	1 151	1 151
21N	1 522	1 022	1 122	1 029	1 122	1 122	1 536	1 036	1 136	1 042	1 136	1 136	1 551	1 051	1 151	1 056	1 151	1 151
22N	1 522	1 022	1 122	1 041	1 122	1 122	1 536	1 036	1 136	1 055	1 136	1 136	1 551	1 051	1 151	2 008	1 151	1 151
23N	1 522	1 022	1 122	1 053	1 122	1 122	1 536	1 036	1 136	2 007	1 136	1 136	1 551	1 051	1 151	2 020	1 151	1 151
24N	1 522	1 022	1 122	2 005	1 122	1 122	1 536	1 036	1 136	2 019	1 136	1 136	1 551	1 051	1 151	2 032	1 151	1 151
25N	1 522	1 022	1 122	2 018	1 122	1 122	1 536	1 036	1 136	2 031	1 136	1 136	1 551	1 051	1 151	2 044	1 151	1 151
26N	1 522	1 022	1 122	2 030	1 122	1 122	1 536	1 036	1 136	2 043	1 136	1 136	1 551	1 051	1 151	2 056	1 151	1 151
27N	1 522	1 022	1 122	2 042	1 122	1 122	1 536	1 036	1 136	2 055	1 136	1 136	1 551	1 051	1 151	3 009	1 151	1 151
28N	1 522	1 022	1 122	2 055	1 122	1 122	1 536	1 036	1 136	3 008	1 136	1 136	1 551	1 051	1 151	3 021	1 151	1 151
29N	1 522	1 022	1 122	3 007	1 122	1 122	1 536	1 036	1 136	3 020	1 136	1 136	1 551	1 051	1 151	3 033	1 151	1 151
30N	1 522	1 022	1 122	3 020	1 122	1 122	1 536	1 036	1 136	3 032	1 136	1 136	1 551	1 051	1 151	3 045	1 151	1 151
31N	1 522	1 022	1 122	3 032	1 122	1 122	1 536	1 036	1 136	3 045	1 136	1 136	1 551	1 051	1 151	3 058	1 151	1 151
32N	1 522	1 022	1 122	3 045	1 122	1 122	1 536	1 036	1 136	3 058	1 136	1 136	1 551	1 051	1 151	4 010	1 151	1 151
33N	1 522	1 022	1 122	3 058	1 122	1 122	1 536	1 036	1 136	4 010	1 136	1 136	1 551	1 051	1 151	4 023	1 151	1 151
34N	1 522	1 022	1 122	4 010	1 122	1 122	1 536	1 036	1 136	4 023	1 136	1 136	1 551	1 051	1 151	4 035	1 151	1 151
35N	1 522	1 022	1 122	4 023	1 122	1 122	1 536	1 036	1 136	4 036	1 136	1 136	1 551	1 051	1 151	4 048	1 151	1 151
36N	1 522	1 022	1 122	4 036	1 122	1 122	1 536	1 036	1 136	4 049	1 136	1 136	1 551	1 051	1 151	5 001	1 151	1 151
37N	1 522	1 022	1 122	4 050	1 122	1 122	1 536	1 036	1 136	5 002	1 136	1 136	1 551	1 051	1 151	5 014	1 151	1 151
38N	1 522	1 022	1 122	5 003	1 122	1 122	1 536	1 036	1 136	5 015	1 136	1 136	1 551	1 051	1 151	5 027	1 151	1 151
39N	1 522	1 022	1 122	5 016	1 122	1 122	1 536	1 036	1 136	5 028	1 136	1 136	1 551	1 051	1 151	5 040	1 151	1 151
40N	1 522	1 022	1 122	5 030	1 122	1 122	1 536	1 036	1 136	5 042	1 136	1 136	1 551	1 051	1 151	5 054	1 151	1 151
41N	1 522	1 022	1 122	5 044	1 122	1 122	1 536	1 036	1 136	5 055	1 136	1 136	1 551	1 051	1 151	6 007	1 151	1 151
42N	1 522	1 022	1 122	5 058	1 122	1 122	1 536	1 036	1 136	6 009	1 136	1 136	1 551	1 051	1 151	6 021	1 151	1 151
43N	1 522	1 022	1 122	6 012	1 122	1 122	1 536	1 036	1 136	6 023	1 136	1 136	1 551	1 051	1 151	6 035	1 151	1 151
44N	1 522	1 022	1 122	6 026	1 122	1 122	1 536	1 036	1 136	6 037	1 136	1 136	1 551	1 051	1 151	6 049	1 151	1 151
45N	1 522	1 022	1 122	6 041	1 122	1 122	1 536	1 036	1 136	6 052	1 136	1 136	1 551	1 051	1 151	7 003	1 151	1 151
46N	1 522	1 022	1 122	6 055	1 122	1 122	1 536	1 036	1 136	7 006	1 136	1 136	1 551	1 051	1 151	7 018	1 151	1 151
47N	1 522	1 022	1 122	7 010	1 122	1 122	1 536	1 036	1 136	7 021	1 136	1 136	1 551	1 051	1 151	7 032	1 151	1 151
48N	1 522	1 022	1 122	7 025	1 122	1 122	1 536	1 036	1 136	7 036	1 136	1 136	1 551	1 051	1 151	7 047	1 151	1 151
49N	1 522	1 022	1 122	7 041	1 122	1 122	1 536	1 036	1 136	7 052	1 136	1 136	1 551	1 051	1 151	8 003	1 151	1 151
50N	1 522	1 022	1 122	7 057	1 122	1 122	1 536	1 036	1 136	8 007	1 136	1 136	1 551	1 051	1 151	8 018	1 151	1 151
51N	1 522	1 022	1 122	8 013	1 122	1 122	1 536	1 036	1 136	8 023	1 136	1 136	1 551	1 051	1 151	8 034	1 151	1 151
52N	1 522	1 022	1 122	8 029	1 122	1 122	1 536	1 036	1 136	8 040	1 136	1 136	1 551	1 051	1 151	8 050	1 151	1 151
53N	1 522	1 022	1 122	8 046	1 122	1 122	1 536	1 036	1 136	8 056	1 136	1 136	1 551	1 051	1 151	9 007	1 151	1 151
54N	1 522	1 022	1 122	9 003	1 122	1 122	1 536	1 036	1 136	9 013	1 136	1 136	1 551	1 051	1 151	9 023	1 151	1 151
55N	1 522	1 022	1 122	9 020	1 122	1 122	1 536	1 036	1 136	9 030	1 136	1 136	1 551	1 051	1 151	9 040	1 151	1 151
56N	1 522	1 022	1 122	9 038	1 122	1 122	1 536	1 036	1 136	9 048	1 136	1 136	1 551	1 051	1 151	9 058	1 151	1 151
57N	1 522	1 022	1 122	9 057	1 122	1 122	1 536	1 036	1 136	10 006	1 136	1 136	1 551	1 051	1 151	10 016	1 151	1 151
58N	1 522	1 022	1 122	10 015	1 122	1 122	1 536	1 036	1 136	10 025	1 136	1 136	1 551	1 051	1 151	10 034	1 151	1 151
59N	1 522	1 022	1 122	10 034	1 122	1 122	1 536	1 036	1 136	10 044	1 136	1 136	1 551	1 051	1 151	10 053	1 151	1 151
60N	1 522	1 022	1 122	10 054	1 122	1 122	1 536	1 036	1 136	11 003	1 136	1 136	1 551	1 051	1 151	11 013	1 151	1 151
61N	1 522	1 022	1 122	11 014	1 122	1 122	1 536	1 036										

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 3h57m ARMC: 59°15' MC: 1122'20						Sid.Time: 3h58m ARMC: 59°30' MC: 1136'41						Sid.Time: 3h59m ARMC: 59°45' MC: 1151'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 522	1 022	1 722	13 718	1 522	1 722	1 536	1 036	1 736	13 727	1 536	1 736	1 551	1 051	1 751	13 735	1 551	1 751
68N	1 522	1 022	1 722	13 754	1 522	1 722	1 536	1 036	1 736	14 702	1 536	1 736	1 551	1 051	1 751	14 710	1 551	1 751
69N	1 522	1 022	1 722	14 720	1 522	1 722	1 536	1 036	1 736	14 728	1 536	1 736	1 551	1 051	1 751	14 735	1 551	1 751
70N	1 522	1 022	1 722	14 747	1 522	1 722	1 536	1 036	1 736	14 755	1 536	1 736	1 551	1 051	1 751	15 702	1 551	1 751
71N	1 522	1 022	1 722	15 715	1 522	1 722	1 536	1 036	1 736	15 722	1 536	1 736	1 551	1 051	1 751	15 729	1 551	1 751
72N	1 522	1 022	1 722	15 744	1 522	1 722	1 536	1 036	1 736	15 751	1 536	1 736	1 551	1 051	1 751	15 758	1 551	1 751
73N	1 522	1 022	1 722	16 715	1 522	1 722	1 536	1 036	1 736	16 721	1 536	1 736	1 551	1 051	1 751	16 728	1 551	1 751
74N	1 522	1 022	1 722	16 746	1 522	1 722	1 536	1 036	1 736	16 752	1 536	1 736	1 551	1 051	1 751	16 759	1 551	1 751
75N	1 522	1 022	1 722	17 719	1 522	1 722	1 536	1 036	1 736	17 725	1 536	1 736	1 551	1 051	1 751	17 731	1 551	1 751
76N	1 522	1 022	1 722	17 753	1 522	1 722	1 536	1 036	1 736	17 759	1 536	1 736	1 551	1 051	1 751	18 705	1 551	1 751
77N	1 522	1 022	1 722	18 729	1 522	1 722	1 536	1 036	1 736	18 735	1 536	1 736	1 551	1 051	1 751	18 740	1 551	1 751
78N	1 522	1 022	1 722	19 707	1 522	1 722	1 536	1 036	1 736	19 712	1 536	1 736	1 551	1 051	1 751	19 717	1 551	1 751
79N	1 522	1 022	1 722	19 746	1 522	1 722	1 536	1 036	1 736	19 751	1 536	1 736	1 551	1 051	1 751	19 756	1 551	1 751
80N	1 522	1 022	1 722	20 720	1 522	1 722	1 536	1 036	1 736	20 732	1 536	1 736	1 551	1 051	1 751	20 736	1 551	1 751
81N	1 522	1 022	1 722	21 711	1 522	1 722	1 536	1 036	1 736	21 715	1 536	1 736	1 551	1 051	1 751	21 719	1 551	1 751
82N	1 522	1 022	1 722	21 757	1 522	1 722	1 536	1 036	1 736	22 701	1 536	1 736	1 551	1 051	1 751	22 705	1 551	1 751
83N	1 522	1 022	1 722	22 745	1 522	1 722	1 536	1 036	1 736	22 749	1 536	1 736	1 551	1 051	1 751	22 752	1 551	1 751
84N	1 522	1 022	1 722	23 737	1 522	1 722	1 536	1 036	1 736	23 740	1 536	1 736	1 551	1 051	1 751	23 743	1 551	1 751
85N	1 522	1 022	1 722	24 731	1 522	1 722	1 536	1 036	1 736	24 734	1 536	1 736	1 551	1 051	1 751	24 736	1 551	1 751
86N	1 522	1 022	1 722	25 729	1 522	1 722	1 536	1 036	1 736	25 731	1 536	1 736	1 551	1 051	1 751	25 733	1 551	1 751
87N	1 522	1 022	1 722	26 730	1 522	1 722	1 536	1 036	1 736	26 732	1 536	1 736	1 551	1 051	1 751	26 733	1 551	1 751
88N	1 522	1 022	1 722	27 735	1 522	1 722	1 536	1 036	1 736	27 736	1 536	1 736	1 551	1 051	1 751	27 737	1 551	1 751
89N	1 522	1 022	1 722	28 745	1 522	1 722	1 536	1 036	1 736	28 746	1 536	1 736	1 551	1 051	1 751	28 746	1 551	1 751
90N	1 522	1 022	1 722	0 700	1 522	1 722	1 536	1 036	1 736	0 700	1 536	1 736	1 551	1 051	1 751	0 700	1 551	1 751

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h00m ARMC: 60°00' MC: 2Π05'22						Sid.Time: 4h01m ARMC: 60°15' MC: 2Π19'41						Sid.Time: 4h02m ARMC: 60°30' MC: 2Π34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2505	2505	2505	27049	2505	2505	2519	2519	2519	2804	2519	2519	2534	2534	2534	28020	2534	2534
1N	2505	2505	2505	28002	2505	2505	2519	2519	2519	28018	2519	2519	2534	2534	2534	28033	2534	2534
2N	2505	2505	2505	28015	2505	2505	2519	2519	2519	28031	2519	2519	2534	2534	2534	28046	2534	2534
3N	2505	2505	2505	28029	2505	2505	2519	2519	2519	28044	2519	2519	2534	2534	2534	28059	2534	2534
4N	2505	2505	2505	28042	2505	2505	2519	2519	2519	28057	2519	2519	2534	2534	2534	29012	2534	2534
5N	2505	2505	2505	28054	2505	2505	2519	2519	2519	29010	2519	2519	2534	2534	2534	29025	2534	2534
6N	2505	2505	2505	29007	2505	2505	2519	2519	2519	29022	2519	2519	2534	2534	2534	29037	2534	2534
7N	2505	2505	2505	29020	2505	2505	2519	2519	2519	29035	2519	2519	2534	2534	2534	29050	2534	2534
8N	2505	2505	2505	29032	2505	2505	2519	2519	2519	29047	2519	2519	2534	2534	2534	00002	2534	2534
9N	2505	2505	2505	29045	2505	2505	2519	2519	2519	00000	2519	2519	2534	2534	2534	00014	2534	2534
10N	2505	2505	2505	29057	2505	2505	2519	2519	2519	00012	2519	2519	2534	2534	2534	00027	2534	2534
11N	2505	2505	2505	00010	2505	2505	2519	2519	2519	00024	2519	2519	2534	2534	2534	00039	2534	2534
12N	2505	2505	2505	00022	2505	2505	2519	2519	2519	00036	2519	2519	2534	2534	2534	00051	2534	2534
13N	2505	2505	2505	00034	2505	2505	2519	2519	2519	00048	2519	2519	2534	2534	2534	00003	2534	2534
14N	2505	2505	2505	00046	2505	2505	2519	2519	2519	00000	2519	2519	2534	2534	2534	00015	2534	2534
15N	2505	2505	2505	00058	2505	2505	2519	2519	2519	00012	2519	2519	2534	2534	2534	00027	2534	2534
16N	2505	2505	2505	00110	2505	2505	2519	2519	2519	00024	2519	2519	2534	2534	2534	00038	2534	2534
17N	2505	2505	2505	00122	2505	2505	2519	2519	2519	00036	2519	2519	2534	2534	2534	00050	2534	2534
18N	2505	2505	2505	00134	2505	2505	2519	2519	2519	00048	2519	2519	2534	2534	2534	00002	2534	2534
19N	2505	2505	2505	00146	2505	2505	2519	2519	2519	00000	2519	2519	2534	2534	2534	00014	2534	2534
20N	2505	2505	2505	00158	2505	2505	2519	2519	2519	00012	2519	2519	2534	2534	2534	00026	2534	2534
21N	2505	2505	2505	00210	2505	2505	2519	2519	2519	00024	2519	2519	2534	2534	2534	00037	2534	2534
22N	2505	2505	2505	00222	2505	2505	2519	2519	2519	00036	2519	2519	2534	2534	2534	00049	2534	2534
23N	2505	2505	2505	00234	2505	2505	2519	2519	2519	00048	2519	2519	2534	2534	2534	00001	2534	2534
24N	2505	2505	2505	00246	2505	2505	2519	2519	2519	00059	2519	2519	2534	2534	2534	00013	2534	2534
25N	2505	2505	2505	00258	2505	2505	2519	2519	2519	00111	2519	2519	2534	2534	2534	00024	2534	2534
26N	2505	2505	2505	00310	2505	2505	2519	2519	2519	00023	2519	2519	2534	2534	2534	00036	2534	2534
27N	2505	2505	2505	00322	2505	2505	2519	2519	2519	00035	2519	2519	2534	2534	2534	00048	2534	2534
28N	2505	2505	2505	00334	2505	2505	2519	2519	2519	00047	2519	2519	2534	2534	2534	00000	2534	2534
29N	2505	2505	2505	00346	2505	2505	2519	2519	2519	00059	2519	2519	2534	2534	2534	00012	2534	2534
30N	2505	2505	2505	00358	2505	2505	2519	2519	2519	00111	2519	2519	2534	2534	2534	00024	2534	2534
31N	2505	2505	2505	00411	2505	2505	2519	2519	2519	00023	2519	2519	2534	2534	2534	00036	2534	2534
32N	2505	2505	2505	00423	2505	2505	2519	2519	2519	00036	2519	2519	2534	2534	2534	00048	2534	2534
33N	2505	2505	2505	00435	2505	2505	2519	2519	2519	00048	2519	2519	2534	2534	2534	00001	2534	2534
34N	2505	2505	2505	00448	2505	2505	2519	2519	2519	00000	2519	2519	2534	2534	2534	00013	2534	2534
35N	2505	2505	2505	00501	2505	2505	2519	2519	2519	00013	2519	2519	2534	2534	2534	00025	2534	2534
36N	2505	2505	2505	00513	2505	2505	2519	2519	2519	00026	2519	2519	2534	2534	2534	00038	2534	2534
37N	2505	2505	2505	00526	2505	2505	2519	2519	2519	00038	2519	2519	2534	2534	2534	00051	2534	2534
38N	2505	2505	2505	00539	2505	2505	2519	2519	2519	00051	2519	2519	2534	2534	2534	00003	2534	2534
39N	2505	2505	2505	00552	2505	2505	2519	2519	2519	00004	2519	2519	2534	2534	2534	00016	2534	2534
40N	2505	2505	2505	00606	2505	2505	2519	2519	2519	00017	2519	2519	2534	2534	2534	00029	2534	2534
41N	2505	2505	2505	00619	2505	2505	2519	2519	2519	00031	2519	2519	2534	2534	2534	00043	2534	2534
42N	2505	2505	2505	00633	2505	2505	2519	2519	2519	00044	2519	2519	2534	2534	2534	00056	2534	2534
43N	2505	2505	2505	00646	2505	2505	2519	2519	2519	00058	2519	2519	2534	2534	2534	00009	2534	2534
44N	2505	2505	2505	00700	2505	2505	2519	2519	2519	00112	2519	2519	2534	2534	2534	00023	2534	2534
45N	2505	2505	2505	00714	2505	2505	2519	2519	2519	00026	2519	2519	2534	2534	2534	00037	2534	2534
46N	2505	2505	2505	00729	2505	2505	2519	2519	2519	00040	2519	2519	2534	2534	2534	00051	2534	2534
47N	2505	2505	2505	00743	2505	2505	2519	2519	2519	00055	2519	2519	2534	2534	2534	00006	2534	2534
48N	2505	2505	2505	00758	2505	2505	2519	2519	2519	00009	2519	2519	2534	2534	2534	00020	2534	2534
49N	2505	2505	2505	00813	2505	2505	2519	2519	2519	00024	2519	2519	2534	2534	2534	00035	2534	2534
50N	2505	2505	2505	00829	2505	2505	2519	2519	2519	00040	2519	2519	2534	2534	2534	00050	2534	2534
51N	2505	2505	2505	00845	2505	2505	2519	2519	2519	00055	2519	2519	2534	2534	2534	00006	2534	2534
52N	2505	2505	2505	00901	2505	2505	2519	2519	2519	00011	2519	2519	2534	2534	2534	00021	2534	2534
53N	2505	2505	2505	00917	2505	2505	2519	2519	2519	00027	2519	2519	2534	2534	2534	00037	2534	2534
54N	2505	2505	2505	00933	2505	2505	2519	2519	2519	00044	2519	2519	2534	2534	2534	00054	2534	2534
55N	2505	2505	2505	00951	2505	2505	2519	2519	2519	00001	2519	2519	2534	2534	2534	00011	2534	2534
56N	2505	2505	2505	01008	2505	2505	2519	2519	2519	00018	2519	2519	2534	2534	2534	00028	2534	2534
57N	2505	2505	2505	01026	2505	2505	2519	2519	2519	00036	2519	2519	2534	2534	2534	00045	2534	2534
58N	2505	2505	2505	01044	2505	2505	2519	2519	2519	00054	2519	2519	2534	2534	2534	00003	2534	2534
59N	2505	2505	2505	01103	2505	2505	2519	2519	2519	00112	2519	2519	2534	2534	2534	00022	2534	2534
60N	2505	2505	2505	01122	2505	2505	2519	2519	2519	00131	2519	2519	2534	2534	2534	00041	2534	2534
61N	2505	2505	2505	01142	2505	2505	2519	2519	2519	00151	2519	2519	2534	2534	2534	00000	2534	2534
62N	2505	2505	2505	01203	2505	2505	2519	2519	2519	00211	2519	2519	2534	2534	2534	00020	2534	2534
63N	2505	2505	2505	01223	2505	2505	2519	2519	2519	00232	2519	2519	2534	2534	2534	00040	2534	2534
64N	2505	2505	2505	01244	2505	2505	2519	2519	2519	00253	2519	2519	2534	2534	2534	00002	2534	2534
65N	2505	2505	2505	01307	2505	2505	2519	2519	2519	00315	2519	2519	2534	2534	2534	00023	2534	2534
66N	2505	2505	2505	01330	2505	2505	2519	2519	2519	00338	2519	2519	2534	2534	2534	00046	2534	25

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h00m ARMC: 60°00' MC: 2Π05'22						Sid.Time: 4h01m ARMC: 60°15' MC: 2Π19'41						Sid.Time: 4h02m ARMC: 60°30' MC: 2Π34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 505	2 505	2 705	13 743	2 505	2 705	2 519	2 519	2 719	13 751	2 519	2 719	2 534	2 534	2 734	13 759	2 534	2 734
68N	2 505	2 505	2 705	14 718	2 505	2 705	2 519	2 519	2 719	14 725	2 519	2 719	2 534	2 534	2 734	14 733	2 534	2 734
69N	2 505	2 505	2 705	14 743	2 505	2 705	2 519	2 519	2 719	14 751	2 519	2 719	2 534	2 534	2 734	14 758	2 534	2 734
70N	2 505	2 505	2 705	15 709	2 505	2 705	2 519	2 519	2 719	15 717	2 519	2 719	2 534	2 534	2 734	15 724	2 534	2 734
71N	2 505	2 505	2 705	15 737	2 505	2 705	2 519	2 519	2 719	15 744	2 519	2 719	2 534	2 534	2 734	15 751	2 534	2 734
72N	2 505	2 505	2 705	16 705	2 505	2 705	2 519	2 519	2 719	16 712	2 519	2 719	2 534	2 534	2 734	16 719	2 534	2 734
73N	2 505	2 505	2 705	16 734	2 505	2 705	2 519	2 519	2 719	16 741	2 519	2 719	2 534	2 534	2 734	16 748	2 534	2 734
74N	2 505	2 505	2 705	17 705	2 505	2 705	2 519	2 519	2 719	17 711	2 519	2 719	2 534	2 534	2 734	17 718	2 534	2 734
75N	2 505	2 505	2 705	17 737	2 505	2 705	2 519	2 519	2 719	17 743	2 519	2 719	2 534	2 534	2 734	17 749	2 534	2 734
76N	2 505	2 505	2 705	18 711	2 505	2 705	2 519	2 519	2 719	18 716	2 519	2 719	2 534	2 534	2 734	18 722	2 534	2 734
77N	2 505	2 505	2 705	18 746	2 505	2 705	2 519	2 519	2 719	18 751	2 519	2 719	2 534	2 534	2 734	18 756	2 534	2 734
78N	2 505	2 505	2 705	19 722	2 505	2 705	2 519	2 519	2 719	19 727	2 519	2 719	2 534	2 534	2 734	19 733	2 534	2 734
79N	2 505	2 505	2 705	20 701	2 505	2 705	2 519	2 519	2 719	20 705	2 519	2 719	2 534	2 534	2 734	20 710	2 534	2 734
80N	2 505	2 505	2 705	20 741	2 505	2 705	2 519	2 519	2 719	20 746	2 519	2 719	2 534	2 534	2 734	20 750	2 534	2 734
81N	2 505	2 505	2 705	21 723	2 505	2 705	2 519	2 519	2 719	21 728	2 519	2 719	2 534	2 534	2 734	21 732	2 534	2 734
82N	2 505	2 505	2 705	22 708	2 505	2 705	2 519	2 519	2 719	22 712	2 519	2 719	2 534	2 534	2 734	22 716	2 534	2 734
83N	2 505	2 505	2 705	22 756	2 505	2 705	2 519	2 519	2 719	22 759	2 519	2 719	2 534	2 534	2 734	23 702	2 534	2 734
84N	2 505	2 505	2 705	23 746	2 505	2 705	2 519	2 519	2 719	23 749	2 519	2 719	2 534	2 534	2 734	23 752	2 534	2 734
85N	2 505	2 505	2 705	24 739	2 505	2 705	2 519	2 519	2 719	24 741	2 519	2 719	2 534	2 534	2 734	24 744	2 534	2 734
86N	2 505	2 505	2 705	25 735	2 505	2 705	2 519	2 519	2 719	25 737	2 519	2 719	2 534	2 534	2 734	25 739	2 534	2 734
87N	2 505	2 505	2 705	26 735	2 505	2 705	2 519	2 519	2 719	26 736	2 519	2 719	2 534	2 534	2 734	26 738	2 534	2 734
88N	2 505	2 505	2 705	27 739	2 505	2 705	2 519	2 519	2 719	27 740	2 519	2 719	2 534	2 534	2 734	27 741	2 534	2 734
89N	2 505	2 505	2 705	28 747	2 505	2 705	2 519	2 519	2 719	28 747	2 519	2 719	2 534	2 534	2 734	28 748	2 534	2 734
90N	2 505	2 505	2 705	0 700	2 505	2 705	2 519	2 519	2 719	0 700	2 519	2 719	2 534	2 534	2 734	0 700	2 534	2 734

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19						Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37						Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2548	2548	2548	28536	2548	2548	3502	3502	3502	28551	3502	3502	3516	3516	3516	29507	3516	3516
1N	2548	2548	2548	28549	2548	2548	3502	3502	3502	29504	3502	3502	3516	3516	3516	29520	3516	3516
2N	2548	2548	2548	29502	2548	2548	3502	3502	3502	29517	3502	3502	3516	3516	3516	29533	3516	3516
3N	2548	2548	2548	29515	2548	2548	3502	3502	3502	29530	3502	3502	3516	3516	3516	29545	3516	3516
4N	2548	2548	2548	29527	2548	2548	3502	3502	3502	29543	3502	3502	3516	3516	3516	29558	3516	3516
5N	2548	2548	2548	29540	2548	2548	3502	3502	3502	29555	3502	3502	3516	3516	3516	0510	3516	3516
6N	2548	2548	2548	29552	2548	2548	3502	3502	3502	0508	3502	3502	3516	3516	3516	0523	3516	3516
7N	2548	2548	2548	0505	2548	2548	3502	3502	3502	0520	3502	3502	3516	3516	3516	0535	3516	3516
8N	2548	2548	2548	0517	2548	2548	3502	3502	3502	0532	3502	3502	3516	3516	3516	0547	3516	3516
9N	2548	2548	2548	0529	2548	2548	3502	3502	3502	0544	3502	3502	3516	3516	3516	0559	3516	3516
10N	2548	2548	2548	0541	2548	2548	3502	3502	3502	0556	3502	3502	3516	3516	3516	1511	3516	3516
11N	2548	2548	2548	0553	2548	2548	3502	3502	3502	1508	3502	3502	3516	3516	3516	1523	3516	3516
12N	2548	2548	2548	1505	2548	2548	3502	3502	3502	1520	3502	3502	3516	3516	3516	1534	3516	3516
13N	2548	2548	2548	1517	2548	2548	3502	3502	3502	1532	3502	3502	3516	3516	3516	1546	3516	3516
14N	2548	2548	2548	1529	2548	2548	3502	3502	3502	1543	3502	3502	3516	3516	3516	1558	3516	3516
15N	2548	2548	2548	1541	2548	2548	3502	3502	3502	1555	3502	3502	3516	3516	3516	2509	3516	3516
16N	2548	2548	2548	1553	2548	2548	3502	3502	3502	2507	3502	3502	3516	3516	3516	2521	3516	3516
17N	2548	2548	2548	2504	2548	2548	3502	3502	3502	2518	3502	3502	3516	3516	3516	2533	3516	3516
18N	2548	2548	2548	2516	2548	2548	3502	3502	3502	2530	3502	3502	3516	3516	3516	2544	3516	3516
19N	2548	2548	2548	2528	2548	2548	3502	3502	3502	2542	3502	3502	3516	3516	3516	2556	3516	3516
20N	2548	2548	2548	2539	2548	2548	3502	3502	3502	2553	3502	3502	3516	3516	3516	3507	3516	3516
21N	2548	2548	2548	2551	2548	2548	3502	3502	3502	3505	3502	3502	3516	3516	3516	3519	3516	3516
22N	2548	2548	2548	3503	2548	2548	3502	3502	3502	3516	3502	3502	3516	3516	3516	3530	3516	3516
23N	2548	2548	2548	3514	2548	2548	3502	3502	3502	3528	3502	3502	3516	3516	3516	3542	3516	3516
24N	2548	2548	2548	3526	2548	2548	3502	3502	3502	3540	3502	3502	3516	3516	3516	3553	3516	3516
25N	2548	2548	2548	3538	2548	2548	3502	3502	3502	3551	3502	3502	3516	3516	3516	4505	3516	3516
26N	2548	2548	2548	3550	2548	2548	3502	3502	3502	4503	3502	3502	3516	3516	3516	4516	3516	3516
27N	2548	2548	2548	4501	2548	2548	3502	3502	3502	4515	3502	3502	3516	3516	3516	4528	3516	3516
28N	2548	2548	2548	4513	2548	2548	3502	3502	3502	4526	3502	3502	3516	3516	3516	4539	3516	3516
29N	2548	2548	2548	4525	2548	2548	3502	3502	3502	4538	3502	3502	3516	3516	3516	4551	3516	3516
30N	2548	2548	2548	4537	2548	2548	3502	3502	3502	4550	3502	3502	3516	3516	3516	5503	3516	3516
31N	2548	2548	2548	4549	2548	2548	3502	3502	3502	5502	3502	3502	3516	3516	3516	5515	3516	3516
32N	2548	2548	2548	5501	2548	2548	3502	3502	3502	5514	3502	3502	3516	3516	3516	5526	3516	3516
33N	2548	2548	2548	5513	2548	2548	3502	3502	3502	5526	3502	3502	3516	3516	3516	5538	3516	3516
34N	2548	2548	2548	5525	2548	2548	3502	3502	3502	5538	3502	3502	3516	3516	3516	5550	3516	3516
35N	2548	2548	2548	5538	2548	2548	3502	3502	3502	5550	3502	3502	3516	3516	3516	6503	3516	3516
36N	2548	2548	2548	5550	2548	2548	3502	3502	3502	6502	3502	3502	3516	3516	3516	6515	3516	3516
37N	2548	2548	2548	6503	2548	2548	3502	3502	3502	6515	3502	3502	3516	3516	3516	6527	3516	3516
38N	2548	2548	2548	6515	2548	2548	3502	3502	3502	6528	3502	3502	3516	3516	3516	6540	3516	3516
39N	2548	2548	2548	6528	2548	2548	3502	3502	3502	6540	3502	3502	3516	3516	3516	6552	3516	3516
40N	2548	2548	2548	6541	2548	2548	3502	3502	3502	6553	3502	3502	3516	3516	3516	7505	3516	3516
41N	2548	2548	2548	6554	2548	2548	3502	3502	3502	7506	3502	3502	3516	3516	3516	7518	3516	3516
42N	2548	2548	2548	7508	2548	2548	3502	3502	3502	7519	3502	3502	3516	3516	3516	7531	3516	3516
43N	2548	2548	2548	7521	2548	2548	3502	3502	3502	7533	3502	3502	3516	3516	3516	7544	3516	3516
44N	2548	2548	2548	7535	2548	2548	3502	3502	3502	7546	3502	3502	3516	3516	3516	7558	3516	3516
45N	2548	2548	2548	7548	2548	2548	3502	3502	3502	8500	3502	3502	3516	3516	3516	8511	3516	3516
46N	2548	2548	2548	8502	2548	2548	3502	3502	3502	8514	3502	3502	3516	3516	3516	8525	3516	3516
47N	2548	2548	2548	8517	2548	2548	3502	3502	3502	8528	3502	3502	3516	3516	3516	8539	3516	3516
48N	2548	2548	2548	8531	2548	2548	3502	3502	3502	8542	3502	3502	3516	3516	3516	8553	3516	3516
49N	2548	2548	2548	8546	2548	2548	3502	3502	3502	8557	3502	3502	3516	3516	3516	9508	3516	3516
50N	2548	2548	2548	9501	2548	2548	3502	3502	3502	9512	3502	3502	3516	3516	3516	9522	3516	3516
51N	2548	2548	2548	9516	2548	2548	3502	3502	3502	9527	3502	3502	3516	3516	3516	9537	3516	3516
52N	2548	2548	2548	9532	2548	2548	3502	3502	3502	9542	3502	3502	3516	3516	3516	9553	3516	3516
53N	2548	2548	2548	9548	2548	2548	3502	3502	3502	9558	3502	3502	3516	3516	3516	10508	3516	3516
54N	2548	2548	2548	10504	2548	2548	3502	3502	3502	10514	3502	3502	3516	3516	3516	10524	3516	3516
55N	2548	2548	2548	10521	2548	2548	3502	3502	3502	10531	3502	3502	3516	3516	3516	10541	3516	3516
56N	2548	2548	2548	10538	2548	2548	3502	3502	3502	10548	3502	3502	3516	3516	3516	10557	3516	3516
57N	2548	2548	2548	10555	2548	2548	3502	3502	3502	11505	3502	3502	3516	3516	3516	11514	3516	3516
58N	2548	2548	2548	11513	2548	2548	3502	3502	3502	11522	3502	3502	3516	3516	3516	11532	3516	3516
59N	2548	2548	2548	11531	2548	2548	3502	3502	3502	11540	3502	3502	3516	3516	3516	11550	3516	3516
60N	2548	2548	2548	11550	2548	2548	3502	3502	3502	11559	3502	3502	3516	3516	3516	12508	3516	3516
61N	2548	2548	2548	12509	2548	2548	3502	3502	3502	12518	3502	3502	3516	3516	3516	12527	3516	3516
62N	2548	2548	2548	12529	2548	2548	3502	3502	3502	12538	3502	3502	3516	3516	3516	12547	3516	3516
63N	2548	2548	2548	12549	2548	2548	3502	3502	3502	12558	3502	3502	3516	3516	3516	13507	3516	3516
64N	2548	2548	2548	13510	2548	2548	3502	3502	3502	13519	3502	3502	3516	3516	3516	13527	3516	3516
65N	2548	2548	2548	13532	2548	2548	3502	3502	3502	13540	3502	3502	3516	3516	3516	13549	3516	3516
66N	2548	2548	2548	13554	2548	2548	3502	3502	3502	14502	3502	3502	3516	3516	3516	14510	3516	3516
pc	2548	2548	2548	14507	2548	2548	3502	3502	3502	14515	3502	3502	3516	3516</				

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h03m ARMC: 60°45' MC: 2II48'19						Sid.Time: 4h04m ARMC: 61°00' MC: 3II02'37						Sid.Time: 4h05m ARMC: 61°15' MC: 3II16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 548	2 048	2 748	14 707	2 548	2 748	3 502	3 002	3 702	14 715	3 502	3 702	3 516	3 016	3 716	14 723	3 516	3 716
68N	2 548	2 048	2 748	14 741	2 548	2 748	3 502	3 002	3 702	14 749	3 502	3 702	3 516	3 016	3 716	14 757	3 516	3 716
69N	2 548	2 048	2 748	15 706	2 548	2 748	3 502	3 002	3 702	15 713	3 502	3 702	3 516	3 016	3 716	15 721	3 516	3 716
70N	2 548	2 048	2 748	15 731	2 548	2 748	3 502	3 002	3 702	15 739	3 502	3 702	3 516	3 016	3 716	15 746	3 516	3 716
71N	2 548	2 048	2 748	15 758	2 548	2 748	3 502	3 002	3 702	16 705	3 502	3 702	3 516	3 016	3 716	16 712	3 516	3 716
72N	2 548	2 048	2 748	16 725	2 548	2 748	3 502	3 002	3 702	16 732	3 502	3 702	3 516	3 016	3 716	16 739	3 516	3 716
73N	2 548	2 048	2 748	16 754	2 548	2 748	3 502	3 002	3 702	17 701	3 502	3 702	3 516	3 016	3 716	17 707	3 516	3 716
74N	2 548	2 048	2 748	17 724	2 548	2 748	3 502	3 002	3 702	17 730	3 502	3 702	3 516	3 016	3 716	17 737	3 516	3 716
75N	2 548	2 048	2 748	17 755	2 548	2 748	3 502	3 002	3 702	18 701	3 502	3 702	3 516	3 016	3 716	18 707	3 516	3 716
76N	2 548	2 048	2 748	18 728	2 548	2 748	3 502	3 002	3 702	18 734	3 502	3 702	3 516	3 016	3 716	18 739	3 516	3 716
77N	2 548	2 048	2 748	19 702	2 548	2 748	3 502	3 002	3 702	19 707	3 502	3 702	3 516	3 016	3 716	19 713	3 516	3 716
78N	2 548	2 048	2 748	19 738	2 548	2 748	3 502	3 002	3 702	19 743	3 502	3 702	3 516	3 016	3 716	19 748	3 516	3 716
79N	2 548	2 048	2 748	20 715	2 548	2 748	3 502	3 002	3 702	20 720	3 502	3 702	3 516	3 016	3 716	20 725	3 516	3 716
80N	2 548	2 048	2 748	20 755	2 548	2 748	3 502	3 002	3 702	20 759	3 502	3 702	3 516	3 016	3 716	21 704	3 516	3 716
81N	2 548	2 048	2 748	21 736	2 548	2 748	3 502	3 002	3 702	21 740	3 502	3 702	3 516	3 016	3 716	21 744	3 516	3 716
82N	2 548	2 048	2 748	22 720	2 548	2 748	3 502	3 002	3 702	22 723	3 502	3 702	3 516	3 016	3 716	22 727	3 516	3 716
83N	2 548	2 048	2 748	23 706	2 548	2 748	3 502	3 002	3 702	23 709	3 502	3 702	3 516	3 016	3 716	23 713	3 516	3 716
84N	2 548	2 048	2 748	23 755	2 548	2 748	3 502	3 002	3 702	23 758	3 502	3 702	3 516	3 016	3 716	24 700	3 516	3 716
85N	2 548	2 048	2 748	24 746	2 548	2 748	3 502	3 002	3 702	24 749	3 502	3 702	3 516	3 016	3 716	24 751	3 516	3 716
86N	2 548	2 048	2 748	25 741	2 548	2 748	3 502	3 002	3 702	25 743	3 502	3 702	3 516	3 016	3 716	25 745	3 516	3 716
87N	2 548	2 048	2 748	26 740	2 548	2 748	3 502	3 002	3 702	26 741	3 502	3 702	3 516	3 016	3 716	26 743	3 516	3 716
88N	2 548	2 048	2 748	27 742	2 548	2 748	3 502	3 002	3 702	27 743	3 502	3 702	3 516	3 016	3 716	27 744	3 516	3 716
89N	2 548	2 048	2 748	28 748	2 548	2 748	3 502	3 002	3 702	28 749	3 502	3 702	3 516	3 016	3 716	28 749	3 516	3 716
90N	2 548	2 048	2 748	0 700	2 548	2 748	3 502	3 002	3 702	0 700	3 502	3 702	3 516	3 016	3 716	0 700	3 516	3 716

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h06m ARMC: 61°30' MC: 3II31'11						Sid.Time: 4h07m ARMC: 61°45' MC: 3II45'27						Sid.Time: 4h08m ARMC: 62°00' MC: 3II59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 31	3 31	3 31	14 31	3 31	3 31	3 45	3 45	3 45	14 39	3 45	3 45	3 59	3 59	3 59	14 47	3 59	3 59
68N	3 31	3 31	3 31	15 04	3 31	3 31	3 45	3 45	3 45	15 12	3 45	3 45	3 59	3 59	3 59	15 20	3 59	3 59
69N	3 31	3 31	3 31	15 28	3 31	3 31	3 45	3 45	3 45	15 36	3 45	3 45	3 59	3 59	3 59	15 44	3 59	3 59
70N	3 31	3 31	3 31	15 53	3 31	3 31	3 45	3 45	3 45	16 01	3 45	3 45	3 59	3 59	3 59	16 08	3 59	3 59
71N	3 31	3 31	3 31	16 19	3 31	3 31	3 45	3 45	3 45	16 26	3 45	3 45	3 59	3 59	3 59	16 33	3 59	3 59
72N	3 31	3 31	3 31	16 46	3 31	3 31	3 45	3 45	3 45	16 53	3 45	3 45	3 59	3 59	3 59	17 00	3 59	3 59
73N	3 31	3 31	3 31	17 14	3 31	3 31	3 45	3 45	3 45	17 21	3 45	3 45	3 59	3 59	3 59	17 27	3 59	3 59
74N	3 31	3 31	3 31	17 43	3 31	3 31	3 45	3 45	3 45	17 50	3 45	3 45	3 59	3 59	3 59	17 56	3 59	3 59
75N	3 31	3 31	3 31	18 14	3 31	3 31	3 45	3 45	3 45	18 20	3 45	3 45	3 59	3 59	3 59	18 26	3 59	3 59
76N	3 31	3 31	3 31	18 45	3 31	3 31	3 45	3 45	3 45	18 51	3 45	3 45	3 59	3 59	3 59	18 57	3 59	3 59
77N	3 31	3 31	3 31	19 18	3 31	3 31	3 45	3 45	3 45	19 24	3 45	3 45	3 59	3 59	3 59	19 30	3 59	3 59
78N	3 31	3 31	3 31	19 53	3 31	3 31	3 45	3 45	3 45	19 58	3 45	3 45	3 59	3 59	3 59	20 04	3 59	3 59
79N	3 31	3 31	3 31	20 30	3 31	3 31	3 45	3 45	3 45	20 35	3 45	3 45	3 59	3 59	3 59	20 40	3 59	3 59
80N	3 31	3 31	3 31	21 08	3 31	3 31	3 45	3 45	3 45	21 13	3 45	3 45	3 59	3 59	3 59	21 17	3 59	3 59
81N	3 31	3 31	3 31	21 48	3 31	3 31	3 45	3 45	3 45	21 53	3 45	3 45	3 59	3 59	3 59	21 57	3 59	3 59
82N	3 31	3 31	3 31	22 31	3 31	3 31	3 45	3 45	3 45	22 35	3 45	3 45	3 59	3 59	3 59	22 39	3 59	3 59
83N	3 31	3 31	3 31	23 16	3 31	3 31	3 45	3 45	3 45	23 19	3 45	3 45	3 59	3 59	3 59	23 23	3 59	3 59
84N	3 31	3 31	3 31	24 03	3 31	3 31	3 45	3 45	3 45	24 06	3 45	3 45	3 59	3 59	3 59	24 09	3 59	3 59
85N	3 31	3 31	3 31	24 54	3 31	3 31	3 45	3 45	3 45	24 56	3 45	3 45	3 59	3 59	3 59	24 59	3 59	3 59
86N	3 31	3 31	3 31	25 47	3 31	3 31	3 45	3 45	3 45	25 49	3 45	3 45	3 59	3 59	3 59	25 52	3 59	3 59
87N	3 31	3 31	3 31	26 44	3 31	3 31	3 45	3 45	3 45	26 46	3 45	3 45	3 59	3 59	3 59	26 48	3 59	3 59
88N	3 31	3 31	3 31	27 45	3 31	3 31	3 45	3 45	3 45	27 46	3 45	3 45	3 59	3 59	3 59	27 47	3 59	3 59
89N	3 31	3 31	3 31	28 50	3 31	3 31	3 45	3 45	3 45	28 51	3 45	3 45	3 59	3 59	3 59	28 51	3 59	3 59
90N	3 31	3 31	3 31	0 00	3 31	3 31	3 45	3 45	3 45	0 00	3 45	3 45	3 59	3 59	3 59	0 00	3 59	3 59

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

	Sid.Time: 4h09m ARMC: 62°15' MC: 4Π13'58						Sid.Time: 4h10m ARMC: 62°30' MC: 4Π28'13						Sid.Time: 4h11m ARMC: 62°45' MC: 4Π42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4ϥ13	4ϫ13	4η13	0η10	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	0η25	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	0η41	4ϫ42	4η42
1N	4ϥ13	4ϫ13	4η13	0η22	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	0η38	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	0η53	4ϫ42	4η42
2N	4ϥ13	4ϫ13	4η13	0η35	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	0η50	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	1η06	4ϫ42	4η42
3N	4ϥ13	4ϫ13	4η13	0η47	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	1η02	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	1η18	4ϫ42	4η42
4N	4ϥ13	4ϫ13	4η13	0η59	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	1η14	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	1η30	4ϫ42	4η42
5N	4ϥ13	4ϫ13	4η13	1η11	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	1η26	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	1η42	4ϫ42	4η42
6N	4ϥ13	4ϫ13	4η13	1η23	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	1η38	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	1η53	4ϫ42	4η42
7N	4ϥ13	4ϫ13	4η13	1η35	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	1η50	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	2η05	4ϫ42	4η42
8N	4ϥ13	4ϫ13	4η13	1η47	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	2η02	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	2η17	4ϫ42	4η42
9N	4ϥ13	4ϫ13	4η13	1η58	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	2η13	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	2η28	4ϫ42	4η42
10N	4ϥ13	4ϫ13	4η13	2η10	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	2η25	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	2η39	4ϫ42	4η42
11N	4ϥ13	4ϫ13	4η13	2η21	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	2η36	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	2η51	4ϫ42	4η42
12N	4ϥ13	4ϫ13	4η13	2η33	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	2η47	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	3η02	4ϫ42	4η42
13N	4ϥ13	4ϫ13	4η13	2η44	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	2η59	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	3η13	4ϫ42	4η42
14N	4ϥ13	4ϫ13	4η13	2η55	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	3η10	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	3η24	4ϫ42	4η42
15N	4ϥ13	4ϫ13	4η13	3η07	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	3η21	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	3η35	4ϫ42	4η42
16N	4ϥ13	4ϫ13	4η13	3η18	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	3η32	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	3η46	4ϫ42	4η42
17N	4ϥ13	4ϫ13	4η13	3η29	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	3η43	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	3η57	4ϫ42	4η42
18N	4ϥ13	4ϫ13	4η13	3η40	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	3η54	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	4η08	4ϫ42	4η42
19N	4ϥ13	4ϫ13	4η13	3η51	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	4η05	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	4η19	4ϫ42	4η42
20N	4ϥ13	4ϫ13	4η13	4η02	4ϫ13	4η13	4ϥ28	4ϫ28	4η28	4η16	4ϫ28	4η28	4ϥ42	4ϫ42	4η42	4η30	4ϫ42	4η42
21N																		

page 168 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h09m ARMC: 62°15' MC: 4II13'58						Sid.Time: 4h10m ARMC: 62°30' MC: 4II28'13						Sid.Time: 4h11m ARMC: 62°45' MC: 4II42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 513	4 013	4 113	14 115	4 113	4 113	4 528	4 028	4 113	15 103	4 113	4 113	4 542	4 042	4 113	15 112	4 113	4 113
68N	4 513	4 013	4 113	15 115	4 113	4 113	4 528	4 028	4 113	15 135	4 113	4 113	4 542	4 042	4 113	15 143	4 113	4 113
69N	4 513	4 013	4 113	15 151	4 113	4 113	4 528	4 028	4 113	15 159	4 113	4 113	4 542	4 042	4 113	16 106	4 113	4 113
70N	4 513	4 013	4 113	16 115	4 113	4 113	4 528	4 028	4 113	16 123	4 113	4 113	4 542	4 042	4 113	16 130	4 113	4 113
71N	4 513	4 013	4 113	16 141	4 113	4 113	4 528	4 028	4 113	16 148	4 113	4 113	4 542	4 042	4 113	16 155	4 113	4 113
72N	4 513	4 013	4 113	17 107	4 113	4 113	4 528	4 028	4 113	17 114	4 113	4 113	4 542	4 042	4 113	17 120	4 113	4 113
73N	4 513	4 013	4 113	17 134	4 113	4 113	4 528	4 028	4 113	17 141	4 113	4 113	4 542	4 042	4 113	17 147	4 113	4 113
74N	4 513	4 013	4 113	18 102	4 113	4 113	4 528	4 028	4 113	18 109	4 113	4 113	4 542	4 042	4 113	18 115	4 113	4 113
75N	4 513	4 013	4 113	18 132	4 113	4 113	4 528	4 028	4 113	18 138	4 113	4 113	4 542	4 042	4 113	18 144	4 113	4 113
76N	4 513	4 013	4 113	19 103	4 113	4 113	4 528	4 028	4 113	19 109	4 113	4 113	4 542	4 042	4 113	19 114	4 113	4 113
77N	4 513	4 013	4 113	19 135	4 113	4 113	4 528	4 028	4 113	19 141	4 113	4 113	4 542	4 042	4 113	19 146	4 113	4 113
78N	4 513	4 013	4 113	20 109	4 113	4 113	4 528	4 028	4 113	20 114	4 113	4 113	4 542	4 042	4 113	20 119	4 113	4 113
79N	4 513	4 013	4 113	20 144	4 113	4 113	4 528	4 028	4 113	20 149	4 113	4 113	4 542	4 042	4 113	20 154	4 113	4 113
80N	4 513	4 013	4 113	21 122	4 113	4 113	4 528	4 028	4 113	21 126	4 113	4 113	4 542	4 042	4 113	21 131	4 113	4 113
81N	4 513	4 013	4 113	22 101	4 113	4 113	4 528	4 028	4 113	22 105	4 113	4 113	4 542	4 042	4 113	22 109	4 113	4 113
82N	4 513	4 013	4 113	22 142	4 113	4 113	4 528	4 028	4 113	22 146	4 113	4 113	4 542	4 042	4 113	22 150	4 113	4 113
83N	4 513	4 013	4 113	23 126	4 113	4 113	4 528	4 028	4 113	23 130	4 113	4 113	4 542	4 042	4 113	23 133	4 113	4 113
84N	4 513	4 013	4 113	24 112	4 113	4 113	4 528	4 028	4 113	24 115	4 113	4 113	4 542	4 042	4 113	24 118	4 113	4 113
85N	4 513	4 013	4 113	25 102	4 113	4 113	4 528	4 028	4 113	25 104	4 113	4 113	4 542	4 042	4 113	25 107	4 113	4 113
86N	4 513	4 013	4 113	25 154	4 113	4 113	4 528	4 028	4 113	25 156	4 113	4 113	4 542	4 042	4 113	25 158	4 113	4 113
87N	4 513	4 013	4 113	26 149	4 113	4 113	4 528	4 028	4 113	26 151	4 113	4 113	4 542	4 042	4 113	26 152	4 113	4 113
88N	4 513	4 013	4 113	27 148	4 113	4 113	4 528	4 028	4 113	27 150	4 113	4 113	4 542	4 042	4 113	27 151	4 113	4 113
89N	4 513	4 013	4 113	28 152	4 113	4 113	4 528	4 028	4 113	28 152	4 113	4 113	4 542	4 042	4 113	28 153	4 113	4 113
90N	4 513	4 013	4 113	0 100	4 113	4 113	4 528	4 028	4 113	0 100	4 113	4 113	4 542	4 042	4 113	0 100	4 113	4 113

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h12m ARMC: 63°00' MC: 4II56'41						Sid.Time: 4h13m ARMC: 63°15' MC: 5II10'55						Sid.Time: 4h14m ARMC: 63°30' MC: 5II25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 56	4 56	4 56	15 20	4 56	4 56	5 10	5 10	5 10	15 28	5 10	5 10	5 25	5 25	5 25	15 36	5 25	5 25
68N	4 56	4 56	4 56	15 51	4 56	4 56	5 10	5 10	5 10	15 59	5 10	5 10	5 25	5 25	5 25	16 07	5 25	5 25
69N	4 56	4 56	4 56	16 14	4 56	4 56	5 10	5 10	5 10	16 21	5 10	5 10	5 25	5 25	5 25	16 29	5 25	5 25
70N	4 56	4 56	4 56	16 37	4 56	4 56	5 10	5 10	5 10	16 45	5 10	5 10	5 25	5 25	5 25	16 52	5 25	5 25
71N	4 56	4 56	4 56	17 02	4 56	4 56	5 10	5 10	5 10	17 09	5 10	5 10	5 25	5 25	5 25	17 16	5 25	5 25
72N	4 56	4 56	4 56	17 27	4 56	4 56	5 10	5 10	5 10	17 34	5 10	5 10	5 25	5 25	5 25	17 41	5 25	5 25
73N	4 56	4 56	4 56	17 54	4 56	4 56	5 10	5 10	5 10	18 00	5 10	5 10	5 25	5 25	5 25	18 07	5 25	5 25
74N	4 56	4 56	4 56	18 21	4 56	4 56	5 10	5 10	5 10	18 28	5 10	5 10	5 25	5 25	5 25	18 34	5 25	5 25
75N	4 56	4 56	4 56	18 50	4 56	4 56	5 10	5 10	5 10	18 56	5 10	5 10	5 25	5 25	5 25	19 02	5 25	5 25
76N	4 56	4 56	4 56	19 20	4 56	4 56	5 10	5 10	5 10	19 26	5 10	5 10	5 25	5 25	5 25	19 32	5 25	5 25
77N	4 56	4 56	4 56	19 52	4 56	4 56	5 10	5 10	5 10	19 57	5 10	5 10	5 25	5 25	5 25	20 03	5 25	5 25
78N	4 56	4 56	4 56	20 25	4 56	4 56	5 10	5 10	5 10	20 30	5 10	5 10	5 25	5 25	5 25	20 35	5 25	5 25
79N	4 56	4 56	4 56	20 59	4 56	4 56	5 10	5 10	5 10	21 04	5 10	5 10	5 25	5 25	5 25	21 09	5 25	5 25
80N	4 56	4 56	4 56	21 35	4 56	4 56	5 10	5 10	5 10	21 40	5 10	5 10	5 25	5 25	5 25	21 44	5 25	5 25
81N	4 56	4 56	4 56	22 14	4 56	4 56	5 10	5 10	5 10	22 18	5 10	5 10	5 25	5 25	5 25	22 22	5 25	5 25
82N	4 56	4 56	4 56	22 54	4 56	4 56	5 10	5 10	5 10	22 58	5 10	5 10	5 25	5 25	5 25	23 01	5 25	5 25
83N	4 56	4 56	4 56	23 36	4 56	4 56	5 10	5 10	5 10	23 40	5 10	5 10	5 25	5 25	5 25	23 43	5 25	5 25
84N	4 56	4 56	4 56	24 21	4 56	4 56	5 10	5 10	5 10	24 24	5 10	5 10	5 25	5 25	5 25	24 27	5 25	5 25
85N	4 56	4 56	4 56	25 09	4 56	4 56	5 10	5 10	5 10	25 12	5 10	5 10	5 25	5 25	5 25	25 14	5 25	5 25
86N	4 56	4 56	4 56	26 00	4 56	4 56	5 10	5 10	5 10	26 02	5 10	5 10	5 25	5 25	5 25	26 04	5 25	5 25
87N	4 56	4 56	4 56	26 54	4 56	4 56	5 10	5 10	5 10	26 56	5 10	5 10	5 25	5 25	5 25	26 57	5 25	5 25
88N	4 56	4 56	4 56	27 52	4 56	4 56	5 10	5 10	5 10	27 53	5 10	5 10	5 25	5 25	5 25	27 54	5 25	5 25
89N	4 56	4 56	4 56	28 53	4 56	4 56	5 10	5 10	5 10	28 54	5 10	5 10	5 25	5 25	5 25	28 55	5 25	5 25
90N	4 56	4 56	4 56	0 00	4 56	4 56	5 10	5 10	5 10	0 00	5 10	5 10	5 25	5 25	5 25	0 00	5 25	5 25

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

	Sid.Time: 4h15m ARMC: 63°45' MC: 5Π39'20						Sid.Time: 4h16m ARMC: 64°00' MC: 5Π53'32						Sid.Time: 4h17m ARMC: 64°15' MC: 6Π07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5☉39	5♂39	5♂39	1♂44	5♂39	5♂39	5☉53	5♂53	5♂53	2♂00	5♂53	5♂53	6☉07	6♂07	6♂07	2♂16	6♂07	6♂07
1N	5☉39	5♂39	5♂39	1♂56	5♂39	5♂39	5☉53	5♂53	5♂53	2♂12	5♂53	5♂53	6☉07	6♂07	6♂07	2♂27	6♂07	6♂07
2N	5☉39	5♂39	5♂39	2♂08	5♂39	5♂39	5☉53	5♂53	5♂53	2♂23	5♂53	5♂53	6☉07	6♂07	6♂07	2♂39	6♂07	6♂07
3N	5☉39	5♂39	5♂39	2♂20	5♂39	5♂39	5☉53	5♂53	5♂53	2♂35	5♂53	5♂53	6☉07	6♂07	6♂07	2♂51	6♂07	6♂07
4N	5☉39	5♂39	5♂39	2♂31	5♂39	5♂39	5☉53	5♂53	5♂53	2♂47	5♂53	5♂53	6☉07	6♂07	6♂07	3♂02	6♂07	6♂07
5N	5☉39	5♂39	5♂39	2♂43	5♂39	5♂39	5☉53	5♂53	5♂53	2♂58	5♂53	5♂53	6☉07	6♂07	6♂07	3♂13	6♂07	6♂07
6N	5☉39	5♂39	5♂39	2♂54	5♂39	5♂39	5☉53	5♂53	5♂53	3♂09	5♂53	5♂53	6☉07	6♂07	6♂07	3♂24	6♂07	6♂07
7N	5☉39	5♂39	5♂39	3♂05	5♂39	5♂39	5☉53	5♂53	5♂53	3♂20	5♂53	5♂53	6☉07	6♂07	6♂07	3♂36	6♂07	6♂07
8N	5☉39	5♂39	5♂39	3♂17	5♂39	5♂39	5☉53	5♂53	5♂53	3♂32	5♂53	5♂53	6☉07	6♂07	6♂07	3♂47	6♂07	6♂07
9N	5☉39	5♂39	5♂39	3♂28	5♂39	5♂39	5☉53	5♂53	5♂53	3♂43	5♂53	5♂53	6☉07	6♂07	6♂07	3♂57	6♂07	6♂07
10N	5☉39	5♂39	5♂39	3♂39	5♂39	5♂39	5☉53	5♂53	5♂53	3♂53	5♂53	5♂53	6☉07	6♂07	6♂07	4♂08	6♂07	6♂07
11N	5☉39	5♂39	5♂39	3♂50	5♂39	5♂39	5☉53	5♂53	5♂53	4♂04	5♂53	5♂53	6☉07	6♂07	6♂07	4♂19	6♂07	6♂07
12N	5☉39	5♂39	5♂39	4♂00	5♂39	5♂39	5☉53	5♂53	5♂53	4♂15	5♂53	5♂53	6☉07	6♂07	6♂07	4♂30	6♂07	6♂07
13N	5☉39	5♂39	5♂39	4♂11	5♂39	5♂39	5☉53	5♂53	5♂53	4♂26	5♂53	5♂53	6☉07	6♂07	6♂07	4♂40	6♂07	6♂07
14N	5☉39	5♂39	5♂39	4♂22	5♂39	5♂39	5☉53	5♂53	5♂53	4♂36	5♂53	5♂53	6☉07	6♂07	6♂07	4♂51	6♂07	6♂07
15N	5☉39	5♂39	5♂39	4♂33	5♂39	5♂39	5☉53	5♂53	5♂53	4♂47	5♂53	5♂53	6☉07	6♂07	6♂07	5♂01	6♂07	6♂07
16N	5☉39	5♂39	5♂39	4♂43	5♂39	5♂39	5☉53	5♂53	5♂53	4♂58	5♂53	5♂53	6☉07	6♂07	6♂07	5♂12	6♂07	6♂07
17N	5☉39	5♂39	5♂39	4♂54	5♂39	5♂39	5☉53	5♂53	5♂53	5♂08	5♂53	5♂53	6☉07	6♂07	6♂07	5♂22	6♂07	6♂07
18N	5☉39	5♂39	5♂39	5♂05	5♂39	5♂39	5☉53	5♂53	5♂53	5♂19	5♂53	5♂53	6☉07	6♂07	6♂07	5♂33	6♂07	6♂07
19N	5☉39	5♂39	5♂39	5♂15	5♂39	5♂39	5☉53	5♂53	5♂53	5♂29	5♂53	5♂53	6☉07	6♂07	6♂07	5♂43	6♂07	6♂07
20N	5☉																	

page 172 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h15m ARMC: 63°45' MC: 5II39'20						Sid.Time: 4h16m ARMC: 64°00' MC: 5II53'32						Sid.Time: 4h17m ARMC: 64°15' MC: 6II07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 39	5 39	5 39	15 44	5 39	5 39	5 53	5 53	5 53	15 52	5 53	5 53	6 07	6 07	6 07	16 00	6 07	6 07
68N	5 39	5 39	5 39	16 14	5 39	5 39	5 53	5 53	5 53	16 22	5 53	5 53	6 07	6 07	6 07	16 30	6 07	6 07
69N	5 39	5 39	5 39	16 37	5 39	5 39	5 53	5 53	5 53	16 44	5 53	5 53	6 07	6 07	6 07	16 52	6 07	6 07
70N	5 39	5 39	5 39	17 00	5 39	5 39	5 53	5 53	5 53	17 07	5 53	5 53	6 07	6 07	6 07	17 14	6 07	6 07
71N	5 39	5 39	5 39	17 23	5 39	5 39	5 53	5 53	5 53	17 30	5 53	5 53	6 07	6 07	6 07	17 38	6 07	6 07
72N	5 39	5 39	5 39	17 48	5 39	5 39	5 53	5 53	5 53	17 55	5 53	5 53	6 07	6 07	6 07	18 02	6 07	6 07
73N	5 39	5 39	5 39	18 14	5 39	5 39	5 53	5 53	5 53	18 20	5 53	5 53	6 07	6 07	6 07	18 27	6 07	6 07
74N	5 39	5 39	5 39	18 41	5 39	5 39	5 53	5 53	5 53	18 47	5 53	5 53	6 07	6 07	6 07	18 53	6 07	6 07
75N	5 39	5 39	5 39	19 08	5 39	5 39	5 53	5 53	5 53	19 15	5 53	5 53	6 07	6 07	6 07	19 21	6 07	6 07
76N	5 39	5 39	5 39	19 38	5 39	5 39	5 53	5 53	5 53	19 43	5 53	5 53	6 07	6 07	6 07	19 49	6 07	6 07
77N	5 39	5 39	5 39	20 08	5 39	5 39	5 53	5 53	5 53	20 14	5 53	5 53	6 07	6 07	6 07	20 19	6 07	6 07
78N	5 39	5 39	5 39	20 40	5 39	5 39	5 53	5 53	5 53	20 45	5 53	5 53	6 07	6 07	6 07	20 51	6 07	6 07
79N	5 39	5 39	5 39	21 14	5 39	5 39	5 53	5 53	5 53	21 19	5 53	5 53	6 07	6 07	6 07	21 24	6 07	6 07
80N	5 39	5 39	5 39	21 49	5 39	5 39	5 53	5 53	5 53	21 54	5 53	5 53	6 07	6 07	6 07	21 58	6 07	6 07
81N	5 39	5 39	5 39	22 26	5 39	5 39	5 53	5 53	5 53	22 30	5 53	5 53	6 07	6 07	6 07	22 35	6 07	6 07
82N	5 39	5 39	5 39	23 05	5 39	5 39	5 53	5 53	5 53	23 09	5 53	5 53	6 07	6 07	6 07	23 13	6 07	6 07
83N	5 39	5 39	5 39	23 47	5 39	5 39	5 53	5 53	5 53	23 50	5 53	5 53	6 07	6 07	6 07	23 54	6 07	6 07
84N	5 39	5 39	5 39	24 31	5 39	5 39	5 53	5 53	5 53	24 34	5 53	5 53	6 07	6 07	6 07	24 37	6 07	6 07
85N	5 39	5 39	5 39	25 17	5 39	5 39	5 53	5 53	5 53	25 20	5 53	5 53	6 07	6 07	6 07	25 22	6 07	6 07
86N	5 39	5 39	5 39	26 06	5 39	5 39	5 53	5 53	5 53	26 08	5 53	5 53	6 07	6 07	6 07	26 11	6 07	6 07
87N	5 39	5 39	5 39	26 59	5 39	5 39	5 53	5 53	5 53	27 01	5 53	5 53	6 07	6 07	6 07	27 02	6 07	6 07
88N	5 39	5 39	5 39	27 55	5 39	5 39	5 53	5 53	5 53	27 56	5 53	5 53	6 07	6 07	6 07	27 57	6 07	6 07
89N	5 39	5 39	5 39	28 55	5 39	5 39	5 53	5 53	5 53	28 56	5 53	5 53	6 07	6 07	6 07	28 56	6 07	6 07
90N	5 39	5 39	5 39	0 00	5 39	5 39	5 53	5 53	5 53	0 00	5 53	5 53	6 07	6 07	6 07	0 00	6 07	6 07

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

	Sid.Time: 4h18m ARMC: 64°30'						Sid.Time: 4h19m ARMC: 64°45'						Sid.Time: 4h20m ARMC: 65°00'					
	MC: 6Π21'54						MC: 6Π36'05						MC: 6Π50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6δ21	6λ21	6η21	2η31	6α21	6μ.21	6δ36	6λ36	6η36	2η47	6α36	6μ.36	6δ50	6λ50	6η50	3η03	6α50	6μ.50
1N	6δ21	6λ21	6η21	2η43	6α21	6μ.21	6δ36	6λ36	6η36	2η59	6α36	6μ.36	6δ50	6λ50	6η50	3η15	6α50	6μ.50
2N	6δ21	6λ21	6η21	2η55	6α21	6μ.21	6δ36	6λ36	6η36	3η10	6α36	6μ.36	6δ50	6λ50	6η50	3η26	6α50	6μ.50
3N	6δ21	6λ21	6η21	3η06	6α21	6μ.21	6δ36	6λ36	6η36	3η22	6α36	6μ.36	6δ50	6λ50	6η50	3η37	6α50	6μ.50
4N	6δ21	6λ21	6η21	3η17	6α21	6μ.21	6δ36	6λ36	6η36	3η33	6α36	6μ.36	6δ50	6λ50	6η50	3η48	6α50	6μ.50
5N	6δ21	6λ21	6η21	3η29	6α21	6μ.21	6δ36	6λ36	6η36	3η44	6α36	6μ.36	6δ50	6λ50	6η50	3η59	6α50	6μ.50
6N	6δ21	6λ21	6η21	3η40	6α21	6μ.21	6δ36	6λ36	6η36	3η55	6α36	6μ.36	6δ50	6λ50	6η50	4η10	6α50	6μ.50
7N	6δ21	6λ21	6η21	3η51	6α21	6μ.21	6δ36	6λ36	6η36	4η06	6α36	6μ.36	6δ50	6λ50	6η50	4η21	6α50	6μ.50
8N	6δ21	6λ21	6η21	4η02	6α21	6μ.21	6δ36	6λ36	6η36	4η17	6α36	6μ.36	6δ50	6λ50	6η50	4η32	6α50	6μ.50
9N	6δ21	6λ21	6η21	4η12	6α21	6μ.21	6δ36	6λ36	6η36	4η27	6α36	6μ.36	6δ50	6λ50	6η50	4η42	6α50	6μ.50
10N	6δ21	6λ21	6η21	4η23	6α21	6μ.21	6δ36	6λ36	6η36	4η38	6α36	6μ.36	6δ50	6λ50	6η50	4η53	6α50	6μ.50
11N	6δ21	6λ21	6η21	4η34	6α21	6μ.21	6δ36	6λ36	6η36	4η48	6α36	6μ.36	6δ50	6λ50	6η50	5η03	6α50	6μ.50
12N	6δ21	6λ21	6η21	4η44	6α21	6μ.21	6δ36	6λ36	6η36	4η59	6α36	6μ.36	6δ50	6λ50	6η50	5η14	6α50	6μ.50
13N	6δ21	6λ21	6η21	4η55	6α21	6μ.21	6δ36	6λ36	6η36	5η09	6α36	6μ.36	6δ50	6λ50	6η50	5η24	6α50	6μ.50
14N	6δ21	6λ21	6η21	5η05	6α21	6μ.21	6δ36	6λ36	6η36	5η20	6α36	6μ.36	6δ50	6λ50	6η50	5η34	6α50	6μ.50
15N	6δ21	6λ21	6η21	5η16	6α21	6μ.21	6δ36	6λ36	6η36	5η30	6α36	6μ.36	6δ50	6λ50	6η50	5η44	6α50	6μ.50
16N	6δ21	6λ21	6η21	5η26	6α21	6μ.21	6δ36	6λ36	6η36	5η40	6α36	6μ.36	6δ50	6λ50	6η50	5η55	6α50	6μ.50
17N	6δ21	6λ21	6η21	5η36	6α21	6μ.21	6δ36	6λ36	6η36	5η51	6α36	6μ.36	6δ50	6λ50	6η50	6η05	6α50	6μ.50
18N	6δ21	6λ21	6η21	5η47	6α21	6μ.21	6δ36	6λ36	6η36	6η01	6α36	6μ.36	6δ50	6λ50	6η50	6η15	6α50	6μ.50
19N	6δ21	6λ21	6η21	5η57	6α21	6μ.21	6δ36	6λ36	6η36	6η11	6α36	6μ.36	6δ50	6λ50	6η50	6η25	6α50	6μ.50
20N	6δ21	6λ21	6η21	6η07	6α21	6μ.21	6δ36	6λ36	6η36	6η21	6α36	6μ.36	6δ50	6λ50	6η50	6η35	6α50	6μ.50
21N	6δ21	6λ21	6η21	6η18	6α21	6μ.21	6δ36	6λ36	6η36	6η31	6α36	6μ.						

page 174 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 4h21m ARMC: 65°15'						Sid.Time: 4h22m ARMC: 65°30'						Sid.Time: 4h23m ARMC: 65°45'					
	MC: 7Π04'24						MC: 7Π18'33						MC: 7Π32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7◊04	7◊04	7η04	3η19	7◊04	7η04	7◊18	7◊18	7η18	3η35	7◊18	7η18	7◊32	7◊32	7η32	3η50	7◊32	7η32
1N	7◊04	7◊04	7η04	3η30	7◊04	7η04	7◊18	7◊18	7η18	3η46	7◊18	7η18	7◊32	7◊32	7η32	4η02	7◊32	7η32
2N	7◊04	7◊04	7η04	3η42	7◊04	7η04	7◊18	7◊18	7η18	3η57	7◊18	7η18	7◊32	7◊32	7η32	4η13	7◊32	7η32
3N	7◊04	7◊04	7η04	3η53	7◊04	7η04	7◊18	7◊18	7η18	4η08	7◊18	7η18	7◊32	7◊32	7η32	4η24	7◊32	7η32
4N	7◊04	7◊04	7η04	4η04	7◊04	7η04	7◊18	7◊18	7η18	4η19	7◊18	7η18	7◊32	7◊32	7η32	4η35	7◊32	7η32
5N	7◊04	7◊04	7η04	4η15	7◊04	7η04	7◊18	7◊18	7η18	4η30	7◊18	7η18	7◊32	7◊32	7η32	4η45	7◊32	7η32
6N	7◊04	7◊04	7η04	4η25	7◊04	7η04	7◊18	7◊18	7η18	4η41	7◊18	7η18	7◊32	7◊32	7η32	4η56	7◊32	7η32
7N	7◊04	7◊04	7η04	4η36	7◊04	7η04	7◊18	7◊18	7η18	4η51	7◊18	7η18	7◊32	7◊32	7η32	5η06	7◊32	7η32
8N	7◊04	7◊04	7η04	4η47	7◊04	7η04	7◊18	7◊18	7η18	5η02	7◊18	7η18	7◊32	7◊32	7η32	5η17	7◊32	7η32
9N	7◊04	7◊04	7η04	4η57	7◊04	7η04	7◊18	7◊18	7η18	5η12	7◊18	7η18	7◊32	7◊32	7η32	5η27	7◊32	7η32
10N	7◊04	7◊04	7η04	5η08	7◊04	7η04	7◊18	7◊18	7η18	5η22	7◊18	7η18	7◊32	7◊32	7η32	5η37	7◊32	7η32
11N	7◊04	7◊04	7η04	5η18	7◊04	7η04	7◊18	7◊18	7η18	5η33	7◊18	7η18	7◊32	7◊32	7η32	5η47	7◊32	7η32
12N	7◊04	7◊04	7η04	5η28	7◊04	7η04	7◊18	7◊18	7η18	5η43	7◊18	7η18	7◊32	7◊32	7η32	5η58	7◊32	7η32
13N	7◊04	7◊04	7η04	5η38	7◊04	7η04	7◊18	7◊18	7η18	5η53	7◊18	7η18	7◊32	7◊32	7η32	6η08	7◊32	7η32
14N	7◊04	7◊04	7η04	5η49	7◊04	7η04	7◊18	7◊18	7η18	6η03	7◊18	7η18	7◊32	7◊32	7η32	6η18	7◊32	7η32
15N	7◊04	7◊04	7η04	5η59	7◊04	7η04	7◊18	7◊18	7η18	6η13	7◊18	7η18	7◊32	7◊32	7η32	6η28	7◊32	7η32
16N	7◊04	7◊04	7η04	6η09	7◊04	7η04	7◊18	7◊18	7η18	6η23	7◊18	7η18	7◊32	7◊32	7η32	6η37	7◊32	7η32
17N	7◊04	7◊04	7η04	6η19	7◊04	7η04	7◊18	7◊18	7η18	6η33	7◊18	7η18	7◊32	7◊32	7η32	6η47	7◊32	7η32
18N	7◊04	7◊04	7η04	6η29	7◊04	7η04	7◊18	7◊18	7η18	6η43	7◊18	7η18	7◊32	7◊32	7η32	6η57	7◊32	7η32
19N	7◊04	7◊04	7η04	6η39	7◊04	7η04	7◊18	7◊18	7η18	6η53	7◊18	7η18	7◊32	7◊32	7η32	7η07	7◊32	7η32
20N	7◊04	7◊04	7η04	6η49	7◊04	7η04	7◊18	7◊18	7η18	7η03	7◊18	7η18	7◊32	7◊32	7η32	7η17	7◊32	

page 176 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h24m ARMC: 66°00'						Sid.Time: 4h25m ARMC: 66°15'						Sid.Time: 4h26m ARMC: 66°30'					
	MC: 7Π46'50						MC: 8Π00'58						MC: 8Π15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7∅46	7∅46	7Π46	4Π06	7∅46	7Π46	8∅00	8∅00	8Π00	4Π22	8∅00	8Π00	8∅15	8∅15	8Π15	4Π38	8∅15	8Π15
1N	7∅46	7∅46	7Π46	4Π17	7∅46	7Π46	8∅00	8∅00	8Π00	4Π33	8∅00	8Π00	8∅15	8∅15	8Π15	4Π49	8∅15	8Π15
2N	7∅46	7∅46	7Π46	4Π28	7∅46	7Π46	8∅00	8∅00	8Π00	4Π44	8∅00	8Π00	8∅15	8∅15	8Π15	5Π00	8∅15	8Π15
3N	7∅46	7∅46	7Π46	4Π39	7∅46	7Π46	8∅00	8∅00	8Π00	4Π55	8∅00	8Π00	8∅15	8∅15	8Π15	5Π10	8∅15	8Π15
4N	7∅46	7∅46	7Π46	4Π50	7∅46	7Π46	8∅00	8∅00	8Π00	5Π05	8∅00	8Π00	8∅15	8∅15	8Π15	5Π21	8∅15	8Π15
5N	7∅46	7∅46	7Π46	5Π01	7∅46	7Π46	8∅00	8∅00	8Π00	5Π16	8∅00	8Π00	8∅15	8∅15	8Π15	5Π31	8∅15	8Π15
6N	7∅46	7∅46	7Π46	5Π11	7∅46	7Π46	8∅00	8∅00	8Π00	5Π26	8∅00	8Π00	8∅15	8∅15	8Π15	5Π42	8∅15	8Π15
7N	7∅46	7∅46	7Π46	5Π21	7∅46	7Π46	8∅00	8∅00	8Π00	5Π37	8∅00	8Π00	8∅15	8∅15	8Π15	5Π52	8∅15	8Π15
8N	7∅46	7∅46	7Π46	5Π32	7∅46	7Π46	8∅00	8∅00	8Π00	5Π47	8∅00	8Π00	8∅15	8∅15	8Π15	6Π02	8∅15	8Π15
9N	7∅46	7∅46	7Π46	5Π42	7∅46	7Π46	8∅00	8∅00	8Π00	5Π57	8∅00	8Π00	8∅15	8∅15	8Π15	6Π12	8∅15	8Π15
10N	7∅46	7∅46	7Π46	5Π52	7∅46	7Π46	8∅00	8∅00	8Π00	6Π07	8∅00	8Π00	8∅15	8∅15	8Π15	6Π22	8∅15	8Π15
11N	7∅46	7∅46	7Π46	6Π02	7∅46	7Π46	8∅00	8∅00	8Π00	6Π17	8∅00	8Π00	8∅15	8∅15	8Π15	6Π32	8∅15	8Π15
12N	7∅46	7∅46	7Π46	6Π12	7∅46	7Π46	8∅00	8∅00	8Π00	6Π27	8∅00	8Π00	8∅15	8∅15	8Π15	6Π42	8∅15	8Π15
13N	7∅46	7∅46	7Π46	6Π22	7∅46	7Π46	8∅00	8∅00	8Π00	6Π37	8∅00	8Π00	8∅15	8∅15	8Π15	6Π51	8∅15	8Π15
14N	7∅46	7∅46	7Π46	6Π32	7∅46	7Π46	8∅00	8∅00	8Π00	6Π47	8∅00	8Π00	8∅15	8∅15	8Π15	7Π01	8∅15	8Π15
15N	7∅46	7∅46	7Π46	6Π42	7∅46	7Π46	8∅00	8∅00	8Π00	6Π56	8∅00	8Π00	8∅15	8∅15	8Π15	7Π11	8∅15	8Π15
16N	7∅46	7∅46	7Π46	6Π52	7∅46	7Π46	8∅00	8∅00	8Π00	7Π06	8∅00	8Π00	8∅15	8∅15	8Π15	7Π20	8∅15	8Π15
17N	7∅46	7∅46	7Π46	7Π02	7∅46	7Π46	8∅00	8∅00	8Π00	7Π16	8∅00	8Π00	8∅15	8∅15	8Π15	7Π30	8∅15	8Π15
18N	7∅46	7∅46	7Π46	7Π11	7∅46	7Π46	8∅00	8∅00	8Π00	7Π25	8∅00	8Π00	8∅15	8∅15	8Π15	7Π39	8∅15	8Π15
19N	7∅46	7∅46	7Π46	7Π21	7∅46	7Π46	8∅00	8∅00	8Π00	7Π35	8∅00	8Π00	8∅15	8∅15	8Π15	7Π49	8∅15	8Π15
20N	7∅46	7∅46	7Π46	7Π31	7∅46	7Π46	8∅00	8∅00	8Π00	7Π45	8∅00	8Π00	8∅15	8∅15	8Π15	7Π59	8∅15	8Π15
21N	7∅46	7∅46	7Π46	7Π40	7∅46	7Π46	8∅00	8∅00	8Π00	7Π54	8∅00	8Π00	8∅15	8∅15	8Π15	8Π08	8∅15	8Π15
22N	7∅46	7∅46	7Π46	7Π50	7∅46	7Π46	8∅00	8∅00	8Π00	8Π04	8∅00	8Π00	8∅15	8∅15	8Π15	8Π18	8∅15	8Π15
23N	7∅46	7∅46	7Π46	8Π00	7∅46	7Π46	8∅00	8∅00	8Π00	8Π13	8∅00	8Π00	8∅15	8∅15	8Π15	8Π27	8∅15	8Π15
24N	7∅46	7∅46	7Π46	8Π10	7∅46	7Π46	8∅00	8∅00	8Π00	8Π23	8∅00	8Π00	8∅15	8∅15	8Π15	8Π37	8∅15	8Π15
25N	7∅46	7∅46	7Π46	8Π19	7∅46	7Π46	8∅00	8∅00	8Π00	8Π33	8∅00	8Π00	8∅15	8∅15	8Π15	8Π46	8∅15	8Π15
26N	7∅46	7∅46	7Π46	8Π29	7∅46	7Π46	8∅00	8∅00	8Π00	8Π42	8∅00	8Π00	8∅15	8∅15	8Π15	8Π56	8∅15	8Π15
27N	7∅46	7∅46	7Π46	8Π39	7∅46	7Π46	8∅00	8∅00	8Π00	8Π52	8∅00	8Π00	8∅15	8∅15	8Π15	9Π05	8∅15	8Π15
28N	7∅46	7∅46	7Π46	8Π49	7∅46	7Π46	8∅00	8∅00	8Π00	9Π02	8∅00	8Π00	8∅15	8∅15	8Π15	9Π15	8∅15	8Π15
29N	7∅46	7∅46	7Π46	8Π58	7∅46	7Π46	8∅00	8∅00	8Π00	9Π12	8∅00	8Π00	8∅15	8∅15	8Π15	9Π25	8∅15	8Π15
30N	7∅46	7∅46	7Π46	9Π08	7∅46	7Π46	8∅00	8∅00	8Π00	9Π21	8∅00	8Π00	8∅15	8∅15	8Π15	9Π34	8∅15	8Π15
31N	7∅46	7∅46	7Π46	9Π18	7∅46	7Π46	8∅00	8∅00	8Π00	9Π31	8∅00	8Π00	8∅15	8∅15	8Π15	9Π44	8∅15	8Π15
32N	7∅46	7∅46	7Π46	9Π28	7∅46	7Π46	8∅00	8∅00	8Π00	9Π41	8∅00	8Π00	8∅15	8∅15	8Π15	9Π54	8∅15	8Π15
33N	7∅46	7∅46	7Π46	9Π38	7∅46	7Π46	8∅00	8∅00	8Π00	9Π51	8∅00	8Π00	8∅15	8∅15	8Π15	10Π04	8∅15	8Π15
34N	7∅46	7∅46	7Π46	9Π49	7∅46	7Π46	8∅00	8∅00	8Π00	10Π01	8∅00	8Π00	8∅15	8∅15	8Π15	10Π14	8∅15	8Π15
35N	7∅46	7∅46	7Π46	9Π59	7∅46	7Π46	8∅00	8∅00	8Π00	10Π11	8∅00	8Π00	8∅15	8∅15	8Π15	10Π24	8∅15	8Π15
36N	7∅46	7∅46	7Π46	10Π09	7∅46	7Π46	8∅00	8∅00	8Π00	10Π21	8∅00	8Π00	8∅15	8∅15	8Π15	10Π34	8∅15	8Π15
37N	7∅46	7∅46	7Π46	10Π19	7∅46	7Π46	8∅00	8∅00	8Π00	10Π32	8∅00	8Π00	8∅15	8∅15	8Π15	10Π44	8∅15	8Π15
38N	7∅46	7∅46	7Π46	10Π30	7∅46	7Π46	8∅00	8∅00	8Π00	10Π42	8∅00	8Π00	8∅15	8∅15	8Π15	10Π54	8∅15	8Π15
39N	7∅46	7∅46	7Π46	10Π40	7∅46	7Π46	8∅00	8∅00	8Π00	10Π52	8∅00	8Π00	8∅15	8∅15	8Π15	11Π04	8∅15	8Π15
40N	7∅46	7∅46	7Π46	10Π51	7∅46	7Π46	8∅00	8∅00	8Π00	11Π03	8∅00	8Π00	8∅15	8∅15	8Π15	11Π15	8∅15	8Π15
41N	7∅46	7∅46	7Π46	11Π02	7∅46	7Π46	8∅00	8∅00	8Π00	11Π14	8∅00	8Π00	8∅15	8∅15	8Π15	11Π26	8∅15	8Π15
42N	7∅46	7∅46	7Π46	11Π13	7∅46	7Π46	8∅00	8∅00	8Π00	11Π25	8∅00	8Π00	8∅15	8∅15	8Π15	11Π36	8∅15	8Π15
43N	7∅46	7∅46	7Π46	11Π24	7∅46	7Π46	8∅00	8∅00	8Π00	11Π36	8∅00	8Π00	8∅15	8∅15	8Π15	11Π47	8∅15	8Π15
44N	7∅46	7∅46	7Π46	11Π35	7∅46	7Π46	8∅00	8∅00	8Π00	11Π47	8∅00	8Π00	8∅15	8∅15	8Π15	11Π58	8∅15	8Π15
45N	7∅46	7∅46	7Π46	11Π47	7∅46	7Π46	8∅00	8∅00	8Π00	11Π58	8∅00	8Π00	8∅15	8∅15	8Π15	12Π09	8∅15	8Π15
46N	7∅46	7∅46	7Π46	11Π58	7∅46	7Π46	8∅00	8∅00	8Π00	12Π09	8∅00	8Π00	8∅15	8∅15	8Π15	12Π21	8∅15	8Π15
47N	7∅46	7∅46	7Π46	12Π10	7∅46	7Π46	8∅00	8∅00	8Π00	12Π21	8∅00	8Π00	8∅15	8∅15	8Π15	12Π32	8∅15	8Π15
48N	7∅46	7∅46	7Π46	12Π22	7∅46	7Π46	8∅00	8∅00	8Π00	12Π33	8∅00	8Π00	8∅15	8∅15	8Π15	12Π44	8∅15	8Π15
49N	7∅46	7∅46	7Π46	12Π34	7∅46	7Π46	8∅00	8∅00	8Π00	12Π45	8∅00	8Π00	8∅15	8∅15	8Π15	12Π56	8∅15	8Π15
50N	7∅46	7∅46	7Π46	12Π46	7∅46	7Π46	8∅00	8∅00	8Π00	12Π57	8∅00	8Π00	8∅15	8∅15	8Π15	13Π08	8∅15	8Π15
51N	7∅46	7∅46	7Π46	12Π59	7∅46	7Π46	8∅00	8∅00	8Π00	13Π09	8∅00	8Π00	8∅15	8∅15	8Π15	13Π20	8∅15	8Π15
52N	7∅46	7∅46	7Π46	13Π12	7∅46	7Π46	8∅00	8∅00	8Π00	13Π22	8∅00	8Π00	8∅15	8∅15	8Π15	13Π33	8∅15	8Π15
53N	7∅46	7∅46	7Π46	13Π25	7∅46	7Π46	8∅00	8∅00	8Π00	13Π35	8∅00	8Π00	8∅15	8∅15	8Π15	13Π45	8∅15	8Π15
54N	7∅46	7∅46	7Π46	13Π38	7∅46	7Π46	8∅00	8∅00	8Π00	13Π48	8∅00	8Π00	8∅15	8∅15	8Π15	13Π58	8∅15	8Π15
55N	7∅46	7∅46	7Π46	13Π52	7∅46	7Π46	8∅00	8∅00	8Π00	14Π02	8∅00	8Π00	8∅15	8∅15	8Π15	14Π12	8∅15	8Π15
56N	7∅46	7∅46	7Π46	14Π06	7∅46	7Π46	8∅00	8∅00	8Π00	14Π15	8∅00	8Π00	8∅15	8∅15	8Π15	14Π25	8∅15	8Π15
57N	7∅46	7∅46	7Π46	14Π20	7∅46	7Π46	8∅00	8∅00	8Π00	14Π30	8∅00	8Π00	8∅15	8∅15	8Π15	14Π39	8∅15	8Π15
58N	7∅46	7∅46	7Π46	14Π34	7∅46	7Π46	8∅00	8∅00	8Π00	14Π44	8∅00	8Π00	8∅15	8∅15	8Π15	14Π54	8∅15	8Π15
59N	7∅46	7∅46	7Π46	14Π49	7∅46	7Π46	8∅00	8∅00	8Π00	14Π59	8∅00	8Π00	8∅15	8∅15	8Π15	15Π08	8∅15	8Π15
60N	7∅46	7∅46	7Π46	15Π05	7∅46	7Π46	8∅00	8∅00	8Π00	15Π14	8∅00	8Π00	8∅15	8∅15	8Π15	15Π23	8∅15	8Π15
61N	7∅46	7∅46	7Π46	15Π20	7∅46	7Π46	8∅00	8∅00	8Π00	15Π30	8∅00	8Π00	8∅15	8∅15	8Π15	15Π39	8∅15	8Π15
62N	7∅46	7∅46	7Π46	15Π37	7∅46	7Π46	8∅00	8∅00	8Π00	15Π46	8∅00	8Π00	8∅15	8∅15	8Π15	15Π55	8∅15	8Π15
63N	7∅46	7∅46	7Π46	15Π53	7∅46	7Π46	8∅00	8∅00	8Π00	16Π02	8∅00	8Π00	8∅15	8∅15	8Π15	16Π11	8∅15	8Π15
64N	7∅46	7∅46	7Π46	16Π10	7∅46	7Π46	8∅00	8∅00	8Π00	16Π19	8∅00	8Π00	8∅15	8∅15	8Π15	16Π28	8∅15	8Π15
65N	7∅46	7∅46	7Π46	16Π28	7∅46	7Π46	8∅00	8∅00	8Π00	16Π37	8∅00	8Π00	8∅15					

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h24m ARMC: 66°00' MC: 7II46'50						Sid.Time: 4h25m ARMC: 66°15' MC: 8II00'58						Sid.Time: 4h26m ARMC: 66°30' MC: 8II15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 546	7 546	7 546	16 57	7 546	7 546	8 500	8 500	8 500	17 05	8 500	8 500	8 515	8 515	8 515	17 13	8 515	8 515
68N	7 546	7 546	7 546	17 25	7 546	7 546	8 500	8 500	8 500	17 33	8 500	8 500	8 515	8 515	8 515	17 40	8 515	8 515
69N	7 546	7 546	7 546	17 45	7 546	7 546	8 500	8 500	8 500	17 53	8 500	8 500	8 515	8 515	8 515	18 00	8 515	8 515
70N	7 546	7 546	7 546	18 06	7 546	7 546	8 500	8 500	8 500	18 13	8 500	8 500	8 515	8 515	8 515	18 21	8 515	8 515
71N	7 546	7 546	7 546	18 28	7 546	7 546	8 500	8 500	8 500	18 35	8 500	8 500	8 515	8 515	8 515	18 42	8 515	8 515
72N	7 546	7 546	7 546	18 50	7 546	7 546	8 500	8 500	8 500	18 57	8 500	8 500	8 515	8 515	8 515	19 04	8 515	8 515
73N	7 546	7 546	7 546	19 14	7 546	7 546	8 500	8 500	8 500	19 20	8 500	8 500	8 515	8 515	8 515	19 27	8 515	8 515
74N	7 546	7 546	7 546	19 38	7 546	7 546	8 500	8 500	8 500	19 44	8 500	8 500	8 515	8 515	8 515	19 51	8 515	8 515
75N	7 546	7 546	7 546	20 04	7 546	7 546	8 500	8 500	8 500	20 10	8 500	8 500	8 515	8 515	8 515	20 16	8 515	8 515
76N	7 546	7 546	7 546	20 30	7 546	7 546	8 500	8 500	8 500	20 36	8 500	8 500	8 515	8 515	8 515	20 42	8 515	8 515
77N	7 546	7 546	7 546	20 58	7 546	7 546	8 500	8 500	8 500	21 04	8 500	8 500	8 515	8 515	8 515	21 09	8 515	8 515
78N	7 546	7 546	7 546	21 27	7 546	7 546	8 500	8 500	8 500	21 33	8 500	8 500	8 515	8 515	8 515	21 38	8 515	8 515
79N	7 546	7 546	7 546	21 58	7 546	7 546	8 500	8 500	8 500	22 03	8 500	8 500	8 515	8 515	8 515	22 08	8 515	8 515
80N	7 546	7 546	7 546	22 30	7 546	7 546	8 500	8 500	8 500	22 35	8 500	8 500	8 515	8 515	8 515	22 39	8 515	8 515
81N	7 546	7 546	7 546	23 04	7 546	7 546	8 500	8 500	8 500	23 08	8 500	8 500	8 515	8 515	8 515	23 13	8 515	8 515
82N	7 546	7 546	7 546	23 40	7 546	7 546	8 500	8 500	8 500	23 44	8 500	8 500	8 515	8 515	8 515	23 48	8 515	8 515
83N	7 546	7 546	7 546	24 18	7 546	7 546	8 500	8 500	8 500	24 21	8 500	8 500	8 515	8 515	8 515	24 25	8 515	8 515
84N	7 546	7 546	7 546	24 58	7 546	7 546	8 500	8 500	8 500	25 01	8 500	8 500	8 515	8 515	8 515	25 04	8 515	8 515
85N	7 546	7 546	7 546	25 40	7 546	7 546	8 500	8 500	8 500	25 43	8 500	8 500	8 515	8 515	8 515	25 46	8 515	8 515
86N	7 546	7 546	7 546	26 26	7 546	7 546	8 500	8 500	8 500	26 28	8 500	8 500	8 515	8 515	8 515	26 30	8 515	8 515
87N	7 546	7 546	7 546	27 14	7 546	7 546	8 500	8 500	8 500	27 15	8 500	8 500	8 515	8 515	8 515	27 17	8 515	8 515
88N	7 546	7 546	7 546	28 05	7 546	7 546	8 500	8 500	8 500	28 06	8 500	8 500	8 515	8 515	8 515	28 07	8 515	8 515
89N	7 546	7 546	7 546	29 00	7 546	7 546	8 500	8 500	8 500	29 01	8 500	8 500	8 515	8 515	8 515	29 02	8 515	8 515
90N	7 546	7 546	7 546	0 500	7 546	7 546	8 500	8 500	8 500	0 500	8 500	8 500	8 515	8 515	8 515	0 500	8 515	8 515

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

	Sid.Time: 4h27m ARMC: 66°45'						Sid.Time: 4h28m ARMC: 67°00'						Sid.Time: 4h29m ARMC: 67°15'					
	MC: 8II29'12						MC: 8II43'18						MC: 8II57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8᠔29	8᠘29	8᠓29	4᠓54	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	5᠓10	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	5᠓26	8᠘57	8᠓57
1N	8᠔29	8᠘29	8᠓29	5᠓05	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	5᠓21	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	5᠓36	8᠘57	8᠓57
2N	8᠔29	8᠘29	8᠓29	5᠓15	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	5᠓31	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	5᠓47	8᠘57	8᠓57
3N	8᠔29	8᠘29	8᠓29	5᠓26	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	5᠓42	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	5᠓57	8᠘57	8᠓57
4N	8᠔29	8᠘29	8᠓29	5᠓36	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	5᠓52	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	6᠓07	8᠘57	8᠓57
5N	8᠔29	8᠘29	8᠓29	5᠓47	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	6᠓02	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	6᠓17	8᠘57	8᠓57
6N	8᠔29	8᠘29	8᠓29	5᠓57	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	6᠓12	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	6᠓27	8᠘57	8᠓57
7N	8᠔29	8᠘29	8᠓29	6᠓07	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	6᠓22	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	6᠓37	8᠘57	8᠓57
8N	8᠔29	8᠘29	8᠓29	6᠓17	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	6᠓32	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	6᠓47	8᠘57	8᠓57
9N	8᠔29	8᠘29	8᠓29	6᠓27	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	6᠓42	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	6᠓57	8᠘57	8᠓57
10N	8᠔29	8᠘29	8᠓29	6᠓37	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	6᠓52	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	7᠓07	8᠘57	8᠓57
11N	8᠔29	8᠘29	8᠓29	6᠓47	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	7᠓01	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	7᠓16	8᠘57	8᠓57
12N	8᠔29	8᠘29	8᠓29	6᠓56	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	7᠓11	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	7᠓26	8᠘57	8᠓57
13N	8᠔29	8᠘29	8᠓29	7᠓06	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	7᠓21	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	7᠓35	8᠘57	8᠓57
14N	8᠔29	8᠘29	8᠓29	7᠓16	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	7᠓30	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	7᠓45	8᠘57	8᠓57
15N	8᠔29	8᠘29	8᠓29	7᠓25	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	7᠓40	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	7᠓54	8᠘57	8᠓57
16N	8᠔29	8᠘29	8᠓29	7᠓35	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	7᠓49	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	8᠓03	8᠘57	8᠓57
17N	8᠔29	8᠘29	8᠓29	7᠓44	8᠘29	8᠓29	8᠔43	8᠘43	8᠓43	7᠓58	8᠘43	8᠓43	8᠔57	8᠘57	8᠓57	8᠓13	8᠘57	8᠓57
18N	8᠔29	8᠘29	8᠓29	7᠓54</														

page 180 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h27m ARMC: 66°45' MC: 8II29'12						Sid.Time: 4h28m ARMC: 67°00' MC: 8II43'18						Sid.Time: 4h29m ARMC: 67°15' MC: 8II57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 29	8 29	8 29	17 21	8 29	8 29	8 43	8 43	8 43	17 29	8 43	8 43	8 57	8 57	8 57	17 37	8 57	8 57
68N	8 29	8 29	8 29	17 48	8 29	8 29	8 43	8 43	8 43	17 56	8 43	8 43	8 57	8 57	8 57	18 04	8 57	8 57
69N	8 29	8 29	8 29	18 08	8 29	8 29	8 43	8 43	8 43	18 15	8 43	8 43	8 57	8 57	8 57	18 23	8 57	8 57
70N	8 29	8 29	8 29	18 28	8 29	8 29	8 43	8 43	8 43	18 35	8 43	8 43	8 57	8 57	8 57	18 43	8 57	8 57
71N	8 29	8 29	8 29	18 49	8 29	8 29	8 43	8 43	8 43	18 56	8 43	8 43	8 57	8 57	8 57	19 03	8 57	8 57
72N	8 29	8 29	8 29	19 11	8 29	8 29	8 43	8 43	8 43	19 18	8 43	8 43	8 57	8 57	8 57	19 25	8 57	8 57
73N	8 29	8 29	8 29	19 34	8 29	8 29	8 43	8 43	8 43	19 40	8 43	8 43	8 57	8 57	8 57	19 47	8 57	8 57
74N	8 29	8 29	8 29	19 57	8 29	8 29	8 43	8 43	8 43	20 04	8 43	8 43	8 57	8 57	8 57	20 10	8 57	8 57
75N	8 29	8 29	8 29	20 22	8 29	8 29	8 43	8 43	8 43	20 28	8 43	8 43	8 57	8 57	8 57	20 34	8 57	8 57
76N	8 29	8 29	8 29	20 48	8 29	8 29	8 43	8 43	8 43	20 54	8 43	8 43	8 57	8 57	8 57	20 59	8 57	8 57
77N	8 29	8 29	8 29	21 15	8 29	8 29	8 43	8 43	8 43	21 20	8 43	8 43	8 57	8 57	8 57	21 26	8 57	8 57
78N	8 29	8 29	8 29	21 43	8 29	8 29	8 43	8 43	8 43	21 48	8 43	8 43	8 57	8 57	8 57	21 54	8 57	8 57
79N	8 29	8 29	8 29	22 13	8 29	8 29	8 43	8 43	8 43	22 18	8 43	8 43	8 57	8 57	8 57	22 23	8 57	8 57
80N	8 29	8 29	8 29	22 44	8 29	8 29	8 43	8 43	8 43	22 49	8 43	8 43	8 57	8 57	8 57	22 53	8 57	8 57
81N	8 29	8 29	8 29	23 17	8 29	8 29	8 43	8 43	8 43	23 21	8 43	8 43	8 57	8 57	8 57	23 25	8 57	8 57
82N	8 29	8 29	8 29	23 51	8 29	8 29	8 43	8 43	8 43	23 55	8 43	8 43	8 57	8 57	8 57	23 59	8 57	8 57
83N	8 29	8 29	8 29	24 28	8 29	8 29	8 43	8 43	8 43	24 32	8 43	8 43	8 57	8 57	8 57	24 35	8 57	8 57
84N	8 29	8 29	8 29	25 07	8 29	8 29	8 43	8 43	8 43	25 10	8 43	8 43	8 57	8 57	8 57	25 13	8 57	8 57
85N	8 29	8 29	8 29	25 48	8 29	8 29	8 43	8 43	8 43	25 51	8 43	8 43	8 57	8 57	8 57	25 53	8 57	8 57
86N	8 29	8 29	8 29	26 32	8 29	8 29	8 43	8 43	8 43	26 34	8 43	8 43	8 57	8 57	8 57	26 36	8 57	8 57
87N	8 29	8 29	8 29	27 19	8 29	8 29	8 43	8 43	8 43	27 20	8 43	8 43	8 57	8 57	8 57	27 22	8 57	8 57
88N	8 29	8 29	8 29	28 09	8 29	8 29	8 43	8 43	8 43	28 10	8 43	8 43	8 57	8 57	8 57	28 11	8 57	8 57
89N	8 29	8 29	8 29	29 02	8 29	8 29	8 43	8 43	8 43	29 03	8 43	8 43	8 57	8 57	8 57	29 03	8 57	8 57
90N	8 29	8 29	8 29	0 00	8 29	8 29	8 43	8 43	8 43	0 00	8 43	8 43	8 57	8 57	8 57	0 00	8 57	8 57

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

	Sid.Time: 4h30m ARMC: 67°30' MC: 9Π11'30						Sid.Time: 4h31m ARMC: 67°45' MC: 9Π25'35						Sid.Time: 4h32m ARMC: 68°00' MC: 9Π39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9☾11	9ღ11	9ྐ11	5ྑ42	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	5ྑ58	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	6ྑ13	9ღ39	9ྐ39
1N	9☾11	9ღ11	9ྐ11	5ྑ52	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	6ྑ08	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	6ྑ24	9ღ39	9ྐ39
2N	9☾11	9ღ11	9ྐ11	6ྑ02	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	6ྑ18	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	6ྑ34	9ღ39	9ྐ39
3N	9☾11	9ღ11	9ྐ11	6ྑ13	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	6ྑ28	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	6ྑ44	9ღ39	9ྐ39
4N	9☾11	9ღ11	9ྐ11	6ྑ23	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	6ྑ38	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	6ྑ54	9ღ39	9ྐ39
5N	9☾11	9ღ11	9ྐ11	6ྑ33	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	6ྑ48	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	7ྑ04	9ღ39	9ྐ39
6N	9☾11	9ღ11	9ྐ11	6ྑ43	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	6ྑ58	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	7ྑ13	9ღ39	9ྐ39
7N	9☾11	9ღ11	9ྐ11	6ྑ53	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	7ྑ08	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	7ྑ23	9ღ39	9ྐ39
8N	9☾11	9ღ11	9ྐ11	7ྑ02	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	7ྑ17	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	7ྑ32	9ღ39	9ྐ39
9N	9☾11	9ღ11	9ྐ11	7ྑ12	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	7ྑ27	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	7ྑ42	9ღ39	9ྐ39
10N	9☾11	9ღ11	9ྐ11	7ྑ21	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	7ྑ36	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	7ྑ51	9ღ39	9ྐ39
11N	9☾11	9ღ11	9ྐ11	7ྑ31	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	7ྑ46	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	8ྑ01	9ღ39	9ྐ39
12N	9☾11	9ღ11	9ྐ11	7ྑ40	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	7ྑ55	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	8ྑ10	9ღ39	9ྐ39
13N	9☾11	9ღ11	9ྐ11	7ྑ50	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	8ྑ04	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	8ྑ19	9ღ39	9ྐ39
14N	9☾11	9ღ11	9ྐ11	7ྑ59	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	8ྑ14	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	8ྑ28	9ღ39	9ྐ39
15N	9☾11	9ღ11	9ྐ11	8ྑ08	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	8ྑ23	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	8ྑ37	9ღ39	9ྐ39
16N	9☾11	9ღ11	9ྐ11	8ྑ18	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	8ྑ32	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	8ྑ46	9ღ39	9ྐ39
17N	9☾11	9ღ11	9ྐ11	8ྑ27	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	8ྑ41	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	8ྑ55	9ღ39	9ྐ39
18N	9☾11	9ღ11	9ྐ11	8ྑ36	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	8ྑ50	9ღ25	9ྐ25	9☾39	9ღ39	9ྐ39	9ྑ04	9ღ39	9ྐ39
19N	9☾11	9ღ11	9ྐ11	8ྑ45	9ღ11	9ྐ11	9☾25	9ღ25	9ྐ25	8ྑ59	9ღ25	9ྐ25	9☾39	9ღ39				

page 182 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h30m ARMC: 67°30' MC: 9Π11'30						Sid.Time: 4h31m ARMC: 67°45' MC: 9Π25'35						Sid.Time: 4h32m ARMC: 68°00' MC: 9Π39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 51	9 51	9 11	17 46	9 51	9 11	9 51	9 51	9 25	17 54	9 51	9 11	9 51	9 51	9 39	18 02	9 51	9 11
68N	9 51	9 51	9 11	18 12	9 51	9 11	9 51	9 51	9 25	18 19	9 51	9 11	9 51	9 51	9 39	18 27	9 51	9 11
69N	9 51	9 51	9 11	18 31	9 51	9 11	9 51	9 51	9 25	18 38	9 51	9 11	9 51	9 51	9 39	18 46	9 51	9 11
70N	9 51	9 51	9 11	18 50	9 51	9 11	9 51	9 51	9 25	18 58	9 51	9 11	9 51	9 51	9 39	19 05	9 51	9 11
71N	9 51	9 51	9 11	19 10	9 51	9 11	9 51	9 51	9 25	19 18	9 51	9 11	9 51	9 51	9 39	19 25	9 51	9 11
72N	9 51	9 51	9 11	19 32	9 51	9 11	9 51	9 51	9 25	19 39	9 51	9 11	9 51	9 51	9 39	19 45	9 51	9 11
73N	9 51	9 51	9 11	19 54	9 51	9 11	9 51	9 51	9 25	20 00	9 51	9 11	9 51	9 51	9 39	20 07	9 51	9 11
74N	9 51	9 51	9 11	20 17	9 51	9 11	9 51	9 51	9 25	20 23	9 51	9 11	9 51	9 51	9 39	20 29	9 51	9 11
75N	9 51	9 51	9 11	20 40	9 51	9 11	9 51	9 51	9 25	20 47	9 51	9 11	9 51	9 51	9 39	20 53	9 51	9 11
76N	9 51	9 51	9 11	21 05	9 51	9 11	9 51	9 51	9 25	21 11	9 51	9 11	9 51	9 51	9 39	21 17	9 51	9 11
77N	9 51	9 51	9 11	21 31	9 51	9 11	9 51	9 51	9 25	21 37	9 51	9 11	9 51	9 51	9 39	21 43	9 51	9 11
78N	9 51	9 51	9 11	21 59	9 51	9 11	9 51	9 51	9 25	22 04	9 51	9 11	9 51	9 51	9 39	22 09	9 51	9 11
79N	9 51	9 51	9 11	22 28	9 51	9 11	9 51	9 51	9 25	22 32	9 51	9 11	9 51	9 51	9 39	22 37	9 51	9 11
80N	9 51	9 51	9 11	22 58	9 51	9 11	9 51	9 51	9 25	23 02	9 51	9 11	9 51	9 51	9 39	23 07	9 51	9 11
81N	9 51	9 51	9 11	23 30	9 51	9 11	9 51	9 51	9 25	23 34	9 51	9 11	9 51	9 51	9 39	23 38	9 51	9 11
82N	9 51	9 51	9 11	24 03	9 51	9 11	9 51	9 51	9 25	24 07	9 51	9 11	9 51	9 51	9 39	24 11	9 51	9 11
83N	9 51	9 51	9 11	24 39	9 51	9 11	9 51	9 51	9 25	24 42	9 51	9 11	9 51	9 51	9 39	24 46	9 51	9 11
84N	9 51	9 51	9 11	25 16	9 51	9 11	9 51	9 51	9 25	25 19	9 51	9 11	9 51	9 51	9 39	25 22	9 51	9 11
85N	9 51	9 51	9 11	25 56	9 51	9 11	9 51	9 51	9 25	25 59	9 51	9 11	9 51	9 51	9 39	26 01	9 51	9 11
86N	9 51	9 51	9 11	26 38	9 51	9 11	9 51	9 51	9 25	26 41	9 51	9 11	9 51	9 51	9 39	26 43	9 51	9 11
87N	9 51	9 51	9 11	27 24	9 51	9 11	9 51	9 51	9 25	27 25	9 51	9 11	9 51	9 51	9 39	27 27	9 51	9 11
88N	9 51	9 51	9 11	28 12	9 51	9 11	9 51	9 51	9 25	28 13	9 51	9 11	9 51	9 51	9 39	28 14	9 51	9 11
89N	9 51	9 51	9 11	29 04	9 51	9 11	9 51	9 51	9 25	29 04	9 51	9 11	9 51	9 51	9 39	29 05	9 51	9 11
90N	9 51	9 51	9 11	0 50	9 51	9 11	9 51	9 51	9 25	0 50	9 51	9 11	9 51	9 51	9 39	0 50	9 51	9 11

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44						Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47						Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9 53	9 53	9 53	6 29	9 53	9 53	10 07	10 07	10 07	6 45	10 07	10 07	10 21	10 21	10 21	7 01	10 21	10 21
1N	9 53	9 53	9 53	6 40	9 53	9 53	10 07	10 07	10 07	6 55	10 07	10 07	10 21	10 21	10 21	7 11	10 21	10 21
2N	9 53	9 53	9 53	6 50	9 53	9 53	10 07	10 07	10 07	7 05	10 07	10 07	10 21	10 21	10 21	7 21	10 21	10 21
3N	9 53	9 53	9 53	7 00	9 53	9 53	10 07	10 07	10 07	7 15	10 07	10 07	10 21	10 21	10 21	7 31	10 21	10 21
4N	9 53	9 53	9 53	7 09	9 53	9 53	10 07	10 07	10 07	7 25	10 07	10 07	10 21	10 21	10 21	7 40	10 21	10 21
5N	9 53	9 53	9 53	7 19	9 53	9 53	10 07	10 07	10 07	7 34	10 07	10 07	10 21	10 21	10 21	7 50	10 21	10 21
6N	9 53	9 53	9 53	7 29	9 53	9 53	10 07	10 07	10 07	7 44	10 07	10 07	10 21	10 21	10 21	7 59	10 21	10 21
7N	9 53	9 53	9 53	7 38	9 53	9 53	10 07	10 07	10 07	7 53	10 07	10 07	10 21	10 21	10 21	8 09	10 21	10 21
8N	9 53	9 53	9 53	7 48	9 53	9 53	10 07	10 07	10 07	8 03	10 07	10 07	10 21	10 21	10 21	8 18	10 21	10 21
9N	9 53	9 53	9 53	7 57	9 53	9 53	10 07	10 07	10 07	8 12	10 07	10 07	10 21	10 21	10 21	8 27	10 21	10 21
10N	9 53	9 53	9 53	8 06	9 53	9 53	10 07	10 07	10 07	8 21	10 07	10 07	10 21	10 21	10 21	8 36	10 21	10 21
11N	9 53	9 53	9 53	8 15	9 53	9 53	10 07	10 07	10 07	8 30	10 07	10 07	10 21	10 21	10 21	8 45	10 21	10 21
12N	9 53	9 53	9 53	8 25	9 53	9 53	10 07	10 07	10 07	8 39	10 07	10 07	10 21	10 21	10 21	8 54	10 21	10 21
13N	9 53	9 53	9 53	8 34	9 53	9 53	10 07	10 07	10 07	8 48	10 07	10 07	10 21	10 21	10 21	9 03	10 21	10 21
14N	9 53	9 53	9 53	8 43	9 53	9 53	10 07	10 07	10 07	8 57	10 07	10 07	10 21	10 21	10 21	9 12	10 21	10 21
15N	9 53	9 53	9 53	8 52	9 53	9 53	10 07	10 07	10 07	9 06	10 07	10 07	10 21	10 21	10 21	9 20	10 21	10 21
16N	9 53	9 53	9 53	9 01	9 53	9 53	10 07	10 07	10 07	9 15	10 07	10 07	10 21	10 21	10 21	9 29	10 21	10 21
17N	9 53	9 53	9 53	9 09	9 53	9 53	10 07	10 07	10 07	9 24	10 07	10 07	10 21	10 21	10 21	9 38	10 21	10 21
18N	9 53	9 53	9 53	9 18	9 53	9 53	10 07	10 07	10 07	9 33	10 07	10 07	10 21	10 21	10 21	9 47	10 21	10 21
19N	9 53	9 53	9 53	9 27	9 53	9 53	10 07	10 07	10 07	9 41	10 07	10 07	10 21	10 21	10 21	9 55	10 21	10 21
20N	9 53	9 53	9 53	9 36	9 53	9 53	10 07	10 07	10 07	9 50	10 07	10 07	10 21	10 21	10 21	10 04	10 21	10 21
21N	9 53	9 53	9 53	9 45	9 53	9 53	10 07	10 07	10 07	9 59	10 07	10 07	10 21	10 21	10 21	10 13	10 21	10 21
22N	9 53	9 53	9 53	9 54	9 53	9 53	10 07	10 07	10 07	10 08	10 07	10 07	10 21	10 21	10 21	10 21	10 21	10 21
23N	9 53	9 53	9 53	10 03	9 53	9 53	10 07	10 07	10 07	10 16	10 07	10 07	10 21	10 21	10 21	10 30	10 21	10 21
24N	9 53	9 53	9 53	10 12	9 53	9 53	10 07	10 07	10 07	10 25	10 07	10 07	10 21	10 21	10 21	10 39	10 21	10 21
25N	9 53	9 53	9 53	10 20	9 53	9 53	10 07	10 07	10 07	10 34	10 07	10 07	10 21	10 21	10 21	10 47	10 21	10 21
26N	9 53	9 53	9 53	10 29	9 53	9 53	10 07	10 07	10 07	10 43	10 07	10 07	10 21	10 21	10 21	10 56	10 21	10 21
27N	9 53	9 53	9 53	10 38	9 53	9 53	10 07	10 07	10 07	10 51	10 07	10 07	10 21	10 21	10 21	11 05	10 21	10 21
28N	9 53	9 53	9 53	10 47	9 53	9 53	10 07	10 07	10 07	11 00	10 07	10 07	10 21	10 21	10 21	11 13	10 21	10 21
29N	9 53	9 53	9 53	10 56	9 53	9 53	10 07	10 07	10 07	11 09	10 07	10 07	10 21	10 21	10 21	11 22	10 21	10 21
30N	9 53	9 53	9 53	11 05	9 53	9 53	10 07	10 07	10 07	11 18	10 07	10 07	10 21	10 21	10 21	11 31	10 21	10 21
31N	9 53	9 53	9 53	11 14	9 53	9 53	10 07	10 07	10 07	11 27	10 07	10 07	10 21	10 21	10 21	11 40	10 21	10 21
32N	9 53	9 53	9 53	11 23	9 53	9 53	10 07	10 07	10 07	11 36	10 07	10 07	10 21	10 21	10 21	11 49	10 21	10 21
33N	9 53	9 53	9 53	11 32	9 53	9 53	10 07	10 07	10 07	11 45	10 07	10 07	10 21	10 21	10 21	11 58	10 21	10 21
34N	9 53	9 53	9 53	11 42	9 53	9 53	10 07	10 07	10 07	11 54	10 07	10 07	10 21	10 21	10 21	12 07	10 21	10 21
35N	9 53	9 53	9 53	11 51	9 53	9 53	10 07	10 07	10 07	12 03	10 07	10 07	10 21	10 21	10 21	12 16	10 21	10 21
36N	9 53	9 53	9 53	12 00	9 53	9 53	10 07	10 07	10 07	12 12	10 07	10 07	10 21	10 21	10 21	12 25	10 21	10 21
37N	9 53	9 53	9 53	12 10	9 53	9 53	10 07	10 07	10 07	12 22	10 07	10 07	10 21	10 21	10 21	12 34	10 21	10 21
38N	9 53	9 53	9 53	12 19	9 53	9 53	10 07	10 07	10 07	12 31	10 07	10 07	10 21	10 21	10 21	12 43	10 21	10 21
39N	9 53	9 53	9 53	12 29	9 53	9 53	10 07	10 07	10 07	12 41	10 07	10 07	10 21	10 21	10 21	12 53	10 21	10 21
40N	9 53	9 53	9 53	12 38	9 53	9 53	10 07	10 07	10 07	12 50	10 07	10 07	10 21	10 21	10 21	13 02	10 21	10 21
41N	9 53	9 53	9 53	12 48	9 53	9 53	10 07	10 07	10 07	13 00	10 07	10 07	10 21	10 21	10 21	13 12	10 21	10 21
42N	9 53	9 53	9 53	12 58	9 53	9 53	10 07	10 07	10 07	13 10	10 07	10 07	10 21	10 21	10 21	13 22	10 21	10 21
43N	9 53	9 53	9 53	13 08	9 53	9 53	10 07	10 07	10 07	13 20	10 07	10 07	10 21	10 21	10 21	13 31	10 21	10 21
44N	9 53	9 53	9 53	13 18	9 53	9 53	10 07	10 07	10 07	13 30	10 07	10 07	10 21	10 21	10 21	13 41	10 21	10 21
45N	9 53	9 53	9 53	13 29	9 53	9 53	10 07	10 07	10 07	13 40	10 07	10 07	10 21	10 21	10 21	13 51	10 21	10 21
46N	9 53	9 53	9 53	13 39	9 53	9 53	10 07	10 07	10 07	13 50	10 07	10 07	10 21	10 21	10 21	14 02	10 21	10 21
47N	9 53	9 53	9 53	13 50	9 53	9 53	10 07	10 07	10 07	14 01	10 07	10 07	10 21	10 21	10 21	14 12	10 21	10 21
48N	9 53	9 53	9 53	14 01	9 53	9 53	10 07	10 07	10 07	14 12	10 07	10 07	10 21	10 21	10 21	14 23	10 21	10 21
49N	9 53	9 53	9 53	14 12	9 53	9 53	10 07	10 07	10 07	14 23	10 07	10 07	10 21	10 21	10 21	14 33	10 21	10 21
50N	9 53	9 53	9 53	14 23	9 53	9 53	10 07	10 07	10 07	14 34	10 07	10 07	10 21	10 21	10 21	14 44	10 21	10 21
51N	9 53	9 53	9 53	14 34	9 53	9 53	10 07	10 07	10 07	14 45	10 07	10 07	10 21	10 21	10 21	14 55	10 21	10 21
52N	9 53	9 53	9 53	14 46	9 53	9 53	10 07	10 07	10 07	14 56	10 07	10 07	10 21	10 21	10 21	15 07	10 21	10 21
53N	9 53	9 53	9 53	14 58	9 53	9 53	10 07	10 07	10 07	15 08	10 07	10 07	10 21	10 21	10 21	15 18	10 21	10 21
54N	9 53	9 53	9 53	15 10	9 53	9 53	10 07	10 07	10 07	15 20	10 07	10 07	10 21	10 21	10 21	15 30	10 21	10 21
55N	9 53	9 53	9 53	15 22	9 53	9 53	10 07	10 07	10 07	15 32	10 07	10 07	10 21	10 21	10 21	15 42	10 21	10 21
56N	9 53	9 53	9 53	15 35	9 53	9 53	10 07	10 07	10 07	15 45	10 07	10 07	10 21	10 21	10 21	15 55	10 21	10 21
57N	9 53	9 53	9 53	15 48	9 53	9 53	10 07	10 07	10 07	15 57	10 07	10 07	10 21	10 21	10 21	16 07	10 21	10 21
58N	9 53	9 53	9 53	16 01	9 53	9 53	10 07	10 07	10 07	16 10	10 07	10 07	10 21	10 21	10 21	16 20	10 21	10 21
59N	9 53	9 53	9 53	16 14	9 53	9 53	10 07	10 07	10 07	16 24	10 07	10 07	10 21	10 21	10 21	16 33	10 21	10 21
60N	9 53	9 53	9 53	16 28	9 53	9 53	10 07	10 07	10 07	16 38	10 07	10 07	10 21	10 21	10 21	16 47	10 21	10 21
61N	9 53	9 53	9 53	16 43	9 53	9 53	10 07	10 07	10 07	16 52	10 07	10 07	10 21	10 21	10 21	17 01	10 21	10 21
62N	9 53	9 53	9 53	16 57	9 53	9 53	10 07	10 07	10 07	17 06	10 07	10 07	10 21	10 21	10 21	17 15	10 21	10 21
63N	9 53	9 53	9 53	17 12	9 53	9 53	10 07	10 07	10 07	17 21	10 07	10 07	10 2					

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h33m ARMC: 68°15' MC: 9Π53'44						Sid.Time: 4h34m ARMC: 68°30' MC: 10Π07'47						Sid.Time: 4h35m ARMC: 68°45' MC: 10Π21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9᠑53	9᠒53	9᠓53	18᠓10	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	18᠓18	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	18᠓26	10᠔21	10᠕21
68N	9᠑53	9᠒53	9᠓53	18᠓35	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	18᠓43	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	18᠓51	10᠔21	10᠕21
69N	9᠑53	9᠒53	9᠓53	18᠓53	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	19᠓01	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	19᠓09	10᠔21	10᠕21
70N	9᠑53	9᠒53	9᠓53	19᠓12	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	19᠓20	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	19᠓27	10᠔21	10᠕21
71N	9᠑53	9᠒53	9᠓53	19᠓32	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	19᠓39	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	19᠓46	10᠔21	10᠕21
72N	9᠑53	9᠒53	9᠓53	19᠓52	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	19᠓59	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	20᠓06	10᠔21	10᠕21
73N	9᠑53	9᠒53	9᠓53	20᠓14	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	20᠓20	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	20᠓27	10᠔21	10᠕21
74N	9᠑53	9᠒53	9᠓53	20᠓36	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	20᠓42	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	20᠓49	10᠔21	10᠕21
75N	9᠑53	9᠒53	9᠓53	20᠓59	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	21᠓05	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	21᠓11	10᠔21	10᠕21
76N	9᠑53	9᠒53	9᠓53	21᠓23	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	21᠓29	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	21᠓35	10᠔21	10᠕21
77N	9᠑53	9᠒53	9᠓53	21᠓48	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	21᠓54	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	21᠓59	10᠔21	10᠕21
78N	9᠑53	9᠒53	9᠓53	22᠓15	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	22᠓20	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	22᠓25	10᠔21	10᠕21
79N	9᠑53	9᠒53	9᠓53	22᠓42	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	22᠓47	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	22᠓52	10᠔21	10᠕21
80N	9᠑53	9᠒53	9᠓53	23᠓12	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	23᠓16	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	23᠓21	10᠔21	10᠕21
81N	9᠑53	9᠒53	9᠓53	23᠓42	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	23᠓47	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	23᠓51	10᠔21	10᠕21
82N	9᠑53	9᠒53	9᠓53	24᠓15	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	24᠓19	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	24᠓23	10᠔21	10᠕21
83N	9᠑53	9᠒53	9᠓53	24᠓49	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	24᠓53	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	24᠓56	10᠔21	10᠕21
84N	9᠑53	9᠒53	9᠓53	25᠓25	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	25᠓28	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	25᠓32	10᠔21	10᠕21
85N	9᠑53	9᠒53	9᠓53	26᠓04	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	26᠓07	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	26᠓09	10᠔21	10᠕21
86N	9᠑53	9᠒53	9᠓53	26᠓45	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	26᠓47	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	26᠓49	10᠔21	10᠕21
87N	9᠑53	9᠒53	9᠓53	27᠓29	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	27᠓30	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	27᠓32	10᠔21	10᠕21
88N	9᠑53	9᠒53	9᠓53	28᠓15	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	28᠓17	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	28᠓18	10᠔21	10᠕21
89N	9᠑53	9᠒53	9᠓53	29᠓06	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	29᠓06	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	29᠓07	10᠔21	10᠕21
90N	9᠑53	9᠒53	9᠓53	0᠔00	9᠔53	9᠕53	10᠑07	10᠒07	10᠓07	0᠔00	10᠔07	10᠕07	10᠑21	10᠒21	10᠓21	0᠔00	10᠔21	10᠕21

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h36m ARMC: 69°00' MC: 10Π35'54						Sid.Time: 4h37m ARMC: 69°15' MC: 10Π49'57						Sid.Time: 4h38m ARMC: 69°30' MC: 11Π03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10∅35	10∆35	10Π35	7Π17	10∆35	10Π35	10∅49	10∆49	10Π49	7Π33	10∆49	10Π49	11∅03	11∆03	11Π03	7Π49	11∆03	11Π03
1N	10∅35	10∆35	10Π35	7Π27	10∆35	10Π35	10∅49	10∆49	10Π49	7Π43	10∆49	10Π49	11∅03	11∆03	11Π03	7Π59	11∆03	11Π03
2N	10∅35	10∆35	10Π35	7Π37	10∆35	10Π35	10∅49	10∆49	10Π49	7Π53	10∆49	10Π49	11∅03	11∆03	11Π03	8Π08	11∆03	11Π03
3N	10∅35	10∆35	10Π35	7Π46	10∆35	10Π35	10∅49	10∆49	10Π49	8Π02	10∆49	10Π49	11∅03	11∆03	11Π03	8Π18	11∆03	11Π03
4N	10∅35	10∆35	10Π35	7Π56	10∆35	10Π35	10∅49	10∆49	10Π49	8Π12	10∆49	10Π49	11∅03	11∆03	11Π03	8Π27	11∆03	11Π03
5N	10∅35	10∆35	10Π35	8Π05	10∆35	10Π35	10∅49	10∆49	10Π49	8Π21	10∆49	10Π49	11∅03	11∆03	11Π03	8Π36	11∆03	11Π03
6N	10∅35	10∆35	10Π35	8Π15	10∆35	10Π35	10∅49	10∆49	10Π49	8Π30	10∆49	10Π49	11∅03	11∆03	11Π03	8Π45	11∆03	11Π03
7N	10∅35	10∆35	10Π35	8Π24	10∆35	10Π35	10∅49	10∆49	10Π49	8Π39	10∆49	10Π49	11∅03	11∆03	11Π03	8Π54	11∆03	11Π03
8N	10∅35	10∆35	10Π35	8Π33	10∆35	10Π35	10∅49	10∆49	10Π49	8Π48	10∆49	10Π49	11∅03	11∆03	11Π03	9Π03	11∆03	11Π03
9N	10∅35	10∆35	10Π35	8Π42	10∆35	10Π35	10∅49	10∆49	10Π49	8Π57	10∆49	10Π49	11∅03	11∆03	11Π03	9Π12	11∆03	11Π03
10N	10∅35	10∆35	10Π35	8Π51	10∆35	10Π35	10∅49	10∆49	10Π49	9Π06	10∆49	10Π49	11∅03	11∆03	11Π03	9Π21	11∆03	11Π03
11N	10∅35	10∆35	10Π35	9Π00	10∆35	10Π35	10∅49	10∆49	10Π49	9Π15	10∆49	10Π49	11∅03	11∆03	11Π03	9Π30	11∆03	11Π03
12N	10∅35	10∆35	10Π35	9Π09	10∆35	10Π35	10∅49	10∆49	10Π49	9Π23	10∆49	10Π49	11∅03	11∆03	11Π03	9Π38	11∆03	11Π03
13N	10∅35	10∆35	10Π35	9Π17	10∆35	10Π35	10∅49	10∆49	10Π49	9Π32	10∆49	10Π49	11∅03	11∆03	11Π03	9Π47	11∆03	11Π03
14N	10∅35	10∆35	10Π35	9Π26	10∆35	10Π35	10∅49	10∆49	10Π49	9Π41	10∆49	10Π49	11∅03	11∆03	11Π03	9Π55	11∆03	11Π03
15N	10∅35	10∆35	10Π35	9Π35	10∆35	10Π35	10∅49	10∆49	10Π49	9Π49	10∆49	10Π49	11∅03	11∆03	11Π03	10Π04	11∆03	11Π03
16N	10∅35	10∆35	10Π35	9Π44	10∆35	10Π35	10∅49	10∆49	10Π49	9Π58	10∆49	10Π49	11∅03	11∆03	11Π03	10Π12	11∆03	11Π03
17N	10∅35	10∆35	10Π35	9Π52	10∆35	10Π35	10∅49	10∆49	10Π49	10Π06	10∆49	10Π49	11∅03	11∆03	11Π03	10Π21	11∆03	11Π03
18N	10∅35	10∆35	10Π35	10Π01	10∆35	10Π35	10∅49	10∆49	10Π49	10Π15	10∆49	10Π49	11∅03	11∆03	11Π03	10Π29	11∆03	11Π03
19N	10∅35	10∆35	10Π35	10Π09	10∆35	10Π35	10∅49											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h39m ARMC: 69°45' MC: 11II18'01						Sid.Time: 4h40m ARMC: 70°00' MC: 11II32'02						Sid.Time: 4h41m ARMC: 70°15' MC: 11II46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11᠑᠘	11᠒᠘	11᠓18	8᠓05	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	8᠓21	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	8᠓37	11᠑46	11᠓46
1N	11᠑᠘	11᠒᠘	11᠓18	8᠓15	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	8᠓31	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	8᠓47	11᠑46	11᠓46
2N	11᠑᠘	11᠒᠘	11᠓18	8᠓24	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	8᠓40	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	8᠓56	11᠑46	11᠓46
3N	11᠑᠘	11᠒᠘	11᠓18	8᠓33	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	8᠓49	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	9᠓05	11᠑46	11᠓46
4N	11᠑᠘	11᠒᠘	11᠓18	8᠓43	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	8᠓58	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	9᠓14	11᠑46	11᠓46
5N	11᠑᠘	11᠒᠘	11᠓18	8᠓52	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	9᠓07	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	9᠓23	11᠑46	11᠓46
6N	11᠑᠘	11᠒᠘	11᠓18	9᠓01	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	9᠓16	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	9᠓31	11᠑46	11᠓46
7N	11᠑᠘	11᠒᠘	11᠓18	9᠓10	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	9᠓25	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	9᠓40	11᠑46	11᠓46
8N	11᠑᠘	11᠒᠘	11᠓18	9᠓18	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	9᠓34	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	9᠓49	11᠑46	11᠓46
9N	11᠑᠘	11᠒᠘	11᠓18	9᠓27	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	9᠓42	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	9᠓57	11᠑46	11᠓46
10N	11᠑᠘	11᠒᠘	11᠓18	9᠓36	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	9᠓51	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	10᠓06	11᠑46	11᠓46
11N	11᠑᠘	11᠒᠘	11᠓18	9᠓44	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	9᠓59	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	10᠓14	11᠑46	11᠓46
12N	11᠑᠘	11᠒᠘	11᠓18	9᠓53	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	10᠓08	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	10᠓22	11᠑46	11᠓46
13N	11᠑᠘	11᠒᠘	11᠓18	10᠓01	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	10᠓16	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	10᠓31	11᠑46	11᠓46
14N	11᠑᠘	11᠒᠘	11᠓18	10᠓10	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	10᠓24	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	10᠓39	11᠑46	11᠓46
15N	11᠑᠘	11᠒᠘	11᠓18	10᠓18	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	10᠓33	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	10᠓47	11᠑46	11᠓46
16N	11᠑᠘	11᠒᠘	11᠓18	10᠓27	11᠑18	11᠓18	11᠑32	11᠒32	11᠓32	10᠓41	11᠑32	11᠓32	11᠑46	11᠒46	11᠓46	10᠓55	1	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h39m ARMC: 69°45' MC: 11Π18'01						Sid.Time: 4h40m ARMC: 70°00' MC: 11Π32'02						Sid.Time: 4h41m ARMC: 70°15' MC: 11Π46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 18	11 18	11 18	18 59	11 18	11 18	11 32	11 32	11 32	19 07	11 32	11 32	11 46	11 46	11 46	19 15	11 46	11 46
68N	11 18	11 18	11 18	19 22	11 18	11 18	11 32	11 32	11 32	19 30	11 32	11 32	11 46	11 46	11 46	19 38	11 46	11 46
69N	11 18	11 18	11 18	19 39	11 18	11 18	11 32	11 32	11 32	19 47	11 32	11 32	11 46	11 46	11 46	19 54	11 46	11 46
70N	11 18	11 18	11 18	19 57	11 18	11 18	11 32	11 32	11 32	20 04	11 32	11 32	11 46	11 46	11 46	20 12	11 46	11 46
71N	11 18	11 18	11 18	20 15	11 18	11 18	11 32	11 32	11 32	20 22	11 32	11 32	11 46	11 46	11 46	20 29	11 46	11 46
72N	11 18	11 18	11 18	20 34	11 18	11 18	11 32	11 32	11 32	20 41	11 32	11 32	11 46	11 46	11 46	20 48	11 46	11 46
73N	11 18	11 18	11 18	20 54	11 18	11 18	11 32	11 32	11 32	21 00	11 32	11 32	11 46	11 46	11 46	21 07	11 46	11 46
74N	11 18	11 18	11 18	21 14	11 18	11 18	11 32	11 32	11 32	21 21	11 32	11 32	11 46	11 46	11 46	21 27	11 46	11 46
75N	11 18	11 18	11 18	21 36	11 18	11 18	11 32	11 32	11 32	21 42	11 32	11 32	11 46	11 46	11 46	21 48	11 46	11 46
76N	11 18	11 18	11 18	21 58	11 18	11 18	11 32	11 32	11 32	22 04	11 32	11 32	11 46	11 46	11 46	22 10	11 46	11 46
77N	11 18	11 18	11 18	22 22	11 18	11 18	11 32	11 32	11 32	22 27	11 32	11 32	11 46	11 46	11 46	22 33	11 46	11 46
78N	11 18	11 18	11 18	22 46	11 18	11 18	11 32	11 32	11 32	22 52	11 32	11 32	11 46	11 46	11 46	22 57	11 46	11 46
79N	11 18	11 18	11 18	23 12	11 18	11 18	11 32	11 32	11 32	23 17	11 32	11 32	11 46	11 46	11 46	23 22	11 46	11 46
80N	11 18	11 18	11 18	23 39	11 18	11 18	11 32	11 32	11 32	23 44	11 32	11 32	11 46	11 46	11 46	23 49	11 46	11 46
81N	11 18	11 18	11 18	24 08	11 18	11 18	11 32	11 32	11 32	24 12	11 32	11 32	11 46	11 46	11 46	24 16	11 46	11 46
82N	11 18	11 18	11 18	24 38	11 18	11 18	11 32	11 32	11 32	24 42	11 32	11 32	11 46	11 46	11 46	24 46	11 46	11 46
83N	11 18	11 18	11 18	25 10	11 18	11 18	11 32	11 32	11 32	25 14	11 32	11 32	11 46	11 46	11 46	25 17	11 46	11 46
84N	11 18	11 18	11 18	25 44	11 18	11 18	11 32	11 32	11 32	25 47	11 32	11 32	11 46	11 46	11 46	25 50	11 46	11 46
85N	11 18	11 18	11 18	26 20	11 18	11 18	11 32	11 32	11 32	26 22	11 32	11 32	11 46	11 46	11 46	26 25	11 46	11 46
86N	11 18	11 18	11 18	26 58	11 18	11 18	11 32	11 32	11 32	27 00	11 32	11 32	11 46	11 46	11 46	27 02	11 46	11 46
87N	11 18	11 18	11 18	27 39	11 18	11 18	11 32	11 32	11 32	27 40	11 32	11 32	11 46	11 46	11 46	27 42	11 46	11 46
88N	11 18	11 18	11 18	28 22	11 18	11 18	11 32	11 32	11 32	28 24	11 32	11 32	11 46	11 46	11 46	28 25	11 46	11 46
89N	11 18	11 18	11 18	29 09	11 18	11 18	11 32	11 32	11 32	29 10	11 32	11 32	11 46	11 46	11 46	29 10	11 46	11 46
90N	11 18	11 18	11 18	0 00	11 18	11 18	11 32	11 32	11 32	0 00	11 32	11 32	11 46	11 46	11 46	0 00	11 46	11 46

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

	Sid.Time: 4h42m ARMC: 70°30' MC: 12Π00'04						Sid.Time: 4h43m ARMC: 70°45' MC: 12Π14'05						Sid.Time: 4h44m ARMC: 71°00' MC: 12Π28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12᠔00	12᠔᠒0	12᠓00	8᠓53	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	9᠓09	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	9᠓25	12᠔28	12᠓28
1N	12᠔00	12᠔᠒0	12᠓00	9᠓02	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	9᠓18	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	9᠓34	12᠔28	12᠓28
2N	12᠔00	12᠔᠒0	12᠓00	9᠓12	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	9᠓27	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	9᠓43	12᠔28	12᠓28
3N	12᠔00	12᠔᠒0	12᠓00	9᠓20	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	9᠓36	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	9᠓52	12᠔28	12᠓28
4N	12᠔00	12᠔᠒0	12᠓00	9᠓29	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	9᠓45	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓01	12᠔28	12᠓28
5N	12᠔00	12᠔᠒0	12᠓00	9᠓38	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	9᠓54	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓09	12᠔28	12᠓28
6N	12᠔00	12᠔᠒0	12᠓00	9᠓47	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	10᠓02	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓18	12᠔28	12᠓28
7N	12᠔00	12᠔᠒0	12᠓00	9᠓55	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	10᠓11	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓26	12᠔28	12᠓28
8N	12᠔00	12᠔᠒0	12᠓00	10᠓04	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	10᠓19	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓34	12᠔28	12᠓28
9N	12᠔00	12᠔᠒0	12᠓00	10᠓12	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	10᠓27	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓42	12᠔28	12᠓28
10N	12᠔00	12᠔᠒0	12᠓00	10᠓21	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	10᠓36	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓51	12᠔28	12᠓28
11N	12᠔00	12᠔᠒0	12᠓00	10᠓29	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	10᠓44	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	10᠓59	12᠔28	12᠓28
12N	12᠔00	12᠔᠒0	12᠓00	10᠓37	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	10᠓52	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	11᠓07	12᠔28	12᠓28
13N	12᠔00	12᠔᠒0	12᠓00	10᠓45	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	11᠓00	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	11᠓15	12᠔28	12᠓28
14N	12᠔00	12᠔᠒0	12᠓00	10᠓54	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	11᠓08	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	11᠓23	12᠔28	12᠓28
15N	12᠔00	12᠔᠒0	12᠓00	11᠓02	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14	11᠓16	12᠔14	12᠓14	12᠔28	12᠔28	12᠓28	11᠓31	12᠔28	12᠓28
16N	12᠔00	12᠔᠒0	12᠓00	11᠓10	12᠔᠗0	12᠓᠙0	12᠔14	12᠔14	12᠓14									

page 190 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04						Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03						Sid.Time: 4h47m ARMC: 71°45' MC: 13II10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12᠔42	12᠒42	12᠓42	9᠓41	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	9᠓57	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	10᠓13	13᠔10	13᠓10
1N	12᠔42	12᠒42	12᠓42	9᠓50	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	10᠓06	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	10᠓22	13᠔10	13᠓10
2N	12᠔42	12᠒42	12᠓42	9᠓59	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	10᠓15	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	10᠓31	13᠔10	13᠓10
3N	12᠔42	12᠒42	12᠓42	10᠓08	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	10᠓23	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	10᠓39	13᠔10	13᠓10
4N	12᠔42	12᠒42	12᠓42	10᠓16	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	10᠓32	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	10᠓47	13᠔10	13᠓10
5N	12᠔42	12᠒42	12᠓42	10᠓25	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	10᠓40	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	10᠓56	13᠔10	13᠓10
6N	12᠔42	12᠒42	12᠓42	10᠓33	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	10᠓48	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓04	13᠔10	13᠓10
7N	12᠔42	12᠒42	12᠓42	10᠓41	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	10᠓57	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓12	13᠔10	13᠓10
8N	12᠔42	12᠒42	12᠓42	10᠓49	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	11᠓05	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓20	13᠔10	13᠓10
9N	12᠔42	12᠒42	12᠓42	10᠓58	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	11᠓13	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓28	13᠔10	13᠓10
10N	12᠔42	12᠒42	12᠓42	11᠓06	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	11᠓21	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓36	13᠔10	13᠓10
11N	12᠔42	12᠒42	12᠓42	11᠓14	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	11᠓28	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓43	13᠔10	13᠓10
12N	12᠔42	12᠒42	12᠓42	11᠓22	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	11᠓36	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓51	13᠔10	13᠓10
13N	12᠔42	12᠒42	12᠓42	11᠓29	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	11᠓44	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	11᠓59	13᠔10	13᠓10
14N	12᠔42	12᠒42	12᠓42	11᠓37	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	11᠓52	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	12᠓06	13᠔10	13᠓10
15N	12᠔42	12᠒42	12᠓42	11᠓45	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	12᠓00	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	12᠓14	13᠔10	13᠓10
16N	12᠔42	12᠒42	12᠓42	11᠓53	12᠔42	12᠓42	12᠔56	12᠒56	12᠓56	12᠓07	12᠔56	12᠓56	13᠔10	13᠒10	13᠓10	12᠓22	13	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h45m ARMC: 71°15' MC: 12II42'04						Sid.Time: 4h46m ARMC: 71°30' MC: 12II56'03						Sid.Time: 4h47m ARMC: 71°45' MC: 13II10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 542	12 42	12 42	19 47	12 42	12 42	12 56	12 42	12 56	19 56	12 56	12 56	13 10	13 42	13 42	20 04	13 42	13 10
68N	12 542	12 42	12 42	20 09	12 42	12 42	12 56	12 42	12 56	20 17	12 56	12 56	13 10	13 42	13 42	20 25	13 42	13 10
69N	12 542	12 42	12 42	20 25	12 42	12 42	12 56	12 42	12 56	20 32	12 56	12 56	13 10	13 42	13 42	20 40	13 42	13 10
70N	12 542	12 42	12 42	20 41	12 42	12 42	12 56	12 42	12 56	20 49	12 56	12 56	13 10	13 42	13 42	20 56	13 42	13 10
71N	12 542	12 42	12 42	20 58	12 42	12 42	12 56	12 42	12 56	21 05	12 56	12 56	13 10	13 42	13 42	21 12	13 42	13 10
72N	12 542	12 42	12 42	21 16	12 42	12 42	12 56	12 42	12 56	21 23	12 56	12 56	13 10	13 42	13 42	21 30	13 42	13 10
73N	12 542	12 42	12 42	21 34	12 42	12 42	12 56	12 42	12 56	21 41	12 56	12 56	13 10	13 42	13 42	21 47	13 42	13 10
74N	12 542	12 42	12 42	21 53	12 42	12 42	12 56	12 42	12 56	21 59	12 56	12 56	13 10	13 42	13 42	22 06	13 42	13 10
75N	12 542	12 42	12 42	22 13	12 42	12 42	12 56	12 42	12 56	22 19	12 56	12 56	13 10	13 42	13 42	22 25	13 42	13 10
76N	12 542	12 42	12 42	22 34	12 42	12 42	12 56	12 42	12 56	22 39	12 56	12 56	13 10	13 42	13 42	22 45	13 42	13 10
77N	12 542	12 42	12 42	22 55	12 42	12 42	12 56	12 42	12 56	23 01	12 56	12 56	13 10	13 42	13 42	23 07	13 42	13 10
78N	12 542	12 42	12 42	23 18	12 42	12 42	12 56	12 42	12 56	23 23	12 56	12 56	13 10	13 42	13 42	23 29	13 42	13 10
79N	12 542	12 42	12 42	23 42	12 42	12 42	12 56	12 42	12 56	23 47	12 56	12 56	13 10	13 42	13 42	23 52	13 42	13 10
80N	12 542	12 42	12 42	24 07	12 42	12 42	12 56	12 42	12 56	24 12	12 56	12 56	13 10	13 42	13 42	24 16	13 42	13 10
81N	12 542	12 42	12 42	24 34	12 42	12 42	12 56	12 42	12 56	24 38	12 56	12 56	13 10	13 42	13 42	24 42	13 42	13 10
82N	12 542	12 42	12 42	25 02	12 42	12 42	12 56	12 42	12 56	25 05	12 56	12 56	13 10	13 42	13 42	25 09	13 42	13 10
83N	12 542	12 42	12 42	25 31	12 42	12 42	12 56	12 42	12 56	25 35	12 56	12 56	13 10	13 42	13 42	25 38	13 42	13 10
84N	12 542	12 42	12 42	26 02	12 42	12 42	12 56	12 42	12 56	26 06	12 56	12 56	13 10	13 42	13 42	26 09	13 42	13 10
85N	12 542	12 42	12 42	26 36	12 42	12 42	12 56	12 42	12 56	26 38	12 56	12 56	13 10	13 42	13 42	26 41	13 42	13 10
86N	12 542	12 42	12 42	27 11	12 42	12 42	12 56	12 42	12 56	27 13	12 56	12 56	13 10	13 42	13 42	27 16	13 42	13 10
87N	12 542	12 42	12 42	27 49	12 42	12 42	12 56	12 42	12 56	27 51	12 56	12 56	13 10	13 42	13 42	27 52	13 42	13 10
88N	12 542	12 42	12 42	28 29	12 42	12 42	12 56	12 42	12 56	28 31	12 56	12 56	13 10	13 42	13 42	28 32	13 42	13 10
89N	12 542	12 42	12 42	29 13	12 42	12 42	12 56	12 42	12 56	29 13	12 56	12 56	13 10	13 42	13 42	29 14	13 42	13 10
90N	12 542	12 42	12 42	0 00	12 42	12 42	12 56	12 42	12 56	0 00	12 56	12 56	13 10	13 42	13 42	0 00	13 42	13 10

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

	Sid.Time: 4h48m ARMC: 72°00' MC: 13И24'01						Sid.Time: 4h49m ARMC: 72°15' MC: 13И37'59						Sid.Time: 4h50m ARMC: 72°30' MC: 13И51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13᠔24	13᠒24	13᠓24	10᠓29	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	10᠓45	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓02	13᠔51	13᠓51
1N	13᠔24	13᠒24	13᠓24	10᠓38	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	10᠓54	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓10	13᠔51	13᠓51
2N	13᠔24	13᠒24	13᠓24	10᠓46	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓02	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓18	13᠔51	13᠓51
3N	13᠔24	13᠒24	13᠓24	10᠓55	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓10	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓26	13᠔51	13᠓51
4N	13᠔24	13᠒24	13᠓24	11᠓03	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓19	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓34	13᠔51	13᠓51
5N	13᠔24	13᠒24	13᠓24	11᠓11	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓27	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓42	13᠔51	13᠓51
6N	13᠔24	13᠒24	13᠓24	11᠓19	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓35	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓50	13᠔51	13᠓51
7N	13᠔24	13᠒24	13᠓24	11᠓27	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓42	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	11᠓58	13᠔51	13᠓51
8N	13᠔24	13᠒24	13᠓24	11᠓35	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓50	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓05	13᠔51	13᠓51
9N	13᠔24	13᠒24	13᠓24	11᠓43	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	11᠓58	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓13	13᠔51	13᠓51
10N	13᠔24	13᠒24	13᠓24	11᠓51	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	12᠓06	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓21	13᠔51	13᠓51
11N	13᠔24	13᠒24	13᠓24	11᠓58	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	12᠓13	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓28	13᠔51	13᠓51
12N	13᠔24	13᠒24	13᠓24	12᠓06	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	12᠓21	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓36	13᠔51	13᠓51
13N	13᠔24	13᠒24	13᠓24	12᠓14	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	12᠓28	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓43	13᠔51	13᠓51
14N	13᠔24	13᠒24	13᠓24	12᠓21	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	12᠓36	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓50	13᠔51	13᠓51
15N	13᠔24	13᠒24	13᠓24	12᠓29	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	12᠓43	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51	12᠓58	13᠔51	13᠓51
16N	13᠔24	13᠒24	13᠓24	12᠓36	13᠔24	13᠓24	13᠔37	13᠒37	13᠓37	12᠓50	13᠔37	13᠓37	13᠔51	13᠒51	13᠓51			

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h48m ARMC: 72°00' MC: 13II24'01						Sid.Time: 4h49m ARMC: 72°15' MC: 13II37'59						Sid.Time: 4h50m ARMC: 72°30' MC: 13II51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°24	13°24	13°24	20°12	13°24	13°24	13°37	13°37	13°37	20°20	13°37	13°37	13°51	13°51	13°51	20°28	13°51	13°51
68N	13°24	13°24	13°24	20°33	13°24	13°24	13°37	13°37	13°37	20°41	13°37	13°37	13°51	13°51	13°51	20°48	13°51	13°51
69N	13°24	13°24	13°24	20°48	13°24	13°24	13°37	13°37	13°37	20°55	13°37	13°37	13°51	13°51	13°51	21°03	13°51	13°51
70N	13°24	13°24	13°24	21°03	13°24	13°24	13°37	13°37	13°37	21°11	13°37	13°37	13°51	13°51	13°51	21°18	13°51	13°51
71N	13°24	13°24	13°24	21°20	13°24	13°24	13°37	13°37	13°37	21°27	13°37	13°37	13°51	13°51	13°51	21°34	13°51	13°51
72N	13°24	13°24	13°24	21°36	13°24	13°24	13°37	13°37	13°37	21°43	13°37	13°37	13°51	13°51	13°51	21°50	13°51	13°51
73N	13°24	13°24	13°24	21°54	13°24	13°24	13°37	13°37	13°37	22°01	13°37	13°37	13°51	13°51	13°51	22°07	13°51	13°51
74N	13°24	13°24	13°24	22°12	13°24	13°24	13°37	13°37	13°37	22°19	13°37	13°37	13°51	13°51	13°51	22°25	13°51	13°51
75N	13°24	13°24	13°24	22°31	13°24	13°24	13°37	13°37	13°37	22°38	13°37	13°37	13°51	13°51	13°51	22°44	13°51	13°51
76N	13°24	13°24	13°24	22°51	13°24	13°24	13°37	13°37	13°37	22°57	13°37	13°37	13°51	13°51	13°51	23°03	13°51	13°51
77N	13°24	13°24	13°24	23°12	13°24	13°24	13°37	13°37	13°37	23°18	13°37	13°37	13°51	13°51	13°51	23°23	13°51	13°51
78N	13°24	13°24	13°24	23°34	13°24	13°24	13°37	13°37	13°37	23°39	13°37	13°37	13°51	13°51	13°51	23°45	13°51	13°51
79N	13°24	13°24	13°24	23°57	13°24	13°24	13°37	13°37	13°37	24°02	13°37	13°37	13°51	13°51	13°51	24°07	13°51	13°51
80N	13°24	13°24	13°24	24°21	13°24	13°24	13°37	13°37	13°37	24°26	13°37	13°37	13°51	13°51	13°51	24°30	13°51	13°51
81N	13°24	13°24	13°24	24°46	13°24	13°24	13°37	13°37	13°37	24°51	13°37	13°37	13°51	13°51	13°51	24°55	13°51	13°51
82N	13°24	13°24	13°24	25°13	13°24	13°24	13°37	13°37	13°37	25°17	13°37	13°37	13°51	13°51	13°51	25°21	13°51	13°51
83N	13°24	13°24	13°24	25°42	13°24	13°24	13°37	13°37	13°37	25°45	13°37	13°37	13°51	13°51	13°51	25°49	13°51	13°51
84N	13°24	13°24	13°24	26°12	13°24	13°24	13°37	13°37	13°37	26°15	13°37	13°37	13°51	13°51	13°51	26°18	13°51	13°51
85N	13°24	13°24	13°24	26°44	13°24	13°24	13°37	13°37	13°37	26°46	13°37	13°37	13°51	13°51	13°51	26°49	13°51	13°51
86N	13°24	13°24	13°24	27°18	13°24	13°24	13°37	13°37	13°37	27°20	13°37	13°37	13°51	13°51	13°51	27°22	13°51	13°51
87N	13°24	13°24	13°24	27°54	13°24	13°24	13°37	13°37	13°37	27°56	13°37	13°37	13°51	13°51	13°51	27°57	13°51	13°51
88N	13°24	13°24	13°24	28°33	13°24	13°24	13°37	13°37	13°37	28°34	13°37	13°37	13°51	13°51	13°51	28°35	13°51	13°51
89N	13°24	13°24	13°24	29°15	13°24	13°24	13°37	13°37	13°37	29°15	13°37	13°37	13°51	13°51	13°51	29°16	13°51	13°51
90N	13°24	13°24	13°24	0°00	13°24	13°24	13°37	13°37	13°37	0°00	13°37	13°37	13°51	13°51	13°51	0°00	13°51	13°51

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

	Sid.Time: 4h51m ARMC: 72°45' MC: 14Π05'55						Sid.Time: 4h52m ARMC: 73°00' MC: 14Π19'52						Sid.Time: 4h53m ARMC: 73°15' MC: 14Π33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14◌05	14◌05	14◌05	11◌18	14◌05	14◌05	14◌19	14◌19	14◌19	11◌34	14◌19	14◌19	14◌33	14◌33	14◌33	11◌50	14◌33	14◌33
1N	14◌05	14◌05	14◌05	11◌26	14◌05	14◌05	14◌19	14◌19	14◌19	11◌42	14◌19	14◌19	14◌33	14◌33	14◌33	11◌58	14◌33	14◌33
2N	14◌05	14◌05	14◌05	11◌34	14◌05	14◌05	14◌19	14◌19	14◌19	11◌50	14◌19	14◌19	14◌33	14◌33	14◌33	12◌06	14◌33	14◌33
3N	14◌05	14◌05	14◌05	11◌42	14◌05	14◌05	14◌19	14◌19	14◌19	11◌58	14◌19	14◌19	14◌33	14◌33	14◌33	12◌13	14◌33	14◌33
4N	14◌05	14◌05	14◌05	11◌50	14◌05	14◌05	14◌19	14◌19	14◌19	12◌06	14◌19	14◌19	14◌33	14◌33	14◌33	12◌21	14◌33	14◌33
5N	14◌05	14◌05	14◌05	11◌58	14◌05	14◌05	14◌19	14◌19	14◌19	12◌13	14◌19	14◌19	14◌33	14◌33	14◌33	12◌29	14◌33	14◌33
6N	14◌05	14◌05	14◌05	12◌05	14◌05	14◌05	14◌19	14◌19	14◌19	12◌21	14◌19	14◌19	14◌33	14◌33	14◌33	12◌36	14◌33	14◌33
7N	14◌05	14◌05	14◌05	12◌13	14◌05	14◌05	14◌19	14◌19	14◌19	12◌28	14◌19	14◌19	14◌33	14◌33	14◌33	12◌44	14◌33	14◌33
8N	14◌05	14◌05	14◌05	12◌21	14◌05	14◌05	14◌19	14◌19	14◌19	12◌36	14◌19	14◌19	14◌33	14◌33	14◌33	12◌51	14◌33	14◌33
9N	14◌05	14◌05	14◌05	12◌28	14◌05	14◌05	14◌19	14◌19	14◌19	12◌43	14◌19	14◌19	14◌33	14◌33	14◌33	12◌58	14◌33	14◌33
10N	14◌05	14◌05	14◌05	12◌36	14◌05	14◌05	14◌19	14◌19	14◌19	12◌51	14◌19	14◌19	14◌33	14◌33	14◌33	13◌06	14◌33	14◌33
11N	14◌05	14◌05	14◌05	12◌43	14◌05	14◌05	14◌19	14◌19	14◌19	12◌58	14◌19	14◌19	14◌33	14◌33	14◌33	13◌13	14◌33	14◌33
12N	14◌05	14◌05	14◌05	12◌50	14◌05	14◌05	14◌19	14◌19	14◌19	13◌05	14◌19	14◌19	14◌33	14◌33	14◌33	13◌20	14◌33	14◌33
13N	14◌05	14◌05	14◌05	12◌58	14◌05	14◌05	14◌19	14◌19	14◌19	13◌12	14◌19	14◌19	14◌33	14◌33	14◌33	13◌27	14◌33	14◌33
14N	14◌05	14◌05	14◌05	13◌05	14◌05	14◌05	14◌19	14◌19	14◌19	13◌19	14◌19	14◌19	14◌33	14◌33	14◌33	13◌34	14◌33	14◌33
15N	14◌05	14◌05	14◌05	13◌12	14◌05	14◌05	14◌19	14◌19	14◌19	13◌27	14◌19	14◌19	14◌33	14◌33	14◌33	13◌41	14◌33	14◌33
16N	14◌05	14◌05	14◌05	13◌19	14◌05	14◌05	14◌19	14◌19	14◌19	13◌34	14◌19	14◌19	14◌33	14◌33	14◌33	13◌48	14◌33	14◌33
17N	14◌05	14◌05	14◌05	13◌26	14◌05	14◌05	14◌19	14◌19	14◌19	13◌41	14◌19	14◌19	14◌33	14◌33	14◌33	13◌55	14◌33	14◌33
18N	14◌05	14◌05	14◌05	13◌34	14◌05	14◌0												

page 196 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h51m ARMC: 72°45' MC: 14II05'55						Sid.Time: 4h52m ARMC: 73°00' MC: 14II19'52						Sid.Time: 4h53m ARMC: 73°15' MC: 14II33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°05	14°05	14°05	20°36	14°05	14°05	14°19	14°19	14°19	20°44	14°19	14°19	14°33	14°33	14°33	20°53	14°33	14°33
68N	14°05	14°05	14°05	20°56	14°05	14°05	14°19	14°19	14°19	21°04	14°19	14°19	14°33	14°33	14°33	21°12	14°33	14°33
69N	14°05	14°05	14°05	21°11	14°05	14°05	14°19	14°19	14°19	21°18	14°19	14°19	14°33	14°33	14°33	21°26	14°33	14°33
70N	14°05	14°05	14°05	21°26	14°05	14°05	14°19	14°19	14°19	21°33	14°19	14°19	14°33	14°33	14°33	21°40	14°33	14°33
71N	14°05	14°05	14°05	21°41	14°05	14°05	14°19	14°19	14°19	21°48	14°19	14°19	14°33	14°33	14°33	21°56	14°33	14°33
72N	14°05	14°05	14°05	21°57	14°05	14°05	14°19	14°19	14°19	22°04	14°19	14°19	14°33	14°33	14°33	22°11	14°33	14°33
73N	14°05	14°05	14°05	22°14	14°05	14°05	14°19	14°19	14°19	22°21	14°19	14°19	14°33	14°33	14°33	22°28	14°33	14°33
74N	14°05	14°05	14°05	22°32	14°05	14°05	14°19	14°19	14°19	22°38	14°19	14°19	14°33	14°33	14°33	22°45	14°33	14°33
75N	14°05	14°05	14°05	22°50	14°05	14°05	14°19	14°19	14°19	22°56	14°19	14°19	14°33	14°33	14°33	23°02	14°33	14°33
76N	14°05	14°05	14°05	23°09	14°05	14°05	14°19	14°19	14°19	23°15	14°19	14°19	14°33	14°33	14°33	23°21	14°33	14°33
77N	14°05	14°05	14°05	23°29	14°05	14°05	14°19	14°19	14°19	23°35	14°19	14°19	14°33	14°33	14°33	23°40	14°33	14°33
78N	14°05	14°05	14°05	23°50	14°05	14°05	14°19	14°19	14°19	23°55	14°19	14°19	14°33	14°33	14°33	24°01	14°33	14°33
79N	14°05	14°05	14°05	24°12	14°05	14°05	14°19	14°19	14°19	24°17	14°19	14°19	14°33	14°33	14°33	24°22	14°33	14°33
80N	14°05	14°05	14°05	24°35	14°05	14°05	14°19	14°19	14°19	24°40	14°19	14°19	14°33	14°33	14°33	24°44	14°33	14°33
81N	14°05	14°05	14°05	24°59	14°05	14°05	14°19	14°19	14°19	25°04	14°19	14°19	14°33	14°33	14°33	25°08	14°33	14°33
82N	14°05	14°05	14°05	25°25	14°05	14°05	14°19	14°19	14°19	25°29	14°19	14°19	14°33	14°33	14°33	25°33	14°33	14°33
83N	14°05	14°05	14°05	25°52	14°05	14°05	14°19	14°19	14°19	25°56	14°19	14°19	14°33	14°33	14°33	25°59	14°33	14°33
84N	14°05	14°05	14°05	26°21	14°05	14°05	14°19	14°19	14°19	26°24	14°19	14°19	14°33	14°33	14°33	26°27	14°33	14°33
85N	14°05	14°05	14°05	26°52	14°05	14°05	14°19	14°19	14°19	26°54	14°19	14°19	14°33	14°33	14°33	26°57	14°33	14°33
86N	14°05	14°05	14°05	27°24	14°05	14°05	14°19	14°19	14°19	27°27	14°19	14°19	14°33	14°33	14°33	27°29	14°33	14°33
87N	14°05	14°05	14°05	27°59	14°05	14°05	14°19	14°19	14°19	28°01	14°19	14°19	14°33	14°33	14°33	28°03	14°33	14°33
88N	14°05	14°05	14°05	28°36	14°05	14°05	14°19	14°19	14°19	28°38	14°19	14°19	14°33	14°33	14°33	28°39	14°33	14°33
89N	14°05	14°05	14°05	29°16	14°05	14°05	14°19	14°19	14°19	29°17	14°19	14°19	14°33	14°33	14°33	29°18	14°33	14°33
90N	14°05	14°05	14°05	0°00	14°05	14°05	14°19	14°19	14°19	0°00	14°19	14°19	14°33	14°33	14°33	0°00	14°33	14°33

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

	Sid.Time: 4h54m ARMC: 73°30' MC: 14Π47'45						Sid.Time: 4h55m ARMC: 73°45' MC: 15Π01'42						Sid.Time: 4h56m ARMC: 74°00' MC: 15Π15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14᠙47	14᠙47	14᠓47	12᠓06	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	12᠓22	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	12᠓38	15᠙15	15᠓15
1N	14᠙47	14᠙47	14᠓47	12᠓14	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	12᠓30	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	12᠓46	15᠙15	15᠓15
2N	14᠙47	14᠙47	14᠓47	12᠓22	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	12᠓37	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	12᠓53	15᠙15	15᠓15
3N	14᠙47	14᠙47	14᠓47	12᠓29	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	12᠓45	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓01	15᠙15	15᠓15
4N	14᠙47	14᠙47	14᠓47	12᠓37	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	12᠓52	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓08	15᠙15	15᠓15
5N	14᠙47	14᠙47	14᠓47	12᠓44	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓00	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓15	15᠙15	15᠓15
6N	14᠙47	14᠙47	14᠓47	12᠓52	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓07	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓23	15᠙15	15᠓15
7N	14᠙47	14᠙47	14᠓47	12᠓59	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓14	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓30	15᠙15	15᠓15
8N	14᠙47	14᠙47	14᠓47	13᠓06	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓22	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓37	15᠙15	15᠓15
9N	14᠙47	14᠙47	14᠓47	13᠓14	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓29	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓44	15᠙15	15᠓15
10N	14᠙47	14᠙47	14᠓47	13᠓21	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓36	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓51	15᠙15	15᠓15
11N	14᠙47	14᠙47	14᠓47	13᠓28	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓43	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	13᠓58	15᠙15	15᠓15
12N	14᠙47	14᠙47	14᠓47	13᠓35	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓50	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	14᠓04	15᠙15	15᠓15
13N	14᠙47	14᠙47	14᠓47	13᠓42	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	13᠓56	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	14᠓11	15᠙15	15᠓15
14N	14᠙47	14᠙47	14᠓47	13᠓49	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	14᠓03	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	14᠓18	15᠙15	15᠓15
15N	14᠙47	14᠙47	14᠓47	13᠓56	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	14᠓10	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	14᠓25	15᠙15	15᠓15
16N	14᠙47	14᠙47	14᠓47	14᠓03	14᠙47	14᠓47	15᠙01	15᠙01	15᠓01	14᠓17	15᠙01	15᠓01	15᠙15	15᠙15	15᠓15	14᠓31		

page 198 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h54m ARMC: 73°30' MC: 14II47'45						Sid.Time: 4h55m ARMC: 73°45' MC: 15II01'42						Sid.Time: 4h56m ARMC: 74°00' MC: 15II15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°47'	14°47'	14°47'	21°01'	14°47'	14°47'	15°01'	15°01'	15°01'	21°09'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
68N	14°47'	14°47'	14°47'	21°20'	14°47'	14°47'	15°01'	15°01'	15°01'	21°28'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
69N	14°47'	14°47'	14°47'	21°34'	14°47'	14°47'	15°01'	15°01'	15°01'	21°41'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
70N	14°47'	14°47'	14°47'	21°48'	14°47'	14°47'	15°01'	15°01'	15°01'	21°55'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
71N	14°47'	14°47'	14°47'	22°03'	14°47'	14°47'	15°01'	15°01'	15°01'	22°10'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
72N	14°47'	14°47'	14°47'	22°18'	14°47'	14°47'	15°01'	15°01'	15°01'	22°25'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
73N	14°47'	14°47'	14°47'	22°34'	14°47'	14°47'	15°01'	15°01'	15°01'	22°41'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
74N	14°47'	14°47'	14°47'	22°51'	14°47'	14°47'	15°01'	15°01'	15°01'	22°57'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
75N	14°47'	14°47'	14°47'	23°08'	14°47'	14°47'	15°01'	15°01'	15°01'	23°15'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
76N	14°47'	14°47'	14°47'	23°27'	14°47'	14°47'	15°01'	15°01'	15°01'	23°33'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
77N	14°47'	14°47'	14°47'	23°46'	14°47'	14°47'	15°01'	15°01'	15°01'	23°51'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
78N	14°47'	14°47'	14°47'	24°06'	14°47'	14°47'	15°01'	15°01'	15°01'	24°11'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
79N	14°47'	14°47'	14°47'	24°27'	14°47'	14°47'	15°01'	15°01'	15°01'	24°32'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
80N	14°47'	14°47'	14°47'	24°49'	14°47'	14°47'	15°01'	15°01'	15°01'	24°54'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
81N	14°47'	14°47'	14°47'	25°12'	14°47'	14°47'	15°01'	15°01'	15°01'	25°17'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
82N	14°47'	14°47'	14°47'	25°37'	14°47'	14°47'	15°01'	15°01'	15°01'	25°41'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
83N	14°47'	14°47'	14°47'	26°03'	14°47'	14°47'	15°01'	15°01'	15°01'	26°06'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
84N	14°47'	14°47'	14°47'	26°30'	14°47'	14°47'	15°01'	15°01'	15°01'	26°34'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
85N	14°47'	14°47'	14°47'	27°00'	14°47'	14°47'	15°01'	15°01'	15°01'	27°02'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
86N	14°47'	14°47'	14°47'	27°31'	14°47'	14°47'	15°01'	15°01'	15°01'	27°33'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
87N	14°47'	14°47'	14°47'	28°04'	14°47'	14°47'	15°01'	15°01'	15°01'	28°06'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
88N	14°47'	14°47'	14°47'	28°40'	14°47'	14°47'	15°01'	15°01'	15°01'	28°41'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
89N	14°47'	14°47'	14°47'	29°18'	14°47'	14°47'	15°01'	15°01'	15°01'	29°19'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'
90N	14°47'	14°47'	14°47'	0°00'	14°47'	14°47'	15°01'	15°01'	15°01'	0°00'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'	15°01'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 4h57m ARMC: 74°15'						Sid.Time: 4h58m ARMC: 74°30'						Sid.Time: 4h59m ARMC: 74°45'					
	MC: 15Π29'33						MC: 15Π43'28						MC: 15Π57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15௨௮	15௨9	15௮9	12௮54	15௨9	15௮9	15௨43	15௨43	15௮43	13௮10	15௨43	15௮43	15௨57	15௨57	15௮57	13௮27	15௨57	15௮57
1N	15௨௮	15௨9	15௮9	13௮02	15௨9	15௮9	15௨43	15௨43	15௮43	13௮18	15௨43	15௮43	15௨57	15௨57	15௮57	13௮34	15௨57	15௮57
2N	15௨௮	15௨9	15௮9	13௮09	15௨9	15௮9	15௨43	15௨43	15௮43	13௮25	15௨43	15௮43	15௨57	15௨57	15௮57	13௮41	15௨57	15௮57
3N	15௨9	15௨9	15௮9	13௮17	15௨9	15௮9	15௨43	15௨43	15௮43	13௮32	15௨43	15௮43	15௨57	15௨57	15௮57	13௮48	15௨57	15௮57
4N	15௨9	15௨9	15௮9	13௮24	15௨9	15௮9	15௨43	15௨43	15௮43	13௮40	15௨43	15௮43	15௨57	15௨57	15௮57	13௮55	15௨57	15௮57
5N	15௨9	15௨9	15௮9	13௮31	15௨9	15௮9	15௨43	15௨43	15௮43	13௮47	15௨43	15௮43	15௨57	15௨57	15௮57	14௮02	15௨57	15௮57
6N	15௨9	15௨9	15௮9	13௮38	15௨9	15௮9	15௨43	15௨43	15௮43	13௮54	15௨43	15௮43	15௨57	15௨57	15௮57	14௮09	15௨57	15௮57
7N	15௨9	15௨9	15௮9	13௮45	15௨9	15௮9	15௨43	15௨43	15௮43	14௮00	15௨43	15௮43	15௨57	15௨57	15௮57	14௮16	15௨57	15௮57
8N	15௨9	15௨9	15௮9	13௮52	15௨9	15௮9	15௨43	15௨43	15௮43	14௮07	15௨43	15௮43	15௨57	15௨57	15௮57	14௮23	15௨57	15௮57
9N	15௨9	15௨9	15௮9	13௮59	15௨9	15௮9	15௨43	15௨43	15௮43	14௮14	15௨43	15௮43	15௨57	15௨57	15௮57	14௮29	15௨57	15௮57
10N	15௨9	15௨9	15௮9	14௮06	15௨9	15௮9	15௨43	15௨43	15௮43	14௮21	15௨43	15௮43	15௨57	15௨57	15௮57	14௮36	15௨57	15௮57
11N	15௨9	15௨9	15௮9	14௮13	15௨9	15௮9	15௨43	15௨43	15௮43	14௮27	15௨43	15௮43	15௨57	15௨57	15௮57	14௮42	15௨57	15௮57
12N	15௨9	15௨9	15௮9	14௮19	15௨9	15௮9	15௨43	15௨43	15௮43	14௮34	15௨43	15௮43	15௨57	15௨57	15௮57	14௮49	15௨57	15௮57
13N	15௨9	15௨9	15௮9	14௮26	15௨9	15௮9	15௨43	15௨43	15௮43	14௮41	15௨43	15௮43	15௨57	15௨57	15௮57	14௮55	15௨57	15௮57
14N	15௨9	15௨9	15௮9	14௮33	15௨9	15௮9	15௨43	15௨43	15௮43	14௮47	15௨43	15௮43	15௨57	15௨57	15௮57	15௮02	15௨57	15௮57
15N	15௨9	15௨9	15௮9	14௮39	15௨9	15௮9	15௨43	15௨43	15௮43	14௮54	15௨43	15௮43	15௨57	15௨57	15௮57	15௮08	15௨57	15௮57
16N	15௨9	15௨9	15௮9	14௮46	15௨9	15௮9	15௨43	15௨43	15௮43	15௮00	15௨43	15௮43	15௨57	15௨57	15௮57	15௮15	15௨57	15௮57
17N	15௨9	15௨9	15௮9	14௮52	15௨9	15௮9	15௨43	15௨43	15௮43	15௮07	15௨43	15௮43	15௨57	15௨57	15௮57	15௮21	15௨57	15௮57
18N	15௨9	15௨9	15௮9	14௮59	15௨9	15௮9	15௨43	15௨43	15௮43	15௮13	15௨43	15௮43						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 5h00m ARMC: 75°00' MC: 16Ⅱ11'18						Sid.Time: 5h01m ARMC: 75°15' MC: 16Ⅱ25'13						Sid.Time: 5h02m ARMC: 75°30' MC: 16Ⅱ39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16᠔᠑11	16᠔᠒11	16᠓11	13᠓43	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	13᠓59	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	14᠓15	16᠔39	16᠓39
1N	16᠔᠑11	16᠔᠒11	16᠓11	13᠓50	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓06	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	14᠓22	16᠔39	16᠓39
2N	16᠔᠑11	16᠔᠒11	16᠓11	13᠓57	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓13	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	14᠓29	16᠔39	16᠓39
3N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓04	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓20	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	14᠓36	16᠔39	16᠓39
4N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓11	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓27	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	14᠓42	16᠔39	16᠓39
5N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓18	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓33	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	14᠓49	16᠔39	16᠓39
6N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓25	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓40	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	14᠓55	16᠔39	16᠓39
7N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓31	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓47	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓02	16᠔39	16᠓39
8N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓38	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	14᠓53	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓08	16᠔39	16᠓39
9N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓44	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	15᠓00	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓15	16᠔39	16᠓39
10N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓51	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	15᠓06	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓21	16᠔39	16᠓39
11N	16᠔᠑11	16᠔᠒11	16᠓11	14᠓57	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	15᠓12	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓27	16᠔39	16᠓39
12N	16᠔᠑11	16᠔᠒11	16᠓11	15᠓04	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	15᠓19	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓34	16᠔39	16᠓39
13N	16᠔᠑11	16᠔᠒11	16᠓11	15᠓10	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	15᠓25	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓40	16᠔39	16᠓39
14N	16᠔᠑11	16᠔᠒11	16᠓11	15᠓17	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	15᠓31	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓46	16᠔39	16᠓39
15N	16᠔᠑11	16᠔᠒11	16᠓11	15᠓23	16᠔᠑11	16᠓11	16᠔25	16᠔25	16᠓25	15᠓37	16᠔25	16᠓25	16᠔39	16᠔39	16᠓39	15᠓52	16᠔39	16᠓39
16N	16᠔᠑11	16᠔᠒11	16᠓11	15														

page 202 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h00m ARMC: 75°00' MC: 16II11'18						Sid.Time: 5h01m ARMC: 75°15' MC: 16II25'13						Sid.Time: 5h02m ARMC: 75°30' MC: 16II39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16☾11	16♈11	16♍11	21♏50	16♊11	16♌11	16☾25	16♈25	16♍25	21♏58	16♊25	16♌25	16☾39	16♈39	16♍39	22♏06	16♊39	16♌39
68N	16☾11	16♈11	16♍11	22♏07	16♊11	16♌11	16☾25	16♈25	16♍25	22♏15	16♊25	16♌25	16☾39	16♈39	16♍39	22♏23	16♊39	16♌39
69N	16☾11	16♈11	16♍11	22♏19	16♊11	16♌11	16☾25	16♈25	16♍25	22♏27	16♊25	16♌25	16☾39	16♈39	16♍39	22♏35	16♊39	16♌39
70N	16☾11	16♈11	16♍11	22♏32	16♊11	16♌11	16☾25	16♈25	16♍25	22♏40	16♊25	16♌25	16☾39	16♈39	16♍39	22♏47	16♊39	16♌39
71N	16☾11	16♈11	16♍11	22♏46	16♊11	16♌11	16☾25	16♈25	16♍25	22♏53	16♊25	16♌25	16☾39	16♈39	16♍39	23♏00	16♊39	16♌39
72N	16☾11	16♈11	16♍11	23♏00	16♊11	16♌11	16☾25	16♈25	16♍25	23♏07	16♊25	16♌25	16☾39	16♈39	16♍39	23♏14	16♊39	16♌39
73N	16☾11	16♈11	16♍11	23♏15	16♊11	16♌11	16☾25	16♈25	16♍25	23♏21	16♊25	16♌25	16☾39	16♈39	16♍39	23♏28	16♊39	16♌39
74N	16☾11	16♈11	16♍11	23♏30	16♊11	16♌11	16☾25	16♈25	16♍25	23♏36	16♊25	16♌25	16☾39	16♈39	16♍39	23♏43	16♊39	16♌39
75N	16☾11	16♈11	16♍11	23♏46	16♊11	16♌11	16☾25	16♈25	16♍25	23♏52	16♊25	16♌25	16☾39	16♈39	16♍39	23♏58	16♊39	16♌39
76N	16☾11	16♈11	16♍11	24♏02	16♊11	16♌11	16☾25	16♈25	16♍25	24♏08	16♊25	16♌25	16☾39	16♈39	16♍39	24♏14	16♊39	16♌39
77N	16☾11	16♈11	16♍11	24♏20	16♊11	16♌11	16☾25	16♈25	16♍25	24♏25	16♊25	16♌25	16☾39	16♈39	16♍39	24♏31	16♊39	16♌39
78N	16☾11	16♈11	16♍11	24♏38	16♊11	16♌11	16☾25	16♈25	16♍25	24♏43	16♊25	16♌25	16☾39	16♈39	16♍39	24♏48	16♊39	16♌39
79N	16☾11	16♈11	16♍11	24♏57	16♊11	16♌11	16☾25	16♈25	16♍25	25♏02	16♊25	16♌25	16☾39	16♈39	16♍39	25♏07	16♊39	16♌39
80N	16☾11	16♈11	16♍11	25♏17	16♊11	16♌11	16☾25	16♈25	16♍25	25♏22	16♊25	16♌25	16☾39	16♈39	16♍39	25♏26	16♊39	16♌39
81N	16☾11	16♈11	16♍11	25♏38	16♊11	16♌11	16☾25	16♈25	16♍25	25♏42	16♊25	16♌25	16☾39	16♈39	16♍39	25♏47	16♊39	16♌39
82N	16☾11	16♈11	16♍11	26♏00	16♊11	16♌11	16☾25	16♈25	16♍25	26♏04	16♊25	16♌25	16☾39	16♈39	16♍39	26♏08	16♊39	16♌39
83N	16☾11	16♈11	16♍11	26♏24	16♊11	16♌11	16☾25	16♈25	16♍25	26♏28	16♊25	16♌25	16☾39	16♈39	16♍39	26♏31	16♊39	16♌39
84N	16☾11	16♈11	16♍11	26♏49	16♊11	16♌11	16☾25	16♈25	16♍25	26♏52	16♊25	16♌25	16☾39	16♈39	16♍39	26♏55	16♊39	16♌39
85N	16☾11	16♈11	16♍11	27♏16	16♊11	16♌11	16☾25	16♈25	16♍25	27♏19	16♊25	16♌25	16☾39	16♈39	16♍39	27♏21	16♊39	16♌39
86N	16☾11	16♈11	16♍11	27♏44	16♊11	16♌11	16☾25	16♈25	16♍25	27♏46	16♊25	16♌25	16☾39	16♈39	16♍39	27♏49	16♊39	16♌39
87N	16☾11	16♈11	16♍11	28♏15	16♊11	16♌11	16☾25	16♈25	16♍25	28♏16	16♊25	16♌25	16☾39	16♈39	16♍39	28♏18	16♊39	16♌39
88N	16☾11	16♈11	16♍11	28♏47	16♊11	16♌11	16☾25	16♈25	16♍25	28♏48	16♊25	16♌25	16☾39	16♈39	16♍39	28♏49	16♊39	16♌39
89N	16☾11	16♈11	16♍11	29♏22	16♊11	16♌11	16☾25	16♈25	16♍25	29♏23	16♊25	16♌25	16☾39	16♈39	16♍39	29♏23	16♊39	16♌39
90N	16☾11	16♈11	16♍11	0♏00	16♊11	16♌11	16☾25	16♈25	16♍25	0♏00	16♊25	16♌25	16☾39	16♈39	16♍39	0♏00	16♊39	16♌39

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

	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01						Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54						Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16᠑53	16᠒53	16᠓53	14᠓31	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	14᠓47	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓03	17᠑20	17᠓20
1N	16᠑53	16᠒53	16᠓53	14᠓38	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	14᠓54	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓10	17᠑20	17᠓20
2N	16᠑53	16᠒53	16᠓53	14᠓45	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓01	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓17	17᠑20	17᠓20
3N	16᠑53	16᠒53	16᠓53	14᠓51	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓07	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓23	17᠑20	17᠓20
4N	16᠑53	16᠒53	16᠓53	14᠓58	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓14	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓29	17᠑20	17᠓20
5N	16᠑53	16᠒53	16᠓53	15᠓05	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓20	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓36	17᠑20	17᠓20
6N	16᠑53	16᠒53	16᠓53	15᠓11	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓26	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓42	17᠑20	17᠓20
7N	16᠑53	16᠒53	16᠓53	15᠓17	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓33	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓48	17᠑20	17᠓20
8N	16᠑53	16᠒53	16᠓53	15᠓24	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓39	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	15᠓54	17᠑20	17᠓20
9N	16᠑53	16᠒53	16᠓53	15᠓30	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓45	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓00	17᠑20	17᠓20
10N	16᠑53	16᠒53	16᠓53	15᠓36	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓51	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓06	17᠑20	17᠓20
11N	16᠑53	16᠒53	16᠓53	15᠓42	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	15᠓57	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓12	17᠑20	17᠓20
12N	16᠑53	16᠒53	16᠓53	15᠓48	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	16᠓03	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓18	17᠑20	17᠓20
13N	16᠑53	16᠒53	16᠓53	15᠓54	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	16᠓09	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓24	17᠑20	17᠓20
14N	16᠑53	16᠒53	16᠓53	16᠓00	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	16᠓15	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓30	17᠑20	17᠓20
15N	16᠑53	16᠒53	16᠓53	16᠓06	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	16᠓21	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓36	17᠑20	17᠓20
16N	16᠑53	16᠒53	16᠓53	16᠓12	16᠑53	16᠓53	17᠑06	17᠒06	17᠓06	16᠓27	17᠑06	17᠓06	17᠑20	17᠒20	17᠓20	16᠓41		

page 204 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h03m ARMC: 75°45' MC: 16II53'01						Sid.Time: 5h04m ARMC: 76°00' MC: 17II06'54						Sid.Time: 5h05m ARMC: 76°15' MC: 17II20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°53	16°53	16°53	22°14	16°53	16°53	17°06	17°06	17°06	22°22	17°06	17°06	17°20	17°20	17°20	22°30	17°20	17°20
68N	16°53	16°53	16°53	22°30	16°53	16°53	17°06	17°06	17°06	22°38	17°06	17°06	17°20	17°20	17°20	22°46	17°20	17°20
69N	16°53	16°53	16°53	22°42	16°53	16°53	17°06	17°06	17°06	22°50	17°06	17°06	17°20	17°20	17°20	22°58	17°20	17°20
70N	16°53	16°53	16°53	22°55	16°53	16°53	17°06	17°06	17°06	23°02	17°06	17°06	17°20	17°20	17°20	23°10	17°20	17°20
71N	16°53	16°53	16°53	23°08	16°53	16°53	17°06	17°06	17°06	23°15	17°06	17°06	17°20	17°20	17°20	23°22	17°20	17°20
72N	16°53	16°53	16°53	23°21	16°53	16°53	17°06	17°06	17°06	23°28	17°06	17°06	17°20	17°20	17°20	23°35	17°20	17°20
73N	16°53	16°53	16°53	23°35	16°53	16°53	17°06	17°06	17°06	23°42	17°06	17°06	17°20	17°20	17°20	23°48	17°20	17°20
74N	16°53	16°53	16°53	23°49	16°53	16°53	17°06	17°06	17°06	23°56	17°06	17°06	17°20	17°20	17°20	24°02	17°20	17°20
75N	16°53	16°53	16°53	24°04	16°53	16°53	17°06	17°06	17°06	24°11	17°06	17°06	17°20	17°20	17°20	24°17	17°20	17°20
76N	16°53	16°53	16°53	24°20	16°53	16°53	17°06	17°06	17°06	24°26	17°06	17°06	17°20	17°20	17°20	24°32	17°20	17°20
77N	16°53	16°53	16°53	24°37	16°53	16°53	17°06	17°06	17°06	24°42	17°06	17°06	17°20	17°20	17°20	24°48	17°20	17°20
78N	16°53	16°53	16°53	24°54	16°53	16°53	17°06	17°06	17°06	24°59	17°06	17°06	17°20	17°20	17°20	25°04	17°20	17°20
79N	16°53	16°53	16°53	25°12	16°53	16°53	17°06	17°06	17°06	25°17	17°06	17°06	17°20	17°20	17°20	25°22	17°20	17°20
80N	16°53	16°53	16°53	25°31	16°53	16°53	17°06	17°06	17°06	25°36	17°06	17°06	17°20	17°20	17°20	25°40	17°20	17°20
81N	16°53	16°53	16°53	25°51	16°53	16°53	17°06	17°06	17°06	25°55	17°06	17°06	17°20	17°20	17°20	26°00	17°20	17°20
82N	16°53	16°53	16°53	26°12	16°53	16°53	17°06	17°06	17°06	26°16	17°06	17°06	17°20	17°20	17°20	26°20	17°20	17°20
83N	16°53	16°53	16°53	26°35	16°53	16°53	17°06	17°06	17°06	26°38	17°06	17°06	17°20	17°20	17°20	26°42	17°20	17°20
84N	16°53	16°53	16°53	26°59	16°53	16°53	17°06	17°06	17°06	27°02	17°06	17°06	17°20	17°20	17°20	27°05	17°20	17°20
85N	16°53	16°53	16°53	27°24	16°53	16°53	17°06	17°06	17°06	27°27	17°06	17°06	17°20	17°20	17°20	27°29	17°20	17°20
86N	16°53	16°53	16°53	27°51	16°53	16°53	17°06	17°06	17°06	27°53	17°06	17°06	17°20	17°20	17°20	27°55	17°20	17°20
87N	16°53	16°53	16°53	28°20	16°53	16°53	17°06	17°06	17°06	28°21	17°06	17°06	17°20	17°20	17°20	28°23	17°20	17°20
88N	16°53	16°53	16°53	28°51	16°53	16°53	17°06	17°06	17°06	28°52	17°06	17°06	17°20	17°20	17°20	28°53	17°20	17°20
89N	16°53	16°53	16°53	29°24	16°53	16°53	17°06	17°06	17°06	29°24	17°06	17°06	17°20	17°20	17°20	29°25	17°20	17°20
90N	16°53	16°53	16°53	0°00	16°53	16°53	17°06	17°06	17°06	0°00	17°06	17°06	17°20	17°20	17°20	0°00	17°20	17°20

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

	Sid.Time: 5h06m ARMC: 76°30' MC: 17II34'41						Sid.Time: 5h07m ARMC: 76°45' MC: 17II48'33						Sid.Time: 5h08m ARMC: 77°00' MC: 18II02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17᠑34	17᠒34	17᠓34	15᠓20	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	15᠓36	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	15᠓52	18᠑02	18᠓02
1N	17᠑34	17᠒34	17᠓34	15᠓26	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	15᠓42	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	15᠓58	18᠑02	18᠓02
2N	17᠑34	17᠒34	17᠓34	15᠓33	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	15᠓49	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓05	18᠑02	18᠓02
3N	17᠑34	17᠒34	17᠓34	15᠓39	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	15᠓55	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓11	18᠑02	18᠓02
4N	17᠑34	17᠒34	17᠓34	15᠓45	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓01	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓17	18᠑02	18᠓02
5N	17᠑34	17᠒34	17᠓34	15᠓51	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓07	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓23	18᠑02	18᠓02
6N	17᠑34	17᠒34	17᠓34	15᠓57	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓13	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓28	18᠑02	18᠓02
7N	17᠑34	17᠒34	17᠓34	16᠓04	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓19	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓34	18᠑02	18᠓02
8N	17᠑34	17᠒34	17᠓34	16᠓10	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓25	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓40	18᠑02	18᠓02
9N	17᠑34	17᠒34	17᠓34	16᠓15	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓31	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓46	18᠑02	18᠓02
10N	17᠑34	17᠒34	17᠓34	16᠓21	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓36	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓51	18᠑02	18᠓02
11N	17᠑34	17᠒34	17᠓34	16᠓27	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓42	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	16᠓57	18᠑02	18᠓02
12N	17᠑34	17᠒34	17᠓34	16᠓33	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓48	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	17᠓03	18᠑02	18᠓02
13N	17᠑34	17᠒34	17᠓34	16᠓39	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓53	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	17᠓08	18᠑02	18᠓02
14N	17᠑34	17᠒34	17᠓34	16᠓44	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	16᠓59	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	17᠓14	18᠑02	18᠓02
15N	17᠑34	17᠒34	17᠓34	16᠓50	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	17᠓05	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02	17᠓19	18᠑02	18᠓02
16N	17᠑34	17᠒34	17᠓34	16᠓56	17᠑34	17᠓34	17᠑48	17᠒48	17᠓48	17᠓10	17᠑48	17᠓48	18᠑02	18᠒02	18᠓02			

page 206 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h06m ARMC: 76°30' MC: 17II34'41						Sid.Time: 5h07m ARMC: 76°45' MC: 17II48'33						Sid.Time: 5h08m ARMC: 77°00' MC: 18II02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°34'	17°34'	17°34'	22°38'	17°34'	17°34'	17°48'	17°48'	17°48'	22°47'	17°48'	17°48'	18°02'	18°02'	18°02'	22°55'	18°02'	18°02'
68N	17°34'	17°34'	17°34'	22°54'	17°34'	17°34'	17°48'	17°48'	17°48'	23°02'	17°48'	17°48'	18°02'	18°02'	18°02'	23°10'	18°02'	18°02'
69N	17°34'	17°34'	17°34'	23°05'	17°34'	17°34'	17°48'	17°48'	17°48'	23°13'	17°48'	17°48'	18°02'	18°02'	18°02'	23°21'	18°02'	18°02'
70N	17°34'	17°34'	17°34'	23°17'	17°34'	17°34'	17°48'	17°48'	17°48'	23°25'	17°48'	17°48'	18°02'	18°02'	18°02'	23°32'	18°02'	18°02'
71N	17°34'	17°34'	17°34'	23°29'	17°34'	17°34'	17°48'	17°48'	17°48'	23°36'	17°48'	17°48'	18°02'	18°02'	18°02'	23°44'	18°02'	18°02'
72N	17°34'	17°34'	17°34'	23°42'	17°34'	17°34'	17°48'	17°48'	17°48'	23°49'	17°48'	17°48'	18°02'	18°02'	18°02'	23°56'	18°02'	18°02'
73N	17°34'	17°34'	17°34'	23°55'	17°34'	17°34'	17°48'	17°48'	17°48'	24°02'	17°48'	17°48'	18°02'	18°02'	18°02'	24°08'	18°02'	18°02'
74N	17°34'	17°34'	17°34'	24°09'	17°34'	17°34'	17°48'	17°48'	17°48'	24°15'	17°48'	17°48'	18°02'	18°02'	18°02'	24°22'	18°02'	18°02'
75N	17°34'	17°34'	17°34'	24°23'	17°34'	17°34'	17°48'	17°48'	17°48'	24°29'	17°48'	17°48'	18°02'	18°02'	18°02'	24°35'	18°02'	18°02'
76N	17°34'	17°34'	17°34'	24°38'	17°34'	17°34'	17°48'	17°48'	17°48'	24°44'	17°48'	17°48'	18°02'	18°02'	18°02'	24°50'	18°02'	18°02'
77N	17°34'	17°34'	17°34'	24°53'	17°34'	17°34'	17°48'	17°48'	17°48'	24°59'	17°48'	17°48'	18°02'	18°02'	18°02'	25°05'	18°02'	18°02'
78N	17°34'	17°34'	17°34'	25°10'	17°34'	17°34'	17°48'	17°48'	17°48'	25°15'	17°48'	17°48'	18°02'	18°02'	18°02'	25°20'	18°02'	18°02'
79N	17°34'	17°34'	17°34'	25°27'	17°34'	17°34'	17°48'	17°48'	17°48'	25°32'	17°48'	17°48'	18°02'	18°02'	18°02'	25°37'	18°02'	18°02'
80N	17°34'	17°34'	17°34'	25°45'	17°34'	17°34'	17°48'	17°48'	17°48'	25°50'	17°48'	17°48'	18°02'	18°02'	18°02'	25°54'	18°02'	18°02'
81N	17°34'	17°34'	17°34'	26°04'	17°34'	17°34'	17°48'	17°48'	17°48'	26°08'	17°48'	17°48'	18°02'	18°02'	18°02'	26°13'	18°02'	18°02'
82N	17°34'	17°34'	17°34'	26°24'	17°34'	17°34'	17°48'	17°48'	17°48'	26°28'	17°48'	17°48'	18°02'	18°02'	18°02'	26°32'	18°02'	18°02'
83N	17°34'	17°34'	17°34'	26°45'	17°34'	17°34'	17°48'	17°48'	17°48'	26°49'	17°48'	17°48'	18°02'	18°02'	18°02'	26°53'	18°02'	18°02'
84N	17°34'	17°34'	17°34'	27°08'	17°34'	17°34'	17°48'	17°48'	17°48'	27°11'	17°48'	17°48'	18°02'	18°02'	18°02'	27°14'	18°02'	18°02'
85N	17°34'	17°34'	17°34'	27°32'	17°34'	17°34'	17°48'	17°48'	17°48'	27°35'	17°48'	17°48'	18°02'	18°02'	18°02'	27°37'	18°02'	18°02'
86N	17°34'	17°34'	17°34'	27°58'	17°34'	17°34'	17°48'	17°48'	17°48'	28°00'	17°48'	17°48'	18°02'	18°02'	18°02'	28°02'	18°02'	18°02'
87N	17°34'	17°34'	17°34'	28°25'	17°34'	17°34'	17°48'	17°48'	17°48'	28°27'	17°48'	17°48'	18°02'	18°02'	18°02'	28°28'	18°02'	18°02'
88N	17°34'	17°34'	17°34'	28°54'	17°34'	17°34'	17°48'	17°48'	17°48'	28°55'	17°48'	17°48'	18°02'	18°02'	18°02'	28°57'	18°02'	18°02'
89N	17°34'	17°34'	17°34'	29°26'	17°34'	17°34'	17°48'	17°48'	17°48'	29°26'	17°48'	17°48'	18°02'	18°02'	18°02'	29°27'	18°02'	18°02'
90N	17°34'	17°34'	17°34'	0°00'	17°34'	17°34'	17°48'	17°48'	17°48'	0°00'	17°48'	17°48'	18°02'	18°02'	18°02'	0°00'	18°02'	18°02'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h09m ARMC: 77°15' MC: 18II16'18						Sid.Time: 5h10m ARMC: 77°30' MC: 18II30'10						Sid.Time: 5h11m ARMC: 77°45' MC: 18II44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18᠔16	18᠔16	18᠓16	16᠓08	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	16᠓24	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	16᠓41	18᠔44	18᠓44
1N	18᠔16	18᠔16	18᠓16	16᠓14	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	16᠓30	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	16᠓47	18᠔44	18᠓44
2N	18᠔16	18᠔16	18᠓16	16᠓20	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	16᠓36	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	16᠓52	18᠔44	18᠓44
3N	18᠔16	18᠔16	18᠓16	16᠓26	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	16᠓42	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	16᠓58	18᠔44	18᠓44
4N	18᠔16	18᠔16	18᠓16	16᠓32	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	16᠓48	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓04	18᠔44	18᠓44
5N	18᠔16	18᠔16	18᠓16	16᠓38	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	16᠓54	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓10	18᠔44	18᠓44
6N	18᠔16	18᠔16	18᠓16	16᠓44	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓00	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓15	18᠔44	18᠓44
7N	18᠔16	18᠔16	18᠓16	16᠓50	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓05	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓21	18᠔44	18᠓44
8N	18᠔16	18᠔16	18᠓16	16᠓55	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓11	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓26	18᠔44	18᠓44
9N	18᠔16	18᠔16	18᠓16	17᠓01	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓16	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓31	18᠔44	18᠓44
10N	18᠔16	18᠔16	18᠓16	17᠓07	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓22	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓37	18᠔44	18᠓44
11N	18᠔16	18᠔16	18᠓16	17᠓12	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓27	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓42	18᠔44	18᠓44
12N	18᠔16	18᠔16	18᠓16	17᠓18	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓32	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓47	18᠔44	18᠓44
13N	18᠔16	18᠔16	18᠓16	17᠓23	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓38	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓53	18᠔44	18᠓44
14N	18᠔16	18᠔16	18᠓16	17᠓28	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓43	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	17᠓58	18᠔44	18᠓44
15N	18᠔16	18᠔16	18᠓16	17᠓34	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓48	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓03	18᠔44	18᠓44
16N	18᠔16	18᠔16	18᠓16	17᠓39	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓54	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓08	18᠔44	18᠓44
17N	18᠔16	18᠔16	18᠓16	17᠓45	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	17᠓59	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓13	18᠔44	18᠓44
18N	18᠔16	18᠔16	18᠓16	17᠓50	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓04	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓18	18᠔44	18᠓44
19N	18᠔16	18᠔16	18᠓16	17᠓55	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓09	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓23	18᠔44	18᠓44
20N	18᠔16	18᠔16	18᠓16	18᠓00	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓14	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓29	18᠔44	18᠓44
21N	18᠔16	18᠔16	18᠓16	18᠓06	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓20	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓34	18᠔44	18᠓44
22N	18᠔16	18᠔16	18᠓16	18᠓11	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓25	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓39	18᠔44	18᠓44
23N	18᠔16	18᠔16	18᠓16	18᠓16	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓30	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓44	18᠔44	18᠓44
24N	18᠔16	18᠔16	18᠓16	18᠓21	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓35	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓49	18᠔44	18᠓44
25N	18᠔16	18᠔16	18᠓16	18᠓27	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓40	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓54	18᠔44	18᠓44
26N	18᠔16	18᠔16	18᠓16	18᠓32	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓45	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	18᠓59	18᠔44	18᠓44
27N	18᠔16	18᠔16	18᠓16	18᠓37	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓51	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓04	18᠔44	18᠓44
28N	18᠔16	18᠔16	18᠓16	18᠓43	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	18᠓56	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓09	18᠔44	18᠓44
29N	18᠔16	18᠔16	18᠓16	18᠓48	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓01	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓14	18᠔44	18᠓44
30N	18᠔16	18᠔16	18᠓16	18᠓53	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓06	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓19	18᠔44	18᠓44
31N	18᠔16	18᠔16	18᠓16	18᠓59	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓12	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓25	18᠔44	18᠓44
32N	18᠔16	18᠔16	18᠓16	19᠓04	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓17	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓30	18᠔44	18᠓44
33N	18᠔16	18᠔16	18᠓16	19᠓09	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓22	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓35	18᠔44	18᠓44
34N	18᠔16	18᠔16	18᠓16	19᠓15	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓28	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓40	18᠔44	18᠓44
35N	18᠔16	18᠔16	18᠓16	19᠓20	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓33	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓45	18᠔44	18᠓44
36N	18᠔16	18᠔16	18᠓16	19᠓26	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓38	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓51	18᠔44	18᠓44
37N	18᠔16	18᠔16	18᠓16	19᠓31	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓44	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	19᠓56	18᠔44	18᠓44
38N	18᠔16	18᠔16	18᠓16	19᠓37	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓49	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓01	18᠔44	18᠓44
39N	18᠔16	18᠔16	18᠓16	19᠓43	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	19᠓55	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓07	18᠔44	18᠓44
40N	18᠔16	18᠔16	18᠓16	19᠓49	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓00	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓12	18᠔44	18᠓44
41N	18᠔16	18᠔16	18᠓16	19᠓54	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓06	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓18	18᠔44	18᠓44
42N	18᠔16	18᠔16	18᠓16	20᠓00	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓12	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓24	18᠔44	18᠓44
43N	18᠔16	18᠔16	18᠓16	20᠓06	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓18	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓29	18᠔44	18᠓44
44N	18᠔16	18᠔16	18᠓16	20᠓12	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓24	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓35	18᠔44	18᠓44
45N	18᠔16	18᠔16	18᠓16	20᠓18	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓30	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓41	18᠔44	18᠓44
46N	18᠔16	18᠔16	18᠓16	20᠓24	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓36	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓47	18᠔44	18᠓44
47N	18᠔16	18᠔16	18᠓16	20᠓31	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓42	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓53	18᠔44	18᠓44
48N	18᠔16	18᠔16	18᠓16	20᠓37	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓48	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	20᠓59	18᠔44	18᠓44
49N	18᠔16	18᠔16	18᠓16	20᠓43	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	20᠓54	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	21᠓05	18᠔44	18᠓44
50N	18᠔16	18᠔16	18᠓16	20᠓50	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	21᠓01	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	21᠓12	18᠔44	18᠓44
51N	18᠔16	18᠔16	18᠓16	20᠓57	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	21᠓07	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	21᠓18	18᠔44	18᠓44
52N	18᠔16	18᠔16	18᠓16	21᠓04	18᠔16	18᠓16	18᠔30	18᠔30	18᠓30	21᠓14	18᠔30	18᠓30	18᠔44	18᠔44	18᠓44	21᠓25	18᠔44	18᠓44
53N	18᠔16	18᠔16	18᠓16	21᠓10</														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h12m ARMC: 78°00' MC: 18II57'53						Sid.Time: 5h13m ARMC: 78°15' MC: 19II1'45						Sid.Time: 5h14m ARMC: 78°30' MC: 19II25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18ᵒ57	18ᵒ57	18ᵐ57	16ᵐ57	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ13	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	17ᵐ29	19ᵒ25	19ᵐ25
1N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ03	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ19	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	17ᵐ35	19ᵒ25	19ᵐ25
2N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ08	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ24	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	17ᵐ40	19ᵒ25	19ᵐ25
3N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ14	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ30	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	17ᵐ46	19ᵒ25	19ᵐ25
4N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ20	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ35	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	17ᵐ51	19ᵒ25	19ᵐ25
5N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ25	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ41	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	17ᵐ56	19ᵒ25	19ᵐ25
6N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ31	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ46	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ02	19ᵒ25	19ᵐ25
7N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ36	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ51	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ07	19ᵒ25	19ᵐ25
8N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ41	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	17ᵐ57	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ12	19ᵒ25	19ᵐ25
9N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ47	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ02	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ17	19ᵒ25	19ᵐ25
10N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ52	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ07	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ22	19ᵒ25	19ᵐ25
11N	18ᵒ57	18ᵒ57	18ᵐ57	17ᵐ57	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ12	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ27	19ᵒ25	19ᵐ25
12N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ02	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ17	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ32	19ᵒ25	19ᵐ25
13N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ07	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ22	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ37	19ᵒ25	19ᵐ25
14N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ12	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ27	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ42	19ᵒ25	19ᵐ25
15N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ18	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ32	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ47	19ᵒ25	19ᵐ25
16N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ23	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ37	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ52	19ᵒ25	19ᵐ25
17N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ28	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ42	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	18ᵐ56	19ᵒ25	19ᵐ25
18N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ33	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ47	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ01	19ᵒ25	19ᵐ25
19N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ38	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ52	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ06	19ᵒ25	19ᵐ25
20N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ43	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	18ᵐ57	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ11	19ᵒ25	19ᵐ25
21N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ48	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ02	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ15	19ᵒ25	19ᵐ25
22N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ53	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ06	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ20	19ᵒ25	19ᵐ25
23N	18ᵒ57	18ᵒ57	18ᵐ57	18ᵐ57	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ11	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ25	19ᵒ25	19ᵐ25
24N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ02	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ16	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ30	19ᵒ25	19ᵐ25
25N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ07	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ21	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ35	19ᵒ25	19ᵐ25
26N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ12	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ26	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ39	19ᵒ25	19ᵐ25
27N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ17	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ31	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ44	19ᵒ25	19ᵐ25
28N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ22	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ36	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ49	19ᵒ25	19ᵐ25
29N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ27	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ41	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ54	19ᵒ25	19ᵐ25
30N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ32	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ45	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	19ᵐ58	19ᵒ25	19ᵐ25
31N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ37	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ50	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ03	19ᵒ25	19ᵐ25
32N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ43	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	19ᵐ55	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ08	19ᵒ25	19ᵐ25
33N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ48	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ00	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ13	19ᵒ25	19ᵐ25
34N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ53	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ05	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ18	19ᵒ25	19ᵐ25
35N	18ᵒ57	18ᵒ57	18ᵐ57	19ᵐ58	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ10	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ23	19ᵒ25	19ᵐ25
36N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ03	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ16	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ28	19ᵒ25	19ᵐ25
37N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ08	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ21	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ33	19ᵒ25	19ᵐ25
38N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ14	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ26	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ38	19ᵒ25	19ᵐ25
39N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ19	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ31	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ43	19ᵒ25	19ᵐ25
40N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ24	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ36	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ48	19ᵒ25	19ᵐ25
41N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ30	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ42	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ54	19ᵒ25	19ᵐ25
42N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ35	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ47	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	20ᵐ59	19ᵒ25	19ᵐ25
43N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ41	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ53	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ04	19ᵒ25	19ᵐ25
44N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ47	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	20ᵐ58	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ10	19ᵒ25	19ᵐ25
45N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ52	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ04	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ15	19ᵒ25	19ᵐ25
46N	18ᵒ57	18ᵒ57	18ᵐ57	20ᵐ58	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ09	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ21	19ᵒ25	19ᵐ25
47N	18ᵒ57	18ᵒ57	18ᵐ57	21ᵐ04	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ15	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ26	19ᵒ25	19ᵐ25
48N	18ᵒ57	18ᵒ57	18ᵐ57	21ᵐ10	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ21	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ32	19ᵒ25	19ᵐ25
49N	18ᵒ57	18ᵒ57	18ᵐ57	21ᵐ16	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ27	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ38	19ᵒ25	19ᵐ25
50N	18ᵒ57	18ᵒ57	18ᵐ57	21ᵐ22	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ33	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ44	19ᵒ25	19ᵐ25
51N	18ᵒ57	18ᵒ57	18ᵐ57	21ᵐ29	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ39	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ50	19ᵒ25	19ᵐ25
52N	18ᵒ57	18ᵒ57	18ᵐ57	21ᵐ35	18ᵒ57	18ᵐ57	19ᵒ11	19ᵒ11	19ᵐ11	21ᵐ46	19ᵒ11	19ᵐ11	19ᵒ25	19ᵒ25	19ᵐ25	21ᵐ56	19ᵒ25	19ᵐ25
53N	18ᵒ57	18ᵒ57	18ᵐ57	21ᵐ42														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 5h15m ARMC: 78°45' MC: 19II39'27						Sid.Time: 5h16m ARMC: 79°00' MC: 19II53'17						Sid.Time: 5h17m ARMC: 79°15' MC: 20II07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19ᵒ39	19ᵒ39	19ᵐ39	17ᵐ46	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ02	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ18	20ᵒ07	20ᵐ07
1N	19ᵒ39	19ᵒ39	19ᵐ39	17ᵐ51	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ07	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ23	20ᵒ07	20ᵐ07
2N	19ᵒ39	19ᵒ39	19ᵐ39	17ᵐ56	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ12	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ28	20ᵒ07	20ᵐ07
3N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ02	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ18	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ33	20ᵒ07	20ᵐ07
4N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ07	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ23	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ38	20ᵒ07	20ᵐ07
5N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ12	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ28	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ43	20ᵒ07	20ᵐ07
6N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ17	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ33	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ48	20ᵒ07	20ᵐ07
7N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ22	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ38	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ53	20ᵒ07	20ᵐ07
8N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ27	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ43	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	18ᵐ58	20ᵒ07	20ᵐ07
9N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ32	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ47	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ03	20ᵒ07	20ᵐ07
10N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ37	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ52	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ07	20ᵒ07	20ᵐ07
11N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ42	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	18ᵐ57	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ12	20ᵒ07	20ᵐ07
12N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ47	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	19ᵐ02	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ17	20ᵒ07	20ᵐ07
13N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ52	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	19ᵐ07	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ21	20ᵒ07	20ᵐ07
14N	19ᵒ39	19ᵒ39	19ᵐ39	18ᵐ57	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	19ᵐ11	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ26	20ᵒ07	20ᵐ07
15N	19ᵒ39	19ᵒ39	19ᵐ39	19ᵐ01	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	19ᵐ16	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ30	20ᵒ07	20ᵐ07
16N	19ᵒ39	19ᵒ39	19ᵐ39	19ᵐ06	19ᵒ39	19ᵐ39	19ᵒ53	19ᵒ53	19ᵐ53	19ᵐ21	19ᵒ53	19ᵐ53	20ᵒ07	20ᵒ07	20ᵐ07	19ᵐ35		

page 212 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h15m ARMC: 78°45' MC: 19II39'27						Sid.Time: 5h16m ARMC: 79°00' MC: 19II53'17						Sid.Time: 5h17m ARMC: 79°15' MC: 20II07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°39	19°39	19°39	23°52	19°39	19°39	19°53	19°53	19°53	24°00	19°53	19°53	20°07	20°07	20°07	24°08	20°07	20°07
68N	19°39	19°39	19°39	24°05	19°39	19°39	19°53	19°53	19°53	24°13	19°53	19°53	20°07	20°07	20°07	24°21	20°07	20°07
69N	19°39	19°39	19°39	24°14	19°39	19°39	19°53	19°53	19°53	24°22	19°53	19°53	20°07	20°07	20°07	24°30	20°07	20°07
70N	19°39	19°39	19°39	24°24	19°39	19°39	19°53	19°53	19°53	24°31	19°53	19°53	20°07	20°07	20°07	24°39	20°07	20°07
71N	19°39	19°39	19°39	24°34	19°39	19°39	19°53	19°53	19°53	24°41	19°53	19°53	20°07	20°07	20°07	24°49	20°07	20°07
72N	19°39	19°39	19°39	24°45	19°39	19°39	19°53	19°53	19°53	24°52	19°53	19°53	20°07	20°07	20°07	24°59	20°07	20°07
73N	19°39	19°39	19°39	24°56	19°39	19°39	19°53	19°53	19°53	25°02	19°53	19°53	20°07	20°07	20°07	25°09	20°07	20°07
74N	19°39	19°39	19°39	25°07	19°39	19°39	19°53	19°53	19°53	25°13	19°53	19°53	20°07	20°07	20°07	25°20	20°07	20°07
75N	19°39	19°39	19°39	25°19	19°39	19°39	19°53	19°53	19°53	25°25	19°53	19°53	20°07	20°07	20°07	25°31	20°07	20°07
76N	19°39	19°39	19°39	25°31	19°39	19°39	19°53	19°53	19°53	25°37	19°53	19°53	20°07	20°07	20°07	25°43	20°07	20°07
77N	19°39	19°39	19°39	25°44	19°39	19°39	19°53	19°53	19°53	25°50	19°53	19°53	20°07	20°07	20°07	25°56	20°07	20°07
78N	19°39	19°39	19°39	25°58	19°39	19°39	19°53	19°53	19°53	26°03	19°53	19°53	20°07	20°07	20°07	26°09	20°07	20°07
79N	19°39	19°39	19°39	26°12	19°39	19°39	19°53	19°53	19°53	26°17	19°53	19°53	20°07	20°07	20°07	26°22	20°07	20°07
80N	19°39	19°39	19°39	26°27	19°39	19°39	19°53	19°53	19°53	26°32	19°53	19°53	20°07	20°07	20°07	26°37	20°07	20°07
81N	19°39	19°39	19°39	26°43	19°39	19°39	19°53	19°53	19°53	26°47	19°53	19°53	20°07	20°07	20°07	26°52	20°07	20°07
82N	19°39	19°39	19°39	27°00	19°39	19°39	19°53	19°53	19°53	27°04	19°53	19°53	20°07	20°07	20°07	27°08	20°07	20°07
83N	19°39	19°39	19°39	27°18	19°39	19°39	19°53	19°53	19°53	27°21	19°53	19°53	20°07	20°07	20°07	27°25	20°07	20°07
84N	19°39	19°39	19°39	27°36	19°39	19°39	19°53	19°53	19°53	27°40	19°53	19°53	20°07	20°07	20°07	27°43	20°07	20°07
85N	19°39	19°39	19°39	27°56	19°39	19°39	19°53	19°53	19°53	27°59	19°53	19°53	20°07	20°07	20°07	28°02	20°07	20°07
86N	19°39	19°39	19°39	28°18	19°39	19°39	19°53	19°53	19°53	28°20	19°53	19°53	20°07	20°07	20°07	28°22	20°07	20°07
87N	19°39	19°39	19°39	28°41	19°39	19°39	19°53	19°53	19°53	28°42	19°53	19°53	20°07	20°07	20°07	28°44	20°07	20°07
88N	19°39	19°39	19°39	29°05	19°39	19°39	19°53	19°53	19°53	29°06	19°53	19°53	20°07	20°07	20°07	29°07	20°07	20°07
89N	19°39	19°39	19°39	29°31	19°39	19°39	19°53	19°53	19°53	29°32	19°53	19°53	20°07	20°07	20°07	29°32	20°07	20°07
90N	19°39	19°39	19°39	0°00	19°39	19°39	19°53	19°53	19°53	0°00	19°53	19°53	20°07	20°07	20°07	0°00	20°07	20°07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h18m ARMC: 79°30'						Sid.Time: 5h19m ARMC: 79°45'						Sid.Time: 5h20m ARMC: 80°00'					
	MC: 20II20'58						MC: 20II34'48						MC: 20II48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20᠔20	20᠔20	20᠓20	18᠓34	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	18᠓51	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓07	20᠔48	20᠓48
1N	20᠔20	20᠔20	20᠓20	18᠓39	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	18᠓56	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓12	20᠔48	20᠓48
2N	20᠔20	20᠔20	20᠓20	18᠓44	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓00	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓16	20᠔48	20᠓48
3N	20᠔20	20᠔20	20᠓20	18᠓49	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓05	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓21	20᠔48	20᠓48
4N	20᠔20	20᠔20	20᠓20	18᠓54	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓10	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓26	20᠔48	20᠓48
5N	20᠔20	20᠔20	20᠓20	18᠓59	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓15	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓30	20᠔48	20᠓48
6N	20᠔20	20᠔20	20᠓20	19᠓04	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓19	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓35	20᠔48	20᠓48
7N	20᠔20	20᠔20	20᠓20	19᠓09	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓24	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓40	20᠔48	20᠓48
8N	20᠔20	20᠔20	20᠓20	19᠓13	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓29	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓44	20᠔48	20᠓48
9N	20᠔20	20᠔20	20᠓20	19᠓18	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓33	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓48	20᠔48	20᠓48
10N	20᠔20	20᠔20	20᠓20	19᠓23	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓38	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓53	20᠔48	20᠓48
11N	20᠔20	20᠔20	20᠓20	19᠓27	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓42	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	19᠓57	20᠔48	20᠓48
12N	20᠔20	20᠔20	20᠓20	19᠓32	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓47	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓01	20᠔48	20᠓48
13N	20᠔20	20᠔20	20᠓20	19᠓36	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓51	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓06	20᠔48	20᠓48
14N	20᠔20	20᠔20	20᠓20	19᠓41	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	19᠓55	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓10	20᠔48	20᠓48
15N	20᠔20	20᠔20	20᠓20	19᠓45	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓00	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓14	20᠔48	20᠓48
16N	20᠔20	20᠔20	20᠓20	19᠓49	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓04	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓18	20᠔48	20᠓48
17N	20᠔20	20᠔20	20᠓20	19᠓54	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓08	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓23	20᠔48	20᠓48
18N	20᠔20	20᠔20	20᠓20	19᠓58	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓13	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓27	20᠔48	20᠓48
19N	20᠔20	20᠔20	20᠓20	20᠓03	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓17	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓31	20᠔48	20᠓48
20N	20᠔20	20᠔20	20᠓20	20᠓07	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓21	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓35	20᠔48	20᠓48
21N	20᠔20	20᠔20	20᠓20	20᠓11	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓25	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓39	20᠔48	20᠓48
22N	20᠔20	20᠔20	20᠓20	20᠓16	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓30	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓43	20᠔48	20᠓48
23N	20᠔20	20᠔20	20᠓20	20᠓20	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓34	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓48	20᠔48	20᠓48
24N	20᠔20	20᠔20	20᠓20	20᠓24	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓38	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓52	20᠔48	20᠓48
25N	20᠔20	20᠔20	20᠓20	20᠓29	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓42	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	20᠓56	20᠔48	20᠓48
26N	20᠔20	20᠔20	20᠓20	20᠓33	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓47	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓00	20᠔48	20᠓48
27N	20᠔20	20᠔20	20᠓20	20᠓38	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓51	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓04	20᠔48	20᠓48
28N	20᠔20	20᠔20	20᠓20	20᠓42	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓55	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓08	20᠔48	20᠓48
29N	20᠔20	20᠔20	20᠓20	20᠓46	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	20᠓59	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓13	20᠔48	20᠓48
30N	20᠔20	20᠔20	20᠓20	20᠓51	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓04	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓17	20᠔48	20᠓48
31N	20᠔20	20᠔20	20᠓20	20᠓55	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓08	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓21	20᠔48	20᠓48
32N	20᠔20	20᠔20	20᠓20	21᠓00	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓12	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓25	20᠔48	20᠓48
33N	20᠔20	20᠔20	20᠓20	21᠓04	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓17	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓29	20᠔48	20᠓48
34N	20᠔20	20᠔20	20᠓20	21᠓09	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓21	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓34	20᠔48	20᠓48
35N	20᠔20	20᠔20	20᠓20	21᠓13	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓26	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓38	20᠔48	20᠓48
36N	20᠔20	20᠔20	20᠓20	21᠓18	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓30	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓42	20᠔48	20᠓48
37N	20᠔20	20᠔20	20᠓20	21᠓22	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓34	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓47	20᠔48	20᠓48
38N	20᠔20	20᠔20	20᠓20	21᠓27	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓39	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓51	20᠔48	20᠓48
39N	20᠔20	20᠔20	20᠓20	21᠓32	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓44	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	21᠓56	20᠔48	20᠓48
40N	20᠔20	20᠔20	20᠓20	21᠓36	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓48	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓00	20᠔48	20᠓48
41N	20᠔20	20᠔20	20᠓20	21᠓41	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓53	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓05	20᠔48	20᠓48
42N	20᠔20	20᠔20	20᠓20	21᠓46	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	21᠓58	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓09	20᠔48	20᠓48
43N	20᠔20	20᠔20	20᠓20	21᠓51	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓02	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓14	20᠔48	20᠓48
44N	20᠔20	20᠔20	20᠓20	21᠓56	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓07	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓19	20᠔48	20᠓48
45N	20᠔20	20᠔20	20᠓20	22᠓01	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓12	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓23	20᠔48	20᠓48
46N	20᠔20	20᠔20	20᠓20	22᠓06	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓17	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓28	20᠔48	20᠓48
47N	20᠔20	20᠔20	20᠓20	22᠓11	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓22	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓33	20᠔48	20᠓48
48N	20᠔20	20᠔20	20᠓20	22᠓16	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓27	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓38	20᠔48	20᠓48
49N	20᠔20	20᠔20	20᠓20	22᠓21	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓32	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓43	20᠔48	20᠓48
50N	20᠔20	20᠔20	20᠓20	22᠓27	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓38	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓48	20᠔48	20᠓48
51N	20᠔20	20᠔20	20᠓20	22᠓32	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓43	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓54	20᠔48	20᠓48
52N	20᠔20	20᠔20	20᠓20	22᠓38	20᠔20	20᠓20	20᠔34	20᠔34	20᠓34	22᠓49	20᠔34	20᠓34	20᠔48	20᠔48	20᠓48	22᠓59	20᠔48	20᠓48
53N	20᠔20	20᠔20																

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h18m ARMC: 79°30' MC: 20II20'58						Sid.Time: 5h19m ARMC: 79°45' MC: 20II34'48						Sid.Time: 5h20m ARMC: 80°00' MC: 20II48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
68N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
69N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
70N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
71N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
72N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
73N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
74N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
75N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
76N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
77N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
78N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
79N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
80N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
81N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
82N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
83N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
84N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
85N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
86N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
87N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
88N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
89N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'
90N	20°20'	20°20'	20°20'	24°16'	20°20'	20°20'	20°34'	20°34'	20°34'	24°25'	20°34'	20°34'	20°48'	20°48'	20°48'	24°33'	20°48'	20°48'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h21m ARMC: 80°15' MC: 21Π02'27						Sid.Time: 5h22m ARMC: 80°30' MC: 21Π16'17						Sid.Time: 5h23m ARMC: 80°45' MC: 21Π30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21᠑02	21᠒02	21᠓02	19᠓23	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	19᠓39	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	19᠓56	21᠔30	21᠓30
1N	21᠑02	21᠒02	21᠓02	19᠓28	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	19᠓44	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓00	21᠔30	21᠓30
2N	21᠑02	21᠒02	21᠓02	19᠓32	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	19᠓48	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓05	21᠔30	21᠓30
3N	21᠑02	21᠒02	21᠓02	19᠓37	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	19᠓53	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓09	21᠔30	21᠓30
4N	21᠑02	21᠒02	21᠓02	19᠓42	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	19᠓57	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓13	21᠔30	21᠓30
5N	21᠑02	21᠒02	21᠓02	19᠓46	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓02	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓17	21᠔30	21᠓30
6N	21᠑02	21᠒02	21᠓02	19᠓51	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓06	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓22	21᠔30	21᠓30
7N	21᠑02	21᠒02	21᠓02	19᠓55	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓10	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓26	21᠔30	21᠓30
8N	21᠑02	21᠒02	21᠓02	19᠓59	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓15	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓30	21᠔30	21᠓30
9N	21᠑02	21᠒02	21᠓02	20᠓04	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓19	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓34	21᠔30	21᠓30
10N	21᠑02	21᠒02	21᠓02	20᠓08	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓23	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓38	21᠔30	21᠓30
11N	21᠑02	21᠒02	21᠓02	20᠓12	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓27	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓42	21᠔30	21᠓30
12N	21᠑02	21᠒02	21᠓02	20᠓16	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓31	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓46	21᠔30	21᠓30
13N	21᠑02	21᠒02	21᠓02	20᠓21	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓35	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓50	21᠔30	21᠓30
14N	21᠑02	21᠒02	21᠓02	20᠓25	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓39	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓54	21᠔30	21᠓30
15N	21᠑02	21᠒02	21᠓02	20᠓29	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓43	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	20᠓58	21᠔30	21᠓30
16N	21᠑02	21᠒02	21᠓02	20᠓33	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓47	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓02	21᠔30	21᠓30
17N	21᠑02	21᠒02	21᠓02	20᠓37	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓51	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓06	21᠔30	21᠓30
18N	21᠑02	21᠒02	21᠓02	20᠓41	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓55	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓10	21᠔30	21᠓30
19N	21᠑02	21᠒02	21᠓02	20᠓45	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	20᠓59	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓14	21᠔30	21᠓30
20N	21᠑02	21᠒02	21᠓02	20᠓49	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓03	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓17	21᠔30	21᠓30
21N	21᠑02	21᠒02	21᠓02	20᠓53	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓07	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓21	21᠔30	21᠓30
22N	21᠑02	21᠒02	21᠓02	20᠓57	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓11	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓25	21᠔30	21᠓30
23N	21᠑02	21᠒02	21᠓02	21᠓01	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓15	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓29	21᠔30	21᠓30
24N	21᠑02	21᠒02	21᠓02	21᠓05	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓19	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓33	21᠔30	21᠓30
25N	21᠑02	21᠒02	21᠓02	21᠓09	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓23	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓37	21᠔30	21᠓30
26N	21᠑02	21᠒02	21᠓02	21᠓14	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓27	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓40	21᠔30	21᠓30
27N	21᠑02	21᠒02	21᠓02	21᠓18	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓31	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓44	21᠔30	21᠓30
28N	21᠑02	21᠒02	21᠓02	21᠓22	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓35	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓48	21᠔30	21᠓30
29N	21᠑02	21᠒02	21᠓02	21᠓26	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓39	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓52	21᠔30	21᠓30
30N	21᠑02	21᠒02	21᠓02	21᠓30	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓43	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	21᠓56	21᠔30	21᠓30
31N	21᠑02	21᠒02	21᠓02	21᠓34	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓47	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓00	21᠔30	21᠓30
32N	21᠑02	21᠒02	21᠓02	21᠓38	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓51	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓04	21᠔30	21᠓30
33N	21᠑02	21᠒02	21᠓02	21᠓42	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓55	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓08	21᠔30	21᠓30
34N	21᠑02	21᠒02	21᠓02	21᠓46	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	21᠓59	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓12	21᠔30	21᠓30
35N	21᠑02	21᠒02	21᠓02	21᠓51	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓03	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓16	21᠔30	21᠓30
36N	21᠑02	21᠒02	21᠓02	21᠓55	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓07	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓20	21᠔30	21᠓30
37N	21᠑02	21᠒02	21᠓02	21᠓59	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓11	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓24	21᠔30	21᠓30
38N	21᠑02	21᠒02	21᠓02	22᠓03	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓16	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓28	21᠔30	21᠓30
39N	21᠑02	21᠒02	21᠓02	22᠓08	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓20	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓32	21᠔30	21᠓30
40N	21᠑02	21᠒02	21᠓02	22᠓12	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓24	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓36	21᠔30	21᠓30
41N	21᠑02	21᠒02	21᠓02	22᠓17	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓28	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓40	21᠔30	21᠓30
42N	21᠑02	21᠒02	21᠓02	22᠓21	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓33	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓45	21᠔30	21᠓30
43N	21᠑02	21᠒02	21᠓02	22᠓26	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓37	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓49	21᠔30	21᠓30
44N	21᠑02	21᠒02	21᠓02	22᠓30	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓42	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓53	21᠔30	21᠓30
45N	21᠑02	21᠒02	21᠓02	22᠓35	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓46	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	22᠓58	21᠔30	21᠓30
46N	21᠑02	21᠒02	21᠓02	22᠓40	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓51	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	23᠓02	21᠔30	21᠓30
47N	21᠑02	21᠒02	21᠓02	22᠓44	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	22᠓56	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	23᠓07	21᠔30	21᠓30
48N	21᠑02	21᠒02	21᠓02	22᠓49	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	23᠓00	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	23᠓11	21᠔30	21᠓30
49N	21᠑02	21᠒02	21᠓02	22᠓54	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	23᠓05	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	23᠓16	21᠔30	21᠓30
50N	21᠑02	21᠒02	21᠓02	22᠓59	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	23᠓10	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	23᠓21	21᠔30	21᠓30
51N	21᠑02	21᠒02	21᠓02	23᠓04	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	23᠓15	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	23᠓26	21᠔30	21᠓30
52N	21᠑02	21᠒02	21᠓02	23᠓10	21᠔02	21᠓02	21᠑16	21᠒16	21᠓16	23᠓20	21᠔16	21᠓16	21᠑30	21᠒30	21᠓30	23᠓31	21᠔30	21᠓30
53N	21᠑02	21᠒02	21᠓02	23᠓15</														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h24m ARMC: 81°00' MC: 21II43'55						Sid.Time: 5h25m ARMC: 81°15' MC: 21II57'44						Sid.Time: 5h26m ARMC: 81°30' MC: 22II11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21᠔43	21᠒43	21᠓43	20᠓12	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓28	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	20᠓44	22᠔11	22᠓11
1N	21᠔43	21᠒43	21᠓43	20᠓16	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓32	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	20᠓49	22᠔11	22᠓11
2N	21᠔43	21᠒43	21᠓43	20᠓21	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓37	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	20᠓53	22᠔11	22᠓11
3N	21᠔43	21᠒43	21᠓43	20᠓25	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓41	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	20᠓57	22᠔11	22᠓11
4N	21᠔43	21᠒43	21᠓43	20᠓29	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓45	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓01	22᠔11	22᠓11
5N	21᠔43	21᠒43	21᠓43	20᠓33	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓49	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓05	22᠔11	22᠓11
6N	21᠔43	21᠒43	21᠓43	20᠓37	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓53	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓08	22᠔11	22᠓11
7N	21᠔43	21᠒43	21᠓43	20᠓41	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	20᠓57	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓12	22᠔11	22᠓11
8N	21᠔43	21᠒43	21᠓43	20᠓45	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓01	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓16	22᠔11	22᠓11
9N	21᠔43	21᠒43	21᠓43	20᠓49	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓05	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓20	22᠔11	22᠓11
10N	21᠔43	21᠒43	21᠓43	20᠓53	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓08	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓24	22᠔11	22᠓11
11N	21᠔43	21᠒43	21᠓43	20᠓57	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓12	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓27	22᠔11	22᠓11
12N	21᠔43	21᠒43	21᠓43	21᠓01	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓16	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓31	22᠔11	22᠓11
13N	21᠔43	21᠒43	21᠓43	21᠓05	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓20	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓35	22᠔11	22᠓11
14N	21᠔43	21᠒43	21᠓43	21᠓09	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓24	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓38	22᠔11	22᠓11
15N	21᠔43	21᠒43	21᠓43	21᠓13	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓27	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓42	22᠔11	22᠓11
16N	21᠔43	21᠒43	21᠓43	21᠓16	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓31	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓45	22᠔11	22᠓11
17N	21᠔43	21᠒43	21᠓43	21᠓20	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓35	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓49	22᠔11	22᠓11
18N	21᠔43	21᠒43	21᠓43	21᠓24	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓38	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓53	22᠔11	22᠓11
19N	21᠔43	21᠒43	21᠓43	21᠓28	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓42	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	21᠓56	22᠔11	22᠓11
20N	21᠔43	21᠒43	21᠓43	21᠓32	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓46	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓00	22᠔11	22᠓11
21N	21᠔43	21᠒43	21᠓43	21᠓35	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓49	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓03	22᠔11	22᠓11
22N	21᠔43	21᠒43	21᠓43	21᠓39	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓53	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓07	22᠔11	22᠓11
23N	21᠔43	21᠒43	21᠓43	21᠓43	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	21᠓57	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓10	22᠔11	22᠓11
24N	21᠔43	21᠒43	21᠓43	21᠓46	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓00	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓14	22᠔11	22᠓11
25N	21᠔43	21᠒43	21᠓43	21᠓50	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓04	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓17	22᠔11	22᠓11
26N	21᠔43	21᠒43	21᠓43	21᠓54	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓07	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓21	22᠔11	22᠓11
27N	21᠔43	21᠒43	21᠓43	21᠓58	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓11	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓24	22᠔11	22᠓11
28N	21᠔43	21᠒43	21᠓43	22᠓01	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓15	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓28	22᠔11	22᠓11
29N	21᠔43	21᠒43	21᠓43	22᠓05	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓18	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓32	22᠔11	22᠓11
30N	21᠔43	21᠒43	21᠓43	22᠓09	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓22	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓35	22᠔11	22᠓11
31N	21᠔43	21᠒43	21᠓43	22᠓13	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓26	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓39	22᠔11	22᠓11
32N	21᠔43	21᠒43	21᠓43	22᠓17	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓29	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓42	22᠔11	22᠓11
33N	21᠔43	21᠒43	21᠓43	22᠓20	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓33	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓46	22᠔11	22᠓11
34N	21᠔43	21᠒43	21᠓43	22᠓24	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓37	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓50	22᠔11	22᠓11
35N	21᠔43	21᠒43	21᠓43	22᠓28	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓41	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓53	22᠔11	22᠓11
36N	21᠔43	21᠒43	21᠓43	22᠓32	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓45	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	22᠓57	22᠔11	22᠓11
37N	21᠔43	21᠒43	21᠓43	22᠓36	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓48	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓01	22᠔11	22᠓11
38N	21᠔43	21᠒43	21᠓43	22᠓40	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓52	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓04	22᠔11	22᠓11
39N	21᠔43	21᠒43	21᠓43	22᠓44	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	22᠓56	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓08	22᠔11	22᠓11
40N	21᠔43	21᠒43	21᠓43	22᠓48	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓00	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓12	22᠔11	22᠓11
41N	21᠔43	21᠒43	21᠓43	22᠓52	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓04	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓16	22᠔11	22᠓11
42N	21᠔43	21᠒43	21᠓43	22᠓56	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓08	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓20	22᠔11	22᠓11
43N	21᠔43	21᠒43	21᠓43	23᠓01	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓12	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓24	22᠔11	22᠓11
44N	21᠔43	21᠒43	21᠓43	23᠓05	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓16	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓28	22᠔11	22᠓11
45N	21᠔43	21᠒43	21᠓43	23᠓09	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓20	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓32	22᠔11	22᠓11
46N	21᠔43	21᠒43	21᠓43	23᠓13	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓25	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓36	22᠔11	22᠓11
47N	21᠔43	21᠒43	21᠓43	23᠓18	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓29	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓40	22᠔11	22᠓11
48N	21᠔43	21᠒43	21᠓43	23᠓22	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓33	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓44	22᠔11	22᠓11
49N	21᠔43	21᠒43	21᠓43	23᠓27	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓38	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓49	22᠔11	22᠓11
50N	21᠔43	21᠒43	21᠓43	23᠓32	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓42	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓53	22᠔11	22᠓11
51N	21᠔43	21᠒43	21᠓43	23᠓36	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓47	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	23᠓58	22᠔11	22᠓11
52N	21᠔43	21᠒43	21᠓43	23᠓41	21᠔43	21᠓43	21᠔57	21᠒57	21᠓57	23᠓52	21᠔57	21᠓57	22᠔11	22᠒11	22᠓11	24᠓02	22᠔11	22᠓11
53N	21᠔43	21᠒43	21᠓43	23᠓46</														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h24m ARMC: 81°00' MC: 21II43'55						Sid.Time: 5h25m ARMC: 81°15' MC: 21II57'44						Sid.Time: 5h26m ARMC: 81°30' MC: 22II11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 543	21 043	21 143	25 105	21 143	21 143	21 557	21 057	21 157	25 114	21 157	21 157	22 511	22 011	22 111	25 122	22 111	22 111
68N	21 543	21 043	21 143	25 116	21 143	21 143	21 557	21 057	21 157	25 124	21 157	21 157	22 511	22 011	22 111	25 131	22 111	22 111
69N	21 543	21 043	21 143	25 123	21 143	21 143	21 557	21 057	21 157	25 131	21 157	21 157	22 511	22 011	22 111	25 139	22 111	22 111
70N	21 543	21 043	21 143	25 131	21 143	21 143	21 557	21 057	21 157	25 138	21 157	21 157	22 511	22 011	22 111	25 146	22 111	22 111
71N	21 543	21 043	21 143	25 139	21 143	21 143	21 557	21 057	21 157	25 146	21 157	21 157	22 511	22 011	22 111	25 154	22 111	22 111
72N	21 543	21 043	21 143	25 148	21 143	21 143	21 557	21 057	21 157	25 155	21 157	21 157	22 511	22 011	22 111	26 002	22 111	22 111
73N	21 543	21 043	21 143	25 156	21 143	21 143	21 557	21 057	21 157	26 003	21 157	21 157	22 511	22 011	22 111	26 010	22 111	22 111
74N	21 543	21 043	21 143	26 005	21 143	21 143	21 557	21 057	21 157	26 012	21 157	21 157	22 511	22 011	22 111	26 018	22 111	22 111
75N	21 543	21 043	21 143	26 015	21 143	21 143	21 557	21 057	21 157	26 021	21 157	21 157	22 511	22 011	22 111	26 027	22 111	22 111
76N	21 543	21 043	21 143	26 025	21 143	21 143	21 557	21 057	21 157	26 031	21 157	21 157	22 511	22 011	22 111	26 037	22 111	22 111
77N	21 543	21 043	21 143	26 035	21 143	21 143	21 557	21 057	21 157	26 041	21 157	21 157	22 511	22 011	22 111	26 047	22 111	22 111
78N	21 543	21 043	21 143	26 046	21 143	21 143	21 557	21 057	21 157	26 051	21 157	21 157	22 511	22 011	22 111	26 057	22 111	22 111
79N	21 543	21 043	21 143	26 058	21 143	21 143	21 557	21 057	21 157	27 003	21 157	21 157	22 511	22 011	22 111	27 008	22 111	22 111
80N	21 543	21 043	21 143	27 010	21 143	21 143	21 557	21 057	21 157	27 014	21 157	21 157	22 511	22 011	22 111	27 019	22 111	22 111
81N	21 543	21 043	21 143	27 022	21 143	21 143	21 557	21 057	21 157	27 027	21 157	21 157	22 511	22 011	22 111	27 031	22 111	22 111
82N	21 543	21 043	21 143	27 036	21 143	21 143	21 557	21 057	21 157	27 040	21 157	21 157	22 511	22 011	22 111	27 044	22 111	22 111
83N	21 543	21 043	21 143	27 050	21 143	21 143	21 557	21 057	21 157	27 053	21 157	21 157	22 511	22 011	22 111	27 057	22 111	22 111
84N	21 543	21 043	21 143	28 005	21 143	21 143	21 557	21 057	21 157	28 008	21 157	21 157	22 511	22 011	22 111	28 011	22 111	22 111
85N	21 543	21 043	21 143	28 021	21 143	21 143	21 557	21 057	21 157	28 024	21 157	21 157	22 511	22 011	22 111	28 026	22 111	22 111
86N	21 543	21 043	21 143	28 038	21 143	21 143	21 557	21 057	21 157	28 040	21 157	21 157	22 511	22 011	22 111	28 042	22 111	22 111
87N	21 543	21 043	21 143	28 056	21 143	21 143	21 557	21 057	21 157	28 058	21 157	21 157	22 511	22 011	22 111	29 000	22 111	22 111
88N	21 543	21 043	21 143	29 016	21 143	21 143	21 557	21 057	21 157	29 017	21 157	21 157	22 511	22 011	22 111	29 018	22 111	22 111
89N	21 543	21 043	21 143	29 037	21 143	21 143	21 557	21 057	21 157	29 037	21 157	21 157	22 511	22 011	22 111	29 038	22 111	22 111
90N	21 543	21 043	21 143	0 000	21 143	21 143	21 557	21 057	21 157	0 000	21 157	21 157	22 511	22 011	22 111	0 000	22 111	22 111

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

	Sid.Time: 5h27m ARMC: 81°45' MC: 22Π25'21						Sid.Time: 5h28m ARMC: 82°00' MC: 22Π39'09						Sid.Time: 5h29m ARMC: 82°15' MC: 22Π52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22ε25	22.᠒25	22 η25	21 η01	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η17	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η33	22 ε52	22 μ.52
1N	22ε25	22.᠒25	22 η25	21 η05	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η21	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η37	22 ε52	22 μ.52
2N	22ε25	22.᠒25	22 η25	21 η09	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η25	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η41	22 ε52	22 μ.52
3N	22ε25	22.᠒25	22 η25	21 η13	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η29	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η44	22 ε52	22 μ.52
4N	22ε25	22.᠒25	22 η25	21 η16	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η32	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η48	22 ε52	22 μ.52
5N	22ε25	22.᠒25	22 η25	21 η20	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η36	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η52	22 ε52	22 μ.52
6N	22ε25	22.᠒25	22 η25	21 η24	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η40	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η55	22 ε52	22 μ.52
7N	22ε25	22.᠒25	22 η25	21 η28	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η43	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	21 η59	22 ε52	22 μ.52
8N	22ε25	22.᠒25	22 η25	21 η31	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η47	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η02	22 ε52	22 μ.52
9N	22ε25	22.᠒25	22 η25	21 η35	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η50	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η06	22 ε52	22 μ.52
10N	22ε25	22.᠒25	22 η25	21 η39	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η54	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η09	22 ε52	22 μ.52
11N	22ε25	22.᠒25	22 η25	21 η42	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	21 η57	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η12	22 ε52	22 μ.52
12N	22ε25	22.᠒25	22 η25	21 η46	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	22 η01	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η16	22 ε52	22 μ.52
13N	22ε25	22.᠒25	22 η25	21 η49	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	22 η04	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η19	22 ε52	22 μ.52
14N	22ε25	22.᠒25	22 η25	21 η53	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	22 η08	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η22	22 ε52	22 μ.52
15N	22ε25	22.᠒25	22 η25	21 η57	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	22 η11	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η26	22 ε52	22 μ.52
16N	22ε25	22.᠒25	22 η25	22 η00	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	22 η15	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η29	22 ε52	22 μ.52
17N	22ε25	22.᠒25	22 η25	22 η03	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	22 η18	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η32	22 ε52	22 μ.52
18N	22ε25	22.᠒25	22 η25	22 η07	22 ε25	22 μ.25	22ε39	22.᠒39	22 η39	22 η21	22 ε39	22 μ.39	22ε52	22.᠒52	22 η52	22 η36		

page 220 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 5h33m ARMC: 83°15' MC: 23II48'09						Sid.Time: 5h34m ARMC: 83°30' MC: 24II01'56						Sid.Time: 5h35m ARMC: 83°45' MC: 24II15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23°48'	23°48'	23°48'	22°48'	22°48'	23°48'	24°01'	24°01'	24°01'	22°55'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
1N	23°48'	23°48'	23°48'	22°48'	22°48'	23°48'	24°01'	24°01'	24°01'	22°58'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
2N	23°48'	23°48'	23°48'	22°48'	22°48'	23°48'	24°01'	24°01'	24°01'	23°01'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
3N	23°48'	23°48'	23°48'	22°48'	22°48'	23°48'	24°01'	24°01'	24°01'	23°04'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
4N	23°48'	23°48'	23°48'	22°48'	22°48'	23°48'	24°01'	24°01'	24°01'	23°07'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
5N	23°48'	23°48'	23°48'	22°48'	22°48'	23°48'	24°01'	24°01'	24°01'	23°10'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
6N	23°48'	23°48'	23°48'	22°48'	22°48'	23°48'	24°01'	24°01'	24°01'	23°13'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
7N	23°48'	23°48'	23°48'	23°01'	23°48'	23°48'	24°01'	24°01'	24°01'	23°16'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
8N	23°48'	23°48'	23°48'	23°04'	23°48'	23°48'	24°01'	24°01'	24°01'	23°19'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
9N	23°48'	23°48'	23°48'	23°07'	23°48'	23°48'	24°01'	24°01'	24°01'	23°22'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
10N	23°48'	23°48'	23°48'	23°10'	23°48'	23°48'	24°01'	24°01'	24°01'	23°25'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
11N	23°48'	23°48'	23°48'	23°13'	23°48'	23°48'	24°01'	24°01'	24°01'	23°28'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
12N	23°48'	23°48'	23°48'	23°16'	23°48'	23°48'	24°01'	24°01'	24°01'	23°31'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
13N	23°48'	23°48'	23°48'	23°18'	23°48'	23°48'	24°01'	24°01'	24°01'	23°33'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
14N	23°48'	23°48'	23°48'	23°21'	23°48'	23°48'	24°01'	24°01'	24°01'	23°36'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
15N	23°48'	23°48'	23°48'	23°24'	23°48'	23°48'	24°01'	24°01'	24°01'	23°39'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
16N	23°48'	23°48'	23°48'	23°27'	23°48'	23°48'	24°01'	24°01'	24°01'	23°42'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
17N	23°48'	23°48'	23°48'	23°30'	23°48'	23°48'	24°01'	24°01'	24°01'	23°44'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
18N	23°48'	23°48'	23°48'	23°33'	23°48'	23°48'	24°01'	24°01'	24°01'	23°47'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
19N	23°48'	23°48'	23°48'	23°36'	23°48'	23°48'	24°01'	24°01'	24°01'	23°50'	24°01'	24°01'	24°01'	24°01'	24°01'	23°48'	24°01'	24°01'
20N																		

page 224 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h33m ARMC: 83°15' MC: 23II48'09						Sid.Time: 5h34m ARMC: 83°30' MC: 24II01'56						Sid.Time: 5h35m ARMC: 83°45' MC: 24II15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°48'	23°48'	23°48'	26°19'	23°48'	23°48'	24°01'	24°01'	24°01'	26°27'	24°01'	24°01'	24°15'	24°15'	24°15'	26°35'	24°15'	24°15'
68N	23°48'	23°48'	23°48'	26°27'	23°48'	23°48'	24°01'	24°01'	24°01'	26°35'	24°01'	24°01'	24°15'	24°15'	24°15'	26°42'	24°15'	24°15'
69N	23°48'	23°48'	23°48'	26°32'	23°48'	23°48'	24°01'	24°01'	24°01'	26°40'	24°01'	24°01'	24°15'	24°15'	24°15'	26°48'	24°15'	24°15'
70N	23°48'	23°48'	23°48'	26°38'	23°48'	23°48'	24°01'	24°01'	24°01'	26°46'	24°01'	24°01'	24°15'	24°15'	24°15'	26°53'	24°15'	24°15'
71N	23°48'	23°48'	23°48'	26°44'	23°48'	23°48'	24°01'	24°01'	24°01'	26°51'	24°01'	24°01'	24°15'	24°15'	24°15'	26°59'	24°15'	24°15'
72N	23°48'	23°48'	23°48'	26°50'	23°48'	23°48'	24°01'	24°01'	24°01'	26°57'	24°01'	24°01'	24°15'	24°15'	24°15'	27°04'	24°15'	24°15'
73N	23°48'	23°48'	23°48'	26°57'	23°48'	23°48'	24°01'	24°01'	24°01'	27°04'	24°01'	24°01'	24°15'	24°15'	24°15'	27°11'	24°15'	24°15'
74N	23°48'	23°48'	23°48'	27°04'	23°48'	23°48'	24°01'	24°01'	24°01'	27°10'	24°01'	24°01'	24°15'	24°15'	24°15'	27°17'	24°15'	24°15'
75N	23°48'	23°48'	23°48'	27°11'	23°48'	23°48'	24°01'	24°01'	24°01'	27°17'	24°01'	24°01'	24°15'	24°15'	24°15'	27°23'	24°15'	24°15'
76N	23°48'	23°48'	23°48'	27°18'	23°48'	23°48'	24°01'	24°01'	24°01'	27°24'	24°01'	24°01'	24°15'	24°15'	24°15'	27°30'	24°15'	24°15'
77N	23°48'	23°48'	23°48'	27°26'	23°48'	23°48'	24°01'	24°01'	24°01'	27°32'	24°01'	24°01'	24°15'	24°15'	24°15'	27°38'	24°15'	24°15'
78N	23°48'	23°48'	23°48'	27°34'	23°48'	23°48'	24°01'	24°01'	24°01'	27°40'	24°01'	24°01'	24°15'	24°15'	24°15'	27°45'	24°15'	24°15'
79N	23°48'	23°48'	23°48'	27°43'	23°48'	23°48'	24°01'	24°01'	24°01'	27°48'	24°01'	24°01'	24°15'	24°15'	24°15'	27°53'	24°15'	24°15'
80N	23°48'	23°48'	23°48'	27°52'	23°48'	23°48'	24°01'	24°01'	24°01'	27°57'	24°01'	24°01'	24°15'	24°15'	24°15'	28°01'	24°15'	24°15'
81N	23°48'	23°48'	23°48'	28°01'	23°48'	23°48'	24°01'	24°01'	24°01'	28°06'	24°01'	24°01'	24°15'	24°15'	24°15'	28°10'	24°15'	24°15'
82N	23°48'	23°48'	23°48'	28°12'	23°48'	23°48'	24°01'	24°01'	24°01'	28°16'	24°01'	24°01'	24°15'	24°15'	24°15'	28°20'	24°15'	24°15'
83N	23°48'	23°48'	23°48'	28°22'	23°48'	23°48'	24°01'	24°01'	24°01'	28°26'	24°01'	24°01'	24°15'	24°15'	24°15'	28°29'	24°15'	24°15'
84N	23°48'	23°48'	23°48'	28°33'	23°48'	23°48'	24°01'	24°01'	24°01'	28°37'	24°01'	24°01'	24°15'	24°15'	24°15'	28°40'	24°15'	24°15'
85N	23°48'	23°48'	23°48'	28°45'	23°48'	23°48'	24°01'	24°01'	24°01'	28°48'	24°01'	24°01'	24°15'	24°15'	24°15'	28°51'	24°15'	24°15'
86N	23°48'	23°48'	23°48'	28°58'	23°48'	23°48'	24°01'	24°01'	24°01'	29°01'	24°01'	24°01'	24°15'	24°15'	24°15'	29°03'	24°15'	24°15'
87N	23°48'	23°48'	23°48'	29°12'	23°48'	23°48'	24°01'	24°01'	24°01'	29°14'	24°01'	24°01'	24°15'	24°15'	24°15'	29°15'	24°15'	24°15'
88N	23°48'	23°48'	23°48'	29°27'	23°48'	23°48'	24°01'	24°01'	24°01'	29°28'	24°01'	24°01'	24°15'	24°15'	24°15'	29°29'	24°15'	24°15'
89N	23°48'	23°48'	23°48'	29°42'	23°48'	23°48'	24°01'	24°01'	24°01'	29°43'	24°01'	24°01'	24°15'	24°15'	24°15'	29°44'	24°15'	24°15'
90N	23°48'	23°48'	23°48'	0°00'	23°48'	23°48'	24°01'	24°01'	24°01'	0°00'	24°01'	24°01'	24°15'	24°15'	24°15'	0°00'	24°15'	24°15'

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

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31						Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18						Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24᠔29	24᠒29	24 ᠓29	23 ᠓27	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	23 ᠓44	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓00	24 ᠘57	24 ᠓57
1N	24᠔29	24᠒29	24 ᠓29	23 ᠓30	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	23 ᠓47	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓03	24 ᠘57	24 ᠓57
2N	24᠔29	24᠒29	24 ᠓29	23 ᠓33	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	23 ᠓49	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓05	24 ᠘57	24 ᠓57
3N	24᠔29	24᠒29	24 ᠓29	23 ᠓36	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	23 ᠓52	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓08	24 ᠘57	24 ᠓57
4N	24᠔29	24᠒29	24 ᠓29	23 ᠓39	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	23 ᠓55	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓11	24 ᠘57	24 ᠓57
5N	24᠔29	24᠒29	24 ᠓29	23 ᠓42	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	23 ᠓57	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓13	24 ᠘57	24 ᠓57
6N	24᠔29	24᠒29	24 ᠓29	23 ᠓44	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓00	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓16	24 ᠘57	24 ᠓57
7N	24᠔29	24᠒29	24 ᠓29	23 ᠓47	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓03	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓18	24 ᠘57	24 ᠓57
8N	24᠔29	24᠒29	24 ᠓29	23 ᠓50	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓05	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓21	24 ᠘57	24 ᠓57
9N	24᠔29	24᠒29	24 ᠓29	23 ᠓53	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓08	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓23	24 ᠘57	24 ᠓57
10N	24᠔29	24᠒29	24 ᠓29	23 ᠓55	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓10	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓26	24 ᠘57	24 ᠓57
11N	24᠔29	24᠒29	24 ᠓29	23 ᠓58	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓13	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓28	24 ᠘57	24 ᠓57
12N	24᠔29	24᠒29	24 ᠓29	24 ᠓00	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓15	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓30	24 ᠘57	24 ᠓57
13N	24᠔29	24᠒29	24 ᠓29	24 ᠓03	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓18	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓33	24 ᠘57	24 ᠓57
14N	24᠔29	24᠒29	24 ᠓29	24 ᠓06	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓20	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓35	24 ᠘57	24 ᠓57
15N	24᠔29	24᠒29	24 ᠓29	24 ᠓08	24 ᠘29	24 ᠓29	24᠔43	24᠒43	24 ᠓43	24 ᠓23	24 ᠘43	24 ᠓43	24᠔57	24᠒57	24 ᠓57	24 ᠓37	24 ᠘57	24 ᠓57
16N																		

page 226 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h36m ARMC: 84°00' MC: 24II29'31						Sid.Time: 5h37m ARMC: 84°15' MC: 24II43'18						Sid.Time: 5h38m ARMC: 84°30' MC: 24II57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 29	24 29	24 29	26 43	24 29	24 29	24 29	24 43	24 43	26 52	24 43	24 43	24 57	24 57	24 57	27 00	24 57	24 57
68N	24 29	24 29	24 29	26 50	24 29	24 29	24 29	24 43	24 43	26 58	24 43	24 43	24 57	24 57	24 57	27 06	24 57	24 57
69N	24 29	24 29	24 29	26 55	24 29	24 29	24 29	24 43	24 43	27 03	24 43	24 43	24 57	24 57	24 57	27 11	24 57	24 57
70N	24 29	24 29	24 29	27 00	24 29	24 29	24 29	24 43	24 43	27 08	24 43	24 43	24 57	24 57	24 57	27 15	24 57	24 57
71N	24 29	24 29	24 29	27 06	24 29	24 29	24 29	24 43	24 43	27 13	24 43	24 43	24 57	24 57	24 57	27 20	24 57	24 57
72N	24 29	24 29	24 29	27 11	24 29	24 29	24 29	24 43	24 43	27 18	24 43	24 43	24 57	24 57	24 57	27 25	24 57	24 57
73N	24 29	24 29	24 29	27 17	24 29	24 29	24 29	24 43	24 43	27 24	24 43	24 43	24 57	24 57	24 57	27 31	24 57	24 57
74N	24 29	24 29	24 29	27 23	24 29	24 29	24 29	24 43	24 43	27 30	24 43	24 43	24 57	24 57	24 57	27 36	24 57	24 57
75N	24 29	24 29	24 29	27 30	24 29	24 29	24 29	24 43	24 43	27 36	24 43	24 43	24 57	24 57	24 57	27 42	24 57	24 57
76N	24 29	24 29	24 29	27 36	24 29	24 29	24 29	24 43	24 43	27 42	24 43	24 43	24 57	24 57	24 57	27 48	24 57	24 57
77N	24 29	24 29	24 29	27 43	24 29	24 29	24 29	24 43	24 43	27 49	24 43	24 43	24 57	24 57	24 57	27 55	24 57	24 57
78N	24 29	24 29	24 29	27 50	24 29	24 29	24 29	24 43	24 43	27 56	24 43	24 43	24 57	24 57	24 57	28 01	24 57	24 57
79N	24 29	24 29	24 29	27 58	24 29	24 29	24 29	24 43	24 43	28 03	24 43	24 43	24 57	24 57	24 57	28 08	24 57	24 57
80N	24 29	24 29	24 29	28 06	24 29	24 29	24 29	24 43	24 43	28 11	24 43	24 43	24 57	24 57	24 57	28 16	24 57	24 57
81N	24 29	24 29	24 29	28 15	24 29	24 29	24 29	24 43	24 43	28 19	24 43	24 43	24 57	24 57	24 57	28 23	24 57	24 57
82N	24 29	24 29	24 29	28 24	24 29	24 29	24 29	24 43	24 43	28 28	24 43	24 43	24 57	24 57	24 57	28 32	24 57	24 57
83N	24 29	24 29	24 29	28 33	24 29	24 29	24 29	24 43	24 43	28 37	24 43	24 43	24 57	24 57	24 57	28 40	24 57	24 57
84N	24 29	24 29	24 29	28 43	24 29	24 29	24 29	24 43	24 43	28 46	24 43	24 43	24 57	24 57	24 57	28 49	24 57	24 57
85N	24 29	24 29	24 29	28 54	24 29	24 29	24 29	24 43	24 43	28 56	24 43	24 43	24 57	24 57	24 57	28 59	24 57	24 57
86N	24 29	24 29	24 29	29 05	24 29	24 29	24 29	24 43	24 43	29 07	24 43	24 43	24 57	24 57	24 57	29 10	24 57	24 57
87N	24 29	24 29	24 29	29 17	24 29	24 29	24 29	24 43	24 43	29 19	24 43	24 43	24 57	24 57	24 57	29 21	24 57	24 57
88N	24 29	24 29	24 29	29 30	24 29	24 29	24 29	24 43	24 43	29 32	24 43	24 43	24 57	24 57	24 57	29 33	24 57	24 57
89N	24 29	24 29	24 29	29 44	24 29	24 29	24 29	24 43	24 43	29 45	24 43	24 43	24 57	24 57	24 57	29 46	24 57	24 57
90N	24 29	24 29	24 29	0 00	24 29	24 29	24 29	24 43	24 43	0 00	24 43	24 43	24 57	24 57	24 57	0 00	24 57	24 57

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h39m ARMC: 84°45' MC: 25II0'52						Sid.Time: 5h40m ARMC: 85°00' MC: 25II2'39						Sid.Time: 5h41m ARMC: 85°15' MC: 25II38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25°10	25°10	25°10	24°16	25°10	25°10	25°24	25°124	25°10	24°33	25°124	25°124	25°38	25°138	25°10	24°49	25°138	25°138
1N	25°10	25°10	25°10	24°19	25°10	25°10	25°24	25°124	25°10	24°35	25°124	25°124	25°38	25°138	25°10	24°51	25°138	25°138
2N	25°10	25°10	25°10	24°21	25°10	25°10	25°24	25°124	25°10	24°38	25°124	25°124	25°38	25°138	25°10	24°54	25°138	25°138
3N	25°10	25°10	25°10	24°24	25°10	25°10	25°24	25°124	25°10	24°40	25°124	25°124	25°38	25°138	25°10	24°56	25°138	25°138
4N	25°10	25°10	25°10	24°26	25°10	25°10	25°24	25°124	25°10	24°42	25°124	25°124	25°38	25°138	25°10	24°58	25°138	25°138
5N	25°10	25°10	25°10	24°29	25°10	25°10	25°24	25°124	25°10	24°45	25°124	25°124	25°38	25°138	25°10	25°00	25°138	25°138
6N	25°10	25°10	25°10	24°31	25°10	25°10	25°24	25°124	25°10	24°47	25°124	25°124	25°38	25°138	25°10	25°03	25°138	25°138
7N	25°10	25°10	25°10	24°34	25°10	25°10	25°24	25°124	25°10	24°49	25°124	25°124	25°38	25°138	25°10	25°05	25°138	25°138
8N	25°10	25°10	25°10	24°36	25°10	25°10	25°24	25°124	25°10	24°51	25°124	25°124	25°38	25°138	25°10	25°07	25°138	25°138
9N	25°10	25°10	25°10	24°38	25°10	25°10	25°24	25°124	25°10	24°54	25°124	25°124	25°38	25°138	25°10	25°09	25°138	25°138
10N	25°10	25°10	25°10	24°41	25°10	25°10	25°24	25°124	25°10	24°56	25°124	25°124	25°38	25°138	25°10	25°11	25°138	25°138
11N	25°10	25°10	25°10	24°43	25°10	25°10	25°24	25°124	25°10	24°58	25°124	25°124	25°38	25°138	25°10	25°13	25°138	25°138
12N	25°10	25°10	25°10	24°45	25°10	25°10	25°24	25°124	25°10	25°00	25°124	25°124	25°38	25°138	25°10	25°15	25°138	25°138
13N	25°10	25°10	25°10	24°48	25°10	25°10	25°24	25°124	25°10	25°02	25°124	25°124	25°38	25°138	25°10	25°17	25°138	25°138
14N	25°10	25°10	25°10	24°50	25°10	25°10	25°24	25°124	25°10	25°05	25°124	25°124	25°38	25°138	25°10	25°19	25°138	25°138
15N	25°10	25°10	25°10	24°52	25°10	25°10	25°24	25°124	25°10	25°07	25°124	25°124	25°38	25°138	25°10	25°21	25°138	25°138
16N	25°10	25°10	25°10	24°54	25°10	25°10	25°24	25°124	25°10	25°09	25°124	25°124	25°38	25°138	25°10	25°23	25°138	25°138
17N	25°10	25°10	25°10	24°56	25°10	25°10	25°24	25°124	25°10	25°11	25°124	25°124	25°38	25°138	25°10	25°25	25°138	25°138
18N	25°10	25°10	25°10	24°59	25°10	25°10	25°24	25°124	25°10	25°13	25°124	25°124	25°38	25°138	25°10	25°27	25°138	25°138
19N	25°10	25°10	25°10	25°01	25°10	25°10	25°24	25°124	25°10	25°15	25°124	25°124	25°38	25°138	25°10	25°29	25°138	25°138
20N	25°10	25°10	25°10	25°03	25°10	25°10	25°24	25°124	25°10	25°17	25°124	25°124	25°38	25°138	25°10	25°31	25°138	25°138
21N	25°10	25°10	25°10	25°05	25°10	25°10	25°24	25°124	25°10	25°19	25°124	25°124	25°38	25°138	25°10	25°33	25°138	25°138
22N	25°10	25°10	25°10	25°07	25°10	25°10	25°24	25°124	25°10	25°21	25°124	25°124	25°38	25°138	25°10	25°35	25°138	25°138
23N	25°10	25°10	25°10	25°10	25°10	25°10	25°24	25°124	25°10	25°23	25°124	25°124	25°38	25°138	25°10	25°37	25°138	25°138
24N	25°10	25°10	25°10	25°12	25°10	25°10	25°24	25°124	25°10	25°25	25°124	25°124	25°38	25°138	25°10	25°39	25°138	25°138
25N	25°10	25°10	25°10	25°14	25°10	25°10	25°24	25°124	25°10	25°28	25°124	25°124	25°38	25°138	25°10	25°41	25°138	25°138
26N	25°10	25°10	25°10	25°16	25°10	25°10	25°24	25°124	25°10	25°30	25°124	25°124	25°38	25°138	25°10	25°43	25°138	25°138
27N	25°10	25°10	25°10	25°18	25°10	25°10	25°24	25°124	25°10	25°32	25°124	25°124	25°38	25°138	25°10	25°45	25°138	25°138
28N	25°10	25°10	25°10	25°21	25°10	25°10	25°24	25°124	25°10	25°34	25°124	25°124	25°38	25°138	25°10	25°47	25°138	25°138
29N	25°10	25°10	25°10	25°23	25°10	25°10	25°24	25°124	25°10	25°36	25°124	25°124	25°38	25°138	25°10	25°49	25°138	25°138
30N	25°10	25°10	25°10	25°25	25°10	25°10	25°24	25°124	25°10	25°38	25°124	25°124	25°38	25°138	25°10	25°51	25°138	25°138
31N	25°10	25°10	25°10	25°27	25°10	25°10	25°24	25°124	25°10	25°40	25°124	25°124	25°38	25°138	25°10	25°53	25°138	25°138
32N	25°10	25°10	25°10	25°29	25°10	25°10	25°24	25°124	25°10	25°42	25°124	25°124	25°38	25°138	25°10	25°55	25°138	25°138
33N	25°10	25°10	25°10	25°32	25°10	25°10	25°24	25°124	25°10	25°44	25°124	25°124	25°38	25°138	25°10	25°57	25°138	25°138
34N	25°10	25°10	25°10	25°34	25°10	25°10	25°24	25°124	25°10	25°47	25°124	25°124	25°38	25°138	25°10	25°59	25°138	25°138
35N	25°10	25°10	25°10	25°36	25°10	25°10	25°24	25°124	25°10	25°49	25°124	25°124	25°38	25°138	25°10	26°01	25°138	25°138
36N	25°10	25°10	25°10	25°38	25°10	25°10	25°24	25°124	25°10	25°51	25°124	25°124	25°38	25°138	25°10	26°03	25°138	25°138
37N	25°10	25°10	25°10	25°41	25°10	25°10	25°24	25°124	25°10	25°53	25°124	25°124	25°38	25°138	25°10	26°05	25°138	25°138
38N	25°10	25°10	25°10	25°43	25°10	25°10	25°24	25°124	25°10	25°55	25°124	25°124	25°38	25°138	25°10	26°07	25°138	25°138
39N	25°10	25°10	25°10	25°45	25°10	25°10	25°24	25°124	25°10	25°58	25°124	25°124	25°38	25°138	25°10	26°10	25°138	25°138
40N	25°10	25°10	25°10	25°48	25°10	25°10	25°24	25°124	25°10	26°00	25°124	25°124	25°38	25°138	25°10	26°12	25°138	25°138
41N	25°10	25°10	25°10	25°50	25°10	25°10	25°24	25°124	25°10	26°02	25°124	25°124	25°38	25°138	25°10	26°14	25°138	25°138
42N	25°10	25°10	25°10	25°53	25°10	25°10	25°24	25°124	25°10	26°04	25°124	25°124	25°38	25°138	25°10	26°16	25°138	25°138
43N	25°10	25°10	25°10	25°55	25°10	25°10	25°24	25°124	25°10	26°07	25°124	25°124	25°38	25°138	25°10	26°18	25°138	25°138
44N	25°10	25°10	25°10	25°58	25°10	25°10	25°24	25°124	25°10	26°09	25°124	25°124	25°38	25°138	25°10	26°21	25°138	25°138
45N	25°10	25°10	25°10	26°00	25°10	25°10	25°24	25°124	25°10	26°11	25°124	25°124	25°38	25°138	25°10	26°23	25°138	25°138
46N	25°10	25°10	25°10	26°03	25°10	25°10	25°24	25°124	25°10	26°14	25°124	25°124	25°38	25°138	25°10	26°25	25°138	25°138
47N	25°10	25°10	25°10	26°05	25°10	25°10	25°24	25°124	25°10	26°16	25°124	25°124	25°38	25°138	25°10	26°27	25°138	25°138
48N	25°10	25°10	25°10	26°08	25°10	25°10	25°24	25°124	25°10	26°19	25°124	25°124	25°38	25°138	25°10	26°30	25°138	25°138
49N	25°10	25°10	25°10	26°10	25°10	25°10	25°24	25°124	25°10	26°21	25°124	25°124	25°38	25°138	25°10	26°32	25°138	25°138
50N	25°10	25°10	25°10	26°13	25°10	25°10	25°24	25°124	25°10	26°24	25°124	25°124	25°38	25°138	25°10	26°35	25°138	25°138
51N	25°10	25°10	25°10	26°16	25°10	25°10	25°24	25°124	25°10	26°27	25°124	25°124	25°38	25°138	25°10	26°37	25°138	25°138
52N	25°10	25°10	25°10	26°19	25°10	25°10	25°24	25°124	25°10	26°29	25°124	25°124	25°38	25°138	25°10	26°40	25°138	25°138
53N	25°10	25°10	25°10	26°22	25°10	25°10	25°24	25°124	25°10	26°32	25°124	25°124	25°38	25°138	25°10	26°42	25°138	25°138
54N	25°10	25°10	25°10	26°25	25°10	25°10	25°24	25°124	25°10	26°35	25°124	25°124	25°38	25°138	25°10	26°45	25°138	25°138
55N	25°10	25°10	25°10	26°27	25°10	25°10	25°24	25°124	25°10	26°38	25°124	25°124	25°38	25°138	25°10	26°48	25°138	25°138
56N	25°10	25°10	25°10	26°31	25°10	25°10	25°24	25°124	25°10	26°40	25°124	25°124	25°38	25°138	25°10	26°50	25°138	25°138
57N	25°10	25°10	25°10	26°34	25°10	25°10	25°24	25°124	25°10	26°43	25°124	25°124	25°38	25°138	25°10	26°53	25°138	25°138
58N	25°10	25°10	25°10	26°37	25°10	25°10	25°24	25°124	25°10	26°46	25°124	25°124	25°38	25°138	25°10	26°56	25°138	25°138
59N	25°10	25°10	25°10	26°40	25°10	25°10	25°24	25°124	25°10	26°50	25°124	25°124	25°38	25°138	25°10	26°59	25°138	25°138
60N	25°10	25°10	25°10	26°43	25°10	25°10	25°24	25°124	25°10	26°53	25°124	25°124	25°38	25°138	25°10	27°02	25°138	25°138
61N	25°10	25°10	25°10	26°47	25°10	25												

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h39m ARMC: 84°45' MC: 25II10'52						Sid.Time: 5h40m ARMC: 85°00' MC: 25II24'39						Sid.Time: 5h41m ARMC: 85°15' MC: 25II38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°10'	25°10'	25°10'	27°08'	25°10'	25°10'	25°24'	25°24'	25°24'	27°16'	25°24'	25°24'	25°38'	25°38'	25°38'	27°24'	25°38'	25°38'
68N	25°10'	25°10'	25°10'	27°14'	25°10'	25°10'	25°24'	25°24'	25°24'	27°22'	25°24'	25°24'	25°38'	25°38'	25°38'	27°30'	25°38'	25°38'
69N	25°10'	25°10'	25°10'	27°18'	25°10'	25°10'	25°24'	25°24'	25°24'	27°26'	25°24'	25°24'	25°38'	25°38'	25°38'	27°34'	25°38'	25°38'
70N	25°10'	25°10'	25°10'	27°23'	25°10'	25°10'	25°24'	25°24'	25°24'	27°30'	25°24'	25°24'	25°38'	25°38'	25°38'	27°38'	25°38'	25°38'
71N	25°10'	25°10'	25°10'	27°28'	25°10'	25°10'	25°24'	25°24'	25°24'	27°35'	25°24'	25°24'	25°38'	25°38'	25°38'	27°42'	25°38'	25°38'
72N	25°10'	25°10'	25°10'	27°32'	25°10'	25°10'	25°24'	25°24'	25°24'	27°39'	25°24'	25°24'	25°38'	25°38'	25°38'	27°46'	25°38'	25°38'
73N	25°10'	25°10'	25°10'	27°38'	25°10'	25°10'	25°24'	25°24'	25°24'	27°44'	25°24'	25°24'	25°38'	25°38'	25°38'	27°51'	25°38'	25°38'
74N	25°10'	25°10'	25°10'	27°43'	25°10'	25°10'	25°24'	25°24'	25°24'	27°49'	25°24'	25°24'	25°38'	25°38'	25°38'	27°56'	25°38'	25°38'
75N	25°10'	25°10'	25°10'	27°48'	25°10'	25°10'	25°24'	25°24'	25°24'	27°55'	25°24'	25°24'	25°38'	25°38'	25°38'	28°01'	25°38'	25°38'
76N	25°10'	25°10'	25°10'	27°54'	25°10'	25°10'	25°24'	25°24'	25°24'	28°00'	25°24'	25°24'	25°38'	25°38'	25°38'	28°06'	25°38'	25°38'
77N	25°10'	25°10'	25°10'	28°00'	25°10'	25°10'	25°24'	25°24'	25°24'	28°06'	25°24'	25°24'	25°38'	25°38'	25°38'	28°12'	25°38'	25°38'
78N	25°10'	25°10'	25°10'	28°07'	25°10'	25°10'	25°24'	25°24'	25°24'	28°12'	25°24'	25°24'	25°38'	25°38'	25°38'	28°17'	25°38'	25°38'
79N	25°10'	25°10'	25°10'	28°13'	25°10'	25°10'	25°24'	25°24'	25°24'	28°18'	25°24'	25°24'	25°38'	25°38'	25°38'	28°23'	25°38'	25°38'
80N	25°10'	25°10'	25°10'	28°20'	25°10'	25°10'	25°24'	25°24'	25°24'	28°25'	25°24'	25°24'	25°38'	25°38'	25°38'	28°30'	25°38'	25°38'
81N	25°10'	25°10'	25°10'	28°28'	25°10'	25°10'	25°24'	25°24'	25°24'	28°32'	25°24'	25°24'	25°38'	25°38'	25°38'	28°36'	25°38'	25°38'
82N	25°10'	25°10'	25°10'	28°36'	25°10'	25°10'	25°24'	25°24'	25°24'	28°40'	25°24'	25°24'	25°38'	25°38'	25°38'	28°43'	25°38'	25°38'
83N	25°10'	25°10'	25°10'	28°44'	25°10'	25°10'	25°24'	25°24'	25°24'	28°47'	25°24'	25°24'	25°38'	25°38'	25°38'	28°51'	25°38'	25°38'
84N	25°10'	25°10'	25°10'	28°53'	25°10'	25°10'	25°24'	25°24'	25°24'	28°56'	25°24'	25°24'	25°38'	25°38'	25°38'	28°59'	25°38'	25°38'
85N	25°10'	25°10'	25°10'	29°02'	25°10'	25°10'	25°24'	25°24'	25°24'	29°05'	25°24'	25°24'	25°38'	25°38'	25°38'	29°07'	25°38'	25°38'
86N	25°10'	25°10'	25°10'	29°12'	25°10'	25°10'	25°24'	25°24'	25°24'	29°14'	25°24'	25°24'	25°38'	25°38'	25°38'	29°16'	25°38'	25°38'
87N	25°10'	25°10'	25°10'	29°23'	25°10'	25°10'	25°24'	25°24'	25°24'	29°24'	25°24'	25°24'	25°38'	25°38'	25°38'	29°26'	25°38'	25°38'
88N	25°10'	25°10'	25°10'	29°34'	25°10'	25°10'	25°24'	25°24'	25°24'	29°35'	25°24'	25°24'	25°38'	25°38'	25°38'	29°36'	25°38'	25°38'
89N	25°10'	25°10'	25°10'	29°46'	25°10'	25°10'	25°24'	25°24'	25°24'	29°47'	25°24'	25°24'	25°38'	25°38'	25°38'	29°47'	25°38'	25°38'
90N	25°10'	25°10'	25°10'	0°00'	25°10'	25°10'	25°24'	25°24'	25°24'	0°00'	25°24'	25°24'	25°38'	25°38'	25°38'	0°00'	25°38'	25°38'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h42m ARMC: 85°30'						Sid.Time: 5h43m ARMC: 85°45'						Sid.Time: 5h44m ARMC: 86°00'					
	MC: 25II52'12						MC: 26II05'58						MC: 26II19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25°52	25.02	25 11 52	25 11 05	25.52	25 11.52	26°05	26.05	26 11 05	25 11 22	26.05	26 11.05	26°19	26.019	26 11 19	25 11 38	26.19	26 11.19
1N	25°52	25.02	25 11 52	25 11 08	25.52	25 11.52	26°05	26.05	26 11 05	25 11 24	26.05	26 11.05	26°19	26.019	26 11 19	25 11 40	26.19	26 11.19
2N	25°52	25.02	25 11 52	25 11 10	25.52	25 11.52	26°05	26.05	26 11 05	25 11 26	26.05	26 11.05	26°19	26.019	26 11 19	25 11 42	26.19	26 11.19
3N	25°52	25.02	25 11 52	25 11 12	25.52	25 11.52	26°05	26.05	26 11 05	25 11 28	26.05	26 11.05	26°19	26.019	26 11 19	25 11 44	26.19	26 11.19
4N	25°52	25.02	25 11 52	25 11 14	25.52	25 11.52	26°05	26.05	26 11 05	25 11 30	26.05	26 11.05	26°19	26.019	26 11 19	25 11 46	26.19	26 11.19
5N	25°52	25.02	25 11 52	25 11 16	25.52	25 11.52	26°05	26.05	26 11 05	25 11 32	26.05	26 11.05	26°19	26.019	26 11 19	25 11 48	26.19	26 11.19
6N	25°52	25.02	25 11 52	25 11 18	25.52	25 11.52	26°05	26.05	26 11 05	25 11 34	26.05	26 11.05	26°19	26.019	26 11 19	25 11 49	26.19	26 11.19
7N	25°52	25.02	25 11 52	25 11 20	25.52	25 11.52	26°05	26.05	26 11 05	25 11 36	26.05	26 11.05	26°19	26.019	26 11 19	25 11 51	26.19	26 11.19
8N	25°52	25.02	25 11 52	25 11 22	25.52	25 11.52	26°05	26.05	26 11 05	25 11 38	26.05	26 11.05	26°19	26.019	26 11 19	25 11 53	26.19	26 11.19
9N	25°52	25.02	25 11 52	25 11 24	25.52	25 11.52	26°05	26.05	26 11 05	25 11 39	26.05	26 11.05	26°19	26.019	26 11 19	25 11 55	26.19	26 11.19
10N	25°52	25.02	25 11 52	25 11 26	25.52	25 11.52	26°05	26.05	26 11 05	25 11 41	26.05	26 11.05	26°19	26.019	26 11 19	25 11 57	26.19	26 11.19
11N	25°52	25.02	25 11 52	25 11 28	25.52	25 11.52	26°05	26.05	26 11 05	25 11 43	26.05	26 11.05	26°19	26.019	26 11 19	25 11 58	26.19	26 11.19
12N	25°52	25.02	25 11 52	25 11 30	25.52	25 11.52	26°05	26.05	26 11 05	25 11 45	26.05	26 11.05	26°19	26.019	26 11 19	26 11 00	26.19	26 11.19
13N	25°52	25.02	25 11 52	25 11 32	25.52	25 11.52	26°05	26.05	26 11 05	25 11 47	26.05	26 11.05	26°19	26.019	26 11 19	26 11 02	26.19	26 11.19
14N	25°52	25.02	25 11 52	25 11 34	25.52	25 11.52	26°05	26.05	26 11 05	25 11 49	26.05	26 11.05	26°19	26.019	26 11 19	26 11 03	26.19	26 11.19
15N	25°52	25.02	25 11 52	25 11 36	25.52	25 11.52	26°05	26.05	26 11 05	25 11 51	26.05	26 11.05	26°19	26.019	26 11 19	26 11 05	26.19	26 11.19
16N	25°52	25.02	25 11 52	25 11 38	25.52	25 11.52	26°05	26.05	26 11 05	25 11 52	26.05	26 11.05	26°19	26.019	26 11 19	26 11 07	26.19	26 11.19
17N	25°52	25.02	25 11 52	25 11 40	25.52	25 11.52	26°05											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 5h45m ARMC: 86°15' MC: 26Π33'31						Sid.Time: 5h46m ARMC: 86°30' MC: 26Π47'17						Sid.Time: 5h47m ARMC: 86°45' MC: 27Π01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26ϐ33	26ϐ33	26η33	25η54	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η11	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η27	27ϐ01	27η01
1N	26ϐ33	26ϐ33	26η33	25η56	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η12	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η29	27ϐ01	27η01
2N	26ϐ33	26ϐ33	26η33	25η58	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η14	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η30	27ϐ01	27η01
3N	26ϐ33	26ϐ33	26η33	26η00	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η16	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η32	27ϐ01	27η01
4N	26ϐ33	26ϐ33	26η33	26η02	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η17	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η33	27ϐ01	27η01
5N	26ϐ33	26ϐ33	26η33	26η03	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η19	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η35	27ϐ01	27η01
6N	26ϐ33	26ϐ33	26η33	26η05	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η21	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η36	27ϐ01	27η01
7N	26ϐ33	26ϐ33	26η33	26η07	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η22	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η38	27ϐ01	27η01
8N	26ϐ33	26ϐ33	26η33	26η08	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η24	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η39	27ϐ01	27η01
9N	26ϐ33	26ϐ33	26η33	26η10	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η25	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η41	27ϐ01	27η01
10N	26ϐ33	26ϐ33	26η33	26η12	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η27	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η42	27ϐ01	27η01
11N	26ϐ33	26ϐ33	26η33	26η13	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η28	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η44	27ϐ01	27η01
12N	26ϐ33	26ϐ33	26η33	26η15	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η30	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η45	27ϐ01	27η01
13N	26ϐ33	26ϐ33	26η33	26η17	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η31	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η46	27ϐ01	27η01
14N	26ϐ33	26ϐ33	26η33	26η18	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η33	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η48	27ϐ01	27η01
15N	26ϐ33	26ϐ33	26η33	26η20	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η34	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η49	27ϐ01	27η01
16N	26ϐ33	26ϐ33	26η33	26η21	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η36	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η50	27ϐ01	27η01
17N	26ϐ33	26ϐ33	26η33	26η23	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η37	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η52	27ϐ01	27η01
18N	26ϐ33	26ϐ33	26η33	26η25	26ϐ33	26η33	26ϐ47	26ϐ47	26η47	26η39	26ϐ47	26η47	27ϐ01	27ϐ01	27η01	26η53	27ϐ01	27η01
19N	26ϐ33	26ϐ33																

page 232 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h48m ARMC: 87°00' MC: 27II14'50						Sid.Time: 5h49m ARMC: 87°15' MC: 27II28'36						Sid.Time: 5h50m ARMC: 87°30' MC: 27II42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°14	27°14	27°14	26°43	27°14	27°14	27°28	27°128	27°28	27°00	27°128	27°128	27°42	27°142	27°42	27°16	27°42	27°142
1N	27°14	27°14	27°14	26°45	27°14	27°14	27°28	27°128	27°28	27°01	27°128	27°128	27°42	27°142	27°42	27°17	27°42	27°142
2N	27°14	27°14	27°14	26°46	27°14	27°14	27°28	27°128	27°28	27°02	27°128	27°128	27°42	27°142	27°42	27°18	27°42	27°142
3N	27°14	27°14	27°14	26°48	27°14	27°14	27°28	27°128	27°28	27°03	27°128	27°128	27°42	27°142	27°42	27°19	27°42	27°142
4N	27°14	27°14	27°14	26°49	27°14	27°14	27°28	27°128	27°28	27°04	27°128	27°128	27°42	27°142	27°42	27°20	27°42	27°142
5N	27°14	27°14	27°14	26°51	27°14	27°14	27°28	27°128	27°28	27°05	27°128	27°128	27°42	27°142	27°42	27°21	27°42	27°142
6N	27°14	27°14	27°14	26°52	27°14	27°14	27°28	27°128	27°28	27°06	27°128	27°128	27°42	27°142	27°42	27°22	27°42	27°142
7N	27°14	27°14	27°14	26°53	27°14	27°14	27°28	27°128	27°28	27°07	27°128	27°128	27°42	27°142	27°42	27°23	27°42	27°142
8N	27°14	27°14	27°14	26°55	27°14	27°14	27°28	27°128	27°28	27°08	27°128	27°128	27°42	27°142	27°42	27°24	27°42	27°142
9N	27°14	27°14	27°14	26°56	27°14	27°14	27°28	27°128	27°28	27°09	27°128	27°128	27°42	27°142	27°42	27°25	27°42	27°142
10N	27°14	27°14	27°14	26°57	27°14	27°14	27°28	27°128	27°28	27°10	27°128	27°128	27°42	27°142	27°42	27°26	27°42	27°142
11N	27°14	27°14	27°14	26°59	27°14	27°14	27°28	27°128	27°28	27°11	27°128	27°128	27°42	27°142	27°42	27°27	27°42	27°142
12N	27°14	27°14	27°14	27°00	27°14	27°14	27°28	27°128	27°28	27°12	27°128	27°128	27°42	27°142	27°42	27°28	27°42	27°142
13N	27°14	27°14	27°14	27°01	27°14	27°14	27°28	27°128	27°28	27°13	27°128	27°128	27°42	27°142	27°42	27°29	27°42	27°142
14N	27°14	27°14	27°14	27°02	27°14	27°14	27°28	27°128	27°28	27°14	27°128	27°128	27°42	27°142	27°42	27°30	27°42	27°142
15N	27°14	27°14	27°14	27°04	27°14	27°14	27°28	27°128	27°28	27°15	27°128	27°128	27°42	27°142	27°42	27°31	27°42	27°142
16N	27°14	27°14	27°14	27°05	27°14	27°14	27°28	27°128	27°28	27°16	27°128	27°128	27°42	27°142	27°42	27°32	27°42	27°142
17N	27°14	27°14	27°14	27°06	27°14	27°14	27°28	27°128	27°28	27°17	27°128	27°128	27°42	27°142	27°42	27°33	27°42	27°142
18N	27°14	27°14	27°14	27°08	27°14	27°14	27°28	27°128	27°28	27°18	27°128	27°128	27°42	27°142	27°42	27°34	27°42	27°142
19N	27°14	27°14	27°14	27°09	27°14	27°14	27°28	27°128	27°28	27°19	27°128	27°128	27°42	27°142	27°42	27°35	27°42	27°142
20N	27°14	27°14	27°14	27°10	27°14	27°14	27°28	27°128	27°28	27°20	27°128	27°128	27°42	27°142	27°42	27°36	27°42	27°142
21N	27°14	27°14	27°14	27°11	27°14	27°14	27°28	27°128	27°28	27°21	27°128	27°128	27°42	27°142	27°42	27°37	27°42	27°142
22N	27°14	27°14	27°14	27°13	27°14	27°14	27°28	27°128	27°28	27°22	27°128	27°128	27°42	27°142	27°42	27°38	27°42	27°142
23N	27°14	27°14	27°14	27°14	27°14	27°14	27°28	27°128	27°28	27°23	27°128	27°128	27°42	27°142	27°42	27°39	27°42	27°142
24N	27°14	27°14	27°14	27°15	27°14	27°14	27°28	27°128	27°28	27°24	27°128	27°128	27°42	27°142	27°42	27°40	27°42	27°142
25N	27°14	27°14	27°14	27°16	27°14	27°14	27°28	27°128	27°28	27°25	27°128	27°128	27°42	27°142	27°42	27°41	27°42	27°142
26N	27°14	27°14	27°14	27°18	27°14	27°14	27°28	27°128	27°28	27°26	27°128	27°128	27°42	27°142	27°42	27°42	27°42	27°142
27N	27°14	27°14	27°14	27°19	27°14	27°14	27°28	27°128	27°28	27°27	27°128	27°128	27°42	27°142	27°42	27°43	27°42	27°142
28N	27°14	27°14	27°14	27°20	27°14	27°14	27°28	27°128	27°28	27°28	27°128	27°128	27°42	27°142	27°42	27°44	27°42	27°142
29N	27°14	27°14	27°14	27°21	27°14	27°14	27°28	27°128	27°28	27°29	27°128	27°128	27°42	27°142	27°42	27°45	27°42	27°142
30N	27°14	27°14	27°14	27°23	27°14	27°14	27°28	27°128	27°28	27°30	27°128	27°128	27°42	27°142	27°42	27°46	27°42	27°142
31N	27°14	27°14	27°14	27°24	27°14	27°14	27°28	27°128	27°28	27°31	27°128	27°128	27°42	27°142	27°42	27°47	27°42	27°142
32N	27°14	27°14	27°14	27°25	27°14	27°14	27°28	27°128	27°28	27°32	27°128	27°128	27°42	27°142	27°42	27°48	27°42	27°142
33N	27°14	27°14	27°14	27°26	27°14	27°14	27°28	27°128	27°28	27°33	27°128	27°128	27°42	27°142	27°42	27°49	27°42	27°142
34N	27°14	27°14	27°14	27°28	27°14	27°14	27°28	27°128	27°28	27°34	27°128	27°128	27°42	27°142	27°42	27°50	27°42	27°142
35N	27°14	27°14	27°14	27°29	27°14	27°14	27°28	27°128	27°28	27°35	27°128	27°128	27°42	27°142	27°42	27°51	27°42	27°142
36N	27°14	27°14	27°14	27°30	27°14	27°14	27°28	27°128	27°28	27°36	27°128	27°128	27°42	27°142	27°42	27°52	27°42	27°142
37N	27°14	27°14	27°14	27°32	27°14	27°14	27°28	27°128	27°28	27°37	27°128	27°128	27°42	27°142	27°42	27°53	27°42	27°142
38N	27°14	27°14	27°14	27°33	27°14	27°14	27°28	27°128	27°28	27°38	27°128	27°128	27°42	27°142	27°42	27°54	27°42	27°142
39N	27°14	27°14	27°14	27°34	27°14	27°14	27°28	27°128	27°28	27°39	27°128	27°128	27°42	27°142	27°42	27°55	27°42	27°142
40N	27°14	27°14	27°14	27°36	27°14	27°14	27°28	27°128	27°28	27°40	27°128	27°128	27°42	27°142	27°42	27°56	27°42	27°142
41N	27°14	27°14	27°14	27°37	27°14	27°14	27°28	27°128	27°28	27°41	27°128	27°128	27°42	27°142	27°42	27°57	27°42	27°142
42N	27°14	27°14	27°14	27°38	27°14	27°14	27°28	27°128	27°28	27°42	27°128	27°128	27°42	27°142	27°42	27°58	27°42	27°142
43N	27°14	27°14	27°14	27°40	27°14	27°14	27°28	27°128	27°28	27°43	27°128	27°128	27°42	27°142	27°42	27°59	27°42	27°142
44N	27°14	27°14	27°14	27°41	27°14	27°14	27°28	27°128	27°28	27°44	27°128	27°128	27°42	27°142	27°42	28°00	27°42	27°142
45N	27°14	27°14	27°14	27°43	27°14	27°14	27°28	27°128	27°28	27°45	27°128	27°128	27°42	27°142	27°42	28°01	27°42	27°142
46N	27°14	27°14	27°14	27°44	27°14	27°14	27°28	27°128	27°28	27°46	27°128	27°128	27°42	27°142	27°42	28°02	27°42	27°142
47N	27°14	27°14	27°14	27°46	27°14	27°14	27°28	27°128	27°28	27°47	27°128	27°128	27°42	27°142	27°42	28°03	27°42	27°142
48N	27°14	27°14	27°14	27°47	27°14	27°14	27°28	27°128	27°28	27°48	27°128	27°128	27°42	27°142	27°42	28°04	27°42	27°142
49N	27°14	27°14	27°14	27°49	27°14	27°14	27°28	27°128	27°28	28°00	27°128	27°128	27°42	27°142	27°42	28°05	27°42	27°142
50N	27°14	27°14	27°14	27°50	27°14	27°14	27°28	27°128	27°28	28°01	27°128	27°128	27°42	27°142	27°42	28°06	27°42	27°142
51N	27°14	27°14	27°14	27°52	27°14	27°14	27°28	27°128	27°28	28°02	27°128	27°128	27°42	27°142	27°42	28°07	27°42	27°142
52N	27°14	27°14	27°14	27°53	27°14	27°14	27°28	27°128	27°28	28°03	27°128	27°128	27°42	27°142	27°42	28°08	27°42	27°142
53N	27°14	27°14	27°14	27°55	27°14	27°14	27°28	27°128	27°28	28°04	27°128	27°128	27°42	27°142	27°42	28°09	27°42	27°142
54N	27°14	27°14	27°14	27°57	27°14	27°14	27°28	27°128	27°28	28°05	27°128	27°128	27°42	27°142	27°42	28°10	27°42	27°142
55N	27°14	27°14	27°14	27°58	27°14	27°14	27°28	27°128	27°28	28°06	27°128	27°128	27°42	27°142	27°42	28°11	27°42	27°142
56N	27°14	27°14	27°14	28°00	27°14	27°14	27°28	27°128	27°28	28°07	27°128	27°128	27°42	27°142	27°42	28°12	27°42	27°142
57N	27°14	27°14	27°14	28°02	27°14	27°14	27°28	27°128	27°28	28°08	27°128	27°128	27°42	27°142	27°42	28°13	27°42	27°142
58N	27°14	27°14	27°14	28°04	27°14	27°14	27°28	27°128	27°28	28°09	27°128	27°128	27°42	27°142	27°42	28°14	27°42	27°142
59N	27°14	27°14	27°14	28°06	27°14	27°14	27°28	27°128	27°28	28°10	27°128	27°128	27°42	27°142	27°42	28°15	27°42	27°142
60N	27°14	27°14	27°14	28°07	27°14	27°14	27°28	27°128	27°28	28°11	27°128	27°128	27°42	27°142	27°42	28°16	27°42	27°142
61N	27°14	27°14	27°14	28°09	27°14	27°14	27°28	27°128	27°28	28°12	27°128							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h48m ARMC: 87°00' MC: 27II14'50						Sid.Time: 5h49m ARMC: 87°15' MC: 27II28'36						Sid.Time: 5h50m ARMC: 87°30' MC: 27II42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°14'	27°14'	27°14'	28°21'	27°14'	27°14'	27°28'	27°28'	27°28'	28°30'	27°28'	27°28'	27°42'	27°42'	27°42'	28°38'	27°42'	27°42'
68N	27°14'	27°14'	27°14'	28°25'	27°14'	27°14'	27°28'	27°28'	27°28'	28°33'	27°28'	27°28'	27°42'	27°42'	27°42'	28°41'	27°42'	27°42'
69N	27°14'	27°14'	27°14'	28°27'	27°14'	27°14'	27°28'	27°28'	27°28'	28°35'	27°28'	27°28'	27°42'	27°42'	27°42'	28°43'	27°42'	27°42'
70N	27°14'	27°14'	27°14'	28°30'	27°14'	27°14'	27°28'	27°28'	27°28'	28°37'	27°28'	27°28'	27°42'	27°42'	27°42'	28°45'	27°42'	27°42'
71N	27°14'	27°14'	27°14'	28°33'	27°14'	27°14'	27°28'	27°28'	27°28'	28°40'	27°28'	27°28'	27°42'	27°42'	27°42'	28°47'	27°42'	27°42'
72N	27°14'	27°14'	27°14'	28°35'	27°14'	27°14'	27°28'	27°28'	27°28'	28°42'	27°28'	27°28'	27°42'	27°42'	27°42'	28°49'	27°42'	27°42'
73N	27°14'	27°14'	27°14'	28°38'	27°14'	27°14'	27°28'	27°28'	27°28'	28°45'	27°28'	27°28'	27°42'	27°42'	27°42'	28°52'	27°42'	27°42'
74N	27°14'	27°14'	27°14'	28°41'	27°14'	27°14'	27°28'	27°28'	27°28'	28°48'	27°28'	27°28'	27°42'	27°42'	27°42'	28°54'	27°42'	27°42'
75N	27°14'	27°14'	27°14'	28°45'	27°14'	27°14'	27°28'	27°28'	27°28'	28°51'	27°28'	27°28'	27°42'	27°42'	27°42'	28°57'	27°42'	27°42'
76N	27°14'	27°14'	27°14'	28°48'	27°14'	27°14'	27°28'	27°28'	27°28'	28°54'	27°28'	27°28'	27°42'	27°42'	27°42'	29°00'	27°42'	27°42'
77N	27°14'	27°14'	27°14'	28°51'	27°14'	27°14'	27°28'	27°28'	27°28'	28°57'	27°28'	27°28'	27°42'	27°42'	27°42'	29°03'	27°42'	27°42'
78N	27°14'	27°14'	27°14'	28°55'	27°14'	27°14'	27°28'	27°28'	27°28'	29°00'	27°28'	27°28'	27°42'	27°42'	27°42'	29°06'	27°42'	27°42'
79N	27°14'	27°14'	27°14'	28°59'	27°14'	27°14'	27°28'	27°28'	27°28'	29°04'	27°28'	27°28'	27°42'	27°42'	27°42'	29°09'	27°42'	27°42'
80N	27°14'	27°14'	27°14'	29°03'	27°14'	27°14'	27°28'	27°28'	27°28'	29°08'	27°28'	27°28'	27°42'	27°42'	27°42'	29°12'	27°42'	27°42'
81N	27°14'	27°14'	27°14'	29°07'	27°14'	27°14'	27°28'	27°28'	27°28'	29°11'	27°28'	27°28'	27°42'	27°42'	27°42'	29°16'	27°42'	27°42'
82N	27°14'	27°14'	27°14'	29°11'	27°14'	27°14'	27°28'	27°28'	27°28'	29°15'	27°28'	27°28'	27°42'	27°42'	27°42'	29°19'	27°42'	27°42'
83N	27°14'	27°14'	27°14'	29°16'	27°14'	27°14'	27°28'	27°28'	27°28'	29°20'	27°28'	27°28'	27°42'	27°42'	27°42'	29°23'	27°42'	27°42'
84N	27°14'	27°14'	27°14'	29°21'	27°14'	27°14'	27°28'	27°28'	27°28'	29°24'	27°28'	27°28'	27°42'	27°42'	27°42'	29°28'	27°42'	27°42'
85N	27°14'	27°14'	27°14'	29°27'	27°14'	27°14'	27°28'	27°28'	27°28'	29°29'	27°28'	27°28'	27°42'	27°42'	27°42'	29°32'	27°42'	27°42'
86N	27°14'	27°14'	27°14'	29°32'	27°14'	27°14'	27°28'	27°28'	27°28'	29°35'	27°28'	27°28'	27°42'	27°42'	27°42'	29°37'	27°42'	27°42'
87N	27°14'	27°14'	27°14'	29°38'	27°14'	27°14'	27°28'	27°28'	27°28'	29°40'	27°28'	27°28'	27°42'	27°42'	27°42'	29°42'	27°42'	27°42'
88N	27°14'	27°14'	27°14'	29°45'	27°14'	27°14'	27°28'	27°28'	27°28'	29°46'	27°28'	27°28'	27°42'	27°42'	27°42'	29°47'	27°42'	27°42'
89N	27°14'	27°14'	27°14'	29°52'	27°14'	27°14'	27°28'	27°28'	27°28'	29°53'	27°28'	27°28'	27°42'	27°42'	27°42'	29°53'	27°42'	27°42'
90N	27°14'	27°14'	27°14'	0°00'	27°14'	27°14'	27°28'	27°28'	27°28'	0°00'	27°28'	27°28'	27°42'	27°42'	27°42'	0°00'	27°42'	27°42'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h51m ARMC: 87°45'						Sid.Time: 5h52m ARMC: 88°00'						Sid.Time: 5h53m ARMC: 88°15'					
	MC: 27Π56'08						MC: 28Π09'54						MC: 28Π23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27ω56	27Ω56	27η56	27η32	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η49	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η05	28Δ23	28Λ23
1N	27ω56	27Ω56	27η56	27η33	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η50	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η06	28Δ23	28Λ23
2N	27ω56	27Ω56	27η56	27η35	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η51	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η07	28Δ23	28Λ23
3N	27ω56	27Ω56	27η56	27η36	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η52	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η08	28Δ23	28Λ23
4N	27ω56	27Ω56	27η56	27η37	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η53	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η08	28Δ23	28Λ23
5N	27ω56	27Ω56	27η56	27η38	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η54	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η09	28Δ23	28Λ23
6N	27ω56	27Ω56	27η56	27η39	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η54	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η10	28Δ23	28Λ23
7N	27ω56	27Ω56	27η56	27η40	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η55	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η11	28Δ23	28Λ23
8N	27ω56	27Ω56	27η56	27η41	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η56	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η12	28Δ23	28Λ23
9N	27ω56	27Ω56	27η56	27η42	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η57	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η12	28Δ23	28Λ23
10N	27ω56	27Ω56	27η56	27η43	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η58	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η13	28Δ23	28Λ23
11N	27ω56	27Ω56	27η56	27η44	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η59	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η14	28Δ23	28Λ23
12N	27ω56	27Ω56	27η56	27η45	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η00	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η15	28Δ23	28Λ23
13N	27ω56	27Ω56	27η56	27η46	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η01	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η15	28Δ23	28Λ23
14N	27ω56	27Ω56	27η56	27η47	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η01	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η16	28Δ23	28Λ23
15N	27ω56	27Ω56	27η56	27η48	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η02	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η17	28Δ23	28Λ23
16N	27ω56	27Ω56	27η56	27η49	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η03	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η18	28Δ23	28Λ23
17N	27ω56	27Ω56	27η56	27η50	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η04	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η18	28Δ23	28Λ23
18N	27ω56	27Ω56	27η56	27η51	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η05	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η19	28Δ23	28Λ23
19N	27ω56	27Ω56	27η56	27η51	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η06	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η20	28Δ23	28Λ23
20N	27ω56	27Ω56	27η56	27η52	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η07	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η21	28Δ23	28Λ23
21N	27ω56	27Ω56	27η56	27η53	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η07	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η21	28Δ23	28Λ23
22N	27ω56	27Ω56	27η56	27η54	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η08	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η22	28Δ23	28Λ23
23N	27ω56	27Ω56	27η56	27η55	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η09	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η23	28Δ23	28Λ23
24N	27ω56	27Ω56	27η56	27η56	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η10	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η24	28Δ23	28Λ23
25N	27ω56	27Ω56	27η56	27η57	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η11	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η24	28Δ23	28Λ23
26N	27ω56	27Ω56	27η56	27η58	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η12	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η25	28Δ23	28Λ23
27N	27ω56	27Ω56	27η56	27η59	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η13	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η26	28Δ23	28Λ23
28N	27ω56	27Ω56	27η56	28η00	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η13	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η27	28Δ23	28Λ23
29N	27ω56	27Ω56	27η56	28η01	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η14	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η27	28Δ23	28Λ23
30N	27ω56	27Ω56	27η56	28η02	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η15	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η28	28Δ23	28Λ23
31N	27ω56	27Ω56	27η56	28η03	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η16	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η29	28Δ23	28Λ23
32N	27ω56	27Ω56	27η56	28η04	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η17	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η29	28Δ23	28Λ23
33N	27ω56	27Ω56	27η56	28η05	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η17	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η30	28Δ23	28Λ23
34N	27ω56	27Ω56	27η56	28η06	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η18	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η31	28Δ23	28Λ23
35N	27ω56	27Ω56	27η56	28η07	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η19	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η32	28Δ23	28Λ23
36N	27ω56	27Ω56	27η56	28η08	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η20	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η32	28Δ23	28Λ23
37N	27ω56	27Ω56	27η56	28η09	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η21	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η33	28Δ23	28Λ23
38N	27ω56	27Ω56	27η56	28η10	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η22	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η34	28Δ23	28Λ23
39N	27ω56	27Ω56	27η56	28η11	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η23	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η35	28Δ23	28Λ23
40N	27ω56	27Ω56	27η56	28η12	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η24	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η36	28Δ23	28Λ23
41N	27ω56	27Ω56	27η56	28η13	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η25	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η36	28Δ23	28Λ23
42N	27ω56	27Ω56	27η56	28η14	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η25	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η37	28Δ23	28Λ23
43N	27ω56	27Ω56	27η56	28η15	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η26	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η38	28Δ23	28Λ23
44N	27ω56	27Ω56	27η56	28η16	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η27	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η39	28Δ23	28Λ23
45N	27ω56	27Ω56	27η56	28η17	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η28	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η40	28Δ23	28Λ23
46N	27ω56	27Ω56	27η56	28η18	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η29	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η41	28Δ23	28Λ23
47N	27ω56	27Ω56	27η56	28η19	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η30	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η41	28Δ23	28Λ23
48N	27ω56	27Ω56	27η56	28η20	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η31	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η42	28Δ23	28Λ23
49N	27ω56	27Ω56	27η56	28η21	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η32	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η43	28Δ23	28Λ23
50N	27ω56	27Ω56	27η56	28η22	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η33	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η44	28Δ23	28Λ23
51N	27ω56	27Ω56	27η56	28η24	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η34	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η45	28Δ23	28Λ23
52N	27ω56	27Ω56	27η56	28η25	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η35	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η46	28Δ23	28Λ23
53N	27ω56	27Ω56	27η56	28η26	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η36	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η47	28Δ23	28Λ23
54N	27ω56	27Ω56	27η56	28η27	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η38	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η48	28Δ23	28Λ23
55N	27ω56	27Ω56	27η56	28η29	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η39	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η49	28Δ23	28Λ23
56N	27ω56	27Ω56	27η56	28η30	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η40	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η50	28Δ23	28Λ23
57N	27ω56	27Ω56	27η56	28η31	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η41	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η51	28Δ23	28Λ23
58N	27ω56	27Ω56	27η56	28η33	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η42	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η52	28Δ23	28Λ23
59N	27ω56	27Ω56	27η56	28η34	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η44	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η53	28Δ23	28Λ23
60N	27ω56	27Ω56	27η56	28η35	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η45	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η54	28Δ23	28Λ23
61N	27ω56	27Ω56	27η56	28η37	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η46	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η55	28Δ23	28Λ23
62N	27ω56	27Ω56	27η56	28η38	27Δ56	27Λ56	28ω09	28Ω09	28η09	27η47	28Δ09	28Λ09	28ω23	28Ω23	28η23	28η56	28Δ23	28Λ23
63N	27ω56																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 5h54m ARMC: 88°30' MC: 28Π37'25						Sid.Time: 5h55m ARMC: 88°45' MC: 28Π51'11						Sid.Time: 5h56m ARMC: 89°00' MC: 29Π04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28Ϙ37	28Ϙ37	28η37	28η21	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η38	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η54	29Ϙ04	29η04
1N	28Ϙ37	28Ϙ37	28η37	28η22	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η38	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η55	29Ϙ04	29η04
2N	28Ϙ37	28Ϙ37	28η37	28η23	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η39	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η55	29Ϙ04	29η04
3N	28Ϙ37	28Ϙ37	28η37	28η24	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η40	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η56	29Ϙ04	29η04
4N	28Ϙ37	28Ϙ37	28η37	28η24	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η40	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η56	29Ϙ04	29η04
5N	28Ϙ37	28Ϙ37	28η37	28η25	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η41	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η57	29Ϙ04	29η04
6N	28Ϙ37	28Ϙ37	28η37	28η26	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η41	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η57	29Ϙ04	29η04
7N	28Ϙ37	28Ϙ37	28η37	28η26	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η42	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η57	29Ϙ04	29η04
8N	28Ϙ37	28Ϙ37	28η37	28η27	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η42	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η58	29Ϙ04	29η04
9N	28Ϙ37	28Ϙ37	28η37	28η28	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η43	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η58	29Ϙ04	29η04
10N	28Ϙ37	28Ϙ37	28η37	28η28	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η44	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η59	29Ϙ04	29η04
11N	28Ϙ37	28Ϙ37	28η37	28η29	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η44	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	28η59	29Ϙ04	29η04
12N	28Ϙ37	28Ϙ37	28η37	28η30	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η45	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	29η00	29Ϙ04	29η04
13N	28Ϙ37	28Ϙ37	28η37	28η30	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η45	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	29η00	29Ϙ04	29η04
14N	28Ϙ37	28Ϙ37	28η37	28η31	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η46	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	29η00	29Ϙ04	29η04
15N	28Ϙ37	28Ϙ37	28η37	28η32	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η46	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	29η01	29Ϙ04	29η04
16N	28Ϙ37	28Ϙ37	28η37	28η32	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η47	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	29η01	29Ϙ04	29η04
17N	28Ϙ37	28Ϙ37	28η37	28η33	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η47	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	29η02	29Ϙ04	29η04
18N	28Ϙ37	28Ϙ37	28η37	28η34	28Ϙ37	28η37	28Ϙ51	28Ϙ51	28η51	28η48	28Ϙ51	28η51	29Ϙ04	29Ϙ04	29η04	29η02	29Ϙ04	29η04
19N	28Ϙ37	28Ϙ37																

page 238 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h54m ARMC: 88°30' MC: 28II37'25						Sid.Time: 5h55m ARMC: 88°45' MC: 28II51'11						Sid.Time: 5h56m ARMC: 89°00' MC: 29II04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°37'	28°37'	28°37'	29°10'	28°37'	28°37'	28°51'	28°51'	28°51'	29°19'	28°51'	28°51'	29°04'	29°04'	29°04'	29°27'	29°04'	29°04'
68N	28°37'	28°37'	28°37'	29°12'	28°37'	28°37'	28°51'	28°51'	28°51'	29°20'	28°51'	28°51'	29°04'	29°04'	29°04'	29°28'	29°04'	29°04'
69N	28°37'	28°37'	28°37'	29°13'	28°37'	28°37'	28°51'	28°51'	28°51'	29°21'	28°51'	28°51'	29°04'	29°04'	29°04'	29°29'	29°04'	29°04'
70N	28°37'	28°37'	28°37'	29°15'	28°37'	28°37'	28°51'	28°51'	28°51'	29°22'	28°51'	28°51'	29°04'	29°04'	29°04'	29°30'	29°04'	29°04'
71N	28°37'	28°37'	28°37'	29°16'	28°37'	28°37'	28°51'	28°51'	28°51'	29°23'	28°51'	28°51'	29°04'	29°04'	29°04'	29°31'	29°04'	29°04'
72N	28°37'	28°37'	28°37'	29°17'	28°37'	28°37'	28°51'	28°51'	28°51'	29°24'	28°51'	28°51'	29°04'	29°04'	29°04'	29°31'	29°04'	29°04'
73N	28°37'	28°37'	28°37'	29°19'	28°37'	28°37'	28°51'	28°51'	28°51'	29°26'	28°51'	28°51'	29°04'	29°04'	29°04'	29°32'	29°04'	29°04'
74N	28°37'	28°37'	28°37'	29°20'	28°37'	28°37'	28°51'	28°51'	28°51'	29°27'	28°51'	28°51'	29°04'	29°04'	29°04'	29°33'	29°04'	29°04'
75N	28°37'	28°37'	28°37'	29°22'	28°37'	28°37'	28°51'	28°51'	28°51'	29°28'	28°51'	28°51'	29°04'	29°04'	29°04'	29°35'	29°04'	29°04'
76N	28°37'	28°37'	28°37'	29°24'	28°37'	28°37'	28°51'	28°51'	28°51'	29°30'	28°51'	28°51'	29°04'	29°04'	29°04'	29°36'	29°04'	29°04'
77N	28°37'	28°37'	28°37'	29°25'	28°37'	28°37'	28°51'	28°51'	28°51'	29°31'	28°51'	28°51'	29°04'	29°04'	29°04'	29°37'	29°04'	29°04'
78N	28°37'	28°37'	28°37'	29°27'	28°37'	28°37'	28°51'	28°51'	28°51'	29°33'	28°51'	28°51'	29°04'	29°04'	29°04'	29°38'	29°04'	29°04'
79N	28°37'	28°37'	28°37'	29°29'	28°37'	28°37'	28°51'	28°51'	28°51'	29°34'	28°51'	28°51'	29°04'	29°04'	29°04'	29°39'	29°04'	29°04'
80N	28°37'	28°37'	28°37'	29°31'	28°37'	28°37'	28°51'	28°51'	28°51'	29°36'	28°51'	28°51'	29°04'	29°04'	29°04'	29°41'	29°04'	29°04'
81N	28°37'	28°37'	28°37'	29°33'	28°37'	28°37'	28°51'	28°51'	28°51'	29°38'	28°51'	28°51'	29°04'	29°04'	29°04'	29°42'	29°04'	29°04'
82N	28°37'	28°37'	28°37'	29°35'	28°37'	28°37'	28°51'	28°51'	28°51'	29°39'	28°51'	28°51'	29°04'	29°04'	29°04'	29°43'	29°04'	29°04'
83N	28°37'	28°37'	28°37'	29°38'	28°37'	28°37'	28°51'	28°51'	28°51'	29°41'	28°51'	28°51'	29°04'	29°04'	29°04'	29°45'	29°04'	29°04'
84N	28°37'	28°37'	28°37'	29°40'	28°37'	28°37'	28°51'	28°51'	28°51'	29°44'	28°51'	28°51'	29°04'	29°04'	29°04'	29°47'	29°04'	29°04'
85N	28°37'	28°37'	28°37'	29°43'	28°37'	28°37'	28°51'	28°51'	28°51'	29°46'	28°51'	28°51'	29°04'	29°04'	29°04'	29°49'	29°04'	29°04'
86N	28°37'	28°37'	28°37'	29°46'	28°37'	28°37'	28°51'	28°51'	28°51'	29°48'	28°51'	28°51'	29°04'	29°04'	29°04'	29°50'	29°04'	29°04'
87N	28°37'	28°37'	28°37'	29°49'	28°37'	28°37'	28°51'	28°51'	28°51'	29°51'	28°51'	28°51'	29°04'	29°04'	29°04'	29°52'	29°04'	29°04'
88N	28°37'	28°37'	28°37'	29°52'	28°37'	28°37'	28°51'	28°51'	28°51'	29°53'	28°51'	28°51'	29°04'	29°04'	29°04'	29°55'	29°04'	29°04'
89N	28°37'	28°37'	28°37'	29°56'	28°37'	28°37'	28°51'	28°51'	28°51'	29°56'	28°51'	28°51'	29°04'	29°04'	29°04'	29°57'	29°04'	29°04'
90N	28°37'	28°37'	28°37'	0°00'	28°37'	28°37'	28°51'	28°51'	28°51'	0°00'	28°51'	28°51'	29°04'	29°04'	29°04'	0°00'	29°04'	29°04'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))[illegible]

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 5h57m ARMC: 89°15' MC: 29II18'43						Sid.Time: 5h58m ARMC: 89°30' MC: 29II32'29						Sid.Time: 5h59m ARMC: 89°45' MC: 29II46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°18'	29°18'	29°18'	29°35'	29°18'	29°18'	29°32'	29°18'	29°32'	29°43'	29°32'	29°18'	29°46'	29°18'	29°46'	29°51'	29°46'	29°18'
68N	29°18'	29°18'	29°18'	29°36'	29°18'	29°18'	29°32'	29°18'	29°32'	29°44'	29°32'	29°18'	29°46'	29°18'	29°46'	29°52'	29°46'	29°18'
69N	29°18'	29°18'	29°18'	29°36'	29°18'	29°18'	29°32'	29°18'	29°32'	29°44'	29°32'	29°18'	29°46'	29°18'	29°46'	29°52'	29°46'	29°18'
70N	29°18'	29°18'	29°18'	29°37'	29°18'	29°18'	29°32'	29°18'	29°32'	29°45'	29°32'	29°18'	29°46'	29°18'	29°46'	29°52'	29°46'	29°18'
71N	29°18'	29°18'	29°18'	29°38'	29°18'	29°18'	29°32'	29°18'	29°32'	29°45'	29°32'	29°18'	29°46'	29°18'	29°46'	29°52'	29°46'	29°18'
72N	29°18'	29°18'	29°18'	29°38'	29°18'	29°18'	29°32'	29°18'	29°32'	29°46'	29°32'	29°18'	29°46'	29°18'	29°46'	29°53'	29°46'	29°18'
73N	29°18'	29°18'	29°18'	29°39'	29°18'	29°18'	29°32'	29°18'	29°32'	29°46'	29°32'	29°18'	29°46'	29°18'	29°46'	29°53'	29°46'	29°18'
74N	29°18'	29°18'	29°18'	29°40'	29°18'	29°18'	29°32'	29°18'	29°32'	29°46'	29°32'	29°18'	29°46'	29°18'	29°46'	29°53'	29°46'	29°18'
75N	29°18'	29°18'	29°18'	29°41'	29°18'	29°18'	29°32'	29°18'	29°32'	29°47'	29°32'	29°18'	29°46'	29°18'	29°46'	29°53'	29°46'	29°18'
76N	29°18'	29°18'	29°18'	29°42'	29°18'	29°18'	29°32'	29°18'	29°32'	29°48'	29°32'	29°18'	29°46'	29°18'	29°46'	29°54'	29°46'	29°18'
77N	29°18'	29°18'	29°18'	29°42'	29°18'	29°18'	29°32'	29°18'	29°32'	29°48'	29°32'	29°18'	29°46'	29°18'	29°46'	29°54'	29°46'	29°18'
78N	29°18'	29°18'	29°18'	29°43'	29°18'	29°18'	29°32'	29°18'	29°32'	29°49'	29°32'	29°18'	29°46'	29°18'	29°46'	29°54'	29°46'	29°18'
79N	29°18'	29°18'	29°18'	29°44'	29°18'	29°18'	29°32'	29°18'	29°32'	29°49'	29°32'	29°18'	29°46'	29°18'	29°46'	29°54'	29°46'	29°18'
80N	29°18'	29°18'	29°18'	29°45'	29°18'	29°18'	29°32'	29°18'	29°32'	29°50'	29°32'	29°18'	29°46'	29°18'	29°46'	29°55'	29°46'	29°18'
81N	29°18'	29°18'	29°18'	29°46'	29°18'	29°18'	29°32'	29°18'	29°32'	29°51'	29°32'	29°18'	29°46'	29°18'	29°46'	29°55'	29°46'	29°18'
82N	29°18'	29°18'	29°18'	29°48'	29°18'	29°18'	29°32'	29°18'	29°32'	29°52'	29°32'	29°18'	29°46'	29°18'	29°46'	29°56'	29°46'	29°18'
83N	29°18'	29°18'	29°18'	29°49'	29°18'	29°18'	29°32'	29°18'	29°32'	29°52'	29°32'	29°18'	29°46'	29°18'	29°46'	29°56'	29°46'	29°18'
84N	29°18'	29°18'	29°18'	29°50'	29°18'	29°18'	29°32'	29°18'	29°32'	29°53'	29°32'	29°18'	29°46'	29°18'	29°46'	29°56'	29°46'	29°18'
85N	29°18'	29°18'	29°18'	29°51'	29°18'	29°18'	29°32'	29°18'	29°32'	29°54'	29°32'	29°18'	29°46'	29°18'	29°46'	29°57'	29°46'	29°18'
86N	29°18'	29°18'	29°18'	29°53'	29°18'	29°18'	29°32'	29°18'	29°32'	29°55'	29°32'	29°18'	29°46'	29°18'	29°46'	29°57'	29°46'	29°18'
87N	29°18'	29°18'	29°18'	29°54'	29°18'	29°18'	29°32'	29°18'	29°32'	29°56'	29°32'	29°18'	29°46'	29°18'	29°46'	29°58'	29°46'	29°18'
88N	29°18'	29°18'	29°18'	29°56'	29°18'	29°18'	29°32'	29°18'	29°32'	29°57'	29°32'	29°18'	29°46'	29°18'	29°46'	29°58'	29°46'	29°18'
89N	29°18'	29°18'	29°18'	29°58'	29°18'	29°18'	29°32'	29°18'	29°32'	29°58'	29°32'	29°18'	29°46'	29°18'	29°46'	29°59'	29°46'	29°18'
90N	29°18'	29°18'	29°18'	0°00'	29°18'	29°18'	29°32'	29°18'	29°32'	0°00'	29°32'	29°18'	29°46'	29°18'	29°46'	0°00'	29°46'	29°18'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

[illegible]

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h03m ARMC: 90°45'						Sid.Time: 6h04m ARMC: 91°00'						Sid.Time: 6h05m ARMC: 91°15'					
	MC: 0ᵒ41'17						MC: 0ᵒ55'03						MC: 1ᵒ08'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ49	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ05	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ21	1ᵐ.08	1.ᵒ08
1N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ48	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ04	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ21	1ᵐ.08	1.ᵒ08
2N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ48	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ04	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ20	1ᵐ.08	1.ᵒ08
3N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ47	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ03	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ19	1ᵐ.08	1.ᵒ08
4N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ47	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ03	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ19	1ᵐ.08	1.ᵒ08
5N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ47	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ03	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ18	1ᵐ.08	1.ᵒ08
6N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ46	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ02	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ18	1ᵐ.08	1.ᵒ08
7N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ46	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ02	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ17	1ᵐ.08	1.ᵒ08
8N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ46	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ01	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ17	1ᵐ.08	1.ᵒ08
9N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ45	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ01	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ16	1ᵐ.08	1.ᵒ08
10N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ45	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ00	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ15	1ᵐ.08	1.ᵒ08
11N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ45	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	1.ᵒ00	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ15	1ᵐ.08	1.ᵒ08
12N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ44	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	0.ᵒ59	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ14	1ᵐ.08	1.ᵒ08
13N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ44	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	0.ᵒ59	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ14	1ᵐ.08	1.ᵒ08
14N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ44	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	0.ᵒ59	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ13	1ᵐ.08	1.ᵒ08
15N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ43	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	0.ᵒ58	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ13	1ᵐ.08	1.ᵒ08
16N	0.ᵒ41	0ᵐ41	0.ᵒ41	0.ᵒ43	0ᵐ.41	0.ᵒ41	0.ᵒ55	0ᵐ55	0.ᵒ55	0.ᵒ58	0ᵐ.55	0.ᵒ55	1.ᵒ08	1ᵐ08	1.ᵒ08	1.ᵒ12	1ᵐ.08	1.ᵒ08

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h03m ARMC: 90°45' MC: 0°41'17						Sid.Time: 6h04m ARMC: 91°00' MC: 0°55'03						Sid.Time: 6h05m ARMC: 91°15' MC: 1°08'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.032	0.055	0.055	1.008	1.008	1.008	0.040	1.008	1.008
68N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.031	0.055	0.055	1.008	1.008	1.008	0.039	1.008	1.008
69N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.030	0.055	0.055	1.008	1.008	1.008	0.038	1.008	1.008
70N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.029	0.055	0.055	1.008	1.008	1.008	0.037	1.008	1.008
71N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.028	0.055	0.055	1.008	1.008	1.008	0.036	1.008	1.008
72N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.028	0.055	0.055	1.008	1.008	1.008	0.035	1.008	1.008
73N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.027	0.055	0.055	1.008	1.008	1.008	0.033	1.008	1.008
74N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.026	0.055	0.055	1.008	1.008	1.008	0.032	1.008	1.008
75N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.024	0.055	0.055	1.008	1.008	1.008	0.031	1.008	1.008
76N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.023	0.055	0.055	1.008	1.008	1.008	0.029	1.008	1.008
77N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.022	0.055	0.055	1.008	1.008	1.008	0.028	1.008	1.008
78N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.021	0.055	0.055	1.008	1.008	1.008	0.026	1.008	1.008
79N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.020	0.055	0.055	1.008	1.008	1.008	0.025	1.008	1.008
80N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.018	0.055	0.055	1.008	1.008	1.008	0.023	1.008	1.008
81N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.017	0.055	0.055	1.008	1.008	1.008	0.021	1.008	1.008
82N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.016	0.055	0.055	1.008	1.008	1.008	0.020	1.008	1.008
83N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.014	0.055	0.055	1.008	1.008	1.008	0.018	1.008	1.008
84N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.012	0.055	0.055	1.008	1.008	1.008	0.015	1.008	1.008
85N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.010	0.055	0.055	1.008	1.008	1.008	0.013	1.008	1.008
86N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.009	0.055	0.055	1.008	1.008	1.008	0.011	1.008	1.008
87N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.007	0.055	0.055	1.008	1.008	1.008	0.008	1.008	1.008
88N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.004	0.055	0.055	1.008	1.008	1.008	0.006	1.008	1.008
89N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.002	0.055	0.055	1.008	1.008	1.008	0.003	1.008	1.008
90N	0.041	0.041	0.041	0.041	0.041	0.041	0.055	0.055	0.055	0.000	0.055	0.055	1.008	1.008	1.008	0.000	1.008	1.008

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

	Sid.Time: 6h06m ARMC: 91°30'						Sid.Time: 6h07m ARMC: 91°45'						Sid.Time: 6h08m ARMC: 92°00'					
	MC: 1᠙22'35						MC: 1᠙36'20						MC: 1᠙50'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1᠒22	1᠓22	1᠔22	1᠕38	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔54	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔10	1᠓50	1᠔50
1N	1᠒22	1᠓22	1᠔22	1᠕37	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔53	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔09	1᠓50	1᠔50
2N	1᠒22	1᠓22	1᠔22	1᠕36	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔52	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔08	1᠓50	1᠔50
3N	1᠒22	1᠓22	1᠔22	1᠕35	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔51	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔07	1᠓50	1᠔50
4N	1᠒22	1᠓22	1᠔22	1᠕35	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔51	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔06	1᠓50	1᠔50
5N	1᠒22	1᠓22	1᠔22	1᠕34	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔50	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔06	1᠓50	1᠔50
6N	1᠒22	1᠓22	1᠔22	1᠕33	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔49	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔05	1᠓50	1᠔50
7N	1᠒22	1᠓22	1᠔22	1᠕33	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔48	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔04	1᠓50	1᠔50
8N	1᠒22	1᠓22	1᠔22	1᠕32	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔47	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔03	1᠓50	1᠔50
9N	1᠒22	1᠓22	1᠔22	1᠕31	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔47	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔02	1᠓50	1᠔50
10N	1᠒22	1᠓22	1᠔22	1᠕31	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔46	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔01	1᠓50	1᠔50
11N	1᠒22	1᠓22	1᠔22	1᠕30	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔45	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	2᠔00	1᠓50	1᠔50
12N	1᠒22	1᠓22	1᠔22	1᠕29	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔44	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	1᠔59	1᠓50	1᠔50
13N	1᠒22	1᠓22	1᠔22	1᠕29	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔44	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	1᠔58	1᠓50	1᠔50
14N	1᠒22	1᠓22	1᠔22	1᠕28	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔43	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	1᠔58	1᠓50	1᠔50
15N	1᠒22	1᠓22	1᠔22	1᠕27	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔42	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	1᠔57	1᠓50	1᠔50
16N	1᠒22	1᠓22	1᠔22	1᠕27	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔41	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	1᠔56	1᠓50	1᠔50
17N	1᠒22	1᠓22	1᠔22	1᠕26	1᠓22	1᠔22	1᠒36	1᠓36	1᠕36	1᠔41	1᠓36	1᠔36	1᠒50	1᠓50	1᠔50	1᠔55	1᠓50	1᠔50
18N	1᠒22	1᠓22	1᠔22	1														

page 246 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h06m ARMC: 91°30' MC: 1☾22'35						Sid.Time: 6h07m ARMC: 91°45' MC: 1☾36'20						Sid.Time: 6h08m ARMC: 92°00' MC: 1☾50'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 022	1 022	1 022	0 049	1 022	1 022	1 036	1 036	1 036	0 057	1 036	1 036	1 050	1 050	1 050	1 050	1 050	1 050
68N	1 022	1 022	1 022	0 047	1 022	1 022	1 036	1 036	1 036	0 055	1 036	1 036	1 050	1 050	1 050	1 050	1 050	1 050
69N	1 022	1 022	1 022	0 046	1 022	1 022	1 036	1 036	1 036	0 053	1 036	1 036	1 050	1 050	1 050	1 050	1 050	1 050
70N	1 022	1 022	1 022	0 044	1 022	1 022	1 036	1 036	1 036	0 052	1 036	1 036	1 050	1 050	1 050	0 059	1 050	1 050
71N	1 022	1 022	1 022	0 043	1 022	1 022	1 036	1 036	1 036	0 050	1 036	1 036	1 050	1 050	1 050	0 057	1 050	1 050
72N	1 022	1 022	1 022	0 042	1 022	1 022	1 036	1 036	1 036	0 049	1 036	1 036	1 050	1 050	1 050	0 056	1 050	1 050
73N	1 022	1 022	1 022	0 040	1 022	1 022	1 036	1 036	1 036	0 047	1 036	1 036	1 050	1 050	1 050	0 054	1 050	1 050
74N	1 022	1 022	1 022	0 039	1 022	1 022	1 036	1 036	1 036	0 045	1 036	1 036	1 050	1 050	1 050	0 052	1 050	1 050
75N	1 022	1 022	1 022	0 037	1 022	1 022	1 036	1 036	1 036	0 043	1 036	1 036	1 050	1 050	1 050	0 049	1 050	1 050
76N	1 022	1 022	1 022	0 035	1 022	1 022	1 036	1 036	1 036	0 041	1 036	1 036	1 050	1 050	1 050	0 047	1 050	1 050
77N	1 022	1 022	1 022	0 034	1 022	1 022	1 036	1 036	1 036	0 039	1 036	1 036	1 050	1 050	1 050	0 045	1 050	1 050
78N	1 022	1 022	1 022	0 032	1 022	1 022	1 036	1 036	1 036	0 037	1 036	1 036	1 050	1 050	1 050	0 043	1 050	1 050
79N	1 022	1 022	1 022	0 030	1 022	1 022	1 036	1 036	1 036	0 035	1 036	1 036	1 050	1 050	1 050	0 040	1 050	1 050
80N	1 022	1 022	1 022	0 028	1 022	1 022	1 036	1 036	1 036	0 033	1 036	1 036	1 050	1 050	1 050	0 037	1 050	1 050
81N	1 022	1 022	1 022	0 026	1 022	1 022	1 036	1 036	1 036	0 030	1 036	1 036	1 050	1 050	1 050	0 035	1 050	1 050
82N	1 022	1 022	1 022	0 024	1 022	1 022	1 036	1 036	1 036	0 028	1 036	1 036	1 050	1 050	1 050	0 032	1 050	1 050
83N	1 022	1 022	1 022	0 021	1 022	1 022	1 036	1 036	1 036	0 025	1 036	1 036	1 050	1 050	1 050	0 028	1 050	1 050
84N	1 022	1 022	1 022	0 019	1 022	1 022	1 036	1 036	1 036	0 022	1 036	1 036	1 050	1 050	1 050	0 025	1 050	1 050
85N	1 022	1 022	1 022	0 016	1 022	1 022	1 036	1 036	1 036	0 019	1 036	1 036	1 050	1 050	1 050	0 021	1 050	1 050
86N	1 022	1 022	1 022	0 013	1 022	1 022	1 036	1 036	1 036	0 015	1 036	1 036	1 050	1 050	1 050	0 018	1 050	1 050
87N	1 022	1 022	1 022	0 010	1 022	1 022	1 036	1 036	1 036	0 012	1 036	1 036	1 050	1 050	1 050	0 014	1 050	1 050
88N	1 022	1 022	1 022	0 007	1 022	1 022	1 036	1 036	1 036	0 008	1 036	1 036	1 050	1 050	1 050	0 009	1 050	1 050
89N	1 022	1 022	1 022	0 003	1 022	1 022	1 036	1 036	1 036	0 004	1 036	1 036	1 050	1 050	1 050	0 005	1 050	1 050
90N	1 022	1 022	1 022	0 000	1 022	1 022	1 036	1 036	1 036	0 000	1 036	1 036	1 050	1 050	1 050	0 000	1 050	1 050

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h09m ARMC: 92°15'						Sid.Time: 6h10m ARMC: 92°30'						Sid.Time: 6h11m ARMC: 92°45'					
	MC: 2ᵒ03'52						MC: 2ᵒ17'38						MC: 2ᵒ31'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ27	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ43	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ59	2ᵐ31	2ᵒ31
1N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ26	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ42	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ58	2ᵐ31	2ᵒ31
2N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ24	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ41	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ57	2ᵐ31	2ᵒ31
3N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ23	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ39	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ55	2ᵐ31	2ᵒ31
4N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ22	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ38	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ54	2ᵐ31	2ᵒ31
5N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ21	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ37	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ53	2ᵐ31	2ᵒ31
6N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ20	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ36	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ51	2ᵐ31	2ᵒ31
7N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ19	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ35	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ50	2ᵐ31	2ᵒ31
8N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ18	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ34	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ49	2ᵐ31	2ᵒ31
9N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ32	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ48	2ᵐ31	2ᵒ31
10N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ16	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ47	2ᵐ31	2ᵒ31
11N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ15	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ30	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ45	2ᵐ31	2ᵒ31
12N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ14	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ29	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ44	2ᵐ31	2ᵒ31
13N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ13	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ28	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ43	2ᵐ31	2ᵒ31
14N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ12	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ27	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ42	2ᵐ31	2ᵒ31
15N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ11	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ26	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ41	2ᵐ31	2ᵒ31
16N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ10	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ25	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ39	2ᵐ31	2ᵒ31
17N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ09	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ24	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ38	2ᵐ31	2ᵒ31
18N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ08	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ23	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ37	2ᵐ31	2ᵒ31
19N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ08	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ22	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ36	2ᵐ31	2ᵒ31
20N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ07	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ21	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ35	2ᵐ31	2ᵒ31
21N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ06	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ20	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ34	2ᵐ31	2ᵒ31
22N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ05	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ19	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ33	2ᵐ31	2ᵒ31
23N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ04	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ18	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ31	2ᵐ31	2ᵒ31
24N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ30	2ᵐ31	2ᵒ31
25N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ02	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ15	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ29	2ᵐ31	2ᵒ31
26N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ01	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ14	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ28	2ᵐ31	2ᵒ31
27N	2ᵒ03	2ᵐ03	2ᵒ03	2ᵒ00	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ13	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ27	2ᵐ31	2ᵒ31
28N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ59	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ12	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ26	2ᵐ31	2ᵒ31
29N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ58	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ11	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ24	2ᵐ31	2ᵒ31
30N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ57	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ10	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ23	2ᵐ31	2ᵒ31
31N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ56	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ09	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ22	2ᵐ31	2ᵒ31
32N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ55	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ08	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ21	2ᵐ31	2ᵒ31
33N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ54	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ07	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ20	2ᵐ31	2ᵒ31
34N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ53	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ06	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ19	2ᵐ31	2ᵒ31
35N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ52	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ05	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ17	2ᵐ31	2ᵒ31
36N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ51	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ04	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ16	2ᵐ31	2ᵒ31
37N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ50	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ03	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ15	2ᵐ31	2ᵒ31
38N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ49	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ02	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ14	2ᵐ31	2ᵒ31
39N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ48	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	2ᵒ01	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ13	2ᵐ31	2ᵒ31
40N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ47	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ59	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ11	2ᵐ31	2ᵒ31
41N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ46	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ58	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ10	2ᵐ31	2ᵒ31
42N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ45	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ57	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ09	2ᵐ31	2ᵒ31
43N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ44	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ56	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ08	2ᵐ31	2ᵒ31
44N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ43	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ55	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ06	2ᵐ31	2ᵒ31
45N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ42	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ54	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ05	2ᵐ31	2ᵒ31
46N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ41	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ52	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ04	2ᵐ31	2ᵒ31
47N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ40	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ51	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ02	2ᵐ31	2ᵒ31
48N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ39	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ50	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	2ᵒ01	2ᵐ31	2ᵒ31
49N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ38	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ49	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ59	2ᵐ31	2ᵒ31
50N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ37	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ47	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ58	2ᵐ31	2ᵒ31
51N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ35	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ46	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ57	2ᵐ31	2ᵒ31
52N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ34	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ45	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ55	2ᵐ31	2ᵒ31
53N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ33	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ43	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ54	2ᵐ31	2ᵒ31
54N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ32	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ42	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ52	2ᵐ31	2ᵒ31
55N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ30	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ40	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ51	2ᵐ31	2ᵒ31
56N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ29	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ39	2ᵐ17	2ᵒ17	2ᵒ31	2ᵐ31	2ᵒ31	1ᵒ49	2ᵐ31	2ᵒ31
57N	2ᵒ03	2ᵐ03	2ᵒ03	1ᵒ28	2ᵐ03	2ᵒ03	2ᵒ17	2ᵐ17	2ᵒ17	1ᵒ38	2ᵐ17	2ᵒ17						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h09m ARMC: 92°15' MC: 2᠗03'52						Sid.Time: 6h10m ARMC: 92°30' MC: 2᠗17'38						Sid.Time: 6h11m ARMC: 92°45' MC: 2᠗31'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2᠒03	2᠓03	2᠗03	1᠗13	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗21	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗29	2᠓31	2᠗31
68N	2᠒03	2᠓03	2᠗03	1᠗10	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗18	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗26	2᠓31	2᠗31
69N	2᠒03	2᠓03	2᠗03	1᠗09	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗16	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗24	2᠓31	2᠗31
70N	2᠒03	2᠓03	2᠗03	1᠗07	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗14	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗22	2᠓31	2᠗31
71N	2᠒03	2᠓03	2᠗03	1᠗05	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗12	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗19	2᠓31	2᠗31
72N	2᠒03	2᠓03	2᠗03	1᠗03	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗10	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗17	2᠓31	2᠗31
73N	2᠒03	2᠓03	2᠗03	1᠗00	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗07	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗14	2᠓31	2᠗31
74N	2᠒03	2᠓03	2᠗03	0᠗58	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗05	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗11	2᠓31	2᠗31
75N	2᠒03	2᠓03	2᠗03	0᠗56	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	1᠗02	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗08	2᠓31	2᠗31
76N	2᠒03	2᠓03	2᠗03	0᠗53	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗59	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗05	2᠓31	2᠗31
77N	2᠒03	2᠓03	2᠗03	0᠗51	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗56	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	1᠗02	2᠓31	2᠗31
78N	2᠒03	2᠓03	2᠗03	0᠗48	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗53	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗59	2᠓31	2᠗31
79N	2᠒03	2᠓03	2᠗03	0᠗45	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗50	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗55	2᠓31	2᠗31
80N	2᠒03	2᠓03	2᠗03	0᠗42	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗47	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗51	2᠓31	2᠗31
81N	2᠒03	2᠓03	2᠗03	0᠗39	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗43	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗48	2᠓31	2᠗31
82N	2᠒03	2᠓03	2᠗03	0᠗36	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗40	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗44	2᠓31	2᠗31
83N	2᠒03	2᠓03	2᠗03	0᠗32	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗36	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗39	2᠓31	2᠗31
84N	2᠒03	2᠓03	2᠗03	0᠗28	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗31	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗35	2᠓31	2᠗31
85N	2᠒03	2᠓03	2᠗03	0᠗24	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗27	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗30	2᠓31	2᠗31
86N	2᠒03	2᠓03	2᠗03	0᠗20	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗22	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗24	2᠓31	2᠗31
87N	2᠒03	2᠓03	2᠗03	0᠗15	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗17	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗19	2᠓31	2᠗31
88N	2᠒03	2᠓03	2᠗03	0᠗10	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗12	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗13	2᠓31	2᠗31
89N	2᠒03	2᠓03	2᠗03	0᠗05	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗06	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗06	2᠓31	2᠗31
90N	2᠒03	2᠓03	2᠗03	0᠗00	2᠓03	2᠗03	2᠒17	2᠓17	2᠗17	0᠗00	2᠓17	2᠗17	2᠒31	2᠓31	2᠗31	0᠗00	2᠓31	2᠗31

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

	Sid.Time: 6h12m ARMC: 93°00'						Sid.Time: 6h13m ARMC: 93°15'						Sid.Time: 6h14m ARMC: 93°30'					
	MC: 2ᵒ45'10						MC: 2ᵒ58'56						MC: 3ᵒ12'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ16	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ32	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ48	3ᵐ12	3ᵗ12
1N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ14	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ30	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ47	3ᵐ12	3ᵗ12
2N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ13	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ29	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ45	3ᵐ12	3ᵗ12
3N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ11	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ27	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ43	3ᵐ12	3ᵗ12
4N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ10	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ26	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ42	3ᵐ12	3ᵗ12
5N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ09	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ24	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ40	3ᵐ12	3ᵗ12
6N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ07	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ23	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ38	3ᵐ12	3ᵗ12
7N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ06	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ21	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ37	3ᵐ12	3ᵗ1
8N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ04	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ20	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ35	3ᵐ12	3ᵗ12
9N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ03	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ18	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ34	3ᵐ12	3ᵗ12
10N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ02	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ17	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ32	3ᵐ12	3ᵗ12
11N	2ᵒ45	2ᵐ45	2ᵘ45	3ᵘ00	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ16	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ31	3ᵐ12	3ᵗ12
12N	2ᵒ45	2ᵐ45	2ᵘ45	2ᵘ59	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ14	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ29	3ᵐ12	3ᵗ12
13N	2ᵒ45	2ᵐ45	2ᵘ45	2ᵘ58	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ13	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ28	3ᵐ12	3ᵗ12
14N	2ᵒ45	2ᵐ45	2ᵘ45	2ᵘ57	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ11	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ26	3ᵐ12	3ᵗ12
15N	2ᵒ45	2ᵐ45	2ᵘ45	2ᵘ55	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ10	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ25	3ᵐ12	3ᵗ12
16N	2ᵒ45	2ᵐ45	2ᵘ45	2ᵘ54	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ09	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ23	3ᵐ12	3ᵗ12
17N	2ᵒ45	2ᵐ45	2ᵘ45	2ᵘ53	2ᵐ45	2ᵗ45	2ᵒ58	2ᵐ58	2ᵘ58	3ᵘ07	2ᵐ58	2ᵗ58	3ᵒ12	3ᵐ12	3ᵘ12	3ᵘ22	3ᵐ12	3ᵗ12
18N	2ᵒ45	2ᵐ45	2ᵘ45	2														

page 250 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h12m ARMC: 93°00' MC: 2♌45'10						Sid.Time: 6h13m ARMC: 93°15' MC: 2♌58'56						Sid.Time: 6h14m ARMC: 93°30' MC: 3♌12'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♌45	2♍45	2♎45	1♏38	2♐45	2♑45	2♌58	2♍58	2♎58	1♏46	2♐58	2♑58	3♌12	3♍12	3♎12	1♏54	2♐12	2♑12
68N	2♌45	2♍45	2♎45	1♏34	2♐45	2♑45	2♌58	2♍58	2♎58	1♏42	2♐58	2♑58	3♌12	3♍12	3♎12	1♏50	2♐12	2♑12
69N	2♌45	2♍45	2♎45	1♏32	2♐45	2♑45	2♌58	2♍58	2♎58	1♏39	2♐58	2♑58	3♌12	3♍12	3♎12	1♏47	2♐12	2♑12
70N	2♌45	2♍45	2♎45	1♏29	2♐45	2♑45	2♌58	2♍58	2♎58	1♏36	2♐58	2♑58	3♌12	3♍12	3♎12	1♏44	2♐12	2♑12
71N	2♌45	2♍45	2♎45	1♏26	2♐45	2♑45	2♌58	2♍58	2♎58	1♏34	2♐58	2♑58	3♌12	3♍12	3♎12	1♏41	2♐12	2♑12
72N	2♌45	2♍45	2♎45	1♏24	2♐45	2♑45	2♌58	2♍58	2♎58	1♏31	2♐58	2♑58	3♌12	3♍12	3♎12	1♏38	2♐12	2♑12
73N	2♌45	2♍45	2♎45	1♏21	2♐45	2♑45	2♌58	2♍58	2♎58	1♏27	2♐58	2♑58	3♌12	3♍12	3♎12	1♏34	2♐12	2♑12
74N	2♌45	2♍45	2♎45	1♏18	2♐45	2♑45	2♌58	2♍58	2♎58	1♏24	2♐58	2♑58	3♌12	3♍12	3♎12	1♏31	2♐12	2♑12
75N	2♌45	2♍45	2♎45	1♏14	2♐45	2♑45	2♌58	2♍58	2♎58	1♏21	2♐58	2♑58	3♌12	3♍12	3♎12	1♏27	2♐12	2♑12
76N	2♌45	2♍45	2♎45	1♏11	2♐45	2♑45	2♌58	2♍58	2♎58	1♏17	2♐58	2♑58	3♌12	3♍12	3♎12	1♏23	2♐12	2♑12
77N	2♌45	2♍45	2♎45	1♏08	2♐45	2♑45	2♌58	2♍58	2♎58	1♏13	2♐58	2♑58	3♌12	3♍12	3♎12	1♏19	2♐12	2♑12
78N	2♌45	2♍45	2♎45	1♏04	2♐45	2♑45	2♌58	2♍58	2♎58	1♏09	2♐58	2♑58	3♌12	3♍12	3♎12	1♏15	2♐12	2♑12
79N	2♌45	2♍45	2♎45	1♏00	2♐45	2♑45	2♌58	2♍58	2♎58	1♏05	2♐58	2♑58	3♌12	3♍12	3♎12	1♏10	2♐12	2♑12
80N	2♌45	2♍45	2♎45	0♏56	2♐45	2♑45	2♌58	2♍58	2♎58	1♏01	2♐58	2♑58	3♌12	3♍12	3♎12	1♏06	2♐12	2♑12
81N	2♌45	2♍45	2♎45	0♏52	2♐45	2♑45	2♌58	2♍58	2♎58	0♏56	2♐58	2♑58	3♌12	3♍12	3♎12	1♏01	2♐12	2♑12
82N	2♌45	2♍45	2♎45	0♏48	2♐45	2♑45	2♌58	2♍58	2♎58	0♏52	2♐58	2♑58	3♌12	3♍12	3♎12	0♏56	2♐12	2♑12
83N	2♌45	2♍45	2♎45	0♏43	2♐45	2♑45	2♌58	2♍58	2♎58	0♏46	2♐58	2♑58	3♌12	3♍12	3♎12	0♏50	2♐12	2♑12
84N	2♌45	2♍45	2♎45	0♏38	2♐45	2♑45	2♌58	2♍58	2♎58	0♏41	2♐58	2♑58	3♌12	3♍12	3♎12	0♏44	2♐12	2♑12
85N	2♌45	2♍45	2♎45	0♏32	2♐45	2♑45	2♌58	2♍58	2♎58	0♏35	2♐58	2♑58	3♌12	3♍12	3♎12	0♏38	2♐12	2♑12
86N	2♌45	2♍45	2♎45	0♏27	2♐45	2♑45	2♌58	2♍58	2♎58	0♏29	2♐58	2♑58	3♌12	3♍12	3♎12	0♏31	2♐12	2♑12
87N	2♌45	2♍45	2♎45	0♏21	2♐45	2♑45	2♌58	2♍58	2♎58	0♏22	2♐58	2♑58	3♌12	3♍12	3♎12	0♏24	2♐12	2♑12
88N	2♌45	2♍45	2♎45	0♏14	2♐45	2♑45	2♌58	2♍58	2♎58	0♏15	2♐58	2♑58	3♌12	3♍12	3♎12	0♏17	2♐12	2♑12
89N	2♌45	2♍45	2♎45	0♏07	2♐45	2♑45	2♌58	2♍58	2♎58	0♏08	2♐58	2♑58	3♌12	3♍12	3♎12	0♏08	2♐12	2♑12
90N	2♌45	2♍45	2♎45	0♏00	2♐45	2♑45	2♌58	2♍58	2♎58	0♏00	2♐58	2♑58	3♌12	3♍12	3♎12	0♏00	2♐12	2♑12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h15m ARMC: 93°45'						Sid.Time: 6h16m ARMC: 94°00'						Sid.Time: 6h17m ARMC: 94°15'					
	MC: 3ᵒ26'29						MC: 3ᵒ40'15						MC: 3ᵒ54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3ᵒ26	3ᵐ26	3ᵒ26	4ᵒ05	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ21	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ37	3ᵐ54	3ᵒ54
1N	3ᵒ26	3ᵐ26	3ᵒ26	4ᵒ03	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ19	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ35	3ᵐ54	3ᵒ54
2N	3ᵒ26	3ᵐ26	3ᵒ26	4ᵒ01	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ17	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ33	3ᵐ54	3ᵒ54
3N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ59	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ15	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ31	3ᵐ54	3ᵒ54
4N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ57	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ13	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ29	3ᵐ54	3ᵒ54
5N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ56	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ11	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ27	3ᵐ54	3ᵒ54
6N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ54	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ10	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ25	3ᵐ54	3ᵒ54
7N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ52	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ08	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ23	3ᵐ54	3ᵒ54
8N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ51	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ06	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ21	3ᵐ54	3ᵒ54
9N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ49	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ04	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ20	3ᵐ54	3ᵒ54
10N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ47	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ02	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ18	3ᵐ54	3ᵒ54
11N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ46	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	4ᵒ01	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ16	3ᵐ54	3ᵒ54
12N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ44	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ59	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ14	3ᵐ54	3ᵒ54
13N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ42	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ57	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ12	3ᵐ54	3ᵒ54
14N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ41	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ56	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ10	3ᵐ54	3ᵒ54
15N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ39	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ08	3ᵐ54	3ᵒ54
16N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ38	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ52	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ07	3ᵐ54	3ᵒ54
17N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ36	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ50	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ05	3ᵐ54	3ᵒ54
18N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ34	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ49	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ03	3ᵐ54	3ᵒ54
19N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ33	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ47	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ01	3ᵐ54	3ᵒ54
20N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ31	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ45	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	4ᵒ00	3ᵐ54	3ᵒ54
21N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ30	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ44	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ58	3ᵐ54	3ᵒ54
22N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ28	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ42	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ56	3ᵐ54	3ᵒ54
23N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ27	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ54	3ᵐ54	3ᵒ54
24N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ25	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ39	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ52	3ᵐ54	3ᵒ54
25N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ23	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ37	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ51	3ᵐ54	3ᵒ54
26N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ22	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ35	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ49	3ᵐ54	3ᵒ54
27N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ20	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ34	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ47	3ᵐ54	3ᵒ54
28N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ19	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ32	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ45	3ᵐ54	3ᵒ54
29N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ17	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ30	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ44	3ᵐ54	3ᵒ54
30N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ16	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ29	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ42	3ᵐ54	3ᵒ54
31N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ14	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ27	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ40	3ᵐ54	3ᵒ54
32N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ12	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ25	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ38	3ᵐ54	3ᵒ54
33N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ11	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ24	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ36	3ᵐ54	3ᵒ54
34N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ09	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ22	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ35	3ᵐ54	3ᵒ54
35N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ08	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ20	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ33	3ᵐ54	3ᵒ54
36N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ06	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ18	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ31	3ᵐ54	3ᵒ54
37N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ04	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ17	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ29	3ᵐ54	3ᵒ54
38N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ03	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ15	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ27	3ᵐ54	3ᵒ54
39N	3ᵒ26	3ᵐ26	3ᵒ26	3ᵒ01	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ13	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ25	3ᵐ54	3ᵒ54
40N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ59	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ11	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ23	3ᵐ54	3ᵒ54
41N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ58	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ09	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ21	3ᵐ54	3ᵒ54
42N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ56	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ08	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ19	3ᵐ54	3ᵒ54
43N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ54	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ06	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ17	3ᵐ54	3ᵒ54
44N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ52	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ04	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ15	3ᵐ54	3ᵒ54
45N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ51	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ02	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ13	3ᵐ54	3ᵒ54
46N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ49	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	3ᵒ00	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ11	3ᵐ54	3ᵒ54
47N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ47	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ58	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ09	3ᵐ54	3ᵒ54
48N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ45	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ56	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ07	3ᵐ54	3ᵒ54
49N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ43	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ54	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ05	3ᵐ54	3ᵒ54
50N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ41	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ52	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ03	3ᵐ54	3ᵒ54
51N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ39	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ50	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	3ᵒ01	3ᵐ54	3ᵒ54
52N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ37	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ48	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	2ᵒ58	3ᵐ54	3ᵒ54
53N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ35	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ46	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	2ᵒ56	3ᵐ54	3ᵒ54
54N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ33	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ43	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	2ᵒ54	3ᵐ54	3ᵒ54
55N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ31	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ41	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	2ᵒ51	3ᵐ54	3ᵒ54
56N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ29	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ39	3ᵐ40	3ᵒ40	3ᵒ54	3ᵐ54	3ᵒ54	2ᵒ49	3ᵐ54	3ᵒ54
57N	3ᵒ26	3ᵐ26	3ᵒ26	2ᵒ27	3ᵐ26	3ᵒ26	3ᵒ40	3ᵐ40	3ᵒ40	2ᵒ36	3ᵐ40	3ᵒ40						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h15m ARMC: 93°45' MC: 3᠙26'29						Sid.Time: 6h16m ARMC: 94°00' MC: 3᠙40'15						Sid.Time: 6h17m ARMC: 94°15' MC: 3᠙54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3᠒26	3᠓26	3᠗26	2᠗02	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	2᠗10	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	2᠗18	3᠓54	3᠗54
68N	3᠒26	3᠓26	3᠗26	1᠗58	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	2᠗06	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	2᠗14	3᠓54	3᠗54
69N	3᠒26	3᠓26	3᠗26	1᠗55	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	2᠗02	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	2᠗10	3᠓54	3᠗54
70N	3᠒26	3᠓26	3᠗26	1᠗51	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗59	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	2᠗06	3᠓54	3᠗54
71N	3᠒26	3᠓26	3᠗26	1᠗48	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗55	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	2᠗03	3᠓54	3᠗54
72N	3᠒26	3᠓26	3᠗26	1᠗45	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗52	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗59	3᠓54	3᠗54
73N	3᠒26	3᠓26	3᠗26	1᠗41	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗48	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗54	3᠓54	3᠗54
74N	3᠒26	3᠓26	3᠗26	1᠗37	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗44	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗50	3᠓54	3᠗54
75N	3᠒26	3᠓26	3᠗26	1᠗33	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗39	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗46	3᠓54	3᠗54
76N	3᠒26	3᠓26	3᠗26	1᠗29	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗35	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗41	3᠓54	3᠗54
77N	3᠒26	3᠓26	3᠗26	1᠗25	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗30	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗36	3᠓54	3᠗54
78N	3᠒26	3᠓26	3᠗26	1᠗20	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗26	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗31	3᠓54	3᠗54
79N	3᠒26	3᠓26	3᠗26	1᠗15	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗20	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗26	3᠓54	3᠗54
80N	3᠒26	3᠓26	3᠗26	1᠗10	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗15	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗20	3᠓54	3᠗54
81N	3᠒26	3᠓26	3᠗26	1᠗05	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗09	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗14	3᠓54	3᠗54
82N	3᠒26	3᠓26	3᠗26	1᠗00	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	1᠗04	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗08	3᠓54	3᠗54
83N	3᠒26	3᠓26	3᠗26	0᠗54	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗57	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	1᠗01	3᠓54	3᠗54
84N	3᠒26	3᠓26	3᠗26	0᠗47	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗51	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	0᠗54	3᠓54	3᠗54
85N	3᠒26	3᠓26	3᠗26	0᠗41	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗43	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	0᠗46	3᠓54	3᠗54
86N	3᠒26	3᠓26	3᠗26	0᠗34	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗36	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	0᠗38	3᠓54	3᠗54
87N	3᠒26	3᠓26	3᠗26	0᠗26	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗28	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	0᠗29	3᠓54	3᠗54
88N	3᠒26	3᠓26	3᠗26	0᠗18	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗19	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	0᠗20	3᠓54	3᠗54
89N	3᠒26	3᠓26	3᠗26	0᠗09	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗10	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	0᠗10	3᠓54	3᠗54
90N	3᠒26	3᠓26	3᠗26	0᠗00	3᠓26	3᠗26	3᠒40	3᠓40	3᠗40	0᠗00	3᠓40	3᠗40	3᠒54	3᠓54	3᠗54	0᠗00	3᠓54	3᠗54

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h18m ARMC: 94°30'						Sid.Time: 6h19m ARMC: 94°45'						Sid.Time: 6h20m ARMC: 95°00'					
	MC: 4ᵒ07'48						MC: 4ᵒ21'35						MC: 4ᵒ35'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ54	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	5ᵘ10	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ26	4ᵐ35	4ᵐ35
1N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ51	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	5ᵘ08	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ24	4ᵐ35	4ᵐ35
2N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ49	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	5ᵘ05	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ21	4ᵐ35	4ᵐ35
3N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ47	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	5ᵘ03	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ19	4ᵐ35	4ᵐ35
4N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ45	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	5ᵘ01	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ17	4ᵐ35	4ᵐ35
5N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ43	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ59	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ14	4ᵐ35	4ᵐ35
6N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ41	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ56	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ12	4ᵐ35	4ᵐ35
7N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ39	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ54	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ10	4ᵐ35	4ᵐ35
8N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ37	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ52	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ08	4ᵐ35	4ᵐ35
9N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ35	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ50	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ05	4ᵐ35	4ᵐ35
10N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ33	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ48	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ03	4ᵐ35	4ᵐ35
11N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ31	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ46	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	5ᵘ01	4ᵐ35	4ᵐ35
12N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ29	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ44	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ59	4ᵐ35	4ᵐ35
13N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ27	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ42	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ57	4ᵐ35	4ᵐ35
14N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ25	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ40	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ55	4ᵐ35	4ᵐ35
15N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ23	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ38	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ52	4ᵐ35	4ᵐ35
16N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ21	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ36	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ50	4ᵐ35	4ᵐ35
17N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ19	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ34	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ48	4ᵐ35	4ᵐ35
18N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ17	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ32	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ46	4ᵐ35	4ᵐ35
19N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ16	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ30	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ44	4ᵐ35	4ᵐ35
20N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ14	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ28	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ42	4ᵐ35	4ᵐ35
21N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ12	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ26	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ40	4ᵐ35	4ᵐ35
22N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ10	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ24	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ38	4ᵐ35	4ᵐ35
23N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ08	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ22	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ36	4ᵐ35	4ᵐ35
24N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ06	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ20	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ34	4ᵐ35	4ᵐ35
25N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ04	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ18	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ31	4ᵐ35	4ᵐ35
26N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ02	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ16	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ29	4ᵐ35	4ᵐ35
27N	4ᵒ07	4ᵐ07	4ᵘ07	4ᵘ01	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ14	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ27	4ᵐ35	4ᵐ35
28N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ59	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ12	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ25	4ᵐ35	4ᵐ35
29N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ57	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ10	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ23	4ᵐ35	4ᵐ35
30N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ55	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ08	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ21	4ᵐ35	4ᵐ35
31N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ53	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ06	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ19	4ᵐ35	4ᵐ35
32N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ51	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ04	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ17	4ᵐ35	4ᵐ35
33N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ49	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ02	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ15	4ᵐ35	4ᵐ35
34N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ47	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	4ᵘ00	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ12	4ᵐ35	4ᵐ35
35N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ45	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ58	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ10	4ᵐ35	4ᵐ35
36N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ43	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ56	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ08	4ᵐ35	4ᵐ35
37N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ41	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ54	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ06	4ᵐ35	4ᵐ35
38N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ39	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ52	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ04	4ᵐ35	4ᵐ35
39N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ37	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ49	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	4ᵘ01	4ᵐ35	4ᵐ35
40N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ35	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ47	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ59	4ᵐ35	4ᵐ35
41N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ33	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ45	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ57	4ᵐ35	4ᵐ35
42N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ31	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ43	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ55	4ᵐ35	4ᵐ35
43N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ29	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ41	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ52	4ᵐ35	4ᵐ35
44N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ27	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ38	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ50	4ᵐ35	4ᵐ35
45N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ25	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ36	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ48	4ᵐ35	4ᵐ35
46N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ23	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ34	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ45	4ᵐ35	4ᵐ35
47N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ20	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ32	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ43	4ᵐ35	4ᵐ35
48N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ18	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ29	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ40	4ᵐ35	4ᵐ35
49N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ16	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ27	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ38	4ᵐ35	4ᵐ35
50N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ14	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ24	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ35	4ᵐ35	4ᵐ35
51N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ11	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ22	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ32	4ᵐ35	4ᵐ35
52N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ09	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ19	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ30	4ᵐ35	4ᵐ35
53N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ06	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ17	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ27	4ᵐ35	4ᵐ35
54N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ04	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ14	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ24	4ᵐ35	4ᵐ35
55N	4ᵒ07	4ᵐ07	4ᵘ07	3ᵘ01	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ11	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ21	4ᵐ35	4ᵐ35
56N	4ᵒ07	4ᵐ07	4ᵘ07	2ᵘ59	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ09	4ᵐ21	4ᵐ21	4ᵒ35	4ᵐ35	4ᵘ35	3ᵘ19	4ᵐ35	4ᵐ35
57N	4ᵒ07	4ᵐ07	4ᵘ07	2ᵘ56	4ᵐ07	4ᵐ07	4ᵒ21	4ᵐ21	4ᵘ21	3ᵘ06	4ᵐ21	4ᵐ21						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h18m ARMC: 94°30' MC: 4᠙07'48						Sid.Time: 6h19m ARMC: 94°45' MC: 4᠙21'35						Sid.Time: 6h20m ARMC: 95°00' MC: 4᠙35'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4᠒07	4᠓07	4᠗07	2᠗27	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗35	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗43	4᠓35	4᠗35
68N	4᠒07	4᠓07	4᠗07	2᠗21	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗29	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗37	4᠓35	4᠗35
69N	4᠒07	4᠓07	4᠗07	2᠗18	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗25	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗33	4᠓35	4᠗35
70N	4᠒07	4᠓07	4᠗07	2᠗14	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗21	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗29	4᠓35	4᠗35
71N	4᠒07	4᠓07	4᠗07	2᠗10	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗17	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗24	4᠓35	4᠗35
72N	4᠒07	4᠓07	4᠗07	2᠗06	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗13	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗20	4᠓35	4᠗35
73N	4᠒07	4᠓07	4᠗07	2᠗01	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗08	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗15	4᠓35	4᠗35
74N	4᠒07	4᠓07	4᠗07	1᠗57	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	2᠗03	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗10	4᠓35	4᠗35
75N	4᠒07	4᠓07	4᠗07	1᠗52	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗58	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	2᠗04	4᠓35	4᠗35
76N	4᠒07	4᠓07	4᠗07	1᠗47	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗53	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗59	4᠓35	4᠗35
77N	4᠒07	4᠓07	4᠗07	1᠗42	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗47	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗53	4᠓35	4᠗35
78N	4᠒07	4᠓07	4᠗07	1᠗36	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗42	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗47	4᠓35	4᠗35
79N	4᠒07	4᠓07	4᠗07	1᠗31	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗36	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗41	4᠓35	4᠗35
80N	4᠒07	4᠓07	4᠗07	1᠗25	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗29	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗34	4᠓35	4᠗35
81N	4᠒07	4᠓07	4᠗07	1᠗18	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗23	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗27	4᠓35	4᠗35
82N	4᠒07	4᠓07	4᠗07	1᠗12	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗16	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗20	4᠓35	4᠗35
83N	4᠒07	4᠓07	4᠗07	1᠗04	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗08	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗12	4᠓35	4᠗35
84N	4᠒07	4᠓07	4᠗07	0᠗57	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	1᠗00	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	1᠗03	4᠓35	4᠗35
85N	4᠒07	4᠓07	4᠗07	0᠗49	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	0᠗52	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	0᠗54	4᠓35	4᠗35
86N	4᠒07	4᠓07	4᠗07	0᠗40	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	0᠗43	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	0᠗45	4᠓35	4᠗35
87N	4᠒07	4᠓07	4᠗07	0᠗31	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	0᠗33	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	0᠗35	4᠓35	4᠗35
88N	4᠒07	4᠓07	4᠗07	0᠗21	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	0᠗23	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	0᠗24	4᠓35	4᠗35
89N	4᠒07	4᠓07	4᠗07	0᠗11	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	0᠗12	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	0᠗12	4᠓35	4᠗35
90N	4᠒07	4᠓07	4᠗07	0᠗00	4᠓07	4᠗07	4᠒21	4᠓21	4᠗21	0᠗00	4᠓21	4᠗21	4᠒35	4᠓35	4᠗35	0᠗00	4᠓35	4᠗35

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h21m ARMC: 95°15'						Sid.Time: 6h22m ARMC: 95°30'						Sid.Time: 6h23m ARMC: 95°45'					
	MC: 4ᄁ49'08						MC: 5ᄁ02'55						MC: 5ᄁ16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ43	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ59	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	6ᄁ15	5ᄁ16	5ᄁ16
1N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ40	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ56	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	6ᄁ12	5ᄁ16	5ᄁ16
2N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ38	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ54	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	6ᄁ10	5ᄁ16	5ᄁ16
3N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ35	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ51	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	6ᄁ07	5ᄁ16	5ᄁ16
4N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ33	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ48	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	6ᄁ04	5ᄁ16	5ᄁ16
5N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ30	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ46	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	6ᄁ02	5ᄁ16	5ᄁ16
6N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ28	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ43	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ59	5ᄁ16	5ᄁ16
7N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ25	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ41	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ56	5ᄁ16	5ᄁ16
8N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ23	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ38	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ54	5ᄁ16	5ᄁ16
9N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ21	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ36	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ51	5ᄁ16	5ᄁ16
10N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ18	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ34	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ49	5ᄁ16	5ᄁ16
11N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ16	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ31	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ46	5ᄁ16	5ᄁ16
12N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ14	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ29	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ44	5ᄁ16	5ᄁ16
13N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ11	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ26	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ41	5ᄁ16	5ᄁ16
14N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ09	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ24	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ39	5ᄁ16	5ᄁ16
15N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ07	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ22	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ36	5ᄁ16	5ᄁ16
16N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ05	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ19	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ34	5ᄁ16	5ᄁ16
17N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ03	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ17	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ31	5ᄁ16	5ᄁ16
18N	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ00	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ15	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ29	5ᄁ16	5ᄁ16
19N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ58	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ12	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ27	5ᄁ16	5ᄁ16
20N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ56	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ10	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ24	5ᄁ16	5ᄁ16
21N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ54	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ08	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ22	5ᄁ16	5ᄁ16
22N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ52	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ05	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ19	5ᄁ16	5ᄁ16
23N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ03	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ17	5ᄁ16	5ᄁ16
24N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ47	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	5ᄁ01	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ15	5ᄁ16	5ᄁ16
25N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ45	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ59	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ12	5ᄁ16	5ᄁ16
26N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ43	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ56	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ10	5ᄁ16	5ᄁ16
27N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ41	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ54	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ07	5ᄁ16	5ᄁ16
28N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ38	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ52	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ05	5ᄁ16	5ᄁ16
29N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ36	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ03	5ᄁ16	5ᄁ16
30N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ34	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ47	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	5ᄁ00	5ᄁ16	5ᄁ16
31N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ32	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ45	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ58	5ᄁ16	5ᄁ16
32N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ30	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ42	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ55	5ᄁ16	5ᄁ16
33N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ27	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ40	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ53	5ᄁ16	5ᄁ16
34N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ25	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ38	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ50	5ᄁ16	5ᄁ16
35N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ23	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ35	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ48	5ᄁ16	5ᄁ16
36N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ21	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ33	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ45	5ᄁ16	5ᄁ16
37N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ18	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ31	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ43	5ᄁ16	5ᄁ16
38N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ16	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ28	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ40	5ᄁ16	5ᄁ16
39N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ14	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ26	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ38	5ᄁ16	5ᄁ16
40N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ11	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ23	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ35	5ᄁ16	5ᄁ16
41N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ09	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ21	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ33	5ᄁ16	5ᄁ16
42N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ06	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ18	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ30	5ᄁ16	5ᄁ16
43N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ04	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ16	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ27	5ᄁ16	5ᄁ16
44N	4ᄁ49	4ᄁ49	4ᄁ49	4ᄁ01	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ13	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ25	5ᄁ16	5ᄁ16
45N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ59	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ10	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ22	5ᄁ16	5ᄁ16
46N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ56	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ08	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ19	5ᄁ16	5ᄁ16
47N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ54	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ05	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ16	5ᄁ16	5ᄁ16
48N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ51	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	4ᄁ02	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ13	5ᄁ16	5ᄁ16
49N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ49	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ59	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ10	5ᄁ16	5ᄁ16
50N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ46	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ57	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ07	5ᄁ16	5ᄁ16
51N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ43	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ54	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ04	5ᄁ16	5ᄁ16
52N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ40	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ51	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	4ᄁ01	5ᄁ16	5ᄁ16
53N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ37	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ48	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	3ᄁ58	5ᄁ16	5ᄁ16
54N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ35	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ45	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	3ᄁ55	5ᄁ16	5ᄁ16
55N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ32	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ42	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	3ᄁ52	5ᄁ16	5ᄁ16
56N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ28	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ38	5ᄁ02	5ᄁ02	5ᄁ16	5ᄁ16	5ᄁ16	3ᄁ48	5ᄁ16	5ᄁ16
57N	4ᄁ49	4ᄁ49	4ᄁ49	3ᄁ25	4ᄁ49	4ᄁ49	5ᄁ02	5ᄁ02	5ᄁ02	3ᄁ35	5ᄁ02	5ᄁ02						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 6h24m ARMC: 96°00'						Sid.Time: 6h25m ARMC: 96°15'						Sid.Time: 6h26m ARMC: 96°30'					
	MC: 5௫30'29						MC: 5௫44'16						MC: 5௫58'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5௫30	5௫30	5௫30	6௫32	5௫30	5௫30	5௫44	5௫44	5௫44	6௫48	5௫44	5௫44	5௫58	5௫58	5௫58	7௫04	5௫58	5௫58
1N	5௫30	5௫30	5௫30	6௫29	5௫30	5௫30	5௫44	5௫44	5௫44	6௫45	5௫44	5௫44	5௫58	5௫58	5௫58	7௫01	5௫58	5௫58
2N	5௫30	5௫30	5௫30	6௫26	5௫30	5௫30	5௫44	5௫44	5௫44	6௫42	5௫44	5௫44	5௫58	5௫58	5௫58	6௫58	5௫58	5௫58
3N	5௫30	5௫30	5௫30	6௫23	5௫30	5௫30	5௫44	5௫44	5௫44	6௫39	5௫44	5௫44	5௫58	5௫58	5௫58	6௫55	5௫58	5௫58
4N	5௫30	5௫30	5௫30	6௫20	5௫30	5௫30	5௫44	5௫44	5௫44	6௫36	5௫44	5௫44	5௫58	5௫58	5௫58	6௫52	5௫58	5௫58
5N	5௫30	5௫30	5௫30	6௫17	5௫30	5௫30	5௫44	5௫44	5௫44	6௫33	5௫44	5௫44	5௫58	5௫58	5௫58	6௫49	5௫58	5௫58
6N	5௫30	5௫30	5௫30	6௫15	5௫30	5௫30	5௫44	5௫44	5௫44	6௫30	5௫44	5௫44	5௫58	5௫58	5௫58	6௫46	5௫58	5௫58
7N	5௫30	5௫30	5௫30	6௫12	5௫30	5௫30	5௫44	5௫44	5௫44	6௫27	5௫44	5௫44	5௫58	5௫58	5௫58	6௫43	5௫58	5௫58
8N	5௫30	5௫30	5௫30	6௫09	5௫30	5௫30	5௫44	5௫44	5௫44	6௫25	5௫44	5௫44	5௫58	5௫58	5௫58	6௫40	5௫58	5௫58
9N	5௫30	5௫30	5௫30	6௫06	5௫30	5௫30	5௫44	5௫44	5௫44	6௫22	5௫44	5௫44	5௫58	5௫58	5௫58	6௫37	5௫58	5௫58
10N	5௫30	5௫30	5௫30	6௫04	5௫30	5௫30	5௫44	5௫44	5௫44	6௫19	5௫44	5௫44	5௫58	5௫58	5௫58	6௫34	5௫58	5௫58
11N	5௫30	5௫30	5௫30	6௫01	5௫30	5௫30	5௫44	5௫44	5௫44	6௫16	5௫44	5௫44	5௫58	5௫58	5௫58	6௫31	5௫58	5௫58
12N	5௫30	5௫30	5௫30	5௫59	5௫30	5௫30	5௫44	5௫44	5௫44	6௫14	5௫44	5௫44	5௫58	5௫58	5௫58	6௫29	5௫58	5௫58
13N	5௫30	5௫30	5௫30	5௫56	5௫30	5௫30	5௫44	5௫44	5௫44	6௫11	5௫44	5௫44	5௫58	5௫58	5௫58	6௫26	5௫58	5௫58
14N	5௫30	5௫30	5௫30	5௫53	5௫30	5௫30	5௫44	5௫44	5௫44	6௫08	5௫44	5௫44	5௫58	5௫58	5௫58	6௫23	5௫58	5௫58
15N	5௫30	5௫30	5௫30	5௫51	5௫30	5௫30	5௫44	5௫44	5௫44	6௫06	5௫44	5௫44	5௫58	5௫58	5௫58	6௫20	5௫58	5௫58
16N	5௫30	5௫30	5௫30	5௫48	5௫30	5௫30	5௫44	5௫44	5௫44	6௫03	5௫44	5௫44	5௫58	5௫58	5௫58	6௫17	5௫58	5௫58
17N	5௫30	5௫30	5௫30	5௫46	5௫30	5௫30	5௫44	5௫44	5௫44	6௫00	5௫44	5௫44	5௫58	5௫58	5௫58	6௫15	5௫58	5௫58
18N	5௫30	5௫30	5௫30	5௫43	5௫30	5௫30	5௫44	5௫44	5௫44	5௫58	5௫44	5௫44	5௫58	5௫58	5௫58	6௫12	5௫58	5௫58
19N	5௫30	5௫30	5௫30	5௫41	5௫30	5௫30	5௫44	5௫44	5௫44	5௫55	5௫44	5௫44	5௫58	5௫58	5௫58	6௫09	5௫58	

page 258 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h27m ARMC: 96°45'						Sid.Time: 6h28m ARMC: 97°00'						Sid.Time: 6h29m ARMC: 97°15'					
	MC: 6௪11'51						MC: 6௪25'39						MC: 6௪39'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6௧11	6௩11	6௮11	7௮21	6௩11	6௮11	6௧25	6௩25	6௮25	7௮37	6௩25	6௮25	6௧39	6௩39	6௮39	7௮53	6௩39	6௮39
1N	6௧11	6௩11	6௮11	7௮17	6௩11	6௮11	6௧25	6௩25	6௮25	7௮33	6௩25	6௮25	6௧39	6௩39	6௮39	7௮50	6௩39	6௮39
2N	6௧11	6௩11	6௮11	7௮14	6௩11	6௮11	6௧25	6௩25	6௮25	7௮30	6௩25	6௮25	6௧39	6௩39	6௮39	7௮46	6௩39	6௮39
3N	6௧11	6௩11	6௮11	7௮11	6௩11	6௮11	6௧25	6௩25	6௮25	7௮27	6௩25	6௮25	6௧39	6௩39	6௮39	7௮43	6௩39	6௮39
4N	6௧11	6௩11	6௮11	7௮08	6௩11	6௮11	6௧25	6௩25	6௮25	7௮23	6௩25	6௮25	6௧39	6௩39	6௮39	7௮39	6௩39	6௮39
5N	6௧11	6௩11	6௮11	7௮04	6௩11	6௮11	6௧25	6௩25	6௮25	7௮20	6௩25	6௮25	6௧39	6௩39	6௮39	7௮36	6௩39	6௮39
6N	6௧11	6௩11	6௮11	7௮01	6௩11	6௮11	6௧25	6௩25	6௮25	7௮17	6௩25	6௮25	6௧39	6௩39	6௮39	7௮33	6௩39	6௮39
7N	6௧11	6௩11	6௮11	6௮58	6௩11	6௮11	6௧25	6௩25	6௮25	7௮14	6௩25	6௮25	6௧39	6௩39	6௮39	7௮29	6௩39	6௮39
8N	6௧11	6௩11	6௮11	6௮55	6௩11	6௮11	6௧25	6௩25	6௮25	7௮11	6௩25	6௮25	6௧39	6௩39	6௮39	7௮26	6௩39	6௮39
9N	6௧11	6௩11	6௮11	6௮52	6௩11	6௮11	6௧25	6௩25	6௮25	7௮08	6௩25	6௮25	6௧39	6௩39	6௮39	7௮23	6௩39	6௮39
10N	6௧11	6௩11	6௮11	6௮49	6௩11	6௮11	6௧25	6௩25	6௮25	7௮04	6௩25	6௮25	6௧39	6௩39	6௮39	7௮20	6௩39	6௮39
11N	6௧11	6௩11	6௮11	6௮46	6௩11	6௮11	6௧25	6௩25	6௮25	7௮01	6௩25	6௮25	6௧39	6௩39	6௮39	7௮16	6௩39	6௮39
12N	6௧11	6௩11	6௮11	6௮43	6௩11	6௮11	6௧25	6௩25	6௮25	6௮58	6௩25	6௮25	6௧39	6௩39	6௮39	7௮13	6௩39	6௮39
13N	6௧11	6௩11	6௮11	6௮41	6௩11	6௮11	6௧25	6௩25	6௮25	6௮55	6௩25	6௮25	6௧39	6௩39	6௮39	7௮10	6௩39	6௮39
14N	6௧11	6௩11	6௮11	6௮38	6௩11	6௮11	6௧25	6௩25	6௮25	6௮52	6௩25	6௮25	6௧39	6௩39	6௮39	7௮07	6௩39	6௮39
15N	6௧11	6௩11	6௮11	6௮35	6௩11	6௮11	6௧25	6௩25	6௮25	6௮49	6௩25	6௮25	6௧39	6௩39	6௮39	7௮04	6௩39	6௮39
16N	6௧11	6௩11	6௮11	6௮32	6௩11	6௮11	6௧25	6௩25	6௮25	6௮46	6௩25	6௮25	6௧39	6௩39	6௮39	7௮01	6௩39	6௮39
17N	6௧11	6௩11	6௮11	6௮29	6௩11	6௮11	6௧25	6௩25	6௮25	6௮44	6௩25	6௮25	6௧39	6௩39	6௮39	6௮58	6௩39	6௮39
18N	6௧11	6௩11	6௮11	6௮26	6௩11	6௮11	6௧25	6௩25	6௮25	6௮41	6௩25	6௮25	6௧39	6௩39	6௮39	6௮55	6௩39	6௮39
19N	6௧11	6௩11	6௮11	6௮23	6௩11	6௮11	6௧25	6௩25	6௮25	6௮38	6௩25	6௮25	6௧39	6௩39	6௮39	6௮52	6௩39	6௮39
20N	6௧11	6௩11	6௮11	6௮21	6௩11	6௮11	6௧25	6௩25	6௮25	6௮35	6௩25	6௮25	6௧39	6௩39	6௮39	6௮49	6௩39	6௮39
21N	6௧11	6௩11	6௮11	6௮18	6௩11	6௮11	6௧25	6௩25	6௮25	6௮32	6௩25	6௮25	6௧39	6௩39	6௮39	6௮46	6௩39	6௮39
22N	6௧11	6௩11	6௮11	6௮15	6௩11	6௮11	6௧25	6௩25	6௮25	6௮29	6௩25	6௮25	6௧39	6௩39	6௮39	6௮43	6௩39	6௮39
23N	6௧11	6௩11	6௮11	6௮12	6௩11	6௮11	6௧25	6௩25	6௮25	6௮26	6௩25	6௮25	6௧39	6௩39	6௮39	6௮40	6௩39	6௮39
24N	6௧11	6௩11	6௮11	6௮09	6௩11	6௮11	6௧25	6௩25	6௮25	6௮23	6௩25	6௮25	6௧39	6௩39	6௮39	6௮37	6௩39	6௮39
25N	6௧11	6௩11	6௮11	6௮07	6௩11	6௮11	6௧25	6௩25	6௮25	6௮20	6௩25	6௮25	6௧39	6௩39	6௮39	6௮34	6௩39	6௮39
26N	6௧11	6௩11	6௮11	6௮04	6௩11	6௮11	6௧25	6௩25	6௮25	6௮17	6௩25	6௮25	6௧39	6௩39	6௮39	6௮31	6௩39	6௮39
27N	6௧11	6௩11	6௮11	6௮01	6௩11	6௮11	6௧25	6௩25	6௮25	6௮14	6௩25	6௮25	6௧39	6௩39	6௮39	6௮28	6௩39	6௮39
28N	6௧11	6௩11	6௮11	5௮58	6௩11	6௮11	6௧25	6௩25	6௮25	6௮11	6௩25	6௮25	6௧39	6௩39	6௮39	6௮25	6௩39	6௮39
29N	6௧11	6௩11	6௮11	5௮55	6௩11	6௮11	6௧25	6௩25	6௮25	6௮08	6௩25	6௮25	6௧39	6௩39	6௮39	6௮22	6௩39	6௮39
30N	6௧11	6௩11	6௮11	5௮52	6௩11	6௮11	6௧25	6௩25	6௮25	6௮06	6௩25	6௮25	6௧39	6௩39	6௮39	6௮19	6௩39	6௮39
31N	6௧11	6௩11	6௮11	5௮50	6௩11	6௮11	6௧25	6௩25	6௮25	6௮03	6௩25	6௮25	6௧39	6௩39	6௮39	6௮16	6௩39	6௮39
32N	6௧11	6௩11	6௮11	5௮47	6௩11	6௮11	6௧25	6௩25	6௮25	6௮00	6௩25	6௮25	6௧39	6௩39	6௮39	6௮12	6௩39	6௮39
33N	6௧11	6௩11	6௮11	5௮44	6௩11	6௮11	6௧25	6௩25	6௮25	5௮57	6௩25	6௮25	6௧39	6௩39	6௮39	6௮09	6௩39	6௮39
34N	6௧11	6௩11	6௮11	5௮41	6௩11	6௮11	6௧25	6௩25	6௮25	5௮54	6௩25	6௮25	6௧39	6௩39	6௮39	6௮06	6௩39	6௮39
35N	6௧11	6௩11	6௮11	5௮38	6௩11	6௮11	6௧25	6௩25	6௮25	5௮51	6௩25	6௮25	6௧39	6௩39	6௮39	6௮03	6௩39	6௮39
36N	6௧11	6௩11	6௮11	5௮35	6௩11	6௮11	6௧25	6௩25	6௮25	5௮48	6௩25	6௮25	6௧39	6௩39	6௮39	6௮00	6௩39	6௮39
37N	6௧11	6௩11	6௮11	5௮32	6௩11	6௮11	6௧25	6௩25	6௮25	5௮44	6௩25	6௮25	6௧39	6௩39	6௮39	5௮57	6௩39	6௮39
38N	6௧11	6௩11	6௮11	5௮29	6௩11	6௮11	6௧25	6௩25	6௮25	5௮41	6௩25	6௮25	6௧39	6௩39	6௮39	5௮54	6௩39	6௮39
39N	6௧11	6௩11	6௮11	5௮26	6௩11	6௮11	6௧25	6௩25	6௮25	5௮38	6௩25	6௮25	6௧39	6௩39	6௮39	5௮50	6௩39	6௮39
40N	6௧11	6௩11	6௮11	5௮23	6௩11	6௮11	6௧25	6௩25	6௮25	5௮35	6௩25	6௮25	6௧39	6௩39	6௮39	5௮47	6௩39	6௮39
41N	6௧11	6௩11	6௮11	5௮20	6௩11	6௮11	6௧25	6௩25	6௮25	5௮32	6௩25	6௮25	6௧39	6௩39	6௮39	5௮44	6௩39	6௮39
42N	6௧11	6௩11	6௮11	5௮17	6௩11	6௮11	6௧25	6௩25	6௮25	5௮29	6௩25	6௮25	6௧39	6௩39	6௮39	5௮40	6௩39	6௮39
43N	6௧11	6௩11	6௮11	5௮14	6௩11	6௮11	6௧25	6௩25	6௮25	5௮25	6௩25	6௮25	6௧39	6௩39	6௮39	5௮37	6௩39	6௮39
44N	6௧11	6௩11	6௮11	5௮11	6௩11	6௮11	6௧25	6௩25	6௮25	5௮22	6௩25	6௮25	6௧39	6௩39	6௮39	5௮34	6௩39	6௮39
45N	6௧11	6௩11	6௮11	5௮07	6௩11	6௮11	6௧25	6௩25	6௮25	5௮19	6௩25	6௮25	6௧39	6௩39	6௮39	5௮30	6௩39	6௮39
46N	6௧11	6௩11	6௮11	5௮04	6௩11	6௮11	6௧25	6௩25	6௮25	5௮15	6௩25	6௮25	6௧39	6௩39	6௮39	5௮27	6௩39	6௮39
47N	6௧11	6௩11	6௮11	5௮01	6௩11	6௮11	6௧25	6௩25	6௮25	5௮12	6௩25	6௮25	6௧39	6௩39	6௮39	5௮23	6௩39	6௮39
48N	6௧11	6௩11	6௮11	4௮57	6௩11	6௮11	6௧25	6௩25	6௮25	5௮08	6௩25	6௮25	6௧39	6௩39	6௮39	5௮19	6௩39	6௮39
49N	6௧11	6௩11	6௮11	4௮54	6௩11	6௮11	6௧25	6௩25	6௮25	5௮05	6௩25	6௮25	6௧39	6௩39	6௮39	5௮16	6௩39	6௮39
50N	6௧11	6௩11	6௮11	4௮51	6௩11	6௮11	6௧25	6௩25	6௮25	5௮01	6௩25	6௮25	6௧39	6௩39	6௮39	5௮12	6௩39	6௮39
51N	6௧11	6௩11	6௮11	4௮47	6௩11	6௮11	6௧25	6௩25	6௮25	4௮58	6௩25	6௮25	6௧39	6௩39	6௮39	5௮08	6௩39	6௮39
52N	6௧11	6௩11	6௮11	4௮43	6௩11	6௮11	6௧25	6௩25	6௮25	4௮54	6௩25	6௮25	6௧39	6௩39	6௮39	5௮04	6௩39	6௮39
53N	6௧11	6௩11	6௮11	4௮40	6௩11	6௮11	6௧25	6௩25	6௮25	4௮50	6௩25	6௮25	6௧39	6௩39	6௮39	5௮00	6௩39	6௮39
54N	6௧11	6௩11	6௮11	4௮36	6௩11	6௮11	6௧25	6௩25	6௮25	4௮46	6௩25	6௮25	6௧39	6௩39	6௮39	4௮56	6௩39	6௮39
55N	6௧11	6௩11	6௮11	4௮32	6௩11	6௮11	6௧25	6௩25	6௮25	4௮42	6௩25	6௮25	6௧39	6௩39	6௮39	4௮52	6௩39	6௮39
56N	6௧11	6௩11	6௮11	4௮28	6௩11	6௮11	6௧25	6௩25	6௮25	4௮38	6௩25	6௮25	6௧39	6௩39	6௮39	4௮48	6௩39	6௮39
57N	6௧11	6௩11	6௮11	4௮24	6௩11	6௮11	6௧25	6௩25	6௮25	4௮34	6௩25	6௮25	6௧39	6௩39	6௮39	4௮44	6௩39	6௮39
58N	6௧11	6௩11	6௮11	4௮20	6௩11	6௮11	6௧25	6௩25	6௮25	4௮30	6௩25	6௮25	6௧39	6௩39	6௮39	4௮39	6௩39	6௮39
59N	6௧11	6௩11	6௮11	4௮16	6௩11	6௮11	6௧25	6௩25	6௮25	4௮25	6௩25	6௮25	6௧39	6௩39	6௮39	4௮35	6௩39	6௮39
60N	6௧11	6௩11	6௮11	4௮12	6௩11	6௮11	6௧25	6௩25	6௮25	4௮21	6௩25	6௮25	6௧39	6௩39	6௮39	4௮30	6௩39	6௮39
61N	6௧11	6௩11	6௮11	4௮07	6௩11	6௮11	6௧25	6௩25	6௮25	4௮16	6௩25	6௮25	6௧39	6௩39	6௮39	4௮26	6௩39	6௮39
62N	6௧11	6௩11	6௮11	4௮03	6௩11	6௮11	6௧25	6௩25	6௮25	4௮12	6௩25	6௮25	6௧39	6௩39	6௮39	4௮21	6௩39	6௮39
63N	6௧11																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h30m ARMC: 97°30'						Sid.Time: 6h31m ARMC: 97°45'						Sid.Time: 6h32m ARMC: 98°00'					
	MC: 6௨53'14						MC: 7௨07'02						MC: 7௨20'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6௨53	6௩53	6௨53	8௨09	6௩53	6௨53	7௨07	7௩07	7௨07	8௨26	7௩07	7௨07	7௨20	7௩20	7௨20	8௨42	7௩20	7௨07
1N	6௨53	6௩53	6௨53	8௨06	6௩53	6௨53	7௨07	7௩07	7௨07	8௨22	7௩07	7௨07	7௨20	7௩20	7௨20	8௨38	7௩20	7௨07
2N	6௨53	6௩53	6௨53	8௨02	6௩53	6௨53	7௨07	7௩07	7௨07	8௨18	7௩07	7௨07	7௨20	7௩20	7௨20	8௨34	7௩20	7௨07
3N	6௨53	6௩53	6௨53	7௨59	6௩53	6௨53	7௨07	7௩07	7௨07	8௨15	7௩07	7௨07	7௨20	7௩20	7௨20	8௨30	7௩20	7௨07
4N	6௨53	6௩53	6௨53	7௨55	6௩53	6௨53	7௨07	7௩07	7௨07	8௨11	7௩07	7௨07	7௨20	7௩20	7௨20	8௨27	7௩20	7௨07
5N	6௨53	6௩53	6௨53	7௨52	6௩53	6௨53	7௨07	7௩07	7௨07	8௨07	7௩07	7௨07	7௨20	7௩20	7௨20	8௨23	7௩20	7௨07
6N	6௨53	6௩53	6௨53	7௨48	6௩53	6௨53	7௨07	7௩07	7௨07	8௨04	7௩07	7௨07	7௨20	7௩20	7௨20	8௨19	7௩20	7௨07
7N	6௨53	6௩53	6௨53	7௨45	6௩53	6௨53	7௨07	7௩07	7௨07	8௨00	7௩07	7௨07	7௨20	7௩20	7௨20	8௨16	7௩20	7௨07
8N	6௨53	6௩53	6௨53	7௨41	6௩53	6௨53	7௨07	7௩07	7௨07	7௨57	7௩07	7௨07	7௨20	7௩20	7௨20	8௨12	7௩20	7௨07
9N	6௨53	6௩53	6௨53	7௨38	6௩53	6௨53	7௨07	7௩07	7௨07	7௨53	7௩07	7௨07	7௨20	7௩20	7௨20	8௨09	7௩20	7௨07
10N	6௨53	6௩53	6௨53	7௨35	6௩53	6௨53	7௨07	7௩07	7௨07	7௨50	7௩07	7௨07	7௨20	7௩20	7௨20	8௨05	7௩20	7௨07
11N	6௨53	6௩53	6௨53	7௨32	6௩53	6௨53	7௨07	7௩07	7௨07	7௨47	7௩07	7௨07	7௨20	7௩20	7௨20	8௨02	7௩20	7௨07
12N	6௨53	6௩53	6௨53	7௨28	6௩53	6௨53	7௨07	7௩07	7௨07	7௨43	7௩07	7௨07	7௨20	7௩20	7௨20	7௨58	7௩20	7௨07
13N	6௨53	6௩53	6௨53	7௨25	6௩53	6௨53	7௨07	7௩07	7௨07	7௨40	7௩07	7௨07	7௨20	7௩20	7௨20	7௨55	7௩20	7௨07
14N	6௨53	6௩53	6௨53	7௨22	6௩53	6௨53	7௨07	7௩07	7௨07	7௨37	7௩07	7௨07	7௨20	7௩20	7௨20	7௨51	7௩20	7௨07
15N	6௨53	6௩53	6௨53	7௨19	6௩53	6௨53	7௨07	7௩07	7௨07	7௨33	7௩07	7௨07	7௨20	7௩20	7௨20	7௨48	7௩20	7௨07
16N	6௨53	6௩53	6௨53	7௨15	6௩53	6௨53	7௨07	7௩07	7௨07	7௨30	7௩07	7௨07	7௨20	7௩20	7௨20	7௨45	7௩20	7௨07
17N	6௨53	6௩53	6௨53	7௨12	6௩53	6௨53	7௨07	7௩07	7௨07	7௨27	7௩07	7௨07	7௨20	7௩20	7௨20	7௨41	7௩20	7௨07
18N	6௨53	6௩53	6௨53	7௨09	6௩53	6௨53	7௨07	7௩07	7௨07	7௨23	7௩07	7௨07	7௨20	7௩20	7௨20	7௨38	7௩20	7௨07
19N	6௨53	6௩53	6௨53	7௨06	6௩53	6௨53	7௨07	7௩07	7௨07	7௨20	7௩07	7௨07	7௨20	7௩20	7௨20	7௨34	7௩20	7௨07
20N	6௨53	6௩53	6௨53	7௨03	6௩53	6௨53	7௨07	7௩07	7௨07	7௨17	7௩07	7௨07	7௨20	7௩20	7௨20	7௨31	7௩20	7௨07
21N	6௨53	6௩53	6௨53	7௨00	6௩53	6௨53	7௨07	7௩07	7௨07	7௨14	7௩07	7௨07	7௨20	7௩20	7௨20	7௨28	7௩20	7௨07
22N	6௨53	6௩53	6௨53	6௨57	6௩53	6௨53	7௨07	7௩07	7௨07	7௨11	7௩07	7௨07	7௨20	7௩20	7௨20	7௨24	7௩20	7௨07
23N	6௨53	6௩53	6௨53	6௨54	6௩53	6௨53	7௨07	7௩07	7௨07	7௨07	7௩07	7௨07	7௨20	7௩20	7௨20	7௨21	7௩20	7௨07
24N	6௨53	6௩53	6௨53	6௨50	6௩53	6௨53	7௨07	7௩07	7௨07	7௨04	7௩07	7௨07	7௨20	7௩20	7௨20	7௨18	7௩20	7௨07
25N	6௨53	6௩53	6௨53	6௨47	6௩53	6௨53	7௨07	7௩07	7௨07	7௨01	7௩07	7௨07	7௨20	7௩20	7௨20	7௨14	7௩20	7௨07
26N	6௨53	6௩53	6௨53	6௨44	6௩53	6௨53	7௨07	7௩07	7௨07	6௨58	7௩07	7௨07	7௨20	7௩20	7௨20	7௨11	7௩20	7௨07
27N	6௨53	6௩53	6௨53	6௨41	6௩53	6௨53	7௨07	7௩07	7௨07	6௨54	7௩07	7௨07	7௨20	7௩20	7௨20	7௨08	7௩20	7௨07
28N	6௨53	6௩53	6௨53	6௨38	6௩53	6௨53	7௨07	7௩07	7௨07	6௨51	7௩07	7௨07	7௨20	7௩20	7௨20	7௨04	7௩20	7௨07
29N	6௨53	6௩53	6௨53	6௨35	6௩53	6௨53	7௨07	7௩07	7௨07	6௨48	7௩07	7௨07	7௨20	7௩20	7௨20	7௨01	7௩20	7௨07
30N	6௨53	6௩53	6௨53	6௨32	6௩53	6௨53	7௨07	7௩07	7௨07	6௨45	7௩07	7௨07	7௨20	7௩20	7௨20	6௨58	7௩20	7௨07
31N	6௨53	6௩53	6௨53	6௨28	6௩53	6௨53	7௨07	7௩07	7௨07	6௨41	7௩07	7௨07	7௨20	7௩20	7௨20	6௨54	7௩20	7௨07
32N	6௨53	6௩53	6௨53	6௨25	6௩53	6௨53	7௨07	7௩07	7௨07	6௨38	7௩07	7௨07	7௨20	7௩20	7௨20	6௨51	7௩20	7௨07
33N	6௨53	6௩53	6௨53	6௨22	6௩53	6௨53	7௨07	7௩07	7௨07	6௨35	7௩07	7௨07	7௨20	7௩20	7௨20	6௨48	7௩20	7௨07
34N	6௨53	6௩53	6௨53	6௨19	6௩53	6௨53	7௨07	7௩07	7௨07	6௨32	7௩07	7௨07	7௨20	7௩20	7௨20	6௨44	7௩20	7௨07
35N	6௨53	6௩53	6௨53	6௨16	6௩53	6௨53	7௨07	7௩07	7௨07	6௨28	7௩07	7௨07	7௨20	7௩20	7௨20	6௨41	7௩20	7௨07
36N	6௨53	6௩53	6௨53	6௨12	6௩53	6௨53	7௨07	7௩07	7௨07	6௨25	7௩07	7௨07	7௨20	7௩20	7௨20	6௨37	7௩20	7௨07
37N	6௨53	6௩53	6௨53	6௨09	6௩53	6௨53	7௨07	7௩07	7௨07	6௨21	7௩07	7௨07	7௨20	7௩20	7௨20	6௨34	7௩20	7௨07
38N	6௨53	6௩53	6௨53	6௨06	6௩53	6௨53	7௨07	7௩07	7௨07	6௨18	7௩07	7௨07	7௨20	7௩20	7௨20	6௨30	7௩20	7௨07
39N	6௨53	6௩53	6௨53	6௨02	6௩53	6௨53	7௨07	7௩07	7௨07	6௨15	7௩07	7௨07	7௨20	7௩20	7௨20	6௨27	7௩20	7௨07
40N	6௨53	6௩53	6௨53	5௨59	6௩53	6௨53	7௨07	7௩07	7௨07	6௨11	7௩07	7௨07	7௨20	7௩20	7௨20	6௨23	7௩20	7௨07
41N	6௨53	6௩53	6௨53	5௨56	6௩53	6௨53	7௨07	7௩07	7௨07	6௨08	7௩07	7௨07	7௨20	7௩20	7௨20	6௨19	7௩20	7௨07
42N	6௨53	6௩53	6௨53	5௨52	6௩53	6௨53	7௨07	7௩07	7௨07	6௨04	7௩07	7௨07	7௨20	7௩20	7௨20	6௨16	7௩20	7௨07
43N	6௨53	6௩53	6௨53	5௨49	6௩53	6௨53	7௨07	7௩07	7௨07	6௨00	7௩07	7௨07	7௨20	7௩20	7௨20	6௨12	7௩20	7௨07
44N	6௨53	6௩53	6௨53	5௨45	6௩53	6௨53	7௨07	7௩07	7௨07	5௨57	7௩07	7௨07	7௨20	7௩20	7௨20	6௨08	7௩20	7௨07
45N	6௨53	6௩53	6௨53	5௨42	6௩53	6௨53	7௨07	7௩07	7௨07	5௨53	7௩07	7௨07	7௨20	7௩20	7௨20	6௨04	7௩20	7௨07
46N	6௨53	6௩53	6௨53	5௨38	6௩53	6௨53	7௨07	7௩07	7௨07	5௨49	7௩07	7௨07	7௨20	7௩20	7௨20	6௨01	7௩20	7௨07
47N	6௨53	6௩53	6௨53	5௨34	6௩53	6௨53	7௨07	7௩07	7௨07	5௨45	7௩07	7௨07	7௨20	7௩20	7௨20	5௨57	7௩20	7௨07
48N	6௨53	6௩53	6௨53	5௨31	6௩53	6௨53	7௨07	7௩07	7௨07	5௨42	7௩07	7௨07	7௨20	7௩20	7௨20	5௨53	7௩20	7௨07
49N	6௨53	6௩53	6௨53	5௨27	6௩53	6௨53	7௨07	7௩07	7௨07	5௨38	7௩07	7௨07	7௨20	7௩20	7௨20	5௨49	7௩20	7௨07
50N	6௨53	6௩53	6௨53	5௨23	6௩53	6௨53	7௨07	7௩07	7௨07	5௨34	7௩07	7௨07	7௨20	7௩20	7௨20	5௨44	7௩20	7௨07
51N	6௨53	6௩53	6௨53	5௨19	6௩53	6௨53	7௨07	7௩07	7௨07	5௨30	7௩07	7௨07	7௨20	7௩20	7௨20	5௨40	7௩20	7௨07
52N	6௨53	6௩53	6௨53	5௨15	6௩53	6௨53	7௨07	7௩07	7௨07	5௨25	7௩07	7௨07	7௨20	7௩20	7௨20	5௨36	7௩20	7௨07
53N	6௨53	6௩53	6௨53	5௨11	6௩53	6௨53	7௨07	7௩07	7௨07	5௨21	7௩07	7௨07	7௨20	7௩20	7௨20	5௨32	7௩20	7௨07
54N	6௨53	6௩53	6௨53	5௨07	6௩53	6௨53	7௨07	7௩07	7௨07	5௨17	7௩07	7௨07	7௨20	7௩20	7௨20	5௨27	7௩20	7௨07
55N	6௨53	6௩53	6௨53	5௨02	6௩53	6௨53	7௨07	7௩07	7௨07	5௨12	7௩07	7௨07	7௨20	7௩20	7௨20	5௨23	7௩20	7௨07
56N	6௨53	6௩53	6௨53	4௨58	6௩53	6௨53	7௨07	7௩07	7௨07	5௨08	7௩07	7௨07	7௨20	7௩20	7௨20	5௨18	7௩20	7௨07
57N	6௨53	6௩53	6௨53	4௨54	6௩53	6௨53	7௨07	7௩07	7௨07	5௨03	7௩07	7௨07	7௨20	7௩20	7௨20	5௨13	7௩20	7௨07
58N	6௨53	6௩53	6௨53	4௨49	6௩53	6௨53	7௨07	7௩07	7௨07	4௨59	7௩07	7௨07	7௨20	7௩20	7௨20	5௨08	7௩20	7௨07
59N	6௨53	6௩53	6௨53	4௨44	6௩53	6௨53	7௨07	7௩07	7௨07	4௨54	7௩07	7௨07	7௨20	7௩20	7௨20	5௨03	7௩20	7௨07
60N	6௨53	6௩53	6௨53	4௨40	6௩53	6௨53	7௨07	7௩07	7௨07	4௨49	7௩07	7௨07	7௨20	7௩20	7௨20	4௨58	7௩20	7௨07
61N	6௨53	6௩53	6௨53	4௨35	6௩53	6௨53	7௨07	7௩07	7௨07	4௨44	7௩07	7௨07	7௨20	7௩20	7௨20	4௨53	7௩20	7௨07
62N	6௨53	6௩53	6௨53	4௨30	6௩53	6௨53	7௨07	7௩07	7௨07	4௨39	7௩07	7௨07	7௨20	7௩20	7௨20	4௨48	7௩20	7௨07
63N	6௨53																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h33m ARMC: 98°15'						Sid.Time: 6h34m ARMC: 98°30'						Sid.Time: 6h35m ARMC: 98°45'					
	MC: 7ᵒ34'39						MC: 7ᵒ48'27						MC: 8ᵒ02'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ58	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	9ᵘ15	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ31	8ᵐ02	8ᵘ02
1N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ54	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	9ᵘ10	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ27	8ᵐ02	8ᵘ02
2N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ50	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	9ᵘ06	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ22	8ᵐ02	8ᵘ02
3N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ46	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	9ᵘ02	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ18	8ᵐ02	8ᵘ02
4N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ43	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ58	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ14	8ᵐ02	8ᵘ02
5N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ39	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ54	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ10	8ᵐ02	8ᵘ02
6N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ35	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ51	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ06	8ᵐ02	8ᵘ02
7N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ31	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ47	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	9ᵘ02	8ᵐ02	8ᵘ02
8N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ28	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ43	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ58	8ᵐ02	8ᵘ02
9N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ24	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ39	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ54	8ᵐ02	8ᵘ02
10N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ20	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ35	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ51	8ᵐ02	8ᵘ02
11N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ17	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ32	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ47	8ᵐ02	8ᵘ02
12N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ13	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ28	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ43	8ᵐ02	8ᵘ02
13N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ10	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ24	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ39	8ᵐ02	8ᵘ02
14N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ06	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ21	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ35	8ᵐ02	8ᵘ02
15N	7ᵒ34	7ᵐ34	7ᵘ34	8ᵘ03	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ17	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ32	8ᵐ02	8ᵘ02
16N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ59	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ14	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ28	8ᵐ02	8ᵘ02
17N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ56	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ10	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ24	8ᵐ02	8ᵘ02
18N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ52	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ06	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ21	8ᵐ02	8ᵘ02
19N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ49	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	8ᵘ03	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ17	8ᵐ02	8ᵘ02
20N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ45	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ59	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ13	8ᵐ02	8ᵘ02
21N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ42	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ56	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ10	8ᵐ02	8ᵘ02
22N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ38	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ52	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ06	8ᵐ02	8ᵘ02
23N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ35	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ49	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	8ᵘ02	8ᵐ02	8ᵘ02
24N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ31	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ45	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ59	8ᵐ02	8ᵘ02
25N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ28	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ42	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ55	8ᵐ02	8ᵘ02
26N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ25	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ38	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ52	8ᵐ02	8ᵘ02
27N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ21	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ35	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ48	8ᵐ02	8ᵘ02
28N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ18	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ31	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ44	8ᵐ02	8ᵘ02
29N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ14	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ27	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ41	8ᵐ02	8ᵘ02
30N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ11	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ24	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ37	8ᵐ02	8ᵘ02
31N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ07	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ20	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ33	8ᵐ02	8ᵘ02
32N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ04	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ17	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ30	8ᵐ02	8ᵘ02
33N	7ᵒ34	7ᵐ34	7ᵘ34	7ᵘ00	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ13	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ26	8ᵐ02	8ᵘ02
34N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ57	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ09	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ22	8ᵐ02	8ᵘ02
35N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ53	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ06	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ18	8ᵐ02	8ᵘ02
36N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ50	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	7ᵘ02	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ15	8ᵐ02	8ᵘ02
37N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ46	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ58	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ11	8ᵐ02	8ᵘ02
38N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ42	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ55	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ07	8ᵐ02	8ᵘ02
39N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ39	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ51	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	7ᵘ03	8ᵐ02	8ᵘ02
40N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ35	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ47	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ59	8ᵐ02	8ᵘ02
41N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ31	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ43	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ55	8ᵐ02	8ᵘ02
42N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ27	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ39	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ51	8ᵐ02	8ᵘ02
43N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ24	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ35	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ47	8ᵐ02	8ᵘ02
44N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ20	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ31	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ43	8ᵐ02	8ᵘ02
45N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ16	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ27	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ39	8ᵐ02	8ᵘ02
46N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ12	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ23	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ34	8ᵐ02	8ᵘ02
47N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ08	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ19	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ30	8ᵐ02	8ᵘ02
48N	7ᵒ34	7ᵐ34	7ᵘ34	6ᵘ04	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ15	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ26	8ᵐ02	8ᵘ02
49N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ59	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ10	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ21	8ᵐ02	8ᵘ02
50N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ55	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ06	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ17	8ᵐ02	8ᵘ02
51N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ51	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	6ᵘ01	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ12	8ᵐ02	8ᵘ02
52N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ46	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	5ᵘ57	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ07	8ᵐ02	8ᵘ02
53N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ42	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	5ᵘ52	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	6ᵘ03	8ᵐ02	8ᵘ02
54N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ37	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	5ᵘ48	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	5ᵘ58	8ᵐ02	8ᵘ02
55N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ33	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	5ᵘ43	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	5ᵘ53	8ᵐ02	8ᵘ02
56N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ28	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	5ᵘ38	7ᵐ48	7ᵘ48	8ᵒ02	8ᵐ02	8ᵘ02	5ᵘ48	8ᵐ02	8ᵘ02
57N	7ᵒ34	7ᵐ34	7ᵘ34	5ᵘ23	7ᵐ34	7ᵘ34	7ᵒ48	7ᵐ48	7ᵘ48	5ᵘ33	7ᵐ48	7ᵘ48						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 6h36m ARMC: 99°00'						Sid.Time: 6h37m ARMC: 99°15'						Sid.Time: 6h38m ARMC: 99°30'					
	MC: 8௪16'05						MC: 8௪29'54						MC: 8௪43'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8௧16	8௩16	8௪16	9௮47	8௩16	8௪16	8௧29	8௩29	8௮29	10௮03	8௩29	8௪29	8௧43	8௩43	8௮43	10௮20	8௩43	8௪43
1N	8௧16	8௩16	8௪16	9௮43	8௩16	8௪16	8௧29	8௩29	8௮29	9௮59	8௩29	8௪29	8௧43	8௩43	8௮43	10௮15	8௩43	8௪43
2N	8௧16	8௩16	8௪16	9௮38	8௩16	8௪16	8௧29	8௩29	8௮29	9௮55	8௩29	8௪29	8௧43	8௩43	8௮43	10௮11	8௩43	8௪43
3N	8௧16	8௩16	8௪16	9௮34	8௩16	8௪16	8௧29	8௩29	8௮29	9௮50	8௩29	8௪29	8௧43	8௩43	8௮43	10௮06	8௩43	8௪43
4N	8௧16	8௩16	8௪16	9௮30	8௩16	8௪16	8௧29	8௩29	8௮29	9௮46	8௩29	8௪29	8௧43	8௩43	8௮43	10௮02	8௩43	8௪43
5N	8௧16	8௩16	8௪16	9௮26	8௩16	8௪16	8௧29	8௩29	8௮29	9௮42	8௩29	8௪29	8௧43	8௩43	8௮43	9௮57	8௩43	8௪43
6N	8௧16	8௩16	8௪16	9௮22	8௩16	8௪16	8௧29	8௩29	8௮29	9௮37	8௩29	8௪29	8௧43	8௩43	8௮43	9௮53	8௩43	8௪43
7N	8௧16	8௩16	8௪16	9௮18	8௩16	8௪16	8௧29	8௩29	8௮29	9௮33	8௩29	8௪29	8௧43	8௩43	8௮43	9௮49	8௩43	8௪43
8N	8௧16	8௩16	8௪16	9௮14	8௩16	8௪16	8௧29	8௩29	8௮29	9௮29	8௩29	8௪29	8௧43	8௩43	8௮43	9௮44	8௩43	8௪43
9N	8௧16	8௩16	8௪16	9௮10	8௩16	8௪16	8௧29	8௩29	8௮29	9௮25	8௩29	8௪29	8௧43	8௩43	8௮43	9௮40	8௩43	8௪43
10N	8௧16	8௩16	8௪16	9௮06	8௩16	8௪16	8௧29	8௩29	8௮29	9௮21	8௩29	8௪29	8௧43	8௩43	8௮43	9௮36	8௩43	8௪43
11N	8௧16	8௩16	8௪16	9௮02	8௩16	8௪16	8௧29	8௩29	8௮29	9௮17	8௩29	8௪29	8௧43	8௩43	8௮43	9௮32	8௩43	8௪43
12N	8௧16	8௩16	8௪16	8௮58	8௩16	8௪16	8௧29	8௩29	8௮29	9௮13	8௩29	8௪29	8௧43	8௩43	8௮43	9௮28	8௩43	8௪43
13N	8௧16	8௩16	8௪16	8௮54	8௩16	8௪16	8௧29	8௩29	8௮29	9௮09	8௩29	8௪29	8௧43	8௩43	8௮43	9௮24	8௩43	8௪43
14N	8௧16	8௩16	8௪16	8௮50	8௩16	8௪16	8௧29	8௩29	8௮29	9௮05	8௩29	8௪29	8௧43	8௩43	8௮43	9௮20	8௩43	8௪43
15N	8௧16	8௩16	8௪16	8௮46	8௩16	8௪16	8௧29	8௩29	8௮29	9௮01	8௩29	8௪29	8௧43	8௩43	8௮43	9௮16	8௩43	8௪43
16N	8௧16	8௩16	8௪16	8௮43	8௩16	8௪16	8௧29	8௩29	8௮29	8௮57	8௩29	8௪29	8௧43	8௩43	8௮43	9௮12	8௩43	8௪43
17N	8௧16	8௩16	8௪16	8௮39	8௩16	8௪16	8௧29	8௩29	8௮29	8௮53	8௩29	8௪29	8௧43	8௩43	8௮43	9௮08	8௩43	8௪43
18N	8௧16	8௩16	8௪16	8௮35	8௩16	8௪16	8௧29	8௩29	8௮29	8௮49	8௩29	8௪29	8௧43	8௩43	8௮43	9௮04	8௩43	8௪43
19N	8௧16	8௩16	8௪16	8௮31	8௩16	8௪16	8௧29	8௩29	8௮29	8௮45	8௩29	8௪29	8௧43	8௩43	8௮43	9௮00	8௩	

page 266 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h39m ARMC: 99°45'						Sid.Time: 6h40m ARMC: 100°00'						Sid.Time: 6h41m ARMC: 100°15'					
	MC: 8௨57'33						MC: 9௨11'22						MC: 9௨25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8௨57	8௩57	8௨57	10௨36	8௩57	8௨57	9௨11	9௩11	9௨11	10௨52	9௩11	9௨11	9௨25	9௩25	9௨25	11௨08	9௩25	9௨25
1N	8௨57	8௩57	8௨57	10௨31	8௩57	8௨57	9௨11	9௩11	9௨11	10௨47	9௩11	9௨11	9௨25	9௩25	9௨25	11௨04	9௩25	9௨25
2N	8௨57	8௩57	8௨57	10௨27	8௩57	8௨57	9௨11	9௩11	9௨11	10௨43	9௩11	9௨11	9௨25	9௩25	9௨25	10௨59	9௩25	9௨25
3N	8௨57	8௩57	8௨57	10௨22	8௩57	8௨57	9௨11	9௩11	9௨11	10௨38	9௩11	9௨11	9௨25	9௩25	9௨25	10௨54	9௩25	9௨25
4N	8௨57	8௩57	8௨57	10௨17	8௩57	8௨57	9௨11	9௩11	9௨11	10௨33	9௩11	9௨11	9௨25	9௩25	9௨25	10௨49	9௩25	9௨25
5N	8௨57	8௩57	8௨57	10௨13	8௩57	8௨57	9௨11	9௩11	9௨11	10௨29	9௩11	9௨11	9௨25	9௩25	9௨25	10௨44	9௩25	9௨25
6N	8௨57	8௩57	8௨57	10௨08	8௩57	8௨57	9௨11	9௩11	9௨11	10௨24	9௩11	9௨11	9௨25	9௩25	9௨25	10௨40	9௩25	9௨25
7N	8௨57	8௩57	8௨57	10௨04	8௩57	8௨57	9௨11	9௩11	9௨11	10௨20	9௩11	9௨11	9௨25	9௩25	9௨25	10௨35	9௩25	9௨25
8N	8௨57	8௩57	8௨57	10௨00	8௩57	8௨57	9௨11	9௩11	9௨11	10௨15	9௩11	9௨11	9௨25	9௩25	9௨25	10௨30	9௩25	9௨25
9N	8௨57	8௩57	8௨57	9௨55	8௩57	8௨57	9௨11	9௩11	9௨11	10௨11	9௩11	9௨11	9௨25	9௩25	9௨25	10௨26	9௩25	9௨25
10N	8௨57	8௩57	8௨57	9௨51	8௩57	8௨57	9௨11	9௩11	9௨11	10௨06	9௩11	9௨11	9௨25	9௩25	9௨25	10௨21	9௩25	9௨25
11N	8௨57	8௩57	8௨57	9௨47	8௩57	8௨57	9௨11	9௩11	9௨11	10௨02	9௩11	9௨11	9௨25	9௩25	9௨25	10௨17	9௩25	9௨25
12N	8௨57	8௩57	8௨57	9௨43	8௩57	8௨57	9௨11	9௩11	9௨11	9௨58	9௩11	9௨11	9௨25	9௩25	9௨25	10௨12	9௩25	9௨25
13N	8௨57	8௩57	8௨57	9௨38	8௩57	8௨57	9௨11	9௩11	9௨11	9௨53	9௩11	9௨11	9௨25	9௩25	9௨25	10௨08	9௩25	9௨25
14N	8௨57	8௩57	8௨57	9௨34	8௩57	8௨57	9௨11	9௩11	9௨11	9௨49	9௩11	9௨11	9௨25	9௩25	9௨25	10௨04	9௩25	9௨25
15N	8௨57	8௩57	8௨57	9௨30	8௩57	8௨57	9௨11	9௩11	9௨11	9௨45	9௩11	9௨11	9௨25	9௩25	9௨25	9௨59	9௩25	9௨25
16N	8௨57	8௩57	8௨57	9௨26	8௩57	8௨57	9௨11	9௩11	9௨11	9௨41	9௩11	9௨11	9௨25	9௩25	9௨25	9௨55	9௩25	9௨25
17N	8௨57	8௩57	8௨57	9௨22	8௩57	8௨57	9௨11	9௩11	9௨11	9௨36	9௩11	9௨11	9௨25	9௩25	9௨25	9௨51	9௩25	9௨25
18N	8௨57	8௩57	8௨57	9௨18	8௩57	8௨57	9௨11	9௩11	9௨11	9௨32	9௩11	9௨11	9௨25	9௩25	9௨25	9௨46	9௩25	9௨25
19N	8௨57	8௩57	8௨57	9௨14	8௩57	8௨57	9௨11	9௩11	9௨11	9௨28	9௩11	9௨11	9௨25	9௩25	9௨25	9௨42	9௩25	9௨25
20N	8௨57	8௩57	8௨57	9௨10	8௩57	8௨57	9௨11	9௩11	9௨11	9௨24	9௩11	9௨11	9௨25	9௩25	9௨25	9௨38	9௩25	9௨25
21N	8௨57	8௩57	8௨57	9௨06	8௩57	8௨57	9௨11	9௩11	9௨11	9௨20	9௩11	9௨11	9௨25	9௩25	9௨25	9௨34	9௩25	9௨25
22N	8௨57	8௩57	8௨57	9௨02	8௩57	8௨57	9௨11	9௩11	9௨11	9௨16	9௩11	9௨11	9௨25	9௩25	9௨25	9௨29	9௩25	9௨25
23N	8௨57	8௩57	8௨57	8௨58	8௩57	8௨57	9௨11	9௩11	9௨11	9௨11	9௩11	9௨11	9௨25	9௩25	9௨25	9௨25	9௩25	9௨25
24N	8௨57	8௩57	8௨57	8௨54	8௩57	8௨57	9௨11	9௩11	9௨11	9௨07	9௩11	9௨11	9௨25	9௩25	9௨25	9௨21	9௩25	9௨25
25N	8௨57	8௩57	8௨57	8௨50	8௩57	8௨57	9௨11	9௩11	9௨11	9௨03	9௩11	9௨11	9௨25	9௩25	9௨25	9௨17	9௩25	9௨25
26N	8௨57	8௩57	8௨57	8௨45	8௩57	8௨57	9௨11	9௩11	9௨11	8௨59	9௩11	9௨11	9௨25	9௩25	9௨25	9௨12	9௩25	9௨25
27N	8௨57	8௩57	8௨57	8௨41	8௩57	8௨57	9௨11	9௩11	9௨11	8௨55	9௩11	9௨11	9௨25	9௩25	9௨25	9௨08	9௩25	9௨25
28N	8௨57	8௩57	8௨57	8௨37	8௩57	8௨57	9௨11	9௩11	9௨11	8௨51	9௩11	9௨11	9௨25	9௩25	9௨25	9௨04	9௩25	9௨25
29N	8௨57	8௩57	8௨57	8௨33	8௩57	8௨57	9௨11	9௩11	9௨11	8௨46	9௩11	9௨11	9௨25	9௩25	9௨25	9௨00	9௩25	9௨25
30N	8௨57	8௩57	8௨57	8௨29	8௩57	8௨57	9௨11	9௩11	9௨11	8௨42	9௩11	9௨11	9௨25	9௩25	9௨25	8௨55	9௩25	9௨25
31N	8௨57	8௩57	8௨57	8௨25	8௩57	8௨57	9௨11	9௩11	9௨11	8௨38	9௩11	9௨11	9௨25	9௩25	9௨25	8௨51	9௩25	9௨25
32N	8௨57	8௩57	8௨57	8௨21	8௩57	8௨57	9௨11	9௩11	9௨11	8௨34	9௩11	9௨11	9௨25	9௩25	9௨25	8௨47	9௩25	9௨25
33N	8௨57	8௩57	8௨57	8௨17	8௩57	8௨57	9௨11	9௩11	9௨11	8௨30	9௩11	9௨11	9௨25	9௩25	9௨25	8௨42	9௩25	9௨25
34N	8௨57	8௩57	8௨57	8௨13	8௩57	8௨57	9௨11	9௩11	9௨11	8௨25	9௩11	9௨11	9௨25	9௩25	9௨25	8௨38	9௩25	9௨25
35N	8௨57	8௩57	8௨57	8௨08	8௩57	8௨57	9௨11	9௩11	9௨11	8௨21	9௩11	9௨11	9௨25	9௩25	9௨25	8௨33	9௩25	9௨25
36N	8௨57	8௩57	8௨57	8௨04	8௩57	8௨57	9௨11	9௩11	9௨11	8௨17	9௩11	9௨11	9௨25	9௩25	9௨25	8௨29	9௩25	9௨25
37N	8௨57	8௩57	8௨57	8௨00	8௩57	8௨57	9௨11	9௩11	9௨11	8௨12	9௩11	9௨11	9௨25	9௩25	9௨25	8௨25	9௩25	9௨25
38N	8௨57	8௩57	8௨57	7௨56	8௩57	8௨57	9௨11	9௩11	9௨11	8௨08	9௩11	9௨11	9௨25	9௩25	9௨25	8௨20	9௩25	9௨25
39N	8௨57	8௩57	8௨57	7௨51	8௩57	8௨57	9௨11	9௩11	9௨11	8௨03	9௩11	9௨11	9௨25	9௩25	9௨25	8௨15	9௩25	9௨25
40N	8௨57	8௩57	8௨57	7௨47	8௩57	8௨57	9௨11	9௩11	9௨11	7௨59	9௩11	9௨11	9௨25	9௩25	9௨25	8௨11	9௩25	9௨25
41N	8௨57	8௩57	8௨57	7௨42	8௩57	8௨57	9௨11	9௩11	9௨11	7௨54	9௩11	9௨11	9௨25	9௩25	9௨25	8௨06	9௩25	9௨25
42N	8௨57	8௩57	8௨57	7௨38	8௩57	8௨57	9௨11	9௩11	9௨11	7௨50	9௩11	9௨11	9௨25	9௩25	9௨25	8௨01	9௩25	9௨25
43N	8௨57	8௩57	8௨57	7௨33	8௩57	8௨57	9௨11	9௩11	9௨11	7௨45	9௩11	9௨11	9௨25	9௩25	9௨25	7௨57	9௩25	9௨25
44N	8௨57	8௩57	8௨57	7௨29	8௩57	8௨57	9௨11	9௩11	9௨11	7௨40	9௩11	9௨11	9௨25	9௩25	9௨25	7௨52	9௩25	9௨25
45N	8௨57	8௩57	8௨57	7௨24	8௩57	8௨57	9௨11	9௩11	9௨11	7௨36	9௩11	9௨11	9௨25	9௩25	9௨25	7௨47	9௩25	9௨25
46N	8௨57	8௩57	8௨57	7௨19	8௩57	8௨57	9௨11	9௩11	9௨11	7௨31	9௩11	9௨11	9௨25	9௩25	9௨25	7௨42	9௩25	9௨25
47N	8௨57	8௩57	8௨57	7௨15	8௩57	8௨57	9௨11	9௩11	9௨11	7௨26	9௩11	9௨11	9௨25	9௩25	9௨25	7௨37	9௩25	9௨25
48N	8௨57	8௩57	8௨57	7௨10	8௩57	8௨57	9௨11	9௩11	9௨11	7௨21	9௩11	9௨11	9௨25	9௩25	9௨25	7௨32	9௩25	9௨25
49N	8௨57	8௩57	8௨57	7௨05	8௩57	8௨57	9௨11	9௩11	9௨11	7௨16	9௩11	9௨11	9௨25	9௩25	9௨25	7௨27	9௩25	9௨25
50N	8௨57	8௩57	8௨57	7௨00	8௩57	8௨57	9௨11	9௩11	9௨11	7௨11	9௩11	9௨11	9௨25	9௩25	9௨25	7௨21	9௩25	9௨25
51N	8௨57	8௩57	8௨57	6௨55	8௩57	8௨57	9௨11	9௩11	9௨11	7௨05	9௩11	9௨11	9௨25	9௩25	9௨25	7௨16	9௩25	9௨25
52N	8௨57	8௩57	8௨57	6௨49	8௩57	8௨57	9௨11	9௩11	9௨11	7௨00	9௩11	9௨11	9௨25	9௩25	9௨25	7௨10	9௩25	9௨25
53N	8௨57	8௩57	8௨57	6௨44	8௩57	8௨57	9௨11	9௩11	9௨11	6௨55	9௩11	9௨11	9௨25	9௩25	9௨25	7௨05	9௩25	9௨25
54N	8௨57	8௩57	8௨57	6௨39	8௩57	8௨57	9௨11	9௩11	9௨11	6௨49	9௩11	9௨11	9௨25	9௩25	9௨25	6௨59	9௩25	9௨25
55N	8௨57	8௩57	8௨57	6௨33	8௩57	8௨57	9௨11	9௩11	9௨11	6௨43	9௩11	9௨11	9௨25	9௩25	9௨25	6௨53	9௩25	9௨25
56N	8௨57	8௩57	8௨57	6௨28	8௩57	8௨57	9௨11	9௩11	9௨11	6௨37	9௩11	9௨11	9௨25	9௩25	9௨25	6௨47	9௩25	9௨25
57N	8௨57	8௩57	8௨57	6௨22	8௩57	8௨57	9௨11	9௩11	9௨11	6௨32	9௩11	9௨11	9௨25	9௩25	9௨25	6௨41	9௩25	9௨25
58N	8௨57	8௩57	8௨57	6௨16	8௩57	8௨57	9௨11	9௩11	9௨11	6௨25	9௩11	9௨11	9௨25	9௩25	9௨25	6௨35	9௩25	9௨25
59N	8௨57	8௩57	8௨57	6௨10	8௩57	8௨57	9௨11	9௩11	9௨11	6௨19	9௩11	9௨11	9௨25	9௩25	9௨25	6௨29	9௩25	9௨25
60N	8௨57	8௩57	8௨57	6௨04	8௩57	8௨57	9௨11	9௩11	9௨11	6௨13	9௩11	9௨11	9௨25	9௩25	9௨25	6௨22	9௩25	9௨25
61N	8௨57	8௩57	8௨57	5௨57	8௩57	8௨57	9௨11	9௩11	9௨11	6௨06	9௩11	9௨11	9௨25	9௩25	9௨25	6௨16	9௩25	9௨25
62N	8௨57	8௩57	8௨57	5௨51	8௩57	8௨57	9௨11	9௩11	9௨11	6௨00	9௩11	9௨11	9௨25	9௩25	9௨25	6௨09	9௩	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h39m ARMC: 99°45' MC: 8ᄁ57'33						Sid.Time: 6h40m ARMC: 100°00' MC: 9ᄁ11'22						Sid.Time: 6h41m ARMC: 100°15' MC: 9ᄁ25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8ᄁ57	8ᄁ57	8ᄁ57	5ᄁ18	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	5ᄁ26	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	5ᄁ34	9ᄁ25	9ᄁ25
68N	8ᄁ57	8ᄁ57	8ᄁ57	5ᄁ07	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	5ᄁ15	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	5ᄁ23	9ᄁ25	9ᄁ25
69N	8ᄁ57	8ᄁ57	8ᄁ57	4ᄁ59	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	5ᄁ06	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	5ᄁ14	9ᄁ25	9ᄁ25
70N	8ᄁ57	8ᄁ57	8ᄁ57	4ᄁ50	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	4ᄁ58	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	5ᄁ05	9ᄁ25	9ᄁ25
71N	8ᄁ57	8ᄁ57	8ᄁ57	4ᄁ42	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	4ᄁ49	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	4ᄁ56	9ᄁ25	9ᄁ25
72N	8ᄁ57	8ᄁ57	8ᄁ57	4ᄁ32	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	4ᄁ39	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	4ᄁ46	9ᄁ25	9ᄁ25
73N	8ᄁ57	8ᄁ57	8ᄁ57	4ᄁ23	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	4ᄁ30	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	4ᄁ36	9ᄁ25	9ᄁ25
74N	8ᄁ57	8ᄁ57	8ᄁ57	4ᄁ13	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	4ᄁ20	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	4ᄁ26	9ᄁ25	9ᄁ25
75N	8ᄁ57	8ᄁ57	8ᄁ57	4ᄁ03	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	4ᄁ09	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	4ᄁ15	9ᄁ25	9ᄁ25
76N	8ᄁ57	8ᄁ57	8ᄁ57	3ᄁ52	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	3ᄁ58	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	4ᄁ04	9ᄁ25	9ᄁ25
77N	8ᄁ57	8ᄁ57	8ᄁ57	3ᄁ41	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	3ᄁ46	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	3ᄁ52	9ᄁ25	9ᄁ25
78N	8ᄁ57	8ᄁ57	8ᄁ57	3ᄁ29	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	3ᄁ34	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	3ᄁ40	9ᄁ25	9ᄁ25
79N	8ᄁ57	8ᄁ57	8ᄁ57	3ᄁ17	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	3ᄁ22	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	3ᄁ27	9ᄁ25	9ᄁ25
80N	8ᄁ57	8ᄁ57	8ᄁ57	3ᄁ04	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	3ᄁ08	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	3ᄁ13	9ᄁ25	9ᄁ25
81N	8ᄁ57	8ᄁ57	8ᄁ57	2ᄁ50	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	2ᄁ54	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	2ᄁ59	9ᄁ25	9ᄁ25
82N	8ᄁ57	8ᄁ57	8ᄁ57	2ᄁ35	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	2ᄁ39	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	2ᄁ43	9ᄁ25	9ᄁ25
83N	8ᄁ57	8ᄁ57	8ᄁ57	2ᄁ20	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	2ᄁ24	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	2ᄁ27	9ᄁ25	9ᄁ25
84N	8ᄁ57	8ᄁ57	8ᄁ57	2ᄁ04	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	2ᄁ07	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	2ᄁ10	9ᄁ25	9ᄁ25
85N	8ᄁ57	8ᄁ57	8ᄁ57	1ᄁ46	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	1ᄁ49	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	1ᄁ52	9ᄁ25	9ᄁ25
86N	8ᄁ57	8ᄁ57	8ᄁ57	1ᄁ28	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	1ᄁ30	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	1ᄁ32	9ᄁ25	9ᄁ25
87N	8ᄁ57	8ᄁ57	8ᄁ57	1ᄁ08	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	1ᄁ10	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	1ᄁ12	9ᄁ25	9ᄁ25
88N	8ᄁ57	8ᄁ57	8ᄁ57	0ᄁ47	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	0ᄁ48	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	0ᄁ49	9ᄁ25	9ᄁ25
89N	8ᄁ57	8ᄁ57	8ᄁ57	0ᄁ24	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	0ᄁ25	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	0ᄁ25	9ᄁ25	9ᄁ25
90N	8ᄁ57	8ᄁ57	8ᄁ57	0ᄁ00	8ᄁ57	8ᄁ57	9ᄁ11	9ᄁ11	9ᄁ11	0ᄁ00	9ᄁ11	9ᄁ11	9ᄁ25	9ᄁ25	9ᄁ25	0ᄁ00	9ᄁ25	9ᄁ25

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h42m ARMC: 100°30'						Sid.Time: 6h43m ARMC: 100°45'						Sid.Time: 6h44m ARMC: 101°00'					
	MC: 9ᄇ39'02						MC: 9ᄇ52'52						MC: 10ᄇ06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9ᄇ39	9ᄇ39	9ᄇ39	11ᄇ25	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ41	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ57	10ᄇ06	10ᄇ06
1N	9ᄇ39	9ᄇ39	9ᄇ39	11ᄇ20	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ36	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ52	10ᄇ06	10ᄇ06
2N	9ᄇ39	9ᄇ39	9ᄇ39	11ᄇ15	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ31	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ47	10ᄇ06	10ᄇ06
3N	9ᄇ39	9ᄇ39	9ᄇ39	11ᄇ10	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ26	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ41	10ᄇ06	10ᄇ06
4N	9ᄇ39	9ᄇ39	9ᄇ39	11ᄇ05	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ21	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ36	10ᄇ06	10ᄇ06
5N	9ᄇ39	9ᄇ39	9ᄇ39	11ᄇ00	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ16	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ31	10ᄇ06	10ᄇ06
6N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ55	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ11	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ26	10ᄇ06	10ᄇ06
7N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ50	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ06	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ21	10ᄇ06	10ᄇ06
8N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ46	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	11ᄇ01	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ16	10ᄇ06	10ᄇ06
9N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ41	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ56	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ12	10ᄇ06	10ᄇ06
10N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ36	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ52	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ07	10ᄇ06	10ᄇ06
11N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ32	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ47	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	11ᄇ02	10ᄇ06	10ᄇ06
12N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ27	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ42	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ57	10ᄇ06	10ᄇ06
13N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ23	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ38	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ52	10ᄇ06	10ᄇ06
14N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ18	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ33	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ48	10ᄇ06	10ᄇ06
15N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ14	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ29	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ43	10ᄇ06	10ᄇ06
16N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ10	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ24	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ39	10ᄇ06	10ᄇ06
17N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ05	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ20	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ34	10ᄇ06	10ᄇ06
18N	9ᄇ39	9ᄇ39	9ᄇ39	10ᄇ01	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ15	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ29	10ᄇ06	10ᄇ06
19N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ56	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ11	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ25	10ᄇ06	10ᄇ06
20N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ06	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ20	10ᄇ06	10ᄇ06
21N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ48	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	10ᄇ02	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ16	10ᄇ06	10ᄇ06
22N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ43	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ57	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ11	10ᄇ06	10ᄇ06
23N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ53	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ06
24N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ35	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ48	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	10ᄇ02	10ᄇ06	10ᄇ06
25N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ30	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ44	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ57	10ᄇ06	10ᄇ06
26N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ26	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ39	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ53	10ᄇ06	10ᄇ06
27N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ22	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ35	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ48	10ᄇ06	10ᄇ06
28N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ17	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ30	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ44	10ᄇ06	10ᄇ06
29N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ13	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ26	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ39	10ᄇ06	10ᄇ06
30N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ08	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ21	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ34	10ᄇ06	10ᄇ06
31N	9ᄇ39	9ᄇ39	9ᄇ39	9ᄇ04	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ17	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ30	10ᄇ06	10ᄇ06
32N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ59	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ12	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ25	10ᄇ06	10ᄇ06
33N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ55	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ08	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ20	10ᄇ06	10ᄇ06
34N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ51	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	9ᄇ03	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ16	10ᄇ06	10ᄇ06
35N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ46	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ58	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ11	10ᄇ06	10ᄇ06
36N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ41	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ54	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ06	10ᄇ06	10ᄇ06
37N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ37	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ49	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	9ᄇ01	10ᄇ06	10ᄇ06
38N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ32	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ44	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ57	10ᄇ06	10ᄇ06
39N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ28	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ40	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ52	10ᄇ06	10ᄇ06
40N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ23	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ35	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ47	10ᄇ06	10ᄇ06
41N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ18	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ30	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ42	10ᄇ06	10ᄇ06
42N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ13	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ25	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ37	10ᄇ06	10ᄇ06
43N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ08	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ20	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ32	10ᄇ06	10ᄇ06
44N	9ᄇ39	9ᄇ39	9ᄇ39	8ᄇ03	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ15	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ26	10ᄇ06	10ᄇ06
45N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ58	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ10	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ21	10ᄇ06	10ᄇ06
46N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ53	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	8ᄇ05	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ16	10ᄇ06	10ᄇ06
47N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ48	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ59	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ10	10ᄇ06	10ᄇ06
48N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ43	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ54	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	8ᄇ05	10ᄇ06	10ᄇ06
49N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ38	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ48	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	7ᄇ59	10ᄇ06	10ᄇ06
50N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ32	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ43	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	7ᄇ54	10ᄇ06	10ᄇ06
51N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ27	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ37	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	7ᄇ48	10ᄇ06	10ᄇ06
52N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ21	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ31	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	7ᄇ42	10ᄇ06	10ᄇ06
53N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ15	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ26	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	7ᄇ36	10ᄇ06	10ᄇ06
54N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ09	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ20	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	7ᄇ30	10ᄇ06	10ᄇ06
55N	9ᄇ39	9ᄇ39	9ᄇ39	7ᄇ03	9ᄇ39	9ᄇ39	9ᄇ52	9ᄇ52	9ᄇ52	7ᄇ14	9ᄇ52	9ᄇ52	10ᄇ06	10ᄇ06	10ᄇ06	7ᄇ24	10ᄇ06	10ᄇ06

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h42m ARMC: 100°30' MC: 9°39'02						Sid.Time: 6h43m ARMC: 100°45' MC: 9°52'52						Sid.Time: 6h44m ARMC: 101°00' MC: 10°06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9.039	9.039	9.039	5.043	9.039	9.039	9.052	9.052	9.052	5.051	9.052	9.052	10.006	10.006	10.006	5.059	10.006	10.006
68N	9.039	9.039	9.039	5.031	9.039	9.039	9.052	9.052	9.052	5.038	9.052	9.052	10.006	10.006	10.006	5.046	10.006	10.006
69N	9.039	9.039	9.039	5.022	9.039	9.039	9.052	9.052	9.052	5.029	9.052	9.052	10.006	10.006	10.006	5.037	10.006	10.006
70N	9.039	9.039	9.039	5.013	9.039	9.039	9.052	9.052	9.052	5.020	9.052	9.052	10.006	10.006	10.006	5.028	10.006	10.006
71N	9.039	9.039	9.039	5.003	9.039	9.039	9.052	9.052	9.052	5.010	9.052	9.052	10.006	10.006	10.006	5.018	10.006	10.006
72N	9.039	9.039	9.039	4.993	9.039	9.039	9.052	9.052	9.052	5.000	9.052	9.052	10.006	10.006	10.006	5.007	10.006	10.006
73N	9.039	9.039	9.039	4.983	9.039	9.039	9.052	9.052	9.052	4.990	9.052	9.052	10.006	10.006	10.006	4.997	10.006	10.006
74N	9.039	9.039	9.039	4.973	9.039	9.039	9.052	9.052	9.052	4.980	9.052	9.052	10.006	10.006	10.006	4.987	10.006	10.006
75N	9.039	9.039	9.039	4.963	9.039	9.039	9.052	9.052	9.052	4.970	9.052	9.052	10.006	10.006	10.006	4.977	10.006	10.006
76N	9.039	9.039	9.039	4.953	9.039	9.039	9.052	9.052	9.052	4.960	9.052	9.052	10.006	10.006	10.006	4.967	10.006	10.006
77N	9.039	9.039	9.039	4.943	9.039	9.039	9.052	9.052	9.052	4.950	9.052	9.052	10.006	10.006	10.006	4.957	10.006	10.006
78N	9.039	9.039	9.039	4.933	9.039	9.039	9.052	9.052	9.052	4.940	9.052	9.052	10.006	10.006	10.006	4.947	10.006	10.006
79N	9.039	9.039	9.039	4.923	9.039	9.039	9.052	9.052	9.052	4.930	9.052	9.052	10.006	10.006	10.006	4.937	10.006	10.006
80N	9.039	9.039	9.039	4.913	9.039	9.039	9.052	9.052	9.052	4.920	9.052	9.052	10.006	10.006	10.006	4.927	10.006	10.006
81N	9.039	9.039	9.039	4.903	9.039	9.039	9.052	9.052	9.052	4.910	9.052	9.052	10.006	10.006	10.006	4.917	10.006	10.006
82N	9.039	9.039	9.039	4.893	9.039	9.039	9.052	9.052	9.052	4.900	9.052	9.052	10.006	10.006	10.006	4.907	10.006	10.006
83N	9.039	9.039	9.039	4.883	9.039	9.039	9.052	9.052	9.052	4.890	9.052	9.052	10.006	10.006	10.006	4.897	10.006	10.006
84N	9.039	9.039	9.039	4.873	9.039	9.039	9.052	9.052	9.052	4.880	9.052	9.052	10.006	10.006	10.006	4.887	10.006	10.006
85N	9.039	9.039	9.039	4.863	9.039	9.039	9.052	9.052	9.052	4.870	9.052	9.052	10.006	10.006	10.006	4.877	10.006	10.006
86N	9.039	9.039	9.039	4.853	9.039	9.039	9.052	9.052	9.052	4.860	9.052	9.052	10.006	10.006	10.006	4.867	10.006	10.006
87N	9.039	9.039	9.039	4.843	9.039	9.039	9.052	9.052	9.052	4.850	9.052	9.052	10.006	10.006	10.006	4.857	10.006	10.006
88N	9.039	9.039	9.039	4.833	9.039	9.039	9.052	9.052	9.052	4.840	9.052	9.052	10.006	10.006	10.006	4.847	10.006	10.006
89N	9.039	9.039	9.039	4.823	9.039	9.039	9.052	9.052	9.052	4.830	9.052	9.052	10.006	10.006	10.006	4.837	10.006	10.006
90N	9.039	9.039	9.039	4.813	9.039	9.039	9.052	9.052	9.052	4.820	9.052	9.052	10.006	10.006	10.006	4.827	10.006	10.006

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h45m ARMC: 101°15' MC: 10ᵒ20'33						Sid.Time: 6h46m ARMC: 101°30' MC: 10ᵒ34'24						Sid.Time: 6h47m ARMC: 101°45' MC: 10ᵒ48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10ᵒ20	10ᵐ20	10ᵒ20	12ᵒ13	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	12ᵒ30	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ46	10ᵐ48	10ᵒ48
1N	10ᵒ20	10ᵐ20	10ᵒ20	12ᵒ08	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	12ᵒ24	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ40	10ᵐ48	10ᵒ48
2N	10ᵒ20	10ᵐ20	10ᵒ20	12ᵒ03	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	12ᵒ19	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ35	10ᵐ48	10ᵒ48
3N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ57	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	12ᵒ13	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ29	10ᵐ48	10ᵒ48
4N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ52	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	12ᵒ08	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ24	10ᵐ48	10ᵒ48
5N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ47	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	12ᵒ03	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ18	10ᵐ48	10ᵒ48
6N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ42	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ57	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ13	10ᵐ48	10ᵒ48
7N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ37	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ52	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ08	10ᵐ48	10ᵒ48
8N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ32	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ47	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	12ᵒ02	10ᵐ48	10ᵒ48
9N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ27	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ42	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ57	10ᵐ48	10ᵒ48
10N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ22	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ37	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ52	10ᵐ48	10ᵒ48
11N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ17	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ32	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ47	10ᵐ48	10ᵒ48
12N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ12	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ27	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ42	10ᵐ48	10ᵒ48
13N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ07	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ22	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ37	10ᵐ48	10ᵒ48
14N	10ᵒ20	10ᵐ20	10ᵒ20	11ᵒ02	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ17	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ32	10ᵐ48	10ᵒ48
15N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ58	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ12	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ27	10ᵐ48	10ᵒ48
16N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ53	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ07	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ22	10ᵐ48	10ᵒ48
17N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ48	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	11ᵒ03	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ17	10ᵐ48	10ᵒ48
18N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ44	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ58	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ12	10ᵐ48	10ᵒ48
19N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ39	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ53	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ07	10ᵐ48	10ᵒ48
20N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	11ᵒ02	10ᵐ48	10ᵒ48
21N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ30	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ44	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ57	10ᵐ48	10ᵒ48
22N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ25	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ39	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ53	10ᵐ48	10ᵒ48
23N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ48	10ᵐ48	10ᵒ48
24N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ16	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ29	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ43	10ᵐ48	10ᵒ48
25N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ11	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ24	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ38	10ᵐ48	10ᵒ48
26N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ06	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ20	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ33	10ᵐ48	10ᵒ48
27N	10ᵒ20	10ᵐ20	10ᵒ20	10ᵒ02	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ15	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ28	10ᵐ48	10ᵒ48
28N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ57	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ10	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ23	10ᵐ48	10ᵒ48
29N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ52	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ05	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ18	10ᵐ48	10ᵒ48
30N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ47	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	10ᵒ01	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ14	10ᵐ48	10ᵒ48
31N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ43	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ56	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ09	10ᵐ48	10ᵒ48
32N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ38	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ51	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	10ᵒ04	10ᵐ48	10ᵒ48
33N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ33	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ46	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ59	10ᵐ48	10ᵒ48
34N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ28	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ41	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ54	10ᵐ48	10ᵒ48
35N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ24	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ36	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ49	10ᵐ48	10ᵒ48
36N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ19	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ31	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ43	10ᵐ48	10ᵒ48
37N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ14	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ26	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ38	10ᵐ48	10ᵒ48
38N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ09	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ21	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ33	10ᵐ48	10ᵒ48
39N	10ᵒ20	10ᵐ20	10ᵒ20	9ᵒ04	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ16	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ28	10ᵐ48	10ᵒ48
40N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ59	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ11	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ23	10ᵐ48	10ᵒ48
41N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ54	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ05	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ17	10ᵐ48	10ᵒ48
42N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ48	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	9ᵒ00	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ12	10ᵐ48	10ᵒ48
43N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ43	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ55	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ06	10ᵐ48	10ᵒ48
44N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ38	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ49	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	9ᵒ01	10ᵐ48	10ᵒ48
45N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ33	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ44	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ55	10ᵐ48	10ᵒ48
46N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ27	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ38	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ50	10ᵐ48	10ᵒ48
47N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ22	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ33	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ44	10ᵐ48	10ᵒ48
48N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ16	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ27	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ38	10ᵐ48	10ᵒ48
49N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ10	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ21	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ32	10ᵐ48	10ᵒ48
50N	10ᵒ20	10ᵐ20	10ᵒ20	8ᵒ04	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ15	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ26	10ᵐ48	10ᵒ48
51N	10ᵒ20	10ᵐ20	10ᵒ20	7ᵒ59	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ09	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ20	10ᵐ48	10ᵒ48
52N	10ᵒ20	10ᵐ20	10ᵒ20	7ᵒ52	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34	8ᵒ03	10ᵐ34	10ᵒ34	10ᵒ48	10ᵐ48	10ᵒ48	8ᵒ14	10ᵐ48	10ᵒ48
53N	10ᵒ20	10ᵐ20	10ᵒ20	7ᵒ46	10ᵐ20	10ᵒ20	10ᵒ34	10ᵐ34	10ᵒ34									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h48m ARMC: 102°00' MC: 11᠒02'07						Sid.Time: 6h49m ARMC: 102°15' MC: 11᠒15'58						Sid.Time: 6h50m ARMC: 102°30' MC: 11᠒29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11᠒02	11᠓02	11᠔02	13᠔02	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	13᠔18	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	13᠔35	11᠓29	11᠔29
1N	11᠒02	11᠓02	11᠔02	12᠔56	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	13᠔12	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	13᠔29	11᠓29	11᠔29
2N	11᠒02	11᠓02	11᠔02	12᠔51	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	13᠔07	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	13᠔23	11᠓29	11᠔29
3N	11᠒02	11᠓02	11᠔02	12᠔45	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	13᠔01	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	13᠔17	11᠓29	11᠔29
4N	11᠒02	11᠓02	11᠔02	12᠔39	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔55	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	13᠔11	11᠓29	11᠔29
5N	11᠒02	11᠓02	11᠔02	12᠔34	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔50	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	13᠔05	11᠓29	11᠔29
6N	11᠒02	11᠓02	11᠔02	12᠔28	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔44	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔59	11᠓29	11᠔29
7N	11᠒02	11᠓02	11᠔02	12᠔23	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔38	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔54	11᠓29	11᠔29
8N	11᠒02	11᠓02	11᠔02	12᠔18	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔33	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔48	11᠓29	11᠔29
9N	11᠒02	11᠓02	11᠔02	12᠔12	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔28	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔43	11᠓29	11᠔29
10N	11᠒02	11᠓02	11᠔02	12᠔07	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔22	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔37	11᠓29	11᠔29
11N	11᠒02	11᠓02	11᠔02	12᠔02	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔17	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔32	11᠓29	11᠔29
12N	11᠒02	11᠓02	11᠔02	11᠔57	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔12	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔27	11᠓29	11᠔29
13N	11᠒02	11᠓02	11᠔02	11᠔52	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔06	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔21	11᠓29	11᠔29
14N	11᠒02	11᠓02	11᠔02	11᠔47	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	12᠔01	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔16	11᠓29	11᠔29
15N	11᠒02	11᠓02	11᠔02	11᠔41	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔56	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔11	11᠓29	11᠔29
16N	11᠒02	11᠓02	11᠔02	11᠔36	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔51	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔05	11᠓29	11᠔29
17N	11᠒02	11᠓02	11᠔02	11᠔31	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔46	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	12᠔00	11᠓29	11᠔29
18N	11᠒02	11᠓02	11᠔02	11᠔26	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔41	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔55	11᠓29	11᠔29
19N	11᠒02	11᠓02	11᠔02	11᠔21	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔36	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔50	11᠓29	11᠔29
20N	11᠒02	11᠓02	11᠔02	11᠔16	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔30	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔45	11᠓29	11᠔29
21N	11᠒02	11᠓02	11᠔02	11᠔11	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔25	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔39	11᠓29	11᠔29
22N	11᠒02	11᠓02	11᠔02	11᠔06	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔20	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔34	11᠓29	11᠔29
23N	11᠒02	11᠓02	11᠔02	11᠔01	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔15	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔29	11᠓29	11᠔29
24N	11᠒02	11᠓02	11᠔02	10᠔57	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔10	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔24	11᠓29	11᠔29
25N	11᠒02	11᠓02	11᠔02	10᠔52	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔05	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔19	11᠓29	11᠔29
26N	11᠒02	11᠓02	11᠔02	10᠔47	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	11᠔00	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔14	11᠓29	11᠔29
27N	11᠒02	11᠓02	11᠔02	10᠔42	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔55	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔08	11᠓29	11᠔29
28N	11᠒02	11᠓02	11᠔02	10᠔37	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔50	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	11᠔03	11᠓29	11᠔29
29N	11᠒02	11᠓02	11᠔02	10᠔32	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔45	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔58	11᠓29	11᠔29
30N	11᠒02	11᠓02	11᠔02	10᠔27	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔40	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔53	11᠓29	11᠔29
31N	11᠒02	11᠓02	11᠔02	10᠔22	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔35	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔47	11᠓29	11᠔29
32N	11᠒02	11᠓02	11᠔02	10᠔16	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔29	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔42	11᠓29	11᠔29
33N	11᠒02	11᠓02	11᠔02	10᠔11	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔24	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔37	11᠓29	11᠔29
34N	11᠒02	11᠓02	11᠔02	10᠔06	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔19	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔32	11᠓29	11᠔29
35N	11᠒02	11᠓02	11᠔02	10᠔01	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔14	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔26	11᠓29	11᠔29
36N	11᠒02	11᠓02	11᠔02	9᠔56	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔08	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔21	11᠓29	11᠔29
37N	11᠒02	11᠓02	11᠔02	9᠔51	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	10᠔03	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔15	11᠓29	11᠔29
38N	11᠒02	11᠓02	11᠔02	9᠔45	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔58	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔10	11᠓29	11᠔29
39N	11᠒02	11᠓02	11᠔02	9᠔40	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔52	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	10᠔04	11᠓29	11᠔29
40N	11᠒02	11᠓02	11᠔02	9᠔35	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔47	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔59	11᠓29	11᠔29
41N	11᠒02	11᠓02	11᠔02	9᠔29	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔41	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔53	11᠓29	11᠔29
42N	11᠒02	11᠓02	11᠔02	9᠔24	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔35	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔47	11᠓29	11᠔29
43N	11᠒02	11᠓02	11᠔02	9᠔18	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔30	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔41	11᠓29	11᠔29
44N	11᠒02	11᠓02	11᠔02	9᠔12	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔24	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔35	11᠓29	11᠔29
45N	11᠒02	11᠓02	11᠔02	9᠔07	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔18	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔29	11᠓29	11᠔29
46N	11᠒02	11᠓02	11᠔02	9᠔01	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔12	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔23	11᠓29	11᠔29
47N	11᠒02	11᠓02	11᠔02	8᠔55	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔06	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔17	11᠓29	11᠔29
48N	11᠒02	11᠓02	11᠔02	8᠔49	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	9᠔00	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔11	11᠓29	11᠔29
49N	11᠒02	11᠓02	11᠔02	8᠔43	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	8᠔54	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	9᠔05	11᠓29	11᠔29
50N	11᠒02	11᠓02	11᠔02	8᠔37	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	8᠔47	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	8᠔58	11᠓29	11᠔29
51N	11᠒02	11᠓02	11᠔02	8᠔30	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	8᠔41	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	8᠔52	11᠓29	11᠔29
52N	11᠒02	11᠓02	11᠔02	8᠔24	11᠓02	11᠔᠐2	11᠒15	11᠓15	11᠔15	8᠔35	11᠓15	11᠔15	11᠒29	11᠓29	11᠔29	8᠔45	11᠓29	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h48m ARMC: 102°00' MC: 11᠙02'07						Sid.Time: 6h49m ARMC: 102°15' MC: 11᠙15'58						Sid.Time: 6h50m ARMC: 102°30' MC: 11᠙29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11᠒02	11᠓02	11᠗02	6᠗32	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	6᠗40	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	6᠗48	11᠓29	11᠗29
68N	11᠒02	11᠓02	11᠗02	6᠗18	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	6᠗26	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	6᠗33	11᠓29	11᠗29
69N	11᠒02	11᠓02	11᠗02	6᠗08	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	6᠗15	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	6᠗23	11᠓29	11᠗29
70N	11᠒02	11᠓02	11᠗02	5᠗57	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	6᠗05	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	6᠗12	11᠓29	11᠗29
71N	11᠒02	11᠓02	11᠗02	5᠗47	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	5᠗54	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	6᠗01	11᠓29	11᠗29
72N	11᠒02	11᠓02	11᠗02	5᠗35	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	5᠗42	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	5᠗49	11᠓29	11᠗29
73N	11᠒02	11᠓02	11᠗02	5᠗24	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	5᠗30	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	5᠗37	11᠓29	11᠗29
74N	11᠒02	11᠓02	11᠗02	5᠗11	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	5᠗18	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	5᠗24	11᠓29	11᠗29
75N	11᠒02	11᠓02	11᠗02	4᠗59	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	5᠗05	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	5᠗11	11᠓29	11᠗29
76N	11᠒02	11᠓02	11᠗02	4᠗46	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	4᠗52	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	4᠗57	11᠓29	11᠗29
77N	11᠒02	11᠓02	11᠗02	4᠗32	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	4᠗37	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	4᠗43	11᠓29	11᠗29
78N	11᠒02	11᠓02	11᠗02	4᠗17	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	4᠗23	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	4᠗28	11᠓29	11᠗29
79N	11᠒02	11᠓02	11᠗02	4᠗02	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	4᠗07	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	4᠗12	11᠓29	11᠗29
80N	11᠒02	11᠓02	11᠗02	3᠗46	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	3᠗51	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	3᠗55	11᠓29	11᠗29
81N	11᠒02	11᠓02	11᠗02	3᠗29	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	3᠗33	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	3᠗38	11᠓29	11᠗29
82N	11᠒02	11᠓02	11᠗02	3᠗11	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	3᠗15	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	3᠗19	11᠓29	11᠗29
83N	11᠒02	11᠓02	11᠗02	2᠗52	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	2᠗56	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	2᠗59	11᠓29	11᠗29
84N	11᠒02	11᠓02	11᠗02	2᠗32	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	2᠗35	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	2᠗38	11᠓29	11᠗29
85N	11᠒02	11᠓02	11᠗02	2᠗11	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	2᠗13	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	2᠗16	11᠓29	11᠗29
86N	11᠒02	11᠓02	11᠗02	1᠗48	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	1᠗50	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	1᠗52	11᠓29	11᠗29
87N	11᠒02	11᠓02	11᠗02	1᠗24	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	1᠗25	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	1᠗27	11᠓29	11᠗29
88N	11᠒02	11᠓02	11᠗02	0᠗58	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	0᠗59	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	1᠗00	11᠓29	11᠗29
89N	11᠒02	11᠓02	11᠗02	0᠗30	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	0᠗30	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	0᠗31	11᠓29	11᠗29
90N	11᠒02	11᠓02	11᠗02	0᠗00	11᠓02	11᠗02	11᠒15	11᠓15	11᠗15	0᠗00	11᠓15	11᠗15	11᠒29	11᠓29	11᠗29	0᠗00	11᠓29	11᠗29

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h51m ARMC: 102°45'						Sid.Time: 6h52m ARMC: 103°00'						Sid.Time: 6h53m ARMC: 103°15'					
	MC: 11᠒43'42						MC: 11᠒57'34						MC: 12᠒11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11᠒43	11᠓43	11᠔43	13᠔51	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	14᠔07	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	14᠔23	12᠓11	12᠔11
1N	11᠒43	11᠓43	11᠔43	13᠔45	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	14᠔01	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	14᠔17	12᠓11	12᠔11
2N	11᠒43	11᠓43	11᠔43	13᠔39	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔55	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	14᠔10	12᠓11	12᠔11
3N	11᠒43	11᠓43	11᠔43	13᠔33	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔48	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	14᠔04	12᠓11	12᠔11
4N	11᠒43	11᠓43	11᠔43	13᠔27	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔42	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔58	12᠓11	12᠔11
5N	11᠒43	11᠓43	11᠔43	13᠔21	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔36	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔52	12᠓11	12᠔11
6N	11᠒43	11᠓43	11᠔43	13᠔15	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔31	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔46	12᠓11	12᠔11
7N	11᠒43	11᠓43	11᠔43	13᠔09	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔25	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔40	12᠓11	12᠔11
8N	11᠒43	11᠓43	11᠔43	13᠔04	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔19	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔34	12᠓11	12᠔11
9N	11᠒43	11᠓43	11᠔43	12᠔58	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔13	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔28	12᠓11	12᠔11
10N	11᠒43	11᠓43	11᠔43	12᠔52	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔08	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔23	12᠓11	12᠔11
11N	11᠒43	11᠓43	11᠔43	12᠔47	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	13᠔02	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔17	12᠓11	12᠔11
12N	11᠒43	11᠓43	11᠔43	12᠔41	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔56	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔11	12᠓11	12᠔11
13N	11᠒43	11᠓43	11᠔43	12᠔36	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔51	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔06	12᠓11	12᠔11
14N	11᠒43	11᠓43	11᠔43	12᠔31	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔45	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	13᠔00	12᠓11	12᠔11
15N	11᠒43	11᠓43	11᠔43	12᠔25	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔40	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔54	12᠓11	12᠔11
16N	11᠒43	11᠓43	11᠔43	12᠔20	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔34	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔49	12᠓11	12᠔11
17N	11᠒43	11᠓43	11᠔43	12᠔15	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔29	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔43	12᠓11	12᠔11
18N	11᠒43	11᠓43	11᠔43	12᠔09	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔23	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔38	12᠓11	12᠔11
19N	11᠒43	11᠓43	11᠔43	12᠔04	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔18	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔32	12᠓11	12᠔11
20N	11᠒43	11᠓43	11᠔43	11᠔59	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔13	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔27	12᠓11	12᠔11
21N	11᠒43	11᠓43	11᠔43	11᠔53	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔07	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔21	12᠓11	12᠔11
22N	11᠒43	11᠓43	11᠔43	11᠔48	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	12᠔02	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔16	12᠓11	12᠔11
23N	11᠒43	11᠓43	11᠔43	11᠔43	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔57	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔10	12᠓11	12᠔11
24N	11᠒43	11᠓43	11᠔43	11᠔38	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔51	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	12᠔05	12᠓11	12᠔11
25N	11᠒43	11᠓43	11᠔43	11᠔32	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔46	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔59	12᠓11	12᠔11
26N	11᠒43	11᠓43	11᠔43	11᠔27	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔40	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔54	12᠓11	12᠔11
27N	11᠒43	11᠓43	11᠔43	11᠔22	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔35	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔48	12᠓11	12᠔11
28N	11᠒43	11᠓43	11᠔43	11᠔16	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔30	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔43	12᠓11	12᠔11
29N	11᠒43	11᠓43	11᠔43	11᠔11	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔24	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔37	12᠓11	12᠔11
30N	11᠒43	11᠓43	11᠔43	11᠔06	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔19	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔32	12᠓11	12᠔11
31N	11᠒43	11᠓43	11᠔43	11᠔00	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔13	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔26	12᠓11	12᠔11
32N	11᠒43	11᠓43	11᠔43	10᠔55	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔08	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔21	12᠓11	12᠔11
33N	11᠒43	11᠓43	11᠔43	10᠔50	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	11᠔02	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔15	12᠓11	12᠔11
34N	11᠒43	11᠓43	11᠔43	10᠔44	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔57	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔09	12᠓11	12᠔11
35N	11᠒43	11᠓43	11᠔43	10᠔39	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔51	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	11᠔04	12᠓11	12᠔11
36N	11᠒43	11᠓43	11᠔43	10᠔33	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔46	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔58	12᠓11	12᠔11
37N	11᠒43	11᠓43	11᠔43	10᠔28	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔40	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔52	12᠓11	12᠔11
38N	11᠒43	11᠓43	11᠔43	10᠔22	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔34	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔46	12᠓11	12᠔11
39N	11᠒43	11᠓43	11᠔43	10᠔16	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔28	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔40	12᠓11	12᠔11
40N	11᠒43	11᠓43	11᠔43	10᠔11	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔22	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔34	12᠓11	12᠔11
41N	11᠒43	11᠓43	11᠔43	10᠔05	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔17	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔28	12᠓11	12᠔11
42N	11᠒43	11᠓43	11᠔43	9᠔59	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔11	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔22	12᠓11	12᠔11
43N	11᠒43	11᠓43	11᠔43	9᠔53	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	10᠔05	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔16	12᠓11	12᠔11
44N	11᠒43	11᠓43	11᠔43	9᠔47	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔58	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔10	12᠓11	12᠔11
45N	11᠒43	11᠓43	11᠔43	9᠔41	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔52	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	10᠔04	12᠓11	12᠔11
46N	11᠒43	11᠓43	11᠔43	9᠔35	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔46	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	9᠔57	12᠓11	12᠔11
47N	11᠒43	11᠓43	11᠔43	9᠔28	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔40	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	9᠔51	12᠓11	12᠔11
48N	11᠒43	11᠓43	11᠔43	9᠔22	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔33	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	9᠔44	12᠓11	12᠔11
49N	11᠒43	11᠓43	11᠔43	9᠔16	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔26	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	9᠔37	12᠓11	12᠔11
50N	11᠒43	11᠓43	11᠔43	9᠔09	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔20	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	9᠔31	12᠓11	12᠔11
51N	11᠒43	11᠓43	11᠔43	9᠔02	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔13	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	9᠔24	12᠓11	12᠔11
52N	11᠒43	11᠓43	11᠔43	8᠔56	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	9᠔06	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	9᠔17	12᠓11	12᠔11
53N	11᠒43	11᠓43	11᠔43	8														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h51m ARMC: 102°45' MC: 11᠙43'42						Sid.Time: 6h52m ARMC: 103°00' MC: 11᠙57'34						Sid.Time: 6h53m ARMC: 103°15' MC: 12᠙11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11᠒43	11᠓43	11᠔43	6᠔56	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	7᠔04	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	7᠔12	12᠓11	12᠔11
68N	11᠒43	11᠓43	11᠔43	6᠔41	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	6᠔49	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	6᠔57	12᠓11	12᠔11
69N	11᠒43	11᠓43	11᠔43	6᠔31	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	6᠔38	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	6᠔46	12᠓11	12᠔11
70N	11᠒43	11᠓43	11᠔43	6᠔20	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	6᠔27	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	6᠔35	12᠓11	12᠔11
71N	11᠒43	11᠓43	11᠔43	6᠔08	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	6᠔15	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	6᠔23	12᠓11	12᠔11
72N	11᠒43	11᠓43	11᠔43	5᠔56	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	6᠔03	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	6᠔10	12᠓11	12᠔11
73N	11᠒43	11᠓43	11᠔43	5᠔44	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	5᠔51	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	5᠔57	12᠓11	12᠔11
74N	11᠒43	11᠓43	11᠔43	5᠔31	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	5᠔37	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	5᠔44	12᠓11	12᠔11
75N	11᠒43	11᠓43	11᠔43	5᠔17	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	5᠔24	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	5᠔30	12᠓11	12᠔11
76N	11᠒43	11᠓43	11᠔43	5᠔03	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	5᠔09	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	5᠔15	12᠓11	12᠔11
77N	11᠒43	11᠓43	11᠔43	4᠔49	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	4᠔54	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	5᠔00	12᠓11	12᠔11
78N	11᠒43	11᠓43	11᠔43	4᠔33	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	4᠔39	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	4᠔44	12᠓11	12᠔11
79N	11᠒43	11᠓43	11᠔43	4᠔17	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	4᠔22	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	4᠔27	12᠓11	12᠔11
80N	11᠒43	11᠓43	11᠔43	4᠔00	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	4᠔05	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	4᠔09	12᠓11	12᠔11
81N	11᠒43	11᠓43	11᠔43	3᠔42	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	3᠔46	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	3᠔51	12᠓11	12᠔11
82N	11᠒43	11᠓43	11᠔43	3᠔23	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	3᠔27	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	3᠔31	12᠓11	12᠔11
83N	11᠒43	11᠓43	11᠔43	3᠔03	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	3᠔06	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	3᠔10	12᠓11	12᠔11
84N	11᠒43	11᠓43	11᠔43	2᠔42	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	2᠔45	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	2᠔48	12᠓11	12᠔11
85N	11᠒43	11᠓43	11᠔43	2᠔19	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	2᠔22	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	2᠔24	12᠓11	12᠔11
86N	11᠒43	11᠓43	11᠔43	1᠔55	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	1᠔57	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	1᠔59	12᠓11	12᠔11
87N	11᠒43	11᠓43	11᠔43	1᠔29	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	1᠔31	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	1᠔32	12᠓11	12᠔11
88N	11᠒43	11᠓43	11᠔43	1᠔01	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	1᠔02	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	1᠔04	12᠓11	12᠔11
89N	11᠒43	11᠓43	11᠔43	0᠔32	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	0᠔32	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	0᠔33	12᠓11	12᠔11
90N	11᠒43	11᠓43	11᠔43	0᠔00	11᠓43	11᠔43	11᠒57	11᠓57	11᠔57	0᠔00	11᠓57	11᠔57	12᠒11	12᠓11	12᠔11	0᠔00	12᠓11	12᠔11

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h54m ARMC: 103°30' MC: 12௨25'19						Sid.Time: 6h55m ARMC: 103°45' MC: 12௨39'12						Sid.Time: 6h56m ARMC: 104°00' MC: 12௨53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12௨25	12௩25	12௨25	14௨39	12௩25	12௨25	12௨39	12௩39	12௨39	14௨56	12௩39	12௨39	12௨53	12௩53	12௨53	15௨12	12௩53	12௨53
1N	12௨25	12௩25	12௨25	14௨33	12௩25	12௨25	12௨39	12௩39	12௨39	14௨49	12௩39	12௨39	12௨53	12௩53	12௨53	15௨05	12௩53	12௨53
2N	12௨25	12௩25	12௨25	14௨26	12௩25	12௨25	12௨39	12௩39	12௨39	14௨42	12௩39	12௨39	12௨53	12௩53	12௨53	14௨58	12௩53	12௨53
3N	12௨25	12௩25	12௨25	14௨20	12௩25	12௨25	12௨39	12௩39	12௨39	14௨36	12௩39	12௨39	12௨53	12௩53	12௨53	14௨52	12௩53	12௨53
4N	12௨25	12௩25	12௨25	14௨14	12௩25	12௨25	12௨39	12௩39	12௨39	14௨30	12௩39	12௨39	12௨53	12௩53	12௨53	14௨45	12௩53	12௨53
5N	12௨25	12௩25	12௨25	14௨08	12௩25	12௨25	12௨39	12௩39	12௨39	14௨23	12௩39	12௨39	12௨53	12௩53	12௨53	14௨39	12௩53	12௨53
6N	12௨25	12௩25	12௨25	14௨02	12௩25	12௨25	12௨39	12௩39	12௨39	14௨17	12௩39	12௨39	12௨53	12௩53	12௨53	14௨33	12௩53	12௨53
7N	12௨25	12௩25	12௨25	13௨55	12௩25	12௨25	12௨39	12௩39	12௨39	14௨11	12௩39	12௨39	12௨53	12௩53	12௨53	14௨26	12௩53	12௨53
8N	12௨25	12௩25	12௨25	13௨50	12௩25	12௨25	12௨39	12௩39	12௨39	14௨05	12௩39	12௨39	12௨53	12௩53	12௨53	14௨20	12௩53	12௨53
9N	12௨25	12௩25	12௨25	13௨44	12௩25	12௨25	12௨39	12௩39	12௨39	13௨59	12௩39	12௨39	12௨53	12௩53	12௨53	14௨14	12௩53	12௨53
10N	12௨25	12௩25	12௨25	13௨38	12௩25	12௨25	12௨39	12௩39	12௨39	13௨53	12௩39	12௨39	12௨53	12௩53	12௨53	14௨08	12௩53	12௨53
11N	12௨25	12௩25	12௨25	13௨32	12௩25	12௨25	12௨39	12௩39	12௨39	13௨47	12௩39	12௨39	12௨53	12௩53	12௨53	14௨02	12௩53	12௨53
12N	12௨25	12௩25	12௨25	13௨26	12௩25	12௨25	12௨39	12௩39	12௨39	13௨41	12௩39	12௨39	12௨53	12௩53	12௨53	13௨56	12௩53	12௨53
13N	12௨25	12௩25	12௨25	13௨20	12௩25	12௨25	12௨39	12௩39	12௨39	13௨35	12௩39	12௨39	12௨53	12௩53	12௨53	13௨50	12௩53	12௨53
14N	12௨25	12௩25	12௨25	13௨15	12௩25	12௨25	12௨39	12௩39	12௨39	13௨29	12௩39	12௨39	12௨53	12௩53	12௨53	13௨44	12௩53	12௨53
15N	12௨25	12௩25	12௨25	13௨09	12௩25	12௨25	12௨39	12௩39	12௨39	13௨23	12௩39	12௨39	12௨53	12௩53	12௨53	13௨38	12௩53	12௨53
16N	12௨25	12௩25	12௨25	13௨03	12௩25	12௨25	12௨39	12௩39	12௨39	13௨18	12௩39	12௨39	12௨53	12௩53	12௨53	13௨32	12௩53	12௨53
17N	12௨25	12௩25	12௨25	12௨58	12௩25	12௨25	12௨39	12௩39	12௨39	13௨12	12௩39	12௨39	12௨53	12௩53	12௨53	13௨26	12௩53	12௨53
18N	12௨25	12௩25	12௨25	12௨52	12௩25	12௨25	12௨39	12௩39	12௨39	13௨06	12௩39	12௨39	12௨53	12௩53	12௨53	13௨20	12௩53	12௨53
19N	12௨25	12௩25	12௨25	12௨46	12௩25	12௨25	12௨39	12௩39	12௨39	13௨01	12௩39	12௨39	12௨53	12௩53	12௨53	13௨15	12௩53	12௨53
20N	12௨25	12௩25	12௨25	12௨41	12௩25	12௨25	12௨39	12௩39	12௨39	12௨55	12௩39	12௨39	12௨53	12௩53	12௨53	13௨09	12௩53	12௨53
21N	12௨25	12௩25	12௨25	12௨35	12௩25	12௨25	12௨39	12௩39	12௨39	12௨49	12௩39	12௨39	12௨53	12௩53	12௨53	13௨03	12௩53	12௨53
22N	12௨25	12௩25	12௨25	12௨30	12௩25	12௨25	12௨39	12௩39	12௨39	12௨43	12௩39	12௨39	12௨53	12௩53	12௨53	12௨57	12௩53	12௨53
23N	12௨25	12௩25	12௨25	12௨24	12௩25	12௨25	12௨39	12௩39	12௨39	12௨38	12௩39	12௨39	12௨53	12௩53	12௨53	12௨52	12௩53	12௨53
24N	12௨25	12௩25	12௨25	12௨18	12௩25	12௨25	12௨39	12௩39	12௨39	12௨32	12௩39	12௨39	12௨53	12௩53	12௨53	12௨46	12௩53	12௨53
25N	12௨25	12௩25	12௨25	12௨13	12௩25	12௨25	12௨39	12௩39	12௨39	12௨26	12௩39	12௨39	12௨53	12௩53	12௨53	12௨40	12௩53	12௨53
26N	12௨25	12௩25	12௨25	12௨07	12௩25	12௨25	12௨39	12௩39	12௨39	12௨21	12௩39	12௨39	12௨53	12௩53	12௨53	12௨34	12௩53	12௨53
27N	12௨25	12௩25	12௨25	12௨02	12௩25	12௨25	12௨39	12௩39	12௨39	12௨15	12௩39	12௨39	12௨53	12௩53	12௨53	12௨28	12௩53	12௨53
28N	12௨25	12௩25	12௨25	11௨56	12௩25	12௨25	12௨39	12௩39	12௨39	12௨09	12௩39	12௨39	12௨53	12௩53	12௨53	12௨23	12௩53	12௨53
29N	12௨25	12௩25	12௨25	11௨50	12௩25	12௨25	12௨39	12௩39	12௨39	12௨04	12௩39	12௨39	12௨53	12௩53	12௨53	12௨17	12௩53	12௨53
30N	12௨25	12௩25	12௨25	11௨45	12௩25	12௨25	12௨39	12௩39	12௨39	11௨58	12௩39	12௨39	12௨53	12௩53	12௨53	12௨11	12௩53	12௨53
31N	12௨25	12௩25	12௨25	11௨39	12௩25	12௨25	12௨39	12௩39	12௨39	11௨52	12௩39	12௨39	12௨53	12௩53	12௨53	12௨05	12௩53	12௨53
32N	12௨25	12௩25	12௨25	11௨33	12௩25	12௨25	12௨39	12௩39	12௨39	11௨46	12௩39	12௨39	12௨53	12௩53	12௨53	11௨59	12௩53	12௨53
33N	12௨25	12௩25	12௨25	11௨28	12௩25	12௨25	12௨39	12௩39	12௨39	11௨40	12௩39	12௨39	12௨53	12௩53	12௨53	11௨53	12௩53	12௨53
34N	12௨25	12௩25	12௨25	11௨22	12௩25	12௨25	12௨39	12௩39	12௨39	11௨35	12௩39	12௨39	12௨53	12௩53	12௨53	11௨47	12௩53	12௨53
35N	12௨25	12௩25	12௨25	11௨16	12௩25	12௨25	12௨39	12௩39	12௨39	11௨29	12௩39	12௨39	12௨53	12௩53	12௨53	11௨41	12௩53	12௨53
36N	12௨25	12௩25	12௨25	11௨10	12௩25	12௨25	12௨39	12௩39	12௨39	11௨23	12௩39	12௨39	12௨53	12௩53	12௨53	11௨35	12௩53	12௨53
37N	12௨25	12௩25	12௨25	11௨04	12௩25	12௨25	12௨39	12௩39	12௨39	11௨17	12௩39	12௨39	12௨53	12௩53	12௨53	11௨29	12௩53	12௨53
38N	12௨25	12௩25	12௨25	10௨58	12௩25	12௨25	12௨39	12௩39	12௨39	11௨11	12௩39	12௨39	12௨53	12௩53	12௨53	11௨23	12௩53	12௨53
39N	12௨25	12௩25	12௨25	10௨52	12௩25	12௨25	12௨39	12௩39	12௨39	11௨05	12௩39	12௨39	12௨53	12௩53	12௨53	11௨17	12௩53	12௨53
40N	12௨25	12௩25	12௨25	10௨46	12௩25	12௨25	12௨39	12௩39	12௨39	10௨58	12௩39	12௨39	12௨53	12௩53	12௨53	11௨10	12௩53	12௨53
41N	12௨25	12௩25	12௨25	10௨40	12௩25	12௨25	12௨39	12௩39	12௨39	10௨52	12௩39	12௨39	12௨53	12௩53	12௨53	11௨04	12௩53	12௨53
42N	12௨25	12௩25	12௨25	10௨34	12௩25	12௨25	12௨39	12௩39	12௨39	10௨46	12௩39	12௨39	12௨53	12௩53	12௨53	10௨58	12௩53	12௨53
43N	12௨25	12௩25	12௨25	10௨28	12௩25	12௨25	12௨39	12௩39	12௨39	10௨39	12௩39	12௨39	12௨53	12௩53	12௨53	10௨51	12௩53	12௨53
44N	12௨25	12௩25	12௨25	10௨21	12௩25	12௨25	12௨39	12௩39	12௨39	10௨33	12௩39	12௨39	12௨53	12௩53	12௨53	10௨44	12௩53	12௨53
45N	12௨25	12௩25	12௨25	10௨15	12௩25	12௨25	12௨39	12௩39	12௨39	10௨26	12௩39	12௨39	12௨53	12௩53	12௨53	10௨38	12௩53	12௨53
46N	12௨25	12௩25	12௨25	10௨08	12௩25	12௨25	12௨39	12௩39	12௨39	10௨20	12௩39	12௨39	12௨53	12௩53	12௨53	10௨31	12௩53	12௨53
47N	12௨25	12௩25	12௨25	10௨02	12௩25	12௨25	12௨39	12௩39	12௨39	10௨13	12௩39	12௨39	12௨53	12௩53	12௨53	10௨24	12௩53	12௨53
48N	12௨25	12௩25	12௨25	9௨55	12௩25	12௨25	12௨39	12௩39	12௨39	10௨06	12௩39	12௨39	12௨53	12௩53	12௨53	10௨17	12௩53	12௨53
49N	12௨25	12௩25	12௨25	9௨48	12௩25	12௨25	12௨39	12௩39	12௨39	9௨59	12௩39	12௨39	12௨53	12௩53	12௨53	10௨10	12௩53	12௨53
50N	12௨25	12௩25	12௨25	9௨41	12௩25	12௨25	12௨39	12௩39	12௨39	9௨52	12௩39	12௨39	12௨53	12௩53	12௨53	10௨03	12௩53	12௨53
51N	12௨25	12௩25	12௨25	9௨34	12௩25	12௨25	12௨39	12௩39	12௨39	9௨45	12௩39	12௨39	12௨53	12௩53	12௨53	9௨55	12௩53	12௨53
52N	12௨25	12௩25	12௨25	9௨27	12௩25	12௨25	12௨39	12௩39	12௨39	9௨38	12௩39	12௨39	12௨53	12௩53	12௨53	9௨48	12௩53	12௨53
53N	12௨25	12௩25	12௨25	9௨20	12௩25	12௨25	12௨39	12௩39	12௨39	9௨30	12௩39	12௨39	12௨53	12௩53	12௨53	9௨40	12௩53	12௨53
54N	12௨25	12௩25	12௨25	9௨12	12௩25	12௨25	12௨39	12௩39	12௨39	9௨22	12௩39	12௨39	12௨53	12௩53	12௨53	9௨33	12௩53	12௨53
55N	12௨25	12௩25	12௨25	9௨04	12௩25	12௨25	12௨39	12௩39	12௨39	9௨15	12௩39	12௨39	12௨53	12௩53	12௨53	9௨25	12௩53	12௨53
56N	12௨25	12௩25	12௨25	8௨57	12௩25	12௨25	12௨39	12௩39	12௨39	9௨07	12௩39	12௨39	12௨53	12௩53	12௨53	9௨17	12௩53	12௨53
57N	12௨25	12௩25	12௨25	8௨49	12௩25	12௨25	12௨39	12௩39	12௨39	8௨58	12௩39	12௨39	12௨53	12௩53	12௨53	9௨08	12	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h57m ARMC: 104°15' MC: 13ᄇ06'59						Sid.Time: 6h58m ARMC: 104°30' MC: 13ᄇ20'53						Sid.Time: 6h59m ARMC: 104°45' MC: 13ᄇ34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13ᄇ06	13ᄇ06	13ᄇ06	15ᄇ28	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	15ᄇ44	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	16ᄇ00	13ᄇ34	13ᄇ34
1N	13ᄇ06	13ᄇ06	13ᄇ06	15ᄇ21	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	15ᄇ37	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ53	13ᄇ34	13ᄇ34
2N	13ᄇ06	13ᄇ06	13ᄇ06	15ᄇ14	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	15ᄇ30	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ46	13ᄇ34	13ᄇ34
3N	13ᄇ06	13ᄇ06	13ᄇ06	15ᄇ08	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	15ᄇ23	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ39	13ᄇ34	13ᄇ34
4N	13ᄇ06	13ᄇ06	13ᄇ06	15ᄇ01	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	15ᄇ17	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ32	13ᄇ34	13ᄇ34
5N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ54	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	15ᄇ10	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ26	13ᄇ34	13ᄇ34
6N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ48	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	15ᄇ04	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ19	13ᄇ34	13ᄇ34
7N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ42	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ57	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ12	13ᄇ34	13ᄇ34
8N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ35	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ51	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	15ᄇ06	13ᄇ34	13ᄇ34
9N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ29	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ44	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ59	13ᄇ34	13ᄇ34
10N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ23	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ38	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ53	13ᄇ34	13ᄇ34
11N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ17	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ32	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ47	13ᄇ34	13ᄇ34
12N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ11	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ26	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ40	13ᄇ34	13ᄇ34
13N	13ᄇ06	13ᄇ06	13ᄇ06	14ᄇ05	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ19	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ34	13ᄇ34	13ᄇ34
14N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ59	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ13	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ28	13ᄇ34	13ᄇ34
15N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ53	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ07	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ22	13ᄇ34	13ᄇ34
16N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ47	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	14ᄇ01	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ15	13ᄇ34	13ᄇ34
17N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ41	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ55	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ09	13ᄇ34	13ᄇ34
18N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ35	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ49	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	14ᄇ03	13ᄇ34	13ᄇ34
19N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ29	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ43	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ57	13ᄇ34	13ᄇ34
20N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ23	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ37	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ51	13ᄇ34	13ᄇ34
21N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ17	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ31	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ45	13ᄇ34	13ᄇ34
22N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ11	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ25	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ39	13ᄇ34	13ᄇ34
23N	13ᄇ06	13ᄇ06	13ᄇ06	13ᄇ05	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ19	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ33	13ᄇ34	13ᄇ34
24N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ59	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ13	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ27	13ᄇ34	13ᄇ34
25N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ54	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ07	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ21	13ᄇ34	13ᄇ34
26N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ48	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	13ᄇ01	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ15	13ᄇ34	13ᄇ34
27N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ42	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ55	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ08	13ᄇ34	13ᄇ34
28N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ36	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ49	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	13ᄇ02	13ᄇ34	13ᄇ34
29N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ30	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ43	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ56	13ᄇ34	13ᄇ34
30N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ24	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ37	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ50	13ᄇ34	13ᄇ34
31N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ18	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ31	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ44	13ᄇ34	13ᄇ34
32N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ12	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ25	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ38	13ᄇ34	13ᄇ34
33N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ06	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ19	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ31	13ᄇ34	13ᄇ34
34N	13ᄇ06	13ᄇ06	13ᄇ06	12ᄇ00	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ12	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ25	13ᄇ34	13ᄇ34
35N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ54	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ06	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ19	13ᄇ34	13ᄇ34
36N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ48	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	12ᄇ00	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ12	13ᄇ34	13ᄇ34
37N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ41	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ54	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	12ᄇ06	13ᄇ34	13ᄇ34
38N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ35	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ47	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ59	13ᄇ34	13ᄇ34
39N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ29	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ41	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ53	13ᄇ34	13ᄇ34
40N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ22	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ34	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ46	13ᄇ34	13ᄇ34
41N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ16	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ28	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ40	13ᄇ34	13ᄇ34
42N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ09	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ21	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ33	13ᄇ34	13ᄇ34
43N	13ᄇ06	13ᄇ06	13ᄇ06	11ᄇ03	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ14	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ26	13ᄇ34	13ᄇ34
44N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ56	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ07	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ19	13ᄇ34	13ᄇ34
45N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ49	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	11ᄇ01	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ12	13ᄇ34	13ᄇ34
46N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ42	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	10ᄇ54	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	11ᄇ05	13ᄇ34	13ᄇ34
47N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ35	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	10ᄇ46	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	10ᄇ58	13ᄇ34	13ᄇ34
48N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ28	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	10ᄇ39	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	10ᄇ50	13ᄇ34	13ᄇ34
49N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ21	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	10ᄇ32	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	10ᄇ43	13ᄇ34	13ᄇ34
50N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ14	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	10ᄇ24	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	10ᄇ35	13ᄇ34	13ᄇ34
51N	13ᄇ06	13ᄇ06	13ᄇ06	10ᄇ06	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	10ᄇ17	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	10ᄇ27	13ᄇ34	13ᄇ34
52N	13ᄇ06	13ᄇ06	13ᄇ06	9ᄇ59	13ᄇ06	13ᄇ06	13ᄇ20	13ᄇ20	13ᄇ20	10ᄇ09	13ᄇ20	13ᄇ20	13ᄇ34	13ᄇ34	13ᄇ34	10ᄇ20	13ᄇ34	13ᄇ34
53N	13ᄇ06	13ᄇ06	13ᄇ06															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 6h57m ARMC: 104°15' MC: 13°06'59						Sid.Time: 6h58m ARMC: 104°30' MC: 13°20'53						Sid.Time: 6h59m ARMC: 104°45' MC: 13°34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13 06	13 06	13 06	7 45	13 06	13 06	13 20	13 20	13 20	7 53	13 20	13 20	13 34	13 34	13 34	8 01	13 34	13 34
68N	13 06	13 06	13 06	7 29	13 06	13 06	13 20	13 20	13 20	7 36	13 20	13 20	13 34	13 34	13 34	7 44	13 34	13 34
69N	13 06	13 06	13 06	7 17	13 06	13 06	13 20	13 20	13 20	7 24	13 20	13 20	13 34	13 34	13 34	7 32	13 34	13 34
70N	13 06	13 06	13 06	7 04	13 06	13 06	13 20	13 20	13 20	7 12	13 20	13 20	13 34	13 34	13 34	7 19	13 34	13 34
71N	13 06	13 06	13 06	6 51	13 06	13 06	13 20	13 20	13 20	6 59	13 20	13 20	13 34	13 34	13 34	7 06	13 34	13 34
72N	13 06	13 06	13 06	6 38	13 06	13 06	13 20	13 20	13 20	6 45	13 20	13 20	13 34	13 34	13 34	6 52	13 34	13 34
73N	13 06	13 06	13 06	6 24	13 06	13 06	13 20	13 20	13 20	6 31	13 20	13 20	13 34	13 34	13 34	6 38	13 34	13 34
74N	13 06	13 06	13 06	6 10	13 06	13 06	13 20	13 20	13 20	6 16	13 20	13 20	13 34	13 34	13 34	6 23	13 34	13 34
75N	13 06	13 06	13 06	5 55	13 06	13 06	13 20	13 20	13 20	6 01	13 20	13 20	13 34	13 34	13 34	6 07	13 34	13 34
76N	13 06	13 06	13 06	5 39	13 06	13 06	13 20	13 20	13 20	5 45	13 20	13 20	13 34	13 34	13 34	5 51	13 34	13 34
77N	13 06	13 06	13 06	5 22	13 06	13 06	13 20	13 20	13 20	5 28	13 20	13 20	13 34	13 34	13 34	5 34	13 34	13 34
78N	13 06	13 06	13 06	5 05	13 06	13 06	13 20	13 20	13 20	5 11	13 20	13 20	13 34	13 34	13 34	5 16	13 34	13 34
79N	13 06	13 06	13 06	4 47	13 06	13 06	13 20	13 20	13 20	4 52	13 20	13 20	13 34	13 34	13 34	4 57	13 34	13 34
80N	13 06	13 06	13 06	4 28	13 06	13 06	13 20	13 20	13 20	4 33	13 20	13 20	13 34	13 34	13 34	4 37	13 34	13 34
81N	13 06	13 06	13 06	4 08	13 06	13 06	13 20	13 20	13 20	4 12	13 20	13 20	13 34	13 34	13 34	4 17	13 34	13 34
82N	13 06	13 06	13 06	3 47	13 06	13 06	13 20	13 20	13 20	3 51	13 20	13 20	13 34	13 34	13 34	3 55	13 34	13 34
83N	13 06	13 06	13 06	3 24	13 06	13 06	13 20	13 20	13 20	3 28	13 20	13 20	13 34	13 34	13 34	3 31	13 34	13 34
84N	13 06	13 06	13 06	3 00	13 06	13 06	13 20	13 20	13 20	3 04	13 20	13 20	13 34	13 34	13 34	3 07	13 34	13 34
85N	13 06	13 06	13 06	2 35	13 06	13 06	13 20	13 20	13 20	2 38	13 20	13 20	13 34	13 34	13 34	2 40	13 34	13 34
86N	13 06	13 06	13 06	2 08	13 06	13 06	13 20	13 20	13 20	2 10	13 20	13 20	13 34	13 34	13 34	2 13	13 34	13 34
87N	13 06	13 06	13 06	1 39	13 06	13 06	13 20	13 20	13 20	1 41	13 20	13 20	13 34	13 34	13 34	1 43	13 34	13 34
88N	13 06	13 06	13 06	1 08	13 06	13 06	13 20	13 20	13 20	1 10	13 20	13 20	13 34	13 34	13 34	1 11	13 34	13 34
89N	13 06	13 06	13 06	0 35	13 06	13 06	13 20	13 20	13 20	0 36	13 20	13 20	13 34	13 34	13 34	0 36	13 34	13 34
90N	13 06	13 06	13 06	0 00	13 06	13 06	13 20	13 20	13 20	0 00	13 20	13 20	13 34	13 34	13 34	0 00	13 34	13 34

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

	Sid.Time: 7h00m ARMC: 105°00' MC: 13௨8'42						Sid.Time: 7h01m ARMC: 105°15' MC: 14௨0'37						Sid.Time: 7h02m ARMC: 105°30' MC: 14௨16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13௨8	13௩48	13௩48	16௨16	13௩48	13௩48	14௨02	14௩02	14௨02	16௨32	14௩02	14௩02	14௨16	14௩16	14௨16	16௨49	14௩16	14௩16
1N	13௨8	13௩48	13௨48	16௨09	13௩48	13௩48	14௨02	14௩02	14௨02	16௨25	14௩02	14௩02	14௨16	14௩16	14௨16	16௨41	14௩16	14௩16
2N	13௨8	13௩48	13௨48	16௨02	13௩48	13௩48	14௨02	14௩02	14௨02	16௨18	14௩02	14௩02	14௨16	14௩16	14௨16	16௨34	14௩16	14௩16
3N	13௨8	13௩48	13௨48	15௨55	13௩48	13௩48	14௨02	14௩02	14௨02	16௨11	14௩02	14௩02	14௨16	14௩16	14௨16	16௨27	14௩16	14௩16
4N	13௨8	13௩48	13௨48	15௨48	13௩48	13௩48	14௨02	14௩02	14௨02	16௨04	14௩02	14௩02	14௨16	14௩16	14௨16	16௨19	14௩16	14௩16
5N	13௨8	13௩48	13௨48	15௨41	13௩48	13௩48	14௨02	14௩02	14௨02	15௨57	14௩02	14௩02	14௨16	14௩16	14௨16	16௨12	14௩16	14௩16
6N	13௨8	13௩48	13௨48	15௨35	13௩48	13௩48	14௨02	14௩02	14௨02	15௨50	14௩02	14௩02	14௨16	14௩16	14௨16	16௨05	14௩16	14௩16
7N	13௨8	13௩48	13௨48	15௨28	13௩48	13௩48	14௨02	14௩02	14௨02	15௨43	14௩02	14௩02	14௨16	14௩16	14௨16	15௨59	14௩16	14௩16
8N	13௨8	13௩48	13௨48	15௨21	13௩48	13௩48	14௨02	14௩02	14௨02	15௨36	14௩02	14௩02	14௨16	14௩16	14௨16	15௨52	14௩16	14௩16
9N	13௨8	13௩48	13௨48	15௨15	13௩48	13௩48	14௨02	14௩02	14௨02	15௨30	14௩02	14௩02	14௨16	14௩16	14௨16	15௨45	14௩16	14௩16
10N	13௨8	13௩48	13௨48	15௨08	13௩48	13௩48	14௨02	14௩02	14௨02	15௨23	14௩02	14௩02	14௨16	14௩16	14௨16	15௨38	14௩16	14௩16
11N	13௨8	13௩48	13௨48	15௨02	13௩48	13௩48	14௨02	14௩02	14௨02	15௨17	14௩02	14௩02	14௨16	14௩16	14௨16	15௨32	14௩16	14௩16
12N	13௨8	13௩48	13௨48	14௨55	13௩48	13௩48	14௨02	14௩02	14௨02	15௨10	14௩02	14௩02	14௨16	14௩16	14௨16	15௨25	14௩16	14௩16
13N	13௨8	13௩48	13௨48	14௨49	13௩48	13௩48	14௨02	14௩02	14௨02	15௨04	14௩02	14௩02	14௨16	14௩16	14௨16	15௨18	14௩16	14௩16
14N	13௨8	13௩48	13௨48	14௨43	13௩48	13௩48	14௨02	14௩02	14௨02	14௨57	14௩02	14௩02	14௨16	14௩16	14௨16	15௨12	14௩16	14௩16
15N	13௨8	13௩48	13௨48	14௨36	13௩48	13௩48	14௨02	14௩02	14௨02	14௨51	14௩02	14௩02	14௨16	14௩16	14௨16	15௨05	14௩16	14௩16
16N	13௨8	13௩48	13௨48	14௨30	13௩48	13௩48	14௨02	14௩02	14௨02	14௨44	14௩02	14௩02	14௨16	14௩16	14௨16	14௨59	14௩16	14௩16
17N	13௨8	13௩48	13௨48	14௨24	13௩48	13௩48	14௨02	14௩02	14௨02	14௨38	14௩02	14௩02	14௨16	14௩16	14௨16	14௨52	14௩16	14௩16
18N	13௨8	13௩48	13௨48	14௨17	13௩48	13௩48	14௨02											

page 282 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h00m ARMC: 105°00' MC: 13᠙48'42						Sid.Time: 7h01m ARMC: 105°15' MC: 14᠙02'37						Sid.Time: 7h02m ARMC: 105°30' MC: 14᠙16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13᠒48	13᠓48	13᠗48	8᠗09	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	8᠗18	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	8᠗26	14᠓16	14᠔16
68N	13᠒48	13᠓48	13᠗48	7᠗52	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	8᠗00	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	8᠗08	14᠓16	14᠔16
69N	13᠒48	13᠓48	13᠗48	7᠗40	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	7᠗47	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	7᠗55	14᠓16	14᠔16
70N	13᠒48	13᠓48	13᠗48	7᠗27	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	7᠗34	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	7᠗41	14᠓16	14᠔16
71N	13᠒48	13᠓48	13᠗48	7᠗13	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	7᠗20	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	7᠗27	14᠓16	14᠔16
72N	13᠒48	13᠓48	13᠗48	6᠗59	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	7᠗06	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	7᠗13	14᠓16	14᠔16
73N	13᠒48	13᠓48	13᠗48	6᠗44	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	6᠗51	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	6᠗58	14᠓16	14᠔16
74N	13᠒48	13᠓48	13᠗48	6᠗29	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	6᠗36	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	6᠗42	14᠓16	14᠔16
75N	13᠒48	13᠓48	13᠗48	6᠗13	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	6᠗20	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	6᠗26	14᠓16	14᠔16
76N	13᠒48	13᠓48	13᠗48	5᠗57	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	6᠗03	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	6᠗09	14᠓16	14᠔16
77N	13᠒48	13᠓48	13᠗48	5᠗39	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	5᠗45	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	5᠗51	14᠓16	14᠔16
78N	13᠒48	13᠓48	13᠗48	5᠗21	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	5᠗27	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	5᠗32	14᠓16	14᠔16
79N	13᠒48	13᠓48	13᠗48	5᠗02	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	5᠗07	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	5᠗12	14᠓16	14᠔16
80N	13᠒48	13᠓48	13᠗48	4᠗42	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	4᠗47	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	4᠗51	14᠓16	14᠔16
81N	13᠒48	13᠓48	13᠗48	4᠗21	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	4᠗25	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	4᠗30	14᠓16	14᠔16
82N	13᠒48	13᠓48	13᠗48	3᠗59	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	4᠗02	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	4᠗06	14᠓16	14᠔16
83N	13᠒48	13᠓48	13᠗48	3᠗35	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	3᠗38	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	3᠗42	14᠓16	14᠔16
84N	13᠒48	13᠓48	13᠗48	3᠗10	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	3᠗13	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	3᠗16	14᠓16	14᠔16
85N	13᠒48	13᠓48	13᠗48	2᠗43	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	2᠗46	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	2᠗49	14᠓16	14᠔16
86N	13᠒48	13᠓48	13᠗48	2᠗15	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	2᠗17	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	2᠗19	14᠓16	14᠔16
87N	13᠒48	13᠓48	13᠗48	1᠗44	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	1᠗46	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	1᠗48	14᠓16	14᠔16
88N	13᠒48	13᠓48	13᠗48	1᠗12	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	1᠗13	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	1᠗14	14᠓16	14᠔16
89N	13᠒48	13᠓48	13᠗48	0᠗37	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	0᠗38	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	0᠗38	14᠓16	14᠔16
90N	13᠒48	13᠓48	13᠗48	0᠗00	13᠓48	13᠔48	14᠒02	14᠓02	14᠗02	0᠗00	14᠓02	14᠔02	14᠒16	14᠓16	14᠗16	0᠗00	14᠓16	14᠔16

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

	Sid.Time: 7h03m ARMC: 105°45' MC: 14ᄁ30'27						Sid.Time: 7h04m ARMC: 106°00' MC: 14ᄁ44'23						Sid.Time: 7h05m ARMC: 106°15' MC: 14ᄁ58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14ᄁ30	14ᄁ30	14ᄁ30	17ᄁ05	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	17ᄁ21	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	17ᄁ37	14ᄁ58	14ᄁ58
1N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ57	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	17ᄁ13	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	17ᄁ29	14ᄁ58	14ᄁ58
2N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ50	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	17ᄁ06	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	17ᄁ22	14ᄁ58	14ᄁ58
3N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ42	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ58	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	17ᄁ14	14ᄁ58	14ᄁ58
4N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ35	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ51	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	17ᄁ07	14ᄁ58	14ᄁ58
5N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ28	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ44	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ59	14ᄁ58	14ᄁ58
6N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ21	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ36	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ52	14ᄁ58	14ᄁ58
7N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ14	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ29	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ45	14ᄁ58	14ᄁ58
8N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ07	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ22	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ37	14ᄁ58	14ᄁ58
9N	14ᄁ30	14ᄁ30	14ᄁ30	16ᄁ00	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ15	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ30	14ᄁ58	14ᄁ58
10N	14ᄁ30	14ᄁ30	14ᄁ30	15ᄁ53	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ08	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ23	14ᄁ58	14ᄁ58
11N	14ᄁ30	14ᄁ30	14ᄁ30	15ᄁ46	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	16ᄁ01	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ16	14ᄁ58	14ᄁ58
12N	14ᄁ30	14ᄁ30	14ᄁ30	15ᄁ40	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	15ᄁ55	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ09	14ᄁ58	14ᄁ58
13N	14ᄁ30	14ᄁ30	14ᄁ30	15ᄁ33	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	15ᄁ48	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	16ᄁ03	14ᄁ58	14ᄁ58
14N	14ᄁ30	14ᄁ30	14ᄁ30	15ᄁ26	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	15ᄁ41	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	15ᄁ56	14ᄁ58	14ᄁ58
15N	14ᄁ30	14ᄁ30	14ᄁ30	15ᄁ20	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	15ᄁ34	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	15ᄁ49	14ᄁ58	14ᄁ58
16N	14ᄁ30	14ᄁ30	14ᄁ30	15ᄁ13	14ᄁ30	14ᄁ30	14ᄁ44	14ᄁ44	14ᄁ44	15ᄁ28	14ᄁ44	14ᄁ44	14ᄁ58	14ᄁ58	14ᄁ58	15		

page 284 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h03m ARMC: 105°45' MC: 14♌30'27						Sid.Time: 7h04m ARMC: 106°00' MC: 14♌44'23						Sid.Time: 7h05m ARMC: 106°15' MC: 14♌58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14♌30	14♍30	14♎30	8♏34	14♏30	14♐30	14♌44	14♍44	14♎44	8♏42	14♏44	14♐44	14♌58	14♍58	14♎58	8♏50	14♏58	14♐58
68N	14♌30	14♍30	14♎30	8♏16	14♏30	14♐30	14♌44	14♍44	14♎44	8♏24	14♏44	14♐44	14♌58	14♍58	14♎58	8♏31	14♏58	14♐58
69N	14♌30	14♍30	14♎30	8♏02	14♏30	14♐30	14♌44	14♍44	14♎44	8♏10	14♏44	14♐44	14♌58	14♍58	14♎58	8♏18	14♏58	14♐58
70N	14♌30	14♍30	14♎30	7♏49	14♏30	14♐30	14♌44	14♍44	14♎44	7♏56	14♏44	14♐44	14♌58	14♍58	14♎58	8♏04	14♏58	14♐58
71N	14♌30	14♍30	14♎30	7♏35	14♏30	14♐30	14♌44	14♍44	14♎44	7♏42	14♏44	14♐44	14♌58	14♍58	14♎58	7♏49	14♏58	14♐58
72N	14♌30	14♍30	14♎30	7♏20	14♏30	14♐30	14♌44	14♍44	14♎44	7♏27	14♏44	14♐44	14♌58	14♍58	14♎58	7♏34	14♏58	14♐58
73N	14♌30	14♍30	14♎30	7♏05	14♏30	14♐30	14♌44	14♍44	14♎44	7♏11	14♏44	14♐44	14♌58	14♍58	14♎58	7♏18	14♏58	14♐58
74N	14♌30	14♍30	14♎30	6♏49	14♏30	14♐30	14♌44	14♍44	14♎44	6♏55	14♏44	14♐44	14♌58	14♍58	14♎58	7♏02	14♏58	14♐58
75N	14♌30	14♍30	14♎30	6♏32	14♏30	14♐30	14♌44	14♍44	14♎44	6♏38	14♏44	14♐44	14♌58	14♍58	14♎58	6♏44	14♏58	14♐58
76N	14♌30	14♍30	14♎30	6♏15	14♏30	14♐30	14♌44	14♍44	14♎44	6♏20	14♏44	14♐44	14♌58	14♍58	14♎58	6♏26	14♏58	14♐58
77N	14♌30	14♍30	14♎30	5♏56	14♏30	14♐30	14♌44	14♍44	14♎44	6♏02	14♏44	14♐44	14♌58	14♍58	14♎58	6♏08	14♏58	14♐58
78N	14♌30	14♍30	14♎30	5♏37	14♏30	14♐30	14♌44	14♍44	14♎44	5♏43	14♏44	14♐44	14♌58	14♍58	14♎58	5♏48	14♏58	14♐58
79N	14♌30	14♍30	14♎30	5♏17	14♏30	14♐30	14♌44	14♍44	14♎44	5♏22	14♏44	14♐44	14♌58	14♍58	14♎58	5♏27	14♏58	14♐58
80N	14♌30	14♍30	14♎30	4♏56	14♏30	14♐30	14♌44	14♍44	14♎44	5♏01	14♏44	14♐44	14♌58	14♍58	14♎58	5♏05	14♏58	14♐58
81N	14♌30	14♍30	14♎30	4♏34	14♏30	14♐30	14♌44	14♍44	14♎44	4♏38	14♏44	14♐44	14♌58	14♍58	14♎58	4♏42	14♏58	14♐58
82N	14♌30	14♍30	14♎30	4♏10	14♏30	14♐30	14♌44	14♍44	14♎44	4♏14	14♏44	14♐44	14♌58	14♍58	14♎58	4♏18	14♏58	14♐58
83N	14♌30	14♍30	14♎30	3♏46	14♏30	14♐30	14♌44	14♍44	14♎44	3♏49	14♏44	14♐44	14♌58	14♍58	14♎58	3♏53	14♏58	14♐58
84N	14♌30	14♍30	14♎30	3♏19	14♏30	14♐30	14♌44	14♍44	14♎44	3♏22	14♏44	14♐44	14♌58	14♍58	14♎58	3♏25	14♏58	14♐58
85N	14♌30	14♍30	14♎30	2♏51	14♏30	14♐30	14♌44	14♍44	14♎44	2♏54	14♏44	14♐44	14♌58	14♍58	14♎58	2♏57	14♏58	14♐58
86N	14♌30	14♍30	14♎30	2♏21	14♏30	14♐30	14♌44	14♍44	14♎44	2♏24	14♏44	14♐44	14♌58	14♍58	14♎58	2♏26	14♏58	14♐58
87N	14♌30	14♍30	14♎30	1♏50	14♏30	14♐30	14♌44	14♍44	14♎44	1♏51	14♏44	14♐44	14♌58	14♍58	14♎58	1♏53	14♏58	14♐58
88N	14♌30	14♍30	14♎30	1♏16	14♏30	14♐30	14♌44	14♍44	14♎44	1♏17	14♏44	14♐44	14♌58	14♍58	14♎58	1♏18	14♏58	14♐58
89N	14♌30	14♍30	14♎30	0♏39	14♏30	14♐30	14♌44	14♍44	14♎44	0♏40	14♏44	14♐44	14♌58	14♍58	14♎58	0♏40	14♏58	14♐58
90N	14♌30	14♍30	14♎30	0♏00	14♏30	14♐30	14♌44	14♍44	14♎44	0♏00	14♏44	14♐44	14♌58	14♍58	14♎58	0♏00	14♏58	14♐58

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h06m ARMC: 106°30' MC: 15᠑2'15						Sid.Time: 7h07m ARMC: 106°45' MC: 15᠑2᠖'11						Sid.Time: 7h08m ARMC: 107°00' MC: 15᠑40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15᠒12	15᠓12	15᠔12	17᠗53	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	18᠔09	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	18᠔25	15᠓40	15᠔40
1N	15᠒12	15᠓12	15᠔12	17᠗45	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	18᠔01	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	18᠔17	15᠓40	15᠔40
2N	15᠒12	15᠓12	15᠔12	17᠗37	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗53	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	18᠔09	15᠓40	15᠔40
3N	15᠒12	15᠓12	15᠔12	17᠗30	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗46	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	18᠔01	15᠓40	15᠔40
4N	15᠒12	15᠓12	15᠔12	17᠗22	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗38	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗53	15᠓40	15᠔40
5N	15᠒12	15᠓12	15᠔12	17᠗15	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗30	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗46	15᠓40	15᠔40
6N	15᠒12	15᠓12	15᠔12	17᠗07	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗23	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗38	15᠓40	15᠔40
7N	15᠒12	15᠓12	15᠔12	17᠗00	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗15	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗31	15᠓40	15᠔40
8N	15᠒12	15᠓12	15᠔12	16᠗53	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗08	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗23	15᠓40	15᠔40
9N	15᠒12	15᠓12	15᠔12	16᠗45	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	17᠗01	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗16	15᠓40	15᠔40
10N	15᠒12	15᠓12	15᠔12	16᠗38	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗53	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗08	15᠓40	15᠔40
11N	15᠒12	15᠓12	15᠔12	16᠗31	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗46	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	17᠗01	15᠓40	15᠔40
12N	15᠒12	15᠓12	15᠔12	16᠗24	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗39	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗54	15᠓40	15᠔40
13N	15᠒12	15᠓12	15᠔12	16᠗17	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗32	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗47	15᠓40	15᠔40
14N	15᠒12	15᠓12	15᠔12	16᠗10	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗25	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗40	15᠓40	15᠔40
15N	15᠒12	15᠓12	15᠔12	16᠗03	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗18	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗32	15᠓40	15᠔40
16N	15᠒12	15᠓12	15᠔12	15᠗56	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗11	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗25	15᠓40	15᠔40
17N	15᠒12	15᠓12	15᠔12	15᠗50	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	16᠗04	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗18	15᠓40	15᠔40
18N	15᠒12	15᠓12	15᠔12	15᠗43	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗57	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗11	15᠓40	15᠔40
19N	15᠒12	15᠓12	15᠔12	15᠗36	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗50	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	16᠗04	15᠓40	15᠔40
20N	15᠒12	15᠓12	15᠔12	15᠗29	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗43	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗57	15᠓40	15᠔40
21N	15᠒12	15᠓12	15᠔12	15᠗22	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗36	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗50	15᠓40	15᠔40
22N	15᠒12	15᠓12	15᠔12	15᠗16	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗29	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗43	15᠓40	15᠔40
23N	15᠒12	15᠓12	15᠔12	15᠗09	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗23	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗36	15᠓40	15᠔40
24N	15᠒12	15᠓12	15᠔12	15᠗02	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗16	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗29	15᠓40	15᠔40
25N	15᠒12	15᠓12	15᠔12	14᠗55	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗09	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗22	15᠓40	15᠔40
26N	15᠒12	15᠓12	15᠔12	14᠗48	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	15᠗02	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗15	15᠓40	15᠔40
27N	15᠒12	15᠓12	15᠔12	14᠗42	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗55	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗08	15᠓40	15᠔40
28N	15᠒12	15᠓12	15᠔12	14᠗35	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗48	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	15᠗01	15᠓40	15᠔40
29N	15᠒12	15᠓12	15᠔12	14᠗28	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗41	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗54	15᠓40	15᠔40
30N	15᠒12	15᠓12	15᠔12	14᠗21	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗34	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗47	15᠓40	15᠔40
31N	15᠒12	15᠓12	15᠔12	14᠗14	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗27	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗40	15᠓40	15᠔40
32N	15᠒12	15᠓12	15᠔12	14᠗07	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗20	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗33	15᠓40	15᠔40
33N	15᠒12	15᠓12	15᠔12	14᠗00	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗13	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗26	15᠓40	15᠔40
34N	15᠒12	15᠓12	15᠔12	13᠗53	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	14᠗06	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗18	15᠓40	15᠔40
35N	15᠒12	15᠓12	15᠔12	13᠗46	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗59	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗11	15᠓40	15᠔40
36N	15᠒12	15᠓12	15᠔12	13᠗39	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗51	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	14᠗04	15᠓40	15᠔40
37N	15᠒12	15᠓12	15᠔12	13᠗32	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗44	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗56	15᠓40	15᠔40
38N	15᠒12	15᠓12	15᠔12	13᠗25	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗37	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗49	15᠓40	15᠔40
39N	15᠒12	15᠓12	15᠔12	13᠗17	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗29	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗41	15᠓40	15᠔40
40N	15᠒12	15᠓12	15᠔12	13᠗10	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗22	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗34	15᠓40	15᠔40
41N	15᠒12	15᠓12	15᠔12	13᠗02	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗14	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗26	15᠓40	15᠔40
42N	15᠒12	15᠓12	15᠔12	12᠗55	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	13᠗07	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗18	15᠓40	15᠔40
43N	15᠒12	15᠓12	15᠔12	12᠗47	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗59	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗10	15᠓40	15᠔40
44N	15᠒12	15᠓12	15᠔12	12᠗39	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗51	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	13᠗02	15᠓40	15᠔40
45N	15᠒12	15᠓12	15᠔12	12᠗32	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗43	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	12᠗54	15᠓40	15᠔40
46N	15᠒12	15᠓12	15᠔12	12᠗24	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗35	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	12᠗46	15᠓40	15᠔40
47N	15᠒12	15᠓12	15᠔12	12᠗16	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗27	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	12᠗38	15᠓40	15᠔40
48N	15᠒12	15᠓12	15᠔12	12᠗07	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗18	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	12᠗29	15᠓40	15᠔40
49N	15᠒12	15᠓12	15᠔12	11᠗59	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗10	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	12᠗21	15᠓40	15᠔40
50N	15᠒12	15᠓12	15᠔12	11᠗50	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	12᠗01	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	12᠗12	15᠓40	15᠔40
51N	15᠒12	15᠓12	15᠔12	11᠗42	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	11᠗52	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	12᠗03	15᠓40	15᠔40
52N	15᠒12	15᠓12	15᠔12	11᠗33	15᠓12	15᠔12	15᠒26	15᠓26	15᠔26	11᠗43	15᠓26	15᠔26	15᠒40	15᠓40	15᠔40	11᠗54	15᠓40	15᠔40
53N	15᠒12	15᠓12	15᠔12															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h09m ARMC: 107°15' MC: 15௨54'05						Sid.Time: 7h10m ARMC: 107°30' MC: 16௨08'03						Sid.Time: 7h11m ARMC: 107°45' MC: 16௨22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15௨54	15௩54	15௨54	18௨41	15௩54	15௨54	16௨08	16௩08	16௨08	18௨57	16௩08	16௨08	16௨22	16௩22	16௨22	19௨14	16௩22	16௨22
1N	15௨54	15௩54	15௨54	18௨33	15௩54	15௨54	16௨08	16௩08	16௨08	18௨49	16௩08	16௨08	16௨22	16௩22	16௨22	19௨05	16௩22	16௨22
2N	15௨54	15௩54	15௨54	18௨25	15௩54	15௨54	16௨08	16௩08	16௨08	18௨41	16௩08	16௨08	16௨22	16௩22	16௨22	18௨57	16௩22	16௨22
3N	15௨54	15௩54	15௨54	18௨17	15௩54	15௨54	16௨08	16௩08	16௨08	18௨33	16௩08	16௨08	16௨22	16௩22	16௨22	18௨49	16௩22	16௨22
4N	15௨54	15௩54	15௨54	18௨09	15௩54	15௨54	16௨08	16௩08	16௨08	18௨25	16௩08	16௨08	16௨22	16௩22	16௨22	18௨40	16௩22	16௨22
5N	15௨54	15௩54	15௨54	18௨01	15௩54	15௨54	16௨08	16௩08	16௨08	18௨17	16௩08	16௨08	16௨22	16௩22	16௨22	18௨32	16௩22	16௨22
6N	15௨54	15௩54	15௨54	17௨54	15௩54	15௨54	16௨08	16௩08	16௨08	18௨09	16௩08	16௨08	16௨22	16௩22	16௨22	18௨24	16௩22	16௨22
7N	15௨54	15௩54	15௨54	17௨46	15௩54	15௨54	16௨08	16௩08	16௨08	18௨01	16௩08	16௨08	16௨22	16௩22	16௨22	18௨17	16௩22	16௨22
8N	15௨54	15௩54	15௨54	17௨38	15௩54	15௨54	16௨08	16௩08	16௨08	17௨54	16௩08	16௨08	16௨22	16௩22	16௨22	18௨09	16௩22	16௨22
9N	15௨54	15௩54	15௨54	17௨31	15௩54	15௨54	16௨08	16௩08	16௨08	17௨46	16௩08	16௨08	16௨22	16௩22	16௨22	18௨01	16௩22	16௨22
10N	15௨54	15௩54	15௨54	17௨23	15௩54	15௨54	16௨08	16௩08	16௨08	17௨38	16௩08	16௨08	16௨22	16௩22	16௨22	17௨53	16௩22	16௨22
11N	15௨54	15௩54	15௨54	17௨16	15௩54	15௨54	16௨08	16௩08	16௨08	17௨31	16௩08	16௨08	16௨22	16௩22	16௨22	17௨46	16௩22	16௨22
12N	15௨54	15௩54	15௨54	17௨09	15௩54	15௨54	16௨08	16௩08	16௨08	17௨23	16௩08	16௨08	16௨22	16௩22	16௨22	17௨38	16௩22	16௨22
13N	15௨54	15௩54	15௨54	17௨01	15௩54	15௨54	16௨08	16௩08	16௨08	17௨16	16௩08	16௨08	16௨22	16௩22	16௨22	17௨31	16௩22	16௨22
14N	15௨54	15௩54	15௨54	16௨54	15௩54	15௨54	16௨08	16௩08	16௨08	17௨09	16௩08	16௨08	16௨22	16௩22	16௨22	17௨23	16௩22	16௨22
15N	15௨54	15௩54	15௨54	16௨47	15௩54	15௨54	16௨08	16௩08	16௨08	17௨01	16௩08	16௨08	16௨22	16௩22	16௨22	17௨16	16௩22	16௨22
16N	15௨54	15௩54	15௨54	16௨40	15௩54	15௨54	16௨08	16௩08	16௨08	16௨54	16௩08	16௨08	16௨22	16௩22	16௨22	17௨09	16௩22	16௨22
17N	15௨54	15௩54	15௨54	16௨33	15௩54	15௨54	16௨08	16௩08	16௨08	16௨47	16௩08	16௨08	16௨22	16௩22	16௨22	17௨01	16௩22	16௨22
18N	15௨54	15௩54	15௨54	16௨25	15௩54	15௨54	16௨08	16௩08	16௨08	16௨40	16௩08	16௨08	16௨22	16௩22	16௨22	16௨54	16௩22	16௨22
19N	15௨54	15௩54	15௨54	16௨18	15௩54	15௨54	16௨08	16௩08	16௨08	16௨32	16௩08	16௨08	16௨22	16௩22	16௨22	16௨47	16௩22	16௨22
20N	15௨54	15௩54	15௨54	16௨11	15௩54	15௨54	16௨08	16௩08	16௨08	16௨25	16௩08	16௨08	16௨22	16௩22	16௨22	16௨39	16௩22	16௨22
21N	15௨54	15௩54	15௨54	16௨04	15௩54	15௨54	16௨08	16௩08	16௨08	16௨18	16௩08	16௨08	16௨22	16௩22	16௨22	16௨32	16௩22	16௨22
22N	15௨54	15௩54	15௨54	15௨57	15௩54	15௨54	16௨08	16௩08	16௨08	16௨11	16௩08	16௨08	16௨22	16௩22	16௨22	16௨25	16௩22	16௨22
23N	15௨54	15௩54	15௨54	15௨50	15௩54	15௨54	16௨08	16௩08	16௨08	16௨04	16௩08	16௨08	16௨22	16௩22	16௨22	16௨17	16௩22	16௨22
24N	15௨54	15௩54	15௨54	15௨43	15௩54	15௨54	16௨08	16௩08	16௨08	15௨57	16௩08	16௨08	16௨22	16௩22	16௨22	16௨10	16௩22	16௨22
25N	15௨54	15௩54	15௨54	15௨36	15௩54	15௨54	16௨08	16௩08	16௨08	15௨49	16௩08	16௨08	16௨22	16௩22	16௨22	16௨03	16௩22	16௨22
26N	15௨54	15௩54	15௨54	15௨29	15௩54	15௨54	16௨08	16௩08	16௨08	15௨42	16௩08	16௨08	16௨22	16௩22	16௨22	15௨56	16௩22	16௨22
27N	15௨54	15௩54	15௨54	15௨22	15௩54	15௨54	16௨08	16௩08	16௨08	15௨35	16௩08	16௨08	16௨22	16௩22	16௨22	15௨48	16௩22	16௨22
28N	15௨54	15௩54	15௨54	15௨14	15௩54	15௨54	16௨08	16௩08	16௨08	15௨28	16௩08	16௨08	16௨22	16௩22	16௨22	15௨41	16௩22	16௨22
29N	15௨54	15௩54	15௨54	15௨07	15௩54	15௨54	16௨08	16௩08	16௨08	15௨20	16௩08	16௨08	16௨22	16௩22	16௨22	15௨34	16௩22	16௨22
30N	15௨54	15௩54	15௨54	15௨00	15௩54	15௨54	16௨08	16௩08	16௨08	15௨13	16௩08	16௨08	16௨22	16௩22	16௨22	15௨26	16௩22	16௨22
31N	15௨54	15௩54	15௨54	14௨53	15௩54	15௨54	16௨08	16௩08	16௨08	15௨06	16௩08	16௨08	16௨22	16௩22	16௨22	15௨19	16௩22	16௨22
32N	15௨54	15௩54	15௨54	14௨46	15௩54	15௨54	16௨08	16௩08	16௨08	14௨58	16௩08	16௨08	16௨22	16௩22	16௨22	15௨11	16௩22	16௨22
33N	15௨54	15௩54	15௨54	14௨38	15௩54	15௨54	16௨08	16௩08	16௨08	14௨51	16௩08	16௨08	16௨22	16௩22	16௨22	15௨04	16௩22	16௨22
34N	15௨54	15௩54	15௨54	14௨31	15௩54	15௨54	16௨08	16௩08	16௨08	14௨44	16௩08	16௨08	16௨22	16௩22	16௨22	14௨56	16௩22	16௨22
35N	15௨54	15௩54	15௨54	14௨24	15௩54	15௨54	16௨08	16௩08	16௨08	14௨36	16௩08	16௨08	16௨22	16௩22	16௨22	14௨49	16௩22	16௨22
36N	15௨54	15௩54	15௨54	14௨16	15௩54	15௨54	16௨08	16௩08	16௨08	14௨29	16௩08	16௨08	16௨22	16௩22	16௨22	14௨41	16௩22	16௨22
37N	15௨54	15௩54	15௨54	14௨09	15௩54	15௨54	16௨08	16௩08	16௨08	14௨21	16௩08	16௨08	16௨22	16௩22	16௨22	14௨33	16௩22	16௨22
38N	15௨54	15௩54	15௨54	14௨01	15௩54	15௨54	16௨08	16௩08	16௨08	14௨13	16௩08	16௨08	16௨22	16௩22	16௨22	14௨25	16௩22	16௨22
39N	15௨54	15௩54	15௨54	13௨53	15௩54	15௨54	16௨08	16௩08	16௨08	14௨06	16௩08	16௨08	16௨22	16௩22	16௨22	14௨18	16௩22	16௨22
40N	15௨54	15௩54	15௨54	13௨46	15௩54	15௨54	16௨08	16௩08	16௨08	13௨58	16௩08	16௨08	16௨22	16௩22	16௨22	14௨10	16௩22	16௨22
41N	15௨54	15௩54	15௨54	13௨38	15௩54	15௨54	16௨08	16௩08	16௨08	13௨50	16௩08	16௨08	16௨22	16௩22	16௨22	14௨02	16௩22	16௨22
42N	15௨54	15௩54	15௨54	13௨30	15௩54	15௨54	16௨08	16௩08	16௨08	13௨42	16௩08	16௨08	16௨22	16௩22	16௨22	13௨53	16௩22	16௨22
43N	15௨54	15௩54	15௨54	13௨22	15௩54	15௨54	16௨08	16௩08	16௨08	13௨34	16௩08	16௨08	16௨22	16௩22	16௨22	13௨45	16௩22	16௨22
44N	15௨54	15௩54	15௨54	13௨14	15௩54	15௨54	16௨08	16௩08	16௨08	13௨25	16௩08	16௨08	16௨22	16௩22	16௨22	13௨37	16௩22	16௨22
45N	15௨54	15௩54	15௨54	13௨06	15௩54	15௨54	16௨08	16௩08	16௨08	13௨17	16௩08	16௨08	16௨22	16௩22	16௨22	13௨28	16௩22	16௨22
46N	15௨54	15௩54	15௨54	12௨57	15௩54	15௨54	16௨08	16௩08	16௨08	13௨09	16௩08	16௨08	16௨22	16௩22	16௨22	13௨20	16௩22	16௨22
47N	15௨54	15௩54	15௨54	12௨49	15௩54	15௨54	16௨08	16௩08	16௨08	13௨00	16௩08	16௨08	16௨22	16௩22	16௨22	13௨11	16௩22	16௨22
48N	15௨54	15௩54	15௨54	12௨40	15௩54	15௨54	16௨08	16௩08	16௨08	12௨51	16௩08	16௨08	16௨22	16௩22	16௨22	13௨02	16௩22	16௨22
49N	15௨54	15௩54	15௨54	12௨32	15௩54	15௨54	16௨08	16௩08	16௨08	12௨42	16௩08	16௨08	16௨22	16௩22	16௨22	12௨53	16௩22	16௨22
50N	15௨54	15௩54	15௨54	12௨23	15௩54	15௨54	16௨08	16௩08	16௨08	12௨33	16௩08	16௨08	16௨22	16௩22	16௨22	12௨44	16௩22	16௨22
51N	15௨54	15௩54	15௨54	12௨14	15௩54	15௨54	16௨08	16௩08	16௨08	12௨24	16௩08	16௨08	16௨22	16௩22	16௨22	12௨35	16௩22	16௨22
52N	15௨54	15௩54	15௨54	12௨04	15௩54	15௨54	16௨08	16௩08	16௨08	12௨15	16௩08	16௨08	16௨22	16௩22	16௨22	12௨25	16௩22	16௨22
53N	15௨54	15௩54	15௨54	11௨55	15௩54	15௨54	16௨08	16௩08	16௨08	12௨05	16௩08	16௨08	16௨22	16௩22	16௨22	12௨16	16௩22	16௨22
54N	15௨54	15௩54	15௨54	11௨45	15௩54	15௨54	16௨08	16௩08	16௨08	11௨56	16௩08	16௨08	16௨22	16௩22	16௨22	12௨06	16௩22	16௨22
55N	15௨54	15௩54	15௨54	11௨36	15௩54	15௨54	16௨08	16௩08	16௨08	11௨46	16௩08	16௨08	16௨22	16௩22	16௨22	11௨56	16௩22	16௨22
56N	15௨54	15௩54	15௨54	11௨26	15௩54	15௨54	16௨08	16௩08	16௨08	11௨36	16௩08	16௨08	16௨22	16௩22	16௨22	11௨46	16௩22	16௨22
57N	15௨54	15௩54	15௨54	11௨15	15௩54	15௨54	16௨08	16௩08	16௨08	11௨25	16௩08	16௨08	16௨22	16௩22				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

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

page 290 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h15m ARMC: 108°45' MC: 17ᄁ17'56						Sid.Time: 7h16m ARMC: 109°00' MC: 17ᄁ31'55						Sid.Time: 7h17m ARMC: 109°15' MC: 17ᄁ45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17ᄁ17	17ᄁ17	17ᄁ17	20ᄁ18	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	20ᄁ34	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	20ᄁ50	17ᄁ45	17ᄁ45
1N	17ᄁ17	17ᄁ17	17ᄁ17	20ᄁ09	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	20ᄁ25	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	20ᄁ41	17ᄁ45	17ᄁ45
2N	17ᄁ17	17ᄁ17	17ᄁ17	20ᄁ00	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	20ᄁ16	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	20ᄁ32	17ᄁ45	17ᄁ45
3N	17ᄁ17	17ᄁ17	17ᄁ17	19ᄁ51	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	20ᄁ07	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	20ᄁ23	17ᄁ45	17ᄁ45
4N	17ᄁ17	17ᄁ17	17ᄁ17	19ᄁ43	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ58	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	20ᄁ14	17ᄁ45	17ᄁ45
5N	17ᄁ17	17ᄁ17	17ᄁ17	19ᄁ34	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ50	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	20ᄁ05	17ᄁ45	17ᄁ45
6N	17ᄁ17	17ᄁ17	17ᄁ17	19ᄁ26	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ41	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	19ᄁ57	17ᄁ45	17ᄁ45
7N	17ᄁ17	17ᄁ17	17ᄁ17	19ᄁ18	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ33	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	19ᄁ48	17ᄁ45	17ᄁ45
8N	17ᄁ17	17ᄁ17	17ᄁ17	19ᄁ10	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ25	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	19ᄁ40	17ᄁ45	17ᄁ45
9N	17ᄁ17	17ᄁ17	17ᄁ17	19ᄁ01	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ17	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	19ᄁ32	17ᄁ45	17ᄁ45
10N	17ᄁ17	17ᄁ17	17ᄁ17	18ᄁ53	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ08	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	19ᄁ23	17ᄁ45	17ᄁ45
11N	17ᄁ17	17ᄁ17	17ᄁ17	18ᄁ45	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	19ᄁ00	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	19ᄁ15	17ᄁ45	17ᄁ45
12N	17ᄁ17	17ᄁ17	17ᄁ17	18ᄁ37	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	18ᄁ52	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	19ᄁ07	17ᄁ45	17ᄁ45
13N	17ᄁ17	17ᄁ17	17ᄁ17	18ᄁ30	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	18ᄁ44	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ59	17ᄁ45	17ᄁ45
14N	17ᄁ17	17ᄁ17	17ᄁ17	18ᄁ22	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	18ᄁ36	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ51	17ᄁ45	17ᄁ45
15N	17ᄁ17	17ᄁ17	17ᄁ17	18ᄁ14	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	18ᄁ28	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ43	17ᄁ45	17ᄁ45
16N	17ᄁ17	17ᄁ17	17ᄁ17	18ᄁ06	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	18ᄁ21	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ35	17ᄁ45	17ᄁ45
17N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ58	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	18ᄁ13	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ27	17ᄁ45	17ᄁ45
18N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ51	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	18ᄁ05	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ19	17ᄁ45	17ᄁ45
19N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ43	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ57	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ11	17ᄁ45	17ᄁ45
20N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ35	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ49	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	18ᄁ03	17ᄁ45	17ᄁ45
21N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ28	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ41	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ55	17ᄁ45	17ᄁ45
22N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ20	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ34	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ47	17ᄁ45	17ᄁ45
23N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ12	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ26	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ40	17ᄁ45	17ᄁ45
24N	17ᄁ17	17ᄁ17	17ᄁ17	17ᄁ05	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ18	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ32	17ᄁ45	17ᄁ45
25N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ57	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ10	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ24	17ᄁ45	17ᄁ45
26N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ49	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	17ᄁ03	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ16	17ᄁ45	17ᄁ45
27N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ41	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	16ᄁ55	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ08	17ᄁ45	17ᄁ45
28N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ34	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	16ᄁ47	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	17ᄁ00	17ᄁ45	17ᄁ45
29N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ26	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	16ᄁ39	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	16ᄁ52	17ᄁ45	17ᄁ45
30N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ18	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	16ᄁ31	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	16ᄁ44	17ᄁ45	17ᄁ45
31N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ10	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	16ᄁ23	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	16ᄁ36	17ᄁ45	17ᄁ45
32N	17ᄁ17	17ᄁ17	17ᄁ17	16ᄁ02	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	16ᄁ15	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	16ᄁ28	17ᄁ45	17ᄁ45
33N	17ᄁ17	17ᄁ17	17ᄁ17	15ᄁ55	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	16ᄁ07	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	16ᄁ20	17ᄁ45	17ᄁ45
34N	17ᄁ17	17ᄁ17	17ᄁ17	15ᄁ47	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ59	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	16ᄁ12	17ᄁ45	17ᄁ45
35N	17ᄁ17	17ᄁ17	17ᄁ17	15ᄁ39	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ51	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	16ᄁ04	17ᄁ45	17ᄁ45
36N	17ᄁ17	17ᄁ17	17ᄁ17	15ᄁ30	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ43	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	15ᄁ55	17ᄁ45	17ᄁ45
37N	17ᄁ17	17ᄁ17	17ᄁ17	15ᄁ22	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ35	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	15ᄁ47	17ᄁ45	17ᄁ45
38N	17ᄁ17	17ᄁ17	17ᄁ17	15ᄁ14	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ26	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	15ᄁ38	17ᄁ45	17ᄁ45
39N	17ᄁ17	17ᄁ17	17ᄁ17	15ᄁ06	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ18	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	15ᄁ30	17ᄁ45	17ᄁ45
40N	17ᄁ17	17ᄁ17	17ᄁ17	14ᄁ57	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ09	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	15ᄁ21	17ᄁ45	17ᄁ45
41N	17ᄁ17	17ᄁ17	17ᄁ17	14ᄁ49	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	15ᄁ01	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	15ᄁ13	17ᄁ45	17ᄁ45
42N	17ᄁ17	17ᄁ17	17ᄁ17	14ᄁ40	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	14ᄁ52	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	15ᄁ04	17ᄁ45	17ᄁ45
43N	17ᄁ17	17ᄁ17	17ᄁ17	14ᄁ32	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	14ᄁ43	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	14ᄁ55	17ᄁ45	17ᄁ45
44N	17ᄁ17	17ᄁ17	17ᄁ17	14ᄁ23	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	14ᄁ34	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	14ᄁ46	17ᄁ45	17ᄁ45
45N	17ᄁ17	17ᄁ17	17ᄁ17	14ᄁ14	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	14ᄁ25	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	14ᄁ37	17ᄁ45	17ᄁ45
46N	17ᄁ17	17ᄁ17	17ᄁ17	14ᄁ05	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	14ᄁ16	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	14ᄁ27	17ᄁ45	17ᄁ45
47N	17ᄁ17	17ᄁ17	17ᄁ17	13ᄁ56	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	14ᄁ07	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	14ᄁ18	17ᄁ45	17ᄁ45
48N	17ᄁ17	17ᄁ17	17ᄁ17	13ᄁ46	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	13ᄁ57	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	14ᄁ08	17ᄁ45	17ᄁ45
49N	17ᄁ17	17ᄁ17	17ᄁ17	13ᄁ37	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	13ᄁ48	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	13ᄁ59	17ᄁ45	17ᄁ45
50N	17ᄁ17	17ᄁ17	17ᄁ17	13ᄁ27	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	13ᄁ38	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	13ᄁ49	17ᄁ45	17ᄁ45
51N	17ᄁ17	17ᄁ17	17ᄁ17	13ᄁ17	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	13ᄁ28	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	13ᄁ39	17ᄁ45	17ᄁ45
52N	17ᄁ17	17ᄁ17	17ᄁ17	13ᄁ07	17ᄁ17	17ᄁ17	17ᄁ31	17ᄁ31	17ᄁ31	13ᄁ18	17ᄁ31	17ᄁ31	17ᄁ45	17ᄁ45	17ᄁ45	13ᄁ28	17ᄁ45	17ᄁ45
53N	17ᄁ17	17ᄁ17	17ᄁ17															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h15m ARMC: 108°45' MC: 17°17'56						Sid.Time: 7h16m ARMC: 109°00' MC: 17°31'55						Sid.Time: 7h17m ARMC: 109°15' MC: 17°45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°17'	17°17'	17°17'	10°12'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
68N	17°17'	17°17'	17°17'	9°50'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
69N	17°17'	17°17'	17°17'	9°34'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
70N	17°17'	17°17'	17°17'	9°18'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
71N	17°17'	17°17'	17°17'	9°01'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
72N	17°17'	17°17'	17°17'	8°43'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
73N	17°17'	17°17'	17°17'	8°25'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
74N	17°17'	17°17'	17°17'	8°06'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
75N	17°17'	17°17'	17°17'	7°46'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
76N	17°17'	17°17'	17°17'	7°25'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
77N	17°17'	17°17'	17°17'	7°04'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
78N	17°17'	17°17'	17°17'	6°41'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
79N	17°17'	17°17'	17°17'	6°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
80N	17°17'	17°17'	17°17'	5°52'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
81N	17°17'	17°17'	17°17'	5°25'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
82N	17°17'	17°17'	17°17'	4°57'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
83N	17°17'	17°17'	17°17'	4°28'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
84N	17°17'	17°17'	17°17'	3°57'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
85N	17°17'	17°17'	17°17'	3°23'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
86N	17°17'	17°17'	17°17'	2°48'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
87N	17°17'	17°17'	17°17'	2°10'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
88N	17°17'	17°17'	17°17'	1°30'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
89N	17°17'	17°17'	17°17'	0°46'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'
90N	17°17'	17°17'	17°17'	0°00'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'	17°17'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h18m ARMC: 109°30' MC: 17๑59'56						Sid.Time: 7h19m ARMC: 109°45' MC: 18๑13'57						Sid.Time: 7h20m ARMC: 110°00' MC: 18๑27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17๑59	17 ๓59	17 ๑59	21 ๑06	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	21 ๑22	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	21 ๑38	18 ๓27	18 ๑27
1N	17๑59	17 ๓59	17 ๑59	20 ๑57	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	21 ๑13	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	21 ๑28	18 ๓27	18 ๑27
2N	17๑59	17 ๓59	17 ๑59	20 ๑48	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	21 ๑03	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	21 ๑19	18 ๓27	18 ๑27
3N	17๑59	17 ๓59	17 ๑59	20 ๑39	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	20 ๑54	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	21 ๑10	18 ๓27	18 ๑27
4N	17๑59	17 ๓59	17 ๑59	20 ๑30	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	20 ๑45	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	21 ๑01	18 ๓27	18 ๑27
5N	17๑59	17 ๓59	17 ๑59	20 ๑21	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	20 ๑36	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	20 ๑52	18 ๓27	18 ๑27
6N	17๑59	17 ๓59	17 ๑59	20 ๑12	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	20 ๑28	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	20 ๑43	18 ๓27	18 ๑27
7N	17๑59	17 ๓59	17 ๑59	20 ๑04	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	20 ๑19	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	20 ๑34	18 ๓27	18 ๑27
8N	17๑59	17 ๓59	17 ๑59	19 ๑55	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	20 ๑10	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	20 ๑25	18 ๓27	18 ๑27
9N	17๑59	17 ๓59	17 ๑59	19 ๑47	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	20 ๑02	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	20 ๑17	18 ๓27	18 ๑27
10N	17๑59	17 ๓59	17 ๑59	19 ๑38	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	19 ๑53	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	20 ๑08	18 ๓27	18 ๑27
11N	17๑59	17 ๓59	17 ๑59	19 ๑30	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	19 ๑45	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	20 ๑00	18 ๓27	18 ๑27
12N	17๑59	17 ๓59	17 ๑59	19 ๑22	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	19 ๑37	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	19 ๑51	18 ๓27	18 ๑27
13N	17๑59	17 ๓59	17 ๑59	19 ๑14	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	19 ๑28	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	19 ๑43	18 ๓27	18 ๑27
14N	17๑59	17 ๓59	17 ๑59	19 ๑05	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	19 ๑20	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	19 ๑35	18 ๓27	18 ๑27
15N	17๑59	17 ๓59	17 ๑59	18 ๑57	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	19 ๑12	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	19 ๑26	18 ๓27	18 ๑27
16N	17๑59	17 ๓59	17 ๑59	18 ๑49	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	19 ๑04	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	19 ๑18	18 ๓27	18 ๑27
17N	17๑59	17 ๓59	17 ๑59	18 ๑41	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	18 ๑55	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	19 ๑10	18 ๓27	18 ๑27
18N	17๑59	17 ๓59	17 ๑59	18 ๑33	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	18 ๑47	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	19 ๑02	18 ๓27	18 ๑27
19N	17๑59	17 ๓59	17 ๑59	18 ๑25	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	18 ๑39	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	18 ๑53	18 ๓27	18 ๑27
20N	17๑59	17 ๓59	17 ๑59	18 ๑17	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	18 ๑31	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	18 ๑45	18 ๓27	18 ๑27
21N	17๑59	17 ๓59	17 ๑59	18 ๑09	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	18 ๑23	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	18 ๑37	18 ๓27	18 ๑27
22N	17๑59	17 ๓59	17 ๑59	18 ๑01	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	18 ๑15	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	18 ๑29	18 ๓27	18 ๑27
23N	17๑59	17 ๓59	17 ๑59	17 ๑53	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	18 ๑07	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	18 ๑21	18 ๓27	18 ๑27
24N	17๑59	17 ๓59	17 ๑59	17 ๑45	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑59	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	18 ๑12	18 ๓27	18 ๑27
25N	17๑59	17 ๓59	17 ๑59	17 ๑37	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑51	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	18 ๑04	18 ๓27	18 ๑27
26N	17๑59	17 ๓59	17 ๑59	17 ๑29	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑43	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	17 ๑56	18 ๓27	18 ๑27
27N	17๑59	17 ๓59	17 ๑59	17 ๑21	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑35	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	17 ๑48	18 ๓27	18 ๑27
28N	17๑59	17 ๓59	17 ๑59	17 ๑13	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑27	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	17 ๑40	18 ๓27	18 ๑27
29N	17๑59	17 ๓59	17 ๑59	17 ๑05	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑18	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	17 ๑31	18 ๓27	18 ๑27
30N	17๑59	17 ๓59	17 ๑59	16 ๑57	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑10	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	17 ๑23	18 ๓27	18 ๑27
31N	17๑59	17 ๓59	17 ๑59	16 ๑49	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	17 ๑02	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	17 ๑15	18 ๓27	18 ๑27
32N	17๑59	17 ๓59	17 ๑59	16 ๑41	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	16 ๑54	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	17 ๑06	18 ๓27	18 ๑27
33N	17๑59	17 ๓59	17 ๑59	16 ๑33	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	16 ๑45	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	16 ๑58	18 ๓27	18 ๑27
34N	17๑59	17 ๓59	17 ๑59	16 ๑24	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	16 ๑37	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	16 ๑50	18 ๓27	18 ๑27
35N	17๑59	17 ๓59	17 ๑59	16 ๑16	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	16 ๑28	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	16 ๑41	18 ๓27	18 ๑27
36N	17๑59	17 ๓59	17 ๑59	16 ๑08	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	16 ๑20	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	16 ๑32	18 ๓27	18 ๑27
37N	17๑59	17 ๓59	17 ๑59	15 ๑59	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	16 ๑11	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	16 ๑24	18 ๓27	18 ๑27
38N	17๑59	17 ๓59	17 ๑59	15 ๑51	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	16 ๑03	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	16 ๑15	18 ๓27	18 ๑27
39N	17๑59	17 ๓59	17 ๑59	15 ๑42	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	15 ๑54	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	16 ๑06	18 ๓27	18 ๑27
40N	17๑59	17 ๓59	17 ๑59	15 ๑33	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	15 ๑45	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	15 ๑57	18 ๓27	18 ๑27
41N	17๑59	17 ๓59	17 ๑59	15 ๑24	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	15 ๑36	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	15 ๑48	18 ๓27	18 ๑27
42N	17๑59	17 ๓59	17 ๑59	15 ๑15	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	15 ๑27	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	15 ๑39	18 ๓27	18 ๑27
43N	17๑59	17 ๓59	17 ๑59	15 ๑06	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	15 ๑18	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	15 ๑30	18 ๓27	18 ๑27
44N	17๑59	17 ๓59	17 ๑59	14 ๑57	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	15 ๑09	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	15 ๑20	18 ๓27	18 ๑27
45N	17๑59	17 ๓59	17 ๑59	14 ๑48	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	14 ๑50	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	15 ๑11	18 ๓27	18 ๑27
46N	17๑59	17 ๓59	17 ๑59	14 ๑39	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	14 ๑50	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	15 ๑01	18 ๓27	18 ๑27
47N	17๑59	17 ๓59	17 ๑59	14 ๑29	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	14 ๑40	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	14 ๑51	18 ๓27	18 ๑27
48N	17๑59	17 ๓59	17 ๑59	14 ๑19	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	14 ๑30	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	14 ๑41	18 ๓27	18 ๑27
49N	17๑59	17 ๓59	17 ๑59	14 ๑09	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	14 ๑20	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	14 ๑31	18 ๓27	18 ๑27
50N	17๑59	17 ๓59	17 ๑59	13 ๑59	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	14 ๑10	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	14 ๑21	18 ๓27	18 ๑27
51N	17๑59	17 ๓59	17 ๑59	13 ๑49	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	14 ๑00	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	14 ๑10	18 ๓27	18 ๑27
52N	17๑59	17 ๓59	17 ๑59	13 ๑39	17 ๓59	17 ๑59	18 ๑13	18 ๓13	18 ๑13	13 ๑49	18 ๓13	18 ๑13	18 ๑27	18 ๓27	18 ๑27	14 ๑00	18 ๓27	18 ๑27
53N	17๑59	17 ๓59	17 ๑59	13 ๑28	17 ๓59	17 ๑59	18 ๑											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h18m ARMC: 109°30' MC: 17°59'56						Sid.Time: 7h19m ARMC: 109°45' MC: 18°13'57						Sid.Time: 7h20m ARMC: 110°00' MC: 18°27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°59	17°59	17°59	10°36	17°59	17°59	18°13	18°13	18°13	10°44	18°13	18°13	18°27	18°27	18°27	10°52	18°27	18°27
68N	17°59	17°59	17°59	10°13	17°59	17°59	18°13	18°13	18°13	10°21	18°13	18°13	18°27	18°27	18°27	10°29	18°27	18°27
69N	17°59	17°59	17°59	9°57	17°59	17°59	18°13	18°13	18°13	10°05	18°13	18°13	18°27	18°27	18°27	10°12	18°27	18°27
70N	17°59	17°59	17°59	9°40	17°59	17°59	18°13	18°13	18°13	9°47	18°13	18°13	18°27	18°27	18°27	9°55	18°27	18°27
71N	17°59	17°59	17°59	9°22	17°59	17°59	18°13	18°13	18°13	9°30	18°13	18°13	18°27	18°27	18°27	9°37	18°27	18°27
72N	17°59	17°59	17°59	9°04	17°59	17°59	18°13	18°13	18°13	9°11	18°13	18°13	18°27	18°27	18°27	9°18	18°27	18°27
73N	17°59	17°59	17°59	8°45	17°59	17°59	18°13	18°13	18°13	8°52	18°13	18°13	18°27	18°27	18°27	8°59	18°27	18°27
74N	17°59	17°59	17°59	8°25	17°59	17°59	18°13	18°13	18°13	8°32	18°13	18°13	18°27	18°27	18°27	8°38	18°27	18°27
75N	17°59	17°59	17°59	8°05	17°59	17°59	18°13	18°13	18°13	8°11	18°13	18°13	18°27	18°27	18°27	8°17	18°27	18°27
76N	17°59	17°59	17°59	7°43	17°59	17°59	18°13	18°13	18°13	7°49	18°13	18°13	18°27	18°27	18°27	7°55	18°27	18°27
77N	17°59	17°59	17°59	7°21	17°59	17°59	18°13	18°13	18°13	7°26	18°13	18°13	18°27	18°27	18°27	7°32	18°27	18°27
78N	17°59	17°59	17°59	6°57	17°59	17°59	18°13	18°13	18°13	7°02	18°13	18°13	18°27	18°27	18°27	7°07	18°27	18°27
79N	17°59	17°59	17°59	6°32	17°59	17°59	18°13	18°13	18°13	6°37	18°13	18°13	18°27	18°27	18°27	6°42	18°27	18°27
80N	17°59	17°59	17°59	6°06	17°59	17°59	18°13	18°13	18°13	6°10	18°13	18°13	18°27	18°27	18°27	6°15	18°27	18°27
81N	17°59	17°59	17°59	5°38	17°59	17°59	18°13	18°13	18°13	5°43	18°13	18°13	18°27	18°27	18°27	5°47	18°27	18°27
82N	17°59	17°59	17°59	5°09	17°59	17°59	18°13	18°13	18°13	5°13	18°13	18°13	18°27	18°27	18°27	5°17	18°27	18°27
83N	17°59	17°59	17°59	4°38	17°59	17°59	18°13	18°13	18°13	4°42	18°13	18°13	18°27	18°27	18°27	4°45	18°27	18°27
84N	17°59	17°59	17°59	4°06	17°59	17°59	18°13	18°13	18°13	4°09	18°13	18°13	18°27	18°27	18°27	4°12	18°27	18°27
85N	17°59	17°59	17°59	3°31	17°59	17°59	18°13	18°13	18°13	3°34	18°13	18°13	18°27	18°27	18°27	3°37	18°27	18°27
86N	17°59	17°59	17°59	2°54	17°59	17°59	18°13	18°13	18°13	2°57	18°13	18°13	18°27	18°27	18°27	2°59	18°27	18°27
87N	17°59	17°59	17°59	2°15	17°59	17°59	18°13	18°13	18°13	2°17	18°13	18°13	18°27	18°27	18°27	2°19	18°27	18°27
88N	17°59	17°59	17°59	1°33	17°59	17°59	18°13	18°13	18°13	1°34	18°13	18°13	18°27	18°27	18°27	1°35	18°27	18°27
89N	17°59	17°59	17°59	0°48	17°59	17°59	18°13	18°13	18°13	0°49	18°13	18°13	18°27	18°27	18°27	0°49	18°27	18°27
90N	17°59	17°59	17°59	0°00	17°59	17°59	18°13	18°13	18°13	0°00	18°13	18°13	18°27	18°27	18°27	0°00	18°27	18°27

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

	Sid.Time: 7h21m ARMC: 110°15' MC: 18௫41'59						Sid.Time: 7h22m ARMC: 110°30' MC: 18௫56'01						Sid.Time: 7h23m ARMC: 110°45' MC: 19௫10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18௫41	18௫41	18௫41	21௫54	18௫41	18௫41	18௫56	18௫56	18௫56	22௫10	18௫56	18௫56	19௫10	19௫10	19௫10	22௫26	19௫10	19௫10
1N	18௫41	18௫41	18௫41	21௫44	18௫41	18௫41	18௫56	18௫56	18௫56	22௫00	18௫56	18௫56	19௫10	19௫10	19௫10	22௫16	19௫10	19௫10
2N	18௫41	18௫41	18௫41	21௫35	18௫41	18௫41	18௫56	18௫56	18௫56	21௫51	18௫56	18௫56	19௫10	19௫10	19௫10	22௫06	19௫10	19௫10
3N	18௫41	18௫41	18௫41	21௫26	18௫41	18௫41	18௫56	18௫56	18௫56	21௫41	18௫56	18௫56	19௫10	19௫10	19௫10	21௫57	19௫10	19௫10
4N	18௫41	18௫41	18௫41	21௫16	18௫41	18௫41	18௫56	18௫56	18௫56	21௫32	18௫56	18௫56	19௫10	19௫10	19௫10	21௫48	19௫10	19௫10
5N	18௫41	18௫41	18௫41	21௫07	18௫41	18௫41	18௫56	18௫56	18௫56	21௫23	18௫56	18௫56	19௫10	19௫10	19௫10	21௫38	19௫10	19௫10
6N	18௫41	18௫41	18௫41	20௫58	18௫41	18௫41	18௫56	18௫56	18௫56	21௫14	18௫56	18௫56	19௫10	19௫10	19௫10	21௫29	19௫10	19௫10
7N	18௫41	18௫41	18௫41	20௫49	18௫41	18௫41	18௫56	18௫56	18௫56	21௫05	18௫56	18௫56	19௫10	19௫10	19௫10	21௫20	19௫10	19௫10
8N	18௫41	18௫41	18௫41	20௫41	18௫41	18௫41	18௫56	18௫56	18௫56	20௫56	18௫56	18௫56	19௫10	19௫10	19௫10	21௫11	19௫10	19௫10
9N	18௫41	18௫41	18௫41	20௫32	18௫41	18௫41	18௫56	18௫56	18௫56	20௫47	18௫56	18௫56	19௫10	19௫10	19௫10	21௫02	19௫10	19௫10
10N	18௫41	18௫41	18௫41	20௫23	18௫41	18௫41	18௫56	18௫56	18௫56	20௫38	18௫56	18௫56	19௫10	19௫10	19௫10	20௫53	19௫10	19௫10
11N	18௫41	18௫41	18௫41	20௫15	18௫41	18௫41	18௫56	18௫56	18௫56	20௫29	18௫56	18௫56	19௫10	19௫10	19௫10	20௫44	19௫10	19௫10
12N	18௫41	18௫41	18௫41	20௫06	18௫41	18௫41	18௫56	18௫56	18௫56	20௫21	18௫56	18௫56	19௫10	19௫10	19௫10	20௫36	19௫10	19௫10
13N	18௫41	18௫41	18௫41	19௫58	18௫41	18௫41	18௫56	18௫56	18௫56	20௫12	18௫56	18௫56	19௫10	19௫10	19௫10	20௫27	19௫10	19௫10
14N	18௫41	18௫41	18௫41	19௫49	18௫41	18௫41	18௫56	18௫56	18௫56	20௫04	18௫56	18௫56	19௫10	19௫10	19௫10	20௫18	19௫10	19௫10
15N	18௫41	18௫41	18௫41	19௫41	18௫41	18௫41	18௫56	18௫56	18௫56	19௫55	18௫56	18௫56	19௫10	19௫10	19௫10	20௫10	19௫10	19௫10
16N	18௫41	18௫41	18௫41	19௫32	18௫41	18௫41	18௫56	18௫56	18௫56	19௫47	18௫56	18௫56	19௫10	19௫10	19௫10	20௫01	19௫10	19௫10
17N	18௫41	18௫41	18௫41	19௫24	18௫41	18௫41	18௫56	18௫56	18௫56	19௫38	18௫56	18௫56	19௫10	19௫10	19௫10	19௫53	19௫10	19௫10
18N	18௫41	18௫41	18௫41	19௫16	18௫41													

page 296 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h24m ARMC: 111°00' MC: 19௨24'06						Sid.Time: 7h25m ARMC: 111°15' MC: 19௨38'09						Sid.Time: 7h26m ARMC: 111°30' MC: 19௨52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19௨24	19௩24	19௨24	22௨42	19௩24	19௨24	19௨38	19௩38	19௨38	22௨58	19௩38	19௨38	19௨52	19௩52	19௨52	23௨14	19௩52	19௨52
1N	19௨24	19௩24	19௨24	22௨32	19௩24	19௨24	19௨38	19௩38	19௨38	22௨48	19௩38	19௨38	19௨52	19௩52	19௨52	23௨04	19௩52	19௨52
2N	19௨24	19௩24	19௨24	22௨22	19௩24	19௨24	19௨38	19௩38	19௨38	22௨38	19௩38	19௨38	19௨52	19௩52	19௨52	22௨54	19௩52	19௨52
3N	19௨24	19௩24	19௨24	22௨13	19௩24	19௨24	19௨38	19௩38	19௨38	22௨28	19௩38	19௨38	19௨52	19௩52	19௨52	22௨44	19௩52	19௨52
4N	19௨24	19௩24	19௨24	22௨03	19௩24	19௨24	19௨38	19௩38	19௨38	22௨19	19௩38	19௨38	19௨52	19௩52	19௨52	22௨34	19௩52	19௨52
5N	19௨24	19௩24	19௨24	21௨54	19௩24	19௨24	19௨38	19௩38	19௨38	22௨09	19௩38	19௨38	19௨52	19௩52	19௨52	22௨25	19௩52	19௨52
6N	19௨24	19௩24	19௨24	21௨44	19௩24	19௨24	19௨38	19௩38	19௨38	22௨00	19௩38	19௨38	19௨52	19௩52	19௨52	22௨15	19௩52	19௨52
7N	19௨24	19௩24	19௨24	21௨35	19௩24	19௨24	19௨38	19௩38	19௨38	21௨50	19௩38	19௨38	19௨52	19௩52	19௨52	22௨06	19௩52	19௨52
8N	19௨24	19௩24	19௨24	21௨26	19௩24	19௨24	19௨38	19௩38	19௨38	21௨41	19௩38	19௨38	19௨52	19௩52	19௨52	21௨56	19௩52	19௨52
9N	19௨24	19௩24	19௨24	21௨17	19௩24	19௨24	19௨38	19௩38	19௨38	21௨32	19௩38	19௨38	19௨52	19௩52	19௨52	21௨47	19௩52	19௨52
10N	19௨24	19௩24	19௨24	21௨08	19௩24	19௨24	19௨38	19௩38	19௨38	21௨23	19௩38	19௨38	19௨52	19௩52	19௨52	21௨38	19௩52	19௨52
11N	19௨24	19௩24	19௨24	20௨59	19௩24	19௨24	19௨38	19௩38	19௨38	21௨14	19௩38	19௨38	19௨52	19௩52	19௨52	21௨29	19௩52	19௨52
12N	19௨24	19௩24	19௨24	20௨50	19௩24	19௨24	19௨38	19௩38	19௨38	21௨05	19௩38	19௨38	19௨52	19௩52	19௨52	21௨20	19௩52	19௨52
13N	19௨24	19௩24	19௨24	20௨42	19௩24	19௨24	19௨38	19௩38	19௨38	20௨56	19௩38	19௨38	19௨52	19௩52	19௨52	21௨11	19௩52	19௨52
14N	19௨24	19௩24	19௨24	20௨33	19௩24	19௨24	19௨38	19௩38	19௨38	20௨47	19௩38	19௨38	19௨52	19௩52	19௨52	21௨02	19௩52	19௨52
15N	19௨24	19௩24	19௨24	20௨24	19௩24	19௨24	19௨38	19௩38	19௨38	20௨39	19௩38	19௨38	19௨52	19௩52	19௨52	20௨53	19௩52	19௨52
16N	19௨24	19௩24	19௨24	20௨15	19௩24	19௨24	19௨38	19௩38	19௨38	20௨30	19௩38	19௨38	19௨52	19௩52	19௨52	20௨44	19௩52	19௨52
17N	19௨24	19௩24	19௨24	20௨07	19௩24	19௨24	19௨38	19௩38	19௨38	20௨21	19௩38	19௨38	19௨52	19௩52	19௨52	20௨35	19௩52	19௨52
18N	19௨24	19௩24	19௨24	19௨58	19௩24	19௨24	19௨38	19௩38	19௨38	20௨12	19௩38	19௨38	19௨52	19௩52	19௨52	20௨26	19௩52	19௨52
19N	19௨24	19௩24	19௨24	19௨50	19௩24	19௨24	19௨38	19௩38	19௨38	20௨04	19௩38	19௨38	19௨52	19௩52	19௨52	20௨18	19௩52	19௨52
20N	19௨24	19௩24	19௨24	19௨41	19௩24	19௨24	19௨38	19௩38	19௨38	19௨55	19௩38	19௨38	19௨52	19௩52	19௨52	20௨09	19௩52	19௨52
21N	19௨24	19௩24	19௨24	19௨32	19௩24	19௨24	19௨38	19௩38	19௨38	19௨46	19௩38	19௨38	19௨52	19௩52	19௨52	20௨00	19௩52	19௨52
22N	19௨24	19௩24	19௨24	19௨24	19௩24	19௨24	19௨38	19௩38	19௨38	19௨38	19௩38	19௨38	19௨52	19௩52	19௨52	19௨51	19௩52	19௨52
23N	19௨24	19௩24	19௨24	19௨15	19௩24	19௨24	19௨38	19௩38	19௨38	19௨29	19௩38	19௨38	19௨52	19௩52	19௨52	19௨43	19௩52	19௨52
24N	19௨24	19௩24	19௨24	19௨07	19௩24	19௨24	19௨38	19௩38	19௨38	19௨20	19௩38	19௨38	19௨52	19௩52	19௨52	19௨34	19௩52	19௨52
25N	19௨24	19௩24	19௨24	18௨58	19௩24	19௨24	19௨38	19௩38	19௨38	19௨12	19௩38	19௨38	19௨52	19௩52	19௨52	19௨25	19௩52	19௨52
26N	19௨24	19௩24	19௨24	18௨50	19௩24	19௨24	19௨38	19௩38	19௨38	19௨03	19௩38	19௨38	19௨52	19௩52	19௨52	19௨16	19௩52	19௨52
27N	19௨24	19௩24	19௨24	18௨41	19௩24	19௨24	19௨38	19௩38	19௨38	18௨54	19௩38	19௨38	19௨52	19௩52	19௨52	19௨08	19௩52	19௨52
28N	19௨24	19௩24	19௨24	18௨32	19௩24	19௨24	19௨38	19௩38	19௨38	18௨46	19௩38	19௨38	19௨52	19௩52	19௨52	18௨59	19௩52	19௨52
29N	19௨24	19௩24	19௨24	18௨24	19௩24	19௨24	19௨38	19௩38	19௨38	18௨37	19௩38	19௨38	19௨52	19௩52	19௨52	18௨50	19௩52	19௨52
30N	19௨24	19௩24	19௨24	18௨15	19௩24	19௨24	19௨38	19௩38	19௨38	18௨28	19௩38	19௨38	19௨52	19௩52	19௨52	18௨41	19௩52	19௨52
31N	19௨24	19௩24	19௨24	18௨06	19௩24	19௨24	19௨38	19௩38	19௨38	18௨19	19௩38	19௨38	19௨52	19௩52	19௨52	18௨32	19௩52	19௨52
32N	19௨24	19௩24	19௨24	17௨58	19௩24	19௨24	19௨38	19௩38	19௨38	18௨10	19௩38	19௨38	19௨52	19௩52	19௨52	18௨23	19௩52	19௨52
33N	19௨24	19௩24	19௨24	17௨49	19௩24	19௨24	19௨38	19௩38	19௨38	18௨01	19௩38	19௨38	19௨52	19௩52	19௨52	18௨14	19௩52	19௨52
34N	19௨24	19௩24	19௨24	17௨40	19௩24	19௨24	19௨38	19௩38	19௨38	17௨52	19௩38	19௨38	19௨52	19௩52	19௨52	18௨05	19௩52	19௨52
35N	19௨24	19௩24	19௨24	17௨31	19௩24	19௨24	19௨38	19௩38	19௨38	17௨43	19௩38	19௨38	19௨52	19௩52	19௨52	17௨56	19௩52	19௨52
36N	19௨24	19௩24	19௨24	17௨22	19௩24	19௨24	19௨38	19௩38	19௨38	17௨34	19௩38	19௨38	19௨52	19௩52	19௨52	17௨47	19௩52	19௨52
37N	19௨24	19௩24	19௨24	17௨13	19௩24	19௨24	19௨38	19௩38	19௨38	17௨25	19௩38	19௨38	19௨52	19௩52	19௨52	17௨37	19௩52	19௨52
38N	19௨24	19௩24	19௨24	17௨03	19௩24	19௨24	19௨38	19௩38	19௨38	17௨16	19௩38	19௨38	19௨52	19௩52	19௨52	17௨28	19௩52	19௨52
39N	19௨24	19௩24	19௨24	16௨54	19௩24	19௨24	19௨38	19௩38	19௨38	17௨06	19௩38	19௨38	19௨52	19௩52	19௨52	17௨18	19௩52	19௨52
40N	19௨24	19௩24	19௨24	16௨45	19௩24	19௨24	19௨38	19௩38	19௨38	16௨57	19௩38	19௨38	19௨52	19௩52	19௨52	17௨09	19௩52	19௨52
41N	19௨24	19௩24	19௨24	16௨35	19௩24	19௨24	19௨38	19௩38	19௨38	16௨47	19௩38	19௨38	19௨52	19௩52	19௨52	16௨59	19௩52	19௨52
42N	19௨24	19௩24	19௨24	16௨26	19௩24	19௨24	19௨38	19௩38	19௨38	16௨37	19௩38	19௨38	19௨52	19௩52	19௨52	16௨49	19௩52	19௨52
43N	19௨24	19௩24	19௨24	16௨16	19௩24	19௨24	19௨38	19௩38	19௨38	16௨28	19௩38	19௨38	19௨52	19௩52	19௨52	16௨39	19௩52	19௨52
44N	19௨24	19௩24	19௨24	16௨06	19௩24	19௨24	19௨38	19௩38	19௨38	16௨18	19௩38	19௨38	19௨52	19௩52	19௨52	16௨29	19௩52	19௨52
45N	19௨24	19௩24	19௨24	15௨56	19௩24	19௨24	19௨38	19௩38	19௨38	16௨08	19௩38	19௨38	19௨52	19௩52	19௨52	16௨19	19௩52	19௨52
46N	19௨24	19௩24	19௨24	15௨46	19௩24	19௨24	19௨38	19௩38	19௨38	15௨57	19௩38	19௨38	19௨52	19௩52	19௨52	16௨09	19௩52	19௨52
47N	19௨24	19௩24	19௨24	15௨36	19௩24	19௨24	19௨38	19௩38	19௨38	15௨47	19௩38	19௨38	19௨52	19௩52	19௨52	15௨58	19௩52	19௨52
48N	19௨24	19௩24	19௨24	15௨25	19௩24	19௨24	19௨38	19௩38	19௨38	15௨36	19௩38	19௨38	19௨52	19௩52	19௨52	15௨47	19௩52	19௨52
49N	19௨24	19௩24	19௨24	15௨15	19௩24	19௨24	19௨38	19௩38	19௨38	15௨26	19௩38	19௨38	19௨52	19௩52	19௨52	15௨36	19௩52	19௨52
50N	19௨24	19௩24	19௨24	15௨04	19௩24	19௨24	19௨38	19௩38	19௨38	15௨15	19௩38	19௨38	19௨52	19௩52	19௨52	15௨25	19௩52	19௨52
51N	19௨24	19௩24	19௨24	14௨53	19௩24	19௨24	19௨38	19௩38	19௨38	15௨04	19௩38	19௨38	19௨52	19௩52	19௨52	15௨14	19௩52	19௨52
52N	19௨24	19௩24	19௨24	14௨42	19௩24	19௨24	19௨38	19௩38	19௨38	14௨52	19௩38	19௨38	19௨52	19௩52	19௨52	15௨03	19௩52	19௨52
53N	19௨24	19௩24	19௨24	14௨30	19௩24	19௨24	19௨38	19௩38	19௨38	14௨41	19௩38	19௨38	19௨52	19௩52	19௨52	14௨51	19௩52	19௨52
54N	19௨24	19௩24	19௨24	14௨19	19௩24	19௨24	19௨38	19௩38	19௨38	14௨29	19௩38	19௨38	19௨52	19௩52	19௨52	14௨39	19௩52	19௨52
55N	19௨24	19௩24	19௨24	14௨07	19௩24	19௨24	19௨38	19௩38	19௨38	14௨17	19௩38	19௨38	19௨52	19௩52	19௨52	14௨27	19௩52	19௨52
56N	19௨24	19௩24	19௨24	13௨55	19௩24	19௨24	19௨38	19௩38	19௨38	14௨04	19௩38	19௨38	19௨52	19௩52	19௨52	14௨14	19௩52	19௨52
57N	19௨24	19௩24	19௨24	13௨42	19௩24	19௨24	19௨38	19௩38	19௨38	13௨52	19௩38	19௨38	19௨52	19௩52				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h24m ARMC: 111°00' MC: 19°24'06						Sid.Time: 7h25m ARMC: 111°15' MC: 19°38'09						Sid.Time: 7h26m ARMC: 111°30' MC: 19°52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°24	19°24	19°24	11°25	19°24	19°24	19°38	19°38	19°38	11°33	19°38	19°38	19°52	19°52	19°52	11°41	19°52	19°52
68N	19°24	19°24	19°24	11°00	19°24	19°24	19°38	19°38	19°38	11°08	19°38	19°38	19°52	19°52	19°52	11°16	19°52	19°52
69N	19°24	19°24	19°24	10°43	19°24	19°24	19°38	19°38	19°38	10°50	19°38	19°38	19°52	19°52	19°52	10°58	19°52	19°52
70N	19°24	19°24	19°24	10°24	19°24	19°24	19°38	19°38	19°38	10°32	19°38	19°38	19°52	19°52	19°52	10°39	19°52	19°52
71N	19°24	19°24	19°24	10°06	19°24	19°24	19°38	19°38	19°38	10°13	19°38	19°38	19°52	19°52	19°52	10°20	19°52	19°52
72N	19°24	19°24	19°24	9°46	19°24	19°24	19°38	19°38	19°38	9°53	19°38	19°38	19°52	19°52	19°52	10°00	19°52	19°52
73N	19°24	19°24	19°24	9°25	19°24	19°24	19°38	19°38	19°38	9°32	19°38	19°38	19°52	19°52	19°52	9°39	19°52	19°52
74N	19°24	19°24	19°24	9°04	19°24	19°24	19°38	19°38	19°38	9°10	19°38	19°38	19°52	19°52	19°52	9°17	19°52	19°52
75N	19°24	19°24	19°24	8°42	19°24	19°24	19°38	19°38	19°38	8°48	19°38	19°38	19°52	19°52	19°52	8°54	19°52	19°52
76N	19°24	19°24	19°24	8°18	19°24	19°24	19°38	19°38	19°38	8°24	19°38	19°38	19°52	19°52	19°52	8°30	19°52	19°52
77N	19°24	19°24	19°24	7°54	19°24	19°24	19°38	19°38	19°38	8°00	19°38	19°38	19°52	19°52	19°52	8°05	19°52	19°52
78N	19°24	19°24	19°24	7°29	19°24	19°24	19°38	19°38	19°38	7°34	19°38	19°38	19°52	19°52	19°52	7°39	19°52	19°52
79N	19°24	19°24	19°24	7°02	19°24	19°24	19°38	19°38	19°38	7°07	19°38	19°38	19°52	19°52	19°52	7°12	19°52	19°52
80N	19°24	19°24	19°24	6°34	19°24	19°24	19°38	19°38	19°38	6°38	19°38	19°38	19°52	19°52	19°52	6°43	19°52	19°52
81N	19°24	19°24	19°24	6°04	19°24	19°24	19°38	19°38	19°38	6°08	19°38	19°38	19°52	19°52	19°52	6°12	19°52	19°52
82N	19°24	19°24	19°24	5°33	19°24	19°24	19°38	19°38	19°38	5°37	19°38	19°38	19°52	19°52	19°52	5°40	19°52	19°52
83N	19°24	19°24	19°24	5°00	19°24	19°24	19°38	19°38	19°38	5°03	19°38	19°38	19°52	19°52	19°52	5°06	19°52	19°52
84N	19°24	19°24	19°24	4°24	19°24	19°24	19°38	19°38	19°38	4°28	19°38	19°38	19°52	19°52	19°52	4°31	19°52	19°52
85N	19°24	19°24	19°24	3°47	19°24	19°24	19°38	19°38	19°38	3°50	19°38	19°38	19°52	19°52	19°52	3°52	19°52	19°52
86N	19°24	19°24	19°24	3°08	19°24	19°24	19°38	19°38	19°38	3°10	19°38	19°38	19°52	19°52	19°52	3°12	19°52	19°52
87N	19°24	19°24	19°24	2°25	19°24	19°24	19°38	19°38	19°38	2°27	19°38	19°38	19°52	19°52	19°52	2°29	19°52	19°52
88N	19°24	19°24	19°24	1°40	19°24	19°24	19°38	19°38	19°38	1°41	19°38	19°38	19°52	19°52	19°52	1°42	19°52	19°52
89N	19°24	19°24	19°24	0°52	19°24	19°24	19°38	19°38	19°38	0°52	19°38	19°38	19°52	19°52	19°52	0°53	19°52	19°52
90N	19°24	19°24	19°24	0°00	19°24	19°24	19°38	19°38	19°38	0°00	19°38	19°38	19°52	19°52	19°52	0°00	19°52	19°52

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h27m ARMC: 111°45'						Sid.Time: 7h28m ARMC: 112°00'						Sid.Time: 7h29m ARMC: 112°15'					
	MC: 20ᵒ06'16						MC: 20ᵒ20'21						MC: 20ᵒ34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20ᵒ06	20ᵐ06	20ᵒ06	23ᵒ30	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	23ᵒ46	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	24ᵒ01	20ᵐ34	20ᵒ34
1N	20ᵒ06	20ᵐ06	20ᵒ06	23ᵒ19	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	23ᵒ35	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	23ᵒ51	20ᵐ34	20ᵒ34
2N	20ᵒ06	20ᵐ06	20ᵒ06	23ᵒ09	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	23ᵒ25	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	23ᵒ41	20ᵐ34	20ᵒ34
3N	20ᵒ06	20ᵐ06	20ᵒ06	22ᵒ59	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	23ᵒ15	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	23ᵒ31	20ᵐ34	20ᵒ34
4N	20ᵒ06	20ᵐ06	20ᵒ06	22ᵒ50	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	23ᵒ05	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	23ᵒ21	20ᵐ34	20ᵒ34
5N	20ᵒ06	20ᵐ06	20ᵒ06	22ᵒ40	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	22ᵒ55	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	23ᵒ11	20ᵐ34	20ᵒ34
6N	20ᵒ06	20ᵐ06	20ᵒ06	22ᵒ30	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	22ᵒ46	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	23ᵒ01	20ᵐ34	20ᵒ34
7N	20ᵒ06	20ᵐ06	20ᵒ06	22ᵒ21	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	22ᵒ36	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	22ᵒ51	20ᵐ34	20ᵒ34
8N	20ᵒ06	20ᵐ06	20ᵒ06	22ᵒ11	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	22ᵒ27	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	22ᵒ42	20ᵐ34	20ᵒ34
9N	20ᵒ06	20ᵐ06	20ᵒ06	22ᵒ02	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	22ᵒ17	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	22ᵒ32	20ᵐ34	20ᵒ34
10N	20ᵒ06	20ᵐ06	20ᵒ06	21ᵒ53	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	22ᵒ08	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	22ᵒ23	20ᵐ34	20ᵒ34
11N	20ᵒ06	20ᵐ06	20ᵒ06	21ᵒ44	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	21ᵒ58	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	22ᵒ13	20ᵐ34	20ᵒ34
12N	20ᵒ06	20ᵐ06	20ᵒ06	21ᵒ35	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	21ᵒ49	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	22ᵒ04	20ᵐ34	20ᵒ34
13N	20ᵒ06	20ᵐ06	20ᵒ06	21ᵒ25	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	21ᵒ40	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	21ᵒ55	20ᵐ34	20ᵒ34
14N	20ᵒ06	20ᵐ06	20ᵒ06	21ᵒ16	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	21ᵒ31	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	21ᵒ45	20ᵐ34	20ᵒ34
15N	20ᵒ06	20ᵐ06	20ᵒ06	21ᵒ07	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	21ᵒ22	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	21ᵒ36	20ᵐ34	20ᵒ34
16N	20ᵒ06	20ᵐ06	20ᵒ06	20ᵒ58	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	21ᵒ13	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	21ᵒ27	20ᵐ34	20ᵒ34
17N	20ᵒ06	20ᵐ06	20ᵒ06	20ᵒ50	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	21ᵒ04	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	21ᵒ18	20ᵐ34	20ᵒ34
18N	20ᵒ06	20ᵐ06	20ᵒ06	20ᵒ41	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	20ᵒ55	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	21ᵒ09	20ᵐ34	20ᵒ34
19N	20ᵒ06	20ᵐ06	20ᵒ06	20ᵒ32	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	20ᵒ46	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	21ᵒ00	20ᵐ34	20ᵒ34
20N	20ᵒ06	20ᵐ06	20ᵒ06	20ᵒ23	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	20ᵒ37	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	20ᵒ51	20ᵐ34	20ᵒ34
21N	20ᵒ06	20ᵐ06	20ᵒ06	20ᵒ14	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	20ᵒ28	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	20ᵒ42	20ᵐ34	20ᵒ34
22N	20ᵒ06	20ᵐ06	20ᵒ06	20ᵒ05	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	20ᵒ19	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	20ᵒ33	20ᵐ34	20ᵒ34
23N	20ᵒ06	20ᵐ06	20ᵒ06	19ᵒ56	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	20ᵒ10	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	20ᵒ24	20ᵐ34	20ᵒ34
24N	20ᵒ06	20ᵐ06	20ᵒ06	19ᵒ48	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	20ᵒ01	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	20ᵒ15	20ᵐ34	20ᵒ34
25N	20ᵒ06	20ᵐ06	20ᵒ06	19ᵒ39	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	19ᵒ52	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	20ᵒ06	20ᵐ34	20ᵒ34
26N	20ᵒ06	20ᵐ06	20ᵒ06	19ᵒ30	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	19ᵒ43	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	19ᵒ56	20ᵐ34	20ᵒ34
27N	20ᵒ06	20ᵐ06	20ᵒ06	19ᵒ21	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	19ᵒ34	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	19ᵒ47	20ᵐ34	20ᵒ34
28N	20ᵒ06	20ᵐ06	20ᵒ06	19ᵒ12	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	19ᵒ25	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	19ᵒ38	20ᵐ34	20ᵒ34
29N	20ᵒ06	20ᵐ06	20ᵒ06	19ᵒ03	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	19ᵒ16	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	19ᵒ29	20ᵐ34	20ᵒ34
30N	20ᵒ06	20ᵐ06	20ᵒ06	18ᵒ54	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	19ᵒ07	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	19ᵒ20	20ᵐ34	20ᵒ34
31N	20ᵒ06	20ᵐ06	20ᵒ06	18ᵒ45	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	18ᵒ58	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	19ᵒ11	20ᵐ34	20ᵒ34
32N	20ᵒ06	20ᵐ06	20ᵒ06	18ᵒ36	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	18ᵒ49	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	19ᵒ01	20ᵐ34	20ᵒ34
33N	20ᵒ06	20ᵐ06	20ᵒ06	18ᵒ27	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	18ᵒ39	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	18ᵒ52	20ᵐ34	20ᵒ34
34N	20ᵒ06	20ᵐ06	20ᵒ06	18ᵒ18	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	18ᵒ30	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	18ᵒ43	20ᵐ34	20ᵒ34
35N	20ᵒ06	20ᵐ06	20ᵒ06	18ᵒ08	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	18ᵒ21	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	18ᵒ33	20ᵐ34	20ᵒ34
36N	20ᵒ06	20ᵐ06	20ᵒ06	17ᵒ59	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	18ᵒ11	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	18ᵒ24	20ᵐ34	20ᵒ34
37N	20ᵒ06	20ᵐ06	20ᵒ06	17ᵒ49	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	18ᵒ02	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	18ᵒ14	20ᵐ34	20ᵒ34
38N	20ᵒ06	20ᵐ06	20ᵒ06	17ᵒ40	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	17ᵒ52	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	18ᵒ04	20ᵐ34	20ᵒ34
39N	20ᵒ06	20ᵐ06	20ᵒ06	17ᵒ30	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	17ᵒ42	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	17ᵒ54	20ᵐ34	20ᵒ34
40N	20ᵒ06	20ᵐ06	20ᵒ06	17ᵒ21	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	17ᵒ33	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	17ᵒ44	20ᵐ34	20ᵒ34
41N	20ᵒ06	20ᵐ06	20ᵒ06	17ᵒ11	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	17ᵒ23	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	17ᵒ34	20ᵐ34	20ᵒ34
42N	20ᵒ06	20ᵐ06	20ᵒ06	17ᵒ01	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	17ᵒ13	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	17ᵒ24	20ᵐ34	20ᵒ34
43N	20ᵒ06	20ᵐ06	20ᵒ06	16ᵒ51	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	17ᵒ02	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	17ᵒ14	20ᵐ34	20ᵒ34
44N	20ᵒ06	20ᵐ06	20ᵒ06	16ᵒ41	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	16ᵒ52	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	17ᵒ04	20ᵐ34	20ᵒ34
45N	20ᵒ06	20ᵐ06	20ᵒ06	16ᵒ30	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	16ᵒ42	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	16ᵒ53	20ᵐ34	20ᵒ34
46N	20ᵒ06	20ᵐ06	20ᵒ06	16ᵒ20	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	16ᵒ31	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	16ᵒ42	20ᵐ34	20ᵒ34
47N	20ᵒ06	20ᵐ06	20ᵒ06	16ᵒ09	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	16ᵒ20	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	16ᵒ31	20ᵐ34	20ᵒ34
48N	20ᵒ06	20ᵐ06	20ᵒ06	15ᵒ58	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	16ᵒ09	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	16ᵒ20	20ᵐ34	20ᵒ34
49N	20ᵒ06	20ᵐ06	20ᵒ06	15ᵒ47	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	15ᵒ58	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	16ᵒ09	20ᵐ34	20ᵒ34
50N	20ᵒ06	20ᵐ06	20ᵒ06	15ᵒ36	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	15ᵒ47	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	15ᵒ58	20ᵐ34	20ᵒ34
51N	20ᵒ06	20ᵐ06	20ᵒ06	15ᵒ25	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	15ᵒ35	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	15ᵒ46	20ᵐ34	20ᵒ34
52N	20ᵒ06	20ᵐ06	20ᵒ06	15ᵒ13	20ᵐ06	20ᵒ06	20ᵒ20	20ᵐ20	20ᵒ20	15ᵒ24	20ᵐ20	20ᵒ20	20ᵒ34	20ᵐ34	20ᵒ34	15ᵒ34	20ᵐ34	20ᵒ34
53N	20ᵒ06																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h27m ARMC: 111°45' MC: 20°06'16						Sid.Time: 7h28m ARMC: 112°00' MC: 20°20'21						Sid.Time: 7h29m ARMC: 112°15' MC: 20°34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.06	20.06	20.06	11.49	20.06	20.06	20.06	20.06	20.06	11.57	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
68N	20.06	20.06	20.06	11.24	20.06	20.06	20.06	20.06	20.06	11.32	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
69N	20.06	20.06	20.06	11.06	20.06	20.06	20.06	20.06	20.06	11.13	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
70N	20.06	20.06	20.06	10.47	20.06	20.06	20.06	20.06	20.06	10.54	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
71N	20.06	20.06	20.06	10.27	20.06	20.06	20.06	20.06	20.06	10.34	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
72N	20.06	20.06	20.06	10.07	20.06	20.06	20.06	20.06	20.06	10.14	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
73N	20.06	20.06	20.06	9.45	20.06	20.06	20.06	20.06	20.06	9.52	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
74N	20.06	20.06	20.06	9.23	20.06	20.06	20.06	20.06	20.06	9.30	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
75N	20.06	20.06	20.06	9.00	20.06	20.06	20.06	20.06	20.06	9.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
76N	20.06	20.06	20.06	8.36	20.06	20.06	20.06	20.06	20.06	8.42	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
77N	20.06	20.06	20.06	8.11	20.06	20.06	20.06	20.06	20.06	8.16	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
78N	20.06	20.06	20.06	7.44	20.06	20.06	20.06	20.06	20.06	7.50	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
79N	20.06	20.06	20.06	7.17	20.06	20.06	20.06	20.06	20.06	7.22	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
80N	20.06	20.06	20.06	6.47	20.06	20.06	20.06	20.06	20.06	6.52	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
81N	20.06	20.06	20.06	6.17	20.06	20.06	20.06	20.06	20.06	6.21	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
82N	20.06	20.06	20.06	5.44	20.06	20.06	20.06	20.06	20.06	5.48	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
83N	20.06	20.06	20.06	5.10	20.06	20.06	20.06	20.06	20.06	5.13	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
84N	20.06	20.06	20.06	4.34	20.06	20.06	20.06	20.06	20.06	4.37	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
85N	20.06	20.06	20.06	3.55	20.06	20.06	20.06	20.06	20.06	3.58	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
86N	20.06	20.06	20.06	3.14	20.06	20.06	20.06	20.06	20.06	3.16	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
87N	20.06	20.06	20.06	2.30	20.06	20.06	20.06	20.06	20.06	2.32	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
88N	20.06	20.06	20.06	1.44	20.06	20.06	20.06	20.06	20.06	1.45	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
89N	20.06	20.06	20.06	0.53	20.06	20.06	20.06	20.06	20.06	0.54	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06
90N	20.06	20.06	20.06	0.00	20.06	20.06	20.06	20.06	20.06	0.00	20.06	20.06	20.06	20.06	20.06	20.06	20.06	20.06

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h30m ARMC: 112°30' MC: 20௨48'30						Sid.Time: 7h31m ARMC: 112°45' MC: 21௨02'36						Sid.Time: 7h32m ARMC: 113°00' MC: 21௨16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20௨48	20௩48	20௨48	24௨17	20௩48	20௨48	21௨02	21௩02	21௨02	24௨33	21௩02	21௨02	21௨16	21௩16	21௨16	24௨49	21௩16	21௨16
1N	20௨48	20௩48	20௨48	24௨07	20௩48	20௨48	21௨02	21௩02	21௨02	24௨23	21௩02	21௨02	21௨16	21௩16	21௨16	24௨38	21௩16	21௨16
2N	20௨48	20௩48	20௨48	23௨57	20௩48	20௨48	21௨02	21௩02	21௨02	24௨12	21௩02	21௨02	21௨16	21௩16	21௨16	24௨28	21௩16	21௨16
3N	20௨48	20௩48	20௨48	23௨46	20௩48	20௨48	21௨02	21௩02	21௨02	24௨02	21௩02	21௨02	21௨16	21௩16	21௨16	24௨17	21௩16	21௨16
4N	20௨48	20௩48	20௨48	23௨36	20௩48	20௨48	21௨02	21௩02	21௨02	23௨52	21௩02	21௨02	21௨16	21௩16	21௨16	24௨07	21௩16	21௨16
5N	20௨48	20௩48	20௨48	23௨26	20௩48	20௨48	21௨02	21௩02	21௨02	23௨42	21௩02	21௨02	21௨16	21௩16	21௨16	23௨57	21௩16	21௨16
6N	20௨48	20௩48	20௨48	23௨16	20௩48	20௨48	21௨02	21௩02	21௨02	23௨32	21௩02	21௨02	21௨16	21௩16	21௨16	23௨47	21௩16	21௨16
7N	20௨48	20௩48	20௨48	23௨06	20௩48	20௨48	21௨02	21௩02	21௨02	23௨22	21௩02	21௨02	21௨16	21௩16	21௨16	23௨37	21௩16	21௨16
8N	20௨48	20௩48	20௨48	22௨57	20௩48	20௨48	21௨02	21௩02	21௨02	23௨12	21௩02	21௨02	21௨16	21௩16	21௨16	23௨27	21௩16	21௨16
9N	20௨48	20௩48	20௨48	22௨47	20௩48	20௨48	21௨02	21௩02	21௨02	23௨02	21௩02	21௨02	21௨16	21௩16	21௨16	23௨17	21௩16	21௨16
10N	20௨48	20௩48	20௨48	22௨38	20௩48	20௨48	21௨02	21௩02	21௨02	22௨53	21௩02	21௨02	21௨16	21௩16	21௨16	23௨07	21௩16	21௨16
11N	20௨48	20௩48	20௨48	22௨28	20௩48	20௨48	21௨02	21௩02	21௨02	22௨43	21௩02	21௨02	21௨16	21௩16	21௨16	22௨58	21௩16	21௨16
12N	20௨48	20௩48	20௨48	22௨19	20௩48	20௨48	21௨02	21௩02	21௨02	22௨33	21௩02	21௨02	21௨16	21௩16	21௨16	22௨48	21௩16	21௨16
13N	20௨48	20௩48	20௨48	22௨09	20௩48	20௨48	21௨02	21௩02	21௨02	22௨24	21௩02	21௨02	21௨16	21௩16	21௨16	22௨38	21௩16	21௨16
14N	20௨48	20௩48	20௨48	22௨00	20௩48	20௨48	21௨02	21௩02	21௨02	22௨14	21௩02	21௨02	21௨16	21௩16	21௨16	22௨29	21௩16	21௨16
15N	20௨48	20௩48	20௨48	21௨51	20௩48	20௨48	21௨02	21௩02	21௨02	22௨05	21௩02	21௨02	21௨16	21௩16	21௨16	22௨20	21௩16	21௨16
16N	20௨48	20௩48	20௨48	21௨41	20௩48	20௨48	21௨02	21௩02	21௨02	21௨56	21௩02	21௨02	21௨16	21௩16	21௨16	22௨10	21௩16	21௨16
17N	20௨48	20௩48	20௨48	21௨32	20௩48	20௨48	21௨02	21௩02	21௨02	21௨46	21௩02	21௨02	21௨16	21௩16	21௨16	22௨01	21௩16	21௨16
18N	20௨48	20௩48	20௨48	21௨23	20௩48	20௨48	21௨02	21௩02	21௨02	21௨37	21௩02	21௨02	21௨16	21௩16	21௨16	21௨51	21௩16	21௨16
19N	20௨48	20௩48	20௨48	21௨14	20௩48	20௨48	21௨02	21௩02	21௨02	21௨28	21௩02	21௨02	21௨16	21௩16	21௨16	21௨42	21௩16	21௨16
20N	20௨48	20௩48	20௨48	21௨05	20௩48	20௨48	21௨02	21௩02	21௨02	21௨19	21௩02	21௨02	21௨16	21௩16	21௨16	21௨33	21௩16	21௨16
21N	20௨48	20௩48	20௨48	20௨56	20௩48	20௨48	21௨02	21௩02	21௨02	21௨09	21௩02	21௨02	21௨16	21௩16	21௨16	21௨23	21௩16	21௨16
22N	20௨48	20௩48	20௨48	20௨46	20௩48	20௨48	21௨02	21௩02	21௨02	21௨00	21௩02	21௨02	21௨16	21௩16	21௨16	21௨14	21௩16	21௨16
23N	20௨48	20௩48	20௨48	20௨37	20௩48	20௨48	21௨02	21௩02	21௨02	20௨51	21௩02	21௨02	21௨16	21௩16	21௨16	21௨05	21௩16	21௨16
24N	20௨48	20௩48	20௨48	20௨28	20௩48	20௨48	21௨02	21௩02	21௨02	20௨42	21௩02	21௨02	21௨16	21௩16	21௨16	20௨55	21௩16	21௨16
25N	20௨48	20௩48	20௨48	20௨19	20௩48	20௨48	21௨02	21௩02	21௨02	20௨32	21௩02	21௨02	21௨16	21௩16	21௨16	20௨46	21௩16	21௨16
26N	20௨48	20௩48	20௨48	20௨10	20௩48	20௨48	21௨02	21௩02	21௨02	20௨23	21௩02	21௨02	21௨16	21௩16	21௨16	20௨37	21௩16	21௨16
27N	20௨48	20௩48	20௨48	20௨01	20௩48	20௨48	21௨02	21௩02	21௨02	20௨14	21௩02	21௨02	21௨16	21௩16	21௨16	20௨27	21௩16	21௨16
28N	20௨48	20௩48	20௨48	19௨51	20௩48	20௨48	21௨02	21௩02	21௨02	20௨05	21௩02	21௨02	21௨16	21௩16	21௨16	20௨18	21௩16	21௨16
29N	20௨48	20௩48	20௨48	19௨42	20௩48	20௨48	21௨02	21௩02	21௨02	19௨55	21௩02	21௨02	21௨16	21௩16	21௨16	20௨08	21௩16	21௨16
30N	20௨48	20௩48	20௨48	19௨33	20௩48	20௨48	21௨02	21௩02	21௨02	19௨46	21௩02	21௨02	21௨16	21௩16	21௨16	19௨59	21௩16	21௨16
31N	20௨48	20௩48	20௨48	19௨24	20௩48	20௨48	21௨02	21௩02	21௨02	19௨36	21௩02	21௨02	21௨16	21௩16	21௨16	19௨49	21௩16	21௨16
32N	20௨48	20௩48	20௨48	19௨14	20௩48	20௨48	21௨02	21௩02	21௨02	19௨27	21௩02	21௨02	21௨16	21௩16	21௨16	19௨40	21௩16	21௨16
33N	20௨48	20௩48	20௨48	19௨05	20௩48	20௨48	21௨02	21௩02	21௨02	19௨17	21௩02	21௨02	21௨16	21௩16	21௨16	19௨30	21௩16	21௨16
34N	20௨48	20௩48	20௨48	18௨55	20௩48	20௨48	21௨02	21௩02	21௨02	19௨08	21௩02	21௨02	21௨16	21௩16	21௨16	19௨20	21௩16	21௨16
35N	20௨48	20௩48	20௨48	18௨46	20௩48	20௨48	21௨02	21௩02	21௨02	18௨58	21௩02	21௨02	21௨16	21௩16	21௨16	19௨11	21௩16	21௨16
36N	20௨48	20௩48	20௨48	18௨36	20௩48	20௨48	21௨02	21௩02	21௨02	18௨48	21௩02	21௨02	21௨16	21௩16	21௨16	19௨01	21௩16	21௨16
37N	20௨48	20௩48	20௨48	18௨26	20௩48	20௨48	21௨02	21௩02	21௨02	18௨38	21௩02	21௨02	21௨16	21௩16	21௨16	18௨51	21௩16	21௨16
38N	20௨48	20௩48	20௨48	18௨16	20௩48	20௨48	21௨02	21௩02	21௨02	18௨29	21௩02	21௨02	21௨16	21௩16	21௨16	18௨41	21௩16	21௨16
39N	20௨48	20௩48	20௨48	18௨06	20௩48	20௨48	21௨02	21௩02	21௨02	18௨18	21௩02	21௨02	21௨16	21௩16	21௨16	18௨30	21௩16	21௨16
40N	20௨48	20௩48	20௨48	17௨56	20௩48	20௨48	21௨02	21௩02	21௨02	18௨08	21௩02	21௨02	21௨16	21௩16	21௨16	18௨20	21௩16	21௨16
41N	20௨48	20௩48	20௨48	17௨46	20௩48	20௨48	21௨02	21௩02	21௨02	17௨58	21௩02	21௨02	21௨16	21௩16	21௨16	18௨10	21௩16	21௨16
42N	20௨48	20௩48	20௨48	17௨36	20௩48	20௨48	21௨02	21௩02	21௨02	17௨48	21௩02	21௨02	21௨16	21௩16	21௨16	17௨59	21௩16	21௨16
43N	20௨48	20௩48	20௨48	17௨26	20௩48	20௨48	21௨02	21௩02	21௨02	17௨37	21௩02	21௨02	21௨16	21௩16	21௨16	17௨49	21௩16	21௨16
44N	20௨48	20௩48	20௨48	17௨15	20௩48	20௨48	21௨02	21௩02	21௨02	17௨27	21௩02	21௨02	21௨16	21௩16	21௨16	17௨38	21௩16	21௨16
45N	20௨48	20௩48	20௨48	17௨04	20௩48	20௨48	21௨02	21௩02	21௨02	17௨16	21௩02	21௨02	21௨16	21௩16	21௨16	17௨27	21௩16	21௨16
46N	20௨48	20௩48	20௨48	16௨54	20௩48	20௨48	21௨02	21௩02	21௨02	17௨05	21௩02	21௨02	21௨16	21௩16	21௨16	17௨16	21௩16	21௨16
47N	20௨48	20௩48	20௨48	16௨43	20௩48	20௨48	21௨02	21௩02	21௨02	16௨54	21௩02	21௨02	21௨16	21௩16	21௨16	17௨05	21௩16	21௨16
48N	20௨48	20௩48	20௨48	16௨31	20௩48	20௨48	21௨02	21௩02	21௨02	16௨42	21௩02	21௨02	21௨16	21௩16	21௨16	16௨53	21௩16	21௨16
49N	20௨48	20௩48	20௨48	16௨20	20௩48	20௨48	21௨02	21௩02	21௨02	16௨31	21௩02	21௨02	21௨16	21௩16	21௨16	16௨42	21௩16	21௨16
50N	20௨48	20௩48	20௨48	16௨08	20௩48	20௨48	21௨02	21௩02	21௨02	16௨19	21௩02	21௨02	21௨16	21௩16	21௨16	16௨30	21௩16	21௨16
51N	20௨48	20௩48	20௨48	15௨57	20௩48	20௨48	21௨02	21௩02	21௨02	16௨07	21௩02	21௨02	21௨16	21௩16	21௨16	16௨18	21௩16	21௨16
52N	20௨48	20௩48	20௨48	15௨45	20௩48	20௨48	21௨02	21௩02	21௨02	15௨55	21௩02	21௨02	21௨16	21௩16	21௨16	16௨06	21௩16	21௨16
53N	20௨48	20௩48	20௨48	15௨32	20௩48	20௨48	21௨02	21௩02	21௨02	15௨43	21௩02	21௨02	21௨16	21௩16	21௨16	15௨53	21௩16	21௨16
54N	20௨48	20௩48	20௨48	15௨20	20௩48	20௨48	21௨02	21௩02	21௨02	15௨30	21௩02	21௨02	21௨16	21௩16	21௨16	15௨40	21௩16	21௨16
55N	20௨48	20௩48	20௨48	15௨07	20௩48	20௨48	21௨02	21௩02	21௨02	15௨17	21௩02	21௨02	21௨16	21௩16	21௨16	15௨27	21௩16	21௨16
56N	20௨48	20௩48	20௨48	14௨54	20௩48	20௨48	21௨02	21௩02	21௨02	15௨04	21௩02	21௨02	21௨16	21௩16	21௨16	15௨14	21௩16	21௨16
57N	20௨48	20௩48	20௨48	14௨41	20௩48	20௨48	21௨02	21௩02	21௨02	14௨50	21௩02	21௨02	21௨16	21௩16				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h30m ARMC: 112°30' MC: 20°48'30						Sid.Time: 7h31m ARMC: 112°45' MC: 21°02'36						Sid.Time: 7h32m ARMC: 113°00' MC: 21°16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.048	20.048	20.048	12.013	20.048	20.048	21.002	21.002	21.002	12.022	21.002	21.002	21.016	21.016	21.016	12.030	21.016	21.016
68N	20.048	20.048	20.048	11.047	20.048	20.048	21.002	21.002	21.002	11.055	21.002	21.002	21.016	21.016	21.016	12.003	21.016	21.016
69N	20.048	20.048	20.048	11.028	20.048	20.048	21.002	21.002	21.002	11.036	21.002	21.002	21.016	21.016	21.016	11.044	21.016	21.016
70N	20.048	20.048	20.048	11.009	20.048	20.048	21.002	21.002	21.002	11.016	21.002	21.002	21.016	21.016	21.016	11.024	21.016	21.016
71N	20.048	20.048	20.048	10.049	20.048	20.048	21.002	21.002	21.002	10.056	21.002	21.002	21.016	21.016	21.016	11.003	21.016	21.016
72N	20.048	20.048	20.048	10.027	20.048	20.048	21.002	21.002	21.002	10.034	21.002	21.002	21.016	21.016	21.016	10.041	21.016	21.016
73N	20.048	20.048	20.048	10.005	20.048	20.048	21.002	21.002	21.002	10.012	21.002	21.002	21.016	21.016	21.016	10.019	21.016	21.016
74N	20.048	20.048	20.048	9.043	20.048	20.048	21.002	21.002	21.002	9.049	21.002	21.002	21.016	21.016	21.016	9.055	21.016	21.016
75N	20.048	20.048	20.048	9.019	20.048	20.048	21.002	21.002	21.002	9.025	21.002	21.002	21.016	21.016	21.016	9.031	21.016	21.016
76N	20.048	20.048	20.048	8.054	20.048	20.048	21.002	21.002	21.002	9.000	21.002	21.002	21.016	21.016	21.016	9.005	21.016	21.016
77N	20.048	20.048	20.048	8.028	20.048	20.048	21.002	21.002	21.002	8.033	21.002	21.002	21.016	21.016	21.016	8.039	21.016	21.016
78N	20.048	20.048	20.048	8.000	20.048	20.048	21.002	21.002	21.002	8.005	21.002	21.002	21.016	21.016	21.016	8.011	21.016	21.016
79N	20.048	20.048	20.048	7.031	20.048	20.048	21.002	21.002	21.002	7.036	21.002	21.002	21.016	21.016	21.016	7.041	21.016	21.016
80N	20.048	20.048	20.048	7.001	20.048	20.048	21.002	21.002	21.002	7.006	21.002	21.002	21.016	21.016	21.016	7.010	21.016	21.016
81N	20.048	20.048	20.048	6.029	20.048	20.048	21.002	21.002	21.002	6.034	21.002	21.002	21.016	21.016	21.016	6.038	21.016	21.016
82N	20.048	20.048	20.048	5.056	20.048	20.048	21.002	21.002	21.002	6.000	21.002	21.002	21.016	21.016	21.016	6.004	21.016	21.016
83N	20.048	20.048	20.048	5.020	20.048	20.048	21.002	21.002	21.002	5.024	21.002	21.002	21.016	21.016	21.016	5.027	21.016	21.016
84N	20.048	20.048	20.048	4.043	20.048	20.048	21.002	21.002	21.002	4.046	21.002	21.002	21.016	21.016	21.016	4.049	21.016	21.016
85N	20.048	20.048	20.048	4.003	20.048	20.048	21.002	21.002	21.002	4.006	21.002	21.002	21.016	21.016	21.016	4.008	21.016	21.016
86N	20.048	20.048	20.048	3.021	20.048	20.048	21.002	21.002	21.002	3.023	21.002	21.002	21.016	21.016	21.016	3.025	21.016	21.016
87N	20.048	20.048	20.048	2.035	20.048	20.048	21.002	21.002	21.002	2.037	21.002	21.002	21.016	21.016	21.016	2.039	21.016	21.016
88N	20.048	20.048	20.048	1.047	20.048	20.048	21.002	21.002	21.002	1.048	21.002	21.002	21.016	21.016	21.016	1.049	21.016	21.016
89N	20.048	20.048	20.048	0.055	20.048	20.048	21.002	21.002	21.002	0.056	21.002	21.002	21.016	21.016	21.016	0.056	21.016	21.016
90N	20.048	20.048	20.048	0.000	20.048	20.048	21.002	21.002	21.002	0.000	21.002	21.002	21.016	21.016	21.016	0.000	21.016	21.016

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

	Sid.Time: 7h33m ARMC: 113°15' MC: 21௨30'48						Sid.Time: 7h34m ARMC: 113°30' MC: 21௨44'55						Sid.Time: 7h35m ARMC: 113°45' MC: 21௨59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21௨30	21௩30	21௨30	25௨05	21௩30	21௨30	21௨44	21௩44	21௨44	25௨21	21௩44	21௨44	21௨59	21௩59	21௨59	25௨37	21௩59	21௨59
1N	21௨30	21௩30	21௨30	24௨54	21௩30	21௨30	21௨44	21௩44	21௨44	25௨10	21௩44	21௨44	21௨59	21௩59	21௨59	25௨26	21௩59	21௨59
2N	21௨30	21௩30	21௨30	24௨44	21௩30	21௨30	21௨44	21௩44	21௨44	24௨59	21௩44	21௨44	21௨59	21௩59	21௨59	25௨15	21௩59	21௨59
3N	21௨30	21௩30	21௨30	24௨33	21௩30	21௨30	21௨44	21௩44	21௨44	24௨49	21௩44	21௨44	21௨59	21௩59	21௨59	25௨04	21௩59	21௨59
4N	21௨30	21௩30	21௨30	24௨23	21௩30	21௨30	21௨44	21௩44	21௨44	24௨38	21௩44	21௨44	21௨59	21௩59	21௨59	24௨54	21௩59	21௨59
5N	21௨30	21௩30	21௨30	24௨12	21௩30	21௨30	21௨44	21௩44	21௨44	24௨28	21௩44	21௨44	21௨59	21௩59	21௨59	24௨43	21௩59	21௨59
6N	21௨30	21௩30	21௨30	24௨02	21௩30	21௨30	21௨44	21௩44	21௨44	24௨17	21௩44	21௨44	21௨59	21௩59	21௨59	24௨33	21௩59	21௨59
7N	21௨30	21௩30	21௨30	23௨52	21௩30	21௨30	21௨44	21௩44	21௨44	24௨07	21௩44	21௨44	21௨59	21௩59	21௨59	24௨22	21௩59	21௨59
8N	21௨30	21௩30	21௨30	23௨42	21௩30	21௨30	21௨44	21௩44	21௨44	23௨57	21௩44	21௨44	21௨59	21௩59	21௨59	24௨12	21௩59	21௨59
9N	21௨30	21௩30	21௨30	23௨32	21௩30	21௨30	21௨44	21௩44	21௨44	23௨47	21௩44	21௨44	21௨59	21௩59	21௨59	24௨02	21௩59	21௨59
10N	21௨30	21௩30	21௨30	23௨22	21௩30	21௨30	21௨44	21௩44	21௨44	23௨37	21௩44	21௨44	21௨59	21௩59	21௨59	23௨52	21௩59	21௨59
11N	21௨30	21௩30	21௨30	23௨12	21௩30	21௨30	21௨44	21௩44	21௨44	23௨27	21௩44	21௨44	21௨59	21௩59	21௨59	23௨42	21௩59	21௨59
12N	21௨30	21௩30	21௨30	23௨03	21௩30	21௨30	21௨44	21௩44	21௨44	23௨17	21௩44	21௨44	21௨59	21௩59	21௨59	23௨32	21௩59	21௨59
13N	21௨30	21௩30	21௨30	22௨53	21௩30	21௨30	21௨44	21௩44	21௨44	23௨08	21௩44	21௨44	21௨59	21௩59	21௨59	23௨22	21௩59	21௨59
14N	21௨30	21௩30	21௨30	22௨43	21௩30	21௨30	21௨44	21௩44	21௨44	22௨58	21௩44	21௨44	21௨59	21௩59	21௨59	23௨12	21௩59	21௨59
15N	21௨30	21௩30	21௨30	22௨34	21௩30	21௨30	21௨44	21௩44	21௨44	22௨48	21௩44	21௨44	21௨59	21௩59	21௨59	23௨03	21௩59	21௨59
16N	21௨30	21௩30	21௨30	22௨24	21௩30	21௨30	21௨44	21௩44	21௨44	22௨39	21௩44	21௨44	21௨59	21௩59	21௨59	22௨53	21௩59	21௨59
17N	21௨30	21௩30	21௨30	22௨15	21௩30	21௨30	21௨44	21௩44	21௨44	22௨29	21௩44	21௨44	21௨59	21௩59	21௨59	22௨43	21௩59	21௨59
18N	21௨30	21௩30	21௨30	22௨05	21௩30													

page 304 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h33m ARMC: 113°15' MC: 21°30'48						Sid.Time: 7h34m ARMC: 113°30' MC: 21°44'55						Sid.Time: 7h35m ARMC: 113°45' MC: 21°59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 02 30	21 02 30	21 02 30	12 02 38	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	12 02 46	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	12 02 54	21 02 59	21 02 59
68N	21 02 30	21 02 30	21 02 30	12 02 11	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	12 02 19	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	12 02 26	21 02 59	21 02 59
69N	21 02 30	21 02 30	21 02 30	11 02 51	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	11 02 59	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	12 02 06	21 02 59	21 02 59
70N	21 02 30	21 02 30	21 02 30	11 02 31	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	11 02 38	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	11 02 46	21 02 59	21 02 59
71N	21 02 30	21 02 30	21 02 30	11 02 10	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	11 02 17	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	11 02 24	21 02 59	21 02 59
72N	21 02 30	21 02 30	21 02 30	10 02 48	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	10 02 55	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	11 02 02	21 02 59	21 02 59
73N	21 02 30	21 02 30	21 02 30	10 02 25	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	10 02 32	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	10 02 39	21 02 59	21 02 59
74N	21 02 30	21 02 30	21 02 30	10 02 02	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	10 02 08	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	10 02 15	21 02 59	21 02 59
75N	21 02 30	21 02 30	21 02 30	9 02 37	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	9 02 43	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	9 02 49	21 02 59	21 02 59
76N	21 02 30	21 02 30	21 02 30	9 02 11	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	9 02 17	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	9 02 23	21 02 59	21 02 59
77N	21 02 30	21 02 30	21 02 30	8 02 44	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	8 02 50	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	8 02 55	21 02 59	21 02 59
78N	21 02 30	21 02 30	21 02 30	8 02 16	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	8 02 21	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	8 02 26	21 02 59	21 02 59
79N	21 02 30	21 02 30	21 02 30	7 02 46	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	7 02 51	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	7 02 56	21 02 59	21 02 59
80N	21 02 30	21 02 30	21 02 30	7 02 15	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	7 02 20	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	7 02 24	21 02 59	21 02 59
81N	21 02 30	21 02 30	21 02 30	6 02 42	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	6 02 46	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	6 02 51	21 02 59	21 02 59
82N	21 02 30	21 02 30	21 02 30	6 02 08	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	6 02 11	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	6 02 15	21 02 59	21 02 59
83N	21 02 30	21 02 30	21 02 30	5 02 31	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	5 02 34	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	5 02 38	21 02 59	21 02 59
84N	21 02 30	21 02 30	21 02 30	4 02 52	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	4 02 55	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	4 02 58	21 02 59	21 02 59
85N	21 02 30	21 02 30	21 02 30	4 02 11	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	4 02 13	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	4 02 16	21 02 59	21 02 59
86N	21 02 30	21 02 30	21 02 30	3 02 27	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	3 02 29	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	3 02 31	21 02 59	21 02 59
87N	21 02 30	21 02 30	21 02 30	2 02 40	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	2 02 42	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	2 02 44	21 02 59	21 02 59
88N	21 02 30	21 02 30	21 02 30	1 02 50	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	1 02 52	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	1 02 53	21 02 59	21 02 59
89N	21 02 30	21 02 30	21 02 30	0 02 57	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	0 02 58	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	0 02 58	21 02 59	21 02 59
90N	21 02 30	21 02 30	21 02 30	0 02 00	21 02 30	21 02 30	21 02 44	21 02 44	21 02 44	0 02 00	21 02 44	21 02 44	21 02 59	21 02 59	21 02 59	0 02 00	21 02 59	21 02 59

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h36m ARMC: 114°00' MC: 22௨13'10						Sid.Time: 7h37m ARMC: 114°15' MC: 22௨27'18						Sid.Time: 7h38m ARMC: 114°30' MC: 22௨41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22௨13	22௩13	22௨13	25௨53	22௩13	22௨13	22௨27	22௩27	22௨27	26௨09	22௩27	22௨27	22௨41	22௩41	22௨41	26௨24	22௩41	22௨41
1N	22௨13	22௩13	22௨13	25௨42	22௩13	22௨13	22௨27	22௩27	22௨27	25௨57	22௩27	22௨27	22௨41	22௩41	22௨41	26௨13	22௩41	22௨41
2N	22௨13	22௩13	22௨13	25௨31	22௩13	22௨13	22௨27	22௩27	22௨27	25௨46	22௩27	22௨27	22௨41	22௩41	22௨41	26௨02	22௩41	22௨41
3N	22௨13	22௩13	22௨13	25௨20	22௩13	22௨13	22௨27	22௩27	22௨27	25௨35	22௩27	22௨27	22௨41	22௩41	22௨41	25௨51	22௩41	22௨41
4N	22௨13	22௩13	22௨13	25௨09	22௩13	22௨13	22௨27	22௩27	22௨27	25௨24	22௩27	22௨27	22௨41	22௩41	22௨41	25௨40	22௩41	22௨41
5N	22௨13	22௩13	22௨13	24௨58	22௩13	22௨13	22௨27	22௩27	22௨27	25௨14	22௩27	22௨27	22௨41	22௩41	22௨41	25௨29	22௩41	22௨41
6N	22௨13	22௩13	22௨13	24௨48	22௩13	22௨13	22௨27	22௩27	22௨27	25௨03	22௩27	22௨27	22௨41	22௩41	22௨41	25௨18	22௩41	22௨41
7N	22௨13	22௩13	22௨13	24௨38	22௩13	22௨13	22௨27	22௩27	22௨27	24௨53	22௩27	22௨27	22௨41	22௩41	22௨41	25௨08	22௩41	22௨41
8N	22௨13	22௩13	22௨13	24௨27	22௩13	22௨13	22௨27	22௩27	22௨27	24௨42	22௩27	22௨27	22௨41	22௩41	22௨41	24௨57	22௩41	22௨41
9N	22௨13	22௩13	22௨13	24௨17	22௩13	22௨13	22௨27	22௩27	22௨27	24௨32	22௩27	22௨27	22௨41	22௩41	22௨41	24௨47	22௩41	22௨41
10N	22௨13	22௩13	22௨13	24௨07	22௩13	22௨13	22௨27	22௩27	22௨27	24௨22	22௩27	22௨27	22௨41	22௩41	22௨41	24௨37	22௩41	22௨41
11N	22௨13	22௩13	22௨13	23௨57	22௩13	22௨13	22௨27	22௩27	22௨27	24௨12	22௩27	22௨27	22௨41	22௩41	22௨41	24௨26	22௩41	22௨41
12N	22௨13	22௩13	22௨13	23௨47	22௩13	22௨13	22௨27	22௩27	22௨27	24௨01	22௩27	22௨27	22௨41	22௩41	22௨41	24௨16	22௩41	22௨41
13N	22௨13	22௩13	22௨13	23௨37	22௩13	22௨13	22௨27	22௩27	22௨27	23௨51	22௩27	22௨27	22௨41	22௩41	22௨41	24௨06	22௩41	22௨41
14N	22௨13	22௩13	22௨13	23௨27	22௩13	22௨13	22௨27	22௩27	22௨27	23௨41	22௩27	22௨27	22௨41	22௩41	22௨41	23௨56	22௩41	22௨41
15N	22௨13	22௩13	22௨13	23௨17	22௩13	22௨13	22௨27	22௩27	22௨27	23௨31	22௩27	22௨27	22௨41	22௩41	22௨41	23௨46	22௩41	22௨41
16N	22௨13	22௩13	22௨13	23௨07	22௩13	22௨13	22௨27	22௩27	22௨27	23௨22	22௩27	22௨27	22௨41	22௩41	22௨41	23௨36	22௩41	22௨41
17N	22௨13	22௩13	22௨13	22௨57	22௩13	22௨13	22௨27	22௩27	22௨27	23௨12	22௩27	22௨27	22௨41	22௩41	22௨41	23௨26	22௩41	22௨41
18N	22௨13	22௩13	22௨13	22௨48	22௩13	22௨13	22௨27	22௩27	22௨27	23௨02	22௩27	22௨27	22௨41	22௩41	22௨41	23௨16	22௩41	22௨41
19N	22௨13	22௩13	22௨13	22௨38	22௩13	22௨13	22௨27	22௩27	22௨27	22௨52	22௩27	22௨27	22௨41	22௩41	22௨41	23௨06	22௩41	22௨41
20N	22௨13	22௩13	22௨13	22௨28	22௩13	22௨13	22௨27	22௩27	22௨27	22௨42	22௩27	22௨27	22௨41	22௩41	22௨41	22௨56	22௩41	22௨41
21N	22௨13	22௩13	22௨13	22௨19	22௩13	22௨13	22௨27	22௩27	22௨27	22௨32	22௩27	22௨27	22௨41	22௩41	22௨41	22௨46	22௩41	22௨41
22N	22௨13	22௩13	22௨13	22௨09	22௩13	22௨13	22௨27	22௩27	22௨27	22௨23	22௩27	22௨27	22௨41	22௩41	22௨41	22௨36	22௩41	22௨41
23N	22௨13	22௩13	22௨13	21௨59	22௩13	22௨13	22௨27	22௩27	22௨27	22௨13	22௩27	22௨27	22௨41	22௩41	22௨41	22௨26	22௩41	22௨41
24N	22௨13	22௩13	22௨13	21௨49	22௩13	22௨13	22௨27	22௩27	22௨27	22௨03	22௩27	22௨27	22௨41	22௩41	22௨41	22௨16	22௩41	22௨41
25N	22௨13	22௩13	22௨13	21௨40	22௩13	22௨13	22௨27	22௩27	22௨27	21௨53	22௩27	22௨27	22௨41	22௩41	22௨41	22௨07	22௩41	22௨41
26N	22௨13	22௩13	22௨13	21௨30	22௩13	22௨13	22௨27	22௩27	22௨27	21௨43	22௩27	22௨27	22௨41	22௩41	22௨41	21௨57	22௩41	22௨41
27N	22௨13	22௩13	22௨13	21௨20	22௩13	22௨13	22௨27	22௩27	22௨27	21௨33	22௩27	22௨27	22௨41	22௩41	22௨41	21௨47	22௩41	22௨41
28N	22௨13	22௩13	22௨13	21௨10	22௩13	22௨13	22௨27	22௩27	22௨27	21௨24	22௩27	22௨27	22௨41	22௩41	22௨41	21௨37	22௩41	22௨41
29N	22௨13	22௩13	22௨13	21௨01	22௩13	22௨13	22௨27	22௩27	22௨27	21௨14	22௩27	22௨27	22௨41	22௩41	22௨41	21௨27	22௩41	22௨41
30N	22௨13	22௩13	22௨13	20௨51	22௩13	22௨13	22௨27	22௩27	22௨27	21௨04	22௩27	22௨27	22௨41	22௩41	22௨41	21௨17	22௩41	22௨41
31N	22௨13	22௩13	22௨13	20௨41	22௩13	22௨13	22௨27	22௩27	22௨27	20௨54	22௩27	22௨27	22௨41	22௩41	22௨41	21௨06	22௩41	22௨41
32N	22௨13	22௩13	22௨13	20௨31	22௩13	22௨13	22௨27	22௩27	22௨27	20௨43	22௩27	22௨27	22௨41	22௩41	22௨41	20௨56	22௩41	22௨41
33N	22௨13	22௩13	22௨13	20௨21	22௩13	22௨13	22௨27	22௩27	22௨27	20௨33	22௩27	22௨27	22௨41	22௩41	22௨41	20௨46	22௩41	22௨41
34N	22௨13	22௩13	22௨13	20௨11	22௩13	22௨13	22௨27	22௩27	22௨27	20௨23	22௩27	22௨27	22௨41	22௩41	22௨41	20௨36	22௩41	22௨41
35N	22௨13	22௩13	22௨13	20௨00	22௩13	22௨13	22௨27	22௩27	22௨27	20௨13	22௩27	22௨27	22௨41	22௩41	22௨41	20௨25	22௩41	22௨41
36N	22௨13	22௩13	22௨13	19௨50	22௩13	22௨13	22௨27	22௩27	22௨27	20௨02	22௩27	22௨27	22௨41	22௩41	22௨41	20௨15	22௩41	22௨41
37N	22௨13	22௩13	22௨13	19௨40	22௩13	22௨13	22௨27	22௩27	22௨27	19௨52	22௩27	22௨27	22௨41	22௩41	22௨41	20௨04	22௩41	22௨41
38N	22௨13	22௩13	22௨13	19௨29	22௩13	22௨13	22௨27	22௩27	22௨27	19௨41	22௩27	22௨27	22௨41	22௩41	22௨41	19௨53	22௩41	22௨41
39N	22௨13	22௩13	22௨13	19௨19	22௩13	22௨13	22௨27	22௩27	22௨27	19௨31	22௩27	22௨27	22௨41	22௩41	22௨41	19௨43	22௩41	22௨41
40N	22௨13	22௩13	22௨13	19௨08	22௩13	22௨13	22௨27	22௩27	22௨27	19௨20	22௩27	22௨27	22௨41	22௩41	22௨41	19௨32	22௩41	22௨41
41N	22௨13	22௩13	22௨13	18௨57	22௩13	22௨13	22௨27	22௩27	22௨27	19௨09	22௩27	22௨27	22௨41	22௩41	22௨41	19௨21	22௩41	22௨41
42N	22௨13	22௩13	22௨13	18௨46	22௩13	22௨13	22௨27	22௩27	22௨27	18௨58	22௩27	22௨27	22௨41	22௩41	22௨41	19௨10	22௩41	22௨41
43N	22௨13	22௩13	22௨13	18௨35	22௩13	22௨13	22௨27	22௩27	22௨27	18௨47	22௩27	22௨27	22௨41	22௩41	22௨41	18௨58	22௩41	22௨41
44N	22௨13	22௩13	22௨13	18௨24	22௩13	22௨13	22௨27	22௩27	22௨27	18௨35	22௩27	22௨27	22௨41	22௩41	22௨41	18௨47	22௩41	22௨41
45N	22௨13	22௩13	22௨13	18௨12	22௩13	22௨13	22௨27	22௩27	22௨27	18௨24	22௩27	22௨27	22௨41	22௩41	22௨41	18௨35	22௩41	22௨41
46N	22௨13	22௩13	22௨13	18௨01	22௩13	22௨13	22௨27	22௩27	22௨27	18௨12	22௩27	22௨27	22௨41	22௩41	22௨41	18௨23	22௩41	22௨41
47N	22௨13	22௩13	22௨13	17௨49	22௩13	22௨13	22௨27	22௩27	22௨27	18௨00	22௩27	22௨27	22௨41	22௩41	22௨41	18௨11	22௩41	22௨41
48N	22௨13	22௩13	22௨13	17௨37	22௩13	22௨13	22௨27	22௩27	22௨27	17௨48	22௩27	22௨27	22௨41	22௩41	22௨41	17௨59	22௩41	22௨41
49N	22௨13	22௩13	22௨13	17௨25	22௩13	22௨13	22௨27	22௩27	22௨27	17௨36	22௩27	22௨27	22௨41	22௩41	22௨41	17௨47	22௩41	22௨41
50N	22௨13	22௩13	22௨13	17௨13	22௩13	22௨13	22௨27	22௩27	22௨27	17௨24	22௩27	22௨27	22௨41	22௩41	22௨41	17௨34	22௩41	22௨41
51N	22௨13	22௩13	22௨13	17௨00	22௩13	22௨13	22௨27	22௩27	22௨27	17௨11	22௩27	22௨27	22௨41	22௩41	22௨41	17௨21	22௩41	22௨41
52N	22௨13	22௩13	22௨13	16௨47	22௩13	22௨13	22௨27	22௩27	22௨27	16௨58	22௩27	22௨27	22௨41	22௩41	22௨41	17௨08	22௩41	22௨41
53N	22௨13	22௩13	22௨13	16௨34	22௩13	22௨13	22௨27	22௩27	22௨27	16௨45	22௩27	22௨27	22௨41	22௩41	22௨41	16௨55	22௩41	22௨41
54N	22௨13	22௩13	22௨13	16௨21	22௩13	22௨13	22௨27	22௩27	22௨27	16௨31	22௩27	22௨27	22௨41	22௩41	22௨41	16௨41	22௩41	22௨41
55N	22௨13	22௩13	22௨13	16௨07	22௩13	22௨13	22௨27	22௩27	22௨27	16௨17	22௩27	22௨27	22௨41	22௩41	22௨41	16௨28	22௩41	22௨41
56N	22௨13	22௩13	22௨13	15௨53	22௩13	22௨13	22௨27	22௩27	22௨27	16௨03	22௩27	22௨27	22௨41	22௩41	22௨41	16௨13	22௩41	22௨41
57N	22௨13	22௩13	22௨13	15௨39	22௩13	22௨13	22௨27	22௩27	22௨27	15௨49	22௩27	22௨27	22௨41	22௩41				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h39m ARMC: 114°45'						Sid.Time: 7h40m ARMC: 115°00'						Sid.Time: 7h41m ARMC: 115°15'					
	MC: 22௨55'36						MC: 23௨09'46						MC: 23௨23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22௨55	22௩55	22௨55	26௨40	22௩55	22௨55	23௨09	23௩09	23௨09	26௨56	23௩09	23௨09	23௨23	23௩23	23௨23	27௨12	23௩23	23௨23
1N	22௨55	22௩55	22௨55	26௨29	22௩55	22௨55	23௨09	23௩09	23௨09	26௨44	23௩09	23௨09	23௨23	23௩23	23௨23	27௨00	23௩23	23௨23
2N	22௨55	22௩55	22௨55	26௨18	22௩55	22௨55	23௨09	23௩09	23௨09	26௨33	23௩09	23௨09	23௨23	23௩23	23௨23	26௨49	23௩23	23௨23
3N	22௨55	22௩55	22௨55	26௨06	22௩55	22௨55	23௨09	23௩09	23௨09	26௨22	23௩09	23௨09	23௨23	23௩23	23௨23	26௨37	23௩23	23௨23
4N	22௨55	22௩55	22௨55	25௨55	22௩55	22௨55	23௨09	23௩09	23௨09	26௨11	23௩09	23௨09	23௨23	23௩23	23௨23	26௨26	23௩23	23௨23
5N	22௨55	22௩55	22௨55	25௨44	22௩55	22௨55	23௨09	23௩09	23௨09	26௨00	23௩09	23௨09	23௨23	23௩23	23௨23	26௨15	23௩23	23௨23
6N	22௨55	22௩55	22௨55	25௨34	22௩55	22௨55	23௨09	23௩09	23௨09	25௨49	23௩09	23௨09	23௨23	23௩23	23௨23	26௨04	23௩23	23௨23
7N	22௨55	22௩55	22௨55	25௨23	22௩55	22௨55	23௨09	23௩09	23௨09	25௨38	23௩09	23௨09	23௨23	23௩23	23௨23	25௨53	23௩23	23௨23
8N	22௨55	22௩55	22௨55	25௨12	22௩55	22௨55	23௨09	23௩09	23௨09	25௨27	23௩09	23௨09	23௨23	23௩23	23௨23	25௨42	23௩23	23௨23
9N	22௨55	22௩55	22௨55	25௨02	22௩55	22௨55	23௨09	23௩09	23௨09	25௨17	23௩09	23௨09	23௨23	23௩23	23௨23	25௨32	23௩23	23௨23
10N	22௨55	22௩55	22௨55	24௨51	22௩55	22௨55	23௨09	23௩09	23௨09	25௨06	23௩09	23௨09	23௨23	23௩23	23௨23	25௨21	23௩23	23௨23
11N	22௨55	22௩55	22௨55	24௨41	22௩55	22௨55	23௨09	23௩09	23௨09	24௨56	23௩09	23௨09	23௨23	23௩23	23௨23	25௨11	23௩23	23௨23
12N	22௨55	22௩55	22௨55	24௨31	22௩55	22௨55	23௨09	23௩09	23௨09	24௨45	23௩09	23௨09	23௨23	23௩23	23௨23	25௨00	23௩23	23௨23
13N	22௨55	22௩55	22௨55	24௨21	22௩55	22௨55	23௨09	23௩09	23௨09	24௨35	23௩09	23௨09	23௨23	23௩23	23௨23	24௨50	23௩23	23௨23
14N	22௨55	22௩55	22௨55	24௨10	22௩55	22௨55	23௨09	23௩09	23௨09	24௨25	23௩09	23௨09	23௨23	23௩23	23௨23	24௨39	23௩23	23௨23
15N	22௨55	22௩55	22௨55	24௨00	22௩55	22௨55	23௨09	23௩09	23௨09	24௨15	23௩09	23௨09	23௨23	23௩23	23௨23	24௨29	23௩23	23௨23
16N	22௨55	22௩55	22௨55	23௨50	22௩55	22௨55	23௨09	23௩09	23௨09	24௨04	23௩09	23௨09	23௨23	23௩23	23௨23	24௨19	23௩23	23௨23
17N	22௨55	22௩55	22௨55	23௨40	22௩55	22௨55	23௨09	23௩09	23௨09	23௨54	23௩09	23௨09	23௨23	23௩23	23௨23	24௨08	23௩23	23௨23
18N	22௨55	22௩55	22௨55	23௨30	22௩55	22௨55	23௨09	23௩09	23௨09	23௨44	23௩09	23௨09	23௨23	23௩23	23௨23	23௨58	23௩23	23௨23
19N	22௨55	22௩55	22௨55	23௨20	22௩55	22௨55	23௨09	23௩09	23௨09	23௨34	23௩09	23௨09	23௨23	23௩23	23௨23	23௨48	23௩23	23௨23
20N	22௨55	22௩55	22௨55	23௨10	22௩55	22௨55	23௨09	23௩09	23௨09	23௨24	23௩09	23௨09	23௨23	23௩23	23௨23	23௨38	23௩23	23௨23
21N	22௨55	22௩55	22௨55	23௨00	22௩55	22௨55	23௨09	23௩09	23௨09	23௨14	23௩09	23௨09	23௨23	23௩23	23௨23	23௨28	23௩23	23௨23
22N	22௨55	22௩55	22௨55	22௨50	22௩55	22௨55	23௨09	23௩09	23௨09	23௨04	23௩09	23௨09	23௨23	23௩23	23௨23	23௨17	23௩23	23௨23
23N	22௨55	22௩55	22௨55	22௨40	22௩55	22௨55	23௨09	23௩09	23௨09	22௨54	23௩09	23௨09	23௨23	23௩23	23௨23	23௨07	23௩23	23௨23
24N	22௨55	22௩55	22௨55	22௨30	22௩55	22௨55	23௨09	23௩09	23௨09	22௨44	23௩09	23௨09	23௨23	23௩23	23௨23	22௨57	23௩23	23௨23
25N	22௨55	22௩55	22௨55	22௨20	22௩55	22௨55	23௨09	23௩09	23௨09	22௨33	23௩09	23௨09	23௨23	23௩23	23௨23	22௨47	23௩23	23௨23
26N	22௨55	22௩55	22௨55	22௨10	22௩55	22௨55	23௨09	23௩09	23௨09	22௨23	23௩09	23௨09	23௨23	23௩23	23௨23	22௨37	23௩23	23௨23
27N	22௨55	22௩55	22௨55	22௨00	22௩55	22௨55	23௨09	23௩09	23௨09	22௨13	23௩09	23௨09	23௨23	23௩23	23௨23	22௨26	23௩23	23௨23
28N	22௨55	22௩55	22௨55	21௨50	22௩55	22௨55	23௨09	23௩09	23௨09	22௨03	23௩09	23௨09	23௨23	23௩23	23௨23	22௨16	23௩23	23௨23
29N	22௨55	22௩55	22௨55	21௨40	22௩55	22௨55	23௨09	23௩09	23௨09	21௨53	23௩09	23௨09	23௨23	23௩23	23௨23	22௨06	23௩23	23௨23
30N	22௨55	22௩55	22௨55	21௨29	22௩55	22௨55	23௨09	23௩09	23௨09	21௨42	23௩09	23௨09	23௨23	23௩23	23௨23	21௨55	23௩23	23௨23
31N	22௨55	22௩55	22௨55	21௨19	22௩55	22௨55	23௨09	23௩09	23௨09	21௨32	23௩09	23௨09	23௨23	23௩23	23௨23	21௨45	23௩23	23௨23
32N	22௨55	22௩55	22௨55	21௨09	22௩55	22௨55	23௨09	23௩09	23௨09	21௨22	23௩09	23௨09	23௨23	23௩23	23௨23	21௨34	23௩23	23௨23
33N	22௨55	22௩55	22௨55	20௨59	22௩55	22௨55	23௨09	23௩09	23௨09	21௨11	23௩09	23௨09	23௨23	23௩23	23௨23	21௨24	23௩23	23௨23
34N	22௨55	22௩55	22௨55	20௨48	22௩55	22௨55	23௨09	23௩09	23௨09	21௨01	23௩09	23௨09	23௨23	23௩23	23௨23	21௨13	23௩23	23௨23
35N	22௨55	22௩55	22௨55	20௨38	22௩55	22௨55	23௨09	23௩09	23௨09	20௨50	23௩09	23௨09	23௨23	23௩23	23௨23	21௨03	23௩23	23௨23
36N	22௨55	22௩55	22௨55	20௨27	22௩55	22௨55	23௨09	23௩09	23௨09	20௨39	23௩09	23௨09	23௨23	23௩23	23௨23	20௨52	23௩23	23௨23
37N	22௨55	22௩55	22௨55	20௨16	22௩55	22௨55	23௨09	23௩09	23௨09	20௨29	23௩09	23௨09	23௨23	23௩23	23௨23	20௨41	23௩23	23௨23
38N	22௨55	22௩55	22௨55	20௨06	22௩55	22௨55	23௨09	23௩09	23௨09	20௨18	23௩09	23௨09	23௨23	23௩23	23௨23	20௨30	23௩23	23௨23
39N	22௨55	22௩55	22௨55	19௨55	22௩55	22௨55	23௨09	23௩09	23௨09	20௨07	23௩09	23௨09	23௨23	23௩23	23௨23	20௨19	23௩23	23௨23
40N	22௨55	22௩55	22௨55	19௨44	22௩55	22௨55	23௨09	23௩09	23௨09	19௨56	23௩09	23௨09	23௨23	23௩23	23௨23	20௨07	23௩23	23௨23
41N	22௨55	22௩55	22௨55	19௨33	22௩55	22௨55	23௨09	23௩09	23௨09	19௨44	23௩09	23௨09	23௨23	23௩23	23௨23	19௨56	23௩23	23௨23
42N	22௨55	22௩55	22௨55	19௨21	22௩55	22௨55	23௨09	23௩09	23௨09	19௨33	23௩09	23௨09	23௨23	23௩23	23௨23	19௨45	23௩23	23௨23
43N	22௨55	22௩55	22௨55	19௨10	22௩55	22௨55	23௨09	23௩09	23௨09	19௨21	23௩09	23௨09	23௨23	23௩23	23௨23	19௨33	23௩23	23௨23
44N	22௨55	22௩55	22௨55	18௨58	22௩55	22௨55	23௨09	23௩09	23௨09	19௨10	23௩09	23௨09	23௨23	23௩23	23௨23	19௨21	23௩23	23௨23
45N	22௨55	22௩55	22௨55	18௨47	22௩55	22௨55	23௨09	23௩09	23௨09	18௨58	23௩09	23௨09	23௨23	23௩23	23௨23	19௨09	23௩23	23௨23
46N	22௨55	22௩55	22௨55	18௨35	22௩55	22௨55	23௨09	23௩09	23௨09	18௨46	23௩09	23௨09	23௨23	23௩23	23௨23	18௨57	23௩23	23௨23
47N	22௨55	22௩55	22௨55	18௨23	22௩55	22௨55	23௨09	23௩09	23௨09	18௨34	23௩09	23௨09	23௨23	23௩23	23௨23	18௨45	23௩23	23௨23
48N	22௨55	22௩55	22௨55	18௨10	22௩55	22௨55	23௨09	23௩09	23௨09	18௨21	23௩09	23௨09	23௨23	23௩23	23௨23	18௨32	23௩23	23௨23
49N	22௨55	22௩55	22௨55	17௨58	22௩55	22௨55	23௨09	23௩09	23௨09	18௨09	23௩09	23௨09	23௨23	23௩23	23௨23	18௨19	23௩23	23௨23
50N	22௨55	22௩55	22௨55	17௨45	22௩55	22௨55	23௨09	23௩09	23௨09	17௨56	23௩09	23௨09	23௨23	23௩23	23௨23	18௨06	23௩23	23௨23
51N	22௨55	22௩55	22௨55	17௨32	22௩55	22௨55	23௨09	23௩09	23௨09	17௨43	23௩09	23௨09	23௨23	23௩23	23௨23	17௨53	23௩23	23௨23
52N	22௨55	22௩55	22௨55	17௨19	22௩55	22௨55	23௨09	23௩09	23௨09	17௨29	23௩09	23௨09	23௨23	23௩23	23௨23	17௨40	23௩23	23௨23
53N	22௨55	22௩55	22௨55	17௨05	22௩55	22௨55	23௨09	23௩09	23௨09	17௨16	23௩09	23௨09	23௨23	23௩23	23௨23	17௨26	23௩23	23௨23
54N	22௨55	22௩55	22௨55	16௨52	22௩55	22௨55	23௨09	23௩09	23௨09	17௨02	23௩09	23௨09	23௨23	23௩23	23௨23	17௨12	23௩23	23௨23
55N	22௨55	22௩55	22௨55	16௨38	22௩55	22௨55	23௨09	23௩09	23௨09	16௨48	23௩09	23௨09	23௨23	23௩23	23௨23	16௨58	23௩23	23௨23
56N	22௨55	22௩55	22௨55	16௨23	22௩55	22௨55	23௨09	23௩09	23௨09	16௨33	23௩09	23௨09	23௨23	23௩23	23௨23	16௨43	23௩23	23௨23
57N	22௨55	22௩55	22௨55	16௨09	22௩55	22௨55	23௨09	23௩09	23௨09	16௨18	23௩09	23௨09						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h39m ARMC: 114°45' MC: 22°55'36						Sid.Time: 7h40m ARMC: 115°00' MC: 23°09'46						Sid.Time: 7h41m ARMC: 115°15' MC: 23°23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 055	22 055	22 055	13 026	22 055	22 055	23 009	23 009	23 009	13 035	23 009	23 009	23 023	23 023	23 023	13 043	23 023	23 023
68N	22 055	22 055	22 055	12 058	22 055	22 055	23 009	23 009	23 009	13 006	23 009	23 009	23 023	23 023	23 023	13 013	23 023	23 023
69N	22 055	22 055	22 055	12 037	22 055	22 055	23 009	23 009	23 009	12 044	23 009	23 009	23 023	23 023	23 023	12 052	23 023	23 023
70N	22 055	22 055	22 055	12 015	22 055	22 055	23 009	23 009	23 009	12 023	23 009	23 009	23 023	23 023	23 023	12 030	23 023	23 023
71N	22 055	22 055	22 055	11 053	22 055	22 055	23 009	23 009	23 009	12 000	23 009	23 009	23 023	23 023	23 023	12 007	23 023	23 023
72N	22 055	22 055	22 055	11 030	22 055	22 055	23 009	23 009	23 009	11 037	23 009	23 009	23 023	23 023	23 023	11 043	23 023	23 023
73N	22 055	22 055	22 055	11 005	22 055	22 055	23 009	23 009	23 009	11 012	23 009	23 009	23 023	23 023	23 023	11 019	23 023	23 023
74N	22 055	22 055	22 055	10 040	22 055	22 055	23 009	23 009	23 009	10 047	23 009	23 009	23 023	23 023	23 023	10 053	23 023	23 023
75N	22 055	22 055	22 055	10 014	22 055	22 055	23 009	23 009	23 009	10 020	23 009	23 009	23 023	23 023	23 023	10 026	23 023	23 023
76N	22 055	22 055	22 055	9 046	22 055	22 055	23 009	23 009	23 009	9 052	23 009	23 009	23 023	23 023	23 023	9 058	23 023	23 023
77N	22 055	22 055	22 055	9 018	22 055	22 055	23 009	23 009	23 009	9 023	23 009	23 009	23 023	23 023	23 023	9 029	23 023	23 023
78N	22 055	22 055	22 055	8 047	22 055	22 055	23 009	23 009	23 009	8 053	23 009	23 009	23 023	23 023	23 023	8 058	23 023	23 023
79N	22 055	22 055	22 055	8 016	22 055	22 055	23 009	23 009	23 009	8 021	23 009	23 009	23 023	23 023	23 023	8 026	23 023	23 023
80N	22 055	22 055	22 055	7 043	22 055	22 055	23 009	23 009	23 009	7 047	23 009	23 009	23 023	23 023	23 023	7 052	23 023	23 023
81N	22 055	22 055	22 055	7 008	22 055	22 055	23 009	23 009	23 009	7 012	23 009	23 009	23 023	23 023	23 023	7 016	23 023	23 023
82N	22 055	22 055	22 055	6 031	22 055	22 055	23 009	23 009	23 009	6 035	23 009	23 009	23 023	23 023	23 023	6 038	23 023	23 023
83N	22 055	22 055	22 055	5 052	22 055	22 055	23 009	23 009	23 009	5 055	23 009	23 009	23 023	23 023	23 023	5 059	23 023	23 023
84N	22 055	22 055	22 055	5 010	22 055	22 055	23 009	23 009	23 009	5 013	23 009	23 009	23 023	23 023	23 023	5 016	23 023	23 023
85N	22 055	22 055	22 055	4 026	22 055	22 055	23 009	23 009	23 009	4 029	23 009	23 009	23 023	23 023	23 023	4 032	23 023	23 023
86N	22 055	22 055	22 055	3 040	22 055	22 055	23 009	23 009	23 009	3 042	23 009	23 009	23 023	23 023	23 023	3 044	23 023	23 023
87N	22 055	22 055	22 055	2 050	22 055	22 055	23 009	23 009	23 009	2 052	23 009	23 009	23 023	23 023	23 023	2 054	23 023	23 023
88N	22 055	22 055	22 055	1 057	22 055	22 055	23 009	23 009	23 009	1 058	23 009	23 009	23 023	23 023	23 023	1 059	23 023	23 023
89N	22 055	22 055	22 055	1 000	22 055	22 055	23 009	23 009	23 009	1 001	23 009	23 009	23 023	23 023	23 023	1 002	23 023	23 023
90N	22 055	22 055	22 055	0 000	22 055	22 055	23 009	23 009	23 009	0 000	23 009	23 009	23 023	23 023	23 023	0 000	23 023	23 023

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h42m ARMC: 115°30' MC: 23ᄁ38'06						Sid.Time: 7h43m ARMC: 115°45' MC: 23ᄁ52'17						Sid.Time: 7h44m ARMC: 116°00' MC: 24ᄁ06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23ᄁ38	23ᄁ38	23ᄁ38	27ᄁ28	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	27ᄁ43	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	27ᄁ59	24ᄁ06	24ᄁ06
1N	23ᄁ38	23ᄁ38	23ᄁ38	27ᄁ16	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	27ᄁ32	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	27ᄁ47	24ᄁ06	24ᄁ06
2N	23ᄁ38	23ᄁ38	23ᄁ38	27ᄁ04	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	27ᄁ20	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	27ᄁ36	24ᄁ06	24ᄁ06
3N	23ᄁ38	23ᄁ38	23ᄁ38	26ᄁ53	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	27ᄁ08	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	27ᄁ24	24ᄁ06	24ᄁ06
4N	23ᄁ38	23ᄁ38	23ᄁ38	26ᄁ42	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	26ᄁ57	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	27ᄁ12	24ᄁ06	24ᄁ06
5N	23ᄁ38	23ᄁ38	23ᄁ38	26ᄁ30	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	26ᄁ46	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	27ᄁ01	24ᄁ06	24ᄁ06
6N	23ᄁ38	23ᄁ38	23ᄁ38	26ᄁ19	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	26ᄁ35	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	26ᄁ50	24ᄁ06	24ᄁ06
7N	23ᄁ38	23ᄁ38	23ᄁ38	26ᄁ08	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	26ᄁ23	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	26ᄁ39	24ᄁ06	24ᄁ06
8N	23ᄁ38	23ᄁ38	23ᄁ38	25ᄁ57	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	26ᄁ12	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	26ᄁ27	24ᄁ06	24ᄁ06
9N	23ᄁ38	23ᄁ38	23ᄁ38	25ᄁ47	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	26ᄁ02	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	26ᄁ17	24ᄁ06	24ᄁ06
10N	23ᄁ38	23ᄁ38	23ᄁ38	25ᄁ36	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	25ᄁ51	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	26ᄁ06	24ᄁ06	24ᄁ06
11N	23ᄁ38	23ᄁ38	23ᄁ38	25ᄁ25	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	25ᄁ40	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	25ᄁ55	24ᄁ06	24ᄁ06
12N	23ᄁ38	23ᄁ38	23ᄁ38	25ᄁ15	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	25ᄁ29	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	25ᄁ44	24ᄁ06	24ᄁ06
13N	23ᄁ38	23ᄁ38	23ᄁ38	25ᄁ04	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	25ᄁ19	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	25ᄁ33	24ᄁ06	24ᄁ06
14N	23ᄁ38	23ᄁ38	23ᄁ38	24ᄁ54	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	25ᄁ08	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	25ᄁ23	24ᄁ06	24ᄁ06
15N	23ᄁ38	23ᄁ38	23ᄁ38	24ᄁ43	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	24ᄁ58	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	25ᄁ12	24ᄁ06	24ᄁ06
16N	23ᄁ38	23ᄁ38	23ᄁ38	24ᄁ33	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	24ᄁ47	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	25ᄁ01	24ᄁ06	24ᄁ06
17N	23ᄁ38	23ᄁ38	23ᄁ38	24ᄁ23	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	24ᄁ37	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	24ᄁ51	24ᄁ06	24ᄁ06
18N	23ᄁ38	23ᄁ38	23ᄁ38	24ᄁ12	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	24ᄁ26	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	24ᄁ40	24ᄁ06	24ᄁ06
19N	23ᄁ38	23ᄁ38	23ᄁ38	24ᄁ02	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	24ᄁ16	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	24ᄁ30	24ᄁ06	24ᄁ06
20N	23ᄁ38	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	24ᄁ06	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	24ᄁ19	24ᄁ06	24ᄁ06
21N	23ᄁ38	23ᄁ38	23ᄁ38	23ᄁ41	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	23ᄁ55	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	24ᄁ09	24ᄁ06	24ᄁ06
22N	23ᄁ38	23ᄁ38	23ᄁ38	23ᄁ31	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	23ᄁ45	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	23ᄁ59	24ᄁ06	24ᄁ06
23N	23ᄁ38	23ᄁ38	23ᄁ38	23ᄁ21	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	23ᄁ34	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	23ᄁ48	24ᄁ06	24ᄁ06
24N	23ᄁ38	23ᄁ38	23ᄁ38	23ᄁ11	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	23ᄁ24	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	23ᄁ38	24ᄁ06	24ᄁ06
25N	23ᄁ38	23ᄁ38	23ᄁ38	23ᄁ00	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	23ᄁ14	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	23ᄁ27	24ᄁ06	24ᄁ06
26N	23ᄁ38	23ᄁ38	23ᄁ38	22ᄁ50	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	23ᄁ03	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	23ᄁ17	24ᄁ06	24ᄁ06
27N	23ᄁ38	23ᄁ38	23ᄁ38	22ᄁ40	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	22ᄁ53	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	23ᄁ06	24ᄁ06	24ᄁ06
28N	23ᄁ38	23ᄁ38	23ᄁ38	22ᄁ29	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	22ᄁ42	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	22ᄁ55	24ᄁ06	24ᄁ06
29N	23ᄁ38	23ᄁ38	23ᄁ38	22ᄁ19	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	22ᄁ32	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	22ᄁ45	24ᄁ06	24ᄁ06
30N	23ᄁ38	23ᄁ38	23ᄁ38	22ᄁ08	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	22ᄁ21	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	22ᄁ34	24ᄁ06	24ᄁ06
31N	23ᄁ38	23ᄁ38	23ᄁ38	21ᄁ58	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	22ᄁ11	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	22ᄁ23	24ᄁ06	24ᄁ06
32N	23ᄁ38	23ᄁ38	23ᄁ38	21ᄁ47	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	22ᄁ00	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	22ᄁ13	24ᄁ06	24ᄁ06
33N	23ᄁ38	23ᄁ38	23ᄁ38	21ᄁ37	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	21ᄁ49	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	22ᄁ02	24ᄁ06	24ᄁ06
34N	23ᄁ38	23ᄁ38	23ᄁ38	21ᄁ26	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	21ᄁ38	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	21ᄁ51	24ᄁ06	24ᄁ06
35N	23ᄁ38	23ᄁ38	23ᄁ38	21ᄁ15	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	21ᄁ27	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	21ᄁ40	24ᄁ06	24ᄁ06
36N	23ᄁ38	23ᄁ38	23ᄁ38	21ᄁ04	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	21ᄁ16	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	21ᄁ29	24ᄁ06	24ᄁ06
37N	23ᄁ38	23ᄁ38	23ᄁ38	20ᄁ53	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	21ᄁ05	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	21ᄁ17	24ᄁ06	24ᄁ06
38N	23ᄁ38	23ᄁ38	23ᄁ38	20ᄁ42	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	20ᄁ54	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	21ᄁ06	24ᄁ06	24ᄁ06
39N	23ᄁ38	23ᄁ38	23ᄁ38	20ᄁ31	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	20ᄁ43	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	20ᄁ55	24ᄁ06	24ᄁ06
40N	23ᄁ38	23ᄁ38	23ᄁ38	20ᄁ19	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	20ᄁ31	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	20ᄁ43	24ᄁ06	24ᄁ06
41N	23ᄁ38	23ᄁ38	23ᄁ38	20ᄁ08	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	20ᄁ20	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	20ᄁ31	24ᄁ06	24ᄁ06
42N	23ᄁ38	23ᄁ38	23ᄁ38	19ᄁ56	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	20ᄁ08	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	20ᄁ20	24ᄁ06	24ᄁ06
43N	23ᄁ38	23ᄁ38	23ᄁ38	19ᄁ45	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	19ᄁ56	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	20ᄁ08	24ᄁ06	24ᄁ06
44N	23ᄁ38	23ᄁ38	23ᄁ38	19ᄁ33	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	19ᄁ44	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	19ᄁ56	24ᄁ06	24ᄁ06
45N	23ᄁ38	23ᄁ38	23ᄁ38	19ᄁ21	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	19ᄁ32	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	19ᄁ43	24ᄁ06	24ᄁ06
46N	23ᄁ38	23ᄁ38	23ᄁ38	19ᄁ08	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	19ᄁ19	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	19ᄁ31	24ᄁ06	24ᄁ06
47N	23ᄁ38	23ᄁ38	23ᄁ38	18ᄁ56	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	19ᄁ07	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	19ᄁ18	24ᄁ06	24ᄁ06
48N	23ᄁ38	23ᄁ38	23ᄁ38	18ᄁ43	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	18ᄁ54	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	19ᄁ05	24ᄁ06	24ᄁ06
49N	23ᄁ38	23ᄁ38	23ᄁ38	18ᄁ30	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	18ᄁ41	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	18ᄁ52	24ᄁ06	24ᄁ06
50N	23ᄁ38	23ᄁ38	23ᄁ38	18ᄁ17	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	18ᄁ28	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	18ᄁ39	24ᄁ06	24ᄁ06
51N	23ᄁ38	23ᄁ38	23ᄁ38	18ᄁ04	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	18ᄁ14	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	18ᄁ25	24ᄁ06	24ᄁ06
52N	23ᄁ38	23ᄁ38	23ᄁ38	17ᄁ50	23ᄁ38	23ᄁ38	23ᄁ52	23ᄁ52	23ᄁ52	18ᄁ01	23ᄁ52	23ᄁ52	24ᄁ06	24ᄁ06	24ᄁ06	18ᄁ11	24ᄁ06	24ᄁ06
53N	23ᄁ38	23ᄁ38	23ᄁ38															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h42m ARMC: 115°30' MC: 23°38'06						Sid.Time: 7h43m ARMC: 115°45' MC: 23°52'17						Sid.Time: 7h44m ARMC: 116°00' MC: 24°06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 02 38	23 02 38	23 02 38	13 02 51	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	13 02 59	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	14 02 07	24 02 06	24 02 06
68N	23 02 38	23 02 38	23 02 38	13 02 21	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	13 02 29	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	13 02 37	24 02 06	24 02 06
69N	23 02 38	23 02 38	23 02 38	13 02 00	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	13 02 07	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	13 02 15	24 02 06	24 02 06
70N	23 02 38	23 02 38	23 02 38	12 02 37	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	12 02 45	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	12 02 52	24 02 06	24 02 06
71N	23 02 38	23 02 38	23 02 38	12 02 14	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	12 02 21	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	12 02 29	24 02 06	24 02 06
72N	23 02 38	23 02 38	23 02 38	11 02 50	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	11 02 57	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	12 02 04	24 02 06	24 02 06
73N	23 02 38	23 02 38	23 02 38	11 02 25	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	11 02 32	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	11 02 39	24 02 06	24 02 06
74N	23 02 38	23 02 38	23 02 38	10 02 59	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	11 02 06	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	11 02 12	24 02 06	24 02 06
75N	23 02 38	23 02 38	23 02 38	10 02 32	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	10 02 38	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	10 02 44	24 02 06	24 02 06
76N	23 02 38	23 02 38	23 02 38	10 02 04	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	10 02 10	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	10 02 16	24 02 06	24 02 06
77N	23 02 38	23 02 38	23 02 38	9 02 34	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	9 02 40	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	9 02 45	24 02 06	24 02 06
78N	23 02 38	23 02 38	23 02 38	9 02 03	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	9 02 08	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	9 02 14	24 02 06	24 02 06
79N	23 02 38	23 02 38	23 02 38	8 02 31	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	8 02 35	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	8 02 40	24 02 06	24 02 06
80N	23 02 38	23 02 38	23 02 38	7 02 56	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	8 02 01	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	8 02 05	24 02 06	24 02 06
81N	23 02 38	23 02 38	23 02 38	7 02 20	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	7 02 24	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	7 02 29	24 02 06	24 02 06
82N	23 02 38	23 02 38	23 02 38	6 02 42	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	6 02 46	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	6 02 50	24 02 06	24 02 06
83N	23 02 38	23 02 38	23 02 38	6 02 02	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	6 02 05	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	6 02 09	24 02 06	24 02 06
84N	23 02 38	23 02 38	23 02 38	5 02 19	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	5 02 22	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	5 02 25	24 02 06	24 02 06
85N	23 02 38	23 02 38	23 02 38	4 02 34	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	4 02 37	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	4 02 39	24 02 06	24 02 06
86N	23 02 38	23 02 38	23 02 38	3 02 46	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	3 02 48	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	3 02 51	24 02 06	24 02 06
87N	23 02 38	23 02 38	23 02 38	2 02 55	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	2 02 57	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	2 02 58	24 02 06	24 02 06
88N	23 02 38	23 02 38	23 02 38	2 02 01	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	2 02 02	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	2 02 03	24 02 06	24 02 06
89N	23 02 38	23 02 38	23 02 38	1 02 02	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	1 02 03	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	1 02 03	24 02 06	24 02 06
90N	23 02 38	23 02 38	23 02 38	0 02 00	23 02 38	23 02 38	23 02 52	23 02 52	23 02 52	0 02 00	23 02 52	23 02 52	24 02 06	24 02 06	24 02 06	0 02 00	24 02 06	24 02 06

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h45m ARMC: 116°15'						Sid.Time: 7h46m ARMC: 116°30'						Sid.Time: 7h47m ARMC: 116°45'					
	MC: 24ᵒ20'40						MC: 24ᵒ34'52						MC: 24ᵒ49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24ᵒ20	24ᵗᵖ20	24ᵒ20	28ᵒ15	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	28ᵒ31	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	28ᵒ47	24ᵗᵖ49	24ᵒ49
1N	24ᵒ20	24ᵗᵖ20	24ᵒ20	28ᵒ03	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	28ᵒ19	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	28ᵒ34	24ᵗᵖ49	24ᵒ49
2N	24ᵒ20	24ᵗᵖ20	24ᵒ20	27ᵒ51	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	28ᵒ07	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	28ᵒ22	24ᵗᵖ49	24ᵒ49
3N	24ᵒ20	24ᵗᵖ20	24ᵒ20	27ᵒ40	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	27ᵒ55	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	28ᵒ10	24ᵗᵖ49	24ᵒ49
4N	24ᵒ20	24ᵗᵖ20	24ᵒ20	27ᵒ38	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	27ᵒ43	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	27ᵒ59	24ᵗᵖ49	24ᵒ49
5N	24ᵒ20	24ᵗᵖ20	24ᵒ20	27ᵒ26	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	27ᵒ32	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	27ᵒ47	24ᵗᵖ49	24ᵒ49
6N	24ᵒ20	24ᵗᵖ20	24ᵒ20	27ᵒ05	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	27ᵒ20	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	27ᵒ35	24ᵗᵖ49	24ᵒ49
7N	24ᵒ20	24ᵗᵖ20	24ᵒ20	26ᵒ54	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	27ᵒ09	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	27ᵒ24	24ᵗᵖ49	24ᵒ49
8N	24ᵒ20	24ᵗᵖ20	24ᵒ20	26ᵒ42	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	26ᵒ57	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	27ᵒ12	24ᵗᵖ49	24ᵒ49
9N	24ᵒ20	24ᵗᵖ20	24ᵒ20	26ᵒ31	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	26ᵒ46	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	27ᵒ01	24ᵗᵖ49	24ᵒ49
10N	24ᵒ20	24ᵗᵖ20	24ᵒ20	26ᵒ20	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	26ᵒ35	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	26ᵒ50	24ᵗᵖ49	24ᵒ49
11N	24ᵒ20	24ᵗᵖ20	24ᵒ20	26ᵒ09	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	26ᵒ24	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	26ᵒ39	24ᵗᵖ49	24ᵒ49
12N	24ᵒ20	24ᵗᵖ20	24ᵒ20	25ᵒ59	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	26ᵒ13	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	26ᵒ28	24ᵗᵖ49	24ᵒ49
13N	24ᵒ20	24ᵗᵖ20	24ᵒ20	25ᵒ48	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	26ᵒ02	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	26ᵒ17	24ᵗᵖ49	24ᵒ49
14N	24ᵒ20	24ᵗᵖ20	24ᵒ20	25ᵒ37	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	25ᵒ52	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	26ᵒ06	24ᵗᵖ49	24ᵒ49
15N	24ᵒ20	24ᵗᵖ20	24ᵒ20	25ᵒ26	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	25ᵒ41	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	25ᵒ55	24ᵗᵖ49	24ᵒ49
16N	24ᵒ20	24ᵗᵖ20	24ᵒ20	25ᵒ16	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	25ᵒ30	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	25ᵒ44	24ᵗᵖ49	24ᵒ49
17N	24ᵒ20	24ᵗᵖ20	24ᵒ20	25ᵒ05	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	25ᵒ19	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	25ᵒ33	24ᵗᵖ49	24ᵒ49
18N	24ᵒ20	24ᵗᵖ20	24ᵒ20	24ᵒ54	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	25ᵒ09	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	25ᵒ23	24ᵗᵖ49	24ᵒ49
19N	24ᵒ20	24ᵗᵖ20	24ᵒ20	24ᵒ44	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	24ᵒ58	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	25ᵒ12	24ᵗᵖ49	24ᵒ49
20N	24ᵒ20	24ᵗᵖ20	24ᵒ20	24ᵒ33	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	24ᵒ47	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	25ᵒ01	24ᵗᵖ49	24ᵒ49
21N	24ᵒ20	24ᵗᵖ20	24ᵒ20	24ᵒ23	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	24ᵒ37	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	24ᵒ50	24ᵗᵖ49	24ᵒ49
22N	24ᵒ20	24ᵗᵖ20	24ᵒ20	24ᵒ12	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	24ᵒ26	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	24ᵒ40	24ᵗᵖ49	24ᵒ49
23N	24ᵒ20	24ᵗᵖ20	24ᵒ20	24ᵒ02	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	24ᵒ15	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	24ᵒ29	24ᵗᵖ49	24ᵒ49
24N	24ᵒ20	24ᵗᵖ20	24ᵒ20	23ᵒ51	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	24ᵒ05	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	24ᵒ18	24ᵗᵖ49	24ᵒ49
25N	24ᵒ20	24ᵗᵖ20	24ᵒ20	23ᵒ41	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	23ᵒ54	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	24ᵒ07	24ᵗᵖ49	24ᵒ49
26N	24ᵒ20	24ᵗᵖ20	24ᵒ20	23ᵒ30	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	23ᵒ43	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	23ᵒ57	24ᵗᵖ49	24ᵒ49
27N	24ᵒ20	24ᵗᵖ20	24ᵒ20	23ᵒ19	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	23ᵒ32	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	23ᵒ46	24ᵗᵖ49	24ᵒ49
28N	24ᵒ20	24ᵗᵖ20	24ᵒ20	23ᵒ09	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	23ᵒ22	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	23ᵒ35	24ᵗᵖ49	24ᵒ49
29N	24ᵒ20	24ᵗᵖ20	24ᵒ20	22ᵒ58	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	23ᵒ11	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	23ᵒ24	24ᵗᵖ49	24ᵒ49
30N	24ᵒ20	24ᵗᵖ20	24ᵒ20	22ᵒ47	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	23ᵒ00	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	23ᵒ13	24ᵗᵖ49	24ᵒ49
31N	24ᵒ20	24ᵗᵖ20	24ᵒ20	22ᵒ36	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	22ᵒ49	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	23ᵒ02	24ᵗᵖ49	24ᵒ49
32N	24ᵒ20	24ᵗᵖ20	24ᵒ20	22ᵒ25	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	22ᵒ38	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	22ᵒ51	24ᵗᵖ49	24ᵒ49
33N	24ᵒ20	24ᵗᵖ20	24ᵒ20	22ᵒ14	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	22ᵒ27	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	22ᵒ40	24ᵗᵖ49	24ᵒ49
34N	24ᵒ20	24ᵗᵖ20	24ᵒ20	22ᵒ03	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	22ᵒ16	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	22ᵒ28	24ᵗᵖ49	24ᵒ49
35N	24ᵒ20	24ᵗᵖ20	24ᵒ20	21ᵒ52	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	22ᵒ05	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	22ᵒ17	24ᵗᵖ49	24ᵒ49
36N	24ᵒ20	24ᵗᵖ20	24ᵒ20	21ᵒ41	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	21ᵒ53	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	22ᵒ06	24ᵗᵖ49	24ᵒ49
37N	24ᵒ20	24ᵗᵖ20	24ᵒ20	21ᵒ30	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	21ᵒ42	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	21ᵒ54	24ᵗᵖ49	24ᵒ49
38N	24ᵒ20	24ᵗᵖ20	24ᵒ20	21ᵒ18	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	21ᵒ30	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	21ᵒ43	24ᵗᵖ49	24ᵒ49
39N	24ᵒ20	24ᵗᵖ20	24ᵒ20	21ᵒ07	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	21ᵒ19	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	21ᵒ31	24ᵗᵖ49	24ᵒ49
40N	24ᵒ20	24ᵗᵖ20	24ᵒ20	20ᵒ55	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	21ᵒ07	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	21ᵒ19	24ᵗᵖ49	24ᵒ49
41N	24ᵒ20	24ᵗᵖ20	24ᵒ20	20ᵒ43	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	20ᵒ55	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	21ᵒ07	24ᵗᵖ49	24ᵒ49
42N	24ᵒ20	24ᵗᵖ20	24ᵒ20	20ᵒ31	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	20ᵒ43	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	20ᵒ55	24ᵗᵖ49	24ᵒ49
43N	24ᵒ20	24ᵗᵖ20	24ᵒ20	20ᵒ19	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	20ᵒ31	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	20ᵒ42	24ᵗᵖ49	24ᵒ49
44N	24ᵒ20	24ᵗᵖ20	24ᵒ20	20ᵒ07	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	20ᵒ18	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	20ᵒ30	24ᵗᵖ49	24ᵒ49
45N	24ᵒ20	24ᵗᵖ20	24ᵒ20	19ᵒ55	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	20ᵒ06	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	20ᵒ17	24ᵗᵖ49	24ᵒ49
46N	24ᵒ20	24ᵗᵖ20	24ᵒ20	19ᵒ42	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	19ᵒ53	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	20ᵒ04	24ᵗᵖ49	24ᵒ49
47N	24ᵒ20	24ᵗᵖ20	24ᵒ20	19ᵒ29	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	19ᵒ40	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	19ᵒ51	24ᵗᵖ49	24ᵒ49
48N	24ᵒ20	24ᵗᵖ20	24ᵒ20	19ᵒ16	24ᵗᵖ20	24ᵒ20	24ᵒ34	24ᵗᵖ34	24ᵒ34	19ᵒ27	24ᵗᵖ34	24ᵒ34	24ᵒ49	24ᵗᵖ49	24ᵒ49	19ᵒ38	24ᵗᵖ49	24ᵒ49
49N	24ᵒ20	24ᵗᵖ20	24ᵒ20	19														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 7h48m ARMC: 117°00'						Sid.Time: 7h49m ARMC: 117°15'						Sid.Time: 7h50m ARMC: 117°30'					
	MC: 25ᄁ03'19						MC: 25ᄁ17'32						MC: 25ᄁ31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	29ᄁ02	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	29ᄁᄀ18	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	29ᄁᄀ34	25ᄁᄀ31	25ᄁᄁ31
1N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	28ᄁ50	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	29ᄁᄀ06	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	29ᄁᄀ21	25ᄁᄀ31	25ᄁᄁ31
2N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	28ᄁ38	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	28ᄁ53	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	29ᄁᄀ09	25ᄁᄀ31	25ᄁᄁ31
3N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	28ᄁ26	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	28ᄁ41	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	28ᄁ57	25ᄁᄀ31	25ᄁᄁ31
4N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	28ᄁ14	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	28ᄁ29	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	28ᄁ45	25ᄁᄀ31	25ᄁᄁ31
5N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	28ᄁ02	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	28ᄁ17	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	28ᄁ33	25ᄁᄀ31	25ᄁᄁ31
6N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	27ᄁ50	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	28ᄁ06	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	28ᄁ21	25ᄁᄀ31	25ᄁᄁ31
7N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	27ᄁ39	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	27ᄁ54	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	28ᄁ09	25ᄁᄀ31	25ᄁᄁ31
8N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	27ᄁ27	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	27ᄁ42	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	27ᄁ57	25ᄁᄀ31	25ᄁᄁ31
9N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	27ᄁ16	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	27ᄁ31	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	27ᄁ46	25ᄁᄀ31	25ᄁᄁ31
10N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	27ᄁ05	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	27ᄁ20	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	27ᄁ34	25ᄁᄀ31	25ᄁᄁ31
11N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	26ᄁ54	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	27ᄁ08	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	27ᄁ23	25ᄁᄀ31	25ᄁᄁ31
12N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	26ᄁ42	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	26ᄁ57	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	27ᄁ12	25ᄁᄀ31	25ᄁᄁ31
13N	25ᄁ03	25ᄁᄀ3	25ᄁᄁ03	26ᄁ31	25ᄁᄀ03	25ᄁᄁ03	25ᄁᄀ17	25ᄁᄀ17	25ᄁᄀ17	26ᄁ46	25ᄁᄀ17	25ᄁᄁ17	25ᄁᄀ31	25ᄁᄀ31	25ᄁᄀ31	27ᄁ00	25ᄁᄀ31	25ᄁᄁ31
14N	25ᄁ03																	

page 314 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h48m ARMC: 117°00' MC: 25°03'19						Sid.Time: 7h49m ARMC: 117°15' MC: 25°17'32						Sid.Time: 7h50m ARMC: 117°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25.003	25.003	25.003	14.039	25.003	25.003	25.017	25.017	25.017	14.047	25.017	25.017	25.031	25.031	25.031	14.056	25.031	25.031
68N	25.003	25.003	25.003	14.008	25.003	25.003	25.017	25.017	25.017	14.016	25.017	25.017	25.031	25.031	25.031	14.024	25.031	25.031
69N	25.003	25.003	25.003	13.045	25.003	25.003	25.017	25.017	25.017	13.053	25.017	25.017	25.031	25.031	25.031	14.000	25.031	25.031
70N	25.003	25.003	25.003	13.022	25.003	25.003	25.017	25.017	25.017	13.029	25.017	25.017	25.031	25.031	25.031	13.036	25.031	25.031
71N	25.003	25.003	25.003	12.057	25.003	25.003	25.017	25.017	25.017	13.004	25.017	25.017	25.031	25.031	25.031	13.011	25.031	25.031
72N	25.003	25.003	25.003	12.032	25.003	25.003	25.017	25.017	25.017	12.039	25.017	25.017	25.031	25.031	25.031	12.045	25.031	25.031
73N	25.003	25.003	25.003	12.005	25.003	25.003	25.017	25.017	25.017	12.012	25.017	25.017	25.031	25.031	25.031	12.018	25.031	25.031
74N	25.003	25.003	25.003	11.038	25.003	25.003	25.017	25.017	25.017	11.044	25.017	25.017	25.031	25.031	25.031	11.050	25.031	25.031
75N	25.003	25.003	25.003	11.009	25.003	25.003	25.017	25.017	25.017	11.015	25.017	25.017	25.031	25.031	25.031	11.021	25.031	25.031
76N	25.003	25.003	25.003	10.039	25.003	25.003	25.017	25.017	25.017	10.045	25.017	25.017	25.031	25.031	25.031	10.050	25.031	25.031
77N	25.003	25.003	25.003	10.007	25.003	25.003	25.017	25.017	25.017	10.013	25.017	25.017	25.031	25.031	25.031	10.018	25.031	25.031
78N	25.003	25.003	25.003	9.035	25.003	25.003	25.017	25.017	25.017	9.040	25.017	25.017	25.031	25.031	25.031	9.045	25.031	25.031
79N	25.003	25.003	25.003	9.000	25.003	25.003	25.017	25.017	25.017	9.005	25.017	25.017	25.031	25.031	25.031	9.010	25.031	25.031
80N	25.003	25.003	25.003	8.024	25.003	25.003	25.017	25.017	25.017	8.028	25.017	25.017	25.031	25.031	25.031	8.033	25.031	25.031
81N	25.003	25.003	25.003	7.045	25.003	25.003	25.017	25.017	25.017	7.050	25.017	25.017	25.031	25.031	25.031	7.054	25.031	25.031
82N	25.003	25.003	25.003	7.005	25.003	25.003	25.017	25.017	25.017	7.009	25.017	25.017	25.031	25.031	25.031	7.013	25.031	25.031
83N	25.003	25.003	25.003	6.023	25.003	25.003	25.017	25.017	25.017	6.026	25.017	25.017	25.031	25.031	25.031	6.029	25.031	25.031
84N	25.003	25.003	25.003	5.038	25.003	25.003	25.017	25.017	25.017	5.041	25.017	25.017	25.031	25.031	25.031	5.044	25.031	25.031
85N	25.003	25.003	25.003	4.050	25.003	25.003	25.017	25.017	25.017	4.052	25.017	25.017	25.031	25.031	25.031	4.055	25.031	25.031
86N	25.003	25.003	25.003	3.059	25.003	25.003	25.017	25.017	25.017	4.001	25.017	25.017	25.031	25.031	25.031	4.003	25.031	25.031
87N	25.003	25.003	25.003	3.005	25.003	25.003	25.017	25.017	25.017	3.007	25.017	25.017	25.031	25.031	25.031	3.008	25.031	25.031
88N	25.003	25.003	25.003	2.007	25.003	25.003	25.017	25.017	25.017	2.008	25.017	25.017	25.031	25.031	25.031	2.010	25.031	25.031
89N	25.003	25.003	25.003	1.006	25.003	25.003	25.017	25.017	25.017	1.006	25.017	25.017	25.031	25.031	25.031	1.007	25.031	25.031
90N	25.003	25.003	25.003	0.000	25.003	25.003	25.017	25.017	25.017	0.000	25.017	25.017	25.031	25.031	25.031	0.000	25.031	25.031

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h51m ARMC: 117°45'						Sid.Time: 7h52m ARMC: 118°00'						Sid.Time: 7h53m ARMC: 118°15'					
	MC: 25௨46'02						MC: 26௨00'17						MC: 26௨14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25௨46	25௩46	25௨46	29௨49	25௩46	25௨46	26௨00	26௩00	26௨00	0௩05	26௩00	26௨00	26௨14	26௩14	26௨14	0௩21	26௩14	26௨14
1N	25௨46	25௩46	25௨46	29௨37	25௩46	25௨46	26௨00	26௩00	26௨00	29௨52	26௩00	26௨00	26௨14	26௩14	26௨14	0௩08	26௩14	26௨14
2N	25௨46	25௩46	25௨46	29௨24	25௩46	25௨46	26௨00	26௩00	26௨00	29௨40	26௩00	26௨00	26௨14	26௩14	26௨14	29௨55	26௩14	26௨14
3N	25௨46	25௩46	25௨46	29௨12	25௩46	25௨46	26௨00	26௩00	26௨00	29௨27	26௩00	26௨00	26௨14	26௩14	26௨14	29௨43	26௩14	26௨14
4N	25௨46	25௩46	25௨46	29௨00	25௩46	25௨46	26௨00	26௩00	26௨00	29௨15	26௩00	26௨00	26௨14	26௩14	26௨14	29௨31	26௩14	26௨14
5N	25௨46	25௩46	25௨46	28௨48	25௩46	25௨46	26௨00	26௩00	26௨00	29௨03	26௩00	26௨00	26௨14	26௩14	26௨14	29௨18	26௩14	26௨14
6N	25௨46	25௩46	25௨46	28௨36	25௩46	25௨46	26௨00	26௩00	26௨00	28௨51	26௩00	26௨00	26௨14	26௩14	26௨14	29௨06	26௩14	26௨14
7N	25௨46	25௩46	25௨46	28௨24	25௩46	25௨46	26௨00	26௩00	26௨00	28௨39	26௩00	26௨00	26௨14	26௩14	26௨14	28௨54	26௩14	26௨14
8N	25௨46	25௩46	25௨46	28௨12	25௩46	25௨46	26௨00	26௩00	26௨00	28௨27	26௩00	26௨00	26௨14	26௩14	26௨14	28௨42	26௩14	26௨14
9N	25௨46	25௩46	25௨46	28௨01	25௩46	25௨46	26௨00	26௩00	26௨00	28௨16	26௩00	26௨00	26௨14	26௩14	26௨14	28௨30	26௩14	26௨14
10N	25௨46	25௩46	25௨46	27௨49	25௩46	25௨46	26௨00	26௩00	26௨00	28௨04	26௩00	26௨00	26௨14	26௩14	26௨14	28௨19	26௩14	26௨14
11N	25௨46	25௩46	25௨46	27௨38	25௩46	25௨46	26௨00	26௩00	26௨00	27௨52	26௩00	26௨00	26௨14	26௩14	26௨14	28௨07	26௩14	26௨14
12N	25௨46	25௩46	25௨46	27௨26	25௩46	25௨46	26௨00	26௩00	26௨00	27௨41	26௩00	26௨00	26௨14	26௩14	26௨14	27௨55	26௩14	26௨14
13N	25௨46	25௩46	25௨46	27௨15	25௩46	25௨46	26௨00	26௩00	26௨00	27௨29	26௩00	26௨00	26௨14	26௩14	26௨14	27௨44	26௩14	26௨14
14N	25௨46	25௩46	25௨46	27௨04	25௩46	25௨46	26௨00	26௩00	26௨00	27௨18	26௩00	26௨00	26௨14	26௩14	26௨14	27௨32	26௩14	26௨14
15N	25௨46	25௩46	25௨46	26௨52	25௩46	25௨46	26௨00	26௩00	26௨00	27௨07	26௩00	26௨00	26௨14	26௩14	26௨14	27௨21	26௩14	26௨14
16N	25௨46	25௩46	25௨46	26௨41	25௩46	25௨46	26௨00	26௩00	26௨00	26௨55	26௩00	26௨00	26௨14	26௩14	26௨14	27௨10	26௩14	26௨14
17N	25௨46	25௩46	25௨46	26௨30	25௩46	25௨46	26௨00	26௩00	26௨00	26௨44	26௩00	26௨00	26௨14	26௩14	26௨14	26௨58	26௩14	26௨14
18N	25௨46	25௩46	25௨46	26௨19	25௩46	25௨46	26௨00	26௩00	26௨00	26௨33	26௩00	26௨00	26௨14	26௩14	26௨14	26௨47	26௩14	26௨14
19N	25௨46	25௩46	25௨46	26௨08	25௩46	25௨46	26௨00	26௩00	26௨00	26௨22	26௩00	26௨00	26௨14	26௩14	26௨14	26௨36	26௩14	26௨14
20N	25௨46	25௩46	25௨46	25௨57	25௩46	25௨46	26௨00	26௩00	26௨00	26௨10	26௩00	26௨00	26௨14	26௩14	26௨14	26௨24	26௩14	26௨14
21N	25௨46	25௩46	25௨46	25௨45	25௩46	25௨46	26௨00	26௩00	26௨00	25௨59	26௩00	26௨00	26௨14	26௩14	26௨14	26௨13	26௩14	26௨14
22N	25௨46	25௩46	25௨46	25௨34	25௩46	25௨46	26௨00	26௩00	26௨00	25௨48	26௩00	26௨00	26௨14	26௩14	26௨14	26௨02	26௩14	26௨14
23N	25௨46	25௩46	25௨46	25௨23	25௩46	25௨46	26௨00	26௩00	26௨00	25௨37	26௩00	26௨00	26௨14	26௩14	26௨14	25௨50	26௩14	26௨14
24N	25௨46	25௩46	25௨46	25௨12	25௩46	25௨46	26௨00	26௩00	26௨00	25௨26	26௩00	26௨00	26௨14	26௩14	26௨14	25௨39	26௩14	26௨14
25N	25௨46	25௩46	25௨46	25௨01	25௩46	25௨46	26௨00	26௩00	26௨00	25௨14	26௩00	26௨00	26௨14	26௩14	26௨14	25௨28	26௩14	26௨14
26N	25௨46	25௩46	25௨46	24௨50	25௩46	25௨46	26௨00	26௩00	26௨00	25௨03	26௩00	26௨00	26௨14	26௩14	26௨14	25௨16	26௩14	26௨14
27N	25௨46	25௩46	25௨46	24௨39	25௩46	25௨46	26௨00	26௩00	26௨00	24௨52	26௩00	26௨00	26௨14	26௩14	26௨14	25௨05	26௩14	26௨14
28N	25௨46	25௩46	25௨46	24௨27	25௩46	25௨46	26௨00	26௩00	26௨00	24௨40	26௩00	26௨00	26௨14	26௩14	26௨14	24௨53	26௩14	26௨14
29N	25௨46	25௩46	25௨46	24௨16	25௩46	25௨46	26௨00	26௩00	26௨00	24௨29	26௩00	26௨00	26௨14	26௩14	26௨14	24௨42	26௩14	26௨14
30N	25௨46	25௩46	25௨46	24௨05	25௩46	25௨46	26௨00	26௩00	26௨00	24௨18	26௩00	26௨00	26௨14	26௩14	26௨14	24௨30	26௩14	26௨14
31N	25௨46	25௩46	25௨46	23௨53	25௩46	25௨46	26௨00	26௩00	26௨00	24௨06	26௩00	26௨00	26௨14	26௩14	26௨14	24௨19	26௩14	26௨14
32N	25௨46	25௩46	25௨46	23௨42	25௩46	25௨46	26௨00	26௩00	26௨00	23௨54	26௩00	26௨00	26௨14	26௩14	26௨14	24௨07	26௩14	26௨14
33N	25௨46	25௩46	25௨46	23௨30	25௩46	25௨46	26௨00	26௩00	26௨00	23௨43	26௩00	26௨00	26௨14	26௩14	26௨14	23௨55	26௩14	26௨14
34N	25௨46	25௩46	25௨46	23௨19	25௩46	25௨46	26௨00	26௩00	26௨00	23௨31	26௩00	26௨00	26௨14	26௩14	26௨14	23௨44	26௩14	26௨14
35N	25௨46	25௩46	25௨46	23௨07	25௩46	25௨46	26௨00	26௩00	26௨00	23௨19	26௩00	26௨00	26௨14	26௩14	26௨14	23௨32	26௩14	26௨14
36N	25௨46	25௩46	25௨46	22௨55	25௩46	25௨46	26௨00	26௩00	26௨00	23௨07	26௩00	26௨00	26௨14	26௩14	26௨14	23௨20	26௩14	26௨14
37N	25௨46	25௩46	25௨46	22௨43	25௩46	25௨46	26௨00	26௩00	26௨00	22௨55	26௩00	26௨00	26௨14	26௩14	26௨14	23௨07	26௩14	26௨14
38N	25௨46	25௩46	25௨46	22௨31	25௩46	25௨46	26௨00	26௩00	26௨00	22௨43	26௩00	26௨00	26௨14	26௩14	26௨14	22௨55	26௩14	26௨14
39N	25௨46	25௩46	25௨46	22௨19	25௩46	25௨46	26௨00	26௩00	26௨00	22௨31	26௩00	26௨00	26௨14	26௩14	26௨14	22௨43	26௩14	26௨14
40N	25௨46	25௩46	25௨46	22௨06	25௩46	25௨46	26௨00	26௩00	26௨00	22௨18	26௩00	26௨00	26௨14	26௩14	26௨14	22௨30	26௩14	26௨14
41N	25௨46	25௩46	25௨46	21௨54	25௩46	25௨46	26௨00	26௩00	26௨00	22௨06	26௩00	26௨00	26௨14	26௩14	26௨14	22௨18	26௩14	26௨14
42N	25௨46	25௩46	25௨46	21௨41	25௩46	25௨46	26௨00	26௩00	26௨00	21௨53	26௩00	26௨00	26௨14	26௩14	26௨14	22௨05	26௩14	26௨14
43N	25௨46	25௩46	25௨46	21௨29	25௩46	25௨46	26௨00	26௩00	26௨00	21௨40	26௩00	26௨00	26௨14	26௩14	26௨14	21௨52	26௩14	26௨14
44N	25௨46	25௩46	25௨46	21௨16	25௩46	25௨46	26௨00	26௩00	26௨00	21௨27	26௩00	26௨00	26௨14	26௩14	26௨14	21௨39	26௩14	26௨14
45N	25௨46	25௩46	25௨46	21௨03	25௩46	25௨46	26௨00	26௩00	26௨00	21௨14	26௩00	26௨00	26௨14	26௩14	26௨14	21௨25	26௩14	26௨14
46N	25௨46	25௩46	25௨46	20௨49	25௩46	25௨46	26௨00	26௩00	26௨00	21௨00	26௩00	26௨00	26௨14	26௩14	26௨14	21௨12	26௩14	26௨14
47N	25௨46	25௩46	25௨46	20௨36	25௩46	25௨46	26௨00	26௩00	26௨00	20௨47	26௩00	26௨00	26௨14	26௩14	26௨14	20௨58	26௩14	26௨14
48N	25௨46	25௩46	25௨46	20௨22	25௩46	25௨46	26௨00	26௩00	26௨00	20௨33	26௩00	26௨00	26௨14	26௩14	26௨14	20௨44	26௩14	26௨14
49N	25௨46	25௩46	25௨46	20௨08	25௩46	25௨46	26௨00	26௩00	26௨00	20௨19	26௩00	26௨00	26௨14	26௩14	26௨14	20௨30	26௩14	26௨14
50N	25௨46	25௩46	25௨46	19௨54	25௩46	25௨46	26௨00	26௩00	26௨00	20௨04	26௩00	26௨00	26௨14	26௩14	26௨14	20௨15	26௩14	26௨14
51N	25௨46	25௩46	25௨46	19௨39	25௩46	25௨46	26௨00	26௩00	26௨00	19௨50	26௩00	26௨00	26௨14	26௩14	26௨14	20௨00	26௩14	26௨14
52N	25௨46	25௩46	25௨46	19௨24	25௩46	25௨46	26௨00	26௩00	26௨00	19௨35	26௩00	26௨00	26௨14	26௩14	26௨14	19௨45	26௩14	26௨14
53N	25௨46	25௩46	25௨46	19௨09	25௩46	25௨46	26௨00	26௩00	26௨00	19௨20	26௩00	26௨00	26௨14	26௩14	26௨14	19௨30	26௩14	26௨14
54N	25௨46	25௩46	25௨46	18௨54	25௩46	25௨46	26௨00	26௩00	26௨00	19௨04	26௩00	26௨00	26௨14	26௩14	26௨14	19௨14	26௩14	26௨14
55N	25௨46	25௩46	25௨46	18௨38	25௩46	25௨46	26௨00	26௩00	26௨00	18௨48	26௩00	26௨00	26௨14	26௩14	26௨14	18௨58	26௩14	26௨14
56N	25௨46	25௩46	25௨46	18௨22	25௩46	25௨46	26௨00	26௩00	26௨00	18௨32	26௩00	26௨00	26௨14	26௩14	26௨14	18௨42	26௩14	26௨14
57N	25௨46	25௩46	25௨46	18௨06	25௩46	25௨46	26௨00	26௩00	26௨00	18௨15	26௩00	26௨00						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h51m ARMC: 117°45' MC: 25°46'02						Sid.Time: 7h52m ARMC: 118°00' MC: 26°00'17						Sid.Time: 7h53m ARMC: 118°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 046	25 146	25 246	15 04	25 146	25 246	26 000	26 100	26 200	15 12	26 100	26 200	26 014	26 114	26 214	15 20	26 114	26 214
68N	25 046	25 146	25 246	14 31	25 146	25 246	26 000	26 100	26 200	14 39	26 100	26 200	26 014	26 114	26 214	14 47	26 114	26 214
69N	25 046	25 146	25 246	14 08	25 146	25 246	26 000	26 100	26 200	14 15	26 100	26 200	26 014	26 114	26 214	14 23	26 114	26 214
70N	25 046	25 146	25 246	13 44	25 146	25 246	26 000	26 100	26 200	13 51	26 100	26 200	26 014	26 114	26 214	13 58	26 114	26 214
71N	25 046	25 146	25 246	13 18	25 146	25 246	26 000	26 100	26 200	13 26	26 100	26 200	26 014	26 114	26 214	13 33	26 114	26 214
72N	25 046	25 146	25 246	12 52	25 146	25 246	26 000	26 100	26 200	12 59	26 100	26 200	26 014	26 114	26 214	13 06	26 114	26 214
73N	25 046	25 146	25 246	12 25	25 146	25 246	26 000	26 100	26 200	12 32	26 100	26 200	26 014	26 114	26 214	12 38	26 114	26 214
74N	25 046	25 146	25 246	11 57	25 146	25 246	26 000	26 100	26 200	12 03	26 100	26 200	26 014	26 114	26 214	12 09	26 114	26 214
75N	25 046	25 146	25 246	11 27	25 146	25 246	26 000	26 100	26 200	11 33	26 100	26 200	26 014	26 114	26 214	11 39	26 114	26 214
76N	25 046	25 146	25 246	10 56	25 146	25 246	26 000	26 100	26 200	11 02	26 100	26 200	26 014	26 114	26 214	11 08	26 114	26 214
77N	25 046	25 146	25 246	10 24	25 146	25 246	26 000	26 100	26 200	10 30	26 100	26 200	26 014	26 114	26 214	10 35	26 114	26 214
78N	25 046	25 146	25 246	9 50	25 146	25 246	26 000	26 100	26 200	9 55	26 100	26 200	26 014	26 114	26 214	10 01	26 114	26 214
79N	25 046	25 146	25 246	9 15	25 146	25 246	26 000	26 100	26 200	9 20	26 100	26 200	26 014	26 114	26 214	9 24	26 114	26 214
80N	25 046	25 146	25 246	8 37	25 146	25 246	26 000	26 100	26 200	8 42	26 100	26 200	26 014	26 114	26 214	8 46	26 114	26 214
81N	25 046	25 146	25 246	7 58	25 146	25 246	26 000	26 100	26 200	8 02	26 100	26 200	26 014	26 114	26 214	8 06	26 114	26 214
82N	25 046	25 146	25 246	7 17	25 146	25 246	26 000	26 100	26 200	7 20	26 100	26 200	26 014	26 114	26 214	7 24	26 114	26 214
83N	25 046	25 146	25 246	6 33	25 146	25 246	26 000	26 100	26 200	6 36	26 100	26 200	26 014	26 114	26 214	6 40	26 114	26 214
84N	25 046	25 146	25 246	5 47	25 146	25 246	26 000	26 100	26 200	5 50	26 100	26 200	26 014	26 114	26 214	5 53	26 114	26 214
85N	25 046	25 146	25 246	4 57	25 146	25 246	26 000	26 100	26 200	5 00	26 100	26 200	26 014	26 114	26 214	5 03	26 114	26 214
86N	25 046	25 146	25 246	4 05	25 146	25 246	26 000	26 100	26 200	4 07	26 100	26 200	26 014	26 114	26 214	4 10	26 114	26 214
87N	25 046	25 146	25 246	3 10	25 146	25 246	26 000	26 100	26 200	3 11	26 100	26 200	26 014	26 114	26 214	3 13	26 114	26 214
88N	25 046	25 146	25 246	2 11	25 146	25 246	26 000	26 100	26 200	2 12	26 100	26 200	26 014	26 114	26 214	2 13	26 114	26 214
89N	25 046	25 146	25 246	1 07	25 146	25 246	26 000	26 100	26 200	1 08	26 100	26 200	26 014	26 114	26 214	1 08	26 114	26 214
90N	25 046	25 146	25 246	0 00	25 146	25 246	26 000	26 100	26 200	0 00	26 100	26 200	26 014	26 114	26 214	0 00	26 114	26 214

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 7h54m ARMC: 118°30'						Sid.Time: 7h55m ARMC: 118°45'						Sid.Time: 7h56m ARMC: 119°00'					
	MC: 26ᵒ28'49						MC: 26ᵒ43'06						MC: 26ᵒ57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26ᵒ28	26ᵐ28	26ᵘ28	0ᵐ.37	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	0ᵐ.52	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	1ᵐ.08	26ᵐ.57	26ᵘ.57
1N	26ᵒ28	26ᵐ28	26ᵘ28	0ᵐ.24	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	0ᵐ.39	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	0ᵐ.55	26ᵐ.57	26ᵘ.57
2N	26ᵒ28	26ᵐ28	26ᵘ28	0ᵐ.11	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	0ᵐ.26	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	0ᵐ.42	26ᵐ.57	26ᵘ.57
3N	26ᵒ28	26ᵐ28	26ᵘ28	29ᵘ58	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	0ᵐ.14	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	0ᵐ.29	26ᵐ.57	26ᵘ.57
4N	26ᵒ28	26ᵐ28	26ᵘ28	29ᵘ46	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	0ᵐ.01	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	0ᵐ.16	26ᵐ.57	26ᵘ.57
5N	26ᵒ28	26ᵐ28	26ᵘ28	29ᵘ33	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	29ᵘ49	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	0ᵐ.04	26ᵐ.57	26ᵘ.57
6N	26ᵒ28	26ᵐ28	26ᵘ28	29ᵘ21	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	29ᵘ36	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	29ᵘ51	26ᵐ.57	26ᵘ.57
7N	26ᵒ28	26ᵐ28	26ᵘ28	29ᵘ09	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	29ᵘ24	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	29ᵘ39	26ᵐ.57	26ᵘ.57
8N	26ᵒ28	26ᵐ28	26ᵘ28	28ᵘ57	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	29ᵘ12	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	29ᵘ27	26ᵐ.57	26ᵘ.57
9N	26ᵒ28	26ᵐ28	26ᵘ28	28ᵘ45	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	29ᵘ00	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	29ᵘ15	26ᵐ.57	26ᵘ.57
10N	26ᵒ28	26ᵐ28	26ᵘ28	28ᵘ33	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	28ᵘ48	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	29ᵘ03	26ᵐ.57	26ᵘ.57
11N	26ᵒ28	26ᵐ28	26ᵘ28	28ᵘ22	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	28ᵘ36	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	28ᵘ51	26ᵐ.57	26ᵘ.57
12N	26ᵒ28	26ᵐ28	26ᵘ28	28ᵘ10	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	28ᵘ25	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	28ᵘ39	26ᵐ.57	26ᵘ.57
13N	26ᵒ28	26ᵐ28	26ᵘ28	27ᵘ58	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	28ᵘ13	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	28ᵘ27	26ᵐ.57	26ᵘ.57
14N	26ᵒ28	26ᵐ28	26ᵘ28	27ᵘ47	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	28ᵘ01	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	28ᵘ16	26ᵐ.57	26ᵘ.57
15N	26ᵒ28	26ᵐ28	26ᵘ28	27ᵘ35	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	27ᵘ50	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	28ᵘ04	26ᵐ.57	26ᵘ.57
16N	26ᵒ28	26ᵐ28	26ᵘ28	27ᵘ24	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	27ᵘ38	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	27ᵘ52	26ᵐ.57	26ᵘ.57
17N	26ᵒ28	26ᵐ28	26ᵘ28	27ᵘ12	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	27ᵘ26	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	27ᵘ41	26ᵐ.57	26ᵘ.57
18N	26ᵒ28	26ᵐ28	26ᵘ28	27ᵘ01	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	27ᵘ15	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	27ᵘ29	26ᵐ.57	26ᵘ.57
19N	26ᵒ28	26ᵐ28	26ᵘ28	26ᵘ49	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	27ᵘ03	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	27ᵘ17	26ᵐ.57	26ᵘ.57
20N	26ᵒ28	26ᵐ28	26ᵘ28	26ᵘ38	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	26ᵘ52	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	27ᵘ06	26ᵐ.57	26ᵘ.57
21N	26ᵒ28	26ᵐ28	26ᵘ28	26ᵘ27	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	26ᵘ40	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	26ᵘ54	26ᵐ.57	26ᵘ.57
22N	26ᵒ28	26ᵐ28	26ᵘ28	26ᵘ15	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	26ᵘ29	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	26ᵘ43	26ᵐ.57	26ᵘ.57
23N	26ᵒ28	26ᵐ28	26ᵘ28	26ᵘ04	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	26ᵘ17	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	26ᵘ31	26ᵐ.57	26ᵘ.57
24N	26ᵒ28	26ᵐ28	26ᵘ28	25ᵘ53	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	26ᵘ06	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	26ᵘ19	26ᵐ.57	26ᵘ.57
25N	26ᵒ28	26ᵐ28	26ᵘ28	25ᵘ41	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	25ᵘ54	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	26ᵘ08	26ᵐ.57	26ᵘ.57
26N	26ᵒ28	26ᵐ28	26ᵘ28	25ᵘ30	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	25ᵘ43	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	25ᵘ56	26ᵐ.57	26ᵘ.57
27N	26ᵒ28	26ᵐ28	26ᵘ28	25ᵘ18	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	25ᵘ31	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	25ᵘ44	26ᵐ.57	26ᵘ.57
28N	26ᵒ28	26ᵐ28	26ᵘ28	25ᵘ07	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	25ᵘ20	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	25ᵘ33	26ᵐ.57	26ᵘ.57
29N	26ᵒ28	26ᵐ28	26ᵘ28	24ᵘ55	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	25ᵘ08	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	25ᵘ21	26ᵐ.57	26ᵘ.57
30N	26ᵒ28	26ᵐ28	26ᵘ28	24ᵘ43	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	24ᵘ56	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	25ᵘ09	26ᵐ.57	26ᵘ.57
31N	26ᵒ28	26ᵐ28	26ᵘ28	24ᵘ32	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	24ᵘ44	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	24ᵘ57	26ᵐ.57	26ᵘ.57
32N	26ᵒ28	26ᵐ28	26ᵘ28	24ᵘ20	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	24ᵘ33	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	24ᵘ45	26ᵐ.57	26ᵘ.57
33N	26ᵒ28	26ᵐ28	26ᵘ28	24ᵘ08	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	24ᵘ21	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	24ᵘ33	26ᵐ.57	26ᵘ.57
34N	26ᵒ28	26ᵐ28	26ᵘ28	23ᵘ56	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	24ᵘ09	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	24ᵘ21	26ᵐ.57	26ᵘ.57
35N	26ᵒ28	26ᵐ28	26ᵘ28	23ᵘ44	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	23ᵘ56	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	24ᵘ09	26ᵐ.57	26ᵘ.57
36N	26ᵒ28	26ᵐ28	26ᵘ28	23ᵘ32	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	23ᵘ44	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	23ᵘ57	26ᵐ.57	26ᵘ.57
37N	26ᵒ28	26ᵐ28	26ᵘ28	23ᵘ20	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	23ᵘ32	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	23ᵘ44	26ᵐ.57	26ᵘ.57
38N	26ᵒ28	26ᵐ28	26ᵘ28	23ᵘ07	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	23ᵘ19	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	23ᵘ31	26ᵐ.57	26ᵘ.57
39N	26ᵒ28	26ᵐ28	26ᵘ28	22ᵘ55	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	23ᵘ07	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	23ᵘ19	26ᵐ.57	26ᵘ.57
40N	26ᵒ28	26ᵐ28	26ᵘ28	22ᵘ42	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	22ᵘ54	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	23ᵘ06	26ᵐ.57	26ᵘ.57
41N	26ᵒ28	26ᵐ28	26ᵘ28	22ᵘ29	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	22ᵘ41	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	22ᵘ53	26ᵐ.57	26ᵘ.57
42N	26ᵒ28	26ᵐ28	26ᵘ28	22ᵘ16	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	22ᵘ28	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	22ᵘ40	26ᵐ.57	26ᵘ.57
43N	26ᵒ28	26ᵐ28	26ᵘ28	22ᵘ03	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	22ᵘ15	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	22ᵘ26	26ᵐ.57	26ᵘ.57
44N	26ᵒ28	26ᵐ28	26ᵘ28	21ᵘ50	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	22ᵘ01	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	22ᵘ13	26ᵐ.57	26ᵘ.57
45N	26ᵒ28	26ᵐ28	26ᵘ28	21ᵘ37	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	21ᵘ48	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	21ᵘ59	26ᵐ.57	26ᵘ.57
46N	26ᵒ28	26ᵐ28	26ᵘ28	21ᵘ23	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	21ᵘ34	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	21ᵘ45	26ᵐ.57	26ᵘ.57
47N	26ᵒ28	26ᵐ28	26ᵘ28	21ᵘ09	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	21ᵘ20	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	21ᵘ31	26ᵐ.57	26ᵘ.57
48N	26ᵒ28	26ᵐ28	26ᵘ28	20ᵘ55	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	21ᵘ06	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	21ᵘ17	26ᵐ.57	26ᵘ.57
49N	26ᵒ28	26ᵐ28	26ᵘ28	20ᵘ40	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	20ᵘ51	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	21ᵘ02	26ᵐ.57	26ᵘ.57
50N	26ᵒ28	26ᵐ28	26ᵘ28	20ᵘ26	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	20ᵘ37	26ᵐ.43	26ᵘ.43	26ᵒ57	26ᵐ57	26ᵘ57	20ᵘ47	26ᵐ.57	26ᵘ.57
51N	26ᵒ28	26ᵐ28	26ᵘ28	20ᵘ11	26ᵐ.28	26ᵘ.28	26ᵒ43	26ᵐ43	26ᵘ43	20ᵘ22	26ᵐ.43	26ᵘ.43	26ᵒ57	26				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h00m ARMC: 120°00'						Sid.Time: 8h01m ARMC: 120°15'						Sid.Time: 8h02m ARMC: 120°30'					
	MC: 27௨54'38						MC: 28௨08'58						MC: 28௨23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27௨54	27௩54	27௨54	2௩.10	27௩54	27௨54	28௨08	28௩08	28௨08	2௩.26	28௩08	28௨08	28௨23	28௩23	28௨23	2௩.42	28௩23	28௨23
1N	27௨54	27௩54	27௨54	1௩.57	27௩54	27௨54	28௨08	28௩08	28௨08	2௩.12	28௩08	28௨08	28௨23	28௩23	28௨23	2௩.28	28௩23	28௨23
2N	27௨54	27௩54	27௨54	1௩.44	27௩54	27௨54	28௨08	28௩08	28௨08	1௩.59	28௩08	28௨08	28௨23	28௩23	28௨23	2௩.14	28௩23	28௨23
3N	27௨54	27௩54	27௨54	1௩.30	27௩54	27௨54	28௨08	28௩08	28௨08	1௩.46	28௩08	28௨08	28௨23	28௩23	28௨23	2௩.01	28௩23	28௨23
4N	27௨54	27௩54	27௨54	1௩.17	27௩54	27௨54	28௨08	28௩08	28௨08	1௩.33	28௩08	28௨08	28௨23	28௩23	28௨23	1௩.48	28௩23	28௨23
5N	27௨54	27௩54	27௨54	1௩.05	27௩54	27௨54	28௨08	28௩08	28௨08	1௩.20	28௩08	28௨08	28௨23	28௩23	28௨23	1௩.35	28௩23	28௨23
6N	27௨54	27௩54	27௨54	0௩.52	27௩54	27௨54	28௨08	28௩08	28௨08	1௩.07	28௩08	28௨08	28௨23	28௩23	28௨23	1௩.22	28௩23	28௨23
7N	27௨54	27௩54	27௨54	0௩.39	27௩54	27௨54	28௨08	28௩08	28௨08	0௩.54	28௩08	28௨08	28௨23	28௩23	28௨23	1௩.09	28௩23	28௨23
8N	27௨54	27௩54	27௨54	0௩.27	27௩54	27௨54	28௨08	28௩08	28௨08	0௩.41	28௩08	28௨08	28௨23	28௩23	28௨23	0௩.56	28௩23	28௨23
9N	27௨54	27௩54	27௨54	0௩.14	27௩54	27௨54	28௨08	28௩08	28௨08	0௩.29	28௩08	28௨08	28௨23	28௩23	28௨23	0௩.44	28௩23	28௨23
10N	27௨54	27௩54	27௨54	0௩.02	27௩54	27௨54	28௨08	28௩08	28௨08	0௩.16	28௩08	28௨08	28௨23	28௩23	28௨23	0௩.31	28௩23	28௨23
11N	27௨54	27௩54	27௨54	29௨49	27௩54	27௨54	28௨08	28௩08	28௨08	0௩.04	28௩08	28௨08	28௨23	28௩23	28௨23	0௩.19	28௩23	28௨23
12N	27௨54	27௩54	27௨54	29௨37	27௩54	27௨54	28௨08	28௩08	28௨08	29௨52	28௩08	28௨08	28௨23	28௩23	28௨23	0௩.06	28௩23	28௨23
13N	27௨54	27௩54	27௨54	29௨25	27௩54	27௨54	28௨08	28௩08	28௨08	29௨40	28௩08	28௨08	28௨23	28௩23	28௨23	29௨54	28௩23	28௨23
14N	27௨54	27௩54	27௨54	29௨13	27௩54	27௨54	28௨08	28௩08	28௨08	29௨27	28௩08	28௨08	28௨23	28௩23	28௨23	29௨42	28௩23	28௨23
15N	27௨54	27௩54	27௨54	29௨01	27௩54	27௨54	28௨08	28௩08	28௨08	29௨15	28௩08	28௨08	28௨23	28௩23	28௨23	29௨29	28௩23	28௨23
16N	27௨54	27௩54	27௨54	28௨49	27௩54	27௨54	28௨08	28௩08	28௨08	29௨03	28௩08	28௨08	28௨23	28௩23	28௨23	29௨17	28௩23	28௨23
17N	27௨54	27௩54	27௨54	28௨37	27௩54	27௨54	28௨08	28௩08	28௨08	28௨51	28௩08	28௨08	28௨23	28௩23	28௨23	29௨05	28௩23	28௨23
18N	27௨54	27௩54	27௨54	28௨25	27௩54	27௨54	28௨08	28௩08	28௨08	28௨39	28௩08	28௨08	28௨23	28௩23	28௨23	28௨53	28௩23	28௨23
19N	27௨54	27௩54	27௨54	28௨13	27௩54	27௨54	28௨08	28௩08	28௨08	28௨27	28௩08	28௨08	28௨23	28௩23	28௨23	28௨41	28௩23	28௨23
20N	27௨54	27௩54	27௨54	28௨01	27௩54	27௨54	28௨08	28௩08	28௨08	28௨15	28௩08	28௨08	28௨23	28௩23	28௨23	28௨29	28௩23	28௨23
21N	27௨54	27௩54	27௨54	27௨49	27௩54	27௨54	28௨08	28௩08	28௨08	28௨03	28௩08	28௨08	28௨23	28௩23	28௨23	28௨17	28௩23	28௨23
22N	27௨54	27௩54	27௨54	27௨37	27௩54	27௨54	28௨08	28௩08	28௨08	27௨51	28௩08	28௨08	28௨23	28௩23	28௨23	28௨04	28௩23	28௨23
23N	27௨54	27௩54	27௨54	27௨25	27௩54	27௨54	28௨08	28௩08	28௨08	27௨39	28௩08	28௨08	28௨23	28௩23	28௨23	27௨52	28௩23	28௨23
24N	27௨54	27௩54	27௨54	27௨13	27௩54	27௨54	28௨08	28௩08	28௨08	27௨27	28௩08	28௨08	28௨23	28௩23	28௨23	27௨40	28௩23	28௨23
25N	27௨54	27௩54	27௨54	27௨01	27௩54	27௨54	28௨08	28௩08	28௨08	27௨15	28௩08	28௨08	28௨23	28௩23	28௨23	27௨28	28௩23	28௨23
26N	27௨54	27௩54	27௨54	26௨49	27௩54	27௨54	28௨08	28௩08	28௨08	27௨03	28௩08	28௨08	28௨23	28௩23	28௨23	27௨16	28௩23	28௨23
27N	27௨54	27௩54	27௨54	26௨37	27௩54	27௨54	28௨08	28௩08	28௨08	26௨50	28௩08	28௨08	28௨23	28௩23	28௨23	27௨04	28௩23	28௨23
28N	27௨54	27௩54	27௨54	26௨25	27௩54	27௨54	28௨08	28௩08	28௨08	26௨38	28௩08	28௨08	28௨23	28௩23	28௨23	26௨51	28௩23	28௨23
29N	27௨54	27௩54	27௨54	26௨13	27௩54	27௨54	28௨08	28௩08	28௨08	26௨26	28௩08	28௨08	28௨23	28௩23	28௨23	26௨39	28௩23	28௨23
30N	27௨54	27௩54	27௨54	26௨01	27௩54	27௨54	28௨08	28௩08	28௨08	26௨14	28௩08	28௨08	28௨23	28௩23	28௨23	26௨27	28௩23	28௨23
31N	27௨54	27௩54	27௨54	25௨48	27௩54	27௨54	28௨08	28௩08	28௨08	26௨01	28௩08	28௨08	28௨23	28௩23	28௨23	26௨14	28௩23	28௨23
32N	27௨54	27௩54	27௨54	25௨36	27௩54	27௨54	28௨08	28௩08	28௨08	25௨49	28௩08	28௨08	28௨23	28௩23	28௨23	26௨01	28௩23	28௨23
33N	27௨54	27௩54	27௨54	25௨24	27௩54	27௨54	28௨08	28௩08	28௨08	25௨36	28௩08	28௨08	28௨23	28௩23	28௨23	25௨49	28௩23	28௨23
34N	27௨54	27௩54	27௨54	25௨11	27௩54	27௨54	28௨08	28௩08	28௨08	25௨24	28௩08	28௨08	28௨23	28௩23	28௨23	25௨36	28௩23	28௨23
35N	27௨54	27௩54	27௨54	24௨58	27௩54	27௨54	28௨08	28௩08	28௨08	25௨11	28௩08	28௨08	28௨23	28௩23	28௨23	25௨23	28௩23	28௨23
36N	27௨54	27௩54	27௨54	24௨46	27௩54	27௨54	28௨08	28௩08	28௨08	24௨58	28௩08	28௨08	28௨23	28௩23	28௨23	25௨10	28௩23	28௨23
37N	27௨54	27௩54	27௨54	24௨33	27௩54	27௨54	28௨08	28௩08	28௨08	24௨45	28௩08	28௨08	28௨23	28௩23	28௨23	24௨57	28௩23	28௨23
38N	27௨54	27௩54	27௨54	24௨20	27௩54	27௨54	28௨08	28௩08	28௨08	24௨32	28௩08	28௨08	28௨23	28௩23	28௨23	24௨44	28௩23	28௨23
39N	27௨54	27௩54	27௨54	24௨07	27௩54	27௨54	28௨08	28௩08	28௨08	24௨19	28௩08	28௨08	28௨23	28௩23	28௨23	24௨31	28௩23	28௨23
40N	27௨54	27௩54	27௨54	23௨53	27௩54	27௨54	28௨08	28௩08	28௨08	24௨05	28௩08	28௨08	28௨23	28௩23	28௨23	24௨17	28௩23	28௨23
41N	27௨54	27௩54	27௨54	23௨40	27௩54	27௨54	28௨08	28௩08	28௨08	23௨52	28௩08	28௨08	28௨23	28௩23	28௨23	24௨04	28௩23	28௨23
42N	27௨54	27௩54	27௨54	23௨26	27௩54	27௨54	28௨08	28௩08	28௨08	23௨38	28௩08	28௨08	28௨23	28௩23	28௨23	23௨50	28௩23	28௨23
43N	27௨54	27௩54	27௨54	23௨13	27௩54	27௨54	28௨08	28௩08	28௨08	23௨24	28௩08	28௨08	28௨23	28௩23	28௨23	23௨36	28௩23	28௨23
44N	27௨54	27௩54	27௨54	22௨59	27௩54	27௨54	28௨08	28௩08	28௨08	23௨10	28௩08	28௨08	28௨23	28௩23	28௨23	23௨22	28௩23	28௨23
45N	27௨54	27௩54	27௨54	22௨45	27௩54	27௨54	28௨08	28௩08	28௨08	22௨56	28௩08	28௨08	28௨23	28௩23	28௨23	23௨07	28௩23	28௨23
46N	27௨54	27௩54	27௨54	22௨30	27௩54	27௨54	28௨08	28௩08	28௨08	22௨41	28௩08	28௨08	28௨23	28௩23	28௨23	22௨53	28௩23	28௨23
47N	27௨54	27௩54	27௨54	22௨16	27௩54	27௨54	28௨08	28௩08	28௨08	22௨27	28௩08	28௨08	28௨23	28௩23	28௨23	22௨38	28௩23	28௨23
48N	27௨54	27௩54	27௨54	22௨01	27௩54	27௨54	28௨08	28௩08	28௨08	22௨12	28௩08	28௨08	28௨23	28௩23	28௨23	22௨23	28௩23	28௨23
49N	27௨54	27௩54	27௨54	21௨46	27௩54	27௨54	28௨08	28௩08	28௨08	21௨56	28௩08	28௨08	28௨23	28௩23	28௨23	22௨07	28௩23	28௨23
50N	27௨54	27௩54	27௨54	21௨30	27௩54	27௨54	28௨08	28௩08	28௨08	21௨41	28௩08	28௨08	28௨23	28௩23	28௨23	21௨52	28௩23	28௨23
51N	27௨54	27௩54	27௨54	21௨14	27௩54	27௨54	28௨08	28௩08	28௨08	21௨25	28௩08	28௨08	28௨23	28௩23	28௨23	21௨36	28௩23	28௨23
52N	27௨54	27௩54	27௨54	20௨58	27௩54	27௨54	28௨08	28௩08	28௨08	21௨09	28௩08	28௨08	28௨23	28௩23	28௨23	21௨19	28௩23	28௨23
53N	27௨54	27௩54	27௨54	20௨42	27௩54	27௨54	28௨08	28௩08	28௨08	20௨52	28௩08	28௨08	28௨23	28௩23	28௨23	21௨03	28௩23	28௨23
54N	27௨54	27௩54	27௨54	20௨26	27௩54	27௨54	28௨08	28௩08	28௨08	20௨36	28௩08	28௨08	28௨23	28௩23	28௨23	20௨46	28௩23	28௨23
55N	27௨54	27௩54	27௨54	20௨08	27௩54	27௨54	28௨08	28௩08	28௨08	20௨19	28௩08	28௨08	28௨23	28௩23	28௨23	20௨29	28௩23	28௨23
56N	27௨54	27௩54	27௨54	19௨51	27௩54	27௨54	28௨08	28௩08	28௨08	20௨01	28௩08	28௨08	28௨23	28௩23	28௨23	20௨11	28௩23	28௨23
57N	27௨54	27௩54	27௨54	19௨35	27௩54	27௨54	28௨08	28௩08	28௨08	19௨43	28௩08	28௨08						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h00m ARMC: 120°00' MC: 27°54'38						Sid.Time: 8h01m ARMC: 120°15' MC: 28°08'58						Sid.Time: 8h02m ARMC: 120°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°54	27°54	27°54	16°16	27°54	27°54	28°08	28°08	28°08	16°24	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
68N	27°54	27°54	27°54	15°41	27°54	27°54	28°08	28°08	28°08	15°49	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
69N	27°54	27°54	27°54	15°16	27°54	27°54	28°08	28°08	28°08	15°24	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
70N	27°54	27°54	27°54	14°50	27°54	27°54	28°08	28°08	28°08	14°57	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
71N	27°54	27°54	27°54	14°22	27°54	27°54	28°08	28°08	28°08	14°30	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
72N	27°54	27°54	27°54	13°54	27°54	27°54	28°08	28°08	28°08	14°01	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
73N	27°54	27°54	27°54	13°25	27°54	27°54	28°08	28°08	28°08	13°31	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
74N	27°54	27°54	27°54	12°54	27°54	27°54	28°08	28°08	28°08	13°00	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
75N	27°54	27°54	27°54	12°22	27°54	27°54	28°08	28°08	28°08	12°28	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
76N	27°54	27°54	27°54	11°48	27°54	27°54	28°08	28°08	28°08	11°54	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
77N	27°54	27°54	27°54	11°14	27°54	27°54	28°08	28°08	28°08	11°19	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
78N	27°54	27°54	27°54	10°37	27°54	27°54	28°08	28°08	28°08	10°42	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
79N	27°54	27°54	27°54	9°58	27°54	27°54	28°08	28°08	28°08	10°03	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
80N	27°54	27°54	27°54	9°18	27°54	27°54	28°08	28°08	28°08	9°23	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
81N	27°54	27°54	27°54	8°36	27°54	27°54	28°08	28°08	28°08	8°40	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
82N	27°54	27°54	27°54	7°51	27°54	27°54	28°08	28°08	28°08	7°54	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
83N	27°54	27°54	27°54	7°03	27°54	27°54	28°08	28°08	28°08	7°07	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
84N	27°54	27°54	27°54	6°13	27°54	27°54	28°08	28°08	28°08	6°16	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
85N	27°54	27°54	27°54	5°20	27°54	27°54	28°08	28°08	28°08	5°23	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
86N	27°54	27°54	27°54	4°24	27°54	27°54	28°08	28°08	28°08	4°26	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
87N	27°54	27°54	27°54	3°24	27°54	27°54	28°08	28°08	28°08	3°26	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
88N	27°54	27°54	27°54	2°20	27°54	27°54	28°08	28°08	28°08	2°22	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
89N	27°54	27°54	27°54	1°12	27°54	27°54	28°08	28°08	28°08	1°13	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08
90N	27°54	27°54	27°54	0°00	27°54	27°54	28°08	28°08	28°08	0°00	28°08	28°08	28°08	28°08	28°08	28°08	28°08	28°08

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h03m ARMC: 120°45'						Sid.Time: 8h04m ARMC: 121°00'						Sid.Time: 8h05m ARMC: 121°15'					
	MC: 28᠔37'40						MC: 28᠔52'01						MC: 29᠔06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28᠒37	28᠓37	28᠔37	2᠓.57	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	3᠓.13	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	3᠓.28	29᠓06	29᠔᠐6
1N	28᠒37	28᠓37	28᠔37	2᠓.43	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	2᠓.59	28᠓52	28᠔᠕2	29᠒06	29᠓06	29᠔06	3᠓.14	29᠓06	29᠔᠐6
2N	28᠒37	28᠓37	28᠔37	2᠓.30	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	2᠓.45	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	3᠓.01	29᠓06	29᠔᠐6
3N	28᠒37	28᠓37	28᠔37	2᠓.16	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	2᠓.32	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	2᠓.47	29᠓06	29᠔᠐6
4N	28᠒37	28᠓37	28᠔37	2᠓.03	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	2᠓.18	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	2᠓.34	29᠓06	29᠔᠐6
5N	28᠒37	28᠓37	28᠔37	1᠓.50	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	2᠓.05	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	2᠓.20	29᠓06	29᠔᠐6
6N	28᠒37	28᠓37	28᠔37	1᠓.37	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	1᠓.52	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	2᠓.07	29᠓06	29᠔᠐6
7N	28᠒37	28᠓37	28᠔37	1᠓.24	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	1᠓.39	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	1᠓.54	29᠓06	29᠔᠐6
8N	28᠒37	28᠓37	28᠔37	1᠓.11	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	1᠓.26	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	1᠓.41	29᠓06	29᠔᠐6
9N	28᠒37	28᠓37	28᠔37	0᠓.59	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	1᠓.13	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	1᠓.28	29᠓06	29᠔᠐6
10N	28᠒37	28᠓37	28᠔37	0᠓.46	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	1᠓.01	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	1᠓.15	29᠓06	29᠔᠐6
11N	28᠒37	28᠓37	28᠔37	0᠓.33	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	0᠓.48	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	1᠓.02	29᠓06	29᠔᠐6
12N	28᠒37	28᠓37	28᠔37	0᠓.21	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	0᠓.35	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	0᠓.50	29᠓06	29᠔᠐6
13N	28᠒37	28᠓37	28᠔37	0᠓.08	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	0᠓.23	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	0᠓.37	29᠓06	29᠔᠐6
14N	28᠒37	28᠓37	28᠔37	29᠔56	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	0᠓.10	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	0᠓.25	29᠓06	29᠔᠐6
15N	28᠒37	28᠓37	28᠔37	29᠔44	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	29᠔58	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	0᠓.12	29᠓06	29᠔᠐6
16N	28᠒37	28᠓37	28᠔37	29᠔31	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	29᠔46	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	0᠓.00	29᠓06	29᠔᠐6
17N	28᠒37	28᠓37	28᠔37	29᠔19	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	29᠔33	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	29᠔47	29᠓06	29᠔᠐6
18N	28᠒37	28᠓37	28᠔37	29᠔07	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	29᠔21	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	29᠔35	29᠓06	29᠔᠐6
19N	28᠒37	28᠓37	28᠔37	28᠔55	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	29᠔09	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	29᠔22	29᠓06	29᠔᠐6
20N	28᠒37	28᠓37	28᠔37	28᠔42	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	28᠔56	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	29᠔10	29᠓06	29᠔᠐6
21N	28᠒37	28᠓37	28᠔37	28᠔30	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	28᠔44	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	28᠔58	29᠓06	29᠔᠐6
22N	28᠒37	28᠓37	28᠔37	28᠔18	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	28᠔32	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	28᠔45	29᠓06	29᠔᠐6
23N	28᠒37	28᠓37	28᠔37	28᠔06	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	28᠔19	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	28᠔33	29᠓06	29᠔᠐6
24N	28᠒37	28᠓37	28᠔37	27᠔54	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	28᠔07	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	28᠔20	29᠓06	29᠔᠐6
25N	28᠒37	28᠓37	28᠔37	27᠔41	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	27᠔55	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	28᠔08	29᠓06	29᠔᠐6
26N	28᠒37	28᠓37	28᠔37	27᠔29	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	27᠔42	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	27᠔56	29᠓06	29᠔᠐6
27N	28᠒37	28᠓37	28᠔37	27᠔17	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	27᠔30	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	27᠔43	29᠓06	29᠔᠐6
28N	28᠒37	28᠓37	28᠔37	27᠔04	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	27᠔13	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	27᠔30	29᠓06	29᠔᠐6
29N	28᠒37	28᠓37	28᠔37	26᠔52	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	27᠔05	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	27᠔18	29᠓06	29᠔᠐6
30N	28᠒37	28᠓37	28᠔37	26᠔39	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	26᠔52	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	27᠔05	29᠓06	29᠔᠐6
31N	28᠒37	28᠓37	28᠔37	26᠔27	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	26᠔40	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	26᠔52	29᠓06	29᠔᠐6
32N	28᠒37	28᠓37	28᠔37	26᠔14	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	26᠔27	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	26᠔40	29᠓06	29᠔᠐6
33N	28᠒37	28᠓37	28᠔37	26᠔01	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	26᠔14	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	26᠔27	29᠓06	29᠔᠐6
34N	28᠒37	28᠓37	28᠔37	25᠔49	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	26᠔01	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	26᠔14	29᠓06	29᠔᠐6
35N	28᠒37	28᠓37	28᠔37	25᠔36	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	25᠔48	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	26᠔00	29᠓06	29᠔᠐6
36N	28᠒37	28᠓37	28᠔37	25᠔23	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	25᠔35	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	25᠔47	29᠓06	29᠔᠐6
37N	28᠒37	28᠓37	28᠔37	25᠔09	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	25᠔22	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	25᠔34	29᠓06	29᠔᠐6
38N	28᠒37	28᠓37	28᠔37	24᠔56	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	25᠔08	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	25᠔20	29᠓06	29᠔᠐6
39N	28᠒37	28᠓37	28᠔37	24᠔43	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	24᠔55	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	25᠔07	29᠓06	29᠔᠐6
40N	28᠒37	28᠓37	28᠔37	24᠔29	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	24᠔41	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	24᠔53	29᠓06	29᠔᠐6
41N	28᠒37	28᠓37	28᠔37	24᠔15	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	24᠔27	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	24᠔39	29᠓06	29᠔᠐6
42N	28᠒37	28᠓37	28᠔37	24᠔01	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	24᠔13	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	24᠔25	29᠓06	29᠔᠐6
43N	28᠒37	28᠓37	28᠔37	23᠔47	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	23᠔59	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	24᠔10	29᠓06	29᠔᠐6
44N	28᠒37	28᠓37	28᠔37	23᠔33	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	23᠔44	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	23᠔56	29᠓06	29᠔᠐6
45N	28᠒37	28᠓37	28᠔37	23᠔19	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	23᠔30	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	23᠔41	29᠓06	29᠔᠐6
46N	28᠒37	28᠓37	28᠔37	23᠔04	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	23᠔15	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	23᠔26	29᠓06	29᠔᠐6
47N	28᠒37	28᠓37	28᠔37	22᠔49	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	23᠔00	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	23᠔11	29᠓06	29᠔᠐6
48N	28᠒37	28᠓37	28᠔37	22᠔34	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	22᠔45	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	22᠔55	29᠓06	29᠔᠐6
49N	28᠒37	28᠓37	28᠔37	22᠔18	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	22᠔29	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	22᠔40	29᠓06	29᠔᠐6
50N	28᠒37	28᠓37	28᠔37	22᠔02	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	22᠔13	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	22᠔24	29᠓06	29᠔᠐6
51N	28᠒37	28᠓37	28᠔37	21᠔46	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	21᠔57	28᠓52	28᠔52	29᠒06	29᠓06	29᠔06	22᠔07	29᠓06	29᠔᠐6
52N	28᠒37	28᠓37	28᠔37	21᠔30	28᠓37	28᠔37	28᠒52	28᠓52	28᠔52	21᠔40	28᠓52	28						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h03m ARMC: 120°45' MC: 28°37'40						Sid.Time: 8h04m ARMC: 121°00' MC: 28°52'01						Sid.Time: 8h05m ARMC: 121°15' MC: 29°06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28.037	28.037	28.037	16.041	28.037	28.037	28.052	28.052	28.052	16.049	28.052	28.052	29.006	29.006	29.006	16.057	29.006	29.006
68N	28.037	28.037	28.037	16.005	28.037	28.037	28.052	28.052	28.052	16.012	28.052	28.052	29.006	29.006	29.006	16.020	29.006	29.006
69N	28.037	28.037	28.037	15.039	28.037	28.037	28.052	28.052	28.052	15.046	28.052	28.052	29.006	29.006	29.006	15.054	29.006	29.006
70N	28.037	28.037	28.037	15.012	28.037	28.037	28.052	28.052	28.052	15.019	28.052	28.052	29.006	29.006	29.006	15.026	29.006	29.006
71N	28.037	28.037	28.037	14.044	28.037	28.037	28.052	28.052	28.052	14.051	28.052	28.052	29.006	29.006	29.006	14.058	29.006	29.006
72N	28.037	28.037	28.037	14.015	28.037	28.037	28.052	28.052	28.052	14.022	28.052	28.052	29.006	29.006	29.006	14.028	29.006	29.006
73N	28.037	28.037	28.037	13.044	28.037	28.037	28.052	28.052	28.052	13.051	28.052	28.052	29.006	29.006	29.006	13.058	29.006	29.006
74N	28.037	28.037	28.037	13.013	28.037	28.037	28.052	28.052	28.052	13.019	28.052	28.052	29.006	29.006	29.006	13.026	29.006	29.006
75N	28.037	28.037	28.037	12.040	28.037	28.037	28.052	28.052	28.052	12.046	28.052	28.052	29.006	29.006	29.006	12.052	29.006	29.006
76N	28.037	28.037	28.037	12.006	28.037	28.037	28.052	28.052	28.052	12.012	28.052	28.052	29.006	29.006	29.006	12.017	29.006	29.006
77N	28.037	28.037	28.037	11.030	28.037	28.037	28.052	28.052	28.052	11.035	28.052	28.052	29.006	29.006	29.006	11.041	29.006	29.006
78N	28.037	28.037	28.037	10.052	28.037	28.037	28.052	28.052	28.052	10.058	28.052	28.052	29.006	29.006	29.006	11.003	29.006	29.006
79N	28.037	28.037	28.037	10.013	28.037	28.037	28.052	28.052	28.052	10.018	28.052	28.052	29.006	29.006	29.006	10.023	29.006	29.006
80N	28.037	28.037	28.037	9.032	28.037	28.037	28.052	28.052	28.052	9.036	28.052	28.052	29.006	29.006	29.006	9.041	29.006	29.006
81N	28.037	28.037	28.037	8.048	28.037	28.037	28.052	28.052	28.052	8.052	28.052	28.052	29.006	29.006	29.006	8.056	29.006	29.006
82N	28.037	28.037	28.037	8.002	28.037	28.037	28.052	28.052	28.052	8.006	28.052	28.052	29.006	29.006	29.006	8.010	29.006	29.006
83N	28.037	28.037	28.037	7.014	28.037	28.037	28.052	28.052	28.052	7.017	28.052	28.052	29.006	29.006	29.006	7.020	29.006	29.006
84N	28.037	28.037	28.037	6.022	28.037	28.037	28.052	28.052	28.052	6.025	28.052	28.052	29.006	29.006	29.006	6.028	29.006	29.006
85N	28.037	28.037	28.037	5.028	28.037	28.037	28.052	28.052	28.052	5.030	28.052	28.052	29.006	29.006	29.006	5.033	29.006	29.006
86N	28.037	28.037	28.037	4.030	28.037	28.037	28.052	28.052	28.052	4.032	28.052	28.052	29.006	29.006	29.006	4.034	29.006	29.006
87N	28.037	28.037	28.037	3.029	28.037	28.037	28.052	28.052	28.052	3.031	28.052	28.052	29.006	29.006	29.006	3.032	29.006	29.006
88N	28.037	28.037	28.037	2.024	28.037	28.037	28.052	28.052	28.052	2.025	28.052	28.052	29.006	29.006	29.006	2.026	29.006	29.006
89N	28.037	28.037	28.037	1.014	28.037	28.037	28.052	28.052	28.052	1.015	28.052	28.052	29.006	29.006	29.006	1.015	29.006	29.006
90N	28.037	28.037	28.037	0.000	28.037	28.037	28.052	28.052	28.052	0.000	28.052	28.052	29.006	29.006	29.006	0.000	29.006	29.006

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

	Sid.Time: 8h06m ARMC: 121°30'						Sid.Time: 8h07m ARMC: 121°45'						Sid.Time: 8h08m ARMC: 122°00'					
	MC: 29ᄇ20'46						MC: 29ᄇ35'09						MC: 29ᄇ49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29ᄇ20	29ᄇ20	29ᄇ20	3ᄇ.44	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	3ᄇ.59	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	4ᄇ.15	29ᄇ49	29ᄇ49
1N	29ᄇ20	29ᄇ20	29ᄇ20	3ᄇ.30	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	3ᄇ.45	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	4ᄇ.01	29ᄇ49	29ᄇ49
2N	29ᄇ20	29ᄇ20	29ᄇ20	3ᄇ.16	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	3ᄇ.31	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	3ᄇ.47	29ᄇ49	29ᄇ49
3N	29ᄇ20	29ᄇ20	29ᄇ20	3ᄇ.02	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	3ᄇ.18	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	3ᄇ.33	29ᄇ49	29ᄇ49
4N	29ᄇ20	29ᄇ20	29ᄇ20	2ᄇ.49	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	3ᄇ.04	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	3ᄇ.19	29ᄇ49	29ᄇ49
5N	29ᄇ20	29ᄇ20	29ᄇ20	2ᄇ.35	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	2ᄇ.50	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	3ᄇ.06	29ᄇ49	29ᄇ49
6N	29ᄇ20	29ᄇ20	29ᄇ20	2ᄇ.22	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	2ᄇ.37	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	2ᄇ.52	29ᄇ49	29ᄇ49
7N	29ᄇ20	29ᄇ20	29ᄇ20	2ᄇ.09	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	2ᄇ.24	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	2ᄇ.39	29ᄇ49	29ᄇ49
8N	29ᄇ20	29ᄇ20	29ᄇ20	1ᄇ.56	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	2ᄇ.11	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	2ᄇ.25	29ᄇ49	29ᄇ49
9N	29ᄇ20	29ᄇ20	29ᄇ20	1ᄇ.43	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	1ᄇ.58	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	2ᄇ.12	29ᄇ49	29ᄇ49
10N	29ᄇ20	29ᄇ20	29ᄇ20	1ᄇ.30	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	1ᄇ.45	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	1ᄇ.59	29ᄇ49	29ᄇ49
11N	29ᄇ20	29ᄇ20	29ᄇ20	1ᄇ.17	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	1ᄇ.32	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	1ᄇ.46	29ᄇ49	29ᄇ49
12N	29ᄇ20	29ᄇ20	29ᄇ20	1ᄇ.04	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	1ᄇ.19	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	1ᄇ.33	29ᄇ49	29ᄇ49
13N	29ᄇ20	29ᄇ20	29ᄇ20	0ᄇ.52	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	1ᄇ.06	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	1ᄇ.20	29ᄇ49	29ᄇ49
14N	29ᄇ20	29ᄇ20	29ᄇ20	0ᄇ.39	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	0ᄇ.53	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	1ᄇ.08	29ᄇ49	29ᄇ49
15N	29ᄇ20	29ᄇ20	29ᄇ20	0ᄇ.26	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	0ᄇ.41	29ᄇ35	29ᄇ35	29ᄇ49	29ᄇ49	29ᄇ49	0ᄇ.55	29ᄇ49	29ᄇ49
16N	29ᄇ20	29ᄇ20	29ᄇ20	0ᄇ.14	29ᄇ20	29ᄇ20	29ᄇ35	29ᄇ35	29ᄇ35	0ᄇ.28	29ᄇ35	29ᄇ35	29ᄇ49	29				

page 326 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h06m ARMC: 121°30' MC: 29°20'46						Sid.Time: 8h07m ARMC: 121°45' MC: 29°35'09						Sid.Time: 8h08m ARMC: 122°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29.020	29.020	29.020	17.05	29.020	29.020	29.035	29.035	29.035	17.13	29.035	29.035	29.049	29.049	29.049	17.21	29.049	29.049
68N	29.020	29.020	29.020	16.28	29.020	29.020	29.035	29.035	29.035	16.36	29.035	29.035	29.049	29.049	29.049	16.44	29.049	29.049
69N	29.020	29.020	29.020	16.01	29.020	29.020	29.035	29.035	29.035	16.09	29.035	29.035	29.049	29.049	29.049	16.16	29.049	29.049
70N	29.020	29.020	29.020	15.34	29.020	29.020	29.035	29.035	29.035	15.41	29.035	29.035	29.049	29.049	29.049	15.48	29.049	29.049
71N	29.020	29.020	29.020	15.05	29.020	29.020	29.035	29.035	29.035	15.12	29.035	29.035	29.049	29.049	29.049	15.19	29.049	29.049
72N	29.020	29.020	29.020	14.35	29.020	29.020	29.035	29.035	29.035	14.42	29.035	29.035	29.049	29.049	29.049	14.49	29.049	29.049
73N	29.020	29.020	29.020	14.04	29.020	29.020	29.035	29.035	29.035	14.11	29.035	29.035	29.049	29.049	29.049	14.17	29.049	29.049
74N	29.020	29.020	29.020	13.32	29.020	29.020	29.035	29.035	29.035	13.38	29.035	29.035	29.049	29.049	29.049	13.45	29.049	29.049
75N	29.020	29.020	29.020	12.58	29.020	29.020	29.035	29.035	29.035	13.04	29.035	29.035	29.049	29.049	29.049	13.10	29.049	29.049
76N	29.020	29.020	29.020	12.23	29.020	29.020	29.035	29.035	29.035	12.29	29.035	29.035	29.049	29.049	29.049	12.35	29.049	29.049
77N	29.020	29.020	29.020	11.46	29.020	29.020	29.035	29.035	29.035	11.52	29.035	29.035	29.049	29.049	29.049	11.57	29.049	29.049
78N	29.020	29.020	29.020	11.08	29.020	29.020	29.035	29.035	29.035	11.13	29.035	29.035	29.049	29.049	29.049	11.18	29.049	29.049
79N	29.020	29.020	29.020	10.27	29.020	29.020	29.035	29.035	29.035	10.32	29.035	29.035	29.049	29.049	29.049	10.37	29.049	29.049
80N	29.020	29.020	29.020	9.45	29.020	29.020	29.035	29.035	29.035	9.49	29.035	29.035	29.049	29.049	29.049	9.54	29.049	29.049
81N	29.020	29.020	29.020	9.00	29.020	29.020	29.035	29.035	29.035	9.04	29.035	29.035	29.049	29.049	29.049	9.09	29.049	29.049
82N	29.020	29.020	29.020	8.13	29.020	29.020	29.035	29.035	29.035	8.17	29.035	29.035	29.049	29.049	29.049	8.21	29.049	29.049
83N	29.020	29.020	29.020	7.24	29.020	29.020	29.035	29.035	29.035	7.27	29.035	29.035	29.049	29.049	29.049	7.30	29.049	29.049
84N	29.020	29.020	29.020	6.31	29.020	29.020	29.035	29.035	29.035	6.34	29.035	29.035	29.049	29.049	29.049	6.37	29.049	29.049
85N	29.020	29.020	29.020	5.36	29.020	29.020	29.035	29.035	29.035	5.38	29.035	29.035	29.049	29.049	29.049	5.41	29.049	29.049
86N	29.020	29.020	29.020	4.36	29.020	29.020	29.035	29.035	29.035	4.39	29.035	29.035	29.049	29.049	29.049	4.41	29.049	29.049
87N	29.020	29.020	29.020	3.34	29.020	29.020	29.035	29.035	29.035	3.35	29.035	29.035	29.049	29.049	29.049	3.37	29.049	29.049
88N	29.020	29.020	29.020	2.27	29.020	29.020	29.035	29.035	29.035	2.28	29.035	29.035	29.049	29.049	29.049	2.29	29.049	29.049
89N	29.020	29.020	29.020	1.16	29.020	29.020	29.035	29.035	29.035	1.16	29.035	29.035	29.049	29.049	29.049	1.17	29.049	29.049
90N	29.020	29.020	29.020	0.00	29.020	29.020	29.035	29.035	29.035	0.00	29.035	29.035	29.049	29.049	29.049	0.00	29.049	29.049

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h09m ARMC: 122°15'						Sid.Time: 8h10m ARMC: 122°30'						Sid.Time: 8h11m ARMC: 122°45'					
	MC: 0᠒03'58						MC: 0᠒18'23						MC: 0᠒32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0᠓03	0᠗03	0᠓03	4᠓.30	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	4᠓.46	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	5᠓.02	0᠗32	0᠗32
1N	0᠓03	0᠗03	0᠓03	4᠓.16	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	4᠓.32	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	4᠓.47	0᠗32	0᠗32
2N	0᠓03	0᠗03	0᠓03	4᠓.02	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	4᠓.17	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	4᠓.33	0᠗32	0᠗32
3N	0᠓03	0᠗03	0᠓03	3᠓.48	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	4᠓.03	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	4᠓.19	0᠗32	0᠗32
4N	0᠓03	0᠗03	0᠓03	3᠓.34	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	3᠓.49	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	4᠓.05	0᠗32	0᠗32
5N	0᠓03	0᠗03	0᠓03	3᠓.21	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	3᠓.36	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	3᠓.51	0᠗32	0᠗32
6N	0᠓03	0᠗03	0᠓03	3᠓.07	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	3᠓.22	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	3᠓.37	0᠗32	0᠗32
7N	0᠓03	0᠗03	0᠓03	2᠓.54	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	3᠓.09	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	3᠓.23	0᠗32	0᠗32
8N	0᠓03	0᠗03	0᠓03	2᠓.40	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	2᠓.55	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	3᠓.10	0᠗32	0᠗32
9N	0᠓03	0᠗03	0᠓03	2᠓.27	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	2᠓.42	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	2᠓.56	0᠗32	0᠗32
10N	0᠓03	0᠗03	0᠓03	2᠓.14	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	2᠓.29	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	2᠓.43	0᠗32	0᠗32
11N	0᠓03	0᠗03	0᠓03	2᠓.01	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	2᠓.15	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	2᠓.30	0᠗32	0᠗32
12N	0᠓03	0᠗03	0᠓03	1᠓.48	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	2᠓.02	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	2᠓.17	0᠗32	0᠗32
13N	0᠓03	0᠗03	0᠓03	1᠓.35	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	1᠓.49	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	2᠓.04	0᠗32	0᠗32
14N	0᠓03	0᠗03	0᠓03	1᠓.22	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	1᠓.36	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	1᠓.50	0᠗32	0᠗32
15N	0᠓03	0᠗03	0᠓03	1᠓.09	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	1᠓.23	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	1᠓.37	0᠗32	0᠗32
16N	0᠓03	0᠗03	0᠓03	0᠓.56	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	1᠓.10	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	1᠓.24	0᠗32	0᠗32
17N	0᠓03	0᠗03	0᠓03	0᠓.43	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	0᠓.57	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	1᠓.12	0᠗32	0᠗32
18N	0᠓03	0᠗03	0᠓03	0᠓.31	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	0᠓.45	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	0᠓.59	0᠗32	0᠗32
19N	0᠓03	0᠗03	0᠓03	0᠓.18	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	0᠓.32	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	0᠓.46	0᠗32	0᠗32
20N	0᠓03	0᠗03	0᠓03	0᠓.05	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	0᠓.19	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	0᠓.33	0᠗32	0᠗32
21N	0᠓03	0᠗03	0᠓03	29᠗52	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	0᠓.06	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	0᠓.20	0᠗32	0᠗32
22N	0᠓03	0᠗03	0᠓03	29᠗40	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	29᠗53	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	0᠓.07	0᠗32	0᠗32
23N	0᠓03	0᠗03	0᠓03	29᠗27	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	29᠗40	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	29᠗54	0᠗32	0᠗32
24N	0᠓03	0᠗03	0᠓03	29᠗14	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	29᠗28	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	29᠗41	0᠗32	0᠗32
25N	0᠓03	0᠗03	0᠓03	29᠗01	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	29᠗15	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	29᠗28	0᠗32	0᠗32
26N	0᠓03	0᠗03	0᠓03	28᠗49	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	29᠗02	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	29᠗15	0᠗32	0᠗32
27N	0᠓03	0᠗03	0᠓03	28᠗36	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	28᠗49	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	29᠗02	0᠗32	0᠗32
28N	0᠓03	0᠗03	0᠓03	28᠗23	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	28᠗36	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	28᠗49	0᠗32	0᠗32
29N	0᠓03	0᠗03	0᠓03	28᠗10	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	28᠗23	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	28᠗36	0᠗32	0᠗32
30N	0᠓03	0᠗03	0᠓03	27᠗57	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	28᠗10	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	28᠗22	0᠗32	0᠗32
31N	0᠓03	0᠗03	0᠓03	27᠗44	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	27᠗56	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	28᠗09	0᠗32	0᠗32
32N	0᠓03	0᠗03	0᠓03	27᠗30	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	27᠗43	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	27᠗56	0᠗32	0᠗32
33N	0᠓03	0᠗03	0᠓03	27᠗17	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	27᠗30	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	27᠗42	0᠗32	0᠗32
34N	0᠓03	0᠗03	0᠓03	27᠗04	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	27᠗16	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	27᠗29	0᠗32	0᠗32
35N	0᠓03	0᠗03	0᠓03	26᠗50	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	27᠗02	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	27᠗15	0᠗32	0᠗32
36N	0᠓03	0᠗03	0᠓03	26᠗36	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	26᠗49	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	27᠗01	0᠗32	0᠗32
37N	0᠓03	0᠗03	0᠓03	26᠗23	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	26᠗35	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	26᠗47	0᠗32	0᠗32
38N	0᠓03	0᠗03	0᠓03	26᠗09	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	26᠗21	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	26᠗33	0᠗32	0᠗32
39N	0᠓03	0᠗03	0᠓03	25᠗55	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	26᠗07	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	26᠗19	0᠗32	0᠗32
40N	0᠓03	0᠗03	0᠓03	25᠗40	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	25᠗52	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	26᠗04	0᠗32	0᠗32
41N	0᠓03	0᠗03	0᠓03	25᠗26	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	25᠗38	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	25᠗49	0᠗32	0᠗32
42N	0᠓03	0᠗03	0᠓03	25᠗11	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	25᠗23	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	25᠗35	0᠗32	0᠗32
43N	0᠓03	0᠗03	0᠓03	24᠗57	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	25᠗08	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	25᠗20	0᠗32	0᠗32
44N	0᠓03	0᠗03	0᠓03	24᠗42	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	24᠗53	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	25᠗04	0᠗32	0᠗32
45N	0᠓03	0᠗03	0᠓03	24᠗26	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	24᠗38	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	24᠗49	0᠗32	0᠗32
46N	0᠓03	0᠗03	0᠓03	24᠗11	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	24᠗22	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	24᠗33	0᠗32	0᠗32
47N	0᠓03	0᠗03	0᠓03	23᠗55	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	24᠗06	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	24᠗17	0᠗32	0᠗32
48N	0᠓03	0᠗03	0᠓03	23᠗39	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	23᠗50	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	24᠗01	0᠗32	0᠗32
49N	0᠓03	0᠗03	0᠓03	23᠗23	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	23᠗34	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	23᠗45	0᠗32	0᠗32
50N	0᠓03	0᠗03	0᠓03	23᠗07	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	23᠗17	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	23᠗28	0᠗32	0᠗32
51N	0᠓03	0᠗03	0᠓03	22᠗50	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	23᠗00	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	23᠗11	0᠗32	0᠗32
52N	0᠓03	0᠗03	0᠓03	22᠗33	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	22᠗43	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	22᠗53	0᠗32	0᠗32
53N	0᠓03	0᠗03	0᠓03	22᠗15	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	22᠗25	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	22᠗36	0᠗32	0᠗32
54N	0᠓03	0᠗03	0᠓03	21᠗57	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	22᠗07	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	22᠗17	0᠗32	0᠗32
55N	0᠓03	0᠗03	0᠓03	21᠗39	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	21᠗49	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	21᠗59	0᠗32	0᠗32
56N	0᠓03	0᠗03	0᠓03	21᠗20	0᠗03	0᠗03	0᠓18	0᠗18	0᠓18	21᠗30	0᠗18	0᠗18	0᠓32	0᠗32	0᠓32	21		

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h09m ARMC: 122°15' MC: 0Ω03'58						Sid.Time: 8h10m ARMC: 122°30' MC: 0Ω18'23						Sid.Time: 8h11m ARMC: 122°45' MC: 0Ω32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0 ൬ 03	0 ൧ 03	0 ൩ 03	17 ൧ 29	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	17 ൧ 37	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	17 ൧ 45	0 ൪ 32	0 ൪ 32
68N	0 ൬ 03	0 ൧ 03	0 ൩ 03	16 ൧ 51	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	16 ൧ 59	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	17 ൧ 07	0 ൪ 32	0 ൪ 32
69N	0 ൬ 03	0 ൧ 03	0 ൩ 03	16 ൧ 24	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	16 ൧ 32	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	16 ൧ 39	0 ൪ 32	0 ൪ 32
70N	0 ൬ 03	0 ൧ 03	0 ൩ 03	15 ൧ 56	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	16 ൧ 03	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	16 ൧ 10	0 ൪ 32	0 ൪ 32
71N	0 ൬ 03	0 ൧ 03	0 ൩ 03	15 ൧ 26	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	15 ൧ 33	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	15 ൧ 40	0 ൪ 32	0 ൪ 32
72N	0 ൬ 03	0 ൧ 03	0 ൩ 03	14 ൧ 56	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	15 ൧ 03	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	15 ൧ 09	0 ൪ 32	0 ൪ 32
73N	0 ൬ 03	0 ൧ 03	0 ൩ 03	14 ൧ 24	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	14 ൧ 31	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	14 ൧ 37	0 ൪ 32	0 ൪ 32
74N	0 ൬ 03	0 ൧ 03	0 ൩ 03	13 ൧ 51	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	13 ൧ 57	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	14 ൧ 04	0 ൪ 32	0 ൪ 32
75N	0 ൬ 03	0 ൧ 03	0 ൩ 03	13 ൧ 16	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	13 ൧ 22	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	13 ൧ 29	0 ൪ 32	0 ൪ 32
76N	0 ൬ 03	0 ൧ 03	0 ൩ 03	12 ൧ 40	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	12 ൧ 46	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	12 ൧ 52	0 ൪ 32	0 ൪ 32
77N	0 ൬ 03	0 ൧ 03	0 ൩ 03	12 ൧ 03	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	12 ൧ 08	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	12 ൧ 14	0 ൪ 32	0 ൪ 32
78N	0 ൬ 03	0 ൧ 03	0 ൩ 03	11 ൧ 23	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	11 ൧ 28	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	11 ൧ 34	0 ൪ 32	0 ൪ 32
79N	0 ൬ 03	0 ൧ 03	0 ൩ 03	10 ൧ 42	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	10 ൧ 47	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	10 ൧ 52	0 ൪ 32	0 ൪ 32
80N	0 ൬ 03	0 ൧ 03	0 ൩ 03	9 ൧ 58	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	10 ൧ 03	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	10 ൧ 07	0 ൪ 32	0 ൪ 32
81N	0 ൬ 03	0 ൧ 03	0 ൩ 03	9 ൧ 13	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	9 ൧ 17	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	9 ൧ 21	0 ൪ 32	0 ൪ 32
82N	0 ൬ 03	0 ൧ 03	0 ൩ 03	8 ൧ 25	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	8 ൧ 28	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	8 ൧ 32	0 ൪ 32	0 ൪ 32
83N	0 ൬ 03	0 ൧ 03	0 ൩ 03	7 ൧ 34	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	7 ൧ 37	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	7 ൧ 40	0 ൪ 32	0 ൪ 32
84N	0 ൬ 03	0 ൧ 03	0 ൩ 03	6 ൧ 40	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	6 ൧ 43	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	6 ൧ 46	0 ൪ 32	0 ൪ 32
85N	0 ൬ 03	0 ൧ 03	0 ൩ 03	5 ൧ 43	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	5 ൧ 46	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	5 ൧ 48	0 ൪ 32	0 ൪ 32
86N	0 ൬ 03	0 ൧ 03	0 ൩ 03	4 ൧ 43	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	4 ൧ 45	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	4 ൧ 47	0 ൪ 32	0 ൪ 32
87N	0 ൬ 03	0 ൧ 03	0 ൩ 03	3 ൧ 38	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	3 ൧ 40	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	3 ൧ 42	0 ൪ 32	0 ൪ 32
88N	0 ൬ 03	0 ൧ 03	0 ൩ 03	2 ൧ 30	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	2 ൧ 31	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	2 ൧ 32	0 ൪ 32	0 ൪ 32
89N	0 ൬ 03	0 ൧ 03	0 ൩ 03	1 ൧ 17	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	1 ൧ 18	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	1 ൧ 18	0 ൪ 32	0 ൪ 32
90N	0 ൬ 03	0 ൧ 03	0 ൩ 03	0 ൧ 00	0 ൪ 03	0 ൪ 03	0 ൬ 18	0 ൧ 18	0 ൩ 18	0 ൧ 00	0 ൪ 18	0 ൪ 18	0 ൬ 32	0 ൧ 32	0 ൩ 32	0 ൧ 00	0 ൪ 32	0 ൪ 32

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h12m ARMC: 123°00' MC: 0Ω47'14						Sid.Time: 8h13m ARMC: 123°15' MC: 1Ω01'41						Sid.Time: 8h14m ARMC: 123°30' MC: 1Ω16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0m47	0Ω47	0m47	5m.17	0Ω47	0Ω47	1m01	1Ω01	1m.01	5m.32	1Ω01	1Ω01	1m16	1Ω16	1m.16	5m.48	1Ω16	1Ω16
1N	0m47	0Ω47	0m47	5m.02	0Ω47	0Ω47	1m01	1Ω01	1m.01	5m.18	1Ω01	1Ω01	1m16	1Ω16	1m.16	5m.33	1Ω16	1Ω16
2N	0m47	0Ω47	0m47	4m.48	0Ω47	0Ω47	1m01	1Ω01	1m.01	5m.03	1Ω01	1Ω01	1m16	1Ω16	1m.16	5m.19	1Ω16	1Ω16
3N	0m47	0Ω47	0m47	4m.34	0Ω47	0Ω47	1m01	1Ω01	1m.01	4m.49	1Ω01	1Ω01	1m16	1Ω16	1m.16	5m.04	1Ω16	1Ω16
4N	0m47	0Ω47	0m47	4m.20	0Ω47	0Ω47	1m01	1Ω01	1m.01	4m.35	1Ω01	1Ω01	1m16	1Ω16	1m.16	4m.50	1Ω16	1Ω16
5N	0m47	0Ω47	0m47	4m.06	0Ω47	0Ω47	1m01	1Ω01	1m.01	4m.21	1Ω01	1Ω01	1m16	1Ω16	1m.16	4m.36	1Ω16	1Ω16
6N	0m47	0Ω47	0m47	3m.52	0Ω47	0Ω47	1m01	1Ω01	1m.01	4m.07	1Ω01	1Ω01	1m16	1Ω16	1m.16	4m.22	1Ω16	1Ω16
7N	0m47	0Ω47	0m47	3m.38	0Ω47	0Ω47	1m01	1Ω01	1m.01	3m.53	1Ω01	1Ω01	1m16	1Ω16	1m.16	4m.08	1Ω16	1Ω16
8N	0m47	0Ω47	0m47	3m.25	0Ω47	0Ω47	1m01	1Ω01	1m.01	3m.39	1Ω01	1Ω01	1m16	1Ω16	1m.16	3m.54	1Ω16	1Ω16
9N	0m47	0Ω47	0m47	3m.11	0Ω47	0Ω47	1m01	1Ω01	1m.01	3m.26	1Ω01	1Ω01	1m16	1Ω16	1m.16	3m.41	1Ω16	1Ω16
10N	0m47	0Ω47	0m47	2m.58	0Ω47	0Ω47	1m01	1Ω01	1m.01	3m.12	1Ω01	1Ω01	1m16	1Ω16	1m.16	3m.27	1Ω16	1Ω16
11N	0m47	0Ω47	0m47	2m.44	0Ω47	0Ω47	1m01	1Ω01	1m.01	2m.59	1Ω01	1Ω01	1m16	1Ω16	1m.16	3m.13	1Ω16	1Ω16
12N	0m47	0Ω47	0m47	2m.31	0Ω47	0Ω47	1m01	1Ω01	1m.01	2m.46	1Ω01	1Ω01	1m16	1Ω16	1m.16	3m.00	1Ω16	1Ω16
13N	0m47	0Ω47	0m47	2m.18	0Ω47	0Ω47	1m01	1Ω01	1m.01	2m.32	1Ω01	1Ω01	1m16	1Ω16	1m.16	2m.47	1Ω16	1Ω16
14N	0m47	0Ω47	0m47	2m.05	0Ω47	0Ω47	1m01	1Ω01	1m.01	2m.19	1Ω01	1Ω01	1m16	1Ω16	1m.16	2m.33	1Ω16	1Ω16
15N	0m47	0Ω47	0m47	1m.52	0Ω47	0Ω47	1m01	1Ω01	1m.01	2m.06	1Ω01	1Ω01	1m16	1Ω16	1m.16	2m.20	1Ω16	1Ω16
16N	0m47	0Ω47	0m47	1m.39	0Ω47	0Ω47	1m01	1Ω01	1m.01	1m.53	1Ω01	1Ω01	1m16	1Ω16	1m.16	2m.07	1Ω16	1Ω16
17N	0m47	0Ω47	0m47	1m.26	0Ω47	0Ω47	1m01	1Ω01	1m.01	1m.40	1Ω01	1Ω01	1m16	1Ω16	1m.16	1m.54	1Ω16	1Ω16
18N	0m47	0Ω47	0m47	1m.13	0Ω47	0Ω47	1m01	1Ω01	1m.01	1m.26	1Ω01	1Ω01	1m16	1Ω16	1m.16	1m.40	1Ω16	1Ω16
19N	0m47	0Ω47	0m47	1m.00	0Ω47	0Ω47	1m01	1Ω01	1m.01	1m.13	1Ω01	1Ω01	1m16	1Ω16	1m.16	1m.27	1Ω16	1Ω16
20N	0m47	0Ω47	0m47	0m.47	0Ω47	0Ω47	1m01	1Ω01	1m.01	1m.00	1Ω01	1Ω01	1m16	1Ω16	1m.16	1m.14	1Ω16	1Ω16
21N	0m47	0Ω47	0m47	0m.34	0Ω47	0Ω47	1m01	1Ω01	1m.01	0m.47	1Ω01	1Ω01	1m16	1Ω16	1m.16	1m.01	1Ω16	1Ω16
22N	0m47	0Ω47	0m47	0m.21	0Ω47	0Ω47	1m01	1Ω01	1m.01	0m.34	1Ω01	1Ω01	1m16	1Ω16	1m.16	0m.48	1Ω16	1Ω16
23N	0m47	0Ω47	0m47	0m.07	0Ω47	0Ω47	1m01	1Ω01	1m.01	0m.21	1Ω01	1Ω01	1m16	1Ω16	1m.16	0m.34	1Ω16	1Ω16
24N	0m47	0Ω47	0m47	29Ω54	0Ω47	0Ω47	1m01	1Ω01	1m.01	0m.08	1Ω01	1Ω01	1m16	1Ω16	1m.16	0m.21	1Ω16	1Ω16
25N	0m47	0Ω47	0m47	29Ω41	0Ω47	0Ω47	1m01	1Ω01	1m.01	29Ω55	1Ω01	1Ω01	1m16	1Ω16	1m.16	0m.08	1Ω16	1Ω16
26N	0m47	0Ω47	0m47	29Ω28	0Ω47	0Ω47	1m01	1Ω01	1m.01	29Ω41	1Ω01	1Ω01	1m16	1Ω16	1m.16	29Ω55	1Ω16	1Ω16
27N	0m47	0Ω47	0m47	29Ω15	0Ω47	0Ω47	1m01	1Ω01	1m.01	29Ω28	1Ω01	1Ω01	1m16	1Ω16	1m.16	29Ω41	1Ω16	1Ω16
28N	0m47	0Ω47	0m47	29Ω02	0Ω47	0Ω47	1m01	1Ω01	1m.01	29Ω15	1Ω01	1Ω01	1m16	1Ω16	1m.16	29Ω28	1Ω16	1Ω16
29N	0m47	0Ω47	0m47	28Ω49	0Ω47	0Ω47	1m01	1Ω01	1m.01	29Ω02	1Ω01	1Ω01	1m16	1Ω16	1m.16	29Ω14	1Ω16	1Ω16
30N	0m47	0Ω47	0m47	28Ω35	0Ω47	0Ω47	1m01	1Ω01	1m.01	28Ω48	1Ω01	1Ω01	1m16	1Ω16	1m.16	29Ω01	1Ω16	1Ω16
31N	0m47	0Ω47	0m47	28Ω22	0Ω47	0Ω47	1m01	1Ω01	1m.01	28Ω35	1Ω01	1Ω01	1m16	1Ω16	1m.16	28Ω47	1Ω16	1Ω16
32N	0m47	0Ω47	0m47	28Ω08	0Ω47	0Ω47	1m01	1Ω01	1m.01	28Ω21	1Ω01	1Ω01	1m16	1Ω16	1m.16	28Ω34	1Ω16	1Ω16
33N	0m47	0Ω47	0m47	27Ω55	0Ω47	0Ω47	1m01	1Ω01	1m.01	28Ω07	1Ω01	1Ω01	1m16	1Ω16	1m.16	28Ω20	1Ω16	1Ω16
34N	0m47	0Ω47	0m47	27Ω41	0Ω47	0Ω47	1m01	1Ω01	1m.01	27Ω53	1Ω01	1Ω01	1m16	1Ω16	1m.16	28Ω06	1Ω16	1Ω16
35N	0m47	0Ω47	0m47	27Ω27	0Ω47	0Ω47	1m01	1Ω01	1m.01	27Ω40	1Ω01	1Ω01	1m16	1Ω16	1m.16	27Ω52	1Ω16	1Ω16
36N	0m47	0Ω47	0m47	27Ω13	0Ω47	0Ω47	1m01	1Ω01	1m.01	27Ω25	1Ω01	1Ω01	1m16	1Ω16	1m.16	27Ω38	1Ω16	1Ω16
37N	0m47	0Ω47	0m47	26Ω59	0Ω47	0Ω47	1m01	1Ω01	1m.01	27Ω11	1Ω01	1Ω01	1m16	1Ω16	1m.16	27Ω23	1Ω16	1Ω16
38N	0m47	0Ω47	0m47	26Ω45	0Ω47	0Ω47	1m01	1Ω01	1m.01	26Ω57	1Ω01	1Ω01	1m16	1Ω16	1m.16	27Ω09	1Ω16	1Ω16
39N	0m47	0Ω47	0m47	26Ω31	0Ω47	0Ω47	1m01	1Ω01	1m.01	26Ω42	1Ω01	1Ω01	1m16	1Ω16	1m.16	26Ω54	1Ω16	1Ω16
40N	0m47	0Ω47	0m47	26Ω16	0Ω47	0Ω47	1m01	1Ω01	1m.01	26Ω28	1Ω01	1Ω01	1m16	1Ω16	1m.16	26Ω40	1Ω16	1Ω16
41N	0m47	0Ω47	0m47	26Ω01	0Ω47	0Ω47	1m01	1Ω01	1m.01	26Ω13	1Ω01	1Ω01	1m16	1Ω16	1m.16	26Ω25	1Ω16	1Ω16
42N	0m47	0Ω47	0m47	25Ω46	0Ω47	0Ω47	1m01	1Ω01	1m.01	25Ω58	1Ω01	1Ω01	1m16	1Ω16	1m.16	26Ω10	1Ω16	1Ω16
43N	0m47	0Ω47	0m47	25Ω31	0Ω47	0Ω47	1m01	1Ω01	1m.01	25Ω43	1Ω01	1Ω01	1m16	1Ω16	1m.16	25Ω54	1Ω16	1Ω16
44N	0m47	0Ω47	0m47	25Ω16	0Ω47	0Ω47	1m01	1Ω01	1m.01	25Ω27	1Ω01	1Ω01	1m16	1Ω16	1m.16	25Ω39	1Ω16	1Ω16
45N	0m47	0Ω47	0m47	25Ω00	0Ω47	0Ω47	1m01	1Ω01	1m.01	25Ω12	1Ω01	1Ω01	1m16	1Ω16	1m.16	25Ω23	1Ω16	1Ω16
46N	0m47	0Ω47	0m47	24Ω45	0Ω47	0Ω47	1m01	1Ω01	1m.01	24Ω56	1Ω01	1Ω01	1m16	1Ω16	1m.16	25Ω07	1Ω16	1Ω16
47N	0m47	0Ω47	0m47	24Ω29	0Ω47	0Ω47	1m01	1Ω01	1m.01	24Ω40	1Ω01	1Ω01	1m16	1Ω16	1m.16	24Ω51	1Ω16	1Ω16
48N	0m47	0Ω47	0m47	24Ω12	0Ω47	0Ω47	1m01	1Ω01	1m.01	24Ω23	1Ω01	1Ω01	1m16	1Ω16	1m.16	24Ω34	1Ω16	1Ω16
49N	0m47	0Ω47	0m47	23Ω56	0Ω47	0Ω47	1m01	1Ω01	1m.01	24Ω06	1Ω01	1Ω01	1m16	1Ω16	1m.16	24Ω17	1Ω16	1Ω16
50N	0m47	0Ω47	0m47	23Ω39	0Ω47	0Ω47	1m01	1Ω01	1m.01	23Ω49	1Ω01	1Ω01	1m16	1Ω16	1m.16	24Ω00	1Ω16	1Ω16
51N	0m47	0Ω47	0m47	23Ω21	0Ω47	0Ω47	1m01	1Ω01	1m.01	23Ω32	1Ω01	1Ω01	1m16	1Ω16	1m.16	23Ω43	1Ω16	1Ω16
52N	0m47	0Ω47	0m47	23Ω04	0Ω47	0Ω47	1m01	1Ω01	1m.01	23Ω14	1Ω01	1Ω01	1m16	1Ω16	1m.16	23Ω25	1Ω16	1Ω16
53N	0m47	0Ω47	0m47	22Ω46	0Ω47	0Ω47	1m01	1Ω01	1m.01	22Ω56	1Ω01	1Ω01	1m16	1Ω16	1m.16	23Ω07	1Ω16	1Ω16
54N	0m47	0Ω47	0m47	22Ω28	0Ω47	0Ω47	1m01	1Ω01	1m.01	22Ω38	1Ω01	1Ω01	1m16	1Ω16	1m.16	22Ω48	1Ω16	1Ω16
55N	0m47	0Ω47	0m47	22Ω09	0Ω47	0Ω47	1m01	1Ω01	1m.01	22Ω19	1Ω01	1Ω01	1m16	1Ω16	1m.16	22Ω29	1Ω16	1Ω16
56N	0m47	0Ω47	0m47	21Ω50	0Ω47	0Ω47	1m01	1Ω01	1m.01	22Ω00	1Ω01	1Ω01	1m16	1Ω16	1m.16	22Ω09	1Ω16	1Ω16
57N	0m47	0Ω47	0m47	21Ω30	0Ω47	0Ω47	1m01	1Ω01	1m.01	21Ω40	1Ω01	1Ω01	1m16	1Ω16	1m.16	21Ω50	1Ω16	1Ω16
58N	0m47	0Ω47	0m47	21Ω10	0Ω47	0Ω47	1m01	1Ω01	1m.01	21Ω20	1Ω01	1Ω01	1m16	1Ω16	1m.16	21Ω29	1Ω16	1Ω16
59N	0m47	0Ω47	0m47	20Ω49	0Ω47	0Ω47	1m01	1Ω01	1m.01	20Ω59	1Ω01	1Ω01	1m16	1Ω16	1m.16	21Ω08	1Ω16	1Ω16
60N	0m47	0Ω47	0m47	20Ω28	0Ω47	0Ω47	1m01	1Ω01	1m.01	20Ω37	1Ω01	1Ω01	1m16	1Ω16	1m.16	20Ω47	1Ω16	1Ω16
61N	0m47	0Ω47	0m47	20Ω06	0Ω47	0Ω47	1m01	1Ω01	1m.01	20Ω16	1Ω01	1Ω01	1m16	1Ω16	1m.16	20Ω25	1Ω16	1Ω16
62N	0m47	0Ω47	0m47	19Ω44	0Ω47	0Ω47	1m01	1Ω01	1m.01	19Ω53	1Ω01	1Ω01	1m16	1Ω16	1m.16	20Ω02	1Ω16	1Ω16
63N	0m47	0Ω47	0m47	19Ω21	0Ω47	0Ω47	1m01	1Ω01	1m.01	19Ω30	1Ω01	1Ω01	1m16	1Ω16	1m.16	19Ω39	1Ω16	1Ω16
64N	0m47	0Ω47	0m47	18Ω57	0Ω47	0Ω47	1m01	1Ω01	1m.01	19Ω06	1Ω01	1Ω01	1m16	1Ω16	1m.16	19Ω14	1Ω16	1Ω16
65N	0m47	0Ω47	0m47	18Ω33	0Ω47	0Ω47	1m01	1Ω01	1m.01	18Ω41	1Ω01	1Ω01	1m16	1Ω16	1m.16	18Ω50	1Ω16	1Ω16
66N	0m47	0Ω47																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 8h15m ARMC: 123°45' MC: 1᠒30'36						Sid.Time: 8h16m ARMC: 124°00' MC: 1᠒45'05						Sid.Time: 8h17m ARMC: 124°15' MC: 1᠒59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 ᠓30	1 ᠗30	1 ᠓30	6᠓.03	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	6᠓.19	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	6᠓.34	1 ᠗59	1 ᠗59
1N	1 ᠓30	1 ᠗30	1 ᠓30	5᠓.49	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	6᠓.04	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	6᠓.19	1 ᠗59	1 ᠗59
2N	1 ᠓30	1 ᠗30	1 ᠓30	5᠓.34	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	5᠓.49	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	6᠓.05	1 ᠗59	1 ᠗59
3N	1 ᠓30	1 ᠗30	1 ᠓30	5᠓.19	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	5᠓.35	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	5᠓.50	1 ᠗59	1 ᠗59
4N	1 ᠓30	1 ᠗30	1 ᠓30	5᠓.05	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	5᠓.20	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	5᠓.35	1 ᠗59	1 ᠗59
5N	1 ᠓30	1 ᠗30	1 ᠓30	4᠓.51	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	5᠓.06	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	5᠓.21	1 ᠗59	1 ᠗59
6N	1 ᠓30	1 ᠗30	1 ᠓30	4᠓.37	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	4᠓.52	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	5᠓.07	1 ᠗59	1 ᠗59
7N	1 ᠓30	1 ᠗30	1 ᠓30	4᠓.23	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	4᠓.38	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	4᠓.53	1 ᠗59	1 ᠗59
8N	1 ᠓30	1 ᠗30	1 ᠓30	4᠓.09	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	4᠓.24	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	4᠓.39	1 ᠗59	1 ᠗59
9N	1 ᠓30	1 ᠗30	1 ᠓30	3᠓.55	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	4᠓.10	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	4᠓.25	1 ᠗59	1 ᠗59
10N	1 ᠓30	1 ᠗30	1 ᠓30	3᠓.42	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	3᠓.56	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	4᠓.11	1 ᠗59	1 ᠗59
11N	1 ᠓30	1 ᠗30	1 ᠓30	3᠓.28	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	3᠓.43	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	3᠓.57	1 ᠗59	1 ᠗59
12N	1 ᠓30	1 ᠗30	1 ᠓30	3᠓.14	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	3᠓.29	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	3᠓.43	1 ᠗59	1 ᠗59
13N	1 ᠓30	1 ᠗30	1 ᠓30	3᠓.01	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	3᠓.15	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	3᠓.30	1 ᠗59	1 ᠗59
14N	1 ᠓30	1 ᠗30	1 ᠓30	2᠓.48	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	3᠓.02	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	3᠓.16	1 ᠗59	1 ᠗59
15N	1 ᠓30	1 ᠗30	1 ᠓30	2᠓.34	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	2᠓.48	1 ᠗45	1 ᠗45	1 ᠓59	1 ᠗59	1 ᠓.59	3᠓.03	1 ᠗59	1 ᠗59
16N	1 ᠓30	1 ᠗30	1 ᠓30	2᠓.21	1 ᠗30	1 ᠗30	1 ᠓45	1 ᠗45	1 ᠓.45	2᠓.35	1 ᠗45	1 ᠗45	1 ᠓59					

page 332 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h18m ARMC: 124°30' MC: 2Ω14'03						Sid.Time: 8h19m ARMC: 124°45' MC: 2Ω28'33						Sid.Time: 8h20m ARMC: 125°00' MC: 2Ω43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 14	2 14	2 14	18 41	2 14	2 14	2 28	2 28	2 28	18 49	2 28	2 28	2 43	2 43	2 43	18 57	2 43	2 43
68N	2 14	2 14	2 14	18 01	2 14	2 14	2 28	2 28	2 28	18 09	2 28	2 28	2 43	2 43	2 43	18 16	2 43	2 43
69N	2 14	2 14	2 14	17 32	2 14	2 14	2 28	2 28	2 28	17 39	2 28	2 28	2 43	2 43	2 43	17 47	2 43	2 43
70N	2 14	2 14	2 14	17 01	2 14	2 14	2 28	2 28	2 28	17 09	2 28	2 28	2 43	2 43	2 43	17 16	2 43	2 43
71N	2 14	2 14	2 14	16 30	2 14	2 14	2 28	2 28	2 28	16 37	2 28	2 28	2 43	2 43	2 43	16 44	2 43	2 43
72N	2 14	2 14	2 14	15 57	2 14	2 14	2 28	2 28	2 28	16 04	2 28	2 28	2 43	2 43	2 43	16 11	2 43	2 43
73N	2 14	2 14	2 14	15 23	2 14	2 14	2 28	2 28	2 28	15 30	2 28	2 28	2 43	2 43	2 43	15 36	2 43	2 43
74N	2 14	2 14	2 14	14 48	2 14	2 14	2 28	2 28	2 28	14 54	2 28	2 28	2 43	2 43	2 43	15 00	2 43	2 43
75N	2 14	2 14	2 14	14 11	2 14	2 14	2 28	2 28	2 28	14 17	2 28	2 28	2 43	2 43	2 43	14 23	2 43	2 43
76N	2 14	2 14	2 14	13 32	2 14	2 14	2 28	2 28	2 28	13 38	2 28	2 28	2 43	2 43	2 43	13 44	2 43	2 43
77N	2 14	2 14	2 14	12 52	2 14	2 14	2 28	2 28	2 28	12 57	2 28	2 28	2 43	2 43	2 43	13 03	2 43	2 43
78N	2 14	2 14	2 14	12 09	2 14	2 14	2 28	2 28	2 28	12 15	2 28	2 28	2 43	2 43	2 43	12 20	2 43	2 43
79N	2 14	2 14	2 14	11 25	2 14	2 14	2 28	2 28	2 28	11 30	2 28	2 28	2 43	2 43	2 43	11 35	2 43	2 43
80N	2 14	2 14	2 14	10 39	2 14	2 14	2 28	2 28	2 28	10 43	2 28	2 28	2 43	2 43	2 43	10 47	2 43	2 43
81N	2 14	2 14	2 14	9 50	2 14	2 14	2 28	2 28	2 28	9 54	2 28	2 28	2 43	2 43	2 43	9 58	2 43	2 43
82N	2 14	2 14	2 14	8 58	2 14	2 14	2 28	2 28	2 28	9 02	2 28	2 28	2 43	2 43	2 43	9 05	2 43	2 43
83N	2 14	2 14	2 14	8 04	2 14	2 14	2 28	2 28	2 28	8 07	2 28	2 28	2 43	2 43	2 43	8 10	2 43	2 43
84N	2 14	2 14	2 14	7 06	2 14	2 14	2 28	2 28	2 28	7 09	2 28	2 28	2 43	2 43	2 43	7 12	2 43	2 43
85N	2 14	2 14	2 14	6 05	2 14	2 14	2 28	2 28	2 28	6 08	2 28	2 28	2 43	2 43	2 43	6 10	2 43	2 43
86N	2 14	2 14	2 14	5 01	2 14	2 14	2 28	2 28	2 28	5 03	2 28	2 28	2 43	2 43	2 43	5 05	2 43	2 43
87N	2 14	2 14	2 14	3 52	2 14	2 14	2 28	2 28	2 28	3 54	2 28	2 28	2 43	2 43	2 43	3 56	2 43	2 43
88N	2 14	2 14	2 14	2 40	2 14	2 14	2 28	2 28	2 28	2 41	2 28	2 28	2 43	2 43	2 43	2 42	2 43	2 43
89N	2 14	2 14	2 14	1 22	2 14	2 14	2 28	2 28	2 28	1 23	2 28	2 28	2 43	2 43	2 43	1 23	2 43	2 43
90N	2 14	2 14	2 14	0 00	2 14	2 14	2 28	2 28	2 28	0 00	2 28	2 28	2 43	2 43	2 43	0 00	2 43	2 43

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h21m ARMC: 125°15' MC: 2Ω57'36						Sid.Time: 8h22m ARMC: 125°30' MC: 3Ω12'08						Sid.Time: 8h23m ARMC: 125°45' MC: 3Ω26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 ൬ 57	2 ൧ 57	2 ௩ 57	19 ൧ 05	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	19 ൧ 14	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	19 ൧ 22	3 ൪ 26	3 ൪ 26
68N	2 ൬ 57	2 ൧ 57	2 ௩ 57	18 ൧ 24	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	18 ൧ 32	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	18 ൧ 40	3 ൪ 26	3 ൪ 26
69N	2 ൬ 57	2 ൧ 57	2 ௩ 57	17 ൧ 54	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	18 ൧ 02	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	18 ൧ 09	3 ൪ 26	3 ൪ 26
70N	2 ൬ 57	2 ൧ 57	2 ௩ 57	17 ൧ 23	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	17 ൧ 31	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	17 ൧ 38	3 ൪ 26	3 ൪ 26
71N	2 ൬ 57	2 ൧ 57	2 ௩ 57	16 ൧ 51	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	16 ൧ 58	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	17 ൧ 05	3 ൪ 26	3 ൪ 26
72N	2 ൬ 57	2 ൧ 57	2 ௩ 57	16 ൧ 18	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	16 ൧ 24	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	16 ൧ 31	3 ൪ 26	3 ൪ 26
73N	2 ൬ 57	2 ൧ 57	2 ௩ 57	15 ൧ 43	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	15 ൧ 49	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	15 ൧ 56	3 ൪ 26	3 ൪ 26
74N	2 ൬ 57	2 ൧ 57	2 ௩ 57	15 ൧ 07	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	15 ൧ 13	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	15 ൧ 19	3 ൪ 26	3 ൪ 26
75N	2 ൬ 57	2 ൧ 57	2 ௩ 57	14 ൧ 29	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	14 ൧ 35	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	14 ൧ 41	3 ൪ 26	3 ൪ 26
76N	2 ൬ 57	2 ൧ 57	2 ௩ 57	13 ൧ 49	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	13 ൧ 55	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	14 ൧ 01	3 ൪ 26	3 ൪ 26
77N	2 ൬ 57	2 ൧ 57	2 ௩ 57	13 ൧ 08	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	13 ൧ 13	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	13 ൧ 19	3 ൪ 26	3 ൪ 26
78N	2 ൬ 57	2 ൧ 57	2 ௩ 57	12 ൧ 25	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	12 ൧ 30	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	12 ൧ 35	3 ൪ 26	3 ൪ 26
79N	2 ൬ 57	2 ൧ 57	2 ௩ 57	11 ൧ 39	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	11 ൧ 44	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	11 ൧ 49	3 ൪ 26	3 ൪ 26
80N	2 ൬ 57	2 ൧ 57	2 ௩ 57	10 ൧ 52	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	10 ൧ 56	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	11 ൧ 01	3 ൪ 26	3 ൪ 26
81N	2 ൬ 57	2 ൧ 57	2 ௩ 57	10 ൧ 02	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	10 ൧ 06	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	10 ൧ 10	3 ൪ 26	3 ൪ 26
82N	2 ൬ 57	2 ൧ 57	2 ௩ 57	9 ൧ 09	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	9 ൧ 13	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	9 ൧ 16	3 ൪ 26	3 ൪ 26
83N	2 ൬ 57	2 ൧ 57	2 ௩ 57	8 ൧ 13	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	8 ൧ 17	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	8 ൧ 20	3 ൪ 26	3 ൪ 26
84N	2 ൬ 57	2 ൧ 57	2 ௩ 57	7 ൧ 15	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	7 ൧ 18	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	7 ൧ 21	3 ൪ 26	3 ൪ 26
85N	2 ൬ 57	2 ൧ 57	2 ௩ 57	6 ൧ 13	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	6 ൧ 15	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	6 ൧ 18	3 ൪ 26	3 ൪ 26
86N	2 ൬ 57	2 ൧ 57	2 ௩ 57	5 ൧ 07	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	5 ൧ 09	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	5 ൧ 11	3 ൪ 26	3 ൪ 26
87N	2 ൬ 57	2 ൧ 57	2 ௩ 57	3 ൧ 57	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	3 ൧ 59	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	4 ൧ 00	3 ൪ 26	3 ൪ 26
88N	2 ൬ 57	2 ൧ 57	2 ௩ 57	2 ൧ 43	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	2 ൧ 44	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	2 ൧ 45	3 ൪ 26	3 ൪ 26
89N	2 ൬ 57	2 ൧ 57	2 ௩ 57	1 ൧ 24	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	1 ൧ 24	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	1 ൧ 25	3 ൪ 26	3 ൪ 26
90N	2 ൬ 57	2 ൧ 57	2 ௩ 57	0 ൧ 00	2 ൪ 57	2 ൪ 57	3 ൬ 12	3 ൧ 12	3 ௩ 12	0 ൧ 00	3 ൪ 12	3 ൪ 12	3 ൬ 26	3 ൧ 26	3 ௩ 26	0 ൧ 00	3 ൪ 26	3 ൪ 26

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h24m ARMC: 126°00' MC: 3Ω41'13						Sid.Time: 8h25m ARMC: 126°15' MC: 3Ω55'47						Sid.Time: 8h26m ARMC: 126°30' MC: 4Ω10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3m41	3Ω41	3m41	8m.22	3Ω41	3Ω41	3m55	3Ω55	3m55	8m.37	3Ω55	3Ω55	4m10	4Ω10	4m10	8m.53	4Ω10	4Ω10
1N	3m41	3Ω41	3m41	8m.06	3Ω41	3Ω41	3m55	3Ω55	3m55	8m.22	3Ω55	3Ω55	4m10	4Ω10	4m10	8m.37	4Ω10	4Ω10
2N	3m41	3Ω41	3m41	7m.51	3Ω41	3Ω41	3m55	3Ω55	3m55	8m.06	3Ω55	3Ω55	4m10	4Ω10	4m10	8m.21	4Ω10	4Ω10
3N	3m41	3Ω41	3m41	7m.36	3Ω41	3Ω41	3m55	3Ω55	3m55	7m.51	3Ω55	3Ω55	4m10	4Ω10	4m10	8m.06	4Ω10	4Ω10
4N	3m41	3Ω41	3m41	7m.21	3Ω41	3Ω41	3m55	3Ω55	3m55	7m.36	3Ω55	3Ω55	4m10	4Ω10	4m10	7m.51	4Ω10	4Ω10
5N	3m41	3Ω41	3m41	7m.06	3Ω41	3Ω41	3m55	3Ω55	3m55	7m.21	3Ω55	3Ω55	4m10	4Ω10	4m10	7m.36	4Ω10	4Ω10
6N	3m41	3Ω41	3m41	6m.51	3Ω41	3Ω41	3m55	3Ω55	3m55	7m.06	3Ω55	3Ω55	4m10	4Ω10	4m10	7m.21	4Ω10	4Ω10
7N	3m41	3Ω41	3m41	6m.36	3Ω41	3Ω41	3m55	3Ω55	3m55	6m.51	3Ω55	3Ω55	4m10	4Ω10	4m10	7m.06	4Ω10	4Ω10
8N	3m41	3Ω41	3m41	6m.22	3Ω41	3Ω41	3m55	3Ω55	3m55	6m.36	3Ω55	3Ω55	4m10	4Ω10	4m10	6m.51	4Ω10	4Ω10
9N	3m41	3Ω41	3m41	6m.07	3Ω41	3Ω41	3m55	3Ω55	3m55	6m.22	3Ω55	3Ω55	4m10	4Ω10	4m10	6m.36	4Ω10	4Ω10
10N	3m41	3Ω41	3m41	5m.53	3Ω41	3Ω41	3m55	3Ω55	3m55	6m.07	3Ω55	3Ω55	4m10	4Ω10	4m10	6m.22	4Ω10	4Ω10
11N	3m41	3Ω41	3m41	5m.38	3Ω41	3Ω41	3m55	3Ω55	3m55	5m.53	3Ω55	3Ω55	4m10	4Ω10	4m10	6m.07	4Ω10	4Ω10
12N	3m41	3Ω41	3m41	5m.24	3Ω41	3Ω41	3m55	3Ω55	3m55	5m.38	3Ω55	3Ω55	4m10	4Ω10	4m10	5m.53	4Ω10	4Ω10
13N	3m41	3Ω41	3m41	5m.10	3Ω41	3Ω41	3m55	3Ω55	3m55	5m.24	3Ω55	3Ω55	4m10	4Ω10	4m10	5m.38	4Ω10	4Ω10
14N	3m41	3Ω41	3m41	4m.56	3Ω41	3Ω41	3m55	3Ω55	3m55	5m.10	3Ω55	3Ω55	4m10	4Ω10	4m10	5m.24	4Ω10	4Ω10
15N	3m41	3Ω41	3m41	4m.42	3Ω41	3Ω41	3m55	3Ω55	3m55	4m.56	3Ω55	3Ω55	4m10	4Ω10	4m10	5m.10	4Ω10	4Ω10
16N	3m41	3Ω41	3m41	4m.27	3Ω41	3Ω41	3m55	3Ω55	3m55	4m.42	3Ω55	3Ω55	4m10	4Ω10	4m10	4m.56	4Ω10	4Ω10
17N	3m41	3Ω41	3m41	4m.13	3Ω41	3Ω41	3m55	3Ω55	3m55	4m.27	3Ω55	3Ω55	4m10	4Ω10	4m10	4m.41	4Ω10	4Ω10
18N	3m41	3Ω41	3m41	3m.59	3Ω41	3Ω41	3m55	3Ω55	3m55	4m.13	3Ω55	3Ω55	4m10	4Ω10	4m10	4m.27	4Ω10	4Ω10
19N	3m41	3Ω41	3m41	3m.45	3Ω41	3Ω41	3m55	3Ω55	3m55	3m.59	3Ω55	3Ω55	4m10	4Ω10	4m10	4m.13	4Ω10	4Ω10
20N	3m41	3Ω41	3m41	3m.31	3Ω41	3Ω41	3m55	3Ω55	3m55	3m.45	3Ω55	3Ω55	4m10	4Ω10	4m10	3m.59	4Ω10	4Ω10
21N	3m41	3Ω41	3m41	3m.17	3Ω41	3Ω41	3m55	3Ω55	3m55	3m.31	3Ω55	3Ω55	4m10	4Ω10	4m10	3m.45	4Ω10	4Ω10
22N	3m41	3Ω41	3m41	3m.03	3Ω41	3Ω41	3m55	3Ω55	3m55	3m.17	3Ω55	3Ω55	4m10	4Ω10	4m10	3m.30	4Ω10	4Ω10
23N	3m41	3Ω41	3m41	2m.49	3Ω41	3Ω41	3m55	3Ω55	3m55	3m.03	3Ω55	3Ω55	4m10	4Ω10	4m10	3m.16	4Ω10	4Ω10
24N	3m41	3Ω41	3m41	2m.35	3Ω41	3Ω41	3m55	3Ω55	3m55	2m.48	3Ω55	3Ω55	4m10	4Ω10	4m10	3m.02	4Ω10	4Ω10
25N	3m41	3Ω41	3m41	2m.21	3Ω41	3Ω41	3m55	3Ω55	3m55	2m.34	3Ω55	3Ω55	4m10	4Ω10	4m10	2m.47	4Ω10	4Ω10
26N	3m41	3Ω41	3m41	2m.07	3Ω41	3Ω41	3m55	3Ω55	3m55	2m.20	3Ω55	3Ω55	4m10	4Ω10	4m10	2m.33	4Ω10	4Ω10
27N	3m41	3Ω41	3m41	1m.52	3Ω41	3Ω41	3m55	3Ω55	3m55	2m.06	3Ω55	3Ω55	4m10	4Ω10	4m10	2m.19	4Ω10	4Ω10
28N	3m41	3Ω41	3m41	1m.38	3Ω41	3Ω41	3m55	3Ω55	3m55	1m.51	3Ω55	3Ω55	4m10	4Ω10	4m10	2m.04	4Ω10	4Ω10
29N	3m41	3Ω41	3m41	1m.24	3Ω41	3Ω41	3m55	3Ω55	3m55	1m.37	3Ω55	3Ω55	4m10	4Ω10	4m10	1m.50	4Ω10	4Ω10
30N	3m41	3Ω41	3m41	1m.09	3Ω41	3Ω41	3m55	3Ω55	3m55	1m.22	3Ω55	3Ω55	4m10	4Ω10	4m10	1m.35	4Ω10	4Ω10
31N	3m41	3Ω41	3m41	0m.55	3Ω41	3Ω41	3m55	3Ω55	3m55	1m.08	3Ω55	3Ω55	4m10	4Ω10	4m10	1m.20	4Ω10	4Ω10
32N	3m41	3Ω41	3m41	0m.40	3Ω41	3Ω41	3m55	3Ω55	3m55	0m.53	3Ω55	3Ω55	4m10	4Ω10	4m10	1m.05	4Ω10	4Ω10
33N	3m41	3Ω41	3m41	0m.25	3Ω41	3Ω41	3m55	3Ω55	3m55	0m.38	3Ω55	3Ω55	4m10	4Ω10	4m10	0m.51	4Ω10	4Ω10
34N	3m41	3Ω41	3m41	0m.11	3Ω41	3Ω41	3m55	3Ω55	3m55	0m.23	3Ω55	3Ω55	4m10	4Ω10	4m10	0m.35	4Ω10	4Ω10
35N	3m41	3Ω41	3m41	29Ω56	3Ω41	3Ω41	3m55	3Ω55	3m55	0m.08	3Ω55	3Ω55	4m10	4Ω10	4m10	0m.20	4Ω10	4Ω10
36N	3m41	3Ω41	3m41	29Ω40	3Ω41	3Ω41	3m55	3Ω55	3m55	29Ω53	3Ω55	3Ω55	4m10	4Ω10	4m10	0m.05	4Ω10	4Ω10
37N	3m41	3Ω41	3m41	29Ω25	3Ω41	3Ω41	3m55	3Ω55	3m55	29Ω37	3Ω55	3Ω55	4m10	4Ω10	4m10	29Ω49	4Ω10	4Ω10
38N	3m41	3Ω41	3m41	29Ω10	3Ω41	3Ω41	3m55	3Ω55	3m55	29Ω22	3Ω55	3Ω55	4m10	4Ω10	4m10	29Ω34	4Ω10	4Ω10
39N	3m41	3Ω41	3m41	28Ω54	3Ω41	3Ω41	3m55	3Ω55	3m55	29Ω06	3Ω55	3Ω55	4m10	4Ω10	4m10	29Ω18	4Ω10	4Ω10
40N	3m41	3Ω41	3m41	28Ω38	3Ω41	3Ω41	3m55	3Ω55	3m55	28Ω50	3Ω55	3Ω55	4m10	4Ω10	4m10	29Ω02	4Ω10	4Ω10
41N	3m41	3Ω41	3m41	28Ω22	3Ω41	3Ω41	3m55	3Ω55	3m55	28Ω34	3Ω55	3Ω55	4m10	4Ω10	4m10	28Ω46	4Ω10	4Ω10
42N	3m41	3Ω41	3m41	28Ω06	3Ω41	3Ω41	3m55	3Ω55	3m55	28Ω18	3Ω55	3Ω55	4m10	4Ω10	4m10	28Ω29	4Ω10	4Ω10
43N	3m41	3Ω41	3m41	27Ω50	3Ω41	3Ω41	3m55	3Ω55	3m55	28Ω01	3Ω55	3Ω55	4m10	4Ω10	4m10	28Ω13	4Ω10	4Ω10
44N	3m41	3Ω41	3m41	27Ω33	3Ω41	3Ω41	3m55	3Ω55	3m55	27Ω44	3Ω55	3Ω55	4m10	4Ω10	4m10	27Ω56	4Ω10	4Ω10
45N	3m41	3Ω41	3m41	27Ω16	3Ω41	3Ω41	3m55	3Ω55	3m55	27Ω27	3Ω55	3Ω55	4m10	4Ω10	4m10	27Ω39	4Ω10	4Ω10
46N	3m41	3Ω41	3m41	26Ω59	3Ω41	3Ω41	3m55	3Ω55	3m55	27Ω10	3Ω55	3Ω55	4m10	4Ω10	4m10	27Ω21	4Ω10	4Ω10
47N	3m41	3Ω41	3m41	26Ω41	3Ω41	3Ω41	3m55	3Ω55	3m55	26Ω52	3Ω55	3Ω55	4m10	4Ω10	4m10	27Ω03	4Ω10	4Ω10
48N	3m41	3Ω41	3m41	26Ω24	3Ω41	3Ω41	3m55	3Ω55	3m55	26Ω35	3Ω55	3Ω55	4m10	4Ω10	4m10	26Ω45	4Ω10	4Ω10
49N	3m41	3Ω41	3m41	26Ω05	3Ω41	3Ω41	3m55	3Ω55	3m55	26Ω16	3Ω55	3Ω55	4m10	4Ω10	4m10	26Ω27	4Ω10	4Ω10
50N	3m41	3Ω41	3m41	25Ω48	3Ω41	3Ω41	3m55	3Ω55	3m55	25Ω58	3Ω55	3Ω55	4m10	4Ω10	4m10	26Ω08	4Ω10	4Ω10
51N	3m41	3Ω41	3m41	25Ω28	3Ω41	3Ω41	3m55	3Ω55	3m55	25Ω39	3Ω55	3Ω55	4m10	4Ω10	4m10	25Ω49	4Ω10	4Ω10
52N	3m41	3Ω41	3m41	25Ω09	3Ω41	3Ω41	3m55	3Ω55	3m55	25Ω20	3Ω55	3Ω55	4m10	4Ω10	4m10	25Ω30	4Ω10	4Ω10
53N	3m41	3Ω41	3m41	24Ω50	3Ω41	3Ω41	3m55	3Ω55	3m55	25Ω00	3Ω55	3Ω55	4m10	4Ω10	4m10	25Ω10	4Ω10	4Ω10
54N	3m41	3Ω41	3m41	24Ω30	3Ω41	3Ω41	3m55	3Ω55	3m55	24Ω40	3Ω55	3Ω55	4m10	4Ω10	4m10	24Ω50	4Ω10	4Ω10
55N	3m41	3Ω41	3m41	24Ω09	3Ω41	3Ω41	3m55	3Ω55	3m55	24Ω19	3Ω55	3Ω55	4m10	4Ω10	4m10	24Ω29	4Ω10	4Ω10
56N	3m41	3Ω41	3m41	23Ω48	3Ω41	3Ω41	3m55	3Ω55	3m55	23Ω58	3Ω55	3Ω55	4m10	4Ω10	4m10	24Ω08	4Ω10	4Ω10
57N	3m41	3Ω41	3m41	23Ω27	3Ω41	3Ω41	3m55	3Ω55	3m55	23Ω36	3Ω55	3Ω55	4m10	4Ω10	4m10	23Ω46	4Ω10	4Ω10
58N	3m41	3Ω41	3m41	23Ω05	3Ω41	3Ω41	3m55	3Ω55	3m55	23Ω14	3Ω55	3Ω55	4m10	4Ω10	4m10	23Ω24	4Ω10	4Ω10
59N	3m41	3Ω41	3m41	22Ω42	3Ω41	3Ω41	3m55	3Ω55	3m55	22Ω52	3Ω55	3Ω55	4m10	4Ω10	4m10	23Ω01	4Ω10	4Ω10
60N	3m41	3Ω41	3m41	22Ω19	3Ω41	3Ω41	3m55	3Ω55	3m55	22Ω28	3Ω55	3Ω55	4m10	4Ω10	4m10	22Ω38	4Ω10	4Ω10
61N	3m41	3Ω41	3m41	21Ω55	3Ω41	3Ω41	3m55	3Ω55	3m55	22Ω04	3Ω55	3Ω55	4m10	4Ω10	4m10	22Ω14	4Ω10	4Ω10
62N	3m41	3Ω41	3m41	21Ω31	3Ω41	3Ω41	3m55	3Ω55	3m55	21Ω40	3Ω55	3Ω55	4m10	4Ω10	4m10	21Ω49	4Ω10	4Ω10
63N	3m41	3Ω41	3m41	21Ω06	3Ω41	3Ω41	3m55	3Ω55	3m55	21Ω14	3Ω55	3Ω55	4m10	4Ω10	4m10	21Ω23	4Ω10	4Ω10
64N	3m41	3Ω41	3m41	20Ω40	3Ω41	3Ω41	3m55	3Ω55	3m55	20Ω48	3Ω55	3Ω55	4m10	4Ω10	4m10	20Ω57	4Ω10	4Ω10
65N	3m41	3Ω41	3m41	20Ω13	3Ω41	3Ω41	3m55	3Ω55	3m55	20Ω21	3Ω55	3Ω55	4m10	4Ω10	4m10	20Ω30	4Ω10	4Ω10
66N	3m41	3Ω41	3m41	19Ω45	3Ω41	3Ω41	3m55	3Ω55	3m55	19Ω54	3Ω55	3Ω55	4m10	4Ω10	4m10	20Ω02	4Ω	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h24m ARMC: 126°00' MC: 3Ω41'13						Sid.Time: 8h25m ARMC: 126°15' MC: 3Ω55'47						Sid.Time: 8h26m ARMC: 126°30' MC: 4Ω10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 74 41	3 41 41	3 11 41	19 43 30	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	19 43 38	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	19 43 46	4 41 10	4 31 10
68N	3 74 41	3 41 41	3 11 41	18 43 47	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	18 43 55	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	19 43 03	4 41 10	4 31 10
69N	3 74 41	3 41 41	3 11 41	18 43 17	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	18 43 24	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	18 43 32	4 41 10	4 31 10
70N	3 74 41	3 41 41	3 11 41	17 43 45	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	17 43 52	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	18 43 00	4 41 10	4 31 10
71N	3 74 41	3 41 41	3 11 41	17 43 12	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	17 43 19	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	17 43 26	4 41 10	4 31 10
72N	3 74 41	3 41 41	3 11 41	16 43 38	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	16 43 45	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	16 43 52	4 41 10	4 31 10
73N	3 74 41	3 41 41	3 11 41	16 43 02	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	16 43 09	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	16 43 15	4 41 10	4 31 10
74N	3 74 41	3 41 41	3 11 41	15 43 25	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	15 43 32	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	15 43 38	4 41 10	4 31 10
75N	3 74 41	3 41 41	3 11 41	14 43 47	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	14 43 53	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	14 43 59	4 41 10	4 31 10
76N	3 74 41	3 41 41	3 11 41	14 43 06	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	14 43 12	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	14 43 18	4 41 10	4 31 10
77N	3 74 41	3 41 41	3 11 41	13 43 24	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	13 43 30	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	13 43 35	4 41 10	4 31 10
78N	3 74 41	3 41 41	3 11 41	12 43 40	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	12 43 45	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	12 43 50	4 41 10	4 31 10
79N	3 74 41	3 41 41	3 11 41	11 43 54	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	11 43 58	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	12 43 03	4 41 10	4 31 10
80N	3 74 41	3 41 41	3 11 41	11 43 05	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	11 43 09	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	11 43 14	4 41 10	4 31 10
81N	3 74 41	3 41 41	3 11 41	10 43 14	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	10 43 18	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	10 43 22	4 41 10	4 31 10
82N	3 74 41	3 41 41	3 11 41	9 43 20	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	9 43 24	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	9 43 27	4 41 10	4 31 10
83N	3 74 41	3 41 41	3 11 41	8 43 23	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	8 43 27	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	8 43 30	4 41 10	4 31 10
84N	3 74 41	3 41 41	3 11 41	7 43 23	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	7 43 26	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	7 43 29	4 41 10	4 31 10
85N	3 74 41	3 41 41	3 11 41	6 43 20	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	6 43 22	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	6 43 25	4 41 10	4 31 10
86N	3 74 41	3 41 41	3 11 41	5 43 13	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	5 43 15	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	5 43 17	4 41 10	4 31 10
87N	3 74 41	3 41 41	3 11 41	4 43 02	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	4 43 03	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	4 43 05	4 41 10	4 31 10
88N	3 74 41	3 41 41	3 11 41	2 43 46	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	2 43 47	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	2 43 48	4 41 10	4 31 10
89N	3 74 41	3 41 41	3 11 41	1 43 25	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	1 43 26	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	1 43 26	4 41 10	4 31 10
90N	3 74 41	3 41 41	3 11 41	0 43 00	3 41 41	3 31 41	3 74 55	3 41 55	3 11 55	0 43 00	3 41 55	3 31 55	4 74 10	4 41 10	4 11 10	0 43 00	4 41 10	4 31 10

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

	Sid.Time: 8h27m ARMC: 126°45'						Sid.Time: 8h28m ARMC: 127°00'						Sid.Time: 8h29m ARMC: 127°15'					
	MC: 4᠒24'56						MC: 4᠒39'32						MC: 4᠒54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4 ᠓24	4᠘24	4᠓.24	9᠓.08	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	9᠓.23	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	9᠓.39	4 ᠗54	4᠙54
1N	4 ᠓24	4᠘24	4᠓.24	8᠓.52	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	9᠓.07	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	9᠓.23	4 ᠗54	4᠙54
2N	4 ᠓24	4᠘24	4᠓.24	8᠓.37	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	8᠓.52	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	9᠓.07	4 ᠗54	4᠙54
3N	4 ᠓24	4᠘24	4᠓.24	8᠓.21	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	8᠓.36	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	8᠓.51	4 ᠗54	4᠙54
4N	4 ᠓24	4᠘24	4᠓.24	8᠓.06	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	8᠓.21	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	8᠓.36	4 ᠗54	4᠙54
5N	4 ᠓24	4᠘24	4᠓.24	7᠓.51	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	8᠓.05	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	8᠓.20	4 ᠗54	4᠙54
6N	4 ᠓24	4᠘24	4᠓.24	7᠓.36	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	7᠓.50	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	8᠓.05	4 ᠗54	4᠙54
7N	4 ᠓24	4᠘24	4᠓.24	7᠓.21	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	7᠓.35	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	7᠓.50	4 ᠗54	4᠙54
8N	4 ᠓24	4᠘24	4᠓.24	7᠓.06	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	7᠓.20	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	7᠓.35	4 ᠗54	4᠙54
9N	4 ᠓24	4᠘24	4᠓.24	6᠓.51	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	7᠓.06	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	7᠓.20	4 ᠗54	4᠙54
10N	4 ᠓24	4᠘24	4᠓.24	6᠓.36	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	6᠓.51	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	7᠓.05	4 ᠗54	4᠙54
11N	4 ᠓24	4᠘24	4᠓.24	6᠓.22	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	6᠓.36	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	6᠓.51	4 ᠗54	4᠙54
12N	4 ᠓24	4᠘24	4᠓.24	6᠓.07	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	6᠓.21	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	6᠓.36	4 ᠗54	4᠙54
13N	4 ᠓24	4᠘24	4᠓.24	5᠓.53	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	6᠓.07	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	6᠓.21	4 ᠗54	4᠙54
14N	4 ᠓24	4᠘24	4᠓.24	5᠓.38	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	5᠓.52	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	6᠓.07	4 ᠗54	4᠙54
15N	4 ᠓24	4᠘24	4᠓.24	5᠓.24	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	5᠓.38	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	5᠓.52	4 ᠗54	4᠙54
16N	4 ᠓24	4᠘24	4᠓.24	5᠓.10	4 ᠗24	4᠙24	4 ᠓39	4᠘39	4᠓.39	5᠓.24	4 ᠗39	4᠙39	4 ᠓54	4᠘54	4᠓.54	5᠓.38	4 ᠗54	4᠙54
17N	4 ᠓24	4᠘24	4᠓.24	4														

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h27m ARMC: 126°45' MC: 4Ω24'56						Sid.Time: 8h28m ARMC: 127°00' MC: 4Ω39'32						Sid.Time: 8h29m ARMC: 127°15' MC: 4Ω54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 ൬ 24	4 ൧ 24	4 ௩ 24	19 ൧ 54	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	20 ൧ 02	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	20 ൧ 10	4 ୪ 54	4 ୪ 54
68N	4 ൬ 24	4 ൧ 24	4 ௩ 24	19 ൧ 11	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	19 ൧ 18	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	19 ൧ 26	4 ୪ 54	4 ୪ 54
69N	4 ൬ 24	4 ൧ 24	4 ௩ 24	18 ൧ 39	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	18 ൧ 47	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	18 ൧ 54	4 ୪ 54	4 ୪ 54
70N	4 ൬ 24	4 ൧ 24	4 ௩ 24	18 ൧ 07	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	18 ൧ 14	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	18 ൧ 21	4 ୪ 54	4 ୪ 54
71N	4 ൬ 24	4 ൧ 24	4 ௩ 24	17 ൧ 33	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	17 ൧ 40	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	17 ൧ 47	4 ୪ 54	4 ୪ 54
72N	4 ൬ 24	4 ൧ 24	4 ௩ 24	16 ൧ 58	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	17 ൧ 05	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	17 ൧ 12	4 ୪ 54	4 ୪ 54
73N	4 ൬ 24	4 ൧ 24	4 ௩ 24	16 ൧ 22	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	16 ൧ 29	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	16 ൧ 35	4 ୪ 54	4 ୪ 54
74N	4 ൬ 24	4 ൧ 24	4 ௩ 24	15 ൧ 44	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	15 ൧ 50	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	15 ൧ 57	4 ୪ 54	4 ୪ 54
75N	4 ൬ 24	4 ൧ 24	4 ௩ 24	15 ൧ 05	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	15 ൧ 11	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	15 ൧ 17	4 ୪ 54	4 ୪ 54
76N	4 ൬ 24	4 ൧ 24	4 ௩ 24	14 ൧ 23	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	14 ൧ 29	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	14 ൧ 35	4 ୪ 54	4 ୪ 54
77N	4 ൬ 24	4 ൧ 24	4 ௩ 24	13 ൧ 40	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	13 ൧ 46	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	13 ൧ 51	4 ୪ 54	4 ୪ 54
78N	4 ൬ 24	4 ൧ 24	4 ௩ 24	12 ൧ 55	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	13 ൧ 00	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	13 ൧ 05	4 ୪ 54	4 ୪ 54
79N	4 ൬ 24	4 ൧ 24	4 ௩ 24	12 ൧ 08	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	12 ൧ 13	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	12 ൧ 17	4 ୪ 54	4 ୪ 54
80N	4 ൬ 24	4 ൧ 24	4 ௩ 24	11 ൧ 18	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	11 ൧ 23	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	11 ൧ 27	4 ୪ 54	4 ୪ 54
81N	4 ൬ 24	4 ൧ 24	4 ௩ 24	10 ൧ 26	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	10 ൧ 30	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	10 ൧ 34	4 ୪ 54	4 ୪ 54
82N	4 ൬ 24	4 ൧ 24	4 ௩ 24	9 ൧ 31	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	9 ൧ 35	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	9 ൧ 38	4 ୪ 54	4 ୪ 54
83N	4 ൬ 24	4 ൧ 24	4 ௩ 24	8 ൧ 33	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	8 ൧ 36	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	8 ൧ 40	4 ୪ 54	4 ୪ 54
84N	4 ൬ 24	4 ൧ 24	4 ௩ 24	7 ൧ 32	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	7 ൧ 35	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	7 ൧ 38	4 ୪ 54	4 ୪ 54
85N	4 ൬ 24	4 ൧ 24	4 ௩ 24	6 ൧ 27	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	6 ൧ 30	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	6 ൧ 32	4 ୪ 54	4 ୪ 54
86N	4 ൬ 24	4 ൧ 24	4 ௩ 24	5 ൧ 19	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	5 ൧ 21	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	5 ൧ 23	4 ୪ 54	4 ୪ 54
87N	4 ൬ 24	4 ൧ 24	4 ௩ 24	4 ൧ 06	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	4 ൧ 08	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	4 ൧ 09	4 ୪ 54	4 ୪ 54
88N	4 ൬ 24	4 ൧ 24	4 ௩ 24	2 ൧ 49	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	2 ൧ 50	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	2 ൧ 51	4 ୪ 54	4 ୪ 54
89N	4 ൬ 24	4 ൧ 24	4 ௩ 24	1 ൧ 27	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	1 ൧ 27	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	1 ൧ 28	4 ୪ 54	4 ୪ 54
90N	4 ൬ 24	4 ൧ 24	4 ௩ 24	0 ൧ 00	4 ୪ 24	4 ୪ 24	4 ൬ 39	4 ൧ 39	4 ௩ 39	0 ൧ 00	4 ୪ 39	4 ୪ 39	4 ൬ 54	4 ൧ 54	4 ௩ 54	0 ൧ 00	4 ୪ 54	4 ୪ 54

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h30m ARMC: 127°30' MC: 5Ω08'45						Sid.Time: 8h31m ARMC: 127°45' MC: 5Ω23'23						Sid.Time: 8h32m ARMC: 128°00' MC: 5Ω38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 ൬ 08	5 ൧ 08	5 ௩ 08	20 ൧ 18	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	20 ൧ 26	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	20 ൧ 34	5 ୪ 38	5 ൪ 38
68N	5 ൬ 08	5 ൧ 08	5 ௩ 08	19 ൧ 34	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	19 ൧ 41	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	19 ൧ 49	5 ୪ 38	5 ൪ 38
69N	5 ൬ 08	5 ൧ 08	5 ௩ 08	19 ൧ 02	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	19 ൧ 09	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	19 ൧ 17	5 ୪ 38	5 ൪ 38
70N	5 ൬ 08	5 ൧ 08	5 ௩ 08	18 ൧ 29	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	18 ൧ 36	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	18 ൧ 43	5 ୪ 38	5 ൪ 38
71N	5 ൬ 08	5 ൧ 08	5 ௩ 08	17 ൧ 54	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	18 ൧ 01	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	18 ൧ 08	5 ୪ 38	5 ൪ 38
72N	5 ൬ 08	5 ൧ 08	5 ௩ 08	17 ൧ 19	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	17 ൧ 25	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	17 ൧ 32	5 ୪ 38	5 ൪ 38
73N	5 ൬ 08	5 ൧ 08	5 ௩ 08	16 ൧ 42	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	16 ൧ 48	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	16 ൧ 55	5 ୪ 38	5 ൪ 38
74N	5 ൬ 08	5 ൧ 08	5 ௩ 08	16 ൧ 03	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	16 ൧ 09	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	16 ൧ 15	5 ୪ 38	5 ൪ 38
75N	5 ൬ 08	5 ൧ 08	5 ௩ 08	15 ൧ 23	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	15 ൧ 29	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	15 ൧ 35	5 ୪ 38	5 ൪ 38
76N	5 ൬ 08	5 ൧ 08	5 ௩ 08	14 ൧ 40	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	14 ൧ 46	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	14 ൧ 52	5 ୪ 38	5 ൪ 38
77N	5 ൬ 08	5 ൧ 08	5 ௩ 08	13 ൧ 56	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	14 ൧ 02	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	14 ൧ 07	5 ୪ 38	5 ൪ 38
78N	5 ൬ 08	5 ൧ 08	5 ௩ 08	13 ൧ 10	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	13 ൧ 15	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	13 ൧ 20	5 ୪ 38	5 ൪ 38
79N	5 ൬ 08	5 ൧ 08	5 ௩ 08	12 ൧ 22	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	12 ൧ 27	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	12 ൧ 32	5 ୪ 38	5 ൪ 38
80N	5 ൬ 08	5 ൧ 08	5 ௩ 08	11 ൧ 31	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	11 ൧ 36	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	11 ൧ 40	5 ୪ 38	5 ൪ 38
81N	5 ൬ 08	5 ൧ 08	5 ௩ 08	10 ൧ 38	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	10 ൧ 42	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	10 ൧ 46	5 ୪ 38	5 ൪ 38
82N	5 ൬ 08	5 ൧ 08	5 ௩ 08	9 ൧ 42	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	9 ൧ 46	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	9 ൧ 49	5 ୪ 38	5 ൪ 38
83N	5 ൬ 08	5 ൧ 08	5 ௩ 08	8 ൧ 43	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	8 ൧ 46	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	8 ൧ 49	5 ୪ 38	5 ൪ 38
84N	5 ൬ 08	5 ൧ 08	5 ௩ 08	7 ൧ 40	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	7 ൧ 43	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	7 ൧ 46	5 ୪ 38	5 ൪ 38
85N	5 ൬ 08	5 ൧ 08	5 ௩ 08	6 ൧ 35	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	6 ൧ 37	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	6 ൧ 39	5 ୪ 38	5 ൪ 38
86N	5 ൬ 08	5 ൧ 08	5 ௩ 08	5 ൧ 25	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	5 ൧ 27	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	5 ൧ 29	5 ୪ 38	5 ൪ 38
87N	5 ൬ 08	5 ൧ 08	5 ௩ 08	4 ൧ 11	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	4 ൧ 12	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	4 ൧ 14	5 ୪ 38	5 ൪ 38
88N	5 ൬ 08	5 ൧ 08	5 ௩ 08	2 ൧ 52	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	2 ൧ 53	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	2 ൧ 54	5 ୪ 38	5 ൪ 38
89N	5 ൬ 08	5 ൧ 08	5 ௩ 08	1 ൧ 28	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	1 ൧ 29	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	1 ൧ 30	5 ୪ 38	5 ൪ 38
90N	5 ൬ 08	5 ൧ 08	5 ௩ 08	0 ൧ 00	5 ୪ 08	5 ൪ 08	5 ൬ 23	5 ൧ 23	5 ௩ 23	0 ൧ 00	5 ୪ 23	5 ൪ 23	5 ൬ 38	5 ൧ 38	5 ௩ 38	0 ൧ 00	5 ୪ 38	5 ൪ 38

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h33m ARMC: 128°15' MC: 5Ω52'39						Sid.Time: 8h34m ARMC: 128°30' MC: 6Ω07'19						Sid.Time: 8h35m ARMC: 128°45' MC: 6Ω21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5η52	5Δ52	5m.52	10m.40	5Α52	5Ξ52	6η07	6Δ07	6m.07	10m.55	6Α07	6Ξ07	6η21	6Δ21	6m.21	11m.10	6Α21	6Ξ21
1N	5η52	5Δ52	5m.52	10m.23	5Α52	5Ξ52	6η07	6Δ07	6m.07	10m.39	6Α07	6Ξ07	6η21	6Δ21	6m.21	10m.54	6Α21	6Ξ21
2N	5η52	5Δ52	5m.52	10m.07	5Α52	5Ξ52	6η07	6Δ07	6m.07	10m.22	6Α07	6Ξ07	6η21	6Δ21	6m.21	10m.38	6Α21	6Ξ21
3N	5η52	5Δ52	5m.52	9m.51	5Α52	5Ξ52	6η07	6Δ07	6m.07	10m.06	6Α07	6Ξ07	6η21	6Δ21	6m.21	10m.21	6Α21	6Ξ21
4N	5η52	5Δ52	5m.52	9m.36	5Α52	5Ξ52	6η07	6Δ07	6m.07	9m.51	6Α07	6Ξ07	6η21	6Δ21	6m.21	10m.05	6Α21	6Ξ21
5N	5η52	5Δ52	5m.52	9m.20	5Α52	5Ξ52	6η07	6Δ07	6m.07	9m.35	6Α07	6Ξ07	6η21	6Δ21	6m.21	9m.50	6Α21	6Ξ21
6N	5η52	5Δ52	5m.52	9m.04	5Α52	5Ξ52	6η07	6Δ07	6m.07	9m.19	6Α07	6Ξ07	6η21	6Δ21	6m.21	9m.34	6Α21	6Ξ21
7N	5η52	5Δ52	5m.52	8m.49	5Α52	5Ξ52	6η07	6Δ07	6m.07	9m.04	6Α07	6Ξ07	6η21	6Δ21	6m.21	9m.18	6Α21	6Ξ21
8N	5η52	5Δ52	5m.52	8m.34	5Α52	5Ξ52	6η07	6Δ07	6m.07	8m.48	6Α07	6Ξ07	6η21	6Δ21	6m.21	9m.03	6Α21	6Ξ21
9N	5η52	5Δ52	5m.52	8m.18	5Α52	5Ξ52	6η07	6Δ07	6m.07	8m.33	6Α07	6Ξ07	6η21	6Δ21	6m.21	8m.47	6Α21	6Ξ21
10N	5η52	5Δ52	5m.52	8m.03	5Α52	5Ξ52	6η07	6Δ07	6m.07	8m.18	6Α07	6Ξ07	6η21	6Δ21	6m.21	8m.32	6Α21	6Ξ21
11N	5η52	5Δ52	5m.52	7m.48	5Α52	5Ξ52	6η07	6Δ07	6m.07	8m.03	6Α07	6Ξ07	6η21	6Δ21	6m.21	8m.17	6Α21	6Ξ21
12N	5η52	5Δ52	5m.52	7m.33	5Α52	5Ξ52	6η07	6Δ07	6m.07	7m.47	6Α07	6Ξ07	6η21	6Δ21	6m.21	8m.02	6Α21	6Ξ21
13N	5η52	5Δ52	5m.52	7m.18	5Α52	5Ξ52	6η07	6Δ07	6m.07	7m.32	6Α07	6Ξ07	6η21	6Δ21	6m.21	7m.47	6Α21	6Ξ21
14N	5η52	5Δ52	5m.52	7m.03	5Α52	5Ξ52	6η07	6Δ07	6m.07	7m.17	6Α07	6Ξ07	6η21	6Δ21	6m.21	7m.32	6Α21	6Ξ21
15N	5η52	5Δ52	5m.52	6m.48	5Α52	5Ξ52	6η07	6Δ07	6m.07	7m.02	6Α07	6Ξ07	6η21	6Δ21	6m.21	7m.17	6Α21	6Ξ21
16N	5η52	5Δ52	5m.52	6m.34	5Α52	5Ξ52	6η07	6Δ07	6m.07	6m.48	6Α07	6Ξ07	6η21	6Δ21	6m.21	7m.02	6Α21	6Ξ21
17N	5η52	5Δ52	5m.52	6m.19	5Α52	5Ξ52	6η07	6Δ07	6m.07	6m.33	6Α07	6Ξ07	6η21	6Δ21	6m.21	6m.47	6Α21	6Ξ21
18N	5η52	5Δ52	5m.52	6m.04	5Α52	5Ξ52	6η07	6Δ07	6m.07	6m.18	6Α07	6Ξ07	6η21	6Δ21	6m.21	6m.32	6Α21	6Ξ21
19N	5η52	5Δ52	5m.52	5m.49	5Α52	5Ξ52	6η07	6Δ07	6m.07	6m.03	6Α07	6Ξ07	6η21	6Δ21	6m.21	6m.17	6Α21	6Ξ21
20N	5η52	5Δ52	5m.52	5m.34	5Α52	5Ξ52	6η07	6Δ07	6m.07	5m.48	6Α07	6Ξ07	6η21	6Δ21	6m.21	6m.02	6Α21	6Ξ21
21N	5η52	5Δ52	5m.52	5m.20	5Α52	5Ξ52	6η07	6Δ07	6m.07	5m.33	6Α07	6Ξ07	6η21	6Δ21	6m.21	5m.47	6Α21	6Ξ21
22N	5η52	5Δ52	5m.52	5m.05	5Α52	5Ξ52	6η07	6Δ07	6m.07	5m.18	6Α07	6Ξ07	6η21	6Δ21	6m.21	5m.32	6Α21	6Ξ21
23N	5η52	5Δ52	5m.52	4m.50	5Α52	5Ξ52	6η07	6Δ07	6m.07	5m.03	6Α07	6Ξ07	6η21	6Δ21	6m.21	5m.17	6Α21	6Ξ21
24N	5η52	5Δ52	5m.52	4m.35	5Α52	5Ξ52	6η07	6Δ07	6m.07	4m.48	6Α07	6Ξ07	6η21	6Δ21	6m.21	5m.02	6Α21	6Ξ21
25N	5η52	5Δ52	5m.52	4m.20	5Α52	5Ξ52	6η07	6Δ07	6m.07	4m.33	6Α07	6Ξ07	6η21	6Δ21	6m.21	4m.47	6Α21	6Ξ21
26N	5η52	5Δ52	5m.52	4m.05	5Α52	5Ξ52	6η07	6Δ07	6m.07	4m.18	6Α07	6Ξ07	6η21	6Δ21	6m.21	4m.32	6Α21	6Ξ21
27N	5η52	5Δ52	5m.52	3m.50	5Α52	5Ξ52	6η07	6Δ07	6m.07	4m.03	6Α07	6Ξ07	6η21	6Δ21	6m.21	4m.16	6Α21	6Ξ21
28N	5η52	5Δ52	5m.52	3m.35	5Α52	5Ξ52	6η07	6Δ07	6m.07	3m.48	6Α07	6Ξ07	6η21	6Δ21	6m.21	4m.01	6Α21	6Ξ21
29N	5η52	5Δ52	5m.52	3m.20	5Α52	5Ξ52	6η07	6Δ07	6m.07	3m.33	6Α07	6Ξ07	6η21	6Δ21	6m.21	3m.46	6Α21	6Ξ21
30N	5η52	5Δ52	5m.52	3m.05	5Α52	5Ξ52	6η07	6Δ07	6m.07	3m.18	6Α07	6Ξ07	6η21	6Δ21	6m.21	3m.30	6Α21	6Ξ21
31N	5η52	5Δ52	5m.52	2m.49	5Α52	5Ξ52	6η07	6Δ07	6m.07	3m.02	6Α07	6Ξ07	6η21	6Δ21	6m.21	3m.15	6Α21	6Ξ21
32N	5η52	5Δ52	5m.52	2m.34	5Α52	5Ξ52	6η07	6Δ07	6m.07	2m.46	6Α07	6Ξ07	6η21	6Δ21	6m.21	2m.59	6Α21	6Ξ21
33N	5η52	5Δ52	5m.52	2m.18	5Α52	5Ξ52	6η07	6Δ07	6m.07	2m.31	6Α07	6Ξ07	6η21	6Δ21	6m.21	2m.43	6Α21	6Ξ21
34N	5η52	5Δ52	5m.52	2m.03	5Α52	5Ξ52	6η07	6Δ07	6m.07	2m.15	6Α07	6Ξ07	6η21	6Δ21	6m.21	2m.27	6Α21	6Ξ21
35N	5η52	5Δ52	5m.52	1m.47	5Α52	5Ξ52	6η07	6Δ07	6m.07	1m.59	6Α07	6Ξ07	6η21	6Δ21	6m.21	2m.11	6Α21	6Ξ21
36N	5η52	5Δ52	5m.52	1m.31	5Α52	5Ξ52	6η07	6Δ07	6m.07	1m.43	6Α07	6Ξ07	6η21	6Δ21	6m.21	1m.55	6Α21	6Ξ21
37N	5η52	5Δ52	5m.52	1m.14	5Α52	5Ξ52	6η07	6Δ07	6m.07	1m.27	6Α07	6Ξ07	6η21	6Δ21	6m.21	1m.39	6Α21	6Ξ21
38N	5η52	5Δ52	5m.52	0m.58	5Α52	5Ξ52	6η07	6Δ07	6m.07	1m.10	6Α07	6Ξ07	6η21	6Δ21	6m.21	1m.22	6Α21	6Ξ21
39N	5η52	5Δ52	5m.52	0m.42	5Α52	5Ξ52	6η07	6Δ07	6m.07	0m.54	6Α07	6Ξ07	6η21	6Δ21	6m.21	1m.05	6Α21	6Ξ21
40N	5η52	5Δ52	5m.52	0m.25	5Α52	5Ξ52	6η07	6Δ07	6m.07	0m.37	6Α07	6Ξ07	6η21	6Δ21	6m.21	0m.49	6Α21	6Ξ21
41N	5η52	5Δ52	5m.52	0m.08	5Α52	5Ξ52	6η07	6Δ07	6m.07	0m.20	6Α07	6Ξ07	6η21	6Δ21	6m.21	0m.31	6Α21	6Ξ21
42N	5η52	5Δ52	5m.52	29Δ51	5Α52	5Ξ52	6η07	6Δ07	6m.07	0m.02	6Α07	6Ξ07	6η21	6Δ21	6m.21	0m.14	6Α21	6Ξ21
43N	5η52	5Δ52	5m.52	29Δ33	5Α52	5Ξ52	6η07	6Δ07	6m.07	29Δ45	6Α07	6Ξ07	6η21	6Δ21	6m.21	29Δ56	6Α21	6Ξ21
44N	5η52	5Δ52	5m.52	29Δ16	5Α52	5Ξ52	6η07	6Δ07	6m.07	29Δ27	6Α07	6Ξ07	6η21	6Δ21	6m.21	29Δ38	6Α21	6Ξ21
45N	5η52	5Δ52	5m.52	28Δ58	5Α52	5Ξ52	6η07	6Δ07	6m.07	29Δ09	6Α07	6Ξ07	6η21	6Δ21	6m.21	29Δ20	6Α21	6Ξ21
46N	5η52	5Δ52	5m.52	28Δ39	5Α52	5Ξ52	6η07	6Δ07	6m.07	28Δ51	6Α07	6Ξ07	6η21	6Δ21	6m.21	29Δ02	6Α21	6Ξ21
47N	5η52	5Δ52	5m.52	28Δ21	5Α52	5Ξ52	6η07	6Δ07	6m.07	28Δ32	6Α07	6Ξ07	6η21	6Δ21	6m.21	28Δ43	6Α21	6Ξ21
48N	5η52	5Δ52	5m.52	28Δ02	5Α52	5Ξ52	6η07	6Δ07	6m.07	28Δ13	6Α07	6Ξ07	6η21	6Δ21	6m.21	28Δ24	6Α21	6Ξ21
49N	5η52	5Δ52	5m.52	27Δ43	5Α52	5Ξ52	6η07	6Δ07	6m.07	27Δ54	6Α07	6Ξ07	6η21	6Δ21	6m.21	28Δ04	6Α21	6Ξ21
50N	5η52	5Δ52	5m.52	27Δ23	5Α52	5Ξ52	6η07	6Δ07	6m.07	27Δ34	6Α07	6Ξ07	6η21	6Δ21	6m.21	27Δ45	6Α21	6Ξ21
51N	5η52	5Δ52	5m.52	27Δ03	5Α52	5Ξ52	6η07	6Δ07	6m.07	27Δ14	6Α07	6Ξ07	6η21	6Δ21	6m.21	27Δ24	6Α21	6Ξ21
52N	5η52	5Δ52	5m.52	26Δ43	5Α52	5Ξ52	6η07	6Δ07	6m.07	26Δ53	6Α07	6Ξ07	6η21	6Δ21	6m.21	27Δ04	6Α21	6Ξ21
53N	5η52	5Δ52	5m.52	26Δ22	5Α52	5Ξ52	6η07	6Δ07	6m.07	26Δ32	6Α07	6Ξ07	6η21	6Δ21	6m.21	26Δ43	6Α21	6Ξ21
54N	5η52	5Δ52	5m.52	26Δ01	5Α52	5Ξ52	6η07	6Δ07	6m.07	26Δ11	6Α07	6Ξ07	6η21	6Δ21	6m.21	26Δ21	6Α21	6Ξ21
55N	5η52	5Δ52	5m.52	25Δ39	5Α52	5Ξ52	6η07	6Δ07	6m.07	25Δ49	6Α07	6Ξ07	6η21	6Δ21	6m.21	25Δ59	6Α21	6Ξ21
56N	5η52	5Δ52	5m.52	25Δ17	5Α52	5Ξ52	6η07	6Δ07	6m.07	25Δ27	6Α07	6Ξ07	6η21	6Δ21	6m.21	25Δ37	6Α21	6Ξ21
57N	5η52	5Δ52	5m.52	24Δ54	5Α52	5Ξ52	6η07	6Δ07	6m.07	25Δ04	6Α07	6Ξ07	6η21	6Δ21	6m.21	25Δ14	6Α21	6Ξ21
58N	5η52	5Δ52	5m.52	24Δ31	5Α52	5Ξ52	6η07	6Δ07	6m.07	24Δ40	6Α07	6Ξ07	6η21	6Δ21	6m.21	24Δ50	6Α21	6Ξ21
59N	5η52	5Δ52	5m.52	24Δ07	5Α52	5Ξ52	6η07	6Δ07	6m.07	24Δ16	6Α07	6Ξ07	6η21	6Δ21	6m.21	24Δ26	6Α21	6Ξ21
60N	5η52	5Δ52	5m.52	23Δ42	5Α52	5Ξ52	6η07	6Δ07	6m.07	23Δ52	6Α07	6Ξ07	6η21	6Δ21	6m.21	24Δ01	6Α21	6Ξ21
61N	5η52	5Δ52	5m.52	23Δ17	5Α52	5Ξ52	6η07	6Δ07	6m.07	23Δ26	6Α07	6Ξ07	6η21	6Δ21	6m.21	23Δ35	6Α21	6Ξ21
62N	5η52	5Δ52	5m.52	22Δ51	5Α52	5Ξ52	6η07	6Δ07	6m.07	23Δ00	6Α07	6Ξ07	6η21	6Δ21	6m.21	23Δ09	6Α21	6Ξ21
63N	5η52	5Δ52	5m.52	22Δ24	5Α52	5Ξ52	6η07	6Δ07	6m.07	22Δ33	6Α07	6Ξ07	6η21	6Δ21	6m.21	22Δ42	6Α21	6Ξ21
64N	5η52	5Δ52	5m.52	22Δ04	5Α52	5Ξ52	6η07	6Δ07	6m.07	22Δ05	6Α07	6Ξ07	6η21	6Δ21	6m.21	22Δ14	6Α21	6Ξ21
65N	5η52	5Δ52	5m.52	21Δ28	5Α52	5Ξ52	6η07	6Δ07	6m.07	21Δ36	6Α07	6Ξ07	6η21	6Δ21				

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h33m ARMC: 128°15' MC: 5Ω52'39						Sid.Time: 8h34m ARMC: 128°30' MC: 6Ω07'19						Sid.Time: 8h35m ARMC: 128°45' MC: 6Ω21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 ൬ 52	5 ൧ 52	5 ௩ 52	20 ൧ 42	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	20 ൧ 50	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	20 ൧ 58	6 ୪ 21	6 ൪ 21
68N	5 ൬ 52	5 ൧ 52	5 ௩ 52	19 ൧ 57	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	20 ൧ 05	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	20 ൧ 12	6 ୪ 21	6 ൪ 21
69N	5 ൬ 52	5 ൧ 52	5 ௩ 52	19 ൧ 24	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	19 ൧ 32	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	19 ൧ 39	6 ୪ 21	6 ൪ 21
70N	5 ൬ 52	5 ൧ 52	5 ௩ 52	18 ൧ 51	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	18 ൧ 58	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	19 ൧ 05	6 ୪ 21	6 ൪ 21
71N	5 ൬ 52	5 ൧ 52	5 ௩ 52	18 ൧ 15	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	18 ൧ 22	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	18 ൧ 29	6 ୪ 21	6 ൪ 21
72N	5 ൬ 52	5 ൧ 52	5 ௩ 52	17 ൧ 39	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	17 ൧ 46	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	17 ൧ 53	6 ୪ 21	6 ൪ 21
73N	5 ൬ 52	5 ൧ 52	5 ௩ 52	17 ൧ 01	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	17 ൧ 08	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	17 ൧ 14	6 ୪ 21	6 ൪ 21
74N	5 ൬ 52	5 ൧ 52	5 ௩ 52	16 ൧ 22	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	16 ൧ 28	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	16 ൧ 34	6 ୪ 21	6 ൪ 21
75N	5 ൬ 52	5 ൧ 52	5 ௩ 52	15 ൧ 40	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	15 ൧ 46	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	15 ൧ 52	6 ୪ 21	6 ൪ 21
76N	5 ൬ 52	5 ൧ 52	5 ௩ 52	14 ൧ 57	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	15 ൧ 03	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	15 ൧ 09	6 ୪ 21	6 ൪ 21
77N	5 ൬ 52	5 ൧ 52	5 ௩ 52	14 ൧ 13	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	14 ൧ 18	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	14 ൧ 23	6 ୪ 21	6 ൪ 21
78N	5 ൬ 52	5 ൧ 52	5 ௩ 52	13 ൧ 26	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	13 ൧ 31	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	13 ൧ 36	6 ୪ 21	6 ൪ 21
79N	5 ൬ 52	5 ൧ 52	5 ௩ 52	12 ൧ 36	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	12 ൧ 41	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	12 ൧ 46	6 ୪ 21	6 ൪ 21
80N	5 ൬ 52	5 ൧ 52	5 ௩ 52	11 ൧ 45	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	11 ൧ 49	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	11 ൧ 53	6 ୪ 21	6 ൪ 21
81N	5 ൬ 52	5 ൧ 52	5 ௩ 52	10 ൧ 50	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	10 ൧ 54	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	10 ൧ 58	6 ୪ 21	6 ൪ 21
82N	5 ൬ 52	5 ൧ 52	5 ௩ 52	9 ൧ 53	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	9 ൧ 57	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	10 ൧ 00	6 ୪ 21	6 ൪ 21
83N	5 ൬ 52	5 ൧ 52	5 ௩ 52	8 ൧ 53	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	8 ൧ 56	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	8 ൧ 59	6 ୪ 21	6 ൪ 21
84N	5 ൬ 52	5 ൧ 52	5 ௩ 52	7 ൧ 49	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	7 ൧ 52	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	7 ൧ 55	6 ୪ 21	6 ൪ 21
85N	5 ൬ 52	5 ൧ 52	5 ௩ 52	6 ൧ 42	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	6 ൧ 44	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	6 ൧ 47	6 ୪ 21	6 ൪ 21
86N	5 ൬ 52	5 ൧ 52	5 ௩ 52	5 ൧ 31	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	5 ൧ 33	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	5 ൧ 34	6 ୪ 21	6 ൪ 21
87N	5 ൬ 52	5 ൧ 52	5 ௩ 52	4 ൧ 15	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	4 ൧ 17	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	4 ൧ 18	6 ୪ 21	6 ൪ 21
88N	5 ൬ 52	5 ൧ 52	5 ௩ 52	2 ൧ 55	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	2 ൧ 56	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	2 ൧ 57	6 ୪ 21	6 ൪ 21
89N	5 ൬ 52	5 ൧ 52	5 ௩ 52	1 ൧ 30	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	1 ൧ 31	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	1 ൧ 31	6 ୪ 21	6 ൪ 21
90N	5 ൬ 52	5 ൧ 52	5 ௩ 52	0 ൧ 00	5 ୪ 52	5 ൪ 52	6 ൬ 07	6 ൧ 07	6 ௩ 07	0 ൧ 00	6 ୪ 07	6 ൪ 07	6 ൬ 21	6 ൧ 21	6 ௩ 21	0 ൧ 00	6 ୪ 21	6 ൪ 21

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h36m ARMC: 129°00' MC: 6Ω36'39						Sid.Time: 8h37m ARMC: 129°15' MC: 6Ω51'21						Sid.Time: 8h38m ARMC: 129°30' MC: 7Ω06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6 7 36	6 13 36	6 7 36	21 11 06	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	21 11 14	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	21 11 22	7 13 06	7 7 06
68N	6 7 36	6 13 36	6 7 36	20 11 20	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	20 11 28	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	20 11 35	7 13 06	7 7 06
69N	6 7 36	6 13 36	6 7 36	19 11 47	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	19 11 54	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	20 11 42	7 13 06	7 7 06
70N	6 7 36	6 13 36	6 7 36	19 11 12	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	19 11 19	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	19 11 27	7 13 06	7 7 06
71N	6 7 36	6 13 36	6 7 36	18 11 36	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	18 11 43	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	18 11 50	7 13 06	7 7 06
72N	6 7 36	6 13 36	6 7 36	17 11 59	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	18 11 06	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	18 11 13	7 13 06	7 7 06
73N	6 7 36	6 13 36	6 7 36	17 11 21	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	17 11 27	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	17 11 34	7 13 06	7 7 06
74N	6 7 36	6 13 36	6 7 36	16 11 40	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	16 11 47	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	16 11 53	7 13 06	7 7 06
75N	6 7 36	6 13 36	6 7 36	15 11 58	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	16 11 04	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	16 11 10	7 13 06	7 7 06
76N	6 7 36	6 13 36	6 7 36	15 11 14	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	15 11 20	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	15 11 26	7 13 06	7 7 06
77N	6 7 36	6 13 36	6 7 36	14 11 29	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	14 11 34	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	14 11 39	7 13 06	7 7 06
78N	6 7 36	6 13 36	6 7 36	13 11 41	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	13 11 46	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	13 11 51	7 13 06	7 7 06
79N	6 7 36	6 13 36	6 7 36	12 11 50	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	12 11 55	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	13 11 00	7 13 06	7 7 06
80N	6 7 36	6 13 36	6 7 36	11 11 58	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	12 11 02	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	12 11 06	7 13 06	7 7 06
81N	6 7 36	6 13 36	6 7 36	11 11 02	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	11 11 06	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	11 11 10	7 13 06	7 7 06
82N	6 7 36	6 13 36	6 7 36	10 11 04	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	10 11 07	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	10 11 11	7 13 06	7 7 06
83N	6 7 36	6 13 36	6 7 36	9 11 02	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	9 11 06	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	9 11 09	7 13 06	7 7 06
84N	6 7 36	6 13 36	6 7 36	7 11 57	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	8 11 00	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	8 11 03	7 13 06	7 7 06
85N	6 7 36	6 13 36	6 7 36	6 11 49	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	6 11 51	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	6 11 54	7 13 06	7 7 06
86N	6 7 36	6 13 36	6 7 36	5 11 36	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	5 11 38	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	5 11 40	7 13 06	7 7 06
87N	6 7 36	6 13 36	6 7 36	4 11 20	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	4 11 21	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	4 11 23	7 13 06	7 7 06
88N	6 7 36	6 13 36	6 7 36	2 11 58	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	2 11 59	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	3 11 00	7 13 06	7 7 06
89N	6 7 36	6 13 36	6 7 36	1 11 32	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	1 11 32	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	1 11 33	7 13 06	7 7 06
90N	6 7 36	6 13 36	6 7 36	0 11 00	6 13 36	6 7 36	6 7 51	6 13 51	6 7 51	0 11 00	6 13 51	6 7 51	7 7 06	7 13 06	7 7 06	0 11 00	7 13 06	7 7 06

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h39m ARMC: 129°45' MC: 7Ω20'45						Sid.Time: 8h40m ARMC: 130°00' MC: 7Ω35'28						Sid.Time: 8h41m ARMC: 130°15' MC: 7Ω50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7η20	7Δ20	7Λ20	12Λ11	7Α20	7Ω20	7η35	7Δ35	7Λ35	12Λ26	7Α35	7Ω35	7η50	7Δ50	7Λ50	12Λ41	7Α50	7Ω50
1N	7η20	7Δ20	7Λ20	11Λ54	7Α20	7Ω20	7η35	7Δ35	7Λ35	12Λ09	7Α35	7Ω35	7η50	7Δ50	7Λ50	12Λ24	7Α50	7Ω50
2N	7η20	7Δ20	7Λ20	11Λ38	7Α20	7Ω20	7η35	7Δ35	7Λ35	11Λ53	7Α35	7Ω35	7η50	7Δ50	7Λ50	12Λ08	7Α50	7Ω50
3N	7η20	7Δ20	7Λ20	11Λ21	7Α20	7Ω20	7η35	7Δ35	7Λ35	11Λ36	7Α35	7Ω35	7η50	7Δ50	7Λ50	11Λ51	7Α50	7Ω50
4N	7η20	7Δ20	7Λ20	11Λ05	7Α20	7Ω20	7η35	7Δ35	7Λ35	11Λ20	7Α35	7Ω35	7η50	7Δ50	7Λ50	11Λ35	7Α50	7Ω50
5N	7η20	7Δ20	7Λ20	10Λ49	7Α20	7Ω20	7η35	7Δ35	7Λ35	11Λ04	7Α35	7Ω35	7η50	7Δ50	7Λ50	11Λ18	7Α50	7Ω50
6N	7η20	7Δ20	7Λ20	10Λ33	7Α20	7Ω20	7η35	7Δ35	7Λ35	10Λ48	7Α35	7Ω35	7η50	7Δ50	7Λ50	11Λ02	7Α50	7Ω50
7N	7η20	7Δ20	7Λ20	10Λ17	7Α20	7Ω20	7η35	7Δ35	7Λ35	10Λ32	7Α35	7Ω35	7η50	7Δ50	7Λ50	10Λ46	7Α50	7Ω50
8N	7η20	7Δ20	7Λ20	10Λ01	7Α20	7Ω20	7η35	7Δ35	7Λ35	10Λ16	7Α35	7Ω35	7η50	7Δ50	7Λ50	10Λ30	7Α50	7Ω50
9N	7η20	7Δ20	7Λ20	9Λ45	7Α20	7Ω20	7η35	7Δ35	7Λ35	10Λ00	7Α35	7Ω35	7η50	7Δ50	7Λ50	10Λ14	7Α50	7Ω50
10N	7η20	7Δ20	7Λ20	9Λ30	7Α20	7Ω20	7η35	7Δ35	7Λ35	9Λ44	7Α35	7Ω35	7η50	7Δ50	7Λ50	9Λ59	7Α50	7Ω50
11N	7η20	7Δ20	7Λ20	9Λ14	7Α20	7Ω20	7η35	7Δ35	7Λ35	9Λ29	7Α35	7Ω35	7η50	7Δ50	7Λ50	9Λ43	7Α50	7Ω50
12N	7η20	7Δ20	7Λ20	8Λ59	7Α20	7Ω20	7η35	7Δ35	7Λ35	9Λ13	7Α35	7Ω35	7η50	7Δ50	7Λ50	9Λ27	7Α50	7Ω50
13N	7η20	7Δ20	7Λ20	8Λ43	7Α20	7Ω20	7η35	7Δ35	7Λ35	8Λ58	7Α35	7Ω35	7η50	7Δ50	7Λ50	9Λ12	7Α50	7Ω50
14N	7η20	7Δ20	7Λ20	8Λ28	7Α20	7Ω20	7η35	7Δ35	7Λ35	8Λ42	7Α35	7Ω35	7η50	7Δ50	7Λ50	8Λ56	7Α50	7Ω50
15N	7η20	7Δ20	7Λ20	8Λ13	7Α20	7Ω20	7η35	7Δ35	7Λ35	8Λ27	7Α35	7Ω35	7η50	7Δ50	7Λ50	8Λ41	7Α50	7Ω50
16N	7η20	7Δ20	7Λ20	7Λ57	7Α20	7Ω20	7η35	7Δ35	7Λ35	8Λ11	7Α35	7Ω35	7η50	7Δ50	7Λ50	8Λ25	7Α50	7Ω50
17N	7η20	7Δ20	7Λ20	7Λ42	7Α20	7Ω20	7η35	7Δ35	7Λ35	7Λ56	7Α35	7Ω35	7η50	7Δ50	7Λ50	8Λ10	7Α50	7Ω50
18N	7η20	7Δ20	7Λ20	7Λ27	7Α20	7Ω20	7η35	7Δ35	7Λ35	7Λ41	7Α35	7Ω35	7η50	7Δ50	7Λ50	7Λ54	7Α50	7Ω50
19N	7η20	7Δ20	7Λ20	7Λ12	7Α20	7Ω20	7η35	7Δ35	7Λ35	7Λ25	7Α35	7Ω35	7η50	7Δ50	7Λ50	7Λ39	7Α50	7Ω50
20N	7η20	7Δ20	7Λ20	6Λ56	7Α20	7Ω20	7η35	7Δ35	7Λ35	7Λ10	7Α35	7Ω35	7η50	7Δ50	7Λ50	7Λ24	7Α50	7Ω50
21N	7η20	7Δ20	7Λ20	6Λ41	7Α20	7Ω20	7η35	7Δ35	7Λ35	6Λ55	7Α35	7Ω35	7η50	7Δ50	7Λ50	7Λ08	7Α50	7Ω50
22N	7η20	7Δ20	7Λ20	6Λ26	7Α20	7Ω20	7η35	7Δ35	7Λ35	6Λ39	7Α35	7Ω35	7η50	7Δ50	7Λ50	6Λ53	7Α50	7Ω50
23N	7η20	7Δ20	7Λ20	6Λ10	7Α20	7Ω20	7η35	7Δ35	7Λ35	6Λ24	7Α35	7Ω35	7η50	7Δ50	7Λ50	6Λ37	7Α50	7Ω50
24N	7η20	7Δ20	7Λ20	5Λ55	7Α20	7Ω20	7η35	7Δ35	7Λ35	6Λ08	7Α35	7Ω35	7η50	7Δ50	7Λ50	6Λ22	7Α50	7Ω50
25N	7η20	7Δ20	7Λ20	5Λ40	7Α20	7Ω20	7η35	7Δ35	7Λ35	5Λ53	7Α35	7Ω35	7η50	7Δ50	7Λ50	6Λ06	7Α50	7Ω50
26N	7η20	7Δ20	7Λ20	5Λ24	7Α20	7Ω20	7η35	7Δ35	7Λ35	5Λ37	7Α35	7Ω35	7η50	7Δ50	7Λ50	5Λ50	7Α50	7Ω50
27N	7η20	7Δ20	7Λ20	5Λ09	7Α20	7Ω20	7η35	7Δ35	7Λ35	5Λ22	7Α35	7Ω35	7η50	7Δ50	7Λ50	5Λ35	7Α50	7Ω50
28N	7η20	7Δ20	7Λ20	4Λ53	7Α20	7Ω20	7η35	7Δ35	7Λ35	5Λ06	7Α35	7Ω35	7η50	7Δ50	7Λ50	5Λ19	7Α50	7Ω50
29N	7η20	7Δ20	7Λ20	4Λ37	7Α20	7Ω20	7η35	7Δ35	7Λ35	4Λ50	7Α35	7Ω35	7η50	7Δ50	7Λ50	5Λ03	7Α50	7Ω50
30N	7η20	7Δ20	7Λ20	4Λ21	7Α20	7Ω20	7η35	7Δ35	7Λ35	4Λ34	7Α35	7Ω35	7η50	7Δ50	7Λ50	4Λ47	7Α50	7Ω50
31N	7η20	7Δ20	7Λ20	4Λ06	7Α20	7Ω20	7η35	7Δ35	7Λ35	4Λ18	7Α35	7Ω35	7η50	7Δ50	7Λ50	4Λ31	7Α50	7Ω50
32N	7η20	7Δ20	7Λ20	3Λ50	7Α20	7Ω20	7η35	7Δ35	7Λ35	4Λ02	7Α35	7Ω35	7η50	7Δ50	7Λ50	4Λ15	7Α50	7Ω50
33N	7η20	7Δ20	7Λ20	3Λ33	7Α20	7Ω20	7η35	7Δ35	7Λ35	3Λ46	7Α35	7Ω35	7η50	7Δ50	7Λ50	3Λ58	7Α50	7Ω50
34N	7η20	7Δ20	7Λ20	3Λ17	7Α20	7Ω20	7η35	7Δ35	7Λ35	3Λ30	7Α35	7Ω35	7η50	7Δ50	7Λ50	3Λ42	7Α50	7Ω50
35N	7η20	7Δ20	7Λ20	3Λ01	7Α20	7Ω20	7η35	7Δ35	7Λ35	3Λ13	7Α35	7Ω35	7η50	7Δ50	7Λ50	3Λ25	7Α50	7Ω50
36N	7η20	7Δ20	7Λ20	2Λ44	7Α20	7Ω20	7η35	7Δ35	7Λ35	2Λ56	7Α35	7Ω35	7η50	7Δ50	7Λ50	3Λ09	7Α50	7Ω50
37N	7η20	7Δ20	7Λ20	2Λ27	7Α20	7Ω20	7η35	7Δ35	7Λ35	2Λ39	7Α35	7Ω35	7η50	7Δ50	7Λ50	2Λ52	7Α50	7Ω50
38N	7η20	7Δ20	7Λ20	2Λ10	7Α20	7Ω20	7η35	7Δ35	7Λ35	2Λ22	7Α35	7Ω35	7η50	7Δ50	7Λ50	2Λ34	7Α50	7Ω50
39N	7η20	7Δ20	7Λ20	1Λ53	7Α20	7Ω20	7η35	7Δ35	7Λ35	2Λ05	7Α35	7Ω35	7η50	7Δ50	7Λ50	2Λ17	7Α50	7Ω50
40N	7η20	7Δ20	7Λ20	1Λ36	7Α20	7Ω20	7η35	7Δ35	7Λ35	1Λ48	7Α35	7Ω35	7η50	7Δ50	7Λ50	1Λ59	7Α50	7Ω50
41N	7η20	7Δ20	7Λ20	1Λ18	7Α20	7Ω20	7η35	7Δ35	7Λ35	1Λ30	7Α35	7Ω35	7η50	7Δ50	7Λ50	1Λ42	7Α50	7Ω50
42N	7η20	7Δ20	7Λ20	1Λ00	7Α20	7Ω20	7η35	7Δ35	7Λ35	1Λ12	7Α35	7Ω35	7η50	7Δ50	7Λ50	1Λ24	7Α50	7Ω50
43N	7η20	7Δ20	7Λ20	0Λ42	7Α20	7Ω20	7η35	7Δ35	7Λ35	0Λ54	7Α35	7Ω35	7η50	7Δ50	7Λ50	1Λ05	7Α50	7Ω50
44N	7η20	7Δ20	7Λ20	0Λ24	7Α20	7Ω20	7η35	7Δ35	7Λ35	0Λ35	7Α35	7Ω35	7η50	7Δ50	7Λ50	0Λ47	7Α50	7Ω50
45N	7η20	7Δ20	7Λ20	0Λ05	7Α20	7Ω20	7η35	7Δ35	7Λ35	0Λ17	7Α35	7Ω35	7η50	7Δ50	7Λ50	0Λ28	7Α50	7Ω50
46N	7η20	7Δ20	7Λ20	29Δ46	7Α20	7Ω20	7η35	7Δ35	7Λ35	29Δ58	7Α35	7Ω35	7η50	7Δ50	7Λ50	0Λ09	7Α50	7Ω50
47N	7η20	7Δ20	7Λ20	29Δ27	7Α20	7Ω20	7η35	7Δ35	7Λ35	29Δ38	7Α35	7Ω35	7η50	7Δ50	7Λ50	29Δ49	7Α50	7Ω50
48N	7η20	7Δ20	7Λ20	29Δ08	7Α20	7Ω20	7η35	7Δ35	7Λ35	29Δ19	7Α35	7Ω35	7η50	7Δ50	7Λ50	29Δ29	7Α50	7Ω50
49N	7η20	7Δ20	7Λ20	28Δ48	7Α20	7Ω20	7η35	7Δ35	7Λ35	28Δ58	7Α35	7Ω35	7η50	7Δ50	7Λ50	29Δ09	7Α50	7Ω50
50N	7η20	7Δ20	7Λ20	28Δ27	7Α20	7Ω20	7η35	7Δ35	7Λ35	28Δ38	7Α35	7Ω35	7η50	7Δ50	7Λ50	28Δ49	7Α50	7Ω50
51N	7η20	7Δ20	7Λ20	28Δ07	7Α20	7Ω20	7η35	7Δ35	7Λ35	28Δ17	7Α35	7Ω35	7η50	7Δ50	7Λ50	28Δ28	7Α50	7Ω50
52N	7η20	7Δ20	7Λ20	27Δ45	7Α20	7Ω20	7η35	7Δ35	7Λ35	27Δ56	7Α35	7Ω35	7η50	7Δ50	7Λ50	28Δ06	7Α50	7Ω50
53N	7η20	7Δ20	7Λ20	27Δ24	7Α20	7Ω20	7η35	7Δ35	7Λ35	27Δ34	7Α35	7Ω35	7η50	7Δ50	7Λ50	27Δ44	7Α50	7Ω50
54N	7η20	7Δ20	7Λ20	27Δ02	7Α20	7Ω20	7η35	7Δ35	7Λ35	27Δ12	7Α35	7Ω35	7η50	7Δ50	7Λ50	27Δ22	7Α50	7Ω50
55N	7η20	7Δ20	7Λ20	26Δ39	7Α20	7Ω20	7η35	7Δ35	7Λ35	26Δ49	7Α35	7Ω35	7η50	7Δ50	7Λ50	26Δ59	7Α50	7Ω50
56N	7η20	7Δ20	7Λ20	26Δ16	7Α20	7Ω20	7η35	7Δ35	7Λ35	26Δ26	7Α35	7Ω35	7η50	7Δ50	7Λ50	26Δ36	7Α50	7Ω50
57N	7η20	7Δ20	7Λ20	25Δ52	7Α20	7Ω20	7η35	7Δ35	7Λ35	26Δ02	7Α35	7Ω35	7η50	7Δ50	7Λ50	26Δ12	7Α50	7Ω50
58N	7η20	7Δ20	7Λ20	25Δ28	7Α20	7Ω20	7η35	7Δ35	7Λ35	25Δ38	7Α35	7Ω35	7η50	7Δ50	7Λ50	25Δ47	7Α50	7Ω50
59N	7η20	7Δ20	7Λ20	25Δ03	7Α20	7Ω20	7η35	7Δ35	7Λ35	25Δ13	7Α35	7Ω35	7η50	7Δ50	7Λ50	25Δ22	7Α50	7Ω50
60N	7η20	7Δ20	7Λ20	24Δ38	7Α20	7Ω20	7η35	7Δ35	7Λ35	24Δ47	7Α35	7Ω35	7η50	7Δ50	7Λ50	24Δ56	7Α50	7Ω50
61N	7η20	7Δ20	7Λ20	24Δ11	7Α20	7Ω20	7η35	7Δ35	7Λ35	24Δ20	7Α35	7Ω35	7η50	7Δ50	7Λ50	24Δ29	7Α50	7Ω50
62N	7η20	7Δ20	7Λ20	23Δ44	7Α20	7Ω20	7η35	7Δ35	7Λ35	23Δ53	7Α35	7Ω35	7η50	7Δ50	7Λ50	24Δ02	7Α50	7Ω50
63N	7η20	7Δ20	7Λ20	23Δ16	7Α20	7Ω20	7η35	7Δ35	7Λ35	23Δ25	7Α35	7Ω35	7η50	7Δ50	7Λ50	23Δ34	7Α50	7Ω50
64N	7η20	7Δ20	7Λ20	22Δ48	7Α20	7Ω20	7η35	7Δ35	7Λ35	22Δ56	7Α35	7Ω35	7η50	7Δ50	7Λ50	23Δ05	7Α50	7Ω50
65N	7η20	7Δ20	7Λ20	22Δ18	7Α20	7Ω20	7η35	7Δ35	7Λ35	22Δ26	7Α35	7Ω35	7η50	7Δ50	7Λ50	22Δ35	7Α50	7Ω50
66N	7η20	7Δ20	7Λ20	21Δ47	7Α20	7Ω20	7η35	7Δ35	7Λ35	21Δ56	7Α35	7Ω35	7η50	7Δ50	7Λ50	22Δ04	7Α50	7Ω50
pc	7η20	7Δ20	7Λ20	21Δ30	7Α20	7Ω20	7η35	7Δ35	7Λ35	2								

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h39m ARMC: 129°45' MC: 7Ω20'45						Sid.Time: 8h40m ARMC: 130°00' MC: 7Ω35'28						Sid.Time: 8h41m ARMC: 130°15' MC: 7Ω50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 ൬ 20	7 ൧ 20	7 ௩ 20	21 ൧ 30	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	21 ൧ 38	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	21 ൧ 46	7 ൪ 50	7 ൪ 50
68N	7 ൬ 20	7 ൧ 20	7 ௩ 20	20 ൧ 43	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	20 ൧ 51	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	20 ൧ 58	7 ൪ 50	7 ൪ 50
69N	7 ൬ 20	7 ൧ 20	7 ௩ 20	20 ൧ 09	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	20 ൧ 17	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	20 ൧ 24	7 ൪ 50	7 ൪ 50
70N	7 ൬ 20	7 ൧ 20	7 ௩ 20	19 ൧ 34	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	19 ൧ 41	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	19 ൧ 48	7 ൪ 50	7 ൪ 50
71N	7 ൬ 20	7 ൧ 20	7 ௩ 20	18 ൧ 57	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	19 ൧ 04	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	19 ൧ 11	7 ൪ 50	7 ൪ 50
72N	7 ൬ 20	7 ൧ 20	7 ௩ 20	18 ൧ 20	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	18 ൧ 26	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	18 ൧ 33	7 ൪ 50	7 ൪ 50
73N	7 ൬ 20	7 ൧ 20	7 ௩ 20	17 ൧ 40	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	17 ൧ 47	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	17 ൧ 53	7 ൪ 50	7 ൪ 50
74N	7 ൬ 20	7 ൧ 20	7 ௩ 20	16 ൧ 59	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	17 ൧ 05	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	17 ൧ 11	7 ൪ 50	7 ൪ 50
75N	7 ൬ 20	7 ൧ 20	7 ௩ 20	16 ൧ 16	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	16 ൧ 22	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	16 ൧ 28	7 ൪ 50	7 ൪ 50
76N	7 ൬ 20	7 ൧ 20	7 ௩ 20	15 ൧ 31	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	15 ൧ 37	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	15 ൧ 43	7 ൪ 50	7 ൪ 50
77N	7 ൬ 20	7 ൧ 20	7 ௩ 20	14 ൧ 45	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	14 ൧ 50	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	14 ൧ 55	7 ൪ 50	7 ൪ 50
78N	7 ൬ 20	7 ൧ 20	7 ௩ 20	13 ൧ 56	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	14 ൧ 01	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	14 ൧ 06	7 ൪ 50	7 ൪ 50
79N	7 ൬ 20	7 ൧ 20	7 ௩ 20	13 ൧ 04	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	13 ൧ 09	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	13 ൧ 14	7 ൪ 50	7 ൪ 50
80N	7 ൬ 20	7 ൧ 20	7 ௩ 20	12 ൧ 11	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	12 ൧ 15	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	12 ൧ 19	7 ൪ 50	7 ൪ 50
81N	7 ൬ 20	7 ൧ 20	7 ௩ 20	11 ൧ 14	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	11 ൧ 18	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	11 ൧ 22	7 ൪ 50	7 ൪ 50
82N	7 ൬ 20	7 ൧ 20	7 ௩ 20	10 ൧ 15	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	10 ൧ 18	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	10 ൧ 22	7 ൪ 50	7 ൪ 50
83N	7 ൬ 20	7 ൧ 20	7 ௩ 20	9 ൧ 12	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	9 ൧ 15	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	9 ൧ 18	7 ൪ 50	7 ൪ 50
84N	7 ൬ 20	7 ൧ 20	7 ௩ 20	8 ൧ 06	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	8 ൧ 09	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	8 ൧ 11	7 ൪ 50	7 ൪ 50
85N	7 ൬ 20	7 ൧ 20	7 ௩ 20	6 ൧ 56	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	6 ൧ 58	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	7 ൧ 01	7 ൪ 50	7 ൪ 50
86N	7 ൬ 20	7 ൧ 20	7 ௩ 20	5 ൧ 42	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	5 ൧ 44	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	5 ൧ 46	7 ൪ 50	7 ൪ 50
87N	7 ൬ 20	7 ൧ 20	7 ௩ 20	4 ൧ 24	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	4 ൧ 25	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	4 ൧ 27	7 ൪ 50	7 ൪ 50
88N	7 ൬ 20	7 ൧ 20	7 ௩ 20	3 ൧ 01	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	3 ൧ 02	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	3 ൧ 03	7 ൪ 50	7 ൪ 50
89N	7 ൬ 20	7 ൧ 20	7 ௩ 20	1 ൧ 33	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	1 ൧ 34	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	1 ൧ 34	7 ൪ 50	7 ൪ 50
90N	7 ൬ 20	7 ൧ 20	7 ௩ 20	0 ൧ 00	7 ൪ 20	7 ൪ 20	7 ൬ 35	7 ൧ 35	7 ௩ 35	0 ൧ 00	7 ൪ 35	7 ൪ 35	7 ൬ 50	7 ൧ 50	7 ௩ 50	0 ൧ 00	7 ൪ 50	7 ൪ 50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h42m ARMC: 130°30' MC: 8Ω04'57						Sid.Time: 8h43m ARMC: 130°45' MC: 8Ω19'42						Sid.Time: 8h44m ARMC: 131°00' MC: 8Ω34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8η04	8Δ04	8m.04	12m.57	8Δ04	8Ω04	8η19	8Δ19	8m.19	13m.12	8Δ19	8Ω19	8η34	8Δ34	8m.34	13m.27	8Δ34	8Ω34
1N	8η04	8Δ04	8m.04	12m.40	8Δ04	8Ω04	8η19	8Δ19	8m.19	12m.55	8Δ19	8Ω19	8η34	8Δ34	8m.34	13m.10	8Δ34	8Ω34
2N	8η04	8Δ04	8m.04	12m.23	8Δ04	8Ω04	8η19	8Δ19	8m.19	12m.38	8Δ19	8Ω19	8η34	8Δ34	8m.34	12m.53	8Δ34	8Ω34
3N	8η04	8Δ04	8m.04	12m.06	8Δ04	8Ω04	8η19	8Δ19	8m.19	12m.21	8Δ19	8Ω19	8η34	8Δ34	8m.34	12m.36	8Δ34	8Ω34
4N	8η04	8Δ04	8m.04	11m.50	8Δ04	8Ω04	8η19	8Δ19	8m.19	12m.04	8Δ19	8Ω19	8η34	8Δ34	8m.34	12m.19	8Δ34	8Ω34
5N	8η04	8Δ04	8m.04	11m.33	8Δ04	8Ω04	8η19	8Δ19	8m.19	11m.48	8Δ19	8Ω19	8η34	8Δ34	8m.34	12m.03	8Δ34	8Ω34
6N	8η04	8Δ04	8m.04	11m.17	8Δ04	8Ω04	8η19	8Δ19	8m.19	11m.32	8Δ19	8Ω19	8η34	8Δ34	8m.34	11m.46	8Δ34	8Ω34
7N	8η04	8Δ04	8m.04	11m.01	8Δ04	8Ω04	8η19	8Δ19	8m.19	11m.16	8Δ19	8Ω19	8η34	8Δ34	8m.34	11m.30	8Δ34	8Ω34
8N	8η04	8Δ04	8m.04	10m.45	8Δ04	8Ω04	8η19	8Δ19	8m.19	10m.59	8Δ19	8Ω19	8η34	8Δ34	8m.34	11m.14	8Δ34	8Ω34
9N	8η04	8Δ04	8m.04	10m.29	8Δ04	8Ω04	8η19	8Δ19	8m.19	10m.43	8Δ19	8Ω19	8η34	8Δ34	8m.34	10m.58	8Δ34	8Ω34
10N	8η04	8Δ04	8m.04	10m.13	8Δ04	8Ω04	8η19	8Δ19	8m.19	10m.27	8Δ19	8Ω19	8η34	8Δ34	8m.34	10m.42	8Δ34	8Ω34
11N	8η04	8Δ04	8m.04	9m.57	8Δ04	8Ω04	8η19	8Δ19	8m.19	10m.12	8Δ19	8Ω19	8η34	8Δ34	8m.34	10m.26	8Δ34	8Ω34
12N	8η04	8Δ04	8m.04	9m.42	8Δ04	8Ω04	8η19	8Δ19	8m.19	9m.56	8Δ19	8Ω19	8η34	8Δ34	8m.34	10m.10	8Δ34	8Ω34
13N	8η04	8Δ04	8m.04	9m.26	8Δ04	8Ω04	8η19	8Δ19	8m.19	9m.40	8Δ19	8Ω19	8η34	8Δ34	8m.34	9m.54	8Δ34	8Ω34
14N	8η04	8Δ04	8m.04	9m.10	8Δ04	8Ω04	8η19	8Δ19	8m.19	9m.24	8Δ19	8Ω19	8η34	8Δ34	8m.34	9m.39	8Δ34	8Ω34
15N	8η04	8Δ04	8m.04	8m.55	8Δ04	8Ω04	8η19	8Δ19	8m.19	9m.09	8Δ19	8Ω19	8η34	8Δ34	8m.34	9m.23	8Δ34	8Ω34
16N	8η04	8Δ04	8m.04	8m.39	8Δ04	8Ω04	8η19	8Δ19	8m.19	8m.53	8Δ19	8Ω19	8η34	8Δ34	8m.34	9m.07	8Δ34	8Ω34
17N	8η04	8Δ04	8m.04	8m.24	8Δ04	8Ω04	8η19	8Δ19	8m.19	8m.38	8Δ19	8Ω19	8η34	8Δ34	8m.34	8m.51	8Δ34	8Ω34
18N	8η04	8Δ04	8m.04	8m.08	8Δ04	8Ω04	8η19	8Δ19	8m.19	8m.22	8Δ19	8Ω19	8η34	8Δ34	8m.34	8m.36	8Δ34	8Ω34
19N	8η04	8Δ04	8m.04	7m.53	8Δ04	8Ω04	8η19	8Δ19	8m.19	8m.06	8Δ19	8Ω19	8η34	8Δ34	8m.34	8m.20	8Δ34	8Ω34
20N	8η04	8Δ04	8m.04	7m.37	8Δ04	8Ω04	8η19	8Δ19	8m.19	7m.51	8Δ19	8Ω19	8η34	8Δ34	8m.34	8m.04	8Δ34	8Ω34
21N	8η04	8Δ04	8m.04	7m.22	8Δ04	8Ω04	8η19	8Δ19	8m.19	7m.35	8Δ19	8Ω19	8η34	8Δ34	8m.34	7m.49	8Δ34	8Ω34
22N	8η04	8Δ04	8m.04	7m.06	8Δ04	8Ω04	8η19	8Δ19	8m.19	7m.20	8Δ19	8Ω19	8η34	8Δ34	8m.34	7m.33	8Δ34	8Ω34
23N	8η04	8Δ04	8m.04	6m.51	8Δ04	8Ω04	8η19	8Δ19	8m.19	7m.04	8Δ19	8Ω19	8η34	8Δ34	8m.34	7m.17	8Δ34	8Ω34
24N	8η04	8Δ04	8m.04	6m.35	8Δ04	8Ω04	8η19	8Δ19	8m.19	6m.48	8Δ19	8Ω19	8η34	8Δ34	8m.34	7m.02	8Δ34	8Ω34
25N	8η04	8Δ04	8m.04	6m.19	8Δ04	8Ω04	8η19	8Δ19	8m.19	6m.33	8Δ19	8Ω19	8η34	8Δ34	8m.34	6m.46	8Δ34	8Ω34
26N	8η04	8Δ04	8m.04	6m.04	8Δ04	8Ω04	8η19	8Δ19	8m.19	6m.17	8Δ19	8Ω19	8η34	8Δ34	8m.34	6m.30	8Δ34	8Ω34
27N	8η04	8Δ04	8m.04	5m.48	8Δ04	8Ω04	8η19	8Δ19	8m.19	6m.01	8Δ19	8Ω19	8η34	8Δ34	8m.34	6m.14	8Δ34	8Ω34
28N	8η04	8Δ04	8m.04	5m.32	8Δ04	8Ω04	8η19	8Δ19	8m.19	5m.45	8Δ19	8Ω19	8η34	8Δ34	8m.34	5m.58	8Δ34	8Ω34
29N	8η04	8Δ04	8m.04	5m.16	8Δ04	8Ω04	8η19	8Δ19	8m.19	5m.29	8Δ19	8Ω19	8η34	8Δ34	8m.34	5m.42	8Δ34	8Ω34
30N	8η04	8Δ04	8m.04	5m.00	8Δ04	8Ω04	8η19	8Δ19	8m.19	5m.13	8Δ19	8Ω19	8η34	8Δ34	8m.34	5m.25	8Δ34	8Ω34
31N	8η04	8Δ04	8m.04	4m.44	8Δ04	8Ω04	8η19	8Δ19	8m.19	4m.56	8Δ19	8Ω19	8η34	8Δ34	8m.34	5m.09	8Δ34	8Ω34
32N	8η04	8Δ04	8m.04	4m.27	8Δ04	8Ω04	8η19	8Δ19	8m.19	4m.40	8Δ19	8Ω19	8η34	8Δ34	8m.34	4m.53	8Δ34	8Ω34
33N	8η04	8Δ04	8m.04	4m.11	8Δ04	8Ω04	8η19	8Δ19	8m.19	4m.23	8Δ19	8Ω19	8η34	8Δ34	8m.34	4m.36	8Δ34	8Ω34
34N	8η04	8Δ04	8m.04	3m.54	8Δ04	8Ω04	8η19	8Δ19	8m.19	4m.07	8Δ19	8Ω19	8η34	8Δ34	8m.34	4m.19	8Δ34	8Ω34
35N	8η04	8Δ04	8m.04	3m.38	8Δ04	8Ω04	8η19	8Δ19	8m.19	3m.50	8Δ19	8Ω19	8η34	8Δ34	8m.34	4m.02	8Δ34	8Ω34
36N	8η04	8Δ04	8m.04	3m.21	8Δ04	8Ω04	8η19	8Δ19	8m.19	3m.33	8Δ19	8Ω19	8η34	8Δ34	8m.34	3m.45	8Δ34	8Ω34
37N	8η04	8Δ04	8m.04	3m.04	8Δ04	8Ω04	8η19	8Δ19	8m.19	3m.16	8Δ19	8Ω19	8η34	8Δ34	8m.34	3m.28	8Δ34	8Ω34
38N	8η04	8Δ04	8m.04	2m.46	8Δ04	8Ω04	8η19	8Δ19	8m.19	2m.58	8Δ19	8Ω19	8η34	8Δ34	8m.34	3m.10	8Δ34	8Ω34
39N	8η04	8Δ04	8m.04	2m.29	8Δ04	8Ω04	8η19	8Δ19	8m.19	2m.41	8Δ19	8Ω19	8η34	8Δ34	8m.34	2m.53	8Δ34	8Ω34
40N	8η04	8Δ04	8m.04	2m.11	8Δ04	8Ω04	8η19	8Δ19	8m.19	2m.23	8Δ19	8Ω19	8η34	8Δ34	8m.34	2m.35	8Δ34	8Ω34
41N	8η04	8Δ04	8m.04	1m.53	8Δ04	8Ω04	8η19	8Δ19	8m.19	2m.05	8Δ19	8Ω19	8η34	8Δ34	8m.34	2m.17	8Δ34	8Ω34
42N	8η04	8Δ04	8m.04	1m.35	8Δ04	8Ω04	8η19	8Δ19	8m.19	1m.47	8Δ19	8Ω19	8η34	8Δ34	8m.34	1m.59	8Δ34	8Ω34
43N	8η04	8Δ04	8m.04	1m.17	8Δ04	8Ω04	8η19	8Δ19	8m.19	1m.28	8Δ19	8Ω19	8η34	8Δ34	8m.34	1m.40	8Δ34	8Ω34
44N	8η04	8Δ04	8m.04	0m.58	8Δ04	8Ω04	8η19	8Δ19	8m.19	1m.10	8Δ19	8Ω19	8η34	8Δ34	8m.34	1m.21	8Δ34	8Ω34
45N	8η04	8Δ04	8m.04	0m.39	8Δ04	8Ω04	8η19	8Δ19	8m.19	0m.51	8Δ19	8Ω19	8η34	8Δ34	8m.34	1m.02	8Δ34	8Ω34
46N	8η04	8Δ04	8m.04	0m.20	8Δ04	8Ω04	8η19	8Δ19	8m.19	0m.31	8Δ19	8Ω19	8η34	8Δ34	8m.34	0m.42	8Δ34	8Ω34
47N	8η04	8Δ04	8m.04	0m.00	8Δ04	8Ω04	8η19	8Δ19	8m.19	0m.11	8Δ19	8Ω19	8η34	8Δ34	8m.34	0m.22	8Δ34	8Ω34
48N	8η04	8Δ04	8m.04	29Δ40	8Δ04	8Ω04	8η19	8Δ19	8m.19	29Δ51	8Δ19	8Ω19	8η34	8Δ34	8m.34	0m.02	8Δ34	8Ω34
49N	8η04	8Δ04	8m.04	29Δ20	8Δ04	8Ω04	8η19	8Δ19	8m.19	29Δ31	8Δ19	8Ω19	8η34	8Δ34	8m.34	29Δ42	8Δ34	8Ω34
50N	8η04	8Δ04	8m.04	28Δ59	8Δ04	8Ω04	8η19	8Δ19	8m.19	29Δ10	8Δ19	8Ω19	8η34	8Δ34	8m.34	29Δ21	8Δ34	8Ω34
51N	8η04	8Δ04	8m.04	28Δ38	8Δ04	8Ω04	8η19	8Δ19	8m.19	28Δ49	8Δ19	8Ω19	8η34	8Δ34	8m.34	28Δ59	8Δ34	8Ω34
52N	8η04	8Δ04	8m.04	28Δ17	8Δ04	8Ω04	8η19	8Δ19	8m.19	28Δ27	8Δ19	8Ω19	8η34	8Δ34	8m.34	28Δ38	8Δ34	8Ω34
53N	8η04	8Δ04	8m.04	27Δ55	8Δ04	8Ω04	8η19	8Δ19	8m.19	28Δ05	8Δ19	8Ω19	8η34	8Δ34	8m.34	28Δ15	8Δ34	8Ω34
54N	8η04	8Δ04	8m.04	27Δ32	8Δ04	8Ω04	8η19	8Δ19	8m.19	27Δ42	8Δ19	8Ω19	8η34	8Δ34	8m.34	27Δ53	8Δ34	8Ω34
55N	8η04	8Δ04	8m.04	27Δ09	8Δ04	8Ω04	8η19	8Δ19	8m.19	27Δ19	8Δ19	8Ω19	8η34	8Δ34	8m.34	27Δ29	8Δ34	8Ω34
56N	8η04	8Δ04	8m.04	26Δ46	8Δ04	8Ω04	8η19	8Δ19	8m.19	26Δ56	8Δ19	8Ω19	8η34	8Δ34	8m.34	27Δ05	8Δ34	8Ω34
57N	8η04	8Δ04	8m.04	26Δ22	8Δ04	8Ω04	8η19	8Δ19	8m.19	26Δ31	8Δ19	8Ω19	8η34	8Δ34	8m.34	26Δ41	8Δ34	8Ω34
58N	8η04	8Δ04	8m.04	25Δ57	8Δ04	8Ω04	8η19	8Δ19	8m.19	26Δ06	8Δ19	8Ω19	8η34	8Δ34	8m.34	26Δ16	8Δ34	8Ω34
59N	8η04	8Δ04	8m.04	25Δ31	8Δ04	8Ω04	8η19	8Δ19	8m.19	25Δ41	8Δ19	8Ω19	8η34	8Δ34	8m.34	25Δ50	8Δ34	8Ω34
60N	8η04	8Δ04	8m.04	25Δ05	8Δ04	8Ω04	8η19	8Δ19	8m.19	25Δ15	8Δ19	8Ω19	8η34	8Δ34	8m.34	25Δ24	8Δ34	8Ω34
61N	8η04	8Δ04	8m.04	24Δ38	8Δ04	8Ω04	8η19	8Δ19	8m.19	24Δ48	8Δ19	8Ω19	8η34	8Δ34	8m.34	24Δ57	8Δ34	8Ω34
62N	8η04	8Δ04	8m.04	24Δ11	8Δ04	8Ω04	8η19	8Δ19	8m.19	24Δ20	8Δ19	8Ω19	8η34	8Δ34	8m.34	24Δ29	8Δ34	8Ω34
63N	8η04	8Δ04	8m.04	23Δ42	8Δ04	8Ω04	8η19	8Δ19	8m.19	23Δ51	8Δ19	8Ω19	8η34	8Δ34	8m.34	24Δ00	8Δ34	8Ω34
64N	8η04	8Δ04	8m.04	23Δ13	8Δ04	8Ω04	8η19	8Δ19	8m.19	23Δ22	8Δ19	8Ω19	8η34	8Δ34	8m.34	23Δ30	8Δ34	8Ω34
65N	8η04	8Δ04	8m.04	22Δ43	8Δ04	8Ω04	8η19	8Δ19	8m.19	22Δ51	8Δ							

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h42m ARMC: 130°30' MC: 8Ω04'57						Sid.Time: 8h43m ARMC: 130°45' MC: 8Ω19'42						Sid.Time: 8h44m ARMC: 131°00' MC: 8Ω34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 ൬ 04	8 ൧ 04	8 ௩ 04	21 ൧ 54	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	22 ൧ 02	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	22 ൧ 10	8 ൪ 34	8 ൪ 34
68N	8 ൬ 04	8 ൧ 04	8 ௩ 04	21 ൧ 06	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	21 ൧ 14	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	21 ൧ 21	8 ൪ 34	8 ൪ 34
69N	8 ൬ 04	8 ൧ 04	8 ௩ 04	20 ൧ 32	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	20 ൧ 39	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	20 ൧ 46	8 ൪ 34	8 ൪ 34
70N	8 ൬ 04	8 ൧ 04	8 ௩ 04	19 ൧ 56	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	20 ൧ 03	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	20 ൧ 10	8 ൪ 34	8 ൪ 34
71N	8 ൬ 04	8 ൧ 04	8 ௩ 04	19 ൧ 18	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	19 ൧ 25	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	19 ൧ 32	8 ൪ 34	8 ൪ 34
72N	8 ൬ 04	8 ൧ 04	8 ௩ 04	18 ൧ 40	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	18 ൧ 47	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	18 ൧ 53	8 ൪ 34	8 ൪ 34
73N	8 ൬ 04	8 ൧ 04	8 ௩ 04	18 ൧ 00	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	18 ൧ 06	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	18 ൧ 12	8 ൪ 34	8 ൪ 34
74N	8 ൬ 04	8 ൧ 04	8 ௩ 04	17 ൧ 18	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	17 ൧ 24	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	17 ൧ 30	8 ൪ 34	8 ൪ 34
75N	8 ൬ 04	8 ൧ 04	8 ௩ 04	16 ൧ 34	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	16 ൧ 40	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	16 ൧ 46	8 ൪ 34	8 ൪ 34
76N	8 ൬ 04	8 ൧ 04	8 ௩ 04	15 ൧ 48	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	15 ൧ 54	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	16 ൧ 00	8 ൪ 34	8 ൪ 34
77N	8 ൬ 04	8 ൧ 04	8 ௩ 04	15 ൧ 01	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	15 ൧ 06	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	15 ൧ 11	8 ൪ 34	8 ൪ 34
78N	8 ൬ 04	8 ൧ 04	8 ௩ 04	14 ൧ 11	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	14 ൧ 16	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	14 ൧ 21	8 ൪ 34	8 ൪ 34
79N	8 ൬ 04	8 ൧ 04	8 ௩ 04	13 ൧ 18	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	13 ൧ 23	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	13 ൧ 28	8 ൪ 34	8 ൪ 34
80N	8 ൬ 04	8 ൧ 04	8 ௩ 04	12 ൧ 24	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	12 ൧ 28	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	12 ൧ 32	8 ൪ 34	8 ൪ 34
81N	8 ൬ 04	8 ൧ 04	8 ௩ 04	11 ൧ 26	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	11 ൧ 30	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	11 ൧ 34	8 ൪ 34	8 ൪ 34
82N	8 ൬ 04	8 ൧ 04	8 ௩ 04	10 ൧ 25	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	10 ൧ 29	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	10 ൧ 32	8 ൪ 34	8 ൪ 34
83N	8 ൬ 04	8 ൧ 04	8 ௩ 04	9 ൧ 21	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	9 ൧ 25	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	9 ൧ 28	8 ൪ 34	8 ൪ 34
84N	8 ൬ 04	8 ൧ 04	8 ௩ 04	8 ൧ 14	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	8 ൧ 17	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	8 ൧ 20	8 ൪ 34	8 ൪ 34
85N	8 ൬ 04	8 ൧ 04	8 ௩ 04	7 ൧ 03	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	7 ൧ 05	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	7 ൧ 08	8 ൪ 34	8 ൪ 34
86N	8 ൬ 04	8 ൧ 04	8 ௩ 04	5 ൧ 48	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	5 ൧ 50	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	5 ൧ 52	8 ൪ 34	8 ൪ 34
87N	8 ൬ 04	8 ൧ 04	8 ௩ 04	4 ൧ 28	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	4 ൧ 30	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	4 ൧ 31	8 ൪ 34	8 ൪ 34
88N	8 ൬ 04	8 ൧ 04	8 ௩ 04	3 ൧ 04	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	3 ൧ 05	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	3 ൧ 06	8 ൪ 34	8 ൪ 34
89N	8 ൬ 04	8 ൧ 04	8 ௩ 04	1 ൧ 35	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	1 ൧ 35	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	1 ൧ 36	8 ൪ 34	8 ൪ 34
90N	8 ൬ 04	8 ൧ 04	8 ௩ 04	0 ൧ 00	8 ൪ 04	8 ൪ 04	8 ൬ 19	8 ൧ 19	8 ௩ 19	0 ൧ 00	8 ൪ 19	8 ൪ 19	8 ൬ 34	8 ൧ 34	8 ௩ 34	0 ൧ 00	8 ൪ 34	8 ൪ 34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14						Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01						Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8m49	8Ω49	8m49	13m.42	8Ω49	8Ω49	9m04	9Ω04	9m.04	13m.57	9Ω04	9Ω04	9m18	9Ω18	9m.18	14m.12	9Ω18	9Ω18
1N	8m49	8Ω49	8m49	13m.25	8Ω49	8Ω49	9m04	9Ω04	9m.04	13m.40	9Ω04	9Ω04	9m18	9Ω18	9m.18	13m.55	9Ω18	9Ω18
2N	8m49	8Ω49	8m49	13m.08	8Ω49	8Ω49	9m04	9Ω04	9m.04	13m.23	9Ω04	9Ω04	9m18	9Ω18	9m.18	13m.38	9Ω18	9Ω18
3N	8m49	8Ω49	8m49	12m.51	8Ω49	8Ω49	9m04	9Ω04	9m.04	13m.06	9Ω04	9Ω04	9m18	9Ω18	9m.18	13m.21	9Ω18	9Ω18
4N	8m49	8Ω49	8m49	12m.34	8Ω49	8Ω49	9m04	9Ω04	9m.04	12m.49	9Ω04	9Ω04	9m18	9Ω18	9m.18	13m.04	9Ω18	9Ω18
5N	8m49	8Ω49	8m49	12m.18	8Ω49	8Ω49	9m04	9Ω04	9m.04	12m.32	9Ω04	9Ω04	9m18	9Ω18	9m.18	12m.47	9Ω18	9Ω18
6N	8m49	8Ω49	8m49	12m.01	8Ω49	8Ω49	9m04	9Ω04	9m.04	12m.16	9Ω04	9Ω04	9m18	9Ω18	9m.18	12m.30	9Ω18	9Ω18
7N	8m49	8Ω49	8m49	11m.45	8Ω49	8Ω49	9m04	9Ω04	9m.04	11m.59	9Ω04	9Ω04	9m18	9Ω18	9m.18	12m.14	9Ω18	9Ω18
8N	8m49	8Ω49	8m49	11m.28	8Ω49	8Ω49	9m04	9Ω04	9m.04	11m.43	9Ω04	9Ω04	9m18	9Ω18	9m.18	11m.58	9Ω18	9Ω18
9N	8m49	8Ω49	8m49	11m.12	8Ω49	8Ω49	9m04	9Ω04	9m.04	11m.27	9Ω04	9Ω04	9m18	9Ω18	9m.18	11m.41	9Ω18	9Ω18
10N	8m49	8Ω49	8m49	10m.56	8Ω49	8Ω49	9m04	9Ω04	9m.04	11m.11	9Ω04	9Ω04	9m18	9Ω18	9m.18	11m.25	9Ω18	9Ω18
11N	8m49	8Ω49	8m49	10m.40	8Ω49	8Ω49	9m04	9Ω04	9m.04	10m.55	9Ω04	9Ω04	9m18	9Ω18	9m.18	11m.09	9Ω18	9Ω18
12N	8m49	8Ω49	8m49	10m.24	8Ω49	8Ω49	9m04	9Ω04	9m.04	10m.39	9Ω04	9Ω04	9m18	9Ω18	9m.18	10m.53	9Ω18	9Ω18
13N	8m49	8Ω49	8m49	10m.08	8Ω49	8Ω49	9m04	9Ω04	9m.04	10m.23	9Ω04	9Ω04	9m18	9Ω18	9m.18	10m.37	9Ω18	9Ω18
14N	8m49	8Ω49	8m49	9m.53	8Ω49	8Ω49	9m04	9Ω04	9m.04	10m.07	9Ω04	9Ω04	9m18	9Ω18	9m.18	10m.21	9Ω18	9Ω18
15N	8m49	8Ω49	8m49	9m.37	8Ω49	8Ω49	9m04	9Ω04	9m.04	9m.51	9Ω04	9Ω04	9m18	9Ω18	9m.18	10m.05	9Ω18	9Ω18
16N	8m49	8Ω49	8m49	9m.21	8Ω49	8Ω49	9m04	9Ω04	9m.04	9m.35	9Ω04	9Ω04	9m18	9Ω18	9m.18	9m.49	9Ω18	9Ω18
17N	8m49	8Ω49	8m49	9m.05	8Ω49	8Ω49	9m04	9Ω04	9m.04	9m.19	9Ω04	9Ω04	9m18	9Ω18	9m.18	9m.33	9Ω18	9Ω18
18N	8m49	8Ω49	8m49	8m.50	8Ω49	8Ω49	9m04	9Ω04	9m.04	9m.03	9Ω04	9Ω04	9m18	9Ω18	9m.18	9m.17	9Ω18	9Ω18
19N	8m49	8Ω49	8m49	8m.34	8Ω49	8Ω49	9m04	9Ω04	9m.04	8m.48	9Ω04	9Ω04	9m18	9Ω18	9m.18	9m.01	9Ω18	9Ω18
20N	8m49	8Ω49	8m49	8m.18	8Ω49	8Ω49	9m04	9Ω04	9m.04	8m.32	9Ω04	9Ω04	9m18	9Ω18	9m.18	8m.45	9Ω18	9Ω18
21N	8m49	8Ω49	8m49	8m.02	8Ω49	8Ω49	9m04	9Ω04	9m.04	8m.16	9Ω04	9Ω04	9m18	9Ω18	9m.18	8m.29	9Ω18	9Ω18
22N	8m49	8Ω49	8m49	7m.47	8Ω49	8Ω49	9m04	9Ω04	9m.04	8m.00	9Ω04	9Ω04	9m18	9Ω18	9m.18	8m.13	9Ω18	9Ω18
23N	8m49	8Ω49	8m49	7m.31	8Ω49	8Ω49	9m04	9Ω04	9m.04	7m.44	9Ω04	9Ω04	9m18	9Ω18	9m.18	7m.57	9Ω18	9Ω18
24N	8m49	8Ω49	8m49	7m.15	8Ω49	8Ω49	9m04	9Ω04	9m.04	7m.28	9Ω04	9Ω04	9m18	9Ω18	9m.18	7m.41	9Ω18	9Ω18
25N	8m49	8Ω49	8m49	6m.59	8Ω49	8Ω49	9m04	9Ω04	9m.04	7m.12	9Ω04	9Ω04	9m18	9Ω18	9m.18	7m.25	9Ω18	9Ω18
26N	8m49	8Ω49	8m49	6m.43	8Ω49	8Ω49	9m04	9Ω04	9m.04	6m.56	9Ω04	9Ω04	9m18	9Ω18	9m.18	7m.09	9Ω18	9Ω18
27N	8m49	8Ω49	8m49	6m.27	8Ω49	8Ω49	9m04	9Ω04	9m.04	6m.40	9Ω04	9Ω04	9m18	9Ω18	9m.18	6m.53	9Ω18	9Ω18
28N	8m49	8Ω49	8m49	6m.11	8Ω49	8Ω49	9m04	9Ω04	9m.04	6m.24	9Ω04	9Ω04	9m18	9Ω18	9m.18	6m.37	9Ω18	9Ω18
29N	8m49	8Ω49	8m49	5m.55	8Ω49	8Ω49	9m04	9Ω04	9m.04	6m.07	9Ω04	9Ω04	9m18	9Ω18	9m.18	6m.20	9Ω18	9Ω18
30N	8m49	8Ω49	8m49	5m.38	8Ω49	8Ω49	9m04	9Ω04	9m.04	5m.51	9Ω04	9Ω04	9m18	9Ω18	9m.18	6m.04	9Ω18	9Ω18
31N	8m49	8Ω49	8m49	5m.22	8Ω49	8Ω49	9m04	9Ω04	9m.04	5m.34	9Ω04	9Ω04	9m18	9Ω18	9m.18	5m.47	9Ω18	9Ω18
32N	8m49	8Ω49	8m49	5m.05	8Ω49	8Ω49	9m04	9Ω04	9m.04	5m.18	9Ω04	9Ω04	9m18	9Ω18	9m.18	5m.30	9Ω18	9Ω18
33N	8m49	8Ω49	8m49	4m.48	8Ω49	8Ω49	9m04	9Ω04	9m.04	5m.01	9Ω04	9Ω04	9m18	9Ω18	9m.18	5m.13	9Ω18	9Ω18
34N	8m49	8Ω49	8m49	4m.32	8Ω49	8Ω49	9m04	9Ω04	9m.04	4m.44	9Ω04	9Ω04	9m18	9Ω18	9m.18	4m.56	9Ω18	9Ω18
35N	8m49	8Ω49	8m49	4m.15	8Ω49	8Ω49	9m04	9Ω04	9m.04	4m.27	9Ω04	9Ω04	9m18	9Ω18	9m.18	4m.39	9Ω18	9Ω18
36N	8m49	8Ω49	8m49	3m.57	8Ω49	8Ω49	9m04	9Ω04	9m.04	4m.10	9Ω04	9Ω04	9m18	9Ω18	9m.18	4m.22	9Ω18	9Ω18
37N	8m49	8Ω49	8m49	3m.40	8Ω49	8Ω49	9m04	9Ω04	9m.04	3m.52	9Ω04	9Ω04	9m18	9Ω18	9m.18	4m.04	9Ω18	9Ω18
38N	8m49	8Ω49	8m49	3m.23	8Ω49	8Ω49	9m04	9Ω04	9m.04	3m.35	9Ω04	9Ω04	9m18	9Ω18	9m.18	3m.47	9Ω18	9Ω18
39N	8m49	8Ω49	8m49	3m.05	8Ω49	8Ω49	9m04	9Ω04	9m.04	3m.17	9Ω04	9Ω04	9m18	9Ω18	9m.18	3m.29	9Ω18	9Ω18
40N	8m49	8Ω49	8m49	2m.47	8Ω49	8Ω49	9m04	9Ω04	9m.04	2m.59	9Ω04	9Ω04	9m18	9Ω18	9m.18	3m.10	9Ω18	9Ω18
41N	8m49	8Ω49	8m49	2m.29	8Ω49	8Ω49	9m04	9Ω04	9m.04	2m.40	9Ω04	9Ω04	9m18	9Ω18	9m.18	2m.52	9Ω18	9Ω18
42N	8m49	8Ω49	8m49	2m.10	8Ω49	8Ω49	9m04	9Ω04	9m.04	2m.22	9Ω04	9Ω04	9m18	9Ω18	9m.18	2m.33	9Ω18	9Ω18
43N	8m49	8Ω49	8m49	1m.51	8Ω49	8Ω49	9m04	9Ω04	9m.04	2m.03	9Ω04	9Ω04	9m18	9Ω18	9m.18	2m.14	9Ω18	9Ω18
44N	8m49	8Ω49	8m49	1m.33	8Ω49	8Ω49	9m04	9Ω04	9m.04	1m.44	9Ω04	9Ω04	9m18	9Ω18	9m.18	1m.55	9Ω18	9Ω18
45N	8m49	8Ω49	8m49	1m.13	8Ω49	8Ω49	9m04	9Ω04	9m.04	1m.24	9Ω04	9Ω04	9m18	9Ω18	9m.18	1m.36	9Ω18	9Ω18
46N	8m49	8Ω49	8m49	0m.53	8Ω49	8Ω49	9m04	9Ω04	9m.04	1m.05	9Ω04	9Ω04	9m18	9Ω18	9m.18	1m.16	9Ω18	9Ω18
47N	8m49	8Ω49	8m49	0m.34	8Ω49	8Ω49	9m04	9Ω04	9m.04	0m.45	9Ω04	9Ω04	9m18	9Ω18	9m.18	0m.56	9Ω18	9Ω18
48N	8m49	8Ω49	8m49	0m.13	8Ω49	8Ω49	9m04	9Ω04	9m.04	0m.24	9Ω04	9Ω04	9m18	9Ω18	9m.18	0m.35	9Ω18	9Ω18
49N	8m49	8Ω49	8m49	29Ω53	8Ω49	8Ω49	9m04	9Ω04	9m.04	0m.03	9Ω04	9Ω04	9m18	9Ω18	9m.18	0m.14	9Ω18	9Ω18
50N	8m49	8Ω49	8m49	29Ω31	8Ω49	8Ω49	9m04	9Ω04	9m.04	29Ω42	9Ω04	9Ω04	9m18	9Ω18	9m.18	29Ω53	9Ω18	9Ω18
51N	8m49	8Ω49	8m49	29Ω10	8Ω49	8Ω49	9m04	9Ω04	9m.04	29Ω21	9Ω04	9Ω04	9m18	9Ω18	9m.18	29Ω31	9Ω18	9Ω18
52N	8m49	8Ω49	8m49	28Ω48	8Ω49	8Ω49	9m04	9Ω04	9m.04	28Ω58	9Ω04	9Ω04	9m18	9Ω18	9m.18	29Ω09	9Ω18	9Ω18
53N	8m49	8Ω49	8m49	28Ω26	8Ω49	8Ω49	9m04	9Ω04	9m.04	28Ω36	9Ω04	9Ω04	9m18	9Ω18	9m.18	28Ω46	9Ω18	9Ω18
54N	8m49	8Ω49	8m49	28Ω03	8Ω49	8Ω49	9m04	9Ω04	9m.04	28Ω13	9Ω04	9Ω04	9m18	9Ω18	9m.18	28Ω23	9Ω18	9Ω18
55N	8m49	8Ω49	8m49	27Ω39	8Ω49	8Ω49	9m04	9Ω04	9m.04	27Ω49	9Ω04	9Ω04	9m18	9Ω18	9m.18	27Ω59	9Ω18	9Ω18
56N	8m49	8Ω49	8m49	27Ω15	8Ω49	8Ω49	9m04	9Ω04	9m.04	27Ω25	9Ω04	9Ω04	9m18	9Ω18	9m.18	27Ω35	9Ω18	9Ω18
57N	8m49	8Ω49	8m49	26Ω51	8Ω49	8Ω49	9m04	9Ω04	9m.04	27Ω00	9Ω04	9Ω04	9m18	9Ω18	9m.18	27Ω10	9Ω18	9Ω18
58N	8m49	8Ω49	8m49	26Ω25	8Ω49	8Ω49	9m04	9Ω04	9m.04	26Ω35	9Ω04	9Ω04	9m18	9Ω18	9m.18	26Ω45	9Ω18	9Ω18
59N	8m49	8Ω49	8m49	26Ω00	8Ω49	8Ω49	9m04	9Ω04	9m.04	26Ω09	9Ω04	9Ω04	9m18	9Ω18	9m.18	26Ω18	9Ω18	9Ω18
60N	8m49	8Ω49	8m49	25Ω33	8Ω49	8Ω49	9m04	9Ω04	9m.04	25Ω42	9Ω04	9Ω04	9m18	9Ω18	9m.18	25Ω51	9Ω18	9Ω18
61N	8m49	8Ω49	8m49	25Ω06	8Ω49	8Ω49	9m04	9Ω04	9m.04	25Ω15	9Ω04	9Ω04	9m18	9Ω18	9m.18	25Ω24	9Ω18	9Ω18
62N	8m49	8Ω49	8m49	24Ω38	8Ω49	8Ω49	9m04	9Ω04	9m.04	24Ω46	9Ω04	9Ω04	9m18	9Ω18	9m.18	24Ω55	9Ω18	9Ω18
63N	8m49	8Ω49	8m49	24Ω09	8Ω49	8Ω49	9m04	9Ω04	9m.04	24Ω17	9Ω04	9Ω04	9m18	9Ω18	9m.18	24Ω26	9Ω18	9Ω18
64N	8m49	8Ω49	8m49	23Ω39	8Ω49	8Ω49	9m04	9Ω04	9m.04	23Ω47	9Ω04	9Ω04	9m18	9Ω18	9m.18	23Ω56	9Ω18	9Ω18
65N	8m49	8Ω49	8m49	23Ω08	8Ω49	8Ω49	9m04	9Ω04	9m.04	23Ω16	9Ω04	9Ω04	9m18	9Ω18	9m.18	23Ω25	9Ω1	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h45m ARMC: 131°15' MC: 8Ω49'14						Sid.Time: 8h46m ARMC: 131°30' MC: 9Ω04'01						Sid.Time: 8h47m ARMC: 131°45' MC: 9Ω18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8 49	8 49	8 49	22 18	8 49	8 49	9 04	9 04	9 04	22 26	9 04	9 04	9 18	9 18	9 18	22 34	9 18	9 18
68N	8 49	8 49	8 49	21 29	8 49	8 49	9 04	9 04	9 04	21 37	9 04	9 04	9 18	9 18	9 18	21 45	9 18	9 18
69N	8 49	8 49	8 49	20 54	8 49	8 49	9 04	9 04	9 04	21 01	9 04	9 04	9 18	9 18	9 18	21 09	9 18	9 18
70N	8 49	8 49	8 49	20 17	8 49	8 49	9 04	9 04	9 04	20 25	9 04	9 04	9 18	9 18	9 18	20 32	9 18	9 18
71N	8 49	8 49	8 49	19 39	8 49	8 49	9 04	9 04	9 04	19 46	9 04	9 04	9 18	9 18	9 18	19 53	9 18	9 18
72N	8 49	8 49	8 49	19 00	8 49	8 49	9 04	9 04	9 04	19 07	9 04	9 04	9 18	9 18	9 18	19 13	9 18	9 18
73N	8 49	8 49	8 49	18 19	8 49	8 49	9 04	9 04	9 04	18 25	9 04	9 04	9 18	9 18	9 18	18 32	9 18	9 18
74N	8 49	8 49	8 49	17 36	8 49	8 49	9 04	9 04	9 04	17 42	9 04	9 04	9 18	9 18	9 18	17 49	9 18	9 18
75N	8 49	8 49	8 49	16 52	8 49	8 49	9 04	9 04	9 04	16 58	9 04	9 04	9 18	9 18	9 18	17 03	9 18	9 18
76N	8 49	8 49	8 49	16 05	8 49	8 49	9 04	9 04	9 04	16 11	9 04	9 04	9 18	9 18	9 18	16 16	9 18	9 18
77N	8 49	8 49	8 49	15 17	8 49	8 49	9 04	9 04	9 04	15 22	9 04	9 04	9 18	9 18	9 18	15 27	9 18	9 18
78N	8 49	8 49	8 49	14 26	8 49	8 49	9 04	9 04	9 04	14 31	9 04	9 04	9 18	9 18	9 18	14 36	9 18	9 18
79N	8 49	8 49	8 49	13 32	8 49	8 49	9 04	9 04	9 04	13 37	9 04	9 04	9 18	9 18	9 18	13 42	9 18	9 18
80N	8 49	8 49	8 49	12 37	8 49	8 49	9 04	9 04	9 04	12 41	9 04	9 04	9 18	9 18	9 18	12 45	9 18	9 18
81N	8 49	8 49	8 49	11 38	8 49	8 49	9 04	9 04	9 04	11 42	9 04	9 04	9 18	9 18	9 18	11 46	9 18	9 18
82N	8 49	8 49	8 49	10 36	8 49	8 49	9 04	9 04	9 04	10 40	9 04	9 04	9 18	9 18	9 18	10 43	9 18	9 18
83N	8 49	8 49	8 49	9 31	8 49	8 49	9 04	9 04	9 04	9 34	9 04	9 04	9 18	9 18	9 18	9 37	9 18	9 18
84N	8 49	8 49	8 49	8 22	8 49	8 49	9 04	9 04	9 04	8 25	9 04	9 04	9 18	9 18	9 18	8 28	9 18	9 18
85N	8 49	8 49	8 49	7 10	8 49	8 49	9 04	9 04	9 04	7 12	9 04	9 04	9 18	9 18	9 18	7 15	9 18	9 18
86N	8 49	8 49	8 49	5 54	8 49	8 49	9 04	9 04	9 04	5 56	9 04	9 04	9 18	9 18	9 18	5 57	9 18	9 18
87N	8 49	8 49	8 49	4 33	8 49	8 49	9 04	9 04	9 04	4 34	9 04	9 04	9 18	9 18	9 18	4 36	9 18	9 18
88N	8 49	8 49	8 49	3 07	8 49	8 49	9 04	9 04	9 04	3 08	9 04	9 04	9 18	9 18	9 18	3 09	9 18	9 18
89N	8 49	8 49	8 49	1 36	8 49	8 49	9 04	9 04	9 04	1 37	9 04	9 04	9 18	9 18	9 18	1 37	9 18	9 18
90N	8 49	8 49	8 49	0 00	8 49	8 49	9 04	9 04	9 04	0 00	9 04	9 04	9 18	9 18	9 18	0 00	9 18	9 18

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37						Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26						Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9m33	9d33	9m33	14m.27	9d33	9d33	9m48	9d48	9m48	14m.42	9d48	9d48	10m03	10d03	10m03	14m.57	10d03	10d03
1N	9m33	9d33	9m33	14m.10	9d33	9d33	9m48	9d48	9m48	14m.25	9d48	9d48	10m03	10d03	10m03	14m.40	10d03	10d03
2N	9m33	9d33	9m33	13m.53	9d33	9d33	9m48	9d48	9m48	14m.07	9d48	9d48	10m03	10d03	10m03	14m.22	10d03	10d03
3N	9m33	9d33	9m33	13m.35	9d33	9d33	9m48	9d48	9m48	13m.50	9d48	9d48	10m03	10d03	10m03	14m.05	10d03	10d03
4N	9m33	9d33	9m33	13m.19	9d33	9d33	9m48	9d48	9m48	13m.33	9d48	9d48	10m03	10d03	10m03	13m.48	10d03	10d03
5N	9m33	9d33	9m33	13m.02	9d33	9d33	9m48	9d48	9m48	13m.16	9d48	9d48	10m03	10d03	10m03	13m.31	10d03	10d03
6N	9m33	9d33	9m33	12m.45	9d33	9d33	9m48	9d48	9m48	13m.00	9d48	9d48	10m03	10d03	10m03	13m.14	10d03	10d03
7N	9m33	9d33	9m33	12m.28	9d33	9d33	9m48	9d48	9m48	12m.43	9d48	9d48	10m03	10d03	10m03	12m.58	10d03	10d03
8N	9m33	9d33	9m33	12m.12	9d33	9d33	9m48	9d48	9m48	12m.27	9d48	9d48	10m03	10d03	10m03	12m.41	10d03	10d03
9N	9m33	9d33	9m33	11m.56	9d33	9d33	9m48	9d48	9m48	12m.10	9d48	9d48	10m03	10d03	10m03	12m.24	10d03	10d03
10N	9m33	9d33	9m33	11m.39	9d33	9d33	9m48	9d48	9m48	11m.54	9d48	9d48	10m03	10d03	10m03	12m.08	10d03	10d03
11N	9m33	9d33	9m33	11m.23	9d33	9d33	9m48	9d48	9m48	11m.37	9d48	9d48	10m03	10d03	10m03	11m.52	10d03	10d03
12N	9m33	9d33	9m33	11m.07	9d33	9d33	9m48	9d48	9m48	11m.21	9d48	9d48	10m03	10d03	10m03	11m.35	10d03	10d03
13N	9m33	9d33	9m33	10m.51	9d33	9d33	9m48	9d48	9m48	11m.05	9d48	9d48	10m03	10d03	10m03	11m.19	10d03	10d03
14N	9m33	9d33	9m33	10m.35	9d33	9d33	9m48	9d48	9m48	10m.49	9d48	9d48	10m03	10d03	10m03	11m.03	10d03	10d03
15N	9m33	9d33	9m33	10m.19	9d33	9d33	9m48	9d48	9m48	10m.33	9d48	9d48	10m03	10d03	10m03	10m.47	10d03	10d03
16N	9m33	9d33	9m33	10m.03	9d33	9d33	9m48	9d48	9m48	10m.17	9d48	9d48	10m03	10d03	10m03	10m.31	10d03	10d03
17N	9m33	9d33	9m33	9m.47	9d33	9d33	9m48	9d48	9m48	10m.01	9d48	9d48	10m03	10d03	10m03	10m.14	10d03	10d03
18N	9m33	9d33	9m33	9m.31	9d33	9d33	9m48	9d48	9m48	9m.45	9d48	9d48	10m03	10d03	10m03	9m.58	10d03	10d03
19N	9m33	9d33	9m33	9m.15	9d33	9d33	9m48	9d48	9m48	9m.29	9d48	9d48	10m03	10d03	10m03	9m.42	10d03	10d03
20N	9m33	9d33	9m33	8m.59	9d33	9d33	9m48	9d48	9m48	9m.13	9d48	9d48	10m03	10d03	10m03	9m.26	10d03	10d03
21N	9m33	9d33	9m33	8m.43	9d33	9d33	9m48	9d48	9m48	8m.56	9d48	9d48	10m03	10d03	10m03	9m.10	10d03	10d03
22N	9m33	9d33	9m33	8m.27	9d33	9d33	9m48	9d48	9m48	8m.40	9d48	9d48	10m03	10d03	10m03	8m.54	10d03	10d03
23N	9m33	9d33	9m33	8m.11	9d33	9d33	9m48	9d48	9m48	8m.24	9d48	9d48	10m03	10d03	10m03	8m.38	10d03	10d03
24N	9m33	9d33	9m33	7m.55	9d33	9d33	9m48	9d48	9m48	8m.08	9d48	9d48	10m03	10d03	10m03	8m.21	10d03	10d03
25N	9m33	9d33	9m33	7m.39	9d33	9d33	9m48	9d48	9m48	7m.52	9d48	9d48	10m03	10d03	10m03	8m.05	10d03	10d03
26N	9m33	9d33	9m33	7m.22	9d33	9d33	9m48	9d48	9m48	7m.35	9d48	9d48	10m03	10d03	10m03	7m.48	10d03	10d03
27N	9m33	9d33	9m33	7m.06	9d33	9d33	9m48	9d48	9m48	7m.19	9d48	9d48	10m03	10d03	10m03	7m.32	10d03	10d03
28N	9m33	9d33	9m33	6m.50	9d33	9d33	9m48	9d48	9m48	7m.03	9d48	9d48	10m03	10d03	10m03	7m.15	10d03	10d03
29N	9m33	9d33	9m33	6m.33	9d33	9d33	9m48	9d48	9m48	6m.46	9d48	9d48	10m03	10d03	10m03	6m.59	10d03	10d03
30N	9m33	9d33	9m33	6m.16	9d33	9d33	9m48	9d48	9m48	6m.29	9d48	9d48	10m03	10d03	10m03	6m.42	10d03	10d03
31N	9m33	9d33	9m33	6m.00	9d33	9d33	9m48	9d48	9m48	6m.12	9d48	9d48	10m03	10d03	10m03	6m.25	10d03	10d03
32N	9m33	9d33	9m33	5m.43	9d33	9d33	9m48	9d48	9m48	5m.56	9d48	9d48	10m03	10d03	10m03	6m.08	10d03	10d03
33N	9m33	9d33	9m33	5m.26	9d33	9d33	9m48	9d48	9m48	5m.38	9d48	9d48	10m03	10d03	10m03	5m.51	10d03	10d03
34N	9m33	9d33	9m33	5m.09	9d33	9d33	9m48	9d48	9m48	5m.21	9d48	9d48	10m03	10d03	10m03	5m.34	10d03	10d03
35N	9m33	9d33	9m33	4m.52	9d33	9d33	9m48	9d48	9m48	5m.04	9d48	9d48	10m03	10d03	10m03	5m.16	10d03	10d03
36N	9m33	9d33	9m33	4m.34	9d33	9d33	9m48	9d48	9m48	4m.46	9d48	9d48	10m03	10d03	10m03	4m.59	10d03	10d03
37N	9m33	9d33	9m33	4m.16	9d33	9d33	9m48	9d48	9m48	4m.29	9d48	9d48	10m03	10d03	10m03	4m.41	10d03	10d03
38N	9m33	9d33	9m33	3m.59	9d33	9d33	9m48	9d48	9m48	4m.11	9d48	9d48	10m03	10d03	10m03	4m.23	10d03	10d03
39N	9m33	9d33	9m33	3m.41	9d33	9d33	9m48	9d48	9m48	3m.52	9d48	9d48	10m03	10d03	10m03	4m.04	10d03	10d03
40N	9m33	9d33	9m33	3m.22	9d33	9d33	9m48	9d48	9m48	3m.34	9d48	9d48	10m03	10d03	10m03	3m.46	10d03	10d03
41N	9m33	9d33	9m33	3m.04	9d33	9d33	9m48	9d48	9m48	3m.15	9d48	9d48	10m03	10d03	10m03	3m.27	10d03	10d03
42N	9m33	9d33	9m33	2m.45	9d33	9d33	9m48	9d48	9m48	2m.57	9d48	9d48	10m03	10d03	10m03	3m.08	10d03	10d03
43N	9m33	9d33	9m33	2m.26	9d33	9d33	9m48	9d48	9m48	2m.37	9d48	9d48	10m03	10d03	10m03	2m.49	10d03	10d03
44N	9m33	9d33	9m33	2m.07	9d33	9d33	9m48	9d48	9m48	2m.18	9d48	9d48	10m03	10d03	10m03	2m.29	10d03	10d03
45N	9m33	9d33	9m33	1m.47	9d33	9d33	9m48	9d48	9m48	1m.58	9d48	9d48	10m03	10d03	10m03	2m.09	10d03	10d03
46N	9m33	9d33	9m33	1m.27	9d33	9d33	9m48	9d48	9m48	1m.38	9d48	9d48	10m03	10d03	10m03	1m.49	10d03	10d03
47N	9m33	9d33	9m33	1m.07	9d33	9d33	9m48	9d48	9m48	1m.18	9d48	9d48	10m03	10d03	10m03	1m.29	10d03	10d03
48N	9m33	9d33	9m33	0m.46	9d33	9d33	9m48	9d48	9m48	0m.57	9d48	9d48	10m03	10d03	10m03	1m.08	10d03	10d03
49N	9m33	9d33	9m33	0m.25	9d33	9d33	9m48	9d48	9m48	0m.36	9d48	9d48	10m03	10d03	10m03	0m.47	10d03	10d03
50N	9m33	9d33	9m33	0m.03	9d33	9d33	9m48	9d48	9m48	0m.14	9d48	9d48	10m03	10d03	10m03	0m.25	10d03	10d03
51N	9m33	9d33	9m33	29d.42	9d33	9d33	9m48	9d48	9m48	29d.52	9d48	9d48	10m03	10d03	10m03	0m.03	10d03	10d03
52N	9m33	9d33	9m33	29d.19	9d33	9d33	9m48	9d48	9m48	29d.30	9d48	9d48	10m03	10d03	10m03	29d.40	10d03	10d03
53N	9m33	9d33	9m33	28d.56	9d33	9d33	9m48	9d48	9m48	29d.07	9d48	9d48	10m03	10d03	10m03	29d.17	10d03	10d03
54N	9m33	9d33	9m33	28d.33	9d33	9d33	9m48	9d48	9m48	28d.43	9d48	9d48	10m03	10d03	10m03	28d.53	10d03	10d03
55N	9m33	9d33	9m33	28d.09	9d33	9d33	9m48	9d48	9m48	28d.19	9d48	9d48	10m03	10d03	10m03	28d.29	10d03	10d03
56N	9m33	9d33	9m33	27d.45	9d33	9d33	9m48	9d48	9m48	27d.55	9d48	9d48	10m03	10d03	10m03	28d.04	10d03	10d03
57N	9m33	9d33	9m33	27d.20	9d33	9d33	9m48	9d48	9m48	27d.29	9d48	9d48	10m03	10d03	10m03	27d.39	10d03	10d03
58N	9m33	9d33	9m33	26d.54	9d33	9d33	9m48	9d48	9m48	27d.04	9d48	9d48	10m03	10d03	10m03	27d.13	10d03	10d03
59N	9m33	9d33	9m33	26d.28	9d33	9d33	9m48	9d48	9m48	26d.37	9d48	9d48	10m03	10d03	10m03	26d.46	10d03	10d03
60N	9m33	9d33	9m33	26d.01	9d33	9d33	9m48	9d48	9m48	26d.10	9d48	9d48	10m03	10d03	10m03	26d.19	10d03	10d03
61N	9m33	9d33	9m33	25d.33	9d33	9d33	9m48	9d48	9m48	25d.42	9d48	9d48	10m03	10d03	10m03	25d.51	10d03	10d03
62N	9m33	9d33	9m33	25d.04	9d33	9d33	9m48	9d48	9m48	25d.13	9d48	9d48	10m03	10d03	10m03	25d.22	10d03	10d03
63N	9m33	9d33	9m33	24d.35	9d33	9d33	9m48	9d48	9m48	24d.43	9d48	9d48	10m03	10d03	10m03	24d.52	10d03	10d03
64N	9m33	9d33	9m33	24d.04	9d33	9d33	9m48	9d48	9m48	24d.13	9d48							

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h48m ARMC: 132°00' MC: 9Ω33'37						Sid.Time: 8h49m ARMC: 132°15' MC: 9Ω48'26						Sid.Time: 8h50m ARMC: 132°30' MC: 10Ω03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 ൬ 33	9 ൧ 33	9 ௩ 33	22 ൧ 42	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	22 ൧ 50	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	22 ൧ 58	10 ൪ 03	10 ൫ 03
68N	9 ൬ 33	9 ൧ 33	9 ൩ 33	21 ൧ 52	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	22 ൧ 00	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	22 ൧ 08	10 ൪ 03	10 ൫ 03
69N	9 ൬ 33	9 ൧ 33	9 ൩ 33	21 ൧ 16	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	21 ൧ 24	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	21 ൧ 31	10 ൪ 03	10 ൫ 03
70N	9 ൬ 33	9 ൧ 33	9 ൩ 33	20 ൧ 39	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	20 ൧ 46	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	20 ൧ 53	10 ൪ 03	10 ൫ 03
71N	9 ൬ 33	9 ൧ 33	9 ൩ 33	20 ൧ 00	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	20 ൧ 07	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	20 ൧ 14	10 ൪ 03	10 ൫ 03
72N	9 ൬ 33	9 ൧ 33	9 ൩ 33	19 ൧ 20	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	19 ൧ 27	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	19 ൧ 34	10 ൪ 03	10 ൫ 03
73N	9 ൬ 33	9 ൧ 33	9 ൩ 33	18 ൧ 38	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	18 ൧ 45	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	18 ൧ 51	10 ൪ 03	10 ൫ 03
74N	9 ൬ 33	9 ൧ 33	9 ൩ 33	17 ൧ 55	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	18 ൧ 01	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	18 ൧ 07	10 ൪ 03	10 ൫ 03
75N	9 ൬ 33	9 ൧ 33	9 ൩ 33	17 ൧ 09	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	17 ൧ 15	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	17 ൧ 21	10 ൪ 03	10 ൫ 03
76N	9 ൬ 33	9 ൧ 33	9 ൩ 33	16 ൧ 22	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	16 ൧ 28	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	16 ൧ 33	10 ൪ 03	10 ൫ 03
77N	9 ൬ 33	9 ൧ 33	9 ൩ 33	15 ൧ 32	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	15 ൧ 38	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	15 ൧ 43	10 ൪ 03	10 ൫ 03
78N	9 ൬ 33	9 ൧ 33	9 ൩ 33	14 ൧ 41	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	14 ൧ 46	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	14 ൧ 51	10 ൪ 03	10 ൫ 03
79N	9 ൬ 33	9 ൧ 33	9 ൩ 33	13 ൧ 46	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	13 ൧ 51	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	13 ൧ 56	10 ൪ 03	10 ൫ 03
80N	9 ൬ 33	9 ൧ 33	9 ൩ 33	12 ൧ 49	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	12 ൧ 54	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	12 ൧ 58	10 ൪ 03	10 ൫ 03
81N	9 ൬ 33	9 ൧ 33	9 ൩ 33	11 ൧ 50	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	11 ൧ 54	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	11 ൧ 57	10 ൪ 03	10 ൫ 03
82N	9 ൬ 33	9 ൧ 33	9 ൩ 33	10 ൧ 47	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	10 ൧ 50	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	10 ൧ 54	10 ൪ 03	10 ൫ 03
83N	9 ൬ 33	9 ൧ 33	9 ൩ 33	9 ൧ 41	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	9 ൧ 44	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	9 ൧ 47	10 ൪ 03	10 ൫ 03
84N	9 ൬ 33	9 ൧ 33	9 ൩ 33	8 ൧ 31	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	8 ൧ 33	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	8 ൧ 36	10 ൪ 03	10 ൫ 03
85N	9 ൬ 33	9 ൧ 33	9 ൩ 33	7 ൧ 17	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	7 ൧ 19	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	7 ൧ 22	10 ൪ 03	10 ൫ 03
86N	9 ൬ 33	9 ൧ 33	9 ൩ 33	5 ൧ 59	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	6 ൧ 01	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	6 ൧ 03	10 ൪ 03	10 ൫ 03
87N	9 ൬ 33	9 ൧ 33	9 ൩ 33	4 ൧ 37	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	4 ൧ 38	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	4 ൧ 40	10 ൪ 03	10 ൫ 03
88N	9 ൬ 33	9 ൧ 33	9 ൩ 33	3 ൧ 10	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	3 ൧ 11	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	3 ൧ 12	10 ൪ 03	10 ൫ 03
89N	9 ൬ 33	9 ൧ 33	9 ൩ 33	1 ൧ 37	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	1 ൧ 38	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	1 ൧ 38	10 ൪ 03	10 ൫ 03
90N	9 ൬ 33	9 ൧ 33	9 ൩ 33	0 ൧ 00	9 ൪ 33	9 ൫ 33	9 ൬ 48	9 ൧ 48	9 ൩ 48	0 ൧ 00	9 ൪ 48	9 ൫ 48	10 ൬ 03	10 ൧ 03	10 ൩ 03	0 ൧ 00	10 ൪ 03	10 ൫ 03

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h54m ARMC: 133°30' MC: 11᠒02'41						Sid.Time: 8h55m ARMC: 133°45' MC: 11᠒17'34						Sid.Time: 8h56m ARMC: 134°00' MC: 11᠒32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 ᠓02	11 ᠔02	11 ᠓᠐2	15 ᠓.57	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	16 ᠓.12	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	16 ᠓.27	11 ᠔32	11 ᠔32
1N	11 ᠓02	11 ᠔02	11 ᠓᠐2	15 ᠓.40	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	15 ᠓.55	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	16 ᠓.10	11 ᠔32	11 ᠔32
2N	11 ᠓02	11 ᠔02	11 ᠓᠐2	15 ᠓.22	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	15 ᠓.37	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	15 ᠓.52	11 ᠔32	11 ᠔32
3N	11 ᠓02	11 ᠔02	11 ᠓᠐2	15 ᠓.04	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	15 ᠓.19	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	15 ᠓.34	11 ᠔32	11 ᠔32
4N	11 ᠓02	11 ᠔02	11 ᠓᠐2	14 ᠓.47	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	15 ᠓.02	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	15 ᠓.17	11 ᠔32	11 ᠔32
5N	11 ᠓02	11 ᠔02	11 ᠓᠐2	14 ᠓.30	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	14 ᠓.45	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	14 ᠓.59	11 ᠔32	11 ᠔32
6N	11 ᠓02	11 ᠔02	11 ᠓᠐2	14 ᠓.13	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	14 ᠓.27	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	14 ᠓.42	11 ᠔32	11 ᠔32
7N	11 ᠓02	11 ᠔02	11 ᠓᠐2	13 ᠓.56	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	14 ᠓.10	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	14 ᠓.25	11 ᠔32	11 ᠔32
8N	11 ᠓02	11 ᠔02	11 ᠓᠐2	13 ᠓.39	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	13 ᠓.53	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	14 ᠓.08	11 ᠔32	11 ᠔32
9N	11 ᠓02	11 ᠔02	11 ᠓᠐2	13 ᠓.22	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	13 ᠓.36	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	13 ᠓.51	11 ᠔32	11 ᠔32
10N	11 ᠓02	11 ᠔02	11 ᠓᠐2	13 ᠓.05	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	13 ᠓.20	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	13 ᠓.34	11 ᠔32	11 ᠔32
11N	11 ᠓02	11 ᠔02	11 ᠓᠐2	12 ᠓.49	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	13 ᠓.03	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	13 ᠓.17	11 ᠔32	11 ᠔32
12N	11 ᠓02	11 ᠔02	11 ᠓᠐2	12 ᠓.32	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	12 ᠓.46	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	13 ᠓.00	11 ᠔32	11 ᠔32
13N	11 ᠓02	11 ᠔02	11 ᠓᠐2	12 ᠓.16	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	12 ᠓.30	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	12 ᠓.44	11 ᠔32	11 ᠔32
14N	11 ᠓02	11 ᠔02	11 ᠓᠐2	11 ᠓.59	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	12 ᠓.13	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	12 ᠓.27	11 ᠔32	11 ᠔32
15N	11 ᠓02	11 ᠔02	11 ᠓᠐2	11 ᠓.43	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	11 ᠓.57	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	12 ᠓.10	11 ᠔32	11 ᠔32
16N	11 ᠓02	11 ᠔02	11 ᠓᠐2	11 ᠓.26	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	11 ᠓.40	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	11 ᠓.54	11 ᠔32	11 ᠔32
17N	11 ᠓02	11 ᠔02	11 ᠓᠐2	11 ᠓.10	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	11 ᠓.24	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	11 ᠓.37	11 ᠔32	11 ᠔32
18N	11 ᠓02	11 ᠔02	11 ᠓᠐2	10 ᠓.53	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	11 ᠓.07	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	11 ᠓.21	11 ᠔32	11 ᠔32
19N	11 ᠓02	11 ᠔02	11 ᠓᠐2	10 ᠓.37	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	10 ᠓.50	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	11 ᠓.04	11 ᠔32	11 ᠔32
20N	11 ᠓02	11 ᠔02	11 ᠓᠐2	10 ᠓.20	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	10 ᠓.34	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	10 ᠓.48	11 ᠔32	11 ᠔32
21N	11 ᠓02	11 ᠔02	11 ᠓᠐2	10 ᠓.04	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	10 ᠓.17	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	10 ᠓.31	11 ᠔32	11 ᠔32
22N	11 ᠓02	11 ᠔02	11 ᠓᠐2	9 ᠓.47	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	10 ᠓.01	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	10 ᠓.14	11 ᠔32	11 ᠔32
23N	11 ᠓02	11 ᠔02	11 ᠓᠐2	9 ᠓.31	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	9 ᠓.44	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	9 ᠓.58	11 ᠔32	11 ᠔32
24N	11 ᠓02	11 ᠔02	11 ᠓᠐2	9 ᠓.14	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	9 ᠓.28	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	9 ᠓.41	11 ᠔32	11 ᠔32
25N	11 ᠓02	11 ᠔02	11 ᠓᠐2	8 ᠓.58	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	9 ᠓.11	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	9 ᠓.24	11 ᠔32	11 ᠔32
26N	11 ᠓02	11 ᠔02	11 ᠓᠐2	8 ᠓.41	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	8 ᠓.54	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	9 ᠓.07	11 ᠔32	11 ᠔32
27N	11 ᠓02	11 ᠔02	11 ᠓᠐2	8 ᠓.24	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	8 ᠓.37	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	8 ᠓.50	11 ᠔32	11 ᠔32
28N	11 ᠓02	11 ᠔02	11 ᠓᠐2	8 ᠓.07	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	8 ᠓.20	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	8 ᠓.33	11 ᠔32	11 ᠔32
29N	11 ᠓02	11 ᠔02	11 ᠓᠐2	7 ᠓.50	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	8 ᠓.03	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	8 ᠓.16	11 ᠔32	11 ᠔32
30N	11 ᠓02	11 ᠔02	11 ᠓᠐2	7 ᠓.33	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	7 ᠓.46	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	7 ᠓.59	11 ᠔32	11 ᠔32
31N	11 ᠓02	11 ᠔02	11 ᠓᠐2	7 ᠓.16	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	7 ᠓.28	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	7 ᠓.41	11 ᠔32	11 ᠔32
32N	11 ᠓02	11 ᠔02	11 ᠓᠐2	6 ᠓.58	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	7 ᠓.11	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	7 ᠓.24	11 ᠔32	11 ᠔32
33N	11 ᠓02	11 ᠔02	11 ᠓᠐2	6 ᠓.41	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	6 ᠓.53	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	7 ᠓.06	11 ᠔32	11 ᠔32
34N	11 ᠓02	11 ᠔02	11 ᠓᠐2	6 ᠓.23	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	6 ᠓.36	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	6 ᠓.48	11 ᠔32	11 ᠔32
35N	11 ᠓02	11 ᠔02	11 ᠓᠐2	6 ᠓.05	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	6 ᠓.18	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	6 ᠓.30	11 ᠔32	11 ᠔32
36N	11 ᠓02	11 ᠔02	11 ᠓᠐2	5 ᠓.47	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	6 ᠓.00	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	6 ᠓.12	11 ᠔32	11 ᠔32
37N	11 ᠓02	11 ᠔02	11 ᠓᠐2	5 ᠓.29	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	5 ᠓.41	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	5 ᠓.53	11 ᠔32	11 ᠔32
38N	11 ᠓02	11 ᠔02	11 ᠓᠐2	5 ᠓.11	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	5 ᠓.23	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	5 ᠓.35	11 ᠔32	11 ᠔32
39N	11 ᠓02	11 ᠔02	11 ᠓᠐2	4 ᠓.52	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	5 ᠓.04	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	5 ᠓.16	11 ᠔32	11 ᠔32
40N	11 ᠓02	11 ᠔02	11 ᠓᠐2	4 ᠓.33	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	4 ᠓.45	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	4 ᠓.57	11 ᠔32	11 ᠔32
41N	11 ᠓02	11 ᠔02	11 ᠓᠐2	4 ᠓.14	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	4 ᠓.26	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	4 ᠓.37	11 ᠔32	11 ᠔32
42N	11 ᠓02	11 ᠔02	11 ᠓᠐2	3 ᠓.55	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	4 ᠓.06	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	4 ᠓.18	11 ᠔32	11 ᠔32
43N	11 ᠓02	11 ᠔02	11 ᠓᠐2	3 ᠓.35	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	3 ᠓.46	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	3 ᠓.58	11 ᠔32	11 ᠔32
44N	11 ᠓02	11 ᠔02	11 ᠓᠐2	3 ᠓.15	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	3 ᠓.26	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	3 ᠓.38	11 ᠔32	11 ᠔32
45N	11 ᠓02	11 ᠔02	11 ᠓᠐2	2 ᠓.55	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	3 ᠓.06	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	3 ᠓.17	11 ᠔32	11 ᠔32
46N	11 ᠓02	11 ᠔02	11 ᠓᠐2	2 ᠓.34	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	2 ᠓.45	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	2 ᠓.56	11 ᠔32	11 ᠔32
47N	11 ᠓02	11 ᠔02	11 ᠓᠐2	2 ᠓.13	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	2 ᠓.24	11 ᠔17	11 ᠔17	11 ᠓32	11 ᠔32	11 ᠓32	2 ᠓.35	11 ᠔32	11 ᠔32
48N	11 ᠓02	11 ᠔02	11 ᠓᠐2	1 ᠓.52	11 ᠔02	11 ᠔02	11 ᠓17	11 ᠔17	11 ᠓17	2 ᠓.02	11 ᠔17	11						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 8h57m ARMC: 134°15' MC: 11᠒47'22						Sid.Time: 8h58m ARMC: 134°30' MC: 12᠒02'17						Sid.Time: 8h59m ARMC: 134°45' MC: 12᠒17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 ᠓47	11 ᠘47	11 ᠓47	16 ᠓.42	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	16 ᠓.57	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	17 ᠓.12	12 ᠘17	12 ᠓17
1N	11 ᠓47	11 ᠘47	11 ᠓47	16 ᠓.24	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	16 ᠓.39	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	16 ᠓.54	12 ᠘17	12 ᠓17
2N	11 ᠓47	11 ᠘47	11 ᠓47	16 ᠓.07	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	16 ᠓.21	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	16 ᠓.36	12 ᠘17	12 ᠓17
3N	11 ᠓47	11 ᠘47	11 ᠓47	15 ᠓.49	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	16 ᠓.04	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	16 ᠓.18	12 ᠘17	12 ᠓17
4N	11 ᠓47	11 ᠘47	11 ᠓47	15 ᠓.31	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	15 ᠓.46	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	16 ᠓.01	12 ᠘17	12 ᠓17
5N	11 ᠓47	11 ᠘47	11 ᠓47	15 ᠓.14	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	15 ᠓.28	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	15 ᠓.43	12 ᠘17	12 ᠓17
6N	11 ᠓47	11 ᠘47	11 ᠓47	14 ᠓.57	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	15 ᠓.11	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	15 ᠓.26	12 ᠘17	12 ᠓17
7N	11 ᠓47	11 ᠘47	11 ᠓47	14 ᠓.39	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	14 ᠓.54	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	15 ᠓.08	12 ᠘17	12 ᠓17
8N	11 ᠓47	11 ᠘47	11 ᠓47	14 ᠓.22	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	14 ᠓.37	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	14 ᠓.51	12 ᠘17	12 ᠓17
9N	11 ᠓47	11 ᠘47	11 ᠓47	14 ᠓.05	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	14 ᠓.20	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	14 ᠓.34	12 ᠘17	12 ᠓17
10N	11 ᠓47	11 ᠘47	11 ᠓47	13 ᠓.48	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	14 ᠓.03	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	14 ᠓.17	12 ᠘17	12 ᠓17
11N	11 ᠓47	11 ᠘47	11 ᠓47	13 ᠓.31	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	13 ᠓.46	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	14 ᠓.00	12 ᠘17	12 ᠓17
12N	11 ᠓47	11 ᠘47	11 ᠓47	13 ᠓.15	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	13 ᠓.29	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	13 ᠓.43	12 ᠘17	12 ᠓17
13N	11 ᠓47	11 ᠘47	11 ᠓47	12 ᠓.58	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	13 ᠓.12	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	13 ᠓.26	12 ᠘17	12 ᠓17
14N	11 ᠓47	11 ᠘47	11 ᠓47	12 ᠓.41	11 ᠘47	11 ᠓47	12 ᠓02	12 ᠘02	12 ᠓02	12 ᠓.55	12 ᠘02	12 ᠓02	12 ᠓17	12 ᠘17	12 ᠓17	13 ᠓.09	12 ᠘17	12 ᠓17
15N	11 ᠓47	11 ᠘47	11 ᠓47	12 ᠓.24	11 ᠘47	11 ᠓47	12 ᠓02	12										

page 360 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 8h57m ARMC: 134°15' MC: 11♏47'22						Sid.Time: 8h58m ARMC: 134°30' MC: 12♏02'17						Sid.Time: 8h59m ARMC: 134°45' MC: 12♏17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 17 47	11 17 47	11 17 47	23 17 53	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	24 17 01	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	24 17 09	12 17 17	12 17 17
68N	11 17 47	11 17 47	11 17 47	23 17 01	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	23 17 09	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	23 17 16	12 17 17	12 17 17
69N	11 17 47	11 17 47	11 17 47	22 17 23	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	22 17 31	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	22 17 38	12 17 17	12 17 17
70N	11 17 47	11 17 47	11 17 47	21 17 44	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	21 17 51	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	21 17 58	12 17 17	12 17 17
71N	11 17 47	11 17 47	11 17 47	21 17 03	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	21 17 10	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	21 17 17	12 17 17	12 17 17
72N	11 17 47	11 17 47	11 17 47	20 17 20	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	20 17 27	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	20 17 34	12 17 17	12 17 17
73N	11 17 47	11 17 47	11 17 47	19 17 36	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	19 17 43	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	19 17 49	12 17 17	12 17 17
74N	11 17 47	11 17 47	11 17 47	18 17 50	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	18 17 56	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	19 17 03	12 17 17	12 17 17
75N	11 17 47	11 17 47	11 17 47	18 17 02	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	18 17 08	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	18 17 14	12 17 17	12 17 17
76N	11 17 47	11 17 47	11 17 47	17 17 12	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	17 17 18	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	17 17 23	12 17 17	12 17 17
77N	11 17 47	11 17 47	11 17 47	16 17 20	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	16 17 25	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	16 17 30	12 17 17	12 17 17
78N	11 17 47	11 17 47	11 17 47	15 17 25	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	15 17 30	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	15 17 35	12 17 17	12 17 17
79N	11 17 47	11 17 47	11 17 47	14 17 28	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	14 17 32	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	14 17 37	12 17 17	12 17 17
80N	11 17 47	11 17 47	11 17 47	13 17 28	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	13 17 32	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	13 17 36	12 17 17	12 17 17
81N	11 17 47	11 17 47	11 17 47	12 17 25	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	12 17 29	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	12 17 32	12 17 17	12 17 17
82N	11 17 47	11 17 47	11 17 47	11 17 18	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	11 17 22	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	11 17 25	12 17 17	12 17 17
83N	11 17 47	11 17 47	11 17 47	10 17 09	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	10 17 12	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	10 17 15	12 17 17	12 17 17
84N	11 17 47	11 17 47	11 17 47	8 17 55	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	8 17 58	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	9 17 01	12 17 17	12 17 17
85N	11 17 47	11 17 47	11 17 47	7 17 38	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	7 17 40	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	7 17 42	12 17 17	12 17 17
86N	11 17 47	11 17 47	11 17 47	6 17 16	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	6 17 18	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	6 17 20	12 17 17	12 17 17
87N	11 17 47	11 17 47	11 17 47	4 17 50	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	4 17 51	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	4 17 52	12 17 17	12 17 17
88N	11 17 47	11 17 47	11 17 47	3 17 18	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	3 17 19	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	3 17 20	12 17 17	12 17 17
89N	11 17 47	11 17 47	11 17 47	1 17 42	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	1 17 42	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	1 17 43	12 17 17	12 17 17
90N	11 17 47	11 17 47	11 17 47	0 17 00	11 17 47	11 17 47	12 17 02	12 17 02	12 17 02	0 17 00	12 17 02	12 17 02	12 17 17	12 17 17	12 17 17	0 17 00	12 17 17	12 17 17

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h09m ARMC: 137°15' MC: 14Ω47'06						Sid.Time: 9h10m ARMC: 137°30' MC: 15Ω02'09						Sid.Time: 9h11m ARMC: 137°45' MC: 15Ω17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14 17 47	14 17 47	14 17 47	25 17 47	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	25 17 02	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	25 17 17	15 17 17	15 17 17
68N	14 17 47	14 17 47	14 17 47	24 17 33	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	24 17 40	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	24 17 48	15 17 17	15 17 17
69N	14 17 47	14 17 47	14 17 47	23 17 52	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	23 17 59	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	24 17 07	15 17 17	15 17 17
70N	14 17 47	14 17 47	14 17 47	23 17 10	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	23 17 17	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	23 17 24	15 17 17	15 17 17
71N	14 17 47	14 17 47	14 17 47	22 17 26	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	22 17 33	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	22 17 40	15 17 17	15 17 17
72N	14 17 47	14 17 47	14 17 47	21 17 40	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	21 17 47	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	21 17 54	15 17 17	15 17 17
73N	14 17 47	14 17 47	14 17 47	20 17 53	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	20 17 59	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	21 17 06	15 17 17	15 17 17
74N	14 17 47	14 17 47	14 17 47	20 17 04	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	20 17 10	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	20 17 16	15 17 17	15 17 17
75N	14 17 47	14 17 47	14 17 47	19 17 12	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	19 17 18	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	19 17 24	15 17 17	15 17 17
76N	14 17 47	14 17 47	14 17 47	18 17 19	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	18 17 24	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	18 17 30	15 17 17	15 17 17
77N	14 17 47	14 17 47	14 17 47	17 17 22	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	17 17 28	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	17 17 33	15 17 17	15 17 17
78N	14 17 47	14 17 47	14 17 47	16 17 24	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	16 17 29	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	16 17 34	15 17 17	15 17 17
79N	14 17 47	14 17 47	14 17 47	15 17 22	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	15 17 27	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	15 17 31	15 17 17	15 17 17
80N	14 17 47	14 17 47	14 17 47	14 17 18	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	14 17 22	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	14 17 26	15 17 17	15 17 17
81N	14 17 47	14 17 47	14 17 47	13 17 11	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	13 17 14	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	13 17 18	15 17 17	15 17 17
82N	14 17 47	14 17 47	14 17 47	12 17 00	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	12 17 03	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	12 17 07	15 17 17	15 17 17
83N	14 17 47	14 17 47	14 17 47	10 17 45	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	10 17 48	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	10 17 51	15 17 17	15 17 17
84N	14 17 47	14 17 47	14 17 47	9 17 27	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	9 17 30	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	9 17 32	15 17 17	15 17 17
85N	14 17 47	14 17 47	14 17 47	8 17 05	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	8 17 07	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	8 17 09	15 17 17	15 17 17
86N	14 17 47	14 17 47	14 17 47	6 17 38	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	6 17 39	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	6 17 41	15 17 17	15 17 17
87N	14 17 47	14 17 47	14 17 47	5 17 06	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	5 17 07	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	5 17 09	15 17 17	15 17 17
88N	14 17 47	14 17 47	14 17 47	3 17 29	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	3 17 30	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	3 17 31	15 17 17	15 17 17
89N	14 17 47	14 17 47	14 17 47	1 17 47	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	1 17 48	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	1 17 48	15 17 17	15 17 17
90N	14 17 47	14 17 47	14 17 47	0 17 00	14 17 47	14 17 47	15 17 02	15 17 02	15 17 02	0 17 00	15 17 02	15 17 02	15 17 17	15 17 17	15 17 17	0 17 00	15 17 17	15 17 17

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h12m ARMC: 138°00' MC: 15᠒32'18						Sid.Time: 9h13m ARMC: 138°15' MC: 15᠒47'23						Sid.Time: 9h14m ARMC: 138°30' MC: 16᠒02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15᠓32	15᠔32	15᠓32	20᠓.26	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	20᠓.41	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	20᠓.55	16᠔02	16᠔02
1N	15᠓32	15᠔32	15᠓32	20᠓.07	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	20᠓.22	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	20᠓.36	16᠔02	16᠔02
2N	15᠓32	15᠔32	15᠓32	19᠓.48	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	20᠓.03	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	20᠓.17	16᠔02	16᠔02
3N	15᠓32	15᠔32	15᠓32	19᠓.29	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	19᠓.44	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	19᠓.59	16᠔02	16᠔02
4N	15᠓32	15᠔32	15᠓32	19᠓.11	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	19᠓.25	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	19᠓.40	16᠔02	16᠔02
5N	15᠓32	15᠔32	15᠓32	18᠓.52	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	19᠓.07	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	19᠓.21	16᠔02	16᠔02
6N	15᠓32	15᠔32	15᠓32	18᠓.34	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	18᠓.49	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	19᠓.03	16᠔02	16᠔02
7N	15᠓32	15᠔32	15᠓32	18᠓.16	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	18᠓.30	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	18᠓.45	16᠔02	16᠔02
8N	15᠓32	15᠔32	15᠓32	17᠓.58	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	18᠓.12	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	18᠓.26	16᠔02	16᠔02
9N	15᠓32	15᠔32	15᠓32	17᠓.40	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	17᠓.54	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	18᠓.08	16᠔02	16᠔02
10N	15᠓32	15᠔32	15᠓32	17᠓.22	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	17᠓.36	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	17᠓.50	16᠔02	16᠔02
11N	15᠓32	15᠔32	15᠓32	17᠓.04	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	17᠓.18	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	17᠓.32	16᠔02	16᠔02
12N	15᠓32	15᠔32	15᠓32	16᠓.46	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	17᠓.00	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	17᠓.14	16᠔02	16᠔02
13N	15᠓32	15᠔32	15᠓32	16᠓.28	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	16᠓.42	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	16᠓.56	16᠔02	16᠔02
14N	15᠓32	15᠔32	15᠓32	16᠓.10	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	16᠓.24	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	16᠓.38	16᠔02	16᠔02
15N	15᠓32	15᠔32	15᠓32	15᠓.53	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	16᠓.07	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	16᠓.20	16᠔02	16᠔02
16N	15᠓32	15᠔32	15᠓32	15᠓.35	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	15᠓.49	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	16᠓.02	16᠔02	16᠔02
17N	15᠓32	15᠔32	15᠓32	15᠓.17	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	15᠓.31	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	15᠓.45	16᠔02	16᠔02
18N	15᠓32	15᠔32	15᠓32	14᠓.59	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	15᠓.13	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	15᠓.27	16᠔02	16᠔02
19N	15᠓32	15᠔32	15᠓32	14᠓.42	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	14᠓.55	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	15᠓.09	16᠔02	16᠔02
20N	15᠓32	15᠔32	15᠓32	14᠓.24	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	14᠓.37	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	14᠓.51	16᠔02	16᠔02
21N	15᠓32	15᠔32	15᠓32	14᠓.06	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	14᠓.20	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	14᠓.33	16᠔02	16᠔02
22N	15᠓32	15᠔32	15᠓32	13᠓.48	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	14᠓.02	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	14᠓.15	16᠔02	16᠔02
23N	15᠓32	15᠔32	15᠓32	13᠓.30	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	13᠓.44	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	13᠓.57	16᠔02	16᠔02
24N	15᠓32	15᠔32	15᠓32	13᠓.12	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	13᠓.25	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	13᠓.39	16᠔02	16᠔02
25N	15᠓32	15᠔32	15᠓32	12᠓.54	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	13᠓.07	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	13᠓.20	16᠔02	16᠔02
26N	15᠓32	15᠔32	15᠓32	12᠓.36	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	12᠓.49	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	13᠓.02	16᠔02	16᠔02
27N	15᠓32	15᠔32	15᠓32	12᠓.18	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	12᠓.31	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	12᠓.44	16᠔02	16᠔02
28N	15᠓32	15᠔32	15᠓32	11᠓.59	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	12᠓.12	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	12᠓.25	16᠔02	16᠔02
29N	15᠓32	15᠔32	15᠓32	11᠓.41	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	11᠓.54	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	12᠓.06	16᠔02	16᠔02
30N	15᠓32	15᠔32	15᠓32	11᠓.22	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	11᠓.35	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	11᠓.48	16᠔02	16᠔02
31N	15᠓32	15᠔32	15᠓32	11᠓.03	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	11᠓.16	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	11᠓.29	16᠔02	16᠔02
32N	15᠓32	15᠔32	15᠓32	10᠓.44	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	10᠓.57	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	11᠓.10	16᠔02	16᠔02
33N	15᠓32	15᠔32	15᠓32	10᠓.25	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	10᠓.38	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	10᠓.50	16᠔02	16᠔02
34N	15᠓32	15᠔32	15᠓32	10᠓.06	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	10᠓.18	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	10᠓.31	16᠔02	16᠔02
35N	15᠓32	15᠔32	15᠓32	9᠓.47	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	9᠓.59	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	10᠓.11	16᠔02	16᠔02
36N	15᠓32	15᠔32	15᠓32	9᠓.27	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	9᠓.39	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	9᠓.51	16᠔02	16᠔02
37N	15᠓32	15᠔32	15᠓32	9᠓.07	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	9᠓.19	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	9᠓.31	16᠔02	16᠔02
38N	15᠓32	15᠔32	15᠓32	8᠓.47	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	8᠓.59	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	9᠓.11	16᠔02	16᠔02
39N	15᠓32	15᠔32	15᠓32	8᠓.26	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	8᠓.38	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	8᠓.50	16᠔02	16᠔02
40N	15᠓32	15᠔32	15᠓32	8᠓.06	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	8᠓.17	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	8᠓.29	16᠔02	16᠔02
41N	15᠓32	15᠔32	15᠓32	7᠓.45	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	7᠓.56	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	8᠓.08	16᠔02	16᠔02
42N	15᠓32	15᠔32	15᠓32	7᠓.23	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	7᠓.35	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	7᠓.47	16᠔02	16᠔02
43N	15᠓32	15᠔32	15᠓32	7᠓.02	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	7᠓.13	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	7᠓.25	16᠔02	16᠔02
44N	15᠓32	15᠔32	15᠓32	6᠓.40	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	6᠓.51	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	7᠓.03	16᠔02	16᠔02
45N	15᠓32	15᠔32	15᠓32	6᠓.17	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	6᠓.29	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	6᠓.40	16᠔02	16᠔02
46N	15᠓32	15᠔32	15᠓32	5᠓.55	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	6᠓.06	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	6᠓.17	16᠔02	16᠔02
47N	15᠓32	15᠔32	15᠓32	5᠓.32	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	5᠓.43	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	5᠓.54	16᠔02	16᠔02
48N	15᠓32	15᠔32	15᠓32	5᠓.08	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	5᠓.19	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	5᠓.30	16᠔02	16᠔02
49N	15᠓32	15᠔32	15᠓32	4᠓.44	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	4᠓.55	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	5᠓.06	16᠔02	16᠔02
50N	15᠓32	15᠔32	15᠓32	4᠓.20	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	4᠓.30	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	4᠓.41	16᠔02	16᠔02
51N	15᠓32	15᠔32	15᠓32	3᠓.55	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	4᠓.05	15᠔47	15᠔47	16᠓02	16᠔02	16᠓02	4᠓.16	16᠔02	16᠔02
52N	15᠓32	15᠔32	15᠓32	3᠓.29	15᠔32	15᠔32	15᠓47	15᠔47	15᠓47	3᠓.40	15᠔47	15᠔47	16᠓02	1				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 9h18m ARMC: 139°30' MC: 17᠒02'59						Sid.Time: 9h19m ARMC: 139°45' MC: 17᠒18'08						Sid.Time: 9h20m ARMC: 140°00' MC: 17᠒33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17᠓02	17᠔02	17᠓02	21᠓.55	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	22᠓.09	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	22᠓.24	17᠔33	17᠔33
1N	17᠓02	17᠔02	17᠓02	21᠓.35	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	21᠓.50	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	22᠓.05	17᠔33	17᠔33
2N	17᠓02	17᠔02	17᠓02	21᠓.16	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	21᠓.31	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	21᠓.45	17᠔33	17᠔33
3N	17᠓02	17᠔02	17᠓02	20᠓.57	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	21᠓.12	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	21᠓.26	17᠔33	17᠔33
4N	17᠓02	17᠔02	17᠓02	20᠓.38	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	20᠓.53	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	21᠓.07	17᠔33	17᠔33
5N	17᠓02	17᠔02	17᠓02	20᠓.19	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	20᠓.34	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	20᠓.48	17᠔33	17᠔33
6N	17᠓02	17᠔02	17᠓02	20᠓.01	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	20᠓.15	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	20᠓.29	17᠔33	17᠔33
7N	17᠓02	17᠔02	17᠓02	19᠓.42	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	19᠓.56	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	20᠓.11	17᠔33	17᠔33
8N	17᠓02	17᠔02	17᠓02	19᠓.23	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	19᠓.38	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	19᠓.52	17᠔33	17᠔33
9N	17᠓02	17᠔02	17᠓02	19᠓.05	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	19᠓.19	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	19᠓.33	17᠔33	17᠔33
10N	17᠓02	17᠔02	17᠓02	18᠓.47	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	19᠓.01	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	19᠓.15	17᠔33	17᠔33
11N	17᠓02	17᠔02	17᠓02	18᠓.28	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	18᠓.42	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	18᠓.57	17᠔33	17᠔33
12N	17᠓02	17᠔02	17᠓02	18᠓.10	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	18᠓.24	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	18᠓.38	17᠔33	17᠔33
13N	17᠓02	17᠔02	17᠓02	17᠓.52	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	18᠓.06	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	18᠓.20	17᠔33	17᠔33
14N	17᠓02	17᠔02	17᠓02	17᠓.34	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	17᠓.48	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	18᠓.02	17᠔33	17᠔33
15N	17᠓02	17᠔02	17᠓02	17᠓.16	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	17᠓.29	17᠔18	17᠔18	17᠓33	17᠔33	17᠓33	17᠓.43	17᠔33	17᠔33
16N	17᠓02	17᠔02	17᠓02	16᠓.58	17᠔02	17᠔02	17᠓18	17᠔18	17᠓18	17᠓.11	17᠔18	1						

page 374 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h18m ARMC: 139°30' MC: 17Ω02'59						Sid.Time: 9h19m ARMC: 139°45' MC: 17Ω18'08						Sid.Time: 9h20m ARMC: 140°00' MC: 17Ω33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17 02	17 02	17 02	26 40	17 02	17 02	17 18	17 18	17 18	26 48	17 18	17 18	17 33	17 33	17 33	26 56	17 33	17 33
68N	17 02	17 02	17 02	25 41	17 02	17 02	17 18	17 18	17 18	25 49	17 18	17 18	17 33	17 33	17 33	25 56	17 33	17 33
69N	17 02	17 02	17 02	24 58	17 02	17 02	17 18	17 18	17 18	25 06	17 18	17 18	17 33	17 33	17 33	25 13	17 33	17 33
70N	17 02	17 02	17 02	24 14	17 02	17 02	17 18	17 18	17 18	24 21	17 18	17 18	17 33	17 33	17 33	24 28	17 33	17 33
71N	17 02	17 02	17 02	23 28	17 02	17 02	17 18	17 18	17 18	23 35	17 18	17 18	17 33	17 33	17 33	23 42	17 33	17 33
72N	17 02	17 02	17 02	22 40	17 02	17 02	17 18	17 18	17 18	22 47	17 18	17 18	17 33	17 33	17 33	22 53	17 33	17 33
73N	17 02	17 02	17 02	21 50	17 02	17 02	17 18	17 18	17 18	21 56	17 18	17 18	17 33	17 33	17 33	22 03	17 33	17 33
74N	17 02	17 02	17 02	20 58	17 02	17 02	17 18	17 18	17 18	21 04	17 18	17 18	17 33	17 33	17 33	21 10	17 33	17 33
75N	17 02	17 02	17 02	20 04	17 02	17 02	17 18	17 18	17 18	20 10	17 18	17 18	17 33	17 33	17 33	20 16	17 33	17 33
76N	17 02	17 02	17 02	19 08	17 02	17 02	17 18	17 18	17 18	19 13	17 18	17 18	17 33	17 33	17 33	19 19	17 33	17 33
77N	17 02	17 02	17 02	18 09	17 02	17 02	17 18	17 18	17 18	18 14	17 18	17 18	17 33	17 33	17 33	18 19	17 33	17 33
78N	17 02	17 02	17 02	17 07	17 02	17 02	17 18	17 18	17 18	17 12	17 18	17 18	17 33	17 33	17 33	17 17	17 33	17 33
79N	17 02	17 02	17 02	16 03	17 02	17 02	17 18	17 18	17 18	16 07	17 18	17 18	17 33	17 33	17 33	16 12	17 33	17 33
80N	17 02	17 02	17 02	14 55	17 02	17 02	17 18	17 18	17 18	14 59	17 18	17 18	17 33	17 33	17 33	15 04	17 33	17 33
81N	17 02	17 02	17 02	13 45	17 02	17 02	17 18	17 18	17 18	13 48	17 18	17 18	17 33	17 33	17 33	13 52	17 33	17 33
82N	17 02	17 02	17 02	12 30	17 02	17 02	17 18	17 18	17 18	12 34	17 18	17 18	17 33	17 33	17 33	12 37	17 33	17 33
83N	17 02	17 02	17 02	11 12	17 02	17 02	17 18	17 18	17 18	11 15	17 18	17 18	17 33	17 33	17 33	11 18	17 33	17 33
84N	17 02	17 02	17 02	9 50	17 02	17 02	17 18	17 18	17 18	9 53	17 18	17 18	17 33	17 33	17 33	9 55	17 33	17 33
85N	17 02	17 02	17 02	8 24	17 02	17 02	17 18	17 18	17 18	8 26	17 18	17 18	17 33	17 33	17 33	8 28	17 33	17 33
86N	17 02	17 02	17 02	6 53	17 02	17 02	17 18	17 18	17 18	6 55	17 18	17 18	17 33	17 33	17 33	6 57	17 33	17 33
87N	17 02	17 02	17 02	5 18	17 02	17 02	17 18	17 18	17 18	5 19	17 18	17 18	17 33	17 33	17 33	5 21	17 33	17 33
88N	17 02	17 02	17 02	3 37	17 02	17 02	17 18	17 18	17 18	3 38	17 18	17 18	17 33	17 33	17 33	3 39	17 33	17 33
89N	17 02	17 02	17 02	1 51	17 02	17 02	17 18	17 18	17 18	1 52	17 18	17 18	17 33	17 33	17 33	1 52	17 33	17 33
90N	17 02	17 02	17 02	0 00	17 02	17 02	17 18	17 18	17 18	0 00	17 18	17 18	17 33	17 33	17 33	0 00	17 33	17 33

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

	Sid.Time: 9h21m ARMC: 140°15' MC: 17᠒48'28						Sid.Time: 9h22m ARMC: 140°30' MC: 18᠒03'40						Sid.Time: 9h23m ARMC: 140°45' MC: 18᠒18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17 ᠓48	17 ᠏48	17 ᠏48	22 ᠓.39	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	22 ᠓.53	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	23 ᠓.08	18 ᠏18	18 ᠏18
1N	17 ᠓48	17 ᠏48	17 ᠓.48	22 ᠓.19	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	22 ᠓.34	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	22 ᠓.49	18 ᠏18	18 ᠏18
2N	17 ᠓48	17 ᠏48	17 ᠓.48	22 ᠓.00	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	22 ᠓.14	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	22 ᠓.29	18 ᠏18	18 ᠏18
3N	17 ᠓48	17 ᠏48	17 ᠓.48	21 ᠓.41	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	21 ᠓.55	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	22 ᠓.10	18 ᠏18	18 ᠏18
4N	17 ᠓48	17 ᠏48	17 ᠓.48	21 ᠓.22	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	21 ᠓.36	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	21 ᠓.50	18 ᠏18	18 ᠏18
5N	17 ᠓48	17 ᠏48	17 ᠓.48	21 ᠓.03	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	21 ᠓.17	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	21 ᠓.31	18 ᠏18	18 ᠏18
6N	17 ᠓48	17 ᠏48	17 ᠓.48	20 ᠓.44	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	20 ᠓.58	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	21 ᠓.12	18 ᠏18	18 ᠏18
7N	17 ᠓48	17 ᠏48	17 ᠓.48	20 ᠓.25	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	20 ᠓.39	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	20 ᠓.53	18 ᠏18	18 ᠏18
8N	17 ᠓48	17 ᠏48	17 ᠓.48	20 ᠓.06	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	20 ᠓.20	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	20 ᠓.35	18 ᠏18	18 ᠏18
9N	17 ᠓48	17 ᠏48	17 ᠓.48	19 ᠓.48	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	20 ᠓.02	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	20 ᠓.16	18 ᠏18	18 ᠏18
10N	17 ᠓48	17 ᠏48	17 ᠓.48	19 ᠓.29	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	19 ᠓.43	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	19 ᠓.57	18 ᠏18	18 ᠏18
11N	17 ᠓48	17 ᠏48	17 ᠓.48	19 ᠓.11	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	19 ᠓.25	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	19 ᠓.39	18 ᠏18	18 ᠏18
12N	17 ᠓48	17 ᠏48	17 ᠓.48	18 ᠓.52	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	19 ᠓.06	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	19 ᠓.20	18 ᠏18	18 ᠏18
13N	17 ᠓48	17 ᠏48	17 ᠓.48	18 ᠓.34	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	18 ᠓.48	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	19 ᠓.02	18 ᠏18	18 ᠏18
14N	17 ᠓48	17 ᠏48	17 ᠓.48	18 ᠓.15	17 ᠏48	17 ᠏48	18 ᠓03	18 ᠏03	18 ᠓03	18 ᠓.29	18 ᠏03	18 ᠏03	18 ᠓18	18 ᠏18	18 ᠓18	18 ᠓.43	18 ᠏18	18 ᠏18
15N	17 ᠓48	17 ᠏48	17 ᠓.48	17 ᠓.57	17 ᠏48	17 ᠏48	18											

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 9h24m ARMC: 141°00' MC: 18᠒34'04						Sid.Time: 9h25m ARMC: 141°15' MC: 18᠒49'18						Sid.Time: 9h26m ARMC: 141°30' MC: 19᠒04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18᠓34	18᠔34	18᠓34	23᠓.23	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	23᠓.38	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	23᠓.52	19᠔04	19᠔04
1N	18᠓34	18᠔34	18᠓34	23᠓.03	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	23᠓.18	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	23᠓.32	19᠔04	19᠔04
2N	18᠓34	18᠔34	18᠓34	22᠓.44	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	22᠓.58	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	23᠓.13	19᠔04	19᠔04
3N	18᠓34	18᠔34	18᠓34	22᠓.24	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	22᠓.39	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	22᠓.53	19᠔04	19᠔04
4N	18᠓34	18᠔34	18᠓34	22᠓.05	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	22᠓.19	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	22᠓.34	19᠔04	19᠔04
5N	18᠓34	18᠔34	18᠓34	21᠓.46	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	22᠓.00	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	22᠓.15	19᠔04	19᠔04
6N	18᠓34	18᠔34	18᠓34	21᠓.27	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	21᠓.41	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	21᠓.55	19᠔04	19᠔04
7N	18᠓34	18᠔34	18᠓34	21᠓.08	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	21᠓.22	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	21᠓.36	19᠔04	19᠔04
8N	18᠓34	18᠔34	18᠓34	20᠓.49	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	21᠓.03	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	21᠓.17	19᠔04	19᠔04
9N	18᠓34	18᠔34	18᠓34	20᠓.30	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	20᠓.44	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	20᠓.58	19᠔04	19᠔04
10N	18᠓34	18᠔34	18᠓34	20᠓.11	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	20᠓.26	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	20᠓.40	19᠔04	19᠔04
11N	18᠓34	18᠔34	18᠓34	19᠓.53	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	20᠓.07	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	20᠓.21	19᠔04	19᠔04
12N	18᠓34	18᠔34	18᠓34	19᠓.34	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	19᠓.48	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	20᠓.02	19᠔04	19᠔04
13N	18᠓34	18᠔34	18᠓34	19᠓.16	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	19᠓.29	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	19᠓.43	19᠔04	19᠔04
14N	18᠓34	18᠔34	18᠓34	18᠓.57	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	19᠓.11	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	19᠓.25	19᠔04	19᠔04
15N	18᠓34	18᠔34	18᠓34	18᠓.38	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	18᠓.52	18᠔49	18᠔49	19᠓04	19᠔04	19᠓04	19᠓.06	19᠔04	19᠔04
16N	18᠓34	18᠔34	18᠓34	18᠓.20	18᠔34	18᠔34	18᠓49	18᠔49	18᠓49	18᠓.34	18᠔49	1						

page 378 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h24m ARMC: 141°00' MC: 18.034'04						Sid.Time: 9h25m ARMC: 141°15' MC: 18.049'18						Sid.Time: 9h26m ARMC: 141°30' MC: 19.004'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18 34	18 34	18 34	27 28	18 34	18 34	18 49	18 49	18 49	27 36	18 49	18 49	19 04	19 04	19 04	27 43	19 04	19 04
68N	18 34	18 34	18 34	26 27	18 34	18 34	18 49	18 49	18 49	26 34	18 49	18 49	19 04	19 04	19 04	26 42	19 04	19 04
69N	18 34	18 34	18 34	25 27	18 34	18 34	18 49	18 49	18 49	25 50	18 49	18 49	19 04	19 04	19 04	25 57	19 04	19 04
70N	18 34	18 34	18 34	24 27	18 34	18 34	18 49	18 49	18 49	25 04	18 49	18 49	19 04	19 04	19 04	25 11	19 04	19 04
71N	18 34	18 34	18 34	24 09	18 34	18 34	18 49	18 49	18 49	24 16	18 49	18 49	19 04	19 04	19 04	24 23	19 04	19 04
72N	18 34	18 34	18 34	23 20	18 34	18 34	18 49	18 49	18 49	23 26	18 49	18 49	19 04	19 04	19 04	23 33	19 04	19 04
73N	18 34	18 34	18 34	22 28	18 34	18 34	18 49	18 49	18 49	22 34	18 49	18 49	19 04	19 04	19 04	22 41	19 04	19 04
74N	18 34	18 34	18 34	21 34	18 34	18 34	18 49	18 49	18 49	21 40	18 49	18 49	19 04	19 04	19 04	21 46	19 04	19 04
75N	18 34	18 34	18 34	20 39	18 34	18 34	18 49	18 49	18 49	20 44	18 49	18 49	19 04	19 04	19 04	20 50	19 04	19 04
76N	18 34	18 34	18 34	19 40	18 34	18 34	18 49	18 49	18 49	19 46	18 49	18 49	19 04	19 04	19 04	19 51	19 04	19 04
77N	18 34	18 34	18 34	18 40	18 34	18 34	18 49	18 49	18 49	18 45	18 49	18 49	19 04	19 04	19 04	18 50	19 04	19 04
78N	18 34	18 34	18 34	17 36	18 34	18 34	18 49	18 49	18 49	17 41	18 49	18 49	19 04	19 04	19 04	17 45	19 04	19 04
79N	18 34	18 34	18 34	16 29	18 34	18 34	18 49	18 49	18 49	16 34	18 49	18 49	19 04	19 04	19 04	16 38	19 04	19 04
80N	18 34	18 34	18 34	15 20	18 34	18 34	18 49	18 49	18 49	15 24	18 49	18 49	19 04	19 04	19 04	15 28	19 04	19 04
81N	18 34	18 34	18 34	14 07	18 34	18 34	18 49	18 49	18 49	14 11	18 49	18 49	19 04	19 04	19 04	14 14	19 04	19 04
82N	18 34	18 34	18 34	12 50	18 34	18 34	18 49	18 49	18 49	12 54	18 49	18 49	19 04	19 04	19 04	12 57	19 04	19 04
83N	18 34	18 34	18 34	11 30	18 34	18 34	18 49	18 49	18 49	11 33	18 49	18 49	19 04	19 04	19 04	11 36	19 04	19 04
84N	18 34	18 34	18 34	10 06	18 34	18 34	18 49	18 49	18 49	10 08	18 49	18 49	19 04	19 04	19 04	10 11	19 04	19 04
85N	18 34	18 34	18 34	8 37	18 34	18 34	18 49	18 49	18 49	8 39	18 49	18 49	19 04	19 04	19 04	8 41	19 04	19 04
86N	18 34	18 34	18 34	7 04	18 34	18 34	18 49	18 49	18 49	7 05	18 49	18 49	19 04	19 04	19 04	7 07	19 04	19 04
87N	18 34	18 34	18 34	5 26	18 34	18 34	18 49	18 49	18 49	5 27	18 49	18 49	19 04	19 04	19 04	5 28	19 04	19 04
88N	18 34	18 34	18 34	3 42	18 34	18 34	18 49	18 49	18 49	3 43	18 49	18 49	19 04	19 04	19 04	3 44	19 04	19 04
89N	18 34	18 34	18 34	1 54	18 34	18 34	18 49	18 49	18 49	1 54	18 49	18 49	19 04	19 04	19 04	1 55	19 04	19 04
90N	18 34	18 34	18 34	0 00	18 34	18 34	18 49	18 49	18 49	0 00	18 49	18 49	19 04	19 04	19 04	0 00	19 04	19 04

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h27m ARMC: 141°45' MC: 19Ω19'46						Sid.Time: 9h28m ARMC: 142°00' MC: 19Ω35'02						Sid.Time: 9h29m ARMC: 142°15' MC: 19Ω50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19 19	19 19	19 19	24 07	19 19	19 19	19 35	19 35	19 35	24 21	19 35	19 35	19 50	19 50	19 50	24 36	19 50	19 50
1N	19 19	19 19	19 19	23 47	19 19	19 19	19 35	19 35	19 35	24 02	19 35	19 35	19 50	19 50	19 50	24 16	19 50	19 50
2N	19 19	19 19	19 19	23 27	19 19	19 19	19 35	19 35	19 35	23 42	19 35	19 35	19 50	19 50	19 50	23 56	19 50	19 50
3N	19 19	19 19	19 19	23 08	19 19	19 19	19 35	19 35	19 35	23 22	19 35	19 35	19 50	19 50	19 50	23 37	19 50	19 50
4N	19 19	19 19	19 19	22 48	19 19	19 19	19 35	19 35	19 35	23 03	19 35	19 35	19 50	19 50	19 50	23 17	19 50	19 50
5N	19 19	19 19	19 19	22 29	19 19	19 19	19 35	19 35	19 35	22 43	19 35	19 35	19 50	19 50	19 50	22 58	19 50	19 50
6N	19 19	19 19	19 19	22 10	19 19	19 19	19 35	19 35	19 35	22 24	19 35	19 35	19 50	19 50	19 50	22 38	19 50	19 50
7N	19 19	19 19	19 19	21 51	19 19	19 19	19 35	19 35	19 35	22 05	19 35	19 35	19 50	19 50	19 50	22 19	19 50	19 50
8N	19 19	19 19	19 19	21 32	19 19	19 19	19 35	19 35	19 35	21 46	19 35	19 35	19 50	19 50	19 50	22 00	19 50	19 50
9N	19 19	19 19	19 19	21 13	19 19	19 19	19 35	19 35	19 35	21 27	19 35	19 35	19 50	19 50	19 50	21 41	19 50	19 50
10N	19 19	19 19	19 19	20 54	19 19	19 19	19 35	19 35	19 35	21 08	19 35	19 35	19 50	19 50	19 50	21 22	19 50	19 50
11N	19 19	19 19	19 19	20 35	19 19	19 19	19 35	19 35	19 35	20 49	19 35	19 35	19 50	19 50	19 50	21 03	19 50	19 50
12N	19 19	19 19	19 19	20 16	19 19	19 19	19 35	19 35	19 35	20 30	19 35	19 35	19 50	19 50	19 50	20 44	19 50	19 50
13N	19 19	19 19	19 19	19 57	19 19	19 19	19 35	19 35	19 35	20 11	19 35	19 35	19 50	19 50	19 50	20 25	19 50	19 50
14N	19 19	19 19	19 19	19 38	19 19	19 19	19 35	19 35	19 35	19 52	19 35	19 35	19 50	19 50	19 50	20 06	19 50	19 50
15N	19 19	19 19	19 19	19 20	19 19	19 19	19 35	19 35	19 35	19 34	19 35	19 35	19 50	19 50	19 50	19 47	19 50	19 50
16N	19 19	19 19	19 19	19 01	19 19	19 19	19 35	19 35	19 35	19 15	19 35	19 35	19 50	19 50	19 50	19 28	19 50	19 50
17N	19 19	19 19	19 19	18 42	19 19	19 19	19 35	19 35	19 35	18 56	19 35	19 35	19 50	19 50	19 50	19 10	19 50	19 50
18N	19 19	19 19	19 19	18 23	19 19	19 19	19 35	19 35	19 35	18 37	19 35	19 35	19 50	19 50	19 50	18 51	19 50	19 50
19N	19 19	19 19	19 19	18 05	19 19	19 19	19 35	19 35	19 35	18 18	19 35	19 35	19 50	19 50	19 50	18 32	19 50	19 50
20N	19 19	19 19	19 19	17 46	19 19	19 19	19 35	19 35	19 35	17 59	19 35	19 35	19 50	19 50	19 50	18 13	19 50	19 50
21N	19 19	19 19	19 19	17 27	19 19	19 19	19 35	19 35	19 35	17 40	19 35	19 35	19 50	19 50	19 50	17 54	19 50	19 50
22N	19 19	19 19	19 19	17 08	19 19	19 19	19 35	19 35	19 35	17 21	19 35	19 35	19 50	19 50	19 50	17 35	19 50	19 50
23N	19 19	19 19	19 19	16 49	19 19	19 19	19 35	19 35	19 35	17 02	19 35	19 35	19 50	19 50	19 50	17 15	19 50	19 50
24N	19 19	19 19	19 19	16 30	19 19	19 19	19 35	19 35	19 35	16 43	19 35	19 35	19 50	19 50	19 50	16 56	19 50	19 50
25N	19 19	19 19	19 19	16 11	19 19	19 19	19 35	19 35	19 35	16 24	19 35	19 35	19 50	19 50	19 50	16 37	19 50	19 50
26N	19 19	19 19	19 19	15 51	19 19	19 19	19 35	19 35	19 35	16 04	19 35	19 35	19 50	19 50	19 50	16 17	19 50	19 50
27N	19 19	19 19	19 19	15 32	19 19	19 19	19 35	19 35	19 35	15 45	19 35	19 35	19 50	19 50	19 50	15 58	19 50	19 50
28N	19 19	19 19	19 19	15 12	19 19	19 19	19 35	19 35	19 35	15 25	19 35	19 35	19 50	19 50	19 50	15 38	19 50	19 50
29N	19 19	19 19	19 19	14 53	19 19	19 19	19 35	19 35	19 35	15 05	19 35	19 35	19 50	19 50	19 50	15 18	19 50	19 50
30N	19 19	19 19	19 19	14 33	19 19	19 19	19 35	19 35	19 35	14 45	19 35	19 35	19 50	19 50	19 50	14 58	19 50	19 50
31N	19 19	19 19	19 19	14 13	19 19	19 19	19 35	19 35	19 35	14 25	19 35	19 35	19 50	19 50	19 50	14 38	19 50	19 50
32N	19 19	19 19	19 19	13 52	19 19	19 19	19 35	19 35	19 35	14 05	19 35	19 35	19 50	19 50	19 50	14 17	19 50	19 50
33N	19 19	19 19	19 19	13 32	19 19	19 19	19 35	19 35	19 35	13 44	19 35	19 35	19 50	19 50	19 50	13 57	19 50	19 50
34N	19 19	19 19	19 19	13 11	19 19	19 19	19 35	19 35	19 35	13 24	19 35	19 35	19 50	19 50	19 50	13 36	19 50	19 50
35N	19 19	19 19	19 19	12 51	19 19	19 19	19 35	19 35	19 35	13 03	19 35	19 35	19 50	19 50	19 50	13 15	19 50	19 50
36N	19 19	19 19	19 19	12 30	19 19	19 19	19 35	19 35	19 35	12 42	19 35	19 35	19 50	19 50	19 50	12 54	19 50	19 50
37N	19 19	19 19	19 19	12 08	19 19	19 19	19 35	19 35	19 35	12 20	19 35	19 35	19 50	19 50	19 50	12 32	19 50	19 50
38N	19 19	19 19	19 19	11 47	19 19	19 19	19 35	19 35	19 35	11 59	19 35	19 35	19 50	19 50	19 50	12 11	19 50	19 50
39N	19 19	19 19	19 19	11 25	19 19	19 19	19 35	19 35	19 35	11 37	19 35	19 35	19 50	19 50	19 50	11 49	19 50	19 50
40N	19 19	19 19	19 19	11 03	19 19	19 19	19 35	19 35	19 35	11 14	19 35	19 35	19 50	19 50	19 50	11 26	19 50	19 50
41N	19 19	19 19	19 19	10 40	19 19	19 19	19 35	19 35	19 35	10 52	19 35	19 35	19 50	19 50	19 50	11 03	19 50	19 50
42N	19 19	19 19	19 19	10 17	19 19	19 19	19 35	19 35	19 35	10 29	19 35	19 35	19 50	19 50	19 50	10 40	19 50	19 50
43N	19 19	19 19	19 19	9 54	19 19	19 19	19 35	19 35	19 35	10 06	19 35	19 35	19 50	19 50	19 50	10 17	19 50	19 50
44N	19 19	19 19	19 19	9 30	19 19	19 19	19 35	19 35	19 35	9 42	19 35	19 35	19 50	19 50	19 50	9 53	19 50	19 50
45N	19 19	19 19	19 19	9 06	19 19	19 19	19 35	19 35	19 35	9 18	19 35	19 35	19 50	19 50	19 50	9 29	19 50	19 50
46N	19 19	19 19	19 19	8 42	19 19	19 19	19 35	19 35	19 35	8 53	19 35	19 35	19 50	19 50	19 50	9 04	19 50	19 50
47N	19 19	19 19	19 19	8 17	19 19	19 19	19 35	19 35	19 35	8 28	19 35	19 35	19 50	19 50	19 50	8 39	19 50	19 50
48N	19 19	19 19	19 19	7 52	19 19	19 19	19 35	19 35	19 35	8 03	19 35	19 35	19 50	19 50	19 50	8 14	19 50	19 50
49N	19 19	19 19	19 19	7 26	19 19	19 19	19 35	19 35	19 35	7 37	19 35	19 35	19 50	19 50	19 50	7 48	19 50	19 50
50N	19 19	19 19	19 19	7 00	19 19	19 19	19 35	19 35	19 35	7 10	19 35	19 35	19 50	19 50	19 50	7 21	19 50	19 50
51N	19 19	19 19	19 19	6 33	19 19	19 19	19 35	19 35	19 35	6 43	19 35	19 35	19 50	19 50	19 50	6 54	19 50	19 50
52N	19 19	19 19	19 19	6 05	19 19	19 19	19 35	19 35	19 35	6 16	19 35	19 35	19 50	19 50	19 50	6 26	19 50	19 50
53N	19 19	19 19	19 19	5 37	19 19	19 19	19 35	19 35	19 35	5 47	19 35	19 35	19 50	19 50	19 50	5 58	19 50	19 50
54N	19 19	19 19	19 19	5 08	19 19	19 19	19 35	19 35	19 35	5 18	19 35	19 35	19 50	19 50	19 50	5 29	19 50	19 50
55N	19 19	19 19	19 19	4 39	19 19	19 19	19 35	19 35	19 35	4 49	19 35	19 35	19 50	19 50	19 50	4 59	19 50	19 50
56N	19 19	19 19	19 19	4 09	19 19	19 19	19 35	19 35	19 35	4 18	19 35	19 35	19 50	19 50	19 50	4 28	19 50	19 50
57N	19 19	19 19	19 19	3 37	19 19	19 19	19 35	19 35	19 35	3 47	19 35	19 35	19 50	19 50	19 50	3 57	19 50	19 50
58N	19 19	19 19	19 19	3 06	19 19	19 19	19 35	19 35	19 35	3 15	19 35	19 35	19 50	19 50	19 50	3 25	19 50	19 50
59N	19 19	19 19	19 19	2 33	19 19	19 19	19 35	19 35	19 35	2 42	19 35	19 35	19 50	19 50	19 50	2 52	19 50	19 50
60N	19 19	19 19	19 19	1 59	19 19	19 19	19 35	19 35	19 35	2 08	19 35	19 35	19 50	19 50	19 50	2 18	19 50	19 50
61N	19 19	19 19	19 19	1 25	19 19	19 19	19 35	19 35	19 35	1 34	19 35	19 35	19 50	19 50	19 50	1 43	19 50	19 50

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h30m ARMC: 142°30' MC: 20᠒05'34						Sid.Time: 9h31m ARMC: 142°45' MC: 20᠒20'52						Sid.Time: 9h32m ARMC: 143°00' MC: 20᠒36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20᠓05	20᠔᠐5	20᠓05	24᠓.51	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	25᠓.05	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	25᠓.20	20᠔᠔36	20᠔36
1N	20᠓05	20᠔᠐5	20᠓05	24᠓.31	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	24᠓.45	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	25᠓.00	20᠔᠔36	20᠔36
2N	20᠓05	20᠔᠐5	20᠓05	24᠓.11	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	24᠓.25	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	24᠓.40	20᠔᠔36	20᠔36
3N	20᠓05	20᠔᠐5	20᠓05	23᠓.51	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	24᠓.06	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	24᠓.00	20᠔᠔36	20᠔36
4N	20᠓05	20᠔᠐5	20᠓05	23᠓.31	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	23᠓.46	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	24᠓.00	20᠔᠔36	20᠔36
5N	20᠓05	20᠔᠐5	20᠓05	23᠓.12	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	23᠓.26	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	23᠓.41	20᠔᠔36	20᠔36
6N	20᠓05	20᠔᠐5	20᠓05	22᠓.53	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	23᠓.07	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	23᠓.21	20᠔᠔36	20᠔36
7N	20᠓05	20᠔᠐5	20᠓05	22᠓.33	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	22᠓.48	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	23᠓.02	20᠔᠔36	20᠔36
8N	20᠓05	20᠔᠐5	20᠓05	22᠓.14	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	22᠓.28	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	22᠓.42	20᠔᠔36	20᠔36
9N	20᠓05	20᠔᠐5	20᠓05	21᠓.55	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	22᠓.09	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	22᠓.23	20᠔᠔36	20᠔36
10N	20᠓05	20᠔᠐5	20᠓05	21᠓.36	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	21᠓.50	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	22᠓.04	20᠔᠔36	20᠔36
11N	20᠓05	20᠔᠐5	20᠓05	21᠓.17	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	21᠓.31	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	21᠓.45	20᠔᠔36	20᠔36
12N	20᠓05	20᠔᠐5	20᠓05	20᠓.58	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	21᠓.12	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	21᠓.26	20᠔᠔36	20᠔36
13N	20᠓05	20᠔᠐5	20᠓05	20᠓.39	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	20᠓.53	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	21᠓.07	20᠔᠔36	20᠔36
14N	20᠓05	20᠔᠐5	20᠓05	20᠓.20	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	20᠓.34	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	20᠓.48	20᠔᠔36	20᠔36
15N	20᠓05	20᠔᠐5	20᠓05	20᠓.01	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	20᠓.15	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	20᠓.28	20᠔᠔36	20᠔36
16N	20᠓05	20᠔᠐5	20᠓05	19᠓.42	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	19᠓.56	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	20᠓.09	20᠔᠔36	20᠔36
17N	20᠓05	20᠔᠐5	20᠓05	19᠓.23	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	19᠓.37	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	19᠓.50	20᠔᠔36	20᠔36
18N	20᠓05	20᠔᠐5	20᠓05	19᠓.04	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	19᠓.18	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	19᠓.31	20᠔᠔36	20᠔36
19N	20᠓05	20᠔᠐5	20᠓05	18᠓.45	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	18᠓.59	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	19᠓.12	20᠔᠔36	20᠔36
20N	20᠓05	20᠔᠐5	20᠓05	18᠓.26	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	18᠓.40	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	18᠓.53	20᠔᠔36	20᠔36
21N	20᠓05	20᠔᠐5	20᠓05	18᠓.07	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	18᠓.20	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	18᠓.34	20᠔᠔36	20᠔36
22N	20᠓05	20᠔᠐5	20᠓05	17᠓.48	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	18᠓.01	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	18᠓.14	20᠔᠔36	20᠔36
23N	20᠓05	20᠔᠐5	20᠓05	17᠓.29	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	17᠓.42	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	17᠓.55	20᠔᠔36	20᠔36
24N	20᠓05	20᠔᠐5	20᠓05	17᠓.09	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	17᠓.22	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	17᠓.36	20᠔᠔36	20᠔36
25N	20᠓05	20᠔᠐5	20᠓05	16᠓.50	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	17᠓.03	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	17᠓.16	20᠔᠔36	20᠔36
26N	20᠓05	20᠔᠐5	20᠓05	16᠓.30	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	16᠓.43	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	16᠓.56	20᠔᠔36	20᠔36
27N	20᠓05	20᠔᠐5	20᠓05	16᠓.11	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	16᠓.24	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	16᠓.36	20᠔᠔36	20᠔36
28N	20᠓05	20᠔᠐5	20᠓05	15᠓.51	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	16᠓.04	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	16᠓.16	20᠔᠔36	20᠔36
29N	20᠓05	20᠔᠐5	20᠓05	15᠓.31	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	15᠓.44	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	15᠓.56	20᠔᠔36	20᠔36
30N	20᠓05	20᠔᠐5	20᠓05	15᠓.11	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	15᠓.23	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	15᠓.36	20᠔᠔36	20᠔36
31N	20᠓05	20᠔᠐5	20᠓05	14᠓.50	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	15᠓.03	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	15᠓.16	20᠔᠔36	20᠔36
32N	20᠓05	20᠔᠐5	20᠓05	14᠓.30	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	14᠓.43	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	14᠓.55	20᠔᠔36	20᠔36
33N	20᠓05	20᠔᠐5	20᠓05	14᠓.09	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	14᠓.22	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	14᠓.34	20᠔᠔36	20᠔36
34N	20᠓05	20᠔᠐5	20᠓05	13᠓.48	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	14᠓.01	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	14᠓.13	20᠔᠔36	20᠔36
35N	20᠓05	20᠔᠐5	20᠓05	13᠓.27	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	13᠓.40	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	13᠓.52	20᠔᠔36	20᠔36
36N	20᠓05	20᠔᠐5	20᠓05	13᠓.06	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	13᠓.18	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	13᠓.30	20᠔᠔36	20᠔36
37N	20᠓05	20᠔᠐5	20᠓05	12᠓.44	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	12᠓.57	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	13᠓.09	20᠔᠔36	20᠔36
38N	20᠓05	20᠔᠐5	20᠓05	12᠓.23	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	12᠓.35	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	12᠓.47	20᠔᠔36	20᠔36
39N	20᠓05	20᠔᠐5	20᠓05	12᠓.00	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	12᠓.12	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	12᠓.24	20᠔᠔36	20᠔36
40N	20᠓05	20᠔᠐5	20᠓05	11᠓.38	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	11᠓.50	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	12᠓.02	20᠔᠔36	20᠔36
41N	20᠓05	20᠔᠐5	20᠓05	11᠓.15	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	11᠓.27	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	11᠓.39	20᠔᠔36	20᠔36
42N	20᠓05	20᠔᠐5	20᠓05	10᠓.52	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	11᠓.04	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	11᠓.15	20᠔᠔36	20᠔36
43N	20᠓05	20᠔᠐5	20᠓05	10᠓.28	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	10᠓.40	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	10᠓.51	20᠔᠔36	20᠔36
44N	20᠓05	20᠔᠐5	20᠓05	10᠓.05	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	10᠓.16	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	10᠓.27	20᠔᠔36	20᠔36
45N	20᠓05	20᠔᠐5	20᠓05	9᠓.40	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	9᠓.52	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	10᠓.03	20᠔᠔36	20᠔36
46N	20᠓05	20᠔᠐5	20᠓05	9᠓.16	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	9᠓.27	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	9᠓.38	20᠔᠔36	20᠔36
47N	20᠓05	20᠔᠐5	20᠓05	8᠓.50	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	9᠓.01	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	9᠓.12	20᠔᠔36	20᠔36
48N	20᠓05	20᠔᠐5	20᠓05	8᠓.25	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	8᠓.36	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	8᠓.46	20᠔᠔36	20᠔36
49N	20᠓05	20᠔᠐5	20᠓05	7᠓.58	20᠔᠔5	20᠔05	20᠓20	20᠔20	20᠓20	8᠓.09	20᠔᠔20	20᠔20	20᠓36	20᠔36	20᠓36	8᠓.20	20᠔᠔36	20᠔36
50N	20᠓05	20᠔᠐5	20᠓05	7᠓.32	20᠔᠔5	20᠔05	20᠓20											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h33m ARMC: 143°15'						Sid.Time: 9h34m ARMC: 143°30'						Sid.Time: 9h35m ARMC: 143°45'					
	MC: 20᠒51'29						MC: 21᠒06'48						MC: 21᠒22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20᠓51	20᠔51	20᠓51	25᠓35	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	25᠓49	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	26᠓04	21᠔22	21᠔22
1N	20᠓51	20᠔51	20᠓51	25᠓14	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	25᠓29	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	25᠓43	21᠔22	21᠔22
2N	20᠓51	20᠔51	20᠓51	24᠓54	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	25᠓09	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	25᠓23	21᠔22	21᠔22
3N	20᠓51	20᠔51	20᠓51	24᠓34	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	24᠓49	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	25᠓03	21᠔22	21᠔22
4N	20᠓51	20᠔51	20᠓51	24᠓15	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	24᠓29	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	24᠓43	21᠔22	21᠔22
5N	20᠓51	20᠔51	20᠓51	23᠓55	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	24᠓09	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	24᠓24	21᠔22	21᠔22
6N	20᠓51	20᠔51	20᠓51	23᠓35	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	23᠓50	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	24᠓04	21᠔22	21᠔22
7N	20᠓51	20᠔51	20᠓51	23᠓16	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	23᠓30	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	23᠓44	21᠔22	21᠔22
8N	20᠓51	20᠔51	20᠓51	22᠓57	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	23᠓11	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	23᠓25	21᠔22	21᠔22
9N	20᠓51	20᠔51	20᠓51	22᠓37	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	22᠓51	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	23᠓05	21᠔22	21᠔22
10N	20᠓51	20᠔51	20᠓51	22᠓18	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	22᠓32	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	22᠓46	21᠔22	21᠔22
11N	20᠓51	20᠔51	20᠓51	21᠓59	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	22᠓13	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	22᠓27	21᠔22	21᠔22
12N	20᠓51	20᠔51	20᠓51	21᠓40	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	21᠓54	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	22᠓07	21᠔22	21᠔22
13N	20᠓51	20᠔51	20᠓51	21᠓20	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	21᠓34	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	21᠓48	21᠔22	21᠔22
14N	20᠓51	20᠔51	20᠓51	21᠓01	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	21᠓15	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	21᠓29	21᠔22	21᠔22
15N	20᠓51	20᠔51	20᠓51	20᠓42	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	20᠓56	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	21᠓10	21᠔22	21᠔22
16N	20᠓51	20᠔51	20᠓51	20᠓23	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	20᠓37	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	20᠓50	21᠔22	21᠔22
17N	20᠓51	20᠔51	20᠓51	20᠓04	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	20᠓18	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	20᠓31	21᠔22	21᠔22
18N	20᠓51	20᠔51	20᠓51	19᠓45	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	19᠓58	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	20᠓12	21᠔22	21᠔22
19N	20᠓51	20᠔51	20᠓51	19᠓26	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	19᠓39	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	19᠓53	21᠔22	21᠔22
20N	20᠓51	20᠔51	20᠓51	19᠓06	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	19᠓20	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	19᠓33	21᠔22	21᠔22
21N	20᠓51	20᠔51	20᠓51	18᠓47	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	19᠓00	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	19᠓14	21᠔22	21᠔22
22N	20᠓51	20᠔51	20᠓51	18᠓28	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	18᠓41	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	18᠓54	21᠔22	21᠔22
23N	20᠓51	20᠔51	20᠓51	18᠓08	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	18᠓21	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	18᠓35	21᠔22	21᠔22
24N	20᠓51	20᠔51	20᠓51	17᠓49	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	18᠓02	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	18᠓15	21᠔22	21᠔22
25N	20᠓51	20᠔51	20᠓51	17᠓29	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	17᠓42	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	17᠓55	21᠔22	21᠔22
26N	20᠓51	20᠔51	20᠓51	17᠓09	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	17᠓22	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	17᠓35	21᠔22	21᠔22
27N	20᠓51	20᠔51	20᠓51	16᠓49	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	17᠓02	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	17᠓15	21᠔22	21᠔22
28N	20᠓51	20᠔51	20᠓51	16᠓29	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	16᠓42	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	16᠓55	21᠔22	21᠔22
29N	20᠓51	20᠔51	20᠓51	16᠓09	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	16᠓22	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	16᠓35	21᠔22	21᠔22
30N	20᠓51	20᠔51	20᠓51	15᠓49	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	16᠓01	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	16᠓14	21᠔22	21᠔22
31N	20᠓51	20᠔51	20᠓51	15᠓28	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	15᠓41	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	15᠓53	21᠔22	21᠔22
32N	20᠓51	20᠔51	20᠓51	15᠓08	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	15᠓20	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	15᠓33	21᠔22	21᠔22
33N	20᠓51	20᠔51	20᠓51	14᠓47	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	14᠓59	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	15᠓12	21᠔22	21᠔22
34N	20᠓51	20᠔51	20᠓51	14᠓26	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	14᠓38	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	14᠓50	21᠔22	21᠔22
35N	20᠓51	20᠔51	20᠓51	14᠓04	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	14᠓16	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	14᠓29	21᠔22	21᠔22
36N	20᠓51	20᠔51	20᠓51	13᠓43	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	13᠓55	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	14᠓07	21᠔22	21᠔22
37N	20᠓51	20᠔51	20᠓51	13᠓21	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	13᠓33	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	13᠓45	21᠔22	21᠔22
38N	20᠓51	20᠔51	20᠓51	12᠓59	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	13᠓11	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	13᠓22	21᠔22	21᠔22
39N	20᠓51	20᠔51	20᠓51	12᠓36	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	12᠓48	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	13᠓00	21᠔22	21᠔22
40N	20᠓51	20᠔51	20᠓51	12᠓13	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	12᠓25	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	12᠓37	21᠔22	21᠔22
41N	20᠓51	20᠔51	20᠓51	11᠓50	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	12᠓02	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	12᠓14	21᠔22	21᠔22
42N	20᠓51	20᠔51	20᠓51	11᠓27	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	11᠓38	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	11᠓50	21᠔22	21᠔22
43N	20᠓51	20᠔51	20᠓51	11᠓03	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	11᠓14	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	11᠓26	21᠔22	21᠔22
44N	20᠓51	20᠔51	20᠓51	10᠓39	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	10᠓50	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	11᠓01	21᠔22	21᠔22
45N	20᠓51	20᠔51	20᠓51	10᠓14	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	10᠓25	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	10᠓37	21᠔22	21᠔22
46N	20᠓51	20᠔51	20᠓51	9᠓49	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	10᠓00	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	10᠓11	21᠔22	21᠔22
47N	20᠓51	20᠔51	20᠓51	9᠓23	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	9᠓34	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	9᠓45	21᠔22	21᠔22
48N	20᠓51	20᠔51	20᠓51	8᠓57	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	9᠓08	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	9᠓19	21᠔22	21᠔22
49N	20᠓51	20᠔51	20᠓51	8᠓31	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	8᠓42	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	8᠓52	21᠔22	21᠔22
50N	20᠓51	20᠔51	20᠓51	8᠓04	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	8᠓14	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	8᠓25	21᠔22	21᠔22
51N	20᠓51	20᠔51	20᠓51	7᠓36	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	7᠓47	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	7᠓57	21᠔22	21᠔22
52N	20᠓51	20᠔51	20᠓51	7᠓08	20᠔51	20᠔51	21᠓06	21᠔06	21᠓06	7᠓18	21᠔06	21᠔06	21᠓22	21᠔22	21᠓22	7᠓28	21᠔22	21᠔22
53N	20᠓51	20᠔51	20᠓51															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h33m ARMC: 143°15' MC: 20.051'29						Sid.Time: 9h34m ARMC: 143°30' MC: 21.006'48						Sid.Time: 9h35m ARMC: 143°45' MC: 21.022'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 51	20 51	20 51	28 39	20 51	20 51	21 06	21 06	21 06	28 47	21 06	21 06	21 22	21 22	21 22	28 54	21 22	21 22
68N	20 51	20 51	20 51	27 35	20 51	20 51	21 06	21 06	21 06	27 42	21 06	21 06	21 22	21 22	21 22	27 50	21 22	21 22
69N	20 51	20 51	20 51	26 48	20 51	20 51	21 06	21 06	21 06	26 56	21 06	21 06	21 22	21 22	21 22	27 03	21 22	21 22
70N	20 51	20 51	20 51	26 00	20 51	20 51	21 06	21 06	21 06	26 07	21 06	21 06	21 22	21 22	21 22	26 14	21 22	21 22
71N	20 51	20 51	20 51	25 10	20 51	20 51	21 06	21 06	21 06	25 17	21 06	21 06	21 22	21 22	21 22	25 24	21 22	21 22
72N	20 51	20 51	20 51	24 19	20 51	20 51	21 06	21 06	21 06	24 25	21 06	21 06	21 22	21 22	21 22	24 32	21 22	21 22
73N	20 51	20 51	20 51	23 25	20 51	20 51	21 06	21 06	21 06	23 31	21 06	21 06	21 22	21 22	21 22	23 37	21 22	21 22
74N	20 51	20 51	20 51	22 28	20 51	20 51	21 06	21 06	21 06	22 34	21 06	21 06	21 22	21 22	21 22	22 40	21 22	21 22
75N	20 51	20 51	20 51	21 30	20 51	20 51	21 06	21 06	21 06	21 36	21 06	21 06	21 22	21 22	21 22	21 41	21 22	21 22
76N	20 51	20 51	20 51	20 29	20 51	20 51	21 06	21 06	21 06	20 34	21 06	21 06	21 22	21 22	21 22	20 40	21 22	21 22
77N	20 51	20 51	20 51	19 25	20 51	20 51	21 06	21 06	21 06	19 30	21 06	21 06	21 22	21 22	21 22	19 35	21 22	21 22
78N	20 51	20 51	20 51	18 19	20 51	20 51	21 06	21 06	21 06	18 23	21 06	21 06	21 22	21 22	21 22	18 28	21 22	21 22
79N	20 51	20 51	20 51	17 09	20 51	20 51	21 06	21 06	21 06	17 13	21 06	21 06	21 22	21 22	21 22	17 18	21 22	21 22
80N	20 51	20 51	20 51	15 56	20 51	20 51	21 06	21 06	21 06	16 00	21 06	21 06	21 22	21 22	21 22	16 04	21 22	21 22
81N	20 51	20 51	20 51	14 40	20 51	20 51	21 06	21 06	21 06	14 43	21 06	21 06	21 22	21 22	21 22	14 47	21 22	21 22
82N	20 51	20 51	20 51	13 20	20 51	20 51	21 06	21 06	21 06	13 23	21 06	21 06	21 22	21 22	21 22	13 26	21 22	21 22
83N	20 51	20 51	20 51	11 56	20 51	20 51	21 06	21 06	21 06	11 59	21 06	21 06	21 22	21 22	21 22	12 02	21 22	21 22
84N	20 51	20 51	20 51	10 28	20 51	20 51	21 06	21 06	21 06	10 30	21 06	21 06	21 22	21 22	21 22	10 33	21 22	21 22
85N	20 51	20 51	20 51	8 56	20 51	20 51	21 06	21 06	21 06	8 58	21 06	21 06	21 22	21 22	21 22	9 00	21 22	21 22
86N	20 51	20 51	20 51	7 19	20 51	20 51	21 06	21 06	21 06	7 20	21 06	21 06	21 22	21 22	21 22	7 22	21 22	21 22
87N	20 51	20 51	20 51	5 37	20 51	20 51	21 06	21 06	21 06	5 38	21 06	21 06	21 22	21 22	21 22	5 39	21 22	21 22
88N	20 51	20 51	20 51	3 50	20 51	20 51	21 06	21 06	21 06	3 51	21 06	21 06	21 22	21 22	21 22	3 51	21 22	21 22
89N	20 51	20 51	20 51	1 57	20 51	20 51	21 06	21 06	21 06	1 58	21 06	21 06	21 22	21 22	21 22	1 58	21 22	21 22
90N	20 51	20 51	20 51	0 00	20 51	20 51	21 06	21 06	21 06	0 00	21 06	21 06	21 22	21 22	21 22	0 00	21 22	21 22

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h36m ARMC: 144°00' MC: 21᠒37'29						Sid.Time: 9h37m ARMC: 144°15' MC: 21᠒52'51						Sid.Time: 9h38m ARMC: 144°30' MC: 22᠒08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	26 ᠓.18	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	26 ᠓.33	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	26 ᠓.47	22 ᠘ 08	22 ᠘ 08
1N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	25 ᠓.58	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	26 ᠓.12	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	26 ᠓.27	22 ᠘ 08	22 ᠘ 08
2N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	25 ᠓.38	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	25 ᠓.52	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	26 ᠓.07	22 ᠘ 08	22 ᠘ 08
3N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	25 ᠓.18	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	25 ᠓.32	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	25 ᠓.46	22 ᠘ 08	22 ᠘ 08
4N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	24 ᠓.58	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	25 ᠓.12	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	25 ᠓.26	22 ᠘ 08	22 ᠘ 08
5N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	24 ᠓.38	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	24 ᠓.52	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	25 ᠓.07	22 ᠘ 08	22 ᠘ 08
6N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	24 ᠓.18	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	24 ᠓.32	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	24 ᠓.47	22 ᠘ 08	22 ᠘ 08
7N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	23 ᠓.59	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	24 ᠓.13	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	24 ᠓.27	22 ᠘ 08	22 ᠘ 08
8N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	23 ᠓.39	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	23 ᠓.53	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	24 ᠓.07	22 ᠘ 08	22 ᠘ 08
9N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	23 ᠓.20	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	23 ᠓.34	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	23 ᠓.48	22 ᠘ 08	22 ᠘ 08
10N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	23 ᠓.00	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	23 ᠓.14	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	23 ᠓.28	22 ᠘ 08	22 ᠘ 08
11N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	22 ᠓.41	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	22 ᠓.55	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	23 ᠓.09	22 ᠘ 08	22 ᠘ 08
12N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	22 ᠓.21	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	22 ᠓.35	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	22 ᠓.49	22 ᠘ 08	22 ᠘ 08
13N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	22 ᠓.02	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	22 ᠓.16	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	22 ᠓.30	22 ᠘ 08	22 ᠘ 08
14N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	21 ᠓.43	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	21 ᠓.57	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	22 ᠓.10	22 ᠘ 08	22 ᠘ 08
15N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	21 ᠓.23	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	21 ᠓.38	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	21 ᠓.51	22 ᠘ 08	22 ᠘ 08
16N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	21 ᠓.04	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	21 ᠓.18	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	21 ᠓.31	22 ᠘ 08	22 ᠘ 08
17N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	20 ᠓.45	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	20 ᠓.58	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	21 ᠓.12	22 ᠘ 08	22 ᠘ 08
18N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	20 ᠓.25	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	20 ᠓.39	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	20 ᠓.52	22 ᠘ 08	22 ᠘ 08
19N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	20 ᠓.06	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	20 ᠓.19	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	20 ᠓.33	22 ᠘ 08	22 ᠘ 08
20N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	19 ᠓.47	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	20 ᠓.00	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	20 ᠓.13	22 ᠘ 08	22 ᠘ 08
21N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	19 ᠓.27	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	19 ᠓.40	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	19 ᠓.54	22 ᠘ 08	22 ᠘ 08
22N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	19 ᠓.07	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	19 ᠓.21	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	19 ᠓.34	22 ᠘ 08	22 ᠘ 08
23N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	18 ᠓.48	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	19 ᠓.01	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	19 ᠓.14	22 ᠘ 08	22 ᠘ 08
24N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	18 ᠓.28	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	18 ᠓.41	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	18 ᠓.54	22 ᠘ 08	22 ᠘ 08
25N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	18 ᠓.08	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	18 ᠓.21	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	18 ᠓.34	22 ᠘ 08	22 ᠘ 08
26N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	17 ᠓.48	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	18 ᠓.01	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	18 ᠓.14	22 ᠘ 08	22 ᠘ 08
27N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	17 ᠓.28	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	17 ᠓.41	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	17 ᠓.54	22 ᠘ 08	22 ᠘ 08
28N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	17 ᠓.08	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	17 ᠓.21	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	17 ᠓.33	22 ᠘ 08	22 ᠘ 08
29N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	16 ᠓.47	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	17 ᠓.00	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	17 ᠓.13	22 ᠘ 08	22 ᠘ 08
30N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	16 ᠓.27	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	16 ᠓.39	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	16 ᠓.52	22 ᠘ 08	22 ᠘ 08
31N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	16 ᠓.06	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	16 ᠓.19	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	16 ᠓.31	22 ᠘ 08	22 ᠘ 08
32N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	15 ᠓.45	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	15 ᠓.58	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	16 ᠓.10	22 ᠘ 08	22 ᠘ 08
33N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	15 ᠓.24	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	15 ᠓.36	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	15 ᠓.49	22 ᠘ 08	22 ᠘ 08
34N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	15 ᠓.03	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	15 ᠓.15	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	15 ᠓.27	22 ᠘ 08	22 ᠘ 08
35N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	14 ᠓.41	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	14 ᠓.53	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	15 ᠓.05	22 ᠘ 08	22 ᠘ 08
36N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	14 ᠓.19	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	14 ᠓.31	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	14 ᠓.43	22 ᠘ 08	22 ᠘ 08
37N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	13 ᠓.57	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	14 ᠓.09	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	14 ᠓.21	22 ᠘ 08	22 ᠘ 08
38N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	13 ᠓.34	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	13 ᠓.46	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	13 ᠓.58	22 ᠘ 08	22 ᠘ 08
39N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	13 ᠓.12	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	13 ᠓.24	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	13 ᠓.36	22 ᠘ 08	22 ᠘ 08
40N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	12 ᠓.49	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	13 ᠓.00	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	13 ᠓.12	22 ᠘ 08	22 ᠘ 08
41N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	12 ᠓.25	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	12 ᠓.37	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	12 ᠓.49	22 ᠘ 08	22 ᠘ 08
42N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	12 ᠓.02	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	12 ᠓.13	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	12 ᠓.25	22 ᠘ 08	22 ᠘ 08
43N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	11 ᠓.37	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	11 ᠓.49	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	12 ᠓.00	22 ᠘ 08	22 ᠘ 08
44N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	11 ᠓.13	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	11 ᠓.24	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	11 ᠓.36	22 ᠘ 08	22 ᠘ 08
45N	21 ᠓ 37	21 ᠘ 37	21 ᠓.37	10 ᠓.48	21 ᠘ 37	21 ᠘ 37	21 ᠓ 52	21 ᠘ 52	21 ᠓.52	10 ᠓.59	21 ᠘ 52	21 ᠘ 52	22 ᠓ 08	22 ᠘ 08	22 ᠓.08	11 ᠓.10	22 ᠘ 08	2

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h36m ARMC: 144°00' MC: 21Ω37'29						Sid.Time: 9h37m ARMC: 144°15' MC: 21Ω52'51						Sid.Time: 9h38m ARMC: 144°30' MC: 22Ω08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 737	21 137	21 137	29 102	21 137	21 137	21 752	21 152	21 152	29 110	21 152	21 152	22 708	22 108	22 108	29 118	22 108	22 108
68N	21 737	21 137	21 137	27 157	21 137	21 137	21 752	21 152	21 152	28 105	21 152	21 152	22 708	22 108	22 108	28 112	22 108	22 108
69N	21 737	21 137	21 137	27 110	21 137	21 137	21 752	21 152	21 152	27 118	21 152	21 152	22 708	22 108	22 108	27 125	22 108	22 108
70N	21 737	21 137	21 137	26 121	21 137	21 137	21 752	21 152	21 152	26 129	21 152	21 152	22 708	22 108	22 108	26 136	22 108	22 108
71N	21 737	21 137	21 137	25 131	21 137	21 137	21 752	21 152	21 152	25 138	21 152	21 152	22 708	22 108	22 108	25 144	22 108	22 108
72N	21 737	21 137	21 137	24 138	21 137	21 137	21 752	21 152	21 152	24 145	21 152	21 152	22 708	22 108	22 108	24 151	22 108	22 108
73N	21 737	21 137	21 137	23 143	21 137	21 137	21 752	21 152	21 152	23 150	21 152	21 152	22 708	22 108	22 108	23 156	22 108	22 108
74N	21 737	21 137	21 137	22 146	21 137	21 137	21 752	21 152	21 152	22 152	21 152	21 152	22 708	22 108	22 108	22 158	22 108	22 108
75N	21 737	21 137	21 137	21 147	21 137	21 137	21 752	21 152	21 152	21 153	21 152	21 152	22 708	22 108	22 108	21 158	22 108	22 108
76N	21 737	21 137	21 137	20 145	21 137	21 137	21 752	21 152	21 152	20 150	21 152	21 152	22 708	22 108	22 108	20 156	22 108	22 108
77N	21 737	21 137	21 137	19 140	21 137	21 137	21 752	21 152	21 152	19 145	21 152	21 152	22 708	22 108	22 108	19 150	22 108	22 108
78N	21 737	21 137	21 137	18 133	21 137	21 137	21 752	21 152	21 152	18 137	21 152	21 152	22 708	22 108	22 108	18 142	22 108	22 108
79N	21 737	21 137	21 137	17 122	21 137	21 137	21 752	21 152	21 152	17 126	21 152	21 152	22 708	22 108	22 108	17 131	22 108	22 108
80N	21 737	21 137	21 137	16 108	21 137	21 137	21 752	21 152	21 152	16 112	21 152	21 152	22 708	22 108	22 108	16 116	22 108	22 108
81N	21 737	21 137	21 137	14 151	21 137	21 137	21 752	21 152	21 152	14 154	21 152	21 152	22 708	22 108	22 108	14 158	22 108	22 108
82N	21 737	21 137	21 137	13 130	21 137	21 137	21 752	21 152	21 152	13 133	21 152	21 152	22 708	22 108	22 108	13 136	22 108	22 108
83N	21 737	21 137	21 137	12 105	21 137	21 137	21 752	21 152	21 152	12 107	21 152	21 152	22 708	22 108	22 108	12 110	22 108	22 108
84N	21 737	21 137	21 137	10 135	21 137	21 137	21 752	21 152	21 152	10 138	21 152	21 152	22 708	22 108	22 108	10 140	22 108	22 108
85N	21 737	21 137	21 137	9 102	21 137	21 137	21 752	21 152	21 152	9 104	21 152	21 152	22 708	22 108	22 108	9 106	22 108	22 108
86N	21 737	21 137	21 137	7 124	21 137	21 137	21 752	21 152	21 152	7 125	21 152	21 152	22 708	22 108	22 108	7 127	22 108	22 108
87N	21 737	21 137	21 137	5 141	21 137	21 137	21 752	21 152	21 152	5 142	21 152	21 152	22 708	22 108	22 108	5 143	22 108	22 108
88N	21 737	21 137	21 137	3 152	21 137	21 137	21 752	21 152	21 152	3 153	21 152	21 152	22 708	22 108	22 108	3 154	22 108	22 108
89N	21 737	21 137	21 137	1 159	21 137	21 137	21 752	21 152	21 152	1 159	21 152	21 152	22 708	22 108	22 108	1 159	22 108	22 108
90N	21 737	21 137	21 137	0 100	21 137	21 137	21 752	21 152	21 152	0 100	21 152	21 152	22 708	22 108	22 108	0 100	22 108	22 108

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h39m ARMC: 144°45' MC: 22♏23'35						Sid.Time: 9h40m ARMC: 145°00' MC: 22♏38'59						Sid.Time: 9h41m ARMC: 145°15' MC: 22♏54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 ♏ 23	22 ♏ 23	22 ♏ 23	29 ♏ 26	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	29 ♏ 34	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	29 ♏ 42	22 ♏ 54	22 ♏ 54
68N	22 ♏ 23	22 ♏ 23	22 ♏ 23	28 ♏ 20	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	28 ♏ 28	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	28 ♏ 35	22 ♏ 54	22 ♏ 54
69N	22 ♏ 23	22 ♏ 23	22 ♏ 23	27 ♏ 32	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	27 ♏ 39	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	27 ♏ 47	22 ♏ 54	22 ♏ 54
70N	22 ♏ 23	22 ♏ 23	22 ♏ 23	26 ♏ 43	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	26 ♏ 50	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	26 ♏ 57	22 ♏ 54	22 ♏ 54
71N	22 ♏ 23	22 ♏ 23	22 ♏ 23	25 ♏ 51	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	25 ♏ 58	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	26 ♏ 05	22 ♏ 54	22 ♏ 54
72N	22 ♏ 23	22 ♏ 23	22 ♏ 23	24 ♏ 58	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	25 ♏ 04	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	25 ♏ 11	22 ♏ 54	22 ♏ 54
73N	22 ♏ 23	22 ♏ 23	22 ♏ 23	24 ♏ 02	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	24 ♏ 08	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	24 ♏ 14	22 ♏ 54	22 ♏ 54
74N	22 ♏ 23	22 ♏ 23	22 ♏ 23	23 ♏ 04	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	23 ♏ 10	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	23 ♏ 16	22 ♏ 54	22 ♏ 54
75N	22 ♏ 23	22 ♏ 23	22 ♏ 23	22 ♏ 04	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	22 ♏ 09	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	22 ♏ 15	22 ♏ 54	22 ♏ 54
76N	22 ♏ 23	22 ♏ 23	22 ♏ 23	21 ♏ 01	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	21 ♏ 06	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	21 ♏ 11	22 ♏ 54	22 ♏ 54
77N	22 ♏ 23	22 ♏ 23	22 ♏ 23	19 ♏ 55	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	20 ♏ 00	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	20 ♏ 05	22 ♏ 54	22 ♏ 54
78N	22 ♏ 23	22 ♏ 23	22 ♏ 23	18 ♏ 47	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	18 ♏ 51	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	18 ♏ 56	22 ♏ 54	22 ♏ 54
79N	22 ♏ 23	22 ♏ 23	22 ♏ 23	17 ♏ 35	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	17 ♏ 39	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	17 ♏ 44	22 ♏ 54	22 ♏ 54
80N	22 ♏ 23	22 ♏ 23	22 ♏ 23	16 ♏ 20	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	16 ♏ 24	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	16 ♏ 28	22 ♏ 54	22 ♏ 54
81N	22 ♏ 23	22 ♏ 23	22 ♏ 23	15 ♏ 01	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	15 ♏ 05	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	15 ♏ 09	22 ♏ 54	22 ♏ 54
82N	22 ♏ 23	22 ♏ 23	22 ♏ 23	13 ♏ 39	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	13 ♏ 42	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	13 ♏ 46	22 ♏ 54	22 ♏ 54
83N	22 ♏ 23	22 ♏ 23	22 ♏ 23	12 ♏ 13	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	12 ♏ 16	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	12 ♏ 19	22 ♏ 54	22 ♏ 54
84N	22 ♏ 23	22 ♏ 23	22 ♏ 23	10 ♏ 43	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	10 ♏ 45	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	10 ♏ 47	22 ♏ 54	22 ♏ 54
85N	22 ♏ 23	22 ♏ 23	22 ♏ 23	9 ♏ 08	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	9 ♏ 10	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	9 ♏ 12	22 ♏ 54	22 ♏ 54
86N	22 ♏ 23	22 ♏ 23	22 ♏ 23	7 ♏ 28	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	7 ♏ 30	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	7 ♏ 32	22 ♏ 54	22 ♏ 54
87N	22 ♏ 23	22 ♏ 23	22 ♏ 23	5 ♏ 44	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	5 ♏ 45	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	5 ♏ 46	22 ♏ 54	22 ♏ 54
88N	22 ♏ 23	22 ♏ 23	22 ♏ 23	3 ♏ 55	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	3 ♏ 55	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	3 ♏ 56	22 ♏ 54	22 ♏ 54
89N	22 ♏ 23	22 ♏ 23	22 ♏ 23	2 ♏ 00	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	2 ♏ 00	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	2 ♏ 01	22 ♏ 54	22 ♏ 54
90N	22 ♏ 23	22 ♏ 23	22 ♏ 23	0 ♏ 00	22 ♏ 23	22 ♏ 23	22 ♏ 38	22 ♏ 38	22 ♏ 38	0 ♏ 00	22 ♏ 38	22 ♏ 38	22 ♏ 54	22 ♏ 54	22 ♏ 54	0 ♏ 00	22 ♏ 54	22 ♏ 54

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h42m ARMC: 145°30'						Sid.Time: 9h43m ARMC: 145°45'						Sid.Time: 9h44m ARMC: 146°00'					
	MC: 23᠒09'48						MC: 23᠒25'13						MC: 23᠒40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	27 ᠓.45	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	28 ᠓.00	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	28 ᠓.14	23 ᠔40	23 ᠕40
1N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	27 ᠓.25	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	27 ᠓.39	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	27 ᠓.54	23 ᠔40	23 ᠕40
2N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	27 ᠓.04	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	27 ᠓.19	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	27 ᠓.33	23 ᠔40	23 ᠕40
3N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	26 ᠓.44	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	26 ᠓.58	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	27 ᠓.13	23 ᠔40	23 ᠕40
4N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	26 ᠓.24	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	26 ᠓.38	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	26 ᠓.52	23 ᠔40	23 ᠕40
5N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	26 ᠓.04	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	26 ᠓.18	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	26 ᠓.32	23 ᠔40	23 ᠕40
6N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	25 ᠓.44	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	25 ᠓.58	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	26 ᠓.12	23 ᠔40	23 ᠕40
7N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	25 ᠓.24	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	25 ᠓.38	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	25 ᠓.52	23 ᠔40	23 ᠕40
8N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	25 ᠓.04	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	25 ᠓.18	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	25 ᠓.32	23 ᠔40	23 ᠕40
9N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	24 ᠓.44	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	24 ᠓.58	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	25 ᠓.12	23 ᠔40	23 ᠕40
10N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	24 ᠓.24	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	24 ᠓.38	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	24 ᠓.52	23 ᠔40	23 ᠕40
11N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	24 ᠓.04	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	24 ᠓.18	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	24 ᠓.32	23 ᠔40	23 ᠕40
12N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	23 ᠓.45	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	23 ᠓.59	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	24 ᠓.12	23 ᠔40	23 ᠕40
13N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	23 ᠓.25	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	23 ᠓.39	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	23 ᠓.53	23 ᠔40	23 ᠕40
14N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	23 ᠓.05	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	23 ᠓.19	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	23 ᠓.33	23 ᠔40	23 ᠕40
15N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	22 ᠓.46	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	22 ᠓.59	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	23 ᠓.13	23 ᠔40	23 ᠕40
16N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	22 ᠓.26	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	22 ᠓.40	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	22 ᠓.53	23 ᠔40	23 ᠕40
17N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	22 ᠓.06	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	22 ᠓.20	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	22 ᠓.33	23 ᠔40	23 ᠕40
18N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	21 ᠓.47	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	22 ᠓.00	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	22 ᠓.14	23 ᠔40	23 ᠕40
19N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	21 ᠓.27	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	21 ᠓.40	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	21 ᠓.54	23 ᠔40	23 ᠕40
20N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	21 ᠓.07	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	21 ᠓.20	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	21 ᠓.34	23 ᠔40	23 ᠕40
21N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	20 ᠓.47	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	21 ᠓.00	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	21 ᠓.14	23 ᠔40	23 ᠕40
22N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	20 ᠓.27	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	20 ᠓.40	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	20 ᠓.53	23 ᠔40	23 ᠕40
23N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	20 ᠓.07	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	20 ᠓.20	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	20 ᠓.33	23 ᠔40	23 ᠕40
24N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	19 ᠓.47	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	20 ᠓.00	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	20 ᠓.13	23 ᠔40	23 ᠕40
25N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	19 ᠓.26	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	19 ᠓.39	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	19 ᠓.52	23 ᠔40	23 ᠕40
26N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	19 ᠓.06	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	19 ᠓.19	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	19 ᠓.32	23 ᠔40	23 ᠕40
27N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	18 ᠓.45	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	18 ᠓.58	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	19 ᠓.11	23 ᠔40	23 ᠕40
28N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	18 ᠓.25	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	18 ᠓.38	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	18 ᠓.50	23 ᠔40	23 ᠕40
29N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	18 ᠓.04	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	18 ᠓.17	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	18 ᠓.29	23 ᠔40	23 ᠕40
30N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	17 ᠓.43	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	17 ᠓.55	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	18 ᠓.08	23 ᠔40	23 ᠕40
31N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	17 ᠓.22	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	17 ᠓.34	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	17 ᠓.47	23 ᠔40	23 ᠕40
32N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	17 ᠓.00	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	17 ᠓.13	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	17 ᠓.25	23 ᠔40	23 ᠕40
33N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	16 ᠓.38	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	16 ᠓.51	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	17 ᠓.03	23 ᠔40	23 ᠕40
34N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	16 ᠓.17	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	16 ᠓.29	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	16 ᠓.41	23 ᠔40	23 ᠕40
35N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	15 ᠓.54	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	16 ᠓.07	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	16 ᠓.19	23 ᠔40	23 ᠕40
36N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	15 ᠓.32	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	15 ᠓.44	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	15 ᠓.56	23 ᠔40	23 ᠕40
37N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	15 ᠓.09	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	15 ᠓.21	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	15 ᠓.34	23 ᠔40	23 ᠕40
38N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	14 ᠓.46	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	14 ᠓.58	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	15 ᠓.10	23 ᠔40	23 ᠕40
39N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	14 ᠓.23	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	14 ᠓.35	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	14 ᠓.47	23 ᠔40	23 ᠕40
40N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	13 ᠓.59	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	14 ᠓.11	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	14 ᠓.23	23 ᠔40	23 ᠕40
41N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	13 ᠓.35	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	13 ᠓.47	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	13 ᠓.59	23 ᠔40	23 ᠕40
42N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	13 ᠓.11	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	13 ᠓.23	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	13 ᠓.34	23 ᠔40	23 ᠕40
43N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	12 ᠓.46	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	12 ᠓.58	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	13 ᠓.09	23 ᠔40	23 ᠕40
44N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	12 ᠓.21	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	12 ᠓.32	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	12 ᠓.44	23 ᠔40	23 ᠕40
45N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	11 ᠓.55	23 ᠔᠐9	23 ᠕᠐9	23 ᠓25	23 ᠔25	23 ᠓.25	12 ᠓.07	23 ᠔25	23 ᠕25	23 ᠓40	23 ᠔40	23 ᠓.40	12 ᠓.18	23 ᠔40	23 ᠕40
46N	23 ᠓᠐9	23 ᠔᠐9	23 ᠕᠐9	11 ᠓.29	23 ᠔᠐9	23 ᠕᠐9	2											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h45m ARMC: 146°15' MC: 23Ω56'06						Sid.Time: 9h46m ARMC: 146°30' MC: 24Ω11'34						Sid.Time: 9h47m ARMC: 146°45' MC: 24Ω27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 56	23 56	23 56	0 13	23 56	23 56	24 11	24 11	24 11	0 21	24 11	24 11	24 27	24 27	24 27	0 29	24 27	24 27
68N	23 56	23 56	23 56	29 05	23 56	23 56	24 11	24 11	24 11	29 13	24 11	24 11	24 27	24 27	24 27	29 20	24 27	24 27
69N	23 56	23 56	23 56	28 16	23 56	23 56	24 11	24 11	24 11	28 23	24 11	24 11	24 27	24 27	24 27	28 30	24 27	24 27
70N	23 56	23 56	23 56	27 25	23 56	23 56	24 11	24 11	24 11	27 32	24 11	24 11	24 27	24 27	24 27	27 39	24 27	24 27
71N	23 56	23 56	23 56	26 32	23 56	23 56	24 11	24 11	24 11	26 38	24 11	24 11	24 27	24 27	24 27	26 45	24 27	24 27
72N	23 56	23 56	23 56	25 37	23 56	23 56	24 11	24 11	24 11	25 43	24 11	24 11	24 27	24 27	24 27	25 50	24 27	24 27
73N	23 56	23 56	23 56	24 39	23 56	23 56	24 11	24 11	24 11	24 46	24 11	24 11	24 27	24 27	24 27	24 52	24 27	24 27
74N	23 56	23 56	23 56	23 40	23 56	23 56	24 11	24 11	24 11	23 46	24 11	24 11	24 27	24 27	24 27	23 51	24 27	24 27
75N	23 56	23 56	23 56	22 37	23 56	23 56	24 11	24 11	24 11	22 43	24 11	24 11	24 27	24 27	24 27	22 49	24 27	24 27
76N	23 56	23 56	23 56	21 33	23 56	23 56	24 11	24 11	24 11	21 38	24 11	24 11	24 27	24 27	24 27	21 43	24 27	24 27
77N	23 56	23 56	23 56	20 25	23 56	23 56	24 11	24 11	24 11	20 30	24 11	24 11	24 27	24 27	24 27	20 35	24 27	24 27
78N	23 56	23 56	23 56	19 14	23 56	23 56	24 11	24 11	24 11	19 19	24 11	24 11	24 27	24 27	24 27	19 24	24 27	24 27
79N	23 56	23 56	23 56	18 01	23 56	23 56	24 11	24 11	24 11	18 05	24 11	24 11	24 27	24 27	24 27	18 09	24 27	24 27
80N	23 56	23 56	23 56	16 43	23 56	23 56	24 11	24 11	24 11	16 47	24 11	24 11	24 27	24 27	24 27	16 51	24 27	24 27
81N	23 56	23 56	23 56	15 23	23 56	23 56	24 11	24 11	24 11	15 26	24 11	24 11	24 27	24 27	24 27	15 30	24 27	24 27
82N	23 56	23 56	23 56	13 58	23 56	23 56	24 11	24 11	24 11	14 01	24 11	24 11	24 27	24 27	24 27	14 05	24 27	24 27
83N	23 56	23 56	23 56	12 30	23 56	23 56	24 11	24 11	24 11	12 32	24 11	24 11	24 27	24 27	24 27	12 35	24 27	24 27
84N	23 56	23 56	23 56	10 57	23 56	23 56	24 11	24 11	24 11	10 59	24 11	24 11	24 27	24 27	24 27	11 02	24 27	24 27
85N	23 56	23 56	23 56	9 20	23 56	23 56	24 11	24 11	24 11	9 22	24 11	24 11	24 27	24 27	24 27	9 24	24 27	24 27
86N	23 56	23 56	23 56	7 38	23 56	23 56	24 11	24 11	24 11	7 39	24 11	24 11	24 27	24 27	24 27	7 41	24 27	24 27
87N	23 56	23 56	23 56	5 51	23 56	23 56	24 11	24 11	24 11	5 52	24 11	24 11	24 27	24 27	24 27	5 53	24 27	24 27
88N	23 56	23 56	23 56	3 59	23 56	23 56	24 11	24 11	24 11	4 00	24 11	24 11	24 27	24 27	24 27	4 01	24 27	24 27
89N	23 56	23 56	23 56	2 02	23 56	23 56	24 11	24 11	24 11	2 03	24 11	24 11	24 27	24 27	24 27	2 03	24 27	24 27
90N	23 56	23 56	23 56	0 00	23 56	23 56	24 11	24 11	24 11	0 00	24 11	24 11	24 27	24 27	24 27	0 00	24 27	24 27

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

	Sid.Time: 9h48m ARMC: 147°00' MC: 24᠒42'31						Sid.Time: 9h49m ARMC: 147°15' MC: 24᠒58'00						Sid.Time: 9h50m ARMC: 147°30' MC: 25᠒13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	29 ᠓1 12	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	29 ᠓0 27	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	29 ᠓4 41	25 ᠔4 13	25 ᠔4 13
1N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	28 ᠓0 51	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	29 ᠓0 06	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	29 ᠓4 20	25 ᠔4 13	25 ᠔4 13
2N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	28 ᠓0 31	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	28 ᠓0 45	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	28 ᠓0 59	25 ᠔4 13	25 ᠔4 13
3N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	28 ᠓0 10	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	28 ᠓0 24	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	28 ᠓0 38	25 ᠔4 13	25 ᠔4 13
4N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	27 ᠓0 49	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	28 ᠓0 04	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	28 ᠓0 18	25 ᠔4 13	25 ᠔4 13
5N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	27 ᠓0 29	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	27 ᠓0 43	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	27 ᠓0 57	25 ᠔4 13	25 ᠔4 13
6N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	27 ᠓0 09	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	27 ᠓0 23	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	27 ᠓0 37	25 ᠔4 13	25 ᠔4 13
7N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	26 ᠓0 48	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	27 ᠓0 02	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	27 ᠓0 16	25 ᠔4 13	25 ᠔4 13
8N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	26 ᠓0 28	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	26 ᠓0 42	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	26 ᠓0 56	25 ᠔4 13	25 ᠔4 13
9N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	26 ᠓0 08	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	26 ᠓0 22	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	26 ᠓0 36	25 ᠔4 13	25 ᠔4 13
10N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	25 ᠓0 48	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	26 ᠓0 02	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	26 ᠓0 16	25 ᠔4 13	25 ᠔4 13
11N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	25 ᠓0 28	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	25 ᠓0 42	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	25 ᠓0 56	25 ᠔4 13	25 ᠔4 13
12N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	25 ᠓0 08	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	25 ᠓0 22	24 ᠔4 58	24 ᠔4 58	25 ᠓4 13	25 ᠔4 13	25 ᠓4 13	25 ᠓0 35	25 ᠔4 13	25 ᠔4 13
13N	24 ᠓4 42	24 ᠔4 42	24 ᠓4 42	24 ᠓0 48	24 ᠔4 42	24 ᠔4 42	24 ᠓4 58	24 ᠔4 58	24 ᠓4 58	25 ᠓0 02	24 ᠔4 58							

page 394 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h51m ARMC: 147°45' MC: 25᠒29'01						Sid.Time: 9h52m ARMC: 148°00' MC: 25᠒44'33						Sid.Time: 9h53m ARMC: 148°15' MC: 26᠒00'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	29 ᠓᠒ 56	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	0 ᠔᠑ 10	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	0 ᠔᠑ 24	26 ᠔᠒ 00	26 ᠔᠒ 00
1N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	29 ᠓᠒ 34	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	29 ᠓᠒ 49	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	0 ᠔᠑ 03	26 ᠔᠒ 00	26 ᠔᠒ 00
2N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	29 ᠓᠒ 14	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	29 ᠓᠒ 28	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	29 ᠓᠒ 42	26 ᠔᠒ 00	26 ᠔᠒ 00
3N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	28 ᠓᠒ 53	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	29 ᠓᠒ 07	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	29 ᠓᠒ 21	26 ᠔᠒ 00	26 ᠔᠒ 00
4N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	28 ᠓᠒ 32	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	28 ᠓᠒ 46	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	29 ᠓᠒ 01	26 ᠔᠒ 00	26 ᠔᠒ 00
5N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	28 ᠓᠒ 11	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	28 ᠓᠒ 26	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	28 ᠓᠒ 40	26 ᠔᠒ 00	26 ᠔᠒ 00
6N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	27 ᠓᠒ 51	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	28 ᠓᠒ 05	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	28 ᠓᠒ 19	26 ᠔᠒ 00	26 ᠔᠒ 00
7N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	27 ᠓᠒ 31	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	27 ᠓᠒ 45	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	27 ᠓᠒ 59	26 ᠔᠒ 00	26 ᠔᠒ 00
8N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	27 ᠓᠒ 10	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	27 ᠓᠒ 24	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	27 ᠓᠒ 38	26 ᠔᠒ 00	26 ᠔᠒ 00
9N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	26 ᠓᠒ 50	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	27 ᠓᠒ 04	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	27 ᠓᠒ 18	26 ᠔᠒ 00	26 ᠔᠒ 00
10N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	26 ᠓᠒ 30	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	26 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	26 ᠓᠒ 58	26 ᠔᠒ 00	26 ᠔᠒ 00
11N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	26 ᠓᠒ 09	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	26 ᠓᠒ 23	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	26 ᠓᠒ 37	26 ᠔᠒ 00	26 ᠔᠒ 00
12N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	25 ᠓᠒ 49	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	26 ᠓᠒ 03	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	26 ᠓᠒ 17	26 ᠔᠒ 00	26 ᠔᠒ 00
13N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	25 ᠓᠒ 29	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	25 ᠓᠒ 43	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	25 ᠓᠒ 57	26 ᠔᠒ 00	26 ᠔᠒ 00
14N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	25 ᠓᠒ 09	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	25 ᠓᠒ 23	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	25 ᠓᠒ 36	26 ᠔᠒ 00	26 ᠔᠒ 00
15N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	24 ᠓᠒ 49	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	25 ᠓᠒ 02	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	25 ᠓᠒ 16	26 ᠔᠒ 00	26 ᠔᠒ 00
16N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	24 ᠓᠒ 28	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	24 ᠓᠒ 42	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	24 ᠓᠒ 56	26 ᠔᠒ 00	26 ᠔᠒ 00
17N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	24 ᠓᠒ 08	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	24 ᠓᠒ 22	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	24 ᠓᠒ 35	26 ᠔᠒ 00	26 ᠔᠒ 00
18N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	23 ᠓᠒ 48	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	24 ᠓᠒ 01	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	24 ᠓᠒ 15	26 ᠔᠒ 00	26 ᠔᠒ 00
19N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	23 ᠓᠒ 28	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	23 ᠓᠒ 41	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	23 ᠓᠒ 54	26 ᠔᠒ 00	26 ᠔᠒ 00
20N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	23 ᠓᠒ 07	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	23 ᠓᠒ 20	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	23 ᠓᠒ 34	26 ᠔᠒ 00	26 ᠔᠒ 00
21N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	22 ᠓᠒ 47	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	23 ᠓᠒ 00	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	23 ᠓᠒ 13	26 ᠔᠒ 00	26 ᠔᠒ 00
22N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	22 ᠓᠒ 26	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	22 ᠓᠒ 39	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	22 ᠓᠒ 53	26 ᠔᠒ 00	26 ᠔᠒ 00
23N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	22 ᠓᠒ 05	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	22 ᠓᠒ 19	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	22 ᠓᠒ 32	26 ᠔᠒ 00	26 ᠔᠒ 00
24N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	21 ᠓᠒ 45	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	21 ᠓᠒ 58	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	22 ᠓᠒ 11	26 ᠔᠒ 00	26 ᠔᠒ 00
25N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	21 ᠓᠒ 24	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	21 ᠓᠒ 37	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	21 ᠓᠒ 50	26 ᠔᠒ 00	26 ᠔᠒ 00
26N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	21 ᠓᠒ 03	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	21 ᠓᠒ 16	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	21 ᠓᠒ 29	26 ᠔᠒ 00	26 ᠔᠒ 00
27N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	20 ᠓᠒ 41	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	20 ᠓᠒ 54	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	21 ᠓᠒ 07	26 ᠔᠒ 00	26 ᠔᠒ 00
28N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	20 ᠓᠒ 20	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	20 ᠓᠒ 33	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	20 ᠓᠒ 46	26 ᠔᠒ 00	26 ᠔᠒ 00
29N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	19 ᠓᠒ 58	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	20 ᠓᠒ 11	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	20 ᠓᠒ 24	26 ᠔᠒ 00	26 ᠔᠒ 00
30N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	19 ᠓᠒ 37	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	19 ᠓᠒ 49	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	20 ᠓᠒ 02	26 ᠔᠒ 00	26 ᠔᠒ 00
31N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	19 ᠓᠒ 15	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	19 ᠓᠒ 27	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	19 ᠓᠒ 40	26 ᠔᠒ 00	26 ᠔᠒ 00
32N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	18 ᠓᠒ 53	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	19 ᠓᠒ 05	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	19 ᠓᠒ 18	26 ᠔᠒ 00	26 ᠔᠒ 00
33N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	18 ᠓᠒ 30	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	18 ᠓᠒ 43	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	18 ᠓᠒ 55	26 ᠔᠒ 00	26 ᠔᠒ 00
34N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	18 ᠓᠒ 08	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	18 ᠓᠒ 20	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	18 ᠓᠒ 32	26 ᠔᠒ 00	26 ᠔᠒ 00
35N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	17 ᠓᠒ 45	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	17 ᠓᠒ 57	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	18 ᠓᠒ 09	26 ᠔᠒ 00	26 ᠔᠒ 00
36N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	17 ᠓᠒ 22	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	17 ᠓᠒ 34	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	17 ᠓᠒ 46	26 ᠔᠒ 00	26 ᠔᠒ 00
37N	25 ᠓᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 29	16 ᠓᠒ 58	25 ᠔᠑ 29	25 ᠔᠑ 29	25 ᠓᠒ 44	25 ᠔᠒ 44	25 ᠓᠒ 44	17 ᠓᠒ 10	25 ᠔᠒ 44	25 ᠔᠒ 44	26 ᠓᠒ 00	26 ᠔᠒ 00	26 ᠓᠒ 00	17 ᠓᠒ 22	26 ᠔᠒ 00	26 ᠔᠒ 00
38N	25 ᠓᠑ 29	25 ᠔᠑ 29	25															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h51m ARMC: 147°45' MC: 25Ω29'01						Sid.Time: 9h52m ARMC: 148°00' MC: 25Ω44'33						Sid.Time: 9h53m ARMC: 148°15' MC: 26Ω00'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 29	25 29	25 29	1 00	25 29	25 29	25 44	25 44	25 44	1 08	25 44	25 44	26 00	26 00	26 00	1 16	26 00	26 00
68N	25 29	25 29	25 29	29 50	25 29	25 29	25 44	25 44	25 44	29 58	25 44	25 44	26 00	26 00	26 00	0 05	26 00	26 00
69N	25 29	25 29	25 29	28 59	25 29	25 29	25 44	25 44	25 44	29 07	25 44	25 44	26 00	26 00	26 00	29 14	26 00	26 00
70N	25 29	25 29	25 29	28 07	25 29	25 29	25 44	25 44	25 44	28 14	25 44	25 44	26 00	26 00	26 00	28 21	26 00	26 00
71N	25 29	25 29	25 29	27 12	25 29	25 29	25 44	25 44	25 44	27 19	25 44	25 44	26 00	26 00	26 00	27 26	26 00	26 00
72N	25 29	25 29	25 29	26 15	25 29	25 29	25 44	25 44	25 44	26 22	25 44	25 44	26 00	26 00	26 00	26 28	26 00	26 00
73N	25 29	25 29	25 29	25 16	25 29	25 29	25 44	25 44	25 44	25 23	25 44	25 44	26 00	26 00	26 00	25 29	26 00	26 00
74N	25 29	25 29	25 29	24 15	25 29	25 29	25 44	25 44	25 44	24 21	25 44	25 44	26 00	26 00	26 00	24 27	26 00	26 00
75N	25 29	25 29	25 29	23 11	25 29	25 29	25 44	25 44	25 44	23 17	25 44	25 44	26 00	26 00	26 00	23 22	26 00	26 00
76N	25 29	25 29	25 29	22 04	25 29	25 29	25 44	25 44	25 44	22 09	25 44	25 44	26 00	26 00	26 00	22 15	26 00	26 00
77N	25 29	25 29	25 29	20 55	25 29	25 29	25 44	25 44	25 44	21 00	25 44	25 44	26 00	26 00	26 00	21 04	26 00	26 00
78N	25 29	25 29	25 29	19 42	25 29	25 29	25 44	25 44	25 44	19 47	25 44	25 44	26 00	26 00	26 00	19 51	26 00	26 00
79N	25 29	25 29	25 29	18 26	25 29	25 29	25 44	25 44	25 44	18 30	25 44	25 44	26 00	26 00	26 00	18 35	26 00	26 00
80N	25 29	25 29	25 29	17 07	25 29	25 29	25 44	25 44	25 44	17 11	25 44	25 44	26 00	26 00	26 00	17 14	26 00	26 00
81N	25 29	25 29	25 29	15 44	25 29	25 29	25 44	25 44	25 44	15 47	25 44	25 44	26 00	26 00	26 00	15 51	26 00	26 00
82N	25 29	25 29	25 29	14 17	25 29	25 29	25 44	25 44	25 44	14 20	25 44	25 44	26 00	26 00	26 00	14 23	26 00	26 00
83N	25 29	25 29	25 29	12 46	25 29	25 29	25 44	25 44	25 44	12 49	25 44	25 44	26 00	26 00	26 00	12 52	26 00	26 00
84N	25 29	25 29	25 29	11 11	25 29	25 29	25 44	25 44	25 44	11 13	25 44	25 44	26 00	26 00	26 00	11 16	26 00	26 00
85N	25 29	25 29	25 29	9 31	25 29	25 29	25 44	25 44	25 44	9 33	25 44	25 44	26 00	26 00	26 00	9 35	26 00	26 00
86N	25 29	25 29	25 29	7 47	25 29	25 29	25 44	25 44	25 44	7 49	25 44	25 44	26 00	26 00	26 00	7 50	26 00	26 00
87N	25 29	25 29	25 29	5 58	25 29	25 29	25 44	25 44	25 44	5 59	25 44	25 44	26 00	26 00	26 00	6 00	26 00	26 00
88N	25 29	25 29	25 29	4 04	25 29	25 29	25 44	25 44	25 44	4 05	25 44	25 44	26 00	26 00	26 00	4 05	26 00	26 00
89N	25 29	25 29	25 29	2 04	25 29	25 29	25 44	25 44	25 44	2 05	25 44	25 44	26 00	26 00	26 00	2 05	26 00	26 00
90N	25 29	25 29	25 29	0 00	25 29	25 29	25 44	25 44	25 44	0 00	25 44	25 44	26 00	26 00	26 00	0 00	26 00	26 00

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h54m ARMC: 148°30' MC: 26Ω15'37						Sid.Time: 9h55m ARMC: 148°45' MC: 26Ω31'11						Sid.Time: 9h56m ARMC: 149°00' MC: 26Ω46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26 15	26 15	26 15	0 39	26 15	26 15	26 31	26 31	26 31	0 53	26 31	26 31	26 46	26 46	26 46	1 07	26 46	26 46
1N	26 15	26 15	26 15	0 38	26 15	26 15	26 31	26 31	26 31	0 52	26 31	26 31	26 46	26 46	26 46	0 46	26 46	26 46
2N	26 15	26 15	26 15	29 56	26 15	26 15	26 31	26 31	26 31	0 51	26 31	26 31	26 46	26 46	26 46	0 25	26 46	26 46
3N	26 15	26 15	26 15	29 36	26 15	26 15	26 31	26 31	26 31	29 50	26 31	26 31	26 46	26 46	26 46	0 04	26 46	26 46
4N	26 15	26 15	26 15	29 15	26 15	26 15	26 31	26 31	26 31	29 29	26 31	26 31	26 46	26 46	26 46	29 43	26 46	26 46
5N	26 15	26 15	26 15	28 54	26 15	26 15	26 31	26 31	26 31	29 08	26 31	26 31	26 46	26 46	26 46	29 22	26 46	26 46
6N	26 15	26 15	26 15	28 33	26 15	26 15	26 31	26 31	26 31	28 47	26 31	26 31	26 46	26 46	26 46	29 02	26 46	26 46
7N	26 15	26 15	26 15	28 13	26 15	26 15	26 31	26 31	26 31	28 27	26 31	26 31	26 46	26 46	26 46	28 41	26 46	26 46
8N	26 15	26 15	26 15	27 52	26 15	26 15	26 31	26 31	26 31	28 06	26 31	26 31	26 46	26 46	26 46	28 20	26 46	26 46
9N	26 15	26 15	26 15	27 32	26 15	26 15	26 31	26 31	26 31	27 46	26 31	26 31	26 46	26 46	26 46	28 00	26 46	26 46
10N	26 15	26 15	26 15	27 11	26 15	26 15	26 31	26 31	26 31	27 25	26 31	26 31	26 46	26 46	26 46	27 39	26 46	26 46
11N	26 15	26 15	26 15	26 51	26 15	26 15	26 31	26 31	26 31	27 05	26 31	26 31	26 46	26 46	26 46	27 19	26 46	26 46
12N	26 15	26 15	26 15	26 31	26 15	26 15	26 31	26 31	26 31	26 44	26 31	26 31	26 46	26 46	26 46	26 58	26 46	26 46
13N	26 15	26 15	26 15	26 10	26 15	26 15	26 31	26 31	26 31	26 24	26 31	26 31	26 46	26 46	26 46	26 38	26 46	26 46
14N	26 15	26 15	26 15	25 50	26 15	26 15	26 31	26 31	26 31	26 04	26 31	26 31	26 46	26 46	26 46	26 17	26 46	26 46
15N	26 15	26 15	26 15	25 30	26 15	26 15	26 31	26 31	26 31	25 43	26 31	26 31	26 46	26 46	26 46	25 57	26 46	26 46
16N	26 15	26 15	26 15	25 09	26 15	26 15	26 31	26 31	26 31	25 23	26 31	26 31	26 46	26 46	26 46	25 36	26 46	26 46
17N	26 15	26 15	26 15	24 49	26 15	26 15	26 31	26 31	26 31	25 02	26 31	26 31	26 46	26 46	26 46	25 16	26 46	26 46
18N	26 15	26 15	26 15	24 28	26 15	26 15	26 31	26 31	26 31	24 42	26 31	26 31	26 46	26 46	26 46	24 55	26 46	26 46
19N	26 15	26 15	26 15	24 08	26 15	26 15	26 31	26 31	26 31	24 21	26 31	26 31	26 46	26 46	26 46	24 35	26 46	26 46
20N	26 15	26 15	26 15	23 47	26 15	26 15	26 31	26 31	26 31	24 01	26 31	26 31	26 46	26 46	26 46	24 14	26 46	26 46
21N	26 15	26 15	26 15	23 27	26 15	26 15	26 31	26 31	26 31	23 40	26 31	26 31	26 46	26 46	26 46	23 53	26 46	26 46
22N	26 15	26 15	26 15	23 06	26 15	26 15	26 31	26 31	26 31	23 19	26 31	26 31	26 46	26 46	26 46	23 32	26 46	26 46
23N	26 15	26 15	26 15	22 45	26 15	26 15	26 31	26 31	26 31	22 58	26 31	26 31	26 46	26 46	26 46	23 11	26 46	26 46
24N	26 15	26 15	26 15	22 24	26 15	26 15	26 31	26 31	26 31	22 37	26 31	26 31	26 46	26 46	26 46	22 50	26 46	26 46
25N	26 15	26 15	26 15	22 03	26 15	26 15	26 31	26 31	26 31	22 16	26 31	26 31	26 46	26 46	26 46	22 29	26 46	26 46
26N	26 15	26 15	26 15	21 41	26 15	26 15	26 31	26 31	26 31	21 54	26 31	26 31	26 46	26 46	26 46	22 07	26 46	26 46
27N	26 15	26 15	26 15	21 20	26 15	26 15	26 31	26 31	26 31	21 33	26 31	26 31	26 46	26 46	26 46	21 46	26 46	26 46
28N	26 15	26 15	26 15	20 58	26 15	26 15	26 31	26 31	26 31	21 11	26 31	26 31	26 46	26 46	26 46	21 24	26 46	26 46
29N	26 15	26 15	26 15	20 37	26 15	26 15	26 31	26 31	26 31	20 49	26 31	26 31	26 46	26 46	26 46	21 02	26 46	26 46
30N	26 15	26 15	26 15	20 15	26 15	26 15	26 31	26 31	26 31	20 27	26 31	26 31	26 46	26 46	26 46	20 40	26 46	26 46
31N	26 15	26 15	26 15	19 53	26 15	26 15	26 31	26 31	26 31	20 05	26 31	26 31	26 46	26 46	26 46	20 18	26 46	26 46
32N	26 15	26 15	26 15	19 30	26 15	26 15	26 31	26 31	26 31	19 43	26 31	26 31	26 46	26 46	26 46	19 55	26 46	26 46
33N	26 15	26 15	26 15	19 08	26 15	26 15	26 31	26 31	26 31	19 20	26 31	26 31	26 46	26 46	26 46	19 32	26 46	26 46
34N	26 15	26 15	26 15	18 45	26 15	26 15	26 31	26 31	26 31	18 57	26 31	26 31	26 46	26 46	26 46	19 09	26 46	26 46
35N	26 15	26 15	26 15	18 21	26 15	26 15	26 31	26 31	26 31	18 34	26 31	26 31	26 46	26 46	26 46	18 46	26 46	26 46
36N	26 15	26 15	26 15	17 58	26 15	26 15	26 31	26 31	26 31	18 10	26 31	26 31	26 46	26 46	26 46	18 22	26 46	26 46
37N	26 15	26 15	26 15	17 34	26 15	26 15	26 31	26 31	26 31	17 46	26 31	26 31	26 46	26 46	26 46	17 58	26 46	26 46
38N	26 15	26 15	26 15	17 10	26 15	26 15	26 31	26 31	26 31	17 22	26 31	26 31	26 46	26 46	26 46	17 34	26 46	26 46
39N	26 15	26 15	26 15	16 46	26 15	26 15	26 31	26 31	26 31	16 58	26 31	26 31	26 46	26 46	26 46	17 10	26 46	26 46
40N	26 15	26 15	26 15	16 21	26 15	26 15	26 31	26 31	26 31	16 33	26 31	26 31	26 46	26 46	26 46	16 45	26 46	26 46
41N	26 15	26 15	26 15	15 56	26 15	26 15	26 31	26 31	26 31	16 07	26 31	26 31	26 46	26 46	26 46	16 19	26 46	26 46
42N	26 15	26 15	26 15	15 30	26 15	26 15	26 31	26 31	26 31	15 42	26 31	26 31	26 46	26 46	26 46	15 53	26 46	26 46
43N	26 15	26 15	26 15	15 04	26 15	26 15	26 31	26 31	26 31	15 16	26 31	26 31	26 46	26 46	26 46	15 27	26 46	26 46
44N	26 15	26 15	26 15	14 38	26 15	26 15	26 31	26 31	26 31	14 49	26 31	26 31	26 46	26 46	26 46	15 01	26 46	26 46
45N	26 15	26 15	26 15	14 11	26 15	26 15	26 31	26 31	26 31	14 22	26 31	26 31	26 46	26 46	26 46	14 33	26 46	26 46
46N	26 15	26 15	26 15	13 43	26 15	26 15	26 31	26 31	26 31	13 54	26 31	26 31	26 46	26 46	26 46	14 06	26 46	26 46
47N	26 15	26 15	26 15	13 15	26 15	26 15	26 31	26 31	26 31	13 26	26 31	26 31	26 46	26 46	26 46	13 37	26 46	26 46
48N	26 15	26 15	26 15	12 47	26 15	26 15	26 31	26 31	26 31	12 58	26 31	26 31	26 46	26 46	26 46	13 09	26 46	26 46
49N	26 15	26 15	26 15	12 18	26 15	26 15	26 31	26 31	26 31	12 28	26 31	26 31	26 46	26 46	26 46	12 39	26 46	26 46
50N	26 15	26 15	26 15	11 48	26 15	26 15	26 31	26 31	26 31	11 59	26 31	26 31	26 46	26 46	26 46	12 09	26 46	26 46
51N	26 15	26 15	26 15	11 17	26 15	26 15	26 31	26 31	26 31	11 28	26 31	26 31	26 46	26 46	26 46	11 39	26 46	26 46
52N	26 15	26 15	26 15	10 46	26 15	26 15	26 31	26 31	26 31	10 57	26 31	26 31	26 46	26 46	26 46	11 07	26 46	26 46
53N	26 15	26 15	26 15	10 14	26 15	26 15	26 31	26 31	26 31	10 25	26 31	26 31	26 46	26 46	26 46	10 35	26 46	26 46
54N	26 15	26 15	26 15	9 42	26 15	26 15	26 31	26 31	26 31	9 52	26 31	26 31	26 46	26 46	26 46	10 02	26 46	26 46
55N	26 15	26 15	26 15	9 08	26 15	26 15	26 31	26 31	26 31	9 18	26 31	26 31	26 46	26 46	26 46	9 28	26 46	26 46
56N	26 15	26 15	26 15	8 34	26 15	26 15	26 31	26 31	26 31	8 44	26 31	26 31	26 46	26 46	26 46	8 54	26 46	26 46
57N	26 15	26 15	26 15	7 59	26 15	26 15	26 31	26 31	26 31	8 08	26 31	26 31	26 46	26 46	26 46	8 18	26 46	26 46
58N	26 15	26 15	26 15	7 22	26 15	26 15	26 31	26 31	26 31	7 32	26 31	26 31	26 46	26 46	26 46	7 41	26 46	26 46
59N	26 15	26 15	26 15	6 45	26 15	26 15	26 31	26 31	26 31	6 54	26 31	26 31	26 46	26 46	26 46	7 04	26 46	26 46
60N	26 15	26 15	26 15	6 07	26 15	26 15	26 31	26 31	26 31	6 16	26 31	26 31	26 46	26 46	26 46	6 25	26 46	26 46
61N	26 15	26 15	26 15	5 27	26 15	26 15	26 31	26 31	26 31	5 36	26 31	26 31	26 46	26 46	26 46	5 45		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 9h57m ARMC: 149°15' MC: 27Ω02'20						Sid.Time: 9h58m ARMC: 149°30' MC: 27Ω17'55						Sid.Time: 9h59m ARMC: 149°45' MC: 27Ω33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 02	27 02	27 02	1 47	27 02	27 02	27 17	27 17	27 17	1 55	27 17	27 17	27 33	27 33	27 33	2 03	27 33	27 33
68N	27 02	27 02	27 02	0 35	27 02	27 02	27 17	27 17	27 17	0 43	27 17	27 17	27 33	27 33	27 33	0 50	27 33	27 33
69N	27 02	27 02	27 02	29 43	27 02	27 02	27 17	27 17	27 17	29 50	27 17	27 17	27 33	27 33	27 33	29 57	27 33	27 33
70N	27 02	27 02	27 02	28 49	27 02	27 02	27 17	27 17	27 17	28 56	27 17	27 17	27 33	27 33	27 33	29 03	27 33	27 33
71N	27 02	27 02	27 02	27 52	27 02	27 02	27 17	27 17	27 17	27 59	27 17	27 17	27 33	27 33	27 33	28 06	27 33	27 33
72N	27 02	27 02	27 02	26 54	27 02	27 02	27 17	27 17	27 17	27 00	27 17	27 17	27 33	27 33	27 33	27 07	27 33	27 33
73N	27 02	27 02	27 02	25 53	27 02	27 02	27 17	27 17	27 17	25 59	27 17	27 17	27 33	27 33	27 33	26 06	27 33	27 33
74N	27 02	27 02	27 02	24 50	27 02	27 02	27 17	27 17	27 17	24 56	27 17	27 17	27 33	27 33	27 33	25 02	27 33	27 33
75N	27 02	27 02	27 02	23 44	27 02	27 02	27 17	27 17	27 17	23 50	27 17	27 17	27 33	27 33	27 33	23 55	27 33	27 33
76N	27 02	27 02	27 02	22 46	27 02	27 02	27 17	27 17	27 17	22 41	27 17	27 17	27 33	27 33	27 33	22 46	27 33	27 33
77N	27 02	27 02	27 02	21 44	27 02	27 02	27 17	27 17	27 17	21 29	27 17	27 17	27 33	27 33	27 33	21 34	27 33	27 33
78N	27 02	27 02	27 02	20 49	27 02	27 02	27 17	27 17	27 17	20 14	27 17	27 17	27 33	27 33	27 33	20 18	27 33	27 33
79N	27 02	27 02	27 02	18 51	27 02	27 02	27 17	27 17	27 17	18 55	27 17	27 17	27 33	27 33	27 33	19 00	27 33	27 33
80N	27 02	27 02	27 02	17 30	27 02	27 02	27 17	27 17	27 17	17 34	27 17	27 17	27 33	27 33	27 33	17 37	27 33	27 33
81N	27 02	27 02	27 02	16 05	27 02	27 02	27 17	27 17	27 17	16 08	27 17	27 17	27 33	27 33	27 33	16 11	27 33	27 33
82N	27 02	27 02	27 02	14 35	27 02	27 02	27 17	27 17	27 17	14 39	27 17	27 17	27 33	27 33	27 33	14 42	27 33	27 33
83N	27 02	27 02	27 02	13 02	27 02	27 02	27 17	27 17	27 17	13 05	27 17	27 17	27 33	27 33	27 33	13 08	27 33	27 33
84N	27 02	27 02	27 02	11 25	27 02	27 02	27 17	27 17	27 17	11 27	27 17	27 17	27 33	27 33	27 33	11 29	27 33	27 33
85N	27 02	27 02	27 02	9 43	27 02	27 02	27 17	27 17	27 17	9 45	27 17	27 17	27 33	27 33	27 33	9 47	27 33	27 33
86N	27 02	27 02	27 02	7 56	27 02	27 02	27 17	27 17	27 17	7 58	27 17	27 17	27 33	27 33	27 33	7 59	27 33	27 33
87N	27 02	27 02	27 02	6 05	27 02	27 02	27 17	27 17	27 17	6 06	27 17	27 17	27 33	27 33	27 33	6 07	27 33	27 33
88N	27 02	27 02	27 02	4 08	27 02	27 02	27 17	27 17	27 17	4 09	27 17	27 17	27 33	27 33	27 33	4 10	27 33	27 33
89N	27 02	27 02	27 02	2 06	27 02	27 02	27 17	27 17	27 17	2 07	27 17	27 17	27 33	27 33	27 33	2 07	27 33	27 33
90N	27 02	27 02	27 02	0 00	27 02	27 02	27 17	27 17	27 17	0 00	27 17	27 17	27 33	27 33	27 33	0 00	27 33	27 33

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h00m ARMC: 150°00' MC: 27Ω49'07						Sid.Time: 10h01m ARMC: 150°15' MC: 28Ω04'45						Sid.Time: 10h02m ARMC: 150°30' MC: 28Ω20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 49	27 49	27 49	2 05	27 49	27 49	28 04	28 04	28 04	2 19	28 04	28 04	28 20	28 20	28 20	2 34	28 20	28 20
1N	27 49	27 49	27 49	1 43	27 49	27 49	28 04	28 04	28 04	1 58	28 04	28 04	28 20	28 20	28 20	2 12	28 20	28 20
2N	27 49	27 49	27 49	1 22	27 49	27 49	28 04	28 04	28 04	1 36	28 04	28 04	28 20	28 20	28 20	1 51	28 20	28 20
3N	27 49	27 49	27 49	1 01	27 49	27 49	28 04	28 04	28 04	1 15	28 04	28 04	28 20	28 20	28 20	1 29	28 20	28 20
4N	27 49	27 49	27 49	0 40	27 49	27 49	28 04	28 04	28 04	0 54	28 04	28 04	28 20	28 20	28 20	1 08	28 20	28 20
5N	27 49	27 49	27 49	0 19	27 49	27 49	28 04	28 04	28 04	0 33	28 04	28 04	28 20	28 20	28 20	0 47	28 20	28 20
6N	27 49	27 49	27 49	29 58	27 49	27 49	28 04	28 04	28 04	0 12	28 04	28 04	28 20	28 20	28 20	0 26	28 20	28 20
7N	27 49	27 49	27 49	29 37	27 49	27 49	28 04	28 04	28 04	29 51	28 04	28 04	28 20	28 20	28 20	0 05	28 20	28 20
8N	27 49	27 49	27 49	29 16	27 49	27 49	28 04	28 04	28 04	29 30	28 04	28 04	28 20	28 20	28 20	29 44	28 20	28 20
9N	27 49	27 49	27 49	28 55	27 49	27 49	28 04	28 04	28 04	29 09	28 04	28 04	28 20	28 20	28 20	29 23	28 20	28 20
10N	27 49	27 49	27 49	28 35	27 49	27 49	28 04	28 04	28 04	28 49	28 04	28 04	28 20	28 20	28 20	29 03	28 20	28 20
11N	27 49	27 49	27 49	28 14	27 49	27 49	28 04	28 04	28 04	28 28	28 04	28 04	28 20	28 20	28 20	28 42	28 20	28 20
12N	27 49	27 49	27 49	27 53	27 49	27 49	28 04	28 04	28 04	28 07	28 04	28 04	28 20	28 20	28 20	28 21	28 20	28 20
13N	27 49	27 49	27 49	27 33	27 49	27 49	28 04	28 04	28 04	27 46	28 04	28 04	28 20	28 20	28 20	28 00	28 20	28 20
14N	27 49	27 49	27 49	27 12	27 49	27 49	28 04	28 04	28 04	27 26	28 04	28 04	28 20	28 20	28 20	27 39	28 20	28 20
15N	27 49	27 49	27 49	26 51	27 49	27 49	28 04	28 04	28 04	27 05	28 04	28 04	28 20	28 20	28 20	27 19	28 20	28 20
16N	27 49	27 49	27 49	26 31	27 49	27 49	28 04	28 04	28 04	26 44	28 04	28 04	28 20	28 20	28 20	26 58	28 20	28 20
17N	27 49	27 49	27 49	26 10	27 49	27 49	28 04	28 04	28 04	26 23	28 04	28 04	28 20	28 20	28 20	26 37	28 20	28 20
18N	27 49	27 49	27 49	25 49	27 49	27 49	28 04	28 04	28 04	26 02	28 04	28 04	28 20	28 20	28 20	26 16	28 20	28 20
19N	27 49	27 49	27 49	25 28	27 49	27 49	28 04	28 04	28 04	25 41	28 04	28 04	28 20	28 20	28 20	25 55	28 20	28 20
20N	27 49	27 49	27 49	25 07	27 49	27 49	28 04	28 04	28 04	25 21	28 04	28 04	28 20	28 20	28 20	25 34	28 20	28 20
21N	27 49	27 49	27 49	24 46	27 49	27 49	28 04	28 04	28 04	24 59	28 04	28 04	28 20	28 20	28 20	25 13	28 20	28 20
22N	27 49	27 49	27 49	24 25	27 49	27 49	28 04	28 04	28 04	24 38	28 04	28 04	28 20	28 20	28 20	24 51	28 20	28 20
23N	27 49	27 49	27 49	24 04	27 49	27 49	28 04	28 04	28 04	24 17	28 04	28 04	28 20	28 20	28 20	24 30	28 20	28 20
24N	27 49	27 49	27 49	23 42	27 49	27 49	28 04	28 04	28 04	23 55	28 04	28 04	28 20	28 20	28 20	24 08	28 20	28 20
25N	27 49	27 49	27 49	23 21	27 49	27 49	28 04	28 04	28 04	23 34	28 04	28 04	28 20	28 20	28 20	23 47	28 20	28 20
26N	27 49	27 49	27 49	22 59	27 49	27 49	28 04	28 04	28 04	23 12	28 04	28 04	28 20	28 20	28 20	23 25	28 20	28 20
27N	27 49	27 49	27 49	22 37	27 49	27 49	28 04	28 04	28 04	22 50	28 04	28 04	28 20	28 20	28 20	23 03	28 20	28 20
28N	27 49	27 49	27 49	22 15	27 49	27 49	28 04	28 04	28 04	22 28	28 04	28 04	28 20	28 20	28 20	22 41	28 20	28 20
29N	27 49	27 49	27 49	21 53	27 49	27 49	28 04	28 04	28 04	22 06	28 04	28 04	28 20	28 20	28 20	22 19	28 20	28 20
30N	27 49	27 49	27 49	21 31	27 49	27 49	28 04	28 04	28 04	21 43	28 04	28 04	28 20	28 20	28 20	21 56	28 20	28 20
31N	27 49	27 49	27 49	21 08	27 49	27 49	28 04	28 04	28 04	21 21	28 04	28 04	28 20	28 20	28 20	21 33	28 20	28 20
32N	27 49	27 49	27 49	20 45	27 49	27 49	28 04	28 04	28 04	20 58	28 04	28 04	28 20	28 20	28 20	21 10	28 20	28 20
33N	27 49	27 49	27 49	20 22	27 49	27 49	28 04	28 04	28 04	20 34	28 04	28 04	28 20	28 20	28 20	20 47	28 20	28 20
34N	27 49	27 49	27 49	19 59	27 49	27 49	28 04	28 04	28 04	20 11	28 04	28 04	28 20	28 20	28 20	20 23	28 20	28 20
35N	27 49	27 49	27 49	19 35	27 49	27 49	28 04	28 04	28 04	19 47	28 04	28 04	28 20	28 20	28 20	20 00	28 20	28 20
36N	27 49	27 49	27 49	19 11	27 49	27 49	28 04	28 04	28 04	19 23	28 04	28 04	28 20	28 20	28 20	19 35	28 20	28 20
37N	27 49	27 49	27 49	18 47	27 49	27 49	28 04	28 04	28 04	18 59	28 04	28 04	28 20	28 20	28 20	19 11	28 20	28 20
38N	27 49	27 49	27 49	18 22	27 49	27 49	28 04	28 04	28 04	18 34	28 04	28 04	28 20	28 20	28 20	18 46	28 20	28 20
39N	27 49	27 49	27 49	17 57	27 49	27 49	28 04	28 04	28 04	18 09	28 04	28 04	28 20	28 20	28 20	18 21	28 20	28 20
40N	27 49	27 49	27 49	17 32	27 49	27 49	28 04	28 04	28 04	17 44	28 04	28 04	28 20	28 20	28 20	17 55	28 20	28 20
41N	27 49	27 49	27 49	17 06	27 49	27 49	28 04	28 04	28 04	17 18	28 04	28 04	28 20	28 20	28 20	17 29	28 20	28 20
42N	27 49	27 49	27 49	16 40	27 49	27 49	28 04	28 04	28 04	16 51	28 04	28 04	28 20	28 20	28 20	17 03	28 20	28 20
43N	27 49	27 49	27 49	16 13	27 49	27 49	28 04	28 04	28 04	16 25	28 04	28 04	28 20	28 20	28 20	16 36	28 20	28 20
44N	27 49	27 49	27 49	15 46	27 49	27 49	28 04	28 04	28 04	15 57	28 04	28 04	28 20	28 20	28 20	16 09	28 20	28 20
45N	27 49	27 49	27 49	15 18	27 49	27 49	28 04	28 04	28 04	15 30	28 04	28 04	28 20	28 20	28 20	15 41	28 20	28 20
46N	27 49	27 49	27 49	14 50	27 49	27 49	28 04	28 04	28 04	15 02	28 04	28 04	28 20	28 20	28 20	15 13	28 20	28 20
47N	27 49	27 49	27 49	14 22	27 49	27 49	28 04	28 04	28 04	14 33	28 04	28 04	28 20	28 20	28 20	14 44	28 20	28 20
48N	27 49	27 49	27 49	13 52	27 49	27 49	28 04	28 04	28 04	14 03	28 04	28 04	28 20	28 20	28 20	14 14	28 20	28 20
49N	27 49	27 49	27 49	13 23	27 49	27 49	28 04	28 04	28 04	13 33	28 04	28 04	28 20	28 20	28 20	13 44	28 20	28 20
50N	27 49	27 49	27 49	12 52	27 49	27 49	28 04	28 04	28 04	13 03	28 04	28 04	28 20	28 20	28 20	13 13	28 20	28 20
51N	27 49	27 49	27 49	12 21	27 49	27 49	28 04	28 04	28 04	12 31	28 04	28 04	28 20	28 20	28 20	12 42	28 20	28 20
52N	27 49	27 49	27 49	11 49	27 49	27 49	28 04	28 04	28 04	11 59	28 04	28 04	28 20	28 20	28 20	12 10	28 20	28 20
53N	27 49	27 49	27 49	11 16	27 49	27 49	28 04	28 04	28 04	11 26	28 04	28 04	28 20	28 20	28 20	11 37	28 20	28 20
54N	27 49	27 49	27 49	10 43	27 49	27 49	28 04	28 04	28 04	10 53	28 04	28 04	28 20	28 20	28 20	11 03	28 20	28 20
55N	27 49	27 49	27 49	10 08	27 49	27 49	28 04	28 04	28 04	10 18	28 04	28 04	28 20	28 20	28 20	10 28	28 20	28 20
56N	27 49	27 49	27 49	9 33	27 49	27 49	28 04	28 04	28 04	9 43	28 04	28 04	28 20	28 20	28 20	9 53	28 20	28 20
57N	27 49	27 49	27 49	8 57	27 49	27 49	28 04	28 04	28 04	9 06	28 04	28 04	28 20	28 20	28 20	9 16	28 20	28 20
58N	27 49	27 49	27 49	8 19	27 49	27 49	28 04	28 04	28 04	8 29	28 04	28 04	28 20	28 20	28 20	8 38	28 20	28 20
59N	27 49	27 49	27 49	7 41	27 49	27 49	28 04	28 04	28 04	7 50	28 04	28 04	28 20	28 20	28 20	8 00	28 20	28 20
60N	27 49	27 49	27 49	7 02	27 49	27 49	28 04	28 04	28 04	7 11	28 04	28 04	28 20	28 20	28 20	7 20	28 20	28 20
61N	27 49	27 49	27 49	6 21	27 49	27 49	28 04	28 04	28 04	6 30	28 04	28 04	28 20	28 20	28 20	6 39		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h00m ARMC: 150°00' MC: 27Ω49'07						Sid.Time: 10h01m ARMC: 150°15' MC: 28Ω04'45						Sid.Time: 10h02m ARMC: 150°30' MC: 28Ω20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 49	27 49	27 49	2 10	27 49	27 49	28 04	28 04	28 04	2 18	28 04	28 04	28 20	28 20	28 20	2 26	28 20	28 20
68N	27 49	27 49	27 49	0 57	27 49	27 49	28 04	28 04	28 04	1 05	28 04	28 04	28 20	28 20	28 20	1 12	28 20	28 20
69N	27 49	27 49	27 49	0 04	27 49	27 49	28 04	28 04	28 04	0 12	28 04	28 04	28 20	28 20	28 20	0 19	28 20	28 20
70N	27 49	27 49	27 49	29 10	27 49	27 49	28 04	28 04	28 04	29 17	28 04	28 04	28 20	28 20	28 20	29 23	28 20	28 20
71N	27 49	27 49	27 49	28 13	27 49	27 49	28 04	28 04	28 04	28 19	28 04	28 04	28 20	28 20	28 20	28 26	28 20	28 20
72N	27 49	27 49	27 49	27 13	27 49	27 49	28 04	28 04	28 04	27 20	28 04	28 04	28 20	28 20	28 20	27 26	28 20	28 20
73N	27 49	27 49	27 49	26 12	27 49	27 49	28 04	28 04	28 04	26 18	28 04	28 04	28 20	28 20	28 20	26 24	28 20	28 20
74N	27 49	27 49	27 49	25 08	27 49	27 49	28 04	28 04	28 04	25 13	28 04	28 04	28 20	28 20	28 20	25 19	28 20	28 20
75N	27 49	27 49	27 49	24 01	27 49	27 49	28 04	28 04	28 04	24 06	28 04	28 04	28 20	28 20	28 20	24 12	28 20	28 20
76N	27 49	27 49	27 49	22 51	27 49	27 49	28 04	28 04	28 04	22 56	28 04	28 04	28 20	28 20	28 20	23 01	28 20	28 20
77N	27 49	27 49	27 49	21 39	27 49	27 49	28 04	28 04	28 04	21 43	28 04	28 04	28 20	28 20	28 20	21 48	28 20	28 20
78N	27 49	27 49	27 49	20 23	27 49	27 49	28 04	28 04	28 04	20 27	28 04	28 04	28 20	28 20	28 20	20 32	28 20	28 20
79N	27 49	27 49	27 49	19 04	27 49	27 49	28 04	28 04	28 04	19 08	28 04	28 04	28 20	28 20	28 20	19 12	28 20	28 20
80N	27 49	27 49	27 49	17 41	27 49	27 49	28 04	28 04	28 04	17 45	28 04	28 04	28 20	28 20	28 20	17 49	28 20	28 20
81N	27 49	27 49	27 49	16 15	27 49	27 49	28 04	28 04	28 04	16 18	28 04	28 04	28 20	28 20	28 20	16 22	28 20	28 20
82N	27 49	27 49	27 49	14 45	27 49	27 49	28 04	28 04	28 04	14 48	28 04	28 04	28 20	28 20	28 20	14 51	28 20	28 20
83N	27 49	27 49	27 49	13 10	27 49	27 49	28 04	28 04	28 04	13 13	28 04	28 04	28 20	28 20	28 20	13 16	28 20	28 20
84N	27 49	27 49	27 49	11 32	27 49	27 49	28 04	28 04	28 04	11 34	28 04	28 04	28 20	28 20	28 20	11 36	28 20	28 20
85N	27 49	27 49	27 49	9 48	27 49	27 49	28 04	28 04	28 04	9 50	28 04	28 04	28 20	28 20	28 20	9 52	28 20	28 20
86N	27 49	27 49	27 49	8 01	27 49	27 49	28 04	28 04	28 04	8 02	28 04	28 04	28 20	28 20	28 20	8 04	28 20	28 20
87N	27 49	27 49	27 49	6 08	27 49	27 49	28 04	28 04	28 04	6 09	28 04	28 04	28 20	28 20	28 20	6 10	28 20	28 20
88N	27 49	27 49	27 49	4 10	27 49	27 49	28 04	28 04	28 04	4 11	28 04	28 04	28 20	28 20	28 20	4 12	28 20	28 20
89N	27 49	27 49	27 49	2 08	27 49	27 49	28 04	28 04	28 04	2 08	28 04	28 04	28 20	28 20	28 20	2 08	28 20	28 20
90N	27 49	27 49	27 49	0 00	27 49	27 49	28 04	28 04	28 04	0 00	28 04	28 04	28 20	28 20	28 20	0 00	28 20	28 20

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 10h06m ARMC: 151°30' MC: 29.023°00'						Sid.Time: 10h07m ARMC: 151°45' MC: 29.038°41'						Sid.Time: 10h08m ARMC: 152°00' MC: 29.054°23'					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29 29 23	29 29 23	29 29 23	3 29 31	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	3 29 45	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	3 29 59	29 29 54	29 29 54
1N	29 29 23	29 29 23	29 29 23	3 29 09	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	3 29 23	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	3 29 37	29 29 54	29 29 54
2N	29 29 23	29 29 23	29 29 23	2 29 47	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	3 29 02	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	3 29 16	29 29 54	29 29 54
3N	29 29 23	29 29 23	29 29 23	2 29 26	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	2 29 40	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	2 29 54	29 29 54	29 29 54
4N	29 29 23	29 29 23	29 29 23	2 29 05	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	2 29 19	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	2 29 33	29 29 54	29 29 54
5N	29 29 23	29 29 23	29 29 23	1 29 43	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	1 29 57	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	2 29 11	29 29 54	29 29 54
6N	29 29 23	29 29 23	29 29 23	1 29 22	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	1 29 36	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	1 29 50	29 29 54	29 29 54
7N	29 29 23	29 29 23	29 29 23	1 29 01	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	1 29 15	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	1 29 29	29 29 54	29 29 54
8N	29 29 23	29 29 23	29 29 23	0 29 40	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	0 29 54	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	1 29 08	29 29 54	29 29 54
9N	29 29 23	29 29 23	29 29 23	0 29 19	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	0 29 33	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	0 29 47	29 29 54	29 29 54
10N	29 29 23	29 29 23	29 29 23	29 29 58	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	0 29 12	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	0 29 26	29 29 54	29 29 54
11N	29 29 23	29 29 23	29 29 23	29 29 37	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	29 29 51	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	0 29 05	29 29 54	29 29 54
12N	29 29 23	29 29 23	29 29 23	29 29 16	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	29 29 30	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	29 29 43	29 29 54	29 29 54
13N	29 29 23	29 29 23	29 29 23	28 29 55	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	29 29 09	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	29 29 22	29 29 54	29 29 54
14N	29 29 23	29 29 23	29 29 23	28 29 34	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	28 29 48	29 29 38	29 29 38	29 29 54	29 29 54	29 29 54	29 29 01	29 29 54	29 29 54
15N	29 29 23	29 29 23	29 29 23	28 29 13	29 29 23	29 29 23	29 29 38	29 29 38	29 29 38	28 29 27	29 29 38	29 29 38						

page 406 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h06m ARMC: 151°30' MC: 29°23'00						Sid.Time: 10h07m ARMC: 151°45' MC: 29°38'41						Sid.Time: 10h08m ARMC: 152°00' MC: 29°54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°23'	29°23'	29°23'	2°57'	29°23'	29°23'	29°23'	29°23'	29°23'	3°05'	29°23'	29°23'	29°23'	29°23'	29°23'	3°13'	29°23'	29°23'
68N	29°23'	29°23'	29°23'	1°42'	29°23'	29°23'	29°23'	29°23'	29°23'	1°50'	29°23'	29°23'	29°23'	29°23'	29°23'	1°57'	29°23'	29°23'
69N	29°23'	29°23'	29°23'	0°48'	29°23'	29°23'	29°23'	29°23'	29°23'	0°55'	29°23'	29°23'	29°23'	29°23'	29°23'	1°02'	29°23'	29°23'
70N	29°23'	29°23'	29°23'	29°51'	29°23'	29°23'	29°23'	29°23'	29°23'	29°58'	29°23'	29°23'	29°23'	29°23'	29°23'	0°05'	29°23'	29°23'
71N	29°23'	29°23'	29°23'	28°53'	29°23'	29°23'	29°23'	29°23'	29°23'	28°59'	29°23'	29°23'	29°23'	29°23'	29°23'	29°06'	29°23'	29°23'
72N	29°23'	29°23'	29°23'	27°52'	29°23'	29°23'	29°23'	29°23'	29°23'	27°58'	29°23'	29°23'	29°23'	29°23'	29°23'	28°04'	29°23'	29°23'
73N	29°23'	29°23'	29°23'	26°48'	29°23'	29°23'	29°23'	29°23'	29°23'	26°54'	29°23'	29°23'	29°23'	29°23'	29°23'	27°00'	29°23'	29°23'
74N	29°23'	29°23'	29°23'	25°42'	29°23'	29°23'	29°23'	29°23'	29°23'	25°48'	29°23'	29°23'	29°23'	29°23'	29°23'	25°54'	29°23'	29°23'
75N	29°23'	29°23'	29°23'	24°34'	29°23'	29°23'	29°23'	29°23'	29°23'	24°39'	29°23'	29°23'	29°23'	29°23'	29°23'	24°45'	29°23'	29°23'
76N	29°23'	29°23'	29°23'	23°22'	29°23'	29°23'	29°23'	29°23'	29°23'	23°27'	29°23'	29°23'	29°23'	29°23'	29°23'	23°32'	29°23'	29°23'
77N	29°23'	29°23'	29°23'	22°07'	29°23'	29°23'	29°23'	29°23'	29°23'	22°12'	29°23'	29°23'	29°23'	29°23'	29°23'	22°17'	29°23'	29°23'
78N	29°23'	29°23'	29°23'	20°50'	29°23'	29°23'	29°23'	29°23'	29°23'	20°54'	29°23'	29°23'	29°23'	29°23'	29°23'	20°59'	29°23'	29°23'
79N	29°23'	29°23'	29°23'	19°28'	29°23'	29°23'	29°23'	29°23'	29°23'	19°33'	29°23'	29°23'	29°23'	29°23'	29°23'	19°37'	29°23'	29°23'
80N	29°23'	29°23'	29°23'	18°04'	29°23'	29°23'	29°23'	29°23'	29°23'	18°07'	29°23'	29°23'	29°23'	29°23'	29°23'	18°11'	29°23'	29°23'
81N	29°23'	29°23'	29°23'	16°35'	29°23'	29°23'	29°23'	29°23'	29°23'	16°38'	29°23'	29°23'	29°23'	29°23'	29°23'	16°42'	29°23'	29°23'
82N	29°23'	29°23'	29°23'	15°03'	29°23'	29°23'	29°23'	29°23'	29°23'	15°06'	29°23'	29°23'	29°23'	29°23'	29°23'	15°09'	29°23'	29°23'
83N	29°23'	29°23'	29°23'	13°26'	29°23'	29°23'	29°23'	29°23'	29°23'	13°29'	29°23'	29°23'	29°23'	29°23'	29°23'	13°31'	29°23'	29°23'
84N	29°23'	29°23'	29°23'	11°45'	29°23'	29°23'	29°23'	29°23'	29°23'	11°47'	29°23'	29°23'	29°23'	29°23'	29°23'	11°49'	29°23'	29°23'
85N	29°23'	29°23'	29°23'	9°59'	29°23'	29°23'	29°23'	29°23'	29°23'	10°01'	29°23'	29°23'	29°23'	29°23'	29°23'	10°03'	29°23'	29°23'
86N	29°23'	29°23'	29°23'	8°09'	29°23'	29°23'	29°23'	29°23'	29°23'	8°11'	29°23'	29°23'	29°23'	29°23'	29°23'	8°12'	29°23'	29°23'
87N	29°23'	29°23'	29°23'	6°14'	29°23'	29°23'	29°23'	29°23'	29°23'	6°15'	29°23'	29°23'	29°23'	29°23'	29°23'	6°16'	29°23'	29°23'
88N	29°23'	29°23'	29°23'	4°14'	29°23'	29°23'	29°23'	29°23'	29°23'	4°15'	29°23'	29°23'	29°23'	29°23'	29°23'	4°16'	29°23'	29°23'
89N	29°23'	29°23'	29°23'	2°10'	29°23'	29°23'	29°23'	29°23'	29°23'	2°10'	29°23'	29°23'	29°23'	29°23'	29°23'	2°10'	29°23'	29°23'
90N	29°23'	29°23'	29°23'	0°00'	29°23'	29°23'	29°23'	29°23'	29°23'	0°00'	29°23'	29°23'	29°23'	29°23'	29°23'	0°00'	29°23'	29°23'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h09m ARMC: 152°15' MC: 0m10'05						Sid.Time: 10h10m ARMC: 152°30' MC: 0m25'48						Sid.Time: 10h11m ARMC: 152°45' MC: 0m41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0.10	0.10	0.10	3.21	0.10	0.10	0.25	0.25	0.25	3.28	0.25	0.25	0.41	0.41	0.41	3.36	0.41	0.41
68N	0.10	0.10	0.10	2.04	0.10	0.10	0.25	0.25	0.25	2.12	0.25	0.25	0.41	0.41	0.41	2.19	0.41	0.41
69N	0.10	0.10	0.10	1.09	0.10	0.10	0.25	0.25	0.25	1.16	0.25	0.25	0.41	0.41	0.41	1.24	0.41	0.41
70N	0.10	0.10	0.10	0.12	0.10	0.10	0.25	0.25	0.25	0.19	0.25	0.25	0.41	0.41	0.41	0.26	0.41	0.41
71N	0.10	0.10	0.10	29.13	0.10	0.10	0.25	0.25	0.25	29.19	0.25	0.25	0.41	0.41	0.41	29.26	0.41	0.41
72N	0.10	0.10	0.10	28.11	0.10	0.10	0.25	0.25	0.25	28.17	0.25	0.25	0.41	0.41	0.41	28.23	0.41	0.41
73N	0.10	0.10	0.10	27.06	0.10	0.10	0.25	0.25	0.25	27.12	0.25	0.25	0.41	0.41	0.41	27.19	0.41	0.41
74N	0.10	0.10	0.10	26.00	0.10	0.10	0.25	0.25	0.25	26.05	0.25	0.25	0.41	0.41	0.41	26.11	0.41	0.41
75N	0.10	0.10	0.10	24.50	0.10	0.10	0.25	0.25	0.25	24.55	0.25	0.25	0.41	0.41	0.41	25.01	0.41	0.41
76N	0.10	0.10	0.10	23.37	0.10	0.10	0.25	0.25	0.25	23.43	0.25	0.25	0.41	0.41	0.41	23.48	0.41	0.41
77N	0.10	0.10	0.10	22.22	0.10	0.10	0.25	0.25	0.25	22.27	0.25	0.25	0.41	0.41	0.41	22.31	0.41	0.41
78N	0.10	0.10	0.10	21.03	0.10	0.10	0.25	0.25	0.25	21.07	0.25	0.25	0.41	0.41	0.41	21.12	0.41	0.41
79N	0.10	0.10	0.10	19.41	0.10	0.10	0.25	0.25	0.25	19.45	0.25	0.25	0.41	0.41	0.41	19.49	0.41	0.41
80N	0.10	0.10	0.10	18.15	0.10	0.10	0.25	0.25	0.25	18.18	0.25	0.25	0.41	0.41	0.41	18.22	0.41	0.41
81N	0.10	0.10	0.10	16.45	0.10	0.10	0.25	0.25	0.25	16.48	0.25	0.25	0.41	0.41	0.41	16.52	0.41	0.41
82N	0.10	0.10	0.10	15.11	0.10	0.10	0.25	0.25	0.25	15.14	0.25	0.25	0.41	0.41	0.41	15.17	0.41	0.41
83N	0.10	0.10	0.10	13.34	0.10	0.10	0.25	0.25	0.25	13.36	0.25	0.25	0.41	0.41	0.41	13.39	0.41	0.41
84N	0.10	0.10	0.10	11.51	0.10	0.10	0.25	0.25	0.25	11.54	0.25	0.25	0.41	0.41	0.41	11.56	0.41	0.41
85N	0.10	0.10	0.10	10.05	0.10	0.10	0.25	0.25	0.25	10.07	0.25	0.25	0.41	0.41	0.41	10.08	0.41	0.41
86N	0.10	0.10	0.10	8.14	0.10	0.10	0.25	0.25	0.25	8.15	0.25	0.25	0.41	0.41	0.41	8.16	0.41	0.41
87N	0.10	0.10	0.10	6.17	0.10	0.10	0.25	0.25	0.25	6.18	0.25	0.25	0.41	0.41	0.41	6.19	0.41	0.41
88N	0.10	0.10	0.10	4.16	0.10	0.10	0.25	0.25	0.25	4.17	0.25	0.25	0.41	0.41	0.41	4.18	0.41	0.41
89N	0.10	0.10	0.10	2.10	0.10	0.10	0.25	0.25	0.25	2.11	0.25	0.25	0.41	0.41	0.41	2.11	0.41	0.41
90N	0.10	0.10	0.10	0.00	0.10	0.10	0.25	0.25	0.25	0.00	0.25	0.25	0.41	0.41	0.41	0.00	0.41	0.41

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h12m ARMC: 153°00' MC: 0m57'16						Sid.Time: 10h13m ARMC: 153°15' MC: 1m13'00						Sid.Time: 10h14m ARMC: 153°30' MC: 1m28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0.57	0.57	0.57	4.56	0.57	0.57	1.13	1.13	1.13	5.10	1.13	1.13	1.28	1.28	1.28	5.25	1.28	1.28
1N	0.57	0.57	0.57	4.34	0.57	0.57	1.13	1.13	1.13	4.48	1.13	1.13	1.28	1.28	1.28	5.03	1.28	1.28
2N	0.57	0.57	0.57	4.12	0.57	0.57	1.13	1.13	1.13	4.27	1.13	1.13	1.28	1.28	1.28	4.41	1.28	1.28
3N	0.57	0.57	0.57	3.51	0.57	0.57	1.13	1.13	1.13	4.05	1.13	1.13	1.28	1.28	1.28	4.19	1.28	1.28
4N	0.57	0.57	0.57	3.29	0.57	0.57	1.13	1.13	1.13	3.43	1.13	1.13	1.28	1.28	1.28	3.57	1.28	1.28
5N	0.57	0.57	0.57	3.08	0.57	0.57	1.13	1.13	1.13	3.22	1.13	1.13	1.28	1.28	1.28	3.36	1.28	1.28
6N	0.57	0.57	0.57	2.46	0.57	0.57	1.13	1.13	1.13	3.00	1.13	1.13	1.28	1.28	1.28	3.14	1.28	1.28
7N	0.57	0.57	0.57	2.25	0.57	0.57	1.13	1.13	1.13	2.39	1.13	1.13	1.28	1.28	1.28	2.53	1.28	1.28
8N	0.57	0.57	0.57	2.03	0.57	0.57	1.13	1.13	1.13	2.17	1.13	1.13	1.28	1.28	1.28	2.31	1.28	1.28
9N	0.57	0.57	0.57	1.42	0.57	0.57	1.13	1.13	1.13	1.56	1.13	1.13	1.28	1.28	1.28	2.10	1.28	1.28
10N	0.57	0.57	0.57	1.21	0.57	0.57	1.13	1.13	1.13	1.35	1.13	1.13	1.28	1.28	1.28	1.49	1.28	1.28
11N	0.57	0.57	0.57	1.00	0.57	0.57	1.13	1.13	1.13	1.13	1.13	1.13	1.28	1.28	1.28	1.27	1.28	1.28
12N	0.57	0.57	0.57	0.38	0.57	0.57	1.13	1.13	1.13	0.52	1.13	1.13	1.28	1.28	1.28	1.06	1.28	1.28
13N	0.57	0.57	0.57	0.17	0.57	0.57	1.13	1.13	1.13	0.31	1.13	1.13	1.28	1.28	1.28	0.44	1.28	1.28
14N	0.57	0.57	0.57	29.56	0.57	0.57	1.13	1.13	1.13	0.09	1.13	1.13	1.28	1.28	1.28	0.23	1.28	1.28
15N	0.57	0.57	0.57	29.34	0.57	0.57	1.13	1.13	1.13	29.48	1.13	1.13	1.28	1.28	1.28	0.02	1.28	1.28
16N	0.57	0.57	0.57	29.13	0.57	0.57	1.13	1.13	1.13	29.27	1.13	1.13	1.28	1.28	1.28	29.40	1.28	1.28
17N	0.57	0.57	0.57	28.52	0.57	0.57	1.13	1.13	1.13	29.05	1.13	1.13	1.28	1.28	1.28	29.19	1.28	1.28
18N	0.57	0.57	0.57	28.30	0.57	0.57	1.13	1.13	1.13	28.44	1.13	1.13	1.28	1.28	1.28	28.57	1.28	1.28
19N	0.57	0.57	0.57	28.09	0.57	0.57	1.13	1.13	1.13	28.22	1.13	1.13	1.28	1.28	1.28	28.35	1.28	1.28
20N	0.57	0.57	0.57	27.47	0.57	0.57	1.13	1.13	1.13	28.00	1.13	1.13	1.28	1.28	1.28	28.14	1.28	1.28
21N	0.57	0.57	0.57	27.25	0.57	0.57	1.13	1.13	1.13	27.38	1.13	1.13	1.28	1.28	1.28	27.52	1.28	1.28
22N	0.57	0.57	0.57	27.03	0.57	0.57	1.13	1.13	1.13	27.16	1.13	1.13	1.28	1.28	1.28	27.30	1.28	1.28
23N	0.57	0.57	0.57	26.41	0.57	0.57	1.13	1.13	1.13	26.54	1.13	1.13	1.28	1.28	1.28	27.07	1.28	1.28
24N	0.57	0.57	0.57	26.19	0.57	0.57	1.13	1.13	1.13	26.32	1.13	1.13	1.28	1.28	1.28	26.45	1.28	1.28
25N	0.57	0.57	0.57	25.57	0.57	0.57	1.13	1.13	1.13	26.10	1.13	1.13	1.28	1.28	1.28	26.23	1.28	1.28
26N	0.57	0.57	0.57	25.34	0.57	0.57	1.13	1.13	1.13	25.47	1.13	1.13	1.28	1.28	1.28	26.00	1.28	1.28
27N	0.57	0.57	0.57	25.12	0.57	0.57	1.13	1.13	1.13	25.25	1.13	1.13	1.28	1.28	1.28	25.37	1.28	1.28
28N	0.57	0.57	0.57	24.49	0.57	0.57	1.13	1.13	1.13	25.02	1.13	1.13	1.28	1.28	1.28	25.14	1.28	1.28
29N	0.57	0.57	0.57	24.26	0.57	0.57	1.13	1.13	1.13	24.38	1.13	1.13	1.28	1.28	1.28	24.51	1.28	1.28
30N	0.57	0.57	0.57	24.02	0.57	0.57	1.13	1.13	1.13	24.15	1.13	1.13	1.28	1.28	1.28	24.28	1.28	1.28
31N	0.57	0.57	0.57	23.39	0.57	0.57	1.13	1.13	1.13	23.52	1.13	1.13	1.28	1.28	1.28	24.04	1.28	1.28
32N	0.57	0.57	0.57	23.15	0.57	0.57	1.13	1.13	1.13	23.28	1.13	1.13	1.28	1.28	1.28	23.40	1.28	1.28
33N	0.57	0.57	0.57	22.51	0.57	0.57	1.13	1.13	1.13	23.04	1.13	1.13	1.28	1.28	1.28	23.16	1.28	1.28
34N	0.57	0.57	0.57	22.27	0.57	0.57	1.13	1.13	1.13	22.39	1.13	1.13	1.28	1.28	1.28	22.51	1.28	1.28
35N	0.57	0.57	0.57	22.02	0.57	0.57	1.13	1.13	1.13	22.14	1.13	1.13	1.28	1.28	1.28	22.27	1.28	1.28
36N	0.57	0.57	0.57	21.37	0.57	0.57	1.13	1.13	1.13	21.49	1.13	1.13	1.28	1.28	1.28	22.01	1.28	1.28
37N	0.57	0.57	0.57	21.12	0.57	0.57	1.13	1.13	1.13	21.24	1.13	1.13	1.28	1.28	1.28	21.36	1.28	1.28
38N	0.57	0.57	0.57	20.46	0.57	0.57	1.13	1.13	1.13	20.58	1.13	1.13	1.28	1.28	1.28	21.10	1.28	1.28
39N	0.57	0.57	0.57	20.20	0.57	0.57	1.13	1.13	1.13	20.32	1.13	1.13	1.28	1.28	1.28	20.44	1.28	1.28
40N	0.57	0.57	0.57	19.53	0.57	0.57	1.13	1.13	1.13	20.05	1.13	1.13	1.28	1.28	1.28	20.17	1.28	1.28
41N	0.57	0.57	0.57	19.27	0.57	0.57	1.13	1.13	1.13	19.38	1.13	1.13	1.28	1.28	1.28	19.50	1.28	1.28
42N	0.57	0.57	0.57	18.59	0.57	0.57	1.13	1.13	1.13	19.11	1.13	1.13	1.28	1.28	1.28	19.22	1.28	1.28
43N	0.57	0.57	0.57	18.31	0.57	0.57	1.13	1.13	1.13	18.43	1.13	1.13	1.28	1.28	1.28	18.54	1.28	1.28
44N	0.57	0.57	0.57	18.03	0.57	0.57	1.13	1.13	1.13	18.14	1.13	1.13	1.28	1.28	1.28	18.26	1.28	1.28
45N	0.57	0.57	0.57	17.34	0.57	0.57	1.13	1.13	1.13	17.45	1.13	1.13	1.28	1.28	1.28	17.57	1.28	1.28
46N	0.57	0.57	0.57	17.05	0.57	0.57	1.13	1.13	1.13	17.16	1.13	1.13	1.28	1.28	1.28	17.27	1.28	1.28
47N	0.57	0.57	0.57	16.34	0.57	0.57	1.13	1.13	1.13	16.46	1.13	1.13	1.28	1.28	1.28	16.57	1.28	1.28
48N	0.57	0.57	0.57	16.04	0.57	0.57	1.13	1.13	1.13	16.15	1.13	1.13	1.28	1.28	1.28	16.26	1.28	1.28
49N	0.57	0.57	0.57	15.32	0.57	0.57	1.13	1.13	1.13	15.43	1.13	1.13	1.28	1.28	1.28	15.54	1.28	1.28
50N	0.57	0.57	0.57	15.00	0.57	0.57	1.13	1.13	1.13	15.11	1.13	1.13	1.28	1.28	1.28	15.22	1.28	1.28
51N	0.57	0.57	0.57	14.28	0.57	0.57	1.13	1.13	1.13	14.38	1.13	1.13	1.28	1.28	1.28	14.49	1.28	1.28
52N	0.57	0.57	0.57	13.54	0.57	0.57	1.13	1.13	1.13	14.04	1.13	1.13	1.28	1.28	1.28	14.15	1.28	1.28
53N	0.57	0.57	0.57	13.20	0.57	0.57	1.13	1.13	1.13	13.30	1.13	1.13	1.28	1.28	1.28	13.40	1.28	1.28
54N	0.57	0.57	0.57	12.44	0.57	0.57	1.13	1.13	1.13	12.54	1.13	1.13	1.28	1.28	1.28	13.05	1.28	1.28
55N	0.57	0.57	0.57	12.08	0.57	0.57	1.13	1.13	1.13	12.18	1.13	1.13	1.28	1.28	1.28	12.28	1.28	1.28
56N	0.57	0.57	0.57	11.31	0.57	0.57	1.13	1.13	1.13	11.41	1.13	1.13	1.28	1.28	1.28	11.51	1.28	1.28
57N	0.57	0.57	0.57	10.53	0.57	0.57	1.13	1.13	1.13	11.02	1.13	1.13	1.28	1.28	1.28	11.12	1.28	1.28
58N	0.57	0.57	0.57	10.14	0.57	0.57	1.13	1.13	1.13	10.23	1.13	1.13	1.28	1.28	1.28	10.33	1.28	1.28
59N	0.57	0.57	0.57	9.33	0.57	0.57	1.13	1.13	1.13	9.42	1.13	1.13	1.28	1.28	1.28	9.52	1.28	1.28
60N	0.57	0.57	0.57	8.52	0.57	0.57	1.13	1.13	1.13	9.01	1.13	1.13	1.28	1.28	1.28	9.10	1.28	1.28
61N	0.57	0.57	0.57	8.09	0.57	0.57	1.13	1.13	1.13	8.18	1.13	1.13	1.28	1.28	1.28	8.27	1.28	1.28
62N	0.57	0.57	0.57	7.25	0.57	0.57	1.13	1.13	1.13	7.33	1.13	1.13	1.28	1.28	1.28	7.42	1.28	1.28
63N	0.57	0.57	0.57	6.39	0.57	0.57	1.13	1.13	1.13	6.48	1.13	1.13	1.28	1.28	1.28	6.56	1.28	1.28
64N	0.57	0.57	0.57	5.52	0.57	0.57	1.13	1.13	1.13	6.00	1.13	1.13	1.28	1.28	1.28	6.09	1.28	1.28
65N	0.57	0.57	0.57	5.03	0.57	0.57	1.13	1.13	1.13	5.11	1.13	1.13	1.28	1.28	1.28	5.19	1.28	1.28
66N	0.57	0.57	0.57	4.13	0.57	0.57	1.13	1.13	1.13	4.21	1.13	1.13	1.28	1.28	1.28	4.29	1.28	1.28
pc	0.57	0.57	0.57	3.44	0.57													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h12m ARMC: 153°00' MC: 0᠓57'16						Sid.Time: 10h13m ARMC: 153°15' MC: 1᠓13'00						Sid.Time: 10h14m ARMC: 153°30' MC: 1᠓28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0᠕57	0᠓57	0᠗57	3᠓.44	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	3᠓.52	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	3᠓.59	1᠙28	1᠗28
68N	0᠕57	0᠓57	0᠗57	2᠓.27	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	2᠓.34	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	2᠓.42	1᠙28	1᠗28
69N	0᠕57	0᠓57	0᠗57	1᠓.31	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	1᠓.38	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	1᠓.45	1᠙28	1᠗28
70N	0᠕57	0᠓57	0᠗57	0᠓.33	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	0᠓.40	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	0᠓.47	1᠙28	1᠗28
71N	0᠕57	0᠓57	0᠗57	29᠕32	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	29᠕39	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	29᠕46	1᠙28	1᠗28
72N	0᠕57	0᠓57	0᠗57	28᠕30	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	28᠕36	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	28᠕42	1᠙28	1᠗28
73N	0᠕57	0᠓57	0᠗57	27᠕25	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	27᠕31	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	27᠕37	1᠙28	1᠗28
74N	0᠕57	0᠓57	0᠗57	26᠕17	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	26᠕23	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	26᠕28	1᠙28	1᠗28
75N	0᠕57	0᠓57	0᠗57	25᠕06	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	25᠕12	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	25᠕17	1᠙28	1᠗28
76N	0᠕57	0᠓57	0᠗57	23᠕53	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	23᠕58	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	24᠕03	1᠙28	1᠗28
77N	0᠕57	0᠓57	0᠗57	22᠕36	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	22᠕41	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	22᠕46	1᠙28	1᠗28
78N	0᠕57	0᠓57	0᠗57	21᠕16	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	21᠕21	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	21᠕25	1᠙28	1᠗28
79N	0᠕57	0᠓57	0᠗57	19᠕53	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	19᠕59	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	20᠕01	1᠙28	1᠗28
80N	0᠕57	0᠓57	0᠗57	18᠕26	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	18᠕29	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	18᠕33	1᠙28	1᠗28
81N	0᠕57	0᠓57	0᠗57	16᠕55	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	16᠕58	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	17᠕02	1᠙28	1᠗28
82N	0᠕57	0᠓57	0᠗57	15᠕20	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	15᠕23	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	15᠕26	1᠙28	1᠗28
83N	0᠕57	0᠓57	0᠗57	13᠕41	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	13᠕44	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	13᠕46	1᠙28	1᠗28
84N	0᠕57	0᠓57	0᠗57	11᠕58	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	12᠕00	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	12᠕02	1᠙28	1᠗28
85N	0᠕57	0᠓57	0᠗57	10᠕10	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	10᠕12	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	10᠕14	1᠙28	1᠗28
86N	0᠕57	0᠓57	0᠗57	8᠕18	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	8᠕19	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	8᠕20	1᠙28	1᠗28
87N	0᠕57	0᠓57	0᠗57	6᠕21	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	6᠕22	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	6᠕23	1᠙28	1᠗28
88N	0᠕57	0᠓57	0᠗57	4᠕18	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	4᠕19	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	4᠕20	1᠙28	1᠗28
89N	0᠕57	0᠓57	0᠗57	2᠕11	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	2᠕12	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	2᠕12	1᠙28	1᠗28
90N	0᠕57	0᠓57	0᠗57	0᠕00	0᠙57	0᠗57	1᠕13	1᠓13	1᠗13	0᠕00	1᠙13	1᠗13	1᠕28	1᠓28	1᠗28	0᠕00	1᠙28	1᠗28

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h15m ARMC: 153°45' MC: 1᠓44'31						Sid.Time: 10h16m ARMC: 154°00' MC: 2᠓00'18						Sid.Time: 10h17m ARMC: 154°15' MC: 2᠓16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1᠔44	1᠓44	1᠔44	4᠓07	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	4᠓15	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	4᠓23	2᠔16	2᠔16
68N	1᠔44	1᠓44	1᠔44	2᠓49	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	2᠓56	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	3᠓04	2᠔16	2᠔16
69N	1᠔44	1᠓44	1᠔44	1᠓52	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	1᠓59	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	2᠓07	2᠔16	2᠔16
70N	1᠔44	1᠓44	1᠔44	0᠓53	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	1᠓00	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	1᠓07	2᠔16	2᠔16
71N	1᠔44	1᠓44	1᠔44	29᠔52	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	29᠔59	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	0᠓05	2᠔16	2᠔16
72N	1᠔44	1᠓44	1᠔44	28᠔49	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	28᠔55	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	29᠔01	2᠔16	2᠔16
73N	1᠔44	1᠓44	1᠔44	27᠔43	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	27᠔49	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	27᠔55	2᠔16	2᠔16
74N	1᠔44	1᠓44	1᠔44	26᠔34	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	26᠔40	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	26᠔45	2᠔16	2᠔16
75N	1᠔44	1᠓44	1᠔44	25᠔22	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	25᠔28	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	25᠔33	2᠔16	2᠔16
76N	1᠔44	1᠓44	1᠔44	24᠔08	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	24᠔13	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	24᠔18	2᠔16	2᠔16
77N	1᠔44	1᠓44	1᠔44	22᠔50	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	22᠔55	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	23᠔00	2᠔16	2᠔16
78N	1᠔44	1᠓44	1᠔44	21᠔29	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	21᠔34	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	21᠔38	2᠔16	2᠔16
79N	1᠔44	1᠓44	1᠔44	20᠔05	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	20᠔09	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	20᠔13	2᠔16	2᠔16
80N	1᠔44	1᠓44	1᠔44	18᠔37	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	18᠔40	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	18᠔44	2᠔16	2᠔16
81N	1᠔44	1᠓44	1᠔44	17᠔05	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	17᠔08	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	17᠔11	2᠔16	2᠔16
82N	1᠔44	1᠓44	1᠔44	15᠔29	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	15᠔32	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	15᠔35	2᠔16	2᠔16
83N	1᠔44	1᠓44	1᠔44	13᠔49	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	13᠔51	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	13᠔54	2᠔16	2᠔16
84N	1᠔44	1᠓44	1᠔44	12᠔04	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	12᠔06	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	12᠔09	2᠔16	2᠔16
85N	1᠔44	1᠓44	1᠔44	10᠔15	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	10᠔17	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	10᠔19	2᠔16	2᠔16
86N	1᠔44	1᠓44	1᠔44	8᠔22	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	8᠔23	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	8᠔25	2᠔16	2᠔16
87N	1᠔44	1᠓44	1᠔44	6᠔24	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	6᠔24	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	6᠔25	2᠔16	2᠔16
88N	1᠔44	1᠓44	1᠔44	4᠔20	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	4᠔21	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	4᠔22	2᠔16	2᠔16
89N	1᠔44	1᠓44	1᠔44	2᠔12	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	2᠔13	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	2᠔13	2᠔16	2᠔16
90N	1᠔44	1᠓44	1᠔44	0᠔00	1᠔44	1᠔44	2᠔00	2᠓00	2᠔00	0᠔00	2᠔00	2᠔00	2᠔16	2᠓16	2᠔16	0᠔00	2᠔16	2᠔16

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h18m ARMC: 154°30' MC: 2m31'52						Sid.Time: 10h19m ARMC: 154°45' MC: 2m47'41						Sid.Time: 10h20m ARMC: 155°00' MC: 3m03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2d31	2m.31	2d31	6d21	2d31	2d31	2d47	2m.47	2d47	6d13	2d47	2d47	3d03	3m.03	3d03	6d50	3d03	3d03
1N	2d31	2m.31	2d31	5d59	2d31	2d31	2d47	2m.47	2d47	6d13	2d47	2d47	3d03	3m.03	3d03	6d28	3d03	3d03
2N	2d31	2m.31	2d31	5d37	2d31	2d31	2d47	2m.47	2d47	5d51	2d47	2d47	3d03	3m.03	3d03	6d05	3d03	3d03
3N	2d31	2m.31	2d31	5d15	2d31	2d31	2d47	2m.47	2d47	5d29	2d47	2d47	3d03	3m.03	3d03	5d43	3d03	3d03
4N	2d31	2m.31	2d31	4d54	2d31	2d31	2d47	2m.47	2d47	5d08	2d47	2d47	3d03	3m.03	3d03	5d22	3d03	3d03
5N	2d31	2m.31	2d31	4d32	2d31	2d31	2d47	2m.47	2d47	4d46	2d47	2d47	3d03	3m.03	3d03	5d00	3d03	3d03
6N	2d31	2m.31	2d31	4d10	2d31	2d31	2d47	2m.47	2d47	4d24	2d47	2d47	3d03	3m.03	3d03	4d38	3d03	3d03
7N	2d31	2m.31	2d31	3d48	2d31	2d31	2d47	2m.47	2d47	4d02	2d47	2d47	3d03	3m.03	3d03	4d16	3d03	3d03
8N	2d31	2m.31	2d31	3d27	2d31	2d31	2d47	2m.47	2d47	3d41	2d47	2d47	3d03	3m.03	3d03	3d55	3d03	3d03
9N	2d31	2m.31	2d31	3d05	2d31	2d31	2d47	2m.47	2d47	3d19	2d47	2d47	3d03	3m.03	3d03	3d33	3d03	3d03
10N	2d31	2m.31	2d31	2d44	2d31	2d31	2d47	2m.47	2d47	2d58	2d47	2d47	3d03	3m.03	3d03	3d11	3d03	3d03
11N	2d31	2m.31	2d31	2d22	2d31	2d31	2d47	2m.47	2d47	2d36	2d47	2d47	3d03	3m.03	3d03	2d50	3d03	3d03
12N	2d31	2m.31	2d31	2d01	2d31	2d31	2d47	2m.47	2d47	2d14	2d47	2d47	3d03	3m.03	3d03	2d28	3d03	3d03
13N	2d31	2m.31	2d31	1d39	2d31	2d31	2d47	2m.47	2d47	1d53	2d47	2d47	3d03	3m.03	3d03	2d06	3d03	3d03
14N	2d31	2m.31	2d31	1d17	2d31	2d31	2d47	2m.47	2d47	1d31	2d47	2d47	3d03	3m.03	3d03	1d45	3d03	3d03
15N	2d31	2m.31	2d31	0d56	2d31	2d31	2d47	2m.47	2d47	1d09	2d47	2d47	3d03	3m.03	3d03	1d23	3d03	3d03
16N	2d31	2m.31	2d31	0d34	2d31	2d31	2d47	2m.47	2d47	0d48	2d47	2d47	3d03	3m.03	3d03	1d01	3d03	3d03
17N	2d31	2m.31	2d31	0d12	2d31	2d31	2d47	2m.47	2d47	0d26	2d47	2d47	3d03	3m.03	3d03	0d39	3d03	3d03
18N	2d31	2m.31	2d31	29m.51	2d31	2d31	2d47	2m.47	2d47	0d04	2d47	2d47	3d03	3m.03	3d03	0d17	3d03	3d03
19N	2d31	2m.31	2d31	29m.29	2d31	2d31	2d47	2m.47	2d47	29m.42	2d47	2d47	3d03	3m.03	3d03	29m.55	3d03	3d03
20N	2d31	2m.31	2d31	29m.07	2d31	2d31	2d47	2m.47	2d47	29m.20	2d47	2d47	3d03	3m.03	3d03	29m.33	3d03	3d03
21N	2d31	2m.31	2d31	28m.45	2d31	2d31	2d47	2m.47	2d47	28m.58	2d47	2d47	3d03	3m.03	3d03	29m.11	3d03	3d03
22N	2d31	2m.31	2d31	28m.22	2d31	2d31	2d47	2m.47	2d47	28m.36	2d47	2d47	3d03	3m.03	3d03	28m.49	3d03	3d03
23N	2d31	2m.31	2d31	28m.00	2d31	2d31	2d47	2m.47	2d47	28m.13	2d47	2d47	3d03	3m.03	3d03	28m.26	3d03	3d03
24N	2d31	2m.31	2d31	27m.37	2d31	2d31	2d47	2m.47	2d47	27m.50	2d47	2d47	3d03	3m.03	3d03	28m.04	3d03	3d03
25N	2d31	2m.31	2d31	27m.15	2d31	2d31	2d47	2m.47	2d47	27m.28	2d47	2d47	3d03	3m.03	3d03	27m.41	3d03	3d03
26N	2d31	2m.31	2d31	26m.52	2d31	2d31	2d47	2m.47	2d47	27m.05	2d47	2d47	3d03	3m.03	3d03	27m.18	3d03	3d03
27N	2d31	2m.31	2d31	26m.29	2d31	2d31	2d47	2m.47	2d47	26m.42	2d47	2d47	3d03	3m.03	3d03	26m.55	3d03	3d03
28N	2d31	2m.31	2d31	26m.06	2d31	2d31	2d47	2m.47	2d47	26m.18	2d47	2d47	3d03	3m.03	3d03	26m.31	3d03	3d03
29N	2d31	2m.31	2d31	25m.42	2d31	2d31	2d47	2m.47	2d47	25m.55	2d47	2d47	3d03	3m.03	3d03	26m.08	3d03	3d03
30N	2d31	2m.31	2d31	25m.18	2d31	2d31	2d47	2m.47	2d47	25m.31	2d47	2d47	3d03	3m.03	3d03	25m.44	3d03	3d03
31N	2d31	2m.31	2d31	24m.54	2d31	2d31	2d47	2m.47	2d47	25m.07	2d47	2d47	3d03	3m.03	3d03	25m.20	3d03	3d03
32N	2d31	2m.31	2d31	24m.30	2d31	2d31	2d47	2m.47	2d47	24m.43	2d47	2d47	3d03	3m.03	3d03	24m.55	3d03	3d03
33N	2d31	2m.31	2d31	24m.06	2d31	2d31	2d47	2m.47	2d47	24m.18	2d47	2d47	3d03	3m.03	3d03	24m.31	3d03	3d03
34N	2d31	2m.31	2d31	23m.41	2d31	2d31	2d47	2m.47	2d47	23m.53	2d47	2d47	3d03	3m.03	3d03	24m.06	3d03	3d03
35N	2d31	2m.31	2d31	23m.16	2d31	2d31	2d47	2m.47	2d47	23m.28	2d47	2d47	3d03	3m.03	3d03	23m.40	3d03	3d03
36N	2d31	2m.31	2d31	22m.50	2d31	2d31	2d47	2m.47	2d47	23m.02	2d47	2d47	3d03	3m.03	3d03	23m.15	3d03	3d03
37N	2d31	2m.31	2d31	22m.24	2d31	2d31	2d47	2m.47	2d47	22m.36	2d47	2d47	3d03	3m.03	3d03	22m.49	3d03	3d03
38N	2d31	2m.31	2d31	21m.58	2d31	2d31	2d47	2m.47	2d47	22m.10	2d47	2d47	3d03	3m.03	3d03	22m.22	3d03	3d03
39N	2d31	2m.31	2d31	21m.31	2d31	2d31	2d47	2m.47	2d47	21m.43	2d47	2d47	3d03	3m.03	3d03	21m.55	3d03	3d03
40N	2d31	2m.31	2d31	21m.04	2d31	2d31	2d47	2m.47	2d47	21m.16	2d47	2d47	3d03	3m.03	3d03	21m.28	3d03	3d03
41N	2d31	2m.31	2d31	20m.37	2d31	2d31	2d47	2m.47	2d47	20m.49	2d47	2d47	3d03	3m.03	3d03	21m.00	3d03	3d03
42N	2d31	2m.31	2d31	20m.09	2d31	2d31	2d47	2m.47	2d47	20m.21	2d47	2d47	3d03	3m.03	3d03	20m.32	3d03	3d03
43N	2d31	2m.31	2d31	19m.40	2d31	2d31	2d47	2m.47	2d47	19m.52	2d47	2d47	3d03	3m.03	3d03	20m.04	3d03	3d03
44N	2d31	2m.31	2d31	19m.11	2d31	2d31	2d47	2m.47	2d47	19m.23	2d47	2d47	3d03	3m.03	3d03	19m.34	3d03	3d03
45N	2d31	2m.31	2d31	18m.42	2d31	2d31	2d47	2m.47	2d47	18m.53	2d47	2d47	3d03	3m.03	3d03	19m.05	3d03	3d03
46N	2d31	2m.31	2d31	18m.12	2d31	2d31	2d47	2m.47	2d47	18m.23	2d47	2d47	3d03	3m.03	3d03	18m.34	3d03	3d03
47N	2d31	2m.31	2d31	17m.41	2d31	2d31	2d47	2m.47	2d47	17m.52	2d47	2d47	3d03	3m.03	3d03	18m.03	3d03	3d03
48N	2d31	2m.31	2d31	17m.10	2d31	2d31	2d47	2m.47	2d47	17m.21	2d47	2d47	3d03	3m.03	3d03	17m.31	3d03	3d03
49N	2d31	2m.31	2d31	16m.37	2d31	2d31	2d47	2m.47	2d47	16m.48	2d47	2d47	3d03	3m.03	3d03	16m.59	3d03	3d03
50N	2d31	2m.31	2d31	16m.05	2d31	2d31	2d47	2m.47	2d47	16m.15	2d47	2d47	3d03	3m.03	3d03	16m.26	3d03	3d03
51N	2d31	2m.31	2d31	15m.31	2d31	2d31	2d47	2m.47	2d47	15m.42	2d47	2d47	3d03	3m.03	3d03	15m.52	3d03	3d03
52N	2d31	2m.31	2d31	14m.57	2d31	2d31	2d47	2m.47	2d47	15m.07	2d47	2d47	3d03	3m.03	3d03	15m.17	3d03	3d03
53N	2d31	2m.31	2d31	14m.21	2d31	2d31	2d47	2m.47	2d47	14m.32	2d47	2d47	3d03	3m.03	3d03	14m.42	3d03	3d03
54N	2d31	2m.31	2d31	13m.45	2d31	2d31	2d47	2m.47	2d47	13m.55	2d47	2d47	3d03	3m.03	3d03	14m.06	3d03	3d03
55N	2d31	2m.31	2d31	13m.08	2d31	2d31	2d47	2m.47	2d47	13m.18	2d47	2d47	3d03	3m.03	3d03	13m.28	3d03	3d03
56N	2d31	2m.31	2d31	12m.30	2d31	2d31	2d47	2m.47	2d47	12m.40	2d47	2d47	3d03	3m.03	3d03	12m.50	3d03	3d03
57N	2d31	2m.31	2d31	11m.51	2d31	2d31	2d47	2m.47	2d47	12m.01	2d47	2d47	3d03	3m.03	3d03	12m.10	3d03	3d03
58N	2d31	2m.31	2d31	11m.11	2d31	2d31	2d47	2m.47	2d47	11m.20	2d47	2d47	3d03	3m.03	3d03	11m.30	3d03	3d03
59N	2d31	2m.31	2d31	10m.29	2d31	2d31	2d47	2m.47	2d47	10m.39	2d47	2d47	3d03	3m.03	3d03	10m.48	3d03	3d03
60N	2d31	2m.31	2d31	9m.47	2d31	2d31	2d47	2m.47	2d47	9m.56	2d47	2d47	3d03	3m.03	3d03	10m.05	3d03	3d03
61N	2d31	2m.31	2d31	9m.03	2d31	2d31	2d47	2m.47	2d47	9m.11	2d47	2d47	3d03	3m.03	3d03	9m.20	3d03	3d03
62N	2d31	2m.31	2d31	8m.17	2d31	2d31	2d47	2m.47	2d47	8m.26	2d47	2d47	3d03	3m.03	3d03	8m.35	3d03	3d03
63N	2d31	2m.31	2d31	7m.30	2d31	2d31	2d47	2m.47	2d47	7m.39	2d47	2d47	3d03	3m.03	3d03	7m.47	3d03	3d03
64N	2d31	2m.31	2d31	6m.42	2d31	2d31	2d47	2m.47	2d47	6m.50	2d47	2d47	3d03	3m.03	3d03	6m.59	3d03	3d03
65N	2d31	2m.31	2d31	5m.52	2d31	2d31	2d47											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h18m ARMC: 154°30' MC: 2m31'52						Sid.Time: 10h19m ARMC: 154°45' MC: 2m47'41						Sid.Time: 10h20m ARMC: 155°00' MC: 3m03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 31	2 m.31	2 31	4 m.30	2 31	2 31	2 31	2 m.47	2 31	4 m.38	2 31	2 31	3 03	3 m.03	3 31	4 m.46	3 03	3 31
68N	2 31	2 m.31	2 31	3 m.11	2 31	2 31	2 31	2 m.47	2 31	3 m.19	2 31	2 31	3 03	3 m.03	3 31	3 m.26	3 03	3 31
69N	2 31	2 m.31	2 31	2 m.14	2 31	2 31	2 31	2 m.47	2 31	2 m.21	2 31	2 31	3 03	3 m.03	3 31	2 m.28	3 03	3 31
70N	2 31	2 m.31	2 31	1 m.14	2 31	2 31	2 31	2 m.47	2 31	1 m.21	2 31	2 31	3 03	3 m.03	3 31	1 m.28	3 03	3 31
71N	2 31	2 m.31	2 31	0 m.12	2 31	2 31	2 31	2 m.47	2 31	0 m.19	2 31	2 31	3 03	3 m.03	3 31	0 m.25	3 03	3 31
72N	2 31	2 m.31	2 31	29 08	2 31	2 31	2 31	2 m.47	2 31	29 14	2 31	2 31	3 03	3 m.03	3 31	29 20	3 03	3 31
73N	2 31	2 m.31	2 31	28 01	2 31	2 31	2 31	2 m.47	2 31	28 07	2 31	2 31	3 03	3 m.03	3 31	28 13	3 03	3 31
74N	2 31	2 m.31	2 31	26 51	2 31	2 31	2 31	2 m.47	2 31	26 57	2 31	2 31	3 03	3 m.03	3 31	27 02	3 03	3 31
75N	2 31	2 m.31	2 31	25 39	2 31	2 31	2 31	2 m.47	2 31	25 44	2 31	2 31	3 03	3 m.03	3 31	25 49	3 03	3 31
76N	2 31	2 m.31	2 31	24 23	2 31	2 31	2 31	2 m.47	2 31	24 28	2 31	2 31	3 03	3 m.03	3 31	24 33	3 03	3 31
77N	2 31	2 m.31	2 31	23 04	2 31	2 31	2 31	2 m.47	2 31	23 09	2 31	2 31	3 03	3 m.03	3 31	23 14	3 03	3 31
78N	2 31	2 m.31	2 31	21 42	2 31	2 31	2 31	2 m.47	2 31	21 47	2 31	2 31	3 03	3 m.03	3 31	21 51	3 03	3 31
79N	2 31	2 m.31	2 31	20 17	2 31	2 31	2 31	2 m.47	2 31	20 21	2 31	2 31	3 03	3 m.03	3 31	20 25	3 03	3 31
80N	2 31	2 m.31	2 31	18 48	2 31	2 31	2 31	2 m.47	2 31	18 51	2 31	2 31	3 03	3 m.03	3 31	18 55	3 03	3 31
81N	2 31	2 m.31	2 31	17 15	2 31	2 31	2 31	2 m.47	2 31	17 18	2 31	2 31	3 03	3 m.03	3 31	17 21	3 03	3 31
82N	2 31	2 m.31	2 31	15 38	2 31	2 31	2 31	2 m.47	2 31	15 40	2 31	2 31	3 03	3 m.03	3 31	15 43	3 03	3 31
83N	2 31	2 m.31	2 31	13 56	2 31	2 31	2 31	2 m.47	2 31	13 59	2 31	2 31	3 03	3 m.03	3 31	14 01	3 03	3 31
84N	2 31	2 m.31	2 31	12 11	2 31	2 31	2 31	2 m.47	2 31	12 13	2 31	2 31	3 03	3 m.03	3 31	12 15	3 03	3 31
85N	2 31	2 m.31	2 31	10 21	2 31	2 31	2 31	2 m.47	2 31	10 22	2 31	2 31	3 03	3 m.03	3 31	10 24	3 03	3 31
86N	2 31	2 m.31	2 31	8 26	2 31	2 31	2 31	2 m.47	2 31	8 27	2 31	2 31	3 03	3 m.03	3 31	8 29	3 03	3 31
87N	2 31	2 m.31	2 31	6 26	2 31	2 31	2 31	2 m.47	2 31	6 27	2 31	2 31	3 03	3 m.03	3 31	6 28	3 03	3 31
88N	2 31	2 m.31	2 31	4 22	2 31	2 31	2 31	2 m.47	2 31	4 23	2 31	2 31	3 03	3 m.03	3 31	4 24	3 03	3 31
89N	2 31	2 m.31	2 31	2 13	2 31	2 31	2 31	2 m.47	2 31	2 14	2 31	2 31	3 03	3 m.03	3 31	2 14	3 03	3 31
90N	2 31	2 m.31	2 31	0 00	2 31	2 31	2 31	2 m.47	2 31	0 00	2 31	2 31	3 03	3 m.03	3 31	0 00	3 03	3 31

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h21m ARMC: 155°15' MC: 3m19'19						Sid.Time: 10h22m ARMC: 155°30' MC: 3m35'09						Sid.Time: 10h23m ARMC: 155°45' MC: 3m50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3d19	3m.19	3d19	7d04	3d19	3d19	3d35	3m.35	3d35	7d18	3d35	3d35	3d50	3m.50	3d50	7d32	3d50	3d50
1N	3d19	3m.19	3d19	6d42	3d19	3d19	3d35	3m.35	3d35	6d56	3d35	3d35	3d50	3m.50	3d50	7d10	3d50	3d50
2N	3d19	3m.19	3d19	6d20	3d19	3d19	3d35	3m.35	3d35	6d34	3d35	3d35	3d50	3m.50	3d50	6d48	3d50	3d50
3N	3d19	3m.19	3d19	5d58	3d19	3d19	3d35	3m.35	3d35	6d12	3d35	3d35	3d50	3m.50	3d50	6d26	3d50	3d50
4N	3d19	3m.19	3d19	5d36	3d19	3d19	3d35	3m.35	3d35	5d50	3d35	3d35	3d50	3m.50	3d50	6d04	3d50	3d50
5N	3d19	3m.19	3d19	5d14	3d19	3d19	3d35	3m.35	3d35	5d28	3d35	3d35	3d50	3m.50	3d50	5d42	3d50	3d50
6N	3d19	3m.19	3d19	4d52	3d19	3d19	3d35	3m.35	3d35	5d06	3d35	3d35	3d50	3m.50	3d50	5d20	3d50	3d50
7N	3d19	3m.19	3d19	4d30	3d19	3d19	3d35	3m.35	3d35	4d44	3d35	3d35	3d50	3m.50	3d50	4d58	3d50	3d50
8N	3d19	3m.19	3d19	4d08	3d19	3d19	3d35	3m.35	3d35	4d22	3d35	3d35	3d50	3m.50	3d50	4d36	3d50	3d50
9N	3d19	3m.19	3d19	3d47	3d19	3d19	3d35	3m.35	3d35	4d01	3d35	3d35	3d50	3m.50	3d50	4d14	3d50	3d50
10N	3d19	3m.19	3d19	3d25	3d19	3d19	3d35	3m.35	3d35	3d39	3d35	3d35	3d50	3m.50	3d50	3d53	3d50	3d50
11N	3d19	3m.19	3d19	3d03	3d19	3d19	3d35	3m.35	3d35	3d17	3d35	3d35	3d50	3m.50	3d50	3d31	3d50	3d50
12N	3d19	3m.19	3d19	2d42	3d19	3d19	3d35	3m.35	3d35	2d55	3d35	3d35	3d50	3m.50	3d50	3d09	3d50	3d50
13N	3d19	3m.19	3d19	2d20	3d19	3d19	3d35	3m.35	3d35	2d34	3d35	3d35	3d50	3m.50	3d50	2d47	3d50	3d50
14N	3d19	3m.19	3d19	1d58	3d19	3d19	3d35	3m.35	3d35	2d12	3d35	3d35	3d50	3m.50	3d50	2d25	3d50	3d50
15N	3d19	3m.19	3d19	1d36	3d19	3d19	3d35	3m.35	3d35	1d50	3d35	3d35	3d50	3m.50	3d50	2d04	3d50	3d50
16N	3d19	3m.19	3d19	1d15	3d19	3d19	3d35	3m.35	3d35	1d28	3d35	3d35	3d50	3m.50	3d50	1d42	3d50	3d50
17N	3d19	3m.19	3d19	0d53	3d19	3d19	3d35	3m.35	3d35	1d06	3d35	3d35	3d50	3m.50	3d50	1d20	3d50	3d50
18N	3d19	3m.19	3d19	0d31	3d19	3d19	3d35	3m.35	3d35	0d44	3d35	3d35	3d50	3m.50	3d50	0d58	3d50	3d50
19N	3d19	3m.19	3d19	0d09	3d19	3d19	3d35	3m.35	3d35	0d22	3d35	3d35	3d50	3m.50	3d50	0d35	3d50	3d50
20N	3d19	3m.19	3d19	29m.47	3d19	3d19	3d35	3m.35	3d35	0m00	3d35	3d35	3d50	3m.50	3d50	0d13	3d50	3d50
21N	3d19	3m.19	3d19	29m.24	3d19	3d19	3d35	3m.35	3d35	29m.37	3d35	3d35	3d50	3m.50	3d50	29m.51	3d50	3d50
22N	3d19	3m.19	3d19	29m.02	3d19	3d19	3d35	3m.35	3d35	29m.15	3d35	3d35	3d50	3m.50	3d50	29m.28	3d50	3d50
23N	3d19	3m.19	3d19	28m.39	3d19	3d19	3d35	3m.35	3d35	28m.52	3d35	3d35	3d50	3m.50	3d50	29m.06	3d50	3d50
24N	3d19	3m.19	3d19	28m.17	3d19	3d19	3d35	3m.35	3d35	28m.30	3d35	3d35	3d50	3m.50	3d50	28m.43	3d50	3d50
25N	3d19	3m.19	3d19	27m.54	3d19	3d19	3d35	3m.35	3d35	28m.07	3d35	3d35	3d50	3m.50	3d50	28m.20	3d50	3d50
26N	3d19	3m.19	3d19	27m.31	3d19	3d19	3d35	3m.35	3d35	27m.44	3d35	3d35	3d50	3m.50	3d50	27m.57	3d50	3d50
27N	3d19	3m.19	3d19	27m.07	3d19	3d19	3d35	3m.35	3d35	27m.20	3d35	3d35	3d50	3m.50	3d50	27m.33	3d50	3d50
28N	3d19	3m.19	3d19	26m.44	3d19	3d19	3d35	3m.35	3d35	26m.57	3d35	3d35	3d50	3m.50	3d50	27m.10	3d50	3d50
29N	3d19	3m.19	3d19	26m.20	3d19	3d19	3d35	3m.35	3d35	26m.33	3d35	3d35	3d50	3m.50	3d50	26m.46	3d50	3d50
30N	3d19	3m.19	3d19	25m.56	3d19	3d19	3d35	3m.35	3d35	26m.09	3d35	3d35	3d50	3m.50	3d50	26m.22	3d50	3d50
31N	3d19	3m.19	3d19	25m.32	3d19	3d19	3d35	3m.35	3d35	25m.45	3d35	3d35	3d50	3m.50	3d50	25m.57	3d50	3d50
32N	3d19	3m.19	3d19	25m.08	3d19	3d19	3d35	3m.35	3d35	25m.20	3d35	3d35	3d50	3m.50	3d50	25m.33	3d50	3d50
33N	3d19	3m.19	3d19	24m.43	3d19	3d19	3d35	3m.35	3d35	24m.55	3d35	3d35	3d50	3m.50	3d50	25m.08	3d50	3d50
34N	3d19	3m.19	3d19	24m.18	3d19	3d19	3d35	3m.35	3d35	24m.30	3d35	3d35	3d50	3m.50	3d50	24m.43	3d50	3d50
35N	3d19	3m.19	3d19	23m.52	3d19	3d19	3d35	3m.35	3d35	24m.05	3d35	3d35	3d50	3m.50	3d50	24m.17	3d50	3d50
36N	3d19	3m.19	3d19	23m.27	3d19	3d19	3d35	3m.35	3d35	23m.39	3d35	3d35	3d50	3m.50	3d50	23m.51	3d50	3d50
37N	3d19	3m.19	3d19	23m.01	3d19	3d19	3d35	3m.35	3d35	23m.13	3d35	3d35	3d50	3m.50	3d50	23m.25	3d50	3d50
38N	3d19	3m.19	3d19	22m.34	3d19	3d19	3d35	3m.35	3d35	22m.46	3d35	3d35	3d50	3m.50	3d50	22m.58	3d50	3d50
39N	3d19	3m.19	3d19	22m.07	3d19	3d19	3d35	3m.35	3d35	22m.19	3d35	3d35	3d50	3m.50	3d50	22m.31	3d50	3d50
40N	3d19	3m.19	3d19	21m.40	3d19	3d19	3d35	3m.35	3d35	21m.52	3d35	3d35	3d50	3m.50	3d50	22m.04	3d50	3d50
41N	3d19	3m.19	3d19	21m.12	3d19	3d19	3d35	3m.35	3d35	21m.24	3d35	3d35	3d50	3m.50	3d50	21m.36	3d50	3d50
42N	3d19	3m.19	3d19	20m.44	3d19	3d19	3d35	3m.35	3d35	20m.55	3d35	3d35	3d50	3m.50	3d50	21m.07	3d50	3d50
43N	3d19	3m.19	3d19	20m.15	3d19	3d19	3d35	3m.35	3d35	20m.27	3d35	3d35	3d50	3m.50	3d50	20m.38	3d50	3d50
44N	3d19	3m.19	3d19	19m.46	3d19	3d19	3d35	3m.35	3d35	19m.57	3d35	3d35	3d50	3m.50	3d50	20m.09	3d50	3d50
45N	3d19	3m.19	3d19	19m.16	3d19	3d19	3d35	3m.35	3d35	19m.27	3d35	3d35	3d50	3m.50	3d50	19m.38	3d50	3d50
46N	3d19	3m.19	3d19	18m.45	3d19	3d19	3d35	3m.35	3d35	18m.57	3d35	3d35	3d50	3m.50	3d50	19m.08	3d50	3d50
47N	3d19	3m.19	3d19	18m.14	3d19	3d19	3d35	3m.35	3d35	18m.25	3d35	3d35	3d50	3m.50	3d50	18m.36	3d50	3d50
48N	3d19	3m.19	3d19	17m.42	3d19	3d19	3d35	3m.35	3d35	17m.53	3d35	3d35	3d50	3m.50	3d50	18m.04	3d50	3d50
49N	3d19	3m.19	3d19	17m.10	3d19	3d19	3d35	3m.35	3d35	17m.21	3d35	3d35	3d50	3m.50	3d50	17m.32	3d50	3d50
50N	3d19	3m.19	3d19	16m.37	3d19	3d19	3d35	3m.35	3d35	16m.47	3d35	3d35	3d50	3m.50	3d50	16m.58	3d50	3d50
51N	3d19	3m.19	3d19	16m.03	3d19	3d19	3d35	3m.35	3d35	16m.13	3d35	3d35	3d50	3m.50	3d50	16m.24	3d50	3d50
52N	3d19	3m.19	3d19	15m.28	3d19	3d19	3d35	3m.35	3d35	15m.38	3d35	3d35	3d50	3m.50	3d50	15m.49	3d50	3d50
53N	3d19	3m.19	3d19	14m.52	3d19	3d19	3d35	3m.35	3d35	15m.03	3d35	3d35	3d50	3m.50	3d50	15m.13	3d50	3d50
54N	3d19	3m.19	3d19	14m.16	3d19	3d19	3d35	3m.35	3d35	14m.26	3d35	3d35	3d50	3m.50	3d50	14m.36	3d50	3d50
55N	3d19	3m.19	3d19	13m.38	3d19	3d19	3d35	3m.35	3d35	13m.48	3d35	3d35	3d50	3m.50	3d50	13m.58	3d50	3d50
56N	3d19	3m.19	3d19	13m.00	3d19	3d19	3d35	3m.35	3d35	13m.09	3d35	3d35	3d50	3m.50	3d50	13m.19	3d50	3d50
57N	3d19	3m.19	3d19	12m.20	3d19	3d19	3d35	3m.35	3d35	12m.30	3d35	3d35	3d50	3m.50	3d50	12m.39	3d50	3d50
58N	3d19	3m.19	3d19	11m.39	3d19	3d19	3d35	3m.35	3d35	11m.49	3d35	3d35	3d50	3m.50	3d50	11m.58	3d50	3d50
59N	3d19	3m.19	3d19	10m.57	3d19	3d19	3d35	3m.35	3d35	11m.07	3d35	3d35	3d50	3m.50	3d50	11m.16	3d50	3d50
60N	3d19	3m.19	3d19	10m.14	3d19	3d19	3d35	3m.35	3d35	10m.23	3d35	3d35	3d50	3m.50	3d50	10m.32	3d50	3d50
61N	3d19	3m.19	3d19	9m.29	3d19	3d19	3d35	3m.35	3d35	9m.38	3d35	3d35	3d50	3m.50	3d50	9m.47	3d50	3d50
62N	3d19	3m.19	3d19	8m.43	3d19	3d19	3d35	3m.35	3d35	8m.52	3d35	3d35	3d50	3m.50	3d50	9m.01	3d50	3d50
63N	3d19	3m.19	3d19	7m.56	3d19	3d19	3d35	3m.35	3d35	8m.05	3d35	3d35	3d50	3m.50	3d50	8m.13	3d50	3d50
64N	3d19	3m.19	3d19	7m.07	3d19	3d19	3d35	3m.35	3d35	7m.15	3d35	3d35	3d50	3m.50	3d50	7m.24	3d50	3d50
65N	3d19	3m.19	3d19	6m.16	3d19	3d19	3d35	3m.35										

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h21m ARMC: 155°15' MC: 3᠓19'19						Sid.Time: 10h22m ARMC: 155°30' MC: 3᠓35'09						Sid.Time: 10h23m ARMC: 155°45' MC: 3᠓50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3᠔19	3᠓.19	3᠔19	4᠓.54	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	5᠓.02	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	5᠓.09	3᠔50	3᠔50
68N	3᠔19	3᠓.19	3᠔19	3᠓.33	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	3᠓.41	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	3᠓.48	3᠔50	3᠔50
69N	3᠔19	3᠓.19	3᠔19	2᠓.35	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	2᠓.42	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	2᠓.49	3᠔50	3᠔50
70N	3᠔19	3᠓.19	3᠔19	1᠓.35	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	1᠓.42	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	1᠓.48	3᠔50	3᠔50
71N	3᠔19	3᠓.19	3᠔19	0᠓.32	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	0᠓.38	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	0᠓.45	3᠔50	3᠔50
72N	3᠔19	3᠓.19	3᠔19	29᠔27	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	29᠔33	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	29᠔39	3᠔50	3᠔50
73N	3᠔19	3᠓.19	3᠔19	28᠔19	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	28᠔25	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	28᠔31	3᠔50	3᠔50
74N	3᠔19	3᠓.19	3᠔19	27᠔08	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	27᠔14	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	27᠔19	3᠔50	3᠔50
75N	3᠔19	3᠓.19	3᠔19	25᠔55	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	26᠔00	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	26᠔05	3᠔50	3᠔50
76N	3᠔19	3᠓.19	3᠔19	24᠔38	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	24᠔43	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	24᠔48	3᠔50	3᠔50
77N	3᠔19	3᠓.19	3᠔19	23᠔18	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	23᠔23	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	23᠔28	3᠔50	3᠔50
78N	3᠔19	3᠓.19	3᠔19	21᠔55	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	22᠔00	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	22᠔04	3᠔50	3᠔50
79N	3᠔19	3᠓.19	3᠔19	20᠔29	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	20᠔33	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	20᠔37	3᠔50	3᠔50
80N	3᠔19	3᠓.19	3᠔19	18᠔58	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	19᠔02	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	19᠔06	3᠔50	3᠔50
81N	3᠔19	3᠓.19	3᠔19	17᠔24	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	17᠔27	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	17᠔31	3᠔50	3᠔50
82N	3᠔19	3᠓.19	3᠔19	15᠔46	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	15᠔49	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	15᠔52	3᠔50	3᠔50
83N	3᠔19	3᠓.19	3᠔19	14᠔04	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	14᠔06	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	14᠔09	3᠔50	3᠔50
84N	3᠔19	3᠓.19	3᠔19	12᠔17	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	12᠔19	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	12᠔21	3᠔50	3᠔50
85N	3᠔19	3᠓.19	3᠔19	10᠔26	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	10᠔27	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	10᠔29	3᠔50	3᠔50
86N	3᠔19	3᠓.19	3᠔19	8᠔30	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	8᠔31	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	8᠔32	3᠔50	3᠔50
87N	3᠔19	3᠓.19	3᠔19	6᠔29	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	6᠔30	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	6᠔31	3᠔50	3᠔50
88N	3᠔19	3᠓.19	3᠔19	4᠔24	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	4᠔25	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	4᠔25	3᠔50	3᠔50
89N	3᠔19	3᠓.19	3᠔19	2᠔14	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	2᠔14	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	2᠔15	3᠔50	3᠔50
90N	3᠔19	3᠓.19	3᠔19	0᠔00	3᠔19	3᠔19	3᠔35	3᠓.35	3᠔35	0᠔00	3᠔35	3᠔35	3᠔50	3᠓.50	3᠔50	0᠔00	3᠔50	3᠔50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h24m ARMC: 156°00' MC: 4m06'50						Sid.Time: 10h25m ARMC: 156°15' MC: 4m22'42						Sid.Time: 10h26m ARMC: 156°30' MC: 4m38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4 06	4 m.06	4 06	7 46	4 06	4 06	4 22	4 m.22	4 22	8 00	4 22	4 22	4 38	4 m.38	4 38	8 15	4 38	4 38
1N	4 06	4 m.06	4 06	7 42	4 06	4 06	4 22	4 m.22	4 22	7 38	4 22	4 22	4 38	4 m.38	4 38	7 52	4 38	4 38
2N	4 06	4 m.06	4 06	7 34	4 06	4 06	4 22	4 m.22	4 22	7 16	4 22	4 22	4 38	4 m.38	4 38	7 30	4 38	4 38
3N	4 06	4 m.06	4 06	6 40	4 06	4 06	4 22	4 m.22	4 22	6 54	4 22	4 22	4 38	4 m.38	4 38	7 08	4 38	4 38
4N	4 06	4 m.06	4 06	6 18	4 06	4 06	4 22	4 m.22	4 22	6 32	4 22	4 22	4 38	4 m.38	4 38	6 46	4 38	4 38
5N	4 06	4 m.06	4 06	5 56	4 06	4 06	4 22	4 m.22	4 22	6 10	4 22	4 22	4 38	4 m.38	4 38	6 24	4 38	4 38
6N	4 06	4 m.06	4 06	5 34	4 06	4 06	4 22	4 m.22	4 22	5 48	4 22	4 22	4 38	4 m.38	4 38	6 02	4 38	4 38
7N	4 06	4 m.06	4 06	5 12	4 06	4 06	4 22	4 m.22	4 22	5 26	4 22	4 22	4 38	4 m.38	4 38	5 40	4 38	4 38
8N	4 06	4 m.06	4 06	4 50	4 06	4 06	4 22	4 m.22	4 22	5 04	4 22	4 22	4 38	4 m.38	4 38	5 18	4 38	4 38
9N	4 06	4 m.06	4 06	4 28	4 06	4 06	4 22	4 m.22	4 22	4 42	4 22	4 22	4 38	4 m.38	4 38	4 56	4 38	4 38
10N	4 06	4 m.06	4 06	4 06	4 06	4 06	4 22	4 m.22	4 22	4 20	4 22	4 22	4 38	4 m.38	4 38	4 34	4 38	4 38
11N	4 06	4 m.06	4 06	3 45	4 06	4 06	4 22	4 m.22	4 22	3 58	4 22	4 22	4 38	4 m.38	4 38	4 12	4 38	4 38
12N	4 06	4 m.06	4 06	3 23	4 06	4 06	4 22	4 m.22	4 22	3 36	4 22	4 22	4 38	4 m.38	4 38	3 50	4 38	4 38
13N	4 06	4 m.06	4 06	3 01	4 06	4 06	4 22	4 m.22	4 22	3 15	4 22	4 22	4 38	4 m.38	4 38	3 28	4 38	4 38
14N	4 06	4 m.06	4 06	2 39	4 06	4 06	4 22	4 m.22	4 22	2 53	4 22	4 22	4 38	4 m.38	4 38	3 06	4 38	4 38
15N	4 06	4 m.06	4 06	2 17	4 06	4 06	4 22	4 m.22	4 22	2 31	4 22	4 22	4 38	4 m.38	4 38	2 44	4 38	4 38
16N	4 06	4 m.06	4 06	1 55	4 06	4 06	4 22	4 m.22	4 22	2 09	4 22	4 22	4 38	4 m.38	4 38	2 22	4 38	4 38
17N	4 06	4 m.06	4 06	1 33	4 06	4 06	4 22	4 m.22	4 22	1 47	4 22	4 22	4 38	4 m.38	4 38	2 00	4 38	4 38
18N	4 06	4 m.06	4 06	1 11	4 06	4 06	4 22	4 m.22	4 22	1 24	4 22	4 22	4 38	4 m.38	4 38	1 38	4 38	4 38
19N	4 06	4 m.06	4 06	0 49	4 06	4 06	4 22	4 m.22	4 22	1 02	4 22	4 22	4 38	4 m.38	4 38	1 15	4 38	4 38
20N	4 06	4 m.06	4 06	0 26	4 06	4 06	4 22	4 m.22	4 22	0 40	4 22	4 22	4 38	4 m.38	4 38	0 53	4 38	4 38
21N	4 06	4 m.06	4 06	0 04	4 06	4 06	4 22	4 m.22	4 22	0 17	4 22	4 22	4 38	4 m.38	4 38	0 30	4 38	4 38
22N	4 06	4 m.06	4 06	29 m.41	4 06	4 06	4 22	4 m.22	4 22	29 m.55	4 22	4 22	4 38	4 m.38	4 38	0 08	4 38	4 38
23N	4 06	4 m.06	4 06	29 m.19	4 06	4 06	4 22	4 m.22	4 22	29 m.32	4 22	4 22	4 38	4 m.38	4 38	29 m.45	4 38	4 38
24N	4 06	4 m.06	4 06	28 m.56	4 06	4 06	4 22	4 m.22	4 22	29 m.09	4 22	4 22	4 38	4 m.38	4 38	29 m.22	4 38	4 38
25N	4 06	4 m.06	4 06	28 m.33	4 06	4 06	4 22	4 m.22	4 22	28 m.46	4 22	4 22	4 38	4 m.38	4 38	28 m.59	4 38	4 38
26N	4 06	4 m.06	4 06	28 m.09	4 06	4 06	4 22	4 m.22	4 22	28 m.22	4 22	4 22	4 38	4 m.38	4 38	28 m.35	4 38	4 38
27N	4 06	4 m.06	4 06	27 m.46	4 06	4 06	4 22	4 m.22	4 22	27 m.59	4 22	4 22	4 38	4 m.38	4 38	28 m.12	4 38	4 38
28N	4 06	4 m.06	4 06	27 m.22	4 06	4 06	4 22	4 m.22	4 22	27 m.35	4 22	4 22	4 38	4 m.38	4 38	27 m.48	4 38	4 38
29N	4 06	4 m.06	4 06	26 m.58	4 06	4 06	4 22	4 m.22	4 22	27 m.11	4 22	4 22	4 38	4 m.38	4 38	27 m.24	4 38	4 38
30N	4 06	4 m.06	4 06	26 m.34	4 06	4 06	4 22	4 m.22	4 22	26 m.47	4 22	4 22	4 38	4 m.38	4 38	27 m.00	4 38	4 38
31N	4 06	4 m.06	4 06	26 m.10	4 06	4 06	4 22	4 m.22	4 22	26 m.22	4 22	4 22	4 38	4 m.38	4 38	26 m.35	4 38	4 38
32N	4 06	4 m.06	4 06	25 m.45	4 06	4 06	4 22	4 m.22	4 22	25 m.58	4 22	4 22	4 38	4 m.38	4 38	26 m.10	4 38	4 38
33N	4 06	4 m.06	4 06	25 m.20	4 06	4 06	4 22	4 m.22	4 22	25 m.33	4 22	4 22	4 38	4 m.38	4 38	25 m.45	4 38	4 38
34N	4 06	4 m.06	4 06	24 m.55	4 06	4 06	4 22	4 m.22	4 22	25 m.07	4 22	4 22	4 38	4 m.38	4 38	25 m.20	4 38	4 38
35N	4 06	4 m.06	4 06	24 m.29	4 06	4 06	4 22	4 m.22	4 22	24 m.42	4 22	4 22	4 38	4 m.38	4 38	24 m.54	4 38	4 38
36N	4 06	4 m.06	4 06	24 m.03	4 06	4 06	4 22	4 m.22	4 22	24 m.16	4 22	4 22	4 38	4 m.38	4 38	24 m.28	4 38	4 38
37N	4 06	4 m.06	4 06	23 m.37	4 06	4 06	4 22	4 m.22	4 22	23 m.49	4 22	4 22	4 38	4 m.38	4 38	24 m.01	4 38	4 38
38N	4 06	4 m.06	4 06	23 m.10	4 06	4 06	4 22	4 m.22	4 22	23 m.22	4 22	4 22	4 38	4 m.38	4 38	23 m.34	4 38	4 38
39N	4 06	4 m.06	4 06	22 m.43	4 06	4 06	4 22	4 m.22	4 22	22 m.55	4 22	4 22	4 38	4 m.38	4 38	23 m.07	4 38	4 38
40N	4 06	4 m.06	4 06	22 m.15	4 06	4 06	4 22	4 m.22	4 22	22 m.27	4 22	4 22	4 38	4 m.38	4 38	22 m.39	4 38	4 38
41N	4 06	4 m.06	4 06	21 m.47	4 06	4 06	4 22	4 m.22	4 22	21 m.59	4 22	4 22	4 38	4 m.38	4 38	22 m.11	4 38	4 38
42N	4 06	4 m.06	4 06	21 m.19	4 06	4 06	4 22	4 m.22	4 22	21 m.30	4 22	4 22	4 38	4 m.38	4 38	21 m.42	4 38	4 38
43N	4 06	4 m.06	4 06	20 m.50	4 06	4 06	4 22	4 m.22	4 22	21 m.01	4 22	4 22	4 38	4 m.38	4 38	21 m.13	4 38	4 38
44N	4 06	4 m.06	4 06	20 m.20	4 06	4 06	4 22	4 m.22	4 22	20 m.31	4 22	4 22	4 38	4 m.38	4 38	20 m.43	4 38	4 38
45N	4 06	4 m.06	4 06	19 m.50	4 06	4 06	4 22	4 m.22	4 22	20 m.01	4 22	4 22	4 38	4 m.38	4 38	20 m.12	4 38	4 38
46N	4 06	4 m.06	4 06	19 m.19	4 06	4 06	4 22	4 m.22	4 22	19 m.30	4 22	4 22	4 38	4 m.38	4 38	19 m.41	4 38	4 38
47N	4 06	4 m.06	4 06	18 m.48	4 06	4 06	4 22	4 m.22	4 22	18 m.59	4 22	4 22	4 38	4 m.38	4 38	19 m.10	4 38	4 38
48N	4 06	4 m.06	4 06	18 m.15	4 06	4 06	4 22	4 m.22	4 22	18 m.26	4 22	4 22	4 38	4 m.38	4 38	18 m.37	4 38	4 38
49N	4 06	4 m.06	4 06	17 m.43	4 06	4 06	4 22	4 m.22	4 22	17 m.53	4 22	4 22	4 38	4 m.38	4 38	18 m.04	4 38	4 38
50N	4 06	4 m.06	4 06	17 m.09	4 06	4 06	4 22	4 m.22	4 22	17 m.20	4 22	4 22	4 38	4 m.38	4 38	17 m.30	4 38	4 38
51N	4 06	4 m.06	4 06	16 m.35	4 06	4 06	4 22	4 m.22	4 22	16 m.45	4 22	4 22	4 38	4 m.38	4 38	16 m.56	4 38	4 38
52N	4 06	4 m.06	4 06	15 m.59	4 06	4 06	4 22	4 m.22	4 22	16 m.10	4 22	4 22	4 38	4 m.38	4 38	16 m.20	4 38	4 38
53N	4 06	4 m.06	4 06	15 m.23	4 06	4 06	4 22	4 m.22	4 22	15 m.34	4 22	4 22	4 38	4 m.38	4 38	15 m.44	4 38	4 38
54N	4 06	4 m.06	4 06	14 m.46	4 06	4 06	4 22	4 m.22	4 22	14 m.56	4 22	4 22	4 38	4 m.38	4 38	15 m.06	4 38	4 38
55N	4 06	4 m.06	4 06	14 m.08	4 06	4 06	4 22	4 m.22	4 22	14 m.18	4 22	4 22	4 38	4 m.38	4 38	14 m.28	4 38	4 38
56N	4 06	4 m.06	4 06	13 m.29	4 06	4 06	4 22	4 m.22	4 22	13 m.39	4 22	4 22	4 38	4 m.38	4 38	13 m.49	4 38	4 38
57N	4 06	4 m.06	4 06	12 m.49	4 06	4 06	4 22	4 m.22	4 22	12 m.59	4 22	4 22	4 38	4 m.38	4 38	13 m.08	4 38	4 38
58N	4 06	4 m.06	4 06	12 m.08	4 06	4 06	4 22	4 m.22	4 22	12 m.17	4 22	4 22	4 38	4 m.38	4 38	12 m.27	4 38	4 38
59N	4 06	4 m.06	4 06	11 m.25	4 06	4 06	4 22	4 m.22	4 22	11 m.35	4 22	4 22	4 38	4 m.38	4 38	11 m.44	4 38	4 38
60N	4 06	4 m.06	4 06	10 m.41	4 06	4 06	4 22	4 m.22	4 22	10 m.51	4 22	4 22	4 38	4 m.38	4 38	11 m.00	4 38	4 38
61N	4 06	4 m.06	4 06	9 m.56	4 06	4 06	4 22	4 m.22	4 22	10 m.05	4 22	4 22	4 38	4 m.38	4 38	10 m.14	4 38	4 38
62N	4 06	4 m.06	4 06	9 m.10	4 06	4 06	4 22	4 m.22	4 22	9 m.19	4 22	4 22	4 38	4 m.38	4 38	9 m.27	4 38	4 38
63N	4 06	4 m.06	4 06	8 m.22	4 06	4 06	4 22	4 m.22	4 22	8 m.30	4 22	4 22	4 38	4 m.38	4 38	8 m.39	4 38	4 38
64N	4 06	4 m.06	4 06	7 m.32	4 06	4 06	4 22	4 m.22	4 22	7 m.40	4 22	4 22	4 38	4 m.38	4 38	7 m.49	4 38	4 38
65N	4 06	4 m.06	4 06	6 m.41	4 06	4 06	4 22	4 m.22	4 22									

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h24m ARMC: 156°00' MC: 4m06'50						Sid.Time: 10h25m ARMC: 156°15' MC: 4m22'42						Sid.Time: 10h26m ARMC: 156°30' MC: 4m38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 06	4 m.06	4 06	5 m.17	4 06	4 06	4 22	4 m.22	4 22	5 m.25	4 22	4 22	4 38	4 m.38	4 38	5 m.32	4 38	4 38
68N	4 06	4 m.06	4 06	3 m.56	4 06	4 06	4 22	4 m.22	4 22	4 m.03	4 22	4 22	4 38	4 m.38	4 38	4 m.10	4 38	4 38
69N	4 06	4 m.06	4 06	2 m.57	4 06	4 06	4 22	4 m.22	4 22	3 m.04	4 22	4 22	4 38	4 m.38	4 38	3 m.11	4 38	4 38
70N	4 06	4 m.06	4 06	1 m.55	4 06	4 06	4 22	4 m.22	4 22	2 m.02	4 22	4 22	4 38	4 m.38	4 38	2 m.09	4 38	4 38
71N	4 06	4 m.06	4 06	0 m.52	4 06	4 06	4 22	4 m.22	4 22	0 m.58	4 22	4 22	4 38	4 m.38	4 38	1 m.05	4 38	4 38
72N	4 06	4 m.06	4 06	29 45	4 06	4 06	4 22	4 m.22	4 22	29 52	4 22	4 22	4 38	4 m.38	4 38	29 58	4 38	4 38
73N	4 06	4 m.06	4 06	28 37	4 06	4 06	4 22	4 m.22	4 22	28 43	4 22	4 22	4 38	4 m.38	4 38	28 49	4 38	4 38
74N	4 06	4 m.06	4 06	27 25	4 06	4 06	4 22	4 m.22	4 22	27 31	4 22	4 22	4 38	4 m.38	4 38	27 36	4 38	4 38
75N	4 06	4 m.06	4 06	26 11	4 06	4 06	4 22	4 m.22	4 22	26 16	4 22	4 22	4 38	4 m.38	4 38	26 21	4 38	4 38
76N	4 06	4 m.06	4 06	24 53	4 06	4 06	4 22	4 m.22	4 22	24 58	4 22	4 22	4 38	4 m.38	4 38	25 03	4 38	4 38
77N	4 06	4 m.06	4 06	23 32	4 06	4 06	4 22	4 m.22	4 22	23 37	4 22	4 22	4 38	4 m.38	4 38	23 42	4 38	4 38
78N	4 06	4 m.06	4 06	22 08	4 06	4 06	4 22	4 m.22	4 22	22 13	4 22	4 22	4 38	4 m.38	4 38	22 17	4 38	4 38
79N	4 06	4 m.06	4 06	20 41	4 06	4 06	4 22	4 m.22	4 22	20 45	4 22	4 22	4 38	4 m.38	4 38	20 48	4 38	4 38
80N	4 06	4 m.06	4 06	19 09	4 06	4 06	4 22	4 m.22	4 22	19 13	4 22	4 22	4 38	4 m.38	4 38	19 16	4 38	4 38
81N	4 06	4 m.06	4 06	17 34	4 06	4 06	4 22	4 m.22	4 22	17 37	4 22	4 22	4 38	4 m.38	4 38	17 40	4 38	4 38
82N	4 06	4 m.06	4 06	15 55	4 06	4 06	4 22	4 m.22	4 22	15 57	4 22	4 22	4 38	4 m.38	4 38	16 00	4 38	4 38
83N	4 06	4 m.06	4 06	14 11	4 06	4 06	4 22	4 m.22	4 22	14 13	4 22	4 22	4 38	4 m.38	4 38	14 16	4 38	4 38
84N	4 06	4 m.06	4 06	12 23	4 06	4 06	4 22	4 m.22	4 22	12 25	4 22	4 22	4 38	4 m.38	4 38	12 27	4 38	4 38
85N	4 06	4 m.06	4 06	10 31	4 06	4 06	4 22	4 m.22	4 22	10 32	4 22	4 22	4 38	4 m.38	4 38	10 34	4 38	4 38
86N	4 06	4 m.06	4 06	8 34	4 06	4 06	4 22	4 m.22	4 22	8 35	4 22	4 22	4 38	4 m.38	4 38	8 36	4 38	4 38
87N	4 06	4 m.06	4 06	6 32	4 06	4 06	4 22	4 m.22	4 22	6 33	4 22	4 22	4 38	4 m.38	4 38	6 34	4 38	4 38
88N	4 06	4 m.06	4 06	4 26	4 06	4 06	4 22	4 m.22	4 22	4 27	4 22	4 22	4 38	4 m.38	4 38	4 27	4 38	4 38
89N	4 06	4 m.06	4 06	2 15	4 06	4 06	4 22	4 m.22	4 22	2 15	4 22	4 22	4 38	4 m.38	4 38	2 16	4 38	4 38
90N	4 06	4 m.06	4 06	0 00	4 06	4 06	4 22	4 m.22	4 22	0 00	4 22	4 22	4 38	4 m.38	4 38	0 00	4 38	4 38

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h27m ARMC: 156°45' MC: 4m54'27						Sid.Time: 10h28m ARMC: 157°00' MC: 5m10'20						Sid.Time: 10h29m ARMC: 157°15' MC: 5m26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4♌54	4♍54	4♎54	8♏29	4♐54	4♑54	5♒10	5♓10	5♑10	8♒43	5♓10	5♒10	5♓26	5♓26	5♑26	8♒57	5♓26	5♒26
1N	4♌54	4♍54	4♎54	8♏06	4♐54	4♑54	5♒10	5♓10	5♑10	8♒20	5♓10	5♒10	5♓26	5♓26	5♑26	8♒34	5♓26	5♒26
2N	4♌54	4♍54	4♎54	7♏44	4♐54	4♑54	5♒10	5♓10	5♑10	7♒58	5♓10	5♒10	5♓26	5♓26	5♑26	8♒12	5♓26	5♒26
3N	4♌54	4♍54	4♎54	7♏22	4♐54	4♑54	5♒10	5♓10	5♑10	7♒36	5♓10	5♒10	5♓26	5♓26	5♑26	7♒50	5♓26	5♒26
4N	4♌54	4♍54	4♎54	7♏00	4♐54	4♑54	5♒10	5♓10	5♑10	7♒14	5♓10	5♒10	5♓26	5♓26	5♑26	7♒28	5♓26	5♒26
5N	4♌54	4♍54	4♎54	6♏37	4♐54	4♑54	5♒10	5♓10	5♑10	6♒51	5♓10	5♒10	5♓26	5♓26	5♑26	7♒05	5♓26	5♒26
6N	4♌54	4♍54	4♎54	6♏15	4♐54	4♑54	5♒10	5♓10	5♑10	6♒29	5♓10	5♒10	5♓26	5♓26	5♑26	6♒43	5♓26	5♒26
7N	4♌54	4♍54	4♎54	5♏53	4♐54	4♑54	5♒10	5♓10	5♑10	6♒07	5♓10	5♒10	5♓26	5♓26	5♑26	6♒21	5♓26	5♒26
8N	4♌54	4♍54	4♎54	5♏32	4♐54	4♑54	5♒10	5♓10	5♑10	5♒45	5♓10	5♒10	5♓26	5♓26	5♑26	5♒59	5♓26	5♒26
9N	4♌54	4♍54	4♎54	5♏10	4♐54	4♑54	5♒10	5♓10	5♑10	5♒23	5♓10	5♒10	5♓26	5♓26	5♑26	5♒37	5♓26	5♒26
10N	4♌54	4♍54	4♎54	4♏48	4♐54	4♑54	5♒10	5♓10	5♑10	5♒01	5♓10	5♒10	5♓26	5♓26	5♑26	5♒15	5♓26	5♒26
11N	4♌54	4♍54	4♎54	4♏26	4♐54	4♑54	5♒10	5♓10	5♑10	4♒39	5♓10	5♒10	5♓26	5♓26	5♑26	4♒53	5♓26	5♒26
12N	4♌54	4♍54	4♎54	4♏04	4♐54	4♑54	5♒10	5♓10	5♑10	4♒17	5♓10	5♒10	5♓26	5♓26	5♑26	4♒31	5♓26	5♒26
13N	4♌54	4♍54	4♎54	3♏22	4♐54	4♑54	5♒10	5♓10	5♑10	3♒55	5♓10	5♒10	5♓26	5♓26	5♑26	4♒09	5♓26	5♒26
14N	4♌54	4♍54	4♎54	3♏00	4♐54	4♑54	5♒10	5♓10	5♑10	3♒33	5♓10	5♒10	5♓26	5♓26	5♑26	3♒47	5♓26	5♒26
15N	4♌54	4♍54	4♎54	2♏58	4♐54	4♑54	5♒10	5♓10	5♑10	3♒11	5♓10	5♒10	5♓26	5♓26	5♑26	3♒25	5♓26	5♒26
16N	4♌54	4♍54	4♎54	2♏36	4♐54	4♑54	5♒10	5♓10	5♑10	2♒49	5♓10	5♒10	5♓26	5♓26	5♑26	3♒03	5♓26	5♒26
17N	4♌54	4♍54	4♎54	2♏13	4♐54	4♑54	5♒10	5♓10	5♑10	2♒27	5♓10	5♒10	5♓26	5♓26	5♑26	2♒40	5♓26	5♒26
18N	4♌54	4♍54	4♎54	1♏51	4♐54	4♑54	5♒10	5♓10	5♑10	2♒04	5♓10	5♒10	5♓26	5♓26	5♑26	2♒18	5♓26	5♒26
19N	4♌54	4♍54	4♎54	1♏29	4♐54	4♑54	5♒10	5♓10	5♑10	1♒42	5♓10	5♒10	5♓26	5♓26	5♑26	1♒55	5♓26	5♒26
20N	4♌54	4♍54	4♎54	1♏06	4♐54	4♑54	5♒10	5♓10	5♑10	1♒20	5♓10	5♒10	5♓26	5♓26	5♑26	1♒33	5♓26	5♒26
21N	4♌54	4♍54	4♎54	0♏44	4♐54	4♑54	5♒10	5♓10	5♑10	0♒57	5♓10	5♒10	5♓26	5♓26	5♑26	1♒10	5♓26	5♒26
22N	4♌54	4♍54	4♎54	0♏21	4♐54	4♑54	5♒10	5♓10	5♑10	0♒34	5♓10	5♒10	5♓26	5♓26	5♑26	0♒47	5♓26	5♒26
23N	4♌54	4♍54	4♎54	29♍58	4♐54	4♑54	5♒10	5♓10	5♑10	0♒11	5♓10	5♒10	5♓26	5♓26	5♑26	0♒24	5♓26	5♒26
24N	4♌54	4♍54	4♎54	29♍35	4♐54	4♑54	5♒10	5♓10	5♑10	29♍48	5♓10	5♒10	5♓26	5♓26	5♑26	0♒01	5♓26	5♒26
25N	4♌54	4♍54	4♎54	29♍12	4♐54	4♑54	5♒10	5♓10	5♑10	29♍25	5♓10	5♒10	5♓26	5♓26	5♑26	29♍38	5♓26	5♒26
26N	4♌54	4♍54	4♎54	28♍48	4♐54	4♑54	5♒10	5♓10	5♑10	29♍01	5♓10	5♒10	5♓26	5♓26	5♑26	29♍14	5♓26	5♒26
27N	4♌54	4♍54	4♎54	28♍25	4♐54	4♑54	5♒10	5♓10	5♑10	28♍37	5♓10	5♒10	5♓26	5♓26	5♑26	28♍50	5♓26	5♒26
28N	4♌54	4♍54	4♎54	28♍01	4♐54	4♑54	5♒10	5♓10	5♑10	28♍14	5♓10	5♒10	5♓26	5♓26	5♑26	28♍26	5♓26	5♒26
29N	4♌54	4♍54	4♎54	27♍37	4♐54	4♑54	5♒10	5♓10	5♑10	27♍49	5♓10	5♒10	5♓26	5♓26	5♑26	28♍02	5♓26	5♒26
30N	4♌54	4♍54	4♎54	27♍12	4♐54	4♑54	5♒10	5♓10	5♑10	27♍25	5♓10	5♒10	5♓26	5♓26	5♑26	27♍38	5♓26	5♒26
31N	4♌54	4♍54	4♎54	26♍48	4♐54	4♑54	5♒10	5♓10	5♑10	27♍00	5♓10	5♒10	5♓26	5♓26	5♑26	27♍13	5♓26	5♒26
32N	4♌54	4♍54	4♎54	26♍23	4♐54	4♑54	5♒10	5♓10	5♑10	26♍35	5♓10	5♒10	5♓26	5♓26	5♑26	26♍48	5♓26	5♒26
33N	4♌54	4♍54	4♎54	25♍58	4♐54	4♑54	5♒10	5♓10	5♑10	26♍10	5♓10	5♒10	5♓26	5♓26	5♑26	26♍22	5♓26	5♒26
34N	4♌54	4♍54	4♎54	25♍32	4♐54	4♑54	5♒10	5♓10	5♑10	25♍44	5♓10	5♒10	5♓26	5♓26	5♑26	25♍57	5♓26	5♒26
35N	4♌54	4♍54	4♎54	25♍06	4♐54	4♑54	5♒10	5♓10	5♑10	25♍18	5♓10	5♒10	5♓26	5♓26	5♑26	25♍31	5♓26	5♒26
36N	4♌54	4♍54	4♎54	24♍40	4♐54	4♑54	5♒10	5♓10	5♑10	24♍52	5♓10	5♒10	5♓26	5♓26	5♑26	25♍04	5♓26	5♒26
37N	4♌54	4♍54	4♎54	24♍13	4♐54	4♑54	5♒10	5♓10	5♑10	24♍25	5♓10	5♒10	5♓26	5♓26	5♑26	24♍38	5♓26	5♒26
38N	4♌54	4♍54	4♎54	23♍46	4♐54	4♑54	5♒10	5♓10	5♑10	23♍58	5♓10	5♒10	5♓26	5♓26	5♑26	24♍10	5♓26	5♒26
39N	4♌54	4♍54	4♎54	23♍19	4♐54	4♑54	5♒10	5♓10	5♑10	23♍31	5♓10	5♒10	5♓26	5♓26	5♑26	23♍43	5♓26	5♒26
40N	4♌54	4♍54	4♎54	22♍51	4♐54	4♑54	5♒10	5♓10	5♑10	23♍03	5♓10	5♒10	5♓26	5♓26	5♑26	23♍15	5♓26	5♒26
41N	4♌54	4♍54	4♎54	22♍23	4♐54	4♑54	5♒10	5♓10	5♑10	22♍34	5♓10	5♒10	5♓26	5♓26	5♑26	22♍46	5♓26	5♒26
42N	4♌54	4♍54	4♎54	21♍54	4♐54	4♑54	5♒10	5♓10	5♑10	22♍05	5♓10	5♒10	5♓26	5♓26	5♑26	22♍17	5♓26	5♒26
43N	4♌54	4♍54	4♎54	21♍24	4♐54	4♑54	5♒10	5♓10	5♑10	21♍36	5♓10	5♒10	5♓26	5♓26	5♑26	21♍47	5♓26	5♒26
44N	4♌54	4♍54	4♎54	20♍54	4♐54	4♑54	5♒10	5♓10	5♑10	21♍06	5♓10	5♒10	5♓26	5♓26	5♑26	21♍17	5♓26	5♒26
45N	4♌54	4♍54	4♎54	20♍24	4♐54	4♑54	5♒10	5♓10	5♑10	20♍35	5♓10	5♒10	5♓26	5♓26	5♑26	20♍47	5♓26	5♒26
46N	4♌54	4♍54	4♎54	19♍53	4♐54	4♑54	5♒10	5♓10	5♑10	20♍04	5♓10	5♒10	5♓26	5♓26	5♑26	20♍15	5♓26	5♒26
47N	4♌54	4♍54	4♎54	19♍21	4♐54	4♑54	5♒10	5♓10	5♑10	19♍32	5♓10	5♒10	5♓26	5♓26	5♑26	19♍43	5♓26	5♒26
48N	4♌54	4♍54	4♎54	18♍48	4♐54	4♑54	5♒10	5♓10	5♑10	18♍59	5♓10	5♒10	5♓26	5♓26	5♑26	19♍10	5♓26	5♒26
49N	4♌54	4♍54	4♎54	18♍15	4♐54	4♑54	5♒10	5♓10	5♑10	18♍26	5♓10	5♒10	5♓26	5♓26	5♑26	18♍37	5♓26	5♒26
50N	4♌54	4♍54	4♎54	17♍41	4♐54	4♑54	5♒10	5♓10	5♑10	17♍52	5♓10	5♒10	5♓26	5♓26	5♑26	18♍03	5♓26	5♒26
51N	4♌54	4♍54	4♎54	17♍06	4♐54	4♑54	5♒10	5♓10	5♑10	17♍17	5♓10	5♒10	5♓26	5♓26	5♑26	17♍28	5♓26	5♒26
52N	4♌54	4♍54	4♎54	16♍31	4♐54	4♑54	5♒10	5♓10	5♑10	16♍41	5♓10	5♒10	5♓26	5♓26	5♑26	16♍52	5♓26	5♒26
53N	4♌54	4♍54	4♎54	15♍54	4♐54	4♑54	5♒10	5♓10	5♑10	16♍04	5♓10	5♒10	5♓26	5♓26	5♑26	16♍15	5♓26	5♒26
54N	4♌54	4♍54	4♎54	15♍17	4♐54	4♑54	5♒10	5♓10	5♑10	15♍27	5♓10	5♒10	5♓26	5♓26	5♑26	15♍37	5♓26	5♒26
55N	4♌54	4♍54	4♎54	14♍38	4♐54	4♑54	5♒10	5♓10	5♑10	14♍48	5♓10	5♒10	5♓26	5♓26	5♑26	14♍58	5♓26	5♒26
56N	4♌54	4♍54	4♎54	13♍59	4♐54	4♑54	5♒10	5♓10	5♑10	14♍09	5♓10	5♒10	5♓26	5♓26	5♑26	14♍18	5♓26	5♒26
57N	4♌54	4♍54	4♎54	13♍18	4♐54	4♑54	5♒10	5♓10	5♑10	13♍28	5♓10	5♒10	5♓26	5♓26	5♑26	13♍37	5♓26	5♒26
58N	4♌54	4♍54	4♎54	12♍36	4♐54	4♑54	5♒10	5♓10	5♑10	12♍46	5♓10	5♒10	5♓26	5♓26	5♑26	12♍55	5♓26	5♒26
59N	4♌54	4♍54	4♎54	11♍53	4♐54	4♑54	5♒10	5♓10	5♑10	12♍03	5♓10	5♒10	5♓26	5♓26	5♑26	12♍12	5♓26	5♒26
60N	4♌54	4♍54	4♎54	11♍09	4♐54	4♑54	5♒10	5♓10	5♑10	11♍18	5♓10	5♒10	5♓26	5♓26	5♑26	11♍27	5♓26	5♒26
61N	4♌54																	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h27m ARMC: 156°45' MC: 4h54'27						Sid.Time: 10h28m ARMC: 157°00' MC: 5h10'20						Sid.Time: 10h29m ARMC: 157°15' MC: 5h26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 54	4 m.54	4 54	5 m.40	4 54	4 54	5 10	5 m.10	5 10	5 m.48	5 10	5 10	5 26	5 m.26	5 26	5 m.56	5 26	5 26
68N	4 54	4 m.54	4 54	4 m.18	4 54	4 54	5 10	5 m.10	5 10	4 m.25	5 10	5 10	5 26	5 m.26	5 26	4 m.32	5 26	5 26
69N	4 54	4 m.54	4 54	3 m.18	4 54	4 54	5 10	5 m.10	5 10	3 m.25	5 10	5 10	5 26	5 m.26	5 26	3 m.32	5 26	5 26
70N	4 54	4 m.54	4 54	2 m.16	4 54	4 54	5 10	5 m.10	5 10	2 m.23	5 10	5 10	5 26	5 m.26	5 26	2 m.29	5 26	5 26
71N	4 54	4 m.54	4 54	1 m.11	4 54	4 54	5 10	5 m.10	5 10	1 m.18	5 10	5 10	5 26	5 m.26	5 26	1 m.24	5 26	5 26
72N	4 54	4 m.54	4 54	0 m.04	4 54	4 54	5 10	5 m.10	5 10	0 m.10	5 10	5 10	5 26	5 m.26	5 26	0 m.17	5 26	5 26
73N	4 54	4 m.54	4 54	28 55	4 54	4 54	5 10	5 m.10	5 10	29 00	5 10	5 10	5 26	5 m.26	5 26	29 06	5 26	5 26
74N	4 54	4 m.54	4 54	27 42	4 54	4 54	5 10	5 m.10	5 10	27 48	5 10	5 10	5 26	5 m.26	5 26	27 53	5 26	5 26
75N	4 54	4 m.54	4 54	26 27	4 54	4 54	5 10	5 m.10	5 10	26 32	5 10	5 10	5 26	5 m.26	5 26	26 37	5 26	5 26
76N	4 54	4 m.54	4 54	25 08	4 54	4 54	5 10	5 m.10	5 10	25 13	5 10	5 10	5 26	5 m.26	5 26	25 18	5 26	5 26
77N	4 54	4 m.54	4 54	23 46	4 54	4 54	5 10	5 m.10	5 10	23 51	5 10	5 10	5 26	5 m.26	5 26	23 56	5 26	5 26
78N	4 54	4 m.54	4 54	22 21	4 54	4 54	5 10	5 m.10	5 10	22 25	5 10	5 10	5 26	5 m.26	5 26	22 30	5 26	5 26
79N	4 54	4 m.54	4 54	20 52	4 54	4 54	5 10	5 m.10	5 10	20 56	5 10	5 10	5 26	5 m.26	5 26	21 00	5 26	5 26
80N	4 54	4 m.54	4 54	19 20	4 54	4 54	5 10	5 m.10	5 10	19 23	5 10	5 10	5 26	5 m.26	5 26	19 27	5 26	5 26
81N	4 54	4 m.54	4 54	17 43	4 54	4 54	5 10	5 m.10	5 10	17 46	5 10	5 10	5 26	5 m.26	5 26	17 50	5 26	5 26
82N	4 54	4 m.54	4 54	16 03	4 54	4 54	5 10	5 m.10	5 10	16 06	5 10	5 10	5 26	5 m.26	5 26	16 08	5 26	5 26
83N	4 54	4 m.54	4 54	14 18	4 54	4 54	5 10	5 m.10	5 10	14 21	5 10	5 10	5 26	5 m.26	5 26	14 23	5 26	5 26
84N	4 54	4 m.54	4 54	12 29	4 54	4 54	5 10	5 m.10	5 10	12 31	5 10	5 10	5 26	5 m.26	5 26	12 33	5 26	5 26
85N	4 54	4 m.54	4 54	10 36	4 54	4 54	5 10	5 m.10	5 10	10 37	5 10	5 10	5 26	5 m.26	5 26	10 39	5 26	5 26
86N	4 54	4 m.54	4 54	8 38	4 54	4 54	5 10	5 m.10	5 10	8 39	5 10	5 10	5 26	5 m.26	5 26	8 40	5 26	5 26
87N	4 54	4 m.54	4 54	6 35	4 54	4 54	5 10	5 m.10	5 10	6 36	5 10	5 10	5 26	5 m.26	5 26	6 37	5 26	5 26
88N	4 54	4 m.54	4 54	4 28	4 54	4 54	5 10	5 m.10	5 10	4 28	5 10	5 10	5 26	5 m.26	5 26	4 29	5 26	5 26
89N	4 54	4 m.54	4 54	2 16	4 54	4 54	5 10	5 m.10	5 10	2 16	5 10	5 10	5 26	5 m.26	5 26	2 16	5 26	5 26
90N	4 54	4 m.54	4 54	0 00	4 54	4 54	5 10	5 m.10	5 10	0 00	5 10	5 10	5 26	5 m.26	5 26	0 00	5 26	5 26

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h30m ARMC: 157°30' MC: 5m42'08						Sid.Time: 10h31m ARMC: 157°45' MC: 5m58'03						Sid.Time: 10h32m ARMC: 158°00' MC: 6m13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5d42	5m.42	5s.42	9s.11	5z42	5m.42	5d58	5m.58	5s.58	9s.25	5z58	5m.58	6d13	6m.13	6s.13	9s.39	6z13	6m.13
1N	5d42	5m.42	5s.42	8s.48	5z42	5m.42	5d58	5m.58	5s.58	9s.03	5z58	5m.58	6d13	6m.13	6s.13	9s.17	6z13	6m.13
2N	5d42	5m.42	5s.42	8s.26	5z42	5m.42	5d58	5m.58	5s.58	8s.40	5z58	5m.58	6d13	6m.13	6s.13	8s.54	6z13	6m.13
3N	5d42	5m.42	5s.42	8s.04	5z42	5m.42	5d58	5m.58	5s.58	8s.18	5z58	5m.58	6d13	6m.13	6s.13	8s.32	6z13	6m.13
4N	5d42	5m.42	5s.42	7s.41	5z42	5m.42	5d58	5m.58	5s.58	7s.55	5z58	5m.58	6d13	6m.13	6s.13	8s.09	6z13	6m.13
5N	5d42	5m.42	5s.42	7s.19	5z42	5m.42	5d58	5m.58	5s.58	7s.33	5z58	5m.58	6d13	6m.13	6s.13	7s.47	6z13	6m.13
6N	5d42	5m.42	5s.42	6s.57	5z42	5m.42	5d58	5m.58	5s.58	7s.11	5z58	5m.58	6d13	6m.13	6s.13	7s.25	6z13	6m.13
7N	5d42	5m.42	5s.42	6s.35	5z42	5m.42	5d58	5m.58	5s.58	6s.49	5z58	5m.58	6d13	6m.13	6s.13	7s.03	6z13	6m.13
8N	5d42	5m.42	5s.42	6s.13	5z42	5m.42	5d58	5m.58	5s.58	6s.27	5z58	5m.58	6d13	6m.13	6s.13	6s.41	6z13	6m.13
9N	5d42	5m.42	5s.42	5s.51	5z42	5m.42	5d58	5m.58	5s.58	6s.05	5z58	5m.58	6d13	6m.13	6s.13	6s.18	6z13	6m.13
10N	5d42	5m.42	5s.42	5s.29	5z42	5m.42	5d58	5m.58	5s.58	5s.43	5z58	5m.58	6d13	6m.13	6s.13	5s.56	6z13	6m.13
11N	5d42	5m.42	5s.42	5s.07	5z42	5m.42	5d58	5m.58	5s.58	5s.21	5z58	5m.58	6d13	6m.13	6s.13	5s.34	6z13	6m.13
12N	5d42	5m.42	5s.42	4s.45	5z42	5m.42	5d58	5m.58	5s.58	4s.58	5z58	5m.58	6d13	6m.13	6s.13	5s.12	6z13	6m.13
13N	5d42	5m.42	5s.42	4s.23	5z42	5m.42	5d58	5m.58	5s.58	4s.36	5z58	5m.58	6d13	6m.13	6s.13	4s.50	6z13	6m.13
14N	5d42	5m.42	5s.42	4s.00	5z42	5m.42	5d58	5m.58	5s.58	4s.14	5z58	5m.58	6d13	6m.13	6s.13	4s.28	6z13	6m.13
15N	5d42	5m.42	5s.42	3s.38	5z42	5m.42	5d58	5m.58	5s.58	3s.52	5z58	5m.58	6d13	6m.13	6s.13	4s.05	6z13	6m.13
16N	5d42	5m.42	5s.42	3s.16	5z42	5m.42	5d58	5m.58	5s.58	3s.29	5z58	5m.58	6d13	6m.13	6s.13	3s.43	6z13	6m.13
17N	5d42	5m.42	5s.42	2s.54	5z42	5m.42	5d58	5m.58	5s.58	3s.07	5z58	5m.58	6d13	6m.13	6s.13	3s.21	6z13	6m.13
18N	5d42	5m.42	5s.42	2s.31	5z42	5m.42	5d58	5m.58	5s.58	2s.45	5z58	5m.58	6d13	6m.13	6s.13	2s.58	6z13	6m.13
19N	5d42	5m.42	5s.42	2s.09	5z42	5m.42	5d58	5m.58	5s.58	2s.22	5z58	5m.58	6d13	6m.13	6s.13	2s.35	6z13	6m.13
20N	5d42	5m.42	5s.42	1s.46	5z42	5m.42	5d58	5m.58	5s.58	1s.59	5z58	5m.58	6d13	6m.13	6s.13	2s.13	6z13	6m.13
21N	5d42	5m.42	5s.42	1s.23	5z42	5m.42	5d58	5m.58	5s.58	1s.36	5z58	5m.58	6d13	6m.13	6s.13	1s.50	6z13	6m.13
22N	5d42	5m.42	5s.42	1s.00	5z42	5m.42	5d58	5m.58	5s.58	1s.14	5z58	5m.58	6d13	6m.13	6s.13	1s.27	6z13	6m.13
23N	5d42	5m.42	5s.42	0s.37	5z42	5m.42	5d58	5m.58	5s.58	0s.50	5z58	5m.58	6d13	6m.13	6s.13	1s.03	6z13	6m.13
24N	5d42	5m.42	5s.42	0s.14	5z42	5m.42	5d58	5m.58	5s.58	0s.27	5z58	5m.58	6d13	6m.13	6s.13	0s.40	6z13	6m.13
25N	5d42	5m.42	5s.42	29m.51	5z42	5m.42	5d58	5m.58	5s.58	0s.04	5z58	5m.58	6d13	6m.13	6s.13	0s.17	6z13	6m.13
26N	5d42	5m.42	5s.42	29m.27	5z42	5m.42	5d58	5m.58	5s.58	29m.40	5z58	5m.58	6d13	6m.13	6s.13	29m.53	6z13	6m.13
27N	5d42	5m.42	5s.42	29m.03	5z42	5m.42	5d58	5m.58	5s.58	29m.16	5z58	5m.58	6d13	6m.13	6s.13	29m.29	6z13	6m.13
28N	5d42	5m.42	5s.42	28m.39	5z42	5m.42	5d58	5m.58	5s.58	28m.52	5z58	5m.58	6d13	6m.13	6s.13	29m.05	6z13	6m.13
29N	5d42	5m.42	5s.42	28m.15	5z42	5m.42	5d58	5m.58	5s.58	28m.28	5z58	5m.58	6d13	6m.13	6s.13	28m.40	6z13	6m.13
30N	5d42	5m.42	5s.42	27m.50	5z42	5m.42	5d58	5m.58	5s.58	28m.03	5z58	5m.58	6d13	6m.13	6s.13	28m.16	6z13	6m.13
31N	5d42	5m.42	5s.42	27m.25	5z42	5m.42	5d58	5m.58	5s.58	27m.38	5z58	5m.58	6d13	6m.13	6s.13	27m.51	6z13	6m.13
32N	5d42	5m.42	5s.42	27m.00	5z42	5m.42	5d58	5m.58	5s.58	27m.13	5z58	5m.58	6d13	6m.13	6s.13	27m.25	6z13	6m.13
33N	5d42	5m.42	5s.42	26m.35	5z42	5m.42	5d58	5m.58	5s.58	26m.47	5z58	5m.58	6d13	6m.13	6s.13	27m.00	6z13	6m.13
34N	5d42	5m.42	5s.42	26m.09	5z42	5m.42	5d58	5m.58	5s.58	26m.22	5z58	5m.58	6d13	6m.13	6s.13	26m.34	6z13	6m.13
35N	5d42	5m.42	5s.42	25m.43	5z42	5m.42	5d58	5m.58	5s.58	25m.55	5z58	5m.58	6d13	6m.13	6s.13	26m.08	6z13	6m.13
36N	5d42	5m.42	5s.42	25m.17	5z42	5m.42	5d58	5m.58	5s.58	25m.29	5z58	5m.58	6d13	6m.13	6s.13	25m.41	6z13	6m.13
37N	5d42	5m.42	5s.42	24m.50	5z42	5m.42	5d58	5m.58	5s.58	25m.02	5z58	5m.58	6d13	6m.13	6s.13	25m.14	6z13	6m.13
38N	5d42	5m.42	5s.42	24m.22	5z42	5m.42	5d58	5m.58	5s.58	24m.34	5z58	5m.58	6d13	6m.13	6s.13	24m.46	6z13	6m.13
39N	5d42	5m.42	5s.42	23m.55	5z42	5m.42	5d58	5m.58	5s.58	24m.07	5z58	5m.58	6d13	6m.13	6s.13	24m.19	6z13	6m.13
40N	5d42	5m.42	5s.42	23m.27	5z42	5m.42	5d58	5m.58	5s.58	23m.38	5z58	5m.58	6d13	6m.13	6s.13	23m.50	6z13	6m.13
41N	5d42	5m.42	5s.42	22m.58	5z42	5m.42	5d58	5m.58	5s.58	23m.10	5z58	5m.58	6d13	6m.13	6s.13	23m.21	6z13	6m.13
42N	5d42	5m.42	5s.42	22m.29	5z42	5m.42	5d58	5m.58	5s.58	22m.40	5z58	5m.58	6d13	6m.13	6s.13	22m.52	6z13	6m.13
43N	5d42	5m.42	5s.42	21m.59	5z42	5m.42	5d58	5m.58	5s.58	22m.11	5z58	5m.58	6d13	6m.13	6s.13	22m.22	6z13	6m.13
44N	5d42	5m.42	5s.42	21m.29	5z42	5m.42	5d58	5m.58	5s.58	21m.40	5z58	5m.58	6d13	6m.13	6s.13	21m.52	6z13	6m.13
45N	5d42	5m.42	5s.42	20m.58	5z42	5m.42	5d58	5m.58	5s.58	21m.09	5z58	5m.58	6d13	6m.13	6s.13	21m.21	6z13	6m.13
46N	5d42	5m.42	5s.42	20m.26	5z42	5m.42	5d58	5m.58	5s.58	20m.38	5z58	5m.58	6d13	6m.13	6s.13	20m.49	6z13	6m.13
47N	5d42	5m.42	5s.42	19m.54	5z42	5m.42	5d58	5m.58	5s.58	20m.05	5z58	5m.58	6d13	6m.13	6s.13	20m.16	6z13	6m.13
48N	5d42	5m.42	5s.42	19m.21	5z42	5m.42	5d58	5m.58	5s.58	19m.32	5z58	5m.58	6d13	6m.13	6s.13	19m.43	6z13	6m.13
49N	5d42	5m.42	5s.42	18m.48	5z42	5m.42	5d58	5m.58	5s.58	18m.59	5z58	5m.58	6d13	6m.13	6s.13	19m.09	6z13	6m.13
50N	5d42	5m.42	5s.42	18m.13	5z42	5m.42	5d58	5m.58	5s.58	18m.24	5z58	5m.58	6d13	6m.13	6s.13	18m.35	6z13	6m.13
51N	5d42	5m.42	5s.42	17m.38	5z42	5m.42	5d58	5m.58	5s.58	17m.49	5z58	5m.58	6d13	6m.13	6s.13	17m.59	6z13	6m.13
52N	5d42	5m.42	5s.42	17m.02	5z42	5m.42	5d58	5m.58	5s.58	17m.13	5z58	5m.58	6d13	6m.13	6s.13	17m.23	6z13	6m.13
53N	5d42	5m.42	5s.42	16m.25	5z42	5m.42	5d58	5m.58	5s.58	16m.35	5z58	5m.58	6d13	6m.13	6s.13	16m.46	6z13	6m.13
54N	5d42	5m.42	5s.42	15m.47	5z42	5m.42	5d58	5m.58	5s.58	15m.57	5z58	5m.58	6d13	6m.13	6s.13	16m.08	6z13	6m.13
55N	5d42	5m.42	5s.42	15m.08	5z42	5m.42	5d58	5m.58	5s.58	15m.18	5z58	5m.58	6d13	6m.13	6s.13	15m.28	6z13	6m.13
56N	5d42	5m.42	5s.42	14m.28	5z42	5m.42	5d58	5m.58	5s.58	14m.38	5z58	5m.58	6d13	6m.13	6s.13	14m.48	6z13	6m.13
57N	5d42	5m.42	5s.42	13m.47	5z42	5m.42	5d58	5m.58	5s.58	13m.57	5z58	5m.58	6d13	6m.13	6s.13	14m.07	6z13	6m.13
58N	5d42	5m.42	5s.42	13m.05	5z42	5m.42	5d58	5m.58	5s.58	13m.14	5z58	5m.58	6d13	6m.13	6s.13	13m.24	6z13	6m.13
59N	5d42	5m.42	5s.42	12m.21	5z42	5m.42	5d58	5m.58	5s.58	12m.31	5z58	5m.58	6d13	6m.13	6s.13	12m.40	6z13	6m.13
60N	5d42	5m.42	5s.42	11m.36	5z42	5m.42	5d58	5m.58	5s.58	11m.46	5z58	5m.58	6d13	6m.13	6s.13	11m.55	6z13	6m.13
61N	5d42	5m.42	5s.42	10m.50	5z42	5m.42	5d58	5m.58	5s.58	10m.59	5z58	5m.58	6d13	6m.13	6s.13	11m.08	6z13	6m.13
62N	5d42	5m.42	5s.42	10m.02	5z42	5m.42	5d58	5m.58	5s.58	10m.11	5z58	5m.58	6d13	6m.13	6s.13	10m.20	6z13	6m.13
63N	5																	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h30m ARMC: 157°30' MC: 5m42'08						Sid.Time: 10h31m ARMC: 157°45' MC: 5m58'03						Sid.Time: 10h32m ARMC: 158°00' MC: 6m13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5d42	5m.42	5s.42	6m.03	5z42	5m.42	5d58	5m.58	5s.58	6m.11	5z58	5m.58	6d13	6m.13	6s.13	6m.19	6z13	6m.13
68N	5d42	5m.42	5s.42	4m.40	5z42	5m.42	5d58	5m.58	5s.58	4m.47	5z58	5m.58	6d13	6m.13	6s.13	4m.55	6z13	6m.13
69N	5d42	5m.42	5s.42	3m.39	5z42	5m.42	5d58	5m.58	5s.58	3m.46	5z58	5m.58	6d13	6m.13	6s.13	3m.53	6z13	6m.13
70N	5d42	5m.42	5s.42	2m.36	5z42	5m.42	5d58	5m.58	5s.58	2m.43	5z58	5m.58	6d13	6m.13	6s.13	2m.50	6z13	6m.13
71N	5d42	5m.42	5s.42	1m.31	5z42	5m.42	5d58	5m.58	5s.58	1m.37	5z58	5m.58	6d13	6m.13	6s.13	1m.44	6z13	6m.13
72N	5d42	5m.42	5s.42	0m.23	5z42	5m.42	5d58	5m.58	5s.58	0m.29	5z58	5m.58	6d13	6m.13	6s.13	0m.35	6z13	6m.13
73N	5d42	5m.42	5s.42	29d12	5z42	5m.42	5d58	5m.58	5s.58	29d18	5z58	5m.58	6d13	6m.13	6s.13	29d24	6z13	6m.13
74N	5d42	5m.42	5s.42	27d59	5z42	5m.42	5d58	5m.58	5s.58	28d04	5z58	5m.58	6d13	6m.13	6s.13	28d10	6z13	6m.13
75N	5d42	5m.42	5s.42	26d42	5z42	5m.42	5d58	5m.58	5s.58	26d48	5z58	5m.58	6d13	6m.13	6s.13	26d53	6z13	6m.13
76N	5d42	5m.42	5s.42	25d23	5z42	5m.42	5d58	5m.58	5s.58	25d28	5z58	5m.58	6d13	6m.13	6s.13	25d33	6z13	6m.13
77N	5d42	5m.42	5s.42	24d00	5z42	5m.42	5d58	5m.58	5s.58	24d05	5z58	5m.58	6d13	6m.13	6s.13	24d09	6z13	6m.13
78N	5d42	5m.42	5s.42	22d34	5z42	5m.42	5d58	5m.58	5s.58	22d38	5z58	5m.58	6d13	6m.13	6s.13	22d42	6z13	6m.13
79N	5d42	5m.42	5s.42	21d04	5z42	5m.42	5d58	5m.58	5s.58	21d08	5z58	5m.58	6d13	6m.13	6s.13	21d12	6z13	6m.13
80N	5d42	5m.42	5s.42	19d30	5z42	5m.42	5d58	5m.58	5s.58	19d34	5z58	5m.58	6d13	6m.13	6s.13	19d37	6z13	6m.13
81N	5d42	5m.42	5s.42	17d53	5z42	5m.42	5d58	5m.58	5s.58	17d56	5z58	5m.58	6d13	6m.13	6s.13	17d59	6z13	6m.13
82N	5d42	5m.42	5s.42	16d11	5z42	5m.42	5d58	5m.58	5s.58	16d14	5z58	5m.58	6d13	6m.13	6s.13	16d17	6z13	6m.13
83N	5d42	5m.42	5s.42	14d25	5z42	5m.42	5d58	5m.58	5s.58	14d28	5z58	5m.58	6d13	6m.13	6s.13	14d30	6z13	6m.13
84N	5d42	5m.42	5s.42	12d35	5z42	5m.42	5d58	5m.58	5s.58	12d37	5z58	5m.58	6d13	6m.13	6s.13	12d39	6z13	6m.13
85N	5d42	5m.42	5s.42	10d40	5z42	5m.42	5d58	5m.58	5s.58	10d42	5z58	5m.58	6d13	6m.13	6s.13	10d44	6z13	6m.13
86N	5d42	5m.42	5s.42	8d41	5z42	5m.42	5d58	5m.58	5s.58	8d43	5z58	5m.58	6d13	6m.13	6s.13	8d44	6z13	6m.13
87N	5d42	5m.42	5s.42	6d38	5z42	5m.42	5d58	5m.58	5s.58	6d39	5z58	5m.58	6d13	6m.13	6s.13	6d39	6z13	6m.13
88N	5d42	5m.42	5s.42	4d29	5z42	5m.42	5d58	5m.58	5s.58	4d30	5z58	5m.58	6d13	6m.13	6s.13	4d31	6z13	6m.13
89N	5d42	5m.42	5s.42	2d17	5z42	5m.42	5d58	5m.58	5s.58	2d17	5z58	5m.58	6d13	6m.13	6s.13	2d17	6z13	6m.13
90N	5d42	5m.42	5s.42	0d00	5z42	5m.42	5d58	5m.58	5s.58	0d00	5z58	5m.58	6d13	6m.13	6s.13	0d00	6z13	6m.13

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

	Sid.Time: 10h33m ARMC: 158°15'						Sid.Time: 10h34m ARMC: 158°30'						Sid.Time: 10h35m ARMC: 158°45'					
	MC: 6᠓29'55						MC: 6᠓45'51						MC: 7᠓01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6᠔29	6᠓29	6᠔29	9᠔53	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	10᠔07	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	10᠔21	7᠔01	7᠔01
1N	6᠔29	6᠓29	6᠔29	9᠔31	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	9᠔45	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	9᠔59	7᠔01	7᠔01
2N	6᠔29	6᠓29	6᠔29	9᠔08	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	9᠔22	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	9᠔36	7᠔01	7᠔01
3N	6᠔29	6᠓29	6᠔29	8᠔46	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	9᠔00	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	9᠔14	7᠔01	7᠔01
4N	6᠔29	6᠓29	6᠔29	8᠔23	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	8᠔37	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	8᠔51	7᠔01	7᠔01
5N	6᠔29	6᠓29	6᠔29	8᠔01	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	8᠔15	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	8᠔29	7᠔01	7᠔01
6N	6᠔29	6᠓29	6᠔29	7᠔39	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	7᠔53	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	8᠔07	7᠔01	7᠔01
7N	6᠔29	6᠓29	6᠔29	7᠔17	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	7᠔30	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	7᠔44	7᠔01	7᠔01
8N	6᠔29	6᠓29	6᠔29	6᠔54	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	7᠔08	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	7᠔22	7᠔01	7᠔01
9N	6᠔29	6᠓29	6᠔29	6᠔32	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	6᠔46	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	7᠔00	7᠔01	7᠔01
10N	6᠔29	6᠓29	6᠔29	6᠔10	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	6᠔24	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	6᠔38	7᠔01	7᠔01
11N	6᠔29	6᠓29	6᠔29	5᠔48	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	6᠔02	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	6᠔15	7᠔01	7᠔01
12N	6᠔29	6᠓29	6᠔29	5᠔26	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	5᠔39	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	5᠔53	7᠔01	7᠔01
13N	6᠔29	6᠓29	6᠔29	5᠔03	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	5᠔17	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	5᠔31	7᠔01	7᠔01
14N	6᠔29	6᠓29	6᠔29	4᠔41	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	4᠔55	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	5᠔08	7᠔01	7᠔01
15N	6᠔29	6᠓29	6᠔29	4᠔19	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	4᠔32	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	4᠔46	7᠔01	7᠔01
16N	6᠔29	6᠓29	6᠔29	3᠔56	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	4᠔10	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	4᠔23	7᠔01	7᠔01
17N	6᠔29	6᠓29	6᠔29	3᠔34	6᠔29	6᠔29	6᠔45	6᠓45	6᠔45	3᠔47	6᠔45	6᠔45	7᠔01	7᠓01	7᠔01	4᠔01	7᠔01	7᠔01
18N	6᠔29	6᠓29	6᠔															

page 424 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h33m ARMC: 158°15' MC: 6᠓29'55						Sid.Time: 10h34m ARMC: 158°30' MC: 6᠓45'51						Sid.Time: 10h35m ARMC: 158°45' MC: 7᠓01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6᠘29	6᠓29	6᠗29	6᠓27	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	6᠓34	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	6᠓42	7᠗01	7᠗01
68N	6᠘29	6᠓29	6᠗29	5᠓02	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	5᠓09	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	5᠓17	7᠗01	7᠗01
69N	6᠘29	6᠓29	6᠗29	4᠓00	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	4᠓08	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	4᠓15	7᠗01	7᠗01
70N	6᠘29	6᠓29	6᠗29	2᠓57	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	3᠓03	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	3᠓10	7᠗01	7᠗01
71N	6᠘29	6᠓29	6᠗29	1᠓50	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	1᠓57	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	2᠓03	7᠗01	7᠗01
72N	6᠘29	6᠓29	6᠗29	0᠓42	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	0᠓48	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	0᠓54	7᠗01	7᠗01
73N	6᠘29	6᠓29	6᠗29	29᠘30	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	29᠘36	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	29᠘42	7᠗01	7᠗01
74N	6᠘29	6᠓29	6᠗29	28᠘16	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	28᠘21	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	28᠘27	7᠗01	7᠗01
75N	6᠘29	6᠓29	6᠗29	26᠘58	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	27᠘04	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	27᠘09	7᠗01	7᠗01
76N	6᠘29	6᠓29	6᠗29	25᠘38	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	25᠘43	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	25᠘48	7᠗01	7᠗01
77N	6᠘29	6᠓29	6᠗29	24᠘14	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	24᠘18	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	24᠘23	7᠗01	7᠗01
78N	6᠘29	6᠓29	6᠗29	22᠘46	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	22᠘51	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	22᠘55	7᠗01	7᠗01
79N	6᠘29	6᠓29	6᠗29	21᠘16	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	21᠘19	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	21᠘23	7᠗01	7᠗01
80N	6᠘29	6᠓29	6᠗29	19᠘41	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	19᠘44	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	19᠘48	7᠗01	7᠗01
81N	6᠘29	6᠓29	6᠗29	18᠘02	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	18᠘05	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	18᠘08	7᠗01	7᠗01
82N	6᠘29	6᠓29	6᠗29	16᠘19	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	16᠘22	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	16᠘25	7᠗01	7᠗01
83N	6᠘29	6᠓29	6᠗29	14᠘32	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	14᠘35	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	14᠘37	7᠗01	7᠗01
84N	6᠘29	6᠓29	6᠗29	12᠘41	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	12᠘43	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	12᠘45	7᠗01	7᠗01
85N	6᠘29	6᠓29	6᠗29	10᠘45	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	10᠘47	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	10᠘48	7᠗01	7᠗01
86N	6᠘29	6᠓29	6᠗29	8᠘45	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	8᠘46	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	8᠘47	7᠗01	7᠗01
87N	6᠘29	6᠓29	6᠗29	6᠘40	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	6᠘41	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	6᠘42	7᠗01	7᠗01
88N	6᠘29	6᠓29	6᠗29	4᠘31	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	4᠘32	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	4᠘32	7᠗01	7᠗01
89N	6᠘29	6᠓29	6᠗29	2᠘17	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	2᠘18	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	2᠘18	7᠗01	7᠗01
90N	6᠘29	6᠓29	6᠗29	0᠘00	6᠗29	6᠗29	6᠘45	6᠓45	6᠗45	0᠘00	6᠗45	6᠗45	7᠘01	7᠓01	7᠗01	0᠘00	7᠗01	7᠗01

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h36m ARMC: 159°00' MC: 7m17'46						Sid.Time: 10h37m ARMC: 159°15' MC: 7m33'44						Sid.Time: 10h38m ARMC: 159°30' MC: 7m49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7♌17	7♍17	7♎17	10♏35	7♏17	7♐17	7♑33	7♒33	7♓33	10♈49	7♈33	7♉33	7♊49	7♋49	7♌49	11♌03	7♌49	7♍49
1N	7♌17	7♍17	7♎17	10♏13	7♏17	7♐17	7♑33	7♒33	7♓33	10♈27	7♈33	7♉33	7♊49	7♋49	7♌49	10♌41	7♌49	7♍49
2N	7♌17	7♍17	7♎17	9♏50	7♏17	7♐17	7♑33	7♒33	7♓33	10♈04	7♈33	7♉33	7♊49	7♋49	7♌49	10♌18	7♌49	7♍49
3N	7♌17	7♍17	7♎17	9♏28	7♏17	7♐17	7♑33	7♒33	7♓33	9♏42	7♈33	7♉33	7♊49	7♋49	7♌49	9♌56	7♌49	7♍49
4N	7♌17	7♍17	7♎17	9♏05	7♏17	7♐17	7♑33	7♒33	7♓33	9♏19	7♈33	7♉33	7♊49	7♋49	7♌49	9♌33	7♌49	7♍49
5N	7♌17	7♍17	7♎17	8♏43	7♏17	7♐17	7♑33	7♒33	7♓33	8♏57	7♈33	7♉33	7♊49	7♋49	7♌49	9♌11	7♌49	7♍49
6N	7♌17	7♍17	7♎17	8♏20	7♏17	7♐17	7♑33	7♒33	7♓33	8♏34	7♈33	7♉33	7♊49	7♋49	7♌49	8♌48	7♌49	7♍49
7N	7♌17	7♍17	7♎17	7♏58	7♏17	7♐17	7♑33	7♒33	7♓33	8♏12	7♈33	7♉33	7♊49	7♋49	7♌49	8♌26	7♌49	7♍49
8N	7♌17	7♍17	7♎17	7♏36	7♏17	7♐17	7♑33	7♒33	7♓33	7♏50	7♈33	7♉33	7♊49	7♋49	7♌49	8♌03	7♌49	7♍49
9N	7♌17	7♍17	7♎17	7♏14	7♏17	7♐17	7♑33	7♒33	7♓33	7♏27	7♈33	7♉33	7♊49	7♋49	7♌49	7♌41	7♌49	7♍49
10N	7♌17	7♍17	7♎17	6♏51	7♏17	7♐17	7♑33	7♒33	7♓33	7♏05	7♈33	7♉33	7♊49	7♋49	7♌49	7♌19	7♌49	7♍49
11N	7♌17	7♍17	7♎17	6♏29	7♏17	7♐17	7♑33	7♒33	7♓33	6♏43	7♈33	7♉33	7♊49	7♋49	7♌49	6♌56	7♌49	7♍49
12N	7♌17	7♍17	7♎17	6♏07	7♏17	7♐17	7♑33	7♒33	7♓33	6♏20	7♈33	7♉33	7♊49	7♋49	7♌49	6♌34	7♌49	7♍49
13N	7♌17	7♍17	7♎17	5♏44	7♏17	7♐17	7♑33	7♒33	7♓33	5♏58	7♈33	7♉33	7♊49	7♋49	7♌49	6♌11	7♌49	7♍49
14N	7♌17	7♍17	7♎17	5♏22	7♏17	7♐17	7♑33	7♒33	7♓33	5♏35	7♈33	7♉33	7♊49	7♋49	7♌49	5♌49	7♌49	7♍49
15N	7♌17	7♍17	7♎17	4♏59	7♏17	7♐17	7♑33	7♒33	7♓33	5♏13	7♈33	7♉33	7♊49	7♋49	7♌49	5♌26	7♌49	7♍49
16N	7♌17	7♍17	7♎17	4♏37	7♏17	7♐17	7♑33	7♒33	7♓33	4♏50	7♈33	7♉33	7♊49	7♋49	7♌49	5♌04	7♌49	7♍49
17N	7♌17	7♍17	7♎17	4♏14	7♏17	7♐17	7♑33	7♒33	7♓33	4♏28	7♈33	7♉33	7♊49	7♋49	7♌49	4♌41	7♌49	7♍49
18N	7♌17	7♍17	7♎17	3♏51	7♏17	7♐17	7♑33	7♒33	7♓33	4♏05	7♈33	7♉33	7♊49	7♋49	7♌49	4♌18	7♌49	7♍49
19N	7♌17	7♍17	7♎17	3♏29	7♏17	7♐17	7♑33	7♒33	7♓33	3♏42	7♈33	7♉33	7♊49	7♋49	7♌49	3♌55	7♌49	7♍49
20N	7♌17	7♍17	7♎17	3♏06	7♏17	7♐17	7♑33	7♒33	7♓33	3♏19	7♈33	7♉33	7♊49	7♋49	7♌49	3♌32	7♌49	7♍49
21N	7♌17	7♍17	7♎17	2♏43	7♏17	7♐17	7♑33	7♒33	7♓33	2♏56	7♈33	7♉33	7♊49	7♋49	7♌49	3♌09	7♌49	7♍49
22N	7♌17	7♍17	7♎17	2♏19	7♏17	7♐17	7♑33	7♒33	7♓33	2♏32	7♈33	7♉33	7♊49	7♋49	7♌49	2♌46	7♌49	7♍49
23N	7♌17	7♍17	7♎17	1♏56	7♏17	7♐17	7♑33	7♒33	7♓33	2♏09	7♈33	7♉33	7♊49	7♋49	7♌49	2♌22	7♌49	7♍49
24N	7♌17	7♍17	7♎17	1♏32	7♏17	7♐17	7♑33	7♒33	7♓33	1♏45	7♈33	7♉33	7♊49	7♋49	7♌49	1♌58	7♌49	7♍49
25N	7♌17	7♍17	7♎17	1♏09	7♏17	7♐17	7♑33	7♒33	7♓33	1♏22	7♈33	7♉33	7♊49	7♋49	7♌49	1♌35	7♌49	7♍49
26N	7♌17	7♍17	7♎17	0♏45	7♏17	7♐17	7♑33	7♒33	7♓33	0♏58	7♈33	7♉33	7♊49	7♋49	7♌49	1♌10	7♌49	7♍49
27N	7♌17	7♍17	7♎17	0♏20	7♏17	7♐17	7♑33	7♒33	7♓33	0♏33	7♈33	7♉33	7♊49	7♋49	7♌49	0♌46	7♌49	7♍49
28N	7♌17	7♍17	7♎17	29♍56	7♏17	7♐17	7♑33	7♒33	7♓33	0♏09	7♈33	7♉33	7♊49	7♋49	7♌49	0♌22	7♌49	7♍49
29N	7♌17	7♍17	7♎17	29♍31	7♏17	7♐17	7♑33	7♒33	7♓33	29♍44	7♈33	7♉33	7♊49	7♋49	7♌49	29♍57	7♌49	7♍49
30N	7♌17	7♍17	7♎17	29♍06	7♏17	7♐17	7♑33	7♒33	7♓33	29♍19	7♈33	7♉33	7♊49	7♋49	7♌49	29♍32	7♌49	7♍49
31N	7♌17	7♍17	7♎17	28♍41	7♏17	7♐17	7♑33	7♒33	7♓33	28♍54	7♈33	7♉33	7♊49	7♋49	7♌49	29♍06	7♌49	7♍49
32N	7♌17	7♍17	7♎17	28♍15	7♏17	7♐17	7♑33	7♒33	7♓33	28♍28	7♈33	7♉33	7♊49	7♋49	7♌49	28♍41	7♌49	7♍49
33N	7♌17	7♍17	7♎17	27♍50	7♏17	7♐17	7♑33	7♒33	7♓33	28♍02	7♈33	7♉33	7♊49	7♋49	7♌49	28♍15	7♌49	7♍49
34N	7♌17	7♍17	7♎17	27♍23	7♏17	7♐17	7♑33	7♒33	7♓33	27♍36	7♈33	7♉33	7♊49	7♋49	7♌49	27♍48	7♌49	7♍49
35N	7♌17	7♍17	7♎17	26♍57	7♏17	7♐17	7♑33	7♒33	7♓33	27♍09	7♈33	7♉33	7♊49	7♋49	7♌49	27♍21	7♌49	7♍49
36N	7♌17	7♍17	7♎17	26♍30	7♏17	7♐17	7♑33	7♒33	7♓33	26♍42	7♈33	7♉33	7♊49	7♋49	7♌49	26♍54	7♌49	7♍49
37N	7♌17	7♍17	7♎17	26♍02	7♏17	7♐17	7♑33	7♒33	7♓33	26♍15	7♈33	7♉33	7♊49	7♋49	7♌49	26♍27	7♌49	7♍49
38N	7♌17	7♍17	7♎17	25♍51	7♏17	7♐17	7♑33	7♒33	7♓33	25♍47	7♈33	7♉33	7♊49	7♋49	7♌49	25♍59	7♌49	7♍49
39N	7♌17	7♍17	7♎17	25♍06	7♏17	7♐17	7♑33	7♒33	7♓33	25♍18	7♈33	7♉33	7♊49	7♋49	7♌49	25♍30	7♌49	7♍49
40N	7♌17	7♍17	7♎17	24♍38	7♏17	7♐17	7♑33	7♒33	7♓33	24♍50	7♈33	7♉33	7♊49	7♋49	7♌49	25♍01	7♌49	7♍49
41N	7♌17	7♍17	7♎17	24♍08	7♏17	7♐17	7♑33	7♒33	7♓33	24♍20	7♈33	7♉33	7♊49	7♋49	7♌49	24♍32	7♌49	7♍49
42N	7♌17	7♍17	7♎17	23♍39	7♏17	7♐17	7♑33	7♒33	7♓33	23♍50	7♈33	7♉33	7♊49	7♋49	7♌49	24♍02	7♌49	7♍49
43N	7♌17	7♍17	7♎17	23♍08	7♏17	7♐17	7♑33	7♒33	7♓33	23♍20	7♈33	7♉33	7♊49	7♋49	7♌49	23♍32	7♌49	7♍49
44N	7♌17	7♍17	7♎17	22♍37	7♏17	7♐17	7♑33	7♒33	7♓33	22♍49	7♈33	7♉33	7♊49	7♋49	7♌49	23♍00	7♌49	7♍49
45N	7♌17	7♍17	7♎17	22♍06	7♏17	7♐17	7♑33	7♒33	7♓33	22♍17	7♈33	7♉33	7♊49	7♋49	7♌49	22♍29	7♌49	7♍49
46N	7♌17	7♍17	7♎17	21♍34	7♏17	7♐17	7♑33	7♒33	7♓33	21♍45	7♈33	7♉33	7♊49	7♋49	7♌49	21♍56	7♌49	7♍49
47N	7♌17	7♍17	7♎17	21♍01	7♏17	7♐17	7♑33	7♒33	7♓33	21♍12	7♈33	7♉33	7♊49	7♋49	7♌49	21♍23	7♌49	7♍49
48N	7♌17	7♍17	7♎17	20♍27	7♏17	7♐17	7♑33	7♒33	7♓33	20♍38	7♈33	7♉33	7♊49	7♋49	7♌49	20♍49	7♌49	7♍49
49N	7♌17	7♍17	7♎17	19♍53	7♏17	7♐17	7♑33	7♒33	7♓33	20♍04	7♈33	7♉33	7♊49	7♋49	7♌49	20♍15	7♌49	7♍49
50N	7♌17	7♍17	7♎17	19♍18	7♏17	7♐17	7♑33	7♒33	7♓33	19♍29	7♈33	7♉33	7♊49	7♋49	7♌49	19♍39	7♌49	7♍49
51N	7♌17	7♍17	7♎17	18♍42	7♏17	7♐17	7♑33	7♒33	7♓33	18♍52	7♈33	7♉33	7♊49	7♋49	7♌49	19♍03	7♌49	7♍49
52N	7♌17	7♍17	7♎17	18♍05	7♏17	7♐17	7♑33	7♒33	7♓33	18♍15	7♈33	7♉33	7♊49	7♋49	7♌49	18♍26	7♌49	7♍49
53N	7♌17	7♍17	7♎17	17♍27	7♏17	7♐17	7♑33	7♒33	7♓33	17♍37	7♈33	7♉33	7♊49	7♋49	7♌49	17♍48	7♌49	7♍49
54N	7♌17	7♍17	7♎17	16♍48	7♏17	7♐17	7♑33	7♒33	7♓33	16♍58	7♈33	7♉33	7♊49	7♋49	7♌49	17♍09	7♌49	7♍49
55N	7♌17	7♍17	7♎17	16♍08	7♏17	7♐17	7♑33	7♒33	7♓33	16♍18	7♈33	7♉33	7♊49	7♋49	7♌49	16♍28	7♌49	7♍49
56N	7♌17	7♍17	7♎17	15♍27	7♏17	7♐17	7♑33	7♒33	7♓33	15♍37	7♈33	7♉33	7♊49	7♋49	7♌49	15♍47	7♌49	7♍49
57N	7♌17	7♍17	7♎17	14♍45	7♏17	7♐17	7♑33	7♒33	7♓33	14♍55	7♈33	7♉33	7♊49	7♋49	7♌49	15♍05	7♌49	7♍49
58N	7♌17	7♍17	7♎17	14♍02	7♏17	7♐17	7♑33	7♒33	7♓33	14♍11	7♈33	7♉33	7♊49	7♋49	7♌49	14♍21	7♌49	7♍49
59N	7♌17	7♍17	7♎17	13♍17	7♏17	7♐17	7♑33	7♒33	7♓33	13♍27	7♈33	7♉33	7♊49	7♋49	7♌49	13♍36	7♌49	7♍49
60N	7♌17	7♍17	7♎17	12♍31	7♏17	7♐17	7♑33	7♒33	7♓33	12♍40	7♈33	7♉33	7♊49	7♋49	7♌49	12♍50	7♌49	7♍49
61N	7♌17	7♍17	7															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h36m ARMC: 159°00' MC: 7h17'46						Sid.Time: 10h37m ARMC: 159°15' MC: 7h33'44						Sid.Time: 10h38m ARMC: 159°30' MC: 7h49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 17	7 17	7 17	6 50	7 17	7 17	7 33	7 33	7 33	6 57	7 33	7 33	7 49	7 49	7 49	7 05	7 49	7 49
68N	7 17	7 17	7 17	5 24	7 17	7 17	7 33	7 33	7 33	5 31	7 33	7 33	7 49	7 49	7 49	5 39	7 49	7 49
69N	7 17	7 17	7 17	4 22	7 17	7 17	7 33	7 33	7 33	4 29	7 33	7 33	7 49	7 49	7 49	4 36	7 49	7 49
70N	7 17	7 17	7 17	3 17	7 17	7 17	7 33	7 33	7 33	3 24	7 33	7 33	7 49	7 49	7 49	3 31	7 49	7 49
71N	7 17	7 17	7 17	2 10	7 17	7 17	7 33	7 33	7 33	2 16	7 33	7 33	7 49	7 49	7 49	2 23	7 49	7 49
72N	7 17	7 17	7 17	1 00	7 17	7 17	7 33	7 33	7 33	1 06	7 33	7 33	7 49	7 49	7 49	1 13	7 49	7 49
73N	7 17	7 17	7 17	29 48	7 17	7 17	7 33	7 33	7 33	29 54	7 33	7 33	7 49	7 49	7 49	29 59	7 49	7 49
74N	7 17	7 17	7 17	28 32	7 17	7 17	7 33	7 33	7 33	28 38	7 33	7 33	7 49	7 49	7 49	28 43	7 49	7 49
75N	7 17	7 17	7 17	27 14	7 17	7 17	7 33	7 33	7 33	27 19	7 33	7 33	7 49	7 49	7 49	27 24	7 49	7 49
76N	7 17	7 17	7 17	25 52	7 17	7 17	7 33	7 33	7 33	25 57	7 33	7 33	7 49	7 49	7 49	26 02	7 49	7 49
77N	7 17	7 17	7 17	24 27	7 17	7 17	7 33	7 33	7 33	24 32	7 33	7 33	7 49	7 49	7 49	24 37	7 49	7 49
78N	7 17	7 17	7 17	22 59	7 17	7 17	7 33	7 33	7 33	23 03	7 33	7 33	7 49	7 49	7 49	23 07	7 49	7 49
79N	7 17	7 17	7 17	21 27	7 17	7 17	7 33	7 33	7 33	21 31	7 33	7 33	7 49	7 49	7 49	21 35	7 49	7 49
80N	7 17	7 17	7 17	19 51	7 17	7 17	7 33	7 33	7 33	19 54	7 33	7 33	7 49	7 49	7 49	19 58	7 49	7 49
81N	7 17	7 17	7 17	18 11	7 17	7 17	7 33	7 33	7 33	18 14	7 33	7 33	7 49	7 49	7 49	18 17	7 49	7 49
82N	7 17	7 17	7 17	16 27	7 17	7 17	7 33	7 33	7 33	16 30	7 33	7 33	7 49	7 49	7 49	16 33	7 49	7 49
83N	7 17	7 17	7 17	14 39	7 17	7 17	7 33	7 33	7 33	14 41	7 33	7 33	7 49	7 49	7 49	14 44	7 49	7 49
84N	7 17	7 17	7 17	12 47	7 17	7 17	7 33	7 33	7 33	12 49	7 33	7 33	7 49	7 49	7 49	12 51	7 49	7 49
85N	7 17	7 17	7 17	10 50	7 17	7 17	7 33	7 33	7 33	10 51	7 33	7 33	7 49	7 49	7 49	10 53	7 49	7 49
86N	7 17	7 17	7 17	8 49	7 17	7 17	7 33	7 33	7 33	8 50	7 33	7 33	7 49	7 49	7 49	8 51	7 49	7 49
87N	7 17	7 17	7 17	6 43	7 17	7 17	7 33	7 33	7 33	6 44	7 33	7 33	7 49	7 49	7 49	6 45	7 49	7 49
88N	7 17	7 17	7 17	4 33	7 17	7 17	7 33	7 33	7 33	4 33	7 33	7 33	7 49	7 49	7 49	4 34	7 49	7 49
89N	7 17	7 17	7 17	2 18	7 17	7 17	7 33	7 33	7 33	2 19	7 33	7 33	7 49	7 49	7 49	2 19	7 49	7 49
90N	7 17	7 17	7 17	0 00	7 17	7 17	7 33	7 33	7 33	0 00	7 33	7 33	7 49	7 49	7 49	0 00	7 49	7 49

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h39m ARMC: 159°45' MC: 8m05'42						Sid.Time: 10h40m ARMC: 160°00' MC: 8m21'41						Sid.Time: 10h41m ARMC: 160°15' MC: 8m37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8♌05	8♍05	8♎05	11♏18	8♐05	8♑05	8♒21	8♓21	8♑21	11♏32	8♒21	8♓21	8♒37	8♓37	8♑37	11♏46	8♒37	8♓37
1N	8♌05	8♍05	8♎05	10♏55	8♐05	8♑05	8♒21	8♓21	8♑21	11♏09	8♒21	8♓21	8♒37	8♓37	8♑37	11♏23	8♒37	8♓37
2N	8♌05	8♍05	8♎05	10♏32	8♐05	8♑05	8♒21	8♓21	8♑21	10♏46	8♒21	8♓21	8♒37	8♓37	8♑37	11♏00	8♒37	8♓37
3N	8♌05	8♍05	8♎05	10♏09	8♐05	8♑05	8♒21	8♓21	8♑21	10♏23	8♒21	8♓21	8♒37	8♓37	8♑37	10♏37	8♒37	8♓37
4N	8♌05	8♍05	8♎05	9♏47	8♐05	8♑05	8♒21	8♓21	8♑21	10♏01	8♒21	8♓21	8♒37	8♓37	8♑37	10♏15	8♒37	8♓37
5N	8♌05	8♍05	8♎05	9♏24	8♐05	8♑05	8♒21	8♓21	8♑21	9♏38	8♒21	8♓21	8♒37	8♓37	8♑37	9♏52	8♒37	8♓37
6N	8♌05	8♍05	8♎05	9♏02	8♐05	8♑05	8♒21	8♓21	8♑21	9♏16	8♒21	8♓21	8♒37	8♓37	8♑37	9♏30	8♒37	8♓37
7N	8♌05	8♍05	8♎05	8♏40	8♐05	8♑05	8♒21	8♓21	8♑21	8♏53	8♒21	8♓21	8♒37	8♓37	8♑37	9♏07	8♒37	8♓37
8N	8♌05	8♍05	8♎05	8♏17	8♐05	8♑05	8♒21	8♓21	8♑21	8♏31	8♒21	8♓21	8♒37	8♓37	8♑37	8♏45	8♒37	8♓37
9N	8♌05	8♍05	8♎05	7♏55	8♐05	8♑05	8♒21	8♓21	8♑21	8♏09	8♒21	8♓21	8♒37	8♓37	8♑37	8♏22	8♒37	8♓37
10N	8♌05	8♍05	8♎05	7♏32	8♐05	8♑05	8♒21	8♓21	8♑21	7♏46	8♒21	8♓21	8♒37	8♓37	8♑37	8♏00	8♒37	8♓37
11N	8♌05	8♍05	8♎05	7♏10	8♐05	8♑05	8♒21	8♓21	8♑21	7♏24	8♒21	8♓21	8♒37	8♓37	8♑37	7♏37	8♒37	8♓37
12N	8♌05	8♍05	8♎05	6♏48	8♐05	8♑05	8♒21	8♓21	8♑21	7♏01	8♒21	8♓21	8♒37	8♓37	8♑37	7♏15	8♒37	8♓37
13N	8♌05	8♍05	8♎05	6♏25	8♐05	8♑05	8♒21	8♓21	8♑21	6♏39	8♒21	8♓21	8♒37	8♓37	8♑37	6♏52	8♒37	8♓37
14N	8♌05	8♍05	8♎05	6♏02	8♐05	8♑05	8♒21	8♓21	8♑21	6♏16	8♒21	8♓21	8♒37	8♓37	8♑37	6♏30	8♒37	8♓37
15N	8♌05	8♍05	8♎05	5♏40	8♐05	8♑05	8♒21	8♓21	8♑21	5♏53	8♒21	8♓21	8♒37	8♓37	8♑37	6♏07	8♒37	8♓37
16N	8♌05	8♍05	8♎05	5♏17	8♐05	8♑05	8♒21	8♓21	8♑21	5♏31	8♒21	8♓21	8♒37	8♓37	8♑37	5♏44	8♒37	8♓37
17N	8♌05	8♍05	8♎05	4♏54	8♐05	8♑05	8♒21	8♓21	8♑21	5♏08	8♒21	8♓21	8♒37	8♓37	8♑37	5♏21	8♒37	8♓37
18N	8♌05	8♍05	8♎05	4♏32	8♐05	8♑05	8♒21	8♓21	8♑21	4♏45	8♒21	8♓21	8♒37	8♓37	8♑37	4♏58	8♒37	8♓37
19N	8♌05	8♍05	8♎05	4♏09	8♐05	8♑05	8♒21	8♓21	8♑21	4♏22	8♒21	8♓21	8♒37	8♓37	8♑37	4♏35	8♒37	8♓37
20N	8♌05	8♍05	8♎05	3♏45	8♐05	8♑05	8♒21	8♓21	8♑21	3♏59	8♒21	8♓21	8♒37	8♓37	8♑37	4♏12	8♒37	8♓37
21N	8♌05	8♍05	8♎05	3♏22	8♐05	8♑05	8♒21	8♓21	8♑21	3♏35	8♒21	8♓21	8♒37	8♓37	8♑37	3♏49	8♒37	8♓37
22N	8♌05	8♍05	8♎05	2♏59	8♐05	8♑05	8♒21	8♓21	8♑21	3♏12	8♒21	8♓21	8♒37	8♓37	8♑37	3♏25	8♒37	8♓37
23N	8♌05	8♍05	8♎05	2♏35	8♐05	8♑05	8♒21	8♓21	8♑21	2♏48	8♒21	8♓21	8♒37	8♓37	8♑37	3♏01	8♒37	8♓37
24N	8♌05	8♍05	8♎05	2♏11	8♐05	8♑05	8♒21	8♓21	8♑21	2♏25	8♒21	8♓21	8♒37	8♓37	8♑37	2♏38	8♒37	8♓37
25N	8♌05	8♍05	8♎05	1♏48	8♐05	8♑05	8♒21	8♓21	8♑21	2♏01	8♒21	8♓21	8♒37	8♓37	8♑37	2♏14	8♒37	8♓37
26N	8♌05	8♍05	8♎05	1♏23	8♐05	8♑05	8♒21	8♓21	8♑21	1♏36	8♒21	8♓21	8♒37	8♓37	8♑37	1♏49	8♒37	8♓37
27N	8♌05	8♍05	8♎05	0♏59	8♐05	8♑05	8♒21	8♓21	8♑21	1♏12	8♒21	8♓21	8♒37	8♓37	8♑37	1♏25	8♒37	8♓37
28N	8♌05	8♍05	8♎05	0♏34	8♐05	8♑05	8♒21	8♓21	8♑21	0♏47	8♒21	8♓21	8♒37	8♓37	8♑37	1♏00	8♒37	8♓37
29N	8♌05	8♍05	8♎05	0♏09	8♐05	8♑05	8♒21	8♓21	8♑21	0♏22	8♒21	8♓21	8♒37	8♓37	8♑37	0♏35	8♒37	8♓37
30N	8♌05	8♍05	8♎05	29♍44	8♏05	8♐05	8♒21	8♓21	8♑21	29♍57	8♒21	8♓21	8♒37	8♓37	8♑37	0♏10	8♒37	8♓37
31N	8♌05	8♍05	8♎05	29♍19	8♏05	8♐05	8♒21	8♓21	8♑21	29♍31	8♒21	8♓21	8♒37	8♓37	8♑37	29♍44	8♒37	8♓37
32N	8♌05	8♍05	8♎05	28♍53	8♏05	8♐05	8♒21	8♓21	8♑21	29♍06	8♒21	8♓21	8♒37	8♓37	8♑37	29♍18	8♒37	8♓37
33N	8♌05	8♍05	8♎05	28♍27	8♏05	8♐05	8♒21	8♓21	8♑21	28♍39	8♒21	8♓21	8♒37	8♓37	8♑37	28♍52	8♒37	8♓37
34N	8♌05	8♍05	8♎05	28♍01	8♏05	8♐05	8♒21	8♓21	8♑21	28♍13	8♒21	8♓21	8♒37	8♓37	8♑37	28♍25	8♒37	8♓37
35N	8♌05	8♍05	8♎05	27♍34	8♏05	8♐05	8♒21	8♓21	8♑21	27♍46	8♒21	8♓21	8♒37	8♓37	8♑37	27♍58	8♒37	8♓37
36N	8♌05	8♍05	8♎05	27♍07	8♏05	8♐05	8♒21	8♓21	8♑21	27♍19	8♒21	8♓21	8♒37	8♓37	8♑37	27♍31	8♒37	8♓37
37N	8♌05	8♍05	8♎05	26♍39	8♏05	8♐05	8♒21	8♓21	8♑21	26♍51	8♒21	8♓21	8♒37	8♓37	8♑37	27♍03	8♒37	8♓37
38N	8♌05	8♍05	8♎05	26♍11	8♏05	8♐05	8♒21	8♓21	8♑21	26♍23	8♒21	8♓21	8♒37	8♓37	8♑37	26♍35	8♒37	8♓37
39N	8♌05	8♍05	8♎05	25♍42	8♏05	8♐05	8♒21	8♓21	8♑21	25♍54	8♒21	8♓21	8♒37	8♓37	8♑37	26♍06	8♒37	8♓37
40N	8♌05	8♍05	8♎05	25♍13	8♏05	8♐05	8♒21	8♓21	8♑21	25♍25	8♒21	8♓21	8♒37	8♓37	8♑37	25♍37	8♒37	8♓37
41N	8♌05	8♍05	8♎05	24♍44	8♏05	8♐05	8♒21	8♓21	8♑21	24♍56	8♒21	8♓21	8♒37	8♓37	8♑37	25♍07	8♒37	8♓37
42N	8♌05	8♍05	8♎05	24♍14	8♏05	8♐05	8♒21	8♓21	8♑21	24♍25	8♒21	8♓21	8♒37	8♓37	8♑37	24♍37	8♒37	8♓37
43N	8♌05	8♍05	8♎05	23♍43	8♏05	8♐05	8♒21	8♓21	8♑21	23♍55	8♒21	8♓21	8♒37	8♓37	8♑37	24♍06	8♒37	8♓37
44N	8♌05	8♍05	8♎05	23♍12	8♏05	8♐05	8♒21	8♓21	8♑21	23♍23	8♒21	8♓21	8♒37	8♓37	8♑37	23♍35	8♒37	8♓37
45N	8♌05	8♍05	8♎05	22♍40	8♏05	8♐05	8♒21	8♓21	8♑21	22♍51	8♒21	8♓21	8♒37	8♓37	8♑37	23♍03	8♒37	8♓37
46N	8♌05	8♍05	8♎05	22♍08	8♏05	8♐05	8♒21	8♓21	8♑21	22♍19	8♒21	8♓21	8♒37	8♓37	8♑37	22♍30	8♒37	8♓37
47N	8♌05	8♍05	8♎05	21♍34	8♏05	8♐05	8♒21	8♓21	8♑21	21♍45	8♒21	8♓21	8♒37	8♓37	8♑37	21♍57	8♒37	8♓37
48N	8♌05	8♍05	8♎05	21♍00	8♏05	8♐05	8♒21	8♓21	8♑21	21♍11	8♒21	8♓21	8♒37	8♓37	8♑37	21♍22	8♒37	8♓37
49N	8♌05	8♍05	8♎05	20♍26	8♏05	8♐05	8♒21	8♓21	8♑21	20♍37	8♒21	8♓21	8♒37	8♓37	8♑37	20♍47	8♒37	8♓37
50N	8♌05	8♍05	8♎05	19♍50	8♏05	8♐05	8♒21	8♓21	8♑21	20♍01	8♒21	8♓21	8♒37	8♓37	8♑37	20♍12	8♒37	8♓37
51N	8♌05	8♍05	8♎05	19♍14	8♏05	8♐05	8♒21	8♓21	8♑21	19♍24	8♒21	8♓21	8♒37	8♓37	8♑37	19♍35	8♒37	8♓37
52N	8♌05	8♍05	8♎05	18♍36	8♏05	8♐05	8♒21	8♓21	8♑21	18♍47	8♒21	8♓21	8♒37	8♓37	8♑37	18♍57	8♒37	8♓37
53N	8♌05	8♍05	8♎05	17♍58	8♏05	8♐05	8♒21	8♓21	8♑21	18♍08	8♒21	8♓21	8♒37	8♓37	8♑37	18♍19	8♒37	8♓37
54N	8♌05	8♍05	8♎05	17♍19	8♏05	8♐05	8♒21	8♓21	8♑21	17♍29	8♒21	8♓21	8♒37	8♓37	8♑37	17♍39	8♒37	8♓37
55N	8♌05	8♍05	8♎05	16♍39	8♏05	8♐05	8♒21	8♓21	8♑21	16♍49	8♒21	8♓21	8♒37	8♓37	8♑37	16♍59	8♒37	8♓37
56N	8♌05	8♍05	8♎05	15♍57	8♏05	8♐05	8♒21	8♓21	8♑21	16♍07	8♒21	8♓21	8♒37	8♓37	8♑37	16♍17	8♒37	8♓37
57N	8♌05	8♍05	8♎05	15♍14	8♏05	8♐05	8♒21	8♓21	8♑21	15♍24	8♒21	8♓21	8♒37	8♓37	8♑37	15♍34	8♒37	8♓37
58N	8♌05	8♍05	8♎05	14♍31	8♏05	8♐05	8♒21	8♓21	8♑21	14♍40	8♒21	8♓21	8♒37	8♓37	8♑37	14♍50	8♒37	8♓37
59N	8♌05	8♍05	8♎05	13♍45	8♏05	8♐05	8♒21	8♓21	8♑21	13♍55	8♒21	8♓21	8♒37	8♓37	8♑37	14♍04	8♒37	8♓37
60N	8♌05	8♍05	8♎05	12♍59	8♏05	8♐05	8♒21	8♓21	8♑21	13♍08	8♒21	8♓21	8♒37	8♓37	8♑37	13♍17	8♒37	8♓37
61N	8♌05	8♍05																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h39m ARMC: 159°45' MC: 8m05'42						Sid.Time: 10h40m ARMC: 160°00' MC: 8m21'41						Sid.Time: 10h41m ARMC: 160°15' MC: 8m37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♌05	8♍05	8♎05	7♏13	8♐05	8♑05	8♌21	8♍21	8♎21	7♏21	8♐21	8♑21	8♌37	8♍37	8♎37	7♏28	8♐37	8♑37
68N	8♌05	8♍05	8♎05	5♏46	8♐05	8♑05	8♌21	8♍21	8♎21	5♏53	8♐21	8♑21	8♌37	8♍37	8♎37	6♏01	8♐37	8♑37
69N	8♌05	8♍05	8♎05	4♏43	8♐05	8♑05	8♌21	8♍21	8♎21	4♏50	8♐21	8♑21	8♌37	8♍37	8♎37	4♏57	8♐37	8♑37
70N	8♌05	8♍05	8♎05	3♏37	8♐05	8♑05	8♌21	8♍21	8♎21	3♏44	8♐21	8♑21	8♌37	8♍37	8♎37	3♏51	8♐37	8♑37
71N	8♌05	8♍05	8♎05	2♏29	8♐05	8♑05	8♌21	8♍21	8♎21	2♏36	8♐21	8♑21	8♌37	8♍37	8♎37	2♏42	8♐37	8♑37
72N	8♌05	8♍05	8♎05	1♏19	8♐05	8♑05	8♌21	8♍21	8♎21	1♏25	8♐21	8♑21	8♌37	8♍37	8♎37	1♏31	8♐37	8♑37
73N	8♌05	8♍05	8♎05	0♏05	8♐05	8♑05	8♌21	8♍21	8♎21	0♏11	8♐21	8♑21	8♌37	8♍37	8♎37	0♏17	8♐37	8♑37
74N	8♌05	8♍05	8♎05	28♏49	8♐05	8♑05	8♌21	8♍21	8♎21	28♏55	8♐21	8♑21	8♌37	8♍37	8♎37	29♏00	8♐37	8♑37
75N	8♌05	8♍05	8♎05	27♏30	8♐05	8♑05	8♌21	8♍21	8♎21	27♏35	8♐21	8♑21	8♌37	8♍37	8♎37	27♏40	8♐37	8♑37
76N	8♌05	8♍05	8♎05	26♏07	8♐05	8♑05	8♌21	8♍21	8♎21	26♏12	8♐21	8♑21	8♌37	8♍37	8♎37	26♏17	8♐37	8♑37
77N	8♌05	8♍05	8♎05	24♏41	8♐05	8♑05	8♌21	8♍21	8♎21	24♏46	8♐21	8♑21	8♌37	8♍37	8♎37	24♏50	8♐37	8♑37
78N	8♌05	8♍05	8♎05	23♏12	8♐05	8♑05	8♌21	8♍21	8♎21	23♏16	8♐21	8♑21	8♌37	8♍37	8♎37	23♏20	8♐37	8♑37
79N	8♌05	8♍05	8♎05	21♏38	8♐05	8♑05	8♌21	8♍21	8♎21	21♏42	8♐21	8♑21	8♌37	8♍37	8♎37	21♏46	8♐37	8♑37
80N	8♌05	8♍05	8♎05	20♏01	8♐05	8♑05	8♌21	8♍21	8♎21	20♏05	8♐21	8♑21	8♌37	8♍37	8♎37	20♏08	8♐37	8♑37
81N	8♌05	8♍05	8♎05	18♏20	8♐05	8♑05	8♌21	8♍21	8♎21	18♏23	8♐21	8♑21	8♌37	8♍37	8♎37	18♏26	8♐37	8♑37
82N	8♌05	8♍05	8♎05	16♏35	8♐05	8♑05	8♌21	8♍21	8♎21	16♏38	8♐21	8♑21	8♌37	8♍37	8♎37	16♏41	8♐37	8♑37
83N	8♌05	8♍05	8♎05	14♏46	8♐05	8♑05	8♌21	8♍21	8♎21	14♏48	8♐21	8♑21	8♌37	8♍37	8♎37	14♏51	8♐37	8♑37
84N	8♌05	8♍05	8♎05	12♏52	8♐05	8♑05	8♌21	8♍21	8♎21	12♏54	8♐21	8♑21	8♌37	8♍37	8♎37	12♏56	8♐37	8♑37
85N	8♌05	8♍05	8♎05	10♏55	8♐05	8♑05	8♌21	8♍21	8♎21	10♏56	8♐21	8♑21	8♌37	8♍37	8♎37	10♏58	8♐37	8♑37
86N	8♌05	8♍05	8♎05	8♏52	8♐05	8♑05	8♌21	8♍21	8♎21	8♏53	8♐21	8♑21	8♌37	8♍37	8♎37	8♏55	8♐37	8♑37
87N	8♌05	8♍05	8♎05	6♏45	8♐05	8♑05	8♌21	8♍21	8♎21	6♏46	8♐21	8♑21	8♌37	8♍37	8♎37	6♏47	8♐37	8♑37
88N	8♌05	8♍05	8♎05	4♏34	8♐05	8♑05	8♌21	8♍21	8♎21	4♏35	8♐21	8♑21	8♌37	8♍37	8♎37	4♏35	8♐37	8♑37
89N	8♌05	8♍05	8♎05	2♏19	8♐05	8♑05	8♌21	8♍21	8♎21	2♏19	8♐21	8♑21	8♌37	8♍37	8♎37	2♏20	8♐37	8♑37
90N	8♌05	8♍05	8♎05	0♏00	8♐05	8♑05	8♌21	8♍21	8♎21	0♏00	8♐21	8♑21	8♌37	8♍37	8♎37	0♏00	8♐37	8♑37

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h42m ARMC: 160°30' MC: 8m53'42						Sid.Time: 10h43m ARMC: 160°45' MC: 9m09'43						Sid.Time: 10h44m ARMC: 161°00' MC: 9m25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8d53	8m53	8s53	7m.36	8s53	8m53	9d09	9m09	9s09	7m.44	9s09	9m09	9d25	9m25	9s25	7m.51	9s25	9m25
68N	8d53	8m53	8s53	6m.08	8s53	8m53	9d09	9m09	9s09	6m.15	9s09	9m09	9d25	9m25	9s25	6m.23	9s25	9m25
69N	8d53	8m53	8s53	5m.04	8s53	8m53	9d09	9m09	9s09	5m.11	9s09	9m09	9d25	9m25	9s25	5m.18	9s25	9m25
70N	8d53	8m53	8s53	3m.58	8s53	8m53	9d09	9m09	9s09	4m.04	9s09	9m09	9d25	9m25	9s25	4m.11	9s25	9m25
71N	8d53	8m53	8s53	2m.49	8s53	8m53	9d09	9m09	9s09	2m.55	9s09	9m09	9d25	9m25	9s25	3m.02	9s25	9m25
72N	8d53	8m53	8s53	1m.37	8s53	8m53	9d09	9m09	9s09	1m.43	9s09	9m09	9d25	9m25	9s25	1m.50	9s25	9m25
73N	8d53	8m53	8s53	0m.23	8s53	8m53	9d09	9m09	9s09	0m.29	9s09	9m09	9d25	9m25	9s25	0m.35	9s25	9m25
74N	8d53	8m53	8s53	29d06	8s53	8m53	9d09	9m09	9s09	29d11	9s09	9m09	9d25	9m25	9s25	29d17	9s25	9m25
75N	8d53	8m53	8s53	27d45	8s53	8m53	9d09	9m09	9s09	27d50	9s09	9m09	9d25	9m25	9s25	27d56	9s25	9m25
76N	8d53	8m53	8s53	26d22	8s53	8m53	9d09	9m09	9s09	26d26	9s09	9m09	9d25	9m25	9s25	26d31	9s25	9m25
77N	8d53	8m53	8s53	24d54	8s53	8m53	9d09	9m09	9s09	24d59	9s09	9m09	9d25	9m25	9s25	25d03	9s25	9m25
78N	8d53	8m53	8s53	23d24	8s53	8m53	9d09	9m09	9s09	23d28	9s09	9m09	9d25	9m25	9s25	23d32	9s25	9m25
79N	8d53	8m53	8s53	21d50	8s53	8m53	9d09	9m09	9s09	21d53	9s09	9m09	9d25	9m25	9s25	21d57	9s25	9m25
80N	8d53	8m53	8s53	20d11	8s53	8m53	9d09	9m09	9s09	20d15	9s09	9m09	9d25	9m25	9s25	20d18	9s25	9m25
81N	8d53	8m53	8s53	18d29	8s53	8m53	9d09	9m09	9s09	18d32	9s09	9m09	9d25	9m25	9s25	18d35	9s25	9m25
82N	8d53	8m53	8s53	16d43	8s53	8m53	9d09	9m09	9s09	16d46	9s09	9m09	9d25	9m25	9s25	16d48	9s25	9m25
83N	8d53	8m53	8s53	14d53	8s53	8m53	9d09	9m09	9s09	14d55	9s09	9m09	9d25	9m25	9s25	14d57	9s25	9m25
84N	8d53	8m53	8s53	12d58	8s53	8m53	9d09	9m09	9s09	13d00	9s09	9m09	9d25	9m25	9s25	13d02	9s25	9m25
85N	8d53	8m53	8s53	10d59	8s53	8m53	9d09	9m09	9s09	11d01	9s09	9m09	9d25	9m25	9s25	11d02	9s25	9m25
86N	8d53	8m53	8s53	8d56	8s53	8m53	9d09	9m09	9s09	8d57	9s09	9m09	9d25	9m25	9s25	8d58	9s25	9m25
87N	8d53	8m53	8s53	6d48	8s53	8m53	9d09	9m09	9s09	6d49	9s09	9m09	9d25	9m25	9s25	6d50	9s25	9m25
88N	8d53	8m53	8s53	4d36	8s53	8m53	9d09	9m09	9s09	4d36	9s09	9m09	9d25	9m25	9s25	4d37	9s25	9m25
89N	8d53	8m53	8s53	2d20	8s53	8m53	9d09	9m09	9s09	2d20	9s09	9m09	9d25	9m25	9s25	2d20	9s25	9m25
90N	8d53	8m53	8s53	0d00	8s53	8m53	9d09	9m09	9s09	0d00	9s09	9m09	9d25	9m25	9s25	0d00	9s25	9m25

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h45m ARMC: 161°15' MC: 9m41'47						Sid.Time: 10h46m ARMC: 161°30' MC: 9m57'49						Sid.Time: 10h47m ARMC: 161°45' MC: 10m13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9d41	9m.41	9s.41	12s.42	9s.41	9m.41	9d57	9m.57	9s.57	12s.56	9s.57	9m.57	10d13	10m.13	10s.13	13s.10	10s.13	10m.13
1N	9d41	9m.41	9s.41	12s.19	9s.41	9m.41	9d57	9m.57	9s.57	12s.33	9s.57	9m.57	10d13	10m.13	10s.13	12s.47	10s.13	10m.13
2N	9d41	9m.41	9s.41	11s.56	9s.41	9m.41	9d57	9m.57	9s.57	12s.10	9s.57	9m.57	10d13	10m.13	10s.13	12s.24	10s.13	10m.13
3N	9d41	9m.41	9s.41	11s.33	9s.41	9m.41	9d57	9m.57	9s.57	11s.47	9s.57	9m.57	10d13	10m.13	10s.13	12s.01	10s.13	10m.13
4N	9d41	9m.41	9s.41	11s.10	9s.41	9m.41	9d57	9m.57	9s.57	11s.24	9s.57	9m.57	10d13	10m.13	10s.13	11s.38	10s.13	10m.13
5N	9d41	9m.41	9s.41	10s.48	9s.41	9m.41	9d57	9m.57	9s.57	11s.01	9s.57	9m.57	10d13	10m.13	10s.13	11s.15	10s.13	10m.13
6N	9d41	9m.41	9s.41	10s.25	9s.41	9m.41	9d57	9m.57	9s.57	10s.39	9s.57	9m.57	10d13	10m.13	10s.13	10s.53	10s.13	10m.13
7N	9d41	9m.41	9s.41	10s.02	9s.41	9m.41	9d57	9m.57	9s.57	10s.16	9s.57	9m.57	10d13	10m.13	10s.13	10s.30	10s.13	10m.13
8N	9d41	9m.41	9s.41	9s.40	9s.41	9m.41	9d57	9m.57	9s.57	9s.54	9s.57	9m.57	10d13	10m.13	10s.13	10s.07	10s.13	10m.13
9N	9d41	9m.41	9s.41	9s.17	9s.41	9m.41	9d57	9m.57	9s.57	9s.31	9s.57	9m.57	10d13	10m.13	10s.13	9s.45	10s.13	10m.13
10N	9d41	9m.41	9s.41	8s.55	9s.41	9m.41	9d57	9m.57	9s.57	9s.08	9s.57	9m.57	10d13	10m.13	10s.13	9s.22	10s.13	10m.13
11N	9d41	9m.41	9s.41	8s.32	9s.41	9m.41	9d57	9m.57	9s.57	8s.46	9s.57	9m.57	10d13	10m.13	10s.13	8s.59	10s.13	10m.13
12N	9d41	9m.41	9s.41	8s.09	9s.41	9m.41	9d57	9m.57	9s.57	8s.23	9s.57	9m.57	10d13	10m.13	10s.13	8s.36	10s.13	10m.13
13N	9d41	9m.41	9s.41	7s.47	9s.41	9m.41	9d57	9m.57	9s.57	8s.00	9s.57	9m.57	10d13	10m.13	10s.13	8s.14	10s.13	10m.13
14N	9d41	9m.41	9s.41	7s.24	9s.41	9m.41	9d57	9m.57	9s.57	7s.37	9s.57	9m.57	10d13	10m.13	10s.13	7s.51	10s.13	10m.13
15N	9d41	9m.41	9s.41	7s.01	9s.41	9m.41	9d57	9m.57	9s.57	7s.14	9s.57	9m.57	10d13	10m.13	10s.13	7s.28	10s.13	10m.13
16N	9d41	9m.41	9s.41	6s.38	9s.41	9m.41	9d57	9m.57	9s.57	6s.51	9s.57	9m.57	10d13	10m.13	10s.13	7s.05	10s.13	10m.13
17N	9d41	9m.41	9s.41	6s.15	9s.41	9m.41	9d57	9m.57	9s.57	6s.28	9s.57	9m.57	10d13	10m.13	10s.13	6s.42	10s.13	10m.13
18N	9d41	9m.41	9s.41	5s.52	9s.41	9m.41	9d57	9m.57	9s.57	6s.05	9s.57	9m.57	10d13	10m.13	10s.13	6s.18	10s.13	10m.13
19N	9d41	9m.41	9s.41	5s.28	9s.41	9m.41	9d57	9m.57	9s.57	5s.42	9s.57	9m.57	10d13	10m.13	10s.13	5s.55	10s.13	10m.13
20N	9d41	9m.41	9s.41	5s.05	9s.41	9m.41	9d57	9m.57	9s.57	5s.18	9s.57	9m.57	10d13	10m.13	10s.13	5s.32	10s.13	10m.13
21N	9d41	9m.41	9s.41	4s.42	9s.41	9m.41	9d57	9m.57	9s.57	4s.55	9s.57	9m.57	10d13	10m.13	10s.13	5s.08	10s.13	10m.13
22N	9d41	9m.41	9s.41	4s.18	9s.41	9m.41	9d57	9m.57	9s.57	4s.31	9s.57	9m.57	10d13	10m.13	10s.13	4s.44	10s.13	10m.13
23N	9d41	9m.41	9s.41	3s.54	9s.41	9m.41	9d57	9m.57	9s.57	4s.07	9s.57	9m.57	10d13	10m.13	10s.13	4s.20	10s.13	10m.13
24N	9d41	9m.41	9s.41	3s.30	9s.41	9m.41	9d57	9m.57	9s.57	3s.43	9s.57	9m.57	10d13	10m.13	10s.13	3s.56	10s.13	10m.13
25N	9d41	9m.41	9s.41	3s.06	9s.41	9m.41	9d57	9m.57	9s.57	3s.19	9s.57	9m.57	10d13	10m.13	10s.13	3s.32	10s.13	10m.13
26N	9d41	9m.41	9s.41	2s.41	9s.41	9m.41	9d57	9m.57	9s.57	2s.54	9s.57	9m.57	10d13	10m.13	10s.13	3s.07	10s.13	10m.13
27N	9d41	9m.41	9s.41	2s.16	9s.41	9m.41	9d57	9m.57	9s.57	2s.29	9s.57	9m.57	10d13	10m.13	10s.13	2s.42	10s.13	10m.13
28N	9d41	9m.41	9s.41	1s.51	9s.41	9m.41	9d57	9m.57	9s.57	2s.04	9s.57	9m.57	10d13	10m.13	10s.13	2s.17	10s.13	10m.13
29N	9d41	9m.41	9s.41	1s.26	9s.41	9m.41	9d57	9m.57	9s.57	1s.39	9s.57	9m.57	10d13	10m.13	10s.13	1s.51	10s.13	10m.13
30N	9d41	9m.41	9s.41	1s.00	9s.41	9m.41	9d57	9m.57	9s.57	1s.13	9s.57	9m.57	10d13	10m.13	10s.13	1s.26	10s.13	10m.13
31N	9d41	9m.41	9s.41	0s.35	9s.41	9m.41	9d57	9m.57	9s.57	0s.47	9s.57	9m.57	10d13	10m.13	10s.13	1s.00	10s.13	10m.13
32N	9d41	9m.41	9s.41	0s.08	9s.41	9m.41	9d57	9m.57	9s.57	0s.21	9s.57	9m.57	10d13	10m.13	10s.13	0s.33	10s.13	10m.13
33N	9d41	9m.41	9s.41	29m.42	9s.41	9m.41	9d57	9m.57	9s.57	29m.54	9s.57	9m.57	10d13	10m.13	10s.13	0s.07	10s.13	10m.13
34N	9d41	9m.41	9s.41	29m.15	9s.41	9m.41	9d57	9m.57	9s.57	29m.27	9s.57	9m.57	10d13	10m.13	10s.13	29m.40	10s.13	10m.13
35N	9d41	9m.41	9s.41	28m.48	9s.41	9m.41	9d57	9m.57	9s.57	29m.00	9s.57	9m.57	10d13	10m.13	10s.13	29m.12	10s.13	10m.13
36N	9d41	9m.41	9s.41	28m.20	9s.41	9m.41	9d57	9m.57	9s.57	28m.32	9s.57	9m.57	10d13	10m.13	10s.13	28m.44	10s.13	10m.13
37N	9d41	9m.41	9s.41	27m.52	9s.41	9m.41	9d57	9m.57	9s.57	28m.04	9s.57	9m.57	10d13	10m.13	10s.13	28m.16	10s.13	10m.13
38N	9d41	9m.41	9s.41	27m.23	9s.41	9m.41	9d57	9m.57	9s.57	27m.35	9s.57	9m.57	10d13	10m.13	10s.13	27m.47	10s.13	10m.13
39N	9d41	9m.41	9s.41	26m.54	9s.41	9m.41	9d57	9m.57	9s.57	27m.06	9s.57	9m.57	10d13	10m.13	10s.13	27m.18	10s.13	10m.13
40N	9d41	9m.41	9s.41	26m.25	9s.41	9m.41	9d57	9m.57	9s.57	26m.37	9s.57	9m.57	10d13	10m.13	10s.13	26m.48	10s.13	10m.13
41N	9d41	9m.41	9s.41	25m.55	9s.41	9m.41	9d57	9m.57	9s.57	26m.06	9s.57	9m.57	10d13	10m.13	10s.13	26m.18	10s.13	10m.13
42N	9d41	9m.41	9s.41	25m.24	9s.41	9m.41	9d57	9m.57	9s.57	25m.36	9s.57	9m.57	10d13	10m.13	10s.13	25m.47	10s.13	10m.13
43N	9d41	9m.41	9s.41	24m.53	9s.41	9m.41	9d57	9m.57	9s.57	25m.04	9s.57	9m.57	10d13	10m.13	10s.13	25m.16	10s.13	10m.13
44N	9d41	9m.41	9s.41	24m.21	9s.41	9m.41	9d57	9m.57	9s.57	24m.32	9s.57	9m.57	10d13	10m.13	10s.13	24m.44	10s.13	10m.13
45N	9d41	9m.41	9s.41	23m.48	9s.41	9m.41	9d57	9m.57	9s.57	24m.00	9s.57	9m.57	10d13	10m.13	10s.13	24m.11	10s.13	10m.13
46N	9d41	9m.41	9s.41	23m.15	9s.41	9m.41	9d57	9m.57	9s.57	23m.26	9s.57	9m.57	10d13	10m.13	10s.13	23m.38	10s.13	10m.13
47N	9d41	9m.41	9s.41	22m.41	9s.41	9m.41	9d57	9m.57	9s.57	22m.52	9s.57	9m.57	10d13	10m.13	10s.13	23m.04	10s.13	10m.13
48N	9d41	9m.41	9s.41	22m.07	9s.41	9m.41	9d57	9m.57	9s.57	22m.18	9s.57	9m.57	10d13	10m.13	10s.13	22m.29	10s.13	10m.13
49N	9d41	9m.41	9s.41	21m.31	9s.41	9m.41	9d57	9m.57	9s.57	21m.42	9s.57	9m.57	10d13	10m.13	10s.13	21m.53	10s.13	10m.13
50N	9d41	9m.41	9s.41	20m.55	9s.41	9m.41	9d57	9m.57	9s.57	21m.06	9s.57	9m.57	10d13	10m.13	10s.13	21m.16	10s.13	10m.13
51N	9d41	9m.41	9s.41	20m.18	9s.41	9m.41	9d57	9m.57	9s.57	20m.28	9s.57	9m.57	10d13	10m.13	10s.13	20m.39	10s.13	10m.13
52N	9d41	9m.41	9s.41	19m.39	9s.41	9m.41	9d57	9m.57	9s.57	19m.50	9s.57	9m.57	10d13	10m.13	10s.13	20m.00	10s.13	10m.13
53N	9d41	9m.41	9s.41	19m.00	9s.41	9m.41	9d57	9m.57	9s.57	19m.11	9s.57	9m.57	10d13	10m.13	10s.13	19m.21	10s.13	10m.13
54N	9d41	9m.41	9s.41	18m.20	9s.41	9m.41	9d57	9m.57	9s.57	18m.30	9s.57	9m.57	10d13	10m.13	10s.13	18m.41	10s.13	10m.13
55N	9d41	9m.41	9s.41	17m.39	9s.41	9m.41	9d57	9m.57	9s.57	17m.49	9s.57	9m.57	10d13	10m.13	10s.13	17m.59	10s.13	10m.13
56N	9d41	9m.41	9s.41	16m.56	9s.41	9m.41	9d57	9m.57	9s.57	17m.06	9s.57	9m.57	10d13	10m.13	10s.13	17m.16	10s.13	10m.13
57N	9d41	9m.41	9s.41	16m.13	9s.41	9m.41	9d57	9m.57	9s.57	16m.22	9s.57	9m.57	10d13	10m.13	10s.13	16m.32	10s.13	10m.13
58N	9d41	9m.41	9s.41	15m.28	9s.41	9m.41	9d57	9m.57	9s.57	15m.37	9s.57	9m.57	10d13	10m.13	10s.13	15m.47	10s.13	10m.13
59N	9d41	9m.41	9s.41	14m.41	9s.41	9m.41	9d57	9m.57	9s.57	14m.51	9s.57	9m.57	10d13	10m.13	10s.13	15m.00	10s.13	10m.13
60N	9d41	9m.41	9s.41	13m.54	9s.41	9m.41	9d57	9m.57	9s.57	14m.								

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h45m ARMC: 161°15' MC: 9m41'47						Sid.Time: 10h46m ARMC: 161°30' MC: 9m57'49						Sid.Time: 10h47m ARMC: 161°45' MC: 10m13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9.41	9m.41	9.41	7m.59	9.41	9.41	9.41	9m.57	9.41	8m.07	9.41	9.41	10.41	10m.13	10.41	8m.14	10.41	10.41
68N	9.41	9m.41	9.41	6m.30	9.41	9.41	9.41	9m.57	9.41	6m.37	9.41	9.41	10.41	10m.13	10.41	6m.44	10.41	10.41
69N	9.41	9m.41	9.41	5m.25	9.41	9.41	9.41	9m.57	9.41	5m.32	9.41	9.41	10.41	10m.13	10.41	5m.39	10.41	10.41
70N	9.41	9m.41	9.41	4m.18	9.41	9.41	9.41	9m.57	9.41	4m.25	9.41	9.41	10.41	10m.13	10.41	4m.31	10.41	10.41
71N	9.41	9m.41	9.41	3m.08	9.41	9.41	9.41	9m.57	9.41	3m.15	9.41	9.41	10.41	10m.13	10.41	3m.21	10.41	10.41
72N	9.41	9m.41	9.41	1m.56	9.41	9.41	9.41	9m.57	9.41	2m.02	9.41	9.41	10.41	10m.13	10.41	2m.08	10.41	10.41
73N	9.41	9m.41	9.41	0m.40	9.41	9.41	9.41	9m.57	9.41	0m.46	9.41	9.41	10.41	10m.13	10.41	0m.52	10.41	10.41
74N	9.41	9m.41	9.41	29.22	9.41	9.41	9.41	9m.57	9.41	29.28	9.41	9.41	10.41	10m.13	10.41	29.33	10.41	10.41
75N	9.41	9m.41	9.41	28.01	9.41	9.41	9.41	9m.57	9.41	28.06	9.41	9.41	10.41	10m.13	10.41	28.11	10.41	10.41
76N	9.41	9m.41	9.41	26.36	9.41	9.41	9.41	9m.57	9.41	26.41	9.41	9.41	10.41	10m.13	10.41	26.46	10.41	10.41
77N	9.41	9m.41	9.41	25.08	9.41	9.41	9.41	9m.57	9.41	25.12	9.41	9.41	10.41	10m.13	10.41	25.17	10.41	10.41
78N	9.41	9m.41	9.41	23.36	9.41	9.41	9.41	9m.57	9.41	23.40	9.41	9.41	10.41	10m.13	10.41	23.44	10.41	10.41
79N	9.41	9m.41	9.41	22.01	9.41	9.41	9.41	9m.57	9.41	22.04	9.41	9.41	10.41	10m.13	10.41	22.08	10.41	10.41
80N	9.41	9m.41	9.41	20.21	9.41	9.41	9.41	9m.57	9.41	20.25	9.41	9.41	10.41	10m.13	10.41	20.28	10.41	10.41
81N	9.41	9m.41	9.41	18.38	9.41	9.41	9.41	9m.57	9.41	18.41	9.41	9.41	10.41	10m.13	10.41	18.44	10.41	10.41
82N	9.41	9m.41	9.41	16.51	9.41	9.41	9.41	9m.57	9.41	16.53	9.41	9.41	10.41	10m.13	10.41	16.56	10.41	10.41
83N	9.41	9m.41	9.41	14.59	9.41	9.41	9.41	9m.57	9.41	15.02	9.41	9.41	10.41	10m.13	10.41	15.04	10.41	10.41
84N	9.41	9m.41	9.41	13.04	9.41	9.41	9.41	9m.57	9.41	13.05	9.41	9.41	10.41	10m.13	10.41	13.07	10.41	10.41
85N	9.41	9m.41	9.41	11.03	9.41	9.41	9.41	9m.57	9.41	11.05	9.41	9.41	10.41	10m.13	10.41	11.06	10.41	10.41
86N	9.41	9m.41	9.41	8.59	9.41	9.41	9.41	9m.57	9.41	9.00	9.41	9.41	10.41	10m.13	10.41	9.01	10.41	10.41
87N	9.41	9m.41	9.41	6.50	9.41	9.41	9.41	9m.57	9.41	6.51	9.41	9.41	10.41	10m.13	10.41	6.52	10.41	10.41
88N	9.41	9m.41	9.41	4.37	9.41	9.41	9.41	9m.57	9.41	4.38	9.41	9.41	10.41	10m.13	10.41	4.38	10.41	10.41
89N	9.41	9m.41	9.41	2.20	9.41	9.41	9.41	9m.57	9.41	2.21	9.41	9.41	10.41	10m.13	10.41	2.21	10.41	10.41
90N	9.41	9m.41	9.41	0.00	9.41	9.41	9.41	9m.57	9.41	0.00	9.41	9.41	10.41	10m.13	10.41	0.00	10.41	10.41

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h48m ARMC: 162°00' MC: 10m29'56						Sid.Time: 10h49m ARMC: 162°15' MC: 10m45'59						Sid.Time: 10h50m ARMC: 162°30' MC: 11m02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10h29	10m.29	10h29	13h24	10h29	10h29	10h45	10m.45	10h45	13h37	10h45	10h45	11h02	11m.02	11h02	13h51	11h02	11h02
1N	10h29	10m.29	10h29	13h01	10h29	10h29	10h45	10m.45	10h45	13h14	10h45	10h45	11h02	11m.02	11h02	13h28	11h02	11h02
2N	10h29	10m.29	10h29	12h38	10h29	10h29	10h45	10m.45	10h45	12h52	10h45	10h45	11h02	11m.02	11h02	13h05	11h02	11h02
3N	10h29	10m.29	10h29	12h15	10h29	10h29	10h45	10m.45	10h45	12h29	10h45	10h45	11h02	11m.02	11h02	12h43	11h02	11h02
4N	10h29	10m.29	10h29	11h52	10h29	10h29	10h45	10m.45	10h45	12h06	10h45	10h45	11h02	11m.02	11h02	12h20	11h02	11h02
5N	10h29	10m.29	10h29	11h29	10h29	10h29	10h45	10m.45	10h45	11h43	10h45	10h45	11h02	11m.02	11h02	11h57	11h02	11h02
6N	10h29	10m.29	10h29	11h06	10h29	10h29	10h45	10m.45	10h45	11h20	10h45	10h45	11h02	11m.02	11h02	11h34	11h02	11h02
7N	10h29	10m.29	10h29	10h44	10h29	10h29	10h45	10m.45	10h45	10h58	10h45	10h45	11h02	11m.02	11h02	11h11	11h02	11h02
8N	10h29	10m.29	10h29	10h21	10h29	10h29	10h45	10m.45	10h45	10h35	10h45	10h45	11h02	11m.02	11h02	10h49	11h02	11h02
9N	10h29	10m.29	10h29	9h58	10h29	10h29	10h45	10m.45	10h45	10h12	10h45	10h45	11h02	11m.02	11h02	10h26	11h02	11h02
10N	10h29	10m.29	10h29	9h36	10h29	10h29	10h45	10m.45	10h45	9h49	10h45	10h45	11h02	11m.02	11h02	10h03	11h02	11h02
11N	10h29	10m.29	10h29	9h13	10h29	10h29	10h45	10m.45	10h45	9h27	10h45	10h45	11h02	11m.02	11h02	9h40	11h02	11h02
12N	10h29	10m.29	10h29	8h50	10h29	10h29	10h45	10m.45	10h45	9h04	10h45	10h45	11h02	11m.02	11h02	9h17	11h02	11h02
13N	10h29	10m.29	10h29	8h27	10h29	10h29	10h45	10m.45	10h45	8h41	10h45	10h45	11h02	11m.02	11h02	8h54	11h02	11h02
14N	10h29	10m.29	10h29	8h04	10h29	10h29	10h45	10m.45	10h45	8h18	10h45	10h45	11h02	11m.02	11h02	8h31	11h02	11h02
15N	10h29	10m.29	10h29	7h41	10h29	10h29	10h45	10m.45	10h45	7h55	10h45	10h45	11h02	11m.02	11h02	8h08	11h02	11h02
16N	10h29	10m.29	10h29	7h18	10h29	10h29	10h45	10m.45	10h45	7h32	10h45	10h45	11h02	11m.02	11h02	7h45	11h02	11h02
17N	10h29	10m.29	10h29	6h55	10h29	10h29	10h45	10m.45	10h45	7h09	10h45	10h45	11h02	11m.02	11h02	7h22	11h02	11h02
18N	10h29	10m.29	10h29	6h32	10h29	10h29	10h45	10m.45	10h45	6h45	10h45	10h45	11h02	11m.02	11h02	6h59	11h02	11h02
19N	10h29	10m.29	10h29	6h08	10h29	10h29	10h45	10m.45	10h45	6h22	10h45	10h45	11h02	11m.02	11h02	6h35	11h02	11h02
20N	10h29	10m.29	10h29	5h45	10h29	10h29	10h45	10m.45	10h45	5h58	10h45	10h45	11h02	11m.02	11h02	6h11	11h02	11h02
21N	10h29	10m.29	10h29	5h21	10h29	10h29	10h45	10m.45	10h45	5h34	10h45	10h45	11h02	11m.02	11h02	5h48	11h02	11h02
22N	10h29	10m.29	10h29	4h57	10h29	10h29	10h45	10m.45	10h45	5h10	10h45	10h45	11h02	11m.02	11h02	5h24	11h02	11h02
23N	10h29	10m.29	10h29	4h33	10h29	10h29	10h45	10m.45	10h45	4h46	10h45	10h45	11h02	11m.02	11h02	4h59	11h02	11h02
24N	10h29	10m.29	10h29	4h09	10h29	10h29	10h45	10m.45	10h45	4h22	10h45	10h45	11h02	11m.02	11h02	4h35	11h02	11h02
25N	10h29	10m.29	10h29	3h45	10h29	10h29	10h45	10m.45	10h45	3h58	10h45	10h45	11h02	11m.02	11h02	4h11	11h02	11h02
26N	10h29	10m.29	10h29	3h20	10h29	10h29	10h45	10m.45	10h45	3h33	10h45	10h45	11h02	11m.02	11h02	3h46	11h02	11h02
27N	10h29	10m.29	10h29	2h55	10h29	10h29	10h45	10m.45	10h45	3h08	10h45	10h45	11h02	11m.02	11h02	3h21	11h02	11h02
28N	10h29	10m.29	10h29	2h30	10h29	10h29	10h45	10m.45	10h45	2h43	10h45	10h45	11h02	11m.02	11h02	2h55	11h02	11h02
29N	10h29	10m.29	10h29	2h04	10h29	10h29	10h45	10m.45	10h45	2h17	10h45	10h45	11h02	11m.02	11h02	2h30	11h02	11h02
30N	10h29	10m.29	10h29	1h38	10h29	10h29	10h45	10m.45	10h45	1h51	10h45	10h45	11h02	11m.02	11h02	2h04	11h02	11h02
31N	10h29	10m.29	10h29	1h12	10h29	10h29	10h45	10m.45	10h45	1h25	10h45	10h45	11h02	11m.02	11h02	1h38	11h02	11h02
32N	10h29	10m.29	10h29	0h46	10h29	10h29	10h45	10m.45	10h45	0h59	10h45	10h45	11h02	11m.02	11h02	1h11	11h02	11h02
33N	10h29	10m.29	10h29	0h19	10h29	10h29	10h45	10m.45	10h45	0h32	10h45	10h45	11h02	11m.02	11h02	0h44	11h02	11h02
34N	10h29	10m.29	10h29	29m.52	10h29	10h29	10h45	10m.45	10h45	0h05	10h45	10h45	11h02	11m.02	11h02	0h17	11h02	11h02
35N	10h29	10m.29	10h29	29m.25	10h29	10h29	10h45	10m.45	10h45	29m.37	10h45	10h45	11h02	11m.02	11h02	29m.49	11h02	11h02
36N	10h29	10m.29	10h29	28m.57	10h29	10h29	10h45	10m.45	10h45	29m.09	10h45	10h45	11h02	11m.02	11h02	29m.21	11h02	11h02
37N	10h29	10m.29	10h29	28m.28	10h29	10h29	10h45	10m.45	10h45	28m.40	10h45	10h45	11h02	11m.02	11h02	28m.53	11h02	11h02
38N	10h29	10m.29	10h29	27m.59	10h29	10h29	10h45	10m.45	10h45	28m.12	10h45	10h45	11h02	11m.02	11h02	28m.24	11h02	11h02
39N	10h29	10m.29	10h29	27m.30	10h29	10h29	10h45	10m.45	10h45	27m.42	10h45	10h45	11h02	11m.02	11h02	27m.54	11h02	11h02
40N	10h29	10m.29	10h29	27m.00	10h29	10h29	10h45	10m.45	10h45	27m.12	10h45	10h45	11h02	11m.02	11h02	27m.24	11h02	11h02
41N	10h29	10m.29	10h29	26m.30	10h29	10h29	10h45	10m.45	10h45	26m.42	10h45	10h45	11h02	11m.02	11h02	26m.54	11h02	11h02
42N	10h29	10m.29	10h29	25m.59	10h29	10h29	10h45	10m.45	10h45	26m.11	10h45	10h45	11h02	11m.02	11h02	26m.22	11h02	11h02
43N	10h29	10m.29	10h29	25m.28	10h29	10h29	10h45	10m.45	10h45	25m.39	10h45	10h45	11h02	11m.02	11h02	25m.51	11h02	11h02
44N	10h29	10m.29	10h29	24m.55	10h29	10h29	10h45	10m.45	10h45	25m.07	10h45	10h45	11h02	11m.02	11h02	25m.18	11h02	11h02
45N	10h29	10m.29	10h29	24m.23	10h29	10h29	10h45	10m.45	10h45	24m.34	10h45	10h45	11h02	11m.02	11h02	24m.45	11h02	11h02
46N	10h29	10m.29	10h29	23m.49	10h29	10h29	10h45	10m.45	10h45	24m.00	10h45	10h45	11h02	11m.02	11h02	24m.12	11h02	11h02
47N	10h29	10m.29	10h29	23m.15	10h29	10h29	10h45	10m.45	10h45	23m.26	10h45	10h45	11h02	11m.02	11h02	23m.37	11h02	11h02
48N	10h29	10m.29	10h29	22m.40	10h29	10h29	10h45	10m.45	10h45	22m.51	10h45	10h45	11h02	11m.02	11h02	23m.02	11h02	11h02
49N	10h29	10m.29	10h29	22m.04	10h29	10h29	10h45	10m.45	10h45	22m.15	10h45	10h45	11h02	11m.02	11h02	22m.26	11h02	11h02
50N	10h29	10m.29	10h29	21m.27	10h29	10h29	10h45	10m.45	10h45	21m.38	10h45	10h45	11h02	11m.02	11h02	21m.49	11h02	11h02
51N	10h29	10m.29	10h29	20m.50	10h29	10h29	10h45	10m.45	10h45	21m.00	10h45	10h45	11h02	11m.02	11h02	21m.11	11h02	11h02
52N	10h29	10m.29	10h29	20m.11	10h29	10h29	10h45	10m.45	10h45	20m.21	10h45	10h45	11h02	11m.02	11h02	20m.32	11h02	11h02
53N	10h29	10m.29	10h29	19m.31	10h29	10h29	10h45	10m.45	10h45	19m.42	10h45	10h45	11h02	11m.02	11h02	19m.52	11h02	11h02
54N	10h29	10m.29	10h29	18m.51	10h29	10h29	10h45	10m.45	10h45	19m.01	10h45	10h45	11h02	11m.02	11h02	19m.11	11h02	11h02
55N	10h29	10m.29	10h29	18m.09	10h29	10h29	10h45	10m.45	10h45	18m.19	10h45	10h45	11h02	11m.02	11h02	18m.29	11h02	11h02
56N	10h29	10m.29	10h29	17m.26	10h29	10h29	10h45	10m.45	10h45	17m.36	10h45	10h45	11h02	11m.02	11h02	17m.46	11h02	11h02
57N	10h29	10m.29	10h29	16m.42	10h29	10h29	10h45	10m.45	10h45	16m.52	10h45	10h45	11h02	11m.02	11h02	17m.01	11h02	11h02
58N	10h29	10m.29	10h29	15m.56	10h29	10h29	10h45	10m.45	10h45	16m.06	10h45	10h45	11h02	11m.02	11h02	16m.15	11h02	11h02
59N	10h29	10m.29	10h29	15m.10	10h29	10h29	10h45	10m.45	10h45	15m.19	10h45	10h45	11h02	11m.02	11h02	15m.28	11h02	11h02
60N	10h29	10m.29	10h29	14m.21	10h29	10h29	10h45	10m.45	10h45	14m.30	10h45	10h45	11h02					

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h48m ARMC: 162°00' MC: 10m29'56						Sid.Time: 10h49m ARMC: 162°15' MC: 10m45'59						Sid.Time: 10h50m ARMC: 162°30' MC: 11m02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10.29	10m.29	10.29	8m.22	10.29	10.29	10.45	10m.45	10.45	8m.30	10.45	10.45	11.02	11m.02	11.02	8m.37	11.02	11.02
68N	10.29	10m.29	10.29	6m.52	10.29	10.29	10.45	10m.45	10.45	6m.59	10.45	10.45	11.02	11m.02	11.02	7m.06	11.02	11.02
69N	10.29	10m.29	10.29	5m.46	10.29	10.29	10.45	10m.45	10.45	5m.53	10.45	10.45	11.02	11m.02	11.02	6m.00	11.02	11.02
70N	10.29	10m.29	10.29	4m.38	10.29	10.29	10.45	10m.45	10.45	4m.45	10.45	10.45	11.02	11m.02	11.02	4m.52	11.02	11.02
71N	10.29	10m.29	10.29	3m.27	10.29	10.29	10.45	10m.45	10.45	3m.34	10.45	10.45	11.02	11m.02	11.02	3m.40	11.02	11.02
72N	10.29	10m.29	10.29	2m.14	10.29	10.29	10.45	10m.45	10.45	2m.20	10.45	10.45	11.02	11m.02	11.02	2m.26	11.02	11.02
73N	10.29	10m.29	10.29	0m.58	10.29	10.29	10.45	10m.45	10.45	1m.04	10.45	10.45	11.02	11m.02	11.02	1m.09	11.02	11.02
74N	10.29	10m.29	10.29	29.39	10.29	10.29	10.45	10m.45	10.45	29.44	10.45	10.45	11.02	11m.02	11.02	29.49	11.02	11.02
75N	10.29	10m.29	10.29	28.16	10.29	10.29	10.45	10m.45	10.45	28.21	10.45	10.45	11.02	11m.02	11.02	28.26	11.02	11.02
76N	10.29	10m.29	10.29	26.50	10.29	10.29	10.45	10m.45	10.45	26.55	10.45	10.45	11.02	11m.02	11.02	27.00	11.02	11.02
77N	10.29	10m.29	10.29	25.21	10.29	10.29	10.45	10m.45	10.45	25.26	10.45	10.45	11.02	11m.02	11.02	25.30	11.02	11.02
78N	10.29	10m.29	10.29	23.48	10.29	10.29	10.45	10m.45	10.45	23.52	10.45	10.45	11.02	11m.02	11.02	23.56	11.02	11.02
79N	10.29	10m.29	10.29	22.12	10.29	10.29	10.45	10m.45	10.45	22.15	10.45	10.45	11.02	11m.02	11.02	22.19	11.02	11.02
80N	10.29	10m.29	10.29	20.31	10.29	10.29	10.45	10m.45	10.45	20.35	10.45	10.45	11.02	11m.02	11.02	20.38	11.02	11.02
81N	10.29	10m.29	10.29	18.47	10.29	10.29	10.45	10m.45	10.45	18.50	10.45	10.45	11.02	11m.02	11.02	18.53	11.02	11.02
82N	10.29	10m.29	10.29	16.59	10.29	10.29	10.45	10m.45	10.45	17.01	10.45	10.45	11.02	11m.02	11.02	17.04	11.02	11.02
83N	10.29	10m.29	10.29	15.06	10.29	10.29	10.45	10m.45	10.45	15.08	10.45	10.45	11.02	11m.02	11.02	15.10	11.02	11.02
84N	10.29	10m.29	10.29	13.09	10.29	10.29	10.45	10m.45	10.45	13.11	10.45	10.45	11.02	11m.02	11.02	13.13	11.02	11.02
85N	10.29	10m.29	10.29	11.08	10.29	10.29	10.45	10m.45	10.45	11.09	10.45	10.45	11.02	11m.02	11.02	11.11	11.02	11.02
86N	10.29	10m.29	10.29	9.02	10.29	10.29	10.45	10m.45	10.45	9.04	10.45	10.45	11.02	11m.02	11.02	9.05	11.02	11.02
87N	10.29	10m.29	10.29	6.53	10.29	10.29	10.45	10m.45	10.45	6.54	10.45	10.45	11.02	11m.02	11.02	6.54	11.02	11.02
88N	10.29	10m.29	10.29	4.39	10.29	10.29	10.45	10m.45	10.45	4.39	10.45	10.45	11.02	11m.02	11.02	4.40	11.02	11.02
89N	10.29	10m.29	10.29	2.21	10.29	10.29	10.45	10m.45	10.45	2.21	10.45	10.45	11.02	11m.02	11.02	2.22	11.02	11.02
90N	10.29	10m.29	10.29	0.00	10.29	10.29	10.45	10m.45	10.45	0.00	10.45	10.45	11.02	11m.02	11.02	0.00	11.02	11.02

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h51m ARMC: 162°45' MC: 11m18'09						Sid.Time: 10h52m ARMC: 163°00' MC: 11m34'14						Sid.Time: 10h53m ARMC: 163°15' MC: 11m50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 18	11 18	11 18	14 05	11 18	11 18	11 34	11 34	11 34	14 19	11 34	11 34	11 50	11 50	11 50	14 33	11 50	11 50
1N	11 18	11 18	11 18	13 42	11 18	11 18	11 34	11 34	11 34	13 56	11 34	11 34	11 50	11 50	11 50	14 10	11 50	11 50
2N	11 18	11 18	11 18	13 19	11 18	11 18	11 34	11 34	11 34	13 33	11 34	11 34	11 50	11 50	11 50	13 47	11 50	11 50
3N	11 18	11 18	11 18	12 56	11 18	11 18	11 34	11 34	11 34	13 10	11 34	11 34	11 50	11 50	11 50	13 24	11 50	11 50
4N	11 18	11 18	11 18	12 34	11 18	11 18	11 34	11 34	11 34	12 47	11 34	11 34	11 50	11 50	11 50	13 01	11 50	11 50
5N	11 18	11 18	11 18	12 11	11 18	11 18	11 34	11 34	11 34	12 25	11 34	11 34	11 50	11 50	11 50	12 38	11 50	11 50
6N	11 18	11 18	11 18	11 48	11 18	11 18	11 34	11 34	11 34	12 02	11 34	11 34	11 50	11 50	11 50	12 15	11 50	11 50
7N	11 18	11 18	11 18	11 25	11 18	11 18	11 34	11 34	11 34	11 39	11 34	11 34	11 50	11 50	11 50	11 53	11 50	11 50
8N	11 18	11 18	11 18	11 02	11 18	11 18	11 34	11 34	11 34	11 16	11 34	11 34	11 50	11 50	11 50	11 30	11 50	11 50
9N	11 18	11 18	11 18	10 39	11 18	11 18	11 34	11 34	11 34	10 53	11 34	11 34	11 50	11 50	11 50	11 07	11 50	11 50
10N	11 18	11 18	11 18	10 17	11 18	11 18	11 34	11 34	11 34	10 30	11 34	11 34	11 50	11 50	11 50	10 44	11 50	11 50
11N	11 18	11 18	11 18	9 54	11 18	11 18	11 34	11 34	11 34	10 07	11 34	11 34	11 50	11 50	11 50	10 21	11 50	11 50
12N	11 18	11 18	11 18	9 31	11 18	11 18	11 34	11 34	11 34	9 45	11 34	11 34	11 50	11 50	11 50	9 58	11 50	11 50
13N	11 18	11 18	11 18	9 08	11 18	11 18	11 34	11 34	11 34	9 22	11 34	11 34	11 50	11 50	11 50	9 35	11 50	11 50
14N	11 18	11 18	11 18	8 45	11 18	11 18	11 34	11 34	11 34	8 58	11 34	11 34	11 50	11 50	11 50	9 12	11 50	11 50
15N	11 18	11 18	11 18	8 22	11 18	11 18	11 34	11 34	11 34	8 35	11 34	11 34	11 50	11 50	11 50	8 49	11 50	11 50
16N	11 18	11 18	11 18	7 59	11 18	11 18	11 34	11 34	11 34	8 12	11 34	11 34	11 50	11 50	11 50	8 26	11 50	11 50
17N	11 18	11 18	11 18	7 35	11 18	11 18	11 34	11 34	11 34	7 49	11 34	11 34	11 50	11 50	11 50	8 02	11 50	11 50
18N	11 18	11 18	11 18	7 12	11 18	11 18	11 34	11 34	11 34	7 25	11 34	11 34	11 50	11 50	11 50	7 39	11 50	11 50
19N	11 18	11 18	11 18	6 48	11 18	11 18	11 34	11 34	11 34	7 02	11 34	11 34	11 50	11 50	11 50	7 15	11 50	11 50
20N	11 18	11 18	11 18	6 25	11 18	11 18	11 34	11 34	11 34	6 38	11 34	11 34	11 50	11 50	11 50	6 51	11 50	11 50
21N	11 18	11 18	11 18	6 01	11 18	11 18	11 34	11 34	11 34	6 14	11 34	11 34	11 50	11 50	11 50	6 27	11 50	11 50
22N	11 18	11 18	11 18	5 37	11 18	11 18	11 34	11 34	11 34	5 50	11 34	11 34	11 50	11 50	11 50	6 03	11 50	11 50
23N	11 18	11 18	11 18	5 13	11 18	11 18	11 34	11 34	11 34	5 26	11 34	11 34	11 50	11 50	11 50	5 39	11 50	11 50
24N	11 18	11 18	11 18	4 48	11 18	11 18	11 34	11 34	11 34	5 01	11 34	11 34	11 50	11 50	11 50	5 14	11 50	11 50
25N	11 18	11 18	11 18	4 24	11 18	11 18	11 34	11 34	11 34	4 37	11 34	11 34	11 50	11 50	11 50	4 50	11 50	11 50
26N	11 18	11 18	11 18	3 59	11 18	11 18	11 34	11 34	11 34	4 12	11 34	11 34	11 50	11 50	11 50	4 25	11 50	11 50
27N	11 18	11 18	11 18	3 34	11 18	11 18	11 34	11 34	11 34	3 46	11 34	11 34	11 50	11 50	11 50	3 59	11 50	11 50
28N	11 18	11 18	11 18	3 08	11 18	11 18	11 34	11 34	11 34	3 21	11 34	11 34	11 50	11 50	11 50	3 34	11 50	11 50
29N	11 18	11 18	11 18	2 43	11 18	11 18	11 34	11 34	11 34	2 55	11 34	11 34	11 50	11 50	11 50	3 08	11 50	11 50
30N	11 18	11 18	11 18	2 17	11 18	11 18	11 34	11 34	11 34	2 29	11 34	11 34	11 50	11 50	11 50	2 42	11 50	11 50
31N	11 18	11 18	11 18	1 50	11 18	11 18	11 34	11 34	11 34	2 03	11 34	11 34	11 50	11 50	11 50	2 16	11 50	11 50
32N	11 18	11 18	11 18	1 24	11 18	11 18	11 34	11 34	11 34	1 36	11 34	11 34	11 50	11 50	11 50	1 49	11 50	11 50
33N	11 18	11 18	11 18	0 57	11 18	11 18	11 34	11 34	11 34	1 09	11 34	11 34	11 50	11 50	11 50	1 22	11 50	11 50
34N	11 18	11 18	11 18	0 29	11 18	11 18	11 34	11 34	11 34	0 42	11 34	11 34	11 50	11 50	11 50	0 54	11 50	11 50
35N	11 18	11 18	11 18	0 02	11 18	11 18	11 34	11 34	11 34	0 14	11 34	11 34	11 50	11 50	11 50	0 26	11 50	11 50
36N	11 18	11 18	11 18	29m.33	11 18	11 18	11 34	11 34	11 34	29m.46	11 34	11 34	11 50	11 50	11 50	29m.58	11 50	11 50
37N	11 18	11 18	11 18	29m.05	11 18	11 18	11 34	11 34	11 34	29m.17	11 34	11 34	11 50	11 50	11 50	29m.29	11 50	11 50
38N	11 18	11 18	11 18	28m.36	11 18	11 18	11 34	11 34	11 34	28m.48	11 34	11 34	11 50	11 50	11 50	29m.00	11 50	11 50
39N	11 18	11 18	11 18	28m.06	11 18	11 18	11 34	11 34	11 34	28m.18	11 34	11 34	11 50	11 50	11 50	28m.30	11 50	11 50
40N	11 18	11 18	11 18	27m.36	11 18	11 18	11 34	11 34	11 34	27m.48	11 34	11 34	11 50	11 50	11 50	28m.00	11 50	11 50
41N	11 18	11 18	11 18	27m.05	11 18	11 18	11 34	11 34	11 34	27m.17	11 34	11 34	11 50	11 50	11 50	27m.29	11 50	11 50
42N	11 18	11 18	11 18	26m.34	11 18	11 18	11 34	11 34	11 34	26m.46	11 34	11 34	11 50	11 50	11 50	26m.58	11 50	11 50
43N	11 18	11 18	11 18	26m.02	11 18	11 18	11 34	11 34	11 34	26m.14	11 34	11 34	11 50	11 50	11 50	26m.26	11 50	11 50
44N	11 18	11 18	11 18	25m.30	11 18	11 18	11 34	11 34	11 34	25m.41	11 34	11 34	11 50	11 50	11 50	25m.53	11 50	11 50
45N	11 18	11 18	11 18	24m.57	11 18	11 18	11 34	11 34	11 34	25m.08	11 34	11 34	11 50	11 50	11 50	25m.20	11 50	11 50
46N	11 18	11 18	11 18	24m.23	11 18	11 18	11 34	11 34	11 34	24m.34	11 34	11 34	11 50	11 50	11 50	24m.46	11 50	11 50
47N	11 18	11 18	11 18	23m.48	11 18	11 18	11 34	11 34	11 34	23m.59	11 34	11 34	11 50	11 50	11 50	24m.11	11 50	11 50
48N	11 18	11 18	11 18	23m.13	11 18	11 18	11 34	11 34	11 34	23m.24	11 34	11 34	11 50	11 50	11 50	23m.35	11 50	11 50
49N	11 18	11 18	11 18	22m.37	11 18	11 18	11 34	11 34	11 34	22m.48	11 34	11 34	11 50	11 50	11 50	22m.59	11 50	11 50
50N	11 18	11 18	11 18	22m.00	11 18	11 18	11 34	11 34	11 34	22m.10	11 34	11 34	11 50	11 50	11 50	22m.21	11 50	11 50
51N	11 18	11 18	11 18	21m.22	11 18	11 18	11 34	11 34	11 34	21m.32	11 34	11 34	11 50	11 50	11 50	21m.43	11 50	11 50
52N	11 18	11 18	11 18	20m.43	11 18	11 18	11 34	11 34	11 34	20m.53	11 34	11 34	11 50	11 50	11 50	21m.04	11 50	11 50
53N	11 18	11 18	11 18	20m.03	11 18	11 18	11 34	11 34	11 34	20m.13	11 34	11 34	11 50	11 50	11 50	20m.23	11 50	11 50
54N	11 18	11 18	11 18	19m.21	11 18	11 18	11 34	11 34	11 34	19m.32	11 34	11 34	11 50	11 50	11 50	19m.42	11 50	11 50
55N	11 18	11 18	11 18	18m.39	11 18	11 18	11 34	11 34	11 34	18m.49	11 34	11 34	11 50	11 50	11 50	18m.59	11 50	11 50
56N	11 18	11 18	11 18	17m.56	11 18	11 18	11 34	11 34	11 34	18m.06	11 34	11 34	11 50	11 50	11 50	18m.16	11 50	11 50
57N	11 18	11 18	11 18	17m.11	11 18	11 18	11 34	11 34	11 34	17m.21	11 34	11 34	11 50	11 50	11 50	17m.31	11 50	11 50
58N	11 18	11 18	11 18	16m.25	11 18	11 18	11 34	11 34	11 34	16m.35	11 34	11 34	11 50	11 50	11 50	16m.44	11 50	11 50
59N	11 18	11 18	11 18	15m.38	11 18	11 18	11 34	11 34	11 34	15m.47	11 34	11 34	11 50	11 50	11 50	15m.56	11 50	11 50
60N	11 18	11 18	11 18	14m.49	11 18	11 18	11 34	11 34	11 34	14m.58	11 34	11 34	11 50	11 50	11 50	15m.07	11 50	11 50
61N	11 18	11 18	11 18	13m.58	11 18	11 18	11 34	11 34	11 34	14m.07	11 34	11 3						

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h51m ARMC: 162°45' MC: 11m18'09						Sid.Time: 10h52m ARMC: 163°00' MC: 11m34'14						Sid.Time: 10h53m ARMC: 163°15' MC: 11m50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 18	11 18	11 18	8m.45	11 18	11 18	11 34	11 34	11 34	8m.53	11 34	11 34	11 50	11 50	11 50	9m.00	11 50	11 50
68N	11 18	11 18	11 18	7m.14	11 18	11 18	11 34	11 34	11 34	7m.21	11 34	11 34	11 50	11 50	11 50	7m.28	11 50	11 50
69N	11 18	11 18	11 18	6m.07	11 18	11 18	11 34	11 34	11 34	6m.14	11 34	11 34	11 50	11 50	11 50	6m.21	11 50	11 50
70N	11 18	11 18	11 18	4m.58	11 18	11 18	11 34	11 34	11 34	5m.05	11 34	11 34	11 50	11 50	11 50	5m.12	11 50	11 50
71N	11 18	11 18	11 18	3m.47	11 18	11 18	11 34	11 34	11 34	3m.53	11 34	11 34	11 50	11 50	11 50	4m.00	11 50	11 50
72N	11 18	11 18	11 18	2m.32	11 18	11 18	11 34	11 34	11 34	2m.38	11 34	11 34	11 50	11 50	11 50	2m.45	11 50	11 50
73N	11 18	11 18	11 18	1m.15	11 18	11 18	11 34	11 34	11 34	1m.21	11 34	11 34	11 50	11 50	11 50	1m.27	11 50	11 50
74N	11 18	11 18	11 18	29 55	11 18	11 18	11 34	11 34	11 34	0m.00	11 34	11 34	11 50	11 50	11 50	0m.06	11 50	11 50
75N	11 18	11 18	11 18	28 31	11 18	11 18	11 34	11 34	11 34	28 37	11 34	11 34	11 50	11 50	11 50	28 42	11 50	11 50
76N	11 18	11 18	11 18	27 05	11 18	11 18	11 34	11 34	11 34	27 09	11 34	11 34	11 50	11 50	11 50	27 14	11 50	11 50
77N	11 18	11 18	11 18	25 34	11 18	11 18	11 34	11 34	11 34	25 39	11 34	11 34	11 50	11 50	11 50	25 43	11 50	11 50
78N	11 18	11 18	11 18	24 00	11 18	11 18	11 34	11 34	11 34	24 04	11 34	11 34	11 50	11 50	11 50	24 08	11 50	11 50
79N	11 18	11 18	11 18	22 23	11 18	11 18	11 34	11 34	11 34	22 26	11 34	11 34	11 50	11 50	11 50	22 30	11 50	11 50
80N	11 18	11 18	11 18	20 41	11 18	11 18	11 34	11 34	11 34	20 44	11 34	11 34	11 50	11 50	11 50	20 48	11 50	11 50
81N	11 18	11 18	11 18	18 56	11 18	11 18	11 34	11 34	11 34	18 59	11 34	11 34	11 50	11 50	11 50	19 01	11 50	11 50
82N	11 18	11 18	11 18	17 06	11 18	11 18	11 34	11 34	11 34	17 09	11 34	11 34	11 50	11 50	11 50	17 11	11 50	11 50
83N	11 18	11 18	11 18	15 12	11 18	11 18	11 34	11 34	11 34	15 14	11 34	11 34	11 50	11 50	11 50	15 17	11 50	11 50
84N	11 18	11 18	11 18	13 14	11 18	11 18	11 34	11 34	11 34	13 16	11 34	11 34	11 50	11 50	11 50	13 18	11 50	11 50
85N	11 18	11 18	11 18	11 12	11 18	11 18	11 34	11 34	11 34	11 14	11 34	11 34	11 50	11 50	11 50	11 15	11 50	11 50
86N	11 18	11 18	11 18	9 06	11 18	11 18	11 34	11 34	11 34	9 07	11 34	11 34	11 50	11 50	11 50	9 08	11 50	11 50
87N	11 18	11 18	11 18	6 55	11 18	11 18	11 34	11 34	11 34	6 56	11 34	11 34	11 50	11 50	11 50	6 57	11 50	11 50
88N	11 18	11 18	11 18	4 40	11 18	11 18	11 34	11 34	11 34	4 41	11 34	11 34	11 50	11 50	11 50	4 41	11 50	11 50
89N	11 18	11 18	11 18	2 22	11 18	11 18	11 34	11 34	11 34	2 22	11 34	11 34	11 50	11 50	11 50	2 22	11 50	11 50
90N	11 18	11 18	11 18	0 00	11 18	11 18	11 34	11 34	11 34	0 00	11 34	11 34	11 50	11 50	11 50	0 00	11 50	11 50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h54m ARMC: 163°30' MC: 12᠓06'25						Sid.Time: 10h55m ARMC: 163°45' MC: 12᠓22'32						Sid.Time: 10h56m ARMC: 164°00' MC: 12᠓38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12᠔᠐6	12᠓᠐6	12᠔᠐6	14᠔᠔47	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	15᠔᠔01	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	15᠔᠔15	12᠔38	12᠔38
1N	12᠔᠐6	12᠓᠐6	12᠔᠐6	14᠔᠔24	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	14᠔᠔38	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	14᠔᠔52	12᠔38	12᠔38
2N	12᠔᠐6	12᠓᠐6	12᠔᠐6	14᠔᠔01	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	14᠔᠔15	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	14᠔᠔29	12᠔38	12᠔38
3N	12᠔᠐6	12᠓᠐6	12᠔᠐6	13᠔᠔38	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	13᠔᠔52	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	14᠔᠔06	12᠔38	12᠔38
4N	12᠔᠐6	12᠓᠐6	12᠔᠐6	13᠔᠔15	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	13᠔᠔29	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	13᠔᠔43	12᠔38	12᠔38
5N	12᠔᠐6	12᠓᠐6	12᠔᠐6	12᠔᠔52	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	13᠔᠔06	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	13᠔᠔20	12᠔38	12᠔38
6N	12᠔᠐6	12᠓᠐6	12᠔᠐6	12᠔᠔29	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	12᠔43	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	12᠔57	12᠔38	12᠔38
7N	12᠔᠐6	12᠓᠐6	12᠔᠐6	12᠔᠔06	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	12᠔20	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	12᠔34	12᠔38	12᠔38
8N	12᠔᠐6	12᠓᠐6	12᠔᠐6	11᠔᠔44	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	11᠔᠔57	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	12᠔11	12᠔38	12᠔38
9N	12᠔᠐6	12᠓᠐6	12᠔᠐6	11᠔᠔21	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	11᠔᠔34	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	11᠔᠔48	12᠔38	12᠔38
10N	12᠔᠐6	12᠓᠐6	12᠔᠐6	10᠔᠔58	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	11᠔᠔11	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	11᠔᠔25	12᠔38	12᠔38
11N	12᠔᠐6	12᠓᠐6	12᠔᠐6	10᠔᠔35	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	10᠔᠔48	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	11᠔᠔02	12᠔38	12᠔38
12N	12᠔᠐6	12᠓᠐6	12᠔᠐6	10᠔᠔12	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	10᠔᠔25	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	10᠔᠔39	12᠔38	12᠔38
13N	12᠔᠐6	12᠓᠐6	12᠔᠐6	9᠔᠔49	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	10᠔᠔02	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	10᠔᠔16	12᠔38	12᠔38
14N	12᠔᠐6	12᠓᠐6	12᠔᠐6	9᠔᠔26	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	9᠔᠔39	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	9᠔᠔53	12᠔38	12᠔38
15N	12᠔᠐6	12᠓᠐6	12᠔᠐6	9᠔᠔02	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	9᠔᠔16	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	9᠔᠔29	12᠔38	12᠔38
16N	12᠔᠐6	12᠓᠐6	12᠔᠐6	8᠔᠔39	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	8᠔᠔52	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	9᠔᠔06	12᠔38	12᠔38
17N	12᠔᠐6	12᠓᠐6	12᠔᠐6	8᠔᠔16	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	8᠔᠔29	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	8᠔᠔42	12᠔38	12᠔38
18N	12᠔᠐6	12᠓᠐6	12᠔᠐6	7᠔᠔52	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	8᠔᠔05	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	8᠔᠔19	12᠔38	12᠔38
19N	12᠔᠐6	12᠓᠐6	12᠔᠐6	7᠔᠔28	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	7᠔᠔42	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	7᠔᠔55	12᠔38	12᠔38
20N	12᠔᠐6	12᠓᠐6	12᠔᠐6	7᠔᠔04	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	7᠔᠔18	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	7᠔᠔31	12᠔38	12᠔38
21N	12᠔᠐6	12᠓᠐6	12᠔᠐6	6᠔᠔40	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	6᠔᠔54	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	7᠔᠔07	12᠔38	12᠔38
22N	12᠔᠐6	12᠓᠐6	12᠔᠐6	6᠔᠔16	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	6᠔᠔29	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	6᠔᠔43	12᠔38	12᠔38
23N	12᠔᠐6	12᠓᠐6	12᠔᠐6	5᠔᠔52	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	6᠔᠔05	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	6᠔᠔18	12᠔38	12᠔38
24N	12᠔᠐6	12᠓᠐6	12᠔᠐6	5᠔᠔27	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	5᠔᠔40	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	5᠔᠔54	12᠔38	12᠔38
25N	12᠔᠐6	12᠓᠐6	12᠔᠐6	5᠔᠔03	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	5᠔᠔16	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	5᠔᠔29	12᠔38	12᠔38
26N	12᠔᠐6	12᠓᠐6	12᠔᠐6	4᠔᠔38	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	4᠔᠔50	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	5᠔᠔03	12᠔38	12᠔38
27N	12᠔᠐6	12᠓᠐6	12᠔᠐6	4᠔᠔12	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	4᠔᠔25	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	4᠔᠔38	12᠔38	12᠔38
28N	12᠔᠐6	12᠓᠐6	12᠔᠐6	3᠔᠔47	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	4᠔᠔00	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	4᠔᠔12	12᠔38	12᠔38
29N	12᠔᠐6	12᠓᠐6	12᠔᠐6	3᠔᠔21	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	3᠔᠔34	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	3᠔᠔46	12᠔38	12᠔38
30N	12᠔᠐6	12᠓᠐6	12᠔᠐6	2᠔᠔55	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	3᠔᠔07	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	3᠔᠔20	12᠔38	12᠔38
31N	12᠔᠐6	12᠓᠐6	12᠔᠐6	2᠔᠔28	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	2᠔᠔41	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	2᠔᠔54	12᠔38	12᠔38
32N	12᠔᠐6	12᠓᠐6	12᠔᠐6	2᠔᠔01	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	2᠔᠔14	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	2᠔᠔27	12᠔38	12᠔38
33N	12᠔᠐6	12᠓᠐6	12᠔᠐6	1᠔᠔34	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	1᠔᠔47	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	1᠔᠔59	12᠔38	12᠔38
34N	12᠔᠐6	12᠓᠐6	12᠔᠐6	1᠔᠔07	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	1᠔᠔19	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	1᠔᠔32	12᠔38	12᠔38
35N	12᠔᠐6	12᠓᠐6	12᠔᠐6	0᠔᠔39	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	0᠔᠔51	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	1᠔᠔03	12᠔38	12᠔38
36N	12᠔᠐6	12᠓᠐6	12᠔᠐6	0᠔᠔10	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	0᠔᠔23	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	0᠔᠔35	12᠔38	12᠔38
37N	12᠔᠐6	12᠓᠐6	12᠔᠐6	29᠓᠔41	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	29᠓᠔54	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	0᠔᠔06	12᠔38	12᠔38
38N	12᠔᠐6	12᠓᠐6	12᠔᠐6	29᠓᠔12	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	29᠓᠔24	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	29᠓᠔36	12᠔38	12᠔38
39N	12᠔᠐6	12᠓᠐6	12᠔᠐6	28᠓᠔42	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	28᠓᠔54	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	29᠓᠔06	12᠔38	12᠔38
40N	12᠔᠐6	12᠓᠐6	12᠔᠐6	28᠓᠔12	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	28᠓᠔24	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	28᠓᠔36	12᠔38	12᠔38
41N	12᠔᠐6	12᠓᠐6	12᠔᠐6	27᠓᠔41	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	27᠓᠔53	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	28᠓᠔05	12᠔38	12᠔38
42N	12᠔᠐6	12᠓᠐6	12᠔᠐6	27᠓᠔09	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	27᠓᠔21	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	27᠓᠔33	12᠔38	12᠔38
43N	12᠔᠐6	12᠓᠐6	12᠔᠐6	26᠓᠔37	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	26᠓᠔49	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	27᠓᠔01	12᠔38	12᠔38
44N	12᠔᠐6	12᠓᠐6	12᠔᠐6	26᠓᠔05	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	26᠓᠔16	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	26᠓᠔28	12᠔38	12᠔38
45N	12᠔᠐6	12᠓᠐6	12᠔᠐6	25᠓᠔31	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	25᠓᠔42	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	25᠓᠔54	12᠔38	12᠔38
46N	12᠔᠐6	12᠓᠐6	12᠔᠐6	24᠓᠔57	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	25᠓᠔08	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	25᠓᠔19	12᠔38	12᠔38
47N	12᠔᠐6	12᠓᠐6	12᠔᠐6	24᠓᠔22	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	24᠓᠔33	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	24᠓᠔44	12᠔38	12᠔38
48N	12᠔᠐6	12᠓᠐6	12᠔᠐6	23᠓᠔46	12᠔᠐6	12᠔᠐6	12᠔22	12᠓22	12᠔22	23᠓᠔57	12᠔22	12᠔22	12᠔38	12᠓38	12᠔38	24᠓᠔08	12᠔38	12᠔38
49N	12᠔᠐6	12᠓᠐6	12᠔᠐6	23᠓᠔09	12᠔᠐6	12᠔᠐6	12᠔22	12										

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h54m ARMC: 163°30' MC: 12m06'25						Sid.Time: 10h55m ARMC: 163°45' MC: 12m22'32						Sid.Time: 10h56m ARMC: 164°00' MC: 12m38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 06	12 m.06	12 06	9 m.08	12 06	12 06	12 22	12 m.22	12 22	9 m.16	12 22	12 22	12 38	12 m.38	12 38	9 m.23	12 38	12 38
68N	12 06	12 m.06	12 06	7 m.35	12 06	12 06	12 22	12 m.22	12 22	7 m.43	12 22	12 22	12 38	12 m.38	12 38	7 m.50	12 38	12 38
69N	12 06	12 m.06	12 06	6 m.28	12 06	12 06	12 22	12 m.22	12 22	6 m.35	12 22	12 22	12 38	12 m.38	12 38	6 m.42	12 38	12 38
70N	12 06	12 m.06	12 06	5 m.18	12 06	12 06	12 22	12 m.22	12 22	5 m.25	12 22	12 22	12 38	12 m.38	12 38	5 m.32	12 38	12 38
71N	12 06	12 m.06	12 06	4 m.06	12 06	12 06	12 22	12 m.22	12 22	4 m.12	12 22	12 22	12 38	12 m.38	12 38	4 m.19	12 38	12 38
72N	12 06	12 m.06	12 06	2 m.51	12 06	12 06	12 22	12 m.22	12 22	2 m.57	12 22	12 22	12 38	12 m.38	12 38	3 m.03	12 38	12 38
73N	12 06	12 m.06	12 06	1 m.32	12 06	12 06	12 22	12 m.22	12 22	1 m.38	12 22	12 22	12 38	12 m.38	12 38	1 m.44	12 38	12 38
74N	12 06	12 m.06	12 06	0 m.11	12 06	12 06	12 22	12 m.22	12 22	0 m.17	12 22	12 22	12 38	12 m.38	12 38	0 m.22	12 38	12 38
75N	12 06	12 m.06	12 06	28 047	12 06	12 06	12 22	12 m.22	12 22	28 052	12 22	12 22	12 38	12 m.38	12 38	28 057	12 38	12 38
76N	12 06	12 m.06	12 06	27 019	12 06	12 06	12 22	12 m.22	12 22	27 024	12 22	12 22	12 38	12 m.38	12 38	27 028	12 38	12 38
77N	12 06	12 m.06	12 06	25 047	12 06	12 06	12 22	12 m.22	12 22	25 052	12 22	12 22	12 38	12 m.38	12 38	25 056	12 38	12 38
78N	12 06	12 m.06	12 06	24 012	12 06	12 06	12 22	12 m.22	12 22	24 016	12 22	12 22	12 38	12 m.38	12 38	24 020	12 38	12 38
79N	12 06	12 m.06	12 06	22 034	12 06	12 06	12 22	12 m.22	12 22	22 037	12 22	12 22	12 38	12 m.38	12 38	22 041	12 38	12 38
80N	12 06	12 m.06	12 06	20 051	12 06	12 06	12 22	12 m.22	12 22	20 054	12 22	12 22	12 38	12 m.38	12 38	20 057	12 38	12 38
81N	12 06	12 m.06	12 06	19 004	12 06	12 06	12 22	12 m.22	12 22	19 007	12 22	12 22	12 38	12 m.38	12 38	19 010	12 38	12 38
82N	12 06	12 m.06	12 06	17 014	12 06	12 06	12 22	12 m.22	12 22	17 016	12 22	12 22	12 38	12 m.38	12 38	17 018	12 38	12 38
83N	12 06	12 m.06	12 06	15 019	12 06	12 06	12 22	12 m.22	12 22	15 021	12 22	12 22	12 38	12 m.38	12 38	15 023	12 38	12 38
84N	12 06	12 m.06	12 06	13 020	12 06	12 06	12 22	12 m.22	12 22	13 021	12 22	12 22	12 38	12 m.38	12 38	13 023	12 38	12 38
85N	12 06	12 m.06	12 06	11 016	12 06	12 06	12 22	12 m.22	12 22	11 018	12 22	12 22	12 38	12 m.38	12 38	11 019	12 38	12 38
86N	12 06	12 m.06	12 06	9 009	12 06	12 06	12 22	12 m.22	12 22	9 010	12 22	12 22	12 38	12 m.38	12 38	9 011	12 38	12 38
87N	12 06	12 m.06	12 06	6 057	12 06	12 06	12 22	12 m.22	12 22	6 058	12 22	12 22	12 38	12 m.38	12 38	6 059	12 38	12 38
88N	12 06	12 m.06	12 06	4 042	12 06	12 06	12 22	12 m.22	12 22	4 042	12 22	12 22	12 38	12 m.38	12 38	4 043	12 38	12 38
89N	12 06	12 m.06	12 06	2 022	12 06	12 06	12 22	12 m.22	12 22	2 023	12 22	12 22	12 38	12 m.38	12 38	2 023	12 38	12 38
90N	12 06	12 m.06	12 06	0 000	12 06	12 06	12 22	12 m.22	12 22	0 000	12 22	12 22	12 38	12 m.38	12 38	0 000	12 38	12 38

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 10h57m ARMC: 164°15' MC: 12m54'46						Sid.Time: 10h58m ARMC: 164°30' MC: 13m10'54						Sid.Time: 10h59m ARMC: 164°45' MC: 13m27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12d54	12m54	12d54	15d29	12d54	12d54	13d10	13m10	13d10	15d43	13d10	13d10	13d27	13m27	13d27	15d57	13d27	13d27
1N	12d54	12m54	12d54	15d06	12d54	12d54	13d10	13m10	13d10	15d20	13d10	13d10	13d27	13m27	13d27	15d34	13d27	13d27
2N	12d54	12m54	12d54	14d43	12d54	12d54	13d10	13m10	13d10	14d57	13d10	13d10	13d27	13m27	13d27	15d10	13d27	13d27
3N	12d54	12m54	12d54	14d20	12d54	12d54	13d10	13m10	13d10	14d34	13d10	13d10	13d27	13m27	13d27	14d47	13d27	13d27
4N	12d54	12m54	12d54	13d57	12d54	12d54	13d10	13m10	13d10	14d10	13d10	13d10	13d27	13m27	13d27	14d24	13d27	13d27
5N	12d54	12m54	12d54	13d34	12d54	12d54	13d10	13m10	13d10	13d47	13d10	13d10	13d27	13m27	13d27	14d01	13d27	13d27
6N	12d54	12m54	12d54	13d11	12d54	12d54	13d10	13m10	13d10	13d24	13d10	13d10	13d27	13m27	13d27	13d38	13d27	13d27
7N	12d54	12m54	12d54	12d48	12d54	12d54	13d10	13m10	13d10	13d01	13d10	13d10	13d27	13m27	13d27	13d15	13d27	13d27
8N	12d54	12m54	12d54	12d25	12d54	12d54	13d10	13m10	13d10	12d38	13d10	13d10	13d27	13m27	13d27	12d52	13d27	13d27
9N	12d54	12m54	12d54	12d02	12d54	12d54	13d10	13m10	13d10	12d15	13d10	13d10	13d27	13m27	13d27	12d29	13d27	13d27
10N	12d54	12m54	12d54	11d39	12d54	12d54	13d10	13m10	13d10	11d52	13d10	13d10	13d27	13m27	13d27	12d06	13d27	13d27
11N	12d54	12m54	12d54	11d16	12d54	12d54	13d10	13m10	13d10	11d29	13d10	13d10	13d27	13m27	13d27	11d43	13d27	13d27
12N	12d54	12m54	12d54	10d53	12d54	12d54	13d10	13m10	13d10	11d06	13d10	13d10	13d27	13m27	13d27	11d20	13d27	13d27
13N	12d54	12m54	12d54	10d30	12d54	12d54	13d10	13m10	13d10	10d43	13d10	13d10	13d27	13m27	13d27	10d56	13d27	13d27
14N	12d54	12m54	12d54	10d06	12d54	12d54	13d10	13m10	13d10	10d20	13d10	13d10	13d27	13m27	13d27	10d33	13d27	13d27
15N	12d54	12m54	12d54	9d43	12d54	12d54	13d10	13m10	13d10	9d56	13d10	13d10	13d27	13m27	13d27	10d10	13d27	13d27
16N	12d54	12m54	12d54	9d19	12d54	12d54	13d10	13m10	13d10	9d33	13d10	13d10	13d27	13m27	13d27	9d46	13d27	13d27
17N	12d54	12m54	12d54	8d56	12d54	12d54	13d10	13m10	13d10	9d09	13d10	13d10	13d27	13m27	13d27	9d23	13d27	13d27
18N	12d54	12m54	12d54	8d32	12d54	12d54	13d10	13m10	13d10	8d45	13d10	13d10	13d27	13m27	13d27	8d59	13d27	13d27
19N	12d54	12m54	12d54	8d08	12d54	12d54	13d10	13m10	13d10	8d22	13d10	13d10	13d27	13m27	13d27	8d35	13d27	13d27
20N	12d54	12m54	12d54	7d44	12d54	12d54	13d10	13m10	13d10	7d58	13d10	13d10	13d27	13m27	13d27	8d11	13d27	13d27
21N	12d54	12m54	12d54	7d20	12d54	12d54	13d10	13m10	13d10	7d33	13d10	13d10	13d27	13m27	13d27	7d47	13d27	13d27
22N	12d54	12m54	12d54	6d56	12d54	12d54	13d10	13m10	13d10	7d09	13d10	13d10	13d27	13m27	13d27	7d22	13d27	13d27
23N	12d54	12m54	12d54	6d31	12d54	12d54	13d10	13m10	13d10	6d44	13d10	13d10	13d27	13m27	13d27	6d58	13d27	13d27
24N	12d54	12m54	12d54	6d07	12d54	12d54	13d10	13m10	13d10	6d20	13d10	13d10	13d27	13m27	13d27	6d33	13d27	13d27
25N	12d54	12m54	12d54	5d42	12d54	12d54	13d10	13m10	13d10	5d55	13d10	13d10	13d27	13m27	13d27	6d08	13d27	13d27
26N	12d54	12m54	12d54	5d16	12d54	12d54	13d10	13m10	13d10	5d29	13d10	13d10	13d27	13m27	13d27	5d42	13d27	13d27
27N	12d54	12m54	12d54	4d51	12d54	12d54	13d10	13m10	13d10	5d04	13d10	13d10	13d27	13m27	13d27	5d17	13d27	13d27
28N	12d54	12m54	12d54	4d25	12d54	12d54	13d10	13m10	13d10	4d38	13d10	13d10	13d27	13m27	13d27	4d51	13d27	13d27
29N	12d54	12m54	12d54	3d59	12d54	12d54	13d10	13m10	13d10	4d12	13d10	13d10	13d27	13m27	13d27	4d25	13d27	13d27
30N	12d54	12m54	12d54	3d33	12d54	12d54	13d10	13m10	13d10	3d46	13d10	13d10	13d27	13m27	13d27	3d58	13d27	13d27
31N	12d54	12m54	12d54	3d06	12d54	12d54	13d10	13m10	13d10	3d19	13d10	13d10	13d27	13m27	13d27	3d31	13d27	13d27
32N	12d54	12m54	12d54	2d39	12d54	12d54	13d10	13m10	13d10	2d52	13d10	13d10	13d27	13m27	13d27	3d04	13d27	13d27
33N	12d54	12m54	12d54	2d12	12d54	12d54	13d10	13m10	13d10	2d24	13d10	13d10	13d27	13m27	13d27	2d37	13d27	13d27
34N	12d54	12m54	12d54	1d44	12d54	12d54	13d10	13m10	13d10	1d56	13d10	13d10	13d27	13m27	13d27	2d09	13d27	13d27
35N	12d54	12m54	12d54	1d16	12d54	12d54	13d10	13m10	13d10	1d28	13d10	13d10	13d27	13m27	13d27	1d40	13d27	13d27
36N	12d54	12m54	12d54	0d47	12d54	12d54	13d10	13m10	13d10	0d59	13d10	13d10	13d27	13m27	13d27	1d12	13d27	13d27
37N	12d54	12m54	12d54	0d18	12d54	12d54	13d10	13m10	13d10	0d30	13d10	13d10	13d27	13m27	13d27	0d42	13d27	13d27
38N	12d54	12m54	12d54	29m48	12d54	12d54	13d10	13m10	13d10	0d01	13d10	13d10	13d27	13m27	13d27	0d13	13d27	13d27
39N	12d54	12m54	12d54	29m18	12d54	12d54	13d10	13m10	13d10	29m30	13d10	13d10	13d27	13m27	13d27	29m42	13d27	13d27
40N	12d54	12m54	12d54	28m48	12d54	12d54	13d10	13m10	13d10	29m00	13d10	13d10	13d27	13m27	13d27	29m12	13d27	13d27
41N	12d54	12m54	12d54	28m16	12d54	12d54	13d10	13m10	13d10	28m28	13d10	13d10	13d27	13m27	13d27	28m40	13d27	13d27
42N	12d54	12m54	12d54	27m45	12d54	12d54	13d10	13m10	13d10	27m56	13d10	13d10	13d27	13m27	13d27	28m08	13d27	13d27
43N	12d54	12m54	12d54	27m12	12d54	12d54	13d10	13m10	13d10	27m24	13d10	13d10	13d27	13m27	13d27	27m36	13d27	13d27
44N	12d54	12m54	12d54	26m39	12d54	12d54	13d10	13m10	13d10	26m51	13d10	13d10	13d27	13m27	13d27	27m02	13d27	13d27
45N	12d54	12m54	12d54	26m05	12d54	12d54	13d10	13m10	13d10	26m17	13d10	13d10	13d27	13m27	13d27	26m28	13d27	13d27
46N	12d54	12m54	12d54	25m31	12d54	12d54	13d10	13m10	13d10	25m42	13d10	13d10	13d27	13m27	13d27	25m53	13d27	13d27
47N	12d54	12m54	12d54	24m55	12d54	12d54	13d10	13m10	13d10	25m07	13d10	13d10	13d27	13m27	13d27	25m18	13d27	13d27
48N	12d54	12m54	12d54	24m19	12d54	12d54	13d10	13m10	13d10	24m30	13d10	13d10	13d27	13m27	13d27	24m42	13d27	13d27
49N	12d54	12m54	12d54	23m42	12d54	12d54	13d10	13m10	13d10	23m53	13d10	13d10	13d27	13m27	13d27	24m04	13d27	13d27
50N	12d54	12m54	12d54	23m04	12d54	12d54	13d10	13m10	13d10	23m15	13d10	13d10	13d27	13m27	13d27	23m26	13d27	13d27
51N	12d54	12m54	12d54	22m26	12d54	12d54	13d10	13m10	13d10	22m36	13d10	13d10	13d27	13m27	13d27	22m47	13d27	13d27
52N	12d54	12m54	12d54	21m46	12d54	12d54	13d10	13m10	13d10	21m56	13d10	13d10	13d27	13m27	13d27	22m07	13d27	13d27
53N	12d54	12m54	12d54	21m05	12d54	12d54	13d10	13m10	13d10	21m15	13d10	13d10	13d27	13m27	13d27	21m26	13d27	13d27
54N	12d54	12m54	12d54	20m23	12d54	12d54	13d10	13m10	13d10	20m33	13d10	13d10	13d27	13m27	13d27	20m43	13d27	13d27
55N	12d54	12m54	12d54	19m40	12d54	12d54	13d10	13m10	13d10	19m50	13d10	13d10	13d27	13m27	13d27	20m00	13d27	13d27
56N	12d54	12m54	12d54	18m55	12d54	12d54	13d10	13m10	13d10	19m05	13d10	13d10	13d27	13m27	13d27	19m15	13d27	13d27
57N	12d54	12m54	12d54	18m09	12d54	12d54	13d10	13m10	13d10	18m19	13d10	13d10	13d27	13m27	13d27	18m29	13d27	13d27
58N	12d54	12m54	12d54	17m22	12d54	12d54	13d10	13m10	13d10	17m32	13d10	13d10	13d27	13m27	13d27	17m41	13d27	13d27
59N	12d54	12m54	12d54	16m34	12d54	12d54	13d10	13m10	13d10	16m43	13d10	13d10	13d27	13m27	13d27	16m53	13d27	13d27
60N	12d54	12m54	12d54	15m44	12d54	12d54	13d10	13m10	13d10	15m53	13d10	13d10	13d27	13m27	13d27	16m02	13d27	13d27
61N	12d54	12m54	12d54	14m52	12d54	12d54	13d10	13m10	13d10	15m01	13d10	13d10	13d27	13m27	13d27	15m10	13d27	13d27
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h00m ARMC: 165°00' MC: 13m43'11						Sid.Time: 11h01m ARMC: 165°15' MC: 13m59'20						Sid.Time: 11h02m ARMC: 165°30' MC: 14m15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13d43	13m43	13s43	16s11	13d43	13m43	13d59	13m59	13s59	16s25	13d59	13m59	14d15	14m15	14s15	16s39	14d15	14m15
1N	13d43	13m43	13s43	15s48	13d43	13m43	13d59	13m59	13s59	16s01	13d59	13m59	14d15	14m15	14s15	16s15	14d15	14m15
2N	13d43	13m43	13s43	15s24	13d43	13m43	13d59	13m59	13s59	15s38	13d59	13m59	14d15	14m15	14s15	15s52	14d15	14m15
3N	13d43	13m43	13s43	15s01	13d43	13m43	13d59	13m59	13s59	15s15	13d59	13m59	14d15	14m15	14s15	15s29	14d15	14m15
4N	13d43	13m43	13s43	14s38	13d43	13m43	13d59	13m59	13s59	14s52	13d59	13m59	14d15	14m15	14s15	15s06	14d15	14m15
5N	13d43	13m43	13s43	14s15	13d43	13m43	13d59	13m59	13s59	14s29	13d59	13m59	14d15	14m15	14s15	14s43	14d15	14m15
6N	13d43	13m43	13s43	13s52	13d43	13m43	13d59	13m59	13s59	14s06	13d59	13m59	14d15	14m15	14s15	14s20	14d15	14m15
7N	13d43	13m43	13s43	13s29	13d43	13m43	13d59	13m59	13s59	13s43	13d59	13m59	14d15	14m15	14s15	13s56	14d15	14m15
8N	13d43	13m43	13s43	13s06	13d43	13m43	13d59	13m59	13s59	13s20	13d59	13m59	14d15	14m15	14s15	13s33	14d15	14m15
9N	13d43	13m43	13s43	12s43	13d43	13m43	13d59	13m59	13s59	12s56	13d59	13m59	14d15	14m15	14s15	13s10	14d15	14m15
10N	13d43	13m43	13s43	12s20	13d43	13m43	13d59	13m59	13s59	12s33	13d59	13m59	14d15	14m15	14s15	12s47	14d15	14m15
11N	13d43	13m43	13s43	11s57	13d43	13m43	13d59	13m59	13s59	12s10	13d59	13m59	14d15	14m15	14s15	12s24	14d15	14m15
12N	13d43	13m43	13s43	11s33	13d43	13m43	13d59	13m59	13s59	11s47	13d59	13m59	14d15	14m15	14s15	12s00	14d15	14m15
13N	13d43	13m43	13s43	11s10	13d43	13m43	13d59	13m59	13s59	11s24	13d59	13m59	14d15	14m15	14s15	11s37	14d15	14m15
14N	13d43	13m43	13s43	10s47	13d43	13m43	13d59	13m59	13s59	11s00	13d59	13m59	14d15	14m15	14s15	11s14	14d15	14m15
15N	13d43	13m43	13s43	10s23	13d43	13m43	13d59	13m59	13s59	10s37	13d59	13m59	14d15	14m15	14s15	10s50	14d15	14m15
16N	13d43	13m43	13s43	10s00	13d43	13m43	13d59	13m59	13s59	10s13	13d59	13m59	14d15	14m15	14s15	10s27	14d15	14m15
17N	13d43	13m43	13s43	9s36	13d43	13m43	13d59	13m59	13s59	9s49	13d59	13m59	14d15	14m15	14s15	10s03	14d15	14m15
18N	13d43	13m43	13s43	9s12	13d43	13m43	13d59	13m59	13s59	9s26	13d59	13m59	14d15	14m15	14s15	9s39	14d15	14m15
19N	13d43	13m43	13s43	8s48	13d43	13m43	13d59	13m59	13s59	9s02	13d59	13m59	14d15	14m15	14s15	9s15	14d15	14m15
20N	13d43	13m43	13s43	8s24	13d43	13m43	13d59	13m59	13s59	8s37	13d59	13m59	14d15	14m15	14s15	8s51	14d15	14m15
21N	13d43	13m43	13s43	8s00	13d43	13m43	13d59	13m59	13s59	8s13	13d59	13m59	14d15	14m15	14s15	8s26	14d15	14m15
22N	13d43	13m43	13s43	7s35	13d43	13m43	13d59	13m59	13s59	7s49	13d59	13m59	14d15	14m15	14s15	8s02	14d15	14m15
23N	13d43	13m43	13s43	7s11	13d43	13m43	13d59	13m59	13s59	7s24	13d59	13m59	14d15	14m15	14s15	7s37	14d15	14m15
24N	13d43	13m43	13s43	6s46	13d43	13m43	13d59	13m59	13s59	6s59	13d59	13m59	14d15	14m15	14s15	7s12	14d15	14m15
25N	13d43	13m43	13s43	6s21	13d43	13m43	13d59	13m59	13s59	6s34	13d59	13m59	14d15	14m15	14s15	6s47	14d15	14m15
26N	13d43	13m43	13s43	5s55	13d43	13m43	13d59	13m59	13s59	6s08	13d59	13m59	14d15	14m15	14s15	6s21	14d15	14m15
27N	13d43	13m43	13s43	5s30	13d43	13m43	13d59	13m59	13s59	5s43	13d59	13m59	14d15	14m15	14s15	5s56	14d15	14m15
28N	13d43	13m43	13s43	5s04	13d43	13m43	13d59	13m59	13s59	5s17	13d59	13m59	14d15	14m15	14s15	5s29	14d15	14m15
29N	13d43	13m43	13s43	4s38	13d43	13m43	13d59	13m59	13s59	4s50	13d59	13m59	14d15	14m15	14s15	5s03	14d15	14m15
30N	13d43	13m43	13s43	4s11	13d43	13m43	13d59	13m59	13s59	4s24	13d59	13m59	14d15	14m15	14s15	4s36	14d15	14m15
31N	13d43	13m43	13s43	3s44	13d43	13m43	13d59	13m59	13s59	3s57	13d59	13m59	14d15	14m15	14s15	4s09	14d15	14m15
32N	13d43	13m43	13s43	3s17	13d43	13m43	13d59	13m59	13s59	3s30	13d59	13m59	14d15	14m15	14s15	3s42	14d15	14m15
33N	13d43	13m43	13s43	2s49	13d43	13m43	13d59	13m59	13s59	3s02	13d59	13m59	14d15	14m15	14s15	3s14	14d15	14m15
34N	13d43	13m43	13s43	2s21	13d43	13m43	13d59	13m59	13s59	2s34	13d59	13m59	14d15	14m15	14s15	2s46	14d15	14m15
35N	13d43	13m43	13s43	1s53	13d43	13m43	13d59	13m59	13s59	2s05	13d59	13m59	14d15	14m15	14s15	2s18	14d15	14m15
36N	13d43	13m43	13s43	1s24	13d43	13m43	13d59	13m59	13s59	1s36	13d59	13m59	14d15	14m15	14s15	1s49	14d15	14m15
37N	13d43	13m43	13s43	0s55	13d43	13m43	13d59	13m59	13s59	1s07	13d59	13m59	14d15	14m15	14s15	1s19	14d15	14m15
38N	13d43	13m43	13s43	0s25	13d43	13m43	13d59	13m59	13s59	0s37	13d59	13m59	14d15	14m15	14s15	0s49	14d15	14m15
39N	13d43	13m43	13s43	29m.24	13d43	13m43	13d59	13m59	13s59	0s06	13d59	13m59	14d15	14m15	14s15	0s19	14d15	14m15
40N	13d43	13m43	13s43	29m.24	13d43	13m43	13d59	13m59	13s59	29m.35	13d59	13m59	14d15	14m15	14s15	29m.47	14d15	14m15
41N	13d43	13m43	13s43	28m.52	13d43	13m43	13d59	13m59	13s59	29m.04	13d59	13m59	14d15	14m15	14s15	29m.16	14d15	14m15
42N	13d43	13m43	13s43	28m.20	13d43	13m43	13d59	13m59	13s59	28m.32	13d59	13m59	14d15	14m15	14s15	28m.43	14d15	14m15
43N	13d43	13m43	13s43	27m.47	13d43	13m43	13d59	13m59	13s59	27m.59	13d59	13m59	14d15	14m15	14s15	28m.11	14d15	14m15
44N	13d43	13m43	13s43	27m.14	13d43	13m43	13d59	13m59	13s59	27m.25	13d59	13m59	14d15	14m15	14s15	27m.37	14d15	14m15
45N	13d43	13m43	13s43	26m.40	13d43	13m43	13d59	13m59	13s59	26m.51	13d59	13m59	14d15	14m15	14s15	27m.03	14d15	14m15
46N	13d43	13m43	13s43	26m.05	13d43	13m43	13d59	13m59	13s59	26m.16	13d59	13m59	14d15	14m15	14s15	26m.27	14d15	14m15
47N	13d43	13m43	13s43	25m.29	13d43	13m43	13d59	13m59	13s59	25m.40	13d59	13m59	14d15	14m15	14s15	25m.52	14d15	14m15
48N	13d43	13m43	13s43	24m.53	13d43	13m43	13d59	13m59	13s59	25m.04	13d59	13m59	14d15	14m15	14s15	25m.15	14d15	14m15
49N	13d43	13m43	13s43	24m.15	13d43	13m43	13d59	13m59	13s59	24m.26	13d59	13m59	14d15	14m15	14s15	24m.37	14d15	14m15
50N	13d43	13m43	13s43	23m.37	13d43	13m43	13d59	13m59	13s59	23m.48	13d59	13m59	14d15	14m15	14s15	23m.59	14d15	14m15
51N	13d43	13m43	13s43	22m.58	13d43	13m43	13d59	13m59	13s59	23m.08	13d59	13m59	14d15	14m15	14s15	23m.19	14d15	14m15
52N	13d43	13m43	13s43	22m.17	13d43	13m43	13d59	13m59	13s59	22m.28	13d59	13m59	14d15	14m15	14s15	22m.39	14d15	14m15
53N	13d43	13m43	13s43	21m.36	13d43	13m43	13d59	13m59	13s59	21m.46	13d59	13m59	14d15	14m15	14s15	21m.57	14d15	14m15
54N	13d43	13m43	13s43	20m.54	13d43	13m43	13d59	13m59	13s59	21m.04	13d59	13m59	14d15	14m15	14s15	21m.14	14d15	14m15
55N	13d43	13m43	13s43	20m.10	13d43	13m43	13d59	13m59	13s59	20m.20	13d59	13m59	14d15	14m15	14s15	20m.30	14d15	14m15
56N	13d43	13m43	13s43	19m.25	13d43	13m43	13d59	13m59	13s59	19m.35	13d59	13m59	14d15	14m15	14s15	19m.45	14d15	14m15
57N	13d43	13m43	13s43	18m.39	13d43	13m43	13d59	13m59	13s59	18m.48	13d59	13m59	14d15	14m15	14s15	18m.58	14d15	14m15
58N	13d43	13m43	13s43	17m.51	13d43	13m43	13d59	13m59	13s59	18m.01	13d59	13m59	14d15	14m15	14s15	18m.10	14d15	14m15
59N	13d43	13m43	13s43	17m.02	13d43	13m43	13d59	13m59	13s59	17m.11	13d59	13m59	14d15	14m15	14s15	17m.21	14d15	14m15
60N	13d43	13m43	13s43	16m.11	13d43	13m43	13d59	13m59	13s59	16m.20	13d59	13m59	14d15	14m15	14s15	16m.30	14d15	14m15
61N	13d43	13m43	13s43	15m.19	13d43	13m43	13d59	13m59	13s59	15m.28	13d59	13m59						

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h00m ARMC: 165°00' MC: 13m43'11						Sid.Time: 11h01m ARMC: 165°15' MC: 13m59'20						Sid.Time: 11h02m ARMC: 165°30' MC: 14m15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13.43	13.43	13.43	9.54	13.43	13.43	13.43	13.43	13.43	10.02	13.43	13.43	14.15	14.15	14.15	10.09	14.15	14.15
68N	13.43	13.43	13.43	8.19	13.43	13.43	13.43	13.43	13.43	8.26	13.43	13.43	14.15	14.15	14.15	8.33	14.15	14.15
69N	13.43	13.43	13.43	7.10	13.43	13.43	13.43	13.43	13.43	7.17	13.43	13.43	14.15	14.15	14.15	7.24	14.15	14.15
70N	13.43	13.43	13.43	5.58	13.43	13.43	13.43	13.43	13.43	6.05	13.43	13.43	14.15	14.15	14.15	6.12	14.15	14.15
71N	13.43	13.43	13.43	4.44	13.43	13.43	13.43	13.43	13.43	4.50	13.43	13.43	14.15	14.15	14.15	4.57	14.15	14.15
72N	13.43	13.43	13.43	3.27	13.43	13.43	13.43	13.43	13.43	3.33	13.43	13.43	14.15	14.15	14.15	3.39	14.15	14.15
73N	13.43	13.43	13.43	2.07	13.43	13.43	13.43	13.43	13.43	2.12	13.43	13.43	14.15	14.15	14.15	2.18	14.15	14.15
74N	13.43	13.43	13.43	0.43	13.43	13.43	13.43	13.43	13.43	0.49	13.43	13.43	14.15	14.15	14.15	0.54	14.15	14.15
75N	13.43	13.43	13.43	29.17	13.43	13.43	13.43	13.43	13.43	29.22	13.43	13.43	14.15	14.15	14.15	29.27	14.15	14.15
76N	13.43	13.43	13.43	27.47	13.43	13.43	13.43	13.43	13.43	27.52	13.43	13.43	14.15	14.15	14.15	27.56	14.15	14.15
77N	13.43	13.43	13.43	26.13	13.43	13.43	13.43	13.43	13.43	26.18	13.43	13.43	14.15	14.15	14.15	26.22	14.15	14.15
78N	13.43	13.43	13.43	24.36	13.43	13.43	13.43	13.43	13.43	24.40	13.43	13.43	14.15	14.15	14.15	24.44	14.15	14.15
79N	13.43	13.43	13.43	22.55	13.43	13.43	13.43	13.43	13.43	22.59	13.43	13.43	14.15	14.15	14.15	23.02	14.15	14.15
80N	13.43	13.43	13.43	21.10	13.43	13.43	13.43	13.43	13.43	21.13	13.43	13.43	14.15	14.15	14.15	21.16	14.15	14.15
81N	13.43	13.43	13.43	19.21	13.43	13.43	13.43	13.43	13.43	19.24	13.43	13.43	14.15	14.15	14.15	19.27	14.15	14.15
82N	13.43	13.43	13.43	17.28	13.43	13.43	13.43	13.43	13.43	17.31	13.43	13.43	14.15	14.15	14.15	17.33	14.15	14.15
83N	13.43	13.43	13.43	15.31	13.43	13.43	13.43	13.43	13.43	15.33	13.43	13.43	14.15	14.15	14.15	15.35	14.15	14.15
84N	13.43	13.43	13.43	13.30	13.43	13.43	13.43	13.43	13.43	13.31	13.43	13.43	14.15	14.15	14.15	13.33	14.15	14.15
85N	13.43	13.43	13.43	11.24	13.43	13.43	13.43	13.43	13.43	11.26	13.43	13.43	14.15	14.15	14.15	11.27	14.15	14.15
86N	13.43	13.43	13.43	9.15	13.43	13.43	13.43	13.43	13.43	9.16	13.43	13.43	14.15	14.15	14.15	9.17	14.15	14.15
87N	13.43	13.43	13.43	7.02	13.43	13.43	13.43	13.43	13.43	7.02	13.43	13.43	14.15	14.15	14.15	7.03	14.15	14.15
88N	13.43	13.43	13.43	4.44	13.43	13.43	13.43	13.43	13.43	4.45	13.43	13.43	14.15	14.15	14.15	4.45	14.15	14.15
89N	13.43	13.43	13.43	2.24	13.43	13.43	13.43	13.43	13.43	2.24	13.43	13.43	14.15	14.15	14.15	2.24	14.15	14.15
90N	13.43	13.43	13.43	0.00	13.43	13.43	13.43	13.43	13.43	0.00	13.43	13.43	14.15	14.15	14.15	0.00	14.15	14.15

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h03m ARMC: 165°45' MC: 14m31'39						Sid.Time: 11h04m ARMC: 166°00' MC: 14m47'49						Sid.Time: 11h05m ARMC: 166°15' MC: 15m03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14d31	14m31	14d31	16d53	14d31	14d31	14d47	14m47	14d47	17d06	14d47	14d47	15d03	15m03	15d03	17d20	15d03	15d03
1N	14d31	14m31	14d31	16d29	14d31	14d31	14d47	14m47	14d47	16d43	14d47	14d47	15d03	15m03	15d03	16d57	15d03	15d03
2N	14d31	14m31	14d31	16d06	14d31	14d31	14d47	14m47	14d47	16d20	14d47	14d47	15d03	15m03	15d03	16d34	15d03	15d03
3N	14d31	14m31	14d31	15d43	14d31	14d31	14d47	14m47	14d47	15d57	14d47	14d47	15d03	15m03	15d03	16d10	15d03	15d03
4N	14d31	14m31	14d31	15d20	14d31	14d31	14d47	14m47	14d47	15d33	14d47	14d47	15d03	15m03	15d03	15d47	15d03	15d03
5N	14d31	14m31	14d31	14d56	14d31	14d31	14d47	14m47	14d47	15d10	14d47	14d47	15d03	15m03	15d03	15d24	15d03	15d03
6N	14d31	14m31	14d31	14d33	14d31	14d31	14d47	14m47	14d47	14d47	14d47	14d47	15d03	15m03	15d03	15d01	15d03	15d03
7N	14d31	14m31	14d31	14d10	14d31	14d31	14d47	14m47	14d47	14d24	14d47	14d47	15d03	15m03	15d03	14d38	15d03	15d03
8N	14d31	14m31	14d31	13d47	14d31	14d31	14d47	14m47	14d47	14d01	14d47	14d47	15d03	15m03	15d03	14d14	15d03	15d03
9N	14d31	14m31	14d31	13d24	14d31	14d31	14d47	14m47	14d47	13d38	14d47	14d47	15d03	15m03	15d03	13d51	15d03	15d03
10N	14d31	14m31	14d31	13d01	14d31	14d31	14d47	14m47	14d47	13d14	14d47	14d47	15d03	15m03	15d03	13d28	15d03	15d03
11N	14d31	14m31	14d31	12d37	14d31	14d31	14d47	14m47	14d47	12d51	14d47	14d47	15d03	15m03	15d03	13d05	15d03	15d03
12N	14d31	14m31	14d31	12d14	14d31	14d31	14d47	14m47	14d47	12d28	14d47	14d47	15d03	15m03	15d03	12d41	15d03	15d03
13N	14d31	14m31	14d31	11d51	14d31	14d31	14d47	14m47	14d47	12d04	14d47	14d47	15d03	15m03	15d03	12d18	15d03	15d03
14N	14d31	14m31	14d31	11d27	14d31	14d31	14d47	14m47	14d47	11d41	14d47	14d47	15d03	15m03	15d03	11d54	15d03	15d03
15N	14d31	14m31	14d31	11d04	14d31	14d31	14d47	14m47	14d47	11d17	14d47	14d47	15d03	15m03	15d03	11d31	15d03	15d03
16N	14d31	14m31	14d31	10d40	14d31	14d31	14d47	14m47	14d47	10d53	14d47	14d47	15d03	15m03	15d03	11d07	15d03	15d03
17N	14d31	14m31	14d31	10d16	14d31	14d31	14d47	14m47	14d47	10d30	14d47	14d47	15d03	15m03	15d03	10d43	15d03	15d03
18N	14d31	14m31	14d31	9d52	14d31	14d31	14d47	14m47	14d47	10d06	14d47	14d47	15d03	15m03	15d03	10d19	15d03	15d03
19N	14d31	14m31	14d31	9d28	14d31	14d31	14d47	14m47	14d47	9d42	14d47	14d47	15d03	15m03	15d03	9d55	15d03	15d03
20N	14d31	14m31	14d31	9d04	14d31	14d31	14d47	14m47	14d47	9d17	14d47	14d47	15d03	15m03	15d03	9d30	15d03	15d03
21N	14d31	14m31	14d31	8d40	14d31	14d31	14d47	14m47	14d47	8d53	14d47	14d47	15d03	15m03	15d03	9d06	15d03	15d03
22N	14d31	14m31	14d31	8d15	14d31	14d31	14d47	14m47	14d47	8d28	14d47	14d47	15d03	15m03	15d03	8d41	15d03	15d03
23N	14d31	14m31	14d31	7d50	14d31	14d31	14d47	14m47	14d47	8d03	14d47	14d47	15d03	15m03	15d03	8d16	15d03	15d03
24N	14d31	14m31	14d31	7d25	14d31	14d31	14d47	14m47	14d47	7d38	14d47	14d47	15d03	15m03	15d03	7d51	15d03	15d03
25N	14d31	14m31	14d31	7d00	14d31	14d31	14d47	14m47	14d47	7d13	14d47	14d47	15d03	15m03	15d03	7d26	15d03	15d03
26N	14d31	14m31	14d31	6d34	14d31	14d31	14d47	14m47	14d47	6d47	14d47	14d47	15d03	15m03	15d03	7d00	15d03	15d03
27N	14d31	14m31	14d31	6d08	14d31	14d31	14d47	14m47	14d47	6d21	14d47	14d47	15d03	15m03	15d03	6d34	15d03	15d03
28N	14d31	14m31	14d31	5d42	14d31	14d31	14d47	14m47	14d47	5d55	14d47	14d47	15d03	15m03	15d03	6d08	15d03	15d03
29N	14d31	14m31	14d31	5d16	14d31	14d31	14d47	14m47	14d47	5d29	14d47	14d47	15d03	15m03	15d03	5d42	15d03	15d03
30N	14d31	14m31	14d31	4d49	14d31	14d31	14d47	14m47	14d47	5d02	14d47	14d47	15d03	15m03	15d03	5d15	15d03	15d03
31N	14d31	14m31	14d31	4d22	14d31	14d31	14d47	14m47	14d47	4d35	14d47	14d47	15d03	15m03	15d03	4d48	15d03	15d03
32N	14d31	14m31	14d31	3d55	14d31	14d31	14d47	14m47	14d47	4d07	14d47	14d47	15d03	15m03	15d03	4d20	15d03	15d03
33N	14d31	14m31	14d31	3d27	14d31	14d31	14d47	14m47	14d47	3d39	14d47	14d47	15d03	15m03	15d03	3d52	15d03	15d03
34N	14d31	14m31	14d31	2d59	14d31	14d31	14d47	14m47	14d47	3d11	14d47	14d47	15d03	15m03	15d03	3d24	15d03	15d03
35N	14d31	14m31	14d31	2d30	14d31	14d31	14d47	14m47	14d47	2d42	14d47	14d47	15d03	15m03	15d03	2d55	15d03	15d03
36N	14d31	14m31	14d31	2d01	14d31	14d31	14d47	14m47	14d47	2d13	14d47	14d47	15d03	15m03	15d03	2d26	15d03	15d03
37N	14d31	14m31	14d31	1d31	14d31	14d31	14d47	14m47	14d47	1d44	14d47	14d47	15d03	15m03	15d03	1d56	15d03	15d03
38N	14d31	14m31	14d31	1d01	14d31	14d31	14d47	14m47	14d47	1d13	14d47	14d47	15d03	15m03	15d03	1d26	15d03	15d03
39N	14d31	14m31	14d31	0d31	14d31	14d31	14d47	14m47	14d47	0d43	14d47	14d47	15d03	15m03	15d03	0d55	15d03	15d03
40N	14d31	14m31	14d31	29m59	14d31	14d31	14d47	14m47	14d47	0d11	14d47	14d47	15d03	15m03	15d03	0d23	15d03	15d03
41N	14d31	14m31	14d31	29m28	14d31	14d31	14d47	14m47	14d47	29m40	14d47	14d47	15d03	15m03	15d03	29m51	15d03	15d03
42N	14d31	14m31	14d31	28m55	14d31	14d31	14d47	14m47	14d47	29m07	14d47	14d47	15d03	15m03	15d03	29m19	15d03	15d03
43N	14d31	14m31	14d31	28m22	14d31	14d31	14d47	14m47	14d47	28m34	14d47	14d47	15d03	15m03	15d03	28m46	15d03	15d03
44N	14d31	14m31	14d31	27m48	14d31	14d31	14d47	14m47	14d47	28m00	14d47	14d47	15d03	15m03	15d03	28m12	15d03	15d03
45N	14d31	14m31	14d31	27m14	14d31	14d31	14d47	14m47	14d47	27m26	14d47	14d47	15d03	15m03	15d03	27m37	15d03	15d03
46N	14d31	14m31	14d31	26m39	14d31	14d31	14d47	14m47	14d47	26m50	14d47	14d47	15d03	15m03	15d03	27m02	15d03	15d03
47N	14d31	14m31	14d31	26m03	14d31	14d31	14d47	14m47	14d47	26m14	14d47	14d47	15d03	15m03	15d03	26m25	15d03	15d03
48N	14d31	14m31	14d31	25m26	14d31	14d31	14d47	14m47	14d47	25m37	14d47	14d47	15d03	15m03	15d03	25m48	15d03	15d03
49N	14d31	14m31	14d31	24m48	14d31	14d31	14d47	14m47	14d47	24m59	14d47	14d47	15d03	15m03	15d03	25m10	15d03	15d03
50N	14d31	14m31	14d31	24m09	14d31	14d31	14d47	14m47	14d47	24m20	14d47	14d47	15d03	15m03	15d03	24m31	15d03	15d03
51N	14d31	14m31	14d31	23m30	14d31	14d31	14d47	14m47	14d47	23m41	14d47	14d47	15d03	15m03	15d03	23m51	15d03	15d03
52N	14d31	14m31	14d31	22m49	14d31	14d31	14d47	14m47	14d47	23m00	14d47	14d47	15d03	15m03	15d03	23m10	15d03	15d03
53N	14d31	14m31	14d31	22m07	14d31	14d31	14d47	14m47	14d47	22m18	14d47	14d47	15d03	15m03	15d03	22m28	15d03	15d03
54N	14d31	14m31	14d31	21m24	14d31	14d31	14d47	14m47	14d47	21m35	14d47	14d47	15d03	15m03	15d03	21m45	15d03	15d03
55N	14d31	14m31	14d31	20m40	14d31	14d31	14d47	14m47	14d47	20m50	14d47	14d47	15d03	15m03	15d03	21m00	15d03	15d03
56N	14d31	14m31	14d31	19m55	14d31	14d31	14d47	14m47	14d47	20m05	14d47	14d47	15d03	15m03	15d03	20m15	15d03	15d03
57N	14d31	14m31	14d31	19m08	14d31	14d31	14d47	14m47	14d47	19m18	14d47	14d47	15d03	15m03	15d03	19m27	15d03	15d03
58N	14d31	14m31	14d31	18m20	14d31	14d31	14d47	14m47	14d47	18m29	14d47	14d47	15d03	15m03	15d03	18m39	15d03	15d03
59N	14d31	14m31	14d31	17m30	14d31	14d31	14d47	14m47	14d47	17m39	14d47	14d47	15d03	15m03	15d03	17m49	15d03	15d03
60N	14d31	14m31	14d31	16m39	14d31	14d31	14d47	14m47	14d47	16m48	14d47	14d47	15d03	15m03	15d03	16m57	15d03	15d03
61N	14d31	14m31	14d31	15m46	14d31	14d31	14d47	14m47	14d47	15m55	14d47	14d47	15d03	15m03	15d03	16m04	15d03	15d03
62N</																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h03m ARMC: 165°45' MC: 14m31'39						Sid.Time: 11h04m ARMC: 166°00' MC: 14m47'49						Sid.Time: 11h05m ARMC: 166°15' MC: 15m03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14 31	14 m.31	14 31	10 m.17	14 31	14 31	14 47	14 m.47	14 47	10 m.24	14 47	14 47	15 03	15 m.03	15 03	10 m.32	15 03	15 03
68N	14 31	14 m.31	14 31	8 m.41	14 31	14 31	14 47	14 m.47	14 47	8 m.48	14 47	14 47	15 03	15 m.03	15 03	8 m.55	15 03	15 03
69N	14 31	14 m.31	14 31	7 m.31	14 31	14 31	14 47	14 m.47	14 47	7 m.38	14 47	14 47	15 03	15 m.03	15 03	7 m.45	15 03	15 03
70N	14 31	14 m.31	14 31	6 m.18	14 31	14 31	14 47	14 m.47	14 47	6 m.25	14 47	14 47	15 03	15 m.03	15 03	6 m.32	15 03	15 03
71N	14 31	14 m.31	14 31	5 m.03	14 31	14 31	14 47	14 m.47	14 47	5 m.10	14 47	14 47	15 03	15 m.03	15 03	5 m.16	15 03	15 03
72N	14 31	14 m.31	14 31	3 m.45	14 31	14 31	14 47	14 m.47	14 47	3 m.51	14 47	14 47	15 03	15 m.03	15 03	3 m.57	15 03	15 03
73N	14 31	14 m.31	14 31	2 m.24	14 31	14 31	14 47	14 m.47	14 47	2 m.30	14 47	14 47	15 03	15 m.03	15 03	2 m.35	15 03	15 03
74N	14 31	14 m.31	14 31	1 m.00	14 31	14 31	14 47	14 m.47	14 47	1 m.05	14 47	14 47	15 03	15 m.03	15 03	1 m.10	15 03	15 03
75N	14 31	14 m.31	14 31	29 32	14 31	14 31	14 47	14 m.47	14 47	29 37	14 47	14 47	15 03	15 m.03	15 03	29 42	15 03	15 03
76N	14 31	14 m.31	14 31	28 01	14 31	14 31	14 47	14 m.47	14 47	28 05	14 47	14 47	15 03	15 m.03	15 03	28 10	15 03	15 03
77N	14 31	14 m.31	14 31	26 26	14 31	14 31	14 47	14 m.47	14 47	26 30	14 47	14 47	15 03	15 m.03	15 03	26 35	15 03	15 03
78N	14 31	14 m.31	14 31	24 48	14 31	14 31	14 47	14 m.47	14 47	24 52	14 47	14 47	15 03	15 m.03	15 03	24 55	15 03	15 03
79N	14 31	14 m.31	14 31	23 06	14 31	14 31	14 47	14 m.47	14 47	23 09	14 47	14 47	15 03	15 m.03	15 03	23 13	15 03	15 03
80N	14 31	14 m.31	14 31	21 19	14 31	14 31	14 47	14 m.47	14 47	21 23	14 47	14 47	15 03	15 m.03	15 03	21 26	15 03	15 03
81N	14 31	14 m.31	14 31	19 29	14 31	14 31	14 47	14 m.47	14 47	19 32	14 47	14 47	15 03	15 m.03	15 03	19 35	15 03	15 03
82N	14 31	14 m.31	14 31	17 35	14 31	14 31	14 47	14 m.47	14 47	17 38	14 47	14 47	15 03	15 m.03	15 03	17 40	15 03	15 03
83N	14 31	14 m.31	14 31	15 37	14 31	14 31	14 47	14 m.47	14 47	15 39	14 47	14 47	15 03	15 m.03	15 03	15 41	15 03	15 03
84N	14 31	14 m.31	14 31	13 35	14 31	14 31	14 47	14 m.47	14 47	13 36	14 47	14 47	15 03	15 m.03	15 03	13 38	15 03	15 03
85N	14 31	14 m.31	14 31	11 28	14 31	14 31	14 47	14 m.47	14 47	11 30	14 47	14 47	15 03	15 m.03	15 03	11 31	15 03	15 03
86N	14 31	14 m.31	14 31	9 18	14 31	14 31	14 47	14 m.47	14 47	9 19	14 47	14 47	15 03	15 m.03	15 03	9 20	15 03	15 03
87N	14 31	14 m.31	14 31	7 04	14 31	14 31	14 47	14 m.47	14 47	7 04	14 47	14 47	15 03	15 m.03	15 03	7 05	15 03	15 03
88N	14 31	14 m.31	14 31	4 46	14 31	14 31	14 47	14 m.47	14 47	4 46	14 47	14 47	15 03	15 m.03	15 03	4 46	15 03	15 03
89N	14 31	14 m.31	14 31	2 24	14 31	14 31	14 47	14 m.47	14 47	2 24	14 47	14 47	15 03	15 m.03	15 03	2 25	15 03	15 03
90N	14 31	14 m.31	14 31	0 00	14 31	14 31	14 47	14 m.47	14 47	0 00	14 47	14 47	15 03	15 m.03	15 03	0 00	15 03	15 03

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h06m ARMC: 166°30' MC: 15m20'10						Sid.Time: 11h07m ARMC: 166°45' MC: 15m36'21						Sid.Time: 11h08m ARMC: 167°00' MC: 15m52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°20	15m.20	15°20	17°34	15°20	15°20	15°20	15m.36	15°36	17°48	15°36	15°36	15°52	15m.52	15°52	18°02	15°52	15°52
1N	15°20	15m.20	15°20	17°11	15°20	15°20	15°20	15m.36	15°36	17°25	15°36	15°36	15°52	15m.52	15°52	17°39	15°52	15°52
2N	15°20	15m.20	15°20	16°47	15°20	15°20	15°20	15m.36	15°36	17°01	15°36	15°36	15°52	15m.52	15°52	17°15	15°52	15°52
3N	15°20	15m.20	15°20	16°24	15°20	15°20	15°20	15m.36	15°36	16°38	15°36	15°36	15°52	15m.52	15°52	16°52	15°52	15°52
4N	15°20	15m.20	15°20	16°01	15°20	15°20	15°20	15m.36	15°36	16°15	15°36	15°36	15°52	15m.52	15°52	16°29	15°52	15°52
5N	15°20	15m.20	15°20	15°38	15°20	15°20	15°20	15m.36	15°36	15°52	15°36	15°36	15°52	15m.52	15°52	16°05	15°52	15°52
6N	15°20	15m.20	15°20	15°15	15°20	15°20	15°20	15m.36	15°36	15°28	15°36	15°36	15°52	15m.52	15°52	15°42	15°52	15°52
7N	15°20	15m.20	15°20	14°51	15°20	15°20	15°20	15m.36	15°36	15°05	15°36	15°36	15°52	15m.52	15°52	15°19	15°52	15°52
8N	15°20	15m.20	15°20	14°28	15°20	15°20	15°20	15m.36	15°36	14°42	15°36	15°36	15°52	15m.52	15°52	14°56	15°52	15°52
9N	15°20	15m.20	15°20	14°05	15°20	15°20	15°20	15m.36	15°36	14°19	15°36	15°36	15°52	15m.52	15°52	14°32	15°52	15°52
10N	15°20	15m.20	15°20	13°42	15°20	15°20	15°20	15m.36	15°36	13°55	15°36	15°36	15°52	15m.52	15°52	14°09	15°52	15°52
11N	15°20	15m.20	15°20	13°18	15°20	15°20	15°20	15m.36	15°36	13°32	15°36	15°36	15°52	15m.52	15°52	13°45	15°52	15°52
12N	15°20	15m.20	15°20	12°55	15°20	15°20	15°20	15m.36	15°36	13°08	15°36	15°36	15°52	15m.52	15°52	13°22	15°52	15°52
13N	15°20	15m.20	15°20	12°31	15°20	15°20	15°20	15m.36	15°36	12°45	15°36	15°36	15°52	15m.52	15°52	12°58	15°52	15°52
14N	15°20	15m.20	15°20	12°08	15°20	15°20	15°20	15m.36	15°36	12°21	15°36	15°36	15°52	15m.52	15°52	12°35	15°52	15°52
15N	15°20	15m.20	15°20	11°44	15°20	15°20	15°20	15m.36	15°36	11°58	15°36	15°36	15°52	15m.52	15°52	12°11	15°52	15°52
16N	15°20	15m.20	15°20	11°20	15°20	15°20	15°20	15m.36	15°36	11°34	15°36	15°36	15°52	15m.52	15°52	11°47	15°52	15°52
17N	15°20	15m.20	15°20	10°56	15°20	15°20	15°20	15m.36	15°36	11°10	15°36	15°36	15°52	15m.52	15°52	11°23	15°52	15°52
18N	15°20	15m.20	15°20	10°32	15°20	15°20	15°20	15m.36	15°36	10°46	15°36	15°36	15°52	15m.52	15°52	10°59	15°52	15°52
19N	15°20	15m.20	15°20	10°08	15°20	15°20	15°20	15m.36	15°36	10°21	15°36	15°36	15°52	15m.52	15°52	10°35	15°52	15°52
20N	15°20	15m.20	15°20	9°44	15°20	15°20	15°20	15m.36	15°36	9°57	15°36	15°36	15°52	15m.52	15°52	10°10	15°52	15°52
21N	15°20	15m.20	15°20	9°20	15°20	15°20	15°20	15m.36	15°36	9°32	15°36	15°36	15°52	15m.52	15°52	9°46	15°52	15°52
22N	15°20	15m.20	15°20	8°56	15°20	15°20	15°20	15m.36	15°36	9°08	15°36	15°36	15°52	15m.52	15°52	9°21	15°52	15°52
23N	15°20	15m.20	15°20	8°32	15°20	15°20	15°20	15m.36	15°36	8°43	15°36	15°36	15°52	15m.52	15°52	8°56	15°52	15°52
24N	15°20	15m.20	15°20	8°08	15°20	15°20	15°20	15m.36	15°36	8°17	15°36	15°36	15°52	15m.52	15°52	8°30	15°52	15°52
25N	15°20	15m.20	15°20	7°44	15°20	15°20	15°20	15m.36	15°36	7°52	15°36	15°36	15°52	15m.52	15°52	8°05	15°52	15°52
26N	15°20	15m.20	15°20	7°20	15°20	15°20	15°20	15m.36	15°36	7°26	15°36	15°36	15°52	15m.52	15°52	7°39	15°52	15°52
27N	15°20	15m.20	15°20	6°56	15°20	15°20	15°20	15m.36	15°36	7°00	15°36	15°36	15°52	15m.52	15°52	7°13	15°52	15°52
28N	15°20	15m.20	15°20	6°32	15°20	15°20	15°20	15m.36	15°36	6°34	15°36	15°36	15°52	15m.52	15°52	6°47	15°52	15°52
29N	15°20	15m.20	15°20	6°08	15°20	15°20	15°20	15m.36	15°36	6°07	15°36	15°36	15°52	15m.52	15°52	6°20	15°52	15°52
30N	15°20	15m.20	15°20	5°44	15°20	15°20	15°20	15m.36	15°36	5°40	15°36	15°36	15°52	15m.52	15°52	5°53	15°52	15°52
31N	15°20	15m.20	15°20	5°20	15°20	15°20	15°20	15m.36	15°36	5°13	15°36	15°36	15°52	15m.52	15°52	5°26	15°52	15°52
32N	15°20	15m.20	15°20	4°56	15°20	15°20	15°20	15m.36	15°36	4°45	15°36	15°36	15°52	15m.52	15°52	4°58	15°52	15°52
33N	15°20	15m.20	15°20	4°32	15°20	15°20	15°20	15m.36	15°36	4°17	15°36	15°36	15°52	15m.52	15°52	4°30	15°52	15°52
34N	15°20	15m.20	15°20	4°08	15°20	15°20	15°20	15m.36	15°36	3°49	15°36	15°36	15°52	15m.52	15°52	4°01	15°52	15°52
35N	15°20	15m.20	15°20	3°44	15°20	15°20	15°20	15m.36	15°36	3°20	15°36	15°36	15°52	15m.52	15°52	3°32	15°52	15°52
36N	15°20	15m.20	15°20	3°20	15°20	15°20	15°20	15m.36	15°36	2°50	15°36	15°36	15°52	15m.52	15°52	3°03	15°52	15°52
37N	15°20	15m.20	15°20	2°56	15°20	15°20	15°20	15m.36	15°36	2°20	15°36	15°36	15°52	15m.52	15°52	2°33	15°52	15°52
38N	15°20	15m.20	15°20	2°32	15°20	15°20	15°20	15m.36	15°36	1°50	15°36	15°36	15°52	15m.52	15°52	2°02	15°52	15°52
39N	15°20	15m.20	15°20	2°08	15°20	15°20	15°20	15m.36	15°36	1°19	15°36	15°36	15°52	15m.52	15°52	1°31	15°52	15°52
40N	15°20	15m.20	15°20	1°44	15°20	15°20	15°20	15m.36	15°36	0°47	15°36	15°36	15°52	15m.52	15°52	0°59	15°52	15°52
41N	15°20	15m.20	15°20	1°20	15°20	15°20	15°20	15m.36	15°36	0°15	15°36	15°36	15°52	15m.52	15°52	0°27	15°52	15°52
42N	15°20	15m.20	15°20	29m.31	15°20	15°20	15°20	15m.36	15°36	29m.42	15°36	15°36	15°52	15m.52	15°52	29m.54	15°52	15°52
43N	15°20	15m.20	15°20	28m.57	15°20	15°20	15°20	15m.36	15°36	29m.09	15°36	15°36	15°52	15m.52	15°52	29m.21	15°52	15°52
44N	15°20	15m.20	15°20	28m.23	15°20	15°20	15°20	15m.36	15°36	28m.35	15°36	15°36	15°52	15m.52	15°52	28m.46	15°52	15°52
45N	15°20	15m.20	15°20	27m.48	15°20	15°20	15°20	15m.36	15°36	28m.00	15°36	15°36	15°52	15m.52	15°52	28m.11	15°52	15°52
46N	15°20	15m.20	15°20	27m.13	15°20	15°20	15°20	15m.36	15°36	27m.24	15°36	15°36	15°52	15m.52	15°52	27m.36	15°52	15°52
47N	15°20	15m.20	15°20	26m.37	15°20	15°20	15°20	15m.36	15°36	26m.48	15°36	15°36	15°52	15m.52	15°52	26m.59	15°52	15°52
48N	15°20	15m.20	15°20	25m.59	15°20	15°20	15°20	15m.36	15°36	26m.10	15°36	15°36	15°52	15m.52	15°52	26m.22	15°52	15°52
49N	15°20	15m.20	15°20	25m.21	15°20	15°20	15°20	15m.36	15°36	25m.32	15°36	15°36	15°52	15m.52	15°52	25m.43	15°52	15°52
50N	15°20	15m.20	15°20	24m.42	15°20	15°20	15°20	15m.36	15°36	24m.53	15°36	15°36	15°52	15m.52	15°52	25m.04	15°52	15°52
51N	15°20	15m.20	15°20	24m.02	15°20	15°20	15°20	15m.36	15°36	24m.13	15°36	15°36	15°52	15m.52	15°52	24m.23	15°52	15°52
52N	15°20	15m.20	15°20	23m.21	15°20	15°20	15°20	15m.36	15°36	23m.31	15°36	15°36	15°52	15m.52	15°52	23m.42	15°52	15°52
53N	15°20	15m.20	15°20	22m.39	15°20	15°20	15°20	15m.36	15°36	22m.49	15°36	15°36	15°52	15m.52	15°52	22m.59	15°52	15°52
54N	15°20	15m.20	15°20	21m.55	15°20	15°20	15°20	15m.36	15°36	22m.05	15°36	15°36	15°52	15m.52	15°52	22m.16	15°52	15°52
55N	15°20	15m.20	15°20	21m.11	15°20	15°20	15°20	15m.36	15°36	21m.21	15°36	15°36	15°52	15m.52	15°52	21m.31	15°52	15°52
56N	15°20	15m.20	15°20	20m.25	15°20	15°20	15°20	15m.36	15°36	20m.35	15°36	15°36	15°52	15m.52	15°52	20m.44	15°52	15°52
57N	15°20	15m.20	15°20	19m.37	15°20	15°20	15°20	15m.36	15°36	19m.47	15°36	15°36	15°52	15m.52	15°52	19m.57	15°52	15°52
58N	15°20	15m.20	15°20	18m.48	15°20	15°20	15°20	15m.36	15°36	18m.58	15°36	15°36	15°52	15m.52	15°52	19m.08	15°52	15°52
59N	15°20	15m.20	15°20	17m.58	15°20	15°20	15°20	15m.36	15°36	18m.08	15°36	15°36	15°52	15m.52	15°52	18m.17	15°52	15°52
60N	15°20	15m.20	15°20	17m.06	15°20	15°20	15°20	15m.36	15°36	17m.16	15°36	15°36	15°52	15m.52	15			

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45						Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57						Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16m08	16m08	16m08	18m16	16m08	16m08	16m24	16m24	16m24	18m30	16m24	16m24	16m41	16m41	16m41	18m44	16m41	16m41
1N	16m08	16m08	16m08	17m52	16m08	16m08	16m24	16m24	16m24	18m06	16m24	16m24	16m41	16m41	16m41	18m20	16m41	16m41
2N	16m08	16m08	16m08	17m29	16m08	16m08	16m24	16m24	16m24	17m43	16m24	16m24	16m41	16m41	16m41	17m57	16m41	16m41
3N	16m08	16m08	16m08	17m06	16m08	16m08	16m24	16m24	16m24	17m19	16m24	16m24	16m41	16m41	16m41	17m33	16m41	16m41
4N	16m08	16m08	16m08	16m42	16m08	16m08	16m24	16m24	16m24	16m56	16m24	16m24	16m41	16m41	16m41	17m10	16m41	16m41
5N	16m08	16m08	16m08	16m19	16m08	16m08	16m24	16m24	16m24	16m33	16m24	16m24	16m41	16m41	16m41	16m47	16m41	16m41
6N	16m08	16m08	16m08	15m56	16m08	16m08	16m24	16m24	16m24	16m10	16m24	16m24	16m41	16m41	16m41	16m23	16m41	16m41
7N	16m08	16m08	16m08	15m33	16m08	16m08	16m24	16m24	16m24	15m46	16m24	16m24	16m41	16m41	16m41	16m00	16m41	16m41
8N	16m08	16m08	16m08	15m09	16m08	16m08	16m24	16m24	16m24	15m23	16m24	16m24	16m41	16m41	16m41	15m37	16m41	16m41
9N	16m08	16m08	16m08	14m46	16m08	16m08	16m24	16m24	16m24	15m00	16m24	16m24	16m41	16m41	16m41	15m13	16m41	16m41
10N	16m08	16m08	16m08	14m23	16m08	16m08	16m24	16m24	16m24	14m36	16m24	16m24	16m41	16m41	16m41	14m50	16m41	16m41
11N	16m08	16m08	16m08	13m59	16m08	16m08	16m24	16m24	16m24	14m13	16m24	16m24	16m41	16m41	16m41	14m26	16m41	16m41
12N	16m08	16m08	16m08	13m36	16m08	16m08	16m24	16m24	16m24	13m49	16m24	16m24	16m41	16m41	16m41	14m03	16m41	16m41
13N	16m08	16m08	16m08	13m12	16m08	16m08	16m24	16m24	16m24	13m26	16m24	16m24	16m41	16m41	16m41	13m39	16m41	16m41
14N	16m08	16m08	16m08	12m48	16m08	16m08	16m24	16m24	16m24	13m02	16m24	16m24	16m41	16m41	16m41	13m15	16m41	16m41
15N	16m08	16m08	16m08	12m25	16m08	16m08	16m24	16m24	16m24	12m38	16m24	16m24	16m41	16m41	16m41	12m52	16m41	16m41
16N	16m08	16m08	16m08	12m01	16m08	16m08	16m24	16m24	16m24	12m14	16m24	16m24	16m41	16m41	16m41	12m28	16m41	16m41
17N	16m08	16m08	16m08	11m37	16m08	16m08	16m24	16m24	16m24	11m50	16m24	16m24	16m41	16m41	16m41	12m03	16m41	16m41
18N	16m08	16m08	16m08	11m12	16m08	16m08	16m24	16m24	16m24	11m26	16m24	16m24	16m41	16m41	16m41	11m39	16m41	16m41
19N	16m08	16m08	16m08	10m48	16m08	16m08	16m24	16m24	16m24	11m01	16m24	16m24	16m41	16m41	16m41	11m15	16m41	16m41
20N	16m08	16m08	16m08	10m24	16m08	16m08	16m24	16m24	16m24	10m37	16m24	16m24	16m41	16m41	16m41	10m50	16m41	16m41
21N	16m08	16m08	16m08	9m59	16m08	16m08	16m24	16m24	16m24	10m12	16m24	16m24	16m41	16m41	16m41	10m25	16m41	16m41
22N	16m08	16m08	16m08	9m34	16m08	16m08	16m24	16m24	16m24	9m47	16m24	16m24	16m41	16m41	16m41	10m00	16m41	16m41
23N	16m08	16m08	16m08	9m09	16m08	16m08	16m24	16m24	16m24	9m22	16m24	16m24	16m41	16m41	16m41	9m35	16m41	16m41
24N	16m08	16m08	16m08	8m44	16m08	16m08	16m24	16m24	16m24	8m57	16m24	16m24	16m41	16m41	16m41	9m10	16m41	16m41
25N	16m08	16m08	16m08	8m18	16m08	16m08	16m24	16m24	16m24	8m31	16m24	16m24	16m41	16m41	16m41	8m44	16m41	16m41
26N	16m08	16m08	16m08	7m52	16m08	16m08	16m24	16m24	16m24	8m05	16m24	16m24	16m41	16m41	16m41	8m18	16m41	16m41
27N	16m08	16m08	16m08	7m26	16m08	16m08	16m24	16m24	16m24	7m39	16m24	16m24	16m41	16m41	16m41	7m52	16m41	16m41
28N	16m08	16m08	16m08	7m00	16m08	16m08	16m24	16m24	16m24	7m12	16m24	16m24	16m41	16m41	16m41	7m25	16m41	16m41
29N	16m08	16m08	16m08	6m33	16m08	16m08	16m24	16m24	16m24	6m46	16m24	16m24	16m41	16m41	16m41	6m58	16m41	16m41
30N	16m08	16m08	16m08	6m06	16m08	16m08	16m24	16m24	16m24	6m18	16m24	16m24	16m41	16m41	16m41	6m31	16m41	16m41
31N	16m08	16m08	16m08	5m38	16m08	16m08	16m24	16m24	16m24	5m51	16m24	16m24	16m41	16m41	16m41	6m04	16m41	16m41
32N	16m08	16m08	16m08	5m10	16m08	16m08	16m24	16m24	16m24	5m23	16m24	16m24	16m41	16m41	16m41	5m36	16m41	16m41
33N	16m08	16m08	16m08	4m42	16m08	16m08	16m24	16m24	16m24	4m55	16m24	16m24	16m41	16m41	16m41	5m07	16m41	16m41
34N	16m08	16m08	16m08	4m14	16m08	16m08	16m24	16m24	16m24	4m26	16m24	16m24	16m41	16m41	16m41	4m39	16m41	16m41
35N	16m08	16m08	16m08	3m44	16m08	16m08	16m24	16m24	16m24	3m57	16m24	16m24	16m41	16m41	16m41	4m09	16m41	16m41
36N	16m08	16m08	16m08	3m15	16m08	16m08	16m24	16m24	16m24	3m27	16m24	16m24	16m41	16m41	16m41	3m40	16m41	16m41
37N	16m08	16m08	16m08	2m45	16m08	16m08	16m24	16m24	16m24	2m57	16m24	16m24	16m41	16m41	16m41	3m09	16m41	16m41
38N	16m08	16m08	16m08	2m14	16m08	16m08	16m24	16m24	16m24	2m26	16m24	16m24	16m41	16m41	16m41	2m39	16m41	16m41
39N	16m08	16m08	16m08	1m43	16m08	16m08	16m24	16m24	16m24	1m55	16m24	16m24	16m41	16m41	16m41	2m07	16m41	16m41
40N	16m08	16m08	16m08	1m11	16m08	16m08	16m24	16m24	16m24	1m23	16m24	16m24	16m41	16m41	16m41	1m35	16m41	16m41
41N	16m08	16m08	16m08	0m39	16m08	16m08	16m24	16m24	16m24	0m51	16m24	16m24	16m41	16m41	16m41	1m03	16m41	16m41
42N	16m08	16m08	16m08	0m06	16m08	16m08	16m24	16m24	16m24	0m18	16m24	16m24	16m41	16m41	16m41	0m30	16m41	16m41
43N	16m08	16m08	16m08	29m32	16m08	16m08	16m24	16m24	16m24	29m44	16m24	16m24	16m41	16m41	16m41	29m56	16m41	16m41
44N	16m08	16m08	16m08	28m58	16m08	16m08	16m24	16m24	16m24	29m10	16m24	16m24	16m41	16m41	16m41	29m21	16m41	16m41
45N	16m08	16m08	16m08	28m23	16m08	16m08	16m24	16m24	16m24	28m34	16m24	16m24	16m41	16m41	16m41	28m46	16m41	16m41
46N	16m08	16m08	16m08	27m47	16m08	16m08	16m24	16m24	16m24	27m58	16m24	16m24	16m41	16m41	16m41	28m10	16m41	16m41
47N	16m08	16m08	16m08	27m10	16m08	16m08	16m24	16m24	16m24	27m22	16m24	16m24	16m41	16m41	16m41	27m33	16m41	16m41
48N	16m08	16m08	16m08	26m33	16m08	16m08	16m24	16m24	16m24	26m44	16m24	16m24	16m41	16m41	16m41	26m55	16m41	16m41
49N	16m08	16m08	16m08	25m54	16m08	16m08	16m24	16m24	16m24	26m05	16m24	16m24	16m41	16m41	16m41	26m16	16m41	16m41
50N	16m08	16m08	16m08	25m15	16m08	16m08	16m24	16m24	16m24	25m26	16m24	16m24	16m41	16m41	16m41	25m36	16m41	16m41
51N	16m08	16m08	16m08	24m34	16m08	16m08	16m24	16m24	16m24	24m45	16m24	16m24	16m41	16m41	16m41	24m56	16m41	16m41
52N	16m08	16m08	16m08	23m53	16m08	16m08	16m24	16m24	16m24	24m03	16m24	16m24	16m41	16m41	16m41	24m14	16m41	16m41
53N	16m08	16m08	16m08	23m10	16m08	16m08	16m24	16m24	16m24	23m20	16m24	16m24	16m41	16m41	16m41	23m31	16m41	16m41
54N	16m08	16m08	16m08	22m26	16m08	16m08	16m24	16m24	16m24	22m36	16m24	16m24	16m41	16m41	16m41	22m47	16m41	16m41
55N	16m08	16m08	16m08	21m41	16m08	16m08	16m24	16m24	16m24	21m51	16m24	16m24	16m41	16m41	16m41	22m01	16m41	16m41
56N	16m08	16m08	16m08	20m54	16m08	16m08	16m24	16m24	16m24	21m04	16m24	16m24	16m41	16m41	16m41	21m14	16m41	16m41
57N	16m08	16m08	16m08	20m07	16m08	16m08	16m24	16m24	16m24	20m16	16m24	16m24	16m41	16m41	16m41	20m26	16m41	16m41
58N	16m08	16m08	16m08	19m17	16m08	16m08	16m24	16m24	16m24	19m27	16m24	16m24	16m41	16m41	16m41	19m36	16m41	16m41
59N	16m08	16m08	16m08	18m26	16m08	16m08	16m24	16m24	16m24	18m36	16m24	16m24	16m41	16m41	16m41	18m45	16m41	16m41
60N	16m08	16m08	16m08	17m34	16m08	16m08	16m24	16m24	16m24	17m43	16m24	16m24	16m41	16m41	16m41	17m52	16m41	16m41
61N	16m08	16m08	16m08	16m40	16m08	16m08	16m24	16m24	16m24	16m49	16m24	16m24	16m41	16m41	16m41	16m58	16m41	16m41

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h09m ARMC: 167°15' MC: 16m08'45						Sid.Time: 11h10m ARMC: 167°30' MC: 16m24'57						Sid.Time: 11h11m ARMC: 167°45' MC: 16m41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16d08	16m08	16s08	11m.03	16z08	16x08	16d24	16m24	16s24	11m.10	16z24	16x24	16d41	16m41	16s41	11m.18	16z41	16x41
68N	16d08	16m08	16s08	9m.24	16z08	16x08	16d24	16m24	16s24	9m.31	16z24	16x24	16d41	16m41	16s41	9m.38	16z41	16x41
69N	16d08	16m08	16s08	8m.12	16z08	16x08	16d24	16m24	16s24	8m.19	16z24	16x24	16d41	16m41	16s41	8m.26	16z41	16x41
70N	16d08	16m08	16s08	6m.58	16z08	16x08	16d24	16m24	16s24	7m.05	16z24	16x24	16d41	16m41	16s41	7m.11	16z41	16x41
71N	16d08	16m08	16s08	5m.41	16z08	16x08	16d24	16m24	16s24	5m.47	16z24	16x24	16d41	16m41	16s41	5m.54	16z41	16x41
72N	16d08	16m08	16s08	4m.21	16z08	16x08	16d24	16m24	16s24	4m.27	16z24	16x24	16d41	16m41	16s41	4m.33	16z41	16x41
73N	16d08	16m08	16s08	2m.58	16z08	16x08	16d24	16m24	16s24	3m.03	16z24	16x24	16d41	16m41	16s41	3m.09	16z41	16x41
74N	16d08	16m08	16s08	1m.31	16z08	16x08	16d24	16m24	16s24	1m.37	16z24	16x24	16d41	16m41	16s41	1m.42	16z41	16x41
75N	16d08	16m08	16s08	0m.02	16z08	16x08	16d24	16m24	16s24	0m.06	16z24	16x24	16d41	16m41	16s41	0m.11	16z41	16x41
76N	16d08	16m08	16s08	28d28	16z08	16x08	16d24	16m24	16s24	28d33	16z24	16x24	16d41	16m41	16s41	28d37	16z41	16x41
77N	16d08	16m08	16s08	26d51	16z08	16x08	16d24	16m24	16s24	26d56	16z24	16x24	16d41	16m41	16s41	27d00	16z41	16x41
78N	16d08	16m08	16s08	25d11	16z08	16x08	16d24	16m24	16s24	25d15	16z24	16x24	16d41	16m41	16s41	25d18	16z41	16x41
79N	16d08	16m08	16s08	23d26	16z08	16x08	16d24	16m24	16s24	23d30	16z24	16x24	16d41	16m41	16s41	23d33	16z41	16x41
80N	16d08	16m08	16s08	21d38	16z08	16x08	16d24	16m24	16s24	21d41	16z24	16x24	16d41	16m41	16s41	21d44	16z41	16x41
81N	16d08	16m08	16s08	19d46	16z08	16x08	16d24	16m24	16s24	19d48	16z24	16x24	16d41	16m41	16s41	19d51	16z41	16x41
82N	16d08	16m08	16s08	17d49	16z08	16x08	16d24	16m24	16s24	17d51	16z24	16x24	16d41	16m41	16s41	17d54	16z41	16x41
83N	16d08	16m08	16s08	15d49	16z08	16x08	16d24	16m24	16s24	15d51	16z24	16x24	16d41	16m41	16s41	15d53	16z41	16x41
84N	16d08	16m08	16s08	13d44	16z08	16x08	16d24	16m24	16s24	13d46	16z24	16x24	16d41	16m41	16s41	13d47	16z41	16x41
85N	16d08	16m08	16s08	11d36	16z08	16x08	16d24	16m24	16s24	11d37	16z24	16x24	16d41	16m41	16s41	11d38	16z41	16x41
86N	16d08	16m08	16s08	9d24	16z08	16x08	16d24	16m24	16s24	9d24	16z24	16x24	16d41	16m41	16s41	9d25	16z41	16x41
87N	16d08	16m08	16s08	7d08	16z08	16x08	16d24	16m24	16s24	7d08	16z24	16x24	16d41	16m41	16s41	7d09	16z41	16x41
88N	16d08	16m08	16s08	4d48	16z08	16x08	16d24	16m24	16s24	4d48	16z24	16x24	16d41	16m41	16s41	4d49	16z41	16x41
89N	16d08	16m08	16s08	2d25	16z08	16x08	16d24	16m24	16s24	2d25	16z24	16x24	16d41	16m41	16s41	2d26	16z41	16x41
90N	16d08	16m08	16s08	0d00	16z08	16x08	16d24	16m24	16s24	0d00	16z24	16x24	16d41	16m41	16s41	0d00	16z41	16x41

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h12m ARMC: 168°00' MC: 16m57'22						Sid.Time: 11h13m ARMC: 168°15' MC: 17m13'35						Sid.Time: 11h14m ARMC: 168°30' MC: 17m29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16d57	16m57	16s57	18s57	16z57	16m57	17d13	17m13	17s13	19s11	17z13	17m13	17d29	17m29	17s29	19s25	17z29	17m29
1N	16d57	16m57	16s57	18s34	16z57	16m57	17d13	17m13	17s13	18s48	17z13	17m13	17d29	17m29	17s29	19s02	17z29	17m29
2N	16d57	16m57	16s57	18s10	16z57	16m57	17d13	17m13	17s13	18s24	17z13	17m13	17d29	17m29	17s29	18s38	17z29	17m29
3N	16d57	16m57	16s57	17s47	16z57	16m57	17d13	17m13	17s13	18s01	17z13	17m13	17d29	17m29	17s29	18s15	17z29	17m29
4N	16d57	16m57	16s57	17s24	16z57	16m57	17d13	17m13	17s13	17s38	17z13	17m13	17d29	17m29	17s29	17s51	17z29	17m29
5N	16d57	16m57	16s57	17s00	16z57	16m57	17d13	17m13	17s13	17s14	17z13	17m13	17d29	17m29	17s29	17s28	17z29	17m29
6N	16d57	16m57	16s57	16s37	16z57	16m57	17d13	17m13	17s13	16s51	17z13	17m13	17d29	17m29	17s29	17s05	17z29	17m29
7N	16d57	16m57	16s57	16s14	16z57	16m57	17d13	17m13	17s13	16s27	17z13	17m13	17d29	17m29	17s29	16s41	17z29	17m29
8N	16d57	16m57	16s57	15s50	16z57	16m57	17d13	17m13	17s13	16s04	17z13	17m13	17d29	17m29	17s29	16s18	17z29	17m29
9N	16d57	16m57	16s57	15s27	16z57	16m57	17d13	17m13	17s13	15s41	17z13	17m13	17d29	17m29	17s29	15s54	17z29	17m29
10N	16d57	16m57	16s57	15s03	16z57	16m57	17d13	17m13	17s13	15s17	17z13	17m13	17d29	17m29	17s29	15s31	17z29	17m29
11N	16d57	16m57	16s57	14s40	16z57	16m57	17d13	17m13	17s13	14s54	17z13	17m13	17d29	17m29	17s29	15s07	17z29	17m29
12N	16d57	16m57	16s57	14s16	16z57	16m57	17d13	17m13	17s13	14s30	17z13	17m13	17d29	17m29	17s29	14s44	17z29	17m29
13N	16d57	16m57	16s57	13s53	16z57	16m57	17d13	17m13	17s13	14s06	17z13	17m13	17d29	17m29	17s29	14s20	17z29	17m29
14N	16d57	16m57	16s57	13s29	16z57	16m57	17d13	17m13	17s13	13s42	17z13	17m13	17d29	17m29	17s29	13s56	17z29	17m29
15N	16d57	16m57	16s57	13s05	16z57	16m57	17d13	17m13	17s13	13s18	17z13	17m13	17d29	17m29	17s29	13s32	17z29	17m29
16N	16d57	16m57	16s57	12s41	16z57	16m57	17d13	17m13	17s13	12s54	17z13	17m13	17d29	17m29	17s29	13s08	17z29	17m29
17N	16d57	16m57	16s57	12s17	16z57	16m57	17d13	17m13	17s13	12s30	17z13	17m13	17d29	17m29	17s29	12s44	17z29	17m29
18N	16d57	16m57	16s57	11s53	16z57	16m57	17d13	17m13	17s13	12s06	17z13	17m13	17d29	17m29	17s29	12s19	17z29	17m29
19N	16d57	16m57	16s57	11s28	16z57	16m57	17d13	17m13	17s13	11s41	17z13	17m13	17d29	17m29	17s29	11s55	17z29	17m29
20N	16d57	16m57	16s57	11s03	16z57	16m57	17d13	17m13	17s13	11s17	17z13	17m13	17d29	17m29	17s29	11s30	17z29	17m29
21N	16d57	16m57	16s57	10s39	16z57	16m57	17d13	17m13	17s13	10s52	17z13	17m13	17d29	17m29	17s29	11s05	17z29	17m29
22N	16d57	16m57	16s57	10s14	16z57	16m57	17d13	17m13	17s13	10s27	17z13	17m13	17d29	17m29	17s29	10s40	17z29	17m29
23N	16d57	16m57	16s57	9s48	16z57	16m57	17d13	17m13	17s13	10s02	17z13	17m13	17d29	17m29	17s29	10s15	17z29	17m29
24N	16d57	16m57	16s57	9s23	16z57	16m57	17d13	17m13	17s13	9s36	17z13	17m13	17d29	17m29	17s29	9s49	17z29	17m29
25N	16d57	16m57	16s57	8s57	16z57	16m57	17d13	17m13	17s13	9s10	17z13	17m13	17d29	17m29	17s29	9s23	17z29	17m29
26N	16d57	16m57	16s57	8s31	16z57	16m57	17d13	17m13	17s13	8s44	17z13	17m13	17d29	17m29	17s29	8s57	17z29	17m29
27N	16d57	16m57	16s57	8s05	16z57	16m57	17d13	17m13	17s13	8s18	17z13	17m13	17d29	17m29	17s29	8s31	17z29	17m29
28N	16d57	16m57	16s57	7s38	16z57	16m57	17d13	17m13	17s13	7s51	17z13	17m13	17d29	17m29	17s29	8s04	17z29	17m29
29N	16d57	16m57	16s57	7s11	16z57	16m57	17d13	17m13	17s13	7s24	17z13	17m13	17d29	17m29	17s29	7s37	17z29	17m29
30N	16d57	16m57	16s57	6s44	16z57	16m57	17d13	17m13	17s13	6s57	17z13	17m13	17d29	17m29	17s29	7s10	17z29	17m29
31N	16d57	16m57	16s57	6s16	16z57	16m57	17d13	17m13	17s13	6s29	17z13	17m13	17d29	17m29	17s29	6s42	17z29	17m29
32N	16d57	16m57	16s57	5s48	16z57	16m57	17d13	17m13	17s13	6s01	17z13	17m13	17d29	17m29	17s29	6s14	17z29	17m29
33N	16d57	16m57	16s57	5s20	16z57	16m57	17d13	17m13	17s13	5s32	17z13	17m13	17d29	17m29	17s29	5s45	17z29	17m29
34N	16d57	16m57	16s57	4s51	16z57	16m57	17d13	17m13	17s13	5s04	17z13	17m13	17d29	17m29	17s29	5s16	17z29	17m29
35N	16d57	16m57	16s57	4s22	16z57	16m57	17d13	17m13	17s13	4s34	17z13	17m13	17d29	17m29	17s29	4s47	17z29	17m29
36N	16d57	16m57	16s57	3s52	16z57	16m57	17d13	17m13	17s13	4s04	17z13	17m13	17d29	17m29	17s29	4s17	17z29	17m29
37N	16d57	16m57	16s57	3s22	16z57	16m57	17d13	17m13	17s13	3s34	17z13	17m13	17d29	17m29	17s29	3s46	17z29	17m29
38N	16d57	16m57	16s57	2s51	16z57	16m57	17d13	17m13	17s13	3s03	17z13	17m13	17d29	17m29	17s29	3s15	17z29	17m29
39N	16d57	16m57	16s57	2s19	16z57	16m57	17d13	17m13	17s13	2s31	17z13	17m13	17d29	17m29	17s29	2s44	17z29	17m29
40N	16d57	16m57	16s57	1s47	16z57	16m57	17d13	17m13	17s13	1s59	17z13	17m13	17d29	17m29	17s29	2s11	17z29	17m29
41N	16d57	16m57	16s57	1s15	16z57	16m57	17d13	17m13	17s13	1s27	17z13	17m13	17d29	17m29	17s29	1s39	17z29	17m29
42N	16d57	16m57	16s57	0s41	16z57	16m57	17d13	17m13	17s13	0s53	17z13	17m13	17d29	17m29	17s29	1s05	17z29	17m29
43N	16d57	16m57	16s57	0s08	16z57	16m57	17d13	17m13	17s13	0s19	17z13	17m13	17d29	17m29	17s29	0s31	17z29	17m29
44N	16d57	16m57	16s57	29m33	16z57	16m57	17d13	17m13	17s13	29m44	17z13	17m13	17d29	17m29	17s29	29m56	17z29	17m29
45N	16d57	16m57	16s57	28m57	16z57	16m57	17d13	17m13	17s13	29m09	17z13	17m13	17d29	17m29	17s29	29m20	17z29	17m29
46N	16d57	16m57	16s57	28m21	16z57	16m57	17d13	17m13	17s13	28m33	17z13	17m13	17d29	17m29	17s29	28m44	17z29	17m29
47N	16d57	16m57	16s57	27m44	16z57	16m57	17d13	17m13	17s13	27m55	17z13	17m13	17d29	17m29	17s29	28m07	17z29	17m29
48N	16d57	16m57	16s57	27m06	16z57	16m57	17d13	17m13	17s13	27m17	17z13	17m13	17d29	17m29	17s29	27m28	17z29	17m29
49N	16d57	16m57	16s57	26m27	16z57	16m57	17d13	17m13	17s13	26m38	17z13	17m13	17d29	17m29	17s29	26m49	17z29	17m29
50N	16d57	16m57	16s57	25m47	16z57	16m57	17d13	17m13	17s13	25m58	17z13	17m13	17d29	17m29	17s29	26m09	17z29	17m29
51N	16d57	16m57	16s57	25m06	16z57	16m57	17d13	17m13	17s13	25m17	17z13	17m13	17d29	17m29	17s29	25m28	17z29	17m29
52N	16d57	16m57	16s57	24m24	16z57	16m57	17d13	17m13	17s13	24m35	17z13	17m13	17d29	17m29	17s29	24m46	17z29	17m29
53N	16d57	16m57	16s57	23m41	16z57	16m57	17d13	17m13	17s13	23m52	17z13	17m13	17d29	17m29	17s29	24m02	17z29	17m29
54N	16d57	16m57	16s57	22m57	16z57	16m57	17d13	17m13	17s13	23m07	17z13	17m13	17d29	17m29	17s29	23m18	17z29	17m29
55N	16d57	16m57	16s57	22m11	16z57	16m57	17d13	17m13	17s13	22m21	17z13	17m13	17d29	17m29	17s29	22m32	17z29	17m29
56N	16d57	16m57	16s57	21m24	16z57	16m57	17d13	17m13	17s13	21m34	17z13	17m13	17d29	17m29	17s29	21m44	17z29	17m29
57N	16d57	16m57	16s57	20m36	16z57	16m57	17d13	17m13	17s13	20m46	17z13	17m13	17d29	17m29	17s29	20m55	17z29	17m29
58N	16d57	16m57	16s57	19m46	16z57	16m57	17d13	17m13	17s13	19m56	17z13	17m13	17d29	17m29	17s29	20m05	17z29	17m29
59N	16d57	16m57	16s57	18m55	16z57	16m57	17d13	17m13	17s13	19m04	17z13	17m13	17d29	17m29	17s29	19m13	17z29	17m29
60N	16d57	16m57	16s57	18m01	16z57	16m57	17d13	17m13	17s13	18m11	17z13	17m13	17d29	17m29	17s29	18m20	17z29	17m29
61N	16d57	16m57	16s57	17m07	16z57	16m57	17d13	17m13	17s13	17m16	17z13	17m13	17d29	17m29	17s29	17m25	17z29	17m29

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h12m ARMC: 168°00' MC: 16m57'22						Sid.Time: 11h13m ARMC: 168°15' MC: 17m13'35						Sid.Time: 11h14m ARMC: 168°30' MC: 17m29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16d57	16m57	16s57	11m25	16s57	16m57	17d13	17m13	17s13	11m33	17s13	17m13	17d29	17m29	17s29	11m41	17s29	17m29
68N	16d57	16m57	16s57	9m46	16s57	16m57	17d13	17m13	17s13	9m53	17s13	17m13	17d29	17m29	17s29	10m00	17s29	17m29
69N	16d57	16m57	16s57	8m33	16s57	16m57	17d13	17m13	17s13	8m40	17s13	17m13	17d29	17m29	17s29	8m47	17s29	17m29
70N	16d57	16m57	16s57	7m18	16s57	16m57	17d13	17m13	17s13	7m25	17s13	17m13	17d29	17m29	17s29	7m31	17s29	17m29
71N	16d57	16m57	16s57	6m00	16s57	16m57	17d13	17m13	17s13	6m06	17s13	17m13	17d29	17m29	17s29	6m12	17s29	17m29
72N	16d57	16m57	16s57	4m39	16s57	16m57	17d13	17m13	17s13	4m45	17s13	17m13	17d29	17m29	17s29	4m51	17s29	17m29
73N	16d57	16m57	16s57	3m15	16s57	16m57	17d13	17m13	17s13	3m20	17s13	17m13	17d29	17m29	17s29	3m26	17s29	17m29
74N	16d57	16m57	16s57	1m47	16s57	16m57	17d13	17m13	17s13	1m52	17s13	17m13	17d29	17m29	17s29	1m58	17s29	17m29
75N	16d57	16m57	16s57	0m16	16s57	16m57	17d13	17m13	17s13	0m21	17s13	17m13	17d29	17m29	17s29	0m26	17s29	17m29
76N	16d57	16m57	16s57	28d42	16s57	16m57	17d13	17m13	17s13	28d46	17s13	17m13	17d29	17m29	17s29	28d51	17s29	17m29
77N	16d57	16m57	16s57	27d04	16s57	16m57	17d13	17m13	17s13	27d08	17s13	17m13	17d29	17m29	17s29	27d12	17s29	17m29
78N	16d57	16m57	16s57	25d22	16s57	16m57	17d13	17m13	17s13	25d26	17s13	17m13	17d29	17m29	17s29	25d30	17s29	17m29
79N	16d57	16m57	16s57	23d36	16s57	16m57	17d13	17m13	17s13	23d40	17s13	17m13	17d29	17m29	17s29	23d43	17s29	17m29
80N	16d57	16m57	16s57	21d47	16s57	16m57	17d13	17m13	17s13	21d50	17s13	17m13	17d29	17m29	17s29	21d53	17s29	17m29
81N	16d57	16m57	16s57	19d53	16s57	16m57	17d13	17m13	17s13	19d56	17s13	17m13	17d29	17m29	17s29	19d59	17s29	17m29
82N	16d57	16m57	16s57	17d56	16s57	16m57	17d13	17m13	17s13	17d58	17s13	17m13	17d29	17m29	17s29	18d00	17s29	17m29
83N	16d57	16m57	16s57	15d54	16s57	16m57	17d13	17m13	17s13	15d56	17s13	17m13	17d29	17m29	17s29	15d58	17s29	17m29
84N	16d57	16m57	16s57	13d49	16s57	16m57	17d13	17m13	17s13	13d50	17s13	17m13	17d29	17m29	17s29	13d52	17s29	17m29
85N	16d57	16m57	16s57	11d39	16s57	16m57	17d13	17m13	17s13	11d41	17s13	17m13	17d29	17m29	17s29	11d42	17s29	17m29
86N	16d57	16m57	16s57	9d26	16s57	16m57	17d13	17m13	17s13	9d27	17s13	17m13	17d29	17m29	17s29	9d28	17s29	17m29
87N	16d57	16m57	16s57	7d09	16s57	16m57	17d13	17m13	17s13	7d10	17s13	17m13	17d29	17m29	17s29	7d11	17s29	17m29
88N	16d57	16m57	16s57	4d49	16s57	16m57	17d13	17m13	17s13	4d50	17s13	17m13	17d29	17m29	17s29	4d50	17s29	17m29
89N	16d57	16m57	16s57	2d26	16s57	16m57	17d13	17m13	17s13	2d26	17s13	17m13	17d29	17m29	17s29	2d26	17s29	17m29
90N	16d57	16m57	16s57	0d00	16s57	16m57	17d13	17m13	17s13	0d00	17s13	17m13	17d29	17m29	17s29	0d00	17s29	17m29

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h15m ARMC: 168°45' MC: 17m46'03						Sid.Time: 11h16m ARMC: 169°00' MC: 18m02'17						Sid.Time: 11h17m ARMC: 169°15' MC: 18m18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17d46	17m46	17d46	19d39	17d46	17d46	18d02	18m02	18d02	19d53	18d02	18d02	18d18	18m18	18d18	20d07	18d18	18d18
1N	17d46	17m46	17d46	19d15	17d46	17d46	18d02	18m02	18d02	19d29	18d02	18d02	18d18	18m18	18d18	19d43	18d18	18d18
2N	17d46	17m46	17d46	18d52	17d46	17d46	18d02	18m02	18d02	19d06	18d02	18d02	18d18	18m18	18d18	19d20	18d18	18d18
3N	17d46	17m46	17d46	18d29	17d46	17d46	18d02	18m02	18d02	18d42	18d02	18d02	18d18	18m18	18d18	18d56	18d18	18d18
4N	17d46	17m46	17d46	18d05	17d46	17d46	18d02	18m02	18d02	18d19	18d02	18d02	18d18	18m18	18d18	18d33	18d18	18d18
5N	17d46	17m46	17d46	17d42	17d46	17d46	18d02	18m02	18d02	17d55	18d02	18d02	18d18	18m18	18d18	18d09	18d18	18d18
6N	17d46	17m46	17d46	17d18	17d46	17d46	18d02	18m02	18d02	17d32	18d02	18d02	18d18	18m18	18d18	17d46	18d18	18d18
7N	17d46	17m46	17d46	16d55	17d46	17d46	18d02	18m02	18d02	17d09	18d02	18d02	18d18	18m18	18d18	17d22	18d18	18d18
8N	17d46	17m46	17d46	16d31	17d46	17d46	18d02	18m02	18d02	16d45	18d02	18d02	18d18	18m18	18d18	16d59	18d18	18d18
9N	17d46	17m46	17d46	16d08	17d46	17d46	18d02	18m02	18d02	16d22	18d02	18d02	18d18	18m18	18d18	16d35	18d18	18d18
10N	17d46	17m46	17d46	15d44	17d46	17d46	18d02	18m02	18d02	15d58	18d02	18d02	18d18	18m18	18d18	16d12	18d18	18d18
11N	17d46	17m46	17d46	15d21	17d46	17d46	18d02	18m02	18d02	15d34	18d02	18d02	18d18	18m18	18d18	15d48	18d18	18d18
12N	17d46	17m46	17d46	14d57	17d46	17d46	18d02	18m02	18d02	15d11	18d02	18d02	18d18	18m18	18d18	15d24	18d18	18d18
13N	17d46	17m46	17d46	14d33	17d46	17d46	18d02	18m02	18d02	14d47	18d02	18d02	18d18	18m18	18d18	15d00	18d18	18d18
14N	17d46	17m46	17d46	14d09	17d46	17d46	18d02	18m02	18d02	14d23	18d02	18d02	18d18	18m18	18d18	14d36	18d18	18d18
15N	17d46	17m46	17d46	13d45	17d46	17d46	18d02	18m02	18d02	13d59	18d02	18d02	18d18	18m18	18d18	14d12	18d18	18d18
16N	17d46	17m46	17d46	13d21	17d46	17d46	18d02	18m02	18d02	13d35	18d02	18d02	18d18	18m18	18d18	13d48	18d18	18d18
17N	17d46	17m46	17d46	12d57	17d46	17d46	18d02	18m02	18d02	13d11	18d02	18d02	18d18	18m18	18d18	13d24	18d18	18d18
18N	17d46	17m46	17d46	12d33	17d46	17d46	18d02	18m02	18d02	12d46	18d02	18d02	18d18	18m18	18d18	12d59	18d18	18d18
19N	17d46	17m46	17d46	12d08	17d46	17d46	18d02	18m02	18d02	12d21	18d02	18d02	18d18	18m18	18d18	12d35	18d18	18d18
20N	17d46	17m46	17d46	11d43	17d46	17d46	18d02	18m02	18d02	11d57	18d02	18d02	18d18	18m18	18d18	12d10	18d18	18d18
21N	17d46	17m46	17d46	11d18	17d46	17d46	18d02	18m02	18d02	11d32	18d02	18d02	18d18	18m18	18d18	11d45	18d18	18d18
22N	17d46	17m46	17d46	10d53	17d46	17d46	18d02	18m02	18d02	11d06	18d02	18d02	18d18	18m18	18d18	11d20	18d18	18d18
23N	17d46	17m46	17d46	10d28	17d46	17d46	18d02	18m02	18d02	10d41	18d02	18d02	18d18	18m18	18d18	10d54	18d18	18d18
24N	17d46	17m46	17d46	10d02	17d46	17d46	18d02	18m02	18d02	10d15	18d02	18d02	18d18	18m18	18d18	10d28	18d18	18d18
25N	17d46	17m46	17d46	9d36	17d46	17d46	18d02	18m02	18d02	9d49	18d02	18d02	18d18	18m18	18d18	10d02	18d18	18d18
26N	17d46	17m46	17d46	9d10	17d46	17d46	18d02	18m02	18d02	9d23	18d02	18d02	18d18	18m18	18d18	9d36	18d18	18d18
27N	17d46	17m46	17d46	8d44	17d46	17d46	18d02	18m02	18d02	8d57	18d02	18d02	18d18	18m18	18d18	9d10	18d18	18d18
28N	17d46	17m46	17d46	8d17	17d46	17d46	18d02	18m02	18d02	8d30	18d02	18d02	18d18	18m18	18d18	8d43	18d18	18d18
29N	17d46	17m46	17d46	7d50	17d46	17d46	18d02	18m02	18d02	8d03	18d02	18d02	18d18	18m18	18d18	8d16	18d18	18d18
30N	17d46	17m46	17d46	7d22	17d46	17d46	18d02	18m02	18d02	7d35	18d02	18d02	18d18	18m18	18d18	7d48	18d18	18d18
31N	17d46	17m46	17d46	6d55	17d46	17d46	18d02	18m02	18d02	7d07	18d02	18d02	18d18	18m18	18d18	7d20	18d18	18d18
32N	17d46	17m46	17d46	6d26	17d46	17d46	18d02	18m02	18d02	6d39	18d02	18d02	18d18	18m18	18d18	6d52	18d18	18d18
33N	17d46	17m46	17d46	5d58	17d46	17d46	18d02	18m02	18d02	6d10	18d02	18d02	18d18	18m18	18d18	6d23	18d18	18d18
34N	17d46	17m46	17d46	5d29	17d46	17d46	18d02	18m02	18d02	5d41	18d02	18d02	18d18	18m18	18d18	5d54	18d18	18d18
35N	17d46	17m46	17d46	4d59	17d46	17d46	18d02	18m02	18d02	5d11	18d02	18d02	18d18	18m18	18d18	5d24	18d18	18d18
36N	17d46	17m46	17d46	4d29	17d46	17d46	18d02	18m02	18d02	4d41	18d02	18d02	18d18	18m18	18d18	4d54	18d18	18d18
37N	17d46	17m46	17d46	3d58	17d46	17d46	18d02	18m02	18d02	4d11	18d02	18d02	18d18	18m18	18d18	4d23	18d18	18d18
38N	17d46	17m46	17d46	3d27	17d46	17d46	18d02	18m02	18d02	3d40	18d02	18d02	18d18	18m18	18d18	3d52	18d18	18d18
39N	17d46	17m46	17d46	2d56	17d46	17d46	18d02	18m02	18d02	3d08	18d02	18d02	18d18	18m18	18d18	3d20	18d18	18d18
40N	17d46	17m46	17d46	2d23	17d46	17d46	18d02	18m02	18d02	2d35	18d02	18d02	18d18	18m18	18d18	2d48	18d18	18d18
41N	17d46	17m46	17d46	1d51	17d46	17d46	18d02	18m02	18d02	2d02	18d02	18d02	18d18	18m18	18d18	2d14	18d18	18d18
42N	17d46	17m46	17d46	1d17	17d46	17d46	18d02	18m02	18d02	1d29	18d02	18d02	18d18	18m18	18d18	1d41	18d18	18d18
43N	17d46	17m46	17d46	0d43	17d46	17d46	18d02	18m02	18d02	0d54	18d02	18d02	18d18	18m18	18d18	1d06	18d18	18d18
44N	17d46	17m46	17d46	0d08	17d46	17d46	18d02	18m02	18d02	0d19	18d02	18d02	18d18	18m18	18d18	0d31	18d18	18d18
45N	17d46	17m46	17d46	29m.32	17d46	17d46	18d02	18m02	18d02	29m.44	18d02	18d02	18d18	18m18	18d18	29m.55	18d18	18d18
46N	17d46	17m46	17d46	28m.55	17d46	17d46	18d02	18m02	18d02	29m.07	18d02	18d02	18d18	18m18	18d18	29m.18	18d18	18d18
47N	17d46	17m46	17d46	28m.18	17d46	17d46	18d02	18m02	18d02	28m.29	18d02	18d02	18d18	18m18	18d18	28m.41	18d18	18d18
48N	17d46	17m46	17d46	27m.40	17d46	17d46	18d02	18m02	18d02	27m.51	18d02	18d02	18d18	18m18	18d18	28m.02	18d18	18d18
49N	17d46	17m46	17d46	27m.00	17d46	17d46	18d02	18m02	18d02	27m.11	18d02	18d02	18d18	18m18	18d18	27m.22	18d18	18d18
50N	17d46	17m46	17d46	26m.20	17d46	17d46	18d02	18m02	18d02	26m.31	18d02	18d02	18d18	18m18	18d18	26m.42	18d18	18d18
51N	17d46	17m46	17d46	25m.39	17d46	17d46	18d02	18m02	18d02	25m.50	18d02	18d02	18d18	18m18	18d18	26m.00	18d18	18d18
52N	17d46	17m46	17d46	24m.56	17d46	17d46	18d02	18m02	18d02	25m.07	18d02	18d02	18d18	18m18	18d18	25m.18	18d18	18d18
53N	17d46	17m46	17d46	24m.13	17d46	17d46	18d02	18m02	18d02	24m.23	18d02	18d02	18d18	18m18	18d18	24m.34	18d18	18d18
54N	17d46	17m46	17d46	23m.28	17d46	17d46	18d02	18m02	18d02	23m.38	18d02	18d02	18d18	18m18	18d18	23m.48	18d18	18d18
55N	17d46	17m46	17d46	22m.42	17d46	17d46	18d02	18m02	18d02	22m.52	18d02	18d02	18d18	18m18	18d18	23m.02	18d18	18d18
56N	17d46	17m46	17d46	21m.54	17d46	17d46	18d02	18m02	18d02	22m.04	18d02	18d02	18d18	18m18	18d18	22m.14	18d18	18d18
57N	17d46	17m46	17d46	21m.05	17d46	17d46	18d02	18m02	18d02	21m.15	18d02	18d02	18d18	18m18	18d18	21m.25	18d18	18d18
58N	17d46	17m46	17d46	20m.15	17d46	17d46	18d02	18m02	18d02	20m.24	18d02	18d02	18d18	18m18	18d18	20m.34	18d18	18d18
59N	17d46	17m46	17d46	19m.23	17d46	17d46	18d02	18m02	18d02	19m.32	18d02	18d02	18d18	18m18	18d18	19m.42	18d18	18d18
60N	17d46	17m46	17d46	18m.29	17d46	17d46	18d02	18m02	18d02	18m.38	18d02	18d02	18d18	18m18	18d18	18m.47	18d18	18d18
61N	17d46	17m46	17d46	17m.34	17d46	17d46	18d02	18m02	18d02	17m.43	18d02	18d02	18d18					

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h15m ARMC: 168°45' MC: 17m46'03						Sid.Time: 11h16m ARMC: 169°00' MC: 18m02'17						Sid.Time: 11h17m ARMC: 169°15' MC: 18m18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17.46	17m.46	17.46	11m.48	17.46	17.46	18.02	18m.02	18.02	11m.56	18.02	18.02	18.18	18m.18	18.18	12m.03	18.18	18.18
68N	17.46	17m.46	17.46	10m.07	17.46	17.46	18.02	18m.02	18.02	10m.14	18.02	18.02	18.18	18m.18	18.18	10m.22	18.18	18.18
69N	17.46	17m.46	17.46	8m.54	17.46	17.46	18.02	18m.02	18.02	9m.01	18.02	18.02	18.18	18m.18	18.18	9m.08	18.18	18.18
70N	17.46	17m.46	17.46	7m.38	17.46	17.46	18.02	18m.02	18.02	7m.44	18.02	18.02	18.18	18m.18	18.18	7m.51	18.18	18.18
71N	17.46	17m.46	17.46	6m.19	17.46	17.46	18.02	18m.02	18.02	6m.25	18.02	18.02	18.18	18m.18	18.18	6m.31	18.18	18.18
72N	17.46	17m.46	17.46	4m.57	17.46	17.46	18.02	18m.02	18.02	5m.03	18.02	18.02	18.18	18m.18	18.18	5m.08	18.18	18.18
73N	17.46	17m.46	17.46	3m.31	17.46	17.46	18.02	18m.02	18.02	3m.37	18.02	18.02	18.18	18m.18	18.18	3m.42	18.18	18.18
74N	17.46	17m.46	17.46	2m.03	17.46	17.46	18.02	18m.02	18.02	2m.08	18.02	18.02	18.18	18m.18	18.18	2m.13	18.18	18.18
75N	17.46	17m.46	17.46	0m.31	17.46	17.46	18.02	18m.02	18.02	0m.36	18.02	18.02	18.18	18m.18	18.18	0m.41	18.18	18.18
76N	17.46	17m.46	17.46	28.55	17.46	17.46	18.02	18m.02	18.02	29.00	18.02	18.02	18.18	18m.18	18.18	29.04	18.18	18.18
77N	17.46	17m.46	17.46	27.16	17.46	17.46	18.02	18m.02	18.02	27.20	18.02	18.02	18.18	18m.18	18.18	27.24	18.18	18.18
78N	17.46	17m.46	17.46	25.33	17.46	17.46	18.02	18m.02	18.02	25.37	18.02	18.02	18.18	18m.18	18.18	25.41	18.18	18.18
79N	17.46	17m.46	17.46	23.47	17.46	17.46	18.02	18m.02	18.02	23.50	18.02	18.02	18.18	18m.18	18.18	23.53	18.18	18.18
80N	17.46	17m.46	17.46	21.56	17.46	17.46	18.02	18m.02	18.02	21.59	18.02	18.02	18.18	18m.18	18.18	22.02	18.18	18.18
81N	17.46	17m.46	17.46	20.01	17.46	17.46	18.02	18m.02	18.02	20.04	18.02	18.02	18.18	18m.18	18.18	20.06	18.18	18.18
82N	17.46	17m.46	17.46	18.03	17.46	17.46	18.02	18m.02	18.02	18.05	18.02	18.02	18.18	18m.18	18.18	18.07	18.18	18.18
83N	17.46	17m.46	17.46	16.00	17.46	17.46	18.02	18m.02	18.02	16.02	18.02	18.02	18.18	18m.18	18.18	16.04	18.18	18.18
84N	17.46	17m.46	17.46	13.53	17.46	17.46	18.02	18m.02	18.02	13.55	18.02	18.02	18.18	18m.18	18.18	13.56	18.18	18.18
85N	17.46	17m.46	17.46	11.43	17.46	17.46	18.02	18m.02	18.02	11.44	18.02	18.02	18.18	18m.18	18.18	11.45	18.18	18.18
86N	17.46	17m.46	17.46	9.29	17.46	17.46	18.02	18m.02	18.02	9.30	18.02	18.02	18.18	18m.18	18.18	9.31	18.18	18.18
87N	17.46	17m.46	17.46	7.11	17.46	17.46	18.02	18m.02	18.02	7.12	18.02	18.02	18.18	18m.18	18.18	7.12	18.18	18.18
88N	17.46	17m.46	17.46	4.50	17.46	17.46	18.02	18m.02	18.02	4.51	18.02	18.02	18.18	18m.18	18.18	4.51	18.18	18.18
89N	17.46	17m.46	17.46	2.26	17.46	17.46	18.02	18m.02	18.02	2.26	18.02	18.02	18.18	18m.18	18.18	2.27	18.18	18.18
90N	17.46	17m.46	17.46	0.00	17.46	17.46	18.02	18m.02	18.02	0.00	18.02	18.02	18.18	18m.18	18.18	0.00	18.18	18.18

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h18m ARMC: 169°30' MC: 18m34'46						Sid.Time: 11h19m ARMC: 169°45' MC: 18m51'01						Sid.Time: 11h20m ARMC: 170°00' MC: 19m07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18d34	18m34	18s34	20s20	18d34	18m34	18d51	18m51	18s51	20s34	18d51	18m51	19d07	19m07	19s07	20s48	19d07	19m07
1N	18d34	18m34	18s34	19s57	18d34	18m34	18d51	18m51	18s51	20s11	18d51	18m51	19d07	19m07	19s07	20s25	19d07	19m07
2N	18d34	18m34	18s34	19s33	18d34	18m34	18d51	18m51	18s51	19s47	18d51	18m51	19d07	19m07	19s07	20s01	19d07	19m07
3N	18d34	18m34	18s34	19s10	18d34	18m34	18d51	18m51	18s51	19s24	18d51	18m51	19d07	19m07	19s07	19s37	19d07	19m07
4N	18d34	18m34	18s34	18s46	18d34	18m34	18d51	18m51	18s51	19s00	18d51	18m51	19d07	19m07	19s07	19s14	19d07	19m07
5N	18d34	18m34	18s34	18s23	18d34	18m34	18d51	18m51	18s51	18s37	18d51	18m51	19d07	19m07	19s07	18s50	19d07	19m07
6N	18d34	18m34	18s34	17s59	18d34	18m34	18d51	18m51	18s51	18s13	18d51	18m51	19d07	19m07	19s07	18s27	19d07	19m07
7N	18d34	18m34	18s34	17s36	18d34	18m34	18d51	18m51	18s51	17s50	18d51	18m51	19d07	19m07	19s07	18s03	19d07	19m07
8N	18d34	18m34	18s34	17s12	18d34	18m34	18d51	18m51	18s51	17s26	18d51	18m51	19d07	19m07	19s07	17s40	19d07	19m07
9N	18d34	18m34	18s34	16s49	18d34	18m34	18d51	18m51	18s51	17s03	18d51	18m51	19d07	19m07	19s07	17s16	19d07	19m07
10N	18d34	18m34	18s34	16s25	18d34	18m34	18d51	18m51	18s51	16s39	18d51	18m51	19d07	19m07	19s07	16s53	19d07	19m07
11N	18d34	18m34	18s34	16s02	18d34	18m34	18d51	18m51	18s51	16s15	18d51	18m51	19d07	19m07	19s07	16s29	19d07	19m07
12N	18d34	18m34	18s34	15s38	18d34	18m34	18d51	18m51	18s51	15s51	18d51	18m51	19d07	19m07	19s07	16s05	19d07	19m07
13N	18d34	18m34	18s34	15s14	18d34	18m34	18d51	18m51	18s51	15s28	18d51	18m51	19d07	19m07	19s07	15s41	19d07	19m07
14N	18d34	18m34	18s34	14s50	18d34	18m34	18d51	18m51	18s51	15s04	18d51	18m51	19d07	19m07	19s07	15s17	19d07	19m07
15N	18d34	18m34	18s34	14s26	18d34	18m34	18d51	18m51	18s51	14s39	18d51	18m51	19d07	19m07	19s07	14s53	19d07	19m07
16N	18d34	18m34	18s34	14s02	18d34	18m34	18d51	18m51	18s51	14s15	18d51	18m51	19d07	19m07	19s07	14s29	19d07	19m07
17N	18d34	18m34	18s34	13s37	18d34	18m34	18d51	18m51	18s51	13s51	18d51	18m51	19d07	19m07	19s07	14s04	19d07	19m07
18N	18d34	18m34	18s34	13s13	18d34	18m34	18d51	18m51	18s51	13s26	18d51	18m51	19d07	19m07	19s07	13s40	19d07	19m07
19N	18d34	18m34	18s34	12s48	18d34	18m34	18d51	18m51	18s51	13s02	18d51	18m51	19d07	19m07	19s07	13s15	19d07	19m07
20N	18d34	18m34	18s34	12s23	18d34	18m34	18d51	18m51	18s51	12s37	18d51	18m51	19d07	19m07	19s07	12s50	19d07	19m07
21N	18d34	18m34	18s34	11s58	18d34	18m34	18d51	18m51	18s51	12s11	18d51	18m51	19d07	19m07	19s07	12s25	19d07	19m07
22N	18d34	18m34	18s34	11s33	18d34	18m34	18d51	18m51	18s51	11s46	18d51	18m51	19d07	19m07	19s07	11s59	19d07	19m07
23N	18d34	18m34	18s34	11s07	18d34	18m34	18d51	18m51	18s51	11s21	18d51	18m51	19d07	19m07	19s07	11s34	19d07	19m07
24N	18d34	18m34	18s34	10s42	18d34	18m34	18d51	18m51	18s51	10s55	18d51	18m51	19d07	19m07	19s07	11s08	19d07	19m07
25N	18d34	18m34	18s34	10s16	18d34	18m34	18d51	18m51	18s51	10s29	18d51	18m51	19d07	19m07	19s07	10s42	19d07	19m07
26N	18d34	18m34	18s34	9s49	18d34	18m34	18d51	18m51	18s51	10s02	18d51	18m51	19d07	19m07	19s07	10s15	19d07	19m07
27N	18d34	18m34	18s34	9s23	18d34	18m34	18d51	18m51	18s51	9s36	18d51	18m51	19d07	19m07	19s07	9s49	19d07	19m07
28N	18d34	18m34	18s34	8s56	18d34	18m34	18d51	18m51	18s51	9s09	18d51	18m51	19d07	19m07	19s07	9s22	19d07	19m07
29N	18d34	18m34	18s34	8s28	18d34	18m34	18d51	18m51	18s51	8s41	18d51	18m51	19d07	19m07	19s07	8s54	19d07	19m07
30N	18d34	18m34	18s34	8s01	18d34	18m34	18d51	18m51	18s51	8s14	18d51	18m51	19d07	19m07	19s07	8s26	19d07	19m07
31N	18d34	18m34	18s34	7s33	18d34	18m34	18d51	18m51	18s51	7s45	18d51	18m51	19d07	19m07	19s07	7s58	19d07	19m07
32N	18d34	18m34	18s34	7s04	18d34	18m34	18d51	18m51	18s51	7s17	18d51	18m51	19d07	19m07	19s07	7s30	19d07	19m07
33N	18d34	18m34	18s34	6s35	18d34	18m34	18d51	18m51	18s51	6s48	18d51	18m51	19d07	19m07	19s07	7s01	19d07	19m07
34N	18d34	18m34	18s34	6s06	18d34	18m34	18d51	18m51	18s51	6s19	18d51	18m51	19d07	19m07	19s07	6s31	19d07	19m07
35N	18d34	18m34	18s34	5s36	18d34	18m34	18d51	18m51	18s51	5s49	18d51	18m51	19d07	19m07	19s07	6s01	19d07	19m07
36N	18d34	18m34	18s34	5s06	18d34	18m34	18d51	18m51	18s51	5s19	18d51	18m51	19d07	19m07	19s07	5s31	19d07	19m07
37N	18d34	18m34	18s34	4s35	18d34	18m34	18d51	18m51	18s51	4s48	18d51	18m51	19d07	19m07	19s07	5s00	19d07	19m07
38N	18d34	18m34	18s34	4s04	18d34	18m34	18d51	18m51	18s51	4s16	18d51	18m51	19d07	19m07	19s07	4s28	19d07	19m07
39N	18d34	18m34	18s34	3s32	18d34	18m34	18d51	18m51	18s51	3s44	18d51	18m51	19d07	19m07	19s07	3s56	19d07	19m07
40N	18d34	18m34	18s34	3s00	18d34	18m34	18d51	18m51	18s51	3s12	18d51	18m51	19d07	19m07	19s07	3s24	19d07	19m07
41N	18d34	18m34	18s34	2s26	18d34	18m34	18d51	18m51	18s51	2s38	18d51	18m51	19d07	19m07	19s07	2s50	19d07	19m07
42N	18d34	18m34	18s34	1s53	18d34	18m34	18d51	18m51	18s51	2s04	18d51	18m51	19d07	19m07	19s07	2s16	19d07	19m07
43N	18d34	18m34	18s34	1s18	18d34	18m34	18d51	18m51	18s51	1s30	18d51	18m51	19d07	19m07	19s07	1s42	19d07	19m07
44N	18d34	18m34	18s34	0s43	18d34	18m34	18d51	18m51	18s51	0s54	18d51	18m51	19d07	19m07	19s07	1s06	19d07	19m07
45N	18d34	18m34	18s34	0s07	18d34	18m34	18d51	18m51	18s51	0s18	18d51	18m51	19d07	19m07	19s07	0s30	19d07	19m07
46N	18d34	18m34	18s34	29m30	18d34	18m34	18d51	18m51	18s51	29m41	18d51	18m51	19d07	19m07	19s07	29m53	19d07	19m07
47N	18d34	18m34	18s34	28m52	18d34	18m34	18d51	18m51	18s51	29m03	18d51	18m51	19d07	19m07	19s07	29m15	19d07	19m07
48N	18d34	18m34	18s34	28m13	18d34	18m34	18d51	18m51	18s51	28m24	18d51	18m51	19d07	19m07	19s07	28m36	19d07	19m07
49N	18d34	18m34	18s34	27m34	18d34	18m34	18d51	18m51	18s51	27m45	18d51	18m51	19d07	19m07	19s07	27m56	19d07	19m07
50N	18d34	18m34	18s34	26m53	18d34	18m34	18d51	18m51	18s51	27m04	18d51	18m51	19d07	19m07	19s07	27m15	19d07	19m07
51N	18d34	18m34	18s34	26m11	18d34	18m34	18d51	18m51	18s51	26m22	18d51	18m51	19d07	19m07	19s07	26m33	19d07	19m07
52N	18d34	18m34	18s34	25m28	18d34	18m34	18d51	18m51	18s51	25m39	18d51	18m51	19d07	19m07	19s07	25m49	19d07	19m07
53N	18d34	18m34	18s34	24m44	18d34	18m34	18d51	18m51	18s51	24m55	18d51	18m51	19d07	19m07	19s07	25m05	19d07	19m07
54N	18d34	18m34	18s34	23m59	18d34	18m34	18d51	18m51	18s51	24m09	18d51	18m51	19d07	19m07	19s07	24m19	19d07	19m07
55N	18d34	18m34	18s34	23m12	18d34	18m34	18d51	18m51	18s51	23m22	18d51	18m51	19d07	19m07	19s07	23m32	19d07	19m07
56N	18d34	18m34	18s34	22m24	18d34	18m34	18d51	18m51	18s51	22m34	18d51	18m51	19d07	19m07	19s07	22m44	19d07	19m07
57N	18d34	18m34	18s34	21m35	18d34	18m34	18d51	18m51	18s51	21m44	18d51	18m51	19d07	19m07	19s07	21m54	19d07	19m07
58N	18d34	18m34	18s34	20m44	18d34	18m34	18d51	18m51	18s51	20m53	18d51	18m51	19d07	19m07	19s07	21m03	19d07	19m07
59N	18d34	18m34	18s34	19m51	18d34	18m34	18d51	18m51	18s51	20m00	18d51	18m51	19d07	19m07	19s07	20m10	19d07	19m07
60N	18d34	18m34	18s34	18m57	18d34	18m34	18d51	18m51	18s51	19m06	18d51	18m51	19d07	19m07	19s07	19m15	19d07	19m07
61N	18d34	18m34	18s34	18m01	18d34	18m34	18d51	18m51	18s51	18m10	18d51	18m51	19d07	19m07	19s07	18m18	19d07	19m07

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h18m ARMC: 169°30' MC: 18°34'46						Sid.Time: 11h19m ARMC: 169°45' MC: 18°51'01						Sid.Time: 11h20m ARMC: 170°00' MC: 19°07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18.34	18.34	18.34	12.11	18.34	18.34	18.51	18.51	18.51	12.19	18.51	18.51	19.07	19.07	19.07	12.26	19.07	19.07
68N	18.34	18.34	18.34	10.29	18.34	18.34	18.51	18.51	18.51	10.36	18.51	18.51	19.07	19.07	19.07	10.43	19.07	19.07
69N	18.34	18.34	18.34	9.15	18.34	18.34	18.51	18.51	18.51	9.21	18.51	18.51	19.07	19.07	19.07	9.28	19.07	19.07
70N	18.34	18.34	18.34	7.57	18.34	18.34	18.51	18.51	18.51	8.04	18.51	18.51	19.07	19.07	19.07	8.11	19.07	19.07
71N	18.34	18.34	18.34	6.37	18.34	18.34	18.51	18.51	18.51	6.44	18.51	18.51	19.07	19.07	19.07	6.50	19.07	19.07
72N	18.34	18.34	18.34	5.14	18.34	18.34	18.51	18.51	18.51	5.20	18.51	18.51	19.07	19.07	19.07	5.26	19.07	19.07
73N	18.34	18.34	18.34	3.48	18.34	18.34	18.51	18.51	18.51	3.54	18.51	18.51	19.07	19.07	19.07	3.59	19.07	19.07
74N	18.34	18.34	18.34	2.18	18.34	18.34	18.51	18.51	18.51	2.24	18.51	18.51	19.07	19.07	19.07	2.29	19.07	19.07
75N	18.34	18.34	18.34	0.45	18.34	18.34	18.51	18.51	18.51	0.50	18.51	18.51	19.07	19.07	19.07	0.55	19.07	19.07
76N	18.34	18.34	18.34	29.09	18.34	18.34	18.51	18.51	18.51	29.13	18.51	18.51	19.07	19.07	19.07	29.18	19.07	19.07
77N	18.34	18.34	18.34	27.29	18.34	18.34	18.51	18.51	18.51	27.33	18.51	18.51	19.07	19.07	19.07	27.37	19.07	19.07
78N	18.34	18.34	18.34	25.44	18.34	18.34	18.51	18.51	18.51	25.48	18.51	18.51	19.07	19.07	19.07	25.52	19.07	19.07
79N	18.34	18.34	18.34	23.57	18.34	18.34	18.51	18.51	18.51	24.00	18.51	18.51	19.07	19.07	19.07	24.03	19.07	19.07
80N	18.34	18.34	18.34	22.05	18.34	18.34	18.51	18.51	18.51	22.08	18.51	18.51	19.07	19.07	19.07	22.10	19.07	19.07
81N	18.34	18.34	18.34	20.09	18.34	18.34	18.51	18.51	18.51	20.11	18.51	18.51	19.07	19.07	19.07	20.14	19.07	19.07
82N	18.34	18.34	18.34	18.09	18.34	18.34	18.51	18.51	18.51	18.11	18.51	18.51	19.07	19.07	19.07	18.13	19.07	19.07
83N	18.34	18.34	18.34	16.05	18.34	18.34	18.51	18.51	18.51	16.07	18.51	18.51	19.07	19.07	19.07	16.09	19.07	19.07
84N	18.34	18.34	18.34	13.58	18.34	18.34	18.51	18.51	18.51	13.59	18.51	18.51	19.07	19.07	19.07	14.01	19.07	19.07
85N	18.34	18.34	18.34	11.46	18.34	18.34	18.51	18.51	18.51	11.48	18.51	18.51	19.07	19.07	19.07	11.49	19.07	19.07
86N	18.34	18.34	18.34	9.31	18.34	18.34	18.51	18.51	18.51	9.32	18.51	18.51	19.07	19.07	19.07	9.33	19.07	19.07
87N	18.34	18.34	18.34	7.13	18.34	18.34	18.51	18.51	18.51	7.14	18.51	18.51	19.07	19.07	19.07	7.14	19.07	19.07
88N	18.34	18.34	18.34	4.51	18.34	18.34	18.51	18.51	18.51	4.52	18.51	18.51	19.07	19.07	19.07	4.52	19.07	19.07
89N	18.34	18.34	18.34	2.27	18.34	18.34	18.51	18.51	18.51	2.27	18.51	18.51	19.07	19.07	19.07	2.27	19.07	19.07
90N	18.34	18.34	18.34	0.00	18.34	18.34	18.51	18.51	18.51	0.00	18.51	18.51	19.07	19.07	19.07	0.00	19.07	19.07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h21m ARMC: 170°15' MC: 19m23'32						Sid.Time: 11h22m ARMC: 170°30' MC: 19m39'48						Sid.Time: 11h23m ARMC: 170°45' MC: 19m56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19d23	19m23	19d23	21d02	19d23	19d23	19d39	19m39	19d39	21d16	19d39	19d39	19d56	19m56	19d56	21d30	19d56	19d56
1N	19d23	19m23	19d23	20d38	19d23	19d23	19d39	19m39	19d39	20d52	19d39	19d39	19d56	19m56	19d56	21d06	19d56	19d56
2N	19d23	19m23	19d23	20d15	19d23	19d23	19d39	19m39	19d39	20d29	19d39	19d39	19d56	19m56	19d56	20d42	19d56	19d56
3N	19d23	19m23	19d23	19d51	19d23	19d23	19d39	19m39	19d39	20d05	19d39	19d39	19d56	19m56	19d56	20d19	19d56	19d56
4N	19d23	19m23	19d23	19d28	19d23	19d23	19d39	19m39	19d39	19d41	19d39	19d39	19d56	19m56	19d56	19d55	19d56	19d56
5N	19d23	19m23	19d23	19d04	19d23	19d23	19d39	19m39	19d39	19d18	19d39	19d39	19d56	19m56	19d56	19d32	19d56	19d56
6N	19d23	19m23	19d23	18d41	19d23	19d23	19d39	19m39	19d39	18d54	19d39	19d39	19d56	19m56	19d56	19d08	19d56	19d56
7N	19d23	19m23	19d23	18d17	19d23	19d23	19d39	19m39	19d39	18d31	19d39	19d39	19d56	19m56	19d56	18d45	19d56	19d56
8N	19d23	19m23	19d23	17d54	19d23	19d23	19d39	19m39	19d39	18d07	19d39	19d39	19d56	19m56	19d56	18d21	19d56	19d56
9N	19d23	19m23	19d23	17d30	19d23	19d23	19d39	19m39	19d39	17d44	19d39	19d39	19d56	19m56	19d56	17d57	19d56	19d56
10N	19d23	19m23	19d23	17d06	19d23	19d23	19d39	19m39	19d39	17d20	19d39	19d39	19d56	19m56	19d56	17d33	19d56	19d56
11N	19d23	19m23	19d23	16d42	19d23	19d23	19d39	19m39	19d39	16d56	19d39	19d39	19d56	19m56	19d56	17d10	19d56	19d56
12N	19d23	19m23	19d23	16d19	19d23	19d23	19d39	19m39	19d39	16d32	19d39	19d39	19d56	19m56	19d56	16d46	19d56	19d56
13N	19d23	19m23	19d23	15d55	19d23	19d23	19d39	19m39	19d39	16d08	19d39	19d39	19d56	19m56	19d56	16d22	19d56	19d56
14N	19d23	19m23	19d23	15d31	19d23	19d23	19d39	19m39	19d39	15d44	19d39	19d39	19d56	19m56	19d56	15d58	19d56	19d56
15N	19d23	19m23	19d23	15d06	19d23	19d23	19d39	19m39	19d39	15d20	19d39	19d39	19d56	19m56	19d56	15d33	19d56	19d56
16N	19d23	19m23	19d23	14d42	19d23	19d23	19d39	19m39	19d39	14d56	19d39	19d39	19d56	19m56	19d56	15d09	19d56	19d56
17N	19d23	19m23	19d23	14d18	19d23	19d23	19d39	19m39	19d39	14d31	19d39	19d39	19d56	19m56	19d56	14d44	19d56	19d56
18N	19d23	19m23	19d23	13d53	19d23	19d23	19d39	19m39	19d39	14d06	19d39	19d39	19d56	19m56	19d56	14d20	19d56	19d56
19N	19d23	19m23	19d23	13d28	19d23	19d23	19d39	19m39	19d39	13d42	19d39	19d39	19d56	19m56	19d56	13d55	19d56	19d56
20N	19d23	19m23	19d23	13d03	19d23	19d23	19d39	19m39	19d39	13d17	19d39	19d39	19d56	19m56	19d56	13d30	19d56	19d56
21N	19d23	19m23	19d23	12d38	19d23	19d23	19d39	19m39	19d39	12d51	19d39	19d39	19d56	19m56	19d56	13d05	19d56	19d56
22N	19d23	19m23	19d23	12d13	19d23	19d23	19d39	19m39	19d39	12d26	19d39	19d39	19d56	19m56	19d56	12d39	19d56	19d56
23N	19d23	19m23	19d23	11d47	19d23	19d23	19d39	19m39	19d39	12d00	19d39	19d39	19d56	19m56	19d56	12d13	19d56	19d56
24N	19d23	19m23	19d23	11d21	19d23	19d23	19d39	19m39	19d39	11d34	19d39	19d39	19d56	19m56	19d56	11d47	19d56	19d56
25N	19d23	19m23	19d23	10d55	19d23	19d23	19d39	19m39	19d39	11d08	19d39	19d39	19d56	19m56	19d56	11d21	19d56	19d56
26N	19d23	19m23	19d23	10d28	19d23	19d23	19d39	19m39	19d39	10d41	19d39	19d39	19d56	19m56	19d56	10d54	19d56	19d56
27N	19d23	19m23	19d23	10d02	19d23	19d23	19d39	19m39	19d39	10d15	19d39	19d39	19d56	19m56	19d56	10d28	19d56	19d56
28N	19d23	19m23	19d23	9d34	19d23	19d23	19d39	19m39	19d39	9d47	19d39	19d39	19d56	19m56	19d56	10d00	19d56	19d56
29N	19d23	19m23	19d23	9d07	19d23	19d23	19d39	19m39	19d39	9d20	19d39	19d39	19d56	19m56	19d56	9d33	19d56	19d56
30N	19d23	19m23	19d23	8d39	19d23	19d23	19d39	19m39	19d39	8d52	19d39	19d39	19d56	19m56	19d56	9d05	19d56	19d56
31N	19d23	19m23	19d23	8d11	19d23	19d23	19d39	19m39	19d39	8d24	19d39	19d39	19d56	19m56	19d56	8d36	19d56	19d56
32N	19d23	19m23	19d23	7d42	19d23	19d23	19d39	19m39	19d39	7d55	19d39	19d39	19d56	19m56	19d56	8d08	19d56	19d56
33N	19d23	19m23	19d23	7d13	19d23	19d23	19d39	19m39	19d39	7d26	19d39	19d39	19d56	19m56	19d56	7d39	19d56	19d56
34N	19d23	19m23	19d23	6d44	19d23	19d23	19d39	19m39	19d39	6d56	19d39	19d39	19d56	19m56	19d56	7d09	19d56	19d56
35N	19d23	19m23	19d23	6d14	19d23	19d23	19d39	19m39	19d39	6d26	19d39	19d39	19d56	19m56	19d56	6d39	19d56	19d56
36N	19d23	19m23	19d23	5d43	19d23	19d23	19d39	19m39	19d39	5d56	19d39	19d39	19d56	19m56	19d56	6d08	19d56	19d56
37N	19d23	19m23	19d23	5d12	19d23	19d23	19d39	19m39	19d39	5d25	19d39	19d39	19d56	19m56	19d56	5d37	19d56	19d56
38N	19d23	19m23	19d23	4d41	19d23	19d23	19d39	19m39	19d39	4d53	19d39	19d39	19d56	19m56	19d56	5d05	19d56	19d56
39N	19d23	19m23	19d23	4d09	19d23	19d23	19d39	19m39	19d39	4d21	19d39	19d39	19d56	19m56	19d56	4d33	19d56	19d56
40N	19d23	19m23	19d23	3d36	19d23	19d23	19d39	19m39	19d39	3d48	19d39	19d39	19d56	19m56	19d56	4d00	19d56	19d56
41N	19d23	19m23	19d23	3d02	19d23	19d23	19d39	19m39	19d39	3d14	19d39	19d39	19d56	19m56	19d56	3d26	19d56	19d56
42N	19d23	19m23	19d23	2d28	19d23	19d23	19d39	19m39	19d39	2d40	19d39	19d39	19d56	19m56	19d56	2d52	19d56	19d56
43N	19d23	19m23	19d23	1d53	19d23	19d23	19d39	19m39	19d39	2d05	19d39	19d39	19d56	19m56	19d56	2d17	19d56	19d56
44N	19d23	19m23	19d23	1d18	19d23	19d23	19d39	19m39	19d39	1d29	19d39	19d39	19d56	19m56	19d56	1d41	19d56	19d56
45N	19d23	19m23	19d23	0d41	19d23	19d23	19d39	19m39	19d39	0d53	19d39	19d39	19d56	19m56	19d56	1d04	19d56	19d56
46N	19d23	19m23	19d23	0d14	19d23	19d23	19d39	19m39	19d39	0d15	19d39	19d39	19d56	19m56	19d56	0d27	19d56	19d56
47N	19d23	19m23	19d23	29m26	19d23	19d23	19d39	19m39	19d39	29m37	19d39	19d39	19d56	19m56	19d56	29m49	19d56	19d56
48N	19d23	19m23	19d23	28m47	19d23	19d23	19d39	19m39	19d39	28m58	19d39	19d39	19d56	19m56	19d56	29m09	19d56	19d56
49N	19d23	19m23	19d23	28m07	19d23	19d23	19d39	19m39	19d39	28m18	19d39	19d39	19d56	19m56	19d56	28m29	19d56	19d56
50N	19d23	19m23	19d23	27m26	19d23	19d23	19d39	19m39	19d39	27m37	19d39	19d39	19d56	19m56	19d56	27m48	19d56	19d56
51N	19d23	19m23	19d23	26m43	19d23	19d23	19d39	19m39	19d39	26m54	19d39	19d39	19d56	19m56	19d56	27m05	19d56	19d56
52N	19d23	19m23	19d23	26m00	19d23	19d23	19d39	19m39	19d39	26m11	19d39	19d39	19d56	19m56	19d56	26m21	19d56	19d56
53N	19d23	19m23	19d23	25m16	19d23	19d23	19d39	19m39	19d39	25m26	19d39	19d39	19d56	19m56	19d56	25m37	19d56	19d56
54N	19d23	19m23	19d23	24m30	19d23	19d23	19d39	19m39	19d39	24m40	19d39	19d39	19d56	19m56	19d56	24m50	19d56	19d56
55N	19d23	19m23	19d23	23m43	19d23	19d23	19d39	19m39	19d39	23m53	19d39	19d39	19d56	19m56	19d56	24m03	19d56	19d56
56N	19d23	19m23	19d23	22m54	19d23	19d23	19d39	19m39	19d39	23m04	19d39	19d39	19d56	19m56	19d56	23m14	19d56	19d56
57N	19d23	19m23	19d23	22m04	19d23	19d23	19d39	19m39	19d39	22m14	19d39	19d39	19d56	19m56	19d56	22m24	19d56	19d56
58N	19d23	19m23	19d23	21m12	19d23	19d23	19d39	19m39	19d39	21m22	19d39	19d39	19d56	19m56	19d56	21m32	19d56	19d56
59N	19d23	19m23	19d23	20m19	19d23	19d23	19d39	19m39	19d39	20m29	19d39	19d39	19d56	19m56	19d56	20m38	19d56	19d56
60N	19d23	19m23	19d23	19m24	19d23	19d23	19d39	19m39	19d39	19m33	19d39	19d39	19d56	19m56	19d56	19m43	19d56	19d56
61N	19d23	19m23	19d23	18m27	19d23	19d23	19d39	19m39	19d39	18m36	19d39	19d39	19d56	19m56	19d56	18m45	19d56	19d56

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h21m ARMC: 170°15' MC: 19ᵐ23'32						Sid.Time: 11h22m ARMC: 170°30' MC: 19ᵐ39'48						Sid.Time: 11h23m ARMC: 170°45' MC: 19ᵐ56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19ᵁ23	19ᵐ.23	19ᵁ23	12ᵐ.34	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	12ᵐ.41	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	12ᵐ.49	19ᵁ56	19ᵁ56
68N	19ᵁ23	19ᵐ.23	19ᵁ23	10ᵐ.50	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	10ᵐ.57	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	11ᵐ.05	19ᵁ56	19ᵁ56
69N	19ᵁ23	19ᵐ.23	19ᵁ23	9ᵐ.35	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	9ᵐ.42	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	9ᵐ.49	19ᵁ56	19ᵁ56
70N	19ᵁ23	19ᵐ.23	19ᵁ23	8ᵐ.17	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	8ᵐ.24	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	8ᵐ.30	19ᵁ56	19ᵁ56
71N	19ᵁ23	19ᵐ.23	19ᵁ23	6ᵐ.56	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	7ᵐ.02	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	7ᵐ.08	19ᵁ56	19ᵁ56
72N	19ᵁ23	19ᵐ.23	19ᵁ23	5ᵐ.32	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	5ᵐ.38	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	5ᵐ.44	19ᵁ56	19ᵁ56
73N	19ᵁ23	19ᵐ.23	19ᵁ23	4ᵐ.05	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	4ᵐ.10	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	4ᵐ.16	19ᵁ56	19ᵁ56
74N	19ᵁ23	19ᵐ.23	19ᵁ23	2ᵐ.34	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	2ᵐ.39	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	2ᵐ.44	19ᵁ56	19ᵁ56
75N	19ᵁ23	19ᵐ.23	19ᵁ23	1ᵐ.00	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	1ᵐ.05	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	1ᵐ.09	19ᵁ56	19ᵁ56
76N	19ᵁ23	19ᵐ.23	19ᵁ23	29.22	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	29.26	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	29.31	19ᵁ56	19ᵁ56
77N	19ᵁ23	19ᵐ.23	19ᵁ23	27.41	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	27.45	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	27.49	19ᵁ56	19ᵁ56
78N	19ᵁ23	19ᵐ.23	19ᵁ23	25.55	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	25.59	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	26.03	19ᵁ56	19ᵁ56
79N	19ᵁ23	19ᵐ.23	19ᵁ23	24.06	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	24.10	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	24.13	19ᵁ56	19ᵁ56
80N	19ᵁ23	19ᵐ.23	19ᵁ23	22.13	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	22.16	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	22.19	19ᵁ56	19ᵁ56
81N	19ᵁ23	19ᵐ.23	19ᵁ23	20.16	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	20.19	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	20.21	19ᵁ56	19ᵁ56
82N	19ᵁ23	19ᵐ.23	19ᵁ23	18.16	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	18.18	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	18.20	19ᵁ56	19ᵁ56
83N	19ᵁ23	19ᵐ.23	19ᵁ23	16.11	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	16.13	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	16.14	19ᵁ56	19ᵁ56
84N	19ᵁ23	19ᵐ.23	19ᵁ23	14.02	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	14.04	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	14.05	19ᵁ56	19ᵁ56
85N	19ᵁ23	19ᵐ.23	19ᵁ23	11.50	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	11.51	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	11.52	19ᵁ56	19ᵁ56
86N	19ᵁ23	19ᵐ.23	19ᵁ23	9.34	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	9.35	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	9.35	19ᵁ56	19ᵁ56
87N	19ᵁ23	19ᵐ.23	19ᵁ23	7.15	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	7.15	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	7.16	19ᵁ56	19ᵁ56
88N	19ᵁ23	19ᵐ.23	19ᵁ23	4.52	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	4.53	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	4.53	19ᵁ56	19ᵁ56
89N	19ᵁ23	19ᵐ.23	19ᵁ23	2.27	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	2.27	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	2.27	19ᵁ56	19ᵁ56
90N	19ᵁ23	19ᵐ.23	19ᵁ23	0.00	19ᵁ23	19ᵁ23	19ᵁ39	19ᵐ.39	19ᵁ39	0.00	19ᵁ39	19ᵁ39	19ᵁ56	19ᵐ.56	19ᵁ56	0.00	19ᵁ56	19ᵁ56

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m12'20						Sid.Time: 11h25m ARMC: 171°15' MC: 20m28'37						Sid.Time: 11h26m ARMC: 171°30' MC: 20m44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20d12	20m12	20s12	21s43	20z12	20s12	20d28	20m28	20s28	21s57	20z28	20s28	20d44	20m44	20s44	22s11	20z44	20s44
1N	20d12	20m12	20s12	21s40	20z12	20s12	20d28	20m28	20s28	21s34	20z28	20s28	20d44	20m44	20s44	21s47	20z44	20s44
2N	20d12	20m12	20s12	20s56	20z12	20s12	20d28	20m28	20s28	21s10	20z28	20s28	20d44	20m44	20s44	21s24	20z44	20s44
3N	20d12	20m12	20s12	20s33	20z12	20s12	20d28	20m28	20s28	20s46	20z28	20s28	20d44	20m44	20s44	21s00	20z44	20s44
4N	20d12	20m12	20s12	20s09	20z12	20s12	20d28	20m28	20s28	20s23	20z28	20s28	20d44	20m44	20s44	20s37	20z44	20s44
5N	20d12	20m12	20s12	19s45	20z12	20s12	20d28	20m28	20s28	19s59	20z28	20s28	20d44	20m44	20s44	20s13	20z44	20s44
6N	20d12	20m12	20s12	19s22	20z12	20s12	20d28	20m28	20s28	19s36	20z28	20s28	20d44	20m44	20s44	19s49	20z44	20s44
7N	20d12	20m12	20s12	18s58	20z12	20s12	20d28	20m28	20s28	19s12	20z28	20s28	20d44	20m44	20s44	19s26	20z44	20s44
8N	20d12	20m12	20s12	18s35	20z12	20s12	20d28	20m28	20s28	18s48	20z28	20s28	20d44	20m44	20s44	19s02	20z44	20s44
9N	20d12	20m12	20s12	18s11	20z12	20s12	20d28	20m28	20s28	18s25	20z28	20s28	20d44	20m44	20s44	18s38	20z44	20s44
10N	20d12	20m12	20s12	17s47	20z12	20s12	20d28	20m28	20s28	18s01	20z28	20s28	20d44	20m44	20s44	18s14	20z44	20s44
11N	20d12	20m12	20s12	17s23	20z12	20s12	20d28	20m28	20s28	17s37	20z28	20s28	20d44	20m44	20s44	17s50	20z44	20s44
12N	20d12	20m12	20s12	16s59	20z12	20s12	20d28	20m28	20s28	17s13	20z28	20s28	20d44	20m44	20s44	17s27	20z44	20s44
13N	20d12	20m12	20s12	16s35	20z12	20s12	20d28	20m28	20s28	16s49	20z28	20s28	20d44	20m44	20s44	17s02	20z44	20s44
14N	20d12	20m12	20s12	16s11	20z12	20s12	20d28	20m28	20s28	16s25	20z28	20s28	20d44	20m44	20s44	16s38	20z44	20s44
15N	20d12	20m12	20s12	15s47	20z12	20s12	20d28	20m28	20s28	16s00	20z28	20s28	20d44	20m44	20s44	16s14	20z44	20s44
16N	20d12	20m12	20s12	15s22	20z12	20s12	20d28	20m28	20s28	15s36	20z28	20s28	20d44	20m44	20s44	15s49	20z44	20s44
17N	20d12	20m12	20s12	14s58	20z12	20s12	20d28	20m28	20s28	15s11	20z28	20s28	20d44	20m44	20s44	15s25	20z44	20s44
18N	20d12	20m12	20s12	14s33	20z12	20s12	20d28	20m28	20s28	14s47	20z28	20s28	20d44	20m44	20s44	15s00	20z44	20s44
19N	20d12	20m12	20s12	14s08	20z12	20s12	20d28	20m28	20s28	14s22	20z28	20s28	20d44	20m44	20s44	14s35	20z44	20s44
20N	20d12	20m12	20s12	13s43	20z12	20s12	20d28	20m28	20s28	13s56	20z28	20s28	20d44	20m44	20s44	14s10	20z44	20s44
21N	20d12	20m12	20s12	13s18	20z12	20s12	20d28	20m28	20s28	13s31	20z28	20s28	20d44	20m44	20s44	13s44	20z44	20s44
22N	20d12	20m12	20s12	12s52	20z12	20s12	20d28	20m28	20s28	13s06	20z28	20s28	20d44	20m44	20s44	13s19	20z44	20s44
23N	20d12	20m12	20s12	12s26	20z12	20s12	20d28	20m28	20s28	12s40	20z28	20s28	20d44	20m44	20s44	12s53	20z44	20s44
24N	20d12	20m12	20s12	12s00	20z12	20s12	20d28	20m28	20s28	12s14	20z28	20s28	20d44	20m44	20s44	12s27	20z44	20s44
25N	20d12	20m12	20s12	11s34	20z12	20s12	20d28	20m28	20s28	11s47	20z28	20s28	20d44	20m44	20s44	12s00	20z44	20s44
26N	20d12	20m12	20s12	11s07	20z12	20s12	20d28	20m28	20s28	11s21	20z28	20s28	20d44	20m44	20s44	11s34	20z44	20s44
27N	20d12	20m12	20s12	10s41	20z12	20s12	20d28	20m28	20s28	10s54	20z28	20s28	20d44	20m44	20s44	11s07	20z44	20s44
28N	20d12	20m12	20s12	10s13	20z12	20s12	20d28	20m28	20s28	10s26	20z28	20s28	20d44	20m44	20s44	10s39	20z44	20s44
29N	20d12	20m12	20s12	9s46	20z12	20s12	20d28	20m28	20s28	9s59	20z28	20s28	20d44	20m44	20s44	10s11	20z44	20s44
30N	20d12	20m12	20s12	9s18	20z12	20s12	20d28	20m28	20s28	9s30	20z28	20s28	20d44	20m44	20s44	9s43	20z44	20s44
31N	20d12	20m12	20s12	8s49	20z12	20s12	20d28	20m28	20s28	9s02	20z28	20s28	20d44	20m44	20s44	9s15	20z44	20s44
32N	20d12	20m12	20s12	8s20	20z12	20s12	20d28	20m28	20s28	8s33	20z28	20s28	20d44	20m44	20s44	8s46	20z44	20s44
33N	20d12	20m12	20s12	7s51	20z12	20s12	20d28	20m28	20s28	8s04	20z28	20s28	20d44	20m44	20s44	8s16	20z44	20s44
34N	20d12	20m12	20s12	7s21	20z12	20s12	20d28	20m28	20s28	7s34	20z28	20s28	20d44	20m44	20s44	7s47	20z44	20s44
35N	20d12	20m12	20s12	6s51	20z12	20s12	20d28	20m28	20s28	7s04	20z28	20s28	20d44	20m44	20s44	7s16	20z44	20s44
36N	20d12	20m12	20s12	6s21	20z12	20s12	20d28	20m28	20s28	6s33	20z28	20s28	20d44	20m44	20s44	6s45	20z44	20s44
37N	20d12	20m12	20s12	5s49	20z12	20s12	20d28	20m28	20s28	6s02	20z28	20s28	20d44	20m44	20s44	6s14	20z44	20s44
38N	20d12	20m12	20s12	5s17	20z12	20s12	20d28	20m28	20s28	5s30	20z28	20s28	20d44	20m44	20s44	5s42	20z44	20s44
39N	20d12	20m12	20s12	4s44	20z12	20s12	20d28	20m28	20s28	4s57	20z28	20s28	20d44	20m44	20s44	5s09	20z44	20s44
40N	20d12	20m12	20s12	4s12	20z12	20s12	20d28	20m28	20s28	4s24	20z28	20s28	20d44	20m44	20s44	4s36	20z44	20s44
41N	20d12	20m12	20s12	3s38	20z12	20s12	20d28	20m28	20s28	3s50	20z28	20s28	20d44	20m44	20s44	4s02	20z44	20s44
42N	20d12	20m12	20s12	3s04	20z12	20s12	20d28	20m28	20s28	3s16	20z28	20s28	20d44	20m44	20s44	3s28	20z44	20s44
43N	20d12	20m12	20s12	2s29	20z12	20s12	20d28	20m28	20s28	2s40	20z28	20s28	20d44	20m44	20s44	2s52	20z44	20s44
44N	20d12	20m12	20s12	1s53	20z12	20s12	20d28	20m28	20s28	2s04	20z28	20s28	20d44	20m44	20s44	2s16	20z44	20s44
45N	20d12	20m12	20s12	1s16	20z12	20s12	20d28	20m28	20s28	1s28	20z28	20s28	20d44	20m44	20s44	1s39	20z44	20s44
46N	20d12	20m12	20s12	0s38	20z12	20s12	20d28	20m28	20s28	0s50	20z28	20s28	20d44	20m44	20s44	1s01	20z44	20s44
47N	20d12	20m12	20s12	0s00	20z12	20s12	20d28	20m28	20s28	0s11	20z28	20s28	20d44	20m44	20s44	0s23	20z44	20s44
48N	20d12	20m12	20s12	29m20	20z12	20s12	20d28	20m28	20s28	29m32	20z28	20s28	20d44	20m44	20s44	29m43	20z44	20s44
49N	20d12	20m12	20s12	28m40	20z12	20s12	20d28	20m28	20s28	28m51	20z28	20s28	20d44	20m44	20s44	29m02	20z44	20s44
50N	20d12	20m12	20s12	27m59	20z12	20s12	20d28	20m28	20s28	28m09	20z28	20s28	20d44	20m44	20s44	28m20	20z44	20s44
51N	20d12	20m12	20s12	27m16	20z12	20s12	20d28	20m28	20s28	27m27	20z28	20s28	20d44	20m44	20s44	27m38	20z44	20s44
52N	20d12	20m12	20s12	26m31	20z12	20s12	20d28	20m28	20s28	26m43	20z28	20s28	20d44	20m44	20s44	26m53	20z44	20s44
53N	20d12	20m12	20s12	25m47	20z12	20s12	20d28	20m28	20s28	25m58	20z28	20s28	20d44	20m44	20s44	26m08	20z44	20s44
54N	20d12	20m12	20s12	25m01	20z12	20s12	20d28	20m28	20s28	25m11	20z28	20s28	20d44	20m44	20s44	25m22	20z44	20s44
55N	20d12	20m12	20s12	24m13	20z12	20s12	20d28	20m28	20s28	24m23	20z28	20s28	20d44	20m44	20s44	24m34	20z44	20s44
56N	20d12	20m12	20s12	23m24	20z12	20s12	20d28	20m28	20s28	23m34	20z28	20s28	20d44	20m44	20s44	23m44	20z44	20s44
57N	20d12	20m12	20s12	22m34	20z12	20s12	20d28	20m28	20s28	22m43	20z28	20s28	20d44	20m44	20s44	22m53	20z44	20s44
58N	20d12	20m12	20s12	21m41	20z12	20s12	20d28	20m28	20s28	21m51	20z28	20s28	20d44	20m44	20s44	22m01	20z44	20s44
59N	20d12	20m12	20s12	20m48	20z12	20s12	20d28	20m28	20s28	20m57	20z28	20s28	20d44	20m44	20s44	21m06	20z44	20s44
60N	20d12	20m12	20s12	19m52	20z12	20s12	20d28	20m28	20s28	20m01	20z28	20s28	20d44	20m44	20s44	20m10	20z44	20s44
61N	20d12	20m12	20s12	18m54	20z12	20s12	20d28	20m28	20s28	19m03	20z28	20s28	20d44	20m44	20s44	19m12	20z44	20s4

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h24m ARMC: 171°00' MC: 20m12'20						Sid.Time: 11h25m ARMC: 171°15' MC: 20m28'37						Sid.Time: 11h26m ARMC: 171°30' MC: 20m44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20.12	20.12	20.12	12.57	20.12	20.12	20.12	20.12	20.12	13.04	20.12	20.12	20.12	20.12	20.12	13.12	20.12	20.12
68N	20.12	20.12	20.12	11.12	20.12	20.12	20.12	20.12	20.12	11.19	20.12	20.12	20.12	20.12	20.12	11.26	20.12	20.12
69N	20.12	20.12	20.12	9.56	20.12	20.12	20.12	20.12	20.12	10.02	20.12	20.12	20.12	20.12	20.12	10.09	20.12	20.12
70N	20.12	20.12	20.12	8.37	20.12	20.12	20.12	20.12	20.12	8.43	20.12	20.12	20.12	20.12	20.12	8.50	20.12	20.12
71N	20.12	20.12	20.12	7.15	20.12	20.12	20.12	20.12	20.12	7.21	20.12	20.12	20.12	20.12	20.12	7.27	20.12	20.12
72N	20.12	20.12	20.12	5.50	20.12	20.12	20.12	20.12	20.12	5.55	20.12	20.12	20.12	20.12	20.12	6.01	20.12	20.12
73N	20.12	20.12	20.12	4.21	20.12	20.12	20.12	20.12	20.12	4.27	20.12	20.12	20.12	20.12	20.12	4.32	20.12	20.12
74N	20.12	20.12	20.12	2.49	20.12	20.12	20.12	20.12	20.12	2.55	20.12	20.12	20.12	20.12	20.12	3.00	20.12	20.12
75N	20.12	20.12	20.12	1.14	20.12	20.12	20.12	20.12	20.12	1.19	20.12	20.12	20.12	20.12	20.12	1.24	20.12	20.12
76N	20.12	20.12	20.12	29.35	20.12	20.12	20.12	20.12	20.12	29.40	20.12	20.12	20.12	20.12	20.12	29.44	20.12	20.12
77N	20.12	20.12	20.12	27.53	20.12	20.12	20.12	20.12	20.12	27.57	20.12	20.12	20.12	20.12	20.12	28.01	20.12	20.12
78N	20.12	20.12	20.12	26.06	20.12	20.12	20.12	20.12	20.12	26.10	20.12	20.12	20.12	20.12	20.12	26.14	20.12	20.12
79N	20.12	20.12	20.12	24.16	20.12	20.12	20.12	20.12	20.12	24.19	20.12	20.12	20.12	20.12	20.12	24.22	20.12	20.12
80N	20.12	20.12	20.12	22.22	20.12	20.12	20.12	20.12	20.12	22.25	20.12	20.12	20.12	20.12	20.12	22.28	20.12	20.12
81N	20.12	20.12	20.12	20.24	20.12	20.12	20.12	20.12	20.12	20.26	20.12	20.12	20.12	20.12	20.12	20.29	20.12	20.12
82N	20.12	20.12	20.12	18.22	20.12	20.12	20.12	20.12	20.12	18.24	20.12	20.12	20.12	20.12	20.12	18.26	20.12	20.12
83N	20.12	20.12	20.12	16.16	20.12	20.12	20.12	20.12	20.12	16.18	20.12	20.12	20.12	20.12	20.12	16.19	20.12	20.12
84N	20.12	20.12	20.12	14.06	20.12	20.12	20.12	20.12	20.12	14.08	20.12	20.12	20.12	20.12	20.12	14.09	20.12	20.12
85N	20.12	20.12	20.12	11.53	20.12	20.12	20.12	20.12	20.12	11.54	20.12	20.12	20.12	20.12	20.12	11.55	20.12	20.12
86N	20.12	20.12	20.12	9.36	20.12	20.12	20.12	20.12	20.12	9.37	20.12	20.12	20.12	20.12	20.12	9.38	20.12	20.12
87N	20.12	20.12	20.12	7.16	20.12	20.12	20.12	20.12	20.12	7.17	20.12	20.12	20.12	20.12	20.12	7.17	20.12	20.12
88N	20.12	20.12	20.12	4.53	20.12	20.12	20.12	20.12	20.12	4.53	20.12	20.12	20.12	20.12	20.12	4.54	20.12	20.12
89N	20.12	20.12	20.12	2.27	20.12	20.12	20.12	20.12	20.12	2.28	20.12	20.12	20.12	20.12	20.12	2.28	20.12	20.12
90N	20.12	20.12	20.12	0.00	20.12	20.12	20.12	20.12	20.12	0.00	20.12	20.12	20.12	20.12	20.12	0.00	20.12	20.12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h27m ARMC: 171°45' MC: 21m01'11						Sid.Time: 11h28m ARMC: 172°00' MC: 21m17'28						Sid.Time: 11h29m ARMC: 172°15' MC: 21m33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21.01	21.01	21.01	22.25	21.01	21.01	21.17	21.17	21.17	22.39	21.17	21.17	21.33	21.33	21.33	22.52	21.33	21.33
1N	21.01	21.01	21.01	22.01	21.01	21.01	21.17	21.17	21.17	22.15	21.17	21.17	21.33	21.33	21.33	22.29	21.33	21.33
2N	21.01	21.01	21.01	21.38	21.01	21.01	21.17	21.17	21.17	21.51	21.17	21.17	21.33	21.33	21.33	22.05	21.33	21.33
3N	21.01	21.01	21.01	21.14	21.01	21.01	21.17	21.17	21.17	21.28	21.17	21.17	21.33	21.33	21.33	21.41	21.33	21.33
4N	21.01	21.01	21.01	20.50	21.01	21.01	21.17	21.17	21.17	21.04	21.17	21.17	21.33	21.33	21.33	21.18	21.33	21.33
5N	21.01	21.01	21.01	20.27	21.01	21.01	21.17	21.17	21.17	20.40	21.17	21.17	21.33	21.33	21.33	20.54	21.33	21.33
6N	21.01	21.01	21.01	20.03	21.01	21.01	21.17	21.17	21.17	20.17	21.17	21.17	21.33	21.33	21.33	20.30	21.33	21.33
7N	21.01	21.01	21.01	19.39	21.01	21.01	21.17	21.17	21.17	19.53	21.17	21.17	21.33	21.33	21.33	20.07	21.33	21.33
8N	21.01	21.01	21.01	19.16	21.01	21.01	21.17	21.17	21.17	19.29	21.17	21.17	21.33	21.33	21.33	19.43	21.33	21.33
9N	21.01	21.01	21.01	18.52	21.01	21.01	21.17	21.17	21.17	19.06	21.17	21.17	21.33	21.33	21.33	19.19	21.33	21.33
10N	21.01	21.01	21.01	18.28	21.01	21.01	21.17	21.17	21.17	18.42	21.17	21.17	21.33	21.33	21.33	18.55	21.33	21.33
11N	21.01	21.01	21.01	18.04	21.01	21.01	21.17	21.17	21.17	18.18	21.17	21.17	21.33	21.33	21.33	18.31	21.33	21.33
12N	21.01	21.01	21.01	17.40	21.01	21.01	21.17	21.17	21.17	17.54	21.17	21.17	21.33	21.33	21.33	18.07	21.33	21.33
13N	21.01	21.01	21.01	17.16	21.01	21.01	21.17	21.17	21.17	17.30	21.17	21.17	21.33	21.33	21.33	17.43	21.33	21.33
14N	21.01	21.01	21.01	16.52	21.01	21.01	21.17	21.17	21.17	17.05	21.17	21.17	21.33	21.33	21.33	17.19	21.33	21.33
15N	21.01	21.01	21.01	16.27	21.01	21.01	21.17	21.17	21.17	16.41	21.17	21.17	21.33	21.33	21.33	16.54	21.33	21.33
16N	21.01	21.01	21.01	16.03	21.01	21.01	21.17	21.17	21.17	16.16	21.17	21.17	21.33	21.33	21.33	16.30	21.33	21.33
17N	21.01	21.01	21.01	15.38	21.01	21.01	21.17	21.17	21.17	15.52	21.17	21.17	21.33	21.33	21.33	16.05	21.33	21.33
18N	21.01	21.01	21.01	15.13	21.01	21.01	21.17	21.17	21.17	15.27	21.17	21.17	21.33	21.33	21.33	15.40	21.33	21.33
19N	21.01	21.01	21.01	14.48	21.01	21.01	21.17	21.17	21.17	15.02	21.17	21.17	21.33	21.33	21.33	15.15	21.33	21.33
20N	21.01	21.01	21.01	14.23	21.01	21.01	21.17	21.17	21.17	14.36	21.17	21.17	21.33	21.33	21.33	14.50	21.33	21.33
21N	21.01	21.01	21.01	13.58	21.01	21.01	21.17	21.17	21.17	14.11	21.17	21.17	21.33	21.33	21.33	14.24	21.33	21.33
22N	21.01	21.01	21.01	13.32	21.01	21.01	21.17	21.17	21.17	13.45	21.17	21.17	21.33	21.33	21.33	13.59	21.33	21.33
23N	21.01	21.01	21.01	13.06	21.01	21.01	21.17	21.17	21.17	13.19	21.17	21.17	21.33	21.33	21.33	13.33	21.33	21.33
24N	21.01	21.01	21.01	12.40	21.01	21.01	21.17	21.17	21.17	12.53	21.17	21.17	21.33	21.33	21.33	13.06	21.33	21.33
25N	21.01	21.01	21.01	12.13	21.01	21.01	21.17	21.17	21.17	12.27	21.17	21.17	21.33	21.33	21.33	12.40	21.33	21.33
26N	21.01	21.01	21.01	11.47	21.01	21.01	21.17	21.17	21.17	12.00	21.17	21.17	21.33	21.33	21.33	12.13	21.33	21.33
27N	21.01	21.01	21.01	11.20	21.01	21.01	21.17	21.17	21.17	11.33	21.17	21.17	21.33	21.33	21.33	11.46	21.33	21.33
28N	21.01	21.01	21.01	10.52	21.01	21.01	21.17	21.17	21.17	11.05	21.17	21.17	21.33	21.33	21.33	11.18	21.33	21.33
29N	21.01	21.01	21.01	10.24	21.01	21.01	21.17	21.17	21.17	10.37	21.17	21.17	21.33	21.33	21.33	10.50	21.33	21.33
30N	21.01	21.01	21.01	9.56	21.01	21.01	21.17	21.17	21.17	10.09	21.17	21.17	21.33	21.33	21.33	10.22	21.33	21.33
31N	21.01	21.01	21.01	9.28	21.01	21.01	21.17	21.17	21.17	9.40	21.17	21.17	21.33	21.33	21.33	9.53	21.33	21.33
32N	21.01	21.01	21.01	8.59	21.01	21.01	21.17	21.17	21.17	9.11	21.17	21.17	21.33	21.33	21.33	9.24	21.33	21.33
33N	21.01	21.01	21.01	8.29	21.01	21.01	21.17	21.17	21.17	8.42	21.17	21.17	21.33	21.33	21.33	8.54	21.33	21.33
34N	21.01	21.01	21.01	7.59	21.01	21.01	21.17	21.17	21.17	8.12	21.17	21.17	21.33	21.33	21.33	8.24	21.33	21.33
35N	21.01	21.01	21.01	7.29	21.01	21.01	21.17	21.17	21.17	7.41	21.17	21.17	21.33	21.33	21.33	7.54	21.33	21.33
36N	21.01	21.01	21.01	6.58	21.01	21.01	21.17	21.17	21.17	7.10	21.17	21.17	21.33	21.33	21.33	7.23	21.33	21.33
37N	21.01	21.01	21.01	6.26	21.01	21.01	21.17	21.17	21.17	6.39	21.17	21.17	21.33	21.33	21.33	6.51	21.33	21.33
38N	21.01	21.01	21.01	5.54	21.01	21.01	21.17	21.17	21.17	6.07	21.17	21.17	21.33	21.33	21.33	6.19	21.33	21.33
39N	21.01	21.01	21.01	5.22	21.01	21.01	21.17	21.17	21.17	5.34	21.17	21.17	21.33	21.33	21.33	5.46	21.33	21.33
40N	21.01	21.01	21.01	4.48	21.01	21.01	21.17	21.17	21.17	5.00	21.17	21.17	21.33	21.33	21.33	5.12	21.33	21.33
41N	21.01	21.01	21.01	4.14	21.01	21.01	21.17	21.17	21.17	4.26	21.17	21.17	21.33	21.33	21.33	4.38	21.33	21.33
42N	21.01	21.01	21.01	3.40	21.01	21.01	21.17	21.17	21.17	3.51	21.17	21.17	21.33	21.33	21.33	4.03	21.33	21.33
43N	21.01	21.01	21.01	3.04	21.01	21.01	21.17	21.17	21.17	3.16	21.17	21.17	21.33	21.33	21.33	3.28	21.33	21.33
44N	21.01	21.01	21.01	2.28	21.01	21.01	21.17	21.17	21.17	2.40	21.17	21.17	21.33	21.33	21.33	2.51	21.33	21.33
45N	21.01	21.01	21.01	1.51	21.01	21.01	21.17	21.17	21.17	2.02	21.17	21.17	21.33	21.33	21.33	2.14	21.33	21.33
46N	21.01	21.01	21.01	1.13	21.01	21.01	21.17	21.17	21.17	1.24	21.17	21.17	21.33	21.33	21.33	1.36	21.33	21.33
47N	21.01	21.01	21.01	0.34	21.01	21.01	21.17	21.17	21.17	0.45	21.17	21.17	21.33	21.33	21.33	0.57	21.33	21.33
48N	21.01	21.01	21.01	29m.54	21.01	21.01	21.17	21.17	21.17	0.05	21.17	21.17	21.33	21.33	21.33	0.17	21.33	21.33
49N	21.01	21.01	21.01	29m.13	21.01	21.01	21.17	21.17	21.17	29m.24	21.17	21.17	21.33	21.33	21.33	29m.36	21.33	21.33
50N	21.01	21.01	21.01	28m.31	21.01	21.01	21.17	21.17	21.17	28m.42	21.17	21.17	21.33	21.33	21.33	28m.53	21.33	21.33
51N	21.01	21.01	21.01	27m.48	21.01	21.01	21.17	21.17	21.17	27m.59	21.17	21.17	21.33	21.33	21.33	28m.10	21.33	21.33
52N	21.01	21.01	21.01	27m.04	21.01	21.01	21.17	21.17	21.17	27m.15	21.17	21.17	21.33	21.33	21.33	27m.26	21.33	21.33
53N	21.01	21.01	21.01	26m.19	21.01	21.01	21.17	21.17	21.17	26m.29	21.17	21.17	21.33	21.33	21.33	26m.40	21.33	21.33
54N	21.01	21.01	21.01	25m.32	21.01	21.01	21.17	21.17	21.17	25m.42	21.17	21.17	21.33	21.33	21.33	25m.53	21.33	21.33
55N	21.01	21.01	21.01	24m.44	21.01	21.01	21.17	21.17	21.17	24m.54	21.17	21.17	21.33	21.33	21.33	25m.04	21.33	21.33
56N	21.01	21.01	21.01	23m.54	21.01	21.01	21.17	21.17	21.17	24m.04	21.17	21.17	21.33	21.33	21.33	24m.14	21.33	21.33
57N	21.01	21.01	21.01	23m.03	21.01	21.01	21.17	21.17	21.17	23m.13	21.17	21.17	21.33	21.33	21.33	23m.23	21.33	21.33
58N	21.01	21.01	21.01	22m.10	21.01	21.01	21.17	21.17	21.17	22m.20	21.17	21.17	21.33	21.33	21.33	22m.30	21.33	21.33
59N	21.01	21.01	21.01	21m.16	21.01	21.01	21.17	21.17	21.17	21m.25	21.17	21.17	21.33	21.33	21.33	21m.35	21.33	21.33
60N	21.01	21.01	21.01	20m.20	21.01	21.01	21.17	21.17	21.17	20m.29	21.17	21.17	21.33	21.33	21.33	20m.38	21.33	21.33
61N	21.01	21.01	21.01	19m.21	21.01	21.01	21.17	21.17	21.17	19m.30	21.17	21.17	21.33	21.				

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h27m ARMC: 171°45' MC: 21°01'11						Sid.Time: 11h28m ARMC: 172°00' MC: 21°17'28						Sid.Time: 11h29m ARMC: 172°15' MC: 21°33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21.01	21.01	21.01	13.19	21.01	21.01	21.17	21.17	21.17	13.27	21.17	21.17	21.33	21.33	21.33	13.34	21.33	21.33
68N	21.01	21.01	21.01	11.33	21.01	21.01	21.17	21.17	21.17	11.40	21.17	21.17	21.33	21.33	21.33	11.47	21.33	21.33
69N	21.01	21.01	21.01	10.16	21.01	21.01	21.17	21.17	21.17	10.23	21.17	21.17	21.33	21.33	21.33	10.30	21.33	21.33
70N	21.01	21.01	21.01	8.56	21.01	21.01	21.17	21.17	21.17	9.03	21.17	21.17	21.33	21.33	21.33	9.09	21.33	21.33
71N	21.01	21.01	21.01	7.33	21.01	21.01	21.17	21.17	21.17	7.39	21.17	21.17	21.33	21.33	21.33	7.46	21.33	21.33
72N	21.01	21.01	21.01	6.07	21.01	21.01	21.17	21.17	21.17	6.13	21.17	21.17	21.33	21.33	21.33	6.19	21.33	21.33
73N	21.01	21.01	21.01	4.38	21.01	21.01	21.17	21.17	21.17	4.43	21.17	21.17	21.33	21.33	21.33	4.48	21.33	21.33
74N	21.01	21.01	21.01	3.05	21.01	21.01	21.17	21.17	21.17	3.10	21.17	21.17	21.33	21.33	21.33	3.15	21.33	21.33
75N	21.01	21.01	21.01	1.28	21.01	21.01	21.17	21.17	21.17	1.33	21.17	21.17	21.33	21.33	21.33	1.38	21.33	21.33
76N	21.01	21.01	21.01	29.48	21.01	21.01	21.17	21.17	21.17	29.53	21.17	21.17	21.33	21.33	21.33	29.57	21.33	21.33
77N	21.01	21.01	21.01	28.05	21.01	21.01	21.17	21.17	21.17	28.09	21.17	21.17	21.33	21.33	21.33	28.12	21.33	21.33
78N	21.01	21.01	21.01	26.17	21.01	21.01	21.17	21.17	21.17	26.21	21.17	21.17	21.33	21.33	21.33	26.24	21.33	21.33
79N	21.01	21.01	21.01	24.26	21.01	21.01	21.17	21.17	21.17	24.29	21.17	21.17	21.33	21.33	21.33	24.32	21.33	21.33
80N	21.01	21.01	21.01	22.30	21.01	21.01	21.17	21.17	21.17	22.33	21.17	21.17	21.33	21.33	21.33	22.36	21.33	21.33
81N	21.01	21.01	21.01	20.31	21.01	21.01	21.17	21.17	21.17	20.34	21.17	21.17	21.33	21.33	21.33	20.36	21.33	21.33
82N	21.01	21.01	21.01	18.28	21.01	21.01	21.17	21.17	21.17	18.30	21.17	21.17	21.33	21.33	21.33	18.32	21.33	21.33
83N	21.01	21.01	21.01	16.21	21.01	21.01	21.17	21.17	21.17	16.23	21.17	21.17	21.33	21.33	21.33	16.24	21.33	21.33
84N	21.01	21.01	21.01	14.10	21.01	21.01	21.17	21.17	21.17	14.12	21.17	21.17	21.33	21.33	21.33	14.13	21.33	21.33
85N	21.01	21.01	21.01	11.56	21.01	21.01	21.17	21.17	21.17	11.57	21.17	21.17	21.33	21.33	21.33	11.58	21.33	21.33
86N	21.01	21.01	21.01	9.39	21.01	21.01	21.17	21.17	21.17	9.39	21.17	21.17	21.33	21.33	21.33	9.40	21.33	21.33
87N	21.01	21.01	21.01	7.18	21.01	21.01	21.17	21.17	21.17	7.18	21.17	21.17	21.33	21.33	21.33	7.19	21.33	21.33
88N	21.01	21.01	21.01	4.54	21.01	21.01	21.17	21.17	21.17	4.54	21.17	21.17	21.33	21.33	21.33	4.55	21.33	21.33
89N	21.01	21.01	21.01	2.28	21.01	21.01	21.17	21.17	21.17	2.28	21.17	21.17	21.33	21.33	21.33	2.28	21.33	21.33
90N	21.01	21.01	21.01	0.00	21.01	21.01	21.17	21.17	21.17	0.00	21.17	21.17	21.33	21.33	21.33	0.00	21.33	21.33

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h30m ARMC: 172°30'						Sid.Time: 11h31m ARMC: 172°45'						Sid.Time: 11h32m ARMC: 173°00'					
	MC: 21᠓50'03						MC: 22᠓06'21						MC: 22᠓22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21᠔50	21᠓50	21᠔50	23᠔᠐06	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	23᠔᠔20	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	23᠔᠔34	22᠔22	22᠔22
1N	21᠔50	21᠓50	21᠔50	22᠔᠔43	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	22᠔᠔56	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	23᠔᠔10	22᠔22	22᠔22
2N	21᠔50	21᠓50	21᠔50	22᠔᠔19	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	22᠔᠔33	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	22᠔᠔46	22᠔22	22᠔22
3N	21᠔50	21᠓50	21᠔50	21᠔᠔55	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	22᠔᠔09	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	22᠔᠔23	22᠔22	22᠔22
4N	21᠔50	21᠓50	21᠔50	21᠔᠔38	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	21᠔᠔45	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	21᠔᠔59	22᠔22	22᠔22
5N	21᠔50	21᠓50	21᠔50	21᠔᠔02	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	21᠔᠔22	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	21᠔᠔35	22᠔22	22᠔22
6N	21᠔50	21᠓50	21᠔50	20᠔᠔44	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	20᠔᠔58	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	21᠔᠔12	22᠔22	22᠔22
7N	21᠔50	21᠓50	21᠔50	20᠔᠔20	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	20᠔᠔34	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	20᠔᠔48	22᠔22	22᠔22
8N	21᠔50	21᠓50	21᠔50	19᠔᠔57	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	20᠔᠔10	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	20᠔᠔24	22᠔22	22᠔22
9N	21᠔50	21᠓50	21᠔50	19᠔᠔33	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	19᠔᠔47	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	20᠔᠔00	22᠔22	22᠔22
10N	21᠔50	21᠓50	21᠔50	19᠔᠔09	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	19᠔᠔23	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	19᠔᠔36	22᠔22	22᠔22
11N	21᠔50	21᠓50	21᠔50	18᠔᠔45	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	18᠔᠔59	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	19᠔᠔12	22᠔22	22᠔22
12N	21᠔50	21᠓50	21᠔50	18᠔᠔21	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	18᠔᠔34	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	18᠔᠔48	22᠔22	22᠔22
13N	21᠔50	21᠓50	21᠔50	17᠔᠔57	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	18᠔᠔10	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	18᠔᠔24	22᠔22	22᠔22
14N	21᠔50	21᠓50	21᠔50	17᠔᠔32	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	17᠔᠔46	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	17᠔᠔59	22᠔22	22᠔22
15N	21᠔50	21᠓50	21᠔50	17᠔᠔08	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	17᠔᠔21	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	17᠔᠔35	22᠔22	22᠔22
16N	21᠔50	21᠓50	21᠔50	16᠔᠔43	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	16᠔᠔57	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	17᠔᠔10	22᠔22	22᠔22
17N	21᠔50	21᠓50	21᠔50	16᠔᠔19	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	16᠔᠔32	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	16᠔᠔45	22᠔22	22᠔22
18N	21᠔50	21᠓50	21᠔50	15᠔᠔54	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	16᠔᠔07	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	16᠔᠔20	22᠔22	22᠔22
19N	21᠔50	21᠓50	21᠔50	15᠔᠔28	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	15᠔᠔42	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	15᠔᠔55	22᠔22	22᠔22
20N	21᠔50	21᠓50	21᠔50	15᠔᠔03	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	15᠔᠔16	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	15᠔᠔30	22᠔22	22᠔22
21N	21᠔50	21᠓50	21᠔50	14᠔᠔38	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	14᠔᠔51	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	15᠔᠔04	22᠔22	22᠔22
22N	21᠔50	21᠓50	21᠔50	14᠔᠔12	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	14᠔᠔25	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	14᠔᠔38	22᠔22	22᠔22
23N	21᠔50	21᠓50	21᠔50	13᠔᠔46	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	13᠔᠔59	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	14᠔᠔12	22᠔22	22᠔22
24N	21᠔50	21᠓50	21᠔50	13᠔᠔19	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	13᠔᠔33	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	13᠔᠔46	22᠔22	22᠔22
25N	21᠔50	21᠓50	21᠔50	12᠔᠔53	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	13᠔᠔06	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	13᠔᠔19	22᠔22	22᠔22
26N	21᠔50	21᠓50	21᠔50	12᠔᠔26	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	12᠔᠔39	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	12᠔᠔52	22᠔22	22᠔22
27N	21᠔50	21᠓50	21᠔50	11᠔᠔59	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	11᠔᠔12	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	12᠔᠔25	22᠔22	22᠔22
28N	21᠔50	21᠓50	21᠔50	11᠔᠔31	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	11᠔᠔44	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	12᠔᠔57	22᠔22	22᠔22
29N	21᠔50	21᠓50	21᠔50	11᠔᠔03	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	11᠔᠔16	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	11᠔᠔29	22᠔22	22᠔22
30N	21᠔50	21᠓50	21᠔50	10᠔᠔35	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	10᠔᠔48	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	11᠔᠔00	22᠔22	22᠔22
31N	21᠔50	21᠓50	21᠔50	10᠔᠔06	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	10᠔᠔19	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	10᠔᠔32	22᠔22	22᠔22
32N	21᠔50	21᠓50	21᠔50	9᠔᠔37	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	9᠔᠔49	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	10᠔᠔02	22᠔22	22᠔22
33N	21᠔50	21᠓50	21᠔50	9᠔᠔07	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	9᠔᠔20	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	9᠔᠔32	22᠔22	22᠔22
34N	21᠔50	21᠓50	21᠔50	8᠔᠔37	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	8᠔᠔50	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	9᠔᠔02	22᠔22	22᠔22
35N	21᠔50	21᠓50	21᠔50	8᠔᠔06	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	8᠔᠔19	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	8᠔᠔31	22᠔22	22᠔22
36N	21᠔50	21᠓50	21᠔50	7᠔᠔35	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	7᠔᠔48	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	8᠔᠔00	22᠔22	22᠔22
37N	21᠔50	21᠓50	21᠔50	7᠔᠔03	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	7᠔᠔16	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	7᠔᠔28	22᠔22	22᠔22
38N	21᠔50	21᠓50	21᠔50	6᠔᠔31	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	6᠔᠔43	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	6᠔᠔56	22᠔22	22᠔22
39N	21᠔50	21᠓50	21᠔50	5᠔᠔58	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	6᠔᠔10	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	6᠔᠔23	22᠔22	22᠔22
40N	21᠔50	21᠓50	21᠔50	5᠔᠔25	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	5᠔᠔37	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	5᠔᠔49	22᠔22	22᠔22
41N	21᠔50	21᠓50	21᠔50	4᠔᠔50	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	5᠔᠔02	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	5᠔᠔14	22᠔22	22᠔22
42N	21᠔50	21᠓50	21᠔50	4᠔᠔15	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	4᠔᠔27	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	4᠔᠔39	22᠔22	22᠔22
43N	21᠔50	21᠓50	21᠔50	3᠔᠔40	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	3᠔᠔51	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	4᠔᠔03	22᠔22	22᠔22
44N	21᠔50	21᠓50	21᠔50	3᠔᠔03	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	3᠔᠔15	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	3᠔᠔27	22᠔22	22᠔22
45N	21᠔50	21᠓50	21᠔50	2᠔᠔26	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	2᠔᠔37	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	2᠔᠔49	22᠔22	22᠔22
46N	21᠔50	21᠓50	21᠔50	1᠔᠔47	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	1᠔᠔59	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	2᠔᠔10	22᠔22	22᠔22
47N	21᠔50	21᠓50	21᠔50	1᠔᠔08	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	1᠔᠔20	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	1᠔᠔31	22᠔22	22᠔22
48N	21᠔50	21᠓50	21᠔50	0᠔᠔28	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	0᠔᠔39	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	0᠔᠔50	22᠔22	22᠔22
49N	21᠔50	21᠓50	21᠔50	29᠓᠔47	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	29᠓᠔58	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	0᠔᠔09	22᠔22	22᠔22
50N	21᠔50	21᠓50	21᠔50	29᠓᠔04	21᠔50	21᠔50	22᠔06	22᠓06	22᠔06	29᠓᠔15	22᠔06	22᠔06	22᠔22	22᠓22	22᠔22	29᠓᠔26	22᠔22	22᠔22
51N	21᠔50	21᠓50	21᠔50	28᠓᠔21	21᠔5													

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h30m ARMC: 172°30' MC: 21m50'03						Sid.Time: 11h31m ARMC: 172°45' MC: 22m06'21						Sid.Time: 11h32m ARMC: 173°00' MC: 22m22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 50	21 m.50	21 50	13 m.42	21 50	21 50	22 06	22 m.06	22 06	13 m.49	22 06	22 06	22 06	22 m.22	22 06	13 m.57	22 06	22 06
68N	21 50	21 m.50	21 50	11 m.55	21 50	21 50	22 06	22 m.06	22 06	12 m.02	22 06	22 06	22 06	22 m.22	22 06	12 m.09	22 06	22 06
69N	21 50	21 m.50	21 50	10 m.37	21 50	21 50	22 06	22 m.06	22 06	10 m.43	22 06	22 06	22 06	22 m.22	22 06	10 m.50	22 06	22 06
70N	21 50	21 m.50	21 50	9 m.16	21 50	21 50	22 06	22 m.06	22 06	9 m.22	22 06	22 06	22 06	22 m.22	22 06	9 m.29	22 06	22 06
71N	21 50	21 m.50	21 50	7 m.52	21 50	21 50	22 06	22 m.06	22 06	7 m.58	22 06	22 06	22 06	22 m.22	22 06	8 m.04	22 06	22 06
72N	21 50	21 m.50	21 50	6 m.24	21 50	21 50	22 06	22 m.06	22 06	6 m.30	22 06	22 06	22 06	22 m.22	22 06	6 m.36	22 06	22 06
73N	21 50	21 m.50	21 50	4 m.54	21 50	21 50	22 06	22 m.06	22 06	4 m.59	22 06	22 06	22 06	22 m.22	22 06	5 m.05	22 06	22 06
74N	21 50	21 m.50	21 50	3 m.20	21 50	21 50	22 06	22 m.06	22 06	3 m.25	22 06	22 06	22 06	22 m.22	22 06	3 m.30	22 06	22 06
75N	21 50	21 m.50	21 50	1 m.42	21 50	21 50	22 06	22 m.06	22 06	1 m.47	22 06	22 06	22 06	22 m.22	22 06	1 m.52	22 06	22 06
76N	21 50	21 m.50	21 50	0 m.01	21 50	21 50	22 06	22 m.06	22 06	0 m.06	22 06	22 06	22 06	22 m.22	22 06	0 m.10	22 06	22 06
77N	21 50	21 m.50	21 50	28 16	21 50	21 50	22 06	22 m.06	22 06	28 20	22 06	22 06	22 06	22 m.22	22 06	28 24	22 06	22 06
78N	21 50	21 m.50	21 50	26 28	21 50	21 50	22 06	22 m.06	22 06	26 31	22 06	22 06	22 06	22 m.22	22 06	26 35	22 06	22 06
79N	21 50	21 m.50	21 50	24 35	21 50	21 50	22 06	22 m.06	22 06	24 38	22 06	22 06	22 06	22 m.22	22 06	24 41	22 06	22 06
80N	21 50	21 m.50	21 50	22 39	21 50	21 50	22 06	22 m.06	22 06	22 41	22 06	22 06	22 06	22 m.22	22 06	22 44	22 06	22 06
81N	21 50	21 m.50	21 50	20 38	21 50	21 50	22 06	22 m.06	22 06	20 41	22 06	22 06	22 06	22 m.22	22 06	20 43	22 06	22 06
82N	21 50	21 m.50	21 50	18 34	21 50	21 50	22 06	22 m.06	22 06	18 36	22 06	22 06	22 06	22 m.22	22 06	18 38	22 06	22 06
83N	21 50	21 m.50	21 50	16 26	21 50	21 50	22 06	22 m.06	22 06	16 28	22 06	22 06	22 06	22 m.22	22 06	16 29	22 06	22 06
84N	21 50	21 m.50	21 50	14 14	21 50	21 50	22 06	22 m.06	22 06	14 16	22 06	22 06	22 06	22 m.22	22 06	14 17	22 06	22 06
85N	21 50	21 m.50	21 50	11 59	21 50	21 50	22 06	22 m.06	22 06	12 00	22 06	22 06	22 06	22 m.22	22 06	12 01	22 06	22 06
86N	21 50	21 m.50	21 50	9 41	21 50	21 50	22 06	22 m.06	22 06	9 41	22 06	22 06	22 06	22 m.22	22 06	9 42	22 06	22 06
87N	21 50	21 m.50	21 50	7 19	21 50	21 50	22 06	22 m.06	22 06	7 20	22 06	22 06	22 06	22 m.22	22 06	7 20	22 06	22 06
88N	21 50	21 m.50	21 50	4 55	21 50	21 50	22 06	22 m.06	22 06	4 55	22 06	22 06	22 06	22 m.22	22 06	4 55	22 06	22 06
89N	21 50	21 m.50	21 50	2 28	21 50	21 50	22 06	22 m.06	22 06	2 28	22 06	22 06	22 06	22 m.22	22 06	2 28	22 06	22 06
90N	21 50	21 m.50	21 50	0 00	21 50	21 50	22 06	22 m.06	22 06	0 00	22 06	22 06	22 06	22 m.22	22 06	0 00	22 06	22 06

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h33m ARMC: 173°15' MC: 22൬38'57						Sid.Time: 11h34m ARMC: 173°30' MC: 22൬55'16						Sid.Time: 11h35m ARMC: 173°45' MC: 23൬11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22♁38	22♁38	22♁38	23♁48	22♁38	22♁38	22♁55	22♁55	22♁55	24♁01	22♁55	22♁55	23♁11	23♁11	23♁11	24♁15	23♁11	23♁11
1N	22♁38	22♁38	22♁38	23♁24	22♁38	22♁38	22♁55	22♁55	22♁55	23♁38	22♁55	22♁55	23♁11	23♁11	23♁11	23♁51	23♁11	23♁11
2N	22♁38	22♁38	22♁38	23♁00	22♁38	22♁38	22♁55	22♁55	22♁55	23♁14	22♁55	22♁55	23♁11	23♁11	23♁11	23♁28	23♁11	23♁11
3N	22♁38	22♁38	22♁38	22♁37	22♁38	22♁38	22♁55	22♁55	22♁55	22♁50	22♁55	22♁55	23♁11	23♁11	23♁11	23♁04	23♁11	23♁11
4N	22♁38	22♁38	22♁38	22♁13	22♁38	22♁38	22♁55	22♁55	22♁55	22♁27	22♁55	22♁55	23♁11	23♁11	23♁11	22♁40	23♁11	23♁11
5N	22♁38	22♁38	22♁38	21♁49	22♁38	22♁38	22♁55	22♁55	22♁55	22♁03	22♁55	22♁55	23♁11	23♁11	23♁11	22♁17	23♁11	23♁11
6N	22♁38	22♁38	22♁38	21♁25	22♁38	22♁38	22♁55	22♁55	22♁55	21♁39	22♁55	22♁55	23♁11	23♁11	23♁11	21♁53	23♁11	23♁11
7N	22♁38	22♁38	22♁38	21♁02	22♁38	22♁38	22♁55	22♁55	22♁55	21♁15	22♁55	22♁55	23♁11	23♁11	23♁11	21♁29	23♁11	23♁11
8N	22♁38	22♁38	22♁38	20♁38	22♁38	22♁38	22♁55	22♁55	22♁55	20♁51	22♁55	22♁55	23♁11	23♁11	23♁11	21♁05	23♁11	23♁11
9N	22♁38	22♁38	22♁38	20♁14	22♁38	22♁38	22♁55	22♁55	22♁55	20♁28	22♁55	22♁55	23♁11	23♁11	23♁11	20♁41	23♁11	23♁11
10N	22♁38	22♁38	22♁38	19♁50	22♁38	22♁38	22♁55	22♁55	22♁55	20♁04	22♁55	22♁55	23♁11	23♁11	23♁11	20♁17	23♁11	23♁11
11N	22♁38	22♁38	22♁38	19♁26	22♁38	22♁38	22♁55	22♁55	22♁55	19♁39	22♁55	22♁55	23♁11	23♁11	23♁11	19♁53	23♁11	23♁11
12N	22♁38	22♁38	22♁38	19♁02	22♁38	22♁38	22♁55	22♁55	22♁55	19♁15	22♁55	22♁55	23♁11	23♁11	23♁11	19♁29	23♁11	23♁11
13N	22♁38	22♁38	22♁38	18♁37	22♁38	22♁38	22♁55	22♁55	22♁55	18♁51	22♁55	22♁55	23♁11	23♁11	23♁11	19♁05	23♁11	23♁11
14N	22♁38	22♁38	22♁38	18♁13	22♁38	22♁38	22♁55	22♁55	22♁55	18♁27	22♁55	22♁55	23♁11	23♁11	23♁11	18♁40	23♁11	23♁11
15N	22♁38	22♁38	22♁38	17♁48	22♁38	22♁38	22♁55	22♁55	22♁55	18♁02	22♁55	22♁55	23♁11	23♁11	23♁11	18♁15	23♁11	23♁11
16N	22♁38	22♁38	22♁38	17♁24	22♁38	22♁38	22♁55	22♁55	22♁55	17♁37	22♁55	22♁55	23♁11	23♁11	23♁11	17♁51	23♁11	23♁11
17N	22♁38	22♁38	22♁38	16♁59	22♁38	22♁38	22♁55	22♁55	22♁55	17♁12	22♁55	22♁55	23♁11	23♁11	23♁11	17♁26	23♁11	23♁11
18N	22♁38	22♁38	22♁38	16♁34	22♁38	22♁38	22♁55	22♁55	22♁55	16♁47	22♁55	22♁55	23♁11	23♁11	23♁11	17♁01	23♁11	23♁11
19N	22♁38	22♁38	22♁38	16♁09	22♁38	22♁38	22♁55	22♁55	22♁55	16♁22	22♁55	22♁55	23♁11	23♁11	23♁11	16♁35	23♁11	23♁11
20N	22♁38	22♁38	22♁38	15♁43	22♁38	22♁38	22♁55	22♁55	22♁55	15♁57	22♁55	22♁55	23♁11	23♁11	23♁11	16♁10	23♁11	23♁11
21N	22♁38	22♁38	22♁38	15♁17	22♁38	22♁38	22♁55	22♁55	22♁55	15♁31	22♁55	22♁55	23♁11	23♁11	23♁11	15♁44	23♁11	23♁11
22N	22♁38	22♁38	22♁38	14♁52	22♁38	22♁38	22♁55	22♁55	22♁55	15♁05	22♁55	22♁55	23♁11	23♁11	23♁11	15♁18	23♁11	23♁11
23N	22♁38	22♁38	22♁38	14♁25	22♁38	22♁38	22♁55	22♁55	22♁55	14♁39	22♁55	22♁55	23♁11	23♁11	23♁11	14♁52	23♁11	23♁11
24N	22♁38	22♁38	22♁38	13♁59	22♁38	22♁38	22♁55	22♁55	22♁55	14♁12	22♁55	22♁55	23♁11	23♁11	23♁11	14♁25	23♁11	23♁11
25N	22♁38	22♁38	22♁38	13♁32	22♁38	22♁38	22♁55	22♁55	22♁55	13♁45	22♁55	22♁55	23♁11	23♁11	23♁11	13♁58	23♁11	23♁11
26N	22♁38	22♁38	22♁38	13♁05	22♁38	22♁38	22♁55	22♁55	22♁55	13♁18	22♁55	22♁55	23♁11	23♁11	23♁11	13♁31	23♁11	23♁11
27N	22♁38	22♁38	22♁38	12♁38	22♁38	22♁38	22♁55	22♁55	22♁55	12♁51	22♁55	22♁55	23♁11	23♁11	23♁11	13♁04	23♁11	23♁11
28N	22♁38	22♁38	22♁38	12♁10	22♁38	22♁38	22♁55	22♁55	22♁55	12♁23	22♁55	22♁55	23♁11	23♁11	23♁11	12♁36	23♁11	23♁11
29N	22♁38	22♁38	22♁38	11♁42	22♁38	22♁38	22♁55	22♁55	22♁55	11♁55	22♁55	22♁55	23♁11	23♁11	23♁11	12♁08	23♁11	23♁11
30N	22♁38	22♁38	22♁38	11♁13	22♁38	22♁38	22♁55	22♁55	22♁55	11♁26	22♁55	22♁55	23♁11	23♁11	23♁11	11♁39	23♁11	23♁11
31N	22♁38	22♁38	22♁38	10♁44	22♁38	22♁38	22♁55	22♁55	22♁55	10♁57	22♁55	22♁55	23♁11	23♁11	23♁11	11♁10	23♁11	23♁11
32N	22♁38	22♁38	22♁38	10♁15	22♁38	22♁38	22♁55	22♁55	22♁55	10♁28	22♁55	22♁55	23♁11	23♁11	23♁11	10♁40	23♁11	23♁11
33N	22♁38	22♁38	22♁38	9♁45	22♁38	22♁38	22♁55	22♁55	22♁55	9♁58	22♁55	22♁55	23♁11	23♁11	23♁11	10♁11	23♁11	23♁11
34N	22♁38	22♁38	22♁38	9♁15	22♁38	22♁38	22♁55	22♁55	22♁55	9♁27	22♁55	22♁55	23♁11	23♁11	23♁11	9♁40	23♁11	23♁11
35N	22♁38	22♁38	22♁38	8♁44	22♁38	22♁38	22♁55	22♁55	22♁55	8♁57	22♁55	22♁55	23♁11	23♁11	23♁11	9♁09	23♁11	23♁11
36N	22♁38	22♁38	22♁38	8♁13	22♁38	22♁38	22♁55	22♁55	22♁55	8♁25	22♁55	22♁55	23♁11	23♁11	23♁11	8♁38	23♁11	23♁11
37N	22♁38	22♁38	22♁38	7♁41	22♁38	22♁38	22♁55	22♁55	22♁55	7♁53	22♁55	22♁55	23♁11	23♁11	23♁11	8♁05	23♁11	23♁11
38N	22♁38	22♁38	22♁38	7♁08	22♁38	22♁38	22♁55	22♁55	22♁55	7♁20	22♁55	22♁55	23♁11	23♁11	23♁11	7♁33	23♁11	23♁11
39N	22♁38	22♁38	22♁38	6♁35	22♁38	22♁38	22♁55	22♁55	22♁55	6♁47	22♁55	22♁55	23♁11	23♁11	23♁11	6♁59	23♁11	23♁11
40N	22♁38	22♁38	22♁38	6♁01	22♁38	22♁38	22♁55	22♁55	22♁55	6♁13	22♁55	22♁55	23♁11	23♁11	23♁11	6♁25	23♁11	23♁11
41N	22♁38	22♁38	22♁38	5♁26	22♁38	22♁38	22♁55	22♁55	22♁55	5♁39	22♁55	22♁55	23♁11	23♁11	23♁11	5♁51	23♁11	23♁11
42N	22♁38	22♁38	22♁38	4♁51	22♁38	22♁38	22♁55	22♁55	22♁55	5♁03	22♁55	22♁55	23♁11	23♁11	23♁11	5♁15	23♁11	23♁11
43N	22♁38	22♁38	22♁38	4♁15	22♁38	22♁38	22♁55	22♁55	22♁55	4♁27	22♁55	22♁55	23♁11	23♁11	23♁11	4♁39	23♁11	23♁11
44N	22♁38	22♁38	22♁38	3♁38	22♁38	22♁38	22♁55	22♁55	22♁55	3♁50	22♁55	22♁55	23♁11	23♁11	23♁11	4♁02	23♁11	23♁11
45N	22♁38	22♁38	22♁38	3♁01	22♁38	22♁38	22♁55	22♁55	22♁55	3♁12	22♁55	22♁55	23♁11	23♁11	23♁11	3♁24	23♁11	23♁11
46N	22♁38	22♁38	22♁38	2♁22	22♁38	22♁38	22♁55	22♁55	22♁55	2♁33	22♁55	22♁55	23♁11	23♁11	23♁11	2♁45	23♁11	23♁11
47N	22♁38	22♁38	22♁38	1♁42	22♁38	22♁38	22♁55	22♁55	22♁55	1♁54	22♁55	22♁55	23♁11	23♁11	23♁11	2♁05	23♁11	23♁11
48N	22♁38	22♁38	22♁38	1♁02	22♁38	22♁38	22♁55	22♁55	22♁55	1♁13	22♁55	22♁55	23♁11	23♁11	23♁11	1♁24	23♁11	23♁11
49N	22♁38	22♁38	22♁38	0♁20	22♁38	22♁38	22♁55	22♁55	22♁55	0♁31	22♁55	22♁55	23♁11	23♁11	23♁11	0♁42	23♁11	23♁11
50N	22♁38	22♁38	22♁38	29♁37	22♁38	22♁38	22♁55	22♁55	22♁55	29♁48	22♁55	22♁55	23♁11	23♁11	23♁11	29♁59	23♁11	23♁11
51N	22♁38	22♁38	22♁38	28♁54	22♁38	22♁38	22♁55	22♁55	22♁55	29♁04	22♁55	22♁55	23♁11	23♁11	23♁11	29♁15	23♁11	23♁11
52N	22♁38	22♁38	22♁38	28♁08	22♁38	22♁38	22♁55	22♁55	22♁55	28♁19	22♁55	22♁55	23♁11	23♁11	23♁11	28♁30	23♁11	23♁11
53N	22♁38	22♁38	22♁38	27♁22	22♁38	22♁38	22♁55	22♁55	22♁55	27♁33	22♁55	22♁55	23♁11	23♁11	23♁11	27♁43	23♁11	23♁11
54N	22♁38	22♁38	22♁38	26♁34	22♁38	22♁38	22♁55	22♁55	22♁55	26♁45	22♁55	22♁55	23♁11	23♁11	23♁11	26♁55	23♁11	23♁11
55N	22♁38	22♁38	22♁38	25♁45	22♁38	22♁38	22♁55	22♁55	22♁55	25♁55	22♁55	22♁55	23♁11	23♁11	23♁11	26♁06	23♁11	23♁11
56N	22♁38	22♁38	22♁38	24♁54	22♁38	22♁38	22♁55	22♁55	22♁55	25♁04	22♁55	22♁55	23♁11	23♁11	23♁11	25♁14	23♁11	23♁11
57N	22♁38	22♁38	22♁38	24♁02	22♁38	22♁38	22♁55	22♁55	22♁55	24♁12	22♁55	22♁55	23♁11	23♁11	23♁11	24♁22	23♁11	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h33m ARMC: 173°15' MC: 22m38'57						Sid.Time: 11h34m ARMC: 173°30' MC: 22m55'16						Sid.Time: 11h35m ARMC: 173°45' MC: 23m11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 23 38	22 23 38	22 23 38	14 05	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	14 05	22 23 38	22 23 38	23 11	23 11	23 11	14 20	23 11	23 11
68N	22 23 38	22 23 38	22 23 38	12 16	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	12 23	22 23 38	22 23 38	23 11	23 11	23 11	12 30	23 11	23 11
69N	22 23 38	22 23 38	22 23 38	10 57	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	11 04	22 23 38	22 23 38	23 11	23 11	23 11	11 11	23 11	23 11
70N	22 23 38	22 23 38	22 23 38	9 35	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	9 42	22 23 38	22 23 38	23 11	23 11	23 11	9 48	23 11	23 11
71N	22 23 38	22 23 38	22 23 38	8 10	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	8 16	22 23 38	22 23 38	23 11	23 11	23 11	8 22	23 11	23 11
72N	22 23 38	22 23 38	22 23 38	6 42	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	6 48	22 23 38	22 23 38	23 11	23 11	23 11	6 53	23 11	23 11
73N	22 23 38	22 23 38	22 23 38	5 10	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	5 16	22 23 38	22 23 38	23 11	23 11	23 11	5 21	23 11	23 11
74N	22 23 38	22 23 38	22 23 38	3 35	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	3 40	22 23 38	22 23 38	23 11	23 11	23 11	3 45	23 11	23 11
75N	22 23 38	22 23 38	22 23 38	1 56	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	2 01	22 23 38	22 23 38	23 11	23 11	23 11	2 06	23 11	23 11
76N	22 23 38	22 23 38	22 23 38	0 14	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	0 18	22 23 38	22 23 38	23 11	23 11	23 11	0 23	23 11	23 11
77N	22 23 38	22 23 38	22 23 38	28 28	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	28 32	22 23 38	22 23 38	23 11	23 11	23 11	28 36	23 11	23 11
78N	22 23 38	22 23 38	22 23 38	26 38	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	26 42	22 23 38	22 23 38	23 11	23 11	23 11	26 45	23 11	23 11
79N	22 23 38	22 23 38	22 23 38	24 44	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	24 48	22 23 38	22 23 38	23 11	23 11	23 11	24 51	23 11	23 11
80N	22 23 38	22 23 38	22 23 38	22 47	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	22 50	22 23 38	22 23 38	23 11	23 11	23 11	22 52	23 11	23 11
81N	22 23 38	22 23 38	22 23 38	20 45	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	20 48	22 23 38	22 23 38	23 11	23 11	23 11	20 50	23 11	23 11
82N	22 23 38	22 23 38	22 23 38	18 40	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	18 42	22 23 38	22 23 38	23 11	23 11	23 11	18 44	23 11	23 11
83N	22 23 38	22 23 38	22 23 38	16 31	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	16 33	22 23 38	22 23 38	23 11	23 11	23 11	16 34	23 11	23 11
84N	22 23 38	22 23 38	22 23 38	14 18	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	14 20	22 23 38	22 23 38	23 11	23 11	23 11	14 21	23 11	23 11
85N	22 23 38	22 23 38	22 23 38	12 02	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	12 03	22 23 38	22 23 38	23 11	23 11	23 11	12 04	23 11	23 11
86N	22 23 38	22 23 38	22 23 38	9 43	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	9 44	22 23 38	22 23 38	23 11	23 11	23 11	9 44	23 11	23 11
87N	22 23 38	22 23 38	22 23 38	7 21	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	7 21	22 23 38	22 23 38	23 11	23 11	23 11	7 21	23 11	23 11
88N	22 23 38	22 23 38	22 23 38	4 56	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	4 56	22 23 38	22 23 38	23 11	23 11	23 11	4 56	23 11	23 11
89N	22 23 38	22 23 38	22 23 38	2 29	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	2 29	22 23 38	22 23 38	23 11	23 11	23 11	2 29	23 11	23 11
90N	22 23 38	22 23 38	22 23 38	0 00	22 23 38	22 23 38	22 23 38	22 23 38	22 23 38	0 00	22 23 38	22 23 38	23 11	23 11	23 11	0 00	23 11	23 11

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h36m ARMC: 174°00' MC: 23m27°53						Sid.Time: 11h37m ARMC: 174°15' MC: 23m44°12						Sid.Time: 11h38m ARMC: 174°30' MC: 24m00°32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 27	23 27	23 27	24 29	23 27	23 27	23 44	23 44	23 44	24 43	23 44	23 44	24 00	24 00	24 00	24 57	24 00	24 00
1N	23 27	23 27	23 27	24 05	23 27	23 27	23 44	23 44	23 44	24 19	23 44	23 44	24 00	24 00	24 00	24 33	24 00	24 00
2N	23 27	23 27	23 27	23 42	23 27	23 27	23 44	23 44	23 44	23 55	23 44	23 44	24 00	24 00	24 00	24 09	24 00	24 00
3N	23 27	23 27	23 27	23 18	23 27	23 27	23 44	23 44	23 44	23 32	23 44	23 44	24 00	24 00	24 00	23 45	24 00	24 00
4N	23 27	23 27	23 27	22 54	23 27	23 27	23 44	23 44	23 44	23 08	23 44	23 44	24 00	24 00	24 00	23 22	24 00	24 00
5N	23 27	23 27	23 27	22 30	23 27	23 27	23 44	23 44	23 44	22 44	23 44	23 44	24 00	24 00	24 00	22 58	24 00	24 00
6N	23 27	23 27	23 27	22 06	23 27	23 27	23 44	23 44	23 44	22 20	23 44	23 44	24 00	24 00	24 00	22 34	24 00	24 00
7N	23 27	23 27	23 27	21 43	23 27	23 27	23 44	23 44	23 44	21 56	23 44	23 44	24 00	24 00	24 00	22 10	24 00	24 00
8N	23 27	23 27	23 27	21 19	23 27	23 27	23 44	23 44	23 44	21 32	23 44	23 44	24 00	24 00	24 00	21 46	24 00	24 00
9N	23 27	23 27	23 27	20 55	23 27	23 27	23 44	23 44	23 44	21 08	23 44	23 44	24 00	24 00	24 00	21 22	24 00	24 00
10N	23 27	23 27	23 27	20 31	23 27	23 27	23 44	23 44	23 44	20 44	23 44	23 44	24 00	24 00	24 00	20 58	24 00	24 00
11N	23 27	23 27	23 27	20 07	23 27	23 27	23 44	23 44	23 44	20 20	23 44	23 44	24 00	24 00	24 00	20 34	24 00	24 00
12N	23 27	23 27	23 27	19 42	23 27	23 27	23 44	23 44	23 44	19 56	23 44	23 44	24 00	24 00	24 00	20 10	24 00	24 00
13N	23 27	23 27	23 27	19 18	23 27	23 27	23 44	23 44	23 44	19 32	23 44	23 44	24 00	24 00	24 00	19 45	24 00	24 00
14N	23 27	23 27	23 27	18 54	23 27	23 27	23 44	23 44	23 44	19 07	23 44	23 44	24 00	24 00	24 00	19 21	24 00	24 00
15N	23 27	23 27	23 27	18 29	23 27	23 27	23 44	23 44	23 44	18 43	23 44	23 44	24 00	24 00	24 00	18 56	24 00	24 00
16N	23 27	23 27	23 27	18 04	23 27	23 27	23 44	23 44	23 44	18 18	23 44	23 44	24 00	24 00	24 00	18 31	24 00	24 00
17N	23 27	23 27	23 27	17 39	23 27	23 27	23 44	23 44	23 44	17 53	23 44	23 44	24 00	24 00	24 00	18 06	24 00	24 00
18N	23 27	23 27	23 27	17 14	23 27	23 27	23 44	23 44	23 44	17 28	23 44	23 44	24 00	24 00	24 00	17 41	24 00	24 00
19N	23 27	23 27	23 27	16 49	23 27	23 27	23 44	23 44	23 44	17 02	23 44	23 44	24 00	24 00	24 00	17 16	24 00	24 00
20N	23 27	23 27	23 27	16 25	23 27	23 27	23 44	23 44	23 44	16 37	23 44	23 44	24 00	24 00	24 00	16 50	24 00	24 00
21N	23 27	23 27	23 27	15 57	23 27	23 27	23 44	23 44	23 44	16 11	23 44	23 44	24 00	24 00	24 00	16 24	24 00	24 00
22N	23 27	23 27	23 27	15 31	23 27	23 27	23 44	23 44	23 44	15 45	23 44	23 44	24 00	24 00	24 00	15 58	24 00	24 00
23N	23 27	23 27	23 27	15 05	23 27	23 27	23 44	23 44	23 44	15 18	23 44	23 44	24 00	24 00	24 00	15 32	24 00	24 00
24N	23 27	23 27	23 27	14 39	23 27	23 27	23 44	23 44	23 44	14 52	23 44	23 44	24 00	24 00	24 00	15 05	24 00	24 00
25N	23 27	23 27	23 27	14 12	23 27	23 27	23 44	23 44	23 44	14 25	23 44	23 44	24 00	24 00	24 00	14 38	24 00	24 00
26N	23 27	23 27	23 27	13 44	23 27	23 27	23 44	23 44	23 44	13 58	23 44	23 44	24 00	24 00	24 00	14 11	24 00	24 00
27N	23 27	23 27	23 27	13 17	23 27	23 27	23 44	23 44	23 44	13 30	23 44	23 44	24 00	24 00	24 00	13 43	24 00	24 00
28N	23 27	23 27	23 27	12 49	23 27	23 27	23 44	23 44	23 44	13 02	23 44	23 44	24 00	24 00	24 00	13 15	24 00	24 00
29N	23 27	23 27	23 27	12 21	23 27	23 27	23 44	23 44	23 44	12 34	23 44	23 44	24 00	24 00	24 00	12 47	24 00	24 00
30N	23 27	23 27	23 27	11 52	23 27	23 27	23 44	23 44	23 44	12 05	23 44	23 44	24 00	24 00	24 00	12 18	24 00	24 00
31N	23 27	23 27	23 27	11 23	23 27	23 27	23 44	23 44	23 44	11 36	23 44	23 44	24 00	24 00	24 00	11 49	24 00	24 00
32N	23 27	23 27	23 27	10 53	23 27	23 27	23 44	23 44	23 44	11 06	23 44	23 44	24 00	24 00	24 00	11 19	24 00	24 00
33N	23 27	23 27	23 27	10 23	23 27	23 27	23 44	23 44	23 44	10 36	23 44	23 44	24 00	24 00	24 00	10 49	24 00	24 00
34N	23 27	23 27	23 27	9 53	23 27	23 27	23 44	23 44	23 44	10 05	23 44	23 44	24 00	24 00	24 00	10 18	24 00	24 00
35N	23 27	23 27	23 27	9 22	23 27	23 27	23 44	23 44	23 44	9 34	23 44	23 44	24 00	24 00	24 00	9 47	24 00	24 00
36N	23 27	23 27	23 27	8 50	23 27	23 27	23 44	23 44	23 44	9 03	23 44	23 44	24 00	24 00	24 00	9 15	24 00	24 00
37N	23 27	23 27	23 27	8 18	23 27	23 27	23 44	23 44	23 44	8 30	23 44	23 44	24 00	24 00	24 00	8 43	24 00	24 00
38N	23 27	23 27	23 27	7 45	23 27	23 27	23 44	23 44	23 44	7 57	23 44	23 44	24 00	24 00	24 00	8 10	24 00	24 00
39N	23 27	23 27	23 27	7 12	23 27	23 27	23 44	23 44	23 44	7 24	23 44	23 44	24 00	24 00	24 00	7 36	24 00	24 00
40N	23 27	23 27	23 27	6 38	23 27	23 27	23 44	23 44	23 44	6 50	23 44	23 44	24 00	24 00	24 00	7 02	24 00	24 00
41N	23 27	23 27	23 27	6 03	23 27	23 27	23 44	23 44	23 44	6 15	23 44	23 44	24 00	24 00	24 00	6 27	24 00	24 00
42N	23 27	23 27	23 27	5 27	23 27	23 27	23 44	23 44	23 44	5 39	23 44	23 44	24 00	24 00	24 00	5 51	24 00	24 00
43N	23 27	23 27	23 27	4 51	23 27	23 27	23 44	23 44	23 44	5 03	23 44	23 44	24 00	24 00	24 00	5 15	24 00	24 00
44N	23 27	23 27	23 27	4 14	23 27	23 27	23 44	23 44	23 44	4 25	23 44	23 44	24 00	24 00	24 00	4 37	24 00	24 00
45N	23 27	23 27	23 27	3 36	23 27	23 27	23 44	23 44	23 44	3 47	23 44	23 44	24 00	24 00	24 00	3 59	24 00	24 00
46N	23 27	23 27	23 27	2 57	23 27	23 27	23 44	23 44	23 44	3 08	23 44	23 44	24 00	24 00	24 00	3 20	24 00	24 00
47N	23 27	23 27	23 27	2 17	23 27	23 27	23 44	23 44	23 44	2 28	23 44	23 44	24 00	24 00	24 00	2 39	24 00	24 00
48N	23 27	23 27	23 27	1 36	23 27	23 27	23 44	23 44	23 44	1 47	23 44	23 44	24 00	24 00	24 00	1 58	24 00	24 00
49N	23 27	23 27	23 27	0 54	23 27	23 27	23 44	23 44	23 44	1 05	23 44	23 44	24 00	24 00	24 00	1 16	24 00	24 00
50N	23 27	23 27	23 27	0 11	23 27	23 27	23 44	23 44	23 44	0 22	23 44	23 44	24 00	24 00	24 00	0 33	24 00	24 00
51N	23 27	23 27	23 27	29 26	23 27	23 27	23 44	23 44	23 44	29 37	23 44	23 44	24 00	24 00	24 00	29 48	24 00	24 00
52N	23 27	23 27	23 27	28 41	23 27	23 27	23 44	23 44	23 44	28 51	23 44	23 44	24 00	24 00	24 00	29 02	24 00	24 00
53N	23 27	23 27	23 27	27 54	23 27	23 27	23 44	23 44	23 44	28 04	23 44	23 44	24 00	24 00	24 00	28 15	24 00	24 00
54N	23 27	23 27	23 27	27 05	23 27	23 27	23 44	23 44	23 44	27 16	23 44	23 44	24 00	24 00	24 00	27 26	24 00	24 00
55N	23 27	23 27	23 27	26 16	23 27	23 27	23 44	23 44	23 44	26 26	23 44	23 44	24 00	24 00	24 00	26 36	24 00	24 00
56N	23 27	23 27	23 27	25 25	23 27	23 27	23 44	23 44	23 44	25 35	23 44	23 44	24 00	24 00	24 00	25 45	24 00	24 00
57N	23 27	23 27	23 27	24 32	23 27	23 27	23 44	23 44	23 44	24 42	23 44	23 44	24 00	24 00	24 00	24 51	24 00	24 00
58N	23 27	23 27	23 27	23 37	23 27	23 27	23 44	23 44	23 44	23 47	23 44	23 44	24 00	24 00	24 00	23 57	24 00	24 00
59N	23 27	23 27	23 27	22 41	23 27	23 27	23 44	23 44	23 44	22 50	23 44	23 44	24 00	24 00	24 00	23 00	24 00	24 00
60N	23 27	23 27	23 27	21 43	23 27	23 27	23 44	23 44	23 44	21 52	23 44	23 44	24 00	24 00	24 00	22 01	24 00	24 00
61N	23 27	23 27	23 27	20 43	23 27	23 27	23 44	23 44	23 44	20 52	23 44	23 44	24 00	24 00	24 00	21 01	24 00	24

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h39m ARMC: 174°45' MC: 24m16'51						Sid.Time: 11h40m ARMC: 175°00' MC: 24m33'10						Sid.Time: 11h41m ARMC: 175°15' MC: 24m49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 16	24 16	24 16	25 10	24 16	24 16	24 33	24 33	24 33	25 00	24 33	24 33	24 49	24 49	24 49	25 38	24 49	24 49
1N	24 16	24 16	24 16	24 47	24 16	24 16	24 33	24 33	24 33	25 00	24 33	24 33	24 49	24 49	24 49	25 14	24 49	24 49
2N	24 16	24 16	24 16	24 23	24 16	24 16	24 33	24 33	24 33	24 37	24 33	24 33	24 49	24 49	24 49	24 50	24 49	24 49
3N	24 16	24 16	24 16	23 59	24 16	24 16	24 33	24 33	24 33	24 13	24 33	24 33	24 49	24 49	24 49	24 27	24 49	24 49
4N	24 16	24 16	24 16	23 35	24 16	24 16	24 33	24 33	24 33	23 49	24 33	24 33	24 49	24 49	24 49	24 03	24 49	24 49
5N	24 16	24 16	24 16	23 11	24 16	24 16	24 33	24 33	24 33	23 25	24 33	24 33	24 49	24 49	24 49	23 39	24 49	24 49
6N	24 16	24 16	24 16	22 48	24 16	24 16	24 33	24 33	24 33	23 01	24 33	24 33	24 49	24 49	24 49	23 15	24 49	24 49
7N	24 16	24 16	24 16	22 24	24 16	24 16	24 33	24 33	24 33	22 37	24 33	24 33	24 49	24 49	24 49	22 51	24 49	24 49
8N	24 16	24 16	24 16	22 00	24 16	24 16	24 33	24 33	24 33	22 14	24 33	24 33	24 49	24 49	24 49	22 27	24 49	24 49
9N	24 16	24 16	24 16	21 36	24 16	24 16	24 33	24 33	24 33	21 49	24 33	24 33	24 49	24 49	24 49	22 03	24 49	24 49
10N	24 16	24 16	24 16	21 12	24 16	24 16	24 33	24 33	24 33	21 25	24 33	24 33	24 49	24 49	24 49	21 39	24 49	24 49
11N	24 16	24 16	24 16	20 48	24 16	24 16	24 33	24 33	24 33	21 01	24 33	24 33	24 49	24 49	24 49	21 15	24 49	24 49
12N	24 16	24 16	24 16	20 23	24 16	24 16	24 33	24 33	24 33	20 37	24 33	24 33	24 49	24 49	24 49	20 50	24 49	24 49
13N	24 16	24 16	24 16	19 59	24 16	24 16	24 33	24 33	24 33	20 12	24 33	24 33	24 49	24 49	24 49	20 26	24 49	24 49
14N	24 16	24 16	24 16	19 34	24 16	24 16	24 33	24 33	24 33	19 48	24 33	24 33	24 49	24 49	24 49	20 01	24 49	24 49
15N	24 16	24 16	24 16	19 10	24 16	24 16	24 33	24 33	24 33	19 23	24 33	24 33	24 49	24 49	24 49	19 37	24 49	24 49
16N	24 16	24 16	24 16	18 45	24 16	24 16	24 33	24 33	24 33	18 58	24 33	24 33	24 49	24 49	24 49	19 12	24 49	24 49
17N	24 16	24 16	24 16	18 20	24 16	24 16	24 33	24 33	24 33	18 33	24 33	24 33	24 49	24 49	24 49	18 47	24 49	24 49
18N	24 16	24 16	24 16	17 54	24 16	24 16	24 33	24 33	24 33	18 08	24 33	24 33	24 49	24 49	24 49	18 21	24 49	24 49
19N	24 16	24 16	24 16	17 29	24 16	24 16	24 33	24 33	24 33	17 42	24 33	24 33	24 49	24 49	24 49	17 56	24 49	24 49
20N	24 16	24 16	24 16	17 03	24 16	24 16	24 33	24 33	24 33	17 17	24 33	24 33	24 49	24 49	24 49	17 30	24 49	24 49
21N	24 16	24 16	24 16	16 37	24 16	24 16	24 33	24 33	24 33	16 51	24 33	24 33	24 49	24 49	24 49	17 04	24 49	24 49
22N	24 16	24 16	24 16	16 11	24 16	24 16	24 33	24 33	24 33	16 25	24 33	24 33	24 49	24 49	24 49	16 38	24 49	24 49
23N	24 16	24 16	24 16	15 45	24 16	24 16	24 33	24 33	24 33	15 58	24 33	24 33	24 49	24 49	24 49	16 11	24 49	24 49
24N	24 16	24 16	24 16	15 18	24 16	24 16	24 33	24 33	24 33	15 31	24 33	24 33	24 49	24 49	24 49	15 45	24 49	24 49
25N	24 16	24 16	24 16	14 51	24 16	24 16	24 33	24 33	24 33	15 04	24 33	24 33	24 49	24 49	24 49	15 17	24 49	24 49
26N	24 16	24 16	24 16	14 24	24 16	24 16	24 33	24 33	24 33	14 37	24 33	24 33	24 49	24 49	24 49	14 50	24 49	24 49
27N	24 16	24 16	24 16	13 56	24 16	24 16	24 33	24 33	24 33	14 09	24 33	24 33	24 49	24 49	24 49	14 22	24 49	24 49
28N	24 16	24 16	24 16	13 28	24 16	24 16	24 33	24 33	24 33	13 41	24 33	24 33	24 49	24 49	24 49	13 54	24 49	24 49
29N	24 16	24 16	24 16	13 00	24 16	24 16	24 33	24 33	24 33	13 13	24 33	24 33	24 49	24 49	24 49	13 25	24 49	24 49
30N	24 16	24 16	24 16	12 31	24 16	24 16	24 33	24 33	24 33	12 44	24 33	24 33	24 49	24 49	24 49	12 57	24 49	24 49
31N	24 16	24 16	24 16	12 01	24 16	24 16	24 33	24 33	24 33	12 14	24 33	24 33	24 49	24 49	24 49	12 27	24 49	24 49
32N	24 16	24 16	24 16	11 32	24 16	24 16	24 33	24 33	24 33	11 44	24 33	24 33	24 49	24 49	24 49	11 57	24 49	24 49
33N	24 16	24 16	24 16	11 01	24 16	24 16	24 33	24 33	24 33	11 14	24 33	24 33	24 49	24 49	24 49	11 27	24 49	24 49
34N	24 16	24 16	24 16	10 31	24 16	24 16	24 33	24 33	24 33	10 43	24 33	24 33	24 49	24 49	24 49	10 56	24 49	24 49
35N	24 16	24 16	24 16	9 59	24 16	24 16	24 33	24 33	24 33	10 12	24 33	24 33	24 49	24 49	24 49	10 25	24 49	24 49
36N	24 16	24 16	24 16	9 28	24 16	24 16	24 33	24 33	24 33	9 40	24 33	24 33	24 49	24 49	24 49	9 53	24 49	24 49
37N	24 16	24 16	24 16	8 55	24 16	24 16	24 33	24 33	24 33	9 08	24 33	24 33	24 49	24 49	24 49	9 20	24 49	24 49
38N	24 16	24 16	24 16	8 22	24 16	24 16	24 33	24 33	24 33	8 35	24 33	24 33	24 49	24 49	24 49	8 47	24 49	24 49
39N	24 16	24 16	24 16	7 48	24 16	24 16	24 33	24 33	24 33	8 01	24 33	24 33	24 49	24 49	24 49	8 13	24 49	24 49
40N	24 16	24 16	24 16	7 14	24 16	24 16	24 33	24 33	24 33	7 26	24 33	24 33	24 49	24 49	24 49	7 38	24 49	24 49
41N	24 16	24 16	24 16	6 39	24 16	24 16	24 33	24 33	24 33	6 51	24 33	24 33	24 49	24 49	24 49	7 03	24 49	24 49
42N	24 16	24 16	24 16	6 03	24 16	24 16	24 33	24 33	24 33	6 15	24 33	24 33	24 49	24 49	24 49	6 27	24 49	24 49
43N	24 16	24 16	24 16	5 26	24 16	24 16	24 33	24 33	24 33	5 38	24 33	24 33	24 49	24 49	24 49	5 50	24 49	24 49
44N	24 16	24 16	24 16	4 49	24 16	24 16	24 33	24 33	24 33	5 01	24 33	24 33	24 49	24 49	24 49	5 13	24 49	24 49
45N	24 16	24 16	24 16	4 11	24 16	24 16	24 33	24 33	24 33	4 22	24 33	24 33	24 49	24 49	24 49	4 34	24 49	24 49
46N	24 16	24 16	24 16	3 31	24 16	24 16	24 33	24 33	24 33	3 43	24 33	24 33	24 49	24 49	24 49	3 54	24 49	24 49
47N	24 16	24 16	24 16	2 51	24 16	24 16	24 33	24 33	24 33	3 02	24 33	24 33	24 49	24 49	24 49	3 14	24 49	24 49
48N	24 16	24 16	24 16	2 10	24 16	24 16	24 33	24 33	24 33	2 21	24 33	24 33	24 49	24 49	24 49	2 32	24 49	24 49
49N	24 16	24 16	24 16	1 27	24 16	24 16	24 33	24 33	24 33	1 38	24 33	24 33	24 49	24 49	24 49	1 50	24 49	24 49
50N	24 16	24 16	24 16	0 44	24 16	24 16	24 33	24 33	24 33	0 55	24 33	24 33	24 49	24 49	24 49	1 06	24 49	24 49
51N	24 16	24 16	24 16	29 59	24 16	24 16	24 33	24 33	24 33	0 10	24 33	24 33	24 49	24 49	24 49	0 21	24 49	24 49
52N	24 16	24 16	24 16	29 13	24 16	24 16	24 33	24 33	24 33	29 24	24 33	24 33	24 49	24 49	24 49	29 34	24 49	24 49
53N	24 16	24 16	24 16	28 26	24 16	24 16	24 33	24 33	24 33	28 36	24 33	24 33	24 49	24 49	24 49	28 47	24 49	24 49
54N	24 16	24 16	24 16	27 37	24 16	24 16	24 33	24 33	24 33	27 47	24 33	24 33	24 49	24 49	24 49	27 58	24 49	24 49
55N	24 16	24 16	24 16	26 47	24 16	24 16	24 33	24 33	24 33	26 57	24 33	24 33	24 49	24 49	24 49	27 07	24 49	24 49
56N	24 16	24 16	24 16	25 55	24 16	24 16	24 33	24 33	24 33	26 05	24 33	24 33	24 49	24 49	24 49	26 15	24 49	24 49
57N	24 16	24 16	24 16	25 01	24 16	24 16	24 33	24 33	24 33	25 11	24 33	24 33	24 49	24 49	24 49	25 21	24 49	24 49
58N	24 16	24 16	24 16	24 06	24 16	24 16	24 33	24 33	24 33	24 16	24 33	24 33	24 49	24 49	24 49	24 26	24 49	24 49
59N	24 16	24 16	24 16	23 09	24 16	24 16	24 33	24 33	24 33	23 19	24 33	24 33	24 49	24 49	24 49	23 28	24 49	24 49
60N	24 16	24 16	24 16	22 10	24 16	24 16	24 33	24 33	24 33	22 20	24 33	24 33	24 49	24 49	24 49	22 29	24 49	24 49
61N	24 16	24 16	24 16	21 10	24 16	24 16	24 33	24 33	24 33	21 19	24 33	24 33	24 49	24 49	24 49	21 28	24 49	2

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h39m ARMC: 174°45' MC: 24m16'51						Sid.Time: 11h40m ARMC: 175°00' MC: 24m33'10						Sid.Time: 11h41m ARMC: 175°15' MC: 24m49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 16	24 m.16	24 16	14 m.50	24 16	24 16	24 33	24 m.33	24 33	14 m.57	24 33	24 33	24 49	24 m.49	24 49	15 m.05	24 49	24 49
68N	24 16	24 m.16	24 16	12 m.59	24 16	24 16	24 33	24 m.33	24 33	13 m.06	24 33	24 33	24 49	24 m.49	24 49	13 m.13	24 49	24 49
69N	24 16	24 m.16	24 16	11 m.38	24 16	24 16	24 33	24 m.33	24 33	11 m.44	24 33	24 33	24 49	24 m.49	24 49	11 m.51	24 49	24 49
70N	24 16	24 m.16	24 16	10 m.14	24 16	24 16	24 33	24 m.33	24 33	10 m.20	24 33	24 33	24 49	24 m.49	24 49	10 m.27	24 49	24 49
71N	24 16	24 m.16	24 16	8 m.47	24 16	24 16	24 33	24 m.33	24 33	8 m.53	24 33	24 33	24 49	24 m.49	24 49	8 m.59	24 49	24 49
72N	24 16	24 m.16	24 16	7 m.16	24 16	24 16	24 33	24 m.33	24 33	7 m.22	24 33	24 33	24 49	24 m.49	24 49	7 m.28	24 49	24 49
73N	24 16	24 m.16	24 16	5 m.42	24 16	24 16	24 33	24 m.33	24 33	5 m.48	24 33	24 33	24 49	24 m.49	24 49	5 m.53	24 49	24 49
74N	24 16	24 m.16	24 16	4 m.05	24 16	24 16	24 33	24 m.33	24 33	4 m.10	24 33	24 33	24 49	24 m.49	24 49	4 m.15	24 49	24 49
75N	24 16	24 m.16	24 16	2 m.24	24 16	24 16	24 33	24 m.33	24 33	2 m.29	24 33	24 33	24 49	24 m.49	24 49	2 m.33	24 49	24 49
76N	24 16	24 m.16	24 16	0 m.40	24 16	24 16	24 33	24 m.33	24 33	0 m.44	24 33	24 33	24 49	24 m.49	24 49	0 m.48	24 49	24 49
77N	24 16	24 m.16	24 16	28 51	24 16	24 16	24 33	24 m.33	24 33	28 55	24 33	24 33	24 49	24 m.49	24 49	28 59	24 49	24 49
78N	24 16	24 m.16	24 16	26 59	24 16	24 16	24 33	24 m.33	24 33	27 02	24 33	24 33	24 49	24 m.49	24 49	27 06	24 49	24 49
79N	24 16	24 m.16	24 16	25 03	24 16	24 16	24 33	24 m.33	24 33	25 06	24 33	24 33	24 49	24 m.49	24 49	25 09	24 49	24 49
80N	24 16	24 m.16	24 16	23 03	24 16	24 16	24 33	24 m.33	24 33	23 05	24 33	24 33	24 49	24 m.49	24 49	23 08	24 49	24 49
81N	24 16	24 m.16	24 16	20 59	24 16	24 16	24 33	24 m.33	24 33	21 01	24 33	24 33	24 49	24 m.49	24 49	21 03	24 49	24 49
82N	24 16	24 m.16	24 16	18 51	24 16	24 16	24 33	24 m.33	24 33	18 53	24 33	24 33	24 49	24 m.49	24 49	18 55	24 49	24 49
83N	24 16	24 m.16	24 16	16 40	24 16	24 16	24 33	24 m.33	24 33	16 42	24 33	24 33	24 49	24 m.49	24 49	16 43	24 49	24 49
84N	24 16	24 m.16	24 16	14 26	24 16	24 16	24 33	24 m.33	24 33	14 27	24 33	24 33	24 49	24 m.49	24 49	14 28	24 49	24 49
85N	24 16	24 m.16	24 16	12 08	24 16	24 16	24 33	24 m.33	24 33	12 09	24 33	24 33	24 49	24 m.49	24 49	12 09	24 49	24 49
86N	24 16	24 m.16	24 16	9 47	24 16	24 16	24 33	24 m.33	24 33	9 47	24 33	24 33	24 49	24 m.49	24 49	9 48	24 49	24 49
87N	24 16	24 m.16	24 16	7 23	24 16	24 16	24 33	24 m.33	24 33	7 24	24 33	24 33	24 49	24 m.49	24 49	7 24	24 49	24 49
88N	24 16	24 m.16	24 16	4 57	24 16	24 16	24 33	24 m.33	24 33	4 57	24 33	24 33	24 49	24 m.49	24 49	4 58	24 49	24 49
89N	24 16	24 m.16	24 16	2 29	24 16	24 16	24 33	24 m.33	24 33	2 29	24 33	24 33	24 49	24 m.49	24 49	2 29	24 49	24 49
90N	24 16	24 m.16	24 16	0 00	24 16	24 16	24 33	24 m.33	24 33	0 00	24 33	24 33	24 49	24 m.49	24 49	0 00	24 49	24 49

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h42m ARMC: 175°30' MC: 25m05'50						Sid.Time: 11h43m ARMC: 175°45' MC: 25m22'10						Sid.Time: 11h44m ARMC: 176°00' MC: 25m38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 05	25 05	25 05	25 52	25 05	25 05	25 22	25 22	25 22	26 05	25 22	25 22	25 38	25 38	25 38	26 19	25 38	25 38
1N	25 05	25 05	25 05	25 52	25 05	25 05	25 22	25 22	25 22	25 42	25 22	25 22	25 38	25 38	25 38	25 55	25 38	25 38
2N	25 05	25 05	25 05	25 52	25 05	25 05	25 22	25 22	25 22	25 18	25 22	25 22	25 38	25 38	25 38	25 32	25 38	25 38
3N	25 05	25 05	25 05	24 40	25 05	25 05	25 22	25 22	25 22	24 54	25 22	25 22	25 38	25 38	25 38	25 08	25 38	25 38
4N	25 05	25 05	25 05	24 17	25 05	25 05	25 22	25 22	25 22	24 30	25 22	25 22	25 38	25 38	25 38	24 44	25 38	25 38
5N	25 05	25 05	25 05	23 53	25 05	25 05	25 22	25 22	25 22	24 06	25 22	25 22	25 38	25 38	25 38	24 20	25 38	25 38
6N	25 05	25 05	25 05	23 29	25 05	25 05	25 22	25 22	25 22	23 43	25 22	25 22	25 38	25 38	25 38	23 56	25 38	25 38
7N	25 05	25 05	25 05	23 05	25 05	25 05	25 22	25 22	25 22	23 19	25 22	25 22	25 38	25 38	25 38	23 32	25 38	25 38
8N	25 05	25 05	25 05	22 41	25 05	25 05	25 22	25 22	25 22	22 55	25 22	25 22	25 38	25 38	25 38	23 08	25 38	25 38
9N	25 05	25 05	25 05	22 17	25 05	25 05	25 22	25 22	25 22	22 31	25 22	25 22	25 38	25 38	25 38	22 44	25 38	25 38
10N	25 05	25 05	25 05	21 53	25 05	25 05	25 22	25 22	25 22	22 06	25 22	25 22	25 38	25 38	25 38	22 20	25 38	25 38
11N	25 05	25 05	25 05	21 28	25 05	25 05	25 22	25 22	25 22	21 42	25 22	25 22	25 38	25 38	25 38	21 56	25 38	25 38
12N	25 05	25 05	25 05	21 04	25 05	25 05	25 22	25 22	25 22	21 18	25 22	25 22	25 38	25 38	25 38	21 31	25 38	25 38
13N	25 05	25 05	25 05	20 40	25 05	25 05	25 22	25 22	25 22	20 53	25 22	25 22	25 38	25 38	25 38	21 07	25 38	25 38
14N	25 05	25 05	25 05	20 15	25 05	25 05	25 22	25 22	25 22	20 29	25 22	25 22	25 38	25 38	25 38	20 42	25 38	25 38
15N	25 05	25 05	25 05	19 50	25 05	25 05	25 22	25 22	25 22	20 04	25 22	25 22	25 38	25 38	25 38	20 17	25 38	25 38
16N	25 05	25 05	25 05	19 25	25 05	25 05	25 22	25 22	25 22	19 39	25 22	25 22	25 38	25 38	25 38	19 52	25 38	25 38
17N	25 05	25 05	25 05	19 00	25 05	25 05	25 22	25 22	25 22	19 14	25 22	25 22	25 38	25 38	25 38	19 27	25 38	25 38
18N	25 05	25 05	25 05	18 35	25 05	25 05	25 22	25 22	25 22	18 48	25 22	25 22	25 38	25 38	25 38	19 02	25 38	25 38
19N	25 05	25 05	25 05	18 09	25 05	25 05	25 22	25 22	25 22	18 23	25 22	25 22	25 38	25 38	25 38	18 36	25 38	25 38
20N	25 05	25 05	25 05	17 43	25 05	25 05	25 22	25 22	25 22	17 57	25 22	25 22	25 38	25 38	25 38	18 10	25 38	25 38
21N	25 05	25 05	25 05	17 17	25 05	25 05	25 22	25 22	25 22	17 31	25 22	25 22	25 38	25 38	25 38	17 44	25 38	25 38
22N	25 05	25 05	25 05	16 51	25 05	25 05	25 22	25 22	25 22	17 05	25 22	25 22	25 38	25 38	25 38	17 18	25 38	25 38
23N	25 05	25 05	25 05	16 25	25 05	25 05	25 22	25 22	25 22	16 38	25 22	25 22	25 38	25 38	25 38	16 51	25 38	25 38
24N	25 05	25 05	25 05	15 58	25 05	25 05	25 22	25 22	25 22	16 11	25 22	25 22	25 38	25 38	25 38	16 24	25 38	25 38
25N	25 05	25 05	25 05	15 31	25 05	25 05	25 22	25 22	25 22	15 44	25 22	25 22	25 38	25 38	25 38	15 57	25 38	25 38
26N	25 05	25 05	25 05	15 03	25 05	25 05	25 22	25 22	25 22	15 16	25 22	25 22	25 38	25 38	25 38	15 29	25 38	25 38
27N	25 05	25 05	25 05	14 35	25 05	25 05	25 22	25 22	25 22	14 48	25 22	25 22	25 38	25 38	25 38	15 01	25 38	25 38
28N	25 05	25 05	25 05	14 07	25 05	25 05	25 22	25 22	25 22	14 20	25 22	25 22	25 38	25 38	25 38	14 33	25 38	25 38
29N	25 05	25 05	25 05	13 38	25 05	25 05	25 22	25 22	25 22	13 51	25 22	25 22	25 38	25 38	25 38	14 04	25 38	25 38
30N	25 05	25 05	25 05	13 09	25 05	25 05	25 22	25 22	25 22	13 22	25 22	25 22	25 38	25 38	25 38	13 35	25 38	25 38
31N	25 05	25 05	25 05	12 40	25 05	25 05	25 22	25 22	25 22	12 53	25 22	25 22	25 38	25 38	25 38	13 06	25 38	25 38
32N	25 05	25 05	25 05	12 10	25 05	25 05	25 22	25 22	25 22	12 23	25 22	25 22	25 38	25 38	25 38	12 36	25 38	25 38
33N	25 05	25 05	25 05	11 40	25 05	25 05	25 22	25 22	25 22	11 52	25 22	25 22	25 38	25 38	25 38	12 05	25 38	25 38
34N	25 05	25 05	25 05	11 09	25 05	25 05	25 22	25 22	25 22	11 21	25 22	25 22	25 38	25 38	25 38	11 34	25 38	25 38
35N	25 05	25 05	25 05	10 37	25 05	25 05	25 22	25 22	25 22	10 50	25 22	25 22	25 38	25 38	25 38	11 02	25 38	25 38
36N	25 05	25 05	25 05	10 05	25 05	25 05	25 22	25 22	25 22	10 18	25 22	25 22	25 38	25 38	25 38	10 30	25 38	25 38
37N	25 05	25 05	25 05	9 33	25 05	25 05	25 22	25 22	25 22	9 45	25 22	25 22	25 38	25 38	25 38	9 57	25 38	25 38
38N	25 05	25 05	25 05	8 59	25 05	25 05	25 22	25 22	25 22	9 12	25 22	25 22	25 38	25 38	25 38	9 24	25 38	25 38
39N	25 05	25 05	25 05	8 25	25 05	25 05	25 22	25 22	25 22	8 38	25 22	25 22	25 38	25 38	25 38	8 50	25 38	25 38
40N	25 05	25 05	25 05	7 51	25 05	25 05	25 22	25 22	25 22	8 03	25 22	25 22	25 38	25 38	25 38	8 15	25 38	25 38
41N	25 05	25 05	25 05	7 15	25 05	25 05	25 22	25 22	25 22	7 27	25 22	25 22	25 38	25 38	25 38	7 40	25 38	25 38
42N	25 05	25 05	25 05	6 39	25 05	25 05	25 22	25 22	25 22	6 51	25 22	25 22	25 38	25 38	25 38	7 03	25 38	25 38
43N	25 05	25 05	25 05	6 02	25 05	25 05	25 22	25 22	25 22	6 14	25 22	25 22	25 38	25 38	25 38	6 26	25 38	25 38
44N	25 05	25 05	25 05	5 24	25 05	25 05	25 22	25 22	25 22	5 36	25 22	25 22	25 38	25 38	25 38	5 48	25 38	25 38
45N	25 05	25 05	25 05	4 46	25 05	25 05	25 22	25 22	25 22	4 57	25 22	25 22	25 38	25 38	25 38	5 09	25 38	25 38
46N	25 05	25 05	25 05	4 06	25 05	25 05	25 22	25 22	25 22	4 18	25 22	25 22	25 38	25 38	25 38	4 29	25 38	25 38
47N	25 05	25 05	25 05	3 25	25 05	25 05	25 22	25 22	25 22	3 37	25 22	25 22	25 38	25 38	25 38	3 48	25 38	25 38
48N	25 05	25 05	25 05	2 44	25 05	25 05	25 22	25 22	25 22	2 55	25 22	25 22	25 38	25 38	25 38	3 06	25 38	25 38
49N	25 05	25 05	25 05	2 01	25 05	25 05	25 22	25 22	25 22	2 12	25 22	25 22	25 38	25 38	25 38	2 23	25 38	25 38
50N	25 05	25 05	25 05	1 17	25 05	25 05	25 22	25 22	25 22	1 28	25 22	25 22	25 38	25 38	25 38	1 39	25 38	25 38
51N	25 05	25 05	25 05	0 32	25 05	25 05	25 22	25 22	25 22	0 43	25 22	25 22	25 38	25 38	25 38	0 54	25 38	25 38
52N	25 05	25 05	25 05	29 45	25 05	25 05	25 22	25 22	25 22	29 56	25 22	25 22	25 38	25 38	25 38	0 07	25 38	25 38
53N	25 05	25 05	25 05	28 57	25 05	25 05	25 22	25 22	25 22	29 08	25 22	25 22	25 38	25 38	25 38	29 19	25 38	25 38
54N	25 05	25 05	25 05	28 08	25 05	25 05	25 22	25 22	25 22	28 19	25 22	25 22	25 38	25 38	25 38	28 29	25 38	25 38
55N	25 05	25 05	25 05	27 17	25 05	25 05	25 22	25 22	25 22	27 28	25 22	25 22	25 38	25 38	25 38	27 38	25 38	25 38
56N	25 05	25 05	25 05	26 25	25 05	25 05	25 22	25 22	25 22	26 35	25 22	25 22	25 38	25 38	25 38	26 45	25 38	25 38
57N	25 05	25 05	25 05	25 31	25 05	25 05	25 22	25 22	25 22	25 41	25 22	25 22	25 38	25 38	25 38	25 51	25 38	25 38
58N	25 05	25 05	25 05	24 35	25 05	25 05	25 22	25 22	25 22	24 45	25 22	25 22	25 38	25 38	25 38	24 55	25 38	25 38
59N	25 05	25 05	25 05	23 38	25 05	25 05	25 22	25 22	25 22	23 47	25 22	25 22	25 38	25 38	25 38	23 57	25 38	25 38
60N	25 05	25 05	25 05	22 38	25 05	25 05	25 22	25 22	25 22	22 47	25 22	25 22	25 38	25 38	25 38	22 57	25 38	25 38
61N	25 05	25 05	25 05	21 37	25 05	25 05	25 22	25 22	25 22	21 46	25 22	25 22	25 38	25 38	25 38	21 55	25 38	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m54'50						Sid.Time: 11h46m ARMC: 176°30' MC: 26m11'10						Sid.Time: 11h47m ARMC: 176°45' MC: 26m27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 54	25 54	25 54	26 33	25 54	25 54	26 11	26 11	26 11	26 47	26 11	26 11	26 27	26 27	26 27	27 01	26 27	26 27
1N	25 54	25 54	25 54	26 09	25 54	25 54	26 11	26 11	26 11	26 23	26 11	26 11	26 27	26 27	26 27	26 37	26 27	26 27
2N	25 54	25 54	25 54	25 45	25 54	25 54	26 11	26 11	26 11	25 59	26 11	26 11	26 27	26 27	26 27	26 13	26 27	26 27
3N	25 54	25 54	25 54	25 22	25 54	25 54	26 11	26 11	26 11	25 35	26 11	26 11	26 27	26 27	26 27	25 49	26 27	26 27
4N	25 54	25 54	25 54	24 58	25 54	25 54	26 11	26 11	26 11	25 11	26 11	26 11	26 27	26 27	26 27	25 25	26 27	26 27
5N	25 54	25 54	25 54	24 34	25 54	25 54	26 11	26 11	26 11	24 48	26 11	26 11	26 27	26 27	26 27	25 01	26 27	26 27
6N	25 54	25 54	25 54	24 10	25 54	25 54	26 11	26 11	26 11	24 24	26 11	26 11	26 27	26 27	26 27	24 37	26 27	26 27
7N	25 54	25 54	25 54	23 46	25 54	25 54	26 11	26 11	26 11	24 00	26 11	26 11	26 27	26 27	26 27	24 13	26 27	26 27
8N	25 54	25 54	25 54	23 22	25 54	25 54	26 11	26 11	26 11	23 36	26 11	26 11	26 27	26 27	26 27	23 49	26 27	26 27
9N	25 54	25 54	25 54	22 58	25 54	25 54	26 11	26 11	26 11	23 12	26 11	26 11	26 27	26 27	26 27	23 25	26 27	26 27
10N	25 54	25 54	25 54	22 34	25 54	25 54	26 11	26 11	26 11	22 47	26 11	26 11	26 27	26 27	26 27	23 01	26 27	26 27
11N	25 54	25 54	25 54	22 09	25 54	25 54	26 11	26 11	26 11	22 23	26 11	26 11	26 27	26 27	26 27	22 37	26 27	26 27
12N	25 54	25 54	25 54	21 45	25 54	25 54	26 11	26 11	26 11	21 59	26 11	26 11	26 27	26 27	26 27	22 12	26 27	26 27
13N	25 54	25 54	25 54	21 20	25 54	25 54	26 11	26 11	26 11	21 34	26 11	26 11	26 27	26 27	26 27	21 48	26 27	26 27
14N	25 54	25 54	25 54	20 56	25 54	25 54	26 11	26 11	26 11	21 09	26 11	26 11	26 27	26 27	26 27	21 23	26 27	26 27
15N	25 54	25 54	25 54	20 31	25 54	25 54	26 11	26 11	26 11	20 44	26 11	26 11	26 27	26 27	26 27	20 58	26 27	26 27
16N	25 54	25 54	25 54	20 06	25 54	25 54	26 11	26 11	26 11	20 19	26 11	26 11	26 27	26 27	26 27	20 33	26 27	26 27
17N	25 54	25 54	25 54	19 41	25 54	25 54	26 11	26 11	26 11	19 54	26 11	26 11	26 27	26 27	26 27	20 08	26 27	26 27
18N	25 54	25 54	25 54	19 15	25 54	25 54	26 11	26 11	26 11	19 29	26 11	26 11	26 27	26 27	26 27	19 42	26 27	26 27
19N	25 54	25 54	25 54	18 50	25 54	25 54	26 11	26 11	26 11	19 03	26 11	26 11	26 27	26 27	26 27	19 16	26 27	26 27
20N	25 54	25 54	25 54	18 24	25 54	25 54	26 11	26 11	26 11	18 37	26 11	26 11	26 27	26 27	26 27	18 50	26 27	26 27
21N	25 54	25 54	25 54	17 58	25 54	25 54	26 11	26 11	26 11	18 11	26 11	26 11	26 27	26 27	26 27	18 24	26 27	26 27
22N	25 54	25 54	25 54	17 31	25 54	25 54	26 11	26 11	26 11	17 44	26 11	26 11	26 27	26 27	26 27	17 58	26 27	26 27
23N	25 54	25 54	25 54	17 04	25 54	25 54	26 11	26 11	26 11	17 18	26 11	26 11	26 27	26 27	26 27	17 31	26 27	26 27
24N	25 54	25 54	25 54	16 38	25 54	25 54	26 11	26 11	26 11	16 51	26 11	26 11	26 27	26 27	26 27	17 04	26 27	26 27
25N	25 54	25 54	25 54	16 10	25 54	25 54	26 11	26 11	26 11	16 23	26 11	26 11	26 27	26 27	26 27	16 37	26 27	26 27
26N	25 54	25 54	25 54	15 43	25 54	25 54	26 11	26 11	26 11	15 56	26 11	26 11	26 27	26 27	26 27	16 09	26 27	26 27
27N	25 54	25 54	25 54	15 15	25 54	25 54	26 11	26 11	26 11	15 28	26 11	26 11	26 27	26 27	26 27	15 41	26 27	26 27
28N	25 54	25 54	25 54	14 46	25 54	25 54	26 11	26 11	26 11	14 59	26 11	26 11	26 27	26 27	26 27	15 12	26 27	26 27
29N	25 54	25 54	25 54	14 17	25 54	25 54	26 11	26 11	26 11	14 30	26 11	26 11	26 27	26 27	26 27	14 44	26 27	26 27
30N	25 54	25 54	25 54	13 48	25 54	25 54	26 11	26 11	26 11	14 01	26 11	26 11	26 27	26 27	26 27	14 14	26 27	26 27
31N	25 54	25 54	25 54	13 19	25 54	25 54	26 11	26 11	26 11	13 32	26 11	26 11	26 27	26 27	26 27	13 44	26 27	26 27
32N	25 54	25 54	25 54	12 49	25 54	25 54	26 11	26 11	26 11	13 01	26 11	26 11	26 27	26 27	26 27	13 14	26 27	26 27
33N	25 54	25 54	25 54	12 18	25 54	25 54	26 11	26 11	26 11	12 31	26 11	26 11	26 27	26 27	26 27	12 43	26 27	26 27
34N	25 54	25 54	25 54	11 47	25 54	25 54	26 11	26 11	26 11	12 00	26 11	26 11	26 27	26 27	26 27	12 12	26 27	26 27
35N	25 54	25 54	25 54	11 15	25 54	25 54	26 11	26 11	26 11	11 28	26 11	26 11	26 27	26 27	26 27	11 40	26 27	26 27
36N	25 54	25 54	25 54	10 43	25 54	25 54	26 11	26 11	26 11	10 55	26 11	26 11	26 27	26 27	26 27	11 08	26 27	26 27
37N	25 54	25 54	25 54	10 10	25 54	25 54	26 11	26 11	26 11	10 22	26 11	26 11	26 27	26 27	26 27	10 35	26 27	26 27
38N	25 54	25 54	25 54	9 36	25 54	25 54	26 11	26 11	26 11	9 49	26 11	26 11	26 27	26 27	26 27	10 01	26 27	26 27
39N	25 54	25 54	25 54	9 02	25 54	25 54	26 11	26 11	26 11	9 15	26 11	26 11	26 27	26 27	26 27	9 27	26 27	26 27
40N	25 54	25 54	25 54	8 27	25 54	25 54	26 11	26 11	26 11	8 40	26 11	26 11	26 27	26 27	26 27	8 52	26 27	26 27
41N	25 54	25 54	25 54	7 52	25 54	25 54	26 11	26 11	26 11	8 04	26 11	26 11	26 27	26 27	26 27	8 16	26 27	26 27
42N	25 54	25 54	25 54	7 15	25 54	25 54	26 11	26 11	26 11	7 27	26 11	26 11	26 27	26 27	26 27	7 39	26 27	26 27
43N	25 54	25 54	25 54	6 38	25 54	25 54	26 11	26 11	26 11	6 50	26 11	26 11	26 27	26 27	26 27	7 02	26 27	26 27
44N	25 54	25 54	25 54	6 00	25 54	25 54	26 11	26 11	26 11	6 12	26 11	26 11	26 27	26 27	26 27	6 24	26 27	26 27
45N	25 54	25 54	25 54	5 21	25 54	25 54	26 11	26 11	26 11	5 33	26 11	26 11	26 27	26 27	26 27	5 44	26 27	26 27
46N	25 54	25 54	25 54	4 41	25 54	25 54	26 11	26 11	26 11	4 52	26 11	26 11	26 27	26 27	26 27	5 04	26 27	26 27
47N	25 54	25 54	25 54	4 00	25 54	25 54	26 11	26 11	26 11	4 11	26 11	26 11	26 27	26 27	26 27	4 23	26 27	26 27
48N	25 54	25 54	25 54	3 18	25 54	25 54	26 11	26 11	26 11	3 29	26 11	26 11	26 27	26 27	26 27	3 41	26 27	26 27
49N	25 54	25 54	25 54	2 35	25 54	25 54	26 11	26 11	26 11	2 46	26 11	26 11	26 27	26 27	26 27	2 57	26 27	26 27
50N	25 54	25 54	25 54	1 50	25 54	25 54	26 11	26 11	26 11	2 01	26 11	26 11	26 27	26 27	26 27	2 12	26 27	26 27
51N	25 54	25 54	25 54	1 05	25 54	25 54	26 11	26 11	26 11	1 15	26 11	26 11	26 27	26 27	26 27	1 26	26 27	26 27
52N	25 54	25 54	25 54	0 18	25 54	25 54	26 11	26 11	26 11	0 28	26 11	26 11	26 27	26 27	26 27	0 39	26 27	26 27
53N	25 54	25 54	25 54	29 29	25 54	25 54	26 11	26 11	26 11	29 40	26 11	26 11	26 27	26 27	26 27	29 51	26 27	26 27
54N	25 54	25 54	25 54	28 40	25 54	25 54	26 11	26 11	26 11	28 50	26 11	26 11	26 27	26 27	26 27	29 00	26 27	26 27
55N	25 54	25 54	25 54	27 48	25 54	25 54	26 11	26 11	26 11	27 59	26 11	26 11	26 27	26 27	26 27	28 09	26 27	26 27
56N	25 54	25 54	25 54	26 55	25 54	25 54	26 11	26 11	26 11	27 05	26 11	26 11	26 27	26 27	26 27	27 16	26 27	26 27
57N	25 54	25 54	25 54	26 01	25 54	25 54	26 11	26 11	26 11	26 11	26 11	26 11	26 27	26 27	26 27	26 21	26 27	26 27
58N	25 54	25 54	25 54	25 04	25 54	25 54	26 11	26 11	26 11	25 14	26 11	26 11	26 27	26 27	26 27	25 24	26 27	26 27
59N	25 54	25 54	25 54	24 06	25 54	25 54	26 11	26 11	26 11	24 16	26 11	26 11	26 27	26 27	26 27	24 25	26 27	26 27
60N	25 54	25 54	25 54	23 06	25 54	25 54	26 11	26 11	26 11	23 15	26 11	26 11	26 27	26 27	26 27	23 25	26 27	26 27
61N	25 54	25 54	25 54	22 04	25 54	25 54	26 11	26 11	26 11	22 13	26 11	26 11	26 27	26 27	26 27	22 22	26 27	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h45m ARMC: 176°15' MC: 25m54'50						Sid.Time: 11h46m ARMC: 176°30' MC: 26m11'10						Sid.Time: 11h47m ARMC: 176°45' MC: 26m27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 54	25 m.54	25 54	15 m.35	25 54	25 54	26 11	26 m.11	26 11	15 m.42	26 11	26 11	26 27	26 m.27	26 27	15 m.50	26 27	26 27
68N	25 54	25 m.54	25 54	13 m.41	25 54	25 54	26 11	26 m.11	26 11	13 m.48	26 11	26 11	26 27	26 m.27	26 27	13 m.55	26 27	26 27
69N	25 54	25 m.54	25 54	12 m.18	25 54	25 54	26 11	26 m.11	26 11	12 m.25	26 11	26 11	26 27	26 m.27	26 27	12 m.32	26 27	26 27
70N	25 54	25 m.54	25 54	10 m.52	25 54	25 54	26 11	26 m.11	26 11	10 m.59	26 11	26 11	26 27	26 m.27	26 27	11 m.05	26 27	26 27
71N	25 54	25 m.54	25 54	9 m.23	25 54	25 54	26 11	26 m.11	26 11	9 m.29	26 11	26 11	26 27	26 m.27	26 27	9 m.35	26 27	26 27
72N	25 54	25 m.54	25 54	7 m.50	25 54	25 54	26 11	26 m.11	26 11	7 m.56	26 11	26 11	26 27	26 m.27	26 27	8 m.02	26 27	26 27
73N	25 54	25 m.54	25 54	6 m.14	25 54	25 54	26 11	26 m.11	26 11	6 m.20	26 11	26 11	26 27	26 m.27	26 27	6 m.25	26 27	26 27
74N	25 54	25 m.54	25 54	4 m.35	25 54	25 54	26 11	26 m.11	26 11	4 m.40	26 11	26 11	26 27	26 m.27	26 27	4 m.44	26 27	26 27
75N	25 54	25 m.54	25 54	2 m.51	25 54	25 54	26 11	26 m.11	26 11	2 m.56	26 11	26 11	26 27	26 m.27	26 27	3 m.00	26 27	26 27
76N	25 54	25 m.54	25 54	1 m.04	25 54	25 54	26 11	26 m.11	26 11	1 m.08	26 11	26 11	26 27	26 m.27	26 27	1 m.13	26 27	26 27
77N	25 54	25 m.54	25 54	29 14	25 54	25 54	26 11	26 m.11	26 11	29 17	26 11	26 11	26 27	26 m.27	26 27	29 21	26 27	26 27
78N	25 54	25 m.54	25 54	27 19	25 54	25 54	26 11	26 m.11	26 11	27 22	26 11	26 11	26 27	26 m.27	26 27	27 25	26 27	26 27
79N	25 54	25 m.54	25 54	25 20	25 54	25 54	26 11	26 m.11	26 11	25 23	26 11	26 11	26 27	26 m.27	26 27	25 26	26 27	26 27
80N	25 54	25 m.54	25 54	23 18	25 54	25 54	26 11	26 m.11	26 11	23 21	26 11	26 11	26 27	26 m.27	26 27	23 23	26 27	26 27
81N	25 54	25 m.54	25 54	21 12	25 54	25 54	26 11	26 m.11	26 11	21 14	26 11	26 11	26 27	26 m.27	26 27	21 16	26 27	26 27
82N	25 54	25 m.54	25 54	19 02	25 54	25 54	26 11	26 m.11	26 11	19 04	26 11	26 11	26 27	26 m.27	26 27	19 06	26 27	26 27
83N	25 54	25 m.54	25 54	16 49	25 54	25 54	26 11	26 m.11	26 11	16 50	26 11	26 11	26 27	26 m.27	26 27	16 52	26 27	26 27
84N	25 54	25 m.54	25 54	14 33	25 54	25 54	26 11	26 m.11	26 11	14 34	26 11	26 11	26 27	26 m.27	26 27	14 35	26 27	26 27
85N	25 54	25 m.54	25 54	12 13	25 54	25 54	26 11	26 m.11	26 11	12 14	26 11	26 11	26 27	26 m.27	26 27	12 14	26 27	26 27
86N	25 54	25 m.54	25 54	9 50	25 54	25 54	26 11	26 m.11	26 11	9 51	26 11	26 11	26 27	26 m.27	26 27	9 51	26 27	26 27
87N	25 54	25 m.54	25 54	7 25	25 54	25 54	26 11	26 m.11	26 11	7 26	26 11	26 11	26 27	26 m.27	26 27	7 26	26 27	26 27
88N	25 54	25 m.54	25 54	4 58	25 54	25 54	26 11	26 m.11	26 11	4 59	26 11	26 11	26 27	26 m.27	26 27	4 59	26 27	26 27
89N	25 54	25 m.54	25 54	2 30	25 54	25 54	26 11	26 m.11	26 11	2 30	26 11	26 11	26 27	26 m.27	26 27	2 30	26 27	26 27
90N	25 54	25 m.54	25 54	0 00	25 54	25 54	26 11	26 m.11	26 11	0 00	26 11	26 11	26 27	26 m.27	26 27	0 00	26 27	26 27

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h51m ARMC: 177°45'						Sid.Time: 11h52m ARMC: 178°00'						Sid.Time: 11h53m ARMC: 178°15'					
	MC: 27᠓32'52						MC: 27᠓49'13						MC: 28᠓05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27᠔32	27᠓32	27᠔32	27᠔56	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	28᠔09	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	28᠔23	28᠔05	28᠔05
1N	27᠔32	27᠓32	27᠔32	27᠔32	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	27᠔46	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	27᠔59	28᠔05	28᠔05
2N	27᠔32	27᠓32	27᠔32	27᠔08	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	27᠔22	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	27᠔35	28᠔05	28᠔05
3N	27᠔32	27᠓32	27᠔32	26᠔44	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	26᠔58	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	27᠔12	28᠔05	28᠔05
4N	27᠔32	27᠓32	27᠔32	26᠔20	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	26᠔34	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	26᠔48	28᠔05	28᠔05
5N	27᠔32	27᠓32	27᠔32	25᠔56	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	26᠔10	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	26᠔24	28᠔05	28᠔05
6N	27᠔32	27᠓32	27᠔32	25᠔32	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	25᠔46	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	26᠔00	28᠔05	28᠔05
7N	27᠔32	27᠓32	27᠔32	25᠔08	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	25᠔22	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	25᠔36	28᠔05	28᠔05
8N	27᠔32	27᠓32	27᠔32	24᠔44	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	24᠔58	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	25᠔12	28᠔05	28᠔05
9N	27᠔32	27᠓32	27᠔32	24᠔20	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	24᠔34	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	24᠔47	28᠔05	28᠔05
10N	27᠔32	27᠓32	27᠔32	23᠔56	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	24᠔09	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	24᠔23	28᠔05	28᠔05
11N	27᠔32	27᠓32	27᠔32	23᠔31	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	23᠔45	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	23᠔59	28᠔05	28᠔05
12N	27᠔32	27᠓32	27᠔32	23᠔07	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	23᠔20	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	23᠔34	28᠔05	28᠔05
13N	27᠔32	27᠓32	27᠔32	22᠔42	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	22᠔56	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	23᠔09	28᠔05	28᠔05
14N	27᠔32	27᠓32	27᠔32	22᠔17	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	22᠔31	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	22᠔44	28᠔05	28᠔05
15N	27᠔32	27᠓32	27᠔32	21᠔52	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	22᠔06	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	22᠔19	28᠔05	28᠔05
16N	27᠔32	27᠓32	27᠔32	21᠔27	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	21᠔41	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	21᠔54	28᠔05	28᠔05
17N	27᠔32	27᠓32	27᠔32	21᠔02	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	21᠔15	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	21᠔29	28᠔05	28᠔05
18N	27᠔32	27᠓32	27᠔32	20᠔36	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	20᠔50	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	21᠔03	28᠔05	28᠔05
19N	27᠔32	27᠓32	27᠔32	20᠔10	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	20᠔24	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	20᠔37	28᠔05	28᠔05
20N	27᠔32	27᠓32	27᠔32	19᠔44	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	19᠔58	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	20᠔11	28᠔05	28᠔05
21N	27᠔32	27᠓32	27᠔32	19᠔18	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	19᠔31	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	19᠔45	28᠔05	28᠔05
22N	27᠔32	27᠓32	27᠔32	18᠔51	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	19᠔05	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	19᠔18	28᠔05	28᠔05
23N	27᠔32	27᠓32	27᠔32	18᠔24	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	18᠔38	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	18᠔51	28᠔05	28᠔05
24N	27᠔32	27᠓32	27᠔32	17᠔57	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	18᠔10	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	18᠔24	28᠔05	28᠔05
25N	27᠔32	27᠓32	27᠔32	17᠔30	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	17᠔43	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	17᠔56	28᠔05	28᠔05
26N	27᠔32	27᠓32	27᠔32	17᠔02	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	17᠔15	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	17᠔28	28᠔05	28᠔05
27N	27᠔32	27᠓32	27᠔32	16᠔33	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	16᠔47	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	17᠔00	28᠔05	28᠔05
28N	27᠔32	27᠓32	27᠔32	16᠔05	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	16᠔18	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	16᠔31	28᠔05	28᠔05
29N	27᠔32	27᠓32	27᠔32	15᠔36	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	15᠔49	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	16᠔02	28᠔05	28᠔05
30N	27᠔32	27᠓32	27᠔32	15᠔06	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	15᠔19	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	15᠔32	28᠔05	28᠔05
31N	27᠔32	27᠓32	27᠔32	14᠔36	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	14᠔49	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	15᠔02	28᠔05	28᠔05
32N	27᠔32	27᠓32	27᠔32	14᠔06	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	14᠔19	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	14᠔31	28᠔05	28᠔05
33N	27᠔32	27᠓32	27᠔32	13᠔35	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	13᠔48	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	14᠔00	28᠔05	28᠔05
34N	27᠔32	27᠓32	27᠔32	13᠔03	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	13᠔16	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	13᠔29	28᠔05	28᠔05
35N	27᠔32	27᠓32	27᠔32	12᠔31	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	12᠔44	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	12᠔56	28᠔05	28᠔05
36N	27᠔32	27᠓32	27᠔32	11᠔58	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	12᠔11	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	12᠔24	28᠔05	28᠔05
37N	27᠔32	27᠓32	27᠔32	11᠔25	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	11᠔38	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	11᠔50	28᠔05	28᠔05
38N	27᠔32	27᠓32	27᠔32	10᠔51	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	11᠔04	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	11᠔16	28᠔05	28᠔05
39N	27᠔32	27᠓32	27᠔32	10᠔16	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	10᠔29	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	10᠔41	28᠔05	28᠔05
40N	27᠔32	27᠓32	27᠔32	9᠔41	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	9᠔53	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	10᠔06	28᠔05	28᠔05
41N	27᠔32	27᠓32	27᠔32	9᠔05	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	9᠔17	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	9᠔29	28᠔05	28᠔05
42N	27᠔32	27᠓32	27᠔32	8᠔28	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	8᠔40	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	8᠔52	28᠔05	28᠔05
43N	27᠔32	27᠓32	27᠔32	7᠔50	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	8᠔02	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	8᠔14	28᠔05	28᠔05
44N	27᠔32	27᠓32	27᠔32	7᠔11	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	7᠔23	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	7᠔35	28᠔05	28᠔05
45N	27᠔32	27᠓32	27᠔32	6᠔31	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	6᠔43	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	6᠔55	28᠔05	28᠔05
46N	27᠔32	27᠓32	27᠔32	5᠔51	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	6᠔02	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	6᠔14	28᠔05	28᠔05
47N	27᠔32	27᠓32	27᠔32	5᠔09	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	5᠔21	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	5᠔32	28᠔05	28᠔05
48N	27᠔32	27᠓32	27᠔32	4᠔26	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	4᠔38	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	4᠔49	28᠔05	28᠔05
49N	27᠔32	27᠓32	27᠔32	3᠔42	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	3᠔53	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	4᠔05	28᠔05	28᠔05
50N	27᠔32	27᠓32	27᠔32	2᠔57	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	3᠔08	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	3᠔19	28᠔05	28᠔05
51N	27᠔32	27᠓32	27᠔32	2᠔10	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	2᠔21	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	2᠔32	28᠔05	28᠔05
52N	27᠔32	27᠓32	27᠔32	1᠔23	27᠔32	27᠔32	27᠔49	27᠓49	27᠔49	1᠔33	27᠔49	27᠔49	28᠔05	28᠓05	28᠔05	1᠔44	28᠔05	28᠔05
53N	27᠔32	27᠓32	27᠔32	0᠔33														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h54m ARMC: 178°30' MC: 28m21'55						Sid.Time: 11h55m ARMC: 178°45' MC: 28m38'15						Sid.Time: 11h56m ARMC: 179°00' MC: 28m54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28d21	28m21	28s21	28s37	28s21	28s21	28d38	28m38	28s38	28s51	28s38	28s38	28d54	28m54	28s54	29s04	28s54	28s54
1N	28d21	28m21	28s21	28s13	28s21	28s21	28d38	28m38	28s38	28s27	28s38	28s38	28d54	28m54	28s54	28s41	28s54	28s54
2N	28d21	28m21	28s21	27s49	28s21	28s21	28d38	28m38	28s38	28s03	28s38	28s38	28d54	28m54	28s54	28s17	28s54	28s54
3N	28d21	28m21	28s21	27s25	28s21	28s21	28d38	28m38	28s38	27s39	28s38	28s38	28d54	28m54	28s54	27s53	28s54	28s54
4N	28d21	28m21	28s21	27s01	28s21	28s21	28d38	28m38	28s38	27s15	28s38	28s38	28d54	28m54	28s54	27s29	28s54	28s54
5N	28d21	28m21	28s21	26s37	28s21	28s21	28d38	28m38	28s38	26s51	28s38	28s38	28d54	28m54	28s54	27s05	28s54	28s54
6N	28d21	28m21	28s21	26s13	28s21	28s21	28d38	28m38	28s38	26s27	28s38	28s38	28d54	28m54	28s54	26s41	28s54	28s54
7N	28d21	28m21	28s21	25s49	28s21	28s21	28d38	28m38	28s38	26s03	28s38	28s38	28d54	28m54	28s54	26s17	28s54	28s54
8N	28d21	28m21	28s21	25s25	28s21	28s21	28d38	28m38	28s38	25s39	28s38	28s38	28d54	28m54	28s54	25s53	28s54	28s54
9N	28d21	28m21	28s21	25s01	28s21	28s21	28d38	28m38	28s38	25s15	28s38	28s38	28d54	28m54	28s54	25s28	28s54	28s54
10N	28d21	28m21	28s21	24s37	28s21	28s21	28d38	28m38	28s38	24s50	28s38	28s38	28d54	28m54	28s54	25s04	28s54	28s54
11N	28d21	28m21	28s21	24s12	28s21	28s21	28d38	28m38	28s38	24s26	28s38	28s38	28d54	28m54	28s54	24s40	28s54	28s54
12N	28d21	28m21	28s21	23s48	28s21	28s21	28d38	28m38	28s38	24s01	28s38	28s38	28d54	28m54	28s54	24s15	28s54	28s54
13N	28d21	28m21	28s21	23s23	28s21	28s21	28d38	28m38	28s38	23s37	28s38	28s38	28d54	28m54	28s54	23s50	28s54	28s54
14N	28d21	28m21	28s21	22s58	28s21	28s21	28d38	28m38	28s38	23s12	28s38	28s38	28d54	28m54	28s54	23s25	28s54	28s54
15N	28d21	28m21	28s21	22s33	28s21	28s21	28d38	28m38	28s38	22s46	28s38	28s38	28d54	28m54	28s54	23s00	28s54	28s54
16N	28d21	28m21	28s21	22s08	28s21	28s21	28d38	28m38	28s38	22s21	28s38	28s38	28d54	28m54	28s54	22s35	28s54	28s54
17N	28d21	28m21	28s21	21s42	28s21	28s21	28d38	28m38	28s38	21s56	28s38	28s38	28d54	28m54	28s54	22s09	28s54	28s54
18N	28d21	28m21	28s21	21s17	28s21	28s21	28d38	28m38	28s38	21s30	28s38	28s38	28d54	28m54	28s54	21s44	28s54	28s54
19N	28d21	28m21	28s21	20s51	28s21	28s21	28d38	28m38	28s38	21s04	28s38	28s38	28d54	28m54	28s54	21s18	28s54	28s54
20N	28d21	28m21	28s21	20s24	28s21	28s21	28d38	28m38	28s38	20s38	28s38	28s38	28d54	28m54	28s54	20s51	28s54	28s54
21N	28d21	28m21	28s21	19s58	28s21	28s21	28d38	28m38	28s38	20s11	28s38	28s38	28d54	28m54	28s54	20s25	28s54	28s54
22N	28d21	28m21	28s21	19s31	28s21	28s21	28d38	28m38	28s38	19s45	28s38	28s38	28d54	28m54	28s54	19s58	28s54	28s54
23N	28d21	28m21	28s21	19s04	28s21	28s21	28d38	28m38	28s38	19s18	28s38	28s38	28d54	28m54	28s54	19s31	28s54	28s54
24N	28d21	28m21	28s21	18s37	28s21	28s21	28d38	28m38	28s38	18s50	28s38	28s38	28d54	28m54	28s54	19s04	28s54	28s54
25N	28d21	28m21	28s21	18s09	28s21	28s21	28d38	28m38	28s38	18s23	28s38	28s38	28d54	28m54	28s54	18s36	28s54	28s54
26N	28d21	28m21	28s21	17s41	28s21	28s21	28d38	28m38	28s38	17s55	28s38	28s38	28d54	28m54	28s54	18s08	28s54	28s54
27N	28d21	28m21	28s21	17s13	28s21	28s21	28d38	28m38	28s38	17s26	28s38	28s38	28d54	28m54	28s54	17s39	28s54	28s54
28N	28d21	28m21	28s21	16s44	28s21	28s21	28d38	28m38	28s38	16s57	28s38	28s38	28d54	28m54	28s54	17s10	28s54	28s54
29N	28d21	28m21	28s21	16s15	28s21	28s21	28d38	28m38	28s38	16s28	28s38	28s38	28d54	28m54	28s54	16s41	28s54	28s54
30N	28d21	28m21	28s21	15s45	28s21	28s21	28d38	28m38	28s38	15s58	28s38	28s38	28d54	28m54	28s54	16s11	28s54	28s54
31N	28d21	28m21	28s21	15s15	28s21	28s21	28d38	28m38	28s38	15s28	28s38	28s38	28d54	28m54	28s54	15s41	28s54	28s54
32N	28d21	28m21	28s21	14s44	28s21	28s21	28d38	28m38	28s38	14s57	28s38	28s38	28d54	28m54	28s54	15s10	28s54	28s54
33N	28d21	28m21	28s21	14s13	28s21	28s21	28d38	28m38	28s38	14s26	28s38	28s38	28d54	28m54	28s54	14s39	28s54	28s54
34N	28d21	28m21	28s21	13s42	28s21	28s21	28d38	28m38	28s38	13s54	28s38	28s38	28d54	28m54	28s54	14s07	28s54	28s54
35N	28d21	28m21	28s21	13s09	28s21	28s21	28d38	28m38	28s38	13s22	28s38	28s38	28d54	28m54	28s54	13s35	28s54	28s54
36N	28d21	28m21	28s21	12s36	28s21	28s21	28d38	28m38	28s38	12s49	28s38	28s38	28d54	28m54	28s54	13s02	28s54	28s54
37N	28d21	28m21	28s21	12s03	28s21	28s21	28d38	28m38	28s38	12s15	28s38	28s38	28d54	28m54	28s54	12s28	28s54	28s54
38N	28d21	28m21	28s21	11s29	28s21	28s21	28d38	28m38	28s38	11s41	28s38	28s38	28d54	28m54	28s54	11s54	28s54	28s54
39N	28d21	28m21	28s21	10s54	28s21	28s21	28d38	28m38	28s38	11s06	28s38	28s38	28d54	28m54	28s54	11s18	28s54	28s54
40N	28d21	28m21	28s21	10s18	28s21	28s21	28d38	28m38	28s38	10s30	28s38	28s38	28d54	28m54	28s54	10s43	28s54	28s54
41N	28d21	28m21	28s21	9s41	28s21	28s21	28d38	28m38	28s38	9s54	28s38	28s38	28d54	28m54	28s54	10s06	28s54	28s54
42N	28d21	28m21	28s21	9s04	28s21	28s21	28d38	28m38	28s38	9s16	28s38	28s38	28d54	28m54	28s54	9s28	28s54	28s54
43N	28d21	28m21	28s21	8s26	28s21	28s21	28d38	28m38	28s38	8s38	28s38	28s38	28d54	28m54	28s54	8s50	28s54	28s54
44N	28d21	28m21	28s21	7s47	28s21	28s21	28d38	28m38	28s38	7s59	28s38	28s38	28d54	28m54	28s54	8s11	28s54	28s54
45N	28d21	28m21	28s21	7s07	28s21	28s21	28d38	28m38	28s38	7s19	28s38	28s38	28d54	28m54	28s54	7s31	28s54	28s54
46N	28d21	28m21	28s21	6s26	28s21	28s21	28d38	28m38	28s38	6s38	28s38	28s38	28d54	28m54	28s54	6s49	28s54	28s54
47N	28d21	28m21	28s21	5s44	28s21	28s21	28d38	28m38	28s38	5s55	28s38	28s38	28d54	28m54	28s54	6s07	28s54	28s54
48N	28d21	28m21	28s21	5s01	28s21	28s21	28d38	28m38	28s38	5s12	28s38	28s38	28d54	28m54	28s54	5s23	28s54	28s54
49N	28d21	28m21	28s21	4s16	28s21	28s21	28d38	28m38	28s38	4s27	28s38	28s38	28d54	28m54	28s54	4s39	28s54	28s54
50N	28d21	28m21	28s21	3s30	28s21	28s21	28d38	28m38	28s38	3s42	28s38	28s38	28d54	28m54	28s54	3s53	28s54	28s54
51N	28d21	28m21	28s21	2s43	28s21	28s21	28d38	28m38	28s38	2s55	28s38	28s38	28d54	28m54	28s54	3s06	28s54	28s54
52N	28d21	28m21	28s21	1s55	28s21	28s21	28d38	28m38	28s38	2s06	28s38	28s38	28d54	28m54	28s54	2s17	28s54	28s54
53N	28d21	28m21	28s21	1s05	28s21	28s21	28d38	28m38	28s38	1s16	28s38	28s38	28d54	28m54	28s54	1s27	28s54	28s54
54N	28d21	28m21	28s21	0s14	28s21	28s21	28d38	28m38	28s38	0s25	28s38	28s38	28d54	28m54	28s54	0s35	28s54	28s54
55N	28d21	28m21	28s21	29m21	28s21	28s21	28d38	28m38	28s38	29m32	28s38	28s38	28d54	28m54	28s54	29m42	28s54	28s54
56N	28d21	28m21	28s21	28m27	28s21	28s21	28d38	28m38	28s38	28m37	28s38	28s38	28d54	28m54	28s54	28m47	28s54	28s54
57N	28d21	28m21	28s21	27m30	28s21	28s21	28d38	28m38	28s38	27m40	28s38	28s38	28d54	28m54	28s54	27m50	28s54	28s54
58N	28d21	28m21	28s21	26m32	28s21	28s21	28d38	28m38	28s38	26m42	28s38	28s38	28d54	28m54	28s54	26m52	28s54	28s54
59N	28d21	28m21	28s21	25m32	28s21	28s21	28d38	28m38	28s38	25m41	28s38	28s38	28d54	28m54	28s54	25m51	28s54	28s54
60N	28d21	28m21	28s21	24m30	28s21	28s21	28d38	28m38	28s38	24m39	28s38	28s38	28d54	28m54	28s54	24m48	28s54	28s54
61N	28d21	28m21	28s21	23m25	28s21	28s21	28d38	28m38	28s38	23m34	28s38	28s38	28d54	28m54	28s54	23m43	28s5	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 11h57m ARMC: 179°15' MC: 29m10'57						Sid.Time: 11h58m ARMC: 179°30' MC: 29m27'18						Sid.Time: 11h59m ARMC: 179°45' MC: 29m43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29d10	29m10	29s10	29s18	29s10	29s10	29d27	29m27	29s27	29s32	29s27	29s27	29d43	29m43	29s43	29s46	29s43	29s43
1N	29d10	29m10	29s10	28s54	29s10	29s10	29d27	29m27	29s27	29s08	29s27	29s27	29d43	29m43	29s43	29s22	29s43	29s43
2N	29d10	29m10	29s10	28s30	29s10	29s10	29d27	29m27	29s27	28s44	29s27	29s27	29d43	29m43	29s43	28s58	29s43	29s43
3N	29d10	29m10	29s10	28s07	29s10	29s10	29d27	29m27	29s27	28s20	29s27	29s27	29d43	29m43	29s43	28s34	29s43	29s43
4N	29d10	29m10	29s10	27s43	29s10	29s10	29d27	29m27	29s27	27s56	29s27	29s27	29d43	29m43	29s43	28s10	29s43	29s43
5N	29d10	29m10	29s10	27s19	29s10	29s10	29d27	29m27	29s27	27s32	29s27	29s27	29d43	29m43	29s43	27s46	29s43	29s43
6N	29d10	29m10	29s10	26s55	29s10	29s10	29d27	29m27	29s27	27s08	29s27	29s27	29d43	29m43	29s43	27s22	29s43	29s43
7N	29d10	29m10	29s10	26s31	29s10	29s10	29d27	29m27	29s27	26s44	29s27	29s27	29d43	29m43	29s43	26s58	29s43	29s43
8N	29d10	29m10	29s10	26s06	29s10	29s10	29d27	29m27	29s27	26s20	29s27	29s27	29d43	29m43	29s43	26s34	29s43	29s43
9N	29d10	29m10	29s10	25s42	29s10	29s10	29d27	29m27	29s27	25s56	29s27	29s27	29d43	29m43	29s43	26s10	29s43	29s43
10N	29d10	29m10	29s10	25s18	29s10	29s10	29d27	29m27	29s27	25s31	29s27	29s27	29d43	29m43	29s43	25s45	29s43	29s43
11N	29d10	29m10	29s10	24s53	29s10	29s10	29d27	29m27	29s27	25s07	29s27	29s27	29d43	29m43	29s43	25s21	29s43	29s43
12N	29d10	29m10	29s10	24s29	29s10	29s10	29d27	29m27	29s27	24s42	29s27	29s27	29d43	29m43	29s43	24s56	29s43	29s43
13N	29d10	29m10	29s10	24s04	29s10	29s10	29d27	29m27	29s27	24s17	29s27	29s27	29d43	29m43	29s43	24s31	29s43	29s43
14N	29d10	29m10	29s10	23s39	29s10	29s10	29d27	29m27	29s27	23s52	29s27	29s27	29d43	29m43	29s43	24s06	29s43	29s43
15N	29d10	29m10	29s10	23s14	29s10	29s10	29d27	29m27	29s27	23s27	29s27	29s27	29d43	29m43	29s43	23s41	29s43	29s43
16N	29d10	29m10	29s10	22s48	29s10	29s10	29d27	29m27	29s27	23s02	29s27	29s27	29d43	29m43	29s43	23s16	29s43	29s43
17N	29d10	29m10	29s10	22s23	29s10	29s10	29d27	29m27	29s27	22s36	29s27	29s27	29d43	29m43	29s43	22s50	29s43	29s43
18N	29d10	29m10	29s10	21s57	29s10	29s10	29d27	29m27	29s27	22s11	29s27	29s27	29d43	29m43	29s43	22s24	29s43	29s43
19N	29d10	29m10	29s10	21s31	29s10	29s10	29d27	29m27	29s27	21s45	29s27	29s27	29d43	29m43	29s43	21s58	29s43	29s43
20N	29d10	29m10	29s10	21s05	29s10	29s10	29d27	29m27	29s27	21s18	29s27	29s27	29d43	29m43	29s43	21s32	29s43	29s43
21N	29d10	29m10	29s10	20s38	29s10	29s10	29d27	29m27	29s27	20s52	29s27	29s27	29d43	29m43	29s43	21s05	29s43	29s43
22N	29d10	29m10	29s10	20s11	29s10	29s10	29d27	29m27	29s27	20s25	29s27	29s27	29d43	29m43	29s43	20s38	29s43	29s43
23N	29d10	29m10	29s10	19s44	29s10	29s10	29d27	29m27	29s27	19s58	29s27	29s27	29d43	29m43	29s43	20s11	29s43	29s43
24N	29d10	29m10	29s10	19s17	29s10	29s10	29d27	29m27	29s27	19s30	29s27	29s27	29d43	29m43	29s43	19s44	29s43	29s43
25N	29d10	29m10	29s10	18s49	29s10	29s10	29d27	29m27	29s27	19s02	29s27	29s27	29d43	29m43	29s43	19s16	29s43	29s43
26N	29d10	29m10	29s10	18s21	29s10	29s10	29d27	29m27	29s27	18s34	29s27	29s27	29d43	29m43	29s43	18s47	29s43	29s43
27N	29d10	29m10	29s10	17s52	29s10	29s10	29d27	29m27	29s27	18s06	29s27	29s27	29d43	29m43	29s43	18s19	29s43	29s43
28N	29d10	29m10	29s10	17s23	29s10	29s10	29d27	29m27	29s27	17s37	29s27	29s27	29d43	29m43	29s43	17s50	29s43	29s43
29N	29d10	29m10	29s10	16s54	29s10	29s10	29d27	29m27	29s27	17s07	29s27	29s27	29d43	29m43	29s43	17s20	29s43	29s43
30N	29d10	29m10	29s10	16s24	29s10	29s10	29d27	29m27	29s27	16s37	29s27	29s27	29d43	29m43	29s43	16s50	29s43	29s43
31N	29d10	29m10	29s10	15s54	29s10	29s10	29d27	29m27	29s27	16s07	29s27	29s27	29d43	29m43	29s43	16s20	29s43	29s43
32N	29d10	29m10	29s10	15s23	29s10	29s10	29d27	29m27	29s27	15s36	29s27	29s27	29d43	29m43	29s43	15s49	29s43	29s43
33N	29d10	29m10	29s10	14s52	29s10	29s10	29d27	29m27	29s27	15s05	29s27	29s27	29d43	29m43	29s43	15s18	29s43	29s43
34N	29d10	29m10	29s10	14s20	29s10	29s10	29d27	29m27	29s27	14s33	29s27	29s27	29d43	29m43	29s43	14s46	29s43	29s43
35N	29d10	29m10	29s10	13s47	29s10	29s10	29d27	29m27	29s27	14s00	29s27	29s27	29d43	29m43	29s43	14s13	29s43	29s43
36N	29d10	29m10	29s10	13s14	29s10	29s10	29d27	29m27	29s27	13s27	29s27	29s27	29d43	29m43	29s43	13s40	29s43	29s43
37N	29d10	29m10	29s10	12s41	29s10	29s10	29d27	29m27	29s27	12s53	29s27	29s27	29d43	29m43	29s43	13s06	29s43	29s43
38N	29d10	29m10	29s10	12s06	29s10	29s10	29d27	29m27	29s27	12s19	29s27	29s27	29d43	29m43	29s43	12s31	29s43	29s43
39N	29d10	29m10	29s10	11s31	29s10	29s10	29d27	29m27	29s27	11s43	29s27	29s27	29d43	29m43	29s43	11s56	29s43	29s43
40N	29d10	29m10	29s10	10s55	29s10	29s10	29d27	29m27	29s27	11s07	29s27	29s27	29d43	29m43	29s43	11s20	29s43	29s43
41N	29d10	29m10	29s10	10s18	29s10	29s10	29d27	29m27	29s27	10s30	29s27	29s27	29d43	29m43	29s43	10s43	29s43	29s43
42N	29d10	29m10	29s10	9s41	29s10	29s10	29d27	29m27	29s27	9s53	29s27	29s27	29d43	29m43	29s43	10s05	29s43	29s43
43N	29d10	29m10	29s10	9s02	29s10	29s10	29d27	29m27	29s27	9s14	29s27	29s27	29d43	29m43	29s43	9s26	29s43	29s43
44N	29d10	29m10	29s10	8s23	29s10	29s10	29d27	29m27	29s27	8s35	29s27	29s27	29d43	29m43	29s43	8s47	29s43	29s43
45N	29d10	29m10	29s10	7s42	29s10	29s10	29d27	29m27	29s27	7s54	29s27	29s27	29d43	29m43	29s43	8s06	29s43	29s43
46N	29d10	29m10	29s10	7s01	29s10	29s10	29d27	29m27	29s27	7s13	29s27	29s27	29d43	29m43	29s43	7s25	29s43	29s43
47N	29d10	29m10	29s10	6s19	29s10	29s10	29d27	29m27	29s27	6s30	29s27	29s27	29d43	29m43	29s43	6s42	29s43	29s43
48N	29d10	29m10	29s10	5s35	29s10	29s10	29d27	29m27	29s27	5s46	29s27	29s27	29d43	29m43	29s43	5s58	29s43	29s43
49N	29d10	29m10	29s10	4s50	29s10	29s10	29d27	29m27	29s27	5s01	29s27	29s27	29d43	29m43	29s43	5s13	29s43	29s43
50N	29d10	29m10	29s10	4s04	29s10	29s10	29d27	29m27	29s27	4s15	29s27	29s27	29d43	29m43	29s43	4s26	29s43	29s43
51N	29d10	29m10	29s10	3s17	29s10	29s10	29d27	29m27	29s27	3s28	29s27	29s27	29d43	29m43	29s43	3s39	29s43	29s43
52N	29d10	29m10	29s10	2s28	29s10	29s10	29d27	29m27	29s27	2s39	29s27	29s27	29d43	29m43	29s43	2s50	29s43	29s43
53N	29d10	29m10	29s10	1s38	29s10	29s10	29d27	29m27	29s27	1s48	29s27	29s27	29d43	29m43	29s43	1s59	29s43	29s43
54N	29d10	29m10	29s10	0s46	29s10	29s10	29d27	29m27	29s27	0s56	29s27	29s27	29d43	29m43	29s43	1s07	29s43	29s43
55N	29d10	29m10	29s10	29m.52	29s10	29s10	29d27	29m27	29s27	0s03	29s27	29s27	29d43	29m43	29s43	0s13	29s43	29s43
56N	29d10	29m10	29s10	28m.57	29s10	29s10	29d27	29m27	29s27	29m.07	29s27	29s27	29d43	29m43	29s43	29m.18	29s43	29s43
57N	29d10	29m10	29s10	28m.00	29s10	29s10	29d27	29m27	29s27	28m.10	29s27	29s27	29d43	29m43	29s43	28m.20	29s43	29s43
58N	29d10	29m10	29s10	27m.01	29s10	29s10	29d27	29m27	29s27	27m.11	29s27	29s27	29d43	29m43	29s43	27m.21	29s43	29s43
59N	29d10	29m10	29s10	26m.01	29s10	29s10	29d27	29m27	29s27	26m.10	29s27	29s27	29d43	29m43	29s43	26m.20	29s43	29s43
60N	29d10	29m10	29s10	24m.58	29s10	29s10	29d27	29m27	29s27	25m.07	29s27	29s27	29d43	29m43	29s43	25m.16	29s43	29s43
61N	29d10	29m10	29s10	23m.52	29s10	29s10	29d27	29m27	29s27	24m.02	29s27	29s27	29d43	29m43	29s43			

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h00m ARMC: 180°00' MC: 0 00'00						Sid.Time: 12h01m ARMC: 180°15' MC: 0 016'21						Sid.Time: 12h02m ARMC: 180°30' MC: 0 032'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0m.00	0 00	0 00	0 00	0 00	0 00	0m.16	0 16	0 16	0 13	0 16	0 16	0m.32	0 32	0 32	0 27	0 32	0 32
1N	0m.00	0 00	0 00	29 36	0 00	0 00	0m.16	0 16	0 16	29 49	0 16	0 16	0m.32	0 32	0 32	0 03	0 32	0 32
2N	0m.00	0 00	0 00	29 12	0 00	0 00	0m.16	0 16	0 16	29 26	0 16	0 16	0m.32	0 32	0 32	29 39	0 32	0 32
3N	0m.00	0 00	0 00	28 48	0 00	0 00	0m.16	0 16	0 16	29 02	0 16	0 16	0m.32	0 32	0 32	29 15	0 32	0 32
4N	0m.00	0 00	0 00	28 24	0 00	0 00	0m.16	0 16	0 16	28 38	0 16	0 16	0m.32	0 32	0 32	28 51	0 32	0 32
5N	0m.00	0 00	0 00	28 00	0 00	0 00	0m.16	0 16	0 16	28 14	0 16	0 16	0m.32	0 32	0 32	28 27	0 32	0 32
6N	0m.00	0 00	0 00	27 36	0 00	0 00	0m.16	0 16	0 16	27 50	0 16	0 16	0m.32	0 32	0 32	28 03	0 32	0 32
7N	0m.00	0 00	0 00	27 12	0 00	0 00	0m.16	0 16	0 16	27 25	0 16	0 16	0m.32	0 32	0 32	27 39	0 32	0 32
8N	0m.00	0 00	0 00	26 48	0 00	0 00	0m.16	0 16	0 16	27 01	0 16	0 16	0m.32	0 32	0 32	27 15	0 32	0 32
9N	0m.00	0 00	0 00	26 23	0 00	0 00	0m.16	0 16	0 16	26 37	0 16	0 16	0m.32	0 32	0 32	26 51	0 32	0 32
10N	0m.00	0 00	0 00	25 59	0 00	0 00	0m.16	0 16	0 16	26 12	0 16	0 16	0m.32	0 32	0 32	26 26	0 32	0 32
11N	0m.00	0 00	0 00	25 34	0 00	0 00	0m.16	0 16	0 16	25 48	0 16	0 16	0m.32	0 32	0 32	26 02	0 32	0 32
12N	0m.00	0 00	0 00	25 10	0 00	0 00	0m.16	0 16	0 16	25 23	0 16	0 16	0m.32	0 32	0 32	25 37	0 32	0 32
13N	0m.00	0 00	0 00	24 45	0 00	0 00	0m.16	0 16	0 16	24 58	0 16	0 16	0m.32	0 32	0 32	25 12	0 32	0 32
14N	0m.00	0 00	0 00	24 20	0 00	0 00	0m.16	0 16	0 16	24 33	0 16	0 16	0m.32	0 32	0 32	24 47	0 32	0 32
15N	0m.00	0 00	0 00	23 54	0 00	0 00	0m.16	0 16	0 16	24 08	0 16	0 16	0m.32	0 32	0 32	24 22	0 32	0 32
16N	0m.00	0 00	0 00	23 29	0 00	0 00	0m.16	0 16	0 16	23 43	0 16	0 16	0m.32	0 32	0 32	23 56	0 32	0 32
17N	0m.00	0 00	0 00	23 03	0 00	0 00	0m.16	0 16	0 16	23 17	0 16	0 16	0m.32	0 32	0 32	23 31	0 32	0 32
18N	0m.00	0 00	0 00	22 38	0 00	0 00	0m.16	0 16	0 16	22 51	0 16	0 16	0m.32	0 32	0 32	23 05	0 32	0 32
19N	0m.00	0 00	0 00	22 12	0 00	0 00	0m.16	0 16	0 16	22 25	0 16	0 16	0m.32	0 32	0 32	22 39	0 32	0 32
20N	0m.00	0 00	0 00	21 45	0 00	0 00	0m.16	0 16	0 16	21 59	0 16	0 16	0m.32	0 32	0 32	22 12	0 32	0 32
21N	0m.00	0 00	0 00	21 19	0 00	0 00	0m.16	0 16	0 16	21 32	0 16	0 16	0m.32	0 32	0 32	21 46	0 32	0 32
22N	0m.00	0 00	0 00	20 52	0 00	0 00	0m.16	0 16	0 16	21 05	0 16	0 16	0m.32	0 32	0 32	21 19	0 32	0 32
23N	0m.00	0 00	0 00	20 24	0 00	0 00	0m.16	0 16	0 16	20 38	0 16	0 16	0m.32	0 32	0 32	20 51	0 32	0 32
24N	0m.00	0 00	0 00	19 57	0 00	0 00	0m.16	0 16	0 16	20 10	0 16	0 16	0m.32	0 32	0 32	20 24	0 32	0 32
25N	0m.00	0 00	0 00	19 29	0 00	0 00	0m.16	0 16	0 16	19 42	0 16	0 16	0m.32	0 32	0 32	19 56	0 32	0 32
26N	0m.00	0 00	0 00	19 01	0 00	0 00	0m.16	0 16	0 16	19 14	0 16	0 16	0m.32	0 32	0 32	19 27	0 32	0 32
27N	0m.00	0 00	0 00	18 32	0 00	0 00	0m.16	0 16	0 16	18 45	0 16	0 16	0m.32	0 32	0 32	18 59	0 32	0 32
28N	0m.00	0 00	0 00	18 03	0 00	0 00	0m.16	0 16	0 16	18 16	0 16	0 16	0m.32	0 32	0 32	18 29	0 32	0 32
29N	0m.00	0 00	0 00	17 33	0 00	0 00	0m.16	0 16	0 16	17 47	0 16	0 16	0m.32	0 32	0 32	18 00	0 32	0 32
30N	0m.00	0 00	0 00	17 03	0 00	0 00	0m.16	0 16	0 16	17 17	0 16	0 16	0m.32	0 32	0 32	17 30	0 32	0 32
31N	0m.00	0 00	0 00	16 33	0 00	0 00	0m.16	0 16	0 16	16 46	0 16	0 16	0m.32	0 32	0 32	16 59	0 32	0 32
32N	0m.00	0 00	0 00	16 02	0 00	0 00	0m.16	0 16	0 16	16 15	0 16	0 16	0m.32	0 32	0 32	16 28	0 32	0 32
33N	0m.00	0 00	0 00	15 30	0 00	0 00	0m.16	0 16	0 16	15 43	0 16	0 16	0m.32	0 32	0 32	15 56	0 32	0 32
34N	0m.00	0 00	0 00	14 58	0 00	0 00	0m.16	0 16	0 16	15 11	0 16	0 16	0m.32	0 32	0 32	15 24	0 32	0 32
35N	0m.00	0 00	0 00	14 26	0 00	0 00	0m.16	0 16	0 16	14 38	0 16	0 16	0m.32	0 32	0 32	14 51	0 32	0 32
36N	0m.00	0 00	0 00	13 52	0 00	0 00	0m.16	0 16	0 16	14 05	0 16	0 16	0m.32	0 32	0 32	14 18	0 32	0 32
37N	0m.00	0 00	0 00	13 18	0 00	0 00	0m.16	0 16	0 16	13 31	0 16	0 16	0m.32	0 32	0 32	13 44	0 32	0 32
38N	0m.00	0 00	0 00	12 44	0 00	0 00	0m.16	0 16	0 16	12 56	0 16	0 16	0m.32	0 32	0 32	13 09	0 32	0 32
39N	0m.00	0 00	0 00	12 08	0 00	0 00	0m.16	0 16	0 16	12 21	0 16	0 16	0m.32	0 32	0 32	12 33	0 32	0 32
40N	0m.00	0 00	0 00	11 32	0 00	0 00	0m.16	0 16	0 16	11 44	0 16	0 16	0m.32	0 32	0 32	11 57	0 32	0 32
41N	0m.00	0 00	0 00	10 55	0 00	0 00	0m.16	0 16	0 16	11 07	0 16	0 16	0m.32	0 32	0 32	11 20	0 32	0 32
42N	0m.00	0 00	0 00	10 17	0 00	0 00	0m.16	0 16	0 16	10 29	0 16	0 16	0m.32	0 32	0 32	10 42	0 32	0 32
43N	0m.00	0 00	0 00	9 38	0 00	0 00	0m.16	0 16	0 16	9 51	0 16	0 16	0m.32	0 32	0 32	10 03	0 32	0 32
44N	0m.00	0 00	0 00	8 59	0 00	0 00	0m.16	0 16	0 16	9 11	0 16	0 16	0m.32	0 32	0 32	9 23	0 32	0 32
45N	0m.00	0 00	0 00	8 18	0 00	0 00	0m.16	0 16	0 16	8 30	0 16	0 16	0m.32	0 32	0 32	8 42	0 32	0 32
46N	0m.00	0 00	0 00	7 36	0 00	0 00	0m.16	0 16	0 16	7 48	0 16	0 16	0m.32	0 32	0 32	8 00	0 32	0 32
47N	0m.00	0 00	0 00	6 53	0 00	0 00	0m.16	0 16	0 16	7 05	0 16	0 16	0m.32	0 32	0 32	7 17	0 32	0 32
48N	0m.00	0 00	0 00	6 09	0 00	0 00	0m.16	0 16	0 16	6 21	0 16	0 16	0m.32	0 32	0 32	6 32	0 32	0 32
49N	0m.00	0 00	0 00	5 24	0 00	0 00	0m.16	0 16	0 16	5 36	0 16	0 16	0m.32	0 32	0 32	5 47	0 32	0 32
50N	0m.00	0 00	0 00	4 38	0 00	0 00	0m.16	0 16	0 16	4 49	0 16	0 16	0m.32	0 32	0 32	5 00	0 32	0 32
51N	0m.00	0 00	0 00	3 50	0 00	0 00	0m.16	0 16	0 16	4 01	0 16	0 16	0m.32	0 32	0 32	4 12	0 32	0 32
52N	0m.00	0 00	0 00	3 01	0 00	0 00	0m.16	0 16	0 16	3 12	0 16	0 16	0m.32	0 32	0 32	3 22	0 32	0 32
53N	0m.00	0 00	0 00	2 10	0 00	0 00	0m.16	0 16	0 16	2 21	0 16	0 16	0m.32	0 32	0 32	2 31	0 32	0 32
54N	0m.00	0 00	0 00	1 17	0 00	0 00	0m.16	0 16	0 16	1 28	0 16	0 16	0m.32	0 32	0 32	1 39	0 32	0 32
55N	0m.00	0 00	0 00	0 23	0 00	0 00	0m.16	0 16	0 16	0 34	0 16	0 16	0m.32	0 32	0 32	0 44	0 32	0 32
56N	0m.00	0 00	0 00	29m.28	0 00	0 00	0m.16	0 16	0 16	29m.38	0 16	0 16	0m.32	0 32	0 32	29m.48	0 32	0 32
57N	0m.00	0 00	0 00	28m.30	0 00	0 00	0m.16	0 16	0 16	28m.40	0 16	0 16	0m.32	0 32	0 32	28m.50	0 32	0 32
58N	0m.00	0 00	0 00	27m.31	0 00	0 00	0m.16	0 16	0 16	27m.41	0 16	0 16	0m.32	0 32	0 32	27m.50	0 32	0 32
59N	0m.00	0 00	0 00	26m.29	0 00	0 00	0m.16	0 16	0 16	26m.39	0 16	0 16	0m.32	0 32	0 32	26m.48	0 32	0 32
60N	0m.00	0 00	0 00	25m.26	0 00	0 00	0m.16	0 16	0 16	25m.35	0 16	0 16	0m.32	0 32	0 32	25m.44	0 32	0 32
61N	0m.00	0 00	0 00	24m.20	0 00	0 00	0m.16	0 16	0 16	24m.29	0 16	0 16	0m.32	0 32	0 32	24m.38	0 32	0 32
62N	0m.00	0 00	0 00	23m.11	0 00	0 00	0m.16	0 16	0 16	23m.20	0 16	0 16	0m.32	0 32	0 32	23m.29	0 32	0 32
63N	0m.00	0 00	0 00	22m.01	0 00	0 00	0m.16	0 16	0 16	22m.09	0 16	0 16	0m.32	0 32	0 32	22m.18	0 32	0 32
64N	0m.00	0 00	0 00	20m.48	0 00	0 00	0m.16	0 16	0 16	20m.56	0 16	0 16	0m.32	0 32	0 32	21m.04	0 32	0 32
65N	0m.00	0 00	0 00	19m.32	0 00	0 00	0m.16	0 16	0 16	19m.40	0 16	0 16	0m.32	0 32	0 32			

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h00m ARMC: 180°00' MC: 0♌00'00						Sid.Time: 12h01m ARMC: 180°15' MC: 0♌16'21						Sid.Time: 12h02m ARMC: 180°30' MC: 0♌32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0m.00	0♌00	0♌00	17m.27	0♌00	0♌00	0m.16	0♌16	0♌16	17m.35	0♌16	0♌16	0m.32	0♌32	0♌32	17m.42	0♌32	0♌32
68N	0m.00	0♌00	0♌00	15m.26	0♌00	0♌00	0m.16	0♌16	0♌16	15m.33	0♌16	0♌16	0m.32	0♌32	0♌32	15m.40	0♌32	0♌32
69N	0m.00	0♌00	0♌00	13m.58	0♌00	0♌00	0m.16	0♌16	0♌16	14m.05	0♌16	0♌16	0m.32	0♌32	0♌32	14m.12	0♌32	0♌32
70N	0m.00	0♌00	0♌00	12m.27	0♌00	0♌00	0m.16	0♌16	0♌16	12m.33	0♌16	0♌16	0m.32	0♌32	0♌32	12m.40	0♌32	0♌32
71N	0m.00	0♌00	0♌00	10m.52	0♌00	0♌00	0m.16	0♌16	0♌16	10m.58	0♌16	0♌16	0m.32	0♌32	0♌32	11m.04	0♌32	0♌32
72N	0m.00	0♌00	0♌00	9m.14	0♌00	0♌00	0m.16	0♌16	0♌16	9m.20	0♌16	0♌16	0m.32	0♌32	0♌32	9m.25	0♌32	0♌32
73N	0m.00	0♌00	0♌00	7m.32	0♌00	0♌00	0m.16	0♌16	0♌16	7m.37	0♌16	0♌16	0m.32	0♌32	0♌32	7m.42	0♌32	0♌32
74N	0m.00	0♌00	0♌00	5m.47	0♌00	0♌00	0m.16	0♌16	0♌16	5m.51	0♌16	0♌16	0m.32	0♌32	0♌32	5m.56	0♌32	0♌32
75N	0m.00	0♌00	0♌00	3m.57	0♌00	0♌00	0m.16	0♌16	0♌16	4m.02	0♌16	0♌16	0m.32	0♌32	0♌32	4m.06	0♌32	0♌32
76N	0m.00	0♌00	0♌00	2m.04	0♌00	0♌00	0m.16	0♌16	0♌16	2m.08	0♌16	0♌16	0m.32	0♌32	0♌32	2m.12	0♌32	0♌32
77N	0m.00	0♌00	0♌00	0m.07	0♌00	0♌00	0m.16	0♌16	0♌16	0m.11	0♌16	0♌16	0m.32	0♌32	0♌32	0m.14	0♌32	0♌32
78N	0m.00	0♌00	0♌00	28♌07	0♌00	0♌00	0m.16	0♌16	0♌16	28♌10	0♌16	0♌16	0m.32	0♌32	0♌32	28♌13	0♌32	0♌32
79N	0m.00	0♌00	0♌00	26♌02	0♌00	0♌00	0m.16	0♌16	0♌16	26♌05	0♌16	0♌16	0m.32	0♌32	0♌32	26♌07	0♌32	0♌32
80N	0m.00	0♌00	0♌00	23♌54	0♌00	0♌00	0m.16	0♌16	0♌16	23♌56	0♌16	0♌16	0m.32	0♌32	0♌32	23♌58	0♌32	0♌32
81N	0m.00	0♌00	0♌00	21♌42	0♌00	0♌00	0m.16	0♌16	0♌16	21♌44	0♌16	0♌16	0m.32	0♌32	0♌32	21♌46	0♌32	0♌32
82N	0m.00	0♌00	0♌00	19♌27	0♌00	0♌00	0m.16	0♌16	0♌16	19♌29	0♌16	0♌16	0m.32	0♌32	0♌32	19♌30	0♌32	0♌32
83N	0m.00	0♌00	0♌00	17♌09	0♌00	0♌00	0m.16	0♌16	0♌16	17♌10	0♌16	0♌16	0m.32	0♌32	0♌32	17♌11	0♌32	0♌32
84N	0m.00	0♌00	0♌00	14♌48	0♌00	0♌00	0m.16	0♌16	0♌16	14♌48	0♌16	0♌16	0m.32	0♌32	0♌32	14♌49	0♌32	0♌32
85N	0m.00	0♌00	0♌00	12♌24	0♌00	0♌00	0m.16	0♌16	0♌16	12♌24	0♌16	0♌16	0m.32	0♌32	0♌32	12♌25	0♌32	0♌32
86N	0m.00	0♌00	0♌00	9♌58	0♌00	0♌00	0m.16	0♌16	0♌16	9♌58	0♌16	0♌16	0m.32	0♌32	0♌32	9♌59	0♌32	0♌32
87N	0m.00	0♌00	0♌00	7♌30	0♌00	0♌00	0m.16	0♌16	0♌16	7♌30	0♌16	0♌16	0m.32	0♌32	0♌32	7♌30	0♌32	0♌32
88N	0m.00	0♌00	0♌00	5♌01	0♌00	0♌00	0m.16	0♌16	0♌16	5♌01	0♌16	0♌16	0m.32	0♌32	0♌32	5♌01	0♌32	0♌32
89N	0m.00	0♌00	0♌00	2♌30	0♌00	0♌00	0m.16	0♌16	0♌16	2♌30	0♌16	0♌16	0m.32	0♌32	0♌32	2♌30	0♌32	0♌32
90N	0m.00	0♌00	0♌00	0♌00	0♌00	0♌00	0m.16	0♌16	0♌16	0♌00	0♌16	0♌16	0m.32	0♌32	0♌32	0♌00	0♌32	0♌32

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h06m ARMC: 181°30' MC: 1♂38°05						Sid.Time: 12h07m ARMC: 181°45' MC: 1♂54°26						Sid.Time: 12h08m ARMC: 182°00' MC: 2♂10°47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1♂38	1♂38	1♂38	1♂22	1♂38	1♂38	1♂54	1♂54	1♂54	1♂36	1♂54	1♂54	2♂10	2♂10	2♂10	1♂50	2♂10	2♂10
1N	1♂38	1♂38	1♂38	0♂58	1♂38	1♂38	1♂54	1♂54	1♂54	1♂12	1♂54	1♂54	2♂10	2♂10	2♂10	1♂26	2♂10	2♂10
2N	1♂38	1♂38	1♂38	0♂34	1♂38	1♂38	1♂54	1♂54	1♂54	0♂48	1♂54	1♂54	2♂10	2♂10	2♂10	1♂02	2♂10	2♂10
3N	1♂38	1♂38	1♂38	0♂10	1♂38	1♂38	1♂54	1♂54	1♂54	0♂24	1♂54	1♂54	2♂10	2♂10	2♂10	0♂38	2♂10	2♂10
4N	1♂38	1♂38	1♂38	29♂46	1♂38	1♂38	1♂54	1♂54	1♂54	0♂00	1♂54	1♂54	2♂10	2♂10	2♂10	0♂14	2♂10	2♂10
5N	1♂38	1♂38	1♂38	29♂22	1♂38	1♂38	1♂54	1♂54	1♂54	29♂36	1♂54	1♂54	2♂10	2♂10	2♂10	29♂50	2♂10	2♂10
6N	1♂38	1♂38	1♂38	28♂58	1♂38	1♂38	1♂54	1♂54	1♂54	29♂12	1♂54	1♂54	2♂10	2♂10	2♂10	29♂26	2♂10	2♂10
7N	1♂38	1♂38	1♂38	28♂34	1♂38	1♂38	1♂54	1♂54	1♂54	28♂48	1♂54	1♂54	2♂10	2♂10	2♂10	29♂02	2♂10	2♂10
8N	1♂38	1♂38	1♂38	28♂10	1♂38	1♂38	1♂54	1♂54	1♂54	28♂24	1♂54	1♂54	2♂10	2♂10	2♂10	28♂37	2♂10	2♂10
9N	1♂38	1♂38	1♂38	27♂46	1♂38	1♂38	1♂54	1♂54	1♂54	27♂59	1♂54	1♂54	2♂10	2♂10	2♂10	28♂13	2♂10	2♂10
10N	1♂38	1♂38	1♂38	27♂21	1♂38	1♂38	1♂54	1♂54	1♂54	27♂35	1♂54	1♂54	2♂10	2♂10	2♂10	27♂48	2♂10	2♂10
11N	1♂38	1♂38	1♂38	26♂56	1♂38	1♂38	1♂54	1♂54	1♂54	27♂10	1♂54	1♂54	2♂10	2♂10	2♂10	27♂24	2♂10	2♂10
12N	1♂38	1♂38	1♂38	26♂32	1♂38	1♂38	1♂54	1♂54	1♂54	26♂45	1♂54	1♂54	2♂10	2♂10	2♂10	26♂59	2♂10	2♂10
13N	1♂38	1♂38	1♂38	26♂07	1♂38	1♂38	1♂54	1♂54	1♂54	26♂20	1♂54	1♂54	2♂10	2♂10	2♂10	26♂34	2♂10	2♂10
14N	1♂38	1♂38	1♂38	25♂42	1♂38	1♂38	1♂54	1♂54	1♂54	25♂55	1♂54	1♂54	2♂10	2♂10	2♂10	26♂09	2♂10	2♂10
15N	1♂38	1♂38	1♂38	25♂16	1♂38	1♂38	1♂54	1♂54	1♂54	25♂30	1♂54	1♂54	2♂10	2♂10	2♂10	25♂43	2♂10	2♂10
16N	1♂38	1♂38	1♂38	24♂51	1♂38	1♂38	1♂54	1♂54	1♂54	25♂04	1♂54	1♂54	2♂10	2♂10	2♂10	25♂18	2♂10	2♂10
17N	1♂38	1♂38	1♂38	24♂25	1♂38	1♂38	1♂54	1♂54	1♂54	24♂39	1♂54	1♂54	2♂10	2♂10	2♂10	24♂52	2♂10	2♂10
18N	1♂38	1♂38	1♂38	23♂59	1♂38	1♂38	1♂54	1♂54	1♂54	24♂13	1♂54	1♂54	2♂10	2♂10	2♂10	24♂26	2♂10	2♂10
19N	1♂38	1♂38	1♂38	23♂33	1♂38	1♂38	1♂54	1♂54	1♂54	23♂46	1♂54	1♂54	2♂10	2♂10	2♂10	24♂00	2♂10	2♂10
20N	1♂38	1♂38	1♂38	23♂06	1♂38	1♂38	1♂54	1♂54	1♂54	23♂20	1♂54	1♂54	2♂10	2♂10	2♂10	23♂33	2♂10	2♂10
21N	1♂38	1♂38	1♂38	22♂39	1♂38	1♂38	1♂54	1♂54	1♂54	22♂53	1♂54	1♂54	2♂10	2♂10	2♂10	23♂06	2♂10	2♂10
22N	1♂38	1♂38	1♂38	22♂12	1♂38	1♂38	1♂54	1♂54	1♂54	22♂26	1♂54	1♂54	2♂10	2♂10	2♂10	22♂39	2♂10	2♂10
23N	1♂38	1♂38	1♂38	21♂45	1♂38	1♂38	1♂54	1♂54	1♂54	21♂58	1♂54	1♂54	2♂10	2♂10	2♂10	22♂12	2♂10	2♂10
24N	1♂38	1♂38	1♂38	21♂17	1♂38	1♂38	1♂54	1♂54	1♂54	21♂31	1♂54	1♂54	2♂10	2♂10	2♂10	21♂44	2♂10	2♂10
25N	1♂38	1♂38	1♂38	20♂49	1♂38	1♂38	1♂54	1♂54	1♂54	21♂02	1♂54	1♂54	2♂10	2♂10	2♂10	21♂16	2♂10	2♂10
26N	1♂38	1♂38	1♂38	20♂20	1♂38	1♂38	1♂54	1♂54	1♂54	20♂34	1♂54	1♂54	2♂10	2♂10	2♂10	20♂47	2♂10	2♂10
27N	1♂38	1♂38	1♂38	19♂52	1♂38	1♂38	1♂54	1♂54	1♂54	20♂05	1♂54	1♂54	2♂10	2♂10	2♂10	20♂18	2♂10	2♂10
28N	1♂38	1♂38	1♂38	19♂22	1♂38	1♂38	1♂54	1♂54	1♂54	19♂35	1♂54	1♂54	2♂10	2♂10	2♂10	19♂49	2♂10	2♂10
29N	1♂38	1♂38	1♂38	18♂52	1♂38	1♂38	1♂54	1♂54	1♂54	19♂06	1♂54	1♂54	2♂10	2♂10	2♂10	19♂19	2♂10	2♂10
30N	1♂38	1♂38	1♂38	18♂22	1♂38	1♂38	1♂54	1♂54	1♂54	18♂35	1♂54	1♂54	2♂10	2♂10	2♂10	18♂48	2♂10	2♂10
31N	1♂38	1♂38	1♂38	17♂51	1♂38	1♂38	1♂54	1♂54	1♂54	18♂04	1♂54	1♂54	2♂10	2♂10	2♂10	18♂17	2♂10	2♂10
32N	1♂38	1♂38	1♂38	17♂20	1♂38	1♂38	1♂54	1♂54	1♂54	17♂33	1♂54	1♂54	2♂10	2♂10	2♂10	17♂46	2♂10	2♂10
33N	1♂38	1♂38	1♂38	16♂48	1♂38	1♂38	1♂54	1♂54	1♂54	17♂01	1♂54	1♂54	2♂10	2♂10	2♂10	17♂14	2♂10	2♂10
34N	1♂38	1♂38	1♂38	16♂16	1♂38	1♂38	1♂54	1♂54	1♂54	16♂28	1♂54	1♂54	2♂10	2♂10	2♂10	16♂41	2♂10	2♂10
35N	1♂38	1♂38	1♂38	15♂42	1♂38	1♂38	1♂54	1♂54	1♂54	15♂55	1♂54	1♂54	2♂10	2♂10	2♂10	16♂08	2♂10	2♂10
36N	1♂38	1♂38	1♂38	15♂09	1♂38	1♂38	1♂54	1♂54	1♂54	15♂21	1♂54	1♂54	2♂10	2♂10	2♂10	15♂34	2♂10	2♂10
37N	1♂38	1♂38	1♂38	14♂34	1♂38	1♂38	1♂54	1♂54	1♂54	14♂47	1♂54	1♂54	2♂10	2♂10	2♂10	15♂00	2♂10	2♂10
38N	1♂38	1♂38	1♂38	13♂59	1♂38	1♂38	1♂54	1♂54	1♂54	14♂12	1♂54	1♂54	2♂10	2♂10	2♂10	14♂24	2♂10	2♂10
39N	1♂38	1♂38	1♂38	13♂23	1♂38	1♂38	1♂54	1♂54	1♂54	13♂36	1♂54	1♂54	2♂10	2♂10	2♂10	13♂48	2♂10	2♂10
40N	1♂38	1♂38	1♂38	12♂47	1♂38	1♂38	1♂54	1♂54	1♂54	12♂59	1♂54	1♂54	2♂10	2♂10	2♂10	13♂11	2♂10	2♂10
41N	1♂38	1♂38	1♂38	12♂09	1♂38	1♂38	1♂54	1♂54	1♂54	12♂21	1♂54	1♂54	2♂10	2♂10	2♂10	12♂34	2♂10	2♂10
42N	1♂38	1♂38	1♂38	11♂31	1♂38	1♂38	1♂54	1♂54	1♂54	11♂43	1♂54	1♂54	2♂10	2♂10	2♂10	11♂55	2♂10	2♂10
43N	1♂38	1♂38	1♂38	10♂51	1♂38	1♂38	1♂54	1♂54	1♂54	11♂03	1♂54	1♂54	2♂10	2♂10	2♂10	11♂16	2♂10	2♂10
44N	1♂38	1♂38	1♂38	10♂11	1♂38	1♂38	1♂54	1♂54	1♂54	10♂23	1♂54	1♂54	2♂10	2♂10	2♂10	10♂35	2♂10	2♂10
45N	1♂38	1♂38	1♂38	9♂29	1♂38	1♂38	1♂54	1♂54	1♂54	9♂41	1♂54	1♂54	2♂10	2♂10	2♂10	9♂53	2♂10	2♂10
46N	1♂38	1♂38	1♂38	8♂47	1♂38	1♂38	1♂54	1♂54	1♂54	8♂59	1♂54	1♂54	2♂10	2♂10	2♂10	9♂11	2♂10	2♂10
47N	1♂38	1♂38	1♂38	8♂03	1♂38	1♂38	1♂54	1♂54	1♂54	8♂15	1♂54	1♂54	2♂10	2♂10	2♂10	8♂27	2♂10	2♂10
48N	1♂38	1♂38	1♂38	7♂19	1♂38	1♂38	1♂54	1♂54	1♂54	7♂30	1♂54	1♂54	2♂10	2♂10	2♂10	7♂42	2♂10	2♂10
49N	1♂38	1♂38	1♂38	6♂33	1♂38	1♂38	1♂54	1♂54	1♂54	6♂44	1♂54	1♂54	2♂10	2♂10	2♂10	6♂56	2♂10	2♂10
50N	1♂38	1♂38	1♂38	5♂45	1♂38	1♂38	1♂54	1♂54	1♂54	5♂57	1♂54	1♂54	2♂10	2♂10	2♂10	6♂08	2♂10	2♂10
51N	1♂38	1♂38	1♂38	4♂57	1♂38	1♂38	1♂54	1♂54	1♂54	5♂08	1♂54	1♂54	2♂10	2♂10	2♂10	5♂19	2♂10	2♂10
52N	1♂38	1♂38	1♂38	4♂06	1♂38	1♂38	1♂54	1♂54	1♂54	4♂17	1♂54	1♂54	2♂10	2♂10	2♂10	4♂28	2♂10	2♂10
53N	1♂38	1♂38	1♂38	3♂15	1♂38	1♂38	1♂54	1♂54	1♂54	3♂25	1♂54	1♂54	2♂10	2♂10	2♂10	3♂36	2♂10	2♂10
54N	1♂38	1♂38	1♂38	2♂21	1♂38	1♂38	1♂54	1♂54	1♂54	2♂32	1♂54	1♂54	2♂10	2♂10	2♂10	2♂42	2♂10	2♂10
55N	1♂38	1♂38	1♂38	1♂26	1♂38	1♂38	1♂54	1♂54	1♂54	1♂37	1♂54	1♂54	2♂10	2♂10	2♂10	1♂47	2♂10	2♂10
56N	1♂38	1♂38	1♂38	0♂29	1♂38	1♂38	1♂54	1♂54	1♂54	0♂39	1♂54	1♂54	2♂10	2♂10	2♂10	0♂50	2♂10	2♂10
57N	1♂38	1♂38	1♂38	29♂10	1♂38	1♂38	1♂54	1♂54	1♂54	29♂40	1♂54	1♂54	2♂10	2♂10	2♂10	29♂50	2♂10	2♂10
58N	1♂38	1♂38	1♂38	28♂30	1♂38	1♂38	1♂54	1♂54	1♂54	28♂39	1♂54	1♂54	2♂10	2♂10	2♂10	28♂49	2♂10	2♂10
59N	1♂38	1♂38	1♂38	27♂10	1♂38	1♂38	1♂54	1♂54	1♂54	27♂36	1♂54	1♂54	2♂10	2♂10	2♂10	27♂46	2♂10	2♂10
60N	1♂38	1♂38	1♂38	26♂22	1♂38	1♂38	1♂54	1♂54	1♂54	26♂31	1♂54	1♂54	2♂10	2♂10	2♂10	26♂40	2♂10	2♂10

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 12h21m ARMC: 185°15'						Sid.Time: 12h22m ARMC: 185°30'						Sid.Time: 12h23m ARMC: 185°45'					
	MC: 5♂43°09						MC: 5♂59°28						MC: 6♂15°48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5♂.43	5♂.43	5♂.43	4♂.49	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	5♂.02	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	5♂.16	6♂.15	6♂.15
1N	5♂.43	5♂.43	5♂.43	4♂.25	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	4♂.39	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	4♂.52	6♂.15	6♂.15
2N	5♂.43	5♂.43	5♂.43	4♂.01	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	4♂.15	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	4♂.29	6♂.15	6♂.15
3N	5♂.43	5♂.43	5♂.43	3♂.37	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	3♂.51	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	4♂.05	6♂.15	6♂.15
4N	5♂.43	5♂.43	5♂.43	3♂.13	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	3♂.27	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	3♂.41	6♂.15	6♂.15
5N	5♂.43	5♂.43	5♂.43	2♂.49	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	3♂.03	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	3♂.17	6♂.15	6♂.15
6N	5♂.43	5♂.43	5♂.43	2♂.25	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	2♂.39	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	2♂.53	6♂.15	6♂.15
7N	5♂.43	5♂.43	5♂.43	2♂.01	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	2♂.14	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	2♂.28	6♂.15	6♂.15
8N	5♂.43	5♂.43	5♂.43	1♂.36	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	1♂.50	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	2♂.04	6♂.15	6♂.15
9N	5♂.43	5♂.43	5♂.43	1♂.12	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	1♂.26	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	1♂.39	6♂.15	6♂.15
10N	5♂.43	5♂.43	5♂.43	0♂.47	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	1♂.01	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	1♂.15	6♂.15	6♂.15
11N	5♂.43	5♂.43	5♂.43	0♂.22	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	0♂.36	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	0♂.50	6♂.15	6♂.15
12N	5♂.43	5♂.43	5♂.43	29♂.57	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	0♂.11	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	0♂.25	6♂.15	6♂.15
13N	5♂.43	5♂.43	5♂.43	29♂.32	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	29♂.46	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	0♂.00	6♂.15	6♂.15
14N	5♂.43	5♂.43	5♂.43	29♂.07	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	29♂.21	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	29♂.34	6♂.15	6♂.15
15N	5♂.43	5♂.43	5♂.43	28♂.41	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	28♂.55	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	29♂.09	6♂.15	6♂.15
16N	5♂.43	5♂.43	5♂.43	28♂.16	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	28♂.29	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	28♂.43	6♂.15	6♂.15
17N	5♂.43	5♂.43	5♂.43	27♂.50	5♂.43	5♂.43	5♂.59	5♂.59	5♂.59	28♂.03	5♂.59	5♂.59	6♂.15	6♂.15	6♂.15	28♂.17	6♂.15	6♂.15
18N	5♂.43	5♂.4																

page 496 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h33m ARMC: 188°15'						Sid.Time: 12h34m ARMC: 188°30'						Sid.Time: 12h35m ARMC: 188°45'					
	MC: 8ᐃ58'49						MC: 9ᐃ15'06						MC: 9ᐃ31'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8ᐁ.58	8ᐃ58	8ᐃ58	7ᐃ34	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	7ᐃ48	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	8ᐃ02	9ᐃ31	9ᐃ31
1N	8ᐁ.58	8ᐃ58	8ᐃ58	7ᐃ10	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	7ᐃ24	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	7ᐃ38	9ᐃ31	9ᐃ31
2N	8ᐁ.58	8ᐃ58	8ᐃ58	6ᐃ47	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	7ᐃ00	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	7ᐃ14	9ᐃ31	9ᐃ31
3N	8ᐁ.58	8ᐃ58	8ᐃ58	6ᐃ23	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	6ᐃ37	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	6ᐃ50	9ᐃ31	9ᐃ31
4N	8ᐁ.58	8ᐃ58	8ᐃ58	5ᐃ59	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	6ᐃ13	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	6ᐃ27	9ᐃ31	9ᐃ31
5N	8ᐁ.58	8ᐃ58	8ᐃ58	5ᐃ35	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	5ᐃ49	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	6ᐃ03	9ᐃ31	9ᐃ31
6N	8ᐁ.58	8ᐃ58	8ᐃ58	5ᐃ11	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	5ᐃ25	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	5ᐃ38	9ᐃ31	9ᐃ31
7N	8ᐁ.58	8ᐃ58	8ᐃ58	4ᐃ47	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	5ᐃ00	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	5ᐃ14	9ᐃ31	9ᐃ31
8N	8ᐁ.58	8ᐃ58	8ᐃ58	4ᐃ22	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	4ᐃ36	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	4ᐃ50	9ᐃ31	9ᐃ31
9N	8ᐁ.58	8ᐃ58	8ᐃ58	3ᐃ58	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	4ᐃ11	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	4ᐃ25	9ᐃ31	9ᐃ31
10N	8ᐁ.58	8ᐃ58	8ᐃ58	3ᐃ33	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	3ᐃ47	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	4ᐃ01	9ᐃ31	9ᐃ31
11N	8ᐁ.58	8ᐃ58	8ᐃ58	3ᐃ08	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	3ᐃ22	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	3ᐃ36	9ᐃ31	9ᐃ31
12N	8ᐁ.58	8ᐃ58	8ᐃ58	2ᐃ43	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	2ᐃ57	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	3ᐃ11	9ᐃ31	9ᐃ31
13N	8ᐁ.58	8ᐃ58	8ᐃ58	2ᐃ18	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	2ᐃ32	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	2ᐃ45	9ᐃ31	9ᐃ31
14N	8ᐁ.58	8ᐃ58	8ᐃ58	1ᐃ52	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	2ᐃ06	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	2ᐃ20	9ᐃ31	9ᐃ31
15N	8ᐁ.58	8ᐃ58	8ᐃ58	1ᐃ27	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	1ᐃ40	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	1ᐃ54	9ᐃ31	9ᐃ31
16N	8ᐁ.58	8ᐃ58	8ᐃ58	1ᐃ01	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	1ᐃ14	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	1ᐃ28	9ᐃ31	9ᐃ31
17N	8ᐁ.58	8ᐃ58	8ᐃ58	0ᐃ34	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	0ᐃ48	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	1ᐃ02	9ᐃ31	9ᐃ31
18N	8ᐁ.58	8ᐃ58	8ᐃ58	0ᐃ08	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	0ᐃ22	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	0ᐃ35	9ᐃ31	9ᐃ31
19N	8ᐁ.58	8ᐃ58	8ᐃ58	29ᐃ41	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	29ᐃ55	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	0ᐃ09	9ᐃ31	9ᐃ31
20N	8ᐁ.58	8ᐃ58	8ᐃ58	29ᐃ14	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	29ᐃ28	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	29ᐃ41	9ᐃ31	9ᐃ31
21N	8ᐁ.58	8ᐃ58	8ᐃ58	28ᐃ46	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	29ᐃ00	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	29ᐃ14	9ᐃ31	9ᐃ31
22N	8ᐁ.58	8ᐃ58	8ᐃ58	28ᐃ19	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	28ᐃ32	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	28ᐃ46	9ᐃ31	9ᐃ31
23N	8ᐁ.58	8ᐃ58	8ᐃ58	27ᐃ50	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	28ᐃ04	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	28ᐃ18	9ᐃ31	9ᐃ31
24N	8ᐁ.58	8ᐃ58	8ᐃ58	27ᐃ22	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	27ᐃ35	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	27ᐃ49	9ᐃ31	9ᐃ31
25N	8ᐁ.58	8ᐃ58	8ᐃ58	26ᐃ53	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	27ᐃ06	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	27ᐃ20	9ᐃ31	9ᐃ31
26N	8ᐁ.58	8ᐃ58	8ᐃ58	26ᐃ23	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	26ᐃ37	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	26ᐃ50	9ᐃ31	9ᐃ31
27N	8ᐁ.58	8ᐃ58	8ᐃ58	25ᐃ53	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	26ᐃ07	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	26ᐃ20	9ᐃ31	9ᐃ31
28N	8ᐁ.58	8ᐃ58	8ᐃ58	25ᐃ23	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	25ᐃ36	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	25ᐃ50	9ᐃ31	9ᐃ31
29N	8ᐁ.58	8ᐃ58	8ᐃ58	24ᐃ52	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	25ᐃ05	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	25ᐃ19	9ᐃ31	9ᐃ31
30N	8ᐁ.58	8ᐃ58	8ᐃ58	24ᐃ20	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	24ᐃ34	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	24ᐃ47	9ᐃ31	9ᐃ31
31N	8ᐁ.58	8ᐃ58	8ᐃ58	23ᐃ48	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	24ᐃ01	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	24ᐃ15	9ᐃ31	9ᐃ31
32N	8ᐁ.58	8ᐃ58	8ᐃ58	23ᐃ15	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	23ᐃ29	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	23ᐃ42	9ᐃ31	9ᐃ31
33N	8ᐁ.58	8ᐃ58	8ᐃ58	22ᐃ42	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	22ᐃ55	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	23ᐃ08	9ᐃ31	9ᐃ31
34N	8ᐁ.58	8ᐃ58	8ᐃ58	22ᐃ08	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	22ᐃ21	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	22ᐃ34	9ᐃ31	9ᐃ31
35N	8ᐁ.58	8ᐃ58	8ᐃ58	21ᐃ33	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	21ᐃ46	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	21ᐃ59	9ᐃ31	9ᐃ31
36N	8ᐁ.58	8ᐃ58	8ᐃ58	20ᐃ57	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	21ᐃ11	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	21ᐃ24	9ᐃ31	9ᐃ31
37N	8ᐁ.58	8ᐃ58	8ᐃ58	20ᐃ21	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	20ᐃ34	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	20ᐃ47	9ᐃ31	9ᐃ31
38N	8ᐁ.58	8ᐃ58	8ᐃ58	19ᐃ44	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	19ᐃ57	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	20ᐃ10	9ᐃ31	9ᐃ31
39N	8ᐁ.58	8ᐃ58	8ᐃ58	19ᐃ06	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	19ᐃ19	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	19ᐃ32	9ᐃ31	9ᐃ31
40N	8ᐁ.58	8ᐃ58	8ᐃ58	18ᐃ27	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	18ᐃ40	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	18ᐃ53	9ᐃ31	9ᐃ31
41N	8ᐁ.58	8ᐃ58	8ᐃ58	17ᐃ47	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	18ᐃ00	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	18ᐃ12	9ᐃ31	9ᐃ31
42N	8ᐁ.58	8ᐃ58	8ᐃ58	17ᐃ06	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	17ᐃ19	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	17ᐃ31	9ᐃ31	9ᐃ31
43N	8ᐁ.58	8ᐃ58	8ᐃ58	16ᐃ24	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	16ᐃ36	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	16ᐃ49	9ᐃ31	9ᐃ31
44N	8ᐁ.58	8ᐃ58	8ᐃ58	15ᐃ41	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	15ᐃ53	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	16ᐃ06	9ᐃ31	9ᐃ31
45N	8ᐁ.58	8ᐃ58	8ᐃ58	14ᐃ56	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	15ᐃ09	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	15ᐃ21	9ᐃ31	9ᐃ31
46N	8ᐁ.58	8ᐃ58	8ᐃ58	14ᐃ11	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	14ᐃ23	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	14ᐃ35	9ᐃ31	9ᐃ31
47N	8ᐁ.58	8ᐃ58	8ᐃ58	13ᐃ24	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	13ᐃ36	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	13ᐃ48	9ᐃ31	9ᐃ31
48N	8ᐁ.58	8ᐃ58	8ᐃ58	12ᐃ36	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	12ᐃ47	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	12ᐃ59	9ᐃ31	9ᐃ31
49N	8ᐁ.58	8ᐃ58	8ᐃ58	11ᐃ46	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	11ᐃ58	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	12ᐃ09	9ᐃ31	9ᐃ31
50N	8ᐁ.58	8ᐃ58	8ᐃ58	10ᐃ54	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	11ᐃ06	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	11ᐃ18	9ᐃ31	9ᐃ31
51N	8ᐁ.58	8ᐃ58	8ᐃ58	10ᐃ01	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	10ᐃ13	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	10ᐃ24	9ᐃ31	9ᐃ31
52N	8ᐁ.58	8ᐃ58	8ᐃ58	9ᐃ07	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	9ᐃ18	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	9ᐃ29	9ᐃ31	9ᐃ31
53N	8ᐁ.58	8ᐃ58	8ᐃ58	8ᐃ10	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	8ᐃ21	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	8ᐃ33	9ᐃ31	9ᐃ31
54N	8ᐁ.58	8ᐃ58	8ᐃ58	7ᐃ12	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	7ᐃ23	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	7ᐃ34	9ᐃ31	9ᐃ31
55N	8ᐁ.58	8ᐃ58	8ᐃ58	6ᐃ12	8ᐃ58	8ᐃ58	9ᐁ.15	9ᐃ15	9ᐃ15	6ᐃ22	9ᐃ15	9ᐃ15	9ᐁ.31	9ᐃ31	9ᐃ31	6ᐃ33	9ᐃ31	9ᐃ31
56N	8ᐁ.58	8ᐃ58	8ᐃ58	5ᐃ09	8ᐃ58	8ᐃ58	9											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

	Sid.Time: 12h42m ARMC: 190°30' MC: 11᠒5᠑'14						Sid.Time: 12h43m ARMC: 190°45' MC: 11᠒41'29						Sid.Time: 12h44m ARMC: 191°00' MC: 11᠒57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11᠓.25	11᠗.25	11᠒.25	9᠔39	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	9᠔52	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	10᠔06	11᠗.57	11᠗.57
1N	11᠓.25	11᠗.25	11᠒.25	9᠔15	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	9᠔29	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	9᠔43	11᠗.57	11᠗.57
2N	11᠓.25	11᠗.25	11᠒.25	8᠔51	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	9᠔05	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	9᠔19	11᠗.57	11᠗.57
3N	11᠓.25	11᠗.25	11᠒.25	8᠔27	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	8᠔41	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	8᠔55	11᠗.57	11᠗.57
4N	11᠓.25	11᠗.25	11᠒.25	8᠔04	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	8᠔17	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	8᠔31	11᠗.57	11᠗.57
5N	11᠓.25	11᠗.25	11᠒.25	7᠔40	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	7᠔54	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	8᠔07	11᠗.57	11᠗.57
6N	11᠓.25	11᠗.25	11᠒.25	7᠔16	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	7᠔29	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	7᠔43	11᠗.57	11᠗.57
7N	11᠓.25	11᠗.25	11᠒.25	6᠔51	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	7᠔05	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	7᠔19	11᠗.57	11᠗.57
8N	11᠓.25	11᠗.25	11᠒.25	6᠔27	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	6᠔41	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	6᠔55	11᠗.57	11᠗.57
9N	11᠓.25	11᠗.25	11᠒.25	6᠔02	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	6᠔16	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	6᠔30	11᠗.57	11᠗.57
10N	11᠓.25	11᠗.25	11᠒.25	5᠔38	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	5᠔52	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	6᠔06	11᠗.57	11᠗.57
11N	11᠓.25	11᠗.25	11᠒.25	5᠔13	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	5᠔27	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	5᠔41	11᠗.57	11᠗.57
12N	11᠓.25	11᠗.25	11᠒.25	4᠔48	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	5᠔02	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	5᠔16	11᠗.57	11᠗.57
13N	11᠓.25	11᠗.25	11᠒.25	4᠔22	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	4᠔36	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	4᠔50	11᠗.57	11᠗.57
14N	11᠓.25	11᠗.25	11᠒.25	3᠔57	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	4᠔11	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	4᠔25	11᠗.57	11᠗.57
15N	11᠓.25	11᠗.25	11᠒.25	3᠔31	11᠗.25	11᠗.25	11᠓.41	11᠗.41	11᠒.41	3᠔45	11᠗.41	11᠗.41	11᠓.57	11᠗.57	11᠒.57	3᠔59	11᠗.57	11

page 510 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

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

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h45m ARMC: 191°15' MC: 12♂13'57						Sid.Time: 12h46m ARMC: 191°30' MC: 12♂30'11						Sid.Time: 12h47m ARMC: 191°45' MC: 12♂46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12♂13	12♂13	12♂13	10♂20	12♂13	12♂13	12♂30	12♂30	12♂30	10♂34	12♂30	12♂30	12♂46	12♂46	12♂46	10♂48	12♂46	12♂46
1N	12♂13	12♂13	12♂13	9♂56	12♂13	12♂13	12♂30	12♂30	12♂30	10♂10	12♂30	12♂30	12♂46	12♂46	12♂46	10♂24	12♂46	12♂46
2N	12♂13	12♂13	12♂13	9♂33	12♂13	12♂13	12♂30	12♂30	12♂30	9♂47	12♂30	12♂30	12♂46	12♂46	12♂46	10♂01	12♂46	12♂46
3N	12♂13	12♂13	12♂13	9♂09	12♂13	12♂13	12♂30	12♂30	12♂30	9♂23	12♂30	12♂30	12♂46	12♂46	12♂46	9♂37	12♂46	12♂46
4N	12♂13	12♂13	12♂13	8♂45	12♂13	12♂13	12♂30	12♂30	12♂30	8♂59	12♂30	12♂30	12♂46	12♂46	12♂46	9♂13	12♂46	12♂46
5N	12♂13	12♂13	12♂13	8♂21	12♂13	12♂13	12♂30	12♂30	12♂30	8♂35	12♂30	12♂30	12♂46	12♂46	12♂46	8♂49	12♂46	12♂46
6N	12♂13	12♂13	12♂13	7♂57	12♂13	12♂13	12♂30	12♂30	12♂30	8♂11	12♂30	12♂30	12♂46	12♂46	12♂46	8♂25	12♂46	12♂46
7N	12♂13	12♂13	12♂13	7♂33	12♂13	12♂13	12♂30	12♂30	12♂30	7♂47	12♂30	12♂30	12♂46	12♂46	12♂46	8♂01	12♂46	12♂46
8N	12♂13	12♂13	12♂13	7♂09	12♂13	12♂13	12♂30	12♂30	12♂30	7♂23	12♂30	12♂30	12♂46	12♂46	12♂46	7♂37	12♂46	12♂46
9N	12♂13	12♂13	12♂13	6♂44	12♂13	12♂13	12♂30	12♂30	12♂30	6♂58	12♂30	12♂30	12♂46	12♂46	12♂46	7♂12	12♂46	12♂46
10N	12♂13	12♂13	12♂13	6♂19	12♂13	12♂13	12♂30	12♂30	12♂30	6♂33	12♂30	12♂30	12♂46	12♂46	12♂46	6♂47	12♂46	12♂46
11N	12♂13	12♂13	12♂13	5♂55	12♂13	12♂13	12♂30	12♂30	12♂30	6♂09	12♂30	12♂30	12♂46	12♂46	12♂46	6♂22	12♂46	12♂46
12N	12♂13	12♂13	12♂13	5♂30	12♂13	12♂13	12♂30	12♂30	12♂30	5♂43	12♂30	12♂30	12♂46	12♂46	12♂46	5♂57	12♂46	12♂46
13N	12♂13	12♂13	12♂13	5♂04	12♂13	12♂13	12♂30	12♂30	12♂30	5♂18	12♂30	12♂30	12♂46	12♂46	12♂46	5♂32	12♂46	12♂46
14N	12♂13	12♂13	12♂13	4♂39	12♂13	12♂13	12♂30	12♂30	12♂30	4♂53	12♂30	12♂30	12♂46	12♂46	12♂46	5♂06	12♂46	12♂46
15N	12♂13	12♂13	12♂13	4♂13	12♂13	12♂13	12♂30	12♂30	12♂30	4♂27	12♂30	12♂30	12♂46	12♂46	12♂46	4♂41	12♂46	12♂46
16N	12♂13	12♂13	12♂13	3♂47	12♂13	12♂13	12♂30	12♂30	12♂30	4♂01	12♂30	12♂30	12♂46	12♂46	12♂46	4♂15	12♂46	12♂46
17N	12♂13	12♂13	12♂13	3♂20	12♂13	12♂13	12♂30	12♂30	12♂30	3♂34	12♂30	12♂30	12♂46	12♂46	12♂46	3♂48	12♂46	12♂46
18N	12♂13	12♂13	12♂13	2♂54	12♂13	12♂13	12♂30	12♂30	12♂30	3♂08	12♂30	12♂30	12♂46	12♂46	12♂46	3♂22	12♂46	12♂46
19N	12♂13	12♂13	12♂13	2♂27	12♂13	12♂13	12♂30	12♂30	12♂30	2♂41	12♂30	12♂30	12♂46	12♂46	12♂46	2♂54	12♂46	12♂46
20N	12♂13	12♂13	12♂13	1♂59	12♂13	12♂13	12♂30	12♂30	12♂30	2♂13	12♂30	12♂30	12♂46	12♂46	12♂46	2♂27	12♂46	12♂46
21N	12♂13	12♂13	12♂13	1♂32	12♂13	12♂13	12♂30	12♂30	12♂30	1♂46	12♂30	12♂30	12♂46	12♂46	12♂46	1♂59	12♂46	12♂46
22N	12♂13	12♂13	12♂13	1♂04	12♂13	12♂13	12♂30	12♂30	12♂30	1♂17	12♂30	12♂30	12♂46	12♂46	12♂46	1♂31	12♂46	12♂46
23N	12♂13	12♂13	12♂13	0♂35	12♂13	12♂13	12♂30	12♂30	12♂30	0♂49	12♂30	12♂30	12♂46	12♂46	12♂46	1♂03	12♂46	12♂46
24N	12♂13	12♂13	12♂13	0♂06	12♂13	12♂13	12♂30	12♂30	12♂30	0♂20	12♂30	12♂30	12♂46	12♂46	12♂46	0♂34	12♂46	12♂46
25N	12♂13	12♂13	12♂13	29♂37	12♂13	12♂13	12♂30	12♂30	12♂30	29♂50	12♂30	12♂30	12♂46	12♂46	12♂46	0♂04	12♂46	12♂46
26N	12♂13	12♂13	12♂13	29♂07	12♂13	12♂13	12♂30	12♂30	12♂30	29♂21	12♂30	12♂30	12♂46	12♂46	12♂46	29♂34	12♂46	12♂46
27N	12♂13	12♂13	12♂13	28♂37	12♂13	12♂13	12♂30	12♂30	12♂30	28♂50	12♂30	12♂30	12♂46	12♂46	12♂46	29♂04	12♂46	12♂46
28N	12♂13	12♂13	12♂13	28♂06	12♂13	12♂13	12♂30	12♂30	12♂30	28♂19	12♂30	12♂30	12♂46	12♂46	12♂46	28♂33	12♂46	12♂46
29N	12♂13	12♂13	12♂13	27♂34	12♂13	12♂13	12♂30	12♂30	12♂30	27♂48	12♂30	12♂30	12♂46	12♂46	12♂46	28♂01	12♂46	12♂46
30N	12♂13	12♂13	12♂13	27♂02	12♂13	12♂13	12♂30	12♂30	12♂30	27♂16	12♂30	12♂30	12♂46	12♂46	12♂46	27♂29	12♂46	12♂46
31N	12♂13	12♂13	12♂13	26♂29	12♂13	12♂13	12♂30	12♂30	12♂30	26♂43	12♂30	12♂30	12♂46	12♂46	12♂46	26♂56	12♂46	12♂46
32N	12♂13	12♂13	12♂13	25♂56	12♂13	12♂13	12♂30	12♂30	12♂30	26♂10	12♂30	12♂30	12♂46	12♂46	12♂46	26♂23	12♂46	12♂46
33N	12♂13	12♂13	12♂13	25♂22	12♂13	12♂13	12♂30	12♂30	12♂30	25♂36	12♂30	12♂30	12♂46	12♂46	12♂46	25♂49	12♂46	12♂46
34N	12♂13	12♂13	12♂13	24♂47	12♂13	12♂13	12♂30	12♂30	12♂30	25♂01	12♂30	12♂30	12♂46	12♂46	12♂46	25♂14	12♂46	12♂46
35N	12♂13	12♂13	12♂13	24♂12	12♂13	12♂13	12♂30	12♂30	12♂30	24♂25	12♂30	12♂30	12♂46	12♂46	12♂46	24♂38	12♂46	12♂46
36N	12♂13	12♂13	12♂13	23♂36	12♂13	12♂13	12♂30	12♂30	12♂30	23♂49	12♂30	12♂30	12♂46	12♂46	12♂46	24♂02	12♂46	12♂46
37N	12♂13	12♂13	12♂13	22♂58	12♂13	12♂13	12♂30	12♂30	12♂30	23♂12	12♂30	12♂30	12♂46	12♂46	12♂46	23♂25	12♂46	12♂46
38N	12♂13	12♂13	12♂13	22♂20	12♂13	12♂13	12♂30	12♂30	12♂30	22♂33	12♂30	12♂30	12♂46	12♂46	12♂46	22♂47	12♂46	12♂46
39N	12♂13	12♂13	12♂13	21♂41	12♂13	12♂13	12♂30	12♂30	12♂30	21♂54	12♂30	12♂30	12♂46	12♂46	12♂46	22♂07	12♂46	12♂46
40N	12♂13	12♂13	12♂13	21♂01	12♂13	12♂13	12♂30	12♂30	12♂30	21♂14	12♂30	12♂30	12♂46	12♂46	12♂46	21♂27	12♂46	12♂46
41N	12♂13	12♂13	12♂13	20♂20	12♂13	12♂13	12♂30	12♂30	12♂30	20♂33	12♂30	12♂30	12♂46	12♂46	12♂46	20♂46	12♂46	12♂46
42N	12♂13	12♂13	12♂13	19♂38	12♂13	12♂13	12♂30	12♂30	12♂30	19♂51	12♂30	12♂30	12♂46	12♂46	12♂46	20♂04	12♂46	12♂46
43N	12♂13	12♂13	12♂13	18♂55	12♂13	12♂13	12♂30	12♂30	12♂30	19♂08	12♂30	12♂30	12♂46	12♂46	12♂46	19♂21	12♂46	12♂46
44N	12♂13	12♂13	12♂13	18♂11	12♂13	12♂13	12♂30	12♂30	12♂30	18♂23	12♂30	12♂30	12♂46	12♂46	12♂46	18♂36	12♂46	12♂46
45N	12♂13	12♂13	12♂13	17♂25	12♂13	12♂13	12♂30	12♂30	12♂30	17♂37	12♂30	12♂30	12♂46	12♂46	12♂46	17♂50	12♂46	12♂46
46N	12♂13	12♂13	12♂13	16♂38	12♂13	12♂13	12♂30	12♂30	12♂30	16♂50	12♂30	12♂30	12♂46	12♂46	12♂46	17♂03	12♂46	12♂46
47N	12♂13	12♂13	12♂13	15♂50	12♂13	12♂13	12♂30	12♂30	12♂30	16♂02	12♂30	12♂30	12♂46	12♂46	12♂46	16♂14	12♂46	12♂46
48N	12♂13	12♂13	12♂13	15♂00	12♂13	12♂13	12♂30	12♂30	12♂30	15♂12	12♂30	12♂30	12♂46	12♂46	12♂46	15♂24	12♂46	12♂46
49N	12♂13	12♂13	12♂13	14♂08	12♂13	12♂13	12♂30	12♂30	12♂30	14♂20	12♂30	12♂30	12♂46	12♂46	12♂46	14♂32	12♂46	12♂46
50N	12♂13	12♂13	12♂13	13♂15	12♂13	12♂13	12♂30	12♂30	12♂30	13♂27	12♂30	12♂30	12♂46	12♂46	12♂46	13♂39	12♂46	12♂46
51N	12♂13	12♂13	12♂13	12♂20	12♂13	12♂13	12♂30	12♂30	12♂30	12♂32	12♂30	12♂30	12♂46	12♂46	12♂46	12♂43	12♂46	12♂46
52N	12♂13	12♂13	12♂13	11♂23	12♂13	12♂13	12♂30	12♂30	12♂30	11♂35	12♂30	12♂30	12♂46	12♂46	12♂46	11♂46	12♂46	12♂46
53N	12♂13	12♂13	12♂13	10♂25	12♂13	12♂13	12♂30	12♂30	12♂30	10♂36	12♂30	12♂30	12♂46	12♂46	12♂46	10♂47	12♂46	12♂46
54N	12♂13	12♂13	12♂13	9♂24	12♂13	12♂13	12♂30	12♂30	12♂30	9♂35	12♂30	12♂30	12♂46	12♂46	12♂46	9♂46	12♂46	12♂46
55N	12♂13	12♂13	12♂13	8♂21	12♂13	12♂13	12♂30	12♂30	12♂30	8♂32	12♂30	12♂30	12♂46	12♂46	12♂46	8♂43	12♂46	12♂46
56N	12♂13	12♂13	12♂13	7♂16	12♂13	12♂13	12♂30	12♂30	12♂30	7♂27	12♂30	12♂30	12♂46	12♂46	12♂46	7♂37	12♂46	12♂46
57N	12♂13	12♂13	12♂13	6♂09	12♂13	12♂13	12♂30	12♂30	12♂30	6♂19	12♂30	12♂30	12♂46	12♂46	12♂46	6♂30	12♂46	12♂46
58N	12♂13																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h45m ARMC: 191°15' MC: 12♌13'57						Sid.Time: 12h46m ARMC: 191°30' MC: 12♌30'11						Sid.Time: 12h47m ARMC: 191°45' MC: 12♌46'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♌13	12♏13	12♊13	23♍01	12♋13	12♈13	12♌30	12♏30	12♊30	23♍08	12♋30	12♈30	12♌46	12♏46	12♊46	23♍16	12♋46	12♈46
68N	12♌13	12♏13	12♊13	20♍36	12♋13	12♈13	12♌30	12♏30	12♊30	20♍42	12♋30	12♈30	12♌46	12♏46	12♊46	20♍49	12♋46	12♈46
69N	12♌13	12♏13	12♊13	18♍50	12♋13	12♈13	12♌30	12♏30	12♊30	18♍57	12♋30	12♈30	12♌46	12♏46	12♊46	19♍03	12♋46	12♈46
70N	12♌13	12♏13	12♊13	17♍01	12♋13	12♈13	12♌30	12♏30	12♊30	17♍07	12♋30	12♈30	12♌46	12♏46	12♊46	17♍13	12♋46	12♈46
71N	12♌13	12♏13	12♊13	15♍07	12♋13	12♈13	12♌30	12♏30	12♊30	15♍13	12♋30	12♈30	12♌46	12♏46	12♊46	15♍18	12♋46	12♈46
72N	12♌13	12♏13	12♊13	13♍10	12♋13	12♈13	12♌30	12♏30	12♊30	13♍15	12♋30	12♈30	12♌46	12♏46	12♊46	13♍20	12♋46	12♈46
73N	12♌13	12♏13	12♊13	11♍09	12♋13	12♈13	12♌30	12♏30	12♊30	11♍13	12♋30	12♈30	12♌46	12♏46	12♊46	11♍18	12♋46	12♈46
74N	12♌13	12♏13	12♊13	9♍04	12♋13	12♈13	12♌30	12♏30	12♊30	9♍08	12♋30	12♈30	12♌46	12♏46	12♊46	9♍12	12♋46	12♈46
75N	12♌13	12♏13	12♊13	6♍54	12♋13	12♈13	12♌30	12♏30	12♊30	6♍58	12♋30	12♈30	12♌46	12♏46	12♊46	7♍01	12♋46	12♈46
76N	12♌13	12♏13	12♊13	4♍42	12♋13	12♈13	12♌30	12♏30	12♊30	4♍45	12♋30	12♈30	12♌46	12♏46	12♊46	4♍48	12♋46	12♈46
77N	12♌13	12♏13	12♊13	2♍25	12♋13	12♈13	12♌30	12♏30	12♊30	2♍28	12♋30	12♈30	12♌46	12♏46	12♊46	2♍30	12♋46	12♈46
78N	12♌13	12♏13	12♊13	0♍05	12♋13	12♈13	12♌30	12♏30	12♊30	0♍07	12♋30	12♈30	12♌46	12♏46	12♊46	0♍09	12♋46	12♈46
79N	12♌13	12♏13	12♊13	27♌42	12♋13	12♈13	12♌30	12♏30	12♊30	27♌44	12♋30	12♈30	12♌46	12♏46	12♊46	27♌46	12♋46	12♈46
80N	12♌13	12♏13	12♊13	25♌16	12♋13	12♈13	12♌30	12♏30	12♊30	25♌18	12♋30	12♈30	12♌46	12♏46	12♊46	25♌19	12♋46	12♈46
81N	12♌13	12♏13	12♊13	22♌48	12♋13	12♈13	12♌30	12♏30	12♊30	22♌49	12♋30	12♈30	12♌46	12♏46	12♊46	22♌50	12♋46	12♈46
82N	12♌13	12♏13	12♊13	20♌18	12♋13	12♈13	12♌30	12♏30	12♊30	20♌18	12♋30	12♈30	12♌46	12♏46	12♊46	20♌19	12♋46	12♈46
83N	12♌13	12♏13	12♊13	17♌46	12♋13	12♈13	12♌30	12♏30	12♊30	17♌46	12♋30	12♈30	12♌46	12♏46	12♊46	17♌46	12♋46	12♈46
84N	12♌13	12♏13	12♊13	15♌13	12♋13	12♈13	12♌30	12♏30	12♊30	15♌13	12♋30	12♈30	12♌46	12♏46	12♊46	15♌13	12♋46	12♈46
85N	12♌13	12♏13	12♊13	12♌39	12♋13	12♈13	12♌30	12♏30	12♊30	12♌39	12♋30	12♈30	12♌46	12♏46	12♊46	12♌39	12♋46	12♈46
86N	12♌13	12♏13	12♊13	10♏05	12♋13	12♈13	12♌30	12♏30	12♊30	10♏05	12♋30	12♈30	12♌46	12♏46	12♊46	10♏05	12♋46	12♈46
87N	12♌13	12♏13	12♊13	7♏32	12♋13	12♈13	12♌30	12♏30	12♊30	7♏32	12♋30	12♈30	12♌46	12♏46	12♊46	7♏32	12♋46	12♈46
88N	12♌13	12♏13	12♊13	4♏59	12♋13	12♈13	12♌30	12♏30	12♊30	4♏59	12♋30	12♈30	12♌46	12♏46	12♊46	4♏59	12♋46	12♈46
89N	12♌13	12♏13	12♊13	2♏29	12♋13	12♈13	12♌30	12♏30	12♊30	2♏28	12♋30	12♈30	12♌46	12♏46	12♊46	2♏28	12♋46	12♈46
90N	12♌13	12♏13	12♊13	0♏00	12♋13	12♈13	12♌30	12♏30	12♊30	0♏00	12♋30	12♈30	12♌46	12♏46	12♊46	0♏00	12♋46	12♈46

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

	Sid.Time: 12h48m ARMC: 192°00'						Sid.Time: 12h49m ARMC: 192°15'						Sid.Time: 12h50m ARMC: 192°30'					
	MC: 13♂2'38						MC: 13♂18'51						MC: 13♂35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13♂.02	13♂.02	13♂.02	11♂.02	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	11♂.15	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	11♂.29	13♂.35	13♂.35
1N	13♂.02	13♂.02	13♂.02	10♂.38	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	10♂.52	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	11♂.06	13♂.35	13♂.35
2N	13♂.02	13♂.02	13♂.02	10♂.14	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	10♂.28	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	10♂.42	13♂.35	13♂.35
3N	13♂.02	13♂.02	13♂.02	9♂.51	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	10♂.05	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	10♂.19	13♂.35	13♂.35
4N	13♂.02	13♂.02	13♂.02	9♂.27	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	9♂.41	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	9♂.55	13♂.35	13♂.35
5N	13♂.02	13♂.02	13♂.02	9♂.03	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	9♂.17	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	9♂.31	13♂.35	13♂.35
6N	13♂.02	13♂.02	13♂.02	8♂.39	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	8♂.53	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	9♂.07	13♂.35	13♂.35
7N	13♂.02	13♂.02	13♂.02	8♂.15	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	8♂.29	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	8♂.43	13♂.35	13♂.35
8N	13♂.02	13♂.02	13♂.02	7♂.50	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	8♂.04	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	8♂.18	13♂.35	13♂.35
9N	13♂.02	13♂.02	13♂.02	7♂.26	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	7♂.40	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	7♂.54	13♂.35	13♂.35
10N	13♂.02	13♂.02	13♂.02	7♂.01	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	7♂.15	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	7♂.29	13♂.35	13♂.35
11N	13♂.02	13♂.02	13♂.02	6♂.36	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	6♂.50	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	7♂.04	13♂.35	13♂.35
12N	13♂.02	13♂.02	13♂.02	6♂.11	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	6♂.25	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	6♂.39	13♂.35	13♂.35
13N	13♂.02	13♂.02	13♂.02	5♂.46	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	6♂.00	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	6♂.14	13♂.35	13♂.35
14N	13♂.02	13♂.02	13♂.02	5♂.20	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	5♂.34	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	5♂.48	13♂.35	13♂.35
15N	13♂.02	13♂.02	13♂.02	4♂.55	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	5♂.09	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	5♂.22	13♂.35	13♂.35
16N	13♂.02	13♂.02	13♂.02	4♂.29	13♂.02	13♂.02	13♂.18	13♂.18	13♂.18	4♂.42	13♂.18	13♂.18	13♂.35	13♂.35	13♂.35	4♂.56	13♂.35	

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h48m ARMC: 192°00' MC: 13♌02'38						Sid.Time: 12h49m ARMC: 192°15' MC: 13♌18'51						Sid.Time: 12h50m ARMC: 192°30' MC: 13♌35'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♌02	13♌02	13♌02	23♌23	13♌02	13♌02	13♌18	13♌18	13♌18	23♌30	13♌18	13♌18	13♌35	13♌35	13♌35	23♌38	13♌35	13♌35
68N	13♌02	13♌02	13♌02	20♌56	13♌02	13♌02	13♌18	13♌18	13♌18	21♌03	13♌18	13♌18	13♌35	13♌35	13♌35	21♌09	13♌35	13♌35
69N	13♌02	13♌02	13♌02	19♌09	13♌02	13♌02	13♌18	13♌18	13♌18	19♌15	13♌18	13♌18	13♌35	13♌35	13♌35	19♌22	13♌35	13♌35
70N	13♌02	13♌02	13♌02	17♌18	13♌02	13♌02	13♌18	13♌18	13♌18	17♌24	13♌18	13♌18	13♌35	13♌35	13♌35	17♌30	13♌35	13♌35
71N	13♌02	13♌02	13♌02	15♌24	13♌02	13♌02	13♌18	13♌18	13♌18	15♌29	13♌18	13♌18	13♌35	13♌35	13♌35	15♌34	13♌35	13♌35
72N	13♌02	13♌02	13♌02	13♌25	13♌02	13♌02	13♌18	13♌18	13♌18	13♌30	13♌18	13♌18	13♌35	13♌35	13♌35	13♌35	13♌35	13♌35
73N	13♌02	13♌02	13♌02	11♌22	13♌02	13♌02	13♌18	13♌18	13♌18	11♌27	13♌18	13♌18	13♌35	13♌35	13♌35	11♌31	13♌35	13♌35
74N	13♌02	13♌02	13♌02	9♌16	13♌02	13♌02	13♌18	13♌18	13♌18	9♌19	13♌18	13♌18	13♌35	13♌35	13♌35	9♌23	13♌35	13♌35
75N	13♌02	13♌02	13♌02	7♌05	13♌02	13♌02	13♌18	13♌18	13♌18	7♌08	13♌18	13♌18	13♌35	13♌35	13♌35	7♌12	13♌35	13♌35
76N	13♌02	13♌02	13♌02	4♌51	13♌02	13♌02	13♌18	13♌18	13♌18	4♌54	13♌18	13♌18	13♌35	13♌35	13♌35	4♌57	13♌35	13♌35
77N	13♌02	13♌02	13♌02	2♌33	13♌02	13♌02	13♌18	13♌18	13♌18	2♌35	13♌18	13♌18	13♌35	13♌35	13♌35	2♌38	13♌35	13♌35
78N	13♌02	13♌02	13♌02	0♌11	13♌02	13♌02	13♌18	13♌18	13♌18	0♌14	13♌18	13♌18	13♌35	13♌35	13♌35	0♌16	13♌35	13♌35
79N	13♌02	13♌02	13♌02	27♌47	13♌02	13♌02	13♌18	13♌18	13♌18	27♌49	13♌18	13♌18	13♌35	13♌35	13♌35	27♌51	13♌35	13♌35
80N	13♌02	13♌02	13♌02	25♌20	13♌02	13♌02	13♌18	13♌18	13♌18	25♌21	13♌18	13♌18	13♌35	13♌35	13♌35	25♌23	13♌35	13♌35
81N	13♌02	13♌02	13♌02	22♌51	13♌02	13♌02	13♌18	13♌18	13♌18	22♌52	13♌18	13♌18	13♌35	13♌35	13♌35	22♌53	13♌35	13♌35
82N	13♌02	13♌02	13♌02	20♌20	13♌02	13♌02	13♌18	13♌18	13♌18	20♌20	13♌18	13♌18	13♌35	13♌35	13♌35	20♌21	13♌35	13♌35
83N	13♌02	13♌02	13♌02	17♌47	13♌02	13♌02	13♌18	13♌18	13♌18	17♌47	13♌18	13♌18	13♌35	13♌35	13♌35	17♌47	13♌35	13♌35
84N	13♌02	13♌02	13♌02	15♌13	13♌02	13♌02	13♌18	13♌18	13♌18	15♌13	13♌18	13♌18	13♌35	13♌35	13♌35	15♌13	13♌35	13♌35
85N	13♌02	13♌02	13♌02	12♌39	13♌02	13♌02	13♌18	13♌18	13♌18	12♌39	13♌18	13♌18	13♌35	13♌35	13♌35	12♌39	13♌35	13♌35
86N	13♌02	13♌02	13♌02	10♌05	13♌02	13♌02	13♌18	13♌18	13♌18	10♌05	13♌18	13♌18	13♌35	13♌35	13♌35	10♌05	13♌35	13♌35
87N	13♌02	13♌02	13♌02	7♌31	13♌02	13♌02	13♌18	13♌18	13♌18	7♌31	13♌18	13♌18	13♌35	13♌35	13♌35	7♌31	13♌35	13♌35
88N	13♌02	13♌02	13♌02	4♌59	13♌02	13♌02	13♌18	13♌18	13♌18	4♌59	13♌18	13♌18	13♌35	13♌35	13♌35	4♌59	13♌35	13♌35
89N	13♌02	13♌02	13♌02	2♌28	13♌02	13♌02	13♌18	13♌18	13♌18	2♌28	13♌18	13♌18	13♌35	13♌35	13♌35	2♌28	13♌35	13♌35
90N	13♌02	13♌02	13♌02	0♌00	13♌02	13♌02	13♌18	13♌18	13♌18	0♌00	13♌18	13♌18	13♌35	13♌35	13♌35	0♌00	13♌35	13♌35

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h51m ARMC: 192°45' MC: 13᠕51'15						Sid.Time: 12h52m ARMC: 193°00' MC: 14᠕07'27						Sid.Time: 12h53m ARMC: 193°15' MC: 14᠕23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13᠓.51	13᠔51	13᠔51	11᠔43	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	11᠔57	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	12᠔11	14᠔᠔3	14᠔23
1N	13᠓.51	13᠔51	13᠔51	11᠔20	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	11᠔34	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	11᠔47	14᠔᠔3	14᠔23
2N	13᠓.51	13᠔51	13᠔51	10᠔56	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	11᠔10	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	11᠔24	14᠔᠔3	14᠔23
3N	13᠓.51	13᠔51	13᠔51	10᠔32	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	10᠔46	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	11᠔00	14᠔᠔3	14᠔23
4N	13᠓.51	13᠔51	13᠔51	10᠔09	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	10᠔23	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	10᠔37	14᠔᠔3	14᠔23
5N	13᠓.51	13᠔51	13᠔51	9᠔45	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	9᠔59	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	10᠔13	14᠔᠔3	14᠔23
6N	13᠓.51	13᠔51	13᠔51	9᠔21	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	9᠔35	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	9᠔49	14᠔᠔3	14᠔23
7N	13᠓.51	13᠔51	13᠔51	8᠔57	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	9᠔11	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	9᠔25	14᠔᠔3	14᠔23
8N	13᠓.51	13᠔51	13᠔51	8᠔32	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	8᠔46	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	9᠔00	14᠔᠔3	14᠔23
9N	13᠓.51	13᠔51	13᠔51	8᠔08	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	8᠔22	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	8᠔36	14᠔᠔3	14᠔23
10N	13᠓.51	13᠔51	13᠔51	7᠔43	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	7᠔57	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	8᠔11	14᠔᠔3	14᠔23
11N	13᠓.51	13᠔51	13᠔51	7᠔18	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	7᠔32	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	7᠔46	14᠔᠔3	14᠔23
12N	13᠓.51	13᠔51	13᠔51	6᠔53	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	7᠔07	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	7᠔21	14᠔᠔3	14᠔23
13N	13᠓.51	13᠔51	13᠔51	6᠔28	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	6᠔42	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	6᠔56	14᠔᠔3	14᠔23
14N	13᠓.51	13᠔51	13᠔51	6᠔02	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	6᠔16	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	6᠔30	14᠔᠔3	14᠔23
15N	13᠓.51	13᠔51	13᠔51	5᠔36	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	5᠔50	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	6᠔04	14᠔᠔3	14᠔23
16N	13᠓.51	13᠔51	13᠔51	5᠔10	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	5᠔24	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	5᠔38	14᠔᠔3	14᠔23
17N	13᠓.51	13᠔51	13᠔51	4᠔44	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	4᠔58	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	5᠔12	14᠔᠔3	14᠔23
18N	13᠓.51	13᠔51	13᠔51	4᠔17	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	4᠔31	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	4᠔45	14᠔᠔3	14᠔23
19N	13᠓.51	13᠔51	13᠔51	3᠔50	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	4᠔04	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	4᠔18	14᠔᠔3	14᠔23
20N	13᠓.51	13᠔51	13᠔51	3᠔23	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	3᠔37	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	3᠔51	14᠔᠔3	14᠔23
21N	13᠓.51	13᠔51	13᠔51	2᠔55	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	3᠔09	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	3᠔23	14᠔᠔3	14᠔23
22N	13᠓.51	13᠔51	13᠔51	2᠔27	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	2᠔41	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	2᠔54	14᠔᠔3	14᠔23
23N	13᠓.51	13᠔51	13᠔51	1᠔58	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	2᠔12	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	2᠔26	14᠔᠔3	14᠔23
24N	13᠓.51	13᠔51	13᠔51	1᠔29	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	1᠔43	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	1᠔57	14᠔᠔3	14᠔23
25N	13᠓.51	13᠔51	13᠔51	0᠔59	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	1᠔13	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	1᠔27	14᠔᠔3	14᠔23
26N	13᠓.51	13᠔51	13᠔51	0᠔29	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	0᠔43	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	0᠔57	14᠔᠔3	14᠔23
27N	13᠓.51	13᠔51	13᠔51	29᠔59	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	0᠔13	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	0᠔26	14᠔᠔3	14᠔23
28N	13᠓.51	13᠔51	13᠔51	29᠔28	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	29᠔41	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	29᠔55	14᠔᠔3	14᠔23
29N	13᠓.51	13᠔51	13᠔51	28᠔56	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	29᠔10	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	29᠔23	14᠔᠔3	14᠔23
30N	13᠓.51	13᠔51	13᠔51	28᠔24	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	28᠔37	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	28᠔51	14᠔᠔3	14᠔23
31N	13᠓.51	13᠔51	13᠔51	27᠔51	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	28᠔04	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	28᠔18	14᠔᠔3	14᠔23
32N	13᠓.51	13᠔51	13᠔51	27᠔17	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	27᠔31	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	27᠔44	14᠔᠔3	14᠔23
33N	13᠓.51	13᠔51	13᠔51	26᠔43	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	26᠔56	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	27᠔10	14᠔᠔3	14᠔23
34N	13᠓.51	13᠔51	13᠔51	26᠔08	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	26᠔21	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	26᠔35	14᠔᠔3	14᠔23
35N	13᠓.51	13᠔51	13᠔51	25᠔32	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	25᠔45	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	25᠔59	14᠔᠔3	14᠔23
36N	13᠓.51	13᠔51	13᠔51	24᠔55	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	25᠔09	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	25᠔22	14᠔᠔3	14᠔23
37N	13᠓.51	13᠔51	13᠔51	24᠔18	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	24᠔31	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	24᠔44	14᠔᠔3	14᠔23
38N	13᠓.51	13᠔51	13᠔51	23᠔39	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	23᠔53	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	24᠔06	14᠔᠔3	14᠔23
39N	13᠓.51	13᠔51	13᠔51	23᠔00	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	23᠔13	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	23᠔26	14᠔᠔3	14᠔23
40N	13᠓.51	13᠔51	13᠔51	22᠔20	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	22᠔33	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	22᠔46	14᠔᠔3	14᠔23
41N	13᠓.51	13᠔51	13᠔51	21᠔38	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	21᠔51	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	22᠔04	14᠔᠔3	14᠔23
42N	13᠓.51	13᠔51	13᠔51	20᠔55	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	21᠔08	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	21᠔21	14᠔᠔3	14᠔23
43N	13᠓.51	13᠔51	13᠔51	20᠔12	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	20᠔24	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	20᠔37	14᠔᠔3	14᠔23
44N	13᠓.51	13᠔51	13᠔51	19᠔27	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	19᠔39	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	19᠔52	14᠔᠔3	14᠔23
45N	13᠓.51	13᠔51	13᠔51	18᠔40	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	18᠔53	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	19᠔05	14᠔᠔3	14᠔23
46N	13᠓.51	13᠔51	13᠔51	17᠔52	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	18᠔05	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	18᠔17	14᠔᠔3	14᠔23
47N	13᠓.51	13᠔51	13᠔51	17᠔03	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	17᠔16	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	17᠔28	14᠔᠔3	14᠔23
48N	13᠓.51	13᠔51	13᠔51	16᠔12	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	16᠔25	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	16᠔37	14᠔᠔3	14᠔23
49N	13᠓.51	13᠔51	13᠔51	15᠔20	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	15᠔32	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	15᠔44	14᠔᠔3	14᠔23
50N	13᠓.51	13᠔51	13᠔51	14᠔26	13᠔᠕1	13᠔᠕1	14᠓.07	14᠔07	14᠔07	14᠔38	14᠔᠐7	14᠔07	14᠓.23	14᠔23	14᠔23	14᠔50	14᠔᠔3	14᠔23
51																		

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h51m ARMC: 192°45' MC: 13♌51'15						Sid.Time: 12h52m ARMC: 193°00' MC: 14♌07'27						Sid.Time: 12h53m ARMC: 193°15' MC: 14♌23'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♌.51	13♏.51	13♎.51	23♌.45	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	23♌.52	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	24♌.00	14♏.23	14♏.23
68N	13♌.51	13♏.51	13♎.51	21♌.16	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	21♌.23	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	21♌.30	14♏.23	14♏.23
69N	13♌.51	13♏.51	13♎.51	19♌.28	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	19♌.34	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	19♌.41	14♏.23	14♏.23
70N	13♌.51	13♏.51	13♎.51	17♌.36	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	17♌.42	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	17♌.48	14♏.23	14♏.23
71N	13♌.51	13♏.51	13♎.51	15♌.40	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	15♌.45	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	15♌.50	14♏.23	14♏.23
72N	13♌.51	13♏.51	13♎.51	13♌.40	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	13♌.45	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	13♌.49	14♏.23	14♏.23
73N	13♌.51	13♏.51	13♎.51	11♌.35	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	11♌.40	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	11♌.44	14♏.23	14♏.23
74N	13♌.51	13♏.51	13♎.51	9♌.27	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	9♌.31	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	9♌.35	14♏.23	14♏.23
75N	13♌.51	13♏.51	13♎.51	7♌.15	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	7♌.19	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	7♌.22	14♏.23	14♏.23
76N	13♌.51	13♏.51	13♎.51	5♌.00	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	5♌.02	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	5♌.05	14♏.23	14♏.23
77N	13♌.51	13♏.51	13♎.51	2♌.40	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	2♌.43	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	2♌.45	14♏.23	14♏.23
78N	13♌.51	13♏.51	13♎.51	0♌.18	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	0♌.20	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	0♌.22	14♏.23	14♏.23
79N	13♌.51	13♏.51	13♎.51	27♌.52	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	27♌.54	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	27♌.55	14♏.23	14♏.23
80N	13♌.51	13♏.51	13♎.51	25♌.24	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	25♌.25	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	25♌.26	14♏.23	14♏.23
81N	13♌.51	13♏.51	13♎.51	22♌.53	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	22♌.54	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	22♌.55	14♏.23	14♏.23
82N	13♌.51	13♏.51	13♎.51	20♌.21	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	20♌.22	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	20♌.22	14♏.23	14♏.23
83N	13♌.51	13♏.51	13♎.51	17♌.48	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	17♌.48	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	17♌.48	14♏.23	14♏.23
84N	13♌.51	13♏.51	13♎.51	15♌.13	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	15♌.13	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	15♌.14	14♏.23	14♏.23
85N	13♌.51	13♏.51	13♎.51	12♏.39	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	12♏.39	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	12♏.39	14♏.23	14♏.23
86N	13♌.51	13♏.51	13♎.51	10♏.04	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	10♏.04	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	10♏.04	14♏.23	14♏.23
87N	13♌.51	13♏.51	13♎.51	7♏.31	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	7♏.31	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	7♏.30	14♏.23	14♏.23
88N	13♌.51	13♏.51	13♎.51	4♏.58	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	4♏.58	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	4♏.58	14♏.23	14♏.23
89N	13♌.51	13♏.51	13♎.51	2♏.28	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	2♏.28	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	2♏.28	14♏.23	14♏.23
90N	13♌.51	13♏.51	13♎.51	0♏.00	13♏.51	13♏.51	14♌.07	14♏.07	14♎.07	0♏.00	14♏.07	14♏.07	14♌.23	14♏.23	14♎.23	0♏.00	14♏.23	14♏.23

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h54m ARMC: 193°30' MC: 14♂39'50						Sid.Time: 12h55m ARMC: 193°45' MC: 14♂56'01						Sid.Time: 12h56m ARMC: 194°00' MC: 15♂12'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14♂.39	14♂.39	14♂.39	12♂.25	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	12♂.39	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	12♂.53	15♂.12	15♂.12
1N	14♂.39	14♂.39	14♂.39	12♂.01	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	12♂.15	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	12♂.29	15♂.12	15♂.12
2N	14♂.39	14♂.39	14♂.39	11♂.38	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	11♂.52	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	12♂.06	15♂.12	15♂.12
3N	14♂.39	14♂.39	14♂.39	11♂.14	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	11♂.28	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	11♂.42	15♂.12	15♂.12
4N	14♂.39	14♂.39	14♂.39	10♂.51	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	11♂.04	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	11♂.18	15♂.12	15♂.12
5N	14♂.39	14♂.39	14♂.39	10♂.27	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	10♂.41	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	10♂.55	15♂.12	15♂.12
6N	14♂.39	14♂.39	14♂.39	10♂.03	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	10♂.17	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	10♂.31	15♂.12	15♂.12
7N	14♂.39	14♂.39	14♂.39	9♂.39	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	9♂.52	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	10♂.06	15♂.12	15♂.12
8N	14♂.39	14♂.39	14♂.39	9♂.14	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	9♂.28	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	9♂.42	15♂.12	15♂.12
9N	14♂.39	14♂.39	14♂.39	8♂.50	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	9♂.04	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	9♂.18	15♂.12	15♂.12
10N	14♂.39	14♂.39	14♂.39	8♂.25	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	8♂.39	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	8♂.53	15♂.12	15♂.12
11N	14♂.39	14♂.39	14♂.39	8♂.00	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	8♂.14	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	8♂.28	15♂.12	15♂.12
12N	14♂.39	14♂.39	14♂.39	7♂.35	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	7♂.49	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	8♂.03	15♂.12	15♂.12
13N	14♂.39	14♂.39	14♂.39	7♂.10	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	7♂.24	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	7♂.38	15♂.12	15♂.12
14N	14♂.39	14♂.39	14♂.39	6♂.44	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	6♂.58	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	7♂.12	15♂.12	15♂.12
15N	14♂.39	14♂.39	14♂.39	6♂.18	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	6♂.32	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	6♂.46	15♂.12	15♂.12
16N	14♂.39	14♂.39	14♂.39	5♂.52	14♂.39	14♂.39	14♂.56	14♂.56	14♂.56	6♂.06	14♂.56	14♂.56	15♂.12	15♂.12	15♂.12	6♂.20	15♂.12	15♂.12</

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h54m ARMC: 193°30' MC: 14♌39'50						Sid.Time: 12h55m ARMC: 193°45' MC: 14♌56'01						Sid.Time: 12h56m ARMC: 194°00' MC: 15♌12'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14♌39	14♌39	14♌39	24♌07	14♌39	14♌39	14♌56	14♌56	14♌56	24♌14	14♌56	14♌56	15♌12	15♌12	15♌12	24♌21	15♌12	15♌12
68N	14♌39	14♌39	14♌39	21♌36	14♌39	14♌39	14♌56	14♌56	14♌56	21♌43	14♌56	14♌56	15♌12	15♌12	15♌12	21♌50	15♌12	15♌12
69N	14♌39	14♌39	14♌39	19♌47	14♌39	14♌39	14♌56	14♌56	14♌56	19♌53	14♌56	14♌56	15♌12	15♌12	15♌12	19♌59	15♌12	15♌12
70N	14♌39	14♌39	14♌39	17♌53	14♌39	14♌39	14♌56	14♌56	14♌56	17♌59	14♌56	14♌56	15♌12	15♌12	15♌12	18♌05	15♌12	15♌12
71N	14♌39	14♌39	14♌39	15♌56	14♌39	14♌39	14♌56	14♌56	14♌56	16♌01	14♌56	14♌56	15♌12	15♌12	15♌12	16♌06	15♌12	15♌12
72N	14♌39	14♌39	14♌39	13♌54	14♌39	14♌39	14♌56	14♌56	14♌56	13♌59	14♌56	14♌56	15♌12	15♌12	15♌12	14♌04	15♌12	15♌12
73N	14♌39	14♌39	14♌39	11♌49	14♌39	14♌39	14♌56	14♌56	14♌56	11♌53	14♌56	14♌56	15♌12	15♌12	15♌12	11♌57	15♌12	15♌12
74N	14♌39	14♌39	14♌39	9♌39	14♌39	14♌39	14♌56	14♌56	14♌56	9♌43	14♌56	14♌56	15♌12	15♌12	15♌12	9♌47	15♌12	15♌12
75N	14♌39	14♌39	14♌39	7♌25	14♌39	14♌39	14♌56	14♌56	14♌56	7♌29	14♌56	14♌56	15♌12	15♌12	15♌12	7♌32	15♌12	15♌12
76N	14♌39	14♌39	14♌39	5♌08	14♌39	14♌39	14♌56	14♌56	14♌56	5♌11	14♌56	14♌56	15♌12	15♌12	15♌12	5♌14	15♌12	15♌12
77N	14♌39	14♌39	14♌39	2♌48	14♌39	14♌39	14♌56	14♌56	14♌56	2♌50	14♌56	14♌56	15♌12	15♌12	15♌12	2♌52	15♌12	15♌12
78N	14♌39	14♌39	14♌39	0♌24	14♌39	14♌39	14♌56	14♌56	14♌56	0♌26	14♌56	14♌56	15♌12	15♌12	15♌12	0♌28	15♌12	15♌12
79N	14♌39	14♌39	14♌39	27♌57	14♌39	14♌39	14♌56	14♌56	14♌56	27♌58	14♌56	14♌56	15♌12	15♌12	15♌12	28♌00	15♌12	15♌12
80N	14♌39	14♌39	14♌39	25♌27	14♌39	14♌39	14♌56	14♌56	14♌56	25♌29	14♌56	14♌56	15♌12	15♌12	15♌12	25♌30	15♌12	15♌12
81N	14♌39	14♌39	14♌39	22♌56	14♌39	14♌39	14♌56	14♌56	14♌56	22♌57	14♌56	14♌56	15♌12	15♌12	15♌12	22♌58	15♌12	15♌12
82N	14♌39	14♌39	14♌39	20♌23	14♌39	14♌39	14♌56	14♌56	14♌56	20♌23	14♌56	14♌56	15♌12	15♌12	15♌12	20♌24	15♌12	15♌12
83N	14♌39	14♌39	14♌39	17♌49	14♌39	14♌39	14♌56	14♌56	14♌56	17♌49	14♌56	14♌56	15♌12	15♌12	15♌12	17♌49	15♌12	15♌12
84N	14♌39	14♌39	14♌39	15♌14	14♌39	14♌39	14♌56	14♌56	14♌56	15♌14	14♌56	14♌56	15♌12	15♌12	15♌12	15♌14	15♌12	15♌12
85N	14♌39	14♌39	14♌39	12♌38	14♌39	14♌39	14♌56	14♌56	14♌56	12♌38	14♌56	14♌56	15♌12	15♌12	15♌12	12♌38	15♌12	15♌12
86N	14♌39	14♌39	14♌39	10♌04	14♌39	14♌39	14♌56	14♌56	14♌56	10♌04	14♌56	14♌56	15♌12	15♌12	15♌12	10♌03	15♌12	15♌12
87N	14♌39	14♌39	14♌39	7♌30	14♌39	14♌39	14♌56	14♌56	14♌56	7♌30	14♌56	14♌56	15♌12	15♌12	15♌12	7♌30	15♌12	15♌12
88N	14♌39	14♌39	14♌39	4♌58	14♌39	14♌39	14♌56	14♌56	14♌56	4♌58	14♌56	14♌56	15♌12	15♌12	15♌12	4♌57	15♌12	15♌12
89N	14♌39	14♌39	14♌39	2♌27	14♌39	14♌39	14♌56	14♌56	14♌56	2♌27	14♌56	14♌56	15♌12	15♌12	15♌12	2♌27	15♌12	15♌12
90N	14♌39	14♌39	14♌39	0♌00	14♌39	14♌39	14♌56	14♌56	14♌56	0♌00	14♌56	14♌56	15♌12	15♌12	15♌12	0♌00	15♌12	15♌12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h57m ARMC: 194°15' MC: 15൧8'21						Sid.Time: 12h58m ARMC: 194°30' MC: 15൧4'31						Sid.Time: 12h59m ARMC: 194°45' MC: 16൧0'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15൧.൧8	15൧.28	15൧.38	13൦.06	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	13൦.20	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	13൦.34	16൧.00	16൧.00
1N	15൧.൧8	15൧.28	15൧.38	12൦.43	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	12൦.57	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	13൦.11	16൧.00	16൧.00
2N	15൧.൧8	15൧.28	15൧.38	12൦.20	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	12൦.34	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	12൦.47	16൧.00	16൧.00
3N	15൧.൧8	15൧.28	15൧.38	11൦.56	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	12൦.10	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	12൦.24	16൧.00	16൧.00
4N	15൧.൧8	15൧.28	15൧.38	11൦.32	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	11൦.46	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	12൦.00	16൧.00	16൧.00
5N	15൧.൧8	15൧.28	15൧.38	11൦.09	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	11൦.23	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	11൦.36	16൧.00	16൧.00
6N	15൧.൧8	15൧.28	15൧.38	10൦.45	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	10൦.59	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	11൦.13	16൧.00	16൧.00
7N	15൧.൧8	15൧.28	15൧.38	10൦.20	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	10൦.34	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	10൦.48	16൧.00	16൧.00
8N	15൧.൧8	15൧.28	15൧.38	9൦.56	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	10൦.10	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	10൦.24	16൧.00	16൧.00
9N	15൧.൧8	15൧.28	15൧.38	9൦.32	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	9൦.46	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	10൦.00	16൧.00	16൧.00
10N	15൧.൧8	15൧.28	15൧.38	9൦.07	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	9൦.21	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	9൦.35	16൧.00	16൧.00
11N	15൧.൧8	15൧.28	15൧.38	8൦.42	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	8൦.56	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	9൦.10	16൧.00	16൧.00
12N	15൧.൧8	15൧.28	15൧.38	8൦.17	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	8൦.31	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	8൦.45	16൧.00	16൧.00
13N	15൧.൧8	15൧.28	15൧.38	7൦.52	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	8൦.06	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	8൦.20	16൧.00	16൧.00
14N	15൧.൧8	15൧.28	15൧.38	7൦.26	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	7൦.40	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	7൦.54	16൧.00	16൧.00
15N	15൧.൧8	15൧.28	15൧.38	7൦.00	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	7൦.14	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	7൦.28	16൧.00	16൧.00
16N	15൧.൧8	15൧.28	15൧.38	6൦.34	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	6൦.48	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	7൦.02	16൧.00	16൧.00
17N	15൧.൧8	15൧.28	15൧.38	6൦.08	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	6൦.22	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	6൦.36	16൧.00	16൧.00
18N	15൧.൧8	15൧.28	15൧.38	5൦.41	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	5൦.55	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	6൦.09	16൧.00	16൧.00
19N	15൧.൧8	15൧.28	15൧.38	5൦.14	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	5൦.28	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	5൦.42	16൧.00	16൧.00
20N	15൧.൧8	15൧.28	15൧.38	4൦.46	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	5൦.00	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	5൦.14	16൧.00	16൧.00
21N	15൧.൧8	15൧.28	15൧.38	4൦.18	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	4൦.32	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	4൦.46	16൧.00	16൧.00
22N	15൧.൧8	15൧.28	15൧.38	3൦.50	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	4൦.04	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	4൦.18	16൧.00	16൧.00
23N	15൧.൧8	15൧.28	15൧.38	3൦.21	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	3൦.35	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	3൦.49	16൧.00	16൧.00
24N	15൧.൧8	15൧.28	15൧.38	2൦.52	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	3൦.06	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	3൦.20	16൧.00	16൧.00
25N	15൧.൧8	15൧.28	15൧.38	2൦.23	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	2൦.36	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	2൦.50	16൧.00	16൧.00
26N	15൧.൧8	15൧.28	15൧.38	1൦.52	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	2൦.06	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	2൦.20	16൧.00	16൧.00
27N	15൧.൧8	15൧.28	15൧.38	1൦.22	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	1൦.36	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	1൦.49	16൧.00	16൧.00
28N	15൧.൧8	15൧.28	15൧.38	0൦.50	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	1൦.04	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	1൦.18	16൧.00	16൧.00
29N	15൧.൧8	15൧.28	15൧.38	0൦.18	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	0൦.32	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	0൦.46	16൧.00	16൧.00
30N	15൧.൧8	15൧.28	15൧.38	29൧.46	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	0൦.00	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	0൦.14	16൧.00	16൧.00
31N	15൧.൧8	15൧.28	15൧.38	29൧.13	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	29൧.27	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	29൧.40	16൧.00	16൧.00
32N	15൧.൧8	15൧.28	15൧.38	28൧.39	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	28൧.53	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	29൧.06	16൧.00	16൧.00
33N	15൧.൧8	15൧.28	15൧.38	28൧.04	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	28൧.18	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	28൧.32	16൧.00	16൧.00
34N	15൧.൧8	15൧.28	15൧.38	27൧.29	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	27൧.43	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	27൧.56	16൧.00	16൧.00
35N	15൧.൧8	15൧.28	15൧.38	26൧.53	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	27൧.06	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	27൧.20	16൧.00	16൧.00
36N	15൧.൧8	15൧.28	15൧.38	26൧.16	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	26൧.29	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	26൧.43	16൧.00	16൧.00
37N	15൧.൧8	15൧.28	15൧.38	25൧.38	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	25൧.51	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	26൧.05	16൧.00	16൧.00
38N	15൧.൧8	15൧.28	15൧.38	24൧.59	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	25൧.12	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	25൧.26	16൧.00	16൧.00
39N	15൧.൧8	15൧.28	15൧.38	24൧.19	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	24൧.32	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	24൧.46	16൧.00	16൧.00
40N	15൧.൧8	15൧.28	15൧.38	23൧.38	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	23൧.51	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	24൧.05	16൧.00	16൧.00
41N	15൧.൧8	15൧.28	15൧.38	22൧.56	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	22൧.09	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	23൧.22	16൧.00	16൧.00
42N	15൧.൧8	15൧.28	15൧.38	22൧.13	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	22൧.26	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	22൧.39	16൧.00	16൧.00
43N	15൧.൧8	15൧.28	15൧.38	21൧.29	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	21൧.42	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	21൧.55	16൧.00	16൧.00
44N	15൧.൧8	15൧.28	15൧.38	20൧.43	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	20൧.56	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	21൧.09	16൧.00	16൧.00
45N	15൧.൧8	15൧.28	15൧.38	19൧.56	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	20൧.09	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	20൧.21	16൧.00	16൧.00
46N	15൧.൧8	15൧.28	15൧.38	19൧.07	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	19൧.20	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	19൧.33	16൧.00	16൧.00
47N	15൧.൧8	15൧.28	15൧.38	18൧.17	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	18൧.30	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	18൧.42	16൧.00	16൧.00
48N	15൧.൧8	15൧.28	15൧.38	17൧.26	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	17൧.38	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	17൧.51	16൧.00	16൧.00
49N	15൧.൧8	15൧.28	15൧.38	16൧.33	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	16൧.45	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	16൧.57	16൧.00	16൧.00
50N	15൧.൧8	15൧.28	15൧.38	15൧.38	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	15൧.50	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	16൧.02	16൧.00	16൧.00
51N	15൧.൧8	15൧.28	15൧.38	14൧.41	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	14൧.53	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	15൧.04	16൧.00	16൧.00
52N	15൧.൧8	15൧.28	15൧.38	13൧.42	15൧.28	15൧.28	15൧.44	15൧.44	15൧.44	13൧.54	15൧.44	15൧.44	16൧.00	16൧.00	16൧.00	14൧.05	16൧.00	16൧.00
53N	15൧.൧8	15൧.28	15൧.38															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 12h57m ARMC: 194°15' MC: 15♌28'21						Sid.Time: 12h58m ARMC: 194°30' MC: 15♌44'31						Sid.Time: 12h59m ARMC: 194°45' MC: 16♌00'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15♌28	15♌28	15♌28	24♌29	15♌28	15♌28	15♌44	15♌44	15♌44	24♌36	15♌44	15♌44	16♌00	16♌00	16♌00	24♌43	16♌00	16♌00
68N	15♌28	15♌28	15♌28	21♌56	15♌28	15♌28	15♌44	15♌44	15♌44	22♌03	15♌44	15♌44	16♌00	16♌00	16♌00	22♌10	16♌00	16♌00
69N	15♌28	15♌28	15♌28	20♌06	15♌28	15♌28	15♌44	15♌44	15♌44	20♌12	15♌44	15♌44	16♌00	16♌00	16♌00	20♌18	16♌00	16♌00
70N	15♌28	15♌28	15♌28	18♌11	15♌28	15♌28	15♌44	15♌44	15♌44	18♌16	15♌44	15♌44	16♌00	16♌00	16♌00	18♌22	16♌00	16♌00
71N	15♌28	15♌28	15♌28	16♌12	15♌28	15♌28	15♌44	15♌44	15♌44	16♌17	15♌44	15♌44	16♌00	16♌00	16♌00	16♌22	16♌00	16♌00
72N	15♌28	15♌28	15♌28	14♌09	15♌28	15♌28	15♌44	15♌44	15♌44	14♌13	15♌44	15♌44	16♌00	16♌00	16♌00	14♌18	16♌00	16♌00
73N	15♌28	15♌28	15♌28	12♌01	15♌28	15♌28	15♌44	15♌44	15♌44	12♌06	15♌44	15♌44	16♌00	16♌00	16♌00	12♌10	16♌00	16♌00
74N	15♌28	15♌28	15♌28	9♌50	15♌28	15♌28	15♌44	15♌44	15♌44	9♌54	15♌44	15♌44	16♌00	16♌00	16♌00	9♌58	16♌00	16♌00
75N	15♌28	15♌28	15♌28	7♌35	15♌28	15♌28	15♌44	15♌44	15♌44	7♌39	15♌44	15♌44	16♌00	16♌00	16♌00	7♌42	16♌00	16♌00
76N	15♌28	15♌28	15♌28	5♌17	15♌28	15♌28	15♌44	15♌44	15♌44	5♌20	15♌44	15♌44	16♌00	16♌00	16♌00	5♌22	16♌00	16♌00
77N	15♌28	15♌28	15♌28	2♌55	15♌28	15♌28	15♌44	15♌44	15♌44	2♌57	15♌44	15♌44	16♌00	16♌00	16♌00	2♌59	16♌00	16♌00
78N	15♌28	15♌28	15♌28	0♌29	15♌28	15♌28	15♌44	15♌44	15♌44	0♌31	15♌44	15♌44	16♌00	16♌00	16♌00	0♌33	16♌00	16♌00
79N	15♌28	15♌28	15♌28	28♌01	15♌28	15♌28	15♌44	15♌44	15♌44	28♌03	15♌44	15♌44	16♌00	16♌00	16♌00	28♌04	16♌00	16♌00
80N	15♌28	15♌28	15♌28	25♌31	15♌28	15♌28	15♌44	15♌44	15♌44	25♌32	15♌44	15♌44	16♌00	16♌00	16♌00	25♌33	16♌00	16♌00
81N	15♌28	15♌28	15♌28	22♌58	15♌28	15♌28	15♌44	15♌44	15♌44	22♌59	15♌44	15♌44	16♌00	16♌00	16♌00	23♌00	16♌00	16♌00
82N	15♌28	15♌28	15♌28	20♌24	15♌28	15♌28	15♌44	15♌44	15♌44	20♌25	15♌44	15♌44	16♌00	16♌00	16♌00	20♌25	16♌00	16♌00
83N	15♌28	15♌28	15♌28	17♌49	15♌28	15♌28	15♌44	15♌44	15♌44	17♌49	15♌44	15♌44	16♌00	16♌00	16♌00	17♌49	16♌00	16♌00
84N	15♌28	15♌28	15♌28	15♌14	15♌28	15♌28	15♌44	15♌44	15♌44	15♌14	15♌44	15♌44	16♌00	16♌00	16♌00	15♌14	16♌00	16♌00
85N	15♌28	15♌28	15♌28	12♌38	15♌28	15♌28	15♌44	15♌44	15♌44	12♌38	15♌44	15♌44	16♌00	16♌00	16♌00	12♌38	16♌00	16♌00
86N	15♌28	15♌28	15♌28	10♌03	15♌28	15♌28	15♌44	15♌44	15♌44	10♌03	15♌44	15♌44	16♌00	16♌00	16♌00	10♌03	16♌00	16♌00
87N	15♌28	15♌28	15♌28	7♌29	15♌28	15♌28	15♌44	15♌44	15♌44	7♌29	15♌44	15♌44	16♌00	16♌00	16♌00	7♌29	16♌00	16♌00
88N	15♌28	15♌28	15♌28	4♌57	15♌28	15♌28	15♌44	15♌44	15♌44	4♌57	15♌44	15♌44	16♌00	16♌00	16♌00	4♌57	16♌00	16♌00
89N	15♌28	15♌28	15♌28	2♌27	15♌28	15♌28	15♌44	15♌44	15♌44	2♌27	15♌44	15♌44	16♌00	16♌00	16♌00	2♌27	16♌00	16♌00
90N	15♌28	15♌28	15♌28	0♌00	15♌28	15♌28	15♌44	15♌44	15♌44	0♌00	15♌44	15♌44	16♌00	16♌00	16♌00	0♌00	16♌00	16♌00

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h00m ARMC: 195°00' MC: 16♂16'49						Sid.Time: 13h01m ARMC: 195°15' MC: 16♂23'58						Sid.Time: 13h02m ARMC: 195°30' MC: 16♂49'06						
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3	
0N	16♂16	16♂16	16♂16	13♂48	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	14♂02	16♂32	16♂32	16♂49	16♂49	16♂49	14♂16	16♂♂49	16♂49
1N	16♂16	16♂16	16♂16	13♂25	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	13♂39	16♂32	16♂32	16♂49	16♂49	16♂49	13♂53	16♂♂49	16♂49
2N	16♂16	16♂16	16♂16	13♂01	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	13♂15	16♂32	16♂32	16♂49	16♂49	16♂49	13♂29	16♂♂49	16♂49
3N	16♂16	16♂16	16♂16	12♂38	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	12♂52	16♂32	16♂32	16♂49	16♂49	16♂49	13♂06	16♂♂49	16♂49
4N	16♂16	16♂16	16♂16	12♂14	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	12♂28	16♂32	16♂32	16♂49	16♂49	16♂49	12♂42	16♂♂49	16♂49
5N	16♂16	16♂16	16♂16	11♂50	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	12♂04	16♂32	16♂32	16♂49	16♂49	16♂49	12♂18	16♂♂49	16♂49
6N	16♂16	16♂16	16♂16	11♂27	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	11♂41	16♂32	16♂32	16♂49	16♂49	16♂49	11♂55	16♂♂49	16♂49
7N	16♂16	16♂16	16♂16	11♂02	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	11♂16	16♂32	16♂32	16♂49	16♂49	16♂49	11♂31	16♂♂49	16♂49
8N	16♂16	16♂16	16♂16	10♂38	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	10♂52	16♂32	16♂32	16♂49	16♂49	16♂49	11♂06	16♂♂49	16♂49
9N	16♂16	16♂16	16♂16	10♂14	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	10♂28	16♂32	16♂32	16♂49	16♂49	16♂49	10♂42	16♂♂49	16♂49
10N	16♂16	16♂16	16♂16	9♂49	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	10♂03	16♂32	16♂32	16♂49	16♂49	16♂49	10♂17	16♂♂49	16♂49
11N	16♂16	16♂16	16♂16	9♂24	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	9♂38	16♂32	16♂32	16♂49	16♂49	16♂49	9♂52	16♂♂49	16♂49
12N	16♂16	16♂16	16♂16	8♂59	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	9♂13	16♂32	16♂32	16♂49	16♂49	16♂49	9♂27	16♂♂49	16♂49
13N	16♂16	16♂16	16♂16	8♂34	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	8♂48	16♂32	16♂32	16♂49	16♂49	16♂49	9♂02	16♂♂49	16♂49
14N	16♂16	16♂16	16♂16	8♂08	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	8♂22	16♂32	16♂32	16♂49	16♂49	16♂49	8♂36	16♂♂49	16♂49
15N	16♂16	16♂16	16♂16	7♂42	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	7♂57	16♂32	16♂32	16♂49	16♂49	16♂49	8♂11	16♂♂49	16♂49
16N	16♂16	16♂16	16♂16	7♂16	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	7♂30	16♂32	16♂32	16♂49	16♂49	16♂49	7♂44	16♂♂49	16♂49
17N	16♂16	16♂16	16♂16	6♂50	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	7♂04	16♂32	16♂32	16♂49	16♂49	16♂49	7♂18	16♂♂49	16♂49
18N	16♂16	16♂16	16♂16	6♂23	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	6♂37	16♂32	16♂32	16♂49	16♂49	16♂49	6♂51	16♂♂49	16♂49
19N	16♂16	16♂16	16♂16	5♂56	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	6♂10	16♂32	16♂32	16♂49	16♂49	16♂49	6♂24	16♂♂49	16♂49
20N	16♂16	16♂16	16♂16	5♂28	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	5♂42	16♂32	16♂32	16♂49	16♂49	16♂49	5♂56	16♂♂49	16♂49
21N	16♂16	16♂16	16♂16	5♂00	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	5♂14	16♂32	16♂32	16♂49	16♂49	16♂49	5♂28	16♂♂49	16♂49
22N	16♂16	16♂16	16♂16	4♂32	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	4♂46	16♂32	16♂32	16♂49	16♂49	16♂49	5♂00	16♂♂49	16♂49
23N	16♂16	16♂16	16♂16	4♂03	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	4♂17	16♂32	16♂32	16♂49	16♂49	16♂49	4♂31	16♂♂49	16♂49
24N	16♂16	16♂16	16♂16	3♂34	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	3♂48	16♂32	16♂32	16♂49	16♂49	16♂49	4♂02	16♂♂49	16♂49
25N	16♂16	16♂16	16♂16	3♂04	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	3♂18	16♂32	16♂32	16♂49	16♂49	16♂49	3♂32	16♂♂49	16♂49
26N	16♂16	16♂16	16♂16	2♂34	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	2♂48	16♂32	16♂32	16♂49	16♂49	16♂49	3♂02	16♂♂49	16♂49
27N	16♂16	16♂16	16♂16	2♂03	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	2♂17	16♂32	16♂32	16♂49	16♂49	16♂49	2♂31	16♂♂49	16♂49
28N	16♂16	16♂16	16♂16	1♂32	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	1♂46	16♂32	16♂32	16♂49	16♂49	16♂49	2♂00	16♂♂49	16♂49
29N	16♂16	16♂16	16♂16	1♂00	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	1♂14	16♂32	16♂32	16♂49	16♂49	16♂49	1♂28	16♂♂49	16♂49
30N	16♂16	16♂16	16♂16	0♂27	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	0♂41	16♂32	16♂32	16♂49	16♂49	16♂49	0♂55	16♂♂49	16♂49
31N	16♂16	16♂16	16♂16	29♂54	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	0♂08	16♂32	16♂32	16♂49	16♂49	16♂49	0♂22	16♂♂49	16♂49
32N	16♂16	16♂16	16♂16	29♂20	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	29♂34	16♂32	16♂32	16♂49	16♂49	16♂49	29♂47	16♂♂49	16♂49
33N	16♂16	16♂16	16♂16	28♂45	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	28♂59	16♂32	16♂32	16♂49	16♂49	16♂49	29♂13	16♂♂49	16♂49
34N	16♂16	16♂16	16♂16	28♂10	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	28♂23	16♂32	16♂32	16♂49	16♂49	16♂49	28♂37	16♂♂49	16♂49
35N	16♂16	16♂16	16♂16	27♂33	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	27♂47	16♂32	16♂32	16♂49	16♂49	16♂49	28♂01	16♂♂49	16♂49
36N	16♂16	16♂16	16♂16	26♂56	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	27♂10	16♂32	16♂32	16♂49	16♂49	16♂49	27♂23	16♂♂49	16♂49
37N	16♂16	16♂16	16♂16	26♂18	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	26♂32	16♂32	16♂32	16♂49	16♂49	16♂49	26♂45	16♂♂49	16♂49
38N	16♂16	16♂16	16♂16	25♂39	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	25♂52	16♂32	16♂32	16♂49	16♂49	16♂49	26♂06	16♂♂49	16♂49
39N	16♂16	16♂16	16♂16	24♂59	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	25♂12	16♂32	16♂32	16♂49	16♂49	16♂49	25♂26	16♂♂49	16♂49
40N	16♂16	16♂16	16♂16	24♂18	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	24♂31	16♂32	16♂32	16♂49	16♂49	16♂49	24♂44	16♂♂49	16♂49
41N	16♂16	16♂16	16♂16	23♂36	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	23♂49	16♂32	16♂32	16♂49	16♂49	16♂49	24♂02	16♂♂49	16♂49
42N	16♂16	16♂16	16♂16	22♂52	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	23♂05	16♂32	16♂32	16♂49	16♂49	16♂49	23♂18	16♂♂49	16♂49
43N	16♂16	16♂16	16♂16	22♂07	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	22♂20	16♂32	16♂32	16♂49	16♂49	16♂49	22♂33	16♂♂49	16♂49
44N	16♂16	16♂16	16♂16	21♂21	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	21♂34	16♂32	16♂32	16♂49	16♂49	16♂49	21♂47	16♂♂49	16♂49
45N	16♂16	16♂16	16♂16	20♂34	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	20♂47	16♂32	16♂32	16♂49	16♂49	16♂49	21♂00	16♂♂49	16♂49
46N	16♂16	16♂16	16♂16	19♂45	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	19♂58	16♂32	16♂32	16♂49	16♂49	16♂49	20♂11	16♂♂49	16♂49
47N	16♂16	16♂16	16♂16	18♂55	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	19♂07	16♂32	16♂32	16♂49	16♂49	16♂49	19♂20	16♂♂49	16♂49
48N	16♂16	16♂16	16♂16	18♂03	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	18♂15	16♂32	16♂32	16♂49	16♂49	16♂49	18♂28	16♂♂49	16♂49
49N	16♂16	16♂16	16♂16	17♂09	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	17♂21	16♂32	16♂32	16♂49	16♂49	16♂49	17♂34	16♂♂49	16♂49
50N	16♂16	16♂16	16♂16	16♂14	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	16♂26	16♂32	16♂32	16♂49	16♂49	16♂49	16♂38	16♂♂49	16♂49
51N	16♂16	16♂16	16♂16	15♂16	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	15♂28	16♂32	16♂32	16♂49	16♂49	16♂49	15♂40	16♂♂49	16♂49
52N	16♂16	16♂16	16♂16	14♂17	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	14♂29	16♂32	16♂32	16♂49	16♂49	16♂49	14♂40	16♂♂49	16♂49
53N	16♂16	16♂16	16♂16	13♂16	16♂♂16	16♂16	16♂16	16♂32	16♂32	16♂32	13♂27	16♂32	16♂32	16♂49	16♂49	16♂49	13♂39	16♂♂49	16♂49
54N	16♂16	16♂16																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h00m ARMC: 195°00' MC: 16♌16'49						Sid.Time: 13h01m ARMC: 195°15' MC: 16♌32'58						Sid.Time: 13h02m ARMC: 195°30' MC: 16♌49'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16♌16	16♌16	16♌16	24♌51	16♌16	16♌16	16♌32	16♌32	16♌32	24♌58	16♌32	16♌32	16♌49	16♌49	16♌49	25♌05	16♌49	16♌49
68N	16♌16	16♌16	16♌16	22♌16	16♌16	16♌16	16♌32	16♌32	16♌32	22♌23	16♌32	16♌32	16♌49	16♌49	16♌49	22♌30	16♌49	16♌49
69N	16♌16	16♌16	16♌16	20♌24	16♌16	16♌16	16♌32	16♌32	16♌32	20♌30	16♌32	16♌32	16♌49	16♌49	16♌49	20♌37	16♌49	16♌49
70N	16♌16	16♌16	16♌16	18♌28	16♌16	16♌16	16♌32	16♌32	16♌32	18♌34	16♌32	16♌32	16♌49	16♌49	16♌49	18♌39	16♌49	16♌49
71N	16♌16	16♌16	16♌16	16♌27	16♌16	16♌16	16♌32	16♌32	16♌32	16♌33	16♌32	16♌32	16♌49	16♌49	16♌49	16♌38	16♌49	16♌49
72N	16♌16	16♌16	16♌16	14♌23	16♌16	16♌16	16♌32	16♌32	16♌32	14♌28	16♌32	16♌32	16♌49	16♌49	16♌49	14♌32	16♌49	16♌49
73N	16♌16	16♌16	16♌16	12♌14	16♌16	16♌16	16♌32	16♌32	16♌32	12♌18	16♌32	16♌32	16♌49	16♌49	16♌49	12♌23	16♌49	16♌49
74N	16♌16	16♌16	16♌16	10♌02	16♌16	16♌16	16♌32	16♌32	16♌32	10♌05	16♌32	16♌32	16♌49	16♌49	16♌49	10♌09	16♌49	16♌49
75N	16♌16	16♌16	16♌16	7♌45	16♌16	16♌16	16♌32	16♌32	16♌32	7♌48	16♌32	16♌32	16♌49	16♌49	16♌49	7♌51	16♌49	16♌49
76N	16♌16	16♌16	16♌16	5♌25	16♌16	16♌16	16♌32	16♌32	16♌32	5♌28	16♌32	16♌32	16♌49	16♌49	16♌49	5♌30	16♌49	16♌49
77N	16♌16	16♌16	16♌16	3♌02	16♌16	16♌16	16♌32	16♌32	16♌32	3♌04	16♌32	16♌32	16♌49	16♌49	16♌49	3♌06	16♌49	16♌49
78N	16♌16	16♌16	16♌16	0♌35	16♌16	16♌16	16♌32	16♌32	16♌32	0♌37	16♌32	16♌32	16♌49	16♌49	16♌49	0♌38	16♌49	16♌49
79N	16♌16	16♌16	16♌16	28♌06	16♌16	16♌16	16♌32	16♌32	16♌32	28♌07	16♌32	16♌32	16♌49	16♌49	16♌49	28♌08	16♌49	16♌49
80N	16♌16	16♌16	16♌16	25♌34	16♌16	16♌16	16♌32	16♌32	16♌32	25♌35	16♌32	16♌32	16♌49	16♌49	16♌49	25♌36	16♌49	16♌49
81N	16♌16	16♌16	16♌16	23♌00	16♌16	16♌16	16♌32	16♌32	16♌32	23♌01	16♌32	16♌32	16♌49	16♌49	16♌49	23♌02	16♌49	16♌49
82N	16♌16	16♌16	16♌16	20♌25	16♌16	16♌16	16♌32	16♌32	16♌32	20♌26	16♌32	16♌32	16♌49	16♌49	16♌49	20♌26	16♌49	16♌49
83N	16♌16	16♌16	16♌16	17♌50	16♌16	16♌16	16♌32	16♌32	16♌32	17♌50	16♌32	16♌32	16♌49	16♌49	16♌49	17♌50	16♌49	16♌49
84N	16♌16	16♌16	16♌16	15♌13	16♌16	16♌16	16♌32	16♌32	16♌32	15♌13	16♌32	16♌32	16♌49	16♌49	16♌49	15♌13	16♌49	16♌49
85N	16♌16	16♌16	16♌16	12♌38	16♌16	16♌16	16♌32	16♌32	16♌32	12♌37	16♌32	16♌32	16♌49	16♌49	16♌49	12♌37	16♌49	16♌49
86N	16♌16	16♌16	16♌16	10♌02	16♌16	16♌16	16♌32	16♌32	16♌32	10♌02	16♌32	16♌32	16♌49	16♌49	16♌49	10♌02	16♌49	16♌49
87N	16♌16	16♌16	16♌16	7♌29	16♌16	16♌16	16♌32	16♌32	16♌32	7♌28	16♌32	16♌32	16♌49	16♌49	16♌49	7♌28	16♌49	16♌49
88N	16♌16	16♌16	16♌16	4♌56	16♌16	16♌16	16♌32	16♌32	16♌32	4♌56	16♌32	16♌32	16♌49	16♌49	16♌49	4♌56	16♌49	16♌49
89N	16♌16	16♌16	16♌16	2♌27	16♌16	16♌16	16♌32	16♌32	16♌32	2♌27	16♌32	16♌32	16♌49	16♌49	16♌49	2♌26	16♌49	16♌49
90N	16♌16	16♌16	16♌16	0♌00	16♌16	16♌16	16♌32	16♌32	16♌32	0♌00	16♌32	16♌32	16♌49	16♌49	16♌49	0♌00	16♌49	16♌49

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♌05'14						Sid.Time: 13h04m ARMC: 196°00' MC: 17♌21'21						Sid.Time: 13h05m ARMC: 196°15' MC: 17♌37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17m.05	17°05	17♌05	14♌30	17♌05	17°05	17m.21	17°21	17♌21	14♌44	17♌21	17°21	17m.37	17°37	17♌37	14♌58	17♌37	17°37
1N	17m.05	17°05	17♌05	14♌07	17♌05	17°05	17m.21	17°21	17♌21	14♌21	17♌21	17°21	17m.37	17°37	17♌37	14♌35	17♌37	17°37
2N	17m.05	17°05	17♌05	13♌43	17♌05	17°05	17m.21	17°21	17♌21	13♌57	17♌21	17°21	17m.37	17°37	17♌37	14♌11	17♌37	17°37
3N	17m.05	17°05	17♌05	13♌20	17♌05	17°05	17m.21	17°21	17♌21	13♌34	17♌21	17°21	17m.37	17°37	17♌37	13♌48	17♌37	17°37
4N	17m.05	17°05	17♌05	12♌56	17♌05	17°05	17m.21	17°21	17♌21	13♌10	17♌21	17°21	17m.37	17°37	17♌37	13♌24	17♌37	17°37
5N	17m.05	17°05	17♌05	12♌32	17♌05	17°05	17m.21	17°21	17♌21	12♌46	17♌21	17°21	17m.37	17°37	17♌37	13♌01	17♌37	17°37
6N	17m.05	17°05	17♌05	12♌09	17♌05	17°05	17m.21	17°21	17♌21	12♌23	17♌21	17°21	17m.37	17°37	17♌37	12♌37	17♌37	17°37
7N	17m.05	17°05	17♌05	11♌45	17♌05	17°05	17m.21	17°21	17♌21	11♌59	17♌21	17°21	17m.37	17°37	17♌37	12♌13	17♌37	17°37
8N	17m.05	17°05	17♌05	11♌20	17♌05	17°05	17m.21	17°21	17♌21	11♌34	17♌21	17°21	17m.37	17°37	17♌37	11♌58	17♌37	17°37
9N	17m.05	17°05	17♌05	10♌56	17♌05	17°05	17m.21	17°21	17♌21	11♌10	17♌21	17°21	17m.37	17°37	17♌37	11♌34	17♌37	17°37
10N	17m.05	17°05	17♌05	10♌31	17♌05	17°05	17m.21	17°21	17♌21	10♌45	17♌21	17°21	17m.37	17°37	17♌37	10♌59	17♌37	17°37
11N	17m.05	17°05	17♌05	10♌06	17♌05	17°05	17m.21	17°21	17♌21	10♌21	17♌21	17°21	17m.37	17°37	17♌37	10♌35	17♌37	17°37
12N	17m.05	17°05	17♌05	9♌41	17♌05	17°05	17m.21	17°21	17♌21	9♌56	17♌21	17°21	17m.37	17°37	17♌37	10♌10	17♌37	17°37
13N	17m.05	17°05	17♌05	9♌16	17♌05	17°05	17m.21	17°21	17♌21	9♌30	17♌21	17°21	17m.37	17°37	17♌37	9♌44	17♌37	17°37
14N	17m.05	17°05	17♌05	8♌51	17♌05	17°05	17m.21	17°21	17♌21	9♌05	17♌21	17°21	17m.37	17°37	17♌37	9♌19	17♌37	17°37
15N	17m.05	17°05	17♌05	8♌25	17♌05	17°05	17m.21	17°21	17♌21	8♌39	17♌21	17°21	17m.37	17°37	17♌37	8♌53	17♌37	17°37
16N	17m.05	17°05	17♌05	7♌59	17♌05	17°05	17m.21	17°21	17♌21	8♌13	17♌21	17°21	17m.37	17°37	17♌37	8♌27	17♌37	17°37
17N	17m.05	17°05	17♌05	7♌32	17♌05	17°05	17m.21	17°21	17♌21	7♌46	17♌21	17°21	17m.37	17°37	17♌37	8♌00	17♌37	17°37
18N	17m.05	17°05	17♌05	7♌05	17♌05	17°05	17m.21	17°21	17♌21	7♌19	17♌21	17°21	17m.37	17°37	17♌37	7♌33	17♌37	17°37
19N	17m.05	17°05	17♌05	6♌38	17♌05	17°05	17m.21	17°21	17♌21	6♌52	17♌21	17°21	17m.37	17°37	17♌37	7♌06	17♌37	17°37
20N	17m.05	17°05	17♌05	6♌10	17♌05	17°05	17m.21	17°21	17♌21	6♌25	17♌21	17°21	17m.37	17°37	17♌37	6♌39	17♌37	17°37
21N	17m.05	17°05	17♌05	5♌43	17♌05	17°05	17m.21	17°21	17♌21	5♌57	17♌21	17°21	17m.37	17°37	17♌37	6♌11	17♌37	17°37
22N	17m.05	17°05	17♌05	5♌14	17♌05	17°05	17m.21	17°21	17♌21	5♌28	17♌21	17°21	17m.37	17°37	17♌37	5♌42	17♌37	17°37
23N	17m.05	17°05	17♌05	4♌45	17♌05	17°05	17m.21	17°21	17♌21	4♌59	17♌21	17°21	17m.37	17°37	17♌37	5♌13	17♌37	17°37
24N	17m.05	17°05	17♌05	4♌16	17♌05	17°05	17m.21	17°21	17♌21	4♌30	17♌21	17°21	17m.37	17°37	17♌37	4♌44	17♌37	17°37
25N	17m.05	17°05	17♌05	3♌46	17♌05	17°05	17m.21	17°21	17♌21	4♌00	17♌21	17°21	17m.37	17°37	17♌37	4♌14	17♌37	17°37
26N	17m.05	17°05	17♌05	3♌16	17♌05	17°05	17m.21	17°21	17♌21	3♌30	17♌21	17°21	17m.37	17°37	17♌37	3♌44	17♌37	17°37
27N	17m.05	17°05	17♌05	2♌45	17♌05	17°05	17m.21	17°21	17♌21	2♌59	17♌21	17°21	17m.37	17°37	17♌37	3♌13	17♌37	17°37
28N	17m.05	17°05	17♌05	2♌14	17♌05	17°05	17m.21	17°21	17♌21	2♌27	17♌21	17°21	17m.37	17°37	17♌37	2♌41	17♌37	17°37
29N	17m.05	17°05	17♌05	1♌41	17♌05	17°05	17m.21	17°21	17♌21	1♌55	17♌21	17°21	17m.37	17°37	17♌37	2♌09	17♌37	17°37
30N	17m.05	17°05	17♌05	1♌09	17♌05	17°05	17m.21	17°21	17♌21	1♌23	17♌21	17°21	17m.37	17°37	17♌37	1♌36	17♌37	17°37
31N	17m.05	17°05	17♌05	0♌35	17♌05	17°05	17m.21	17°21	17♌21	0♌49	17♌21	17°21	17m.37	17°37	17♌37	1♌03	17♌37	17°37
32N	17m.05	17°05	17♌05	0♌01	17♌05	17°05	17m.21	17°21	17♌21	0♌15	17♌21	17°21	17m.37	17°37	17♌37	0♌29	17♌37	17°37
33N	17m.05	17°05	17♌05	29♌26	17♌05	17°05	17m.21	17°21	17♌21	29♌40	17♌21	17°21	17m.37	17°37	17♌37	29♌54	17♌37	17°37
34N	17m.05	17°05	17♌05	28♌51	17♌05	17°05	17m.21	17°21	17♌21	29♌04	17♌21	17°21	17m.37	17°37	17♌37	29♌18	17♌37	17°37
35N	17m.05	17°05	17♌05	28♌14	17♌05	17°05	17m.21	17°21	17♌21	28♌28	17♌21	17°21	17m.37	17°37	17♌37	28♌42	17♌37	17°37
36N	17m.05	17°05	17♌05	27♌37	17♌05	17°05	17m.21	17°21	17♌21	27♌50	17♌21	17°21	17m.37	17°37	17♌37	28♌04	17♌37	17°37
37N	17m.05	17°05	17♌05	26♌59	17♌05	17°05	17m.21	17°21	17♌21	27♌12	17♌21	17°21	17m.37	17°37	17♌37	27♌26	17♌37	17°37
38N	17m.05	17°05	17♌05	26♌19	17♌05	17°05	17m.21	17°21	17♌21	26♌33	17♌21	17°21	17m.37	17°37	17♌37	26♌46	17♌37	17°37
39N	17m.05	17°05	17♌05	25♌39	17♌05	17°05	17m.21	17°21	17♌21	25♌52	17♌21	17°21	17m.37	17°37	17♌37	26♌06	17♌37	17°37
40N	17m.05	17°05	17♌05	24♌58	17♌05	17°05	17m.21	17°21	17♌21	25♌11	17♌21	17°21	17m.37	17°37	17♌37	25♌24	17♌37	17°37
41N	17m.05	17°05	17♌05	24♌15	17♌05	17°05	17m.21	17°21	17♌21	24♌28	17♌21	17°21	17m.37	17°37	17♌37	24♌42	17♌37	17°37
42N	17m.05	17°05	17♌05	23♌31	17♌05	17°05	17m.21	17°21	17♌21	23♌45	17♌21	17°21	17m.37	17°37	17♌37	23♌58	17♌37	17°37
43N	17m.05	17°05	17♌05	22♌46	17♌05	17°05	17m.21	17°21	17♌21	22♌59	17♌21	17°21	17m.37	17°37	17♌37	23♌13	17♌37	17°37
44N	17m.05	17°05	17♌05	22♌00	17♌05	17°05	17m.21	17°21	17♌21	22♌13	17♌21	17°21	17m.37	17°37	17♌37	22♌26	17♌37	17°37
45N	17m.05	17°05	17♌05	21♌12	17♌05	17°05	17m.21	17°21	17♌21	21♌25	17♌21	17°21	17m.37	17°37	17♌37	21♌38	17♌37	17°37
46N	17m.05	17°05	17♌05	20♌23	17♌05	17°05	17m.21	17°21	17♌21	20♌36	17♌21	17°21	17m.37	17°37	17♌37	20♌49	17♌37	17°37
47N	17m.05	17°05	17♌05	19♌32	17♌05	17°05	17m.21	17°21	17♌21	19♌45	17♌21	17°21	17m.37	17°37	17♌37	19♌58	17♌37	17°37
48N	17m.05	17°05	17♌05	18♌40	17♌05	17°05	17m.21	17°21	17♌21	18♌53	17♌21	17°21	17m.37	17°37	17♌37	19♌05	17♌37	17°37
49N	17m.05	17°05	17♌05	17♌46	17♌05	17°05	17m.21	17°21	17♌21	17♌58	17♌21	17°21	17m.37	17°37	17♌37	18♌11	17♌37	17°37
50N	17m.05	17°05	17♌05	16♌50	17♌05	17°05	17m.21	17°21	17♌21	17♌02	17♌21	17°21	17m.37	17°37	17♌37	17♌14	17♌37	17°37
51N	17m.05	17°05	17♌05	15♌52	17♌05	17°05	17m.21	17°21	17♌21	16♌04	17♌21	17°21	17m.37	17°37	17♌37	16♌16	17♌37	17°37
52N	17m.05	17°05	17♌05	14♌52	17♌05	17°05	17m.21	17°21	17♌21	15♌04	17♌21	17°21	17m.37	17°37	17♌37	15♌16	17♌37	17°37
53N	17m.05	17°05	17♌05	13♌50	17♌05	17°05	17m.21	17°21	17♌21	14♌02	17♌21	17°21	17m.37	17°37	17♌37	14♌13	17♌37	17°37
54N	17m.05	17°05	17♌05	12♌46	17♌05	17°05	17m.21	17°21	17♌21	12♌57	17♌21	17°21	17m.37	17°37	17♌37	13♌09	17♌37	17°37
55N	17m.05	17°05	17♌05	11♌39	17♌05	17°05	17m.21	17°21	17♌21	11♌50	17♌21	17°21	17m.37	17°37	17♌37	12♌01	17♌37	17°37
56N	17m.05	17°05	17♌05	10♌30	17♌05	17°05	17m.21	17°21	17♌21	10♌41	17♌21	17°21	17m.37	17°37	17♌37	10♌52	17♌37	17°37
57N	17m.05	17°05	17♌05	9♌18	17♌05	17°05	17m.21	17°21	17♌21	9♌29	17♌21	17°21	17m.37	17°37	17♌37	9♌39	17♌37	17°37
58N	17m.05	17°05	17♌05	8♌04	17♌05	17°05												

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h03m ARMC: 195°45' MC: 17♂05'14						Sid.Time: 13h04m ARMC: 196°00' MC: 17♂21'21						Sid.Time: 13h05m ARMC: 196°15' MC: 17♂37'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17♂.05	17♂.05	17♂.05	25♂.13	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	25♂.20	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	25♂.27	17♂.37	17♂.37
68N	17♂.05	17♂.05	17♂.05	22♂.36	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	22♂.43	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	22♂.50	17♂.37	17♂.37
69N	17♂.05	17♂.05	17♂.05	20♂.43	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	20♂.49	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	20♂.55	17♂.37	17♂.37
70N	17♂.05	17♂.05	17♂.05	18♂.45	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	18♂.51	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	18♂.56	17♂.37	17♂.37
71N	17♂.05	17♂.05	17♂.05	16♂.43	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	16♂.48	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	16♂.53	17♂.37	17♂.37
72N	17♂.05	17♂.05	17♂.05	14♂.37	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	14♂.42	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	14♂.46	17♂.37	17♂.37
73N	17♂.05	17♂.05	17♂.05	12♂.27	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	12♂.31	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	12♂.35	17♂.37	17♂.37
74N	17♂.05	17♂.05	17♂.05	10♂.13	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	10♂.16	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	10♂.20	17♂.37	17♂.37
75N	17♂.05	17♂.05	17♂.05	7♂.55	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	7♂.58	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	8♂.01	17♂.37	17♂.37
76N	17♂.05	17♂.05	17♂.05	5♂.33	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	5♂.36	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	5♂.38	17♂.37	17♂.37
77N	17♂.05	17♂.05	17♂.05	3♂.08	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	3♂.10	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	3♂.12	17♂.37	17♂.37
78N	17♂.05	17♂.05	17♂.05	0♂.40	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	0♂.42	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	0♂.44	17♂.37	17♂.37
79N	17♂.05	17♂.05	17♂.05	28♂.10	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	28♂.11	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	28♂.12	17♂.37	17♂.37
80N	17♂.05	17♂.05	17♂.05	25♂.37	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	25♂.38	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	25♂.39	17♂.37	17♂.37
81N	17♂.05	17♂.05	17♂.05	23♂.02	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	23♂.03	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	23♂.03	17♂.37	17♂.37
82N	17♂.05	17♂.05	17♂.05	20♂.26	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	20♂.27	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	20♂.27	17♂.37	17♂.37
83N	17♂.05	17♂.05	17♂.05	17♂.50	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	17♂.50	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	17♂.50	17♂.37	17♂.37
84N	17♂.05	17♂.05	17♂.05	15♀.13	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	15♀.13	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	15♀.13	17♂.37	17♂.37
85N	17♂.05	17♂.05	17♂.05	12♀.37	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	12♀.37	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	12♀.36	17♂.37	17♂.37
86N	17♂.05	17♂.05	17♂.05	10♀.02	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	10♀.01	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	10♀.01	17♂.37	17♂.37
87N	17♂.05	17♂.05	17♂.05	7♀.28	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	7♀.27	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	7♀.27	17♂.37	17♂.37
88N	17♂.05	17♂.05	17♂.05	4♀.56	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	4♀.55	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	4♀.55	17♂.37	17♂.37
89N	17♂.05	17♂.05	17♂.05	2♀.26	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	2♀.26	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	2♀.26	17♂.37	17♂.37
90N	17♂.05	17♂.05	17♂.05	0♀.00	17♂.05	17♂.05	17♂.21	17♂.21	17♂.21	0♀.00	17♂.21	17♂.21	17♂.37	17♂.37	17♂.37	0♀.00	17♂.37	17♂.37

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♂53'35						Sid.Time: 13h07m ARMC: 196°45' MC: 18♂09'41						Sid.Time: 13h08m ARMC: 197°00' MC: 18♂25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17♂.53	17♂.53	17♂.53	15♂.12	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	15♂.26	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	15♂.40	18♂.25	18♂.25
1N	17♂.53	17♂.53	17♂.53	14♂.49	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	15♂.02	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	15♂.16	18♂.25	18♂.25
2N	17♂.53	17♂.53	17♂.53	14♂.25	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	14♂.39	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	14♂.53	18♂.25	18♂.25
3N	17♂.53	17♂.53	17♂.53	14♂.02	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	14♂.16	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	14♂.30	18♂.25	18♂.25
4N	17♂.53	17♂.53	17♂.53	13♂.38	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	13♂.52	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	14♂.06	18♂.25	18♂.25
5N	17♂.53	17♂.53	17♂.53	13♂.15	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	13♂.29	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	13♂.43	18♂.25	18♂.25
6N	17♂.53	17♂.53	17♂.53	12♂.51	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	13♂.05	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	13♂.19	18♂.25	18♂.25
7N	17♂.53	17♂.53	17♂.53	12♂.27	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	12♂.41	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	12♂.55	18♂.25	18♂.25
8N	17♂.53	17♂.53	17♂.53	12♂.02	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	12♂.17	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	12♂.31	18♂.25	18♂.25
9N	17♂.53	17♂.53	17♂.53	11♂.38	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	11♂.52	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	12♂.06	18♂.25	18♂.25
10N	17♂.53	17♂.53	17♂.53	11♂.14	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	11♂.28	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	11♂.42	18♂.25	18♂.25
11N	17♂.53	17♂.53	17♂.53	10♂.49	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	11♂.03	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	11♂.17	18♂.25	18♂.25
12N	17♂.53	17♂.53	17♂.53	10♂.24	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	10♂.38	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	10♂.52	18♂.25	18♂.25
13N	17♂.53	17♂.53	17♂.53	9♂.58	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	10♂.13	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	10♂.27	18♂.25	18♂.25
14N	17♂.53	17♂.53	17♂.53	9♂.33	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	9♂.47	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	10♂.01	18♂.25	18♂.25
15N	17♂.53	17♂.53	17♂.53	9♂.07	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	9♂.21	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	9♂.35	18♂.25	18♂.25
16N	17♂.53	17♂.53	17♂.53	8♂.41	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	8♂.55	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	9♂.09	18♂.25	18♂.25
17N	17♂.53	17♂.53	17♂.53	8♂.14	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	8♂.28	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	8♂.43	18♂.25	18♂.25
18N	17♂.53	17♂.53	17♂.53	7♂.47	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	8♂.02	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	8♂.16	18♂.25	18♂.25
19N	17♂.53	17♂.53	17♂.53	7♂.20	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	7♂.34	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	7♂.49	18♂.25	18♂.25
20N	17♂.53	17♂.53	17♂.53	6♂.53	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	7♂.07	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	7♂.21	18♂.25	18♂.25
21N	17♂.53	17♂.53	17♂.53	6♂.25	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	6♂.39	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	6♂.53	18♂.25	18♂.25
22N	17♂.53	17♂.53	17♂.53	5♂.56	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	6♂.10	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	6♂.24	18♂.25	18♂.25
23N	17♂.53	17♂.53	17♂.53	5♂.27	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	5♂.41	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	5♂.56	18♂.25	18♂.25
24N	17♂.53	17♂.53	17♂.53	4♂.58	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	5♂.12	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	5♂.26	18♂.25	18♂.25
25N	17♂.53	17♂.53	17♂.53	4♂.28	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	4♂.42	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	4♂.56	18♂.25	18♂.25
26N	17♂.53	17♂.53	17♂.53	3♂.58	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	4♂.12	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	4♂.26	18♂.25	18♂.25
27N	17♂.53	17♂.53	17♂.53	3♂.27	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	3♂.41	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	3♂.55	18♂.25	18♂.25
28N	17♂.53	17♂.53	17♂.53	2♂.55	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	3♂.09	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	3♂.23	18♂.25	18♂.25
29N	17♂.53	17♂.53	17♂.53	2♂.23	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	2♂.37	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	2♂.51	18♂.25	18♂.25
30N	17♂.53	17♂.53	17♂.53	1♂.50	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	2♂.04	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	2♂.18	18♂.25	18♂.25
31N	17♂.53	17♂.53	17♂.53	1♂.17	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	1♂.31	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	1♂.45	18♂.25	18♂.25
32N	17♂.53	17♂.53	17♂.53	0♂.43	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	0♂.56	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	1♂.10	18♂.25	18♂.25
33N	17♂.53	17♂.53	17♂.53	0♂.08	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	0♂.21	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	0♂.35	18♂.25	18♂.25
34N	17♂.53	17♂.53	17♂.53	29♂.32	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	29♂.46	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	29♂.59	18♂.25	18♂.25
35N	17♂.53	17♂.53	17♂.53	28♂.55	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	29♂.09	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	29♂.23	18♂.25	18♂.25
36N	17♂.53	17♂.53	17♂.53	28♂.18	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	28♂.31	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	28♂.45	18♂.25	18♂.25
37N	17♂.53	17♂.53	17♂.53	27♂.39	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	27♂.53	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	28♂.06	18♂.25	18♂.25
38N	17♂.53	17♂.53	17♂.53	27♂.00	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	27♂.13	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	27♂.27	18♂.25	18♂.25
39N	17♂.53	17♂.53	17♂.53	26♂.19	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	26♂.33	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	26♂.46	18♂.25	18♂.25
40N	17♂.53	17♂.53	17♂.53	25♂.38	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	25♂.51	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	26♂.04	18♂.25	18♂.25
41N	17♂.53	17♂.53	17♂.53	24♂.55	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	25♂.08	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	25♂.21	18♂.25	18♂.25
42N	17♂.53	17♂.53	17♂.53	24♂.11	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	24♂.24	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	24♂.37	18♂.25	18♂.25
43N	17♂.53	17♂.53	17♂.53	23♂.26	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	23♂.39	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	23♂.52	18♂.25	18♂.25
44N	17♂.53	17♂.53	17♂.53	22♂.39	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	22♂.52	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	23♂.05	18♂.25	18♂.25
45N	17♂.53	17♂.53	17♂.53	21♂.51	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	22♂.04	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	22♂.17	18♂.25	18♂.25
46N	17♂.53	17♂.53	17♂.53	21♂.01	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	21♂.14	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	21♂.27	18♂.25	18♂.25
47N	17♂.53	17♂.53	17♂.53	20♂.10	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	20♂.23	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	20♂.35	18♂.25	18♂.25
48N	17♂.53	17♂.53	17♂.53	19♂.17	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	19♂.30	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	19♂.42	18♂.25	18♂.25
49N	17♂.53	17♂.53	17♂.53	18♂.23	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	18♂.35	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	18♂.48	18♂.25	18♂.25
50N	17♂.53	17♂.53	17♂.53	17♂.26	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	17♂.39	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	17♂.51	18♂.25	18♂.25
51N	17♂.53	17♂.53	17♂.53	16♂.28	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	16♂.40	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	16♂.52	18♂.25	18♂.25
52N	17♂.53	17♂.53	17♂.53	15♂.28	17♂.53	17♂.53	18♂.09	18♂.09	18♂.09	15♂.39	18♂.09	18♂.09	18♂.25	18♂.25	18♂.25	15♂.51	18♂.25	18♂.25
53N	17♂.53	17♂.53	17♂.53	14♂.25	17♂.53	17♂.53	18♂.09	18♂.09										

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h06m ARMC: 196°30' MC: 17♌53'35						Sid.Time: 13h07m ARMC: 196°45' MC: 18♌09'41						Sid.Time: 13h08m ARMC: 197°00' MC: 18♌25'46					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17♌.53	17♌.53	17♌.53	25♌.35	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	25♌.42	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	25♌.49	18♌.25	18♌.25
68N	17♌.53	17♌.53	17♌.53	22♌.56	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	23♌.03	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	23♌.09	18♌.25	18♌.25
69N	17♌.53	17♌.53	17♌.53	21♌.01	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	21♌.07	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	21♌.13	18♌.25	18♌.25
70N	17♌.53	17♌.53	17♌.53	19♌.02	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	19♌.08	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	19♌.13	18♌.25	18♌.25
71N	17♌.53	17♌.53	17♌.53	16♌.58	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	17♌.04	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	17♌.09	18♌.25	18♌.25
72N	17♌.53	17♌.53	17♌.53	14♌.51	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	14♌.55	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	15♌.00	18♌.25	18♌.25
73N	17♌.53	17♌.53	17♌.53	12♌.39	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	12♌.43	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	12♌.47	18♌.25	18♌.25
74N	17♌.53	17♌.53	17♌.53	10♌.23	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	10♌.27	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	10♌.31	18♌.25	18♌.25
75N	17♌.53	17♌.53	17♌.53	8♌.04	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	8♌.07	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	8♌.10	18♌.25	18♌.25
76N	17♌.53	17♌.53	17♌.53	5♌.41	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	5♌.43	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	5♌.46	18♌.25	18♌.25
77N	17♌.53	17♌.53	17♌.53	3♌.15	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	3♌.17	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	3♌.19	18♌.25	18♌.25
78N	17♌.53	17♌.53	17♌.53	0♌.45	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	0♌.47	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	0♌.49	18♌.25	18♌.25
79N	17♌.53	17♌.53	17♌.53	28♌.13	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	28♌.15	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	28♌.16	18♌.25	18♌.25
80N	17♌.53	17♌.53	17♌.53	25♌.39	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	25♌.40	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	25♌.41	18♌.25	18♌.25
81N	17♌.53	17♌.53	17♌.53	23♌.04	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	23♌.04	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	23♌.05	18♌.25	18♌.25
82N	17♌.53	17♌.53	17♌.53	20♌.27	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	20♌.27	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	20♌.28	18♌.25	18♌.25
83N	17♌.53	17♌.53	17♌.53	17♌.50	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	17♌.50	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	17♌.50	18♌.25	18♌.25
84N	17♌.53	17♌.53	17♌.53	15♌.13	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	15♌.13	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	15♌.12	18♌.25	18♌.25
85N	17♌.53	17♌.53	17♌.53	12♌.36	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	12♌.36	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	12♌.35	18♌.25	18♌.25
86N	17♌.53	17♌.53	17♌.53	10♌.01	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	10♌.00	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	10♌.00	18♌.25	18♌.25
87N	17♌.53	17♌.53	17♌.53	7♌.27	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	7♌.26	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	7♌.26	18♌.25	18♌.25
88N	17♌.53	17♌.53	17♌.53	4♌.55	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	4♌.55	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	4♌.54	18♌.25	18♌.25
89N	17♌.53	17♌.53	17♌.53	2♌.26	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	2♌.26	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	2♌.25	18♌.25	18♌.25
90N	17♌.53	17♌.53	17♌.53	0♌.00	17♌.53	17♌.53	18♌.09	18♌.09	18♌.09	0♌.00	18♌.09	18♌.09	18♌.25	18♌.25	18♌.25	0♌.00	18♌.25	18♌.25

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

	Sid.Time: 13h09m ARMC: 197°15' MC: 18᠔41'51						Sid.Time: 13h10m ARMC: 197°30' MC: 18᠔57'56						Sid.Time: 13h11m ARMC: 197°45' MC: 19᠔14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18᠓.41	18᠔.41	18᠔41	15᠔54	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	16᠔08	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	16᠔22	19᠔14	19᠔14
1N	18᠓.41	18᠔.41	18᠔41	15᠔30	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	15᠔44	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	15᠔58	19᠔14	19᠔14
2N	18᠓.41	18᠔.41	18᠔41	15᠔07	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	15᠔21	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	15᠔35	19᠔14	19᠔14
3N	18᠓.41	18᠔.41	18᠔41	14᠔44	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	14᠔58	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	15᠔12	19᠔14	19᠔14
4N	18᠓.41	18᠔.41	18᠔41	14᠔20	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	14᠔34	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	14᠔48	19᠔14	19᠔14
5N	18᠓.41	18᠔.41	18᠔41	13᠔57	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	14᠔11	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	14᠔25	19᠔14	19᠔14
6N	18᠓.41	18᠔.41	18᠔41	13᠔33	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	13᠔47	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	14᠔01	19᠔14	19᠔14
7N	18᠓.41	18᠔.41	18᠔41	13᠔09	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	13᠔23	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	13᠔37	19᠔14	19᠔14
8N	18᠓.41	18᠔.41	18᠔41	12᠔45	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	12᠔59	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	13᠔13	19᠔14	19᠔14
9N	18᠓.41	18᠔.41	18᠔41	12᠔20	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	12᠔35	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	12᠔49	19᠔14	19᠔14
10N	18᠓.41	18᠔.41	18᠔41	11᠔56	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	12᠔10	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	12᠔24	19᠔14	19᠔14
11N	18᠓.41	18᠔.41	18᠔41	11᠔31	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	11᠔45	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	11᠔59	19᠔14	19᠔14
12N	18᠓.41	18᠔.41	18᠔41	11᠔06	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	11᠔20	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	11᠔34	19᠔14	19᠔14
13N	18᠓.41	18᠔.41	18᠔41	10᠔41	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	10᠔55	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	11᠔09	19᠔14	19᠔14
14N	18᠓.41	18᠔.41	18᠔41	10᠔15	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	10᠔29	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	10᠔44	19᠔14	19᠔14
15N	18᠓.41	18᠔.41	18᠔41	9᠔49	18᠔41	18᠔41	18᠓.57	18᠔.57	18᠔57	10᠔04	18᠔57	18᠔57	19᠓.14	19᠔.14	19᠔14	10᠔18	19᠔14	19᠔14
16N	18᠓.41	18᠔.41	18᠔41	9᠔23	18᠔41	18᠔41	18᠓.57											

page 528 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h09m ARMC: 197°15' MC: 18♌41'51						Sid.Time: 13h10m ARMC: 197°30' MC: 18♌57'56						Sid.Time: 13h11m ARMC: 197°45' MC: 19♌14'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18♌.41	18♌.41	18♌.41	25♌.56	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	26♌.04	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	26♌.11	19♌.14	19♌.14
68N	18♌.41	18♌.41	18♌.41	23♌.16	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	23♌.23	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	23♌.29	19♌.14	19♌.14
69N	18♌.41	18♌.41	18♌.41	21♌.20	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	21♌.26	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	21♌.32	19♌.14	19♌.14
70N	18♌.41	18♌.41	18♌.41	19♌.19	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	19♌.24	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	19♌.30	19♌.14	19♌.14
71N	18♌.41	18♌.41	18♌.41	17♌.14	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	17♌.19	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	17♌.24	19♌.14	19♌.14
72N	18♌.41	18♌.41	18♌.41	15♌.05	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	15♌.09	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	15♌.14	19♌.14	19♌.14
73N	18♌.41	18♌.41	18♌.41	12♌.51	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	12♌.55	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	12♌.59	19♌.14	19♌.14
74N	18♌.41	18♌.41	18♌.41	10♌.34	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	10♌.38	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	10♌.41	19♌.14	19♌.14
75N	18♌.41	18♌.41	18♌.41	8♌.13	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	8♌.16	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	8♌.19	19♌.14	19♌.14
76N	18♌.41	18♌.41	18♌.41	5♌.49	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	5♌.51	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	5♌.54	19♌.14	19♌.14
77N	18♌.41	18♌.41	18♌.41	3♌.21	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	3♌.23	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	3♌.25	19♌.14	19♌.14
78N	18♌.41	18♌.41	18♌.41	0♌.50	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	0♌.52	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	0♌.53	19♌.14	19♌.14
79N	18♌.41	18♌.41	18♌.41	28♌.17	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	28♌.18	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	28♌.19	19♌.14	19♌.14
80N	18♌.41	18♌.41	18♌.41	25♌.42	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	25♌.43	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	25♌.43	19♌.14	19♌.14
81N	18♌.41	18♌.41	18♌.41	23♌.05	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	23♌.06	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	23♌.06	19♌.14	19♌.14
82N	18♌.41	18♌.41	18♌.41	20♌.28	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	20♌.28	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	20♌.28	19♌.14	19♌.14
83N	18♌.41	18♌.41	18♌.41	17♌.50	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	17♌.50	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	17♌.50	19♌.14	19♌.14
84N	18♌.41	18♌.41	18♌.41	15♌.12	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	15♌.12	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	15♌.12	19♌.14	19♌.14
85N	18♌.41	18♌.41	18♌.41	12♌.35	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	12♌.35	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	12♌.34	19♌.14	19♌.14
86N	18♌.41	18♌.41	18♌.41	9♌.59	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	9♌.59	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	9♌.59	19♌.14	19♌.14
87N	18♌.41	18♌.41	18♌.41	7♌.26	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	7♌.25	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	7♌.25	19♌.14	19♌.14
88N	18♌.41	18♌.41	18♌.41	4♌.54	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	4♌.54	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	4♌.53	19♌.14	19♌.14
89N	18♌.41	18♌.41	18♌.41	2♌.25	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	2♌.25	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	2♌.25	19♌.14	19♌.14
90N	18♌.41	18♌.41	18♌.41	0♌.00	18♌.41	18♌.41	18♌.57	18♌.57	18♌.57	0♌.00	18♌.57	18♌.57	19♌.14	19♌.14	19♌.14	0♌.00	19♌.14	19♌.14

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h12m ARMC: 198°00' MC: 19᠗30'04						Sid.Time: 13h13m ARMC: 198°15' MC: 19᠗46'08						Sid.Time: 13h14m ARMC: 198°30' MC: 20᠗02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19᠓.30	19᠗.30	19᠙30	16᠙35	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	16᠙49	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	17᠙03	20᠙02	20᠗02
1N	19᠓.30	19᠗.30	19᠙30	16᠙12	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	16᠙26	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	16᠙40	20᠙02	20᠗02
2N	19᠓.30	19᠗.30	19᠙30	15᠙49	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	16᠙03	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	16᠙17	20᠙02	20᠗02
3N	19᠓.30	19᠗.30	19᠙30	15᠙26	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	15᠙40	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	15᠙54	20᠙02	20᠗02
4N	19᠓.30	19᠗.30	19᠙30	15᠙02	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	15᠙16	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	15᠙31	20᠙02	20᠗02
5N	19᠓.30	19᠗.30	19᠙30	14᠙39	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	14᠙53	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	15᠙07	20᠙02	20᠗02
6N	19᠓.30	19᠗.30	19᠙30	14᠙15	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	14᠙29	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	14᠙43	20᠙02	20᠗02
7N	19᠓.30	19᠗.30	19᠙30	13᠙51	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	14᠙05	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	14᠙19	20᠙02	20᠗02
8N	19᠓.30	19᠗.30	19᠙30	13᠙27	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	13᠙41	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	13᠙55	20᠙02	20᠗02
9N	19᠓.30	19᠗.30	19᠙30	13᠙03	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	13᠙17	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	13᠙31	20᠙02	20᠗02
10N	19᠓.30	19᠗.30	19᠙30	12᠙38	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	12᠙52	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	13᠙07	20᠙02	20᠗02
11N	19᠓.30	19᠗.30	19᠙30	12᠙13	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	12᠙28	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	12᠙42	20᠙02	20᠗02
12N	19᠓.30	19᠗.30	19᠙30	11᠙48	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	12᠙03	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	12᠙17	20᠙02	20᠗02
13N	19᠓.30	19᠗.30	19᠙30	11᠙23	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	11᠙37	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	11᠙52	20᠙02	20᠗02
14N	19᠓.30	19᠗.30	19᠙30	10᠙58	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	11᠙12	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	11᠙26	20᠙02	20᠗02
15N	19᠓.30	19᠗.30	19᠙30	10᠙32	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	10᠙46	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	11᠙00	20᠙02	20᠗02
16N	19᠓.30	19᠗.30	19᠙30	10᠙06	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	10᠙20	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	10᠙34	20᠙02	20᠗02
17N	19᠓.30	19᠗.30	19᠙30	9᠙39	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	9᠙53	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	10᠙08	20᠙02	20᠗02
18N	19᠓.30	19᠗.30	19᠙30	9᠙12	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	9᠙27	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	9᠙41	20᠙02	20᠗02
19N	19᠓.30	19᠗.30	19᠙30	8᠙45	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	8᠙59	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	9᠙13	20᠙02	20᠗02
20N	19᠓.30	19᠗.30	19᠙30	8᠙17	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	8᠙32	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	8᠙46	20᠙02	20᠗02
21N	19᠓.30	19᠗.30	19᠙30	7᠙49	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	8᠙04	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	8᠙18	20᠙02	20᠗02
22N	19᠓.30	19᠗.30	19᠙30	7᠙21	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	7᠙35	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	7᠙49	20᠙02	20᠗02
23N	19᠓.30	19᠗.30	19᠙30	6᠙52	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	7᠙06	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	7᠙20	20᠙02	20᠗02
24N	19᠓.30	19᠗.30	19᠙30	6᠙23	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	6᠙37	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	6᠙51	20᠙02	20᠗02
25N	19᠓.30	19᠗.30	19᠙30	5᠙53	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	6᠙07	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	6᠙21	20᠙02	20᠗02
26N	19᠓.30	19᠗.30	19᠙30	5᠙22	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	5᠙36	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	5᠙50	20᠙02	20᠗02
27N	19᠓.30	19᠗.30	19᠙30	4᠙51	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	5᠙05	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	5᠙19	20᠙02	20᠗02
28N	19᠓.30	19᠗.30	19᠙30	4᠙19	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	4᠙33	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	4᠙47	20᠙02	20᠗02
29N	19᠓.30	19᠗.30	19᠙30	3᠙47	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	4᠙01	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	4᠙15	20᠙02	20᠗02
30N	19᠓.30	19᠗.30	19᠙30	3᠙14	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	3᠙28	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	3᠙42	20᠙02	20᠗02
31N	19᠓.30	19᠗.30	19᠙30	2᠙40	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	2᠙54	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	3᠙08	20᠙02	20᠗02
32N	19᠓.30	19᠗.30	19᠙30	2᠙06	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	2᠙20	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	2᠙34	20᠙02	20᠗02
33N	19᠓.30	19᠗.30	19᠙30	1᠙31	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	1᠙44	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	1᠙58	20᠙02	20᠗02
34N	19᠓.30	19᠗.30	19᠙30	0᠙54	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	1᠙08	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	1᠙22	20᠙02	20᠗02
35N	19᠓.30	19᠗.30	19᠙30	0᠙18	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	0᠙31	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	0᠙45	20᠙02	20᠗02
36N	19᠓.30	19᠗.30	19᠙30	29᠗40	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	29᠗53	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	0᠙07	20᠙02	20᠗02
37N	19᠓.30	19᠗.30	19᠙30	29᠗01	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	29᠗15	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	29᠗28	20᠙02	20᠗02
38N	19᠓.30	19᠗.30	19᠙30	28᠗21	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	28᠗35	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	28᠗48	20᠙02	20᠗02
39N	19᠓.30	19᠗.30	19᠙30	27᠗40	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	27᠗54	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	28᠗07	20᠙02	20᠗02
40N	19᠓.30	19᠗.30	19᠙30	26᠗58	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	27᠗11	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	27᠗25	20᠙02	20᠗02
41N	19᠓.30	19᠗.30	19᠙30	26᠗15	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	26᠗28	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	26᠗42	20᠙02	20᠗02
42N	19᠓.30	19᠗.30	19᠙30	25᠗30	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	25᠗44	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	25᠗57	20᠙02	20᠗02
43N	19᠓.30	19᠗.30	19᠙30	24᠗44	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	24᠗58	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	25᠗11	20᠙02	20᠗02
44N	19᠓.30	19᠗.30	19᠙30	23᠗57	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	24᠗10	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	24᠗23	20᠙02	20᠗02
45N	19᠓.30	19᠗.30	19᠙30	23᠗08	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	23᠗21	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	23᠗34	20᠙02	20᠗02
46N	19᠓.30	19᠗.30	19᠙30	22᠗18	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	22᠗31	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	22᠗44	20᠙02	20᠗02
47N	19᠓.30	19᠗.30	19᠙30	21᠗26	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	21᠗39	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	21᠗52	20᠙02	20᠗02
48N	19᠓.30	19᠗.30	19᠙30	20᠗33	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	20᠗45	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	20᠗58	20᠙02	20᠗02
49N	19᠓.30	19᠗.30	19᠙30	19᠗37	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	19᠗50	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	20᠗02	20᠙02	20᠗02
50N	19᠓.30	19᠗.30	19᠙30	18᠗40	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	18᠗52	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	19᠗04	20᠙02	20᠗02
51N	19᠓.30	19᠗.30	19᠙30	17᠗40	19᠙30	19᠗30	19᠓.46	19᠗.46	19᠙46	17᠗52	19᠙46	19᠗46	20᠓.02	20᠗.02	20᠙02	18᠗05	20᠙02	20᠗02

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h12m ARMC: 198°00' MC: 19♂30'04						Sid.Time: 13h13m ARMC: 198°15' MC: 19♂46'08						Sid.Time: 13h14m ARMC: 198°30' MC: 20♂02'11					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19♂.30	19♂.30	19♂.30	26♂.18	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	26♂.26	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	26♂.33	20♂.02	20♂.02
68N	19♂.30	19♂.30	19♂.30	23♂.36	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	23♂.42	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	23♂.49	20♂.02	20♂.02
69N	19♂.30	19♂.30	19♂.30	21♂.38	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	21♂.44	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	21♂.50	20♂.02	20♂.02
70N	19♂.30	19♂.30	19♂.30	19♂.36	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	19♂.41	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	19♂.47	20♂.02	20♂.02
71N	19♂.30	19♂.30	19♂.30	17♂.29	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	17♂.34	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	17♂.39	20♂.02	20♂.02
72N	19♂.30	19♂.30	19♂.30	15♂.18	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	15♂.23	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	15♂.27	20♂.02	20♂.02
73N	19♂.30	19♂.30	19♂.30	13♂.03	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	13♂.07	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	13♂.11	20♂.02	20♂.02
74N	19♂.30	19♂.30	19♂.30	10♂.45	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	10♂.48	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	10♂.51	20♂.02	20♂.02
75N	19♂.30	19♂.30	19♂.30	8♂.22	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	8♂.25	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	8♂.28	20♂.02	20♂.02
76N	19♂.30	19♂.30	19♂.30	5♂.56	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	5♂.58	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	6♂.01	20♂.02	20♂.02
77N	19♂.30	19♂.30	19♂.30	3♂.27	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	3♂.29	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	3♂.31	20♂.02	20♂.02
78N	19♂.30	19♂.30	19♂.30	0♂.55	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	0♂.56	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	0♂.58	20♂.02	20♂.02
79N	19♂.30	19♂.30	19♂.30	28♂.20	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	28♂.21	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	28♂.22	20♂.02	20♂.02
80N	19♂.30	19♂.30	19♂.30	25♂.44	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	25♂.45	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	25♂.45	20♂.02	20♂.02
81N	19♂.30	19♂.30	19♂.30	23♂.06	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	23♂.07	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	23♂.07	20♂.02	20♂.02
82N	19♂.30	19♂.30	19♂.30	20♂.28	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	20♂.28	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	20♂.28	20♂.02	20♂.02
83N	19♂.30	19♂.30	19♂.30	17♂.50	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	17♂.49	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	17♂.49	20♂.02	20♂.02
84N	19♂.30	19♂.30	19♂.30	15♂.11	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	15♂.11	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	15♂.11	20♂.02	20♂.02
85N	19♂.30	19♂.30	19♂.30	12♂.34	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	12♂.34	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	12♂.33	20♂.02	20♂.02
86N	19♂.30	19♂.30	19♂.30	9♂.58	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	9♂.58	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	9♂.57	20♂.02	20♂.02
87N	19♂.30	19♂.30	19♂.30	7♂.24	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	7♂.24	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	7♂.24	20♂.02	20♂.02
88N	19♂.30	19♂.30	19♂.30	4♂.53	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	4♂.53	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	4♂.53	20♂.02	20♂.02
89N	19♂.30	19♂.30	19♂.30	2♂.25	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	2♂.25	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	2♂.24	20♂.02	20♂.02
90N	19♂.30	19♂.30	19♂.30	0♂.00	19♂.30	19♂.30	19♂.46	19♂.46	19♂.46	0♂.00	19♂.46	19♂.46	20♂.02	20♂.02	20♂.02	0♂.00	20♂.02	20♂.02

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

	Sid.Time: 13h15m ARMC: 198°45'						Sid.Time: 13h16m ARMC: 199°00'						Sid.Time: 13h17m ARMC: 199°15'					
	MC: 20♂18'13						MC: 20♂34'15						MC: 20♂50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20m.18	20♂18	20♂18	17♂17	20≈18	20♂18	20m.34	20♂34	20♂34	17♂31	20≈34	20♂34	20m.50	20♂50	20♂50	17♂45	20≈50	20♂50
1N	20m.18	20♂18	20♂18	16♂54	20≈18	20♂18	20m.34	20♂34	20♂34	17♂08	20≈34	20♂34	20m.50	20♂50	20♂50	17♂22	20≈50	20♂50
2N	20m.18	20♂18	20♂18	16♂31	20≈18	20♂18	20m.34	20♂34	20♂34	16♂45	20≈34	20♂34	20m.50	20♂50	20♂50	16♂59	20≈50	20♂50
3N	20m.18	20♂18	20♂18	16♂08	20≈18	20♂18	20m.34	20♂34	20♂34	16♂22	20≈34	20♂34	20m.50	20♂50	20♂50	16♂36	20≈50	20♂50
4N	20m.18	20♂18	20♂18	15♂45	20≈18	20♂18	20m.34	20♂34	20♂34	15♂59	20≈34	20♂34	20m.50	20♂50	20♂50	16♂13	20≈50	20♂50
5N	20m.18	20♂18	20♂18	15♂21	20≈18	20♂18	20m.34	20♂34	20♂34	15♂35	20≈34	20♂34	20m.50	20♂50	20♂50	15♂49	20≈50	20♂50
6N	20m.18	20♂18	20♂18	14♂57	20≈18	20♂18	20m.34	20♂34	20♂34	15♂12	20≈34	20♂34	20m.50	20♂50	20♂50	15♂26	20≈50	20♂50
7N	20m.18	20♂18	20♂18	14♂34	20≈18	20♂18	20m.34	20♂34	20♂34	14♂48	20≈34	20♂34	20m.50	20♂50	20♂50	15♂02	20≈50	20♂50
8N	20m.18	20♂18	20♂18	14♂09	20≈18	20♂18	20m.34	20♂34	20♂34	14♂24	20≈34	20♂34	20m.50	20♂50	20♂50	14♂38	20≈50	20♂50
9N	20m.18	20♂18	20♂18	13♂45	20≈18	20♂18	20m.34	20♂34	20♂34	13♂59	20≈34	20♂34	20m.50	20♂50	20♂50	14♂14	20≈50	20♂50
10N	20m.18	20♂18	20♂18	13♂21	20≈18	20♂18	20m.34	20♂34	20♂34	13♂35	20≈34	20♂34	20m.50	20♂50	20♂50	13♂49	20≈50	20♂50
11N	20m.18	20♂18	20♂18	12♂56	20≈18	20♂18	20m.34	20♂34	20♂34	13♂10	20≈34	20♂34	20m.50	20♂50	20♂50	13♂24	20≈50	20♂50
12N	20m.18	20♂18	20♂18	12♂31	20≈18	20♂18	20m.34	20♂34	20♂34	12♂45	20≈34	20♂34	20m.50	20♂50	20♂50	12♂59	20≈50	20♂50
13N	20m.18	20♂18	20♂18	12♂06	20≈18	20♂18	20m.34	20♂34	20♂34	12♂20	20≈34	20♂34	20m.50	20♂50	20♂50	12♂34	20≈50	20♂50
14N	20m.18	20♂18	20♂18	11♂40	20≈18	20♂18	20m.34	20♂34	20♂34	11♂54	20≈34	20♂34	20m.50	20♂50	20♂50	12♂09	20≈50	20♂50
15N	20m.18	20♂18	20♂18	11♂14	20≈18	20♂18	20m.34	20♂34	20♂34	11♂29	20≈34	20♂34	20m.50	20♂50	20♂50	11♂43	20≈50	20♂50
16N	20m.18	20♂18	20♂18	10♂48	20≈18	20♂18	20m.34	20♂34	20♂34	11♂02	20≈34	20♂34	20m.50	20♂50	20♂50	11♂17	20≈50	20♂50
17N	20m.18	20♂18	20♂18	10♂22	20≈18	20♂18	20m.34	20♂34	20♂34	10♂36	20≈34	20♂34	20m.50	20♂50	20♂50	10♂50	20≈50	20♂50
18N	20m.18	20♂18	20♂18	9♂55	20≈18	20♂18	20m											

page 532 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h15m ARMC: 198°45' MC: 20♌18'13						Sid.Time: 13h16m ARMC: 199°00' MC: 20♌34'15						Sid.Time: 13h17m ARMC: 199°15' MC: 20♌50'17					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20m.18	20♌18	20♌18	26m.40	20♌18	20♌18	20m.34	20♌34	20♌34	26m.47	20♌34	20♌34	20m.50	20♌50	20♌50	26m.55	20♌50	20♌50
68N	20m.18	20♌18	20♌18	23m.56	20♌18	20♌18	20m.34	20♌34	20♌34	24m.02	20♌34	20♌34	20m.50	20♌50	20♌50	24m.09	20♌50	20♌50
69N	20m.18	20♌18	20♌18	21m.56	20♌18	20♌18	20m.34	20♌34	20♌34	22m.02	20♌34	20♌34	20m.50	20♌50	20♌50	22m.08	20♌50	20♌50
70N	20m.18	20♌18	20♌18	19m.52	20♌18	20♌18	20m.34	20♌34	20♌34	19m.58	20♌34	20♌34	20m.50	20♌50	20♌50	20m.03	20♌50	20♌50
71N	20m.18	20♌18	20♌18	17m.44	20♌18	20♌18	20m.34	20♌34	20♌34	17m.49	20♌34	20♌34	20m.50	20♌50	20♌50	17m.54	20♌50	20♌50
72N	20m.18	20♌18	20♌18	15m.32	20♌18	20♌18	20m.34	20♌34	20♌34	15m.36	20♌34	20♌34	20m.50	20♌50	20♌50	15m.41	20♌50	20♌50
73N	20m.18	20♌18	20♌18	13m.15	20♌18	20♌18	20m.34	20♌34	20♌34	13m.19	20♌34	20♌34	20m.50	20♌50	20♌50	13m.23	20♌50	20♌50
74N	20m.18	20♌18	20♌18	10m.55	20♌18	20♌18	20m.34	20♌34	20♌34	10m.58	20♌34	20♌34	20m.50	20♌50	20♌50	11m.02	20♌50	20♌50
75N	20m.18	20♌18	20♌18	8m.31	20♌18	20♌18	20m.34	20♌34	20♌34	8m.34	20♌34	20♌34	20m.50	20♌50	20♌50	8m.36	20♌50	20♌50
76N	20m.18	20♌18	20♌18	6m.03	20♌18	20♌18	20m.34	20♌34	20♌34	6m.05	20♌34	20♌34	20m.50	20♌50	20♌50	6m.08	20♌50	20♌50
77N	20m.18	20♌18	20♌18	3m.32	20♌18	20♌18	20m.34	20♌34	20♌34	3m.34	20♌34	20♌34	20m.50	20♌50	20♌50	3m.36	20♌50	20♌50
78N	20m.18	20♌18	20♌18	0m.59	20♌18	20♌18	20m.34	20♌34	20♌34	1m.00	20♌34	20♌34	20m.50	20♌50	20♌50	1m.02	20♌50	20♌50
79N	20m.18	20♌18	20♌18	28♌23	20♌18	20♌18	20m.34	20♌34	20♌34	28♌24	20♌34	20♌34	20m.50	20♌50	20♌50	28♌25	20♌50	20♌50
80N	20m.18	20♌18	20♌18	25♌46	20♌18	20♌18	20m.34	20♌34	20♌34	25♌47	20♌34	20♌34	20m.50	20♌50	20♌50	25♌47	20♌50	20♌50
81N	20m.18	20♌18	20♌18	23♌07	20♌18	20♌18	20m.34	20♌34	20♌34	23♌08	20♌34	20♌34	20m.50	20♌50	20♌50	23♌08	20♌50	20♌50
82N	20m.18	20♌18	20♌18	20♌28	20♌18	20♌18	20m.34	20♌34	20♌34	20♌28	20♌34	20♌34	20m.50	20♌50	20♌50	20♌28	20♌50	20♌50
83N	20m.18	20♌18	20♌18	17♌49	20♌18	20♌18	20m.34	20♌34	20♌34	17♌49	20♌34	20♌34	20m.50	20♌50	20♌50	17♌49	20♌50	20♌50
84N	20m.18	20♌18	20♌18	15♌10	20♌18	20♌18	20m.34	20♌34	20♌34	15♌10	20♌34	20♌34	20m.50	20♌50	20♌50	15♌10	20♌50	20♌50
85N	20m.18	20♌18	20♌18	12♌33	20♌18	20♌18	20m.34	20♌34	20♌34	12♌32	20♌34	20♌34	20m.50	20♌50	20♌50	12♌32	20♌50	20♌50
86N	20m.18	20♌18	20♌18	9♌57	20♌18	20♌18	20m.34	20♌34	20♌34	9♌57	20♌34	20♌34	20m.50	20♌50	20♌50	9♌56	20♌50	20♌50
87N	20m.18	20♌18	20♌18	7♌23	20♌18	20♌18	20m.34	20♌34	20♌34	7♌23	20♌34	20♌34	20m.50	20♌50	20♌50	7♌22	20♌50	20♌50
88N	20m.18	20♌18	20♌18	4♌52	20♌18	20♌18	20m.34	20♌34	20♌34	4♌52	20♌34	20♌34	20m.50	20♌50	20♌50	4♌52	20♌50	20♌50
89N	20m.18	20♌18	20♌18	2♌24	20♌18	20♌18	20m.34	20♌34	20♌34	2♌24	20♌34	20♌34	20m.50	20♌50	20♌50	2♌24	20♌50	20♌50
90N	20m.18	20♌18	20♌18	0♌00	20♌18	20♌18	20m.34	20♌34	20♌34	0♌00	20♌34	20♌34	20m.50	20♌50	20♌50	0♌00	20♌50	20♌50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h18m ARMC: 199°30'						Sid.Time: 13h19m ARMC: 199°45'						Sid.Time: 13h20m ARMC: 200°00'					
	MC: 21♂06'18						MC: 21♂22'19						MC: 21♂38'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21♂06	21♂06	21♂06	17♂59	21♂06	21♂06	21♂22	21♂22	21♂22	18♂13	21♂22	21♂22	21♂38	21♂38	21♂38	18♂27	21♂38	21♂38
1N	21♂06	21♂06	21♂06	17♂36	21♂06	21♂06	21♂22	21♂22	21♂22	17♂51	21♂22	21♂22	21♂38	21♂38	21♂38	18♂05	21♂38	21♂38
2N	21♂06	21♂06	21♂06	17♂13	21♂06	21♂06	21♂22	21♂22	21♂22	17♂27	21♂22	21♂22	21♂38	21♂38	21♂38	17♂42	21♂38	21♂38
3N	21♂06	21♂06	21♂06	16♂50	21♂06	21♂06	21♂22	21♂22	21♂22	17♂04	21♂22	21♂22	21♂38	21♂38	21♂38	17♂18	21♂38	21♂38
4N	21♂06	21♂06	21♂06	16♂27	21♂06	21♂06	21♂22	21♂22	21♂22	16♂41	21♂22	21♂22	21♂38	21♂38	21♂38	16♂55	21♂38	21♂38
5N	21♂06	21♂06	21♂06	16♂03	21♂06	21♂06	21♂22	21♂22	21♂22	16♂18	21♂22	21♂22	21♂38	21♂38	21♂38	16♂32	21♂38	21♂38
6N	21♂06	21♂06	21♂06	15♂40	21♂06	21♂06	21♂22	21♂22	21♂22	15♂54	21♂22	21♂22	21♂38	21♂38	21♂38	16♂08	21♂38	21♂38
7N	21♂06	21♂06	21♂06	15♂16	21♂06	21♂06	21♂22	21♂22	21♂22	15♂30	21♂22	21♂22	21♂38	21♂38	21♂38	15♂44	21♂38	21♂38
8N	21♂06	21♂06	21♂06	14♂52	21♂06	21♂06	21♂22	21♂22	21♂22	15♂06	21♂22	21♂22	21♂38	21♂38	21♂38	15♂20	21♂38	21♂38
9N	21♂06	21♂06	21♂06	14♂28	21♂06	21♂06	21♂22	21♂22	21♂22	14♂42	21♂22	21♂22	21♂38	21♂38	21♂38	14♂56	21♂38	21♂38
10N	21♂06	21♂06	21♂06	14♂03	21♂06	21♂06	21♂22	21♂22	21♂22	14♂17	21♂22	21♂22	21♂38	21♂38	21♂38	14♂32	21♂38	21♂38
11N	21♂06	21♂06	21♂06	13♂39	21♂06	21♂06	21♂22	21♂22	21♂22	13♂53	21♂22	21♂22	21♂38	21♂38	21♂38	14♂07	21♂38	21♂38
12N	21♂06	21♂06	21♂06	13♂14	21♂06	21♂06	21♂22	21♂22	21♂22	13♂28	21♂22	21♂22	21♂38	21♂38	21♂38	13♂42	21♂38	21♂38
13N	21♂06	21♂06	21♂06	12♂48	21♂06	21♂06	21♂22	21♂22	21♂22	13♂03	21♂22	21♂22	21♂38	21♂38	21♂38	13♂17	21♂38	21♂38
14N	21♂06	21♂06	21♂06	12♂23	21♂06	21♂06	21♂22	21♂22	21♂22	12♂37	21♂22	21♂22	21♂38	21♂38	21♂38	12♂51	21♂38	21♂38
15N	21♂06	21♂06	21♂06	11♂57	21♂06	21♂06	21♂22	21♂22	21♂22	12♂11	21♂22	21♂22	21♂38	21♂38	21♂38	12♂26	21♂38	21♂38
16N	21♂06	21♂06	21♂06	11♂31	21♂06	21♂06	21♂22	21♂22	21♂22	11♂45	21♂22	21♂22	21♂38	21♂38	21♂38	12♂00	21♂38	21♂38
17N	21♂06	21♂06	21♂06	11♂04	21♂06	21♂06	21♂22	21♂22	21♂22	11♂19	21♂22	21♂22	21♂38	21♂38	21♂38	11♂33	21♂38	21♂38
18N	21♂06	21♂06	21♂06	10♂38	21♂06	21♂06	21♂22	21♂22	21♂22	10♂52	21♂22	21♂22	21♂38	21♂38	21♂38	11♂06	21♂38	21♂38
19N	21♂06	21♂06	21♂06	10♂10	21♂06	21♂06	21♂22	21♂22	21♂22	10♂25	21♂22	21♂22	21♂38	21♂38	21♂38	10♂39	21♂38	21♂38
20N	21♂06	21♂06	21♂06	9♂43	21♂06	21♂06	21♂22	21♂22	21♂22	9♂57	21♂22	21♂22	21♂38	21♂38	21♂38	10♂11	21♂38	21♂38
21N	21♂06	21♂06	21♂06	9♂15	21♂06	21♂06	21♂22	21♂22	21♂22	9♂29	21♂22	21♂22	21♂38	21♂38	21♂38	9♂43	21♂38	21♂38
22N	21♂06	21♂06	21♂06	8♂46	21♂06	21♂06	21♂22	21♂22	21♂22	9♂00	21♂22	21♂22	21♂38	21♂38	21♂38	9♂15	21♂38	21♂38
23N	21♂06	21♂06	21♂06	8♂17	21♂06	21♂06	21♂22	21♂22	21♂22	8♂31	21♂22	21♂22	21♂38	21♂38	21♂38	8♂46	21♂38	21♂38
24N	21♂06	21♂06	21♂06	7♂48	21♂06	21♂06	21♂22	21♂22	21♂22	8♂02	21♂22	21♂22	21♂38	21♂38	21♂38	8♂16	21♂38	21♂38
25N	21♂06	21♂06	21♂06	7♂18	21♂06	21♂06	21♂22	21♂22	21♂22	7♂32	21♂22	21♂22	21♂38	21♂38	21♂38	7♂46	21♂38	21♂38
26N	21♂06	21♂06	21♂06	6♂47	21♂06	21♂06	21♂22	21♂22	21♂22	7♂01	21♂22	21♂22	21♂38	21♂38	21♂38	7♂15	21♂38	21♂38
27N	21♂06	21♂06	21♂06	6♂16	21♂06	21♂06	21♂22	21♂22	21♂22	6♂30	21♂22	21♂22	21♂38	21♂38	21♂38	6♂44	21♂38	21♂38
28N	21♂06	21♂06	21♂06	5♂44	21♂06	21♂06	21♂22	21♂22	21♂22	5♂58	21♂22	21♂22	21♂38	21♂38	21♂38	6♂12	21♂38	21♂38
29N	21♂06	21♂06	21♂06	5♂11	21♂06	21♂06	21♂22	21♂22	21♂22	5♂26	21♂22	21♂22	21♂38	21♂38	21♂38	5♂40	21♂38	21♂38
30N	21♂06	21♂06	21♂06	4♂38	21♂06	21♂06	21♂22	21♂22	21♂22	4♂52	21♂22	21♂22	21♂38	21♂38	21♂38	5♂07	21♂38	21♂38
31N	21♂06	21♂06	21♂06	4♂04	21♂06	21♂06	21♂22	21♂22	21♂22	4♂18	21♂22	21♂22	21♂38	21♂38	21♂38	4♂33	21♂38	21♂38
32N	21♂06	21♂06	21♂06	3♂30	21♂06	21♂06	21♂22	21♂22	21♂22	3♂44	21♂22	21♂22	21♂38	21♂38	21♂38	3♂58	21♂38	21♂38
33N	21♂06	21♂06	21♂06	2♂54	21♂06	21♂06	21♂22	21♂22	21♂22	3♂08	21♂22	21♂22	21♂38	21♂38	21♂38	3♂22	21♂38	21♂38
34N	21♂06	21♂06	21♂06	2♂18	21♂06	21♂06	21♂22	21♂22	21♂22	2♂32	21♂22	21♂22	21♂38	21♂38	21♂38	2♂46	21♂38	21♂38
35N	21♂06	21♂06	21♂06	1♂41	21♂06	21♂06	21♂22	21♂22	21♂22	1♂55	21♂22	21♂22	21♂38	21♂38	21♂38	2♂08	21♂38	21♂38
36N	21♂06	21♂06	21♂06	1♂02	21♂06	21♂06	21♂22	21♂22	21♂22	1♂16	21♂22	21♂22	21♂38	21♂38	21♂38	1♂30	21♂38	21♂38
37N	21♂06	21♂06	21♂06	0♂23	21♂06	21♂06	21♂22	21♂22	21♂22	0♂37	21♂22	21♂22	21♂38	21♂38	21♂38	0♂51	21♂38	21♂38
38N	21♂06	21♂06	21♂06	29♂43	21♂06	21♂06	21♂22	21♂22	21♂22	29♂57	21♂22	21♂22	21♂38	21♂38	21♂38	0♂11	21♂38	21♂38
39N	21♂06	21♂06	21♂06	29♂02	21♂06	21♂06	21♂22	21♂22	21♂22	29♂15	21♂22	21♂22	21♂38	21♂38	21♂38	29♂29	21♂38	21♂38
40N	21♂06	21♂06	21♂06	28♂19	21♂06	21♂06	21♂22	21♂22	21♂22	28♂33	21♂22	21♂22	21♂38	21♂38	21♂38	28♂46	21♂38	21♂38
41N	21♂06	21♂06	21♂06	27♂35	21♂06	21♂06	21♂22	21♂22	21♂22	27♂49	21♂22	21♂22	21♂38	21♂38	21♂38	28♂03	21♂38	21♂38
42N	21♂06	21♂06	21♂06	26♂50	21♂06	21♂06	21♂22	21♂22	21♂22	27♂04	21♂22	21♂22	21♂38	21♂38	21♂38	27♂17	21♂38	21♂38
43N	21♂06	21♂06	21♂06	26♂04	21♂06	21♂06	21♂22	21♂22	21♂22	26♂17	21♂22	21♂22	21♂38	21♂38	21♂38	26♂31	21♂38	21♂38
44N	21♂06	21♂06	21♂06	25♂16	21♂06	21♂06	21♂22	21♂22	21♂22	25♂29	21♂22	21♂22	21♂38	21♂38	21♂38	25♂43	21♂38	21♂38
45N	21♂06	21♂06	21♂06	24♂27	21♂06	21♂06	21♂22	21♂22	21♂22	24♂40	21♂22	21♂22	21♂38	21♂38	21♂38	24♂53	21♂38	21♂38
46N	21♂06	21♂06	21♂06	23♂43	21♂06	21♂06	21♂22	21♂22	21♂22	23♂49	21♂22	21♂22	21♂38	21♂38	21♂38	24♂02	21♂38	21♂38
47N	21♂06	21♂06	21♂06	22♂46	21♂06	21♂06	21♂22	21♂22	21♂22	22♂56	21♂22	21♂22	21♂38	21♂38	21♂38	23♂09	21♂38	21♂38
48N	21♂06	21♂06	21♂06	21♂31	21♂06	21♂06	21♂22	21♂22	21♂22	22♂01	21♂22	21♂22	21♂38	21♂38	21♂38	22♂14	21♂38	21♂38
49N	21♂06	21♂06	21♂06	20♂52	21♂06	21♂06	21♂22	21♂22	21♂22	21♂05	21♂22	21♂22	21♂38	21♂38	21♂38	21♂18	21♂38	21♂38
50N	21♂06	21♂06	21♂06	19♂54	21♂06	21♂06	21♂22	21♂22	21♂22	20♂06	21♂22	21♂22	21♂38	21♂38	21♂38	20♂19	21♂38	21♂38
51N	21♂06	21♂06	21♂06	18♂53	21♂06	21♂06	21♂22	21♂22	21♂22	19♂06	21♂22	21♂22	21♂38	21♂38	21♂38	19♂18	21♂38	21♂38
52N	21♂06	21♂06	21♂06	17♂51	21♂06	21♂06	21♂22	21♂22	21♂22	18♂03	21♂22	21♂22	21♂38	21♂38	21♂38	18♂15	21♂38	21♂38
53N	21♂06	21♂06	21♂06	16♂46	21♂06	21♂06	21♂22	21♂22	21♂22	16♂58	21♂22	21♂22	21♂38	21♂38	21♂38	17♂09	21♂38	21♂38
54N	21♂06	21♂06	21♂06	15♂38	21♂06	21♂06	21♂22	21♂22	21♂22	15♂50	21♂22	21♂22	21♂38	21♂38	21♂38	16♂02	21♂38	21♂38
55N	21♂06	21♂06	21♂06	14♂28	21♂06	21♂06	21♂22	21♂22	21♂22	14♂40	21♂22	21♂22	21♂38	21♂38	21♂38	14♂51	21♂38	21♂38
56N	21♂06	21♂06	21♂06	13♂15	21♂06	21♂06	21♂22	21♂22	21♂22	13♂26	21♂22	21♂22	21♂38	21♂38	21♂38	13♂38	21♂38	21♂38
57N	21♂06	21♂06	21♂06	12♂00	21♂06	21♂06	21♂22	21♂22	21♂22	12♂10	21♂22	21♂22	21♂38	21♂38	21♂38			

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h18m ARMC: 199°30' MC: 21♌06'18						Sid.Time: 13h19m ARMC: 199°45' MC: 21♌22'19						Sid.Time: 13h20m ARMC: 200°00' MC: 21♌38'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21♌06	21♌06	21♌06	27♌02	21♌06	21♌06	21♌22	21♌22	21♌22	27♌09	21♌22	21♌22	21♌38	21♌38	21♌38	27♌16	21♌38	21♌38
68N	21♌06	21♌06	21♌06	24♌15	21♌06	21♌06	21♌22	21♌22	21♌22	24♌22	21♌22	21♌22	21♌38	21♌38	21♌38	24♌28	21♌38	21♌38
69N	21♌06	21♌06	21♌06	22♌14	21♌06	21♌06	21♌22	21♌22	21♌22	22♌20	21♌22	21♌22	21♌38	21♌38	21♌38	22♌26	21♌38	21♌38
70N	21♌06	21♌06	21♌06	20♌09	21♌06	21♌06	21♌22	21♌22	21♌22	20♌14	21♌22	21♌22	21♌38	21♌38	21♌38	20♌20	21♌38	21♌38
71N	21♌06	21♌06	21♌06	17♌59	21♌06	21♌06	21♌22	21♌22	21♌22	18♌04	21♌22	21♌22	21♌38	21♌38	21♌38	18♌09	21♌38	21♌38
72N	21♌06	21♌06	21♌06	15♌45	21♌06	21♌06	21♌22	21♌22	21♌22	15♌49	21♌22	21♌22	21♌38	21♌38	21♌38	15♌54	21♌38	21♌38
73N	21♌06	21♌06	21♌06	13♌27	21♌06	21♌06	21♌22	21♌22	21♌22	13♌31	21♌22	21♌22	21♌38	21♌38	21♌38	13♌35	21♌38	21♌38
74N	21♌06	21♌06	21♌06	11♌05	21♌06	21♌06	21♌22	21♌22	21♌22	11♌08	21♌22	21♌22	21♌38	21♌38	21♌38	11♌11	21♌38	21♌38
75N	21♌06	21♌06	21♌06	8♌39	21♌06	21♌06	21♌22	21♌22	21♌22	8♌42	21♌22	21♌22	21♌38	21♌38	21♌38	8♌45	21♌38	21♌38
76N	21♌06	21♌06	21♌06	6♌10	21♌06	21♌06	21♌22	21♌22	21♌22	6♌12	21♌22	21♌22	21♌38	21♌38	21♌38	6♌14	21♌38	21♌38
77N	21♌06	21♌06	21♌06	3♌38	21♌06	21♌06	21♌22	21♌22	21♌22	3♌40	21♌22	21♌22	21♌38	21♌38	21♌38	3♌41	21♌38	21♌38
78N	21♌06	21♌06	21♌06	1♌03	21♌06	21♌06	21♌22	21♌22	21♌22	1♌04	21♌22	21♌22	21♌38	21♌38	21♌38	1♌06	21♌38	21♌38
79N	21♌06	21♌06	21♌06	28♌26	21♌06	21♌06	21♌22	21♌22	21♌22	28♌27	21♌22	21♌22	21♌38	21♌38	21♌38	28♌28	21♌38	21♌38
80N	21♌06	21♌06	21♌06	25♌48	21♌06	21♌06	21♌22	21♌22	21♌22	25♌48	21♌22	21♌22	21♌38	21♌38	21♌38	25♌49	21♌38	21♌38
81N	21♌06	21♌06	21♌06	23♌08	21♌06	21♌06	21♌22	21♌22	21♌22	23♌08	21♌22	21♌22	21♌38	21♌38	21♌38	23♌09	21♌38	21♌38
82N	21♌06	21♌06	21♌06	20♌28	21♌06	21♌06	21♌22	21♌22	21♌22	20♌28	21♌22	21♌22	21♌38	21♌38	21♌38	20♌28	21♌38	21♌38
83N	21♌06	21♌06	21♌06	17♌48	21♌06	21♌06	21♌22	21♌22	21♌22	17♌48	21♌22	21♌22	21♌38	21♌38	21♌38	17♌48	21♌38	21♌38
84N	21♌06	21♌06	21♌06	15♌09	21♌06	21♌06	21♌22	21♌22	21♌22	15♌09	21♌22	21♌22	21♌38	21♌38	21♌38	15♌08	21♌38	21♌38
85N	21♌06	21♌06	21♌06	12♌32	21♌06	21♌06	21♌22	21♌22	21♌22	12♌31	21♌22	21♌22	21♌38	21♌38	21♌38	12♌31	21♌38	21♌38
86N	21♌06	21♌06	21♌06	9♌56	21♌06	21♌06	21♌22	21♌22	21♌22	9♌55	21♌22	21♌22	21♌38	21♌38	21♌38	9♌55	21♌38	21♌38
87N	21♌06	21♌06	21♌06	7♌22	21♌06	21♌06	21♌22	21♌22	21♌22	7♌21	21♌22	21♌22	21♌38	21♌38	21♌38	7♌21	21♌38	21♌38
88N	21♌06	21♌06	21♌06	4♌51	21♌06	21♌06	21♌22	21♌22	21♌22	4♌51	21♌22	21♌22	21♌38	21♌38	21♌38	4♌50	21♌38	21♌38
89N	21♌06	21♌06	21♌06	2♌24	21♌06	21♌06	21♌22	21♌22	21♌22	2♌23	21♌22	21♌22	21♌38	21♌38	21♌38	2♌23	21♌38	21♌38
90N	21♌06	21♌06	21♌06	0♌00	21♌06	21♌06	21♌22	21♌22	21♌22	0♌00	21♌22	21♌22	21♌38	21♌38	21♌38	0♌00	21♌38	21♌38

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h21m ARMC: 200°15' MC: 21♂54'18						Sid.Time: 13h22m ARMC: 200°30' MC: 22♂10'17						Sid.Time: 13h23m ARMC: 200°45' MC: 22♂26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21♂.54	21♂.54	21♂.54	18♂.41	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	18♂.56	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	19♂.10	22♂.26	22♂.26
1N	21♂.54	21♂.54	21♂.54	18♂.19	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	18♂.33	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	18♂.47	22♂.26	22♂.26
2N	21♂.54	21♂.54	21♂.54	17♂.56	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	18♂.10	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	18♂.24	22♂.26	22♂.26
3N	21♂.54	21♂.54	21♂.54	17♂.33	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	17♂.47	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	18♂.01	22♂.26	22♂.26
4N	21♂.54	21♂.54	21♂.54	17♂.09	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	17♂.23	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	17♂.38	22♂.26	22♂.26
5N	21♂.54	21♂.54	21♂.54	16♂.46	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	17♂.00	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	17♂.14	22♂.26	22♂.26
6N	21♂.54	21♂.54	21♂.54	16♂.22	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	16♂.36	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	16♂.51	22♂.26	22♂.26
7N	21♂.54	21♂.54	21♂.54	15♂.58	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	16♂.13	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	16♂.27	22♂.26	22♂.26
8N	21♂.54	21♂.54	21♂.54	15♂.35	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	15♂.49	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	16♂.03	22♂.26	22♂.26
9N	21♂.54	21♂.54	21♂.54	15♂.10	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	15♂.25	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	15♂.39	22♂.26	22♂.26
10N	21♂.54	21♂.54	21♂.54	14♂.46	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	15♂.00	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	15♂.14	22♂.26	22♂.26
11N	21♂.54	21♂.54	21♂.54	14♂.21	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	14♂.36	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	14♂.50	22♂.26	22♂.26
12N	21♂.54	21♂.54	21♂.54	13♂.56	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	14♂.11	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	14♂.25	22♂.26	22♂.26
13N	21♂.54	21♂.54	21♂.54	13♂.31	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	13♂.45	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	14♂.00	22♂.26	22♂.26
14N	21♂.54	21♂.54	21♂.54	13♂.06	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	13♂.20	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	13♂.34	22♂.26	22♂.26
15N	21♂.54	21♂.54	21♂.54	12♂.40	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	12♂.54	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	13♂.09	22♂.26	22♂.26
16N	21♂.54	21♂.54	21♂.54	12♂.14	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	12♂.28	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	12♂.42	22♂.26	22♂.26
17N	21♂.54	21♂.54	21♂.54	11♂.47	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	12♂.02	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	12♂.16	22♂.26	22♂.26
18N	21♂.54	21♂.54	21♂.54	11♂.20	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	11♂.35	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	11♂.49	22♂.26	22♂.26
19N	21♂.54	21♂.54	21♂.54	10♂.53	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	11♂.08	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	11♂.22	22♂.26	22♂.26
20N	21♂.54	21♂.54	21♂.54	10♂.26	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	10♂.40	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	10♂.54	22♂.26	22♂.26
21N	21♂.54	21♂.54	21♂.54	9♂.58	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	10♂.12	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	10♂.26	22♂.26	22♂.26
22N	21♂.54	21♂.54	21♂.54	9♂.29	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	9♂.43	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	9♂.58	22♂.26	22♂.26
23N	21♂.54	21♂.54	21♂.54	9♂.00	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	9♂.14	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	9♂.29	22♂.26	22♂.26
24N	21♂.54	21♂.54	21♂.54	8♂.30	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	8♂.45	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	8♂.59	22♂.26	22♂.26
25N	21♂.54	21♂.54	21♂.54	8♂.00	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	8♂.15	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	8♂.29	22♂.26	22♂.26
26N	21♂.54	21♂.54	21♂.54	7♂.30	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	7♂.44	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	7♂.58	22♂.26	22♂.26
27N	21♂.54	21♂.54	21♂.54	6♂.58	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	7♂.13	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	7♂.27	22♂.26	22♂.26
28N	21♂.54	21♂.54	21♂.54	6♂.26	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	6♂.41	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	6♂.55	22♂.26	22♂.26
29N	21♂.54	21♂.54	21♂.54	5♂.54	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	6♂.08	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	6♂.22	22♂.26	22♂.26
30N	21♂.54	21♂.54	21♂.54	5♂.21	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	5♂.35	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	5♂.49	22♂.26	22♂.26
31N	21♂.54	21♂.54	21♂.54	4♂.47	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	5♂.01	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	5♂.15	22♂.26	22♂.26
32N	21♂.54	21♂.54	21♂.54	4♂.12	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	4♂.26	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	4♂.40	22♂.26	22♂.26
33N	21♂.54	21♂.54	21♂.54	3♂.36	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	3♂.50	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	4♂.04	22♂.26	22♂.26
34N	21♂.54	21♂.54	21♂.54	3♂.00	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	3♂.14	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	3♂.28	22♂.26	22♂.26
35N	21♂.54	21♂.54	21♂.54	2♂.22	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	2♂.36	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	2♂.50	22♂.26	22♂.26
36N	21♂.54	21♂.54	21♂.54	1♂.44	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	1♂.58	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	2♂.12	22♂.26	22♂.26
37N	21♂.54	21♂.54	21♂.54	1♂.05	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	1♂.19	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	1♂.33	22♂.26	22♂.26
38N	21♂.54	21♂.54	21♂.54	0♂.24	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	0♂.38	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	0♂.52	22♂.26	22♂.26
39N	21♂.54	21♂.54	21♂.54	29♂.43	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	29♂.57	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	0♂.10	22♂.26	22♂.26
40N	21♂.54	21♂.54	21♂.54	29♂.00	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	29♂.14	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	29♂.27	22♂.26	22♂.26
41N	21♂.54	21♂.54	21♂.54	28♂.16	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	28♂.30	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	28♂.43	22♂.26	22♂.26
42N	21♂.54	21♂.54	21♂.54	27♂.31	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	27♂.44	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	27♂.58	22♂.26	22♂.26
43N	21♂.54	21♂.54	21♂.54	26♂.44	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	26♂.58	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	27♂.11	22♂.26	22♂.26
44N	21♂.54	21♂.54	21♂.54	25♂.56	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	26♂.09	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	26♂.23	22♂.26	22♂.26
45N	21♂.54	21♂.54	21♂.54	25♂.06	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	25♂.19	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	25♂.33	22♂.26	22♂.26
46N	21♂.54	21♂.54	21♂.54	24♂.15	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	24♂.28	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	24♂.41	22♂.26	22♂.26
47N	21♂.54	21♂.54	21♂.54	23♂.22	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	23♂.35	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	23♂.48	22♂.26	22♂.26
48N	21♂.54	21♂.54	21♂.54	22♂.27	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	22♂.40	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	22♂.53	22♂.26	22♂.26
49N	21♂.54	21♂.54	21♂.54	21♂.30	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	21♂.43	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	21♂.56	22♂.26	22♂.26
50N	21♂.54	21♂.54	21♂.54	20♂.31	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	20♂.44	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	20♂.56	22♂.26	22♂.26
51N	21♂.54	21♂.54	21♂.54	19♂.30	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	19♂.43	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	19♂.55	22♂.26	22♂.26
52N	21♂.54	21♂.54	21♂.54	18♂.27	21♂.54	21♂.54	22♂.10	22♂.10	22♂.10	18♂.39	22♂.10	22♂.10	22♂.26	22♂.26	22♂.26	18♂.51	22♂.26	22♂.26
53N	21♂.54	21♂.54	21♂.54	17♂.21	21♂.54	21♂.54	2											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h21m ARMC: 200°15' MC: 21♌54'18						Sid.Time: 13h22m ARMC: 200°30' MC: 22♌10'17						Sid.Time: 13h23m ARMC: 200°45' MC: 22♌26'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21♌.54	21♌.54	21♌.54	27♌.24	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	27♌.31	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	27♌.38	22♌.26	22♌.26
68N	21♌.54	21♌.54	21♌.54	24♌.35	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	24♌.41	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	24♌.48	22♌.26	22♌.26
69N	21♌.54	21♌.54	21♌.54	22♌.32	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	22♌.38	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	22♌.44	22♌.26	22♌.26
70N	21♌.54	21♌.54	21♌.54	20♌.25	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	20♌.31	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	20♌.36	22♌.26	22♌.26
71N	21♌.54	21♌.54	21♌.54	18♌.14	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	18♌.19	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	18♌.24	22♌.26	22♌.26
72N	21♌.54	21♌.54	21♌.54	15♌.58	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	16♌.03	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	16♌.07	22♌.26	22♌.26
73N	21♌.54	21♌.54	21♌.54	13♌.38	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	13♌.42	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	13♌.46	22♌.26	22♌.26
74N	21♌.54	21♌.54	21♌.54	11♌.15	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	11♌.18	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	11♌.21	22♌.26	22♌.26
75N	21♌.54	21♌.54	21♌.54	8♌.47	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	8♌.50	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	8♌.53	22♌.26	22♌.26
76N	21♌.54	21♌.54	21♌.54	6♌.17	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	6♌.19	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	6♌.21	22♌.26	22♌.26
77N	21♌.54	21♌.54	21♌.54	3♌.43	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	3♌.45	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	3♌.46	22♌.26	22♌.26
78N	21♌.54	21♌.54	21♌.54	1♌.07	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	1♌.08	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	1♌.09	22♌.26	22♌.26
79N	21♌.54	21♌.54	21♌.54	28♌.29	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	28♌.30	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	28♌.30	22♌.26	22♌.26
80N	21♌.54	21♌.54	21♌.54	25♌.49	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	25♌.50	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	25♌.50	22♌.26	22♌.26
81N	21♌.54	21♌.54	21♌.54	23♌.09	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	23♌.09	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	23♌.09	22♌.26	22♌.26
82N	21♌.54	21♌.54	21♌.54	20♌.28	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	20♌.28	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	20♌.28	22♌.26	22♌.26
83N	21♌.54	21♌.54	21♌.54	17♌.48	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	17♌.47	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	17♌.47	22♌.26	22♌.26
84N	21♌.54	21♌.54	21♌.54	15♌.08	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	15♌.08	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	15♌.07	22♌.26	22♌.26
85N	21♌.54	21♌.54	21♌.54	12♌.30	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	12♌.29	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	12♌.29	22♌.26	22♌.26
86N	21♌.54	21♌.54	21♌.54	9♌.54	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	9♌.53	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	9♌.53	22♌.26	22♌.26
87N	21♌.54	21♌.54	21♌.54	7♌.21	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	7♌.20	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	7♌.20	22♌.26	22♌.26
88N	21♌.54	21♌.54	21♌.54	4♌.50	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	4♌.50	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	4♌.49	22♌.26	22♌.26
89N	21♌.54	21♌.54	21♌.54	2♌.23	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	2♌.23	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	2♌.23	22♌.26	22♌.26
90N	21♌.54	21♌.54	21♌.54	0♌.00	21♌.54	21♌.54	22♌.10	22♌.10	22♌.10	0♌.00	22♌.10	22♌.10	22♌.26	22♌.26	22♌.26	0♌.00	22♌.26	22♌.26

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h24m ARMC: 201°00' MC: 22♂42'14						Sid.Time: 13h25m ARMC: 201°15' MC: 22♂58'12						Sid.Time: 13h26m ARMC: 201°30' MC: 23♂14'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22♂.42	22♂.42	22♂.42	19♂.24	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	19♂.38	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	19♂.52	23♂.14	23♂.14
1N	22♂.42	22♂.42	22♂.42	19♂.01	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	19♂.15	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	19♂.29	23♂.14	23♂.14
2N	22♂.42	22♂.42	22♂.42	18♂.38	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	18♂.52	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	19♂.06	23♂.14	23♂.14
3N	22♂.42	22♂.42	22♂.42	18♂.15	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	18♂.29	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	18♂.43	23♂.14	23♂.14
4N	22♂.42	22♂.42	22♂.42	17♂.52	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	18♂.06	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	18♂.20	23♂.14	23♂.14
5N	22♂.42	22♂.42	22♂.42	17♂.28	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	17♂.42	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	17♂.57	23♂.14	23♂.14
6N	22♂.42	22♂.42	22♂.42	17♂.05	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	17♂.19	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	17♂.33	23♂.14	23♂.14
7N	22♂.42	22♂.42	22♂.42	16♂.41	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	16♂.55	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	17♂.10	23♂.14	23♂.14
8N	22♂.42	22♂.42	22♂.42	16♂.17	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	16♂.31	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	16♂.46	23♂.14	23♂.14
9N	22♂.42	22♂.42	22♂.42	15♂.53	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	16♂.07	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	16♂.22	23♂.14	23♂.14
10N	22♂.42	22♂.42	22♂.42	15♂.29	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	15♂.43	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	15♂.57	23♂.14	23♂.14
11N	22♂.42	22♂.42	22♂.42	15♂.04	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	15♂.18	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	15♂.33	23♂.14	23♂.14
12N	22♂.42	22♂.42	22♂.42	14♂.39	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	14♂.53	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	15♂.08	23♂.14	23♂.14
13N	22♂.42	22♂.42	22♂.42	14♂.14	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	14♂.28	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	14♂.43	23♂.14	23♂.14
14N	22♂.42	22♂.42	22♂.42	13♂.49	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	14♂.03	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	14♂.17	23♂.14	23♂.14
15N	22♂.42	22♂.42	22♂.42	13♂.23	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	13♂.37	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	13♂.51	23♂.14	23♂.14
16N	22♂.42	22♂.42	22♂.42	12♂.57	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	13♂.11	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	13♂.25	23♂.14	23♂.14
17N	22♂.42	22♂.42	22♂.42	12♂.30	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	12♂.45	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	12♂.59	23♂.14	23♂.14
18N	22♂.42	22♂.42	22♂.42	12♂.03	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	12♂.18	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	12♂.32	23♂.14	23♂.14
19N	22♂.42	22♂.42	22♂.42	11♂.36	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	11♂.51	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	12♂.05	23♂.14	23♂.14
20N	22♂.42	22♂.42	22♂.42	11♂.09	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	11♂.23	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	11♂.37	23♂.14	23♂.14
21N	22♂.42	22♂.42	22♂.42	10♂.40	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	10♂.55	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	11♂.09	23♂.14	23♂.14
22N	22♂.42	22♂.42	22♂.42	10♂.12	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	10♂.26	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	10♂.41	23♂.14	23♂.14
23N	22♂.42	22♂.42	22♂.42	9♂.43	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	9♂.57	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	10♂.12	23♂.14	23♂.14
24N	22♂.42	22♂.42	22♂.42	9♂.13	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	9♂.28	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	9♂.42	23♂.14	23♂.14
25N	22♂.42	22♂.42	22♂.42	8♂.43	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	8♂.57	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	9♂.12	23♂.14	23♂.14
26N	22♂.42	22♂.42	22♂.42	8♂.12	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	8♂.27	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	8♂.41	23♂.14	23♂.14
27N	22♂.42	22♂.42	22♂.42	7♂.41	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	7♂.55	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	8♂.10	23♂.14	23♂.14
28N	22♂.42	22♂.42	22♂.42	7♂.09	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	7♂.23	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	7♂.38	23♂.14	23♂.14
29N	22♂.42	22♂.42	22♂.42	6♂.37	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	6♂.51	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	7♂.05	23♂.14	23♂.14
30N	22♂.42	22♂.42	22♂.42	6♂.03	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	6♂.17	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	6♂.32	23♂.14	23♂.14
31N	22♂.42	22♂.42	22♂.42	5♂.29	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	5♂.43	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	5♂.58	23♂.14	23♂.14
32N	22♂.42	22♂.42	22♂.42	4♂.54	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	5♂.08	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	5♂.23	23♂.14	23♂.14
33N	22♂.42	22♂.42	22♂.42	4♂.19	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	4♂.33	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	4♂.47	23♂.14	23♂.14
34N	22♂.42	22♂.42	22♂.42	3♂.42	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	3♂.56	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	4♂.10	23♂.14	23♂.14
35N	22♂.42	22♂.42	22♂.42	3♂.04	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	3♂.18	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	3♂.33	23♂.14	23♂.14
36N	22♂.42	22♂.42	22♂.42	2♂.26	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	2♂.40	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	2♂.54	23♂.14	23♂.14
37N	22♂.42	22♂.42	22♂.42	1♂.46	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	2♂.00	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	2♂.14	23♂.14	23♂.14
38N	22♂.42	22♂.42	22♂.42	1♂.06	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	1♂.20	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	1♂.34	23♂.14	23♂.14
39N	22♂.42	22♂.42	22♂.42	0♂.24	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	0♂.38	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	0♂.52	23♂.14	23♂.14
40N	22♂.42	22♂.42	22♂.42	29♂.41	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	29♂.55	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	0♂.09	23♂.14	23♂.14
41N	22♂.42	22♂.42	22♂.42	28♂.57	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	29♂.11	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	29♂.24	23♂.14	23♂.14
42N	22♂.42	22♂.42	22♂.42	28♂.11	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	28♂.25	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	28♂.39	23♂.14	23♂.14
43N	22♂.42	22♂.42	22♂.42	27♂.24	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	27♂.38	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	27♂.51	23♂.14	23♂.14
44N	22♂.42	22♂.42	22♂.42	26♂.36	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	26♂.49	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	27♂.03	23♂.14	23♂.14
45N	22♂.42	22♂.42	22♂.42	25♂.46	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	25♂.59	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	26♂.13	23♂.14	23♂.14
46N	22♂.42	22♂.42	22♂.42	24♂.51	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	25♂.07	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	25♂.21	23♂.14	23♂.14
47N	22♂.42	22♂.42	22♂.42	24♂.04	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	24♂.14	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	24♂.27	23♂.14	23♂.14
48N	22♂.42	22♂.42	22♂.42	23♂.05	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	23♂.18	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	23♂.31	23♂.14	23♂.14
49N	22♂.42	22♂.42	22♂.42	22♂.08	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	22♂.21	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	22♂.34	23♂.14	23♂.14
50N	22♂.42	22♂.42	22♂.42	21♂.09	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	21♂.21	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	21♂.34	23♂.14	23♂.14
51N	22♂.42	22♂.42	22♂.42	20♂.07	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	20♂.20	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	20♂.32	23♂.14	23♂.14
52N	22♂.42	22♂.42	22♂.42	19♂.04	22♂.42	22♂.42	22♂.58	22♂.58	22♂.58	19♂.16	22♂.58	22♂.58	23♂.14	23♂.14	23♂.14	19♂.28	23♂.14	23♂.14
53N	22♂.42	22♂.42	22♂.42	17♂.57	22♂.42	22♂.42												

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h24m ARMC: 201°00' MC: 22♌42'14						Sid.Time: 13h25m ARMC: 201°15' MC: 22♌58'12						Sid.Time: 13h26m ARMC: 201°30' MC: 23♌14'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22♌.42	22♌.42	22♌.42	27♌.45	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	27♌.53	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	28♌.00	23♌.14	23♌.14
68N	22♌.42	22♌.42	22♌.42	24♌.54	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	25♌.01	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	25♌.07	23♌.14	23♌.14
69N	22♌.42	22♌.42	22♌.42	22♌.50	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	22♌.56	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	23♌.02	23♌.14	23♌.14
70N	22♌.42	22♌.42	22♌.42	20♌.42	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	20♌.47	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	20♌.52	23♌.14	23♌.14
71N	22♌.42	22♌.42	22♌.42	18♌.29	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	18♌.33	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	18♌.38	23♌.14	23♌.14
72N	22♌.42	22♌.42	22♌.42	16♌.11	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	16♌.15	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	16♌.20	23♌.14	23♌.14
73N	22♌.42	22♌.42	22♌.42	13♌.50	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	13♌.53	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	13♌.57	23♌.14	23♌.14
74N	22♌.42	22♌.42	22♌.42	11♌.24	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	11♌.28	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	11♌.31	23♌.14	23♌.14
75N	22♌.42	22♌.42	22♌.42	8♌.55	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	8♌.58	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	9♌.01	23♌.14	23♌.14
76N	22♌.42	22♌.42	22♌.42	6♌.23	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	6♌.25	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	6♌.27	23♌.14	23♌.14
77N	22♌.42	22♌.42	22♌.42	3♌.48	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	3♌.50	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	3♌.51	23♌.14	23♌.14
78N	22♌.42	22♌.42	22♌.42	1♌.10	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	1♌.12	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	1♌.13	23♌.14	23♌.14
79N	22♌.42	22♌.42	22♌.42	28♌.31	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	28♌.32	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	28♌.32	23♌.14	23♌.14
80N	22♌.42	22♌.42	22♌.42	25♌.50	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	25♌.51	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	25♌.51	23♌.14	23♌.14
81N	22♌.42	22♌.42	22♌.42	23♌.09	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	23♌.09	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	23♌.09	23♌.14	23♌.14
82N	22♌.42	22♌.42	22♌.42	20♌.27	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	20♌.27	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	20♌.27	23♌.14	23♌.14
83N	22♌.42	22♌.42	22♌.42	17♌.46	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	17♌.46	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	17♌.46	23♌.14	23♌.14
84N	22♌.42	22♌.42	22♌.42	15♌.07	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	15♌.06	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	15♌.05	23♌.14	23♌.14
85N	22♌.42	22♌.42	22♌.42	12♌.28	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	12♌.28	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	12♌.27	23♌.14	23♌.14
86N	22♌.42	22♌.42	22♌.42	9♌.52	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	9♌.52	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	9♌.51	23♌.14	23♌.14
87N	22♌.42	22♌.42	22♌.42	7♌.19	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	7♌.19	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	7♌.18	23♌.14	23♌.14
88N	22♌.42	22♌.42	22♌.42	4♌.49	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	4♌.49	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	4♌.48	23♌.14	23♌.14
89N	22♌.42	22♌.42	22♌.42	2♌.22	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	2♌.22	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	2♌.22	23♌.14	23♌.14
90N	22♌.42	22♌.42	22♌.42	0♌.00	22♌.42	22♌.42	22♌.58	22♌.58	22♌.58	0♌.00	22♌.58	22♌.58	23♌.14	23♌.14	23♌.14	0♌.00	23♌.14	23♌.14

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h27m ARMC: 201°45' MC: 23°30'05						Sid.Time: 13h28m ARMC: 202°00' MC: 23°46'01						Sid.Time: 13h29m ARMC: 202°15' MC: 24°01'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23m.30	23°30	23°30	20°06	23°30	23°30	23m.46	23°46	23°46	20°20	23°46	23°46	24m.01	24°01	24°01	20°34	24°01	24°01
1N	23m.30	23°30	23°30	19°43	23°30	23°30	23m.46	23°46	23°46	19°57	23°46	23°46	24m.01	24°01	24°01	20°11	24°01	24°01
2N	23m.30	23°30	23°30	19°20	23°30	23°30	23m.46	23°46	23°46	19°34	23°46	23°46	24m.01	24°01	24°01	19°48	24°01	24°01
3N	23m.30	23°30	23°30	18°57	23°30	23°30	23m.46	23°46	23°46	19°11	23°46	23°46	24m.01	24°01	24°01	19°26	24°01	24°01
4N	23m.30	23°30	23°30	18°34	23°30	23°30	23m.46	23°46	23°46	18°48	23°46	23°46	24m.01	24°01	24°01	19°02	24°01	24°01
5N	23m.30	23°30	23°30	18°11	23°30	23°30	23m.46	23°46	23°46	18°25	23°46	23°46	24m.01	24°01	24°01	18°39	24°01	24°01
6N	23m.30	23°30	23°30	17°47	23°30	23°30	23m.46	23°46	23°46	18°02	23°46	23°46	24m.01	24°01	24°01	18°16	24°01	24°01
7N	23m.30	23°30	23°30	17°24	23°30	23°30	23m.46	23°46	23°46	17°38	23°46	23°46	24m.01	24°01	24°01	17°52	24°01	24°01
8N	23m.30	23°30	23°30	17°00	23°30	23°30	23m.46	23°46	23°46	17°14	23°46	23°46	24m.01	24°01	24°01	17°28	24°01	24°01
9N	23m.30	23°30	23°30	16°36	23°30	23°30	23m.46	23°46	23°46	16°50	23°46	23°46	24m.01	24°01	24°01	17°04	24°01	24°01
10N	23m.30	23°30	23°30	16°11	23°30	23°30	23m.46	23°46	23°46	16°26	23°46	23°46	24m.01	24°01	24°01	16°40	24°01	24°01
11N	23m.30	23°30	23°30	15°47	23°30	23°30	23m.46	23°46	23°46	16°01	23°46	23°46	24m.01	24°01	24°01	16°16	24°01	24°01
12N	23m.30	23°30	23°30	15°22	23°30	23°30	23m.46	23°46	23°46	15°36	23°46	23°46	24m.01	24°01	24°01	15°51	24°01	24°01
13N	23m.30	23°30	23°30	14°57	23°30	23°30	23m.46	23°46	23°46	15°11	23°46	23°46	24m.01	24°01	24°01	15°26	24°01	24°01
14N	23m.30	23°30	23°30	14°32	23°30	23°30	23m.46	23°46	23°46	14°46	23°46	23°46	24m.01	24°01	24°01	15°00	24°01	24°01
15N	23m.30	23°30	23°30	14°06	23°30	23°30	23m.46	23°46	23°46	14°20	23°46	23°46	24m.01	24°01	24°01	14°35	24°01	24°01
16N	23m.30	23°30	23°30	13°40	23°30	23°30	23m.46	23°46	23°46	13°54	23°46	23°46	24m.01	24°01	24°01	14°09	24°01	24°01
17N	23m.30	23°30	23°30	13°13	23°30	23°30	23m.46	23°46	23°46	13°28	23°46	23°46	24m.01	24°01	24°01	13°42	24°01	24°01
18N	23m.30	23°30	23°30	12°47	23°30	23°30	23m.46	23°46	23°46	13°01	23°46	23°46	24m.01	24°01	24°01	13°15	24°01	24°01
19N	23m.30	23°30	23°30	12°19	23°30	23°30	23m.46	23°46	23°46	12°34	23°46	23°46	24m.01	24°01	24°01	12°48	24°01	24°01
20N	23m.30	23°30	23°30	11°52	23°30	23°30	23m.46	23°46	23°46	12°06	23°46	23°46	24m.01	24°01	24°01	12°20	24°01	24°01
21N	23m.30	23°30	23°30	11°24	23°30	23°30	23m.46	23°46	23°46	11°38	23°46	23°46	24m.01	24°01	24°01	11°52	24°01	24°01
22N	23m.30	23°30	23°30	10°55	23°30	23°30	23m.46	23°46	23°46	11°09	23°46	23°46	24m.01	24°01	24°01	11°24	24°01	24°01
23N	23m.30	23°30	23°30	10°26	23°30	23°30	23m.46	23°46	23°46	10°40	23°46	23°46	24m.01	24°01	24°01	10°55	24°01	24°01
24N	23m.30	23°30	23°30	9°56	23°30	23°30	23m.46	23°46	23°46	10°11	23°46	23°46	24m.01	24°01	24°01	10°25	24°01	24°01
25N	23m.30	23°30	23°30	9°26	23°30	23°30	23m.46	23°46	23°46	9°41	23°46	23°46	24m.01	24°01	24°01	9°55	24°01	24°01
26N	23m.30	23°30	23°30	8°55	23°30	23°30	23m.46	23°46	23°46	9°10	23°46	23°46	24m.01	24°01	24°01	9°24	24°01	24°01
27N	23m.30	23°30	23°30	8°24	23°30	23°30	23m.46	23°46	23°46	8°38	23°46	23°46	24m.01	24°01	24°01	8°53	24°01	24°01
28N	23m.30	23°30	23°30	7°52	23°30	23°30	23m.46	23°46	23°46	8°06	23°46	23°46	24m.01	24°01	24°01	8°21	24°01	24°01
29N	23m.30	23°30	23°30	7°19	23°30	23°30	23m.46	23°46	23°46	7°34	23°46	23°46	24m.01	24°01	24°01	7°48	24°01	24°01
30N	23m.30	23°30	23°30	6°46	23°30	23°30	23m.46	23°46	23°46	7°00	23°46	23°46	24m.01	24°01	24°01	7°15	24°01	24°01
31N	23m.30	23°30	23°30	6°12	23°30	23°30	23m.46	23°46	23°46	6°26	23°46	23°46	24m.01	24°01	24°01	6°40	24°01	24°01
32N	23m.30	23°30	23°30	5°37	23°30	23°30	23m.46	23°46	23°46	5°51	23°46	23°46	24m.01	24°01	24°01	6°05	24°01	24°01
33N	23m.30	23°30	23°30	5°01	23°30	23°30	23m.46	23°46	23°46	5°15	23°46	23°46	24m.01	24°01	24°01	5°29	24°01	24°01
34N	23m.30	23°30	23°30	4°24	23°30	23°30	23m.46	23°46	23°46	4°38	23°46	23°46	24m.01	24°01	24°01	4°53	24°01	24°01
35N	23m.30	23°30	23°30	3°47	23°30	23°30	23m.46	23°46	23°46	4°01	23°46	23°46	24m.01	24°01	24°01	4°15	24°01	24°01
36N	23m.30	23°30	23°30	3°08	23°30	23°30	23m.46	23°46	23°46	3°22	23°46	23°46	24m.01	24°01	24°01	3°36	24°01	24°01
37N	23m.30	23°30	23°30	2°28	23°30	23°30	23m.46	23°46	23°46	2°42	23°46	23°46	24m.01	24°01	24°01	2°56	24°01	24°01
38N	23m.30	23°30	23°30	1°48	23°30	23°30	23m.46	23°46	23°46	2°02	23°46	23°46	24m.01	24°01	24°01	2°15	24°01	24°01
39N	23m.30	23°30	23°30	1°06	23°30	23°30	23m.46	23°46	23°46	1°20	23°46	23°46	24m.01	24°01	24°01	1°33	24°01	24°01
40N	23m.30	23°30	23°30	0°22	23°30	23°30	23m.46	23°46	23°46	0°36	23°46	23°46	24m.01	24°01	24°01	0°50	24°01	24°01
41N	23m.30	23°30	23°30	29°38	23°30	23°30	23m.46	23°46	23°46	29°52	23°46	23°46	24m.01	24°01	24°01	0°06	24°01	24°01
42N	23m.30	23°30	23°30	28°52	23°30	23°30	23m.46	23°46	23°46	29°06	23°46	23°46	24m.01	24°01	24°01	29°20	24°01	24°01
43N	23m.30	23°30	23°30	28°05	23°30	23°30	23m.46	23°46	23°46	28°19	23°46	23°46	24m.01	24°01	24°01	28°32	24°01	24°01
44N	23m.30	23°30	23°30	27°16	23°30	23°30	23m.46	23°46	23°46	27°30	23°46	23°46	24m.01	24°01	24°01	27°43	24°01	24°01
45N	23m.30	23°30	23°30	26°26	23°30	23°30	23m.46	23°46	23°46	26°39	23°46	23°46	24m.01	24°01	24°01	26°53	24°01	24°01
46N	23m.30	23°30	23°30	25°34	23°30	23°30	23m.46	23°46	23°46	25°47	23°46	23°46	24m.01	24°01	24°01	26°00	24°01	24°01
47N	23m.30	23°30	23°30	24°40	23°30	23°30	23m.46	23°46	23°46	24°53	23°46	23°46	24m.01	24°01	24°01	25°06	24°01	24°01
48N	23m.30	23°30	23°30	23°44	23°30	23°30	23m.46	23°46	23°46	23°57	23°46	23°46	24m.01	24°01	24°01	24°10	24°01	24°01
49N	23m.30	23°30	23°30	22°47	23°30	23°30	23m.46	23°46	23°46	22°59	23°46	23°46	24m.01	24°01	24°01	23°12	24°01	24°01
50N	23m.30	23°30	23°30	21°47	23°30	23°30	23m.46	23°46	23°46	21°59	23°46	23°46	24m.01	24°01	24°01	22°12	24°01	24°01
51N	23m.30	23°30	23°30	20°45	23°30	23°30	23m.46	23°46	23°46	20°57	23°46	23°46	24m.01	24°01	24°01	21°10	24°01	24°01
52N	23m.30	23°30	23°30	19°40	23°30	23°30	23m.46	23°46	23°46	19°53	23°46	23°46	24m.01	24°01	24°01	20°05	24°01	24°01
53N	23m.30	23°30	23°30	18°33	23°30	23°30	23m.46	23°46	23°46	18°45	23°46	23°46	24m.01	24°01	24°01	18°58	24°01	24°01
54N	23m.30	23°30	23°30	17°24	23°30	23°30	23m.46	23°46	23°46	17°36	23°46	23°46	24m.01	24°01	24°01	17°48	24°01	24°01
55N	23m.30	23°30	23°30	16°12	23°30	23°30	23m.46	23°46	23°46	16°23	23°46	23°46	24m.01	24°01	24°01	16°35	24°01	24°01
56N	23m.30	23°30	23°30	14°56	23°30	23°30	23m.46	23°46	23°46	15°08	23°46	23°46	24m.01	24°01	24°01	15°19	24°01	24°01
57N	23m.30	23°30	23°30	13°38	23°30	23°30	23m.46	23°46	23°46	13°49	23°46	23°46	24m.01	24°01	24°01	14°00	24°01	24°01
58N	23m.30	23°30	23°30	12°17	23°30	23°30	23m.46	23°46	23°46	12°28	23°46	23°46	24m.01	24°01	24°01	12°38	24°01	24°01
59N	23m.30	23°30	23°30	10°52	23°30	23°30	23m.46	23°46	23°46	11°03	23°46	23°46	24m.01	24°01	24°01	11°13	24°01	24°01
60N	23m.30	23°30	23°30	9°24	23°30	23°30	23m.46	23°46	23°46	9°34	23°46	23°46	24m.01	24°01	24°01	9°44	24°01	24°01
6																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h27m ARMC: 201°45' MC: 23♂30'05						Sid.Time: 13h28m ARMC: 202°00' MC: 23♂46'01						Sid.Time: 13h29m ARMC: 202°15' MC: 24♂01'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23♂.30	23♂.30	23♂.30	28♂.07	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	28♂.14	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	28♂.22	24♂.01	24♂.01
68N	23♂.30	23♂.30	23♂.30	25♂.14	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	25♂.20	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	25♂.27	24♂.01	24♂.01
69N	23♂.30	23♂.30	23♂.30	23♂.08	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	23♂.14	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	23♂.20	24♂.01	24♂.01
70N	23♂.30	23♂.30	23♂.30	20♂.58	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	21♂.03	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	21♂.09	24♂.01	24♂.01
71N	23♂.30	23♂.30	23♂.30	18♂.43	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	18♂.48	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	18♂.53	24♂.01	24♂.01
72N	23♂.30	23♂.30	23♂.30	16♂.24	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	16♂.28	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	16♂.32	24♂.01	24♂.01
73N	23♂.30	23♂.30	23♂.30	14♂.01	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	14♂.04	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	14♂.08	24♂.01	24♂.01
74N	23♂.30	23♂.30	23♂.30	11♂.34	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	11♂.37	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	11♂.40	24♂.01	24♂.01
75N	23♂.30	23♂.30	23♂.30	9♂.03	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	9♂.06	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	9♂.08	24♂.01	24♂.01
76N	23♂.30	23♂.30	23♂.30	6♂.29	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	6♂.31	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	6♂.33	24♂.01	24♂.01
77N	23♂.30	23♂.30	23♂.30	3♂.53	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	3♂.54	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	3♂.56	24♂.01	24♂.01
78N	23♂.30	23♂.30	23♂.30	1♂.14	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	1♂.15	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	1♂.16	24♂.01	24♂.01
79N	23♂.30	23♂.30	23♂.30	28♂.33	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	28♂.34	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	28♂.34	24♂.01	24♂.01
80N	23♂.30	23♂.30	23♂.30	25♂.51	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	25♂.52	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	25♂.52	24♂.01	24♂.01
81N	23♂.30	23♂.30	23♂.30	23♂.09	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	23♂.09	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	23♂.09	24♂.01	24♂.01
82N	23♂.30	23♂.30	23♂.30	20♂.27	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	20♂.26	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	20♂.26	24♂.01	24♂.01
83N	23♂.30	23♂.30	23♂.30	17♂.45	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	17♂.45	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	17♂.44	24♂.01	24♂.01
84N	23♂.30	23♂.30	23♂.30	15♂.05	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	15♂.04	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	15♂.04	24♂.01	24♂.01
85N	23♂.30	23♂.30	23♂.30	12♂.27	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	12♂.26	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	12♂.25	24♂.01	24♂.01
86N	23♂.30	23♂.30	23♂.30	9♂.51	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	9♂.50	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	9♂.49	24♂.01	24♂.01
87N	23♂.30	23♂.30	23♂.30	7♂.18	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	7♂.17	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	7♂.16	24♂.01	24♂.01
88N	23♂.30	23♂.30	23♂.30	4♂.48	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	4♂.47	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	4♂.47	24♂.01	24♂.01
89N	23♂.30	23♂.30	23♂.30	2♂.22	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	2♂.21	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	2♂.21	24♂.01	24♂.01
90N	23♂.30	23♂.30	23♂.30	0♂.00	23♂.30	23♂.30	23♂.46	23♂.46	23♂.46	0♂.00	23♂.46	23♂.46	24♂.01	24♂.01	24♂.01	0♂.00	24♂.01	24♂.01

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h30m ARMC: 202°30' MC: 24 <u>17</u> '52						Sid.Time: 13h31m ARMC: 202°45' MC: 24 <u>18</u> '33'46						Sid.Time: 13h32m ARMC: 203°00' MC: 24 <u>19</u> '40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	20 <u>3</u> 48	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	21 <u>2</u> 02	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	21 <u>3</u> 16	24 <u>19</u>	24 <u>19</u>
1N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	20 <u>3</u> 25	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	20 <u>3</u> 40	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	20 <u>3</u> 54	24 <u>19</u>	24 <u>19</u>
2N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	20 <u>3</u> 03	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	20 <u>3</u> 17	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	20 <u>3</u> 31	24 <u>19</u>	24 <u>19</u>
3N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	19 <u>3</u> 40	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	19 <u>3</u> 54	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	20 <u>3</u> 08	24 <u>19</u>	24 <u>19</u>
4N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	19 <u>3</u> 17	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	19 <u>3</u> 31	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	19 <u>3</u> 45	24 <u>19</u>	24 <u>19</u>
5N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	18 <u>3</u> 53	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	19 <u>3</u> 08	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	19 <u>3</u> 22	24 <u>19</u>	24 <u>19</u>
6N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	18 <u>3</u> 30	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	18 <u>3</u> 44	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	18 <u>3</u> 59	24 <u>19</u>	24 <u>19</u>
7N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	18 <u>3</u> 06	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	18 <u>3</u> 21	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	18 <u>3</u> 35	24 <u>19</u>	24 <u>19</u>
8N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	17 <u>3</u> 43	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	17 <u>3</u> 57	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	18 <u>3</u> 11	24 <u>19</u>	24 <u>19</u>
9N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	17 <u>3</u> 19	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	17 <u>3</u> 33	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	17 <u>3</u> 47	24 <u>19</u>	24 <u>19</u>
10N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	16 <u>3</u> 54	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	17 <u>3</u> 09	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	17 <u>3</u> 23	24 <u>19</u>	24 <u>19</u>
11N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	16 <u>3</u> 30	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	16 <u>3</u> 44	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	16 <u>3</u> 59	24 <u>19</u>	24 <u>19</u>
12N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	16 <u>3</u> 05	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	16 <u>3</u> 19	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	16 <u>3</u> 34	24 <u>19</u>	24 <u>19</u>
13N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	15 <u>3</u> 40	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	15 <u>3</u> 54	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	16 <u>3</u> 09	24 <u>19</u>	24 <u>19</u>
14N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	15 <u>3</u> 15	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	15 <u>3</u> 29	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	15 <u>3</u> 43	24 <u>19</u>	24 <u>19</u>
15N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	14 <u>3</u> 49	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	15 <u>3</u> 03	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	15 <u>3</u> 18	24 <u>19</u>	24 <u>19</u>
16N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	14 <u>3</u> 23	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	14 <u>3</u> 37	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	14 <u>3</u> 52	24 <u>19</u>	24 <u>19</u>
17N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	13 <u>3</u> 57	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	14 <u>3</u> 11	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	14 <u>3</u> 25	24 <u>19</u>	24 <u>19</u>
18N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	13 <u>3</u> 30	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	13 <u>3</u> 44	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	13 <u>3</u> 59	24 <u>19</u>	24 <u>19</u>
19N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	13 <u>3</u> 02	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	13 <u>3</u> 17	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	13 <u>3</u> 31	24 <u>19</u>	24 <u>19</u>
20N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	12 <u>3</u> 35	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	12 <u>3</u> 49	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	13 <u>3</u> 04	24 <u>19</u>	24 <u>19</u>
21N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	12 <u>3</u> 07	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	12 <u>3</u> 21	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	12 <u>3</u> 36	24 <u>19</u>	24 <u>19</u>
22N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	11 <u>3</u> 38	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	11 <u>3</u> 53	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	12 <u>3</u> 07	24 <u>19</u>	24 <u>19</u>
23N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	11 <u>3</u> 09	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	11 <u>3</u> 24	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	11 <u>3</u> 38	24 <u>19</u>	24 <u>19</u>
24N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	10 <u>3</u> 39	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	10 <u>3</u> 54	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	11 <u>3</u> 08	24 <u>19</u>	24 <u>19</u>
25N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	10 <u>3</u> 09	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	10 <u>3</u> 24	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	10 <u>3</u> 38	24 <u>19</u>	24 <u>19</u>
26N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	9 <u>3</u> 39	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	9 <u>3</u> 53	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	10 <u>3</u> 07	24 <u>19</u>	24 <u>19</u>
27N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	9 <u>3</u> 07	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	9 <u>3</u> 22	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	9 <u>3</u> 36	24 <u>19</u>	24 <u>19</u>
28N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	8 <u>3</u> 35	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	8 <u>3</u> 49	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	9 <u>3</u> 04	24 <u>19</u>	24 <u>19</u>
29N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	8 <u>3</u> 02	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	8 <u>3</u> 17	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	8 <u>3</u> 31	24 <u>19</u>	24 <u>19</u>
30N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	7 <u>3</u> 29	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	7 <u>3</u> 43	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	7 <u>3</u> 58	24 <u>19</u>	24 <u>19</u>
31N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	6 <u>3</u> 55	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	7 <u>3</u> 09	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	7 <u>3</u> 23	24 <u>19</u>	24 <u>19</u>
32N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	6 <u>3</u> 20	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	6 <u>3</u> 34	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	6 <u>3</u> 48	24 <u>19</u>	24 <u>19</u>
33N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	5 <u>3</u> 44	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	5 <u>3</u> 58	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	6 <u>3</u> 12	24 <u>19</u>	24 <u>19</u>
34N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	5 <u>3</u> 07	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	5 <u>3</u> 21	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	5 <u>3</u> 35	24 <u>19</u>	24 <u>19</u>
35N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	4 <u>3</u> 29	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	4 <u>3</u> 43	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	4 <u>3</u> 57	24 <u>19</u>	24 <u>19</u>
36N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	3 <u>3</u> 50	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	4 <u>3</u> 04	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	4 <u>3</u> 19	24 <u>19</u>	24 <u>19</u>
37N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	3 <u>3</u> 10	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	3 <u>3</u> 24	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	3 <u>3</u> 39	24 <u>19</u>	24 <u>19</u>
38N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	2 <u>3</u> 29	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	2 <u>3</u> 43	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	2 <u>3</u> 58	24 <u>19</u>	24 <u>19</u>
39N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	1 <u>3</u> 47	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	2 <u>3</u> 01	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	2 <u>3</u> 15	24 <u>19</u>	24 <u>19</u>
40N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	1 <u>3</u> 04	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	1 <u>3</u> 18	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	1 <u>3</u> 32	24 <u>19</u>	24 <u>19</u>
41N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	0 <u>3</u> 19	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	0 <u>3</u> 33	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	0 <u>3</u> 47	24 <u>19</u>	24 <u>19</u>
42N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	29 <u>3</u> 33	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	29 <u>3</u> 47	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	0 <u>3</u> 01	24 <u>19</u>	24 <u>19</u>
43N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	28 <u>3</u> 46	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	28 <u>3</u> 59	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	29 <u>3</u> 13	24 <u>19</u>	24 <u>19</u>
44N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	27 <u>3</u> 57	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	28 <u>3</u> 10	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	28 <u>3</u> 24	24 <u>19</u>	24 <u>19</u>
45N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	27 <u>3</u> 06	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	27 <u>3</u> 19	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	27 <u>3</u> 33	24 <u>19</u>	24 <u>19</u>
46N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	26 <u>3</u> 14	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	26 <u>3</u> 27	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	26 <u>3</u> 40	24 <u>19</u>	24 <u>19</u>
47N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	25 <u>3</u> 19	24 <u>17</u>	24 <u>17</u>	24 <u>18</u>	24 <u>18</u>	24 <u>18</u>	25 <u>3</u> 33	24 <u>18</u>	24 <u>18</u>	24 <u>19</u>	24 <u>19</u>	24 <u>19</u>	25 <u>3</u> 46	24 <u>19</u>	24 <u>19</u>
48N	24 <u>17</u>	24 <u>17</u>	24 <u>17</u>	24 <u>3</u>														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h30m ARMC: 202°30' MC: 24♌17'52						Sid.Time: 13h31m ARMC: 202°45' MC: 24♌33'46						Sid.Time: 13h32m ARMC: 203°00' MC: 24♌49'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24♌17	24♌17	24♌17	28♌29	24♌17	24♌17	24♌33	24♌33	24♌33	28♌36	24♌33	24♌33	24♌49	24♌49	24♌49	28♌43	24♌49	24♌49
68N	24♌17	24♌17	24♌17	25♌33	24♌17	24♌17	24♌33	24♌33	24♌33	25♌40	24♌33	24♌33	24♌49	24♌49	24♌49	25♌46	24♌49	24♌49
69N	24♌17	24♌17	24♌17	23♌26	24♌17	24♌17	24♌33	24♌33	24♌33	23♌32	24♌33	24♌33	24♌49	24♌49	24♌49	23♌38	24♌49	24♌49
70N	24♌17	24♌17	24♌17	21♌14	24♌17	24♌17	24♌33	24♌33	24♌33	21♌19	24♌33	24♌33	24♌49	24♌49	24♌49	21♌25	24♌49	24♌49
71N	24♌17	24♌17	24♌17	18♌57	24♌17	24♌17	24♌33	24♌33	24♌33	19♌02	24♌33	24♌33	24♌49	24♌49	24♌49	19♌07	24♌49	24♌49
72N	24♌17	24♌17	24♌17	16♌37	24♌17	24♌17	24♌33	24♌33	24♌33	16♌41	24♌33	24♌33	24♌49	24♌49	24♌49	16♌45	24♌49	24♌49
73N	24♌17	24♌17	24♌17	14♌12	24♌17	24♌17	24♌33	24♌33	24♌33	14♌15	24♌33	24♌33	24♌49	24♌49	24♌49	14♌19	24♌49	24♌49
74N	24♌17	24♌17	24♌17	11♌43	24♌17	24♌17	24♌33	24♌33	24♌33	11♌46	24♌33	24♌33	24♌49	24♌49	24♌49	11♌49	24♌49	24♌49
75N	24♌17	24♌17	24♌17	9♌11	24♌17	24♌17	24♌33	24♌33	24♌33	9♌13	24♌33	24♌33	24♌49	24♌49	24♌49	9♌15	24♌49	24♌49
76N	24♌17	24♌17	24♌17	6♌35	24♌17	24♌17	24♌33	24♌33	24♌33	6♌37	24♌33	24♌33	24♌49	24♌49	24♌49	6♌39	24♌49	24♌49
77N	24♌17	24♌17	24♌17	3♌57	24♌17	24♌17	24♌33	24♌33	24♌33	3♌58	24♌33	24♌33	24♌49	24♌49	24♌49	4♌00	24♌49	24♌49
78N	24♌17	24♌17	24♌17	1♌17	24♌17	24♌17	24♌33	24♌33	24♌33	1♌18	24♌33	24♌33	24♌49	24♌49	24♌49	1♌19	24♌49	24♌49
79N	24♌17	24♌17	24♌17	28♌35	24♌17	24♌17	24♌33	24♌33	24♌33	28♌35	24♌33	24♌33	24♌49	24♌49	24♌49	28♌36	24♌49	24♌49
80N	24♌17	24♌17	24♌17	25♌52	24♌17	24♌17	24♌33	24♌33	24♌33	25♌52	24♌33	24♌33	24♌49	24♌49	24♌49	25♌52	24♌49	24♌49
81N	24♌17	24♌17	24♌17	23♌09	24♌17	24♌17	24♌33	24♌33	24♌33	23♌09	24♌33	24♌33	24♌49	24♌49	24♌49	23♌08	24♌49	24♌49
82N	24♌17	24♌17	24♌17	20♌26	24♌17	24♌17	24♌33	24♌33	24♌33	20♌25	24♌33	24♌33	24♌49	24♌49	24♌49	20♌25	24♌49	24♌49
83N	24♌17	24♌17	24♌17	17♌44	24♌17	24♌17	24♌33	24♌33	24♌33	17♌43	24♌33	24♌33	24♌49	24♌49	24♌49	17♌43	24♌49	24♌49
84N	24♌17	24♌17	24♌17	15♌03	24♌17	24♌17	24♌33	24♌33	24♌33	15♌02	24♌33	24♌33	24♌49	24♌49	24♌49	15♌02	24♌49	24♌49
85N	24♌17	24♌17	24♌17	12♌25	24♌17	24♌17	24♌33	24♌33	24♌33	12♌24	24♌33	24♌33	24♌49	24♌49	24♌49	12♌23	24♌49	24♌49
86N	24♌17	24♌17	24♌17	9♌49	24♌17	24♌17	24♌33	24♌33	24♌33	9♌48	24♌33	24♌33	24♌49	24♌49	24♌49	9♌47	24♌49	24♌49
87N	24♌17	24♌17	24♌17	7♌16	24♌17	24♌17	24♌33	24♌33	24♌33	7♌15	24♌33	24♌33	24♌49	24♌49	24♌49	7♌15	24♌49	24♌49
88N	24♌17	24♌17	24♌17	4♌47	24♌17	24♌17	24♌33	24♌33	24♌33	4♌46	24♌33	24♌33	24♌49	24♌49	24♌49	4♌46	24♌49	24♌49
89N	24♌17	24♌17	24♌17	2♌21	24♌17	24♌17	24♌33	24♌33	24♌33	2♌21	24♌33	24♌33	24♌49	24♌49	24♌49	2♌21	24♌49	24♌49
90N	24♌17	24♌17	24♌17	0♌00	24♌17	24♌17	24♌33	24♌33	24♌33	0♌00	24♌33	24♌33	24♌49	24♌49	24♌49	0♌00	24♌49	24♌49

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h33m ARMC: 203°15' MC: 25᠔05'33						Sid.Time: 13h34m ARMC: 203°30' MC: 25᠔21'26						Sid.Time: 13h35m ARMC: 203°45' MC: 25᠔37'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25᠓.05	25᠔.05	25᠙05	21᠙30	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	21᠙44	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	21᠙59	25᠙37	25᠕37
1N	25᠓.05	25᠔.05	25᠙05	21᠙08	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	21᠙22	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	21᠙36	25᠙37	25᠕37
2N	25᠓.05	25᠔.05	25᠙05	20᠙45	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	20᠙59	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	21᠙13	25᠙37	25᠕37
3N	25᠓.05	25᠔.05	25᠙05	20᠙22	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	20᠙36	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	20᠙51	25᠙37	25᠕37
4N	25᠓.05	25᠔.05	25᠙05	19᠙59	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	20᠙14	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	20᠙28	25᠙37	25᠕37
5N	25᠓.05	25᠔.05	25᠙05	19᠙36	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	19᠙50	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	19᠙05	25᠙37	25᠕37
6N	25᠓.05	25᠔.05	25᠙05	19᠙13	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	19᠙27	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	19᠙41	25᠙37	25᠕37
7N	25᠓.05	25᠔.05	25᠙05	18᠙49	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	19᠙04	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	19᠙18	25᠙37	25᠕37
8N	25᠓.05	25᠔.05	25᠙05	18᠙26	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	18᠙40	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	18᠙54	25᠙37	25᠕37
9N	25᠓.05	25᠔.05	25᠙05	18᠙02	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	18᠙16	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	18᠙30	25᠙37	25᠕37
10N	25᠓.05	25᠔.05	25᠙05	17᠙37	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	17᠙52	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	18᠙06	25᠙37	25᠕37
11N	25᠓.05	25᠔.05	25᠙05	17᠙13	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	17᠙27	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	17᠙42	25᠙37	25᠕37
12N	25᠓.05	25᠔.05	25᠙05	16᠙48	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	17᠙03	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	17᠙17	25᠙37	25᠕37
13N	25᠓.05	25᠔.05	25᠙05	16᠙23	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	16᠙38	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	16᠙52	25᠙37	25᠕37
14N	25᠓.05	25᠔.05	25᠙05	15᠙58	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	16᠙12	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	16᠙27	25᠙37	25᠕37
15N	25᠓.05	25᠔.05	25᠙05	15᠙32	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	15᠙47	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	16᠙01	25᠙37	25᠕37
16N	25᠓.05	25᠔.05	25᠙05	15᠙06	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	15᠙21	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	15᠙35	25᠙37	25᠕37
17N	25᠓.05	25᠔.05	25᠙05	14᠙40	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	14᠙54	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	15᠙09	25᠙37	25᠕37
18N	25᠓.05	25᠔.05	25᠙05	14᠙13	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	14᠙28	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	14᠙42	25᠙37	25᠕37
19N	25᠓.05	25᠔.05	25᠙05	13᠙46	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	14᠙00	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	14᠙15	25᠙37	25᠕37
20N	25᠓.05	25᠔.05	25᠙05	13᠙18	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	13᠙33	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	13᠙47	25᠙37	25᠕37
21N	25᠓.05	25᠔.05	25᠙05	12᠙50	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	13᠙05	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	13᠙19	25᠙37	25᠕37
22N	25᠓.05	25᠔.05	25᠙05	12᠙22	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	12᠙36	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	12᠙51	25᠙37	25᠕37
23N	25᠓.05	25᠔.05	25᠙05	11᠙52	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	12᠙07	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	12᠙21	25᠙37	25᠕37
24N	25᠓.05	25᠔.05	25᠙05	11᠙23	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	11᠙37	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	11᠙52	25᠙37	25᠕37
25N	25᠓.05	25᠔.05	25᠙05	10᠙53	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	11᠙07	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	11᠙22	25᠙37	25᠕37
26N	25᠓.05	25᠔.05	25᠙05	10᠙22	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	10᠙36	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	10᠙51	25᠙37	25᠕37
27N	25᠓.05	25᠔.05	25᠙05	9᠙50	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	10᠙05	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	10᠙19	25᠙37	25᠕37
28N	25᠓.05	25᠔.05	25᠙05	9᠙18	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	9᠙33	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	9᠙47	25᠙37	25᠕37
29N	25᠓.05	25᠔.05	25᠙05	8᠙45	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	9᠙00	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	9᠙14	25᠙37	25᠕37
30N	25᠓.05	25᠔.05	25᠙05	8᠙12	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	8᠙26	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	8᠙41	25᠙37	25᠕37
31N	25᠓.05	25᠔.05	25᠙05	7᠙38	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	7᠙52	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	8᠙06	25᠙37	25᠕37
32N	25᠓.05	25᠔.05	25᠙05	7᠙02	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	7᠙17	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	7᠙31	25᠙37	25᠕37
33N	25᠓.05	25᠔.05	25᠙05	6᠙26	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	6᠙41	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	6᠙55	25᠙37	25᠕37
34N	25᠓.05	25᠔.05	25᠙05	5᠙50	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	6᠙04	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	6᠙18	25᠙37	25᠕37
35N	25᠓.05	25᠔.05	25᠙05	5᠙12	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	5᠙26	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	5᠙40	25᠙37	25᠕37
36N	25᠓.05	25᠔.05	25᠙05	4᠙33	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	4᠙47	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	5᠙01	25᠙37	25᠕37
37N	25᠓.05	25᠔.05	25᠙05	3᠙53	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	4᠙07	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	4᠙21	25᠙37	25᠕37
38N	25᠓.05	25᠔.05	25᠙05	3᠙12	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	3᠙26	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	3᠙40	25᠙37	25᠕37
39N	25᠓.05	25᠔.05	25᠙05	2᠙29	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	2᠙43	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	2᠙57	25᠙37	25᠕37
40N	25᠓.05	25᠔.05	25᠙05	1᠙46	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	2᠙00	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	2᠙14	25᠙37	25᠕37
41N	25᠓.05	25᠔.05	25᠙05	1᠙01	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	1᠙15	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	1᠙29	25᠙37	25᠕37
42N	25᠓.05	25᠔.05	25᠙05	0᠙15	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	0᠙28	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	0᠙42	25᠙37	25᠕37
43N	25᠓.05	25᠔.05	25᠙05	29᠔27	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	29᠔40	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	29᠔54	25᠙37	25᠕37
44N	25᠓.05	25᠔.05	25᠙05	28᠔37	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	28᠔51	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	29᠔05	25᠙37	25᠕37
45N	25᠓.05	25᠔.05	25᠙05	27᠔46	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	28᠔00	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	28᠔13	25᠙37	25᠕37
46N	25᠓.05	25᠔.05	25᠙05	26᠔54	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	27᠔07	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	27᠔20	25᠙37	25᠕37
47N	25᠓.05	25᠔.05	25᠙05	25᠔59	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	26᠔12	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	26᠔26	25᠙37	25᠕37
48N	25᠓.05	25᠔.05	25᠙05	25᠔02	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	25᠔16	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	25᠔29	25᠙37	25᠕37
49N	25᠓.05	25᠔.05	25᠙05	24᠔04	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	24᠔17	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	24᠔30	25᠙37	25᠕37
50N	25᠓.05	25᠔.05	25᠙05	23᠔03	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	23᠔16	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	23᠔29	25᠙37	25᠕37
51N	25᠓.05	25᠔.05	25᠙05	22᠔00	25᠙05	25᠕05	25᠓.21	25᠔.21	25᠙21	22᠔12	25᠙21	25᠕21	25᠓.37	25᠔.37	25᠙37	22᠔25	25᠙37	25᠕37
52																		

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h33m ARMC: 203°15' MC: 25♂05'33						Sid.Time: 13h34m ARMC: 203°30' MC: 25♂21'26						Sid.Time: 13h35m ARMC: 203°45' MC: 25♂37'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25♂.05	25♂.05	25♂.05	28♂.51	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	28♂.58	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	29♂.05	25♂.37	25♂.37
68N	25♂.05	25♂.05	25♂.05	25♂.53	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	25♂.59	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	26♂.06	25♂.37	25♂.37
69N	25♂.05	25♂.05	25♂.05	23♂.44	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	23♂.49	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	23♂.55	25♂.37	25♂.37
70N	25♂.05	25♂.05	25♂.05	21♂.30	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	21♂.35	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	21♂.40	25♂.37	25♂.37
71N	25♂.05	25♂.05	25♂.05	19♂.12	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	19♂.16	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	19♂.21	25♂.37	25♂.37
72N	25♂.05	25♂.05	25♂.05	16♂.49	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	16♂.53	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	16♂.57	25♂.37	25♂.37
73N	25♂.05	25♂.05	25♂.05	14♂.22	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	14♂.26	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	14♂.29	25♂.37	25♂.37
74N	25♂.05	25♂.05	25♂.05	11♂.52	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	11♂.55	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	11♂.58	25♂.37	25♂.37
75N	25♂.05	25♂.05	25♂.05	9♂.18	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	9♂.20	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	9♂.22	25♂.37	25♂.37
76N	25♂.05	25♂.05	25♂.05	6♂.41	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	6♂.43	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	6♂.44	25♂.37	25♂.37
77N	25♂.05	25♂.05	25♂.05	4♂.01	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	4♂.02	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	4♂.04	25♂.37	25♂.37
78N	25♂.05	25♂.05	25♂.05	1♂.19	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	1♂.20	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	1♂.21	25♂.37	25♂.37
79N	25♂.05	25♂.05	25♂.05	28♂.36	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	28♂.37	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	28♂.37	25♂.37	25♂.37
80N	25♂.05	25♂.05	25♂.05	25♂.52	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	25♂.52	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	25♂.53	25♂.37	25♂.37
81N	25♂.05	25♂.05	25♂.05	23♀.08	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	23♀.08	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	23♀.08	25♂.37	25♂.37
82N	25♂.05	25♂.05	25♂.05	20♀.25	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	20♀.24	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	20♀.24	25♂.37	25♂.37
83N	25♂.05	25♂.05	25♂.05	17♀.42	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	17♀.41	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	17♀.41	25♂.37	25♂.37
84N	25♂.05	25♂.05	25♂.05	15♀.01	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	15♀.00	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	15♀.00	25♂.37	25♂.37
85N	25♂.05	25♂.05	25♂.05	12♀.23	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	12♀.22	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	12♀.21	25♂.37	25♂.37
86N	25♂.05	25♂.05	25♂.05	9♀.47	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	9♀.46	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	9♀.45	25♂.37	25♂.37
87N	25♂.05	25♂.05	25♂.05	7♀.14	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	7♀.14	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	7♀.13	25♂.37	25♂.37
88N	25♂.05	25♂.05	25♂.05	4♀.45	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	4♀.45	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	4♀.44	25♂.37	25♂.37
89N	25♂.05	25♂.05	25♂.05	2♀.20	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	2♀.20	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	2♀.20	25♂.37	25♂.37
90N	25♂.05	25♂.05	25♂.05	0♀.00	25♂.05	25♂.05	25♂.21	25♂.21	25♂.21	0♀.00	25♂.21	25♂.21	25♂.37	25♂.37	25♂.37	0♀.00	25♂.37	25♂.37

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h36m ARMC: 204°00' MC: 25᠗53'10						Sid.Time: 13h37m ARMC: 204°15' MC: 26᠗09'01						Sid.Time: 13h38m ARMC: 204°30' MC: 26᠗24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25᠓.53	25᠗53	25᠒53	22᠒13	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	22᠒27	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	22᠒41	26᠗24	26᠗24
1N	25᠓.53	25᠗53	25᠒53	21᠒50	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	22᠒04	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	22᠒19	26᠗24	26᠗24
2N	25᠓.53	25᠗53	25᠒53	21᠒28	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	21᠒42	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	21᠒56	26᠗24	26᠗24
3N	25᠓.53	25᠗53	25᠒53	21᠒05	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	21᠒19	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	21᠒33	26᠗24	26᠗24
4N	25᠓.53	25᠗53	25᠒53	20᠒42	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	20᠒56	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	21᠒11	26᠗24	26᠗24
5N	25᠓.53	25᠗53	25᠒53	20᠒19	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	20᠒33	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	20᠒48	26᠗24	26᠗24
6N	25᠓.53	25᠗53	25᠒53	19᠒56	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	20᠒10	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	20᠒24	26᠗24	26᠗24
7N	25᠓.53	25᠗53	25᠒53	19᠒32	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	19᠒47	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	20᠒01	26᠗24	26᠗24
8N	25᠓.53	25᠗53	25᠒53	19᠒09	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	19᠒23	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	19᠒37	26᠗24	26᠗24
9N	25᠓.53	25᠗53	25᠒53	18᠒45	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	18᠒59	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	19᠒13	26᠗24	26᠗24
10N	25᠓.53	25᠗53	25᠒53	18᠒21	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	18᠒35	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	18᠒49	26᠗24	26᠗24
11N	25᠓.53	25᠗53	25᠒53	17᠒56	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	18᠒11	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	18᠒25	26᠗24	26᠗24
12N	25᠓.53	25᠗53	25᠒53	17᠒32	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	17᠒46	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	18᠒00	26᠗24	26᠗24
13N	25᠓.53	25᠗53	25᠒53	17᠒07	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	17᠒21	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	17᠒35	26᠗24	26᠗24
14N	25᠓.53	25᠗53	25᠒53	16᠒41	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	16᠒56	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	17᠒10	26᠗24	26᠗24
15N	25᠓.53	25᠗53	25᠒53	16᠒16	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	16᠒30	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	16᠒45	26᠗24	26᠗24
16N	25᠓.53	25᠗53	25᠒53	15᠒50	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	16᠒04	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	16᠒19	26᠗24	26᠗24
17N	25᠓.53	25᠗53	25᠒53	15᠒23	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	15᠒38	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	15᠒52	26᠗24	26᠗24
18N	25᠓.53	25᠗53	25᠒53	14᠒57	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	15᠒11	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	15᠒26	26᠗24	26᠗24
19N	25᠓.53	25᠗53	25᠒53	14᠒29	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	14᠒44	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	14᠒58	26᠗24	26᠗24
20N	25᠓.53	25᠗53	25᠒53	14᠒02	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	14᠒16	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	14᠒31	26᠗24	26᠗24
21N	25᠓.53	25᠗53	25᠒53	13᠒34	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	13᠒48	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	14᠒03	26᠗24	26᠗24
22N	25᠓.53	25᠗53	25᠒53	13᠒05	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	13᠒20	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	13᠒34	26᠗24	26᠗24
23N	25᠓.53	25᠗53	25᠒53	12᠒36	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	12᠒50	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	13᠒05	26᠗24	26᠗24
24N	25᠓.53	25᠗53	25᠒53	12᠒06	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	12᠒21	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	12᠒35	26᠗24	26᠗24
25N	25᠓.53	25᠗53	25᠒53	11᠒36	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	11᠒51	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	12᠒05	26᠗24	26᠗24
26N	25᠓.53	25᠗53	25᠒53	11᠒05	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	11᠒20	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	11᠒34	26᠗24	26᠗24
27N	25᠓.53	25᠗53	25᠒53	10᠒34	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	10᠒48	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	11᠒03	26᠗24	26᠗24
28N	25᠓.53	25᠗53	25᠒53	10᠒02	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	10᠒16	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	10᠒31	26᠗24	26᠗24
29N	25᠓.53	25᠗53	25᠒53	9᠒29	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	9᠒43	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	9᠒58	26᠗24	26᠗24
30N	25᠓.53	25᠗53	25᠒53	8᠒55	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	9᠒10	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	9᠒24	26᠗24	26᠗24
31N	25᠓.53	25᠗53	25᠒53	8᠒21	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	8᠒35	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	8᠒50	26᠗24	26᠗24
32N	25᠓.53	25᠗53	25᠒53	7᠒46	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	8᠒00	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	8᠒14	26᠗24	26᠗24
33N	25᠓.53	25᠗53	25᠒53	7᠒09	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	7᠒24	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	7᠒38	26᠗24	26᠗24
34N	25᠓.53	25᠗53	25᠒53	6᠒32	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	6᠒47	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	7᠒01	26᠗24	26᠗24
35N	25᠓.53	25᠗53	25᠒53	5᠒54	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	6᠒09	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	6᠒23	26᠗24	26᠗24
36N	25᠓.53	25᠗53	25᠒53	5᠒15	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	5᠒30	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	5᠒44	26᠗24	26᠗24
37N	25᠓.53	25᠗53	25᠒53	4᠒35	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	4᠒49	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	5᠒04	26᠗24	26᠗24
38N	25᠓.53	25᠗53	25᠒53	3᠒54	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	4᠒08	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	4᠒22	26᠗24	26᠗24
39N	25᠓.53	25᠗53	25᠒53	3᠒11	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	3᠒26	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	3᠒40	26᠗24	26᠗24
40N	25᠓.53	25᠗53	25᠒53	2᠒28	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	2᠒42	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	2᠒56	26᠗24	26᠗24
41N	25᠓.53	25᠗53	25᠒53	1᠒43	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	1᠒57	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	2᠒11	26᠗24	26᠗24
42N	25᠓.53	25᠗53	25᠒53	0᠒56	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	1᠒10	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	1᠒24	26᠗24	26᠗24
43N	25᠓.53	25᠗53	25᠒53	0᠒08	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	0᠒22	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	0᠒36	26᠗24	26᠗24
44N	25᠓.53	25᠗53	25᠒53	29᠗18	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	29᠗32	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	29᠗46	26᠗24	26᠗24
45N	25᠓.53	25᠗53	25᠒53	28᠗27	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	28᠗41	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	28᠗54	26᠗24	26᠗24
46N	25᠓.53	25᠗53	25᠒53	27᠗39	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	27᠗47	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	28᠗01	26᠗24	26᠗24
47N	25᠓.53	25᠗53	25᠒53	26᠗34	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	26᠗52	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	27᠗06	26᠗24	26᠗24
48N	25᠓.53	25᠗53	25᠒53	25᠗42	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	25᠗55	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	26᠗08	26᠗24	26᠗24
49N	25᠓.53	25᠗53	25᠒53	24᠗43	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	24᠗56	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	25᠗09	26᠗24	26᠗24
50N	25᠓.53	25᠗53	25᠒53	23᠗41	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	23᠗54	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	24᠗07	26᠗24	26᠗24
51N	25᠓.53	25᠗53	25᠒53	22᠗38	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	22᠗50	26᠗09	26᠗09	26᠓.24	26᠗24	26᠒24	23᠗03	26᠗24	26᠗24
52N	25᠓.53	25᠗53	25᠒53	21᠗32	25᠗53	25᠗53	26᠓.09	26᠗09	26᠒09	21᠗44	26᠗09							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h36m ARMC: 204°00' MC: 25♂53'10						Sid.Time: 13h37m ARMC: 204°15' MC: 26♂09'01						Sid.Time: 13h38m ARMC: 204°30' MC: 26♂24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25♂53	25♂53	25♂53	29♂12	25♂53	25♂53	26♂09	26♂09	26♂09	29♂19	26♂09	26♂09	26♂24	26♂24	26♂24	29♂27	26♂24	26♂24
68N	25♂53	25♂53	25♂53	26♂12	25♂53	25♂53	26♂09	26♂09	26♂09	26♂18	26♂09	26♂09	26♂24	26♂24	26♂24	26♂25	26♂24	26♂24
69N	25♂53	25♂53	25♂53	24♂01	25♂53	25♂53	26♂09	26♂09	26♂09	24♂07	26♂09	26♂09	26♂24	26♂24	26♂24	24♂13	26♂24	26♂24
70N	25♂53	25♂53	25♂53	21♂46	25♂53	25♂53	26♂09	26♂09	26♂09	21♂51	26♂09	26♂09	26♂24	26♂24	26♂24	21♂56	26♂24	26♂24
71N	25♂53	25♂53	25♂53	19♂26	25♂53	25♂53	26♂09	26♂09	26♂09	19♂30	26♂09	26♂09	26♂24	26♂24	26♂24	19♂35	26♂24	26♂24
72N	25♂53	25♂53	25♂53	17♂01	25♂53	25♂53	26♂09	26♂09	26♂09	17♂05	26♂09	26♂09	26♂24	26♂24	26♂24	17♂09	26♂24	26♂24
73N	25♂53	25♂53	25♂53	14♂33	25♂53	25♂53	26♂09	26♂09	26♂09	14♂36	26♂09	26♂09	26♂24	26♂24	26♂24	14♂40	26♂24	26♂24
74N	25♂53	25♂53	25♂53	12♂00	25♂53	25♂53	26♂09	26♂09	26♂09	12♂03	26♂09	26♂09	26♂24	26♂24	26♂24	12♂06	26♂24	26♂24
75N	25♂53	25♂53	25♂53	9♂25	25♂53	25♂53	26♂09	26♂09	26♂09	9♂27	26♂09	26♂09	26♂24	26♂24	26♂24	9♂29	26♂24	26♂24
76N	25♂53	25♂53	25♂53	6♂46	25♂53	25♂53	26♂09	26♂09	26♂09	6♂48	26♂09	26♂09	26♂24	26♂24	26♂24	6♂49	26♂24	26♂24
77N	25♂53	25♂53	25♂53	4♂05	25♂53	25♂53	26♂09	26♂09	26♂09	4♂06	26♂09	26♂09	26♂24	26♂24	26♂24	4♂07	26♂24	26♂24
78N	25♂53	25♂53	25♂53	1♂22	25♂53	25♂53	26♂09	26♂09	26♂09	1♂23	26♂09	26♂09	26♂24	26♂24	26♂24	1♂23	26♂24	26♂24
79N	25♂53	25♂53	25♂53	28♂38	25♂53	25♂53	26♂09	26♂09	26♂09	28♂38	26♂09	26♂09	26♂24	26♂24	26♂24	28♂38	26♂24	26♂24
80N	25♂53	25♂53	25♂53	25♂53	25♂53	25♂53	26♂09	26♂09	26♂09	25♂53	26♂09	26♂09	26♂24	26♂24	26♂24	25♂52	26♂24	26♂24
81N	25♂53	25♂53	25♂53	23♂08	25♂53	25♂53	26♂09	26♂09	26♂09	23♂07	26♂09	26♂09	26♂24	26♂24	26♂24	23♂07	26♂24	26♂24
82N	25♂53	25♂53	25♂53	20♂23	25♂53	25♂53	26♂09	26♂09	26♂09	20♂23	26♂09	26♂09	26♂24	26♂24	26♂24	20♂22	26♂24	26♂24
83N	25♂53	25♂53	25♂53	17♂40	25♂53	25♂53	26♂09	26♂09	26♂09	17♂39	26♂09	26♂09	26♂24	26♂24	26♂24	17♂39	26♂24	26♂24
84N	25♂53	25♂53	25♂53	14♂59	25♂53	25♂53	26♂09	26♂09	26♂09	14♂58	26♂09	26♂09	26♂24	26♂24	26♂24	14♂57	26♂24	26♂24
85N	25♂53	25♂53	25♂53	12♂20	25♂53	25♂53	26♂09	26♂09	26♂09	12♂20	26♂09	26♂09	26♂24	26♂24	26♂24	12♂19	26♂24	26♂24
86N	25♂53	25♂53	25♂53	9♂45	25♂53	25♂53	26♂09	26♂09	26♂09	9♂44	26♂09	26♂09	26♂24	26♂24	26♂24	9♂43	26♂24	26♂24
87N	25♂53	25♂53	25♂53	7♂12	25♂53	25♂53	26♂09	26♂09	26♂09	7♂12	26♂09	26♂09	26♂24	26♂24	26♂24	7♂11	26♂24	26♂24
88N	25♂53	25♂53	25♂53	4♂44	25♂53	25♂53	26♂09	26♂09	26♂09	4♂43	26♂09	26♂09	26♂24	26♂24	26♂24	4♂43	26♂24	26♂24
89N	25♂53	25♂53	25♂53	2♂20	25♂53	25♂53	26♂09	26♂09	26♂09	2♂19	26♂09	26♂09	26♂24	26♂24	26♂24	2♂19	26♂24	26♂24
90N	25♂53	25♂53	25♂53	0♂00	25♂53	25♂53	26♂09	26♂09	26♂09	0♂00	26♂09	26♂09	26♂24	26♂24	26♂24	0♂00	26♂24	26♂24

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h39m ARMC: 204°45' MC: 26᠕40'41						Sid.Time: 13h40m ARMC: 205°00' MC: 26᠕56'31						Sid.Time: 13h41m ARMC: 205°15' MC: 27᠕12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26᠓.40	26᠗.40	26᠗40	22᠗55	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	23᠗09	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	23᠗23	27᠗12	27᠗᠕2
1N	26᠓.40	26᠗.40	26᠗40	22᠗33	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	22᠗47	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	23᠗01	27᠗12	27᠗᠕2
2N	26᠓.40	26᠗.40	26᠗40	22᠗10	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	22᠗24	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	22᠗39	27᠗12	27᠗᠕2
3N	26᠓.40	26᠗.40	26᠗40	21᠗48	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	22᠗02	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	22᠗16	27᠗12	27᠗᠕2
4N	26᠓.40	26᠗.40	26᠗40	21᠗25	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	21᠗39	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	21᠗53	27᠗12	27᠗᠕2
5N	26᠓.40	26᠗.40	26᠗40	21᠗02	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	21᠗16	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	21᠗30	27᠗12	27᠗᠕2
6N	26᠓.40	26᠗.40	26᠗40	20᠗39	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	20᠗53	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	21᠗07	27᠗12	27᠗᠕2
7N	26᠓.40	26᠗.40	26᠗40	20᠗15	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	20᠗30	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	20᠗44	27᠗12	27᠗᠕2
8N	26᠓.40	26᠗.40	26᠗40	19᠗52	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	20᠗06	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	20᠗21	27᠗12	27᠗᠕2
9N	26᠓.40	26᠗.40	26᠗40	19᠗28	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	19᠗42	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	19᠗57	27᠗12	27᠗᠕2
10N	26᠓.40	26᠗.40	26᠗40	19᠗04	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	19᠗18	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	19᠗33	27᠗12	27᠗᠕2
11N	26᠓.40	26᠗.40	26᠗40	18᠗39	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	18᠗54	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	19᠗08	27᠗12	27᠗᠕2
12N	26᠓.40	26᠗.40	26᠗40	18᠗15	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	18᠗29	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	18᠗44	27᠗12	27᠗᠕2
13N	26᠓.40	26᠗.40	26᠗40	17᠗50	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	18᠗04	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	18᠗19	27᠗12	27᠗᠕2
14N	26᠓.40	26᠗.40	26᠗40	17᠗25	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	17᠗39	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	17᠗54	27᠗12	27᠗᠕2
15N	26᠓.40	26᠗.40	26᠗40	16᠗59	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	17᠗14	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	17᠗28	27᠗12	27᠗᠕2
16N	26᠓.40	26᠗.40	26᠗40	16᠗33	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	16᠗48	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	17᠗02	27᠗12	27᠗᠕2
17N	26᠓.40	26᠗.40	26᠗40	16᠗07	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	16᠗21	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	16᠗36	27᠗12	27᠗᠕2
18N	26᠓.40	26᠗.40	26᠗40	15᠗40	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	15᠗55	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	16᠗09	27᠗12	27᠗᠕2
19N	26᠓.40	26᠗.40	26᠗40	15᠗13	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	15᠗28	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	15᠗42	27᠗12	27᠗᠕2
20N	26᠓.40	26᠗.40	26᠗40	14᠗45	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	15᠗00	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	15᠗15	27᠗12	27᠗᠕2
21N	26᠓.40	26᠗.40	26᠗40	14᠗17	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	14᠗32	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	14᠗46	27᠗12	27᠗᠕2
22N	26᠓.40	26᠗.40	26᠗40	13᠗49	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	14᠗03	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	14᠗18	27᠗12	27᠗᠕2
23N	26᠓.40	26᠗.40	26᠗40	13᠗20	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	13᠗34	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	13᠗49	27᠗12	27᠗᠕2
24N	26᠓.40	26᠗.40	26᠗40	12᠗50	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	13᠗05	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	13᠗19	27᠗12	27᠗᠕2
25N	26᠓.40	26᠗.40	26᠗40	12᠗20	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	12᠗34	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	12᠗49	27᠗12	27᠗᠕2
26N	26᠓.40	26᠗.40	26᠗40	11᠗49	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	12᠗03	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	12᠗18	27᠗12	27᠗᠕2
27N	26᠓.40	26᠗.40	26᠗40	11᠗17	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	11᠗32	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	11᠗47	27᠗12	27᠗᠕2
28N	26᠓.40	26᠗.40	26᠗40	10᠗45	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	11᠗00	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	11᠗14	27᠗12	27᠗᠕2
29N	26᠓.40	26᠗.40	26᠗40	10᠗12	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	10᠗27	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	10᠗41	27᠗12	27᠗᠕2
30N	26᠓.40	26᠗.40	26᠗40	9᠗39	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	9᠗53	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	10᠗08	27᠗12	27᠗᠕2
31N	26᠓.40	26᠗.40	26᠗40	9᠗04	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	9᠗19	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	9᠗33	27᠗12	27᠗᠕2
32N	26᠓.40	26᠗.40	26᠗40	8᠗29	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	8᠗43	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	8᠗58	27᠗12	27᠗᠕2
33N	26᠓.40	26᠗.40	26᠗40	7᠗53	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	8᠗07	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	8᠗22	27᠗12	27᠗᠕2
34N	26᠓.40	26᠗.40	26᠗40	7᠗16	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	7᠗30	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	7᠗44	27᠗12	27᠗᠕2
35N	26᠓.40	26᠗.40	26᠗40	6᠗37	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	6᠗52	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	7᠗06	27᠗12	27᠗᠕2
36N	26᠓.40	26᠗.40	26᠗40	5᠗58	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	6᠗13	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	6᠗27	27᠗12	27᠗᠕2
37N	26᠓.40	26᠗.40	26᠗40	5᠗18	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	5᠗32	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	5᠗47	27᠗12	27᠗᠕2
38N	26᠓.40	26᠗.40	26᠗40	4᠗37	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	4᠗51	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	5᠗05	27᠗12	27᠗᠕2
39N	26᠓.40	26᠗.40	26᠗40	3᠗54	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	4᠗08	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	4᠗22	27᠗12	27᠗᠕2
40N	26᠓.40	26᠗.40	26᠗40	3᠗10	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	3᠗24	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	3᠗38	27᠗12	27᠗᠕2
41N	26᠓.40	26᠗.40	26᠗40	2᠗25	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	2᠗39	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	2᠗53	27᠗12	27᠗᠕2
42N	26᠓.40	26᠗.40	26᠗40	1᠗38	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	1᠗52	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	2᠗06	27᠗12	27᠗᠕2
43N	26᠓.40	26᠗.40	26᠗40	0᠗49	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	1᠗03	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	1᠗17	27᠗12	27᠗᠕2
44N	26᠓.40	26᠗.40	26᠗40	29᠗59	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	0᠗13	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	0᠗27	27᠗12	27᠗᠕2
45N	26᠓.40	26᠗.40	26᠗40	29᠗08	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	29᠗21	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	29᠗35	27᠗12	27᠗᠕2
46N	26᠓.40	26᠗.40	26᠗40	28᠗14	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	28᠗28	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	28᠗41	27᠗12	27᠗᠕2
47N	26᠓.40	26᠗.40	26᠗40	27᠗19	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	27᠗32	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	27᠗46	27᠗12	27᠗᠕2
48N	26᠓.40	26᠗.40	26᠗40	26᠗22	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	26᠗35	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	26᠗48	27᠗12	27᠗᠕2
49N	26᠓.40	26᠗.40	26᠗40	25᠗22	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	25᠗35	26᠗56	26᠗᠕6	27᠓.12	27᠗.12	27᠗12	25᠗48	27᠗12	27᠗᠕2
50N	26᠓.40	26᠗.40	26᠗40	24᠗20	26᠗40	26᠗᠕0	26᠓.56	26᠗.56	26᠗56	24᠗33	26᠗56	26᠗						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h39m ARMC: 204°45' MC: 26♌40'41						Sid.Time: 13h40m ARMC: 205°00' MC: 26♌56'31						Sid.Time: 13h41m ARMC: 205°15' MC: 27♌12'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26♌.40	26♌.40	26♌.40	29♌.34	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	29♌.41	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	29♌.48	27♌.12	27♌.12
68N	26♌.40	26♌.40	26♌.40	26♌.31	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	26♌.38	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	26♌.44	27♌.12	27♌.12
69N	26♌.40	26♌.40	26♌.40	24♌.19	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	24♌.24	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	24♌.30	27♌.12	27♌.12
70N	26♌.40	26♌.40	26♌.40	22♌.01	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	22♌.06	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	22♌.12	27♌.12	27♌.12
71N	26♌.40	26♌.40	26♌.40	19♌.39	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	19♌.44	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	19♌.49	27♌.12	27♌.12
72N	26♌.40	26♌.40	26♌.40	17♌.13	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	17♌.17	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	17♌.21	27♌.12	27♌.12
73N	26♌.40	26♌.40	26♌.40	14♌.43	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	14♌.46	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	14♌.50	27♌.12	27♌.12
74N	26♌.40	26♌.40	26♌.40	12♌.09	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	12♌.12	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	12♌.14	27♌.12	27♌.12
75N	26♌.40	26♌.40	26♌.40	9♌.31	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	9♌.34	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	9♌.36	27♌.12	27♌.12
76N	26♌.40	26♌.40	26♌.40	6♌.51	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	6♌.53	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	6♌.54	27♌.12	27♌.12
77N	26♌.40	26♌.40	26♌.40	4♌.08	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	4♌.10	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	4♌.11	27♌.12	27♌.12
78N	26♌.40	26♌.40	26♌.40	1♌.24	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	1♌.25	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	1♌.25	27♌.12	27♌.12
79N	26♌.40	26♌.40	26♌.40	28♌.38	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	28♌.39	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	28♌.39	27♌.12	27♌.12
80N	26♌.40	26♌.40	26♌.40	25♌.52	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	25♌.52	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	25♌.52	27♌.12	27♌.12
81N	26♌.40	26♌.40	26♌.40	23♌.07	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	23♌.06	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	23♌.06	27♌.12	27♌.12
82N	26♌.40	26♌.40	26♌.40	20♌.22	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	20♌.21	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	20♌.20	27♌.12	27♌.12
83N	26♌.40	26♌.40	26♌.40	17♌.38	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	17♌.37	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	17♌.37	27♌.12	27♌.12
84N	26♌.40	26♌.40	26♌.40	14♌.57	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	14♌.56	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	14♌.55	27♌.12	27♌.12
85N	26♌.40	26♌.40	26♌.40	12♌.18	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	12♌.17	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	12♌.16	27♌.12	27♌.12
86N	26♌.40	26♌.40	26♌.40	9♌.42	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	9♌.42	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	9♌.41	27♌.12	27♌.12
87N	26♌.40	26♌.40	26♌.40	7♌.10	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	7♌.10	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	7♌.09	27♌.12	27♌.12
88N	26♌.40	26♌.40	26♌.40	4♌.43	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	4♌.42	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	4♌.42	27♌.12	27♌.12
89N	26♌.40	26♌.40	26♌.40	2♌.19	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	2♌.19	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	2♌.18	27♌.12	27♌.12
90N	26♌.40	26♌.40	26♌.40	0♌.00	26♌.40	26♌.40	26♌.56	26♌.56	26♌.56	0♌.00	26♌.56	26♌.56	27♌.12	27♌.12	27♌.12	0♌.00	27♌.12	27♌.12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h42m ARMC: 205°30'						Sid.Time: 13h43m ARMC: 205°45'						Sid.Time: 13h44m ARMC: 206°00'					
	MC: 27൧28'08						MC: 27൧43'55						MC: 27൧59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27൧.28	27.൧28	27൪28	23൪38	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	23൪52	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	24൪06	27൧.59	27.൧59
1N	27൧.28	27.൧28	27൪28	23൪15	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	23൪30	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	23൪44	27൧.59	27.൧59
2N	27൧.28	27.൧28	27൪28	22൪53	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	23൪07	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	23൪21	27൧.59	27.൧59
3N	27൧.28	27.൧28	27൪28	22൪30	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	22൪45	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	22൪59	27൧.59	27.൧59
4N	27൧.28	27.൧28	27൪28	22൪08	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	22൪22	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	22൪36	27൧.59	27.൧59
5N	27൧.28	27.൧28	27൪28	21൪45	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	21൪59	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	22൪13	27൧.59	27.൧59
6N	27൧.28	27.൧28	27൪28	21൪22	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	21൪36	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	21൪50	27൧.59	27.൧59
7N	27൧.28	27.൧28	27൪28	20൪58	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	21൪13	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	21൪27	27൧.59	27.൧59
8N	27൧.28	27.൧28	27൪28	20൪35	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	20൪49	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	21൪04	27൧.59	27.൧59
9N	27൧.28	27.൧28	27൪28	20൪11	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	20൪26	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	20൪40	27൧.59	27.൧59
10N	27൧.28	27.൧28	27൪28	19൪47	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	20൪02	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	20൪16	27൧.59	27.൧59
11N	27൧.28	27.൧28	27൪28	19൪23	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	19൪37	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	19൪52	27൧.59	27.൧59
12N	27൧.28	27.൧28	27൪28	18൪58	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	19൪13	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	19൪27	27൧.59	27.൧59
13N	27൧.28	27.൧28	27൪28	18൪33	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	18൪48	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	19൪03	27൧.59	27.൧59
14N	27൧.28	27.൧28	27൪28	18൪08	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	18൪23	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	18൪37	27൧.59	27.൧59
15N	27൧.28	27.൧28	27൪28	17൪43	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	17൪57	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	18൪12	27൧.59	27.൧59
16N	27൧.28	27.൧28	27൪28	17൪17	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	17൪31	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	17൪46	27൧.59	27.൧59
17N	27൧.28	27.൧28	27൪28	16൪51	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	17൪05	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	17൪20	27൧.59	27.൧59
18N	27൧.28	27.൧28	27൪28	16൪24	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	16൪38	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	16൪53	27൧.59	27.൧59
19N	27൧.28	27.൧28	27൪28	15൪57	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	16൪11	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	16൪26	27൧.59	27.൧59
20N	27൧.28	27.൧28	27൪28	15൪29	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	15൪44	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	15൪58	27൧.59	27.൧59
21N	27൧.28	27.൧28	27൪28	15൪01	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	15൪16	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	15൪30	27൧.59	27.൧59
22N	27൧.28	27.൧28	27൪28	14൪33	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	14൪47	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	15൪02	27൧.59	27.൧59
23N	27൧.28	27.൧28	27൪28	14൪03	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	14൪18	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	14൪33	27൧.59	27.൧59
24N	27൧.28	27.൧28	27൪28	13൪34	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	13൪48	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	14൪03	27൧.59	27.൧59
25N	27൧.28	27.൧28	27൪28	13൪04	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	13൪18	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	13൪33	27൧.59	27.൧59
26N	27൧.28	27.൧28	27൪28	12൪33	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	12൪47	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	13൪02	27൧.59	27.൧59
27N	27൧.28	27.൧28	27൪28	12൪01	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	12൪16	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	12൪30	27൧.59	27.൧59
28N	27൧.28	27.൧28	27൪28	11൪29	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	11൪44	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	11൪58	27൧.59	27.൧59
29N	27൧.28	27.൧28	27൪28	10൪56	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	11൪11	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	11൪25	27൧.59	27.൧59
30N	27൧.28	27.൧28	27൪28	10൪22	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	10൪37	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	10൪52	27൧.59	27.൧59
31N	27൧.28	27.൧28	27൪28	9൪48	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	10൪02	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	10൪17	27൧.59	27.൧59
32N	27൧.28	27.൧28	27൪28	9൪12	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	9൪27	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	9൪42	27൧.59	27.൧59
33N	27൧.28	27.൧28	27൪28	8൪36	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	8൪51	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	9൪05	27൧.59	27.൧59
34N	27൧.28	27.൧28	27൪28	7൪59	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	8൪13	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	8൪28	27൧.59	27.൧59
35N	27൧.28	27.൧28	27൪28	7൪21	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	7൪35	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	7൪50	27൧.59	27.൧59
36N	27൧.28	27.൧28	27൪28	6൪41	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	6൪56	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	7൪10	27൧.59	27.൧59
37N	27൧.28	27.൧28	27൪28	6൪01	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	6൪15	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	6൪30	27൧.59	27.൧59
38N	27൧.28	27.൧28	27൪28	5൪19	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	5൪34	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	5൪48	27൧.59	27.൧59
39N	27൧.28	27.൧28	27൪28	4൪36	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	4൪51	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	5൪05	27൧.59	27.൧59
40N	27൧.28	27.൧28	27൪28	3൪52	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	4൪06	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	4൪21	27൧.59	27.൧59
41N	27൧.28	27.൧28	27൪28	3൪07	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	3൪21	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	3൪35	27൧.59	27.൧59
42N	27൧.28	27.൧28	27൪28	2൪20	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	2൪34	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	2൪48	27൧.59	27.൧59
43N	27൧.28	27.൧28	27൪28	1൪31	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	1൪45	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	1൪59	27൧.59	27.൧59
44N	27൧.28	27.൧28	27൪28	0൪41	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	0൪55	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	1൪09	27൧.59	27.൧59
45N	27൧.28	27.൧28	27൪28	29.൧49	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	0൪03	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	0൪16	27൧.59	27.൧59
46N	27൧.28	27.൧28	27൪28	28.൧55	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	29.൧09	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	29.൧22	27൧.59	27.൧59
47N	27൧.28	27.൧28	27൪28	27.൧59	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	28.൧13	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	28.൧26	27൧.59	27.൧59
48N	27൧.28	27.൧28	27൪28	27.൧01	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	27.൧15	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	27.൧28	27൧.59	27.൧59
49N	27൧.28	27.൧28	27൪28	26.൧01	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	26.൧15	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	26.൧28	27൧.59	27.൧59
50N	27൧.28	27.൧28	27൪28	24.൧59	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	25.൧12	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	25.൧25	27൧.59	27.൧59
51N	27൧.28	27.൧28	27൪28	23.൧54	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	24.൧07	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	24.൧20	27൧.59	27.൧59
52N	27൧.28	27.൧28	27൪28	22.൧47	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	23.൧00	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	23.൧12	27൧.59	27.൧59
53N	27൧.28	27.൧28	27൪28	21.൧37	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	21.൧49	27൧.43	27.൧43	27൧.59	27.൧59	27൪59	22.൧02	27൧.59	27.൧59
54N	27൧.28	27.൧28	27൪28	20.൧24	27൧.28	27.൧28	27൧.43	27.൧43	27൪43	20.								

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h42m ARMC: 205°30' MC: 27♌28'08						Sid.Time: 13h43m ARMC: 205°45' MC: 27♌43'55						Sid.Time: 13h44m ARMC: 206°00' MC: 27♌59'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27♌28	27♌28	27♌28	29♌56	27♌28	27♌28	27♌43	27♌43	27♌43	0♌03	27♌43	27♌43	27♌59	27♌59	27♌59	0♌10	27♌59	27♌59
68N	27♌28	27♌28	27♌28	26♌50	27♌28	27♌28	27♌43	27♌43	27♌43	26♌57	27♌43	27♌43	27♌59	27♌59	27♌59	27♌03	27♌59	27♌59
69N	27♌28	27♌28	27♌28	24♌36	27♌28	27♌28	27♌43	27♌43	27♌43	24♌42	27♌43	27♌43	27♌59	27♌59	27♌59	24♌47	27♌59	27♌59
70N	27♌28	27♌28	27♌28	22♌17	27♌28	27♌28	27♌43	27♌43	27♌43	22♌22	27♌43	27♌43	27♌59	27♌59	27♌59	22♌27	27♌59	27♌59
71N	27♌28	27♌28	27♌28	19♌53	27♌28	27♌28	27♌43	27♌43	27♌43	19♌58	27♌43	27♌43	27♌59	27♌59	27♌59	20♌02	27♌59	27♌59
72N	27♌28	27♌28	27♌28	17♌25	27♌28	27♌28	27♌43	27♌43	27♌43	17♌29	27♌43	27♌43	27♌59	27♌59	27♌59	17♌33	27♌59	27♌59
73N	27♌28	27♌28	27♌28	14♌53	27♌28	27♌28	27♌43	27♌43	27♌43	14♌56	27♌43	27♌43	27♌59	27♌59	27♌59	14♌59	27♌59	27♌59
74N	27♌28	27♌28	27♌28	12♌17	27♌28	27♌28	27♌43	27♌43	27♌43	12♌20	27♌43	27♌43	27♌59	27♌59	27♌59	12♌22	27♌59	27♌59
75N	27♌28	27♌28	27♌28	9♌38	27♌28	27♌28	27♌43	27♌43	27♌43	9♌40	27♌43	27♌43	27♌59	27♌59	27♌59	9♌42	27♌59	27♌59
76N	27♌28	27♌28	27♌28	6♌56	27♌28	27♌28	27♌43	27♌43	27♌43	6♌57	27♌43	27♌43	27♌59	27♌59	27♌59	6♌59	27♌59	27♌59
77N	27♌28	27♌28	27♌28	4♌12	27♌28	27♌28	27♌43	27♌43	27♌43	4♌13	27♌43	27♌43	27♌59	27♌59	27♌59	4♌14	27♌59	27♌59
78N	27♌28	27♌28	27♌28	1♌26	27♌28	27♌28	27♌43	27♌43	27♌43	1♌26	27♌43	27♌43	27♌59	27♌59	27♌59	1♌27	27♌59	27♌59
79N	27♌28	27♌28	27♌28	28♌39	27♌28	27♌28	27♌43	27♌43	27♌43	28♌39	27♌43	27♌43	27♌59	27♌59	27♌59	28♌39	27♌59	27♌59
80N	27♌28	27♌28	27♌28	25♌52	27♌28	27♌28	27♌43	27♌43	27♌43	25♌52	27♌43	27♌43	27♌59	27♌59	27♌59	25♌52	27♌59	27♌59
81N	27♌28	27♌28	27♌28	23♌05	27♌28	27♌28	27♌43	27♌43	27♌43	23♌05	27♌43	27♌43	27♌59	27♌59	27♌59	23♌04	27♌59	27♌59
82N	27♌28	27♌28	27♌28	20♌20	27♌28	27♌28	27♌43	27♌43	27♌43	20♌19	27♌43	27♌43	27♌59	27♌59	27♌59	20♌18	27♌59	27♌59
83N	27♌28	27♌28	27♌28	17♌36	27♌28	27♌28	27♌43	27♌43	27♌43	17♌35	27♌43	27♌43	27♌59	27♌59	27♌59	17♌34	27♌59	27♌59
84N	27♌28	27♌28	27♌28	14♌54	27♌28	27♌28	27♌43	27♌43	27♌43	14♌53	27♌43	27♌43	27♌59	27♌59	27♌59	14♌52	27♌59	27♌59
85N	27♌28	27♌28	27♌28	12♌15	27♌28	27♌28	27♌43	27♌43	27♌43	12♌15	27♌43	27♌43	27♌59	27♌59	27♌59	12♌14	27♌59	27♌59
86N	27♌28	27♌28	27♌28	9♌40	27♌28	27♌28	27♌43	27♌43	27♌43	9♌39	27♌43	27♌43	27♌59	27♌59	27♌59	9♌38	27♌59	27♌59
87N	27♌28	27♌28	27♌28	7♌09	27♌28	27♌28	27♌43	27♌43	27♌43	7♌08	27♌43	27♌43	27♌59	27♌59	27♌59	7♌07	27♌59	27♌59
88N	27♌28	27♌28	27♌28	4♌41	27♌28	27♌28	27♌43	27♌43	27♌43	4♌41	27♌43	27♌43	27♌59	27♌59	27♌59	4♌40	27♌59	27♌59
89N	27♌28	27♌28	27♌28	2♌18	27♌28	27♌28	27♌43	27♌43	27♌43	2♌18	27♌43	27♌43	27♌59	27♌59	27♌59	2♌17	27♌59	27♌59
90N	27♌28	27♌28	27♌28	0♌00	27♌28	27♌28	27♌43	27♌43	27♌43	0♌00	27♌43	27♌43	27♌59	27♌59	27♌59	0♌00	27♌59	27♌59

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h45m ARMC: 206°15'						Sid.Time: 13h46m ARMC: 206°30'						Sid.Time: 13h47m ARMC: 206°45'					
	MC: 28♂15'29						MC: 28♂31'15						MC: 28♂47'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28♂15	28♂15	28♂15	24♂20	28♂15	28♂15	28♂31	28♂31	28♂31	24♂34	28♂31	28♂31	28♂47	28♂47	28♂47	24♂49	28♂47	28♂47
1N	28♂15	28♂15	28♂15	23♂58	28♂15	28♂15	28♂31	28♂31	28♂31	24♂12	28♂31	28♂31	28♂47	28♂47	28♂47	24♂27	28♂47	28♂47
2N	28♂15	28♂15	28♂15	23♂36	28♂15	28♂15	28♂31	28♂31	28♂31	23♂50	28♂31	28♂31	28♂47	28♂47	28♂47	24♂04	28♂47	28♂47
3N	28♂15	28♂15	28♂15	23♂13	28♂15	28♂15	28♂31	28♂31	28♂31	23♂28	28♂31	28♂31	28♂47	28♂47	28♂47	23♂42	28♂47	28♂47
4N	28♂15	28♂15	28♂15	22♂51	28♂15	28♂15	28♂31	28♂31	28♂31	23♂05	28♂31	28♂31	28♂47	28♂47	28♂47	23♂19	28♂47	28♂47
5N	28♂15	28♂15	28♂15	22♂28	28♂15	28♂15	28♂31	28♂31	28♂31	22♂42	28♂31	28♂31	28♂47	28♂47	28♂47	22♂57	28♂47	28♂47
6N	28♂15	28♂15	28♂15	22♂05	28♂15	28♂15	28♂31	28♂31	28♂31	22♂19	28♂31	28♂31	28♂47	28♂47	28♂47	22♂34	28♂47	28♂47
7N	28♂15	28♂15	28♂15	21♂42	28♂15	28♂15	28♂31	28♂31	28♂31	21♂56	28♂31	28♂31	28♂47	28♂47	28♂47	22♂11	28♂47	28♂47
8N	28♂15	28♂15	28♂15	21♂18	28♂15	28♂15	28♂31	28♂31	28♂31	21♂33	28♂31	28♂31	28♂47	28♂47	28♂47	21♂47	28♂47	28♂47
9N	28♂15	28♂15	28♂15	20♂55	28♂15	28♂15	28♂31	28♂31	28♂31	21♂09	28♂31	28♂31	28♂47	28♂47	28♂47	21♂24	28♂47	28♂47
10N	28♂15	28♂15	28♂15	20♂31	28♂15	28♂15	28♂31	28♂31	28♂31	20♂45	28♂31	28♂31	28♂47	28♂47	28♂47	21♂00	28♂47	28♂47
11N	28♂15	28♂15	28♂15	20♂06	28♂15	28♂15	28♂31	28♂31	28♂31	20♂21	28♂31	28♂31	28♂47	28♂47	28♂47	20♂35	28♂47	28♂47
12N	28♂15	28♂15	28♂15	19♂42	28♂15	28♂15	28♂31	28♂31	28♂31	19♂56	28♂31	28♂31	28♂47	28♂47	28♂47	20♂11	28♂47	28♂47
13N	28♂15	28♂15	28♂15	19♂17	28♂15	28♂15	28♂31	28♂31	28♂31	19♂32	28♂31	28♂31	28♂47	28♂47	28♂47	19♂46	28♂47	28♂47
14N	28♂15	28♂15	28♂15	18♂52	28♂15	28♂15	28♂31	28♂31	28♂31	19♂07	28♂31	28♂31	28♂47	28♂47	28♂47	19♂21	28♂47	28♂47
15N	28♂15	28♂15	28♂15	18♂26	28♂15	28♂15	28♂31	28♂31	28♂31	18♂41	28♂31	28♂31	28♂47	28♂47	28♂47	18♂56	28♂47	28♂47
16N	28♂15	28♂15	28♂15	18♂01	28♂15	28♂15	28♂31	28♂31	28♂31	18♂15	28♂31	28♂31	28♂47	28♂47	28♂47	18♂30	28♂47	28♂47
17N	28♂15	28♂15	28♂15	17♂34	28♂15	28♂15	28♂31	28♂31	28♂31	17♂49	28♂31	28♂31	28♂47	28♂47	28♂47	18♂04	28♂47	28♂47
18N	28♂15	28♂15	28♂15	17♂08	28♂15	28♂15	28♂31	28♂31	28♂31	17♂22	28♂31	28♂31	28♂47	28♂47	28♂47	17♂37	28♂47	28♂47
19N	28♂15	28♂15	28♂15	16♂41	28♂15	28♂15	28♂31	28♂31	28♂31	16♂55	28♂31	28♂31	28♂47	28♂47	28♂47	17♂10	28♂47	28♂47
20N	28♂15	28♂15	28♂15	16♂13	28♂15	28♂15	28♂31	28♂31	28♂31	16♂28	28♂31	28♂31	28♂47	28♂47	28♂47	16♂42	28♂47	28♂47
21N	28♂15	28♂15	28♂15	15♂45	28♂15	28♂15	28♂31	28♂31	28♂31	16♂00	28♂31	28♂31	28♂47	28♂47	28♂47	16♂14	28♂47	28♂47
22N	28♂15	28♂15	28♂15	15♂17	28♂15	28♂15	28♂31	28♂31	28♂31	15♂31	28♂31	28♂31	28♂47	28♂47	28♂47	15♂46	28♂47	28♂47
23N	28♂15	28♂15	28♂15	14♂47	28♂15	28♂15	28♂31	28♂31	28♂31	15♂02	28♂31	28♂31	28♂47	28♂47	28♂47	15♂17	28♂47	28♂47
24N	28♂15	28♂15	28♂15	14♂18	28♂15	28♂15	28♂31	28♂31	28♂31	14♂32	28♂31	28♂31	28♂47	28♂47	28♂47	14♂47	28♂47	28♂47
25N	28♂15	28♂15	28♂15	13♂48	28♂15	28♂15	28♂31	28♂31	28♂31	14♂02	28♂31	28♂31	28♂47	28♂47	28♂47	14♂17	28♂47	28♂47
26N	28♂15	28♂15	28♂15	13♂17	28♂15	28♂15	28♂31	28♂31	28♂31	13♂31	28♂31	28♂31	28♂47	28♂47	28♂47	13♂46	28♂47	28♂47
27N	28♂15	28♂15	28♂15	12♂45	28♂15	28♂15	28♂31	28♂31	28♂31	13♂00	28♂31	28♂31	28♂47	28♂47	28♂47	13♂15	28♂47	28♂47
28N	28♂15	28♂15	28♂15	12♂13	28♂15	28♂15	28♂31	28♂31	28♂31	12♂28	28♂31	28♂31	28♂47	28♂47	28♂47	12♂42	28♂47	28♂47
29N	28♂15	28♂15	28♂15	11♂40	28♂15	28♂15	28♂31	28♂31	28♂31	11♂55	28♂31	28♂31	28♂47	28♂47	28♂47	12♂09	28♂47	28♂47
30N	28♂15	28♂15	28♂15	11♂06	28♂15	28♂15	28♂31	28♂31	28♂31	11♂21	28♂31	28♂31	28♂47	28♂47	28♂47	11♂36	28♂47	28♂47
31N	28♂15	28♂15	28♂15	10♂32	28♂15	28♂15	28♂31	28♂31	28♂31	10♂46	28♂31	28♂31	28♂47	28♂47	28♂47	11♂01	28♂47	28♂47
32N	28♂15	28♂15	28♂15	9♂56	28♂15	28♂15	28♂31	28♂31	28♂31	10♂11	28♂31	28♂31	28♂47	28♂47	28♂47	10♂25	28♂47	28♂47
33N	28♂15	28♂15	28♂15	9♂20	28♂15	28♂15	28♂31	28♂31	28♂31	9♂34	28♂31	28♂31	28♂47	28♂47	28♂47	9♂49	28♂47	28♂47
34N	28♂15	28♂15	28♂15	8♂42	28♂15	28♂15	28♂31	28♂31	28♂31	8♂57	28♂31	28♂31	28♂47	28♂47	28♂47	9♂12	28♂47	28♂47
35N	28♂15	28♂15	28♂15	8♂04	28♂15	28♂15	28♂31	28♂31	28♂31	8♂19	28♂31	28♂31	28♂47	28♂47	28♂47	8♂33	28♂47	28♂47
36N	28♂15	28♂15	28♂15	7♂25	28♂15	28♂15	28♂31	28♂31	28♂31	7♂39	28♂31	28♂31	28♂47	28♂47	28♂47	7♂54	28♂47	28♂47
37N	28♂15	28♂15	28♂15	6♂44	28♂15	28♂15	28♂31	28♂31	28♂31	6♂59	28♂31	28♂31	28♂47	28♂47	28♂47	7♂13	28♂47	28♂47
38N	28♂15	28♂15	28♂15	6♂02	28♂15	28♂15	28♂31	28♂31	28♂31	6♂17	28♂31	28♂31	28♂47	28♂47	28♂47	6♂31	28♂47	28♂47
39N	28♂15	28♂15	28♂15	5♂19	28♂15	28♂15	28♂31	28♂31	28♂31	5♂34	28♂31	28♂31	28♂47	28♂47	28♂47	5♂48	28♂47	28♂47
40N	28♂15	28♂15	28♂15	4♂35	28♂15	28♂15	28♂31	28♂31	28♂31	4♂49	28♂31	28♂31	28♂47	28♂47	28♂47	5♂04	28♂47	28♂47
41N	28♂15	28♂15	28♂15	3♂49	28♂15	28♂15	28♂31	28♂31	28♂31	4♂03	28♂31	28♂31	28♂47	28♂47	28♂47	4♂18	28♂47	28♂47
42N	28♂15	28♂15	28♂15	3♂02	28♂15	28♂15	28♂31	28♂31	28♂31	3♂16	28♂31	28♂31	28♂47	28♂47	28♂47	3♂30	28♂47	28♂47
43N	28♂15	28♂15	28♂15	2♂13	28♂15	28♂15	28♂31	28♂31	28♂31	2♂27	28♂31	28♂31	28♂47	28♂47	28♂47	2♂41	28♂47	28♂47
44N	28♂15	28♂15	28♂15	1♂23	28♂15	28♂15	28♂31	28♂31	28♂31	1♂36	28♂31	28♂31	28♂47	28♂47	28♂47	1♂50	28♂47	28♂47
45N	28♂15	28♂15	28♂15	0♂30	28♂15	28♂15	28♂31	28♂31	28♂31	0♂44	28♂31	28♂31	28♂47	28♂47	28♂47	0♂58	28♂47	28♂47
46N	28♂15	28♂15	28♂15	29♂36	28♂15	28♂15	28♂31	28♂31	28♂31	29♂50	28♂31	28♂31	28♂47	28♂47	28♂47	0♂04	28♂47	28♂47
47N	28♂15	28♂15	28♂15	28♂40	28♂15	28♂15	28♂31	28♂31	28♂31	28♂54	28♂31	28♂31	28♂47	28♂47	28♂47	29♂07	28♂47	28♂47
48N	28♂15	28♂15	28♂15	27♂42	28♂15	28♂15	28♂31	28♂31	28♂31	27♂55	28♂31	28♂31	28♂47	28♂47	28♂47	28♂09	28♂47	28♂47
49N	28♂15	28♂15	28♂15	26♂41	28♂15	28♂15	28♂31	28♂31	28♂31	26♂54	28♂31	28♂31	28♂47	28♂47	28♂47	27♂08	28♂47	28♂47
50N	28♂15	28♂15	28♂15	25♂38	28♂15	28♂15	28♂31	28♂31	28♂31	25♂52	28♂31	28♂31	28♂47	28♂47	28♂47	26♂05	28♂47	28♂47
51N	28♂15	28♂15	28♂15	24♂33	28♂15	28♂15	28♂31	28♂31	28♂31	24♂46	28♂31	28♂31	28♂47	28♂47	28♂47	24♂59	28♂47	28♂47
52N	28♂15	28♂15	28♂15	23♂25	28♂15	28♂15	28♂31	28♂31	28♂31	23♂38	28♂31	28♂31	28♂47	28♂47	28♂47	23♂51	28♂47	28♂47
53N	28♂15	28♂15	28♂15	22♂14	28♂15	28♂15	28♂31	28♂31	28♂31	22♂27	28♂31	28♂31	28♂47	28♂47	28♂47	22♂40	28♂47	28♂47
54N	28♂15	28♂15	28♂15	21♂01	28♂15	28♂15	28♂31	28♂31	28♂31	21♂13	28♂31	28♂31	28♂47	28♂47	28♂47	21♂25	28♂47	28♂47
55N	28♂15	28♂15	28♂15	19♂44	28♂15	28♂15	28♂31	28♂31	28♂31	19♂56	28♂31	28♂31	28♂47	28♂47	28♂47	20♂08	28♂47	28♂47
56N	28♂15	28♂15	28♂15	18♂24	28♂15	28♂15	28♂31	28♂31	28♂31	18♂36	28♂31	28♂31	28♂47	28♂47	28♂47	18♂48	28♂47	28♂47
57N	28♂15	28♂15	28♂15	17♂01	28♂15	28♂15	28♂31	28♂31	28♂31	17♂12	28♂31	28♂31	28♂47	28♂47				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h45m ARMC: 206°15' MC: 28♌15'29						Sid.Time: 13h46m ARMC: 206°30' MC: 28♌31'15						Sid.Time: 13h47m ARMC: 206°45' MC: 28♌47'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28♌15	28♌15	28♌15	0♌17	28♌15	28♌15	28♌31	28♌31	28♌31	0♌24	28♌31	28♌31	28♌47	28♌47	28♌47	0♌32	28♌47	28♌47
68N	28♌15	28♌15	28♌15	27♌09	28♌15	28♌15	28♌31	28♌31	28♌31	27♌16	28♌31	28♌31	28♌47	28♌47	28♌47	27♌22	28♌47	28♌47
69N	28♌15	28♌15	28♌15	24♌53	28♌15	28♌15	28♌31	28♌31	28♌31	24♌59	28♌31	28♌31	28♌47	28♌47	28♌47	25♌05	28♌47	28♌47
70N	28♌15	28♌15	28♌15	22♌32	28♌15	28♌15	28♌31	28♌31	28♌31	22♌37	28♌31	28♌31	28♌47	28♌47	28♌47	22♌42	28♌47	28♌47
71N	28♌15	28♌15	28♌15	20♌07	28♌15	28♌15	28♌31	28♌31	28♌31	20♌11	28♌31	28♌31	28♌47	28♌47	28♌47	20♌15	28♌47	28♌47
72N	28♌15	28♌15	28♌15	17♌37	28♌15	28♌15	28♌31	28♌31	28♌31	17♌40	28♌31	28♌31	28♌47	28♌47	28♌47	17♌44	28♌47	28♌47
73N	28♌15	28♌15	28♌15	15♌03	28♌15	28♌15	28♌31	28♌31	28♌31	15♌06	28♌31	28♌31	28♌47	28♌47	28♌47	15♌09	28♌47	28♌47
74N	28♌15	28♌15	28♌15	12♌25	28♌15	28♌15	28♌31	28♌31	28♌31	12♌27	28♌31	28♌31	28♌47	28♌47	28♌47	12♌30	28♌47	28♌47
75N	28♌15	28♌15	28♌15	9♌44	28♌15	28♌15	28♌31	28♌31	28♌31	9♌46	28♌31	28♌31	28♌47	28♌47	28♌47	9♌48	28♌47	28♌47
76N	28♌15	28♌15	28♌15	7♌00	28♌15	28♌15	28♌31	28♌31	28♌31	7♌02	28♌31	28♌31	28♌47	28♌47	28♌47	7♌03	28♌47	28♌47
77N	28♌15	28♌15	28♌15	4♌15	28♌15	28♌15	28♌31	28♌31	28♌31	4♌15	28♌31	28♌31	28♌47	28♌47	28♌47	4♌16	28♌47	28♌47
78N	28♌15	28♌15	28♌15	1♌27	28♌15	28♌15	28♌31	28♌31	28♌31	1♌28	28♌31	28♌31	28♌47	28♌47	28♌47	1♌28	28♌47	28♌47
79N	28♌15	28♌15	28♌15	28♌39	28♌15	28♌15	28♌31	28♌31	28♌31	28♌39	28♌31	28♌31	28♌47	28♌47	28♌47	28♌39	28♌47	28♌47
80N	28♌15	28♌15	28♌15	25♌51	28♌15	28♌15	28♌31	28♌31	28♌31	25♌51	28♌31	28♌31	28♌47	28♌47	28♌47	25♌51	28♌47	28♌47
81N	28♌15	28♌15	28♌15	23♌04	28♌15	28♌15	28♌31	28♌31	28♌31	23♌03	28♌31	28♌31	28♌47	28♌47	28♌47	23♌03	28♌47	28♌47
82N	28♌15	28♌15	28♌15	20♌18	28♌15	28♌15	28♌31	28♌31	28♌31	20♌17	28♌31	28♌31	28♌47	28♌47	28♌47	20♌16	28♌47	28♌47
83N	28♌15	28♌15	28♌15	17♌33	28♌15	28♌15	28♌31	28♌31	28♌31	17♌32	28♌31	28♌31	28♌47	28♌47	28♌47	17♌31	28♌47	28♌47
84N	28♌15	28♌15	28♌15	14♌51	28♌15	28♌15	28♌31	28♌31	28♌31	14♌51	28♌31	28♌31	28♌47	28♌47	28♌47	14♌50	28♌47	28♌47
85N	28♌15	28♌15	28♌15	12♌13	28♌15	28♌15	28♌31	28♌31	28♌31	12♌12	28♌31	28♌31	28♌47	28♌47	28♌47	12♌11	28♌47	28♌47
86N	28♌15	28♌15	28♌15	9♌38	28♌15	28♌15	28♌31	28♌31	28♌31	9♌37	28♌31	28♌31	28♌47	28♌47	28♌47	9♌36	28♌47	28♌47
87N	28♌15	28♌15	28♌15	7♌06	28♌15	28♌15	28♌31	28♌31	28♌31	7♌06	28♌31	28♌31	28♌47	28♌47	28♌47	7♌05	28♌47	28♌47
88N	28♌15	28♌15	28♌15	4♌40	28♌15	28♌15	28♌31	28♌31	28♌31	4♌39	28♌31	28♌31	28♌47	28♌47	28♌47	4♌39	28♌47	28♌47
89N	28♌15	28♌15	28♌15	2♌17	28♌15	28♌15	28♌31	28♌31	28♌31	2♌17	28♌31	28♌31	28♌47	28♌47	28♌47	2♌17	28♌47	28♌47
90N	28♌15	28♌15	28♌15	0♌00	28♌15	28♌15	28♌31	28♌31	28♌31	0♌00	28♌31	28♌31	28♌47	28♌47	28♌47	0♌00	28♌47	28♌47

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h48m ARMC: 207°00' MC: 29°02'44						Sid.Time: 13h49m ARMC: 207°15' MC: 29°18'29						Sid.Time: 13h50m ARMC: 207°30' MC: 29°34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29m.02	29°02	29°02	25°03	29°02	29°02	29m.18	29°18	29°18	25°17	29°18	29°18	29m.34	29°34	29°34	25°31	29°34	29°34
1N	29m.02	29°02	29°02	24°41	29°02	29°02	29m.18	29°18	29°18	24°55	29°18	29°18	29m.34	29°34	29°34	25°09	29°34	29°34
2N	29m.02	29°02	29°02	24°19	29°02	29°02	29m.18	29°18	29°18	24°33	29°18	29°18	29m.34	29°34	29°34	24°47	29°34	29°34
3N	29m.02	29°02	29°02	23°56	29°02	29°02	29m.18	29°18	29°18	24°11	29°18	29°18	29m.34	29°34	29°34	24°25	29°34	29°34
4N	29m.02	29°02	29°02	23°34	29°02	29°02	29m.18	29°18	29°18	23°48	29°18	29°18	29m.34	29°34	29°34	24°02	29°34	29°34
5N	29m.02	29°02	29°02	23°11	29°02	29°02	29m.18	29°18	29°18	23°25	29°18	29°18	29m.34	29°34	29°34	23°40	29°34	29°34
6N	29m.02	29°02	29°02	22°48	29°02	29°02	29m.18	29°18	29°18	23°03	29°18	29°18	29m.34	29°34	29°34	23°17	29°34	29°34
7N	29m.02	29°02	29°02	22°25	29°02	29°02	29m.18	29°18	29°18	22°39	29°18	29°18	29m.34	29°34	29°34	22°54	29°34	29°34
8N	29m.02	29°02	29°02	22°02	29°02	29°02	29m.18	29°18	29°18	22°16	29°18	29°18	29m.34	29°34	29°34	22°31	29°34	29°34
9N	29m.02	29°02	29°02	21°38	29°02	29°02	29m.18	29°18	29°18	21°53	29°18	29°18	29m.34	29°34	29°34	22°07	29°34	29°34
10N	29m.02	29°02	29°02	21°14	29°02	29°02	29m.18	29°18	29°18	21°29	29°18	29°18	29m.34	29°34	29°34	21°43	29°34	29°34
11N	29m.02	29°02	29°02	20°50	29°02	29°02	29m.18	29°18	29°18	21°05	29°18	29°18	29m.34	29°34	29°34	21°19	29°34	29°34
12N	29m.02	29°02	29°02	20°26	29°02	29°02	29m.18	29°18	29°18	20°40	29°18	29°18	29m.34	29°34	29°34	20°55	29°34	29°34
13N	29m.02	29°02	29°02	20°01	29°02	29°02	29m.18	29°18	29°18	20°15	29°18	29°18	29m.34	29°34	29°34	20°30	29°34	29°34
14N	29m.02	29°02	29°02	19°36	29°02	29°02	29m.18	29°18	29°18	19°50	29°18	29°18	29m.34	29°34	29°34	20°05	29°34	29°34
15N	29m.02	29°02	29°02	19°10	29°02	29°02	29m.18	29°18	29°18	19°25	29°18	29°18	29m.34	29°34	29°34	19°40	29°34	29°34
16N	29m.02	29°02	29°02	18°45	29°02	29°02	29m.18	29°18	29°18	18°59	29°18	29°18	29m.34	29°34	29°34	19°14	29°34	29°34
17N	29m.02	29°02	29°02	18°18	29°02	29°02	29m.18	29°18	29°18	18°33	29°18	29°18	29m.34	29°34	29°34	18°48	29°34	29°34
18N	29m.02	29°02	29°02	17°52	29°02	29°02	29m.18	29°18	29°18	18°06	29°18	29°18	29m.34	29°34	29°34	18°21	29°34	29°34
19N	29m.02	29°02	29°02	17°25	29°02	29°02	29m.18	29°18	29°18	17°39	29°18	29°18	29m.34	29°34	29°34	17°54	29°34	29°34
20N	29m.02	29°02	29°02	16°57	29°02	29°02	29m.18	29°18	29°18	17°12	29°18	29°18	29m.34	29°34	29°34	17°27	29°34	29°34
21N	29m.02	29°02	29°02	16°29	29°02	29°02	29m.18	29°18	29°18	16°44	29°18	29°18	29m.34	29°34	29°34	16°59	29°34	29°34
22N	29m.02	29°02	29°02	16°01	29°02	29°02	29m.18	29°18	29°18	16°15	29°18	29°18	29m.34	29°34	29°34	16°30	29°34	29°34
23N	29m.02	29°02	29°02	15°32	29°02	29°02	29m.18	29°18	29°18	15°46	29°18	29°18	29m.34	29°34	29°34	16°01	29°34	29°34
24N	29m.02	29°02	29°02	15°02	29°02	29°02	29m.18	29°18	29°18	15°17	29°18	29°18	29m.34	29°34	29°34	15°32	29°34	29°34
25N	29m.02	29°02	29°02	14°32	29°02	29°02	29m.18	29°18	29°18	14°46	29°18	29°18	29m.34	29°34	29°34	15°01	29°34	29°34
26N	29m.02	29°02	29°02	14°01	29°02	29°02	29m.18	29°18	29°18	14°16	29°18	29°18	29m.34	29°34	29°34	14°30	29°34	29°34
27N	29m.02	29°02	29°02	13°29	29°02	29°02	29m.18	29°18	29°18	13°44	29°18	29°18	29m.34	29°34	29°34	13°59	29°34	29°34
28N	29m.02	29°02	29°02	12°57	29°02	29°02	29m.18	29°18	29°18	13°12	29°18	29°18	29m.34	29°34	29°34	13°27	29°34	29°34
29N	29m.02	29°02	29°02	12°24	29°02	29°02	29m.18	29°18	29°18	12°39	29°18	29°18	29m.34	29°34	29°34	12°54	29°34	29°34
30N	29m.02	29°02	29°02	11°50	29°02	29°02	29m.18	29°18	29°18	12°05	29°18	29°18	29m.34	29°34	29°34	12°20	29°34	29°34
31N	29m.02	29°02	29°02	11°16	29°02	29°02	29m.18	29°18	29°18	11°30	29°18	29°18	29m.34	29°34	29°34	11°45	29°34	29°34
32N	29m.02	29°02	29°02	10°40	29°02	29°02	29m.18	29°18	29°18	10°55	29°18	29°18	29m.34	29°34	29°34	11°09	29°34	29°34
33N	29m.02	29°02	29°02	10°04	29°02	29°02	29m.18	29°18	29°18	10°18	29°18	29°18	29m.34	29°34	29°34	10°33	29°34	29°34
34N	29m.02	29°02	29°02	9°26	29°02	29°02	29m.18	29°18	29°18	9°41	29°18	29°18	29m.34	29°34	29°34	9°56	29°34	29°34
35N	29m.02	29°02	29°02	8°48	29°02	29°02	29m.18	29°18	29°18	9°02	29°18	29°18	29m.34	29°34	29°34	9°17	29°34	29°34
36N	29m.02	29°02	29°02	8°08	29°02	29°02	29m.18	29°18	29°18	8°23	29°18	29°18	29m.34	29°34	29°34	8°37	29°34	29°34
37N	29m.02	29°02	29°02	7°28	29°02	29°02	29m.18	29°18	29°18	7°42	29°18	29°18	29m.34	29°34	29°34	7°57	29°34	29°34
38N	29m.02	29°02	29°02	6°46	29°02	29°02	29m.18	29°18	29°18	7°00	29°18	29°18	29m.34	29°34	29°34	7°15	29°34	29°34
39N	29m.02	29°02	29°02	6°02	29°02	29°02	29m.18	29°18	29°18	6°17	29°18	29°18	29m.34	29°34	29°34	6°31	29°34	29°34
40N	29m.02	29°02	29°02	5°18	29°02	29°02	29m.18	29°18	29°18	5°32	29°18	29°18	29m.34	29°34	29°34	5°47	29°34	29°34
41N	29m.02	29°02	29°02	4°32	29°02	29°02	29m.18	29°18	29°18	4°46	29°18	29°18	29m.34	29°34	29°34	5°01	29°34	29°34
42N	29m.02	29°02	29°02	3°44	29°02	29°02	29m.18	29°18	29°18	3°59	29°18	29°18	29m.34	29°34	29°34	4°13	29°34	29°34
43N	29m.02	29°02	29°02	2°55	29°02	29°02	29m.18	29°18	29°18	3°09	29°18	29°18	29m.34	29°34	29°34	3°24	29°34	29°34
44N	29m.02	29°02	29°02	2°04	29°02	29°02	29m.18	29°18	29°18	2°18	29°18	29°18	29m.34	29°34	29°34	2°33	29°34	29°34
45N	29m.02	29°02	29°02	1°12	29°02	29°02	29m.18	29°18	29°18	1°26	29°18	29°18	29m.34	29°34	29°34	1°40	29°34	29°34
46N	29m.02	29°02	29°02	0°17	29°02	29°02	29m.18	29°18	29°18	0°31	29°18	29°18	29m.34	29°34	29°34	0°45	29°34	29°34
47N	29m.02	29°02	29°02	29°17	29°02	29°02	29m.18	29°18	29°18	29°34	29°18	29°18	29m.34	29°34	29°34	29°48	29°34	29°34
48N	29m.02	29°02	29°02	28°22	29°02	29°02	29m.18	29°18	29°18	28°36	29°18	29°18	29m.34	29°34	29°34	28°49	29°34	29°34
49N	29m.02	29°02	29°02	27°21	29°02	29°02	29m.18	29°18	29°18	27°35	29°18	29°18	29m.34	29°34	29°34	27°48	29°34	29°34
50N	29m.02	29°02	29°02	26°18	29°02	29°02	29m.18	29°18	29°18	26°31	29°18	29°18	29m.34	29°34	29°34	26°44	29°34	29°34
51N	29m.02	29°02	29°02	25°12	29°02	29°02	29m.18	29°18	29°18	25°25	29°18	29°18	29m.34	29°34	29°34	25°38	29°34	29°34
52N	29m.02	29°02	29°02	24°03	29°02	29°02	29m.18	29°18	29°18	24°16	29°18	29°18	29m.34	29°34	29°34	24°29	29°34	29°34
53N	29m.02	29°02	29°02	22°52	29°02	29°02	29m.18	29°18	29°18	23°05	29°18	29°18	29m.34	29°34	29°34	23°17	29°34	29°34
54N	29m.02	29°02	29°02	21°38	29°02	29°02	29m.18	29°18	29°18	21°50	29°18	29°18	29m.34	29°34	29°34	22°03	29°34	29°34
55N	29m.02	29°02	29°02	20°20	29°02	29°02	29m.18	29°18	29°18	20°32	29°18	29°18	29m.34	29°34	29°34	20°45	29°34	29°34
56N	29m.02	29°02	29°02	18°59	29°02	29°02	29m.18	29°18	29°18	19°11	29°18	29°18	29m.34	29°34	29°34	19°23	29°34	29°34
57N	29m.02	29°02	29°02	17°35	29°02	29°02	29m.18	29°18	29°18	17°47	29°18	29°18	29m.34	29°34	29°34	17°58	29°34	29°34
58N	29m.02	29°02	29°02	16°07	29°02	29°02	29m.18	29°18	29°18	16°18	29°18	29°18	29m.34	29°34	29°34	16°30	29°34	29°34
59N	29m.02	29°02	29°02	14°35	29°02	29°02	29m.18	29°18	29°18	14°46	29°18	29°18	29m.34	29°34	29°34	14°57	29°34	29°34
60N	29m.02	29°02	29°02	12°59	29°02	29°02	29m.18	29°18	29°18	13°10	29°18	29°18	29m.34	29°34	29°34	13°20	29°34	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h48m ARMC: 207°00' MC: 29♌02'44						Sid.Time: 13h49m ARMC: 207°15' MC: 29♌18'29						Sid.Time: 13h50m ARMC: 207°30' MC: 29♌34'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29♌02	29♌02	29♌02	0♌39	29♌02	29♌02	29♌18	29♌18	29♌18	0♌46	29♌18	29♌18	29♌34	29♌34	29♌34	0♌53	29♌34	29♌34
68N	29♌02	29♌02	29♌02	27♌28	29♌02	29♌02	29♌18	29♌18	29♌18	27♌35	29♌18	29♌18	29♌34	29♌34	29♌34	27♌41	29♌34	29♌34
69N	29♌02	29♌02	29♌02	25♌10	29♌02	29♌02	29♌18	29♌18	29♌18	25♌16	29♌18	29♌18	29♌34	29♌34	29♌34	25♌22	29♌34	29♌34
70N	29♌02	29♌02	29♌02	22♌47	29♌02	29♌02	29♌18	29♌18	29♌18	22♌52	29♌18	29♌18	29♌34	29♌34	29♌34	22♌57	29♌34	29♌34
71N	29♌02	29♌02	29♌02	20♌20	29♌02	29♌02	29♌18	29♌18	29♌18	20♌24	29♌18	29♌18	29♌34	29♌34	29♌34	20♌29	29♌34	29♌34
72N	29♌02	29♌02	29♌02	17♌48	29♌02	29♌02	29♌18	29♌18	29♌18	17♌52	29♌18	29♌18	29♌34	29♌34	29♌34	17♌55	29♌34	29♌34
73N	29♌02	29♌02	29♌02	15♌12	29♌02	29♌02	29♌18	29♌18	29♌18	15♌15	29♌18	29♌18	29♌34	29♌34	29♌34	15♌18	29♌34	29♌34
74N	29♌02	29♌02	29♌02	12♌32	29♌02	29♌02	29♌18	29♌18	29♌18	12♌35	29♌18	29♌18	29♌34	29♌34	29♌34	12♌37	29♌34	29♌34
75N	29♌02	29♌02	29♌02	9♌50	29♌02	29♌02	29♌18	29♌18	29♌18	9♌52	29♌18	29♌18	29♌34	29♌34	29♌34	9♌53	29♌34	29♌34
76N	29♌02	29♌02	29♌02	7♌04	29♌02	29♌02	29♌18	29♌18	29♌18	7♌06	29♌18	29♌18	29♌34	29♌34	29♌34	7♌07	29♌34	29♌34
77N	29♌02	29♌02	29♌02	4♌17	29♌02	29♌02	29♌18	29♌18	29♌18	4♌18	29♌18	29♌18	29♌34	29♌34	29♌34	4♌19	29♌34	29♌34
78N	29♌02	29♌02	29♌02	1♌29	29♌02	29♌02	29♌18	29♌18	29♌18	1♌29	29♌18	29♌18	29♌34	29♌34	29♌34	1♌29	29♌34	29♌34
79N	29♌02	29♌02	29♌02	28♌39	29♌02	29♌02	29♌18	29♌18	29♌18	28♌39	29♌18	29♌18	29♌34	29♌34	29♌34	28♌39	29♌34	29♌34
80N	29♌02	29♌02	29♌02	25♌50	29♌02	29♌02	29♌18	29♌18	29♌18	25♌50	29♌18	29♌18	29♌34	29♌34	29♌34	25♌50	29♌34	29♌34
81N	29♌02	29♌02	29♌02	23♌02	29♌02	29♌02	29♌18	29♌18	29♌18	23♌01	29♌18	29♌18	29♌34	29♌34	29♌34	23♌01	29♌34	29♌34
82N	29♌02	29♌02	29♌02	20♌15	29♌02	29♌02	29♌18	29♌18	29♌18	20♌14	29♌18	29♌18	29♌34	29♌34	29♌34	20♌13	29♌34	29♌34
83N	29♌02	29♌02	29♌02	17♌30	29♌02	29♌02	29♌18	29♌18	29♌18	17♌30	29♌18	29♌18	29♌34	29♌34	29♌34	17♌29	29♌34	29♌34
84N	29♌02	29♌02	29♌02	14♌49	29♌02	29♌02	29♌18	29♌18	29♌18	14♌48	29♌18	29♌18	29♌34	29♌34	29♌34	14♌47	29♌34	29♌34
85N	29♌02	29♌02	29♌02	12♌10	29♌02	29♌02	29♌18	29♌18	29♌18	12♌09	29♌18	29♌18	29♌34	29♌34	29♌34	12♌08	29♌34	29♌34
86N	29♌02	29♌02	29♌02	9♌35	29♌02	29♌02	29♌18	29♌18	29♌18	9♌34	29♌18	29♌18	29♌34	29♌34	29♌34	9♌33	29♌34	29♌34
87N	29♌02	29♌02	29♌02	7♌04	29♌02	29♌02	29♌18	29♌18	29♌18	7♌04	29♌18	29♌18	29♌34	29♌34	29♌34	7♌03	29♌34	29♌34
88N	29♌02	29♌02	29♌02	4♌38	29♌02	29♌02	29♌18	29♌18	29♌18	4♌37	29♌18	29♌18	29♌34	29♌34	29♌34	4♌37	29♌34	29♌34
89N	29♌02	29♌02	29♌02	2♌16	29♌02	29♌02	29♌18	29♌18	29♌18	2♌16	29♌18	29♌18	29♌34	29♌34	29♌34	2♌16	29♌34	29♌34
90N	29♌02	29♌02	29♌02	0♌00	29♌02	29♌02	29♌18	29♌18	29♌18	0♌00	29♌18	29♌18	29♌34	29♌34	29♌34	0♌00	29♌34	29♌34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h51m ARMC: 207°45' MC: 29.49'55						Sid.Time: 13h52m ARMC: 208°00' MC: 0m.05'37						Sid.Time: 13h53m ARMC: 208°15' MC: 0m.21'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29m.49	29.49	29.49	25.46	29.49	29.49	0.05	0.05	0.05	26.00	0.05	0.05	0.21	0.21	0.21	26.14	0.21	0.21
1N	29m.49	29.49	29.49	25.44	29.49	29.49	0.05	0.05	0.05	25.38	0.05	0.05	0.21	0.21	0.21	25.52	0.21	0.21
2N	29m.49	29.49	29.49	25.42	29.49	29.49	0.05	0.05	0.05	25.16	0.05	0.05	0.21	0.21	0.21	25.30	0.21	0.21
3N	29m.49	29.49	29.49	24.39	29.49	29.49	0.05	0.05	0.05	24.54	0.05	0.05	0.21	0.21	0.21	25.08	0.21	0.21
4N	29m.49	29.49	29.49	24.37	29.49	29.49	0.05	0.05	0.05	24.31	0.05	0.05	0.21	0.21	0.21	24.46	0.21	0.21
5N	29m.49	29.49	29.49	23.54	29.49	29.49	0.05	0.05	0.05	24.09	0.05	0.05	0.21	0.21	0.21	24.23	0.21	0.21
6N	29m.49	29.49	29.49	23.31	29.49	29.49	0.05	0.05	0.05	23.46	0.05	0.05	0.21	0.21	0.21	24.00	0.21	0.21
7N	29m.49	29.49	29.49	23.08	29.49	29.49	0.05	0.05	0.05	23.23	0.05	0.05	0.21	0.21	0.21	23.37	0.21	0.21
8N	29m.49	29.49	29.49	22.45	29.49	29.49	0.05	0.05	0.05	23.00	0.05	0.05	0.21	0.21	0.21	23.14	0.21	0.21
9N	29m.49	29.49	29.49	22.22	29.49	29.49	0.05	0.05	0.05	22.36	0.05	0.05	0.21	0.21	0.21	22.51	0.21	0.21
10N	29m.49	29.49	29.49	21.58	29.49	29.49	0.05	0.05	0.05	22.12	0.05	0.05	0.21	0.21	0.21	22.27	0.21	0.21
11N	29m.49	29.49	29.49	21.34	29.49	29.49	0.05	0.05	0.05	21.48	0.05	0.05	0.21	0.21	0.21	22.03	0.21	0.21
12N	29m.49	29.49	29.49	21.09	29.49	29.49	0.05	0.05	0.05	21.24	0.05	0.05	0.21	0.21	0.21	21.39	0.21	0.21
13N	29m.49	29.49	29.49	20.45	29.49	29.49	0.05	0.05	0.05	20.59	0.05	0.05	0.21	0.21	0.21	21.14	0.21	0.21
14N	29m.49	29.49	29.49	20.20	29.49	29.49	0.05	0.05	0.05	20.34	0.05	0.05	0.21	0.21	0.21	20.49	0.21	0.21
15N	29m.49	29.49	29.49	19.54	29.49	29.49	0.05	0.05	0.05	20.09	0.05	0.05	0.21	0.21	0.21	20.24	0.21	0.21
16N	29m.49	29.49	29.49	19.29	29.49	29.49	0.05	0.05	0.05	19.43	0.05	0.05	0.21	0.21	0.21	19.58	0.21	0.21
17N	29m.49	29.49	29.49	19.02	29.49	29.49	0.05	0.05	0.05	19.17	0.05	0.05	0.21	0.21	0.21	19.32	0.21	0.21
18N	29m.49	29.49	29.49	18.36	29.49	29.49	0.05	0.05	0.05	18.51	0.05	0.05	0.21	0.21	0.21	19.05	0.21	0.21
19N	29m.49	29.49	29.49	18.09	29.49	29.49	0.05	0.05	0.05	18.24	0.05	0.05	0.21	0.21	0.21	18.38	0.21	0.21
20N	29m.49	29.49	29.49	17.41	29.49	29.49	0.05	0.05	0.05	17.56	0.05	0.05	0.21	0.21	0.21	18.11	0.21	0.21
21N	29m.49	29.49	29.49	17.13	29.49	29.49	0.05	0.05	0.05	17.28	0.05	0.05	0.21	0.21	0.21	17.43	0.21	0.21
22N	29m.49	29.49	29.49	16.45	29.49	29.49	0.05	0.05	0.05	17.00	0.05	0.05	0.21	0.21	0.21	17.15	0.21	0.21
23N	29m.49	29.49	29.49	16.16	29.49	29.49	0.05	0.05	0.05	16.31	0.05	0.05	0.21	0.21	0.21	16.46	0.21	0.21
24N	29m.49	29.49	29.49	15.46	29.49	29.49	0.05	0.05	0.05	16.01	0.05	0.05	0.21	0.21	0.21	16.16	0.21	0.21
25N	29m.49	29.49	29.49	15.16	29.49	29.49	0.05	0.05	0.05	15.31	0.05	0.05	0.21	0.21	0.21	15.46	0.21	0.21
26N	29m.49	29.49	29.49	14.45	29.49	29.49	0.05	0.05	0.05	15.00	0.05	0.05	0.21	0.21	0.21	15.15	0.21	0.21
27N	29m.49	29.49	29.49	14.14	29.49	29.49	0.05	0.05	0.05	14.28	0.05	0.05	0.21	0.21	0.21	14.43	0.21	0.21
28N	29m.49	29.49	29.49	13.41	29.49	29.49	0.05	0.05	0.05	13.56	0.05	0.05	0.21	0.21	0.21	14.11	0.21	0.21
29N	29m.49	29.49	29.49	13.08	29.49	29.49	0.05	0.05	0.05	13.23	0.05	0.05	0.21	0.21	0.21	13.38	0.21	0.21
30N	29m.49	29.49	29.49	12.34	29.49	29.49	0.05	0.05	0.05	12.49	0.05	0.05	0.21	0.21	0.21	13.04	0.21	0.21
31N	29m.49	29.49	29.49	12.00	29.49	29.49	0.05	0.05	0.05	12.15	0.05	0.05	0.21	0.21	0.21	12.29	0.21	0.21
32N	29m.49	29.49	29.49	11.24	29.49	29.49	0.05	0.05	0.05	11.39	0.05	0.05	0.21	0.21	0.21	11.54	0.21	0.21
33N	29m.49	29.49	29.49	10.48	29.49	29.49	0.05	0.05	0.05	11.02	0.05	0.05	0.21	0.21	0.21	11.17	0.21	0.21
34N	29m.49	29.49	29.49	10.10	29.49	29.49	0.05	0.05	0.05	10.25	0.05	0.05	0.21	0.21	0.21	10.40	0.21	0.21
35N	29m.49	29.49	29.49	9.32	29.49	29.49	0.05	0.05	0.05	9.46	0.05	0.05	0.21	0.21	0.21	10.01	0.21	0.21
36N	29m.49	29.49	29.49	8.52	29.49	29.49	0.05	0.05	0.05	9.07	0.05	0.05	0.21	0.21	0.21	9.21	0.21	0.21
37N	29m.49	29.49	29.49	8.11	29.49	29.49	0.05	0.05	0.05	8.26	0.05	0.05	0.21	0.21	0.21	8.40	0.21	0.21
38N	29m.49	29.49	29.49	7.29	29.49	29.49	0.05	0.05	0.05	7.44	0.05	0.05	0.21	0.21	0.21	7.58	0.21	0.21
39N	29m.49	29.49	29.49	6.46	29.49	29.49	0.05	0.05	0.05	7.00	0.05	0.05	0.21	0.21	0.21	7.15	0.21	0.21
40N	29m.49	29.49	29.49	6.01	29.49	29.49	0.05	0.05	0.05	6.16	0.05	0.05	0.21	0.21	0.21	6.30	0.21	0.21
41N	29m.49	29.49	29.49	5.15	29.49	29.49	0.05	0.05	0.05	5.29	0.05	0.05	0.21	0.21	0.21	5.44	0.21	0.21
42N	29m.49	29.49	29.49	4.27	29.49	29.49	0.05	0.05	0.05	4.41	0.05	0.05	0.21	0.21	0.21	4.56	0.21	0.21
43N	29m.49	29.49	29.49	3.38	29.49	29.49	0.05	0.05	0.05	3.52	0.05	0.05	0.21	0.21	0.21	4.06	0.21	0.21
44N	29m.49	29.49	29.49	2.47	29.49	29.49	0.05	0.05	0.05	3.01	0.05	0.05	0.21	0.21	0.21	3.15	0.21	0.21
45N	29m.49	29.49	29.49	1.54	29.49	29.49	0.05	0.05	0.05	2.08	0.05	0.05	0.21	0.21	0.21	2.22	0.21	0.21
46N	29m.49	29.49	29.49	0.59	29.49	29.49	0.05	0.05	0.05	1.13	0.05	0.05	0.21	0.21	0.21	1.27	0.21	0.21
47N	29m.49	29.49	29.49	0.02	29.49	29.49	0.05	0.05	0.05	0.16	0.05	0.05	0.21	0.21	0.21	0.30	0.21	0.21
48N	29m.49	29.49	29.49	29.03	29.49	29.49	0.05	0.05	0.05	29.17	0.05	0.05	0.21	0.21	0.21	29.30	0.21	0.21
49N	29m.49	29.49	29.49	28.01	29.49	29.49	0.05	0.05	0.05	28.15	0.05	0.05	0.21	0.21	0.21	28.28	0.21	0.21
50N	29m.49	29.49	29.49	26.58	29.49	29.49	0.05	0.05	0.05	27.11	0.05	0.05	0.21	0.21	0.21	27.24	0.21	0.21
51N	29m.49	29.49	29.49	25.51	29.49	29.49	0.05	0.05	0.05	26.04	0.05	0.05	0.21	0.21	0.21	26.18	0.21	0.21
52N	29m.49	29.49	29.49	24.41	29.49	29.49	0.05	0.05	0.05	24.55	0.05	0.05	0.21	0.21	0.21	25.08	0.21	0.21
53N	29m.49	29.49	29.49	23.30	29.49	29.49	0.05	0.05	0.05	23.43	0.05	0.05	0.21	0.21	0.21	23.56	0.21	0.21
54N	29m.49	29.49	29.49	22.15	29.49	29.49	0.05	0.05	0.05	22.28	0.05	0.05	0.21	0.21	0.21	22.40	0.21	0.21
55N	29m.49	29.49	29.49	20.57	29.49	29.49	0.05	0.05	0.05	21.09	0.05	0.05	0.21	0.21	0.21	21.21	0.21	0.21
56N	29m.49	29.49	29.49	19.35	29.49	29.49	0.05	0.05	0.05	19.47	0.05	0.05	0.21	0.21	0.21	19.59	0.21	0.21
57N	29m.49	29.49	29.49	18.10	29.49	29.49	0.05	0.05	0.05	18.21	0.05	0.05	0.21	0.21	0.21	18.33	0.21	0.21
58N	29m.49	29.49	29.49	16.41	29.49	29.49	0.05	0.05	0.05	16.52	0.05	0.05	0.21	0.21	0.21	17.03	0.21	0.21
59N	29m.49	29.49	29.49	15.08	29.49	29.49	0.05	0.05	0.05	15.19	0.05	0.05	0.21	0.21	0.21	15.30	0.21	0.21
60N	29m.49	29.49	29.49	13.31	29.49	29.49	0.05	0.05	0.05	13.41	0.05	0.05	0.21	0.21	0.21	13.52	0.21	0.21
61N	29m.49	29.49	29.49	11.49	29.49	29.49	0.05	0.05	0.05	12.00	0.05	0.05	0.21	0.21	0.21	12.10	0.21	0.21
62N	29m.49	29.49	29.49	10.04	29.49	29.49	0.05	0.05	0.05	10.13	0.05	0.05	0.21	0.21	0.21	10.23	0.21	0.21
63N	29m.49	29.49	29.49	8.13	29.49	29.49	0.05	0.05	0.05	8.22	0.05	0.05	0.21	0.21	0.21	8.31	0.21	0.21
64N	29m.49	29.49	29.49	6.18	29.49	29.49	0.05	0.05	0.05	6.27	0.05	0.05	0.21	0.21	0.21	6.35	0.21	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h51m ARMC: 207°45' MC: 29.49'55						Sid.Time: 13h52m ARMC: 208°00' MC: 0m.05'37						Sid.Time: 13h53m ARMC: 208°15' MC: 0m.21'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29m.49	29.49	29.49	1.00	29.49	29.49	0.05	0.05	0.05	1.07	0.05	0.05	0.21	0.21	0.21	1.15	0.21	0.21
68N	29m.49	29.49	29.49	27m.47	29.49	29.49	0.05	0.05	0.05	27m.54	0.05	0.05	0.21	0.21	0.21	28m.00	0.21	0.21
69N	29m.49	29.49	29.49	25m.27	29.49	29.49	0.05	0.05	0.05	25m.33	0.05	0.05	0.21	0.21	0.21	25m.39	0.21	0.21
70N	29m.49	29.49	29.49	23m.02	29.49	29.49	0.05	0.05	0.05	23m.07	0.05	0.05	0.21	0.21	0.21	23m.12	0.21	0.21
71N	29m.49	29.49	29.49	20m.33	29.49	29.49	0.05	0.05	0.05	20m.37	0.05	0.05	0.21	0.21	0.21	20m.42	0.21	0.21
72N	29m.49	29.49	29.49	17m.59	29.49	29.49	0.05	0.05	0.05	18m.03	0.05	0.05	0.21	0.21	0.21	18m.06	0.21	0.21
73N	29m.49	29.49	29.49	15m.21	29.49	29.49	0.05	0.05	0.05	15m.24	0.05	0.05	0.21	0.21	0.21	15m.27	0.21	0.21
74N	29m.49	29.49	29.49	12m.40	29.49	29.49	0.05	0.05	0.05	12m.42	0.05	0.05	0.21	0.21	0.21	12m.44	0.21	0.21
75N	29m.49	29.49	29.49	9m.55	29.49	29.49	0.05	0.05	0.05	9m.57	0.05	0.05	0.21	0.21	0.21	9m.59	0.21	0.21
76N	29m.49	29.49	29.49	7m.08	29.49	29.49	0.05	0.05	0.05	7m.09	0.05	0.05	0.21	0.21	0.21	7m.11	0.21	0.21
77N	29m.49	29.49	29.49	4m.19	29.49	29.49	0.05	0.05	0.05	4m.20	0.05	0.05	0.21	0.21	0.21	4m.21	0.21	0.21
78N	29m.49	29.49	29.49	1m.29	29.49	29.49	0.05	0.05	0.05	1m.30	0.05	0.05	0.21	0.21	0.21	1m.30	0.21	0.21
79N	29m.49	29.49	29.49	28.39	29.49	29.49	0.05	0.05	0.05	28.39	0.05	0.05	0.21	0.21	0.21	28.39	0.21	0.21
80N	29m.49	29.49	29.49	25.49	29.49	29.49	0.05	0.05	0.05	25.48	0.05	0.05	0.21	0.21	0.21	25.48	0.21	0.21
81N	29m.49	29.49	29.49	23.00	29.49	29.49	0.05	0.05	0.05	22.59	0.05	0.05	0.21	0.21	0.21	22.58	0.21	0.21
82N	29m.49	29.49	29.49	20.13	29.49	29.49	0.05	0.05	0.05	20.12	0.05	0.05	0.21	0.21	0.21	20.11	0.21	0.21
83N	29m.49	29.49	29.49	17.28	29.49	29.49	0.05	0.05	0.05	17.27	0.05	0.05	0.21	0.21	0.21	17.25	0.21	0.21
84N	29m.49	29.49	29.49	14.46	29.49	29.49	0.05	0.05	0.05	14.44	0.05	0.05	0.21	0.21	0.21	14.43	0.21	0.21
85N	29m.49	29.49	29.49	12.07	29.49	29.49	0.05	0.05	0.05	12.06	0.05	0.05	0.21	0.21	0.21	12.05	0.21	0.21
86N	29m.49	29.49	29.49	9.32	29.49	29.49	0.05	0.05	0.05	9.31	0.05	0.05	0.21	0.21	0.21	9.31	0.21	0.21
87N	29m.49	29.49	29.49	7.02	29.49	29.49	0.05	0.05	0.05	7.01	0.05	0.05	0.21	0.21	0.21	7.01	0.21	0.21
88N	29m.49	29.49	29.49	4.36	29.49	29.49	0.05	0.05	0.05	4.36	0.05	0.05	0.21	0.21	0.21	4.35	0.21	0.21
89N	29m.49	29.49	29.49	2.15	29.49	29.49	0.05	0.05	0.05	2.15	0.05	0.05	0.21	0.21	0.21	2.15	0.21	0.21
90N	29m.49	29.49	29.49	0.00	29.49	29.49	0.05	0.05	0.05	0.00	0.05	0.05	0.21	0.21	0.21	0.00	0.21	0.21

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h54m ARMC: 208°30' MC: 0m.37'00						Sid.Time: 13h55m ARMC: 208°45' MC: 0m.52'40						Sid.Time: 13h56m ARMC: 209°00' MC: 1m.08'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°37	0°37	0°37	26°28	0°37	0°37	0°52	0°52	0°52	26°43	0°52	0°52	1°08	1°08	1°08	26°57	1°08	1°08
1N	0°37	0°37	0°37	26°06	0°37	0°37	0°52	0°52	0°52	26°21	0°52	0°52	1°08	1°08	1°08	26°35	1°08	1°08
2N	0°37	0°37	0°37	25°45	0°37	0°37	0°52	0°52	0°52	25°59	0°52	0°52	1°08	1°08	1°08	26°13	1°08	1°08
3N	0°37	0°37	0°37	25°22	0°37	0°37	0°52	0°52	0°52	25°37	0°52	0°52	1°08	1°08	1°08	25°51	1°08	1°08
4N	0°37	0°37	0°37	25°00	0°37	0°37	0°52	0°52	0°52	25°14	0°52	0°52	1°08	1°08	1°08	25°29	1°08	1°08
5N	0°37	0°37	0°37	24°38	0°37	0°37	0°52	0°52	0°52	24°52	0°52	0°52	1°08	1°08	1°08	25°06	1°08	1°08
6N	0°37	0°37	0°37	24°15	0°37	0°37	0°52	0°52	0°52	24°29	0°52	0°52	1°08	1°08	1°08	24°44	1°08	1°08
7N	0°37	0°37	0°37	23°52	0°37	0°37	0°52	0°52	0°52	24°06	0°52	0°52	1°08	1°08	1°08	24°21	1°08	1°08
8N	0°37	0°37	0°37	23°29	0°37	0°37	0°52	0°52	0°52	23°43	0°52	0°52	1°08	1°08	1°08	23°58	1°08	1°08
9N	0°37	0°37	0°37	23°05	0°37	0°37	0°52	0°52	0°52	23°20	0°52	0°52	1°08	1°08	1°08	23°34	1°08	1°08
10N	0°37	0°37	0°37	22°42	0°37	0°37	0°52	0°52	0°52	22°56	0°52	0°52	1°08	1°08	1°08	23°11	1°08	1°08
11N	0°37	0°37	0°37	22°18	0°37	0°37	0°52	0°52	0°52	22°32	0°52	0°52	1°08	1°08	1°08	22°47	1°08	1°08
12N	0°37	0°37	0°37	21°53	0°37	0°37	0°52	0°52	0°52	22°08	0°52	0°52	1°08	1°08	1°08	22°23	1°08	1°08
13N	0°37	0°37	0°37	21°29	0°37	0°37	0°52	0°52	0°52	21°43	0°52	0°52	1°08	1°08	1°08	21°58	1°08	1°08
14N	0°37	0°37	0°37	21°04	0°37	0°37	0°52	0°52	0°52	21°19	0°52	0°52	1°08	1°08	1°08	21°33	1°08	1°08
15N	0°37	0°37	0°37	20°39	0°37	0°37	0°52	0°52	0°52	20°53	0°52	0°52	1°08	1°08	1°08	21°08	1°08	1°08
16N	0°37	0°37	0°37	20°13	0°37	0°37	0°52	0°52	0°52	20°28	0°52	0°52	1°08	1°08	1°08	20°42	1°08	1°08
17N	0°37	0°37	0°37	19°47	0°37	0°37	0°52	0°52	0°52	20°02	0°52	0°52	1°08	1°08	1°08	20°16	1°08	1°08
18N	0°37	0°37	0°37	19°20	0°37	0°37	0°52	0°52	0°52	19°35	0°52	0°52	1°08	1°08	1°08	19°50	1°08	1°08
19N	0°37	0°37	0°37	18°53	0°37	0°37	0°52	0°52	0°52	19°08	0°52	0°52	1°08	1°08	1°08	19°23	1°08	1°08
20N	0°37	0°37	0°37	18°26	0°37	0°37	0°52	0°52	0°52	18°41	0°52	0°52	1°08	1°08	1°08	18°56	1°08	1°08
21N	0°37	0°37	0°37	17°58	0°37	0°37	0°52	0°52	0°52	18°13	0°52	0°52	1°08	1°08	1°08	18°28	1°08	1°08
22N	0°37	0°37	0°37	17°29	0°37	0°37	0°52	0°52	0°52	17°44	0°52	0°52	1°08	1°08	1°08	17°59	1°08	1°08
23N	0°37	0°37	0°37	17°00	0°37	0°37	0°52	0°52	0°52	17°15	0°52	0°52	1°08	1°08	1°08	17°30	1°08	1°08
24N	0°37	0°37	0°37	16°31	0°37	0°37	0°52	0°52	0°52	16°46	0°52	0°52	1°08	1°08	1°08	17°01	1°08	1°08
25N	0°37	0°37	0°37	16°01	0°37	0°37	0°52	0°52	0°52	16°15	0°52	0°52	1°08	1°08	1°08	16°30	1°08	1°08
26N	0°37	0°37	0°37	15°30	0°37	0°37	0°52	0°52	0°52	15°45	0°52	0°52	1°08	1°08	1°08	16°00	1°08	1°08
27N	0°37	0°37	0°37	14°58	0°37	0°37	0°52	0°52	0°52	15°13	0°52	0°52	1°08	1°08	1°08	15°28	1°08	1°08
28N	0°37	0°37	0°37	14°26	0°37	0°37	0°52	0°52	0°52	14°41	0°52	0°52	1°08	1°08	1°08	14°56	1°08	1°08
29N	0°37	0°37	0°37	13°53	0°37	0°37	0°52	0°52	0°52	14°08	0°52	0°52	1°08	1°08	1°08	14°23	1°08	1°08
30N	0°37	0°37	0°37	13°19	0°37	0°37	0°52	0°52	0°52	13°34	0°52	0°52	1°08	1°08	1°08	13°49	1°08	1°08
31N	0°37	0°37	0°37	12°44	0°37	0°37	0°52	0°52	0°52	12°59	0°52	0°52	1°08	1°08	1°08	13°14	1°08	1°08
32N	0°37	0°37	0°37	12°09	0°37	0°37	0°52	0°52	0°52	12°23	0°52	0°52	1°08	1°08	1°08	12°38	1°08	1°08
33N	0°37	0°37	0°37	11°32	0°37	0°37	0°52	0°52	0°52	11°47	0°52	0°52	1°08	1°08	1°08	12°02	1°08	1°08
34N	0°37	0°37	0°37	10°54	0°37	0°37	0°52	0°52	0°52	11°09	0°52	0°52	1°08	1°08	1°08	11°24	1°08	1°08
35N	0°37	0°37	0°37	10°16	0°37	0°37	0°52	0°52	0°52	10°31	0°52	0°52	1°08	1°08	1°08	10°45	1°08	1°08
36N	0°37	0°37	0°37	9°36	0°37	0°37	0°52	0°52	0°52	9°51	0°52	0°52	1°08	1°08	1°08	10°06	1°08	1°08
37N	0°37	0°37	0°37	8°55	0°37	0°37	0°52	0°52	0°52	9°10	0°52	0°52	1°08	1°08	1°08	9°25	1°08	1°08
38N	0°37	0°37	0°37	8°13	0°37	0°37	0°52	0°52	0°52	8°28	0°52	0°52	1°08	1°08	1°08	8°42	1°08	1°08
39N	0°37	0°37	0°37	7°29	0°37	0°37	0°52	0°52	0°52	7°44	0°52	0°52	1°08	1°08	1°08	7°59	1°08	1°08
40N	0°37	0°37	0°37	6°44	0°37	0°37	0°52	0°52	0°52	6°59	0°52	0°52	1°08	1°08	1°08	7°14	1°08	1°08
41N	0°37	0°37	0°37	5°58	0°37	0°37	0°52	0°52	0°52	6°13	0°52	0°52	1°08	1°08	1°08	6°27	1°08	1°08
42N	0°37	0°37	0°37	5°10	0°37	0°37	0°52	0°52	0°52	5°25	0°52	0°52	1°08	1°08	1°08	5°39	1°08	1°08
43N	0°37	0°37	0°37	4°21	0°37	0°37	0°52	0°52	0°52	4°35	0°52	0°52	1°08	1°08	1°08	4°49	1°08	1°08
44N	0°37	0°37	0°37	3°29	0°37	0°37	0°52	0°52	0°52	3°43	0°52	0°52	1°08	1°08	1°08	3°58	1°08	1°08
45N	0°37	0°37	0°37	2°36	0°37	0°37	0°52	0°52	0°52	2°50	0°52	0°52	1°08	1°08	1°08	3°04	1°08	1°08
46N	0°37	0°37	0°37	1°41	0°37	0°37	0°52	0°52	0°52	1°55	0°52	0°52	1°08	1°08	1°08	2°09	1°08	1°08
47N	0°37	0°37	0°37	0°43	0°37	0°37	0°52	0°52	0°52	0°57	0°52	0°52	1°08	1°08	1°08	1°11	1°08	1°08
48N	0°37	0°37	0°37	29°44	0°37	0°37	0°52	0°52	0°52	29°58	0°52	0°52	1°08	1°08	1°08	0°11	1°08	1°08
49N	0°37	0°37	0°37	28°42	0°37	0°37	0°52	0°52	0°52	28°56	0°52	0°52	1°08	1°08	1°08	29°09	1°08	1°08
50N	0°37	0°37	0°37	27°48	0°37	0°37	0°52	0°52	0°52	27°51	0°52	0°52	1°08	1°08	1°08	28°05	1°08	1°08
51N	0°37	0°37	0°37	26°41	0°37	0°37	0°52	0°52	0°52	26°44	0°52	0°52	1°08	1°08	1°08	26°57	1°08	1°08
52N	0°37	0°37	0°37	25°21	0°37	0°37	0°52	0°52	0°52	25°34	0°52	0°52	1°08	1°08	1°08	25°47	1°08	1°08
53N	0°37	0°37	0°37	24°08	0°37	0°37	0°52	0°52	0°52	24°21	0°52	0°52	1°08	1°08	1°08	24°34	1°08	1°08
54N	0°37	0°37	0°37	22°45	0°37	0°37	0°52	0°52	0°52	23°05	0°52	0°52	1°08	1°08	1°08	23°18	1°08	1°08
55N	0°37	0°37	0°37	21°43	0°37	0°37	0°52	0°52	0°52	21°46	0°52	0°52	1°08	1°08	1°08	21°58	1°08	1°08
56N	0°37	0°37	0°37	20°41	0°37	0°37	0°52	0°52	0°52	20°23	0°52	0°52	1°08	1°08	1°08	20°35	1°08	1°08
57N	0°37	0°37	0°37	18°45	0°37	0°37	0°52	0°52	0°52	18°56	0°52	0°52	1°08	1°08	1°08	19°08	1°08	1°08
58N	0°37	0°37	0°37	17°15	0°37	0°37	0°52	0°52	0°52	17°26	0°52	0°52	1°08	1°08	1°08	17°37	1°08	1°08
59N	0°37	0°37	0°37	15°41	0°37	0°37	0°52	0°52	0°52	15°52	0°52	0°52	1°08	1°08	1°08	16°03	1°08	1°08
60N	0°37	0°37	0°37	14°02	0°37	0°37	0°52	0°52	0°52	14°13	0°52	0°52	1°08	1°08	1°08	14°24	1°08	1°08
61N	0°37	0°37	0°37	12°20	0°37	0°37	0°52	0°52	0°52	12°30	0°52	0°52	1°08	1°08	1°08	12°40	1°08	1°08
62N	0°37	0°37	0°37	10°43	0°37	0°37	0°52	0°52	0°52	10°42	0°52	0°52	1°08	1°08	1°08	10°52	1°08	1°08
63N	0°37	0°37	0°37	8°41	0°37	0°37	0°52	0°52	0°52	8°50	0°52	0°52	1°08	1°08	1°08	8°59	1°08	1°08
64N	0°37	0°37	0°37	6°44	0°37	0°37	0°52	0°52	0°52	6°52	0°52	0°52	1°08	1°08	1°08	7°01	1°08	1°08
65N	0°37	0°37	0°37	4°42	0°37	0°37	0°52	0°52	0°52	4°50	0°52	0°52	1°08	1°08	1°08	4°58	1°08	1°08
66N	0°37	0°37	0°37	2°45	0°37	0°37	0°52	0°52	0°52	2°43	0°52	0°52	1°08	1°08	1°08	2°50	1°08	1°08
pc	0°37	0°37																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h54m ARMC: 208°30' MC: 0m.37'00						Sid.Time: 13h55m ARMC: 208°45' MC: 0m.52'40						Sid.Time: 13h56m ARMC: 209°00' MC: 1m.08'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°37	0°37	0°37	1°22	0°37	0°37	0°52	0°52	0°52	1°29	0°52	0°52	1°08	1°08	1°08	1°36	1°08	1°08
68N	0°37	0°37	0°37	28m.06	0°37	0°37	0°52	0°52	0°52	28m.13	0°52	0°52	1°08	1°08	1°08	28m.19	1°08	1°08
69N	0°37	0°37	0°37	25m.44	0°37	0°37	0°52	0°52	0°52	25m.50	0°52	0°52	1°08	1°08	1°08	25m.55	1°08	1°08
70N	0°37	0°37	0°37	23m.17	0°37	0°37	0°52	0°52	0°52	23m.22	0°52	0°52	1°08	1°08	1°08	23m.27	1°08	1°08
71N	0°37	0°37	0°37	20m.46	0°37	0°37	0°52	0°52	0°52	20m.50	0°52	0°52	1°08	1°08	1°08	20m.54	1°08	1°08
72N	0°37	0°37	0°37	18m.10	0°37	0°37	0°52	0°52	0°52	18m.14	0°52	0°52	1°08	1°08	1°08	18m.17	1°08	1°08
73N	0°37	0°37	0°37	15m.30	0°37	0°37	0°52	0°52	0°52	15m.33	0°52	0°52	1°08	1°08	1°08	15m.36	1°08	1°08
74N	0°37	0°37	0°37	12m.47	0°37	0°37	0°52	0°52	0°52	12m.49	0°52	0°52	1°08	1°08	1°08	12m.51	1°08	1°08
75N	0°37	0°37	0°37	10m.00	0°37	0°37	0°52	0°52	0°52	10m.02	0°52	0°52	1°08	1°08	1°08	10m.04	1°08	1°08
76N	0°37	0°37	0°37	7m.12	0°37	0°37	0°52	0°52	0°52	7m.13	0°52	0°52	1°08	1°08	1°08	7m.14	1°08	1°08
77N	0°37	0°37	0°37	4m.21	0°37	0°37	0°52	0°52	0°52	4m.22	0°52	0°52	1°08	1°08	1°08	4m.22	1°08	1°08
78N	0°37	0°37	0°37	1m.30	0°37	0°37	0°52	0°52	0°52	1m.30	0°52	0°52	1°08	1°08	1°08	1m.30	1°08	1°08
79N	0°37	0°37	0°37	28°38	0°37	0°37	0°52	0°52	0°52	28°38	0°52	0°52	1°08	1°08	1°08	28°38	1°08	1°08
80N	0°37	0°37	0°37	25°47	0°37	0°37	0°52	0°52	0°52	25°47	0°52	0°52	1°08	1°08	1°08	25°46	1°08	1°08
81N	0°37	0°37	0°37	22°58	0°37	0°37	0°52	0°52	0°52	22°57	0°52	0°52	1°08	1°08	1°08	22°56	1°08	1°08
82N	0°37	0°37	0°37	20°10	0°37	0°37	0°52	0°52	0°52	20°09	0°52	0°52	1°08	1°08	1°08	20°08	1°08	1°08
83N	0°37	0°37	0°37	17°24	0°37	0°37	0°52	0°52	0°52	17°23	0°52	0°52	1°08	1°08	1°08	17°22	1°08	1°08
84N	0°37	0°37	0°37	14°42	0°37	0°37	0°52	0°52	0°52	14°41	0°52	0°52	1°08	1°08	1°08	14°40	1°08	1°08
85N	0°37	0°37	0°37	12°04	0°37	0°37	0°52	0°52	0°52	12°03	0°52	0°52	1°08	1°08	1°08	12°02	1°08	1°08
86N	0°37	0°37	0°37	9°30	0°37	0°37	0°52	0°52	0°52	9°29	0°52	0°52	1°08	1°08	1°08	9°28	1°08	1°08
87N	0°37	0°37	0°37	7°00	0°37	0°37	0°52	0°52	0°52	6°59	0°52	0°52	1°08	1°08	1°08	6°58	1°08	1°08
88N	0°37	0°37	0°37	4°35	0°37	0°37	0°52	0°52	0°52	4°34	0°52	0°52	1°08	1°08	1°08	4°34	1°08	1°08
89N	0°37	0°37	0°37	2°15	0°37	0°37	0°52	0°52	0°52	2°14	0°52	0°52	1°08	1°08	1°08	2°14	1°08	1°08
90N	0°37	0°37	0°37	0°00	0°37	0°37	0°52	0°52	0°52	0°00	0°52	0°52	1°08	1°08	1°08	0°00	1°08	1°08

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59						Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37						Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1°23	1°23	1°23	27°11	1°23	1°23	1°39	1°39	1°39	27°26	1°39	1°39	1°55	1°55	1°55	27°40	1°55	1°55
1N	1°23	1°23	1°23	26°49	1°23	1°23	1°39	1°39	1°39	27°04	1°39	1°39	1°55	1°55	1°55	27°18	1°55	1°55
2N	1°23	1°23	1°23	26°28	1°23	1°23	1°39	1°39	1°39	26°42	1°39	1°39	1°55	1°55	1°55	26°56	1°55	1°55
3N	1°23	1°23	1°23	26°06	1°23	1°23	1°39	1°39	1°39	26°20	1°39	1°39	1°55	1°55	1°55	26°34	1°55	1°55
4N	1°23	1°23	1°23	25°43	1°23	1°23	1°39	1°39	1°39	25°58	1°39	1°39	1°55	1°55	1°55	26°12	1°55	1°55
5N	1°23	1°23	1°23	25°21	1°23	1°23	1°39	1°39	1°39	25°35	1°39	1°39	1°55	1°55	1°55	25°50	1°55	1°55
6N	1°23	1°23	1°23	24°58	1°23	1°23	1°39	1°39	1°39	25°13	1°39	1°39	1°55	1°55	1°55	25°27	1°55	1°55
7N	1°23	1°23	1°23	24°36	1°23	1°23	1°39	1°39	1°39	24°50	1°39	1°39	1°55	1°55	1°55	25°05	1°55	1°55
8N	1°23	1°23	1°23	24°12	1°23	1°23	1°39	1°39	1°39	24°27	1°39	1°39	1°55	1°55	1°55	24°42	1°55	1°55
9N	1°23	1°23	1°23	23°49	1°23	1°23	1°39	1°39	1°39	24°04	1°39	1°39	1°55	1°55	1°55	24°18	1°55	1°55
10N	1°23	1°23	1°23	23°25	1°23	1°23	1°39	1°39	1°39	23°40	1°39	1°39	1°55	1°55	1°55	23°55	1°55	1°55
11N	1°23	1°23	1°23	23°02	1°23	1°23	1°39	1°39	1°39	23°16	1°39	1°39	1°55	1°55	1°55	23°31	1°55	1°55
12N	1°23	1°23	1°23	22°37	1°23	1°23	1°39	1°39	1°39	22°52	1°39	1°39	1°55	1°55	1°55	23°07	1°55	1°55
13N	1°23	1°23	1°23	22°13	1°23	1°23	1°39	1°39	1°39	22°28	1°39	1°39	1°55	1°55	1°55	22°42	1°55	1°55
14N	1°23	1°23	1°23	21°48	1°23	1°23	1°39	1°39	1°39	22°03	1°39	1°39	1°55	1°55	1°55	22°18	1°55	1°55
15N	1°23	1°23	1°23	21°23	1°23	1°23	1°39	1°39	1°39	21°38	1°39	1°39	1°55	1°55	1°55	21°52	1°55	1°55
16N	1°23	1°23	1°23	20°57	1°23	1°23	1°39	1°39	1°39	21°12	1°39	1°39	1°55	1°55	1°55	21°27	1°55	1°55
17N	1°23	1°23	1°23	20°31	1°23	1°23	1°39	1°39	1°39	20°46	1°39	1°39	1°55	1°55	1°55	21°01	1°55	1°55
18N	1°23	1°23	1°23	20°05	1°23	1°23	1°39	1°39	1°39	20°20	1°39	1°39	1°55	1°55	1°55	20°34	1°55	1°55
19N	1°23	1°23	1°23	19°38	1°23	1°23	1°39	1°39	1°39	19°53	1°39	1°39	1°55	1°55	1°55	20°08	1°55	1°55
20N	1°23	1°23	1°23	19°10	1°23	1°23	1°39	1°39	1°39	19°25	1°39	1°39	1°55	1°55	1°55	19°40	1°55	1°55
21N	1°23	1°23	1°23	18°43	1°23	1°23	1°39	1°39	1°39	18°57	1°39	1°39	1°55	1°55	1°55	19°12	1°55	1°55
22N	1°23	1°23	1°23	18°14	1°23	1°23	1°39	1°39	1°39	18°29	1°39	1°39	1°55	1°55	1°55	18°44	1°55	1°55
23N	1°23	1°23	1°23	17°45	1°23	1°23	1°39	1°39	1°39	18°00	1°39	1°39	1°55	1°55	1°55	18°15	1°55	1°55
24N	1°23	1°23	1°23	17°16	1°23	1°23	1°39	1°39	1°39	17°30	1°39	1°39	1°55	1°55	1°55	17°45	1°55	1°55
25N	1°23	1°23	1°23	16°45	1°23	1°23	1°39	1°39	1°39	17°00	1°39	1°39	1°55	1°55	1°55	17°15	1°55	1°55
26N	1°23	1°23	1°23	16°14	1°23	1°23	1°39	1°39	1°39	16°29	1°39	1°39	1°55	1°55	1°55	16°44	1°55	1°55
27N	1°23	1°23	1°23	15°43	1°23	1°23	1°39	1°39	1°39	15°58	1°39	1°39	1°55	1°55	1°55	16°13	1°55	1°55
28N	1°23	1°23	1°23	15°11	1°23	1°23	1°39	1°39	1°39	15°26	1°39	1°39	1°55	1°55	1°55	15°41	1°55	1°55
29N	1°23	1°23	1°23	14°38	1°23	1°23	1°39	1°39	1°39	14°52	1°39	1°39	1°55	1°55	1°55	15°07	1°55	1°55
30N	1°23	1°23	1°23	14°04	1°23	1°23	1°39	1°39	1°39	14°19	1°39	1°39	1°55	1°55	1°55	14°34	1°55	1°55
31N	1°23	1°23	1°23	13°29	1°23	1°23	1°39	1°39	1°39	13°44	1°39	1°39	1°55	1°55	1°55	13°59	1°55	1°55
32N	1°23	1°23	1°23	12°53	1°23	1°23	1°39	1°39	1°39	13°08	1°39	1°39	1°55	1°55	1°55	13°23	1°55	1°55
33N	1°23	1°23	1°23	12°17	1°23	1°23	1°39	1°39	1°39	12°31	1°39	1°39	1°55	1°55	1°55	12°46	1°55	1°55
34N	1°23	1°23	1°23	11°39	1°23	1°23	1°39	1°39	1°39	11°54	1°39	1°39	1°55	1°55	1°55	12°09	1°55	1°55
35N	1°23	1°23	1°23	11°00	1°23	1°23	1°39	1°39	1°39	11°15	1°39	1°39	1°55	1°55	1°55	11°30	1°55	1°55
36N	1°23	1°23	1°23	10°20	1°23	1°23	1°39	1°39	1°39	10°35	1°39	1°39	1°55	1°55	1°55	10°50	1°55	1°55
37N	1°23	1°23	1°23	9°39	1°23	1°23	1°39	1°39	1°39	9°54	1°39	1°39	1°55	1°55	1°55	10°09	1°55	1°55
38N	1°23	1°23	1°23	8°57	1°23	1°23	1°39	1°39	1°39	9°12	1°39	1°39	1°55	1°55	1°55	9°26	1°55	1°55
39N	1°23	1°23	1°23	8°13	1°23	1°23	1°39	1°39	1°39	8°28	1°39	1°39	1°55	1°55	1°55	8°43	1°55	1°55
40N	1°23	1°23	1°23	7°28	1°23	1°23	1°39	1°39	1°39	7°43	1°39	1°39	1°55	1°55	1°55	7°57	1°55	1°55
41N	1°23	1°23	1°23	6°42	1°23	1°23	1°39	1°39	1°39	6°56	1°39	1°39	1°55	1°55	1°55	7°11	1°55	1°55
42N	1°23	1°23	1°23	5°53	1°23	1°23	1°39	1°39	1°39	6°08	1°39	1°39	1°55	1°55	1°55	6°22	1°55	1°55
43N	1°23	1°23	1°23	5°04	1°23	1°23	1°39	1°39	1°39	5°18	1°39	1°39	1°55	1°55	1°55	5°32	1°55	1°55
44N	1°23	1°23	1°23	4°12	1°23	1°23	1°39	1°39	1°39	4°26	1°39	1°39	1°55	1°55	1°55	4°41	1°55	1°55
45N	1°23	1°23	1°23	3°18	1°23	1°23	1°39	1°39	1°39	3°33	1°39	1°39	1°55	1°55	1°55	3°47	1°55	1°55
46N	1°23	1°23	1°23	2°23	1°23	1°23	1°39	1°39	1°39	2°37	1°39	1°39	1°55	1°55	1°55	2°51	1°55	1°55
47N	1°23	1°23	1°23	1°25	1°23	1°23	1°39	1°39	1°39	1°39	1°39	1°39	1°55	1°55	1°55	1°53	1°55	1°55
48N	1°23	1°23	1°23	0°25	1°23	1°23	1°39	1°39	1°39	0°39	1°39	1°39	1°55	1°55	1°55	0°53	1°55	1°55
49N	1°23	1°23	1°23	29°23	1°23	1°23	1°39	1°39	1°39	29°37	1°39	1°39	1°55	1°55	1°55	29°50	1°55	1°55
50N	1°23	1°23	1°23	28°18	1°23	1°23	1°39	1°39	1°39	28°32	1°39	1°39	1°55	1°55	1°55	28°45	1°55	1°55
51N	1°23	1°23	1°23	27°11	1°23	1°23	1°39	1°39	1°39	27°24	1°39	1°39	1°55	1°55	1°55	27°37	1°55	1°55
52N	1°23	1°23	1°23	26°00	1°23	1°23	1°39	1°39	1°39	26°13	1°39	1°39	1°55	1°55	1°55	26°27	1°55	1°55
53N	1°23	1°23	1°23	24°47	1°23	1°23	1°39	1°39	1°39	25°00	1°39	1°39	1°55	1°55	1°55	25°13	1°55	1°55
54N	1°23	1°23	1°23	23°30	1°23	1°23	1°39	1°39	1°39	23°43	1°39	1°39	1°55	1°55	1°55	23°56	1°55	1°55
55N	1°23	1°23	1°23	22°10	1°23	1°23	1°39	1°39	1°39	22°23	1°39	1°39	1°55	1°55	1°55	22°35	1°55	1°55
56N	1°23	1°23	1°23	20°47	1°23	1°23	1°39	1°39	1°39	20°59	1°39	1°39	1°55	1°55	1°55	21°11	1°55	1°55
57N	1°23	1°23	1°23	19°20	1°23	1°23	1°39	1°39	1°39	19°32	1°39	1°39	1°55	1°55	1°55	19°44	1°55	1°55
58N	1°23	1°23	1°23	17°49	1°23	1°23	1°39	1°39	1°39	18°00	1°39	1°39	1°55	1°55	1°55	18°12	1°55	1°55
59N	1°23	1°23	1°23	16°14	1°23	1°23	1°39	1°39	1°39	16°25	1°39	1°39	1°55	1°55	1°55	16°36	1°55	1°55
60N	1°23	1°23	1°23	14°34	1°23	1°23	1°39	1°39	1°39	14°45	1°39	1°39	1°55	1°55	1°55	14°56	1°55	1°55
61N	1°23	1°23	1°23	12°50	1°23	1°23	1°39	1°39	1°39	13°01	1°39	1°39	1°55	1°55	1°55	13°11	1°55	1°55
62N	1°23	1°23	1°23	11°02	1°23	1°23	1°39	1°39	1°39	11°11	1°39	1°39	1°55	1°55	1°55	11°21	1°55	1°55
63N	1°23	1°23	1°23	9°08	1°23	1°23	1°39	1°39	1°39	9°17	1°39	1°39	1°55	1°55	1°55	9°27	1°55	1°55
64N	1°23	1°23	1°23	7°10	1°23	1°23	1°39	1°39	1°39	7°19	1°39	1°39	1°55	1°55	1°55	7°27	1°55	1°55
65N	1°23	1°23	1°23	5°06	1°23	1°23	1°39	1°39	1°39	5°14	1°39	1°39	1°55	1°55	1°55	5°23	1°55	1°55
66N	1°23	1°23	1°23	2°58	1°23	1°23	1°39	1°39	1°39	3°05	1°39	1°39	1°55	1°55	1°55	3°13	1°55	1°55
pc	1°23	1°23	1															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 13h57m ARMC: 209°15' MC: 1m.23'59						Sid.Time: 13h58m ARMC: 209°30' MC: 1m.39'37						Sid.Time: 13h59m ARMC: 209°45' MC: 1m.55'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 23	1 23	1 23	1 43	1 23	1 23	1 39	1 39	1 39	1 51	1 39	1 39	1 55	1 55	1 55	1 58	1 55	1 55
68N	1 23	1 23	1 23	28m.25	1 23	1 23	1 39	1 39	1 39	28m.31	1 39	1 39	1 55	1 55	1 55	28m.37	1 55	1 55
69N	1 23	1 23	1 23	26m.01	1 23	1 23	1 39	1 39	1 39	26m.07	1 39	1 39	1 55	1 55	1 55	26m.12	1 55	1 55
70N	1 23	1 23	1 23	23m.32	1 23	1 23	1 39	1 39	1 39	23m.37	1 39	1 39	1 55	1 55	1 55	23m.42	1 55	1 55
71N	1 23	1 23	1 23	20m.59	1 23	1 23	1 39	1 39	1 39	21m.03	1 39	1 39	1 55	1 55	1 55	21m.07	1 55	1 55
72N	1 23	1 23	1 23	18m.21	1 23	1 23	1 39	1 39	1 39	18m.24	1 39	1 39	1 55	1 55	1 55	18m.28	1 55	1 55
73N	1 23	1 23	1 23	15m.39	1 23	1 23	1 39	1 39	1 39	15m.42	1 39	1 39	1 55	1 55	1 55	15m.44	1 55	1 55
74N	1 23	1 23	1 23	12m.54	1 23	1 23	1 39	1 39	1 39	12m.56	1 39	1 39	1 55	1 55	1 55	12m.58	1 55	1 55
75N	1 23	1 23	1 23	10m.05	1 23	1 23	1 39	1 39	1 39	10m.07	1 39	1 39	1 55	1 55	1 55	10m.08	1 55	1 55
76N	1 23	1 23	1 23	7m.15	1 23	1 23	1 39	1 39	1 39	7m.16	1 39	1 39	1 55	1 55	1 55	7m.17	1 55	1 55
77N	1 23	1 23	1 23	4m.23	1 23	1 23	1 39	1 39	1 39	4m.23	1 39	1 39	1 55	1 55	1 55	4m.24	1 55	1 55
78N	1 23	1 23	1 23	1m.30	1 23	1 23	1 39	1 39	1 39	1 30	1 39	1 39	1 55	1 55	1 55	1 30	1 55	1 55
79N	1 23	1 23	1 23	28m.37	1 23	1 23	1 39	1 39	1 39	28m.37	1 39	1 39	1 55	1 55	1 55	28m.37	1 55	1 55
80N	1 23	1 23	1 23	25m.45	1 23	1 23	1 39	1 39	1 39	25m.45	1 39	1 39	1 55	1 55	1 55	25m.44	1 55	1 55
81N	1 23	1 23	1 23	22m.55	1 23	1 23	1 39	1 39	1 39	22m.54	1 39	1 39	1 55	1 55	1 55	22m.53	1 55	1 55
82N	1 23	1 23	1 23	20m.07	1 23	1 23	1 39	1 39	1 39	20m.05	1 39	1 39	1 55	1 55	1 55	20m.04	1 55	1 55
83N	1 23	1 23	1 23	17m.21	1 23	1 23	1 39	1 39	1 39	17m.20	1 39	1 39	1 55	1 55	1 55	17m.19	1 55	1 55
84N	1 23	1 23	1 23	14m.39	1 23	1 23	1 39	1 39	1 39	14m.38	1 39	1 39	1 55	1 55	1 55	14m.36	1 55	1 55
85N	1 23	1 23	1 23	12m.01	1 23	1 23	1 39	1 39	1 39	11m.59	1 39	1 39	1 55	1 55	1 55	11m.58	1 55	1 55
86N	1 23	1 23	1 23	9m.27	1 23	1 23	1 39	1 39	1 39	9m.26	1 39	1 39	1 55	1 55	1 55	9m.25	1 55	1 55
87N	1 23	1 23	1 23	6m.57	1 23	1 23	1 39	1 39	1 39	6m.57	1 39	1 39	1 55	1 55	1 55	6m.56	1 55	1 55
88N	1 23	1 23	1 23	4m.33	1 23	1 23	1 39	1 39	1 39	4m.32	1 39	1 39	1 55	1 55	1 55	4m.32	1 55	1 55
89N	1 23	1 23	1 23	2m.14	1 23	1 23	1 39	1 39	1 39	2m.13	1 39	1 39	1 55	1 55	1 55	2m.13	1 55	1 55
90N	1 23	1 23	1 23	0m.00	1 23	1 23	1 39	1 39	1 39	0m.00	1 39	1 39	1 55	1 55	1 55	0m.00	1 55	1 55

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53						Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29						Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2°10	2°10	2°10	27°54	2°10	2°10	2°26	2°26	2°26	28°08	2°26	2°26	2°42	2°42	2°42	28°23	2°42	2°42
1N	2°10	2°10	2°10	27°53	2°10	2°10	2°26	2°26	2°26	27°47	2°26	2°26	2°42	2°42	2°42	28°01	2°42	2°42
2N	2°10	2°10	2°10	27°51	2°10	2°10	2°26	2°26	2°26	27°35	2°26	2°26	2°42	2°42	2°42	27°40	2°42	2°42
3N	2°10	2°10	2°10	26°49	2°10	2°10	2°26	2°26	2°26	27°03	2°26	2°26	2°42	2°42	2°42	27°18	2°42	2°42
4N	2°10	2°10	2°10	26°37	2°10	2°10	2°26	2°26	2°26	26°41	2°26	2°26	2°42	2°42	2°42	26°56	2°42	2°42
5N	2°10	2°10	2°10	26°04	2°10	2°10	2°26	2°26	2°26	26°19	2°26	2°26	2°42	2°42	2°42	26°34	2°42	2°42
6N	2°10	2°10	2°10	25°42	2°10	2°10	2°26	2°26	2°26	25°57	2°26	2°26	2°42	2°42	2°42	26°11	2°42	2°42
7N	2°10	2°10	2°10	25°39	2°10	2°10	2°26	2°26	2°26	25°34	2°26	2°26	2°42	2°42	2°42	25°48	2°42	2°42
8N	2°10	2°10	2°10	24°56	2°10	2°10	2°26	2°26	2°26	25°11	2°26	2°26	2°42	2°42	2°42	25°26	2°42	2°42
9N	2°10	2°10	2°10	24°33	2°10	2°10	2°26	2°26	2°26	24°48	2°26	2°26	2°42	2°42	2°42	25°02	2°42	2°42
10N	2°10	2°10	2°10	24°10	2°10	2°10	2°26	2°26	2°26	24°24	2°26	2°26	2°42	2°42	2°42	24°39	2°42	2°42
11N	2°10	2°10	2°10	23°46	2°10	2°10	2°26	2°26	2°26	24°00	2°26	2°26	2°42	2°42	2°42	24°15	2°42	2°42
12N	2°10	2°10	2°10	23°22	2°10	2°10	2°26	2°26	2°26	23°36	2°26	2°26	2°42	2°42	2°42	23°51	2°42	2°42
13N	2°10	2°10	2°10	22°57	2°10	2°10	2°26	2°26	2°26	23°12	2°26	2°26	2°42	2°42	2°42	23°27	2°42	2°42
14N	2°10	2°10	2°10	22°32	2°10	2°10	2°26	2°26	2°26	22°47	2°26	2°26	2°42	2°42	2°42	23°02	2°42	2°42
15N	2°10	2°10	2°10	22°07	2°10	2°10	2°26	2°26	2°26	22°22	2°26	2°26	2°42	2°42	2°42	22°37	2°42	2°42
16N	2°10	2°10	2°10	21°42	2°10	2°10	2°26	2°26	2°26	21°57	2°26	2°26	2°42	2°42	2°42	22°11	2°42	2°42
17N	2°10	2°10	2°10	21°16	2°10	2°10	2°26	2°26	2°26	21°31	2°26	2°26	2°42	2°42	2°42	21°46	2°42	2°42
18N	2°10	2°10	2°10	20°49	2°10	2°10	2°26	2°26	2°26	21°04	2°26	2°26	2°42	2°42	2°42	21°19	2°42	2°42
19N	2°10	2°10	2°10	20°22	2°10	2°10	2°26	2°26	2°26	20°37	2°26	2°26	2°42	2°42	2°42	20°52	2°42	2°42
20N	2°10	2°10	2°10	19°55	2°10	2°10	2°26	2°26	2°26	20°10	2°26	2°26	2°42	2°42	2°42	20°25	2°42	2°42
21N	2°10	2°10	2°10	19°27	2°10	2°10	2°26	2°26	2°26	19°42	2°26	2°26	2°42	2°42	2°42	19°57	2°42	2°42
22N	2°10	2°10	2°10	18°59	2°10	2°10	2°26	2°26	2°26	19°14	2°26	2°26	2°42	2°42	2°42	19°29	2°42	2°42
23N	2°10	2°10	2°10	18°30	2°10	2°10	2°26	2°26	2°26	18°45	2°26	2°26	2°42	2°42	2°42	19°00	2°42	2°42
24N	2°10	2°10	2°10	18°00	2°10	2°10	2°26	2°26	2°26	18°15	2°26	2°26	2°42	2°42	2°42	18°30	2°42	2°42
25N	2°10	2°10	2°10	17°30	2°10	2°10	2°26	2°26	2°26	17°45	2°26	2°26	2°42	2°42	2°42	18°00	2°42	2°42
26N	2°10	2°10	2°10	16°58	2°10	2°10	2°26	2°26	2°26	17°14	2°26	2°26	2°42	2°42	2°42	17°29	2°42	2°42
27N	2°10	2°10	2°10	16°28	2°10	2°10	2°26	2°26	2°26	16°43	2°26	2°26	2°42	2°42	2°42	16°58	2°42	2°42
28N	2°10	2°10	2°10	15°56	2°10	2°10	2°26	2°26	2°26	16°11	2°26	2°26	2°42	2°42	2°42	16°26	2°42	2°42
29N	2°10	2°10	2°10	15°22	2°10	2°10	2°26	2°26	2°26	15°37	2°26	2°26	2°42	2°42	2°42	15°52	2°42	2°42
30N	2°10	2°10	2°10	14°49	2°10	2°10	2°26	2°26	2°26	15°04	2°26	2°26	2°42	2°42	2°42	15°19	2°42	2°42
31N	2°10	2°10	2°10	14°14	2°10	2°10	2°26	2°26	2°26	14°29	2°26	2°26	2°42	2°42	2°42	14°44	2°42	2°42
32N	2°10	2°10	2°10	13°38	2°10	2°10	2°26	2°26	2°26	13°53	2°26	2°26	2°42	2°42	2°42	14°08	2°42	2°42
33N	2°10	2°10	2°10	13°01	2°10	2°10	2°26	2°26	2°26	13°16	2°26	2°26	2°42	2°42	2°42	13°31	2°42	2°42
34N	2°10	2°10	2°10	12°24	2°10	2°10	2°26	2°26	2°26	12°39	2°26	2°26	2°42	2°42	2°42	12°54	2°42	2°42
35N	2°10	2°10	2°10	11°45	2°10	2°10	2°26	2°26	2°26	12°00	2°26	2°26	2°42	2°42	2°42	12°15	2°42	2°42
36N	2°10	2°10	2°10	11°05	2°10	2°10	2°26	2°26	2°26	11°20	2°26	2°26	2°42	2°42	2°42	11°35	2°42	2°42
37N	2°10	2°10	2°10	10°24	2°10	2°10	2°26	2°26	2°26	10°39	2°26	2°26	2°42	2°42	2°42	10°53	2°42	2°42
38N	2°10	2°10	2°10	9°41	2°10	2°10	2°26	2°26	2°26	9°56	2°26	2°26	2°42	2°42	2°42	10°11	2°42	2°42
39N	2°10	2°10	2°10	8°57	2°10	2°10	2°26	2°26	2°26	9°12	2°26	2°26	2°42	2°42	2°42	9°27	2°42	2°42
40N	2°10	2°10	2°10	8°12	2°10	2°10	2°26	2°26	2°26	8°27	2°26	2°26	2°42	2°42	2°42	8°42	2°42	2°42
41N	2°10	2°10	2°10	7°25	2°10	2°10	2°26	2°26	2°26	7°40	2°26	2°26	2°42	2°42	2°42	7°55	2°42	2°42
42N	2°10	2°10	2°10	6°37	2°10	2°10	2°26	2°26	2°26	6°52	2°26	2°26	2°42	2°42	2°42	7°06	2°42	2°42
43N	2°10	2°10	2°10	5°47	2°10	2°10	2°26	2°26	2°26	6°01	2°26	2°26	2°42	2°42	2°42	6°16	2°42	2°42
44N	2°10	2°10	2°10	4°55	2°10	2°10	2°26	2°26	2°26	5°09	2°26	2°26	2°42	2°42	2°42	5°24	2°42	2°42
45N	2°10	2°10	2°10	4°01	2°10	2°10	2°26	2°26	2°26	4°15	2°26	2°26	2°42	2°42	2°42	4°30	2°42	2°42
46N	2°10	2°10	2°10	3°05	2°10	2°10	2°26	2°26	2°26	3°19	2°26	2°26	2°42	2°42	2°42	3°34	2°42	2°42
47N	2°10	2°10	2°10	2°07	2°10	2°10	2°26	2°26	2°26	2°21	2°26	2°26	2°42	2°42	2°42	2°35	2°42	2°42
48N	2°10	2°10	2°10	1°07	2°10	2°10	2°26	2°26	2°26	1°21	2°26	2°26	2°42	2°42	2°42	1°35	2°42	2°42
49N	2°10	2°10	2°10	0°04	2°10	2°10	2°26	2°26	2°26	0°18	2°26	2°26	2°42	2°42	2°42	0°32	2°42	2°42
50N	2°10	2°10	2°10	28°59	2°10	2°10	2°26	2°26	2°26	29°12	2°26	2°26	2°42	2°42	2°42	29°26	2°42	2°42
51N	2°10	2°10	2°10	27°51	2°10	2°10	2°26	2°26	2°26	28°04	2°26	2°26	2°42	2°42	2°42	28°18	2°42	2°42
52N	2°10	2°10	2°10	26°40	2°10	2°10	2°26	2°26	2°26	26°53	2°26	2°26	2°42	2°42	2°42	27°06	2°42	2°42
53N	2°10	2°10	2°10	25°26	2°10	2°10	2°26	2°26	2°26	25°39	2°26	2°26	2°42	2°42	2°42	25°52	2°42	2°42
54N	2°10	2°10	2°10	24°08	2°10	2°10	2°26	2°26	2°26	24°21	2°26	2°26	2°42	2°42	2°42	24°34	2°42	2°42
55N	2°10	2°10	2°10	22°48	2°10	2°10	2°26	2°26	2°26	23°00	2°26	2°26	2°42	2°42	2°42	23°13	2°42	2°42
56N	2°10	2°10	2°10	21°23	2°10	2°10	2°26	2°26	2°26	21°36	2°26	2°26	2°42	2°42	2°42	21°48	2°42	2°42
57N	2°10	2°10	2°10	19°55	2°10	2°10	2°26	2°26	2°26	20°07	2°26	2°26	2°42	2°42	2°42	20°19	2°42	2°42
58N	2°10	2°10	2°10	18°23	2°10	2°10	2°26	2°26	2°26	18°35	2°26	2°26	2°42	2°42	2°42	18°46	2°42	2°42
59N	2°10	2°10	2°10	16°47	2°10	2°10	2°26	2°26	2°26	16°58	2°26	2°26	2°42	2°42	2°42	17°09	2°42	2°42
60N	2°10	2°10	2°10	15°06	2°10	2°10	2°26	2°26	2°26	15°17	2°26	2°26	2°42	2°42	2°42	15°28	2°42	2°42
61N	2°10	2°10	2°10	13°21	2°10	2°10	2°26	2°26	2°26	13°31	2°26	2°26	2°42	2°42	2°42	13°42	2°42	2°42
62N	2°10	2°10	2°10	11°31	2°10	2°10	2°26	2°26	2°26	11°41	2°26	2°26	2°42	2°42	2°42	11°51	2°42	2°42
63N	2°10	2°10	2°10	9°36	2°10	2°10	2°26	2°26	2°26	9°45	2°26	2°26	2°42	2°42	2°42	9°55	2°42	2°42
64N	2°10	2°10	2°10	7°36	2°10	2°10	2°26	2°26	2°26	7°45	2°26	2°26	2°42	2°42	2°42	7°53	2°42	2°42
65N	2°10	2°10	2°10	5°31	2°10	2°10	2°26	2°26	2°26	5°39	2°26	2°26	2°42	2°42	2°42	5°47	2°42	2°42
66N	2°10	2°10	2°10	3°20	2°10	2°10	2°26	2°26	2°26	3°28	2°26	2°26	2°42	2°42	2°42	3°35	2°42	2°42
pc	2°10	2°10</																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h00m ARMC: 210°00' MC: 2m.10'53						Sid.Time: 14h01m ARMC: 210°15' MC: 2m.26'29						Sid.Time: 14h02m ARMC: 210°30' MC: 2m.42'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2°10	2°10	2°10	2°05	2°10	2°10	2°26	2°26	2°26	2°12	2°26	2°26	2°42	2°42	2°42	2°19	2°42	2°42
68N	2°10	2°10	2°10	28m.44	2°10	2°10	2°26	2°26	2°26	28m.50	2°26	2°26	2°42	2°42	2°42	28m.56	2°42	2°42
69N	2°10	2°10	2°10	26m.18	2°10	2°10	2°26	2°26	2°26	26m.23	2°26	2°26	2°42	2°42	2°42	26m.29	2°42	2°42
70N	2°10	2°10	2°10	23m.47	2°10	2°10	2°26	2°26	2°26	23m.52	2°26	2°26	2°42	2°42	2°42	23m.56	2°42	2°42
71N	2°10	2°10	2°10	21m.11	2°10	2°10	2°26	2°26	2°26	21m.15	2°26	2°26	2°42	2°42	2°42	21m.19	2°42	2°42
72N	2°10	2°10	2°10	18m.31	2°10	2°10	2°26	2°26	2°26	18m.34	2°26	2°26	2°42	2°42	2°42	18m.38	2°42	2°42
73N	2°10	2°10	2°10	15m.47	2°10	2°10	2°26	2°26	2°26	15m.50	2°26	2°26	2°42	2°42	2°42	15m.53	2°42	2°42
74N	2°10	2°10	2°10	13m.00	2°10	2°10	2°26	2°26	2°26	13m.02	2°26	2°26	2°42	2°42	2°42	13m.04	2°42	2°42
75N	2°10	2°10	2°10	10m.10	2°10	2°10	2°26	2°26	2°26	10m.11	2°26	2°26	2°42	2°42	2°42	10m.13	2°42	2°42
76N	2°10	2°10	2°10	7m.18	2°10	2°10	2°26	2°26	2°26	7m.19	2°26	2°26	2°42	2°42	2°42	7m.19	2°42	2°42
77N	2°10	2°10	2°10	4m.24	2°10	2°10	2°26	2°26	2°26	4m.25	2°26	2°26	2°42	2°42	2°42	4m.25	2°42	2°42
78N	2°10	2°10	2°10	1°30	2°10	2°10	2°26	2°26	2°26	1°30	2°26	2°26	2°42	2°42	2°42	1°30	2°42	2°42
79N	2°10	2°10	2°10	28°36	2°10	2°10	2°26	2°26	2°26	28°36	2°26	2°26	2°42	2°42	2°42	28°35	2°42	2°42
80N	2°10	2°10	2°10	25°43	2°10	2°10	2°26	2°26	2°26	25°42	2°26	2°26	2°42	2°42	2°42	25°42	2°42	2°42
81N	2°10	2°10	2°10	22°52	2°10	2°10	2°26	2°26	2°26	22°51	2°26	2°26	2°42	2°42	2°42	22°50	2°42	2°42
82N	2°10	2°10	2°10	20°03	2°10	2°10	2°26	2°26	2°26	20°02	2°26	2°26	2°42	2°42	2°42	20°01	2°42	2°42
83N	2°10	2°10	2°10	17°17	2°10	2°10	2°26	2°26	2°26	17°16	2°26	2°26	2°42	2°42	2°42	17°15	2°42	2°42
84N	2°10	2°10	2°10	14°35	2°10	2°10	2°26	2°26	2°26	14°34	2°26	2°26	2°42	2°42	2°42	14°33	2°42	2°42
85N	2°10	2°10	2°10	11°57	2°10	2°10	2°26	2°26	2°26	11°56	2°26	2°26	2°42	2°42	2°42	11°55	2°42	2°42
86N	2°10	2°10	2°10	9°24	2°10	2°10	2°26	2°26	2°26	9°23	2°26	2°26	2°42	2°42	2°42	9°22	2°42	2°42
87N	2°10	2°10	2°10	6°55	2°10	2°10	2°26	2°26	2°26	6°54	2°26	2°26	2°42	2°42	2°42	6°53	2°42	2°42
88N	2°10	2°10	2°10	4°31	2°10	2°10	2°26	2°26	2°26	4°31	2°26	2°26	2°42	2°42	2°42	4°30	2°42	2°42
89N	2°10	2°10	2°10	2°13	2°10	2°10	2°26	2°26	2°26	2°12	2°26	2°26	2°42	2°42	2°42	2°12	2°42	2°42
90N	2°10	2°10	2°10	0°00	2°10	2°10	2°26	2°26	2°26	0°00	2°26	2°26	2°42	2°42	2°42	0°00	2°42	2°42

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40						Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15						Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2°57	2°57	2°57	28°37	2°57	2°57	3°13	3°13	3°13	28°52	3°13	3°13	3°28	3°28	3°28	29°06	3°28	3°28
1N	2°57	2°57	2°57	28°16	2°57	2°57	3°13	3°13	3°13	28°30	3°13	3°13	3°28	3°28	3°28	28°45	3°28	3°28
2N	2°57	2°57	2°57	27°54	2°57	2°57	3°13	3°13	3°13	28°09	3°13	3°13	3°28	3°28	3°28	28°23	3°28	3°28
3N	2°57	2°57	2°57	27°32	2°57	2°57	3°13	3°13	3°13	27°47	3°13	3°13	3°28	3°28	3°28	28°01	3°28	3°28
4N	2°57	2°57	2°57	27°10	2°57	2°57	3°13	3°13	3°13	27°25	3°13	3°13	3°28	3°28	3°28	27°39	3°28	3°28
5N	2°57	2°57	2°57	26°48	2°57	2°57	3°13	3°13	3°13	27°03	3°13	3°13	3°28	3°28	3°28	27°17	3°28	3°28
6N	2°57	2°57	2°57	26°26	2°57	2°57	3°13	3°13	3°13	26°40	3°13	3°13	3°28	3°28	3°28	26°55	3°28	3°28
7N	2°57	2°57	2°57	26°03	2°57	2°57	3°13	3°13	3°13	26°18	3°13	3°13	3°28	3°28	3°28	26°32	3°28	3°28
8N	2°57	2°57	2°57	25°40	2°57	2°57	3°13	3°13	3°13	25°55	3°13	3°13	3°28	3°28	3°28	26°10	3°28	3°28
9N	2°57	2°57	2°57	25°17	2°57	2°57	3°13	3°13	3°13	25°32	3°13	3°13	3°28	3°28	3°28	25°46	3°28	3°28
10N	2°57	2°57	2°57	24°54	2°57	2°57	3°13	3°13	3°13	25°08	3°13	3°13	3°28	3°28	3°28	25°23	3°28	3°28
11N	2°57	2°57	2°57	24°30	2°57	2°57	3°13	3°13	3°13	24°45	3°13	3°13	3°28	3°28	3°28	24°59	3°28	3°28
12N	2°57	2°57	2°57	24°06	2°57	2°57	3°13	3°13	3°13	24°21	3°13	3°13	3°28	3°28	3°28	24°36	3°28	3°28
13N	2°57	2°57	2°57	23°42	2°57	2°57	3°13	3°13	3°13	23°56	3°13	3°13	3°28	3°28	3°28	24°11	3°28	3°28
14N	2°57	2°57	2°57	23°17	2°57	2°57	3°13	3°13	3°13	23°32	3°13	3°13	3°28	3°28	3°28	23°47	3°28	3°28
15N	2°57	2°57	2°57	22°52	2°57	2°57	3°13	3°13	3°13	23°07	3°13	3°13	3°28	3°28	3°28	23°22	3°28	3°28
16N	2°57	2°57	2°57	22°26	2°57	2°57	3°13	3°13	3°13	22°41	3°13	3°13	3°28	3°28	3°28	22°56	3°28	3°28
17N	2°57	2°57	2°57	22°00	2°57	2°57	3°13	3°13	3°13	22°15	3°13	3°13	3°28	3°28	3°28	22°30	3°28	3°28
18N	2°57	2°57	2°57	21°34	2°57	2°57	3°13	3°13	3°13	21°49	3°13	3°13	3°28	3°28	3°28	22°04	3°28	3°28
19N	2°57	2°57	2°57	21°07	2°57	2°57	3°13	3°13	3°13	21°22	3°13	3°13	3°28	3°28	3°28	21°37	3°28	3°28
20N	2°57	2°57	2°57	20°40	2°57	2°57	3°13	3°13	3°13	20°55	3°13	3°13	3°28	3°28	3°28	21°10	3°28	3°28
21N	2°57	2°57	2°57	20°12	2°57	2°57	3°13	3°13	3°13	20°27	3°13	3°13	3°28	3°28	3°28	20°42	3°28	3°28
22N	2°57	2°57	2°57	19°44	2°57	2°57	3°13	3°13	3°13	19°59	3°13	3°13	3°28	3°28	3°28	20°14	3°28	3°28
23N	2°57	2°57	2°57	19°15	2°57	2°57	3°13	3°13	3°13	19°30	3°13	3°13	3°28	3°28	3°28	19°45	3°28	3°28
24N	2°57	2°57	2°57	18°45	2°57	2°57	3°13	3°13	3°13	19°01	3°13	3°13	3°28	3°28	3°28	19°16	3°28	3°28
25N	2°57	2°57	2°57	18°15	2°57	2°57	3°13	3°13	3°13	18°30	3°13	3°13	3°28	3°28	3°28	18°46	3°28	3°28
26N	2°57	2°57	2°57	17°44	2°57	2°57	3°13	3°13	3°13	18°00	3°13	3°13	3°28	3°28	3°28	18°15	3°28	3°28
27N	2°57	2°57	2°57	17°13	2°57	2°57	3°13	3°13	3°13	17°28	3°13	3°13	3°28	3°28	3°28	17°43	3°28	3°28
28N	2°57	2°57	2°57	16°41	2°57	2°57	3°13	3°13	3°13	16°56	3°13	3°13	3°28	3°28	3°28	17°11	3°28	3°28
29N	2°57	2°57	2°57	16°08	2°57	2°57	3°13	3°13	3°13	16°23	3°13	3°13	3°28	3°28	3°28	16°38	3°28	3°28
30N	2°57	2°57	2°57	15°34	2°57	2°57	3°13	3°13	3°13	15°49	3°13	3°13	3°28	3°28	3°28	16°04	3°28	3°28
31N	2°57	2°57	2°57	14°59	2°57	2°57	3°13	3°13	3°13	15°14	3°13	3°13	3°28	3°28	3°28	15°29	3°28	3°28
32N	2°57	2°57	2°57	14°23	2°57	2°57	3°13	3°13	3°13	14°38	3°13	3°13	3°28	3°28	3°28	14°53	3°28	3°28
33N	2°57	2°57	2°57	13°46	2°57	2°57	3°13	3°13	3°13	14°01	3°13	3°13	3°28	3°28	3°28	14°16	3°28	3°28
34N	2°57	2°57	2°57	13°09	2°57	2°57	3°13	3°13	3°13	13°24	3°13	3°13	3°28	3°28	3°28	13°39	3°28	3°28
35N	2°57	2°57	2°57	12°30	2°57	2°57	3°13	3°13	3°13	12°45	3°13	3°13	3°28	3°28	3°28	13°00	3°28	3°28
36N	2°57	2°57	2°57	11°50	2°57	2°57	3°13	3°13	3°13	12°05	3°13	3°13	3°28	3°28	3°28	12°20	3°28	3°28
37N	2°57	2°57	2°57	11°08	2°57	2°57	3°13	3°13	3°13	11°23	3°13	3°13	3°28	3°28	3°28	11°38	3°28	3°28
38N	2°57	2°57	2°57	10°26	2°57	2°57	3°13	3°13	3°13	10°41	3°13	3°13	3°28	3°28	3°28	10°56	3°28	3°28
39N	2°57	2°57	2°57	9°42	2°57	2°57	3°13	3°13	3°13	9°57	3°13	3°13	3°28	3°28	3°28	10°12	3°28	3°28
40N	2°57	2°57	2°57	8°56	2°57	2°57	3°13	3°13	3°13	9°11	3°13	3°13	3°28	3°28	3°28	9°26	3°28	3°28
41N	2°57	2°57	2°57	8°09	2°57	2°57	3°13	3°13	3°13	8°24	3°13	3°13	3°28	3°28	3°28	8°39	3°28	3°28
42N	2°57	2°57	2°57	7°21	2°57	2°57	3°13	3°13	3°13	7°36	3°13	3°13	3°28	3°28	3°28	7°50	3°28	3°28
43N	2°57	2°57	2°57	6°31	2°57	2°57	3°13	3°13	3°13	6°45	3°13	3°13	3°28	3°28	3°28	7°00	3°28	3°28
44N	2°57	2°57	2°57	5°38	2°57	2°57	3°13	3°13	3°13	5°53	3°13	3°13	3°28	3°28	3°28	6°07	3°28	3°28
45N	2°57	2°57	2°57	4°44	2°57	2°57	3°13	3°13	3°13	4°59	3°13	3°13	3°28	3°28	3°28	5°13	3°28	3°28
46N	2°57	2°57	2°57	3°48	2°57	2°57	3°13	3°13	3°13	4°02	3°13	3°13	3°28	3°28	3°28	4°17	3°28	3°28
47N	2°57	2°57	2°57	2°50	2°57	2°57	3°13	3°13	3°13	3°04	3°13	3°13	3°28	3°28	3°28	3°18	3°28	3°28
48N	2°57	2°57	2°57	1°49	2°57	2°57	3°13	3°13	3°13	2°03	3°13	3°13	3°28	3°28	3°28	2°17	3°28	3°28
49N	2°57	2°57	2°57	0°46	2°57	2°57	3°13	3°13	3°13	0°59	3°13	3°13	3°28	3°28	3°28	1°13	3°28	3°28
50N	2°57	2°57	2°57	29°40	2°57	2°57	3°13	3°13	3°13	29°53	3°13	3°13	3°28	3°28	3°28	0°07	3°28	3°28
51N	2°57	2°57	2°57	28°31	2°57	2°57	3°13	3°13	3°13	28°45	3°13	3°13	3°28	3°28	3°28	28°58	3°28	3°28
52N	2°57	2°57	2°57	27°20	2°57	2°57	3°13	3°13	3°13	27°33	3°13	3°13	3°28	3°28	3°28	27°46	3°28	3°28
53N	2°57	2°57	2°57	26°05	2°57	2°57	3°13	3°13	3°13	26°18	3°13	3°13	3°28	3°28	3°28	26°31	3°28	3°28
54N	2°57	2°57	2°57	24°47	2°57	2°57	3°13	3°13	3°13	25°00	3°13	3°13	3°28	3°28	3°28	25°13	3°28	3°28
55N	2°57	2°57	2°57	23°25	2°57	2°57	3°13	3°13	3°13	23°38	3°13	3°13	3°28	3°28	3°28	23°51	3°28	3°28
56N	2°57	2°57	2°57	22°00	2°57	2°57	3°13	3°13	3°13	22°12	3°13	3°13	3°28	3°28	3°28	22°25	3°28	3°28
57N	2°57	2°57	2°57	20°41	2°57	2°57	3°13	3°13	3°13	20°43	3°13	3°13	3°28	3°28	3°28	20°55	3°28	3°28
58N	2°57	2°57	2°57	18°58	2°57	2°57	3°13	3°13	3°13	19°09	3°13	3°13	3°28	3°28	3°28	19°21	3°28	3°28
59N	2°57	2°57	2°57	17°20	2°57	2°57	3°13	3°13	3°13	17°32	3°13	3°13	3°28	3°28	3°28	17°43	3°28	3°28
60N	2°57	2°57	2°57	15°38	2°57	2°57	3°13	3°13	3°13	15°49	3°13	3°13	3°28	3°28	3°28	16°00	3°28	3°28
61N	2°57	2°57	2°57	13°52	2°57	2°57	3°13	3°13	3°13	14°02	3°13	3°13	3°28	3°28	3°28	14°13	3°28	3°28
62N	2°57	2°57	2°57	12°00	2°57	2°57	3°13	3°13	3°13	12°10	3°13	3°13	3°28	3°28	3°28	12°20	3°28	3°28
63N	2°57	2°57	2°57	10°04	2°57	2°57	3°13	3°13	3°13	10°13	3°13	3°13	3°28	3°28	3°28	10°22	3°28	3°28
64N	2°57	2°57	2°57	8°02	2°57	2°57	3°13	3°13	3°13	8°11	3°13	3°13	3°28	3°28	3°28	8°20	3°28	3°28
65N	2°57	2°57	2°57	5°55	2°57	2°57	3°13	3°13	3°13	6°03	3°13	3°13	3°28	3°28	3°28	6°11	3°28	3°28
66N	2°57	2°57	2°57	3°43	2°57	2°57	3°13	3°13	3°13	3°50	3°13	3°13	3°28	3°28	3°28	3°58	3°28	3°28
pc	2°57	2°57</																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h03m ARMC: 210°45' MC: 2m.57'40						Sid.Time: 14h04m ARMC: 211°00' MC: 3m.13'15						Sid.Time: 14h05m ARMC: 211°15' MC: 3m.28'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2°57	2°57	2°57	2°26	2°57	2°57	3°13	3°13	3°13	2°34	3°13	3°13	3°28	3°28	3°28	2°41	3°28	3°28
68N	2°57	2°57	2°57	29m.02	2°57	2°57	3°13	3°13	3°13	29m.08	3°13	3°13	3°28	3°28	3°28	29m.15	3°28	3°28
69N	2°57	2°57	2°57	26m.34	2°57	2°57	3°13	3°13	3°13	26m.40	3°13	3°13	3°28	3°28	3°28	26m.45	3°28	3°28
70N	2°57	2°57	2°57	24m.01	2°57	2°57	3°13	3°13	3°13	24m.06	3°13	3°13	3°28	3°28	3°28	24m.11	3°28	3°28
71N	2°57	2°57	2°57	21m.23	2°57	2°57	3°13	3°13	3°13	21m.27	3°13	3°13	3°28	3°28	3°28	21m.31	3°28	3°28
72N	2°57	2°57	2°57	18m.41	2°57	2°57	3°13	3°13	3°13	18m.45	3°13	3°13	3°28	3°28	3°28	18m.48	3°28	3°28
73N	2°57	2°57	2°57	15m.55	2°57	2°57	3°13	3°13	3°13	15m.58	3°13	3°13	3°28	3°28	3°28	16m.00	3°28	3°28
74N	2°57	2°57	2°57	13m.06	2°57	2°57	3°13	3°13	3°13	13m.08	3°13	3°13	3°28	3°28	3°28	13m.10	3°28	3°28
75N	2°57	2°57	2°57	10m.14	2°57	2°57	3°13	3°13	3°13	10m.15	3°13	3°13	3°28	3°28	3°28	10m.17	3°28	3°28
76N	2°57	2°57	2°57	7m.20	2°57	2°57	3°13	3°13	3°13	7m.21	3°13	3°13	3°28	3°28	3°28	7m.22	3°28	3°28
77N	2°57	2°57	2°57	4m.25	2°57	2°57	3°13	3°13	3°13	4m.25	3°13	3°13	3°28	3°28	3°28	4m.26	3°28	3°28
78N	2°57	2°57	2°57	1°30	2°57	2°57	3°13	3°13	3°13	1°29	3°13	3°13	3°28	3°28	3°28	1°29	3°28	3°28
79N	2°57	2°57	2°57	28°35	2°57	2°57	3°13	3°13	3°13	28°34	3°13	3°13	3°28	3°28	3°28	28°33	3°28	3°28
80N	2°57	2°57	2°57	25°41	2°57	2°57	3°13	3°13	3°13	25°40	3°13	3°13	3°28	3°28	3°28	25°39	3°28	3°28
81N	2°57	2°57	2°57	22°49	2°57	2°57	3°13	3°13	3°13	22°48	3°13	3°13	3°28	3°28	3°28	22°46	3°28	3°28
82N	2°57	2°57	2°57	19°59	2°57	2°57	3°13	3°13	3°13	19°58	3°13	3°13	3°28	3°28	3°28	19°57	3°28	3°28
83N	2°57	2°57	2°57	17°14	2°57	2°57	3°13	3°13	3°13	17°12	3°13	3°13	3°28	3°28	3°28	17°11	3°28	3°28
84N	2°57	2°57	2°57	14°31	2°57	2°57	3°13	3°13	3°13	14°30	3°13	3°13	3°28	3°28	3°28	14°29	3°28	3°28
85N	2°57	2°57	2°57	11°54	2°57	2°57	3°13	3°13	3°13	11°52	3°13	3°13	3°28	3°28	3°28	11°51	3°28	3°28
86N	2°57	2°57	2°57	9°21	2°57	2°57	3°13	3°13	3°13	9°19	3°13	3°13	3°28	3°28	3°28	9°18	3°28	3°28
87N	2°57	2°57	2°57	6°52	2°57	2°57	3°13	3°13	3°13	6°52	3°13	3°13	3°28	3°28	3°28	6°51	3°28	3°28
88N	2°57	2°57	2°57	4°29	2°57	2°57	3°13	3°13	3°13	4°29	3°13	3°13	3°28	3°28	3°28	4°28	3°28	3°28
89N	2°57	2°57	2°57	2°12	2°57	2°57	3°13	3°13	3°13	2°11	3°13	3°13	3°28	3°28	3°28	2°11	3°28	3°28
90N	2°57	2°57	2°57	0°00	2°57	2°57	3°13	3°13	3°13	0°00	3°13	3°13	3°28	3°28	3°28	0°00	3°28	3°28

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23						Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55						Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3 44	3 44	3 44	29 20	3 44	3 44	3 45	3 45	3 45	29 35	3 45	3 45	4 15	4 15	4 15	29 49	4 15	4 15
1N	3 44	3 44	3 44	28 59	3 44	3 44	3 45	3 45	3 45	29 13	3 45	3 45	4 15	4 15	4 15	29 28	4 15	4 15
2N	3 44	3 44	3 44	28 37	3 44	3 44	3 45	3 45	3 45	28 52	3 45	3 45	4 15	4 15	4 15	29 06	4 15	4 15
3N	3 44	3 44	3 44	28 16	3 44	3 44	3 45	3 45	3 45	28 30	3 45	3 45	4 15	4 15	4 15	28 45	4 15	4 15
4N	3 44	3 44	3 44	27 54	3 44	3 44	3 45	3 45	3 45	28 08	3 45	3 45	4 15	4 15	4 15	28 23	4 15	4 15
5N	3 44	3 44	3 44	27 32	3 44	3 44	3 45	3 45	3 45	27 46	3 45	3 45	4 15	4 15	4 15	28 01	4 15	4 15
6N	3 44	3 44	3 44	27 10	3 44	3 44	3 45	3 45	3 45	27 24	3 45	3 45	4 15	4 15	4 15	27 39	4 15	4 15
7N	3 44	3 44	3 44	26 47	3 44	3 44	3 45	3 45	3 45	27 02	3 45	3 45	4 15	4 15	4 15	27 16	4 15	4 15
8N	3 44	3 44	3 44	26 24	3 44	3 44	3 45	3 45	3 45	26 39	3 45	3 45	4 15	4 15	4 15	26 54	4 15	4 15
9N	3 44	3 44	3 44	26 01	3 44	3 44	3 45	3 45	3 45	26 16	3 45	3 45	4 15	4 15	4 15	26 31	4 15	4 15
10N	3 44	3 44	3 44	25 38	3 44	3 44	3 45	3 45	3 45	25 53	3 45	3 45	4 15	4 15	4 15	26 07	4 15	4 15
11N	3 44	3 44	3 44	25 14	3 44	3 44	3 45	3 45	3 45	25 29	3 45	3 45	4 15	4 15	4 15	25 44	4 15	4 15
12N	3 44	3 44	3 44	24 50	3 44	3 44	3 45	3 45	3 45	25 05	3 45	3 45	4 15	4 15	4 15	25 20	4 15	4 15
13N	3 44	3 44	3 44	24 26	3 44	3 44	3 45	3 45	3 45	24 41	3 45	3 45	4 15	4 15	4 15	24 56	4 15	4 15
14N	3 44	3 44	3 44	24 01	3 44	3 44	3 45	3 45	3 45	24 16	3 45	3 45	4 15	4 15	4 15	24 31	4 15	4 15
15N	3 44	3 44	3 44	23 36	3 44	3 44	3 45	3 45	3 45	23 51	3 45	3 45	4 15	4 15	4 15	24 06	4 15	4 15
16N	3 44	3 44	3 44	23 11	3 44	3 44	3 45	3 45	3 45	23 26	3 45	3 45	4 15	4 15	4 15	23 41	4 15	4 15
17N	3 44	3 44	3 44	22 45	3 44	3 44	3 45	3 45	3 45	23 00	3 45	3 45	4 15	4 15	4 15	23 15	4 15	4 15
18N	3 44	3 44	3 44	22 19	3 44	3 44	3 45	3 45	3 45	22 34	3 45	3 45	4 15	4 15	4 15	22 49	4 15	4 15
19N	3 44	3 44	3 44	21 52	3 44	3 44	3 45	3 45	3 45	22 07	3 45	3 45	4 15	4 15	4 15	22 22	4 15	4 15
20N	3 44	3 44	3 44	21 25	3 44	3 44	3 45	3 45	3 45	21 40	3 45	3 45	4 15	4 15	4 15	21 55	4 15	4 15
21N	3 44	3 44	3 44	20 57	3 44	3 44	3 45	3 45	3 45	21 12	3 45	3 45	4 15	4 15	4 15	21 28	4 15	4 15
22N	3 44	3 44	3 44	20 29	3 44	3 44	3 45	3 45	3 45	20 44	3 45	3 45	4 15	4 15	4 15	20 59	4 15	4 15
23N	3 44	3 44	3 44	20 00	3 44	3 44	3 45	3 45	3 45	20 15	3 45	3 45	4 15	4 15	4 15	20 30	4 15	4 15
24N	3 44	3 44	3 44	19 31	3 44	3 44	3 45	3 45	3 45	19 46	3 45	3 45	4 15	4 15	4 15	20 01	4 15	4 15
25N	3 44	3 44	3 44	19 01	3 44	3 44	3 45	3 45	3 45	19 16	3 45	3 45	4 15	4 15	4 15	19 31	4 15	4 15
26N	3 44	3 44	3 44	18 30	3 44	3 44	3 45	3 45	3 45	18 45	3 45	3 45	4 15	4 15	4 15	19 00	4 15	4 15
27N	3 44	3 44	3 44	17 58	3 44	3 44	3 45	3 45	3 45	18 13	3 45	3 45	4 15	4 15	4 15	18 29	4 15	4 15
28N	3 44	3 44	3 44	17 26	3 44	3 44	3 45	3 45	3 45	17 41	3 45	3 45	4 15	4 15	4 15	17 56	4 15	4 15
29N	3 44	3 44	3 44	16 53	3 44	3 44	3 45	3 45	3 45	17 08	3 45	3 45	4 15	4 15	4 15	17 23	4 15	4 15
30N	3 44	3 44	3 44	16 19	3 44	3 44	3 45	3 45	3 45	16 34	3 45	3 45	4 15	4 15	4 15	16 49	4 15	4 15
31N	3 44	3 44	3 44	15 44	3 44	3 44	3 45	3 45	3 45	15 59	3 45	3 45	4 15	4 15	4 15	16 15	4 15	4 15
32N	3 44	3 44	3 44	15 08	3 44	3 44	3 45	3 45	3 45	15 24	3 45	3 45	4 15	4 15	4 15	15 39	4 15	4 15
33N	3 44	3 44	3 44	14 32	3 44	3 44	3 45	3 45	3 45	14 47	3 45	3 45	4 15	4 15	4 15	15 02	4 15	4 15
34N	3 44	3 44	3 44	13 54	3 44	3 44	3 45	3 45	3 45	14 09	3 45	3 45	4 15	4 15	4 15	14 24	4 15	4 15
35N	3 44	3 44	3 44	13 15	3 44	3 44	3 45	3 45	3 45	13 30	3 45	3 45	4 15	4 15	4 15	13 45	4 15	4 15
36N	3 44	3 44	3 44	12 35	3 44	3 44	3 45	3 45	3 45	12 50	3 45	3 45	4 15	4 15	4 15	13 05	4 15	4 15
37N	3 44	3 44	3 44	11 53	3 44	3 44	3 45	3 45	3 45	12 08	3 45	3 45	4 15	4 15	4 15	12 23	4 15	4 15
38N	3 44	3 44	3 44	11 11	3 44	3 44	3 45	3 45	3 45	11 26	3 45	3 45	4 15	4 15	4 15	11 41	4 15	4 15
39N	3 44	3 44	3 44	10 27	3 44	3 44	3 45	3 45	3 45	10 42	3 45	3 45	4 15	4 15	4 15	10 57	4 15	4 15
40N	3 44	3 44	3 44	9 41	3 44	3 44	3 45	3 45	3 45	9 56	3 45	3 45	4 15	4 15	4 15	10 11	4 15	4 15
41N	3 44	3 44	3 44	8 54	3 44	3 44	3 45	3 45	3 45	9 09	3 45	3 45	4 15	4 15	4 15	9 24	4 15	4 15
42N	3 44	3 44	3 44	8 05	3 44	3 44	3 45	3 45	3 45	8 20	3 45	3 45	4 15	4 15	4 15	8 35	4 15	4 15
43N	3 44	3 44	3 44	7 14	3 44	3 44	3 45	3 45	3 45	7 29	3 45	3 45	4 15	4 15	4 15	7 44	4 15	4 15
44N	3 44	3 44	3 44	6 22	3 44	3 44	3 45	3 45	3 45	6 37	3 45	3 45	4 15	4 15	4 15	6 51	4 15	4 15
45N	3 44	3 44	3 44	5 28	3 44	3 44	3 45	3 45	3 45	5 42	3 45	3 45	4 15	4 15	4 15	5 57	4 15	4 15
46N	3 44	3 44	3 44	4 31	3 44	3 44	3 45	3 45	3 45	4 45	3 45	3 45	4 15	4 15	4 15	5 00	4 15	4 15
47N	3 44	3 44	3 44	3 32	3 44	3 44	3 45	3 45	3 45	3 46	3 45	3 45	4 15	4 15	4 15	4 01	4 15	4 15
48N	3 44	3 44	3 44	2 31	3 44	3 44	3 45	3 45	3 45	2 45	3 45	3 45	4 15	4 15	4 15	2 59	4 15	4 15
49N	3 44	3 44	3 44	1 27	3 44	3 44	3 45	3 45	3 45	1 41	3 45	3 45	4 15	4 15	4 15	1 55	4 15	4 15
50N	3 44	3 44	3 44	0 21	3 44	3 44	3 45	3 45	3 45	0 35	3 45	3 45	4 15	4 15	4 15	0 49	4 15	4 15
51N	3 44	3 44	3 44	29 22	3 44	3 44	3 45	3 45	3 45	29 25	3 45	3 45	4 15	4 15	4 15	29 39	4 15	4 15
52N	3 44	3 44	3 44	28 00	3 44	3 44	3 45	3 45	3 45	28 13	3 45	3 45	4 15	4 15	4 15	28 27	4 15	4 15
53N	3 44	3 44	3 44	26 44	3 44	3 44	3 45	3 45	3 45	26 57	3 45	3 45	4 15	4 15	4 15	27 11	4 15	4 15
54N	3 44	3 44	3 44	25 25	3 44	3 44	3 45	3 45	3 45	25 38	3 45	3 45	4 15	4 15	4 15	25 51	4 15	4 15
55N	3 44	3 44	3 44	24 03	3 44	3 44	3 45	3 45	3 45	24 16	3 45	3 45	4 15	4 15	4 15	24 29	4 15	4 15
56N	3 44	3 44	3 44	22 27	3 44	3 44	3 45	3 45	3 45	22 49	3 45	3 45	4 15	4 15	4 15	23 02	4 15	4 15
57N	3 44	3 44	3 44	21 07	3 44	3 44	3 45	3 45	3 45	21 19	3 45	3 45	4 15	4 15	4 15	21 31	4 15	4 15
58N	3 44	3 44	3 44	19 33	3 44	3 44	3 45	3 45	3 45	19 44	3 45	3 45	4 15	4 15	4 15	19 56	4 15	4 15
59N	3 44	3 44	3 44	17 54	3 44	3 44	3 45	3 45	3 45	18 05	3 45	3 45	4 15	4 15	4 15	18 17	4 15	4 15
60N	3 44	3 44	3 44	16 11	3 44	3 44	3 45	3 45	3 45	16 22	3 45	3 45	4 15	4 15	4 15	16 33	4 15	4 15
61N	3 44	3 44	3 44	14 23	3 44	3 44	3 45	3 45	3 45	14 33	3 45	3 45	4 15	4 15	4 15	14 44	4 15	4 15
62N	3 44	3 44	3 44	12 20	3 44	3 44	3 45	3 45	3 45	12 40	3 45	3 45	4 15	4 15	4 15	12 50	4 15	4 15
63N	3 44	3 44	3 44	10 22	3 44	3 44	3 45	3 45	3 45	10 41	3 45	3 45	4 15	4 15	4 15	10 51	4 15	4 15
64N	3 44	3 44	3 44	8 28	3 44	3 44	3 45	3 45	3 45	8 37	3 45	3 45	4 15	4 15	4 15	8 46	4 15	4 15
65N	3 44	3 44	3 44	6 20	3 44	3 44	3 45	3 45	3 45	6 28	3 45	3 45	4 15	4 15	4 15	6 36	4 15	4 15
66N	3 44	3 44	3 44	4 05	3 44	3 44	3 45	3 45	3 45	4 13	3 45	3 45	4 15	4 15	4 15	4 20	4 15	4 15
pc	3 44	3 44																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h06m ARMC: 211°30' MC: 3m.44'23						Sid.Time: 14h07m ARMC: 211°45' MC: 3m.59'55						Sid.Time: 14h08m ARMC: 212°00' MC: 4m.15'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3 244	3 344	3 444	2 248	3 444	3 444	3 259	3 359	3 459	2 255	3 459	3 459	4 215	4 315	4 415	3 202	4 415	4 415
68N	3 244	3 344	3 444	29m.21	3 444	3 444	3 259	3 359	3 459	29m.27	3 459	3 459	4 215	4 315	4 415	29m.33	4 415	4 415
69N	3 244	3 344	3 444	26m.51	3 444	3 444	3 259	3 359	3 459	26m.56	3 459	3 459	4 215	4 315	4 415	27m.01	4 415	4 415
70N	3 244	3 344	3 444	24m.15	3 444	3 444	3 259	3 359	3 459	24m.20	3 459	3 459	4 215	4 315	4 415	24m.25	4 415	4 415
71N	3 244	3 344	3 444	21m.35	3 444	3 444	3 259	3 359	3 459	21m.39	3 459	3 459	4 215	4 315	4 415	21m.43	4 415	4 415
72N	3 244	3 344	3 444	18m.51	3 444	3 444	3 259	3 359	3 459	18m.54	3 459	3 459	4 215	4 315	4 415	18m.58	4 415	4 415
73N	3 244	3 344	3 444	16m.03	3 444	3 444	3 259	3 359	3 459	16m.06	3 459	3 459	4 215	4 315	4 415	16m.08	4 415	4 415
74N	3 244	3 344	3 444	13m.12	3 444	3 444	3 259	3 359	3 459	13m.14	3 459	3 459	4 215	4 315	4 415	13m.15	4 415	4 415
75N	3 244	3 344	3 444	10m.18	3 444	3 444	3 259	3 359	3 459	10m.19	3 459	3 459	4 215	4 315	4 415	10m.20	4 415	4 415
76N	3 244	3 344	3 444	7m.22	3 444	3 444	3 259	3 359	3 459	7m.23	3 459	3 459	4 215	4 315	4 415	7m.24	4 415	4 415
77N	3 244	3 344	3 444	4m.26	3 444	3 444	3 259	3 359	3 459	4m.26	3 459	3 459	4 215	4 315	4 415	4m.26	4 415	4 415
78N	3 244	3 344	3 444	1 29	3 444	3 444	3 259	3 359	3 459	1 28	3 459	3 459	4 215	4 315	4 415	1 28	4 415	4 415
79N	3 244	3 344	3 444	28 33	3 444	3 444	3 259	3 359	3 459	28 32	3 459	3 459	4 215	4 315	4 415	28 31	4 415	4 415
80N	3 244	3 344	3 444	25 38	3 444	3 444	3 259	3 359	3 459	25 37	3 459	3 459	4 215	4 315	4 415	25 36	4 415	4 415
81N	3 244	3 344	3 444	22 45	3 444	3 444	3 259	3 359	3 459	22 44	3 459	3 459	4 215	4 315	4 415	22 43	4 415	4 415
82N	3 244	3 344	3 444	19 56	3 444	3 444	3 259	3 359	3 459	19 54	3 459	3 459	4 215	4 315	4 415	19 53	4 415	4 415
83N	3 244	3 344	3 444	17 09	3 444	3 444	3 259	3 359	3 459	17 08	3 459	3 459	4 215	4 315	4 415	17 07	4 415	4 415
84N	3 244	3 344	3 444	14 27	3 444	3 444	3 259	3 359	3 459	14 26	3 459	3 459	4 215	4 315	4 415	14 25	4 415	4 415
85N	3 244	3 344	3 444	11 50	3 444	3 444	3 259	3 359	3 459	11 49	3 459	3 459	4 215	4 315	4 415	11 47	4 415	4 415
86N	3 244	3 344	3 444	9 17	3 444	3 444	3 259	3 359	3 459	9 16	3 459	3 459	4 215	4 315	4 415	9 15	4 415	4 415
87N	3 244	3 344	3 444	6 50	3 444	3 444	3 259	3 359	3 459	6 49	3 459	3 459	4 215	4 315	4 415	6 48	4 415	4 415
88N	3 244	3 344	3 444	4 28	3 444	3 444	3 259	3 359	3 459	4 27	3 459	3 459	4 215	4 315	4 415	4 26	4 415	4 415
89N	3 244	3 344	3 444	2 11	3 444	3 444	3 259	3 359	3 459	2 11	3 459	3 459	4 215	4 315	4 415	2 10	4 415	4 415
90N	3 244	3 344	3 444	0 00	3 444	3 444	3 259	3 359	3 459	0 00	3 459	3 459	4 215	4 315	4 415	0 00	4 415	4 415

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59						Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30						Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4 30	4 30	4 30	0 03	4 30	4 30	4 46	4 46	4 46	0 18	4 46	4 46	5 02	5 02	5 02	0 32	5 02	5 02
1N	4 30	4 30	4 30	29 42	4 30	4 30	4 46	4 46	4 46	29 57	4 46	4 46	5 02	5 02	5 02	0 11	5 02	5 02
2N	4 30	4 30	4 30	29 31	4 30	4 30	4 46	4 46	4 46	29 35	4 46	4 46	5 02	5 02	5 02	29 50	5 02	5 02
3N	4 30	4 30	4 30	28 59	4 30	4 30	4 46	4 46	4 46	29 14	4 46	4 46	5 02	5 02	5 02	29 28	5 02	5 02
4N	4 30	4 30	4 30	28 38	4 30	4 30	4 46	4 46	4 46	28 52	4 46	4 46	5 02	5 02	5 02	29 07	5 02	5 02
5N	4 30	4 30	4 30	28 16	4 30	4 30	4 46	4 46	4 46	28 30	4 46	4 46	5 02	5 02	5 02	28 45	5 02	5 02
6N	4 30	4 30	4 30	27 53	4 30	4 30	4 46	4 46	4 46	28 08	4 46	4 46	5 02	5 02	5 02	28 23	5 02	5 02
7N	4 30	4 30	4 30	27 31	4 30	4 30	4 46	4 46	4 46	27 46	4 46	4 46	5 02	5 02	5 02	28 00	5 02	5 02
8N	4 30	4 30	4 30	27 08	4 30	4 30	4 46	4 46	4 46	27 23	4 46	4 46	5 02	5 02	5 02	27 38	5 02	5 02
9N	4 30	4 30	4 30	26 45	4 30	4 30	4 46	4 46	4 46	27 00	4 46	4 46	5 02	5 02	5 02	27 15	5 02	5 02
10N	4 30	4 30	4 30	26 22	4 30	4 30	4 46	4 46	4 46	26 37	4 46	4 46	5 02	5 02	5 02	26 52	5 02	5 02
11N	4 30	4 30	4 30	25 59	4 30	4 30	4 46	4 46	4 46	26 14	4 46	4 46	5 02	5 02	5 02	26 28	5 02	5 02
12N	4 30	4 30	4 30	25 35	4 30	4 30	4 46	4 46	4 46	25 50	4 46	4 46	5 02	5 02	5 02	26 05	5 02	5 02
13N	4 30	4 30	4 30	25 11	4 30	4 30	4 46	4 46	4 46	25 26	4 46	4 46	5 02	5 02	5 02	25 41	5 02	5 02
14N	4 30	4 30	4 30	24 46	4 30	4 30	4 46	4 46	4 46	25 01	4 46	4 46	5 02	5 02	5 02	25 16	5 02	5 02
15N	4 30	4 30	4 30	24 21	4 30	4 30	4 46	4 46	4 46	24 36	4 46	4 46	5 02	5 02	5 02	24 51	5 02	5 02
16N	4 30	4 30	4 30	23 56	4 30	4 30	4 46	4 46	4 46	24 11	4 46	4 46	5 02	5 02	5 02	24 26	5 02	5 02
17N	4 30	4 30	4 30	23 30	4 30	4 30	4 46	4 46	4 46	23 45	4 46	4 46	5 02	5 02	5 02	24 00	5 02	5 02
18N	4 30	4 30	4 30	23 04	4 30	4 30	4 46	4 46	4 46	23 19	4 46	4 46	5 02	5 02	5 02	23 34	5 02	5 02
19N	4 30	4 30	4 30	22 37	4 30	4 30	4 46	4 46	4 46	22 53	4 46	4 46	5 02	5 02	5 02	23 08	5 02	5 02
20N	4 30	4 30	4 30	22 10	4 30	4 30	4 46	4 46	4 46	22 25	4 46	4 46	5 02	5 02	5 02	22 41	5 02	5 02
21N	4 30	4 30	4 30	21 43	4 30	4 30	4 46	4 46	4 46	21 58	4 46	4 46	5 02	5 02	5 02	22 13	5 02	5 02
22N	4 30	4 30	4 30	21 14	4 30	4 30	4 46	4 46	4 46	21 30	4 46	4 46	5 02	5 02	5 02	21 45	5 02	5 02
23N	4 30	4 30	4 30	20 46	4 30	4 30	4 46	4 46	4 46	21 01	4 46	4 46	5 02	5 02	5 02	21 16	5 02	5 02
24N	4 30	4 30	4 30	20 16	4 30	4 30	4 46	4 46	4 46	20 31	4 46	4 46	5 02	5 02	5 02	20 47	5 02	5 02
25N	4 30	4 30	4 30	19 46	4 30	4 30	4 46	4 46	4 46	20 01	4 46	4 46	5 02	5 02	5 02	20 17	5 02	5 02
26N	4 30	4 30	4 30	19 15	4 30	4 30	4 46	4 46	4 46	19 31	4 46	4 46	5 02	5 02	5 02	19 46	5 02	5 02
27N	4 30	4 30	4 30	18 44	4 30	4 30	4 46	4 46	4 46	18 59	4 46	4 46	5 02	5 02	5 02	19 14	5 02	5 02
28N	4 30	4 30	4 30	18 12	4 30	4 30	4 46	4 46	4 46	18 27	4 46	4 46	5 02	5 02	5 02	18 42	5 02	5 02
29N	4 30	4 30	4 30	17 38	4 30	4 30	4 46	4 46	4 46	17 54	4 46	4 46	5 02	5 02	5 02	18 09	5 02	5 02
30N	4 30	4 30	4 30	17 05	4 30	4 30	4 46	4 46	4 46	17 20	4 46	4 46	5 02	5 02	5 02	17 35	5 02	5 02
31N	4 30	4 30	4 30	16 30	4 30	4 30	4 46	4 46	4 46	16 45	4 46	4 46	5 02	5 02	5 02	17 00	5 02	5 02
32N	4 30	4 30	4 30	15 54	4 30	4 30	4 46	4 46	4 46	16 09	4 46	4 46	5 02	5 02	5 02	16 24	5 02	5 02
33N	4 30	4 30	4 30	15 17	4 30	4 30	4 46	4 46	4 46	15 32	4 46	4 46	5 02	5 02	5 02	15 48	5 02	5 02
34N	4 30	4 30	4 30	14 39	4 30	4 30	4 46	4 46	4 46	14 54	4 46	4 46	5 02	5 02	5 02	15 10	5 02	5 02
35N	4 30	4 30	4 30	14 00	4 30	4 30	4 46	4 46	4 46	14 15	4 46	4 46	5 02	5 02	5 02	14 31	5 02	5 02
36N	4 30	4 30	4 30	13 20	4 30	4 30	4 46	4 46	4 46	13 35	4 46	4 46	5 02	5 02	5 02	13 50	5 02	5 02
37N	4 30	4 30	4 30	12 39	4 30	4 30	4 46	4 46	4 46	12 54	4 46	4 46	5 02	5 02	5 02	13 09	5 02	5 02
38N	4 30	4 30	4 30	11 56	4 30	4 30	4 46	4 46	4 46	12 11	4 46	4 46	5 02	5 02	5 02	12 26	5 02	5 02
39N	4 30	4 30	4 30	11 12	4 30	4 30	4 46	4 46	4 46	11 27	4 46	4 46	5 02	5 02	5 02	11 42	5 02	5 02
40N	4 30	4 30	4 30	10 26	4 30	4 30	4 46	4 46	4 46	10 41	4 46	4 46	5 02	5 02	5 02	10 56	5 02	5 02
41N	4 30	4 30	4 30	9 38	4 30	4 30	4 46	4 46	4 46	9 53	4 46	4 46	5 02	5 02	5 02	10 08	5 02	5 02
42N	4 30	4 30	4 30	8 49	4 30	4 30	4 46	4 46	4 46	9 04	4 46	4 46	5 02	5 02	5 02	9 19	5 02	5 02
43N	4 30	4 30	4 30	7 59	4 30	4 30	4 46	4 46	4 46	8 13	4 46	4 46	5 02	5 02	5 02	8 28	5 02	5 02
44N	4 30	4 30	4 30	7 06	4 30	4 30	4 46	4 46	4 46	7 21	4 46	4 46	5 02	5 02	5 02	7 35	5 02	5 02
45N	4 30	4 30	4 30	6 11	4 30	4 30	4 46	4 46	4 46	6 26	4 46	4 46	5 02	5 02	5 02	6 41	5 02	5 02
46N	4 30	4 30	4 30	5 14	4 30	4 30	4 46	4 46	4 46	5 29	4 46	4 46	5 02	5 02	5 02	5 43	5 02	5 02
47N	4 30	4 30	4 30	4 15	4 30	4 30	4 46	4 46	4 46	4 30	4 46	4 46	5 02	5 02	5 02	4 44	5 02	5 02
48N	4 30	4 30	4 30	3 14	4 30	4 30	4 46	4 46	4 46	3 28	4 46	4 46	5 02	5 02	5 02	3 42	5 02	5 02
49N	4 30	4 30	4 30	2 09	4 30	4 30	4 46	4 46	4 46	2 24	4 46	4 46	5 02	5 02	5 02	2 38	5 02	5 02
50N	4 30	4 30	4 30	1 03	4 30	4 30	4 46	4 46	4 46	1 17	4 46	4 46	5 02	5 02	5 02	1 31	5 02	5 02
51N	4 30	4 30	4 30	29 53	4 30	4 30	4 46	4 46	4 46	0 07	4 46	4 46	5 02	5 02	5 02	0 20	5 02	5 02
52N	4 30	4 30	4 30	28 40	4 30	4 30	4 46	4 46	4 46	28 54	4 46	4 46	5 02	5 02	5 02	29 07	5 02	5 02
53N	4 30	4 30	4 30	27 24	4 30	4 30	4 46	4 46	4 46	27 37	4 46	4 46	5 02	5 02	5 02	27 51	5 02	5 02
54N	4 30	4 30	4 30	26 04	4 30	4 30	4 46	4 46	4 46	26 18	4 46	4 46	5 02	5 02	5 02	26 31	5 02	5 02
55N	4 30	4 30	4 30	24 41	4 30	4 30	4 46	4 46	4 46	24 54	4 46	4 46	5 02	5 02	5 02	25 07	5 02	5 02
56N	4 30	4 30	4 30	23 14	4 30	4 30	4 46	4 46	4 46	23 27	4 46	4 46	5 02	5 02	5 02	23 39	5 02	5 02
57N	4 30	4 30	4 30	21 43	4 30	4 30	4 46	4 46	4 46	21 55	4 46	4 46	5 02	5 02	5 02	22 08	5 02	5 02
58N	4 30	4 30	4 30	20 08	4 30	4 30	4 46	4 46	4 46	20 20	4 46	4 46	5 02	5 02	5 02	20 31	5 02	5 02
59N	4 30	4 30	4 30	18 28	4 30	4 30	4 46	4 46	4 46	18 39	4 46	4 46	5 02	5 02	5 02	18 51	5 02	5 02
60N	4 30	4 30	4 30	16 44	4 30	4 30	4 46	4 46	4 46	16 54	4 46	4 46	5 02	5 02	5 02	17 05	5 02	5 02
61N	4 30	4 30	4 30	14 54	4 30	4 30	4 46	4 46	4 46	15 05	4 46	4 46	5 02	5 02	5 02	15 15	5 02	5 02
62N	4 30	4 30	4 30	13 00	4 30	4 30	4 46	4 46	4 46	13 10	4 46	4 46	5 02	5 02	5 02	13 20	5 02	5 02
63N	4 30	4 30	4 30	11 00	4 30	4 30	4 46	4 46	4 46	11 09	4 46	4 46	5 02	5 02	5 02	11 19	5 02	5 02
64N	4 30	4 30	4 30	8 55	4 30	4 30	4 46	4 46	4 46	9 04	4 46	4 46	5 02	5 02	5 02	9 12	5 02	5 02
65N	4 30	4 30	4 30	6 44	4 30	4 30	4 46	4 46	4 46	6 52	4 46	4 46	5 02	5 02	5 02	7 01	5 02	5 02
66N	4 30	4 30	4 30	4 28	4 30	4 30	4 46	4 46	4 46	4 36	4 46	4 46	5 02	5 02	5 02	4 43	5 02	5 02
pc	4 30	4																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h09m ARMC: 212°15' MC: 4m.30'59						Sid.Time: 14h10m ARMC: 212°30' MC: 4m.46'30						Sid.Time: 14h11m ARMC: 212°45' MC: 5m.02'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4 30	4 30	4 30	3 09	4 30	4 30	4 46	4 46	4 46	3 16	4 46	4 46	5 02	5 02	5 02	3 24	5 02	5 02
68N	4 30	4 30	4 30	29m.39	4 30	4 30	4 46	4 46	4 46	29m.45	4 46	4 46	5 02	5 02	5 02	29m.51	5 02	5 02
69N	4 30	4 30	4 30	27m.07	4 30	4 30	4 46	4 46	4 46	27m.12	4 46	4 46	5 02	5 02	5 02	27m.18	5 02	5 02
70N	4 30	4 30	4 30	24m.29	4 30	4 30	4 46	4 46	4 46	24m.34	4 46	4 46	5 02	5 02	5 02	24m.39	5 02	5 02
71N	4 30	4 30	4 30	21m.47	4 30	4 30	4 46	4 46	4 46	21m.51	4 46	4 46	5 02	5 02	5 02	21m.55	5 02	5 02
72N	4 30	4 30	4 30	19m.01	4 30	4 30	4 46	4 46	4 46	19m.04	4 46	4 46	5 02	5 02	5 02	19m.07	5 02	5 02
73N	4 30	4 30	4 30	16m.11	4 30	4 30	4 46	4 46	4 46	16m.13	4 46	4 46	5 02	5 02	5 02	16m.15	5 02	5 02
74N	4 30	4 30	4 30	13m.17	4 30	4 30	4 46	4 46	4 46	13m.19	4 46	4 46	5 02	5 02	5 02	13m.21	5 02	5 02
75N	4 30	4 30	4 30	10m.21	4 30	4 30	4 46	4 46	4 46	10m.23	4 46	4 46	5 02	5 02	5 02	10m.24	5 02	5 02
76N	4 30	4 30	4 30	7m.24	4 30	4 30	4 46	4 46	4 46	7m.25	4 46	4 46	5 02	5 02	5 02	7m.25	5 02	5 02
77N	4 30	4 30	4 30	4 26	4 30	4 30	4 46	4 46	4 46	4 26	4 46	4 46	5 02	5 02	5 02	4 26	5 02	5 02
78N	4 30	4 30	4 30	1 28	4 30	4 30	4 46	4 46	4 46	1 27	4 46	4 46	5 02	5 02	5 02	1 27	5 02	5 02
79N	4 30	4 30	4 30	28 30	4 30	4 30	4 46	4 46	4 46	28 29	4 46	4 46	5 02	5 02	5 02	28 29	5 02	5 02
80N	4 30	4 30	4 30	25 35	4 30	4 30	4 46	4 46	4 46	25 33	4 46	4 46	5 02	5 02	5 02	25 32	5 02	5 02
81N	4 30	4 30	4 30	22 41	4 30	4 30	4 46	4 46	4 46	22 40	4 46	4 46	5 02	5 02	5 02	22 39	5 02	5 02
82N	4 30	4 30	4 30	19 51	4 30	4 30	4 46	4 46	4 46	19 50	4 46	4 46	5 02	5 02	5 02	19 48	5 02	5 02
83N	4 30	4 30	4 30	17 05	4 30	4 30	4 46	4 46	4 46	17 04	4 46	4 46	5 02	5 02	5 02	17 02	5 02	5 02
84N	4 30	4 30	4 30	14 23	4 30	4 30	4 46	4 46	4 46	14 22	4 46	4 46	5 02	5 02	5 02	14 20	5 02	5 02
85N	4 30	4 30	4 30	11 46	4 30	4 30	4 46	4 46	4 46	11 45	4 46	4 46	5 02	5 02	5 02	11 43	5 02	5 02
86N	4 30	4 30	4 30	9 14	4 30	4 30	4 46	4 46	4 46	9 13	4 46	4 46	5 02	5 02	5 02	9 12	5 02	5 02
87N	4 30	4 30	4 30	6 47	4 30	4 30	4 46	4 46	4 46	6 46	4 46	4 46	5 02	5 02	5 02	6 45	5 02	5 02
88N	4 30	4 30	4 30	4 26	4 30	4 30	4 46	4 46	4 46	4 25	4 46	4 46	5 02	5 02	5 02	4 24	5 02	5 02
89N	4 30	4 30	4 30	2 10	4 30	4 30	4 46	4 46	4 46	2 09	4 46	4 46	5 02	5 02	5 02	2 09	5 02	5 02
90N	4 30	4 30	4 30	0 00	4 30	4 30	4 46	4 46	4 46	0 00	4 46	4 46	5 02	5 02	5 02	0 00	5 02	5 02

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29						Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58						Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5°17	5°17	5°17	0°47	5°17	5°17	5°32	5°32	5°32	1°01	5°32	5°32	5°48	5°48	5°48	1°16	5°48	5°48
1N	5°17	5°17	5°17	0°46	5°17	5°17	5°32	5°32	5°32	0°40	5°32	5°32	5°48	5°48	5°48	0°55	5°48	5°48
2N	5°17	5°17	5°17	0°44	5°17	5°17	5°32	5°32	5°32	0°19	5°32	5°32	5°48	5°48	5°48	0°34	5°48	5°48
3N	5°17	5°17	5°17	29°43	5°17	5°17	5°32	5°32	5°32	29°58	5°32	5°32	5°48	5°48	5°48	0°12	5°48	5°48
4N	5°17	5°17	5°17	29°21	5°17	5°17	5°32	5°32	5°32	29°36	5°32	5°32	5°48	5°48	5°48	29°51	5°48	5°48
5N	5°17	5°17	5°17	29°00	5°17	5°17	5°32	5°32	5°32	29°14	5°32	5°32	5°48	5°48	5°48	29°29	5°48	5°48
6N	5°17	5°17	5°17	28°37	5°17	5°17	5°32	5°32	5°32	28°52	5°32	5°32	5°48	5°48	5°48	29°07	5°48	5°48
7N	5°17	5°17	5°17	28°15	5°17	5°17	5°32	5°32	5°32	28°30	5°32	5°32	5°48	5°48	5°48	28°45	5°48	5°48
8N	5°17	5°17	5°17	27°53	5°17	5°17	5°32	5°32	5°32	28°07	5°32	5°32	5°48	5°48	5°48	28°22	5°48	5°48
9N	5°17	5°17	5°17	27°30	5°17	5°17	5°32	5°32	5°32	27°45	5°32	5°32	5°48	5°48	5°48	28°00	5°48	5°48
10N	5°17	5°17	5°17	27°07	5°17	5°17	5°32	5°32	5°32	27°22	5°32	5°32	5°48	5°48	5°48	27°37	5°48	5°48
11N	5°17	5°17	5°17	26°43	5°17	5°17	5°32	5°32	5°32	26°58	5°32	5°32	5°48	5°48	5°48	27°13	5°48	5°48
12N	5°17	5°17	5°17	26°20	5°17	5°17	5°32	5°32	5°32	26°35	5°32	5°32	5°48	5°48	5°48	26°50	5°48	5°48
13N	5°17	5°17	5°17	25°56	5°17	5°17	5°32	5°32	5°32	26°11	5°32	5°32	5°48	5°48	5°48	26°26	5°48	5°48
14N	5°17	5°17	5°17	25°31	5°17	5°17	5°32	5°32	5°32	25°46	5°32	5°32	5°48	5°48	5°48	26°01	5°48	5°48
15N	5°17	5°17	5°17	25°06	5°17	5°17	5°32	5°32	5°32	25°21	5°32	5°32	5°48	5°48	5°48	25°36	5°48	5°48
16N	5°17	5°17	5°17	24°41	5°17	5°17	5°32	5°32	5°32	24°56	5°32	5°32	5°48	5°48	5°48	25°11	5°48	5°48
17N	5°17	5°17	5°17	24°15	5°17	5°17	5°32	5°32	5°32	24°31	5°32	5°32	5°48	5°48	5°48	24°46	5°48	5°48
18N	5°17	5°17	5°17	23°49	5°17	5°17	5°32	5°32	5°32	24°05	5°32	5°32	5°48	5°48	5°48	24°20	5°48	5°48
19N	5°17	5°17	5°17	23°23	5°17	5°17	5°32	5°32	5°32	23°38	5°32	5°32	5°48	5°48	5°48	23°53	5°48	5°48
20N	5°17	5°17	5°17	22°56	5°17	5°17	5°32	5°32	5°32	23°11	5°32	5°32	5°48	5°48	5°48	23°26	5°48	5°48
21N	5°17	5°17	5°17	22°28	5°17	5°17	5°32	5°32	5°32	22°43	5°32	5°32	5°48	5°48	5°48	22°59	5°48	5°48
22N	5°17	5°17	5°17	22°00	5°17	5°17	5°32	5°32	5°32	22°15	5°32	5°32	5°48	5°48	5°48	22°30	5°48	5°48
23N	5°17	5°17	5°17	21°31	5°17	5°17	5°32	5°32	5°32	21°46	5°32	5°32	5°48	5°48	5°48	22°02	5°48	5°48
24N	5°17	5°17	5°17	21°02	5°17	5°17	5°32	5°32	5°32	21°17	5°32	5°32	5°48	5°48	5°48	21°32	5°48	5°48
25N	5°17	5°17	5°17	20°32	5°17	5°17	5°32	5°32	5°32	20°47	5°32	5°32	5°48	5°48	5°48	21°02	5°48	5°48
26N	5°17	5°17	5°17	20°01	5°17	5°17	5°32	5°32	5°32	20°16	5°32	5°32	5°48	5°48	5°48	20°32	5°48	5°48
27N	5°17	5°17	5°17	19°30	5°17	5°17	5°32	5°32	5°32	19°45	5°32	5°32	5°48	5°48	5°48	20°00	5°48	5°48
28N	5°17	5°17	5°17	18°57	5°17	5°17	5°32	5°32	5°32	19°13	5°32	5°32	5°48	5°48	5°48	19°28	5°48	5°48
29N	5°17	5°17	5°17	18°24	5°17	5°17	5°32	5°32	5°32	18°40	5°32	5°32	5°48	5°48	5°48	18°55	5°48	5°48
30N	5°17	5°17	5°17	17°50	5°17	5°17	5°32	5°32	5°32	18°06	5°32	5°32	5°48	5°48	5°48	18°21	5°48	5°48
31N	5°17	5°17	5°17	17°16	5°17	5°17	5°32	5°32	5°32	17°31	5°32	5°32	5°48	5°48	5°48	17°46	5°48	5°48
32N	5°17	5°17	5°17	16°40	5°17	5°17	5°32	5°32	5°32	16°55	5°32	5°32	5°48	5°48	5°48	17°10	5°48	5°48
33N	5°17	5°17	5°17	16°03	5°17	5°17	5°32	5°32	5°32	16°18	5°32	5°32	5°48	5°48	5°48	16°34	5°48	5°48
34N	5°17	5°17	5°17	15°25	5°17	5°17	5°32	5°32	5°32	15°40	5°32	5°32	5°48	5°48	5°48	15°56	5°48	5°48
35N	5°17	5°17	5°17	14°46	5°17	5°17	5°32	5°32	5°32	15°01	5°32	5°32	5°48	5°48	5°48	15°17	5°48	5°48
36N	5°17	5°17	5°17	14°06	5°17	5°17	5°32	5°32	5°32	14°21	5°32	5°32	5°48	5°48	5°48	14°36	5°48	5°48
37N	5°17	5°17	5°17	13°24	5°17	5°17	5°32	5°32	5°32	13°39	5°32	5°32	5°48	5°48	5°48	13°55	5°48	5°48
38N	5°17	5°17	5°17	12°41	5°17	5°17	5°32	5°32	5°32	12°56	5°32	5°32	5°48	5°48	5°48	13°12	5°48	5°48
39N	5°17	5°17	5°17	11°57	5°17	5°17	5°32	5°32	5°32	12°12	5°32	5°32	5°48	5°48	5°48	12°27	5°48	5°48
40N	5°17	5°17	5°17	11°11	5°17	5°17	5°32	5°32	5°32	11°26	5°32	5°32	5°48	5°48	5°48	11°41	5°48	5°48
41N	5°17	5°17	5°17	10°23	5°17	5°17	5°32	5°32	5°32	10°39	5°32	5°32	5°48	5°48	5°48	10°54	5°48	5°48
42N	5°17	5°17	5°17	9°34	5°17	5°17	5°32	5°32	5°32	9°49	5°32	5°32	5°48	5°48	5°48	10°04	5°48	5°48
43N	5°17	5°17	5°17	8°43	5°17	5°17	5°32	5°32	5°32	8°58	5°32	5°32	5°48	5°48	5°48	9°13	5°48	5°48
44N	5°17	5°17	5°17	7°50	5°17	5°17	5°32	5°32	5°32	8°05	5°32	5°32	5°48	5°48	5°48	8°20	5°48	5°48
45N	5°17	5°17	5°17	6°55	5°17	5°17	5°32	5°32	5°32	7°10	5°32	5°32	5°48	5°48	5°48	7°25	5°48	5°48
46N	5°17	5°17	5°17	5°58	5°17	5°17	5°32	5°32	5°32	6°13	5°32	5°32	5°48	5°48	5°48	6°27	5°48	5°48
47N	5°17	5°17	5°17	4°59	5°17	5°17	5°32	5°32	5°32	5°13	5°32	5°32	5°48	5°48	5°48	5°28	5°48	5°48
48N	5°17	5°17	5°17	3°57	5°17	5°17	5°32	5°32	5°32	4°11	5°32	5°32	5°48	5°48	5°48	4°25	5°48	5°48
49N	5°17	5°17	5°17	2°52	5°17	5°17	5°32	5°32	5°32	3°06	5°32	5°32	5°48	5°48	5°48	3°20	5°48	5°48
50N	5°17	5°17	5°17	1°45	5°17	5°17	5°32	5°32	5°32	1°59	5°32	5°32	5°48	5°48	5°48	2°13	5°48	5°48
51N	5°17	5°17	5°17	0°34	5°17	5°17	5°32	5°32	5°32	0°48	5°32	5°32	5°48	5°48	5°48	1°02	5°48	5°48
52N	5°17	5°17	5°17	29°21	5°17	5°17	5°32	5°32	5°32	29°35	5°32	5°32	5°48	5°48	5°48	29°48	5°48	5°48
53N	5°17	5°17	5°17	28°04	5°17	5°17	5°32	5°32	5°32	28°18	5°32	5°32	5°48	5°48	5°48	28°31	5°48	5°48
54N	5°17	5°17	5°17	26°44	5°17	5°17	5°32	5°32	5°32	26°57	5°32	5°32	5°48	5°48	5°48	27°10	5°48	5°48
55N	5°17	5°17	5°17	25°20	5°17	5°17	5°32	5°32	5°32	25°33	5°32	5°32	5°48	5°48	5°48	25°46	5°48	5°48
56N	5°17	5°17	5°17	23°52	5°17	5°17	5°32	5°32	5°32	24°04	5°32	5°32	5°48	5°48	5°48	24°17	5°48	5°48
57N	5°17	5°17	5°17	22°20	5°17	5°17	5°32	5°32	5°32	22°32	5°32	5°32	5°48	5°48	5°48	22°44	5°48	5°48
58N	5°17	5°17	5°17	20°43	5°17	5°17	5°32	5°32	5°32	20°55	5°32	5°32	5°48	5°48	5°48	21°07	5°48	5°48
59N	5°17	5°17	5°17	19°02	5°17	5°17	5°32	5°32	5°32	19°14	5°32	5°32	5°48	5°48	5°48	19°25	5°48	5°48
60N	5°17	5°17	5°17	17°16	5°17	5°17	5°32	5°32	5°32	17°27	5°32	5°32	5°48	5°48	5°48	17°39	5°48	5°48
61N	5°17	5°17	5°17	15°26	5°17	5°17	5°32	5°32	5°32	15°36	5°32	5°32	5°48	5°48	5°48	15°47	5°48	5°48
62N	5°17	5°17	5°17	13°30	5°17	5°17	5°32	5°32	5°32	13°40	5°32	5°32	5°48	5°48	5°48	13°50	5°48	5°48
63N	5°17	5°17	5°17	11°28	5°17	5°17	5°32	5°32	5°32	11°38	5°32	5°32	5°48	5°48	5°48	11°47	5°48	5°48
64N	5°17	5°17	5°17	9°21	5°17	5°17	5°32	5°32	5°32	9°30	5°32	5°32	5°48	5°48	5°48	9°39	5°48	5°48
65N	5°17	5°17	5°17	7°09	5°17	5°17	5°32	5°32	5°32	7°17	5°32	5°32	5°48	5°48	5°48	7°25	5°48	5°48
66N	5°17	5°17	5°17	4°51	5°17	5°17	5°32	5°32	5°32	4°58	5°32	5°32	5°48	5°48	5°48	5°06	5°48	5°48
pc	5°17	5°17	5°															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h12m ARMC: 213°00' MC: 5m.17'29						Sid.Time: 14h13m ARMC: 213°15' MC: 5m.32'58						Sid.Time: 14h14m ARMC: 213°30' MC: 5m.48'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5°17'	5°17'	5°17'	3°31'	5°17'	5°17'	5°32'	5°32'	5°32'	3°38'	5°32'	5°32'	5°48'	5°48'	5°48'	3°45'	5°48'	5°48'
68N	5°17'	5°17'	5°17'	29m.58	5°17'	5°17'	5°32'	5°32'	5°32'	0°04'	5°32'	5°32'	5°48'	5°48'	5°48'	0°10'	5°48'	5°48'
69N	5°17'	5°17'	5°17'	27m.23	5°17'	5°17'	5°32'	5°32'	5°32'	27m.28	5°32'	5°32'	5°48'	5°48'	5°48'	27m.34	5°48'	5°48'
70N	5°17'	5°17'	5°17'	24m.43	5°17'	5°17'	5°32'	5°32'	5°32'	24m.48	5°32'	5°32'	5°48'	5°48'	5°48'	24m.52	5°48'	5°48'
71N	5°17'	5°17'	5°17'	21m.59	5°17'	5°17'	5°32'	5°32'	5°32'	22m.03	5°32'	5°32'	5°48'	5°48'	5°48'	22m.06	5°48'	5°48'
72N	5°17'	5°17'	5°17'	19m.10	5°17'	5°17'	5°32'	5°32'	5°32'	19m.13	5°32'	5°32'	5°48'	5°48'	5°48'	19m.16	5°48'	5°48'
73N	5°17'	5°17'	5°17'	16m.18	5°17'	5°17'	5°32'	5°32'	5°32'	16m.20	5°32'	5°32'	5°48'	5°48'	5°48'	16m.22	5°48'	5°48'
74N	5°17'	5°17'	5°17'	13m.22	5°17'	5°17'	5°32'	5°32'	5°32'	13m.24	5°32'	5°32'	5°48'	5°48'	5°48'	13m.25	5°48'	5°48'
75N	5°17'	5°17'	5°17'	10m.25	5°17'	5°17'	5°32'	5°32'	5°32'	10m.26	5°32'	5°32'	5°48'	5°48'	5°48'	10m.26	5°48'	5°48'
76N	5°17'	5°17'	5°17'	7m.25	5°17'	5°17'	5°32'	5°32'	5°32'	7m.26	5°32'	5°32'	5°48'	5°48'	5°48'	7m.26	5°48'	5°48'
77N	5°17'	5°17'	5°17'	4°26	5°17'	5°17'	5°32'	5°32'	5°32'	4°25	5°32'	5°32'	5°48'	5°48'	5°48'	4°25	5°48'	5°48'
78N	5°17'	5°17'	5°17'	1°26	5°17'	5°17'	5°32'	5°32'	5°32'	1°25	5°32'	5°32'	5°48'	5°48'	5°48'	1°25	5°48'	5°48'
79N	5°17'	5°17'	5°17'	28°28	5°17'	5°17'	5°32'	5°32'	5°32'	28°27	5°32'	5°32'	5°48'	5°48'	5°48'	28°26	5°48'	5°48'
80N	5°17'	5°17'	5°17'	25°31	5°17'	5°17'	5°32'	5°32'	5°32'	25°30	5°32'	5°32'	5°48'	5°48'	5°48'	25°29	5°48'	5°48'
81N	5°17'	5°17'	5°17'	22°37	5°17'	5°17'	5°32'	5°32'	5°32'	22°36	5°32'	5°32'	5°48'	5°48'	5°48'	22°34	5°48'	5°48'
82N	5°17'	5°17'	5°17'	19°47	5°17'	5°17'	5°32'	5°32'	5°32'	19°45	5°32'	5°32'	5°48'	5°48'	5°48'	19°44	5°48'	5°48'
83N	5°17'	5°17'	5°17'	17°01	5°17'	5°17'	5°32'	5°32'	5°32'	16°59	5°32'	5°32'	5°48'	5°48'	5°48'	16°57	5°48'	5°48'
84N	5°17'	5°17'	5°17'	14°19	5°17'	5°17'	5°32'	5°32'	5°32'	14°17	5°32'	5°32'	5°48'	5°48'	5°48'	14°16	5°48'	5°48'
85N	5°17'	5°17'	5°17'	11°42	5°17'	5°17'	5°32'	5°32'	5°32'	11°41	5°32'	5°32'	5°48'	5°48'	5°48'	11°39	5°48'	5°48'
86N	5°17'	5°17'	5°17'	9°10	5°17'	5°17'	5°32'	5°32'	5°32'	9°09	5°32'	5°32'	5°48'	5°48'	5°48'	9°08	5°48'	5°48'
87N	5°17'	5°17'	5°17'	6°44	5°17'	5°17'	5°32'	5°32'	5°32'	6°43	5°32'	5°32'	5°48'	5°48'	5°48'	6°42	5°48'	5°48'
88N	5°17'	5°17'	5°17'	4°24	5°17'	5°17'	5°32'	5°32'	5°32'	4°23	5°32'	5°32'	5°48'	5°48'	5°48'	4°22	5°48'	5°48'
89N	5°17'	5°17'	5°17'	2°09	5°17'	5°17'	5°32'	5°32'	5°32'	2°08	5°32'	5°32'	5°48'	5°48'	5°48'	2°08	5°48'	5°48'
90N	5°17'	5°17'	5°17'	0°00	5°17'	5°17'	5°32'	5°32'	5°32'	0°00	5°32'	5°32'	5°48'	5°48'	5°48'	0°00	5°48'	5°48'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54						Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20						Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6°03	6°03	6°03	1°30	6°03	6°03	6°19	6°19	6°19	1°45	6°19	6°19	6°34	6°34	6°34	1°59	6°34	6°34
1N	6°03	6°03	6°03	1°09	6°03	6°03	6°19	6°19	6°19	1°24	6°19	6°19	6°34	6°34	6°34	1°38	6°34	6°34
2N	6°03	6°03	6°03	0°48	6°03	6°03	6°19	6°19	6°19	1°03	6°19	6°19	6°34	6°34	6°34	1°17	6°34	6°34
3N	6°03	6°03	6°03	0°27	6°03	6°03	6°19	6°19	6°19	0°41	6°19	6°19	6°34	6°34	6°34	0°56	6°34	6°34
4N	6°03	6°03	6°03	0°05	6°03	6°03	6°19	6°19	6°19	0°20	6°19	6°19	6°34	6°34	6°34	0°35	6°34	6°34
5N	6°03	6°03	6°03	29°44	6°03	6°03	6°19	6°19	6°19	29°58	6°19	6°19	6°34	6°34	6°34	0°13	6°34	6°34
6N	6°03	6°03	6°03	29°22	6°03	6°03	6°19	6°19	6°19	29°36	6°19	6°19	6°34	6°34	6°34	29°51	6°34	6°34
7N	6°03	6°03	6°03	28°59	6°03	6°03	6°19	6°19	6°19	29°14	6°19	6°19	6°34	6°34	6°34	29°29	6°34	6°34
8N	6°03	6°03	6°03	28°37	6°03	6°03	6°19	6°19	6°19	28°52	6°19	6°19	6°34	6°34	6°34	29°07	6°34	6°34
9N	6°03	6°03	6°03	28°14	6°03	6°03	6°19	6°19	6°19	28°29	6°19	6°19	6°34	6°34	6°34	28°44	6°34	6°34
10N	6°03	6°03	6°03	27°51	6°03	6°03	6°19	6°19	6°19	28°06	6°19	6°19	6°34	6°34	6°34	28°21	6°34	6°34
11N	6°03	6°03	6°03	27°28	6°03	6°03	6°19	6°19	6°19	27°43	6°19	6°19	6°34	6°34	6°34	27°58	6°34	6°34
12N	6°03	6°03	6°03	27°04	6°03	6°03	6°19	6°19	6°19	27°19	6°19	6°19	6°34	6°34	6°34	27°34	6°34	6°34
13N	6°03	6°03	6°03	26°41	6°03	6°03	6°19	6°19	6°19	26°56	6°19	6°19	6°34	6°34	6°34	27°11	6°34	6°34
14N	6°03	6°03	6°03	26°16	6°03	6°03	6°19	6°19	6°19	26°31	6°19	6°19	6°34	6°34	6°34	26°46	6°34	6°34
15N	6°03	6°03	6°03	25°52	6°03	6°03	6°19	6°19	6°19	26°07	6°19	6°19	6°34	6°34	6°34	26°22	6°34	6°34
16N	6°03	6°03	6°03	25°26	6°03	6°03	6°19	6°19	6°19	25°42	6°19	6°19	6°34	6°34	6°34	25°57	6°34	6°34
17N	6°03	6°03	6°03	25°01	6°03	6°03	6°19	6°19	6°19	25°16	6°19	6°19	6°34	6°34	6°34	25°31	6°34	6°34
18N	6°03	6°03	6°03	24°35	6°03	6°03	6°19	6°19	6°19	24°50	6°19	6°19	6°34	6°34	6°34	25°05	6°34	6°34
19N	6°03	6°03	6°03	24°08	6°03	6°03	6°19	6°19	6°19	24°24	6°19	6°19	6°34	6°34	6°34	24°39	6°34	6°34
20N	6°03	6°03	6°03	23°41	6°03	6°03	6°19	6°19	6°19	23°57	6°19	6°19	6°34	6°34	6°34	24°12	6°34	6°34
21N	6°03	6°03	6°03	23°14	6°03	6°03	6°19	6°19	6°19	23°29	6°19	6°19	6°34	6°34	6°34	23°44	6°34	6°34
22N	6°03	6°03	6°03	22°46	6°03	6°03	6°19	6°19	6°19	23°01	6°19	6°19	6°34	6°34	6°34	23°16	6°34	6°34
23N	6°03	6°03	6°03	22°17	6°03	6°03	6°19	6°19	6°19	22°32	6°19	6°19	6°34	6°34	6°34	22°48	6°34	6°34
24N	6°03	6°03	6°03	21°48	6°03	6°03	6°19	6°19	6°19	22°03	6°19	6°19	6°34	6°34	6°34	22°18	6°34	6°34
25N	6°03	6°03	6°03	21°18	6°03	6°03	6°19	6°19	6°19	21°33	6°19	6°19	6°34	6°34	6°34	21°48	6°34	6°34
26N	6°03	6°03	6°03	20°47	6°03	6°03	6°19	6°19	6°19	21°02	6°19	6°19	6°34	6°34	6°34	21°18	6°34	6°34
27N	6°03	6°03	6°03	20°16	6°03	6°03	6°19	6°19	6°19	20°31	6°19	6°19	6°34	6°34	6°34	20°46	6°34	6°34
28N	6°03	6°03	6°03	19°43	6°03	6°03	6°19	6°19	6°19	19°59	6°19	6°19	6°34	6°34	6°34	20°14	6°34	6°34
29N	6°03	6°03	6°03	19°10	6°03	6°03	6°19	6°19	6°19	19°26	6°19	6°19	6°34	6°34	6°34	19°41	6°34	6°34
30N	6°03	6°03	6°03	18°36	6°03	6°03	6°19	6°19	6°19	18°52	6°19	6°19	6°34	6°34	6°34	19°07	6°34	6°34
31N	6°03	6°03	6°03	18°02	6°03	6°03	6°19	6°19	6°19	18°17	6°19	6°19	6°34	6°34	6°34	18°32	6°34	6°34
32N	6°03	6°03	6°03	17°26	6°03	6°03	6°19	6°19	6°19	17°41	6°19	6°19	6°34	6°34	6°34	17°57	6°34	6°34
33N	6°03	6°03	6°03	16°53	6°03	6°03	6°19	6°19	6°19	17°04	6°19	6°19	6°34	6°34	6°34	17°20	6°34	6°34
34N	6°03	6°03	6°03	16°11	6°03	6°03	6°19	6°19	6°19	16°26	6°19	6°19	6°34	6°34	6°34	16°42	6°34	6°34
35N	6°03	6°03	6°03	15°32	6°03	6°03	6°19	6°19	6°19	15°47	6°19	6°19	6°34	6°34	6°34	16°03	6°34	6°34
36N	6°03	6°03	6°03	14°52	6°03	6°03	6°19	6°19	6°19	15°07	6°19	6°19	6°34	6°34	6°34	15°22	6°34	6°34
37N	6°03	6°03	6°03	14°10	6°03	6°03	6°19	6°19	6°19	14°25	6°19	6°19	6°34	6°34	6°34	14°41	6°34	6°34
38N	6°03	6°03	6°03	13°27	6°03	6°03	6°19	6°19	6°19	13°42	6°19	6°19	6°34	6°34	6°34	13°58	6°34	6°34
39N	6°03	6°03	6°03	12°42	6°03	6°03	6°19	6°19	6°19	12°58	6°19	6°19	6°34	6°34	6°34	13°13	6°34	6°34
40N	6°03	6°03	6°03	11°56	6°03	6°03	6°19	6°19	6°19	12°12	6°19	6°19	6°34	6°34	6°34	12°27	6°34	6°34
41N	6°03	6°03	6°03	11°09	6°03	6°03	6°19	6°19	6°19	11°24	6°19	6°19	6°34	6°34	6°34	11°39	6°34	6°34
42N	6°03	6°03	6°03	10°19	6°03	6°03	6°19	6°19	6°19	10°34	6°19	6°19	6°34	6°34	6°34	10°50	6°34	6°34
43N	6°03	6°03	6°03	9°28	6°03	6°03	6°19	6°19	6°19	9°43	6°19	6°19	6°34	6°34	6°34	9°58	6°34	6°34
44N	6°03	6°03	6°03	8°35	6°03	6°03	6°19	6°19	6°19	8°50	6°19	6°19	6°34	6°34	6°34	9°05	6°34	6°34
45N	6°03	6°03	6°03	7°40	6°03	6°03	6°19	6°19	6°19	7°54	6°19	6°19	6°34	6°34	6°34	8°09	6°34	6°34
46N	6°03	6°03	6°03	6°42	6°03	6°03	6°19	6°19	6°19	6°57	6°19	6°19	6°34	6°34	6°34	7°12	6°34	6°34
47N	6°03	6°03	6°03	5°42	6°03	6°03	6°19	6°19	6°19	5°57	6°19	6°19	6°34	6°34	6°34	6°12	6°34	6°34
48N	6°03	6°03	6°03	4°40	6°03	6°03	6°19	6°19	6°19	4°54	6°19	6°19	6°34	6°34	6°34	5°09	6°34	6°34
49N	6°03	6°03	6°03	3°35	6°03	6°03	6°19	6°19	6°19	3°49	6°19	6°19	6°34	6°34	6°34	4°04	6°34	6°34
50N	6°03	6°03	6°03	2°27	6°03	6°03	6°19	6°19	6°19	2°41	6°19	6°19	6°34	6°34	6°34	2°55	6°34	6°34
51N	6°03	6°03	6°03	1°16	6°03	6°03	6°19	6°19	6°19	1°30	6°19	6°19	6°34	6°34	6°34	1°44	6°34	6°34
52N	6°03	6°03	6°03	0°02	6°03	6°03	6°19	6°19	6°19	0°16	6°19	6°19	6°34	6°34	6°34	0°30	6°34	6°34
53N	6°03	6°03	6°03	28°45	6°03	6°03	6°19	6°19	6°19	28°58	6°19	6°19	6°34	6°34	6°34	29°12	6°34	6°34
54N	6°03	6°03	6°03	27°43	6°03	6°03	6°19	6°19	6°19	27°37	6°19	6°19	6°34	6°34	6°34	27°50	6°34	6°34
55N	6°03	6°03	6°03	25°45	6°03	6°03	6°19	6°19	6°19	26°12	6°19	6°19	6°34	6°34	6°34	26°25	6°34	6°34
56N	6°03	6°03	6°03	24°43	6°03	6°03	6°19	6°19	6°19	24°42	6°19	6°19	6°34	6°34	6°34	24°55	6°34	6°34
57N	6°03	6°03	6°03	22°47	6°03	6°03	6°19	6°19	6°19	23°09	6°19	6°19	6°34	6°34	6°34	23°21	6°34	6°34
58N	6°03	6°03	6°03	21°51	6°03	6°03	6°19	6°19	6°19	21°31	6°19	6°19	6°34	6°34	6°34	21°43	6°34	6°34
59N	6°03	6°03	6°03	19°47	6°03	6°03	6°19	6°19	6°19	19°48	6°19	6°19	6°34	6°34	6°34	20°00	6°34	6°34
60N	6°03	6°03	6°03	17°45	6°03	6°03	6°19	6°19	6°19	18°01	6°19	6°19	6°34	6°34	6°34	18°12	6°34	6°34
61N	6°03	6°03	6°03	15°47	6°03	6°03	6°19	6°19	6°19	16°08	6°19	6°19	6°34	6°34	6°34	16°19	6°34	6°34
62N	6°03	6°03	6°03	14°40	6°03	6°03	6°19	6°19	6°19	14°10	6°19	6°19	6°34	6°34	6°34	14°20	6°34	6°34
63N	6°03	6°03	6°03	11°47	6°03	6°03	6°19	6°19	6°19	12°06	6°19	6°19	6°34	6°34	6°34	12°16	6°34	6°34
64N	6°03	6°03	6°03	9°48	6°03	6°03	6°19	6°19	6°19	9°57	6°19	6°19	6°34	6°34	6°34	10°06	6°34	6°34
65N	6°03	6°03	6°03	7°43	6°03	6°03	6°19	6°19	6°19	7°42	6°19	6°19	6°34	6°34	6°34	7°50	6°34	6°34
66N	6°03	6°03	6°03	5°43	6°03	6°03	6°19	6°19	6°19	5°21	6°19	6°19	6°34	6°34	6°34	5°28	6°34	6°34
pc	6°03	6°03	6°0															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h15m ARMC: 213°45' MC: 6m.03'54						Sid.Time: 14h16m ARMC: 214°00' MC: 6m.19'20						Sid.Time: 14h17m ARMC: 214°15' MC: 6m.34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°03	6°03	6°03	3°52	6°03	6°03	6°19	6°19	6°19	3°59	6°19	6°19	6°34	6°34	6°34	4°06	6°34	6°34
68N	6°03	6°03	6°03	0°16	6°03	6°03	6°19	6°19	6°19	0°22	6°19	6°19	6°34	6°34	6°34	0°28	6°34	6°34
69N	6°03	6°03	6°03	27m.39	6°03	6°03	6°19	6°19	6°19	27m.44	6°19	6°19	6°34	6°34	6°34	27m.49	6°34	6°34
70N	6°03	6°03	6°03	24m.57	6°03	6°03	6°19	6°19	6°19	25m.01	6°19	6°19	6°34	6°34	6°34	25m.06	6°34	6°34
71N	6°03	6°03	6°03	22m.10	6°03	6°03	6°19	6°19	6°19	22m.14	6°19	6°19	6°34	6°34	6°34	22m.17	6°34	6°34
72N	6°03	6°03	6°03	19m.19	6°03	6°03	6°19	6°19	6°19	19m.22	6°19	6°19	6°34	6°34	6°34	19m.25	6°34	6°34
73N	6°03	6°03	6°03	16m.24	6°03	6°03	6°19	6°19	6°19	16m.27	6°19	6°19	6°34	6°34	6°34	16m.29	6°34	6°34
74N	6°03	6°03	6°03	13m.27	6°03	6°03	6°19	6°19	6°19	13m.28	6°19	6°19	6°34	6°34	6°34	13m.30	6°34	6°34
75N	6°03	6°03	6°03	10m.27	6°03	6°03	6°19	6°19	6°19	10m.28	6°19	6°19	6°34	6°34	6°34	10m.29	6°34	6°34
76N	6°03	6°03	6°03	7m.26	6°03	6°03	6°19	6°19	6°19	7m.27	6°19	6°19	6°34	6°34	6°34	7m.27	6°34	6°34
77N	6°03	6°03	6°03	4°25	6°03	6°03	6°19	6°19	6°19	4°25	6°19	6°19	6°34	6°34	6°34	4°24	6°34	6°34
78N	6°03	6°03	6°03	1°24	6°03	6°03	6°19	6°19	6°19	1°23	6°19	6°19	6°34	6°34	6°34	1°23	6°34	6°34
79N	6°03	6°03	6°03	28°25	6°03	6°03	6°19	6°19	6°19	28°23	6°19	6°19	6°34	6°34	6°34	28°22	6°34	6°34
80N	6°03	6°03	6°03	25°27	6°03	6°03	6°19	6°19	6°19	25°26	6°19	6°19	6°34	6°34	6°34	25°24	6°34	6°34
81N	6°03	6°03	6°03	22°33	6°03	6°03	6°19	6°19	6°19	22°31	6°19	6°19	6°34	6°34	6°34	22°30	6°34	6°34
82N	6°03	6°03	6°03	19°42	6°03	6°03	6°19	6°19	6°19	19°41	6°19	6°19	6°34	6°34	6°34	19°39	6°34	6°34
83N	6°03	6°03	6°03	16°56	6°03	6°03	6°19	6°19	6°19	16°54	6°19	6°19	6°34	6°34	6°34	16°53	6°34	6°34
84N	6°03	6°03	6°03	14°14	6°03	6°03	6°19	6°19	6°19	14°13	6°19	6°19	6°34	6°34	6°34	14°11	6°34	6°34
85N	6°03	6°03	6°03	11°38	6°03	6°03	6°19	6°19	6°19	11°36	6°19	6°19	6°34	6°34	6°34	11°35	6°34	6°34
86N	6°03	6°03	6°03	9°07	6°03	6°03	6°19	6°19	6°19	9°06	6°19	6°19	6°34	6°34	6°34	9°04	6°34	6°34
87N	6°03	6°03	6°03	6°41	6°03	6°03	6°19	6°19	6°19	6°40	6°19	6°19	6°34	6°34	6°34	6°39	6°34	6°34
88N	6°03	6°03	6°03	4°22	6°03	6°03	6°19	6°19	6°19	4°21	6°19	6°19	6°34	6°34	6°34	4°20	6°34	6°34
89N	6°03	6°03	6°03	2°08	6°03	6°03	6°19	6°19	6°19	2°07	6°19	6°19	6°34	6°34	6°34	2°07	6°34	6°34
90N	6°03	6°03	6°03	0°00	6°03	6°03	6°19	6°19	6°19	0°00	6°19	6°19	6°34	6°34	6°34	0°00	6°34	6°34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12						Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37						Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6°50	6°50	6°50	2°14	6°50	6°50	7°05	7°05	7°05	2°28	7°05	7°05	7°21	7°21	7°21	2°43	7°21	7°21
1N	6°50	6°50	6°50	1°53	6°50	6°50	7°05	7°05	7°05	2°07	7°05	7°05	7°21	7°21	7°21	2°22	7°21	7°21
2N	6°50	6°50	6°50	1°32	6°50	6°50	7°05	7°05	7°05	1°46	7°05	7°05	7°21	7°21	7°21	2°01	7°21	7°21
3N	6°50	6°50	6°50	1°11	6°50	6°50	7°05	7°05	7°05	1°25	7°05	7°05	7°21	7°21	7°21	1°40	7°21	7°21
4N	6°50	6°50	6°50	0°49	6°50	6°50	7°05	7°05	7°05	1°04	7°05	7°05	7°21	7°21	7°21	1°19	7°21	7°21
5N	6°50	6°50	6°50	0°28	6°50	6°50	7°05	7°05	7°05	0°42	7°05	7°05	7°21	7°21	7°21	0°57	7°21	7°21
6N	6°50	6°50	6°50	0°06	6°50	6°50	7°05	7°05	7°05	0°21	7°05	7°05	7°21	7°21	7°21	0°35	7°21	7°21
7N	6°50	6°50	6°50	29°34	6°50	6°50	7°05	7°05	7°05	29°59	7°05	7°05	7°21	7°21	7°21	0°14	7°21	7°21
8N	6°50	6°50	6°50	29°32	6°50	6°50	7°05	7°05	7°05	29°36	7°05	7°05	7°21	7°21	7°21	29°51	7°21	7°21
9N	6°50	6°50	6°50	28°59	6°50	6°50	7°05	7°05	7°05	29°14	7°05	7°05	7°21	7°21	7°21	29°29	7°21	7°21
10N	6°50	6°50	6°50	28°36	6°50	6°50	7°05	7°05	7°05	28°51	7°05	7°05	7°21	7°21	7°21	29°06	7°21	7°21
11N	6°50	6°50	6°50	28°13	6°50	6°50	7°05	7°05	7°05	28°28	7°05	7°05	7°21	7°21	7°21	28°43	7°21	7°21
12N	6°50	6°50	6°50	27°49	6°50	6°50	7°05	7°05	7°05	28°05	7°05	7°05	7°21	7°21	7°21	28°20	7°21	7°21
13N	6°50	6°50	6°50	27°26	6°50	6°50	7°05	7°05	7°05	27°41	7°05	7°05	7°21	7°21	7°21	27°56	7°21	7°21
14N	6°50	6°50	6°50	27°01	6°50	6°50	7°05	7°05	7°05	27°17	7°05	7°05	7°21	7°21	7°21	27°32	7°21	7°21
15N	6°50	6°50	6°50	26°37	6°50	6°50	7°05	7°05	7°05	26°52	7°05	7°05	7°21	7°21	7°21	27°07	7°21	7°21
16N	6°50	6°50	6°50	26°12	6°50	6°50	7°05	7°05	7°05	26°27	7°05	7°05	7°21	7°21	7°21	26°42	7°21	7°21
17N	6°50	6°50	6°50	25°46	6°50	6°50	7°05	7°05	7°05	26°02	7°05	7°05	7°21	7°21	7°21	26°17	7°21	7°21
18N	6°50	6°50	6°50	25°20	6°50	6°50	7°05	7°05	7°05	25°36	7°05	7°05	7°21	7°21	7°21	25°51	7°21	7°21
19N	6°50	6°50	6°50	24°54	6°50	6°50	7°05	7°05	7°05	25°09	7°05	7°05	7°21	7°21	7°21	25°25	7°21	7°21
20N	6°50	6°50	6°50	24°27	6°50	6°50	7°05	7°05	7°05	24°42	7°05	7°05	7°21	7°21	7°21	24°58	7°21	7°21
21N	6°50	6°50	6°50	24°00	6°50	6°50	7°05	7°05	7°05	24°15	7°05	7°05	7°21	7°21	7°21	24°30	7°21	7°21
22N	6°50	6°50	6°50	23°32	6°50	6°50	7°05	7°05	7°05	23°47	7°05	7°05	7°21	7°21	7°21	24°02	7°21	7°21
23N	6°50	6°50	6°50	23°03	6°50	6°50	7°05	7°05	7°05	23°18	7°05	7°05	7°21	7°21	7°21	23°34	7°21	7°21
24N	6°50	6°50	6°50	22°34	6°50	6°50	7°05	7°05	7°05	22°49	7°05	7°05	7°21	7°21	7°21	23°05	7°21	7°21
25N	6°50	6°50	6°50	22°04	6°50	6°50	7°05	7°05	7°05	22°19	7°05	7°05	7°21	7°21	7°21	22°35	7°21	7°21
26N	6°50	6°50	6°50	21°33	6°50	6°50	7°05	7°05	7°05	21°49	7°05	7°05	7°21	7°21	7°21	22°04	7°21	7°21
27N	6°50	6°50	6°50	21°02	6°50	6°50	7°05	7°05	7°05	21°17	7°05	7°05	7°21	7°21	7°21	21°33	7°21	7°21
28N	6°50	6°50	6°50	20°30	6°50	6°50	7°05	7°05	7°05	20°45	7°05	7°05	7°21	7°21	7°21	21°01	7°21	7°21
29N	6°50	6°50	6°50	19°57	6°50	6°50	7°05	7°05	7°05	20°12	7°05	7°05	7°21	7°21	7°21	20°28	7°21	7°21
30N	6°50	6°50	6°50	19°23	6°50	6°50	7°05	7°05	7°05	19°38	7°05	7°05	7°21	7°21	7°21	19°54	7°21	7°21
31N	6°50	6°50	6°50	18°48	6°50	6°50	7°05	7°05	7°05	19°03	7°05	7°05	7°21	7°21	7°21	19°19	7°21	7°21
32N	6°50	6°50	6°50	18°12	6°50	6°50	7°05	7°05	7°05	18°28	7°05	7°05	7°21	7°21	7°21	18°43	7°21	7°21
33N	6°50	6°50	6°50	17°35	6°50	6°50	7°05	7°05	7°05	17°51	7°05	7°05	7°21	7°21	7°21	18°06	7°21	7°21
34N	6°50	6°50	6°50	16°57	6°50	6°50	7°05	7°05	7°05	17°13	7°05	7°05	7°21	7°21	7°21	17°28	7°21	7°21
35N	6°50	6°50	6°50	16°18	6°50	6°50	7°05	7°05	7°05	16°34	7°05	7°05	7°21	7°21	7°21	16°49	7°21	7°21
36N	6°50	6°50	6°50	15°38	6°50	6°50	7°05	7°05	7°05	15°53	7°05	7°05	7°21	7°21	7°21	16°09	7°21	7°21
37N	6°50	6°50	6°50	14°56	6°50	6°50	7°05	7°05	7°05	15°11	7°05	7°05	7°21	7°21	7°21	15°27	7°21	7°21
38N	6°50	6°50	6°50	14°13	6°50	6°50	7°05	7°05	7°05	14°28	7°05	7°05	7°21	7°21	7°21	14°44	7°21	7°21
39N	6°50	6°50	6°50	13°28	6°50	6°50	7°05	7°05	7°05	13°44	7°05	7°05	7°21	7°21	7°21	13°59	7°21	7°21
40N	6°50	6°50	6°50	12°42	6°50	6°50	7°05	7°05	7°05	12°58	7°05	7°05	7°21	7°21	7°21	13°13	7°21	7°21
41N	6°50	6°50	6°50	11°54	6°50	6°50	7°05	7°05	7°05	12°10	7°05	7°05	7°21	7°21	7°21	12°25	7°21	7°21
42N	6°50	6°50	6°50	11°05	6°50	6°50	7°05	7°05	7°05	11°20	7°05	7°05	7°21	7°21	7°21	11°35	7°21	7°21
43N	6°50	6°50	6°50	10°13	6°50	6°50	7°05	7°05	7°05	10°28	7°05	7°05	7°21	7°21	7°21	10°44	7°21	7°21
44N	6°50	6°50	6°50	9°20	6°50	6°50	7°05	7°05	7°05	9°35	7°05	7°05	7°21	7°21	7°21	9°50	7°21	7°21
45N	6°50	6°50	6°50	8°24	6°50	6°50	7°05	7°05	7°05	8°39	7°05	7°05	7°21	7°21	7°21	8°54	7°21	7°21
46N	6°50	6°50	6°50	7°26	6°50	6°50	7°05	7°05	7°05	7°41	7°05	7°05	7°21	7°21	7°21	7°56	7°21	7°21
47N	6°50	6°50	6°50	6°26	6°50	6°50	7°05	7°05	7°05	6°41	7°05	7°05	7°21	7°21	7°21	6°56	7°21	7°21
48N	6°50	6°50	6°50	5°23	6°50	6°50	7°05	7°05	7°05	5°38	7°05	7°05	7°21	7°21	7°21	5°53	7°21	7°21
49N	6°50	6°50	6°50	4°18	6°50	6°50	7°05	7°05	7°05	4°32	7°05	7°05	7°21	7°21	7°21	4°47	7°21	7°21
50N	6°50	6°50	6°50	3°10	6°50	6°50	7°05	7°05	7°05	3°24	7°05	7°05	7°21	7°21	7°21	3°38	7°21	7°21
51N	6°50	6°50	6°50	1°58	6°50	6°50	7°05	7°05	7°05	2°12	7°05	7°05	7°21	7°21	7°21	2°26	7°21	7°21
52N	6°50	6°50	6°50	0°43	6°50	6°50	7°05	7°05	7°05	0°57	7°05	7°05	7°21	7°21	7°21	1°11	7°21	7°21
53N	6°50	6°50	6°50	29°25	6°50	6°50	7°05	7°05	7°05	29°39	7°05	7°05	7°21	7°21	7°21	29°53	7°21	7°21
54N	6°50	6°50	6°50	28°20	6°50	6°50	7°05	7°05	7°05	28°17	7°05	7°05	7°21	7°21	7°21	28°30	7°21	7°21
55N	6°50	6°50	6°50	26°28	6°50	6°50	7°05	7°05	7°05	26°51	7°05	7°05	7°21	7°21	7°21	27°04	7°21	7°21
56N	6°50	6°50	6°50	25°28	6°50	6°50	7°05	7°05	7°05	25°21	7°05	7°05	7°21	7°21	7°21	25°34	7°21	7°21
57N	6°50	6°50	6°50	23°34	6°50	6°50	7°05	7°05	7°05	23°46	7°05	7°05	7°21	7°21	7°21	23°59	7°21	7°21
58N	6°50	6°50	6°50	21°21	6°50	6°50	7°05	7°05	7°05	22°07	7°05	7°05	7°21	7°21	7°21	22°19	7°21	7°21
59N	6°50	6°50	6°50	20°21	6°50	6°50	7°05	7°05	7°05	20°23	7°05	7°05	7°21	7°21	7°21	20°35	7°21	7°21
60N	6°50	6°50	6°50	18°23	6°50	6°50	7°05	7°05	7°05	18°34	7°05	7°05	7°21	7°21	7°21	18°45	7°21	7°21
61N	6°50	6°50	6°50	16°29	6°50	6°50	7°05	7°05	7°05	16°40	7°05	7°05	7°21	7°21	7°21	16°51	7°21	7°21
62N	6°50	6°50	6°50	14°20	6°50	6°50	7°05	7°05	7°05	14°40	7°05	7°05	7°21	7°21	7°21	14°50	7°21	7°21
63N	6°50	6°50	6°50	12°25	6°50	6°50	7°05	7°05	7°05	12°35	7°05	7°05	7°21	7°21	7°21	12°44	7°21	7°21
64N	6°50	6°50	6°50	10°14	6°50	6°50	7°05	7°05	7°05	10°23	7°05	7°05	7°21	7°21	7°21	10°32	7°21	7°21
65N	6°50	6°50	6°50	7°58	6°50	6°50	7°05	7°05	7°05	8°06	7°05	7°05	7°21	7°21	7°21	8°15	7°21	7°21
66N	6°50	6°50	6°50	5°36	6°50	6°50	7°05	7°05	7°05	5°43	7°05	7°05	7°21	7°21	7°21	5°51	7°21	7°21
pc	6°50	6°50	6°50															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h18m ARMC: 214°30' MC: 6m.50'12						Sid.Time: 14h19m ARMC: 214°45' MC: 7m.05'37						Sid.Time: 14h20m ARMC: 215°00' MC: 7m.21'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6°50	6°50	6°50	4°13	6°50	6°50	7°05	7°05	7°05	4°21	7°05	7°05	7°21	7°21	7°21	4°28	7°21	7°21
68N	6°50	6°50	6°50	0°34	6°50	6°50	7°05	7°05	7°05	0°40	7°05	7°05	7°21	7°21	7°21	0°46	7°21	7°21
69N	6°50	6°50	6°50	27m.55	6°50	6°50	7°05	7°05	7°05	28m.00	7°05	7°05	7°21	7°21	7°21	28m.05	7°21	7°21
70N	6°50	6°50	6°50	25m.10	6°50	6°50	7°05	7°05	7°05	25m.15	7°05	7°05	7°21	7°21	7°21	25m.19	7°21	7°21
71N	6°50	6°50	6°50	22m.21	6°50	6°50	7°05	7°05	7°05	22m.25	7°05	7°05	7°21	7°21	7°21	22m.28	7°21	7°21
72N	6°50	6°50	6°50	19m.28	6°50	6°50	7°05	7°05	7°05	19m.31	7°05	7°05	7°21	7°21	7°21	19m.33	7°21	7°21
73N	6°50	6°50	6°50	16m.31	6°50	6°50	7°05	7°05	7°05	16m.33	7°05	7°05	7°21	7°21	7°21	16m.35	7°21	7°21
74N	6°50	6°50	6°50	13m.31	6°50	6°50	7°05	7°05	7°05	13m.33	7°05	7°05	7°21	7°21	7°21	13m.34	7°21	7°21
75N	6°50	6°50	6°50	10m.30	6°50	6°50	7°05	7°05	7°05	10m.30	7°05	7°05	7°21	7°21	7°21	10m.31	7°21	7°21
76N	6°50	6°50	6°50	7m.27	6°50	6°50	7°05	7°05	7°05	7m.27	7°05	7°05	7°21	7°21	7°21	7m.27	7°21	7°21
77N	6°50	6°50	6°50	4°24	6°50	6°50	7°05	7°05	7°05	4°23	7°05	7°05	7°21	7°21	7°21	4°23	7°21	7°21
78N	6°50	6°50	6°50	1°22	6°50	6°50	7°05	7°05	7°05	1°21	7°05	7°05	7°21	7°21	7°21	1°20	7°21	7°21
79N	6°50	6°50	6°50	28°21	6°50	6°50	7°05	7°05	7°05	28°20	7°05	7°05	7°21	7°21	7°21	28°19	7°21	7°21
80N	6°50	6°50	6°50	25°23	6°50	6°50	7°05	7°05	7°05	25°22	7°05	7°05	7°21	7°21	7°21	25°20	7°21	7°21
81N	6°50	6°50	6°50	22°28	6°50	6°50	7°05	7°05	7°05	22°27	7°05	7°05	7°21	7°21	7°21	22°25	7°21	7°21
82N	6°50	6°50	6°50	19°37	6°50	6°50	7°05	7°05	7°05	19°36	7°05	7°05	7°21	7°21	7°21	19°34	7°21	7°21
83N	6°50	6°50	6°50	16°51	6°50	6°50	7°05	7°05	7°05	16°49	7°05	7°05	7°21	7°21	7°21	16°47	7°21	7°21
84N	6°50	6°50	6°50	14°10	6°50	6°50	7°05	7°05	7°05	14°08	7°05	7°05	7°21	7°21	7°21	14°06	7°21	7°21
85N	6°50	6°50	6°50	11°33	6°50	6°50	7°05	7°05	7°05	11°32	7°05	7°05	7°21	7°21	7°21	11°30	7°21	7°21
86N	6°50	6°50	6°50	9°03	6°50	6°50	7°05	7°05	7°05	9°02	7°05	7°05	7°21	7°21	7°21	9°01	7°21	7°21
87N	6°50	6°50	6°50	6°38	6°50	6°50	7°05	7°05	7°05	6°37	7°05	7°05	7°21	7°21	7°21	6°36	7°21	7°21
88N	6°50	6°50	6°50	4°20	6°50	6°50	7°05	7°05	7°05	4°19	7°05	7°05	7°21	7°21	7°21	4°18	7°21	7°21
89N	6°50	6°50	6°50	2°07	6°50	6°50	7°05	7°05	7°05	2°06	7°05	7°05	7°21	7°21	7°21	2°06	7°21	7°21
90N	6°50	6°50	6°50	0°00	6°50	6°50	7°05	7°05	7°05	0°00	7°05	7°05	7°21	7°21	7°21	0°00	7°21	7°21

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25						Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47						Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7°36	7°36	7°36	2°57	7°36	7°36	7°51	7°51	7°51	3°12	7°51	7°51	8°07	8°07	8°07	3°26	8°07	8°07
1N	7°36	7°36	7°36	2°56	7°36	7°36	7°51	7°51	7°51	2°51	7°51	7°51	8°07	8°07	8°07	3°06	8°07	8°07
2N	7°36	7°36	7°36	2°16	7°36	7°36	7°51	7°51	7°51	2°30	7°51	7°51	8°07	8°07	8°07	2°45	8°07	8°07
3N	7°36	7°36	7°36	1°55	7°36	7°36	7°51	7°51	7°51	2°09	7°51	7°51	8°07	8°07	8°07	2°24	8°07	8°07
4N	7°36	7°36	7°36	1°33	7°36	7°36	7°51	7°51	7°51	1°48	7°51	7°51	8°07	8°07	8°07	2°03	8°07	8°07
5N	7°36	7°36	7°36	1°12	7°36	7°36	7°51	7°51	7°51	1°27	7°51	7°51	8°07	8°07	8°07	1°42	8°07	8°07
6N	7°36	7°36	7°36	0°50	7°36	7°36	7°51	7°51	7°51	1°05	7°51	7°51	8°07	8°07	8°07	1°20	8°07	8°07
7N	7°36	7°36	7°36	0°28	7°36	7°36	7°51	7°51	7°51	0°43	7°51	7°51	8°07	8°07	8°07	0°58	8°07	8°07
8N	7°36	7°36	7°36	0°06	7°36	7°36	7°51	7°51	7°51	0°21	7°51	7°51	8°07	8°07	8°07	0°36	8°07	8°07
9N	7°36	7°36	7°36	29°44	7°36	7°36	7°51	7°51	7°51	29°59	7°51	7°51	8°07	8°07	8°07	0°14	8°07	8°07
10N	7°36	7°36	7°36	29°21	7°36	7°36	7°51	7°51	7°51	29°36	7°51	7°51	8°07	8°07	8°07	29°51	8°07	8°07
11N	7°36	7°36	7°36	28°58	7°36	7°36	7°51	7°51	7°51	29°13	7°51	7°51	8°07	8°07	8°07	29°28	8°07	8°07
12N	7°36	7°36	7°36	28°35	7°36	7°36	7°51	7°51	7°51	28°50	7°51	7°51	8°07	8°07	8°07	29°05	8°07	8°07
13N	7°36	7°36	7°36	28°11	7°36	7°36	7°51	7°51	7°51	28°26	7°51	7°51	8°07	8°07	8°07	28°41	8°07	8°07
14N	7°36	7°36	7°36	27°47	7°36	7°36	7°51	7°51	7°51	28°02	7°51	7°51	8°07	8°07	8°07	28°17	8°07	8°07
15N	7°36	7°36	7°36	27°22	7°36	7°36	7°51	7°51	7°51	27°37	7°51	7°51	8°07	8°07	8°07	27°53	8°07	8°07
16N	7°36	7°36	7°36	26°57	7°36	7°36	7°51	7°51	7°51	27°13	7°51	7°51	8°07	8°07	8°07	27°28	8°07	8°07
17N	7°36	7°36	7°36	26°32	7°36	7°36	7°51	7°51	7°51	26°47	7°51	7°51	8°07	8°07	8°07	27°03	8°07	8°07
18N	7°36	7°36	7°36	26°06	7°36	7°36	7°51	7°51	7°51	26°22	7°51	7°51	8°07	8°07	8°07	26°37	8°07	8°07
19N	7°36	7°36	7°36	25°40	7°36	7°36	7°51	7°51	7°51	25°55	7°51	7°51	8°07	8°07	8°07	26°11	8°07	8°07
20N	7°36	7°36	7°36	25°13	7°36	7°36	7°51	7°51	7°51	25°28	7°51	7°51	8°07	8°07	8°07	25°44	8°07	8°07
21N	7°36	7°36	7°36	24°46	7°36	7°36	7°51	7°51	7°51	25°01	7°51	7°51	8°07	8°07	8°07	25°17	8°07	8°07
22N	7°36	7°36	7°36	24°18	7°36	7°36	7°51	7°51	7°51	24°33	7°51	7°51	8°07	8°07	8°07	24°49	8°07	8°07
23N	7°36	7°36	7°36	23°49	7°36	7°36	7°51	7°51	7°51	24°05	7°51	7°51	8°07	8°07	8°07	24°20	8°07	8°07
24N	7°36	7°36	7°36	23°20	7°36	7°36	7°51	7°51	7°51	23°36	7°51	7°51	8°07	8°07	8°07	23°51	8°07	8°07
25N	7°36	7°36	7°36	22°50	7°36	7°36	7°51	7°51	7°51	23°06	7°51	7°51	8°07	8°07	8°07	23°21	8°07	8°07
26N	7°36	7°36	7°36	22°20	7°36	7°36	7°51	7°51	7°51	22°35	7°51	7°51	8°07	8°07	8°07	22°51	8°07	8°07
27N	7°36	7°36	7°36	21°48	7°36	7°36	7°51	7°51	7°51	22°04	7°51	7°51	8°07	8°07	8°07	22°19	8°07	8°07
28N	7°36	7°36	7°36	21°16	7°36	7°36	7°51	7°51	7°51	21°32	7°51	7°51	8°07	8°07	8°07	21°47	8°07	8°07
29N	7°36	7°36	7°36	20°43	7°36	7°36	7°51	7°51	7°51	20°59	7°51	7°51	8°07	8°07	8°07	21°14	8°07	8°07
30N	7°36	7°36	7°36	20°09	7°36	7°36	7°51	7°51	7°51	20°25	7°51	7°51	8°07	8°07	8°07	20°40	8°07	8°07
31N	7°36	7°36	7°36	19°34	7°36	7°36	7°51	7°51	7°51	19°50	7°51	7°51	8°07	8°07	8°07	20°06	8°07	8°07
32N	7°36	7°36	7°36	18°59	7°36	7°36	7°51	7°51	7°51	19°14	7°51	7°51	8°07	8°07	8°07	19°30	8°07	8°07
33N	7°36	7°36	7°36	18°22	7°36	7°36	7°51	7°51	7°51	18°37	7°51	7°51	8°07	8°07	8°07	18°53	8°07	8°07
34N	7°36	7°36	7°36	17°44	7°36	7°36	7°51	7°51	7°51	17°59	7°51	7°51	8°07	8°07	8°07	18°15	8°07	8°07
35N	7°36	7°36	7°36	17°05	7°36	7°36	7°51	7°51	7°51	17°20	7°51	7°51	8°07	8°07	8°07	17°36	8°07	8°07
36N	7°36	7°36	7°36	16°24	7°36	7°36	7°51	7°51	7°51	16°40	7°51	7°51	8°07	8°07	8°07	16°55	8°07	8°07
37N	7°36	7°36	7°36	15°42	7°36	7°36	7°51	7°51	7°51	15°58	7°51	7°51	8°07	8°07	8°07	16°13	8°07	8°07
38N	7°36	7°36	7°36	14°59	7°36	7°36	7°51	7°51	7°51	15°15	7°51	7°51	8°07	8°07	8°07	15°30	8°07	8°07
39N	7°36	7°36	7°36	14°15	7°36	7°36	7°51	7°51	7°51	14°30	7°51	7°51	8°07	8°07	8°07	14°46	8°07	8°07
40N	7°36	7°36	7°36	13°28	7°36	7°36	7°51	7°51	7°51	13°44	7°51	7°51	8°07	8°07	8°07	13°59	8°07	8°07
41N	7°36	7°36	7°36	12°40	7°36	7°36	7°51	7°51	7°51	12°56	7°51	7°51	8°07	8°07	8°07	13°11	8°07	8°07
42N	7°36	7°36	7°36	11°51	7°36	7°36	7°51	7°51	7°51	12°06	7°51	7°51	8°07	8°07	8°07	12°21	8°07	8°07
43N	7°36	7°36	7°36	10°59	7°36	7°36	7°51	7°51	7°51	11°14	7°51	7°51	8°07	8°07	8°07	11°29	8°07	8°07
44N	7°36	7°36	7°36	10°05	7°36	7°36	7°51	7°51	7°51	10°20	7°51	7°51	8°07	8°07	8°07	10°36	8°07	8°07
45N	7°36	7°36	7°36	9°09	7°36	7°36	7°51	7°51	7°51	9°24	7°51	7°51	8°07	8°07	8°07	9°40	8°07	8°07
46N	7°36	7°36	7°36	8°11	7°36	7°36	7°51	7°51	7°51	8°26	7°51	7°51	8°07	8°07	8°07	8°41	8°07	8°07
47N	7°36	7°36	7°36	7°11	7°36	7°36	7°51	7°51	7°51	7°26	7°51	7°51	8°07	8°07	8°07	7°40	8°07	8°07
48N	7°36	7°36	7°36	6°07	7°36	7°36	7°51	7°51	7°51	6°22	7°51	7°51	8°07	8°07	8°07	6°37	8°07	8°07
49N	7°36	7°36	7°36	5°02	7°36	7°36	7°51	7°51	7°51	5°16	7°51	7°51	8°07	8°07	8°07	5°31	8°07	8°07
50N	7°36	7°36	7°36	3°53	7°36	7°36	7°51	7°51	7°51	4°07	7°51	7°51	8°07	8°07	8°07	4°22	8°07	8°07
51N	7°36	7°36	7°36	2°41	7°36	7°36	7°51	7°51	7°51	2°55	7°51	7°51	8°07	8°07	8°07	3°09	8°07	8°07
52N	7°36	7°36	7°36	1°25	7°36	7°36	7°51	7°51	7°51	1°39	7°51	7°51	8°07	8°07	8°07	1°53	8°07	8°07
53N	7°36	7°36	7°36	0°06	7°36	7°36	7°51	7°51	7°51	0°20	7°51	7°51	8°07	8°07	8°07	0°34	8°07	8°07
54N	7°36	7°36	7°36	28°44	7°36	7°36	7°51	7°51	7°51	28°57	7°51	7°51	8°07	8°07	8°07	29°11	8°07	8°07
55N	7°36	7°36	7°36	27°17	7°36	7°36	7°51	7°51	7°51	27°31	7°51	7°51	8°07	8°07	8°07	27°44	8°07	8°07
56N	7°36	7°36	7°36	25°47	7°36	7°36	7°51	7°51	7°51	25°59	7°51	7°51	8°07	8°07	8°07	26°12	8°07	8°07
57N	7°36	7°36	7°36	24°11	7°36	7°36	7°51	7°51	7°51	24°24	7°51	7°51	8°07	8°07	8°07	24°36	8°07	8°07
58N	7°36	7°36	7°36	22°31	7°36	7°36	7°51	7°51	7°51	22°44	7°51	7°51	8°07	8°07	8°07	22°56	8°07	8°07
59N	7°36	7°36	7°36	20°47	7°36	7°36	7°51	7°51	7°51	20°58	7°51	7°51	8°07	8°07	8°07	21°10	8°07	8°07
60N	7°36	7°36	7°36	18°57	7°36	7°36	7°51	7°51	7°51	19°08	7°51	7°51	8°07	8°07	8°07	19°19	8°07	8°07
61N	7°36	7°36	7°36	17°01	7°36	7°36	7°51	7°51	7°51	17°12	7°51	7°51	8°07	8°07	8°07	17°23	8°07	8°07
62N	7°36	7°36	7°36	15°00	7°36	7°36	7°51	7°51	7°51	15°11	7°51	7°51	8°07	8°07	8°07	15°21	8°07	8°07
63N	7°36	7°36	7°36	12°54	7°36	7°36	7°51	7°51	7°51	13°03	7°51	7°51	8°07	8°07	8°07	13°13	8°07	8°07
64N	7°36	7°36	7°36	10°41	7°36	7°36	7°51	7°51	7°51	10°50	7°51	7°51	8°07	8°07	8°07	10°59	8°07	8°07
65N	7°36	7°36	7°36	8°23	7°36	7°36	7°51	7°51	7°51	8°31	7°51	7°51	8°07	8°07	8°07	8°39	8°07	8°07
66N	7°36	7°36	7°36	5°58	7°36	7°36	7°51	7°51	7°51	6°06	7°51	7°51	8°07	8°07	8°07	6°14	8°07	8°07
pc	7°36	7°36	7°36	4														

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h21m ARMC: 215°15' MC: 7m.36'25						Sid.Time: 14h22m ARMC: 215°30' MC: 7m.51'47						Sid.Time: 14h23m ARMC: 215°45' MC: 8m.07'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°36	7°36	7°36	4°35	7°36	7°36	7°51	7°51	7°51	4°42	7°51	7°51	8°07	8°07	8°07	4°49	8°07	8°07
68N	7°36	7°36	7°36	0°52	7°36	7°36	7°51	7°51	7°51	0°58	7°51	7°51	8°07	8°07	8°07	1°04	8°07	8°07
69N	7°36	7°36	7°36	28m.10	7°36	7°36	7°51	7°51	7°51	28m.16	7°51	7°51	8°07	8°07	8°07	28m.21	8°07	8°07
70N	7°36	7°36	7°36	25m.24	7°36	7°36	7°51	7°51	7°51	25m.28	7°51	7°51	8°07	8°07	8°07	25m.32	8°07	8°07
71N	7°36	7°36	7°36	22m.32	7°36	7°36	7°51	7°51	7°51	22m.35	7°51	7°51	8°07	8°07	8°07	22m.39	8°07	8°07
72N	7°36	7°36	7°36	19m.36	7°36	7°36	7°51	7°51	7°51	19m.39	7°51	7°51	8°07	8°07	8°07	19m.42	8°07	8°07
73N	7°36	7°36	7°36	16m.37	7°36	7°36	7°51	7°51	7°51	16m.39	7°51	7°51	8°07	8°07	8°07	16m.41	8°07	8°07
74N	7°36	7°36	7°36	13m.35	7°36	7°36	7°51	7°51	7°51	13m.36	7°51	7°51	8°07	8°07	8°07	13m.38	8°07	8°07
75N	7°36	7°36	7°36	10m.32	7°36	7°36	7°51	7°51	7°51	10m.32	7°51	7°51	8°07	8°07	8°07	10m.33	8°07	8°07
76N	7°36	7°36	7°36	7°27	7°36	7°36	7°51	7°51	7°51	7°27	7°51	7°51	8°07	8°07	8°07	7°27	8°07	8°07
77N	7°36	7°36	7°36	4°22	7°36	7°36	7°51	7°51	7°51	4°22	7°51	7°51	8°07	8°07	8°07	4°21	8°07	8°07
78N	7°36	7°36	7°36	1°19	7°36	7°36	7°51	7°51	7°51	1°18	7°51	7°51	8°07	8°07	8°07	1°17	8°07	8°07
79N	7°36	7°36	7°36	28°17	7°36	7°36	7°51	7°51	7°51	28°16	7°51	7°51	8°07	8°07	8°07	28°15	8°07	8°07
80N	7°36	7°36	7°36	25°18	7°36	7°36	7°51	7°51	7°51	25°17	7°51	7°51	8°07	8°07	8°07	25°15	8°07	8°07
81N	7°36	7°36	7°36	22°23	7°36	7°36	7°51	7°51	7°51	22°21	7°51	7°51	8°07	8°07	8°07	22°20	8°07	8°07
82N	7°36	7°36	7°36	19°32	7°36	7°36	7°51	7°51	7°51	19°30	7°51	7°51	8°07	8°07	8°07	19°28	8°07	8°07
83N	7°36	7°36	7°36	16°46	7°36	7°36	7°51	7°51	7°51	16°44	7°51	7°51	8°07	8°07	8°07	16°42	8°07	8°07
84N	7°36	7°36	7°36	14°05	7°36	7°36	7°51	7°51	7°51	14°03	7°51	7°51	8°07	8°07	8°07	14°01	8°07	8°07
85N	7°36	7°36	7°36	11°29	7°36	7°36	7°51	7°51	7°51	11°27	7°51	7°51	8°07	8°07	8°07	11°26	8°07	8°07
86N	7°36	7°36	7°36	8°59	7°36	7°36	7°51	7°51	7°51	8°58	7°51	7°51	8°07	8°07	8°07	8°57	8°07	8°07
87N	7°36	7°36	7°36	6°35	7°36	7°36	7°51	7°51	7°51	6°34	7°51	7°51	8°07	8°07	8°07	6°33	8°07	8°07
88N	7°36	7°36	7°36	4°18	7°36	7°36	7°51	7°51	7°51	4°17	7°51	7°51	8°07	8°07	8°07	4°16	8°07	8°07
89N	7°36	7°36	7°36	2°06	7°36	7°36	7°51	7°51	7°51	2°05	7°51	7°51	8°07	8°07	8°07	2°05	8°07	8°07
90N	7°36	7°36	7°36	0°00	7°36	7°36	7°51	7°51	7°51	0°00	7°51	7°51	8°07	8°07	8°07	0°00	8°07	8°07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31						Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52						Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8°22	8°22	8°22	3°41	8°22	8°22	8°37	8°37	8°37	3°55	8°37	8°37	8°53	8°53	8°53	4°10	8°53	8°53
1N	8°22	8°22	8°22	3°40	8°22	8°22	8°37	8°37	8°37	3°55	8°37	8°37	8°53	8°53	8°53	4°09	8°53	8°53
2N	8°22	8°22	8°22	3°40	8°22	8°22	8°37	8°37	8°37	3°55	8°37	8°37	8°53	8°53	8°53	4°08	8°53	8°53
3N	8°22	8°22	8°22	2°39	8°22	8°22	8°37	8°37	8°37	2°53	8°37	8°37	8°53	8°53	8°53	3°08	8°53	8°53
4N	8°22	8°22	8°22	2°38	8°22	8°22	8°37	8°37	8°37	2°52	8°37	8°37	8°53	8°53	8°53	2°47	8°53	8°53
5N	8°22	8°22	8°22	1°56	8°22	8°22	8°37	8°37	8°37	2°11	8°37	8°37	8°53	8°53	8°53	2°26	8°53	8°53
6N	8°22	8°22	8°22	1°55	8°22	8°22	8°37	8°37	8°37	1°50	8°37	8°37	8°53	8°53	8°53	2°05	8°53	8°53
7N	8°22	8°22	8°22	1°53	8°22	8°22	8°37	8°37	8°37	1°28	8°37	8°37	8°53	8°53	8°53	1°43	8°53	8°53
8N	8°22	8°22	8°22	0°51	8°22	8°22	8°37	8°37	8°37	1°06	8°37	8°37	8°53	8°53	8°53	1°21	8°53	8°53
9N	8°22	8°22	8°22	0°49	8°22	8°22	8°37	8°37	8°37	0°44	8°37	8°37	8°53	8°53	8°53	0°59	8°53	8°53
10N	8°22	8°22	8°22	0°46	8°22	8°22	8°37	8°37	8°37	0°21	8°37	8°37	8°53	8°53	8°53	0°36	8°53	8°53
11N	8°22	8°22	8°22	29°43	8°22	8°22	8°37	8°37	8°37	29°58	8°37	8°37	8°53	8°53	8°53	0°13	8°53	8°53
12N	8°22	8°22	8°22	29°40	8°22	8°22	8°37	8°37	8°37	29°35	8°37	8°37	8°53	8°53	8°53	29°50	8°53	8°53
13N	8°22	8°22	8°22	28°56	8°22	8°22	8°37	8°37	8°37	29°11	8°37	8°37	8°53	8°53	8°53	29°27	8°53	8°53
14N	8°22	8°22	8°22	28°32	8°22	8°22	8°37	8°37	8°37	28°47	8°37	8°37	8°53	8°53	8°53	29°03	8°53	8°53
15N	8°22	8°22	8°22	28°08	8°22	8°22	8°37	8°37	8°37	28°23	8°37	8°37	8°53	8°53	8°53	28°38	8°53	8°53
16N	8°22	8°22	8°22	27°43	8°22	8°22	8°37	8°37	8°37	27°58	8°37	8°37	8°53	8°53	8°53	28°14	8°53	8°53
17N	8°22	8°22	8°22	27°18	8°22	8°22	8°37	8°37	8°37	27°33	8°37	8°37	8°53	8°53	8°53	27°49	8°53	8°53
18N	8°22	8°22	8°22	26°52	8°22	8°22	8°37	8°37	8°37	27°08	8°37	8°37	8°53	8°53	8°53	27°23	8°53	8°53
19N	8°22	8°22	8°22	26°26	8°22	8°22	8°37	8°37	8°37	26°41	8°37	8°37	8°53	8°53	8°53	26°57	8°53	8°53
20N	8°22	8°22	8°22	25°59	8°22	8°22	8°37	8°37	8°37	26°15	8°37	8°37	8°53	8°53	8°53	26°30	8°53	8°53
21N	8°22	8°22	8°22	25°32	8°22	8°22	8°37	8°37	8°37	25°47	8°37	8°37	8°53	8°53	8°53	26°03	8°53	8°53
22N	8°22	8°22	8°22	25°04	8°22	8°22	8°37	8°37	8°37	25°20	8°37	8°37	8°53	8°53	8°53	25°35	8°53	8°53
23N	8°22	8°22	8°22	24°36	8°22	8°22	8°37	8°37	8°37	24°51	8°37	8°37	8°53	8°53	8°53	25°07	8°53	8°53
24N	8°22	8°22	8°22	24°07	8°22	8°22	8°37	8°37	8°37	24°22	8°37	8°37	8°53	8°53	8°53	24°38	8°53	8°53
25N	8°22	8°22	8°22	23°37	8°22	8°22	8°37	8°37	8°37	23°52	8°37	8°37	8°53	8°53	8°53	24°08	8°53	8°53
26N	8°22	8°22	8°22	23°06	8°22	8°22	8°37	8°37	8°37	23°22	8°37	8°37	8°53	8°53	8°53	23°37	8°53	8°53
27N	8°22	8°22	8°22	22°35	8°22	8°22	8°37	8°37	8°37	22°51	8°37	8°37	8°53	8°53	8°53	23°06	8°53	8°53
28N	8°22	8°22	8°22	22°03	8°22	8°22	8°37	8°37	8°37	22°18	8°37	8°37	8°53	8°53	8°53	22°34	8°53	8°53
29N	8°22	8°22	8°22	21°30	8°22	8°22	8°37	8°37	8°37	21°46	8°37	8°37	8°53	8°53	8°53	22°01	8°53	8°53
30N	8°22	8°22	8°22	20°56	8°22	8°22	8°37	8°37	8°37	21°12	8°37	8°37	8°53	8°53	8°53	21°27	8°53	8°53
31N	8°22	8°22	8°22	20°31	8°22	8°22	8°37	8°37	8°37	20°37	8°37	8°37	8°53	8°53	8°53	20°53	8°53	8°53
32N	8°22	8°22	8°22	19°45	8°22	8°22	8°37	8°37	8°37	20°01	8°37	8°37	8°53	8°53	8°53	20°17	8°53	8°53
33N	8°22	8°22	8°22	19°09	8°22	8°22	8°37	8°37	8°37	19°24	8°37	8°37	8°53	8°53	8°53	19°40	8°53	8°53
34N	8°22	8°22	8°22	18°31	8°22	8°22	8°37	8°37	8°37	18°46	8°37	8°37	8°53	8°53	8°53	19°02	8°53	8°53
35N	8°22	8°22	8°22	17°51	8°22	8°22	8°37	8°37	8°37	18°07	8°37	8°37	8°53	8°53	8°53	18°23	8°53	8°53
36N	8°22	8°22	8°22	17°11	8°22	8°22	8°37	8°37	8°37	17°27	8°37	8°37	8°53	8°53	8°53	17°42	8°53	8°53
37N	8°22	8°22	8°22	16°29	8°22	8°22	8°37	8°37	8°37	16°45	8°37	8°37	8°53	8°53	8°53	17°00	8°53	8°53
38N	8°22	8°22	8°22	15°46	8°22	8°22	8°37	8°37	8°37	16°01	8°37	8°37	8°53	8°53	8°53	16°17	8°53	8°53
39N	8°22	8°22	8°22	15°01	8°22	8°22	8°37	8°37	8°37	15°17	8°37	8°37	8°53	8°53	8°53	15°32	8°53	8°53
40N	8°22	8°22	8°22	14°15	8°22	8°22	8°37	8°37	8°37	14°30	8°37	8°37	8°53	8°53	8°53	14°46	8°53	8°53
41N	8°22	8°22	8°22	13°27	8°22	8°22	8°37	8°37	8°37	13°42	8°37	8°37	8°53	8°53	8°53	13°58	8°53	8°53
42N	8°22	8°22	8°22	12°37	8°22	8°22	8°37	8°37	8°37	12°52	8°37	8°37	8°53	8°53	8°53	13°08	8°53	8°53
43N	8°22	8°22	8°22	11°45	8°22	8°22	8°37	8°37	8°37	12°00	8°37	8°37	8°53	8°53	8°53	12°16	8°53	8°53
44N	8°22	8°22	8°22	10°51	8°22	8°22	8°37	8°37	8°37	11°06	8°37	8°37	8°53	8°53	8°53	11°22	8°53	8°53
45N	8°22	8°22	8°22	9°55	8°22	8°22	8°37	8°37	8°37	10°10	8°37	8°37	8°53	8°53	8°53	10°25	8°53	8°53
46N	8°22	8°22	8°22	8°56	8°22	8°22	8°37	8°37	8°37	9°11	8°37	8°37	8°53	8°53	8°53	9°27	8°53	8°53
47N	8°22	8°22	8°22	7°55	8°22	8°22	8°37	8°37	8°37	8°10	8°37	8°37	8°53	8°53	8°53	8°25	8°53	8°53
48N	8°22	8°22	8°22	6°52	8°22	8°22	8°37	8°37	8°37	7°07	8°37	8°37	8°53	8°53	8°53	7°22	8°53	8°53
49N	8°22	8°22	8°22	5°45	8°22	8°22	8°37	8°37	8°37	6°00	8°37	8°37	8°53	8°53	8°53	6°15	8°53	8°53
50N	8°22	8°22	8°22	4°36	8°22	8°22	8°37	8°37	8°37	4°51	8°37	8°37	8°53	8°53	8°53	5°05	8°53	8°53
51N	8°22	8°22	8°22	3°24	8°22	8°22	8°37	8°37	8°37	3°38	8°37	8°37	8°53	8°53	8°53	3°52	8°53	8°53
52N	8°22	8°22	8°22	2°08	8°22	8°22	8°37	8°37	8°37	2°22	8°37	8°37	8°53	8°53	8°53	2°36	8°53	8°53
53N	8°22	8°22	8°22	0°48	8°22	8°22	8°37	8°37	8°37	1°02	8°37	8°37	8°53	8°53	8°53	1°16	8°53	8°53
54N	8°22	8°22	8°22	29°25	8°22	8°22	8°37	8°37	8°37	29°38	8°37	8°37	8°53	8°53	8°53	29°52	8°53	8°53
55N	8°22	8°22	8°22	27°57	8°22	8°22	8°37	8°37	8°37	28°11	8°37	8°37	8°53	8°53	8°53	28°24	8°53	8°53
56N	8°22	8°22	8°22	26°25	8°22	8°22	8°37	8°37	8°37	26°38	8°37	8°37	8°53	8°53	8°53	26°52	8°53	8°53
57N	8°22	8°22	8°22	24°49	8°22	8°22	8°37	8°37	8°37	25°02	8°37	8°37	8°53	8°53	8°53	25°15	8°53	8°53
58N	8°22	8°22	8°22	23°08	8°22	8°22	8°37	8°37	8°37	23°20	8°37	8°37	8°53	8°53	8°53	23°33	8°53	8°53
59N	8°22	8°22	8°22	21°22	8°22	8°22	8°37	8°37	8°37	21°34	8°37	8°37	8°53	8°53	8°53	21°46	8°53	8°53
60N	8°22	8°22	8°22	19°31	8°22	8°22	8°37	8°37	8°37	19°42	8°37	8°37	8°53	8°53	8°53	19°53	8°53	8°53
61N	8°22	8°22	8°22	17°34	8°22	8°22	8°37	8°37	8°37	17°45	8°37	8°37	8°53	8°53	8°53	17°55	8°53	8°53
62N	8°22	8°22	8°22	15°31	8°22	8°22	8°37	8°37	8°37	15°41	8°37	8°37	8°53	8°53	8°53	15°52	8°53	8°53
63N	8°22	8°22	8°22	13°23	8°22	8°22	8°37	8°37	8°37	13°42	8°37	8°37	8°53	8°53	8°53	13°42	8°53	8°53
64N	8°22	8°22	8°22	11°08	8°22	8°22	8°37	8°37	8°37	11°17	8°37	8°37	8°53	8°53	8°53	11°26	8°53	8°53
65N	8°22	8°22	8°22	8°48	8°22	8°22	8°37	8°37	8°37	8°56	8°37	8°37	8°53	8°53	8°53	9°04	8°53	8°53
66N	8°22	8°22	8°22	6°21	8°22	8°22	8°37	8°37	8°37	6°29	8°37	8°37	8°53	8°53	8°53	6°36	8°53	8°53
pc	8°22	8°22	8°22	4°56	8													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h24m ARMC: 216°00' MC: 8m.22'31						Sid.Time: 14h25m ARMC: 216°15' MC: 8m.37'52						Sid.Time: 14h26m ARMC: 216°30' MC: 8m.53'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8°22	8°22	8°22	4°56	8°22	8°22	8°37	8°37	8°37	5°03	8°37	8°37	8°53	8°53	8°53	5°10	8°53	8°53
68N	8°22	8°22	8°22	1°10	8°22	8°22	8°37	8°37	8°37	1°16	8°37	8°37	8°53	8°53	8°53	1°22	8°53	8°53
69N	8°22	8°22	8°22	28m.26	8°22	8°22	8°37	8°37	8°37	28m.31	8°37	8°37	8°53	8°53	8°53	28m.36	8°53	8°53
70N	8°22	8°22	8°22	25m.37	8°22	8°22	8°37	8°37	8°37	25m.41	8°37	8°37	8°53	8°53	8°53	25m.45	8°53	8°53
71N	8°22	8°22	8°22	22m.42	8°22	8°22	8°37	8°37	8°37	22m.46	8°37	8°37	8°53	8°53	8°53	22m.49	8°53	8°53
72N	8°22	8°22	8°22	19m.44	8°22	8°22	8°37	8°37	8°37	19m.47	8°37	8°37	8°53	8°53	8°53	19m.50	8°53	8°53
73N	8°22	8°22	8°22	16m.43	8°22	8°22	8°37	8°37	8°37	16m.45	8°37	8°37	8°53	8°53	8°53	16m.46	8°53	8°53
74N	8°22	8°22	8°22	13m.39	8°22	8°22	8°37	8°37	8°37	13m.40	8°37	8°37	8°53	8°53	8°53	13m.41	8°53	8°53
75N	8°22	8°22	8°22	10m.33	8°22	8°22	8°37	8°37	8°37	10m.34	8°37	8°37	8°53	8°53	8°53	10m.34	8°53	8°53
76N	8°22	8°22	8°22	7°27	8°22	8°22	8°37	8°37	8°37	7°27	8°37	8°37	8°53	8°53	8°53	7°26	8°53	8°53
77N	8°22	8°22	8°22	4°21	8°22	8°22	8°37	8°37	8°37	4°20	8°37	8°37	8°53	8°53	8°53	4°19	8°53	8°53
78N	8°22	8°22	8°22	1°16	8°22	8°22	8°37	8°37	8°37	1°15	8°37	8°37	8°53	8°53	8°53	1°13	8°53	8°53
79N	8°22	8°22	8°22	28°13	8°22	8°22	8°37	8°37	8°37	28°12	8°37	8°37	8°53	8°53	8°53	28°10	8°53	8°53
80N	8°22	8°22	8°22	25°14	8°22	8°22	8°37	8°37	8°37	25°12	8°37	8°37	8°53	8°53	8°53	25°10	8°53	8°53
81N	8°22	8°22	8°22	22°18	8°22	8°22	8°37	8°37	8°37	22°16	8°37	8°37	8°53	8°53	8°53	22°14	8°53	8°53
82N	8°22	8°22	8°22	19°26	8°22	8°22	8°37	8°37	8°37	19°25	8°37	8°37	8°53	8°53	8°53	19°23	8°53	8°53
83N	8°22	8°22	8°22	16°40	8°22	8°22	8°37	8°37	8°37	16°38	8°37	8°37	8°53	8°53	8°53	16°36	8°53	8°53
84N	8°22	8°22	8°22	13°59	8°22	8°22	8°37	8°37	8°37	13°58	8°37	8°37	8°53	8°53	8°53	13°56	8°53	8°53
85N	8°22	8°22	8°22	11°24	8°22	8°22	8°37	8°37	8°37	11°23	8°37	8°37	8°53	8°53	8°53	11°21	8°53	8°53
86N	8°22	8°22	8°22	8°55	8°22	8°22	8°37	8°37	8°37	8°54	8°37	8°37	8°53	8°53	8°53	8°53	8°53	8°53
87N	8°22	8°22	8°22	6°32	8°22	8°22	8°37	8°37	8°37	6°31	8°37	8°37	8°53	8°53	8°53	6°30	8°53	8°53
88N	8°22	8°22	8°22	4°15	8°22	8°22	8°37	8°37	8°37	4°15	8°37	8°37	8°53	8°53	8°53	4°14	8°53	8°53
89N	8°22	8°22	8°22	2°04	8°22	8°22	8°37	8°37	8°37	2°04	8°37	8°37	8°53	8°53	8°53	2°04	8°53	8°53
90N	8°22	8°22	8°22	0°00	8°22	8°22	8°37	8°37	8°37	0°00	8°37	8°37	8°53	8°53	8°53	0°00	8°53	8°53

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31						Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50						Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9°08	9°08	9°08	4°24	9°08	9°08	9°23	9°23	9°23	4°39	9°23	9°23	9°39	9°39	9°39	4°54	9°39	9°39
1N	9°08	9°08	9°08	4°04	9°08	9°08	9°23	9°23	9°23	4°19	9°23	9°23	9°39	9°39	9°39	4°33	9°39	9°39
2N	9°08	9°08	9°08	3°44	9°08	9°08	9°23	9°23	9°23	3°58	9°23	9°23	9°39	9°39	9°39	4°13	9°39	9°39
3N	9°08	9°08	9°08	3°23	9°08	9°08	9°23	9°23	9°23	3°38	9°23	9°23	9°39	9°39	9°39	3°52	9°39	9°39
4N	9°08	9°08	9°08	3°02	9°08	9°08	9°23	9°23	9°23	3°17	9°23	9°23	9°39	9°39	9°39	3°32	9°39	9°39
5N	9°08	9°08	9°08	2°41	9°08	9°08	9°23	9°23	9°23	2°56	9°23	9°23	9°39	9°39	9°39	3°10	9°39	9°39
6N	9°08	9°08	9°08	2°19	9°08	9°08	9°23	9°23	9°23	2°34	9°23	9°23	9°39	9°39	9°39	2°49	9°39	9°39
7N	9°08	9°08	9°08	1°58	9°08	9°08	9°23	9°23	9°23	2°13	9°23	9°23	9°39	9°39	9°39	2°28	9°39	9°39
8N	9°08	9°08	9°08	1°36	9°08	9°08	9°23	9°23	9°23	1°51	9°23	9°23	9°39	9°39	9°39	2°06	9°39	9°39
9N	9°08	9°08	9°08	1°14	9°08	9°08	9°23	9°23	9°23	1°29	9°23	9°23	9°39	9°39	9°39	1°44	9°39	9°39
10N	9°08	9°08	9°08	0°51	9°08	9°08	9°23	9°23	9°23	1°06	9°23	9°23	9°39	9°39	9°39	1°21	9°39	9°39
11N	9°08	9°08	9°08	0°28	9°08	9°08	9°23	9°23	9°23	0°44	9°23	9°23	9°39	9°39	9°39	0°59	9°39	9°39
12N	9°08	9°08	9°08	0°05	9°08	9°08	9°23	9°23	9°23	0°20	9°23	9°23	9°39	9°39	9°39	0°36	9°39	9°39
13N	9°08	9°08	9°08	29°42	9°08	9°08	9°23	9°23	9°23	29°57	9°23	9°23	9°39	9°39	9°39	0°12	9°39	9°39
14N	9°08	9°08	9°08	29°18	9°08	9°08	9°23	9°23	9°23	29°33	9°23	9°23	9°39	9°39	9°39	29°48	9°39	9°39
15N	9°08	9°08	9°08	28°54	9°08	9°08	9°23	9°23	9°23	29°09	9°23	9°23	9°39	9°39	9°39	29°24	9°39	9°39
16N	9°08	9°08	9°08	28°29	9°08	9°08	9°23	9°23	9°23	28°44	9°23	9°23	9°39	9°39	9°39	29°00	9°39	9°39
17N	9°08	9°08	9°08	28°04	9°08	9°08	9°23	9°23	9°23	28°19	9°23	9°23	9°39	9°39	9°39	28°35	9°39	9°39
18N	9°08	9°08	9°08	27°38	9°08	9°08	9°23	9°23	9°23	27°54	9°23	9°23	9°39	9°39	9°39	28°09	9°39	9°39
19N	9°08	9°08	9°08	27°12	9°08	9°08	9°23	9°23	9°23	27°28	9°23	9°23	9°39	9°39	9°39	27°43	9°39	9°39
20N	9°08	9°08	9°08	26°46	9°08	9°08	9°23	9°23	9°23	27°01	9°23	9°23	9°39	9°39	9°39	27°17	9°39	9°39
21N	9°08	9°08	9°08	26°18	9°08	9°08	9°23	9°23	9°23	26°34	9°23	9°23	9°39	9°39	9°39	26°49	9°39	9°39
22N	9°08	9°08	9°08	25°51	9°08	9°08	9°23	9°23	9°23	26°06	9°23	9°23	9°39	9°39	9°39	26°22	9°39	9°39
23N	9°08	9°08	9°08	25°22	9°08	9°08	9°23	9°23	9°23	25°38	9°23	9°23	9°39	9°39	9°39	25°53	9°39	9°39
24N	9°08	9°08	9°08	24°53	9°08	9°08	9°23	9°23	9°23	25°09	9°23	9°23	9°39	9°39	9°39	25°24	9°39	9°39
25N	9°08	9°08	9°08	24°24	9°08	9°08	9°23	9°23	9°23	24°39	9°23	9°23	9°39	9°39	9°39	24°55	9°39	9°39
26N	9°08	9°08	9°08	23°53	9°08	9°08	9°23	9°23	9°23	24°09	9°23	9°23	9°39	9°39	9°39	24°24	9°39	9°39
27N	9°08	9°08	9°08	23°22	9°08	9°08	9°23	9°23	9°23	23°38	9°23	9°23	9°39	9°39	9°39	23°53	9°39	9°39
28N	9°08	9°08	9°08	22°50	9°08	9°08	9°23	9°23	9°23	23°06	9°23	9°23	9°39	9°39	9°39	23°21	9°39	9°39
29N	9°08	9°08	9°08	22°17	9°08	9°08	9°23	9°23	9°23	22°33	9°23	9°23	9°39	9°39	9°39	22°48	9°39	9°39
30N	9°08	9°08	9°08	21°43	9°08	9°08	9°23	9°23	9°23	21°59	9°23	9°23	9°39	9°39	9°39	22°15	9°39	9°39
31N	9°08	9°08	9°08	21°08	9°08	9°08	9°23	9°23	9°23	21°24	9°23	9°23	9°39	9°39	9°39	21°40	9°39	9°39
32N	9°08	9°08	9°08	20°33	9°08	9°08	9°23	9°23	9°23	20°48	9°23	9°23	9°39	9°39	9°39	21°04	9°39	9°39
33N	9°08	9°08	9°08	19°56	9°08	9°08	9°23	9°23	9°23	20°11	9°23	9°23	9°39	9°39	9°39	20°27	9°39	9°39
34N	9°08	9°08	9°08	19°18	9°08	9°08	9°23	9°23	9°23	19°33	9°23	9°23	9°39	9°39	9°39	19°49	9°39	9°39
35N	9°08	9°08	9°08	18°38	9°08	9°08	9°23	9°23	9°23	18°54	9°23	9°23	9°39	9°39	9°39	19°10	9°39	9°39
36N	9°08	9°08	9°08	17°58	9°08	9°08	9°23	9°23	9°23	18°14	9°23	9°23	9°39	9°39	9°39	18°30	9°39	9°39
37N	9°08	9°08	9°08	17°16	9°08	9°08	9°23	9°23	9°23	17°32	9°23	9°23	9°39	9°39	9°39	17°48	9°39	9°39
38N	9°08	9°08	9°08	16°33	9°08	9°08	9°23	9°23	9°23	16°49	9°23	9°23	9°39	9°39	9°39	17°04	9°39	9°39
39N	9°08	9°08	9°08	15°48	9°08	9°08	9°23	9°23	9°23	16°04	9°23	9°23	9°39	9°39	9°39	16°19	9°39	9°39
40N	9°08	9°08	9°08	15°01	9°08	9°08	9°23	9°23	9°23	15°17	9°23	9°23	9°39	9°39	9°39	15°33	9°39	9°39
41N	9°08	9°08	9°08	14°13	9°08	9°08	9°23	9°23	9°23	14°29	9°23	9°23	9°39	9°39	9°39	14°44	9°39	9°39
42N	9°08	9°08	9°08	13°23	9°08	9°08	9°23	9°23	9°23	13°39	9°23	9°23	9°39	9°39	9°39	13°54	9°39	9°39
43N	9°08	9°08	9°08	12°31	9°08	9°08	9°23	9°23	9°23	12°47	9°23	9°23	9°39	9°39	9°39	13°02	9°39	9°39
44N	9°08	9°08	9°08	11°37	9°08	9°08	9°23	9°23	9°23	11°52	9°23	9°23	9°39	9°39	9°39	12°08	9°39	9°39
45N	9°08	9°08	9°08	10°41	9°08	9°08	9°23	9°23	9°23	10°56	9°23	9°23	9°39	9°39	9°39	11°11	9°39	9°39
46N	9°08	9°08	9°08	9°42	9°08	9°08	9°23	9°23	9°23	9°57	9°23	9°23	9°39	9°39	9°39	10°12	9°39	9°39
47N	9°08	9°08	9°08	8°41	9°08	9°08	9°23	9°23	9°23	8°56	9°23	9°23	9°39	9°39	9°39	9°11	9°39	9°39
48N	9°08	9°08	9°08	7°37	9°08	9°08	9°23	9°23	9°23	7°52	9°23	9°23	9°39	9°39	9°39	8°07	9°39	9°39
49N	9°08	9°08	9°08	6°30	9°08	9°08	9°23	9°23	9°23	6°45	9°23	9°23	9°39	9°39	9°39	7°00	9°39	9°39
50N	9°08	9°08	9°08	5°20	9°08	9°08	9°23	9°23	9°23	5°35	9°23	9°23	9°39	9°39	9°39	5°49	9°39	9°39
51N	9°08	9°08	9°08	4°07	9°08	9°08	9°23	9°23	9°23	4°21	9°23	9°23	9°39	9°39	9°39	4°36	9°39	9°39
52N	9°08	9°08	9°08	2°50	9°08	9°08	9°23	9°23	9°23	3°05	9°23	9°23	9°39	9°39	9°39	3°19	9°39	9°39
53N	9°08	9°08	9°08	1°30	9°08	9°08	9°23	9°23	9°23	1°44	9°23	9°23	9°39	9°39	9°39	1°58	9°39	9°39
54N	9°08	9°08	9°08	0°06	9°08	9°08	9°23	9°23	9°23	0°20	9°23	9°23	9°39	9°39	9°39	0°33	9°39	9°39
55N	9°08	9°08	9°08	28°37	9°08	9°08	9°23	9°23	9°23	28°51	9°23	9°23	9°39	9°39	9°39	29°05	9°39	9°39
56N	9°08	9°08	9°08	27°35	9°08	9°08	9°23	9°23	9°23	27°48	9°23	9°23	9°39	9°39	9°39	27°53	9°39	9°39
57N	9°08	9°08	9°08	25°27	9°08	9°08	9°23	9°23	9°23	25°40	9°23	9°23	9°39	9°39	9°39	25°53	9°39	9°39
58N	9°08	9°08	9°08	23°45	9°08	9°08	9°23	9°23	9°23	23°57	9°23	9°23	9°39	9°39	9°39	24°10	9°39	9°39
59N	9°08	9°08	9°08	21°58	9°08	9°08	9°23	9°23	9°23	22°10	9°23	9°23	9°39	9°39	9°39	22°22	9°39	9°39
60N	9°08	9°08	9°08	20°05	9°08	9°08	9°23	9°23	9°23	20°16	9°23	9°23	9°39	9°39	9°39	20°28	9°39	9°39
61N	9°08	9°08	9°08	18°06	9°08	9°08	9°23	9°23	9°23	18°17	9°23	9°23	9°39	9°39	9°39	18°28	9°39	9°39
62N	9°08	9°08	9°08	16°02	9°08	9°08	9°23	9°23	9°23	16°12	9°23	9°23	9°39	9°39	9°39	16°23	9°39	9°39
63N	9°08	9°08	9°08	13°52	9°08	9°08	9°23	9°23	9°23	14°01	9°23	9°23	9°39	9°39	9°39	14°11	9°39	9°39
64N	9°08	9°08	9°08	11°35	9°08	9°08	9°23	9°23	9°23	11°44	9°23	9°23	9°39	9°39	9°39	11°53	9°39	9°39
65N	9°08	9°08	9°08	9°13	9°08	9°08	9°23	9°23	9°23	9°21	9°23	9°23	9°39	9°39	9°39	9°29	9°39	9°39
66N	9°08	9°08	9°08	6°44	9°08	9°08	9°23	9°23	9°23	6°51	9°23	9°23	9°39	9°39	9°39	6°59	9°39	9°39
pc	9°08	9°08	9°08	5°18	9°08													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h27m ARMC: 216°45' MC: 9m.08'31						Sid.Time: 14h28m ARMC: 217°00' MC: 9m.23'50						Sid.Time: 14h29m ARMC: 217°15' MC: 9m.39'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9°08	9°08	9°08	5°18	9°08	9°08	9°23	9°23	9°23	5°25	9°23	9°23	9°39	9°39	9°39	5°32	9°39	9°39
68N	9°08	9°08	9°08	1°28	9°08	9°08	9°23	9°23	9°23	1°34	9°23	9°23	9°39	9°39	9°39	1°40	9°39	9°39
69N	9°08	9°08	9°08	28m.41	9°08	9°08	9°23	9°23	9°23	28m.46	9°23	9°23	9°39	9°39	9°39	28m.51	9°39	9°39
70N	9°08	9°08	9°08	25m.49	9°08	9°08	9°23	9°23	9°23	25m.53	9°23	9°23	9°39	9°39	9°39	25m.58	9°39	9°39
71N	9°08	9°08	9°08	22m.53	9°08	9°08	9°23	9°23	9°23	22m.56	9°23	9°23	9°39	9°39	9°39	22m.59	9°39	9°39
72N	9°08	9°08	9°08	19m.52	9°08	9°08	9°23	9°23	9°23	19m.55	9°23	9°23	9°39	9°39	9°39	19m.57	9°39	9°39
73N	9°08	9°08	9°08	16m.48	9°08	9°08	9°23	9°23	9°23	16m.50	9°23	9°23	9°39	9°39	9°39	16m.52	9°39	9°39
74N	9°08	9°08	9°08	13m.42	9°08	9°08	9°23	9°23	9°23	13m.43	9°23	9°23	9°39	9°39	9°39	13m.44	9°39	9°39
75N	9°08	9°08	9°08	10m.34	9°08	9°08	9°23	9°23	9°23	10m.34	9°23	9°23	9°39	9°39	9°39	10m.35	9°39	9°39
76N	9°08	9°08	9°08	7°26	9°08	9°08	9°23	9°23	9°23	7°26	9°23	9°23	9°39	9°39	9°39	7°25	9°39	9°39
77N	9°08	9°08	9°08	4°18	9°08	9°08	9°23	9°23	9°23	4°17	9°23	9°23	9°39	9°39	9°39	4°17	9°39	9°39
78N	9°08	9°08	9°08	1°12	9°08	9°08	9°23	9°23	9°23	1°11	9°23	9°23	9°39	9°39	9°39	1°10	9°39	9°39
79N	9°08	9°08	9°08	28°09	9°08	9°08	9°23	9°23	9°23	28°07	9°23	9°23	9°39	9°39	9°39	28°05	9°39	9°39
80N	9°08	9°08	9°08	25°08	9°08	9°08	9°23	9°23	9°23	25°06	9°23	9°23	9°39	9°39	9°39	25°05	9°39	9°39
81N	9°08	9°08	9°08	22°12	9°08	9°08	9°23	9°23	9°23	22°10	9°23	9°23	9°39	9°39	9°39	22°08	9°39	9°39
82N	9°08	9°08	9°08	19°21	9°08	9°08	9°23	9°23	9°23	19°19	9°23	9°23	9°39	9°39	9°39	19°17	9°39	9°39
83N	9°08	9°08	9°08	16°34	9°08	9°08	9°23	9°23	9°23	16°33	9°23	9°23	9°39	9°39	9°39	16°31	9°39	9°39
84N	9°08	9°08	9°08	13°54	9°08	9°08	9°23	9°23	9°23	13°52	9°23	9°23	9°39	9°39	9°39	13°50	9°39	9°39
85N	9°08	9°08	9°08	11°20	9°08	9°08	9°23	9°23	9°23	11°18	9°23	9°23	9°39	9°39	9°39	11°16	9°39	9°39
86N	9°08	9°08	9°08	8°51	9°08	9°08	9°23	9°23	9°23	8°50	9°23	9°23	9°39	9°39	9°39	8°48	9°39	9°39
87N	9°08	9°08	9°08	6°29	9°08	9°08	9°23	9°23	9°23	6°28	9°23	9°23	9°39	9°39	9°39	6°27	9°39	9°39
88N	9°08	9°08	9°08	4°13	9°08	9°08	9°23	9°23	9°23	4°12	9°23	9°23	9°39	9°39	9°39	4°12	9°39	9°39
89N	9°08	9°08	9°08	2°03	9°08	9°08	9°23	9°23	9°23	2°03	9°23	9°23	9°39	9°39	9°39	2°03	9°39	9°39
90N	9°08	9°08	9°08	0°00	9°08	9°08	9°23	9°23	9°23	0°00	9°23	9°23	9°39	9°39	9°39	0°00	9°39	9°39

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26						Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42						Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9°54	9°54	9°54	5°08	9°54	9°54	10°09	10°09	10°09	5°23	10°09	10°09	10°24	10°24	10°24	5°38	10°24	10°24
1N	9°54	9°54	9°54	4°48	9°54	9°54	10°09	10°09	10°09	5°03	10°09	10°09	10°24	10°24	10°24	5°17	10°24	10°24
2N	9°54	9°54	9°54	4°28	9°54	9°54	10°09	10°09	10°09	4°42	10°09	10°09	10°24	10°24	10°24	4°57	10°24	10°24
3N	9°54	9°54	9°54	4°07	9°54	9°54	10°09	10°09	10°09	4°22	10°09	10°09	10°24	10°24	10°24	4°37	10°24	10°24
4N	9°54	9°54	9°54	3°46	9°54	9°54	10°09	10°09	10°09	4°01	10°09	10°09	10°24	10°24	10°24	4°16	10°24	10°24
5N	9°54	9°54	9°54	3°25	9°54	9°54	10°09	10°09	10°09	3°40	10°09	10°09	10°24	10°24	10°24	3°55	10°24	10°24
6N	9°54	9°54	9°54	3°04	9°54	9°54	10°09	10°09	10°09	3°19	10°09	10°09	10°24	10°24	10°24	3°34	10°24	10°24
7N	9°54	9°54	9°54	2°43	9°54	9°54	10°09	10°09	10°09	2°58	10°09	10°09	10°24	10°24	10°24	3°13	10°24	10°24
8N	9°54	9°54	9°54	2°21	9°54	9°54	10°09	10°09	10°09	2°36	10°09	10°09	10°24	10°24	10°24	2°51	10°24	10°24
9N	9°54	9°54	9°54	1°59	9°54	9°54	10°09	10°09	10°09	2°14	10°09	10°09	10°24	10°24	10°24	2°29	10°24	10°24
10N	9°54	9°54	9°54	1°36	9°54	9°54	10°09	10°09	10°09	1°52	10°09	10°09	10°24	10°24	10°24	2°07	10°24	10°24
11N	9°54	9°54	9°54	1°14	9°54	9°54	10°09	10°09	10°09	1°29	10°09	10°09	10°24	10°24	10°24	1°44	10°24	10°24
12N	9°54	9°54	9°54	0°51	9°54	9°54	10°09	10°09	10°09	1°06	10°09	10°09	10°24	10°24	10°24	1°21	10°24	10°24
13N	9°54	9°54	9°54	0°27	9°54	9°54	10°09	10°09	10°09	0°43	10°09	10°09	10°24	10°24	10°24	0°58	10°24	10°24
14N	9°54	9°54	9°54	0°04	9°54	9°54	10°09	10°09	10°09	0°19	10°09	10°09	10°24	10°24	10°24	0°34	10°24	10°24
15N	9°54	9°54	9°54	29°40	9°54	9°54	10°09	10°09	10°09	29°55	10°09	10°09	10°24	10°24	10°24	0°10	10°24	10°24
16N	9°54	9°54	9°54	29°15	9°54	9°54	10°09	10°09	10°09	29°30	10°09	10°09	10°24	10°24	10°24	29°46	10°24	10°24
17N	9°54	9°54	9°54	28°50	9°54	9°54	10°09	10°09	10°09	29°05	10°09	10°09	10°24	10°24	10°24	29°21	10°24	10°24
18N	9°54	9°54	9°54	28°25	9°54	9°54	10°09	10°09	10°09	28°40	10°09	10°09	10°24	10°24	10°24	28°56	10°24	10°24
19N	9°54	9°54	9°54	27°59	9°54	9°54	10°09	10°09	10°09	28°14	10°09	10°09	10°24	10°24	10°24	28°30	10°24	10°24
20N	9°54	9°54	9°54	27°32	9°54	9°54	10°09	10°09	10°09	27°48	10°09	10°09	10°24	10°24	10°24	28°03	10°24	10°24
21N	9°54	9°54	9°54	27°05	9°54	9°54	10°09	10°09	10°09	27°21	10°09	10°09	10°24	10°24	10°24	27°36	10°24	10°24
22N	9°54	9°54	9°54	26°37	9°54	9°54	10°09	10°09	10°09	26°53	10°09	10°09	10°24	10°24	10°24	27°09	10°24	10°24
23N	9°54	9°54	9°54	26°09	9°54	9°54	10°09	10°09	10°09	26°25	10°09	10°09	10°24	10°24	10°24	26°40	10°24	10°24
24N	9°54	9°54	9°54	25°40	9°54	9°54	10°09	10°09	10°09	25°56	10°09	10°09	10°24	10°24	10°24	26°12	10°24	10°24
25N	9°54	9°54	9°54	25°11	9°54	9°54	10°09	10°09	10°09	25°26	10°09	10°09	10°24	10°24	10°24	25°42	10°24	10°24
26N	9°54	9°54	9°54	24°40	9°54	9°54	10°09	10°09	10°09	24°56	10°09	10°09	10°24	10°24	10°24	25°12	10°24	10°24
27N	9°54	9°54	9°54	24°09	9°54	9°54	10°09	10°09	10°09	24°25	10°09	10°09	10°24	10°24	10°24	24°41	10°24	10°24
28N	9°54	9°54	9°54	23°37	9°54	9°54	10°09	10°09	10°09	23°53	10°09	10°09	10°24	10°24	10°24	24°09	10°24	10°24
29N	9°54	9°54	9°54	23°04	9°54	9°54	10°09	10°09	10°09	23°20	10°09	10°09	10°24	10°24	10°24	23°36	10°24	10°24
30N	9°54	9°54	9°54	22°30	9°54	9°54	10°09	10°09	10°09	22°46	10°09	10°09	10°24	10°24	10°24	23°02	10°24	10°24
31N	9°54	9°54	9°54	21°56	9°54	9°54	10°09	10°09	10°09	22°12	10°09	10°09	10°24	10°24	10°24	22°27	10°24	10°24
32N	9°54	9°54	9°54	21°20	9°54	9°54	10°09	10°09	10°09	21°36	10°09	10°09	10°24	10°24	10°24	21°52	10°24	10°24
33N	9°54	9°54	9°54	20°43	9°54	9°54	10°09	10°09	10°09	20°59	10°09	10°09	10°24	10°24	10°24	21°15	10°24	10°24
34N	9°54	9°54	9°54	20°05	9°54	9°54	10°09	10°09	10°09	20°21	10°09	10°09	10°24	10°24	10°24	20°37	10°24	10°24
35N	9°54	9°54	9°54	19°26	9°54	9°54	10°09	10°09	10°09	19°42	10°09	10°09	10°24	10°24	10°24	19°58	10°24	10°24
36N	9°54	9°54	9°54	18°45	9°54	9°54	10°09	10°09	10°09	19°01	10°09	10°09	10°24	10°24	10°24	19°17	10°24	10°24
37N	9°54	9°54	9°54	18°03	9°54	9°54	10°09	10°09	10°09	18°19	10°09	10°09	10°24	10°24	10°24	18°35	10°24	10°24
38N	9°54	9°54	9°54	17°20	9°54	9°54	10°09	10°09	10°09	17°36	10°09	10°09	10°24	10°24	10°24	17°52	10°24	10°24
39N	9°54	9°54	9°54	16°35	9°54	9°54	10°09	10°09	10°09	16°51	10°09	10°09	10°24	10°24	10°24	17°07	10°24	10°24
40N	9°54	9°54	9°54	15°49	9°54	9°54	10°09	10°09	10°09	16°04	10°09	10°09	10°24	10°24	10°24	16°20	10°24	10°24
41N	9°54	9°54	9°54	15°00	9°54	9°54	10°09	10°09	10°09	15°16	10°09	10°09	10°24	10°24	10°24	15°32	10°24	10°24
42N	9°54	9°54	9°54	14°10	9°54	9°54	10°09	10°09	10°09	14°26	10°09	10°09	10°24	10°24	10°24	14°41	10°24	10°24
43N	9°54	9°54	9°54	13°18	9°54	9°54	10°09	10°09	10°09	13°33	10°09	10°09	10°24	10°24	10°24	13°49	10°24	10°24
44N	9°54	9°54	9°54	12°23	9°54	9°54	10°09	10°09	10°09	12°39	10°09	10°09	10°24	10°24	10°24	12°55	10°24	10°24
45N	9°54	9°54	9°54	11°27	9°54	9°54	10°09	10°09	10°09	11°42	10°09	10°09	10°24	10°24	10°24	11°58	10°24	10°24
46N	9°54	9°54	9°54	10°28	9°54	9°54	10°09	10°09	10°09	10°43	10°09	10°09	10°24	10°24	10°24	10°59	10°24	10°24
47N	9°54	9°54	9°54	9°26	9°54	9°54	10°09	10°09	10°09	9°41	10°09	10°09	10°24	10°24	10°24	9°57	10°24	10°24
48N	9°54	9°54	9°54	8°22	9°54	9°54	10°09	10°09	10°09	8°37	10°09	10°09	10°24	10°24	10°24	8°52	10°24	10°24
49N	9°54	9°54	9°54	7°15	9°54	9°54	10°09	10°09	10°09	7°30	10°09	10°09	10°24	10°24	10°24	7°45	10°24	10°24
50N	9°54	9°54	9°54	6°04	9°54	9°54	10°09	10°09	10°09	6°19	10°09	10°09	10°24	10°24	10°24	6°34	10°24	10°24
51N	9°54	9°54	9°54	4°50	9°54	9°54	10°09	10°09	10°09	5°05	10°09	10°09	10°24	10°24	10°24	5°20	10°24	10°24
52N	9°54	9°54	9°54	3°33	9°54	9°54	10°09	10°09	10°09	3°48	10°09	10°09	10°24	10°24	10°24	4°02	10°24	10°24
53N	9°54	9°54	9°54	2°12	9°54	9°54	10°09	10°09	10°09	2°27	10°09	10°09	10°24	10°24	10°24	2°41	10°24	10°24
54N	9°54	9°54	9°54	0°47	9°54	9°54	10°09	10°09	10°09	1°01	10°09	10°09	10°24	10°24	10°24	1°15	10°24	10°24
55N	9°54	9°54	9°54	29°18	9°54	9°54	10°09	10°09	10°09	29°32	10°09	10°09	10°24	10°24	10°24	29°45	10°24	10°24
56N	9°54	9°54	9°54	27°44	9°54	9°54	10°09	10°09	10°09	27°58	10°09	10°09	10°24	10°24	10°24	28°11	10°24	10°24
57N	9°54	9°54	9°54	26°06	9°54	9°54	10°09	10°09	10°09	26°19	10°09	10°09	10°24	10°24	10°24	26°32	10°24	10°24
58N	9°54	9°54	9°54	24°22	9°54	9°54	10°09	10°09	10°09	24°35	10°09	10°09	10°24	10°24	10°24	24°47	10°24	10°24
59N	9°54	9°54	9°54	22°34	9°54	9°54	10°09	10°09	10°09	22°46	10°09	10°09	10°24	10°24	10°24	22°58	10°24	10°24
60N	9°54	9°54	9°54	20°39	9°54	9°54	10°09	10°09	10°09	20°51	10°09	10°09	10°24	10°24	10°24	21°02	10°24	10°24
61N	9°54	9°54	9°54	18°39	9°54	9°54	10°09	10°09	10°09	18°50	10°09	10°09	10°24	10°24	10°24	19°01	10°24	10°24
62N	9°54	9°54	9°54	16°33	9°54	9°54	10°09	10°09	10°09	16°44	10°09	10°09	10°24	10°24	10°24	16°54	10°24	10°24
63N	9°54	9°54	9°54	14°21	9°54	9°54	10°09	10°09	10°09	14°31	10°09	10°09						

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h30m ARMC: 217°30' MC: 9m.54'26						Sid.Time: 14h31m ARMC: 217°45' MC: 10m.09'42						Sid.Time: 14h32m ARMC: 218°00' MC: 10m.24'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 54	9 54	9 54	5 39	9 54	9 54	10 09	10 09	10 09	5 46	10 09	10 09	10 24	10 24	10 24	5 53	10 24	10 24
68N	9 54	9 54	9 54	1 45	9 54	9 54	10 09	10 09	10 09	1 51	10 09	10 09	10 24	10 24	10 24	1 57	10 24	10 24
69N	9 54	9 54	9 54	28 m.56	9 54	9 54	10 09	10 09	10 09	29 m.01	10 09	10 09	10 24	10 24	10 24	29 m.06	10 24	10 24
70N	9 54	9 54	9 54	26 m.02	9 54	9 54	10 09	10 09	10 09	26 m.06	10 09	10 09	10 24	10 24	10 24	26 m.10	10 24	10 24
71N	9 54	9 54	9 54	23 m.03	9 54	9 54	10 09	10 09	10 09	23 m.06	10 09	10 09	10 24	10 24	10 24	23 m.09	10 24	10 24
72N	9 54	9 54	9 54	20 m.00	9 54	9 54	10 09	10 09	10 09	20 m.02	10 09	10 09	10 24	10 24	10 24	20 m.04	10 24	10 24
73N	9 54	9 54	9 54	16 m.53	9 54	9 54	10 09	10 09	10 09	16 m.55	10 09	10 09	10 24	10 24	10 24	16 m.56	10 24	10 24
74N	9 54	9 54	9 54	13 m.45	9 54	9 54	10 09	10 09	10 09	13 m.45	10 09	10 09	10 24	10 24	10 24	13 m.46	10 24	10 24
75N	9 54	9 54	9 54	10 m.35	9 54	9 54	10 09	10 09	10 09	10 m.35	10 09	10 09	10 24	10 24	10 24	10 m.35	10 24	10 24
76N	9 54	9 54	9 54	7 25	9 54	9 54	10 09	10 09	10 09	7 24	10 09	10 09	10 24	10 24	10 24	7 24	10 24	10 24
77N	9 54	9 54	9 54	4 16	9 54	9 54	10 09	10 09	10 09	4 15	10 09	10 09	10 24	10 24	10 24	4 13	10 24	10 24
78N	9 54	9 54	9 54	1 8	9 54	9 54	10 09	10 09	10 09	1 8	10 09	10 09	10 24	10 24	10 24	1 8	10 24	10 24
79N	9 54	9 54	9 54	28 04	9 54	9 54	10 09	10 09	10 09	28 02	10 09	10 09	10 24	10 24	10 24	28 00	10 24	10 24
80N	9 54	9 54	9 54	25 03	9 54	9 54	10 09	10 09	10 09	25 01	10 09	10 09	10 24	10 24	10 24	24 59	10 24	10 24
81N	9 54	9 54	9 54	22 06	9 54	9 54	10 09	10 09	10 09	22 04	10 09	10 09	10 24	10 24	10 24	22 02	10 24	10 24
82N	9 54	9 54	9 54	19 15	9 54	9 54	10 09	10 09	10 09	19 12	10 09	10 09	10 24	10 24	10 24	19 10	10 24	10 24
83N	9 54	9 54	9 54	16 29	9 54	9 54	10 09	10 09	10 09	16 26	10 09	10 09	10 24	10 24	10 24	16 24	10 24	10 24
84N	9 54	9 54	9 54	13 48	9 54	9 54	10 09	10 09	10 09	13 47	10 09	10 09	10 24	10 24	10 24	13 45	10 24	10 24
85N	9 54	9 54	9 54	11 15	9 54	9 54	10 09	10 09	10 09	11 13	10 09	10 09	10 24	10 24	10 24	11 11	10 24	10 24
86N	9 54	9 54	9 54	8 47	9 54	9 54	10 09	10 09	10 09	8 46	10 09	10 09	10 24	10 24	10 24	8 44	10 24	10 24
87N	9 54	9 54	9 54	6 26	9 54	9 54	10 09	10 09	10 09	6 25	10 09	10 09	10 24	10 24	10 24	6 24	10 24	10 24
88N	9 54	9 54	9 54	4 11	9 54	9 54	10 09	10 09	10 09	4 10	10 09	10 09	10 24	10 24	10 24	4 09	10 24	10 24
89N	9 54	9 54	9 54	2 02	9 54	9 54	10 09	10 09	10 09	2 02	10 09	10 09	10 24	10 24	10 24	2 01	10 24	10 24
90N	9 54	9 54	9 54	0 00	9 54	9 54	10 09	10 09	10 09	0 00	10 09	10 09	10 24	10 24	10 24	0 00	10 24	10 24

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14						Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28						Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10.40	10.30	10.40	5.52	10.40	10.40	10.55	10.35	10.55	6.07	10.55	10.55	11.10	11.30	11.10	6.21	11.10	11.10
1N	10.40	10.30	10.40	5.52	10.40	10.40	10.55	10.35	10.55	5.47	10.55	10.55	11.10	11.30	11.10	6.02	11.10	11.10
2N	10.40	10.30	10.40	5.52	10.40	10.40	10.55	10.35	10.55	5.27	10.55	10.55	11.10	11.30	11.10	5.41	11.10	11.10
3N	10.40	10.30	10.40	4.51	10.40	10.40	10.55	10.35	10.55	5.06	10.55	10.55	11.10	11.30	11.10	5.21	11.10	11.10
4N	10.40	10.30	10.40	4.31	10.40	10.40	10.55	10.35	10.55	4.46	10.55	10.55	11.10	11.30	11.10	5.01	11.10	11.10
5N	10.40	10.30	10.40	4.10	10.40	10.40	10.55	10.35	10.55	4.25	10.55	10.55	11.10	11.30	11.10	4.40	11.10	11.10
6N	10.40	10.30	10.40	3.49	10.40	10.40	10.55	10.35	10.55	4.04	10.55	10.55	11.10	11.30	11.10	4.19	11.10	11.10
7N	10.40	10.30	10.40	3.28	10.40	10.40	10.55	10.35	10.55	3.43	10.55	10.55	11.10	11.30	11.10	3.58	11.10	11.10
8N	10.40	10.30	10.40	3.06	10.40	10.40	10.55	10.35	10.55	3.21	10.55	10.55	11.10	11.30	11.10	3.36	11.10	11.10
9N	10.40	10.30	10.40	2.44	10.40	10.40	10.55	10.35	10.55	2.59	10.55	10.55	11.10	11.30	11.10	3.14	11.10	11.10
10N	10.40	10.30	10.40	2.22	10.40	10.40	10.55	10.35	10.55	2.37	10.55	10.55	11.10	11.30	11.10	2.52	11.10	11.10
11N	10.40	10.30	10.40	1.59	10.40	10.40	10.55	10.35	10.55	2.15	10.55	10.55	11.10	11.30	11.10	2.30	11.10	11.10
12N	10.40	10.30	10.40	1.37	10.40	10.40	10.55	10.35	10.55	1.52	10.55	10.55	11.10	11.30	11.10	2.07	11.10	11.10
13N	10.40	10.30	10.40	1.13	10.40	10.40	10.55	10.35	10.55	1.29	10.55	10.55	11.10	11.30	11.10	1.44	11.10	11.10
14N	10.40	10.30	10.40	0.50	10.40	10.40	10.55	10.35	10.55	1.05	10.55	10.55	11.10	11.30	11.10	1.20	11.10	11.10
15N	10.40	10.30	10.40	0.26	10.40	10.40	10.55	10.35	10.55	0.41	10.55	10.55	11.10	11.30	11.10	0.57	11.10	11.10
16N	10.40	10.30	10.40	0.00	10.40	10.40	10.55	10.35	10.55	0.17	10.55	10.55	11.10	11.30	11.10	0.32	11.10	11.10
17N	10.40	10.30	10.40	29.36	10.40	10.40	10.55	10.35	10.55	29.52	10.55	10.55	11.10	11.30	11.10	0.07	11.10	11.10
18N	10.40	10.30	10.40	29.11	10.40	10.40	10.55	10.35	10.55	29.27	10.55	10.55	11.10	11.30	11.10	29.42	11.10	11.10
19N	10.40	10.30	10.40	28.45	10.40	10.40	10.55	10.35	10.55	29.01	10.55	10.55	11.10	11.30	11.10	29.16	11.10	11.10
20N	10.40	10.30	10.40	28.19	10.40	10.40	10.55	10.35	10.55	28.34	10.55	10.55	11.10	11.30	11.10	28.50	11.10	11.10
21N	10.40	10.30	10.40	27.52	10.40	10.40	10.55	10.35	10.55	28.07	10.55	10.55	11.10	11.30	11.10	28.23	11.10	11.10
22N	10.40	10.30	10.40	27.24	10.40	10.40	10.55	10.35	10.55	27.40	10.55	10.55	11.10	11.30	11.10	27.56	11.10	11.10
23N	10.40	10.30	10.40	26.56	10.40	10.40	10.55	10.35	10.55	27.12	10.55	10.55	11.10	11.30	11.10	27.28	11.10	11.10
24N	10.40	10.30	10.40	26.37	10.40	10.40	10.55	10.35	10.55	26.43	10.55	10.55	11.10	11.30	11.10	26.59	11.10	11.10
25N	10.40	10.30	10.40	25.38	10.40	10.40	10.55	10.35	10.55	26.14	10.55	10.55	11.10	11.30	11.10	26.39	11.10	11.10
26N	10.40	10.30	10.40	25.37	10.40	10.40	10.55	10.35	10.55	25.43	10.55	10.55	11.10	11.30	11.10	25.59	11.10	11.10
27N	10.40	10.30	10.40	24.56	10.40	10.40	10.55	10.35	10.55	25.12	10.55	10.55	11.10	11.30	11.10	25.28	11.10	11.10
28N	10.40	10.30	10.40	24.34	10.40	10.40	10.55	10.35	10.55	24.40	10.55	10.55	11.10	11.30	11.10	24.56	11.10	11.10
29N	10.40	10.30	10.40	23.52	10.40	10.40	10.55	10.35	10.55	24.08	10.55	10.55	11.10	11.30	11.10	24.34	11.10	11.10
30N	10.40	10.30	10.40	23.18	10.40	10.40	10.55	10.35	10.55	23.34	10.55	10.55	11.10	11.30	11.10	23.50	11.10	11.10
31N	10.40	10.30	10.40	22.43	10.40	10.40	10.55	10.35	10.55	22.59	10.55	10.55	11.10	11.30	11.10	23.15	11.10	11.10
32N	10.40	10.30	10.40	22.08	10.40	10.40	10.55	10.35	10.55	22.24	10.55	10.55	11.10	11.30	11.10	22.40	11.10	11.10
33N	10.40	10.30	10.40	21.31	10.40	10.40	10.55	10.35	10.55	21.47	10.55	10.55	11.10	11.30	11.10	22.03	11.10	11.10
34N	10.40	10.30	10.40	20.53	10.40	10.40	10.55	10.35	10.55	21.09	10.55	10.55	11.10	11.30	11.10	21.25	11.10	11.10
35N	10.40	10.30	10.40	20.14	10.40	10.40	10.55	10.35	10.55	20.30	10.55	10.55	11.10	11.30	11.10	20.46	11.10	11.10
36N	10.40	10.30	10.40	19.33	10.40	10.40	10.55	10.35	10.55	19.49	10.55	10.55	11.10	11.30	11.10	20.05	11.10	11.10
37N	10.40	10.30	10.40	18.31	10.40	10.40	10.55	10.35	10.55	19.07	10.55	10.55	11.10	11.30	11.10	19.23	11.10	11.10
38N	10.40	10.30	10.40	18.08	10.40	10.40	10.55	10.35	10.55	18.24	10.55	10.55	11.10	11.30	11.10	18.40	11.10	11.10
39N	10.40	10.30	10.40	17.23	10.40	10.40	10.55	10.35	10.55	17.39	10.55	10.55	11.10	11.30	11.10	17.55	11.10	11.10
40N	10.40	10.30	10.40	16.36	10.40	10.40	10.55	10.35	10.55	16.52	10.55	10.55	11.10	11.30	11.10	17.08	11.10	11.10
41N	10.40	10.30	10.40	15.48	10.40	10.40	10.55	10.35	10.55	16.03	10.55	10.55	11.10	11.30	11.10	16.39	11.10	11.10
42N	10.40	10.30	10.40	14.57	10.40	10.40	10.55	10.35	10.55	15.13	10.55	10.55	11.10	11.30	11.10	15.29	11.10	11.10
43N	10.40	10.30	10.40	14.05	10.40	10.40	10.55	10.35	10.55	14.21	10.55	10.55	11.10	11.30	11.10	14.36	11.10	11.10
44N	10.40	10.30	10.40	13.10	10.40	10.40	10.55	10.35	10.55	13.26	10.55	10.55	11.10	11.30	11.10	13.42	11.10	11.10
45N	10.40	10.30	10.40	12.13	10.40	10.40	10.55	10.35	10.55	12.29	10.55	10.55	11.10	11.30	11.10	12.45	11.10	11.10
46N	10.40	10.30	10.40	11.14	10.40	10.40	10.55	10.35	10.55	11.30	10.55	10.55	11.10	11.30	11.10	11.45	11.10	11.10
47N	10.40	10.30	10.40	10.12	10.40	10.40	10.55	10.35	10.55	10.28	10.55	10.55	11.10	11.30	11.10	10.43	11.10	11.10
48N	10.40	10.30	10.40	9.07	10.40	10.40	10.55	10.35	10.55	9.23	10.55	10.55	11.10	11.30	11.10	9.38	11.10	11.10
49N	10.40	10.30	10.40	8.00	10.40	10.40	10.55	10.35	10.55	8.15	10.55	10.55	11.10	11.30	11.10	8.30	11.10	11.10
50N	10.40	10.30	10.40	6.49	10.40	10.40	10.55	10.35	10.55	7.04	10.55	10.55	11.10	11.30	11.10	7.19	11.10	11.10
51N	10.40	10.30	10.40	5.33	10.40	10.40	10.55	10.35	10.55	5.49	10.55	10.55	11.10	11.30	11.10	6.04	11.10	11.10
52N	10.40	10.30	10.40	4.17	10.40	10.40	10.55	10.35	10.55	4.31	10.55	10.55	11.10	11.30	11.10	4.46	11.10	11.10
53N	10.40	10.30	10.40	2.55	10.40	10.40	10.55	10.35	10.55	3.09	10.55	10.55	11.10	11.30	11.10	3.24	11.10	11.10
54N	10.40	10.30	10.40	1.29	10.40	10.40	10.55	10.35	10.55	1.43	10.55	10.55	11.10	11.30	11.10	1.58	11.10	11.10
55N	10.40	10.30	10.40	29.59	10.40	10.40	10.55	10.35	10.55	0.13	10.55	10.55	11.10	11.30	11.10	0.27	11.10	11.10
56N	10.40	10.30	10.40	28.24	10.40	10.40	10.55	10.35	10.55	28.38	10.55	10.55	11.10	11.30	11.10	28.51	11.10	11.10
57N	10.40	10.30	10.40	26.45	10.40	10.40	10.55	10.35	10.55	26.58	10.55	10.55	11.10	11.30	11.10	27.11	11.10	11.10
58N	10.40	10.30	10.40	25.00	10.40	10.40	10.55	10.35	10.55	25.13	10.55	10.55	11.10	11.30	11.10	25.25	11.10	11.10
59N	10.40	10.30	10.40	23.10	10.40	10.40	10.55	10.35	10.55	23.22	10.55	10.55	11.10	11.30	11.10	23.34	11.10	11.10
60N	10.40	10.30	10.40	21.14	10.40	10.40	10.55	10.35	10.55	21.26	10.55	10.55	11.10	11.30	11.10	21.38	11.10	11.10
61N	10.40	10.30	10.40	19.12	10.40	10.40	10.55	10.35	10.55	19.24	10.55	10.55	11.10	11.30	11.10	19.35	11.10	11.10
62N	10.40	10.30	10.40	17.05	10.40	10.40	10.55	10.35	10.55	17.15	10.55	10.55	11.10	11.30	11.10	17.26	11.10	11.10
63N	10.40	10.30	10.40	14.50	10.40	10.40	10.55	10.35	10.									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h33m ARMC: 218°15' MC: 10m.40'14						Sid.Time: 14h34m ARMC: 218°30' MC: 10m.55'28						Sid.Time: 14h35m ARMC: 218°45' MC: 11m.10'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10°40	10°340	10°40	6°00	10°40	10°40	10°55	10°355	10°55	6°07	10°55	10°55	11°10	11°310	11°10	6°14	11°10	11°10
68N	10°40	10°340	10°40	2°03	10°40	10°40	10°55	10°355	10°55	2°09	10°55	10°55	11°10	11°310	11°10	2°15	11°10	11°10
69N	10°40	10°340	10°40	29m.11	10°40	10°40	10°55	10°355	10°55	29m.16	10°55	10°55	11°10	11°310	11°10	29m.21	11°10	11°10
70N	10°40	10°340	10°40	26m.14	10°40	10°40	10°55	10°355	10°55	26m.18	10°55	10°55	11°10	11°310	11°10	26m.22	11°10	11°10
71N	10°40	10°340	10°40	23m.12	10°40	10°40	10°55	10°355	10°55	23m.15	10°55	10°55	11°10	11°310	11°10	23m.19	11°10	11°10
72N	10°40	10°340	10°40	20m.07	10°40	10°40	10°55	10°355	10°55	20m.09	10°55	10°55	11°10	11°310	11°10	20m.11	11°10	11°10
73N	10°40	10°340	10°40	16m.58	10°40	10°40	10°55	10°355	10°55	16m.59	10°55	10°55	11°10	11°310	11°10	17m.01	11°10	11°10
74N	10°40	10°340	10°40	13m.47	10°40	10°40	10°55	10°355	10°55	13m.48	10°55	10°55	11°10	11°310	11°10	13m.48	11°10	11°10
75N	10°40	10°340	10°40	10°35	10°40	10°40	10°55	10°355	10°55	10°35	10°55	10°55	11°10	11°310	11°10	10°35	11°10	11°10
76N	10°40	10°340	10°40	7°23	10°40	10°40	10°55	10°355	10°55	7°22	10°55	10°55	11°10	11°310	11°10	7°22	11°10	11°10
77N	10°40	10°340	10°40	4°12	10°40	10°40	10°55	10°355	10°55	4°11	10°55	10°55	11°10	11°310	11°10	4°10	11°10	11°10
78N	10°40	10°340	10°40	1°04	10°40	10°40	10°55	10°355	10°55	1°02	10°55	10°55	11°10	11°310	11°10	1°00	11°10	11°10
79N	10°40	10°340	10°40	27°58	10°40	10°40	10°55	10°355	10°55	27°56	10°55	10°55	11°10	11°310	11°10	27°54	11°10	11°10
80N	10°40	10°340	10°40	24°57	10°40	10°40	10°55	10°355	10°55	24°54	10°55	10°55	11°10	11°310	11°10	24°52	11°10	11°10
81N	10°40	10°340	10°40	22°00	10°40	10°40	10°55	10°355	10°55	21°57	10°55	10°55	11°10	11°310	11°10	21°55	11°10	11°10
82N	10°40	10°340	10°40	19°08	10°40	10°40	10°55	10°355	10°55	19°06	10°55	10°55	11°10	11°310	11°10	19°04	11°10	11°10
83N	10°40	10°340	10°40	16°22	10°40	10°40	10°55	10°355	10°55	16°20	10°55	10°55	11°10	11°310	11°10	16°18	11°10	11°10
84N	10°40	10°340	10°40	13°43	10°40	10°40	10°55	10°355	10°55	13°41	10°55	10°55	11°10	11°310	11°10	13°39	11°10	11°10
85N	10°40	10°340	10°40	11°09	10°40	10°40	10°55	10°355	10°55	11°08	10°55	10°55	11°10	11°310	11°10	11°06	11°10	11°10
86N	10°40	10°340	10°40	8°43	10°40	10°40	10°55	10°355	10°55	8°41	10°55	10°55	11°10	11°310	11°10	8°40	11°10	11°10
87N	10°40	10°340	10°40	6°22	10°40	10°40	10°55	10°355	10°55	6°21	10°55	10°55	11°10	11°310	11°10	6°20	11°10	11°10
88N	10°40	10°340	10°40	4°09	10°40	10°40	10°55	10°355	10°55	4°08	10°55	10°55	11°10	11°310	11°10	4°07	11°10	11°10
89N	10°40	10°340	10°40	2°01	10°40	10°40	10°55	10°355	10°55	2°01	10°55	10°55	11°10	11°310	11°10	2°00	11°10	11°10
90N	10°40	10°340	10°40	0°00	10°40	10°40	10°55	10°355	10°55	0°00	10°55	10°55	11°10	11°310	11°10	0°00	11°10	11°10

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m.25'56						Sid.Time: 14h37m ARMC: 219°15' MC: 11m.41'08						Sid.Time: 14h38m ARMC: 219°30' MC: 11m.56'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 25	11 25	11 25	6 36	11 25	11 25	11 41	11 41	11 41	6 51	11 41	11 41	11 56	11 56	11 56	7 06	11 56	11 56
1N	11 25	11 25	11 25	6 36	11 25	11 25	11 41	11 41	11 41	6 51	11 41	11 41	11 56	11 56	11 56	7 06	11 56	11 56
2N	11 25	11 25	11 25	5 56	11 25	11 25	11 41	11 41	11 41	6 11	11 41	11 41	11 56	11 56	11 56	6 26	11 56	11 56
3N	11 25	11 25	11 25	5 36	11 25	11 25	11 41	11 41	11 41	5 51	11 41	11 41	11 56	11 56	11 56	6 06	11 56	11 56
4N	11 25	11 25	11 25	5 16	11 25	11 25	11 41	11 41	11 41	5 30	11 41	11 41	11 56	11 56	11 56	5 45	11 56	11 56
5N	11 25	11 25	11 25	4 55	11 25	11 25	11 41	11 41	11 41	5 10	11 41	11 41	11 56	11 56	11 56	5 25	11 56	11 56
6N	11 25	11 25	11 25	4 34	11 25	11 25	11 41	11 41	11 41	4 49	11 41	11 41	11 56	11 56	11 56	5 04	11 56	11 56
7N	11 25	11 25	11 25	4 13	11 25	11 25	11 41	11 41	11 41	4 28	11 41	11 41	11 56	11 56	11 56	4 43	11 56	11 56
8N	11 25	11 25	11 25	3 51	11 25	11 25	11 41	11 41	11 41	4 06	11 41	11 41	11 56	11 56	11 56	4 22	11 56	11 56
9N	11 25	11 25	11 25	3 30	11 25	11 25	11 41	11 41	11 41	3 45	11 41	11 41	11 56	11 56	11 56	4 00	11 56	11 56
10N	11 25	11 25	11 25	3 07	11 25	11 25	11 41	11 41	11 41	3 23	11 41	11 41	11 56	11 56	11 56	3 38	11 56	11 56
11N	11 25	11 25	11 25	2 45	11 25	11 25	11 41	11 41	11 41	3 00	11 41	11 41	11 56	11 56	11 56	3 16	11 56	11 56
12N	11 25	11 25	11 25	2 22	11 25	11 25	11 41	11 41	11 41	2 38	11 41	11 41	11 56	11 56	11 56	2 53	11 56	11 56
13N	11 25	11 25	11 25	1 59	11 25	11 25	11 41	11 41	11 41	2 15	11 41	11 41	11 56	11 56	11 56	2 30	11 56	11 56
14N	11 25	11 25	11 25	1 36	11 25	11 25	11 41	11 41	11 41	1 51	11 41	11 41	11 56	11 56	11 56	2 07	11 56	11 56
15N	11 25	11 25	11 25	1 12	11 25	11 25	11 41	11 41	11 41	1 27	11 41	11 41	11 56	11 56	11 56	1 43	11 56	11 56
16N	11 25	11 25	11 25	0 48	11 25	11 25	11 41	11 41	11 41	1 03	11 41	11 41	11 56	11 56	11 56	1 19	11 56	11 56
17N	11 25	11 25	11 25	0 23	11 25	11 25	11 41	11 41	11 41	0 38	11 41	11 41	11 56	11 56	11 56	0 54	11 56	11 56
18N	11 25	11 25	11 25	29 58	11 25	11 25	11 41	11 41	11 41	0 13	11 41	11 41	11 56	11 56	11 56	0 29	11 56	11 56
19N	11 25	11 25	11 25	29 32	11 25	11 25	11 41	11 41	11 41	29 48	11 41	11 41	11 56	11 56	11 56	0 03	11 56	11 56
20N	11 25	11 25	11 25	29 06	11 25	11 25	11 41	11 41	11 41	29 21	11 41	11 41	11 56	11 56	11 56	29 37	11 56	11 56
21N	11 25	11 25	11 25	28 39	11 25	11 25	11 41	11 41	11 41	28 55	11 41	11 41	11 56	11 56	11 56	29 10	11 56	11 56
22N	11 25	11 25	11 25	28 11	11 25	11 25	11 41	11 41	11 41	28 27	11 41	11 41	11 56	11 56	11 56	28 43	11 56	11 56
23N	11 25	11 25	11 25	27 43	11 25	11 25	11 41	11 41	11 41	27 59	11 41	11 41	11 56	11 56	11 56	28 15	11 56	11 56
24N	11 25	11 25	11 25	27 15	11 25	11 25	11 41	11 41	11 41	27 30	11 41	11 41	11 56	11 56	11 56	27 46	11 56	11 56
25N	11 25	11 25	11 25	26 45	11 25	11 25	11 41	11 41	11 41	27 01	11 41	11 41	11 56	11 56	11 56	27 17	11 56	11 56
26N	11 25	11 25	11 25	26 15	11 25	11 25	11 41	11 41	11 41	26 31	11 41	11 41	11 56	11 56	11 56	26 47	11 56	11 56
27N	11 25	11 25	11 25	25 44	11 25	11 25	11 41	11 41	11 41	26 00	11 41	11 41	11 56	11 56	11 56	26 23	11 56	11 56
28N	11 25	11 25	11 25	25 12	11 25	11 25	11 41	11 41	11 41	25 28	11 41	11 41	11 56	11 56	11 56	25 44	11 56	11 56
29N	11 25	11 25	11 25	24 40	11 25	11 25	11 41	11 41	11 41	24 55	11 41	11 41	11 56	11 56	11 56	25 12	11 56	11 56
30N	11 25	11 25	11 25	24 06	11 25	11 25	11 41	11 41	11 41	24 22	11 41	11 41	11 56	11 56	11 56	24 38	11 56	11 56
31N	11 25	11 25	11 25	23 31	11 25	11 25	11 41	11 41	11 41	23 47	11 41	11 41	11 56	11 56	11 56	24 03	11 56	11 56
32N	11 25	11 25	11 25	22 56	11 25	11 25	11 41	11 41	11 41	23 12	11 41	11 41	11 56	11 56	11 56	23 28	11 56	11 56
33N	11 25	11 25	11 25	22 39	11 25	11 25	11 41	11 41	11 41	22 35	11 41	11 41	11 56	11 56	11 56	22 51	11 56	11 56
34N	11 25	11 25	11 25	21 41	11 25	11 25	11 41	11 41	11 41	21 57	11 41	11 41	11 56	11 56	11 56	22 13	11 56	11 56
35N	11 25	11 25	11 25	21 02	11 25	11 25	11 41	11 41	11 41	21 18	11 41	11 41	11 56	11 56	11 56	21 34	11 56	11 56
36N	11 25	11 25	11 25	20 21	11 25	11 25	11 41	11 41	11 41	20 37	11 41	11 41	11 56	11 56	11 56	20 53	11 56	11 56
37N	11 25	11 25	11 25	19 39	11 25	11 25	11 41	11 41	11 41	19 55	11 41	11 41	11 56	11 56	11 56	20 11	11 56	11 56
38N	11 25	11 25	11 25	18 56	11 25	11 25	11 41	11 41	11 41	19 12	11 41	11 41	11 56	11 56	11 56	19 28	11 56	11 56
39N	11 25	11 25	11 25	18 11	11 25	11 25	11 41	11 41	11 41	18 27	11 41	11 41	11 56	11 56	11 56	18 43	11 56	11 56
40N	11 25	11 25	11 25	17 24	11 25	11 25	11 41	11 41	11 41	17 40	11 41	11 41	11 56	11 56	11 56	17 56	11 56	11 56
41N	11 25	11 25	11 25	16 35	11 25	11 25	11 41	11 41	11 41	16 51	11 41	11 41	11 56	11 56	11 56	17 07	11 56	11 56
42N	11 25	11 25	11 25	15 45	11 25	11 25	11 41	11 41	11 41	16 01	11 41	11 41	11 56	11 56	11 56	16 17	11 56	11 56
43N	11 25	11 25	11 25	14 52	11 25	11 25	11 41	11 41	11 41	15 08	11 41	11 41	11 56	11 56	11 56	15 24	11 56	11 56
44N	11 25	11 25	11 25	13 57	11 25	11 25	11 41	11 41	11 41	14 13	11 41	11 41	11 56	11 56	11 56	14 29	11 56	11 56
45N	11 25	11 25	11 25	13 00	11 25	11 25	11 41	11 41	11 41	13 16	11 41	11 41	11 56	11 56	11 56	13 32	11 56	11 56
46N	11 25	11 25	11 25	12 01	11 25	11 25	11 41	11 41	11 41	12 16	11 41	11 41	11 56	11 56	11 56	12 32	11 56	11 56
47N	11 25	11 25	11 25	10 59	11 25	11 25	11 41	11 41	11 41	11 14	11 41	11 41	11 56	11 56	11 56	11 30	11 56	11 56
48N	11 25	11 25	11 25	9 53	11 25	11 25	11 41	11 41	11 41	10 09	11 41	11 41	11 56	11 56	11 56	10 24	11 56	11 56
49N	11 25	11 25	11 25	8 45	11 25	11 25	11 41	11 41	11 41	9 01	11 41	11 41	11 56	11 56	11 56	9 16	11 56	11 56
50N	11 25	11 25	11 25	7 34	11 25	11 25	11 41	11 41	11 41	7 49	11 41	11 41	11 56	11 56	11 56	8 04	11 56	11 56
51N	11 25	11 25	11 25	6 19	11 25	11 25	11 41	11 41	11 41	6 34	11 41	11 41	11 56	11 56	11 56	6 49	11 56	11 56
52N	11 25	11 25	11 25	5 01	11 25	11 25	11 41	11 41	11 41	5 15	11 41	11 41	11 56	11 56	11 56	5 30	11 56	11 56
53N	11 25	11 25	11 25	3 38	11 25	11 25	11 41	11 41	11 41	3 53	11 41	11 41	11 56	11 56	11 56	4 07	11 56	11 56
54N	11 25	11 25	11 25	2 12	11 25	11 25	11 41	11 41	11 41	2 26	11 41	11 41	11 56	11 56	11 56	2 40	11 56	11 56
55N	11 25	11 25	11 25	0 41	11 25	11 25	11 41	11 41	11 41	0 55	11 41	11 41	11 56	11 56	11 56	1 09	11 56	11 56
56N	11 25	11 25	11 25	29 05	11 25	11 25	11 41	11 41	11 41	29 19	11 41	11 41	11 56	11 56	11 56	29 32	11 56	11 56
57N	11 25	11 25	11 25	27 44	11 25	11 25	11 41	11 41	11 41	27 57	11 41	11 41	11 56	11 56	11 56	27 51	11 56	11 56
58N	11 25	11 25	11 25	25 38	11 25	11 25	11 41	11 41	11 41	25 51	11 41	11 41	11 56	11 56	11 56	26 04	11 56	11 56
59N	11 25	11 25	11 25	23 47	11 25	11 25	11 41	11 41	11 41	23 59	11 41	11 41	11 56	11 56	11 56	24 11	11 56	11 56
60N	11 25	11 25	11 25	21 49	11 25	11 25	11 41	11 41	11 41	22 01	11 41	11 41	11 56	11 56	11 56	22 13	11 56	11 56
61N	11 25	11 25	11 25	19 46	11 25	11 25	11 41	11 41	11 41	19 57	11 41	11 41	11 56	11 56	11 56	20 08	11 56	11 56
62N	1																	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h36m ARMC: 219°00' MC: 11m.25'56						Sid.Time: 14h37m ARMC: 219°15' MC: 11m.41'08						Sid.Time: 14h38m ARMC: 219°30' MC: 11m.56'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 25	11 25	11 25	6 21	11 25	11 25	11 41	11 41	11 41	6 28	11 41	11 41	11 56	11 56	11 56	6 36	11 56	11 56
68N	11 25	11 25	11 25	2 21	11 25	11 25	11 41	11 41	11 41	2 26	11 41	11 41	11 56	11 56	11 56	2 32	11 56	11 56
69N	11 25	11 25	11 25	29 m.26	11 25	11 25	11 41	11 41	11 41	29 m.31	11 41	11 41	11 56	11 56	11 56	29 m.36	11 56	11 56
70N	11 25	11 25	11 25	26 m.26	11 25	11 25	11 41	11 41	11 41	26 m.30	11 41	11 41	11 56	11 56	11 56	26 m.34	11 56	11 56
71N	11 25	11 25	11 25	23 m.22	11 25	11 25	11 41	11 41	11 41	23 m.25	11 41	11 41	11 56	11 56	11 56	23 m.28	11 56	11 56
72N	11 25	11 25	11 25	20 m.13	11 25	11 25	11 41	11 41	11 41	20 m.15	11 41	11 41	11 56	11 56	11 56	20 m.17	11 56	11 56
73N	11 25	11 25	11 25	17 m.02	11 25	11 25	11 41	11 41	11 41	17 m.03	11 41	11 41	11 56	11 56	11 56	17 m.04	11 56	11 56
74N	11 25	11 25	11 25	13 m.49	11 25	11 25	11 41	11 41	11 41	13 m.49	11 41	11 41	11 56	11 56	11 56	13 m.50	11 56	11 56
75N	11 25	11 25	11 25	10 35	11 25	11 25	11 41	11 41	11 41	10 35	11 41	11 41	11 56	11 56	11 56	10 34	11 56	11 56
76N	11 25	11 25	11 25	7 21	11 25	11 25	11 41	11 41	11 41	7 20	11 41	11 41	11 56	11 56	11 56	7 19	11 56	11 56
77N	11 25	11 25	11 25	4 09	11 25	11 25	11 41	11 41	11 41	4 07	11 41	11 41	11 56	11 56	11 56	4 06	11 56	11 56
78N	11 25	11 25	11 25	0 59	11 25	11 25	11 41	11 41	11 41	0 57	11 41	11 41	11 56	11 56	11 56	0 55	11 56	11 56
79N	11 25	11 25	11 25	27 52	11 25	11 25	11 41	11 41	11 41	27 50	11 41	11 41	11 56	11 56	11 56	27 48	11 56	11 56
80N	11 25	11 25	11 25	24 50	11 25	11 25	11 41	11 41	11 41	24 48	11 41	11 41	11 56	11 56	11 56	24 46	11 56	11 56
81N	11 25	11 25	11 25	21 53	11 25	11 25	11 41	11 41	11 41	21 51	11 41	11 41	11 56	11 56	11 56	21 48	11 56	11 56
82N	11 25	11 25	11 25	19 01	11 25	11 25	11 41	11 41	11 41	18 59	11 41	11 41	11 56	11 56	11 56	18 57	11 56	11 56
83N	11 25	11 25	11 25	16 16	11 25	11 25	11 41	11 41	11 41	16 14	11 41	11 41	11 56	11 56	11 56	16 11	11 56	11 56
84N	11 25	11 25	11 25	13 37	11 25	11 25	11 41	11 41	11 41	13 35	11 41	11 41	11 56	11 56	11 56	13 33	11 56	11 56
85N	11 25	11 25	11 25	11 04	11 25	11 25	11 41	11 41	11 41	11 02	11 41	11 41	11 56	11 56	11 56	11 01	11 56	11 56
86N	11 25	11 25	11 25	8 38	11 25	11 25	11 41	11 41	11 41	8 37	11 41	11 41	11 56	11 56	11 56	8 35	11 56	11 56
87N	11 25	11 25	11 25	6 19	11 25	11 25	11 41	11 41	11 41	6 18	11 41	11 41	11 56	11 56	11 56	6 17	11 56	11 56
88N	11 25	11 25	11 25	4 06	11 25	11 25	11 41	11 41	11 41	4 05	11 41	11 41	11 56	11 56	11 56	4 05	11 56	11 56
89N	11 25	11 25	11 25	2 00	11 25	11 25	11 41	11 41	11 41	1 59	11 41	11 41	11 56	11 56	11 56	1 59	11 56	11 56
90N	11 25	11 25	11 25	0 00	11 25	11 25	11 41	11 41	11 41	0 00	11 41	11 41	11 56	11 56	11 56	0 00	11 56	11 56

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h39m ARMC: 219°45' MC: 12m.11'32						Sid.Time: 14h40m ARMC: 220°00' MC: 12m.26'42						Sid.Time: 14h41m ARMC: 220°15' MC: 12m.41'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12°11	12°11	12°11	7°20	12°11	12°11	12°26	12°26	12°26	7°35	12°26	12°26	12°41	12°41	12°41	7°50	12°41	12°41
1N	12°11	12°11	12°11	7°01	12°11	12°11	12°26	12°26	12°26	7°15	12°26	12°26	12°41	12°41	12°41	7°30	12°41	12°41
2N	12°11	12°11	12°11	6°41	12°11	12°11	12°26	12°26	12°26	6°55	12°26	12°26	12°41	12°41	12°41	7°10	12°41	12°41
3N	12°11	12°11	12°11	6°21	12°11	12°11	12°26	12°26	12°26	6°35	12°26	12°26	12°41	12°41	12°41	6°50	12°41	12°41
4N	12°11	12°11	12°11	6°00	12°11	12°11	12°26	12°26	12°26	6°15	12°26	12°26	12°41	12°41	12°41	6°30	12°41	12°41
5N	12°11	12°11	12°11	5°40	12°11	12°11	12°26	12°26	12°26	5°55	12°26	12°26	12°41	12°41	12°41	6°10	12°41	12°41
6N	12°11	12°11	12°11	5°19	12°11	12°11	12°26	12°26	12°26	5°34	12°26	12°26	12°41	12°41	12°41	5°49	12°41	12°41
7N	12°11	12°11	12°11	4°58	12°11	12°11	12°26	12°26	12°26	5°13	12°26	12°26	12°41	12°41	12°41	5°28	12°41	12°41
8N	12°11	12°11	12°11	4°37	12°11	12°11	12°26	12°26	12°26	4°52	12°26	12°26	12°41	12°41	12°41	5°07	12°41	12°41
9N	12°11	12°11	12°11	4°15	12°11	12°11	12°26	12°26	12°26	4°30	12°26	12°26	12°41	12°41	12°41	4°46	12°41	12°41
10N	12°11	12°11	12°11	3°53	12°11	12°11	12°26	12°26	12°26	4°08	12°26	12°26	12°41	12°41	12°41	4°24	12°41	12°41
11N	12°11	12°11	12°11	3°31	12°11	12°11	12°26	12°26	12°26	3°46	12°26	12°26	12°41	12°41	12°41	4°02	12°41	12°41
12N	12°11	12°11	12°11	3°08	12°11	12°11	12°26	12°26	12°26	3°24	12°26	12°26	12°41	12°41	12°41	3°39	12°41	12°41
13N	12°11	12°11	12°11	2°45	12°11	12°11	12°26	12°26	12°26	3°01	12°26	12°26	12°41	12°41	12°41	3°16	12°41	12°41
14N	12°11	12°11	12°11	2°22	12°11	12°11	12°26	12°26	12°26	2°38	12°26	12°26	12°41	12°41	12°41	2°53	12°41	12°41
15N	12°11	12°11	12°11	1°58	12°11	12°11	12°26	12°26	12°26	2°14	12°26	12°26	12°41	12°41	12°41	2°29	12°41	12°41
16N	12°11	12°11	12°11	1°34	12°11	12°11	12°26	12°26	12°26	1°50	12°26	12°26	12°41	12°41	12°41	2°05	12°41	12°41
17N	12°11	12°11	12°11	1°10	12°11	12°11	12°26	12°26	12°26	1°25	12°26	12°26	12°41	12°41	12°41	1°41	12°41	12°41
18N	12°11	12°11	12°11	0°45	12°11	12°11	12°26	12°26	12°26	1°00	12°26	12°26	12°41	12°41	12°41	1°16	12°41	12°41
19N	12°11	12°11	12°11	0°19	12°11	12°11	12°26	12°26	12°26	0°35	12°26	12°26	12°41	12°41	12°41	0°50	12°41	12°41
20N	12°11	12°11	12°11	29°53	12°11	12°11	12°26	12°26	12°26	0°09	12°26	12°26	12°41	12°41	12°41	0°24	12°41	12°41
21N	12°11	12°11	12°11	29°36	12°11	12°11	12°26	12°26	12°26	29°42	12°26	12°26	12°41	12°41	12°41	29°58	12°41	12°41
22N	12°11	12°11	12°11	28°59	12°11	12°11	12°26	12°26	12°26	29°15	12°26	12°26	12°41	12°41	12°41	29°30	12°41	12°41
23N	12°11	12°11	12°11	28°31	12°11	12°11	12°26	12°26	12°26	28°47	12°26	12°26	12°41	12°41	12°41	29°03	12°41	12°41
24N	12°11	12°11	12°11	28°02	12°11	12°11	12°26	12°26	12°26	28°18	12°26	12°26	12°41	12°41	12°41	28°34	12°41	12°41
25N	12°11	12°11	12°11	27°33	12°11	12°11	12°26	12°26	12°26	27°49	12°26	12°26	12°41	12°41	12°41	28°05	12°41	12°41
26N	12°11	12°11	12°11	27°03	12°11	12°11	12°26	12°26	12°26	27°19	12°26	12°26	12°41	12°41	12°41	27°35	12°41	12°41
27N	12°11	12°11	12°11	26°32	12°11	12°11	12°26	12°26	12°26	26°48	12°26	12°26	12°41	12°41	12°41	27°04	12°41	12°41
28N	12°11	12°11	12°11	26°00	12°11	12°11	12°26	12°26	12°26	26°16	12°26	12°26	12°41	12°41	12°41	26°32	12°41	12°41
29N	12°11	12°11	12°11	25°28	12°11	12°11	12°26	12°26	12°26	25°44	12°26	12°26	12°41	12°41	12°41	26°00	12°41	12°41
30N	12°11	12°11	12°11	24°54	12°11	12°11	12°26	12°26	12°26	25°10	12°26	12°26	12°41	12°41	12°41	25°26	12°41	12°41
31N	12°11	12°11	12°11	24°19	12°11	12°11	12°26	12°26	12°26	24°36	12°26	12°26	12°41	12°41	12°41	24°52	12°41	12°41
32N	12°11	12°11	12°11	23°44	12°11	12°11	12°26	12°26	12°26	24°00	12°26	12°26	12°41	12°41	12°41	24°16	12°41	12°41
33N	12°11	12°11	12°11	23°07	12°11	12°11	12°26	12°26	12°26	23°23	12°26	12°26	12°41	12°41	12°41	23°39	12°41	12°41
34N	12°11	12°11	12°11	22°29	12°11	12°11	12°26	12°26	12°26	22°45	12°26	12°26	12°41	12°41	12°41	23°02	12°41	12°41
35N	12°11	12°11	12°11	21°50	12°11	12°11	12°26	12°26	12°26	22°06	12°26	12°26	12°41	12°41	12°41	22°22	12°41	12°41
36N	12°11	12°11	12°11	21°09	12°11	12°11	12°26	12°26	12°26	21°26	12°26	12°26	12°41	12°41	12°41	21°42	12°41	12°41
37N	12°11	12°11	12°11	20°27	12°11	12°11	12°26	12°26	12°26	20°44	12°26	12°26	12°41	12°41	12°41	21°00	12°41	12°41
38N	12°11	12°11	12°11	19°44	12°11	12°11	12°26	12°26	12°26	20°00	12°26	12°26	12°41	12°41	12°41	20°16	12°41	12°41
39N	12°11	12°11	12°11	18°59	12°11	12°11	12°26	12°26	12°26	19°15	12°26	12°26	12°41	12°41	12°41	19°31	12°41	12°41
40N	12°11	12°11	12°11	18°12	12°11	12°11	12°26	12°26	12°26	18°28	12°26	12°26	12°41	12°41	12°41	18°44	12°41	12°41
41N	12°11	12°11	12°11	17°23	12°11	12°11	12°26	12°26	12°26	17°39	12°26	12°26	12°41	12°41	12°41	17°56	12°41	12°41
42N	12°11	12°11	12°11	16°33	12°11	12°11	12°26	12°26	12°26	16°49	12°26	12°26	12°41	12°41	12°41	17°05	12°41	12°41
43N	12°11	12°11	12°11	15°40	12°11	12°11	12°26	12°26	12°26	15°56	12°26	12°26	12°41	12°41	12°41	16°12	12°41	12°41
44N	12°11	12°11	12°11	14°45	12°11	12°11	12°26	12°26	12°26	15°01	12°26	12°26	12°41	12°41	12°41	15°17	12°41	12°41
45N	12°11	12°11	12°11	13°48	12°11	12°11	12°26	12°26	12°26	14°04	12°26	12°26	12°41	12°41	12°41	14°20	12°41	12°41
46N	12°11	12°11	12°11	12°48	12°11	12°11	12°26	12°26	12°26	13°04	12°26	12°26	12°41	12°41	12°41	13°20	12°41	12°41
47N	12°11	12°11	12°11	11°45	12°11	12°11	12°26	12°26	12°26	12°01	12°26	12°26	12°41	12°41	12°41	12°17	12°41	12°41
48N	12°11	12°11	12°11	10°40	12°11	12°11	12°26	12°26	12°26	10°55	12°26	12°26	12°41	12°41	12°41	11°11	12°41	12°41
49N	12°11	12°11	12°11	9°31	12°11	12°11	12°26	12°26	12°26	9°47	12°26	12°26	12°41	12°41	12°41	10°02	12°41	12°41
50N	12°11	12°11	12°11	8°20	12°11	12°11	12°26	12°26	12°26	8°35	12°26	12°26	12°41	12°41	12°41	8°50	12°41	12°41
51N	12°11	12°11	12°11	7°04	12°11	12°11	12°26	12°26	12°26	7°19	12°26	12°26	12°41	12°41	12°41	7°34	12°41	12°41
52N	12°11	12°11	12°11	5°45	12°11	12°11	12°26	12°26	12°26	6°00	12°26	12°26	12°41	12°41	12°41	6°15	12°41	12°41
53N	12°11	12°11	12°11	4°22	12°11	12°11	12°26	12°26	12°26	4°37	12°26	12°26	12°41	12°41	12°41	4°51	12°41	12°41
54N	12°11	12°11	12°11	2°55	12°11	12°11	12°26	12°26	12°26	3°09	12°26	12°26	12°41	12°41	12°41	3°23	12°41	12°41
55N	12°11	12°11	12°11	1°23	12°11	12°11	12°26	12°26	12°26	1°37	12°26	12°26	12°41	12°41	12°41	1°51	12°41	12°41
56N	12°11	12°11	12°11	29°46	12°11	12°11	12°26	12°26	12°26	0°00	12°26	12°26	12°41	12°41	12°41	0°13	12°41	12°41
57N	12°11	12°11	12°11	28°04	12°11	12°11	12°26	12°26	12°26	28°17	12°26	12°26	12°41	12°41	12°41	28°31	12°41	12°41
58N	12°11	12°11	12°11	26°17	12°11	12°11	12°26	12°26	12°26	26°30	12°26	12°26	12°41	12°41	12°41	26°43	12°41	12°41
59N	12°11	12°11	12°11	24°24	12°11	12°11	12°26	12°26	12°26	24°36	12°26	12°26	12°41	12°41	12°41	24°49	12°41	12°41
60N	12°11	12°11	12°11	22°25	12°11	12°11	12°26	12°26	12°26	22°37	12°26	12°26	12°41	12°41	12°41	22°49	12°41	12°41
61N	12°11	12°11	12°11	20°20	12°11	12°11	12°26	12°26	12°26	20°31	12°26	12°26	12°41	12°41	12°41	20°42	12°41	12°41
62N	12°11	1																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h39m ARMC: 219°45' MC: 12m.11'32						Sid.Time: 14h40m ARMC: 220°00' MC: 12m.26'42						Sid.Time: 14h41m ARMC: 220°15' MC: 12m.41'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12°11	12°11	12°11	6°43	12°11	12°11	12°26	12°26	12°26	6°50	12°26	12°26	12°41	12°41	12°41	6°57	12°41	12°41
68N	12°11	12°11	12°11	2°38	12°11	12°11	12°26	12°26	12°26	2°44	12°26	12°26	12°41	12°41	12°41	2°49	12°41	12°41
69N	12°11	12°11	12°11	29m.41	12°11	12°11	12°26	12°26	12°26	29m.45	12°26	12°26	12°41	12°41	12°41	29m.50	12°41	12°41
70N	12°11	12°11	12°11	26m.38	12°11	12°11	12°26	12°26	12°26	26m.42	12°26	12°26	12°41	12°41	12°41	26m.46	12°41	12°41
71N	12°11	12°11	12°11	23m.31	12°11	12°11	12°26	12°26	12°26	23m.33	12°26	12°26	12°41	12°41	12°41	23m.36	12°41	12°41
72N	12°11	12°11	12°11	20m.19	12°11	12°11	12°26	12°26	12°26	20m.21	12°26	12°26	12°41	12°41	12°41	20m.23	12°41	12°41
73N	12°11	12°11	12°11	17m.06	12°11	12°11	12°26	12°26	12°26	17m.07	12°26	12°26	12°41	12°41	12°41	17m.08	12°41	12°41
74N	12°11	12°11	12°11	13m.50	12°11	12°11	12°26	12°26	12°26	13m.50	12°26	12°26	12°41	12°41	12°41	13m.51	12°41	12°41
75N	12°11	12°11	12°11	10°34	12°11	12°11	12°26	12°26	12°26	10°34	12°26	12°26	12°41	12°41	12°41	10°33	12°41	12°41
76N	12°11	12°11	12°11	7°18	12°11	12°11	12°26	12°26	12°26	7°17	12°26	12°26	12°41	12°41	12°41	7°16	12°41	12°41
77N	12°11	12°11	12°11	4°05	12°11	12°11	12°26	12°26	12°26	4°03	12°26	12°26	12°41	12°41	12°41	4°01	12°41	12°41
78N	12°11	12°11	12°11	0°53	12°11	12°11	12°26	12°26	12°26	0°52	12°26	12°26	12°41	12°41	12°41	0°50	12°41	12°41
79N	12°11	12°11	12°11	27°46	12°11	12°11	12°26	12°26	12°26	27°44	12°26	12°26	12°41	12°41	12°41	27°42	12°41	12°41
80N	12°11	12°11	12°11	24°43	12°11	12°11	12°26	12°26	12°26	24°41	12°26	12°26	12°41	12°41	12°41	24°39	12°41	12°41
81N	12°11	12°11	12°11	21°46	12°11	12°11	12°26	12°26	12°26	21°44	12°26	12°26	12°41	12°41	12°41	21°41	12°41	12°41
82N	12°11	12°11	12°11	18°54	12°11	12°11	12°26	12°26	12°26	18°52	12°26	12°26	12°41	12°41	12°41	18°50	12°41	12°41
83N	12°11	12°11	12°11	16°09	12°11	12°11	12°26	12°26	12°26	16°07	12°26	12°26	12°41	12°41	12°41	16°05	12°41	12°41
84N	12°11	12°11	12°11	13°31	12°11	12°11	12°26	12°26	12°26	13°29	12°26	12°26	12°41	12°41	12°41	13°26	12°41	12°41
85N	12°11	12°11	12°11	10°59	12°11	12°11	12°26	12°26	12°26	10°57	12°26	12°26	12°41	12°41	12°41	10°55	12°41	12°41
86N	12°11	12°11	12°11	8°34	12°11	12°11	12°26	12°26	12°26	8°32	12°26	12°26	12°41	12°41	12°41	8°31	12°41	12°41
87N	12°11	12°11	12°11	6°15	12°11	12°11	12°26	12°26	12°26	6°14	12°26	12°26	12°41	12°41	12°41	6°13	12°41	12°41
88N	12°11	12°11	12°11	4°04	12°11	12°11	12°26	12°26	12°26	4°03	12°26	12°26	12°41	12°41	12°41	4°02	12°41	12°41
89N	12°11	12°11	12°11	1°59	12°11	12°11	12°26	12°26	12°26	1°58	12°26	12°26	12°41	12°41	12°41	1°58	12°41	12°41
90N	12°11	12°11	12°11	0°00	12°11	12°11	12°26	12°26	12°26	0°00	12°26	12°26	12°41	12°41	12°41	0°00	12°41	12°41

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57°01						Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12°10						Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27°18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12°57	12°57	12°57	8°04	12°57	12°57	13°12	13°12	13°12	8°19	13°12	13°12	13°27	13°27	13°27	8°34	13°27	13°27
1N	12°57	12°57	12°57	7°45	12°57	12°57	13°12	13°12	13°12	8°00	13°12	13°12	13°27	13°27	13°27	8°15	13°27	13°27
2N	12°57	12°57	12°57	7°25	12°57	12°57	13°12	13°12	13°12	7°40	13°12	13°12	13°27	13°27	13°27	7°55	13°27	13°27
3N	12°57	12°57	12°57	7°05	12°57	12°57	13°12	13°12	13°12	7°20	13°12	13°12	13°27	13°27	13°27	7°35	13°27	13°27
4N	12°57	12°57	12°57	6°45	12°57	12°57	13°12	13°12	13°12	7°00	13°12	13°12	13°27	13°27	13°27	7°15	13°27	13°27
5N	12°57	12°57	12°57	6°25	12°57	12°57	13°12	13°12	13°12	6°40	13°12	13°12	13°27	13°27	13°27	6°55	13°27	13°27
6N	12°57	12°57	12°57	6°04	12°57	12°57	13°12	13°12	13°12	6°19	13°12	13°12	13°27	13°27	13°27	6°34	13°27	13°27
7N	12°57	12°57	12°57	5°43	12°57	12°57	13°12	13°12	13°12	5°58	13°12	13°12	13°27	13°27	13°27	6°14	13°27	13°27
8N	12°57	12°57	12°57	5°22	12°57	12°57	13°12	13°12	13°12	5°37	13°12	13°12	13°27	13°27	13°27	5°53	13°27	13°27
9N	12°57	12°57	12°57	5°01	12°57	12°57	13°12	13°12	13°12	5°16	13°12	13°12	13°27	13°27	13°27	5°31	13°27	13°27
10N	12°57	12°57	12°57	4°39	12°57	12°57	13°12	13°12	13°12	4°54	13°12	13°12	13°27	13°27	13°27	5°10	13°27	13°27
11N	12°57	12°57	12°57	4°17	12°57	12°57	13°12	13°12	13°12	4°32	13°12	13°12	13°27	13°27	13°27	4°48	13°27	13°27
12N	12°57	12°57	12°57	3°55	12°57	12°57	13°12	13°12	13°12	4°10	13°12	13°12	13°27	13°27	13°27	4°25	13°27	13°27
13N	12°57	12°57	12°57	3°32	12°57	12°57	13°12	13°12	13°12	3°47	13°12	13°12	13°27	13°27	13°27	4°03	13°27	13°27
14N	12°57	12°57	12°57	3°09	12°57	12°57	13°12	13°12	13°12	3°24	13°12	13°12	13°27	13°27	13°27	3°40	13°27	13°27
15N	12°57	12°57	12°57	2°45	12°57	12°57	13°12	13°12	13°12	3°01	13°12	13°12	13°27	13°27	13°27	3°16	13°27	13°27
16N	12°57	12°57	12°57	2°21	12°57	12°57	13°12	13°12	13°12	2°37	13°12	13°12	13°27	13°27	13°27	2°52	13°27	13°27
17N	12°57	12°57	12°57	1°57	12°57	12°57	13°12	13°12	13°12	2°12	13°12	13°12	13°27	13°27	13°27	2°28	13°27	13°27
18N	12°57	12°57	12°57	1°32	12°57	12°57	13°12	13°12	13°12	1°47	13°12	13°12	13°27	13°27	13°27	2°03	13°27	13°27
19N	12°57	12°57	12°57	1°06	12°57	12°57	13°12	13°12	13°12	1°22	13°12	13°12	13°27	13°27	13°27	1°38	13°27	13°27
20N	12°57	12°57	12°57	0°40	12°57	12°57	13°12	13°12	13°12	0°56	13°12	13°12	13°27	13°27	13°27	1°12	13°27	13°27
21N	12°57	12°57	12°57	0°14	12°57	12°57	13°12	13°12	13°12	0°29	13°12	13°12	13°27	13°27	13°27	0°45	13°27	13°27
22N	12°57	12°57	12°57	29°46	12°57	12°57	13°12	13°12	13°12	0°02	13°12	13°12	13°27	13°27	13°27	0°18	13°27	13°27
23N	12°57	12°57	12°57	29°19	12°57	12°57	13°12	13°12	13°12	29°34	13°12	13°12	13°27	13°27	13°27	29°50	13°27	13°27
24N	12°57	12°57	12°57	28°50	12°57	12°57	13°12	13°12	13°12	29°06	13°12	13°12	13°27	13°27	13°27	29°22	13°27	13°27
25N	12°57	12°57	12°57	28°21	12°57	12°57	13°12	13°12	13°12	28°37	13°12	13°12	13°27	13°27	13°27	28°53	13°27	13°27
26N	12°57	12°57	12°57	27°51	12°57	12°57	13°12	13°12	13°12	28°07	13°12	13°12	13°27	13°27	13°27	28°23	13°27	13°27
27N	12°57	12°57	12°57	27°20	12°57	12°57	13°12	13°12	13°12	27°36	13°12	13°12	13°27	13°27	13°27	27°52	13°27	13°27
28N	12°57	12°57	12°57	26°48	12°57	12°57	13°12	13°12	13°12	27°05	13°12	13°12	13°27	13°27	13°27	27°21	13°27	13°27
29N	12°57	12°57	12°57	26°16	12°57	12°57	13°12	13°12	13°12	26°32	13°12	13°12	13°27	13°27	13°27	26°48	13°27	13°27
30N	12°57	12°57	12°57	25°42	12°57	12°57	13°12	13°12	13°12	25°59	13°12	13°12	13°27	13°27	13°27	26°15	13°27	13°27
31N	12°57	12°57	12°57	25°08	12°57	12°57	13°12	13°12	13°12	25°24	13°12	13°12	13°27	13°27	13°27	25°40	13°27	13°27
32N	12°57	12°57	12°57	24°32	12°57	12°57	13°12	13°12	13°12	24°49	13°12	13°12	13°27	13°27	13°27	25°05	13°27	13°27
33N	12°57	12°57	12°57	23°56	12°57	12°57	13°12	13°12	13°12	24°12	13°12	13°12	13°27	13°27	13°27	24°28	13°27	13°27
34N	12°57	12°57	12°57	23°18	12°57	12°57	13°12	13°12	13°12	23°34	13°12	13°12	13°27	13°27	13°27	23°50	13°27	13°27
35N	12°57	12°57	12°57	22°39	12°57	12°57	13°12	13°12	13°12	22°55	13°12	13°12	13°27	13°27	13°27	23°11	13°27	13°27
36N	12°57	12°57	12°57	21°58	12°57	12°57	13°12	13°12	13°12	22°14	13°12	13°12	13°27	13°27	13°27	22°31	13°27	13°27
37N	12°57	12°57	12°57	21°16	12°57	12°57	13°12	13°12	13°12	21°32	13°12	13°12	13°27	13°27	13°27	21°49	13°27	13°27
38N	12°57	12°57	12°57	20°33	12°57	12°57	13°12	13°12	13°12	20°49	13°12	13°12	13°27	13°27	13°27	21°05	13°27	13°27
39N	12°57	12°57	12°57	19°47	12°57	12°57	13°12	13°12	13°12	20°04	13°12	13°12	13°27	13°27	13°27	20°20	13°27	13°27
40N	12°57	12°57	12°57	19°01	12°57	12°57	13°12	13°12	13°12	19°17	13°12	13°12	13°27	13°27	13°27	19°33	13°27	13°27
41N	12°57	12°57	12°57	18°12	12°57	12°57	13°12	13°12	13°12	18°28	13°12	13°12	13°27	13°27	13°27	18°44	13°27	13°27
42N	12°57	12°57	12°57	17°21	12°57	12°57	13°12	13°12	13°12	17°37	13°12	13°12	13°27	13°27	13°27	17°53	13°27	13°27
43N	12°57	12°57	12°57	16°28	12°57	12°57	13°12	13°12	13°12	16°44	13°12	13°12	13°27	13°27	13°27	17°01	13°27	13°27
44N	12°57	12°57	12°57	15°33	12°57	12°57	13°12	13°12	13°12	15°49	13°12	13°12	13°27	13°27	13°27	16°05	13°27	13°27
45N	12°57	12°57	12°57	14°36	12°57	12°57	13°12	13°12	13°12	14°52	13°12	13°12	13°27	13°27	13°27	15°08	13°27	13°27
46N	12°57	12°57	12°57	13°35	12°57	12°57	13°12	13°12	13°12	13°51	13°12	13°12	13°27	13°27	13°27	14°07	13°27	13°27
47N	12°57	12°57	12°57	12°33	12°57	12°57	13°12	13°12	13°12	12°48	13°12	13°12	13°27	13°27	13°27	13°04	13°27	13°27
48N	12°57	12°57	12°57	11°27	12°57	12°57	13°12	13°12	13°12	11°43	13°12	13°12	13°27	13°27	13°27	11°58	13°27	13°27
49N	12°57	12°57	12°57	10°18	12°57	12°57	13°12	13°12	13°12	10°33	13°12	13°12	13°27	13°27	13°27	10°49	13°27	13°27
50N	12°57	12°57	12°57	9°06	12°57	12°57	13°12	13°12	13°12	9°21	13°12	13°12	13°27	13°27	13°27	9°36	13°27	13°27
51N	12°57	12°57	12°57	7°50	12°57	12°57	13°12	13°12	13°12	8°05	13°12	13°12	13°27	13°27	13°27	8°20	13°27	13°27
52N	12°57	12°57	12°57	6°30	12°57	12°57	13°12	13°12	13°12	6°45	13°12	13°12	13°27	13°27	13°27	7°00	13°27	13°27
53N	12°57	12°57	12°57	5°06	12°57	12°57	13°12	13°12	13°12	5°21	13°12	13°12	13°27	13°27	13°27	5°36	13°27	13°27
54N	12°57	12°57	12°57	3°38	12°57	12°57	13°12	13°12	13°12	3°52	13°12	13°12	13°27	13°27	13°27	4°07	13°27	13°27
55N	12°57	12°57	12°57	2°05	12°57	12°57	13°12	13°12	13°12	2°19	13°12	13°12	13°27	13°27	13°27	2°34	13°27	13°27
56N	12°57	12°57	12°57	0°27	12°57	12°57	13°12	13°12	13°12	0°41	13°12	13°12	13°27	13°27	13°27	0°55	13°27	13°27
57N	12°57	12°57	12°57	28°44	12°57	12°57	13°12	13°12	13°12	28°58	13°12	13°12	13°27	13°27	13°27	29°11	13°27	13°27
58N	12°57	12°57	12°57	26°56	12°57	12°57	13°12	13°12	13°12	27°09	13°12	13°12	13°27	13°27	13°27	27°22	13°27	13°27
59N	12°57	12°57	12°57	25°01	12°57	12°57	13°12	13°12	13°12	25°14	13°12	13°12	13°27	13°27	13°27	25°26	13°27	13°27
60N	12°57	12°57	12°57	23°01	12°57	12°57	13°12	13°12	13°12	23°13	13°12	13°12	13°27	13°27	13°27	23°25	13°27	13°27
61N	12°57	12°57	12°57	20°54	12°57	12°57	13°12	13°12	13°12	21°05	13°12	13°12	13°27	13°27	13°27	21°17	13°27	13°27
62N	12°57	12°57</																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h42m ARMC: 220°30' MC: 12m.57'01						Sid.Time: 14h43m ARMC: 220°45' MC: 13m.12'10						Sid.Time: 14h44m ARMC: 221°00' MC: 13m.27'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12°57'	12°57'	12°57'	7°04'	12°57'	12°57'	13°12'	13°12'	13°12'	7°11'	13°12'	13°12'	13°27'	13°27'	13°27'	7°18'	13°27'	13°27'
68N	12°57'	12°57'	12°57'	2°55'	12°57'	12°57'	13°12'	13°12'	13°12'	3°01'	13°12'	13°12'	13°27'	13°27'	13°27'	3°07'	13°27'	13°27'
69N	12°57'	12°57'	12°57'	29m.55'	12°57'	12°57'	13°12'	13°12'	13°12'	0°00'	13°12'	13°12'	13°27'	13°27'	13°27'	0°04'	13°27'	13°27'
70N	12°57'	12°57'	12°57'	26m.49'	12°57'	12°57'	13°12'	13°12'	13°12'	26m.53'	13°12'	13°12'	13°27'	13°27'	13°27'	26m.57'	13°27'	13°27'
71N	12°57'	12°57'	12°57'	23m.39'	12°57'	12°57'	13°12'	13°12'	13°12'	23m.42'	13°12'	13°12'	13°27'	13°27'	13°27'	23m.45'	13°27'	13°27'
72N	12°57'	12°57'	12°57'	20m.25'	12°57'	12°57'	13°12'	13°12'	13°12'	20m.27'	13°12'	13°12'	13°27'	13°27'	13°27'	20m.29'	13°27'	13°27'
73N	12°57'	12°57'	12°57'	17m.09'	12°57'	12°57'	13°12'	13°12'	13°12'	17m.10'	13°12'	13°12'	13°27'	13°27'	13°27'	17m.11'	13°27'	13°27'
74N	12°57'	12°57'	12°57'	13m.51'	12°57'	12°57'	13°12'	13°12'	13°12'	13m.51'	13°12'	13°12'	13°27'	13°27'	13°27'	13m.51'	13°27'	13°27'
75N	12°57'	12°57'	12°57'	10°33'	12°57'	12°57'	13°12'	13°12'	13°12'	10°32'	13°12'	13°12'	13°27'	13°27'	13°27'	10°32'	13°27'	13°27'
76N	12°57'	12°57'	12°57'	7°15'	12°57'	12°57'	13°12'	13°12'	13°12'	7°14'	13°12'	13°12'	13°27'	13°27'	13°27'	7°13'	13°27'	13°27'
77N	12°57'	12°57'	12°57'	4°00'	12°57'	12°57'	13°12'	13°12'	13°12'	3°58'	13°12'	13°12'	13°27'	13°27'	13°27'	3°56'	13°27'	13°27'
78N	12°57'	12°57'	12°57'	0°48'	12°57'	12°57'	13°12'	13°12'	13°12'	0°46'	13°12'	13°12'	13°27'	13°27'	13°27'	0°43'	13°27'	13°27'
79N	12°57'	12°57'	12°57'	27°39'	12°57'	12°57'	13°12'	13°12'	13°12'	27°37'	13°12'	13°12'	13°27'	13°27'	13°27'	27°35'	13°27'	13°27'
80N	12°57'	12°57'	12°57'	24°36'	12°57'	12°57'	13°12'	13°12'	13°12'	24°34'	13°12'	13°12'	13°27'	13°27'	13°27'	24°31'	13°27'	13°27'
81N	12°57'	12°57'	12°57'	21°39'	12°57'	12°57'	13°12'	13°12'	13°12'	21°36'	13°12'	13°12'	13°27'	13°27'	13°27'	21°33'	13°27'	13°27'
82N	12°57'	12°57'	12°57'	18°47'	12°57'	12°57'	13°12'	13°12'	13°12'	18°45'	13°12'	13°12'	13°27'	13°27'	13°27'	18°42'	13°27'	13°27'
83N	12°57'	12°57'	12°57'	16°02'	12°57'	12°57'	13°12'	13°12'	13°12'	16°00'	13°12'	13°12'	13°27'	13°27'	13°27'	15°58'	13°27'	13°27'
84N	12°57'	12°57'	12°57'	13°24'	12°57'	12°57'	13°12'	13°12'	13°12'	13°22'	13°12'	13°12'	13°27'	13°27'	13°27'	13°20'	13°27'	13°27'
85N	12°57'	12°57'	12°57'	10°53'	12°57'	12°57'	13°12'	13°12'	13°12'	10°51'	13°12'	13°12'	13°27'	13°27'	13°27'	10°49'	13°27'	13°27'
86N	12°57'	12°57'	12°57'	8°29'	12°57'	12°57'	13°12'	13°12'	13°12'	8°27'	13°12'	13°12'	13°27'	13°27'	13°27'	8°26'	13°27'	13°27'
87N	12°57'	12°57'	12°57'	6°12'	12°57'	12°57'	13°12'	13°12'	13°12'	6°11'	13°12'	13°12'	13°27'	13°27'	13°27'	6°09'	13°27'	13°27'
88N	12°57'	12°57'	12°57'	4°01'	12°57'	12°57'	13°12'	13°12'	13°12'	4°00'	13°12'	13°12'	13°27'	13°27'	13°27'	4°00'	13°27'	13°27'
89N	12°57'	12°57'	12°57'	1°57'	12°57'	12°57'	13°12'	13°12'	13°12'	1°57'	13°12'	13°12'	13°27'	13°27'	13°27'	1°56'	13°27'	13°27'
90N	12°57'	12°57'	12°57'	0°00'	12°57'	12°57'	13°12'	13°12'	13°12'	0°00'	13°12'	13°12'	13°27'	13°27'	13°27'	0°00'	13°27'	13°27'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m.42'25						Sid.Time: 14h46m ARMC: 221°30' MC: 13m.57'31						Sid.Time: 14h47m ARMC: 221°45' MC: 14m.12'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13°42	13°42	13°42	8°49	13°42	13°42	13°57	13°57	13°57	9°04	13°57	13°57	14°12	14°12	14°12	9°18	14°12	14°12
1N	13°42	13°42	13°42	8°29	13°42	13°42	13°57	13°57	13°57	8°44	13°57	13°57	14°12	14°12	14°12	8°59	14°12	14°12
2N	13°42	13°42	13°42	8°10	13°42	13°42	13°57	13°57	13°57	8°25	13°57	13°57	14°12	14°12	14°12	8°40	14°12	14°12
3N	13°42	13°42	13°42	7°50	13°42	13°42	13°57	13°57	13°57	8°05	13°57	13°57	14°12	14°12	14°12	8°20	14°12	14°12
4N	13°42	13°42	13°42	7°30	13°42	13°42	13°57	13°57	13°57	7°45	13°57	13°57	14°12	14°12	14°12	8°00	14°12	14°12
5N	13°42	13°42	13°42	7°10	13°42	13°42	13°57	13°57	13°57	7°25	13°57	13°57	14°12	14°12	14°12	7°40	14°12	14°12
6N	13°42	13°42	13°42	6°50	13°42	13°42	13°57	13°57	13°57	7°05	13°57	13°57	14°12	14°12	14°12	7°20	14°12	14°12
7N	13°42	13°42	13°42	6°29	13°42	13°42	13°57	13°57	13°57	6°44	13°57	13°57	14°12	14°12	14°12	6°59	14°12	14°12
8N	13°42	13°42	13°42	6°08	13°42	13°42	13°57	13°57	13°57	6°23	13°57	13°57	14°12	14°12	14°12	6°38	14°12	14°12
9N	13°42	13°42	13°42	5°47	13°42	13°42	13°57	13°57	13°57	6°02	13°57	13°57	14°12	14°12	14°12	6°17	14°12	14°12
10N	13°42	13°42	13°42	5°25	13°42	13°42	13°57	13°57	13°57	5°40	13°57	13°57	14°12	14°12	14°12	5°56	14°12	14°12
11N	13°42	13°42	13°42	5°03	13°42	13°42	13°57	13°57	13°57	5°19	13°57	13°57	14°12	14°12	14°12	5°34	14°12	14°12
12N	13°42	13°42	13°42	4°41	13°42	13°42	13°57	13°57	13°57	4°56	13°57	13°57	14°12	14°12	14°12	5°12	14°12	14°12
13N	13°42	13°42	13°42	4°18	13°42	13°42	13°57	13°57	13°57	4°34	13°57	13°57	14°12	14°12	14°12	4°49	14°12	14°12
14N	13°42	13°42	13°42	3°55	13°42	13°42	13°57	13°57	13°57	4°11	13°57	13°57	14°12	14°12	14°12	4°26	14°12	14°12
15N	13°42	13°42	13°42	3°32	13°42	13°42	13°57	13°57	13°57	3°47	13°57	13°57	14°12	14°12	14°12	4°03	14°12	14°12
16N	13°42	13°42	13°42	3°08	13°42	13°42	13°57	13°57	13°57	3°24	13°57	13°57	14°12	14°12	14°12	3°39	14°12	14°12
17N	13°42	13°42	13°42	2°44	13°42	13°42	13°57	13°57	13°57	2°59	13°57	13°57	14°12	14°12	14°12	3°15	14°12	14°12
18N	13°42	13°42	13°42	2°19	13°42	13°42	13°57	13°57	13°57	2°35	13°57	13°57	14°12	14°12	14°12	2°50	14°12	14°12
19N	13°42	13°42	13°42	1°53	13°42	13°42	13°57	13°57	13°57	2°09	13°57	13°57	14°12	14°12	14°12	2°25	14°12	14°12
20N	13°42	13°42	13°42	1°28	13°42	13°42	13°57	13°57	13°57	1°43	13°57	13°57	14°12	14°12	14°12	1°59	14°12	14°12
21N	13°42	13°42	13°42	1°01	13°42	13°42	13°57	13°57	13°57	1°17	13°57	13°57	14°12	14°12	14°12	1°33	14°12	14°12
22N	13°42	13°42	13°42	0°34	13°42	13°42	13°57	13°57	13°57	0°50	13°57	13°57	14°12	14°12	14°12	1°06	14°12	14°12
23N	13°42	13°42	13°42	0°06	13°42	13°42	13°57	13°57	13°57	0°22	13°57	13°57	14°12	14°12	14°12	0°38	14°12	14°12
24N	13°42	13°42	13°42	29°38	13°42	13°42	13°57	13°57	13°57	29°54	13°57	13°57	14°12	14°12	14°12	0°10	14°12	14°12
25N	13°42	13°42	13°42	29°09	13°42	13°42	13°57	13°57	13°57	29°25	13°57	13°57	14°12	14°12	14°12	29°41	14°12	14°12
26N	13°42	13°42	13°42	28°39	13°42	13°42	13°57	13°57	13°57	28°55	13°57	13°57	14°12	14°12	14°12	29°11	14°12	14°12
27N	13°42	13°42	13°42	28°08	13°42	13°42	13°57	13°57	13°57	28°25	13°57	13°57	14°12	14°12	14°12	28°41	14°12	14°12
28N	13°42	13°42	13°42	27°37	13°42	13°42	13°57	13°57	13°57	27°53	13°57	13°57	14°12	14°12	14°12	28°09	14°12	14°12
29N	13°42	13°42	13°42	27°04	13°42	13°42	13°57	13°57	13°57	27°21	13°57	13°57	14°12	14°12	14°12	27°37	14°12	14°12
30N	13°42	13°42	13°42	26°31	13°42	13°42	13°57	13°57	13°57	26°47	13°57	13°57	14°12	14°12	14°12	27°04	14°12	14°12
31N	13°42	13°42	13°42	25°57	13°42	13°42	13°57	13°57	13°57	26°13	13°57	13°57	14°12	14°12	14°12	26°29	14°12	14°12
32N	13°42	13°42	13°42	25°21	13°42	13°42	13°57	13°57	13°57	25°38	13°57	13°57	14°12	14°12	14°12	25°54	14°12	14°12
33N	13°42	13°42	13°42	24°45	13°42	13°42	13°57	13°57	13°57	25°01	13°57	13°57	14°12	14°12	14°12	25°17	14°12	14°12
34N	13°42	13°42	13°42	24°07	13°42	13°42	13°57	13°57	13°57	24°23	13°57	13°57	14°12	14°12	14°12	24°40	14°12	14°12
35N	13°42	13°42	13°42	23°28	13°42	13°42	13°57	13°57	13°57	23°44	13°57	13°57	14°12	14°12	14°12	24°00	14°12	14°12
36N	13°42	13°42	13°42	22°47	13°42	13°42	13°57	13°57	13°57	23°04	13°57	13°57	14°12	14°12	14°12	23°20	14°12	14°12
37N	13°42	13°42	13°42	22°05	13°42	13°42	13°57	13°57	13°57	22°22	13°57	13°57	14°12	14°12	14°12	22°38	14°12	14°12
38N	13°42	13°42	13°42	21°22	13°42	13°42	13°57	13°57	13°57	21°38	13°57	13°57	14°12	14°12	14°12	21°54	14°12	14°12
39N	13°42	13°42	13°42	20°36	13°42	13°42	13°57	13°57	13°57	20°53	13°57	13°57	14°12	14°12	14°12	21°09	14°12	14°12
40N	13°42	13°42	13°42	19°49	13°42	13°42	13°57	13°57	13°57	20°06	13°57	13°57	14°12	14°12	14°12	20°22	14°12	14°12
41N	13°42	13°42	13°42	19°01	13°42	13°42	13°57	13°57	13°57	19°17	13°57	13°57	14°12	14°12	14°12	19°33	14°12	14°12
42N	13°42	13°42	13°42	18°10	13°42	13°42	13°57	13°57	13°57	18°26	13°57	13°57	14°12	14°12	14°12	18°43	14°12	14°12
43N	13°42	13°42	13°42	17°17	13°42	13°42	13°57	13°57	13°57	17°33	13°57	13°57	14°12	14°12	14°12	17°49	14°12	14°12
44N	13°42	13°42	13°42	16°22	13°42	13°42	13°57	13°57	13°57	16°38	13°57	13°57	14°12	14°12	14°12	16°54	14°12	14°12
45N	13°42	13°42	13°42	15°24	13°42	13°42	13°57	13°57	13°57	15°40	13°57	13°57	14°12	14°12	14°12	15°56	14°12	14°12
46N	13°42	13°42	13°42	14°23	13°42	13°42	13°57	13°57	13°57	14°40	13°57	13°57	14°12	14°12	14°12	14°56	14°12	14°12
47N	13°42	13°42	13°42	13°20	13°42	13°42	13°57	13°57	13°57	13°36	13°57	13°57	14°12	14°12	14°12	13°52	14°12	14°12
48N	13°42	13°42	13°42	12°14	13°42	13°42	13°57	13°57	13°57	12°30	13°57	13°57	14°12	14°12	14°12	12°46	14°12	14°12
49N	13°42	13°42	13°42	11°05	13°42	13°42	13°57	13°57	13°57	11°21	13°57	13°57	14°12	14°12	14°12	11°36	14°12	14°12
50N	13°42	13°42	13°42	9°52	13°42	13°42	13°57	13°57	13°57	10°08	13°57	13°57	14°12	14°12	14°12	10°23	14°12	14°12
51N	13°42	13°42	13°42	8°36	13°42	13°42	13°57	13°57	13°57	8°51	13°57	13°57	14°12	14°12	14°12	9°07	14°12	14°12
52N	13°42	13°42	13°42	7°15	13°42	13°42	13°57	13°57	13°57	7°30	13°57	13°57	14°12	14°12	14°12	7°46	14°12	14°12
53N	13°42	13°42	13°42	5°51	13°42	13°42	13°57	13°57	13°57	6°06	13°57	13°57	14°12	14°12	14°12	6°21	14°12	14°12
54N	13°42	13°42	13°42	4°22	13°42	13°42	13°57	13°57	13°57	4°36	13°57	13°57	14°12	14°12	14°12	4°51	14°12	14°12
55N	13°42	13°42	13°42	2°48	13°42	13°42	13°57	13°57	13°57	3°02	13°57	13°57	14°12	14°12	14°12	3°17	14°12	14°12
56N	13°42	13°42	13°42	1°09	13°42	13°42	13°57	13°57	13°57	1°23	13°57	13°57	14°12	14°12	14°12	1°37	14°12	14°12
57N	13°42	13°42	13°42	29°25	13°42	13°42	13°57	13°57	13°57	29°38	13°57	13°57	14°12	14°12	14°12	29°52	14°12	14°12
58N	13°42	13°42	13°42	27°35	13°42	13°42	13°57	13°57	13°57	27°48	13°57	13°57	14°12	14°12	14°12	28°01	14°12	14°12
59N	13°42	13°42	13°42	25°39	13°42	13°42	13°57	13°57	13°57	25°52	13°57	13°57	14°12	14°12	14°12	26°05	14°12	14°12
60N	13°42	13°42	13°42	23°37	13°42	13°42	13°57	13°57	13°57	23°49	13°57	13°57	14°12	14°12	14°12	24°01	14°12	14°12
61N	13°42	13°42	13°42	21°28	13°42	13°42	13°57	13°57	13°57	21°40	13°57	13°57	14°12	14°12	14°12	21°51	14°12	14°12
62N	13°42	13°4																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h45m ARMC: 221°15' MC: 13m.42'25						Sid.Time: 14h46m ARMC: 221°30' MC: 13m.57'31						Sid.Time: 14h47m ARMC: 221°45' MC: 14m.12'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13°42	13°42	13°42	7°25	13°42	13°42	13°57	13°57	13°57	7°32	13°57	13°57	14°12	14°12	14°12	7°39	14°12	14°12
68N	13°42	13°42	13°42	3°12	13°42	13°42	13°57	13°57	13°57	3°18	13°57	13°57	14°12	14°12	14°12	3°24	14°12	14°12
69N	13°42	13°42	13°42	0°09	13°42	13°42	13°57	13°57	13°57	0°14	13°57	13°57	14°12	14°12	14°12	0°18	14°12	14°12
70N	13°42	13°42	13°42	27m.00	13°42	13°42	13°57	13°57	13°57	27m.04	13°57	13°57	14°12	14°12	14°12	27m.08	14°12	14°12
71N	13°42	13°42	13°42	23m.47	13°42	13°42	13°57	13°57	13°57	23m.50	13°57	13°57	14°12	14°12	14°12	23m.53	14°12	14°12
72N	13°42	13°42	13°42	20m.31	13°42	13°42	13°57	13°57	13°57	20m.33	13°57	13°57	14°12	14°12	14°12	20m.34	14°12	14°12
73N	13°42	13°42	13°42	17m.12	13°42	13°42	13°57	13°57	13°57	17m.13	13°57	13°57	14°12	14°12	14°12	17m.13	14°12	14°12
74N	13°42	13°42	13°42	13m.51	13°42	13°42	13°57	13°57	13°57	13m.51	13°57	13°57	14°12	14°12	14°12	13m.51	14°12	14°12
75N	13°42	13°42	13°42	10m.31	13°42	13°42	13°57	13°57	13°57	10m.30	13°57	13°57	14°12	14°12	14°12	10m.29	14°12	14°12
76N	13°42	13°42	13°42	7m.12	13°42	13°42	13°57	13°57	13°57	7m.10	13°57	13°57	14°12	14°12	14°12	7m.09	14°12	14°12
77N	13°42	13°42	13°42	3m.55	13°42	13°42	13°57	13°57	13°57	3m.53	13°57	13°57	14°12	14°12	14°12	3m.51	14°12	14°12
78N	13°42	13°42	13°42	0m.41	13°42	13°42	13°57	13°57	13°57	0m.39	13°57	13°57	14°12	14°12	14°12	0m.37	14°12	14°12
79N	13°42	13°42	13°42	27m.32	13°42	13°42	13°57	13°57	13°57	27m.30	13°57	13°57	14°12	14°12	14°12	27m.27	14°12	14°12
80N	13°42	13°42	13°42	24m.29	13°42	13°42	13°57	13°57	13°57	24m.26	13°57	13°57	14°12	14°12	14°12	24m.23	14°12	14°12
81N	13°42	13°42	13°42	21m.31	13°42	13°42	13°57	13°57	13°57	21m.28	13°57	13°57	14°12	14°12	14°12	21m.25	14°12	14°12
82N	13°42	13°42	13°42	18m.40	13°42	13°42	13°57	13°57	13°57	18m.37	13°57	13°57	14°12	14°12	14°12	18m.34	14°12	14°12
83N	13°42	13°42	13°42	15m.55	13°42	13°42	13°57	13°57	13°57	15m.53	13°57	13°57	14°12	14°12	14°12	15m.50	14°12	14°12
84N	13°42	13°42	13°42	13m.18	13°42	13°42	13°57	13°57	13°57	13m.15	13°57	13°57	14°12	14°12	14°12	13m.13	14°12	14°12
85N	13°42	13°42	13°42	10m.47	13°42	13°42	13°57	13°57	13°57	10m.45	13°57	13°57	14°12	14°12	14°12	10m.44	14°12	14°12
86N	13°42	13°42	13°42	8m.24	13°42	13°42	13°57	13°57	13°57	8m.23	13°57	13°57	14°12	14°12	14°12	8m.21	14°12	14°12
87N	13°42	13°42	13°42	6m.08	13°42	13°42	13°57	13°57	13°57	6m.07	13°57	13°57	14°12	14°12	14°12	6m.06	14°12	14°12
88N	13°42	13°42	13°42	3m.59	13°42	13°42	13°57	13°57	13°57	3m.58	13°57	13°57	14°12	14°12	14°12	3m.57	14°12	14°12
89N	13°42	13°42	13°42	1m.56	13°42	13°42	13°57	13°57	13°57	1m.56	13°57	13°57	14°12	14°12	14°12	1m.55	14°12	14°12
90N	13°42	13°42	13°42	0m.00	13°42	13°42	13°57	13°57	13°57	0m.00	13°57	13°57	14°12	14°12	14°12	0m.00	14°12	14°12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42						Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47						Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14.27	14.27	14.27	9.33	14.27	14.27	14.42	14.42	14.42	9.48	14.42	14.42	14.57	14.57	14.57	10.03	14.57	14.57
1N	14.27	14.27	14.27	9.14	14.27	14.27	14.42	14.42	14.42	9.29	14.42	14.42	14.57	14.57	14.57	9.44	14.57	14.57
2N	14.27	14.27	14.27	8.55	14.27	14.27	14.42	14.42	14.42	9.10	14.42	14.42	14.57	14.57	14.57	9.24	14.57	14.57
3N	14.27	14.27	14.27	8.35	14.27	14.27	14.42	14.42	14.42	8.50	14.42	14.42	14.57	14.57	14.57	9.05	14.57	14.57
4N	14.27	14.27	14.27	8.15	14.27	14.27	14.42	14.42	14.42	8.30	14.42	14.42	14.57	14.57	14.57	8.45	14.57	14.57
5N	14.27	14.27	14.27	7.55	14.27	14.27	14.42	14.42	14.42	8.10	14.42	14.42	14.57	14.57	14.57	8.25	14.57	14.57
6N	14.27	14.27	14.27	7.35	14.27	14.27	14.42	14.42	14.42	7.50	14.42	14.42	14.57	14.57	14.57	8.05	14.57	14.57
7N	14.27	14.27	14.27	7.14	14.27	14.27	14.42	14.42	14.42	7.30	14.42	14.42	14.57	14.57	14.57	7.45	14.57	14.57
8N	14.27	14.27	14.27	6.54	14.27	14.27	14.42	14.42	14.42	7.09	14.42	14.42	14.57	14.57	14.57	7.24	14.57	14.57
9N	14.27	14.27	14.27	6.33	14.27	14.27	14.42	14.42	14.42	6.48	14.42	14.42	14.57	14.57	14.57	7.03	14.57	14.57
10N	14.27	14.27	14.27	6.11	14.27	14.27	14.42	14.42	14.42	6.27	14.42	14.42	14.57	14.57	14.57	6.42	14.57	14.57
11N	14.27	14.27	14.27	5.49	14.27	14.27	14.42	14.42	14.42	6.05	14.42	14.42	14.57	14.57	14.57	6.20	14.57	14.57
12N	14.27	14.27	14.27	5.27	14.27	14.27	14.42	14.42	14.42	5.43	14.42	14.42	14.57	14.57	14.57	5.58	14.57	14.57
13N	14.27	14.27	14.27	5.05	14.27	14.27	14.42	14.42	14.42	5.20	14.42	14.42	14.57	14.57	14.57	5.36	14.57	14.57
14N	14.27	14.27	14.27	4.42	14.27	14.27	14.42	14.42	14.42	4.58	14.42	14.42	14.57	14.57	14.57	5.13	14.57	14.57
15N	14.27	14.27	14.27	4.19	14.27	14.27	14.42	14.42	14.42	4.34	14.42	14.42	14.57	14.57	14.57	4.50	14.57	14.57
16N	14.27	14.27	14.27	3.55	14.27	14.27	14.42	14.42	14.42	4.11	14.42	14.42	14.57	14.57	14.57	4.27	14.57	14.57
17N	14.27	14.27	14.27	3.31	14.27	14.27	14.42	14.42	14.42	3.47	14.42	14.42	14.57	14.57	14.57	4.02	14.57	14.57
18N	14.27	14.27	14.27	3.06	14.27	14.27	14.42	14.42	14.42	3.22	14.42	14.42	14.57	14.57	14.57	3.38	14.57	14.57
19N	14.27	14.27	14.27	2.41	14.27	14.27	14.42	14.42	14.42	2.57	14.42	14.42	14.57	14.57	14.57	3.13	14.57	14.57
20N	14.27	14.27	14.27	2.15	14.27	14.27	14.42	14.42	14.42	2.31	14.42	14.42	14.57	14.57	14.57	2.47	14.57	14.57
21N	14.27	14.27	14.27	1.49	14.27	14.27	14.42	14.42	14.42	2.05	14.42	14.42	14.57	14.57	14.57	2.21	14.57	14.57
22N	14.27	14.27	14.27	1.22	14.27	14.27	14.42	14.42	14.42	1.38	14.42	14.42	14.57	14.57	14.57	1.54	14.57	14.57
23N	14.27	14.27	14.27	0.55	14.27	14.27	14.42	14.42	14.42	1.11	14.42	14.42	14.57	14.57	14.57	1.27	14.57	14.57
24N	14.27	14.27	14.27	0.26	14.27	14.27	14.42	14.42	14.42	0.42	14.42	14.42	14.57	14.57	14.57	0.59	14.57	14.57
25N	14.27	14.27	14.27	29.57	14.27	14.27	14.42	14.42	14.42	0.14	14.42	14.42	14.57	14.57	14.57	0.30	14.57	14.57
26N	14.27	14.27	14.27	29.58	14.27	14.27	14.42	14.42	14.42	29.44	14.42	14.42	14.57	14.57	14.57	0.00	14.57	14.57
27N	14.27	14.27	14.27	28.57	14.27	14.27	14.42	14.42	14.42	29.13	14.42	14.42	14.57	14.57	14.57	29.30	14.57	14.57
28N	14.27	14.27	14.27	28.26	14.27	14.27	14.42	14.42	14.42	28.42	14.42	14.42	14.57	14.57	14.57	28.58	14.57	14.57
29N	14.27	14.27	14.27	27.53	14.27	14.27	14.42	14.42	14.42	28.10	14.42	14.42	14.57	14.57	14.57	28.26	14.57	14.57
30N	14.27	14.27	14.27	27.20	14.27	14.27	14.42	14.42	14.42	27.36	14.42	14.42	14.57	14.57	14.57	27.53	14.57	14.57
31N	14.27	14.27	14.27	26.46	14.27	14.27	14.42	14.42	14.42	27.02	14.42	14.42	14.57	14.57	14.57	27.19	14.57	14.57
32N	14.27	14.27	14.27	26.10	14.27	14.27	14.42	14.42	14.42	26.27	14.42	14.42	14.57	14.57	14.57	26.43	14.57	14.57
33N	14.27	14.27	14.27	25.34	14.27	14.27	14.42	14.42	14.42	25.50	14.42	14.42	14.57	14.57	14.57	26.07	14.57	14.57
34N	14.27	14.27	14.27	24.56	14.27	14.27	14.42	14.42	14.42	25.12	14.42	14.42	14.57	14.57	14.57	25.29	14.57	14.57
35N	14.27	14.27	14.27	24.17	14.27	14.27	14.42	14.42	14.42	24.33	14.42	14.42	14.57	14.57	14.57	24.50	14.57	14.57
36N	14.27	14.27	14.27	23.36	14.27	14.27	14.42	14.42	14.42	23.53	14.42	14.42	14.57	14.57	14.57	24.10	14.57	14.57
37N	14.27	14.27	14.27	22.54	14.27	14.27	14.42	14.42	14.42	23.11	14.42	14.42	14.57	14.57	14.57	23.28	14.57	14.57
38N	14.27	14.27	14.27	22.11	14.27	14.27	14.42	14.42	14.42	22.28	14.42	14.42	14.57	14.57	14.57	22.44	14.57	14.57
39N	14.27	14.27	14.27	21.26	14.27	14.27	14.42	14.42	14.42	21.42	14.42	14.42	14.57	14.57	14.57	21.59	14.57	14.57
40N	14.27	14.27	14.27	20.39	14.27	14.27	14.42	14.42	14.42	20.55	14.42	14.42	14.57	14.57	14.57	21.12	14.57	14.57
41N	14.27	14.27	14.27	19.50	14.27	14.27	14.42	14.42	14.42	20.06	14.42	14.42	14.57	14.57	14.57	20.23	14.57	14.57
42N	14.27	14.27	14.27	18.59	14.27	14.27	14.42	14.42	14.42	19.15	14.42	14.42	14.57	14.57	14.57	19.32	14.57	14.57
43N	14.27	14.27	14.27	18.06	14.27	14.27	14.42	14.42	14.42	18.22	14.42	14.42	14.57	14.57	14.57	18.39	14.57	14.57
44N	14.27	14.27	14.27	17.10	14.27	14.27	14.42	14.42	14.42	17.27	14.42	14.42	14.57	14.57	14.57	17.43	14.57	14.57
45N	14.27	14.27	14.27	16.13	14.27	14.27	14.42	14.42	14.42	16.29	14.42	14.42	14.57	14.57	14.57	16.45	14.57	14.57
46N	14.27	14.27	14.27	15.12	14.27	14.27	14.42	14.42	14.42	15.28	14.42	14.42	14.57	14.57	14.57	15.45	14.57	14.57
47N	14.27	14.27	14.27	14.08	14.27	14.27	14.42	14.42	14.42	14.25	14.42	14.42	14.57	14.57	14.57	14.41	14.57	14.57
48N	14.27	14.27	14.27	13.02	14.27	14.27	14.42	14.42	14.42	13.18	14.42	14.42	14.57	14.57	14.57	13.34	14.57	14.57
49N	14.27	14.27	14.27	11.52	14.27	14.27	14.42	14.42	14.42	12.08	14.42	14.42	14.57	14.57	14.57	12.24	14.57	14.57
50N	14.27	14.27	14.27	10.39	14.27	14.27	14.42	14.42	14.42	10.55	14.42	14.42	14.57	14.57	14.57	11.11	14.57	14.57
51N	14.27	14.27	14.27	9.22	14.27	14.27	14.42	14.42	14.42	9.38	14.42	14.42	14.57	14.57	14.57	9.53	14.57	14.57
52N	14.27	14.27	14.27	8.01	14.27	14.27	14.42	14.42	14.42	8.16	14.42	14.42	14.57	14.57	14.57	8.32	14.57	14.57
53N	14.27	14.27	14.27	6.36	14.27	14.27	14.42	14.42	14.42	6.51	14.42	14.42	14.57	14.57	14.57	7.06	14.57	14.57
54N	14.27	14.27	14.27	5.06	14.27	14.27	14.42	14.42	14.42	5.21	14.42	14.42	14.57	14.57	14.57	5.36	14.57	14.57
55N	14.27	14.27	14.27	3.31	14.27	14.27	14.42	14.42	14.42	3.46	14.42	14.42	14.57	14.57	14.57	4.00	14.57	14.57
56N	14.27	14.27	14.27	1.51	14.27	14.27	14.42	14.42	14.42	2.06	14.42	14.42	14.57	14.57	14.57	2.20	14.57	14.57
57N	14.27	14.27	14.27	0.06	14.27	14.27	14.42	14.42	14.42	0.20	14.42	14.42	14.57	14.57	14.57	0.34	14.57	14.57
58N	14.27	14.27	14.27	28.15	14.27	14.27	14.42	14.42	14.42	28.28	14.42	14.42	14.57	14.57	14.57	28.41	14.57	14.57
59N	14.27	14.27	14.27	26.17	14.27	14.27	14.42	14.42	14.42	26.30	14.42	14.42	14.57	14.57	14.57	26.43	14.57	14.57
60N	14.27	14.27	14.27	24.13	14.27	14.27	14.42	14.42	14.42	24.26	14.42	14.42	14.57	14.57	14.57	24.38	14.57	14.57
61N	14.27	14.27	14.27	22.03	14.27	14.27	14.42	14.42	14.42	22.15	14.42	14.42	14.57	14.57	14.57	22.26	14.57	14.57
62N	14.27	14.27	14.27	19.45	14.27	14.27	14.42	14.42	14.42	19.56	14.42	14.42	14.57	14.57	14.57	20.07	14.57	14.57
63N	14.27	14.27	14.27	17.21	14.27	14.27	14.42	14.42	14.42	17.31	14.42</							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h48m ARMC: 222°00' MC: 14m.27'42						Sid.Time: 14h49m ARMC: 222°15' MC: 14m.42'47						Sid.Time: 14h50m ARMC: 222°30' MC: 14m.57'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°27	14°27	14°27	7°46	14°27	14°27	14°42	14°42	14°42	7°53	14°42	14°42	14°57	14°57	14°57	8°00	14°57	14°57
68N	14°27	14°27	14°27	3°29	14°27	14°27	14°42	14°42	14°42	3°35	14°42	14°42	14°57	14°57	14°57	3°40	14°57	14°57
69N	14°27	14°27	14°27	0°23	14°27	14°27	14°42	14°42	14°42	0°28	14°42	14°42	14°57	14°57	14°57	0°32	14°57	14°57
70N	14°27	14°27	14°27	27m.11	14°27	14°27	14°42	14°42	14°42	27m.15	14°42	14°42	14°57	14°57	14°57	27m.18	14°57	14°57
71N	14°27	14°27	14°27	23m.55	14°27	14°27	14°42	14°42	14°42	23m.58	14°42	14°42	14°57	14°57	14°57	24m.00	14°57	14°57
72N	14°27	14°27	14°27	20m.36	14°27	14°27	14°42	14°42	14°42	20m.37	14°42	14°42	14°57	14°57	14°57	20m.39	14°57	14°57
73N	14°27	14°27	14°27	17m.14	14°27	14°27	14°42	14°42	14°42	17m.15	14°42	14°42	14°57	14°57	14°57	17m.15	14°57	14°57
74N	14°27	14°27	14°27	13°51	14°27	14°27	14°42	14°42	14°42	13°51	14°42	14°42	14°57	14°57	14°57	13°51	14°57	14°57
75N	14°27	14°27	14°27	10°29	14°27	14°27	14°42	14°42	14°42	10°28	14°42	14°42	14°57	14°57	14°57	10°27	14°57	14°57
76N	14°27	14°27	14°27	7°07	14°27	14°27	14°42	14°42	14°42	7°06	14°42	14°42	14°57	14°57	14°57	7°04	14°57	14°57
77N	14°27	14°27	14°27	3°49	14°27	14°27	14°42	14°42	14°42	3°47	14°42	14°42	14°57	14°57	14°57	3°45	14°57	14°57
78N	14°27	14°27	14°27	0°34	14°27	14°27	14°42	14°42	14°42	0°32	14°42	14°42	14°57	14°57	14°57	0°30	14°57	14°57
79N	14°27	14°27	14°27	27°25	14°27	14°27	14°42	14°42	14°42	27°22	14°42	14°42	14°57	14°57	14°57	27°19	14°57	14°57
80N	14°27	14°27	14°27	24°21	14°27	14°27	14°42	14°42	14°42	24°18	14°42	14°42	14°57	14°57	14°57	24°15	14°57	14°57
81N	14°27	14°27	14°27	21°23	14°27	14°27	14°42	14°42	14°42	21°20	14°42	14°42	14°57	14°57	14°57	21°17	14°57	14°57
82N	14°27	14°27	14°27	18°32	14°27	14°27	14°42	14°42	14°42	18°29	14°42	14°42	14°57	14°57	14°57	18°26	14°57	14°57
83N	14°27	14°27	14°27	15°48	14°27	14°27	14°42	14°42	14°42	15°45	14°42	14°42	14°57	14°57	14°57	15°43	14°57	14°57
84N	14°27	14°27	14°27	13°11	14°27	14°27	14°42	14°42	14°42	13°09	14°42	14°42	14°57	14°57	14°57	13°06	14°57	14°57
85N	14°27	14°27	14°27	10°42	14°27	14°27	14°42	14°42	14°42	10°40	14°42	14°42	14°57	14°57	14°57	10°38	14°57	14°57
86N	14°27	14°27	14°27	8°19	14°27	14°27	14°42	14°42	14°42	8°18	14°42	14°42	14°57	14°57	14°57	8°16	14°57	14°57
87N	14°27	14°27	14°27	6°04	14°27	14°27	14°42	14°42	14°42	6°03	14°42	14°42	14°57	14°57	14°57	6°02	14°57	14°57
88N	14°27	14°27	14°27	3°56	14°27	14°27	14°42	14°42	14°42	3°55	14°42	14°42	14°57	14°57	14°57	3°54	14°57	14°57
89N	14°27	14°27	14°27	1°55	14°27	14°27	14°42	14°42	14°42	1°54	14°42	14°42	14°57	14°57	14°57	1°54	14°57	14°57
90N	14°27	14°27	14°27	0°00	14°27	14°27	14°42	14°42	14°42	0°00	14°42	14°42	14°57	14°57	14°57	0°00	14°57	14°57

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54						Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56						Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°12	15°12	15°12	10°18	15°12	15°12	15°12	15°12	15°12	10°32	15°12	15°12	15°12	15°12	15°12	10°47	15°12	15°12
1N	15°12	15°12	15°12	9°59	15°12	15°12	15°12	15°12	15°12	10°14	15°12	15°12	15°12	15°12	15°12	10°28	15°12	15°12
2N	15°12	15°12	15°12	9°39	15°12	15°12	15°12	15°12	15°12	9°54	15°12	15°12	15°12	15°12	15°12	10°09	15°12	15°12
3N	15°12	15°12	15°12	9°20	15°12	15°12	15°12	15°12	15°12	9°35	15°12	15°12	15°12	15°12	15°12	9°50	15°12	15°12
4N	15°12	15°12	15°12	9°00	15°12	15°12	15°12	15°12	15°12	9°16	15°12	15°12	15°12	15°12	15°12	9°31	15°12	15°12
5N	15°12	15°12	15°12	8°41	15°12	15°12	15°12	15°12	15°12	8°56	15°12	15°12	15°12	15°12	15°12	9°11	15°12	15°12
6N	15°12	15°12	15°12	8°21	15°12	15°12	15°12	15°12	15°12	8°36	15°12	15°12	15°12	15°12	15°12	8°51	15°12	15°12
7N	15°12	15°12	15°12	8°00	15°12	15°12	15°12	15°12	15°12	8°15	15°12	15°12	15°12	15°12	15°12	8°31	15°12	15°12
8N	15°12	15°12	15°12	7°40	15°12	15°12	15°12	15°12	15°12	7°55	15°12	15°12	15°12	15°12	15°12	8°10	15°12	15°12
9N	15°12	15°12	15°12	7°19	15°12	15°12	15°12	15°12	15°12	7°34	15°12	15°12	15°12	15°12	15°12	7°49	15°12	15°12
10N	15°12	15°12	15°12	6°57	15°12	15°12	15°12	15°12	15°12	7°13	15°12	15°12	15°12	15°12	15°12	7°28	15°12	15°12
11N	15°12	15°12	15°12	6°36	15°12	15°12	15°12	15°12	15°12	6°51	15°12	15°12	15°12	15°12	15°12	7°07	15°12	15°12
12N	15°12	15°12	15°12	6°14	15°12	15°12	15°12	15°12	15°12	6°30	15°12	15°12	15°12	15°12	15°12	6°45	15°12	15°12
13N	15°12	15°12	15°12	5°52	15°12	15°12	15°12	15°12	15°12	6°07	15°12	15°12	15°12	15°12	15°12	6°23	15°12	15°12
14N	15°12	15°12	15°12	5°29	15°12	15°12	15°12	15°12	15°12	5°45	15°12	15°12	15°12	15°12	15°12	6°00	15°12	15°12
15N	15°12	15°12	15°12	5°06	15°12	15°12	15°12	15°12	15°12	5°22	15°12	15°12	15°12	15°12	15°12	5°37	15°12	15°12
16N	15°12	15°12	15°12	4°42	15°12	15°12	15°12	15°12	15°12	4°58	15°12	15°12	15°12	15°12	15°12	5°14	15°12	15°12
17N	15°12	15°12	15°12	4°18	15°12	15°12	15°12	15°12	15°12	4°34	15°12	15°12	15°12	15°12	15°12	4°50	15°12	15°12
18N	15°12	15°12	15°12	3°54	15°12	15°12	15°12	15°12	15°12	4°10	15°12	15°12	15°12	15°12	15°12	4°26	15°12	15°12
19N	15°12	15°12	15°12	3°29	15°12	15°12	15°12	15°12	15°12	3°45	15°12	15°12	15°12	15°12	15°12	4°01	15°12	15°12
20N	15°12	15°12	15°12	3°03	15°12	15°12	15°12	15°12	15°12	3°19	15°12	15°12	15°12	15°12	15°12	3°35	15°12	15°12
21N	15°12	15°12	15°12	2°37	15°12	15°12	15°12	15°12	15°12	2°53	15°12	15°12	15°12	15°12	15°12	3°09	15°12	15°12
22N	15°12	15°12	15°12	2°10	15°12	15°12	15°12	15°12	15°12	2°26	15°12	15°12	15°12	15°12	15°12	2°43	15°12	15°12
23N	15°12	15°12	15°12	1°43	15°12	15°12	15°12	15°12	15°12	1°59	15°12	15°12	15°12	15°12	15°12	2°15	15°12	15°12
24N	15°12	15°12	15°12	1°15	15°12	15°12	15°12	15°12	15°12	1°31	15°12	15°12	15°12	15°12	15°12	1°47	15°12	15°12
25N	15°12	15°12	15°12	0°46	15°12	15°12	15°12	15°12	15°12	1°02	15°12	15°12	15°12	15°12	15°12	1°19	15°12	15°12
26N	15°12	15°12	15°12	0°16	15°12	15°12	15°12	15°12	15°12	0°33	15°12	15°12	15°12	15°12	15°12	0°49	15°12	15°12
27N	15°12	15°12	15°12	29°46	15°12	15°12	15°12	15°12	15°12	0°02	15°12	15°12	15°12	15°12	15°12	0°19	15°12	15°12
28N	15°12	15°12	15°12	29°15	15°12	15°12	15°12	15°12	15°12	29°31	15°12	15°12	15°12	15°12	15°12	29°48	15°12	15°12
29N	15°12	15°12	15°12	28°42	15°12	15°12	15°12	15°12	15°12	28°59	15°12	15°12	15°12	15°12	15°12	29°15	15°12	15°12
30N	15°12	15°12	15°12	28°09	15°12	15°12	15°12	15°12	15°12	28°26	15°12	15°12	15°12	15°12	15°12	28°42	15°12	15°12
31N	15°12	15°12	15°12	27°35	15°12	15°12	15°12	15°12	15°12	27°52	15°12	15°12	15°12	15°12	15°12	28°08	15°12	15°12
32N	15°12	15°12	15°12	27°00	15°12	15°12	15°12	15°12	15°12	27°16	15°12	15°12	15°12	15°12	15°12	27°33	15°12	15°12
33N	15°12	15°12	15°12	26°23	15°12	15°12	15°12	15°12	15°12	26°40	15°12	15°12	15°12	15°12	15°12	26°57	15°12	15°12
34N	15°12	15°12	15°12	25°46	15°12	15°12	15°12	15°12	15°12	26°02	15°12	15°12	15°12	15°12	15°12	26°19	15°12	15°12
35N	15°12	15°12	15°12	25°07	15°12	15°12	15°12	15°12	15°12	25°23	15°12	15°12	15°12	15°12	15°12	25°40	15°12	15°12
36N	15°12	15°12	15°12	24°26	15°12	15°12	15°12	15°12	15°12	24°43	15°12	15°12	15°12	15°12	15°12	24°59	15°12	15°12
37N	15°12	15°12	15°12	23°44	15°12	15°12	15°12	15°12	15°12	24°01	15°12	15°12	15°12	15°12	15°12	24°18	15°12	15°12
38N	15°12	15°12	15°12	23°01	15°12	15°12	15°12	15°12	15°12	23°17	15°12	15°12	15°12	15°12	15°12	23°34	15°12	15°12
39N	15°12	15°12	15°12	22°16	15°12	15°12	15°12	15°12	15°12	22°32	15°12	15°12	15°12	15°12	15°12	22°49	15°12	15°12
40N	15°12	15°12	15°12	21°29	15°12	15°12	15°12	15°12	15°12	21°45	15°12	15°12	15°12	15°12	15°12	22°02	15°12	15°12
41N	15°12	15°12	15°12	20°40	15°12	15°12	15°12	15°12	15°12	20°56	15°12	15°12	15°12	15°12	15°12	21°13	15°12	15°12
42N	15°12	15°12	15°12	19°49	15°12	15°12	15°12	15°12	15°12	20°05	15°12	15°12	15°12	15°12	15°12	20°22	15°12	15°12
43N	15°12	15°12	15°12	18°55	15°12	15°12	15°12	15°12	15°12	19°12	15°12	15°12	15°12	15°12	15°12	19°29	15°12	15°12
44N	15°12	15°12	15°12	18°00	15°12	15°12	15°12	15°12	15°12	18°18	15°12	15°12	15°12	15°12	15°12	18°33	15°12	15°12
45N	15°12	15°12	15°12	17°02	15°12	15°12	15°12	15°12	15°12	17°18	15°12	15°12	15°12	15°12	15°12	17°35	15°12	15°12
46N	15°12	15°12	15°12	16°01	15°12	15°12	15°12	15°12	15°12	16°17	15°12	15°12	15°12	15°12	15°12	16°34	15°12	15°12
47N	15°12	15°12	15°12	14°57	15°12	15°12	15°12	15°12	15°12	15°13	15°12	15°12	15°12	15°12	15°12	15°30	15°12	15°12
48N	15°12	15°12	15°12	13°50	15°12	15°12	15°12	15°12	15°12	14°07	15°12	15°12	15°12	15°12	15°12	14°23	15°12	15°12
49N	15°12	15°12	15°12	12°40	15°12	15°12	15°12	15°12	15°12	12°56	15°12	15°12	15°12	15°12	15°12	13°12	15°12	15°12
50N	15°12	15°12	15°12	11°27	15°12	15°12	15°12	15°12	15°12	11°42	15°12	15°12	15°12	15°12	15°12	11°58	15°12	15°12
51N	15°12	15°12	15°12	10°09	15°12	15°12	15°12	15°12	15°12	10°25	15°12	15°12	15°12	15°12	15°12	10°41	15°12	15°12
52N	15°12	15°12	15°12	8°47	15°12	15°12	15°12	15°12	15°12	9°03	15°12	15°12	15°12	15°12	15°12	9°19	15°12	15°12
53N	15°12	15°12	15°12	7°21	15°12	15°12	15°12	15°12	15°12	7°37	15°12	15°12	15°12	15°12	15°12	7°52	15°12	15°12
54N	15°12	15°12	15°12	5°51	15°12	15°12	15°12	15°12	15°12	6°06	15°12	15°12	15°12	15°12	15°12	6°21	15°12	15°12
55N	15°12	15°12	15°12	4°15	15°12	15°12	15°12	15°12	15°12	4°30	15°12	15°12	15°12	15°12	15°12	4°45	15°12	15°12
56N	15°12	15°12	15°12	2°34	15°12	15°12	15°12	15°12	15°12	2°49	15°12	15°12	15°12	15°12	15°12	3°03	15°12	15°12
57N	15°12	15°12	15°12	0°48	15°12	15°12	15°12	15°12	15°12	1°02	15°12	15°12	15°12	15°12	15°12	1°16	15°12	15°12
58N	15°12	15°12	15°12	28°55	15°12	15°12	15°12	15°12	15°12	29°08	15°12	15°12	15°12	15°12	15°12	29°22	15°12	15°12
59N	15°12	15°12	15°12	26°56	15°12	15°12	15°12	15°12	15°12	27°09	15°12	15°12	15°12	15°12	15°12	27°22	15°12	15°12
60N	15°12	15°12	15°12	24°51	15°12	15°12	15°12	15°12	15°12	25°03	15°12	15°12	15°12	15°12	15°12	25°15	15°12	15°12
61N	15°12	15°12	15°12	22°38	15°12	15°12	15°12	15°12	15°12	22°50	15°12	15°12	15°12	15°12	15°12	23°02	15°12	15°12
62N	15°12	15°12																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h51m ARMC: 222°45' MC: 15m.12'54						Sid.Time: 14h52m ARMC: 223°00' MC: 15m.27'56						Sid.Time: 14h53m ARMC: 223°15' MC: 15m.42'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°12	15°12	15°12	8°08	15°12	15°12	15°27	15°27	15°27	8°15	15°27	15°27	15°42	15°42	15°42	8°22	15°42	15°42
68N	15°12	15°12	15°12	3°46	15°12	15°12	15°27	15°27	15°27	3°52	15°27	15°27	15°42	15°42	15°42	3°57	15°42	15°42
69N	15°12	15°12	15°12	0°37	15°12	15°12	15°27	15°27	15°27	0°41	15°27	15°27	15°42	15°42	15°42	0°46	15°42	15°42
70N	15°12	15°12	15°12	27m.22	15°12	15°12	15°27	15°27	15°27	27m.25	15°27	15°27	15°42	15°42	15°42	27m.29	15°42	15°42
71N	15°12	15°12	15°12	24m.03	15°12	15°12	15°27	15°27	15°27	24m.05	15°27	15°27	15°42	15°42	15°42	24m.08	15°42	15°42
72N	15°12	15°12	15°12	20m.40	15°12	15°12	15°27	15°27	15°27	20m.42	15°27	15°27	15°42	15°42	15°42	20m.43	15°42	15°42
73N	15°12	15°12	15°12	17m.16	15°12	15°12	15°27	15°27	15°27	17m.16	15°27	15°27	15°42	15°42	15°42	17m.17	15°42	15°42
74N	15°12	15°12	15°12	13°50	15°12	15°12	15°27	15°27	15°27	13°50	15°27	15°27	15°42	15°42	15°42	13°50	15°42	15°42
75N	15°12	15°12	15°12	10°26	15°12	15°12	15°27	15°27	15°27	10°25	15°27	15°27	15°42	15°42	15°42	10°23	15°42	15°42
76N	15°12	15°12	15°12	7°03	15°12	15°12	15°27	15°27	15°27	7°01	15°27	15°27	15°42	15°42	15°42	6°59	15°42	15°42
77N	15°12	15°12	15°12	3°43	15°12	15°12	15°27	15°27	15°27	3°41	15°27	15°27	15°42	15°42	15°42	3°38	15°42	15°42
78N	15°12	15°12	15°12	0°27	15°12	15°12	15°27	15°27	15°27	0°25	15°27	15°27	15°42	15°42	15°42	0°22	15°42	15°42
79N	15°12	15°12	15°12	27°17	15°12	15°12	15°27	15°27	15°27	27°14	15°27	15°27	15°42	15°42	15°42	27°11	15°42	15°42
80N	15°12	15°12	15°12	24°12	15°12	15°12	15°27	15°27	15°27	24°09	15°27	15°27	15°42	15°42	15°42	24°06	15°42	15°42
81N	15°12	15°12	15°12	21°14	15°12	15°12	15°27	15°27	15°27	21°11	15°27	15°27	15°42	15°42	15°42	21°08	15°42	15°42
82N	15°12	15°12	15°12	18°23	15°12	15°12	15°27	15°27	15°27	18°21	15°27	15°27	15°42	15°42	15°42	18°18	15°42	15°42
83N	15°12	15°12	15°12	15°40	15°12	15°12	15°27	15°27	15°27	15°37	15°27	15°27	15°42	15°42	15°42	15°35	15°42	15°42
84N	15°12	15°12	15°12	13°04	15°12	15°12	15°27	15°27	15°27	13°02	15°27	15°27	15°42	15°42	15°42	12°59	15°42	15°42
85N	15°12	15°12	15°12	10°36	15°12	15°12	15°27	15°27	15°27	10°33	15°27	15°27	15°42	15°42	15°42	10°31	15°42	15°42
86N	15°12	15°12	15°12	8°14	15°12	15°12	15°27	15°27	15°27	8°13	15°27	15°27	15°42	15°42	15°42	8°11	15°42	15°42
87N	15°12	15°12	15°12	6°01	15°12	15°12	15°27	15°27	15°27	5°59	15°27	15°27	15°42	15°42	15°42	5°58	15°42	15°42
88N	15°12	15°12	15°12	3°54	15°12	15°12	15°27	15°27	15°27	3°53	15°27	15°27	15°42	15°42	15°42	3°52	15°42	15°42
89N	15°12	15°12	15°12	1°53	15°12	15°12	15°27	15°27	15°27	1°53	15°27	15°27	15°42	15°42	15°42	1°52	15°42	15°42
90N	15°12	15°12	15°12	0°00	15°12	15°12	15°27	15°27	15°27	0°00	15°27	15°27	15°42	15°42	15°42	0°00	15°42	15°42

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59						Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59						Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15°57	15°57	15°57	11°02	15°57	15°57	16°12	16°12	16°12	11°17	16°12	16°12	16°27	16°27	16°27	11°32	16°27	16°27
1N	15°57	15°57	15°57	10°43	15°57	15°57	16°12	16°12	16°12	10°58	16°12	16°12	16°27	16°27	16°27	11°13	16°27	16°27
2N	15°57	15°57	15°57	10°24	15°57	15°57	16°12	16°12	16°12	10°39	16°12	16°12	16°27	16°27	16°27	10°54	16°27	16°27
3N	15°57	15°57	15°57	10°05	15°57	15°57	16°12	16°12	16°12	10°20	16°12	16°12	16°27	16°27	16°27	10°35	16°27	16°27
4N	15°57	15°57	15°57	9°46	15°57	15°57	16°12	16°12	16°12	10°01	16°12	16°12	16°27	16°27	16°27	10°16	16°27	16°27
5N	15°57	15°57	15°57	9°26	15°57	15°57	16°12	16°12	16°12	9°41	16°12	16°12	16°27	16°27	16°27	9°57	16°27	16°27
6N	15°57	15°57	15°57	9°06	15°57	15°57	16°12	16°12	16°12	9°21	16°12	16°12	16°27	16°27	16°27	9°37	16°27	16°27
7N	15°57	15°57	15°57	8°46	15°57	15°57	16°12	16°12	16°12	9°01	16°12	16°12	16°27	16°27	16°27	9°17	16°27	16°27
8N	15°57	15°57	15°57	8°26	15°57	15°57	16°12	16°12	16°12	8°41	16°12	16°12	16°27	16°27	16°27	8°56	16°27	16°27
9N	15°57	15°57	15°57	8°05	15°57	15°57	16°12	16°12	16°12	8°20	16°12	16°12	16°27	16°27	16°27	8°36	16°27	16°27
10N	15°57	15°57	15°57	7°44	15°57	15°57	16°12	16°12	16°12	7°59	16°12	16°12	16°27	16°27	16°27	8°15	16°27	16°27
11N	15°57	15°57	15°57	7°22	15°57	15°57	16°12	16°12	16°12	7°38	16°12	16°12	16°27	16°27	16°27	7°54	16°27	16°27
12N	15°57	15°57	15°57	7°01	15°57	15°57	16°12	16°12	16°12	7°16	16°12	16°12	16°27	16°27	16°27	7°32	16°27	16°27
13N	15°57	15°57	15°57	6°39	15°57	15°57	16°12	16°12	16°12	6°54	16°12	16°12	16°27	16°27	16°27	7°10	16°27	16°27
14N	15°57	15°57	15°57	6°16	15°57	15°57	16°12	16°12	16°12	6°32	16°12	16°12	16°27	16°27	16°27	6°48	16°27	16°27
15N	15°57	15°57	15°57	5°53	15°57	15°57	16°12	16°12	16°12	6°09	16°12	16°12	16°27	16°27	16°27	6°25	16°27	16°27
16N	15°57	15°57	15°57	5°30	15°57	15°57	16°12	16°12	16°12	5°46	16°12	16°12	16°27	16°27	16°27	6°02	16°27	16°27
17N	15°57	15°57	15°57	5°06	15°57	15°57	16°12	16°12	16°12	5°22	16°12	16°12	16°27	16°27	16°27	5°38	16°27	16°27
18N	15°57	15°57	15°57	4°42	15°57	15°57	16°12	16°12	16°12	4°58	16°12	16°12	16°27	16°27	16°27	5°14	16°27	16°27
19N	15°57	15°57	15°57	4°17	15°57	15°57	16°12	16°12	16°12	4°33	16°12	16°12	16°27	16°27	16°27	4°49	16°27	16°27
20N	15°57	15°57	15°57	3°51	15°57	15°57	16°12	16°12	16°12	4°07	16°12	16°12	16°27	16°27	16°27	4°24	16°27	16°27
21N	15°57	15°57	15°57	3°25	15°57	15°57	16°12	16°12	16°12	3°42	16°12	16°12	16°27	16°27	16°27	3°58	16°27	16°27
22N	15°57	15°57	15°57	2°59	15°57	15°57	16°12	16°12	16°12	3°15	16°12	16°12	16°27	16°27	16°27	3°31	16°27	16°27
23N	15°57	15°57	15°57	2°32	15°57	15°57	16°12	16°12	16°12	2°48	16°12	16°12	16°27	16°27	16°27	3°04	16°27	16°27
24N	15°57	15°57	15°57	2°04	15°57	15°57	16°12	16°12	16°12	2°20	16°12	16°12	16°27	16°27	16°27	2°36	16°27	16°27
25N	15°57	15°57	15°57	1°35	15°57	15°57	16°12	16°12	16°12	1°51	16°12	16°12	16°27	16°27	16°27	2°08	16°27	16°27
26N	15°57	15°57	15°57	1°05	15°57	15°57	16°12	16°12	16°12	1°22	16°12	16°12	16°27	16°27	16°27	1°38	16°27	16°27
27N	15°57	15°57	15°57	0°35	15°57	15°57	16°12	16°12	16°12	0°52	16°12	16°12	16°27	16°27	16°27	1°08	16°27	16°27
28N	15°57	15°57	15°57	0°04	15°57	15°57	16°12	16°12	16°12	0°20	16°12	16°12	16°27	16°27	16°27	0°37	16°27	16°27
29N	15°57	15°57	15°57	29°32	15°57	15°57	16°12	16°12	16°12	29°48	16°12	16°12	16°27	16°27	16°27	0°05	16°27	16°27
30N	15°57	15°57	15°57	28°59	15°57	15°57	16°12	16°12	16°12	29°15	16°12	16°12	16°27	16°27	16°27	29°32	16°27	16°27
31N	15°57	15°57	15°57	28°25	15°57	15°57	16°12	16°12	16°12	28°41	16°12	16°12	16°27	16°27	16°27	28°58	16°27	16°27
32N	15°57	15°57	15°57	27°50	15°57	15°57	16°12	16°12	16°12	28°06	16°12	16°12	16°27	16°27	16°27	28°23	16°27	16°27
33N	15°57	15°57	15°57	27°13	15°57	15°57	16°12	16°12	16°12	27°30	16°12	16°12	16°27	16°27	16°27	27°47	16°27	16°27
34N	15°57	15°57	15°57	26°36	15°57	15°57	16°12	16°12	16°12	26°52	16°12	16°12	16°27	16°27	16°27	27°09	16°27	16°27
35N	15°57	15°57	15°57	25°57	15°57	15°57	16°12	16°12	16°12	26°13	16°12	16°12	16°27	16°27	16°27	26°30	16°27	16°27
36N	15°57	15°57	15°57	25°16	15°57	15°57	16°12	16°12	16°12	25°33	16°12	16°12	16°27	16°27	16°27	25°50	16°27	16°27
37N	15°57	15°57	15°57	24°34	15°57	15°57	16°12	16°12	16°12	24°51	16°12	16°12	16°27	16°27	16°27	25°08	16°27	16°27
38N	15°57	15°57	15°57	23°51	15°57	15°57	16°12	16°12	16°12	24°08	16°12	16°12	16°27	16°27	16°27	24°25	16°27	16°27
39N	15°57	15°57	15°57	23°06	15°57	15°57	16°12	16°12	16°12	23°22	16°12	16°12	16°27	16°27	16°27	23°39	16°27	16°27
40N	15°57	15°57	15°57	22°19	15°57	15°57	16°12	16°12	16°12	22°35	16°12	16°12	16°27	16°27	16°27	22°52	16°27	16°27
41N	15°57	15°57	15°57	21°30	15°57	15°57	16°12	16°12	16°12	21°46	16°12	16°12	16°27	16°27	16°27	22°03	16°27	16°27
42N	15°57	15°57	15°57	20°39	15°57	15°57	16°12	16°12	16°12	20°55	16°12	16°12	16°27	16°27	16°27	21°12	16°27	16°27
43N	15°57	15°57	15°57	19°45	15°57	15°57	16°12	16°12	16°12	20°02	16°12	16°12	16°27	16°27	16°27	20°19	16°27	16°27
44N	15°57	15°57	15°57	18°50	15°57	15°57	16°12	16°12	16°12	19°06	16°12	16°12	16°27	16°27	16°27	19°23	16°27	16°27
45N	15°57	15°57	15°57	17°51	15°57	15°57	16°12	16°12	16°12	18°08	16°12	16°12	16°27	16°27	16°27	18°25	16°27	16°27
46N	15°57	15°57	15°57	16°50	15°57	15°57	16°12	16°12	16°12	17°07	16°12	16°12	16°27	16°27	16°27	17°24	16°27	16°27
47N	15°57	15°57	15°57	15°46	15°57	15°57	16°12	16°12	16°12	16°03	16°12	16°12	16°27	16°27	16°27	16°19	16°27	16°27
48N	15°57	15°57	15°57	14°39	15°57	15°57	16°12	16°12	16°12	14°56	16°12	16°12	16°27	16°27	16°27	15°12	16°27	16°27
49N	15°57	15°57	15°57	13°29	15°57	15°57	16°12	16°12	16°12	13°45	16°12	16°12	16°27	16°27	16°27	14°01	16°27	16°27
50N	15°57	15°57	15°57	12°15	15°57	15°57	16°12	16°12	16°12	12°31	16°12	16°12	16°27	16°27	16°27	12°47	16°27	16°27
51N	15°57	15°57	15°57	10°56	15°57	15°57	16°12	16°12	16°12	11°12	16°12	16°12	16°27	16°27	16°27	11°28	16°27	16°27
52N	15°57	15°57	15°57	9°34	15°57	15°57	16°12	16°12	16°12	9°50	16°12	16°12	16°27	16°27	16°27	10°06	16°27	16°27
53N	15°57	15°57	15°57	8°08	15°57	15°57	16°12	16°12	16°12	8°23	16°12	16°12	16°27	16°27	16°27	8°39	16°27	16°27
54N	15°57	15°57	15°57	6°36	15°57	15°57	16°12	16°12	16°12	6°51	16°12	16°12	16°27	16°27	16°27	7°07	16°27	16°27
55N	15°57	15°57	15°57	5°00	15°57	15°57	16°12	16°12	16°12	5°14	16°12	16°12	16°27	16°27	16°27	5°29	16°27	16°27
56N	15°57	15°57	15°57	3°18	15°57	15°57	16°12	16°12	16°12	3°32	16°12	16°12	16°27	16°27	16°27	3°47	16°27	16°27
57N	15°57	15°57	15°57	1°30	15°57	15°57	16°12	16°12	16°12	1°44	16°12	16°12	16°27	16°27	16°27	1°58	16°27	16°27
58N	15°57	15°57	15°57	29°36	15°57	15°57	16°12	16°12	16°12	29°49	16°12	16°12	16°27	16°27	16°27	0°03	16°27	16°27
59N	15°57	15°57	15°57	27°35	15°57	15°57	16°12	16°12	16°12	27°48	16°12	16°12	16°27	16°27	16°27	28°02	16°27	16°27
60N	15°57	15°57	15°57	25°28	15°57	15°57	16°12	16°12	16°12	25°41	16°12	16°12	16°27	16°27	16°27	25°53	16°27	16°27
61N	15°57	15°57	15°57	23°14	15°57	15°57	16°12	16°12	16°12	23°25	16°12	16°12	16°27	16°27	16°27	23°37	16°27	16°27
62N	15°57	15°57																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h54m ARMC: 223°30' MC: 15m.57'59						Sid.Time: 14h55m ARMC: 223°45' MC: 16m.12'59						Sid.Time: 14h56m ARMC: 224°00' MC: 16m.27'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°57	15°57	15°57	8°29	15°57	15°57	16°12	16°12	16°12	8°36	16°12	16°12	16°27	16°27	16°27	8°43	16°27	16°27
68N	15°57	15°57	15°57	4°03	15°57	15°57	16°12	16°12	16°12	4°08	16°12	16°12	16°27	16°27	16°27	4°14	16°27	16°27
69N	15°57	15°57	15°57	0°50	15°57	15°57	16°12	16°12	16°12	0°54	16°12	16°12	16°27	16°27	16°27	0°59	16°27	16°27
70N	15°57	15°57	15°57	27m.32	15°57	15°57	16°12	16°12	16°12	27m.35	16°12	16°12	16°27	16°27	16°27	27m.39	16°27	16°27
71N	15°57	15°57	15°57	24m.10	15°57	15°57	16°12	16°12	16°12	24m.12	16°12	16°12	16°27	16°27	16°27	24m.14	16°27	16°27
72N	15°57	15°57	15°57	20m.44	15°57	15°57	16°12	16°12	16°12	20m.46	16°12	16°12	16°27	16°27	16°27	20m.47	16°27	16°27
73N	15°57	15°57	15°57	17m.17	15°57	15°57	16°12	16°12	16°12	17m.17	16°12	16°12	16°27	16°27	16°27	17m.18	16°27	16°27
74N	15°57	15°57	15°57	13°49	15°57	15°57	16°12	16°12	16°12	13°49	16°12	16°12	16°27	16°27	16°27	13°48	16°27	16°27
75N	15°57	15°57	15°57	10°22	15°57	15°57	16°12	16°12	16°12	10°21	16°12	16°12	16°27	16°27	16°27	10°20	16°27	16°27
76N	15°57	15°57	15°57	6°57	15°57	15°57	16°12	16°12	16°12	6°55	16°12	16°12	16°27	16°27	16°27	6°54	16°27	16°27
77N	15°57	15°57	15°57	3°36	15°57	15°57	16°12	16°12	16°12	3°34	16°12	16°12	16°27	16°27	16°27	3°31	16°27	16°27
78N	15°57	15°57	15°57	0°19	15°57	15°57	16°12	16°12	16°12	0°17	16°12	16°12	16°27	16°27	16°27	0°14	16°27	16°27
79N	15°57	15°57	15°57	27°08	15°57	15°57	16°12	16°12	16°12	27°05	16°12	16°12	16°27	16°27	16°27	27°02	16°27	16°27
80N	15°57	15°57	15°57	24°03	15°57	15°57	16°12	16°12	16°12	24°00	16°12	16°12	16°27	16°27	16°27	23°57	16°27	16°27
81N	15°57	15°57	15°57	21°05	15°57	15°57	16°12	16°12	16°12	21°02	16°12	16°12	16°27	16°27	16°27	20°59	16°27	16°27
82N	15°57	15°57	15°57	18°15	15°57	15°57	16°12	16°12	16°12	18°12	16°12	16°12	16°27	16°27	16°27	18°09	16°27	16°27
83N	15°57	15°57	15°57	15°32	15°57	15°57	16°12	16°12	16°12	15°29	16°12	16°12	16°27	16°27	16°27	15°27	16°27	16°27
84N	15°57	15°57	15°57	12°57	15°57	15°57	16°12	16°12	16°12	12°54	16°12	16°12	16°27	16°27	16°27	12°52	16°27	16°27
85N	15°57	15°57	15°57	10°29	15°57	15°57	16°12	16°12	16°12	10°27	16°12	16°12	16°27	16°27	16°27	10°25	16°27	16°27
86N	15°57	15°57	15°57	8°09	15°57	15°57	16°12	16°12	16°12	8°08	16°12	16°12	16°27	16°27	16°27	8°06	16°27	16°27
87N	15°57	15°57	15°57	5°57	15°57	15°57	16°12	16°12	16°12	5°55	16°12	16°12	16°27	16°27	16°27	5°54	16°27	16°27
88N	15°57	15°57	15°57	3°51	15°57	15°57	16°12	16°12	16°12	3°50	16°12	16°12	16°27	16°27	16°27	3°49	16°27	16°27
89N	15°57	15°57	15°57	1°52	15°57	15°57	16°12	16°12	16°12	1°52	16°12	16°12	16°27	16°27	16°27	1°51	16°27	16°27
90N	15°57	15°57	15°57	0°00	15°57	15°57	16°12	16°12	16°12	0°00	16°12	16°12	16°27	16°27	16°27	0°00	16°27	16°27

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m42'58						Sid.Time: 14h58m ARMC: 224°30' MC: 16m57'56						Sid.Time: 14h59m ARMC: 224°45' MC: 17m12'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16°42	16°42	16°42	11°47	16°42	16°42	16°57	16°57	16°57	12°02	16°57	16°57	17°12	17°12	17°12	12°17	17°12	17°12
1N	16°42	16°42	16°42	11°28	16°42	16°42	16°57	16°57	16°57	11°43	16°57	16°57	17°12	17°12	17°12	11°58	17°12	17°12
2N	16°42	16°42	16°42	11°09	16°42	16°42	16°57	16°57	16°57	11°25	16°57	16°57	17°12	17°12	17°12	11°40	17°12	17°12
3N	16°42	16°42	16°42	10°50	16°42	16°42	16°57	16°57	16°57	11°06	16°57	16°57	17°12	17°12	17°12	11°21	17°12	17°12
4N	16°42	16°42	16°42	10°31	16°42	16°42	16°57	16°57	16°57	10°46	16°57	16°57	17°12	17°12	17°12	11°02	17°12	17°12
5N	16°42	16°42	16°42	10°12	16°42	16°42	16°57	16°57	16°57	10°27	16°57	16°57	17°12	17°12	17°12	10°42	17°12	17°12
6N	16°42	16°42	16°42	9°52	16°42	16°42	16°57	16°57	16°57	10°07	16°57	16°57	17°12	17°12	17°12	10°23	17°12	17°12
7N	16°42	16°42	16°42	9°32	16°42	16°42	16°57	16°57	16°57	9°47	16°57	16°57	17°12	17°12	17°12	10°03	17°12	17°12
8N	16°42	16°42	16°42	9°12	16°42	16°42	16°57	16°57	16°57	9°27	16°57	16°57	17°12	17°12	17°12	9°43	17°12	17°12
9N	16°42	16°42	16°42	8°51	16°42	16°42	16°57	16°57	16°57	9°07	16°57	16°57	17°12	17°12	17°12	9°22	17°12	17°12
10N	16°42	16°42	16°42	8°30	16°42	16°42	16°57	16°57	16°57	8°46	16°57	16°57	17°12	17°12	17°12	9°02	17°12	17°12
11N	16°42	16°42	16°42	8°09	16°42	16°42	16°57	16°57	16°57	8°25	16°57	16°57	17°12	17°12	17°12	8°40	17°12	17°12
12N	16°42	16°42	16°42	7°48	16°42	16°42	16°57	16°57	16°57	8°03	16°57	16°57	17°12	17°12	17°12	8°19	17°12	17°12
13N	16°42	16°42	16°42	7°26	16°42	16°42	16°57	16°57	16°57	7°41	16°57	16°57	17°12	17°12	17°12	7°57	17°12	17°12
14N	16°42	16°42	16°42	7°03	16°42	16°42	16°57	16°57	16°57	7°19	16°57	16°57	17°12	17°12	17°12	7°35	17°12	17°12
15N	16°42	16°42	16°42	6°41	16°42	16°42	16°57	16°57	16°57	6°56	16°57	16°57	17°12	17°12	17°12	7°12	17°12	17°12
16N	16°42	16°42	16°42	6°17	16°42	16°42	16°57	16°57	16°57	6°33	16°57	16°57	17°12	17°12	17°12	6°49	17°12	17°12
17N	16°42	16°42	16°42	5°54	16°42	16°42	16°57	16°57	16°57	6°10	16°57	16°57	17°12	17°12	17°12	6°26	17°12	17°12
18N	16°42	16°42	16°42	5°30	16°42	16°42	16°57	16°57	16°57	5°46	16°57	16°57	17°12	17°12	17°12	6°02	17°12	17°12
19N	16°42	16°42	16°42	5°05	16°42	16°42	16°57	16°57	16°57	5°21	16°57	16°57	17°12	17°12	17°12	5°37	17°12	17°12
20N	16°42	16°42	16°42	4°40	16°42	16°42	16°57	16°57	16°57	4°56	16°57	16°57	17°12	17°12	17°12	5°12	17°12	17°12
21N	16°42	16°42	16°42	4°14	16°42	16°42	16°57	16°57	16°57	4°30	16°57	16°57	17°12	17°12	17°12	4°46	17°12	17°12
22N	16°42	16°42	16°42	3°47	16°42	16°42	16°57	16°57	16°57	4°04	16°57	16°57	17°12	17°12	17°12	4°20	17°12	17°12
23N	16°42	16°42	16°42	3°20	16°42	16°42	16°57	16°57	16°57	3°37	16°57	16°57	17°12	17°12	17°12	3°53	17°12	17°12
24N	16°42	16°42	16°42	2°53	16°42	16°42	16°57	16°57	16°57	3°09	16°57	16°57	17°12	17°12	17°12	3°25	17°12	17°12
25N	16°42	16°42	16°42	2°24	16°42	16°42	16°57	16°57	16°57	2°40	16°57	16°57	17°12	17°12	17°12	2°57	17°12	17°12
26N	16°42	16°42	16°42	1°55	16°42	16°42	16°57	16°57	16°57	2°11	16°57	16°57	17°12	17°12	17°12	2°28	17°12	17°12
27N	16°42	16°42	16°42	1°25	16°42	16°42	16°57	16°57	16°57	1°41	16°57	16°57	17°12	17°12	17°12	1°58	17°12	17°12
28N	16°42	16°42	16°42	0°54	16°42	16°42	16°57	16°57	16°57	1°10	16°57	16°57	17°12	17°12	17°12	1°27	17°12	17°12
29N	16°42	16°42	16°42	0°22	16°42	16°42	16°57	16°57	16°57	0°38	16°57	16°57	17°12	17°12	17°12	0°55	17°12	17°12
30N	16°42	16°42	16°42	29°49	16°42	16°42	16°57	16°57	16°57	0°05	16°57	16°57	17°12	17°12	17°12	0°22	17°12	17°12
31N	16°42	16°42	16°42	29°15	16°42	16°42	16°57	16°57	16°57	29°31	16°57	16°57	17°12	17°12	17°12	29°48	17°12	17°12
32N	16°42	16°42	16°42	28°40	16°42	16°42	16°57	16°57	16°57	28°56	16°57	16°57	17°12	17°12	17°12	29°13	17°12	17°12
33N	16°42	16°42	16°42	28°03	16°42	16°42	16°57	16°57	16°57	28°20	16°57	16°57	17°12	17°12	17°12	28°37	17°12	17°12
34N	16°42	16°42	16°42	27°26	16°42	16°42	16°57	16°57	16°57	27°43	16°57	16°57	17°12	17°12	17°12	28°00	17°12	17°12
35N	16°42	16°42	16°42	26°47	16°42	16°42	16°57	16°57	16°57	27°04	16°57	16°57	17°12	17°12	17°12	27°21	17°12	17°12
36N	16°42	16°42	16°42	26°07	16°42	16°42	16°57	16°57	16°57	26°24	16°57	16°57	17°12	17°12	17°12	26°40	17°12	17°12
37N	16°42	16°42	16°42	25°25	16°42	16°42	16°57	16°57	16°57	25°42	16°57	16°57	17°12	17°12	17°12	25°59	17°12	17°12
38N	16°42	16°42	16°42	24°41	16°42	16°42	16°57	16°57	16°57	24°58	16°57	16°57	17°12	17°12	17°12	25°15	17°12	17°12
39N	16°42	16°42	16°42	23°56	16°42	16°42	16°57	16°57	16°57	24°13	16°57	16°57	17°12	17°12	17°12	24°30	17°12	17°12
40N	16°42	16°42	16°42	23°09	16°42	16°42	16°57	16°57	16°57	23°26	16°57	16°57	17°12	17°12	17°12	23°43	17°12	17°12
41N	16°42	16°42	16°42	22°20	16°42	16°42	16°57	16°57	16°57	22°37	16°57	16°57	17°12	17°12	17°12	22°54	17°12	17°12
42N	16°42	16°42	16°42	21°29	16°42	16°42	16°57	16°57	16°57	21°46	16°57	16°57	17°12	17°12	17°12	22°03	17°12	17°12
43N	16°42	16°42	16°42	20°36	16°42	16°42	16°57	16°57	16°57	20°53	16°57	16°57	17°12	17°12	17°12	21°10	17°12	17°12
44N	16°42	16°42	16°42	19°40	16°42	16°42	16°57	16°57	16°57	19°57	16°57	16°57	17°12	17°12	17°12	20°14	17°12	17°12
45N	16°42	16°42	16°42	18°41	16°42	16°42	16°57	16°57	16°57	18°58	16°57	16°57	17°12	17°12	17°12	19°15	17°12	17°12
46N	16°42	16°42	16°42	17°40	16°42	16°42	16°57	16°57	16°57	17°57	16°57	16°57	17°12	17°12	17°12	18°14	17°12	17°12
47N	16°42	16°42	16°42	16°36	16°42	16°42	16°57	16°57	16°57	16°53	16°57	16°57	17°12	17°12	17°12	17°09	17°12	17°12
48N	16°42	16°42	16°42	15°29	16°42	16°42	16°57	16°57	16°57	15°45	16°57	16°57	17°12	17°12	17°12	16°02	17°12	17°12
49N	16°42	16°42	16°42	14°18	16°42	16°42	16°57	16°57	16°57	14°34	16°57	16°57	17°12	17°12	17°12	14°51	17°12	17°12
50N	16°42	16°42	16°42	13°03	16°42	16°42	16°57	16°57	16°57	13°19	16°57	16°57	17°12	17°12	17°12	13°36	17°12	17°12
51N	16°42	16°42	16°42	11°45	16°42	16°42	16°57	16°57	16°57	12°01	16°57	16°57	17°12	17°12	17°12	12°17	17°12	17°12
52N	16°42	16°42	16°42	10°22	16°42	16°42	16°57	16°57	16°57	10°38	16°57	16°57	17°12	17°12	17°12	10°54	17°12	17°12
53N	16°42	16°42	16°42	8°54	16°42	16°42	16°57	16°57	16°57	9°10	16°57	16°57	17°12	17°12	17°12	9°26	17°12	17°12
54N	16°42	16°42	16°42	7°22	16°42	16°42	16°57	16°57	16°57	7°37	16°57	16°57	17°12	17°12	17°12	7°53	17°12	17°12
55N	16°42	16°42	16°42	5°44	16°42	16°42	16°57	16°57	16°57	6°00	16°57	16°57	17°12	17°12	17°12	6°15	17°12	17°12
56N	16°42	16°42	16°42	4°01	16°42	16°42	16°57	16°57	16°57	4°16	16°57	16°57	17°12	17°12	17°12	4°31	17°12	17°12
57N	16°42	16°42	16°42	2°12	16°42	16°42	16°57	16°57	16°57	2°27	16°57	16°57	17°12	17°12	17°12	2°41	17°12	17°12
58N	16°42	16°42	16°42	0°31	16°42	16°42	16°57	16°57	16°57	0°31	16°57	16°57	17°12	17°12	17°12	0°45	17°12	17°12
59N	16°42	16°42	16°42	28°15	16°42	16°42	16°57	16°57	16°57	28°28	16°57	16°57	17°12	17°12	17°12	28°42	17°12	17°12
60N	16°42	16°42	16°42	26°06	16°42	16°42	16°57	16°57	16°57	26°19	16°57	16°57	17°12	17°12	17°12	26°31	17°12	17°12
61N	16°42	16°42	16°42	23°49	16°42	16°42	16°57	16°57	16°57	24°02	16°57	16°57	17°12	17°12	17°12	24°14	17°12	17°12
62N	16°42	16°42																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 14h57m ARMC: 224°15' MC: 16m42'58						Sid.Time: 14h58m ARMC: 224°30' MC: 16m57'56						Sid.Time: 14h59m ARMC: 224°45' MC: 17m12'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°42	16°42	16°42	8°50	16°42	16°42	16°57	16°57	16°57	8°57	16°57	16°57	17°12	17°12	17°12	9°04	17°12	17°12
68N	16°42	16°42	16°42	4°19	16°42	16°42	16°57	16°57	16°57	4°25	16°57	16°57	17°12	17°12	17°12	4°30	17°12	17°12
69N	16°42	16°42	16°42	1°03	16°42	16°42	16°57	16°57	16°57	1°08	16°57	16°57	17°12	17°12	17°12	1°12	17°12	17°12
70N	16°42	16°42	16°42	27m42	16°42	16°42	16°57	16°57	16°57	27m45	16°57	16°57	17°12	17°12	17°12	27m48	17°12	17°12
71N	16°42	16°42	16°42	24m17	16°42	16°42	16°57	16°57	16°57	24m19	16°57	16°57	17°12	17°12	17°12	24m21	17°12	17°12
72N	16°42	16°42	16°42	20m48	16°42	16°42	16°57	16°57	16°57	20m49	16°57	16°57	17°12	17°12	17°12	20m50	17°12	17°12
73N	16°42	16°42	16°42	17m18	16°42	16°42	16°57	16°57	16°57	17m18	16°57	16°57	17°12	17°12	17°12	17m18	17°12	17°12
74N	16°42	16°42	16°42	13°47	16°42	16°42	16°57	16°57	16°57	13°47	16°57	16°57	17°12	17°12	17°12	13°46	17°12	17°12
75N	16°42	16°42	16°42	10°18	16°42	16°42	16°57	16°57	16°57	10°17	16°57	16°57	17°12	17°12	17°12	10°15	17°12	17°12
76N	16°42	16°42	16°42	6°52	16°42	16°42	16°57	16°57	16°57	6°49	16°57	16°57	17°12	17°12	17°12	6°47	17°12	17°12
77N	16°42	16°42	16°42	3°29	16°42	16°42	16°57	16°57	16°57	3°26	16°57	16°57	17°12	17°12	17°12	3°24	17°12	17°12
78N	16°42	16°42	16°42	0°11	16°42	16°42	16°57	16°57	16°57	0°08	16°57	16°57	17°12	17°12	17°12	0°05	17°12	17°12
79N	16°42	16°42	16°42	26°59	16°42	16°42	16°57	16°57	16°57	26°56	16°57	16°57	17°12	17°12	17°12	26°53	17°12	17°12
80N	16°42	16°42	16°42	23°54	16°42	16°42	16°57	16°57	16°57	23°51	16°57	16°57	17°12	17°12	17°12	23°48	17°12	17°12
81N	16°42	16°42	16°42	20°56	16°42	16°42	16°57	16°57	16°57	20°53	16°57	16°57	17°12	17°12	17°12	20°50	17°12	17°12
82N	16°42	16°42	16°42	18°06	16°42	16°42	16°57	16°57	16°57	18°03	16°57	16°57	17°12	17°12	17°12	18°00	17°12	17°12
83N	16°42	16°42	16°42	15°24	16°42	16°42	16°57	16°57	16°57	15°21	16°57	16°57	17°12	17°12	17°12	15°18	17°12	17°12
84N	16°42	16°42	16°42	12°49	16°42	16°42	16°57	16°57	16°57	12°47	16°57	16°57	17°12	17°12	17°12	12°44	17°12	17°12
85N	16°42	16°42	16°42	10°23	16°42	16°42	16°57	16°57	16°57	10°21	16°57	16°57	17°12	17°12	17°12	10°19	17°12	17°12
86N	16°42	16°42	16°42	8°04	16°42	16°42	16°57	16°57	16°57	8°02	16°57	16°57	17°12	17°12	17°12	8°01	17°12	17°12
87N	16°42	16°42	16°42	5°53	16°42	16°42	16°57	16°57	16°57	5°51	16°57	16°57	17°12	17°12	17°12	5°50	17°12	17°12
88N	16°42	16°42	16°42	3°48	16°42	16°42	16°57	16°57	16°57	3°47	16°57	16°57	17°12	17°12	17°12	3°46	17°12	17°12
89N	16°42	16°42	16°42	1°51	16°42	16°42	16°57	16°57	16°57	1°50	16°57	16°57	17°12	17°12	17°12	1°50	17°12	17°12
90N	16°42	16°42	16°42	0°00	16°42	16°42	16°57	16°57	16°57	0°00	16°57	16°57	17°12	17°12	17°12	0°00	17°12	17°12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h00m ARMC: 225°00'						Sid.Time: 15h01m ARMC: 225°15'						Sid.Time: 15h02m ARMC: 225°30'					
	MC: 17m.27'51						MC: 17m.42'47						MC: 17m.57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17°27	17°27	17°27	12°32	17°27	17°27	17°42	17°42	17°42	12°47	17°42	17°42	17°57	17°57	17°57	13°02	17°57	17°57
1N	17°27	17°27	17°27	12°33	17°27	17°27	17°42	17°42	17°42	12°48	17°42	17°42	17°57	17°57	17°57	12°43	17°57	17°57
2N	17°27	17°27	17°27	11°55	17°27	17°27	17°42	17°42	17°42	12°10	17°42	17°42	17°57	17°57	17°57	12°25	17°57	17°57
3N	17°27	17°27	17°27	11°36	17°27	17°27	17°42	17°42	17°42	11°51	17°42	17°42	17°57	17°57	17°57	12°06	17°57	17°57
4N	17°27	17°27	17°27	11°17	17°27	17°27	17°42	17°42	17°42	11°32	17°42	17°42	17°57	17°57	17°57	11°47	17°57	17°57
5N	17°27	17°27	17°27	10°58	17°27	17°27	17°42	17°42	17°42	11°13	17°42	17°42	17°57	17°57	17°57	11°28	17°57	17°57
6N	17°27	17°27	17°27	10°38	17°27	17°27	17°42	17°42	17°42	10°53	17°42	17°42	17°57	17°57	17°57	11°09	17°57	17°57
7N	17°27	17°27	17°27	10°18	17°27	17°27	17°42	17°42	17°42	10°34	17°42	17°42	17°57	17°57	17°57	10°49	17°57	17°57
8N	17°27	17°27	17°27	9°58	17°27	17°27	17°42	17°42	17°42	10°14	17°42	17°42	17°57	17°57	17°57	10°29	17°57	17°57
9N	17°27	17°27	17°27	9°38	17°27	17°27	17°42	17°42	17°42	9°53	17°42	17°42	17°57	17°57	17°57	10°09	17°57	17°57
10N	17°27	17°27	17°27	9°17	17°27	17°27	17°42	17°42	17°42	9°33	17°42	17°42	17°57	17°57	17°57	9°48	17°57	17°57
11N	17°27	17°27	17°27	8°56	17°27	17°27	17°42	17°42	17°42	9°12	17°42	17°42	17°57	17°57	17°57	9°27	17°57	17°57
12N	17°27	17°27	17°27	8°35	17°27	17°27	17°42	17°42	17°42	8°50	17°42	17°42	17°57	17°57	17°57	9°06	17°57	17°57
13N	17°27	17°27	17°27	8°13	17°27	17°27	17°42	17°42	17°42	8°29	17°42	17°42	17°57	17°57	17°57	8°45	17°57	17°57
14N	17°27	17°27	17°27	7°51	17°27	17°27	17°42	17°42	17°42	8°07	17°42	17°42	17°57	17°57	17°57	8°23	17°57	17°57
15N	17°27	17°27	17°27	7°28	17°27	17°27	17°42	17°42	17°42	7°44	17°42	17°42	17°57	17°57	17°57	8°00	17°57	17°57
16N	17°27	17°27	17°27	7°05	17°27	17°27	17°42	17°42	17°42	7°21	17°42	17°42	17°57	17°57	17°57	7°37	17°57	17°57
17N	17°27	17°27	17°27	6°42	17°27	17°27	17°42	17°42	17°42	6°58	17°42	17°42	17°57	17°57	17°57	7°14	17°57	17°57
18N	17°27	17°27	17°27	6°18	17°27	17°27	17°42	17°42	17°42	6°34	17°42	17°42	17°57	17°57	17°57	6°50	17°57	17°57
19N	17°27	17°27	17°27	5°53	17°27	17°27	17°42	17°42	17°42	6°09	17°42	17°42	17°57	17°57	17°57	6°26	17°57	17°57

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h00m ARMC: 225°00' MC: 17m.27'51						Sid.Time: 15h01m ARMC: 225°15' MC: 17m.42'47						Sid.Time: 15h02m ARMC: 225°30' MC: 17m.57'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°27'	17°27'	17°27'	9°11'	17°27'	17°27'	17°42'	17°42'	17°42'	9°18'	17°42'	17°42'	17°57'	17°57'	17°57'	9°25'	17°57'	17°57'
68N	17°27'	17°27'	17°27'	4°35'	17°27'	17°27'	17°42'	17°42'	17°42'	4°41'	17°42'	17°42'	17°57'	17°57'	17°57'	4°46'	17°57'	17°57'
69N	17°27'	17°27'	17°27'	1°16'	17°27'	17°27'	17°42'	17°42'	17°42'	1°20'	17°42'	17°42'	17°57'	17°57'	17°57'	1°25'	17°57'	17°57'
70N	17°27'	17°27'	17°27'	27m.52	17°27'	17°27'	17°42'	17°42'	17°42'	27m.55	17°42'	17°42'	17°57'	17°57'	17°57'	27m.58	17°57'	17°57'
71N	17°27'	17°27'	17°27'	24m.23	17°27'	17°27'	17°42'	17°42'	17°42'	24m.25	17°42'	17°42'	17°57'	17°57'	17°57'	24m.27	17°57'	17°57'
72N	17°27'	17°27'	17°27'	20m.51	17°27'	17°27'	17°42'	17°42'	17°42'	20m.52	17°42'	17°42'	17°57'	17°57'	17°57'	20m.53	17°57'	17°57'
73N	17°27'	17°27'	17°27'	17°18'	17°27'	17°27'	17°42'	17°42'	17°42'	17°18'	17°42'	17°42'	17°57'	17°57'	17°57'	17°18'	17°57'	17°57'
74N	17°27'	17°27'	17°27'	13°45'	17°27'	17°27'	17°42'	17°42'	17°42'	13°44'	17°42'	17°42'	17°57'	17°57'	17°57'	13°43'	17°57'	17°57'
75N	17°27'	17°27'	17°27'	10°13'	17°27'	17°27'	17°42'	17°42'	17°42'	10°12'	17°42'	17°42'	17°57'	17°57'	17°57'	10°10'	17°57'	17°57'
76N	17°27'	17°27'	17°27'	6°45'	17°27'	17°27'	17°42'	17°42'	17°42'	6°43'	17°42'	17°42'	17°57'	17°57'	17°57'	6°40'	17°57'	17°57'
77N	17°27'	17°27'	17°27'	3°21'	17°27'	17°27'	17°42'	17°42'	17°42'	3°18'	17°42'	17°42'	17°57'	17°57'	17°57'	3°15'	17°57'	17°57'
78N	17°27'	17°27'	17°27'	0°02'	17°27'	17°27'	17°42'	17°42'	17°42'	29°59'	17°42'	17°42'	17°57'	17°57'	17°57'	29°56'	17°57'	17°57'
79N	17°27'	17°27'	17°27'	26°50'	17°27'	17°27'	17°42'	17°42'	17°42'	26°46'	17°42'	17°42'	17°57'	17°57'	17°57'	26°43'	17°57'	17°57'
80N	17°27'	17°27'	17°27'	23°44'	17°27'	17°27'	17°42'	17°42'	17°42'	23°41'	17°42'	17°42'	17°57'	17°57'	17°57'	23°38'	17°57'	17°57'
81N	17°27'	17°27'	17°27'	20°47'	17°27'	17°27'	17°42'	17°42'	17°42'	20°43'	17°42'	17°42'	17°57'	17°57'	17°57'	20°40'	17°57'	17°57'
82N	17°27'	17°27'	17°27'	17°57'	17°27'	17°27'	17°42'	17°42'	17°42'	17°54'	17°42'	17°42'	17°57'	17°57'	17°57'	17°51'	17°57'	17°57'
83N	17°27'	17°27'	17°27'	15°15'	17°27'	17°27'	17°42'	17°42'	17°42'	15°13'	17°42'	17°42'	17°57'	17°57'	17°57'	15°10'	17°57'	17°57'
84N	17°27'	17°27'	17°27'	12°42'	17°27'	17°27'	17°42'	17°42'	17°42'	12°39'	17°42'	17°42'	17°57'	17°57'	17°57'	12°37'	17°57'	17°57'
85N	17°27'	17°27'	17°27'	10°16'	17°27'	17°27'	17°42'	17°42'	17°42'	10°14'	17°42'	17°42'	17°57'	17°57'	17°57'	10°12'	17°57'	17°57'
86N	17°27'	17°27'	17°27'	7°59'	17°27'	17°27'	17°42'	17°42'	17°42'	7°57'	17°42'	17°42'	17°57'	17°57'	17°57'	7°55'	17°57'	17°57'
87N	17°27'	17°27'	17°27'	5°49'	17°27'	17°27'	17°42'	17°42'	17°42'	5°47'	17°42'	17°42'	17°57'	17°57'	17°57'	5°46'	17°57'	17°57'
88N	17°27'	17°27'	17°27'	3°45'	17°27'	17°27'	17°42'	17°42'	17°42'	3°45'	17°42'	17°42'	17°57'	17°57'	17°57'	3°44'	17°57'	17°57'
89N	17°27'	17°27'	17°27'	1°49'	17°27'	17°27'	17°42'	17°42'	17°42'	1°49'	17°42'	17°42'	17°57'	17°57'	17°57'	1°48'	17°57'	17°57'
90N	17°27'	17°27'	17°27'	0°00'	17°27'	17°27'	17°42'	17°42'	17°42'	0°00'	17°42'	17°42'	17°57'	17°57'	17°57'	0°00'	17°57'	17°57'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38						Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32						Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18°12	18°12	18°12	13°17	18°12	18°12	18°27	18°27	18°27	13°32	18°27	18°27	18°42	18°42	18°42	13°47	18°42	18°42
1N	18°12	18°12	18°12	12°58	18°12	18°12	18°27	18°27	18°27	13°13	18°27	18°27	18°42	18°42	18°42	13°28	18°42	18°42
2N	18°12	18°12	18°12	12°40	18°12	18°12	18°27	18°27	18°27	12°55	18°27	18°27	18°42	18°42	18°42	13°10	18°42	18°42
3N	18°12	18°12	18°12	12°21	18°12	18°12	18°27	18°27	18°27	12°36	18°27	18°27	18°42	18°42	18°42	12°52	18°42	18°42
4N	18°12	18°12	18°12	12°02	18°12	18°12	18°27	18°27	18°27	12°18	18°27	18°27	18°42	18°42	18°42	12°33	18°42	18°42
5N	18°12	18°12	18°12	11°43	18°12	18°12	18°27	18°27	18°27	11°59	18°27	18°27	18°42	18°42	18°42	12°14	18°42	18°42
6N	18°12	18°12	18°12	11°24	18°12	18°12	18°27	18°27	18°27	11°39	18°27	18°27	18°42	18°42	18°42	11°55	18°42	18°42
7N	18°12	18°12	18°12	11°04	18°12	18°12	18°27	18°27	18°27	11°20	18°27	18°27	18°42	18°42	18°42	11°35	18°42	18°42
8N	18°12	18°12	18°12	10°45	18°12	18°12	18°27	18°27	18°27	11°00	18°27	18°27	18°42	18°42	18°42	11°16	18°42	18°42
9N	18°12	18°12	18°12	10°24	18°12	18°12	18°27	18°27	18°27	10°40	18°27	18°27	18°42	18°42	18°42	10°56	18°42	18°42
10N	18°12	18°12	18°12	10°04	18°12	18°12	18°27	18°27	18°27	10°20	18°27	18°27	18°42	18°42	18°42	10°35	18°42	18°42
11N	18°12	18°12	18°12	9°43	18°12	18°12	18°27	18°27	18°27	9°59	18°27	18°27	18°42	18°42	18°42	10°15	18°42	18°42
12N	18°12	18°12	18°12	9°22	18°12	18°12	18°27	18°27	18°27	9°38	18°27	18°27	18°42	18°42	18°42	9°54	18°42	18°42
13N	18°12	18°12	18°12	9°00	18°12	18°12	18°27	18°27	18°27	9°16	18°27	18°27	18°42	18°42	18°42	9°32	18°42	18°42
14N	18°12	18°12	18°12	8°38	18°12	18°12	18°27	18°27	18°27	8°54	18°27	18°27	18°42	18°42	18°42	9°10	18°42	18°42
15N	18°12	18°12	18°12	8°16	18°12	18°12	18°27	18°27	18°27	8°32	18°27	18°27	18°42	18°42	18°42	8°48	18°42	18°42
16N	18°12	18°12	18°12	7°53	18°12	18°12	18°27	18°27	18°27	8°09	18°27	18°27	18°42	18°42	18°42	8°25	18°42	18°42
17N	18°12	18°12	18°12	7°30	18°12	18°12	18°27	18°27	18°27	7°46	18°27	18°27	18°42	18°42	18°42	8°02	18°42	18°42
18N	18°12	18°12	18°12	7°06	18°12	18°12	18°27	18°27	18°27	7°22	18°27	18°27	18°42	18°42	18°42	7°39	18°42	18°42
19N	18°12	18°12	18°12	6°42	18°12	18°12	18°27	18°27	18°27	6°58	18°27	18°27	18°42	18°42	18°42	7°14	18°42	18°42
20N	18°12	18°12	18°12	6°17	18°12	18°12	18°27	18°27	18°27	6°33	18°27	18°27	18°42	18°42	18°42	6°50	18°42	18°42
21N	18°12	18°12	18°12	5°52	18°12	18°12	18°27	18°27	18°27	6°08	18°27	18°27	18°42	18°42	18°42	6°24	18°42	18°42
22N	18°12	18°12	18°12	5°25	18°12	18°12	18°27	18°27	18°27	5°42	18°27	18°27	18°42	18°42	18°42	5°58	18°42	18°42
23N	18°12	18°12	18°12	4°59	18°12	18°12	18°27	18°27	18°27	5°15	18°27	18°27	18°42	18°42	18°42	5°32	18°42	18°42
24N	18°12	18°12	18°12	4°31	18°12	18°12	18°27	18°27	18°27	4°48	18°27	18°27	18°42	18°42	18°42	5°04	18°42	18°42
25N	18°12	18°12	18°12	4°03	18°12	18°12	18°27	18°27	18°27	4°20	18°27	18°27	18°42	18°42	18°42	4°36	18°42	18°42
26N	18°12	18°12	18°12	3°34	18°12	18°12	18°27	18°27	18°27	3°51	18°27	18°27	18°42	18°42	18°42	4°07	18°42	18°42
27N	18°12	18°12	18°12	3°04	18°12	18°12	18°27	18°27	18°27	3°21	18°27	18°27	18°42	18°42	18°42	3°38	18°42	18°42
28N	18°12	18°12	18°12	2°34	18°12	18°12	18°27	18°27	18°27	2°50	18°27	18°27	18°42	18°42	18°42	3°07	18°42	18°42
29N	18°12	18°12	18°12	2°02	18°12	18°12	18°27	18°27	18°27	2°19	18°27	18°27	18°42	18°42	18°42	2°36	18°42	18°42
30N	18°12	18°12	18°12	1°29	18°12	18°12	18°27	18°27	18°27	1°46	18°27	18°27	18°42	18°42	18°42	2°03	18°42	18°42
31N	18°12	18°12	18°12	0°56	18°12	18°12	18°27	18°27	18°27	1°12	18°27	18°27	18°42	18°42	18°42	1°29	18°42	18°42
32N	18°12	18°12	18°12	0°21	18°12	18°12	18°27	18°27	18°27	0°38	18°27	18°27	18°42	18°42	18°42	0°55	18°42	18°42
33N	18°12	18°12	18°12	29°45	18°12	18°12	18°27	18°27	18°27	0°02	18°27	18°27	18°42	18°42	18°42	0°19	18°42	18°42
34N	18°12	18°12	18°12	29°07	18°12	18°12	18°27	18°27	18°27	29°24	18°27	18°27	18°42	18°42	18°42	29°42	18°42	18°42
35N	18°12	18°12	18°12	28°29	18°12	18°12	18°27	18°27	18°27	28°46	18°27	18°27	18°42	18°42	18°42	29°03	18°42	18°42
36N	18°12	18°12	18°12	27°49	18°12	18°12	18°27	18°27	18°27	28°06	18°27	18°27	18°42	18°42	18°42	28°23	18°42	18°42
37N	18°12	18°12	18°12	27°07	18°12	18°12	18°27	18°27	18°27	27°24	18°27	18°27	18°42	18°42	18°42	27°41	18°42	18°42
38N	18°12	18°12	18°12	26°24	18°12	18°12	18°27	18°27	18°27	26°41	18°27	18°27	18°42	18°42	18°42	26°58	18°42	18°42
39N	18°12	18°12	18°12	25°39	18°12	18°12	18°27	18°27	18°27	25°56	18°27	18°27	18°42	18°42	18°42	26°13	18°42	18°42
40N	18°12	18°12	18°12	24°52	18°12	18°12	18°27	18°27	18°27	25°09	18°27	18°27	18°42	18°42	18°42	25°26	18°42	18°42
41N	18°12	18°12	18°12	24°03	18°12	18°12	18°27	18°27	18°27	24°20	18°27	18°27	18°42	18°42	18°42	24°37	18°42	18°42
42N	18°12	18°12	18°12	23°11	18°12	18°12	18°27	18°27	18°27	23°29	18°27	18°27	18°42	18°42	18°42	23°46	18°42	18°42
43N	18°12	18°12	18°12	22°18	18°12	18°12	18°27	18°27	18°27	22°35	18°27	18°27	18°42	18°42	18°42	22°52	18°42	18°42
44N	18°12	18°12	18°12	21°22	18°12	18°12	18°27	18°27	18°27	21°39	18°27	18°27	18°42	18°42	18°42	21°56	18°42	18°42
45N	18°12	18°12	18°12	20°23	18°12	18°12	18°27	18°27	18°27	20°40	18°27	18°27	18°42	18°42	18°42	20°57	18°42	18°42
46N	18°12	18°12	18°12	19°22	18°12	18°12	18°27	18°27	18°27	19°39	18°27	18°27	18°42	18°42	18°42	19°56	18°42	18°42
47N	18°12	18°12	18°12	18°17	18°12	18°12	18°27	18°27	18°27	18°34	18°27	18°27	18°42	18°42	18°42	18°51	18°42	18°42
48N	18°12	18°12	18°12	17°09	18°12	18°12	18°27	18°27	18°27	17°26	18°27	18°27	18°42	18°42	18°42	17°43	18°42	18°42
49N	18°12	18°12	18°12	15°57	18°12	18°12	18°27	18°27	18°27	16°14	18°27	18°27	18°42	18°42	18°42	16°31	18°42	18°42
50N	18°12	18°12	18°12	14°42	18°12	18°12	18°27	18°27	18°27	14°59	18°27	18°27	18°42	18°42	18°42	15°15	18°42	18°42
51N	18°12	18°12	18°12	13°22	18°12	18°12	18°27	18°27	18°27	13°39	18°27	18°27	18°42	18°42	18°42	13°55	18°42	18°42
52N	18°12	18°12	18°12	11°58	18°12	18°12	18°27	18°27	18°27	12°15	18°27	18°27	18°42	18°42	18°42	12°31	18°42	18°42
53N	18°12	18°12	18°12	10°30	18°12	18°12	18°27	18°27	18°27	10°46	18°27	18°27	18°42	18°42	18°42	11°02	18°42	18°42
54N	18°12	18°12	18°12	8°56	18°12	18°12	18°27	18°27	18°27	9°11	18°27	18°27	18°42	18°42	18°42	9°27	18°42	18°42
55N	18°12	18°12	18°12	7°31	18°12	18°12	18°27	18°27	18°27	7°32	18°27	18°27	18°42	18°42	18°42	7°47	18°42	18°42
56N	18°12	18°12	18°12	5°31	18°12	18°12	18°27	18°27	18°27	5°46	18°27	18°27	18°42	18°42	18°42	6°01	18°42	18°42
57N	18°12	18°12	18°12	3°39	18°12	18°12	18°27	18°27	18°27	3°54	18°27	18°27	18°42	18°42	18°42	4°09	18°42	18°42
58N	18°12	18°12	18°12	1°41	18°12	18°12	18°27	18°27	18°27	1°55	18°27	18°27	18°42	18°42	18°42	2°10	18°42	18°42
59N	18°12	18°12	18°12	29°36	18°12	18°12	18°27	18°27	18°27	29°49	18°27	18°27	18°42	18°42	18°42	0°03	18°42	18°42
60N	18°12	18°12	18°12	27°23	18°12	18°12	18°27	18°27	18°27	27°36	18°27	18°27	18°42	18°42	18°42	27°49	18°42	18°42
61N	18°12	18°12	18°12	25°03	18°12	18°12	18°27	18°27	18°27	25°15	18°27	18°27	18°42	18°42	18°42	25°27	18°42	18°42
62N	18°12																	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h03m ARMC: 225°45' MC: 18m.12'38						Sid.Time: 15h04m ARMC: 226°00' MC: 18m.27'32						Sid.Time: 15h05m ARMC: 226°15' MC: 18m.42'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°12'	18°12'	18°12'	9°32'	18°12'	18°12'	18°27'	18°27'	18°27'	9°39'	18°27'	18°27'	18°42'	18°42'	18°42'	9°46'	18°42'	18°42'
68N	18°12'	18°12'	18°12'	4°52'	18°12'	18°12'	18°27'	18°27'	18°27'	4°57'	18°27'	18°27'	18°42'	18°42'	18°42'	5°02'	18°42'	18°42'
69N	18°12'	18°12'	18°12'	1°29'	18°12'	18°12'	18°27'	18°27'	18°27'	1°33'	18°27'	18°27'	18°42'	18°42'	18°42'	1°37'	18°42'	18°42'
70N	18°12'	18°12'	18°12'	28m.01	18°12'	18°12'	18°27'	18°27'	18°27'	28m.04	18°27'	18°27'	18°42'	18°42'	18°42'	28m.07	18°42'	18°42'
71N	18°12'	18°12'	18°12'	24m.29	18°12'	18°12'	18°27'	18°27'	18°27'	24m.30	18°27'	18°27'	18°42'	18°42'	18°42'	24m.32	18°42'	18°42'
72N	18°12'	18°12'	18°12'	20m.54	18°12'	18°12'	18°27'	18°27'	18°27'	20m.54	18°27'	18°27'	18°42'	18°42'	18°42'	20m.55	18°42'	18°42'
73N	18°12'	18°12'	18°12'	17°18'	18°12'	18°12'	18°27'	18°27'	18°27'	17°17'	18°27'	18°27'	18°42'	18°42'	18°42'	17°17'	18°42'	18°42'
74N	18°12'	18°12'	18°12'	13°42'	18°12'	18°12'	18°27'	18°27'	18°27'	13°41'	18°27'	18°27'	18°42'	18°42'	18°42'	13°40'	18°42'	18°42'
75N	18°12'	18°12'	18°12'	10°08'	18°12'	18°12'	18°27'	18°27'	18°27'	10°06'	18°27'	18°27'	18°42'	18°42'	18°42'	10°04'	18°42'	18°42'
76N	18°12'	18°12'	18°12'	6°38'	18°12'	18°12'	18°27'	18°27'	18°27'	6°35'	18°27'	18°27'	18°42'	18°42'	18°42'	6°33'	18°42'	18°42'
77N	18°12'	18°12'	18°12'	3°12'	18°12'	18°12'	18°27'	18°27'	18°27'	3°09'	18°27'	18°27'	18°42'	18°42'	18°42'	3°06'	18°42'	18°42'
78N	18°12'	18°12'	18°12'	29°53'	18°12'	18°12'	18°27'	18°27'	18°27'	29°49'	18°27'	18°27'	18°42'	18°42'	18°42'	29°46'	18°42'	18°42'
79N	18°12'	18°12'	18°12'	26°40'	18°12'	18°12'	18°27'	18°27'	18°27'	26°36'	18°27'	18°27'	18°42'	18°42'	18°42'	26°33'	18°42'	18°42'
80N	18°12'	18°12'	18°12'	23°34'	18°12'	18°12'	18°27'	18°27'	18°27'	23°31'	18°27'	18°27'	18°42'	18°42'	18°42'	23°27'	18°42'	18°42'
81N	18°12'	18°12'	18°12'	20°37'	18°12'	18°12'	18°27'	18°27'	18°27'	20°33'	18°27'	18°27'	18°42'	18°42'	18°42'	20°30'	18°42'	18°42'
82N	18°12'	18°12'	18°12'	17°48'	18°12'	18°12'	18°27'	18°27'	18°27'	17°44'	18°27'	18°27'	18°42'	18°42'	18°42'	17°41'	18°42'	18°42'
83N	18°12'	18°12'	18°12'	15°07'	18°12'	18°12'	18°27'	18°27'	18°27'	15°04'	18°27'	18°27'	18°42'	18°42'	18°42'	15°01'	18°42'	18°42'
84N	18°12'	18°12'	18°12'	12°34'	18°12'	18°12'	18°27'	18°27'	18°27'	12°32'	18°27'	18°27'	18°42'	18°42'	18°42'	12°29'	18°42'	18°42'
85N	18°12'	18°12'	18°12'	10°10'	18°12'	18°12'	18°27'	18°27'	18°27'	10°08'	18°27'	18°27'	18°42'	18°42'	18°42'	10°05'	18°42'	18°42'
86N	18°12'	18°12'	18°12'	7°53'	18°12'	18°12'	18°27'	18°27'	18°27'	7°51'	18°27'	18°27'	18°42'	18°42'	18°42'	7°50'	18°42'	18°42'
87N	18°12'	18°12'	18°12'	5°44'	18°12'	18°12'	18°27'	18°27'	18°27'	5°43'	18°27'	18°27'	18°42'	18°42'	18°42'	5°42'	18°42'	18°42'
88N	18°12'	18°12'	18°12'	3°43'	18°12'	18°12'	18°27'	18°27'	18°27'	3°42'	18°27'	18°27'	18°42'	18°42'	18°42'	3°41'	18°42'	18°42'
89N	18°12'	18°12'	18°12'	1°48'	18°12'	18°12'	18°27'	18°27'	18°27'	1°47'	18°27'	18°27'	18°42'	18°42'	18°42'	1°47'	18°42'	18°42'
90N	18°12'	18°12'	18°12'	0°00'	18°12'	18°12'	18°27'	18°27'	18°27'	0°00'	18°27'	18°27'	18°42'	18°42'	18°42'	0°00'	18°42'	18°42'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19						Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11						Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18°57	18°57	18°57	14°02	18°57	18°57	19°12	19°12	19°12	14°17	19°12	19°12	19°27	19°27	19°27	14°32	19°27	19°27
1N	18°57	18°57	18°57	13°44	18°57	18°57	19°12	19°12	19°12	13°59	19°12	19°12	19°27	19°27	19°27	14°14	19°27	19°27
2N	18°57	18°57	18°57	13°25	18°57	18°57	19°12	19°12	19°12	13°40	19°12	19°12	19°27	19°27	19°27	13°56	19°27	19°27
3N	18°57	18°57	18°57	13°07	18°57	18°57	19°12	19°12	19°12	13°22	19°12	19°12	19°27	19°27	19°27	13°37	19°27	19°27
4N	18°57	18°57	18°57	12°48	18°57	18°57	19°12	19°12	19°12	13°04	19°12	19°12	19°27	19°27	19°27	13°19	19°27	19°27
5N	18°57	18°57	18°57	12°29	18°57	18°57	19°12	19°12	19°12	12°45	19°12	19°12	19°27	19°27	19°27	13°00	19°27	19°27
6N	18°57	18°57	18°57	12°10	18°57	18°57	19°12	19°12	19°12	12°26	19°12	19°12	19°27	19°27	19°27	12°41	19°27	19°27
7N	18°57	18°57	18°57	11°51	18°57	18°57	19°12	19°12	19°12	12°06	19°12	19°12	19°27	19°27	19°27	12°22	19°27	19°27
8N	18°57	18°57	18°57	11°31	18°57	18°57	19°12	19°12	19°12	11°47	19°12	19°12	19°27	19°27	19°27	12°02	19°27	19°27
9N	18°57	18°57	18°57	11°11	18°57	18°57	19°12	19°12	19°12	11°27	19°12	19°12	19°27	19°27	19°27	11°43	19°27	19°27
10N	18°57	18°57	18°57	10°51	18°57	18°57	19°12	19°12	19°12	11°07	19°12	19°12	19°27	19°27	19°27	11°22	19°27	19°27
11N	18°57	18°57	18°57	10°30	18°57	18°57	19°12	19°12	19°12	10°46	19°12	19°12	19°27	19°27	19°27	11°02	19°27	19°27
12N	18°57	18°57	18°57	10°09	18°57	18°57	19°12	19°12	19°12	10°25	19°12	19°12	19°27	19°27	19°27	10°41	19°27	19°27
13N	18°57	18°57	18°57	9°48	18°57	18°57	19°12	19°12	19°12	10°04	19°12	19°12	19°27	19°27	19°27	10°20	19°27	19°27
14N	18°57	18°57	18°57	9°26	18°57	18°57	19°12	19°12	19°12	9°42	19°12	19°12	19°27	19°27	19°27	9°58	19°27	19°27
15N	18°57	18°57	18°57	9°04	18°57	18°57	19°12	19°12	19°12	9°20	19°12	19°12	19°27	19°27	19°27	9°36	19°27	19°27
16N	18°57	18°57	18°57	8°41	18°57	18°57	19°12	19°12	19°12	8°58	19°12	19°12	19°27	19°27	19°27	9°14	19°27	19°27
17N	18°57	18°57	18°57	8°18	18°57	18°57	19°12	19°12	19°12	8°35	19°12	19°12	19°27	19°27	19°27	8°51	19°27	19°27
18N	18°57	18°57	18°57	7°55	18°57	18°57	19°12	19°12	19°12	8°11	19°12	19°12	19°27	19°27	19°27	8°27	19°27	19°27
19N	18°57	18°57	18°57	7°31	18°57	18°57	19°12	19°12	19°12	7°47	19°12	19°12	19°27	19°27	19°27	8°03	19°27	19°27
20N	18°57	18°57	18°57	7°06	18°57	18°57	19°12	19°12	19°12	7°22	19°12	19°12	19°27	19°27	19°27	7°39	19°27	19°27
21N	18°57	18°57	18°57	6°41	18°57	18°57	19°12	19°12	19°12	6°57	19°12	19°12	19°27	19°27	19°27	7°14	19°27	19°27
22N	18°57	18°57	18°57	6°15	18°57	18°57	19°12	19°12	19°12	6°31	19°12	19°12	19°27	19°27	19°27	6°48	19°27	19°27
23N	18°57	18°57	18°57	5°48	18°57	18°57	19°12	19°12	19°12	6°05	19°12	19°12	19°27	19°27	19°27	6°21	19°27	19°27
24N	18°57	18°57	18°57	5°21	18°57	18°57	19°12	19°12	19°12	5°38	19°12	19°12	19°27	19°27	19°27	5°54	19°27	19°27
25N	18°57	18°57	18°57	4°53	18°57	18°57	19°12	19°12	19°12	5°10	19°12	19°12	19°27	19°27	19°27	5°26	19°27	19°27
26N	18°57	18°57	18°57	4°24	18°57	18°57	19°12	19°12	19°12	4°41	19°12	19°12	19°27	19°27	19°27	4°58	19°27	19°27
27N	18°57	18°57	18°57	3°54	18°57	18°57	19°12	19°12	19°12	4°11	19°12	19°12	19°27	19°27	19°27	4°28	19°27	19°27
28N	18°57	18°57	18°57	3°24	18°57	18°57	19°12	19°12	19°12	3°41	19°12	19°12	19°27	19°27	19°27	3°58	19°27	19°27
29N	18°57	18°57	18°57	2°52	18°57	18°57	19°12	19°12	19°12	3°09	19°12	19°12	19°27	19°27	19°27	3°26	19°27	19°27
30N	18°57	18°57	18°57	2°20	18°57	18°57	19°12	19°12	19°12	2°37	19°12	19°12	19°27	19°27	19°27	2°54	19°27	19°27
31N	18°57	18°57	18°57	1°46	18°57	18°57	19°12	19°12	19°12	2°04	19°12	19°12	19°27	19°27	19°27	2°21	19°27	19°27
32N	18°57	18°57	18°57	1°12	18°57	18°57	19°12	19°12	19°12	1°29	19°12	19°12	19°27	19°27	19°27	1°46	19°27	19°27
33N	18°57	18°57	18°57	0°36	18°57	18°57	19°12	19°12	19°12	0°53	19°12	19°12	19°27	19°27	19°27	1°10	19°27	19°27
34N	18°57	18°57	18°57	29°59	18°57	18°57	19°12	19°12	19°12	0°16	19°12	19°12	19°27	19°27	19°27	0°33	19°27	19°27
35N	18°57	18°57	18°57	29°30	18°57	18°57	19°12	19°12	19°12	29°37	19°12	19°12	19°27	19°27	19°27	29°55	19°27	19°27
36N	18°57	18°57	18°57	28°40	18°57	18°57	19°12	19°12	19°12	28°57	19°12	19°12	19°27	19°27	19°27	29°15	19°27	19°27
37N	18°57	18°57	18°57	27°59	18°57	18°57	19°12	19°12	19°12	28°16	19°12	19°12	19°27	19°27	19°27	28°33	19°27	19°27
38N	18°57	18°57	18°57	27°15	18°57	18°57	19°12	19°12	19°12	27°33	19°12	19°12	19°27	19°27	19°27	27°50	19°27	19°27
39N	18°57	18°57	18°57	26°30	18°57	18°57	19°12	19°12	19°12	26°48	19°12	19°12	19°27	19°27	19°27	27°05	19°27	19°27
40N	18°57	18°57	18°57	25°43	18°57	18°57	19°12	19°12	19°12	26°01	19°12	19°12	19°27	19°27	19°27	26°18	19°27	19°27
41N	18°57	18°57	18°57	24°54	18°57	18°57	19°12	19°12	19°12	25°12	19°12	19°12	19°27	19°27	19°27	25°29	19°27	19°27
42N	18°57	18°57	18°57	24°03	18°57	18°57	19°12	19°12	19°12	24°21	19°12	19°12	19°27	19°27	19°27	24°38	19°27	19°27
43N	18°57	18°57	18°57	23°10	18°57	18°57	19°12	19°12	19°12	23°27	19°12	19°12	19°27	19°27	19°27	23°44	19°27	19°27
44N	18°57	18°57	18°57	22°14	18°57	18°57	19°12	19°12	19°12	22°31	19°12	19°12	19°27	19°27	19°27	22°48	19°27	19°27
45N	18°57	18°57	18°57	21°15	18°57	18°57	19°12	19°12	19°12	21°32	19°12	19°12	19°27	19°27	19°27	21°49	19°27	19°27
46N	18°57	18°57	18°57	20°13	18°57	18°57	19°12	19°12	19°12	20°30	19°12	19°12	19°27	19°27	19°27	20°48	19°27	19°27
47N	18°57	18°57	18°57	19°08	18°57	18°57	19°12	19°12	19°12	19°25	19°12	19°12	19°27	19°27	19°27	19°43	19°27	19°27
48N	18°57	18°57	18°57	18°00	18°57	18°57	19°12	19°12	19°12	18°17	19°12	19°12	19°27	19°27	19°27	18°34	19°27	19°27
49N	18°57	18°57	18°57	16°48	18°57	18°57	19°12	19°12	19°12	17°05	19°12	19°12	19°27	19°27	19°27	17°22	19°27	19°27
50N	18°57	18°57	18°57	15°32	18°57	18°57	19°12	19°12	19°12	15°49	19°12	19°12	19°27	19°27	19°27	16°06	19°27	19°27
51N	18°57	18°57	18°57	14°12	18°57	18°57	19°12	19°12	19°12	14°29	19°12	19°12	19°27	19°27	19°27	14°46	19°27	19°27
52N	18°57	18°57	18°57	12°47	18°57	18°57	19°12	19°12	19°12	13°04	19°12	19°12	19°27	19°27	19°27	13°21	19°27	19°27
53N	18°57	18°57	18°57	11°18	18°57	18°57	19°12	19°12	19°12	11°34	19°12	19°12	19°27	19°27	19°27	11°51	19°27	19°27
54N	18°57	18°57	18°57	9°43	18°57	18°57	19°12	19°12	19°12	9°59	19°12	19°12	19°27	19°27	19°27	10°15	19°27	19°27
55N	18°57	18°57	18°57	8°03	18°57	18°57	19°12	19°12	19°12	8°19	19°12	19°12	19°27	19°27	19°27	8°34	19°27	19°27
56N	18°57	18°57	18°57	6°16	18°57	18°57	19°12	19°12	19°12	6°32	19°12	19°12	19°27	19°27	19°27	6°47	19°27	19°27
57N	18°57	18°57	18°57	4°24	18°57	18°57	19°12	19°12	19°12	4°39	19°12	19°12	19°27	19°27	19°27	4°54	19°27	19°27
58N	18°57	18°57	18°57	2°24	18°57	18°57	19°12	19°12	19°12	2°38	19°12	19°12	19°27	19°27	19°27	2°53	19°27	19°27
59N	18°57	18°57	18°57	0°17	18°57	18°57	19°12	19°12	19°12	0°31	19°12	19°12	19°27	19°27	19°27	0°45	19°27	19°27
60N	18°57	18°57	18°57	28°02	18°57	18°57	19°12	19°12	19°12	28°16	19°12	19°12	19°27	19°27	19°27	28°29	19°27	19°27
61N	18°57	18°57	18°57	25°40	18°57	18°57	19°12	19°12	19°12	25°52	19°12	19°12	19°27	19°27	19°27	26°05	19°27	19°27
62N	18°57																	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h06m ARMC: 226°30' MC: 18m.57'19						Sid.Time: 15h07m ARMC: 226°45' MC: 19m.12'11						Sid.Time: 15h08m ARMC: 227°00' MC: 19m.27'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°57	18°57	18°57	9°53	18°57	18°57	19°12	19°12	19°12	10°00	19°12	19°12	19°27	19°27	19°27	10°07	19°27	19°27
68N	18°57	18°57	18°57	5°08	18°57	18°57	19°12	19°12	19°12	5°13	19°12	19°12	19°27	19°27	19°27	5°18	19°27	19°27
69N	18°57	18°57	18°57	1°41	18°57	18°57	19°12	19°12	19°12	1°45	19°12	19°12	19°27	19°27	19°27	1°49	19°27	19°27
70N	18°57	18°57	18°57	28m.09	18°57	18°57	19°12	19°12	19°12	28m.12	19°12	19°12	19°27	19°27	19°27	28m.15	19°27	19°27
71N	18°57	18°57	18°57	24m.34	18°57	18°57	19°12	19°12	19°12	24m.35	19°12	19°12	19°27	19°27	19°27	24m.37	19°27	19°27
72N	18°57	18°57	18°57	20m.56	18°57	18°57	19°12	19°12	19°12	20m.56	19°12	19°12	19°27	19°27	19°27	20m.57	19°27	19°27
73N	18°57	18°57	18°57	17°17	18°57	18°57	19°12	19°12	19°12	17°16	19°12	19°12	19°27	19°27	19°27	17°16	19°27	19°27
74N	18°57	18°57	18°57	13°38	18°57	18°57	19°12	19°12	19°12	13°37	19°12	19°12	19°27	19°27	19°27	13°35	19°27	19°27
75N	18°57	18°57	18°57	10°02	18°57	18°57	19°12	19°12	19°12	10°00	19°12	19°12	19°27	19°27	19°27	9°58	19°27	19°27
76N	18°57	18°57	18°57	6°30	18°57	18°57	19°12	19°12	19°12	6°27	19°12	19°12	19°27	19°27	19°27	6°25	19°27	19°27
77N	18°57	18°57	18°57	3°03	18°57	18°57	19°12	19°12	19°12	3°00	19°12	19°12	19°27	19°27	19°27	2°57	19°27	19°27
78N	18°57	18°57	18°57	29°43	18°57	18°57	19°12	19°12	19°12	29°39	19°12	19°12	19°27	19°27	19°27	29°36	19°27	19°27
79N	18°57	18°57	18°57	26°29	18°57	18°57	19°12	19°12	19°12	26°26	19°12	19°12	19°27	19°27	19°27	26°22	19°27	19°27
80N	18°57	18°57	18°57	23°24	18°57	18°57	19°12	19°12	19°12	23°20	19°12	19°12	19°27	19°27	19°27	23°16	19°27	19°27
81N	18°57	18°57	18°57	20°27	18°57	18°57	19°12	19°12	19°12	20°23	19°12	19°12	19°27	19°27	19°27	20°19	19°27	19°27
82N	18°57	18°57	18°57	17°38	18°57	18°57	19°12	19°12	19°12	17°35	19°12	19°12	19°27	19°27	19°27	17°31	19°27	19°27
83N	18°57	18°57	18°57	14°58	18°57	18°57	19°12	19°12	19°12	14°55	19°12	19°12	19°27	19°27	19°27	14°52	19°27	19°27
84N	18°57	18°57	18°57	12°26	18°57	18°57	19°12	19°12	19°12	12°24	19°12	19°12	19°27	19°27	19°27	12°21	19°27	19°27
85N	18°57	18°57	18°57	10°03	18°57	18°57	19°12	19°12	19°12	10°01	19°12	19°12	19°27	19°27	19°27	9°58	19°27	19°27
86N	18°57	18°57	18°57	7°48	18°57	18°57	19°12	19°12	19°12	7°46	19°12	19°12	19°27	19°27	19°27	7°44	19°27	19°27
87N	18°57	18°57	18°57	5°40	18°57	18°57	19°12	19°12	19°12	5°39	19°12	19°12	19°27	19°27	19°27	5°37	19°27	19°27
88N	18°57	18°57	18°57	3°40	18°57	18°57	19°12	19°12	19°12	3°39	19°12	19°12	19°27	19°27	19°27	3°38	19°27	19°27
89N	18°57	18°57	18°57	1°46	18°57	18°57	19°12	19°12	19°12	1°46	19°12	19°12	19°27	19°27	19°27	1°45	19°27	19°27
90N	18°57	18°57	18°57	0°00	18°57	18°57	19°12	19°12	19°12	0°00	19°12	19°12	19°27	19°27	19°27	0°00	19°27	19°27

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54						Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44						Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19°41	19°41	19°41	14°47	19°41	19°41	19°56	19°56	19°56	15°02	19°56	19°56	20°11	20°11	20°11	15°17	20°11	20°11
1N	19°41	19°41	19°41	14°29	19°41	19°41	19°56	19°56	19°56	14°44	19°56	19°56	20°11	20°11	20°11	14°59	20°11	20°11
2N	19°41	19°41	19°41	14°11	19°41	19°41	19°56	19°56	19°56	14°26	19°56	19°56	20°11	20°11	20°11	14°41	20°11	20°11
3N	19°41	19°41	19°41	13°53	19°41	19°41	19°56	19°56	19°56	14°08	19°56	19°56	20°11	20°11	20°11	14°23	20°11	20°11
4N	19°41	19°41	19°41	13°34	19°41	19°41	19°56	19°56	19°56	13°50	19°56	19°56	20°11	20°11	20°11	14°05	20°11	20°11
5N	19°41	19°41	19°41	13°16	19°41	19°41	19°56	19°56	19°56	13°31	19°56	19°56	20°11	20°11	20°11	13°46	20°11	20°11
6N	19°41	19°41	19°41	12°57	19°41	19°41	19°56	19°56	19°56	13°12	19°56	19°56	20°11	20°11	20°11	13°28	20°11	20°11
7N	19°41	19°41	19°41	12°37	19°41	19°41	19°56	19°56	19°56	12°53	19°56	19°56	20°11	20°11	20°11	13°09	20°11	20°11
8N	19°41	19°41	19°41	12°18	19°41	19°41	19°56	19°56	19°56	12°34	19°56	19°56	20°11	20°11	20°11	12°49	20°11	20°11
9N	19°41	19°41	19°41	11°58	19°41	19°41	19°56	19°56	19°56	12°14	19°56	19°56	20°11	20°11	20°11	12°30	20°11	20°11
10N	19°41	19°41	19°41	11°38	19°41	19°41	19°56	19°56	19°56	11°54	19°56	19°56	20°11	20°11	20°11	12°10	20°11	20°11
11N	19°41	19°41	19°41	11°18	19°41	19°41	19°56	19°56	19°56	11°34	19°56	19°56	20°11	20°11	20°11	11°49	20°11	20°11
12N	19°41	19°41	19°41	10°57	19°41	19°41	19°56	19°56	19°56	11°13	19°56	19°56	20°11	20°11	20°11	11°29	20°11	20°11
13N	19°41	19°41	19°41	10°36	19°41	19°41	19°56	19°56	19°56	10°52	19°56	19°56	20°11	20°11	20°11	11°08	20°11	20°11
14N	19°41	19°41	19°41	10°14	19°41	19°41	19°56	19°56	19°56	10°30	19°56	19°56	20°11	20°11	20°11	10°46	20°11	20°11
15N	19°41	19°41	19°41	9°52	19°41	19°41	19°56	19°56	19°56	10°08	19°56	19°56	20°11	20°11	20°11	10°24	20°11	20°11
16N	19°41	19°41	19°41	9°30	19°41	19°41	19°56	19°56	19°56	9°46	19°56	19°56	20°11	20°11	20°11	10°02	20°11	20°11
17N	19°41	19°41	19°41	9°07	19°41	19°41	19°56	19°56	19°56	9°23	19°56	19°56	20°11	20°11	20°11	9°39	20°11	20°11
18N	19°41	19°41	19°41	8°44	19°41	19°41	19°56	19°56	19°56	9°00	19°56	19°56	20°11	20°11	20°11	9°16	20°11	20°11
19N	19°41	19°41	19°41	8°20	19°41	19°41	19°56	19°56	19°56	8°36	19°56	19°56	20°11	20°11	20°11	8°52	20°11	20°11
20N	19°41	19°41	19°41	7°55	19°41	19°41	19°56	19°56	19°56	8°12	19°56	19°56	20°11	20°11	20°11	8°28	20°11	20°11
21N	19°41	19°41	19°41	7°30	19°41	19°41	19°56	19°56	19°56	7°47	19°56	19°56	20°11	20°11	20°11	8°03	20°11	20°11
22N	19°41	19°41	19°41	7°04	19°41	19°41	19°56	19°56	19°56	7°21	19°56	19°56	20°11	20°11	20°11	7°38	20°11	20°11
23N	19°41	19°41	19°41	6°38	19°41	19°41	19°56	19°56	19°56	6°55	19°56	19°56	20°11	20°11	20°11	7°11	20°11	20°11
24N	19°41	19°41	19°41	6°11	19°41	19°41	19°56	19°56	19°56	6°28	19°56	19°56	20°11	20°11	20°11	6°44	20°11	20°11
25N	19°41	19°41	19°41	5°43	19°41	19°41	19°56	19°56	19°56	6°00	19°56	19°56	20°11	20°11	20°11	6°17	20°11	20°11
26N	19°41	19°41	19°41	5°14	19°41	19°41	19°56	19°56	19°56	5°31	19°56	19°56	20°11	20°11	20°11	5°48	20°11	20°11
27N	19°41	19°41	19°41	4°45	19°41	19°41	19°56	19°56	19°56	5°02	19°56	19°56	20°11	20°11	20°11	5°19	20°11	20°11
28N	19°41	19°41	19°41	4°15	19°41	19°41	19°56	19°56	19°56	4°32	19°56	19°56	20°11	20°11	20°11	4°49	20°11	20°11
29N	19°41	19°41	19°41	3°43	19°41	19°41	19°56	19°56	19°56	4°00	19°56	19°56	20°11	20°11	20°11	4°17	20°11	20°11
30N	19°41	19°41	19°41	3°11	19°41	19°41	19°56	19°56	19°56	3°28	19°56	19°56	20°11	20°11	20°11	3°45	20°11	20°11
31N	19°41	19°41	19°41	2°38	19°41	19°41	19°56	19°56	19°56	2°55	19°56	19°56	20°11	20°11	20°11	3°12	20°11	20°11
32N	19°41	19°41	19°41	2°03	19°41	19°41	19°56	19°56	19°56	2°20	19°56	19°56	20°11	20°11	20°11	2°38	20°11	20°11
33N	19°41	19°41	19°41	1°27	19°41	19°41	19°56	19°56	19°56	1°45	19°56	19°56	20°11	20°11	20°11	2°02	20°11	20°11
34N	19°41	19°41	19°41	0°50	19°41	19°41	19°56	19°56	19°56	1°08	19°56	19°56	20°11	20°11	20°11	1°25	20°11	20°11
35N	19°41	19°41	19°41	0°12	19°41	19°41	19°56	19°56	19°56	0°29	19°56	19°56	20°11	20°11	20°11	0°47	20°11	20°11
36N	19°41	19°41	19°41	29°32	19°41	19°41	19°56	19°56	19°56	29°50	19°56	19°56	20°11	20°11	20°11	0°07	20°11	20°11
37N	19°41	19°41	19°41	28°51	19°41	19°41	19°56	19°56	19°56	29°08	19°56	19°56	20°11	20°11	20°11	29°26	20°11	20°11
38N	19°41	19°41	19°41	28°07	19°41	19°41	19°56	19°56	19°56	28°25	19°56	19°56	20°11	20°11	20°11	28°42	20°11	20°11
39N	19°41	19°41	19°41	27°23	19°41	19°41	19°56	19°56	19°56	27°40	19°56	19°56	20°11	20°11	20°11	27°58	20°11	20°11
40N	19°41	19°41	19°41	26°36	19°41	19°41	19°56	19°56	19°56	26°53	19°56	19°56	20°11	20°11	20°11	27°11	20°11	20°11
41N	19°41	19°41	19°41	25°47	19°41	19°41	19°56	19°56	19°56	26°04	19°56	19°56	20°11	20°11	20°11	26°22	20°11	20°11
42N	19°41	19°41	19°41	24°56	19°41	19°41	19°56	19°56	19°56	25°13	19°56	19°56	20°11	20°11	20°11	25°31	20°11	20°11
43N	19°41	19°41	19°41	24°02	19°41	19°41	19°56	19°56	19°56	24°19	19°56	19°56	20°11	20°11	20°11	24°37	20°11	20°11
44N	19°41	19°41	19°41	23°06	19°41	19°41	19°56	19°56	19°56	23°23	19°56	19°56	20°11	20°11	20°11	23°41	20°11	20°11
45N	19°41	19°41	19°41	22°07	19°41	19°41	19°56	19°56	19°56	22°24	19°56	19°56	20°11	20°11	20°11	22°42	20°11	20°11
46N	19°41	19°41	19°41	21°05	19°41	19°41	19°56	19°56	19°56	21°22	19°56	19°56	20°11	20°11	20°11	21°40	20°11	20°11
47N	19°41	19°41	19°41	20°00	19°41	19°41	19°56	19°56	19°56	20°17	19°56	19°56	20°11	20°11	20°11	20°35	20°11	20°11
48N	19°41	19°41	19°41	18°51	19°41	19°41	19°56	19°56	19°56	19°09	19°56	19°56	20°11	20°11	20°11	19°26	20°11	20°11
49N	19°41	19°41	19°41	17°39	19°41	19°41	19°56	19°56	19°56	17°56	19°56	19°56	20°11	20°11	20°11	18°14	20°11	20°11
50N	19°41	19°41	19°41	16°23	19°41	19°41	19°56	19°56	19°56	16°40	19°56	19°56	20°11	20°11	20°11	16°57	20°11	20°11
51N	19°41	19°41	19°41	15°02	19°41	19°41	19°56	19°56	19°56	15°19	19°56	19°56	20°11	20°11	20°11	15°36	20°11	20°11
52N	19°41	19°41	19°41	13°37	19°41	19°41	19°56	19°56	19°56	13°54	19°56	19°56	20°11	20°11	20°11	14°11	20°11	20°11
53N	19°41	19°41	19°41	12°07	19°41	19°41	19°56	19°56	19°56	12°24	19°56	19°56	20°11	20°11	20°11	12°40	20°11	20°11
54N	19°41	19°41	19°41	10°32	19°41	19°41	19°56	19°56	19°56	10°48	19°56	19°56	20°11	20°11	20°11	11°04	20°11	20°11
55N	19°41	19°41	19°41	8°50	19°41	19°41	19°56	19°56	19°56	9°06	19°56	19°56	20°11	20°11	20°11	9°22	20°11	20°11
56N	19°41	19°41	19°41	7°03	19°41	19°41	19°56	19°56	19°56	7°18	19°56	19°56	20°11	20°11	20°11	7°34	20°11	20°11
57N	19°41	19°41	19°41	5°09	19°41	19°41	19°56	19°56	19°56	5°24	19°56	19°56	20°11	20°11	20°11	5°39	20°11	20°11
58N	19°41	19°41	19°41	3°07	19°41	19°41	19°56	19°56	19°56	3°22	19°56	19°56	20°11	20°11	20°11	3°37	20°11	20°11
59N	19°41	19°41	19°41	0°59	19°41	19°41	19°56	19°56	19°56	1°13	19°56	19°56	20°11	20°11	20°11	1°27	20°11	20°11
60N	19°41	19°41	19°41	28°42	19°41	19°41	19°56	19°56	19°56	28°56	19°56	19°56	20°11	20°11	20°11	29°09	20°11	20°11
61N	19°41	19°41	19°41	26°18	19°41	19°41	19°56	19°56	19°56	26°30	19°56	19°56	20°11	20°11	20°11	26°43	20°11	20°11
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h09m ARMC: 227°15' MC: 19m.41'54						Sid.Time: 15h10m ARMC: 227°30' MC: 19m.56'44						Sid.Time: 15h11m ARMC: 227°45' MC: 20m.11'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°41	19°41	19°41	10°14	19°41	19°41	19°56	19°56	19°56	10°21	19°56	19°56	20°11	20°11	20°11	10°28	20°11	20°11
68N	19°41	19°41	19°41	5°23	19°41	19°41	19°56	19°56	19°56	5°29	19°56	19°56	20°11	20°11	20°11	5°34	20°11	20°11
69N	19°41	19°41	19°41	1°53	19°41	19°41	19°56	19°56	19°56	1°57	19°56	19°56	20°11	20°11	20°11	2°01	20°11	20°11
70N	19°41	19°41	19°41	28m.18	19°41	19°41	19°56	19°56	19°56	28m.20	19°56	19°56	20°11	20°11	20°11	28m.23	20°11	20°11
71N	19°41	19°41	19°41	24m.39	19°41	19°41	19°56	19°56	19°56	24m.40	19°56	19°56	20°11	20°11	20°11	24m.41	20°11	20°11
72N	19°41	19°41	19°41	20m.57	19°41	19°41	19°56	19°56	19°56	20m.57	19°56	19°56	20°11	20°11	20°11	20m.58	20°11	20°11
73N	19°41	19°41	19°41	17°15	19°41	19°41	19°56	19°56	19°56	17°14	19°56	19°56	20°11	20°11	20°11	17°13	20°11	20°11
74N	19°41	19°41	19°41	13°34	19°41	19°41	19°56	19°56	19°56	13°32	19°56	19°56	20°11	20°11	20°11	13°31	20°11	20°11
75N	19°41	19°41	19°41	9°56	19°41	19°41	19°56	19°56	19°56	9°53	19°56	19°56	20°11	20°11	20°11	9°51	20°11	20°11
76N	19°41	19°41	19°41	6°22	19°41	19°41	19°56	19°56	19°56	6°19	19°56	19°56	20°11	20°11	20°11	6°16	20°11	20°11
77N	19°41	19°41	19°41	2°54	19°41	19°41	19°56	19°56	19°56	2°50	19°56	19°56	20°11	20°11	20°11	2°47	20°11	20°11
78N	19°41	19°41	19°41	29°32	19°41	19°41	19°56	19°56	19°56	29°28	19°56	19°56	20°11	20°11	20°11	29°25	20°11	20°11
79N	19°41	19°41	19°41	26°18	19°41	19°41	19°56	19°56	19°56	26°15	19°56	19°56	20°11	20°11	20°11	26°11	20°11	20°11
80N	19°41	19°41	19°41	23°13	19°41	19°41	19°56	19°56	19°56	23°09	19°56	19°56	20°11	20°11	20°11	23°05	20°11	20°11
81N	19°41	19°41	19°41	20°16	19°41	19°41	19°56	19°56	19°56	20°12	19°56	19°56	20°11	20°11	20°11	20°09	20°11	20°11
82N	19°41	19°41	19°41	17°28	19°41	19°41	19°56	19°56	19°56	17°24	19°56	19°56	20°11	20°11	20°11	17°21	20°11	20°11
83N	19°41	19°41	19°41	14°49	19°41	19°41	19°56	19°56	19°56	14°45	19°56	19°56	20°11	20°11	20°11	14°42	20°11	20°11
84N	19°41	19°41	19°41	12°18	19°41	19°41	19°56	19°56	19°56	12°15	19°56	19°56	20°11	20°11	20°11	12°13	20°11	20°11
85N	19°41	19°41	19°41	9°56	19°41	19°41	19°56	19°56	19°56	9°54	19°56	19°56	20°11	20°11	20°11	9°51	20°11	20°11
86N	19°41	19°41	19°41	7°42	19°41	19°41	19°56	19°56	19°56	7°40	19°56	19°56	20°11	20°11	20°11	7°38	20°11	20°11
87N	19°41	19°41	19°41	5°36	19°41	19°41	19°56	19°56	19°56	5°34	19°56	19°56	20°11	20°11	20°11	5°33	20°11	20°11
88N	19°41	19°41	19°41	3°37	19°41	19°41	19°56	19°56	19°56	3°36	19°56	19°56	20°11	20°11	20°11	3°35	20°11	20°11
89N	19°41	19°41	19°41	1°45	19°41	19°41	19°56	19°56	19°56	1°45	19°56	19°56	20°11	20°11	20°11	1°44	20°11	20°11
90N	19°41	19°41	19°41	0°00	19°41	19°41	19°56	19°56	19°56	0°00	19°56	19°56	20°11	20°11	20°11	0°00	20°11	20°11

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23						Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11						Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20°26	20°26	20°26	15°32	20°26	20°26	20°41	20°41	20°41	15°47	20°41	20°41	20°55	20°55	20°55	16°02	20°55	20°55
1N	20°26	20°26	20°26	15°14	20°26	20°26	20°41	20°41	20°41	15°29	20°41	20°41	20°55	20°55	20°55	15°45	20°55	20°55
2N	20°26	20°26	20°26	14°56	20°26	20°26	20°41	20°41	20°41	15°12	20°41	20°41	20°55	20°55	20°55	15°27	20°55	20°55
3N	20°26	20°26	20°26	14°38	20°26	20°26	20°41	20°41	20°41	14°54	20°41	20°41	20°55	20°55	20°55	15°09	20°55	20°55
4N	20°26	20°26	20°26	14°20	20°26	20°26	20°41	20°41	20°41	14°36	20°41	20°41	20°55	20°55	20°55	14°51	20°55	20°55
5N	20°26	20°26	20°26	14°02	20°26	20°26	20°41	20°41	20°41	14°17	20°41	20°41	20°55	20°55	20°55	14°33	20°55	20°55
6N	20°26	20°26	20°26	13°43	20°26	20°26	20°41	20°41	20°41	13°59	20°41	20°41	20°55	20°55	20°55	14°14	20°55	20°55
7N	20°26	20°26	20°26	13°24	20°26	20°26	20°41	20°41	20°41	13°40	20°41	20°41	20°55	20°55	20°55	13°55	20°55	20°55
8N	20°26	20°26	20°26	13°05	20°26	20°26	20°41	20°41	20°41	13°21	20°41	20°41	20°55	20°55	20°55	13°36	20°55	20°55
9N	20°26	20°26	20°26	12°45	20°26	20°26	20°41	20°41	20°41	13°01	20°41	20°41	20°55	20°55	20°55	13°17	20°55	20°55
10N	20°26	20°26	20°26	12°25	20°26	20°26	20°41	20°41	20°41	12°41	20°41	20°41	20°55	20°55	20°55	12°57	20°55	20°55
11N	20°26	20°26	20°26	12°05	20°26	20°26	20°41	20°41	20°41	12°21	20°41	20°41	20°55	20°55	20°55	12°37	20°55	20°55
12N	20°26	20°26	20°26	11°45	20°26	20°26	20°41	20°41	20°41	12°01	20°41	20°41	20°55	20°55	20°55	12°17	20°55	20°55
13N	20°26	20°26	20°26	11°24	20°26	20°26	20°41	20°41	20°41	11°40	20°41	20°41	20°55	20°55	20°55	11°56	20°55	20°55
14N	20°26	20°26	20°26	11°02	20°26	20°26	20°41	20°41	20°41	11°18	20°41	20°41	20°55	20°55	20°55	11°35	20°55	20°55
15N	20°26	20°26	20°26	10°41	20°26	20°26	20°41	20°41	20°41	10°57	20°41	20°41	20°55	20°55	20°55	11°13	20°55	20°55
16N	20°26	20°26	20°26	10°18	20°26	20°26	20°41	20°41	20°41	10°35	20°41	20°41	20°55	20°55	20°55	10°51	20°55	20°55
17N	20°26	20°26	20°26	9°56	20°26	20°26	20°41	20°41	20°41	10°12	20°41	20°41	20°55	20°55	20°55	10°28	20°55	20°55
18N	20°26	20°26	20°26	9°33	20°26	20°26	20°41	20°41	20°41	9°49	20°41	20°41	20°55	20°55	20°55	10°05	20°55	20°55
19N	20°26	20°26	20°26	9°09	20°26	20°26	20°41	20°41	20°41	9°25	20°41	20°41	20°55	20°55	20°55	9°42	20°55	20°55
20N	20°26	20°26	20°26	8°45	20°26	20°26	20°41	20°41	20°41	9°01	20°41	20°41	20°55	20°55	20°55	9°18	20°55	20°55
21N	20°26	20°26	20°26	8°20	20°26	20°26	20°41	20°41	20°41	8°36	20°41	20°41	20°55	20°55	20°55	8°53	20°55	20°55
22N	20°26	20°26	20°26	7°54	20°26	20°26	20°41	20°41	20°41	8°11	20°41	20°41	20°55	20°55	20°55	8°28	20°55	20°55
23N	20°26	20°26	20°26	7°28	20°26	20°26	20°41	20°41	20°41	7°45	20°41	20°41	20°55	20°55	20°55	8°01	20°55	20°55
24N	20°26	20°26	20°26	7°01	20°26	20°26	20°41	20°41	20°41	7°18	20°41	20°41	20°55	20°55	20°55	7°35	20°55	20°55
25N	20°26	20°26	20°26	6°34	20°26	20°26	20°41	20°41	20°41	6°50	20°41	20°41	20°55	20°55	20°55	7°07	20°55	20°55
26N	20°26	20°26	20°26	6°05	20°26	20°26	20°41	20°41	20°41	6°22	20°41	20°41	20°55	20°55	20°55	6°39	20°55	20°55
27N	20°26	20°26	20°26	5°36	20°26	20°26	20°41	20°41	20°41	5°53	20°41	20°41	20°55	20°55	20°55	6°10	20°55	20°55
28N	20°26	20°26	20°26	5°06	20°26	20°26	20°41	20°41	20°41	5°23	20°41	20°41	20°55	20°55	20°55	5°40	20°55	20°55
29N	20°26	20°26	20°26	4°35	20°26	20°26	20°41	20°41	20°41	4°52	20°41	20°41	20°55	20°55	20°55	5°09	20°55	20°55
30N	20°26	20°26	20°26	4°02	20°26	20°26	20°41	20°41	20°41	4°20	20°41	20°41	20°55	20°55	20°55	4°37	20°55	20°55
31N	20°26	20°26	20°26	3°29	20°26	20°26	20°41	20°41	20°41	3°46	20°41	20°41	20°55	20°55	20°55	4°04	20°55	20°55
32N	20°26	20°26	20°26	2°55	20°26	20°26	20°41	20°41	20°41	3°12	20°41	20°41	20°55	20°55	20°55	3°30	20°55	20°55
33N	20°26	20°26	20°26	2°19	20°26	20°26	20°41	20°41	20°41	2°37	20°41	20°41	20°55	20°55	20°55	2°54	20°55	20°55
34N	20°26	20°26	20°26	1°42	20°26	20°26	20°41	20°41	20°41	2°00	20°41	20°41	20°55	20°55	20°55	2°17	20°55	20°55
35N	20°26	20°26	20°26	1°04	20°26	20°26	20°41	20°41	20°41	1°22	20°41	20°41	20°55	20°55	20°55	1°39	20°55	20°55
36N	20°26	20°26	20°26	0°24	20°26	20°26	20°41	20°41	20°41	0°42	20°41	20°41	20°55	20°55	20°55	1°00	20°55	20°55
37N	20°26	20°26	20°26	29°33	20°26	20°26	20°41	20°41	20°41	0°01	20°41	20°41	20°55	20°55	20°55	0°18	20°55	20°55
38N	20°26	20°26	20°26	29°00	20°26	20°26	20°41	20°41	20°41	29°18	20°41	20°41	20°55	20°55	20°55	29°35	20°55	20°55
39N	20°26	20°26	20°26	28°15	20°26	20°26	20°41	20°41	20°41	28°33	20°41	20°41	20°55	20°55	20°55	28°51	20°55	20°55
40N	20°26	20°26	20°26	27°38	20°26	20°26	20°41	20°41	20°41	27°46	20°41	20°41	20°55	20°55	20°55	28°04	20°55	20°55
41N	20°26	20°26	20°26	26°39	20°26	20°26	20°41	20°41	20°41	26°57	20°41	20°41	20°55	20°55	20°55	27°15	20°55	20°55
42N	20°26	20°26	20°26	25°48	20°26	20°26	20°41	20°41	20°41	26°06	20°41	20°41	20°55	20°55	20°55	26°24	20°55	20°55
43N	20°26	20°26	20°26	24°55	20°26	20°26	20°41	20°41	20°41	25°12	20°41	20°41	20°55	20°55	20°55	25°30	20°55	20°55
44N	20°26	20°26	20°26	23°59	20°26	20°26	20°41	20°41	20°41	24°16	20°41	20°41	20°55	20°55	20°55	24°34	20°55	20°55
45N	20°26	20°26	20°26	23°00	20°26	20°26	20°41	20°41	20°41	23°17	20°41	20°41	20°55	20°55	20°55	23°35	20°55	20°55
46N	20°26	20°26	20°26	21°58	20°26	20°26	20°41	20°41	20°41	22°15	20°41	20°41	20°55	20°55	20°55	22°33	20°55	20°55
47N	20°26	20°26	20°26	20°52	20°26	20°26	20°41	20°41	20°41	21°10	20°41	20°41	20°55	20°55	20°55	21°28	20°55	20°55
48N	20°26	20°26	20°26	19°44	20°26	20°26	20°41	20°41	20°41	20°01	20°41	20°41	20°55	20°55	20°55	20°19	20°55	20°55
49N	20°26	20°26	20°26	18°31	20°26	20°26	20°41	20°41	20°41	18°49	20°41	20°41	20°55	20°55	20°55	19°06	20°55	20°55
50N	20°26	20°26	20°26	17°15	20°26	20°26	20°41	20°41	20°41	17°32	20°41	20°41	20°55	20°55	20°55	17°49	20°55	20°55
51N	20°26	20°26	20°26	15°54	20°26	20°26	20°41	20°41	20°41	16°11	20°41	20°41	20°55	20°55	20°55	16°28	20°55	20°55
52N	20°26	20°26	20°26	14°28	20°26	20°26	20°41	20°41	20°41	14°45	20°41	20°41	20°55	20°55	20°55	15°02	20°55	20°55
53N	20°26	20°26	20°26	12°57	20°26	20°26	20°41	20°41	20°41	13°14	20°41	20°41	20°55	20°55	20°55	13°31	20°55	20°55
54N	20°26	20°26	20°26	11°21	20°26	20°26	20°41	20°41	20°41	11°37	20°41	20°41	20°55	20°55	20°55	11°54	20°55	20°55
55N	20°26	20°26	20°26	9°38	20°26	20°26	20°41	20°41	20°41	9°54	20°41	20°41	20°55	20°55	20°55	10°11	20°55	20°55
56N	20°26	20°26	20°26	7°50	20°26	20°26	20°41	20°41	20°41	8°05	20°41	20°41	20°55	20°55	20°55	8°21	20°55	20°55
57N	20°26	20°26	20°26	5°54	20°26	20°26	20°41	20°41	20°41	6°10	20°41	20°41	20°55	20°55	20°55	6°25	20°55	20°55
58N	20°26	20°26	20°26	3°52	20°26	20°26	20°41	20°41	20°41	4°06	20°41	20°41	20°55	20°55	20°55	4°21	20°55	20°55
59N	20°26	20°26	20°26	1°41	20°26	20°26	20°41	20°41	20°41	1°56	20°41	20°41	20°55	20°55	20°55	2°10	20°55	20°55
60N	20°26	20°26	20°26	29°23	20°26	20°26	20°41	20°41	20°41	29°36	20°41	20°41	20°55	20°55	20°55	29°50	20°55	20°55
61N	20°26	20°26	20°26	26°56	20°26	20°26	20°41	20°41	20°41	27°09	20°41	20°41	20°55	20°55	20°55	27°22	20°55	20°55
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h12m ARMC: 228°00' MC: 20m.26'23						Sid.Time: 15h13m ARMC: 228°15' MC: 20m.41'11						Sid.Time: 15h14m ARMC: 228°30' MC: 20m.55'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°26'	20°26'	20°26'	10°35'	20°26'	20°26'	20°41'	20°41'	20°41'	10°42'	20°41'	20°41'	20°55'	20°55'	20°55'	10°49'	20°55'	20°55'
68N	20°26'	20°26'	20°26'	5°39'	20°26'	20°26'	20°41'	20°41'	20°41'	5°44'	20°41'	20°41'	20°55'	20°55'	20°55'	5°49'	20°55'	20°55'
69N	20°26'	20°26'	20°26'	2°05'	20°26'	20°26'	20°41'	20°41'	20°41'	2°09'	20°41'	20°41'	20°55'	20°55'	20°55'	2°13'	20°55'	20°55'
70N	20°26'	20°26'	20°26'	28m.26	20°26'	20°26'	20°41'	20°41'	20°41'	28m.28	20°41'	20°41'	20°55'	20°55'	20°55'	28m.31	20°55'	20°55'
71N	20°26'	20°26'	20°26'	24m.43	20°26'	20°26'	20°41'	20°41'	20°41'	24m.44	20°41'	20°41'	20°55'	20°55'	20°55'	24m.45	20°55'	20°55'
72N	20°26'	20°26'	20°26'	20m.58	20°26'	20°26'	20°41'	20°41'	20°41'	20m.58	20°41'	20°41'	20°55'	20°55'	20°55'	20m.58	20°55'	20°55'
73N	20°26'	20°26'	20°26'	17°13'	20°26'	20°26'	20°41'	20°41'	20°41'	17°12'	20°41'	20°41'	20°55'	20°55'	20°55'	17°11'	20°55'	20°55'
74N	20°26'	20°26'	20°26'	13°29'	20°26'	20°26'	20°41'	20°41'	20°41'	13°27'	20°41'	20°41'	20°55'	20°55'	20°55'	13°25'	20°55'	20°55'
75N	20°26'	20°26'	20°26'	9°48'	20°26'	20°26'	20°41'	20°41'	20°41'	9°46'	20°41'	20°41'	20°55'	20°55'	20°55'	9°43'	20°55'	20°55'
76N	20°26'	20°26'	20°26'	6°13'	20°26'	20°26'	20°41'	20°41'	20°41'	6°10'	20°41'	20°41'	20°55'	20°55'	20°55'	6°06'	20°55'	20°55'
77N	20°26'	20°26'	20°26'	2°43'	20°26'	20°26'	20°41'	20°41'	20°41'	2°40'	20°41'	20°41'	20°55'	20°55'	20°55'	2°36'	20°55'	20°55'
78N	20°26'	20°26'	20°26'	29°21'	20°26'	20°26'	20°41'	20°41'	20°41'	29°17'	20°41'	20°41'	20°55'	20°55'	20°55'	29°13'	20°55'	20°55'
79N	20°26'	20°26'	20°26'	26°07'	20°26'	20°26'	20°41'	20°41'	20°41'	26°03'	20°41'	20°41'	20°55'	20°55'	20°55'	25°59'	20°55'	20°55'
80N	20°26'	20°26'	20°26'	23°01'	20°26'	20°26'	20°41'	20°41'	20°41'	22°57'	20°41'	20°41'	20°55'	20°55'	20°55'	22°53'	20°55'	20°55'
81N	20°26'	20°26'	20°26'	20°05'	20°26'	20°26'	20°41'	20°41'	20°41'	20°01'	20°41'	20°41'	20°55'	20°55'	20°55'	19°57'	20°55'	20°55'
82N	20°26'	20°26'	20°26'	17°17'	20°26'	20°26'	20°41'	20°41'	20°41'	17°14'	20°41'	20°41'	20°55'	20°55'	20°55'	17°10'	20°55'	20°55'
83N	20°26'	20°26'	20°26'	14°39'	20°26'	20°26'	20°41'	20°41'	20°41'	14°36'	20°41'	20°41'	20°55'	20°55'	20°55'	14°33'	20°55'	20°55'
84N	20°26'	20°26'	20°26'	12°10'	20°26'	20°26'	20°41'	20°41'	20°41'	12°07'	20°41'	20°41'	20°55'	20°55'	20°55'	12°04'	20°55'	20°55'
85N	20°26'	20°26'	20°26'	9°49'	20°26'	20°26'	20°41'	20°41'	20°41'	9°46'	20°41'	20°41'	20°55'	20°55'	20°55'	9°44'	20°55'	20°55'
86N	20°26'	20°26'	20°26'	7°36'	20°26'	20°26'	20°41'	20°41'	20°41'	7°34'	20°41'	20°41'	20°55'	20°55'	20°55'	7°32'	20°55'	20°55'
87N	20°26'	20°26'	20°26'	5°31'	20°26'	20°26'	20°41'	20°41'	20°41'	5°30'	20°41'	20°41'	20°55'	20°55'	20°55'	5°28'	20°55'	20°55'
88N	20°26'	20°26'	20°26'	3°34'	20°26'	20°26'	20°41'	20°41'	20°41'	3°33'	20°41'	20°41'	20°55'	20°55'	20°55'	3°32'	20°55'	20°55'
89N	20°26'	20°26'	20°26'	1°44'	20°26'	20°26'	20°41'	20°41'	20°41'	1°43'	20°41'	20°41'	20°55'	20°55'	20°55'	1°43'	20°55'	20°55'
90N	20°26'	20°26'	20°26'	0°00'	20°26'	20°26'	20°41'	20°41'	20°41'	0°00'	20°41'	20°41'	20°55'	20°55'	20°55'	0°00'	20°55'	20°55'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46						Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33						Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21°10'21	21°10'21	21°10'21	16°16'17	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	16°16'32	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	16°16'47	21°10'40	21°10'40
1N	21°10'21	21°10'21	21°10'21	16°16'00	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	16°16'15	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	16°16'30	21°10'40	21°10'40
2N	21°10'21	21°10'21	21°10'21	15°15'42	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	15°15'57	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	16°16'13	21°10'40	21°10'40
3N	21°10'21	21°10'21	21°10'21	15°15'24	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	15°15'40	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	15°15'55	21°10'40	21°10'40
4N	21°10'21	21°10'21	21°10'21	15°15'06	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	15°15'22	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	15°15'37	21°10'40	21°10'40
5N	21°10'21	21°10'21	21°10'21	14°14'48	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	15°00'04	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	15°15'19	21°10'40	21°10'40
6N	21°10'21	21°10'21	21°10'21	14°14'30	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	14°14'45	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	15°00'01	21°10'40	21°10'40
7N	21°10'21	21°10'21	21°10'21	14°14'11	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	14°14'27	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	14°14'42	21°10'40	21°10'40
8N	21°10'21	21°10'21	21°10'21	13°13'52	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	14°08'08	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	14°14'23	21°10'40	21°10'40
9N	21°10'21	21°10'21	21°10'21	13°13'33	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	13°13'48	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	14°04'04	21°10'40	21°10'40
10N	21°10'21	21°10'21	21°10'21	13°13'13	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	13°13'29	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	13°13'45	21°10'40	21°10'40
11N	21°10'21	21°10'21	21°10'21	12°12'53	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	13°09'09	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	13°13'25	21°10'40	21°10'40
12N	21°10'21	21°10'21	21°10'21	12°12'33	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	12°12'49	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	13°05'05	21°10'40	21°10'40
13N	21°10'21	21°10'21	21°10'21	12°12'12	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	12°12'28	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	12°14'44	21°10'40	21°10'40
14N	21°10'21	21°10'21	21°10'21	11°11'51	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	12°07'07	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	12°23'23	21°10'40	21°10'40
15N	21°10'21	21°10'21	21°10'21	11°11'29	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	11°11'45	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	12°02'02	21°10'40	21°10'40
16N	21°10'21	21°10'21	21°10'21	11°00'57	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	11°23'23	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	11°14'40	21°10'40	21°10'40
17N	21°10'21	21°10'21	21°10'21	10°10'45	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	11°01'01	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	11°17'17	21°10'40	21°10'40
18N	21°10'21	21°10'21	21°10'21	10°10'22	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	10°13'38	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	10°15'55	21°10'40	21°10'40
19N	21°10'21	21°10'21	21°10'21	9°10'58	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	10°15'15	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	10°13'31	21°10'40	21°10'40
20N	21°10'21	21°10'21	21°10'21	9°10'34	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	9°15'51	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	10°07'07	21°10'40	21°10'40
21N	21°10'21	21°10'21	21°10'21	9°10'09	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	9°12'26	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	9°14'43	21°10'40	21°10'40
22N	21°10'21	21°10'21	21°10'21	8°10'44	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	9°01'01	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	9°18'18	21°10'40	21°10'40
23N	21°10'21	21°10'21	21°10'21	8°10'18	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	8°13'35	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	8°15'52	21°10'40	21°10'40
24N	21°10'21	21°10'21	21°10'21	7°10'52	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	8°08'08	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	8°12'25	21°10'40	21°10'40
25N	21°10'21	21°10'21	21°10'21	7°10'24	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	7°14'41	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	7°15'58	21°10'40	21°10'40
26N	21°10'21	21°10'21	21°10'21	6°10'56	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	7°13'13	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	7°13'30	21°10'40	21°10'40
27N	21°10'21	21°10'21	21°10'21	6°10'27	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	6°14'44	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	7°01'01	21°10'40	21°10'40
28N	21°10'21	21°10'21	21°10'21	5°10'57	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	6°14'14	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	6°13'31	21°10'40	21°10'40
29N	21°10'21	21°10'21	21°10'21	5°10'26	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	5°14'43	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	6°01'01	21°10'40	21°10'40
30N	21°10'21	21°10'21	21°10'21	4°10'54	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	5°11'11	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	5°12'29	21°10'40	21°10'40
31N	21°10'21	21°10'21	21°10'21	4°10'21	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	4°13'38	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	4°15'56	21°10'40	21°10'40
32N	21°10'21	21°10'21	21°10'21	3°10'47	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	4°04'04	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	4°12'22	21°10'40	21°10'40
33N	21°10'21	21°10'21	21°10'21	3°10'12	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	3°12'29	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	3°14'47	21°10'40	21°10'40
34N	21°10'21	21°10'21	21°10'21	2°10'35	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	2°15'52	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	3°10'10	21°10'40	21°10'40
35N	21°10'21	21°10'21	21°10'21	1°10'57	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	2°14'14	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	2°13'32	21°10'40	21°10'40
36N	21°10'21	21°10'21	21°10'21	1°10'17	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	1°13'35	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	1°15'53	21°10'40	21°10'40
37N	21°10'21	21°10'21	21°10'21	0°10'36	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	0°15'54	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	1°11'11	21°10'40	21°10'40
38N	21°10'21	21°10'21	21°10'21	29°10'53	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	0°11'11	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	0°12'29	21°10'40	21°10'40
39N	21°10'21	21°10'21	21°10'21	29°10'08	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	29°10'26	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	29°10'44	21°10'40	21°10'40
40N	21°10'21	21°10'21	21°10'21	28°10'22	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	28°10'39	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	28°10'57	21°10'40	21°10'40
41N	21°10'21	21°10'21	21°10'21	27°10'33	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	27°15'51	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	28°10'08	21°10'40	21°10'40
42N	21°10'21	21°10'21	21°10'21	26°10'42	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	26°10'59	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	27°10'17	21°10'40	21°10'40
43N	21°10'21	21°10'21	21°10'21	25°10'48	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	26°10'06	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	26°10'24	21°10'40	21°10'40
44N	21°10'21	21°10'21	21°10'21	24°10'52	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	25°10'10	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	25°10'28	21°10'40	21°10'40
45N	21°10'21	21°10'21	21°10'21	23°10'53	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	24°10'11	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	24°10'29	21°10'40	21°10'40
46N	21°10'21	21°10'21	21°10'21	22°10'51	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	23°10'09	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	23°10'26	21°10'40	21°10'40
47N	21°10'21	21°10'21	21°10'21	21°10'45	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	22°10'33	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	22°10'21	21°10'40	21°10'40
48N	21°10'21	21°10'21	21°10'21	20°10'36	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	20°10'54	21°10'25	21°10'25	21°10'40	21°10'40	21°10'40	21°10'12	21°10'40	21°10'40
49N	21°10'21	21°10'21	21°10'21	19°10'24	21°10'21	21°10'21	21°10'25	21°10'25	21°10'25	19°1								

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h15m ARMC: 228°45' MC: 21m.10'46						Sid.Time: 15h16m ARMC: 229°00' MC: 21m.25'33						Sid.Time: 15h17m ARMC: 229°15' MC: 21m.40'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°10'	21°30'	21°50'	10°56'	21°10'	21°10'	21°25'	21°35'	21°55'	11°03'	21°15'	21°15'	21°40'	21°40'	21°40'	11°11'	21°40'	21°40'
68N	21°10'	21°30'	21°50'	5°54'	21°10'	21°10'	21°25'	21°35'	21°55'	5°59'	21°15'	21°15'	21°40'	21°40'	21°40'	6°05'	21°40'	21°40'
69N	21°10'	21°30'	21°50'	2°16'	21°10'	21°10'	21°25'	21°35'	21°55'	2°20'	21°15'	21°15'	21°40'	21°40'	21°40'	2°24'	21°40'	21°40'
70N	21°10'	21°30'	21°50'	28m.33	21°10'	21°10'	21°25'	21°35'	21°55'	28m.36	21°15'	21°15'	21°40'	21°40'	21°40'	28m.38	21°40'	21°40'
71N	21°10'	21°30'	21°50'	24m.46	21°10'	21°10'	21°25'	21°35'	21°55'	24m.48	21°15'	21°15'	21°40'	21°40'	21°40'	24m.49	21°40'	21°40'
72N	21°10'	21°30'	21°50'	20°58'	21°10'	21°10'	21°25'	21°35'	21°55'	20°58'	21°15'	21°15'	21°40'	21°40'	21°40'	20°58'	21°40'	21°40'
73N	21°10'	21°30'	21°50'	17°10'	21°10'	21°10'	21°25'	21°35'	21°55'	17°08'	21°15'	21°15'	21°40'	21°40'	21°40'	17°07'	21°40'	21°40'
74N	21°10'	21°30'	21°50'	13°23'	21°10'	21°10'	21°25'	21°35'	21°55'	13°21'	21°15'	21°15'	21°40'	21°40'	21°40'	13°19'	21°40'	21°40'
75N	21°10'	21°30'	21°50'	9°40'	21°10'	21°10'	21°25'	21°35'	21°55'	9°38'	21°15'	21°15'	21°40'	21°40'	21°40'	9°35'	21°40'	21°40'
76N	21°10'	21°30'	21°50'	6°03'	21°10'	21°10'	21°25'	21°35'	21°55'	6°00'	21°15'	21°15'	21°40'	21°40'	21°40'	5°56'	21°40'	21°40'
77N	21°10'	21°30'	21°50'	2°32'	21°10'	21°10'	21°25'	21°35'	21°55'	2°28'	21°15'	21°15'	21°40'	21°40'	21°40'	2°25'	21°40'	21°40'
78N	21°10'	21°30'	21°50'	29°09'	21°10'	21°10'	21°25'	21°35'	21°55'	29°05'	21°15'	21°15'	21°40'	21°40'	21°40'	29°01'	21°40'	21°40'
79N	21°10'	21°30'	21°50'	25°55'	21°10'	21°10'	21°25'	21°35'	21°55'	25°51'	21°15'	21°15'	21°40'	21°40'	21°40'	25°46'	21°40'	21°40'
80N	21°10'	21°30'	21°50'	22°49'	21°10'	21°10'	21°25'	21°35'	21°55'	22°45'	21°15'	21°15'	21°40'	21°40'	21°40'	22°41'	21°40'	21°40'
81N	21°10'	21°30'	21°50'	19°53'	21°10'	21°10'	21°25'	21°35'	21°55'	19°49'	21°15'	21°15'	21°40'	21°40'	21°40'	19°46'	21°40'	21°40'
82N	21°10'	21°30'	21°50'	17°07'	21°10'	21°10'	21°25'	21°35'	21°55'	17°03'	21°15'	21°15'	21°40'	21°40'	21°40'	16°59'	21°40'	21°40'
83N	21°10'	21°30'	21°50'	14°29'	21°10'	21°10'	21°25'	21°35'	21°55'	14°26'	21°15'	21°15'	21°40'	21°40'	21°40'	14°23'	21°40'	21°40'
84N	21°10'	21°30'	21°50'	12°01'	21°10'	21°10'	21°25'	21°35'	21°55'	11°58'	21°15'	21°15'	21°40'	21°40'	21°40'	11°55'	21°40'	21°40'
85N	21°10'	21°30'	21°50'	9°42'	21°10'	21°10'	21°25'	21°35'	21°55'	9°39'	21°15'	21°15'	21°40'	21°40'	21°40'	9°37'	21°40'	21°40'
86N	21°10'	21°30'	21°50'	7°30'	21°10'	21°10'	21°25'	21°35'	21°55'	7°28'	21°15'	21°15'	21°40'	21°40'	21°40'	7°26'	21°40'	21°40'
87N	21°10'	21°30'	21°50'	5°27'	21°10'	21°10'	21°25'	21°35'	21°55'	5°26'	21°15'	21°15'	21°40'	21°40'	21°40'	5°24'	21°40'	21°40'
88N	21°10'	21°30'	21°50'	3°31'	21°10'	21°10'	21°25'	21°35'	21°55'	3°30'	21°15'	21°15'	21°40'	21°40'	21°40'	3°29'	21°40'	21°40'
89N	21°10'	21°30'	21°50'	1°42'	21°10'	21°10'	21°25'	21°35'	21°55'	1°42'	21°15'	21°15'	21°40'	21°40'	21°40'	1°41'	21°40'	21°40'
90N	21°10'	21°30'	21°50'	0°00'	21°10'	21°10'	21°25'	21°35'	21°55'	0°00'	21°15'	21°15'	21°40'	21°40'	21°40'	0°00'	21°40'	21°40'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m.55'03						Sid.Time: 15h19m ARMC: 229°45' MC: 22m.09'48						Sid.Time: 15h20m ARMC: 230°00' MC: 22m.24'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 55	21 55	21 55	17 02	21 55	21 55	22 09	22 09	22 09	17 01	22 09	22 09	22 24	22 24	22 24	17 33	22 24	22 24
1N	21 55	21 55	21 55	16 45	21 55	21 55	22 09	22 09	22 09	17 00	22 09	22 09	22 24	22 24	22 24	17 16	22 24	22 24
2N	21 55	21 55	21 55	16 28	21 55	21 55	22 09	22 09	22 09	16 43	22 09	22 09	22 24	22 24	22 24	16 59	22 24	22 24
3N	21 55	21 55	21 55	16 10	21 55	21 55	22 09	22 09	22 09	16 26	22 09	22 09	22 24	22 24	22 24	16 41	22 24	22 24
4N	21 55	21 55	21 55	15 53	21 55	21 55	22 09	22 09	22 09	16 08	22 09	22 09	22 24	22 24	22 24	16 24	22 24	22 24
5N	21 55	21 55	21 55	15 35	21 55	21 55	22 09	22 09	22 09	15 50	22 09	22 09	22 24	22 24	22 24	16 06	22 24	22 24
6N	21 55	21 55	21 55	15 16	21 55	21 55	22 09	22 09	22 09	15 32	22 09	22 09	22 24	22 24	22 24	15 48	22 24	22 24
7N	21 55	21 55	21 55	14 58	21 55	21 55	22 09	22 09	22 09	15 14	22 09	22 09	22 24	22 24	22 24	15 29	22 24	22 24
8N	21 55	21 55	21 55	14 39	21 55	21 55	22 09	22 09	22 09	14 55	22 09	22 09	22 24	22 24	22 24	15 11	22 24	22 24
9N	21 55	21 55	21 55	14 20	21 55	21 55	22 09	22 09	22 09	14 36	22 09	22 09	22 24	22 24	22 24	14 52	22 24	22 24
10N	21 55	21 55	21 55	14 00	21 55	21 55	22 09	22 09	22 09	14 16	22 09	22 09	22 24	22 24	22 24	14 32	22 24	22 24
11N	21 55	21 55	21 55	13 41	21 55	21 55	22 09	22 09	22 09	13 57	22 09	22 09	22 24	22 24	22 24	14 13	22 24	22 24
12N	21 55	21 55	21 55	13 21	21 55	21 55	22 09	22 09	22 09	13 37	22 09	22 09	22 24	22 24	22 24	13 53	22 24	22 24
13N	21 55	21 55	21 55	13 00	21 55	21 55	22 09	22 09	22 09	13 16	22 09	22 09	22 24	22 24	22 24	13 32	22 24	22 24
14N	21 55	21 55	21 55	12 39	21 55	21 55	22 09	22 09	22 09	12 55	22 09	22 09	22 24	22 24	22 24	13 12	22 24	22 24
15N	21 55	21 55	21 55	12 18	21 55	21 55	22 09	22 09	22 09	12 34	22 09	22 09	22 24	22 24	22 24	12 50	22 24	22 24
16N	21 55	21 55	21 55	11 56	21 55	21 55	22 09	22 09	22 09	12 12	22 09	22 09	22 24	22 24	22 24	12 29	22 24	22 24
17N	21 55	21 55	21 55	11 34	21 55	21 55	22 09	22 09	22 09	11 50	22 09	22 09	22 24	22 24	22 24	12 07	22 24	22 24
18N	21 55	21 55	21 55	11 11	21 55	21 55	22 09	22 09	22 09	11 28	22 09	22 09	22 24	22 24	22 24	11 44	22 24	22 24
19N	21 55	21 55	21 55	10 48	21 55	21 55	22 09	22 09	22 09	11 04	22 09	22 09	22 24	22 24	22 24	11 21	22 24	22 24
20N	21 55	21 55	21 55	10 24	21 55	21 55	22 09	22 09	22 09	10 41	22 09	22 09	22 24	22 24	22 24	10 57	22 24	22 24
21N	21 55	21 55	21 55	10 00	21 55	21 55	22 09	22 09	22 09	10 16	22 09	22 09	22 24	22 24	22 24	10 33	22 24	22 24
22N	21 55	21 55	21 55	9 34	21 55	21 55	22 09	22 09	22 09	9 51	22 09	22 09	22 24	22 24	22 24	10 08	22 24	22 24
23N	21 55	21 55	21 55	9 09	21 55	21 55	22 09	22 09	22 09	9 26	22 09	22 09	22 24	22 24	22 24	9 43	22 24	22 24
24N	21 55	21 55	21 55	8 42	21 55	21 55	22 09	22 09	22 09	8 59	22 09	22 09	22 24	22 24	22 24	9 16	22 24	22 24
25N	21 55	21 55	21 55	8 15	21 55	21 55	22 09	22 09	22 09	8 32	22 09	22 09	22 24	22 24	22 24	8 49	22 24	22 24
26N	21 55	21 55	21 55	7 47	21 55	21 55	22 09	22 09	22 09	8 04	22 09	22 09	22 24	22 24	22 24	8 21	22 24	22 24
27N	21 55	21 55	21 55	7 18	21 55	21 55	22 09	22 09	22 09	7 35	22 09	22 09	22 24	22 24	22 24	7 53	22 24	22 24
28N	21 55	21 55	21 55	6 49	21 55	21 55	22 09	22 09	22 09	7 06	22 09	22 09	22 24	22 24	22 24	7 23	22 24	22 24
29N	21 55	21 55	21 55	6 18	21 55	21 55	22 09	22 09	22 09	6 35	22 09	22 09	22 24	22 24	22 24	6 53	22 24	22 24
30N	21 55	21 55	21 55	5 46	21 55	21 55	22 09	22 09	22 09	6 04	22 09	22 09	22 24	22 24	22 24	6 21	22 24	22 24
31N	21 55	21 55	21 55	5 13	21 55	21 55	22 09	22 09	22 09	5 31	22 09	22 09	22 24	22 24	22 24	5 48	22 24	22 24
32N	21 55	21 55	21 55	4 39	21 55	21 55	22 09	22 09	22 09	4 57	22 09	22 09	22 24	22 24	22 24	5 14	22 24	22 24
33N	21 55	21 55	21 55	4 04	21 55	21 55	22 09	22 09	22 09	4 22	22 09	22 09	22 24	22 24	22 24	4 39	22 24	22 24
34N	21 55	21 55	21 55	3 28	21 55	21 55	22 09	22 09	22 09	3 45	22 09	22 09	22 24	22 24	22 24	4 03	22 24	22 24
35N	21 55	21 55	21 55	2 50	21 55	21 55	22 09	22 09	22 09	3 07	22 09	22 09	22 24	22 24	22 24	3 25	22 24	22 24
36N	21 55	21 55	21 55	2 10	21 55	21 55	22 09	22 09	22 09	2 28	22 09	22 09	22 24	22 24	22 24	2 46	22 24	22 24
37N	21 55	21 55	21 55	1 29	21 55	21 55	22 09	22 09	22 09	1 47	22 09	22 09	22 24	22 24	22 24	2 05	22 24	22 24
38N	21 55	21 55	21 55	0 46	21 55	21 55	22 09	22 09	22 09	1 04	22 09	22 09	22 24	22 24	22 24	1 22	22 24	22 24
39N	21 55	21 55	21 55	0 02	21 55	21 55	22 09	22 09	22 09	0 20	22 09	22 09	22 24	22 24	22 24	0 38	22 24	22 24
40N	21 55	21 55	21 55	29 15	21 55	21 55	22 09	22 09	22 09	29 33	22 09	22 09	22 24	22 24	22 24	29 51	22 24	22 24
41N	21 55	21 55	21 55	28 36	21 55	21 55	22 09	22 09	22 09	28 44	22 09	22 09	22 24	22 24	22 24	29 03	22 24	22 24
42N	21 55	21 55	21 55	27 35	21 55	21 55	22 09	22 09	22 09	27 53	22 09	22 09	22 24	22 24	22 24	28 12	22 24	22 24
43N	21 55	21 55	21 55	26 42	21 55	21 55	22 09	22 09	22 09	27 00	22 09	22 09	22 24	22 24	22 24	27 18	22 24	22 24
44N	21 55	21 55	21 55	25 46	21 55	21 55	22 09	22 09	22 09	26 04	22 09	22 09	22 24	22 24	22 24	26 22	22 24	22 24
45N	21 55	21 55	21 55	24 47	21 55	21 55	22 09	22 09	22 09	25 05	22 09	22 09	22 24	22 24	22 24	25 23	22 24	22 24
46N	21 55	21 55	21 55	23 44	21 55	21 55	22 09	22 09	22 09	24 02	22 09	22 09	22 24	22 24	22 24	24 21	22 24	22 24
47N	21 55	21 55	21 55	22 39	21 55	21 55	22 09	22 09	22 09	22 57	22 09	22 09	22 24	22 24	22 24	23 15	22 24	22 24
48N	21 55	21 55	21 55	21 30	21 55	21 55	22 09	22 09	22 09	21 48	22 09	22 09	22 24	22 24	22 24	22 06	22 24	22 24
49N	21 55	21 55	21 55	20 17	21 55	21 55	22 09	22 09	22 09	20 35	22 09	22 09	22 24	22 24	22 24	20 53	22 24	22 24
50N	21 55	21 55	21 55	18 59	21 55	21 55	22 09	22 09	22 09	19 17	22 09	22 09	22 24	22 24	22 24	19 35	22 24	22 24
51N	21 55	21 55	21 55	17 38	21 55	21 55	22 09	22 09	22 09	17 55	22 09	22 09	22 24	22 24	22 24	18 13	22 24	22 24
52N	21 55	21 55	21 55	16 11	21 55	21 55	22 09	22 09	22 09	16 28	22 09	22 09	22 24	22 24	22 24	16 46	22 24	22 24
53N	21 55	21 55	21 55	14 39	21 55	21 55	22 09	22 09	22 09	14 56	22 09	22 09	22 24	22 24	22 24	15 13	22 24	22 24
54N	21 55	21 55	21 55	13 01	21 55	21 55	22 09	22 09	22 09	13 18	22 09	22 09	22 24	22 24	22 24	13 35	22 24	22 24
55N	21 55	21 55	21 55	11 17	21 55	21 55	22 09	22 09	22 09	11 33	22 09	22 09	22 24	22 24	22 24	11 50	22 24	22 24
56N	21 55	21 55	21 55	9 26	21 55	21 55	22 09	22 09	22 09	9 42	22 09	22 09	22 24	22 24	22 24	9 58	22 24	22 24
57N	21 55	21 55	21 55	7 28	21 55	21 55	22 09	22 09	22 09	7 43	22 09	22 09	22 24	22 24	22 24	7 59	22 24	22 24
58N	21 55	21 55	21 55	5 22	21 55	21 55	22 09	22 09	22 09	5 37	22 09	22 09	22 24	22 24	22 24	5 53	22 24	22 24
59N	21 55	21 55	21 55	3 08	21 55	21 55	22 09	22 09	22 09	3 23	22 09	22 09	22 24	22 24	22 24	3 38	22 24	22 24
60N	21 55	21 55	21 55	0 45	21 55	21 55	22 09	22 09	22 09	1 00	22 09	22 09	22 24	22 24	22 24	1 14	22 24	22 24
61N	21 55	21 55	21 55	28 14	21 55	21 55	22 09	22 09	22 09	28 27	22 09	22 09	22 24	22 24	22 24	28 40	22 24	22 24
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h18m ARMC: 229°30' MC: 21m55'03						Sid.Time: 15h19m ARMC: 229°45' MC: 22m09'48						Sid.Time: 15h20m ARMC: 230°00' MC: 22m24'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°55'	21°55'	21°55'	11°18'	21°55'	21°55'	22°09'	22°09'	22°09'	11°25'	22°09'	22°09'	22°24'	22°24'	22°24'	11°32'	22°24'	22°24'
68N	21°55'	21°55'	21°55'	6°10'	21°55'	21°55'	22°09'	22°09'	22°09'	6°15'	22°09'	22°09'	22°24'	22°24'	22°24'	6°20'	22°24'	22°24'
69N	21°55'	21°55'	21°55'	2°27'	21°55'	21°55'	22°09'	22°09'	22°09'	2°31'	22°09'	22°09'	22°24'	22°24'	22°24'	2°35'	22°24'	22°24'
70N	21°55'	21°55'	21°55'	28m40'	21°55'	21°55'	22°09'	22°09'	22°09'	28m42'	22°09'	22°09'	22°24'	22°24'	22°24'	28m45'	22°24'	22°24'
71N	21°55'	21°55'	21°55'	24m50'	21°55'	21°55'	22°09'	22°09'	22°09'	24m50'	22°09'	22°09'	22°24'	22°24'	22°24'	24m51'	22°24'	22°24'
72N	21°55'	21°55'	21°55'	20°57'	21°55'	21°55'	22°09'	22°09'	22°09'	20°57'	22°09'	22°09'	22°24'	22°24'	22°24'	20°57'	22°24'	22°24'
73N	21°55'	21°55'	21°55'	17°06'	21°55'	21°55'	22°09'	22°09'	22°09'	17°04'	22°09'	22°09'	22°24'	22°24'	22°24'	17°03'	22°24'	22°24'
74N	21°55'	21°55'	21°55'	13°17'	21°55'	21°55'	22°09'	22°09'	22°09'	13°14'	22°09'	22°09'	22°24'	22°24'	22°24'	13°12'	22°24'	22°24'
75N	21°55'	21°55'	21°55'	9°32'	21°55'	21°55'	22°09'	22°09'	22°09'	9°29'	22°09'	22°09'	22°24'	22°24'	22°24'	9°25'	22°24'	22°24'
76N	21°55'	21°55'	21°55'	5°52'	21°55'	21°55'	22°09'	22°09'	22°09'	5°49'	22°09'	22°09'	22°24'	22°24'	22°24'	5°45'	22°24'	22°24'
77N	21°55'	21°55'	21°55'	2°21'	21°55'	21°55'	22°09'	22°09'	22°09'	2°17'	22°09'	22°09'	22°24'	22°24'	22°24'	2°12'	22°24'	22°24'
78N	21°55'	21°55'	21°55'	28°57'	21°55'	21°55'	22°09'	22°09'	22°09'	28°53'	22°09'	22°09'	22°24'	22°24'	22°24'	28°48'	22°24'	22°24'
79N	21°55'	21°55'	21°55'	25°42'	21°55'	21°55'	22°09'	22°09'	22°09'	25°38'	22°09'	22°09'	22°24'	22°24'	22°24'	25°34'	22°24'	22°24'
80N	21°55'	21°55'	21°55'	22°37'	21°55'	21°55'	22°09'	22°09'	22°09'	22°33'	22°09'	22°09'	22°24'	22°24'	22°24'	22°29'	22°24'	22°24'
81N	21°55'	21°55'	21°55'	19°42'	21°55'	21°55'	22°09'	22°09'	22°09'	19°37'	22°09'	22°09'	22°24'	22°24'	22°24'	19°33'	22°24'	22°24'
82N	21°55'	21°55'	21°55'	16°56'	21°55'	21°55'	22°09'	22°09'	22°09'	16°52'	22°09'	22°09'	22°24'	22°24'	22°24'	16°48'	22°24'	22°24'
83N	21°55'	21°55'	21°55'	14°19'	21°55'	21°55'	22°09'	22°09'	22°09'	14°16'	22°09'	22°09'	22°24'	22°24'	22°24'	14°13'	22°24'	22°24'
84N	21°55'	21°55'	21°55'	11°52'	21°55'	21°55'	22°09'	22°09'	22°09'	11°49'	22°09'	22°09'	22°24'	22°24'	22°24'	11°46'	22°24'	22°24'
85N	21°55'	21°55'	21°55'	9°34'	21°55'	21°55'	22°09'	22°09'	22°09'	9°32'	22°09'	22°09'	22°24'	22°24'	22°24'	9°29'	22°24'	22°24'
86N	21°55'	21°55'	21°55'	7°24'	21°55'	21°55'	22°09'	22°09'	22°09'	7°22'	22°09'	22°09'	22°24'	22°24'	22°24'	7°20'	22°24'	22°24'
87N	21°55'	21°55'	21°55'	5°22'	21°55'	21°55'	22°09'	22°09'	22°09'	5°21'	22°09'	22°09'	22°24'	22°24'	22°24'	5°19'	22°24'	22°24'
88N	21°55'	21°55'	21°55'	3°28'	21°55'	21°55'	22°09'	22°09'	22°09'	3°27'	22°09'	22°09'	22°24'	22°24'	22°24'	3°26'	22°24'	22°24'
89N	21°55'	21°55'	21°55'	1°41'	21°55'	21°55'	22°09'	22°09'	22°09'	1°40'	22°09'	22°09'	22°24'	22°24'	22°24'	1°40'	22°24'	22°24'
90N	21°55'	21°55'	21°55'	0°00'	21°55'	21°55'	22°09'	22°09'	22°09'	0°00'	22°09'	22°09'	22°24'	22°24'	22°24'	0°00'	22°24'	22°24'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15						Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57						Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22°39	22°39	22°39	17°48	22°39	22°39	22°53	22°53	22°53	18°03	22°53	22°53	23°08	23°08	23°08	18°18	23°08	23°08
1N	22°39	22°39	22°39	17°48	22°39	22°39	22°53	22°53	22°53	17°46	22°53	22°53	23°08	23°08	23°08	18°02	23°08	23°08
2N	22°39	22°39	22°39	17°41	22°39	22°39	22°53	22°53	22°53	17°29	22°53	22°53	23°08	23°08	23°08	17°45	23°08	23°08
3N	22°39	22°39	22°39	16°57	22°39	22°39	22°53	22°53	22°53	17°12	22°53	22°53	23°08	23°08	23°08	17°27	23°08	23°08
4N	22°39	22°39	22°39	16°39	22°39	22°39	22°53	22°53	22°53	16°55	22°53	22°53	23°08	23°08	23°08	17°10	23°08	23°08
5N	22°39	22°39	22°39	16°21	22°39	22°39	22°53	22°53	22°53	16°37	22°53	22°53	23°08	23°08	23°08	16°52	23°08	23°08
6N	22°39	22°39	22°39	16°03	22°39	22°39	22°53	22°53	22°53	16°19	22°53	22°53	23°08	23°08	23°08	16°35	23°08	23°08
7N	22°39	22°39	22°39	15°45	22°39	22°39	22°53	22°53	22°53	16°01	22°53	22°53	23°08	23°08	23°08	16°16	23°08	23°08
8N	22°39	22°39	22°39	15°26	22°39	22°39	22°53	22°53	22°53	15°42	22°53	22°53	23°08	23°08	23°08	15°58	23°08	23°08
9N	22°39	22°39	22°39	15°07	22°39	22°39	22°53	22°53	22°53	15°23	22°53	22°53	23°08	23°08	23°08	15°39	23°08	23°08
10N	22°39	22°39	22°39	14°48	22°39	22°39	22°53	22°53	22°53	15°04	22°53	22°53	23°08	23°08	23°08	15°20	23°08	23°08
11N	22°39	22°39	22°39	14°29	22°39	22°39	22°53	22°53	22°53	14°45	22°53	22°53	23°08	23°08	23°08	15°01	23°08	23°08
12N	22°39	22°39	22°39	14°09	22°39	22°39	22°53	22°53	22°53	14°25	22°53	22°53	23°08	23°08	23°08	14°41	23°08	23°08
13N	22°39	22°39	22°39	13°49	22°39	22°39	22°53	22°53	22°53	14°05	22°53	22°53	23°08	23°08	23°08	14°21	23°08	23°08
14N	22°39	22°39	22°39	13°28	22°39	22°39	22°53	22°53	22°53	13°44	22°53	22°53	23°08	23°08	23°08	14°00	23°08	23°08
15N	22°39	22°39	22°39	13°07	22°39	22°39	22°53	22°53	22°53	13°23	22°53	22°53	23°08	23°08	23°08	13°39	23°08	23°08
16N	22°39	22°39	22°39	12°45	22°39	22°39	22°53	22°53	22°53	13°02	22°53	22°53	23°08	23°08	23°08	13°18	23°08	23°08
17N	22°39	22°39	22°39	12°23	22°39	22°39	22°53	22°53	22°53	12°40	22°53	22°53	23°08	23°08	23°08	12°56	23°08	23°08
18N	22°39	22°39	22°39	12°01	22°39	22°39	22°53	22°53	22°53	12°17	22°53	22°53	23°08	23°08	23°08	12°34	23°08	23°08
19N	22°39	22°39	22°39	11°38	22°39	22°39	22°53	22°53	22°53	11°54	22°53	22°53	23°08	23°08	23°08	12°11	23°08	23°08
20N	22°39	22°39	22°39	11°14	22°39	22°39	22°53	22°53	22°53	11°31	22°53	22°53	23°08	23°08	23°08	11°48	23°08	23°08
21N	22°39	22°39	22°39	10°50	22°39	22°39	22°53	22°53	22°53	11°07	22°53	22°53	23°08	23°08	23°08	11°23	23°08	23°08
22N	22°39	22°39	22°39	10°25	22°39	22°39	22°53	22°53	22°53	10°42	22°53	22°53	23°08	23°08	23°08	10°59	23°08	23°08
23N	22°39	22°39	22°39	10°00	22°39	22°39	22°53	22°53	22°53	10°16	22°53	22°53	23°08	23°08	23°08	10°33	23°08	23°08
24N	22°39	22°39	22°39	9°33	22°39	22°39	22°53	22°53	22°53	9°50	22°53	22°53	23°08	23°08	23°08	10°07	23°08	23°08
25N	22°39	22°39	22°39	9°06	22°39	22°39	22°53	22°53	22°53	9°23	22°53	22°53	23°08	23°08	23°08	9°41	23°08	23°08
26N	22°39	22°39	22°39	8°39	22°39	22°39	22°53	22°53	22°53	8°56	22°53	22°53	23°08	23°08	23°08	9°13	23°08	23°08
27N	22°39	22°39	22°39	8°10	22°39	22°39	22°53	22°53	22°53	8°27	22°53	22°53	23°08	23°08	23°08	8°45	23°08	23°08
28N	22°39	22°39	22°39	7°40	22°39	22°39	22°53	22°53	22°53	7°58	22°53	22°53	23°08	23°08	23°08	8°15	23°08	23°08
29N	22°39	22°39	22°39	7°10	22°39	22°39	22°53	22°53	22°53	7°27	22°53	22°53	23°08	23°08	23°08	7°45	23°08	23°08
30N	22°39	22°39	22°39	6°38	22°39	22°39	22°53	22°53	22°53	6°56	22°53	22°53	23°08	23°08	23°08	7°14	23°08	23°08
31N	22°39	22°39	22°39	6°06	22°39	22°39	22°53	22°53	22°53	6°23	22°53	22°53	23°08	23°08	23°08	6°41	23°08	23°08
32N	22°39	22°39	22°39	5°32	22°39	22°39	22°53	22°53	22°53	5°50	22°53	22°53	23°08	23°08	23°08	6°07	23°08	23°08
33N	22°39	22°39	22°39	4°57	22°39	22°39	22°53	22°53	22°53	5°15	22°53	22°53	23°08	23°08	23°08	5°33	23°08	23°08
34N	22°39	22°39	22°39	4°21	22°39	22°39	22°53	22°53	22°53	4°39	22°53	22°53	23°08	23°08	23°08	4°56	23°08	23°08
35N	22°39	22°39	22°39	3°43	22°39	22°39	22°53	22°53	22°53	4°01	22°53	22°53	23°08	23°08	23°08	4°19	23°08	23°08
36N	22°39	22°39	22°39	3°04	22°39	22°39	22°53	22°53	22°53	3°22	22°53	22°53	23°08	23°08	23°08	3°40	23°08	23°08
37N	22°39	22°39	22°39	2°23	22°39	22°39	22°53	22°53	22°53	2°41	22°53	22°53	23°08	23°08	23°08	2°59	23°08	23°08
38N	22°39	22°39	22°39	1°40	22°39	22°39	22°53	22°53	22°53	1°58	22°53	22°53	23°08	23°08	23°08	2°16	23°08	23°08
39N	22°39	22°39	22°39	0°56	22°39	22°39	22°53	22°53	22°53	1°14	22°53	22°53	23°08	23°08	23°08	1°32	23°08	23°08
40N	22°39	22°39	22°39	0°09	22°39	22°39	22°53	22°53	22°53	0°27	22°53	22°53	23°08	23°08	23°08	0°46	23°08	23°08
41N	22°39	22°39	22°39	29°21	22°39	22°39	22°53	22°53	22°53	29°39	22°53	22°53	23°08	23°08	23°08	29°57	23°08	23°08
42N	22°39	22°39	22°39	28°30	22°39	22°39	22°53	22°53	22°53	28°48	22°53	22°53	23°08	23°08	23°08	29°06	23°08	23°08
43N	22°39	22°39	22°39	27°36	22°39	22°39	22°53	22°53	22°53	27°54	22°53	22°53	23°08	23°08	23°08	28°13	23°08	23°08
44N	22°39	22°39	22°39	26°40	22°39	22°39	22°53	22°53	22°53	26°58	22°53	22°53	23°08	23°08	23°08	27°17	23°08	23°08
45N	22°39	22°39	22°39	25°41	22°39	22°39	22°53	22°53	22°53	25°59	22°53	22°53	23°08	23°08	23°08	26°18	23°08	23°08
46N	22°39	22°39	22°39	24°39	22°39	22°39	22°53	22°53	22°53	24°57	22°53	22°53	23°08	23°08	23°08	25°15	23°08	23°08
47N	22°39	22°39	22°39	23°33	22°39	22°39	22°53	22°53	22°53	23°51	22°53	22°53	23°08	23°08	23°08	24°10	23°08	23°08
48N	22°39	22°39	22°39	22°24	22°39	22°39	22°53	22°53	22°53	22°42	22°53	22°53	23°08	23°08	23°08	23°00	23°08	23°08
49N	22°39	22°39	22°39	21°11	22°39	22°39	22°53	22°53	22°53	21°29	22°53	22°53	23°08	23°08	23°08	21°47	23°08	23°08
50N	22°39	22°39	22°39	19°53	22°39	22°39	22°53	22°53	22°53	20°11	22°53	22°53	23°08	23°08	23°08	20°29	23°08	23°08
51N	22°39	22°39	22°39	18°31	22°39	22°39	22°53	22°53	22°53	18°48	22°53	22°53	23°08	23°08	23°08	19°06	23°08	23°08
52N	22°39	22°39	22°39	17°03	22°39	22°39	22°53	22°53	22°53	17°21	22°53	22°53	23°08	23°08	23°08	17°39	23°08	23°08
53N	22°39	22°39	22°39	15°30	22°39	22°39	22°53	22°53	22°53	15°48	22°53	22°53	23°08	23°08	23°08	16°06	23°08	23°08
54N	22°39	22°39	22°39	13°52	22°39	22°39	22°53	22°53	22°53	14°09	22°53	22°53	23°08	23°08	23°08	14°26	23°08	23°08
55N	22°39	22°39	22°39	12°07	22°39	22°39	22°53	22°53	22°53	12°24	22°53	22°53	23°08	23°08	23°08	12°41	23°08	23°08
56N	22°39	22°39	22°39	10°15	22°39	22°39	22°53	22°53	22°53	10°31	22°53	22°53	23°08	23°08	23°08	10°48	23°08	23°08
57N	22°39	22°39	22°39	8°15	22°39	22°39	22°53	22°53	22°53	8°31	22°53	22°53	23°08	23°08	23°08	8°48	23°08	23°08
58N	22°39	22°39	22°39	6°08	22°39	22°39	22°53	22°53	22°53	6°24	22°53	22°53	23°08	23°08	23°08	6°39	23°08	23°08
59N	22°39	22°39	22°39	3°52	22°39	22°39	22°53	22°53	22°53	4°07	22°53	22°53	23°08	23°08	23°08	4°22	23°08	23°08
60N	22°39	22°39	22°39	1°28	22°39	22°39	22°53	22°53	22°53	1°42	22°53	22°53	23°08	23°08	23°08	1°56	23°08	23°08
61N	22°39	22°39	22°39	28°54	22°39	22°39	22°53	22°53	22°53	29°07	22°53	22°53	23°08	23°08	23°08	29°21	23°08	23°08

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h21m ARMC: 230°15' MC: 22m.39'15						Sid.Time: 15h22m ARMC: 230°30' MC: 22m.53'57						Sid.Time: 15h23m ARMC: 230°45' MC: 23m.08'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°39'	22°39'	22°39'	11°39'	22°39'	22°39'	22°53'	22°53'	22°53'	11°46'	22°53'	22°53'	23°08'	23°08'	23°08'	11°53'	23°08'	23°08'
68N	22°39'	22°39'	22°39'	6°25'	22°39'	22°39'	22°53'	22°53'	22°53'	6°29'	22°53'	22°53'	23°08'	23°08'	23°08'	6°34'	23°08'	23°08'
69N	22°39'	22°39'	22°39'	2°38'	22°39'	22°39'	22°53'	22°53'	22°53'	2°42'	22°53'	22°53'	23°08'	23°08'	23°08'	2°45'	23°08'	23°08'
70N	22°39'	22°39'	22°39'	28m.47'	22°39'	22°39'	22°53'	22°53'	22°53'	28m.49'	22°53'	22°53'	23°08'	23°08'	23°08'	28m.51'	23°08'	23°08'
71N	22°39'	22°39'	22°39'	24m.52'	22°39'	22°39'	22°53'	22°53'	22°53'	24m.53'	22°53'	22°53'	23°08'	23°08'	23°08'	24m.53'	23°08'	23°08'
72N	22°39'	22°39'	22°39'	20°56'	22°39'	22°39'	22°53'	22°53'	22°53'	20°56'	22°53'	22°53'	23°08'	23°08'	23°08'	20°55'	23°08'	23°08'
73N	22°39'	22°39'	22°39'	17°01'	22°39'	22°39'	22°53'	22°53'	22°53'	17°00'	22°53'	22°53'	23°08'	23°08'	23°08'	16°58'	23°08'	23°08'
74N	22°39'	22°39'	22°39'	13°09'	22°39'	22°39'	22°53'	22°53'	22°53'	13°07'	22°53'	22°53'	23°08'	23°08'	23°08'	13°04'	23°08'	23°08'
75N	22°39'	22°39'	22°39'	9°22'	22°39'	22°39'	22°53'	22°53'	22°53'	9°19'	22°53'	22°53'	23°08'	23°08'	23°08'	9°15'	23°08'	23°08'
76N	22°39'	22°39'	22°39'	5°41'	22°39'	22°39'	22°53'	22°53'	22°53'	5°37'	22°53'	22°53'	23°08'	23°08'	23°08'	5°33'	23°08'	23°08'
77N	22°39'	22°39'	22°39'	2°08'	22°39'	22°39'	22°53'	22°53'	22°53'	2°04'	22°53'	22°53'	23°08'	23°08'	23°08'	2°00'	23°08'	23°08'
78N	22°39'	22°39'	22°39'	28°44'	22°39'	22°39'	22°53'	22°53'	22°53'	28°39'	22°53'	22°53'	23°08'	23°08'	23°08'	28°35'	23°08'	23°08'
79N	22°39'	22°39'	22°39'	25°29'	22°39'	22°39'	22°53'	22°53'	22°53'	25°25'	22°53'	22°53'	23°08'	23°08'	23°08'	25°20'	23°08'	23°08'
80N	22°39'	22°39'	22°39'	22°24'	22°39'	22°39'	22°53'	22°53'	22°53'	22°20'	22°53'	22°53'	23°08'	23°08'	23°08'	22°15'	23°08'	23°08'
81N	22°39'	22°39'	22°39'	19°29'	22°39'	22°39'	22°53'	22°53'	22°53'	19°25'	22°53'	22°53'	23°08'	23°08'	23°08'	19°21'	23°08'	23°08'
82N	22°39'	22°39'	22°39'	16°44'	22°39'	22°39'	22°53'	22°53'	22°53'	16°41'	22°53'	22°53'	23°08'	23°08'	23°08'	16°37'	23°08'	23°08'
83N	22°39'	22°39'	22°39'	14°09'	22°39'	22°39'	22°53'	22°53'	22°53'	14°06'	22°53'	22°53'	23°08'	23°08'	23°08'	14°02'	23°08'	23°08'
84N	22°39'	22°39'	22°39'	11°43'	22°39'	22°39'	22°53'	22°53'	22°53'	11°40'	22°53'	22°53'	23°08'	23°08'	23°08'	11°37'	23°08'	23°08'
85N	22°39'	22°39'	22°39'	9°27'	22°39'	22°39'	22°53'	22°53'	22°53'	9°24'	22°53'	22°53'	23°08'	23°08'	23°08'	9°21'	23°08'	23°08'
86N	22°39'	22°39'	22°39'	7°18'	22°39'	22°39'	22°53'	22°53'	22°53'	7°16'	22°53'	22°53'	23°08'	23°08'	23°08'	7°14'	23°08'	23°08'
87N	22°39'	22°39'	22°39'	5°18'	22°39'	22°39'	22°53'	22°53'	22°53'	5°16'	22°53'	22°53'	23°08'	23°08'	23°08'	5°15'	23°08'	23°08'
88N	22°39'	22°39'	22°39'	3°25'	22°39'	22°39'	22°53'	22°53'	22°53'	3°24'	22°53'	22°53'	23°08'	23°08'	23°08'	3°23'	23°08'	23°08'
89N	22°39'	22°39'	22°39'	1°39'	22°39'	22°39'	22°53'	22°53'	22°53'	1°39'	22°53'	22°53'	23°08'	23°08'	23°08'	1°38'	23°08'	23°08'
90N	22°39'	22°39'	22°39'	0°00'	22°39'	22°39'	22°53'	22°53'	22°53'	0°00'	22°53'	22°53'	23°08'	23°08'	23°08'	0°00'	23°08'	23°08'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h24m ARMC: 231°00'						Sid.Time: 15h25m ARMC: 231°15'						Sid.Time: 15h26m ARMC: 231°30'							
	MC: 23m.23'21						MC: 23m.38'01						MC: 23m.52'41							
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3		
0N	23°23	23°23	23°23	18°34	23°23	23°23	23°23	23°38	23°38	23°38	18°49	23°23	23°23	23°23	23°52	23°52	23°52	19°04	23°23	23°23
1N	23°23	23°23	23°23	18°17	23°23	23°23	23°23	23°38	23°38	23°38	18°32	23°23	23°23	23°23	23°52	23°52	23°52	18°47	23°23	23°23
2N	23°23	23°23	23°23	18°00	23°23	23°23	23°23	23°38	23°38	23°38	18°15	23°23	23°23	23°23	23°52	23°52	23°52	18°31	23°23	23°23
3N	23°23	23°23	23°23	17°43	23°23	23°23	23°23	23°38	23°38	23°38	17°58	23°23	23°23	23°23	23°52	23°52	23°52	18°14	23°23	23°23
4N	23°23	23°23	23°23	17°26	23°23	23°23	23°23	23°38	23°38	23°38	17°41	23°23	23°23	23°23	23°52	23°52	23°52	17°57	23°23	23°23
5N	23°23	23°23	23°23	17°08	23°23	23°23	23°23	23°38	23°38	23°38	17°24	23°23	23°23	23°23	23°52	23°52	23°52	17°39	23°23	23°23
6N	23°23	23°23	23°23	16°50	23°23	23°23	23°23	23°38	23°38	23°38	17°06	23°23	23°23	23°23	23°52	23°52	23°52	17°22	23°23	23°23
7N	23°23	23°23	23°23	16°32	23°23	23°23	23°23	23°38	23°38	23°38	16°48	23°23	23°23	23°23	23°52	23°52	23°52	17°04	23°23	23°23
8N	23°23	23°23	23°23	16°14	23°23	23°23	23°23	23°38	23°38	23°38	16°30	23°23	23°23	23°23	23°52	23°52	23°52	16°45	23°23	23°23
9N	23°23	23°23	23°23	15°55	23°23	23°23	23°23	23°38	23°38	23°38	16°11	23°23	23°23	23°23	23°52	23°52	23°52	16°27	23°23	23°23
10N	23°23	23°23	23°23	15°36	23°23	23°23	23°23	23°38	23°38	23°38	15°52	23°23	23°23	23°23	23°52	23°52	23°52	16°08	23°23	23°23
11N	23°23	23°23	23°23	15°17	23°23	23°23	23°23	23°38	23°38	23°38	15°33	23°23	23°23	23°23	23°52	23°52	23°52	15°49	23°23	23°23
12N	23°23	23°23	23°23	14°57	23°23	23°23	23°23	23°38	23°38	23°38	15°13	23°23	23°23	23°23	23°52	23°52	23°52	15°30	23°23	23°23
13N	23°23	23°23	23°23	14°37	23°23	23°23	23°23	23°38	23°38	23°38	14°53	23°23	23°23	23°23	23°52	23°52	23°52	15°10	23°23	23°23
14N	23°23	23°23	23°23	14°17	23°23	23°23	23°23	23°38	23°38	23°38	14°33	23°23	23°23	23°23	23°52	23°52	23°52	14°49	23°23	23°23
15N	23°23	23°23	23°23	13°56	23°23	23°23	23°23	23°38	23°38	23°38	14°12	23°23	23°23	23°23	23°52	23°52	23°52	14°29	23°23	23°23
16N	23°23	23°23	23°23	13°35	23°23	23°23	23°23	23°38	23°38	23°38	13°51	23°23	23°23	23°23	23°52	23°52	23°52	14°08	23°23	23°23
17N	23°23	23°23	23°23	13°13	23°23	23°23	23°23	23°38	23°38	23°38	13°29	23°23	23°23	23°23	23°52	23°52	23°52	13°46	23°23	23°23
18N	23°23	23°23	23°23	12°50	23°23	23°23	23°23	23°38	23°38	23°38	13°07	23°23	23°23	23°23	23°52	23°52	23°52	13°24	23°23	23°23
19N	23°23	23°23	23°23	12°28	23°23	23°23	23°23	23°38	23°38	23°38	12°44	23°23	23°23	23°23	23°52	23°52	23°52	13°01	23°23	23°23
20N	23°23	23°23	23°23	12°04	23°23	23°23	23°23	23°38	23°38	23°38	12°21	23°23	23°23	23°23	23°52	23°52	23°52	12°38	23°23	23°23
21N	23°23	23°23	23°23	11°40	23°23	23°23	23°23	23°38	23°38	23°38	11°57	23°23	23°23	23°23	23°52	23°52	23°52	12°14	23°23	23°23
22N	23°23	23°23	23°23	11°16	23°23	23°23	23°23	23°38	23°38	23°38	11°33	23°23	23°23	23°23	23°52	23°52	23°52	11°50	23°23	23°23
23N	23°23	23°23	23°23	10°51	23°23	23°23	23°23	23°38	23°38	23°38	11°08	23°23	23°23	23°23	23°52	23°52	23°52	11°25	23°23	23°23
24N	23°23	23°23	23°23	10°25	23°23	23°23	23°23	23°38	23°38	23°38	10°42	23°23	23°23	23°23	23°52	23°52	23°52	10°59	23°23	23°23
25N	23°23	23°23	23°23	9°58	23°23	23°23	23°23	23°38	23°38	23°38	10°15	23°23	23°23	23°23	23°52	23°52	23°52	10°32	23°23	23°23
26N	23°23	23°23	23°23	9°30	23°23	23°23	23°23	23°38	23°38	23°38	9°48	23°23	23°23	23°23	23°52	23°52	23°52	10°05	23°23	23°23
27N	23°23	23°23	23°23	9°02	23°23	23°23	23°23	23°38	23°38	23°38	9°19	23°23	23°23	23°23	23°52	23°52	23°52	9°37	23°23	23°23
28N	23°23	23°23	23°23	8°33	23°23	23°23	23°23	23°38	23°38	23°38	8°50	23°23	23°23	23°23	23°52	23°52	23°52	9°08	23°23	23°23
29N	23°23	23°23	23°23	8°02	23°23	23°23	23°23	23°38	23°38	23°38	8°20	23°23	23°23	23°23	23°52	23°52	23°52	8°37	23°23	23°23
30N	23°23	23°23	23°23	7°31	23°23	23°23	23°23	23°38	23°38	23°38	7°49	23°23	23°23	23°23	23°52	23°52	23°52	8°06	23°23	23°23
31N	23°23	23°23	23°23	6°59	23°23	23°23	23°23	23°38	23°38	23°38	7°16	23°23	23°23	23°23	23°52	23°52	23°52	7°34	23°23	23°23
32N	23°23	23°23	23°23	6°25	23°23	23°23	23°23	23°38	23°38	23°38	6°43	23°23	23°23	23°23	23°52	23°52	23°52	7°01	23°23	23°23
33N	23°23	23°23	23°23	5°50	23°23	23°23	23°23	23°38	23°38	23°38	6°08	23°23	23°23	23°23	23°52	23°52	23°52	6°26	23°23	23°23
34N	23°23	23°23	23°23	5°14	23°23	23°23	23°23	23°38	23°38	23°38	5°32	23°23	23°23	23°23	23°52	23°52	23°52	5°50	23°23	23°23
35N	23°23	23°23	23°23	4°37	23°23	23°23	23°23	23°38	23°38	23°38	4°55	23°23	23°23	23°23	23°52	23°52	23°52	5°13	23°23	23°23
36N	23°23	23°23	23°23	3°58	23°23	23°23	23°23	23°38	23°38	23°38	4°16	23°23	23°23	23°23	23°52	23°52	23°52	4°34	23°23	23°23
37N	23°23	23°23	23°23	3°17	23°23	23°23	23°23	23°38	23°38	23°38	3°35	23°23	23°23	23°23	23°52	23°52	23°52	3°53	23°23	23°23
38N	23°23	23°23	23°23	2°35	23°23	23°23	23°23	23°38	23°38	23°38	2°53	23°23	23°23	23°23	23°52	23°52	23°52	3°11	23°23	23°23
39N	23°23	23°23	23°23	1°50	23°23	23°23	23°23	23°38	23°38	23°38	2°09	23°23	23°23	23°23	23°52	23°52	23°52	2°27	23°23	23°23
40N	23°23	23°23	23°23	1°04	23°23	23°23	23°23	23°38	23°38	23°38	1°22	23°23	23°23	23°23	23°52	23°52	23°52	1°41	23°23	23°23
41N	23°23	23°23	23°23	0°15	23°23	23°23	23°23	23°38	23°38	23°38	0°34	23°23	23°23	23°23	23°52	23°52	23°52	0°52	23°23	23°23
42N	23°23	23°23	23°23	29°25	23°23	23°23	23°23	23°38	23°38	23°38	29°43	23°23	23°23	23°23	23°52	23°52	23°52	0°01	23°23	23°23
43N	23°23	23°23	23°23	28°31	23°23	23°23	23°23	23°38	23°38	23°38	28°50	23°23	23°23	23°23	23°52	23°52	23°52	29°08	23°23	23°23
44N	23°23	23°23	23°23	27°35	23°23	23°23	23°23	23°38	23°38	23°38	27°53	23°23	23°23	23°23	23°52	23°52	23°52	28°12	23°23	23°23
45N	23°23	23°23	23°23	26°36	23°23	23°23	23°23	23°38	23°38	23°38	26°54	23°23	23°23	23°23	23°52	23°52	23°52	27°13	23°23	23°23
46N	23°23	23°23	23°23	25°34	23°23	23°23	23°23	23°38	23°38	23°38	25°52	23°23	23°23	23°23	23°52	23°52	23°52	26°11	23°23	23°23
47N	23°23	23°23	23°23	24°28	23°23	23°23	23°23	23°38	23°38	23°38	24°46	23°23	23°23	23°23	23°52	23°52	23°52	25°05	23°23	23°23
48N	23°23	23°23	23°23	23°18	23°23	23°23	23°23	23°38	23°38	23°38	23°37	23°23	23°23	23°23	23°52	23°52	23°52	23°55	23°23	23°23
49N	23°23	23°23	23°23	22°05	23°23	23°23	23°23	23°38	23°38	23°38	22°23	23°23	23°23	23°23	23°52	23°52	23°52	22°42	23°23	23°23
50N	23°23	23°23	23°23	20°47	23°23	23°23	23°23	23°38	23°38	23°38	21°05	23°23	23°23	23°23	23°52	23°52	23°52	21°24	23°23	23°23
51N	23°23	23°23	23°23	19°24	23°23	23°23	23°23	23°38	23°38	23°38	19°42	23°23	23°23	23°23	23°52	23°52	23°52	20°01	23°23	23°23
52N	23°23	23°23	23°23	17°57	23°23	23°23	23°23	23°38	23°38	23°38	18°15	23°23	23°23	23°23	23°52	23°52	23°52	18°33	23°23	23°23
53N	23°23	23°23	23°23	16°23	23°23	23°23	23°23	23°38	23°38	23°38	16°41	23°23	23°23	23°23	23°52	23°52	23°52	16°59	23°23	23°23
54N	23°23	23°23	23°23	14°44	23°23	23°23	23°23	23°38	23°38	23°38	15°01	23°23	23°23	23°23	23°52	23°52	23°52	15°19	23°23	23°23
55N	23°23	23°23	23°23	12°58	23°23	23°23	23°23	23°38	23°38	23°38	13°15	23°23	23°23	23°23	23°52	23°52	23°52	13°32	23°23	23°23
56N	23°23	23°23	23°23	11°05	23°23	23°23	23°23	23°38	23°38	23°38	11°21	23°23	23°23	23°23	23°52	23°52	23°52	11°38	23°23	23°23
57N	23°23	23°23	23°23	9°04	23°23	23°23	23													

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h24m ARMC: 231°00' MC: 23m.23'21						Sid.Time: 15h25m ARMC: 231°15' MC: 23m.38'01						Sid.Time: 15h26m ARMC: 231°30' MC: 23m.52'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°23'	23°23'	23°23'	12°00'	23°23'	23°23'	23°23'	23°23'	23°23'	12°00'	23°23'	23°23'	23°23'	23°23'	23°23'	12°00'	23°23'	23°23'
68N	23°23'	23°23'	23°23'	6°39'	23°23'	23°23'	23°23'	23°23'	23°23'	6°44'	23°23'	23°23'	23°23'	23°23'	23°23'	6°49'	23°23'	23°23'
69N	23°23'	23°23'	23°23'	2°48'	23°23'	23°23'	23°23'	23°23'	23°23'	2°52'	23°23'	23°23'	23°23'	23°23'	23°23'	2°55'	23°23'	23°23'
70N	23°23'	23°23'	23°23'	28m.53	23°23'	23°23'	23°23'	23°23'	23°23'	28m.54	23°23'	23°23'	23°23'	23°23'	23°23'	28m.56	23°23'	23°23'
71N	23°23'	23°23'	23°23'	24m.54	23°23'	23°23'	23°23'	23°23'	23°23'	24m.54	23°23'	23°23'	23°23'	23°23'	23°23'	24m.55	23°23'	23°23'
72N	23°23'	23°23'	23°23'	20°54'	23°23'	23°23'	23°23'	23°23'	23°23'	20°53'	23°23'	23°23'	23°23'	23°23'	23°23'	20°53'	23°23'	23°23'
73N	23°23'	23°23'	23°23'	16°56'	23°23'	23°23'	23°23'	23°23'	23°23'	16°54'	23°23'	23°23'	23°23'	23°23'	23°23'	16°52'	23°23'	23°23'
74N	23°23'	23°23'	23°23'	13°01'	23°23'	23°23'	23°23'	23°23'	23°23'	12°58'	23°23'	23°23'	23°23'	23°23'	23°23'	12°55'	23°23'	23°23'
75N	23°23'	23°23'	23°23'	9°12'	23°23'	23°23'	23°23'	23°23'	23°23'	9°08'	23°23'	23°23'	23°23'	23°23'	23°23'	9°04'	23°23'	23°23'
76N	23°23'	23°23'	23°23'	5°29'	23°23'	23°23'	23°23'	23°23'	23°23'	5°25'	23°23'	23°23'	23°23'	23°23'	23°23'	5°21'	23°23'	23°23'
77N	23°23'	23°23'	23°23'	1°55'	23°23'	23°23'	23°23'	23°23'	23°23'	1°51'	23°23'	23°23'	23°23'	23°23'	23°23'	1°46'	23°23'	23°23'
78N	23°23'	23°23'	23°23'	28°30'	23°23'	23°23'	23°23'	23°23'	23°23'	28°26'	23°23'	23°23'	23°23'	23°23'	23°23'	28°21'	23°23'	23°23'
79N	23°23'	23°23'	23°23'	25°15'	23°23'	23°23'	23°23'	23°23'	23°23'	25°11'	23°23'	23°23'	23°23'	23°23'	23°23'	25°06'	23°23'	23°23'
80N	23°23'	23°23'	23°23'	22°11'	23°23'	23°23'	23°23'	23°23'	23°23'	22°06'	23°23'	23°23'	23°23'	23°23'	23°23'	22°02'	23°23'	23°23'
81N	23°23'	23°23'	23°23'	19°17'	23°23'	23°23'	23°23'	23°23'	23°23'	19°12'	23°23'	23°23'	23°23'	23°23'	23°23'	19°08'	23°23'	23°23'
82N	23°23'	23°23'	23°23'	16°33'	23°23'	23°23'	23°23'	23°23'	23°23'	16°29'	23°23'	23°23'	23°23'	23°23'	23°23'	16°25'	23°23'	23°23'
83N	23°23'	23°23'	23°23'	13°59'	23°23'	23°23'	23°23'	23°23'	23°23'	13°55'	23°23'	23°23'	23°23'	23°23'	23°23'	13°52'	23°23'	23°23'
84N	23°23'	23°23'	23°23'	11°34'	23°23'	23°23'	23°23'	23°23'	23°23'	11°31'	23°23'	23°23'	23°23'	23°23'	23°23'	11°28'	23°23'	23°23'
85N	23°23'	23°23'	23°23'	9°19'	23°23'	23°23'	23°23'	23°23'	23°23'	9°16'	23°23'	23°23'	23°23'	23°23'	23°23'	9°14'	23°23'	23°23'
86N	23°23'	23°23'	23°23'	7°12'	23°23'	23°23'	23°23'	23°23'	23°23'	7°10'	23°23'	23°23'	23°23'	23°23'	23°23'	7°08'	23°23'	23°23'
87N	23°23'	23°23'	23°23'	5°13'	23°23'	23°23'	23°23'	23°23'	23°23'	5°12'	23°23'	23°23'	23°23'	23°23'	23°23'	5°10'	23°23'	23°23'
88N	23°23'	23°23'	23°23'	3°22'	23°23'	23°23'	23°23'	23°23'	23°23'	3°21'	23°23'	23°23'	23°23'	23°23'	23°23'	3°20'	23°23'	23°23'
89N	23°23'	23°23'	23°23'	1°37'	23°23'	23°23'	23°23'	23°23'	23°23'	1°37'	23°23'	23°23'	23°23'	23°23'	23°23'	1°36'	23°23'	23°23'
90N	23°23'	23°23'	23°23'	0°00'	23°23'	23°23'	23°23'	23°23'	23°23'	0°00'	23°23'	23°23'	23°23'	23°23'	23°23'	0°00'	23°23'	23°23'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21						Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59						Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24°07	24°07	24°07	19°19	24°07	24°07	24°21	24°21	24°21	19°35	24°21	24°21	24°36	24°36	24°36	19°50	24°36	24°36
1N	24°07	24°07	24°07	19°03	24°07	24°07	24°21	24°21	24°21	19°18	24°21	24°21	24°36	24°36	24°36	19°33	24°36	24°36
2N	24°07	24°07	24°07	18°46	24°07	24°07	24°21	24°21	24°21	19°02	24°21	24°21	24°36	24°36	24°36	19°17	24°36	24°36
3N	24°07	24°07	24°07	18°29	24°07	24°07	24°21	24°21	24°21	18°45	24°21	24°21	24°36	24°36	24°36	19°00	24°36	24°36
4N	24°07	24°07	24°07	18°12	24°07	24°07	24°21	24°21	24°21	18°28	24°21	24°21	24°36	24°36	24°36	18°43	24°36	24°36
5N	24°07	24°07	24°07	17°55	24°07	24°07	24°21	24°21	24°21	18°11	24°21	24°21	24°36	24°36	24°36	18°26	24°36	24°36
6N	24°07	24°07	24°07	17°37	24°07	24°07	24°21	24°21	24°21	17°53	24°21	24°21	24°36	24°36	24°36	18°09	24°36	24°36
7N	24°07	24°07	24°07	17°19	24°07	24°07	24°21	24°21	24°21	17°35	24°21	24°21	24°36	24°36	24°36	17°51	24°36	24°36
8N	24°07	24°07	24°07	17°01	24°07	24°07	24°21	24°21	24°21	17°17	24°21	24°21	24°36	24°36	24°36	17°33	24°36	24°36
9N	24°07	24°07	24°07	16°43	24°07	24°07	24°21	24°21	24°21	16°59	24°21	24°21	24°36	24°36	24°36	17°15	24°36	24°36
10N	24°07	24°07	24°07	16°24	24°07	24°07	24°21	24°21	24°21	16°40	24°21	24°21	24°36	24°36	24°36	16°56	24°36	24°36
11N	24°07	24°07	24°07	16°05	24°07	24°07	24°21	24°21	24°21	16°21	24°21	24°21	24°36	24°36	24°36	16°37	24°36	24°36
12N	24°07	24°07	24°07	15°46	24°07	24°07	24°21	24°21	24°21	16°02	24°21	24°21	24°36	24°36	24°36	16°18	24°36	24°36
13N	24°07	24°07	24°07	15°26	24°07	24°07	24°21	24°21	24°21	15°42	24°21	24°21	24°36	24°36	24°36	15°59	24°36	24°36
14N	24°07	24°07	24°07	15°06	24°07	24°07	24°21	24°21	24°21	15°22	24°21	24°21	24°36	24°36	24°36	15°39	24°36	24°36
15N	24°07	24°07	24°07	14°45	24°07	24°07	24°21	24°21	24°21	15°02	24°21	24°21	24°36	24°36	24°36	15°18	24°36	24°36
16N	24°07	24°07	24°07	14°24	24°07	24°07	24°21	24°21	24°21	14°41	24°21	24°21	24°36	24°36	24°36	14°57	24°36	24°36
17N	24°07	24°07	24°07	14°03	24°07	24°07	24°21	24°21	24°21	14°19	24°21	24°21	24°36	24°36	24°36	14°36	24°36	24°36
18N	24°07	24°07	24°07	13°40	24°07	24°07	24°21	24°21	24°21	13°57	24°21	24°21	24°36	24°36	24°36	14°14	24°36	24°36
19N	24°07	24°07	24°07	13°18	24°07	24°07	24°21	24°21	24°21	13°35	24°21	24°21	24°36	24°36	24°36	13°52	24°36	24°36
20N	24°07	24°07	24°07	12°55	24°07	24°07	24°21	24°21	24°21	13°12	24°21	24°21	24°36	24°36	24°36	13°29	24°36	24°36
21N	24°07	24°07	24°07	12°31	24°07	24°07	24°21	24°21	24°21	12°48	24°21	24°21	24°36	24°36	24°36	13°05	24°36	24°36
22N	24°07	24°07	24°07	12°07	24°07	24°07	24°21	24°21	24°21	12°24	24°21	24°21	24°36	24°36	24°36	12°41	24°36	24°36
23N	24°07	24°07	24°07	11°42	24°07	24°07	24°21	24°21	24°21	11°59	24°21	24°21	24°36	24°36	24°36	12°16	24°36	24°36
24N	24°07	24°07	24°07	11°16	24°07	24°07	24°21	24°21	24°21	11°33	24°21	24°21	24°36	24°36	24°36	11°50	24°36	24°36
25N	24°07	24°07	24°07	10°50	24°07	24°07	24°21	24°21	24°21	11°07	24°21	24°21	24°36	24°36	24°36	11°24	24°36	24°36
26N	24°07	24°07	24°07	10°22	24°07	24°07	24°21	24°21	24°21	10°40	24°21	24°21	24°36	24°36	24°36	10°57	24°36	24°36
27N	24°07	24°07	24°07	9°54	24°07	24°07	24°21	24°21	24°21	10°12	24°21	24°21	24°36	24°36	24°36	10°29	24°36	24°36
28N	24°07	24°07	24°07	9°25	24°07	24°07	24°21	24°21	24°21	9°43	24°21	24°21	24°36	24°36	24°36	10°00	24°36	24°36
29N	24°07	24°07	24°07	8°55	24°07	24°07	24°21	24°21	24°21	9°13	24°21	24°21	24°36	24°36	24°36	9°30	24°36	24°36
30N	24°07	24°07	24°07	8°24	24°07	24°07	24°21	24°21	24°21	8°42	24°21	24°21	24°36	24°36	24°36	9°00	24°36	24°36
31N	24°07	24°07	24°07	7°52	24°07	24°07	24°21	24°21	24°21	8°10	24°21	24°21	24°36	24°36	24°36	8°28	24°36	24°36
32N	24°07	24°07	24°07	7°19	24°07	24°07	24°21	24°21	24°21	7°37	24°21	24°21	24°36	24°36	24°36	7°55	24°36	24°36
33N	24°07	24°07	24°07	6°44	24°07	24°07	24°21	24°21	24°21	7°02	24°21	24°21	24°36	24°36	24°36	7°20	24°36	24°36
34N	24°07	24°07	24°07	6°08	24°07	24°07	24°21	24°21	24°21	6°26	24°21	24°21	24°36	24°36	24°36	6°44	24°36	24°36
35N	24°07	24°07	24°07	5°31	24°07	24°07	24°21	24°21	24°21	5°49	24°21	24°21	24°36	24°36	24°36	6°07	24°36	24°36
36N	24°07	24°07	24°07	4°52	24°07	24°07	24°21	24°21	24°21	5°10	24°21	24°21	24°36	24°36	24°36	5°29	24°36	24°36
37N	24°07	24°07	24°07	4°12	24°07	24°07	24°21	24°21	24°21	4°30	24°21	24°21	24°36	24°36	24°36	4°48	24°36	24°36
38N	24°07	24°07	24°07	3°29	24°07	24°07	24°21	24°21	24°21	3°48	24°21	24°21	24°36	24°36	24°36	4°06	24°36	24°36
39N	24°07	24°07	24°07	2°45	24°07	24°07	24°21	24°21	24°21	3°04	24°21	24°21	24°36	24°36	24°36	3°22	24°36	24°36
40N	24°07	24°07	24°07	1°59	24°07	24°07	24°21	24°21	24°21	2°18	24°21	24°21	24°36	24°36	24°36	2°36	24°36	24°36
41N	24°07	24°07	24°07	1°11	24°07	24°07	24°21	24°21	24°21	1°29	24°21	24°21	24°36	24°36	24°36	1°48	24°36	24°36
42N	24°07	24°07	24°07	0°20	24°07	24°07	24°21	24°21	24°21	0°39	24°21	24°21	24°36	24°36	24°36	0°57	24°36	24°36
43N	24°07	24°07	24°07	29°32	24°07	24°07	24°21	24°21	24°21	29°45	24°21	24°21	24°36	24°36	24°36	0°04	24°36	24°36
44N	24°07	24°07	24°07	28°31	24°07	24°07	24°21	24°21	24°21	28°49	24°21	24°21	24°36	24°36	24°36	29°08	24°36	24°36
45N	24°07	24°07	24°07	27°32	24°07	24°07	24°21	24°21	24°21	27°50	24°21	24°21	24°36	24°36	24°36	28°09	24°36	24°36
46N	24°07	24°07	24°07	26°29	24°07	24°07	24°21	24°21	24°21	26°48	24°21	24°21	24°36	24°36	24°36	27°07	24°36	24°36
47N	24°07	24°07	24°07	25°23	24°07	24°07	24°21	24°21	24°21	25°42	24°21	24°21	24°36	24°36	24°36	26°01	24°36	24°36
48N	24°07	24°07	24°07	24°14	24°07	24°07	24°21	24°21	24°21	24°32	24°21	24°21	24°36	24°36	24°36	24°51	24°36	24°36
49N	24°07	24°07	24°07	23°00	24°07	24°07	24°21	24°21	24°21	23°19	24°21	24°21	24°36	24°36	24°36	23°37	24°36	24°36
50N	24°07	24°07	24°07	21°42	24°07	24°07	24°21	24°21	24°21	22°00	24°21	24°21	24°36	24°36	24°36	22°19	24°36	24°36
51N	24°07	24°07	24°07	20°19	24°07	24°07	24°21	24°21	24°21	20°37	24°21	24°21	24°36	24°36	24°36	20°56	24°36	24°36
52N	24°07	24°07	24°07	18°51	24°07	24°07	24°21	24°21	24°21	19°09	24°21	24°21	24°36	24°36	24°36	19°27	24°36	24°36
53N	24°07	24°07	24°07	17°17	24°07	24°07	24°21	24°21	24°21	17°35	24°21	24°21	24°36	24°36	24°36	17°53	24°36	24°36
54N	24°07	24°07	24°07	15°36	24°07	24°07	24°21	24°21	24°21	15°54	24°21	24°21	24°36	24°36	24°36	16°12	24°36	24°36
55N	24°07	24°07	24°07	13°49	24°07	24°07	24°21	24°21	24°21	14°07	24°21	24°21	24°36	24°36	24°36	14°24	24°36	24°36
56N	24°07	24°07	24°07	11°55	24°07	24°07	24°21	24°21	24°21	12°12	24°21	24°21	24°36	24°36	24°36	12°29	24°36	24°36
57N	24°07	24°07	24°07	9°53	24°07	24°07	24°21	24°21	24°21	10°10	24°21	24°21	24°36	24°36	24°36	10°27	24°36	24°36
58N	24°07	24°07	24°07	7°43	24°07	24°07	24°21	24°21	24°21	7°59	24°21	24°21	24°36	24°36	24°36	8°15	24°36	24°36
59N	24°07	24°07	24°07	5°23	24°07	24°07	24°21	24°21	24°21	5°39	24°21	24°21	24°36	24°36	24°36	5°54	24°36	24°36
60N	24°07	24°07	24°07	2°55	24°07	24°07	24°21	24°21	24°21	3°09	24°21	24°21	24°36	24°36	24°36	3°24	24°36	24°36
61N	24°07	24°07	24°07	0°16	24°07	24°07	24°21	24°21	24°21	0°30	24°21	24°21	24°36	24°36	24°36	0°44	24°36	24°36

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h27m ARMC: 231°45' MC: 24m.07'21						Sid.Time: 15h28m ARMC: 232°00' MC: 24m.21'59						Sid.Time: 15h29m ARMC: 232°15' MC: 24m.36'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°07	24°07	24°07	12°21	24°07	24°07	24°21	24°21	24°21	12°28	24°21	24°21	24°36	24°36	24°36	12°35	24°36	24°36
68N	24°07	24°07	24°07	6°54	24°07	24°07	24°21	24°21	24°21	6°58	24°21	24°21	24°36	24°36	24°36	7°03	24°36	24°36
69N	24°07	24°07	24°07	2°58	24°07	24°07	24°21	24°21	24°21	3°01	24°21	24°21	24°36	24°36	24°36	3°05	24°36	24°36
70N	24°07	24°07	24°07	28m.58	24°07	24°07	24°21	24°21	24°21	29m.00	24°21	24°21	24°36	24°36	24°36	29m.01	24°36	24°36
71N	24°07	24°07	24°07	24m.55	24°07	24°07	24°21	24°21	24°21	24m.55	24°21	24°21	24°36	24°36	24°36	24m.55	24°36	24°36
72N	24°07	24°07	24°07	20°52	24°07	24°07	24°21	24°21	24°21	20°50	24°21	24°21	24°36	24°36	24°36	20°49	24°36	24°36
73N	24°07	24°07	24°07	16°50	24°07	24°07	24°21	24°21	24°21	16°48	24°21	24°21	24°36	24°36	24°36	16°45	24°36	24°36
74N	24°07	24°07	24°07	12°52	24°07	24°07	24°21	24°21	24°21	12°49	24°21	24°21	24°36	24°36	24°36	12°46	24°36	24°36
75N	24°07	24°07	24°07	9°01	24°07	24°07	24°21	24°21	24°21	8°57	24°21	24°21	24°36	24°36	24°36	8°53	24°36	24°36
76N	24°07	24°07	24°07	5°17	24°07	24°07	24°21	24°21	24°21	5°12	24°21	24°21	24°36	24°36	24°36	5°08	24°36	24°36
77N	24°07	24°07	24°07	1°41	24°07	24°07	24°21	24°21	24°21	1°37	24°21	24°21	24°36	24°36	24°36	1°32	24°36	24°36
78N	24°07	24°07	24°07	28°16	24°07	24°07	24°21	24°21	24°21	28°11	24°21	24°21	24°36	24°36	24°36	28°06	24°36	24°36
79N	24°07	24°07	24°07	25°01	24°07	24°07	24°21	24°21	24°21	24°56	24°21	24°21	24°36	24°36	24°36	24°51	24°36	24°36
80N	24°07	24°07	24°07	21°57	24°07	24°07	24°21	24°21	24°21	21°52	24°21	24°21	24°36	24°36	24°36	21°48	24°36	24°36
81N	24°07	24°07	24°07	19°04	24°07	24°07	24°21	24°21	24°21	18°59	24°21	24°21	24°36	24°36	24°36	18°55	24°36	24°36
82N	24°07	24°07	24°07	16°21	24°07	24°07	24°21	24°21	24°21	16°17	24°21	24°21	24°36	24°36	24°36	16°13	24°36	24°36
83N	24°07	24°07	24°07	13°48	24°07	24°07	24°21	24°21	24°21	13°44	24°21	24°21	24°36	24°36	24°36	13°41	24°36	24°36
84N	24°07	24°07	24°07	11°25	24°07	24°07	24°21	24°21	24°21	11°22	24°21	24°21	24°36	24°36	24°36	11°19	24°36	24°36
85N	24°07	24°07	24°07	9°11	24°07	24°07	24°21	24°21	24°21	9°08	24°21	24°21	24°36	24°36	24°36	9°06	24°36	24°36
86N	24°07	24°07	24°07	7°06	24°07	24°07	24°21	24°21	24°21	7°04	24°21	24°21	24°36	24°36	24°36	7°01	24°36	24°36
87N	24°07	24°07	24°07	5°08	24°07	24°07	24°21	24°21	24°21	5°07	24°21	24°21	24°36	24°36	24°36	5°05	24°36	24°36
88N	24°07	24°07	24°07	3°19	24°07	24°07	24°21	24°21	24°21	3°18	24°21	24°21	24°36	24°36	24°36	3°17	24°36	24°36
89N	24°07	24°07	24°07	1°36	24°07	24°07	24°21	24°21	24°21	1°35	24°21	24°21	24°36	24°36	24°36	1°35	24°36	24°36
90N	24°07	24°07	24°07	0°00	24°07	24°07	24°21	24°21	24°21	0°00	24°21	24°21	24°36	24°36	24°36	0°00	24°36	24°36

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15						Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52						Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24°51	24°51	24°51	20°05	24°51	24°51	25°05	25°05	25°05	20°04	25°05	25°05	25°05	25°05	25°05	20°36	25°05	25°05
1N	24°51	24°51	24°51	19°49	24°51	24°51	25°05	25°05	25°05	20°04	25°05	25°05	25°05	25°05	25°05	20°20	25°05	25°05
2N	24°51	24°51	24°51	19°32	24°51	24°51	25°05	25°05	25°05	19°48	25°05	25°05	25°05	25°05	25°05	20°03	25°05	25°05
3N	24°51	24°51	24°51	19°16	24°51	24°51	25°05	25°05	25°05	19°31	25°05	25°05	25°05	25°05	25°05	19°47	25°05	25°05
4N	24°51	24°51	24°51	18°59	24°51	24°51	25°05	25°05	25°05	19°15	25°05	25°05	25°05	25°05	25°05	19°30	25°05	25°05
5N	24°51	24°51	24°51	18°42	24°51	24°51	25°05	25°05	25°05	18°58	25°05	25°05	25°05	25°05	25°05	19°13	25°05	25°05
6N	24°51	24°51	24°51	18°25	24°51	24°51	25°05	25°05	25°05	18°40	25°05	25°05	25°05	25°05	25°05	18°56	25°05	25°05
7N	24°51	24°51	24°51	18°07	24°51	24°51	25°05	25°05	25°05	18°23	25°05	25°05	25°05	25°05	25°05	18°39	25°05	25°05
8N	24°51	24°51	24°51	17°49	24°51	24°51	25°05	25°05	25°05	18°05	25°05	25°05	25°05	25°05	25°05	18°21	25°05	25°05
9N	24°51	24°51	24°51	17°31	24°51	24°51	25°05	25°05	25°05	17°47	25°05	25°05	25°05	25°05	25°05	18°03	25°05	25°05
10N	24°51	24°51	24°51	17°12	24°51	24°51	25°05	25°05	25°05	17°29	25°05	25°05	25°05	25°05	25°05	17°45	25°05	25°05
11N	24°51	24°51	24°51	16°54	24°51	24°51	25°05	25°05	25°05	17°10	25°05	25°05	25°05	25°05	25°05	17°26	25°05	25°05
12N	24°51	24°51	24°51	16°34	24°51	24°51	25°05	25°05	25°05	16°51	25°05	25°05	25°05	25°05	25°05	17°07	25°05	25°05
13N	24°51	24°51	24°51	16°15	24°51	24°51	25°05	25°05	25°05	16°31	25°05	25°05	25°05	25°05	25°05	16°48	25°05	25°05
14N	24°51	24°51	24°51	15°55	24°51	24°51	25°05	25°05	25°05	16°11	25°05	25°05	25°05	25°05	25°05	16°28	25°05	25°05
15N	24°51	24°51	24°51	15°35	24°51	24°51	25°05	25°05	25°05	15°51	25°05	25°05	25°05	25°05	25°05	16°08	25°05	25°05
16N	24°51	24°51	24°51	15°14	24°51	24°51	25°05	25°05	25°05	15°30	25°05	25°05	25°05	25°05	25°05	15°47	25°05	25°05
17N	24°51	24°51	24°51	14°52	24°51	24°51	25°05	25°05	25°05	15°09	25°05	25°05	25°05	25°05	25°05	15°26	25°05	25°05
18N	24°51	24°51	24°51	14°31	24°51	24°51	25°05	25°05	25°05	14°47	25°05	25°05	25°05	25°05	25°05	15°04	25°05	25°05
19N	24°51	24°51	24°51	14°08	24°51	24°51	25°05	25°05	25°05	14°25	25°05	25°05	25°05	25°05	25°05	14°42	25°05	25°05
20N	24°51	24°51	24°51	13°46	24°51	24°51	25°05	25°05	25°05	14°02	25°05	25°05	25°05	25°05	25°05	14°19	25°05	25°05
21N	24°51	24°51	24°51	13°22	24°51	24°51	25°05	25°05	25°05	13°39	25°05	25°05	25°05	25°05	25°05	13°56	25°05	25°05
22N	24°51	24°51	24°51	12°58	24°51	24°51	25°05	25°05	25°05	13°15	25°05	25°05	25°05	25°05	25°05	13°32	25°05	25°05
23N	24°51	24°51	24°51	12°33	24°51	24°51	25°05	25°05	25°05	12°50	25°05	25°05	25°05	25°05	25°05	13°08	25°05	25°05
24N	24°51	24°51	24°51	12°08	24°51	24°51	25°05	25°05	25°05	12°25	25°05	25°05	25°05	25°05	25°05	12°42	25°05	25°05
25N	24°51	24°51	24°51	11°42	24°51	24°51	25°05	25°05	25°05	11°59	25°05	25°05	25°05	25°05	25°05	12°16	25°05	25°05
26N	24°51	24°51	24°51	11°15	24°51	24°51	25°05	25°05	25°05	11°32	25°05	25°05	25°05	25°05	25°05	11°50	25°05	25°05
27N	24°51	24°51	24°51	10°47	24°51	24°51	25°05	25°05	25°05	11°04	25°05	25°05	25°05	25°05	25°05	11°22	25°05	25°05
28N	24°51	24°51	24°51	10°18	24°51	24°51	25°05	25°05	25°05	10°36	25°05	25°05	25°05	25°05	25°05	10°53	25°05	25°05
29N	24°51	24°51	24°51	9°48	24°51	24°51	25°05	25°05	25°05	10°06	25°05	25°05	25°05	25°05	25°05	10°24	25°05	25°05
30N	24°51	24°51	24°51	9°17	24°51	24°51	25°05	25°05	25°05	9°35	25°05	25°05	25°05	25°05	25°05	9°53	25°05	25°05
31N	24°51	24°51	24°51	8°46	24°51	24°51	25°05	25°05	25°05	9°03	25°05	25°05	25°05	25°05	25°05	9°21	25°05	25°05
32N	24°51	24°51	24°51	8°12	24°51	24°51	25°05	25°05	25°05	8°31	25°05	25°05	25°05	25°05	25°05	8°49	25°05	25°05
33N	24°51	24°51	24°51	7°38	24°51	24°51	25°05	25°05	25°05	7°56	25°05	25°05	25°05	25°05	25°05	8°14	25°05	25°05
34N	24°51	24°51	24°51	7°03	24°51	24°51	25°05	25°05	25°05	7°21	25°05	25°05	25°05	25°05	25°05	7°39	25°05	25°05
35N	24°51	24°51	24°51	6°25	24°51	24°51	25°05	25°05	25°05	6°44	25°05	25°05	25°05	25°05	25°05	7°02	25°05	25°05
36N	24°51	24°51	24°51	5°47	24°51	24°51	25°05	25°05	25°05	6°05	25°05	25°05	25°05	25°05	25°05	6°24	25°05	25°05
37N	24°51	24°51	24°51	5°07	24°51	24°51	25°05	25°05	25°05	5°25	25°05	25°05	25°05	25°05	25°05	5°44	25°05	25°05
38N	24°51	24°51	24°51	4°25	24°51	24°51	25°05	25°05	25°05	4°43	25°05	25°05	25°05	25°05	25°05	5°02	25°05	25°05
39N	24°51	24°51	24°51	3°41	24°51	24°51	25°05	25°05	25°05	3°59	25°05	25°05	25°05	25°05	25°05	4°18	25°05	25°05
40N	24°51	24°51	24°51	2°55	24°51	24°51	25°05	25°05	25°05	3°13	25°05	25°05	25°05	25°05	25°05	3°32	25°05	25°05
41N	24°51	24°51	24°51	2°06	24°51	24°51	25°05	25°05	25°05	2°25	25°05	25°05	25°05	25°05	25°05	2°44	25°05	25°05
42N	24°51	24°51	24°51	1°16	24°51	24°51	25°05	25°05	25°05	1°35	25°05	25°05	25°05	25°05	25°05	1°53	25°05	25°05
43N	24°51	24°51	24°51	0°23	24°51	24°51	25°05	25°05	25°05	0°41	25°05	25°05	25°05	25°05	25°05	1°00	25°05	25°05
44N	24°51	24°51	24°51	29°27	24°51	24°51	25°05	25°05	25°05	29°46	25°05	25°05	25°05	25°05	25°05	0°04	25°05	25°05
45N	24°51	24°51	24°51	28°28	24°51	24°51	25°05	25°05	25°05	28°47	25°05	25°05	25°05	25°05	25°05	29°05	25°05	25°05
46N	24°51	24°51	24°51	27°25	24°51	24°51	25°05	25°05	25°05	27°44	25°05	25°05	25°05	25°05	25°05	28°03	25°05	25°05
47N	24°51	24°51	24°51	26°20	24°51	24°51	25°05	25°05	25°05	26°38	25°05	25°05	25°05	25°05	25°05	26°57	25°05	25°05
48N	24°51	24°51	24°51	25°10	24°51	24°51	25°05	25°05	25°05	25°29	25°05	25°05	25°05	25°05	25°05	25°48	25°05	25°05
49N	24°51	24°51	24°51	23°56	24°51	24°51	25°05	25°05	25°05	24°15	25°05	25°05	25°05	25°05	25°05	24°34	25°05	25°05
50N	24°51	24°51	24°51	22°38	24°51	24°51	25°05	25°05	25°05	22°56	25°05	25°05	25°05	25°05	25°05	23°15	25°05	25°05
51N	24°51	24°51	24°51	21°14	24°51	24°51	25°05	25°05	25°05	21°33	25°05	25°05	25°05	25°05	25°05	21°52	25°05	25°05
52N	24°51	24°51	24°51	19°45	24°51	24°51	25°05	25°05	25°05	20°04	25°05	25°05	25°05	25°05	25°05	20°22	25°05	25°05
53N	24°51	24°51	24°51	18°11	24°51	24°51	25°05	25°05	25°05	18°29	25°05	25°05	25°05	25°05	25°05	18°47	25°05	25°05
54N	24°51	24°51	24°51	16°30	24°51	24°51	25°05	25°05	25°05	16°48	25°05	25°05	25°05	25°05	25°05	17°06	25°05	25°05
55N	24°51	24°51	24°51	14°42	24°51	24°51	25°05	25°05	25°05	15°00	25°05	25°05	25°05	25°05	25°05	15°18	25°05	25°05
56N	24°51	24°51	24°51	12°47	24°51	24°51	25°05	25°05	25°05	13°04	25°05	25°05	25°05	25°05	25°05	13°22	25°05	25°05
57N	24°51	24°51	24°51	10°43	24°51	24°51	25°05	25°05	25°05	11°00	25°05	25°05	25°05	25°05	25°05	11°17	25°05	25°05
58N	24°51	24°51	24°51	8°31	24°51	24°51	25°05	25°05	25°05	8°48	25°05	25°05	25°05	25°05	25°05	9°04	25°05	25°05
59N	24°51	24°51	24°51	6°10	24°51	24°51	25°05	25°05	25°05	6°26	25°05	25°05	25°05	25°05	25°05	6°42	25°05	25°05
60N	24°51	24°51	24°51	3°39	24°51	24°51	25°05	25°05	25°05	3°54	25°05	25°05	25°05	25°05	25°05	4°09	25°05	25°05
61N	24°51	24°51	24°51	0°58	24°51	24°51	25°05	25°05	25°05	1°12	25°05	25°05	25°05	25°05	25°05	1°26	25°05	2

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h30m ARMC: 232°30' MC: 24m.51'15						Sid.Time: 15h31m ARMC: 232°45' MC: 25m.05'52						Sid.Time: 15h32m ARMC: 233°00' MC: 25m.20'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°51	24°51	24°51	12°42	24°51	24°51	25°05	25°05	25°05	12°49	25°05	25°05	25°05	25°05	25°05	12°56	25°05	25°05
68N	24°51	24°51	24°51	7°08	24°51	24°51	25°05	25°05	25°05	7°13	25°05	25°05	25°05	25°05	25°05	7°17	25°05	25°05
69N	24°51	24°51	24°51	3°08	24°51	24°51	25°05	25°05	25°05	3°11	25°05	25°05	25°05	25°05	25°05	3°14	25°05	25°05
70N	24°51	24°51	24°51	29m.03	24°51	24°51	25°05	25°05	25°05	29m.04	25°05	25°05	25°05	25°05	25°05	29m.06	25°05	25°05
71N	24°51	24°51	24°51	24m.55	24°51	24°51	25°05	25°05	25°05	24m.55	25°05	25°05	25°05	25°05	25°05	24m.55	25°05	25°05
72N	24°51	24°51	24°51	20°48	24°51	24°51	25°05	25°05	25°05	20°47	25°05	25°05	25°05	25°05	25°05	20°45	25°05	25°05
73N	24°51	24°51	24°51	16°43	24°51	24°51	25°05	25°05	25°05	16°40	25°05	25°05	25°05	25°05	25°05	16°38	25°05	25°05
74N	24°51	24°51	24°51	12°43	24°51	24°51	25°05	25°05	25°05	12°39	25°05	25°05	25°05	25°05	25°05	12°35	25°05	25°05
75N	24°51	24°51	24°51	8°49	24°51	24°51	25°05	25°05	25°05	8°44	25°05	25°05	25°05	25°05	25°05	8°40	25°05	25°05
76N	24°51	24°51	24°51	5°03	24°51	24°51	25°05	25°05	25°05	4°58	25°05	25°05	25°05	25°05	25°05	4°54	25°05	25°05
77N	24°51	24°51	24°51	1°27	24°51	24°51	25°05	25°05	25°05	1°22	25°05	25°05	25°05	25°05	25°05	1°17	25°05	25°05
78N	24°51	24°51	24°51	28°01	24°51	24°51	25°05	25°05	25°05	27°56	25°05	25°05	25°05	25°05	25°05	27°51	25°05	25°05
79N	24°51	24°51	24°51	24°46	24°51	24°51	25°05	25°05	25°05	24°41	25°05	25°05	25°05	25°05	25°05	24°36	25°05	25°05
80N	24°51	24°51	24°51	21°43	24°51	24°51	25°05	25°05	25°05	21°38	25°05	25°05	25°05	25°05	25°05	21°33	25°05	25°05
81N	24°51	24°51	24°51	18°50	24°51	24°51	25°05	25°05	25°05	18°46	25°05	25°05	25°05	25°05	25°05	18°41	25°05	25°05
82N	24°51	24°51	24°51	16°08	24°51	24°51	25°05	25°05	25°05	16°04	25°05	25°05	25°05	25°05	25°05	16°00	25°05	25°05
83N	24°51	24°51	24°51	13°37	24°51	24°51	25°05	25°05	25°05	13°33	25°05	25°05	25°05	25°05	25°05	13°29	25°05	25°05
84N	24°51	24°51	24°51	11°15	24°51	24°51	25°05	25°05	25°05	11°12	25°05	25°05	25°05	25°05	25°05	11°09	25°05	25°05
85N	24°51	24°51	24°51	9°03	24°51	24°51	25°05	25°05	25°05	9°00	25°05	25°05	25°05	25°05	25°05	8°58	25°05	25°05
86N	24°51	24°51	24°51	6°59	24°51	24°51	25°05	25°05	25°05	6°57	25°05	25°05	25°05	25°05	25°05	6°55	25°05	25°05
87N	24°51	24°51	24°51	5°04	24°51	24°51	25°05	25°05	25°05	5°02	25°05	25°05	25°05	25°05	25°05	5°00	25°05	25°05
88N	24°51	24°51	24°51	3°16	24°51	24°51	25°05	25°05	25°05	3°14	25°05	25°05	25°05	25°05	25°05	3°13	25°05	25°05
89N	24°51	24°51	24°51	1°34	24°51	24°51	25°05	25°05	25°05	1°34	25°05	25°05	25°05	25°05	25°05	1°33	25°05	25°05
90N	24°51	24°51	24°51	0°00	24°51	24°51	25°05	25°05	25°05	0°00	25°05	25°05	25°05	25°05	25°05	0°00	25°05	25°05

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m.35'04						Sid.Time: 15h34m ARMC: 233°30' MC: 25m.49'39						Sid.Time: 15h35m ARMC: 233°45' MC: 26m.04'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25.25.35	25.25.35	25.25.35	20.20.51	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	21.21.06	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	21.21.22	26.26.04	26.26.04
1N	25.25.35	25.25.35	25.25.35	20.20.35	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	20.20.50	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	21.21.06	26.26.04	26.26.04
2N	25.25.35	25.25.35	25.25.35	20.20.19	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	20.20.34	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	20.20.50	26.26.04	26.26.04
3N	25.25.35	25.25.35	25.25.35	20.20.02	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	20.20.18	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	20.20.34	26.26.04	26.26.04
4N	25.25.35	25.25.35	25.25.35	19.44.26	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	20.20.01	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	20.20.17	26.26.04	26.26.04
5N	25.25.35	25.25.35	25.25.35	19.29.29	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	19.44.05	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	20.20.00	26.26.04	26.26.04
6N	25.25.35	25.25.35	25.25.35	19.12.25	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	19.28.28	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	19.44.44	26.26.04	26.26.04
7N	25.25.35	25.25.35	25.25.35	18.55.55	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	19.10.10	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	19.26.26	26.26.04	26.26.04
8N	25.25.35	25.25.35	25.25.35	18.37.37	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	18.53.53	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	19.09.09	26.26.04	26.26.04
9N	25.25.35	25.25.35	25.25.35	18.19.19	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	18.35.35	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	18.51.51	26.26.04	26.26.04
10N	25.25.35	25.25.35	25.25.35	18.01.01	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	18.17.17	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	18.33.33	26.26.04	26.26.04
11N	25.25.35	25.25.35	25.25.35	17.42.42	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	17.58.58	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	18.15.15	26.26.04	26.26.04
12N	25.25.35	25.25.35	25.25.35	17.23.23	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	17.40.40	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	17.55.55	26.26.04	26.26.04
13N	25.25.35	25.25.35	25.25.35	17.04.04	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	17.20.20	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	17.37.37	26.26.04	26.26.04
14N	25.25.35	25.25.35	25.25.35	16.44.44	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	17.01.01	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	17.17.17	26.26.04	26.26.04
15N	25.25.35	25.25.35	25.25.35	16.24.24	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	16.41.41	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	16.57.57	26.26.04	26.26.04
16N	25.25.35	25.25.35	25.25.35	16.04.04	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	16.20.20	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	16.37.37	26.26.04	26.26.04
17N	25.25.35	25.25.35	25.25.35	15.43.43	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	15.59.59	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	16.16.16	26.26.04	26.26.04
18N	25.25.35	25.25.35	25.25.35	15.21.21	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	15.38.38	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	15.55.55	26.26.04	26.26.04
19N	25.25.35	25.25.35	25.25.35	14.59.59	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	15.16.16	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	15.33.33	26.26.04	26.26.04
20N	25.25.35	25.25.35	25.25.35	14.36.36	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	14.53.53	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	15.11.11	26.26.04	26.26.04
21N	25.25.35	25.25.35	25.25.35	14.13.13	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	14.30.30	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	14.48.48	26.26.04	26.26.04
22N	25.25.35	25.25.35	25.25.35	13.49.49	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	14.07.07	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	14.24.24	26.26.04	26.26.04
23N	25.25.35	25.25.35	25.25.35	13.25.25	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	13.42.42	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	14.00.00	26.26.04	26.26.04
24N	25.25.35	25.25.35	25.25.35	13.00.00	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	13.17.17	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	13.35.35	26.26.04	26.26.04
25N	25.25.35	25.25.35	25.25.35	12.34.34	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	12.51.51	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	13.09.09	26.26.04	26.26.04
26N	25.25.35	25.25.35	25.25.35	12.07.07	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	12.25.25	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	12.42.42	26.26.04	26.26.04
27N	25.25.35	25.25.35	25.25.35	11.39.39	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	11.57.57	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	12.15.15	26.26.04	26.26.04
28N	25.25.35	25.25.35	25.25.35	11.11.11	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	11.29.29	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	11.47.47	26.26.04	26.26.04
29N	25.25.35	25.25.35	25.25.35	10.42.42	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	10.59.59	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	11.17.17	26.26.04	26.26.04
30N	25.25.35	25.25.35	25.25.35	10.11.11	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	10.29.29	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	10.47.47	26.26.04	26.26.04
31N	25.25.35	25.25.35	25.25.35	9.39.39	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	9.57.57	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	10.16.16	26.26.04	26.26.04
32N	25.25.35	25.25.35	25.25.35	9.07.07	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	9.25.25	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	9.43.43	26.26.04	26.26.04
33N	25.25.35	25.25.35	25.25.35	8.33.33	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	8.51.51	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	9.09.09	26.26.04	26.26.04
34N	25.25.35	25.25.35	25.25.35	7.57.57	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	8.16.16	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	8.34.34	26.26.04	26.26.04
35N	25.25.35	25.25.35	25.25.35	7.20.20	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	7.39.39	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	7.57.57	26.26.04	26.26.04
36N	25.25.35	25.25.35	25.25.35	6.42.42	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	7.01.01	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	7.19.19	26.26.04	26.26.04
37N	25.25.35	25.25.35	25.25.35	6.02.02	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	6.21.21	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	6.39.39	26.26.04	26.26.04
38N	25.25.35	25.25.35	25.25.35	5.20.20	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	5.39.39	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	5.58.58	26.26.04	26.26.04
39N	25.25.35	25.25.35	25.25.35	4.37.37	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	4.55.55	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	5.14.14	26.26.04	26.26.04
40N	25.25.35	25.25.35	25.25.35	3.51.51	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	4.10.10	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	4.28.28	26.26.04	26.26.04
41N	25.25.35	25.25.35	25.25.35	3.03.03	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	3.22.22	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	3.41.41	26.26.04	26.26.04
42N	25.25.35	25.25.35	25.25.35	2.12.12	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	2.31.31	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	2.50.50	26.26.04	26.26.04
43N	25.25.35	25.25.35	25.25.35	1.19.19	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	1.38.38	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	1.57.57	26.26.04	26.26.04
44N	25.25.35	25.25.35	25.25.35	0.23.23	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	0.42.42	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	1.02.02	26.26.04	26.26.04
45N	25.25.35	25.25.35	25.25.35	29.23.24	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	29.23.44	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	0.03.03	26.26.04	26.26.04
46N	25.25.35	25.25.35	25.25.35	28.22.22	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	28.23.41	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	29.23.00	26.26.04	26.26.04
47N	25.25.35	25.25.35	25.25.35	27.27.16	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	27.27.35	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	27.27.55	26.26.04	26.26.04
48N	25.25.35	25.25.35	25.25.35	26.26.07	25.25.35	25.25.35	25.25.49	25.25.49	25.25.49	26.26.26	25.25.49	25.25.49	26.26.04	26.26.04	26.26.04	26.26.45	26.26.04	26.26.04
49N	25.25.35	25.25.35	25.25.35	24.23.53	25.25.35	25.25.35	25.25.49	25.25.49	25.									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h33m ARMC: 233°15' MC: 25m35'04						Sid.Time: 15h34m ARMC: 233°30' MC: 25m49'39						Sid.Time: 15h35m ARMC: 233°45' MC: 26m04'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°35'	25°35'	25°35'	13°03'	25°35'	25°35'	25°49'	25°49'	25°49'	13°10'	25°49'	25°49'	26°04'	26°04'	26°04'	13°17'	26°04'	26°04'
68N	25°35'	25°35'	25°35'	7°22'	25°35'	25°35'	25°49'	25°49'	25°49'	7°26'	25°49'	25°49'	26°04'	26°04'	26°04'	7°31'	26°04'	26°04'
69N	25°35'	25°35'	25°35'	3°17'	25°35'	25°35'	25°49'	25°49'	25°49'	3°20'	25°49'	25°49'	26°04'	26°04'	26°04'	3°22'	26°04'	26°04'
70N	25°35'	25°35'	25°35'	29m07'	25°35'	25°35'	25°49'	25°49'	25°49'	29m08'	25°49'	25°49'	26°04'	26°04'	26°04'	29m09'	26°04'	26°04'
71N	25°35'	25°35'	25°35'	24°55'	25°35'	25°35'	25°49'	25°49'	25°49'	24°55'	25°49'	25°49'	26°04'	26°04'	26°04'	24°54'	26°04'	26°04'
72N	25°35'	25°35'	25°35'	20°44'	25°35'	25°35'	25°49'	25°49'	25°49'	20°42'	25°49'	25°49'	26°04'	26°04'	26°04'	20°40'	26°04'	26°04'
73N	25°35'	25°35'	25°35'	16°35'	25°35'	25°35'	25°49'	25°49'	25°49'	16°32'	25°49'	25°49'	26°04'	26°04'	26°04'	16°29'	26°04'	26°04'
74N	25°35'	25°35'	25°35'	12°32'	25°35'	25°35'	25°49'	25°49'	25°49'	12°28'	25°49'	25°49'	26°04'	26°04'	26°04'	12°24'	26°04'	26°04'
75N	25°35'	25°35'	25°35'	8°36'	25°35'	25°35'	25°49'	25°49'	25°49'	8°31'	25°49'	25°49'	26°04'	26°04'	26°04'	8°27'	26°04'	26°04'
76N	25°35'	25°35'	25°35'	4°49'	25°35'	25°35'	25°49'	25°49'	25°49'	4°44'	25°49'	25°49'	26°04'	26°04'	26°04'	4°39'	26°04'	26°04'
77N	25°35'	25°35'	25°35'	1°12'	25°35'	25°35'	25°49'	25°49'	25°49'	1°06'	25°49'	25°49'	26°04'	26°04'	26°04'	1°01'	26°04'	26°04'
78N	25°35'	25°35'	25°35'	27°46'	25°35'	25°35'	25°49'	25°49'	25°49'	27°40'	25°49'	25°49'	26°04'	26°04'	26°04'	27°35'	26°04'	26°04'
79N	25°35'	25°35'	25°35'	24°31'	25°35'	25°35'	25°49'	25°49'	25°49'	24°26'	25°49'	25°49'	26°04'	26°04'	26°04'	24°21'	26°04'	26°04'
80N	25°35'	25°35'	25°35'	21°28'	25°35'	25°35'	25°49'	25°49'	25°49'	21°23'	25°49'	25°49'	26°04'	26°04'	26°04'	21°18'	26°04'	26°04'
81N	25°35'	25°35'	25°35'	18°36'	25°35'	25°35'	25°49'	25°49'	25°49'	18°32'	25°49'	25°49'	26°04'	26°04'	26°04'	18°27'	26°04'	26°04'
82N	25°35'	25°35'	25°35'	15°56'	25°35'	25°35'	25°49'	25°49'	25°49'	15°51'	25°49'	25°49'	26°04'	26°04'	26°04'	15°47'	26°04'	26°04'
83N	25°35'	25°35'	25°35'	13°26'	25°35'	25°35'	25°49'	25°49'	25°49'	13°22'	25°49'	25°49'	26°04'	26°04'	26°04'	13°18'	26°04'	26°04'
84N	25°35'	25°35'	25°35'	11°06'	25°35'	25°35'	25°49'	25°49'	25°49'	11°02'	25°49'	25°49'	26°04'	26°04'	26°04'	10°59'	26°04'	26°04'
85N	25°35'	25°35'	25°35'	8°55'	25°35'	25°35'	25°49'	25°49'	25°49'	8°52'	25°49'	25°49'	26°04'	26°04'	26°04'	8°49'	26°04'	26°04'
86N	25°35'	25°35'	25°35'	6°53'	25°35'	25°35'	25°49'	25°49'	25°49'	6°51'	25°49'	25°49'	26°04'	26°04'	26°04'	6°48'	26°04'	26°04'
87N	25°35'	25°35'	25°35'	4°59'	25°35'	25°35'	25°49'	25°49'	25°49'	4°57'	25°49'	25°49'	26°04'	26°04'	26°04'	4°56'	26°04'	26°04'
88N	25°35'	25°35'	25°35'	3°12'	25°35'	25°35'	25°49'	25°49'	25°49'	3°11'	25°49'	25°49'	26°04'	26°04'	26°04'	3°10'	26°04'	26°04'
89N	25°35'	25°35'	25°35'	1°33'	25°35'	25°35'	25°49'	25°49'	25°49'	1°32'	25°49'	25°49'	26°04'	26°04'	26°04'	1°32'	26°04'	26°04'
90N	25°35'	25°35'	25°35'	0°00'	25°35'	25°35'	25°49'	25°49'	25°49'	0°00'	25°49'	25°49'	26°04'	26°04'	26°04'	0°00'	26°04'	26°04'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47						Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20						Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26°18	26°18	26°18	21°37	26°18	26°18	26°33	26°33	26°33	21°52	26°33	26°33	26°47	26°47	26°47	22°08	26°47	26°47
1N	26°18	26°18	26°18	21°21	26°18	26°18	26°33	26°33	26°33	21°37	26°33	26°33	26°47	26°47	26°47	21°52	26°47	26°47
2N	26°18	26°18	26°18	21°05	26°18	26°18	26°33	26°33	26°33	21°21	26°33	26°33	26°47	26°47	26°47	21°36	26°47	26°47
3N	26°18	26°18	26°18	20°49	26°18	26°18	26°33	26°33	26°33	21°05	26°33	26°33	26°47	26°47	26°47	21°20	26°47	26°47
4N	26°18	26°18	26°18	20°33	26°18	26°18	26°33	26°33	26°33	20°49	26°33	26°33	26°47	26°47	26°47	21°04	26°47	26°47
5N	26°18	26°18	26°18	20°16	26°18	26°18	26°33	26°33	26°33	20°32	26°33	26°33	26°47	26°47	26°47	20°48	26°47	26°47
6N	26°18	26°18	26°18	19°59	26°18	26°18	26°33	26°33	26°33	20°15	26°33	26°33	26°47	26°47	26°47	20°31	26°47	26°47
7N	26°18	26°18	26°18	19°42	26°18	26°18	26°33	26°33	26°33	19°58	26°33	26°33	26°47	26°47	26°47	20°14	26°47	26°47
8N	26°18	26°18	26°18	19°25	26°18	26°18	26°33	26°33	26°33	19°41	26°33	26°33	26°47	26°47	26°47	19°57	26°47	26°47
9N	26°18	26°18	26°18	19°07	26°18	26°18	26°33	26°33	26°33	19°23	26°33	26°33	26°47	26°47	26°47	19°40	26°47	26°47
10N	26°18	26°18	26°18	18°49	26°18	26°18	26°33	26°33	26°33	19°05	26°33	26°33	26°47	26°47	26°47	19°22	26°47	26°47
11N	26°18	26°18	26°18	18°31	26°18	26°18	26°33	26°33	26°33	18°47	26°33	26°33	26°47	26°47	26°47	19°04	26°47	26°47
12N	26°18	26°18	26°18	18°12	26°18	26°18	26°33	26°33	26°33	18°29	26°33	26°33	26°47	26°47	26°47	18°45	26°47	26°47
13N	26°18	26°18	26°18	17°53	26°18	26°18	26°33	26°33	26°33	18°10	26°33	26°33	26°47	26°47	26°47	18°26	26°47	26°47
14N	26°18	26°18	26°18	17°34	26°18	26°18	26°33	26°33	26°33	17°50	26°33	26°33	26°47	26°47	26°47	18°07	26°47	26°47
15N	26°18	26°18	26°18	17°14	26°18	26°18	26°33	26°33	26°33	17°31	26°33	26°33	26°47	26°47	26°47	17°47	26°47	26°47
16N	26°18	26°18	26°18	16°54	26°18	26°18	26°33	26°33	26°33	17°10	26°33	26°33	26°47	26°47	26°47	17°27	26°47	26°47
17N	26°18	26°18	26°18	16°33	26°18	26°18	26°33	26°33	26°33	16°50	26°33	26°33	26°47	26°47	26°47	17°07	26°47	26°47
18N	26°18	26°18	26°18	16°12	26°18	26°18	26°33	26°33	26°33	16°29	26°33	26°33	26°47	26°47	26°47	16°46	26°47	26°47
19N	26°18	26°18	26°18	15°50	26°18	26°18	26°33	26°33	26°33	16°07	26°33	26°33	26°47	26°47	26°47	16°24	26°47	26°47
20N	26°18	26°18	26°18	15°28	26°18	26°18	26°33	26°33	26°33	15°45	26°33	26°33	26°47	26°47	26°47	16°02	26°47	26°47
21N	26°18	26°18	26°18	15°05	26°18	26°18	26°33	26°33	26°33	15°22	26°33	26°33	26°47	26°47	26°47	15°39	26°47	26°47
22N	26°18	26°18	26°18	14°41	26°18	26°18	26°33	26°33	26°33	14°58	26°33	26°33	26°47	26°47	26°47	15°16	26°47	26°47
23N	26°18	26°18	26°18	14°17	26°18	26°18	26°33	26°33	26°33	14°34	26°33	26°33	26°47	26°47	26°47	14°52	26°47	26°47
24N	26°18	26°18	26°18	13°52	26°18	26°18	26°33	26°33	26°33	14°10	26°33	26°33	26°47	26°47	26°47	14°27	26°47	26°47
25N	26°18	26°18	26°18	13°26	26°18	26°18	26°33	26°33	26°33	13°44	26°33	26°33	26°47	26°47	26°47	14°02	26°47	26°47
26N	26°18	26°18	26°18	13°00	26°18	26°18	26°33	26°33	26°33	13°18	26°33	26°33	26°47	26°47	26°47	13°35	26°47	26°47
27N	26°18	26°18	26°18	12°33	26°18	26°18	26°33	26°33	26°33	12°50	26°33	26°33	26°47	26°47	26°47	13°08	26°47	26°47
28N	26°18	26°18	26°18	12°04	26°18	26°18	26°33	26°33	26°33	12°22	26°33	26°33	26°47	26°47	26°47	12°40	26°47	26°47
29N	26°18	26°18	26°18	11°35	26°18	26°18	26°33	26°33	26°33	11°53	26°33	26°33	26°47	26°47	26°47	12°11	26°47	26°47
30N	26°18	26°18	26°18	11°05	26°18	26°18	26°33	26°33	26°33	11°23	26°33	26°33	26°47	26°47	26°47	11°41	26°47	26°47
31N	26°18	26°18	26°18	10°34	26°18	26°18	26°33	26°33	26°33	10°52	26°33	26°33	26°47	26°47	26°47	11°10	26°47	26°47
32N	26°18	26°18	26°18	10°01	26°18	26°18	26°33	26°33	26°33	10°19	26°33	26°33	26°47	26°47	26°47	10°38	26°47	26°47
33N	26°18	26°18	26°18	9°27	26°18	26°18	26°33	26°33	26°33	9°46	26°33	26°33	26°47	26°47	26°47	10°04	26°47	26°47
34N	26°18	26°18	26°18	8°52	26°18	26°18	26°33	26°33	26°33	9°11	26°33	26°33	26°47	26°47	26°47	9°29	26°47	26°47
35N	26°18	26°18	26°18	8°16	26°18	26°18	26°33	26°33	26°33	8°34	26°33	26°33	26°47	26°47	26°47	8°53	26°47	26°47
36N	26°18	26°18	26°18	7°38	26°18	26°18	26°33	26°33	26°33	7°56	26°33	26°33	26°47	26°47	26°47	8°15	26°47	26°47
37N	26°18	26°18	26°18	6°58	26°18	26°18	26°33	26°33	26°33	7°17	26°33	26°33	26°47	26°47	26°47	7°35	26°47	26°47
38N	26°18	26°18	26°18	6°16	26°18	26°18	26°33	26°33	26°33	6°35	26°33	26°33	26°47	26°47	26°47	6°54	26°47	26°47
39N	26°18	26°18	26°18	5°33	26°18	26°18	26°33	26°33	26°33	5°52	26°33	26°33	26°47	26°47	26°47	6°11	26°47	26°47
40N	26°18	26°18	26°18	4°47	26°18	26°18	26°33	26°33	26°33	5°06	26°33	26°33	26°47	26°47	26°47	5°25	26°47	26°47
41N	26°18	26°18	26°18	4°00	26°18	26°18	26°33	26°33	26°33	4°19	26°33	26°33	26°47	26°47	26°47	4°38	26°47	26°47
42N	26°18	26°18	26°18	3°09	26°18	26°18	26°33	26°33	26°33	3°28	26°33	26°33	26°47	26°47	26°47	3°48	26°47	26°47
43N	26°18	26°18	26°18	2°16	26°18	26°18	26°33	26°33	26°33	2°36	26°33	26°33	26°47	26°47	26°47	2°55	26°47	26°47
44N	26°18	26°18	26°18	1°21	26°18	26°18	26°33	26°33	26°33	1°40	26°33	26°33	26°47	26°47	26°47	1°59	26°47	26°47
45N	26°18	26°18	26°18	0°22	26°18	26°18	26°33	26°33	26°33	0°41	26°33	26°33	26°47	26°47	26°47	1°01	26°47	26°47
46N	26°18	26°18	26°18	29°20	26°18	26°18	26°33	26°33	26°33	29°39	26°33	26°33	26°47	26°47	26°47	29°58	26°47	26°47
47N	26°18	26°18	26°18	28°34	26°18	26°18	26°33	26°33	26°33	28°33	26°33	26°33	26°47	26°47	26°47	28°53	26°47	26°47
48N	26°18	26°18	26°18	27°04	26°18	26°18	26°33	26°33	26°33	27°23	26°33	26°33	26°47	26°47	26°47	27°43	26°47	26°47
49N	26°18	26°18	26°18	25°50	26°18	26°18	26°33	26°33	26°33	26°09	26°33	26°33	26°47	26°47	26°47	26°29	26°47	26°47
50N	26°18	26°18	26°18	24°31	26°18	26°18	26°33	26°33	26°33	24°50	26°33	26°33	26°47	26°47	26°47	25°10	26°47	26°47
51N	26°18	26°18	26°18	23°07	26°18	26°18	26°33	26°33	26°33	23°26	26°33	26°33	26°47	26°47	26°47	23°46	26°47	26°47
52N	26°18	26°18	26°18	21°38	26°18	26°18	26°33	26°33	26°33	21°57	26°33	26°33	26°47	26°47	26°47	22°16	26°47	26°47
53N	26°18	26°18	26°18	20°02	26°18	26°18	26°33	26°33	26°33	20°21	26°33	26°33	26°47	26°47	26°47	20°40	26°47	26°47
54N	26°18	26°18	26°18	18°19	26°18	26°18	26°33	26°33	26°33	18°38	26°33	26°33	26°47	26°47	26°47	18°57	26°47	26°47
55N	26°18	26°18	26°18	16°30	26°18	26°18	26°33	26°33	26°33	16°48	26°33	26°33	26°47	26°47	26°47	17°07	26°47	26°47
56N	26°18	26°18	26°18	14°32	26°18	26°18	26°33	26°33	26°33	14°50	26°33	26°33	26°47	26°47	26°47	15°08	26°47	26°47
57N	26°18	26°18	26°18	12°26	26°18	26°18	26°33	26°33	26°33	12°44	26°33	26°33	26°47	26°47	26°47	13°01	26°47	26°47
58N	26°18	26°18	26°18	10°31	26°18	26°18	26°33	26°33	26°33	10°28	26°33	26°33	26°47	26°47	26°47	10°45	26°47	26°47
59N	26°18	26°18	26°18	7°46	26°18	26°18	26°33	26°33	26°33	8°02	26°33	26°33	26°47	26°47	26°47	8°19	26°47	26°47
60N	26°18	26°18	26°18	5°10	26°18	26°18	26°33	26°33	26°33	5°26	26°33	26°33	26°47	26°47	26°47	5°42	26°47	26°47
61N	26°18	26°18	26°18	2°24	26°18	26°18	26°33	26°33	26°33	2°38	26°33	26°33	26°47	26°47	26°47	2°53	26	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h36m ARMC: 234°00' MC: 26m.18'47						Sid.Time: 15h37m ARMC: 234°15' MC: 26m.33'20						Sid.Time: 15h38m ARMC: 234°30' MC: 26m.47'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°18'	26°18'	26°18'	13°24'	26°18'	26°18'	26°33'	26°33'	26°33'	13°31'	26°33'	26°33'	26°47'	26°47'	26°47'	13°37'	26°47'	26°47'
68N	26°18'	26°18'	26°18'	7°35'	26°18'	26°18'	26°33'	26°33'	26°33'	7°40'	26°33'	26°33'	26°47'	26°47'	26°47'	7°44'	26°47'	26°47'
69N	26°18'	26°18'	26°18'	3°25'	26°18'	26°18'	26°33'	26°33'	26°33'	3°28'	26°33'	26°33'	26°47'	26°47'	26°47'	3°31'	26°47'	26°47'
70N	26°18'	26°18'	26°18'	29m.10	26°18'	26°18'	26°33'	26°33'	26°33'	29m.12	26°33'	26°33'	26°47'	26°47'	26°47'	29m.12	26°47'	26°47'
71N	26°18'	26°18'	26°18'	24°54'	26°18'	26°18'	26°33'	26°33'	26°33'	24°53'	26°33'	26°33'	26°47'	26°47'	26°47'	24°53'	26°47'	26°47'
72N	26°18'	26°18'	26°18'	20°38'	26°18'	26°18'	26°33'	26°33'	26°33'	20°36'	26°33'	26°33'	26°47'	26°47'	26°47'	20°34'	26°47'	26°47'
73N	26°18'	26°18'	26°18'	16°26'	26°18'	26°18'	26°33'	26°33'	26°33'	16°23'	26°33'	26°33'	26°47'	26°47'	26°47'	16°20'	26°47'	26°47'
74N	26°18'	26°18'	26°18'	12°20'	26°18'	26°18'	26°33'	26°33'	26°33'	12°16'	26°33'	26°33'	26°47'	26°47'	26°47'	12°12'	26°47'	26°47'
75N	26°18'	26°18'	26°18'	8°22'	26°18'	26°18'	26°33'	26°33'	26°33'	8°17'	26°33'	26°33'	26°47'	26°47'	26°47'	8°12'	26°47'	26°47'
76N	26°18'	26°18'	26°18'	4°33'	26°18'	26°18'	26°33'	26°33'	26°33'	4°28'	26°33'	26°33'	26°47'	26°47'	26°47'	4°23'	26°47'	26°47'
77N	26°18'	26°18'	26°18'	0°56'	26°18'	26°18'	26°33'	26°33'	26°33'	0°50'	26°33'	26°33'	26°47'	26°47'	26°47'	0°45'	26°47'	26°47'
78N	26°18'	26°18'	26°18'	27°29'	26°18'	26°18'	26°33'	26°33'	26°33'	27°24'	26°33'	26°33'	26°47'	26°47'	26°47'	27°18'	26°47'	26°47'
79N	26°18'	26°18'	26°18'	24°15'	26°18'	26°18'	26°33'	26°33'	26°33'	24°10'	26°33'	26°33'	26°47'	26°47'	26°47'	24°04'	26°47'	26°47'
80N	26°18'	26°18'	26°18'	21°13'	26°18'	26°18'	26°33'	26°33'	26°33'	21°08'	26°33'	26°33'	26°47'	26°47'	26°47'	21°02'	26°47'	26°47'
81N	26°18'	26°18'	26°18'	18°22'	26°18'	26°18'	26°33'	26°33'	26°33'	18°17'	26°33'	26°33'	26°47'	26°47'	26°47'	18°12'	26°47'	26°47'
82N	26°18'	26°18'	26°18'	15°43'	26°18'	26°18'	26°33'	26°33'	26°33'	15°38'	26°33'	26°33'	26°47'	26°47'	26°47'	15°34'	26°47'	26°47'
83N	26°18'	26°18'	26°18'	13°14'	26°18'	26°18'	26°33'	26°33'	26°33'	13°10'	26°33'	26°33'	26°47'	26°47'	26°47'	13°06'	26°47'	26°47'
84N	26°18'	26°18'	26°18'	10°56'	26°18'	26°18'	26°33'	26°33'	26°33'	10°52'	26°33'	26°33'	26°47'	26°47'	26°47'	10°49'	26°47'	26°47'
85N	26°18'	26°18'	26°18'	8°46'	26°18'	26°18'	26°33'	26°33'	26°33'	8°44'	26°33'	26°33'	26°47'	26°47'	26°47'	8°41'	26°47'	26°47'
86N	26°18'	26°18'	26°18'	6°46'	26°18'	26°18'	26°33'	26°33'	26°33'	6°44'	26°33'	26°33'	26°47'	26°47'	26°47'	6°42'	26°47'	26°47'
87N	26°18'	26°18'	26°18'	4°54'	26°18'	26°18'	26°33'	26°33'	26°33'	4°52'	26°33'	26°33'	26°47'	26°47'	26°47'	4°51'	26°47'	26°47'
88N	26°18'	26°18'	26°18'	3°09'	26°18'	26°18'	26°33'	26°33'	26°33'	3°08'	26°33'	26°33'	26°47'	26°47'	26°47'	3°07'	26°47'	26°47'
89N	26°18'	26°18'	26°18'	1°31'	26°18'	26°18'	26°33'	26°33'	26°33'	1°31'	26°33'	26°33'	26°47'	26°47'	26°47'	1°30'	26°47'	26°47'
90N	26°18'	26°18'	26°18'	0°00'	26°18'	26°18'	26°33'	26°33'	26°33'	0°00'	26°33'	26°33'	26°47'	26°47'	26°47'	0°00'	26°47'	26°47'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24						Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56						Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°02	27°02	27°02	22°23	27°02	27°02	27°16	27°16	27°16	22°38	27°16	27°16	27°31	27°31	27°31	22°54	27°31	27°31
1N	27°02	27°02	27°02	22°08	27°02	27°02	27°16	27°16	27°16	22°23	27°16	27°16	27°31	27°31	27°31	22°39	27°31	27°31
2N	27°02	27°02	27°02	21°52	27°02	27°02	27°16	27°16	27°16	22°07	27°16	27°16	27°31	27°31	27°31	22°23	27°31	27°31
3N	27°02	27°02	27°02	21°36	27°02	27°02	27°16	27°16	27°16	21°52	27°16	27°16	27°31	27°31	27°31	22°07	27°31	27°31
4N	27°02	27°02	27°02	21°20	27°02	27°02	27°16	27°16	27°16	21°36	27°16	27°16	27°31	27°31	27°31	21°51	27°31	27°31
5N	27°02	27°02	27°02	21°04	27°02	27°02	27°16	27°16	27°16	21°19	27°16	27°16	27°31	27°31	27°31	21°35	27°31	27°31
6N	27°02	27°02	27°02	20°47	27°02	27°02	27°16	27°16	27°16	21°03	27°16	27°16	27°31	27°31	27°31	21°19	27°31	27°31
7N	27°02	27°02	27°02	20°30	27°02	27°02	27°16	27°16	27°16	20°46	27°16	27°16	27°31	27°31	27°31	21°02	27°31	27°31
8N	27°02	27°02	27°02	20°13	27°02	27°02	27°16	27°16	27°16	20°29	27°16	27°16	27°31	27°31	27°31	20°45	27°31	27°31
9N	27°02	27°02	27°02	19°56	27°02	27°02	27°16	27°16	27°16	20°12	27°16	27°16	27°31	27°31	27°31	20°28	27°31	27°31
10N	27°02	27°02	27°02	19°38	27°02	27°02	27°16	27°16	27°16	19°54	27°16	27°16	27°31	27°31	27°31	20°10	27°31	27°31
11N	27°02	27°02	27°02	19°20	27°02	27°02	27°16	27°16	27°16	19°36	27°16	27°16	27°31	27°31	27°31	19°53	27°31	27°31
12N	27°02	27°02	27°02	19°01	27°02	27°02	27°16	27°16	27°16	19°18	27°16	27°16	27°31	27°31	27°31	19°34	27°31	27°31
13N	27°02	27°02	27°02	18°43	27°02	27°02	27°16	27°16	27°16	18°59	27°16	27°16	27°31	27°31	27°31	19°16	27°31	27°31
14N	27°02	27°02	27°02	18°24	27°02	27°02	27°16	27°16	27°16	18°40	27°16	27°16	27°31	27°31	27°31	18°57	27°31	27°31
15N	27°02	27°02	27°02	18°04	27°02	27°02	27°16	27°16	27°16	18°21	27°16	27°16	27°31	27°31	27°31	18°37	27°31	27°31
16N	27°02	27°02	27°02	17°44	27°02	27°02	27°16	27°16	27°16	18°01	27°16	27°16	27°31	27°31	27°31	18°18	27°31	27°31
17N	27°02	27°02	27°02	17°24	27°02	27°02	27°16	27°16	27°16	17°40	27°16	27°16	27°31	27°31	27°31	17°57	27°31	27°31
18N	27°02	27°02	27°02	17°03	27°02	27°02	27°16	27°16	27°16	17°20	27°16	27°16	27°31	27°31	27°31	17°37	27°31	27°31
19N	27°02	27°02	27°02	16°41	27°02	27°02	27°16	27°16	27°16	16°58	27°16	27°16	27°31	27°31	27°31	17°15	27°31	27°31
20N	27°02	27°02	27°02	16°19	27°02	27°02	27°16	27°16	27°16	16°36	27°16	27°16	27°31	27°31	27°31	16°53	27°31	27°31
21N	27°02	27°02	27°02	15°56	27°02	27°02	27°16	27°16	27°16	16°14	27°16	27°16	27°31	27°31	27°31	16°31	27°31	27°31
22N	27°02	27°02	27°02	15°33	27°02	27°02	27°16	27°16	27°16	15°50	27°16	27°16	27°31	27°31	27°31	16°08	27°31	27°31
23N	27°02	27°02	27°02	15°09	27°02	27°02	27°16	27°16	27°16	15°27	27°16	27°16	27°31	27°31	27°31	15°44	27°31	27°31
24N	27°02	27°02	27°02	14°45	27°02	27°02	27°16	27°16	27°16	15°02	27°16	27°16	27°31	27°31	27°31	15°20	27°31	27°31
25N	27°02	27°02	27°02	14°19	27°02	27°02	27°16	27°16	27°16	14°37	27°16	27°16	27°31	27°31	27°31	14°55	27°31	27°31
26N	27°02	27°02	27°02	13°53	27°02	27°02	27°16	27°16	27°16	14°11	27°16	27°16	27°31	27°31	27°31	14°29	27°31	27°31
27N	27°02	27°02	27°02	13°26	27°02	27°02	27°16	27°16	27°16	13°44	27°16	27°16	27°31	27°31	27°31	14°02	27°31	27°31
28N	27°02	27°02	27°02	12°58	27°02	27°02	27°16	27°16	27°16	13°16	27°16	27°16	27°31	27°31	27°31	13°34	27°31	27°31
29N	27°02	27°02	27°02	12°29	27°02	27°02	27°16	27°16	27°16	12°47	27°16	27°16	27°31	27°31	27°31	13°05	27°31	27°31
30N	27°02	27°02	27°02	11°59	27°02	27°02	27°16	27°16	27°16	12°17	27°16	27°16	27°31	27°31	27°31	12°36	27°31	27°31
31N	27°02	27°02	27°02	11°28	27°02	27°02	27°16	27°16	27°16	11°47	27°16	27°16	27°31	27°31	27°31	12°05	27°31	27°31
32N	27°02	27°02	27°02	10°56	27°02	27°02	27°16	27°16	27°16	11°14	27°16	27°16	27°31	27°31	27°31	11°33	27°31	27°31
33N	27°02	27°02	27°02	10°23	27°02	27°02	27°16	27°16	27°16	10°41	27°16	27°16	27°31	27°31	27°31	11°00	27°31	27°31
34N	27°02	27°02	27°02	9°48	27°02	27°02	27°16	27°16	27°16	10°06	27°16	27°16	27°31	27°31	27°31	10°25	27°31	27°31
35N	27°02	27°02	27°02	9°12	27°02	27°02	27°16	27°16	27°16	9°30	27°16	27°16	27°31	27°31	27°31	9°49	27°31	27°31
36N	27°02	27°02	27°02	8°34	27°02	27°02	27°16	27°16	27°16	8°53	27°16	27°16	27°31	27°31	27°31	9°11	27°31	27°31
37N	27°02	27°02	27°02	7°54	27°02	27°02	27°16	27°16	27°16	8°13	27°16	27°16	27°31	27°31	27°31	8°32	27°31	27°31
38N	27°02	27°02	27°02	7°13	27°02	27°02	27°16	27°16	27°16	7°32	27°16	27°16	27°31	27°31	27°31	7°51	27°31	27°31
39N	27°02	27°02	27°02	6°30	27°02	27°02	27°16	27°16	27°16	6°49	27°16	27°16	27°31	27°31	27°31	7°08	27°31	27°31
40N	27°02	27°02	27°02	5°44	27°02	27°02	27°16	27°16	27°16	6°04	27°16	27°16	27°31	27°31	27°31	6°23	27°31	27°31
41N	27°02	27°02	27°02	4°57	27°02	27°02	27°16	27°16	27°16	5°16	27°16	27°16	27°31	27°31	27°31	5°35	27°31	27°31
42N	27°02	27°02	27°02	4°07	27°02	27°02	27°16	27°16	27°16	4°26	27°16	27°16	27°31	27°31	27°31	4°46	27°31	27°31
43N	27°02	27°02	27°02	3°14	27°02	27°02	27°16	27°16	27°16	3°34	27°16	27°16	27°31	27°31	27°31	3°53	27°31	27°31
44N	27°02	27°02	27°02	2°19	27°02	27°02	27°16	27°16	27°16	2°38	27°16	27°16	27°31	27°31	27°31	2°58	27°31	27°31
45N	27°02	27°02	27°02	1°20	27°02	27°02	27°16	27°16	27°16	1°39	27°16	27°16	27°31	27°31	27°31	1°59	27°31	27°31
46N	27°02	27°02	27°02	0°18	27°02	27°02	27°16	27°16	27°16	0°37	27°16	27°16	27°31	27°31	27°31	0°57	27°31	27°31
47N	27°02	27°02	27°02	29°12	27°02	27°02	27°16	27°16	27°16	29°32	27°16	27°16	27°31	27°31	27°31	29°51	27°31	27°31
48N	27°02	27°02	27°02	28°02	27°02	27°02	27°16	27°16	27°16	28°22	27°16	27°16	27°31	27°31	27°31	28°42	27°31	27°31
49N	27°02	27°02	27°02	26°48	27°02	27°02	27°16	27°16	27°16	27°08	27°16	27°16	27°31	27°31	27°31	27°27	27°31	27°31
50N	27°02	27°02	27°02	25°29	27°02	27°02	27°16	27°16	27°16	25°49	27°16	27°16	27°31	27°31	27°31	26°08	27°31	27°31
51N	27°02	27°02	27°02	24°05	27°02	27°02	27°16	27°16	27°16	24°24	27°16	27°16	27°31	27°31	27°31	24°44	27°31	27°31
52N	27°02	27°02	27°02	22°35	27°02	27°02	27°16	27°16	27°16	22°54	27°16	27°16	27°31	27°31	27°31	23°14	27°31	27°31
53N	27°02	27°02	27°02	20°39	27°02	27°02	27°16	27°16	27°16	21°18	27°16	27°16	27°31	27°31	27°31	21°37	27°31	27°31
54N	27°02	27°02	27°02	19°16	27°02	27°02	27°16	27°16	27°16	19°35	27°16	27°16	27°31	27°31	27°31	19°54	27°31	27°31
55N	27°02	27°02	27°02	17°25	27°02	27°02	27°16	27°16	27°16	17°44	27°16	27°16	27°31	27°31	27°31	18°03	27°31	27°31
56N	27°02	27°02	27°02	15°27	27°02	27°02	27°16	27°16	27°16	15°45	27°16	27°16	27°31	27°31	27°31	16°03	27°31	27°31
57N	27°02	27°02	27°02	13°19	27°02	27°02	27°16	27°16	27°16	13°37	27°16	27°16	27°31	27°31	27°31	13°55	27°31	27°31
58N	27°02	27°02	27°02	11°02	27°02	27°02	27°16	27°16	27°16	11°20	27°16	27°16	27°31	27°31	27°31	11°37	27°31	27°31
59N	27°02	27°02	27°02	8°35	27°02	27°02	27°16	27°16	27°16	8°52	27°16	27°16	27°31	27°31	27°31	9°09	27°31	27°31
60N	27°02	27°02	27°02	5°37	27°02	27°02	27°16	27°16	27°16	6°13	27°16	27°16	27°31	27°31	27°31	6°29	27°31	27°31
61N	27°02	27°02	27°02	3°08	27°02	27°02	27°16	27°16	27°16	3°23	27°16	27°16	27°31	27°31	27°31	3°38	27°31</	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h39m ARMC: 234°45' MC: 27m.02'24						Sid.Time: 15h40m ARMC: 235°00' MC: 27m.16'56						Sid.Time: 15h41m ARMC: 235°15' MC: 27m.31'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°02	27°02	27°02	13°44	27°02	27°02	27°16	27°16	27°16	13°51	27°16	27°16	27°31	27°31	27°31	13°58	27°31	27°31
68N	27°02	27°02	27°02	7°49	27°02	27°02	27°16	27°16	27°16	7°53	27°16	27°16	27°31	27°31	27°31	7°57	27°31	27°31
69N	27°02	27°02	27°02	3°33	27°02	27°02	27°16	27°16	27°16	3°36	27°16	27°16	27°31	27°31	27°31	3°38	27°31	27°31
70N	27°02	27°02	27°02	29m.13	27°02	27°02	27°16	27°16	27°16	29m.14	27°16	27°16	27°31	27°31	27°31	29m.15	27°31	27°31
71N	27°02	27°02	27°02	24°52	27°02	27°02	27°16	27°16	27°16	24°51	27°16	27°16	27°31	27°31	27°31	24°50	27°31	27°31
72N	27°02	27°02	27°02	20°32	27°02	27°02	27°16	27°16	27°16	20°30	27°16	27°16	27°31	27°31	27°31	20°28	27°31	27°31
73N	27°02	27°02	27°02	16°17	27°02	27°02	27°16	27°16	27°16	16°13	27°16	27°16	27°31	27°31	27°31	16°10	27°31	27°31
74N	27°02	27°02	27°02	12°08	27°02	27°02	27°16	27°16	27°16	12°03	27°16	27°16	27°31	27°31	27°31	11°59	27°31	27°31
75N	27°02	27°02	27°02	8°07	27°02	27°02	27°16	27°16	27°16	8°02	27°16	27°16	27°31	27°31	27°31	7°57	27°31	27°31
76N	27°02	27°02	27°02	4°17	27°02	27°02	27°16	27°16	27°16	4°12	27°16	27°16	27°31	27°31	27°31	4°06	27°31	27°31
77N	27°02	27°02	27°02	0°39	27°02	27°02	27°16	27°16	27°16	0°33	27°16	27°16	27°31	27°31	27°31	0°27	27°31	27°31
78N	27°02	27°02	27°02	27°13	27°02	27°02	27°16	27°16	27°16	27°07	27°16	27°16	27°31	27°31	27°31	27°01	27°31	27°31
79N	27°02	27°02	27°02	23°59	27°02	27°02	27°16	27°16	27°16	23°53	27°16	27°16	27°31	27°31	27°31	23°47	27°31	27°31
80N	27°02	27°02	27°02	20°57	27°02	27°02	27°16	27°16	27°16	20°52	27°16	27°16	27°31	27°31	27°31	20°46	27°31	27°31
81N	27°02	27°02	27°02	18°08	27°02	27°02	27°16	27°16	27°16	18°03	27°16	27°16	27°31	27°31	27°31	17°58	27°31	27°31
82N	27°02	27°02	27°02	15°30	27°02	27°02	27°16	27°16	27°16	15°25	27°16	27°16	27°31	27°31	27°31	15°20	27°31	27°31
83N	27°02	27°02	27°02	13°02	27°02	27°02	27°16	27°16	27°16	12°58	27°16	27°16	27°31	27°31	27°31	12°54	27°31	27°31
84N	27°02	27°02	27°02	10°45	27°02	27°02	27°16	27°16	27°16	10°42	27°16	27°16	27°31	27°31	27°31	10°39	27°31	27°31
85N	27°02	27°02	27°02	8°38	27°02	27°02	27°16	27°16	27°16	8°35	27°16	27°16	27°31	27°31	27°31	8°32	27°31	27°31
86N	27°02	27°02	27°02	6°39	27°02	27°02	27°16	27°16	27°16	6°37	27°16	27°16	27°31	27°31	27°31	6°35	27°31	27°31
87N	27°02	27°02	27°02	4°49	27°02	27°02	27°16	27°16	27°16	4°47	27°16	27°16	27°31	27°31	27°31	4°45	27°31	27°31
88N	27°02	27°02	27°02	3°06	27°02	27°02	27°16	27°16	27°16	3°05	27°16	27°16	27°31	27°31	27°31	3°04	27°31	27°31
89N	27°02	27°02	27°02	1°30	27°02	27°02	27°16	27°16	27°16	1°29	27°16	27°16	27°31	27°31	27°31	1°28	27°31	27°31
90N	27°02	27°02	27°02	0°00	27°02	27°02	27°16	27°16	27°16	0°00	27°16	27°16	27°31	27°31	27°31	0°00	27°31	27°31

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57						Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26						Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°45	27°45	27°45	23°09	27°45	27°45	28°00	28°00	28°00	23°25	28°00	28°00	28°14	28°14	28°14	23°40	28°14	28°14
1N	27°45	27°45	27°45	22°54	27°45	27°45	28°00	28°00	28°00	23°10	28°00	28°00	28°14	28°14	28°14	23°25	28°14	28°14
2N	27°45	27°45	27°45	22°39	27°45	27°45	28°00	28°00	28°00	22°54	28°00	28°00	28°14	28°14	28°14	23°10	28°14	28°14
3N	27°45	27°45	27°45	22°23	27°45	27°45	28°00	28°00	28°00	22°39	28°00	28°00	28°14	28°14	28°14	22°54	28°14	28°14
4N	27°45	27°45	27°45	22°07	27°45	27°45	28°00	28°00	28°00	22°23	28°00	28°00	28°14	28°14	28°14	22°39	28°14	28°14
5N	27°45	27°45	27°45	21°51	27°45	27°45	28°00	28°00	28°00	22°07	28°00	28°00	28°14	28°14	28°14	22°23	28°14	28°14
6N	27°45	27°45	27°45	21°35	27°45	27°45	28°00	28°00	28°00	21°51	28°00	28°00	28°14	28°14	28°14	22°07	28°14	28°14
7N	27°45	27°45	27°45	21°18	27°45	27°45	28°00	28°00	28°00	21°34	28°00	28°00	28°14	28°14	28°14	21°50	28°14	28°14
8N	27°45	27°45	27°45	21°01	27°45	27°45	28°00	28°00	28°00	21°17	28°00	28°00	28°14	28°14	28°14	21°34	28°14	28°14
9N	27°45	27°45	27°45	20°44	27°45	27°45	28°00	28°00	28°00	21°00	28°00	28°00	28°14	28°14	28°14	21°17	28°14	28°14
10N	27°45	27°45	27°45	20°27	27°45	27°45	28°00	28°00	28°00	20°43	28°00	28°00	28°14	28°14	28°14	20°59	28°14	28°14
11N	27°45	27°45	27°45	20°09	27°45	27°45	28°00	28°00	28°00	20°25	28°00	28°00	28°14	28°14	28°14	20°42	28°14	28°14
12N	27°45	27°45	27°45	19°51	27°45	27°45	28°00	28°00	28°00	20°07	28°00	28°00	28°14	28°14	28°14	20°24	28°14	28°14
13N	27°45	27°45	27°45	19°32	27°45	27°45	28°00	28°00	28°00	19°49	28°00	28°00	28°14	28°14	28°14	20°06	28°14	28°14
14N	27°45	27°45	27°45	19°13	27°45	27°45	28°00	28°00	28°00	19°30	28°00	28°00	28°14	28°14	28°14	19°47	28°14	28°14
15N	27°45	27°45	27°45	18°54	27°45	27°45	28°00	28°00	28°00	19°11	28°00	28°00	28°14	28°14	28°14	19°28	28°14	28°14
16N	27°45	27°45	27°45	18°34	27°45	27°45	28°00	28°00	28°00	18°51	28°00	28°00	28°14	28°14	28°14	19°08	28°14	28°14
17N	27°45	27°45	27°45	18°14	27°45	27°45	28°00	28°00	28°00	18°31	28°00	28°00	28°14	28°14	28°14	18°48	28°14	28°14
18N	27°45	27°45	27°45	17°54	27°45	27°45	28°00	28°00	28°00	18°11	28°00	28°00	28°14	28°14	28°14	18°28	28°14	28°14
19N	27°45	27°45	27°45	17°32	27°45	27°45	28°00	28°00	28°00	17°50	28°00	28°00	28°14	28°14	28°14	18°07	28°14	28°14
20N	27°45	27°45	27°45	17°11	27°45	27°45	28°00	28°00	28°00	17°28	28°00	28°00	28°14	28°14	28°14	17°45	28°14	28°14
21N	27°45	27°45	27°45	16°48	27°45	27°45	28°00	28°00	28°00	17°06	28°00	28°00	28°14	28°14	28°14	17°23	28°14	28°14
22N	27°45	27°45	27°45	16°25	27°45	27°45	28°00	28°00	28°00	16°43	28°00	28°00	28°14	28°14	28°14	17°00	28°14	28°14
23N	27°45	27°45	27°45	16°02	27°45	27°45	28°00	28°00	28°00	16°19	28°00	28°00	28°14	28°14	28°14	16°37	28°14	28°14
24N	27°45	27°45	27°45	15°37	27°45	27°45	28°00	28°00	28°00	15°55	28°00	28°00	28°14	28°14	28°14	16°13	28°14	28°14
25N	27°45	27°45	27°45	15°12	27°45	27°45	28°00	28°00	28°00	15°30	28°00	28°00	28°14	28°14	28°14	15°48	28°14	28°14
26N	27°45	27°45	27°45	14°46	27°45	27°45	28°00	28°00	28°00	15°04	28°00	28°00	28°14	28°14	28°14	15°22	28°14	28°14
27N	27°45	27°45	27°45	14°20	27°45	27°45	28°00	28°00	28°00	14°38	28°00	28°00	28°14	28°14	28°14	14°56	28°14	28°14
28N	27°45	27°45	27°45	13°52	27°45	27°45	28°00	28°00	28°00	14°10	28°00	28°00	28°14	28°14	28°14	14°28	28°14	28°14
29N	27°45	27°45	27°45	13°24	27°45	27°45	28°00	28°00	28°00	13°42	28°00	28°00	28°14	28°14	28°14	14°00	28°14	28°14
30N	27°45	27°45	27°45	12°54	27°45	27°45	28°00	28°00	28°00	13°12	28°00	28°00	28°14	28°14	28°14	13°31	28°14	28°14
31N	27°45	27°45	27°45	12°23	27°45	27°45	28°00	28°00	28°00	12°42	28°00	28°00	28°14	28°14	28°14	13°00	28°14	28°14
32N	27°45	27°45	27°45	11°51	27°45	27°45	28°00	28°00	28°00	12°10	28°00	28°00	28°14	28°14	28°14	12°28	28°14	28°14
33N	27°45	27°45	27°45	11°18	27°45	27°45	28°00	28°00	28°00	11°37	28°00	28°00	28°14	28°14	28°14	11°55	28°14	28°14
34N	27°45	27°45	27°45	10°44	27°45	27°45	28°00	28°00	28°00	11°02	28°00	28°00	28°14	28°14	28°14	11°21	28°14	28°14
35N	27°45	27°45	27°45	10°08	27°45	27°45	28°00	28°00	28°00	10°27	28°00	28°00	28°14	28°14	28°14	10°45	28°14	28°14
36N	27°45	27°45	27°45	9°30	27°45	27°45	28°00	28°00	28°00	9°49	28°00	28°00	28°14	28°14	28°14	10°08	28°14	28°14
37N	27°45	27°45	27°45	8°51	27°45	27°45	28°00	28°00	28°00	9°10	28°00	28°00	28°14	28°14	28°14	9°29	28°14	28°14
38N	27°45	27°45	27°45	8°10	27°45	27°45	28°00	28°00	28°00	8°29	28°00	28°00	28°14	28°14	28°14	8°48	28°14	28°14
39N	27°45	27°45	27°45	7°27	27°45	27°45	28°00	28°00	28°00	7°46	28°00	28°00	28°14	28°14	28°14	8°06	28°14	28°14
40N	27°45	27°45	27°45	6°42	27°45	27°45	28°00	28°00	28°00	7°01	28°00	28°00	28°14	28°14	28°14	7°21	28°14	28°14
41N	27°45	27°45	27°45	5°55	27°45	27°45	28°00	28°00	28°00	6°14	28°00	28°00	28°14	28°14	28°14	6°34	28°14	28°14
42N	27°45	27°45	27°45	5°05	27°45	27°45	28°00	28°00	28°00	5°25	28°00	28°00	28°14	28°14	28°14	5°44	28°14	28°14
43N	27°45	27°45	27°45	4°13	27°45	27°45	28°00	28°00	28°00	4°32	28°00	28°00	28°14	28°14	28°14	4°52	28°14	28°14
44N	27°45	27°45	27°45	3°17	27°45	27°45	28°00	28°00	28°00	3°37	28°00	28°00	28°14	28°14	28°14	3°57	28°14	28°14
45N	27°45	27°45	27°45	2°19	27°45	27°45	28°00	28°00	28°00	2°38	28°00	28°00	28°14	28°14	28°14	2°58	28°14	28°14
46N	27°45	27°45	27°45	1°17	27°45	27°45	28°00	28°00	28°00	1°37	28°00	28°00	28°14	28°14	28°14	1°56	28°14	28°14
47N	27°45	27°45	27°45	0°11	27°45	27°45	28°00	28°00	28°00	0°31	28°00	28°00	28°14	28°14	28°14	0°51	28°14	28°14
48N	27°45	27°45	27°45	29°01	27°45	27°45	28°00	28°00	28°00	29°21	28°00	28°00	28°14	28°14	28°14	29°41	28°14	28°14
49N	27°45	27°45	27°45	27°47	27°45	27°45	28°00	28°00	28°00	28°07	28°00	28°00	28°14	28°14	28°14	28°27	28°14	28°14
50N	27°45	27°45	27°45	26°28	27°45	27°45	28°00	28°00	28°00	26°48	28°00	28°00	28°14	28°14	28°14	27°08	28°14	28°14
51N	27°45	27°45	27°45	25°03	27°45	27°45	28°00	28°00	28°00	25°23	28°00	28°00	28°14	28°14	28°14	25°43	28°14	28°14
52N	27°45	27°45	27°45	23°33	27°45	27°45	28°00	28°00	28°00	23°53	28°00	28°00	28°14	28°14	28°14	24°12	28°14	28°14
53N	27°45	27°45	27°45	21°56	27°45	27°45	28°00	28°00	28°00	22°16	28°00	28°00	28°14	28°14	28°14	22°35	28°14	28°14
54N	27°45	27°45	27°45	20°13	27°45	27°45	28°00	28°00	28°00	20°32	28°00	28°00	28°14	28°14	28°14	20°51	28°14	28°14
55N	27°45	27°45	27°45	18°21	27°45	27°45	28°00	28°00	28°00	18°40	28°00	28°00	28°14	28°14	28°14	18°59	28°14	28°14
56N	27°45	27°45	27°45	16°22	27°45	27°45	28°00	28°00	28°00	16°40	28°00	28°00	28°14	28°14	28°14	16°59	28°14	28°14
57N	27°45	27°45	27°45	14°13	27°45	27°45	28°00	28°00	28°00	14°31	28°00	28°00	28°14	28°14	28°14	14°50	28°14	28°14
58N	27°45	27°45	27°45	11°55	27°45	27°45	28°00	28°00	28°00	12°12	28°00	28°00	28°14	28°14	28°14	12°30	28°14	28°14
59N	27°45	27°45	27°45	9°26	27°45	27°45	28°00	28°00	28°00	9°43	28°00	28°00	28°14	28°14	28°14	10°00	28°14	28°14
60N	27°45	27°45	27°45	6°45	27°45	27°45	28°00	28°00	28°00	7°01	28°00	28°00	28°14	28°14	28°14	7°18	28°14	28°14
61N	27°45	27°45	27°45	3°53	27°45	27°45	28°00	28°00	28°00	4°08	28°00	28°00	28°14	28°14	28°14	4°23		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h42m ARMC: 235°30' MC: 27m.45'57						Sid.Time: 15h43m ARMC: 235°45' MC: 28m.00'26						Sid.Time: 15h44m ARMC: 236°00' MC: 28m.14'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°45'	27°45'	27°45'	14°05'	27°45'	27°45'	28°00'	28°00'	28°00'	14°12'	28°00'	28°00'	28°14'	28°14'	28°14'	14°19'	28°14'	28°14'
68N	27°45'	27°45'	27°45'	8°02'	27°45'	27°45'	28°00'	28°00'	28°00'	8°06'	28°00'	28°00'	28°14'	28°14'	28°14'	8°10'	28°14'	28°14'
69N	27°45'	27°45'	27°45'	3°41'	27°45'	27°45'	28°00'	28°00'	28°00'	3°43'	28°00'	28°00'	28°14'	28°14'	28°14'	3°45'	28°14'	28°14'
70N	27°45'	27°45'	27°45'	29m.15	27°45'	27°45'	28°00'	28°00'	28°00'	29m.16	28°00'	28°00'	28°14'	28°14'	28°14'	29m.16	28°14'	28°14'
71N	27°45'	27°45'	27°45'	24°49'	27°45'	27°45'	28°00'	28°00'	28°00'	24°48'	28°00'	28°00'	28°14'	28°14'	28°14'	24°47'	28°14'	28°14'
72N	27°45'	27°45'	27°45'	20°25'	27°45'	27°45'	28°00'	28°00'	28°00'	20°23'	28°00'	28°00'	28°14'	28°14'	28°14'	20°20'	28°14'	28°14'
73N	27°45'	27°45'	27°45'	16°06'	27°45'	27°45'	28°00'	28°00'	28°00'	16°02'	28°00'	28°00'	28°14'	28°14'	28°14'	15°58'	28°14'	28°14'
74N	27°45'	27°45'	27°45'	11°54'	27°45'	27°45'	28°00'	28°00'	28°00'	11°49'	28°00'	28°00'	28°14'	28°14'	28°14'	11°44'	28°14'	28°14'
75N	27°45'	27°45'	27°45'	7°52'	27°45'	27°45'	28°00'	28°00'	28°00'	7°46'	28°00'	28°00'	28°14'	28°14'	28°14'	7°41'	28°14'	28°14'
76N	27°45'	27°45'	27°45'	4°00'	27°45'	27°45'	28°00'	28°00'	28°00'	3°55'	28°00'	28°00'	28°14'	28°14'	28°14'	3°49'	28°14'	28°14'
77N	27°45'	27°45'	27°45'	0°21'	27°45'	27°45'	28°00'	28°00'	28°00'	0°15'	28°00'	28°00'	28°14'	28°14'	28°14'	0°09'	28°14'	28°14'
78N	27°45'	27°45'	27°45'	26°55'	27°45'	27°45'	28°00'	28°00'	28°00'	26°49'	28°00'	28°00'	28°14'	28°14'	28°14'	26°43'	28°14'	28°14'
79N	27°45'	27°45'	27°45'	23°42'	27°45'	27°45'	28°00'	28°00'	28°00'	23°36'	28°00'	28°00'	28°14'	28°14'	28°14'	23°30'	28°14'	28°14'
80N	27°45'	27°45'	27°45'	20°41'	27°45'	27°45'	28°00'	28°00'	28°00'	20°35'	28°00'	28°00'	28°14'	28°14'	28°14'	20°30'	28°14'	28°14'
81N	27°45'	27°45'	27°45'	17°53'	27°45'	27°45'	28°00'	28°00'	28°00'	17°47'	28°00'	28°00'	28°14'	28°14'	28°14'	17°42'	28°14'	28°14'
82N	27°45'	27°45'	27°45'	15°16'	27°45'	27°45'	28°00'	28°00'	28°00'	15°11'	28°00'	28°00'	28°14'	28°14'	28°14'	15°07'	28°14'	28°14'
83N	27°45'	27°45'	27°45'	12°50'	27°45'	27°45'	28°00'	28°00'	28°00'	12°46'	28°00'	28°00'	28°14'	28°14'	28°14'	12°42'	28°14'	28°14'
84N	27°45'	27°45'	27°45'	10°35'	27°45'	27°45'	28°00'	28°00'	28°00'	10°32'	28°00'	28°00'	28°14'	28°14'	28°14'	10°28'	28°14'	28°14'
85N	27°45'	27°45'	27°45'	8°29'	27°45'	27°45'	28°00'	28°00'	28°00'	8°27'	28°00'	28°00'	28°14'	28°14'	28°14'	8°24'	28°14'	28°14'
86N	27°45'	27°45'	27°45'	6°33'	27°45'	27°45'	28°00'	28°00'	28°00'	6°30'	28°00'	28°00'	28°14'	28°14'	28°14'	6°28'	28°14'	28°14'
87N	27°45'	27°45'	27°45'	4°44'	27°45'	27°45'	28°00'	28°00'	28°00'	4°42'	28°00'	28°00'	28°14'	28°14'	28°14'	4°40'	28°14'	28°14'
88N	27°45'	27°45'	27°45'	3°02'	27°45'	27°45'	28°00'	28°00'	28°00'	3°01'	28°00'	28°00'	28°14'	28°14'	28°14'	3°00'	28°14'	28°14'
89N	27°45'	27°45'	27°45'	1°28'	27°45'	27°45'	28°00'	28°00'	28°00'	1°27'	28°00'	28°00'	28°14'	28°14'	28°14'	1°27'	28°14'	28°14'
90N	27°45'	27°45'	27°45'	0°00'	27°45'	27°45'	28°00'	28°00'	28°00'	0°00'	28°00'	28°00'	28°14'	28°14'	28°14'	0°00'	28°14'	28°14'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24						Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52						Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28°29	28°29	28°29	23°56	28°29	28°29	28°43	28°43	28°43	24°11	28°43	28°43	28°58	28°58	28°58	24°27	28°58	28°58
1N	28°29	28°29	28°29	23°41	28°29	28°29	28°43	28°43	28°43	23°56	28°43	28°43	28°58	28°58	28°58	24°12	28°58	28°58
2N	28°29	28°29	28°29	23°25	28°29	28°29	28°43	28°43	28°43	23°41	28°43	28°43	28°58	28°58	28°58	23°57	28°58	28°58
3N	28°29	28°29	28°29	23°10	28°29	28°29	28°43	28°43	28°43	23°26	28°43	28°43	28°58	28°58	28°58	23°42	28°58	28°58
4N	28°29	28°29	28°29	22°55	28°29	28°29	28°43	28°43	28°43	23°10	28°43	28°43	28°58	28°58	28°58	23°26	28°58	28°58
5N	28°29	28°29	28°29	22°39	28°29	28°29	28°43	28°43	28°43	22°55	28°43	28°43	28°58	28°58	28°58	23°11	28°58	28°58
6N	28°29	28°29	28°29	22°23	28°29	28°29	28°43	28°43	28°43	22°39	28°43	28°43	28°58	28°58	28°58	22°55	28°58	28°58
7N	28°29	28°29	28°29	22°06	28°29	28°29	28°43	28°43	28°43	22°22	28°43	28°43	28°58	28°58	28°58	22°39	28°58	28°58
8N	28°29	28°29	28°29	21°50	28°29	28°29	28°43	28°43	28°43	22°06	28°43	28°43	28°58	28°58	28°58	22°22	28°58	28°58
9N	28°29	28°29	28°29	21°33	28°29	28°29	28°43	28°43	28°43	21°49	28°43	28°43	28°58	28°58	28°58	22°05	28°58	28°58
10N	28°29	28°29	28°29	21°16	28°29	28°29	28°43	28°43	28°43	21°32	28°43	28°43	28°58	28°58	28°58	21°48	28°58	28°58
11N	28°29	28°29	28°29	20°58	28°29	28°29	28°43	28°43	28°43	21°15	28°43	28°43	28°58	28°58	28°58	21°31	28°58	28°58
12N	28°29	28°29	28°29	20°40	28°29	28°29	28°43	28°43	28°43	20°57	28°43	28°43	28°58	28°58	28°58	21°13	28°58	28°58
13N	28°29	28°29	28°29	20°22	28°29	28°29	28°43	28°43	28°43	20°39	28°43	28°43	28°58	28°58	28°58	20°55	28°58	28°58
14N	28°29	28°29	28°29	20°04	28°29	28°29	28°43	28°43	28°43	20°20	28°43	28°43	28°58	28°58	28°58	20°37	28°58	28°58
15N	28°29	28°29	28°29	19°45	28°29	28°29	28°43	28°43	28°43	20°01	28°43	28°43	28°58	28°58	28°58	20°18	28°58	28°58
16N	28°29	28°29	28°29	19°25	28°29	28°29	28°43	28°43	28°43	19°42	28°43	28°43	28°58	28°58	28°58	19°59	28°58	28°58
17N	28°29	28°29	28°29	19°05	28°29	28°29	28°43	28°43	28°43	19°22	28°43	28°43	28°58	28°58	28°58	19°39	28°58	28°58
18N	28°29	28°29	28°29	18°45	28°29	28°29	28°43	28°43	28°43	19°02	28°43	28°43	28°58	28°58	28°58	19°19	28°58	28°58
19N	28°29	28°29	28°29	18°24	28°29	28°29	28°43	28°43	28°43	18°41	28°43	28°43	28°58	28°58	28°58	18°58	28°58	28°58
20N	28°29	28°29	28°29	18°02	28°29	28°29	28°43	28°43	28°43	18°20	28°43	28°43	28°58	28°58	28°58	18°37	28°58	28°58
21N	28°29	28°29	28°29	17°40	28°29	28°29	28°43	28°43	28°43	17°58	28°43	28°43	28°58	28°58	28°58	18°15	28°58	28°58
22N	28°29	28°29	28°29	17°18	28°29	28°29	28°43	28°43	28°43	17°35	28°43	28°43	28°58	28°58	28°58	17°53	28°58	28°58
23N	28°29	28°29	28°29	16°54	28°29	28°29	28°43	28°43	28°43	17°12	28°43	28°43	28°58	28°58	28°58	17°30	28°58	28°58
24N	28°29	28°29	28°29	16°30	28°29	28°29	28°43	28°43	28°43	16°48	28°43	28°43	28°58	28°58	28°58	17°06	28°58	28°58
25N	28°29	28°29	28°29	16°06	28°29	28°29	28°43	28°43	28°43	16°24	28°43	28°43	28°58	28°58	28°58	16°41	28°58	28°58
26N	28°29	28°29	28°29	15°40	28°29	28°29	28°43	28°43	28°43	15°58	28°43	28°43	28°58	28°58	28°58	16°16	28°58	28°58
27N	28°29	28°29	28°29	15°14	28°29	28°29	28°43	28°43	28°43	15°32	28°43	28°43	28°58	28°58	28°58	15°50	28°58	28°58
28N	28°29	28°29	28°29	14°46	28°29	28°29	28°43	28°43	28°43	15°05	28°43	28°43	28°58	28°58	28°58	15°23	28°58	28°58
29N	28°29	28°29	28°29	14°18	28°29	28°29	28°43	28°43	28°43	14°36	28°43	28°43	28°58	28°58	28°58	14°55	28°58	28°58
30N	28°29	28°29	28°29	13°49	28°29	28°29	28°43	28°43	28°43	14°07	28°43	28°43	28°58	28°58	28°58	14°26	28°58	28°58
31N	28°29	28°29	28°29	13°19	28°29	28°29	28°43	28°43	28°43	13°37	28°43	28°43	28°58	28°58	28°58	13°56	28°58	28°58
32N	28°29	28°29	28°29	12°47	28°29	28°29	28°43	28°43	28°43	13°06	28°43	28°43	28°58	28°58	28°58	13°24	28°58	28°58
33N	28°29	28°29	28°29	12°14	28°29	28°29	28°43	28°43	28°43	12°33	28°43	28°43	28°58	28°58	28°58	12°52	28°58	28°58
34N	28°29	28°29	28°29	11°40	28°29	28°29	28°43	28°43	28°43	11°59	28°43	28°43	28°58	28°58	28°58	12°18	28°58	28°58
35N	28°29	28°29	28°29	11°04	28°29	28°29	28°43	28°43	28°43	11°23	28°43	28°43	28°58	28°58	28°58	11°42	28°58	28°58
36N	28°29	28°29	28°29	10°27	28°29	28°29	28°43	28°43	28°43	10°46	28°43	28°43	28°58	28°58	28°58	11°05	28°58	28°58
37N	28°29	28°29	28°29	9°48	28°29	28°29	28°43	28°43	28°43	10°08	28°43	28°43	28°58	28°58	28°58	10°27	28°58	28°58
38N	28°29	28°29	28°29	9°08	28°29	28°29	28°43	28°43	28°43	9°27	28°43	28°43	28°58	28°58	28°58	9°46	28°58	28°58
39N	28°29	28°29	28°29	8°25	28°29	28°29	28°43	28°43	28°43	8°44	28°43	28°43	28°58	28°58	28°58	9°04	28°58	28°58
40N	28°29	28°29	28°29	7°40	28°29	28°29	28°43	28°43	28°43	8°00	28°43	28°43	28°58	28°58	28°58	8°19	28°58	28°58
41N	28°29	28°29	28°29	6°53	28°29	28°29	28°43	28°43	28°43	7°13	28°43	28°43	28°58	28°58	28°58	7°33	28°58	28°58
42N	28°29	28°29	28°29	6°04	28°29	28°29	28°43	28°43	28°43	6°23	28°43	28°43	28°58	28°58	28°58	6°43	28°58	28°58
43N	28°29	28°29	28°29	5°12	28°29	28°29	28°43	28°43	28°43	5°31	28°43	28°43	28°58	28°58	28°58	5°51	28°58	28°58
44N	28°29	28°29	28°29	4°16	28°29	28°29	28°43	28°43	28°43	4°36	28°43	28°43	28°58	28°58	28°58	4°56	28°58	28°58
45N	28°29	28°29	28°29	3°18	28°29	28°29	28°43	28°43	28°43	3°38	28°43	28°43	28°58	28°58	28°58	3°58	28°58	28°58
46N	28°29	28°29	28°29	2°26	28°29	28°29	28°43	28°43	28°43	2°36	28°43	28°43	28°58	28°58	28°58	2°56	28°58	28°58
47N	28°29	28°29	28°29	1°11	28°29	28°29	28°43	28°43	28°43	1°31	28°43	28°43	28°58	28°58	28°58	1°51	28°58	28°58
48N	28°29	28°29	28°29	0°01	28°29	28°29	28°43	28°43	28°43	0°21	28°43	28°43	28°58	28°58	28°58	0°41	28°58	28°58
49N	28°29	28°29	28°29	28°47	28°29	28°29	28°43	28°43	28°43	29°07	28°43	28°43	28°58	28°58	28°58	29°27	28°58	28°58
50N	28°29	28°29	28°29	27°28	28°29	28°29	28°43	28°43	28°43	27°48	28°43	28°43	28°58	28°58	28°58	28°08	28°58	28°58
51N	28°29	28°29	28°29	26°03	28°29	28°29	28°43	28°43	28°43	26°23	28°43	28°43	28°58	28°58	28°58	26°43	28°58	28°58
52N	28°29	28°29	28°29	24°32	28°29	28°29	28°43	28°43	28°43	24°52	28°43	28°43	28°58	28°58	28°58	25°12	28°58	28°58
53N	28°29	28°29	28°29	22°55	28°29	28°29	28°43	28°43	28°43	23°15	28°43	28°43	28°58	28°58	28°58	23°35	28°58	28°58
54N	28°29	28°29	28°29	21°11	28°29	28°29	28°43	28°43	28°43	21°30	28°43	28°43	28°58	28°58	28°58	21°50	28°58	28°58
55N	28°29	28°29	28°29	19°19	28°29	28°29	28°43	28°43	28°43	19°38	28°43	28°43	28°58	28°58	28°58	19°57	28°58	28°58
56N	28°29	28°29	28°29	17°18	28°29	28°29	28°43	28°43	28°43	17°37	28°43	28°43	28°58	28°58	28°58	17°56	28°58	28°58
57N	28°29	28°29	28°29	15°08	28°29	28°29	28°43	28°43	28°43	15°27	28°43	28°43	28°58	28°58	28°58	15°45	28°58	28°58
58N	28°29	28°29	28°29	12°48	28°29	28°29	28°43	28°43	28°43	13°06	28°43	28°43	28°58	28°58	28°58	13°24	28°58	28°58
59N	28°29	28°29	28°29	10°17	28°29	28°29	28°43	28°43	28°43	10°34	28°43	28°43	28°58	28°58	28°58	10°52	28°58	28°58
60N	28°29	28°29	28°29	7°34	28°29	28°29	28°43	28°43	28°43	7°51	28°43	28°43	28°58	28°58	28°58	8°07	28°58	28°58
61N	28°29	28°29	28°29	4°39	28°29	28°29	28°43	28°43	28°43	4°54	28°43	28°43	28°58	28°58	28°58	5°10		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h45m ARMC: 236°15' MC: 28m.29'24						Sid.Time: 15h46m ARMC: 236°30' MC: 28m.43'52						Sid.Time: 15h47m ARMC: 236°45' MC: 28m.58'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°29	28°29	28°29	14°26	28°29	28°29	28°43	28°43	28°43	14°33	28°43	28°43	28°58	28°58	28°58	14°40	28°58	28°58
68N	28°29	28°29	28°29	8°14	28°29	28°29	28°43	28°43	28°43	8°19	28°43	28°43	28°58	28°58	28°58	8°23	28°58	28°58
69N	28°29	28°29	28°29	3°47	28°29	28°29	28°43	28°43	28°43	3°50	28°43	28°43	28°58	28°58	28°58	3°52	28°58	28°58
70N	28°29	28°29	28°29	29m.17	28°29	28°29	28°43	28°43	28°43	29m.17	28°43	28°43	28°58	28°58	28°58	29m.17	28°58	28°58
71N	28°29	28°29	28°29	24°46	28°29	28°29	28°43	28°43	28°43	24°44	28°43	28°43	28°58	28°58	28°58	24°43	28°58	28°58
72N	28°29	28°29	28°29	20°17	28°29	28°29	28°43	28°43	28°43	20°14	28°43	28°43	28°58	28°58	28°58	20°11	28°58	28°58
73N	28°29	28°29	28°29	15°54	28°29	28°29	28°43	28°43	28°43	15°50	28°43	28°43	28°58	28°58	28°58	15°46	28°58	28°58
74N	28°29	28°29	28°29	11°39	28°29	28°29	28°43	28°43	28°43	11°34	28°43	28°43	28°58	28°58	28°58	11°29	28°58	28°58
75N	28°29	28°29	28°29	7°35	28°29	28°29	28°43	28°43	28°43	7°29	28°43	28°43	28°58	28°58	28°58	7°23	28°58	28°58
76N	28°29	28°29	28°29	3°42	28°29	28°29	28°43	28°43	28°43	3°36	28°43	28°43	28°58	28°58	28°58	3°30	28°58	28°58
77N	28°29	28°29	28°29	0°03	28°29	28°29	28°43	28°43	28°43	29°57	28°43	28°43	28°58	28°58	28°58	29°50	28°58	28°58
78N	28°29	28°29	28°29	26°37	28°29	28°29	28°43	28°43	28°43	26°30	28°43	28°43	28°58	28°58	28°58	26°24	28°58	28°58
79N	28°29	28°29	28°29	23°24	28°29	28°29	28°43	28°43	28°43	23°18	28°43	28°43	28°58	28°58	28°58	23°12	28°58	28°58
80N	28°29	28°29	28°29	20°24	28°29	28°29	28°43	28°43	28°43	20°18	28°43	28°43	28°58	28°58	28°58	20°13	28°58	28°58
81N	28°29	28°29	28°29	17°37	28°29	28°29	28°43	28°43	28°43	17°32	28°43	28°43	28°58	28°58	28°58	17°27	28°58	28°58
82N	28°29	28°29	28°29	15°02	28°29	28°29	28°43	28°43	28°43	14°57	28°43	28°43	28°58	28°58	28°58	14°53	28°58	28°58
83N	28°29	28°29	28°29	12°38	28°29	28°29	28°43	28°43	28°43	12°34	28°43	28°43	28°58	28°58	28°58	12°30	28°58	28°58
84N	28°29	28°29	28°29	10°25	28°29	28°29	28°43	28°43	28°43	10°21	28°43	28°43	28°58	28°58	28°58	10°17	28°58	28°58
85N	28°29	28°29	28°29	8°21	28°29	28°29	28°43	28°43	28°43	8°18	28°43	28°43	28°58	28°58	28°58	8°15	28°58	28°58
86N	28°29	28°29	28°29	6°26	28°29	28°29	28°43	28°43	28°43	6°23	28°43	28°43	28°58	28°58	28°58	6°21	28°58	28°58
87N	28°29	28°29	28°29	4°39	28°29	28°29	28°43	28°43	28°43	4°37	28°43	28°43	28°58	28°58	28°58	4°35	28°58	28°58
88N	28°29	28°29	28°29	2°59	28°29	28°29	28°43	28°43	28°43	2°58	28°43	28°43	28°58	28°58	28°58	2°57	28°58	28°58
89N	28°29	28°29	28°29	1°26	28°29	28°29	28°43	28°43	28°43	1°26	28°43	28°43	28°58	28°58	28°58	1°25	28°58	28°58
90N	28°29	28°29	28°29	0°00	28°29	28°29	28°43	28°43	28°43	0°00	28°43	28°43	28°58	28°58	28°58	0°00	28°58	28°58

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h48m ARMC: 237°00'						Sid.Time: 15h49m ARMC: 237°15'						Sid.Time: 15h50m ARMC: 237°30'					
	MC: 29m.12'46						MC: 29m.27'12						MC: 29m.41'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29.212	29.212	29.212	24.442	29.212	29.212	29.212	29.212	29.212	24.458	29.212	29.212	29.212	29.212	29.212	25.113	29.212	29.212
1N	29.212	29.212	29.212	24.427	29.212	29.212	29.212	29.212	29.212	24.443	29.212	29.212	29.212	29.212	29.212	24.458	29.212	29.212
2N	29.212	29.212	29.212	24.412	29.212	29.212	29.212	29.212	29.212	24.428	29.212	29.212	29.212	29.212	29.212	24.444	29.212	29.212
3N	29.212	29.212	29.212	23.452	29.212	29.212	29.212	29.212	29.212	24.413	29.212	29.212	29.212	29.212	29.212	24.429	29.212	29.212
4N	29.212	29.212	29.212	23.442	29.212	29.212	29.212	29.212	29.212	23.458	29.212	29.212	29.212	29.212	29.212	24.414	29.212	29.212
5N	29.212	29.212	29.212	23.426	29.212	29.212	29.212	29.212	29.212	23.442	29.212	29.212	29.212	29.212	29.212	24.458	29.212	29.212
6N	29.212	29.212	29.212	23.411	29.212	29.212	29.212	29.212	29.212	23.427	29.212	29.212	29.212	29.212	29.212	23.443	29.212	29.212
7N	29.212	29.212	29.212	22.455	29.212	29.212	29.212	29.212	29.212	23.411	29.212	29.212	29.212	29.212	29.212	23.427	29.212	29.212
8N	29.212	29.212	29.212	22.438	29.212	29.212	29.212	29.212	29.212	22.455	29.212	29.212	29.212	29.212	29.212	23.411	29.212	29.212
9N	29.212	29.212	29.212	22.422	29.212	29.212	29.212	29.212	29.212	22.438	29.212	29.212	29.212	29.212	29.212	22.454	29.212	29.212
10N	29.212	29.212	29.212	22.405	29.212	29.212	29.212	29.212	29.212	22.421	29.212	29.212	29.212	29.212	29.212	22.438	29.212	29.212
11N	29.212	29.212	29.212	21.448	29.212	29.212	29.212	29.212	29.212	22.403	29.212	29.212	29.212	29.212	29.212	22.421	29.212	29.212
12N	29.212	29.212	29.212	21.430	29.212	29.212	29.212	29.212	29.212	21.447	29.212	29.212	29.212	29.212	29.212	22.403	29.212	29.212
13N	29.212	29.212	29.212	21.412	29.212	29.212	29.212	29.212	29.212	21.429	29.212	29.212	29.212	29.212	29.212	21.445	29.212	29.212
14N	29.212	29.212	29.212	20.454	29.212	29.212	29.212	29.212	29.212	21.411	29.212	29.212	29.212	29.212	29.212	21.427	29.212	29.212
15N	29.212	29.212	29.212	20.435	29.212	29.212	29.212	29.212	29.212	20.452	29.212	29.212	29.212	29.212	29.212	21.409	29.212	29.212
16N	29.212	29.212	29.212	20.416	29.212	29.212	29.212	29.212	29.212	20.433	29.212	29.212	29.212	29.212	29.212	20.450	29.212	29.212
17N	29.212	29.212	29.212	19.456	29.212	29.212	29.212	29.212	29.212	20.413	29.212	29.212	29.212	29.212	29.212	20.431	29.212	29.212
18N	29.212	29.212	29.212	19.436	29.212	29.212	29.212	29.212	29.212	19.453	29.212	29.212	29.212	29.212	29.212	20.411	29.212	29.212
19N	29.212	29.212	29.212	19.416	29.212	29.212	29.212	29.212	29.212	19.433	29.212	29.212	29.212	29.212	29.212	19.450	29.212	29.212
20N	29.212	29.212	29.212	18.454	29.212	29.212	29.212	29.212	29.212	19.412	29.212	29.212	29.212	29.212	29.212	19.429	29.212	29.212
21N	29.212	29.212	29.212	18.433	29.212	29.212	29.212	29.212	29.212	18.450	29.212	29.212	29.212	29.212	29.212	19.408	29.212	29.212
22N	29.212	29.212	29.212	18.410	29.212	29.212	29.212	29.212	29.212	18.428	29.212	29.212	29.212	29.212	29.212	18.446	29.212	29.212
23N	29.212	29.212	29.212	17.447	29.212	29.212	29.212	29.212	29.212	18.405	29.212	29.212	29.212	29.212	29.212	18.423	29.212	29.212
24N	29.212	29.212	29.212	17.424	29.212	29.212	29.212	29.212	29.212	17.442	29.212	29.212	29.212	29.212	29.212	17.459	29.212	29.212
25N	29.212	29.212	29.212	16.459	29.212	29.212	29.212	29.212	29.212	17.417	29.212	29.212	29.212	29.212	29.212	17.435	29.212	29.212
26N	29.212	29.212	29.212	16.434	29.212	29.212	29.212	29.212	29.212	16.452	29.212	29.212	29.212	29.212	29.212	17.410	29.212	29.212
27N	29.212	29.212	29.212	16.408	29.212	29.212	29.212	29.212	29.212	16.426	29.212	29.212	29.212	29.212	29.212	16.444	29.212	29.212
28N	29.212	29.212	29.212	15.441	29.212	29.212	29.212	29.212	29.212	15.459	29.212	29.212	29.212	29.212	29.212	16.418	29.212	29.212
29N	29.212	29.212	29.212	15.413	29.212	29.212	29.212	29.212	29.212	15.432	29.212	29.212	29.212	29.212	29.212	15.450	29.212	29.212
30N	29.212	29.212	29.212	14.444	29.212	29.212	29.212	29.212	29.212	15.403	29.212	29.212	29.212	29.212	29.212	15.421	29.212	29.212
31N	29.212	29.212	29.212	14.414	29.212	29.212	29.212	29.212	29.212	14.433	29.212	29.212	29.212	29.212	29.212	14.451	29.212	29.212
32N	29.212	29.212	29.212	13.443	29.212	29.212	29.212	29.212	29.212	14.402	29.212	29.212	29.212	29.212	29.212	14.420	29.212	29.212
33N	29.212	29.212	29.212	13.410	29.212	29.212	29.212	29.212	29.212	13.429	29.212	29.212	29.212	29.212	29.212	13.448	29.212	29.212
34N	29.212	29.212	29.212	12.437	29.212	29.212	29.212	29.212	29.212	12.456	29.212	29.212	29.212	29.212	29.212	13.415	29.212	29.212
35N	29.212	29.212	29.212	12.401	29.212	29.212	29.212	29.212	29.212	12.421	29.212	29.212	29.212	29.212	29.212	12.440	29.212	29.212
36N	29.212	29.212	29.212	11.425	29.212	29.212	29.212	29.212	29.212	11.444	29.212	29.212	29.212	29.212	29.212	12.403	29.212	29.212
37N	29.212	29.212	29.212	10.446	29.212	29.212	29.212	29.212	29.212	11.405	29.212	29.212	29.212	29.212	29.212	11.425	29.212	29.212
38N	29.212	29.212	29.212	10.406	29.212	29.212	29.212	29.212	29.212	10.425	29.212	29.212	29.212	29.212	29.212	10.445	29.212	29.212
39N	29.212	29.212	29.212	9.423	29.212	29.212	29.212	29.212	29.212	9.443	29.212	29.212	29.212	29.212	29.212	10.403	29.212	29.212
40N	29.212	29.212	29.212	8.439	29.212	29.212	29.212	29.212	29.212	8.459	29.212	29.212	29.212	29.212	29.212	9.418	29.212	29.212
41N	29.212	29.212	29.212	7.452	29.212	29.212	29.212	29.212	29.212	8.412	29.212	29.212	29.212	29.212	29.212	8.432	29.212	29.212
42N	29.212	29.212	29.212	7.403	29.212	29.212	29.212	29.212	29.212	7.423	29.212	29.212	29.212	29.212	29.212	7.443	29.212	29.212
43N	29.212	29.212	29.212	6.411	29.212	29.212	29.212	29.212	29.212	6.431	29.212	29.212	29.212	29.212	29.212	6.451	29.212	29.212
44N	29.212	29.212	29.212	5.416	29.212	29.212	29.212	29.212	29.212	5.436	29.212	29.212	29.212	29.212	29.212	5.457	29.212	29.212
45N	29.212	29.212	29.212	4.418	29.212	29.212	29.212	29.212	29.212	4.438	29.212	29.212	29.212	29.212	29.212	4.459	29.212	29.212
46N	29.212	29.212	29.212	3.417	29.212	29.212	29.212	29.212	29.212	3.437	29.212	29.212	29.212	29.212	29.212	3.457	29.212	29.212
47N	29.212	29.212	29.212	2.411	29.212	29.212	29.212	29.212	29.212	2.431	29.212	29.212	29.212	29.212	29.212	2.452	29.212	29.212
48N	29.212	29.212	29.212	1.402	29.212	29.212	29.212	29.212	29.212	1.422	29.212	29.212	29.212	29.212	29.212	1.442	29.212	29.212
49N	29.212	29.212	29.212	29.212	29.212	29.212	29.212	29.212	29.212	0.408	29.212	29.212	29.212	29.212	29.212	0.428	29.212	29.212
50N	29.212	29.212	29.212	28.212	29.212	29.212	29.212	29.212	29.212	28.212	29.212	29.212	29.212	29.212	29.212	29.212	29.212	29.212
51N	29.212	29.212	29.212	27.212	29.212	29.212	29.212	29.212	29.212	27.212	29.212	29.212	29.212	29.212	29.212	27.212	29.212	29.212
52N	29.212	29.212	29.212	25.212	29.212	29.212	29.212	29.212	29.212	25.212	29.212	29.212	29.212	29.212	29.212	26.212	29.212	29.212
53N	29.212	29.212	29.212	23.212	29.212	29.212	29.212	29.212	29.212	24.212	29.212	29.212	29.212	29.212	29.212	24.212	29.212	29.212
54N	29.212	29.212	29.212	22.212	29.212	29.212	29.212	29.212	29.212	22.212	29.212	29.212	29.212	29.212	29.212	22.212	29.212	29.212
55N	29.212	29.212	29.212	20.212	29.212	29.212	29.212	29.212	29.212	20.212	29.212	29.212	29.212	29.212	29.212	20.212	29.212	29.212
56N	29.212	29.212	29.212	18.212	29.212	29.212	29.212	29.212	29.212	18.212	29.212	29.212	29.212	29.212	29.212	18.212	29.212	29.212
57N	29.212	29.212	29.212	16.212	29.212	29.212	29.212	29.212	29.212	16.212	29.212	29.212	29.212					

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h48m ARMC: 237°00' MC: 29m.12'46						Sid.Time: 15h49m ARMC: 237°15' MC: 29m.27'12						Sid.Time: 15h50m ARMC: 237°30' MC: 29m.41'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°12	29°12	29°12	14°47	29°12	29°12	29°12	29°12	29°12	14°54	29°12	29°12	29°12	29°12	29°12	15°01	29°12	29°12
68N	29°12	29°12	29°12	8°27	29°12	29°12	29°12	29°12	29°12	8°31	29°12	29°12	29°12	29°12	29°12	8°35	29°12	29°12
69N	29°12	29°12	29°12	3°54	29°12	29°12	29°12	29°12	29°12	3°56	29°12	29°12	29°12	29°12	29°12	3°57	29°12	29°12
70N	29°12	29°12	29°12	29m.17	29°12	29°12	29°12	29°12	29°12	29°12	29°12	29°12	29°12	29°12	29°12	29°12	29°12	29°12
71N	29°12	29°12	29°12	24°41	29°12	29°12	29°12	29°12	29°12	24°39	29°12	29°12	29°12	29°12	29°12	24°37	29°12	29°12
72N	29°12	29°12	29°12	20°08	29°12	29°12	29°12	29°12	29°12	20°05	29°12	29°12	29°12	29°12	29°12	20°01	29°12	29°12
73N	29°12	29°12	29°12	15°41	29°12	29°12	29°12	29°12	29°12	15°37	29°12	29°12	29°12	29°12	29°12	15°32	29°12	29°12
74N	29°12	29°12	29°12	11°24	29°12	29°12	29°12	29°12	29°12	11°18	29°12	29°12	29°12	29°12	29°12	11°12	29°12	29°12
75N	29°12	29°12	29°12	7°17	29°12	29°12	29°12	29°12	29°12	7°11	29°12	29°12	29°12	29°12	29°12	7°05	29°12	29°12
76N	29°12	29°12	29°12	3°24	29°12	29°12	29°12	29°12	29°12	3°17	29°12	29°12	29°12	29°12	29°12	3°11	29°12	29°12
77N	29°12	29°12	29°12	29°44	29°12	29°12	29°12	29°12	29°12	29°37	29°12	29°12	29°12	29°12	29°12	29°30	29°12	29°12
78N	29°12	29°12	29°12	26°18	29°12	29°12	29°12	29°12	29°12	26°11	29°12	29°12	29°12	29°12	29°12	26°04	29°12	29°12
79N	29°12	29°12	29°12	23°05	29°12	29°12	29°12	29°12	29°12	22°59	29°12	29°12	29°12	29°12	29°12	22°53	29°12	29°12
80N	29°12	29°12	29°12	20°07	29°12	29°12	29°12	29°12	29°12	20°01	29°12	29°12	29°12	29°12	29°12	19°55	29°12	29°12
81N	29°12	29°12	29°12	17°21	29°12	29°12	29°12	29°12	29°12	17°16	29°12	29°12	29°12	29°12	29°12	17°10	29°12	29°12
82N	29°12	29°12	29°12	14°48	29°12	29°12	29°12	29°12	29°12	14°43	29°12	29°12	29°12	29°12	29°12	14°38	29°12	29°12
83N	29°12	29°12	29°12	12°26	29°12	29°12	29°12	29°12	29°12	12°21	29°12	29°12	29°12	29°12	29°12	12°17	29°12	29°12
84N	29°12	29°12	29°12	10°14	29°12	29°12	29°12	29°12	29°12	10°10	29°12	29°12	29°12	29°12	29°12	10°07	29°12	29°12
85N	29°12	29°12	29°12	8°12	29°12	29°12	29°12	29°12	29°12	8°09	29°12	29°12	29°12	29°12	29°12	8°06	29°12	29°12
86N	29°12	29°12	29°12	6°19	29°12	29°12	29°12	29°12	29°12	6°16	29°12	29°12	29°12	29°12	29°12	6°14	29°12	29°12
87N	29°12	29°12	29°12	4°33	29°12	29°12	29°12	29°12	29°12	4°32	29°12	29°12	29°12	29°12	29°12	4°30	29°12	29°12
88N	29°12	29°12	29°12	2°56	29°12	29°12	29°12	29°12	29°12	2°54	29°12	29°12	29°12	29°12	29°12	2°53	29°12	29°12
89N	29°12	29°12	29°12	1°25	29°12	29°12	29°12	29°12	29°12	1°24	29°12	29°12	29°12	29°12	29°12	1°23	29°12	29°12
90N	29°12	29°12	29°12	0°00	29°12	29°12	29°12	29°12	29°12	0°00	29°12	29°12	29°12	29°12	29°12	0°00	29°12	29°12

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02						Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27						Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29°56	29°56	29°56	25°29	29°56	29°56	0°10	0°10	0°10	25°44	0°10	0°10	0°24	0°24	0°24	26°00	0°24	0°24
1N	29°56	29°56	29°56	25°14	29°56	29°56	0°10	0°10	0°10	25°30	0°10	0°10	0°24	0°24	0°24	25°45	0°24	0°24
2N	29°56	29°56	29°56	24°59	29°56	29°56	0°10	0°10	0°10	25°15	0°10	0°10	0°24	0°24	0°24	25°31	0°24	0°24
3N	29°56	29°56	29°56	24°45	29°56	29°56	0°10	0°10	0°10	25°00	0°10	0°10	0°24	0°24	0°24	25°16	0°24	0°24
4N	29°56	29°56	29°56	24°30	29°56	29°56	0°10	0°10	0°10	24°45	0°10	0°10	0°24	0°24	0°24	25°01	0°24	0°24
5N	29°56	29°56	29°56	24°14	29°56	29°56	0°10	0°10	0°10	24°30	0°10	0°10	0°24	0°24	0°24	24°46	0°24	0°24
6N	29°56	29°56	29°56	23°59	29°56	29°56	0°10	0°10	0°10	24°15	0°10	0°10	0°24	0°24	0°24	24°31	0°24	0°24
7N	29°56	29°56	29°56	23°43	29°56	29°56	0°10	0°10	0°10	23°59	0°10	0°10	0°24	0°24	0°24	24°15	0°24	0°24
8N	29°56	29°56	29°56	23°27	29°56	29°56	0°10	0°10	0°10	23°43	0°10	0°10	0°24	0°24	0°24	24°00	0°24	0°24
9N	29°56	29°56	29°56	23°11	29°56	29°56	0°10	0°10	0°10	23°27	0°10	0°10	0°24	0°24	0°24	23°43	0°24	0°24
10N	29°56	29°56	29°56	22°54	29°56	29°56	0°10	0°10	0°10	23°11	0°10	0°10	0°24	0°24	0°24	23°27	0°24	0°24
11N	29°56	29°56	29°56	22°37	29°56	29°56	0°10	0°10	0°10	22°54	0°10	0°10	0°24	0°24	0°24	23°10	0°24	0°24
12N	29°56	29°56	29°56	22°20	29°56	29°56	0°10	0°10	0°10	22°36	0°10	0°10	0°24	0°24	0°24	22°53	0°24	0°24
13N	29°56	29°56	29°56	22°02	29°56	29°56	0°10	0°10	0°10	22°19	0°10	0°10	0°24	0°24	0°24	22°36	0°24	0°24
14N	29°56	29°56	29°56	21°44	29°56	29°56	0°10	0°10	0°10	22°01	0°10	0°10	0°24	0°24	0°24	22°18	0°24	0°24
15N	29°56	29°56	29°56	21°26	29°56	29°56	0°10	0°10	0°10	21°43	0°10	0°10	0°24	0°24	0°24	22°00	0°24	0°24
16N	29°56	29°56	29°56	21°07	29°56	29°56	0°10	0°10	0°10	21°24	0°10	0°10	0°24	0°24	0°24	21°41	0°24	0°24
17N	29°56	29°56	29°56	20°48	29°56	29°56	0°10	0°10	0°10	21°05	0°10	0°10	0°24	0°24	0°24	21°22	0°24	0°24
18N	29°56	29°56	29°56	20°28	29°56	29°56	0°10	0°10	0°10	20°45	0°10	0°10	0°24	0°24	0°24	21°02	0°24	0°24
19N	29°56	29°56	29°56	20°08	29°56	29°56	0°10	0°10	0°10	20°25	0°10	0°10	0°24	0°24	0°24	20°42	0°24	0°24
20N	29°56	29°56	29°56	19°47	29°56	29°56	0°10	0°10	0°10	20°04	0°10	0°10	0°24	0°24	0°24	20°22	0°24	0°24
21N	29°56	29°56	29°56	19°25	29°56	29°56	0°10	0°10	0°10	19°43	0°10	0°10	0°24	0°24	0°24	20°01	0°24	0°24
22N	29°56	29°56	29°56	19°03	29°56	29°56	0°10	0°10	0°10	19°21	0°10	0°10	0°24	0°24	0°24	19°39	0°24	0°24
23N	29°56	29°56	29°56	18°41	29°56	29°56	0°10	0°10	0°10	18°58	0°10	0°10	0°24	0°24	0°24	19°16	0°24	0°24
24N	29°56	29°56	29°56	18°17	29°56	29°56	0°10	0°10	0°10	18°35	0°10	0°10	0°24	0°24	0°24	18°53	0°24	0°24
25N	29°56	29°56	29°56	17°53	29°56	29°56	0°10	0°10	0°10	18°11	0°10	0°10	0°24	0°24	0°24	18°29	0°24	0°24
26N	29°56	29°56	29°56	17°28	29°56	29°56	0°10	0°10	0°10	17°46	0°10	0°10	0°24	0°24	0°24	18°05	0°24	0°24
27N	29°56	29°56	29°56	17°03	29°56	29°56	0°10	0°10	0°10	17°21	0°10	0°10	0°24	0°24	0°24	17°39	0°24	0°24
28N	29°56	29°56	29°56	16°36	29°56	29°56	0°10	0°10	0°10	16°54	0°10	0°10	0°24	0°24	0°24	17°13	0°24	0°24
29N	29°56	29°56	29°56	16°08	29°56	29°56	0°10	0°10	0°10	16°27	0°10	0°10	0°24	0°24	0°24	16°45	0°24	0°24
30N	29°56	29°56	29°56	15°40	29°56	29°56	0°10	0°10	0°10	15°58	0°10	0°10	0°24	0°24	0°24	16°17	0°24	0°24
31N	29°56	29°56	29°56	15°10	29°56	29°56	0°10	0°10	0°10	15°29	0°10	0°10	0°24	0°24	0°24	15°48	0°24	0°24
32N	29°56	29°56	29°56	14°39	29°56	29°56	0°10	0°10	0°10	14°58	0°10	0°10	0°24	0°24	0°24	15°17	0°24	0°24
33N	29°56	29°56	29°56	14°07	29°56	29°56	0°10	0°10	0°10	14°26	0°10	0°10	0°24	0°24	0°24	14°45	0°24	0°24
34N	29°56	29°56	29°56	13°34	29°56	29°56	0°10	0°10	0°10	13°53	0°10	0°10	0°24	0°24	0°24	14°12	0°24	0°24
35N	29°56	29°56	29°56	12°59	29°56	29°56	0°10	0°10	0°10	13°18	0°10	0°10	0°24	0°24	0°24	13°37	0°24	0°24
36N	29°56	29°56	29°56	12°22	29°56	29°56	0°10	0°10	0°10	12°42	0°10	0°10	0°24	0°24	0°24	13°01	0°24	0°24
37N	29°56	29°56	29°56	11°44	29°56	29°56	0°10	0°10	0°10	12°04	0°10	0°10	0°24	0°24	0°24	12°23	0°24	0°24
38N	29°56	29°56	29°56	11°04	29°56	29°56	0°10	0°10	0°10	11°24	0°10	0°10	0°24	0°24	0°24	11°44	0°24	0°24
39N	29°56	29°56	29°56	10°22	29°56	29°56	0°10	0°10	0°10	10°42	0°10	0°10	0°24	0°24	0°24	11°02	0°24	0°24
40N	29°56	29°56	29°56	9°38	29°56	29°56	0°10	0°10	0°10	9°58	0°10	0°10	0°24	0°24	0°24	10°18	0°24	0°24
41N	29°56	29°56	29°56	8°52	29°56	29°56	0°10	0°10	0°10	9°12	0°10	0°10	0°24	0°24	0°24	9°32	0°24	0°24
42N	29°56	29°56	29°56	8°03	29°56	29°56	0°10	0°10	0°10	8°23	0°10	0°10	0°24	0°24	0°24	8°43	0°24	0°24
43N	29°56	29°56	29°56	7°11	29°56	29°56	0°10	0°10	0°10	7°32	0°10	0°10	0°24	0°24	0°24	7°52	0°24	0°24
44N	29°56	29°56	29°56	6°17	29°56	29°56	0°10	0°10	0°10	6°37	0°10	0°10	0°24	0°24	0°24	6°58	0°24	0°24
45N	29°56	29°56	29°56	5°19	29°56	29°56	0°10	0°10	0°10	5°39	0°10	0°10	0°24	0°24	0°24	6°00	0°24	0°24
46N	29°56	29°56	29°56	4°18	29°56	29°56	0°10	0°10	0°10	4°38	0°10	0°10	0°24	0°24	0°24	4°59	0°24	0°24
47N	29°56	29°56	29°56	3°12	29°56	29°56	0°10	0°10	0°10	3°33	0°10	0°10	0°24	0°24	0°24	3°54	0°24	0°24
48N	29°56	29°56	29°56	2°03	29°56	29°56	0°10	0°10	0°10	2°23	0°10	0°10	0°24	0°24	0°24	2°44	0°24	0°24
49N	29°56	29°56	29°56	0°49	29°56	29°56	0°10	0°10	0°10	1°09	0°10	0°10	0°24	0°24	0°24	1°30	0°24	0°24
50N	29°56	29°56	29°56	29°29	29°56	29°56	0°10	0°10	0°10	29°50	0°10	0°10	0°24	0°24	0°24	0°11	0°24	0°24
51N	29°56	29°56	29°56	28°05	29°56	29°56	0°10	0°10	0°10	28°25	0°10	0°10	0°24	0°24	0°24	28°46	0°24	0°24
52N	29°56	29°56	29°56	26°33	29°56	29°56	0°10	0°10	0°10	26°54	0°10	0°10	0°24	0°24	0°24	27°15	0°24	0°24
53N	29°56	29°56	29°56	24°36	29°56	29°56	0°10	0°10	0°10	25°16	0°10	0°10	0°24	0°24	0°24	25°37	0°24	0°24
54N	29°56	29°56	29°56	23°10	29°56	29°56	0°10	0°10	0°10	23°30	0°10	0°10	0°24	0°24	0°24	23°51	0°24	0°24
55N	29°56	29°56	29°56	21°16	29°56	29°56	0°10	0°10	0°10	21°36	0°10	0°10	0°24	0°24	0°24	21°57	0°24	0°24
56N	29°56	29°56	29°56	19°14	29°56	29°56	0°10	0°10	0°10	19°33	0°10	0°10	0°24	0°24	0°24	19°53	0°24	0°24
57N	29°56	29°56	29°56	17°01	29°56	29°56	0°10	0°10	0°10	17°20	0°10	0°10	0°24	0°24	0°24	17°40	0°24	0°24
58N	29°56	29°56	29°56	14°38	29°56	29°56	0°10	0°10	0°10	14°56	0°10	0°10	0°24	0°24	0°24	15°15	0°24	0°24
59N	29°56	29°56	29°56	12°03	29°56	29°56	0°10	0°10	0°10	12°21	0°10	0°10	0°24	0°24	0°24	12°39	0°24	0°24
60N	29°56	29°56	29°56	9°15	29°56	29°56	0°10	0°10	0°10	9°32	0°10	0°10	0°24	0°24	0°24	9°50	0°24	0°24
61N	29°56	29°56	29°56	6°14	29°56	29°56	0°10	0°10	0°10	6°30	0°10	0°10	0°24	0°24	0°24	6°46	0°24	0°24
62N	29°56	29°56	29°56	2°59	29°56	29°56	0°10	0°10	0°10	3°14	0°10	0°10	0°24	0°24	0°24	3°29	0°24	0°24
63N	29°56	29°56	29°56	29°45	29°56	29°56	0°10	0°10	0°10	29°43	0°10	0°10	0°24	0°24	0°24	29°56	0°24	0°24
64N	29°56	29°56	29°56	25°45	29°56	29°56	0°10	0°10	0°10	25°57	0°10	0°10	0°24	0°24	0°24	26°09	0°24	0°24
65N	29°56	29°56	29°56	21°4														

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h51m ARMC: 237°45' MC: 29m.56'02						Sid.Time: 15h52m ARMC: 238°00' MC: 0m.10'27						Sid.Time: 15h53m ARMC: 238°15' MC: 0m.24'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°56'	29°56'	29°56'	15°08'	29°56'	29°56'	0°10'	0°10'	0°10'	15°15'	0°10'	0°10'	0°24'	0°24'	0°24'	15°22'	0°24'	0°24'
68N	29°56'	29°56'	29°56'	8°38'	29°56'	29°56'	0°10'	0°10'	0°10'	8°42'	0°10'	0°10'	0°24'	0°24'	0°24'	8°46'	0°24'	0°24'
69N	29°56'	29°56'	29°56'	3°59'	29°56'	29°56'	0°10'	0°10'	0°10'	4°01'	0°10'	0°10'	0°24'	0°24'	0°24'	4°03'	0°24'	0°24'
70N	29°56'	29°56'	29°56'	29°17'	29°56'	29°56'	0°10'	0°10'	0°10'	29°17'	0°10'	0°10'	0°24'	0°24'	0°24'	29°16'	0°24'	0°24'
71N	29°56'	29°56'	29°56'	24°35'	29°56'	29°56'	0°10'	0°10'	0°10'	24°33'	0°10'	0°10'	0°24'	0°24'	0°24'	24°31'	0°24'	0°24'
72N	29°56'	29°56'	29°56'	19°57'	29°56'	29°56'	0°10'	0°10'	0°10'	19°54'	0°10'	0°10'	0°24'	0°24'	0°24'	19°50'	0°24'	0°24'
73N	29°56'	29°56'	29°56'	15°27'	29°56'	29°56'	0°10'	0°10'	0°10'	15°22'	0°10'	0°10'	0°24'	0°24'	0°24'	15°17'	0°24'	0°24'
74N	29°56'	29°56'	29°56'	11°07'	29°56'	29°56'	0°10'	0°10'	0°10'	11°01'	0°10'	0°10'	0°24'	0°24'	0°24'	10°55'	0°24'	0°24'
75N	29°56'	29°56'	29°56'	6°58'	29°56'	29°56'	0°10'	0°10'	0°10'	6°52'	0°10'	0°10'	0°24'	0°24'	0°24'	6°45'	0°24'	0°24'
76N	29°56'	29°56'	29°56'	3°04'	29°56'	29°56'	0°10'	0°10'	0°10'	2°57'	0°10'	0°10'	0°24'	0°24'	0°24'	2°50'	0°24'	0°24'
77N	29°56'	29°56'	29°56'	29°23'	29°56'	29°56'	0°10'	0°10'	0°10'	29°17'	0°10'	0°10'	0°24'	0°24'	0°24'	29°10'	0°24'	0°24'
78N	29°56'	29°56'	29°56'	25°58'	29°56'	29°56'	0°10'	0°10'	0°10'	25°51'	0°10'	0°10'	0°24'	0°24'	0°24'	25°44'	0°24'	0°24'
79N	29°56'	29°56'	29°56'	22°47'	29°56'	29°56'	0°10'	0°10'	0°10'	22°40'	0°10'	0°10'	0°24'	0°24'	0°24'	22°34'	0°24'	0°24'
80N	29°56'	29°56'	29°56'	19°49'	29°56'	29°56'	0°10'	0°10'	0°10'	19°43'	0°10'	0°10'	0°24'	0°24'	0°24'	19°37'	0°24'	0°24'
81N	29°56'	29°56'	29°56'	17°05'	29°56'	29°56'	0°10'	0°10'	0°10'	16°59'	0°10'	0°10'	0°24'	0°24'	0°24'	16°54'	0°24'	0°24'
82N	29°56'	29°56'	29°56'	14°33'	29°56'	29°56'	0°10'	0°10'	0°10'	14°28'	0°10'	0°10'	0°24'	0°24'	0°24'	14°23'	0°24'	0°24'
83N	29°56'	29°56'	29°56'	12°13'	29°56'	29°56'	0°10'	0°10'	0°10'	12°08'	0°10'	0°10'	0°24'	0°24'	0°24'	12°04'	0°24'	0°24'
84N	29°56'	29°56'	29°56'	10°03'	29°56'	29°56'	0°10'	0°10'	0°10'	9°59'	0°10'	0°10'	0°24'	0°24'	0°24'	9°56'	0°24'	0°24'
85N	29°56'	29°56'	29°56'	8°03'	29°56'	29°56'	0°10'	0°10'	0°10'	8°00'	0°10'	0°10'	0°24'	0°24'	0°24'	7°57'	0°24'	0°24'
86N	29°56'	29°56'	29°56'	6°11'	29°56'	29°56'	0°10'	0°10'	0°10'	6°09'	0°10'	0°10'	0°24'	0°24'	0°24'	6°07'	0°24'	0°24'
87N	29°56'	29°56'	29°56'	4°28'	29°56'	29°56'	0°10'	0°10'	0°10'	4°26'	0°10'	0°10'	0°24'	0°24'	0°24'	4°25'	0°24'	0°24'
88N	29°56'	29°56'	29°56'	2°52'	29°56'	29°56'	0°10'	0°10'	0°10'	2°51'	0°10'	0°10'	0°24'	0°24'	0°24'	2°50'	0°24'	0°24'
89N	29°56'	29°56'	29°56'	1°23'	29°56'	29°56'	0°10'	0°10'	0°10'	1°22'	0°10'	0°10'	0°24'	0°24'	0°24'	1°22'	0°24'	0°24'
90N	29°56'	29°56'	29°56'	0°00'	29°56'	29°56'	0°10'	0°10'	0°10'	0°00'	0°10'	0°10'	0°24'	0°24'	0°24'	0°00'	0°24'	0°24'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h54m ARMC: 238°30' MC: 0°39'14						Sid.Time: 15h55m ARMC: 238°45' MC: 0°53'37						Sid.Time: 15h56m ARMC: 239°00' MC: 1°07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°39	0°39	0°39	26°15	0°39	0°39	0°53	0°53	0°53	26°31	0°53	0°53	1°07	1°07	1°07	26°46	1°07	1°07
1N	0°39	0°39	0°39	26°01	0°39	0°39	0°53	0°53	0°53	26°17	0°53	0°53	1°07	1°07	1°07	26°32	1°07	1°07
2N	0°39	0°39	0°39	25°47	0°39	0°39	0°53	0°53	0°53	26°02	0°53	0°53	1°07	1°07	1°07	26°18	1°07	1°07
3N	0°39	0°39	0°39	25°32	0°39	0°39	0°53	0°53	0°53	25°48	0°53	0°53	1°07	1°07	1°07	26°04	1°07	1°07
4N	0°39	0°39	0°39	25°17	0°39	0°39	0°53	0°53	0°53	25°33	0°53	0°53	1°07	1°07	1°07	25°49	1°07	1°07
5N	0°39	0°39	0°39	25°02	0°39	0°39	0°53	0°53	0°53	25°18	0°53	0°53	1°07	1°07	1°07	25°34	1°07	1°07
6N	0°39	0°39	0°39	24°47	0°39	0°39	0°53	0°53	0°53	25°03	0°53	0°53	1°07	1°07	1°07	25°19	1°07	1°07
7N	0°39	0°39	0°39	24°32	0°39	0°39	0°53	0°53	0°53	24°48	0°53	0°53	1°07	1°07	1°07	25°04	1°07	1°07
8N	0°39	0°39	0°39	24°16	0°39	0°39	0°53	0°53	0°53	24°32	0°53	0°53	1°07	1°07	1°07	24°48	1°07	1°07
9N	0°39	0°39	0°39	24°00	0°39	0°39	0°53	0°53	0°53	24°16	0°53	0°53	1°07	1°07	1°07	24°33	1°07	1°07
10N	0°39	0°39	0°39	23°43	0°39	0°39	0°53	0°53	0°53	24°00	0°53	0°53	1°07	1°07	1°07	24°16	1°07	1°07
11N	0°39	0°39	0°39	23°27	0°39	0°39	0°53	0°53	0°53	23°43	0°53	0°53	1°07	1°07	1°07	24°00	1°07	1°07
12N	0°39	0°39	0°39	23°10	0°39	0°39	0°53	0°53	0°53	23°27	0°53	0°53	1°07	1°07	1°07	23°43	1°07	1°07
13N	0°39	0°39	0°39	22°53	0°39	0°39	0°53	0°53	0°53	23°09	0°53	0°53	1°07	1°07	1°07	23°26	1°07	1°07
14N	0°39	0°39	0°39	22°35	0°39	0°39	0°53	0°53	0°53	22°52	0°53	0°53	1°07	1°07	1°07	23°09	1°07	1°07
15N	0°39	0°39	0°39	22°17	0°39	0°39	0°53	0°53	0°53	22°34	0°53	0°53	1°07	1°07	1°07	22°51	1°07	1°07
16N	0°39	0°39	0°39	21°58	0°39	0°39	0°53	0°53	0°53	22°15	0°53	0°53	1°07	1°07	1°07	22°32	1°07	1°07
17N	0°39	0°39	0°39	21°39	0°39	0°39	0°53	0°53	0°53	21°56	0°53	0°53	1°07	1°07	1°07	22°14	1°07	1°07
18N	0°39	0°39	0°39	21°20	0°39	0°39	0°53	0°53	0°53	21°37	0°53	0°53	1°07	1°07	1°07	21°54	1°07	1°07
19N	0°39	0°39	0°39	21°00	0°39	0°39	0°53	0°53	0°53	21°17	0°53	0°53	1°07	1°07	1°07	21°35	1°07	1°07
20N	0°39	0°39	0°39	20°39	0°39	0°39	0°53	0°53	0°53	20°57	0°53	0°53	1°07	1°07	1°07	21°14	1°07	1°07
21N	0°39	0°39	0°39	20°18	0°39	0°39	0°53	0°53	0°53	20°36	0°53	0°53	1°07	1°07	1°07	20°53	1°07	1°07
22N	0°39	0°39	0°39	19°56	0°39	0°39	0°53	0°53	0°53	20°14	0°53	0°53	1°07	1°07	1°07	20°32	1°07	1°07
23N	0°39	0°39	0°39	19°34	0°39	0°39	0°53	0°53	0°53	19°52	0°53	0°53	1°07	1°07	1°07	20°10	1°07	1°07
24N	0°39	0°39	0°39	19°11	0°39	0°39	0°53	0°53	0°53	19°29	0°53	0°53	1°07	1°07	1°07	19°47	1°07	1°07
25N	0°39	0°39	0°39	18°47	0°39	0°39	0°53	0°53	0°53	19°05	0°53	0°53	1°07	1°07	1°07	19°24	1°07	1°07
26N	0°39	0°39	0°39	18°23	0°39	0°39	0°53	0°53	0°53	18°41	0°53	0°53	1°07	1°07	1°07	18°59	1°07	1°07
27N	0°39	0°39	0°39	17°57	0°39	0°39	0°53	0°53	0°53	18°16	0°53	0°53	1°07	1°07	1°07	18°34	1°07	1°07
28N	0°39	0°39	0°39	17°31	0°39	0°39	0°53	0°53	0°53	17°50	0°53	0°53	1°07	1°07	1°07	18°08	1°07	1°07
29N	0°39	0°39	0°39	17°04	0°39	0°39	0°53	0°53	0°53	17°23	0°53	0°53	1°07	1°07	1°07	17°41	1°07	1°07
30N	0°39	0°39	0°39	16°36	0°39	0°39	0°53	0°53	0°53	16°55	0°53	0°53	1°07	1°07	1°07	17°13	1°07	1°07
31N	0°39	0°39	0°39	16°07	0°39	0°39	0°53	0°53	0°53	16°25	0°53	0°53	1°07	1°07	1°07	16°44	1°07	1°07
32N	0°39	0°39	0°39	15°36	0°39	0°39	0°53	0°53	0°53	15°55	0°53	0°53	1°07	1°07	1°07	16°14	1°07	1°07
33N	0°39	0°39	0°39	15°04	0°39	0°39	0°53	0°53	0°53	15°23	0°53	0°53	1°07	1°07	1°07	15°43	1°07	1°07
34N	0°39	0°39	0°39	14°31	0°39	0°39	0°53	0°53	0°53	14°51	0°53	0°53	1°07	1°07	1°07	15°10	1°07	1°07
35N	0°39	0°39	0°39	13°57	0°39	0°39	0°53	0°53	0°53	14°16	0°53	0°53	1°07	1°07	1°07	14°36	1°07	1°07
36N	0°39	0°39	0°39	13°21	0°39	0°39	0°53	0°53	0°53	13°40	0°53	0°53	1°07	1°07	1°07	14°00	1°07	1°07
37N	0°39	0°39	0°39	12°43	0°39	0°39	0°53	0°53	0°53	13°03	0°53	0°53	1°07	1°07	1°07	13°22	1°07	1°07
38N	0°39	0°39	0°39	12°03	0°39	0°39	0°53	0°53	0°53	12°23	0°53	0°53	1°07	1°07	1°07	12°43	1°07	1°07
39N	0°39	0°39	0°39	11°22	0°39	0°39	0°53	0°53	0°53	11°42	0°53	0°53	1°07	1°07	1°07	12°02	1°07	1°07
40N	0°39	0°39	0°39	10°38	0°39	0°39	0°53	0°53	0°53	10°58	0°53	0°53	1°07	1°07	1°07	11°18	1°07	1°07
41N	0°39	0°39	0°39	9°52	0°39	0°39	0°53	0°53	0°53	10°12	0°53	0°53	1°07	1°07	1°07	10°32	1°07	1°07
42N	0°39	0°39	0°39	9°04	0°39	0°39	0°53	0°53	0°53	9°24	0°53	0°53	1°07	1°07	1°07	9°44	1°07	1°07
43N	0°39	0°39	0°39	8°12	0°39	0°39	0°53	0°53	0°53	8°33	0°53	0°53	1°07	1°07	1°07	8°53	1°07	1°07
44N	0°39	0°39	0°39	7°18	0°39	0°39	0°53	0°53	0°53	7°39	0°53	0°53	1°07	1°07	1°07	7°59	1°07	1°07
45N	0°39	0°39	0°39	6°20	0°39	0°39	0°53	0°53	0°53	6°41	0°53	0°53	1°07	1°07	1°07	7°02	1°07	1°07
46N	0°39	0°39	0°39	5°19	0°39	0°39	0°53	0°53	0°53	5°40	0°53	0°53	1°07	1°07	1°07	6°01	1°07	1°07
47N	0°39	0°39	0°39	4°14	0°39	0°39	0°53	0°53	0°53	4°35	0°53	0°53	1°07	1°07	1°07	4°56	1°07	1°07
48N	0°39	0°39	0°39	3°05	0°39	0°39	0°53	0°53	0°53	3°26	0°53	0°53	1°07	1°07	1°07	3°47	1°07	1°07
49N	0°39	0°39	0°39	1°51	0°39	0°39	0°53	0°53	0°53	2°12	0°53	0°53	1°07	1°07	1°07	2°33	1°07	1°07
50N	0°39	0°39	0°39	0°32	0°39	0°39	0°53	0°53	0°53	0°53	0°53	0°53	1°07	1°07	1°07	1°14	1°07	1°07
51N	0°39	0°39	0°39	29°07	0°39	0°39	0°53	0°53	0°53	29°28	0°53	0°53	1°07	1°07	1°07	29°49	1°07	1°07
52N	0°39	0°39	0°39	27°35	0°39	0°39	0°53	0°53	0°53	27°56	0°53	0°53	1°07	1°07	1°07	28°17	1°07	1°07
53N	0°39	0°39	0°39	25°57	0°39	0°39	0°53	0°53	0°53	26°18	0°53	0°53	1°07	1°07	1°07	26°39	1°07	1°07
54N	0°39	0°39	0°39	24°11	0°39	0°39	0°53	0°53	0°53	24°32	0°53	0°53	1°07	1°07	1°07	24°53	1°07	1°07
55N	0°39	0°39	0°39	22°17	0°39	0°39	0°53	0°53	0°53	22°37	0°53	0°53	1°07	1°07	1°07	22°58	1°07	1°07
56N	0°39	0°39	0°39	20°13	0°39	0°39	0°53	0°53	0°53	20°33	0°53	0°53	1°07	1°07	1°07	20°54	1°07	1°07
57N	0°39	0°39	0°39	17°59	0°39	0°39	0°53	0°53	0°53	18°19	0°53	0°53	1°07	1°07	1°07	18°39	1°07	1°07
58N	0°39	0°39	0°39	15°34	0°39	0°39	0°53	0°53	0°53	15°54	0°53	0°53	1°07	1°07	1°07	16°13	1°07	1°07
59N	0°39	0°39	0°39	12°57	0°39	0°39	0°53	0°53	0°53	13°16	0°53	0°53	1°07	1°07	1°07	13°34	1°07	1°07
60N	0°39	0°39	0°39	10°07	0°39	0°39	0°53	0°53	0°53	10°25	0°53	0°53	1°07	1°07	1°07	10°42	1°07	1°07
61N	0°39	0°39	0°39	7°03	0°39	0°39	0°53	0°53	0°53	7°19	0°53	0°53	1°07	1°07	1°07	7°36	1°07	1°07
62N	0°39	0°39	0°39	3°44	0°39	0°39	0°53	0°53	0°53	3°59	0°53	0°53	1°07	1°07	1°07	4°15	1°07	1°07
63N	0°39	0°39	0°39	0°10	0°39	0°39	0°53	0°53	0°53	0°24	0°53	0°53	1°07	1°07	1°07	0°38	1°07	1°07
64N	0°39	0°39	0°39	26°21	0°39	0°39	0°53	0°53	0°53	26°33	0°53	0°53	1°07	1°07	1°07	26°45	1°07	1°07
65N	0°39	0°39	0°39	22°17	0°39	0°39	0°53	0°53	0°53	22°27	0°53	0°53	1°07	1°07	1°07	22°37	1°07	1°07
66N	0°39	0°39	0°39	17°59	0°39	0°39	0°53	0°53	0°53	18°07	0°53	0°53	1°07	1°07	1°07	18°15	1°07	1°07
pc	0°39	0°3																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h54m ARMC: 238°30' MC: 0°39'14						Sid.Time: 15h55m ARMC: 238°45' MC: 0°53'37						Sid.Time: 15h56m ARMC: 239°00' MC: 1°07'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°39	0°39	0°39	15°29	0°39	0°39	0°53	0°53	0°53	15°36	0°53	0°53	1°07	1°07	1°07	15°43	1°07	1°07
68N	0°39	0°39	0°39	8°50	0°39	0°39	0°53	0°53	0°53	8°54	0°53	0°53	1°07	1°07	1°07	8°57	1°07	1°07
69N	0°39	0°39	0°39	4°04	0°39	0°39	0°53	0°53	0°53	4°06	0°53	0°53	1°07	1°07	1°07	4°07	1°07	1°07
70N	0°39	0°39	0°39	29°16	0°39	0°39	0°53	0°53	0°53	29°15	0°53	0°53	1°07	1°07	1°07	29°14	1°07	1°07
71N	0°39	0°39	0°39	24°28	0°39	0°39	0°53	0°53	0°53	24°26	0°53	0°53	1°07	1°07	1°07	24°23	1°07	1°07
72N	0°39	0°39	0°39	19°46	0°39	0°39	0°53	0°53	0°53	19°42	0°53	0°53	1°07	1°07	1°07	19°38	1°07	1°07
73N	0°39	0°39	0°39	15°12	0°39	0°39	0°53	0°53	0°53	15°06	0°53	0°53	1°07	1°07	1°07	15°01	1°07	1°07
74N	0°39	0°39	0°39	10°49	0°39	0°39	0°53	0°53	0°53	10°42	0°53	0°53	1°07	1°07	1°07	10°36	1°07	1°07
75N	0°39	0°39	0°39	6°39	0°39	0°39	0°53	0°53	0°53	6°32	0°53	0°53	1°07	1°07	1°07	6°25	1°07	1°07
76N	0°39	0°39	0°39	2°43	0°39	0°39	0°53	0°53	0°53	2°36	0°53	0°53	1°07	1°07	1°07	2°29	1°07	1°07
77N	0°39	0°39	0°39	29°03	0°39	0°39	0°53	0°53	0°53	28°55	0°53	0°53	1°07	1°07	1°07	28°48	1°07	1°07
78N	0°39	0°39	0°39	25°37	0°39	0°39	0°53	0°53	0°53	25°30	0°53	0°53	1°07	1°07	1°07	25°23	1°07	1°07
79N	0°39	0°39	0°39	22°27	0°39	0°39	0°53	0°53	0°53	22°20	0°53	0°53	1°07	1°07	1°07	22°14	1°07	1°07
80N	0°39	0°39	0°39	19°31	0°39	0°39	0°53	0°53	0°53	19°25	0°53	0°53	1°07	1°07	1°07	19°18	1°07	1°07
81N	0°39	0°39	0°39	16°48	0°39	0°39	0°53	0°53	0°53	16°43	0°53	0°53	1°07	1°07	1°07	16°37	1°07	1°07
82N	0°39	0°39	0°39	14°18	0°39	0°39	0°53	0°53	0°53	14°13	0°53	0°53	1°07	1°07	1°07	14°08	1°07	1°07
83N	0°39	0°39	0°39	12°00	0°39	0°39	0°53	0°53	0°53	11°55	0°53	0°53	1°07	1°07	1°07	11°51	1°07	1°07
84N	0°39	0°39	0°39	9°52	0°39	0°39	0°53	0°53	0°53	9°48	0°53	0°53	1°07	1°07	1°07	9°44	1°07	1°07
85N	0°39	0°39	0°39	7°54	0°39	0°39	0°53	0°53	0°53	7°51	0°53	0°53	1°07	1°07	1°07	7°47	1°07	1°07
86N	0°39	0°39	0°39	6°04	0°39	0°39	0°53	0°53	0°53	6°02	0°53	0°53	1°07	1°07	1°07	5°59	1°07	1°07
87N	0°39	0°39	0°39	4°23	0°39	0°39	0°53	0°53	0°53	4°21	0°53	0°53	1°07	1°07	1°07	4°19	1°07	1°07
88N	0°39	0°39	0°39	2°49	0°39	0°39	0°53	0°53	0°53	2°48	0°53	0°53	1°07	1°07	1°07	2°46	1°07	1°07
89N	0°39	0°39	0°39	1°21	0°39	0°39	0°53	0°53	0°53	1°21	0°53	0°53	1°07	1°07	1°07	1°20	1°07	1°07
90N	0°39	0°39	0°39	0°00	0°39	0°39	0°53	0°53	0°53	0°00	0°53	0°53	1°07	1°07	1°07	0°00	1°07	1°07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h57m ARMC: 239°15' MC: 1♌22'20						Sid.Time: 15h58m ARMC: 239°30' MC: 1♌36'41						Sid.Time: 15h59m ARMC: 239°45' MC: 1♌51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1♌22	1♌22	1♌22	27♌02	1♌22	1♌22	1♌36	1♌36	1♌36	27♌17	1♌36	1♌36	1♌51	1♌51	1♌51	27♌33	1♌51	1♌51
1N	1♌22	1♌22	1♌22	26♌48	1♌22	1♌22	1♌36	1♌36	1♌36	27♌04	1♌36	1♌36	1♌51	1♌51	1♌51	27♌19	1♌51	1♌51
2N	1♌22	1♌22	1♌22	26♌34	1♌22	1♌22	1♌36	1♌36	1♌36	26♌50	1♌36	1♌36	1♌51	1♌51	1♌51	27♌05	1♌51	1♌51
3N	1♌22	1♌22	1♌22	26♌20	1♌22	1♌22	1♌36	1♌36	1♌36	26♌35	1♌36	1♌36	1♌51	1♌51	1♌51	26♌51	1♌51	1♌51
4N	1♌22	1♌22	1♌22	26♌05	1♌22	1♌22	1♌36	1♌36	1♌36	26♌21	1♌36	1♌36	1♌51	1♌51	1♌51	26♌37	1♌51	1♌51
5N	1♌22	1♌22	1♌22	25♌50	1♌22	1♌22	1♌36	1♌36	1♌36	26♌06	1♌36	1♌36	1♌51	1♌51	1♌51	26♌22	1♌51	1♌51
6N	1♌22	1♌22	1♌22	25♌35	1♌22	1♌22	1♌36	1♌36	1♌36	25♌52	1♌36	1♌36	1♌51	1♌51	1♌51	26♌08	1♌51	1♌51
7N	1♌22	1♌22	1♌22	25♌20	1♌22	1♌22	1♌36	1♌36	1♌36	25♌36	1♌36	1♌36	1♌51	1♌51	1♌51	25♌53	1♌51	1♌51
8N	1♌22	1♌22	1♌22	25♌05	1♌22	1♌22	1♌36	1♌36	1♌36	25♌21	1♌36	1♌36	1♌51	1♌51	1♌51	25♌37	1♌51	1♌51
9N	1♌22	1♌22	1♌22	24♌49	1♌22	1♌22	1♌36	1♌36	1♌36	25♌05	1♌36	1♌36	1♌51	1♌51	1♌51	25♌22	1♌51	1♌51
10N	1♌22	1♌22	1♌22	24♌33	1♌22	1♌22	1♌36	1♌36	1♌36	24♌50	1♌36	1♌36	1♌51	1♌51	1♌51	25♌06	1♌51	1♌51
11N	1♌22	1♌22	1♌22	24♌17	1♌22	1♌22	1♌36	1♌36	1♌36	24♌33	1♌36	1♌36	1♌51	1♌51	1♌51	24♌50	1♌51	1♌51
12N	1♌22	1♌22	1♌22	24♌00	1♌22	1♌22	1♌36	1♌36	1♌36	24♌17	1♌36	1♌36	1♌51	1♌51	1♌51	24♌34	1♌51	1♌51
13N	1♌22	1♌22	1♌22	23♌43	1♌22	1♌22	1♌36	1♌36	1♌36	24♌00	1♌36	1♌36	1♌51	1♌51	1♌51	24♌17	1♌51	1♌51
14N	1♌22	1♌22	1♌22	23♌26	1♌22	1♌22	1♌36	1♌36	1♌36	23♌43	1♌36	1♌36	1♌51	1♌51	1♌51	23♌59	1♌51	1♌51
15N	1♌22	1♌22	1♌22	23♌08	1♌22	1♌22	1♌36	1♌36	1♌36	23♌25	1♌36	1♌36	1♌51	1♌51	1♌51	23♌42	1♌51	1♌51
16N	1♌22	1♌22	1♌22	22♌50	1♌22	1♌22	1♌36	1♌36	1♌36	23♌07	1♌36	1♌36	1♌51	1♌51	1♌51	23♌24	1♌51	1♌51
17N	1♌22	1♌22	1♌22	22♌31	1♌22	1♌22	1♌36	1♌36	1♌36	22♌48	1♌36	1♌36	1♌51	1♌51	1♌51	23♌05	1♌51	1♌51
18N	1♌22	1♌22	1♌22	22♌12	1♌22	1♌22	1♌36	1♌36	1♌36	22♌29	1♌36	1♌36	1♌51	1♌51	1♌51	22♌47	1♌51	1♌51
19N	1♌22	1♌22	1♌22	21♌52	1♌22	1♌22	1♌36	1♌36	1♌36	22♌10	1♌36	1♌36	1♌51	1♌51	1♌51	22♌27	1♌51	1♌51
20N	1♌22	1♌22	1♌22	21♌32	1♌22	1♌22	1♌36	1♌36	1♌36	21♌50	1♌36	1♌36	1♌51	1♌51	1♌51	22♌07	1♌51	1♌51
21N	1♌22	1♌22	1♌22	21♌11	1♌22	1♌22	1♌36	1♌36	1♌36	21♌29	1♌36	1♌36	1♌51	1♌51	1♌51	21♌47	1♌51	1♌51
22N	1♌22	1♌22	1♌22	20♌50	1♌22	1♌22	1♌36	1♌36	1♌36	21♌08	1♌36	1♌36	1♌51	1♌51	1♌51	21♌26	1♌51	1♌51
23N	1♌22	1♌22	1♌22	20♌28	1♌22	1♌22	1♌36	1♌36	1♌36	20♌46	1♌36	1♌36	1♌51	1♌51	1♌51	21♌04	1♌51	1♌51
24N	1♌22	1♌22	1♌22	20♌05	1♌22	1♌22	1♌36	1♌36	1♌36	20♌23	1♌36	1♌36	1♌51	1♌51	1♌51	20♌41	1♌51	1♌51
25N	1♌22	1♌22	1♌22	19♌42	1♌22	1♌22	1♌36	1♌36	1♌36	20♌00	1♌36	1♌36	1♌51	1♌51	1♌51	20♌18	1♌51	1♌51
26N	1♌22	1♌22	1♌22	19♌18	1♌22	1♌22	1♌36	1♌36	1♌36	19♌36	1♌36	1♌36	1♌51	1♌51	1♌51	19♌54	1♌51	1♌51
27N	1♌22	1♌22	1♌22	18♌53	1♌22	1♌22	1♌36	1♌36	1♌36	19♌11	1♌36	1♌36	1♌51	1♌51	1♌51	19♌30	1♌51	1♌51
28N	1♌22	1♌22	1♌22	18♌27	1♌22	1♌22	1♌36	1♌36	1♌36	18♌45	1♌36	1♌36	1♌51	1♌51	1♌51	19♌04	1♌51	1♌51
29N	1♌22	1♌22	1♌22	18♌00	1♌22	1♌22	1♌36	1♌36	1♌36	18♌19	1♌36	1♌36	1♌51	1♌51	1♌51	18♌37	1♌51	1♌51
30N	1♌22	1♌22	1♌22	17♌32	1♌22	1♌22	1♌36	1♌36	1♌36	17♌51	1♌36	1♌36	1♌51	1♌51	1♌51	18♌10	1♌51	1♌51
31N	1♌22	1♌22	1♌22	17♌03	1♌22	1♌22	1♌36	1♌36	1♌36	17♌22	1♌36	1♌36	1♌51	1♌51	1♌51	17♌41	1♌51	1♌51
32N	1♌22	1♌22	1♌22	16♌33	1♌22	1♌22	1♌36	1♌36	1♌36	16♌52	1♌36	1♌36	1♌51	1♌51	1♌51	17♌11	1♌51	1♌51
33N	1♌22	1♌22	1♌22	16♌02	1♌22	1♌22	1♌36	1♌36	1♌36	16♌21	1♌36	1♌36	1♌51	1♌51	1♌51	16♌40	1♌51	1♌51
34N	1♌22	1♌22	1♌22	15♌29	1♌22	1♌22	1♌36	1♌36	1♌36	15♌49	1♌36	1♌36	1♌51	1♌51	1♌51	16♌08	1♌51	1♌51
35N	1♌22	1♌22	1♌22	14♌55	1♌22	1♌22	1♌36	1♌36	1♌36	15♌15	1♌36	1♌36	1♌51	1♌51	1♌51	15♌34	1♌51	1♌51
36N	1♌22	1♌22	1♌22	14♌19	1♌22	1♌22	1♌36	1♌36	1♌36	14♌39	1♌36	1♌36	1♌51	1♌51	1♌51	14♌59	1♌51	1♌51
37N	1♌22	1♌22	1♌22	13♌42	1♌22	1♌22	1♌36	1♌36	1♌36	14♌02	1♌36	1♌36	1♌51	1♌51	1♌51	14♌22	1♌51	1♌51
38N	1♌22	1♌22	1♌22	13♌03	1♌22	1♌22	1♌36	1♌36	1♌36	13♌23	1♌36	1♌36	1♌51	1♌51	1♌51	13♌43	1♌51	1♌51
39N	1♌22	1♌22	1♌22	12♌22	1♌22	1♌22	1♌36	1♌36	1♌36	12♌42	1♌36	1♌36	1♌51	1♌51	1♌51	13♌02	1♌51	1♌51
40N	1♌22	1♌22	1♌22	11♌38	1♌22	1♌22	1♌36	1♌36	1♌36	11♌59	1♌36	1♌36	1♌51	1♌51	1♌51	12♌19	1♌51	1♌51
41N	1♌22	1♌22	1♌22	10♌53	1♌22	1♌22	1♌36	1♌36	1♌36	11♌13	1♌36	1♌36	1♌51	1♌51	1♌51	11♌34	1♌51	1♌51
42N	1♌22	1♌22	1♌22	10♌05	1♌22	1♌22	1♌36	1♌36	1♌36	10♌25	1♌36	1♌36	1♌51	1♌51	1♌51	10♌46	1♌51	1♌51
43N	1♌22	1♌22	1♌22	9♌14	1♌22	1♌22	1♌36	1♌36	1♌36	9♌34	1♌36	1♌36	1♌51	1♌51	1♌51	9♌55	1♌51	1♌51
44N	1♌22	1♌22	1♌22	8♌20	1♌22	1♌22	1♌36	1♌36	1♌36	8♌41	1♌36	1♌36	1♌51	1♌51	1♌51	9♌01	1♌51	1♌51
45N	1♌22	1♌22	1♌22	7♌23	1♌22	1♌22	1♌36	1♌36	1♌36	7♌44	1♌36	1♌36	1♌51	1♌51	1♌51	8♌05	1♌51	1♌51
46N	1♌22	1♌22	1♌22	6♌22	1♌22	1♌22	1♌36	1♌36	1♌36	6♌43	1♌36	1♌36	1♌51	1♌51	1♌51	7♌04	1♌51	1♌51
47N	1♌22	1♌22	1♌22	5♌17	1♌22	1♌22	1♌36	1♌36	1♌36	5♌38	1♌36	1♌36	1♌51	1♌51	1♌51	5♌59	1♌51	1♌51
48N	1♌22	1♌22	1♌22	4♌08	1♌22	1♌22	1♌36	1♌36	1♌36	4♌29	1♌36	1♌36	1♌51	1♌51	1♌51	4♌50	1♌51	1♌51
49N	1♌22	1♌22	1♌22	2♌54	1♌22	1♌22	1♌36	1♌36	1♌36	3♌15	1♌36	1♌36	1♌51	1♌51	1♌51	3♌37	1♌51	1♌51
50N	1♌22	1♌22	1♌22	1♌35	1♌22	1♌22	1♌36	1♌36	1♌36	1♌56	1♌36	1♌36	1♌51	1♌51	1♌51	2♌18	1♌51	1♌51
51N	1♌22	1♌22	1♌22	0♌10	1♌22	1♌22	1♌36	1♌36	1♌36	0♌31	1♌36	1♌36	1♌51	1♌51	1♌51	0♌53	1♌51	1♌51
52N	1♌22	1♌22	1♌22	28♌39	1♌22	1♌22	1♌36	1♌36	1♌36	29♌00	1♌36	1♌36	1♌51	1♌51	1♌51	29♌21	1♌51	1♌51
53N	1♌22	1♌22	1♌22	27♌00	1♌22	1♌22	1♌36	1♌36	1♌36	27♌21	1♌36	1♌36	1♌51	1♌51	1♌51	27♌43	1♌51	1♌51
54N	1♌22	1♌22	1♌22	25♌14	1♌22	1♌22	1♌36	1♌36	1♌36	25♌35	1♌36	1♌36	1♌51	1♌51	1♌51	25♌56	1♌51	1♌51
55N	1♌22	1♌22	1♌22	23♌19	1♌22	1♌22	1♌36	1♌36	1♌36	23♌40	1♌36	1♌36	1♌51	1♌51	1♌51	24♌01	1♌51	1♌51
56N	1♌22	1♌22	1♌22	21♌14	1♌22	1♌22	1♌36	1♌36	1♌36	21♌35	1♌36	1♌36	1♌51	1♌51	1♌51	21♌55	1♌51	1♌51
57N	1♌22	1♌22	1♌22	18♌59	1♌22	1♌22	1♌36	1♌36	1♌36	19♌19	1♌36	1♌36	1♌51	1♌51	1♌51	19♌39	1♌51	1♌51
58N	1♌22	1♌22	1♌22	16♌32	1♌22	1♌22	1♌36	1♌36	1♌36	16♌52	1♌36	1♌36	1♌51	1♌51	1♌51	17♌12	1♌51	1♌51
59N	1♌22	1♌22	1♌22	13♌53	1♌22	1♌22	1♌36	1♌36	1♌36	14♌12	1♌36	1♌36	1♌51	1♌51	1♌51	14♌31	1♌51	1♌51
60N	1♌22	1♌22	1♌22	11♌00	1♌22	1♌22	1♌36	1♌36	1♌36	11♌18	1♌36	1♌36	1♌51	1♌51	1♌51	11♌37		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 15h57m ARMC: 239°15' MC: 1♂22'20						Sid.Time: 15h58m ARMC: 239°30' MC: 1♂36'41						Sid.Time: 15h59m ARMC: 239°45' MC: 1♂51'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1♂22	1♂22	1♂22	15♂50	1♀22	1♂22	1♂36	1♂36	1♂36	15♂57	1♀36	1♂36	1♂51	1♂51	1♂51	16♂04	1♀51	1♂51
68N	1♂22	1♂22	1♂22	9♂01	1♀22	1♂22	1♂36	1♂36	1♂36	9♂04	1♀36	1♂36	1♂51	1♂51	1♂51	9♂08	1♀51	1♂51
69N	1♂22	1♂22	1♂22	4♂08	1♀22	1♂22	1♂36	1♂36	1♂36	4♂10	1♀36	1♂36	1♂51	1♂51	1♂51	4♂11	1♀51	1♂51
70N	1♂22	1♂22	1♂22	29♂13	1♀22	1♂22	1♂36	1♂36	1♂36	29♂13	1♀36	1♂36	1♂51	1♂51	1♂51	29♂11	1♀51	1♂51
71N	1♂22	1♂22	1♂22	24♂20	1♀22	1♂22	1♂36	1♂36	1♂36	24♂18	1♀36	1♂36	1♂51	1♂51	1♂51	24♂14	1♀51	1♂51
72N	1♂22	1♂22	1♂22	19♂33	1♀22	1♂22	1♂36	1♂36	1♂36	19♂29	1♀36	1♂36	1♂51	1♂51	1♂51	19♂24	1♀51	1♂51
73N	1♂22	1♂22	1♂22	14♂55	1♀22	1♂22	1♂36	1♂36	1♂36	14♂49	1♀36	1♂36	1♂51	1♂51	1♂51	14♂43	1♀51	1♂51
74N	1♂22	1♂22	1♂22	10♂29	1♀22	1♂22	1♂36	1♂36	1♂36	10♂23	1♀36	1♂36	1♂51	1♂51	1♂51	10♂16	1♀51	1♂51
75N	1♂22	1♂22	1♂22	6♂18	1♀22	1♂22	1♂36	1♂36	1♂36	6♂10	1♀36	1♂36	1♂51	1♂51	1♂51	6♂03	1♀51	1♂51
76N	1♂22	1♂22	1♂22	2♂21	1♀22	1♂22	1♂36	1♂36	1♂36	2♂14	1♀36	1♂36	1♂51	1♂51	1♂51	2♂06	1♀51	1♂51
77N	1♂22	1♂22	1♂22	28♀41	1♀22	1♂22	1♂36	1♂36	1♂36	28♀33	1♀36	1♂36	1♂51	1♂51	1♂51	28♀26	1♀51	1♂51
78N	1♂22	1♂22	1♂22	25♀16	1♀22	1♂22	1♂36	1♂36	1♂36	25♀09	1♀36	1♂36	1♂51	1♂51	1♂51	25♀01	1♀51	1♂51
79N	1♂22	1♂22	1♂22	22♀07	1♀22	1♂22	1♂36	1♂36	1♂36	22♀00	1♀36	1♂36	1♂51	1♂51	1♂51	21♀53	1♀51	1♂51
80N	1♂22	1♂22	1♂22	19♀12	1♀22	1♂22	1♂36	1♂36	1♂36	19♀06	1♀36	1♂36	1♂51	1♂51	1♂51	18♀59	1♀51	1♂51
81N	1♂22	1♂22	1♂22	16♀31	1♀22	1♂22	1♂36	1♂36	1♂36	16♀25	1♀36	1♂36	1♂51	1♂51	1♂51	16♀20	1♀51	1♂51
82N	1♂22	1♂22	1♂22	14♀03	1♀22	1♂22	1♂36	1♂36	1♂36	13♀58	1♀36	1♂36	1♂51	1♂51	1♂51	13♀53	1♀51	1♂51
83N	1♂22	1♂22	1♂22	11♀46	1♀22	1♂22	1♂36	1♂36	1♂36	11♀42	1♀36	1♂36	1♂51	1♂51	1♂51	11♀37	1♀51	1♂51
84N	1♂22	1♂22	1♂22	9♀41	1♀22	1♂22	1♂36	1♂36	1♂36	9♀37	1♀36	1♂36	1♂51	1♂51	1♂51	9♀33	1♀51	1♂51
85N	1♂22	1♂22	1♂22	7♀44	1♀22	1♂22	1♂36	1♂36	1♂36	7♀41	1♀36	1♂36	1♂51	1♂51	1♂51	7♀38	1♀51	1♂51
86N	1♂22	1♂22	1♂22	5♀57	1♀22	1♂22	1♂36	1♂36	1♂36	5♀54	1♀36	1♂36	1♂51	1♂51	1♂51	5♀52	1♀51	1♂51
87N	1♂22	1♂22	1♂22	4♀17	1♀22	1♂22	1♂36	1♂36	1♂36	4♀16	1♀36	1♂36	1♂51	1♂51	1♂51	4♀14	1♀51	1♂51
88N	1♂22	1♂22	1♂22	2♀45	1♀22	1♂22	1♂36	1♂36	1♂36	2♀44	1♀36	1♂36	1♂51	1♂51	1♂51	2♀43	1♀51	1♂51
89N	1♂22	1♂22	1♂22	1♀19	1♀22	1♂22	1♂36	1♂36	1♂36	1♀19	1♀36	1♂36	1♂51	1♂51	1♂51	1♀18	1♀51	1♂51
90N	1♂22	1♂22	1♂22	0♀00	1♀22	1♂22	1♂36	1♂36	1♂36	0♀00	1♀36	1♂36	1♂51	1♂51	1♂51	0♀00	1♀51	1♂51

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♂05'22						Sid.Time: 16h01m ARMC: 240°15' MC: 2♂19'41						Sid.Time: 16h02m ARMC: 240°30' MC: 2♂34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2♂05	2♂05	2♂05	27♂49	2♂05	2♂05	2♂19	2♂19	2♂19	28♂04	2♂19	2♂19	2♂34	2♂34	2♂34	28♂20	2♂34	2♂34
1N	2♂05	2♂05	2♂05	27♂35	2♂05	2♂05	2♂19	2♂19	2♂19	27♂51	2♂19	2♂19	2♂34	2♂34	2♂34	28♂06	2♂34	2♂34
2N	2♂05	2♂05	2♂05	27♂21	2♂05	2♂05	2♂19	2♂19	2♂19	27♂37	2♂19	2♂19	2♂34	2♂34	2♂34	27♂53	2♂34	2♂34
3N	2♂05	2♂05	2♂05	27♂07	2♂05	2♂05	2♂19	2♂19	2♂19	27♂23	2♂19	2♂19	2♂34	2♂34	2♂34	27♂39	2♂34	2♂34
4N	2♂05	2♂05	2♂05	26♂53	2♂05	2♂05	2♂19	2♂19	2♂19	27♂09	2♂19	2♂19	2♂34	2♂34	2♂34	27♂25	2♂34	2♂34
5N	2♂05	2♂05	2♂05	26♂39	2♂05	2♂05	2♂19	2♂19	2♂19	26♂55	2♂19	2♂19	2♂34	2♂34	2♂34	27♂11	2♂34	2♂34
6N	2♂05	2♂05	2♂05	26♂24	2♂05	2♂05	2♂19	2♂19	2♂19	26♂40	2♂19	2♂19	2♂34	2♂34	2♂34	26♂56	2♂34	2♂34
7N	2♂05	2♂05	2♂05	26♂09	2♂05	2♂05	2♂19	2♂19	2♂19	26♂25	2♂19	2♂19	2♂34	2♂34	2♂34	26♂42	2♂34	2♂34
8N	2♂05	2♂05	2♂05	25♂54	2♂05	2♂05	2♂19	2♂19	2♂19	26♂10	2♂19	2♂19	2♂34	2♂34	2♂34	26♂27	2♂34	2♂34
9N	2♂05	2♂05	2♂05	25♂38	2♂05	2♂05	2♂19	2♂19	2♂19	25♂55	2♂19	2♂19	2♂34	2♂34	2♂34	26♂11	2♂34	2♂34
10N	2♂05	2♂05	2♂05	25♂23	2♂05	2♂05	2♂19	2♂19	2♂19	25♂39	2♂19	2♂19	2♂34	2♂34	2♂34	25♂56	2♂34	2♂34
11N	2♂05	2♂05	2♂05	25♂07	2♂05	2♂05	2♂19	2♂19	2♂19	25♂23	2♂19	2♂19	2♂34	2♂34	2♂34	25♂40	2♂34	2♂34
12N	2♂05	2♂05	2♂05	24♂50	2♂05	2♂05	2♂19	2♂19	2♂19	25♂07	2♂19	2♂19	2♂34	2♂34	2♂34	25♂24	2♂34	2♂34
13N	2♂05	2♂05	2♂05	24♂34	2♂05	2♂05	2♂19	2♂19	2♂19	24♂50	2♂19	2♂19	2♂34	2♂34	2♂34	25♂07	2♂34	2♂34
14N	2♂05	2♂05	2♂05	24♂16	2♂05	2♂05	2♂19	2♂19	2♂19	24♂33	2♂19	2♂19	2♂34	2♂34	2♂34	24♂51	2♂34	2♂34
15N	2♂05	2♂05	2♂05	23♂59	2♂05	2♂05	2♂19	2♂19	2♂19	24♂16	2♂19	2♂19	2♂34	2♂34	2♂34	24♂33	2♂34	2♂34
16N	2♂05	2♂05	2♂05	23♂41	2♂05	2♂05	2♂19	2♂19	2♂19	23♂58	2♂19	2♂19	2♂34	2♂34	2♂34	24♂16	2♂34	2♂34
17N	2♂05	2♂05	2♂05	23♂23	2♂05	2♂05	2♂19	2♂19	2♂19	23♂40	2♂19	2♂19	2♂34	2♂34	2♂34	23♂57	2♂34	2♂34
18N	2♂05	2♂05	2♂05	23♂04	2♂05	2♂05	2♂19	2♂19	2♂19	23♂21	2♂19	2♂19	2♂34	2♂34	2♂34	23♂39	2♂34	2♂34
19N	2♂05	2♂05	2♂05	22♂45	2♂05	2♂05	2♂19	2♂19	2♂19	23♂02	2♂19	2♂19	2♂34	2♂34	2♂34	23♂20	2♂34	2♂34
20N	2♂05	2♂05	2♂05	22♂25	2♂05	2♂05	2♂19	2♂19	2♂19	22♂43	2♂19	2♂19	2♂34	2♂34	2♂34	23♂00	2♂34	2♂34
21N	2♂05	2♂05	2♂05	22♂04	2♂05	2♂05	2♂19	2♂19	2♂19	22♂22	2♂19	2♂19	2♂34	2♂34	2♂34	22♂40	2♂34	2♂34
22N	2♂05	2♂05	2♂05	21♂43	2♂05	2♂05	2♂19	2♂19	2♂19	22♂01	2♂19	2♂19	2♂34	2♂34	2♂34	22♂19	2♂34	2♂34
23N	2♂05	2♂05	2♂05	21♂22	2♂05	2♂05	2♂19	2♂19	2♂19	21♂40	2♂19	2♂19	2♂34	2♂34	2♂34	21♂58	2♂34	2♂34
24N	2♂05	2♂05	2♂05	21♂00	2♂05	2♂05	2♂19	2♂19	2♂19	21♂18	2♂19	2♂19	2♂34	2♂34	2♂34	21♂36	2♂34	2♂34
25N	2♂05	2♂05	2♂05	20♂37	2♂05	2♂05	2♂19	2♂19	2♂19	20♂55	2♂19	2♂19	2♂34	2♂34	2♂34	21♂13	2♂34	2♂34
26N	2♂05	2♂05	2♂05	20♂13	2♂05	2♂05	2♂19	2♂19	2♂19	20♂31	2♂19	2♂19	2♂34	2♂34	2♂34	20♂50	2♂34	2♂34
27N	2♂05	2♂05	2♂05	19♂48	2♂05	2♂05	2♂19	2♂19	2♂19	20♂07	2♂19	2♂19	2♂34	2♂34	2♂34	20♂25	2♂34	2♂34
28N	2♂05	2♂05	2♂05	19♂23	2♂05	2♂05	2♂19	2♂19	2♂19	19♂41	2♂19	2♂19	2♂34	2♂34	2♂34	20♂00	2♂34	2♂34
29N	2♂05	2♂05	2♂05	18♂56	2♂05	2♂05	2♂19	2♂19	2♂19	19♂15	2♂19	2♂19	2♂34	2♂34	2♂34	19♂34	2♂34	2♂34
30N	2♂05	2♂05	2♂05	18♂29	2♂05	2♂05	2♂19	2♂19	2♂19	18♂48	2♂19	2♂19	2♂34	2♂34	2♂34	19♂07	2♂34	2♂34
31N	2♂05	2♂05	2♂05	18♂00	2♂05	2♂05	2♂19	2♂19	2♂19	18♂19	2♂19	2♂19	2♂34	2♂34	2♂34	18♂39	2♂34	2♂34
32N	2♂05	2♂05	2♂05	17♂31	2♂05	2♂05	2♂19	2♂19	2♂19	17♂50	2♂19	2♂19	2♂34	2♂34	2♂34	18♂09	2♂34	2♂34
33N	2♂05	2♂05	2♂05	17♂00	2♂05	2♂05	2♂19	2♂19	2♂19	17♂19	2♂19	2♂19	2♂34	2♂34	2♂34	17♂39	2♂34	2♂34
34N	2♂05	2♂05	2♂05	16♂27	2♂05	2♂05	2♂19	2♂19	2♂19	16♂47	2♂19	2♂19	2♂34	2♂34	2♂34	17♂07	2♂34	2♂34
35N	2♂05	2♂05	2♂05	15♂54	2♂05	2♂05	2♂19	2♂19	2♂19	16♂13	2♂19	2♂19	2♂34	2♂34	2♂34	16♂33	2♂34	2♂34
36N	2♂05	2♂05	2♂05	15♂19	2♂05	2♂05	2♂19	2♂19	2♂19	15♂38	2♂19	2♂19	2♂34	2♂34	2♂34	15♂58	2♂34	2♂34
37N	2♂05	2♂05	2♂05	14♂42	2♂05	2♂05	2♂19	2♂19	2♂19	15♂02	2♂19	2♂19	2♂34	2♂34	2♂34	15♂22	2♂34	2♂34
38N	2♂05	2♂05	2♂05	14♂03	2♂05	2♂05	2♂19	2♂19	2♂19	14♂23	2♂19	2♂19	2♂34	2♂34	2♂34	14♂43	2♂34	2♂34
39N	2♂05	2♂05	2♂05	13♂22	2♂05	2♂05	2♂19	2♂19	2♂19	13♂42	2♂19	2♂19	2♂34	2♂34	2♂34	14♂03	2♂34	2♂34
40N	2♂05	2♂05	2♂05	12♂39	2♂05	2♂05	2♂19	2♂19	2♂19	13♂00	2♂19	2♂19	2♂34	2♂34	2♂34	13♂20	2♂34	2♂34
41N	2♂05	2♂05	2♂05	11♂54	2♂05	2♂05	2♂19	2♂19	2♂19	12♂15	2♂19	2♂19	2♂34	2♂34	2♂34	12♂35	2♂34	2♂34
42N	2♂05	2♂05	2♂05	11♂06	2♂05	2♂05	2♂19	2♂19	2♂19	11♂27	2♂19	2♂19	2♂34	2♂34	2♂34	11♂48	2♂34	2♂34
43N	2♂05	2♂05	2♂05	10♂16	2♂05	2♂05	2♂19	2♂19	2♂19	10♂37	2♂19	2♂19	2♂34	2♂34	2♂34	10♂58	2♂34	2♂34
44N	2♂05	2♂05	2♂05	9♂22	2♂05	2♂05	2♂19	2♂19	2♂19	9♂43	2♂19	2♂19	2♂34	2♂34	2♂34	10♂04	2♂34	2♂34
45N	2♂05	2♂05	2♂05	8♂26	2♂05	2♂05	2♂19	2♂19	2♂19	8♂47	2♂19	2♂19	2♂34	2♂34	2♂34	9♂08	2♂34	2♂34
46N	2♂05	2♂05	2♂05	7♂25	2♂05	2♂05	2♂19	2♂19	2♂19	7♂46	2♂19	2♂19	2♂34	2♂34	2♂34	8♂08	2♂34	2♂34
47N	2♂05	2♂05	2♂05	6♂21	2♂05	2♂05	2♂19	2♂19	2♂19	6♂42	2♂19	2♂19	2♂34	2♂34	2♂34	7♂04	2♂34	2♂34
48N	2♂05	2♂05	2♂05	5♂12	2♂05	2♂05	2♂19	2♂19	2♂19	5♂33	2♂19	2♂19	2♂34	2♂34	2♂34	5♂55	2♂34	2♂34
49N	2♂05	2♂05	2♂05	3♂58	2♂05	2♂05	2♂19	2♂19	2♂19	4♂20	2♂19	2♂19	2♂34	2♂34	2♂34	4♂41	2♂34	2♂34
50N	2♂05	2♂05	2♂05	2♂39	2♂05	2♂05	2♂19	2♂19	2♂19	3♂01	2♂19	2♂19	2♂34	2♂34	2♂34	3♂22	2♂34	2♂34
51N	2♂05	2♂05	2♂05	1♂14	2♂05	2♂05	2♂19	2♂19	2♂19	1♂36	2♂19	2♂19	2♂34	2♂34	2♂34	1♂58	2♂34	2♂34
52N	2♂05	2♂05	2♂05	29♂43	2♂05	2♂05	2♂19	2♂19	2♂19	0♂04	2♂19	2♂19	2♂34	2♂34	2♂34	0♂26	2♂34	2♂34
53N	2♂05	2♂05	2♂05	28♂04	2♂05	2♂05	2♂19	2♂19	2♂19	28♂26	2♂19	2♂19	2♂34	2♂34	2♂34	28♂47	2♂34	2♂34
54N	2♂05	2♂05	2♂05	26♂17	2♂05	2♂05	2♂19	2♂19	2♂19	26♂39	2♂19	2♂19	2♂34	2♂34	2♂34	27♂00	2♂34	2♂34
55N	2♂05	2♂05	2♂05	24♂22	2♂05	2♂05	2♂19	2♂19	2♂19	24♂43	2♂19	2♂19	2♂34	2♂34	2♂34	25♂04	2♂34	2♂34
56N	2♂05	2♂05	2♂05	22♂16	2♂05	2♂05	2♂19	2♂19	2♂19	22♂37	2♂19	2♂19	2♂34	2♂34	2♂34	22♂58	2♂34	2♂34
57N	2♂05	2♂05	2♂05	20♂00	2♂05	2♂05	2♂19	2♂19	2♂19	20♂20	2♂19	2♂19	2♂34	2♂34	2♂34	20♂41	2♂34	2♂34
58N	2♂05	2♂05	2♂05	17♂32	2♂05	2♂05	2♂19	2♂19	2♂19	17♂52	2♂19	2♂19	2♂34	2♂34	2♂34	18♂12	2♂34	2♂34
59N	2♂05	2♂05	2♂05	14♂50	2♂05	2♂05	2♂19	2♂19	2♂19	15♂10	2♂19	2♂19	2♂34	2♂34	2♂34	15♂29	2♂34	2♂34
60N	2♂05	2♂05	2♂05	11♂55	2♂05	2♂05	2♂19	2♂19	2♂19	12♂14	2♂19	2♂19	2♂34	2♂34	2♂34	12♂32		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h00m ARMC: 240°00' MC: 2♂05'22						Sid.Time: 16h01m ARMC: 240°15' MC: 2♂19'41						Sid.Time: 16h02m ARMC: 240°30' MC: 2♂34'00					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♂05	2♂05	2♂05	16♂11	2♀05	2♂05	2♂19	2♂19	2♂19	16♂18	2♀19	2♂19	2♂34	2♂34	2♂34	16♂25	2♀34	2♂34
68N	2♂05	2♂05	2♂05	9♂11	2♀05	2♂05	2♂19	2♂19	2♂19	9♂15	2♀19	2♂19	2♂34	2♂34	2♂34	9♂18	2♀34	2♂34
69N	2♂05	2♂05	2♂05	4♂12	2♀05	2♂05	2♂19	2♂19	2♂19	4♂13	2♀19	2♂19	2♂34	2♂34	2♂34	4♂13	2♀34	2♂34
70N	2♂05	2♂05	2♂05	29♂10	2♀05	2♂05	2♂19	2♂19	2♂19	29♂09	2♀19	2♂19	2♂34	2♂34	2♂34	29♂07	2♀34	2♂34
71N	2♂05	2♂05	2♂05	24♂11	2♀05	2♂05	2♂19	2♂19	2♂19	24♂08	2♀19	2♂19	2♂34	2♂34	2♂34	24♂04	2♀34	2♂34
72N	2♂05	2♂05	2♂05	19♂19	2♀05	2♂05	2♂19	2♂19	2♂19	19♂14	2♀19	2♂19	2♂34	2♂34	2♂34	19♂09	2♀34	2♂34
73N	2♂05	2♂05	2♂05	14♂37	2♀05	2♂05	2♂19	2♂19	2♂19	14♂31	2♀19	2♂19	2♂34	2♂34	2♂34	14♂25	2♀34	2♂34
74N	2♂05	2♂05	2♂05	10♂09	2♀05	2♂05	2♂19	2♂19	2♂19	10♂02	2♀19	2♂19	2♂34	2♂34	2♂34	9♂54	2♀34	2♂34
75N	2♂05	2♂05	2♂05	5♂55	2♀05	2♂05	2♂19	2♂19	2♂19	5♂48	2♀19	2♂19	2♂34	2♂34	2♂34	5♂40	2♀34	2♂34
76N	2♂05	2♂05	2♂05	1♂58	2♀05	2♂05	2♂19	2♂19	2♂19	1♂50	2♀19	2♂19	2♂34	2♂34	2♂34	1♂42	2♀34	2♂34
77N	2♂05	2♂05	2♂05	28♀18	2♀05	2♂05	2♂19	2♂19	2♂19	28♀10	2♀19	2♂19	2♂34	2♂34	2♂34	28♀02	2♀34	2♂34
78N	2♂05	2♂05	2♂05	24♀54	2♀05	2♂05	2♂19	2♂19	2♂19	24♀46	2♀19	2♂19	2♂34	2♂34	2♂34	24♀39	2♀34	2♂34
79N	2♂05	2♂05	2♂05	21♀46	2♀05	2♂05	2♂19	2♂19	2♂19	21♀39	2♀19	2♂19	2♂34	2♂34	2♂34	21♀32	2♀34	2♂34
80N	2♂05	2♂05	2♂05	18♀53	2♀05	2♂05	2♂19	2♂19	2♂19	18♀46	2♀19	2♂19	2♂34	2♂34	2♂34	18♀40	2♀34	2♂34
81N	2♂05	2♂05	2♂05	16♀14	2♀05	2♂05	2♂19	2♂19	2♂19	16♀08	2♀19	2♂19	2♂34	2♂34	2♂34	16♀02	2♀34	2♂34
82N	2♂05	2♂05	2♂05	13♀47	2♀05	2♂05	2♂19	2♂19	2♂19	13♀42	2♀19	2♂19	2♂34	2♂34	2♂34	13♀37	2♀34	2♂34
83N	2♂05	2♂05	2♂05	11♀33	2♀05	2♂05	2♂19	2♂19	2♂19	11♀28	2♀19	2♂19	2♂34	2♂34	2♂34	11♀24	2♀34	2♂34
84N	2♂05	2♂05	2♂05	9♀29	2♀05	2♂05	2♂19	2♂19	2♂19	9♀25	2♀19	2♂19	2♂34	2♂34	2♂34	9♀21	2♀34	2♂34
85N	2♂05	2♂05	2♂05	7♀35	2♀05	2♂05	2♂19	2♂19	2♂19	7♀32	2♀19	2♂19	2♂34	2♂34	2♂34	7♀29	2♀34	2♂34
86N	2♂05	2♂05	2♂05	5♀50	2♀05	2♂05	2♂19	2♂19	2♂19	5♀47	2♀19	2♂19	2♂34	2♂34	2♂34	5♀45	2♀34	2♂34
87N	2♂05	2♂05	2♂05	4♀12	2♀05	2♂05	2♂19	2♂19	2♂19	4♀10	2♀19	2♂19	2♂34	2♂34	2♂34	4♀08	2♀34	2♂34
88N	2♂05	2♂05	2♂05	2♀42	2♀05	2♂05	2♂19	2♂19	2♂19	2♀40	2♀19	2♂19	2♂34	2♂34	2♂34	2♀39	2♀34	2♂34
89N	2♂05	2♂05	2♂05	1♀18	2♀05	2♂05	2♂19	2♂19	2♂19	1♀17	2♀19	2♂19	2♂34	2♂34	2♂34	1♀16	2♀34	2♂34
90N	2♂05	2♂05	2♂05	0♀00	2♀05	2♂05	2♂19	2♂19	2♂19	0♀00	2♀19	2♂19	2♂34	2♂34	2♂34	0♀00	2♀34	2♂34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h03m ARMC: 240°45' MC: 2♂48'19						Sid.Time: 16h04m ARMC: 241°00' MC: 3♂02'37						Sid.Time: 16h05m ARMC: 241°15' MC: 3♂16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2♂48	2♂48	2♂48	28♂36	2♂48	2♂48	3♂02	3♂02	3♂02	28♂51	3♂02	3♂02	3♂16	3♂16	3♂16	29♂07	3♂16	3♂16
1N	2♂48	2♂48	2♂48	28♂22	2♂48	2♂48	3♂02	3♂02	3♂02	28♂38	3♂02	3♂02	3♂16	3♂16	3♂16	28♂54	3♂16	3♂16
2N	2♂48	2♂48	2♂48	28♂09	2♂48	2♂48	3♂02	3♂02	3♂02	28♂25	3♂02	3♂02	3♂16	3♂16	3♂16	28♂40	3♂16	3♂16
3N	2♂48	2♂48	2♂48	27♂55	2♂48	2♂48	3♂02	3♂02	3♂02	28♂11	3♂02	3♂02	3♂16	3♂16	3♂16	28♂27	3♂16	3♂16
4N	2♂48	2♂48	2♂48	27♂41	2♂48	2♂48	3♂02	3♂02	3♂02	27♂57	3♂02	3♂02	3♂16	3♂16	3♂16	28♂13	3♂16	3♂16
5N	2♂48	2♂48	2♂48	27♂27	2♂48	2♂48	3♂02	3♂02	3♂02	27♂43	3♂02	3♂02	3♂16	3♂16	3♂16	27♂59	3♂16	3♂16
6N	2♂48	2♂48	2♂48	27♂13	2♂48	2♂48	3♂02	3♂02	3♂02	27♂29	3♂02	3♂02	3♂16	3♂16	3♂16	27♂45	3♂16	3♂16
7N	2♂48	2♂48	2♂48	26♂58	2♂48	2♂48	3♂02	3♂02	3♂02	27♂14	3♂02	3♂02	3♂16	3♂16	3♂16	27♂31	3♂16	3♂16
8N	2♂48	2♂48	2♂48	26♂43	2♂48	2♂48	3♂02	3♂02	3♂02	27♂00	3♂02	3♂02	3♂16	3♂16	3♂16	27♂16	3♂16	3♂16
9N	2♂48	2♂48	2♂48	26♂28	2♂48	2♂48	3♂02	3♂02	3♂02	26♂44	3♂02	3♂02	3♂16	3♂16	3♂16	27♂01	3♂16	3♂16
10N	2♂48	2♂48	2♂48	26♂13	2♂48	2♂48	3♂02	3♂02	3♂02	26♂29	3♂02	3♂02	3♂16	3♂16	3♂16	26♂46	3♂16	3♂16
11N	2♂48	2♂48	2♂48	25♂57	2♂48	2♂48	3♂02	3♂02	3♂02	26♂14	3♂02	3♂02	3♂16	3♂16	3♂16	26♂30	3♂16	3♂16
12N	2♂48	2♂48	2♂48	25♂41	2♂48	2♂48	3♂02	3♂02	3♂02	25♂58	3♂02	3♂02	3♂16	3♂16	3♂16	26♂14	3♂16	3♂16
13N	2♂48	2♂48	2♂48	25♂24	2♂48	2♂48	3♂02	3♂02	3♂02	25♂41	3♂02	3♂02	3♂16	3♂16	3♂16	25♂58	3♂16	3♂16
14N	2♂48	2♂48	2♂48	25♂08	2♂48	2♂48	3♂02	3♂02	3♂02	25♂25	3♂02	3♂02	3♂16	3♂16	3♂16	25♂42	3♂16	3♂16
15N	2♂48	2♂48	2♂48	24♂50	2♂48	2♂48	3♂02	3♂02	3♂02	25♂08	3♂02	3♂02	3♂16	3♂16	3♂16	25♂25	3♂16	3♂16
16N	2♂48	2♂48	2♂48	24♂33	2♂48	2♂48	3♂02	3♂02	3♂02	24♂50	3♂02	3♂02	3♂16	3♂16	3♂16	25♂07	3♂16	3♂16
17N	2♂48	2♂48	2♂48	24♂15	2♂48	2♂48	3♂02	3♂02	3♂02	24♂32	3♂02	3♂02	3♂16	3♂16	3♂16	24♂50	3♂16	3♂16
18N	2♂48	2♂48	2♂48	23♂56	2♂48	2♂48	3♂02	3♂02	3♂02	24♂14	3♂02	3♂02	3♂16	3♂16	3♂16	24♂31	3♂16	3♂16
19N	2♂48	2♂48	2♂48	23♂37	2♂48	2♂48	3♂02	3♂02	3♂02	23♂55	3♂02	3♂02	3♂16	3♂16	3♂16	24♂13	3♂16	3♂16
20N	2♂48	2♂48	2♂48	23♂18	2♂48	2♂48	3♂02	3♂02	3♂02	23♂36	3♂02	3♂02	3♂16	3♂16	3♂16	23♂54	3♂16	3♂16
21N	2♂48	2♂48	2♂48	22♂58	2♂48	2♂48	3♂02	3♂02	3♂02	23♂16	3♂02	3♂02	3♂16	3♂16	3♂16	23♂34	3♂16	3♂16
22N	2♂48	2♂48	2♂48	22♂37	2♂48	2♂48	3♂02	3♂02	3♂02	22♂55	3♂02	3♂02	3♂16	3♂16	3♂16	23♂13	3♂16	3♂16
23N	2♂48	2♂48	2♂48	22♂16	2♂48	2♂48	3♂02	3♂02	3♂02	22♂34	3♂02	3♂02	3♂16	3♂16	3♂16	22♂52	3♂16	3♂16
24N	2♂48	2♂48	2♂48	21♂54	2♂48	2♂48	3♂02	3♂02	3♂02	22♂12	3♂02	3♂02	3♂16	3♂16	3♂16	22♂31	3♂16	3♂16
25N	2♂48	2♂48	2♂48	21♂32	2♂48	2♂48	3♂02	3♂02	3♂02	21♂50	3♂02	3♂02	3♂16	3♂16	3♂16	22♂08	3♂16	3♂16
26N	2♂48	2♂48	2♂48	21♂08	2♂48	2♂48	3♂02	3♂02	3♂02	21♂27	3♂02	3♂02	3♂16	3♂16	3♂16	21♂45	3♂16	3♂16
27N	2♂48	2♂48	2♂48	20♂44	2♂48	2♂48	3♂02	3♂02	3♂02	21♂03	3♂02	3♂02	3♂16	3♂16	3♂16	21♂21	3♂16	3♂16
28N	2♂48	2♂48	2♂48	20♂19	2♂48	2♂48	3♂02	3♂02	3♂02	20♂38	3♂02	3♂02	3♂16	3♂16	3♂16	20♂56	3♂16	3♂16
29N	2♂48	2♂48	2♂48	19♂53	2♂48	2♂48	3♂02	3♂02	3♂02	20♂12	3♂02	3♂02	3♂16	3♂16	3♂16	20♂31	3♂16	3♂16
30N	2♂48	2♂48	2♂48	19♂26	2♂48	2♂48	3♂02	3♂02	3♂02	19♂45	3♂02	3♂02	3♂16	3♂16	3♂16	20♂04	3♂16	3♂16
31N	2♂48	2♂48	2♂48	18♂58	2♂48	2♂48	3♂02	3♂02	3♂02	19♂17	3♂02	3♂02	3♂16	3♂16	3♂16	19♂36	3♂16	3♂16
32N	2♂48	2♂48	2♂48	18♂28	2♂48	2♂48	3♂02	3♂02	3♂02	18♂48	3♂02	3♂02	3♂16	3♂16	3♂16	19♂07	3♂16	3♂16
33N	2♂48	2♂48	2♂48	17♂58	2♂48	2♂48	3♂02	3♂02	3♂02	18♂17	3♂02	3♂02	3♂16	3♂16	3♂16	18♂37	3♂16	3♂16
34N	2♂48	2♂48	2♂48	17♂26	2♂48	2♂48	3♂02	3♂02	3♂02	17♂46	3♂02	3♂02	3♂16	3♂16	3♂16	18♂06	3♂16	3♂16
35N	2♂48	2♂48	2♂48	16♂53	2♂48	2♂48	3♂02	3♂02	3♂02	17♂13	3♂02	3♂02	3♂16	3♂16	3♂16	17♂33	3♂16	3♂16
36N	2♂48	2♂48	2♂48	16♂18	2♂48	2♂48	3♂02	3♂02	3♂02	16♂38	3♂02	3♂02	3♂16	3♂16	3♂16	16♂58	3♂16	3♂16
37N	2♂48	2♂48	2♂48	15♂42	2♂48	2♂48	3♂02	3♂02	3♂02	16♂02	3♂02	3♂02	3♂16	3♂16	3♂16	16♂22	3♂16	3♂16
38N	2♂48	2♂48	2♂48	15♂03	2♂48	2♂48	3♂02	3♂02	3♂02	15♂24	3♂02	3♂02	3♂16	3♂16	3♂16	15♂44	3♂16	3♂16
39N	2♂48	2♂48	2♂48	14♂23	2♂48	2♂48	3♂02	3♂02	3♂02	14♂44	3♂02	3♂02	3♂16	3♂16	3♂16	15♂04	3♂16	3♂16
40N	2♂48	2♂48	2♂48	13♂41	2♂48	2♂48	3♂02	3♂02	3♂02	14♂01	3♂02	3♂02	3♂16	3♂16	3♂16	14♂22	3♂16	3♂16
41N	2♂48	2♂48	2♂48	12♂56	2♂48	2♂48	3♂02	3♂02	3♂02	13♂17	3♂02	3♂02	3♂16	3♂16	3♂16	13♂38	3♂16	3♂16
42N	2♂48	2♂48	2♂48	12♂09	2♂48	2♂48	3♂02	3♂02	3♂02	12♂30	3♂02	3♂02	3♂16	3♂16	3♂16	12♂51	3♂16	3♂16
43N	2♂48	2♂48	2♂48	11♂19	2♂48	2♂48	3♂02	3♂02	3♂02	11♂40	3♂02	3♂02	3♂16	3♂16	3♂16	12♂01	3♂16	3♂16
44N	2♂48	2♂48	2♂48	10♂26	2♂48	2♂48	3♂02	3♂02	3♂02	10♂47	3♂02	3♂02	3♂16	3♂16	3♂16	11♂08	3♂16	3♂16
45N	2♂48	2♂48	2♂48	9♂29	2♂48	2♂48	3♂02	3♂02	3♂02	9♂51	3♂02	3♂02	3♂16	3♂16	3♂16	10♂12	3♂16	3♂16
46N	2♂48	2♂48	2♂48	8♂29	2♂48	2♂48	3♂02	3♂02	3♂02	8♂51	3♂02	3♂02	3♂16	3♂16	3♂16	9♂12	3♂16	3♂16
47N	2♂48	2♂48	2♂48	7♂25	2♂48	2♂48	3♂02	3♂02	3♂02	7♂47	3♂02	3♂02	3♂16	3♂16	3♂16	8♂08	3♂16	3♂16
48N	2♂48	2♂48	2♂48	6♂17	2♂48	2♂48	3♂02	3♂02	3♂02	6♂38	3♂02	3♂02	3♂16	3♂16	3♂16	7♂00	3♂16	3♂16
49N	2♂48	2♂48	2♂48	5♂03	2♂48	2♂48	3♂02	3♂02	3♂02	5♂25	3♂02	3♂02	3♂16	3♂16	3♂16	5♂47	3♂16	3♂16
50N	2♂48	2♂48	2♂48	3♂44	2♂48	2♂48	3♂02	3♂02	3♂02	4♂06	3♂02	3♂02	3♂16	3♂16	3♂16	4♂28	3♂16	3♂16
51N	2♂48	2♂48	2♂48	2♂19	2♂48	2♂48	3♂02	3♂02	3♂02	2♂41	3♂02	3♂02	3♂16	3♂16	3♂16	3♂04	3♂16	3♂16
52N	2♂48	2♂48	2♂48	0♂48	2♂48	2♂48	3♂02	3♂02	3♂02	1♂10	3♂02	3♂02	3♂16	3♂16	3♂16	1♂32	3♂16	3♂16
53N	2♂48	2♂48	2♂48	29♂09	2♂48	2♂48	3♂02	3♂02	3♂02	29♂31	3♂02	3♂02	3♂16	3♂16	3♂16	29♂53	3♂16	3♂16
54N	2♂48	2♂48	2♂48	27♂22	2♂48	2♂48	3♂02	3♂02	3♂02	27♂44	3♂02	3♂02	3♂16	3♂16	3♂16	28♂06	3♂16	3♂16
55N	2♂48	2♂48	2♂48	25♂26	2♂48	2♂48	3♂02	3♂02	3♂02	25♂47	3♂02	3♂02	3♂16	3♂16	3♂16	26♂09	3♂16	3♂16
56N	2♂48	2♂48	2♂48	23♂20	2♂48	2♂48	3♂02	3♂02	3♂02	23♂41	3♂02	3♂02	3♂16	3♂16	3♂16	24♂03	3♂16	3♂16
57N	2♂48	2♂48	2♂48	21♂02	2♂48	2♂48	3♂02	3♂02	3♂02	21♂23	3♂02	3♂02	3♂16	3♂16	3♂16	21♂44	3♂16	3♂16
58N	2♂48	2♂48	2♂48	18♂32	2♂48	2♂48	3♂02	3♂02	3♂02	18♂53	3♂02	3♂02	3♂16	3♂16	3♂16	19♂13	3♂16	3♂16
59N	2♂48	2♂48	2♂48	15♂49	2♂48	2♂48	3♂02	3♂02	3♂02	16♂09	3♂02	3♂02	3♂16	3♂16	3♂16	16♂29	3♂16	3♂16
60N	2♂48	2♂48	2♂48	12♂51	2♂48	2♂48	3♂02	3♂02	3♂02	13♂10	3♂02	3♂02	3♂16	3♂16	3♂16	13♂29</		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h03m ARMC: 240°45' MC: 2♂48'19						Sid.Time: 16h04m ARMC: 241°00' MC: 3♂02'37						Sid.Time: 16h05m ARMC: 241°15' MC: 3♂16'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2♂48	2♂48	2♂48	16♂32	2♀48	2♂48	3♂02	3♂02	3♂02	16♂39	3♀02	3♂02	3♂16	3♂16	3♂16	16♂46	3♀16	3♂16
68N	2♂48	2♂48	2♂48	9♂21	2♀48	2♂48	3♂02	3♂02	3♂02	9♂24	3♀02	3♂02	3♂16	3♂16	3♂16	9♂28	3♀16	3♂16
69N	2♂48	2♂48	2♂48	4♂14	2♀48	2♂48	3♂02	3♂02	3♂02	4♂15	3♀02	3♂02	3♂16	3♂16	3♂16	4♂15	3♀16	3♂16
70N	2♂48	2♂48	2♂48	29♂06	2♀48	2♂48	3♂02	3♂02	3♂02	29♂04	3♀02	3♂02	3♂16	3♂16	3♂16	29♂02	3♀16	3♂16
71N	2♂48	2♂48	2♂48	24♂01	2♀48	2♂48	3♂02	3♂02	3♂02	23♂57	3♀02	3♂02	3♂16	3♂16	3♂16	23♂53	3♀16	3♂16
72N	2♂48	2♂48	2♂48	19♂04	2♀48	2♂48	3♂02	3♂02	3♂02	18♂58	3♀02	3♂02	3♂16	3♂16	3♂16	18♂52	3♀16	3♂16
73N	2♂48	2♂48	2♂48	14♂18	2♀48	2♂48	3♂02	3♂02	3♂02	14♂11	3♀02	3♂02	3♂16	3♂16	3♂16	14♂04	3♀16	3♂16
74N	2♂48	2♂48	2♂48	9♂47	2♀48	2♂48	3♂02	3♂02	3♂02	9♂39	3♀02	3♂02	3♂16	3♂16	3♂16	9♂31	3♀16	3♂16
75N	2♂48	2♂48	2♂48	5♂32	2♀48	2♂48	3♂02	3♂02	3♂02	5♂24	3♀02	3♂02	3♂16	3♂16	3♂16	5♂16	3♀16	3♂16
76N	2♂48	2♂48	2♂48	1♂34	2♀48	2♂48	3♂02	3♂02	3♂02	1♂26	3♀02	3♂02	3♂16	3♂16	3♂16	1♂18	3♀16	3♂16
77N	2♂48	2♂48	2♂48	27♀54	2♀48	2♂48	3♂02	3♂02	3♂02	27♀46	3♀02	3♂02	3♂16	3♂16	3♂16	27♀38	3♀16	3♂16
78N	2♂48	2♂48	2♂48	24♀31	2♀48	2♂48	3♂02	3♂02	3♂02	24♀23	3♀02	3♂02	3♂16	3♂16	3♂16	24♀15	3♀16	3♂16
79N	2♂48	2♂48	2♂48	21♀24	2♀48	2♂48	3♂02	3♂02	3♂02	21♀17	3♀02	3♂02	3♂16	3♂16	3♂16	21♀10	3♀16	3♂16
80N	2♂48	2♂48	2♂48	18♀33	2♀48	2♂48	3♂02	3♂02	3♂02	18♀26	3♀02	3♂02	3♂16	3♂16	3♂16	18♀20	3♀16	3♂16
81N	2♂48	2♂48	2♂48	15♀56	2♀48	2♂48	3♂02	3♂02	3♂02	15♀50	3♀02	3♂02	3♂16	3♂16	3♂16	15♀44	3♀16	3♂16
82N	2♂48	2♂48	2♂48	13♀32	2♀48	2♂48	3♂02	3♂02	3♂02	13♀26	3♀02	3♂02	3♂16	3♂16	3♂16	13♀21	3♀16	3♂16
83N	2♂48	2♂48	2♂48	11♀19	2♀48	2♂48	3♂02	3♂02	3♂02	11♀15	3♀02	3♂02	3♂16	3♂16	3♂16	11♀10	3♀16	3♂16
84N	2♂48	2♂48	2♂48	9♀17	2♀48	2♂48	3♂02	3♂02	3♂02	9♀14	3♀02	3♂02	3♂16	3♂16	3♂16	9♀10	3♀16	3♂16
85N	2♂48	2♂48	2♂48	7♀25	2♀48	2♂48	3♂02	3♂02	3♂02	7♀22	3♀02	3♂02	3♂16	3♂16	3♂16	7♀19	3♀16	3♂16
86N	2♂48	2♂48	2♂48	5♀42	2♀48	2♂48	3♂02	3♂02	3♂02	5♀40	3♀02	3♂02	3♂16	3♂16	3♂16	5♀37	3♀16	3♂16
87N	2♂48	2♂48	2♂48	4♀06	2♀48	2♂48	3♂02	3♂02	3♂02	4♀05	3♀02	3♂02	3♂16	3♂16	3♂16	4♀03	3♀16	3♂16
88N	2♂48	2♂48	2♂48	2♀38	2♀48	2♂48	3♂02	3♂02	3♂02	2♀37	3♀02	3♂02	3♂16	3♂16	3♂16	2♀36	3♀16	3♂16
89N	2♂48	2♂48	2♂48	1♀16	2♀48	2♂48	3♂02	3♂02	3♂02	1♀15	3♀02	3♂02	3♂16	3♂16	3♂16	1♀15	3♀16	3♂16
90N	2♂48	2♂48	2♂48	0♀00	2♀48	2♂48	3♂02	3♂02	3♂02	0♀00	3♀02	3♂02	3♂16	3♂16	3♂16	0♀00	3♀16	3♂16

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h06m ARMC: 241°30' MC: 3♌31'11						Sid.Time: 16h07m ARMC: 241°45' MC: 3♌45'27						Sid.Time: 16h08m ARMC: 242°00' MC: 3♌59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3♌31	3♌31	3♌31	29♌23	3♌31	3♌31	3♌45	3♌45	3♌45	29♌38	3♌45	3♌45	3♌59	3♌59	3♌59	29♌54	3♌59	3♌59
1N	3♌31	3♌31	3♌31	29♌09	3♌31	3♌31	3♌45	3♌45	3♌45	29♌25	3♌45	3♌45	3♌59	3♌59	3♌59	29♌41	3♌59	3♌59
2N	3♌31	3♌31	3♌31	28♌56	3♌31	3♌31	3♌45	3♌45	3♌45	29♌12	3♌45	3♌45	3♌59	3♌59	3♌59	29♌28	3♌59	3♌59
3N	3♌31	3♌31	3♌31	28♌43	3♌31	3♌31	3♌45	3♌45	3♌45	28♌59	3♌45	3♌45	3♌59	3♌59	3♌59	29♌15	3♌59	3♌59
4N	3♌31	3♌31	3♌31	28♌29	3♌31	3♌31	3♌45	3♌45	3♌45	28♌45	3♌45	3♌45	3♌59	3♌59	3♌59	29♌01	3♌59	3♌59
5N	3♌31	3♌31	3♌31	28♌15	3♌31	3♌31	3♌45	3♌45	3♌45	28♌32	3♌45	3♌45	3♌59	3♌59	3♌59	28♌48	3♌59	3♌59
6N	3♌31	3♌31	3♌31	28♌01	3♌31	3♌31	3♌45	3♌45	3♌45	28♌18	3♌45	3♌45	3♌59	3♌59	3♌59	28♌34	3♌59	3♌59
7N	3♌31	3♌31	3♌31	27♌47	3♌31	3♌31	3♌45	3♌45	3♌45	28♌03	3♌45	3♌45	3♌59	3♌59	3♌59	28♌20	3♌59	3♌59
8N	3♌31	3♌31	3♌31	27♌32	3♌31	3♌31	3♌45	3♌45	3♌45	27♌49	3♌45	3♌45	3♌59	3♌59	3♌59	28♌05	3♌59	3♌59
9N	3♌31	3♌31	3♌31	27♌18	3♌31	3♌31	3♌45	3♌45	3♌45	27♌34	3♌45	3♌45	3♌59	3♌59	3♌59	27♌51	3♌59	3♌59
10N	3♌31	3♌31	3♌31	27♌02	3♌31	3♌31	3♌45	3♌45	3♌45	27♌19	3♌45	3♌45	3♌59	3♌59	3♌59	27♌36	3♌59	3♌59
11N	3♌31	3♌31	3♌31	26♌47	3♌31	3♌31	3♌45	3♌45	3♌45	27♌04	3♌45	3♌45	3♌59	3♌59	3♌59	27♌21	3♌59	3♌59
12N	3♌31	3♌31	3♌31	26♌31	3♌31	3♌31	3♌45	3♌45	3♌45	26♌48	3♌45	3♌45	3♌59	3♌59	3♌59	27♌05	3♌59	3♌59
13N	3♌31	3♌31	3♌31	26♌15	3♌31	3♌31	3♌45	3♌45	3♌45	26♌32	3♌45	3♌45	3♌59	3♌59	3♌59	26♌49	3♌59	3♌59
14N	3♌31	3♌31	3♌31	25♌59	3♌31	3♌31	3♌45	3♌45	3♌45	26♌16	3♌45	3♌45	3♌59	3♌59	3♌59	26♌33	3♌59	3♌59
15N	3♌31	3♌31	3♌31	25♌42	3♌31	3♌31	3♌45	3♌45	3♌45	25♌59	3♌45	3♌45	3♌59	3♌59	3♌59	26♌17	3♌59	3♌59
16N	3♌31	3♌31	3♌31	25♌25	3♌31	3♌31	3♌45	3♌45	3♌45	25♌42	3♌45	3♌45	3♌59	3♌59	3♌59	26♌00	3♌59	3♌59
17N	3♌31	3♌31	3♌31	25♌07	3♌31	3♌31	3♌45	3♌45	3♌45	25♌25	3♌45	3♌45	3♌59	3♌59	3♌59	25♌42	3♌59	3♌59
18N	3♌31	3♌31	3♌31	24♌49	3♌31	3♌31	3♌45	3♌45	3♌45	25♌07	3♌45	3♌45	3♌59	3♌59	3♌59	25♌24	3♌59	3♌59
19N	3♌31	3♌31	3♌31	24♌30	3♌31	3♌31	3♌45	3♌45	3♌45	24♌48	3♌45	3♌45	3♌59	3♌59	3♌59	25♌06	3♌59	3♌59
20N	3♌31	3♌31	3♌31	24♌11	3♌31	3♌31	3♌45	3♌45	3♌45	24♌29	3♌45	3♌45	3♌59	3♌59	3♌59	24♌47	3♌59	3♌59
21N	3♌31	3♌31	3♌31	23♌52	3♌31	3♌31	3♌45	3♌45	3♌45	24♌10	3♌45	3♌45	3♌59	3♌59	3♌59	24♌28	3♌59	3♌59
22N	3♌31	3♌31	3♌31	23♌31	3♌31	3♌31	3♌45	3♌45	3♌45	23♌49	3♌45	3♌45	3♌59	3♌59	3♌59	24♌08	3♌59	3♌59
23N	3♌31	3♌31	3♌31	23♌11	3♌31	3♌31	3♌45	3♌45	3♌45	23♌29	3♌45	3♌45	3♌59	3♌59	3♌59	23♌47	3♌59	3♌59
24N	3♌31	3♌31	3♌31	22♌49	3♌31	3♌31	3♌45	3♌45	3♌45	23♌07	3♌45	3♌45	3♌59	3♌59	3♌59	23♌26	3♌59	3♌59
25N	3♌31	3♌31	3♌31	22♌27	3♌31	3♌31	3♌45	3♌45	3♌45	22♌45	3♌45	3♌45	3♌59	3♌59	3♌59	23♌04	3♌59	3♌59
26N	3♌31	3♌31	3♌31	22♌04	3♌31	3♌31	3♌45	3♌45	3♌45	22♌22	3♌45	3♌45	3♌59	3♌59	3♌59	22♌41	3♌59	3♌59
27N	3♌31	3♌31	3♌31	21♌40	3♌31	3♌31	3♌45	3♌45	3♌45	21♌59	3♌45	3♌45	3♌59	3♌59	3♌59	22♌17	3♌59	3♌59
28N	3♌31	3♌31	3♌31	21♌15	3♌31	3♌31	3♌45	3♌45	3♌45	21♌34	3♌45	3♌45	3♌59	3♌59	3♌59	21♌53	3♌59	3♌59
29N	3♌31	3♌31	3♌31	20♌50	3♌31	3♌31	3♌45	3♌45	3♌45	21♌09	3♌45	3♌45	3♌59	3♌59	3♌59	21♌28	3♌59	3♌59
30N	3♌31	3♌31	3♌31	20♌23	3♌31	3♌31	3♌45	3♌45	3♌45	20♌42	3♌45	3♌45	3♌59	3♌59	3♌59	21♌01	3♌59	3♌59
31N	3♌31	3♌31	3♌31	19♌55	3♌31	3♌31	3♌45	3♌45	3♌45	20♌15	3♌45	3♌45	3♌59	3♌59	3♌59	20♌34	3♌59	3♌59
32N	3♌31	3♌31	3♌31	19♌27	3♌31	3♌31	3♌45	3♌45	3♌45	19♌46	3♌45	3♌45	3♌59	3♌59	3♌59	20♌06	3♌59	3♌59
33N	3♌31	3♌31	3♌31	18♌57	3♌31	3♌31	3♌45	3♌45	3♌45	19♌16	3♌45	3♌45	3♌59	3♌59	3♌59	19♌36	3♌59	3♌59
34N	3♌31	3♌31	3♌31	18♌25	3♌31	3♌31	3♌45	3♌45	3♌45	18♌45	3♌45	3♌45	3♌59	3♌59	3♌59	19♌05	3♌59	3♌59
35N	3♌31	3♌31	3♌31	17♌53	3♌31	3♌31	3♌45	3♌45	3♌45	18♌12	3♌45	3♌45	3♌59	3♌59	3♌59	18♌32	3♌59	3♌59
36N	3♌31	3♌31	3♌31	17♌18	3♌31	3♌31	3♌45	3♌45	3♌45	17♌38	3♌45	3♌45	3♌59	3♌59	3♌59	17♌58	3♌59	3♌59
37N	3♌31	3♌31	3♌31	16♌42	3♌31	3♌31	3♌45	3♌45	3♌45	17♌02	3♌45	3♌45	3♌59	3♌59	3♌59	17♌23	3♌59	3♌59
38N	3♌31	3♌31	3♌31	16♌04	3♌31	3♌31	3♌45	3♌45	3♌45	16♌25	3♌45	3♌45	3♌59	3♌59	3♌59	16♌45	3♌59	3♌59
39N	3♌31	3♌31	3♌31	15♌25	3♌31	3♌31	3♌45	3♌45	3♌45	15♌45	3♌45	3♌45	3♌59	3♌59	3♌59	16♌06	3♌59	3♌59
40N	3♌31	3♌31	3♌31	14♌43	3♌31	3♌31	3♌45	3♌45	3♌45	15♌04	3♌45	3♌45	3♌59	3♌59	3♌59	15♌24	3♌59	3♌59
41N	3♌31	3♌31	3♌31	13♌59	3♌31	3♌31	3♌45	3♌45	3♌45	14♌19	3♌45	3♌45	3♌59	3♌59	3♌59	14♌40	3♌59	3♌59
42N	3♌31	3♌31	3♌31	13♌12	3♌31	3♌31	3♌45	3♌45	3♌45	13♌33	3♌45	3♌45	3♌59	3♌59	3♌59	13♌54	3♌59	3♌59
43N	3♌31	3♌31	3♌31	12♌22	3♌31	3♌31	3♌45	3♌45	3♌45	12♌43	3♌45	3♌45	3♌59	3♌59	3♌59	13♌05	3♌59	3♌59
44N	3♌31	3♌31	3♌31	11♌30	3♌31	3♌31	3♌45	3♌45	3♌45	11♌51	3♌45	3♌45	3♌59	3♌59	3♌59	12♌13	3♌59	3♌59
45N	3♌31	3♌31	3♌31	10♌34	3♌31	3♌31	3♌45	3♌45	3♌45	10♌55	3♌45	3♌45	3♌59	3♌59	3♌59	11♌17	3♌59	3♌59
46N	3♌31	3♌31	3♌31	9♌34	3♌31	3♌31	3♌45	3♌45	3♌45	9♌56	3♌45	3♌45	3♌59	3♌59	3♌59	10♌18	3♌59	3♌59
47N	3♌31	3♌31	3♌31	8♌30	3♌31	3♌31	3♌45	3♌45	3♌45	8♌52	3♌45	3♌45	3♌59	3♌59	3♌59	9♌14	3♌59	3♌59
48N	3♌31	3♌31	3♌31	7♌22	3♌31	3♌31	3♌45	3♌45	3♌45	7♌44	3♌45	3♌45	3♌59	3♌59	3♌59	8♌06	3♌59	3♌59
49N	3♌31	3♌31	3♌31	6♌09	3♌31	3♌31	3♌45	3♌45	3♌45	6♌31	3♌45	3♌45	3♌59	3♌59	3♌59	6♌54	3♌59	3♌59
50N	3♌31	3♌31	3♌31	4♌50	3♌31	3♌31	3♌45	3♌45	3♌45	5♌13	3♌45	3♌45	3♌59	3♌59	3♌59	5♌35	3♌59	3♌59
51N	3♌31	3♌31	3♌31	3♌26	3♌31	3♌31	3♌45	3♌45	3♌45	3♌48	3♌45	3♌45	3♌59	3♌59	3♌59	4♌11	3♌59	3♌59
52N	3♌31	3♌31	3♌31	1♌54	3♌31	3♌31	3♌45	3♌45	3♌45	2♌17	3♌45	3♌45	3♌59	3♌59	3♌59	2♌39	3♌59	3♌59
53N	3♌31	3♌31	3♌31	0♌15	3♌31	3♌31	3♌45	3♌45	3♌45	0♌38	3♌45	3♌45	3♌59	3♌59	3♌59	1♌00	3♌59	3♌59
54N	3♌31	3♌31	3♌31	28♌28	3♌31	3♌31	3♌45	3♌45	3♌45	28♌50	3♌45	3♌45	3♌59	3♌59	3♌59	29♌13	3♌59	3♌59
55N	3♌31	3♌31	3♌31	26♌31	3♌31	3♌31	3♌45	3♌45	3♌45	26♌53	3♌45	3♌45	3♌59	3♌59	3♌59	27♌16	3♌59	3♌59
56N	3♌31	3♌31	3♌31	24♌24	3♌31	3♌31	3♌45	3♌45	3♌45	24♌46	3♌45	3♌45	3♌59	3♌59	3♌59	25♌08	3♌59	3♌59
57N	3♌31	3♌31	3♌31	22♌06	3♌31	3♌31	3♌45	3♌45	3♌45	22♌27	3♌45	3♌45	3♌59	3♌59	3♌59	22♌49	3♌59	3♌59
58N	3♌31	3♌31	3♌31	19♌34	3♌31	3♌31	3♌45	3♌45	3♌45	19♌55	3♌45	3♌45	3♌59	3♌59	3♌59	20♌17	3♌59	3♌59
59N	3♌31	3♌31	3♌31	16♌49	3♌31	3♌31	3♌45	3♌45	3♌45	17♌09	3♌45	3♌45	3♌59	3♌59	3♌59	17♌30	3♌59	3♌59
60N	3♌31	3♌31	3♌31	13♌48	3♌31	3♌31	3♌45	3♌45	3♌45	14♌08	3♌45	3♌45	3♌59	3♌59	3♌59	14♌27</		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h06m ARMC: 241°30' MC: 3♂31'11						Sid.Time: 16h07m ARMC: 241°45' MC: 3♂45'27						Sid.Time: 16h08m ARMC: 242°00' MC: 3♂59'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3♂31	3♂31	3♂31	16♂53	3♂31	3♂31	3♂45	3♂45	3♂45	16♂59	3♂45	3♂45	3♂59	3♂59	3♂59	17♂06	3♂59	3♂59
68N	3♂31	3♂31	3♂31	9♂31	3♂31	3♂31	3♂45	3♂45	3♂45	9♂34	3♂45	3♂45	3♂59	3♂59	3♂59	9♂36	3♂59	3♂59
69N	3♂31	3♂31	3♂31	4♂16	3♂31	3♂31	3♂45	3♂45	3♂45	4♂16	3♂45	3♂45	3♂59	3♂59	3♂59	4♂16	3♂59	3♂59
70N	3♂31	3♂31	3♂31	29♂00	3♂31	3♂31	3♂45	3♂45	3♂45	28♂58	3♂45	3♂45	3♂59	3♂59	3♂59	28♂56	3♂59	3♂59
71N	3♂31	3♂31	3♂31	23♂49	3♂31	3♂31	3♂45	3♂45	3♂45	23♂45	3♂45	3♂45	3♂59	3♂59	3♂59	23♂40	3♂59	3♂59
72N	3♂31	3♂31	3♂31	18♂47	3♂31	3♂31	3♂45	3♂45	3♂45	18♂41	3♂45	3♂45	3♂59	3♂59	3♂59	18♂34	3♂59	3♂59
73N	3♂31	3♂31	3♂31	13♂57	3♂31	3♂31	3♂45	3♂45	3♂45	13♂50	3♂45	3♂45	3♂59	3♂59	3♂59	13♂43	3♂59	3♂59
74N	3♂31	3♂31	3♂31	9♂23	3♂31	3♂31	3♂45	3♂45	3♂45	9♂15	3♂45	3♂45	3♂59	3♂59	3♂59	9♂07	3♂59	3♂59
75N	3♂31	3♂31	3♂31	5♂07	3♂31	3♂31	3♂45	3♂45	3♂45	4♂59	3♂45	3♂45	3♂59	3♂59	3♂59	4♂50	3♂59	3♂59
76N	3♂31	3♂31	3♂31	1♂09	3♂31	3♂31	3♂45	3♂45	3♂45	1♂01	3♂45	3♂45	3♂59	3♂59	3♂59	0♂52	3♂59	3♂59
77N	3♂31	3♂31	3♂31	27♂29	3♂31	3♂31	3♂45	3♂45	3♂45	27♂21	3♂45	3♂45	3♂59	3♂59	3♂59	27♂12	3♂59	3♂59
78N	3♂31	3♂31	3♂31	24♂07	3♂31	3♂31	3♂45	3♂45	3♂45	23♂59	3♂45	3♂45	3♂59	3♂59	3♂59	23♂51	3♂59	3♂59
79N	3♂31	3♂31	3♂31	21♂02	3♂31	3♂31	3♂45	3♂45	3♂45	20♂55	3♂45	3♂45	3♂59	3♂59	3♂59	20♂47	3♂59	3♂59
80N	3♂31	3♂31	3♂31	18♂13	3♂31	3♂31	3♂45	3♂45	3♂45	18♂06	3♂45	3♂45	3♂59	3♂59	3♂59	17♂59	3♂59	3♂59
81N	3♂31	3♂31	3♂31	15♂38	3♂31	3♂31	3♂45	3♂45	3♂45	15♂31	3♂45	3♂45	3♂59	3♂59	3♂59	15♂25	3♂59	3♂59
82N	3♂31	3♂31	3♂31	13♂15	3♂31	3♂31	3♂45	3♂45	3♂45	13♂10	3♂45	3♂45	3♂59	3♂59	3♂59	13♂04	3♂59	3♂59
83N	3♂31	3♂31	3♂31	11♂05	3♂31	3♂31	3♂45	3♂45	3♂45	11♂00	3♂45	3♂45	3♂59	3♂59	3♂59	10♂56	3♂59	3♂59
84N	3♂31	3♂31	3♂31	9♂06	3♂31	3♂31	3♂45	3♂45	3♂45	9♂02	3♂45	3♂45	3♂59	3♂59	3♂59	8♂58	3♂59	3♂59
85N	3♂31	3♂31	3♂31	7♂16	3♂31	3♂31	3♂45	3♂45	3♂45	7♂12	3♂45	3♂45	3♂59	3♂59	3♂59	7♂09	3♂59	3♂59
86N	3♂31	3♂31	3♂31	5♂34	3♂31	3♂31	3♂45	3♂45	3♂45	5♂32	3♂45	3♂45	3♂59	3♂59	3♂59	5♂29	3♂59	3♂59
87N	3♂31	3♂31	3♂31	4♂01	3♂31	3♂31	3♂45	3♂45	3♂45	3♂59	3♂45	3♂45	3♂59	3♂59	3♂59	3♂57	3♂59	3♂59
88N	3♂31	3♂31	3♂31	2♂34	3♂31	3♂31	3♂45	3♂45	3♂45	2♂33	3♂45	3♂45	3♂59	3♂59	3♂59	2♂32	3♂59	3♂59
89N	3♂31	3♂31	3♂31	1♂14	3♂31	3♂31	3♂45	3♂45	3♂45	1♂14	3♂45	3♂45	3♂59	3♂59	3♂59	1♂13	3♂59	3♂59
90N	3♂31	3♂31	3♂31	0♂00	3♂31	3♂31	3♂45	3♂45	3♂45	0♂00	3♂45	3♂45	3♂59	3♂59	3♂59	0♂00	3♂59	3♂59

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♌13'58						Sid.Time: 16h10m ARMC: 242°30' MC: 4♌28'13						Sid.Time: 16h11m ARMC: 242°45' MC: 4♌42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4♌13	4♌13	4♌13	0♌10	4♌13	4♌13	4♌28	4♌28	4♌28	0♌25	4♌28	4♌28	4♌42	4♌42	4♌42	0♌41	4♌42	4♌42
1N	4♌13	4♌13	4♌13	29♌57	4♌13	4♌13	4♌28	4♌28	4♌28	0♌13	4♌28	4♌28	4♌42	4♌42	4♌42	0♌28	4♌42	4♌42
2N	4♌13	4♌13	4♌13	29♌44	4♌13	4♌13	4♌28	4♌28	4♌28	0♌00	4♌28	4♌28	4♌42	4♌42	4♌42	0♌16	4♌42	4♌42
3N	4♌13	4♌13	4♌13	29♌31	4♌13	4♌13	4♌28	4♌28	4♌28	29♌47	4♌28	4♌28	4♌42	4♌42	4♌42	0♌03	4♌42	4♌42
4N	4♌13	4♌13	4♌13	29♌17	4♌13	4♌13	4♌28	4♌28	4♌28	29♌34	4♌28	4♌28	4♌42	4♌42	4♌42	29♌50	4♌42	4♌42
5N	4♌13	4♌13	4♌13	29♌04	4♌13	4♌13	4♌28	4♌28	4♌28	29♌20	4♌28	4♌28	4♌42	4♌42	4♌42	29♌36	4♌42	4♌42
6N	4♌13	4♌13	4♌13	28♌50	4♌13	4♌13	4♌28	4♌28	4♌28	29♌06	4♌28	4♌28	4♌42	4♌42	4♌42	29♌23	4♌42	4♌42
7N	4♌13	4♌13	4♌13	28♌36	4♌13	4♌13	4♌28	4♌28	4♌28	28♌53	4♌28	4♌28	4♌42	4♌42	4♌42	29♌09	4♌42	4♌42
8N	4♌13	4♌13	4♌13	28♌22	4♌13	4♌13	4♌28	4♌28	4♌28	28♌38	4♌28	4♌28	4♌42	4♌42	4♌42	28♌55	4♌42	4♌42
9N	4♌13	4♌13	4♌13	28♌07	4♌13	4♌13	4♌28	4♌28	4♌28	28♌24	4♌28	4♌28	4♌42	4♌42	4♌42	28♌41	4♌42	4♌42
10N	4♌13	4♌13	4♌13	27♌53	4♌13	4♌13	4♌28	4♌28	4♌28	28♌09	4♌28	4♌28	4♌42	4♌42	4♌42	28♌26	4♌42	4♌42
11N	4♌13	4♌13	4♌13	27♌38	4♌13	4♌13	4♌28	4♌28	4♌28	27♌54	4♌28	4♌28	4♌42	4♌42	4♌42	28♌11	4♌42	4♌42
12N	4♌13	4♌13	4♌13	27♌22	4♌13	4♌13	4♌28	4♌28	4♌28	27♌39	4♌28	4♌28	4♌42	4♌42	4♌42	27♌56	4♌42	4♌42
13N	4♌13	4♌13	4♌13	27♌06	4♌13	4♌13	4♌28	4♌28	4♌28	27♌23	4♌28	4♌28	4♌42	4♌42	4♌42	27♌41	4♌42	4♌42
14N	4♌13	4♌13	4♌13	26♌50	4♌13	4♌13	4♌28	4♌28	4♌28	27♌07	4♌28	4♌28	4♌42	4♌42	4♌42	27♌25	4♌42	4♌42
15N	4♌13	4♌13	4♌13	26♌34	4♌13	4♌13	4♌28	4♌28	4♌28	26♌51	4♌28	4♌28	4♌42	4♌42	4♌42	27♌08	4♌42	4♌42
16N	4♌13	4♌13	4♌13	26♌17	4♌13	4♌13	4♌28	4♌28	4♌28	26♌34	4♌28	4♌28	4♌42	4♌42	4♌42	26♌52	4♌42	4♌42
17N	4♌13	4♌13	4♌13	26♌00	4♌13	4♌13	4♌28	4♌28	4♌28	26♌17	4♌28	4♌28	4♌42	4♌42	4♌42	26♌35	4♌42	4♌42
18N	4♌13	4♌13	4♌13	25♌42	4♌13	4♌13	4♌28	4♌28	4♌28	26♌00	4♌28	4♌28	4♌42	4♌42	4♌42	26♌17	4♌42	4♌42
19N	4♌13	4♌13	4♌13	25♌24	4♌13	4♌13	4♌28	4♌28	4♌28	25♌41	4♌28	4♌28	4♌42	4♌42	4♌42	25♌59	4♌42	4♌42
20N	4♌13	4♌13	4♌13	25♌05	4♌13	4♌13	4♌28	4♌28	4♌28	25♌23	4♌28	4♌28	4♌42	4♌42	4♌42	25♌41	4♌42	4♌42
21N	4♌13	4♌13	4♌13	24♌46	4♌13	4♌13	4♌28	4♌28	4♌28	25♌04	4♌28	4♌28	4♌42	4♌42	4♌42	25♌22	4♌42	4♌42
22N	4♌13	4♌13	4♌13	24♌26	4♌13	4♌13	4♌28	4♌28	4♌28	24♌44	4♌28	4♌28	4♌42	4♌42	4♌42	25♌02	4♌42	4♌42
23N	4♌13	4♌13	4♌13	24♌05	4♌13	4♌13	4♌28	4♌28	4♌28	24♌24	4♌28	4♌28	4♌42	4♌42	4♌42	24♌42	4♌42	4♌42
24N	4♌13	4♌13	4♌13	23♌44	4♌13	4♌13	4♌28	4♌28	4♌28	24♌03	4♌28	4♌28	4♌42	4♌42	4♌42	24♌21	4♌42	4♌42
25N	4♌13	4♌13	4♌13	23♌22	4♌13	4♌13	4♌28	4♌28	4♌28	23♌41	4♌28	4♌28	4♌42	4♌42	4♌42	23♌59	4♌42	4♌42
26N	4♌13	4♌13	4♌13	23♌00	4♌13	4♌13	4♌28	4♌28	4♌28	23♌18	4♌28	4♌28	4♌42	4♌42	4♌42	23♌37	4♌42	4♌42
27N	4♌13	4♌13	4♌13	22♌36	4♌13	4♌13	4♌28	4♌28	4♌28	22♌55	4♌28	4♌28	4♌42	4♌42	4♌42	23♌14	4♌42	4♌42
28N	4♌13	4♌13	4♌13	22♌12	4♌13	4♌13	4♌28	4♌28	4♌28	22♌31	4♌28	4♌28	4♌42	4♌42	4♌42	22♌50	4♌42	4♌42
29N	4♌13	4♌13	4♌13	21♌47	4♌13	4♌13	4♌28	4♌28	4♌28	22♌06	4♌28	4♌28	4♌42	4♌42	4♌42	22♌25	4♌42	4♌42
30N	4♌13	4♌13	4♌13	21♌21	4♌13	4♌13	4♌28	4♌28	4♌28	21♌40	4♌28	4♌28	4♌42	4♌42	4♌42	21♌59	4♌42	4♌42
31N	4♌13	4♌13	4♌13	20♌54	4♌13	4♌13	4♌28	4♌28	4♌28	21♌13	4♌28	4♌28	4♌42	4♌42	4♌42	21♌32	4♌42	4♌42
32N	4♌13	4♌13	4♌13	20♌25	4♌13	4♌13	4♌28	4♌28	4♌28	20♌45	4♌28	4♌28	4♌42	4♌42	4♌42	21♌04	4♌42	4♌42
33N	4♌13	4♌13	4♌13	19♌56	4♌13	4♌13	4♌28	4♌28	4♌28	20♌15	4♌28	4♌28	4♌42	4♌42	4♌42	20♌35	4♌42	4♌42
34N	4♌13	4♌13	4♌13	19♌25	4♌13	4♌13	4♌28	4♌28	4♌28	19♌45	4♌28	4♌28	4♌42	4♌42	4♌42	20♌05	4♌42	4♌42
35N	4♌13	4♌13	4♌13	18♌53	4♌13	4♌13	4♌28	4♌28	4♌28	19♌13	4♌28	4♌28	4♌42	4♌42	4♌42	19♌33	4♌42	4♌42
36N	4♌13	4♌13	4♌13	18♌19	4♌13	4♌13	4♌28	4♌28	4♌28	18♌39	4♌28	4♌28	4♌42	4♌42	4♌42	18♌59	4♌42	4♌42
37N	4♌13	4♌13	4♌13	17♌43	4♌13	4♌13	4♌28	4♌28	4♌28	18♌04	4♌28	4♌28	4♌42	4♌42	4♌42	18♌24	4♌42	4♌42
38N	4♌13	4♌13	4♌13	17♌06	4♌13	4♌13	4♌28	4♌28	4♌28	17♌27	4♌28	4♌28	4♌42	4♌42	4♌42	17♌47	4♌42	4♌42
39N	4♌13	4♌13	4♌13	16♌27	4♌13	4♌13	4♌28	4♌28	4♌28	16♌47	4♌28	4♌28	4♌42	4♌42	4♌42	17♌08	4♌42	4♌42
40N	4♌13	4♌13	4♌13	15♌45	4♌13	4♌13	4♌28	4♌28	4♌28	16♌06	4♌28	4♌28	4♌42	4♌42	4♌42	16♌27	4♌42	4♌42
41N	4♌13	4♌13	4♌13	15♌02	4♌13	4♌13	4♌28	4♌28	4♌28	15♌23	4♌28	4♌28	4♌42	4♌42	4♌42	15♌44	4♌42	4♌42
42N	4♌13	4♌13	4♌13	14♌15	4♌13	4♌13	4♌28	4♌28	4♌28	14♌37	4♌28	4♌28	4♌42	4♌42	4♌42	14♌58	4♌42	4♌42
43N	4♌13	4♌13	4♌13	13♌26	4♌13	4♌13	4♌28	4♌28	4♌28	13♌48	4♌28	4♌28	4♌42	4♌42	4♌42	14♌09	4♌42	4♌42
44N	4♌13	4♌13	4♌13	12♌34	4♌13	4♌13	4♌28	4♌28	4♌28	12♌56	4♌28	4♌28	4♌42	4♌42	4♌42	13♌18	4♌42	4♌42
45N	4♌13	4♌13	4♌13	11♌39	4♌13	4♌13	4♌28	4♌28	4♌28	12♌01	4♌28	4♌28	4♌42	4♌42	4♌42	12♌23	4♌42	4♌42
46N	4♌13	4♌13	4♌13	10♌40	4♌13	4♌13	4♌28	4♌28	4♌28	11♌02	4♌28	4♌28	4♌42	4♌42	4♌42	11♌24	4♌42	4♌42
47N	4♌13	4♌13	4♌13	9♌36	4♌13	4♌13	4♌28	4♌28	4♌28	9♌59	4♌28	4♌28	4♌42	4♌42	4♌42	10♌21	4♌42	4♌42
48N	4♌13	4♌13	4♌13	8♌29	4♌13	4♌13	4♌28	4♌28	4♌28	8♌51	4♌28	4♌28	4♌42	4♌42	4♌42	9♌14	4♌42	4♌42
49N	4♌13	4♌13	4♌13	7♌16	4♌13	4♌13	4♌28	4♌28	4♌28	7♌38	4♌28	4♌28	4♌42	4♌42	4♌42	8♌01	4♌42	4♌42
50N	4♌13	4♌13	4♌13	5♌58	4♌13	4♌13	4♌28	4♌28	4♌28	6♌20	4♌28	4♌28	4♌42	4♌42	4♌42	6♌43	4♌42	4♌42
51N	4♌13	4♌13	4♌13	4♌33	4♌13	4♌13	4♌28	4♌28	4♌28	4♌56	4♌28	4♌28	4♌42	4♌42	4♌42	5♌19	4♌42	4♌42
52N	4♌13	4♌13	4♌13	3♌02	4♌13	4♌13	4♌28	4♌28	4♌28	3♌25	4♌28	4♌28	4♌42	4♌42	4♌42	3♌48	4♌42	4♌42
53N	4♌13	4♌13	4♌13	1♌23	4♌13	4♌13	4♌28	4♌28	4♌28	1♌46	4♌28	4♌28	4♌42	4♌42	4♌42	2♌09	4♌42	4♌42
54N	4♌13	4♌13	4♌13	29♌35	4♌13	4♌13	4♌28	4♌28	4♌28	29♌58	4♌28	4♌28	4♌42	4♌42	4♌42	0♌21	4♌42	4♌42
55N	4♌13	4♌13	4♌13	27♌38	4♌13	4♌13	4♌28	4♌28	4♌28	28♌01	4♌28	4♌28	4♌42	4♌42	4♌42	28♌24	4♌42	4♌42
56N	4♌13	4♌13	4♌13	25♌30	4♌13	4♌13	4♌28	4♌28	4♌28	25♌53	4♌28	4♌28	4♌42	4♌42	4♌42	26♌15	4♌42	4♌42
57N	4♌13	4♌13	4♌13	23♌31	4♌13	4♌13	4♌28	4♌28	4♌28	23♌33	4♌28	4♌28	4♌42	4♌42	4♌42	23♌55	4♌42	4♌42
58N	4♌13	4♌13	4♌13	20♌38	4♌13	4♌13	4♌28	4♌28	4♌28	20♌59	4♌28	4♌28	4♌42	4♌42	4♌42	21♌31	4♌42	4♌42
59N	4♌13	4♌13	4♌13	17♌51	4♌13	4♌13	4♌28	4♌28	4♌28	18♌11	4♌28	4♌28	4♌42	4♌42	4♌42	18♌32	4♌42	4♌42
60N	4♌13	4♌13	4♌13	14♌47	4♌13	4♌13	4♌28	4♌28	4♌28	15♌07	4♌28	4♌28	4♌42	4♌42	4♌42	15♌27		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h09m ARMC: 242°15' MC: 4♂13'58						Sid.Time: 16h10m ARMC: 242°30' MC: 4♂28'13						Sid.Time: 16h11m ARMC: 242°45' MC: 4♂42'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4♂13	4♂13	4♂13	17♂13	4♀13	4♂13	4♂28	4♂28	4♂28	17♂20	4♀28	4♂28	4♂42	4♂42	4♂42	17♂27	4♀42	4♂42
68N	4♂13	4♂13	4♂13	9♂39	4♀13	4♂13	4♂28	4♂28	4♂28	9♂42	4♀28	4♂28	4♂42	4♂42	4♂42	9♂45	4♀42	4♂42
69N	4♂13	4♂13	4♂13	4♂16	4♀13	4♂13	4♂28	4♂28	4♂28	4♂16	4♀28	4♂28	4♂42	4♂42	4♂42	4♂16	4♀42	4♂42
70N	4♂13	4♂13	4♂13	28♂53	4♀13	4♂13	4♂28	4♂28	4♂28	28♂51	4♀28	4♂28	4♂42	4♂42	4♂42	28♂48	4♀42	4♂42
71N	4♂13	4♂13	4♂13	23♂36	4♀13	4♂13	4♂28	4♂28	4♂28	23♂31	4♀28	4♂28	4♂42	4♂42	4♂42	23♂26	4♀42	4♂42
72N	4♂13	4♂13	4♂13	18♂28	4♀13	4♂13	4♂28	4♂28	4♂28	18♂22	4♀28	4♂28	4♂42	4♂42	4♂42	18♂15	4♀42	4♂42
73N	4♂13	4♂13	4♂13	13♂35	4♀13	4♂13	4♂28	4♂28	4♂28	13♂27	4♀28	4♂28	4♂42	4♂42	4♂42	13♂19	4♀42	4♂42
74N	4♂13	4♂13	4♂13	8♂59	4♀13	4♂13	4♂28	4♂28	4♂28	8♂50	4♀28	4♂28	4♂42	4♂42	4♂42	8♂41	4♀42	4♂42
75N	4♂13	4♂13	4♂13	4♂41	4♀13	4♂13	4♂28	4♂28	4♂28	4♂32	4♀28	4♂28	4♂42	4♂42	4♂42	4♂23	4♀42	4♂42
76N	4♂13	4♂13	4♂13	0♂43	4♀13	4♂13	4♂28	4♂28	4♂28	0♂34	4♀28	4♂28	4♂42	4♂42	4♂42	0♂25	4♀42	4♂42
77N	4♂13	4♂13	4♂13	27♀04	4♀13	4♂13	4♂28	4♂28	4♂28	26♀55	4♀28	4♂28	4♂42	4♂42	4♂42	26♀46	4♀42	4♂42
78N	4♂13	4♂13	4♂13	23♀43	4♀13	4♂13	4♂28	4♂28	4♂28	23♀35	4♀28	4♂28	4♂42	4♂42	4♂42	23♀26	4♀42	4♂42
79N	4♂13	4♂13	4♂13	20♀39	4♀13	4♂13	4♂28	4♂28	4♂28	20♀32	4♀28	4♂28	4♂42	4♂42	4♂42	20♀24	4♀42	4♂42
80N	4♂13	4♂13	4♂13	17♀52	4♀13	4♂13	4♂28	4♂28	4♂28	17♀45	4♀28	4♂28	4♂42	4♂42	4♂42	17♀38	4♀42	4♂42
81N	4♂13	4♂13	4♂13	15♀19	4♀13	4♂13	4♂28	4♂28	4♂28	15♀12	4♀28	4♂28	4♂42	4♂42	4♂42	15♀06	4♀42	4♂42
82N	4♂13	4♂13	4♂13	12♀59	4♀13	4♂13	4♂28	4♂28	4♂28	12♀53	4♀28	4♂28	4♂42	4♂42	4♂42	12♀48	4♀42	4♂42
83N	4♂13	4♂13	4♂13	10♀51	4♀13	4♂13	4♂28	4♂28	4♂28	10♀46	4♀28	4♂28	4♂42	4♂42	4♂42	10♀41	4♀42	4♂42
84N	4♂13	4♂13	4♂13	8♀54	4♀13	4♂13	4♂28	4♂28	4♂28	8♀50	4♀28	4♂28	4♂42	4♂42	4♂42	8♀46	4♀42	4♂42
85N	4♂13	4♂13	4♂13	7♀06	4♀13	4♂13	4♂28	4♂28	4♂28	7♀03	4♀28	4♂28	4♂42	4♂42	4♂42	6♀59	4♀42	4♂42
86N	4♂13	4♂13	4♂13	5♀27	4♀13	4♂13	4♂28	4♂28	4♂28	5♀24	4♀28	4♂28	4♂42	4♂42	4♂42	5♀22	4♀42	4♂42
87N	4♂13	4♂13	4♂13	3♀55	4♀13	4♂13	4♂28	4♂28	4♂28	3♀53	4♀28	4♂28	4♂42	4♂42	4♂42	3♀52	4♀42	4♂42
88N	4♂13	4♂13	4♂13	2♀31	4♀13	4♂13	4♂28	4♂28	4♂28	2♀29	4♀28	4♂28	4♂42	4♂42	4♂42	2♀28	4♀42	4♂42
89N	4♂13	4♂13	4♂13	1♀12	4♀13	4♂13	4♂28	4♂28	4♂28	1♀12	4♀28	4♂28	4♂42	4♂42	4♂42	1♀11	4♀42	4♂42
90N	4♂13	4♂13	4♂13	0♀00	4♀13	4♂13	4♂28	4♂28	4♂28	0♀00	4♀28	4♂28	4♂42	4♂42	4♂42	0♀00	4♀42	4♂42

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56'41						Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10'55						Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4♌56	4♌56	4♌56	0♌57	4♌56	4♌56	5♌10	5♌10	5♌10	1♌13	5♌10	5♌10	5♌25	5♌25	5♌25	1♌28	5♌25	5♌25
1N	4♌56	4♌56	4♌56	0♌44	4♌56	4♌56	5♌10	5♌10	5♌10	1♌00	5♌10	5♌10	5♌25	5♌25	5♌25	1♌16	5♌25	5♌25
2N	4♌56	4♌56	4♌56	0♌32	4♌56	4♌56	5♌10	5♌10	5♌10	0♌48	5♌10	5♌10	5♌25	5♌25	5♌25	1♌04	5♌25	5♌25
3N	4♌56	4♌56	4♌56	0♌19	4♌56	4♌56	5♌10	5♌10	5♌10	0♌35	5♌10	5♌10	5♌25	5♌25	5♌25	0♌51	5♌25	5♌25
4N	4♌56	4♌56	4♌56	0♌06	4♌56	4♌56	5♌10	5♌10	5♌10	0♌22	5♌10	5♌10	5♌25	5♌25	5♌25	0♌38	5♌25	5♌25
5N	4♌56	4♌56	4♌56	29♌53	4♌56	4♌56	5♌10	5♌10	5♌10	0♌09	5♌10	5♌10	5♌25	5♌25	5♌25	0♌25	5♌25	5♌25
6N	4♌56	4♌56	4♌56	29♌39	4♌56	4♌56	5♌10	5♌10	5♌10	29♌55	5♌10	5♌10	5♌25	5♌25	5♌25	0♌12	5♌25	5♌25
7N	4♌56	4♌56	4♌56	29♌25	4♌56	4♌56	5♌10	5♌10	5♌10	29♌42	5♌10	5♌10	5♌25	5♌25	5♌25	29♌58	5♌25	5♌25
8N	4♌56	4♌56	4♌56	29♌12	4♌56	4♌56	5♌10	5♌10	5♌10	29♌28	5♌10	5♌10	5♌25	5♌25	5♌25	29♌45	5♌25	5♌25
9N	4♌56	4♌56	4♌56	28♌57	4♌56	4♌56	5♌10	5♌10	5♌10	29♌14	5♌10	5♌10	5♌25	5♌25	5♌25	29♌31	5♌25	5♌25
10N	4♌56	4♌56	4♌56	28♌43	4♌56	4♌56	5♌10	5♌10	5♌10	29♌00	5♌10	5♌10	5♌25	5♌25	5♌25	29♌16	5♌25	5♌25
11N	4♌56	4♌56	4♌56	28♌28	4♌56	4♌56	5♌10	5♌10	5♌10	28♌45	5♌10	5♌10	5♌25	5♌25	5♌25	29♌02	5♌25	5♌25
12N	4♌56	4♌56	4♌56	28♌13	4♌56	4♌56	5♌10	5♌10	5♌10	28♌30	5♌10	5♌10	5♌25	5♌25	5♌25	28♌47	5♌25	5♌25
13N	4♌56	4♌56	4♌56	27♌58	4♌56	4♌56	5♌10	5♌10	5♌10	28♌15	5♌10	5♌10	5♌25	5♌25	5♌25	28♌32	5♌25	5♌25
14N	4♌56	4♌56	4♌56	27♌42	4♌56	4♌56	5♌10	5♌10	5♌10	27♌59	5♌10	5♌10	5♌25	5♌25	5♌25	28♌16	5♌25	5♌25
15N	4♌56	4♌56	4♌56	27♌26	4♌56	4♌56	5♌10	5♌10	5♌10	27♌43	5♌10	5♌10	5♌25	5♌25	5♌25	28♌00	5♌25	5♌25
16N	4♌56	4♌56	4♌56	27♌09	4♌56	4♌56	5♌10	5♌10	5♌10	27♌27	5♌10	5♌10	5♌25	5♌25	5♌25	27♌44	5♌25	5♌25
17N	4♌56	4♌56	4♌56	26♌52	4♌56	4♌56	5♌10	5♌10	5♌10	27♌10	5♌10	5♌10	5♌25	5♌25	5♌25	27♌27	5♌25	5♌25
18N	4♌56	4♌56	4♌56	26♌35	4♌56	4♌56	5♌10	5♌10	5♌10	26♌53	5♌10	5♌10	5♌25	5♌25	5♌25	27♌10	5♌25	5♌25
19N	4♌56	4♌56	4♌56	26♌17	4♌56	4♌56	5♌10	5♌10	5♌10	26♌35	5♌10	5♌10	5♌25	5♌25	5♌25	26♌53	5♌25	5♌25
20N	4♌56	4♌56	4♌56	25♌59	4♌56	4♌56	5♌10	5♌10	5♌10	26♌17	5♌10	5♌10	5♌25	5♌25	5♌25	26♌35	5♌25	5♌25
21N	4♌56	4♌56	4♌56	25♌40	4♌56	4♌56	5♌10	5♌10	5♌10	25♌58	5♌10	5♌10	5♌25	5♌25	5♌25	26♌16	5♌25	5♌25
22N	4♌56	4♌56	4♌56	25♌20	4♌56	4♌56	5♌10	5♌10	5♌10	25♌38	5♌10	5♌10	5♌25	5♌25	5♌25	25♌57	5♌25	5♌25
23N	4♌56	4♌56	4♌56	25♌00	4♌56	4♌56	5♌10	5♌10	5♌10	25♌19	5♌10	5♌10	5♌25	5♌25	5♌25	25♌37	5♌25	5♌25
24N	4♌56	4♌56	4♌56	24♌39	4♌56	4♌56	5♌10	5♌10	5♌10	24♌58	5♌10	5♌10	5♌25	5♌25	5♌25	25♌16	5♌25	5♌25
25N	4♌56	4♌56	4♌56	24♌18	4♌56	4♌56	5♌10	5♌10	5♌10	24♌37	5♌10	5♌10	5♌25	5♌25	5♌25	24♌55	5♌25	5♌25
26N	4♌56	4♌56	4♌56	23♌56	4♌56	4♌56	5♌10	5♌10	5♌10	24♌15	5♌10	5♌10	5♌25	5♌25	5♌25	24♌33	5♌25	5♌25
27N	4♌56	4♌56	4♌56	23♌33	4♌56	4♌56	5♌10	5♌10	5♌10	23♌52	5♌10	5♌10	5♌25	5♌25	5♌25	24♌11	5♌25	5♌25
28N	4♌56	4♌56	4♌56	23♌09	4♌56	4♌56	5♌10	5♌10	5♌10	23♌28	5♌10	5♌10	5♌25	5♌25	5♌25	23♌47	5♌25	5♌25
29N	4♌56	4♌56	4♌56	22♌44	4♌56	4♌56	5♌10	5♌10	5♌10	23♌04	5♌10	5♌10	5♌25	5♌25	5♌25	23♌23	5♌25	5♌25
30N	4♌56	4♌56	4♌56	22♌19	4♌56	4♌56	5♌10	5♌10	5♌10	22♌38	5♌10	5♌10	5♌25	5♌25	5♌25	22♌58	5♌25	5♌25
31N	4♌56	4♌56	4♌56	21♌52	4♌56	4♌56	5♌10	5♌10	5♌10	22♌12	5♌10	5♌10	5♌25	5♌25	5♌25	22♌31	5♌25	5♌25
32N	4♌56	4♌56	4♌56	21♌24	4♌56	4♌56	5♌10	5♌10	5♌10	21♌44	5♌10	5♌10	5♌25	5♌25	5♌25	22♌04	5♌25	5♌25
33N	4♌56	4♌56	4♌56	20♌55	4♌56	4♌56	5♌10	5♌10	5♌10	21♌15	5♌10	5♌10	5♌25	5♌25	5♌25	21♌35	5♌25	5♌25
34N	4♌56	4♌56	4♌56	20♌25	4♌56	4♌56	5♌10	5♌10	5♌10	20♌45	5♌10	5♌10	5♌25	5♌25	5♌25	21♌05	5♌25	5♌25
35N	4♌56	4♌56	4♌56	19♌53	4♌56	4♌56	5♌10	5♌10	5♌10	20♌13	5♌10	5♌10	5♌25	5♌25	5♌25	20♌33	5♌25	5♌25
36N	4♌56	4♌56	4♌56	19♌20	4♌56	4♌56	5♌10	5♌10	5♌10	19♌40	5♌10	5♌10	5♌25	5♌25	5♌25	20♌01	5♌25	5♌25
37N	4♌56	4♌56	4♌56	18♌45	4♌56	4♌56	5♌10	5♌10	5♌10	19♌05	5♌10	5♌10	5♌25	5♌25	5♌25	19♌26	5♌25	5♌25
38N	4♌56	4♌56	4♌56	18♌08	4♌56	4♌56	5♌10	5♌10	5♌10	18♌29	5♌10	5♌10	5♌25	5♌25	5♌25	18♌50	5♌25	5♌25
39N	4♌56	4♌56	4♌56	17♌29	4♌56	4♌56	5♌10	5♌10	5♌10	17♌50	5♌10	5♌10	5♌25	5♌25	5♌25	18♌11	5♌25	5♌25
40N	4♌56	4♌56	4♌56	16♌48	4♌56	4♌56	5♌10	5♌10	5♌10	17♌10	5♌10	5♌10	5♌25	5♌25	5♌25	17♌31	5♌25	5♌25
41N	4♌56	4♌56	4♌56	16♌05	4♌56	4♌56	5♌10	5♌10	5♌10	16♌27	5♌10	5♌10	5♌25	5♌25	5♌25	16♌48	5♌25	5♌25
42N	4♌56	4♌56	4♌56	15♌20	4♌56	4♌56	5♌10	5♌10	5♌10	15♌41	5♌10	5♌10	5♌25	5♌25	5♌25	16♌03	5♌25	5♌25
43N	4♌56	4♌56	4♌56	14♌31	4♌56	4♌56	5♌10	5♌10	5♌10	14♌53	5♌10	5♌10	5♌25	5♌25	5♌25	15♌15	5♌25	5♌25
44N	4♌56	4♌56	4♌56	13♌40	4♌56	4♌56	5♌10	5♌10	5♌10	14♌02	5♌10	5♌10	5♌25	5♌25	5♌25	14♌24	5♌25	5♌25
45N	4♌56	4♌56	4♌56	12♌45	4♌56	4♌56	5♌10	5♌10	5♌10	13♌07	5♌10	5♌10	5♌25	5♌25	5♌25	13♌29	5♌25	5♌25
46N	4♌56	4♌56	4♌56	11♌46	4♌56	4♌56	5♌10	5♌10	5♌10	12♌08	5♌10	5♌10	5♌25	5♌25	5♌25	12♌31	5♌25	5♌25
47N	4♌56	4♌56	4♌56	10♌43	4♌56	4♌56	5♌10	5♌10	5♌10	11♌06	5♌10	5♌10	5♌25	5♌25	5♌25	11♌28	5♌25	5♌25
48N	4♌56	4♌56	4♌56	9♌36	4♌56	4♌56	5♌10	5♌10	5♌10	9♌59	5♌10	5♌10	5♌25	5♌25	5♌25	10♌22	5♌25	5♌25
49N	4♌56	4♌56	4♌56	8♌24	4♌56	4♌56	5♌10	5♌10	5♌10	8♌47	5♌10	5♌10	5♌25	5♌25	5♌25	9♌10	5♌25	5♌25
50N	4♌56	4♌56	4♌56	7♌06	4♌56	4♌56	5♌10	5♌10	5♌10	7♌29	5♌10	5♌10	5♌25	5♌25	5♌25	7♌52	5♌25	5♌25
51N	4♌56	4♌56	4♌56	5♌42	4♌56	4♌56	5♌10	5♌10	5♌10	6♌05	5♌10	5♌10	5♌25	5♌25	5♌25	6♌28	5♌25	5♌25
52N	4♌56	4♌56	4♌56	4♌11	4♌56	4♌56	5♌10	5♌10	5♌10	4♌34	5♌10	5♌10	5♌25	5♌25	5♌25	4♌57	5♌25	5♌25
53N	4♌56	4♌56	4♌56	2♌32	4♌56	4♌56	5♌10	5♌10	5♌10	2♌55	5♌10	5♌10	5♌25	5♌25	5♌25	3♌18	5♌25	5♌25
54N	4♌56	4♌56	4♌56	0♌44	4♌56	4♌56	5♌10	5♌10	5♌10	1♌07	5♌10	5♌10	5♌25	5♌25	5♌25	1♌30	5♌25	5♌25
55N	4♌56	4♌56	4♌56	28♌46	4♌56	4♌56	5♌10	5♌10	5♌10	29♌10	5♌10	5♌10	5♌25	5♌25	5♌25	29♌33	5♌25	5♌25
56N	4♌56	4♌56	4♌56	26♌38	4♌56	4♌56	5♌10	5♌10	5♌10	27♌01	5♌10	5♌10	5♌25	5♌25	5♌25	27♌24	5♌25	5♌25
57N	4♌56	4♌56	4♌56	24♌17	4♌56	4♌56	5♌10	5♌10	5♌10	24♌40	5♌10	5♌10	5♌25	5♌25	5♌25	25♌03	5♌25	5♌25
58N	4♌56	4♌56	4♌56	21♌43	4♌56	4♌56	5♌10	5♌10	5♌10	22♌05	5♌10	5♌10	5♌25	5♌25	5♌25	22♌27	5♌25	5♌25
59N	4♌56	4♌56	4♌56	18♌54	4♌56	4♌56	5♌10	5♌10	5♌10	19♌15	5♌10	5♌10	5♌25	5♌25	5♌25	19♌37	5♌25	5♌25
60N	4♌56	4♌56	4♌56	15♌48	4♌56	4♌56	5♌10	5♌10	5♌10	16♌08	5♌10	5♌10	5♌25	5♌25	5♌25	16♌29	5♌25	5

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h12m ARMC: 243°00' MC: 4♌56'41						Sid.Time: 16h13m ARMC: 243°15' MC: 5♌10'55						Sid.Time: 16h14m ARMC: 243°30' MC: 5♌25'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4♌56	4♌56	4♌56	17♌34	4♌56	4♌56	5♌10	5♌10	5♌10	17♌41	5♌10	5♌10	5♌25	5♌25	5♌25	17♌48	5♌25	5♌25
68N	4♌56	4♌56	4♌56	9♌47	4♌56	4♌56	5♌10	5♌10	5♌10	9♌50	5♌10	5♌10	5♌25	5♌25	5♌25	9♌52	5♌25	5♌25
69N	4♌56	4♌56	4♌56	4♌16	4♌56	4♌56	5♌10	5♌10	5♌10	4♌15	5♌10	5♌10	5♌25	5♌25	5♌25	4♌15	5♌25	5♌25
70N	4♌56	4♌56	4♌56	28♌45	4♌56	4♌56	5♌10	5♌10	5♌10	28♌42	5♌10	5♌10	5♌25	5♌25	5♌25	28♌39	5♌25	5♌25
71N	4♌56	4♌56	4♌56	23♌21	4♌56	4♌56	5♌10	5♌10	5♌10	23♌15	5♌10	5♌10	5♌25	5♌25	5♌25	23♌10	5♌25	5♌25
72N	4♌56	4♌56	4♌56	18♌08	4♌56	4♌56	5♌10	5♌10	5♌10	18♌01	5♌10	5♌10	5♌25	5♌25	5♌25	17♌54	5♌25	5♌25
73N	4♌56	4♌56	4♌56	13♌11	4♌56	4♌56	5♌10	5♌10	5♌10	13♌03	5♌10	5♌10	5♌25	5♌25	5♌25	12♌54	5♌25	5♌25
74N	4♌56	4♌56	4♌56	8♌32	4♌56	4♌56	5♌10	5♌10	5♌10	8♌23	5♌10	5♌10	5♌25	5♌25	5♌25	8♌14	5♌25	5♌25
75N	4♌56	4♌56	4♌56	4♌14	4♌56	4♌56	5♌10	5♌10	5♌10	4♌04	5♌10	5♌10	5♌25	5♌25	5♌25	3♌55	5♌25	5♌25
76N	4♌56	4♌56	4♌56	0♌16	4♌56	4♌56	5♌10	5♌10	5♌10	0♌06	5♌10	5♌10	5♌25	5♌25	5♌25	29♌57	5♌25	5♌25
77N	4♌56	4♌56	4♌56	26♌37	4♌56	4♌56	5♌10	5♌10	5♌10	26♌28	5♌10	5♌10	5♌25	5♌25	5♌25	26♌19	5♌25	5♌25
78N	4♌56	4♌56	4♌56	23♌18	4♌56	4♌56	5♌10	5♌10	5♌10	23♌09	5♌10	5♌10	5♌25	5♌25	5♌25	23♌01	5♌25	5♌25
79N	4♌56	4♌56	4♌56	20♌16	4♌56	4♌56	5♌10	5♌10	5♌10	20♌08	5♌10	5♌10	5♌25	5♌25	5♌25	20♌00	5♌25	5♌25
80N	4♌56	4♌56	4♌56	17♌31	4♌56	4♌56	5♌10	5♌10	5♌10	17♌23	5♌10	5♌10	5♌25	5♌25	5♌25	17♌16	5♌25	5♌25
81N	4♌56	4♌56	4♌56	15♌00	4♌56	4♌56	5♌10	5♌10	5♌10	14♌53	5♌10	5♌10	5♌25	5♌25	5♌25	14♌47	5♌25	5♌25
82N	4♌56	4♌56	4♌56	12♌42	4♌56	4♌56	5♌10	5♌10	5♌10	12♌36	5♌10	5♌10	5♌25	5♌25	5♌25	12♌31	5♌25	5♌25
83N	4♌56	4♌56	4♌56	10♌36	4♌56	4♌56	5♌10	5♌10	5♌10	10♌32	5♌10	5♌10	5♌25	5♌25	5♌25	10♌27	5♌25	5♌25
84N	4♌56	4♌56	4♌56	8♌41	4♌56	4♌56	5♌10	5♌10	5♌10	8♌37	5♌10	5♌10	5♌25	5♌25	5♌25	8♌33	5♌25	5♌25
85N	4♌56	4♌56	4♌56	6♌56	4♌56	4♌56	5♌10	5♌10	5♌10	6♌53	5♌10	5♌10	5♌25	5♌25	5♌25	6♌49	5♌25	5♌25
86N	4♌56	4♌56	4♌56	5♌19	4♌56	4♌56	5♌10	5♌10	5♌10	5♌16	5♌10	5♌10	5♌25	5♌25	5♌25	5♌14	5♌25	5♌25
87N	4♌56	4♌56	4♌56	3♌50	4♌56	4♌56	5♌10	5♌10	5♌10	3♌48	5♌10	5♌10	5♌25	5♌25	5♌25	3♌46	5♌25	5♌25
88N	4♌56	4♌56	4♌56	2♌27	4♌56	4♌56	5♌10	5♌10	5♌10	2♌26	5♌10	5♌10	5♌25	5♌25	5♌25	2♌25	5♌25	5♌25
89N	4♌56	4♌56	4♌56	1♌11	4♌56	4♌56	5♌10	5♌10	5♌10	1♌10	5♌10	5♌10	5♌25	5♌25	5♌25	1♌09	5♌25	5♌25
90N	4♌56	4♌56	4♌56	0♌00	4♌56	4♌56	5♌10	5♌10	5♌10	0♌00	5♌10	5♌10	5♌25	5♌25	5♌25	0♌00	5♌25	5♌25

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♂39'20						Sid.Time: 16h16m ARMC: 244°00' MC: 5♂53'32						Sid.Time: 16h17m ARMC: 244°15' MC: 6♂07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5♂39	5♂39	5♂39	1♂44	5♂39	5♂39	5♂53	5♂53	5♂53	2♂00	5♂53	5♂53	6♂07	6♂07	6♂07	2♂16	6♂07	6♂07
1N	5♂39	5♂39	5♂39	1♂42	5♂39	5♂39	5♂53	5♂53	5♂53	1♂48	5♂53	5♂53	6♂07	6♂07	6♂07	2♂04	6♂07	6♂07
2N	5♂39	5♂39	5♂39	1♂40	5♂39	5♂39	5♂53	5♂53	5♂53	1♂35	5♂53	5♂53	6♂07	6♂07	6♂07	1♂51	6♂07	6♂07
3N	5♂39	5♂39	5♂39	1♂07	5♂39	5♂39	5♂53	5♂53	5♂53	1♂23	5♂53	5♂53	6♂07	6♂07	6♂07	1♂39	6♂07	6♂07
4N	5♂39	5♂39	5♂39	0♂54	5♂39	5♂39	5♂53	5♂53	5♂53	1♂10	5♂53	5♂53	6♂07	6♂07	6♂07	1♂27	6♂07	6♂07
5N	5♂39	5♂39	5♂39	0♂41	5♂39	5♂39	5♂53	5♂53	5♂53	0♂58	5♂53	5♂53	6♂07	6♂07	6♂07	1♂14	6♂07	6♂07
6N	5♂39	5♂39	5♂39	0♂28	5♂39	5♂39	5♂53	5♂53	5♂53	0♂45	5♂53	5♂53	6♂07	6♂07	6♂07	1♂01	6♂07	6♂07
7N	5♂39	5♂39	5♂39	0♂15	5♂39	5♂39	5♂53	5♂53	5♂53	0♂31	5♂53	5♂53	6♂07	6♂07	6♂07	0♂48	6♂07	6♂07
8N	5♂39	5♂39	5♂39	0♂01	5♂39	5♂39	5♂53	5♂53	5♂53	0♂18	5♂53	5♂53	6♂07	6♂07	6♂07	0♂34	6♂07	6♂07
9N	5♂39	5♂39	5♂39	29♂47	5♂39	5♂39	5♂53	5♂53	5♂53	0♂04	5♂53	5♂53	6♂07	6♂07	6♂07	0♂21	6♂07	6♂07
10N	5♂39	5♂39	5♂39	29♂33	5♂39	5♂39	5♂53	5♂53	5♂53	29♂50	5♂53	5♂53	6♂07	6♂07	6♂07	0♂07	6♂07	6♂07
11N	5♂39	5♂39	5♂39	29♂19	5♂39	5♂39	5♂53	5♂53	5♂53	29♂36	5♂53	5♂53	6♂07	6♂07	6♂07	29♂53	6♂07	6♂07
12N	5♂39	5♂39	5♂39	29♂04	5♂39	5♂39	5♂53	5♂53	5♂53	29♂21	5♂53	5♂53	6♂07	6♂07	6♂07	29♂38	6♂07	6♂07
13N	5♂39	5♂39	5♂39	28♂49	5♂39	5♂39	5♂53	5♂53	5♂53	29♂06	5♂53	5♂53	6♂07	6♂07	6♂07	29♂23	6♂07	6♂07
14N	5♂39	5♂39	5♂39	28♂34	5♂39	5♂39	5♂53	5♂53	5♂53	28♂51	5♂53	5♂53	6♂07	6♂07	6♂07	29♂08	6♂07	6♂07
15N	5♂39	5♂39	5♂39	28♂18	5♂39	5♂39	5♂53	5♂53	5♂53	28♂35	5♂53	5♂53	6♂07	6♂07	6♂07	28♂53	6♂07	6♂07
16N	5♂39	5♂39	5♂39	28♂02	5♂39	5♂39	5♂53	5♂53	5♂53	28♂19	5♂53	5♂53	6♂07	6♂07	6♂07	28♂37	6♂07	6♂07
17N	5♂39	5♂39	5♂39	27♂45	5♂39	5♂39	5♂53	5♂53	5♂53	28♂03	5♂53	5♂53	6♂07	6♂07	6♂07	28♂20	6♂07	6♂07
18N	5♂39	5♂39	5♂39	27♂28	5♂39	5♂39	5♂53	5♂53	5♂53	27♂46	5♂53	5♂53	6♂07	6♂07	6♂07	28♂04	6♂07	6♂07
19N	5♂39	5♂39	5♂39	27♂11	5♂39	5♂39	5♂53	5♂53	5♂53	27♂29	5♂53	5♂53	6♂07	6♂07	6♂07	27♂46	6♂07	6♂07
20N	5♂39	5♂39	5♂39	26♂53	5♂39	5♂39	5♂53	5♂53	5♂53	27♂11	5♂53	5♂53	6♂07	6♂07	6♂07	27♂29	6♂07	6♂07
21N	5♂39	5♂39	5♂39	26♂34	5♂39	5♂39	5♂53	5♂53	5♂53	26♂52	5♂53	5♂53	6♂07	6♂07	6♂07	27♂10	6♂07	6♂07
22N	5♂39	5♂39	5♂39	26♂15	5♂39	5♂39	5♂53	5♂53	5♂53	26♂33	5♂53	5♂53	6♂07	6♂07	6♂07	26♂52	6♂07	6♂07
23N	5♂39	5♂39	5♂39	25♂55	5♂39	5♂39	5♂53	5♂53	5♂53	26♂14	5♂53	5♂53	6♂07	6♂07	6♂07	26♂32	6♂07	6♂07
24N	5♂39	5♂39	5♂39	25♂35	5♂39	5♂39	5♂53	5♂53	5♂53	25♂54	5♂53	5♂53	6♂07	6♂07	6♂07	26♂12	6♂07	6♂07
25N	5♂39	5♂39	5♂39	25♂14	5♂39	5♂39	5♂53	5♂53	5♂53	25♂33	5♂53	5♂53	6♂07	6♂07	6♂07	25♂52	6♂07	6♂07
26N	5♂39	5♂39	5♂39	24♂52	5♂39	5♂39	5♂53	5♂53	5♂53	25♂11	5♂53	5♂53	6♂07	6♂07	6♂07	25♂30	6♂07	6♂07
27N	5♂39	5♂39	5♂39	24♂30	5♂39	5♂39	5♂53	5♂53	5♂53	24♂49	5♂53	5♂53	6♂07	6♂07	6♂07	25♂08	6♂07	6♂07
28N	5♂39	5♂39	5♂39	24♂06	5♂39	5♂39	5♂53	5♂53	5♂53	24♂26	5♂53	5♂53	6♂07	6♂07	6♂07	24♂45	6♂07	6♂07
29N	5♂39	5♂39	5♂39	23♂42	5♂39	5♂39	5♂53	5♂53	5♂53	24♂02	5♂53	5♂53	6♂07	6♂07	6♂07	24♂21	6♂07	6♂07
30N	5♂39	5♂39	5♂39	23♂17	5♂39	5♂39	5♂53	5♂53	5♂53	23♂37	5♂53	5♂53	6♂07	6♂07	6♂07	23♂56	6♂07	6♂07
31N	5♂39	5♂39	5♂39	22♂51	5♂39	5♂39	5♂53	5♂53	5♂53	23♂10	5♂53	5♂53	6♂07	6♂07	6♂07	23♂30	6♂07	6♂07
32N	5♂39	5♂39	5♂39	22♂23	5♂39	5♂39	5♂53	5♂53	5♂53	22♂43	5♂53	5♂53	6♂07	6♂07	6♂07	23♂03	6♂07	6♂07
33N	5♂39	5♂39	5♂39	21♂55	5♂39	5♂39	5♂53	5♂53	5♂53	22♂15	5♂53	5♂53	6♂07	6♂07	6♂07	22♂35	6♂07	6♂07
34N	5♂39	5♂39	5♂39	21♂25	5♂39	5♂39	5♂53	5♂53	5♂53	21♂45	5♂53	5♂53	6♂07	6♂07	6♂07	22♂06	6♂07	6♂07
35N	5♂39	5♂39	5♂39	20♂54	5♂39	5♂39	5♂53	5♂53	5♂53	21♂14	5♂53	5♂53	6♂07	6♂07	6♂07	21♂35	6♂07	6♂07
36N	5♂39	5♂39	5♂39	20♂21	5♂39	5♂39	5♂53	5♂53	5♂53	20♂42	5♂53	5♂53	6♂07	6♂07	6♂07	21♂02	6♂07	6♂07
37N	5♂39	5♂39	5♂39	19♂47	5♂39	5♂39	5♂53	5♂53	5♂53	20♂07	5♂53	5♂53	6♂07	6♂07	6♂07	20♂28	6♂07	6♂07
38N	5♂39	5♂39	5♂39	19♂10	5♂39	5♂39	5♂53	5♂53	5♂53	19♂31	5♂53	5♂53	6♂07	6♂07	6♂07	19♂52	6♂07	6♂07
39N	5♂39	5♂39	5♂39	18♂32	5♂39	5♂39	5♂53	5♂53	5♂53	18♂54	5♂53	5♂53	6♂07	6♂07	6♂07	19♂15	6♂07	6♂07
40N	5♂39	5♂39	5♂39	17♂52	5♂39	5♂39	5♂53	5♂53	5♂53	18♂13	5♂53	5♂53	6♂07	6♂07	6♂07	18♂35	6♂07	6♂07
41N	5♂39	5♂39	5♂39	17♂10	5♂39	5♂39	5♂53	5♂53	5♂53	17♂31	5♂53	5♂53	6♂07	6♂07	6♂07	17♂53	6♂07	6♂07
42N	5♂39	5♂39	5♂39	16♂24	5♂39	5♂39	5♂53	5♂53	5♂53	16♂46	5♂53	5♂53	6♂07	6♂07	6♂07	17♂08	6♂07	6♂07
43N	5♂39	5♂39	5♂39	15♂37	5♂39	5♂39	5♂53	5♂53	5♂53	15♂59	5♂53	5♂53	6♂07	6♂07	6♂07	16♂21	6♂07	6♂07
44N	5♂39	5♂39	5♂39	14♂46	5♂39	5♂39	5♂53	5♂53	5♂53	15♂08	5♂53	5♂53	6♂07	6♂07	6♂07	15♂30	6♂07	6♂07
45N	5♂39	5♂39	5♂39	13♂51	5♂39	5♂39	5♂53	5♂53	5♂53	14♂14	5♂53	5♂53	6♂07	6♂07	6♂07	14♂36	6♂07	6♂07
46N	5♂39	5♂39	5♂39	12♂53	5♂39	5♂39	5♂53	5♂53	5♂53	13♂16	5♂53	5♂53	6♂07	6♂07	6♂07	13♂39	6♂07	6♂07
47N	5♂39	5♂39	5♂39	11♂51	5♂39	5♂39	5♂53	5♂53	5♂53	12♂14	5♂53	5♂53	6♂07	6♂07	6♂07	12♂37	6♂07	6♂07
48N	5♂39	5♂39	5♂39	10♂44	5♂39	5♂39	5♂53	5♂53	5♂53	11♂07	5♂53	5♂53	6♂07	6♂07	6♂07	11♂31	6♂07	6♂07
49N	5♂39	5♂39	5♂39	9♂33	5♂39	5♂39	5♂53	5♂53	5♂53	9♂56	5♂53	5♂53	6♂07	6♂07	6♂07	10♂19	6♂07	6♂07
50N	5♂39	5♂39	5♂39	8♂15	5♂39	5♂39	5♂53	5♂53	5♂53	8♂39	5♂53	5♂53	6♂07	6♂07	6♂07	9♂02	6♂07	6♂07
51N	5♂39	5♂39	5♂39	6♂51	5♂39	5♂39	5♂53	5♂53	5♂53	7♂15	5♂53	5♂53	6♂07	6♂07	6♂07	7♂38	6♂07	6♂07
52N	5♂39	5♂39	5♂39	5♂20	5♂39	5♂39	5♂53	5♂53	5♂53	5♂44	5♂53	5♂53	6♂07	6♂07	6♂07	6♂08	6♂07	6♂07
53N	5♂39	5♂39	5♂39	3♂42	5♂39	5♂39	5♂53	5♂53	5♂53	4♂05	5♂53	5♂53	6♂07	6♂07	6♂07	4♂29	6♂07	6♂07
54N	5♂39	5♂39	5♂39	1♂54	5♂39	5♂39	5♂53	5♂53	5♂53	2♂18	5♂53	5♂53	6♂07	6♂07	6♂07	2♂41	6♂07	6♂07
55N	5♂39	5♂39	5♂39	29♂56	5♂39	5♂39	5♂53	5♂53	5♂53	0♂20	5♂53	5♂53	6♂07	6♂07	6♂07	0♂43	6♂07	6♂07
56N	5♂39	5♂39	5♂39	27♂47	5♂39	5♂39	5♂53	5♂53	5♂53	28♂11	5♂53	5♂53	6♂07	6♂07	6♂07	28♂34	6♂07	6♂07
57N	5♂39	5♂39	5♂39	25♂26	5♂39	5♂39	5♂53	5♂53	5♂53	25♂49	5♂53	5♂53	6♂07	6♂07	6♂07	26♂12	6♂07	6♂07
58N	5♂39	5♂39	5♂39	22♂50	5♂39	5♂39	5♂53	5♂53	5♂53	23♂13	5♂53	5♂53	6♂07	6♂07	6♂07	23♂35	6♂07	6♂07
59N	5♂39	5♂39	5♂39	19♂59	5♂39	5♂39	5♂53	5♂53	5♂53	20♂21	5♂53	5♂53	6♂07	6♂07	6♂07	20♂43	6♂07	6♂07
60N	5♂39	5♂39	5♂39	16♂50	5♂39	5♂39	5♂53	5♂53	5♂53	17♂11	5♂53	5♂53	6♂07	6♂07	6♂07	17♂33	6♂07	6♂07

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h15m ARMC: 243°45' MC: 5♂39'20						Sid.Time: 16h16m ARMC: 244°00' MC: 5♂53'32						Sid.Time: 16h17m ARMC: 244°15' MC: 6♂07'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5♂39	5♂39	5♂39	17♂55	5♂39	5♂39	5♂53	5♂53	5♂53	18♂02	5♂53	5♂53	6♂07	6♂07	6♂07	18♂09	6♂07	6♂07
68N	5♂39	5♂39	5♂39	9♂55	5♂39	5♂39	5♂53	5♂53	5♂53	9♂57	5♂53	5♂53	6♂07	6♂07	6♂07	9♂59	6♂07	6♂07
69N	5♂39	5♂39	5♂39	4♂14	5♂39	5♂39	5♂53	5♂53	5♂53	4♂13	5♂53	5♂53	6♂07	6♂07	6♂07	4♂12	6♂07	6♂07
70N	5♂39	5♂39	5♂39	28♂35	5♂39	5♂39	5♂53	5♂53	5♂53	28♂32	5♂53	5♂53	6♂07	6♂07	6♂07	28♂28	6♂07	6♂07
71N	5♂39	5♂39	5♂39	23♂04	5♂39	5♂39	5♂53	5♂53	5♂53	22♂58	5♂53	5♂53	6♂07	6♂07	6♂07	22♂52	6♂07	6♂07
72N	5♂39	5♂39	5♂39	17♂46	5♂39	5♂39	5♂53	5♂53	5♂53	17♂38	5♂53	5♂53	6♂07	6♂07	6♂07	17♂31	6♂07	6♂07
73N	5♂39	5♂39	5♂39	12♂45	5♂39	5♂39	5♂53	5♂53	5♂53	12♂37	5♂53	5♂53	6♂07	6♂07	6♂07	12♂27	6♂07	6♂07
74N	5♂39	5♂39	5♂39	8♂05	5♂39	5♂39	5♂53	5♂53	5♂53	7♂55	5♂53	5♂53	6♂07	6♂07	6♂07	7♂45	6♂07	6♂07
75N	5♂39	5♂39	5♂39	3♂45	5♂39	5♂39	5♂53	5♂53	5♂53	3♂35	5♂53	5♂53	6♂07	6♂07	6♂07	3♂25	6♂07	6♂07
76N	5♂39	5♂39	5♂39	29♂47	5♂39	5♂39	5♂53	5♂53	5♂53	29♂37	5♂53	5♂53	6♂07	6♂07	6♂07	29♂27	6♂07	6♂07
77N	5♂39	5♂39	5♂39	26♂10	5♂39	5♂39	5♂53	5♂53	5♂53	26♂00	5♂53	5♂53	6♂07	6♂07	6♂07	25♂51	6♂07	6♂07
78N	5♂39	5♂39	5♂39	22♂52	5♂39	5♂39	5♂53	5♂53	5♂53	22♂43	5♂53	5♂53	6♂07	6♂07	6♂07	22♂34	6♂07	6♂07
79N	5♂39	5♂39	5♂39	19♂52	5♂39	5♂39	5♂53	5♂53	5♂53	19♂44	5♂53	5♂53	6♂07	6♂07	6♂07	19♂36	6♂07	6♂07
80N	5♂39	5♂39	5♂39	17♂09	5♂39	5♂39	5♂53	5♂53	5♂53	17♂01	5♂53	5♂53	6♂07	6♂07	6♂07	16♂54	6♂07	6♂07
81N	5♂39	5♂39	5♂39	14♂40	5♂39	5♂39	5♂53	5♂53	5♂53	14♂34	5♂53	5♂53	6♂07	6♂07	6♂07	14♂27	6♂07	6♂07
82N	5♂39	5♂39	5♂39	12♂25	5♂39	5♂39	5♂53	5♂53	5♂53	12♂19	5♂53	5♂53	6♂07	6♂07	6♂07	12♂13	6♂07	6♂07
83N	5♂39	5♂39	5♂39	10♂22	5♂39	5♂39	5♂53	5♂53	5♂53	10♂17	5♂53	5♂53	6♂07	6♂07	6♂07	10♂12	6♂07	6♂07
84N	5♂39	5♂39	5♂39	8♂29	5♂39	5♂39	5♂53	5♂53	5♂53	8♂25	5♂53	5♂53	6♂07	6♂07	6♂07	8♂21	6♂07	6♂07
85N	5♂39	5♂39	5♂39	6♂46	5♂39	5♂39	5♂53	5♂53	5♂53	6♂43	5♂53	5♂53	6♂07	6♂07	6♂07	6♂39	6♂07	6♂07
86N	5♂39	5♂39	5♂39	5♂11	5♂39	5♂39	5♂53	5♂53	5♂53	5♂09	5♂53	5♂53	6♂07	6♂07	6♂07	5♂06	6♂07	6♂07
87N	5♂39	5♂39	5♂39	3♂44	5♂39	5♂39	5♂53	5♂53	5♂53	3♂42	5♂53	5♂53	6♂07	6♂07	6♂07	3♂40	6♂07	6♂07
88N	5♂39	5♂39	5♂39	2♂23	5♂39	5♂39	5♂53	5♂53	5♂53	2♂22	5♂53	5♂53	6♂07	6♂07	6♂07	2♂21	6♂07	6♂07
89N	5♂39	5♂39	5♂39	1♂09	5♂39	5♂39	5♂53	5♂53	5♂53	1♂08	5♂53	5♂53	6♂07	6♂07	6♂07	1♂08	6♂07	6♂07
90N	5♂39	5♂39	5♂39	0♂00	5♂39	5♂39	5♂53	5♂53	5♂53	0♂00	5♂53	5♂53	6♂07	6♂07	6♂07	0♂00	6♂07	6♂07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♌21'54						Sid.Time: 16h19m ARMC: 244°45' MC: 6♌36'05						Sid.Time: 16h20m ARMC: 245°00' MC: 6♌50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6♌21	6♌21	6♌21	2♌31	6♌21	6♌21	6♌36	6♌36	6♌36	2♌47	6♌36	6♌36	6♌50	6♌50	6♌50	3♌03	6♌50	6♌50
1N	6♌21	6♌21	6♌21	2♌20	6♌21	6♌21	6♌36	6♌36	6♌36	2♌35	6♌36	6♌36	6♌50	6♌50	6♌50	2♌51	6♌50	6♌50
2N	6♌21	6♌21	6♌21	2♌07	6♌21	6♌21	6♌36	6♌36	6♌36	2♌23	6♌36	6♌36	6♌50	6♌50	6♌50	2♌39	6♌50	6♌50
3N	6♌21	6♌21	6♌21	1♌55	6♌21	6♌21	6♌36	6♌36	6♌36	2♌11	6♌36	6♌36	6♌50	6♌50	6♌50	2♌27	6♌50	6♌50
4N	6♌21	6♌21	6♌21	1♌43	6♌21	6♌21	6♌36	6♌36	6♌36	1♌59	6♌36	6♌36	6♌50	6♌50	6♌50	2♌15	6♌50	6♌50
5N	6♌21	6♌21	6♌21	1♌30	6♌21	6♌21	6♌36	6♌36	6♌36	1♌47	6♌36	6♌36	6♌50	6♌50	6♌50	2♌03	6♌50	6♌50
6N	6♌21	6♌21	6♌21	1♌17	6♌21	6♌21	6♌36	6♌36	6♌36	1♌34	6♌36	6♌36	6♌50	6♌50	6♌50	1♌50	6♌50	6♌50
7N	6♌21	6♌21	6♌21	1♌04	6♌21	6♌21	6♌36	6♌36	6♌36	1♌21	6♌36	6♌36	6♌50	6♌50	6♌50	1♌37	6♌50	6♌50
8N	6♌21	6♌21	6♌21	0♌51	6♌21	6♌21	6♌36	6♌36	6♌36	1♌08	6♌36	6♌36	6♌50	6♌50	6♌50	1♌24	6♌50	6♌50
9N	6♌21	6♌21	6♌21	0♌38	6♌21	6♌21	6♌36	6♌36	6♌36	0♌54	6♌36	6♌36	6♌50	6♌50	6♌50	1♌11	6♌50	6♌50
10N	6♌21	6♌21	6♌21	0♌24	6♌21	6♌21	6♌36	6♌36	6♌36	0♌41	6♌36	6♌36	6♌50	6♌50	6♌50	0♌58	6♌50	6♌50
11N	6♌21	6♌21	6♌21	0♌10	6♌21	6♌21	6♌36	6♌36	6♌36	0♌27	6♌36	6♌36	6♌50	6♌50	6♌50	0♌44	6♌50	6♌50
12N	6♌21	6♌21	6♌21	29♌55	6♌21	6♌21	6♌36	6♌36	6♌36	0♌12	6♌36	6♌36	6♌50	6♌50	6♌50	0♌30	6♌50	6♌50
13N	6♌21	6♌21	6♌21	29♌41	6♌21	6♌21	6♌36	6♌36	6♌36	29♌58	6♌36	6♌36	6♌50	6♌50	6♌50	0♌15	6♌50	6♌50
14N	6♌21	6♌21	6♌21	29♌26	6♌21	6♌21	6♌36	6♌36	6♌36	29♌43	6♌36	6♌36	6♌50	6♌50	6♌50	0♌00	6♌50	6♌50
15N	6♌21	6♌21	6♌21	29♌10	6♌21	6♌21	6♌36	6♌36	6♌36	29♌28	6♌36	6♌36	6♌50	6♌50	6♌50	29♌45	6♌50	6♌50
16N	6♌21	6♌21	6♌21	28♌54	6♌21	6♌21	6♌36	6♌36	6♌36	29♌12	6♌36	6♌36	6♌50	6♌50	6♌50	29♌30	6♌50	6♌50
17N	6♌21	6♌21	6♌21	28♌38	6♌21	6♌21	6♌36	6♌36	6♌36	28♌56	6♌36	6♌36	6♌50	6♌50	6♌50	29♌14	6♌50	6♌50
18N	6♌21	6♌21	6♌21	28♌21	6♌21	6♌21	6♌36	6♌36	6♌36	28♌39	6♌36	6♌36	6♌50	6♌50	6♌50	28♌57	6♌50	6♌50
19N	6♌21	6♌21	6♌21	28♌04	6♌21	6♌21	6♌36	6♌36	6♌36	28♌22	6♌36	6♌36	6♌50	6♌50	6♌50	28♌40	6♌50	6♌50
20N	6♌21	6♌21	6♌21	27♌47	6♌21	6♌21	6♌36	6♌36	6♌36	28♌05	6♌36	6♌36	6♌50	6♌50	6♌50	28♌23	6♌50	6♌50
21N	6♌21	6♌21	6♌21	27♌29	6♌21	6♌21	6♌36	6♌36	6♌36	27♌47	6♌36	6♌36	6♌50	6♌50	6♌50	28♌05	6♌50	6♌50
22N	6♌21	6♌21	6♌21	27♌10	6♌21	6♌21	6♌36	6♌36	6♌36	27♌28	6♌36	6♌36	6♌50	6♌50	6♌50	27♌47	6♌50	6♌50
23N	6♌21	6♌21	6♌21	26♌51	6♌21	6♌21	6♌36	6♌36	6♌36	27♌09	6♌36	6♌36	6♌50	6♌50	6♌50	27♌28	6♌50	6♌50
24N	6♌21	6♌21	6♌21	26♌31	6♌21	6♌21	6♌36	6♌36	6♌36	26♌50	6♌36	6♌36	6♌50	6♌50	6♌50	27♌08	6♌50	6♌50
25N	6♌21	6♌21	6♌21	26♌10	6♌21	6♌21	6♌36	6♌36	6♌36	26♌29	6♌36	6♌36	6♌50	6♌50	6♌50	26♌48	6♌50	6♌50
26N	6♌21	6♌21	6♌21	25♌49	6♌21	6♌21	6♌36	6♌36	6♌36	26♌08	6♌36	6♌36	6♌50	6♌50	6♌50	26♌27	6♌50	6♌50
27N	6♌21	6♌21	6♌21	25♌27	6♌21	6♌21	6♌36	6♌36	6♌36	25♌46	6♌36	6♌36	6♌50	6♌50	6♌50	26♌05	6♌50	6♌50
28N	6♌21	6♌21	6♌21	25♌04	6♌21	6♌21	6♌36	6♌36	6♌36	25♌23	6♌36	6♌36	6♌50	6♌50	6♌50	25♌43	6♌50	6♌50
29N	6♌21	6♌21	6♌21	24♌40	6♌21	6♌21	6♌36	6♌36	6♌36	25♌00	6♌36	6♌36	6♌50	6♌50	6♌50	25♌19	6♌50	6♌50
30N	6♌21	6♌21	6♌21	24♌16	6♌21	6♌21	6♌36	6♌36	6♌36	24♌35	6♌36	6♌36	6♌50	6♌50	6♌50	24♌55	6♌50	6♌50
31N	6♌21	6♌21	6♌21	23♌50	6♌21	6♌21	6♌36	6♌36	6♌36	24♌10	6♌36	6♌36	6♌50	6♌50	6♌50	24♌30	6♌50	6♌50
32N	6♌21	6♌21	6♌21	23♌23	6♌21	6♌21	6♌36	6♌36	6♌36	23♌43	6♌36	6♌36	6♌50	6♌50	6♌50	24♌03	6♌50	6♌50
33N	6♌21	6♌21	6♌21	22♌55	6♌21	6♌21	6♌36	6♌36	6♌36	23♌15	6♌36	6♌36	6♌50	6♌50	6♌50	23♌35	6♌50	6♌50
34N	6♌21	6♌21	6♌21	22♌26	6♌21	6♌21	6♌36	6♌36	6♌36	22♌46	6♌36	6♌36	6♌50	6♌50	6♌50	23♌07	6♌50	6♌50
35N	6♌21	6♌21	6♌21	21♌55	6♌21	6♌21	6♌36	6♌36	6♌36	22♌16	6♌36	6♌36	6♌50	6♌50	6♌50	22♌36	6♌50	6♌50
36N	6♌21	6♌21	6♌21	21♌23	6♌21	6♌21	6♌36	6♌36	6♌36	21♌44	6♌36	6♌36	6♌50	6♌50	6♌50	22♌04	6♌50	6♌50
37N	6♌21	6♌21	6♌21	20♌49	6♌21	6♌21	6♌36	6♌36	6♌36	21♌10	6♌36	6♌36	6♌50	6♌50	6♌50	21♌31	6♌50	6♌50
38N	6♌21	6♌21	6♌21	20♌14	6♌21	6♌21	6♌36	6♌36	6♌36	20♌35	6♌36	6♌36	6♌50	6♌50	6♌50	20♌56	6♌50	6♌50
39N	6♌21	6♌21	6♌21	19♌36	6♌21	6♌21	6♌36	6♌36	6♌36	19♌57	6♌36	6♌36	6♌50	6♌50	6♌50	20♌19	6♌50	6♌50
40N	6♌21	6♌21	6♌21	18♌56	6♌21	6♌21	6♌36	6♌36	6♌36	19♌18	6♌36	6♌36	6♌50	6♌50	6♌50	19♌40	6♌50	6♌50
41N	6♌21	6♌21	6♌21	18♌14	6♌21	6♌21	6♌36	6♌36	6♌36	18♌36	6♌36	6♌36	6♌50	6♌50	6♌50	18♌58	6♌50	6♌50
42N	6♌21	6♌21	6♌21	17♌30	6♌21	6♌21	6♌36	6♌36	6♌36	17♌52	6♌36	6♌36	6♌50	6♌50	6♌50	18♌14	6♌50	6♌50
43N	6♌21	6♌21	6♌21	16♌43	6♌21	6♌21	6♌36	6♌36	6♌36	17♌05	6♌36	6♌36	6♌50	6♌50	6♌50	17♌27	6♌50	6♌50
44N	6♌21	6♌21	6♌21	15♌52	6♌21	6♌21	6♌36	6♌36	6♌36	16♌15	6♌36	6♌36	6♌50	6♌50	6♌50	16♌37	6♌50	6♌50
45N	6♌21	6♌21	6♌21	14♌59	6♌21	6♌21	6♌36	6♌36	6♌36	15♌21	6♌36	6♌36	6♌50	6♌50	6♌50	15♌44	6♌50	6♌50
46N	6♌21	6♌21	6♌21	14♌01	6♌21	6♌21	6♌36	6♌36	6♌36	14♌24	6♌36	6♌36	6♌50	6♌50	6♌50	14♌47	6♌50	6♌50
47N	6♌21	6♌21	6♌21	13♌00	6♌21	6♌21	6♌36	6♌36	6♌36	13♌23	6♌36	6♌36	6♌50	6♌50	6♌50	13♌46	6♌50	6♌50
48N	6♌21	6♌21	6♌21	11♌54	6♌21	6♌21	6♌36	6♌36	6♌36	12♌17	6♌36	6♌36	6♌50	6♌50	6♌50	12♌40	6♌50	6♌50
49N	6♌21	6♌21	6♌21	10♌43	6♌21	6♌21	6♌36	6♌36	6♌36	11♌06	6♌36	6♌36	6♌50	6♌50	6♌50	11♌30	6♌50	6♌50
50N	6♌21	6♌21	6♌21	9♌26	6♌21	6♌21	6♌36	6♌36	6♌36	9♌49	6♌36	6♌36	6♌50	6♌50	6♌50	10♌13	6♌50	6♌50
51N	6♌21	6♌21	6♌21	8♌02	6♌21	6♌21	6♌36	6♌36	6♌36	8♌26	6♌36	6♌36	6♌50	6♌50	6♌50	8♌50	6♌50	6♌50
52N	6♌21	6♌21	6♌21	6♌32	6♌21	6♌21	6♌36	6♌36	6♌36	6♌56	6♌36	6♌36	6♌50	6♌50	6♌50	7♌20	6♌50	6♌50
53N	6♌21	6♌21	6♌21	4♌53	6♌21	6♌21	6♌36	6♌36	6♌36	5♌17	6♌36	6♌36	6♌50	6♌50	6♌50	5♌41	6♌50	6♌50
54N	6♌21	6♌21	6♌21	3♌05	6♌21	6♌21	6♌36	6♌36	6♌36	3♌29	6♌36	6♌36	6♌50	6♌50	6♌50	3♌54	6♌50	6♌50
55N	6♌21	6♌21	6♌21	1♌07	6♌21	6♌21	6♌36	6♌36	6♌36	1♌31	6♌36	6♌36	6♌50	6♌50	6♌50	1♌56	6♌50	6♌50
56N	6♌21	6♌21	6♌21	28♌58	6♌21	6♌21	6♌36	6♌36	6♌36	29♌22	6♌36	6♌36	6♌50	6♌50	6♌50	29♌46	6♌50	6♌50
57N	6♌21	6♌21	6♌21	26♌36	6♌21	6♌21	6♌36	6♌36	6♌36	26♌59	6♌36	6♌36	6♌50	6♌50	6♌50	27♌23	6♌50	6♌50
58N	6♌21	6♌21	6♌21	23♌59	6♌21	6♌21	6♌36	6♌36	6♌36	24♌22	6♌36	6♌36	6♌50	6♌50	6♌50	24♌45	6♌50	6♌50
59N	6♌21	6♌21	6♌21	21♌05	6♌21	6♌21	6♌36	6♌36	6♌36	21♌28	6♌36	6♌36	6♌50	6♌50	6♌50	21♌51	6♌50	6♌50
60N	6♌21	6♌21	6♌21	17♌54	6♌21	6♌21	6♌36	6♌36	6♌36	18♌16	6♌36	6♌36	6♌50	6♌50	6♌50	18♌38	6♌50	6♌50

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h18m ARMC: 244°30' MC: 6♂21'54						Sid.Time: 16h19m ARMC: 244°45' MC: 6♂36'05						Sid.Time: 16h20m ARMC: 245°00' MC: 6♂50'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6♂21	6♂21	6♂21	18♂16	6♂21	6♂21	6♂36	6♂36	6♂36	18♂23	6♂36	6♂36	6♂50	6♂50	6♂50	18♂30	6♂50	6♂50
68N	6♂21	6♂21	6♂21	10♂01	6♂21	6♂21	6♂36	6♂36	6♂36	10♂03	6♂36	6♂36	6♂50	6♂50	6♂50	10♂05	6♂50	6♂50
69N	6♂21	6♂21	6♂21	4♂11	6♂21	6♂21	6♂36	6♂36	6♂36	4♂10	6♂36	6♂36	6♂50	6♂50	6♂50	4♂09	6♂50	6♂50
70N	6♂21	6♂21	6♂21	28♂24	6♂21	6♂21	6♂36	6♂36	6♂36	28♂20	6♂36	6♂36	6♂50	6♂50	6♂50	28♂15	6♂50	6♂50
71N	6♂21	6♂21	6♂21	22♂46	6♂21	6♂21	6♂36	6♂36	6♂36	22♂39	6♂36	6♂36	6♂50	6♂50	6♂50	22♂32	6♂50	6♂50
72N	6♂21	6♂21	6♂21	17♂22	6♂21	6♂21	6♂36	6♂36	6♂36	17♂14	6♂36	6♂36	6♂50	6♂50	6♂50	17♂06	6♂50	6♂50
73N	6♂21	6♂21	6♂21	12♂18	6♂21	6♂21	6♂36	6♂36	6♂36	12♂09	6♂36	6♂36	6♂50	6♂50	6♂50	11♂59	6♂50	6♂50
74N	6♂21	6♂21	6♂21	7♂35	6♂21	6♂21	6♂36	6♂36	6♂36	7♂25	6♂36	6♂36	6♂50	6♂50	6♂50	7♂15	6♂50	6♂50
75N	6♂21	6♂21	6♂21	3♂15	6♂21	6♂21	6♂36	6♂36	6♂36	3♂05	6♂36	6♂36	6♂50	6♂50	6♂50	2♂54	6♂50	6♂50
76N	6♂21	6♂21	6♂21	29♂17	6♂21	6♂21	6♂36	6♂36	6♂36	29♂07	6♂36	6♂36	6♂50	6♂50	6♂50	28♂57	6♂50	6♂50
77N	6♂21	6♂21	6♂21	25♂41	6♂21	6♂21	6♂36	6♂36	6♂36	25♂31	6♂36	6♂36	6♂50	6♂50	6♂50	25♂21	6♂50	6♂50
78N	6♂21	6♂21	6♂21	22♂25	6♂21	6♂21	6♂36	6♂36	6♂36	22♂16	6♂36	6♂36	6♂50	6♂50	6♂50	22♂07	6♂50	6♂50
79N	6♂21	6♂21	6♂21	19♂27	6♂21	6♂21	6♂36	6♂36	6♂36	19♂19	6♂36	6♂36	6♂50	6♂50	6♂50	19♂10	6♂50	6♂50
80N	6♂21	6♂21	6♂21	16♂46	6♂21	6♂21	6♂36	6♂36	6♂36	16♂39	6♂36	6♂36	6♂50	6♂50	6♂50	16♂31	6♂50	6♂50
81N	6♂21	6♂21	6♂21	14♂20	6♂21	6♂21	6♂36	6♂36	6♂36	14♂14	6♂36	6♂36	6♂50	6♂50	6♂50	14♂07	6♂50	6♂50
82N	6♂21	6♂21	6♂21	12♂08	6♂21	6♂21	6♂36	6♂36	6♂36	12♂02	6♂36	6♂36	6♂50	6♂50	6♂50	11♂56	6♂50	6♂50
83N	6♂21	6♂21	6♂21	10♂07	6♂21	6♂21	6♂36	6♂36	6♂36	10♂02	6♂36	6♂36	6♂50	6♂50	6♂50	9♂57	6♂50	6♂50
84N	6♂21	6♂21	6♂21	8♂17	6♂21	6♂21	6♂36	6♂36	6♂36	8♂12	6♂36	6♂36	6♂50	6♂50	6♂50	8♂08	6♂50	6♂50
85N	6♂21	6♂21	6♂21	6♂36	6♂21	6♂21	6♂36	6♂36	6♂36	6♂32	6♂36	6♂36	6♂50	6♂50	6♂50	6♂29	6♂50	6♂50
86N	6♂21	6♂21	6♂21	5♂03	6♂21	6♂21	6♂36	6♂36	6♂36	5♂01	6♂36	6♂36	6♂50	6♂50	6♂50	4♂58	6♂50	6♂50
87N	6♂21	6♂21	6♂21	3♂38	6♂21	6♂21	6♂36	6♂36	6♂36	3♂36	6♂36	6♂36	6♂50	6♂50	6♂50	3♂34	6♂50	6♂50
88N	6♂21	6♂21	6♂21	2♂20	6♂21	6♂21	6♂36	6♂36	6♂36	2♂18	6♂36	6♂36	6♂50	6♂50	6♂50	2♂17	6♂50	6♂50
89N	6♂21	6♂21	6♂21	1♂07	6♂21	6♂21	6♂36	6♂36	6♂36	1♂06	6♂36	6♂36	6♂50	6♂50	6♂50	1♂06	6♂50	6♂50
90N	6♂21	6♂21	6♂21	0♂00	6♂21	6♂21	6♂36	6♂36	6♂36	0♂00	6♂36	6♂36	6♂50	6♂50	6♂50	0♂00	6♂50	6♂50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h21m ARMC: 245°15' MC: 7°04'24						Sid.Time: 16h22m ARMC: 245°30' MC: 7°18'33						Sid.Time: 16h23m ARMC: 245°45' MC: 7°32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7°04	7°04	7°04	3°19	7°04	7°04	7°18	7°18	7°18	3°35	7°18	7°18	7°32	7°32	7°32	3°50	7°32	7°32
1N	7°04	7°04	7°04	3°07	7°04	7°04	7°18	7°18	7°18	3°23	7°18	7°18	7°32	7°32	7°32	3°39	7°32	7°32
2N	7°04	7°04	7°04	2°56	7°04	7°04	7°18	7°18	7°18	3°12	7°18	7°18	7°32	7°32	7°32	3°28	7°32	7°32
3N	7°04	7°04	7°04	2°44	7°04	7°04	7°18	7°18	7°18	3°00	7°18	7°18	7°32	7°32	7°32	3°16	7°32	7°32
4N	7°04	7°04	7°04	2°32	7°04	7°04	7°18	7°18	7°18	2°48	7°18	7°18	7°32	7°32	7°32	3°04	7°32	7°32
5N	7°04	7°04	7°04	2°19	7°04	7°04	7°18	7°18	7°18	2°36	7°18	7°18	7°32	7°32	7°32	2°52	7°32	7°32
6N	7°04	7°04	7°04	2°07	7°04	7°04	7°18	7°18	7°18	2°23	7°18	7°18	7°32	7°32	7°32	2°40	7°32	7°32
7N	7°04	7°04	7°04	1°54	7°04	7°04	7°18	7°18	7°18	2°11	7°18	7°18	7°32	7°32	7°32	2°27	7°32	7°32
8N	7°04	7°04	7°04	1°41	7°04	7°04	7°18	7°18	7°18	1°58	7°18	7°18	7°32	7°32	7°32	2°14	7°32	7°32
9N	7°04	7°04	7°04	1°28	7°04	7°04	7°18	7°18	7°18	1°45	7°18	7°18	7°32	7°32	7°32	2°01	7°32	7°32
10N	7°04	7°04	7°04	1°14	7°04	7°04	7°18	7°18	7°18	1°31	7°18	7°18	7°32	7°32	7°32	1°48	7°32	7°32
11N	7°04	7°04	7°04	1°01	7°04	7°04	7°18	7°18	7°18	1°18	7°18	7°18	7°32	7°32	7°32	1°35	7°32	7°32
12N	7°04	7°04	7°04	0°47	7°04	7°04	7°18	7°18	7°18	1°04	7°18	7°18	7°32	7°32	7°32	1°21	7°32	7°32
13N	7°04	7°04	7°04	0°32	7°04	7°04	7°18	7°18	7°18	0°50	7°18	7°18	7°32	7°32	7°32	1°07	7°32	7°32
14N	7°04	7°04	7°04	0°18	7°04	7°04	7°18	7°18	7°18	0°35	7°18	7°18	7°32	7°32	7°32	0°52	7°32	7°32
15N	7°04	7°04	7°04	0°03	7°04	7°04	7°18	7°18	7°18	0°20	7°18	7°18	7°32	7°32	7°32	0°38	7°32	7°32
16N	7°04	7°04	7°04	29°47	7°04	7°04	7°18	7°18	7°18	0°05	7°18	7°18	7°32	7°32	7°32	0°22	7°32	7°32
17N	7°04	7°04	7°04	29°31	7°04	7°04	7°18	7°18	7°18	29°49	7°18	7°18	7°32	7°32	7°32	0°07	7°32	7°32
18N	7°04	7°04	7°04	29°15	7°04	7°04	7°18	7°18	7°18	29°33	7°18	7°18	7°32	7°32	7°32	29°51	7°32	7°32
19N	7°04	7°04	7°04	28°58	7°04	7°04	7°18	7°18	7°18	29°16	7°18	7°18	7°32	7°32	7°32	29°34	7°32	7°32
20N	7°04	7°04	7°04	28°41	7°04	7°04	7°18	7°18	7°18	28°59	7°18	7°18	7°32	7°32	7°32	29°18	7°32	7°32
21N	7°04	7°04	7°04	28°23	7°04	7°04	7°18	7°18	7°18	28°42	7°18	7°18	7°32	7°32	7°32	29°00	7°32	7°32
22N	7°04	7°04	7°04	28°05	7°04	7°04	7°18	7°18	7°18	28°24	7°18	7°18	7°32	7°32	7°32	28°42	7°32	7°32
23N	7°04	7°04	7°04	27°46	7°04	7°04	7°18	7°18	7°18	28°05	7°18	7°18	7°32	7°32	7°32	28°24	7°32	7°32
24N	7°04	7°04	7°04	27°27	7°04	7°04	7°18	7°18	7°18	27°46	7°18	7°18	7°32	7°32	7°32	28°05	7°32	7°32
25N	7°04	7°04	7°04	27°07	7°04	7°04	7°18	7°18	7°18	27°26	7°18	7°18	7°32	7°32	7°32	27°45	7°32	7°32
26N	7°04	7°04	7°04	26°46	7°04	7°04	7°18	7°18	7°18	27°05	7°18	7°18	7°32	7°32	7°32	27°24	7°32	7°32
27N	7°04	7°04	7°04	26°24	7°04	7°04	7°18	7°18	7°18	26°44	7°18	7°18	7°32	7°32	7°32	27°03	7°32	7°32
28N	7°04	7°04	7°04	26°02	7°04	7°04	7°18	7°18	7°18	26°21	7°18	7°18	7°32	7°32	7°32	26°41	7°32	7°32
29N	7°04	7°04	7°04	25°39	7°04	7°04	7°18	7°18	7°18	25°58	7°18	7°18	7°32	7°32	7°32	26°18	7°32	7°32
30N	7°04	7°04	7°04	25°15	7°04	7°04	7°18	7°18	7°18	25°34	7°18	7°18	7°32	7°32	7°32	25°54	7°32	7°32
31N	7°04	7°04	7°04	24°49	7°04	7°04	7°18	7°18	7°18	25°09	7°18	7°18	7°32	7°32	7°32	25°29	7°32	7°32
32N	7°04	7°04	7°04	24°23	7°04	7°04	7°18	7°18	7°18	24°43	7°18	7°18	7°32	7°32	7°32	25°03	7°32	7°32
33N	7°04	7°04	7°04	23°56	7°04	7°04	7°18	7°18	7°18	24°16	7°18	7°18	7°32	7°32	7°32	24°36	7°32	7°32
34N	7°04	7°04	7°04	23°27	7°04	7°04	7°18	7°18	7°18	23°47	7°18	7°18	7°32	7°32	7°32	24°08	7°32	7°32
35N	7°04	7°04	7°04	22°57	7°04	7°04	7°18	7°18	7°18	23°17	7°18	7°18	7°32	7°32	7°32	23°38	7°32	7°32
36N	7°04	7°04	7°04	22°25	7°04	7°04	7°18	7°18	7°18	22°46	7°18	7°18	7°32	7°32	7°32	23°07	7°32	7°32
37N	7°04	7°04	7°04	21°52	7°04	7°04	7°18	7°18	7°18	22°13	7°18	7°18	7°32	7°32	7°32	22°34	7°32	7°32
38N	7°04	7°04	7°04	21°17	7°04	7°04	7°18	7°18	7°18	21°38	7°18	7°18	7°32	7°32	7°32	22°00	7°32	7°32
39N	7°04	7°04	7°04	20°40	7°04	7°04	7°18	7°18	7°18	21°02	7°18	7°18	7°32	7°32	7°32	21°23	7°32	7°32
40N	7°04	7°04	7°04	20°01	7°04	7°04	7°18	7°18	7°18	20°23	7°18	7°18	7°32	7°32	7°32	20°45	7°32	7°32
41N	7°04	7°04	7°04	19°20	7°04	7°04	7°18	7°18	7°18	19°42	7°18	7°18	7°32	7°32	7°32	20°04	7°32	7°32
42N	7°04	7°04	7°04	18°36	7°04	7°04	7°18	7°18	7°18	18°58	7°18	7°18	7°32	7°32	7°32	19°21	7°32	7°32
43N	7°04	7°04	7°04	17°50	7°04	7°04	7°18	7°18	7°18	18°12	7°18	7°18	7°32	7°32	7°32	18°34	7°32	7°32
44N	7°04	7°04	7°04	17°00	7°04	7°04	7°18	7°18	7°18	17°23	7°18	7°18	7°32	7°32	7°32	17°45	7°32	7°32
45N	7°04	7°04	7°04	16°07	7°04	7°04	7°18	7°18	7°18	16°30	7°18	7°18	7°32	7°32	7°32	16°53	7°32	7°32
46N	7°04	7°04	7°04	15°00	7°04	7°04	7°18	7°18	7°18	15°33	7°18	7°18	7°32	7°32	7°32	15°57	7°32	7°32
47N	7°04	7°04	7°04	14°09	7°04	7°04	7°18	7°18	7°18	14°33	7°18	7°18	7°32	7°32	7°32	14°56	7°32	7°32
48N	7°04	7°04	7°04	13°04	7°04	7°04	7°18	7°18	7°18	13°28	7°18	7°18	7°32	7°32	7°32	13°51	7°32	7°32
49N	7°04	7°04	7°04	11°53	7°04	7°04	7°18	7°18	7°18	12°17	7°18	7°18	7°32	7°32	7°32	12°41	7°32	7°32
50N	7°04	7°04	7°04	10°37	7°04	7°04	7°18	7°18	7°18	11°01	7°18	7°18	7°32	7°32	7°32	11°25	7°32	7°32
51N	7°04	7°04	7°04	9°14	7°04	7°04	7°18	7°18	7°18	9°38	7°18	7°18	7°32	7°32	7°32	10°03	7°32	7°32
52N	7°04	7°04	7°04	7°44	7°04	7°04	7°18	7°18	7°18	8°08	7°18	7°18	7°32	7°32	7°32	8°33	7°32	7°32
53N	7°04	7°04	7°04	6°06	7°04	7°04	7°18	7°18	7°18	6°30	7°18	7°18	7°32	7°32	7°32	6°55	7°32	7°32
54N	7°04	7°04	7°04	4°18	7°04	7°04	7°18	7°18	7°18	4°43	7°18	7°18	7°32	7°32	7°32	5°08	7°32	7°32
55N	7°04	7°04	7°04	2°20	7°04	7°04	7°18	7°18	7°18	2°45	7°18	7°18	7°32	7°32	7°32	3°10	7°32	7°32
56N	7°04	7°04	7°04	0°10	7°04	7°04	7°18	7°18	7°18	0°35	7°18	7°18	7°32	7°32	7°32	1°00	7°32	7°32
57N	7°04	7°04	7°04	27°47	7°04	7°04	7°18	7°18	7°18	28°11	7°18	7°18	7°32	7°32	7°32	28°36	7°32	7°32
58N	7°04	7°04	7°04	25°09	7°04	7°04	7°18	7°18	7°18	25°33	7°18	7°18	7°32	7°32	7°32	25°57	7°32	7°32
59N	7°04	7°04	7°04	22°14	7°04	7°04	7°18	7°18	7°18	22°37	7°18	7°18	7°32	7°32	7°32	23°01	7°32	7°32
60N	7°04	7°04	7°04	19°00	7°04	7°04	7°18	7°18	7°18	19°23	7°18	7°18	7°32	7°32	7°32	19°45	7°32	7°32
61N	7°04	7°04	7°04	15°26	7°04	7°04	7°18	7°18	7°18	15°47	7°18	7°18	7°32	7°32	7°32	16°08	7°32	7°32
62N	7°04	7°04	7°04	11°29	7°04	7°04	7°18	7°18	7°18	11°49	7°18	7°18	7°32	7°32	7°32	12°08	7°32	7°32
63N	7°04	7°04	7°04	7°09	7°04	7°04	7°18	7°18	7°18	7°26	7°18	7°18	7°32	7°32	7°32	7°44	7°32	7°32
64N	7°04	7°04	7°04	2°24	7°04	7°04	7°18	7°18	7°18	2°39	7°18	7°18	7°32	7°32	7°32	2°55	7°32	7°32
65N	7°04	7°04	7°04	27°17	7°04	7°04	7°18	7°18	7°18	27°29	7°18	7°18	7°32	7°32	7°32	27°41	7°32	7°32
66N	7°04	7°04	7°04	21°48	7°04	7°04	7°18	7°18	7°18	21°57	7°18	7°18	7°32	7°32	7°32	22°06	7°32	7°32
pc	7°04	7°04	7°04	18°37	7°04	7°0												

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h21m ARMC: 245°15' MC: 7♂04'24						Sid.Time: 16h22m ARMC: 245°30' MC: 7♂18'33						Sid.Time: 16h23m ARMC: 245°45' MC: 7♂32'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♂04	7♂04	7♂04	18♂37	7♀04	7♂04	7♂18	7♂18	7♂18	18♂44	7♀18	7♂18	7♂32	7♂32	7♂32	18♂50	7♀32	7♂32
68N	7♂04	7♂04	7♂04	10♂07	7♀04	7♂04	7♂18	7♂18	7♂18	10♂09	7♀18	7♂18	7♂32	7♂32	7♂32	10♂10	7♀32	7♂32
69N	7♂04	7♂04	7♂04	4♂07	7♀04	7♂04	7♂18	7♂18	7♂18	4♂05	7♀18	7♂18	7♂32	7♂32	7♂32	4♂04	7♀32	7♂32
70N	7♂04	7♂04	7♂04	28♂11	7♀04	7♂04	7♂18	7♂18	7♂18	28♂06	7♀18	7♂18	7♂32	7♂32	7♂32	28♂01	7♀32	7♂32
71N	7♂04	7♂04	7♂04	22♂26	7♀04	7♂04	7♂18	7♂18	7♂18	22♂18	7♀18	7♂18	7♂32	7♂32	7♂32	22♂11	7♀32	7♂32
72N	7♂04	7♂04	7♂04	16♂57	7♀04	7♂04	7♂18	7♂18	7♂18	16♂48	7♀18	7♂18	7♂32	7♂32	7♂32	16♂39	7♀32	7♂32
73N	7♂04	7♂04	7♂04	11♂49	7♀04	7♂04	7♂18	7♂18	7♂18	11♂39	7♀18	7♂18	7♂32	7♂32	7♂32	11♂28	7♀32	7♂32
74N	7♂04	7♂04	7♂04	7♂04	7♀04	7♂04	7♂18	7♂18	7♂18	6♂53	7♀18	7♂18	7♂32	7♂32	7♂32	6♂43	7♀32	7♂32
75N	7♂04	7♂04	7♂04	2♂43	7♀04	7♂04	7♂18	7♂18	7♂18	2♂33	7♀18	7♂18	7♂32	7♂32	7♂32	2♂22	7♀32	7♂32
76N	7♂04	7♂04	7♂04	28♀46	7♀04	7♂04	7♂18	7♂18	7♂18	28♀36	7♀18	7♂18	7♂32	7♂32	7♂32	28♀25	7♀32	7♂32
77N	7♂04	7♂04	7♂04	25♀11	7♀04	7♂04	7♂18	7♂18	7♂18	25♀01	7♀18	7♂18	7♂32	7♂32	7♂32	24♀51	7♀32	7♂32
78N	7♂04	7♂04	7♂04	21♀57	7♀04	7♂04	7♂18	7♂18	7♂18	21♀48	7♀18	7♂18	7♂32	7♂32	7♂32	21♀38	7♀32	7♂32
79N	7♂04	7♂04	7♂04	19♀02	7♀04	7♂04	7♂18	7♂18	7♂18	18♀53	7♀18	7♂18	7♂32	7♂32	7♂32	18♀45	7♀32	7♂32
80N	7♂04	7♂04	7♂04	16♀23	7♀04	7♂04	7♂18	7♂18	7♂18	16♀16	7♀18	7♂18	7♂32	7♂32	7♂32	16♀08	7♀32	7♂32
81N	7♂04	7♂04	7♂04	14♀00	7♀04	7♂04	7♂18	7♂18	7♂18	13♀53	7♀18	7♂18	7♂32	7♂32	7♂32	13♀46	7♀32	7♂32
82N	7♂04	7♂04	7♂04	11♀50	7♀04	7♂04	7♂18	7♂18	7♂18	11♀44	7♀18	7♂18	7♂32	7♂32	7♂32	11♀38	7♀32	7♂32
83N	7♂04	7♂04	7♂04	9♀52	7♀04	7♂04	7♂18	7♂18	7♂18	9♀47	7♀18	7♂18	7♂32	7♂32	7♂32	9♀41	7♀32	7♂32
84N	7♂04	7♂04	7♂04	8♀04	7♀04	7♂04	7♂18	7♂18	7♂18	8♀00	7♀18	7♂18	7♂32	7♂32	7♂32	7♀55	7♀32	7♂32
85N	7♂04	7♂04	7♂04	6♀25	7♀04	7♂04	7♂18	7♂18	7♂18	6♀22	7♀18	7♂18	7♂32	7♂32	7♂32	6♀19	7♀32	7♂32
86N	7♂04	7♂04	7♂04	4♀55	7♀04	7♂04	7♂18	7♂18	7♂18	4♀53	7♀18	7♂18	7♂32	7♂32	7♂32	4♀50	7♀32	7♂32
87N	7♂04	7♂04	7♂04	3♀32	7♀04	7♂04	7♂18	7♂18	7♂18	3♀30	7♀18	7♂18	7♂32	7♂32	7♂32	3♀28	7♀32	7♂32
88N	7♂04	7♂04	7♂04	2♀16	7♀04	7♂04	7♂18	7♂18	7♂18	2♀14	7♀18	7♂18	7♂32	7♂32	7♂32	2♀13	7♀32	7♂32
89N	7♂04	7♂04	7♂04	1♀05	7♀04	7♂04	7♂18	7♂18	7♂18	1♀04	7♀18	7♂18	7♂32	7♂32	7♂32	1♀04	7♀32	7♂32
90N	7♂04	7♂04	7♂04	0♀00	7♀04	7♂04	7♂18	7♂18	7♂18	0♀00	7♀18	7♂18	7♂32	7♂32	7♂32	0♀00	7♀32	7♂32

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h24m ARMC: 246°00' MC: 7♂46'50						Sid.Time: 16h25m ARMC: 246°15' MC: 8♂00'58						Sid.Time: 16h26m ARMC: 246°30' MC: 8♂15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7♂46	7♂46	7♂46	4♂06	7♂46	7♂46	8♂00	8♂00	8♂00	4♂22	8♂00	8♂00	8♂15	8♂15	8♂15	4♂38	8♂15	8♂15
1N	7♂46	7♂46	7♂46	3♂55	7♂46	7♂46	8♂00	8♂00	8♂00	4♂11	8♂00	8♂00	8♂15	8♂15	8♂15	4♂27	8♂15	8♂15
2N	7♂46	7♂46	7♂46	3♂44	7♂46	7♂46	8♂00	8♂00	8♂00	4♂00	8♂00	8♂00	8♂15	8♂15	8♂15	4♂16	8♂15	8♂15
3N	7♂46	7♂46	7♂46	3♂32	7♂46	7♂46	8♂00	8♂00	8♂00	3♂48	8♂00	8♂00	8♂15	8♂15	8♂15	4♂04	8♂15	8♂15
4N	7♂46	7♂46	7♂46	3♂20	7♂46	7♂46	8♂00	8♂00	8♂00	3♂37	8♂00	8♂00	8♂15	8♂15	8♂15	3♂53	8♂15	8♂15
5N	7♂46	7♂46	7♂46	3♂08	7♂46	7♂46	8♂00	8♂00	8♂00	3♂25	8♂00	8♂00	8♂15	8♂15	8♂15	3♂41	8♂15	8♂15
6N	7♂46	7♂46	7♂46	2♂56	7♂46	7♂46	8♂00	8♂00	8♂00	3♂13	8♂00	8♂00	8♂15	8♂15	8♂15	3♂29	8♂15	8♂15
7N	7♂46	7♂46	7♂46	2♂44	7♂46	7♂46	8♂00	8♂00	8♂00	3♂00	8♂00	8♂00	8♂15	8♂15	8♂15	3♂17	8♂15	8♂15
8N	7♂46	7♂46	7♂46	2♂31	7♂46	7♂46	8♂00	8♂00	8♂00	2♂48	8♂00	8♂00	8♂15	8♂15	8♂15	3♂05	8♂15	8♂15
9N	7♂46	7♂46	7♂46	2♂18	7♂46	7♂46	8♂00	8♂00	8♂00	2♂35	8♂00	8♂00	8♂15	8♂15	8♂15	2♂52	8♂15	8♂15
10N	7♂46	7♂46	7♂46	2♂05	7♂46	7♂46	8♂00	8♂00	8♂00	2♂22	8♂00	8♂00	8♂15	8♂15	8♂15	2♂39	8♂15	8♂15
11N	7♂46	7♂46	7♂46	1♂52	7♂46	7♂46	8♂00	8♂00	8♂00	2♂09	8♂00	8♂00	8♂15	8♂15	8♂15	2♂26	8♂15	8♂15
12N	7♂46	7♂46	7♂46	1♂38	7♂46	7♂46	8♂00	8♂00	8♂00	1♂55	8♂00	8♂00	8♂15	8♂15	8♂15	2♂13	8♂15	8♂15
13N	7♂46	7♂46	7♂46	1♂24	7♂46	7♂46	8♂00	8♂00	8♂00	1♂41	8♂00	8♂00	8♂15	8♂15	8♂15	1♂59	8♂15	8♂15
14N	7♂46	7♂46	7♂46	1♂10	7♂46	7♂46	8♂00	8♂00	8♂00	1♂27	8♂00	8♂00	8♂15	8♂15	8♂15	1♂45	8♂15	8♂15
15N	7♂46	7♂46	7♂46	0♂55	7♂46	7♂46	8♂00	8♂00	8♂00	1♂13	8♂00	8♂00	8♂15	8♂15	8♂15	1♂30	8♂15	8♂15
16N	7♂46	7♂46	7♂46	0♂40	7♂46	7♂46	8♂00	8♂00	8♂00	0♂58	8♂00	8♂00	8♂15	8♂15	8♂15	1♂16	8♂15	8♂15
17N	7♂46	7♂46	7♂46	0♂25	7♂46	7♂46	8♂00	8♂00	8♂00	0♂42	8♂00	8♂00	8♂15	8♂15	8♂15	1♂00	8♂15	8♂15
18N	7♂46	7♂46	7♂46	0♂09	7♂46	7♂46	8♂00	8♂00	8♂00	0♂27	8♂00	8♂00	8♂15	8♂15	8♂15	0♂45	8♂15	8♂15
19N	7♂46	7♂46	7♂46	29♂53	7♂46	7♂46	8♂00	8♂00	8♂00	0♂11	8♂00	8♂00	8♂15	8♂15	8♂15	0♂29	8♂15	8♂15
20N	7♂46	7♂46	7♂46	29♂46	7♂46	7♂46	8♂00	8♂00	8♂00	29♂54	8♂00	8♂00	8♂15	8♂15	8♂15	0♂12	8♂15	8♂15
21N	7♂46	7♂46	7♂46	29♂38	7♂46	7♂46	8♂00	8♂00	8♂00	29♂37	8♂00	8♂00	8♂15	8♂15	8♂15	29♂55	8♂15	8♂15
22N	7♂46	7♂46	7♂46	29♂01	7♂46	7♂46	8♂00	8♂00	8♂00	29♂19	8♂00	8♂00	8♂15	8♂15	8♂15	29♂38	8♂15	8♂15
23N	7♂46	7♂46	7♂46	28♂42	7♂46	7♂46	8♂00	8♂00	8♂00	29♂01	8♂00	8♂00	8♂15	8♂15	8♂15	29♂20	8♂15	8♂15
24N	7♂46	7♂46	7♂46	28♂23	7♂46	7♂46	8♂00	8♂00	8♂00	28♂42	8♂00	8♂00	8♂15	8♂15	8♂15	29♂01	8♂15	8♂15
25N	7♂46	7♂46	7♂46	28♂04	7♂46	7♂46	8♂00	8♂00	8♂00	28♂23	8♂00	8♂00	8♂15	8♂15	8♂15	28♂42	8♂15	8♂15
26N	7♂46	7♂46	7♂46	27♂43	7♂46	7♂46	8♂00	8♂00	8♂00	28♂02	8♂00	8♂00	8♂15	8♂15	8♂15	28♂22	8♂15	8♂15
27N	7♂46	7♂46	7♂46	27♂22	7♂46	7♂46	8♂00	8♂00	8♂00	27♂42	8♂00	8♂00	8♂15	8♂15	8♂15	28♂01	8♂15	8♂15
28N	7♂46	7♂46	7♂46	27♂00	7♂46	7♂46	8♂00	8♂00	8♂00	27♂20	8♂00	8♂00	8♂15	8♂15	8♂15	27♂39	8♂15	8♂15
29N	7♂46	7♂46	7♂46	26♂38	7♂46	7♂46	8♂00	8♂00	8♂00	26♂57	8♂00	8♂00	8♂15	8♂15	8♂15	27♂17	8♂15	8♂15
30N	7♂46	7♂46	7♂46	26♂14	7♂46	7♂46	8♂00	8♂00	8♂00	26♂34	8♂00	8♂00	8♂15	8♂15	8♂15	26♂54	8♂15	8♂15
31N	7♂46	7♂46	7♂46	25♂49	7♂46	7♂46	8♂00	8♂00	8♂00	26♂09	8♂00	8♂00	8♂15	8♂15	8♂15	26♂29	8♂15	8♂15
32N	7♂46	7♂46	7♂46	25♂24	7♂46	7♂46	8♂00	8♂00	8♂00	25♂44	8♂00	8♂00	8♂15	8♂15	8♂15	26♂04	8♂15	8♂15
33N	7♂46	7♂46	7♂46	24♂57	7♂46	7♂46	8♂00	8♂00	8♂00	25♂17	8♂00	8♂00	8♂15	8♂15	8♂15	25♂37	8♂15	8♂15
34N	7♂46	7♂46	7♂46	24♂28	7♂46	7♂46	8♂00	8♂00	8♂00	24♂49	8♂00	8♂00	8♂15	8♂15	8♂15	25♂10	8♂15	8♂15
35N	7♂46	7♂46	7♂46	23♂59	7♂46	7♂46	8♂00	8♂00	8♂00	24♂20	8♂00	8♂00	8♂15	8♂15	8♂15	24♂41	8♂15	8♂15
36N	7♂46	7♂46	7♂46	23♂28	7♂46	7♂46	8♂00	8♂00	8♂00	23♂49	8♂00	8♂00	8♂15	8♂15	8♂15	24♂10	8♂15	8♂15
37N	7♂46	7♂46	7♂46	22♂55	7♂46	7♂46	8♂00	8♂00	8♂00	23♂17	8♂00	8♂00	8♂15	8♂15	8♂15	23♂38	8♂15	8♂15
38N	7♂46	7♂46	7♂46	22♂21	7♂46	7♂46	8♂00	8♂00	8♂00	22♂43	8♂00	8♂00	8♂15	8♂15	8♂15	23♂04	8♂15	8♂15
39N	7♂46	7♂46	7♂46	21♂45	7♂46	7♂46	8♂00	8♂00	8♂00	22♂07	8♂00	8♂00	8♂15	8♂15	8♂15	22♂28	8♂15	8♂15
40N	7♂46	7♂46	7♂46	21♂07	7♂46	7♂46	8♂00	8♂00	8♂00	21♂28	8♂00	8♂00	8♂15	8♂15	8♂15	21♂50	8♂15	8♂15
41N	7♂46	7♂46	7♂46	20♂26	7♂46	7♂46	8♂00	8♂00	8♂00	20♂48	8♂00	8♂00	8♂15	8♂15	8♂15	21♂10	8♂15	8♂15
42N	7♂46	7♂46	7♂46	19♂43	7♂46	7♂46	8♂00	8♂00	8♂00	20♂05	8♂00	8♂00	8♂15	8♂15	8♂15	20♂28	8♂15	8♂15
43N	7♂46	7♂46	7♂46	18♂57	7♂46	7♂46	8♂00	8♂00	8♂00	19♂20	8♂00	8♂00	8♂15	8♂15	8♂15	19♂42	8♂15	8♂15
44N	7♂46	7♂46	7♂46	18♂08	7♂46	7♂46	8♂00	8♂00	8♂00	18♂31	8♂00	8♂00	8♂15	8♂15	8♂15	18♂54	8♂15	8♂15
45N	7♂46	7♂46	7♂46	17♂16	7♂46	7♂46	8♂00	8♂00	8♂00	17♂39	8♂00	8♂00	8♂15	8♂15	8♂15	18♂02	8♂15	8♂15
46N	7♂46	7♂46	7♂46	16♂20	7♂46	7♂46	8♂00	8♂00	8♂00	16♂43	8♂00	8♂00	8♂15	8♂15	8♂15	17♂07	8♂15	8♂15
47N	7♂46	7♂46	7♂46	15♂20	7♂46	7♂46	8♂00	8♂00	8♂00	15♂44	8♂00	8♂00	8♂15	8♂15	8♂15	16♂07	8♂15	8♂15
48N	7♂46	7♂46	7♂46	14♂15	7♂46	7♂46	8♂00	8♂00	8♂00	14♂39	8♂00	8♂00	8♂15	8♂15	8♂15	15♂03	8♂15	8♂15
49N	7♂46	7♂46	7♂46	13♂05	7♂46	7♂46	8♂00	8♂00	8♂00	13♂30	8♂00	8♂00	8♂15	8♂15	8♂15	13♂54	8♂15	8♂15
50N	7♂46	7♂46	7♂46	11♂50	7♂46	7♂46	8♂00	8♂00	8♂00	12♂14	8♂00	8♂00	8♂15	8♂15	8♂15	12♂39	8♂15	8♂15
51N	7♂46	7♂46	7♂46	10♂27	7♂46	7♂46	8♂00	8♂00	8♂00	10♂52	8♂00	8♂00	8♂15	8♂15	8♂15	11♂17	8♂15	8♂15
52N	7♂46	7♂46	7♂46	8♂58	7♂46	7♂46	8♂00	8♂00	8♂00	9♂23	8♂00	8♂00	8♂15	8♂15	8♂15	9♂48	8♂15	8♂15
53N	7♂46	7♂46	7♂46	7♂20	7♂46	7♂46	8♂00	8♂00	8♂00	7♂45	8♂00	8♂00	8♂15	8♂15	8♂15	8♂10	8♂15	8♂15
54N	7♂46	7♂46	7♂46	5♂33	7♂46	7♂46	8♂00	8♂00	8♂00	5♂58	8♂00	8♂00	8♂15	8♂15	8♂15	6♂23	8♂15	8♂15
55N	7♂46	7♂46	7♂46	3♂35	7♂46	7♂46	8♂00	8♂00	8♂00	4♂00	8♂00	8♂00	8♂15	8♂15	8♂15	4♂25	8♂15	8♂15
56N	7♂46	7♂46	7♂46	1♂24	7♂46	7♂46	8♂00	8♂00	8♂00	1♂50	8♂00	8♂00	8♂15	8♂15	8♂15	2♂15	8♂15	8♂15
57N	7♂46	7♂46	7♂46	29♂01	7♂46	7♂46	8♂00	8♂00	8♂00	29♂26	8♂00	8♂00	8♂15	8♂15	8♂15	29♂51	8♂15	8♂15
58N	7♂46	7♂46	7♂46	26♂21	7♂46	7♂46	8♂00	8♂00	8♂00	26♂46	8♂00	8♂00	8♂15	8♂15	8♂15	27♂11	8♂15	8♂15
59N	7♂46	7♂46	7♂46	23♂24	7♂46	7♂46	8♂00	8♂00	8♂00	23♂48	8♂00	8♂00	8♂15	8♂15	8♂15	24♂13	8♂15	8♂15
60N	7♂46	7♂46	7♂46	20♂08	7♂46	7♂46	8♂00	8♂00	8♂00	20♂31	8♂00	8♂00	8♂15	8♂15	8♂15	20♂55	8♂15	8♂15
61N	7♂46	7♂46																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h24m ARMC: 246°00' MC: 7♂46'50						Sid.Time: 16h25m ARMC: 246°15' MC: 8♂00'58						Sid.Time: 16h26m ARMC: 246°30' MC: 8♂15'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7♂46	7♂46	7♂46	18♂57	7♂46	7♂46	8♂00	8♂00	8♂00	19♂04	8♂00	8♂00	8♂15	8♂15	8♂15	19♂11	8♂15	8♂15
68N	7♂46	7♂46	7♂46	10♂12	7♂46	7♂46	8♂00	8♂00	8♂00	10♂13	8♂00	8♂00	8♂15	8♂15	8♂15	10♂15	8♂15	8♂15
69N	7♂46	7♂46	7♂46	4♂02	7♂46	7♂46	8♂00	8♂00	8♂00	3♂59	8♂00	8♂00	8♂15	8♂15	8♂15	3♂57	8♂15	8♂15
70N	7♂46	7♂46	7♂46	27♂56	7♂46	7♂46	8♂00	8♂00	8♂00	27♂51	8♂00	8♂00	8♂15	8♂15	8♂15	27♂45	8♂15	8♂15
71N	7♂46	7♂46	7♂46	22♂03	7♂46	7♂46	8♂00	8♂00	8♂00	21♂55	8♂00	8♂00	8♂15	8♂15	8♂15	21♂47	8♂15	8♂15
72N	7♂46	7♂46	7♂46	16♂29	7♂46	7♂46	8♂00	8♂00	8♂00	16♂19	8♂00	8♂00	8♂15	8♂15	8♂15	16♂09	8♂15	8♂15
73N	7♂46	7♂46	7♂46	11♂18	7♂46	7♂46	8♂00	8♂00	8♂00	11♂07	8♂00	8♂00	8♂15	8♂15	8♂15	10♂56	8♂15	8♂15
74N	7♂46	7♂46	7♂46	6♂31	7♂46	7♂46	8♂00	8♂00	8♂00	6♂20	8♂00	8♂00	8♂15	8♂15	8♂15	6♂08	8♂15	8♂15
75N	7♂46	7♂46	7♂46	2♂10	7♂46	7♂46	8♂00	8♂00	8♂00	1♂59	8♂00	8♂00	8♂15	8♂15	8♂15	1♂47	8♂15	8♂15
76N	7♂46	7♂46	7♂46	28♂14	7♂46	7♂46	8♂00	8♂00	8♂00	28♂03	8♂00	8♂00	8♂15	8♂15	8♂15	27♂52	8♂15	8♂15
77N	7♂46	7♂46	7♂46	24♂41	7♂46	7♂46	8♂00	8♂00	8♂00	24♂30	8♂00	8♂00	8♂15	8♂15	8♂15	24♂20	8♂15	8♂15
78N	7♂46	7♂46	7♂46	21♂29	7♂46	7♂46	8♂00	8♂00	8♂00	21♂19	8♂00	8♂00	8♂15	8♂15	8♂15	21♂09	8♂15	8♂15
79N	7♂46	7♂46	7♂46	18♂36	7♂46	7♂46	8♂00	8♂00	8♂00	18♂27	8♂00	8♂00	8♂15	8♂15	8♂15	18♂18	8♂15	8♂15
80N	7♂46	7♂46	7♂46	16♂00	7♂46	7♂46	8♂00	8♂00	8♂00	15♂52	8♂00	8♂00	8♂15	8♂15	8♂15	15♂44	8♂15	8♂15
81N	7♂46	7♂46	7♂46	13♂39	7♂46	7♂46	8♂00	8♂00	8♂00	13♂32	8♂00	8♂00	8♂15	8♂15	8♂15	13♂25	8♂15	8♂15
82N	7♂46	7♂46	7♂46	11♂32	7♂46	7♂46	8♂00	8♂00	8♂00	11♂26	8♂00	8♂00	8♂15	8♂15	8♂15	11♂20	8♂15	8♂15
83N	7♂46	7♂46	7♂46	9♂36	7♂46	7♂46	8♂00	8♂00	8♂00	9♂31	8♂00	8♂00	8♂15	8♂15	8♂15	9♂26	8♂15	8♂15
84N	7♂46	7♂46	7♂46	7♂51	7♂46	7♂46	8♂00	8♂00	8♂00	7♂47	8♂00	8♂00	8♂15	8♂15	8♂15	7♂42	8♂15	8♂15
85N	7♂46	7♂46	7♂46	6♂15	7♂46	7♂46	8♂00	8♂00	8♂00	6♂12	8♂00	8♂00	8♂15	8♂15	8♂15	6♂08	8♂15	8♂15
86N	7♂46	7♂46	7♂46	4♂47	7♂46	7♂46	8♂00	8♂00	8♂00	4♂44	8♂00	8♂00	8♂15	8♂15	8♂15	4♂42	8♂15	8♂15
87N	7♂46	7♂46	7♂46	3♂26	7♂46	7♂46	8♂00	8♂00	8♂00	3♂24	8♂00	8♂00	8♂15	8♂15	8♂15	3♂22	8♂15	8♂15
88N	7♂46	7♂46	7♂46	2♂12	7♂46	7♂46	8♂00	8♂00	8♂00	2♂11	8♂00	8♂00	8♂15	8♂15	8♂15	2♂09	8♂15	8♂15
89N	7♂46	7♂46	7♂46	1♂03	7♂46	7♂46	8♂00	8♂00	8♂00	1♂03	8♂00	8♂00	8♂15	8♂15	8♂15	1♂02	8♂15	8♂15
90N	7♂46	7♂46	7♂46	0♂00	7♂46	7♂46	8♂00	8♂00	8♂00	0♂00	8♂00	8♂00	8♂15	8♂15	8♂15	0♂00	8♂15	8♂15

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

	Sid.Time: 16h27m ARMC: 246°45'						Sid.Time: 16h28m ARMC: 247°00'						Sid.Time: 16h29m ARMC: 247°15'					
	MC: 8♌29'12						MC: 8♌43'18						MC: 8♌57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8♌29	8♌29	8♌29	4♌54	8♌29	8♌29	8♌43	8♌43	8♌43	5♌10	8♌43	8♌43	8♌57	8♌57	8♌57	5♌26	8♌57	8♌57
1N	8♌29	8♌29	8♌29	4♌43	8♌29	8♌29	8♌43	8♌43	8♌43	4♌59	8♌43	8♌43	8♌57	8♌57	8♌57	5♌15	8♌57	8♌57
2N	8♌29	8♌29	8♌29	4♌32	8♌29	8♌29	8♌43	8♌43	8♌43	4♌48	8♌43	8♌43	8♌57	8♌57	8♌57	5♌04	8♌57	8♌57
3N	8♌29	8♌29	8♌29	4♌21	8♌29	8♌29	8♌43	8♌43	8♌43	4♌37	8♌43	8♌43	8♌57	8♌57	8♌57	4♌53	8♌57	8♌57
4N	8♌29	8♌29	8♌29	4♌09	8♌29	8♌29	8♌43	8♌43	8♌43	4♌25	8♌43	8♌43	8♌57	8♌57	8♌57	4♌42	8♌57	8♌57
5N	8♌29	8♌29	8♌29	3♌58	8♌29	8♌29	8♌43	8♌43	8♌43	4♌14	8♌43	8♌43	8♌57	8♌57	8♌57	4♌30	8♌57	8♌57
6N	8♌29	8♌29	8♌29	3♌46	8♌29	8♌29	8♌43	8♌43	8♌43	4♌02	8♌43	8♌43	8♌57	8♌57	8♌57	4♌19	8♌57	8♌57
7N	8♌29	8♌29	8♌29	3♌34	8♌29	8♌29	8♌43	8♌43	8♌43	3♌50	8♌43	8♌43	8♌57	8♌57	8♌57	4♌07	8♌57	8♌57
8N	8♌29	8♌29	8♌29	3♌21	8♌29	8♌29	8♌43	8♌43	8♌43	3♌38	8♌43	8♌43	8♌57	8♌57	8♌57	3♌55	8♌57	8♌57
9N	8♌29	8♌29	8♌29	3♌09	8♌29	8♌29	8♌43	8♌43	8♌43	3♌26	8♌43	8♌43	8♌57	8♌57	8♌57	3♌43	8♌57	8♌57
10N	8♌29	8♌29	8♌29	2♌56	8♌29	8♌29	8♌43	8♌43	8♌43	3♌13	8♌43	8♌43	8♌57	8♌57	8♌57	3♌30	8♌57	8♌57
11N	8♌29	8♌29	8♌29	2♌43	8♌29	8♌29	8♌43	8♌43	8♌43	3♌00	8♌43	8♌43	8♌57	8♌57	8♌57	3♌17	8♌57	8♌57
12N	8♌29	8♌29	8♌29	2♌30	8♌29	8♌29	8♌43	8♌43	8♌43	2♌47	8♌43	8♌43	8♌57	8♌57	8♌57	3♌04	8♌57	8♌57
13N	8♌29	8♌29	8♌29	2♌16	8♌29	8♌29	8♌43	8♌43	8♌43	2♌33	8♌43	8♌43	8♌57	8♌57	8♌57	2♌51	8♌57	8♌57
14N	8♌29	8♌29	8♌29	2♌02	8♌29	8♌29	8♌43	8♌43	8♌43	2♌20	8♌43	8♌43	8♌57	8♌57	8♌57	2♌37	8♌57	8♌57
15N	8♌29	8♌29	8♌29	1♌48	8♌29	8♌29	8♌43	8♌43	8♌43	2♌06	8♌43	8♌43	8♌57	8♌57	8♌57	2♌23	8♌57	8♌57
16N	8♌29	8♌29	8♌29	1♌33	8♌29	8♌29	8♌43	8♌43	8♌43	1♌51	8♌43	8♌43	8♌57	8♌57	8♌57	2♌09	8♌57	8♌57
17N	8♌29	8♌29	8♌29	1♌18	8♌29	8♌29	8♌43	8♌43	8♌43	1♌36	8♌43	8♌43	8♌57	8♌57	8♌57	1♌54	8♌57	8♌57
18N	8♌29	8♌29	8♌29	1♌03	8♌29	8♌29	8♌43	8♌43	8♌43	1♌21	8♌43	8♌43	8♌57	8♌57	8♌57	1♌39	8♌57	8♌57
19N	8♌29	8♌29	8♌29	0♌47	8♌29	8♌29	8♌43	8♌43	8♌43	1♌05	8♌43	8♌43	8♌57	8♌57	8♌57	1♌23	8♌	

page 660 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h27m ARMC: 246°45' MC: 8♂29'12						Sid.Time: 16h28m ARMC: 247°00' MC: 8♂43'18						Sid.Time: 16h29m ARMC: 247°15' MC: 8♂57'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8♂29	8♂29	8♂29	19♂18	8♂29	8♂29	8♂43	8♂43	8♂43	19♂25	8♂43	8♂43	8♂57	8♂57	8♂57	19♂32	8♂57	8♂57
68N	8♂29	8♂29	8♂29	10♂16	8♂29	8♂29	8♂43	8♂43	8♂43	10♂17	8♂43	8♂43	8♂57	8♂57	8♂57	10♂18	8♂57	8♂57
69N	8♂29	8♂29	8♂29	3♂54	8♂29	8♂29	8♂43	8♂43	8♂43	3♂52	8♂43	8♂43	8♂57	8♂57	8♂57	3♂49	8♂57	8♂57
70N	8♂29	8♂29	8♂29	27♂39	8♂29	8♂29	8♂43	8♂43	8♂43	27♂33	8♂43	8♂43	8♂57	8♂57	8♂57	27♂27	8♂57	8♂57
71N	8♂29	8♂29	8♂29	21♂39	8♂29	8♂29	8♂43	8♂43	8♂43	21♂30	8♂43	8♂43	8♂57	8♂57	8♂57	21♂21	8♂57	8♂57
72N	8♂29	8♂29	8♂29	15♂59	8♂29	8♂29	8♂43	8♂43	8♂43	15♂49	8♂43	8♂43	8♂57	8♂57	8♂57	15♂38	8♂57	8♂57
73N	8♂29	8♂29	8♂29	10♂45	8♂29	8♂29	8♂43	8♂43	8♂43	10♂33	8♂43	8♂43	8♂57	8♂57	8♂57	10♂21	8♂57	8♂57
74N	8♂29	8♂29	8♂29	5♂57	8♂29	8♂29	8♂43	8♂43	8♂43	5♂45	8♂43	8♂43	8♂57	8♂57	8♂57	5♂33	8♂57	8♂57
75N	8♂29	8♂29	8♂29	1♂36	8♂29	8♂29	8♂43	8♂43	8♂43	1♂24	8♂43	8♂43	8♂57	8♂57	8♂57	1♂12	8♂57	8♂57
76N	8♂29	8♂29	8♂29	27♂40	8♂29	8♂29	8♂43	8♂43	8♂43	27♂29	8♂43	8♂43	8♂57	8♂57	8♂57	27♂17	8♂57	8♂57
77N	8♂29	8♂29	8♂29	24♂09	8♂29	8♂29	8♂43	8♂43	8♂43	23♂58	8♂43	8♂43	8♂57	8♂57	8♂57	23♂47	8♂57	8♂57
78N	8♂29	8♂29	8♂29	20♂59	8♂29	8♂29	8♂43	8♂43	8♂43	20♂49	8♂43	8♂43	8♂57	8♂57	8♂57	20♂39	8♂57	8♂57
79N	8♂29	8♂29	8♂29	18♂09	8♂29	8♂29	8♂43	8♂43	8♂43	18♂00	8♂43	8♂43	8♂57	8♂57	8♂57	17♂51	8♂57	8♂57
80N	8♂29	8♂29	8♂29	15♂36	8♂29	8♂29	8♂43	8♂43	8♂43	15♂28	8♂43	8♂43	8♂57	8♂57	8♂57	15♂20	8♂57	8♂57
81N	8♂29	8♂29	8♂29	13♂18	8♂29	8♂29	8♂43	8♂43	8♂43	13♂11	8♂43	8♂43	8♂57	8♂57	8♂57	13♂04	8♂57	8♂57
82N	8♂29	8♂29	8♂29	11♂14	8♂29	8♂29	8♂43	8♂43	8♂43	11♂07	8♂43	8♂43	8♂57	8♂57	8♂57	11♂01	8♂57	8♂57
83N	8♂29	8♂29	8♂29	9♂21	8♂29	8♂29	8♂43	8♂43	8♂43	9♂15	8♂43	8♂43	8♂57	8♂57	8♂57	9♂10	8♂57	8♂57
84N	8♂29	8♂29	8♂29	7♂38	8♂29	8♂29	8♂43	8♂43	8♂43	7♂34	8♂43	8♂43	8♂57	8♂57	8♂57	7♂29	8♂57	8♂57
85N	8♂29	8♂29	8♂29	6♂05	8♂29	8♂29	8♂43	8♂43	8♂43	6♂01	8♂43	8♂43	8♂57	8♂57	8♂57	5♂57	8♂57	8♂57
86N	8♂29	8♂29	8♂29	4♂39	8♂29	8♂29	8♂43	8♂43	8♂43	4♂36	8♂43	8♂43	8♂57	8♂57	8♂57	4♂33	8♂57	8♂57
87N	8♂29	8♂29	8♂29	3♂20	8♂29	8♂29	8♂43	8♂43	8♂43	3♂18	8♂43	8♂43	8♂57	8♂57	8♂57	3♂16	8♂57	8♂57
88N	8♂29	8♂29	8♂29	2♂08	8♂29	8♂29	8♂43	8♂43	8♂43	2♂07	8♂43	8♂43	8♂57	8♂57	8♂57	2♂06	8♂57	8♂57
89N	8♂29	8♂29	8♂29	1♂01	8♂29	8♂29	8♂43	8♂43	8♂43	1♂01	8♂43	8♂43	8♂57	8♂57	8♂57	1♂00	8♂57	8♂57
90N	8♂29	8♂29	8♂29	0♂00	8♂29	8♂29	8♂43	8♂43	8♂43	0♂00	8♂43	8♂43	8♂57	8♂57	8♂57	0♂00	8♂57	8♂57

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

	Sid.Time: 16h30m ARMC: 247°30'						Sid.Time: 16h31m ARMC: 247°45'						Sid.Time: 16h32m ARMC: 248°00'					
	MC: 9♂11'30						MC: 9♂25'35						MC: 9♂39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9♂11	9♂11	9♂11	5♂42	9♀11	9♂11	9♂25	9♂25	9♂25	5♂58	9♀25	9♂25	9♂39	9♂39	9♂39	6♂13	9♀39	9♂39
1N	9♂11	9♂11	9♂11	5♂31	9♀11	9♂11	9♂25	9♂25	9♂25	5♂47	9♀25	9♂25	9♂39	9♂39	9♂39	6♂03	9♀39	9♂39
2N	9♂11	9♂11	9♂11	5♂20	9♀11	9♂11	9♂25	9♂25	9♂25	5♂36	9♀25	9♂25	9♂39	9♂39	9♂39	5♂52	9♀39	9♂39
3N	9♂11	9♂11	9♂11	5♂09	9♀11	9♂11	9♂25	9♂25	9♂25	5♂26	9♀25	9♂25	9♂39	9♂39	9♂39	5♂42	9♀39	9♂39
4N	9♂11	9♂11	9♂11	4♂58	9♀11	9♂11	9♂25	9♂25	9♂25	5♂15	9♀25	9♂25	9♂39	9♂39	9♂39	5♂31	9♀39	9♂39
5N	9♂11	9♂11	9♂11	4♂47	9♀11	9♂11	9♂25	9♂25	9♂25	5♂03	9♀25	9♂25	9♂39	9♂39	9♂39	5♂20	9♀39	9♂39
6N	9♂11	9♂11	9♂11	4♂35	9♀11	9♂11	9♂25	9♂25	9♂25	4♂52	9♀25	9♂25	9♂39	9♂39	9♂39	5♂09	9♀39	9♂39
7N	9♂11	9♂11	9♂11	4♂24	9♀11	9♂11	9♂25	9♂25	9♂25	4♂40	9♀25	9♂25	9♂39	9♂39	9♂39	4♂57	9♀39	9♂39
8N	9♂11	9♂11	9♂11	4♂12	9♀11	9♂11	9♂25	9♂25	9♂25	4♂29	9♀25	9♂25	9♂39	9♂39	9♂39	4♂45	9♀39	9♂39
9N	9♂11	9♂11	9♂11	4♂00	9♀11	9♂11	9♂25	9♂25	9♂25	4♂16	9♀25	9♂25	9♂39	9♂39	9♂39	4♂33	9♀39	9♂39
10N	9♂11	9♂11	9♂11	3♂47	9♀11	9♂11	9♂25	9♂25	9♂25	4♂04	9♀25	9♂25	9♂39	9♂39	9♂39	4♂21	9♀39	9♂39
11N	9♂11	9♂11	9♂11	3♂34	9♀11	9♂11	9♂25	9♂25	9♂25	3♂52	9♀25	9♂25	9♂39	9♂39	9♂39	4♂09	9♀39	9♂39
12N	9♂11	9♂11	9♂11	3♂22	9♀11	9♂11	9♂25	9♂25	9♂25	3♂39	9♀25	9♂25	9♂39	9♂39	9♂39	3♂56	9♀39	9♂39
13N	9♂11	9♂11	9♂11	3♂08	9♀11	9♂11	9♂25	9♂25	9♂25	3♂26	9♀25	9♂25	9♂39	9♂39	9♂39	3♂43	9♀39	9♂39
14N	9♂11	9♂11	9♂11	2♂55	9♀11	9♂11	9♂25	9♂25	9♂25	3♂12	9♀25	9♂25	9♂39	9♂39	9♂39	3♂30	9♀39	9♂39
15N	9♂11	9♂11	9♂11	2♂41	9♀11	9♂11	9♂25	9♂25	9♂25	2♂58	9♀25	9♂25	9♂39	9♂39	9♂39	3♂16	9♀39	9♂39
16N	9♂11	9♂11	9♂11	2♂27	9♀11	9♂11	9♂25	9♂25	9♂25	2♂44	9♀25	9♂25	9♂39	9♂39	9♂39	3♂02	9♀39	9♂39
17N	9♂11	9♂11	9♂11	2♂12	9♀11	9♂11	9♂25	9♂25	9♂25	2♂30	9♀25	9♂25	9♂39	9♂39	9♂39	2♂48	9♀39	9♂39
18N	9♂11	9♂11	9♂11	1♂57	9♀11	9♂11	9♂25	9♂25	9♂25	2♂15	9♀25	9♂25	9♂39	9♂39	9♂39	2♂33	9♀39	9♂39
19N	9♂11	9♂11	9♂11	1♂41	9♀11	9♂11	9♂25	9♂25	9♂25	2♂00	9♀25	9♂25	9♂39	9♂39	9♂39	2♂18	9♀39	9♂39
20N	9♂11	9♂11	9♂11	1														

page 662 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h30m ARMC: 247°30' MC: 9♂11'30						Sid.Time: 16h31m ARMC: 247°45' MC: 9♂25'35						Sid.Time: 16h32m ARMC: 248°00' MC: 9♂39'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9♂11	9♂11	9♂11	19♂39	9♀11	9♂11	9♂25	9♂25	9♂25	19♂46	9♀25	9♂25	9♂39	9♂39	9♂39	19♂53	9♀39	9♂39
68N	9♂11	9♂11	9♂11	10♂19	9♀11	9♂11	9♂25	9♂25	9♂25	10♂19	9♀25	9♂25	9♂39	9♂39	9♂39	10♂20	9♀39	9♂39
69N	9♂11	9♂11	9♂11	3♂45	9♀11	9♂11	9♂25	9♂25	9♂25	3♂42	9♀25	9♂25	9♂39	9♂39	9♂39	3♂38	9♀39	9♂39
70N	9♂11	9♂11	9♂11	27♂20	9♀11	9♂11	9♂25	9♂25	9♂25	27♂13	9♀25	9♂25	9♂39	9♂39	9♂39	27♂06	9♀39	9♂39
71N	9♂11	9♂11	9♂11	21♂12	9♀11	9♂11	9♂25	9♂25	9♂25	21♂03	9♀25	9♂25	9♂39	9♂39	9♂39	20♂53	9♀39	9♂39
72N	9♂11	9♂11	9♂11	15♂27	9♀11	9♂11	9♂25	9♂25	9♂25	15♂16	9♀25	9♂25	9♂39	9♂39	9♂39	15♂04	9♀39	9♂39
73N	9♂11	9♂11	9♂11	10♂09	9♀11	9♂11	9♂25	9♂25	9♂25	9♂57	9♀25	9♂25	9♂39	9♂39	9♂39	9♂45	9♀39	9♂39
74N	9♂11	9♂11	9♂11	5♂20	9♀11	9♂11	9♂25	9♂25	9♂25	5♂08	9♀25	9♂25	9♂39	9♂39	9♂39	4♂55	9♀39	9♂39
75N	9♂11	9♂11	9♂11	1♂00	9♀11	9♂11	9♂25	9♂25	9♂25	0♂47	9♀25	9♂25	9♂39	9♂39	9♂39	0♂35	9♀39	9♂39
76N	9♂11	9♂11	9♂11	27♀06	9♀11	9♂11	9♂25	9♂25	9♂25	26♀54	9♀25	9♂25	9♂39	9♂39	9♂39	26♀42	9♀39	9♂39
77N	9♂11	9♂11	9♂11	23♀36	9♀11	9♂11	9♂25	9♂25	9♂25	23♀25	9♀25	9♂25	9♂39	9♂39	9♂39	23♀14	9♀39	9♂39
78N	9♂11	9♂11	9♂11	20♀29	9♀11	9♂11	9♂25	9♂25	9♂25	20♀19	9♀25	9♂25	9♂39	9♂39	9♂39	20♀09	9♀39	9♂39
79N	9♂11	9♂11	9♂11	17♀42	9♀11	9♂11	9♂25	9♂25	9♂25	17♀33	9♀25	9♂25	9♂39	9♂39	9♂39	17♀23	9♀39	9♂39
80N	9♂11	9♂11	9♂11	15♀12	9♀11	9♂11	9♂25	9♂25	9♂25	15♀03	9♀25	9♂25	9♂39	9♂39	9♂39	14♀55	9♀39	9♂39
81N	9♂11	9♂11	9♂11	12♀57	9♀11	9♂11	9♂25	9♂25	9♂25	12♀49	9♀25	9♂25	9♂39	9♂39	9♂39	12♀42	9♀39	9♂39
82N	9♂11	9♂11	9♂11	10♀55	9♀11	9♂11	9♂25	9♂25	9♂25	10♀49	9♀25	9♂25	9♂39	9♂39	9♂39	10♀42	9♀39	9♂39
83N	9♂11	9♂11	9♂11	9♀05	9♀11	9♂11	9♂25	9♂25	9♂25	9♀00	9♀25	9♂25	9♂39	9♂39	9♂39	8♀54	9♀39	9♂39
84N	9♂11	9♂11	9♂11	7♀25	9♀11	9♂11	9♂25	9♂25	9♂25	7♀21	9♀25	9♂25	9♂39	9♂39	9♂39	7♀16	9♀39	9♂39
85N	9♂11	9♂11	9♂11	5♀54	9♀11	9♂11	9♂25	9♂25	9♂25	5♀50	9♀25	9♂25	9♂39	9♂39	9♂39	5♀47	9♀39	9♂39
86N	9♂11	9♂11	9♂11	4♀31	9♀11	9♂11	9♂25	9♂25	9♂25	4♀28	9♀25	9♂25	9♂39	9♂39	9♂39	4♀25	9♀39	9♂39
87N	9♂11	9♂11	9♂11	3♀14	9♀11	9♂11	9♂25	9♂25	9♂25	3♀12	9♀25	9♂25	9♂39	9♂39	9♂39	3♀10	9♀39	9♂39
88N	9♂11	9♂11	9♂11	2♀04	9♀11	9♂11	9♂25	9♂25	9♂25	2♀03	9♀25	9♂25	9♂39	9♂39	9♂39	2♀02	9♀39	9♂39
89N	9♂11	9♂11	9♂11	0♀59	9♀11	9♂11	9♂25	9♂25	9♂25	0♀59	9♀25	9♂25	9♂39	9♂39	9♂39	0♀58	9♀39	9♂39
90N	9♂11	9♂11	9♂11	0♀00	9♀11	9♂11	9♂25	9♂25	9♂25	0♀00	9♀25	9♂25	9♂39	9♂39	9♂39	0♀00	9♀39	9♂39

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h33m ARMC: 248°15'						Sid.Time: 16h34m ARMC: 248°30'						Sid.Time: 16h35m ARMC: 248°45'					
	MC: 9♂53'44						MC: 10♂07'47						MC: 10♂21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9♂53	9≈53	9♂53	6♂29	9♀53	9♂53	10♂07	10≈07	10♂07	6♂45	10♀07	10♂07	10♂21	10≈21	10♂21	7♂01	10♀21	10♂21
1N	9♂53	9≈53	9♂53	6♂19	9♀53	9♂53	10♂07	10≈07	10♂07	6♂35	10♀07	10♂07	10♂21	10≈21	10♂21	6♂51	10♀21	10♂21
2N	9♂53	9≈53	9♂53	6♂09	9♀53	9♂53	10♂07	10≈07	10♂07	6♂25	10♀07	10♂07	10♂21	10≈21	10♂21	6♂41	10♀21	10♂21
3N	9♂53	9≈53	9♂53	5♂58	9♀53	9♂53	10♂07	10≈07	10♂07	6♂14	10♀07	10♂07	10♂21	10≈21	10♂21	6♂31	10♀21	10♂21
4N	9♂53	9≈53	9♂53	5♂47	9♀53	9♂53	10♂07	10≈07	10♂07	6♂04	10♀07	10♂07	10♂21	10≈21	10♂21	6♂20	10♀21	10♂21
5N	9♂53	9≈53	9♂53	5♂36	9♀53	9♂53	10♂07	10≈07	10♂07	5♂53	10♀07	10♂07	10♂21	10≈21	10♂21	6♂09	10♀21	10♂21
6N	9♂53	9≈53	9♂53	5♂25	9♀53	9♂53	10♂07	10≈07	10♂07	5♂42	10♀07	10♂07	10♂21	10≈21	10♂21	5♂58	10♀21	10♂21
7N	9♂53	9≈53	9♂53	5♂14	9♀53	9♂53	10♂07	10≈07	10♂07	5♂30	10♀07	10♂07	10♂21	10≈21	10♂21	5♂47	10♀21	10♂21
8N	9♂53	9≈53	9♂53	5♂02	9♀53	9♂53	10♂07	10≈07	10♂07	5♂19	10♀07	10♂07	10♂21	10≈21	10♂21	5♂36	10♀21	10♂21
9N	9♂53	9≈53	9♂53	4♂50	9♀53	9♂53	10♂07	10≈07	10♂07	5♂07	10♀07	10♂07	10♂21	10≈21	10♂21	5♂24	10♀21	10♂21
10N	9♂53	9≈53	9♂53	4♂38	9♀53	9♂53	10♂07	10≈07	10♂07	4♂55	10♀07	10♂07	10♂21	10≈21	10♂21	5♂12	10♀21	10♂21
11N	9♂53	9≈53	9♂53	4♂26	9♀53	9♂53	10♂07	10≈07	10♂07	4♂43	10♀07	10♂07	10♂21	10≈21	10♂21	5♂00	10♀21	10♂21
12N	9♂53	9≈53	9♂53	4♂13	9♀53	9♂53	10♂07	10≈07	10♂07	4♂31	10♀07	10♂07	10♂21	10≈21	10♂21	4♂48	10♀21	10♂21
13N	9♂53	9≈53	9♂53	4♂01	9♀53	9♂53	10♂07	10≈07	10♂07	4♂18	10♀07	10♂07	10♂21	10≈21	10♂21	4♂35	10♀21	10♂21
14N	9♂53	9≈53	9♂53	3♂47	9♀53	9♂53	10♂07	10≈07	10♂07	4♂05	10♀07	10♂07	10♂21	10≈21	10♂21	4♂23	10♀21	10♂21
15N	9♂53	9≈53	9♂53	3♂34	9♀53	9♂53	10♂07	10≈07	10♂07	3♂52	10♀07	10♂07	10♂21	10≈21	10♂21	4♂09	10♀21	10♂21
16N	9♂53	9≈53	9♂53	3♂20	9♀53	9♂53	10♂07	10≈07	10♂07	3♂38	10♀07	10♂07	10♂21	10≈21	10♂21	3♂56	10♀21	10♂21
17N	9♂53	9≈53	9♂53	3♂06	9♀53	9♂53	10♂07	10≈07	10♂07	3♂24	10♀07	10♂07	10♂21	10≈21	10♂21	3♂42	10♀21	10♂21
18N	9♂53	9≈53	9♂53	2♂51	9♀53	9♂53	10♂07	10≈07	10♂07	3♂09	10♀07	10♂07	10♂21	10≈21	10♂21	3♂27	10♀21	10♂21
19N	9♂53	9≈53	9♂53	2♂36	9♀53	9♂53	10♂07	10≈07	10♂07	2♂54	10♀07	10♂07	10♂21	10≈21	10♂21	3♂13	10♀21	10♂21
20N	9♂53	9≈53	9♂53	2♂21	9♀53	9♂53	10♂07	10≈07	10♂07	2♂39	10♀07	10♂07	10♂21	10≈21	10♂21	2♂58	10♀21	10♂21
21N	9♂53	9≈53	9♂53	2♂05	9♀53	9♂53	10♂07	10≈07	10♂07	2♂23	10♀07	10♂07	10♂21	10≈21	10♂21	2♂42	10♀21	10♂21
22N	9♂53	9≈53	9♂53	1♂48	9♀53	9♂53	10♂07	10≈07	10♂07	2♂07	10♀07	10♂07	10♂21	10≈21	10♂21	2♂26	10♀21	10♂21
23N	9♂53	9≈53	9♂53	1♂31	9♀53	9♂53	10♂07	10≈07	10♂07	1♂50	10♀07	10♂07	10♂21	10≈21	10♂21	2♂09	10♀21	10♂21
24N	9♂53	9≈53	9♂53	1♂14	9♀53	9♂53	10♂07	10≈07	10♂07	1♂33	10♀07	10♂07	10♂21	10≈21	10♂21	1♂52	10♀21	10♂21
25N	9♂53	9≈53	9♂53	0♂56	9♀53	9♂53	10♂07	10≈07	10♂07	1♂15	10♀07	10♂07	10♂21	10≈21	10♂21	1♂34	10♀21	10♂21
26N	9♂53	9≈53	9♂53	0♂37	9♀53	9♂53	10♂07	10≈07	10♂07	0♂56	10♀07	10♂07	10♂21	10≈21	10♂21	1♂16	10♀21	10♂21
27N	9♂53	9≈53	9♂53	0♂17	9♀53	9♂53	10♂07	10≈07	10♂07	0♂37	10♀07	10♂07	10♂21	10≈21	10♂21	0♂56	10♀21	10♂21
28N	9♂53	9≈53	9♂53	29♂57	9♀53	9♂53	10♂07	10≈07	10♂07	0♂17	10♀07	10♂07	10♂21	10≈21	10♂21	0♂36	10♀21	10♂21
29N	9♂53	9≈53	9♂53	29♂36	9♀53	9♂53	10♂07	10≈07	10♂07	29♂56	10♀07	10♂07	10♂21	10≈21	10♂21	0♂16	10♀21	10♂21
30N	9♂53	9≈53	9♂53	29♂14	9♀53	9♂53	10♂07	10≈07	10♂07	29♂34	10♀07	10♂07	10♂21	10≈21	10♂21	29♂54	10♀21	10♂21
31N	9♂53	9≈53	9♂53	28♂51	9♀53	9♂53	10♂07	10≈07	10♂07	29♂11	10♀07	10♂07	10♂21	10≈21	10♂21	29♂31	10♀21	10♂21
32N	9♂53	9≈53	9♂53	28♂27	9♀53	9♂53	10♂07	10≈07	10♂07	28♂47	10♀07	10♂07	10♂21	10≈21	10♂21	29♂08	10♀21	10♂21
33N	9♂53	9≈53	9♂53	28♂02	9♀53	9♂53	10♂07	10≈07	10♂07	28♂22	10♀07	10♂07	10♂21	10≈21	10♂21	28♂43	10♀21	10♂21
34N	9♂53	9≈53	9♂53	27♂35	9♀53	9♂53	10♂07	10≈07	10♂07	27♂56	10♀07	10♂07	10♂21	10≈21	10♂21	28♂17	10♀21	10♂21
35N	9♂53	9≈53	9♂53	27♂08	9♀53	9♂53	10♂07	10≈07	10♂07	27♂29	10♀07	10♂07	10♂21	10≈21	10♂21	27♂50	10♀21	10♂21
36N	9♂53	9≈53	9♂53	26♂39	9♀53	9♂53	10♂07	10≈07	10♂07	27♂00	10♀07	10♂07	10♂21	10≈21	10♂21	27♂22	10♀21	10♂21
37N	9♂53	9≈53	9♂53	26♂08	9♀53	9♂53	10♂07	10≈07	10♂07	26♂30	10♀07	10♂07	10♂21	10≈21	10♂21	26♂52	10♀21	10♂21
38N	9♂53	9≈53	9♂53	25♂36	9♀53	9♂53	10♂07	10≈07	10♂07	25♂58	10♀07	10♂07	10♂21	10≈21	10♂21	26♂20	10♀21	10♂21
39N	9♂53	9≈53	9♂53	25♂02	9♀53	9♂53	10♂07	10≈07	10♂07	25♂24	10♀07	10♂07	10♂21	10≈21	10♂21	25♂47	10♀21	10♂21
40N	9♂53	9≈53	9♂53	24♂26	9♀53	9♂53	10♂07	10≈07	10♂07	24♂49	10♀07	10♂07	10♂21	10≈21	10♂21	25♂11	10♀21	10♂21
41N	9♂53	9≈53	9♂53	23♂48	9♀53	9♂53	10♂07	10≈07	10♂07	24♂11	10♀07	10♂07	10♂21	10≈21	10♂21	24♂33	10♀21	10♂21
42N	9♂53	9≈53	9♂53	23♂07	9♀53	9♂53	10♂07	10≈07	10♂07	23♂30	10♀07	10♂07	10♂21	10≈21	10♂21	23♂53	10♀21	10♂21
43N	9♂53	9≈53	9♂53	22♂24	9♀53	9♂53	10♂07	10≈07	10♂07	22♂47	10♀07	10♂07	10♂21	10≈21	10♂21	23♂10	10♀21	10♂21
44N	9♂53	9≈53	9♂53	21♂37	9♀53	9♂53	10♂07	10≈07	10♂07	22♂01	10♀07	10♂07	10♂21	10≈21	10♂21	22♂25	10♀21	10♂21
45N	9♂53	9≈53	9♂53	20♂48	9♀53	9♂53	10♂07	10≈07	10♂07	21♂12	10♀07	10♂07	10♂21	10≈21	10♂21	21♂36	10♀21	10♂21
46N	9♂53	9≈53	9♂53	19♂54	9♀53	9♂53	10♂07	10≈07	10♂07	20♂19	10♀07	10♂07	10♂21	10≈21	10♂21	20♂43	10♀21	10♂21
47N	9♂53	9≈53	9♂53	18♂57	9♀53	9♂53	10♂07	10≈07	10♂07	19♂21	10♀07	10♂07	10♂21	10≈21	10♂21	19♂46	10♀21	10♂21
48N	9♂53	9≈53	9♂53	17♂55	9♀53	9♂53	10♂07	10≈07	10♂07	18♂20	10♀07	10♂07	10♂21	10≈21	10♂21	18♂45	10♀21	10♂21
49N	9♂53	9≈53	9♂53	16♂47	9♀53	9♂53	10♂07	10≈07	10♂07	17♂13	10♀07	10♂07	10♂21	10≈21	10♂21	17♂38	10♀21	10♂21
50N	9♂53	9≈53	9♂53	15♂34	9♀53	9♂53	10♂07	10≈07	10♂07	16♂00	10♀07	10♂07	10♂21	10≈21	10♂21	16♂26	10♀21	10♂21
51N	9♂53	9≈53	9♂53	14♂14	9♀53	9♂53	10♂07	10≈07	10♂07	14♂40	10♀07	10♂07	10♂21	10≈21	10♂21	15♂06	10♀21	10♂21
52N	9♂53	9≈53	9♂53	12♂47	9♀53	9♂53	10♂07	10≈07	10♂07	13♂13	10♀07	10♂07	10♂21	10≈21	10♂21	13♂40	10♀21	10♂21
53N	9♂53	9≈53	9♂53	11♂11	9♀53	9♂53	10♂07	10≈07	10♂07	11♂37	10♀07	10♂07	10♂21	10≈21	10♂21	12♂04	10♀21	10♂21
54N	9♂53	9≈53	9♂53	9♂25	9♀53	9♂53	10♂07	10≈07	10♂07	9♂52	10♀07	10♂07	10♂21	10≈21	10♂21	10♂19	10♀21	10♂21
55N	9♂53	9≈53	9♂53	7♂28	9♀53	9♂53	10♂07	10≈07	10♂07	7♂55	10♀07	10♂07	10♂21	10≈21	10♂21	8♂22	10♀21	10♂21
56N	9♂53	9≈53	9♂53	5♂18	9♀53	9♂53	10♂07	10≈07	10♂07	5♂45	10♀07	10♂07	10♂21	10≈21	10♂21	6♂12	10♀21	10♂21
57N	9♂53	9≈53	9♂53	2♂53	9♀53	9♂53	10♂07	10≈07	10♂07	3♂20	10♀07	10♂07	10♂21	10≈21	10♂21	3♂47	10♀21	10♂21
58N	9♂53	9≈53	9♂53	0♂11	9♀53	9♂53	10♂07	10≈07	10♂07	0♂38	10♀07	10♂07	10♂21	10≈21	10♂21	1♂05	10♀21	10♂21
59N	9♂53	9≈53	9♂53	27♂09	9♀53	9♂53	10♂07	10≈07	10♂07	27♂36	10♀07	10♂07	10♂21	10≈21	10♂21	28♂02	10♀21	10♂21
60N	9♂53	9≈53	9♂53	23♂46	9♀53	9♂53	10♂07	10≈07	10♂07	24♂11	10♀07	10♂07	10♂21	10≈21	10♂21	24♂37	10♀21	10♂21
61N	9♂53	9≈53	9♂53	19♂57	9♀53	9♂53												

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h33m ARMC: 248°15' MC: 9♂53'44						Sid.Time: 16h34m ARMC: 248°30' MC: 10♂07'47						Sid.Time: 16h35m ARMC: 248°45' MC: 10♂21'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9♂53	9♂53	9♂53	20♂00	9♂53	9♂53	10♂07	10♂07	10♂07	20♂07	10♂07	10♂07	10♂21	10♂21	10♂21	20♂14	10♂21	10♂21
68N	9♂53	9♂53	9♂53	10♂20	9♂53	9♂53	10♂07	10♂07	10♂07	10♂20	10♂07	10♂07	10♂21	10♂21	10♂21	10♂20	10♂21	10♂21
69N	9♂53	9♂53	9♂53	3♂35	9♂53	9♂53	10♂07	10♂07	10♂07	3♂30	10♂07	10♂07	10♂21	10♂21	10♂21	3♂26	10♂21	10♂21
70N	9♂53	9♂53	9♂53	26♂59	9♂53	9♂53	10♂07	10♂07	10♂07	26♂51	10♂07	10♂07	10♂21	10♂21	10♂21	26♂43	10♂21	10♂21
71N	9♂53	9♂53	9♂53	20♂43	9♂53	9♂53	10♂07	10♂07	10♂07	20♂32	10♂07	10♂07	10♂21	10♂21	10♂21	20♂22	10♂21	10♂21
72N	9♂53	9♂53	9♂53	14♂53	9♂53	9♂53	10♂07	10♂07	10♂07	14♂40	10♂07	10♂07	10♂21	10♂21	10♂21	14♂28	10♂21	10♂21
73N	9♂53	9♂53	9♂53	9♂32	9♂53	9♂53	10♂07	10♂07	10♂07	9♂19	10♂07	10♂07	10♂21	10♂21	10♂21	9♂06	10♂21	10♂21
74N	9♂53	9♂53	9♂53	4♂42	9♂53	9♂53	10♂07	10♂07	10♂07	4♂29	10♂07	10♂07	10♂21	10♂21	10♂21	4♂15	10♂21	10♂21
75N	9♂53	9♂53	9♂53	0♂22	9♂53	9♂53	10♂07	10♂07	10♂07	0♂09	10♂07	10♂07	10♂21	10♂21	10♂21	29♂56	10♂21	10♂21
76N	9♂53	9♂53	9♂53	26♂29	9♂53	9♂53	10♂07	10♂07	10♂07	26♂17	10♂07	10♂07	10♂21	10♂21	10♂21	26♂05	10♂21	10♂21
77N	9♂53	9♂53	9♂53	23♂03	9♂53	9♂53	10♂07	10♂07	10♂07	22♂51	10♂07	10♂07	10♂21	10♂21	10♂21	22♂39	10♂21	10♂21
78N	9♂53	9♂53	9♂53	19♂58	9♂53	9♂53	10♂07	10♂07	10♂07	19♂48	10♂07	10♂07	10♂21	10♂21	10♂21	19♂37	10♂21	10♂21
79N	9♂53	9♂53	9♂53	17♂14	9♂53	9♂53	10♂07	10♂07	10♂07	17♂04	10♂07	10♂07	10♂21	10♂21	10♂21	16♂55	10♂21	10♂21
80N	9♂53	9♂53	9♂53	14♂47	9♂53	9♂53	10♂07	10♂07	10♂07	14♂38	10♂07	10♂07	10♂21	10♂21	10♂21	14♂30	10♂21	10♂21
81N	9♂53	9♂53	9♂53	12♂35	9♂53	9♂53	10♂07	10♂07	10♂07	12♂27	10♂07	10♂07	10♂21	10♂21	10♂21	12♂20	10♂21	10♂21
82N	9♂53	9♂53	9♂53	10♂36	9♂53	9♂53	10♂07	10♂07	10♂07	10♂30	10♂07	10♂07	10♂21	10♂21	10♂21	10♂23	10♂21	10♂21
83N	9♂53	9♂53	9♂53	8♂49	9♂53	9♂53	10♂07	10♂07	10♂07	8♂43	10♂07	10♂07	10♂21	10♂21	10♂21	8♂38	10♂21	10♂21
84N	9♂53	9♂53	9♂53	7♂12	9♂53	9♂53	10♂07	10♂07	10♂07	7♂07	10♂07	10♂07	10♂21	10♂21	10♂21	7♂03	10♂21	10♂21
85N	9♂53	9♂53	9♂53	5♂43	9♂53	9♂53	10♂07	10♂07	10♂07	5♂40	10♂07	10♂07	10♂21	10♂21	10♂21	5♂36	10♂21	10♂21
86N	9♂53	9♂53	9♂53	4♂22	9♂53	9♂53	10♂07	10♂07	10♂07	4♂20	10♂07	10♂07	10♂21	10♂21	10♂21	4♂17	10♂21	10♂21
87N	9♂53	9♂53	9♂53	3♂08	9♂53	9♂53	10♂07	10♂07	10♂07	3♂06	10♂07	10♂07	10♂21	10♂21	10♂21	3♂04	10♂21	10♂21
88N	9♂53	9♂53	9♂53	2♂00	9♂53	9♂53	10♂07	10♂07	10♂07	1♂59	10♂07	10♂07	10♂21	10♂21	10♂21	1♂58	10♂21	10♂21
89N	9♂53	9♂53	9♂53	0♂58	9♂53	9♂53	10♂07	10♂07	10♂07	0♂57	10♂07	10♂07	10♂21	10♂21	10♂21	0♂56	10♂21	10♂21
90N	9♂53	9♂53	9♂53	0♂00	9♂53	9♂53	10♂07	10♂07	10♂07	0♂00	10♂07	10♂07	10♂21	10♂21	10♂21	0♂00	10♂21	10♂21

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♂35'54						Sid.Time: 16h37m ARMC: 249°15' MC: 10♂49'57						Sid.Time: 16h38m ARMC: 249°30' MC: 11♂03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10♂35	10≈35	10♂35	7♂17	10♀35	10♂35	10♂49	10≈49	10♂49	7♂33	10♀49	10♂49	11♂03	11≈03	11♂03	7♂49	11♀03	11♂03
1N	10♂35	10≈35	10♂35	7♂07	10♀35	10♂35	10♂49	10≈49	10♂49	7♂23	10♀49	10♂49	11♂03	11≈03	11♂03	7♂39	11♀03	11♂03
2N	10♂35	10≈35	10♂35	6♂57	10♀35	10♂35	10♂49	10≈49	10♂49	7♂13	10♀49	10♂49	11♂03	11≈03	11♂03	7♂30	11♀03	11♂03
3N	10♂35	10≈35	10♂35	6♂47	10♀35	10♂35	10♂49	10≈49	10♂49	7♂03	10♀49	10♂49	11♂03	11≈03	11♂03	7♂19	11♀03	11♂03
4N	10♂35	10≈35	10♂35	6♂36	10♀35	10♂35	10♂49	10≈49	10♂49	6♂53	10♀49	10♂49	11♂03	11≈03	11♂03	7♂09	11♀03	11♂03
5N	10♂35	10≈35	10♂35	6♂26	10♀35	10♂35	10♂49	10≈49	10♂49	6♂42	10♀49	10♂49	11♂03	11≈03	11♂03	6♂59	11♀03	11♂03
6N	10♂35	10≈35	10♂35	6♂15	10♀35	10♂35	10♂49	10≈49	10♂49	6♂32	10♀49	10♂49	11♂03	11≈03	11♂03	6♂48	11♀03	11♂03
7N	10♂35	10≈35	10♂35	6♂04	10♀35	10♂35	10♂49	10≈49	10♂49	6♂21	10♀49	10♂49	11♂03	11≈03	11♂03	6♂37	11♀03	11♂03
8N	10♂35	10≈35	10♂35	5♂53	10♀35	10♂35	10♂49	10≈49	10♂49	6♂10	10♀49	10♂49	11♂03	11≈03	11♂03	6♂26	11♀03	11♂03
9N	10♂35	10≈35	10♂35	5♂41	10♀35	10♂35	10♂49	10≈49	10♂49	5♂58	10♀49	10♂49	11♂03	11≈03	11♂03	6♂15	11♀03	11♂03
10N	10♂35	10≈35	10♂35	5♂30	10♀35	10♂35	10♂49	10≈49	10♂49	5♂47	10♀49	10♂49	11♂03	11≈03	11♂03	6♂04	11♀03	11♂03
11N	10♂35	10≈35	10♂35	5♂18	10♀35	10♂35	10♂49	10≈49	10♂49	5♂35	10♀49	10♂49	11♂03	11≈03	11♂03	5♂52	11♀03	11♂03
12N	10♂35	10≈35	10♂35	5♂05	10♀35	10♂35	10♂49	10≈49	10♂49	5♂23	10♀49	10♂49	11♂03	11≈03	11♂03	5♂40	11♀03	11♂03
13N	10♂35	10≈35	10♂35	4♂53	10♀35	10♂35	10♂49	10≈49	10♂49	5♂10	10♀49	10♂49	11♂03	11≈03	11♂03	5♂28	11♀03	11♂03
14N	10♂35	10≈35	10♂35	4♂40	10♀35	10♂35	10♂49	10≈49	10♂49	4♂58	10♀49	10♂49	11♂03	11≈03	11♂03	5♂15	11♀03	11♂03
15N	10♂35	10≈35	10♂35	4♂27	10♀35	10♂35	10♂49	10≈49	10♂49	4♂45	10♀49	10♂49	11♂03	11≈03	11♂03	5♂03	11♀03	11♂03
16N	10♂35	10≈35	10♂35	4♂14	10♀35	10♂35	10♂49	10≈49	10♂49	4♂32	10♀49	10♂49	11♂03	11≈03	11♂03	4♂49	11♀03	11♂03
17N	10♂35	10≈35	10♂35	4♂00	10♀35	10♂35	10♂49	10≈49	10♂49	4♂18	10♀49	10♂49	11♂03	11≈03	11♂03	4♂36	11♀03	11♂03
18N	10♂35	10≈35	10♂35	3♂46	10♀35	10♂35	10♂49	10≈49	10♂49	4♂04	10♀49	10♂49	11♂03	11≈03	11♂03	4♂22	11♀03	11♂03
19N	10♂35	10≈35	10♂35	3♂31	10♀35	10♂35	10♂49	10≈49	10♂49	3♂49	10♀49	10♂49	11♂03	11≈03	11♂03	4♂08	11♀03	11♂03
20N	10♂35	10≈35	10♂35	3♂16	10♀35	10♂35	10♂49	10≈49	10♂49	3♂35	10♀49	10♂49	11♂03	11≈03	11♂03	3♂53	11♀03	11♂03
21N	10♂35	10≈35	10♂35	3♂01	10♀35	10♂35	10♂49	10≈49	10♂49	3♂19	10♀49	10♂49	11♂03	11≈03	11♂03	3♂38	11♀03	11♂03
22N	10♂35	10≈35	10♂35	2♂45	10♀35	10♂35	10♂49	10≈49	10♂49	3♂03	10♀49	10♂49	11♂03	11≈03	11♂03	3♂22	11♀03	11♂03
23N	10♂35	10≈35	10♂35	2♂28	10♀35	10♂35	10♂49	10≈49	10♂49	2♂47	10♀49	10♂49	11♂03	11≈03	11♂03	3♂06	11♀03	11♂03
24N	10♂35	10≈35	10♂35	2♂11	10♀35	10♂35	10♂49	10≈49	10♂49	2♂30	10♀49	10♂49	11♂03	11≈03	11♂03	2♂49	11♀03	11♂03
25N	10♂35	10≈35	10♂35	1♂53	10♀35	10♂35	10♂49	10≈49	10♂49	2♂13	10♀49	10♂49	11♂03	11≈03	11♂03	2♂32	11♀03	11♂03
26N	10♂35	10≈35	10♂35	1♂35	10♀35	10♂35	10♂49	10≈49	10♂49	1♂54	10♀49	10♂49	11♂03	11≈03	11♂03	2♂14	11♀03	11♂03
27N	10♂35	10≈35	10♂35	1♂16	10♀35	10♂35	10♂49	10≈49	10♂49	1♂36	10♀49	10♂49	11♂03	11≈03	11♂03	1♂55	11♀03	11♂03
28N	10♂35	10≈35	10♂35	0♂56	10♀35	10♂35	10♂49	10≈49	10♂49	1♂16	10♀49	10♂49	11♂03	11≈03	11♂03	1♂36	11♀03	11♂03
29N	10♂35	10≈35	10♂35	0♂36	10♀35	10♂35	10♂49	10≈49	10♂49	0♂56	10♀49	10♂49	11♂03	11≈03	11♂03	1♂16	11♀03	11♂03
30N	10♂35	10≈35	10♂35	0♂14	10♀35	10♂35	10♂49	10≈49	10♂49	0♂34	10♀49	10♂49	11♂03	11≈03	11♂03	0♂55	11♀03	11♂03
31N	10♂35	10≈35	10♂35	29≈52	10♀35	10♂35	10♂49	10≈49	10♂49	0♂12	10♀49	10♂49	11♂03	11≈03	11♂03	0♂33	11♀03	11♂03
32N	10♂35	10≈35	10♂35	29≈29	10♀35	10♂35	10♂49	10≈49	10♂49	29≈49	10♀49	10♂49	11♂03	11≈03	11♂03	0♂10	11♀03	11♂03
33N	10♂35	10≈35	10♂35	29≈04	10♀35	10♂35	10♂49	10≈49	10♂49	29≈25	10♀49	10♂49	11♂03	11≈03	11♂03	29≈46	11♀03	11♂03
34N	10♂35	10≈35	10♂35	28≈38	10♀35	10♂35	10♂49	10≈49	10♂49	29≈00	10♀49	10♂49	11♂03	11≈03	11♂03	29≈21	11♀03	11♂03
35N	10♂35	10≈35	10♂35	28≈12	10♀35	10♂35	10♂49	10≈49	10♂49	28≈33	10♀49	10♂49	11♂03	11≈03	11♂03	28≈54	11♀03	11♂03
36N	10♂35	10≈35	10♂35	27≈43	10♀35	10♂35	10♂49	10≈49	10♂49	28≈05	10♀49	10♂49	11♂03	11≈03	11♂03	28≈27	11♀03	11♂03
37N	10♂35	10≈35	10♂35	27≈14	10♀35	10♂35	10♂49	10≈49	10♂49	27≈35	10♀49	10♂49	11♂03	11≈03	11♂03	27≈57	11♀03	11♂03
38N	10♂35	10≈35	10♂35	26≈42	10♀35	10♂35	10♂49	10≈49	10♂49	27≈04	10♀49	10♂49	11♂03	11≈03	11♂03	27≈26	11♀03	11♂03
39N	10♂35	10≈35	10♂35	26≈09	10♀35	10♂35	10♂49	10≈49	10♂49	26≈31	10♀49	10♂49	11♂03	11≈03	11♂03	26≈54	11♀03	11♂03
40N	10♂35	10≈35	10♂35	25≈34	10♀35	10♂35	10♂49	10≈49	10♂49	25≈56	10♀49	10♂49	11♂03	11≈03	11♂03	25≈19	11♀03	11♂03
41N	10♂35	10≈35	10♂35	24≈56	10♀35	10♂35	10♂49	10≈49	10♂49	25≈19	10♀49	10♂49	11♂03	11≈03	11♂03	25≈42	11♀03	11♂03
42N	10♂35	10≈35	10♂35	24≈16	10♀35	10♂35	10♂49	10≈49	10♂49	24≈40	10♀49	10♂49	11♂03	11≈03	11♂03	25≈03	11♀03	11♂03
43N	10♂35	10≈35	10♂35	23≈34	10♀35	10♂35	10♂49	10≈49	10♂49	23≈57	10♀49	10♂49	11♂03	11≈03	11♂03	24≈21	11♀03	11♂03
44N	10♂35	10≈35	10♂35	22≈48	10♀35	10♂35	10♂49	10≈49	10♂49	23≈12	10♀49	10♂49	11♂03	11≈03	11♂03	23≈36	11♀03	11♂03
45N	10♂35	10≈35	10♂35	22≈00	10♀35	10♂35	10♂49	10≈49	10♂49	22≈24	10♀49	10♂49	11♂03	11≈03	11♂03	22≈48	11♀03	11♂03
46N	10♂35	10≈35	10♂35	21≈07	10♀35	10♂35	10♂49	10≈49	10♂49	21≈32	10♀49	10♂49	11♂03	11≈03	11♂03	21≈57	11♀03	11♂03
47N	10♂35	10≈35	10♂35	20≈11	10♀35	10♂35	10♂49	10≈49	10♂49	20≈36	10♀49	10♂49	11♂03	11≈03	11♂03	21≈01	11♀03	11♂03
48N	10♂35	10≈35	10♂35	19≈10	10♀35	10♂35	10♂49	10≈49	10♂49	19≈35	10♀49	10♂49	11♂03	11≈03	11♂03	20≈00	11♀03	11♂03
49N	10♂35	10≈35	10♂35	18≈04	10♀35	10♂35	10♂49	10≈49	10♂49	18≈29	10♀49	10♂49	11♂03	11≈03	11♂03	18≈55	11♀03	11♂03
50N	10♂35	10≈35	10♂35	16≈51	10♀35	10♂35	10♂49	10≈49	10♂49	17≈17	10♀49	10♂49	11♂03	11≈03	11♂03	17≈44	11♀03	11♂03
51N	10♂35	10≈35	10♂35	15≈33	10♀35	10♂35	10♂49	10≈49	10♂49	15≈59	10♀49	10♂49	11♂03	11≈03	11♂03	16≈25	11♀03	11♂03
52N	10♂35	10≈35	10♂35	14≈06	10♀35	10♂35	10♂49	10≈49	10♂49	14≈33	10♀49	10♂49	11♂03	11≈03	11♂03	15≈00	11♀03	11♂03
53N	10♂35	10≈35	10♂35	12≈31	10♀35	10♂35	10♂49	10≈49	10♂49	12≈58	10♀49	10♂49	11♂03	11≈03	11♂03	13≈25	11♀03	11♂03
54N	10♂35	10≈35	10♂35	10≈46	10♀35	10♂35	10♂49	10≈49	10♂49	11≈13	10♀49	10♂49	11♂03	11≈03	11♂03	11≈41	11♀03	11♂03
55N	10♂35	10≈35	10♂35	8≈49	10♀35	10♂35	10♂49	10≈49	10♂49	9≈17	10♀49	10♂49	11♂03	11≈03	11♂03	9≈45	11♀03	11♂03
56N	10♂35	10≈35	10♂35	6≈40	10♀35	10♂35	10♂49	10≈49	10♂49	7≈07	10♀49	10♂49	11♂03	11≈03	11♂03	7≈35	11♀03	11♂03
57N	10♂35	10≈35	10♂35	4≈15	10♀35	10♂35	10♂49	10≈49	10♂49	4≈42	10♀49	10♂49	11♂03	11≈03	11♂03	5≈10	11♀03	11♂03
58N	10♂35	10≈35	10♂35	1≈32	10♀35	10♂35	10♂49	10≈49	10♂49	2≈00	10♀49	10♂49	11♂03	11≈03	11♂03	2≈27	11♀03	11♂03
59N	10♂35	10≈35	10♂35	28≈29	10♀35	10♂35	10♂49	10≈49	10♂49	28≈56	10♀49	10♂49	11♂03	11≈03	11♂03	29≈24	11♀03	11♂03
60N	10♂35	10≈35	10♂35	25≈03	10♀35	10♂												

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h36m ARMC: 249°00' MC: 10♌35'54						Sid.Time: 16h37m ARMC: 249°15' MC: 10♌49'57						Sid.Time: 16h38m ARMC: 249°30' MC: 11♌03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10♌35	10♌35	10♌35	20♌20	10♌35	10♌35	10♌49	10♌49	10♌49	20♌27	10♌49	10♌49	11♌03	11♌03	11♌03	20♌34	11♌03	11♌03
68N	10♌35	10♌35	10♌35	10♌20	10♌35	10♌35	10♌49	10♌49	10♌49	10♌20	10♌49	10♌49	11♌03	11♌03	11♌03	10♌20	11♌03	11♌03
69N	10♌35	10♌35	10♌35	3♌22	10♌35	10♌35	10♌49	10♌49	10♌49	3♌17	10♌49	10♌49	11♌03	11♌03	11♌03	3♌12	11♌03	11♌03
70N	10♌35	10♌35	10♌35	26♌35	10♌35	10♌35	10♌49	10♌49	10♌49	26♌27	10♌49	10♌49	11♌03	11♌03	11♌03	26♌18	11♌03	11♌03
71N	10♌35	10♌35	10♌35	20♌11	10♌35	10♌35	10♌49	10♌49	10♌49	20♌00	10♌49	10♌49	11♌03	11♌03	11♌03	19♌48	11♌03	11♌03
72N	10♌35	10♌35	10♌35	14♌15	10♌35	10♌35	10♌49	10♌49	10♌49	14♌02	10♌49	10♌49	11♌03	11♌03	11♌03	13♌49	11♌03	11♌03
73N	10♌35	10♌35	10♌35	8♌52	10♌35	10♌35	10♌49	10♌49	10♌49	8♌38	10♌49	10♌49	11♌03	11♌03	11♌03	8♌24	11♌03	11♌03
74N	10♌35	10♌35	10♌35	4♌01	10♌35	10♌35	10♌49	10♌49	10♌49	3♌47	10♌49	10♌49	11♌03	11♌03	11♌03	3♌33	11♌03	11♌03
75N	10♌35	10♌35	10♌35	29♌42	10♌35	10♌35	10♌49	10♌49	10♌49	29♌29	10♌49	10♌49	11♌03	11♌03	11♌03	29♌15	11♌03	11♌03
76N	10♌35	10♌35	10♌35	25♌52	10♌35	10♌35	10♌49	10♌49	10♌49	25♌39	10♌49	10♌49	11♌03	11♌03	11♌03	25♌26	11♌03	11♌03
77N	10♌35	10♌35	10♌35	22♌28	10♌35	10♌35	10♌49	10♌49	10♌49	22♌16	10♌49	10♌49	11♌03	11♌03	11♌03	22♌04	11♌03	11♌03
78N	10♌35	10♌35	10♌35	19♌26	10♌35	10♌35	10♌49	10♌49	10♌49	19♌16	10♌49	10♌49	11♌03	11♌03	11♌03	19♌05	11♌03	11♌03
79N	10♌35	10♌35	10♌35	16♌45	10♌35	10♌35	10♌49	10♌49	10♌49	16♌36	10♌49	10♌49	11♌03	11♌03	11♌03	16♌26	11♌03	11♌03
80N	10♌35	10♌35	10♌35	14♌21	10♌35	10♌35	10♌49	10♌49	10♌49	14♌13	10♌49	10♌49	11♌03	11♌03	11♌03	14♌04	11♌03	11♌03
81N	10♌35	10♌35	10♌35	12♌13	10♌35	10♌35	10♌49	10♌49	10♌49	12♌05	10♌49	10♌49	11♌03	11♌03	11♌03	11♌58	11♌03	11♌03
82N	10♌35	10♌35	10♌35	10♌17	10♌35	10♌35	10♌49	10♌49	10♌49	10♌11	10♌49	10♌49	11♌03	11♌03	11♌03	10♌04	11♌03	11♌03
83N	10♌35	10♌35	10♌35	8♌33	10♌35	10♌35	10♌49	10♌49	10♌49	8♌27	10♌49	10♌49	11♌03	11♌03	11♌03	8♌22	11♌03	11♌03
84N	10♌35	10♌35	10♌35	6♌58	10♌35	10♌35	10♌49	10♌49	10♌49	6♌54	10♌49	10♌49	11♌03	11♌03	11♌03	6♌49	11♌03	11♌03
85N	10♌35	10♌35	10♌35	5♌32	10♌35	10♌35	10♌49	10♌49	10♌49	5♌29	10♌49	10♌49	11♌03	11♌03	11♌03	5♌25	11♌03	11♌03
86N	10♌35	10♌35	10♌35	4♌14	10♌35	10♌35	10♌49	10♌49	10♌49	4♌11	10♌49	10♌49	11♌03	11♌03	11♌03	4♌08	11♌03	11♌03
87N	10♌35	10♌35	10♌35	3♌02	10♌35	10♌35	10♌49	10♌49	10♌49	3♌00	10♌49	10♌49	11♌03	11♌03	11♌03	2♌58	11♌03	11♌03
88N	10♌35	10♌35	10♌35	1♌56	10♌35	10♌35	10♌49	10♌49	10♌49	1♌55	10♌49	10♌49	11♌03	11♌03	11♌03	1♌54	11♌03	11♌03
89N	10♌35	10♌35	10♌35	0♌56	10♌35	10♌35	10♌49	10♌49	10♌49	0♌55	10♌49	10♌49	11♌03	11♌03	11♌03	0♌54	11♌03	11♌03
90N	10♌35	10♌35	10♌35	0♌00	10♌35	10♌35	10♌49	10♌49	10♌49	0♌00	10♌49	10♌49	11♌03	11♌03	11♌03	0♌00	11♌03	11♌03

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

	Sid.Time: 16h39m ARMC: 249°45'						Sid.Time: 16h40m ARMC: 250°00'						Sid.Time: 16h41m ARMC: 250°15'						
	MC: 11♌18'01						MC: 11♌32'02						MC: 11♌46'03						
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3	
0N	11♌18	11♌18	11♌18	8♌05	11♌18	11♌18	11♌32	11♌32	11♌32	8♌21	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	8♌37	11♌46	11♌46
1N	11♌18	11♌18	11♌18	7♌56	11♌18	11♌18	11♌32	11♌32	11♌32	8♌12	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	8♌28	11♌46	11♌46
2N	11♌18	11♌18	11♌18	7♌46	11♌18	11♌18	11♌32	11♌32	11♌32	8♌02	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	8♌18	11♌46	11♌46
3N	11♌18	11♌18	11♌18	7♌36	11♌18	11♌18	11♌32	11♌32	11♌32	7♌52	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	8♌08	11♌46	11♌46
4N	11♌18	11♌18	11♌18	7♌26	11♌18	11♌18	11♌32	11♌32	11♌32	7♌42	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	7♌59	11♌46	11♌46
5N	11♌18	11♌18	11♌18	7♌15	11♌18	11♌18	11♌32	11♌32	11♌32	7♌32	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	7♌48	11♌46	11♌46
6N	11♌18	11♌18	11♌18	7♌05	11♌18	11♌18	11♌32	11♌32	11♌32	7♌22	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	7♌38	11♌46	11♌46
7N	11♌18	11♌18	11♌18	6♌54	11♌18	11♌18	11♌32	11♌32	11♌32	7♌11	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	7♌28	11♌46	11♌46
8N	11♌18	11♌18	11♌18	6♌43	11♌18	11♌18	11♌32	11♌32	11♌32	7♌00	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	7♌17	11♌46	11♌46
9N	11♌18	11♌18	11♌18	6♌32	11♌18	11♌18	11♌32	11♌32	11♌32	6♌49	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	7♌06	11♌46	11♌46
10N	11♌18	11♌18	11♌18	6♌21	11♌18	11♌18	11♌32	11♌32	11♌32	6♌38	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	6♌55	11♌46	11♌46
11N	11♌18	11♌18	11♌18	6♌09	11♌18	11♌18	11♌32	11♌32	11♌32	6♌27	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	6♌44	11♌46	11♌46
12N	11♌18	11♌18	11♌18	5♌58	11♌18	11♌18	11♌32	11♌32	11♌32	6♌15	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	6♌32	11♌46	11♌46
13N	11♌18	11♌18	11♌18	5♌45	11♌18	11♌18	11♌32	11♌32	11♌32	6♌03	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	6♌21	11♌46	11♌46
14N	11♌18	11♌18	11♌18	5♌33	11♌18	11♌18	11♌32	11♌32	11♌32	5♌51	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	6♌08	11♌46	11♌46
15N	11♌18	11♌18	11♌18	5♌20	11♌18	11♌18	11♌32	11♌32	11♌32	5♌38	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	5♌56	11♌46	11♌46
16N	11♌18	11♌18	11♌18	5♌07	11♌18	11♌18	11♌32	11♌32	11♌32	5♌25	11♌32	11♌32	11♌32	11♌46	11♌46	11♌46	5♌43	11♌46	11♌46
17N	11♌18	11♌18	11♌18	4♌54	11♌18	11♌18	11♌32	11♌32	11♌32										

page 668 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h39m ARMC: 249°45' MC: 11♏18'01						Sid.Time: 16h40m ARMC: 250°00' MC: 11♏32'02						Sid.Time: 16h41m ARMC: 250°15' MC: 11♏46'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11♏18	11♏18	11♏18	20♏41	11♏18	11♏18	11♏32	11♏32	11♏32	20♏48	11♏32	11♏32	11♏46	11♏46	11♏46	20♏55	11♏46	11♏46
68N	11♏18	11♏18	11♏18	10♏19	11♏18	11♏18	11♏32	11♏32	11♏32	10♏18	11♏32	11♏32	11♏46	11♏46	11♏46	10♏17	11♏46	11♏46
69N	11♏18	11♏18	11♏18	3♏06	11♏18	11♏18	11♏32	11♏32	11♏32	3♏01	11♏32	11♏32	11♏46	11♏46	11♏46	2♏55	11♏46	11♏46
70N	11♏18	11♏18	11♏18	26♏09	11♏18	11♏18	11♏32	11♏32	11♏32	25♏59	11♏32	11♏32	11♏46	11♏46	11♏46	25♏49	11♏46	11♏46
71N	11♏18	11♏18	11♏18	19♏36	11♏18	11♏18	11♏32	11♏32	11♏32	19♏24	11♏32	11♏32	11♏46	11♏46	11♏46	19♏11	11♏46	11♏46
72N	11♏18	11♏18	11♏18	13♏36	11♏18	11♏18	11♏32	11♏32	11♏32	13♏22	11♏32	11♏32	11♏46	11♏46	11♏46	13♏07	11♏46	11♏46
73N	11♏18	11♏18	11♏18	8♏10	11♏18	11♏18	11♏32	11♏32	11♏32	7♏55	11♏32	11♏32	11♏46	11♏46	11♏46	7♏40	11♏46	11♏46
74N	11♏18	11♏18	11♏18	3♏19	11♏18	11♏18	11♏32	11♏32	11♏32	3♏04	11♏32	11♏32	11♏46	11♏46	11♏46	2♏49	11♏46	11♏46
75N	11♏18	11♏18	11♏18	29♏01	11♏18	11♏18	11♏32	11♏32	11♏32	28♏47	11♏32	11♏32	11♏46	11♏46	11♏46	28♏33	11♏46	11♏46
76N	11♏18	11♏18	11♏18	25♏13	11♏18	11♏18	11♏32	11♏32	11♏32	25♏00	11♏32	11♏32	11♏46	11♏46	11♏46	24♏46	11♏46	11♏46
77N	11♏18	11♏18	11♏18	21♏52	11♏18	11♏18	11♏32	11♏32	11♏32	21♏40	11♏32	11♏32	11♏46	11♏46	11♏46	21♏27	11♏46	11♏46
78N	11♏18	11♏18	11♏18	18♏54	11♏18	11♏18	11♏32	11♏32	11♏32	18♏43	11♏32	11♏32	11♏46	11♏46	11♏46	18♏32	11♏46	11♏46
79N	11♏18	11♏18	11♏18	16♏16	11♏18	11♏18	11♏32	11♏32	11♏32	16♏06	11♏32	11♏32	11♏46	11♏46	11♏46	15♏56	11♏46	11♏46
80N	11♏18	11♏18	11♏18	13♏55	11♏18	11♏18	11♏32	11♏32	11♏32	13♏47	11♏32	11♏32	11♏46	11♏46	11♏46	13♏38	11♏46	11♏46
81N	11♏18	11♏18	11♏18	11♏50	11♏18	11♏18	11♏32	11♏32	11♏32	11♏42	11♏32	11♏32	11♏46	11♏46	11♏46	11♏35	11♏46	11♏46
82N	11♏18	11♏18	11♏18	9♏58	11♏18	11♏18	11♏32	11♏32	11♏32	9♏51	11♏32	11♏32	11♏46	11♏46	11♏46	9♏44	11♏46	11♏46
83N	11♏18	11♏18	11♏18	8♏16	11♏18	11♏18	11♏32	11♏32	11♏32	8♏11	11♏32	11♏32	11♏46	11♏46	11♏46	8♏05	11♏46	11♏46
84N	11♏18	11♏18	11♏18	6♏45	11♏18	11♏18	11♏32	11♏32	11♏32	6♏40	11♏32	11♏32	11♏46	11♏46	11♏46	6♏35	11♏46	11♏46
85N	11♏18	11♏18	11♏18	5♏21	11♏18	11♏18	11♏32	11♏32	11♏32	5♏18	11♏32	11♏32	11♏46	11♏46	11♏46	5♏14	11♏46	11♏46
86N	11♏18	11♏18	11♏18	4♏06	11♏18	11♏18	11♏32	11♏32	11♏32	4♏03	11♏32	11♏32	11♏46	11♏46	11♏46	4♏00	11♏46	11♏46
87N	11♏18	11♏18	11♏18	2♏56	11♏18	11♏18	11♏32	11♏32	11♏32	2♏54	11♏32	11♏32	11♏46	11♏46	11♏46	2♏52	11♏46	11♏46
88N	11♏18	11♏18	11♏18	1♏52	11♏18	11♏18	11♏32	11♏32	11♏32	1♏51	11♏32	11♏32	11♏46	11♏46	11♏46	1♏50	11♏46	11♏46
89N	11♏18	11♏18	11♏18	0♏54	11♏18	11♏18	11♏32	11♏32	11♏32	0♏53	11♏32	11♏32	11♏46	11♏46	11♏46	0♏52	11♏46	11♏46
90N	11♏18	11♏18	11♏18	0♏00	11♏18	11♏18	11♏32	11♏32	11♏32	0♏00	11♏32	11♏32	11♏46	11♏46	11♏46	0♏00	11♏46	11♏46

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h42m ARMC: 250°30'						Sid.Time: 16h43m ARMC: 250°45'						Sid.Time: 16h44m ARMC: 251°00'					
	MC: 12♌00'04						MC: 12♌14'05						MC: 12♌28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12♌00	12♌00	12♌00	8♌53	12♌00	12♌00	12♌14	12♌14	12♌14	9♌09	12♌14	12♌14	12♌28	12♌28	12♌28	9♌25	12♌28	12♌28
1N	12♌00	12♌00	12♌00	8♌44	12♌00	12♌00	12♌14	12♌14	12♌14	9♌00	12♌14	12♌14	12♌28	12♌28	12♌28	9♌16	12♌28	12♌28
2N	12♌00	12♌00	12♌00	8♌34	12♌00	12♌00	12♌14	12♌14	12♌14	8♌51	12♌14	12♌14	12♌28	12♌28	12♌28	9♌07	12♌28	12♌28
3N	12♌00	12♌00	12♌00	8♌25	12♌00	12♌00	12♌14	12♌14	12♌14	8♌41	12♌14	12♌14	12♌28	12♌28	12♌28	8♌57	12♌28	12♌28
4N	12♌00	12♌00	12♌00	8♌15	12♌00	12♌00	12♌14	12♌14	12♌14	8♌31	12♌14	12♌14	12♌28	12♌28	12♌28	8♌48	12♌28	12♌28
5N	12♌00	12♌00	12♌00	8♌05	12♌00	12♌00	12♌14	12♌14	12♌14	8♌22	12♌14	12♌14	12♌28	12♌28	12♌28	8♌38	12♌28	12♌28
6N	12♌00	12♌00	12♌00	7♌55	12♌00	12♌00	12♌14	12♌14	12♌14	8♌12	12♌14	12♌14	12♌28	12♌28	12♌28	8♌28	12♌28	12♌28
7N	12♌00	12♌00	12♌00	7♌45	12♌00	12♌00	12♌14	12♌14	12♌14	8♌01	12♌14	12♌14	12♌28	12♌28	12♌28	8♌18	12♌28	12♌28
8N	12♌00	12♌00	12♌00	7♌34	12♌00	12♌00	12♌14	12♌14	12♌14	7♌51	12♌14	12♌14	12♌28	12♌28	12♌28	8♌08	12♌28	12♌28
9N	12♌00	12♌00	12♌00	7♌23	12♌00	12♌00	12♌14	12♌14	12♌14	7♌40	12♌14	12♌14	12♌28	12♌28	12♌28	7♌58	12♌28	12♌28
10N	12♌00	12♌00	12♌00	7♌12	12♌00	12♌00	12♌14	12♌14	12♌14	7♌30	12♌14	12♌14	12♌28	12♌28	12♌28	7♌47	12♌28	12♌28
11N	12♌00	12♌00	12♌00	7♌01	12♌00	12♌00	12♌14	12♌14	12♌14	7♌19	12♌14	12♌14	12♌28	12♌28	12♌28	7♌36	12♌28	12♌28
12N	12♌00	12♌00	12♌00	6♌50	12♌00	12♌00	12♌14	12♌14	12♌14	7♌07	12♌14	12♌14	12♌28	12♌28	12♌28	7♌25	12♌28	12♌28
13N	12♌00	12♌00	12♌00	6♌38	12♌00	12♌00	12♌14	12♌14	12♌14	6♌56	12♌14	12♌14	12♌28	12♌28	12♌28	7♌13	12♌28	12♌28
14N	12♌00	12♌00	12♌00	6♌26	12♌00	12♌00	12♌14	12♌14	12♌14	6♌44	12♌14	12♌14	12♌28	12♌28	12♌28	7♌02	12♌28	12♌28
15N	12♌00	12♌00	12♌00	6♌14	12♌00	12♌00	12♌14	12♌14	12♌14	6♌32	12♌14	12♌14	12♌28	12♌28	12♌28	6♌50	12♌28	12♌28
16N	12♌00	12♌00	12♌00	6♌01	12♌00	12♌00	12♌14	12♌14	12♌14	6♌19	12♌14	12♌14	12♌28	12♌28	12♌28	6♌37	12♌28	12♌28
17N	12♌00	12♌00	12♌00	5♌48	12♌00	12♌00	12♌14	12♌14	12♌14	6♌07	12♌14	12♌14	12♌28	12♌28	12♌28	6♌25	12♌28	12♌28
18N	12♌00	12♌00	12♌00	5♌35	12♌00	12♌00	12♌14	12♌14	12♌14	5♌53	12♌14	12♌14	12♌28	12♌28	12♌28	6♌12	12♌28	12♌28
19N	12♌00	12♌00	12♌00	5♌21	12♌00	12♌00	12♌14	12♌14	12♌14	5♌40	12♌14	12♌14	12♌28	12♌28	12♌28	5♌58	12♌28	12♌28
20N	12♌00	12♌00	12♌00	5♌07	12♌00	12♌00	12♌14	12♌14	12♌14	5♌26	12♌14	12♌14	12♌28	12♌28	12♌28	5♌44	12♌28	12♌28
21N	12♌00	12♌00	12♌00	4♌53	12♌00	12♌00	12♌14	12♌14	12♌14	5♌11	12♌14	12♌14	12♌28	12♌28	12♌28	5♌30	12♌28	12♌28
22N	12♌00	12♌00	12♌00	4♌38	12♌00	12♌00	12♌14	12♌14	12♌14	4♌57	12♌14	12♌14	12♌28	12♌28	12♌28	5♌16	12♌28	12♌28
23N	12♌00	12♌00	12♌00	4♌22	12♌00	12♌00	12♌14	12♌14	12♌14	4♌41	12♌14	12♌14	12♌28	12♌28	12♌28	5♌00	12♌28	12♌28
24N	12♌00	12♌00	12♌00	4♌06	12♌00	12♌00	12♌14	12♌14	12♌14	4♌25	12♌14	12♌14	12♌28	12♌28	12♌28	4♌45	12♌28	12♌28
25N	12♌00	12♌00	12♌00	3♌49	12♌00	12♌00	12♌14	12♌14	12♌14	4♌09	12♌14	12♌14	12♌28	12♌28	12♌28	4♌28	12♌28	12♌28
26N	12♌00	12♌00	12♌00	3♌32	12♌00	12♌00	12♌14	12♌14	12♌14	3♌52	12♌14	12♌14	12♌28	12♌28	12♌28	4♌12	12♌28	12♌28
27N	12♌00	12♌00	12♌00	3♌14	12♌00	12♌00	12♌14	12♌14	12♌14	3♌34	12♌14	12♌14	12♌28	12♌28	12♌28	3♌54	12♌28	12♌28
28N	12♌00	12♌00	12♌00	2♌56	12♌00	12♌00	12♌14	12♌14	12♌14	3♌16	12♌14	12♌14	12♌28	12♌28	12♌28	3♌36	12♌28	12♌28
29N	12♌00	12♌00	12♌00	2♌36	12♌00	12♌00	12♌14	12♌14	12♌14	2♌57	12♌14	12♌14	12♌28	12♌28	12♌28	3♌17	12♌28	12♌28
30N	12♌00	12♌00	12♌00	2♌16	12♌00	12♌00	12♌14	12♌14	12♌14	2♌37	12♌14	12♌14	12♌28	12♌28	12♌28	2♌57	12♌28	12♌28
31N	12♌00	12♌00	12♌00	1♌55	12♌00	12♌00	12♌14	12♌14	12♌14	2♌16	12♌14	12♌14	12♌28	12♌28	12♌28	2♌36	12♌28	12♌28
32N	12♌00	12♌00	12♌00	1♌33	12♌00	12♌00	12♌14	12♌14	12♌14	1♌54	12♌14	12♌14	12♌28	12♌28	12♌28	2♌15	12♌28	12♌28
33N	12♌00	12♌00	12♌00	1♌10	12♌00	12♌00	12♌14	12♌14	12♌14	1♌31	12♌14	12♌14	12♌28	12♌28	12♌28	1♌52	12♌28	12♌28
34N	12♌00	12♌00	12♌00	0♌46	12♌00	12♌00	12♌14	12♌14	12♌14	1♌07	12♌14	12♌14	12♌28	12♌28	12♌28	1♌28	12♌28	12♌28
35N	12♌00	12♌00	12♌00	0♌20	12♌00	12♌00	12♌14	12♌14	12♌14	0♌42	12♌14	12♌14	12♌28	12♌28	12♌28	1♌04	12♌28	12♌28
36N	12♌00	12♌00	12♌00	29♌54	12♌00	12♌00	12♌14	12♌14	12♌14	0♌15	12♌14	12♌14	12♌28	12♌28	12♌28	0♌37	12♌28	12♌28
37N	12♌00	12♌00	12♌00	29♌25	12♌00	12♌00	12♌14	12♌14	12♌14	29♌47	12♌14	12♌14	12♌28	12♌28	12♌28	0♌10	12♌28	12♌28
38N	12♌00	12♌00	12♌00	28♌55	12♌00	12♌00	12♌14	12♌14	12♌14	29♌18	12♌14	12♌14	12♌28	12♌28	12♌28	29♌40	12♌28	12♌28
39N	12♌00	12♌00	12♌00	28♌24	12♌00	12♌00	12♌14	12♌14	12♌14	28♌47	12♌14	12♌14	12♌28	12♌28	12♌28	29♌09	12♌28	12♌28
40N	12♌00	12♌00	12♌00	27♌50	12♌00	12♌00	12♌14	12♌14	12♌14	28♌13	12♌14	12♌14	12♌28	12♌28	12♌28	28♌37	12♌28	12♌28
41N	12♌00	12♌00	12♌00	27♌15	12♌00	12♌00	12♌14	12♌14	12♌14	27♌38	12♌14	12♌14	12♌28	12♌28	12♌28	28♌02	12♌28	12♌28
42N	12♌00	12♌00	12♌00	26♌37	12♌00	12♌00	12♌14	12♌14	12♌14	27♌01	12♌14	12♌14	12♌28	12♌28	12♌28	27♌24	12♌28	12♌28
43N	12♌00	12♌00	12♌00	25♌56	12♌00	12♌00	12♌14	12♌14	12♌14	26♌20	12♌14	12♌14	12♌28	12♌28	12♌28	26♌44	12♌28	12♌28
44N	12♌00	12♌00	12♌00	25♌13	12♌00	12♌00	12♌14	12♌14	12♌14	25♌37	12♌14	12♌14	12♌28	12♌28	12♌28	26♌02	12♌28	12♌28
45N	12♌00	12♌00	12♌00	24♌26	12♌00	12♌00	12♌14	12♌14	12♌14	24♌51	12♌14	12♌14	12♌28	12♌28	12♌28	25♌16	12♌28	12♌28
46N	12♌00	12♌00	12♌00	23♌36	12♌00	12♌00	12♌14	12♌14	12♌14	24♌01	12♌14	12♌14	12♌28	12♌28	12♌28	24♌27	12♌28	12♌28
47N	12♌00	12♌00	12♌00	22♌42	12♌00	12♌00	12♌14	12♌14	12♌14	23♌07	12♌14	12♌14	12♌28	12♌28	12♌28	23♌33	12♌28	12♌28
48N	12♌00	12♌00	12♌00	21♌43	12♌00	12♌00	12♌14	12♌14	12♌14	22♌09	12♌14	12♌14	12♌28	12♌28	12♌28	22♌35	12♌28	12♌28
49N	12♌00	12♌00	12♌00	20♌39	12♌00	12♌00	12♌14	12♌14	12♌14	21♌06	12♌14	12♌14	12♌28	12♌28	12♌28	21♌32	12♌28	12♌28
50N	12♌00	12♌00	12♌00	19♌29	12♌00	12♌00	12♌14	12♌14	12♌14	19♌56	12♌14	12♌14	12♌28	12♌28	12♌28	20♌23	12♌28	12♌28
51N	12♌00	12♌00	12♌00	18♌13	12♌00	12♌00	12♌14	12♌14	12♌14	18♌40	12♌14	12♌14	12♌28	12♌28	12♌28	19♌07	12♌28	12♌28
52N	12♌00	12♌00	12♌00	16♌49	12♌00	12♌00	12♌14	12♌14	12♌14	17♌16	12♌14	12♌14	12♌28	12♌28	12♌28	17♌44	12♌28	12♌28
53N	12♌00	12♌00	12♌00	15♌16	12♌00	12♌00	12♌14	12♌14	12♌14	15♌44	12♌14	12♌14	12♌28	12♌28	12♌28	16♌12	12♌28	12♌28
54N	12♌00	12♌00	12♌00	13♌33	12♌00	12♌00	12♌14	12♌14	12♌14	14♌01	12♌14	12♌14	12♌28	12♌28	12♌28	14♌30	12♌28	12♌28
55N	12♌00	12♌00	12♌00	11♌38	12♌00	12♌00	12♌14	12♌14	12♌14	12♌07	12♌14	12♌14	12♌28	12♌28	12♌28	12♌36	12♌28	12♌28
56N	12♌00	12♌00	12♌00	9♌29	12♌00	12♌00	12♌14	12♌14	12♌14	9♌58	12♌14	12♌14	12♌28	12♌28	12♌28	10♌28	12♌28	12♌28
57N	12♌00	12♌00	12♌00	7♌05	12♌00	12♌00	12♌14	12♌14	12♌14	7♌34	12♌14	12♌14	12♌28	12♌28	12♌28	8♌04	12♌28	12♌28
58N	12♌00	12♌00	12♌															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h42m ARMC: 250°30' MC: 12♏00'04						Sid.Time: 16h43m ARMC: 250°45' MC: 12♏14'05						Sid.Time: 16h44m ARMC: 251°00' MC: 12♏28'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♏00	12♏00	12♏00	21♏02	12♏00	12♏00	12♏14	12♏14	12♏14	21♏09	12♏14	12♏14	12♏28	12♏28	12♏28	21♏16	12♏28	12♏28
68N	12♏00	12♏00	12♏00	10♏16	12♏00	12♏00	12♏14	12♏14	12♏14	10♏15	12♏14	12♏14	12♏28	12♏28	12♏28	10♏13	12♏28	12♏28
69N	12♏00	12♏00	12♏00	2♏49	12♏00	12♏00	12♏14	12♏14	12♏14	2♏42	12♏14	12♏14	12♏28	12♏28	12♏28	2♏36	12♏28	12♏28
70N	12♏00	12♏00	12♏00	25♏39	12♏00	12♏00	12♏14	12♏14	12♏14	25♏29	12♏14	12♏14	12♏28	12♏28	12♏28	25♏18	12♏28	12♏28
71N	12♏00	12♏00	12♏00	18♏58	12♏00	12♏00	12♏14	12♏14	12♏14	18♏45	12♏14	12♏14	12♏28	12♏28	12♏28	18♏31	12♏28	12♏28
72N	12♏00	12♏00	12♏00	12♏53	12♏00	12♏00	12♏14	12♏14	12♏14	12♏38	12♏14	12♏14	12♏28	12♏28	12♏28	12♏23	12♏28	12♏28
73N	12♏00	12♏00	12♏00	7♏25	12♏00	12♏00	12♏14	12♏14	12♏14	7♏09	12♏14	12♏14	12♏28	12♏28	12♏28	6♏54	12♏28	12♏28
74N	12♏00	12♏00	12♏00	2♏34	12♏00	12♏00	12♏14	12♏14	12♏14	2♏19	12♏14	12♏14	12♏28	12♏28	12♏28	2♏03	12♏28	12♏28
75N	12♏00	12♏00	12♏00	28♏18	12♏00	12♏00	12♏14	12♏14	12♏14	28♏03	12♏14	12♏14	12♏28	12♏28	12♏28	27♏49	12♏28	12♏28
76N	12♏00	12♏00	12♏00	24♏33	12♏00	12♏00	12♏14	12♏14	12♏14	24♏19	12♏14	12♏14	12♏28	12♏28	12♏28	24♏05	12♏28	12♏28
77N	12♏00	12♏00	12♏00	21♏15	12♏00	12♏00	12♏14	12♏14	12♏14	21♏02	12♏14	12♏14	12♏28	12♏28	12♏28	20♏50	12♏28	12♏28
78N	12♏00	12♏00	12♏00	18♏20	12♏00	12♏00	12♏14	12♏14	12♏14	18♏09	12♏14	12♏14	12♏28	12♏28	12♏28	17♏58	12♏28	12♏28
79N	12♏00	12♏00	12♏00	15♏46	12♏00	12♏00	12♏14	12♏14	12♏14	15♏36	12♏14	12♏14	12♏28	12♏28	12♏28	15♏26	12♏28	12♏28
80N	12♏00	12♏00	12♏00	13♏29	12♏00	12♏00	12♏14	12♏14	12♏14	13♏20	12♏14	12♏14	12♏28	12♏28	12♏28	13♏11	12♏28	12♏28
81N	12♏00	12♏00	12♏00	11♏27	12♏00	12♏00	12♏14	12♏14	12♏14	11♏19	12♏14	12♏14	12♏28	12♏28	12♏28	11♏12	12♏28	12♏28
82N	12♏00	12♏00	12♏00	9♏38	12♏00	12♏00	12♏14	12♏14	12♏14	9♏31	12♏14	12♏14	12♏28	12♏28	12♏28	9♏25	12♏28	12♏28
83N	12♏00	12♏00	12♏00	8♏00	12♏00	12♏00	12♏14	12♏14	12♏14	7♏54	12♏14	12♏14	12♏28	12♏28	12♏28	7♏48	12♏28	12♏28
84N	12♏00	12♏00	12♏00	6♏31	12♏00	12♏00	12♏14	12♏14	12♏14	6♏26	12♏14	12♏14	12♏28	12♏28	12♏28	6♏22	12♏28	12♏28
85N	12♏00	12♏00	12♏00	5♏10	12♏00	12♏00	12♏14	12♏14	12♏14	5♏07	12♏14	12♏14	12♏28	12♏28	12♏28	5♏03	12♏28	12♏28
86N	12♏00	12♏00	12♏00	3♏57	12♏00	12♏00	12♏14	12♏14	12♏14	3♏54	12♏14	12♏14	12♏28	12♏28	12♏28	3♏51	12♏28	12♏28
87N	12♏00	12♏00	12♏00	2♏50	12♏00	12♏00	12♏14	12♏14	12♏14	2♏48	12♏14	12♏14	12♏28	12♏28	12♏28	2♏46	12♏28	12♏28
88N	12♏00	12♏00	12♏00	1♏48	12♏00	12♏00	12♏14	12♏14	12♏14	1♏47	12♏14	12♏14	12♏28	12♏28	12♏28	1♏46	12♏28	12♏28
89N	12♏00	12♏00	12♏00	0♏52	12♏00	12♏00	12♏14	12♏14	12♏14	0♏51	12♏14	12♏14	12♏28	12♏28	12♏28	0♏51	12♏28	12♏28
90N	12♏00	12♏00	12♏00	0♏00	12♏00	12♏00	12♏14	12♏14	12♏14	0♏00	12♏14	12♏14	12♏28	12♏28	12♏28	0♏00	12♏28	12♏28

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h45m ARMC: 251°15'						Sid.Time: 16h46m ARMC: 251°30'						Sid.Time: 16h47m ARMC: 251°45'					
	MC: 12♌42'04						MC: 12♌56'03						MC: 13♌10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12♌42	12♌42	12♌42	9♌41	12♌42	12♌42	12♌56	12♌56	12♌56	9♌57	12♌56	12♌56	13♌10	13♌10	13♌10	10♌13	13♌10	13♌10
1N	12♌42	12♌42	12♌42	9♌32	12♌42	12♌42	12♌56	12♌56	12♌56	9♌48	12♌56	12♌56	13♌10	13♌10	13♌10	10♌05	13♌10	13♌10
2N	12♌42	12♌42	12♌42	9♌23	12♌42	12♌42	12♌56	12♌56	12♌56	9♌39	12♌56	12♌56	13♌10	13♌10	13♌10	9♌56	13♌10	13♌10
3N	12♌42	12♌42	12♌42	9♌14	12♌42	12♌42	12♌56	12♌56	12♌56	9♌30	12♌56	12♌56	13♌10	13♌10	13♌10	9♌47	13♌10	13♌10
4N	12♌42	12♌42	12♌42	9♌04	12♌42	12♌42	12♌56	12♌56	12♌56	9♌21	12♌56	12♌56	13♌10	13♌10	13♌10	9♌37	13♌10	13♌10
5N	12♌42	12♌42	12♌42	8♌55	12♌42	12♌42	12♌56	12♌56	12♌56	9♌11	12♌56	12♌56	13♌10	13♌10	13♌10	9♌28	13♌10	13♌10
6N	12♌42	12♌42	12♌42	8♌45	12♌42	12♌42	12♌56	12♌56	12♌56	9♌02	12♌56	12♌56	13♌10	13♌10	13♌10	9♌19	13♌10	13♌10
7N	12♌42	12♌42	12♌42	8♌35	12♌42	12♌42	12♌56	12♌56	12♌56	8♌52	12♌56	12♌56	13♌10	13♌10	13♌10	9♌09	13♌10	13♌10
8N	12♌42	12♌42	12♌42	8♌25	12♌42	12♌42	12♌56	12♌56	12♌56	8♌42	12♌56	12♌56	13♌10	13♌10	13♌10	8♌59	13♌10	13♌10
9N	12♌42	12♌42	12♌42	8♌15	12♌42	12♌42	12♌56	12♌56	12♌56	8♌32	12♌56	12♌56	13♌10	13♌10	13♌10	8♌49	13♌10	13♌10
10N	12♌42	12♌42	12♌42	8♌04	12♌42	12♌42	12♌56	12♌56	12♌56	8♌21	12♌56	12♌56	13♌10	13♌10	13♌10	8♌39	13♌10	13♌10
11N	12♌42	12♌42	12♌42	7♌53	12♌42	12♌42	12♌56	12♌56	12♌56	8♌11	12♌56	12♌56	13♌10	13♌10	13♌10	8♌28	13♌10	13♌10
12N	12♌42	12♌42	12♌42	7♌42	12♌42	12♌42	12♌56	12♌56	12♌56	8♌00	12♌56	12♌56	13♌10	13♌10	13♌10	8♌17	13♌10	13♌10
13N	12♌42	12♌42	12♌42	7♌31	12♌42	12♌42	12♌56	12♌56	12♌56	7♌49	12♌56	12♌56	13♌10	13♌10	13♌10	8♌06	13♌10	13♌10
14N	12♌42	12♌42	12♌42	7♌19	12♌42	12♌42	12♌56	12♌56	12♌56	7♌37	12♌56	12♌56	13♌10	13♌10	13♌10	7♌55	13♌10	13♌10
15N	12♌42	12♌42	12♌42	7♌08	12♌42	12♌42	12♌56	12♌56	12♌56	7♌25	12♌56	12♌56	13♌10	13♌10	13♌10	7♌43	13♌10	13♌10
16N	12♌42	12♌42	12♌42	6♌55	12♌42	12♌42	12♌56	12♌56	12♌56	7♌13	12♌56	12♌56	13♌10	13♌10	13♌10	7♌31	13♌10	13♌10
17N	12♌42	12♌42	12♌42	6♌43	12♌42	12♌42	12♌56	12♌56	12♌56	7♌01	12♌56	12♌56	13♌10	13♌10	13♌10	7♌19	13♌10	13♌10
18N	12♌42	12♌42	12♌42	6♌30	12♌42	12♌42	12♌56	12♌56	12♌56	6♌48	12♌56	12♌56	13♌10	13♌10	13♌10	7♌07	13♌10	13♌10
19N	12♌42	12♌42	12♌42	6♌17	12♌42	12♌42	12♌56	12♌56	12♌56	6♌35	12♌56	12♌56	13♌10	13♌10	13♌10	6♌54	13♌10	13♌10
20N	12♌42	12♌42	12♌42	6♌03	12♌42	12♌42	12♌56	12♌56	12♌56	6♌22	12♌56	12♌56	13♌10	13♌10	13♌10	6♌40	13♌10	13♌10
21N	12♌42	12♌42	12♌42	5♌49	12♌42	12♌42	12♌56	12♌56	12♌56	6♌08	12♌56	12♌56	13♌10	13♌10	13♌10	6♌27	13♌10	13♌10
22N	12♌42	12♌42	12♌42	5♌35	12♌42	12♌42	12♌56	12♌56	12♌56	5♌54	12♌56	12♌56	13♌10	13♌10	13♌10	6♌13	13♌10	13♌10
23N	12♌42	12♌42	12♌42	5♌20	12♌42	12♌42	12♌56	12♌56	12♌56	5♌39	12♌56	12♌56	13♌10	13♌10	13♌10	5♌58	13♌10	13♌10
24N	12♌42	12♌42	12♌42	5♌04	12♌42	12♌42	12♌56	12♌56	12♌56	5♌23	12♌56	12♌56	13♌10	13♌10	13♌10	5♌43	13♌10	13♌10
25N	12♌42	12♌42	12♌42	4♌48	12♌42	12♌42	12♌56	12♌56	12♌56	5♌07	12♌56	12♌56	13♌10	13♌10	13♌10	5♌27	13♌10	13♌10
26N	12♌42	12♌42	12♌42	4♌31	12♌42	12♌42	12♌56	12♌56	12♌56	4♌51	12♌56	12♌56	13♌10	13♌10	13♌10	5♌11	13♌10	13♌10
27N	12♌42	12♌42	12♌42	4♌14	12♌42	12♌42	12♌56	12♌56	12♌56	4♌34	12♌56	12♌56	13♌10	13♌10	13♌10	4♌54	13♌10	13♌10
28N	12♌42	12♌42	12♌42	3♌56	12♌42	12♌42	12♌56	12♌56	12♌56	4♌16	12♌56	12♌56	13♌10	13♌10	13♌10	4♌36	13♌10	13♌10
29N	12♌42	12♌42	12♌42	3♌37	12♌42	12♌42	12♌56	12♌56	12♌56	3♌57	12♌56	12♌56	13♌10	13♌10	13♌10	4♌18	13♌10	13♌10
30N	12♌42	12♌42	12♌42	3♌18	12♌42	12♌42	12♌56	12♌56	12♌56	3♌38	12♌56	12♌56	13♌10	13♌10	13♌10	3♌59	13♌10	13♌10
31N	12♌42	12♌42	12♌42	2♌57	12♌42	12♌42	12♌56	12♌56	12♌56	3♌18	12♌56	12♌56	13♌10	13♌10	13♌10	3♌39	13♌10	13♌10
32N	12♌42	12♌42	12♌42	2♌36	12♌42	12♌42	12♌56	12♌56	12♌56	2♌57	12♌56	12♌56	13♌10	13♌10	13♌10	3♌18	13♌10	13♌10
33N	12♌42	12♌42	12♌42	2♌13	12♌42	12♌42	12♌56	12♌56	12♌56	2♌35	12♌56	12♌56	13♌10	13♌10	13♌10	2♌56	13♌10	13♌10
34N	12♌42	12♌42	12♌42	1♌50	12♌42	12♌42	12♌56	12♌56	12♌56	2♌11	12♌56	12♌56	13♌10	13♌10	13♌10	2♌33	13♌10	13♌10
35N	12♌42	12♌42	12♌42	1♌25	12♌42	12♌42	12♌56	12♌56	12♌56	1♌47	12♌56	12♌56	13♌10	13♌10	13♌10	2♌09	13♌10	13♌10
36N	12♌42	12♌42	12♌42	0♌59	12♌42	12♌42	12♌56	12♌56	12♌56	1♌21	12♌56	12♌56	13♌10	13♌10	13♌10	1♌43	13♌10	13♌10
37N	12♌42	12♌42	12♌42	0♌32	12♌42	12♌42	12♌56	12♌56	12♌56	0♌54	12♌56	12♌56	13♌10	13♌10	13♌10	1♌16	13♌10	13♌10
38N	12♌42	12♌42	12♌42	0♌03	12♌42	12♌42	12♌56	12♌56	12♌56	0♌25	12♌56	12♌56	13♌10	13♌10	13♌10	0♌48	13♌10	13♌10
39N	12♌42	12♌42	12♌42	29♌32	12♌42	12♌42	12♌56	12♌56	12♌56	29♌55	12♌56	12♌56	13♌10	13♌10	13♌10	0♌18	13♌10	13♌10
40N	12♌42	12♌42	12♌42	29♌00	12♌42	12♌42	12♌56	12♌56	12♌56	29♌23	12♌56	12♌56	13♌10	13♌10	13♌10	29♌46	13♌10	13♌10
41N	12♌42	12♌42	12♌42	28♌25	12♌42	12♌42	12♌56	12♌56	12♌56	28♌49	12♌56	12♌56	13♌10	13♌10	13♌10	29♌12	13♌10	13♌10
42N	12♌42	12♌42	12♌42	27♌48	12♌42	12♌42	12♌56	12♌56	12♌56	28♌12	12♌56	12♌56	13♌10	13♌10	13♌10	28♌36	13♌10	13♌10
43N	12♌42	12♌42	12♌42	27♌09	12♌42	12♌42	12♌56	12♌56	12♌56	27♌33	12♌56	12♌56	13♌10	13♌10	13♌10	27♌57	13♌10	13♌10
44N	12♌42	12♌42	12♌42	26♌26	12♌42	12♌42	12♌56	12♌56	12♌56	26♌51	12♌56	12♌56	13♌10	13♌10	13♌10	27♌16	13♌10	13♌10
45N	12♌42	12♌42	12♌42	25♌41	12♌42	12♌42	12♌56	12♌56	12♌56	26♌06	12♌56	12♌56	13♌10	13♌10	13♌10	26♌31	13♌10	13♌10
46N	12♌42	12♌42	12♌42	24♌52	12♌42	12♌42	12♌56	12♌56	12♌56	25♌17	12♌56	12♌56	13♌10	13♌10	13♌10	25♌43	13♌10	13♌10
47N	12♌42	12♌42	12♌42	23♌59	12♌42	12♌42	12♌56	12♌56	12♌56	24♌25	12♌56	12♌56	13♌10	13♌10	13♌10	24♌51	13♌10	13♌10
48N	12♌42	12♌42	12♌42	23♌01	12♌42	12♌42	12♌56	12♌56	12♌56	23♌28	12♌56	12♌56	13♌10	13♌10	13♌10	23♌54	13♌10	13♌10
49N	12♌42	12♌42	12♌42	21♌59	12♌42	12♌42	12♌56	12♌56	12♌56	22♌25	12♌56	12♌56	13♌10	13♌10	13♌10	22♌52	13♌10	13♌10
50N	12♌42	12♌42	12♌42	20♌50	12♌42	12♌42	12♌56	12♌56	12♌56	21♌17	12♌56	12♌56	13♌10	13♌10	13♌10	21♌45	13♌10	13♌10
51N	12♌42	12♌42	12♌42	19♌35	12♌42	12♌42	12♌56	12♌56	12♌56	20♌03	12♌56	12♌56	13♌10	13♌10	13♌10	20♌30	13♌10	13♌10
52N	12♌42	12♌42	12♌42	18♌12	12♌42	12♌42	12♌56	12♌56	12♌56	18♌40	12♌56	12♌56	13♌10	13♌10	13♌10	19♌09	13♌10	13♌10
53N	12♌42	12♌42	12♌42	16♌41	12♌42	12♌42	12♌56	12♌56	12♌56	17♌09	12♌56	12♌56	13♌10	13♌10	13♌10	17♌38	13♌10	13♌10
54N	12♌42	12♌42	12♌42	14♌59	12♌42	12♌42	12♌56	12♌56	12♌56	15♌28	12♌56	12♌56	13♌10	13♌10	13♌10	15♌57	13♌10	13♌10
55N	12♌42	12♌42	12♌42	13♌05	12♌42	12♌42	12♌56	12♌56	12♌56	13♌34	12♌56	12♌56	13♌10	13♌10	13♌10	14♌04	13♌10	13♌10
56N	12♌42	12♌42	12♌42	10♌57	12♌42	12♌42	12♌56	12♌56	12♌56	11♌27	12♌56	12♌56	13♌10	13♌10	13♌10	11♌57	13♌10	13♌10
57N	12♌42	12♌42	12♌42	8♌33	12♌42	12♌42	12♌56	12♌56	12♌56	9♌03	12♌56	12♌56	13♌10	13♌10	13♌10	9♌34	13♌10	13♌10
58N	12♌42	12♌42	12♌42	5														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h45m ARMC: 251°15' MC: 12♏42'04						Sid.Time: 16h46m ARMC: 251°30' MC: 12♏56'03						Sid.Time: 16h47m ARMC: 251°45' MC: 13♏10'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12♏42	12♏42	12♏42	21♏23	12♏42	12♏42	12♏56	12♏56	12♏56	21♏30	12♏56	12♏56	13♏10	13♏10	13♏10	21♏37	13♏10	13♏10
68N	12♏42	12♏42	12♏42	10♏11	12♏42	12♏42	12♏56	12♏56	12♏56	10♏09	12♏56	12♏56	13♏10	13♏10	13♏10	10♏07	13♏10	13♏10
69N	12♏42	12♏42	12♏42	2♏28	12♏42	12♏42	12♏56	12♏56	12♏56	2♏21	12♏56	12♏56	13♏10	13♏10	13♏10	2♏13	13♏10	13♏10
70N	12♏42	12♏42	12♏42	25♏07	12♏42	12♏42	12♏56	12♏56	12♏56	24♏55	12♏56	12♏56	13♏10	13♏10	13♏10	24♏43	13♏10	13♏10
71N	12♏42	12♏42	12♏42	18♏17	12♏42	12♏42	12♏56	12♏56	12♏56	18♏03	12♏56	12♏56	13♏10	13♏10	13♏10	17♏48	13♏10	13♏10
72N	12♏42	12♏42	12♏42	12♏07	12♏42	12♏42	12♏56	12♏56	12♏56	11♏51	12♏56	12♏56	13♏10	13♏10	13♏10	11♏35	13♏10	13♏10
73N	12♏42	12♏42	12♏42	6♏38	12♏42	12♏42	12♏56	12♏56	12♏56	6♏21	12♏56	12♏56	13♏10	13♏10	13♏10	6♏04	13♏10	13♏10
74N	12♏42	12♏42	12♏42	1♏48	12♏42	12♏42	12♏56	12♏56	12♏56	1♏31	12♏56	12♏56	13♏10	13♏10	13♏10	1♏15	13♏10	13♏10
75N	12♏42	12♏42	12♏42	27♏34	12♏42	12♏42	12♏56	12♏56	12♏56	27♏18	12♏56	12♏56	13♏10	13♏10	13♏10	27♏03	13♏10	13♏10
76N	12♏42	12♏42	12♏42	23♏51	12♏42	12♏42	12♏56	12♏56	12♏56	23♏37	12♏56	12♏56	13♏10	13♏10	13♏10	23♏23	13♏10	13♏10
77N	12♏42	12♏42	12♏42	20♏37	12♏42	12♏42	12♏56	12♏56	12♏56	20♏24	12♏56	12♏56	13♏10	13♏10	13♏10	20♏11	13♏10	13♏10
78N	12♏42	12♏42	12♏42	17♏46	12♏42	12♏42	12♏56	12♏56	12♏56	17♏34	12♏56	12♏56	13♏10	13♏10	13♏10	17♏23	13♏10	13♏10
79N	12♏42	12♏42	12♏42	15♏16	12♏42	12♏42	12♏56	12♏56	12♏56	15♏05	12♏56	12♏56	13♏10	13♏10	13♏10	14♏55	13♏10	13♏10
80N	12♏42	12♏42	12♏42	13♏02	12♏42	12♏42	12♏56	12♏56	12♏56	12♏53	12♏56	12♏56	13♏10	13♏10	13♏10	12♏44	13♏10	13♏10
81N	12♏42	12♏42	12♏42	11♏04	12♏42	12♏42	12♏56	12♏56	12♏56	10♏56	12♏56	12♏56	13♏10	13♏10	13♏10	10♏48	13♏10	13♏10
82N	12♏42	12♏42	12♏42	9♏18	12♏42	12♏42	12♏56	12♏56	12♏56	9♏11	12♏56	12♏56	13♏10	13♏10	13♏10	9♏04	13♏10	13♏10
83N	12♏42	12♏42	12♏42	7♏43	12♏42	12♏42	12♏56	12♏56	12♏56	7♏37	12♏56	12♏56	13♏10	13♏10	13♏10	7♏31	13♏10	13♏10
84N	12♏42	12♏42	12♏42	6♏17	12♏42	12♏42	12♏56	12♏56	12♏56	6♏12	12♏56	12♏56	13♏10	13♏10	13♏10	6♏08	13♏10	13♏10
85N	12♏42	12♏42	12♏42	4♏59	12♏42	12♏42	12♏56	12♏56	12♏56	4♏55	12♏56	12♏56	13♏10	13♏10	13♏10	4♏52	13♏10	13♏10
86N	12♏42	12♏42	12♏42	3♏48	12♏42	12♏42	12♏56	12♏56	12♏56	3♏46	12♏56	12♏56	13♏10	13♏10	13♏10	3♏43	13♏10	13♏10
87N	12♏42	12♏42	12♏42	2♏44	12♏42	12♏42	12♏56	12♏56	12♏56	2♏42	12♏56	12♏56	13♏10	13♏10	13♏10	2♏40	13♏10	13♏10
88N	12♏42	12♏42	12♏42	1♏44	12♏42	12♏42	12♏56	12♏56	12♏56	1♏43	12♏56	12♏56	13♏10	13♏10	13♏10	1♏42	13♏10	13♏10
89N	12♏42	12♏42	12♏42	0♏50	12♏42	12♏42	12♏56	12♏56	12♏56	0♏49	12♏56	12♏56	13♏10	13♏10	13♏10	0♏49	13♏10	13♏10
90N	12♏42	12♏42	12♏42	0♏00	12♏42	12♏42	12♏56	12♏56	12♏56	0♏00	12♏56	12♏56	13♏10	13♏10	13♏10	0♏00	13♏10	13♏10

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h48m ARMC: 252°00' MC: 13♂24'01						Sid.Time: 16h49m ARMC: 252°15' MC: 13♂37'59						Sid.Time: 16h50m ARMC: 252°30' MC: 13♂51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13♂24	13♂24	13♂24	10♂29	13♂24	13♂24	13♂37	13♂37	13♂37	10♂45	13♂37	13♂37	13♂51	13♂51	13♂51	11♂02	13♂51	13♂51
1N	13♂24	13♂24	13♂24	10♂21	13♂24	13♂24	13♂37	13♂37	13♂37	10♂37	13♂37	13♂37	13♂51	13♂51	13♂51	10♂53	13♂51	13♂51
2N	13♂24	13♂24	13♂24	10♂12	13♂24	13♂24	13♂37	13♂37	13♂37	10♂28	13♂37	13♂37	13♂51	13♂51	13♂51	10♂45	13♂51	13♂51
3N	13♂24	13♂24	13♂24	10♂03	13♂24	13♂24	13♂37	13♂37	13♂37	10♂19	13♂37	13♂37	13♂51	13♂51	13♂51	10♂36	13♂51	13♂51
4N	13♂24	13♂24	13♂24	9♂54	13♂24	13♂24	13♂37	13♂37	13♂37	10♂10	13♂37	13♂37	13♂51	13♂51	13♂51	10♂27	13♂51	13♂51
5N	13♂24	13♂24	13♂24	9♂45	13♂24	13♂24	13♂37	13♂37	13♂37	10♂01	13♂37	13♂37	13♂51	13♂51	13♂51	10♂18	13♂51	13♂51
6N	13♂24	13♂24	13♂24	9♂35	13♂24	13♂24	13♂37	13♂37	13♂37	9♂52	13♂37	13♂37	13♂51	13♂51	13♂51	10♂09	13♂51	13♂51
7N	13♂24	13♂24	13♂24	9♂26	13♂24	13♂24	13♂37	13♂37	13♂37	9♂43	13♂37	13♂37	13♂51	13♂51	13♂51	10♂00	13♂51	13♂51
8N	13♂24	13♂24	13♂24	9♂16	13♂24	13♂24	13♂37	13♂37	13♂37	9♂33	13♂37	13♂37	13♂51	13♂51	13♂51	9♂50	13♂51	13♂51
9N	13♂24	13♂24	13♂24	9♂06	13♂24	13♂24	13♂37	13♂37	13♂37	9♂23	13♂37	13♂37	13♂51	13♂51	13♂51	9♂40	13♂51	13♂51
10N	13♂24	13♂24	13♂24	8♂56	13♂24	13♂24	13♂37	13♂37	13♂37	9♂13	13♂37	13♂37	13♂51	13♂51	13♂51	9♂30	13♂51	13♂51
11N	13♂24	13♂24	13♂24	8♂45	13♂24	13♂24	13♂37	13♂37	13♂37	9♂03	13♂37	13♂37	13♂51	13♂51	13♂51	9♂20	13♂51	13♂51
12N	13♂24	13♂24	13♂24	8♂35	13♂24	13♂24	13♂37	13♂37	13♂37	8♂52	13♂37	13♂37	13♂51	13♂51	13♂51	9♂10	13♂51	13♂51
13N	13♂24	13♂24	13♂24	8♂24	13♂24	13♂24	13♂37	13♂37	13♂37	8♂42	13♂37	13♂37	13♂51	13♂51	13♂51	8♂59	13♂51	13♂51
14N	13♂24	13♂24	13♂24	8♂13	13♂24	13♂24	13♂37	13♂37	13♂37	8♂31	13♂37	13♂37	13♂51	13♂51	13♂51	8♂48	13♂51	13♂51
15N	13♂24	13♂24	13♂24	8♂01	13♂24	13♂24	13♂37	13♂37	13♂37	8♂19	13♂37	13♂37	13♂51	13♂51	13♂51	8♂37	13♂51	13♂51
16N	13♂24	13♂24	13♂24	7♂50	13♂24	13♂24	13♂37	13♂37	13♂37	8♂08	13♂37	13♂37	13♂51	13♂51	13♂51	8♂26	13♂51	13♂51
17N	13♂24	13♂24	13♂24	7♂37	13♂24	13♂24	13♂37	13♂37	13♂37	7♂56	13♂37	13♂37	13♂51	13♂51	13♂51	8♂14	13♂51	13♂51
18N	13♂24	13♂24	13♂24	7♂25	13♂24	13♂24	13♂37	13♂37	13♂37	7♂43	13♂37	13♂37	13♂51	13♂51	13♂51	8♂02	13♂51	13♂51
19N	13♂24	13♂24	13♂24	7♂12	13♂24	13♂24	13♂37	13♂37	13♂37	7♂31	13♂37	13♂37	13♂51	13♂51	13♂51	7♂49	13♂51	13♂51
20N	13♂24	13♂24	13♂24	6♂59	13♂24	13♂24	13♂37	13♂37	13♂37	7♂18	13♂37	13♂37	13♂51	13♂51	13♂51	7♂37	13♂51	13♂51
21N	13♂24	13♂24	13♂24	6♂46	13♂24	13♂24	13♂37	13♂37	13♂37	7♂04	13♂37	13♂37	13♂51	13♂51	13♂51	7♂23	13♂51	13♂51
22N	13♂24	13♂24	13♂24	6♂32	13♂24	13♂24	13♂37	13♂37	13♂37	6♂51	13♂37	13♂37	13♂51	13♂51	13♂51	7♂10	13♂51	13♂51
23N	13♂24	13♂24	13♂24	6♂17	13♂24	13♂24	13♂37	13♂37	13♂37	6♂36	13♂37	13♂37	13♂51	13♂51	13♂51	6♂56	13♂51	13♂51
24N	13♂24	13♂24	13♂24	6♂02	13♂24	13♂24	13♂37	13♂37	13♂37	6♂22	13♂37	13♂37	13♂51	13♂51	13♂51	6♂41	13♂51	13♂51
25N	13♂24	13♂24	13♂24	5♂47	13♂24	13♂24	13♂37	13♂37	13♂37	6♂06	13♂37	13♂37	13♂51	13♂51	13♂51	6♂26	13♂51	13♂51
26N	13♂24	13♂24	13♂24	5♂30	13♂24	13♂24	13♂37	13♂37	13♂37	5♂50	13♂37	13♂37	13♂51	13♂51	13♂51	6♂10	13♂51	13♂51
27N	13♂24	13♂24	13♂24	5♂14	13♂24	13♂24	13♂37	13♂37	13♂37	5♂34	13♂37	13♂37	13♂51	13♂51	13♂51	5♂54	13♂51	13♂51
28N	13♂24	13♂24	13♂24	4♂56	13♂24	13♂24	13♂37	13♂37	13♂37	5♂16	13♂37	13♂37	13♂51	13♂51	13♂51	5♂37	13♂51	13♂51
29N	13♂24	13♂24	13♂24	4♂38	13♂24	13♂24	13♂37	13♂37	13♂37	4♂59	13♂37	13♂37	13♂51	13♂51	13♂51	5♂19	13♂51	13♂51
30N	13♂24	13♂24	13♂24	4♂19	13♂24	13♂24	13♂37	13♂37	13♂37	4♂40	13♂37	13♂37	13♂51	13♂51	13♂51	5♂01	13♂51	13♂51
31N	13♂24	13♂24	13♂24	3♂59	13♂24	13♂24	13♂37	13♂37	13♂37	4♂20	13♂37	13♂37	13♂51	13♂51	13♂51	4♂41	13♂51	13♂51
32N	13♂24	13♂24	13♂24	3♂39	13♂24	13♂24	13♂37	13♂37	13♂37	4♂00	13♂37	13♂37	13♂51	13♂51	13♂51	4♂21	13♂51	13♂51
33N	13♂24	13♂24	13♂24	3♂17	13♂24	13♂24	13♂37	13♂37	13♂37	3♂38	13♂37	13♂37	13♂51	13♂51	13♂51	4♂00	13♂51	13♂51
34N	13♂24	13♂24	13♂24	2♂54	13♂24	13♂24	13♂37	13♂37	13♂37	3♂16	13♂37	13♂37	13♂51	13♂51	13♂51	3♂38	13♂51	13♂51
35N	13♂24	13♂24	13♂24	2♂31	13♂24	13♂24	13♂37	13♂37	13♂37	2♂52	13♂37	13♂37	13♂51	13♂51	13♂51	3♂14	13♂51	13♂51
36N	13♂24	13♂24	13♂24	2♂05	13♂24	13♂24	13♂37	13♂37	13♂37	2♂27	13♂37	13♂37	13♂51	13♂51	13♂51	2♂50	13♂51	13♂51
37N	13♂24	13♂24	13♂24	1♂39	13♂24	13♂24	13♂37	13♂37	13♂37	2♂01	13♂37	13♂37	13♂51	13♂51	13♂51	2♂24	13♂51	13♂51
38N	13♂24	13♂24	13♂24	1♂11	13♂24	13♂24	13♂37	13♂37	13♂37	1♂33	13♂37	13♂37	13♂51	13♂51	13♂51	1♂56	13♂51	13♂51
39N	13♂24	13♂24	13♂24	0♂41	13♂24	13♂24	13♂37	13♂37	13♂37	1♂04	13♂37	13♂37	13♂51	13♂51	13♂51	1♂27	13♂51	13♂51
40N	13♂24	13♂24	13♂24	0♂09	13♂24	13♂24	13♂37	13♂37	13♂37	0♂33	13♂37	13♂37	13♂51	13♂51	13♂51	0♂56	13♂51	13♂51
41N	13♂24	13♂24	13♂24	29♂36	13♂24	13♂24	13♂37	13♂37	13♂37	29♂59	13♂37	13♂37	13♂51	13♂51	13♂51	0♂23	13♂51	13♂51
42N	13♂24	13♂24	13♂24	29♂00	13♂24	13♂24	13♂37	13♂37	13♂37	29♂24	13♂37	13♂37	13♂51	13♂51	13♂51	29♂48	13♂51	13♂51
43N	13♂24	13♂24	13♂24	28♂22	13♂24	13♂24	13♂37	13♂37	13♂37	28♂46	13♂37	13♂37	13♂51	13♂51	13♂51	29♂10	13♂51	13♂51
44N	13♂24	13♂24	13♂24	27♂40	13♂24	13♂24	13♂37	13♂37	13♂37	28♂05	13♂37	13♂37	13♂51	13♂51	13♂51	28♂30	13♂51	13♂51
45N	13♂24	13♂24	13♂24	26♂56	13♂24	13♂24	13♂37	13♂37	13♂37	27♂21	13♂37	13♂37	13♂51	13♂51	13♂51	27♂47	13♂51	13♂51
46N	13♂24	13♂24	13♂24	26♂08	13♂24	13♂24	13♂37	13♂37	13♂37	26♂34	13♂37	13♂37	13♂51	13♂51	13♂51	27♂00	13♂51	13♂51
47N	13♂24	13♂24	13♂24	25♂17	13♂24	13♂24	13♂37	13♂37	13♂37	25♂43	13♂37	13♂37	13♂51	13♂51	13♂51	26♂09	13♂51	13♂51
48N	13♂24	13♂24	13♂24	24♂20	13♂24	13♂24	13♂37	13♂37	13♂37	24♂47	13♂37	13♂37	13♂51	13♂51	13♂51	25♂14	13♂51	13♂51
49N	13♂24	13♂24	13♂24	23♂19	13♂24	13♂24	13♂37	13♂37	13♂37	23♂46	13♂37	13♂37	13♂51	13♂51	13♂51	24♂13	13♂51	13♂51
50N	13♂24	13♂24	13♂24	22♂12	13♂24	13♂24	13♂37	13♂37	13♂37	22♂40	13♂37	13♂37	13♂51	13♂51	13♂51	23♂07	13♂51	13♂51
51N	13♂24	13♂24	13♂24	20♂58	13♂24	13♂24	13♂37	13♂37	13♂37	21♂27	13♂37	13♂37	13♂51	13♂51	13♂51	21♂55	13♂51	13♂51
52N	13♂24	13♂24	13♂24	19♂37	13♂24	13♂24	13♂37	13♂37	13♂37	20♂06	13♂37	13♂37	13♂51	13♂51	13♂51	20♂35	13♂51	13♂51
53N	13♂24	13♂24	13♂24	18♂07	13♂24	13♂24	13♂37	13♂37	13♂37	18♂36	13♂37	13♂37	13♂51	13♂51	13♂51	19♂06	13♂51	13♂51
54N	13♂24	13♂24	13♂24	16♂27	13♂24	13♂24	13♂37	13♂37	13♂37	16♂56	13♂37	13♂37	13♂51	13♂51	13♂51	17♂26	13♂51	13♂51
55N	13♂24	13♂24	13♂24	14♂34	13♂24	13♂24	13♂37	13♂37	13♂37	15♂04	13♂37	13♂37	13♂51	13♂51	13♂51	15♂35	13♂51	13♂51
56N	13♂24	13♂24	13♂24	12♂28	13♂24	13♂24	13♂37	13♂37	13♂37	12♂58	13♂37	13♂37	13♂51	13♂51	13♂51	13♂29	13♂51	13♂51
57N	13♂24	13♂24	13♂24	10♂04	13♂24	13♂24	13♂37	13♂37	13♂37	10♂35	13♂37	13♂37	13♂51	13♂51	13♂51	11♂07	13♂51	13♂51
58N	13♂24	13♂24	13♂24															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h48m ARMC: 252°00' MC: 13♏24'01						Sid.Time: 16h49m ARMC: 252°15' MC: 13♏37'59						Sid.Time: 16h50m ARMC: 252°30' MC: 13♏51'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♏24	13♏24	13♏24	21♏43	13♏24	13♏24	13♏37	13♏37	13♏37	21♏50	13♏37	13♏37	13♏51	13♏51	13♏51	21♏57	13♏51	13♏51
68N	13♏24	13♏24	13♏24	10♏05	13♏24	13♏24	13♏37	13♏37	13♏37	10♏02	13♏37	13♏37	13♏51	13♏51	13♏51	9♏59	13♏51	13♏51
69N	13♏24	13♏24	13♏24	2♏05	13♏24	13♏24	13♏37	13♏37	13♏37	1♏57	13♏37	13♏37	13♏51	13♏51	13♏51	1♏48	13♏51	13♏51
70N	13♏24	13♏24	13♏24	24♏30	13♏24	13♏24	13♏37	13♏37	13♏37	24♏17	13♏37	13♏37	13♏51	13♏51	13♏51	24♏04	13♏51	13♏51
71N	13♏24	13♏24	13♏24	17♏33	13♏24	13♏24	13♏37	13♏37	13♏37	17♏17	13♏37	13♏37	13♏51	13♏51	13♏51	17♏01	13♏51	13♏51
72N	13♏24	13♏24	13♏24	11♏18	13♏24	13♏24	13♏37	13♏37	13♏37	11♏01	13♏37	13♏37	13♏51	13♏51	13♏51	10♏43	13♏51	13♏51
73N	13♏24	13♏24	13♏24	5♏47	13♏24	13♏24	13♏37	13♏37	13♏37	5♏30	13♏37	13♏37	13♏51	13♏51	13♏51	5♏12	13♏51	13♏51
74N	13♏24	13♏24	13♏24	0♏58	13♏24	13♏24	13♏37	13♏37	13♏37	0♏42	13♏37	13♏37	13♏51	13♏51	13♏51	0♏25	13♏51	13♏51
75N	13♏24	13♏24	13♏24	26♏47	13♏24	13♏24	13♏37	13♏37	13♏37	26♏31	13♏37	13♏37	13♏51	13♏51	13♏51	26♏15	13♏51	13♏51
76N	13♏24	13♏24	13♏24	23♏08	13♏24	13♏24	13♏37	13♏37	13♏37	22♏54	13♏37	13♏37	13♏51	13♏51	13♏51	22♏39	13♏51	13♏51
77N	13♏24	13♏24	13♏24	19♏58	13♏24	13♏24	13♏37	13♏37	13♏37	19♏44	13♏37	13♏37	13♏51	13♏51	13♏51	19♏31	13♏51	13♏51
78N	13♏24	13♏24	13♏24	17♏11	13♏24	13♏24	13♏37	13♏37	13♏37	16♏59	13♏37	13♏37	13♏51	13♏51	13♏51	16♏47	13♏51	13♏51
79N	13♏24	13♏24	13♏24	14♏44	13♏24	13♏24	13♏37	13♏37	13♏37	14♏34	13♏37	13♏37	13♏51	13♏51	13♏51	14♏23	13♏51	13♏51
80N	13♏24	13♏24	13♏24	12♏35	13♏24	13♏24	13♏37	13♏37	13♏37	12♏26	13♏37	13♏37	13♏51	13♏51	13♏51	12♏17	13♏51	13♏51
81N	13♏24	13♏24	13♏24	10♏40	13♏24	13♏24	13♏37	13♏37	13♏37	10♏32	13♏37	13♏37	13♏51	13♏51	13♏51	10♏24	13♏51	13♏51
82N	13♏24	13♏24	13♏24	8♏58	13♏24	13♏24	13♏37	13♏37	13♏37	8♏51	13♏37	13♏37	13♏51	13♏51	13♏51	8♏44	13♏51	13♏51
83N	13♏24	13♏24	13♏24	7♏26	13♏24	13♏24	13♏37	13♏37	13♏37	7♏20	13♏37	13♏37	13♏51	13♏51	13♏51	7♏14	13♏51	13♏51
84N	13♏24	13♏24	13♏24	6♏03	13♏24	13♏24	13♏37	13♏37	13♏37	5♏58	13♏37	13♏37	13♏51	13♏51	13♏51	5♏54	13♏51	13♏51
85N	13♏24	13♏24	13♏24	4♏48	13♏24	13♏24	13♏37	13♏37	13♏37	4♏44	13♏37	13♏37	13♏51	13♏51	13♏51	4♏40	13♏51	13♏51
86N	13♏24	13♏24	13♏24	3♏40	13♏24	13♏24	13♏37	13♏37	13♏37	3♏37	13♏37	13♏37	13♏51	13♏51	13♏51	3♏34	13♏51	13♏51
87N	13♏24	13♏24	13♏24	2♏38	13♏24	13♏24	13♏37	13♏37	13♏37	2♏35	13♏37	13♏37	13♏51	13♏51	13♏51	2♏33	13♏51	13♏51
88N	13♏24	13♏24	13♏24	1♏40	13♏24	13♏24	13♏37	13♏37	13♏37	1♏39	13♏37	13♏37	13♏51	13♏51	13♏51	1♏38	13♏51	13♏51
89N	13♏24	13♏24	13♏24	0♏48	13♏24	13♏24	13♏37	13♏37	13♏37	0♏47	13♏37	13♏37	13♏51	13♏51	13♏51	0♏47	13♏51	13♏51
90N	13♏24	13♏24	13♏24	0♏00	13♏24	13♏24	13♏37	13♏37	13♏37	0♏00	13♏37	13♏37	13♏51	13♏51	13♏51	0♏00	13♏51	13♏51

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h51m ARMC: 252°45'						Sid.Time: 16h52m ARMC: 253°00'						Sid.Time: 16h53m ARMC: 253°15'					
	MC: 14♂05'55						MC: 14♂19'52						MC: 14♂33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14♂05	14≈05	14♂05	11♂18	14Υ05	14♂05	14♂19	14≈19	14♂19	11♂34	14Υ19	14♂19	14♂33	14≈33	14♂33	11♂50	14Υ33	14♂33
1N	14♂05	14≈05	14♂05	11♂09	14Υ05	14♂05	14♂19	14≈19	14♂19	11♂26	14Υ19	14♂19	14♂33	14≈33	14♂33	11♂42	14Υ33	14♂33
2N	14♂05	14≈05	14♂05	11♂01	14Υ05	14♂05	14♂19	14≈19	14♂19	11♂17	14Υ19	14♂19	14♂33	14≈33	14♂33	11♂34	14Υ33	14♂33
3N	14♂05	14≈05	14♂05	10♂52	14Υ05	14♂05	14♂19	14≈19	14♂19	11♂09	14Υ19	14♂19	14♂33	14≈33	14♂33	11♂25	14Υ33	14♂33
4N	14♂05	14≈05	14♂05	10♂44	14Υ05	14♂05	14♂19	14≈19	14♂19	11♂00	14Υ19	14♂19	14♂33	14≈33	14♂33	11♂17	14Υ33	14♂33
5N	14♂05	14≈05	14♂05	10♂35	14Υ05	14♂05	14♂19	14≈19	14♂19	10♂51	14Υ19	14♂19	14♂33	14≈33	14♂33	11♂08	14Υ33	14♂33
6N	14♂05	14≈05	14♂05	10♂26	14Υ05	14♂05	14♂19	14≈19	14♂19	10♂42	14Υ19	14♂19	14♂33	14≈33	14♂33	10♂59	14Υ33	14♂33
7N	14♂05	14≈05	14♂05	10♂16	14Υ05	14♂05	14♂19	14≈19	14♂19	10♂33	14Υ19	14♂19	14♂33	14≈33	14♂33	10♂50	14Υ33	14♂33
8N	14♂05	14≈05	14♂05	10♂07	14Υ05	14♂05	14♂19	14≈19	14♂19	10♂24	14Υ19	14♂19	14♂33	14≈33	14♂33	10♂41	14Υ33	14♂33
9N	14♂05	14≈05	14♂05	9♂57	14Υ05	14♂05	14♂19	14≈19	14♂19	10♂15	14Υ19	14♂19	14♂33	14≈33	14♂33	10♂32	14Υ33	14♂33
10N	14♂05	14≈05	14♂05	9♂48	14Υ05	14♂05	14♂19	14≈19	14♂19	10♂05	14Υ19	14♂19	14♂33	14≈33	14♂33	10♂22	14Υ33	14♂33
11N	14♂05	14≈05	14♂05	9♂38	14Υ05	14♂05	14♂19	14≈19	14♂19	9♂55	14Υ19	14♂19	14♂33	14≈33	14♂33	10♂13	14Υ33	14♂33
12N	14♂05	14≈05	14♂05	9♂27	14Υ05	14♂05	14♂19	14≈19	14♂19	9♂45	14Υ19	14♂19	14♂33	14≈33	14♂33	10♂03	14Υ33	14♂33
13N	14♂05	14≈05	14♂05	9♂17	14Υ05	14♂05	14♂19	14≈19	14♂19	9♂35	14Υ19	14♂19	14♂33	14≈33	14♂33	9♂52	14Υ33	14♂33
14N	14♂05	14≈05	14♂05	9♂06	14Υ05	14♂05	14♂19	14≈19	14♂19	9♂24	14Υ19	14♂19	14♂33	14≈33	14♂33	9♂42	14Υ33	14♂33
15N	14♂05	14≈05	14♂05	8♂55	14Υ05	14♂05	14♂19	14≈19	14♂19	9♂13	14Υ19	14♂19	14♂33	14≈33	14♂33	9♂31	14Υ33	14♂33
16N	14♂05	14≈05	14♂05	8♂44	14Υ05	14♂05	14♂19	14≈19	14♂19	9♂02	14Υ19	14♂19	14♂33	14≈33	14♂33	9♂20	14Υ33	14♂33
17N	14♂05	14≈05	14♂05	8♂32	14Υ05	14♂05	14♂19	14≈19	14♂19	8♂51	14Υ19	14♂19	14♂33	14≈33	14♂33	9♂09	14Υ33	14♂33
18N	14♂05	14≈05	14♂05	8♂20	14Υ05	14♂05	14♂19	14≈19	14♂19	8♂39	14Υ19	14♂19	14♂33	14≈33	14♂33	8♂57	14Υ33	14♂33
19N	14♂05	14≈05	14♂05	8♂08	14Υ05	14♂05	14♂19	14≈19	14♂19	8♂27	14Υ19	14♂19	14♂33	14≈33	14♂33	8♂45	14Υ33	14♂33
20N	14♂05	14≈05	14♂05	7♂55	14Υ05	14♂05	14♂19	14≈19	14♂19	8♂14	14Υ19	14♂19	14♂33	14≈33	14♂33	8♂33	14Υ33	14♂33
21N	14♂05	14≈05	14♂05	7♂42	14Υ05	14♂05	14♂19	14≈19	14♂19	8♂01	14Υ19	14♂19	14♂33	14≈33	14♂33	8♂20	14Υ33	14♂33
22N	14♂05	14≈05	14♂05	7♂29	14Υ05	14♂05	14♂19	14≈19	14♂19	7♂48	14Υ19	14♂19	14♂33	14≈33	14♂33	8♂07	14Υ33	14♂33
23N	14♂05	14≈05	14♂05	7♂15	14Υ05	14♂05	14♂19	14≈19	14♂19	7♂34	14Υ19	14♂19	14♂33	14≈33	14♂33	7♂53	14Υ33	14♂33
24N	14♂05	14≈05	14♂05	7♂00	14Υ05	14♂05	14♂19	14≈19	14♂19	7♂20	14Υ19	14♂19	14♂33	14≈33	14♂33	7♂39	14Υ33	14♂33
25N	14♂05	14≈05	14♂05	6♂45	14Υ05	14♂05	14♂19	14≈19	14♂19	7♂05	14Υ19	14♂19	14♂33	14≈33	14♂33	7♂25	14Υ33	14♂33
26N	14♂05	14≈05	14♂05	6♂30	14Υ05	14♂05	14♂19	14≈19	14♂19	6♂50	14Υ19	14♂19	14♂33	14≈33	14♂33	7♂10	14Υ33	14♂33
27N	14♂05	14≈05	14♂05	6♂14	14Υ05	14♂05	14♂19	14≈19	14♂19	6♂34	14Υ19	14♂19	14♂33	14≈33	14♂33	6♂54	14Υ33	14♂33
28N	14♂05	14≈05	14♂05	5♂57	14Υ05	14♂05	14♂19	14≈19	14♂19	6♂17	14Υ19	14♂19	14♂33	14≈33	14♂33	6♂38	14Υ33	14♂33
29N	14♂05	14≈05	14♂05	5♂39	14Υ05	14♂05	14♂19	14≈19	14♂19	6♂00	14Υ19	14♂19	14♂33	14≈33	14♂33	6♂20	14Υ33	14♂33
30N	14♂05	14≈05	14♂05	5♂21	14Υ05	14♂05	14♂19	14≈19	14♂19	5♂42	14Υ19	14♂19	14♂33	14≈33	14♂33	6♂03	14Υ33	14♂33
31N	14♂05	14≈05	14♂05	5♂02	14Υ05	14♂05	14♂19	14≈19	14♂19	5♂23	14Υ19	14♂19	14♂33	14≈33	14♂33	5♂44	14Υ33	14♂33
32N	14♂05	14≈05	14♂05	4♂42	14Υ05	14♂05	14♂19	14≈19	14♂19	5♂03	14Υ19	14♂19	14♂33	14≈33	14♂33	5♂25	14Υ33	14♂33
33N	14♂05	14≈05	14♂05	4♂21	14Υ05	14♂05	14♂19	14≈19	14♂19	4♂43	14Υ19	14♂19	14♂33	14≈33	14♂33	5♂04	14Υ33	14♂33
34N	14♂05	14≈05	14♂05	3♂59	14Υ05	14♂05	14♂19	14≈19	14♂19	4♂21	14Υ19	14♂19	14♂33	14≈33	14♂33	4♂43	14Υ33	14♂33
35N	14♂05	14≈05	14♂05	3♂36	14Υ05	14♂05	14♂19	14≈19	14♂19	3♂58	14Υ19	14♂19	14♂33	14≈33	14♂33	4♂20	14Υ33	14♂33
36N	14♂05	14≈05	14♂05	3♂12	14Υ05	14♂05	14♂19	14≈19	14♂19	3♂34	14Υ19	14♂19	14♂33	14≈33	14♂33	3♂56	14Υ33	14♂33
37N	14♂05	14≈05	14♂05	2♂46	14Υ05	14♂05	14♂19	14≈19	14♂19	3♂09	14Υ19	14♂19	14♂33	14≈33	14♂33	3♂31	14Υ33	14♂33
38N	14♂05	14≈05	14♂05	2♂19	14Υ05	14♂05	14♂19	14≈19	14♂19	2♂42	14Υ19	14♂19	14♂33	14≈33	14♂33	3♂05	14Υ33	14♂33
39N	14♂05	14≈05	14♂05	1♂50	14Υ05	14♂05	14♂19	14≈19	14♂19	2♂13	14Υ19	14♂19	14♂33	14≈33	14♂33	2♂37	14Υ33	14♂33
40N	14♂05	14≈05	14♂05	1♂20	14Υ05	14♂05	14♂19	14≈19	14♂19	1♂43	14Υ19	14♂19	14♂33	14≈33	14♂33	2♂07	14Υ33	14♂33
41N	14♂05	14≈05	14♂05	0♂47	14Υ05	14♂05	14♂19	14≈19	14♂19	1♂11	14Υ19	14♂19	14♂33	14≈33	14♂33	1♂35	14Υ33	14♂33
42N	14♂05	14≈05	14♂05	0♂12	14Υ05	14♂05	14♂19	14≈19	14♂19	0♂37	14Υ19	14♂19	14♂33	14≈33	14♂33	1♂01	14Υ33	14♂33
43N	14♂05	14≈05	14♂05	29≈35	14Υ05	14♂05	14♂19	14≈19	14♂19	0♂00	14Υ19	14♂19	14♂33	14≈33	14♂33	0♂24	14Υ33	14♂33
44N	14♂05	14≈05	14♂05	28≈55	14Υ05	14♂05	14♂19	14≈19	14♂19	29≈20	14Υ19	14♂19	14♂33	14≈33	14♂33	29≈45	14Υ33	14♂33
45N	14♂05	14≈05	14♂05	28≈12	14Υ05	14♂05	14♂19	14≈19	14♂19	28≈38	14Υ19	14♂19	14♂33	14≈33	14♂33	29≈03	14Υ33	14♂33
46N	14♂05	14≈05	14♂05	27≈26	14Υ05	14♂05	14♂19	14≈19	14♂19	27≈52	14Υ19	14♂19	14♂33	14≈33	14♂33	28≈18	14Υ33	14♂33
47N	14♂05	14≈05	14♂05	26≈35	14Υ05	14♂05	14♂19	14≈19	14♂19	27≈02	14Υ19	14♂19	14♂33	14≈33	14♂33	27≈28	14Υ33	14♂33
48N	14♂05	14≈05	14♂05	25≈40	14Υ05	14♂05	14♂19	14≈19	14♂19	26≈07	14Υ19	14♂19	14♂33	14≈33	14♂33	26≈34	14Υ33	14♂33
49N	14♂05	14≈05	14♂05	24≈41	14Υ05	14♂05	14♂19	14≈19	14♂19	25≈08	14Υ19	14♂19	14♂33	14≈33	14♂33	25≈36	14Υ33	14♂33
50N	14♂05	14≈05	14♂05	23≈35	14Υ05	14♂05	14♂19	14≈19	14♂19	24≈03	14Υ19	14♂19	14♂33	14≈33	14♂33	24≈31	14Υ33	14♂33
51N	14♂05	14≈05	14♂05	22≈23	14Υ05	14♂05	14♂19	14≈19	14♂19	22≈52	14Υ19	14♂19	14♂33	14≈33	14♂33	23≈20	14Υ33	14♂33
52N	14♂05	14≈05	14♂05	21≈04	14Υ05	14♂05	14♂19	14≈19	14♂19	21≈33	14Υ19	14♂19	14♂33	14≈33	14♂33	22≈02	14Υ33	14♂33
53N	14♂05	14≈05	14♂05	19≈35	14Υ05	14♂05	14♂19	14≈19	14♂19	20≈05	14Υ19	14♂19	14♂33	14≈33	14♂33	20≈35	14Υ33	14♂33
54N	14♂05	14≈05	14♂05	17≈56	14Υ05	14♂05	14♂19	14≈19	14♂19	18≈27	14Υ19	14♂19	14♂33	14≈33	14♂33	18≈57	14Υ33	14♂33
55N	14♂05	14≈05	14♂05	16≈05	14Υ05	14♂05	14♂19	14≈19	14♂19	16≈36	14Υ19	14♂19	14♂33	14≈33	14♂33	17≈07	14Υ33	14♂33
56N	14♂05	14≈05	14♂05	14≈00	14Υ05	14♂05	14♂19	14≈19	14♂19	14≈32	14Υ19	14♂19	14♂33	14≈33	14♂33	15≈03	14Υ33	14♂33
57N	14♂05	14≈05	14♂05	11≈38	14Υ05	14♂05	14♂19	14≈19	14♂19	12≈10	14Υ19	14♂19	14♂33	14≈33	14♂33	12≈42	14Υ33	14♂33
58N	14♂05	14≈05	14♂05	8≈56	14Υ05	14♂05	14♂19	14≈19	14♂19	9≈28	14Υ19	14♂19	14♂33	14≈33	14♂33	10≈01	14Υ33	14♂33
59N	14♂05	14≈05	14♂05	5≈50	14Υ05	14♂05	14♂19	14≈19	14♂19	6≈22	14Υ19	14♂19	14♂33	14≈33	14♂33	6≈55	14Υ33	14♂33
60N	14♂05																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h51m ARMC: 252°45' MC: 14♂05'55						Sid.Time: 16h52m ARMC: 253°00' MC: 14♂19'52						Sid.Time: 16h53m ARMC: 253°15' MC: 14♂33'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14♂05	14♂05	14♂05	22♂04	14♀05	14♂05	14♂19	14♂19	14♂19	22♂11	14♀19	14♂19	14♂33	14♂33	14♂33	22♂18	14♀33	14♂33
68N	14♂05	14♂05	14♂05	9♂56	14♀05	14♂05	14♂19	14♂19	14♂19	9♂52	14♀19	14♂19	14♂33	14♂33	14♂33	9♂48	14♀33	14♂33
69N	14♂05	14♂05	14♂05	1♂38	14♀05	14♂05	14♂19	14♂19	14♂19	1♂29	14♀19	14♂19	14♂33	14♂33	14♂33	1♂18	14♀33	14♂33
70N	14♂05	14♂05	14♂05	23♂50	14♀05	14♂05	14♂19	14♂19	14♂19	23♂36	14♀19	14♂19	14♂33	14♂33	14♂33	23♂21	14♀33	14♂33
71N	14♂05	14♂05	14♂05	16♂44	14♀05	14♂05	14♂19	14♂19	14♂19	16♂27	14♀19	14♂19	14♂33	14♂33	14♂33	16♂10	14♀33	14♂33
72N	14♂05	14♂05	14♂05	10♂26	14♀05	14♂05	14♂19	14♂19	14♂19	10♂07	14♀19	14♂19	14♂33	14♂33	14♂33	9♂49	14♀33	14♂33
73N	14♂05	14♂05	14♂05	4♂54	14♀05	14♂05	14♂19	14♂19	14♂19	4♂36	14♀19	14♂19	14♂33	14♂33	14♂33	4♂17	14♀33	14♂33
74N	14♂05	14♂05	14♂05	0♂07	14♀05	14♂05	14♂19	14♂19	14♂19	29♀50	14♀19	14♂19	14♂33	14♂33	14♂33	29♀32	14♀33	14♂33
75N	14♂05	14♂05	14♂05	25♀59	14♀05	14♂05	14♂19	14♂19	14♂19	25♀42	14♀19	14♂19	14♂33	14♂33	14♂33	25♀26	14♀33	14♂33
76N	14♂05	14♂05	14♂05	22♀24	14♀05	14♂05	14♂19	14♂19	14♂19	22♀09	14♀19	14♂19	14♂33	14♂33	14♂33	21♀54	14♀33	14♂33
77N	14♂05	14♂05	14♂05	19♀18	14♀05	14♂05	14♂19	14♂19	14♂19	19♀04	14♀19	14♂19	14♂33	14♂33	14♂33	18♀50	14♀33	14♂33
78N	14♂05	14♂05	14♂05	16♀35	14♀05	14♂05	14♂19	14♂19	14♂19	16♀23	14♀19	14♂19	14♂33	14♂33	14♂33	16♀11	14♀33	14♂33
79N	14♂05	14♂05	14♂05	14♀13	14♀05	14♂05	14♂19	14♂19	14♂19	14♀02	14♀19	14♂19	14♂33	14♂33	14♂33	13♀51	14♀33	14♂33
80N	14♂05	14♂05	14♂05	12♀07	14♀05	14♂05	14♂19	14♂19	14♂19	11♀58	14♀19	14♂19	14♂33	14♂33	14♂33	11♀49	14♀33	14♂33
81N	14♂05	14♂05	14♂05	10♀16	14♀05	14♂05	14♂19	14♂19	14♂19	10♀08	14♀19	14♂19	14♂33	14♂33	14♂33	10♀00	14♀33	14♂33
82N	14♂05	14♂05	14♂05	8♀37	14♀05	14♂05	14♂19	14♂19	14♂19	8♀30	14♀19	14♂19	14♂33	14♂33	14♂33	8♀23	14♀33	14♂33
83N	14♂05	14♂05	14♂05	7♀09	14♀05	14♂05	14♂19	14♂19	14♂19	7♀03	14♀19	14♂19	14♂33	14♂33	14♂33	6♀57	14♀33	14♂33
84N	14♂05	14♂05	14♂05	5♀49	14♀05	14♂05	14♂19	14♂19	14♂19	5♀44	14♀19	14♂19	14♂33	14♂33	14♂33	5♀39	14♀33	14♂33
85N	14♂05	14♂05	14♂05	4♀37	14♀05	14♂05	14♂19	14♂19	14♂19	4♀33	14♀19	14♂19	14♂33	14♂33	14♂33	4♀29	14♀33	14♂33
86N	14♂05	14♂05	14♂05	3♀31	14♀05	14♂05	14♂19	14♂19	14♂19	3♀28	14♀19	14♂19	14♂33	14♂33	14♂33	3♀25	14♀33	14♂33
87N	14♂05	14♂05	14♂05	2♀31	14♀05	14♂05	14♂19	14♂19	14♂19	2♀29	14♀19	14♂19	14♂33	14♂33	14♂33	2♀27	14♀33	14♂33
88N	14♂05	14♂05	14♂05	1♀36	14♀05	14♂05	14♂19	14♂19	14♂19	1♀35	14♀19	14♂19	14♂33	14♂33	14♂33	1♀34	14♀33	14♂33
89N	14♂05	14♂05	14♂05	0♀46	14♀05	14♂05	14♂19	14♂19	14♂19	0♀45	14♀19	14♂19	14♂33	14♂33	14♂33	0♀45	14♀33	14♂33
90N	14♂05	14♂05	14♂05	0♀00	14♀05	14♂05	14♂19	14♂19	14♂19	0♀00	14♀19	14♂19	14♂33	14♂33	14♂33	0♀00	14♀33	14♂33

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h54m ARMC: 253°30' MC: 14♂47'45						Sid.Time: 16h55m ARMC: 253°45' MC: 15♂01'42						Sid.Time: 16h56m ARMC: 254°00' MC: 15♂15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14♂47	14♂47	14♂47	12♂06	14♂47	14♂47	15♂01	15♂01	15♂01	12♂22	15♂01	15♂01	15♂15	15♂15	15♂15	12♂38	15♂15	15♂15
1N	14♂47	14♂47	14♂47	11♂58	14♂47	14♂47	15♂01	15♂01	15♂01	12♂14	15♂01	15♂01	15♂15	15♂15	15♂15	12♂30	15♂15	15♂15
2N	14♂47	14♂47	14♂47	11♂50	14♂47	14♂47	15♂01	15♂01	15♂01	12♂06	15♂01	15♂01	15♂15	15♂15	15♂15	12♂23	15♂15	15♂15
3N	14♂47	14♂47	14♂47	11♂42	14♂47	14♂47	15♂01	15♂01	15♂01	11♂58	15♂01	15♂01	15♂15	15♂15	15♂15	12♂15	15♂15	15♂15
4N	14♂47	14♂47	14♂47	11♂35	14♂47	14♂47	15♂01	15♂01	15♂01	11♂50	15♂01	15♂01	15♂15	15♂15	15♂15	12♂06	15♂15	15♂15
5N	14♂47	14♂47	14♂47	11♂25	14♂47	14♂47	15♂01	15♂01	15♂01	11♂41	15♂01	15♂01	15♂15	15♂15	15♂15	11♂58	15♂15	15♂15
6N	14♂47	14♂47	14♂47	11♂16	14♂47	14♂47	15♂01	15♂01	15♂01	11♂33	15♂01	15♂01	15♂15	15♂15	15♂15	11♂50	15♂15	15♂15
7N	14♂47	14♂47	14♂47	11♂07	14♂47	14♂47	15♂01	15♂01	15♂01	11♂24	15♂01	15♂01	15♂15	15♂15	15♂15	11♂41	15♂15	15♂15
8N	14♂47	14♂47	14♂47	10♂58	14♂47	14♂47	15♂01	15♂01	15♂01	11♂15	15♂01	15♂01	15♂15	15♂15	15♂15	11♂32	15♂15	15♂15
9N	14♂47	14♂47	14♂47	10♂49	14♂47	14♂47	15♂01	15♂01	15♂01	11♂06	15♂01	15♂01	15♂15	15♂15	15♂15	11♂23	15♂15	15♂15
10N	14♂47	14♂47	14♂47	10♂40	14♂47	14♂47	15♂01	15♂01	15♂01	10♂57	15♂01	15♂01	15♂15	15♂15	15♂15	11♂14	15♂15	15♂15
11N	14♂47	14♂47	14♂47	10♂30	14♂47	14♂47	15♂01	15♂01	15♂01	10♂47	15♂01	15♂01	15♂15	15♂15	15♂15	11♂05	15♂15	15♂15
12N	14♂47	14♂47	14♂47	10♂20	14♂47	14♂47	15♂01	15♂01	15♂01	10♂38	15♂01	15♂01	15♂15	15♂15	15♂15	10♂55	15♂15	15♂15
13N	14♂47	14♂47	14♂47	10♂10	14♂47	14♂47	15♂01	15♂01	15♂01	10♂28	15♂01	15♂01	15♂15	15♂15	15♂15	10♂46	15♂15	15♂15
14N	14♂47	14♂47	14♂47	10♂00	14♂47	14♂47	15♂01	15♂01	15♂01	10♂18	15♂01	15♂01	15♂15	15♂15	15♂15	10♂36	15♂15	15♂15
15N	14♂47	14♂47	14♂47	9♂49	14♂47	14♂47	15♂01	15♂01	15♂01	10♂07	15♂01	15♂01	15♂15	15♂15	15♂15	10♂25	15♂15	15♂15
16N	14♂47	14♂47	14♂47	9♂38	14♂47	14♂47	15♂01	15♂01	15♂01	9♂57	15♂01	15♂01	15♂15	15♂15	15♂15	10♂15	15♂15	15♂15
17N	14♂47	14♂47	14♂47	9♂27	14♂47	14♂47	15♂01	15♂01	15♂01	9♂46	15♂01	15♂01	15♂15	15♂15	15♂15	10♂04	15♂15	15♂15
18N	14♂47	14♂47	14♂47	9♂16	14♂47	14♂47	15♂01	15♂01	15♂01	9♂34	15♂01	15♂01	15♂15	15♂15	15♂15	9♂53	15♂15	15♂15
19N	14♂47	14♂47	14♂47	9♂04	14♂47	14♂47	15♂01	15♂01	15♂01	9♂23	15♂01	15♂01	15♂15	15♂15	15♂15	9♂41	15♂15	15♂15
20N	14♂47	14♂47	14♂47	8♂52	14♂47	14♂47	15♂01	15♂01	15♂01	9♂11	15♂01	15♂01	15♂15	15♂15	15♂15	9♂29	15♂15	15♂15
21N	14♂47	14♂47	14♂47	8♂39	14♂47	14♂47	15♂01	15♂01	15♂01	8♂58	15♂01	15♂01	15♂15	15♂15	15♂15	9♂17	15♂15	15♂15
22N	14♂47	14♂47	14♂47	8♂26	14♂47	14♂47	15♂01	15♂01	15♂01	8♂45	15♂01	15♂01	15♂15	15♂15	15♂15	9♂05	15♂15	15♂15
23N	14♂47	14♂47	14♂47	8♂13	14♂47	14♂47	15♂01	15♂01	15♂01	8♂32	15♂01	15♂01	15♂15	15♂15	15♂15	8♂52	15♂15	15♂15
24N	14♂47	14♂47	14♂47	7♂59	14♂47	14♂47	15♂01	15♂01	15♂01	8♂18	15♂01	15♂01	15♂15	15♂15	15♂15	8♂38	15♂15	15♂15
25N	14♂47	14♂47	14♂47	7♂44	14♂47	14♂47	15♂01	15♂01	15♂01	8♂04	15♂01	15♂01	15♂15	15♂15	15♂15	8♂24	15♂15	15♂15
26N	14♂47	14♂47	14♂47	7♂30	14♂47	14♂47	15♂01	15♂01	15♂01	7♂49	15♂01	15♂01	15♂15	15♂15	15♂15	8♂09	15♂15	15♂15
27N	14♂47	14♂47	14♂47	7♂14	14♂47	14♂47	15♂01	15♂01	15♂01	7♂34	15♂01	15♂01	15♂15	15♂15	15♂15	7♂54	15♂15	15♂15
28N	14♂47	14♂47	14♂47	6♂58	14♂47	14♂47	15♂01	15♂01	15♂01	7♂18	15♂01	15♂01	15♂15	15♂15	15♂15	7♂39	15♂15	15♂15
29N	14♂47	14♂47	14♂47	6♂41	14♂47	14♂47	15♂01	15♂01	15♂01	7♂02	15♂01	15♂01	15♂15	15♂15	15♂15	7♂22	15♂15	15♂15
30N	14♂47	14♂47	14♂47	6♂23	14♂47	14♂47	15♂01	15♂01	15♂01	6♂44	15♂01	15♂01	15♂15	15♂15	15♂15	7♂05	15♂15	15♂15
31N	14♂47	14♂47	14♂47	6♂05	14♂47	14♂47	15♂01	15♂01	15♂01	6♂26	15♂01	15♂01	15♂15	15♂15	15♂15	6♂47	15♂15	15♂15
32N	14♂47	14♂47	14♂47	5♂46	14♂47	14♂47	15♂01	15♂01	15♂01	6♂07	15♂01	15♂01	15♂15	15♂15	15♂15	6♂28	15♂15	15♂15
33N	14♂47	14♂47	14♂47	5♂26	14♂47	14♂47	15♂01	15♂01	15♂01	5♂47	15♂01	15♂01	15♂15	15♂15	15♂15	6♂09	15♂15	15♂15
34N	14♂47	14♂47	14♂47	5♂05	14♂47	14♂47	15♂01	15♂01	15♂01	5♂26	15♂01	15♂01	15♂15	15♂15	15♂15	5♂48	15♂15	15♂15
35N	14♂47	14♂47	14♂47	4♂42	14♂47	14♂47	15♂01	15♂01	15♂01	5♂04	15♂01	15♂01	15♂15	15♂15	15♂15	5♂26	15♂15	15♂15
36N	14♂47	14♂47	14♂47	4♂19	14♂47	14♂47	15♂01	15♂01	15♂01	4♂41	15♂01	15♂01	15♂15	15♂15	15♂15	5♂04	15♂15	15♂15
37N	14♂47	14♂47	14♂47	3♂54	14♂47	14♂47	15♂01	15♂01	15♂01	4♂17	15♂01	15♂01	15♂15	15♂15	15♂15	4♂39	15♂15	15♂15
38N	14♂47	14♂47	14♂47	3♂28	14♂47	14♂47	15♂01	15♂01	15♂01	3♂51	15♂01	15♂01	15♂15	15♂15	15♂15	4♂14	15♂15	15♂15
39N	14♂47	14♂47	14♂47	3♂00	14♂47	14♂47	15♂01	15♂01	15♂01	3♂23	15♂01	15♂01	15♂15	15♂15	15♂15	3♂47	15♂15	15♂15
40N	14♂47	14♂47	14♂47	2♂30	14♂47	14♂47	15♂01	15♂01	15♂01	2♂54	15♂01	15♂01	15♂15	15♂15	15♂15	3♂18	15♂15	15♂15
41N	14♂47	14♂47	14♂47	1♂59	14♂47	14♂47	15♂01	15♂01	15♂01	2♂23	15♂01	15♂01	15♂15	15♂15	15♂15	2♂47	15♂15	15♂15
42N	14♂47	14♂47	14♂47	1♂25	14♂47	14♂47	15♂01	15♂01	15♂01	1♂50	15♂01	15♂01	15♂15	15♂15	15♂15	2♂14	15♂15	15♂15
43N	14♂47	14♂47	14♂47	0♂49	14♂47	14♂47	15♂01	15♂01	15♂01	1♂14	15♂01	15♂01	15♂15	15♂15	15♂15	1♂39	15♂15	15♂15
44N	14♂47	14♂47	14♂47	0♂10	14♂47	14♂47	15♂01	15♂01	15♂01	0♂36	15♂01	15♂01	15♂15	15♂15	15♂15	1♂01	15♂15	15♂15
45N	14♂47	14♂47	14♂47	29♂29	14♂47	14♂47	15♂01	15♂01	15♂01	29♂55	15♂01	15♂01	15♂15	15♂15	15♂15	0♂20	15♂15	15♂15
46N	14♂47	14♂47	14♂47	28♂44	14♂47	14♂47	15♂01	15♂01	15♂01	29♂10	15♂01	15♂01	15♂15	15♂15	15♂15	29♂36	15♂15	15♂15
47N	14♂47	14♂47	14♂47	27♂55	14♂47	14♂47	15♂01	15♂01	15♂01	28♂22	15♂01	15♂01	15♂15	15♂15	15♂15	28♂48	15♂15	15♂15
48N	14♂47	14♂47	14♂47	27♂02	14♂47	14♂47	15♂01	15♂01	15♂01	27♂29	15♂01	15♂01	15♂15	15♂15	15♂15	27♂56	15♂15	15♂15
49N	14♂47	14♂47	14♂47	26♂03	14♂47	14♂47	15♂01	15♂01	15♂01	26♂31	15♂01	15♂01	15♂15	15♂15	15♂15	26♂59	15♂15	15♂15
50N	14♂47	14♂47	14♂47	25♂00	14♂47	14♂47	15♂01	15♂01	15♂01	25♂28	15♂01	15♂01	15♂15	15♂15	15♂15	25♂57	15♂15	15♂15
51N	14♂47	14♂47	14♂47	23♂49	14♂47	14♂47	15♂01	15♂01	15♂01	24♂18	15♂01	15♂01	15♂15	15♂15	15♂15	24♂47	15♂15	15♂15
52N	14♂47	14♂47	14♂47	22♂31	14♂47	14♂47	15♂01	15♂01	15♂01	23♂01	15♂01	15♂01	15♂15	15♂15	15♂15	22♂31	15♂15	15♂15
53N	14♂47	14♂47	14♂47	21♂05	14♂47	14♂47	15♂01	15♂01	15♂01	21♂35	15♂01	15♂01	15♂15	15♂15	15♂15	22♂06	15♂15	15♂15
54N	14♂47	14♂47	14♂47	19♂28	14♂47	14♂47	15♂01	15♂01	15♂01	19♂59	15♂01	15♂01	15♂15	15♂15	15♂15	20♂30	15♂15	15♂15
55N	14♂47	14♂47	14♂47	17♂39	14♂47	14♂47	15♂01	15♂01	15♂01	18♂10	15♂01	15♂01	15♂15	15♂15	15♂15	18♂42	15♂15	15♂15
56N	14♂47	14♂47	14♂47	15♂35	14♂47	14♂47	15♂01	15♂01	15♂01	16♂07	15♂01	15♂01	15♂15	15♂15	15♂15	16♂40	15♂15	15♂15
57N	14♂47	14♂47	14♂47	13♂15	14♂47	14♂47	15♂01	15♂01	15♂01	13♂47	15♂01	15♂01	15♂15	15♂15	15♂15	14♂20	15♂15	15♂15
58N	14♂47	14♂47	14♂															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h54m ARMC: 253°30' MC: 14♌47'45						Sid.Time: 16h55m ARMC: 253°45' MC: 15♌01'42						Sid.Time: 16h56m ARMC: 254°00' MC: 15♌15'37					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14♌47	14♌47	14♌47	22♌25	14♌47	14♌47	15♌01	15♌01	15♌01	22♌32	15♌01	15♌01	15♌15	15♌15	15♌15	22♌39	15♌15	15♌15
68N	14♌47	14♌47	14♌47	9♏14	14♌47	14♌47	15♌01	15♌01	15♌01	9♏39	15♌01	15♌01	15♌15	15♌15	15♌15	9♏35	15♌15	15♌15
69N	14♌47	14♌47	14♌47	1♏08	14♌47	14♌47	15♌01	15♌01	15♌01	0♏57	15♌01	15♌01	15♌15	15♌15	15♌15	0♏45	15♌15	15♌15
70N	14♌47	14♌47	14♌47	23♏06	14♌47	14♌47	15♌01	15♌01	15♌01	22♏50	15♌01	15♌01	15♌15	15♌15	15♌15	22♏34	15♌15	15♌15
71N	14♌47	14♌47	14♌47	15♏52	14♌47	14♌47	15♌01	15♌01	15♌01	15♏33	15♌01	15♌01	15♌15	15♌15	15♌15	15♏14	15♌15	15♌15
72N	14♌47	14♌47	14♌47	9♐30	14♌47	14♌47	15♌01	15♌01	15♌01	9♐10	15♌01	15♌01	15♌15	15♌15	15♌15	8♐50	15♌15	15♌15
73N	14♌47	14♌47	14♌47	3♐58	14♌47	14♌47	15♌01	15♌01	15♌01	3♐39	15♌01	15♌01	15♌15	15♌15	15♌15	3♐19	15♌15	15♌15
74N	14♌47	14♌47	14♌47	29♑13	14♌47	14♌47	15♌01	15♌01	15♌01	28♑55	15♌01	15♌01	15♌15	15♌15	15♌15	28♑36	15♌15	15♌15
75N	14♌47	14♌47	14♌47	25♑09	14♌47	14♌47	15♌01	15♌01	15♌01	24♑52	15♌01	15♌01	15♌15	15♌15	15♌15	24♑34	15♌15	15♌15
76N	14♌47	14♌47	14♌47	21♑38	14♌47	14♌47	15♌01	15♌01	15♌01	21♑23	15♌01	15♌01	15♌15	15♌15	15♌15	21♑07	15♌15	15♌15
77N	14♌47	14♌47	14♌47	18♑36	14♌47	14♌47	15♌01	15♌01	15♌01	18♑22	15♌01	15♌01	15♌15	15♌15	15♌15	18♑08	15♌15	15♌15
78N	14♌47	14♌47	14♌47	15♑58	14♌47	14♌47	15♌01	15♌01	15♌01	15♑46	15♌01	15♌01	15♌15	15♌15	15♌15	15♑34	15♌15	15♌15
79N	14♌47	14♌47	14♌47	13♑40	14♌47	14♌47	15♌01	15♌01	15♌01	13♑30	15♌01	15♌01	15♌15	15♌15	15♌15	13♑19	15♌15	15♌15
80N	14♌47	14♌47	14♌47	11♑39	14♌47	14♌47	15♌01	15♌01	15♌01	11♑30	15♌01	15♌01	15♌15	15♌15	15♌15	11♑20	15♌15	15♌15
81N	14♌47	14♌47	14♌47	9♑52	14♌47	14♌47	15♌01	15♌01	15♌01	9♑44	15♌01	15♌01	15♌15	15♌15	15♌15	9♑36	15♌15	15♌15
82N	14♌47	14♌47	14♌47	8♑17	14♌47	14♌47	15♌01	15♌01	15♌01	8♑10	15♌01	15♌01	15♌15	15♌15	15♌15	8♑03	15♌15	15♌15
83N	14♌47	14♌47	14♌47	6♑51	14♌47	14♌47	15♌01	15♌01	15♌01	6♑45	15♌01	15♌01	15♌15	15♌15	15♌15	6♑40	15♌15	15♌15
84N	14♌47	14♌47	14♌47	5♑35	14♌47	14♌47	15♌01	15♌01	15♌01	5♑30	15♌01	15♌01	15♌15	15♌15	15♌15	5♑25	15♌15	15♌15
85N	14♌47	14♌47	14♌47	4♑25	14♌47	14♌47	15♌01	15♌01	15♌01	4♑21	15♌01	15♌01	15♌15	15♌15	15♌15	4♑18	15♌15	15♌15
86N	14♌47	14♌47	14♌47	3♑22	14♌47	14♌47	15♌01	15♌01	15♌01	3♑19	15♌01	15♌01	15♌15	15♌15	15♌15	3♑16	15♌15	15♌15
87N	14♌47	14♌47	14♌47	2♑25	14♌47	14♌47	15♌01	15♌01	15♌01	2♑23	15♌01	15♌01	15♌15	15♌15	15♌15	2♑21	15♌15	15♌15
88N	14♌47	14♌47	14♌47	1♑32	14♌47	14♌47	15♌01	15♌01	15♌01	1♑31	15♌01	15♌01	15♌15	15♌15	15♌15	1♑30	15♌15	15♌15
89N	14♌47	14♌47	14♌47	0♑44	14♌47	14♌47	15♌01	15♌01	15♌01	0♑43	15♌01	15♌01	15♌15	15♌15	15♌15	0♑43	15♌15	15♌15
90N	14♌47	14♌47	14♌47	0♑00	14♌47	14♌47	15♌01	15♌01	15♌01	0♑00	15♌01	15♌01	15♌15	15♌15	15♌15	0♑00	15♌15	15♌15

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h57m ARMC: 254°15' MC: 15♂29'33						Sid.Time: 16h58m ARMC: 254°30' MC: 15♂43'28						Sid.Time: 16h59m ARMC: 254°45' MC: 15♂57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15♂29	15♂29	15♂29	12♂54	15♀29	15♂29	15♂43	15♂43	15♂43	13♂10	15♀43	15♂43	15♂57	15♂57	15♂57	13♂27	15♀57	15♂57
1N	15♂29	15♂29	15♂29	12♂47	15♀29	15♂29	15♂43	15♂43	15♂43	13♂03	15♀43	15♂43	15♂57	15♂57	15♂57	13♂19	15♀57	15♂57
2N	15♂29	15♂29	15♂29	12♂39	15♀29	15♂29	15♂43	15♂43	15♂43	12♂55	15♀43	15♂43	15♂57	15♂57	15♂57	13♂12	15♀57	15♂57
3N	15♂29	15♂29	15♂29	12♂31	15♀29	15♂29	15♂43	15♂43	15♂43	12♂47	15♀43	15♂43	15♂57	15♂57	15♂57	13♂04	15♀57	15♂57
4N	15♂29	15♂29	15♂29	12♂23	15♀29	15♂29	15♂43	15♂43	15♂43	12♂40	15♀43	15♂43	15♂57	15♂57	15♂57	12♂56	15♀57	15♂57
5N	15♂29	15♂29	15♂29	12♂15	15♀29	15♂29	15♂43	15♂43	15♂43	12♂32	15♀43	15♂43	15♂57	15♂57	15♂57	12♂48	15♀57	15♂57
6N	15♂29	15♂29	15♂29	12♂07	15♀29	15♂29	15♂43	15♂43	15♂43	12♂23	15♀43	15♂43	15♂57	15♂57	15♂57	12♂40	15♀57	15♂57
7N	15♂29	15♂29	15♂29	11♂58	15♀29	15♂29	15♂43	15♂43	15♂43	12♂15	15♀43	15♂43	15♂57	15♂57	15♂57	12♂32	15♀57	15♂57
8N	15♂29	15♂29	15♂29	11♂49	15♀29	15♂29	15♂43	15♂43	15♂43	12♂07	15♀43	15♂43	15♂57	15♂57	15♂57	12♂24	15♀57	15♂57
9N	15♂29	15♂29	15♂29	11♂41	15♀29	15♂29	15♂43	15♂43	15♂43	11♂58	15♀43	15♂43	15♂57	15♂57	15♂57	12♂15	15♀57	15♂57
10N	15♂29	15♂29	15♂29	11♂32	15♀29	15♂29	15♂43	15♂43	15♂43	11♂49	15♀43	15♂43	15♂57	15♂57	15♂57	12♂06	15♀57	15♂57
11N	15♂29	15♂29	15♂29	11♂22	15♀29	15♂29	15♂43	15♂43	15♂43	11♂40	15♀43	15♂43	15♂57	15♂57	15♂57	11♂57	15♀57	15♂57
12N	15♂29	15♂29	15♂29	11♂13	15♀29	15♂29	15♂43	15♂43	15♂43	11♂31	15♀43	15♂43	15♂57	15♂57	15♂57	11♂48	15♀57	15♂57
13N	15♂29	15♂29	15♂29	11♂03	15♀29	15♂29	15♂43	15♂43	15♂43	11♂21	15♀43	15♂43	15♂57	15♂57	15♂57	11♂39	15♀57	15♂57
14N	15♂29	15♂29	15♂29	10♂53	15♀29	15♂29	15♂43	15♂43	15♂43	11♂11	15♀43	15♂43	15♂57	15♂57	15♂57	11♂29	15♀57	15♂57
15N	15♂29	15♂29	15♂29	10♂43	15♀29	15♂29	15♂43	15♂43	15♂43	11♂01	15♀43	15♂43	15♂57	15♂57	15♂57	11♂20	15♀57	15♂57
16N	15♂29	15♂29	15♂29	10♂33	15♀29	15♂29	15♂43	15♂43	15♂43	10♂51	15♀43	15♂43	15♂57	15♂57	15♂57	11♂09	15♀57	15♂57
17N	15♂29	15♂29	15♂29	10♂22	15♀29	15♂29	15♂43	15♂43	15♂43	10♂41	15♀43	15♂43	15♂57	15♂57	15♂57	10♂59	15♀57	15♂57
18N	15♂29	15♂29	15♂29	10♂11	15♀29	15♂29	15♂43	15♂43	15♂43	10♂30	15♀43	15♂43	15♂57	15♂57	15♂57	10♂48	15♀57	15♂57
19N	15♂29	15♂29	15♂29	10♂00	15♀29	15♂29	15♂43	15♂43	15♂43	10♂19	15♀43	15♂43	15♂57	15♂57	15♂57	10♂37	15♀57	15♂57
20N	15♂29	15♂29	15♂29	9♂48	15♀29	15♂29	15♂43	15♂43	15♂43	10♂07	15♀43	15♂43	15♂57	15♂57	15♂57	10♂26	15♀57	15♂57
21N	15♂29	15♂29	15♂29	9♂36	15♀29	15♂29	15♂43	15♂43	15♂43	9♂55	15♀43	15♂43	15♂57	15♂57	15♂57	10♂14	15♀57	15♂57
22N	15♂29	15♂29	15♂29	9♂24	15♀29	15♂29	15♂43	15♂43	15♂43	9♂43	15♀43	15♂43	15♂57	15♂57	15♂57	10♂02	15♀57	15♂57
23N	15♂29	15♂29	15♂29	9♂11	15♀29	15♂29	15♂43	15♂43	15♂43	9♂30	15♀43	15♂43	15♂57	15♂57	15♂57	9♂50	15♀57	15♂57
24N	15♂29	15♂29	15♂29	8♂58	15♀29	15♂29	15♂43	15♂43	15♂43	9♂17	15♀43	15♂43	15♂57	15♂57	15♂57	9♂37	15♀57	15♂57
25N	15♂29	15♂29	15♂29	8♂44	15♀29	15♂29	15♂43	15♂43	15♂43	9♂04	15♀43	15♂43	15♂57	15♂57	15♂57	9♂23	15♀57	15♂57
26N	15♂29	15♂29	15♂29	8♂29	15♀29	15♂29	15♂43	15♂43	15♂43	8♂49	15♀43	15♂43	15♂57	15♂57	15♂57	9♂09	15♀57	15♂57
27N	15♂29	15♂29	15♂29	8♂14	15♀29	15♂29	15♂43	15♂43	15♂43	8♂35	15♀43	15♂43	15♂57	15♂57	15♂57	8♂55	15♀57	15♂57
28N	15♂29	15♂29	15♂29	7♂59	15♀29	15♂29	15♂43	15♂43	15♂43	8♂19	15♀43	15♂43	15♂57	15♂57	15♂57	8♂40	15♀57	15♂57
29N	15♂29	15♂29	15♂29	7♂43	15♀29	15♂29	15♂43	15♂43	15♂43	8♂03	15♀43	15♂43	15♂57	15♂57	15♂57	8♂24	15♀57	15♂57
30N	15♂29	15♂29	15♂29	7♂26	15♀29	15♂29	15♂43	15♂43	15♂43	7♂47	15♀43	15♂43	15♂57	15♂57	15♂57	8♂08	15♀57	15♂57
31N	15♂29	15♂29	15♂29	7♂08	15♀29	15♂29	15♂43	15♂43	15♂43	7♂29	15♀43	15♂43	15♂57	15♂57	15♂57	7♂51	15♀57	15♂57
32N	15♂29	15♂29	15♂29	6♂50	15♀29	15♂29	15♂43	15♂43	15♂43	7♂11	15♀43	15♂43	15♂57	15♂57	15♂57	7♂33	15♀57	15♂57
33N	15♂29	15♂29	15♂29	6♂30	15♀29	15♂29	15♂43	15♂43	15♂43	6♂52	15♀43	15♂43	15♂57	15♂57	15♂57	7♂14	15♀57	15♂57
34N	15♂29	15♂29	15♂29	6♂10	15♀29	15♂29	15♂43	15♂43	15♂43	6♂31	15♀43	15♂43	15♂57	15♂57	15♂57	6♂54	15♀57	15♂57
35N	15♂29	15♂29	15♂29	5♂49	15♀29	15♂29	15♂43	15♂43	15♂43	6♂11	15♀43	15♂43	15♂57	15♂57	15♂57	6♂33	15♀57	15♂57
36N	15♂29	15♂29	15♂29	5♂26	15♀29	15♂29	15♂43	15♂43	15♂43	5♂49	15♀43	15♂43	15♂57	15♂57	15♂57	6♂11	15♀57	15♂57
37N	15♂29	15♂29	15♂29	5♂02	15♀29	15♂29	15♂43	15♂43	15♂43	5♂25	15♀43	15♂43	15♂57	15♂57	15♂57	5♂48	15♀57	15♂57
38N	15♂29	15♂29	15♂29	4♂37	15♀29	15♂29	15♂43	15♂43	15♂43	5♂00	15♀43	15♂43	15♂57	15♂57	15♂57	5♂23	15♀57	15♂57
39N	15♂29	15♂29	15♂29	4♂10	15♀29	15♂29	15♂43	15♂43	15♂43	4♂34	15♀43	15♂43	15♂57	15♂57	15♂57	4♂57	15♀57	15♂57
40N	15♂29	15♂29	15♂29	3♂42	15♀29	15♂29	15♂43	15♂43	15♂43	4♂05	15♀43	15♂43	15♂57	15♂57	15♂57	4♂29	15♀57	15♂57
41N	15♂29	15♂29	15♂29	3♂11	15♀29	15♂29	15♂43	15♂43	15♂43	3♂35	15♀43	15♂43	15♂57	15♂57	15♂57	4♂00	15♀57	15♂57
42N	15♂29	15♂29	15♂29	2♂39	15♀29	15♂29	15♂43	15♂43	15♂43	3♂03	15♀43	15♂43	15♂57	15♂57	15♂57	3♂28	15♀57	15♂57
43N	15♂29	15♂29	15♂29	2♂04	15♀29	15♂29	15♂43	15♂43	15♂43	2♂29	15♀43	15♂43	15♂57	15♂57	15♂57	2♂54	15♀57	15♂57
44N	15♂29	15♂29	15♂29	1♂27	15♀29	15♂29	15♂43	15♂43	15♂43	1♂52	15♀43	15♂43	15♂57	15♂57	15♂57	2♂18	15♀57	15♂57
45N	15♂29	15♂29	15♂29	0♂46	15♀29	15♂29	15♂43	15♂43	15♂43	1♂12	15♀43	15♂43	15♂57	15♂57	15♂57	1♂38	15♀57	15♂57
46N	15♂29	15♂29	15♂29	0♂03	15♀29	15♂29	15♂43	15♂43	15♂43	0♂29	15♀43	15♂43	15♂57	15♂57	15♂57	0♂56	15♀57	15♂57
47N	15♂29	15♂29	15♂29	29♂15	15♀29	15♂29	15♂43	15♂43	15♂43	29♂42	15♀43	15♂43	15♂57	15♂57	15♂57	0♂09	15♀57	15♂57
48N	15♂29	15♂29	15♂29	28♂24	15♀29	15♂29	15♂43	15♂43	15♂43	28♂51	15♀43	15♂43	15♂57	15♂57	15♂57	29♂19	15♀57	15♂57
49N	15♂29	15♂29	15♂29	27♂27	15♀29	15♂29	15♂43	15♂43	15♂43	27♂55	15♀43	15♂43	15♂57	15♂57	15♂57	28♂24	15♀57	15♂57
50N	15♂29	15♂29	15♂29	26♂25	15♀29	15♂29	15♂43	15♂43	15♂43	26♂54	15♀43	15♂43	15♂57	15♂57	15♂57	27♂23	15♀57	15♂57
51N	15♂29	15♂29	15♂29	25♂17	15♀29	15♂29	15♂43	15♂43	15♂43	25♂46	15♀43	15♂43	15♂57	15♂57	15♂57	26♂16	15♀57	15♂57
52N	15♂29	15♂29	15♂29	24♂01	15♀29	15♂29	15♂43	15♂43	15♂43	24♂31	15♀43	15♂43	15♂57	15♂57	15♂57	25♂01	15♀57	15♂57
53N	15♂29	15♂29	15♂29	22♂36	15♀29	15♂29	15♂43	15♂43	15♂43	23♂07	15♀43	15♂43	15♂57	15♂57	15♂57	23♂38	15♀57	15♂57
54N	15♂29	15♂29	15♂29	21♂01	15♀29	15♂29	15♂43	15♂43	15♂43	21♂33	15♀43	15♂43	15♂57	15♂57	15♂57	22♂05	15♀57	15♂57
55N	15♂29	15♂29	15♂29	19♂14	15♀29	15♂29	15♂43	15♂43	15♂43	19♂46	15♀43	15♂43	15♂57	15♂57	15♂57	20♂19	15♀57	15♂57
56N	15♂29	15♂29	15♂29	17♂13	15♀29	15♂29	15♂43	15♂43	15♂43	17♂46	15♀43	15♂43	15♂57	15♂57	15♂57	18♂19	15♀57	15♂57
57N	15♂29	15♂29	15♂29	14♂54	15♀29	15♂29	15♂43	15♂43	15♂43	15♂27	15♀43	15♂43	15♂57	15♂57	15♂57	16♂01	15♀57	15♂57
58N	15♂29	15♂29	15♂29	12♂14	15♀29	15♂29	15♂43	15♂43	15♂43	12♂48	15♀43	15♂43	15♂57	15♂57	15♂57	13♂23	15	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 16h57m ARMC: 254°15' MC: 15°29'33						Sid.Time: 16h58m ARMC: 254°30' MC: 15°43'28						Sid.Time: 16h59m ARMC: 254°45' MC: 15°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°29	15°29	15°29	22°46	15°29	15°29	15°43	15°43	15°43	22°52	15°43	15°43	15°57	15°57	15°57	22°59	15°57	15°57
68N	15°29	15°29	15°29	9°12	15°29	15°29	15°43	15°43	15°43	9°18	15°43	15°43	15°57	15°57	15°57	9°18	15°57	15°57
69N	15°29	15°29	15°29	0°13	15°29	15°29	15°43	15°43	15°43	0°12	15°43	15°43	15°57	15°57	15°57	0°17	15°57	15°57
70N	15°29	15°29	15°29	22°17	15°29	15°29	15°43	15°43	15°43	22°00	15°43	15°43	15°57	15°57	15°57	21°42	15°57	15°57
71N	15°29	15°29	15°29	14°55	15°29	15°29	15°43	15°43	15°43	14°35	15°43	15°43	15°57	15°57	15°57	14°14	15°57	15°57
72N	15°29	15°29	15°29	8°30	15°29	15°29	15°43	15°43	15°43	8°09	15°43	15°43	15°57	15°57	15°57	7°48	15°57	15°57
73N	15°29	15°29	15°29	2°59	15°29	15°29	15°43	15°43	15°43	2°39	15°43	15°43	15°57	15°57	15°57	2°18	15°57	15°57
74N	15°29	15°29	15°29	28°17	15°29	15°29	15°43	15°43	15°43	27°58	15°43	15°43	15°57	15°57	15°57	27°39	15°57	15°57
75N	15°29	15°29	15°29	24°17	15°29	15°29	15°43	15°43	15°43	23°59	15°43	15°43	15°57	15°57	15°57	23°41	15°57	15°57
76N	15°29	15°29	15°29	20°51	15°29	15°29	15°43	15°43	15°43	20°35	15°43	15°43	15°57	15°57	15°57	20°19	15°57	15°57
77N	15°29	15°29	15°29	17°54	15°29	15°29	15°43	15°43	15°43	17°40	15°43	15°43	15°57	15°57	15°57	17°25	15°57	15°57
78N	15°29	15°29	15°29	15°21	15°29	15°29	15°43	15°43	15°43	15°08	15°43	15°43	15°57	15°57	15°57	14°56	15°57	15°57
79N	15°29	15°29	15°29	13°08	15°29	15°29	15°43	15°43	15°43	12°56	15°43	15°43	15°57	15°57	15°57	12°45	15°57	15°57
80N	15°29	15°29	15°29	11°11	15°29	15°29	15°43	15°43	15°43	11°01	15°43	15°43	15°57	15°57	15°57	10°51	15°57	15°57
81N	15°29	15°29	15°29	9°27	15°29	15°29	15°43	15°43	15°43	9°19	15°43	15°43	15°57	15°57	15°57	9°11	15°57	15°57
82N	15°29	15°29	15°29	7°56	15°29	15°29	15°43	15°43	15°43	7°49	15°43	15°43	15°57	15°57	15°57	7°42	15°57	15°57
83N	15°29	15°29	15°29	6°34	15°29	15°29	15°43	15°43	15°43	6°28	15°43	15°43	15°57	15°57	15°57	6°22	15°57	15°57
84N	15°29	15°29	15°29	5°20	15°29	15°29	15°43	15°43	15°43	5°15	15°43	15°43	15°57	15°57	15°57	5°11	15°57	15°57
85N	15°29	15°29	15°29	4°14	15°29	15°29	15°43	15°43	15°43	4°10	15°43	15°43	15°57	15°57	15°57	4°06	15°57	15°57
86N	15°29	15°29	15°29	3°13	15°29	15°29	15°43	15°43	15°43	3°11	15°43	15°43	15°57	15°57	15°57	3°08	15°57	15°57
87N	15°29	15°29	15°29	2°19	15°29	15°29	15°43	15°43	15°43	2°16	15°43	15°43	15°57	15°57	15°57	2°14	15°57	15°57
88N	15°29	15°29	15°29	1°28	15°29	15°29	15°43	15°43	15°43	1°27	15°43	15°43	15°57	15°57	15°57	1°26	15°57	15°57
89N	15°29	15°29	15°29	0°42	15°29	15°29	15°43	15°43	15°43	0°41	15°43	15°43	15°57	15°57	15°57	0°41	15°57	15°57
90N	15°29	15°29	15°29	0°00	15°29	15°29	15°43	15°43	15°43	0°00	15°43	15°43	15°57	15°57	15°57	0°00	15°57	15°57

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h00m ARMC: 255°00' MC: 16♂11'18						Sid.Time: 17h01m ARMC: 255°15' MC: 16♂25'13						Sid.Time: 17h02m ARMC: 255°30' MC: 16♂39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16♂11	16♂11	16♂11	13♂43	16♀11	16♂11	16♂25	16♂25	16♂25	13♂59	16♀25	16♂25	16♂39	16♂39	16♂39	14♂15	16♀39	16♂39
1N	16♂11	16♂11	16♂11	13♂35	16♀11	16♂11	16♂25	16♂25	16♂25	13♂52	16♀25	16♂25	16♂39	16♂39	16♂39	14♂08	16♀39	16♂39
2N	16♂11	16♂11	16♂11	13♂28	16♀11	16♂11	16♂25	16♂25	16♂25	13♂44	16♀25	16♂25	16♂39	16♂39	16♂39	14♂01	16♀39	16♂39
3N	16♂11	16♂11	16♂11	13♂20	16♀11	16♂11	16♂25	16♂25	16♂25	13♂37	16♀25	16♂25	16♂39	16♂39	16♂39	13♂53	16♀39	16♂39
4N	16♂11	16♂11	16♂11	13♂13	16♀11	16♂11	16♂25	16♂25	16♂25	13♂29	16♀25	16♂25	16♂39	16♂39	16♂39	13♂46	16♀39	16♂39
5N	16♂11	16♂11	16♂11	13♂05	16♀11	16♂11	16♂25	16♂25	16♂25	13♂22	16♀25	16♂25	16♂39	16♂39	16♂39	13♂38	16♀39	16♂39
6N	16♂11	16♂11	16♂11	12♂57	16♀11	16♂11	16♂25	16♂25	16♂25	13♂14	16♀25	16♂25	16♂39	16♂39	16♂39	13♂31	16♀39	16♂39
7N	16♂11	16♂11	16♂11	12♂49	16♀11	16♂11	16♂25	16♂25	16♂25	13♂06	16♀25	16♂25	16♂39	16♂39	16♂39	13♂23	16♀39	16♂39
8N	16♂11	16♂11	16♂11	12♂41	16♀11	16♂11	16♂25	16♂25	16♂25	12♂58	16♀25	16♂25	16♂39	16♂39	16♂39	13♂15	16♀39	16♂39
9N	16♂11	16♂11	16♂11	12♂32	16♀11	16♂11	16♂25	16♂25	16♂25	12♂50	16♀25	16♂25	16♂39	16♂39	16♂39	13♂07	16♀39	16♂39
10N	16♂11	16♂11	16♂11	12♂24	16♀11	16♂11	16♂25	16♂25	16♂25	12♂41	16♀25	16♂25	16♂39	16♂39	16♂39	12♂59	16♀39	16♂39
11N	16♂11	16♂11	16♂11	12♂15	16♀11	16♂11	16♂25	16♂25	16♂25	12♂32	16♀25	16♂25	16♂39	16♂39	16♂39	12♂50	16♀39	16♂39
12N	16♂11	16♂11	16♂11	12♂06	16♀11	16♂11	16♂25	16♂25	16♂25	12♂24	16♀25	16♂25	16♂39	16♂39	16♂39	12♂41	16♀39	16♂39
13N	16♂11	16♂11	16♂11	11♂57	16♀11	16♂11	16♂25	16♂25	16♂25	12♂15	16♀25	16♂25	16♂39	16♂39	16♂39	12♂32	16♀39	16♂39
14N	16♂11	16♂11	16♂11	11♂47	16♀11	16♂11	16♂25	16♂25	16♂25	12♂05	16♀25	16♂25	16♂39	16♂39	16♂39	12♂23	16♀39	16♂39
15N	16♂11	16♂11	16♂11	11♂38	16♀11	16♂11	16♂25	16♂25	16♂25	11♂56	16♀25	16♂25	16♂39	16♂39	16♂39	12♂14	16♀39	16♂39
16N	16♂11	16♂11	16♂11	11♂28	16♀11	16♂11	16♂25	16♂25	16♂25	11♂46	16♀25	16♂25	16♂39	16♂39	16♂39	12♂04	16♀39	16♂39
17N	16♂11	16♂11	16♂11	11♂17	16♀11	16♂11	16♂25	16♂25	16♂25	11♂36	16♀25	16♂25	16♂39	16♂39	16♂39	11♂54	16♀39	16♂39
18N	16♂11	16♂11	16♂11	11♂07	16♀11	16♂11	16♂25	16♂25	16♂25	11♂26	16♀25	16♂25	16♂39	16♂39	16♂39	11♂44	16♀39	16♂39
19N	16♂11	16♂11	16♂11	10♂56	16♀11	16♂11	16♂25	16♂25	16♂25	11♂15	16♀25	16♂25	16♂39	16♂39	16♂39	11♂34	16♀39	16♂39
20N	16♂11	16♂11	16♂11	10♂45	16♀11	16♂11	16♂25	16♂25	16♂25	11♂04	16♀25	16♂25	16♂39	16♂39	16♂39	11♂23	16♀39	16♂39
21N	16♂11	16♂11	16♂11	10♂33	16♀11	16♂11	16♂25	16♂25	16♂25	10♂53	16♀25	16♂25	16♂39	16♂39	16♂39	11♂12	16♀39	16♂39
22N	16♂11	16♂11	16♂11	10♂22	16♀11	16♂11	16♂25	16♂25	16♂25	10♂41	16♀25	16♂25	16♂39	16♂39	16♂39	11♂00	16♀39	16♂39
23N	16♂11	16♂11	16♂11	10♂09	16♀11	16♂11	16♂25	16♂25	16♂25	10♂29	16♀25	16♂25	16♂39	16♂39	16♂39	10♂48	16♀39	16♂39
24N	16♂11	16♂11	16♂11	9♂56	16♀11	16♂11	16♂25	16♂25	16♂25	10♂16	16♀25	16♂25	16♂39	16♂39	16♂39	10♂36	16♀39	16♂39
25N	16♂11	16♂11	16♂11	9♂43	16♀11	16♂11	16♂25	16♂25	16♂25	10♂03	16♀25	16♂25	16♂39	16♂39	16♂39	10♂23	16♀39	16♂39
26N	16♂11	16♂11	16♂11	9♂29	16♀11	16♂11	16♂25	16♂25	16♂25	9♂50	16♀25	16♂25	16♂39	16♂39	16♂39	10♂10	16♀39	16♂39
27N	16♂11	16♂11	16♂11	9♂15	16♀11	16♂11	16♂25	16♂25	16♂25	9♂35	16♀25	16♂25	16♂39	16♂39	16♂39	9♂56	16♀39	16♂39
28N	16♂11	16♂11	16♂11	9♂00	16♀11	16♂11	16♂25	16♂25	16♂25	9♂21	16♀25	16♂25	16♂39	16♂39	16♂39	9♂41	16♀39	16♂39
29N	16♂11	16♂11	16♂11	8♂45	16♀11	16♂11	16♂25	16♂25	16♂25	9♂06	16♀25	16♂25	16♂39	16♂39	16♂39	9♂26	16♀39	16♂39
30N	16♂11	16♂11	16♂11	8♂29	16♀11	16♂11	16♂25	16♂25	16♂25	8♂50	16♀25	16♂25	16♂39	16♂39	16♂39	9♂11	16♀39	16♂39
31N	16♂11	16♂11	16♂11	8♂12	16♀11	16♂11	16♂25	16♂25	16♂25	8♂33	16♀25	16♂25	16♂39	16♂39	16♂39	8♂54	16♀39	16♂39
32N	16♂11	16♂11	16♂11	7♂54	16♀11	16♂11	16♂25	16♂25	16♂25	8♂15	16♀25	16♂25	16♂39	16♂39	16♂39	8♂37	16♀39	16♂39
33N	16♂11	16♂11	16♂11	7♂35	16♀11	16♂11	16♂25	16♂25	16♂25	7♂57	16♀25	16♂25	16♂39	16♂39	16♂39	8♂19	16♀39	16♂39
34N	16♂11	16♂11	16♂11	7♂16	16♀11	16♂11	16♂25	16♂25	16♂25	7♂38	16♀25	16♂25	16♂39	16♂39	16♂39	8♂00	16♀39	16♂39
35N	16♂11	16♂11	16♂11	6♂55	16♀11	16♂11	16♂25	16♂25	16♂25	7♂18	16♀25	16♂25	16♂39	16♂39	16♂39	7♂40	16♀39	16♂39
36N	16♂11	16♂11	16♂11	6♂34	16♀11	16♂11	16♂25	16♂25	16♂25	6♂56	16♀25	16♂25	16♂39	16♂39	16♂39	7♂19	16♀39	16♂39
37N	16♂11	16♂11	16♂11	6♂11	16♀11	16♂11	16♂25	16♂25	16♂25	6♂34	16♀25	16♂25	16♂39	16♂39	16♂39	6♂57	16♀39	16♂39
38N	16♂11	16♂11	16♂11	5♂46	16♀11	16♂11	16♂25	16♂25	16♂25	6♂10	16♀25	16♂25	16♂39	16♂39	16♂39	6♂33	16♀39	16♂39
39N	16♂11	16♂11	16♂11	5♂21	16♀11	16♂11	16♂25	16♂25	16♂25	5♂44	16♀25	16♂25	16♂39	16♂39	16♂39	6♂08	16♀39	16♂39
40N	16♂11	16♂11	16♂11	4♂53	16♀11	16♂11	16♂25	16♂25	16♂25	5♂17	16♀25	16♂25	16♂39	16♂39	16♂39	5♂41	16♀39	16♂39
41N	16♂11	16♂11	16♂11	4♂24	16♀11	16♂11	16♂25	16♂25	16♂25	4♂49	16♀25	16♂25	16♂39	16♂39	16♂39	5♂13	16♀39	16♂39
42N	16♂11	16♂11	16♂11	3♂53	16♀11	16♂11	16♂25	16♂25	16♂25	4♂18	16♀25	16♂25	16♂39	16♂39	16♂39	4♂43	16♀39	16♂39
43N	16♂11	16♂11	16♂11	3♂19	16♀11	16♂11	16♂25	16♂25	16♂25	3♂45	16♀25	16♂25	16♂39	16♂39	16♂39	4♂10	16♀39	16♂39
44N	16♂11	16♂11	16♂11	2♂43	16♀11	16♂11	16♂25	16♂25	16♂25	3♂09	16♀25	16♂25	16♂39	16♂39	16♂39	3♂35	16♀39	16♂39
45N	16♂11	16♂11	16♂11	2♂04	16♀11	16♂11	16♂25	16♂25	16♂25	2♂31	16♀25	16♂25	16♂39	16♂39	16♂39	2♂57	16♀39	16♂39
46N	16♂11	16♂11	16♂11	1♂22	16♀11	16♂11	16♂25	16♂25	16♂25	1♂49	16♀25	16♂25	16♂39	16♂39	16♂39	2♂16	16♀39	16♂39
47N	16♂11	16♂11	16♂11	0♂37	16♀11	16♂11	16♂25	16♂25	16♂25	1♂04	16♀25	16♂25	16♂39	16♂39	16♂39	1♂31	16♀39	16♂39
48N	16♂11	16♂11	16♂11	29♂47	16♀11	16♂11	16♂25	16♂25	16♂25	0♂15	16♀25	16♂25	16♂39	16♂39	16♂39	0♂43	16♀39	16♂39
49N	16♂11	16♂11	16♂11	28♂52	16♀11	16♂11	16♂25	16♂25	16♂25	29♂21	16♀25	16♂25	16♂39	16♂39	16♂39	29♂49	16♀39	16♂39
50N	16♂11	16♂11	16♂11	27♂52	16♀11	16♂11	16♂25	16♂25	16♂25	28♂21	16♀25	16♂25	16♂39	16♂39	16♂39	28♂50	16♀39	16♂39
51N	16♂11	16♂11	16♂11	26♂45	16♀11	16♂11	16♂25	16♂25	16♂25	27♂15	16♀25	16♂25	16♂39	16♂39	16♂39	27♂45	16♀39	16♂39
52N	16♂11	16♂11	16♂11	25♂32	16♀11	16♂11	16♂25	16♂25	16♂25	26♂02	16♀25	16♂25	16♂39	16♂39	16♂39	26♂33	16♀39	16♂39
53N	16♂11	16♂11	16♂11	24♂09	16♀11	16♂11	16♂25	16♂25	16♂25	24♂41	16♀25	16♂25	16♂39	16♂39	16♂39	25♂12	16♀39	16♂39
54N	16♂11	16♂11	16♂11	22♂37	16♀11	16♂11	16♂25	16♂25	16♂25	23♂09	16♀25	16♂25	16♂39	16♂39	16♂39	23♂41	16♀39	16♂39
55N	16♂11	16♂11	16♂11	20♂52	16♀11	16♂11	16♂25	16♂25	16♂25	21♂25	16♀25	16♂25	16♂39	16♂39	16♂39	21♂58	16♀39	16♂39
56N	16♂11	16♂11	16♂11	18♂52	16♀11	16♂11	16♂25	16♂25	16♂25	19♂26	16♀25	16♂25	16♂39	16♂39	16♂39	20♂00	16♀39	16♂39
57N	16♂11	16♂11	16♂11	16♂36	16♀11	16♂11	16♂25	16♂25	16♂25	17♂10	16♀25	16♂25	16♂39	16♂39	16♂39	17♂45	16♀39	16♂39
58N	16♂11	16♂11	16♂11	13♂57	16♀11	16♂11	16♂25	16♂25	16♂25	14♂33	16♀25	16♂25	16♂39	16♂39	16♂39	15♂		

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h00m ARMC: 255°00' MC: 16♂11'18						Sid.Time: 17h01m ARMC: 255°15' MC: 16♂25'13						Sid.Time: 17h02m ARMC: 255°30' MC: 16♂39'07					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16♂11	16♂11	16♂11	23♂06	16♀11	16♂11	16♂25	16♂25	16♂25	23♂13	16♀25	16♂25	16♂39	16♂39	16♂39	23♂20	16♀39	16♂39
68N	16♂11	16♂11	16♂11	9♂12	16♀11	16♂11	16♂25	16♂25	16♂25	9♂05	16♀25	16♂25	16♂39	16♂39	16♂39	8♂58	16♀39	16♂39
69N	16♂11	16♂11	16♂11	29♂54	16♀11	16♂11	16♂25	16♂25	16♂25	29♂39	16♀25	16♂25	16♂39	16♂39	16♂39	29♂24	16♀39	16♂39
70N	16♂11	16♂11	16♂11	21♂23	16♀11	16♂11	16♂25	16♂25	16♂25	21♂04	16♀25	16♂25	16♂39	16♂39	16♂39	20♂44	16♀39	16♂39
71N	16♂11	16♂11	16♂11	13♂53	16♀11	16♂11	16♂25	16♂25	16♂25	13♂32	16♀25	16♂25	16♂39	16♂39	16♂39	13♂09	16♀39	16♂39
72N	16♂11	16♂11	16♂11	7♂26	16♀11	16♂11	16♂25	16♂25	16♂25	7♂04	16♀25	16♂25	16♂39	16♂39	16♂39	6♂41	16♀39	16♂39
73N	16♂11	16♂11	16♂11	1♂57	16♀11	16♂11	16♂25	16♂25	16♂25	1♂36	16♀25	16♂25	16♂39	16♂39	16♂39	1♂14	16♀39	16♂39
74N	16♂11	16♂11	16♂11	27♀19	16♀11	16♂11	16♂25	16♂25	16♂25	26♀59	16♀25	16♂25	16♂39	16♂39	16♂39	26♀38	16♀39	16♂39
75N	16♂11	16♂11	16♂11	23♀23	16♀11	16♂11	16♂25	16♂25	16♂25	23♀05	16♀25	16♂25	16♂39	16♂39	16♂39	22♀46	16♀39	16♂39
76N	16♂11	16♂11	16♂11	20♀03	16♀11	16♂11	16♂25	16♂25	16♂25	19♀46	16♀25	16♂25	16♂39	16♂39	16♂39	19♀29	16♀39	16♂39
77N	16♂11	16♂11	16♂11	17♀11	16♀11	16♂11	16♂25	16♂25	16♂25	16♀56	16♀25	16♂25	16♂39	16♂39	16♂39	16♀41	16♀39	16♂39
78N	16♂11	16♂11	16♂11	14♀43	16♀11	16♂11	16♂25	16♂25	16♂25	14♀30	16♀25	16♂25	16♂39	16♂39	16♂39	14♀17	16♀39	16♂39
79N	16♂11	16♂11	16♂11	12♀34	16♀11	16♂11	16♂25	16♂25	16♂25	12♀23	16♀25	16♂25	16♂39	16♂39	16♂39	12♀11	16♀39	16♂39
80N	16♂11	16♂11	16♂11	10♀42	16♀11	16♂11	16♂25	16♂25	16♂25	10♀32	16♀25	16♂25	16♂39	16♂39	16♂39	10♀22	16♀39	16♂39
81N	16♂11	16♂11	16♂11	9♀02	16♀11	16♂11	16♂25	16♂25	16♂25	8♀54	16♀25	16♂25	16♂39	16♂39	16♂39	8♀46	16♀39	16♂39
82N	16♂11	16♂11	16♂11	7♀34	16♀11	16♂11	16♂25	16♂25	16♂25	7♀27	16♀25	16♂25	16♂39	16♂39	16♂39	7♀20	16♀39	16♂39
83N	16♂11	16♂11	16♂11	6♀16	16♀11	16♂11	16♂25	16♂25	16♂25	6♀10	16♀25	16♂25	16♂39	16♂39	16♂39	6♀04	16♀39	16♂39
84N	16♂11	16♂11	16♂11	5♀06	16♀11	16♂11	16♂25	16♂25	16♂25	5♀01	16♀25	16♂25	16♂39	16♂39	16♂39	4♀56	16♀39	16♂39
85N	16♂11	16♂11	16♂11	4♀02	16♀11	16♂11	16♂25	16♂25	16♂25	3♀58	16♀25	16♂25	16♂39	16♂39	16♂39	3♀54	16♀39	16♂39
86N	16♂11	16♂11	16♂11	3♀05	16♀11	16♂11	16♂25	16♂25	16♂25	3♀02	16♀25	16♂25	16♂39	16♂39	16♂39	2♀59	16♀39	16♂39
87N	16♂11	16♂11	16♂11	2♀12	16♀11	16♂11	16♂25	16♂25	16♂25	2♀10	16♀25	16♂25	16♂39	16♂39	16♂39	2♀08	16♀39	16♂39
88N	16♂11	16♂11	16♂11	1♀24	16♀11	16♂11	16♂25	16♂25	16♂25	1♀23	16♀25	16♂25	16♂39	16♂39	16♂39	1♀21	16♀39	16♂39
89N	16♂11	16♂11	16♂11	0♀40	16♀11	16♂11	16♂25	16♂25	16♂25	0♀39	16♀25	16♂25	16♂39	16♂39	16♂39	0♀39	16♀39	16♂39
90N	16♂11	16♂11	16♂11	0♀00	16♀11	16♂11	16♂25	16♂25	16♂25	0♀00	16♀25	16♂25	16♂39	16♂39	16♂39	0♀00	16♀39	16♂39

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h03m ARMC: 255°45' MC: 17♂53'01						Sid.Time: 17h04m ARMC: 256°00' MC: 17♂06'54						Sid.Time: 17h05m ARMC: 256°15' MC: 17♂20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16♂53	16♂53	16♂53	14♂31	16♀53	16♂53	17♂06	17♂06	17♂06	14♂47	17♀06	17♂06	17♂20	17♂20	17♂20	15♂03	17♀20	17♂20
1N	16♂53	16♂53	16♂53	14♂24	16♀53	16♂53	17♂06	17♂06	17♂06	14♂40	17♀06	17♂06	17♂20	17♂20	17♂20	14♂57	17♀20	17♂20
2N	16♂53	16♂53	16♂53	14♂17	16♀53	16♂53	17♂06	17♂06	17♂06	14♂34	17♀06	17♂06	17♂20	17♂20	17♂20	14♂50	17♀20	17♂20
3N	16♂53	16♂53	16♂53	14♂10	16♀53	16♂53	17♂06	17♂06	17♂06	14♂26	17♀06	17♂06	17♂20	17♂20	17♂20	14♂43	17♀20	17♂20
4N	16♂53	16♂53	16♂53	14♂03	16♀53	16♂53	17♂06	17♂06	17♂06	14♂19	17♀06	17♂06	17♂20	17♂20	17♂20	14♂36	17♀20	17♂20
5N	16♂53	16♂53	16♂53	13♂55	16♀53	16♂53	17♂06	17♂06	17♂06	14♂12	17♀06	17♂06	17♂20	17♂20	17♂20	14♂29	17♀20	17♂20
6N	16♂53	16♂53	16♂53	13♂48	16♀53	16♂53	17♂06	17♂06	17♂06	14♂05	17♀06	17♂06	17♂20	17♂20	17♂20	14♂22	17♀20	17♂20
7N	16♂53	16♂53	16♂53	13♂40	16♀53	16♂53	17♂06	17♂06	17♂06	13♂57	17♀06	17♂06	17♂20	17♂20	17♂20	14♂14	17♀20	17♂20
8N	16♂53	16♂53	16♂53	13♂32	16♀53	16♂53	17♂06	17♂06	17♂06	13♂49	17♀06	17♂06	17♂20	17♂20	17♂20	14♂06	17♀20	17♂20
9N	16♂53	16♂53	16♂53	13♂24	16♀53	16♂53	17♂06	17♂06	17♂06	13♂41	17♀06	17♂06	17♂20	17♂20	17♂20	13♂59	17♀20	17♂20
10N	16♂53	16♂53	16♂53	13♂16	16♀53	16♂53	17♂06	17♂06	17♂06	13♂33	17♀06	17♂06	17♂20	17♂20	17♂20	13♂51	17♀20	17♂20
11N	16♂53	16♂53	16♂53	13♂08	16♀53	16♂53	17♂06	17♂06	17♂06	13♂25	17♀06	17♂06	17♂20	17♂20	17♂20	13♂43	17♀20	17♂20
12N	16♂53	16♂53	16♂53	12♂59	16♀53	16♂53	17♂06	17♂06	17♂06	13♂17	17♀06	17♂06	17♂20	17♂20	17♂20	13♂34	17♀20	17♂20
13N	16♂53	16♂53	16♂53	12♂50	16♀53	16♂53	17♂06	17♂06	17♂06	13♂08	17♀06	17♂06	17♂20	17♂20	17♂20	13♂26	17♀20	17♂20
14N	16♂53	16♂53	16♂53	12♂41	16♀53	16♂53	17♂06	17♂06	17♂06	12♂59	17♀06	17♂06	17♂20	17♂20	17♂20	13♂17	17♀20	17♂20
15N	16♂53	16♂53	16♂53	12♂32	16♀53	16♂53	17♂06	17♂06	17♂06	12♂50	17♀06	17♂06	17♂20	17♂20	17♂20	13♂08	17♀20	17♂20
16N	16♂53	16♂53	16♂53	12♂23	16♀53	16♂53	17♂06	17♂06	17♂06	12♂41	17♀06	17♂06	17♂20	17♂20	17♂20	12♂59	17♀20	17♂20
17N	16♂53	16♂53	16♂53	12♂13	16♀53	16♂53	17♂06	17♂06	17♂06	12♂31	17♀06	17♂06	17♂20	17♂20	17♂20	12♂50	17♀20	17♂20
18N	16♂53	16♂53	16♂53	12♂03	16♀53	16♂53	17♂06	17♂06	17♂06	12♂21	17♀06	17♂06	17♂20	17♂20	17♂20	12♂40	17♀20	17♂20
19N	16♂53	16♂53	16♂53	11♂52	16♀53	16♂53	17♂06	17♂06	17♂06	12♂11	17♀06	17♂06	17♂20	17♂20	17♂20	12♂30	17♀20	17♂20
20N	16♂53	16♂53	16♂53	11♂42	16♀53	16♂53	17♂06	17♂06	17♂06	12♂01	17♀06	17♂06	17♂20	17♂20	17♂20	12♂20	17♀20	17♂20
21N	16♂53	16♂53	16♂53	11♂31	16♀53	16♂53	17♂06	17♂06	17♂06	11♂50	17♀06	17♂06	17♂20	17♂20	17♂20	12♂09	17♀20	17♂20
22N	16♂53	16♂53	16♂53	11♂19	16♀53	16♂53	17♂06	17♂06	17♂06	11♂39	17♀06	17♂06	17♂20	17♂20	17♂20	11♂58	17♀20	17♂20
23N	16♂53	16♂53	16♂53	11♂08	16♀53	16♂53	17♂06	17♂06	17♂06	11♂27	17♀06	17♂06	17♂20	17♂20	17♂20	11♂47	17♀20	17♂20
24N	16♂53	16♂53	16♂53	10♂55	16♀53	16♂53	17♂06	17♂06	17♂06	11♂15	17♀06	17♂06	17♂20	17♂20	17♂20	11♂35	17♀20	17♂20
25N	16♂53	16♂53	16♂53	10♂43	16♀53	16♂53	17♂06	17♂06	17♂06	11♂03	17♀06	17♂06	17♂20	17♂20	17♂20	11♂23	17♀20	17♂20
26N	16♂53	16♂53	16♂53	10♂30	16♀53	16♂53	17♂06	17♂06	17♂06	10♂50	17♀06	17♂06	17♂20	17♂20	17♂20	11♂10	17♀20	17♂20
27N	16♂53	16♂53	16♂53	10♂16	16♀53	16♂53	17♂06	17♂06	17♂06	10♂36	17♀06	17♂06	17♂20	17♂20	17♂20	10♂57	17♀20	17♂20
28N	16♂53	16♂53	16♂53	10♂02	16♀53	16♂53	17♂06	17♂06	17♂06	10♂22	17♀06	17♂06	17♂20	17♂20	17♂20	10♂43	17♀20	17♂20
29N	16♂53	16♂53	16♂53	9♂47	16♀53	16♂53	17♂06	17♂06	17♂06	10♂08	17♀06	17♂06	17♂20	17♂20	17♂20	10♂29	17♀20	17♂20
30N	16♂53	16♂53	16♂53	9♂32	16♀53	16♂53	17♂06	17♂06	17♂06	9♂53	17♀06	17♂06	17♂20	17♂20	17♂20	10♂14	17♀20	17♂20
31N	16♂53	16♂53	16♂53	9♂15	16♀53	16♂53	17♂06	17♂06	17♂06	9♂37	17♀06	17♂06	17♂20	17♂20	17♂20	9♂58	17♀20	17♂20
32N	16♂53	16♂53	16♂53	8♂59	16♀53	16♂53	17♂06	17♂06	17♂06	9♂20	17♀06	17♂06	17♂20	17♂20	17♂20	9♂42	17♀20	17♂20
33N	16♂53	16♂53	16♂53	8♂41	16♀53	16♂53	17♂06	17♂06	17♂06	9♂03	17♀06	17♂06	17♂20	17♂20	17♂20	9♂24	17♀20	17♂20
34N	16♂53	16♂53	16♂53	8♂22	16♀53	16♂53	17♂06	17♂06	17♂06	8♂44	17♀06	17♂06	17♂20	17♂20	17♂20	9♂06	17♀20	17♂20
35N	16♂53	16♂53	16♂53	8♂02	16♀53	16♂53	17♂06	17♂06	17♂06	8♂25	17♀06	17♂06	17♂20	17♂20	17♂20	8♂47	17♀20	17♂20
36N	16♂53	16♂53	16♂53	7♂42	16♀53	16♂53	17♂06	17♂06	17♂06	8♂04	17♀06	17♂06	17♂20	17♂20	17♂20	8♂27	17♀20	17♂20
37N	16♂53	16♂53	16♂53	7♂20	16♀53	16♂53	17♂06	17♂06	17♂06	7♂43	17♀06	17♂06	17♂20	17♂20	17♂20	8♂06	17♀20	17♂20
38N	16♂53	16♂53	16♂53	6♂56	16♀53	16♂53	17♂06	17♂06	17♂06	7♂20	17♀06	17♂06	17♂20	17♂20	17♂20	7♂43	17♀20	17♂20
39N	16♂53	16♂53	16♂53	6♂32	16♀53	16♂53	17♂06	17♂06	17♂06	6♂56	17♀06	17♂06	17♂20	17♂20	17♂20	7♂19	17♀20	17♂20
40N	16♂53	16♂53	16♂53	6♂06	16♀53	16♂53	17♂06	17♂06	17♂06	6♂30	17♀06	17♂06	17♂20	17♂20	17♂20	6♂54	17♀20	17♂20
41N	16♂53	16♂53	16♂53	5♂37	16♀53	16♂53	17♂06	17♂06	17♂06	6♂02	17♀06	17♂06	17♂20	17♂20	17♂20	6♂27	17♀20	17♂20
42N	16♂53	16♂53	16♂53	5♂07	16♀53	16♂53	17♂06	17♂06	17♂06	5♂32	17♀06	17♂06	17♂20	17♂20	17♂20	5♂58	17♀20	17♂20
43N	16♂53	16♂53	16♂53	4♂35	16♀53	16♂53	17♂06	17♂06	17♂06	5♂01	17♀06	17♂06	17♂20	17♂20	17♂20	5♂26	17♀20	17♂20
44N	16♂53	16♂53	16♂53	4♂01	16♀53	16♂53	17♂06	17♂06	17♂06	4♂27	17♀06	17♂06	17♂20	17♂20	17♂20	4♂53	17♀20	17♂20
45N	16♂53	16♂53	16♂53	3♂23	16♀53	16♂53	17♂06	17♂06	17♂06	3♂50	17♀06	17♂06	17♂20	17♂20	17♂20	4♂16	17♀20	17♂20
46N	16♂53	16♂53	16♂53	2♂43	16♀53	16♂53	17♂06	17♂06	17♂06	3♂10	17♀06	17♂06	17♂20	17♂20	17♂20	3♂37	17♀20	17♂20
47N	16♂53	16♂53	16♂53	1♂59	16♀53	16♂53	17♂06	17♂06	17♂06	2♂26	17♀06	17♂06	17♂20	17♂20	17♂20	2♂54	17♀20	17♂20
48N	16♂53	16♂53	16♂53	1♂11	16♀53	16♂53	17♂06	17♂06	17♂06	1♂39	17♀06	17♂06	17♂20	17♂20	17♂20	2♂07	17♀20	17♂20
49N	16♂53	16♂53	16♂53	0♂18	16♀53	16♂53	17♂06	17♂06	17♂06	0♂47	17♀06	17♂06	17♂20	17♂20	17♂20	1♂16	17♀20	17♂20
50N	16♂53	16♂53	16♂53	29♂20	16♀53	16♂53	17♂06	17♂06	17♂06	29♂49	17♀06	17♂06	17♂20	17♂20	17♂20	0♂19	17♀20	17♂20
51N	16♂53	16♂53	16♂53	28♂16	16♀53	16♂53	17♂06	17♂06	17♂06	28♂35	17♀06	17♂06	17♂20	17♂20	17♂20	29♂16	17♀20	17♂20
52N	16♂53	16♂53	16♂53	27♂04	16♀53	16♂53	17♂06	17♂06	17♂06	27♂46	17♀06	17♂06	17♂20	17♂20	17♂20	28♂06	17♀20	17♂20
53N	16♂53	16♂53	16♂53	25♂44	16♀53	16♂53	17♂06	17♂06	17♂06	26♂15	17♀06	17♂06	17♂20	17♂20	17♂20	26♂48	17♀20	17♂20
54N	16♂53	16♂53	16♂53	24♂14	16♀53	16♂53	17♂06	17♂06	17♂06	24♂47	17♀06	17♂06	17♂20	17♂20	17♂20	25♂20	17♀20	17♂20
55N	16♂53	16♂53	16♂53	22♂31	16♀53	16♂53	17♂06	17♂06	17♂06	23♂05	17♀06	17♂06	17♂20	17♂20	17♂20	23♂39	17♀20	17♂20
56N	16♂53	16♂53	16♂53	20♂35	16♀53	16♂53	17♂06	17♂06	17♂06	21♂09	17♀06	17♂06	17♂20	17♂20	17♂20	21♂44	17♀20	17♂20
57N	16♂53	16♂53	16♂53	18♂20	16♀53	16♂53	17♂06	17♂06	17♂06	18♂56	17♀06	17♂06	17♂20	17♂20	17♂20	19♂32	17♀20	17♂20
58N	16♂53	16♂53	16♂53	15♂44	16♀53	16♂53	17♂06	17♂06	17♂06	16♂21	17♀06	17♂06	17♂20	17♂20	17♂20</			

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h03m ARMC: 255°45' MC: 16°53'01						Sid.Time: 17h04m ARMC: 256°00' MC: 17°06'54						Sid.Time: 17h05m ARMC: 256°15' MC: 17°20'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°53	16°53	16°53	23°27	16°53	16°53	17°06	17°06	17°06	23°34	17°06	17°06	17°20	17°20	17°20	23°41	17°20	17°20
68N	16°53	16°53	16°53	8°15	16°53	16°53	17°06	17°06	17°06	8°42	17°06	17°06	17°20	17°20	17°20	8°33	17°20	17°20
69N	16°53	16°53	16°53	29°09	16°53	16°53	17°06	17°06	17°06	28°53	17°06	17°06	17°20	17°20	17°20	28°36	17°20	17°20
70N	16°53	16°53	16°53	20°24	16°53	16°53	17°06	17°06	17°06	20°02	17°06	17°06	17°20	17°20	17°20	19°40	17°20	17°20
71N	16°53	16°53	16°53	12°47	16°53	16°53	17°06	17°06	17°06	12°23	17°06	17°06	17°20	17°20	17°20	11°59	17°20	17°20
72N	16°53	16°53	16°53	6°18	16°53	16°53	17°06	17°06	17°06	5°54	17°06	17°06	17°20	17°20	17°20	5°30	17°20	17°20
73N	16°53	16°53	16°53	0°52	16°53	16°53	17°06	17°06	17°06	0°29	17°06	17°06	17°20	17°20	17°20	0°06	17°20	17°20
74N	16°53	16°53	16°53	26°18	16°53	16°53	17°06	17°06	17°06	25°57	17°06	17°06	17°20	17°20	17°20	25°36	17°20	17°20
75N	16°53	16°53	16°53	22°27	16°53	16°53	17°06	17°06	17°06	22°09	17°06	17°06	17°20	17°20	17°20	21°49	17°20	17°20
76N	16°53	16°53	16°53	19°13	16°53	16°53	17°06	17°06	17°06	18°56	17°06	17°06	17°20	17°20	17°20	18°39	17°20	17°20
77N	16°53	16°53	16°53	16°26	16°53	16°53	17°06	17°06	17°06	16°11	17°06	17°06	17°20	17°20	17°20	15°56	17°20	17°20
78N	16°53	16°53	16°53	14°04	16°53	16°53	17°06	17°06	17°06	13°51	17°06	17°06	17°20	17°20	17°20	13°37	17°20	17°20
79N	16°53	16°53	16°53	12°00	16°53	16°53	17°06	17°06	17°06	11°49	17°06	17°06	17°20	17°20	17°20	11°37	17°20	17°20
80N	16°53	16°53	16°53	10°12	16°53	16°53	17°06	17°06	17°06	10°02	17°06	17°06	17°20	17°20	17°20	9°52	17°20	17°20
81N	16°53	16°53	16°53	8°37	16°53	16°53	17°06	17°06	17°06	8°29	17°06	17°06	17°20	17°20	17°20	8°20	17°20	17°20
82N	16°53	16°53	16°53	7°13	16°53	16°53	17°06	17°06	17°06	7°06	17°06	17°06	17°20	17°20	17°20	6°59	17°20	17°20
83N	16°53	16°53	16°53	5°58	16°53	16°53	17°06	17°06	17°06	5°52	17°06	17°06	17°20	17°20	17°20	5°46	17°20	17°20
84N	16°53	16°53	16°53	4°51	16°53	16°53	17°06	17°06	17°06	4°46	17°06	17°06	17°20	17°20	17°20	4°41	17°20	17°20
85N	16°53	16°53	16°53	3°51	16°53	16°53	17°06	17°06	17°06	3°47	17°06	17°06	17°20	17°20	17°20	3°43	17°20	17°20
86N	16°53	16°53	16°53	2°56	16°53	16°53	17°06	17°06	17°06	2°53	17°06	17°06	17°20	17°20	17°20	2°50	17°20	17°20
87N	16°53	16°53	16°53	2°06	16°53	16°53	17°06	17°06	17°06	2°04	17°06	17°06	17°20	17°20	17°20	2°01	17°20	17°20
88N	16°53	16°53	16°53	1°20	16°53	16°53	17°06	17°06	17°06	1°19	17°06	17°06	17°20	17°20	17°20	1°17	17°20	17°20
89N	16°53	16°53	16°53	0°38	16°53	16°53	17°06	17°06	17°06	0°37	17°06	17°06	17°20	17°20	17°20	0°37	17°20	17°20
90N	16°53	16°53	16°53	0°00	16°53	16°53	17°06	17°06	17°06	0°00	17°06	17°06	17°20	17°20	17°20	0°00	17°20	17°20

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h06m ARMC: 256°30' MC: 17♂34'41						Sid.Time: 17h07m ARMC: 256°45' MC: 17♂48'33						Sid.Time: 17h08m ARMC: 257°00' MC: 18♂02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17♂34	17≈34	17℥34	15℥20	17℥34	17♂34	17♂48	17≈48	17℥48	15℥36	17℥48	17♂48	18♂02	18≈02	18℥02	15℥52	18℥02	18♂02
1N	17♂34	17≈34	17℥34	15℥13	17℥34	17♂34	17♂48	17≈48	17℥48	15℥29	17℥48	17♂48	18♂02	18≈02	18℥02	15℥46	18℥02	18♂02
2N	17♂34	17≈34	17℥34	15℥06	17℥34	17♂34	17♂48	17≈48	17℥48	15℥23	17℥48	17♂48	18♂02	18≈02	18℥02	15℥39	18℥02	18♂02
3N	17♂34	17≈34	17℥34	15℥00	17℥34	17♂34	17♂48	17≈48	17℥48	15℥16	17℥48	17♂48	18♂02	18≈02	18℥02	15℥33	18℥02	18♂02
4N	17♂34	17≈34	17℥34	14℥53	17℥34	17♂34	17♂48	17≈48	17℥48	15℥09	17℥48	17♂48	18♂02	18≈02	18℥02	15℥26	18℥02	18♂02
5N	17♂34	17≈34	17℥34	14℥46	17℥34	17♂34	17♂48	17≈48	17℥48	15℥02	17℥48	17♂48	18♂02	18≈02	18℥02	15℥19	18℥02	18♂02
6N	17♂34	17≈34	17℥34	14℥38	17℥34	17♂34	17♂48	17≈48	17℥48	14℥55	17℥48	17♂48	18♂02	18≈02	18℥02	15℥12	18℥02	18♂02
7N	17♂34	17≈34	17℥34	14℥31	17℥34	17♂34	17♂48	17≈48	17℥48	14℥48	17℥48	17♂48	18♂02	18≈02	18℥02	15℥05	18℥02	18♂02
8N	17♂34	17≈34	17℥34	14℥24	17℥34	17♂34	17♂48	17≈48	17℥48	14℥41	17℥48	17♂48	18♂02	18≈02	18℥02	14℥58	18℥02	18♂02
9N	17♂34	17≈34	17℥34	14℥16	17℥34	17♂34	17♂48	17≈48	17℥48	14℥33	17℥48	17♂48	18♂02	18≈02	18℥02	14℥51	18℥02	18♂02
10N	17♂34	17≈34	17℥34	14℥08	17℥34	17♂34	17♂48	17≈48	17℥48	14℥26	17℥48	17♂48	18♂02	18≈02	18℥02	14℥43	18℥02	18♂02
11N	17♂34	17≈34	17℥34	14℥00	17℥34	17♂34	17♂48	17≈48	17℥48	14℥18	17℥48	17♂48	18♂02	18≈02	18℥02	14℥35	18℥02	18♂02
12N	17♂34	17≈34	17℥34	13℥52	17℥34	17♂34	17♂48	17≈48	17℥48	14℥10	17℥48	17♂48	18♂02	18≈02	18℥02	14℥28	18℥02	18♂02
13N	17♂34	17≈34	17℥34	13℥44	17℥34	17♂34	17♂48	17≈48	17℥48	14℥02	17℥48	17♂48	18♂02	18≈02	18℥02	14℥20	18℥02	18♂02
14N	17♂34	17≈34	17℥34	13℥35	17℥34	17♂34	17♂48	17≈48	17℥48	13℥53	17℥48	17♂48	18♂02	18≈02	18℥02	14℥11	18℥02	18♂02
15N	17♂34	17≈34	17℥34	13℥26	17℥34	17♂34	17♂48	17≈48	17℥48	13℥45	17℥48	17♂48	18♂02	18≈02	18℥02	14℥03	18℥02	18♂02
16N	17♂34	17≈34	17℥34	13℥17	17℥34	17♂34	17♂48	17≈48	17℥48	13℥36	17℥48	17♂48	18♂02	18≈02	18℥02	13℥54	18℥02	18♂02
17N	17♂34	17≈34	17℥34	13℥08	17℥34	17♂34	17♂48	17≈48	17℥48	13℥27	17℥48	17♂48	18♂02	18≈02	18℥02	13℥45	18℥02	18♂02
18N	17♂34	17≈34	17℥34	12℥59	17℥34	17♂34	17♂48	17≈48	17℥48	13℥17	17℥48	17♂48	18♂02	18≈02	18℥02	13℥36	18℥02	18♂02
19N	17♂34	17≈34	17℥34	12℥49	17℥34	17♂34	17♂48	17≈48	17℥48	13℥08	17℥48	17♂48	18♂02	18≈02	18℥02	13℥27	18℥02	18♂02
20N	17♂34	17≈34	17℥34	12℥39	17℥34	17♂34	17♂48	17≈48	17℥48	12℥58	17℥48	17♂48	18♂02	18≈02	18℥02	13℥17	18℥02	18♂02
21N	17♂34	17≈34	17℥34	12℥28	17℥34	17♂34	17♂48	17≈48	17℥48	12℥47	17℥48	17♂48	18♂02	18≈02	18℥02	13℥07	18℥02	18♂02
22N	17♂34	17≈34	17℥34	12℥17	17℥34	17♂34	17♂48	17≈48	17℥48	12℥37	17℥48	17♂48	18♂02	18≈02	18℥02	12℥56	18℥02	18♂02
23N	17♂34	17≈34	17℥34	12℥06	17℥34	17♂34	17♂48	17≈48	17℥48	12℥26	17℥48	17♂48	18♂02	18≈02	18℥02	12℥45	18℥02	18♂02
24N	17♂34	17≈34	17℥34	11℥55	17℥34	17♂34	17♂48	17≈48	17℥48	12℥14	17℥48	17♂48	18♂02	18≈02	18℥02	12℥34	18℥02	18♂02
25N	17♂34	17≈34	17℥34	11℥43	17℥34	17♂34	17♂48	17≈48	17℥48	12℥03	17℥48	17♂48	18♂02	18≈02	18℥02	12℥23	18℥02	18♂02
26N	17♂34	17≈34	17℥34	11℥30	17℥34	17♂34	17♂48	17≈48	17℥48	11℥50	17℥48	17♂48	18♂02	18≈02	18℥02	12℥11	18℥02	18♂02
27N	17♂34	17≈34	17℥34	11℥17	17℥34	17♂34	17♂48	17≈48	17℥48	11℥38	17℥48	17♂48	18♂02	18≈02	18℥02	11℥58	18℥02	18♂02
28N	17♂34	17≈34	17℥34	11℥04	17℥34	17♂34	17♂48	17≈48	17℥48	11℥24	17℥48	17♂48	18♂02	18≈02	18℥02	11℥45	18℥02	18♂02
29N	17♂34	17≈34	17℥34	10℥50	17℥34	17♂34	17♂48	17≈48	17℥48	11℥10	17℥48	17♂48	18♂02	18≈02	18℥02	11℥31	18℥02	18♂02
30N	17♂34	17≈34	17℥34	10℥35	17℥34	17♂34	17♂48	17≈48	17℥48	10℥56	17℥48	17♂48	18♂02	18≈02	18℥02	11℥17	18℥02	18♂02
31N	17♂34	17≈34	17℥34	10℥19	17℥34	17♂34	17♂48	17≈48	17℥48	10℥41	17℥48	17♂48	18♂02	18≈02	18℥02	11℥02	18℥02	18♂02
32N	17♂34	17≈34	17℥34	10℥03	17℥34	17♂34	17♂48	17≈48	17℥48	10℥25	17℥48	17♂48	18♂02	18≈02	18℥02	10℥47	18℥02	18♂02
33N	17♂34	17≈34	17℥34	9℥46	17℥34	17♂34	17♂48	17≈48	17℥48	10℥08	17℥48	17♂48	18♂02	18≈02	18℥02	10℥30	18℥02	18♂02
34N	17♂34	17≈34	17℥34	9℥29	17℥34	17♂34	17♂48	17≈48	17℥48	9℥51	17℥48	17♂48	18♂02	18≈02	18℥02	10℥13	18℥02	18♂02
35N	17♂34	17≈34	17℥34	9℥10	17℥34	17♂34	17♂48	17≈48	17℥48	9℥32	17℥48	17♂48	18♂02	18≈02	18℥02	9℥55	18℥02	18♂02
36N	17♂34	17≈34	17℥34	8℥50	17℥34	17♂34	17♂48	17≈48	17℥48	9℥13	17℥48	17♂48	18♂02	18≈02	18℥02	9℥36	18℥02	18♂02
37N	17♂34	17≈34	17℥34	8℥29	17℥34	17♂34	17♂48	17≈48	17℥48	8℥52	17℥48	17♂48	18♂02	18≈02	18℥02	9℥15	18℥02	18♂02
38N	17♂34	17≈34	17℥34	8℥07	17℥34	17♂34	17♂48	17≈48	17℥48	8℥30	17℥48	17♂48	18♂02	18≈02	18℥02	8℥54	18℥02	18♂02
39N	17♂34	17≈34	17℥34	7℥43	17℥34	17♂34	17♂48	17≈48	17℥48	8℥07	17℥48	17♂48	18♂02	18≈02	18℥02	8℥31	18℥02	18♂02
40N	17♂34	17≈34	17℥34	7℥18	17℥34	17♂34	17♂48	17≈48	17℥48	7℥42	17℥48	17♂48	18♂02	18≈02	18℥02	8℥07	18℥02	18♂02
41N	17♂34	17≈34	17℥34	6℥51	17℥34	17♂34	17♂48	17≈48	17℥48	7℥16	17℥48	17♂48	18♂02	18≈02	18℥02	7℥41	18℥02	18♂02
42N	17♂34	17≈34	17℥34	6℥23	17℥34	17♂34	17♂48	17≈48	17℥48	6℥48	17℥48	17♂48	18♂02	18≈02	18℥02	7℥13	18℥02	18♂02
43N	17♂34	17≈34	17℥34	5℥52	17℥34	17♂34	17♂48	17≈48	17℥48	6℥17	17℥48	17♂48	18♂02	18≈02	18℥02	6℥43	18℥02	18♂02
44N	17♂34	17≈34	17℥34	5℥19	17℥34	17♂34	17♂48	17≈48	17℥48	5℥45	17℥48	17♂48	18♂02	18≈02	18℥02	6℥11	18℥02	18♂02
45N	17♂34	17≈34	17℥34	4℥43	17℥34	17♂34	17♂48	17≈48	17℥48	5℥10	17℥48	17♂48	18♂02	18≈02	18℥02	5℥36	18℥02	18♂02
46N	17♂34	17≈34	17℥34	4℥04	17℥34	17♂34	17♂48	17≈48	17℥48	4℥31	17℥48	17♂48	18♂02	18≈02	18℥02	4℥59	18℥02	18♂02
47N	17♂34	17≈34	17℥34	3℥22	17℥34	17♂34	17♂48	17≈48	17℥48	3℥50	17℥48	17♂48	18♂02	18≈02	18℥02	4℥17	18℥02	18♂02
48N	17♂34	17≈34	17℥34	2℥35	17℥34	17♂34	17♂48	17≈48	17℥48	3℥04	17℥48	17♂48	18♂02	18≈02	18℥02	3℥33	18℥02	18♂02
49N	17♂34	17≈34	17℥34	1℥45	17℥34	17♂34	17♂48	17≈48	17℥48	2℥14	17℥48	17♂48	18♂02	18≈02	18℥02	2℥43	18℥02	18♂02
50N	17♂34	17≈34	17℥34	0℥49	17℥34	17♂34	17♂48	17≈48	17℥48	1℥19	17℥48	17♂48	18♂02	18≈02	18℥02	1℥49	18℥02	18♂02
51N	17♂34	17≈34	17℥34	29≈47	17℥34	17♂34	17♂48	17≈48	17℥48	0℥18	17℥48	17♂48	18♂02	18≈02	18℥02	0℥48	18℥02	18♂02
52N	17♂34	17≈34	17℥34	28≈38	17℥34	17♂34	17♂48	17≈48	17℥48	29≈09	17℥48	17♂48	18♂02	18≈02	18℥02	29≈41	18℥02	18♂02
53N	17♂34	17≈34	17℥34	27≈20	17℥34	17♂34	17♂48	17≈48	17℥48	27≈53	17℥48	17♂48	18♂02	18≈02	18℥02	28≈25	18℥02	18♂02
54N	17♂34	17≈34	17℥34	25≈53	17℥34	17♂34	17♂48	17≈48	17℥48	26≈26	17℥48	17♂48	18♂02	18≈02	18℥02	27≈00	18℥02	18♂02
55N	17♂34	17≈34	17℥34	24≈13	17℥34	17♂34	17♂48	17≈48	17℥48	24≈48	17℥48	17♂48	18♂02	18≈02	18℥02	25≈23	18℥02	18♂02
56N	17♂34	17≈34	17℥34	22≈19	17℥34	17♂34	17♂48	17≈48	17℥48	22≈55	17℥48	17♂48	18♂02	18≈02	18℥02	23≈31	18℥02	18♂02
57N	17♂34	17≈34	17℥34	20≈08	17℥34	17♂34	17♂48	17≈48	17℥48	20≈45	17℥48	17♂48	18♂02	18≈02	18℥02	21≈21	18℥02	18♂02
58N	17♂34	17≈34	17℥34	17≈35	17℥34	17♂34	17♂48	17≈48	17℥48	18≈12	17℥48	17♂48	18♂02	18≈02	18℥02	18≈50		

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h06m ARMC: 256°30' MC: 17°34'41						Sid.Time: 17h07m ARMC: 256°45' MC: 17°48'33						Sid.Time: 17h08m ARMC: 257°00' MC: 18°02'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°34'	17°34'	17°34'	23°48'	17°34'	17°34'	17°34'	17°48'	17°48'	23°55'	17°48'	17°48'	18°02'	18°02'	18°02'	24°01'	18°02'	18°02'
68N	17°34'	17°34'	17°34'	8°14'	17°34'	17°34'	17°34'	17°48'	17°48'	8°14'	17°48'	17°48'	18°02'	18°02'	18°02'	8°14'	18°02'	18°02'
69N	17°34'	17°34'	17°34'	28°18'	17°34'	17°34'	17°34'	17°48'	17°48'	28°00'	17°48'	17°48'	18°02'	18°02'	18°02'	27°41'	18°02'	18°02'
70N	17°34'	17°34'	17°34'	19°18'	17°34'	17°34'	17°34'	17°48'	17°48'	18°55'	17°48'	17°48'	18°02'	18°02'	18°02'	18°30'	18°02'	18°02'
71N	17°34'	17°34'	17°34'	11°34'	17°34'	17°34'	17°34'	17°48'	17°48'	11°09'	17°48'	17°48'	18°02'	18°02'	18°02'	10°43'	18°02'	18°02'
72N	17°34'	17°34'	17°34'	5°06'	17°34'	17°34'	17°34'	17°48'	17°48'	4°41'	17°48'	17°48'	18°02'	18°02'	18°02'	4°15'	18°02'	18°02'
73N	17°34'	17°34'	17°34'	29°43'	17°34'	17°34'	17°34'	17°48'	17°48'	29°19'	17°48'	17°48'	18°02'	18°02'	18°02'	28°55'	18°02'	18°02'
74N	17°34'	17°34'	17°34'	25°14'	17°34'	17°34'	17°34'	17°48'	17°48'	24°52'	17°48'	17°48'	18°02'	18°02'	18°02'	24°30'	18°02'	18°02'
75N	17°34'	17°34'	17°34'	21°30'	17°34'	17°34'	17°34'	17°48'	17°48'	21°10'	17°48'	17°48'	18°02'	18°02'	18°02'	20°51'	18°02'	18°02'
76N	17°34'	17°34'	17°34'	18°21'	17°34'	17°34'	17°34'	17°48'	17°48'	18°04'	17°48'	17°48'	18°02'	18°02'	18°02'	17°46'	18°02'	18°02'
77N	17°34'	17°34'	17°34'	15°41'	17°34'	17°34'	17°34'	17°48'	17°48'	15°26'	17°48'	17°48'	18°02'	18°02'	18°02'	15°10'	18°02'	18°02'
78N	17°34'	17°34'	17°34'	13°24'	17°34'	17°34'	17°34'	17°48'	17°48'	13°11'	17°48'	17°48'	18°02'	18°02'	18°02'	12°57'	18°02'	18°02'
79N	17°34'	17°34'	17°34'	11°26'	17°34'	17°34'	17°34'	17°48'	17°48'	11°14'	17°48'	17°48'	18°02'	18°02'	18°02'	11°02'	18°02'	18°02'
80N	17°34'	17°34'	17°34'	9°42'	17°34'	17°34'	17°34'	17°48'	17°48'	9°32'	17°48'	17°48'	18°02'	18°02'	18°02'	9°22'	18°02'	18°02'
81N	17°34'	17°34'	17°34'	8°12'	17°34'	17°34'	17°34'	17°48'	17°48'	8°03'	17°48'	17°48'	18°02'	18°02'	18°02'	7°55'	18°02'	18°02'
82N	17°34'	17°34'	17°34'	6°52'	17°34'	17°34'	17°34'	17°48'	17°48'	6°44'	17°48'	17°48'	18°02'	18°02'	18°02'	6°37'	18°02'	18°02'
83N	17°34'	17°34'	17°34'	5°40'	17°34'	17°34'	17°34'	17°48'	17°48'	5°34'	17°48'	17°48'	18°02'	18°02'	18°02'	5°28'	18°02'	18°02'
84N	17°34'	17°34'	17°34'	4°36'	17°34'	17°34'	17°34'	17°48'	17°48'	4°31'	17°48'	17°48'	18°02'	18°02'	18°02'	4°26'	18°02'	18°02'
85N	17°34'	17°34'	17°34'	3°39'	17°34'	17°34'	17°34'	17°48'	17°48'	3°35'	17°48'	17°48'	18°02'	18°02'	18°02'	3°31'	18°02'	18°02'
86N	17°34'	17°34'	17°34'	2°47'	17°34'	17°34'	17°34'	17°48'	17°48'	2°44'	17°48'	17°48'	18°02'	18°02'	18°02'	2°41'	18°02'	18°02'
87N	17°34'	17°34'	17°34'	1°59'	17°34'	17°34'	17°34'	17°48'	17°48'	1°57'	17°48'	17°48'	18°02'	18°02'	18°02'	1°55'	18°02'	18°02'
88N	17°34'	17°34'	17°34'	1°16'	17°34'	17°34'	17°34'	17°48'	17°48'	1°15'	17°48'	17°48'	18°02'	18°02'	18°02'	1°13'	18°02'	18°02'
89N	17°34'	17°34'	17°34'	0°36'	17°34'	17°34'	17°34'	17°48'	17°48'	0°35'	17°48'	17°48'	18°02'	18°02'	18°02'	0°35'	18°02'	18°02'
90N	17°34'	17°34'	17°34'	0°00'	17°34'	17°34'	17°34'	17°48'	17°48'	0°00'	17°48'	17°48'	18°02'	18°02'	18°02'	0°00'	18°02'	18°02'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h09m ARMC: 257°15' MC: 18♂16'18						Sid.Time: 17h10m ARMC: 257°30' MC: 18♂30'10						Sid.Time: 17h11m ARMC: 257°45' MC: 18♂44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18♂16	18≈16	18♂16	16♂08	18♂16	18♂16	18♂30	18≈30	18♂30	16♂24	18♂30	18♂30	18♂44	18≈44	18♂44	16♂41	18♂44	18♂44
1N	18♂16	18≈16	18♂16	16♂02	18♂16	18♂16	18♂30	18≈30	18♂30	16♂18	18♂30	18♂30	18♂44	18≈44	18♂44	16♂35	18♂44	18♂44
2N	18♂16	18≈16	18♂16	15♂56	18♂16	18♂16	18♂30	18≈30	18♂30	16♂12	18♂30	18♂30	18♂44	18≈44	18♂44	16♂29	18♂44	18♂44
3N	18♂16	18≈16	18♂16	15♂49	18♂16	18♂16	18♂30	18≈30	18♂30	16♂06	18♂30	18♂30	18♂44	18≈44	18♂44	16♂22	18♂44	18♂44
4N	18♂16	18≈16	18♂16	15♂43	18♂16	18♂16	18♂30	18≈30	18♂30	15♂59	18♂30	18♂30	18♂44	18≈44	18♂44	16♂16	18♂44	18♂44
5N	18♂16	18≈16	18♂16	15♂36	18♂16	18♂16	18♂30	18≈30	18♂30	15♂53	18♂30	18♂30	18♂44	18≈44	18♂44	16♂10	18♂44	18♂44
6N	18♂16	18≈16	18♂16	15♂29	18♂16	18♂16	18♂30	18≈30	18♂30	15♂46	18♂30	18♂30	18♂44	18≈44	18♂44	16♂03	18♂44	18♂44
7N	18♂16	18≈16	18♂16	15♂22	18♂16	18♂16	18♂30	18≈30	18♂30	15♂39	18♂30	18♂30	18♂44	18≈44	18♂44	15♂56	18♂44	18♂44
8N	18♂16	18≈16	18♂16	15♂15	18♂16	18♂16	18♂30	18≈30	18♂30	15♂32	18♂30	18♂30	18♂44	18≈44	18♂44	15♂50	18♂44	18♂44
9N	18♂16	18≈16	18♂16	15♂08	18♂16	18♂16	18♂30	18≈30	18♂30	15♂25	18♂30	18♂30	18♂44	18≈44	18♂44	15♂43	18♂44	18♂44
10N	18♂16	18≈16	18♂16	15♂01	18♂16	18♂16	18♂30	18≈30	18♂30	15♂18	18♂30	18♂30	18♂44	18≈44	18♂44	15♂36	18♂44	18♂44
11N	18♂16	18≈16	18♂16	14♂53	18♂16	18♂16	18♂30	18≈30	18♂30	15♂11	18♂30	18♂30	18♂44	18≈44	18♂44	15♂28	18♂44	18♂44
12N	18♂16	18≈16	18♂16	14♂45	18♂16	18♂16	18♂30	18≈30	18♂30	15♂03	18♂30	18♂30	18♂44	18≈44	18♂44	15♂21	18♂44	18♂44
13N	18♂16	18≈16	18♂16	14♂37	18♂16	18♂16	18♂30	18≈30	18♂30	14♂55	18♂30	18♂30	18♂44	18≈44	18♂44	15♂13	18♂44	18♂44
14N	18♂16	18≈16	18♂16	14♂29	18♂16	18♂16	18♂30	18≈30	18♂30	14♂47	18♂30	18♂30	18♂44	18≈44	18♂44	15♂06	18♂44	18♂44
15N	18♂16	18≈16	18♂16	14♂21	18♂16	18♂16	18♂30	18≈30	18♂30	14♂39	18♂30	18♂30	18♂44	18≈44	18♂44	14♂57	18♂44	18♂44
16N	18♂16	18≈16	18♂16	14♂13	18♂16	18♂16	18♂30	18≈30	18♂30	14♂31	18♂30	18♂30	18♂44	18≈44	18♂44	14♂49	18♂44	18♂44
17N	18♂16	18≈16	18♂16	14♂04	18♂16	18♂16	18♂30	18≈30	18♂30	14♂22	18♂30	18♂30	18♂44	18≈44	18♂44	14♂41	18♂44	18♂44
18N	18♂16	18≈16	18♂16	13♂55	18♂16	18♂16	18♂30	18≈30	18♂30	14♂13	18♂30	18♂30	18♂44	18≈44	18♂44	14♂32	18♂44	18♂44
19N	18♂16	18≈16	18♂16	13♂45	18♂16	18♂16	18♂30	18≈30	18♂30	14♂04	18♂30	18♂30	18♂44	18≈44	18♂44	14♂23	18♂44	18♂44
20N	18♂16	18≈16	18♂16	13♂36	18♂16	18♂16	18♂30	18≈30	18♂30	13♂55	18♂30	18♂30	18♂44	18≈44	18♂44	14♂14	18♂44	18♂44
21N	18♂16	18≈16	18♂16	13♂26	18♂16	18♂16	18♂30	18≈30	18♂30	13♂45	18♂30	18♂30	18♂44	18≈44	18♂44	14♂04	18♂44	18♂44
22N	18♂16	18≈16	18♂16	13♂16	18♂16	18♂16	18♂30	18≈30	18♂30	13♂35	18♂30	18♂30	18♂44	18≈44	18♂44	13♂54	18♂44	18♂44
23N	18♂16	18≈16	18♂16	13♂05	18♂16	18♂16	18♂30	18≈30	18♂30	13♂25	18♂30	18♂30	18♂44	18≈44	18♂44	13♂44	18♂44	18♂44
24N	18♂16	18≈16	18♂16	12♂54	18♂16	18♂16	18♂30	18≈30	18♂30	13♂14	18♂30	18♂30	18♂44	18≈44	18♂44	13♂34	18♂44	18♂44
25N	18♂16	18≈16	18♂16	12♂43	18♂16	18♂16	18♂30	18≈30	18♂30	13♂03	18♂30	18♂30	18♂44	18≈44	18♂44	13♂23	18♂44	18♂44
26N	18♂16	18≈16	18♂16	12♂31	18♂16	18♂16	18♂30	18≈30	18♂30	12♂51	18♂30	18♂30	18♂44	18≈44	18♂44	13♂11	18♂44	18♂44
27N	18♂16	18≈16	18♂16	12♂18	18♂16	18♂16	18♂30	18≈30	18♂30	12♂39	18♂30	18♂30	18♂44	18≈44	18♂44	12♂59	18♂44	18♂44
28N	18♂16	18≈16	18♂16	12♂06	18♂16	18♂16	18♂30	18≈30	18♂30	12♂26	18♂30	18♂30	18♂44	18≈44	18♂44	12♂47	18♂44	18♂44
29N	18♂16	18≈16	18♂16	11♂52	18♂16	18♂16	18♂30	18≈30	18♂30	12♂13	18♂30	18♂30	18♂44	18≈44	18♂44	12♂34	18♂44	18♂44
30N	18♂16	18≈16	18♂16	11♂38	18♂16	18♂16	18♂30	18≈30	18♂30	11♂59	18♂30	18♂30	18♂44	18≈44	18♂44	12♂21	18♂44	18♂44
31N	18♂16	18≈16	18♂16	11♂24	18♂16	18♂16	18♂30	18≈30	18♂30	11♂45	18♂30	18♂30	18♂44	18≈44	18♂44	12♂07	18♂44	18♂44
32N	18♂16	18≈16	18♂16	11♂08	18♂16	18♂16	18♂30	18≈30	18♂30	11♂30	18♂30	18♂30	18♂44	18≈44	18♂44	11♂52	18♂44	18♂44
33N	18♂16	18≈16	18♂16	10♂52	18♂16	18♂16	18♂30	18≈30	18♂30	11♂14	18♂30	18♂30	18♂44	18≈44	18♂44	11♂36	18♂44	18♂44
34N	18♂16	18≈16	18♂16	10♂35	18♂16	18♂16	18♂30	18≈30	18♂30	10♂58	18♂30	18♂30	18♂44	18≈44	18♂44	11♂20	18♂44	18♂44
35N	18♂16	18≈16	18♂16	10♂17	18♂16	18♂16	18♂30	18≈30	18♂30	10♂40	18♂30	18♂30	18♂44	18≈44	18♂44	11♂03	18♂44	18♂44
36N	18♂16	18≈16	18♂16	9♂59	18♂16	18♂16	18♂30	18≈30	18♂30	10♂22	18♂30	18♂30	18♂44	18≈44	18♂44	10♂45	18♂44	18♂44
37N	18♂16	18≈16	18♂16	9♂39	18♂16	18♂16	18♂30	18≈30	18♂30	10♂02	18♂30	18♂30	18♂44	18≈44	18♂44	10♂25	18♂44	18♂44
38N	18♂16	18≈16	18♂16	9♂18	18♂16	18♂16	18♂30	18≈30	18♂30	9♂41	18♂30	18♂30	18♂44	18≈44	18♂44	10♂05	18♂44	18♂44
39N	18♂16	18≈16	18♂16	8♂55	18♂16	18♂16	18♂30	18≈30	18♂30	9♂19	18♂30	18♂30	18♂44	18≈44	18♂44	9♂43	18♂44	18♂44
40N	18♂16	18≈16	18♂16	8♂31	18♂16	18♂16	18♂30	18≈30	18♂30	8♂56	18♂30	18♂30	18♂44	18≈44	18♂44	9♂20	18♂44	18♂44
41N	18♂16	18≈16	18♂16	8♂06	18♂16	18♂16	18♂30	18≈30	18♂30	8♂31	18♂30	18♂30	18♂44	18≈44	18♂44	8♂55	18♂44	18♂44
42N	18♂16	18≈16	18♂16	7♂38	18♂16	18♂16	18♂30	18≈30	18♂30	8♂04	18♂30	18♂30	18♂44	18≈44	18♂44	8♂29	18♂44	18♂44
43N	18♂16	18≈16	18♂16	7♂09	18♂16	18♂16	18♂30	18≈30	18♂30	7♂35	18♂30	18♂30	18♂44	18≈44	18♂44	8♂01	18♂44	18♂44
44N	18♂16	18≈16	18♂16	6♂37	18♂16	18♂16	18♂30	18≈30	18♂30	7♂04	18♂30	18♂30	18♂44	18≈44	18♂44	7♂30	18♂44	18♂44
45N	18♂16	18≈16	18♂16	6♂03	18♂16	18♂16	18♂30	18≈30	18♂30	6♂30	18♂30	18♂30	18♂44	18≈44	18♂44	6♂57	18♂44	18♂44
46N	18♂16	18≈16	18♂16	5♂26	18♂16	18♂16	18♂30	18≈30	18♂30	5♂53	18♂30	18♂30	18♂44	18≈44	18♂44	6♂21	18♂44	18♂44
47N	18♂16	18≈16	18♂16	4♂45	18♂16	18♂16	18♂30	18≈30	18♂30	5♂14	18♂30	18♂30	18♂44	18≈44	18♂44	5♂42	18♂44	18♂44
48N	18♂16	18≈16	18♂16	4♂01	18♂16	18♂16	18♂30	18≈30	18♂30	4♂30	18♂30	18♂30	18♂44	18≈44	18♂44	4♂59	18♂44	18♂44
49N	18♂16	18≈16	18♂16	3♂13	18♂16	18♂16	18♂30	18≈30	18♂30	3♂42	18♂30	18♂30	18♂44	18≈44	18♂44	4♂12	18♂44	18♂44
50N	18♂16	18≈16	18♂16	2♂19	18♂16	18♂16	18♂30	18≈30	18♂30	2♂49	18♂30	18♂30	18♂44	18≈44	18♂44	3♂20	18♂44	18♂44
51N	18♂16	18≈16	18♂16	1♂19	18♂16	18♂16	18♂30	18≈30	18♂30	1♂51	18♂30	18♂30	18♂44	18≈44	18♂44	2♂22	18♂44	18♂44
52N	18♂16	18≈16	18♂16	0♂13	18♂16	18♂16	18♂30	18≈30	18♂30	0♂45	18♂30	18♂30	18♂44	18≈44	18♂44	1♂17	18♂44	18♂44
53N	18♂16	18≈16	18♂16	28≈58	18♂16	18♂16	18♂30	18≈30	18♂30	29≈31	18♂30	18♂30	18♂44	18≈44	18♂44	0♂04	18♂44	18♂44
54N	18♂16	18≈16	18♂16	27≈34	18♂16	18♂16	18♂30	18≈30	18♂30	28≈08	18♂30	18♂30	18♂44	18≈44	18♂44	28≈42	18♂44	18♂44
55N	18♂16	18≈16	18♂16	25≈57	18♂16	18♂16	18♂30	18≈30	18♂30	26≈33	18♂30	18♂30	18♂44	18≈44	18♂44	27≈08	18♂44	18♂44
56N	18♂16	18≈16	18♂16	24≈07	18♂16	18♂16	18♂30	18≈30	18♂30	24≈43	18♂30	18♂30	18♂44	18≈44	18♂44	25≈20	18♂44	18♂44
57N	18♂16	18≈16	18♂16	21≈59	18♂16	18♂16	18♂30	18≈30	18♂30	22≈36	18♂30	18♂30	18♂44	18≈44	18♂44	23≈14	18♂44	18♂44
58N	18♂16	18≈16	18♂16	19≈29	18♂16	18♂16	18♂30	18≈30	18♂30	20≈07	18♂30	18♂30	18♂44	18≈44	18♂44			

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h09m ARMC: 257°15' MC: 18°16'18						Sid.Time: 17h10m ARMC: 257°30' MC: 18°30'10						Sid.Time: 17h11m ARMC: 257°45' MC: 18°44'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°16'	18°16'	18°16'	24°08'	18°16'	18°16'	18°30'	18°30'	18°30'	24°15'	18°30'	18°30'	18°44'	18°44'	18°44'	24°22'	18°44'	18°44'
68N	18°16'	18°16'	18°16'	7°15'	18°16'	18°16'	18°30'	18°30'	18°30'	7°14'	18°30'	18°30'	18°44'	18°44'	18°44'	7°12'	18°44'	18°44'
69N	18°16'	18°16'	18°16'	27°21'	18°16'	18°16'	18°30'	18°30'	18°30'	27°00'	18°30'	18°30'	18°44'	18°44'	18°44'	26°38'	18°44'	18°44'
70N	18°16'	18°16'	18°16'	18°05'	18°16'	18°16'	18°30'	18°30'	18°30'	17°40'	18°30'	18°30'	18°44'	18°44'	18°44'	17°13'	18°44'	18°44'
71N	18°16'	18°16'	18°16'	10°17'	18°16'	18°16'	18°30'	18°30'	18°30'	9°49'	18°30'	18°30'	18°44'	18°44'	18°44'	9°21'	18°44'	18°44'
72N	18°16'	18°16'	18°16'	3°49'	18°16'	18°16'	18°30'	18°30'	18°30'	3°22'	18°30'	18°30'	18°44'	18°44'	18°44'	2°55'	18°44'	18°44'
73N	18°16'	18°16'	18°16'	28°30'	18°16'	18°16'	18°30'	18°30'	18°30'	28°06'	18°30'	18°30'	18°44'	18°44'	18°44'	27°40'	18°44'	18°44'
74N	18°16'	18°16'	18°16'	24°08'	18°16'	18°16'	18°30'	18°30'	18°30'	23°46'	18°30'	18°30'	18°44'	18°44'	18°44'	23°23'	18°44'	18°44'
75N	18°16'	18°16'	18°16'	20°31'	18°16'	18°16'	18°30'	18°30'	18°30'	20°11'	18°30'	18°30'	18°44'	18°44'	18°44'	19°50'	18°44'	18°44'
76N	18°16'	18°16'	18°16'	17°29'	18°16'	18°16'	18°30'	18°30'	18°30'	17°11'	18°30'	18°30'	18°44'	18°44'	18°44'	16°53'	18°44'	18°44'
77N	18°16'	18°16'	18°16'	14°55'	18°16'	18°16'	18°30'	18°30'	18°30'	14°39'	18°30'	18°30'	18°44'	18°44'	18°44'	14°24'	18°44'	18°44'
78N	18°16'	18°16'	18°16'	12°44'	18°16'	18°16'	18°30'	18°30'	18°30'	12°30'	18°30'	18°30'	18°44'	18°44'	18°44'	12°16'	18°44'	18°44'
79N	18°16'	18°16'	18°16'	10°50'	18°16'	18°16'	18°30'	18°30'	18°30'	10°39'	18°30'	18°30'	18°44'	18°44'	18°44'	10°27'	18°44'	18°44'
80N	18°16'	18°16'	18°16'	9°12'	18°16'	18°16'	18°30'	18°30'	18°30'	9°02'	18°30'	18°30'	18°44'	18°44'	18°44'	8°52'	18°44'	18°44'
81N	18°16'	18°16'	18°16'	7°46'	18°16'	18°16'	18°30'	18°30'	18°30'	7°37'	18°30'	18°30'	18°44'	18°44'	18°44'	7°29'	18°44'	18°44'
82N	18°16'	18°16'	18°16'	6°30'	18°16'	18°16'	18°30'	18°30'	18°30'	6°23'	18°30'	18°30'	18°44'	18°44'	18°44'	6°15'	18°44'	18°44'
83N	18°16'	18°16'	18°16'	5°22'	18°16'	18°16'	18°30'	18°30'	18°30'	5°16'	18°30'	18°30'	18°44'	18°44'	18°44'	5°10'	18°44'	18°44'
84N	18°16'	18°16'	18°16'	4°22'	18°16'	18°16'	18°30'	18°30'	18°30'	4°17'	18°30'	18°30'	18°44'	18°44'	18°44'	4°12'	18°44'	18°44'
85N	18°16'	18°16'	18°16'	3°27'	18°16'	18°16'	18°30'	18°30'	18°30'	3°23'	18°30'	18°30'	18°44'	18°44'	18°44'	3°19'	18°44'	18°44'
86N	18°16'	18°16'	18°16'	2°38'	18°16'	18°16'	18°30'	18°30'	18°30'	2°35'	18°30'	18°30'	18°44'	18°44'	18°44'	2°32'	18°44'	18°44'
87N	18°16'	18°16'	18°16'	1°53'	18°16'	18°16'	18°30'	18°30'	18°30'	1°51'	18°30'	18°30'	18°44'	18°44'	18°44'	1°48'	18°44'	18°44'
88N	18°16'	18°16'	18°16'	1°12'	18°16'	18°16'	18°30'	18°30'	18°30'	1°10'	18°30'	18°30'	18°44'	18°44'	18°44'	1°09'	18°44'	18°44'
89N	18°16'	18°16'	18°16'	0°34'	18°16'	18°16'	18°30'	18°30'	18°30'	0°33'	18°30'	18°30'	18°44'	18°44'	18°44'	0°33'	18°44'	18°44'
90N	18°16'	18°16'	18°16'	0°00'	18°16'	18°16'	18°30'	18°30'	18°30'	0°00'	18°30'	18°30'	18°44'	18°44'	18°44'	0°00'	18°44'	18°44'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h12m ARMC: 258°00' MC: 18♂57'53						Sid.Time: 17h13m ARMC: 258°15' MC: 19♂11'45						Sid.Time: 17h14m ARMC: 258°30' MC: 19♂25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18♂57	18≈57	18♂57	16♂57	18♀57	18♂57	19♂11	19≈11	19♂11	17♂13	19♀11	19♂11	19♂25	19≈25	19♂25	17♂29	19♀25	19♂25
1N	18♂57	18≈57	18♂57	16♂51	18♀57	18♂57	19♂11	19≈11	19♂11	17♂07	19♀11	19♂11	19♂25	19≈25	19♂25	17♂24	19♀25	19♂25
2N	18♂57	18≈57	18♂57	16♂45	18♀57	18♂57	19♂11	19≈11	19♂11	17♂01	19♀11	19♂11	19♂25	19≈25	19♂25	17♂18	19♀25	19♂25
3N	18♂57	18≈57	18♂57	16♂39	18♀57	18♂57	19♂11	19≈11	19♂11	16♂56	19♀11	19♂11	19♂25	19≈25	19♂25	17♂12	19♀25	19♂25
4N	18♂57	18≈57	18♂57	16♂33	18♀57	18♂57	19♂11	19≈11	19♂11	16♂49	19♀11	19♂11	19♂25	19≈25	19♂25	17♂06	19♀25	19♂25
5N	18♂57	18≈57	18♂57	16♂26	18♀57	18♂57	19♂11	19≈11	19♂11	16♂43	19♀11	19♂11	19♂25	19≈25	19♂25	17♂00	19♀25	19♂25
6N	18♂57	18≈57	18♂57	16♂20	18♀57	18♂57	19♂11	19≈11	19♂11	16♂37	19♀11	19♂11	19♂25	19≈25	19♂25	16♂54	19♀25	19♂25
7N	18♂57	18≈57	18♂57	16♂14	18♀57	18♂57	19♂11	19≈11	19♂11	16♂31	19♀11	19♂11	19♂25	19≈25	19♂25	16♂48	19♀25	19♂25
8N	18♂57	18≈57	18♂57	16♂07	18♀57	18♂57	19♂11	19≈11	19♂11	16♂24	19♀11	19♂11	19♂25	19≈25	19♂25	16♂41	19♀25	19♂25
9N	18♂57	18≈57	18♂57	16♂00	18♀57	18♂57	19♂11	19≈11	19♂11	16♂17	19♀11	19♂11	19♂25	19≈25	19♂25	16♂35	19♀25	19♂25
10N	18♂57	18≈57	18♂57	15♂53	18♀57	18♂57	19♂11	19≈11	19♂11	16♂11	19♀11	19♂11	19♂25	19≈25	19♂25	16♂28	19♀25	19♂25
11N	18♂57	18≈57	18♂57	15♂46	18♀57	18♂57	19♂11	19≈11	19♂11	16♂04	19♀11	19♂11	19♂25	19≈25	19♂25	16♂21	19♀25	19♂25
12N	18♂57	18≈57	18♂57	15♂39	18♀57	18♂57	19♂11	19≈11	19♂11	15♂56	19♀11	19♂11	19♂25	19≈25	19♂25	16♂14	19♀25	19♂25
13N	18♂57	18≈57	18♂57	15♂31	18♀57	18♂57	19♂11	19≈11	19♂11	15♂49	19♀11	19♂11	19♂25	19≈25	19♂25	16♂07	19♀25	19♂25
14N	18♂57	18≈57	18♂57	15♂24	18♀57	18♂57	19♂11	19≈11	19♂11	15♂42	19♀11	19♂11	19♂25	19≈25	19♂25	16♂00	19♀25	19♂25
15N	18♂57	18≈57	18♂57	15♂16	18♀57	18♂57	19♂11	19≈11	19♂11	15♂34	19♀11	19♂11	19♂25	19≈25	19♂25	15♂52	19♀25	19♂25
16N	18♂57	18≈57	18♂57	15♂08	18♀57	18♂57	19♂11	19≈11	19♂11	15♂26	19♀11	19♂11	19♂25	19≈25	19♂25	15♂44	19♀25	19♂25
17N	18♂57	18≈57	18♂57	14♂59	18♀57	18♂57	19♂11	19≈11	19♂11	15♂18	19♀11	19♂11	19♂25	19≈25	19♂25	15♂37	19♀25	19♂25
18N	18♂57	18≈57	18♂57	14♂51	18♀57	18♂57	19♂11	19≈11	19♂11	15♂10	19♀11	19♂11	19♂25	19≈25	19♂25	15♂28	19♀25	19♂25
19N	18♂57	18≈57	18♂57	14♂42	18♀57	18♂57	19♂11	19≈11	19♂11	15♂01	19♀11	19♂11	19♂25	19≈25	19♂25	15♂20	19♀25	19♂25
20N	18♂57	18≈57	18♂57	14♂33	18♀57	18♂57	19♂11	19≈11	19♂11	14♂52	19♀11	19♂11	19♂25	19≈25	19♂25	15♂11	19♀25	19♂25
21N	18♂57	18≈57	18♂57	14♂24	18♀57	18♂57	19♂11	19≈11	19♂11	14♂43	19♀11	19♂11	19♂25	19≈25	19♂25	15♂02	19♀25	19♂25
22N	18♂57	18≈57	18♂57	14♂14	18♀57	18♂57	19♂11	19≈11	19♂11	14♂33	19♀11	19♂11	19♂25	19≈25	19♂25	14♂53	19♀25	19♂25
23N	18♂57	18≈57	18♂57	14♂04	18♀57	18♂57	19♂11	19≈11	19♂11	14♂24	19♀11	19♂11	19♂25	19≈25	19♂25	14♂43	19♀25	19♂25
24N	18♂57	18≈57	18♂57	13♂54	18♀57	18♂57	19♂11	19≈11	19♂11	14♂13	19♀11	19♂11	19♂25	19≈25	19♂25	14♂33	19♀25	19♂25
25N	18♂57	18≈57	18♂57	13♂43	18♀57	18♂57	19♂11	19≈11	19♂11	14♂03	19♀11	19♂11	19♂25	19≈25	19♂25	14♂23	19♀25	19♂25
26N	18♂57	18≈57	18♂57	13♂32	18♀57	18♂57	19♂11	19≈11	19♂11	13♂52	19♀11	19♂11	19♂25	19≈25	19♂25	14♂12	19♀25	19♂25
27N	18♂57	18≈57	18♂57	13♂20	18♀57	18♂57	19♂11	19≈11	19♂11	13♂40	19♀11	19♂11	19♂25	19≈25	19♂25	14♂01	19♀25	19♂25
28N	18♂57	18≈57	18♂57	13♂08	18♀57	18♂57	19♂11	19≈11	19♂11	13♂29	19♀11	19♂11	19♂25	19≈25	19♂25	13♂49	19♀25	19♂25
29N	18♂57	18≈57	18♂57	12♂55	18♀57	18♂57	19♂11	19≈11	19♂11	13♂16	19♀11	19♂11	19♂25	19≈25	19♂25	13♂37	19♀25	19♂25
30N	18♂57	18≈57	18♂57	12♂42	18♀57	18♂57	19♂11	19≈11	19♂11	13♂03	19♀11	19♂11	19♂25	19≈25	19♂25	13♂24	19♀25	19♂25
31N	18♂57	18≈57	18♂57	12♂28	18♀57	18♂57	19♂11	19≈11	19♂11	12♂50	19♀11	19♂11	19♂25	19≈25	19♂25	13♂11	19♀25	19♂25
32N	18♂57	18≈57	18♂57	12♂14	18♀57	18♂57	19♂11	19≈11	19♂11	12♂35	19♀11	19♂11	19♂25	19≈25	19♂25	12♂57	19♀25	19♂25
33N	18♂57	18≈57	18♂57	11♂58	18♀57	18♂57	19♂11	19≈11	19♂11	12♂20	19♀11	19♂11	19♂25	19≈25	19♂25	12♂42	19♀25	19♂25
34N	18♂57	18≈57	18♂57	11♂42	18♀57	18♂57	19♂11	19≈11	19♂11	12♂05	19♀11	19♂11	19♂25	19≈25	19♂25	12♂27	19♀25	19♂25
35N	18♂57	18≈57	18♂57	11♂25	18♀57	18♂57	19♂11	19≈11	19♂11	11♂48	19♀11	19♂11	19♂25	19≈25	19♂25	12♂11	19♀25	19♂25
36N	18♂57	18≈57	18♂57	11♂08	18♀57	18♂57	19♂11	19≈11	19♂11	11♂31	19♀11	19♂11	19♂25	19≈25	19♂25	11♂54	19♀25	19♂25
37N	18♂57	18≈57	18♂57	10♂49	18♀57	18♂57	19♂11	19≈11	19♂11	11♂12	19♀11	19♂11	19♂25	19≈25	19♂25	11♂35	19♀25	19♂25
38N	18♂57	18≈57	18♂57	10♂29	18♀57	18♂57	19♂11	19≈11	19♂11	10♂52	19♀11	19♂11	19♂25	19≈25	19♂25	11♂16	19♀25	19♂25
39N	18♂57	18≈57	18♂57	10♂07	18♀57	18♂57	19♂11	19≈11	19♂11	10♂32	19♀11	19♂11	19♂25	19≈25	19♂25	10♂56	19♀25	19♂25
40N	18♂57	18≈57	18♂57	9♂45	18♀57	18♂57	19♂11	19≈11	19♂11	10♂09	19♀11	19♂11	19♂25	19≈25	19♂25	10♂34	19♀25	19♂25
41N	18♂57	18≈57	18♂57	9♂20	18♀57	18♂57	19♂11	19≈11	19♂11	9♂45	19♀11	19♂11	19♂25	19≈25	19♂25	10♂11	19♀25	19♂25
42N	18♂57	18≈57	18♂57	8♂54	18♀57	18♂57	19♂11	19≈11	19♂11	9♂20	19♀11	19♂11	19♂25	19≈25	19♂25	9♂46	19♀25	19♂25
43N	18♂57	18≈57	18♂57	8♂27	18♀57	18♂57	19♂11	19≈11	19♂11	8♂53	19♀11	19♂11	19♂25	19≈25	19♂25	9♂19	19♀25	19♂25
44N	18♂57	18≈57	18♂57	7♂56	18♀57	18♂57	19♂11	19≈11	19♂11	8♂23	19♀11	19♂11	19♂25	19≈25	19♂25	8♂50	19♀25	19♂25
45N	18♂57	18≈57	18♂57	7♂24	18♀57	18♂57	19♂11	19≈11	19♂11	7♂51	19♀11	19♂11	19♂25	19≈25	19♂25	8♂18	19♀25	19♂25
46N	18♂57	18≈57	18♂57	6♂49	18♀57	18♂57	19♂11	19≈11	19♂11	7♂16	19♀11	19♂11	19♂25	19≈25	19♂25	7♂44	19♀25	19♂25
47N	18♂57	18≈57	18♂57	6♂10	18♀57	18♂57	19♂11	19≈11	19♂11	6♂38	19♀11	19♂11	19♂25	19≈25	19♂25	7♂07	19♀25	19♂25
48N	18♂57	18≈57	18♂57	5♂28	18♀57	18♂57	19♂11	19≈11	19♂11	5♂57	19♀11	19♂11	19♂25	19≈25	19♂25	6♂26	19♀25	19♂25
49N	18♂57	18≈57	18♂57	4♂42	18♀57	18♂57	19♂11	19≈11	19♂11	5♂11	19♀11	19♂11	19♂25	19≈25	19♂25	5♂41	19♀25	19♂25
50N	18♂57	18≈57	18♂57	3♂50	18♀57	18♂57	19♂11	19≈11	19♂11	4♂21	19♀11	19♂11	19♂25	19≈25	19♂25	4♂52	19♀25	19♂25
51N	18♂57	18≈57	18♂57	2♂53	18♀57	18♂57	19♂11	19≈11	19♂11	3♂25	19♀11	19♂11	19♂25	19≈25	19♂25	3♂56	19♀25	19♂25
52N	18♂57	18≈57	18♂57	1♂50	18♀57	18♂57	19♂11	19≈11	19♂11	2♂22	19♀11	19♂11	19♂25	19≈25	19♂25	2♂55	19♀25	19♂25
53N	18♂57	18≈57	18♂57	0♂38	18♀57	18♂57	19♂11	19≈11	19♂11	1♂11	19♀11	19♂11	19♂25	19≈25	19♂25	1♂45	19♀25	19♂25
54N	18♂57	18≈57	18♂57	29♂17	18♀57	18♂57	19♂11	19≈11	19♂11	29♂51	19♀11	19♂11	19♂25	19≈25	19♂25	0♂26	19♀25	19♂25
55N	18♂57	18≈57	18♂57	27♂44	18♀57	18♂57	19♂11	19≈11	19♂11	28♂20	19♀11	19♂11	19♂25	19≈25	19♂25	28♂56	19♀25	19♂25
56N	18♂57	18≈57	18♂57	25♂57	18♀57	18♂57	19♂11	19≈11	19♂11	26♂34	19♀11	19♂11	19♂25	19≈25	19♂25	27♂11	19♀25	19♂25
57N	18♂57	18≈57	18♂57	23♂52	18♀57	18♂57	19♂11	19≈11	19♂11	24♂31	19♀11	19♂11	19♂25	19≈25	19♂25	25♂10	19♀25	19♂25
58N	18♂57	18≈57	18♂57	21♂26	18♀57	18♂57	19♂11	19≈11	19♂11	22♂06	19♀11	19♂11	19♂25	19≈25	19♂25	22♂46	19♀25	19♂25
59N	18♂57	18≈57	18♂57	18♂33	18♀57	18♂57	19♂11	19≈11	19♂11	19♂14	1							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h12m ARMC: 258°00' MC: 18°57'53						Sid.Time: 17h13m ARMC: 258°15' MC: 19°11'45						Sid.Time: 17h14m ARMC: 258°30' MC: 19°25'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18°57	18°57	18°57	24°29	18°57	18°57	19°11	19°11	19°11	24°36	19°11	19°11	19°25	19°25	19°25	24°43	19°25	19°25
68N	18°57	18°57	18°57	7°16	18°57	18°57	19°11	19°11	19°11	7°02	19°11	19°11	19°25	19°25	19°25	6°47	19°25	19°25
69N	18°57	18°57	18°57	26°16	18°57	18°57	19°11	19°11	19°11	25°52	19°11	19°11	19°25	19°25	19°25	25°28	19°25	19°25
70N	18°57	18°57	18°57	16°46	18°57	18°57	19°11	19°11	19°11	16°17	19°11	19°11	19°25	19°25	19°25	15°48	19°25	19°25
71N	18°57	18°57	18°57	8°53	18°57	18°57	19°11	19°11	19°11	8°23	19°11	19°11	19°25	19°25	19°25	7°53	19°25	19°25
72N	18°57	18°57	18°57	2°27	18°57	18°57	19°11	19°11	19°11	1°59	19°11	19°11	19°25	19°25	19°25	1°30	19°25	19°25
73N	18°57	18°57	18°57	27°15	18°57	18°57	19°11	19°11	19°11	26°49	19°11	19°11	19°25	19°25	19°25	26°22	19°25	19°25
74N	18°57	18°57	18°57	23°00	18°57	18°57	19°11	19°11	19°11	22°36	19°11	19°11	19°25	19°25	19°25	22°12	19°25	19°25
75N	18°57	18°57	18°57	19°30	18°57	18°57	19°11	19°11	19°11	19°09	19°11	19°11	19°25	19°25	19°25	18°48	19°25	19°25
76N	18°57	18°57	18°57	16°35	18°57	18°57	19°11	19°11	19°11	16°17	19°11	19°11	19°25	19°25	19°25	15°58	19°25	19°25
77N	18°57	18°57	18°57	14°08	18°57	18°57	19°11	19°11	19°11	13°52	19°11	19°11	19°25	19°25	19°25	13°36	19°25	19°25
78N	18°57	18°57	18°57	12°03	18°57	18°57	19°11	19°11	19°11	11°49	19°11	19°11	19°25	19°25	19°25	11°35	19°25	19°25
79N	18°57	18°57	18°57	10°15	18°57	18°57	19°11	19°11	19°11	10°03	19°11	19°11	19°25	19°25	19°25	9°51	19°25	19°25
80N	18°57	18°57	18°57	8°42	18°57	18°57	19°11	19°11	19°11	8°31	19°11	19°11	19°25	19°25	19°25	8°21	19°25	19°25
81N	18°57	18°57	18°57	7°20	18°57	18°57	19°11	19°11	19°11	7°11	19°11	19°11	19°25	19°25	19°25	7°02	19°25	19°25
82N	18°57	18°57	18°57	6°08	18°57	18°57	19°11	19°11	19°11	6°01	19°11	19°11	19°25	19°25	19°25	5°53	19°25	19°25
83N	18°57	18°57	18°57	5°04	18°57	18°57	19°11	19°11	19°11	4°58	19°11	19°11	19°25	19°25	19°25	4°52	19°25	19°25
84N	18°57	18°57	18°57	4°07	18°57	18°57	19°11	19°11	19°11	4°02	19°11	19°11	19°25	19°25	19°25	3°57	19°25	19°25
85N	18°57	18°57	18°57	3°15	18°57	18°57	19°11	19°11	19°11	3°11	19°11	19°11	19°25	19°25	19°25	3°07	19°25	19°25
86N	18°57	18°57	18°57	2°29	18°57	18°57	19°11	19°11	19°11	2°26	19°11	19°11	19°25	19°25	19°25	2°23	19°25	19°25
87N	18°57	18°57	18°57	1°46	18°57	18°57	19°11	19°11	19°11	1°44	19°11	19°11	19°25	19°25	19°25	1°42	19°25	19°25
88N	18°57	18°57	18°57	1°08	18°57	18°57	19°11	19°11	19°11	1°06	19°11	19°11	19°25	19°25	19°25	1°05	19°25	19°25
89N	18°57	18°57	18°57	0°32	18°57	18°57	19°11	19°11	19°11	0°31	19°11	19°11	19°25	19°25	19°25	0°31	19°25	19°25
90N	18°57	18°57	18°57	0°00	18°57	18°57	19°11	19°11	19°11	0°00	19°11	19°11	19°25	19°25	19°25	0°00	19°25	19°25

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h15m ARMC: 258°45'						Sid.Time: 17h16m ARMC: 259°00'						Sid.Time: 17h17m ARMC: 259°15'					
	MC: 19♂39'27						MC: 19♂53'17						MC: 20♂07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19♂39	19≈39	19♂39	17♂46	19♀39	19♂39	19♂53	19≈53	19♂53	18♂02	19♀53	19♂53	20♂07	20≈07	20♂07	18♂18	20♀07	20♂07
1N	19♂39	19≈39	19♂39	17♂40	19♀39	19♂39	19♂53	19≈53	19♂53	17♂56	19♀53	19♂53	20♂07	20≈07	20♂07	18♂13	20♀07	20♂07
2N	19♂39	19≈39	19♂39	17♂34	19♀39	19♂39	19♂53	19≈53	19♂53	17♂51	19♀53	19♂53	20♂07	20≈07	20♂07	18♂07	20♀07	20♂07
3N	19♂39	19≈39	19♂39	17♂29	19♀39	19♂39	19♂53	19≈53	19♂53	17♂45	19♀53	19♂53	20♂07	20≈07	20♂07	18♂02	20♀07	20♂07
4N	19♂39	19≈39	19♂39	17♂23	19♀39	19♂39	19♂53	19≈53	19♂53	17♂40	19♀53	19♂53	20♂07	20≈07	20♂07	17♂56	20♀07	20♂07
5N	19♂39	19≈39	19♂39	17♂17	19♀39	19♂39	19♂53	19≈53	19♂53	17♂34	19♀53	19♂53	20♂07	20≈07	20♂07	17♂51	20♀07	20♂07
6N	19♂39	19≈39	19♂39	17♂11	19♀39	19♂39	19♂53	19≈53	19♂53	17♂28	19♀53	19♂53	20♂07	20≈07	20♂07	17♂45	20♀07	20♂07
7N	19♂39	19≈39	19♂39	17♂05	19♀39	19♂39	19♂53	19≈53	19♂53	17♂22	19♀53	19♂53	20♂07	20≈07	20♂07	17♂39	20♀07	20♂07
8N	19♂39	19≈39	19♂39	16♂59	19♀39	19♂39	19♂53	19≈53	19♂53	17♂16	19♀53	19♂53	20♂07	20≈07	20♂07	17♂33	20♀07	20♂07
9N	19♂39	19≈39	19♂39	16♂52	19♀39	19♂39	19♂53	19≈53	19♂53	17♂10	19♀53	19♂53	20♂07	20≈07	20♂07	17♂27	20♀07	20♂07
10N	19♂39	19≈39	19♂39	16♂46	19♀39	19♂39	19♂53	19≈53	19♂53	17♂03	19♀53	19♂53	20♂07	20≈07	20♂07	17♂21	20♀07	20♂07
11N	19♂39	19≈39	19♂39	16♂39	19♀39	19♂39	19♂53	19≈53	19♂53	16♂57	19♀53	19♂53	20♂07	20≈07	20♂07	17♂14	20♀07	20♂07
12N	19♂39	19≈39	19♂39	16♂32	19♀39	19♂39	19♂53	19≈53	19♂53	16♂50	19♀53	19♂53	20♂07	20≈07	20♂07	17♂08	20♀07	20♂07
13N	19♂39	19≈39	19♂39	16♂25	19♀39	19♂39	19♂53	19≈53	19♂53	16♂43	19♀53	19♂53	20♂07	20≈07	20♂07	17♂01	20♀07	20♂07
14N	19♂39	19≈39	19♂39	16♂18	19♀39	19♂39	19♂53	19≈53	19♂53	16♂36	19♀53	19♂53	20♂07	20≈07	20♂07	16♂54	20♀07	20♂07
15N	19♂39	19≈39	19♂39	16♂11	19♀39	19♂39	19♂53	19≈53	19♂53	16♂29	19♀53	19♂53	20♂07	20≈07	20♂07	16♂47	20♀07	20♂07
16N	19♂39	19≈39	19♂39	16♂03	19♀39	19♂39	19♂53	19≈53	19♂53	16♂21	19♀53	19♂53	20♂07	20≈07	20♂07	16♂40	20♀07	20♂07
17N	19♂39	19≈39	19♂39	15♂55	19♀39	19♂39	19♂53	19≈53	19♂53	16♂14	19♀53	19♂53	20♂07	20≈07	20♂07	16♂32	20♀07	20♂07
18N	19♂39	19≈39	19♂39	15♂47	19♀39	19♂39	19♂53	19≈53	19♂53	16♂06	19♀53	19♂53	20♂07	20≈07	20♂07	16♂25	20♀07	20♂07
19N	19♂39	19≈39	19♂39	15♂39	19♀39	19♂39	19♂53	19≈53	19♂53	15♂58	19♀53	19♂53	20♂07	20≈07	20♂07	16♂17	20♀07	20♂07
20N	19♂39	19≈39	19♂39	15♂30	19♀39	19♂39	19♂53	19≈53	19♂53	15♂49	19♀53	19♂53	20♂07	20≈07	20♂07	16♂09	20♀07	20♂07
21N	19♂39	19≈39	19♂39	15♂21	19♀39	19♂39	19♂53	19≈53	19♂53	15♂41	19♀53	19♂53	20♂07	20≈07	20♂07	16♂00	20♀07	20♂07
22N	19♂39	19≈39	19♂39	15♂12	19♀39	19♂39	19♂53	19≈53	19♂53	15♂32	19♀53	19♂53	20♂07	20≈07	20♂07	15♂51	20♀07	20♂07
23N	19♂39	19≈39	19♂39	15♂03	19♀39	19♂39	19♂53	19≈53	19♂53	15♂23	19♀53	19♂53	20♂07	20≈07	20♂07	15♂42	20♀07	20♂07
24N	19♂39	19≈39	19♂39	14♂53	19♀39	19♂39	19♂53	19≈53	19♂53	15♂13	19♀53	19♂53	20♂07	20≈07	20♂07	15♂33	20♀07	20♂07
25N	19♂39	19≈39	19♂39	14♂43	19♀39	19♂39	19♂53	19≈53	19♂53	15♂03	19♀53	19♂53	20♂07	20≈07	20♂07	15♂23	20♀07	20♂07
26N	19♂39	19≈39	19♂39	14♂32	19♀39	19♂39	19♂53	19≈53	19♂53	14♂53	19♀53	19♂53	20♂07	20≈07	20♂07	15♂13	20♀07	20♂07
27N	19♂39	19≈39	19♂39	14♂22	19♀39	19♂39	19♂53	19≈53	19♂53	14♂42	19♀53	19♂53	20♂07	20≈07	20♂07	15♂03	20♀07	20♂07
28N	19♂39	19≈39	19♂39	14♂10	19♀39	19♂39	19♂53	19≈53	19♂53	14♂31	19♀53	19♂53	20♂07	20≈07	20♂07	14♂52	20♀07	20♂07
29N	19♂39	19≈39	19♂39	13♂58	19♀39	19♂39	19♂53	19≈53	19♂53	14♂19	19♀53	19♂53	20♂07	20≈07	20♂07	14♂40	20♀07	20♂07
30N	19♂39	19≈39	19♂39	13♂46	19♀39	19♂39	19♂53	19≈53	19♂53	14♂07	19♀53	19♂53	20♂07	20≈07	20♂07	14♂28	20♀07	20♂07
31N	19♂39	19≈39	19♂39	13♂33	19♀39	19♂39	19♂53	19≈53	19♂53	13♂54	19♀53	19♂53	20♂07	20≈07	20♂07	14♂16	20♀07	20♂07
32N	19♂39	19≈39	19♂39	13♂19	19♀39	19♂39	19♂53	19≈53	19♂53	13♂41	19♀53	19♂53	20♂07	20≈07	20♂07	14♂03	20♀07	20♂07
33N	19♂39	19≈39	19♂39	13♂05	19♀39	19♂39	19♂53	19≈53	19♂53	13♂27	19♀53	19♂53	20♂07	20≈07	20♂07	13♂49	20♀07	20♂07
34N	19♂39	19≈39	19♂39	12♂50	19♀39	19♂39	19♂53	19≈53	19♂53	13♂12	19♀53	19♂53	20♂07	20≈07	20♂07	13♂35	20♀07	20♂07
35N	19♂39	19≈39	19♂39	12♂34	19♀39	19♂39	19♂53	19≈53	19♂53	12♂56	19♀53	19♂53	20♂07	20≈07	20♂07	13♂19	20♀07	20♂07
36N	19♂39	19≈39	19♂39	12♂17	19♀39	19♂39	19♂53	19≈53	19♂53	12♂40	19♀53	19♂53	20♂07	20≈07	20♂07	13♂03	20♀07	20♂07
37N	19♂39	19≈39	19♂39	11♂59	19♀39	19♂39	19♂53	19≈53	19♂53	12♂22	19♀53	19♂53	20♂07	20≈07	20♂07	12♂46	20♀07	20♂07
38N	19♂39	19≈39	19♂39	11♂40	19♀39	19♂39	19♂53	19≈53	19♂53	12♂04	19♀53	19♂53	20♂07	20≈07	20♂07	12♂28	20♀07	20♂07
39N	19♂39	19≈39	19♂39	11♂20	19♀39	19♂39	19♂53	19≈53	19♂53	11♂44	19♀53	19♂53	20♂07	20≈07	20♂07	12♂09	20♀07	20♂07
40N	19♂39	19≈39	19♂39	10♂59	19♀39	19♂39	19♂53	19≈53	19♂53	11♂23	19♀53	19♂53	20♂07	20≈07	20♂07	11♂48	20♀07	20♂07
41N	19♂39	19≈39	19♂39	10♂36	19♀39	19♂39	19♂53	19≈53	19♂53	11♂01	19♀53	19♂53	20♂07	20≈07	20♂07	11♂26	20♀07	20♂07
42N	19♂39	19≈39	19♂39	10♂11	19♀39	19♂39	19♂53	19≈53	19♂53	10♂37	19♀53	19♂53	20♂07	20≈07	20♂07	11♂02	20♀07	20♂07
43N	19♂39	19≈39	19♂39	9♂45	19♀39	19♂39	19♂53	19≈53	19♂53	10♂11	19♀53	19♂53	20♂07	20≈07	20♂07	10♂37	20♀07	20♂07
44N	19♂39	19≈39	19♂39	9♂16	19♀39	19♂39	19♂53	19≈53	19♂53	9♂43	19♀53	19♂53	20♂07	20≈07	20♂07	10♂10	20♀07	20♂07
45N	19♂39	19≈39	19♂39	8♂45	19♀39	19♂39	19♂53	19≈53	19♂53	9♂13	19♀53	19♂53	20♂07	20≈07	20♂07	9♂40	20♀07	20♂07
46N	19♂39	19≈39	19♂39	8♂12	19♀39	19♂39	19♂53	19≈53	19♂53	8♂40	19♀53	19♂53	20♂07	20≈07	20♂07	9♂33	20♀07	20♂07
47N	19♂39	19≈39	19♂39	7♂35	19♀39	19♂39	19♂53	19≈53	19♂53	8♂04	19♀53	19♂53	20♂07	20≈07	20♂07	8♂33	20♀07	20♂07
48N	19♂39	19≈39	19♂39	6♂55	19♀39	19♂39	19♂53	19≈53	19♂53	7♂25	19♀53	19♂53	20♂07	20≈07	20♂07	7♂54	20♀07	20♂07
49N	19♂39	19≈39	19♂39	6♂11	19♀39	19♂39	19♂53	19≈53	19♂53	6♂41	19♀53	19♂53	20♂07	20≈07	20♂07	7♂12	20♀07	20♂07
50N	19♂39	19≈39	19♂39	5♂23	19♀39	19♂39	19♂53	19≈53	19♂53	5♂54	19♀53	19♂53	20♂07	20≈07	20♂07	6♂25	20♀07	20♂07
51N	19♂39	19≈39	19♂39	4♂28	19♀39	19♂39	19♂53	19≈53	19♂53	5♂00	19♀53	19♂53	20♂07	20≈07	20♂07	5♂32	20♀07	20♂07
52N	19♂39	19≈39	19♂39	3♂28	19♀39	19♂39	19♂53	19≈53	19♂53	4♂00	19♀53	19♂53	20♂07	20≈07	20♂07	4♂34	20♀07	20♂07
53N	19♂39	19≈39	19♂39	2♂19	19♀39	19♂39	19♂53	19≈53	19♂53	2♂53	19♀53	19♂53	20♂07	20≈07	20♂07	3♂27	20♀07	20♂07
54N	19♂39	19≈39	19♂39	1♂01	19♀39	19♂39	19♂53	19≈53	19♂53	1♂36	19♀53	19♂53	20♂07	20≈07	20♂07	2♂12	20♀07	20♂07
55N	19♂39	19≈39	19♂39	29≈32	19♀39	19♂39	19♂53	19≈53	19♂53	0♂09	19♀53	19♂53	20♂07	20≈07	20♂07	0♂46	20♀07	20♂07
56N	19♂39	19≈39	19♂39	27≈49	19♀39	19♂39	19♂53	19≈53	19♂53	28≈27	19♀53	19♂53	20♂07	20≈07	20♂07	29≈05	20♀07	20♂07
57N	19♂39	19≈39	19♂39	25≈49	19♀39	19♂39	19♂53	19≈53	19♂53	26≈29	19♀53	19♂53	20♂07	20≈07	20♂07	27≈08	20♀07	20♂07
58N	19♂39	19≈39	19♂39	23≈27	19♀39	19♂39	19♂53	19≈53	19♂53	24≈08	19♀53	19♂53	20♂07	20≈07	20♂07	24≈50	20♀07	20♂07
59N	19♂39	19≈39	19♂39	20≈38	19♀39	19♂39	19♂53	19≈53	19♂53	21≈21								

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h15m ARMC: 258°45' MC: 19°39'27						Sid.Time: 17h16m ARMC: 259°00' MC: 19°53'17						Sid.Time: 17h17m ARMC: 259°15' MC: 20°07'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°39	19°39	19°39	24°50	19°39	19°39	19°53	19°53	19°53	24°57	19°53	19°53	20°07	20°07	20°07	25°03	20°07	20°07
68N	19°39	19°39	19°39	6°13	19°39	19°39	19°53	19°53	19°53	6°15	19°53	19°53	20°07	20°07	20°07	5°15	20°07	20°07
69N	19°39	19°39	19°39	25°02	19°39	19°39	19°53	19°53	19°53	24°35	19°53	19°53	20°07	20°07	20°07	24°07	20°07	20°07
70N	19°39	19°39	19°39	15°18	19°39	19°39	19°53	19°53	19°53	14°47	19°53	19°53	20°07	20°07	20°07	14°14	20°07	20°07
71N	19°39	19°39	19°39	7°22	19°39	19°39	19°53	19°53	19°53	6°50	19°53	19°53	20°07	20°07	20°07	6°18	20°07	20°07
72N	19°39	19°39	19°39	1°01	19°39	19°39	19°53	19°53	19°53	0°31	19°53	19°53	20°07	20°07	20°07	0°01	20°07	20°07
73N	19°39	19°39	19°39	25°55	19°39	19°39	19°53	19°53	19°53	25°28	19°53	19°53	20°07	20°07	20°07	25°01	20°07	20°07
74N	19°39	19°39	19°39	21°48	19°39	19°39	19°53	19°53	19°53	21°24	19°53	19°53	20°07	20°07	20°07	21°00	20°07	20°07
75N	19°39	19°39	19°39	18°27	19°39	19°39	19°53	19°53	19°53	18°05	19°53	19°53	20°07	20°07	20°07	17°44	20°07	20°07
76N	19°39	19°39	19°39	15°40	19°39	19°39	19°53	19°53	19°53	15°21	19°53	19°53	20°07	20°07	20°07	15°02	20°07	20°07
77N	19°39	19°39	19°39	13°20	19°39	19°39	19°53	19°53	19°53	13°03	19°53	19°53	20°07	20°07	20°07	12°47	20°07	20°07
78N	19°39	19°39	19°39	11°21	19°39	19°39	19°53	19°53	19°53	11°07	19°53	19°53	20°07	20°07	20°07	10°53	20°07	20°07
79N	19°39	19°39	19°39	9°39	19°39	19°39	19°53	19°53	19°53	9°27	19°53	19°53	20°07	20°07	20°07	9°15	20°07	20°07
80N	19°39	19°39	19°39	8°11	19°39	19°39	19°53	19°53	19°53	8°00	19°53	19°53	20°07	20°07	20°07	7°50	20°07	20°07
81N	19°39	19°39	19°39	6°54	19°39	19°39	19°53	19°53	19°53	6°45	19°53	19°53	20°07	20°07	20°07	6°36	20°07	20°07
82N	19°39	19°39	19°39	5°46	19°39	19°39	19°53	19°53	19°53	5°38	19°53	19°53	20°07	20°07	20°07	5°31	20°07	20°07
83N	19°39	19°39	19°39	4°45	19°39	19°39	19°53	19°53	19°53	4°39	19°53	19°53	20°07	20°07	20°07	4°33	20°07	20°07
84N	19°39	19°39	19°39	3°52	19°39	19°39	19°53	19°53	19°53	3°47	19°53	19°53	20°07	20°07	20°07	3°42	20°07	20°07
85N	19°39	19°39	19°39	3°03	19°39	19°39	19°53	19°53	19°53	2°59	19°53	19°53	20°07	20°07	20°07	2°55	20°07	20°07
86N	19°39	19°39	19°39	2°19	19°39	19°39	19°53	19°53	19°53	2°16	19°53	19°53	20°07	20°07	20°07	2°13	20°07	20°07
87N	19°39	19°39	19°39	1°40	19°39	19°39	19°53	19°53	19°53	1°38	19°53	19°53	20°07	20°07	20°07	1°35	20°07	20°07
88N	19°39	19°39	19°39	1°03	19°39	19°39	19°53	19°53	19°53	1°02	19°53	19°53	20°07	20°07	20°07	1°01	20°07	20°07
89N	19°39	19°39	19°39	0°30	19°39	19°39	19°53	19°53	19°53	0°29	19°53	19°53	20°07	20°07	20°07	0°29	20°07	20°07
90N	19°39	19°39	19°39	0°00	19°39	19°39	19°53	19°53	19°53	0°00	19°53	19°53	20°07	20°07	20°07	0°00	20°07	20°07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h18m ARMC: 259°30'						Sid.Time: 17h19m ARMC: 259°45'						Sid.Time: 17h20m ARMC: 260°00'					
	MC: 20♌20'58						MC: 20♌34'48						MC: 20♌48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20ꠗ20	20≈20	20ꠗ20	18ꠗ34	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ51	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	19ꠗ07	20ꠗ48	20ꠗ48
1N	20ꠗ20	20≈20	20ꠗ20	18ꠗ29	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ45	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	19ꠗ02	20ꠗ48	20ꠗ48
2N	20ꠗ20	20≈20	20ꠗ20	18ꠗ24	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ40	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ57	20ꠗ48	20ꠗ48
3N	20ꠗ20	20≈20	20ꠗ20	18ꠗ19	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ35	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ52	20ꠗ48	20ꠗ48
4N	20ꠗ20	20≈20	20ꠗ20	18ꠗ13	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ30	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ47	20ꠗ48	20ꠗ48
5N	20ꠗ20	20≈20	20ꠗ20	18ꠗ08	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ24	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ41	20ꠗ48	20ꠗ48
6N	20ꠗ20	20≈20	20ꠗ20	18ꠗ02	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ19	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ36	20ꠗ48	20ꠗ48
7N	20ꠗ20	20≈20	20ꠗ20	17ꠗ56	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ13	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ30	20ꠗ48	20ꠗ48
8N	20ꠗ20	20≈20	20ꠗ20	17ꠗ50	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ08	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ25	20ꠗ48	20ꠗ48
9N	20ꠗ20	20≈20	20ꠗ20	17ꠗ44	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	18ꠗ02	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ19	20ꠗ48	20ꠗ48
10N	20ꠗ20	20≈20	20ꠗ20	17ꠗ38	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ56	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ13	20ꠗ48	20ꠗ48
11N	20ꠗ20	20≈20	20ꠗ20	17ꠗ32	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ50	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ07	20ꠗ48	20ꠗ48
12N	20ꠗ20	20≈20	20ꠗ20	17ꠗ26	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ43	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	18ꠗ01	20ꠗ48	20ꠗ48
13N	20ꠗ20	20≈20	20ꠗ20	17ꠗ19	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ37	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ55	20ꠗ48	20ꠗ48
14N	20ꠗ20	20≈20	20ꠗ20	17ꠗ12	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ30	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ49	20ꠗ48	20ꠗ48
15N	20ꠗ20	20≈20	20ꠗ20	17ꠗ05	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ24	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ42	20ꠗ48	20ꠗ48
16N	20ꠗ20	20≈20	20ꠗ20	16ꠗ58	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ17	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ35	20ꠗ48	20ꠗ48
17N	20ꠗ20	20≈20	20ꠗ20	16ꠗ51	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ10	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ28	20ꠗ48	20ꠗ48
18N	20ꠗ20	20≈20	20ꠗ20	16ꠗ43	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	17ꠗ02	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ21	20ꠗ48	20ꠗ48
19N	20ꠗ20	20≈20	20ꠗ20	16ꠗ36	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	16ꠗ55	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ14	20ꠗ48	20ꠗ48
20N	20ꠗ20	20≈20	20ꠗ20	16ꠗ28	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	16ꠗ47	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	17ꠗ06	20ꠗ48	20ꠗ48
21N	20ꠗ20	20≈20	20ꠗ20	16ꠗ19	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	16ꠗ39	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	16ꠗ58	20ꠗ48	20ꠗ48
22N	20ꠗ20	20≈20	20ꠗ20	16ꠗ11	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	16ꠗ30	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	16ꠗ50	20ꠗ48	20ꠗ48
23N	20ꠗ20	20≈20	20ꠗ20	16ꠗ02	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	16ꠗ22	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	16ꠗ42	20ꠗ48	20ꠗ48
24N	20ꠗ20	20≈20	20ꠗ20	15ꠗ53	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	16ꠗ13	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	16ꠗ33	20ꠗ48	20ꠗ48
25N	20ꠗ20	20≈20	20ꠗ20	15ꠗ43	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	16ꠗ04	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	16ꠗ24	20ꠗ48	20ꠗ48
26N	20ꠗ20	20≈20	20ꠗ20	15ꠗ34	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	15ꠗ54	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	16ꠗ14	20ꠗ48	20ꠗ48
27N	20ꠗ20	20≈20	20ꠗ20	15ꠗ23	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	15ꠗ44	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	16ꠗ05	20ꠗ48	20ꠗ48
28N	20ꠗ20	20≈20	20ꠗ20	15ꠗ13	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	15ꠗ33	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	15ꠗ54	20ꠗ48	20ꠗ48
29N	20ꠗ20	20≈20	20ꠗ20	15ꠗ01	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	15ꠗ23	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	15ꠗ44	20ꠗ48	20ꠗ48
30N	20ꠗ20	20≈20	20ꠗ20	14ꠗ50	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	15ꠗ11	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	15ꠗ33	20ꠗ48	20ꠗ48
31N	20ꠗ20	20≈20	20ꠗ20	14ꠗ38	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	14ꠗ59	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	15ꠗ21	20ꠗ48	20ꠗ48
32N	20ꠗ20	20≈20	20ꠗ20	14ꠗ25	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	14ꠗ47	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	15ꠗ09	20ꠗ48	20ꠗ48
33N	20ꠗ20	20≈20	20ꠗ20	14ꠗ11	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	14ꠗ33	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	14ꠗ56	20ꠗ48	20ꠗ48
34N	20ꠗ20	20≈20	20ꠗ20	13ꠗ57	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	14ꠗ20	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	14ꠗ42	20ꠗ48	20ꠗ48
35N	20ꠗ20	20≈20	20ꠗ20	13ꠗ42	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	14ꠗ05	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	14ꠗ28	20ꠗ48	20ꠗ48
36N	20ꠗ20	20≈20	20ꠗ20	13ꠗ26	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	13ꠗ50	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	14ꠗ13	20ꠗ48	20ꠗ48
37N	20ꠗ20	20≈20	20ꠗ20	13ꠗ10	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	13ꠗ33	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	13ꠗ57	20ꠗ48	20ꠗ48
38N	20ꠗ20	20≈20	20ꠗ20	12ꠗ52	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	13ꠗ16	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	13ꠗ40	20ꠗ48	20ꠗ48
39N	20ꠗ20	20≈20	20ꠗ20	12ꠗ33	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	12ꠗ57	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	13ꠗ22	20ꠗ48	20ꠗ48
40N	20ꠗ20	20≈20	20ꠗ20	12ꠗ13	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	12ꠗ38	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	13ꠗ03	20ꠗ48	20ꠗ48
41N	20ꠗ20	20≈20	20ꠗ20	11ꠗ51	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	12ꠗ17	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	12ꠗ42	20ꠗ48	20ꠗ48
42N	20ꠗ20	20≈20	20ꠗ20	11ꠗ28	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	11ꠗ54	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	12ꠗ20	20ꠗ48	20ꠗ48
43N	20ꠗ20	20≈20	20ꠗ20	11ꠗ03	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	11ꠗ30	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	11ꠗ56	20ꠗ48	20ꠗ48
44N	20ꠗ20	20≈20	20ꠗ20	10ꠗ37	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	11ꠗ03	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	11ꠗ30	20ꠗ48	20ꠗ48
45N	20ꠗ20	20≈20	20ꠗ20	10ꠗ08	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	10ꠗ35	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	11ꠗ03	20ꠗ48	20ꠗ48
46N	20ꠗ20	20≈20	20ꠗ20	9ꠗ36	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	10ꠗ04	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	10ꠗ32	20ꠗ48	20ꠗ48
47N	20ꠗ20	20≈20	20ꠗ20	9ꠗ01	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	9ꠗ30	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	9ꠗ59	20ꠗ48	20ꠗ48
48N	20ꠗ20	20≈20	20ꠗ20	8ꠗ24	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	8ꠗ53	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	9ꠗ23	20ꠗ48	20ꠗ48
49N	20ꠗ20	20≈20	20ꠗ20	7ꠗ42	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	8ꠗ12	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	8ꠗ43	20ꠗ48	20ꠗ48
50N	20ꠗ20	20≈20	20ꠗ20	6ꠗ56	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	7ꠗ27	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	7ꠗ59	20ꠗ48	20ꠗ48
51N	20ꠗ20	20≈20	20ꠗ20	6ꠗ04	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	6ꠗ37	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	7ꠗ09	20ꠗ48	20ꠗ48
52N	20ꠗ20	20≈20	20ꠗ20	5ꠗ07	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	5ꠗ40	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	6ꠗ14	20ꠗ48	20ꠗ48
53N	20ꠗ20	20≈20	20ꠗ20	4ꠗ02	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	4ꠗ36	20ꠗ34	20ꠗ34	20ꠗ48	20≈48	20ꠗ48	5ꠗ11	20ꠗ48	20ꠗ48
54N	20ꠗ20	20≈20	20ꠗ20	2ꠗ48	20ꠗ20	20ꠗ20	20ꠗ34	20≈34	20ꠗ34	3ꠗ24	2							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h18m ARMC: 259°30' MC: 20°20'58						Sid.Time: 17h19m ARMC: 259°45' MC: 20°34'48						Sid.Time: 17h20m ARMC: 260°00' MC: 20°48'38					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°20'	20°20'	20°20'	25°10'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'	20°20'
68N	20°20'	20°20'	20°20'	5°11'39"	20°20'	20°20'	20°20'	20°20'	20°20'	5°11'20"	20°20'	20°20'	20°20'	20°20'	20°20'	4°11'59"	20°20'	20°20'
69N	20°20'	20°20'	20°20'	23°38'	20°20'	20°20'	20°20'	20°20'	20°20'	23°08'	20°20'	20°20'	20°20'	20°20'	20°20'	22°36'	20°20'	20°20'
70N	20°20'	20°20'	20°20'	13°41'	20°20'	20°20'	20°20'	20°20'	20°20'	13°07'	20°20'	20°20'	20°20'	20°20'	20°20'	12°31'	20°20'	20°20'
71N	20°20'	20°20'	20°20'	5°45'	20°20'	20°20'	20°20'	20°20'	20°20'	5°11'	20°20'	20°20'	20°20'	20°20'	20°20'	4°36'	20°20'	20°20'
72N	20°20'	20°20'	20°20'	29°29'	20°20'	20°20'	20°20'	20°20'	20°20'	28°58'	20°20'	20°20'	20°20'	20°20'	20°20'	28°26'	20°20'	20°20'
73N	20°20'	20°20'	20°20'	24°33'	20°20'	20°20'	20°20'	20°20'	20°20'	24°04'	20°20'	20°20'	20°20'	20°20'	20°20'	23°35'	20°20'	20°20'
74N	20°20'	20°20'	20°20'	20°35'	20°20'	20°20'	20°20'	20°20'	20°20'	20°10'	20°20'	20°20'	20°20'	20°20'	20°20'	19°44'	20°20'	20°20'
75N	20°20'	20°20'	20°20'	17°22'	20°20'	20°20'	20°20'	20°20'	20°20'	17°00'	20°20'	20°20'	20°20'	20°20'	20°20'	16°38'	20°20'	20°20'
76N	20°20'	20°20'	20°20'	14°43'	20°20'	20°20'	20°20'	20°20'	20°20'	14°24'	20°20'	20°20'	20°20'	20°20'	20°20'	14°05'	20°20'	20°20'
77N	20°20'	20°20'	20°20'	12°31'	20°20'	20°20'	20°20'	20°20'	20°20'	12°14'	20°20'	20°20'	20°20'	20°20'	20°20'	11°57'	20°20'	20°20'
78N	20°20'	20°20'	20°20'	10°38'	20°20'	20°20'	20°20'	20°20'	20°20'	10°24'	20°20'	20°20'	20°20'	20°20'	20°20'	10°10'	20°20'	20°20'
79N	20°20'	20°20'	20°20'	9°02'	20°20'	20°20'	20°20'	20°20'	20°20'	8°50'	20°20'	20°20'	20°20'	20°20'	20°20'	8°38'	20°20'	20°20'
80N	20°20'	20°20'	20°20'	7°40'	20°20'	20°20'	20°20'	20°20'	20°20'	7°29'	20°20'	20°20'	20°20'	20°20'	20°20'	7°19'	20°20'	20°20'
81N	20°20'	20°20'	20°20'	6°27'	20°20'	20°20'	20°20'	20°20'	20°20'	6°18'	20°20'	20°20'	20°20'	20°20'	20°20'	6°09'	20°20'	20°20'
82N	20°20'	20°20'	20°20'	5°23'	20°20'	20°20'	20°20'	20°20'	20°20'	5°16'	20°20'	20°20'	20°20'	20°20'	20°20'	5°08'	20°20'	20°20'
83N	20°20'	20°20'	20°20'	4°27'	20°20'	20°20'	20°20'	20°20'	20°20'	4°21'	20°20'	20°20'	20°20'	20°20'	20°20'	4°15'	20°20'	20°20'
84N	20°20'	20°20'	20°20'	3°37'	20°20'	20°20'	20°20'	20°20'	20°20'	3°32'	20°20'	20°20'	20°20'	20°20'	20°20'	3°26'	20°20'	20°20'
85N	20°20'	20°20'	20°20'	2°51'	20°20'	20°20'	20°20'	20°20'	20°20'	2°47'	20°20'	20°20'	20°20'	20°20'	20°20'	2°43'	20°20'	20°20'
86N	20°20'	20°20'	20°20'	2°10'	20°20'	20°20'	20°20'	20°20'	20°20'	2°07'	20°20'	20°20'	20°20'	20°20'	20°20'	2°04'	20°20'	20°20'
87N	20°20'	20°20'	20°20'	1°33'	20°20'	20°20'	20°20'	20°20'	20°20'	1°31'	20°20'	20°20'	20°20'	20°20'	20°20'	1°29'	20°20'	20°20'
88N	20°20'	20°20'	20°20'	0°59'	20°20'	20°20'	20°20'	20°20'	20°20'	0°58'	20°20'	20°20'	20°20'	20°20'	20°20'	0°56'	20°20'	20°20'
89N	20°20'	20°20'	20°20'	0°28'	20°20'	20°20'	20°20'	20°20'	20°20'	0°27'	20°20'	20°20'	20°20'	20°20'	20°20'	0°27'	20°20'	20°20'
90N	20°20'	20°20'	20°20'	0°00'	20°20'	20°20'	20°20'	20°20'	20°20'	0°00'	20°20'	20°20'	20°20'	20°20'	20°20'	0°00'	20°20'	20°20'

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

	Sid.Time: 17h21m ARMC: 260°15' MC: 21♂2'27						Sid.Time: 17h22m ARMC: 260°30' MC: 21♂16'17						Sid.Time: 17h23m ARMC: 260°45' MC: 21♂30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21♂02	21≈02	21♂02	19♂23	21♀02	21♂02	21♂16	21≈16	21♂16	19♂39	21♀16	21♂16	21♂30	21≈30	21♂30	19♂56	21♀30	21♂30
1N	21♂02	21≈02	21♂02	19♂18	21♀02	21♂02	21♂16	21≈16	21♂16	19♂35	21♀16	21♂16	21♂30	21≈30	21♂30	19♂51	21♀30	21♂30
2N	21♂02	21≈02	21♂02	19♂13	21♀02	21♂02	21♂16	21≈16	21♂16	19♂30	21♀16	21♂16	21♂30	21≈30	21♂30	19♂46	21♀30	21♂30
3N	21♂02	21≈02	21♂02	19♂08	21♀02	21♂02	21♂16	21≈16	21♂16	19♂25	21♀16	21♂16	21♂30	21≈30	21♂30	19♂42	21♀30	21♂30
4N	21♂02	21≈02	21♂02	19♂03	21♀02	21♂02	21♂16	21≈16	21♂16	19♂20	21♀16	21♂16	21♂30	21≈30	21♂30	19♂37	21♀30	21♂30
5N	21♂02	21≈02	21♂02	18♂58	21♀02	21♂02	21♂16	21≈16	21♂16	19♂15	21♀16	21♂16	21♂30	21≈30	21♂30	19♂32	21♀30	21♂30
6N	21♂02	21≈02	21♂02	18♂53	21♀02	21♂02	21♂16	21≈16	21♂16	19♂10	21♀16	21♂16	21♂30	21≈30	21♂30	19♂27	21♀30	21♂30
7N	21♂02	21≈02	21♂02	18♂48	21♀02	21♂02	21♂16	21≈16	21♂16	19♂05	21♀16	21♂16	21♂30	21≈30	21♂30	19♂22	21♀30	21♂30
8N	21♂02	21≈02	21♂02	18♂42	21♀02	21♂02	21♂16	21≈16	21♂16	18♂59	21♀16	21♂16	21♂30	21≈30	21♂30	19♂17	21♀30	21♂30
9N	21♂02	21≈02	21♂02	18♂37	21♀02	21♂02	21♂16	21≈16	21♂16	18♂54	21♀16	21♂16	21♂30	21≈30	21♂30	19♂11	21♀30	21♂30
10N	21♂02	21≈02	21♂02	18♂31	21♀02	21♂02	21♂16	21≈16	21♂16	18♂48	21♀16	21♂16	21♂30	21≈30	21♂30	19♂06	21♀30	21♂30
11N	21♂02	21≈02	21♂02	18♂25	21♀02	21♂02	21♂16	21≈16	21♂16	18♂43	21♀16	21♂16	21♂30	21≈30	21♂30	19♂01	21♀30	21♂30
12N	21♂02	21≈02	21♂02	18♂19	21♀02	21♂02	21♂16	21≈16	21♂16	18♂37	21♀16	21♂16	21♂30	21≈30	21♂30	18♂55	21♀30	21♂30
13N	21♂02	21≈02	21♂02	18♂13	21♀02	21♂02	21♂16	21≈16	21♂16	18♂31	21♀16	21♂16	21♂30	21≈30	21♂30	18♂49	21♀30	21♂30
14N	21♂02	21≈02	21♂02	18♂07	21♀02	21♂02	21♂16	21≈16	21♂16	18♂25	21♀16	21♂16	21♂30	21≈30	21♂30	18♂43	21♀30	21♂30
15N	21♂02	21≈02	21♂02	18♂00	21♀02	21♂02	21♂16	21≈16	21♂16	18♂19	21♀16	21♂16	21♂30	21≈30	21♂30	18♂37	21♀30	21♂30
16N	21♂02	21≈02	21♂02	17♂54	21♀02	21♂02	21♂16	21≈16	21♂16	18♂12	21♀16	21♂16	21♂30	21≈30	21♂30	18♂31	21♀30	21♂30
17N	21♂02	21≈02	21♂02	17♂47	21♀02	21♂02	21♂16	21≈16	21♂16	18♂06	21♀16	21♂16	21♂30	21≈30	21♂30	18♂24	21♀30	21♂30
18N	21♂02	21≈02	21♂02	17♂40	21♀02	21♂02	21♂16	21≈16	21♂16	17♂59	21♀16	21♂16	21♂30	21≈30	21♂30			

page 696 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h21m ARMC: 260°15' MC: 21°02'27						Sid.Time: 17h22m ARMC: 260°30' MC: 21°16'17						Sid.Time: 17h23m ARMC: 260°45' MC: 21°30'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°02'	21°02'	21°02'	25°31'	21°02'	21°02'	21°16'	21°16'	21°16'	25°38'	21°16'	21°16'	21°30'	21°30'	21°30'	25°45'	21°30'	21°30'
68N	21°02'	21°02'	21°02'	4°37'	21°02'	21°02'	21°16'	21°16'	21°16'	4°14'	21°16'	21°16'	21°30'	21°30'	21°30'	3°49'	21°30'	21°30'
69N	21°02'	21°02'	21°02'	22°03'	21°02'	21°02'	21°16'	21°16'	21°16'	21°29'	21°16'	21°16'	21°30'	21°30'	21°30'	20°53'	21°30'	21°30'
70N	21°02'	21°02'	21°02'	11°54'	21°02'	21°02'	21°16'	21°16'	21°16'	11°16'	21°16'	21°16'	21°30'	21°30'	21°30'	10°37'	21°30'	21°30'
71N	21°02'	21°02'	21°02'	4°00'	21°02'	21°02'	21°16'	21°16'	21°16'	3°23'	21°16'	21°16'	21°30'	21°30'	21°30'	2°46'	21°30'	21°30'
72N	21°02'	21°02'	21°02'	27°53'	21°02'	21°02'	21°16'	21°16'	21°16'	27°19'	21°16'	21°16'	21°30'	21°30'	21°30'	26°45'	21°30'	21°30'
73N	21°02'	21°02'	21°02'	23°06'	21°02'	21°02'	21°16'	21°16'	21°16'	22°37'	21°16'	21°16'	21°30'	21°30'	21°30'	22°07'	21°30'	21°30'
74N	21°02'	21°02'	21°02'	19°19'	21°02'	21°02'	21°16'	21°16'	21°16'	18°53'	21°16'	21°16'	21°30'	21°30'	21°30'	18°27'	21°30'	21°30'
75N	21°02'	21°02'	21°02'	16°16'	21°02'	21°02'	21°16'	21°16'	21°16'	15°53'	21°16'	21°16'	21°30'	21°30'	21°30'	15°30'	21°30'	21°30'
76N	21°02'	21°02'	21°02'	13°46'	21°02'	21°02'	21°16'	21°16'	21°16'	13°26'	21°16'	21°16'	21°30'	21°30'	21°30'	13°07'	21°30'	21°30'
77N	21°02'	21°02'	21°02'	11°41'	21°02'	21°02'	21°16'	21°16'	21°16'	11°24'	21°16'	21°16'	21°30'	21°30'	21°30'	11°07'	21°30'	21°30'
78N	21°02'	21°02'	21°02'	9°55'	21°02'	21°02'	21°16'	21°16'	21°16'	9°41'	21°16'	21°16'	21°30'	21°30'	21°30'	9°26'	21°30'	21°30'
79N	21°02'	21°02'	21°02'	8°26'	21°02'	21°02'	21°16'	21°16'	21°16'	8°13'	21°16'	21°16'	21°30'	21°30'	21°30'	8°01'	21°30'	21°30'
80N	21°02'	21°02'	21°02'	7°08'	21°02'	21°02'	21°16'	21°16'	21°16'	6°57'	21°16'	21°16'	21°30'	21°30'	21°30'	6°47'	21°30'	21°30'
81N	21°02'	21°02'	21°02'	6°00'	21°02'	21°02'	21°16'	21°16'	21°16'	5°51'	21°16'	21°16'	21°30'	21°30'	21°30'	5°42'	21°30'	21°30'
82N	21°02'	21°02'	21°02'	5°01'	21°02'	21°02'	21°16'	21°16'	21°16'	4°53'	21°16'	21°16'	21°30'	21°30'	21°30'	4°46'	21°30'	21°30'
83N	21°02'	21°02'	21°02'	4°08'	21°02'	21°02'	21°16'	21°16'	21°16'	4°02'	21°16'	21°16'	21°30'	21°30'	21°30'	3°56'	21°30'	21°30'
84N	21°02'	21°02'	21°02'	3°21'	21°02'	21°02'	21°16'	21°16'	21°16'	3°16'	21°16'	21°16'	21°30'	21°30'	21°30'	3°11'	21°30'	21°30'
85N	21°02'	21°02'	21°02'	2°39'	21°02'	21°02'	21°16'	21°16'	21°16'	2°35'	21°16'	21°16'	21°30'	21°30'	21°30'	2°31'	21°30'	21°30'
86N	21°02'	21°02'	21°02'	2°01'	21°02'	21°02'	21°16'	21°16'	21°16'	1°58'	21°16'	21°16'	21°30'	21°30'	21°30'	1°55'	21°30'	21°30'
87N	21°02'	21°02'	21°02'	1°27'	21°02'	21°02'	21°16'	21°16'	21°16'	1°24'	21°16'	21°16'	21°30'	21°30'	21°30'	1°22'	21°30'	21°30'
88N	21°02'	21°02'	21°02'	0°55'	21°02'	21°02'	21°16'	21°16'	21°16'	0°54'	21°16'	21°16'	21°30'	21°30'	21°30'	0°52'	21°30'	21°30'
89N	21°02'	21°02'	21°02'	0°26'	21°02'	21°02'	21°16'	21°16'	21°16'	0°25'	21°16'	21°16'	21°30'	21°30'	21°30'	0°25'	21°30'	21°30'
90N	21°02'	21°02'	21°02'	0°00'	21°02'	21°02'	21°16'	21°16'	21°16'	0°00'	21°16'	21°16'	21°30'	21°30'	21°30'	0°00'	21°30'	21°30'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h24m ARMC: 261°00'						Sid.Time: 17h25m ARMC: 261°15'						Sid.Time: 17h26m ARMC: 261°30'					
	MC: 21♄43'55						MC: 21♄57'44						MC: 22♄11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21♄43	21♄43	21♄43	20♄12	21♄43	21♄43	21♄57	21♄57	21♄57	20♄28	21♄57	21♄57	22♄11	22♄11	22♄11	20♄44	22♄11	22♄11
1N	21♄43	21♄43	21♄43	20♄07	21♄43	21♄43	21♄57	21♄57	21♄57	20♄24	21♄57	21♄57	22♄11	22♄11	22♄11	20♄40	22♄11	22♄11
2N	21♄43	21♄43	21♄43	20♄03	21♄43	21♄43	21♄57	21♄57	21♄57	20♄19	21♄57	21♄57	22♄11	22♄11	22♄11	20♄36	22♄11	22♄11
3N	21♄43	21♄43	21♄43	19♄58	21♄43	21♄43	21♄57	21♄57	21♄57	20♄15	21♄57	21♄57	22♄11	22♄11	22♄11	20♄32	22♄11	22♄11
4N	21♄43	21♄43	21♄43	19♄54	21♄43	21♄43	21♄57	21♄57	21♄57	20♄10	21♄57	21♄57	22♄11	22♄11	22♄11	20♄27	22♄11	22♄11
5N	21♄43	21♄43	21♄43	19♄49	21♄43	21♄43	21♄57	21♄57	21♄57	20♄06	21♄57	21♄57	22♄11	22♄11	22♄11	20♄23	22♄11	22♄11
6N	21♄43	21♄43	21♄43	19♄44	21♄43	21♄43	21♄57	21♄57	21♄57	20♄01	21♄57	21♄57	22♄11	22♄11	22♄11	20♄18	22♄11	22♄11
7N	21♄43	21♄43	21♄43	19♄39	21♄43	21♄43	21♄57	21♄57	21♄57	19♄56	21♄57	21♄57	22♄11	22♄11	22♄11	20♄13	22♄11	22♄11
8N	21♄43	21♄43	21♄43	19♄34	21♄43	21♄43	21♄57	21♄57	21♄57	19♄51	21♄57	21♄57	22♄11	22♄11	22♄11	20♄09	22♄11	22♄11
9N	21♄43	21♄43	21♄43	19♄29	21♄43	21♄43	21♄57	21♄57	21♄57	19♄46	21♄57	21♄57	22♄11	22♄11	22♄11	20♄04	22♄11	22♄11
10N	21♄43	21♄43	21♄43	19♄24	21♄43	21♄43	21♄57	21♄57	21♄57	19♄41	21♄57	21♄57	22♄11	22♄11	22♄11	19♄59	22♄11	22♄11
11N	21♄43	21♄43	21♄43	19♄18	21♄43	21♄43	21♄57	21♄57	21♄57	19♄36	21♄57	21♄57	22♄11	22♄11	22♄11	19♄54	22♄11	22♄11
12N	21♄43	21♄43	21♄43	19♄13	21♄43	21♄43	21♄57	21♄57	21♄57	19♄31	21♄57	21♄57	22♄11	22♄11	22♄11	19♄49	22♄11	22♄11
13N	21♄43	21♄43	21♄43	19♄07	21♄43	21♄43	21♄57	21♄57	21♄57	19♄25	21♄57	21♄57	22♄11	22♄11	22♄11	19♄43	22♄11	22♄11
14N	21♄43	21♄43	21♄43	19♄01	21♄43	21♄43	21♄57	21♄57	21♄57	19♄19	21♄57	21♄57	22♄11	22♄11	22♄11	19♄38	22♄11	22♄11
15N	21♄43	21♄43	21♄43	18♄55	21♄43	21♄43	21♄57	21♄57	21♄57	19♄14	21♄57	21♄57	22♄11	22♄11	22♄11	19♄32	22♄11	22♄11
16N	21♄43	21♄43	21♄43	18♄49	21♄43	21♄43	21♄57	21♄57	21♄57	19♄08	21♄57	21♄57	22♄11	22♄11	22♄11	19♄26	22♄11	22♄11
17N	21♄43	21♄43	21♄43	18♄43	21♄43	21♄43	21♄57	21♄57	21♄57	19♄02	21♄57	21♄57	22♄11	22♄11	22♄11	19♄20	22♄11	22♄11
18N	21♄43	21																

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h24m ARMC: 261°00' MC: 21♌43'55						Sid.Time: 17h25m ARMC: 261°15' MC: 21♌57'44						Sid.Time: 17h26m ARMC: 261°30' MC: 22♌11'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21♌43	21♌43	21♌43	25♌52	21♌43	21♌43	21♌57	21♌57	21♌57	25♌59	21♌57	21♌57	22♌11	22♌11	22♌11	26♌05	22♌11	22♌11
68N	21♌43	21♌43	21♌43	3♌23	21♌43	21♌43	21♌57	21♌57	21♌57	2♌56	21♌57	21♌57	22♌11	22♌11	22♌11	2♌26	22♌11	22♌11
69N	21♌43	21♌43	21♌43	20♌15	21♌43	21♌43	21♌57	21♌57	21♌57	19♌36	21♌57	21♌57	22♌11	22♌11	22♌11	18♌55	22♌11	22♌11
70N	21♌43	21♌43	21♌43	9♌57	21♌43	21♌43	21♌57	21♌57	21♌57	9♌16	21♌57	21♌57	22♌11	22♌11	22♌11	8♌33	22♌11	22♌11
71N	21♌43	21♌43	21♌43	2♌08	21♌43	21♌43	21♌57	21♌57	21♌57	1♌28	21♌57	21♌57	22♌11	22♌11	22♌11	0♌48	22♌11	22♌11
72N	21♌43	21♌43	21♌43	26♌11	21♌43	21♌43	21♌57	21♌57	21♌57	25♌36	21♌57	21♌57	22♌11	22♌11	22♌11	25♌00	22♌11	22♌11
73N	21♌43	21♌43	21♌43	21♌36	21♌43	21♌43	21♌57	21♌57	21♌57	21♌05	21♌57	21♌57	22♌11	22♌11	22♌11	20♌34	22♌11	22♌11
74N	21♌43	21♌43	21♌43	18♌00	21♌43	21♌43	21♌57	21♌57	21♌57	17♌34	21♌57	21♌57	22♌11	22♌11	22♌11	17♌07	22♌11	22♌11
75N	21♌43	21♌43	21♌43	15♌08	21♌43	21♌43	21♌57	21♌57	21♌57	14♌45	21♌57	21♌57	22♌11	22♌11	22♌11	14♌21	22♌11	22♌11
76N	21♌43	21♌43	21♌43	12♌47	21♌43	21♌43	21♌57	21♌57	21♌57	12♌27	21♌57	21♌57	22♌11	22♌11	22♌11	12♌07	22♌11	22♌11
77N	21♌43	21♌43	21♌43	10♌50	21♌43	21♌43	21♌57	21♌57	21♌57	10♌33	21♌57	21♌57	22♌11	22♌11	22♌11	10♌16	22♌11	22♌11
78N	21♌43	21♌43	21♌43	9♌12	21♌43	21♌43	21♌57	21♌57	21♌57	8♌57	21♌57	21♌57	22♌11	22♌11	22♌11	8♌43	22♌11	22♌11
79N	21♌43	21♌43	21♌43	7♌48	21♌43	21♌43	21♌57	21♌57	21♌57	7♌36	21♌57	21♌57	22♌11	22♌11	22♌11	7♌23	22♌11	22♌11
80N	21♌43	21♌43	21♌43	6♌36	21♌43	21♌43	21♌57	21♌57	21♌57	6♌26	21♌57	21♌57	22♌11	22♌11	22♌11	6♌15	22♌11	22♌11
81N	21♌43	21♌43	21♌43	5♌33	21♌43	21♌43	21♌57	21♌57	21♌57	5♌24	21♌57	21♌57	22♌11	22♌11	22♌11	5♌15	22♌11	22♌11
82N	21♌43	21♌43	21♌43	4♌38	21♌43	21♌43	21♌57	21♌57	21♌57	4♌31	21♌57	21♌57	22♌11	22♌11	22♌11	4♌23	22♌11	22♌11
83N	21♌43	21♌43	21♌43	3♌50	21♌43	21♌43	21♌57	21♌57	21♌57	3♌43	21♌57	21♌57	22♌11	22♌11	22♌11	3♌37	22♌11	22♌11
84N	21♌43	21♌43	21♌43	3♌06	21♌43	21♌43	21♌57	21♌57	21♌57	3♌01	21♌57	21♌57	22♌11	22♌11	22♌11	2♌56	22♌11	22♌11
85N	21♌43	21♌43	21♌43	2♌27	21♌43	21♌43	21♌57	21♌57	21♌57	2♌23	21♌57	21♌57	22♌11	22♌11	22♌11	2♌19	22♌11	22♌11
86N	21♌43	21♌43	21♌43	1♌52	21♌43	21♌43	21♌57	21♌57	21♌57	1♌49	21♌57	21♌57	22♌11	22♌11	22♌11	1♌46	22♌11	22♌11
87N	21♌43	21♌43	21♌43	1♌20	21♌43	21♌43	21♌57	21♌57	21♌57	1♌18	21♌57	21♌57	22♌11	22♌11	22♌11	1♌16	22♌11	22♌11
88N	21♌43	21♌43	21♌43	0♌51	21♌43	21♌43	21♌57	21♌57	21♌57	0♌49	21♌57	21♌57	22♌11	22♌11	22♌11	0♌48	22♌11	22♌11
89N	21♌43	21♌43	21♌43	0♌24	21♌43	21♌43	21♌57	21♌57	21♌57	0♌23	21♌57	21♌57	22♌11	22♌11	22♌11	0♌23	22♌11	22♌11
90N	21♌43	21♌43	21♌43	0♌00	21♌43	21♌43	21♌57	21♌57	21♌57	0♌00	21♌57	21♌57	22♌11	22♌11	22♌11	0♌00	22♌11	22♌11

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h27m ARMC: 261°45'						Sid.Time: 17h28m ARMC: 262°00'						Sid.Time: 17h29m ARMC: 262°15'					
	MC: 22♌25'21						MC: 22♌39'09						MC: 22♌52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22♌25	22♌25	22♌25	21♌01	22♌25	22♌25	22♌39	22♌39	22♌39	21♌17	22♌39	22♌39	22♌52	22♌52	22♌52	21♌33	22♌52	22♌52
1N	22♌25	22♌25	22♌25	20♌57	22♌25	22♌25	22♌39	22♌39	22♌39	21♌13	22♌39	22♌39	22♌52	22♌52	22♌52	21♌29	22♌52	22♌52
2N	22♌25	22♌25	22♌25	20♌52	22♌25	22♌25	22♌39	22♌39	22♌39	21♌09	22♌39	22♌39	22♌52	22♌52	22♌52	21♌26	22♌52	22♌52
3N	22♌25	22♌25	22♌25	20♌48	22♌25	22♌25	22♌39	22♌39	22♌39	21♌05	22♌39	22♌39	22♌52	22♌52	22♌52	21♌22	22♌52	22♌52
4N	22♌25	22♌25	22♌25	20♌44	22♌25	22♌25	22♌39	22♌39	22♌39	21♌01	22♌39	22♌39	22♌52	22♌52	22♌52	21♌18	22♌52	22♌52
5N	22♌25	22♌25	22♌25	20♌40	22♌25	22♌25	22♌39	22♌39	22♌39	20♌56	22♌39	22♌39	22♌52	22♌52	22♌52	21♌13	22♌52	22♌52
6N	22♌25	22♌25	22♌25	20♌35	22♌25	22♌25	22♌39	22♌39	22♌39	20♌52	22♌39	22♌39	22♌52	22♌52	22♌52	21♌09	22♌52	22♌52
7N	22♌25	22♌25	22♌25	20♌31	22♌25	22♌25	22♌39	22♌39	22♌39	20♌48	22♌39	22♌39	22♌52	22♌52	22♌52	21♌05	22♌52	22♌52
8N	22♌25	22♌25	22♌25	20♌26	22♌25	22♌25	22♌39	22♌39	22♌39	20♌43	22♌39	22♌39	22♌52	22♌52	22♌52	21♌01	22♌52	22♌52
9N	22♌25	22♌25	22♌25	20♌21	22♌25	22♌25	22♌39	22♌39	22♌39	20♌39	22♌39	22♌39	22♌52	22♌52	22♌52	20♌56	22♌52	22♌52
10N	22♌25	22♌25	22♌25	20♌16	22♌25	22♌25	22♌39	22♌39	22♌39	20♌34	22♌39	22♌39	22♌52	22♌52	22♌52	20♌52	22♌52	22♌52
11N	22♌25	22♌25	22♌25	20♌11	22♌25	22♌25	22♌39	22♌39	22♌39	20♌29	22♌39	22♌39	22♌52	22♌52	22♌52	20♌47	22♌52	22♌52
12N	22♌25	22♌25	22♌25	20♌06	22♌25	22♌25	22♌39	22♌39	22♌39	20♌24	22♌39	22♌39	22♌52	22♌52	22♌52	20♌42	22♌52	22♌52
13N	22♌25	22♌25	22♌25	20♌01	22♌25	22♌25	22♌39	22♌39	22♌39	20♌19	22♌39	22♌39	22♌52	22♌52	22♌52	20♌37	22♌52	22♌52
14N	22♌25	22♌25	22♌25	19♌56	22♌25	22♌25	22♌39	22♌39	22♌39	20♌14	22♌39	22♌39	22♌52	22♌52	22♌52	20♌32	22♌52	22♌52
15N	22♌25	22♌25	22♌25	19♌50	22♌25	22♌25	22♌39	22♌39	22♌39	20♌09	22♌39	22♌39	22♌52	22♌52	22♌52	20♌27	22♌52	22♌52
16N	22♌25	22♌25	22♌25	19♌45	22♌25	22♌25	22♌39	22♌39	22♌39	20♌03	22♌39	22♌39	22♌52	22♌52	22♌52	20♌22	22♌52	22♌52
17N	22♌25	22♌25	22♌25	19♌40	22♌25	22♌25	22♌39	22♌39	22♌39	19♌58	22♌39	22♌39	22♌52	22♌52	22♌52	20♌16	22♌52	22♌52
18N	22♌25	22♌25	22♌25	19♌33	22♌25	22♌25	22♌39	22♌39	22♌39	19♌52	22♌39	22♌39	22♌52	22♌52	22♌52	20♌11	22♌52	22♌52
19N	22♌25	22♌25	22♌25	19♌27	22♌25	22♌25	22♌39	22♌39	22♌39	19♌46	22♌39	22♌39	22♌52	22♌52	22♌52	20♌05	22♌52	22♌52
20N	22♌25	22♌25	22♌25	19♌21	22♌25	22♌25	22♌39	22♌39	22♌39	19♌40	22♌39	22♌39	22♌52	22♌52	22♌52	19♌59	22♌52	22♌52
21N	22♌25	22♌25	22♌25	19♌14	22♌25	22♌25	22♌39	22♌39	22♌39	19♌34	22♌39	22♌39	22♌52	22♌52	22♌52	19♌53	22♌52	22♌52
22N	22♌25	22♌25	22♌25	19♌07	22♌25	22♌25	22♌39	22♌39	22♌39	19♌27	22♌39	22♌39	22♌52	22♌52	22♌52	19♌47	22♌52	22♌52
23N	22♌25	22♌25	22♌25	19♌00	22♌25	22♌25	22♌39	22♌39	22♌39	19♌20	22♌39	22♌39	22♌52	22♌52	22♌52	19♌40	22♌52	22♌52
24N	22♌25	22♌25	22♌25	18ℳ53	22♌25	22♌25	22♌39	22♌39	22♌39	19♌13	22♌39	22♌39	22♌52	22♌52	22♌52	19♌33	22♌52	22♌52
25N	22♌25	22♌25	22♌25	18ℳ46	22♌25	22♌25	22♌39	22♌39	22♌39	19ℳ06	22♌39	22♌39	22♌52	22♌52	22♌52	19ℳ26	22♌52	22♌52
26N	22♌25	22♌25	22♌25	18ℳ38	22♌25	22♌25	22♌39	22♌39	22♌39	18ℳ58	22♌39	22♌39	22♌52	22♌52	22♌52	19ℳ19	22♌52	22♌52
27N	22♌25	22♌25	22♌25	18ℳ30	22♌25	22♌25	22♌39	22♌39	22♌39	18ℳ50	22♌39	22♌39	22♌52	22♌52	22♌52	19ℳ11	22♌52	22♌52
28N	22♌25	22♌25	22♌25	18ℳ21	22♌25	22♌25	22♌39	22♌39	22♌39	18ℳ42	22♌39	22♌39	22♌52	22♌52	22♌52	19ℳ03	22♌52	22♌52
29N	22♌25	22♌25	22♌25	18ℳ12	22♌25	22♌25	22♌39	22♌39	22♌39	18ℳ33	22♌39	22♌39	22♌52	22♌52	22♌52	18ℳ55	22♌52	22♌52
30N	22♌25	22♌25	22♌25	18ℳ03	22♌25	22♌25	22♌39	22♌39	22♌39	18ℳ24	22♌39	22♌39	22♌52	22♌52	22♌52	18ℳ46	22♌52	22♌52
31N	22♌25	22♌25	22♌25	17ℳ53	22♌25	22♌25	22♌39	22♌39	22♌39	18ℳ15	22♌39	22♌39	22♌52	22♌52	22♌52	18ℳ37	22♌52	22♌52
32N	22♌25	22♌25	22♌25	17ℳ43	22♌25	22♌25	22♌39	22♌39	22♌39	18ℳ05	22♌39	22♌39	22♌52	22♌52	22♌52	18ℳ27	22♌52	22♌52
33N	22♌25	22♌25	22♌25	17ℳ32	22♌25	22♌25	22♌39	22♌39	22♌39	17ℳ55	22♌39	22♌39	22♌52	22♌52	22♌52	18ℳ17	22♌52	22♌52
34N	22♌25	22♌25	22♌25	17ℳ21	22♌25	22♌25	22♌39	22♌39	22♌39	17ℳ44	22♌39	22♌39	22♌52	22♌52	22♌52	18ℳ06	22♌52	22♌52
35N	22♌25	22♌25	22♌25	17ℳ09	22♌25	22♌25	22♌39	22♌39	22♌39	17ℳ32	22♌39	22♌39	22♌52	22♌52	22♌52	17ℳ55	22♌52	22♌52
36N	22♌25	22♌25	22♌25	16ℳ56	22♌25	22♌25	22♌39	22♌39	22♌39	17ℳ20	22♌39	22♌39	22♌52	22♌52	22♌52	17ℳ43	22♌52	22♌52
37N	22♌25	22♌25	22♌25	16ℳ43	22♌25	22♌25	22♌39	22♌39	22♌39	17ℳ07	22♌39	22♌39	22♌52	22♌52	22♌52	17ℳ31	22♌52	22♌52
38N	22♌25	22♌25	22♌25	16ℳ29	22♌25	22♌25	22♌39	22♌39	22♌39	16ℳ53	22♌39	22♌39	22♌52	22♌52	22♌52	17ℳ17	22♌52	22♌52
39N	22♌25	22♌25	22♌25	16ℳ14	22♌25	22♌25	22♌39	22♌39	22♌39	16ℳ38	22♌39	22♌39	22♌52	22♌52	22♌52	17ℳ03	22♌52	22♌52
40N	22♌25	22♌25	22♌25	15ℳ58	22♌25	22♌25	22♌39	22♌39	22♌39	16ℳ23	22♌39	22♌39	22♌52	22♌52	22♌52	16ℳ48	22♌52	22♌52
41N	22♌25	22♌25	22♌25	15ℳ40	22♌25	22♌25	22♌39	22♌39	22♌39	16ℳ06	22♌39	22♌39	22♌52	22♌52	22♌52	16ℳ32	22♌52	22♌52
42N	22♌25	22♌25	22♌25	15ℳ22	22♌25	22♌25	22♌39	22♌39	22♌39	15ℳ48	22♌39	22♌39	22♌52	22♌52	22♌52	16ℳ14	22♌52	22♌52
43N	22♌25	22♌25	22♌25	15ℳ02	22♌25	22♌25	22♌39	22♌39	22♌39	15ℳ29	22♌39	22♌39	22♌52	22♌52	22♌52	15ℳ55	22♌52	22♌52
44N	22♌25	22♌25	22♌25	14ℳ40	22♌25	22♌25	22♌39	22♌39	22♌39	15ℳ08	22♌39	22♌39	22♌52	22♌52	22♌52	15ℳ35	22♌52	22♌52
45N	22♌25	22♌25	22♌25	14ℳ17	22♌25	22♌25	22♌39	22♌39	22♌39	14ℳ45	22♌39	22♌39	22♌52	22♌52	22♌52	15ℳ13	22♌52	22♌52
46N	22♌25	22♌25	22♌25	13ℳ52	22♌25	22♌25	22♌39	22♌39	22♌39	14ℳ20	22♌39	22♌39	22♌52	22♌52	22♌52	14ℳ49	22♌52	22♌52
47N	22♌25	22♌25	22♌25	13ℳ24	22♌25	22♌25	22♌39	22♌39	22♌39	13ℳ53	22♌39	22♌39	22♌52	22♌52	22♌52	14ℳ23	22♌52	22♌52
48N	22♌25	22♌25	22♌25	12ℳ53	22♌25	22♌25	22♌39	22♌39	22♌39	13ℳ23	22♌39	22♌39	22♌52	22♌52	22♌52	13ℳ54	22♌52	22♌52
49N	22♌25	22♌25	22♌25	12ℳ19	22♌25	22♌25	22♌39	22♌39	22♌39	12ℳ50	22♌39	22♌39	22♌52	22♌52	22♌52	13ℳ22	22♌52	22♌52
50N	22♌25	22♌25	22♌25	11ℳ42	22♌25	22♌25	22♌39	22♌39	22♌39	12ℳ14	22♌39	22♌39	22♌52	22♌52	22♌52	12ℳ46	22♌52	22♌52
51N	22♌25	22♌25	22♌25	11ℳ00	22♌25	22♌25	22♌39	22♌39	22♌39	11ℳ33	22♌39	22♌39	22♌52	22♌52	22♌52	12ℳ06	22♌52	22♌52
52N	22♌25	22♌25	22♌25	10ℳ12	22♌25	22♌25	22♌39	22♌39	22♌39	10ℳ47	22♌39	22♌39	22♌52	22♌52	22♌52	11ℳ22	22♌52	22♌52
53N	22♌25	22♌25	22♌25	9ℳ19	22♌25	22♌25	22♌39	22♌39	22♌39	9ℳ55	22♌39	22♌39	22♌52	22♌52	22♌52	10ℳ31	22♌52	22♌52
54N	22♌25	22♌25	22♌25	8ℳ17	22♌25	22♌25	22♌39	22♌39	22♌39	8ℳ55	22♌39	22♌39	22♌52	22♌52	22♌52	9ℳ32	22♌52	22♌52
55N	22♌25	22♌25	22♌25	7ℳ06	22♌25	22♌25	22♌39	22♌39	22♌39	7ℳ46	22♌39	22♌39	22♌52	22♌52	22♌52	8ℳ25	22♌52	22♌52
56N	22♌25	22♌25	22♌25	5ℳ43	22♌25	22♌25	22♌39	22♌39	22♌39	6ℳ25	22♌39	22♌39	22♌52	22♌52	22♌52	7ℳ06	22♌52	22♌52
57N	22♌25	22♌25	22♌25	4ℳ05	22♌25	22♌25	22♌39	22♌39	22♌39	4ℳ49	22♌39	22♌39	22♌52</					

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h27m ARMC: 261°45' MC: 22°25'21						Sid.Time: 17h28m ARMC: 262°00' MC: 22°39'09						Sid.Time: 17h29m ARMC: 262°15' MC: 22°52'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°25'	22°25'	22°25'	26°12'	22°25'	22°25'	22°39'	22°39'	22°39'	26°19'	22°39'	22°39'	22°52'	22°52'	22°52'	26°26'	22°52'	22°52'
68N	22°25'	22°25'	22°25'	1°11'55"	22°25'	22°25'	22°39'	22°39'	22°39'	1°11'22"	22°39'	22°39'	22°52'	22°52'	22°52'	0°11'46"	22°52'	22°52'
69N	22°25'	22°25'	22°25'	18°12'	22°25'	22°25'	22°39'	22°39'	22°39'	17°18'27"	22°39'	22°39'	22°52'	22°52'	22°52'	16°18'41"	22°52'	22°52'
70N	22°25'	22°25'	22°25'	7°18'48"	22°25'	22°25'	22°39'	22°39'	22°39'	7°18'03"	22°39'	22°39'	22°52'	22°52'	22°52'	6°18'16"	22°52'	22°52'
71N	22°25'	22°25'	22°25'	0°18'07"	22°25'	22°25'	22°39'	22°39'	22°39'	29°29'25"	22°39'	22°39'	22°52'	22°52'	22°52'	28°29'43"	22°52'	22°52'
72N	22°25'	22°25'	22°25'	24°24'	22°25'	22°25'	22°39'	22°39'	22°39'	23°23'47"	22°39'	22°39'	22°52'	22°52'	22°52'	23°23'10"	22°52'	22°52'
73N	22°25'	22°25'	22°25'	20°24'03"	22°25'	22°25'	22°39'	22°39'	22°39'	19°19'31"	22°39'	22°39'	22°52'	22°52'	22°52'	18°18'59"	22°52'	22°52'
74N	22°25'	22°25'	22°25'	16°24'40"	22°25'	22°25'	22°39'	22°39'	22°39'	16°16'12"	22°39'	22°39'	22°52'	22°52'	22°52'	15°15'45"	22°52'	22°52'
75N	22°25'	22°25'	22°25'	13°24'58"	22°25'	22°25'	22°39'	22°39'	22°39'	13°13'35"	22°39'	22°39'	22°52'	22°52'	22°52'	13°13'11"	22°52'	22°52'
76N	22°25'	22°25'	22°25'	11°24'47"	22°25'	22°25'	22°39'	22°39'	22°39'	11°11'27"	22°39'	22°39'	22°52'	22°52'	22°52'	11°11'06"	22°52'	22°52'
77N	22°25'	22°25'	22°25'	9°24'59"	22°25'	22°25'	22°39'	22°39'	22°39'	9°19'41"	22°39'	22°39'	22°52'	22°52'	22°52'	9°19'24"	22°52'	22°52'
78N	22°25'	22°25'	22°25'	8°24'28"	22°25'	22°25'	22°39'	22°39'	22°39'	8°18'13"	22°39'	22°39'	22°52'	22°52'	22°52'	7°17'58"	22°52'	22°52'
79N	22°25'	22°25'	22°25'	7°24'11"	22°25'	22°25'	22°39'	22°39'	22°39'	6°16'58"	22°39'	22°39'	22°52'	22°52'	22°52'	6°16'45"	22°52'	22°52'
80N	22°25'	22°25'	22°25'	6°24'04"	22°25'	22°25'	22°39'	22°39'	22°39'	5°15'53"	22°39'	22°39'	22°52'	22°52'	22°52'	5°15'43"	22°52'	22°52'
81N	22°25'	22°25'	22°25'	5°24'06"	22°25'	22°25'	22°39'	22°39'	22°39'	4°15'57"	22°39'	22°39'	22°52'	22°52'	22°52'	4°15'48"	22°52'	22°52'
82N	22°25'	22°25'	22°25'	4°24'16"	22°25'	22°25'	22°39'	22°39'	22°39'	4°10'08"	22°39'	22°39'	22°52'	22°52'	22°52'	4°10'00"	22°52'	22°52'
83N	22°25'	22°25'	22°25'	3°24'31"	22°25'	22°25'	22°39'	22°39'	22°39'	3°19'25"	22°39'	22°39'	22°52'	22°52'	22°52'	3°19'18"	22°52'	22°52'
84N	22°25'	22°25'	22°25'	2°24'51"	22°25'	22°25'	22°39'	22°39'	22°39'	2°19'46"	22°39'	22°39'	22°52'	22°52'	22°52'	2°19'41"	22°52'	22°52'
85N	22°25'	22°25'	22°25'	2°24'15"	22°25'	22°25'	22°39'	22°39'	22°39'	2°19'11"	22°39'	22°39'	22°52'	22°52'	22°52'	2°19'07"	22°52'	22°52'
86N	22°25'	22°25'	22°25'	1°24'43"	22°25'	22°25'	22°39'	22°39'	22°39'	1°19'40"	22°39'	22°39'	22°52'	22°52'	22°52'	1°19'36"	22°52'	22°52'
87N	22°25'	22°25'	22°25'	1°24'13"	22°25'	22°25'	22°39'	22°39'	22°39'	1°14'11"	22°39'	22°39'	22°52'	22°52'	22°52'	1°14'09"	22°52'	22°52'
88N	22°25'	22°25'	22°25'	0°24'47"	22°25'	22°25'	22°39'	22°39'	22°39'	0°19'45"	22°39'	22°39'	22°52'	22°52'	22°52'	0°19'44"	22°52'	22°52'
89N	22°25'	22°25'	22°25'	0°24'22"	22°25'	22°25'	22°39'	22°39'	22°39'	0°19'21"	22°39'	22°39'	22°52'	22°52'	22°52'	0°19'21"	22°52'	22°52'
90N	22°25'	22°25'	22°25'	0°24'00"	22°25'	22°25'	22°39'	22°39'	22°39'	0°19'00"	22°39'	22°39'	22°52'	22°52'	22°52'	0°19'00"	22°52'	22°52'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h30m ARMC: 262°30' MC: 23♂06'46						Sid.Time: 17h31m ARMC: 262°45' MC: 23♂20'34						Sid.Time: 17h32m ARMC: 263°00' MC: 23♂34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23♂06	23≈06	23℥06	21♂50	23♀06	23♂06	23♂20	23≈20	23℥20	22♂06	23♀20	23♂20	23♂34	23≈34	23℥34	22♂22	23♀34	23♂34
1N	23♂06	23≈06	23℥06	21♂46	23♀06	23♂06	23♂20	23≈20	23℥20	22♂02	23♀20	23♂20	23♂34	23≈34	23℥34	22♂19	23♀34	23♂34
2N	23♂06	23≈06	23℥06	21♂42	23♀06	23♂06	23♂20	23≈20	23℥20	21♂59	23♀20	23♂20	23♂34	23≈34	23℥34	22♂15	23♀34	23♂34
3N	23♂06	23≈06	23℥06	21♂38	23♀06	23♂06	23♂20	23≈20	23℥20	21♂55	23♀20	23♂20	23♂34	23≈34	23℥34	22♂12	23♀34	23♂34
4N	23♂06	23≈06	23℥06	21♂34	23♀06	23♂06	23♂20	23≈20	23℥20	21♂51	23♀20	23♂20	23♂34	23≈34	23℥34	22♂08	23♀34	23♂34
5N	23♂06	23≈06	23℥06	21♂30	23♀06	23♂06	23♂20	23≈20	23℥20	21♂47	23♀20	23♂20	23♂34	23≈34	23℥34	22♂04	23♀34	23♂34
6N	23♂06	23≈06	23℥06	21♂26	23♀06	23♂06	23♂20	23≈20	23℥20	21♂43	23♀20	23♂20	23♂34	23≈34	23℥34	22♂00	23♀34	23♂34
7N	23♂06	23≈06	23℥06	21♂22	23♀06	23♂06	23♂20	23≈20	23℥20	21♂39	23♀20	23♂20	23♂34	23≈34	23℥34	21♂57	23♀34	23♂34
8N	23♂06	23≈06	23℥06	21♂18	23♀06	23♂06	23♂20	23≈20	23℥20	21♂35	23♀20	23♂20	23♂34	23≈34	23℥34	21♂53	23♀34	23♂34
9N	23♂06	23≈06	23℥06	21♂14	23♀06	23♂06	23♂20	23≈20	23℥20	21♂31	23♀20	23♂20	23♂34	23≈34	23℥34	21♂49	23♀34	23♂34
10N	23♂06	23≈06	23℥06	21♂09	23♀06	23♂06	23♂20	23≈20	23℥20	21♂27	23♀20	23♂20	23♂34	23≈34	23℥34	21♂45	23♀34	23♂34
11N	23♂06	23≈06	23℥06	21♂05	23♀06	23♂06	23♂20	23≈20	23℥20	21♂23	23♀20	23♂20	23♂34	23≈34	23℥34	21♂40	23♀34	23♂34
12N	23♂06	23≈06	23℥06	21♂00	23♀06	23♂06	23♂20	23≈20	23℥20	21♂18	23♀20	23♂20	23♂34	23≈34	23℥34	21♂36	23♀34	23♂34
13N	23♂06	23≈06	23℥06	20♂55	23♀06	23♂06	23♂20	23≈20	23℥20	21♂13	23♀20	23♂20	23♂34	23≈34	23℥34	21♂32	23♀34	23♂34
14N	23♂06	23≈06	23℥06	20♂51	23♀06	23♂06	23♂20	23≈20	23℥20	21♂09	23♀20	23♂20	23♂34	23≈34	23℥34	21♂27	23♀34	23♂34
15N	23♂06	23≈06	23℥06	20♂46	23♀06	23♂06	23♂20	23≈20	23℥20	21♂04	23♀20	23♂20	23♂34	23≈34	23℥34	21♂22	23♀34	23♂34
16N	23♂06	23≈06	23℥06	20♂40	23♀06	23♂06	23♂20	23≈20	23℥20	20♂59	23♀20	23♂20	23♂34	23≈34	23℥34	21♂18	23♀34	23♂34
17N	23♂06	23≈06	23℥06	20♂35	23♀06	23♂06	23♂20	23≈20	23℥20	20♂54	23♀20	23♂20	23♂34	23≈34	23℥34	21♂13	23♀34	23♂34
18N	23♂06	23≈06	23℥06	20♂30	23♀06	23♂06	23♂20	23≈20	23℥20	20♂49	23♀20	23♂20	23♂34	23≈34	23℥34	21♂08	23♀34	23♂34
19N	23♂06	23≈06	23℥06	20♂24	23♀06	23♂06	23♂20	23≈20	23℥20	20♂43	23♀20	23♂20	23♂34	23≈34	23℥34	21♂02	23♀34	23♂34
20N	23♂06	23≈06	23℥06	20♂18	23♀06	23♂06	23♂20	23≈20	23℥20	20♂38	23♀20	23♂20	23♂34	23≈34	23℥34	20♂57	23♀34	23♂34
21N	23♂06	23≈06	23℥06	20♂12	23♀06	23♂06	23♂20	23≈20	23℥20	20♂32	23♀20	23♂20	23♂34	23≈34	23℥34	20♂51	23♀34	23♂34
22N	23♂06	23≈06	23℥06	20♂06	23♀06	23♂06	23♂20	23≈20	23℥20	20♂26	23♀20	23♂20	23♂34	23≈34	23℥34	20♂46	23♀34	23♂34
23N	23♂06	23≈06	23℥06	20♂00	23♀06	23♂06	23♂20	23≈20	23℥20	20♂20	23♀20	23♂20	23♂34	23≈34	23℥34	20♂40	23♀34	23♂34
24N	23♂06	23≈06	23℥06	19♂53	23♀06	23♂06	23♂20	23≈20	23℥20	20♂13	23♀20	23♂20	23♂34	23≈34	23℥34	20♂34	23♀34	23♂34
25N	23♂06	23≈06	23℥06	19♂46	23♀06	23♂06	23♂20	23≈20	23℥20	20♂07	23♀20	23♂20	23♂34	23≈34	23℥34	20♂27	23♀34	23♂34
26N	23♂06	23≈06	23℥06	19♂39	23♀06	23♂06	23♂20	23≈20	23℥20	20♂00	23♀20	23♂20	23♂34	23≈34	23℥34	20♂20	23♀34	23♂34
27N	23♂06	23≈06	23℥06	19♂32	23♀06	23♂06	23♂20	23≈20	23℥20	19♂53	23♀20	23♂20	23♂34	23≈34	23℥34	20♂13	23♀34	23♂34
28N	23♂06	23≈06	23℥06	19♂24	23♀06	23♂06	23♂20	23≈20	23℥20	19♂45	23♀20	23♂20	23♂34	23≈34	23℥34	20♂06	23♀34	23♂34
29N	23♂06	23≈06	23℥06	19♂16	23♀06	23♂06	23♂20	23≈20	23℥20	19♂37	23♀20	23♂20	23♂34	23≈34	23℥34	19♂59	23♀34	23♂34
30N	23♂06	23≈06	23℥06	19♂08	23♀06	23♂06	23♂20	23≈20	23℥20	19♂29	23♀20	23♂20	23♂34	23≈34	23℥34	19♂51	23♀34	23♂34
31N	23♂06	23≈06	23℥06	18♂59	23♀06	23♂06	23♂20	23≈20	23℥20	19♂21	23♀20	23♂20	23♂34	23≈34	23℥34	19♂42	23♀34	23♂34
32N	23♂06	23≈06	23℥06	18♂49	23♀06	23♂06	23♂20	23≈20	23℥20	19♂12	23♀20	23♂20	23♂34	23≈34	23℥34	19♂34	23♀34	23♂34
33N	23♂06	23≈06	23℥06	18♂40	23♀06	23♂06	23♂20	23≈20	23℥20	19♂02	23♀20	23♂20	23♂34	23≈34	23℥34	19♂25	23♀34	23♂34
34N	23♂06	23≈06	23℥06	18♂29	23♀06	23♂06	23♂20	23≈20	23℥20	18♂52	23♀20	23♂20	23♂34	23≈34	23℥34	19♂15	23♀34	23♂34
35N	23♂06	23≈06	23℥06	18♂18	23♀06	23♂06	23♂20	23≈20	23℥20	18♂42	23♀20	23♂20	23♂34	23≈34	23℥34	19♂05	23♀34	23♂34
36N	23♂06	23≈06	23℥06	18♂07	23♀06	23♂06	23♂20	23≈20	23℥20	18♂30	23♀20	23♂20	23♂34	23≈34	23℥34	18♂54	23♀34	23♂34
37N	23♂06	23≈06	23℥06	17♂55	23♀06	23♂06	23♂20	23≈20	23℥20	18♂19	23♀20	23♂20	23♂34	23≈34	23℥34	18♂43	23♀34	23♂34
38N	23♂06	23≈06	23℥06	17♂42	23♀06	23♂06	23♂20	23≈20	23℥20	18♂06	23♀20	23♂20	23♂34	23≈34	23℥34	18♂30	23♀34	23♂34
39N	23♂06	23≈06	23℥06	17♂28	23♀06	23♂06	23♂20	23≈20	23℥20	17♂53	23♀20	23♂20	23♂34	23≈34	23℥34	18♂18	23♀34	23♂34
40N	23♂06	23≈06	23℥06	17♂13	23♀06	23♂06	23♂20	23≈20	23℥20	17♂38	23♀20	23♂20	23♂34	23≈34	23℥34	18♂04	23♀34	23♂34
41N	23♂06	23≈06	23℥06	16♂57	23♀06	23♂06	23♂20	23≈20	23℥20	17♂23	23♀20	23♂20	23♂34	23≈34	23℥34	17♂49	23♀34	23♂34
42N	23♂06	23≈06	23℥06	16♂41	23♀06	23♂06	23♂20	23≈20	23℥20	17♂07	23♀20	23♂20	23♂34	23≈34	23℥34	17♂33	23♀34	23♂34
43N	23♂06	23≈06	23℥06	16♂22	23♀06	23♂06	23♂20	23≈20	23℥20	16♂49	23♀20	23♂20	23♂34	23≈34	23℥34	17♂16	23♀34	23♂34
44N	23♂06	23≈06	23℥06	16♂03	23♀06	23♂06	23♂20	23≈20	23℥20	16♂30	23♀20	23♂20	23♂34	23≈34	23℥34	16♂58	23♀34	23♂34
45N	23♂06	23≈06	23℥06	15♂41	23♀06	23♂06	23♂20	23≈20	23℥20	16♂09	23♀20	23♂20	23♂34	23≈34	23℥34	16♂37	23♀34	23♂34
46N	23♂06	23≈06	23℥06	15♂18	23♀06	23♂06	23♂20	23≈20	23℥20	15♂47	23♀20	23♂20	23♂34	23≈34	23℥34	16♂16	23♀34	23♂34
47N	23♂06	23≈06	23℥06	14♂52	23♀06	23♂06	23♂20	23≈20	23℥20	15♂22	23♀20	23♂20	23♂34	23≈34	23℥34	15♂52	23♀34	23♂34
48N	23♂06	23≈06	23℥06	14♂24	23♀06	23♂06	23♂20	23≈20	23℥20	14♂55	23♀20	23♂20	23♂34	23≈34	23℥34	15♂25	23♀34	23♂34
49N	23♂06	23≈06	23℥06	13♂53	23♀06	23♂06	23♂20	23≈20	23℥20	14♂25	23♀20	23♂20	23♂34	23≈34	23℥34	14♂56	23♀34	23♂34
50N	23♂06	23≈06	23℥06	13♂19	23♀06	23♂06	23♂20	23≈20	23℥20	13♂51	23♀20	23♂20	23♂34	23≈34	23℥34	14♂24	23♀34	23♂34
51N	23♂06	23≈06	23℥06	12♂40	23♀06	23♂06	23♂20	23≈20	23℥20	13♂14	23♀20	23♂20	23♂34	23≈34	23℥34	13♂47	23♀34	23♂34
52N	23♂06	23≈06	23℥06	11♂56	23♀06	23♂06	23♂20	23≈20	23℥20	12♂31	23♀20	23♂20	23♂34	23≈34	23℥34	13♂06	23♀34	23♂34
53N	23♂06	23≈06	23℥06	11♂07	23♀06	23♂06	23♂20	23≈20	23℥20	11♂43	23♀20	23♂20	23♂34	23≈34	23℥34	12♂20	23♀34	23♂34
54N	23♂06	23≈06	23℥06	10♂10	23♀06	23♂06	23♂20	23≈20	23℥20	10♂48	23♀20	23♂20	23♂34	23≈34	23℥34	11♂26	23♀34	23♂34
55N	23♂06	23≈06	23℥06	9♂05	23♀06	23♂06	23♂20	23≈20	23℥20	9♂44	23♀20	23♂20	23♂34	23≈34	23℥34	10♂24	23♀34	23♂34
56N	23♂06	23≈06	23℥06	7♂48	23♀06	23♂06	23♂20	23≈20	23℥20	8♂30	23♀20	23♂20	23♂34	23≈34	23℥34	9♂12	23♀34	23♂34
57N	23♂06	23≈06	23℥06	6♂16	23♀06	23♂06	23♂20	23≈20	23℥20	7♂01	23♀20	23♂20	23♂34	23≈34	23℥34	7♂45	23♀34	23♂34
58N	23♂06	23≈06	23℥06	4♂27	23♀06	23♂06	23♂20	23≈20	23℥20	5♂14	23♀20	23♂20	23♂34	23≈34	23℥34	6♂01	23♀34	23♂34
59N	23♂06	23≈06	23℥06	2♂12	23♀06	23♂06	23♂20	23≈20										

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h30m ARMC: 262°30' MC: 23°06'46						Sid.Time: 17h31m ARMC: 262°45' MC: 23°20'34						Sid.Time: 17h32m ARMC: 263°00' MC: 23°34'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°06'	23°06'	23°06'	26°33'	23°06'	23°06'	23°20'	23°20'	23°20'	26°40'	23°20'	23°20'	23°34'	23°34'	23°34'	26°47'	23°34'	23°34'
68N	23°06'	23°06'	23°06'	0°09'	23°06'	23°06'	23°20'	23°20'	23°20'	29°29'	23°20'	23°20'	23°34'	23°34'	23°34'	28°46'	23°34'	23°34'
69N	23°06'	23°06'	23°06'	15°52'	23°06'	23°06'	23°20'	23°20'	23°20'	15°01'	23°20'	23°20'	23°34'	23°34'	23°34'	14°08'	23°34'	23°34'
70N	23°06'	23°06'	23°06'	5°27'	23°06'	23°06'	23°20'	23°20'	23°20'	4°37'	23°20'	23°20'	23°34'	23°34'	23°34'	3°46'	23°34'	23°34'
71N	23°06'	23°06'	23°06'	27°59'	23°06'	23°06'	23°20'	23°20'	23°20'	27°14'	23°20'	23°20'	23°34'	23°34'	23°34'	26°29'	23°34'	23°34'
72N	23°06'	23°06'	23°06'	22°32'	23°06'	23°06'	23°20'	23°20'	23°20'	21°53'	23°20'	23°20'	23°34'	23°34'	23°34'	21°14'	23°34'	23°34'
73N	23°06'	23°06'	23°06'	18°26'	23°06'	23°06'	23°20'	23°20'	23°20'	17°53'	23°20'	23°20'	23°34'	23°34'	23°34'	17°20'	23°34'	23°34'
74N	23°06'	23°06'	23°06'	15°17'	23°06'	23°06'	23°20'	23°20'	23°20'	14°49'	23°20'	23°20'	23°34'	23°34'	23°34'	14°20'	23°34'	23°34'
75N	23°06'	23°06'	23°06'	12°47'	23°06'	23°06'	23°20'	23°20'	23°20'	12°23'	23°20'	23°20'	23°34'	23°34'	23°34'	11°59'	23°34'	23°34'
76N	23°06'	23°06'	23°06'	10°46'	23°06'	23°06'	23°20'	23°20'	23°20'	10°26'	23°20'	23°20'	23°34'	23°34'	23°34'	10°05'	23°34'	23°34'
77N	23°06'	23°06'	23°06'	9°07'	23°06'	23°06'	23°20'	23°20'	23°20'	8°49'	23°20'	23°20'	23°34'	23°34'	23°34'	8°31'	23°34'	23°34'
78N	23°06'	23°06'	23°06'	7°43'	23°06'	23°06'	23°20'	23°20'	23°20'	7°28'	23°20'	23°20'	23°34'	23°34'	23°34'	7°13'	23°34'	23°34'
79N	23°06'	23°06'	23°06'	6°33'	23°06'	23°06'	23°20'	23°20'	23°20'	6°20'	23°20'	23°20'	23°34'	23°34'	23°34'	6°07'	23°34'	23°34'
80N	23°06'	23°06'	23°06'	5°32'	23°06'	23°06'	23°20'	23°20'	23°20'	5°21'	23°20'	23°20'	23°34'	23°34'	23°34'	5°10'	23°34'	23°34'
81N	23°06'	23°06'	23°06'	4°39'	23°06'	23°06'	23°20'	23°20'	23°20'	4°30'	23°20'	23°20'	23°34'	23°34'	23°34'	4°21'	23°34'	23°34'
82N	23°06'	23°06'	23°06'	3°53'	23°06'	23°06'	23°20'	23°20'	23°20'	3°45'	23°20'	23°20'	23°34'	23°34'	23°34'	3°37'	23°34'	23°34'
83N	23°06'	23°06'	23°06'	3°12'	23°06'	23°06'	23°20'	23°20'	23°20'	3°06'	23°20'	23°20'	23°34'	23°34'	23°34'	2°59'	23°34'	23°34'
84N	23°06'	23°06'	23°06'	2°35'	23°06'	23°06'	23°20'	23°20'	23°20'	2°30'	23°20'	23°20'	23°34'	23°34'	23°34'	2°25'	23°34'	23°34'
85N	23°06'	23°06'	23°06'	2°03'	23°06'	23°06'	23°20'	23°20'	23°20'	1°59'	23°20'	23°20'	23°34'	23°34'	23°34'	1°55'	23°34'	23°34'
86N	23°06'	23°06'	23°06'	1°33'	23°06'	23°06'	23°20'	23°20'	23°20'	1°30'	23°20'	23°20'	23°34'	23°34'	23°34'	1°27'	23°34'	23°34'
87N	23°06'	23°06'	23°06'	1°07'	23°06'	23°06'	23°20'	23°20'	23°20'	1°04'	23°20'	23°20'	23°34'	23°34'	23°34'	1°02'	23°34'	23°34'
88N	23°06'	23°06'	23°06'	0°42'	23°06'	23°06'	23°20'	23°20'	23°20'	0°41'	23°20'	23°20'	23°34'	23°34'	23°34'	0°39'	23°34'	23°34'
89N	23°06'	23°06'	23°06'	0°20'	23°06'	23°06'	23°20'	23°20'	23°20'	0°19'	23°20'	23°20'	23°34'	23°34'	23°34'	0°19'	23°34'	23°34'
90N	23°06'	23°06'	23°06'	0°00'	23°06'	23°06'	23°20'	23°20'	23°20'	0°00'	23°20'	23°20'	23°34'	23°34'	23°34'	0°00'	23°34'	23°34'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h33m ARMC: 263°15' MC: 24♂48'09						Sid.Time: 17h34m ARMC: 263°30' MC: 24♂01'56						Sid.Time: 17h35m ARMC: 263°45' MC: 24♂15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23♂48	23≈48	23℥48	22℥38	23℥48	23♂48	24♂01	24≈01	24℥01	22℥55	24℥01	24♂01	24♂15	24≈15	24℥15	23℥11	24℥15	24♂15
1N	23♂48	23≈48	23℥48	22℥35	23℥48	23♂48	24♂01	24≈01	24℥01	22℥52	24℥01	24♂01	24♂15	24≈15	24℥15	23℥08	24℥15	24♂15
2N	23♂48	23≈48	23℥48	22℥32	23℥48	23♂48	24♂01	24≈01	24℥01	22℥48	24℥01	24♂01	24♂15	24≈15	24℥15	23℥05	24℥15	24♂15
3N	23♂48	23≈48	23℥48	22℥28	23℥48	23♂48	24♂01	24≈01	24℥01	22℥45	24℥01	24♂01	24♂15	24≈15	24℥15	23℥02	24℥15	24♂15
4N	23♂48	23≈48	23℥48	22℥25	23℥48	23♂48	24♂01	24≈01	24℥01	22℥42	24℥01	24♂01	24♂15	24≈15	24℥15	22℥58	24℥15	24♂15
5N	23♂48	23≈48	23℥48	22℥21	23℥48	23♂48	24♂01	24≈01	24℥01	22℥38	24℥01	24♂01	24♂15	24≈15	24℥15	22℥55	24℥15	24♂15
6N	23♂48	23≈48	23℥48	22℥18	23℥48	23♂48	24♂01	24≈01	24℥01	22℥35	24℥01	24♂01	24♂15	24≈15	24℥15	22℥52	24℥15	24♂15
7N	23♂48	23≈48	23℥48	22℥14	23℥48	23♂48	24♂01	24≈01	24℥01	22℥31	24℥01	24♂01	24♂15	24≈15	24℥15	22℥48	24℥15	24♂15
8N	23♂48	23≈48	23℥48	22℥10	23℥48	23♂48	24♂01	24≈01	24℥01	22℥27	24℥01	24♂01	24♂15	24≈15	24℥15	22℥45	24℥15	24♂15
9N	23♂48	23≈48	23℥48	22℥06	23℥48	23♂48	24♂01	24≈01	24℥01	22℥24	24℥01	24♂01	24♂15	24≈15	24℥15	22℥41	24℥15	24♂15
10N	23♂48	23≈48	23℥48	22℥02	23℥48	23♂48	24♂01	24≈01	24℥01	22℥20	24℥01	24♂01	24♂15	24≈15	24℥15	22℥37	24℥15	24♂15
11N	23♂48	23≈48	23℥48	21℥58	23℥48	23♂48	24♂01	24≈01	24℥01	22℥16	24℥01	24♂01	24♂15	24≈15	24℥15	22℥34	24℥15	24♂15
12N	23♂48	23≈48	23℥48	21℥54	23℥48	23♂48	24♂01	24≈01	24℥01	22℥12	24℥01	24♂01	24♂15	24≈15	24℥15	22℥30	24℥15	24♂15
13N	23♂48	23≈48	23℥48	21℥50	23℥48	23♂48	24♂01	24≈01	24℥01	22℥08	24℥01	24♂01	24♂15	24≈15	24℥15	22℥26	24℥15	24♂15
14N	23♂48	23≈48	23℥48	21℥45	23℥48	23♂48	24♂01	24≈01	24℥01	22℥04	24℥01	24♂01	24♂15	24≈15	24℥15	22℥22	24℥15	24♂15
15N	23♂48	23≈48	23℥48	21℥41	23℥48	23♂48	24♂01	24≈01	24℥01	21℥59	24℥01	24♂01	24♂15	24≈15	24℥15	22℥18	24℥15	24♂15
16N	23♂48	23≈48	23℥48	21℥36	23℥48	23♂48	24♂01	24≈01	24℥01	21℥55	24℥01	24♂01	24♂15	24≈15	24℥15	22℥13	24℥15	24♂15
17N	23♂48	23≈48	23℥48	21℥31	23℥48	23♂48	24♂01	24≈01	24℥01	21℥50	24℥01	24♂01	24♂15	24≈15	24℥15	22℥09	24℥15	24♂15
18N	23♂48	23≈48	23℥48	21℥27	23℥48	23♂48	24♂01	24≈01	24℥01	21℥46	24℥01	24♂01	24♂15	24≈15	24℥15	22℥04	24℥15	24♂15
19N	23♂48	23≈48	23℥48	21℥22	23℥48	23♂48	24♂01	24≈01	24℥01	21℥41	24℥01	24♂01	24♂15	24≈15	24℥15	22℥00	24℥15	24♂15
20N	23♂48	23≈48	23℥48	21℥16	23℥48	23♂48	24♂01	24≈01	24℥01	21℥36	24℥01	24♂01	24♂15	24≈15	24℥15	21℥55	24℥15	24♂15
21N	23♂48	23≈48	23℥48	21℥11	23℥48	23♂48	24♂01	24≈01	24℥01	21℥30	24℥01	24♂01	24♂15	24≈15	24℥15	21℥50	24℥15	24♂15
22N	23♂48	23≈48	23℥48	21℥05	23℥48	23♂48	24♂01	24≈01	24℥01	21℥25	24℥01	24♂01	24♂15	24≈15	24℥15	21℥45	24℥15	24♂15
23N	23♂48	23≈48	23℥48	21℥00	23℥48	23♂48	24♂01	24≈01	24℥01	21℥20	24℥01	24♂01	24♂15	24≈15	24℥15	21℥39	24℥15	24♂15
24N	23♂48	23≈48	23℥48	20℥54	23℥48	23♂48	24♂01	24≈01	24℥01	21℥14	24℥01	24♂01	24♂15	24≈15	24℥15	21℥34	24℥15	24♂15
25N	23♂48	23≈48	23℥48	20℥47	23℥48	23♂48	24♂01	24≈01	24℥01	21℥08	24℥01	24♂01	24♂15	24≈15	24℥15	21℥28	24℥15	24♂15
26N	23♂48	23≈48	23℥48	20℥41	23℥48	23♂48	24♂01	24≈01	24℥01	21℥02	24℥01	24♂01	24♂15	24≈15	24℥15	21℥22	24℥15	24♂15
27N	23♂48	23≈48	23℥48	20℥34	23℥48	23♂48	24♂01	24≈01	24℥01	20℥55	24℥01	24♂01	24♂15	24≈15	24℥15	21℥16	24℥15	24♂15
28N	23♂48	23≈48	23℥48	20℥27	23℥48	23♂48	24♂01	24≈01	24℥01	20℥48	24℥01	24♂01	24♂15	24≈15	24℥15	21℥09	24℥15	24♂15
29N	23♂48	23≈48	23℥48	20℥20	23℥48	23♂48	24♂01	24≈01	24℥01	20℥41	24℥01	24♂01	24♂15	24≈15	24℥15	21℥03	24℥15	24♂15
30N	23♂48	23≈48	23℥48	20℥12	23℥48	23♂48	24♂01	24≈01	24℥01	20℥34	24℥01	24♂01	24♂15	24≈15	24℥15	20℥56	24℥15	24♂15
31N	23♂48	23≈48	23℥48	20℥04	23℥48	23♂48	24♂01	24≈01	24℥01	20℥26	24℥01	24♂01	24♂15	24≈15	24℥15	20℥48	24℥15	24♂15
32N	23♂48	23≈48	23℥48	19℥56	23℥48	23♂48	24♂01	24≈01	24℥01	20℥18	24℥01	24♂01	24♂15	24≈15	24℥15	20℥40	24℥15	24♂15
33N	23♂48	23≈48	23℥48	19℥47	23℥48	23♂48	24♂01	24≈01	24℥01	20℥10	24℥01	24♂01	24♂15	24≈15	24℥15	20℥32	24℥15	24♂15
34N	23♂48	23≈48	23℥48	19℥38	23℥48	23♂48	24♂01	24≈01	24℥01	20℥01	24℥01	24♂01	24♂15	24≈15	24℥15	20℥24	24℥15	24♂15
35N	23♂48	23≈48	23℥48	19℥28	23℥48	23♂48	24♂01	24≈01	24℥01	19℥51	24℥01	24♂01	24♂15	24≈15	24℥15	20℥14	24℥15	24♂15
36N	23♂48	23≈48	23℥48	19℥18	23℥48	23♂48	24♂01	24≈01	24℥01	19℥41	24℥01	24♂01	24♂15	24≈15	24℥15	20℥05	24℥15	24♂15
37N	23♂48	23≈48	23℥48	19℥07	23℥48	23♂48	24♂01	24≈01	24℥01	19℥31	24℥01	24♂01	24♂15	24≈15	24℥15	19℥55	24℥15	24♂15
38N	23♂48	23≈48	23℥48	18℥55	23℥48	23♂48	24♂01	24≈01	24℥01	19℥19	24℥01	24♂01	24♂15	24≈15	24℥15	19℥44	24℥15	24♂15
39N	23♂48	23≈48	23℥48	18℥42	23℥48	23♂48	24♂01	24≈01	24℥01	19℥07	24℥01	24♂01	24♂15	24≈15	24℥15	19℥32	24℥15	24♂15
40N	23♂48	23≈48	23℥48	18℥29	23℥48	23♂48	24♂01	24≈01	24℥01	18℥54	24℥01	24♂01	24♂15	24≈15	24℥15	19℥20	24℥15	24♂15
41N	23♂48	23≈48	23℥48	18℥15	23℥48	23♂48	24♂01	24≈01	24℥01	18℥41	24℥01	24♂01	24♂15	24≈15	24℥15	19℥07	24℥15	24♂15
42N	23♂48	23≈48	23℥48	17℥59	23℥48	23♂48	24♂01	24≈01	24℥01	18℥26	24℥01	24♂01	24♂15	24≈15	24℥15	18℥52	24℥15	24♂15
43N	23♂48	23≈48	23℥48	17℥43	23℥48	23♂48	24♂01	24≈01	24℥01	18℥10	24℥01	24♂01	24♂15	24≈15	24℥15	18℥37	24℥15	24♂15
44N	23♂48	23≈48	23℥48	17℥25	23℥48	23♂48	24♂01	24≈01	24℥01	17℥53	24℥01	24♂01	24♂15	24≈15	24℥15	18℥20	24℥15	24♂15
45N	23♂48	23≈48	23℥48	17℥06	23℥48	23♂48	24♂01	24≈01	24℥01	17℥34	24℥01	24♂01	24♂15	24≈15	24℥15	18℥02	24℥15	24♂15
46N	23♂48	23≈48	23℥48	16℥45	23℥48	23♂48	24♂01	24≈01	24℥01	17℥14	24℥01	24♂01	24♂15	24≈15	24℥15	17℥43	24℥15	24♂15
47N	23♂48	23≈48	23℥48	16℥21	23℥48	23♂48	24♂01	24≈01	24℥01	16℥51	24℥01	24♂01	24♂15	24≈15	24℥15	17℥21	24℥15	24♂15
48N	23♂48	23≈48	23℥48	15℥56	23℥48	23♂48	24♂01	24≈01	24℥01	16℥27	24℥01	24♂01	24♂15	24≈15	24℥15	16℥57	24℥15	24♂15
49N	23♂48	23≈48	23℥48	15℥28	23℥48	23♂48	24♂01	24≈01	24℥01	15℥59	24℥01	24♂01	24♂15	24≈15	24℥15	16℥31	24℥15	24♂15
50N	23♂48	23≈48	23℥48	14℥56	23℥48	23♂48	24♂01	24≈01	24℥01	15℥29	24℥01	24♂01	24♂15	24≈15	24℥15	16℥02	24℥15	24♂15
51N	23♂48	23≈48	23℥48	14℥21	23℥48	23♂48	24♂01	24≈01	24℥01	14℥55	24℥01	24♂01	24♂15	24≈15	24℥15	15℥29	24℥15	24♂15
52N	23♂48	23≈48	23℥48	13℥42	23℥48	23♂48	24♂01	24≈01	24℥01	14℥17	24℥01	24♂01	24♂15	24≈15	24℥15	14℥52	24℥15	24♂15
53N	23♂48	23≈48	23℥48	12℥57	23℥48	23♂48	24♂01	24≈01	24℥01	13℥33	24℥01	24♂01	24♂15	24≈15	24℥15	14℥10	24℥15	24♂15
54N	23♂48	23≈48	23℥48	12℥05	23℥48	23♂48	24♂01	24≈01	24℥01	12℥43	24℥01	24♂01	24♂15	24≈15	24℥15	13℥22	24℥15	24♂15
55N	23♂48	23≈48	23℥48	11℥05	23℥48	23♂48	24♂01	24≈01	24℥01	11℥45	24℥01	24♂01	24♂15	24≈15	24℥15	12℥26	24℥15	24♂15
56N	23♂48	23≈48	23℥48	9℥54	23℥48	23♂48	24♂01	24≈01	24℥01	10℥37	24℥01	24♂01	24♂15	24≈15	24℥15	11℥20	24℥15	24♂15
57N	23♂48	23≈48	23℥48	8℥30	23℥48	23♂48	24♂01	24≈01	24℥01	9℥16	24℥01	24♂01	24♂15	24≈15	24℥15	10℥01	24℥15	24♂15
58N	23♂48	23≈48	23℥48	6℥49	23℥48	23♂48	24♂01	24≈01	24℥01	7℥37								

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h33m ARMC: 263°15' MC: 23°48'09						Sid.Time: 17h34m ARMC: 263°30' MC: 24°01'56						Sid.Time: 17h35m ARMC: 263°45' MC: 24°15'44					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°48'	23°48'	23°48'	26°54'	23°48'	23°48'	24°01'	24°01'	24°01'	27°01'	24°01'	24°01'	24°15'	24°15'	24°15'	27°07'	24°15'	24°15'
68N	23°48'	23°48'	23°48'	28°00'	23°48'	23°48'	24°01'	24°01'	24°01'	27°12'	24°01'	24°01'	24°15'	24°15'	24°15'	26°20'	24°15'	24°15'
69N	23°48'	23°48'	23°48'	13°12'	23°48'	23°48'	24°01'	24°01'	24°01'	12°14'	24°01'	24°01'	24°15'	24°15'	24°15'	11°13'	24°15'	24°15'
70N	23°48'	23°48'	23°48'	2°53'	23°48'	23°48'	24°01'	24°01'	24°01'	1°58'	24°01'	24°01'	24°15'	24°15'	24°15'	1°02'	24°15'	24°15'
71N	23°48'	23°48'	23°48'	25°42'	23°48'	23°48'	24°01'	24°01'	24°01'	24°55'	24°01'	24°01'	24°15'	24°15'	24°15'	24°06'	24°15'	24°15'
72N	23°48'	23°48'	23°48'	20°34'	23°48'	23°48'	24°01'	24°01'	24°01'	19°54'	24°01'	24°01'	24°15'	24°15'	24°15'	19°13'	24°15'	24°15'
73N	23°48'	23°48'	23°48'	16°46'	23°48'	23°48'	24°01'	24°01'	24°01'	16°12'	24°01'	24°01'	24°15'	24°15'	24°15'	15°38'	24°15'	24°15'
74N	23°48'	23°48'	23°48'	13°52'	23°48'	23°48'	24°01'	24°01'	24°01'	13°23'	24°01'	24°01'	24°15'	24°15'	24°15'	12°54'	24°15'	24°15'
75N	23°48'	23°48'	23°48'	11°35'	23°48'	23°48'	24°01'	24°01'	24°01'	11°10'	24°01'	24°01'	24°15'	24°15'	24°15'	10°46'	24°15'	24°15'
76N	23°48'	23°48'	23°48'	9°44'	23°48'	23°48'	24°01'	24°01'	24°01'	9°24'	24°01'	24°01'	24°15'	24°15'	24°15'	9°03'	24°15'	24°15'
77N	23°48'	23°48'	23°48'	8°14'	23°48'	23°48'	24°01'	24°01'	24°01'	7°56'	24°01'	24°01'	24°15'	24°15'	24°15'	7°38'	24°15'	24°15'
78N	23°48'	23°48'	23°48'	6°58'	23°48'	23°48'	24°01'	24°01'	24°01'	6°43'	24°01'	24°01'	24°15'	24°15'	24°15'	6°28'	24°15'	24°15'
79N	23°48'	23°48'	23°48'	5°54'	23°48'	23°48'	24°01'	24°01'	24°01'	5°41'	24°01'	24°01'	24°15'	24°15'	24°15'	5°28'	24°15'	24°15'
80N	23°48'	23°48'	23°48'	4°59'	23°48'	23°48'	24°01'	24°01'	24°01'	4°48'	24°01'	24°01'	24°15'	24°15'	24°15'	4°37'	24°15'	24°15'
81N	23°48'	23°48'	23°48'	4°12'	23°48'	23°48'	24°01'	24°01'	24°01'	4°02'	24°01'	24°01'	24°15'	24°15'	24°15'	3°53'	24°15'	24°15'
82N	23°48'	23°48'	23°48'	3°30'	23°48'	23°48'	24°01'	24°01'	24°01'	3°22'	24°01'	24°01'	24°15'	24°15'	24°15'	3°14'	24°15'	24°15'
83N	23°48'	23°48'	23°48'	2°53'	23°48'	23°48'	24°01'	24°01'	24°01'	2°47'	24°01'	24°01'	24°15'	24°15'	24°15'	2°40'	24°15'	24°15'
84N	23°48'	23°48'	23°48'	2°20'	23°48'	23°48'	24°01'	24°01'	24°01'	2°15'	24°01'	24°01'	24°15'	24°15'	24°15'	2°10'	24°15'	24°15'
85N	23°48'	23°48'	23°48'	1°51'	23°48'	23°48'	24°01'	24°01'	24°01'	1°47'	24°01'	24°01'	24°15'	24°15'	24°15'	1°42'	24°15'	24°15'
86N	23°48'	23°48'	23°48'	1°24'	23°48'	23°48'	24°01'	24°01'	24°01'	1°21'	24°01'	24°01'	24°15'	24°15'	24°15'	1°18'	24°15'	24°15'
87N	23°48'	23°48'	23°48'	1°00'	23°48'	23°48'	24°01'	24°01'	24°01'	0°58'	24°01'	24°01'	24°15'	24°15'	24°15'	0°56'	24°15'	24°15'
88N	23°48'	23°48'	23°48'	0°38'	23°48'	23°48'	24°01'	24°01'	24°01'	0°37'	24°01'	24°01'	24°15'	24°15'	24°15'	0°35'	24°15'	24°15'
89N	23°48'	23°48'	23°48'	0°18'	23°48'	23°48'	24°01'	24°01'	24°01'	0°17'	24°01'	24°01'	24°15'	24°15'	24°15'	0°17'	24°15'	24°15'
90N	23°48'	23°48'	23°48'	0°00'	23°48'	23°48'	24°01'	24°01'	24°01'	0°00'	24°01'	24°01'	24°15'	24°15'	24°15'	0°00'	24°15'	24°15'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h36m ARMC: 264°00' MC: 24♂29'31						Sid.Time: 17h37m ARMC: 264°15' MC: 24♂43'18						Sid.Time: 17h38m ARMC: 264°30' MC: 24♂57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24♂29	24♂29	24♂29	23♂27	24♂29	24♂29	24♂43	24♂43	24♂43	23♂44	24♂43	24♂43	24♂57	24♂57	24♂57	24♂00	24♂57	24♂57
1N	24♂29	24♂29	24♂29	23♂24	24♂29	24♂29	24♂43	24♂43	24♂43	23♂41	24♂43	24♂43	24♂57	24♂57	24♂57	23♂57	24♂57	24♂57
2N	24♂29	24♂29	24♂29	23♂21	24♂29	24♂29	24♂43	24♂43	24♂43	23♂38	24♂43	24♂43	24♂57	24♂57	24♂57	23♂55	24♂57	24♂57
3N	24♂29	24♂29	24♂29	23♂18	24♂29	24♂29	24♂43	24♂43	24♂43	23♂35	24♂43	24♂43	24♂57	24♂57	24♂57	23♂52	24♂57	24♂57
4N	24♂29	24♂29	24♂29	23♂15	24♂29	24♂29	24♂43	24♂43	24♂43	23♂32	24♂43	24♂43	24♂57	24♂57	24♂57	23♂49	24♂57	24♂57
5N	24♂29	24♂29	24♂29	23♂12	24♂29	24♂29	24♂43	24♂43	24♂43	23♂29	24♂43	24♂43	24♂57	24♂57	24♂57	23♂46	24♂57	24♂57
6N	24♂29	24♂29	24♂29	23♂09	24♂29	24♂29	24♂43	24♂43	24♂43	23♂26	24♂43	24♂43	24♂57	24♂57	24♂57	23♂43	24♂57	24♂57
7N	24♂29	24♂29	24♂29	23♂05	24♂29	24♂29	24♂43	24♂43	24♂43	23♂23	24♂43	24♂43	24♂57	24♂57	24♂57	23♂40	24♂57	24♂57
8N	24♂29	24♂29	24♂29	23♂02	24♂29	24♂29	24♂43	24♂43	24♂43	23♂19	24♂43	24♂43	24♂57	24♂57	24♂57	23♂37	24♂57	24♂57
9N	24♂29	24♂29	24♂29	22♂59	24♂29	24♂29	24♂43	24♂43	24♂43	23♂16	24♂43	24♂43	24♂57	24♂57	24♂57	23♂34	24♂57	24♂57
10N	24♂29	24♂29	24♂29	22♂55	24♂29	24♂29	24♂43	24♂43	24♂43	23♂13	24♂43	24♂43	24♂57	24♂57	24♂57	23♂30	24♂57	24♂57
11N	24♂29	24♂29	24♂29	22♂51	24♂29	24♂29	24♂43	24♂43	24♂43	23♂09	24♂43	24♂43	24♂57	24♂57	24♂57	23♂27	24♂57	24♂57
12N	24♂29	24♂29	24♂29	22♂48	24♂29	24♂29	24♂43	24♂43	24♂43	23♂06	24♂43	24♂43	24♂57	24♂57	24♂57	23♂24	24♂57	24♂57
13N	24♂29	24♂29	24♂29	22♂44	24♂29	24♂29	24♂43	24♂43	24♂43	23♂02	24♂43	24♂43	24♂57	24♂57	24♂57	23♂20	24♂57	24♂57
14N	24♂29	24♂29	24♂29	22♂40	24♂29	24♂29	24♂43	24♂43	24♂43	22♂58	24♂43	24♂43	24♂57	24♂57	24♂57	23♂17	24♂57	24♂57
15N	24♂29	24♂29	24♂29	22♂36	24♂29	24♂29	24♂43	24♂43	24♂43	22♂55	24♂43	24♂43	24♂57	24♂57	24♂57	23♂13	24♂57	24♂57
16N	24♂29	24♂29	24♂29	22♂32	24♂29	24♂29	24♂43	24♂43	24♂43	22♂51	24♂43	24♂43	24♂57	24♂57	24♂57	23♂09	24♂57	24♂57
17N	24♂29	24♂29	24♂29	22♂28	24♂29	24♂29	24♂43	24♂43	24♂43	22♂47	24♂43	24♂43	24♂57	24♂57	24♂57	23♂05	24♂57	24♂57
18N	24♂29	24♂29	24♂29	22♂23	24♂29	24♂29	24♂43	24♂43	24♂43	22♂42	24♂43	24♂43	24♂57	24♂57	24♂57	23♂01	24♂57	24♂57
19N	24♂29	24♂29	24♂29	22♂19	24♂29	24♂29	24♂43	24♂43	24♂43	22♂38	24♂43	24♂43	24♂57	24♂57	24♂57	22♂57	24♂57	24♂57
20N	24♂29	24♂29	24♂29	22♂14	24♂29	24♂29	24♂43	24♂43	24♂43	22♂34	24♂43	24♂43	24♂57	24♂57	24♂57	22♂53	24♂57	24♂57
21N	24♂29	24♂29	24♂29	22♂09	24♂29	24♂29	24♂43	24♂43	24♂43	22♂29	24♂43	24♂43	24♂57	24♂57	24♂57	22♂49	24♂57	24♂57
22N	24♂29	24♂29	24♂29	22♂05	24♂29	24♂29	24♂43	24♂43	24♂43	22♂24	24♂43	24♂43	24♂57	24♂57	24♂57	22♂44	24♂57	24♂57
23N	24♂29	24♂29	24♂29	21♂59	24♂29	24♂29	24♂43	24♂43	24♂43	22♂19	24♂43	24♂43	24♂57	24♂57	24♂57	22♂39	24♂57	24♂57
24N	24♂29	24♂29	24♂29	21♂54	24♂29	24♂29	24♂43	24♂43	24♂43	22♂14	24♂43	24♂43	24♂57	24♂57	24♂57	22♂34	24♂57	24♂57
25N	24♂29	24♂29	24♂29	21♂49	24♂29	24♂29	24♂43	24♂43	24♂43	22♂09	24♂43	24♂43	24♂57	24♂57	24♂57	22♂29	24♂57	24♂57
26N	24♂29	24♂29	24♂29	21♂43	24♂29	24♂29	24♂43	24♂43	24♂43	22♂03	24♂43	24♂43	24♂57	24♂57	24♂57	22♂24	24♂57	24♂57
27N	24♂29	24♂29	24♂29	21♂37	24♂29	24♂29	24♂43	24♂43	24♂43	21♂58	24♂43	24♂43	24♂57	24♂57	24♂57	22♂19	24♂57	24♂57
28N	24♂29	24♂29	24♂29	21♂31	24♂29	24♂29	24♂43	24♂43	24♂43	21♂52	24♂43	24♂43	24♂57	24♂57	24♂57	22♂13	24♂57	24♂57
29N	24♂29	24♂29	24♂29	21♂24	24♂29	24♂29	24♂43	24♂43	24♂43	21♂45	24♂43	24♂43	24♂57	24♂57	24♂57	22♂07	24♂57	24♂57
30N	24♂29	24♂29	24♂29	21♂17	24♂29	24♂29	24♂43	24♂43	24♂43	21♂39	24♂43	24♂43	24♂57	24♂57	24♂57	22♂01	24♂57	24♂57
31N	24♂29	24♂29	24♂29	21♂10	24♂29	24♂29	24♂43	24♂43	24♂43	21♂32	24♂43	24♂43	24♂57	24♂57	24♂57	21♂54	24♂57	24♂57
32N	24♂29	24♂29	24♂29	21♂03	24♂29	24♂29	24♂43	24♂43	24♂43	21♂25	24♂43	24♂43	24♂57	24♂57	24♂57	21♂47	24♂57	24♂57
33N	24♂29	24♂29	24♂29	20♂55	24♂29	24♂29	24♂43	24♂43	24♂43	21♂17	24♂43	24♂43	24♂57	24♂57	24♂57	21♂40	24♂57	24♂57
34N	24♂29	24♂29	24♂29	20♂46	24♂29	24♂29	24♂43	24♂43	24♂43	21♂09	24♂43	24♂43	24♂57	24♂57	24♂57	21♂32	24♂57	24♂57
35N	24♂29	24♂29	24♂29	20♂38	24♂29	24♂29	24♂43	24♂43	24♂43	21♂01	24♂43	24♂43	24♂57	24♂57	24♂57	21♂24	24♂57	24♂57
36N	24♂29	24♂29	24♂29	20♂28	24♂29	24♂29	24♂43	24♂43	24♂43	20♂52	24♂43	24♂43	24♂57	24♂57	24♂57	21♂16	24♂57	24♂57
37N	24♂29	24♂29	24♂29	20♂19	24♂29	24♂29	24♂43	24♂43	24♂43	20♂43	24♂43	24♂43	24♂57	24♂57	24♂57	21♂07	24♂57	24♂57
38N	24♂29	24♂29	24♂29	20♂08	24♂29	24♂29	24♂43	24♂43	24♂43	20♂33	24♂43	24♂43	24♂57	24♂57	24♂57	20♂57	24♂57	24♂57
39N	24♂29	24♂29	24♂29	19♂57	24♂29	24♂29	24♂43	24♂43	24♂43	20♂22	24♂43	24♂43	24♂57	24♂57	24♂57	20♂47	24♂57	24♂57
40N	24♂29	24♂29	24♂29	19♂45	24♂29	24♂29	24♂43	24♂43	24♂43	20♂11	24♂43	24♂43	24♂57	24♂57	24♂57	20♂36	24♂57	24♂57
41N	24♂29	24♂29	24♂29	19♂32	24♂29	24♂29	24♂43	24♂43	24♂43	19♂58	24♂43	24♂43	24♂57	24♂57	24♂57	20♂24	24♂57	24♂57
42N	24♂29	24♂29	24♂29	19♂19	24♂29	24♂29	24♂43	24♂43	24♂43	19♂45	24♂43	24♂43	24♂57	24♂57	24♂57	20♂12	24♂57	24♂57
43N	24♂29	24♂29	24♂29	19♂04	24♂29	24♂29	24♂43	24♂43	24♂43	19♂31	24♂43	24♂43	24♂57	24♂57	24♂57	19♂58	24♂57	24♂57
44N	24♂29	24♂29	24♂29	18♂48	24♂29	24♂29	24♂43	24♂43	24♂43	19♂16	24♂43	24♂43	24♂57	24♂57	24♂57	19♂43	24♂57	24♂57
45N	24♂29	24♂29	24♂29	18♂31	24♂29	24♂29	24♂43	24♂43	24♂43	18♂59	24♂43	24♂43	24♂57	24♂57	24♂57	19♂28	24♂57	24♂57
46N	24♂29	24♂29	24♂29	18♂12	24♂29	24♂29	24♂43	24♂43	24♂43	18♂41	24♂43	24♂43	24♂57	24♂57	24♂57	19♂10	24♂57	24♂57
47N	24♂29	24♂29	24♂29	17♂51	24♂29	24♂29	24♂43	24♂43	24♂43	18♂21	24♂43	24♂43	24♂57	24♂57	24♂57	18♂51	24♂57	24♂57
48N	24♂29	24♂29	24♂29	17♂28	24♂29	24♂29	24♂43	24♂43	24♂43	17♂59	24♂43	24♂43	24♂57	24♂57	24♂57	18♂30	24♂57	24♂57
49N	24♂29	24♂29	24♂29	17♂03	24♂29	24♂29	24♂43	24♂43	24♂43	17♂35	24♂43	24♂43	24♂57	24♂57	24♂57	18♂07	24♂57	24♂57
50N	24♂29	24♂29	24♂29	16♂35	24♂29	24♂29	24♂43	24♂43	24♂43	17♂08	24♂43	24♂43	24♂57	24♂57	24♂57	17♂41	24♂57	24♂57
51N	24♂29	24♂29	24♂29	16♂03	24♂29	24♂29	24♂43	24♂43	24♂43	16♂38	24♂43	24♂43	24♂57	24♂57	24♂57	17♂12	24♂57	24♂57
52N	24♂29	24♂29	24♂29	15♂28	24♂29	24♂29	24♂43	24♂43	24♂43	16♂03	24♂43	24♂43	24♂57	24♂57	24♂57	16♂39	24♂57	24♂57
53N	24♂29	24♂29	24♂29	14♂47	24♂29	24♂29	24♂43	24♂43	24♂43	15♂24	24♂43	24♂43	24♂57	24♂57	24♂57	16♂02	24♂57	24♂57
54N	24♂29	24♂29	24♂29	14♂01	24♂29	24♂29	24♂43	24♂43	24♂43	14♂39	24♂43	24♂43	24♂57	24♂57	24♂57	15♂18	24♂57	24♂57
55N	24♂29	24♂29	24♂29	13♂06	24♂29	24♂29	24♂43	24♂43	24♂43	13♂47	24♂43	24♂43	24♂57	24♂57	24♂57	14♂28	24♂57	24♂57
56N	24♂29	24♂29	24♂29	12♂03	24♂29	24♂29	24♂43	24♂43	24♂43	12♂46	24♂43	24♂43	24♂57	24♂57	24♂57	13♂29	24♂57	24♂57
57N	24♂29	24♂29	24♂29	10♂47	24♂29	24♂29	24♂43	24♂43	24♂43	11♂33	24♂43	24♂43	24					

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h36m ARMC: 264°00' MC: 24°29'31						Sid.Time: 17h37m ARMC: 264°15' MC: 24°43'18						Sid.Time: 17h38m ARMC: 264°30' MC: 24°57'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24°29'	24°29'	24°29'	27°14'	24°29'	24°29'	24°43'	24°43'	24°43'	27°21'	24°43'	24°43'	24°57'	24°57'	24°57'	27°28'	24°57'	24°57'
68N	24°29'	24°29'	24°29'	25°24'	24°29'	24°29'	24°43'	24°43'	24°43'	24°25'	24°43'	24°43'	24°57'	24°57'	24°57'	23°21'	24°57'	24°57'
69N	24°29'	24°29'	24°29'	10°10'	24°29'	24°29'	24°43'	24°43'	24°43'	9°04'	24°43'	24°43'	24°57'	24°57'	24°57'	7°55'	24°57'	24°57'
70N	24°29'	24°29'	24°29'	0°05'	24°29'	24°29'	24°43'	24°43'	24°43'	29°05'	24°43'	24°43'	24°57'	24°57'	24°57'	28°05'	24°57'	24°57'
71N	24°29'	24°29'	24°29'	23°17'	24°29'	24°29'	24°43'	24°43'	24°43'	22°27'	24°43'	24°43'	24°57'	24°57'	24°57'	21°36'	24°57'	24°57'
72N	24°29'	24°29'	24°29'	18°32'	24°29'	24°29'	24°43'	24°43'	24°43'	17°50'	24°43'	24°43'	24°57'	24°57'	24°57'	17°07'	24°57'	24°57'
73N	24°29'	24°29'	24°29'	15°03'	24°29'	24°29'	24°43'	24°43'	24°43'	14°28'	24°43'	24°43'	24°57'	24°57'	24°57'	13°52'	24°57'	24°57'
74N	24°29'	24°29'	24°29'	12°25'	24°29'	24°29'	24°43'	24°43'	24°43'	11°55'	24°43'	24°43'	24°57'	24°57'	24°57'	11°25'	24°57'	24°57'
75N	24°29'	24°29'	24°29'	10°21'	24°29'	24°29'	24°43'	24°43'	24°43'	9°56'	24°43'	24°43'	24°57'	24°57'	24°57'	9°31'	24°57'	24°57'
76N	24°29'	24°29'	24°29'	8°42'	24°29'	24°29'	24°43'	24°43'	24°43'	8°21'	24°43'	24°43'	24°57'	24°57'	24°57'	7°59'	24°57'	24°57'
77N	24°29'	24°29'	24°29'	7°20'	24°29'	24°29'	24°43'	24°43'	24°43'	7°03'	24°43'	24°43'	24°57'	24°57'	24°57'	6°45'	24°57'	24°57'
78N	24°29'	24°29'	24°29'	6°13'	24°29'	24°29'	24°43'	24°43'	24°43'	5°58'	24°43'	24°43'	24°57'	24°57'	24°57'	5°42'	24°57'	24°57'
79N	24°29'	24°29'	24°29'	5°16'	24°29'	24°29'	24°43'	24°43'	24°43'	5°03'	24°43'	24°43'	24°57'	24°57'	24°57'	4°50'	24°57'	24°57'
80N	24°29'	24°29'	24°29'	4°26'	24°29'	24°29'	24°43'	24°43'	24°43'	4°15'	24°43'	24°43'	24°57'	24°57'	24°57'	4°04'	24°57'	24°57'
81N	24°29'	24°29'	24°29'	3°44'	24°29'	24°29'	24°43'	24°43'	24°43'	3°35'	24°43'	24°43'	24°57'	24°57'	24°57'	3°25'	24°57'	24°57'
82N	24°29'	24°29'	24°29'	3°07'	24°29'	24°29'	24°43'	24°43'	24°43'	2°59'	24°43'	24°43'	24°57'	24°57'	24°57'	2°51'	24°57'	24°57'
83N	24°29'	24°29'	24°29'	2°34'	24°29'	24°29'	24°43'	24°43'	24°43'	2°27'	24°43'	24°43'	24°57'	24°57'	24°57'	2°21'	24°57'	24°57'
84N	24°29'	24°29'	24°29'	2°05'	24°29'	24°29'	24°43'	24°43'	24°43'	1°59'	24°43'	24°43'	24°57'	24°57'	24°57'	1°54'	24°57'	24°57'
85N	24°29'	24°29'	24°29'	1°38'	24°29'	24°29'	24°43'	24°43'	24°43'	1°34'	24°43'	24°43'	24°57'	24°57'	24°57'	1°30'	24°57'	24°57'
86N	24°29'	24°29'	24°29'	1°15'	24°29'	24°29'	24°43'	24°43'	24°43'	1°12'	24°43'	24°43'	24°57'	24°57'	24°57'	1°08'	24°57'	24°57'
87N	24°29'	24°29'	24°29'	0°53'	24°29'	24°29'	24°43'	24°43'	24°43'	0°51'	24°43'	24°43'	24°57'	24°57'	24°57'	0°49'	24°57'	24°57'
88N	24°29'	24°29'	24°29'	0°34'	24°29'	24°29'	24°43'	24°43'	24°43'	0°32'	24°43'	24°43'	24°57'	24°57'	24°57'	0°31'	24°57'	24°57'
89N	24°29'	24°29'	24°29'	0°16'	24°29'	24°29'	24°43'	24°43'	24°43'	0°15'	24°43'	24°43'	24°57'	24°57'	24°57'	0°15'	24°57'	24°57'
90N	24°29'	24°29'	24°29'	0°00'	24°29'	24°29'	24°43'	24°43'	24°43'	0°00'	24°43'	24°43'	24°57'	24°57'	24°57'	0°00'	24°57'	24°57'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h39m ARMC: 264°45'						Sid.Time: 17h40m ARMC: 265°00'						Sid.Time: 17h41m ARMC: 265°15'					
	MC: 25♂10'52						MC: 25♂24'39						MC: 25♂38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25♂10	25♂10	25♂10	24♂16	25♂10	25♂10	25♂24	25♂24	25♂24	24♂33	25♂24	25♂24	25♂38	25♂38	25♂38	24♂49	25♂38	25♂38
1N	25♂10	25♂10	25♂10	24♂14	25♂10	25♂10	25♂24	25♂24	25♂24	24♂30	25♂24	25♂24	25♂38	25♂38	25♂38	24♂47	25♂38	25♂38
2N	25♂10	25♂10	25♂10	24♂11	25♂10	25♂10	25♂24	25♂24	25♂24	24♂28	25♂24	25♂24	25♂38	25♂38	25♂38	24♂44	25♂38	25♂38
3N	25♂10	25♂10	25♂10	24♂08	25♂10	25♂10	25♂24	25♂24	25♂24	24♂25	25♂24	25♂24	25♂38	25♂38	25♂38	24♂42	25♂38	25♂38
4N	25♂10	25♂10	25♂10	24♂06	25♂10	25♂10	25♂24	25♂24	25♂24	24♂22	25♂24	25♂24	25♂38	25♂38	25♂38	24♂39	25♂38	25♂38
5N	25♂10	25♂10	25♂10	24♂03	25♂10	25♂10	25♂24	25♂24	25♂24	24♂20	25♂24	25♂24	25♂38	25♂38	25♂38	24♂37	25♂38	25♂38
6N	25♂10	25♂10	25♂10	24♂00	25♂10	25♂10	25♂24	25♂24	25♂24	24♂17	25♂24	25♂24	25♂38	25♂38	25♂38	24♂34	25♂38	25♂38
7N	25♂10	25♂10	25♂10	23♂57	25♂10	25♂10	25♂24	25♂24	25♂24	24♂14	25♂24	25♂24	25♂38	25♂38	25♂38	24♂32	25♂38	25♂38
8N	25♂10	25♂10	25♂10	23♂54	25♂10	25♂10	25♂24	25♂24	25♂24	24♂12	25♂24	25♂24	25♂38	25♂38	25♂38	24♂29	25♂38	25♂38
9N	25♂10	25♂10	25♂10	23♂51	25♂10	25♂10	25♂24	25♂24	25♂24	24♂09	25♂24	25♂24	25♂38	25♂38	25♂38	24♂26	25♂38	25♂38
10N	25♂10	25♂10	25♂10	23♂48	25♂10	25♂10	25♂24	25♂24	25♂24	24♂06	25♂24	25♂24	25♂38	25♂38	25♂38	24♂23	25♂38	25♂38
11N	25♂10	25♂10	25♂10	23♂45	25♂10	25♂10	25♂24	25♂24	25♂24	24♂03	25♂24	25♂24	25♂38	25♂38	25♂38	24♂21	25♂38	25♂38
12N	25♂10	25♂10	25♂10	23♂42	25♂10	25♂10	25♂24	25♂24	25♂24	24♂00	25♂24	25♂24	25♂38	25♂38	25♂38	24♂18	25♂38	25♂38
13N	25♂10	25♂10	25♂10	23♂38	25♂10	25♂10	25♂24	25♂24	25♂24	23♂56	25♂24	25♂24	25♂38	25♂38	25♂38	24♂15	25♂38	25♂38
14N	25♂10	25♂10	25♂10	23♂35	25♂10	25♂10	25♂24	25♂24	25♂24	23♂53	25♂24	25♂24	25♂38	25♂38	25♂38	24♂11	25♂38	25♂38
15N	25♂10	25♂10	25♂10	23♂31	25♂10	25♂10	25♂24	25♂24	25♂24	23♂50	25♂24	25♂24	25♂38	25♂38	25♂38	24♂08	25♂38	25♂38
16N	25♂10	25♂10	25♂10	23♂28	25♂10	25♂10	25♂24	25♂24	25♂24	23♂46	25♂24	25♂24	25♂38	25♂38	25♂38	24♂05	25♂38	25♂38
17N	25♂10	25♂10	25♂10	23♂24	25♂10	25♂10	25♂24	25♂24	25♂24	23♂43	25♂24	25♂24	25♂38	25♂38	25♂38	24♂02	25♂38	25♂38
18N	25♂10	25♂10	25♂10	23♂20	25♂10	25♂10	25♂24	25♂24	25♂24	23♂39	25♂24	25♂24	25♂38	25♂38	25♂38	23♂58	25♂38	25♂38
19N	25♂10	25♂10	25♂10	23♂16	25♂10	25♂10	25♂24	25♂24	25♂24	23♂36	25♂24	25♂24	25♂38	25♂38	25♂38	23♂55	25♂38	25♂38
20N	25♂10	25♂10	25♂10	23♂12	25♂10	25♂10	25♂24	25♂24	25♂24	23♂32	25♂24	25♂24	25♂38	25♂38	25♂38	23♂51	25♂38	25♂38
21N	25♂10	25♂10	25♂10	23♂08	25♂10	25♂10	25♂24	25♂24	25♂24	23♂28	25♂24	25♂24	25♂38	25♂38	25♂38	23♂47	25♂38	25♂38
22N	25♂10	25♂10	25♂10	23♂04	25♂10	25♂10	25♂24	25♂24	25♂24	23♂24	25♂24	25♂24	25♂38	25♂38	25♂38	23♂43	25♂38	25♂38
23N	25♂10	25♂10	25♂10	22♂59	25♂10	25♂10	25♂24	25♂24	25♂24	23♂19	25♂24	25♂24	25♂38	25♂38	25♂38	23♂39	25♂38	25♂38
24N	25♂10	25♂10	25♂10	22♂55	25♂10	25♂10	25♂24	25♂24	25♂24	23♂15	25♂24	25♂24	25♂38	25♂38	25♂38	23♂35	25♂38	25♂38
25N	25♂10	25♂10	25♂10	22♂50	25♂10	25♂10	25♂24	25♂24	25♂24	23♂10	25♂24	25♂24	25♂38	25♂38	25♂38	23♂31	25♂38	25♂38
26N	25♂10	25♂10	25♂10	22♂45	25♂10	25♂10	25♂24	25♂24	25♂24	23♂05	25♂24	25♂24	25♂38	25♂38	25♂38	23♂26	25♂38	25♂38
27N	25♂10	25♂10	25♂10	22♂39	25♂10	25♂10	25♂24	25♂24	25♂24	23♂00	25♂24	25♂24	25♂38	25♂38	25♂38	23♂21	25♂38	25♂38
28N	25♂10	25♂10	25♂10	22♂34	25♂10	25♂10	25♂24	25♂24	25♂24	22♂55	25♂24	25♂24	25♂38	25♂38	25♂38	23♂16	25♂38	25♂38
29N	25♂10	25♂10	25♂10	22♂28	25♂10	25♂10	25♂24	25♂24	25♂24	22♂50	25♂24	25♂24	25♂38	25♂38	25♂38	23♂11	25♂38	25♂38
30N	25♂10	25♂10	25♂10	22♂22	25♂10	25♂10	25♂24	25♂24	25♂24	22♂44	25♂24	25♂24	25♂38	25♂38	25♂38	23♂06	25♂38	25♂38
31N	25♂10	25♂10	25♂10	22♂16	25♂10	25♂10	25♂24	25♂24	25♂24	22♂38	25♂24	25♂24	25♂38	25♂38	25♂38	23♂00	25♂38	25♂38
32N	25♂10	25♂10	25♂10	22♂09	25♂10	25♂10	25♂24	25♂24	25♂24	22♂32	25♂24	25♂24	25♂38	25♂38	25♂38	22♂54	25♂38	25♂38
33N	25♂10	25♂10	25♂10	22♂03	25♂10	25♂10	25♂24	25♂24	25♂24	22♂25	25♂24	25♂24	25♂38	25♂38	25♂38	22♂48	25♂38	25♂38
34N	25♂10	25♂10	25♂10	21♂55	25♂10	25♂10	25♂24	25♂24	25♂24	22♂18	25♂24	25♂24	25♂38	25♂38	25♂38	22♂41	25♂38	25♂38
35N	25♂10	25♂10	25♂10	21♂48	25♂10	25♂10	25♂24	25♂24	25♂24	22♂11	25♂24	25♂24	25♂38	25♂38	25♂38	22♂34	25♂38	25♂38
36N	25♂10	25♂10	25♂10	21♂39	25♂10	25♂10	25♂24	25♂24	25♂24	22♂03	25♂24	25♂24	25♂38	25♂38	25♂38	22♂27	25♂38	25♂38
37N	25♂10	25♂10	25♂10	21♂31	25♂10	25♂10	25♂24	25♂24	25♂24	21♂55	25♂24	25♂24	25♂38	25♂38	25♂38	22♂19	25♂38	25♂38
38N	25♂10	25♂10	25♂10	21♂22	25♂10	25♂10	25♂24	25♂24	25♂24	21♂46	25♂24	25♂24	25♂38	25♂38	25♂38	22♂11	25♂38	25♂38
39N	25♂10	25♂10	25♂10	21♂12	25♂10	25♂10	25♂24	25♂24	25♂24	21♂37	25♂24	25♂24	25♂38	25♂38	25♂38	22♂02	25♂38	25♂38
40N	25♂10	25♂10	25♂10	21♂01	25♂10	25♂10	25♂24	25♂24	25♂24	21♂27	25♂24	25♂24	25♂38	25♂38	25♂38	21♂52	25♂38	25♂38
41N	25♂10	25♂10	25♂10	20♂50	25♂10	25♂10	25♂24	25♂24	25♂24	21♂16	25♂24	25♂24	25♂38	25♂38	25♂38	21♂42	25♂38	25♂38
42N	25♂10	25♂10	25♂10	20♂38	25♂10	25♂10	25♂24	25♂24	25♂24	21♂05	25♂24	25♂24	25♂38	25♂38	25♂38	21♂31	25♂38	25♂38
43N	25♂10	25♂10	25♂10	20♂25	25♂10	25♂10	25♂24	25♂24	25♂24	20♂52	25♂24	25♂24	25♂38	25♂38	25♂38	21♂20	25♂38	25♂38
44N	25♂10	25♂10	25♂10	20♂11	25♂10	25♂10	25♂24	25♂24	25♂24	20♂39	25♂24	25♂24	25♂38	25♂38	25♂38	21♂07	25♂38	25♂38
45N	25♂10	25♂10	25♂10	19♂56	25♂10	25♂10	25♂24	25♂24	25♂24	20♂25	25♂24	25♂24	25♂38	25♂38	25♂38	20♂53	25♂38	25♂38
46N	25♂10	25♂10	25♂10	19♂39	25♂10	25♂10	25♂24	25♂24	25♂24	20♂09	25♂24	25♂24	25♂38	25♂38	25♂38	20♂38	25♂38	25♂38
47N	25♂10	25♂10	25♂10	19♂21	25♂10	25♂10	25♂24	25♂24	25♂24	19♂51	25♂24	25♂24	25♂38	25♂38	25♂38	20♂21	25♂38	25♂38
48N	25♂10	25♂10	25♂10	19♂01	25♂10	25♂10	25♂24	25♂24	25♂24	19♂32	25♂24	25♂24	25♂38	25♂38	25♂38	20♂03	25♂38	25♂38
49N	25♂10	25♂10	25♂10	18♂39	25♂10	25♂10	25♂24	25♂24	25♂24	19♂11	25♂24	25♂24	25♂38	25♂38	25♂38	19♂43	25♂38	25♂38
50N	25♂10	25♂10	25♂10	18♂14	25♂10	25♂10	25♂24	25♂24	25♂24	18♂47	25♂24	25♂24	25♂38	25♂38	25♂38	19♂20	25♂38	25♂38
51N	25♂10	25♂10	25♂10	17♂46	25♂10	25♂10	25♂24	25♂24	25♂24	18♂21	25♂24	25♂24	25♂38	25♂38	25♂38	18♂55	25♂38	25♂38
52N	25♂10	25♂10	25♂10	17♂15	25♂10	25♂10	25♂24	25♂24	25♂24	17♂51	25♂24	25♂24	25♂38	25♂38	25♂38	18♂26	25♂38	25♂38
53N	25♂10	25♂10	25♂10	16♂39	25♂10	25♂10	25♂24	25♂24	25♂24	17♂16	25♂24	25♂24	25♂38	25♂38	25♂38	17♂54	25♂38	25♂38
54N	25♂10	25♂10	25♂10	15♂58	25♂10	25♂10	25♂24	25♂24	25♂24	16♂37	25♂24	25♂24	25♂38	25♂38	25♂38	17♂16	25♂38	25♂38
55N	25♂10	25♂10	25♂10	15♂10	25♂10	25♂10	25♂24	25♂24	25♂24	15♂51	25♂24	25♂24	25♂38	25♂38	25♂38	16♂32	25♂38	25♂38
56N	25♂10	25♂10	25♂10	14♂13	25♂10	25♂10	25♂24	25♂24	25♂24	14♂57	25♂24	25♂24	25♂38	25♂38	25♂38	15♂41	25♂38	25♂38
57N	25♂10	25♂10	25♂10	13♂05	25♂10	25♂10	25♂24	25♂24	25♂24	13♂52	2							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h39m ARMC: 264°45' MC: 25°10'52						Sid.Time: 17h40m ARMC: 265°00' MC: 25°24'39						Sid.Time: 17h41m ARMC: 265°15' MC: 25°38'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°10'	25°10'	25°10'	27°35'	25°10'	25°10'	25°24'	25°24'	25°24'	27°42'	25°24'	25°24'	25°38'	25°38'	25°38'	27°49'	25°38'	25°38'
68N	25°10'	25°10'	25°10'	22°13'	25°10'	25°10'	25°24'	25°24'	25°24'	21°00'	25°24'	25°24'	25°38'	25°38'	25°38'	19°42'	25°38'	25°38'
69N	25°10'	25°10'	25°10'	6°43'	25°10'	25°10'	25°24'	25°24'	25°24'	5°29'	25°24'	25°24'	25°38'	25°38'	25°38'	4°11'	25°38'	25°38'
70N	25°10'	25°10'	25°10'	27°02'	25°10'	25°10'	25°24'	25°24'	25°24'	25°58'	25°24'	25°24'	25°38'	25°38'	25°38'	24°52'	25°38'	25°38'
71N	25°10'	25°10'	25°10'	20°44'	25°10'	25°10'	25°24'	25°24'	25°24'	19°51'	25°24'	25°24'	25°38'	25°38'	25°38'	18°58'	25°38'	25°38'
72N	25°10'	25°10'	25°10'	16°24'	25°10'	25°10'	25°24'	25°24'	25°24'	15°41'	25°24'	25°24'	25°38'	25°38'	25°38'	14°57'	25°38'	25°38'
73N	25°10'	25°10'	25°10'	13°17'	25°10'	25°10'	25°24'	25°24'	25°24'	12°41'	25°24'	25°24'	25°38'	25°38'	25°38'	12°05'	25°38'	25°38'
74N	25°10'	25°10'	25°10'	10°56'	25°10'	25°10'	25°24'	25°24'	25°24'	10°26'	25°24'	25°24'	25°38'	25°38'	25°38'	9°55'	25°38'	25°38'
75N	25°10'	25°10'	25°10'	9°06'	25°10'	25°10'	25°24'	25°24'	25°24'	8°41'	25°24'	25°24'	25°38'	25°38'	25°38'	8°15'	25°38'	25°38'
76N	25°10'	25°10'	25°10'	7°38'	25°10'	25°10'	25°24'	25°24'	25°24'	7°17'	25°24'	25°24'	25°38'	25°38'	25°38'	6°55'	25°38'	25°38'
77N	25°10'	25°10'	25°10'	6°27'	25°10'	25°10'	25°24'	25°24'	25°24'	6°08'	25°24'	25°24'	25°38'	25°38'	25°38'	5°50'	25°38'	25°38'
78N	25°10'	25°10'	25°10'	5°27'	25°10'	25°10'	25°24'	25°24'	25°24'	5°12'	25°24'	25°24'	25°38'	25°38'	25°38'	4°56'	25°38'	25°38'
79N	25°10'	25°10'	25°10'	4°37'	25°10'	25°10'	25°24'	25°24'	25°24'	4°24'	25°24'	25°24'	25°38'	25°38'	25°38'	4°11'	25°38'	25°38'
80N	25°10'	25°10'	25°10'	3°53'	25°10'	25°10'	25°24'	25°24'	25°24'	3°42'	25°24'	25°24'	25°38'	25°38'	25°38'	3°31'	25°38'	25°38'
81N	25°10'	25°10'	25°10'	3°16'	25°10'	25°10'	25°24'	25°24'	25°24'	3°07'	25°24'	25°24'	25°38'	25°38'	25°38'	2°58'	25°38'	25°38'
82N	25°10'	25°10'	25°10'	2°43'	25°10'	25°10'	25°24'	25°24'	25°24'	2°36'	25°24'	25°24'	25°38'	25°38'	25°38'	2°28'	25°38'	25°38'
83N	25°10'	25°10'	25°10'	2°15'	25°10'	25°10'	25°24'	25°24'	25°24'	2°08'	25°24'	25°24'	25°38'	25°38'	25°38'	2°02'	25°38'	25°38'
84N	25°10'	25°10'	25°10'	1°49'	25°10'	25°10'	25°24'	25°24'	25°24'	1°44'	25°24'	25°24'	25°38'	25°38'	25°38'	1°39'	25°38'	25°38'
85N	25°10'	25°10'	25°10'	1°26'	25°10'	25°10'	25°24'	25°24'	25°24'	1°22'	25°24'	25°24'	25°38'	25°38'	25°38'	1°18'	25°38'	25°38'
86N	25°10'	25°10'	25°10'	1°05'	25°10'	25°10'	25°24'	25°24'	25°24'	1°02'	25°24'	25°24'	25°38'	25°38'	25°38'	0°59'	25°38'	25°38'
87N	25°10'	25°10'	25°10'	0°47'	25°10'	25°10'	25°24'	25°24'	25°24'	0°44'	25°24'	25°24'	25°38'	25°38'	25°38'	0°42'	25°38'	25°38'
88N	25°10'	25°10'	25°10'	0°30'	25°10'	25°10'	25°24'	25°24'	25°24'	0°28'	25°24'	25°24'	25°38'	25°38'	25°38'	0°27'	25°38'	25°38'
89N	25°10'	25°10'	25°10'	0°14'	25°10'	25°10'	25°24'	25°24'	25°24'	0°13'	25°24'	25°24'	25°38'	25°38'	25°38'	0°13'	25°38'	25°38'
90N	25°10'	25°10'	25°10'	0°00'	25°10'	25°10'	25°24'	25°24'	25°24'	0°00'	25°24'	25°24'	25°38'	25°38'	25°38'	0°00'	25°38'	25°38'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h42m ARMC: 265°30' MC: 25♂52'12						Sid.Time: 17h43m ARMC: 265°45' MC: 26♂05'58						Sid.Time: 17h44m ARMC: 266°00' MC: 26♂19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25♂52	25≈52	25♂52	25♂05	25♀52	25♂52	26♂05	26≈05	26♂05	25♂22	26♀05	26♂05	26♂19	26≈19	26♂19	25♂38	26♀19	26♂19
1N	25♂52	25≈52	25♂52	25♂03	25♀52	25♂52	26♂05	26≈05	26♂05	25♂20	26♀05	26♂05	26♂19	26≈19	26♂19	25♂36	26♀19	26♂19
2N	25♂52	25≈52	25♂52	25♂01	25♀52	25♂52	26♂05	26≈05	26♂05	25♂17	26♀05	26♂05	26♂19	26≈19	26♂19	25♂34	26♀19	26♂19
3N	25♂52	25≈52	25♂52	24♂59	25♀52	25♂52	26♂05	26≈05	26♂05	25♂15	26♀05	26♂05	26♂19	26≈19	26♂19	25♂32	26♀19	26♂19
4N	25♂52	25≈52	25♂52	24♂56	25♀52	25♂52	26♂05	26≈05	26♂05	25♂13	26♀05	26♂05	26♂19	26≈19	26♂19	25♂30	26♀19	26♂19
5N	25♂52	25≈52	25♂52	24♂54	25♀52	25♂52	26♂05	26≈05	26♂05	25♂11	26♀05	26♂05	26♂19	26≈19	26♂19	25♂28	26♀19	26♂19
6N	25♂52	25≈52	25♂52	24♂51	25♀52	25♂52	26♂05	26≈05	26♂05	25♂08	26♀05	26♂05	26♂19	26≈19	26♂19	25♂26	26♀19	26♂19
7N	25♂52	25≈52	25♂52	24♂49	25♀52	25♂52	26♂05	26≈05	26♂05	25♂06	26♀05	26♂05	26♂19	26≈19	26♂19	25♂23	26♀19	26♂19
8N	25♂52	25≈52	25♂52	24♂46	25♀52	25♂52	26♂05	26≈05	26♂05	25♂04	26♀05	26♂05	26♂19	26≈19	26♂19	25♂21	26♀19	26♂19
9N	25♂52	25≈52	25♂52	24♂44	25♀52	25♂52	26♂05	26≈05	26♂05	25♂01	26♀05	26♂05	26♂19	26≈19	26♂19	25♂19	26♀19	26♂19
10N	25♂52	25≈52	25♂52	24♂41	25♀52	25♂52	26♂05	26≈05	26♂05	24♂59	26♀05	26♂05	26♂19	26≈19	26♂19	25♂16	26♀19	26♂19
11N	25♂52	25≈52	25♂52	24♂38	25♀52	25♂52	26♂05	26≈05	26♂05	24♂56	26♀05	26♂05	26♂19	26≈19	26♂19	25♂14	26♀19	26♂19
12N	25♂52	25≈52	25♂52	24♂36	25♀52	25♂52	26♂05	26≈05	26♂05	24♂54	26♀05	26♂05	26♂19	26≈19	26♂19	25♂12	26♀19	26♂19
13N	25♂52	25≈52	25♂52	24♂33	25♀52	25♂52	26♂05	26≈05	26♂05	24♂51	26♀05	26♂05	26♂19	26≈19	26♂19	25♂09	26♀19	26♂19
14N	25♂52	25≈52	25♂52	24♂30	25♀52	25♂52	26♂05	26≈05	26♂05	24♂48	26♀05	26♂05	26♂19	26≈19	26♂19	25♂06	26♀19	26♂19
15N	25♂52	25≈52	25♂52	24♂27	25♀52	25♂52	26♂05	26≈05	26♂05	24♂45	26♀05	26♂05	26♂19	26≈19	26♂19	25♂04	26♀19	26♂19
16N	25♂52	25≈52	25♂52	24♂24	25♀52	25♂52	26♂05	26≈05	26♂05	24♂42	26♀05	26♂05	26♂19	26≈19	26♂19	25♂01	26♀19	26♂19
17N	25♂52	25≈52	25♂52	24♂20	25♀52	25♂52	26♂05	26≈05	26♂05	24♂39	26♀05	26♂05	26♂19	26≈19	26♂19	25♂00	26♀19	26♂19
18N	25♂52	25≈52	25♂52	24♂17	25♀52	25♂52	26♂05	26≈05	26♂05	24♂36	26♀05	26♂05	26♂19	26≈19	26♂19	24♂55	26♀19	26♂19
19N	25♂52	25≈52	25♂52	24♂14	25♀52	25♂52	26♂05	26≈05	26♂05	24♂33	26♀05	26♂05	26♂19	26≈19	26♂19	24♂52	26♀19	26♂19
20N	25♂52	25≈52	25♂52	24♂10	25♀52	25♂52	26♂05	26≈05	26♂05	24♂30	26♀05	26♂05	26♂19	26≈19	26♂19	24♂49	26♀19	26♂19
21N	25♂52	25≈52	25♂52	24♂07	25♀52	25♂52	26♂05	26≈05	26♂05	24♂26	26♀05	26♂05	26♂19	26≈19	26♂19	24♂46	26♀19	26♂19
22N	25♂52	25≈52	25♂52	24♂03	25♀52	25♂52	26♂05	26≈05	26♂05	24♂23	26♀05	26♂05	26♂19	26≈19	26♂19	24♂43	26♀19	26♂19
23N	25♂52	25≈52	25♂52	23♂59	25♀52	25♂52	26♂05	26≈05	26♂05	24♂19	26♀05	26♂05	26♂19	26≈19	26♂19	24♂39	26♀19	26♂19
24N	25♂52	25≈52	25♂52	23♂55	25♀52	25♂52	26♂05	26≈05	26♂05	24♂15	26♀05	26♂05	26♂19	26≈19	26♂19	24♂36	26♀19	26♂19
25N	25♂52	25≈52	25♂52	23♂51	25♀52	25♂52	26♂05	26≈05	26♂05	24♂11	26♀05	26♂05	26♂19	26≈19	26♂19	24♂32	26♀19	26♂19
26N	25♂52	25≈52	25♂52	23♂47	25♀52	25♂52	26♂05	26≈05	26♂05	24♂07	26♀05	26♂05	26♂19	26≈19	26♂19	24♂28	26♀19	26♂19
27N	25♂52	25≈52	25♂52	23♂42	25♀52	25♂52	26♂05	26≈05	26♂05	24♂03	26♀05	26♂05	26♂19	26≈19	26♂19	24♂24	26♀19	26♂19
28N	25♂52	25≈52	25♂52	23♂37	25♀52	25♂52	26♂05	26≈05	26♂05	23♂59	26♀05	26♂05	26♂19	26≈19	26♂19	24♂20	26♀19	26♂19
29N	25♂52	25≈52	25♂52	23♂33	25♀52	25♂52	26♂05	26≈05	26♂05	23♂54	26♀05	26♂05	26♂19	26≈19	26♂19	24♂15	26♀19	26♂19
30N	25♂52	25≈52	25♂52	23♂27	25♀52	25♂52	26♂05	26≈05	26♂05	23♂49	26♀05	26♂05	26♂19	26≈19	26♂19	24♂11	26♀19	26♂19
31N	25♂52	25≈52	25♂52	23♂22	25♀52	25♂52	26♂05	26≈05	26♂05	23♂44	26♀05	26♂05	26♂19	26≈19	26♂19	24♂06	26♀19	26♂19
32N	25♂52	25≈52	25♂52	23♂16	25♀52	25♂52	26♂05	26≈05	26♂05	23♂39	26♀05	26♂05	26♂19	26≈19	26♂19	24♂01	26♀19	26♂19
33N	25♂52	25≈52	25♂52	23♂10	25♀52	25♂52	26♂05	26≈05	26♂05	23♂33	26♀05	26♂05	26♂19	26≈19	26♂19	23♂56	26♀19	26♂19
34N	25♂52	25≈52	25♂52	23♂04	25♀52	25♂52	26♂05	26≈05	26♂05	23♂27	26♀05	26♂05	26♂19	26≈19	26♂19	23♂50	26♀19	26♂19
35N	25♂52	25≈52	25♂52	22♂58	25♀52	25♂52	26♂05	26≈05	26♂05	23♂21	26♀05	26♂05	26♂19	26≈19	26♂19	23♂44	26♀19	26♂19
36N	25♂52	25≈52	25♂52	22♂51	25♀52	25♂52	26♂05	26≈05	26♂05	23♂14	26♀05	26♂05	26♂19	26≈19	26♂19	23♂38	26♀19	26♂19
37N	25♂52	25≈52	25♂52	22♂43	25♀52	25♂52	26♂05	26≈05	26♂05	23♂07	26♀05	26♂05	26♂19	26≈19	26♂19	23♂32	26♀19	26♂19
38N	25♂52	25≈52	25♂52	22♂35	25♀52	25♂52	26♂05	26≈05	26♂05	23♂00	26♀05	26♂05	26♂19	26≈19	26♂19	23♂25	26♀19	26♂19
39N	25♂52	25≈52	25♂52	22♂27	25♀52	25♂52	26♂05	26≈05	26♂05	22♂52	26♀05	26♂05	26♂19	26≈19	26♂19	23♂17	26♀19	26♂19
40N	25♂52	25≈52	25♂52	22♂18	25♀52	25♂52	26♂05	26≈05	26♂05	22♂44	26♀05	26♂05	26♂19	26≈19	26♂19	23♂09	26♀19	26♂19
41N	25♂52	25≈52	25♂52	22♂08	25♀52	25♂52	26♂05	26≈05	26♂05	22♂34	26♀05	26♂05	26♂19	26≈19	26♂19	23♂00	26♀19	26♂19
42N	25♂52	25≈52	25♂52	21♂58	25♀52	25♂52	26♂05	26≈05	26♂05	22♂25	26♀05	26♂05	26♂19	26≈19	26♂19	22♂51	26♀19	26♂19
43N	25♂52	25≈52	25♂52	21♂47	25♀52	25♂52	26♂05	26≈05	26♂05	22♂14	26♀05	26♂05	26♂19	26≈19	26♂19	22♂41	26♀19	26♂19
44N	25♂52	25≈52	25♂52	21♂35	25♀52	25♂52	26♂05	26≈05	26♂05	22♂03	26♀05	26♂05	26♂19	26≈19	26♂19	22♂31	26♀19	26♂19
45N	25♂52	25≈52	25♂52	21♂22	25♀52	25♂52	26♂05	26≈05	26♂05	21♂50	26♀05	26♂05	26♂19	26≈19	26♂19	22♂19	26♀19	26♂19
46N	25♂52	25≈52	25♂52	21♂07	25♀52	25♂52	26♂05	26≈05	26♂05	21♂37	26♀05	26♂05	26♂19	26≈19	26♂19	22♂06	26♀19	26♂19
47N	25♂52	25≈52	25♂52	20♂52	25♀52	25♂52	26♂05	26≈05	26♂05	21♂22	26♀05	26♂05	26♂19	26≈19	26♂19	21♂52	26♀19	26♂19
48N	25♂52	25≈52	25♂52	20♂34	25♀52	25♂52	26♂05	26≈05	26♂05	21♂05	26♀05	26♂05	26♂19	26≈19	26♂19	21♂37	26♀19	26♂19
49N	25♂52	25≈52	25♂52	20♂15	25♀52	25♂52	26♂05	26≈05	26♂05	20♂47	26♀05	26♂05	26♂19	26≈19	26♂19	21♂20	26♀19	26♂19
50N	25♂52	25≈52	25♂52	19♂54	25♀52	25♂52	26♂05	26≈05	26♂05	20♂27	26♀05	26♂05	26♂19	26≈19	26♂19	21♂00	26♀19	26♂19
51N	25♂52	25≈52	25♂52	19♂30	25♀52	25♂52	26♂05	26≈05	26♂05	20♂04	26♀05	26♂05	26♂19	26≈19	26♂19	20♂39	26♀19	26♂19
52N	25♂52	25≈52	25♂52	19♂03	25♀52	25♂52	26♂05	26≈05	26♂05	19♂39	26♀05	26♂05	26♂19	26≈19	26♂19	20♂15	26♀19	26♂19
53N	25♂52	25≈52	25♂52	18♂32	25♀52	25♂52	26♂05	26≈05	26♂05	19♂09	26♀05	26♂05	26♂19	26≈19	26♂19	19♂47	26♀19	26♂19
54N	25♂52	25≈52	25♂52	17♂56	25♀52	25♂52	26♂05	26≈05	26♂05	18♂35	26♀05	26♂05	26♂19	26≈19	26♂19	19♂15	26♀19	26♂19
55N	25♂52	25≈52	25♂52	17♂14	25♀52	25♂52	26♂05	26≈05	26♂05	17♂56	26♀05	26♂05	26♂19	26≈19	26♂19	18♂38	26♀19	26♂19
56N	25♂52	25≈52	25♂52	16♂25	25♀52	25♂52	26♂05	26≈05	26♂05	17♂09	26♀05	26♂05	26♂19	26≈19	26♂19	17♂54	26♀19	26♂19
57N	25♂52	25≈52	25♂52	15♂26	25♀52	25♂52	26♂05	26≈05	26♂05	16♂13	26♀05	26♂05	26♂19	26≈19	26♂19	17♂01	26♀19	26♂19
58N	25♂52	25≈52	25♂52	14♂14	25♀52	25♂52	26♂05	26≈05	26♂05	15♂05	26♀05	26♂05	26♂19	26≈19	26♂19	15♂56	26♀19	26♂19
59N	25♂52	25≈52	25♂52	12♂44	25♀52	25♂52	26♂											

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h42m ARMC: 265°30' MC: 25°52'12						Sid.Time: 17h43m ARMC: 265°45' MC: 26°05'58						Sid.Time: 17h44m ARMC: 266°00' MC: 26°19'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°52'	25°52'	25°52'	27°56'	25°52'	25°52'	26°05'	26°05'	26°05'	28°03'	26°05'	26°05'	26°19'	26°19'	26°19'	28°09'	26°19'	26°19'
68N	25°52'	25°52'	25°52'	18°18'	25°52'	25°52'	26°05'	26°05'	26°05'	16°48'	26°05'	26°05'	26°19'	26°19'	26°19'	15°11'	26°19'	26°19'
69N	25°52'	25°52'	25°52'	2°49'	25°52'	25°52'	26°05'	26°05'	26°05'	1°25'	26°05'	26°05'	26°19'	26°19'	26°19'	29°57'	26°19'	26°19'
70N	25°52'	25°52'	25°52'	23°45'	25°52'	25°52'	26°05'	26°05'	26°05'	22°36'	26°05'	26°05'	26°19'	26°19'	26°19'	21°26'	26°19'	26°19'
71N	25°52'	25°52'	25°52'	18°03'	25°52'	25°52'	26°05'	26°05'	26°05'	17°08'	26°05'	26°05'	26°19'	26°19'	26°19'	16°12'	26°19'	26°19'
72N	25°52'	25°52'	25°52'	14°13'	25°52'	25°52'	26°05'	26°05'	26°05'	13°28'	26°05'	26°05'	26°19'	26°19'	26°19'	12°43'	26°19'	26°19'
73N	25°52'	25°52'	25°52'	11°28'	25°52'	25°52'	26°05'	26°05'	26°05'	10°51'	26°05'	26°05'	26°19'	26°19'	26°19'	10°14'	26°19'	26°19'
74N	25°52'	25°52'	25°52'	9°25'	25°52'	25°52'	26°05'	26°05'	26°05'	8°55'	26°05'	26°05'	26°19'	26°19'	26°19'	8°24'	26°19'	26°19'
75N	25°52'	25°52'	25°52'	7°50'	25°52'	25°52'	26°05'	26°05'	26°05'	7°24'	26°05'	26°05'	26°19'	26°19'	26°19'	6°59'	26°19'	26°19'
76N	25°52'	25°52'	25°52'	6°34'	25°52'	25°52'	26°05'	26°05'	26°05'	6°12'	26°05'	26°05'	26°19'	26°19'	26°19'	5°51'	26°19'	26°19'
77N	25°52'	25°52'	25°52'	5°32'	25°52'	25°52'	26°05'	26°05'	26°05'	5°14'	26°05'	26°05'	26°19'	26°19'	26°19'	4°56'	26°19'	26°19'
78N	25°52'	25°52'	25°52'	4°41'	25°52'	25°52'	26°05'	26°05'	26°05'	4°25'	26°05'	26°05'	26°19'	26°19'	26°19'	4°10'	26°19'	26°19'
79N	25°52'	25°52'	25°52'	3°57'	25°52'	25°52'	26°05'	26°05'	26°05'	3°44'	26°05'	26°05'	26°19'	26°19'	26°19'	3°31'	26°19'	26°19'
80N	25°52'	25°52'	25°52'	3°20'	25°52'	25°52'	26°05'	26°05'	26°05'	3°09'	26°05'	26°05'	26°19'	26°19'	26°19'	2°58'	26°19'	26°19'
81N	25°52'	25°52'	25°52'	2°48'	25°52'	25°52'	26°05'	26°05'	26°05'	2°39'	26°05'	26°05'	26°19'	26°19'	26°19'	2°30'	26°19'	26°19'
82N	25°52'	25°52'	25°52'	2°20'	25°52'	25°52'	26°05'	26°05'	26°05'	2°12'	26°05'	26°05'	26°19'	26°19'	26°19'	2°05'	26°19'	26°19'
83N	25°52'	25°52'	25°52'	1°55'	25°52'	25°52'	26°05'	26°05'	26°05'	1°49'	26°05'	26°05'	26°19'	26°19'	26°19'	1°43'	26°19'	26°19'
84N	25°52'	25°52'	25°52'	1°33'	25°52'	25°52'	26°05'	26°05'	26°05'	1°28'	26°05'	26°05'	26°19'	26°19'	26°19'	1°23'	26°19'	26°19'
85N	25°52'	25°52'	25°52'	1°14'	25°52'	25°52'	26°05'	26°05'	26°05'	1°10'	26°05'	26°05'	26°19'	26°19'	26°19'	1°06'	26°19'	26°19'
86N	25°52'	25°52'	25°52'	0°56'	25°52'	25°52'	26°05'	26°05'	26°05'	0°53'	26°05'	26°05'	26°19'	26°19'	26°19'	0°50'	26°19'	26°19'
87N	25°52'	25°52'	25°52'	0°40'	25°52'	25°52'	26°05'	26°05'	26°05'	0°38'	26°05'	26°05'	26°19'	26°19'	26°19'	0°35'	26°19'	26°19'
88N	25°52'	25°52'	25°52'	0°25'	25°52'	25°52'	26°05'	26°05'	26°05'	0°24'	26°05'	26°05'	26°19'	26°19'	26°19'	0°22'	26°19'	26°19'
89N	25°52'	25°52'	25°52'	0°12'	25°52'	25°52'	26°05'	26°05'	26°05'	0°11'	26°05'	26°05'	26°19'	26°19'	26°19'	0°10'	26°19'	26°19'
90N	25°52'	25°52'	25°52'	0°00'	25°52'	25°52'	26°05'	26°05'	26°05'	0°00'	26°05'	26°05'	26°19'	26°19'	26°19'	0°00'	26°19'	26°19'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h45m ARMC: 266°15' MC: 26♂33'31						Sid.Time: 17h46m ARMC: 266°30' MC: 26♂47'17						Sid.Time: 17h47m ARMC: 266°45' MC: 27♂01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26♂33	26♂33	26♂33	25♂54	26♀Y33	26♂33	26♂47	26♂47	26♂47	26♂11	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂27	27♀Y01	27♂01
1N	26♂33	26♂33	26♂33	25♂52	26♀Y33	26♂33	26♂47	26♂47	26♂47	26♂09	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂25	27♀Y01	27♂01
2N	26♂33	26♂33	26♂33	25♂51	26♀Y33	26♂33	26♂47	26♂47	26♂47	26♂07	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂24	27♀Y01	27♂01
3N	26♂33	26♂33	26♂33	25♂49	26♀Y33	26♂33	26♂47	26♂47	26♂47	26♂05	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂22	27♀Y01	27♂01
4N	26♂33	26♂33	26♂33	25♂47	26♀Y33	26♂33	26♂47	26♂47	26♂47	26♂04	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂20	27♀Y01	27♂01
5N	26♂33	26♂33	26♂33	25♂45	26♀Y33	26♂33	26♂47	26♂47	26♂47	26♂02	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂19	27♀Y01	27♂01
6N	26♂33	26♂33	26♂33	25♂43	26♀Y33	26♂33	26♂47	26♂47	26♂47	26♂00	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂17	27♀Y01	27♂01
7N	26♂33	26♂33	26♂33	25♂41	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂58	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂15	27♀Y01	27♂01
8N	26♂33	26♂33	26♂33	25♂38	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂56	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂13	27♀Y01	27♂01
9N	26♂33	26♂33	26♂33	25♂36	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂54	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂11	27♀Y01	27♂01
10N	26♂33	26♂33	26♂33	25♂34	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂52	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂09	27♀Y01	27♂01
11N	26♂33	26♂33	26♂33	25♂32	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂50	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂07	27♀Y01	27♂01
12N	26♂33	26♂33	26♂33	25♂29	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂47	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂05	27♀Y01	27♂01
13N	26♂33	26♂33	26♂33	25♂27	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂45	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂03	27♀Y01	27♂01
14N	26♂33	26♂33	26♂33	25♂25	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂43	26♀Y47	26♂47	27♂01	27♂01	27♂01	26♂01	27♀Y01	27♂01
15N	26♂33	26♂33	26♂33	25♂22	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂41	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂59	27♀Y01	27♂01
16N	26♂33	26♂33	26♂33	25♂20	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂38	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂57	27♀Y01	27♂01
17N	26♂33	26♂33	26♂33	25♂17	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂36	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂55	27♀Y01	27♂01
18N	26♂33	26♂33	26♂33	25♂14	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂33	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂52	27♀Y01	27♂01
19N	26♂33	26♂33	26♂33	25♂11	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂31	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂50	27♀Y01	27♂01
20N	26♂33	26♂33	26♂33	25♂08	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂28	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂47	27♀Y01	27♂01
21N	26♂33	26♂33	26♂33	25♂05	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂25	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂45	27♀Y01	27♂01
22N	26♂33	26♂33	26♂33	25♂02	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂22	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂42	27♀Y01	27♂01
23N	26♂33	26♂33	26♂33	24♂59	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂19	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂39	27♀Y01	27♂01
24N	26♂33	26♂33	26♂33	24♂56	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂16	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂36	27♀Y01	27♂01
25N	26♂33	26♂33	26♂33	24♂52	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂13	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂33	27♀Y01	27♂01
26N	26♂33	26♂33	26♂33	24♂49	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂09	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂30	27♀Y01	27♂01
27N	26♂33	26♂33	26♂33	24♂45	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂06	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂27	27♀Y01	27♂01
28N	26♂33	26♂33	26♂33	24♂41	26♀Y33	26♂33	26♂47	26♂47	26♂47	25♂02	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂23	27♀Y01	27♂01
29N	26♂33	26♂33	26♂33	24♂37	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂58	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂20	27♀Y01	27♂01
30N	26♂33	26♂33	26♂33	24♂33	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂54	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂16	27♀Y01	27♂01
31N	26♂33	26♂33	26♂33	24♂28	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂50	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂12	27♀Y01	27♂01
32N	26♂33	26♂33	26♂33	24♂23	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂46	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂08	27♀Y01	27♂01
33N	26♂33	26♂33	26♂33	24♂19	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂41	26♀Y47	26♂47	27♂01	27♂01	27♂01	25♂04	27♀Y01	27♂01
34N	26♂33	26♂33	26♂33	24♂13	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂36	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂59	27♀Y01	27♂01
35N	26♂33	26♂33	26♂33	24♂08	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂31	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂55	27♀Y01	27♂01
36N	26♂33	26♂33	26♂33	24♂02	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂26	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂50	27♀Y01	27♂01
37N	26♂33	26♂33	26♂33	23♂56	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂20	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂44	27♀Y01	27♂01
38N	26♂33	26♂33	26♂33	23♂49	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂14	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂38	27♀Y01	27♂01
39N	26♂33	26♂33	26♂33	23♂42	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂07	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂32	27♀Y01	27♂01
40N	26♂33	26♂33	26♂33	23♂35	26♀Y33	26♂33	26♂47	26♂47	26♂47	24♂00	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂26	27♀Y01	27♂01
41N	26♂33	26♂33	26♂33	23♂27	26♀Y33	26♂33	26♂47	26♂47	26♂47	23♂53	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂19	27♀Y01	27♂01
42N	26♂33	26♂33	26♂33	23♂18	26♀Y33	26♂33	26♂47	26♂47	26♂47	23♂45	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂11	27♀Y01	27♂01
43N	26♂33	26♂33	26♂33	23♂09	26♀Y33	26♂33	26♂47	26♂47	26♂47	23♂36	26♀Y47	26♂47	27♂01	27♂01	27♂01	24♂03	27♀Y01	27♂01
44N	26♂33	26♂33	26♂33	22♂59	26♀Y33	26♂33	26♂47	26♂47	26♂47	23♂26	26♀Y47	26♂47	27♂01	27♂01	27♂01	23♂54	27♀Y01	27♂01
45N	26♂33	26♂33	26♂33	22♂48	26♀Y33	26♂33	26♂47	26♂47	26♂47	23♂16	26♀Y47	26♂47	27♂01	27♂01	27♂01	23♂45	27♀Y01	27♂01
46N	26♂33	26♂33	26♂33	22♂36	26♀Y33	26♂33	26♂47	26♂47	26♂47	23♂05	26♀Y47	26♂47	27♂01	27♂01	27♂01	23♂35	27♀Y01	27♂01
47N	26♂33	26♂33	26♂33	22♂22	26♀Y33	26♂33	26♂47	26♂47	26♂47	22♂53	26♀Y47	26♂47	27♂01	27♂01	27♂01	23♂23	27♀Y01	27♂01
48N	26♂33	26♂33	26♂33	22♂08	26♀Y33	26♂33	26♂47	26♂47	26♂47	22♂39	26♀Y47	26♂47	27♂01	27♂01	27♂01	23♂10	27♀Y01	27♂01
49N	26♂33	26♂33	26♂33	21♂52	26♀Y33	26♂33	26♂47	26♂47	26♂47	22♂24	26♀Y47	26♂47	27♂01	27♂01	27♂01	22♂57	27♀Y01	27♂01
50N	26♂33	26♂33	26♂33	21♂34	26♀Y33	26♂33	26♂47	26♂47	26♂47	22♂07	26♀Y47	26♂47	27♂01	27♂01	27♂01	22♂41	27♀Y01	27♂01
51N	26♂33	26♂33	26♂33	21♂14	26♀Y33	26♂33	26♂47	26♂47	26♂47	21♂49	26♀Y47	26♂47	27♂01	27♂01	27♂01	22♂23	27♀Y01	27♂01
52N	26♂33	26♂33	26♂33	20♂51	26♀Y33	26♂33	26♂47	26♂47	26♂47	21♂27	26♀Y47	26♂47	27♂01	27♂01	27♂01	22♂04	27♀Y01	27♂01
53N	26♂33	26♂33	26♂33	20♂25	26♀Y33	26♂33	26♂47	26♂47	26♂47	21♂03	26♀Y47	26♂47	27♂01	27♂01	27♂01	21♂41	27♀Y01	27♂01
54N	26♂33	26♂33	26♂33	19♂55	26♀Y33	26♂33	26♂47	26♂47	26♂47	20♂35	26♀Y47	26♂47	27♂01	27♂01	27♂01	21♂15	27♀Y01	27♂01
55N	26♂33	26♂33	26♂33	19♂20	26♀Y33	26♂33	26♂47	26♂47	26♂47	20♂02	26♀Y47	26♂47	27♂01	27♂01	27♂01	20♂44	27♀Y01	27♂01
56N	26♂33	26♂33	26♂33	18♂38	26♀Y33	26♂33	26♂47	26♂47	26♂47	19♂23	26♀Y47	26♂47	27♂01	27♂01	27♂01	20♂08	27♀Y01	27♂01
57N	26♂33	26♂33	26♂33	17♂49	26♀Y33	26♂33	26♂47	26♂47	26♂47	18♂37	26♀Y47	26♂47	27♂01	27♂01				

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h45m ARMC: 266°15' MC: 26°33'31						Sid.Time: 17h46m ARMC: 266°30' MC: 26°47'17						Sid.Time: 17h47m ARMC: 266°45' MC: 27°01'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°33'	26°33'	26°33'	28°16'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
68N	26°33'	26°33'	26°33'	13°27'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
69N	26°33'	26°33'	26°33'	28°26'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
70N	26°33'	26°33'	26°33'	20°14'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
71N	26°33'	26°33'	26°33'	15°15'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
72N	26°33'	26°33'	26°33'	11°57'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
73N	26°33'	26°33'	26°33'	9°37'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
74N	26°33'	26°33'	26°33'	7°53'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
75N	26°33'	26°33'	26°33'	6°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
76N	26°33'	26°33'	26°33'	5°29'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
77N	26°33'	26°33'	26°33'	4°37'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
78N	26°33'	26°33'	26°33'	3°54'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
79N	26°33'	26°33'	26°33'	3°18'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
80N	26°33'	26°33'	26°33'	2°47'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
81N	26°33'	26°33'	26°33'	2°20'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
82N	26°33'	26°33'	26°33'	1°57'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
83N	26°33'	26°33'	26°33'	1°36'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
84N	26°33'	26°33'	26°33'	1°18'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
85N	26°33'	26°33'	26°33'	1°01'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
86N	26°33'	26°33'	26°33'	0°47'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
87N	26°33'	26°33'	26°33'	0°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
88N	26°33'	26°33'	26°33'	0°21'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
89N	26°33'	26°33'	26°33'	0°10'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'
90N	26°33'	26°33'	26°33'	0°00'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'	26°33'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h48m ARMC: 267°00' MC: 27♂14'50						Sid.Time: 17h49m ARMC: 267°15' MC: 27♂28'36						Sid.Time: 17h50m ARMC: 267°30' MC: 27♂42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27♂14	27≈14	27℥14	26℥43	27♀14	27♂14	27♂28	27≈28	27℥28	27♀00	27♀28	27♂28	27♂42	27≈42	27℥42	27♀16	27♀42	27♂42
1N	27♂14	27≈14	27℥14	26℥42	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀15	27♀42	27♂42
2N	27♂14	27≈14	27℥14	26℥40	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀14	27♀42	27♂42
3N	27♂14	27≈14	27℥14	26℥39	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀12	27♀42	27♂42
4N	27♂14	27≈14	27℥14	26℥37	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀11	27♀42	27♂42
5N	27♂14	27≈14	27℥14	26℥36	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀10	27♀42	27♂42
6N	27♂14	27≈14	27℥14	26℥34	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀08	27♀42	27♂42
7N	27♂14	27≈14	27℥14	26℥32	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀07	27♀42	27♂42
8N	27♂14	27≈14	27℥14	26℥31	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀05	27♀42	27♂42
9N	27♂14	27≈14	27℥14	26℥29	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀04	27♀42	27♂42
10N	27♂14	27≈14	27℥14	26℥27	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀03	27♀42	27♂42
11N	27♂14	27≈14	27℥14	26℥25	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	27♀01	27♀42	27♂42
12N	27♂14	27≈14	27℥14	26℥23	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	26♀59	27♀42	27♂42
13N	27♂14	27≈14	27℥14	26℥22	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	26♀58	27♀42	27♂42
14N	27♂14	27≈14	27℥14	26℥20	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	26♀56	27♀42	27♂42
15N	27♂14	27≈14	27℥14	26℥18	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	26♀55	27♀42	27♂42
16N	27♂14	27≈14	27℥14	26℥16	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	26♀53	27♀42	27♂42
17N	27♂14	27≈14	27℥14	26℥13	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	26♀51	27♀42	27♂42
18N	27♂14	27≈14	27℥14	26℥11	27♀14	27♂14	27♂28	27≈28	27℥28	27♀28	27♀28	27♂28	27♂42	27≈42	27℥42	26♀49	27♀42	2

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h48m ARMC: 267°00' MC: 27°14'50						Sid.Time: 17h49m ARMC: 267°15' MC: 27°28'36						Sid.Time: 17h50m ARMC: 267°30' MC: 27°42'22					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°14'	27°14'	27°14'	28°37'	27°14'	27°14'	27°28'	27°28'	27°28'	28°44'	27°28'	27°28'	27°42'	27°42'	27°42'	28°51'	27°42'	27°42'
68N	27°14'	27°14'	27°14'	7°27'	27°14'	27°14'	27°28'	27°28'	27°28'	5°09'	27°28'	27°28'	27°42'	27°42'	27°42'	2°42'	27°42'	27°42'
69N	27°14'	27°14'	27°14'	23°33'	27°14'	27°14'	27°28'	27°28'	27°28'	21°49'	27°28'	27°28'	27°42'	27°42'	27°42'	20°01'	27°42'	27°42'
70N	27°14'	27°14'	27°14'	16°30'	27°14'	27°14'	27°28'	27°28'	27°28'	15°12'	27°28'	27°28'	27°42'	27°42'	27°42'	13°53'	27°42'	27°42'
71N	27°14'	27°14'	27°14'	12°21'	27°14'	27°14'	27°28'	27°28'	27°28'	11°21'	27°28'	27°28'	27°42'	27°42'	27°42'	10°21'	27°42'	27°42'
72N	27°14'	27°14'	27°14'	9°38'	27°14'	27°14'	27°28'	27°28'	27°28'	8°51'	27°28'	27°28'	27°42'	27°42'	27°42'	8°04'	27°42'	27°42'
73N	27°14'	27°14'	27°14'	7°44'	27°14'	27°14'	27°28'	27°28'	27°28'	7°06'	27°28'	27°28'	27°42'	27°42'	27°42'	6°28'	27°42'	27°42'
74N	27°14'	27°14'	27°14'	6°20'	27°14'	27°14'	27°28'	27°28'	27°28'	5°49'	27°28'	27°28'	27°42'	27°42'	27°42'	5°17'	27°42'	27°42'
75N	27°14'	27°14'	27°14'	5°15'	27°14'	27°14'	27°28'	27°28'	27°28'	4°49'	27°28'	27°28'	27°42'	27°42'	27°42'	4°23'	27°42'	27°42'
76N	27°14'	27°14'	27°14'	4°24'	27°14'	27°14'	27°28'	27°28'	27°28'	4°02'	27°28'	27°28'	27°42'	27°42'	27°42'	3°40'	27°42'	27°42'
77N	27°14'	27°14'	27°14'	3°42'	27°14'	27°14'	27°28'	27°28'	27°28'	3°24'	27°28'	27°28'	27°42'	27°42'	27°42'	3°05'	27°42'	27°42'
78N	27°14'	27°14'	27°14'	3°08'	27°14'	27°14'	27°28'	27°28'	27°28'	2°52'	27°28'	27°28'	27°42'	27°42'	27°42'	2°36'	27°42'	27°42'
79N	27°14'	27°14'	27°14'	2°39'	27°14'	27°14'	27°28'	27°28'	27°28'	2°25'	27°28'	27°28'	27°42'	27°42'	27°42'	2°12'	27°42'	27°42'
80N	27°14'	27°14'	27°14'	2°14'	27°14'	27°14'	27°28'	27°28'	27°28'	2°03'	27°28'	27°28'	27°42'	27°42'	27°42'	1°51'	27°42'	27°42'
81N	27°14'	27°14'	27°14'	1°52'	27°14'	27°14'	27°28'	27°28'	27°28'	1°43'	27°28'	27°28'	27°42'	27°42'	27°42'	1°34'	27°42'	27°42'
82N	27°14'	27°14'	27°14'	1°33'	27°14'	27°14'	27°28'	27°28'	27°28'	1°26'	27°28'	27°28'	27°42'	27°42'	27°42'	1°18'	27°42'	27°42'
83N	27°14'	27°14'	27°14'	1°17'	27°14'	27°14'	27°28'	27°28'	27°28'	1°10'	27°28'	27°28'	27°42'	27°42'	27°42'	1°04'	27°42'	27°42'
84N	27°14'	27°14'	27°14'	1°02'	27°14'	27°14'	27°28'	27°28'	27°28'	0°57'	27°28'	27°28'	27°42'	27°42'	27°42'	0°52'	27°42'	27°42'
85N	27°14'	27°14'	27°14'	0°49'	27°14'	27°14'	27°28'	27°28'	27°28'	0°45'	27°28'	27°28'	27°42'	27°42'	27°42'	0°41'	27°42'	27°42'
86N	27°14'	27°14'	27°14'	0°37'	27°14'	27°14'	27°28'	27°28'	27°28'	0°34'	27°28'	27°28'	27°42'	27°42'	27°42'	0°31'	27°42'	27°42'
87N	27°14'	27°14'	27°14'	0°26'	27°14'	27°14'	27°28'	27°28'	27°28'	0°24'	27°28'	27°28'	27°42'	27°42'	27°42'	0°22'	27°42'	27°42'
88N	27°14'	27°14'	27°14'	0°17'	27°14'	27°14'	27°28'	27°28'	27°28'	0°15'	27°28'	27°28'	27°42'	27°42'	27°42'	0°14'	27°42'	27°42'
89N	27°14'	27°14'	27°14'	0°08'	27°14'	27°14'	27°28'	27°28'	27°28'	0°07'	27°28'	27°28'	27°42'	27°42'	27°42'	0°06'	27°42'	27°42'
90N	27°14'	27°14'	27°14'	0°00'	27°14'	27°14'	27°28'	27°28'	27°28'	0°00'	27°28'	27°28'	27°42'	27°42'	27°42'	0°00'	27°42'	27°42'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h51m ARMC: 267°45'						Sid.Time: 17h52m ARMC: 268°00'						Sid.Time: 17h53m ARMC: 268°15'					
	MC: 27♂56'08						MC: 28♂09'54						MC: 28♂23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27♂56	27≈56	27℥56	27℥32	27♀56	27♂56	28♂09	28≈09	28℥09	27℥49	28♀09	28♂09	28♂23	28≈23	28℥23	28℥05	28♀23	28♂23
1N	27♂56	27≈56	27℥56	27℥31	27♀56	27♂56	28♂09	28≈09	28℥09	27℥48	28♀09	28♂09	28♂23	28≈23	28℥23	28℥04	28♀23	28♂23
2N	27♂56	27≈56	27℥56	27℥30	27♀56	27♂56	28♂09	28≈09	28℥09	27℥47	28♀09	28♂09	28♂23	28≈23	28℥23	28℥03	28♀23	28♂23
3N	27♂56	27≈56	27℥56	27℥29	27♀56	27♂56	28♂09	28≈09	28℥09	27℥46	28♀09	28♂09	28♂23	28≈23	28℥23	28℥02	28♀23	28♂23
4N	27♂56	27≈56	27℥56	27℥28	27♀56	27♂56	28♂09	28≈09	28℥09	27℥45	28♀09	28♂09	28♂23	28≈23	28℥23	28℥01	28♀23	28♂23
5N	27♂56	27≈56	27℥56	27℥27	27♀56	27♂56	28♂09	28≈09	28℥09	27℥44	28♀09	28♂09	28♂23	28≈23	28℥23	28℥01	28♀23	28♂23
6N	27♂56	27≈56	27℥56	27℥25	27♀56	27♂56	28♂09	28≈09	28℥09	27℥42	28♀09	28♂09	28♂23	28≈23	28℥23	28℥00	28♀23	28♂23
7N	27♂56	27≈56	27℥56	27℥24	27♀56	27♂56	28♂09	28≈09	28℥09	27℥41	28♀09	28♂09	28♂23	28≈23	28℥23	27℥59	28♀23	28♂23
8N	27♂56	27≈56	27℥56	27℥23	27♀56	27♂56	28♂09	28≈09	28℥09	27℥40	28♀09	28♂09	28♂23	28≈23	28℥23	27℥58	28♀23	28♂23
9N	27♂56	27≈56	27℥56	27℥22	27♀56	27♂56	28♂09	28≈09	28℥09	27℥39	28♀09	28♂09	28♂23	28≈23	28℥23	27℥57	28♀23	28♂23
10N	27♂56	27≈56	27℥56	27℥20	27♀56	27♂56	28♂09	28≈09	28℥09	27℥38	28♀09	28♂09	28♂23	28≈23	28℥23	27℥56	28♀23	28♂23
11N	27♂56	27≈56	27℥56	27℥19	27♀56	27♂56	28♂09	28≈09	28℥09	27℥37	28♀09	28♂09	28♂23	28≈23	28℥23	27℥55	28♀23	28♂23
12N	27♂56	27≈56	27℥56	27℥17	27♀56	27♂56	28♂09	28≈09	28℥09	27℥35	28♀09	28♂09	28♂23	28≈23	28℥23	27℥53	28♀23	28♂23
13N	27♂56	27≈56	27℥56	27℥16	27♀56	27♂56	28♂09	28≈09	28℥09	27℥34	28♀09	28♂09	28♂23	28≈23	28℥23	27℥52	28♀23	28♂23
14N	27♂56	27≈56	27℥56	27℥15	27♀56	27♂56	28♂09	28≈09	28℥09	27℥33	28♀09	28♂09	28♂23	28≈23	28℥23	27℥51	28♀23	28♂23
15N	27♂56	27≈56	27℥56	27℥13	27♀56	27♂56	28♂09	28≈09	28℥09	27℥32	28♀09	28♂09	28♂23	28≈23	28℥23	27℥50	28♀23	28♂23
16N	27♂56	27≈56	27℥56	27℥12	27♀56	27♂56	28♂09	28≈09	28℥09	27℥30	28♀09	28♂09	28♂23	28≈23	28℥23	27℥49	28♀23	28♂23
17N	27♂56	27≈56	27℥56	27℥10	27♀56	27♂56	28♂09	28≈09	28℥09	27℥29	28♀09	28♂09	28♂23	28≈23	28℥23	27℥48	28♀23	28♂23
18N	27♂56	27≈56	27℥56	27℥08	27♀56	27♂56	28♂09	28≈09	28℥09	27℥27	28♀09	28♂09	28♂23	28≈23	28℥23	27℥46	28♀23	28♂23
19N	27♂56	27≈56	27℥56	27℥07	27♀56	27♂56	28♂09	28≈09	28℥09	27℥26	28♀09	28♂09	28♂23	28≈23	28℥23	27℥45	28♀23	28♂23
20N	27♂56	27≈56	27℥56	27℥05	27♀56	27♂56	28♂09	28≈09	28℥09	27℥24	28♀09	28♂09	28♂23	28≈23	28℥23	27℥44	28♀23	28♂23
21N	27♂56	27≈56	27℥56	27℥03	27♀56	27♂56	28♂09	28≈09	28℥09	27℥23	28♀09	28♂09	28♂23	28≈23	28℥23	27℥42	28♀23	28♂23
22N	27♂56	27≈56	27℥56	27℥01	27♀56	27♂56	28♂09	28≈09	28℥09	27℥21	28♀09	28♂09	28♂23	28≈23	28℥23	27℥41	28♀23	28♂23
23N	27♂56	27≈56	27℥56	26℥59	27♀56	27♂56	28♂09	28≈09	28℥09	27℥19	28♀09	28♂09	28♂23	28≈23	28℥23	27℥39	28♀23	28♂23
24N	27♂56	27≈56	27℥56	26℥57	27♀56	27♂56	28♂09	28≈09	28℥09	27℥17	28♀09	28♂09	28♂23	28≈23	28℥23	27℥38	28♀23	28♂23
25N	27♂56	27≈56	27℥56	26℥55	27♀56	27♂56	28♂09	28≈09	28℥09	27℥16	28♀09	28♂09	28♂23	28≈23	28℥23	27℥36	28♀23	28♂23
26N	27♂56	27≈56	27℥56	26℥53	27♀56	27♂56	28♂09	28≈09	28℥09	27℥14	28♀09	28♂09	28♂23	28≈23	28℥23	27℥34	28♀23	28♂23
27N	27♂56	27≈56	27℥56	26℥51	27♀56	27♂56	28♂09	28≈09	28℥09	27℥12	28♀09	28♂09	28♂23	28≈23	28℥23	27℥33	28♀23	28♂23
28N	27♂56	27≈56	27℥56	26℥48	27♀56	27♂56	28♂09	28≈09	28℥09	27℥10	28♀09	28♂09	28♂23	28≈23	28℥23	27℥31	28♀23	28♂23
29N	27♂56	27≈56	27℥56	26℥46	27♀56	27♂56	28♂09	28≈09	28℥09	27℥07	28♀09	28♂09	28♂23	28≈23	28℥23	27℥29	28♀23	28♂23
30N	27♂56	27≈56	27℥56	26℥43	27♀56	27♂56	28♂09	28≈09	28℥09	27℥05	28♀09	28♂09	28♂23	28≈23	28℥23	27℥27	28♀23	28♂23
31N	27♂56	27≈56	27℥56	26℥41	27♀56	27♂56	28♂09	28≈09	28℥09	27℥03	28♀09	28♂09	28♂23	28≈23	28℥23	27℥25	28♀23	28♂23
32N	27♂56	27≈56	27℥56	26℥38	27♀56	27♂56	28♂09	28≈09	28℥09	27℥00	28♀09	28♂09	28♂23	28≈23	28℥23	27℥23	28♀23	28♂23
33N	27♂56	27≈56	27℥56	26℥35	27♀56	27♂56	28♂09	28≈09	28℥09	26℥58	28♀09	28♂09	28♂23	28≈23	28℥23	27℥20	28♀23	28♂23
34N	27♂56	27≈56	27℥56	26℥32	27♀56	27♂56	28♂09	28≈09	28℥09	26℥55	28♀09	28♂09	28♂23	28≈23	28℥23	27℥18	28♀23	28♂23
35N	27♂56	27≈56	27℥56	26℥28	27♀56	27♂56	28♂09	28≈09	28℥09	26℥52	28♀09	28♂09	28♂23	28≈23	28℥23	27℥15	28♀23	28♂23
36N	27♂56	27≈56	27℥56	26℥25	27♀56	27♂56	28♂09	28≈09	28℥09	26℥49	28♀09	28♂09	28♂23	28≈23	28℥23	27℥12	28♀23	28♂23
37N	27♂56	27≈56	27℥56	26℥21	27♀56	27♂56	28♂09	28≈09	28℥09	26℥45	28♀09	28♂09	28♂23	28≈23	28℥23	27℥10	28♀23	28♂23
38N	27♂56	27≈56	27℥56	26℥17	27♀56	27♂56	28♂09	28≈09	28℥09	26℥42	28♀09	28♂09	28♂23	28≈23	28℥23	27℥06	28♀23	28♂23
39N	27♂56	27≈56	27℥56	26℥13	27♀56	27♂56	28♂09	28≈09	28℥09	26℥38	28♀09	28♂09	28♂23	28≈23	28℥23	27℥03	28♀23	28♂23
40N	27♂56	27≈56	27℥56	26℥08	27♀56	27♂56	28♂09	28≈09	28℥09	26℥34	28♀09	28♂09	28♂23	28≈23	28℥23	27℥00	28♀23	28♂23
41N	27♂56	27≈56	27℥56	26℥04	27♀56	27♂56	28♂09	28≈09	28℥09	26℥30	28♀09	28♂09	28♂23	28≈23	28℥23	26℥56	28♀23	28♂23
42N	27♂56	27≈56	27℥56	25℥58	27♀56	27♂56	28♂09	28≈09	28℥09	26℥25	28♀09	28♂09	28♂23	28≈23	28℥23	26℥52	28♀23	28♂23
43N	27♂56	27≈56	27℥56	25℥53	27♀56	27♂56	28♂09	28≈09	28℥09	26℥20	28♀09	28♂09	28♂23	28≈23	28℥23	26℥47	28♀23	28♂23
44N	27♂56	27≈56	27℥56	25℥47	27♀56	27♂56	28♂09	28≈09	28℥09	26℥15	28♀09	28♂09	28♂23	28≈23	28℥23	26℥43	28♀23	28♂23
45N	27♂56	27≈56	27℥56	25℥40	27♀56	27♂56	28♂09	28≈09	28℥09	26℥09	28♀09	28♂09	28♂23	28≈23	28℥23	26℥38	28♀23	28♂23
46N	27♂56	27≈56	27℥56	25℥33	27♀56	27♂56	28♂09	28≈09	28℥09	26℥02	28♀09	28♂09	28♂23	28≈23	28℥23	26℥32	28♀23	28♂23
47N	27♂56	27≈56	27℥56	25℥25	27♀56	27♂56	28♂09	28≈09	28℥09	25℥55	28♀09	28♂09	28♂23	28≈23	28℥23	26℥26	28♀23	28♂23
48N	27♂56	27≈56	27℥56	25℥16	27♀56	27♂56	28♂09	28≈09	28℥09	25℥47	28♀09	28♂09	28♂23	28≈23	28℥23	26℥19	28♀23	28♂23
49N	27♂56	27≈56	27℥56	25℥06	27♀56	27♂56	28♂09	28≈09	28℥09	25℥39	28♀09	28♂09	28♂23	28≈23	28℥23	26℥11	28♀23	28♂23
50N	27♂56	27≈56	27℥56	24℥55	27♀56	27♂56	28♂09	28≈09	28℥09	25℥29	28♀09	28♂09	28♂23	28≈23	28℥23	26℥03	28♀23	28♂23
51N	27♂56	27≈56	27℥56	24℥43	27♀56	27♂56	28♂09	28≈09	28℥09	25℥18	28♀09	28♂09	28♂23	28≈23	28℥23	25℥53	28♀23	28♂23
52N	27♂56	27≈56	27℥56	24℥29	27♀56	27♂56	28♂09	28≈09	28℥09	25℥06	28♀09	28♂09	28♂23	28≈23	28℥23	25℥43	28♀23	28♂23
53N	27♂56	27≈56	27℥56	24℥14	27♀56	27♂56	28♂09	28≈09	28℥09	24℥52	28♀09	28♂09	28♂23	28≈23	28℥23	25℥30	28♀23	28♂23
54N	27♂56	27≈56	27℥56	23℥55	27♀56	27♂56	28♂09	28≈09	28℥09	24℥36	28♀09	28♂09	28♂23	28≈23	28℥23	25℥16	28♀23	28♂23
55N	27♂56	27≈56	27℥56	23℥34	27♀56	27♂56	28♂09	28≈09	28℥09	24℥17	28♀09	28♂09	28♂23	28≈23	28℥23	24℥59	28♀23	28♂23
56N	27♂56	27≈56	27℥56	23℥09	27♀56	27♂56	28♂09	28≈09	28℥09	23℥54	28♀09	28♂09	28♂23	28≈23	28℥23	24℥40	28♀23	28♂23
57N	27♂56	27≈56	27℥56	22℥38	27♀56	27♂56	28♂09	28≈09	28℥09	23℥27	28♀09	28♂09	28♂23	28≈23	28℥23	24℥16	28♀23	28♂23
58N	27♂56	27≈56	27℥56	22℥01	27♀56	27♂56	28♂09	28≈09	28℥09	22℥54	28♀09	28♂09	28♂23	28≈23	28℥23	23℥47	28♀23	28♂23
59N	27♂56	27≈56	27℥56	21℥14	27													

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h51m ARMC: 267°45' MC: 27°56'08						Sid.Time: 17h52m ARMC: 268°00' MC: 28°09'54						Sid.Time: 17h53m ARMC: 268°15' MC: 28°23'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°56	27°56	27°56	28°58	27°56	27°56	28°09	28°09	28°09	29°04	28°09	28°09	28°23	28°23	28°23	29°11	28°23	28°23
68N	27°56	27°56	27°56	0°05	27°56	27°56	28°09	28°09	28°09	27°18	28°09	28°09	28°23	28°23	28°23	24°21	28°23	28°23
69N	27°56	27°56	27°56	18°11	27°56	27°56	28°09	28°09	28°09	16°18	28°09	28°09	28°23	28°23	28°23	14°22	28°23	28°23
70N	27°56	27°56	27°56	12°34	27°56	27°56	28°09	28°09	28°09	11°13	28°09	28°09	28°23	28°23	28°23	9°51	28°23	28°23
71N	27°56	27°56	27°56	9°20	27°56	27°56	28°09	28°09	28°09	8°19	28°09	28°09	28°23	28°23	28°23	7°18	28°23	28°23
72N	27°56	27°56	27°56	7°16	27°56	27°56	28°09	28°09	28°09	6°28	28°09	28°09	28°23	28°23	28°23	5°40	28°23	28°23
73N	27°56	27°56	27°56	5°49	27°56	27°56	28°09	28°09	28°09	5°11	28°09	28°09	28°23	28°23	28°23	4°32	28°23	28°23
74N	27°56	27°56	27°56	4°46	27°56	27°56	28°09	28°09	28°09	4°14	28°09	28°09	28°23	28°23	28°23	3°42	28°23	28°23
75N	27°56	27°56	27°56	3°57	27°56	27°56	28°09	28°09	28°09	3°31	28°09	28°09	28°23	28°23	28°23	3°04	28°23	28°23
76N	27°56	27°56	27°56	3°18	27°56	27°56	28°09	28°09	28°09	2°56	28°09	28°09	28°23	28°23	28°23	2°34	28°23	28°23
77N	27°56	27°56	27°56	2°47	27°56	27°56	28°09	28°09	28°09	2°28	28°09	28°09	28°23	28°23	28°23	2°10	28°23	28°23
78N	27°56	27°56	27°56	2°21	27°56	27°56	28°09	28°09	28°09	2°05	28°09	28°09	28°23	28°23	28°23	1°49	28°23	28°23
79N	27°56	27°56	27°56	1°59	27°56	27°56	28°09	28°09	28°09	1°46	28°09	28°09	28°23	28°23	28°23	1°32	28°23	28°23
80N	27°56	27°56	27°56	1°40	27°56	27°56	28°09	28°09	28°09	1°29	28°09	28°09	28°23	28°23	28°23	1°18	28°23	28°23
81N	27°56	27°56	27°56	1°24	27°56	27°56	28°09	28°09	28°09	1°15	28°09	28°09	28°23	28°23	28°23	1°05	28°23	28°23
82N	27°56	27°56	27°56	1°10	27°56	27°56	28°09	28°09	28°09	1°02	28°09	28°09	28°23	28°23	28°23	0°54	28°23	28°23
83N	27°56	27°56	27°56	0°58	27°56	27°56	28°09	28°09	28°09	0°51	28°09	28°09	28°23	28°23	28°23	0°45	28°23	28°23
84N	27°56	27°56	27°56	0°47	27°56	27°56	28°09	28°09	28°09	0°41	28°09	28°09	28°23	28°23	28°23	0°36	28°23	28°23
85N	27°56	27°56	27°56	0°37	27°56	27°56	28°09	28°09	28°09	0°33	28°09	28°09	28°23	28°23	28°23	0°28	28°23	28°23
86N	27°56	27°56	27°56	0°28	27°56	27°56	28°09	28°09	28°09	0°25	28°09	28°09	28°23	28°23	28°23	0°22	28°23	28°23
87N	27°56	27°56	27°56	0°20	27°56	27°56	28°09	28°09	28°09	0°17	28°09	28°09	28°23	28°23	28°23	0°15	28°23	28°23
88N	27°56	27°56	27°56	0°12	27°56	27°56	28°09	28°09	28°09	0°11	28°09	28°09	28°23	28°23	28°23	0°10	28°23	28°23
89N	27°56	27°56	27°56	0°06	27°56	27°56	28°09	28°09	28°09	0°05	28°09	28°09	28°23	28°23	28°23	0°04	28°23	28°23
90N	27°56	27°56	27°56	0°00	27°56	27°56	28°09	28°09	28°09	0°00	28°09	28°09	28°23	28°23	28°23	0°00	28°23	28°23

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h54m ARMC: 268°30'						Sid.Time: 17h55m ARMC: 268°45'						Sid.Time: 17h56m ARMC: 269°00'					
	MC: 28♂37'25						MC: 28♂51'11						MC: 29♂04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28♂37	28♂37	28♂37	28♂21	28♂37	28♂37	28♂51	28♂51	28♂51	28♂38	28♂51	28♂51	29♂04	29♂04	29♂04	28♂54	29♂04	29♂04
1N	28♂37	28♂37	28♂37	28♂21	28♂37	28♂37	28♂51	28♂51	28♂51	28♂37	28♂51	28♂51	29♂04	29♂04	29♂04	28♂54	29♂04	29♂04
2N	28♂37	28♂37	28♂37	28♂20	28♂37	28♂37	28♂51	28♂51	28♂51	28♂37	28♂51	28♂51	29♂04	29♂04	29♂04	28♂53	29♂04	29♂04
3N	28♂37	28♂37	28♂37	28♂19	28♂37	28♂37	28♂51	28♂51	28♂51	28♂36	28♂51	28♂51	29♂04	29♂04	29♂04	28♂53	29♂04	29♂04
4N	28♂37	28♂37	28♂37	28♂18	28♂37	28♂37	28♂51	28♂51	28♂51	28♂35	28♂51	28♂51	29♂04	29♂04	29♂04	28♂52	29♂04	29♂04
5N	28♂37	28♂37	28♂37	28♂18	28♂37	28♂37	28♂51	28♂51	28♂51	28♂35	28♂51	28♂51	29♂04	29♂04	29♂04	28♂52	29♂04	29♂04
6N	28♂37	28♂37	28♂37	28♂17	28♂37	28♂37	28♂51	28♂51	28♂51	28♂34	28♂51	28♂51	29♂04	29♂04	29♂04	28♂51	29♂04	29♂04
7N	28♂37	28♂37	28♂37	28♂16	28♂37	28♂37	28♂51	28♂51	28♂51	28♂33	28♂51	28♂51	29♂04	29♂04	29♂04	28♂50	29♂04	29♂04
8N	28♂37	28♂37	28♂37	28♂15	28♂37	28♂37	28♂51	28♂51	28♂51	28♂32	28♂51	28♂51	29♂04	29♂04	29♂04	28♂50	29♂04	29♂04
9N	28♂37	28♂37	28♂37	28♂14	28♂37	28♂37	28♂51	28♂51	28♂51	28♂32	28♂51	28♂51	29♂04	29♂04	29♂04	28♂49	29♂04	29♂04
10N	28♂37	28♂37	28♂37	28♂13	28♂37	28♂37	28♂51	28♂51	28♂51	28♂31	28♂51	28♂51	29♂04	29♂04	29♂04	28♂49	29♂04	29♂04
11N	28♂37	28♂37	28♂37	28♂12	28♂37	28♂37	28♂51	28♂51	28♂51	28♂30	28♂51	28♂51	29♂04	29♂04	29♂04	28♂48	29♂04	29♂04
12N	28♂37	28♂37	28♂37	28♂11	28♂37	28♂37	28♂51	28♂51	28♂51	28♂29	28♂51	28♂51	29♂04	29♂04	29♂04	28♂47	29♂04	29♂04
13N	28♂37	28♂37	28♂37	28♂11	28♂37	28♂37	28♂51	28♂51	28♂51	28♂29	28♂51	28♂51	29♂04	29♂04	29♂04	28♂47	29♂04	29♂04
14N	28♂37	28♂37	28♂37	28♂10	28♂37	28♂37	28♂51	28♂51	28♂51	28♂28	28♂51	28♂51	29♂04	29♂04	29♂04	28♂46	29♂04	29♂04
15N	28♂37	28♂37	28♂37	28♂09	28♂37	28♂37	28♂51	28♂51	28♂51	28♂27	28♂51	28♂51	29♂04	29♂04	29♂04	28♂46	29♂04	29♂04
16N	28♂37	28♂37	28♂37	28♂07	28♂37	28♂37	28♂51	28♂51	28♂51	28♂26	28♂51	28♂51	29♂04	29♂04	29♂04	28♂45	29♂04	29♂04
17N	28♂37	28♂37	28♂37	28♂06	28♂37	28♂37	28♂51	28♂51	28♂51	28♂25	28♂51	28♂51	29♂04	29♂04	29♂04	28♂44	29♂04	29♂04
18N	28♂37	28♂37	28♂37	28♂05	28♂37	28♂37	28♂51	28♂51	28♂51	28♂24	28♂51	28♂51	29♂04	29♂04	29♂04	28♂43	29♂04	29♂04
19N	28♂37	28♂37	28♂37	28♂04	28♂37	28♂37	28♂51	28♂51	28♂51	28♂23	28♂51	28♂51	29♂04	29♂04	29♂04	28♂43	29♂04	29♂04
20N	28♂37	28♂37	28♂37	28♂03	28♂37	28♂37	28♂51	28♂51	28♂51	28♂22	28♂51	28♂51	29♂04	29♂04	29♂04	28♂42	29♂04	29♂04
21N	28♂37	28♂37	28♂37	28♂02	28♂37	28♂37	28♂51	28♂51	28♂51	28♂21	28♂51	28♂51	29♂04	29♂04	29♂04	28♂41	29♂04	29♂04
22N	28♂37	28♂37	28♂37	28♂01	28♂37	28♂37	28♂51	28♂51	28♂51	28♂20	28♂51	28♂51	29♂04	29♂04	29♂04	28♂40	29♂04	29♂04
23N	28♂37	28♂37	28♂37	27♂59	28♂37	28♂37	28♂51	28♂51	28♂51	28♂19	28♂51	28♂51	29♂04	29♂04	29♂04	28♂39	29♂04	29♂04
24N	28♂37	28♂37	28♂37	27♂58	28♂37	28♂37	28♂51	28♂51	28♂51	28♂18	28♂51	28♂51	29♂04	29♂04	29♂04	28♂38	29♂04	29♂04
25N	28♂37	28♂37	28♂37	27♂57	28♂37	28♂37	28♂51	28♂51	28♂51	28♂17	28♂51	28♂51	29♂04	29♂04	29♂04	28♂38	29♂04	29♂04
26N	28♂37	28♂37	28♂37	27♂55	28♂37	28♂37	28♂51	28♂51	28♂51	28♂16	28♂51	28♂51	29♂04	29♂04	29♂04	28♂37	29♂04	29♂04
27N	28♂37	28♂37	28♂37	27♂54	28♂37	28♂37	28♂51	28♂51	28♂51	28♂15	28♂51	28♂51	29♂04	29♂04	29♂04	28♂36	29♂04	29♂04
28N	28♂37	28♂37	28♂37	27♂52	28♂37	28♂37	28♂51	28♂51	28♂51	28♂13	28♂51	28♂51	29♂04	29♂04	29♂04	28♂35	29♂04	29♂04
29N	28♂37	28♂37	28♂37	27♂50	28♂37	28♂37	28♂51	28♂51	28♂51	28♂12	28♂51	28♂51	29♂04	29♂04	29♂04	28♂33	29♂04	29♂04
30N	28♂37	28♂37	28♂37	27♂49	28♂37	28♂37	28♂51	28♂51	28♂51	28♂10	28♂51	28♂51	29♂04	29♂04	29♂04	28♂32	29♂04	29♂04
31N	28♂37	28♂37	28♂37	27♂47	28♂37	28♂37	28♂51	28♂51	28♂51	28♂09	28♂51	28♂51	29♂04	29♂04	29♂04	28♂31	29♂04	29♂04
32N	28♂37	28♂37	28♂37	27♂45	28♂37	28♂37	28♂51	28♂51	28♂51	28♂07	28♂51	28♂51	29♂04	29♂04	29♂04	28♂30	29♂04	29♂04
33N	28♂37	28♂37	28♂37	27♂43	28♂37	28♂37	28♂51	28♂51	28♂51	28♂06	28♂51	28♂51	29♂04	29♂04	29♂04	28♂28	29♂04	29♂04
34N	28♂37	28♂37	28♂37	27♂41	28♂37	28♂37	28♂51	28♂51	28♂51	28♂04	28♂51	28♂51	29♂04	29♂04	29♂04	28♂27	29♂04	29♂04
35N	28♂37	28♂37	28♂37	27♂39	28♂37	28♂37	28♂51	28♂51	28♂51	28♂02	28♂51	28♂51	29♂04	29♂04	29♂04	28♂26	29♂04	29♂04
36N	28♂37	28♂37	28♂37	27♂36	28♂37	28♂37	28♂51	28♂51	28♂51	28♂00	28♂51	28♂51	29♂04	29♂04	29♂04	28♂24	29♂04	29♂04
37N	28♂37	28♂37	28♂37	27♂34	28♂37	28♂37	28♂51	28♂51	28♂51	27♂58	28♂51	28♂51	29♂04	29♂04	29♂04	28♂22	29♂04	29♂04
38N	28♂37	28♂37	28♂37	27♂31	28♂37	28♂37	28♂51	28♂51	28♂51	27♂56	28♂51	28♂51	29♂04	29♂04	29♂04	28♂21	29♂04	29♂04
39N	28♂37	28♂37	28♂37	27♂28	28♂37	28♂37	28♂51	28♂51	28♂51	27♂54	28♂51	28♂51	29♂04	29♂04	29♂04	28♂19	29♂04	29♂04
40N	28♂37	28♂37	28♂37	27♂25	28♂37	28♂37	28♂51	28♂51	28♂51	27♂51	28♂51	28♂51	29♂04	29♂04	29♂04	28♂17	29♂04	29♂04
41N	28♂37	28♂37	28♂37	27♂22	28♂37	28♂37	28♂51	28♂51	28♂51	27♂48	28♂51	28♂51	29♂04	29♂04	29♂04	28♂15	29♂04	29♂04
42N	28♂37	28♂37	28♂37	27♂19	28♂37	28♂37	28♂51	28♂51	28♂51	27♂45	28♂51	28♂51	29♂04	29♂04	29♂04	28♂12	29♂04	29♂04
43N	28♂37	28♂37	28♂37	27♂15	28♂37	28♂37	28♂51	28♂51	28♂51	27♂42	28♂51	28♂51	29♂04	29♂04	29♂04	28♂10	29♂04	29♂04
44N	28♂37	28♂37	28♂37	27♂11	28♂37	28♂37	28♂51	28♂51	28♂51	27♂39	28♂51	28♂51	29♂04	29♂04	29♂04	28♂07	29♂04	29♂04
45N	28♂37	28♂37	28♂37	27♂06	28♂37	28♂37	28♂51	28♂51	28♂51	27♂35	28♂51	28♂51	29♂04	29♂04	29♂04	28♂04	29♂04	29♂04
46N	28♂37	28♂37	28♂37	27♂02	28♂37	28♂37	28♂51	28♂51	28♂51	27♂31	28♂51	28♂51	29♂04	29♂04	29♂04	28♂01	29♂04	29♂04
47N	28♂37	28♂37	28♂37	26♂56	28♂37	28♂37	28♂51	28♂51	28♂51	27♂27	28♂51	28♂51	29♂04	29♂04	29♂04	27♂57	29♂04	29♂04
48N	28♂37	28♂37	28♂37	26♂50	28♂37	28♂37	28♂51	28♂51	28♂51	27♂22	28♂51	28♂51	29♂04	29♂04	29♂04	27♂53	29♂04	29♂04
49N	28♂37	28♂37	28♂37	26♂44	28♂37	28♂37	28♂51	28♂51	28♂51	27♂16	28♂51	28♂51	29♂04	29♂04	29♂04	27♂49	29♂04	29♂04
50N	28♂37	28♂37	28♂37	26♂37	28♂37	28♂37	28♂51	28♂51	28♂51	27♂10	28♂51	28♂51	29♂04	29♂04	29♂04	27♂44	29♂04	29♂04
51N	28♂37	28♂37	28♂37	26♂29	28♂37	28♂37	28♂51	28♂51	28♂51	27♂04	28♂51	28♂51	29♂04	29♂04	29♂04	27♂39	29♂04	29♂04
52N	28♂37	28♂37	28♂37	26♂19	28♂37	28♂37	28♂51	28♂51	28♂51	26♂56	28♂51	28♂51	29♂04	29♂04	29♂04	27♂33	29♂04	29♂04
53N	28♂37	28♂37	28♂37	26♂09	28♂37	28♂37	28♂51	28♂51	28♂51	26♂47	28♂51	28♂51	29♂04	29♂04	29♂04	27♂26	29♂04	29♂04
54N	28♂37	28♂37	28♂37	25♂56	28♂37	28♂37	28♂51	28♂51	28♂51	26♂37	28♂51	28♂51	29♂04	29♂04	29♂04	27♂17	29♂04	29♂04
55N	28♂37	28♂37	28♂37	25♂42	28♂37	28♂37	28♂51	28♂51	28♂51	26♂25	28♂51	28♂51	29♂04	29♂04	29♂04	27♂08	29♂04	29♂04
56N	28♂37	28♂37	28♂37	25♂25	28♂37	28♂37	28♂51	28♂51	28♂51	26♂11	28♂51	28♂51	29♂04	29♂04	29♂04	26♂57	29♂04	29♂04
57N	28♂37	28♂37	28♂37	25♂05	28♂37	28♂37	28♂51	28♂51	28♂51	25♂54	2							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h54m ARMC: 268°30' MC: 28°37'25						Sid.Time: 17h55m ARMC: 268°45' MC: 28°51'11						Sid.Time: 17h56m ARMC: 269°00' MC: 29°04'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°37'	28°37'	28°37'	29°18'	28°37'	28°37'	28°51'	28°51'	28°51'	29°25'	28°51'	28°51'	29°04'	29°04'	29°04'	29°32'	29°04'	29°04'
68N	28°37'	28°37'	28°37'	21°14'	28°37'	28°37'	28°51'	28°51'	28°51'	17°58'	28°51'	28°51'	29°04'	29°04'	29°04'	14°33'	29°04'	29°04'
69N	28°37'	28°37'	28°37'	12°23'	28°37'	28°37'	28°51'	28°51'	28°51'	10°23'	28°51'	28°51'	29°04'	29°04'	29°04'	8°21'	29°04'	29°04'
70N	28°37'	28°37'	28°37'	8°28'	28°37'	28°37'	28°51'	28°51'	28°51'	7°04'	28°51'	28°51'	29°04'	29°04'	29°04'	5°40'	29°04'	29°04'
71N	28°37'	28°37'	28°37'	6°16'	28°37'	28°37'	28°51'	28°51'	28°51'	5°14'	28°51'	28°51'	29°04'	29°04'	29°04'	4°11'	29°04'	29°04'
72N	28°37'	28°37'	28°37'	4°52'	28°37'	28°37'	28°51'	28°51'	28°51'	4°03'	28°51'	28°51'	29°04'	29°04'	29°04'	3°15'	29°04'	29°04'
73N	28°37'	28°37'	28°37'	3°54'	28°37'	28°37'	28°51'	28°51'	28°51'	3°15'	28°51'	28°51'	29°04'	29°04'	29°04'	2°36'	29°04'	29°04'
74N	28°37'	28°37'	28°37'	3°11'	28°37'	28°37'	28°51'	28°51'	28°51'	2°39'	28°51'	28°51'	29°04'	29°04'	29°04'	2°07'	29°04'	29°04'
75N	28°37'	28°37'	28°37'	2°38'	28°37'	28°37'	28°51'	28°51'	28°51'	2°12'	28°51'	28°51'	29°04'	29°04'	29°04'	1°45'	29°04'	29°04'
76N	28°37'	28°37'	28°37'	2°12'	28°37'	28°37'	28°51'	28°51'	28°51'	1°50'	28°51'	28°51'	29°04'	29°04'	29°04'	1°28'	29°04'	29°04'
77N	28°37'	28°37'	28°37'	1°51'	28°37'	28°37'	28°51'	28°51'	28°51'	1°33'	28°51'	28°51'	29°04'	29°04'	29°04'	1°14'	29°04'	29°04'
78N	28°37'	28°37'	28°37'	1°34'	28°37'	28°37'	28°51'	28°51'	28°51'	1°18'	28°51'	28°51'	29°04'	29°04'	29°04'	1°02'	29°04'	29°04'
79N	28°37'	28°37'	28°37'	1°19'	28°37'	28°37'	28°51'	28°51'	28°51'	1°06'	28°51'	28°51'	29°04'	29°04'	29°04'	0°53'	29°04'	29°04'
80N	28°37'	28°37'	28°37'	1°07'	28°37'	28°37'	28°51'	28°51'	28°51'	0°56'	28°51'	28°51'	29°04'	29°04'	29°04'	0°44'	29°04'	29°04'
81N	28°37'	28°37'	28°37'	0°56'	28°37'	28°37'	28°51'	28°51'	28°51'	0°47'	28°51'	28°51'	29°04'	29°04'	29°04'	0°37'	29°04'	29°04'
82N	28°37'	28°37'	28°37'	0°47'	28°37'	28°37'	28°51'	28°51'	28°51'	0°39'	28°51'	28°51'	29°04'	29°04'	29°04'	0°31'	29°04'	29°04'
83N	28°37'	28°37'	28°37'	0°38'	28°37'	28°37'	28°51'	28°51'	28°51'	0°32'	28°51'	28°51'	29°04'	29°04'	29°04'	0°25'	29°04'	29°04'
84N	28°37'	28°37'	28°37'	0°31'	28°37'	28°37'	28°51'	28°51'	28°51'	0°26'	28°51'	28°51'	29°04'	29°04'	29°04'	0°20'	29°04'	29°04'
85N	28°37'	28°37'	28°37'	0°24'	28°37'	28°37'	28°51'	28°51'	28°51'	0°20'	28°51'	28°51'	29°04'	29°04'	29°04'	0°16'	29°04'	29°04'
86N	28°37'	28°37'	28°37'	0°18'	28°37'	28°37'	28°51'	28°51'	28°51'	0°15'	28°51'	28°51'	29°04'	29°04'	29°04'	0°12'	29°04'	29°04'
87N	28°37'	28°37'	28°37'	0°13'	28°37'	28°37'	28°51'	28°51'	28°51'	0°11'	28°51'	28°51'	29°04'	29°04'	29°04'	0°08'	29°04'	29°04'
88N	28°37'	28°37'	28°37'	0°08'	28°37'	28°37'	28°51'	28°51'	28°51'	0°07'	28°51'	28°51'	29°04'	29°04'	29°04'	0°05'	29°04'	29°04'
89N	28°37'	28°37'	28°37'	0°04'	28°37'	28°37'	28°51'	28°51'	28°51'	0°03'	28°51'	28°51'	29°04'	29°04'	29°04'	0°02'	29°04'	29°04'
90N	28°37'	28°37'	28°37'	0°00'	28°37'	28°37'	28°51'	28°51'	28°51'	0°00'	28°51'	28°51'	29°04'	29°04'	29°04'	0°00'	29°04'	29°04'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))[illegible]

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 17h57m ARMC: 269°15' MC: 29°18'43						Sid.Time: 17h58m ARMC: 269°30' MC: 29°32'29						Sid.Time: 17h59m ARMC: 269°45' MC: 29°46'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°18'	29°18'	29°18'	29°39'	29°18'	29°18'	29°32'	29°32'	29°32'	29°46'	29°32'	29°32'	29°46'	29°46'	29°46'	29°53'	29°46'	29°46'
68N	29°18'	29°18'	29°18'	11°02'	29°18'	29°18'	29°32'	29°32'	29°32'	7°24'	29°32'	29°32'	29°46'	29°46'	29°46'	3°43'	29°46'	29°46'
69N	29°18'	29°18'	29°18'	6°17'	29°18'	29°18'	29°32'	29°32'	29°32'	4°12'	29°32'	29°32'	29°46'	29°46'	29°46'	2°06'	29°46'	29°46'
70N	29°18'	29°18'	29°18'	4°15'	29°18'	29°18'	29°32'	29°32'	29°32'	2°50'	29°32'	29°32'	29°46'	29°46'	29°46'	1°25'	29°46'	29°46'
71N	29°18'	29°18'	29°18'	3°09'	29°18'	29°18'	29°32'	29°32'	29°32'	2°06'	29°32'	29°32'	29°46'	29°46'	29°46'	1°03'	29°46'	29°46'
72N	29°18'	29°18'	29°18'	2°26'	29°18'	29°18'	29°32'	29°32'	29°32'	1°37'	29°32'	29°32'	29°46'	29°46'	29°46'	0°48'	29°46'	29°46'
73N	29°18'	29°18'	29°18'	1°57'	29°18'	29°18'	29°32'	29°32'	29°32'	1°18'	29°32'	29°32'	29°46'	29°46'	29°46'	0°39'	29°46'	29°46'
74N	29°18'	29°18'	29°18'	1°35'	29°18'	29°18'	29°32'	29°32'	29°32'	1°03'	29°32'	29°32'	29°46'	29°46'	29°46'	0°31'	29°46'	29°46'
75N	29°18'	29°18'	29°18'	1°19'	29°18'	29°18'	29°32'	29°32'	29°32'	0°52'	29°32'	29°32'	29°46'	29°46'	29°46'	0°26'	29°46'	29°46'
76N	29°18'	29°18'	29°18'	1°06'	29°18'	29°18'	29°32'	29°32'	29°32'	0°44'	29°32'	29°32'	29°46'	29°46'	29°46'	0°22'	29°46'	29°46'
77N	29°18'	29°18'	29°18'	0°55'	29°18'	29°18'	29°32'	29°32'	29°32'	0°37'	29°32'	29°32'	29°46'	29°46'	29°46'	0°18'	29°46'	29°46'
78N	29°18'	29°18'	29°18'	0°47'	29°18'	29°18'	29°32'	29°32'	29°32'	0°31'	29°32'	29°32'	29°46'	29°46'	29°46'	0°15'	29°46'	29°46'
79N	29°18'	29°18'	29°18'	0°39'	29°18'	29°18'	29°32'	29°32'	29°32'	0°26'	29°32'	29°32'	29°46'	29°46'	29°46'	0°13'	29°46'	29°46'
80N	29°18'	29°18'	29°18'	0°33'	29°18'	29°18'	29°32'	29°32'	29°32'	0°22'	29°32'	29°32'	29°46'	29°46'	29°46'	0°11'	29°46'	29°46'
81N	29°18'	29°18'	29°18'	0°28'	29°18'	29°18'	29°32'	29°32'	29°32'	0°18'	29°32'	29°32'	29°46'	29°46'	29°46'	0°09'	29°46'	29°46'
82N	29°18'	29°18'	29°18'	0°23'	29°18'	29°18'	29°32'	29°32'	29°32'	0°15'	29°32'	29°32'	29°46'	29°46'	29°46'	0°07'	29°46'	29°46'
83N	29°18'	29°18'	29°18'	0°19'	29°18'	29°18'	29°32'	29°32'	29°32'	0°12'	29°32'	29°32'	29°46'	29°46'	29°46'	0°06'	29°46'	29°46'
84N	29°18'	29°18'	29°18'	0°15'	29°18'	29°18'	29°32'	29°32'	29°32'	0°10'	29°32'	29°32'	29°46'	29°46'	29°46'	0°05'	29°46'	29°46'
85N	29°18'	29°18'	29°18'	0°12'	29°18'	29°18'	29°32'	29°32'	29°32'	0°08'	29°32'	29°32'	29°46'	29°46'	29°46'	0°04'	29°46'	29°46'
86N	29°18'	29°18'	29°18'	0°09'	29°18'	29°18'	29°32'	29°32'	29°32'	0°06'	29°32'	29°32'	29°46'	29°46'	29°46'	0°03'	29°46'	29°46'
87N	29°18'	29°18'	29°18'	0°06'	29°18'	29°18'	29°32'	29°32'	29°32'	0°04'	29°32'	29°32'	29°46'	29°46'	29°46'	0°02'	29°46'	29°46'
88N	29°18'	29°18'	29°18'	0°04'	29°18'	29°18'	29°32'	29°32'	29°32'	0°02'	29°32'	29°32'	29°46'	29°46'	29°46'	0°01'	29°46'	29°46'
89N	29°18'	29°18'	29°18'	0°02'	29°18'	29°18'	29°32'	29°32'	29°32'	0°01'	29°32'	29°32'	29°46'	29°46'	29°46'	0°00'	29°46'	29°46'
90N	29°18'	29°18'	29°18'	0°00'	29°18'	29°18'	29°32'	29°32'	29°32'	0°00'	29°32'	29°32'	29°46'	29°46'	29°46'	0°00'	29°46'	29°46'

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

	Sid.Time: 18h00m ARMC: 270°00'						Sid.Time: 18h01m ARMC: 270°15'						Sid.Time: 18h02m ARMC: 270°30'					
	MC: 0300'00						MC: 0313'46						MC: 0327'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y16	0813	0II13	0≈27	0×27	0Y27	0Y32	0827	0II27
1N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y16	0813	0II13	0≈27	0×27	0Y27	0Y32	0827	0II27
2N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y16	0813	0II13	0≈27	0×27	0Y27	0Y33	0827	0II27
3N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y16	0813	0II13	0≈27	0×27	0Y27	0Y33	0827	0II27
4N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y16	0813	0II13	0≈27	0×27	0Y27	0Y33	0827	0II27
5N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y17	0813	0II13	0≈27	0×27	0Y27	0Y33	0827	0II27
6N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y17	0813	0II13	0≈27	0×27	0Y27	0Y34	0827	0II27
7N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y17	0813	0II13	0≈27	0×27	0Y27	0Y34	0827	0II27
8N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y17	0813	0II13	0≈27	0×27	0Y27	0Y34	0827	0II27
9N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y17	0813	0II13	0≈27	0×27	0Y27	0Y35	0827	0II27
10N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y17	0813	0II13	0≈27	0×27	0Y27	0Y35	0827	0II27
11N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y17	0813	0II13	0≈27	0×27	0Y27	0Y35	0827	0II27
12N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y18	0813	0II13	0≈27	0×27	0Y27	0Y36	0827	0II27
13N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y18	0813	0II13	0≈27	0×27	0Y27	0Y36	0827	0II27
14N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y18	0813	0II13	0≈27	0×27	0Y27	0Y36	0827	0II27
15N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y18	0813	0II13	0≈27	0×27	0Y27	0Y37	0827	0II27
16N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y18	0813	0II13	0≈27	0×27	0Y27	0Y37	0827	0II27
17N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y18	0813	0II13	0≈27	0×27	0Y27	0Y37	0827	0II27
18N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y19	0813	0II13	0≈27	0×27	0Y27	0Y38	0827	0II27
19N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y19	0813	0II13	0≈27	0×27	0Y27	0Y38	0827	0II27
20N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y19	0813	0II13	0≈27	0×27	0Y27	0Y38	0827	0II27
21N	0≈00	0×00	0Y00	0Y00	0800	0II00	0≈13	0×13	0Y13	0Y19	0813	0II13	0≈27	0×27	0Y27	0Y39	0827	0II27

page 722 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h00m ARMC: 270°00' MC: 0300'00						Sid.Time: 18h01m ARMC: 270°15' MC: 0313'46						Sid.Time: 18h02m ARMC: 270°30' MC: 0327'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0000	0000	0000	0000	0000	0000	0013	0013	0013	0006	0013	0013	0027	0027	0027	0013	0027	0027
68N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2606	0013	0013	0027	0027	0027	2203	0027	0027
69N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2705	0013	0013	0027	0027	0027	2504	0027	0027
70N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2804	0013	0013	0027	0027	0027	2709	0027	0027
71N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2856	0013	0013	0027	0027	0027	2753	0027	0027
72N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2911	0013	0013	0027	0027	0027	2822	0027	0027
73N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2920	0013	0013	0027	0027	0027	2841	0027	0027
74N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2928	0013	0013	0027	0027	0027	2856	0027	0027
75N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2933	0013	0013	0027	0027	0027	2907	0027	0027
76N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2937	0013	0013	0027	0027	0027	2915	0027	0027
77N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2941	0013	0013	0027	0027	0027	2922	0027	0027
78N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2944	0013	0013	0027	0027	0027	2928	0027	0027
79N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2946	0013	0013	0027	0027	0027	2933	0027	0027
80N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2948	0013	0013	0027	0027	0027	2937	0027	0027
81N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2950	0013	0013	0027	0027	0027	2941	0027	0027
82N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2952	0013	0013	0027	0027	0027	2944	0027	0027
83N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2953	0013	0013	0027	0027	0027	2947	0027	0027
84N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2954	0013	0013	0027	0027	0027	2949	0027	0027
85N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2955	0013	0013	0027	0027	0027	2951	0027	0027
86N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2956	0013	0013	0027	0027	0027	2953	0027	0027
87N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2957	0013	0013	0027	0027	0027	2955	0027	0027
88N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2958	0013	0013	0027	0027	0027	2957	0027	0027
89N	0000	0000	0000	0000	0000	0000	0013	0013	0013	2959	0013	0013	0027	0027	0027	2958	0027	0027
90N	0000	0000	0000	0000	0000	0000	0013	0013	0013	0000	0013	0013	0027	0027	0027	0000	0027	0027

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h03m ARMC: 270°45'						Sid.Time: 18h04m ARMC: 271°00'						Sid.Time: 18h05m ARMC: 271°15'					
	MC: 0341'17						MC: 0355'03						MC: 1308'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0≈41	0✕41	0Y41	0Y49	0✕41	0II41	0≈55	0✕55	0Y55	1Y05	0✕55	0II55	1≈08	1✕08	1Y08	1Y21	1✕08	1II08
1N	0≈41	0✕41	0Y41	0Y49	0✕41	0II41	0≈55	0✕55	0Y55	1Y05	0✕55	0II55	1≈08	1✕08	1Y08	1Y22	1✕08	1II08
2N	0≈41	0✕41	0Y41	0Y49	0✕41	0II41	0≈55	0✕55	0Y55	1Y06	0✕55	0II55	1≈08	1✕08	1Y08	1Y23	1✕08	1II08
3N	0≈41	0✕41	0Y41	0Y50	0✕41	0II41	0≈55	0✕55	0Y55	1Y06	0✕55	0II55	1≈08	1✕08	1Y08	1Y23	1✕08	1II08
4N	0≈41	0✕41	0Y41	0Y50	0✕41	0II41	0≈55	0✕55	0Y55	1Y07	0✕55	0II55	1≈08	1✕08	1Y08	1Y24	1✕08	1II08
5N	0≈41	0✕41	0Y41	0Y50	0✕41	0II41	0≈55	0✕55	0Y55	1Y07	0✕55	0II55	1≈08	1✕08	1Y08	1Y24	1✕08	1II08
6N	0≈41	0✕41	0Y41	0Y51	0✕41	0II41	0≈55	0✕55	0Y55	1Y08	0✕55	0II55	1≈08	1✕08	1Y08	1Y25	1✕08	1II08
7N	0≈41	0✕41	0Y41	0Y51	0✕41	0II41	0≈55	0✕55	0Y55	1Y09	0✕55	0II55	1≈08	1✕08	1Y08	1Y26	1✕08	1II08
8N	0≈41	0✕41	0Y41	0Y52	0✕41	0II41	0≈55	0✕55	0Y55	1Y09	0✕55	0II55	1≈08	1✕08	1Y08	1Y27	1✕08	1II08
9N	0≈41	0✕41	0Y41	0Y52	0✕41	0II41	0≈55	0✕55	0Y55	1Y10	0✕55	0II55	1≈08	1✕08	1Y08	1Y27	1✕08	1II08
10N	0≈41	0✕41	0Y41	0Y53	0✕41	0II41	0≈55	0✕55	0Y55	1Y10	0✕55	0II55	1≈08	1✕08	1Y08	1Y28	1✕08	1II08
11N	0≈41	0✕41	0Y41	0Y53	0✕41	0II41	0≈55	0✕55	0Y55	1Y11	0✕55	0II55	1≈08	1✕08	1Y08	1Y29	1✕08	1II08
12N	0≈41	0✕41	0Y41	0Y54	0✕41	0II41	0≈55	0✕55	0Y55	1Y12	0✕55	0II55	1≈08	1✕08	1Y08	1Y30	1✕08	1II08
13N	0≈41	0✕41	0Y41	0Y54	0✕41	0II41	0≈55	0✕55	0Y55	1Y12	0✕55	0II55	1≈08	1✕08	1Y08	1Y30	1✕08	1II08
14N	0≈41	0✕41	0Y41	0Y54	0✕41	0II41	0≈55	0✕55	0Y55	1Y13	0✕55	0II55	1≈08	1✕08	1Y08	1Y31	1✕08	1II08
15N	0≈41	0✕41	0Y41	0Y55	0✕41	0II41	0≈55	0✕55	0Y55	1Y13	0✕55	0II55	1≈08	1✕08	1Y08	1Y32	1✕08	1II08
16N	0≈41	0✕41	0Y41	0Y56	0✕41	0II41	0≈55	0✕55	0Y55	1Y14	0✕55	0II55	1≈08	1✕08	1Y08	1Y33	1✕08	1II08
17N	0≈41	0✕41	0Y41	0Y56	0✕41	0II41	0≈55	0✕55	0Y55	1Y15	0✕55	0II55	1≈08	1✕08	1Y08	1Y34	1✕08	1II08
18N	0≈41	0✕41	0Y41	0Y57	0✕41	0II41	0≈55	0✕55	0Y55	1Y16	0✕55	0II55	1≈08	1✕08	1Y08	1Y35	1✕08	1II08
19N	0≈41	0✕41	0Y41	0Y57	0✕41	0II41	0≈55	0✕55	0Y55	1Y16	0✕55	0II55	1≈08	1✕08	1Y08	1Y36	1✕08	1II08
20N	0≈41	0✕41	0Y41	0Y58	0✕41	0II41	0≈55	0✕55	0Y55	1Y17	0✕55	0II55	1≈08	1✕08	1Y08	1Y37	1✕08	1II08
21N	0≈41	0✕41	0Y41	0Y58	0✕41	0II41	0≈55	0✕55	0Y55	1Y18	0✕55	0II55	1≈08	1✕08	1Y08	1Y38	1✕08	1II08
22N	0≈41	0✕41	0Y41	0Y59	0✕41	0II41	0≈55	0✕55	0Y55	1Y19	0✕55	0II55	1≈08	1✕08	1Y08	1Y39	1✕08	1II08
23N	0≈41	0✕41	0Y41	1Y00	0✕41	0II41	0≈55	0✕55	0Y55	1Y20	0✕55	0II55	1≈08	1✕08	1Y08	1Y40	1✕08	1II08
24N	0≈41	0✕41	0Y41	1Y00	0✕41	0II41	0≈55	0✕55	0Y55	1Y21	0✕55	0II55	1≈08	1✕08	1Y08	1Y41	1✕08	1II08
25N	0≈41	0✕41	0Y41	1Y01	0✕41	0II41	0≈55	0✕55	0Y55	1Y21	0✕55	0II55	1≈08	1✕08	1Y08	1Y42	1✕08	1II08
26N	0≈41	0✕41	0Y41	1Y02	0✕41	0II41	0≈55	0✕55	0Y55	1Y22	0✕55	0II55	1≈08	1✕08	1Y08	1Y43	1✕08	1II08
27N	0≈41	0✕41	0Y41	1Y02	0✕41	0II41	0≈55	0✕55	0Y55	1Y23	0✕55	0II55	1≈08	1✕08	1Y08	1Y44	1✕08	1II08
28N	0≈41	0✕41	0Y41	1Y03	0✕41	0II41	0≈55	0✕55	0Y55	1Y24	0✕55	0II55	1≈08	1✕08	1Y08	1Y46	1✕08	1II08
29N	0≈41	0✕41	0Y41	1Y04	0✕41	0II41	0≈55	0✕55	0Y55	1Y26	0✕55	0II55	1≈08	1✕08	1Y08	1Y47	1✕08	1II08
30N	0≈41	0✕41	0Y41	1Y05	0✕41	0II41	0≈55	0✕55	0Y55	1Y27	0✕55	0II55	1≈08	1✕08	1Y08	1Y49	1✕08	1II08
31N	0≈41	0✕41	0Y41	1Y06	0✕41	0II41	0≈55	0✕55	0Y55	1Y28	0✕55	0II55	1≈08	1✕08	1Y08	1Y50	1✕08	1II08
32N	0≈41	0✕41	0Y41	1Y07	0✕41	0II41	0≈55	0✕55	0Y55	1Y29	0✕55	0II55	1≈08	1✕08	1Y08	1Y52	1✕08	1II08
33N	0≈41	0✕41	0Y41	1Y08	0✕41	0II41	0≈55	0✕55	0Y55	1Y31	0✕55	0II55	1≈08	1✕08	1Y08	1Y53	1✕08	1II08
34N	0≈41	0✕41	0Y41	1Y09	0✕41	0II41	0≈55	0✕55	0Y55	1Y32	0✕55	0II55	1≈08	1✕08	1Y08	1Y55	1✕08	1II08
35N	0≈41	0✕41	0Y41	1Y10	0✕41	0II41	0≈55	0✕55	0Y55	1Y33	0✕55	0II55	1≈08	1✕08	1Y08	1Y57	1✕08	1II08
36N	0≈41	0✕41	0Y41	1Y11	0✕41	0II41	0≈55	0✕55	0Y55	1Y35	0✕55	0II55	1≈08	1✕08	1Y08	1Y59	1✕08	1II08
37N	0≈41	0✕41	0Y41	1Y12	0✕41	0II41	0≈55	0✕55	0Y55	1Y37	0✕55	0II55	1≈08	1✕08	1Y08	2Y01	1✕08	1II08
38N	0≈41	0✕41	0Y41	1Y14	0✕41	0II41	0≈55	0✕55	0Y55	1Y38	0✕55	0II55	1≈08	1✕08	1Y08	2Y03	1✕08	1II08
39N	0≈41	0✕41	0Y41	1Y15	0✕41	0II41	0≈55	0✕55	0Y55	1Y40	0✕55	0II55	1≈08	1✕08	1Y08	2Y05	1✕08	1II08
40N	0≈41	0✕41	0Y41	1Y17	0✕41	0II41	0≈55	0✕55	0Y55	1Y42	0✕55	0II55	1≈08	1✕08	1Y08	2Y08	1✕08	1II08
41N	0≈41	0✕41	0Y41	1Y18	0✕41	0II41	0≈55	0✕55	0Y55	1Y44	0✕55	0II55	1≈08	1✕08	1Y08	2Y11	1✕08	1II08
42N	0≈41	0✕41	0Y41	1Y20	0✕41	0II41	0≈55	0✕55	0Y55	1Y47	0✕55	0II55	1≈08	1✕08	1Y08	2Y14	1✕08	1II08
43N	0≈41	0✕41	0Y41	1Y22	0✕41	0II41	0≈55	0✕55	0Y55	1Y49	0✕55	0II55	1≈08	1✕08	1Y08	2Y17	1✕08	1II08
44N	0≈41	0✕41	0Y41	1Y24	0✕41	0II41	0≈55	0✕55	0Y55	1Y52	0✕55	0II55	1≈08	1✕08	1Y08	2Y20	1✕08	1II08
45N	0≈41	0✕41	0Y41	1Y26	0✕41	0II41	0≈55	0✕55	0Y55	1Y55	0✕55	0II55	1≈08	1✕08	1Y08	2Y24	1✕08	1II08
46N	0≈41	0✕41	0Y41	1Y29	0✕41	0II41	0≈55	0✕55	0Y55	1Y58	0✕55	0II55	1≈08	1✕08	1Y08	2Y28	1✕08	1II08
47N	0≈41	0✕41	0Y41	1Y31	0✕41	0II41	0≈55	0✕55	0Y55	2Y02	0✕55	0II55	1≈08	1✕08	1Y08	2Y32	1✕08	1II08
48N	0≈41	0✕41	0Y41	1Y34	0✕41	0II41	0≈55	0✕55	0Y55	2Y06	0✕55	0II55	1≈08	1✕08	1Y08	2Y37	1✕08	1II08
49N	0≈41	0✕41	0Y41	1Y37	0✕41	0II41	0≈55	0✕55	0Y55	2Y10	0✕55	0II55	1≈08	1✕08	1Y08	2Y43	1✕08	1II08
50N	0≈41	0✕41	0Y41	1Y41	0✕41	0II41	0≈55	0✕55	0Y55	2Y15	0✕55	0II55	1≈08	1✕08	1Y08	2Y49	1✕08	1II08
51N	0≈41	0✕41	0Y41	1Y45	0✕41	0II41	0≈55	0✕55	0Y55	2Y20	0✕55	0II55	1≈08	1✕08	1Y08	2Y55	1✕08	1II08
52N	0≈41	0✕41	0Y41	1Y50	0✕41	0II41	0≈55	0✕55	0Y55	2Y26	0✕55	0II55	1≈08	1✕08	1Y08	3Y03	1✕08	1II08
53N	0≈41	0✕41	0Y41	1Y55	0✕41	0II41	0≈55	0✕55	0Y55	2Y33	0✕55	0II55	1≈08	1✕08	1Y08	3Y12	1✕08	1II08
54N	0≈41	0✕41	0Y41	2Y01	0✕41	0II41	0≈55	0✕55	0Y55	2Y42	0✕55	0II55	1≈08	1✕08	1Y08	3Y22	1✕08	1II08
55N	0≈41	0✕41	0Y41	2Y08	0✕41	0II41	0≈55	0✕55	0Y55	2Y51	0✕55	0II55	1≈08	1✕08	1Y08	3Y34	1✕08	1II08
56N	0≈41	0✕41	0Y41	2Y17	0✕41	0II41	0≈55	0✕55	0Y55	3Y02	0✕55	0II55	1≈08	1✕08	1Y08	3Y48	1✕08	1II08
57N	0≈41	0✕41	0Y41	2Y27	0✕41	0II41	0≈55	0✕55	0Y55	3Y16	0✕55	0II55	1≈08	1✕08	1Y08	4Y05	1✕08	1II08
58N	0≈41	0✕41	0Y41	2Y40	0✕41	0II41	0≈55	0✕55	0Y55	3Y33	0✕55	0II55	1≈08	1✕08	1Y08	4Y26	1✕08	1II08
59N	0≈41	0✕41	0Y41	2Y56	0✕41	0II41	0≈55	0✕55	0Y55	3Y54	0✕55	0II55	1≈08	1✕08	1Y08	4Y53	1✕08	1II08
60N	0≈41	0✕41	0Y41	3Y16	0✕41	0II41	0≈55	0✕55	0Y55	4Y22	0✕55	0II55	1≈08	1✕08	1Y08	5Y27	1✕08	1II08
61N	0≈41	0✕41	0Y41	3Y44	0✕41	0II41	0≈55	0✕55	0Y55	4Y59	0✕55	0II55	1≈08	1✕08	1Y08	6Y14	1✕08	1II08
62N	0≈41	0✕41	0Y41	4Y25	0✕41	0II41	0≈55	0✕55	0Y55	5Y53	0✕55	0II55	1≈08	1✕08	1Y08	7Y20	1✕08	1II08
63N	0≈41	0✕41	0Y41	5Y28	0✕41	0II41	0≈55	0✕55	0Y55	7Y16	0✕55	0II55	1≈08	1✕08	1Y08	9Y04	1✕08	1II08
64N	0≈41	0✕41	0Y41	7Y19	0✕41	0II41	0≈55	0✕55	0Y55	9Y43	0✕55	0II55	1≈08	1✕08	1Y08	12Y06	1✕08	1II08
65N	0≈41	0✕41	0Y41	11Y29	0✕41	0II41	0≈55	0✕55	0Y55	15Y11	0✕55	0II55	1≈08	1✕08	1Y08	18Y45	1✕08	1II08
66N	0≈41	0✕41	0Y41	28Y37	0✕41	0II41	0≈55	0✕55	0Y55	68Y06	0✕55	0II55	1≈08	1✕08	1Y08	128Y27	1✕08	1II08
pc	0≈41	0✕41	0Y															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h03m ARMC: 270°45' MC: 0341'17						Sid.Time: 18h04m ARMC: 271°00' MC: 0355'03						Sid.Time: 18h05m ARMC: 271°15' MC: 1308'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0841	0841	0841	0820	0841	0841	0855	0855	0855	0827	0855	0855	1808	1808	1808	0834	1808	1808
68N	0841	0841	0841	1857	0841	0841	0855	0855	0855	1826	0855	0855	1808	1808	1808	1801	1808	1808
69N	0841	0841	0841	2342	0841	0841	0855	0855	0855	2138	0855	0855	1808	1808	1808	1936	1808	1808
70N	0841	0841	0841	2544	0841	0841	0855	0855	0855	2419	0855	0855	1808	1808	1808	2255	1808	1808
71N	0841	0841	0841	2650	0841	0841	0855	0855	0855	2548	0855	0855	1808	1808	1808	2445	1808	1808
72N	0841	0841	0841	2733	0841	0841	0855	0855	0855	2644	0855	0855	1808	1808	1808	2556	1808	1808
73N	0841	0841	0841	2802	0841	0841	0855	0855	0855	2723	0855	0855	1808	1808	1808	2644	1808	1808
74N	0841	0841	0841	2824	0841	0841	0855	0855	0855	2752	0855	0855	1808	1808	1808	2720	1808	1808
75N	0841	0841	0841	2840	0841	0841	0855	0855	0855	2814	0855	0855	1808	1808	1808	2747	1808	1808
76N	0841	0841	0841	2853	0841	0841	0855	0855	0855	2831	0855	0855	1808	1808	1808	2809	1808	1808
77N	0841	0841	0841	2904	0841	0841	0855	0855	0855	2845	0855	0855	1808	1808	1808	2826	1808	1808
78N	0841	0841	0841	2912	0841	0841	0855	0855	0855	2857	0855	0855	1808	1808	1808	2841	1808	1808
79N	0841	0841	0841	2920	0841	0841	0855	0855	0855	2906	0855	0855	1808	1808	1808	2853	1808	1808
80N	0841	0841	0841	2926	0841	0841	0855	0855	0855	2915	0855	0855	1808	1808	1808	2903	1808	1808
81N	0841	0841	0841	2931	0841	0841	0855	0855	0855	2922	0855	0855	1808	1808	1808	2912	1808	1808
82N	0841	0841	0841	2936	0841	0841	0855	0855	0855	2928	0855	0855	1808	1808	1808	2920	1808	1808
83N	0841	0841	0841	2940	0841	0841	0855	0855	0855	2934	0855	0855	1808	1808	1808	2927	1808	1808
84N	0841	0841	0841	2944	0841	0841	0855	0855	0855	2939	0855	0855	1808	1808	1808	2933	1808	1808
85N	0841	0841	0841	2947	0841	0841	0855	0855	0855	2943	0855	0855	1808	1808	1808	2939	1808	1808
86N	0841	0841	0841	2950	0841	0841	0855	0855	0855	2947	0855	0855	1808	1808	1808	2944	1808	1808
87N	0841	0841	0841	2953	0841	0841	0855	0855	0855	2951	0855	0855	1808	1808	1808	2948	1808	1808
88N	0841	0841	0841	2955	0841	0841	0855	0855	0855	2954	0855	0855	1808	1808	1808	2952	1808	1808
89N	0841	0841	0841	2957	0841	0841	0855	0855	0855	2957	0855	0855	1808	1808	1808	2956	1808	1808
90N	0841	0841	0841	0800	0841	0841	0855	0855	0855	0800	0855	0855	1808	1808	1808	0800	1808	1808

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h06m ARMC: 271°30' MC: 1322'35						Sid.Time: 18h07m ARMC: 271°45' MC: 1336'20						Sid.Time: 18h08m ARMC: 272°00' MC: 1350'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 22	1 22	1 22	1 38	1 22	1 22	1 36	1 36	1 36	1 54	1 36	1 36	1 50	1 50	1 50	2 10	1 50	1 50
1N	1 22	1 22	1 22	1 38	1 22	1 22	1 36	1 36	1 36	1 55	1 36	1 36	1 50	1 50	1 50	2 11	1 50	1 50
2N	1 22	1 22	1 22	1 39	1 22	1 22	1 36	1 36	1 36	1 56	1 36	1 36	1 50	1 50	1 50	2 12	1 50	1 50
3N	1 22	1 22	1 22	1 40	1 22	1 22	1 36	1 36	1 36	1 57	1 36	1 36	1 50	1 50	1 50	2 13	1 50	1 50
4N	1 22	1 22	1 22	1 41	1 22	1 22	1 36	1 36	1 36	1 58	1 36	1 36	1 50	1 50	1 50	2 14	1 50	1 50
5N	1 22	1 22	1 22	1 41	1 22	1 22	1 36	1 36	1 36	1 58	1 36	1 36	1 50	1 50	1 50	2 15	1 50	1 50
6N	1 22	1 22	1 22	1 42	1 22	1 22	1 36	1 36	1 36	1 59	1 36	1 36	1 50	1 50	1 50	2 17	1 50	1 50
7N	1 22	1 22	1 22	1 43	1 22	1 22	1 36	1 36	1 36	2 00	1 36	1 36	1 50	1 50	1 50	2 18	1 50	1 50
8N	1 22	1 22	1 22	1 44	1 22	1 22	1 36	1 36	1 36	2 01	1 36	1 36	1 50	1 50	1 50	2 19	1 50	1 50
9N	1 22	1 22	1 22	1 45	1 22	1 22	1 36	1 36	1 36	2 02	1 36	1 36	1 50	1 50	1 50	2 20	1 50	1 50
10N	1 22	1 22	1 22	1 46	1 22	1 22	1 36	1 36	1 36	2 03	1 36	1 36	1 50	1 50	1 50	2 21	1 50	1 50
11N	1 22	1 22	1 22	1 47	1 22	1 22	1 36	1 36	1 36	2 04	1 36	1 36	1 50	1 50	1 50	2 22	1 50	1 50
12N	1 22	1 22	1 22	1 48	1 22	1 22	1 36	1 36	1 36	2 06	1 36	1 36	1 50	1 50	1 50	2 24	1 50	1 50
13N	1 22	1 22	1 22	1 49	1 22	1 22	1 36	1 36	1 36	2 07	1 36	1 36	1 50	1 50	1 50	2 25	1 50	1 50
14N	1 22	1 22	1 22	1 49	1 22	1 22	1 36	1 36	1 36	2 08	1 36	1 36	1 50	1 50	1 50	2 26	1 50	1 50
15N	1 22	1 22	1 22	1 50	1 22	1 22	1 36	1 36	1 36	2 09	1 36	1 36	1 50	1 50	1 50	2 27	1 50	1 50
16N	1 22	1 22	1 22	1 52	1 22	1 22	1 36	1 36	1 36	2 10	1 36	1 36	1 50	1 50	1 50	2 29	1 50	1 50
17N	1 22	1 22	1 22	1 53	1 22	1 22	1 36	1 36	1 36	2 11	1 36	1 36	1 50	1 50	1 50	2 30	1 50	1 50
18N	1 22	1 22	1 22	1 54	1 22	1 22	1 36	1 36	1 36	2 13	1 36	1 36	1 50	1 50	1 50	2 32	1 50	1 50
19N	1 22	1 22	1 22	1 55	1 22	1 22	1 36	1 36	1 36	2 14	1 36	1 36	1 50	1 50	1 50	2 33	1 50	1 50
20N	1 22	1 22	1 22	1 56	1 22	1 22	1 36	1 36	1 36	2 15	1 36	1 36	1 50	1 50	1 50	2 35	1 50	1 50
21N	1 22	1 22	1 22	1 57	1 22	1 22	1 36	1 36	1 36	2 17	1 36	1 36	1 50	1 50	1 50	2 36	1 50	1 50
22N	1 22	1 22	1 22	1 58	1 22	1 22	1 36	1 36	1 36	2 18	1 36	1 36	1 50	1 50	1 50	2 38	1 50	1 50
23N	1 22	1 22	1 22	2 00	1 22	1 22	1 36	1 36	1 36	2 20	1 36	1 36	1 50	1 50	1 50	2 40	1 50	1 50
24N	1 22	1 22	1 22	2 01	1 22	1 22	1 36	1 36	1 36	2 21	1 36	1 36	1 50	1 50	1 50	2 42	1 50	1 50
25N	1 22	1 22	1 22	2 02	1 22	1 22	1 36	1 36	1 36	2 23	1 36	1 36	1 50	1 50	1 50	2 43	1 50	1 50
26N	1 22	1 22	1 22	2 04	1 22	1 22	1 36	1 36	1 36	2 25	1 36	1 36	1 50	1 50	1 50	2 45	1 50	1 50
27N	1 22	1 22	1 22	2 05	1 22	1 22	1 36	1 36	1 36	2 26	1 36	1 36	1 50	1 50	1 50	2 47	1 50	1 50
28N	1 22	1 22	1 22	2 07	1 22	1 22	1 36	1 36	1 36	2 28	1 36	1 36	1 50	1 50	1 50	2 49	1 50	1 50
29N	1 22	1 22	1 22	2 09	1 22	1 22	1 36	1 36	1 36	2 30	1 36	1 36	1 50	1 50	1 50	2 52	1 50	1 50
30N	1 22	1 22	1 22	2 10	1 22	1 22	1 36	1 36	1 36	2 32	1 36	1 36	1 50	1 50	1 50	2 54	1 50	1 50
31N	1 22	1 22	1 22	2 12	1 22	1 22	1 36	1 36	1 36	2 34	1 36	1 36	1 50	1 50	1 50	2 56	1 50	1 50
32N	1 22	1 22	1 22	2 14	1 22	1 22	1 36	1 36	1 36	2 36	1 36	1 36	1 50	1 50	1 50	2 59	1 50	1 50
33N	1 22	1 22	1 22	2 16	1 22	1 22	1 36	1 36	1 36	2 39	1 36	1 36	1 50	1 50	1 50	3 02	1 50	1 50
34N	1 22	1 22	1 22	2 18	1 22	1 22	1 36	1 36	1 36	2 41	1 36	1 36	1 50	1 50	1 50	3 04	1 50	1 50
35N	1 22	1 22	1 22	2 20	1 22	1 22	1 36	1 36	1 36	2 44	1 36	1 36	1 50	1 50	1 50	3 07	1 50	1 50
36N	1 22	1 22	1 22	2 23	1 22	1 22	1 36	1 36	1 36	2 47	1 36	1 36	1 50	1 50	1 50	3 10	1 50	1 50
37N	1 22	1 22	1 22	2 25	1 22	1 22	1 36	1 36	1 36	2 49	1 36	1 36	1 50	1 50	1 50	3 14	1 50	1 50
38N	1 22	1 22	1 22	2 28	1 22	1 22	1 36	1 36	1 36	2 53	1 36	1 36	1 50	1 50	1 50	3 17	1 50	1 50
39N	1 22	1 22	1 22	2 31	1 22	1 22	1 36	1 36	1 36	2 56	1 36	1 36	1 50	1 50	1 50	3 21	1 50	1 50
40N	1 22	1 22	1 22	2 34	1 22	1 22	1 36	1 36	1 36	2 59	1 36	1 36	1 50	1 50	1 50	3 25	1 50	1 50
41N	1 22	1 22	1 22	2 37	1 22	1 22	1 36	1 36	1 36	3 03	1 36	1 36	1 50	1 50	1 50	3 29	1 50	1 50
42N	1 22	1 22	1 22	2 40	1 22	1 22	1 36	1 36	1 36	3 07	1 36	1 36	1 50	1 50	1 50	3 34	1 50	1 50
43N	1 22	1 22	1 22	2 44	1 22	1 22	1 36	1 36	1 36	3 12	1 36	1 36	1 50	1 50	1 50	3 39	1 50	1 50
44N	1 22	1 22	1 22	2 48	1 22	1 22	1 36	1 36	1 36	3 16	1 36	1 36	1 50	1 50	1 50	3 44	1 50	1 50
45N	1 22	1 22	1 22	2 53	1 22	1 22	1 36	1 36	1 36	3 21	1 36	1 36	1 50	1 50	1 50	3 50	1 50	1 50
46N	1 22	1 22	1 22	2 57	1 22	1 22	1 36	1 36	1 36	3 27	1 36	1 36	1 50	1 50	1 50	3 57	1 50	1 50
47N	1 22	1 22	1 22	3 03	1 22	1 22	1 36	1 36	1 36	3 33	1 36	1 36	1 50	1 50	1 50	4 04	1 50	1 50
48N	1 22	1 22	1 22	3 09	1 22	1 22	1 36	1 36	1 36	3 40	1 36	1 36	1 50	1 50	1 50	4 12	1 50	1 50
49N	1 22	1 22	1 22	3 15	1 22	1 22	1 36	1 36	1 36	3 48	1 36	1 36	1 50	1 50	1 50	4 20	1 50	1 50
50N	1 22	1 22	1 22	3 22	1 22	1 22	1 36	1 36	1 36	3 56	1 36	1 36	1 50	1 50	1 50	4 30	1 50	1 50
51N	1 22	1 22	1 22	3 31	1 22	1 22	1 36	1 36	1 36	4 06	1 36	1 36	1 50	1 50	1 50	4 41	1 50	1 50
52N	1 22	1 22	1 22	3 40	1 22	1 22	1 36	1 36	1 36	4 16	1 36	1 36	1 50	1 50	1 50	4 53	1 50	1 50
53N	1 22	1 22	1 22	3 50	1 22	1 22	1 36	1 36	1 36	4 29	1 36	1 36	1 50	1 50	1 50	5 07	1 50	1 50
54N	1 22	1 22	1 22	4 03	1 22	1 22	1 36	1 36	1 36	4 43	1 36	1 36	1 50	1 50	1 50	5 23	1 50	1 50
55N	1 22	1 22	1 22	4 17	1 22	1 22	1 36	1 36	1 36	5 00	1 36	1 36	1 50	1 50	1 50	5 42	1 50	1 50
56N	1 22	1 22	1 22	4 34	1 22	1 22	1 36	1 36	1 36	5 19	1 36	1 36	1 50	1 50	1 50	6 05	1 50	1 50
57N	1 22	1 22	1 22	4 54	1 22	1 22	1 36	1 36	1 36	5 43	1 36	1 36	1 50	1 50	1 50	6 32	1 50	1 50
58N	1 22	1 22	1 22	5 19	1 22	1 22	1 36	1 36	1 36	6 12	1 36	1 36	1 50	1 50	1 50	7 05	1 50	1 50
59N	1 22	1 22	1 22	5 51	1 22	1 22	1 36	1 36	1 36	6 49	1 36	1 36	1 50	1 50	1 50	7 47	1 50	1 50
60N	1 22	1 22	1 22	6 32	1 22	1 22	1 36	1 36	1 36	7 37	1 36	1 36	1 50	1 50	1 50	8 42	1 50	1 50
61N	1 22	1 22	1 22	7 28	1 22	1 22	1 36	1 36	1 36	8 42	1 36	1 36	1 50	1 50	1 50	9 55	1 50	1 50
62N	1 22	1 22	1 22	8 48	1 22	1 22	1 36	1 36	1 36	10 14	1 36	1 36	1 50	1 50	1 50	11 40	1 50	1 50
63N	1 22	1 22	1 22	10 51	1 22	1 22	1 36	1 36	1 36	12 37	1 36	1 36	1 50	1 50	1 50	14 22	1 50	1 50
64N	1 22	1 22	1 22	14 26	1 22	1 22	1 36	1 36	1 36	16 44	1 36	1 36	1 50	1 50	1 50	18 59	1 50	1 50
65N	1 22	1 22	1 22	22 12	1 22	1 22	1 36	1 36	1 36	25 30	1 36	1 36	1 50	1 50	1 50	28 38	1 50	1 50
66N	1 22	1 22	1 22	17 47	1 22	1 22	1 36	1 36	1 36	22 15	1 36	1 36	1 50	1 50	1 50	26 02	1 50	1 50
pc	1 22	1 22	1 22	0 41	1 22	1 22	1 36	1 36	1 36	0 48	1 36	1 36	1 50	1 50	1 50	0 55	1 50	1 50

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h06m ARMC: 271°30' MC: 1322'35						Sid.Time: 18h07m ARMC: 271°45' MC: 1336'20						Sid.Time: 18h08m ARMC: 272°00' MC: 1350'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 22	1 22	1 22	0 41	1 22	1 22	1 36	1 36	1 36	0 48	1 36	1 36	1 50	1 50	1 50	0 55	1 50	1 50
68N	1 22	1 22	1 22	8 45	1 22	1 22	1 36	1 36	1 36	5 39	1 36	1 36	1 50	1 50	1 50	2 41	1 50	1 50
69N	1 22	1 22	1 22	17 36	1 22	1 22	1 36	1 36	1 36	15 37	1 36	1 36	1 50	1 50	1 50	13 41	1 50	1 50
70N	1 22	1 22	1 22	21 31	1 22	1 22	1 36	1 36	1 36	20 08	1 36	1 36	1 50	1 50	1 50	18 46	1 50	1 50
71N	1 22	1 22	1 22	23 43	1 22	1 22	1 36	1 36	1 36	22 41	1 36	1 36	1 50	1 50	1 50	21 40	1 50	1 50
72N	1 22	1 22	1 22	25 07	1 22	1 22	1 36	1 36	1 36	24 19	1 36	1 36	1 50	1 50	1 50	23 31	1 50	1 50
73N	1 22	1 22	1 22	26 05	1 22	1 22	1 36	1 36	1 36	25 27	1 36	1 36	1 50	1 50	1 50	24 48	1 50	1 50
74N	1 22	1 22	1 22	26 48	1 22	1 22	1 36	1 36	1 36	26 17	1 36	1 36	1 50	1 50	1 50	25 45	1 50	1 50
75N	1 22	1 22	1 22	27 21	1 22	1 22	1 36	1 36	1 36	26 55	1 36	1 36	1 50	1 50	1 50	26 28	1 50	1 50
76N	1 22	1 22	1 22	27 47	1 22	1 22	1 36	1 36	1 36	27 25	1 36	1 36	1 50	1 50	1 50	27 03	1 50	1 50
77N	1 22	1 22	1 22	28 08	1 22	1 22	1 36	1 36	1 36	27 49	1 36	1 36	1 50	1 50	1 50	27 31	1 50	1 50
78N	1 22	1 22	1 22	28 25	1 22	1 22	1 36	1 36	1 36	28 10	1 36	1 36	1 50	1 50	1 50	27 54	1 50	1 50
79N	1 22	1 22	1 22	28 40	1 22	1 22	1 36	1 36	1 36	28 27	1 36	1 36	1 50	1 50	1 50	28 13	1 50	1 50
80N	1 22	1 22	1 22	28 52	1 22	1 22	1 36	1 36	1 36	28 41	1 36	1 36	1 50	1 50	1 50	28 30	1 50	1 50
81N	1 22	1 22	1 22	29 03	1 22	1 22	1 36	1 36	1 36	28 54	1 36	1 36	1 50	1 50	1 50	28 44	1 50	1 50
82N	1 22	1 22	1 22	29 12	1 22	1 22	1 36	1 36	1 36	29 05	1 36	1 36	1 50	1 50	1 50	28 57	1 50	1 50
83N	1 22	1 22	1 22	29 21	1 22	1 22	1 36	1 36	1 36	29 14	1 36	1 36	1 50	1 50	1 50	29 08	1 50	1 50
84N	1 22	1 22	1 22	29 28	1 22	1 22	1 36	1 36	1 36	29 23	1 36	1 36	1 50	1 50	1 50	29 18	1 50	1 50
85N	1 22	1 22	1 22	29 35	1 22	1 22	1 36	1 36	1 36	29 31	1 36	1 36	1 50	1 50	1 50	29 26	1 50	1 50
86N	1 22	1 22	1 22	29 41	1 22	1 22	1 36	1 36	1 36	29 38	1 36	1 36	1 50	1 50	1 50	29 34	1 50	1 50
87N	1 22	1 22	1 22	29 46	1 22	1 22	1 36	1 36	1 36	29 44	1 36	1 36	1 50	1 50	1 50	29 42	1 50	1 50
88N	1 22	1 22	1 22	29 51	1 22	1 22	1 36	1 36	1 36	29 49	1 36	1 36	1 50	1 50	1 50	29 48	1 50	1 50
89N	1 22	1 22	1 22	29 55	1 22	1 22	1 36	1 36	1 36	29 55	1 36	1 36	1 50	1 50	1 50	29 54	1 50	1 50
90N	1 22	1 22	1 22	0 00	1 22	1 22	1 36	1 36	1 36	0 00	1 36	1 36	1 50	1 50	1 50	0 00	1 50	1 50

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

	Sid.Time: 18h09m ARMC: 272°15'						Sid.Time: 18h10m ARMC: 272°30'						Sid.Time: 18h11m ARMC: 272°45'					
	MC: 2303'52						MC: 2317'38						MC: 2331'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2≈03	2✕03	2Y03	2Y27	2✕03	2II03	2≈17	2✕17	2Y17	2Y43	2✕17	2II17	2≈31	2✕31	2Y31	2Y59	2✕31	2II31
1N	2≈03	2✕03	2Y03	2Y28	2✕03	2II03	2≈17	2✕17	2Y17	2Y44	2✕17	2II17	2≈31	2✕31	2Y31	3Y01	2✕31	2II31
2N	2≈03	2✕03	2Y03	2Y29	2✕03	2II03	2≈17	2✕17	2Y17	2Y45	2✕17	2II17	2≈31	2✕31	2Y31	3Y02	2✕31	2II31
3N	2≈03	2✕03	2Y03	2Y30	2✕03	2II03	2≈17	2✕17	2Y17	2Y47	2✕17	2II17	2≈31	2✕31	2Y31	3Y04	2✕31	2II31
4N	2≈03	2✕03	2Y03	2Y31	2✕03	2II03	2≈17	2✕17	2Y17	2Y48	2✕17	2II17	2≈31	2✕31	2Y31	3Y05	2✕31	2II31
5N	2≈03	2✕03	2Y03	2Y32	2✕03	2II03	2≈17	2✕17	2Y17	2Y49	2✕17	2II17	2≈31	2✕31	2Y31	3Y06	2✕31	2II31
6N	2≈03	2✕03	2Y03	2Y34	2✕03	2II03	2≈17	2✕17	2Y17	2Y51	2✕17	2II17	2≈31	2✕31	2Y31	3Y08	2✕31	2II31
7N	2≈03	2✕03	2Y03	2Y35	2✕03	2II03	2≈17	2✕17	2Y17	2Y52	2✕17	2II17	2≈31	2✕31	2Y31	3Y09	2✕31	2II31
8N	2≈03	2✕03	2Y03	2Y36	2✕03	2II03	2≈17	2✕17	2Y17	2Y54	2✕17	2II17	2≈31	2✕31	2Y31	3Y11	2✕31	2II31
9N	2≈03	2✕03	2Y03	2Y37	2✕03	2II03	2≈17	2✕17	2Y17	2Y55	2✕17	2II17	2≈31	2✕31	2Y31	3Y13	2✕31	2II31
10N	2≈03	2✕03	2Y03	2Y39	2✕03	2II03	2≈17	2✕17	2Y17	2Y57	2✕17	2II17	2≈31	2✕31	2Y31	3Y14	2✕31	2II31
11N	2≈03	2✕03	2Y03	2Y40	2✕03	2II03	2≈17	2✕17	2Y17	2Y58	2✕17	2II17	2≈31	2✕31	2Y31	3Y16	2✕31	2II31
12N	2≈03	2✕03	2Y03	2Y42	2✕03	2II03	2≈17	2✕17	2Y17	3Y00	2✕17	2II17	2≈31	2✕31	2Y31	3Y18	2✕31	2II31
13N	2≈03	2✕03	2Y03	2Y43	2✕03	2II03	2≈17	2✕17	2Y17	3Y01	2✕17	2II17	2≈31	2✕31	2Y31	3Y19	2✕31	2II31
14N	2≈03	2✕03	2Y03	2Y44	2✕03	2II03	2≈17	2✕17	2Y17	3Y03	2✕17	2II17	2≈31	2✕31	2Y31	3Y21	2✕31	2II31
15N	2≈03	2✕03	2Y03	2Y46	2✕03	2II03	2≈17	2✕17	2Y17	3Y04	2✕17	2II17	2≈31	2✕31	2Y31	3Y23	2✕31	2II31
16N	2≈03	2✕03	2Y03	2Y48	2✕03	2II03	2≈17	2✕17	2Y17	3Y06	2✕17	2II17	2≈31	2✕31	2Y31	3Y25	2✕31	2II31
17N	2≈03	2✕03	2Y03	2Y49	2✕03	2II03	2≈17	2✕17	2Y17	3Y08	2✕17	2II17	2≈31	2✕31	2Y31	3Y27	2✕31	2II31
18N	2≈03	2✕03	2Y03	2Y51	2✕03	2II03	2≈17	2✕17	2Y17	3Y10	2✕17	2II17	2≈31	2✕31	2Y31	3Y29	2✕31	2II31
19N	2≈03	2✕03	2Y03	2Y52	2✕03	2II03	2≈17	2✕17	2Y17	3Y12	2✕17	2II17	2≈31	2✕31	2Y31	3Y31	2✕31	2II31
20N	2≈03	2✕03	2Y03	2Y54	2✕03	2II03	2≈17	2✕17	2Y17	3Y14	2✕17	2II17	2≈31	2✕31	2Y31	3Y33	2✕31	2II31
21N	2≈03	2✕03																

page 728 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h09m ARMC: 272°15' MC: 2303'52						Sid.Time: 18h10m ARMC: 272°30' MC: 2317'38						Sid.Time: 18h11m ARMC: 272°45' MC: 2331'24					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2803	2803	2903	1801	2803	2803	2817	2817	2917	1808	2817	2817	2831	2831	2931	1815	2831	2831
68N	2803	2803	2903	2954	2803	2803	2817	2817	2917	2717	2817	2817	2831	2831	2931	2450	2831	2831
69N	2803	2803	2903	1148	2803	2803	2817	2817	2917	958	2817	2817	2831	2831	2931	810	2831	2831
70N	2803	2803	2903	1725	2803	2803	2817	2817	2917	1606	2817	2817	2831	2831	2931	1447	2831	2831
71N	2803	2803	2903	2039	2803	2803	2817	2817	2917	1938	2817	2817	2831	2831	2931	1838	2831	2831
72N	2803	2803	2903	2243	2803	2803	2817	2817	2917	2155	2817	2817	2831	2831	2931	2108	2831	2831
73N	2803	2803	2903	2410	2803	2803	2817	2817	2917	2331	2817	2817	2831	2831	2931	2253	2831	2831
74N	2803	2803	2903	2513	2803	2803	2817	2817	2917	2442	2817	2817	2831	2831	2931	2410	2831	2831
75N	2803	2803	2903	2602	2803	2803	2817	2817	2917	2536	2817	2817	2831	2831	2931	2510	2831	2831
76N	2803	2803	2903	2641	2803	2803	2817	2817	2917	2619	2817	2817	2831	2831	2931	2557	2831	2831
77N	2803	2803	2903	2712	2803	2803	2817	2817	2917	2654	2817	2817	2831	2831	2931	2635	2831	2831
78N	2803	2803	2903	2738	2803	2803	2817	2817	2917	2723	2817	2817	2831	2831	2931	2707	2831	2831
79N	2803	2803	2903	2800	2803	2803	2817	2817	2917	2747	2817	2817	2831	2831	2931	2734	2831	2831
80N	2803	2803	2903	2819	2803	2803	2817	2817	2917	2808	2817	2817	2831	2831	2931	2756	2831	2831
81N	2803	2803	2903	2835	2803	2803	2817	2817	2917	2826	2817	2817	2831	2831	2931	2716	2831	2831
82N	2803	2803	2903	2849	2803	2803	2817	2817	2917	2841	2817	2817	2831	2831	2931	2833	2831	2831
83N	2803	2803	2903	2901	2803	2803	2817	2817	2917	2855	2817	2817	2831	2831	2931	2849	2831	2831
84N	2803	2803	2903	2912	2803	2803	2817	2817	2917	2907	2817	2817	2831	2831	2931	2902	2831	2831
85N	2803	2803	2903	2922	2803	2803	2817	2817	2917	2918	2817	2817	2831	2831	2931	2914	2831	2831
86N	2803	2803	2903	2931	2803	2803	2817	2817	2917	2928	2817	2817	2831	2831	2931	2925	2831	2831
87N	2803	2803	2903	2939	2803	2803	2817	2817	2917	2937	2817	2817	2831	2831	2931	2935	2831	2831
88N	2803	2803	2903	2947	2803	2803	2817	2817	2917	2945	2817	2817	2831	2831	2931	2944	2831	2831
89N	2803	2803	2903	2953	2803	2803	2817	2817	2917	2953	2817	2817	2831	2831	2931	2952	2831	2831
90N	2803	2803	2903	0900	2803	2803	2817	2817	2917	0900	2817	2817	2831	2831	2931	0900	2831	2831

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10						Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56						Sid.Time: 18h14m ARMC: 273°30' MC: 3312'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	245	245	245	316	245	245	258	258	258	332	258	258	312	312	312	348	312	312
1N	245	245	245	317	245	245	258	258	258	334	258	258	312	312	312	350	312	312
2N	245	245	245	319	245	245	258	258	258	335	258	258	312	312	312	352	312	312
3N	245	245	245	320	245	245	258	258	258	337	258	258	312	312	312	354	312	312
4N	245	245	245	322	245	245	258	258	258	339	258	258	312	312	312	355	312	312
5N	245	245	245	323	245	245	258	258	258	340	258	258	312	312	312	357	312	312
6N	245	245	245	325	245	245	258	258	258	342	258	258	312	312	312	359	312	312
7N	245	245	245	327	245	245	258	258	258	344	258	258	312	312	312	401	312	312
8N	245	245	245	328	245	245	258	258	258	346	258	258	312	312	312	403	312	312
9N	245	245	245	330	245	245	258	258	258	348	258	258	312	312	312	405	312	312
10N	245	245	245	332	245	245	258	258	258	350	258	258	312	312	312	407	312	312
11N	245	245	245	334	245	245	258	258	258	352	258	258	312	312	312	409	312	312
12N	245	245	245	336	245	245	258	258	258	354	258	258	312	312	312	412	312	312
13N	245	245	245	337	245	245	258	258	258	356	258	258	312	312	312	414	312	312
14N	245	245	245	339	245	245	258	258	258	358	258	258	312	312	312	416	312	312
15N	245	245	245	341	245	245	258	258	258	400	258	258	312	312	312	418	312	312
16N	245	245	245	343	245	245	258	258	258	402	258	258	312	312	312	421	312	312
17N	245	245	245	346	245	245	258	258	258	404	258	258	312	312	312	423	312	312
18N	245	245	245	348	245	245	258	258	258	407	258	258	312	312	312	426	312	312
19N	245	245	245	350	245	245	258	258	258	409	258	258	312	312	312	428	312	312
20N	245	245	245	352	245	245	258	258	258	412	258	258	312	312	312	431	312	312
21N	245	245	245	355	245	245	258	258	258	414	258	258	312	312	312	434	312	312
22N	245	245	245	357	245	245	258	258	258	417	258	258	312	312	312	437	312	312
23N	245	245	245	400	245	245	258	258	258	420	258	258	312	312	312	440	312	312
24N	245	245	245	403	245	245	258	258	258	423	258	258	312	312	312	443	312	312
25N	245	245	245	405	245	245	258	258	258	426	258	258	312	312	312	446	312	312
26N	245	245	245	408	245	245	258	258	258	429	258	258	312	312	312	450	312	312
27N	245	245	245	411	245	245	258	258	258	432	258	258	312	312	312	453	312	312
28N	245	245	245	414	245	245	258	258	258	436	258	258	312	312	312	457	312	312
29N	245	245	245	418	245	245	258	258	258	439	258	258	312	312	312	501	312	312
30N	245	245	245	421	245	245	258	258	258	443	258	258	312	312	312	505	312	312
31N	245	245	245	425	245	245	258	258	258	447	258	258	312	312	312	509	312	312
32N	245	245	245	428	245	245	258	258	258	451	258	258	312	312	312	513	312	312
33N	245	245	245	432	245	245	258	258	258	455	258	258	312	312	312	518	312	312
34N	245	245	245	437	245	245	258	258	258	500	258	258	312	312	312	523	312	312
35N	245	245	245	441	245	245	258	258	258	504	258	258	312	312	312	528	312	312
36N	245	245	245	446	245	245	258	258	258	510	258	258	312	312	312	533	312	312
37N	245	245	245	451	245	245	258	258	258	515	258	258	312	312	312	539	312	312
38N	245	245	245	456	245	245	258	258	258	521	258	258	312	312	312	545	312	312
39N	245	245	245	502	245	245	258	258	258	527	258	258	312	312	312	552	312	312
40N	245	245	245	508	245	245	258	258	258	533	258	258	312	312	312	559	312	312
41N	245	245	245	514	245	245	258	258	258	540	258	258	312	312	312	606	312	312
42N	245	245	245	521	245	245	258	258	258	548	258	258	312	312	312	614	312	312
43N	245	245	245	528	245	245	258	258	258	556	258	258	312	312	312	623	312	312
44N	245	245	245	537	245	245	258	258	258	605	258	258	312	312	312	633	312	312
45N	245	245	245	545	245	245	258	258	258	614	258	258	312	312	312	643	312	312
46N	245	245	245	555	245	245	258	258	258	625	258	258	312	312	312	654	312	312
47N	245	245	245	606	245	245	258	258	258	636	258	258	312	312	312	706	312	312
48N	245	245	245	617	245	245	258	258	258	649	258	258	312	312	312	720	312	312
49N	245	245	245	630	245	245	258	258	258	703	258	258	312	312	312	735	312	312
50N	245	245	245	645	245	245	258	258	258	718	258	258	312	312	312	752	312	312
51N	245	245	245	701	245	245	258	258	258	736	258	258	312	312	312	810	312	312
52N	245	245	245	719	245	245	258	258	258	755	258	258	312	312	312	832	312	312
53N	245	245	245	740	245	245	258	258	258	818	258	258	312	312	312	856	312	312
54N	245	245	245	804	245	245	258	258	258	844	258	258	312	312	312	924	312	312
55N	245	245	245	832	245	245	258	258	258	915	258	258	312	312	312	957	312	312
56N	245	245	245	906	245	245	258	258	258	951	258	258	312	312	312	1036	312	312
57N	245	245	245	946	245	245	258	258	258	1034	258	258	312	312	312	1122	312	312
58N	245	245	245	1036	245	245	258	258	258	1128	258	258	312	312	312	1220	312	312
59N	245	245	245	1138	245	245	258	258	258	1234	258	258	312	312	312	1331	312	312
60N	245	245	245	1258	245	245	258	258	258	1401	258	258	312	312	312	1503	312	312
61N	245	245	245	1445	245	245	258	258	258	1556	258	258	312	312	312	1707	312	312
62N	245	245	245	1717	245	245	258	258	258	1839	258	258	312	312	312	2000	312	312
63N	245	245	245	2106	245	245	258	258	258	2243	258	258	312	312	312	2419	312	312
64N	245	245	245	2728	245	245	258	258	258	2926	258	258	312	312	312	1821	312	312
65N	245	245	245	9837	245	245	258	258	258	11859	258	258	312	312	312	14813	312	312
66N	245	245	245	627	245	245	258	258	258	816	258	258	312	312	312	953	312	312
pc	245	245	245	122	245	245	258	258	258	129	258	258	312	312	312	136	312	312

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h12m ARMC: 273°00' MC: 2345'10						Sid.Time: 18h13m ARMC: 273°15' MC: 2358'56						Sid.Time: 18h14m ARMC: 273°30' MC: 3312'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2845	2845	2945	1822	2845	2845	2858	2858	2958	1829	2858	2858	3812	3812	3912	1836	3812	3812
68N	2845	2845	2945	2232	2845	2845	2858	2858	2958	2023	2858	2858	3812	3812	3912	1824	3812	3812
69N	2845	2845	2945	6826	2845	2845	2858	2858	2958	4845	2858	2858	3812	3812	3912	3807	3812	3812
70N	2845	2845	2945	13829	2845	2845	2858	2858	2958	12813	2858	2858	3812	3812	3912	10858	3812	3812
71N	2845	2845	2945	17838	2845	2845	2858	2858	2958	16840	2858	2858	3812	3812	3912	15841	3812	3812
72N	2845	2845	2945	20821	2845	2845	2858	2858	2958	19834	2858	2858	3812	3812	3912	18848	3812	3812
73N	2845	2845	2945	22815	2845	2845	2858	2858	2958	21837	2858	2858	3812	3812	3912	20859	3812	3812
74N	2845	2845	2945	23839	2845	2845	2858	2858	2958	23808	2858	2858	3812	3812	3912	22837	3812	3812
75N	2845	2845	2945	24844	2845	2845	2858	2858	2958	24818	2858	2858	3812	3812	3912	23852	3812	3812
76N	2845	2845	2945	25835	2845	2845	2858	2858	2958	25813	2858	2858	3812	3812	3912	24852	3812	3812
77N	2845	2845	2945	26817	2845	2845	2858	2858	2958	25858	2858	2858	3812	3812	3912	25840	3812	3812
78N	2845	2845	2945	26851	2845	2845	2858	2858	2958	26836	2858	2858	3812	3812	3912	26820	3812	3812
79N	2845	2845	2945	27820	2845	2845	2858	2858	2958	27807	2858	2858	3812	3812	3912	26854	3812	3812
80N	2845	2845	2945	27845	2845	2845	2858	2858	2958	27834	2858	2858	3812	3812	3912	27823	3812	3812
81N	2845	2845	2945	28807	2845	2845	2858	2858	2958	27857	2858	2858	3812	3812	3912	27848	3812	3812
82N	2845	2845	2945	28826	2845	2845	2858	2858	2958	28818	2858	2858	3812	3812	3912	28810	3812	3812
83N	2845	2845	2945	28842	2845	2845	2858	2858	2958	28836	2858	2858	3812	3812	3912	28829	3812	3812
84N	2845	2845	2945	28857	2845	2845	2858	2858	2958	28852	2858	2858	3812	3812	3912	28846	3812	3812
85N	2845	2845	2945	29810	2845	2845	2858	2858	2958	29806	2858	2858	3812	3812	3912	29802	3812	3812
86N	2845	2845	2945	29822	2845	2845	2858	2858	2958	29819	2858	2858	3812	3812	3912	29816	3812	3812
87N	2845	2845	2945	29833	2845	2845	2858	2858	2958	29830	2858	2858	3812	3812	3912	29828	3812	3812
88N	2845	2845	2945	29842	2845	2845	2858	2858	2958	29841	2858	2858	3812	3812	3912	29839	3812	3812
89N	2845	2845	2945	29851	2845	2845	2858	2858	2958	29851	2858	2858	3812	3812	3912	29850	3812	3812
90N	2845	2845	2945	09000	2845	2845	2858	2858	2958	09000	2858	2858	3812	3812	3912	09000	3812	3812

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h15m ARMC: 273°45' MC: 3326'29						Sid.Time: 18h16m ARMC: 274°00' MC: 3340'15						Sid.Time: 18h17m ARMC: 274°15' MC: 3354'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3326	3326	3326	4305	3326	3326	3340	3340	3340	4321	3340	3340	3354	3354	3354	4337	3354	3354
1N	3326	3326	3326	4307	3326	3326	3340	3340	3340	4323	3340	3340	3354	3354	3354	4339	3354	3354
2N	3326	3326	3326	4308	3326	3326	3340	3340	3340	4325	3340	3340	3354	3354	3354	4342	3354	3354
3N	3326	3326	3326	4310	3326	3326	3340	3340	3340	4327	3340	3340	3354	3354	3354	4344	3354	3354
4N	3326	3326	3326	4312	3326	3326	3340	3340	3340	4329	3340	3340	3354	3354	3354	4346	3354	3354
5N	3326	3326	3326	4314	3326	3326	3340	3340	3340	4331	3340	3340	3354	3354	3354	4348	3354	3354
6N	3326	3326	3326	4316	3326	3326	3340	3340	3340	4333	3340	3340	3354	3354	3354	4351	3354	3354
7N	3326	3326	3326	4318	3326	3326	3340	3340	3340	4336	3340	3340	3354	3354	3354	4353	3354	3354
8N	3326	3326	3326	4321	3326	3326	3340	3340	3340	4338	3340	3340	3354	3354	3354	4355	3354	3354
9N	3326	3326	3326	4323	3326	3326	3340	3340	3340	4340	3340	3340	3354	3354	3354	4358	3354	3354
10N	3326	3326	3326	4325	3326	3326	3340	3340	3340	4343	3340	3340	3354	3354	3354	5300	3354	3354
11N	3326	3326	3326	4327	3326	3326	3340	3340	3340	4345	3340	3340	3354	3354	3354	5303	3354	3354
12N	3326	3326	3326	4330	3326	3326	3340	3340	3340	4348	3340	3340	3354	3354	3354	5305	3354	3354
13N	3326	3326	3326	4332	3326	3326	3340	3340	3340	4350	3340	3340	3354	3354	3354	5308	3354	3354
14N	3326	3326	3326	4334	3326	3326	3340	3340	3340	4353	3340	3340	3354	3354	3354	5311	3354	3354
15N	3326	3326	3326	4337	3326	3326	3340	3340	3340	4355	3340	3340	3354	3354	3354	5314	3354	3354
16N	3326	3326	3326	4339	3326	3326	3340	3340	3340	4358	3340	3340	3354	3354	3354	5317	3354	3354
17N	3326	3326	3326	4342	3326	3326	3340	3340	3340	5301	3340	3340	3354	3354	3354	5320	3354	3354
18N	3326	3326	3326	4345	3326	3326	3340	3340	3340	5304	3340	3340	3354	3354	3354	5323	3354	3354
19N	3326	3326	3326	4348	3326	3326	3340	3340	3340	5307	3340	3340	3354	3354	3354	5326	3354	3354
20N	3326	3326	3326	4351	3326	3326	3340	3340	3340	5310	3340	3340	3354	3354	3354	5329	3354	3354
21N	3326	3326	3326	4354	3326	3326	3340	3340	3340	5313	3340	3340	3354	3354	3354	5333	3354	3354
22N	3326	3326	3326	4357	3326	3326	3340	3340	3340	5316	3340	3340	3354	3354	3354	5336	3354	3354
23N	3326	3326	3326	5300	3326	3326	3340	3340	3340	5320	3340	3340	3354	3354	3354	5340	3354	3354
24N	3326	3326	3326	5303	3326	3326	3340	3340	3340	5323	3340	3340	3354	3354	3354	5344	3354	3354
25N	3326	3326	3326	5307	3326	3326	3340	3340	3340	5327	3340	3340	3354	3354	3354	5348	3354	3354
26N	3326	3326	3326	5310	3326	3326	3340	3340	3340	5331	3340	3340	3354	3354	3354	5352	3354	3354
27N	3326	3326	3326	5314	3326	3326	3340	3340	3340	5335	3340	3340	3354	3354	3354	5356	3354	3354
28N	3326	3326	3326	5318	3326	3326	3340	3340	3340	5339	3340	3340	3354	3354	3354	6300	3354	3354
29N	3326	3326	3326	5322	3326	3326	3340	3340	3340	5344	3340	3340	3354	3354	3354	6305	3354	3354
30N	3326	3326	3326	5326	3326	3326	3340	3340	3340	5348	3340	3340	3354	3354	3354	6310	3354	3354
31N	3326	3326	3326	5331	3326	3326	3340	3340	3340	5353	3340	3340	3354	3354	3354	6315	3354	3354
32N	3326	3326	3326	5336	3326	3326	3340	3340	3340	5358	3340	3340	3354	3354	3354	6320	3354	3354
33N	3326	3326	3326	5341	3326	3326	3340	3340	3340	5353	3340	3340	3354	3354	3354	6326	3354	3354
34N	3326	3326	3326	5346	3326	3326	3340	3340	3340	6309	3340	3340	3354	3354	3354	6332	3354	3354
35N	3326	3326	3326	5351	3326	3326	3340	3340	3340	6315	3340	3340	3354	3354	3354	6338	3354	3354
36N	3326	3326	3326	5357	3326	3326	3340	3340	3340	6321	3340	3340	3354	3354	3354	6345	3354	3354
37N	3326	3326	3326	6303	3326	3326	3340	3340	3340	6327	3340	3340	3354	3354	3354	6352	3354	3354
38N	3326	3326	3326	6310	3326	3326	3340	3340	3340	6334	3340	3340	3354	3354	3354	6359	3354	3354
39N	3326	3326	3326	6317	3326	3326	3340	3340	3340	6342	3340	3340	3354	3354	3354	7307	3354	3354
40N	3326	3326	3326	6324	3326	3326	3340	3340	3340	6350	3340	3340	3354	3354	3354	7316	3354	3354
41N	3326	3326	3326	6332	3326	3326	3340	3340	3340	6359	3340	3340	3354	3354	3354	7325	3354	3354
42N	3326	3326	3326	6341	3326	3326	3340	3340	3340	7308	3340	3340	3354	3354	3354	7334	3354	3354
43N	3326	3326	3326	6350	3326	3326	3340	3340	3340	7318	3340	3340	3354	3354	3354	7345	3354	3354
44N	3326	3326	3326	7301	3326	3326	3340	3340	3340	7328	3340	3340	3354	3354	3354	7356	3354	3354
45N	3326	3326	3326	7311	3326	3326	3340	3340	3340	7340	3340	3340	3354	3354	3354	8309	3354	3354
46N	3326	3326	3326	7323	3326	3326	3340	3340	3340	7353	3340	3340	3354	3354	3354	8322	3354	3354
47N	3326	3326	3326	7337	3326	3326	3340	3340	3340	8307	3340	3340	3354	3354	3354	8337	3354	3354
48N	3326	3326	3326	7351	3326	3326	3340	3340	3340	8322	3340	3340	3354	3354	3354	8354	3354	3354
49N	3326	3326	3326	8307	3326	3326	3340	3340	3340	8339	3340	3340	3354	3354	3354	9312	3354	3354
50N	3326	3326	3326	8325	3326	3326	3340	3340	3340	8359	3340	3340	3354	3354	3354	9332	3354	3354
51N	3326	3326	3326	8345	3326	3326	3340	3340	3340	9320	3340	3340	3354	3354	3354	9355	3354	3354
52N	3326	3326	3326	9308	3326	3326	3340	3340	3340	9344	3340	3340	3354	3354	3354	10320	3354	3354
53N	3326	3326	3326	9334	3326	3326	3340	3340	3340	10312	3340	3340	3354	3354	3354	10350	3354	3354
54N	3326	3326	3326	10304	3326	3326	3340	3340	3340	10344	3340	3340	3354	3354	3354	11324	3354	3354
55N	3326	3326	3326	10339	3326	3326	3340	3340	3340	11321	3340	3340	3354	3354	3354	12303	3354	3354
56N	3326	3326	3326	11321	3326	3326	3340	3340	3340	12305	3340	3340	3354	3354	3354	12350	3354	3354
57N	3326	3326	3326	12310	3326	3326	3340	3340	3340	12358	3340	3340	3354	3354	3354	13346	3354	3354
58N	3326	3326	3326	13311	3326	3326	3340	3340	3340	14303	3340	3340	3354	3354	3354	14354	3354	3354
59N	3326	3326	3326	14328	3326	3326	3340	3340	3340	15324	3340	3340	3354	3354	3354	16319	3354	3354
60N	3326	3326	3326	16306	3326	3326	3340	3340	3340	17308	3340	3340	3354	3354	3354	18309	3354	3354
61N	3326	3326	3326	18317	3326	3326	3340	3340	3340	19326	3340	3340	3354	3354	3354	20334	3354	3354
62N	3326	3326	3326	21320	3326	3326	3340	3340	3340	22339	3340	3340	3354	3354	3354	23356	3354	3354
63N	3326	3326	3326	25352	3326	3326	3340	3340	3340	27324	3340	3340	3354	3354	3354	28353	3354	3354
64N	3326	3326	3326	3311	3326	3326	3340	3340	3340	4359	3340	3340	3354	3354	3354	6342	3354	3354
65N	3326	3326	3326	16318	3326	3326	3340	3340	3340	18316	3340	3340	3354	3354	3354	20307	3354	3354
66N	3326	3326	3326	11319	3326	3326	3340	3340	3340	12337	3340	3340	3354	3354	3354	13347	3354	3354
pc	3326	3326	3326	1343	3326	3326	3340	3340	3340	1350	3340	3340	3354	3354	3354			

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h15m ARMC: 273°45' MC: 3३26'29						Sid.Time: 18h16m ARMC: 274°00' MC: 3३40'15						Sid.Time: 18h17m ARMC: 274°15' MC: 3३54'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3≈26	3✕26	3℥26	1☉43	3♄26	3♂26	3≈40	3✕40	3℥40	1☉50	3♄40	3♂40	3≈54	3✕54	3℥54	1☉56	3♄54	3♂54
68N	3≈26	3✕26	3℥26	16≈32	3♄26	3♂26	3≈40	3✕40	3℥40	14≈48	3♄40	3♂40	3≈54	3✕54	3℥54	13≈11	3♄54	3♂54
69N	3≈26	3✕26	3℥26	1✕33	3♄26	3♂26	3≈40	3✕40	3℥40	0✕02	3♄40	3♂40	3≈54	3✕54	3℥54	28≈34	3♄54	3♂54
70N	3≈26	3✕26	3℥26	9✕45	3♄26	3♂26	3≈40	3✕40	3℥40	8✕33	3♄40	3♂40	3≈54	3✕54	3℥54	7✕23	3♄54	3♂54
71N	3≈26	3✕26	3℥26	14✕44	3♄26	3♂26	3≈40	3✕40	3℥40	13✕47	3♄40	3♂40	3≈54	3✕54	3℥54	12✕51	3♄54	3♂54
72N	3≈26	3✕26	3℥26	18✕02	3♄26	3♂26	3≈40	3✕40	3℥40	17✕16	3♄40	3♂40	3≈54	3✕54	3℥54	16✕31	3♄54	3♂54
73N	3≈26	3✕26	3℥26	20✕22	3♄26	3♂26	3≈40	3✕40	3℥40	19✕45	3♄40	3♂40	3≈54	3✕54	3℥54	19✕08	3♄54	3♂54
74N	3≈26	3✕26	3℥26	22✕06	3♄26	3♂26	3≈40	3✕40	3℥40	21✕35	3♄40	3♂40	3≈54	3✕54	3℥54	21✕04	3♄54	3♂54
75N	3≈26	3✕26	3℥26	23✕26	3♄26	3♂26	3≈40	3✕40	3℥40	23✕00	3♄40	3♂40	3≈54	3✕54	3℥54	22✕35	3♄54	3♂54
76N	3≈26	3✕26	3℥26	24✕30	3♄26	3♂26	3≈40	3✕40	3℥40	24✕08	3♄40	3♂40	3≈54	3✕54	3℥54	23✕47	3♄54	3♂54
77N	3≈26	3✕26	3℥26	25✕22	3♄26	3♂26	3≈40	3✕40	3℥40	25✕03	3♄40	3♂40	3≈54	3✕54	3℥54	24✕45	3♄54	3♂54
78N	3≈26	3✕26	3℥26	26✕05	3♄26	3♂26	3≈40	3✕40	3℥40	25✕49	3♄40	3♂40	3≈54	3✕54	3℥54	25✕34	3♄54	3♂54
79N	3≈26	3✕26	3℥26	26✕41	3♄26	3♂26	3≈40	3✕40	3℥40	26✕28	3♄40	3♂40	3≈54	3✕54	3℥54	26✕15	3♄54	3♂54
80N	3≈26	3✕26	3℥26	27✕12	3♄26	3♂26	3≈40	3✕40	3℥40	27✕01	3♄40	3♂40	3≈54	3✕54	3℥54	26✕50	3♄54	3♂54
81N	3≈26	3✕26	3℥26	27✕39	3♄26	3♂26	3≈40	3✕40	3℥40	27✕29	3♄40	3♂40	3≈54	3✕54	3℥54	27✕20	3♄54	3♂54
82N	3≈26	3✕26	3℥26	28✕02	3♄26	3♂26	3≈40	3✕40	3℥40	27✕54	3♄40	3♂40	3≈54	3✕54	3℥54	27✕47	3♄54	3♂54
83N	3≈26	3✕26	3℥26	28✕23	3♄26	3♂26	3≈40	3✕40	3℥40	28✕16	3♄40	3♂40	3≈54	3✕54	3℥54	28✕10	3♄54	3♂54
84N	3≈26	3✕26	3℥26	28✕41	3♄26	3♂26	3≈40	3✕40	3℥40	28✕36	3♄40	3♂40	3≈54	3✕54	3℥54	28✕31	3♄54	3♂54
85N	3≈26	3✕26	3℥26	28✕58	3♄26	3♂26	3≈40	3✕40	3℥40	28✕53	3♄40	3♂40	3≈54	3✕54	3℥54	28✕49	3♄54	3♂54
86N	3≈26	3✕26	3℥26	29✕12	3♄26	3♂26	3≈40	3✕40	3℥40	29✕09	3♄40	3♂40	3≈54	3✕54	3℥54	29✕06	3♄54	3♂54
87N	3≈26	3✕26	3℥26	29✕26	3♄26	3♂26	3≈40	3✕40	3℥40	29✕24	3♄40	3♂40	3≈54	3✕54	3℥54	29✕21	3♄54	3♂54
88N	3≈26	3✕26	3℥26	29✕38	3♄26	3♂26	3≈40	3✕40	3℥40	29✕37	3♄40	3♂40	3≈54	3✕54	3℥54	29✕35	3♄54	3♂54
89N	3≈26	3✕26	3℥26	29✕49	3♄26	3♂26	3≈40	3✕40	3℥40	29✕49	3♄40	3♂40	3≈54	3✕54	3℥54	29✕48	3♄54	3♂54
90N	3≈26	3✕26	3℥26	0✕00	3♄26	3♂26	3≈40	3✕40	3℥40	0✕00	3♄40	3♂40	3≈54	3✕54	3℥54	0✕00	3♄54	3♂54

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h18m ARMC: 274°30' MC: 4307'48						Sid.Time: 18h19m ARMC: 274°45' MC: 4321'35						Sid.Time: 18h20m ARMC: 275°00' MC: 4335'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4807	4807	4907	4954	4807	4107	4821	4821	4921	5910	4821	4121	4835	4835	4935	5926	4835	4135
1N	4807	4807	4907	4956	4807	4107	4821	4821	4921	5912	4821	4121	4835	4835	4935	5929	4835	4135
2N	4807	4807	4907	4958	4807	4107	4821	4821	4921	5915	4821	4121	4835	4835	4935	5931	4835	4135
3N	4807	4807	4907	5901	4807	4107	4821	4821	4921	5917	4821	4121	4835	4835	4935	5934	4835	4135
4N	4807	4807	4907	5903	4807	4107	4821	4821	4921	5920	4821	4121	4835	4835	4935	5937	4835	4135
5N	4807	4807	4907	5905	4807	4107	4821	4821	4921	5922	4821	4121	4835	4835	4935	5939	4835	4135
6N	4807	4807	4907	5908	4807	4107	4821	4821	4921	5925	4821	4121	4835	4835	4935	5942	4835	4135
7N	4807	4807	4907	5910	4807	4107	4821	4821	4921	5927	4821	4121	4835	4835	4935	5945	4835	4135
8N	4807	4807	4907	5913	4807	4107	4821	4821	4921	5930	4821	4121	4835	4835	4935	5947	4835	4135
9N	4807	4807	4907	5915	4807	4107	4821	4821	4921	5933	4821	4121	4835	4835	4935	5950	4835	4135
10N	4807	4807	4907	5918	4807	4107	4821	4821	4921	5936	4821	4121	4835	4835	4935	5953	4835	4135
11N	4807	4807	4907	5921	4807	4107	4821	4821	4921	5939	4821	4121	4835	4835	4935	5956	4835	4135
12N	4807	4807	4907	5923	4807	4107	4821	4821	4921	5941	4821	4121	4835	4835	4935	5959	4835	4135
13N	4807	4807	4907	5926	4807	4107	4821	4821	4921	5944	4821	4121	4835	4835	4935	6903	4835	4135
14N	4807	4807	4907	5929	4807	4107	4821	4821	4921	5948	4821	4121	4835	4835	4935	6906	4835	4135
15N	4807	4807	4907	5932	4807	4107	4821	4821	4921	5951	4821	4121	4835	4835	4935	6909	4835	4135
16N	4807	4807	4907	5935	4807	4107	4821	4821	4921	5954	4821	4121	4835	4835	4935	6913	4835	4135
17N	4807	4807	4907	5939	4807	4107	4821	4821	4921	5957	4821	4121	4835	4835	4935	6916	4835	4135
18N	4807	4807	4907	5942	4807	4107	4821	4821	4921	6901	4821	4121	4835	4835	4935	6920	4835	4135
19N	4807	4807	4907	5945	4807	4107	4821	4821	4921	6904	4821	4121	4835	4835	4935	6924	4835	4135
20N	4807	4807	4907	5949	4807	4107	4821	4821	4921	6908	4821	4121	4835	4835	4935	6927	4835	4135
21N	4807	4807	4907	5952	4807	4107	4821	4821	4921	6912	4821	4121	4835	4835	4935	6931	4835	4135
22N	4807	4807	4907	5956	4807	4107	4821	4821	4921	6916	4821	4121	4835	4835	4935	6936	4835	4135
23N	4807	4807	4907	6900	4807	4107	4821	4821	4921	6920	4821	4121	4835	4835	4935	6940	4835	4135
24N	4807	4807	4907	6904	4807	4107	4821	4821	4921	6924	4821	4121	4835	4835	4935	6944	4835	4135
25N	4807	4807	4907	6908	4807	4107	4821	4821	4921	6928	4821	4121	4835	4835	4935	6949	4835	4135
26N	4807	4807	4907	6912	4807	4107	4821	4821	4921	6933	4821	4121	4835	4835	4935	6954	4835	4135
27N	4807	4807	4907	6917	4807	4107	4821	4821	4921	6938	4821	4121	4835	4835	4935	6959	4835	4135
28N	4807	4807	4907	6922	4807	4107	4821	4821	4921	6943	4821	4121	4835	4835	4935	7904	4835	4135
29N	4807	4807	4907	6926	4807	4107	4821	4821	4921	6948	4821	4121	4835	4835	4935	7909	4835	4135
30N	4807	4807	4907	6932	4807	4107	4821	4821	4921	6953	4821	4121	4835	4835	4935	7915	4835	4135
31N	4807	4807	4907	6937	4807	4107	4821	4821	4921	6959	4821	4121	4835	4835	4935	7921	4835	4135
32N	4807	4807	4907	6943	4807	4107	4821	4821	4921	7905	4821	4121	4835	4835	4935	7927	4835	4135
33N	4807	4807	4907	6949	4807	4107	4821	4821	4921	7911	4821	4121	4835	4835	4935	7934	4835	4135
34N	4807	4807	4907	6955	4807	4107	4821	4821	4921	7918	4821	4121	4835	4835	4935	7941	4835	4135
35N	4807	4807	4907	7901	4807	4107	4821	4821	4921	7925	4821	4121	4835	4835	4935	7948	4835	4135
36N	4807	4807	4907	7908	4807	4107	4821	4821	4921	7932	4821	4121	4835	4835	4935	7956	4835	4135
37N	4807	4807	4907	7916	4807	4107	4821	4821	4921	7940	4821	4121	4835	4835	4935	8904	4835	4135
38N	4807	4807	4907	7924	4807	4107	4821	4821	4921	7948	4821	4121	4835	4835	4935	8913	4835	4135
39N	4807	4807	4907	7932	4807	4107	4821	4821	4921	7957	4821	4121	4835	4835	4935	8922	4835	4135
40N	4807	4807	4907	7941	4807	4107	4821	4821	4921	8907	4821	4121	4835	4835	4935	8932	4835	4135
41N	4807	4807	4907	7951	4807	4107	4821	4821	4921	8917	4821	4121	4835	4835	4935	8943	4835	4135
42N	4807	4807	4907	8901	4807	4107	4821	4821	4921	8928	4821	4121	4835	4835	4935	8954	4835	4135
43N	4807	4807	4907	8912	4807	4107	4821	4821	4921	8939	4821	4121	4835	4835	4935	9907	4835	4135
44N	4807	4807	4907	8924	4807	4107	4821	4821	4921	8952	4821	4121	4835	4835	4935	9920	4835	4135
45N	4807	4807	4907	8937	4807	4107	4821	4821	4921	9906	4821	4121	4835	4835	4935	9935	4835	4135
46N	4807	4807	4907	8952	4807	4107	4821	4821	4921	9921	4821	4121	4835	4835	4935	9950	4835	4135
47N	4807	4807	4907	9907	4807	4107	4821	4821	4921	9938	4821	4121	4835	4835	4935	10908	4835	4135
48N	4807	4807	4907	9925	4807	4107	4821	4821	4921	9956	4821	4121	4835	4835	4935	10927	4835	4135
49N	4807	4807	4907	9944	4807	4107	4821	4821	4921	10916	4821	4121	4835	4835	4935	10948	4835	4135
50N	4807	4807	4907	10905	4807	4107	4821	4821	4921	10939	4821	4121	4835	4835	4935	11912	4835	4135
51N	4807	4807	4907	10929	4807	4107	4821	4821	4921	11904	4821	4121	4835	4835	4935	11938	4835	4135
52N	4807	4807	4907	10957	4807	4107	4821	4821	4921	11933	4821	4121	4835	4835	4935	12908	4835	4135
53N	4807	4807	4907	11928	4807	4107	4821	4821	4921	12905	4821	4121	4835	4835	4935	12943	4835	4135
54N	4807	4807	4907	12903	4807	4107	4821	4821	4921	12943	4821	4121	4835	4835	4935	13922	4835	4135
55N	4807	4807	4907	12945	4807	4107	4821	4821	4921	13927	4821	4121	4835	4835	4935	14908	4835	4135
56N	4807	4807	4907	13934	4807	4107	4821	4821	4921	14918	4821	4121	4835	4835	4935	15902	4835	4135
57N	4807	4807	4907	14933	4807	4107	4821	4821	4921	15920	4821	4121	4835	4835	4935	16907	4835	4135
58N	4807	4807	4907	15945	4807	4107	4821	4821	4921	16936	4821	4121	4835	4835	4935	17926	4835	4135
59N	4807	4807	4907	17915	4807	4107	4821	4821	4921	18910	4821	4121	4835	4835	4935	19904	4835	4135
60N	4807	4807	4907	19910	4807	4107	4821	4821	4921	20910	4821	4121	4835	4835	4935	21910	4835	4135
61N	4807	4807	4907	21942	4807	4107	4821	4821	4921	22949	4821	4121	4835	4835	4935	23955	4835	4135
62N	4807	4807	4907	25913	4807	4107	4821	4821	4921	26928	4821	4121	4835	4835	4935	27943	4835	4135
63N	4807	4807	4907	0821	4807	4107	4821	4821	4921	1846	4821	4121	4835	4835	4935	3810	4835	4135
64N	4807	4807	4907	8822	4807	4107	4821	4821	4921	9858	4821	4121	4835	4835	4935	11831	4835	4135
65N	4807	4807	4907	21851	4807	4107	4821	4821	4921	23829	4821	4121	4835	4835	4935	25801	4835	4135
66N	4807	4807	4907	141151	4807	4107	4821	4821	4921	151149	4821	4121	4835	4835	4935	161143	4835	4135
pc	4807	4807	4907	2803	4807	4107	4821	4821	4921	2810	4821	4121	4835	4				

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h18m ARMC: 274°30' MC: 4307'48						Sid.Time: 18h19m ARMC: 274°45' MC: 4321'35						Sid.Time: 18h20m ARMC: 275°00' MC: 4335'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4807	4807	4907	2803	4807	4107	4821	4821	4921	2810	4821	4121	4835	4835	4935	2817	4835	4135
68N	4807	4807	4907	11841	4807	4107	4821	4821	4921	10817	4821	4121	4835	4835	4935	8859	4835	4135
69N	4807	4807	4907	27810	4807	4107	4821	4821	4921	25848	4821	4121	4835	4835	4935	24830	4835	4135
70N	4807	4807	4907	6814	4807	4107	4821	4821	4921	5807	4821	4121	4835	4835	4935	4801	4835	4135
71N	4807	4807	4907	11856	4807	4107	4821	4821	4921	11801	4821	4121	4835	4835	4935	10808	4835	4135
72N	4807	4807	4907	15846	4807	4107	4821	4821	4921	15802	4821	4121	4835	4835	4935	14818	4835	4135
73N	4807	4807	4907	18831	4807	4107	4821	4821	4921	17854	4821	4121	4835	4835	4935	17818	4835	4135
74N	4807	4807	4907	20834	4807	4107	4821	4821	4921	20804	4821	4121	4835	4835	4935	19833	4835	4135
75N	4807	4807	4907	22809	4807	4107	4821	4821	4921	21844	4821	4121	4835	4835	4935	21818	4835	4135
76N	4807	4807	4907	23825	4807	4107	4821	4821	4921	23804	4821	4121	4835	4835	4935	22842	4835	4135
77N	4807	4807	4907	24827	4807	4107	4821	4821	4921	24809	4821	4121	4835	4835	4935	23851	4835	4135
78N	4807	4807	4907	25818	4807	4107	4821	4821	4921	25803	4821	4121	4835	4835	4935	24847	4835	4135
79N	4807	4807	4907	26802	4807	4107	4821	4821	4921	25848	4821	4121	4835	4835	4935	25835	4835	4135
80N	4807	4807	4907	26839	4807	4107	4821	4821	4921	26828	4821	4121	4835	4835	4935	26817	4835	4135
81N	4807	4807	4907	27811	4807	4107	4821	4821	4921	27801	4821	4121	4835	4835	4935	26852	4835	4135
82N	4807	4807	4907	27839	4807	4107	4821	4821	4921	27831	4821	4121	4835	4835	4935	27823	4835	4135
83N	4807	4807	4907	28804	4807	4107	4821	4821	4921	27857	4821	4121	4835	4835	4935	27851	4835	4135
84N	4807	4807	4907	28826	4807	4107	4821	4821	4921	28820	4821	4121	4835	4835	4935	28815	4835	4135
85N	4807	4807	4907	28845	4807	4107	4821	4821	4921	28841	4821	4121	4835	4835	4935	28837	4835	4135
86N	4807	4807	4907	29803	4807	4107	4821	4821	4921	29800	4821	4121	4835	4835	4935	28857	4835	4135
87N	4807	4807	4907	29819	4807	4107	4821	4821	4921	29817	4821	4121	4835	4835	4935	29815	4835	4135
88N	4807	4807	4907	29834	4807	4107	4821	4821	4921	29832	4821	4121	4835	4835	4935	29831	4835	4135
89N	4807	4807	4907	29847	4807	4107	4821	4821	4921	29846	4821	4121	4835	4835	4935	29846	4835	4135
90N	4807	4807	4907	0900	4807	4107	4821	4821	4921	0900	4821	4121	4835	4835	4935	0900	4835	4135

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h21m ARMC: 275°15' MC: 4349'08						Sid.Time: 18h22m ARMC: 275°30' MC: 5302'55						Sid.Time: 18h23m ARMC: 275°45' MC: 5316'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4449	4449	4449	5443	4449	4449	5442	5402	5402	5459	5402	5402	5446	5416	5416	6415	5416	5416
1N	4449	4449	4449	5445	4449	4449	5442	5402	5402	6402	5402	5402	5446	5416	5416	6418	5416	5416
2N	4449	4449	4449	5448	4449	4449	5442	5402	5402	6404	5402	5402	5446	5416	5416	6421	5416	5416
3N	4449	4449	4449	5451	4449	4449	5442	5402	5402	6407	5402	5402	5446	5416	5416	6424	5416	5416
4N	4449	4449	4449	5453	4449	4449	5442	5402	5402	6410	5402	5402	5446	5416	5416	6427	5416	5416
5N	4449	4449	4449	5456	4449	4449	5442	5402	5402	6413	5402	5402	5446	5416	5416	6430	5416	5416
6N	4449	4449	4449	5459	4449	4449	5442	5402	5402	6416	5402	5402	5446	5416	5416	6433	5416	5416
7N	4449	4449	4449	6402	4449	4449	5442	5402	5402	6419	5402	5402	5446	5416	5416	6436	5416	5416
8N	4449	4449	4449	6405	4449	4449	5442	5402	5402	6422	5402	5402	5446	5416	5416	6439	5416	5416
9N	4449	4449	4449	6408	4449	4449	5442	5402	5402	6425	5402	5402	5446	5416	5416	6443	5416	5416
10N	4449	4449	4449	6411	4449	4449	5442	5402	5402	6429	5402	5402	5446	5416	5416	6446	5416	5416
11N	4449	4449	4449	6414	4449	4449	5442	5402	5402	6432	5402	5402	5446	5416	5416	6450	5416	5416
12N	4449	4449	4449	6417	4449	4449	5442	5402	5402	6435	5402	5402	5446	5416	5416	6453	5416	5416
13N	4449	4449	4449	6421	4449	4449	5442	5402	5402	6439	5402	5402	5446	5416	5416	6457	5416	5416
14N	4449	4449	4449	6424	4449	4449	5442	5402	5402	6442	5402	5402	5446	5416	5416	7401	5416	5416
15N	4449	4449	4449	6428	4449	4449	5442	5402	5402	6446	5402	5402	5446	5416	5416	7405	5416	5416
16N	4449	4449	4449	6431	4449	4449	5442	5402	5402	6450	5402	5402	5446	5416	5416	7408	5416	5416
17N	4449	4449	4449	6435	4449	4449	5442	5402	5402	6454	5402	5402	5446	5416	5416	7412	5416	5416
18N	4449	4449	4449	6439	4449	4449	5442	5402	5402	6458	5402	5402	5446	5416	5416	7417	5416	5416
19N	4449	4449	4449	6443	4449	4449	5442	5402	5402	7402	5402	5402	5446	5416	5416	7421	5416	5416
20N	4449	4449	4449	6447	4449	4449	5442	5402	5402	7406	5402	5402	5446	5416	5416	7425	5416	5416
21N	4449	4449	4449	6451	4449	4449	5442	5402	5402	7410	5402	5402	5446	5416	5416	7430	5416	5416
22N	4449	4449	4449	6455	4449	4449	5442	5402	5402	7415	5402	5402	5446	5416	5416	7435	5416	5416
23N	4449	4449	4449	7400	4449	4449	5442	5402	5402	7420	5402	5402	5446	5416	5416	7440	5416	5416
24N	4449	4449	4449	7404	4449	4449	5442	5402	5402	7425	5402	5402	5446	5416	5416	7445	5416	5416
25N	4449	4449	4449	7409	4449	4449	5442	5402	5402	7430	5402	5402	5446	5416	5416	7450	5416	5416
26N	4449	4449	4449	7414	4449	4449	5442	5402	5402	7435	5402	5402	5446	5416	5416	7456	5416	5416
27N	4449	4449	4449	7420	4449	4449	5442	5402	5402	7440	5402	5402	5446	5416	5416	7401	5416	5416
28N	4449	4449	4449	7425	4449	4449	5442	5402	5402	7446	5402	5402	5446	5416	5416	8407	5416	5416
29N	4449	4449	4449	7431	4449	4449	5442	5402	5402	7452	5402	5402	5446	5416	5416	8414	5416	5416
30N	4449	4449	4449	7437	4449	4449	5442	5402	5402	7458	5402	5402	5446	5416	5416	8420	5416	5416
31N	4449	4449	4449	7443	4449	4449	5442	5402	5402	8405	5402	5402	5446	5416	5416	8427	5416	5416
32N	4449	4449	4449	7450	4449	4449	5442	5402	5402	8412	5402	5402	5446	5416	5416	8434	5416	5416
33N	4449	4449	4449	7456	4449	4449	5442	5402	5402	8419	5402	5402	5446	5416	5416	8442	5416	5416
34N	4449	4449	4449	8404	4449	4449	5442	5402	5402	8427	5402	5402	5446	5416	5416	8450	5416	5416
35N	4449	4449	4449	8411	4449	4449	5442	5402	5402	8435	5402	5402	5446	5416	5416	8458	5416	5416
36N	4449	4449	4449	8420	4449	4449	5442	5402	5402	8443	5402	5402	5446	5416	5416	9407	5416	5416
37N	4449	4449	4449	8428	4449	4449	5442	5402	5402	8452	5402	5402	5446	5416	5416	9416	5416	5416
38N	4449	4449	4449	8437	4449	4449	5442	5402	5402	9402	5402	5402	5446	5416	5416	9426	5416	5416
39N	4449	4449	4449	8447	4449	4449	5442	5402	5402	9412	5402	5402	5446	5416	5416	9437	5416	5416
40N	4449	4449	4449	8458	4449	4449	5442	5402	5402	9423	5402	5402	5446	5416	5416	9448	5416	5416
41N	4449	4449	4449	9409	4449	4449	5442	5402	5402	9435	5402	5402	5446	5416	5416	10401	5416	5416
42N	4449	4449	4449	9421	4449	4449	5442	5402	5402	9447	5402	5402	5446	5416	5416	10414	5416	5416
43N	4449	4449	4449	9434	4449	4449	5442	5402	5402	10401	5402	5402	5446	5416	5416	10428	5416	5416
44N	4449	4449	4449	9448	4449	4449	5442	5402	5402	10416	5402	5402	5446	5416	5416	10443	5416	5416
45N	4449	4449	4449	10403	4449	4449	5442	5402	5402	10431	5402	5402	5446	5416	5416	11400	5416	5416
46N	4449	4449	4449	10420	4449	4449	5442	5402	5402	10449	5402	5402	5446	5416	5416	11418	5416	5416
47N	4449	4449	4449	10438	4449	4449	5442	5402	5402	11408	5402	5402	5446	5416	5416	11438	5416	5416
48N	4449	4449	4449	10458	4449	4449	5442	5402	5402	11429	5402	5402	5446	5416	5416	12400	5416	5416
49N	4449	4449	4449	11420	4449	4449	5442	5402	5402	11452	5402	5402	5446	5416	5416	12424	5416	5416
50N	4449	4449	4449	11445	4449	4449	5442	5402	5402	12418	5402	5402	5446	5416	5416	12451	5416	5416
51N	4449	4449	4449	12413	4449	4449	5442	5402	5402	12447	5402	5402	5446	5416	5416	13421	5416	5416
52N	4449	4449	4449	12444	4449	4449	5442	5402	5402	13420	5402	5402	5446	5416	5416	13456	5416	5416
53N	4449	4449	4449	13420	4449	4449	5442	5402	5402	13457	5402	5402	5446	5416	5416	14435	5416	5416
54N	4449	4449	4449	14401	4449	4449	5442	5402	5402	14441	5402	5402	5446	5416	5416	15420	5416	5416
55N	4449	4449	4449	14449	4449	4449	5442	5402	5402	15431	5402	5402	5446	5416	5416	16412	5416	5416
56N	4449	4449	4449	15446	4449	4449	5442	5402	5402	16430	5402	5402	5446	5416	5416	17413	5416	5416
57N	4449	4449	4449	16454	4449	4449	5442	5402	5402	17440	5402	5402	5446	5416	5416	18426	5416	5416
58N	4449	4449	4449	18416	4449	4449	5442	5402	5402	19406	5402	5402	5446	5416	5416	19455	5416	5416
59N	4449	4449	4449	19459	4449	4449	5442	5402	5402	20452	5402	5402	5446	5416	5416	21446	5416	5416
60N	4449	4449	4449	22409	4449	4449	5442	5402	5402	23408	5402	5402	5446	5416	5416	24406	5416	5416
61N	4449	4449	4449	25401	4449	4449	5442	5402	5402	26405	5402	5402	5446	5416	5416	27409	5416	5416
62N	4449	4449	4449	28456	4449	4449	5442	5402	5402	0407	5402	5402	5446	5416	5416	1818	5416	5416
63N	4449	4449	4449	4832	4449	4449	5442	5402	5402	5451	5402	5402	5446	5416	5416	7409	5416	5416
64N	4449	4449	4449	13800	4449	4449	5442	5402	5402	14827	5402	5402	5446	5416	5416	15850	5416	5416
65N	4449	4449	4449	26829	4449	4449	5442	5402	5402	27851	5402	5402	5446	5416	5416	29809	5416	5416
66N	4449	4449	4449	17832	4449	4449	5442	5402	5402	18818	5402	5402	5446	5416	5416	19801	5416	5416
pc	4449	4449	4449	2824	4449	4449	5442	5402	5402	2831	5402	5402</						

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h21m ARMC: 275°15' MC: 4३49'08						Sid.Time: 18h22m ARMC: 275°30' MC: 5३02'55						Sid.Time: 18h23m ARMC: 275°45' MC: 5३16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4≈49	4✕49	4℥49	2☾24	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	2☾31	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	2☾38	5✕16	5Ⅱ16
68N	4≈49	4✕49	4℥49	7≈46	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	6≈38	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	5≈34	5✕16	5Ⅱ16
69N	4≈49	4✕49	4℥49	23≈16	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	22≈04	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	20≈55	5✕16	5Ⅱ16
70N	4≈49	4✕49	4℥49	2✕57	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	1✕54	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	0✕54	5✕16	5Ⅱ16
71N	4≈49	4✕49	4℥49	9✕15	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	8✕23	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	7✕32	5✕16	5Ⅱ16
72N	4≈49	4✕49	4℥49	13✕35	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	12✕52	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	12✕09	5✕16	5Ⅱ16
73N	4≈49	4✕49	4℥49	16✕42	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	16✕07	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	15✕31	5✕16	5Ⅱ16
74N	4≈49	4✕49	4℥49	19✕03	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	18✕34	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	18✕04	5✕16	5Ⅱ16
75N	4≈49	4✕49	4℥49	20✕53	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	20✕28	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	20✕03	5✕16	5Ⅱ16
76N	4≈49	4✕49	4℥49	22✕21	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	22✕00	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	21✕38	5✕16	5Ⅱ16
77N	4≈49	4✕49	4℥49	23✕32	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	23✕14	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	22✕56	5✕16	5Ⅱ16
78N	4≈49	4✕49	4℥49	24✕32	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	24✕17	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	24✕01	5✕16	5Ⅱ16
79N	4≈49	4✕49	4℥49	25✕22	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	25✕09	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	24✕56	5✕16	5Ⅱ16
80N	4≈49	4✕49	4℥49	26✕06	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	25✕55	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	25✕44	5✕16	5Ⅱ16
81N	4≈49	4✕49	4℥49	26✕43	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	26✕34	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	26✕24	5✕16	5Ⅱ16
82N	4≈49	4✕49	4℥49	27✕16	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	27✕08	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	27✕00	5✕16	5Ⅱ16
83N	4≈49	4✕49	4℥49	27✕44	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	27✕38	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	27✕32	5✕16	5Ⅱ16
84N	4≈49	4✕49	4℥49	28✕10	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	28✕05	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	28✕00	5✕16	5Ⅱ16
85N	4≈49	4✕49	4℥49	28✕33	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	28✕29	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	28✕25	5✕16	5Ⅱ16
86N	4≈49	4✕49	4℥49	28✕54	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	28✕51	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	28✕47	5✕16	5Ⅱ16
87N	4≈49	4✕49	4℥49	29✕12	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	29✕10	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	29✕08	5✕16	5Ⅱ16
88N	4≈49	4✕49	4℥49	29✕29	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	29✕28	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	29✕27	5✕16	5Ⅱ16
89N	4≈49	4✕49	4℥49	29✕45	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	29✕44	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	29✕44	5✕16	5Ⅱ16
90N	4≈49	4✕49	4℥49	0℥00	4✕49	4Ⅱ49	5≈02	5✕02	5℥02	0℥00	5✕02	5Ⅱ02	5≈16	5✕16	5℥16	0℥00	5✕16	5Ⅱ16

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h24m ARMC: 276°00' MC: 530'29						Sid.Time: 18h25m ARMC: 276°15' MC: 5344'16						Sid.Time: 18h26m ARMC: 276°30' MC: 5358'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5330	5330	5330	632	5330	5330	5344	5344	5344	6348	5344	5344	5358	5358	5358	7304	5358	5358
1N	5330	5330	5330	6335	5330	5330	5344	5344	5344	6351	5344	5344	5358	5358	5358	7307	5358	5358
2N	5330	5330	5330	6338	5330	5330	5344	5344	5344	6354	5344	5344	5358	5358	5358	7311	5358	5358
3N	5330	5330	5330	6341	5330	5330	5344	5344	5344	6357	5344	5344	5358	5358	5358	7314	5358	5358
4N	5330	5330	5330	6344	5330	5330	5344	5344	5344	7301	5344	5344	5358	5358	5358	7317	5358	5358
5N	5330	5330	5330	6347	5330	5330	5344	5344	5344	7304	5344	5344	5358	5358	5358	7321	5358	5358
6N	5330	5330	5330	6350	5330	5330	5344	5344	5344	7307	5344	5344	5358	5358	5358	7324	5358	5358
7N	5330	5330	5330	6354	5330	5330	5344	5344	5344	7311	5344	5344	5358	5358	5358	7328	5358	5358
8N	5330	5330	5330	6357	5330	5330	5344	5344	5344	7314	5344	5344	5358	5358	5358	7332	5358	5358
9N	5330	5330	5330	7300	5330	5330	5344	5344	5344	7318	5344	5344	5358	5358	5358	7335	5358	5358
10N	5330	5330	5330	7304	5330	5330	5344	5344	5344	7322	5344	5344	5358	5358	5358	7339	5358	5358
11N	5330	5330	5330	7308	5330	5330	5344	5344	5344	7325	5344	5344	5358	5358	5358	7343	5358	5358
12N	5330	5330	5330	7311	5330	5330	5344	5344	5344	7329	5344	5344	5358	5358	5358	7347	5358	5358
13N	5330	5330	5330	7315	5330	5330	5344	5344	5344	7333	5344	5344	5358	5358	5358	7351	5358	5358
14N	5330	5330	5330	7319	5330	5330	5344	5344	5344	7337	5344	5344	5358	5358	5358	7355	5358	5358
15N	5330	5330	5330	7323	5330	5330	5344	5344	5344	7341	5344	5344	5358	5358	5358	8300	5358	5358
16N	5330	5330	5330	7327	5330	5330	5344	5344	5344	7346	5344	5344	5358	5358	5358	8304	5358	5358
17N	5330	5330	5330	7331	5330	5330	5344	5344	5344	7350	5344	5344	5358	5358	5358	8309	5358	5358
18N	5330	5330	5330	7336	5330	5330	5344	5344	5344	7355	5344	5344	5358	5358	5358	8314	5358	5358
19N	5330	5330	5330	7340	5330	5330	5344	5344	5344	7359	5344	5344	5358	5358	5358	8318	5358	5358
20N	5330	5330	5330	7345	5330	5330	5344	5344	5344	8304	5344	5344	5358	5358	5358	8323	5358	5358
21N	5330	5330	5330	7350	5330	5330	5344	5344	5344	8309	5344	5344	5358	5358	5358	8329	5358	5358
22N	5330	5330	5330	7354	5330	5330	5344	5344	5344	8314	5344	5344	5358	5358	5358	8334	5358	5358
23N	5330	5330	5330	8300	5330	5330	5344	5344	5344	8320	5344	5344	5358	5358	5358	8339	5358	5358
24N	5330	5330	5330	8305	5330	5330	5344	5344	5344	8325	5344	5344	5358	5358	5358	8345	5358	5358
25N	5330	5330	5330	8310	5330	5330	5344	5344	5344	8331	5344	5344	5358	5358	5358	8351	5358	5358
26N	5330	5330	5330	8316	5330	5330	5344	5344	5344	8337	5344	5344	5358	5358	5358	8357	5358	5358
27N	5330	5330	5330	8322	5330	5330	5344	5344	5344	8343	5344	5344	5358	5358	5358	8304	5358	5358
28N	5330	5330	5330	8328	5330	5330	5344	5344	5344	8350	5344	5344	5358	5358	5358	8311	5358	5358
29N	5330	5330	5330	8335	5330	5330	5344	5344	5344	8356	5344	5344	5358	5358	5358	8318	5358	5358
30N	5330	5330	5330	8342	5330	5330	5344	5344	5344	9303	5344	5344	5358	5358	5358	8325	5358	5358
31N	5330	5330	5330	8349	5330	5330	5344	5344	5344	9311	5344	5344	5358	5358	5358	8333	5358	5358
32N	5330	5330	5330	8356	5330	5330	5344	5344	5344	9319	5344	5344	5358	5358	5358	8341	5358	5358
33N	5330	5330	5330	9304	5330	5330	5344	5344	5344	9327	5344	5344	5358	5358	5358	8349	5358	5358
34N	5330	5330	5330	9313	5330	5330	5344	5344	5344	9335	5344	5344	5358	5358	5358	8358	5358	5358
35N	5330	5330	5330	9321	5330	5330	5344	5344	5344	9345	5344	5344	5358	5358	5358	10308	5358	5358
36N	5330	5330	5330	9331	5330	5330	5344	5344	5344	9354	5344	5344	5358	5358	5358	10318	5358	5358
37N	5330	5330	5330	9340	5330	5330	5344	5344	5344	10304	5344	5344	5358	5358	5358	10328	5358	5358
38N	5330	5330	5330	9351	5330	5330	5344	5344	5344	10315	5344	5344	5358	5358	5358	10340	5358	5358
39N	5330	5330	5330	10302	5330	5330	5344	5344	5344	10327	5344	5344	5358	5358	5358	10352	5358	5358
40N	5330	5330	5330	10314	5330	5330	5344	5344	5344	10339	5344	5344	5358	5358	5358	11305	5358	5358
41N	5330	5330	5330	10327	5330	5330	5344	5344	5344	10352	5344	5344	5358	5358	5358	11318	5358	5358
42N	5330	5330	5330	10340	5330	5330	5344	5344	5344	11307	5344	5344	5358	5358	5358	11333	5358	5358
43N	5330	5330	5330	10355	5330	5330	5344	5344	5344	11322	5344	5344	5358	5358	5358	11349	5358	5358
44N	5330	5330	5330	11311	5330	5330	5344	5344	5344	11339	5344	5344	5358	5358	5358	12306	5358	5358
45N	5330	5330	5330	11328	5330	5330	5344	5344	5344	11357	5344	5344	5358	5358	5358	12325	5358	5358
46N	5330	5330	5330	11347	5330	5330	5344	5344	5344	12316	5344	5344	5358	5358	5358	12345	5358	5358
47N	5330	5330	5330	12308	5330	5330	5344	5344	5344	12338	5344	5344	5358	5358	5358	13308	5358	5358
48N	5330	5330	5330	12331	5330	5330	5344	5344	5344	13302	5344	5344	5358	5358	5358	13332	5358	5358
49N	5330	5330	5330	12356	5330	5330	5344	5344	5344	13328	5344	5344	5358	5358	5358	14300	5358	5358
50N	5330	5330	5330	13324	5330	5330	5344	5344	5344	13357	5344	5344	5358	5358	5358	14330	5358	5358
51N	5330	5330	5330	13356	5330	5330	5344	5344	5344	14330	5344	5344	5358	5358	5358	15304	5358	5358
52N	5330	5330	5330	14331	5330	5330	5344	5344	5344	15307	5344	5344	5358	5358	5358	15342	5358	5358
53N	5330	5330	5330	15312	5330	5330	5344	5344	5344	15349	5344	5344	5358	5358	5358	16326	5358	5358
54N	5330	5330	5330	15358	5330	5330	5344	5344	5344	16337	5344	5344	5358	5358	5358	17316	5358	5358
55N	5330	5330	5330	16353	5330	5330	5344	5344	5344	17333	5344	5344	5358	5358	5358	18314	5358	5358
56N	5330	5330	5330	17356	5330	5330	5344	5344	5344	18339	5344	5344	5358	5358	5358	19322	5358	5358
57N	5330	5330	5330	19312	5330	5330	5344	5344	5344	19358	5344	5344	5358	5358	5358	20343	5358	5358
58N	5330	5330	5330	20345	5330	5330	5344	5344	5344	21333	5344	5344	5358	5358	5358	22322	5358	5358
59N	5330	5330	5330	22339	5330	5330	5344	5344	5344	23331	5344	5344	5358	5358	5358	24323	5358	5358
60N	5330	5330	5330	25303	5330	5330	5344	5344	5344	26300	5344	5344	5358	5358	5358	26357	5358	5358
61N	5330	5330	5330	28312	5330	5330	5344	5344	5344	29314	5344	5344	5358	5358	5358	0816	5358	5358
62N	5330	5330	5330	2827	5330	5330	5344	5344	5344	3835	5344	5344	5358	5358	5358	48	5358	5358
63N	5330	5330	5330	8325	5330	5330	5344	5344	5344	9839	5344	5344	5358	5358	5358	10851	5358	5358
64N	5330	5330	5330	17810	5330	5330	5344	5344	5344	18827	5344	5344	5358	5358	5358	19841	5358	5358
65N	5330	5330	5330	0823	5330	5330	5344	5344	5344	1832	5344	5344	5358	5358	5358	2839	5358	5358
66N	5330	5330	5330	19840	5330	5330	5344	5344	5344	20818	5344	5344	5358	5358	5358	20853	5358	5358
pc	5330	5330	5330	2845	5330	5330	5344	5344	5344	2852	5344							

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h24m ARMC: 276°00' MC: 530'29						Sid.Time: 18h25m ARMC: 276°15' MC: 5344'16						Sid.Time: 18h26m ARMC: 276°30' MC: 5358'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 30	5 30	5 30	2 45	5 30	5 30	5 44	5 44	5 44	2 52	5 44	5 44	5 58	5 58	5 58	2 58	5 58	5 58
68N	5 30	5 30	5 30	4 35	5 30	5 30	5 44	5 44	5 44	3 39	5 44	5 44	5 58	5 58	5 58	2 47	5 58	5 58
69N	5 30	5 30	5 30	19 49	5 30	5 30	5 44	5 44	5 44	18 46	5 44	5 44	5 58	5 58	5 58	17 45	5 58	5 58
70N	5 30	5 30	5 30	29 54	5 30	5 30	5 44	5 44	5 44	28 57	5 44	5 44	5 58	5 58	5 58	28 01	5 58	5 58
71N	5 30	5 30	5 30	6 42	5 30	5 30	5 44	5 44	5 44	5 53	5 44	5 44	5 58	5 58	5 58	5 04	5 58	5 58
72N	5 30	5 30	5 30	11 27	5 30	5 30	5 44	5 44	5 44	10 46	5 44	5 44	5 58	5 58	5 58	10 05	5 58	5 58
73N	5 30	5 30	5 30	14 56	5 30	5 30	5 44	5 44	5 44	14 22	5 44	5 44	5 58	5 58	5 58	13 47	5 58	5 58
74N	5 30	5 30	5 30	17 34	5 30	5 30	5 44	5 44	5 44	17 05	5 44	5 44	5 58	5 58	5 58	16 36	5 58	5 58
75N	5 30	5 30	5 30	19 38	5 30	5 30	5 44	5 44	5 44	19 13	5 44	5 44	5 58	5 58	5 58	18 49	5 58	5 58
76N	5 30	5 30	5 30	21 17	5 30	5 30	5 44	5 44	5 44	20 56	5 44	5 44	5 58	5 58	5 58	20 36	5 58	5 58
77N	5 30	5 30	5 30	22 39	5 30	5 30	5 44	5 44	5 44	22 21	5 44	5 44	5 58	5 58	5 58	22 03	5 58	5 58
78N	5 30	5 30	5 30	23 46	5 30	5 30	5 44	5 44	5 44	23 31	5 44	5 44	5 58	5 58	5 58	23 16	5 58	5 58
79N	5 30	5 30	5 30	24 44	5 30	5 30	5 44	5 44	5 44	24 31	5 44	5 44	5 58	5 58	5 58	24 18	5 58	5 58
80N	5 30	5 30	5 30	25 33	5 30	5 30	5 44	5 44	5 44	25 22	5 44	5 44	5 58	5 58	5 58	25 11	5 58	5 58
81N	5 30	5 30	5 30	26 15	5 30	5 30	5 44	5 44	5 44	26 06	5 44	5 44	5 58	5 58	5 58	25 57	5 58	5 58
82N	5 30	5 30	5 30	26 52	5 30	5 30	5 44	5 44	5 44	26 45	5 44	5 44	5 58	5 58	5 58	26 37	5 58	5 58
83N	5 30	5 30	5 30	27 25	5 30	5 30	5 44	5 44	5 44	27 19	5 44	5 44	5 58	5 58	5 58	27 12	5 58	5 58
84N	5 30	5 30	5 30	27 54	5 30	5 30	5 44	5 44	5 44	27 49	5 44	5 44	5 58	5 58	5 58	27 44	5 58	5 58
85N	5 30	5 30	5 30	28 21	5 30	5 30	5 44	5 44	5 44	28 17	5 44	5 44	5 58	5 58	5 58	28 12	5 58	5 58
86N	5 30	5 30	5 30	28 44	5 30	5 30	5 44	5 44	5 44	28 41	5 44	5 44	5 58	5 58	5 58	28 38	5 58	5 58
87N	5 30	5 30	5 30	29 06	5 30	5 30	5 44	5 44	5 44	29 03	5 44	5 44	5 58	5 58	5 58	29 01	5 58	5 58
88N	5 30	5 30	5 30	29 25	5 30	5 30	5 44	5 44	5 44	29 24	5 44	5 44	5 58	5 58	5 58	29 22	5 58	5 58
89N	5 30	5 30	5 30	29 43	5 30	5 30	5 44	5 44	5 44	29 42	5 44	5 44	5 58	5 58	5 58	29 42	5 58	5 58
90N	5 30	5 30	5 30	0 00	5 30	5 30	5 44	5 44	5 44	0 00	5 44	5 44	5 58	5 58	5 58	0 00	5 58	5 58

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

	Sid.Time: 18h27m ARMC: 276°45'						Sid.Time: 18h28m ARMC: 277°00'						Sid.Time: 18h29m ARMC: 277°15'					
	MC: 6311'51						MC: 6325'39						MC: 6339'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6≈11	6≡11	6Υ11	7Υ21	6811	6II11	6≈25	6≡25	6Υ25	7Υ37	6825	6II25	6≈39	6≡39	6Υ39	7Υ53	6839	6II39
1N	6≈11	6≡11	6Υ11	7Υ24	6811	6II11	6≈25	6≡25	6Υ25	7Υ40	6825	6II25	6≈39	6≡39	6Υ39	7Υ57	6839	6II39
2N	6≈11	6≡11	6Υ11	7Υ27	6811	6II11	6≈25	6≡25	6Υ25	7Υ44	6825	6II25	6≈39	6≡39	6Υ39	8Υ00	6839	6II39
3N	6≈11	6≡11	6Υ11	7Υ31	6811	6II11	6≈25	6≡25	6Υ25	7Υ47	6825	6II25	6≈39	6≡39	6Υ39	8Υ04	6839	6II39
4N	6≈11	6≡11	6Υ11	7Υ34	6811	6II11	6≈25	6≡25	6Υ25	7Υ51	6825	6II25	6≈39	6≡39	6Υ39	8Υ08	6839	6II39
5N	6≈11	6≡11	6Υ11	7Υ38	6811	6II11	6≈25	6≡25	6Υ25	7Υ55	6825	6II25	6≈39	6≡39	6Υ39	8Υ12	6839	6II39
6N	6≈11	6≡11	6Υ11	7Υ42	6811	6II11	6≈25	6≡25	6Υ25	7Υ59	6825	6II25	6≈39	6≡39	6Υ39	8Υ16	6839	6II39
7N	6≈11	6≡11	6Υ11	7Υ45	6811	6II11	6≈25	6≡25	6Υ25	8Υ02	6825	6II25	6≈39	6≡39	6Υ39	8Υ20	6839	6II39
8N	6≈11	6≡11	6Υ11	7Υ49	6811	6II11	6≈25	6≡25	6Υ25	8Υ06	6825	6II25	6≈39	6≡39	6Υ39	8Υ24	6839	6II39
9N	6≈11	6≡11	6Υ11	7Υ53	6811	6II11	6≈25	6≡25	6Υ25	8Υ10	6825	6II25	6≈39	6≡39	6Υ39	8Υ28	6839	6II39
10N	6≈11	6≡11	6Υ11	7Υ57	6811	6II11	6≈25	6≡25	6Υ25	8Υ15	6825	6II25	6≈39	6≡39	6Υ39	8Υ32	6839	6II39
11N	6≈11	6≡11	6Υ11	8Υ01	6811	6II11	6≈25	6≡25	6Υ25	8Υ19	6825	6II25	6≈39	6≡39	6Υ39	8Υ37	6839	6II39
12N	6≈11	6≡11	6Υ11	8Υ05	6811	6II11	6≈25	6≡25	6Υ25	8Υ23	6825	6II25	6≈39	6≡39	6Υ39	8Υ41	6839	6II39
13N	6≈11	6≡11	6Υ11	8Υ09	6811	6II11	6≈25	6≡25	6Υ25	8Υ27	6825	6II25	6≈39	6≡39	6Υ39	8Υ46	6839	6II39
14N	6≈11	6≡11	6Υ11	8Υ14	6811	6II11	6≈25	6≡25	6Υ25	8Υ32	6825	6II25	6≈39	6≡39	6Υ39	8Υ50	6839	6II39
15N	6≈11	6≡11	6Υ11	8Υ18	6811	6II11	6≈25	6≡25	6Υ25	8Υ37	6825	6II25	6≈39	6≡39	6Υ39	8Υ55	6839	6II39
16N	6≈11	6≡11	6Υ11	8Υ23	6811	6II11	6≈25	6≡25	6Υ25	8Υ41	6825	6II25	6≈39	6≡39	6Υ39	9Υ00	6839	6II39
17N	6≈11	6≡11	6Υ11	8Υ28	6811	6II11	6≈25	6≡25	6Υ25	8Υ46	6825	6II25	6≈39	6≡39	6Υ39	9Υ05	6839	6II39
18N	6≈11	6≡11	6Υ11	8Υ32	6811	6II11	6≈25	6≡25	6Υ25	8Υ51	6825	6II25	6≈39	6≡39	6Υ39	9Υ10	6839	6II39
19N	6≈11	6≡11	6Υ11	8Υ37	6811	6II11	6≈25	6≡25	6Υ25	8Υ57	6825	6II25	6≈39	6≡39	6Υ39	9Υ16	6839	6II39
20N	6≈11	6≡11	6Υ11	8Υ43	6811	6II11	6≈25	6≡25	6Υ25	9Υ02	6825	6II25	6≈39	6≡39	6Υ39	9Υ21	6839	6II39
21N	6≈11	6≡11	6Υ11	8Υ48	6811	6II11	6≈25	6≡25	6Υ25	9Υ08	6825</							

page 740 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h27m ARMC: 276°45' MC: 6311'51						Sid.Time: 18h28m ARMC: 277°00' MC: 6325'39						Sid.Time: 18h29m ARMC: 277°15' MC: 6339'26					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6811	6811	6911	3005	6811	6111	6825	6825	6925	3012	6825	6111	6839	6839	6939	3019	6839	6111
68N	6811	6811	6911	1859	6811	6111	6825	6825	6925	1813	6825	6111	6839	6839	6939	0830	6839	6111
69N	6811	6811	6911	1647	6811	6111	6825	6825	6925	1551	6825	6111	6839	6839	6939	1458	6839	6111
70N	6811	6811	6911	2706	6811	6111	6825	6825	6925	2613	6825	6111	6839	6839	6939	2522	6839	6111
71N	6811	6811	6911	4117	6811	6111	6825	6825	6925	3130	6825	6111	6839	6839	6939	2145	6839	6111
72N	6811	6811	6911	9125	6811	6111	6825	6825	6925	8145	6825	6111	6839	6839	6939	8106	6839	6111
73N	6811	6811	6911	1313	6811	6111	6825	6825	6925	1239	6825	6111	6839	6839	6939	1206	6839	6111
74N	6811	6811	6911	1607	6811	6111	6825	6825	6925	1539	6825	6111	6839	6839	6939	1510	6839	6111
75N	6811	6811	6911	1824	6811	6111	6825	6825	6925	1800	6825	6111	6839	6839	6939	1736	6839	6111
76N	6811	6811	6911	2015	6811	6111	6825	6825	6925	1954	6825	6111	6839	6839	6939	1933	6839	6111
77N	6811	6811	6911	2145	6811	6111	6825	6825	6925	2128	6825	6111	6839	6839	6939	2110	6839	6111
78N	6811	6811	6911	2301	6811	6111	6825	6825	6925	2246	6825	6111	6839	6839	6939	2231	6839	6111
79N	6811	6811	6911	2405	6811	6111	6825	6825	6925	2352	6825	6111	6839	6839	6939	2339	6839	6111
80N	6811	6811	6911	2500	6811	6111	6825	6825	6925	2448	6825	6111	6839	6839	6939	2438	6839	6111
81N	6811	6811	6911	2547	6811	6111	6825	6825	6925	2538	6825	6111	6839	6839	6939	2529	6839	6111
82N	6811	6811	6911	2629	6811	6111	6825	6825	6925	2622	6825	6111	6839	6839	6939	2614	6839	6111
83N	6811	6811	6911	2706	6811	6111	6825	6825	6925	2700	6825	6111	6839	6839	6939	2653	6839	6111
84N	6811	6811	6911	2739	6811	6111	6825	6825	6925	2734	6825	6111	6839	6839	6939	2729	6839	6111
85N	6811	6811	6911	2808	6811	6111	6825	6825	6925	2804	6825	6111	6839	6839	6939	2800	6839	6111
86N	6811	6811	6911	2835	6811	6111	6825	6825	6925	2832	6825	6111	6839	6839	6939	2829	6839	6111
87N	6811	6811	6911	2859	6811	6111	6825	6825	6925	2857	6825	6111	6839	6839	6939	2855	6839	6111
88N	6811	6811	6911	2921	6811	6111	6825	6825	6925	2920	6825	6111	6839	6839	6939	2918	6839	6111
89N	6811	6811	6911	2941	6811	6111	6825	6825	6925	2940	6825	6111	6839	6839	6939	2940	6839	6111
90N	6811	6811	6911	0900	6811	6111	6825	6825	6925	0900	6825	6111	6839	6839	6939	0900	6839	6111

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h30m ARMC: 277°30'						Sid.Time: 18h31m ARMC: 277°45'						Sid.Time: 18h32m ARMC: 278°00'					
	MC: 6353'14						MC: 7307'02						MC: 7320'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6653	6653	6953	8909	6853	6II53	7607	7607	7907	8926	7807	7II07	7620	7620	7920	8942	7820	7II20
1N	6653	6653	6953	8913	6853	6II53	7607	7607	7907	8930	7807	7II07	7620	7620	7920	8946	7820	7II20
2N	6653	6653	6953	8917	6853	6II53	7607	7607	7907	8933	7807	7II07	7620	7620	7920	8950	7820	7II20
3N	6653	6653	6953	8921	6853	6II53	7607	7607	7907	8937	7807	7II07	7620	7620	7920	8954	7820	7II20
4N	6653	6653	6953	8925	6853	6II53	7607	7607	7907	8941	7807	7II07	7620	7620	7920	8958	7820	7II20
5N	6653	6653	6953	8929	6853	6II53	7607	7607	7907	8946	7807	7II07	7620	7620	7920	9903	7820	7II20
6N	6653	6653	6953	8933	6853	6II53	7607	7607	7907	8950	7807	7II07	7620	7620	7920	9907	7820	7II20
7N	6653	6653	6953	8937	6853	6II53	7607	7607	7907	8954	7807	7II07	7620	7620	7920	9911	7820	7II20
8N	6653	6653	6953	8941	6853	6II53	7607	7607	7907	8958	7807	7II07	7620	7620	7920	9916	7820	7II20
9N	6653	6653	6953	8945	6853	6II53	7607	7607	7907	9903	7807	7II07	7620	7620	7920	9920	7820	7II20
10N	6653	6653	6953	8950	6853	6II53	7607	7607	7907	9907	7807	7II07	7620	7620	7920	9925	7820	7II20
11N	6653	6653	6953	8954	6853	6II53	7607	7607	7907	9912	7807	7II07	7620	7620	7920	9930	7820	7II20
12N	6653	6653	6953	8959	6853	6II53	7607	7607	7907	9917	7807	7II07	7620	7620	7920	9935	7820	7II20
13N	6653	6653	6953	9904	6853	6II53	7607	7607	7907	9922	7807	7II07	7620	7620	7920	9940	7820	7II20
14N	6653	6653	6953	9908	6853	6II53	7607	7607	7907	9927	7807	7II07	7620	7620	7920	9945	7820	7II20
15N	6653	6653	6953	9913	6853	6II53	7607	7607	7907	9932	7807	7II07	7620	7620	7920	9950	7820	7II20
16N	6653	6653	6953	9919	6853	6II53	7607	7607	7907	9937	7807	7II07	7620	7620	7920	9956	7820	7II20
17N	6653	6653	6953	9924	6853	6II53	7607	7607	7907	9943	7807	7II07	7620	7620	7920	10901	7820	7II20
18N	6653	6653	6953	9929	6853	6II53	7607	7607	7907	9948	7807	7II07	7620	7620	7920	10907	7820	7II20
19N	6653	6653	6953	9935	6853	6II53	7607	7607	7907	9954	7807	7II07	7620	7620	7920	10913	7820	7II20
20N	6653	6653	6953	9941	6853	6II53	7607	7607	7907	10900	7807	7II07	7620	7620	7920	10919	7820	7II20
21N	6653	6653	6953	9947	6853	6II53	7607	7607	7907	10906	7807	7II07	7620	7620	7920	10925	7820	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h30m ARMC: 277°30' MC: 6८53'14						Sid.Time: 18h31m ARMC: 277°45' MC: 7८07'02						Sid.Time: 18h32m ARMC: 278°00' MC: 7८20'51					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6८53	6५53	6५53	3२26	6४53	6II53	7८07	7५07	7५07	3२33	7४07	7II07	7८20	7५20	7५20	3२40	7४20	7II20
68N	6८53	6५53	6५53	29८50	6४53	6II53	7८07	7५07	7५07	29८13	7४07	7II07	7८20	7५20	7५20	28८37	7४20	7II20
69N	6८53	6५53	6५53	14८07	6४53	6II53	7८07	7५07	7५07	13८18	7४07	7II07	7८20	7५20	7५20	12८32	7४20	7II20
70N	6८53	6५53	6५53	24८32	6४53	6II53	7८07	7५07	7५07	23८43	7४07	7II07	7८20	7५20	7५20	22८56	7४20	7II20
71N	6८53	6५53	6५53	2५00	6४53	6II53	7८07	7५07	7५07	1५16	7४07	7II07	7८20	7५20	7५20	0५34	7४20	7II20
72N	6८53	6५53	6५53	7५28	6४53	6II53	7८07	7५07	7५07	6५49	7४07	7II07	7८20	7५20	7५20	6५12	7४20	7II20
73N	6८53	6५53	6५53	11५33	6४53	6II53	7८07	7५07	7५07	11५00	7४07	7II07	7८20	7५20	7५20	10५28	7४20	7II20
74N	6८53	6५53	6५53	14५42	6४53	6II53	7८07	7५07	7५07	14५14	7४07	7II07	7८20	7५20	7५20	13५47	7४20	7II20
75N	6८53	6५53	6५53	17५12	6४53	6II53	7८07	7५07	7५07	16५48	7४07	7II07	7८20	7५20	7५20	16५24	7४20	7II20
76N	6८53	6५53	6५53	19५13	6४53	6II53	7८07	7५07	7५07	18५53	7४07	7II07	7८20	7५20	7५20	18५32	7४20	7II20
77N	6८53	6५53	6५53	20५52	6४53	6II53	7८07	7५07	7५07	20५35	7४07	7II07	7८20	7५20	7५20	20५18	7४20	7II20
78N	6८53	6५53	6५53	22५16	6४53	6II53	7८07	7५07	7५07	22५01	7४07	7II07	7८20	7५20	7५20	21५46	7४20	7II20
79N	6८53	6५53	6५53	23५26	6४53	6II53	7८07	7५07	7५07	23५14	7४07	7II07	7८20	7५20	7५20	23५01	7४20	7II20
80N	6८53	6५53	6५53	24५27	6४53	6II53	7८07	7५07	7५07	24५16	7४07	7II07	7८20	7५20	7५20	24५06	7४20	7II20
81N	6८53	6५53	6५53	25५20	6४53	6II53	7८07	7५07	7५07	25५11	7४07	7II07	7८20	7५20	7५20	25५02	7४20	7II20
82N	6८53	6५53	6५53	26५06	6४53	6II53	7८07	7५07	7५07	25५59	7४07	7II07	7८20	7५20	7५20	25५51	7४20	7II20
83N	6८53	6५53	6५53	26५47	6४53	6II53	7८07	7५07	7५07	26५41	7४07	7II07	7८20	7५20	7५20	26५35	7४20	7II20
84N	6८53	6५53	6५53	27५24	6४53	6II53	7८07	7५07	7५07	27५18	7४07	7II07	7८20	7५20	7५20	27५13	7४20	7II20
85N	6८53	6५53	6५53	27५56	6४53	6II53	7८07	7५07	7५07	27५52	7४07	7II07	7८20	7५20	7५20	27५48	7४20	7II20
86N	6८53	6५53	6५53	28५26	6४53	6II53	7८07	7५07	7५07	28५23	7४07	7II07	7८20	7५20	7५20	28५19	7४20	7II20
87N	6८53	6५53	6५53	28५52	6४53	6II53	7८07	7५07	7५07	28५50	7४07	7II07	7८20	7५20	7५20	28५48	7४20	7II20
88N	6८53	6५53	6५53	29५17	6४53	6II53	7८07	7५07	7५07	29५15	7४07	7II07	7८20	7५20	7५20	29५14	7४20	7II20
89N	6८53	6५53	6५53	29५39	6४53	6II53	7८07	7५07	7५07	29५38	7४07	7II07	7८20	7५20	7५20	29५38	7४20	7II20
90N	6८53	6५53	6५53	0५00	6४53	6II53	7८07	7५07	7५07	0५00	7४07	7II07	7८20	7५20	7५20	0५00	7४20	7II20

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h33m ARMC: 278°15' MC: 734'39						Sid.Time: 18h34m ARMC: 278°30' MC: 7348'27						Sid.Time: 18h35m ARMC: 278°45' MC: 8302'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	734	734	734	8358	734	734	734	734	734	734	734	734	8302	8302	8302	9331	8302	8302
1N	734	734	734	9302	734	734	734	734	734	734	734	734	8302	8302	8302	9335	8302	8302
2N	734	734	734	9307	734	734	734	734	734	734	734	734	8302	8302	8302	9340	8302	8302
3N	734	734	734	9311	734	734	734	734	734	734	734	734	8302	8302	8302	9344	8302	8302
4N	734	734	734	9315	734	734	734	734	734	734	734	734	8302	8302	8302	9349	8302	8302
5N	734	734	734	9319	734	734	734	734	734	734	734	734	8302	8302	8302	9353	8302	8302
6N	734	734	734	9324	734	734	734	734	734	734	734	734	8302	8302	8302	9358	8302	8302
7N	734	734	734	9328	734	734	734	734	734	734	734	734	8302	8302	8302	10303	8302	8302
8N	734	734	734	9333	734	734	734	734	734	734	734	734	8302	8302	8302	10308	8302	8302
9N	734	734	734	9338	734	734	734	734	734	734	734	734	8302	8302	8302	10313	8302	8302
10N	734	734	734	9343	734	734	734	734	734	734	734	734	8302	8302	8302	10318	8302	8302
11N	734	734	734	9348	734	734	734	734	734	734	734	734	8302	8302	8302	10323	8302	8302
12N	734	734	734	9353	734	734	734	734	734	734	734	734	8302	8302	8302	10328	8302	8302
13N	734	734	734	9358	734	734	734	734	734	734	734	734	8302	8302	8302	10334	8302	8302
14N	734	734	734	10303	734	734	734	734	734	734	734	734	8302	8302	8302	10340	8302	8302
15N	734	734	734	10309	734	734	734	734	734	734	734	734	8302	8302	8302	10345	8302	8302
16N	734	734	734	10314	734	734	734	734	734	734	734	734	8302	8302	8302	10351	8302	8302
17N	734	734	734	10320	734	734	734	734	734	734	734	734	8302	8302	8302	10357	8302	8302
18N	734	734	734	10326	734	734	734	734	734	734	734	734	8302	8302	8302	11304	8302	8302
19N	734	734	734	10332	734	734	734	734	734	734	734	734	8302	8302	8302	11310	8302	8302
20N	734	734	734	10338	734	734	734	734	734	734	734	734	8302	8302	8302	11317	8302	8302
21N	734	734	734	10345	734	734	734	734	734	734	734	734	8302	8302	8302	11324	8302	8302
22N	734	734	734	10352	734	734	734	734	734	734	734	734	8302	8302	8302	11331	8302	8302
23N	734	734	734	10359	734	734	734	734	734	734	734	734	8302	8302	8302	11338	8302	8302
24N	734	734	734	11306	734	734	734	734	734	734	734	734	8302	8302	8302	11346	8302	8302
25N	734	734	734	11313	734	734	734	734	734	734	734	734	8302	8302	8302	11354	8302	8302
26N	734	734	734	11321	734	734	734	734	734	734	734	734	8302	8302	8302	12302	8302	8302
27N	734	734	734	11329	734	734	734	734	734	734	734	734	8302	8302	8302	12311	8302	8302
28N	734	734	734	11338	734	734	734	734	734	734	734	734	8302	8302	8302	12320	8302	8302
29N	734	734	734	11347	734	734	734	734	734	734	734	734	8302	8302	8302	12329	8302	8302
30N	734	734	734	11356	734	734	734	734	734	734	734	734	8302	8302	8302	12339	8302	8302
31N	734	734	734	12306	734	734	734	734	734	734	734	734	8302	8302	8302	12349	8302	8302
32N	734	734	734	12316	734	734	734	734	734	734	734	734	8302	8302	8302	13300	8302	8302
33N	734	734	734	12327	734	734	734	734	734	734	734	734	8302	8302	8302	13312	8302	8302
34N	734	734	734	12338	734	734	734	734	734	734	734	734	8302	8302	8302	13324	8302	8302
35N	734	734	734	12350	734	734	734	734	734	734	734	734	8302	8302	8302	13336	8302	8302
36N	734	734	734	13303	734	734	734	734	734	734	734	734	8302	8302	8302	13349	8302	8302
37N	734	734	734	13316	734	734	734	734	734	734	734	734	8302	8302	8302	14304	8302	8302
38N	734	734	734	13330	734	734	734	734	734	734	734	734	8302	8302	8302	14319	8302	8302
39N	734	734	734	13345	734	734	734	734	734	734	734	734	8302	8302	8302	14335	8302	8302
40N	734	734	734	14301	734	734	734	734	734	734	734	734	8302	8302	8302	14352	8302	8302
41N	734	734	734	14319	734	734	734	734	734	734	734	734	8302	8302	8302	15310	8302	8302
42N	734	734	734	14337	734	734	734	734	734	734	734	734	8302	8302	8302	15329	8302	8302
43N	734	734	734	14357	734	734	734	734	734	734	734	734	8302	8302	8302	15350	8302	8302
44N	734	734	734	15319	734	734	734	734	734	734	734	734	8302	8302	8302	16313	8302	8302
45N	734	734	734	15342	734	734	734	734	734	734	734	734	8302	8302	8302	16338	8302	8302
46N	734	734	734	16307	734	734	734	734	734	734	734	734	8302	8302	8302	17305	8302	8302
47N	734	734	734	16335	734	734	734	734	734	734	734	734	8302	8302	8302	17334	8302	8302
48N	734	734	734	17306	734	734	734	734	734	734	734	734	8302	8302	8302	18306	8302	8302
49N	734	734	734	17340	734	734	734	734	734	734	734	734	8302	8302	8302	18342	8302	8302
50N	734	734	734	18317	734	734	734	734	734	734	734	734	8302	8302	8302	19322	8302	8302
51N	734	734	734	18359	734	734	734	734	734	734	734	734	8302	8302	8302	20306	8302	8302
52N	734	734	734	19347	734	734	734	734	734	734	734	734	8302	8302	8302	20356	8302	8302
53N	734	734	734	20340	734	734	734	734	734	734	734	734	8302	8302	8302	21352	8302	8302
54N	734	734	734	21342	734	734	734	734	734	734	734	734	8302	8302	8302	22356	8302	8302
55N	734	734	734	22353	734	734	734	734	734	734	734	734	8302	8302	8302	24311	8302	8302
56N	734	734	734	24316	734	734	734	734	734	734	734	734	8302	8302	8302	25337	8302	8302
57N	734	734	734	25354	734	734	734	734	734	734	734	734	8302	8302	8302	27320	8302	8302
58N	734	734	734	27351	734	734	734	734	734	734	734	734	8302	8302	8302	29322	8302	8302
59N	734	734	734	0815	734	734	734	734	734	734	734	734	8302	8302	8302	1851	8302	8302
60N	734	734	734	3813	734	734	734	734	734	734	734	734	8302	8302	8302	4855	8302	8302
61N	734	734	734	7800	734	734	734	734	734	734	734	734	8302	8302	8302	8848	8302	8302
62N	734	734	734	11854	734	734	734	734	734	734	734	734	8302	8302	8302	13847	8302	8302
63N	734	734	734	18825	734	734	734	734	734	734	734	734	8302	8302	8302	20820	8302	8302
64N	734	734	734	27812	734	734	734	734	734	734	734	734	8302	8302	8302	29802	8302	8302
65N	734	734	734	9302	734	734	734	734	734	734	734	734	8302	8302	8302	10332	8302	8302
66N	734	734	734	24312	734	734	734	734	734	734	734	734	8302	8302	8302	24358	8302	8302
pc	734	734	734	3847	734	734	734	734	734	734	734	734	8302	8302	8302	4800	8302	8302

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h33m ARMC: 278°15' MC: 734'39						Sid.Time: 18h34m ARMC: 278°30' MC: 7348'27						Sid.Time: 18h35m ARMC: 278°45' MC: 8302'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	734	734	734	3547	734	734	748	748	748	3554	748	748	802	802	802	4500	802	802
68N	734	734	734	28304	734	734	748	748	748	27333	748	748	802	802	802	27303	802	802
69N	734	734	734	1147	734	734	748	748	748	1104	748	748	802	802	802	1023	802	802
70N	734	734	734	2211	734	734	748	748	748	2126	748	748	802	802	802	2044	802	802
71N	734	734	734	2952	734	734	748	748	748	2911	748	748	802	802	802	2831	802	802
72N	734	734	734	535	734	734	748	748	748	459	748	748	802	802	802	423	802	802
73N	734	734	734	956	734	734	748	748	748	925	748	748	802	802	802	854	802	802
74N	734	734	734	1319	734	734	748	748	748	1252	748	748	802	802	802	1225	802	802
75N	734	734	734	1601	734	734	748	748	748	1538	748	748	802	802	802	1514	802	802
76N	734	734	734	1812	734	734	748	748	748	1752	748	748	802	802	802	1732	802	802
77N	734	734	734	2000	734	734	748	748	748	1943	748	748	802	802	802	1926	802	802
78N	734	734	734	2131	734	734	748	748	748	2116	748	748	802	802	802	2102	802	802
79N	734	734	734	2248	734	734	748	748	748	2236	748	748	802	802	802	2223	802	802
80N	734	734	734	2355	734	734	748	748	748	2344	748	748	802	802	802	2334	802	802
81N	734	734	734	2453	734	734	748	748	748	2444	748	748	802	802	802	2435	802	802
82N	734	734	734	2543	734	734	748	748	748	2536	748	748	802	802	802	2528	802	802
83N	734	734	734	2628	734	734	748	748	748	2622	748	748	802	802	802	2616	802	802
84N	734	734	734	2708	734	734	748	748	748	2703	748	748	802	802	802	2658	802	802
85N	734	734	734	2744	734	734	748	748	748	2740	748	748	802	802	802	2736	802	802
86N	734	734	734	2816	734	734	748	748	748	2813	748	748	802	802	802	2810	802	802
87N	734	734	734	2846	734	734	748	748	748	2843	748	748	802	802	802	2841	802	802
88N	734	734	734	2912	734	734	748	748	748	2911	748	748	802	802	802	2910	802	802
89N	734	734	734	2937	734	734	748	748	748	2936	748	748	802	802	802	2936	802	802
90N	734	734	734	0000	734	734	748	748	748	0000	748	748	802	802	802	0000	802	802

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h36m ARMC: 279°00' MC: 8316'05						Sid.Time: 18h37m ARMC: 279°15' MC: 8329'54						Sid.Time: 18h38m ARMC: 279°30' MC: 8343'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8316	8316	8316	9347	8316	8316	8329	8329	8329	10303	8329	8329	8343	8343	8343	10320	8343	8343
1N	8316	8316	8316	9352	8316	8316	8329	8329	8329	10308	8329	8329	8343	8343	8343	10324	8343	8343
2N	8316	8316	8316	9356	8316	8316	8329	8329	8329	10313	8329	8329	8343	8343	8343	10329	8343	8343
3N	8316	8316	8316	10301	8316	8316	8329	8329	8329	10317	8329	8329	8343	8343	8343	10334	8343	8343
4N	8316	8316	8316	10305	8316	8316	8329	8329	8329	10322	8329	8329	8343	8343	8343	10339	8343	8343
5N	8316	8316	8316	10310	8316	8316	8329	8329	8329	10327	8329	8329	8343	8343	8343	10344	8343	8343
6N	8316	8316	8316	10315	8316	8316	8329	8329	8329	10332	8329	8329	8343	8343	8343	10349	8343	8343
7N	8316	8316	8316	10320	8316	8316	8329	8329	8329	10337	8329	8329	8343	8343	8343	10354	8343	8343
8N	8316	8316	8316	10325	8316	8316	8329	8329	8329	10342	8329	8329	8343	8343	8343	11300	8343	8343
9N	8316	8316	8316	10330	8316	8316	8329	8329	8329	10348	8329	8329	8343	8343	8343	11305	8343	8343
10N	8316	8316	8316	10335	8316	8316	8329	8329	8329	10353	8329	8329	8343	8343	8343	11311	8343	8343
11N	8316	8316	8316	10341	8316	8316	8329	8329	8329	10359	8329	8329	8343	8343	8343	11316	8343	8343
12N	8316	8316	8316	10346	8316	8316	8329	8329	8329	11304	8329	8329	8343	8343	8343	11322	8343	8343
13N	8316	8316	8316	10352	8316	8316	8329	8329	8329	11310	8329	8329	8343	8343	8343	11328	8343	8343
14N	8316	8316	8316	10358	8316	8316	8329	8329	8329	11316	8329	8329	8343	8343	8343	11334	8343	8343
15N	8316	8316	8316	11304	8316	8316	8329	8329	8329	11322	8329	8329	8343	8343	8343	11340	8343	8343
16N	8316	8316	8316	11310	8316	8316	8329	8329	8329	11328	8329	8329	8343	8343	8343	11347	8343	8343
17N	8316	8316	8316	11316	8316	8316	8329	8329	8329	11335	8329	8329	8343	8343	8343	11353	8343	8343
18N	8316	8316	8316	11323	8316	8316	8329	8329	8329	11341	8329	8329	8343	8343	8343	12300	8343	8343
19N	8316	8316	8316	11329	8316	8316	8329	8329	8329	11348	8329	8329	8343	8343	8343	12307	8343	8343
20N	8316	8316	8316	11336	8316	8316	8329	8329	8329	11355	8329	8329	8343	8343	8343	12315	8343	8343
21N	8316	8316	8316	11343	8316	8316	8329	8329	8329	12303	8329	8329	8343	8343	8343	12322	8343	8343
22N	8316	8316	8316	11351	8316	8316	8329	8329	8329	12310	8329	8329	8343	8343	8343	12330	8343	8343
23N	8316	8316	8316	11358	8316	8316	8329	8329	8329	12318	8329	8329	8343	8343	8343	12338	8343	8343
24N	8316	8316	8316	12306	8316	8316	8329	8329	8329	12326	8329	8329	8343	8343	8343	12346	8343	8343
25N	8316	8316	8316	12314	8316	8316	8329	8329	8329	12335	8329	8329	8343	8343	8343	12355	8343	8343
26N	8316	8316	8316	12323	8316	8316	8329	8329	8329	12343	8329	8329	8343	8343	8343	13304	8343	8343
27N	8316	8316	8316	12332	8316	8316	8329	8329	8329	12352	8329	8329	8343	8343	8343	13313	8343	8343
28N	8316	8316	8316	12341	8316	8316	8329	8329	8329	13302	8329	8329	8343	8343	8343	13323	8343	8343
29N	8316	8316	8316	12351	8316	8316	8329	8329	8329	13312	8329	8329	8343	8343	8343	13333	8343	8343
30N	8316	8316	8316	13301	8316	8316	8329	8329	8329	13322	8329	8329	8343	8343	8343	13344	8343	8343
31N	8316	8316	8316	13311	8316	8316	8329	8329	8329	13333	8329	8329	8343	8343	8343	13355	8343	8343
32N	8316	8316	8316	13322	8316	8316	8329	8329	8329	13344	8329	8329	8343	8343	8343	14306	8343	8343
33N	8316	8316	8316	13334	8316	8316	8329	8329	8329	13356	8329	8329	8343	8343	8343	14319	8343	8343
34N	8316	8316	8316	13346	8316	8316	8329	8329	8329	14309	8329	8329	8343	8343	8343	14332	8343	8343
35N	8316	8316	8316	13359	8316	8316	8329	8329	8329	14322	8329	8329	8343	8343	8343	14345	8343	8343
36N	8316	8316	8316	14313	8316	8316	8329	8329	8329	14336	8329	8329	8343	8343	8343	15300	8343	8343
37N	8316	8316	8316	14327	8316	8316	8329	8329	8329	14351	8329	8329	8343	8343	8343	15315	8343	8343
38N	8316	8316	8316	14343	8316	8316	8329	8329	8329	15307	8329	8329	8343	8343	8343	15331	8343	8343
39N	8316	8316	8316	14359	8316	8316	8329	8329	8329	15324	8329	8329	8343	8343	8343	15348	8343	8343
40N	8316	8316	8316	15317	8316	8316	8329	8329	8329	15342	8329	8329	8343	8343	8343	16307	8343	8343
41N	8316	8316	8316	15335	8316	8316	8329	8329	8329	16301	8329	8329	8343	8343	8343	16326	8343	8343
42N	8316	8316	8316	15355	8316	8316	8329	8329	8329	16321	8329	8329	8343	8343	8343	16347	8343	8343
43N	8316	8316	8316	16317	8316	8316	8329	8329	8329	16344	8329	8329	8343	8343	8343	17310	8343	8343
44N	8316	8316	8316	16340	8316	8316	8329	8329	8329	17308	8329	8329	8343	8343	8343	17335	8343	8343
45N	8316	8316	8316	17306	8316	8316	8329	8329	8329	17333	8329	8329	8343	8343	8343	18301	8343	8343
46N	8316	8316	8316	17333	8316	8316	8329	8329	8329	18302	8329	8329	8343	8343	8343	18330	8343	8343
47N	8316	8316	8316	18303	8316	8316	8329	8329	8329	18333	8329	8329	8343	8343	8343	19302	8343	8343
48N	8316	8316	8316	18336	8316	8316	8329	8329	8329	19306	8329	8329	8343	8343	8343	19336	8343	8343
49N	8316	8316	8316	19313	8316	8316	8329	8329	8329	19344	8329	8329	8343	8343	8343	20315	8343	8343
50N	8316	8316	8316	19354	8316	8316	8329	8329	8329	20325	8329	8329	8343	8343	8343	20357	8343	8343
51N	8316	8316	8316	20339	8316	8316	8329	8329	8329	21312	8329	8329	8343	8343	8343	21345	8343	8343
52N	8316	8316	8316	21330	8316	8316	8329	8329	8329	22304	8329	8329	8343	8343	8343	22338	8343	8343
53N	8316	8316	8316	22327	8316	8316	8329	8329	8329	23303	8329	8329	8343	8343	8343	23338	8343	8343
54N	8316	8316	8316	23333	8316	8316	8329	8329	8329	24310	8329	8329	8343	8343	8343	24347	8343	8343
55N	8316	8316	8316	24349	8316	8316	8329	8329	8329	25328	8329	8329	8343	8343	8343	26306	8343	8343
56N	8316	8316	8316	26318	8316	8316	8329	8329	8329	26358	8329	8329	8343	8343	8343	27338	8343	8343
57N	8316	8316	8316	28302	8316	8316	8329	8329	8329	28344	8329	8329	8343	8343	8343	29326	8343	8343
58N	8316	8316	8316	0307	8316	8316	8329	8329	8329	0351	8329	8329	8343	8343	8343	1335	8343	8343
59N	8316	8316	8316	2338	8316	8316	8329	8329	8329	3325	8329	8329	8343	8343	8343	4311	8343	8343
60N	8316	8316	8316	5345	8316	8316	8329	8329	8329	6334	8329	8329	8343	8343	8343	7323	8343	8343
61N	8316	8316	8316	9340	8316	8316	8329	8329	8329	10332	8329	8329	8343	8343	8343	11323	8343	8343
62N	8316	8316	8316	14342	8316	8316	8329	8329	8329	15335	8329	8329	8343	8343	8343	16328	8343	8343
63N	8316	8316	8316	21315	8316	8316	8329	8329	8329	22309	8329	8329	8343	8343	8343	23302	8343	8343
64N	8316	8316	8316	29354	8316	8316	8329	8329	8329	0145	8329	8329	8343	8343	8343	1134	8343	8343
65N	8316	8316	8316	11314	8316	8316	8329	8329	8329	11354	8329	8329	8343	8343	8343	12333	8343	8343
66N	8316	8316	8316	25320	8316	8316	8329	8329	8329	25341	8329	8329	8343	8343	8343	26301	8343	8343</

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h36m ARMC: 279°00' MC: 8316'05						Sid.Time: 18h37m ARMC: 279°15' MC: 8329'54						Sid.Time: 18h38m ARMC: 279°30' MC: 8343'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8≈16	8Ⅹ16	8ⅴ16	4≈07	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	4≈14	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	4≈21	8Ⅺ43	8Ⅱ43
68N	8≈16	8Ⅹ16	8ⅴ16	26336	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	26310	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	25345	8Ⅺ43	8Ⅱ43
69N	8≈16	8Ⅹ16	8ⅴ16	9≈44	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	9≈06	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	8≈30	8Ⅺ43	8Ⅱ43
70N	8≈16	8Ⅹ16	8ⅴ16	20≈02	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	19≈22	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	18≈43	8Ⅺ43	8Ⅱ43
71N	8≈16	8Ⅹ16	8ⅴ16	27≈51	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	27≈13	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	26≈36	8Ⅺ43	8Ⅱ43
72N	8≈16	8Ⅹ16	8ⅴ16	3Ⅹ48	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	3Ⅹ14	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	2Ⅹ40	8Ⅺ43	8Ⅱ43
73N	8≈16	8Ⅹ16	8ⅴ16	8Ⅹ23	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	7Ⅹ52	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	7Ⅹ22	8Ⅺ43	8Ⅱ43
74N	8≈16	8Ⅹ16	8ⅴ16	11Ⅹ59	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	11Ⅹ32	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	11Ⅹ06	8Ⅺ43	8Ⅱ43
75N	8≈16	8Ⅹ16	8ⅴ16	14Ⅹ51	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	14Ⅹ29	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	14Ⅹ06	8Ⅺ43	8Ⅱ43
76N	8≈16	8Ⅹ16	8ⅴ16	17Ⅹ12	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	16Ⅹ53	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	16Ⅹ33	8Ⅺ43	8Ⅱ43
77N	8≈16	8Ⅹ16	8ⅴ16	19Ⅹ09	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	18Ⅹ52	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	18Ⅹ35	8Ⅺ43	8Ⅱ43
78N	8≈16	8Ⅹ16	8ⅴ16	20Ⅹ47	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	20Ⅹ33	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	20Ⅹ18	8Ⅺ43	8Ⅱ43
79N	8≈16	8Ⅹ16	8ⅴ16	22Ⅹ11	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	21Ⅹ58	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	21Ⅹ46	8Ⅺ43	8Ⅱ43
80N	8≈16	8Ⅹ16	8ⅴ16	23Ⅹ23	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	23Ⅹ12	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	23Ⅹ02	8Ⅺ43	8Ⅱ43
81N	8≈16	8Ⅹ16	8ⅴ16	24Ⅹ26	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	24Ⅹ17	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	24Ⅹ08	8Ⅺ43	8Ⅱ43
82N	8≈16	8Ⅹ16	8ⅴ16	25Ⅹ21	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	25Ⅹ13	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	25Ⅹ06	8Ⅺ43	8Ⅱ43
83N	8≈16	8Ⅹ16	8ⅴ16	26Ⅹ09	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	26Ⅹ03	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	25Ⅹ57	8Ⅺ43	8Ⅱ43
84N	8≈16	8Ⅹ16	8ⅴ16	26Ⅹ53	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	26Ⅹ48	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	26Ⅹ43	8Ⅺ43	8Ⅱ43
85N	8≈16	8Ⅹ16	8ⅴ16	27Ⅹ32	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	27Ⅹ28	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	27Ⅹ24	8Ⅺ43	8Ⅱ43
86N	8≈16	8Ⅹ16	8ⅴ16	28Ⅹ07	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	28Ⅹ04	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	28Ⅹ01	8Ⅺ43	8Ⅱ43
87N	8≈16	8Ⅹ16	8ⅴ16	28Ⅹ39	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	28Ⅹ37	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	28Ⅹ35	8Ⅺ43	8Ⅱ43
88N	8≈16	8Ⅹ16	8ⅴ16	29Ⅹ08	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	29Ⅹ07	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	29Ⅹ05	8Ⅺ43	8Ⅱ43
89N	8≈16	8Ⅹ16	8ⅴ16	29Ⅹ35	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	29Ⅹ34	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	29Ⅹ34	8Ⅺ43	8Ⅱ43
90N	8≈16	8Ⅹ16	8ⅴ16	0ⅴ00	8Ⅺ16	8Ⅱ16	8≈29	8Ⅹ29	8ⅴ29	0ⅴ00	8Ⅺ29	8Ⅱ29	8≈43	8Ⅹ43	8ⅴ43	0ⅴ00	8Ⅺ43	8Ⅱ43

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h39m ARMC: 279°45'						Sid.Time: 18h40m ARMC: 280°00'						Sid.Time: 18h41m ARMC: 280°15'					
	MC: ৪৩৫7'33						MC: ৭৩১1'22						MC: ৭৩২5'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	৪৩৫7	৪৪৫7	৪৫৫7	10৫36	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	10৫52	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫08	৭৬25	৭৭25
1N	৪৩৫7	৪৪৫7	৪৫৫7	10৫41	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	10৫57	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫14	৭৬25	৭৭25
2N	৪৩৫7	৪৪৫7	৪৫৫7	10৫46	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫02	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫19	৭৬25	৭৭25
3N	৪৩৫7	৪৪৫7	৪৫৫7	10৫51	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫07	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫24	৭৬25	৭৭25
4N	৪৩৫7	৪৪৫7	৪৫৫7	10৫56	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫12	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫29	৭৬25	৭৭25
5N	৪৩৫7	৪৪৫7	৪৫৫7	11৫01	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫18	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫35	৭৬25	৭৭25
6N	৪৩৫7	৪৪৫7	৪৫৫7	11৫06	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫23	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫40	৭৬25	৭৭25
7N	৪৩৫7	৪৪৫7	৪৫৫7	11৫11	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫29	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫46	৭৬25	৭৭25
8N	৪৩৫7	৪৪৫7	৪৫৫7	11৫17	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫34	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫51	৭৬25	৭৭25
9N	৪৩৫7	৪৪৫7	৪৫৫7	11৫22	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫40	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	11৫57	৭৬25	৭৭25
10N	৪৩৫7	৪৪৫7	৪৫৫7	11৫28	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫46	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫03	৭৬25	৭৭25
11N	৪৩৫7	৪৪৫7	৪৫৫7	11৫34	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫52	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫09	৭৬25	৭৭25
12N	৪৩৫7	৪৪৫7	৪৫৫7	11৫40	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	11৫58	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫16	৭৬25	৭৭25
13N	৪৩৫7	৪৪৫7	৪৫৫7	11৫46	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫04	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫22	৭৬25	৭৭25
14N	৪৩৫7	৪৪৫7	৪৫৫7	11৫52	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫10	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫29	৭৬25	৭৭25
15N	৪৩৫7	৪৪৫7	৪৫৫7	11৫59	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫17	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫35	৭৬25	৭৭25
16N	৪৩৫7	৪৪৫7	৪৫৫7	12৫05	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫24	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫42	৭৬25	৭৭25
17N	৪৩৫7	৪৪৫7	৪৫৫7	12৫12	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫31	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫49	৭৬25	৭৭25
18N	৪৩৫7	৪৪৫7	৪৫৫7	12৫19	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫38	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	12৫57	৭৬25	৭৭25
19N	৪৩৫7	৪৪৫7	৪৫৫7	12৫26	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫45	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	13৫04	৭৬25	৭৭25
20N	৪৩৫7	৪৪৫7	৪৫৫7	12৫34	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	12৫53	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	13৫12	৭৬25	৭৭25
21N	৪৩৫7	৪৪৫7	৪৫৫7	12৫41	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	13৫01	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	13৫20	৭৬25	৭৭25
22N	৪৩৫7	৪৪৫7	৪৫৫7	12৫49	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	13৫09	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	13৫29	৭৬25	৭৭25
23N	৪৩৫7	৪৪৫7	৪৫৫7	12৫58	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	13৫17	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	13৫37	৭৬25	৭৭25
24N	৪৩৫7	৪৪৫7	৪৫৫7	13৫06	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	13৫26	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	13৫46	৭৬25	৭৭25
25N	৪৩৫7	৪৪৫7	৪৫৫7	13৫15	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	13৫35	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	13৫55	৭৬25	৭৭25
26N	৪৩৫7	৪৪৫7	৪৫৫7	13৫24	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	13৫45	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	14৫05	৭৬25	৭৭25
27N	৪৩৫7	৪৪৫7	৪৫৫7	13৫34	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	13৫54	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	14৫15	৭৬25	৭৭25
28N	৪৩৫7	৪৪৫7	৪৫৫7	13৫44	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	14৫05	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	14৫26	৭৬25	৭৭25
29N	৪৩৫7	৪৪৫7	৪৫৫7	13৫54	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	14৫15	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	14৫36	৭৬25	৭৭25
30N	৪৩৫7	৪৪৫7	৪৫৫7	14৫05	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	14৫26	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	14৫48	৭৬25	৭৭25
31N	৪৩৫7	৪৪৫7	৪৫৫7	14৫16	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	14৫38	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	15৫00	৭৬25	৭৭25
32N	৪৩৫7	৪৪৫7	৪৫৫7	14৫28	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	14৫50	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	15৫12	৭৬25	৭৭25
33N	৪৩৫7	৪৪৫7	৪৫৫7	14৫41	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	15৫03	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	15৫26	৭৬25	৭৭25
34N	৪৩৫7	৪৪৫7	৪৫৫7	14৫54	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	15৫17	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	15৫39	৭৬25	৭৭25
35N	৪৩৫7	৪৪৫7	৪৫৫7	15৫08	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	15৫31	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	15৫54	৭৬25	৭৭25
36N	৪৩৫7	৪৪৫7	৪৫৫7	15৫23	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	15৫46	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	16৫09	৭৬25	৭৭25
37N	৪৩৫7	৪৪৫7	৪৫৫7	15৫39	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	16৫02	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	16৫26	৭৬25	৭৭25
38N	৪৩৫7	৪৪৫7	৪৫৫7	15৫55	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	16৫19	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	16৫43	৭৬25	৭৭25
39N	৪৩৫7	৪৪৫7	৪৫৫7	16৫13	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	16৫37	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	17৫02	৭৬25	৭৭25
40N	৪৩৫7	৪৪৫7	৪৫৫7	16৫32	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	16৫56	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	17৫21	৭৬25	৭৭25
41N	৪৩৫7	৪৪৫7	৪৫৫7	16৫52	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	17৫17	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	17৫42	৭৬25	৭৭25
42N	৪৩৫7	৪৪৫7	৪৫৫7	17৫13	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	17৫39	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	18৫05	৭৬25	৭৭25
43N	৪৩৫7	৪৪৫7	৪৫৫7	17৫37	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	18৫03	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	18৫29	৭৬25	৭৭25
44N	৪৩৫7	৪৪৫7	৪৫৫7	18৫02	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	18৫29	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	18৫56	৭৬25	৭৭25
45N	৪৩৫7	৪৪৫7	৪৫৫7	18৫29	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	18৫56	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	19৫24	৭৬25	৭৭25
46N	৪৩৫7	৪৪৫7	৪৫৫7	18৫58	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	19৫27	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	19৫55	৭৬25	৭৭25
47N	৪৩৫7	৪৪৫7	৪৫৫7	19৫31	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	20৫00	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	20৫29	৭৬25	৭৭25
48N	৪৩৫7	৪৪৫7	৪৫৫7	20৫06	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	20৫36	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	21৫06	৭৬25	৭৭25
49N	৪৩৫7	৪৪৫7	৪৫৫7	20৫45	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	21৫16	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	21৫47	৭৬25	৭৭25
50N	৪৩৫7	৪৪৫7	৪৫৫7	21৫29	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	22৫00	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	22৫32	৭৬25	৭৭25
51N	৪৩৫7	৪৪৫7	৪৫৫7	22৫17	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	22৫50	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	23৫22	৭৬25	৭৭25
52N	৪৩৫7	৪৪৫7	৪৫৫7	23৫12	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	23৫45	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	24৫19	৭৬25	৭৭25
53N	৪৩৫7	৪৪৫7	৪৫৫7	24৫13	৪৬৫7	৪৭৫7	৭৩১1	৭৪১1	৭৫১1	24৫48	৭৬১1	৭৭১1	৭৩২5	৭৪২5	৭৫২5	25৫23	৭৬25	৭৭25
54N	৪৩৫7	৪৪৫7	৪৫৫7															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h39m ARMC: 279°45' MC: 8३57'33						Sid.Time: 18h40m ARMC: 280°00' MC: 9३11'22						Sid.Time: 18h41m ARMC: 280°15' MC: 9३25'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8≈57	8✕57	8γ57	4☿28	8♄57	8♂57	9≈11	9✕11	9γ11	4☿35	9♄11	9♂11	9≈25	9✕25	9γ25	4☿42	9♄25	9♂25
68N	8≈57	8✕57	8γ57	25☿22	8♄57	8♂57	9≈11	9✕11	9γ11	25☿00	9♄11	9♂11	9≈25	9✕25	9γ25	24☿39	9♄25	9♂25
69N	8≈57	8✕57	8γ57	7≈56	8♄57	8♂57	9≈11	9✕11	9γ11	7≈23	9♄11	9♂11	9≈25	9✕25	9γ25	6≈51	9♄25	9♂25
70N	8≈57	8✕57	8γ57	18≈05	8♄57	8♂57	9≈11	9✕11	9γ11	17≈28	9♄11	9♂11	9≈25	9✕25	9γ25	16≈53	9♄25	9♂25
71N	8≈57	8✕57	8γ57	25≈59	8♄57	8♂57	9≈11	9✕11	9γ11	25≈23	9♄11	9♂11	9≈25	9✕25	9γ25	24≈48	9♄25	9♂25
72N	8≈57	8✕57	8γ57	2✕06	8♄57	8♂57	9≈11	9✕11	9γ11	1✕33	9♄11	9♂11	9≈25	9✕25	9γ25	1✕01	9♄25	9♂25
73N	8≈57	8✕57	8γ57	6✕53	8♄57	8♂57	9≈11	9✕11	9γ11	6✕24	9♄11	9♂11	9≈25	9✕25	9γ25	5✕55	9♄25	9♂25
74N	8≈57	8✕57	8γ57	10✕40	8♄57	8♂57	9≈11	9✕11	9γ11	10✕15	9♄11	9♂11	9≈25	9✕25	9γ25	9✕49	9♄25	9♂25
75N	8≈57	8✕57	8γ57	13✕43	8♄57	8♂57	9≈11	9✕11	9γ11	13✕21	9♄11	9♂11	9≈25	9✕25	9γ25	12✕59	9♄25	9♂25
76N	8≈57	8✕57	8γ57	16✕13	8♄57	8♂57	9≈11	9✕11	9γ11	15✕54	9♄11	9♂11	9≈25	9✕25	9γ25	15✕35	9♄25	9♂25
77N	8≈57	8✕57	8γ57	18✕18	8♄57	8♂57	9≈11	9✕11	9γ11	18✕02	9♄11	9♂11	9≈25	9✕25	9γ25	17✕45	9♄25	9♂25
78N	8≈57	8✕57	8γ57	20✕04	8♄57	8♂57	9≈11	9✕11	9γ11	19✕49	9♄11	9♂11	9≈25	9✕25	9γ25	19✕35	9♄25	9♂25
79N	8≈57	8✕57	8γ57	21✕33	8♄57	8♂57	9≈11	9✕11	9γ11	21✕21	9♄11	9♂11	9≈25	9✕25	9γ25	21✕09	9♄25	9♂25
80N	8≈57	8✕57	8γ57	22✕51	8♄57	8♂57	9≈11	9✕11	9γ11	22✕40	9♄11	9♂11	9≈25	9✕25	9γ25	22✕30	9♄25	9♂25
81N	8≈57	8✕57	8γ57	23✕59	8♄57	8♂57	9≈11	9✕11	9γ11	23✕50	9♄11	9♂11	9≈25	9✕25	9γ25	23✕41	9♄25	9♂25
82N	8≈57	8✕57	8γ57	24✕58	8♄57	8♂57	9≈11	9✕11	9γ11	24✕51	9♄11	9♂11	9≈25	9✕25	9γ25	24✕43	9♄25	9♂25
83N	8≈57	8✕57	8γ57	25✕51	8♄57	8♂57	9≈11	9✕11	9γ11	25✕44	9♄11	9♂11	9≈25	9✕25	9γ25	25✕38	9♄25	9♂25
84N	8≈57	8✕57	8γ57	26✕38	8♄57	8♂57	9≈11	9✕11	9γ11	26✕33	9♄11	9♂11	9≈25	9✕25	9γ25	26✕28	9♄25	9♂25
85N	8≈57	8✕57	8γ57	27✕20	8♄57	8♂57	9≈11	9✕11	9γ11	27✕16	9♄11	9♂11	9≈25	9✕25	9γ25	27✕12	9♄25	9♂25
86N	8≈57	8✕57	8γ57	27✕58	8♄57	8♂57	9≈11	9✕11	9γ11	27✕55	9♄11	9♂11	9≈25	9✕25	9γ25	27✕52	9♄25	9♂25
87N	8≈57	8✕57	8γ57	28✕32	8♄57	8♂57	9≈11	9✕11	9γ11	28✕30	9♄11	9♂11	9≈25	9✕25	9γ25	28✕28	9♄25	9♂25
88N	8≈57	8✕57	8γ57	29✕04	8♄57	8♂57	9≈11	9✕11	9γ11	29✕03	9♄11	9♂11	9≈25	9✕25	9γ25	29✕01	9♄25	9♂25
89N	8≈57	8✕57	8γ57	29✕33	8♄57	8♂57	9≈11	9✕11	9γ11	29✕32	9♄11	9♂11	9≈25	9✕25	9γ25	29✕32	9♄25	9♂25
90N	8≈57	8✕57	8γ57	0γ00	8♄57	8♂57	9≈11	9✕11	9γ11	0γ00	9♄11	9♂11	9≈25	9✕25	9γ25	0γ00	9♄25	9♂25

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h42m ARMC: 280°30'						Sid.Time: 18h43m ARMC: 280°45'						Sid.Time: 18h44m ARMC: 281°00'					
	MC: ၇၃39'02						MC: ၇၃52'52						MC: 10၃06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	၇≈39	၇≋39	၇၄39	11၄25	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	11၄41	၇၄52	၇II52	10≈06	10≋06	10၄06	11၄57	10၄06	10II06
1N	၇≈39	၇≋39	၇၄39	11၄30	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	11၄46	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄03	10၄06	10II06
2N	၇≈39	၇≋39	၇၄39	11၄35	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	11၄52	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄08	10၄06	10II06
3N	၇≈39	၇≋39	၇၄39	11၄41	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	11၄57	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄14	10၄06	10II06
4N	၇≈39	၇≋39	၇၄39	11၄46	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄03	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄19	10၄06	10II06
5N	၇≈39	၇≋39	၇၄39	11၄51	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄08	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄25	10၄06	10II06
6N	၇≈39	၇≋39	၇၄39	11၄57	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄14	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄31	10၄06	10II06
7N	၇≈39	၇≋39	၇၄39	12၄03	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄20	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄37	10၄06	10II06
8N	၇≈39	၇≋39	၇၄39	12၄09	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄26	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄43	10၄06	10II06
9N	၇≈39	၇≋39	၇၄39	12၄15	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄32	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄49	10၄06	10II06
10N	၇≈39	၇≋39	၇၄39	12၄21	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄38	၇၄52	၇II52	10≈06	10≋06	10၄06	12၄56	10၄06	10II06
11N	၇≈39	၇≋39	၇၄39	12၄27	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄45	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄02	10၄06	10II06
12N	၇≈39	၇≋39	၇၄39	12၄33	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄51	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄09	10၄06	10II06
13N	၇≈39	၇≋39	၇၄39	12၄40	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	12၄58	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄16	10၄06	10II06
14N	၇≈39	၇≋39	၇၄39	12၄47	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄05	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄23	10၄06	10II06
15N	၇≈39	၇≋39	၇၄39	12၄54	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄12	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄30	10၄06	10II06
16N	၇≈39	၇≋39	၇၄39	13၄01	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄19	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄38	10၄06	10II06
17N	၇≈39	၇≋39	၇၄39	13၄08	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄27	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄45	10၄06	10II06
18N	၇≈39	၇≋39	၇၄39	13၄16	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄34	၇၄52	၇II52	10≈06	10≋06	10၄06	13၄53	10၄06	10II06
19N	၇≈39	၇≋39	၇၄39	13၄23	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄42	၇၄52	၇II52	10≈06	10≋06	10၄06	14၄01	10၄06	10II06
20N	၇≈39	၇≋39	၇၄39	13၄31	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄50	၇၄52	၇II52	10≈06	10≋06	10၄06	14၄10	10၄06	10II06
21N	၇≈39	၇≋39	၇၄39	13၄40	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	13၄59	၇၄52	၇II52	10≈06	10≋06	10၄06	14၄18	10၄06	10II06
22N	၇≈39	၇≋39	၇၄39	13၄48	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	14၄08	၇၄52	၇II52	10≈06	10≋06	10၄06	14၄27	10၄06	10II06
23N	၇≈39	၇≋39	၇၄39	13၄57	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	14၄17	၇၄52	၇II52	10≈06	10≋06	10၄06	14၄36	10၄06	10II06
24N	၇≈39	၇≋39	၇၄39	14၄06	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	14၄26	၇၄52	၇II52	10≈06	10≋06	10၄06	14၄46	10၄06	10II06
25N	၇≈39	၇≋39	၇၄39	14၄16	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	14၄36	၇၄52	၇II52	10≈06	10≋06	10၄06	14၄56	10၄06	10II06
26N	၇≈39	၇≋39	၇၄39	14၄25	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	14၄46	၇၄52	၇II52	10≈06	10≋06	10၄06	15၄06	10၄06	10II06
27N	၇≈39	၇≋39	၇၄39	14၄36	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	14၄56	၇၄52	၇II52	10≈06	10≋06	10၄06	15၄17	10၄06	10II06
28N	၇≈39	၇≋39	၇၄39	14၄46	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	15၄07	၇၄52	၇II52	10≈06	10≋06	10၄06	15၄28	10၄06	10II06
29N	၇≈39	၇≋39	၇၄39	14၄58	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	15၄19	၇၄52	၇II52	10≈06	10≋06	10၄06	15၄40	10၄06	10II06
30N	၇≈39	၇≋39	၇၄39	15၄09	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	15၄31	၇၄52	၇II52	10≈06	10≋06	10၄06	15၄52	10၄06	10II06
31N	၇≈39	၇≋39	၇၄39	15၄22	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	15၄43	၇၄52	၇II52	10≈06	10≋06	10၄06	16၄05	10၄06	10II06
32N	၇≈39	၇≋39	၇၄39	15၄34	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	15၄56	၇၄52	၇II52	10≈06	10≋06	10၄06	16၄18	10၄06	10II06
33N	၇≈39	၇≋39	၇၄39	15၄48	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	16၄10	၇၄52	၇II52	10≈06	10≋06	10၄06	16၄32	10၄06	10II06
34N	၇≈39	၇≋39	၇၄39	16၄02	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	16၄25	၇၄52	၇II52	10≈06	10≋06	10၄06	16၄47	10၄06	10II06
35N	၇≈39	၇≋39	၇၄39	16၄17	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	16၄40	၇၄52	၇II52	10≈06	10≋06	10၄06	17၄03	10၄06	10II06
36N	၇≈39	၇≋39	၇၄39	16၄33	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	16၄56	၇၄52	၇II52	10≈06	10≋06	10၄06	17၄19	10၄06	10II06
37N	၇≈39	၇≋39	၇၄39	16၄49	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	17၄13	၇၄52	၇II52	10≈06	10≋06	10၄06	17၄37	10၄06	10II06
38N	၇≈39	၇≋39	၇၄39	17၄07	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	17၄31	၇၄52	၇II52	10≈06	10≋06	10၄06	17၄55	10၄06	10II06
39N	၇≈39	၇≋39	၇၄39	17၄26	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	17၄50	၇၄52	၇II52	10≈06	10≋06	10၄06	18၄15	10၄06	10II06
40N	၇≈39	၇≋39	၇၄39	17၄46	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	18၄11	၇၄52	၇II52	10≈06	10≋06	10၄06	18၄36	10၄06	10II06
41N	၇≈39	၇≋39	၇၄39	18၄08	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	18၄33	၇၄52	၇II52	10≈06	10≋06	10၄06	18၄58	10၄06	10II06
42N	၇≈39	၇≋39	၇၄39	18၄31	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	18၄57	၇၄52	၇II52	10≈06	10≋06	10၄06	19၄22	10၄06	10II06
43N	၇≈39	၇≋39	၇၄39	18၄56	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	19၄22	၇၄52	၇II52	10≈06	10≋06	10၄06	19၄48	10၄06	10II06
44N	၇≈39	၇≋39	၇၄39	19၄22	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	19၄49	၇၄52	၇II52	10≈06	10≋06	10၄06	20၄16	10၄06	10II06
45N	၇≈39	၇≋39	၇၄39	19၄51	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	20၄19	၇၄52	၇II52	10≈06	10≋06	10၄06	20၄46	10၄06	10II06
46N	၇≈39	၇≋39	၇၄39	20၄23	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	20၄51	၇၄52	၇II52	10≈06	10≋06	10၄06	21၄19	10၄06	10II06
47N	၇≈39	၇≋39	၇၄39	20၄58	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	21၄26	၇၄52	၇II52	10≈06	10≋06	10၄06	21၄55	10၄06	10II06
48N	၇≈39	၇≋39	၇၄39	21၄35	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	22၄05	၇၄52	၇II52	10≈06	10≋06	10၄06	22၄34	10၄06	10II06
49N	၇≈39	၇≋39	၇၄39	22၄17	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	22၄47	၇၄52	၇II52	10≈06	10≋06	10၄06	23၄18	10၄06	10II06
50N	၇≈39	၇≋39	၇၄39	23၄03	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	23၄34	၇၄52	၇II52	10≈06	10≋06	10၄06	24၄05	10၄06	10II06
51N	၇≈39	၇≋39	၇၄39	23၄55	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	24၄27	၇၄52	၇II52	10≈06	10≋06	10၄06	24၄59	10၄06	10II06
52N	၇≈39	၇≋39	၇၄39	24၄52	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	25၄25	၇၄52	၇II52	10≈06	10≋06	10၄06	25၄59	10၄06	10II06
53N	၇≈39	၇≋39	၇၄39	25၄57	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	26၄32	၇၄52	၇II52	10≈06	10≋06	10၄06	27၄06	10၄06	10II06
54N	၇≈39	၇≋39	၇၄39	27၄11	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	27၄47	၇၄52	၇II52	10≈06	10≋06	10၄06	28၄23	10၄06	10II06
55N	၇≈39	၇≋39	၇၄39	28၄36	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	29၄13	၇၄52	၇II52	10≈06	10≋06	10၄06	29၄50	10၄06	10II06
56N	၇≈39	၇≋39	၇၄39	0၀15	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	0၀54	၇၄52	၇II52	10≈06	10≋06	10၄06	1၀32	10၄06	10II06
57N	၇≈39	၇≋39	၇၄39	2၀10	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	2၀51	၇၄52	၇II52	10≈06	10≋06	10၄06	3၀30	10၄06	10II06
58N	၇≈39	၇≋39	၇၄39	4၀27	၇၄39	၇II39	၇≈52	၇≋52	၇၄52	5၀09	၇၄52	၇II52	10≈06	10≋06	10၄06	5၀51	10၄06	10II06
59N	၇≈39	၇≋39	၇၄39	7၀11	၇၄39													

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h42m ARMC: 280°30' MC: 9२39'02						Sid.Time: 18h43m ARMC: 280°45' MC: 9२52'52						Sid.Time: 18h44m ARMC: 281°00' MC: 10२06'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9≈39	9✕39	9℥39	4☿49	9♄39	9♁39	9≈52	9✕52	9℥52	4☿56	9♄52	9♁52	10≈06	10✕06	10℥06	5☿02	10♄06	10♁06
68N	9≈39	9✕39	9℥39	24☿20	9♄39	9♁39	9≈52	9✕52	9℥52	24☿01	9♄52	9♁52	10≈06	10✕06	10℥06	23☿44	10♄06	10♁06
69N	9≈39	9✕39	9℥39	6≈21	9♄39	9♁39	9≈52	9✕52	9℥52	5≈52	9♄52	9♁52	10≈06	10✕06	10℥06	5≈24	10♄06	10♁06
70N	9≈39	9✕39	9℥39	16≈18	9♄39	9♁39	9≈52	9✕52	9℥52	15≈45	9♄52	9♁52	10≈06	10✕06	10℥06	15≈13	10♄06	10♁06
71N	9≈39	9✕39	9℥39	24≈14	9♄39	9♁39	9≈52	9✕52	9℥52	23≈41	9♄52	9♁52	10≈06	10✕06	10℥06	23≈09	10♄06	10♁06
72N	9≈39	9✕39	9℥39	0✕30	9♄39	9♁39	9≈52	9✕52	9℥52	29≈59	9♄52	9♁52	10≈06	10✕06	10℥06	29≈28	10♄06	10♁06
73N	9≈39	9✕39	9℥39	5✕26	9♄39	9♁39	9≈52	9✕52	9℥52	4✕58	9♄52	9♁52	10≈06	10✕06	10℥06	4✕31	10♄06	10♁06
74N	9≈39	9✕39	9℥39	9✕24	9♄39	9♁39	9≈52	9✕52	9℥52	8✕59	9♄52	9♁52	10≈06	10✕06	10℥06	8✕35	10♄06	10♁06
75N	9≈39	9✕39	9℥39	12✕37	9♄39	9♁39	9≈52	9✕52	9℥52	12✕15	9♄52	9♁52	10≈06	10✕06	10℥06	11✕54	10♄06	10♁06
76N	9≈39	9✕39	9℥39	15✕16	9♄39	9♁39	9≈52	9✕52	9℥52	14✕57	9♄52	9♁52	10≈06	10✕06	10℥06	14✕38	10♄06	10♁06
77N	9≈39	9✕39	9℥39	17✕28	9♄39	9♁39	9≈52	9✕52	9℥52	17✕12	9♄52	9♁52	10≈06	10✕06	10℥06	16✕56	10♄06	10♁06
78N	9≈39	9✕39	9℥39	19✕21	9♄39	9♁39	9≈52	9✕52	9℥52	19✕06	9♄52	9♁52	10≈06	10✕06	10℥06	18✕52	10♄06	10♁06
79N	9≈39	9✕39	9℥39	20✕57	9♄39	9♁39	9≈52	9✕52	9℥52	20✕44	9♄52	9♁52	10≈06	10✕06	10℥06	20✕32	10♄06	10♁06
80N	9≈39	9✕39	9℥39	22✕20	9♄39	9♁39	9≈52	9✕52	9℥52	22✕09	9♄52	9♁52	10≈06	10✕06	10℥06	21✕59	10♄06	10♁06
81N	9≈39	9✕39	9℥39	23✕32	9♄39	9♁39	9≈52	9✕52	9℥52	23✕23	9♄52	9♁52	10≈06	10✕06	10℥06	23✕14	10♄06	10♁06
82N	9≈39	9✕39	9℥39	24✕36	9♄39	9♁39	9≈52	9✕52	9℥52	24✕28	9♄52	9♁52	10≈06	10✕06	10℥06	24✕21	10♄06	10♁06
83N	9≈39	9✕39	9℥39	25✕32	9♄39	9♁39	9≈52	9✕52	9℥52	25✕26	9♄52	9♁52	10≈06	10✕06	10℥06	25✕20	10♄06	10♁06
84N	9≈39	9✕39	9℥39	26✕22	9♄39	9♁39	9≈52	9✕52	9℥52	26✕17	9♄52	9♁52	10≈06	10✕06	10℥06	26✕12	10♄06	10♁06
85N	9≈39	9✕39	9℥39	27✕08	9♄39	9♁39	9≈52	9✕52	9℥52	27✕04	9♄52	9♁52	10≈06	10✕06	10℥06	27✕00	10♄06	10♁06
86N	9≈39	9✕39	9℥39	27✕49	9♄39	9♁39	9≈52	9✕52	9℥52	27✕46	9♄52	9♁52	10≈06	10✕06	10℥06	27✕43	10♄06	10♁06
87N	9≈39	9✕39	9℥39	28✕26	9♄39	9♁39	9≈52	9✕52	9℥52	28✕24	9♄52	9♁52	10≈06	10✕06	10℥06	28✕21	10♄06	10♁06
88N	9≈39	9✕39	9℥39	29✕00	9♄39	9♁39	9≈52	9✕52	9℥52	28✕58	9♄52	9♁52	10≈06	10✕06	10℥06	28✕57	10♄06	10♁06
89N	9≈39	9✕39	9℥39	29✕31	9♄39	9♁39	9≈52	9✕52	9℥52	29✕30	9♄52	9♁52	10≈06	10✕06	10℥06	29✕30	10♄06	10♁06
90N	9≈39	9✕39	9℥39	0℥00	9♄39	9♁39	9≈52	9✕52	9℥52	0℥00	9♄52	9♁52	10≈06	10✕06	10℥06	0℥00	10♄06	10♁06

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h45m ARMC: 281°15' MC: 10ꠔ20'33						Sid.Time: 18h46m ARMC: 281°30' MC: 10ꠔ34'24						Sid.Time: 18h47m ARMC: 281°45' MC: 10ꠔ48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ13	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	12ꠔ30	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	12ꠔ46	10ꠔ48	10ꠔ48
1N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ19	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	12ꠔ35	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	12ꠔ52	10ꠔ48	10ꠔ48
2N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ25	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	12ꠔ41	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	12ꠔ58	10ꠔ48	10ꠔ48
3N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ30	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	12ꠔ47	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ04	10ꠔ48	10ꠔ48
4N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ36	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	12ꠔ53	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ10	10ꠔ48	10ꠔ48
5N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ42	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	12ꠔ59	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ16	10ꠔ48	10ꠔ48
6N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ48	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ05	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ22	10ꠔ48	10ꠔ48
7N	10ꠔ20	10ꠔ20	10ꠔ20	12ꠔ54	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ11	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ28	10ꠔ48	10ꠔ48
8N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ00	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ18	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ35	10ꠔ48	10ꠔ48
9N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ07	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ24	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ42	10ꠔ48	10ꠔ48
10N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ13	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ31	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ48	10ꠔ48	10ꠔ48
11N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ20	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ38	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	13ꠔ55	10ꠔ48	10ꠔ48
12N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ27	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ45	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ03	10ꠔ48	10ꠔ48
13N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ34	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ52	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ10	10ꠔ48	10ꠔ48
14N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ41	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	13ꠔ59	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ17	10ꠔ48	10ꠔ48
15N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ49	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	14ꠔ07	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ25	10ꠔ48	10ꠔ48
16N	10ꠔ20	10ꠔ20	10ꠔ20	13ꠔ56	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	14ꠔ15	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ33	10ꠔ48	10ꠔ48
17N	10ꠔ20	10ꠔ20	10ꠔ20	14ꠔ04	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	14ꠔ22	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ41	10ꠔ48	10ꠔ48
18N	10ꠔ20	10ꠔ20	10ꠔ20	14ꠔ12	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	14ꠔ31	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ49	10ꠔ48	10ꠔ48
19N	10ꠔ20	10ꠔ20	10ꠔ20	14ꠔ20	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	14ꠔ39	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	14ꠔ58	10ꠔ48	10ꠔ48
20N	10ꠔ20	10ꠔ20	10ꠔ20	14ꠔ29	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	14ꠔ48	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	15ꠔ07	10ꠔ48	10ꠔ48
21N	10ꠔ20	10ꠔ20	10ꠔ20	14ꠔ38	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	14ꠔ57	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	15ꠔ16	10ꠔ48	10ꠔ48
22N	10ꠔ20	10ꠔ20	10ꠔ20	14ꠔ47	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	15ꠔ06	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	15ꠔ26	10ꠔ48	10ꠔ48
23N	10ꠔ20	10ꠔ20	10ꠔ20	14ꠔ56	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	15ꠔ16	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	15ꠔ35	10ꠔ48	10ꠔ48
24N	10ꠔ20	10ꠔ20	10ꠔ20	15ꠔ06	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	15ꠔ26	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	15ꠔ46	10ꠔ48	10ꠔ48
25N	10ꠔ20	10ꠔ20	10ꠔ20	15ꠔ16	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	15ꠔ36	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	15ꠔ56	10ꠔ48	10ꠔ48
26N	10ꠔ20	10ꠔ20	10ꠔ20	15ꠔ27	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	15ꠔ47	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	16ꠔ07	10ꠔ48	10ꠔ48
27N	10ꠔ20	10ꠔ20	10ꠔ20	15ꠔ37	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	15ꠔ58	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	16ꠔ19	10ꠔ48	10ꠔ48
28N	10ꠔ20	10ꠔ20	10ꠔ20	15ꠔ49	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	16ꠔ10	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	16ꠔ31	10ꠔ48	10ꠔ48
29N	10ꠔ20	10ꠔ20	10ꠔ20	16ꠔ01	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	16ꠔ22	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	16ꠔ43	10ꠔ48	10ꠔ48
30N	10ꠔ20	10ꠔ20	10ꠔ20	16ꠔ13	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	16ꠔ35	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	16ꠔ56	10ꠔ48	10ꠔ48
31N	10ꠔ20	10ꠔ20	10ꠔ20	16ꠔ26	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	16ꠔ48	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	17ꠔ09	10ꠔ48	10ꠔ48
32N	10ꠔ20	10ꠔ20	10ꠔ20	16ꠔ40	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	17ꠔ02	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	17ꠔ24	10ꠔ48	10ꠔ48
33N	10ꠔ20	10ꠔ20	10ꠔ20	16ꠔ54	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	17ꠔ17	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	17ꠔ39	10ꠔ48	10ꠔ48
34N	10ꠔ20	10ꠔ20	10ꠔ20	17ꠔ09	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	17ꠔ32	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	17ꠔ54	10ꠔ48	10ꠔ48
35N	10ꠔ20	10ꠔ20	10ꠔ20	17ꠔ25	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	17ꠔ48	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	18ꠔ11	10ꠔ48	10ꠔ48
36N	10ꠔ20	10ꠔ20	10ꠔ20	17ꠔ42	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	18ꠔ05	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	18ꠔ28	10ꠔ48	10ꠔ48
37N	10ꠔ20	10ꠔ20	10ꠔ20	18ꠔ00	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	18ꠔ24	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	18ꠔ47	10ꠔ48	10ꠔ48
38N	10ꠔ20	10ꠔ20	10ꠔ20	18ꠔ19	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	18ꠔ43	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	19ꠔ07	10ꠔ48	10ꠔ48
39N	10ꠔ20	10ꠔ20	10ꠔ20	18ꠔ39	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	19ꠔ03	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	19ꠔ27	10ꠔ48	10ꠔ48
40N	10ꠔ20	10ꠔ20	10ꠔ20	19ꠔ00	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	19ꠔ25	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	19ꠔ50	10ꠔ48	10ꠔ48
41N	10ꠔ20	10ꠔ20	10ꠔ20	19ꠔ23	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	19ꠔ48	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	20ꠔ14	10ꠔ48	10ꠔ48
42N	10ꠔ20	10ꠔ20	10ꠔ20	19ꠔ48	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	20ꠔ13	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	20ꠔ39	10ꠔ48	10ꠔ48
43N	10ꠔ20	10ꠔ20	10ꠔ20	20ꠔ14	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	20ꠔ40	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	21ꠔ06	10ꠔ48	10ꠔ48
44N	10ꠔ20	10ꠔ20	10ꠔ20	20ꠔ43	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	21ꠔ09	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	21ꠔ36	10ꠔ48	10ꠔ48
45N	10ꠔ20	10ꠔ20	10ꠔ20	21ꠔ14	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	21ꠔ41	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	22ꠔ08	10ꠔ48	10ꠔ48
46N	10ꠔ20	10ꠔ20	10ꠔ20	21ꠔ47	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	22ꠔ52	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	22ꠔ43	10ꠔ48	10ꠔ48
47N	10ꠔ20	10ꠔ20	10ꠔ20	22ꠔ24	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	22ꠔ15	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	23ꠔ21	10ꠔ48	10ꠔ48
48N	10ꠔ20	10ꠔ20	10ꠔ20	23ꠔ04	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	23ꠔ33	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	24ꠔ02	10ꠔ48	10ꠔ48
49N	10ꠔ20	10ꠔ20	10ꠔ20	23ꠔ48	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	24ꠔ18	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	24ꠔ48	10ꠔ48	10ꠔ48
50N	10ꠔ20	10ꠔ20	10ꠔ20	24ꠔ36	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	25ꠔ07	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	25ꠔ38	10ꠔ48	10ꠔ48
51N	10ꠔ20	10ꠔ20	10ꠔ20	25ꠔ31	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	26ꠔ03	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	26ꠔ34	10ꠔ48	10ꠔ48
52N	10ꠔ20	10ꠔ20	10ꠔ20	26ꠔ32	10ꠔ20	10ꠔ20	10ꠔ34	10ꠔ34	10ꠔ34	27ꠔ04	10ꠔ34	10ꠔ34	10ꠔ48	10ꠔ48	10ꠔ48	27ꠔ37	10ꠔ48	10ꠔ48
53N	10ꠔ20	10ꠔ																

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h45m ARMC: 281°15' MC: 10♂20'33						Sid.Time: 18h46m ARMC: 281°30' MC: 10♂34'24						Sid.Time: 18h47m ARMC: 281°45' MC: 10♂48'15					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10♂20	10♂20	10♀20	5♂09	10♂20	10♂20	10♂34	10♂34	10♀34	5♂16	10♂34	10♂34	10♂48	10♂48	10♀48	5♂23	10♂48	10♂48
68N	10♂20	10♂20	10♀20	23♂27	10♂20	10♂20	10♂34	10♂34	10♀34	23♂12	10♂34	10♂34	10♂48	10♂48	10♀48	22♂57	10♂48	10♂48
69N	10♂20	10♂20	10♀20	4♂57	10♂20	10♂20	10♂34	10♂34	10♀34	4♂31	10♂34	10♂34	10♂48	10♂48	10♀48	4♂07	10♂48	10♂48
70N	10♂20	10♂20	10♀20	14♂41	10♂20	10♂20	10♂34	10♂34	10♀34	14♂11	10♂34	10♂34	10♂48	10♂48	10♀48	13♂42	10♂48	10♂48
71N	10♂20	10♂20	10♀20	22♂37	10♂20	10♂20	10♂34	10♂34	10♀34	22♂06	10♂34	10♂34	10♂48	10♂48	10♀48	21♂36	10♂48	10♂48
72N	10♂20	10♂20	10♀20	28♂58	10♂20	10♂20	10♂34	10♂34	10♀34	28♂29	10♂34	10♂34	10♂48	10♂48	10♀48	28♂00	10♂48	10♂48
73N	10♂20	10♂20	10♀20	4♂04	10♂20	10♂20	10♂34	10♂34	10♀34	3♂37	10♂34	10♂34	10♂48	10♂48	10♀48	3♂10	10♂48	10♂48
74N	10♂20	10♂20	10♀20	8♂11	10♂20	10♂20	10♂34	10♂34	10♀34	7♂47	10♂34	10♂34	10♂48	10♂48	10♀48	7♂23	10♂48	10♂48
75N	10♂20	10♂20	10♀20	11♂32	10♂20	10♂20	10♂34	10♂34	10♀34	11♂11	10♂34	10♂34	10♂48	10♂48	10♀48	10♂50	10♂48	10♂48
76N	10♂20	10♂20	10♀20	14♂19	10♂20	10♂20	10♂34	10♂34	10♀34	14♂01	10♂34	10♂34	10♂48	10♂48	10♀48	13♂42	10♂48	10♂48
77N	10♂20	10♂20	10♀20	16♂39	10♂20	10♂20	10♂34	10♂34	10♀34	16♂23	10♂34	10♂34	10♂48	10♂48	10♀48	16♂07	10♂48	10♂48
78N	10♂20	10♂20	10♀20	18♂38	10♂20	10♂20	10♂34	10♂34	10♀34	18♂24	10♂34	10♂34	10♂48	10♂48	10♀48	18♂10	10♂48	10♂48
79N	10♂20	10♂20	10♀20	20♂20	10♂20	10♂20	10♂34	10♂34	10♀34	20♂08	10♂34	10♂34	10♂48	10♂48	10♀48	19♂56	10♂48	10♂48
80N	10♂20	10♂20	10♀20	21♂48	10♂20	10♂20	10♂34	10♂34	10♀34	21♂38	10♂34	10♂34	10♂48	10♂48	10♀48	21♂28	10♂48	10♂48
81N	10♂20	10♂20	10♀20	23♂05	10♂20	10♂20	10♂34	10♂34	10♀34	22♂57	10♂34	10♂34	10♂48	10♂48	10♀48	22♂48	10♂48	10♂48
82N	10♂20	10♂20	10♀20	24♂13	10♂20	10♂20	10♂34	10♂34	10♀34	24♂06	10♂34	10♂34	10♂48	10♂48	10♀48	23♂59	10♂48	10♂48
83N	10♂20	10♂20	10♀20	25♂14	10♂20	10♂20	10♂34	10♂34	10♀34	25♂07	10♂34	10♂34	10♂48	10♂48	10♀48	25♂01	10♂48	10♂48
84N	10♂20	10♂20	10♀20	26♂07	10♂20	10♂20	10♂34	10♂34	10♀34	26♂02	10♂34	10♂34	10♂48	10♂48	10♀48	25♂57	10♂48	10♂48
85N	10♂20	10♂20	10♀20	26♂56	10♂20	10♂20	10♂34	10♂34	10♀34	26♂52	10♂34	10♂34	10♂48	10♂48	10♀48	26♂48	10♂48	10♂48
86N	10♂20	10♂20	10♀20	27♂40	10♂20	10♂20	10♂34	10♂34	10♀34	27♂36	10♂34	10♂34	10♂48	10♂48	10♀48	27♂33	10♂48	10♂48
87N	10♂20	10♂20	10♀20	28♂19	10♂20	10♂20	10♂34	10♂34	10♀34	28♂17	10♂34	10♂34	10♂48	10♂48	10♀48	28♂15	10♂48	10♂48
88N	10♂20	10♂20	10♀20	28♂56	10♂20	10♂20	10♂34	10♂34	10♀34	28♂54	10♂34	10♂34	10♂48	10♂48	10♀48	28♂53	10♂48	10♂48
89N	10♂20	10♂20	10♀20	29♂29	10♂20	10♂20	10♂34	10♂34	10♀34	29♂28	10♂34	10♂34	10♂48	10♂48	10♀48	29♂28	10♂48	10♂48
90N	10♂20	10♂20	10♀20	0♀00	10♂20	10♂20	10♂34	10♂34	10♀34	0♀00	10♂34	10♂34	10♂48	10♂48	10♀48	0♀00	10♂48	10♂48

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h48m ARMC: 282°00' MC: 11𐌸02'07						Sid.Time: 18h49m ARMC: 282°15' MC: 11𐌸15'58						Sid.Time: 18h50m ARMC: 282°30' MC: 11𐌸29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11𐌸02	11𐌸02	11𐐚02	13𐐚02	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	13𐐚18	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	13𐐚35	11𐌸29	11𐐚29
1N	11𐌸02	11𐌸02	11𐐚02	13𐐚08	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	13𐐚24	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	13𐐚41	11𐌸29	11𐐚29
2N	11𐌸02	11𐌸02	11𐐚02	13𐐚14	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	13𐐚30	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	13𐐚47	11𐌸29	11𐐚29
3N	11𐌸02	11𐌸02	11𐐚02	13𐐚20	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	13𐐚37	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	13𐐚53	11𐌸29	11𐐚29
4N	11𐌸02	11𐌸02	11𐐚02	13𐐚26	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	13𐐚43	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚00	11𐌸29	11𐐚29
5N	11𐌸02	11𐌸02	11𐐚02	13𐐚33	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	13𐐚49	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚06	11𐌸29	11𐐚29
6N	11𐌸02	11𐌸02	11𐐚02	13𐐚39	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	13𐐚56	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚13	11𐌸29	11𐐚29
7N	11𐌸02	11𐌸02	11𐐚02	13𐐚46	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚03	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚20	11𐌸29	11𐐚29
8N	11𐌸02	11𐌸02	11𐐚02	13𐐚52	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚09	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚27	11𐌸29	11𐐚29
9N	11𐌸02	11𐌸02	11𐐚02	13𐐚59	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚16	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚34	11𐌸29	11𐐚29
10N	11𐌸02	11𐌸02	11𐐚02	14𐐚06	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚23	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚41	11𐌸29	11𐐚29
11N	11𐌸02	11𐌸02	11𐐚02	14𐐚13	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚31	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚48	11𐌸29	11𐐚29
12N	11𐌸02	11𐌸02	11𐐚02	14𐐚20	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚38	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	14𐐚56	11𐌸29	11𐐚29
13N	11𐌸02	11𐌸02	11𐐚02	14𐐚28	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚46	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	15𐐚04	11𐌸29	11𐐚29
14N	11𐌸02	11𐌸02	11𐐚02	14𐐚35	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	14𐐚54	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	15𐐚12	11𐌸29	11𐐚29
15N	11𐌸02	11𐌸02	11𐐚02	14𐐚43	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	15𐐚02	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	15𐐚20	11𐌸29	11𐐚29
16N	11𐌸02	11𐌸02	11𐐚02	14𐐚51	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	15𐐚10	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	15𐐚28	11𐌸29	11𐐚29
17N	11𐌸02	11𐌸02	11𐐚02	15𐐚00	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	15𐐚18	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	15𐐚37	11𐌸29	11𐐚29
18N	11𐌸02	11𐌸02	11𐐚02	15𐐚08	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	15𐐚27	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	15𐐚46	11𐌸29	11𐐚29
19N	11𐌸02	11𐌸02	11𐐚02	15𐐚17	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	15𐐚36	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	15𐐚55	11𐌸29	11𐐚29
20N	11𐌸02	11𐌸02	11𐐚02	15𐐚26	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	15𐐚45	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	16𐐚04	11𐌸29	11𐐚29
21N	11𐌸02	11𐌸02	11𐐚02	15𐐚35	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	15𐐚55	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	16𐐚14	11𐌸29	11𐐚29
22N	11𐌸02	11𐌸02	11𐐚02	15𐐚45	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	16𐐚05	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	16𐐚24	11𐌸29	11𐐚29
23N	11𐌸02	11𐌸02	11𐐚02	15𐐚55	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	16𐐚15	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	16𐐚34	11𐌸29	11𐐚29
24N	11𐌸02	11𐌸02	11𐐚02	16𐐚06	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	16𐐚25	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	16𐐚45	11𐌸29	11𐐚29
25N	11𐌸02	11𐌸02	11𐐚02	16𐐚16	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	16𐐚36	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	16𐐚56	11𐌸29	11𐐚29
26N	11𐌸02	11𐌸02	11𐐚02	16𐐚27	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	16𐐚48	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	17𐐚08	11𐌸29	11𐐚29
27N	11𐌸02	11𐌸02	11𐐚02	16𐐚39	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	17𐐚00	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	17𐐚20	11𐌸29	11𐐚29
28N	11𐌸02	11𐌸02	11𐐚02	16𐐚51	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	17𐐚12	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	17𐐚33	11𐌸29	11𐐚29
29N	11𐌸02	11𐌸02	11𐐚02	17𐐚04	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	17𐐚25	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	17𐐚46	11𐌸29	11𐐚29
30N	11𐌸02	11𐌸02	11𐐚02	17𐐚17	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	17𐐚38	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	18𐐚00	11𐌸29	11𐐚29
31N	11𐌸02	11𐌸02	11𐐚02	17𐐚31	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	17𐐚52	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	18𐐚14	11𐌸29	11𐐚29
32N	11𐌸02	11𐌸02	11𐐚02	17𐐚45	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	18𐐚07	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	18𐐚29	11𐌸29	11𐐚29
33N	11𐌸02	11𐌸02	11𐐚02	18𐐚01	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	18𐐚23	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	18𐐚45	11𐌸29	11𐐚29
34N	11𐌸02	11𐌸02	11𐐚02	18𐐚17	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	18𐐚39	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	19𐐚01	11𐌸29	11𐐚29
35N	11𐌸02	11𐌸02	11𐐚02	18𐐚34	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	18𐐚56	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	19𐐚19	11𐌸29	11𐐚29
36N	11𐌸02	11𐌸02	11𐐚02	18𐐚51	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	19𐐚14	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	19𐐚37	11𐌸29	11𐐚29
37N	11𐌸02	11𐌸02	11𐐚02	19𐐚10	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	19𐐚34	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	19𐐚57	11𐌸29	11𐐚29
38N	11𐌸02	11𐌸02	11𐐚02	19𐐚30	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	19𐐚54	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	20𐐚18	11𐌸29	11𐐚29
39N	11𐌸02	11𐌸02	11𐐚02	19𐐚52	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	20𐐚16	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	20𐐚40	11𐌸29	11𐐚29
40N	11𐌸02	11𐌸02	11𐐚02	20𐐚14	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	20𐐚39	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	21𐐚03	11𐌸29	11𐐚29
41N	11𐌸02	11𐌸02	11𐐚02	20𐐚39	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	21𐐚04	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	21𐐚28	11𐌸29	11𐐚29
42N	11𐌸02	11𐌸02	11𐐚02	21𐐚05	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	21𐐚30	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	21𐐚55	11𐌸29	11𐐚29
43N	11𐌸02	11𐌸02	11𐐚02	21𐐚32	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	21𐐚58	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	22𐐚24	11𐌸29	11𐐚29
44N	11𐌸02	11𐌸02	11𐐚02	22𐐚03	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	22𐐚29	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	22𐐚55	11𐌸29	11𐐚29
45N	11𐌸02	11𐌸02	11𐐚02	22𐐚35	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	23𐐚02	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	23𐐚29	11𐌸29	11𐐚29
46N	11𐌸02	11𐌸02	11𐐚02	23𐐚10	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	23𐐚38	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	24𐐚06	11𐌸29	11𐐚29
47N	11𐌸02	11𐌸02	11𐐚02	23𐐚49	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	24𐐚17	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	24𐐚45	11𐌸29	11𐐚29
48N	11𐌸02	11𐌸02	11𐐚02	24𐐚31	11𐌸02	11𐐚02	11𐌸15	11𐌸15	11𐐚15	25𐐚00	11𐌸15	11𐐚15	11𐌸29	11𐌸29	11𐐚29	25𐐚29	11𐌸29	11𐐚29
49N	11𐌸02	11𐌸02	11𐐚02	25														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h48m ARMC: 282°00' MC: 11☾02'07						Sid.Time: 18h49m ARMC: 282°15' MC: 11☾15'58						Sid.Time: 18h50m ARMC: 282°30' MC: 11☾29'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11☾02	11☾02	11☾02	5☾30	11☾02	11☾02	11☾15	11☾15	11☾15	5☾37	11☾15	11☾15	11☾29	11☾29	11☾29	5☾44	11☾29	11☾29
68N	11☾02	11☾02	11☾02	22☾43	11☾02	11☾02	11☾15	11☾15	11☾15	22☾30	11☾15	11☾15	11☾29	11☾29	11☾29	22☾18	11☾29	11☾29
69N	11☾02	11☾02	11☾02	3☾43	11☾02	11☾02	11☾15	11☾15	11☾15	3☾21	11☾15	11☾15	11☾29	11☾29	11☾29	2☾59	11☾29	11☾29
70N	11☾02	11☾02	11☾02	13☾13	11☾02	11☾02	11☾15	11☾15	11☾15	12☾46	11☾15	11☾15	11☾29	11☾29	11☾29	12☾19	11☾29	11☾29
71N	11☾02	11☾02	11☾02	21☾06	11☾02	11☾02	11☾15	11☾15	11☾15	20☾38	11☾15	11☾15	11☾29	11☾29	11☾29	20☾10	11☾29	11☾29
72N	11☾02	11☾02	11☾02	27☾32	11☾02	11☾02	11☾15	11☾15	11☾15	27☾04	11☾15	11☾15	11☾29	11☾29	11☾29	26☾37	11☾29	11☾29
73N	11☾02	11☾02	11☾02	2☾44	11☾02	11☾02	11☾15	11☾15	11☾15	2☾19	11☾15	11☾15	11☾29	11☾29	11☾29	1☾53	11☾29	11☾29
74N	11☾02	11☾02	11☾02	6☾59	11☾02	11☾02	11☾15	11☾15	11☾15	6☾36	11☾15	11☾15	11☾29	11☾29	11☾29	6☾13	11☾29	11☾29
75N	11☾02	11☾02	11☾02	10☾29	11☾02	11☾02	11☾15	11☾15	11☾15	10☾09	11☾15	11☾15	11☾29	11☾29	11☾29	9☾49	11☾29	11☾29
76N	11☾02	11☾02	11☾02	13☾24	11☾02	11☾02	11☾15	11☾15	11☾15	13☾06	11☾15	11☾15	11☾29	11☾29	11☾29	12☾48	11☾29	11☾29
77N	11☾02	11☾02	11☾02	15☾51	11☾02	11☾02	11☾15	11☾15	11☾15	15☾36	11☾15	11☾15	11☾29	11☾29	11☾29	15☾20	11☾29	11☾29
78N	11☾02	11☾02	11☾02	17☾57	11☾02	11☾02	11☾15	11☾15	11☾15	17☾43	11☾15	11☾15	11☾29	11☾29	11☾29	17☾29	11☾29	11☾29
79N	11☾02	11☾02	11☾02	19☾44	11☾02	11☾02	11☾15	11☾15	11☾15	19☾32	11☾15	11☾15	11☾29	11☾29	11☾29	19☾20	11☾29	11☾29
80N	11☾02	11☾02	11☾02	21☾17	11☾02	11☾02	11☾15	11☾15	11☾15	21☾07	11☾15	11☾15	11☾29	11☾29	11☾29	20☾57	11☾29	11☾29
81N	11☾02	11☾02	11☾02	22☾39	11☾02	11☾02	11☾15	11☾15	11☾15	22☾30	11☾15	11☾15	11☾29	11☾29	11☾29	22☾22	11☾29	11☾29
82N	11☾02	11☾02	11☾02	23☾51	11☾02	11☾02	11☾15	11☾15	11☾15	23☾44	11☾15	11☾15	11☾29	11☾29	11☾29	23☾36	11☾29	11☾29
83N	11☾02	11☾02	11☾02	24☾55	11☾02	11☾02	11☾15	11☾15	11☾15	24☾49	11☾15	11☾15	11☾29	11☾29	11☾29	24☾43	11☾29	11☾29
84N	11☾02	11☾02	11☾02	25☾52	11☾02	11☾02	11☾15	11☾15	11☾15	25☾47	11☾15	11☾15	11☾29	11☾29	11☾29	25☾42	11☾29	11☾29
85N	11☾02	11☾02	11☾02	26☾44	11☾02	11☾02	11☾15	11☾15	11☾15	26☾40	11☾15	11☾15	11☾29	11☾29	11☾29	26☾36	11☾29	11☾29
86N	11☾02	11☾02	11☾02	27☾30	11☾02	11☾02	11☾15	11☾15	11☾15	27☾27	11☾15	11☾15	11☾29	11☾29	11☾29	27☾24	11☾29	11☾29
87N	11☾02	11☾02	11☾02	28☾13	11☾02	11☾02	11☾15	11☾15	11☾15	28☾11	11☾15	11☾15	11☾29	11☾29	11☾29	28☾08	11☾29	11☾29
88N	11☾02	11☾02	11☾02	28☾51	11☾02	11☾02	11☾15	11☾15	11☾15	28☾50	11☾15	11☾15	11☾29	11☾29	11☾29	28☾49	11☾29	11☾29
89N	11☾02	11☾02	11☾02	29☾27	11☾02	11☾02	11☾15	11☾15	11☾15	29☾26	11☾15	11☾15	11☾29	11☾29	11☾29	29☾26	11☾29	11☾29
90N	11☾02	11☾02	11☾02	0☾00	11☾02	11☾02	11☾15	11☾15	11☾15	0☾00	11☾15	11☾15	11☾29	11☾29	11☾29	0☾00	11☾29	11☾29

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

	Sid.Time: 18h51m ARMC: 282°45' MC: 11𐌸43'42						Sid.Time: 18h52m ARMC: 283°00' MC: 11𐌸57'34						Sid.Time: 18h53m ARMC: 283°15' MC: 12𐌸11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11𐌸43	11𐌸43	11𐐀43	13𐐀51	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀07	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	14𐐀23	12𐌸11	12𐌸11
1N	11𐌸43	11𐌸43	11𐐀43	13𐐀57	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀13	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	14𐐀30	12𐌸11	12𐌸11
2N	11𐌸43	11𐌸43	11𐐀43	14𐐀03	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀20	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	14𐐀36	12𐌸11	12𐌸11
3N	11𐌸43	11𐌸43	11𐐀43	14𐐀10	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀26	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	14𐐀43	12𐌸11	12𐌸11
4N	11𐌸43	11𐌸43	11𐐀43	14𐐀16	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀33	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	14𐐀50	12𐌸11	12𐌸11
5N	11𐌸43	11𐌸43	11𐐀43	14𐐀23	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀40	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	14𐐀57	12𐌸11	12𐌸11
6N	11𐌸43	11𐌸43	11𐐀43	14𐐀30	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀47	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀04	12𐌸11	12𐌸11
7N	11𐌸43	11𐌸43	11𐐀43	14𐐀37	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	14𐐀54	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀11	12𐌸11	12𐌸11
8N	11𐌸43	11𐌸43	11𐐀43	14𐐀44	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15𐐀01	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀18	12𐌸11	12𐌸11
9N	11𐌸43	11𐌸43	11𐐀43	14𐐀51	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15𐐀08	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀26	12𐌸11	12𐌸11
10N	11𐌸43	11𐌸43	11𐐀43	14𐐀58	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15𐐀16	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀33	12𐌸11	12𐌸11
11N	11𐌸43	11𐌸43	11𐐀43	15𐐀06	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15𐐀24	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀41	12𐌸11	12𐌸11
12N	11𐌸43	11𐌸43	11𐐀43	15𐐀14	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15𐐀31	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀49	12𐌸11	12𐌸11
13N	11𐌸43	11𐌸43	11𐐀43	15𐐀22	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15𐐀39	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	15𐐀57	12𐌸11	12𐌸11
14N	11𐌸43	11𐌸43	11𐐀43	15𐐀30	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15𐐀48	11𐌸57	11𐌸57	12𐌸11	12𐌸11	12𐐀11	16𐐀06	12𐌸11	12𐌸11
15N	11𐌸43	11𐌸43	11𐐀43	15𐐀38	11𐌸43	11𐌸43	11𐌸57	11𐌸57	11𐐀57	15								

page 756 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h51m ARMC: 282°45' MC: 11☾43'42						Sid.Time: 18h52m ARMC: 283°00' MC: 11☾57'34						Sid.Time: 18h53m ARMC: 283°15' MC: 12☾11'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11☾43	11☾43	11☾43	5☾51	11☾43	11☾43	11☾57	11☾57	11☾57	5☾58	11☾57	11☾57	12☾11	12☾11	12☾11	6☾04	12☾11	12☾11
68N	11☾43	11☾43	11☾43	22☾06	11☾43	11☾43	11☾57	11☾57	11☾57	21☾55	11☾57	11☾57	12☾11	12☾11	12☾11	21☾45	12☾11	12☾11
69N	11☾43	11☾43	11☾43	2☾38	11☾43	11☾43	11☾57	11☾57	11☾57	2☾18	11☾57	11☾57	12☾11	12☾11	12☾11	1☾59	12☾11	12☾11
70N	11☾43	11☾43	11☾43	11☾54	11☾43	11☾43	11☾57	11☾57	11☾57	11☾29	11☾57	11☾57	12☾11	12☾11	12☾11	11☾04	12☾11	12☾11
71N	11☾43	11☾43	11☾43	19☾42	11☾43	11☾43	11☾57	11☾57	11☾57	19☾16	11☾57	11☾57	12☾11	12☾11	12☾11	18☾50	12☾11	12☾11
72N	11☾43	11☾43	11☾43	26☾10	11☾43	11☾43	11☾57	11☾57	11☾57	25☾44	11☾57	11☾57	12☾11	12☾11	12☾11	25☾18	12☾11	12☾11
73N	11☾43	11☾43	11☾43	1☾29	11☾43	11☾43	11☾57	11☾57	11☾57	1☾04	11☾57	11☾57	12☾11	12☾11	12☾11	0☾40	12☾11	12☾11
74N	11☾43	11☾43	11☾43	5☾51	11☾43	11☾43	11☾57	11☾57	11☾57	5☾29	11☾57	11☾57	12☾11	12☾11	12☾11	5☾07	12☾11	12☾11
75N	11☾43	11☾43	11☾43	9☾28	11☾43	11☾43	11☾57	11☾57	11☾57	9☾08	11☾57	11☾57	12☾11	12☾11	12☾11	8☾49	12☾11	12☾11
76N	11☾43	11☾43	11☾43	12☾30	11☾43	11☾43	11☾57	11☾57	11☾57	12☾13	11☾57	11☾57	12☾11	12☾11	12☾11	11☾55	12☾11	12☾11
77N	11☾43	11☾43	11☾43	15☾04	11☾43	11☾43	11☾57	11☾57	11☾57	14☾49	11☾57	11☾57	12☾11	12☾11	12☾11	14☾33	12☾11	12☾11
78N	11☾43	11☾43	11☾43	17☾15	11☾43	11☾43	11☾57	11☾57	11☾57	17☾02	11☾57	11☾57	12☾11	12☾11	12☾11	16☾48	12☾11	12☾11
79N	11☾43	11☾43	11☾43	19☾09	11☾43	11☾43	11☾57	11☾57	11☾57	18☾57	11☾57	11☾57	12☾11	12☾11	12☾11	18☾45	12☾11	12☾11
80N	11☾43	11☾43	11☾43	20☾47	11☾43	11☾43	11☾57	11☾57	11☾57	20☾37	11☾57	11☾57	12☾11	12☾11	12☾11	20☾27	12☾11	12☾11
81N	11☾43	11☾43	11☾43	22☾13	11☾43	11☾43	11☾57	11☾57	11☾57	22☾04	11☾57	11☾57	12☾11	12☾11	12☾11	21☾56	12☾11	12☾11
82N	11☾43	11☾43	11☾43	23☾29	11☾43	11☾43	11☾57	11☾57	11☾57	23☾22	11☾57	11☾57	12☾11	12☾11	12☾11	23☾15	12☾11	12☾11
83N	11☾43	11☾43	11☾43	24☾37	11☾43	11☾43	11☾57	11☾57	11☾57	24☾31	11☾57	11☾57	12☾11	12☾11	12☾11	24☾25	12☾11	12☾11
84N	11☾43	11☾43	11☾43	25☾37	11☾43	11☾43	11☾57	11☾57	11☾57	25☾33	11☾57	11☾57	12☾11	12☾11	12☾11	25☾28	12☾11	12☾11
85N	11☾43	11☾43	11☾43	26☾32	11☾43	11☾43	11☾57	11☾57	11☾57	26☾28	11☾57	11☾57	12☾11	12☾11	12☾11	26☾24	12☾11	12☾11
86N	11☾43	11☾43	11☾43	27☾21	11☾43	11☾43	11☾57	11☾57	11☾57	27☾18	11☾57	11☾57	12☾11	12☾11	12☾11	27☾15	12☾11	12☾11
87N	11☾43	11☾43	11☾43	28☾06	11☾43	11☾43	11☾57	11☾57	11☾57	28☾04	11☾57	11☾57	12☾11	12☾11	12☾11	28☾02	12☾11	12☾11
88N	11☾43	11☾43	11☾43	28☾47	11☾43	11☾43	11☾57	11☾57	11☾57	28☾46	11☾57	11☾57	12☾11	12☾11	12☾11	28☾44	12☾11	12☾11
89N	11☾43	11☾43	11☾43	29☾25	11☾43	11☾43	11☾57	11☾57	11☾57	29☾24	11☾57	11☾57	12☾11	12☾11	12☾11	29☾24	12☾11	12☾11
90N	11☾43	11☾43	11☾43	0☾00	11☾43	11☾43	11☾57	11☾57	11☾57	0☾00	11☾57	11☾57	12☾11	12☾11	12☾11	0☾00	12☾11	12☾11

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h54m ARMC: 283°30' MC: 12ᄃ25'19						Sid.Time: 18h55m ARMC: 283°45' MC: 12ᄃ39'12						Sid.Time: 18h56m ARMC: 284°00' MC: 12ᄃ53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12ᄃ25	12ᄃ25	12ᄃ25	14ᄃ39	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	14ᄃ56	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	15ᄃ12	12ᄃ53	12ᄃ53
1N	12ᄃ25	12ᄃ25	12ᄃ25	14ᄃ46	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ02	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	15ᄃ19	12ᄃ53	12ᄃ53
2N	12ᄃ25	12ᄃ25	12ᄃ25	14ᄃ53	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ09	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	15ᄃ25	12ᄃ53	12ᄃ53
3N	12ᄃ25	12ᄃ25	12ᄃ25	14ᄃ59	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ16	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	15ᄃ33	12ᄃ53	12ᄃ53
4N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ06	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ23	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	15ᄃ40	12ᄃ53	12ᄃ53
5N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ13	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ30	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	15ᄃ47	12ᄃ53	12ᄃ53
6N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ21	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ38	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	15ᄃ54	12ᄃ53	12ᄃ53
7N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ28	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ45	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	16ᄃ02	12ᄃ53	12ᄃ53
8N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ35	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	15ᄃ53	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	16ᄃ10	12ᄃ53	12ᄃ53
9N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ43	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	16ᄃ00	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	16ᄃ18	12ᄃ53	12ᄃ53
10N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ51	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	16ᄃ08	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	16ᄃ26	12ᄃ53	12ᄃ53
11N	12ᄃ25	12ᄃ25	12ᄃ25	15ᄃ59	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	16ᄃ16	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	16ᄃ34	12ᄃ53	12ᄃ53
12N	12ᄃ25	12ᄃ25	12ᄃ25	16ᄃ07	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	16ᄃ25	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	16ᄃ42	12ᄃ53	12ᄃ53
13N	12ᄃ25	12ᄃ25	12ᄃ25	16ᄃ15	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	16ᄃ33	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	16ᄃ51	12ᄃ53	12ᄃ53
14N	12ᄃ25	12ᄃ25	12ᄃ25	16ᄃ24	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	16ᄃ42	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	17ᄃ00	12ᄃ53	12ᄃ53
15N	12ᄃ25	12ᄃ25	12ᄃ25	16ᄃ33	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	16ᄃ51	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	17ᄃ09	12ᄃ53	12ᄃ53
16N	12ᄃ25	12ᄃ25	12ᄃ25	16ᄃ42	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	17ᄃ00	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	17ᄃ18	12ᄃ53	12ᄃ53
17N	12ᄃ25	12ᄃ25	12ᄃ25	16ᄃ51	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	17ᄃ09	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	17ᄃ28	12ᄃ53	12ᄃ53
18N	12ᄃ25	12ᄃ25	12ᄃ25	17ᄃ00	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	17ᄃ19	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	17ᄃ38	12ᄃ53	12ᄃ53
19N	12ᄃ25	12ᄃ25	12ᄃ25	17ᄃ10	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	17ᄃ29	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	17ᄃ48	12ᄃ53	12ᄃ53
20N	12ᄃ25	12ᄃ25	12ᄃ25	17ᄃ20	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	17ᄃ39	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	17ᄃ58	12ᄃ53	12ᄃ53
21N	12ᄃ25	12ᄃ25	12ᄃ25	17ᄃ31	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	17ᄃ50	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	18ᄃ09	12ᄃ53	12ᄃ53
22N	12ᄃ25	12ᄃ25	12ᄃ25	17ᄃ42	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	18ᄃ01	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	18ᄃ20	12ᄃ53	12ᄃ53
23N	12ᄃ25	12ᄃ25	12ᄃ25	17ᄃ53	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	18ᄃ12	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	18ᄃ32	12ᄃ53	12ᄃ53
24N	12ᄃ25	12ᄃ25	12ᄃ25	18ᄃ04	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	18ᄃ24	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	18ᄃ44	12ᄃ53	12ᄃ53
25N	12ᄃ25	12ᄃ25	12ᄃ25	18ᄃ16	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	18ᄃ36	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	18ᄃ56	12ᄃ53	12ᄃ53
26N	12ᄃ25	12ᄃ25	12ᄃ25	18ᄃ29	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	18ᄃ49	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	19ᄃ09	12ᄃ53	12ᄃ53
27N	12ᄃ25	12ᄃ25	12ᄃ25	18ᄃ42	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	19ᄃ02	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	19ᄃ23	12ᄃ53	12ᄃ53
28N	12ᄃ25	12ᄃ25	12ᄃ25	18ᄃ55	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	19ᄃ16	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	19ᄃ37	12ᄃ53	12ᄃ53
29N	12ᄃ25	12ᄃ25	12ᄃ25	19ᄃ09	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	19ᄃ30	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	19ᄃ51	12ᄃ53	12ᄃ53
30N	12ᄃ25	12ᄃ25	12ᄃ25	19ᄃ24	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	19ᄃ45	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	20ᄃ06	12ᄃ53	12ᄃ53
31N	12ᄃ25	12ᄃ25	12ᄃ25	19ᄃ40	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	20ᄃ01	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	20ᄃ22	12ᄃ53	12ᄃ53
32N	12ᄃ25	12ᄃ25	12ᄃ25	19ᄃ56	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	20ᄃ17	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	20ᄃ39	12ᄃ53	12ᄃ53
33N	12ᄃ25	12ᄃ25	12ᄃ25	20ᄃ13	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	20ᄃ35	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	20ᄃ56	12ᄃ53	12ᄃ53
34N	12ᄃ25	12ᄃ25	12ᄃ25	20ᄃ31	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	20ᄃ53	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	21ᄃ15	12ᄃ53	12ᄃ53
35N	12ᄃ25	12ᄃ25	12ᄃ25	20ᄃ49	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	21ᄃ12	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	21ᄃ34	12ᄃ53	12ᄃ53
36N	12ᄃ25	12ᄃ25	12ᄃ25	21ᄃ09	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	21ᄃ32	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	21ᄃ55	12ᄃ53	12ᄃ53
37N	12ᄃ25	12ᄃ25	12ᄃ25	21ᄃ30	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	21ᄃ53	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	22ᄃ16	12ᄃ53	12ᄃ53
38N	12ᄃ25	12ᄃ25	12ᄃ25	21ᄃ52	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	22ᄃ16	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	22ᄃ39	12ᄃ53	12ᄃ53
39N	12ᄃ25	12ᄃ25	12ᄃ25	22ᄃ16	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	22ᄃ40	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	23ᄃ03	12ᄃ53	12ᄃ53
40N	12ᄃ25	12ᄃ25	12ᄃ25	22ᄃ41	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	23ᄃ05	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	23ᄃ29	12ᄃ53	12ᄃ53
41N	12ᄃ25	12ᄃ25	12ᄃ25	23ᄃ08	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	23ᄃ32	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	23ᄃ57	12ᄃ53	12ᄃ53
42N	12ᄃ25	12ᄃ25	12ᄃ25	23ᄃ36	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	24ᄃ01	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	24ᄃ27	12ᄃ53	12ᄃ53
43N	12ᄃ25	12ᄃ25	12ᄃ25	24ᄃ07	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	24ᄃ33	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	24ᄃ58	12ᄃ53	12ᄃ53
44N	12ᄃ25	12ᄃ25	12ᄃ25	24ᄃ40	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	25ᄃ06	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	25ᄃ32	12ᄃ53	12ᄃ53
45N	12ᄃ25	12ᄃ25	12ᄃ25	25ᄃ16	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	25ᄃ43	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	26ᄃ09	12ᄃ53	12ᄃ53
46N	12ᄃ25	12ᄃ25	12ᄃ25	25ᄃ55	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	26ᄃ22	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	26ᄃ49	12ᄃ53	12ᄃ53
47N	12ᄃ25	12ᄃ25	12ᄃ25	26ᄃ37	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	27ᄃ05	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	27ᄃ33	12ᄃ53	12ᄃ53
48N	12ᄃ25	12ᄃ25	12ᄃ25	27ᄃ24	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	27ᄃ52	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	28ᄃ20	12ᄃ53	12ᄃ53
49N	12ᄃ25	12ᄃ25	12ᄃ25	28ᄃ14	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	28ᄃ43	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	29ᄃ12	12ᄃ53	12ᄃ53
50N	12ᄃ25	12ᄃ25	12ᄃ25	29ᄃ10	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	29ᄃ40	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	0ᄃ10	12ᄃ53	12ᄃ53
51N	12ᄃ25	12ᄃ25	12ᄃ25	0ᄃ12	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	0ᄃ43	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	1ᄃ13	12ᄃ53	12ᄃ53
52N	12ᄃ25	12ᄃ25	12ᄃ25	1ᄃ21	12ᄃ25	12ᄃ25	12ᄃ39	12ᄃ39	12ᄃ39	1ᄃ53	12ᄃ39	12ᄃ39	12ᄃ53	12ᄃ53	12ᄃ53	2ᄃ24	12ᄃ53	12ᄃ53
53N	12ᄃ25	12ᄃ25																

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h54m ARMC: 283°30' MC: 12☾25'19						Sid.Time: 18h55m ARMC: 283°45' MC: 12☾39'12						Sid.Time: 18h56m ARMC: 284°00' MC: 12☾53'06					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12☾25	12☾25	12☾25	6☾11	12☾25	12☾25	12☾39	12☾39	12☾39	6☾18	12☾39	12☾39	12☾53	12☾53	12☾53	6☾25	12☾53	12☾53
68N	12☾25	12☾25	12☾25	21☾35	12☾25	12☾25	12☾39	12☾39	12☾39	21☾26	12☾39	12☾39	12☾53	12☾53	12☾53	21☾17	12☾53	12☾53
69N	12☾25	12☾25	12☾25	1☾41	12☾25	12☾25	12☾39	12☾39	12☾39	1☾23	12☾39	12☾39	12☾53	12☾53	12☾53	1☾06	12☾53	12☾53
70N	12☾25	12☾25	12☾25	10☾41	12☾25	12☾25	12☾39	12☾39	12☾39	10☾19	12☾39	12☾39	12☾53	12☾53	12☾53	9☾57	12☾53	12☾53
71N	12☾25	12☾25	12☾25	18☾25	12☾25	12☾25	12☾39	12☾39	12☾39	18☾00	12☾39	12☾39	12☾53	12☾53	12☾53	17☾36	12☾53	12☾53
72N	12☾25	12☾25	12☾25	24☾53	12☾25	12☾25	12☾39	12☾39	12☾39	24☾29	12☾39	12☾39	12☾53	12☾53	12☾53	24☾05	12☾53	12☾53
73N	12☾25	12☾25	12☾25	0☾16	12☾25	12☾25	12☾39	12☾39	12☾39	29☾53	12☾39	12☾39	12☾53	12☾53	12☾53	29☾30	12☾53	12☾53
74N	12☾25	12☾25	12☾25	4☾45	12☾25	12☾25	12☾39	12☾39	12☾39	4☾23	12☾39	12☾39	12☾53	12☾53	12☾53	4☾02	12☾53	12☾53
75N	12☾25	12☾25	12☾25	8☾29	12☾25	12☾25	12☾39	12☾39	12☾39	8☾10	12☾39	12☾39	12☾53	12☾53	12☾53	7☾51	12☾53	12☾53
76N	12☾25	12☾25	12☾25	11☾38	12☾25	12☾25	12☾39	12☾39	12☾39	11☾20	12☾39	12☾39	12☾53	12☾53	12☾53	11☾03	12☾53	12☾53
77N	12☾25	12☾25	12☾25	14☾18	12☾25	12☾25	12☾39	12☾39	12☾39	14☾03	12☾39	12☾39	12☾53	12☾53	12☾53	13☾48	12☾53	12☾53
78N	12☾25	12☾25	12☾25	16☾35	12☾25	12☾25	12☾39	12☾39	12☾39	16☾22	12☾39	12☾39	12☾53	12☾53	12☾53	16☾08	12☾53	12☾53
79N	12☾25	12☾25	12☾25	18☾33	12☾25	12☾25	12☾39	12☾39	12☾39	18☾22	12☾39	12☾39	12☾53	12☾53	12☾53	18☾10	12☾53	12☾53
80N	12☾25	12☾25	12☾25	20☾17	12☾25	12☾25	12☾39	12☾39	12☾39	20☾07	12☾39	12☾39	12☾53	12☾53	12☾53	19☾57	12☾53	12☾53
81N	12☾25	12☾25	12☾25	21☾47	12☾25	12☾25	12☾39	12☾39	12☾39	21☾39	12☾39	12☾39	12☾53	12☾53	12☾53	21☾30	12☾53	12☾53
82N	12☾25	12☾25	12☾25	23☾07	12☾25	12☾25	12☾39	12☾39	12☾39	23☾00	12☾39	12☾39	12☾53	12☾53	12☾53	22☾53	12☾53	12☾53
83N	12☾25	12☾25	12☾25	24☾19	12☾25	12☾25	12☾39	12☾39	12☾39	24☾13	12☾39	12☾39	12☾53	12☾53	12☾53	24☾07	12☾53	12☾53
84N	12☾25	12☾25	12☾25	25☾23	12☾25	12☾25	12☾39	12☾39	12☾39	25☾18	12☾39	12☾39	12☾53	12☾53	12☾53	25☾13	12☾53	12☾53
85N	12☾25	12☾25	12☾25	26☾20	12☾25	12☾25	12☾39	12☾39	12☾39	26☾16	12☾39	12☾39	12☾53	12☾53	12☾53	26☾12	12☾53	12☾53
86N	12☾25	12☾25	12☾25	27☾12	12☾25	12☾25	12☾39	12☾39	12☾39	27☾09	12☾39	12☾39	12☾53	12☾53	12☾53	27☾06	12☾53	12☾53
87N	12☾25	12☾25	12☾25	28☾00	12☾25	12☾25	12☾39	12☾39	12☾39	27☾58	12☾39	12☾39	12☾53	12☾53	12☾53	27☾55	12☾53	12☾53
88N	12☾25	12☾25	12☾25	28☾43	12☾25	12☾25	12☾39	12☾39	12☾39	28☾42	12☾39	12☾39	12☾53	12☾53	12☾53	28☾40	12☾53	12☾53
89N	12☾25	12☾25	12☾25	29☾23	12☾25	12☾25	12☾39	12☾39	12☾39	29☾22	12☾39	12☾39	12☾53	12☾53	12☾53	29☾22	12☾53	12☾53
90N	12☾25	12☾25	12☾25	0☾00	12☾25	12☾25	12☾39	12☾39	12☾39	0☾00	12☾39	12☾39	12☾53	12☾53	12☾53	0☾00	12☾53	12☾53

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

	Sid.Time: 18h57m ARMC: 284°15' MC: 13ꠐ6'59						Sid.Time: 18h58m ARMC: 284°30' MC: 13ꠐ20'53						Sid.Time: 18h59m ARMC: 284°45' MC: 13ꠐ34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13ꠐ06	13ꠐ06	13ꠐ06	15ꠐ28	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	15ꠐ44	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ00	13ꠐ34	13ꠐ34
1N	13ꠐ06	13ꠐ06	13ꠐ06	15ꠐ35	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	15ꠐ51	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ07	13ꠐ34	13ꠐ34
2N	13ꠐ06	13ꠐ06	13ꠐ06	15ꠐ42	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	15ꠐ58	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ15	13ꠐ34	13ꠐ34
3N	13ꠐ06	13ꠐ06	13ꠐ06	15ꠐ49	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	16ꠐ06	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ22	13ꠐ34	13ꠐ34
4N	13ꠐ06	13ꠐ06	13ꠐ06	15ꠐ56	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	16ꠐ13	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ30	13ꠐ34	13ꠐ34
5N	13ꠐ06	13ꠐ06	13ꠐ06	16ꠐ04	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	16ꠐ21	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ37	13ꠐ34	13ꠐ34
6N	13ꠐ06	13ꠐ06	13ꠐ06	16ꠐ11	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	16ꠐ28	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ45	13ꠐ34	13ꠐ34
7N	13ꠐ06	13ꠐ06	13ꠐ06	16ꠐ19	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	16ꠐ36	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	16ꠐ53	13ꠐ34	13ꠐ34
8N	13ꠐ06	13ꠐ06	13ꠐ06	16ꠐ27	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	16ꠐ44	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	17ꠐ01	13ꠐ34	13ꠐ34
9N	13ꠐ06	13ꠐ06	13ꠐ06	16ꠐ35	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	16ꠐ52	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	17ꠐ09	13ꠐ34	13ꠐ34
10N	13ꠐ06	13ꠐ06	13ꠐ06	16ꠐ43	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	17ꠐ00	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	17ꠐ18	13ꠐ34	13ꠐ34
11N	13ꠐ06	13ꠐ06	13ꠐ06	16ꠐ51	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	17ꠐ09	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	17ꠐ27	13ꠐ34	13ꠐ34
12N	13ꠐ06	13ꠐ06	13ꠐ06	17ꠐ00	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	17ꠐ18	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	17ꠐ35	13ꠐ34	13ꠐ34
13N	13ꠐ06	13ꠐ06	13ꠐ06	17ꠐ09	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	17ꠐ27	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	17ꠐ44	13ꠐ34	13ꠐ34
14N	13ꠐ06	13ꠐ06	13ꠐ06	17ꠐ18	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	17ꠐ36	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	17ꠐ54	13ꠐ34	13ꠐ34
15N	13ꠐ06	13ꠐ06	13ꠐ06	17ꠐ27	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	17ꠐ45	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34	13ꠐ34	18ꠐ03	13ꠐ34	13ꠐ34
16N	13ꠐ06	13ꠐ06	13ꠐ06	17ꠐ37	13ꠐ06	13ꠐ06	13ꠐ20	13ꠐ20	13ꠐ20	17ꠐ55	13ꠐ20	13ꠐ20	13ꠐ34	13ꠐ34				

page 760 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 18h57m ARMC: 284°15' MC: 13☾06'59						Sid.Time: 18h58m ARMC: 284°30' MC: 13☾20'53						Sid.Time: 18h59m ARMC: 284°45' MC: 13☾34'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13☾06	13☾06	13☾06	6☾32	13☾06	13☾06	13☾20	13☾20	13☾20	6☾39	13☾20	13☾20	13☾34	13☾34	13☾34	6☾46	13☾34	13☾34
68N	13☾06	13☾06	13☾06	21☾09	13☾06	13☾06	13☾20	13☾20	13☾20	21☾01	13☾20	13☾20	13☾34	13☾34	13☾34	20☾54	13☾34	13☾34
69N	13☾06	13☾06	13☾06	0☾50	13☾06	13☾06	13☾20	13☾20	13☾20	0☾35	13☾20	13☾20	13☾34	13☾34	13☾34	0☾20	13☾34	13☾34
70N	13☾06	13☾06	13☾06	9☾35	13☾06	13☾06	13☾20	13☾20	13☾20	9☾15	13☾20	13☾20	13☾34	13☾34	13☾34	8☾55	13☾34	13☾34
71N	13☾06	13☾06	13☾06	17☾13	13☾06	13☾06	13☾20	13☾20	13☾20	16☾50	13☾20	13☾20	13☾34	13☾34	13☾34	16☾28	13☾34	13☾34
72N	13☾06	13☾06	13☾06	23☾41	13☾06	13☾06	13☾20	13☾20	13☾20	23☾18	13☾20	13☾20	13☾34	13☾34	13☾34	22☾55	13☾34	13☾34
73N	13☾06	13☾06	13☾06	29☾07	13☾06	13☾06	13☾20	13☾20	13☾20	28☾45	13☾20	13☾20	13☾34	13☾34	13☾34	28☾23	13☾34	13☾34
74N	13☾06	13☾06	13☾06	3☾41	13☾06	13☾06	13☾20	13☾20	13☾20	3☾21	13☾20	13☾20	13☾34	13☾34	13☾34	3☾00	13☾34	13☾34
75N	13☾06	13☾06	13☾06	7☾32	13☾06	13☾06	13☾20	13☾20	13☾20	7☾13	13☾20	13☾20	13☾34	13☾34	13☾34	6☾54	13☾34	13☾34
76N	13☾06	13☾06	13☾06	10☾46	13☾06	13☾06	13☾20	13☾20	13☾20	10☾30	13☾20	13☾20	13☾34	13☾34	13☾34	10☾13	13☾34	13☾34
77N	13☾06	13☾06	13☾06	13☾33	13☾06	13☾06	13☾20	13☾20	13☾20	13☾18	13☾20	13☾20	13☾34	13☾34	13☾34	13☾03	13☾34	13☾34
78N	13☾06	13☾06	13☾06	15☾55	13☾06	13☾06	13☾20	13☾20	13☾20	15☾42	13☾20	13☾20	13☾34	13☾34	13☾34	15☾29	13☾34	13☾34
79N	13☾06	13☾06	13☾06	17☾59	13☾06	13☾06	13☾20	13☾20	13☾20	17☾48	13☾20	13☾20	13☾34	13☾34	13☾34	17☾36	13☾34	13☾34
80N	13☾06	13☾06	13☾06	19☾47	13☾06	13☾06	13☾20	13☾20	13☾20	19☾37	13☾20	13☾20	13☾34	13☾34	13☾34	19☾27	13☾34	13☾34
81N	13☾06	13☾06	13☾06	21☾22	13☾06	13☾06	13☾20	13☾20	13☾20	21☾13	13☾20	13☾20	13☾34	13☾34	13☾34	21☾05	13☾34	13☾34
82N	13☾06	13☾06	13☾06	22☾46	13☾06	13☾06	13☾20	13☾20	13☾20	22☾39	13☾20	13☾20	13☾34	13☾34	13☾34	22☾32	13☾34	13☾34
83N	13☾06	13☾06	13☾06	24☾01	13☾06	13☾06	13☾20	13☾20	13☾20	23☾55	13☾20	13☾20	13☾34	13☾34	13☾34	23☾49	13☾34	13☾34
84N	13☾06	13☾06	13☾06	25☾08	13☾06	13☾06	13☾20	13☾20	13☾20	25☾03	13☾20	13☾20	13☾34	13☾34	13☾34	24☾58	13☾34	13☾34
85N	13☾06	13☾06	13☾06	26☾08	13☾06	13☾06	13☾20	13☾20	13☾20	26☾05	13☾20	13☾20	13☾34	13☾34	13☾34	26☾01	13☾34	13☾34
86N	13☾06	13☾06	13☾06	27☾03	13☾06	13☾06	13☾20	13☾20	13☾20	27☾00	13☾20	13☾20	13☾34	13☾34	13☾34	26☾57	13☾34	13☾34
87N	13☾06	13☾06	13☾06	27☾53	13☾06	13☾06	13☾20	13☾20	13☾20	27☾51	13☾20	13☾20	13☾34	13☾34	13☾34	27☾49	13☾34	13☾34
88N	13☾06	13☾06	13☾06	28☾39	13☾06	13☾06	13☾20	13☾20	13☾20	28☾38	13☾20	13☾20	13☾34	13☾34	13☾34	28☾36	13☾34	13☾34
89N	13☾06	13☾06	13☾06	29☾21	13☾06	13☾06	13☾20	13☾20	13☾20	29☾20	13☾20	13☾20	13☾34	13☾34	13☾34	29☾20	13☾34	13☾34
90N	13☾06	13☾06	13☾06	0☾00	13☾06	13☾06	13☾20	13☾20	13☾20	0☾00	13☾20	13☾20	13☾34	13☾34	13☾34	0☾00	13☾34	13☾34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h00m ARMC: 285°00' MC: 13꠆48'42						Sid.Time: 19h01m ARMC: 285°15' MC: 14꠆02'37						Sid.Time: 19h02m ARMC: 285°30' MC: 14꠆16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13꠆48	13꠆48	13꠆48	16꠆16	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	16꠆32	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	16꠆49	14꠆16	14꠆16
1N	13꠆48	13꠆48	13꠆48	16꠆24	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	16꠆40	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	16꠆56	14꠆16	14꠆16
2N	13꠆48	13꠆48	13꠆48	16꠆31	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	16꠆47	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	17꠆04	14꠆16	14꠆16
3N	13꠆48	13꠆48	13꠆48	16꠆39	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	16꠆55	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	17꠆12	14꠆16	14꠆16
4N	13꠆48	13꠆48	13꠆48	16꠆46	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	17꠆03	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	17꠆19	14꠆16	14꠆16
5N	13꠆48	13꠆48	13꠆48	16꠆54	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	17꠆11	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	17꠆27	14꠆16	14꠆16
6N	13꠆48	13꠆48	13꠆48	17꠆02	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	17꠆19	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	17꠆36	14꠆16	14꠆16
7N	13꠆48	13꠆48	13꠆48	17꠆10	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	17꠆27	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	17꠆44	14꠆16	14꠆16
8N	13꠆48	13꠆48	13꠆48	17꠆18	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	17꠆35	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	17꠆53	14꠆16	14꠆16
9N	13꠆48	13꠆48	13꠆48	17꠆27	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	17꠆44	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	18꠆01	14꠆16	14꠆16
10N	13꠆48	13꠆48	13꠆48	17꠆35	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	17꠆53	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	18꠆10	14꠆16	14꠆16
11N	13꠆48	13꠆48	13꠆48	17꠆44	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	18꠆02	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	18꠆19	14꠆16	14꠆16
12N	13꠆48	13꠆48	13꠆48	17꠆53	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	18꠆11	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	18꠆28	14꠆16	14꠆16
13N	13꠆48	13꠆48	13꠆48	18꠆02	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	18꠆20	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	18꠆38	14꠆16	14꠆16
14N	13꠆48	13꠆48	13꠆48	18꠆12	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	18꠆30	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	18꠆48	14꠆16	14꠆16
15N	13꠆48	13꠆48	13꠆48	18꠆21	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	18꠆39	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	18꠆58	14꠆16	14꠆16
16N	13꠆48	13꠆48	13꠆48	18꠆31	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	18꠆50	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	19꠆08	14꠆16	14꠆16
17N	13꠆48	13꠆48	13꠆48	18꠆42	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	19꠆00	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	19꠆18	14꠆16	14꠆16
18N	13꠆48	13꠆48	13꠆48	18꠆52	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	19꠆11	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	19꠆29	14꠆16	14꠆16
19N	13꠆48	13꠆48	13꠆48	19꠆03	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	19꠆22	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	19꠆40	14꠆16	14꠆16
20N	13꠆48	13꠆48	13꠆48	19꠆14	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	19꠆33	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	19꠆52	14꠆16	14꠆16
21N	13꠆48	13꠆48	13꠆48	19꠆26	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	19꠆45	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	20꠆04	14꠆16	14꠆16
22N	13꠆48	13꠆48	13꠆48	19꠆38	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	19꠆57	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	20꠆16	14꠆16	14꠆16
23N	13꠆48	13꠆48	13꠆48	19꠆50	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	20꠆09	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	20꠆29	14꠆16	14꠆16
24N	13꠆48	13꠆48	13꠆48	20꠆03	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	20꠆22	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	20꠆42	14꠆16	14꠆16
25N	13꠆48	13꠆48	13꠆48	20꠆16	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	20꠆36	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	20꠆55	14꠆16	14꠆16
26N	13꠆48	13꠆48	13꠆48	20꠆30	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	20꠆50	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	21꠆10	14꠆16	14꠆16
27N	13꠆48	13꠆48	13꠆48	20꠆44	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	21꠆04	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	21꠆24	14꠆16	14꠆16
28N	13꠆48	13꠆48	13꠆48	20꠆59	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	21꠆19	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	21꠆40	14꠆16	14꠆16
29N	13꠆48	13꠆48	13꠆48	21꠆14	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	21꠆35	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	21꠆56	14꠆16	14꠆16
30N	13꠆48	13꠆48	13꠆48	21꠆30	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	21꠆51	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	22꠆12	14꠆16	14꠆16
31N	13꠆48	13꠆48	13꠆48	21꠆47	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	22꠆08	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	22꠆30	14꠆16	14꠆16
32N	13꠆48	13꠆48	13꠆48	22꠆05	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	22꠆26	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	22꠆48	14꠆16	14꠆16
33N	13꠆48	13꠆48	13꠆48	22꠆24	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	22꠆45	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	23꠆07	14꠆16	14꠆16
34N	13꠆48	13꠆48	13꠆48	22꠆43	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	23꠆05	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	23꠆27	14꠆16	14꠆16
35N	13꠆48	13꠆48	13꠆48	23꠆04	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	23꠆26	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	23꠆48	14꠆16	14꠆16
36N	13꠆48	13꠆48	13꠆48	23꠆25	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	23꠆48	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	24꠆10	14꠆16	14꠆16
37N	13꠆48	13꠆48	13꠆48	23꠆48	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	24꠆11	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	24꠆34	14꠆16	14꠆16
38N	13꠆48	13꠆48	13꠆48	24꠆13	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	24꠆36	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	24꠆59	14꠆16	14꠆16
39N	13꠆48	13꠆48	13꠆48	24꠆38	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	25꠆02	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	25꠆25	14꠆16	14꠆16
40N	13꠆48	13꠆48	13꠆48	25꠆06	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	25꠆30	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	25꠆54	14꠆16	14꠆16
41N	13꠆48	13꠆48	13꠆48	25꠆35	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	25꠆59	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	26꠆24	14꠆16	14꠆16
42N	13꠆48	13꠆48	13꠆48	26꠆06	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	26꠆31	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	26꠆56	14꠆16	14꠆16
43N	13꠆48	13꠆48	13꠆48	26꠆40	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	27꠆05	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	27꠆30	14꠆16	14꠆16
44N	13꠆48	13꠆48	13꠆48	27꠆16	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	27꠆41	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	28꠆07	14꠆16	14꠆16
45N	13꠆48	13꠆48	13꠆48	27꠆55	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	28꠆21	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	28꠆47	14꠆16	14꠆16
46N	13꠆48	13꠆48	13꠆48	28꠆37	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	29꠆03	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	29꠆30	14꠆16	14꠆16
47N	13꠆48	13꠆48	13꠆48	29꠆22	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	29꠆50	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	0꠆17	14꠆16	14꠆16
48N	13꠆48	13꠆48	13꠆48	0꠆12	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	0꠆40	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	1꠆08	14꠆16	14꠆16
49N	13꠆48	13꠆48	13꠆48	1꠆07	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	1꠆35	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	2꠆04	14꠆16	14꠆16
50N	13꠆48	13꠆48	13꠆48	2꠆07	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	2꠆36	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	3꠆05	14꠆16	14꠆16
51N	13꠆48	13꠆48	13꠆48	3꠆14	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	3꠆43	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	4꠆13	14꠆16	14꠆16
52N	13꠆48	13꠆48	13꠆48	4꠆27	13꠆48	13꠆48	14꠆02	14꠆02	14꠆02	4꠆58	14꠆02	14꠆02	14꠆16	14꠆16	14꠆16	5꠆28	14꠆16	14꠆16
53N	13꠆48	13꠆48	13꠆48															

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h00m ARMC: 285°00' MC: 13♄48'42						Sid.Time: 19h01m ARMC: 285°15' MC: 14♄02'37						Sid.Time: 19h02m ARMC: 285°30' MC: 14♄16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13♄48	13♄48	13♄48	6♄53	13♄48	13♄48	14♄02	14♄02	14♄02	7♄00	14♄02	14♄02	14♄16	14♄16	14♄16	7♄07	14♄16	14♄16
68N	13♄48	13♄48	13♄48	20♄47	13♄48	13♄48	14♄02	14♄02	14♄02	20♄41	14♄02	14♄02	14♄16	14♄16	14♄16	20♄35	14♄16	14♄16
69N	13♄48	13♄48	13♄48	0♄05	13♄48	13♄48	14♄02	14♄02	14♄02	29♄52	14♄02	14♄02	14♄16	14♄16	14♄16	29♄39	14♄16	14♄16
70N	13♄48	13♄48	13♄48	8♄36	13♄48	13♄48	14♄02	14♄02	14♄02	8♄17	14♄02	14♄02	14♄16	14♄16	14♄16	7♄59	14♄16	14♄16
71N	13♄48	13♄48	13♄48	16♄06	13♄48	13♄48	14♄02	14♄02	14♄02	15♄45	14♄02	14♄02	14♄16	14♄16	14♄16	15♄24	14♄16	14♄16
72N	13♄48	13♄48	13♄48	22♄33	13♄48	13♄48	14♄02	14♄02	14♄02	22♄11	14♄02	14♄02	14♄16	14♄16	14♄16	21♄50	14♄16	14♄16
73N	13♄48	13♄48	13♄48	28♄02	13♄48	13♄48	14♄02	14♄02	14♄02	27♄41	14♄02	14♄02	14♄16	14♄16	14♄16	27♄20	14♄16	14♄16
74N	13♄48	13♄48	13♄48	2♄40	13♄48	13♄48	14♄02	14♄02	14♄02	2♄20	14♄02	14♄02	14♄16	14♄16	14♄16	2♄01	14♄16	14♄16
75N	13♄48	13♄48	13♄48	6♄36	13♄48	13♄48	14♄02	14♄02	14♄02	6♄18	14♄02	14♄02	14♄16	14♄16	14♄16	6♄00	14♄16	14♄16
76N	13♄48	13♄48	13♄48	9♄57	13♄48	13♄48	14♄02	14♄02	14♄02	9♄40	14♄02	14♄02	14♄16	14♄16	14♄16	9♄24	14♄16	14♄16
77N	13♄48	13♄48	13♄48	12♄48	13♄48	13♄48	14♄02	14♄02	14♄02	12♄34	14♄02	14♄02	14♄16	14♄16	14♄16	12♄19	14♄16	14♄16
78N	13♄48	13♄48	13♄48	15♄16	13♄48	13♄48	14♄02	14♄02	14♄02	15♄03	14♄02	14♄02	14♄16	14♄16	14♄16	14♄51	14♄16	14♄16
79N	13♄48	13♄48	13♄48	17♄25	13♄48	13♄48	14♄02	14♄02	14♄02	17♄14	14♄02	14♄02	14♄16	14♄16	14♄16	17♄03	14♄16	14♄16
80N	13♄48	13♄48	13♄48	19♄17	13♄48	13♄48	14♄02	14♄02	14♄02	19♄08	14♄02	14♄02	14♄16	14♄16	14♄16	18♄58	14♄16	14♄16
81N	13♄48	13♄48	13♄48	20♄57	13♄48	13♄48	14♄02	14♄02	14♄02	20♄48	14♄02	14♄02	14♄16	14♄16	14♄16	20♄40	14♄16	14♄16
82N	13♄48	13♄48	13♄48	22♄25	13♄48	13♄48	14♄02	14♄02	14♄02	22♄17	14♄02	14♄02	14♄16	14♄16	14♄16	22♄10	14♄16	14♄16
83N	13♄48	13♄48	13♄48	23♄43	13♄48	13♄48	14♄02	14♄02	14♄02	23♄37	14♄02	14♄02	14♄16	14♄16	14♄16	23♄31	14♄16	14♄16
84N	13♄48	13♄48	13♄48	24♄53	13♄48	13♄48	14♄02	14♄02	14♄02	24♄48	14♄02	14♄02	14♄16	14♄16	14♄16	24♄44	14♄16	14♄16
85N	13♄48	13♄48	13♄48	25♄57	13♄48	13♄48	14♄02	14♄02	14♄02	25♄53	14♄02	14♄02	14♄16	14♄16	14♄16	25♄49	14♄16	14♄16
86N	13♄48	13♄48	13♄48	26♄54	13♄48	13♄48	14♄02	14♄02	14♄02	26♄51	14♄02	14♄02	14♄16	14♄16	14♄16	26♄48	14♄16	14♄16
87N	13♄48	13♄48	13♄48	27♄47	13♄48	13♄48	14♄02	14♄02	14♄02	27♄45	14♄02	14♄02	14♄16	14♄16	14♄16	27♄43	14♄16	14♄16
88N	13♄48	13♄48	13♄48	28♄35	13♄48	13♄48	14♄02	14♄02	14♄02	28♄33	14♄02	14♄02	14♄16	14♄16	14♄16	28♄32	14♄16	14♄16
89N	13♄48	13♄48	13♄48	29♄19	13♄48	13♄48	14♄02	14♄02	14♄02	29♄18	14♄02	14♄02	14♄16	14♄16	14♄16	29♄18	14♄16	14♄16
90N	13♄48	13♄48	13♄48	0♄00	13♄48	13♄48	14♄02	14♄02	14♄02	0♄00	14♄02	14♄02	14♄16	14♄16	14♄16	0♄00	14♄16	14♄16

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h03m ARMC: 285°45' MC: 14꠵30'27						Sid.Time: 19h04m ARMC: 286°00' MC: 14꠵44'23						Sid.Time: 19h05m ARMC: 286°15' MC: 14꠵58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14꠵30	14꠵30	14꠵30	17꠵05	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	17꠵21	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	17꠵37	14꠵58	14꠵58
1N	14꠵30	14꠵30	14꠵30	17꠵12	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	17꠵29	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	17꠵45	14꠵58	14꠵58
2N	14꠵30	14꠵30	14꠵30	17꠵20	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	17꠵37	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	17꠵53	14꠵58	14꠵58
3N	14꠵30	14꠵30	14꠵30	17꠵28	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	17꠵45	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	18꠵01	14꠵58	14꠵58
4N	14꠵30	14꠵30	14꠵30	17꠵36	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	17꠵53	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	18꠵09	14꠵58	14꠵58
5N	14꠵30	14꠵30	14꠵30	17꠵44	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	18꠵01	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	18꠵18	14꠵58	14꠵58
6N	14꠵30	14꠵30	14꠵30	17꠵53	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	18꠵09	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	18꠵26	14꠵58	14꠵58
7N	14꠵30	14꠵30	14꠵30	18꠵01	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	18꠵18	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	18꠵35	14꠵58	14꠵58
8N	14꠵30	14꠵30	14꠵30	18꠵10	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	18꠵27	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	18꠵44	14꠵58	14꠵58
9N	14꠵30	14꠵30	14꠵30	18꠵18	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	18꠵36	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	18꠵53	14꠵58	14꠵58
10N	14꠵30	14꠵30	14꠵30	18꠵27	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	18꠵45	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	19꠵02	14꠵58	14꠵58
11N	14꠵30	14꠵30	14꠵30	18꠵37	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	18꠵54	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	19꠵12	14꠵58	14꠵58
12N	14꠵30	14꠵30	14꠵30	18꠵46	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	19꠵04	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	19꠵21	14꠵58	14꠵58
13N	14꠵30	14꠵30	14꠵30	18꠵56	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	19꠵13	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	19꠵31	14꠵58	14꠵58
14N	14꠵30	14꠵30	14꠵30	19꠵06	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	19꠵23	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	19꠵41	14꠵58	14꠵58
15N	14꠵30	14꠵30	14꠵30	19꠵16	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	19꠵34	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	19꠵52	14꠵58	14꠵58
16N	14꠵30	14꠵30	14꠵30	19꠵26	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	19꠵44	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	20꠵02	14꠵58	14꠵58
17N	14꠵30	14꠵30	14꠵30	19꠵37	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	19꠵55	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	20꠵13	14꠵58	14꠵58
18N	14꠵30	14꠵30	14꠵30	19꠵48	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	20꠵06	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	20꠵25	14꠵58	14꠵58
19N	14꠵30	14꠵30	14꠵30	19꠵59	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	20꠵18	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	20꠵36	14꠵58	14꠵58
20N	14꠵30	14꠵30	14꠵30	20꠵11	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	20꠵30	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	20꠵48	14꠵58	14꠵58
21N	14꠵30	14꠵30	14꠵30	20꠵23	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	20꠵42	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	21꠵01	14꠵58	14꠵58
22N	14꠵30	14꠵30	14꠵30	20꠵35	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	20꠵54	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	21꠵14	14꠵58	14꠵58
23N	14꠵30	14꠵30	14꠵30	20꠵48	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	21꠵08	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	21꠵27	14꠵58	14꠵58
24N	14꠵30	14꠵30	14꠵30	21꠵01	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	21꠵21	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	21꠵41	14꠵58	14꠵58
25N	14꠵30	14꠵30	14꠵30	21꠵15	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	21꠵35	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	21꠵55	14꠵58	14꠵58
26N	14꠵30	14꠵30	14꠵30	21꠵30	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	21꠵50	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	22꠵10	14꠵58	14꠵58
27N	14꠵30	14꠵30	14꠵30	21꠵45	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	22꠵05	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	22꠵25	14꠵58	14꠵58
28N	14꠵30	14꠵30	14꠵30	22꠵00	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	22꠵20	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	22꠵41	14꠵58	14꠵58
29N	14꠵30	14꠵30	14꠵30	22꠵16	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	22꠵37	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	22꠵57	14꠵58	14꠵58
30N	14꠵30	14꠵30	14꠵30	22꠵33	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	22꠵54	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	23꠵15	14꠵58	14꠵58
31N	14꠵30	14꠵30	14꠵30	22꠵51	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	23꠵12	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	23꠵33	14꠵58	14꠵58
32N	14꠵30	14꠵30	14꠵30	23꠵09	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	23꠵31	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	23꠵52	14꠵58	14꠵58
33N	14꠵30	14꠵30	14꠵30	23꠵29	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	23꠵50	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	24꠵12	14꠵58	14꠵58
34N	14꠵30	14꠵30	14꠵30	23꠵49	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	24꠵11	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	24꠵33	14꠵58	14꠵58
35N	14꠵30	14꠵30	14꠵30	24꠵10	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	24꠵33	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	24꠵55	14꠵58	14꠵58
36N	14꠵30	14꠵30	14꠵30	24꠵33	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	24꠵55	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	25꠵18	14꠵58	14꠵58
37N	14꠵30	14꠵30	14꠵30	24꠵57	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	25꠵20	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	25꠵42	14꠵58	14꠵58
38N	14꠵30	14꠵30	14꠵30	25꠵22	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	25꠵45	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	26꠵08	14꠵58	14꠵58
39N	14꠵30	14꠵30	14꠵30	25꠵49	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	26꠵12	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	26꠵36	14꠵58	14꠵58
40N	14꠵30	14꠵30	14꠵30	26꠵17	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	26꠵41	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	27꠵05	14꠵58	14꠵58
41N	14꠵30	14꠵30	14꠵30	26꠵48	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	27꠵12	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	27꠵36	14꠵58	14꠵58
42N	14꠵30	14꠵30	14꠵30	27꠵20	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	27꠵45	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	28꠵09	14꠵58	14꠵58
43N	14꠵30	14꠵30	14꠵30	27꠵55	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	28꠵20	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	28꠵45	14꠵58	14꠵58
44N	14꠵30	14꠵30	14꠵30	28꠵32	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	28꠵58	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	29꠵23	14꠵58	14꠵58
45N	14꠵30	14꠵30	14꠵30	29꠵13	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	29꠵39	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	0꠵05	14꠵58	14꠵58
46N	14꠵30	14꠵30	14꠵30	29꠵56	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	0꠵23	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	0꠵49	14꠵58	14꠵58
47N	14꠵30	14꠵30	14꠵30	0꠵44	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	1꠵11	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	1꠵38	14꠵58	14꠵58
48N	14꠵30	14꠵30	14꠵30	1꠵35	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	2꠵03	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	2꠵30	14꠵58	14꠵58
49N	14꠵30	14꠵30	14꠵30	2꠵32	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	3꠵00	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	3꠵28	14꠵58	14꠵58
50N	14꠵30	14꠵30	14꠵30	3꠵34	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	4꠵02	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	4꠵31	14꠵58	14꠵58
51N	14꠵30	14꠵30	14꠵30	4꠵42	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	5꠵12	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	5꠵41	14꠵58	14꠵58
52N	14꠵30	14꠵30	14꠵30	5꠵58	14꠵30	14꠵30	14꠵44	14꠵44	14꠵44	6꠵28	14꠵44	14꠵44	14꠵58	14꠵58	14꠵58	6꠵58	14꠵58	14꠵58
53N	14꠵30	14꠵30	14꠵30	7														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h03m ARMC: 285°45' MC: 14°30'27						Sid.Time: 19h04m ARMC: 286°00' MC: 14°44'23						Sid.Time: 19h05m ARMC: 286°15' MC: 14°58'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14°30	14°30	14°30	7°13	14°30	14°30	14°44	14°44	14°44	7°20	14°44	14°44	14°58	14°58	14°58	7°27	14°58	14°58
68N	14°30	14°30	14°30	20°30	14°30	14°30	14°44	14°44	14°44	20°24	14°44	14°44	14°58	14°58	14°58	20°20	14°58	14°58
69N	14°30	14°30	14°30	29°26	14°30	14°30	14°44	14°44	14°44	29°14	14°44	14°44	14°58	14°58	14°58	29°02	14°58	14°58
70N	14°30	14°30	14°30	7°42	14°30	14°30	14°44	14°44	14°44	7°25	14°44	14°44	14°58	14°58	14°58	7°09	14°58	14°58
71N	14°30	14°30	14°30	15°04	14°30	14°30	14°44	14°44	14°44	14°45	14°44	14°44	14°58	14°58	14°58	14°26	14°58	14°58
72N	14°30	14°30	14°30	21°29	14°30	14°30	14°44	14°44	14°44	21°09	14°44	14°44	14°58	14°58	14°58	20°49	14°58	14°58
73N	14°30	14°30	14°30	27°00	14°30	14°30	14°44	14°44	14°44	26°40	14°44	14°44	14°58	14°58	14°58	26°20	14°58	14°58
74N	14°30	14°30	14°30	1°42	14°30	14°30	14°44	14°44	14°44	1°23	14°44	14°44	14°58	14°58	14°58	1°04	14°58	14°58
75N	14°30	14°30	14°30	5°42	14°30	14°30	14°44	14°44	14°44	5°25	14°44	14°44	14°58	14°58	14°58	5°07	14°58	14°58
76N	14°30	14°30	14°30	9°08	14°30	14°30	14°44	14°44	14°44	8°52	14°44	14°44	14°58	14°58	14°58	8°36	14°58	14°58
77N	14°30	14°30	14°30	12°05	14°30	14°30	14°44	14°44	14°44	11°51	14°44	14°44	14°58	14°58	14°58	11°37	14°58	14°58
78N	14°30	14°30	14°30	14°38	14°30	14°30	14°44	14°44	14°44	14°26	14°44	14°44	14°58	14°58	14°58	14°13	14°58	14°58
79N	14°30	14°30	14°30	16°51	14°30	14°30	14°44	14°44	14°44	16°40	14°44	14°44	14°58	14°58	14°58	16°29	14°58	14°58
80N	14°30	14°30	14°30	18°48	14°30	14°30	14°44	14°44	14°44	18°39	14°44	14°44	14°58	14°58	14°58	18°29	14°58	14°58
81N	14°30	14°30	14°30	20°32	14°30	14°30	14°44	14°44	14°44	20°23	14°44	14°44	14°58	14°58	14°58	20°15	14°58	14°58
82N	14°30	14°30	14°30	22°03	14°30	14°30	14°44	14°44	14°44	21°56	14°44	14°44	14°58	14°58	14°58	21°49	14°58	14°58
83N	14°30	14°30	14°30	23°25	14°30	14°30	14°44	14°44	14°44	23°19	14°44	14°44	14°58	14°58	14°58	23°14	14°58	14°58
84N	14°30	14°30	14°30	24°39	14°30	14°30	14°44	14°44	14°44	24°34	14°44	14°44	14°58	14°58	14°58	24°29	14°58	14°58
85N	14°30	14°30	14°30	25°45	14°30	14°30	14°44	14°44	14°44	25°41	14°44	14°44	14°58	14°58	14°58	25°38	14°58	14°58
86N	14°30	14°30	14°30	26°46	14°30	14°30	14°44	14°44	14°44	26°43	14°44	14°44	14°58	14°58	14°58	26°40	14°58	14°58
87N	14°30	14°30	14°30	27°40	14°30	14°30	14°44	14°44	14°44	27°38	14°44	14°44	14°58	14°58	14°58	27°36	14°58	14°58
88N	14°30	14°30	14°30	28°31	14°30	14°30	14°44	14°44	14°44	28°29	14°44	14°44	14°58	14°58	14°58	28°28	14°58	14°58
89N	14°30	14°30	14°30	29°17	14°30	14°30	14°44	14°44	14°44	29°16	14°44	14°44	14°58	14°58	14°58	29°16	14°58	14°58
90N	14°30	14°30	14°30	0°00	14°30	14°30	14°44	14°44	14°44	0°00	14°44	14°44	14°58	14°58	14°58	0°00	14°58	14°58

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h06m ARMC: 286°30' MC: 15ᄁ12'15						Sid.Time: 19h07m ARMC: 286°45' MC: 15ᄁ26'11						Sid.Time: 19h08m ARMC: 287°00' MC: 15ᄁ40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15ᄁ12	15ᄁ12	15ᄁ12	17ᄁ53	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	18ᄁ09	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	18ᄁ25	15ᄁ40	15ᄁ40
1N	15ᄁ12	15ᄁ12	15ᄁ12	18ᄁ01	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	18ᄁ17	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	18ᄁ33	15ᄁ40	15ᄁ40
2N	15ᄁ12	15ᄁ12	15ᄁ12	18ᄁ09	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	18ᄁ26	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	18ᄁ42	15ᄁ40	15ᄁ40
3N	15ᄁ12	15ᄁ12	15ᄁ12	18ᄁ17	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	18ᄁ34	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	18ᄁ50	15ᄁ40	15ᄁ40
4N	15ᄁ12	15ᄁ12	15ᄁ12	18ᄁ26	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	18ᄁ42	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	18ᄁ59	15ᄁ40	15ᄁ40
5N	15ᄁ12	15ᄁ12	15ᄁ12	18ᄁ34	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	18ᄁ51	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	19ᄁ08	15ᄁ40	15ᄁ40
6N	15ᄁ12	15ᄁ12	15ᄁ12	18ᄁ43	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	19ᄁ00	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	19ᄁ17	15ᄁ40	15ᄁ40
7N	15ᄁ12	15ᄁ12	15ᄁ12	18ᄁ52	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	19ᄁ09	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	19ᄁ26	15ᄁ40	15ᄁ40
8N	15ᄁ12	15ᄁ12	15ᄁ12	19ᄁ01	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	19ᄁ18	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	19ᄁ35	15ᄁ40	15ᄁ40
9N	15ᄁ12	15ᄁ12	15ᄁ12	19ᄁ10	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	19ᄁ27	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	19ᄁ44	15ᄁ40	15ᄁ40
10N	15ᄁ12	15ᄁ12	15ᄁ12	19ᄁ19	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	19ᄁ37	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	19ᄁ54	15ᄁ40	15ᄁ40
11N	15ᄁ12	15ᄁ12	15ᄁ12	19ᄁ29	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	19ᄁ46	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	20ᄁ04	15ᄁ40	15ᄁ40
12N	15ᄁ12	15ᄁ12	15ᄁ12	19ᄁ39	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	19ᄁ56	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	20ᄁ14	15ᄁ40	15ᄁ40
13N	15ᄁ12	15ᄁ12	15ᄁ12	19ᄁ49	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	20ᄁ07	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	20ᄁ24	15ᄁ40	15ᄁ40
14N	15ᄁ12	15ᄁ12	15ᄁ12	19ᄁ59	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	20ᄁ17	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	20ᄁ35	15ᄁ40	15ᄁ40
15N	15ᄁ12	15ᄁ12	15ᄁ12	20ᄁ10	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	20ᄁ28	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	20ᄁ46	15ᄁ40	15ᄁ40
16N	15ᄁ12	15ᄁ12	15ᄁ12	20ᄁ21	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	20ᄁ39	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	20ᄁ57	15ᄁ40	15ᄁ40
17N	15ᄁ12	15ᄁ12	15ᄁ12	20ᄁ32	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	20ᄁ50	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	21ᄁ08	15ᄁ40	15ᄁ40
18N	15ᄁ12	15ᄁ12	15ᄁ12	20ᄁ43	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	21ᄁ02	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	21ᄁ20	15ᄁ40	15ᄁ40
19N	15ᄁ12	15ᄁ12	15ᄁ12	20ᄁ55	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	21ᄁ14	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	21ᄁ32	15ᄁ40	15ᄁ40
20N	15ᄁ12	15ᄁ12	15ᄁ12	21ᄁ07	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	21ᄁ26	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	21ᄁ45	15ᄁ40	15ᄁ40
21N	15ᄁ12	15ᄁ12	15ᄁ12	21ᄁ20	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	21ᄁ39	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	21ᄁ58	15ᄁ40	15ᄁ40
22N	15ᄁ12	15ᄁ12	15ᄁ12	21ᄁ33	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	21ᄁ52	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	22ᄁ11	15ᄁ40	15ᄁ40
23N	15ᄁ12	15ᄁ12	15ᄁ12	21ᄁ46	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	22ᄁ06	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	22ᄁ25	15ᄁ40	15ᄁ40
24N	15ᄁ12	15ᄁ12	15ᄁ12	22ᄁ00	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	22ᄁ20	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	22ᄁ39	15ᄁ40	15ᄁ40
25N	15ᄁ12	15ᄁ12	15ᄁ12	22ᄁ15	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	22ᄁ34	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	22ᄁ54	15ᄁ40	15ᄁ40
26N	15ᄁ12	15ᄁ12	15ᄁ12	22ᄁ29	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	22ᄁ49	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	23ᄁ09	15ᄁ40	15ᄁ40
27N	15ᄁ12	15ᄁ12	15ᄁ12	22ᄁ45	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	23ᄁ05	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	23ᄁ25	15ᄁ40	15ᄁ40
28N	15ᄁ12	15ᄁ12	15ᄁ12	22ᄁ51	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	23ᄁ21	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	23ᄁ42	15ᄁ40	15ᄁ40
29N	15ᄁ12	15ᄁ12	15ᄁ12	23ᄁ18	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	23ᄁ39	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	23ᄁ59	15ᄁ40	15ᄁ40
30N	15ᄁ12	15ᄁ12	15ᄁ12	23ᄁ36	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	23ᄁ56	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	24ᄁ17	15ᄁ40	15ᄁ40
31N	15ᄁ12	15ᄁ12	15ᄁ12	23ᄁ54	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	24ᄁ15	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	24ᄁ36	15ᄁ40	15ᄁ40
32N	15ᄁ12	15ᄁ12	15ᄁ12	24ᄁ13	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	24ᄁ34	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	24ᄁ56	15ᄁ40	15ᄁ40
33N	15ᄁ12	15ᄁ12	15ᄁ12	24ᄁ33	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	24ᄁ55	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	25ᄁ16	15ᄁ40	15ᄁ40
34N	15ᄁ12	15ᄁ12	15ᄁ12	24ᄁ55	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	25ᄁ19	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	25ᄁ38	15ᄁ40	15ᄁ40
35N	15ᄁ12	15ᄁ12	15ᄁ12	25ᄁ17	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	25ᄁ39	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	26ᄁ01	15ᄁ40	15ᄁ40
36N	15ᄁ12	15ᄁ12	15ᄁ12	25ᄁ40	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	26ᄁ03	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	26ᄁ25	15ᄁ40	15ᄁ40
37N	15ᄁ12	15ᄁ12	15ᄁ12	26ᄁ05	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	26ᄁ28	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	26ᄁ50	15ᄁ40	15ᄁ40
38N	15ᄁ12	15ᄁ12	15ᄁ12	26ᄁ31	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	26ᄁ54	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	27ᄁ17	15ᄁ40	15ᄁ40
39N	15ᄁ12	15ᄁ12	15ᄁ12	26ᄁ59	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	27ᄁ22	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	27ᄁ46	15ᄁ40	15ᄁ40
40N	15ᄁ12	15ᄁ12	15ᄁ12	27ᄁ29	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	27ᄁ52	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	28ᄁ16	15ᄁ40	15ᄁ40
41N	15ᄁ12	15ᄁ12	15ᄁ12	28ᄁ00	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	28ᄁ24	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	28ᄁ48	15ᄁ40	15ᄁ40
42N	15ᄁ12	15ᄁ12	15ᄁ12	28ᄁ34	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	28ᄁ58	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	29ᄁ22	15ᄁ40	15ᄁ40
43N	15ᄁ12	15ᄁ12	15ᄁ12	29ᄁ10	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	29ᄁ35	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	29ᄁ59	15ᄁ40	15ᄁ40
44N	15ᄁ12	15ᄁ12	15ᄁ12	29ᄁ49	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	0ᄁ14	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	0ᄁ39	15ᄁ40	15ᄁ40
45N	15ᄁ12	15ᄁ12	15ᄁ12	0ᄁ30	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	0ᄁ56	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	1ᄁ21	15ᄁ40	15ᄁ40
46N	15ᄁ12	15ᄁ12	15ᄁ12	1ᄁ15	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	1ᄁ41	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	2ᄁ07	15ᄁ40	15ᄁ40
47N	15ᄁ12	15ᄁ12	15ᄁ12	2ᄁ04	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	2ᄁ31	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	2ᄁ57	15ᄁ40	15ᄁ40
48N	15ᄁ12	15ᄁ12	15ᄁ12	2ᄁ57	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	3ᄁ25	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	3ᄁ52	15ᄁ40	15ᄁ40
49N	15ᄁ12	15ᄁ12	15ᄁ12	3ᄁ56	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	4ᄁ23	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	4ᄁ51	15ᄁ40	15ᄁ40
50N	15ᄁ12	15ᄁ12	15ᄁ12	4ᄁ59	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	5ᄁ28	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	5ᄁ56	15ᄁ40	15ᄁ40
51N	15ᄁ12	15ᄁ12	15ᄁ12	6ᄁ10	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	6ᄁ39	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	7ᄁ07	15ᄁ40	15ᄁ40
52N	15ᄁ12	15ᄁ12	15ᄁ12	7ᄁ28	15ᄁ12	15ᄁ12	15ᄁ26	15ᄁ26	15ᄁ26	7ᄁ57	15ᄁ26	15ᄁ26	15ᄁ40	15ᄁ40	15ᄁ40	8ᄁ26	15ᄁ40	15ᄁ40
53N	15ᄁ12	15ᄁ12	15ᄁ12	8ᄁ54</														

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h06m ARMC: 286°30' MC: 15°12'15						Sid.Time: 19h07m ARMC: 286°45' MC: 15°26'11						Sid.Time: 19h08m ARMC: 287°00' MC: 15°40'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°12	15°12	15°12	7°34	15°12	15°12	15°26	15°26	15°26	7°41	15°26	15°26	15°40	15°40	15°40	7°48	15°40	15°40
68N	15°12	15°12	15°12	20°35	15°12	15°12	15°26	15°26	15°26	20°31	15°26	15°26	15°40	15°40	15°40	20°30	15°40	15°40
69N	15°12	15°12	15°12	28°51	15°12	15°12	15°26	15°26	15°26	28°41	15°26	15°26	15°40	15°40	15°40	28°30	15°40	15°40
70N	15°12	15°12	15°12	6°53	15°12	15°12	15°26	15°26	15°26	6°38	15°26	15°26	15°40	15°40	15°40	6°23	15°40	15°40
71N	15°12	15°12	15°12	14°07	15°12	15°12	15°26	15°26	15°26	13°49	15°26	15°26	15°40	15°40	15°40	13°32	15°40	15°40
72N	15°12	15°12	15°12	20°29	15°12	15°12	15°26	15°26	15°26	20°10	15°26	15°26	15°40	15°40	15°40	19°52	15°40	15°40
73N	15°12	15°12	15°12	26°01	15°12	15°12	15°26	15°26	15°26	25°42	15°26	15°26	15°40	15°40	15°40	25°23	15°40	15°40
74N	15°12	15°12	15°12	0°46	15°12	15°12	15°26	15°26	15°26	0°27	15°26	15°26	15°40	15°40	15°40	0°10	15°40	15°40
75N	15°12	15°12	15°12	4°50	15°12	15°12	15°26	15°26	15°26	4°33	15°26	15°26	15°40	15°40	15°40	4°17	15°40	15°40
76N	15°12	15°12	15°12	8°21	15°12	15°12	15°26	15°26	15°26	8°05	15°26	15°26	15°40	15°40	15°40	7°50	15°40	15°40
77N	15°12	15°12	15°12	11°23	15°12	15°12	15°26	15°26	15°26	11°09	15°26	15°26	15°40	15°40	15°40	10°55	15°40	15°40
78N	15°12	15°12	15°12	14°01	15°12	15°12	15°26	15°26	15°26	13°48	15°26	15°26	15°40	15°40	15°40	13°36	15°40	15°40
79N	15°12	15°12	15°12	16°19	15°12	15°12	15°26	15°26	15°26	16°08	15°26	15°26	15°40	15°40	15°40	15°57	15°40	15°40
80N	15°12	15°12	15°12	18°20	15°12	15°12	15°26	15°26	15°26	18°10	15°26	15°26	15°40	15°40	15°40	18°01	15°40	15°40
81N	15°12	15°12	15°12	20°07	15°12	15°12	15°26	15°26	15°26	19°59	15°26	15°26	15°40	15°40	15°40	19°51	15°40	15°40
82N	15°12	15°12	15°12	21°42	15°12	15°12	15°26	15°26	15°26	21°36	15°26	15°26	15°40	15°40	15°40	21°29	15°40	15°40
83N	15°12	15°12	15°12	23°08	15°12	15°12	15°26	15°26	15°26	23°02	15°26	15°26	15°40	15°40	15°40	22°56	15°40	15°40
84N	15°12	15°12	15°12	24°24	15°12	15°12	15°26	15°26	15°26	24°20	15°26	15°26	15°40	15°40	15°40	24°15	15°40	15°40
85N	15°12	15°12	15°12	25°34	15°12	15°12	15°26	15°26	15°26	25°30	15°26	15°26	15°40	15°40	15°40	25°26	15°40	15°40
86N	15°12	15°12	15°12	26°37	15°12	15°12	15°26	15°26	15°26	26°34	15°26	15°26	15°40	15°40	15°40	26°31	15°40	15°40
87N	15°12	15°12	15°12	27°34	15°12	15°12	15°26	15°26	15°26	27°32	15°26	15°26	15°40	15°40	15°40	27°30	15°40	15°40
88N	15°12	15°12	15°12	28°27	15°12	15°12	15°26	15°26	15°26	28°25	15°26	15°26	15°40	15°40	15°40	28°24	15°40	15°40
89N	15°12	15°12	15°12	29°15	15°12	15°12	15°26	15°26	15°26	29°14	15°26	15°26	15°40	15°40	15°40	29°14	15°40	15°40
90N	15°12	15°12	15°12	0°00	15°12	15°12	15°26	15°26	15°26	0°00	15°26	15°26	15°40	15°40	15°40	0°00	15°40	15°40

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

	Sid.Time: 19h09m ARMC: 287°15' MC: 15354°05						Sid.Time: 19h10m ARMC: 287°30' MC: 16308°03						Sid.Time: 19h11m ARMC: 287°45' MC: 16322°01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1554	1554	1554	18541	15854	151154	16508	16508	16508	1857	16808	161108	16522	16522	16522	19514	16822	161122
1N	1554	1554	1554	18550	15854	151154	16508	16508	16508	19506	16808	161108	16522	16522	16522	19522	16822	161122
2N	1554	1554	1554	18558	15854	151154	16508	16508	16508	19514	16808	161108	16522	16522	16522	19531	16822	161122
3N	1554	1554	1554	19507	15854	151154	16508	16508	16508	19523	16808	161108	16522	16522	16522	19540	16822	161122
4N	1554	1554	1554	19515	15854	151154	16508	16508	16508	19532	16808	161108	16522	16522	16522	19549	16822	161122
5N	1554	1554	1554	19524	15854	151154	16508	16508	16508	19541	16808	161108	16522	16522	16522	19558	16822	161122
6N	1554	1554	1554	19533	15854	151154	16508	16508	16508	19550	16808	161108	16522	16522	16522	20507	16822	161122
7N	1554	1554	1554	19543	15854	151154	16508	16508	16508	20500	16808	161108	16522	16522	16522	20516	16822	161122
8N	1554	1554	1554	19552	15854	151154	16508	16508	16508	20509	16808	161108	16522	16522	16522	20526	16822	161122
9N	1554	1554	1554	20502	15854	151154	16508	16508	16508	20519	16808	161108	16522	16522	16522	20536	16822	161122
10N	1554	1554	1554	20511	15854	151154	16508	16508	16508	20529	16808	161108	16522	16522	16522	20546	16822	161122
11N	1554	1554	1554	20521	15854	151154	16508	16508	16508	20539	16808	161108	16522	16522	16522	20556	16822	161122
12N	1554	1554	1554	20532	15854	151154	16508	16508	16508	20549	16808	161108	16522	16522	16522	21507	16822	161122
13N	1554	1554	1554	20542	15854	151154	16508	16508	16508	21500	16808	161108	16522	16522	16522	21517	16822	161122
14N	1554	1554	1554	20553	15854	151154	16508	16508	16508	21511	16808	161108	16522	16522	16522	21528	16822	161122
15N	1554	1554	1554	21504	15854	151154	16508	16508	16508	21522	16808	161108	16522	16522	16522	21540	16822	161122
16N	1554	1554	1554	21515	15854	151154	16508	16508	16508	21533	16808	161108	16522	16522	16522	21551	16822	161122
17N	1554	1554	1554	21527	15854	151154	16508	16508	16508	21545	16808	161108	16522	16522	16522	22503	16822	161122
18N	1554	1554	1554	21539	15854	151154	16508	16508	16508	21557	16808	161108	16522	16522	16522	22516	16822	161122
19N	1554	1554	1554	21551	15854	151154	16508	16508	16508	22510	16808	161108	16522	16522	16522	22528	16822	161122
20N																		

page 768 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h09m ARMC: 287°15' MC: 15°54'05						Sid.Time: 19h10m ARMC: 287°30' MC: 16°08'03						Sid.Time: 19h11m ARMC: 287°45' MC: 16°22'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°54	15°54	15°54	7°55	15°54	15°54	16°08	16°08	16°08	8°02	16°08	16°08	16°22	16°22	16°22	8°09	16°22	16°22
68N	15°54	15°54	15°54	20°03	15°54	15°54	16°08	16°08	16°08	20°00	16°08	16°08	16°22	16°22	16°22	19°57	16°22	16°22
69N	15°54	15°54	15°54	28°21	15°54	15°54	16°08	16°08	16°08	28°11	16°08	16°08	16°22	16°22	16°22	28°02	16°22	16°22
70N	15°54	15°54	15°54	6°09	15°54	15°54	16°08	16°08	16°08	5°55	16°08	16°08	16°22	16°22	16°22	5°42	16°22	16°22
71N	15°54	15°54	15°54	13°15	15°54	15°54	16°08	16°08	16°08	12°58	16°08	16°08	16°22	16°22	16°22	12°42	16°22	16°22
72N	15°54	15°54	15°54	19°33	15°54	15°54	16°08	16°08	16°08	19°16	16°08	16°08	16°22	16°22	16°22	18°58	16°22	16°22
73N	15°54	15°54	15°54	25°05	15°54	15°54	16°08	16°08	16°08	24°47	16°08	16°08	16°22	16°22	16°22	24°29	16°22	16°22
74N	15°54	15°54	15°54	29°52	15°54	15°54	16°08	16°08	16°08	29°34	16°08	16°08	16°22	16°22	16°22	29°17	16°22	16°22
75N	15°54	15°54	15°54	4°00	15°54	15°54	16°08	16°08	16°08	3°44	16°08	16°08	16°22	16°22	16°22	3°28	16°22	16°22
76N	15°54	15°54	15°54	7°35	15°54	15°54	16°08	16°08	16°08	7°20	16°08	16°08	16°22	16°22	16°22	7°05	16°22	16°22
77N	15°54	15°54	15°54	10°41	15°54	15°54	16°08	16°08	16°08	10°28	16°08	16°08	16°22	16°22	16°22	10°15	16°22	16°22
78N	15°54	15°54	15°54	13°24	15°54	15°54	16°08	16°08	16°08	13°12	16°08	16°08	16°22	16°22	16°22	13°00	16°22	16°22
79N	15°54	15°54	15°54	15°46	15°54	15°54	16°08	16°08	16°08	15°36	16°08	16°08	16°22	16°22	16°22	15°25	16°22	16°22
80N	15°54	15°54	15°54	17°52	15°54	15°54	16°08	16°08	16°08	17°42	16°08	16°08	16°22	16°22	16°22	17°33	16°22	16°22
81N	15°54	15°54	15°54	19°43	15°54	15°54	16°08	16°08	16°08	19°35	16°08	16°08	16°22	16°22	16°22	19°27	16°22	16°22
82N	15°54	15°54	15°54	21°22	15°54	15°54	16°08	16°08	16°08	21°15	16°08	16°08	16°22	16°22	16°22	21°08	16°22	16°22
83N	15°54	15°54	15°54	22°50	15°54	15°54	16°08	16°08	16°08	22°45	16°08	16°08	16°22	16°22	16°22	22°39	16°22	16°22
84N	15°54	15°54	15°54	24°10	15°54	15°54	16°08	16°08	16°08	24°05	16°08	16°08	16°22	16°22	16°22	24°01	16°22	16°22
85N	15°54	15°54	15°54	25°22	15°54	15°54	16°08	16°08	16°08	25°19	16°08	16°08	16°22	16°22	16°22	25°15	16°22	16°22
86N	15°54	15°54	15°54	26°28	15°54	15°54	16°08	16°08	16°08	26°25	16°08	16°08	16°22	16°22	16°22	26°22	16°22	16°22
87N	15°54	15°54	15°54	27°28	15°54	15°54	16°08	16°08	16°08	27°26	16°08	16°08	16°22	16°22	16°22	27°24	16°22	16°22
88N	15°54	15°54	15°54	28°23	15°54	15°54	16°08	16°08	16°08	28°21	16°08	16°08	16°22	16°22	16°22	28°20	16°22	16°22
89N	15°54	15°54	15°54	29°13	15°54	15°54	16°08	16°08	16°08	29°12	16°08	16°08	16°22	16°22	16°22	29°12	16°22	16°22
90N	15°54	15°54	15°54	0°00	15°54	15°54	16°08	16°08	16°08	0°00	16°08	16°08	16°22	16°22	16°22	0°00	16°22	16°22

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h12m ARMC: 288°00' MC: 16ꜜ35'59						Sid.Time: 19h13m ARMC: 288°15' MC: 16ꜜ49'58						Sid.Time: 19h14m ARMC: 288°30' MC: 17ꜜ03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	19ꜜꜜ30	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	19ꜜꜜ46	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	20ꜜꜜ02	17ꜜ803	17ꜜꜜ03
1N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	19ꜜꜜ38	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	19ꜜꜜ54	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	20ꜜꜜ11	17ꜜ803	17ꜜꜜ03
2N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	19ꜜꜜ47	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	20ꜜꜜ03	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	20ꜜꜜ20	17ꜜ803	17ꜜꜜ03
3N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	19ꜜꜜ56	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	20ꜜꜜ12	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	20ꜜꜜ29	17ꜜ803	17ꜜꜜ03
4N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	20ꜜꜜ05	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	20ꜜꜜ21	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	20ꜜꜜ38	17ꜜ803	17ꜜꜜ03
5N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	20ꜜꜜ14	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	20ꜜꜜ31	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	20ꜜꜜ48	17ꜜ803	17ꜜꜜ03
6N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	20ꜜꜜ24	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	20ꜜꜜ40	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	20ꜜꜜ57	17ꜜ803	17ꜜꜜ03
7N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	20ꜜꜜ33	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	20ꜜꜜ50	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	21ꜜꜜ07	17ꜜ803	17ꜜꜜ03
8N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	20ꜜꜜ43	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	21ꜜꜜ00	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	21ꜜꜜ17	17ꜜ803	17ꜜꜜ03
9N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	20ꜜꜜ53	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	21ꜜꜜ10	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	21ꜜꜜ27	17ꜜ803	17ꜜꜜ03
10N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	21ꜜꜜ03	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	21ꜜꜜ20	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	21ꜜꜜ38	17ꜜ803	17ꜜꜜ03
11N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	21ꜜꜜ14	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	21ꜜꜜ31	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	21ꜜꜜ48	17ꜜ803	17ꜜꜜ03
12N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	21ꜜꜜ24	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	21ꜜꜜ42	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	21ꜜꜜ59	17ꜜ803	17ꜜꜜ03
13N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	21ꜜꜜ35	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	21ꜜꜜ53	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	22ꜜꜜ10	17ꜜ803	17ꜜꜜ03
14N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	21ꜜꜜ46	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	22ꜜꜜ04	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	22ꜜꜜ22	17ꜜ803	17ꜜꜜ03
15N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	21ꜜꜜ58	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	22ꜜꜜ16	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	22ꜜꜜ34	17ꜜ803	17ꜜꜜ03
16N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	22ꜜꜜ09	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	22ꜜꜜ28	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	22ꜜꜜ46	17ꜜ803	17ꜜꜜ03
17N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	22ꜜꜜ22	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	22ꜜꜜ40	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	22ꜜꜜ58	17ꜜ803	17ꜜꜜ03
18N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	22ꜜꜜ34	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	22ꜜꜜ52	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	23ꜜꜜ11	17ꜜ803	17ꜜꜜ03
19N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	22ꜜꜜ47	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	23ꜜꜜ05	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	23ꜜꜜ24	17ꜜ803	17ꜜꜜ03
20N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	23ꜜꜜ00	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	23ꜜꜜ19	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	23ꜜꜜ37	17ꜜ803	17ꜜꜜ03
21N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	23ꜜꜜ13	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	23ꜜꜜ32	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	23ꜜꜜ51	17ꜜ803	17ꜜꜜ03
22N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	23ꜜꜜ27	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	23ꜜꜜ46	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	24ꜜꜜ05	17ꜜ803	17ꜜꜜ03
23N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	23ꜜꜜ42	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	23ꜜꜜ01	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	24ꜜꜜ20	17ꜜ803	17ꜜꜜ03
24N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	23ꜜꜜ57	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	24ꜜꜜ16	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	24ꜜꜜ36	17ꜜ803	17ꜜꜜ03
25N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	24ꜜꜜ12	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	24ꜜꜜ32	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	24ꜜꜜ52	17ꜜ803	17ꜜꜜ03
26N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	24ꜜꜜ29	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	24ꜜꜜ48	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	25ꜜꜜ08	17ꜜ803	17ꜜꜜ03
27N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	24ꜜꜜ45	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	25ꜜꜜ05	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	25ꜜꜜ25	17ꜜ803	17ꜜꜜ03
28N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	25ꜜꜜ03	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	25ꜜꜜ23	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	25ꜜꜜ43	17ꜜ803	17ꜜꜜ03
29N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	25ꜜꜜ21	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	25ꜜꜜ41	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	26ꜜꜜ02	17ꜜ803	17ꜜꜜ03
30N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	25ꜜꜜ40	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	26ꜜꜜ00	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	26ꜜꜜ21	17ꜜ803	17ꜜꜜ03
31N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	26ꜜꜜ00	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	26ꜜꜜ20	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	26ꜜꜜ41	17ꜜ803	17ꜜꜜ03
32N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	26ꜜꜜ20	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	26ꜜꜜ41	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	27ꜜꜜ02	17ꜜ803	17ꜜꜜ03
33N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	26ꜜꜜ42	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	27ꜜꜜ03	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	27ꜜꜜ24	17ꜜ803	17ꜜꜜ03
34N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	27ꜜꜜ05	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	27ꜜꜜ26	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	27ꜜꜜ48	17ꜜ803	17ꜜꜜ03
35N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	27ꜜꜜ28	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	27ꜜꜜ50	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	28ꜜꜜ12	17ꜜ803	17ꜜꜜ03
36N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	27ꜜꜜ54	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	28ꜜꜜ16	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	28ꜜꜜ38	17ꜜ803	17ꜜꜜ03
37N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	28ꜜꜜ20	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	28ꜜꜜ43	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	29ꜜꜜ05	17ꜜ803	17ꜜꜜ03
38N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	28ꜜꜜ48	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	29ꜜꜜ11	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	29ꜜꜜ34	17ꜜ803	17ꜜꜜ03
39N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	29ꜜꜜ18	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	29ꜜꜜ41	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	0ꜜ804	17ꜜ803	17ꜜꜜ03
40N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	29ꜜꜜ50	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	0ꜜ813	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	0ꜜ836	17ꜜ803	17ꜜꜜ03
41N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	0ꜜ823	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	0ꜜ847	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	1ꜜ810	17ꜜ803	17ꜜꜜ03
42N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	0ꜜ859	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	1ꜜ823	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	1ꜜ847	17ꜜ803	17ꜜꜜ03
43N	16ꜜꜜ35	16ꜜꜜ35	16ꜜꜜ35	1ꜜ838	16ꜜ835	16ꜜꜜ35	16ꜜꜜ49	16ꜜꜜ49	16ꜜꜜ49	2ꜜ802	16ꜜ849	16ꜜꜜ49	17ꜜꜜ03	17ꜜꜜ03	17ꜜꜜ03	2ꜜ826	17ꜜ803	17ꜜꜜ03
4																		

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h12m ARMC: 288°00' MC: 16°35'59						Sid.Time: 19h13m ARMC: 288°15' MC: 16°49'58						Sid.Time: 19h14m ARMC: 288°30' MC: 17°03'57					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16°35	16°35	16°35	8°16	16°35	16°35	16°49	16°49	16°49	8°23	16°49	16°49	17°03	17°03	17°03	8°29	17°03	17°03
68N	16°35	16°35	16°35	19°54	16°35	16°35	16°49	16°49	16°49	19°52	16°49	16°49	17°03	17°03	17°03	19°50	17°03	17°03
69N	16°35	16°35	16°35	27°54	16°35	16°35	16°49	16°49	16°49	27°52	16°49	16°49	17°03	17°03	17°03	27°53	17°03	17°03
70N	16°35	16°35	16°35	5°29	16°35	16°35	16°49	16°49	16°49	5°16	16°49	16°49	17°03	17°03	17°03	5°04	17°03	17°03
71N	16°35	16°35	16°35	12°26	16°35	16°35	16°49	16°49	16°49	12°11	16°49	16°49	17°03	17°03	17°03	11°56	17°03	17°03
72N	16°35	16°35	16°35	18°41	16°35	16°35	16°49	16°49	16°49	18°24	16°49	16°49	17°03	17°03	17°03	18°08	17°03	17°03
73N	16°35	16°35	16°35	24°12	16°35	16°35	16°49	16°49	16°49	23°55	16°49	16°49	17°03	17°03	17°03	23°38	17°03	17°03
74N	16°35	16°35	16°35	29°01	16°35	16°35	16°49	16°49	16°49	28°44	16°49	16°49	17°03	17°03	17°03	28°28	17°03	17°03
75N	16°35	16°35	16°35	3°12	16°35	16°35	16°49	16°49	16°49	2°56	16°49	16°49	17°03	17°03	17°03	2°41	17°03	17°03
76N	16°35	16°35	16°35	6°51	16°35	16°35	16°49	16°49	16°49	6°36	16°49	16°49	17°03	17°03	17°03	6°22	17°03	17°03
77N	16°35	16°35	16°35	10°01	16°35	16°35	16°49	16°49	16°49	9°48	16°49	16°49	17°03	17°03	17°03	9°35	17°03	17°03
78N	16°35	16°35	16°35	12°48	16°35	16°35	16°49	16°49	16°49	12°36	16°49	16°49	17°03	17°03	17°03	12°25	17°03	17°03
79N	16°35	16°35	16°35	15°15	16°35	16°35	16°49	16°49	16°49	15°04	16°49	16°49	17°03	17°03	17°03	14°54	17°03	17°03
80N	16°35	16°35	16°35	17°24	16°35	16°35	16°49	16°49	16°49	17°15	16°49	16°49	17°03	17°03	17°03	17°06	17°03	17°03
81N	16°35	16°35	16°35	19°19	16°35	16°35	16°49	16°49	16°49	19°11	16°49	16°49	17°03	17°03	17°03	19°03	17°03	17°03
82N	16°35	16°35	16°35	21°01	16°35	16°35	16°49	16°49	16°49	20°55	16°49	16°49	17°03	17°03	17°03	20°48	17°03	17°03
83N	16°35	16°35	16°35	22°33	16°35	16°35	16°49	16°49	16°49	22°28	16°49	16°49	17°03	17°03	17°03	22°22	17°03	17°03
84N	16°35	16°35	16°35	23°56	16°35	16°35	16°49	16°49	16°49	23°51	16°49	16°49	17°03	17°03	17°03	23°47	17°03	17°03
85N	16°35	16°35	16°35	25°11	16°35	16°35	16°49	16°49	16°49	25°07	16°49	16°49	17°03	17°03	17°03	25°04	17°03	17°03
86N	16°35	16°35	16°35	26°19	16°35	16°35	16°49	16°49	16°49	26°16	16°49	16°49	17°03	17°03	17°03	26°13	17°03	17°03
87N	16°35	16°35	16°35	27°21	16°35	16°35	16°49	16°49	16°49	27°19	16°49	16°49	17°03	17°03	17°03	27°17	17°03	17°03
88N	16°35	16°35	16°35	28°19	16°35	16°35	16°49	16°49	16°49	28°17	16°49	16°49	17°03	17°03	17°03	28°16	17°03	17°03
89N	16°35	16°35	16°35	29°11	16°35	16°35	16°49	16°49	16°49	29°10	16°49	16°49	17°03	17°03	17°03	29°10	17°03	17°03
90N	16°35	16°35	16°35	0°00	16°35	16°35	16°49	16°49	16°49	0°00	16°49	16°49	17°03	17°03	17°03	0°00	17°03	17°03

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h15m ARMC: 288°45'						Sid.Time: 19h16m ARMC: 289°00'						Sid.Time: 19h17m ARMC: 289°15'					
	MC: 17᠔17'56						MC: 17᠔31'55						MC: 17᠔45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17᠗17	17᠗17	17᠒17	20᠒18	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	20᠒34	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	20᠒50	17᠔45	17᠒45
1N	17᠗17	17᠗17	17᠒17	20᠒27	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	20᠒43	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	20᠒59	17᠔45	17᠒45
2N	17᠗17	17᠗17	17᠒17	20᠒36	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	20᠒52	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	21᠒08	17᠔45	17᠒45
3N	17᠗17	17᠗17	17᠒17	20᠒45	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	21᠒02	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	21᠒18	17᠔45	17᠒45
4N	17᠗17	17᠗17	17᠒17	20᠒55	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	21᠒11	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	21᠒28	17᠔45	17᠒45
5N	17᠗17	17᠗17	17᠒17	21᠒04	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	21᠒21	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	21᠒37	17᠔45	17᠒45
6N	17᠗17	17᠗17	17᠒17	21᠒14	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	21᠒31	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	21᠒47	17᠔45	17᠒45
7N	17᠗17	17᠗17	17᠒17	21᠒24	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	21᠒41	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	21᠒58	17᠔45	17᠒45
8N	17᠗17	17᠗17	17᠒17	21᠒34	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	21᠒51	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	22᠒08	17᠔45	17᠒45
9N	17᠗17	17᠗17	17᠒17	21᠒44	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	22᠒01	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	22᠒19	17᠔45	17᠒45
10N	17᠗17	17᠗17	17᠒17	21᠒55	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	22᠒12	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	22᠒29	17᠔45	17᠒45
11N	17᠗17	17᠗17	17᠒17	22᠒06	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	22᠒23	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	22᠒40	17᠔45	17᠒45
12N	17᠗17	17᠗17	17᠒17	22᠒17	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	22᠒34	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	22᠒52	17᠔45	17᠒45
13N	17᠗17	17᠗17	17᠒17	22᠒28	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	22᠒46	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	23᠒03	17᠔45	17᠒45
14N	17᠗17	17᠗17	17᠒17	22᠒40	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	22᠒57	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	23᠒15	17᠔45	17᠒45
15N	17᠗17	17᠗17	17᠒17	22᠒51	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	23᠒09	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	23᠒27	17᠔45	17᠒45
16N	17᠗17	17᠗17	17᠒17	23᠒04	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	23᠒22	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	23᠒40	17᠔45	17᠒45
17N	17᠗17	17᠗17	17᠒17	23᠒16	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	23᠒34	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	23᠒53	17᠔45	17᠒45
18N	17᠗17	17᠗17	17᠒17	23᠒29	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	23᠒47	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	24᠒06	17᠔45	17᠒45
19N	17᠗17	17᠗17	17᠒17	23᠒42	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	24᠒01	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	24᠒19	17᠔45	17᠒45
20N	17᠗17	17᠗17	17᠒17	23᠒56	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	24᠒15	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	24᠒33	17᠔45	17᠒45
21N	17᠗17	17᠗17	17᠒17	24᠒10	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	24᠒29	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	24᠒48	17᠔45	17᠒45
22N	17᠗17	17᠗17	17᠒17	24᠒24	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	24᠒43	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	25᠒02	17᠔45	17᠒45
23N	17᠗17	17᠗17	17᠒17	24᠒39	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	24᠒59	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	25᠒18	17᠔45	17᠒45
24N	17᠗17	17᠗17	17᠒17	24᠒55	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	25᠒14	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	25᠒34	17᠔45	17᠒45
25N	17᠗17	17᠗17	17᠒17	25᠒11	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	25᠒31	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	25᠒50	17᠔45	17᠒45
26N	17᠗17	17᠗17	17᠒17	25᠒28	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	25᠒47	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	26᠒07	17᠔45	17᠒45
27N	17᠗17	17᠗17	17᠒17	25᠒45	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	26᠒05	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	26᠒25	17᠔45	17᠒45
28N	17᠗17	17᠗17	17᠒17	26᠒03	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	26᠒23	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	26᠒43	17᠔45	17᠒45
29N	17᠗17	17᠗17	17᠒17	26᠒22	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	26᠒42	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	27᠒02	17᠔45	17᠒45
30N	17᠗17	17᠗17	17᠒17	26᠒41	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	27᠒02	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	27᠒22	17᠔45	17᠒45
31N	17᠗17	17᠗17	17᠒17	27᠒02	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	27᠒23	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	27᠒43	17᠔45	17᠒45
32N	17᠗17	17᠗17	17᠒17	27᠒23	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	27᠒44	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	28᠒05	17᠔45	17᠒45
33N	17᠗17	17᠗17	17᠒17	27᠒46	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	28᠒07	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	28᠒28	17᠔45	17᠒45
34N	17᠗17	17᠗17	17᠒17	28᠒09	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	28᠒31	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	28᠒52	17᠔45	17᠒45
35N	17᠗17	17᠗17	17᠒17	28᠒34	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	28᠒55	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	29᠒17	17᠔45	17᠒45
36N	17᠗17	17᠗17	17᠒17	29᠒00	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	29᠒22	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	29᠒44	17᠔45	17᠒45
37N	17᠗17	17᠗17	17᠒17	29᠒27	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	29᠒49	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	0812	17᠔45	17᠒45
38N	17᠗17	17᠗17	17᠒17	29᠒56	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	0819	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	0841	17᠔45	17᠒45
39N	17᠗17	17᠗17	17᠒17	0827	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	0850	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	1812	17᠔45	17᠒45
40N	17᠗17	17᠗17	17᠒17	0859	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	1822	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	1846	17᠔45	17᠒45
41N	17᠗17	17᠗17	17᠒17	1834	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	1857	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	2821	17᠔45	17᠒45
42N	17᠗17	17᠗17	17᠒17	2811	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	2835	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	2858	17᠔45	17᠒45
43N	17᠗17	17᠗17	17᠒17	2850	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	3815	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	3839	17᠔45	17᠒45
44N	17᠗17	17᠗17	17᠒17	3833	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	3857	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	4822	17᠔45	17᠒45
45N	17᠗17	17᠗17	17᠒17	4818	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	4843	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	5808	17᠔45	17᠒45
46N	17᠗17	17᠗17	17᠒17	5807	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	5833	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	5858	17᠔45	17᠒45
47N	17᠗17	17᠗17	17᠒17	6800	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	6826	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	6852	17᠔45	17᠒45
48N	17᠗17	17᠗17	17᠒17	6858	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	7824	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	7850	17᠔45	17᠒45
49N	17᠗17	17᠗17	17᠒17	8800	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	8827	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	8853	17᠔45	17᠒45
50N	17᠗17	17᠗17	17᠒17	9809	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	9836	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	10803	17᠔45	17᠒45
51N	17᠗17	17᠗17	17᠒17	10824	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	10852	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	11819	17᠔45	17᠒45
52N	17᠗17	17᠗17	17᠒17	11847	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	12815	17᠔31	17᠒31	17᠗45	17᠗45	17᠒45	12843	17᠔45	17᠒45
53N	17᠗17	17᠗17	17᠒17	13818	17᠔17	17᠒17	17᠗31	17᠗31	17᠒31	13847	17᠔3							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h15m ARMC: 288°45' MC: 17°17'56						Sid.Time: 19h16m ARMC: 289°00' MC: 17°31'55						Sid.Time: 19h17m ARMC: 289°15' MC: 17°45'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°17'	17°17'	17°17'	8°36'	17°17'	17°17'	17°31'	17°31'	17°31'	8°43'	17°31'	17°31'	17°45'	17°45'	17°45'	8°50'	17°45'	17°45'
68N	17°17'	17°17'	17°17'	19°34'	17°17'	17°17'	17°31'	17°31'	17°31'	19°46'	17°31'	17°31'	17°45'	17°45'	17°45'	19°44'	17°45'	17°45'
69N	17°17'	17°17'	17°17'	27°31'	17°17'	17°17'	17°31'	17°31'	17°31'	27°23'	17°31'	17°31'	17°45'	17°45'	17°45'	27°31'	17°45'	17°45'
70N	17°17'	17°17'	17°17'	4°52'	17°17'	17°17'	17°31'	17°31'	17°31'	4°41'	17°31'	17°31'	17°45'	17°45'	17°45'	4°30'	17°45'	17°45'
71N	17°17'	17°17'	17°17'	11°42'	17°17'	17°17'	17°31'	17°31'	17°31'	11°28'	17°31'	17°31'	17°45'	17°45'	17°45'	11°14'	17°45'	17°45'
72N	17°17'	17°17'	17°17'	17°52'	17°17'	17°17'	17°31'	17°31'	17°31'	17°36'	17°31'	17°31'	17°45'	17°45'	17°45'	17°21'	17°45'	17°45'
73N	17°17'	17°17'	17°17'	23°21'	17°17'	17°17'	17°31'	17°31'	17°31'	23°05'	17°31'	17°31'	17°45'	17°45'	17°45'	22°50'	17°45'	17°45'
74N	17°17'	17°17'	17°17'	28°11'	17°17'	17°17'	17°31'	17°31'	17°31'	27°56'	17°31'	17°31'	17°45'	17°45'	17°45'	27°40'	17°45'	17°45'
75N	17°17'	17°17'	17°17'	2°26'	17°17'	17°17'	17°31'	17°31'	17°31'	2°10'	17°31'	17°31'	17°45'	17°45'	17°45'	1°56'	17°45'	17°45'
76N	17°17'	17°17'	17°17'	6°08'	17°17'	17°17'	17°31'	17°31'	17°31'	5°54'	17°31'	17°31'	17°45'	17°45'	17°45'	5°40'	17°45'	17°45'
77N	17°17'	17°17'	17°17'	9°22'	17°17'	17°17'	17°31'	17°31'	17°31'	9°09'	17°31'	17°31'	17°45'	17°45'	17°45'	8°57'	17°45'	17°45'
78N	17°17'	17°17'	17°17'	12°13'	17°17'	17°17'	17°31'	17°31'	17°31'	12°01'	17°31'	17°31'	17°45'	17°45'	17°45'	11°50'	17°45'	17°45'
79N	17°17'	17°17'	17°17'	14°43'	17°17'	17°17'	17°31'	17°31'	17°31'	14°33'	17°31'	17°31'	17°45'	17°45'	17°45'	14°23'	17°45'	17°45'
80N	17°17'	17°17'	17°17'	16°57'	17°17'	17°17'	17°31'	17°31'	17°31'	16°48'	17°31'	17°31'	17°45'	17°45'	17°45'	16°39'	17°45'	17°45'
81N	17°17'	17°17'	17°17'	18°55'	17°17'	17°17'	17°31'	17°31'	17°31'	18°47'	17°31'	17°31'	17°45'	17°45'	17°45'	18°40'	17°45'	17°45'
82N	17°17'	17°17'	17°17'	20°41'	17°17'	17°17'	17°31'	17°31'	17°31'	20°34'	17°31'	17°31'	17°45'	17°45'	17°45'	20°28'	17°45'	17°45'
83N	17°17'	17°17'	17°17'	22°16'	17°17'	17°17'	17°31'	17°31'	17°31'	22°11'	17°31'	17°31'	17°45'	17°45'	17°45'	22°05'	17°45'	17°45'
84N	17°17'	17°17'	17°17'	23°42'	17°17'	17°17'	17°31'	17°31'	17°31'	23°37'	17°31'	17°31'	17°45'	17°45'	17°45'	23°33'	17°45'	17°45'
85N	17°17'	17°17'	17°17'	25°00'	17°17'	17°17'	17°31'	17°31'	17°31'	24°56'	17°31'	17°31'	17°45'	17°45'	17°45'	24°52'	17°45'	17°45'
86N	17°17'	17°17'	17°17'	26°11'	17°17'	17°17'	17°31'	17°31'	17°31'	26°08'	17°31'	17°31'	17°45'	17°45'	17°45'	26°05'	17°45'	17°45'
87N	17°17'	17°17'	17°17'	27°15'	17°17'	17°17'	17°31'	17°31'	17°31'	27°13'	17°31'	17°31'	17°45'	17°45'	17°45'	27°11'	17°45'	17°45'
88N	17°17'	17°17'	17°17'	28°15'	17°17'	17°17'	17°31'	17°31'	17°31'	28°13'	17°31'	17°31'	17°45'	17°45'	17°45'	28°12'	17°45'	17°45'
89N	17°17'	17°17'	17°17'	29°09'	17°17'	17°17'	17°31'	17°31'	17°31'	29°08'	17°31'	17°31'	17°45'	17°45'	17°45'	29°08'	17°45'	17°45'
90N	17°17'	17°17'	17°17'	0°00'	17°17'	17°17'	17°31'	17°31'	17°31'	0°00'	17°31'	17°31'	17°45'	17°45'	17°45'	0°00'	17°45'	17°45'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h18m ARMC: 289°30' MC: 17°59'56						Sid.Time: 19h19m ARMC: 289°45' MC: 18°13'57						Sid.Time: 19h20m ARMC: 290°00' MC: 18°27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17°59	17°59	17°59	21°06	17°59	17°59	18°13	18°13	18°13	21°22	18°13	18°13	18°27	18°27	18°27	21°38	18°27	18°27
1N	17°59	17°59	17°59	21°15	17°59	17°59	18°13	18°13	18°13	21°31	18°13	18°13	18°27	18°27	18°27	21°47	18°27	18°27
2N	17°59	17°59	17°59	21°25	17°59	17°59	18°13	18°13	18°13	21°41	18°13	18°13	18°27	18°27	18°27	21°57	18°27	18°27
3N	17°59	17°59	17°59	21°34	17°59	17°59	18°13	18°13	18°13	21°51	18°13	18°13	18°27	18°27	18°27	22°07	18°27	18°27
4N	17°59	17°59	17°59	21°44	17°59	17°59	18°13	18°13	18°13	22°00	18°13	18°13	18°27	18°27	18°27	22°17	18°27	18°27
5N	17°59	17°59	17°59	21°54	17°59	17°59	18°13	18°13	18°13	22°11	18°13	18°13	18°27	18°27	18°27	22°27	18°27	18°27
6N	17°59	17°59	17°59	22°04	17°59	17°59	18°13	18°13	18°13	22°21	18°13	18°13	18°27	18°27	18°27	22°37	18°27	18°27
7N	17°59	17°59	17°59	22°14	17°59	17°59	18°13	18°13	18°13	22°31	18°13	18°13	18°27	18°27	18°27	22°48	18°27	18°27
8N	17°59	17°59	17°59	22°25	17°59	17°59	18°13	18°13	18°13	22°42	18°13	18°13	18°27	18°27	18°27	22°59	18°27	18°27
9N	17°59	17°59	17°59	22°36	17°59	17°59	18°13	18°13	18°13	22°53	18°13	18°13	18°27	18°27	18°27	23°10	18°27	18°27
10N	17°59	17°59	17°59	22°47	17°59	17°59	18°13	18°13	18°13	23°04	18°13	18°13	18°27	18°27	18°27	23°21	18°27	18°27
11N	17°59	17°59	17°59	22°58	17°59	17°59	18°13	18°13	18°13	23°15	18°13	18°13	18°27	18°27	18°27	23°32	18°27	18°27
12N	17°59	17°59	17°59	23°09	17°59	17°59	18°13	18°13	18°13	23°27	18°13	18°13	18°27	18°27	18°27	23°44	18°27	18°27
13N	17°59	17°59	17°59	23°21	17°59	17°59	18°13	18°13	18°13	23°38	18°13	18°13	18°27	18°27	18°27	23°56	18°27	18°27
14N	17°59	17°59	17°59	23°33	17°59	17°59	18°13	18°13	18°13	23°51	18°13	18°13	18°27	18°27	18°27	24°08	18°27	18°27
15N	17°59	17°59	17°59	23°45	17°59	17°59	18°13	18°13	18°13	24°03	18°13	18°13	18°27	18°27	18°27	24°21	18°27	18°27
16N	17°59	17°59	17°59	23°58	17°59	17°59	18°13	18°13	18°13	24°16	18°13	18°13	18°27	18°27	18°27	24°34	18°27	18°27
17N	17°59	17°59	17°59	24°11	17°59	17°59	18°13	18°13	18°13	24°29	18°13	18°13	18°27	18°27	18°27	24°47	18°27	18°27
18N	17°59	17°59	17°59	24°24	17°59	17°59	18°13	18°13	18°13	24°42	18°13	18°13	18°27	18°27	18°27	25°01	18°27	18°27
19N	17°59	17°59	17°59	24°38	17°59	17°59	18°13	18°13	18°13	24°56	18°13	18°13	18°27	18°27	18°27	25°15	18°27	18°27
20N	17°59	17°59	17°59	24°52	17°59	17°59	18°13	18°13	18°13	25°10	18°13	18°13	18°27	18°27	18°27	25°29	18°27	18°27
21N	17°59	17°59	17°59	25°06	17°59	17°59	18°13	18°13	18°13	25°25	18°13	18°13	18°27	18°27	18°27	25°44	18°27	18°27
22N	17°59	17°59	17°59	25°21	17°59	17°59	18°13	18°13	18°13	25°40	18°13	18°13	18°27	18°27	18°27	25°59	18°27	18°27
23N	17°59	17°59	17°59	25°37	17°59	17°59	18°13	18°13	18°13	25°56	18°13	18°13	18°27	18°27	18°27	26°15	18°27	18°27
24N	17°59	17°59	17°59	25°53	17°59	17°59	18°13	18°13	18°13	26°12	18°13	18°13	18°27	18°27	18°27	26°31	18°27	18°27
25N	17°59	17°59	17°59	26°10	17°59	17°59	18°13	18°13	18°13	26°29	18°13	18°13	18°27	18°27	18°27	26°48	18°27	18°27
26N	17°59	17°59	17°59	26°27	17°59	17°59	18°13	18°13	18°13	26°46	18°13	18°13	18°27	18°27	18°27	27°06	18°27	18°27
27N	17°59	17°59	17°59	26°45	17°59	17°59	18°13	18°13	18°13	27°04	18°13	18°13	18°27	18°27	18°27	27°24	18°27	18°27
28N	17°59	17°59	17°59	27°03	17°59	17°59	18°13	18°13	18°13	27°23	18°13	18°13	18°27	18°27	18°27	27°43	18°27	18°27
29N	17°59	17°59	17°59	27°23	17°59	17°59	18°13	18°13	18°13	27°43	18°13	18°13	18°27	18°27	18°27	28°03	18°27	18°27
30N	17°59	17°59	17°59	27°43	17°59	17°59	18°13	18°13	18°13	28°03	18°13	18°13	18°27	18°27	18°27	28°24	18°27	18°27
31N	17°59	17°59	17°59	28°04	17°59	17°59	18°13	18°13	18°13	28°25	18°13	18°13	18°27	18°27	18°27	28°45	18°27	18°27
32N	17°59	17°59	17°59	28°26	17°59	17°59	18°13	18°13	18°13	28°47	18°13	18°13	18°27	18°27	18°27	29°08	18°27	18°27
33N	17°59	17°59	17°59	28°49	17°59	17°59	18°13	18°13	18°13	29°10	18°13	18°13	18°27	18°27	18°27	29°31	18°27	18°27
34N	17°59	17°59	17°59	29°13	17°59	17°59	18°13	18°13	18°13	29°35	18°13	18°13	18°27	18°27	18°27	29°56	18°27	18°27
35N	17°59	17°59	17°59	29°39	17°59	17°59	18°13	18°13	18°13	0°00	18°13	18°13	18°27	18°27	18°27	0°22	18°27	18°27
36N	17°59	17°59	17°59	0°05	17°59	17°59	18°13	18°13	18°13	0°27	18°13	18°13	18°27	18°27	18°27	0°49	18°27	18°27
37N	17°59	17°59	17°59	0°34	17°59	17°59	18°13	18°13	18°13	0°56	18°13	18°13	18°27	18°27	18°27	1°18	18°27	18°27
38N	17°59	17°59	17°59	1°04	17°59	17°59	18°13	18°13	18°13	1°26	18°13	18°13	18°27	18°27	18°27	1°48	18°27	18°27
39N	17°59	17°59	17°59	1°35	17°59	17°59	18°13	18°13	18°13	1°58	18°13	18°13	18°27	18°27	18°27	2°20	18°27	18°27
40N	17°59	17°59	17°59	2°09	17°59	17°59	18°13	18°13	18°13	2°32	18°13	18°13	18°27	18°27	18°27	2°54	18°27	18°27
41N	17°59	17°59	17°59	2°44	17°59	17°59	18°13	18°13	18°13	3°07	18°13	18°13	18°27	18°27	18°27	3°31	18°27	18°27
42N	17°59	17°59	17°59	3°22	17°59	17°59	18°13	18°13	18°13	3°46	18°13	18°13	18°27	18°27	18°27	4°09	18°27	18°27
43N	17°59	17°59	17°59	4°03	17°59	17°59	18°13	18°13	18°13	4°27	18°13	18°13	18°27	18°27	18°27	4°50	18°27	18°27
44N	17°59	17°59	17°59	4°46	17°59	17°59	18°13	18°13	18°13	5°10	18°13	18°13	18°27	18°27	18°27	5°35	18°27	18°27
45N	17°59	17°59	17°59	5°33	17°59	17°59	18°13	18°13	18°13	5°57	18°13	18°13	18°27	18°27	18°27	6°22	18°27	18°27
46N	17°59	17°59	17°59	6°23	17°59	17°59	18°13	18°13	18°13	6°48	18°13	18°13	18°27	18°27	18°27	7°13	18°27	18°27
47N	17°59	17°59	17°59	7°17	17°59	17°59	18°13	18°13	18°13	7°43	18°13	18°13	18°27	18°27	18°27	8°08	18°27	18°27
48N	17°59	17°59	17°59	8°16	17°59	17°59	18°13	18°13	18°13	8°42	18°13	18°13	18°27	18°27	18°27	9°07	18°27	18°27
49N	17°59	17°59	17°59	9°20	17°59	17°59	18°13	18°13	18°13	9°46	18°13	18°13	18°27	18°27	18°27	10°12	18°27	18°27
50N	17°59	17°59	17°59	10°30	17°59	17°59	18°13	18°13	18°13	10°56	18°13	18°13	18°27	18°27	18°27	11°23	18°27	18°27
51N	17°59	17°59	17°59	11°46	17°59	17°59	18°13	18°13	18°13	12°13	18°13	18°13	18°27	18°27	18°27	12°40	18°27	18°27
52N	17°59	17°59	17°59	13°10	17°59	17°59	18°13	18°13	18°13	13°38	18°13	18°13	18°27	18°27	18°27	14°05	18°27	18°27
53N	17°59	17°59	17°59	14°43	17°59	17°59	18°13	18°13	18°13	15°11	18°13	18°13	18°27	18°27	18°27	15°39	18°27	18°27
54N	17°59	17°59	17°59	16°26	17°59	17°59	18°13	18°13	18°13	16°55	18°13	18°13	18°27	18°27	18°27	17°23	18°27	18°27
55N	17°59	17°59	17°59	18°21	17°59	17°59	18°13	18°13	18°13	18°50	18°13	18°13	18°27	18°27	18°27	19°18	18°27	18°27
56N	17°59	17°59	17°59	20°30	17°59	17°59	18°13	18°13	18°13	20°59	18°13	18°13	18°27	18°27	18°27	21°27	18°27	18°27
57N	17°59	17°59	17°59	22°54	17°59	17°59	18°13	18°13	18°13	23°23	18°13	18°13	18°27	18°27	18°27	23°52	18°27	18°27
58N	17°59	17°59	17°59	25°37	17°59	17°59	18°13	18°13	18°13	26°06	18°13	18°13	18°27	18°27	18°27	26°35	18°27	18°27
59N	17°59	17°59	17°59	28°42	17°59	17°59	18°13	18°13	18°13	29°11	18°13	18°13	18°27	18°27	18°27	29°39	18°27	18°27
60N	17°59	17°59	17°59	2°12	17°59	17°59	18°13	18°13	18°13	2°40	18°13	18°13	18°27	18°27	18°27	3°08	18°27	18°27
61N	17°59	17°59	17°59	6°11	17°59	17°59	18°13	18°13	18°13	6°38	18°13	18°13	18°27	18°27	18°27	7°05	18°27	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h18m ARMC: 289°30' MC: 17°59'56						Sid.Time: 19h19m ARMC: 289°45' MC: 18°13'57						Sid.Time: 19h20m ARMC: 290°00' MC: 18°27'58					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°59	17°59	17°59	8°57	17°59	17°59	18°13	18°13	18°13	9°04	18°13	18°13	18°27	18°27	18°27	9°11	18°27	18°27
68N	17°59	17°59	17°59	19°43	17°59	17°59	18°13	18°13	18°13	19°42	18°13	18°13	18°27	18°27	18°27	19°41	18°27	18°27
69N	17°59	17°59	17°59	27°30	17°59	17°59	18°13	18°13	18°13	27°04	18°13	18°13	18°27	18°27	18°27	26°58	18°27	18°27
70N	17°59	17°59	17°59	4°20	17°59	17°59	18°13	18°13	18°13	4°10	18°13	18°13	18°27	18°27	18°27	4°00	18°27	18°27
71N	17°59	17°59	17°59	11°01	17°59	17°59	18°13	18°13	18°13	10°48	18°13	18°13	18°27	18°27	18°27	10°35	18°27	18°27
72N	17°59	17°59	17°59	17°06	17°59	17°59	18°13	18°13	18°13	16°52	18°13	18°13	18°27	18°27	18°27	16°37	18°27	18°27
73N	17°59	17°59	17°59	22°34	17°59	17°59	18°13	18°13	18°13	22°19	18°13	18°13	18°27	18°27	18°27	22°04	18°27	18°27
74N	17°59	17°59	17°59	27°25	17°59	17°59	18°13	18°13	18°13	27°10	18°13	18°13	18°27	18°27	18°27	26°55	18°27	18°27
75N	17°59	17°59	17°59	1°41	17°59	17°59	18°13	18°13	18°13	1°26	18°13	18°13	18°27	18°27	18°27	1°12	18°27	18°27
76N	17°59	17°59	17°59	5°26	17°59	17°59	18°13	18°13	18°13	5°13	18°13	18°13	18°27	18°27	18°27	4°59	18°27	18°27
77N	17°59	17°59	17°59	8°44	17°59	17°59	18°13	18°13	18°13	8°32	18°13	18°13	18°27	18°27	18°27	8°19	18°27	18°27
78N	17°59	17°59	17°59	11°39	17°59	17°59	18°13	18°13	18°13	11°27	18°13	18°13	18°27	18°27	18°27	11°16	18°27	18°27
79N	17°59	17°59	17°59	14°13	17°59	17°59	18°13	18°13	18°13	14°03	18°13	18°13	18°27	18°27	18°27	13°53	18°27	18°27
80N	17°59	17°59	17°59	16°30	17°59	17°59	18°13	18°13	18°13	16°21	18°13	18°13	18°27	18°27	18°27	16°12	18°27	18°27
81N	17°59	17°59	17°59	18°32	17°59	17°59	18°13	18°13	18°13	18°24	18°13	18°13	18°27	18°27	18°27	18°17	18°27	18°27
82N	17°59	17°59	17°59	20°21	17°59	17°59	18°13	18°13	18°13	20°15	18°13	18°13	18°27	18°27	18°27	20°08	18°27	18°27
83N	17°59	17°59	17°59	21°59	17°59	17°59	18°13	18°13	18°13	21°54	18°13	18°13	18°27	18°27	18°27	21°48	18°27	18°27
84N	17°59	17°59	17°59	23°28	17°59	17°59	18°13	18°13	18°13	23°24	18°13	18°13	18°27	18°27	18°27	23°19	18°27	18°27
85N	17°59	17°59	17°59	24°49	17°59	17°59	18°13	18°13	18°13	24°45	18°13	18°13	18°27	18°27	18°27	24°41	18°27	18°27
86N	17°59	17°59	17°59	26°02	17°59	17°59	18°13	18°13	18°13	25°59	18°13	18°13	18°27	18°27	18°27	25°56	18°27	18°27
87N	17°59	17°59	17°59	27°09	17°59	17°59	18°13	18°13	18°13	27°07	18°13	18°13	18°27	18°27	18°27	27°05	18°27	18°27
88N	17°59	17°59	17°59	28°11	17°59	17°59	18°13	18°13	18°13	28°09	18°13	18°13	18°27	18°27	18°27	28°08	18°27	18°27
89N	17°59	17°59	17°59	29°07	17°59	17°59	18°13	18°13	18°13	29°07	18°13	18°13	18°27	18°27	18°27	29°06	18°27	18°27
90N	17°59	17°59	17°59	0°00	17°59	17°59	18°13	18°13	18°13	0°00	18°13	18°13	18°27	18°27	18°27	0°00	18°27	18°27

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h21m ARMC: 290°15' MC: 18341'59						Sid.Time: 19h22m ARMC: 290°30' MC: 18356'01						Sid.Time: 19h23m ARMC: 290°45' MC: 19310'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18341	18341	18341	21354	18341	18341	18356	18356	18356	22310	18356	18356	19310	19310	19310	22326	19310	19310
1N	18341	18341	18341	22303	18341	18341	18356	18356	18356	22320	18356	18356	19310	19310	19310	22336	19310	19310
2N	18341	18341	18341	22313	18341	18341	18356	18356	18356	22329	18356	18356	19310	19310	19310	22346	19310	19310
3N	18341	18341	18341	22323	18341	18341	18356	18356	18356	22340	18356	18356	19310	19310	19310	22356	19310	19310
4N	18341	18341	18341	22333	18341	18341	18356	18356	18356	22350	18356	18356	19310	19310	19310	23306	19310	19310
5N	18341	18341	18341	22344	18341	18341	18356	18356	18356	23300	18356	18356	19310	19310	19310	23317	19310	19310
6N	18341	18341	18341	22354	18341	18341	18356	18356	18356	23311	18356	18356	19310	19310	19310	23327	19310	19310
7N	18341	18341	18341	23305	18341	18341	18356	18356	18356	23322	18356	18356	19310	19310	19310	23338	19310	19310
8N	18341	18341	18341	23316	18341	18341	18356	18356	18356	23333	18356	18356	19310	19310	19310	23349	19310	19310
9N	18341	18341	18341	23327	18341	18341	18356	18356	18356	23344	18356	18356	19310	19310	19310	24301	19310	19310
10N	18341	18341	18341	23338	18341	18341	18356	18356	18356	23355	18356	18356	19310	19310	19310	24312	19310	19310
11N	18341	18341	18341	23350	18341	18341	18356	18356	18356	24307	18356	18356	19310	19310	19310	24324	19310	19310
12N	18341	18341	18341	24301	18341	18341	18356	18356	18356	24319	18356	18356	19310	19310	19310	24336	19310	19310
13N	18341	18341	18341	24314	18341	18341	18356	18356	18356	24331	18356	18356	19310	19310	19310	24349	19310	19310
14N	18341	18341	18341	24326	18341	18341	18356	18356	18356	24344	18356	18356	19310	19310	19310	25301	19310	19310
15N	18341	18341	18341	24339	18341	18341	18356	18356	18356	24356	18356	18356	19310	19310	19310	25314	19310	19310
16N	18341	18341	18341	24352	18341	18341	18356	18356	18356	25310	18356	18356	19310	19310	19310	25327	19310	19310
17N	18341	18341	18341	25305	18341	18341	18356	18356	18356	25323	18356	18356	19310	19310	19310	25341	19310	19310
18N	18341	18341	18341	25319	18341	18341	18356	18356	18356	25337	18356	18356	19310	19310	19310	25355	19310	19310
19N	18341	18341	18341	25333	18341	18341	18356	18356	18356	25351	18356	18356	19310	19310	19310	26310	19310	19310
20N	18341	18341	18341	25347	18341	18341	18356	18356	18356	26306	18356	18356	19310	19310	19310	26325	19310	19310
21N	18341	18341	18341	26302	18341	18341	18356	18356	18356	26321	18356	18356	19310	19310	19310	26340	19310	19310
22N	18341	18341	18341	26318	18341	18341	18356	18356	18356	26337	18356	18356	19310	19310	19310	26356	19310	19310
23N	18341	18341	18341	26334	18341	18341	18356	18356	18356	26353	18356	18356	19310	19310	19310	27312	19310	19310
24N	18341	18341	18341	26351	18341	18341	18356	18356	18356	27310	18356	18356	19310	19310	19310	27329	19310	19310
25N	18341	18341	18341	27308	18341	18341	18356	18356	18356	27327	18356	18356	19310	19310	19310	27346	19310	19310
26N	18341	18341	18341	27326	18341	18341	18356	18356	18356	27345	18356	18356	19310	19310	19310	28305	19310	19310
27N	18341	18341	18341	27344	18341	18341	18356	18356	18356	28304	18356	18356	19310	19310	19310	28323	19310	19310
28N	18341	18341	18341	28303	18341	18341	18356	18356	18356	28323	18356	18356	19310	19310	19310	28343	19310	19310
29N	18341	18341	18341	28323	18341	18341	18356	18356	18356	28343	18356	18356	19310	19310	19310	29303	19310	19310
30N	18341	18341	18341	28344	18341	18341	18356	18356	18356	29304	18356	18356	19310	19310	19310	29325	19310	19310
31N	18341	18341	18341	29306	18341	18341	18356	18356	18356	29326	18356	18356	19310	19310	19310	29347	19310	19310
32N	18341	18341	18341	29328	18341	18341	18356	18356	18356	29349	18356	18356	19310	19310	19310	08310	19310	19310
33N	18341	18341	18341	29352	18341	18341	18356	18356	18356	08313	18356	18356	19310	19310	19310	08334	19310	19310
34N	18341	18341	18341	08317	18341	18341	18356	18356	18356	08338	18356	18356	19310	19310	19310	08359	19310	19310
35N	18341	18341	18341	08343	18341	18341	18356	18356	18356	1805	18356	18356	19310	19310	19310	1826	19310	19310
36N	18341	18341	18341	18311	18341	18341	18356	18356	18356	1832	18356	18356	19310	19310	19310	1854	19310	19310
37N	18341	18341	18341	18340	18341	18341	18356	18356	18356	2802	18356	18356	19310	19310	19310	2824	19310	19310
38N	18341	18341	18341	28310	18341	18341	18356	18356	18356	2833	18356	18356	19310	19310	19310	2855	19310	19310
39N	18341	18341	18341	28343	18341	18341	18356	18356	18356	3805	18356	18356	19310	19310	19310	3828	19310	19310
40N	18341	18341	18341	38317	18341	18341	18356	18356	18356	3840	18356	18356	19310	19310	19310	4803	19310	19310
41N	18341	18341	18341	3854	18341	18341	18356	18356	18356	4817	18356	18356	19310	19310	19310	4840	19310	19310
42N	18341	18341	18341	4833	18341	18341	18356	18356	18356	4856	18356	18356	19310	19310	19310	5819	19310	19310
43N	18341	18341	18341	58314	18341	18341	18356	18356	18356	5838	18356	18356	19310	19310	19310	6802	19310	19310
44N	18341	18341	18341	5859	18341	18341	18356	18356	18356	6823	18356	18356	19310	19310	19310	6847	19310	19310
45N	18341	18341	18341	6846	18341	18341	18356	18356	18356	7811	18356	18356	19310	19310	19310	7835	19310	19310
46N	18341	18341	18341	7838	18341	18341	18356	18356	18356	8802	18356	18356	19310	19310	19310	8827	19310	19310
47N	18341	18341	18341	8833	18341	18341	18356	18356	18356	8858	18356	18356	19310	19310	19310	9823	19310	19310
48N	18341	18341	18341	9833	18341	18341	18356	18356	18356	9859	18356	18356	19310	19310	19310	10824	19310	19310
49N	18341	18341	18341	10838	18341	18341	18356	18356	18356	11804	18356	18356	19310	19310	19310	11830	19310	19310
50N	18341	18341	18341	11849	18341	18341	18356	18356	18356	12815	18356	18356	19310	19310	19310	12842	19310	19310
51N	18341	18341	18341	13807	18341	18341	18356	18356	18356	13834	18356	18356	19310	19310	19310	14800	19310	19310
52N	18341	18341	18341	14832	18341	18341	18356	18356	18356	14859	18356	18356	19310	19310	19310	15826	19310	19310
53N	18341	18341	18341	16806	18341	18341	18356	18356	18356	16834	18356	18356	19310	19310	19310	17801	19310	19310
54N	18341	18341	18341	17851	18341	18341	18356	18356	18356	18818	18356	18356	19310	19310	19310	18846	19310	19310
55N	18341	18341	18341	19846	18341	18341	18356	18356	18356	20814	18356	18356	19310	19310	19310	20842	19310	19310
56N	18341	18341	18341	21856	18341	18341	18356	18356	18356	22824	18356	18356	19310	19310	19310	22852	19310	19310
57N	18341	18341	18341	24821	18341	18341	18356	18356	18356	24849	18356	18356	19310	19310	19310	25817	19310	19310
58N	18341	18341	18341	27804	18341	18341	18356	18356	18356	27832	18356	18356	19310	19310	19310	27859	19310	19310
59N	18341	18341	18341	08307	18341	18341	18356	18356	18356	08335	18356	18356	19310	19310	19310	18303	19310	19310
60N	18341	18341	18341	38336	18341	18341	18356	18356	18356	4803	18356	18356	19310	19310	19310	4829	19310	19310
61N	18341	18341	18341	7831	18341	18341	18356	18356	18356	7857	18356	18356	19310	19310	19310	8823		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h21m ARMC: 290°15' MC: 18३41'59						Sid.Time: 19h22m ARMC: 290°30' MC: 18३56'01						Sid.Time: 19h23m ARMC: 290°45' MC: 19३10'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18≈41	18✕41	18℣41	9≈18	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	9≈25	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	9≈32	19✕10	19Ⅱ10
68N	18≈41	18✕41	18℣41	19≈40	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	19≈39	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	19≈39	19✕10	19Ⅱ10
69N	18≈41	18✕41	18℣41	26≈53	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	26≈47	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	26≈42	19✕10	19Ⅱ10
70N	18≈41	18✕41	18℣41	3≈50	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	3≈41	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	3≈32	19✕10	19Ⅱ10
71N	18≈41	18✕41	18℣41	10≈23	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	10≈11	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	9≈59	19✕10	19Ⅱ10
72N	18≈41	18✕41	18℣41	16≈24	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	16≈10	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	15≈57	19✕10	19Ⅱ10
73N	18≈41	18✕41	18℣41	21≈49	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	21≈35	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	21≈21	19✕10	19Ⅱ10
74N	18≈41	18✕41	18℣41	26≈40	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	26≈26	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	26≈12	19✕10	19Ⅱ10
75N	18≈41	18✕41	18℣41	0✕58	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	0✕44	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	0✕30	19✕10	19Ⅱ10
76N	18≈41	18✕41	18℣41	4✕46	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	4✕33	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	4✕20	19✕10	19Ⅱ10
77N	18≈41	18✕41	18℣41	8✕07	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	7✕55	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	7✕43	19✕10	19Ⅱ10
78N	18≈41	18✕41	18℣41	11✕05	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	10✕54	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	10✕43	19✕10	19Ⅱ10
79N	18≈41	18✕41	18℣41	13✕43	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	13✕33	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	13✕23	19✕10	19Ⅱ10
80N	18≈41	18✕41	18℣41	16✕04	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	15✕55	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	15✕46	19✕10	19Ⅱ10
81N	18≈41	18✕41	18℣41	18✕09	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	18✕01	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	17✕54	19✕10	19Ⅱ10
82N	18≈41	18✕41	18℣41	20✕01	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	19✕55	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	19✕49	19✕10	19Ⅱ10
83N	18≈41	18✕41	18℣41	21✕43	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	21✕37	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	21✕32	19✕10	19Ⅱ10
84N	18≈41	18✕41	18℣41	23✕14	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	23✕10	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	23✕05	19✕10	19Ⅱ10
85N	18≈41	18✕41	18℣41	24✕38	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	24✕34	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	24✕30	19✕10	19Ⅱ10
86N	18≈41	18✕41	18℣41	25✕53	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	25✕51	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	25✕48	19✕10	19Ⅱ10
87N	18≈41	18✕41	18℣41	27✕03	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	27✕01	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	26✕59	19✕10	19Ⅱ10
88N	18≈41	18✕41	18℣41	28✕07	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	28✕05	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	28✕04	19✕10	19Ⅱ10
89N	18≈41	18✕41	18℣41	29✕05	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	29✕05	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	29✕04	19✕10	19Ⅱ10
90N	18≈41	18✕41	18℣41	0℣00	18✕41	18Ⅱ41	18≈56	18✕56	18℣56	0℣00	18✕56	18Ⅱ56	19≈10	19✕10	19℣10	0℣00	19✕10	19Ⅱ10

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h24m ARMC: 291°00' MC: 19३24'06						Sid.Time: 19h25m ARMC: 291°15' MC: 19३38'09						Sid.Time: 19h26m ARMC: 291°30' MC: 19३52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19≈24	19≋24	19Υ24	22Υ42	19⋈24	19Π24	19≈38	19≋38	19Υ38	22Υ58	19⋈38	19Π38	19≈52	19≋52	19Υ52	23Υ14	19⋈52	19Π52
1N	19≈24	19≋24	19Υ24	22Υ52	19⋈24	19Π24	19≈38	19≋38	19Υ38	23Υ08	19⋈38	19Π38	19≈52	19≋52	19Υ52	23Υ24	19⋈52	19Π52
2N	19≈24	19≋24	19Υ24	23Υ02	19⋈24	19Π24	19≈38	19≋38	19Υ38	23Υ18	19⋈38	19Π38	19≈52	19≋52	19Υ52	23Υ34	19⋈52	19Π52
3N	19≈24	19≋24	19Υ24	23Υ12	19⋈24	19Π24	19≈38	19≋38	19Υ38	23Υ28	19⋈38	19Π38	19≈52	19≋52	19Υ52	23Υ45	19⋈52	19Π52
4N	19≈24	19≋24	19Υ24	23Υ23	19⋈24	19Π24	19≈38	19≋38	19Υ38	23Υ39	19⋈38	19Π38	19≈52	19≋52	19Υ52	23Υ55	19⋈52	19Π52
5N	19≈24	19≋24	19Υ24	23Υ33	19⋈24	19Π24	19≈38	19≋38	19Υ38	23Υ50	19⋈38	19Π38	19≈52	19≋52	19Υ52	24Υ06	19⋈52	19Π52
6N	19≈24	19≋24	19Υ24	23Υ44	19⋈24	19Π24	19≈38	19≋38	19Υ38	24Υ01	19⋈38	19Π38	19≈52	19≋52	19Υ52	24Υ17	19⋈52	19Π52
7N	19≈24	19≋24	19Υ24	23Υ55	19⋈24	19Π24	19≈38	19≋38	19Υ38	24Υ12	19⋈38	19Π38	19≈52	19≋52	19Υ52	24Υ29	19⋈52	19Π52
8N	19≈24	19≋24	19Υ24	24Υ06	19⋈24	19Π24	19≈38	19≋38	19Υ38	24Υ23	19⋈38	19Π38	19≈52	19≋52	19Υ52	24Υ40	19⋈52	19Π52
9N	19≈24	19≋24	19Υ24	24Υ18	19⋈24	19Π24	19≈38	19≋38	19Υ38	24Υ35	19⋈38	19Π38	19≈52	19≋52	19Υ52	24Υ52	19⋈52	19Π52
10N	19≈24	19≋24	19Υ24	24Υ29	19⋈24	19Π24	19≈38	19≋38	19Υ38	24Υ47	19⋈38	19Π38	19≈52	19≋52	19Υ52	25Υ04	19⋈52	19Π52
11N	19≈24	19≋24	19Υ24	24Υ41	19⋈24	19Π24	19≈38	19≋38	19Υ38	24Υ59	19⋈38	19Π38	19≈52	19≋52	19Υ52	25Υ16	19⋈52	19Π52
12N	19≈24	19≋24	19Υ24	24Υ54	19⋈24	19Π24	19≈38	19≋38	19Υ38	25Υ11	19⋈38	19Π38	19≈52	19≋52	19Υ52	25Υ28	19⋈52	19Π52
13N	19≈24	19≋24	19Υ24	25Υ06	19⋈24	19Π24	19≈38	19≋38	19Υ38	25Υ24	19⋈38	19Π38	19≈52	19≋52	19Υ52	25Υ41	19⋈52	19Π52
14N	19≈24	19≋24	19Υ24	25Υ19	19⋈24	19Π24	19≈38	19≋38	19Υ38	25Υ36	19⋈38	19Π38	19≈52	19≋52	19Υ52	25Υ54	19⋈52	19Π52
15N	19≈24	19≋24	19Υ24	25Υ32	19⋈24	19Π24	19≈38	19≋38	19Υ38	25Υ50	19⋈38	19Π38	19≈52	19≋52	19Υ52	26Υ07	19⋈52	19Π52
16N	19≈24	19≋24	19Υ24	25Υ45	19⋈24	19Π24	19≈38	19≋38	19Υ38	26Υ03	19⋈38	19Π38	19≈52	19≋52	19Υ52	26Υ21	19⋈52	19Π52
17N	19≈24	19≋24	19Υ24	25Υ59	19⋈24	19Π24	19≈38	19≋38	19Υ38	26Υ17	19⋈38	19Π38	19≈52	19≋52	19Υ52	26Υ35	19⋈52	19Π52
18N	19≈24	19≋24	19Υ24	26Υ13	19⋈24	19Π24	19≈38	19≋38	19Υ38	26Υ32	19⋈38	19Π38	19≈52	19≋52	19Υ52	26Υ50	19⋈52	19Π52
19N	19≈24	19≋24	19Υ24	26Υ28	19⋈24	19Π24	19≈38	19≋38	19Υ38	26Υ46	19⋈38	19Π38	19≈52	19≋52	19Υ52	27Υ05	19⋈52	19Π52
20N	19≈24	19≋24	19Υ24	26Υ43	19⋈24	19Π24	19≈38	19≋38	19Υ38	27Υ01	19⋈38	19Π38	19≈52	19≋52	19Υ52	27Υ20	19⋈52	19Π52
21N	19≈24	19≋24	19Υ24	26Υ58	19⋈24	19Π24	19≈38	19≋38	19Υ38	27Υ17	19⋈38	19Π38	19≈52	19≋52	19Υ52	27Υ36	19⋈52	19Π52
22N	19≈24	19≋24	19Υ24	27Υ14	19⋈24	19Π24	19≈38	19≋38	19Υ38	27Υ33	19⋈38	19Π38	19≈52	19≋52	19Υ52	27Υ52	19⋈52	19Π52
23N	19≈24	19≋24	19Υ24	27Υ31	19⋈24	19Π24	19≈38	19≋38	19Υ38	27Υ50	19⋈38	19Π38	19≈52	19≋52	19Υ52	28Υ09	19⋈52	19Π52
24N	19≈24	19≋24	19Υ24	27Υ48	19⋈24	19Π24	19≈38	19≋38	19Υ38	28Υ07	19⋈38	19Π38	19≈52	19≋52	19Υ52	28Υ26	19⋈52	19Π52
25N	19≈24	19≋24	19Υ24	28Υ06	19⋈24	19Π24	19≈38	19≋38	19Υ38	28Υ25	19⋈38	19Π38	19≈52	19≋52	19Υ52	28Υ44	19⋈52	19Π52
26N	19≈24	19≋24	19Υ24	28Υ24	19⋈24	19Π24	19≈38	19≋38	19Υ38	28Υ44	19⋈38	19Π38	19≈52	19≋52	19Υ52	29Υ03	19⋈52	19Π52
27N	19≈24	19≋24	19Υ24	28Υ43	19⋈24	19Π24	19≈38	19≋38	19Υ38	29Υ03	19⋈38	19Π38	19≈52	19≋52	19Υ52	29Υ22	19⋈52	19Π52
28N	19≈24	19≋24	19Υ24	29Υ03	19⋈24	19Π24	19≈38	19≋38	19Υ38	29Υ23	19⋈38	19Π38	19≈52	19≋52	19Υ52	29Υ42	19⋈52	19Π52
29N	19≈24	19≋24	19Υ24	29Υ23	19⋈24	19Π24	19≈38	19≋38	19Υ38	29Υ43	19⋈38	19Π38	19≈52	19≋52	19Υ52	00Υ03	19⋈52	19Π52
30N	19≈24	19≋24	19Υ24	29Υ45	19⋈24	19Π24	19≈38	19≋38	19Υ38	00Υ05	19⋈38	19Π38	19≈52	19≋52	19Υ52	00Υ25	19⋈52	19Π52
31N	19≈24	19≋24	19Υ24	00Υ07	19⋈24	19Π24	19≈38	19≋38	19Υ38	00Υ28	19⋈38	19Π38	19≈52	19≋52	19Υ52	00Υ48	19⋈52	19Π52
32N	19≈24	19≋24	19Υ24	00Υ31	19⋈24	19Π24	19≈38	19≋38	19Υ38	00Υ51	19⋈38	19Π38	19≈52	19≋52	19Υ52	10Υ12	19⋈52	19Π52
33N	19≈24	19≋24	19Υ24	00Υ55	19⋈24	19Π24	19≈38	19≋38	19Υ38	10Υ16	19⋈38	19Π38	19≈52	19≋52	19Υ52	10Υ37	19⋈52	19Π52
34N	19≈24	19≋24	19Υ24	10Υ21	19⋈24	19Π24	19≈38	19≋38	19Υ38	10Υ42	19⋈38	19Π38	19≈52	19≋52	19Υ52	20Υ03	19⋈52	19Π52
35N	19≈24	19≋24	19Υ24	10Υ47	19⋈24	19Π24	19≈38	19≋38	19Υ38	20Υ09	19⋈38	19Π38	19≈52	19≋52	19Υ52	20Υ30	19⋈52	19Π52
36N	19≈24	19≋24	19Υ24	20Υ16	19⋈24	19Π24	19≈38	19≋38	19Υ38	20Υ37	19⋈38	19Π38	19≈52	19≋52	19Υ52	20Υ59	19⋈52	19Π52
37N	19≈24	19≋24	19Υ24	20Υ45	19⋈24	19Π24	19≈38	19≋38	19Υ38	30Υ07	19⋈38	19Π38	19≈52	19≋52	19Υ52	30Υ29	19⋈52	19Π52
38N	19≈24	19≋24	19Υ24	30Υ17	19⋈24	19Π24	19≈38	19≋38	19Υ38	30Υ39	19⋈38	19Π38	19≈52	19≋52	19Υ52	40Υ01	19⋈52	19Π52
39N	19≈24	19≋24	19Υ24	30Υ50	19⋈24	19Π24	19≈38	19≋38	19Υ38	40Υ12	19⋈38	19Π38	19≈52	19≋52	19Υ52	40Υ35	19⋈52	19Π52
40N	19≈24	19≋24	19Υ24	40Υ25	19⋈24	19Π24	19≈38	19≋38	19Υ38	40Υ48	19⋈38	19Π38	19≈52	19≋52	19Υ52	50Υ11	19⋈52	19Π52
41N	19≈24	19≋24	19Υ24	50Υ03	19⋈24	19Π24	19≈38	19≋38	19Υ38	50Υ26	19⋈38	19Π38	19≈52	19≋52	19Υ52	50Υ48	19⋈52	19Π52
42N	19≈24	19≋24	19Υ24	50Υ43	19⋈24	19Π24	19≈38	19≋38	19Υ38	60Υ06	19⋈38	19Π38	19≈52	19≋52	19Υ52	60Υ29	19⋈52	19Π52
43N	19≈24	19≋24	19Υ24	60Υ25	19⋈24	19Π24	19≈38	19≋38	19Υ38	60Υ49	19⋈38	19Π38	19≈52	19≋52	19Υ52	70Υ12	19⋈52	19Π52
44N	19≈24	19≋24	19Υ24	70Υ11	19⋈24	19Π24	19≈38	19≋38	19Υ38	70Υ34	19⋈38	19Π38	19≈52	19≋52	19Υ52	70Υ58	19⋈52	19Π52
45N	19≈24	19≋24	19Υ24	70Υ59	19⋈24	19Π24	19≈38	19≋38	19Υ38	80Υ23	19⋈38	19Π38	19≈52	19≋52	19Υ52	80Υ47	19⋈52	19Π52
46N	19≈24	19≋24	19Υ24	80Υ52	19⋈24	19Π24	19≈38	19≋38	19Υ38	90Υ16	19⋈38	19Π38	19≈52	19≋52	19Υ52	90Υ40	19⋈52	19Π52
47N	19≈24	19≋24	19Υ24	90Υ48	19⋈24	19Π24	19≈38	19≋38	19Υ38	100Υ13	19⋈38	19Π38	19≈52	19≋52	19Υ52	100Υ38	19⋈52	19Π52
48N	19≈24	19≋24	19Υ24	100Υ49	19⋈24	19Π24	19≈38	19≋38	19Υ38	110Υ14	19⋈38	19Π38	19≈52	19≋52	19Υ52	110Υ39	19⋈52	19Π52
49N	19≈24	19≋24	19Υ24	110Υ55	19⋈24	19Π24	19≈38	19≋38	19Υ38	120Υ21	19⋈38	19Π38	19≈52	19≋52	19Υ52	120Υ46	19⋈52	19Π52
50N	19≈24	19≋24	19Υ24	130Υ08	19⋈24	19Π24	19≈38	19≋38	19Υ38	130Υ33	19⋈38	19Π38	19≈52	19≋52	19Υ52	130Υ59	19⋈52	19Π52
51N	19≈24	19≋24	19Υ24	140Υ26	19⋈24	19Π24	19≈38	19≋38	19Υ38	140Υ53	19⋈38	19Π38	19≈52	19≋52	19Υ52	150Υ19	19⋈52	19Π52
52N	19≈24	19≋24	19Υ24	150Υ53	19⋈24	19Π24	19≈38	19≋38	19Υ38	160Υ19	19⋈38	19Π38	19≈52	19≋52	19Υ52	160Υ46	19⋈52	19Π52
53N	19≈24	19≋24	19Υ24	170Υ28	19⋈24	19Π24	19≈38	19≋38	19Υ38	170Υ55	19⋈38	19Π38	19≈52	19≋52	19Υ52	180Υ22	19⋈52	19Π52
54N	19≈24	19≋24	19Υ24	190Υ13	19⋈24	19Π24	19≈38	19≋38	19Υ38	190Υ40	19⋈38	19Π38	19≈52	19≋52	19Υ52	200Υ07	19⋈52	19Π52
55N	19≈24	19≋24	19Υ24	210Υ10	19⋈24	19Π24	19≈38	19≋38	19Υ38	210Υ37	19⋈38	19Π38	19≈52	19≋52	19Υ52	220Υ04	19⋈52	19Π52
56N	19≈24	19≋24	19Υ24	230Υ19	19⋈24	19Π24	19≈38	19≋38	19Υ38	230Υ47	19⋈38	19Π38	19≈52	19≋52	19Υ52	240Υ14	19⋈52	19Π52
57N	19≈24	19≋24	19Υ24	250Υ44	19⋈24	19Π24	19≈38	19≋38	19Υ38	260Υ12	19⋈38	19Π38	19≈52	19≋52	19Υ52	260Υ39	19⋈52	19Π52
58N	19≈24	19≋24	19Υ24	280Υ27	19⋈24	19Π24	19≈38	19≋38	19Υ38	280Υ54	19⋈38	19Π38	19≈52	19≋52	19Υ52	290Υ21	19⋈52	19Π52
59N	19≈24	19≋24	19Υ24	100Υ30	19⋈24	19Π24	19≈38	19≋38	19Υ38	100Υ57	19⋈38	19Π38	19≈52	19≋52	19Υ52	200Υ23	19⋈52	19Π52
60N	19≈24</																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h24m ARMC: 291°00' MC: 19°24'06						Sid.Time: 19h25m ARMC: 291°15' MC: 19°38'09						Sid.Time: 19h26m ARMC: 291°30' MC: 19°52'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19°24	19°24	19°24	9°39	19°24	19°24	19°38	19°38	19°38	9°45	19°38	19°38	19°52	19°52	19°52	9°52	19°52	19°52
68N	19°24	19°24	19°24	19°39	19°24	19°24	19°38	19°38	19°38	19°39	19°38	19°38	19°52	19°52	19°52	19°39	19°52	19°52
69N	19°24	19°24	19°24	26°37	19°24	19°24	19°38	19°38	19°38	26°33	19°38	19°38	19°52	19°52	19°52	26°29	19°52	19°52
70N	19°24	19°24	19°24	3°24	19°24	19°24	19°38	19°38	19°38	3°16	19°38	19°38	19°52	19°52	19°52	3°08	19°52	19°52
71N	19°24	19°24	19°24	9°48	19°24	19°24	19°38	19°38	19°38	9°37	19°38	19°38	19°52	19°52	19°52	9°27	19°52	19°52
72N	19°24	19°24	19°24	15°44	19°24	19°24	19°38	19°38	19°38	15°31	19°38	19°38	19°52	19°52	19°52	15°19	19°52	19°52
73N	19°24	19°24	19°24	21°07	19°24	19°24	19°38	19°38	19°38	20°53	19°38	19°38	19°52	19°52	19°52	20°40	19°52	19°52
74N	19°24	19°24	19°24	25°58	19°24	19°24	19°38	19°38	19°38	25°44	19°38	19°38	19°52	19°52	19°52	25°30	19°52	19°52
75N	19°24	19°24	19°24	0°17	19°24	19°24	19°38	19°38	19°38	0°03	19°38	19°38	19°52	19°52	19°52	29°50	19°52	19°52
76N	19°24	19°24	19°24	4°07	19°24	19°24	19°38	19°38	19°38	3°54	19°38	19°38	19°52	19°52	19°52	3°42	19°52	19°52
77N	19°24	19°24	19°24	7°31	19°24	19°24	19°38	19°38	19°38	7°20	19°38	19°38	19°52	19°52	19°52	7°08	19°52	19°52
78N	19°24	19°24	19°24	10°33	19°24	19°24	19°38	19°38	19°38	10°22	19°38	19°38	19°52	19°52	19°52	10°11	19°52	19°52
79N	19°24	19°24	19°24	13°14	19°24	19°24	19°38	19°38	19°38	13°04	19°38	19°38	19°52	19°52	19°52	12°55	19°52	19°52
80N	19°24	19°24	19°24	15°38	19°24	19°24	19°38	19°38	19°38	15°29	19°38	19°38	19°52	19°52	19°52	15°21	19°52	19°52
81N	19°24	19°24	19°24	17°46	19°24	19°24	19°38	19°38	19°38	17°39	19°38	19°38	19°52	19°52	19°52	17°32	19°52	19°52
82N	19°24	19°24	19°24	19°42	19°24	19°24	19°38	19°38	19°38	19°36	19°38	19°38	19°52	19°52	19°52	19°29	19°52	19°52
83N	19°24	19°24	19°24	21°26	19°24	19°24	19°38	19°38	19°38	21°21	19°38	19°38	19°52	19°52	19°52	21°16	19°52	19°52
84N	19°24	19°24	19°24	23°01	19°24	19°24	19°38	19°38	19°38	22°56	19°38	19°38	19°52	19°52	19°52	22°52	19°52	19°52
85N	19°24	19°24	19°24	24°27	19°24	19°24	19°38	19°38	19°38	24°23	19°38	19°38	19°52	19°52	19°52	24°19	19°52	19°52
86N	19°24	19°24	19°24	25°45	19°24	19°24	19°38	19°38	19°38	25°42	19°38	19°38	19°52	19°52	19°52	25°39	19°52	19°52
87N	19°24	19°24	19°24	26°57	19°24	19°24	19°38	19°38	19°38	26°55	19°38	19°38	19°52	19°52	19°52	26°53	19°52	19°52
88N	19°24	19°24	19°24	28°03	19°24	19°24	19°38	19°38	19°38	28°01	19°38	19°38	19°52	19°52	19°52	28°00	19°52	19°52
89N	19°24	19°24	19°24	29°03	19°24	19°24	19°38	19°38	19°38	29°03	19°38	19°38	19°52	19°52	19°52	29°02	19°52	19°52
90N	19°24	19°24	19°24	0°00	19°24	19°24	19°38	19°38	19°38	0°00	19°38	19°38	19°52	19°52	19°52	0°00	19°52	19°52

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h27m ARMC: 291°45' MC: 20306'16						Sid.Time: 19h28m ARMC: 292°00' MC: 20320'21						Sid.Time: 19h29m ARMC: 292°15' MC: 20334'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20≈06	20≠06	20Y06	23Y30	20806	20II06	20≈20	20≠20	20Y20	23Y46	20820	20II20	20≈34	20≠34	20Y34	24Y01	20834	20II34
1N	20≈06	20≠06	20Y06	23Y40	20806	20II06	20≈20	20≠20	20Y20	23Y56	20820	20II20	20≈34	20≠34	20Y34	24Y12	20834	20II34
2N	20≈06	20≠06	20Y06	23Y50	20806	20II06	20≈20	20≠20	20Y20	24Y07	20820	20II20	20≈34	20≠34	20Y34	24Y23	20834	20II34
3N	20≈06	20≠06	20Y06	24Y01	20806	20II06	20≈20	20≠20	20Y20	24Y17	20820	20II20	20≈34	20≠34	20Y34	24Y33	20834	20II34
4N	20≈06	20≠06	20Y06	24Y12	20806	20II06	20≈20	20≠20	20Y20	24Y28	20820	20II20	20≈34	20≠34	20Y34	24Y45	20834	20II34
5N	20≈06	20≠06	20Y06	24Y23	20806	20II06	20≈20	20≠20	20Y20	24Y39	20820	20II20	20≈34	20≠34	20Y34	24Y56	20834	20II34
6N	20≈06	20≠06	20Y06	24Y34	20806	20II06	20≈20	20≠20	20Y20	24Y51	20820	20II20	20≈34	20≠34	20Y34	25Y07	20834	20II34
7N	20≈06	20≠06	20Y06	24Y45	20806	20II06	20≈20	20≠20	20Y20	25Y02	20820	20II20	20≈34	20≠34	20Y34	25Y19	20834	20II34
8N	20≈06	20≠06	20Y06	24Y57	20806	20II06	20≈20	20≠20	20Y20	25Y14	20820	20II20	20≈34	20≠34	20Y34	25Y31	20834	20II34
9N	20≈06	20≠06	20Y06	25Y09	20806	20II06	20≈20	20≠20	20Y20	25Y26	20820	20II20	20≈34	20≠34	20Y34	25Y43	20834	20II34
10N	20≈06	20≠06	20Y06	25Y21	20806	20II06	20≈20	20≠20	20Y20	25Y38	20820	20II20	20≈34	20≠34	20Y34	25Y55	20834	20II34
11N	20≈06	20≠06	20Y06	25Y33	20806	20II06	20≈20	20≠20	20Y20	25Y50	20820	20II20	20≈34	20≠34	20Y34	26Y07	20834	20II34
12N	20≈06	20≠06	20Y06	25Y46	20806	20II06	20≈20	20≠20	20Y20	26Y03	20820	20II20	20≈34	20≠34	20Y34	26Y20	20834	20II34
13N	20≈06	20≠06	20Y06	25Y58	20806	20II06	20≈20	20≠20	20Y20	26Y16	20820	20II20	20≈34	20≠34	20Y34	26Y33	20834	20II34
14N	20≈06	20≠06	20Y06	26Y12	20806	20II06	20≈20	20≠20	20Y20	26Y29	20820	20II20	20≈34	20≠34	20Y34	26Y47	20834	20II34
15N	20≈06	20≠06	20Y06	26Y25	20806	20II06	20≈20	20≠20	20Y20	26Y43	20820	20II20	20≈34	20≠34	20Y34	27Y01	20834	20II34
16N	20≈06	20≠06	20Y06	26Y39	20806	20II06	20≈20	20≠20	20Y20	26Y57	20820	20II20	20≈34	20≠34	20Y34	27Y15	20834	20II34
17N	20≈06	20≠06	20Y06	26Y53	20806	20II06	20≈20	20≠20	20Y20	27Y11	20820	20II20	20≈34	20≠34	20Y34	27Y29	20834	20II34
18N	20≈06	20≠06	20Y06	27Y08	20806	20II06	20≈20	20≠20	20Y20	27Y26	20820	20II20	20≈34	20≠34	20Y34	27Y44	20834	20II34
19N	20≈06	20≠06	20Y06	27Y23	20806	20II06	20≈20	20≠20	20Y20	27Y41	20820	20II20	20≈34	20≠34	20Y34	27Y59	20834	20II34
20N	20≈06	20≠06	20Y06	27Y38	20806	20II06	20≈20	20≠20	20Y20	27Y57	20820	20II20	20≈34	20≠34	20Y34	28Y15	20834	20II34
21N	20≈06	20≠06	20Y06	27Y54	20806	20II06	20≈20	20≠20	20Y20	28Y13	20820	20II20	20≈34	20≠34	20Y34	28Y31	20834	20II34
22N	20≈06	20≠06	20Y06	28Y11	20806	20II06	20≈20	20≠20	20Y20	28Y29	20820	20II20	20≈34	20≠34	20Y34	28Y48	20834	20II34
23N	20≈06	20≠06	20Y06	28Y28	20806	20II06	20≈20	20≠20	20Y20	28Y47	20820	20II20	20≈34	20≠34	20Y34	29Y05	20834	20II34
24N	20≈06	20≠06	20Y06	28Y45	20806	20II06	20≈20	20≠20	20Y20	29Y04	20820	20II20	20≈34	20≠34	20Y34	29Y23	20834	20II34
25N	20≈06	20≠06	20Y06	29Y03	20806	20II06	20≈20	20≠20	20Y20	29Y23	20820	20II20	20≈34	20≠34	20Y34	29Y42	20834	20II34
26N	20≈06	20≠06	20Y06	29Y22	20806	20II06	20≈20	20≠20	20Y20	29Y42	20820	20II20	20≈34	20≠34	20Y34	0801	20834	20II34
27N	20≈06	20≠06	20Y06	29Y42	20806	20II06	20≈20	20≠20	20Y20	0801	20820	20II20	20≈34	20≠34	20Y34	0821	20834	20II34
28N	20≈06	20≠06	20Y06	0802	20806	20II06	20≈20	20≠20	20Y20	0822	20820	20II20	20≈34	20≠34	20Y34	0842	20834	20II34
29N	20≈06	20≠06	20Y06	0823	20806	20II06	20≈20	20≠20	20Y20	0843	20820	20II20	20≈34	20≠34	20Y34	1803	20834	20II34
30N	20≈06	20≠06	20Y06	0845	20806	20II06	20≈20	20≠20	20Y20	1805	20820	20II20	20≈34	20≠34	20Y34	1826	20834	20II34
31N	20≈06	20≠06	20Y06	1808	20806	20II06	20≈20	20≠20	20Y20	1829	20820	20II20	20≈34	20≠34	20Y34	1849	20834	20II34
32N	20≈06	20≠06	20Y06	1832	20806	20II06	20≈20	20≠20	20Y20	1853	20820	20II20	20≈34	20≠34	20Y34	2813	20834	20II34
33N	20≈06	20≠06	20Y06	1857	20806	20II06	20≈20	20≠20	20Y20	2818	20820	20II20	20≈34	20≠34	20Y34	2839	20834	20II34
34N	20≈06	20≠06	20Y06	2824	20806	20II06	20≈20	20≠20	20Y20	2845	20820	20II20	20≈34	20≠34	20Y34	3805	20834	20II34
35N	20≈06	20≠06	20Y06	2851	20806	20II06	20≈20	20≠20	20Y20	3812	20820	20II20	20≈34	20≠34	20Y34	3833	20834	20II34
36N	20≈06	20≠06	20Y06	3820	20806	20II06	20≈20	20≠20	20Y20	3842	20820	20II20	20≈34	20≠34	20Y34	4803	20834	20II34
37N	20≈06	20≠06	20Y06	3851	20806	20II06	20≈20	20≠20	20Y20	4812	20820	20II20	20≈34	20≠34	20Y34	4834	20834	20II34
38N	20≈06	20≠06	20Y06	4823	20806	20II06	20≈20	20≠20	20Y20	4845	20820	20II20	20≈34	20≠34	20Y34	5807	20834	20II34
39N	20≈06	20≠06	20Y06	4857	20806	20II06	20≈20	20≠20	20Y20	5819	20820	20II20	20≈34	20≠34	20Y34	5841	20834	20II34
40N	20≈06	20≠06	20Y06	5833	20806	20II06	20≈20	20≠20	20Y20	5855	20820	20II20	20≈34	20≠34	20Y34	6818	20834	20II34
41N	20≈06	20≠06	20Y06	6811	20806	20II06	20≈20	20≠20	20Y20	6834	20820	20II20	20≈34	20≠34	20Y34	6857	20834	20II34
42N	20≈06	20≠06	20Y06	6852	20806	20II06	20≈20	20≠20	20Y20	7815	20820	20II20	20≈34	20≠34	20Y34	7838	20834	20II34
43N	20≈06	20≠06	20Y06	7835	20806	20II06	20≈20	20≠20	20Y20	7859	20820	20II20	20≈34	20≠34	20Y34	8822	20834	20II34
44N	20≈06	20≠06	20Y06	8822	20806	20II06	20≈20	20≠20	20Y20	8845	20820	20II20	20≈34	20≠34	20Y34	9809	20834	20II34
45N	20≈06	20≠06	20Y06	9811	20806	20II06	20≈20	20≠20	20Y20	9835	20820	20II20	20≈34	20≠34	20Y34	9859	20834	20II34
46N	20≈06	20≠06	20Y06	10805	20806	20II06	20≈20	20≠20	20Y20	10829	20820	20II20	20≈34	20≠34	20Y34	10853	20834	20II34
47N	20≈06	20≠06	20Y06	11802	20806	20II06	20≈20	20≠20	20Y20	11827	20820	20II20	20≈34	20≠34	20Y34	11851	20834	20II34
48N	20≈06	20≠06	20Y06	12804	20806	20II06	20≈20	20≠20	20Y20	12829	20820	20II20	20≈34	20≠34	20Y34	12854	20834	20II34
49N	20≈06	20≠06	20Y06	13812	20806	20II06	20≈20	20≠20	20Y20	13837	20820	20II20	20≈34	20≠34	20Y34	14802	20834	20II34
50N	20≈06	20≠06	20Y06	14825	20806	20II06	20≈20	20≠20	20Y20	14850	20820	20II20	20≈34	20≠34	20Y34	15816	20834	20II34
51N	20≈06	20≠06	20Y06	15845	20806	20II06	20≈20	20≠20	20Y20	16810	20820	20II20	20≈34	20≠34	20Y34	16836	20834	20II34
52N	20≈06	20≠06	20Y06	17812	20806	20II06	20≈20	20≠20	20Y20	17838	20820	20II20	20≈34	20≠34	20Y34	18804	20834	20II34
53N	20≈06	20≠06	20Y06	18848	20806	20II06	20≈20	20≠20	20Y20	19814	20820	20II20	20≈34	20≠34	20Y34	19841	20834	20II34
54N	20≈06	20≠06	20Y06	20834	20806	20II06	20≈20	20≠20	20Y20	21800	20820	20II20	20≈34	20≠34	20Y34	21827	20834	20II34
55N	20≈06	20≠06	20Y06	22831	20806	20II06	20≈20	20≠20	20Y20	22858	20820	20II20	20≈34	20≠34	20Y34	23824	20834	20II34
56N	20≈06	20≠06	20Y06	24841	20806	20II06	20≈20	20≠20	20Y20	25808	20820	20II20	20≈34	20≠34	20Y34	25834	20834	20II34
57N	20≈06	20≠06	20Y06	27806	20806	20II06	20≈20	20≠20	20Y20	27833	20820	20II20	20≈34	20≠34	20Y34	27859	20834	20II34
58N	20≈06	20≠06	20Y06	29848	20806	20II06	20≈20	20≠20	20Y20	01135	20820	20II20	20≈34	20≠34	20Y34	0141	20834	20II34
59N	20≈06	20≠06	20Y06	21150	20806	20II06	20≈20	20≠20	20Y20	3116	20820	20II20	20≈34	20≠34	20Y34	3141	20834	20II34
60N	20≈06	20≠06	20Y06	61113	20806	20II06	20≈20	20≠20	20Y20	6139	20820	20II20	20≈34	20≠34	20Y34	7104	20834	20II34
61N	20≈06	20≠06	20Y06	101102	20806	20II06	20≈20	20≠20	20Y20	10126	20820	20II20	20≈34	20≠34	20Y34	10150	20834	20II34
62N	20≈06	20≠06	20Y06	141118	20806	20II06	20≈20	20≠20										

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h27m ARMC: 291°45' MC: 20°06'16						Sid.Time: 19h28m ARMC: 292°00' MC: 20°20'21						Sid.Time: 19h29m ARMC: 292°15' MC: 20°34'25					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°06	20°06	20°06	9°59	20°06	20°06	20°20	20°20	20°20	10°06	20°20	20°20	20°34	20°34	20°34	10°13	20°34	20°34
68N	20°06	20°06	20°06	19°39	20°06	20°06	20°20	20°20	20°20	19°39	20°20	20°20	20°34	20°34	20°34	19°40	20°34	20°34
69N	20°06	20°06	20°06	26°24	20°06	20°06	20°20	20°20	20°20	26°21	20°20	20°20	20°34	20°34	20°34	26°17	20°34	20°34
70N	20°06	20°06	20°06	3°00	20°06	20°06	20°20	20°20	20°20	2°53	20°20	20°20	20°34	20°34	20°34	2°46	20°34	20°34
71N	20°06	20°06	20°06	9°16	20°06	20°06	20°20	20°20	20°20	9°06	20°20	20°20	20°34	20°34	20°34	8°56	20°34	20°34
72N	20°06	20°06	20°06	15°06	20°06	20°06	20°20	20°20	20°20	14°55	20°20	20°20	20°34	20°34	20°34	14°43	20°34	20°34
73N	20°06	20°06	20°06	20°27	20°06	20°06	20°20	20°20	20°20	20°14	20°20	20°20	20°34	20°34	20°34	20°02	20°34	20°34
74N	20°06	20°06	20°06	25°17	20°06	20°06	20°20	20°20	20°20	25°04	20°20	20°20	20°34	20°34	20°34	24°51	20°34	20°34
75N	20°06	20°06	20°06	29°37	20°06	20°06	20°20	20°20	20°20	29°25	20°20	20°20	20°34	20°34	20°34	29°12	20°34	20°34
76N	20°06	20°06	20°06	3°30	20°06	20°06	20°20	20°20	20°20	3°17	20°20	20°20	20°34	20°34	20°34	3°05	20°34	20°34
77N	20°06	20°06	20°06	6°56	20°06	20°06	20°20	20°20	20°20	6°45	20°20	20°20	20°34	20°34	20°34	6°34	20°34	20°34
78N	20°06	20°06	20°06	10°01	20°06	20°06	20°20	20°20	20°20	9°50	20°20	20°20	20°34	20°34	20°34	9°40	20°34	20°34
79N	20°06	20°06	20°06	12°45	20°06	20°06	20°20	20°20	20°20	12°36	20°20	20°20	20°34	20°34	20°34	12°26	20°34	20°34
80N	20°06	20°06	20°06	15°12	20°06	20°06	20°20	20°20	20°20	15°04	20°20	20°20	20°34	20°34	20°34	14°56	20°34	20°34
81N	20°06	20°06	20°06	17°24	20°06	20°06	20°20	20°20	20°20	17°17	20°20	20°20	20°34	20°34	20°34	17°10	20°34	20°34
82N	20°06	20°06	20°06	19°23	20°06	20°06	20°20	20°20	20°20	19°17	20°20	20°20	20°34	20°34	20°34	19°10	20°34	20°34
83N	20°06	20°06	20°06	21°10	20°06	20°06	20°20	20°20	20°20	21°05	20°20	20°20	20°34	20°34	20°34	20°59	20°34	20°34
84N	20°06	20°06	20°06	22°47	20°06	20°06	20°20	20°20	20°20	22°43	20°20	20°20	20°34	20°34	20°34	22°38	20°34	20°34
85N	20°06	20°06	20°06	24°16	20°06	20°06	20°20	20°20	20°20	24°12	20°20	20°20	20°34	20°34	20°34	24°09	20°34	20°34
86N	20°06	20°06	20°06	25°37	20°06	20°06	20°20	20°20	20°20	25°34	20°20	20°20	20°34	20°34	20°34	25°31	20°34	20°34
87N	20°06	20°06	20°06	26°51	20°06	20°06	20°20	20°20	20°20	26°49	20°20	20°20	20°34	20°34	20°34	26°47	20°34	20°34
88N	20°06	20°06	20°06	27°59	20°06	20°06	20°20	20°20	20°20	27°57	20°20	20°20	20°34	20°34	20°34	27°56	20°34	20°34
89N	20°06	20°06	20°06	29°01	20°06	20°06	20°20	20°20	20°20	29°01	20°20	20°20	20°34	20°34	20°34	29°00	20°34	20°34
90N	20°06	20°06	20°06	0°00	20°06	20°06	20°20	20°20	20°20	0°00	20°20	20°20	20°34	20°34	20°34	0°00	20°34	20°34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h30m ARMC: 292°30' MC: 20ꠌ48'30						Sid.Time: 19h31m ARMC: 292°45' MC: 21ꠌ02'36						Sid.Time: 19h32m ARMC: 293°00' MC: 21ꠌ16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20ꠌ48	20ꠌ48	20ꠌ48	24ꠌ17	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	24ꠌ33	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	24ꠌ49	21ꠌ16	21ꠌ16
1N	20ꠌ48	20ꠌ48	20ꠌ48	24ꠌ28	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	24ꠌ44	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	25ꠌ00	21ꠌ16	21ꠌ16
2N	20ꠌ48	20ꠌ48	20ꠌ48	24ꠌ39	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	24ꠌ55	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	25ꠌ11	21ꠌ16	21ꠌ16
3N	20ꠌ48	20ꠌ48	20ꠌ48	24ꠌ50	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	25ꠌ06	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	25ꠌ22	21ꠌ16	21ꠌ16
4N	20ꠌ48	20ꠌ48	20ꠌ48	25ꠌ01	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	25ꠌ17	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	25ꠌ34	21ꠌ16	21ꠌ16
5N	20ꠌ48	20ꠌ48	20ꠌ48	25ꠌ12	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	25ꠌ29	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	25ꠌ45	21ꠌ16	21ꠌ16
6N	20ꠌ48	20ꠌ48	20ꠌ48	25ꠌ24	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	25ꠌ40	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	25ꠌ57	21ꠌ16	21ꠌ16
7N	20ꠌ48	20ꠌ48	20ꠌ48	25ꠌ35	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	25ꠌ52	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	26ꠌ09	21ꠌ16	21ꠌ16
8N	20ꠌ48	20ꠌ48	20ꠌ48	25ꠌ47	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	26ꠌ04	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	26ꠌ21	21ꠌ16	21ꠌ16
9N	20ꠌ48	20ꠌ48	20ꠌ48	25ꠌ59	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	26ꠌ16	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	26ꠌ33	21ꠌ16	21ꠌ16
10N	20ꠌ48	20ꠌ48	20ꠌ48	26ꠌ12	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	26ꠌ29	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	26ꠌ46	21ꠌ16	21ꠌ16
11N	20ꠌ48	20ꠌ48	20ꠌ48	26ꠌ25	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	26ꠌ42	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	26ꠌ59	21ꠌ16	21ꠌ16
12N	20ꠌ48	20ꠌ48	20ꠌ48	26ꠌ38	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	26ꠌ55	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	27ꠌ12	21ꠌ16	21ꠌ16
13N	20ꠌ48	20ꠌ48	20ꠌ48	26ꠌ51	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	27ꠌ08	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	27ꠌ26	21ꠌ16	21ꠌ16
14N	20ꠌ48	20ꠌ48	20ꠌ48	27ꠌ04	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	27ꠌ22	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	27ꠌ39	21ꠌ16	21ꠌ16
15N	20ꠌ48	20ꠌ48	20ꠌ48	27ꠌ18	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	27ꠌ36	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	27ꠌ54	21ꠌ16	21ꠌ16
16N	20ꠌ48	20ꠌ48	20ꠌ48	27ꠌ32	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	27ꠌ50	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	28ꠌ08	21ꠌ16	21ꠌ16
17N	20ꠌ48	20ꠌ48	20ꠌ48	27ꠌ47	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	28ꠌ05	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	28ꠌ23	21ꠌ16	21ꠌ16
18N	20ꠌ48	20ꠌ48	20ꠌ48	28ꠌ02	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	28ꠌ20	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	28ꠌ38	21ꠌ16	21ꠌ16
19N	20ꠌ48	20ꠌ48	20ꠌ48	28ꠌ18	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	28ꠌ36	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	28ꠌ54	21ꠌ16	21ꠌ16
20N	20ꠌ48	20ꠌ48	20ꠌ48	28ꠌ34	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	28ꠌ52	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	29ꠌ10	21ꠌ16	21ꠌ16
21N	20ꠌ48	20ꠌ48	20ꠌ48	28ꠌ50	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	29ꠌ08	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	29ꠌ27	21ꠌ16	21ꠌ16
22N	20ꠌ48	20ꠌ48	20ꠌ48	29ꠌ07	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	29ꠌ25	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	29ꠌ44	21ꠌ16	21ꠌ16
23N	20ꠌ48	20ꠌ48	20ꠌ48	29ꠌ24	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	29ꠌ43	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	0ꠌ02	21ꠌ16	21ꠌ16
24N	20ꠌ48	20ꠌ48	20ꠌ48	29ꠌ42	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	0ꠌ01	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	0ꠌ20	21ꠌ16	21ꠌ16
25N	20ꠌ48	20ꠌ48	20ꠌ48	0ꠌ01	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	0ꠌ20	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	0ꠌ39	21ꠌ16	21ꠌ16
26N	20ꠌ48	20ꠌ48	20ꠌ48	0ꠌ20	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	0ꠌ40	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	0ꠌ59	21ꠌ16	21ꠌ16
27N	20ꠌ48	20ꠌ48	20ꠌ48	0ꠌ40	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	1ꠌ00	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	1ꠌ19	21ꠌ16	21ꠌ16
28N	20ꠌ48	20ꠌ48	20ꠌ48	1ꠌ01	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	1ꠌ21	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	1ꠌ41	21ꠌ16	21ꠌ16
29N	20ꠌ48	20ꠌ48	20ꠌ48	1ꠌ23	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	1ꠌ43	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	2ꠌ03	21ꠌ16	21ꠌ16
30N	20ꠌ48	20ꠌ48	20ꠌ48	1ꠌ46	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	2ꠌ06	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	2ꠌ26	21ꠌ16	21ꠌ16
31N	20ꠌ48	20ꠌ48	20ꠌ48	2ꠌ09	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	2ꠌ29	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	2ꠌ49	21ꠌ16	21ꠌ16
32N	20ꠌ48	20ꠌ48	20ꠌ48	2ꠌ34	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	2ꠌ54	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	3ꠌ14	21ꠌ16	21ꠌ16
33N	20ꠌ48	20ꠌ48	20ꠌ48	2ꠌ59	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	3ꠌ20	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	3ꠌ41	21ꠌ16	21ꠌ16
34N	20ꠌ48	20ꠌ48	20ꠌ48	3ꠌ26	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	3ꠌ47	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	4ꠌ08	21ꠌ16	21ꠌ16
35N	20ꠌ48	20ꠌ48	20ꠌ48	3ꠌ55	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	4ꠌ16	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	4ꠌ37	21ꠌ16	21ꠌ16
36N	20ꠌ48	20ꠌ48	20ꠌ48	4ꠌ24	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	4ꠌ45	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	5ꠌ07	21ꠌ16	21ꠌ16
37N	20ꠌ48	20ꠌ48	20ꠌ48	4ꠌ55	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	5ꠌ17	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	5ꠌ38	21ꠌ16	21ꠌ16
38N	20ꠌ48	20ꠌ48	20ꠌ48	5ꠌ28	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	5ꠌ50	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	6ꠌ12	21ꠌ16	21ꠌ16
39N	20ꠌ48	20ꠌ48	20ꠌ48	6ꠌ03	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	6ꠌ25	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	6ꠌ47	21ꠌ16	21ꠌ16
40N	20ꠌ48	20ꠌ48	20ꠌ48	6ꠌ40	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	7ꠌ02	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	7ꠌ24	21ꠌ16	21ꠌ16
41N	20ꠌ48	20ꠌ48	20ꠌ48	7ꠌ19	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	7ꠌ42	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	8ꠌ04	21ꠌ16	21ꠌ16
42N	20ꠌ48	20ꠌ48	20ꠌ48	8ꠌ01	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	8ꠌ23	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	8ꠌ46	21ꠌ16	21ꠌ16
43N	20ꠌ48	20ꠌ48	20ꠌ48	8ꠌ45	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	9ꠌ08	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	9ꠌ31	21ꠌ16	21ꠌ16
44N	20ꠌ48	20ꠌ48	20ꠌ48	9ꠌ32	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	9ꠌ55	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	10ꠌ19	21ꠌ16	21ꠌ16
45N	20ꠌ48	20ꠌ48	20ꠌ48	10ꠌ23	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	10ꠌ46	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	11ꠌ10	21ꠌ16	21ꠌ16
46N	20ꠌ48	20ꠌ48	20ꠌ48	11ꠌ17	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	11ꠌ41	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	12ꠌ05	21ꠌ16	21ꠌ16
47N	20ꠌ48	20ꠌ48	20ꠌ48	12ꠌ15	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	12ꠌ40	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	13ꠌ04	21ꠌ16	21ꠌ16
48N	20ꠌ48	20ꠌ48	20ꠌ48	13ꠌ18	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	13ꠌ43	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	14ꠌ07	21ꠌ16	21ꠌ16
49N	20ꠌ48	20ꠌ48	20ꠌ48	14ꠌ27	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	14ꠌ52	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	15ꠌ16	21ꠌ16	21ꠌ16
50N	20ꠌ48	20ꠌ48	20ꠌ48	15ꠌ41	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	16ꠌ06	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	16ꠌ31	21ꠌ16	21ꠌ16
51N	20ꠌ48	20ꠌ48	20ꠌ48	17ꠌ02	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	17ꠌ27	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	17ꠌ52	21ꠌ16	21ꠌ16
52N	20ꠌ48	20ꠌ48	20ꠌ48	18ꠌ30	20ꠌ48	20ꠌ48	21ꠌ02	21ꠌ02	21ꠌ02	18ꠌ55	21ꠌ02	21ꠌ02	21ꠌ16	21ꠌ16	21ꠌ16	19ꠌ21	21ꠌ16	21ꠌ16
53N	20ꠌ48	20ꠌ48	20ꠌ48	20ꠌ07	20ꠌ48	20ꠌ48	21ꠌ02	21										

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h30m ARMC: 292°30' MC: 20°48'30						Sid.Time: 19h31m ARMC: 292°45' MC: 21°02'36						Sid.Time: 19h32m ARMC: 293°00' MC: 21°16'42					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20°48'	20°48'	20°48'	10°20'	20°48'	20°48'	21°02'	21°02'	21°02'	10°27'	21°02'	21°02'	21°16'	21°16'	21°16'	10°34'	21°16'	21°16'
68N	20°48'	20°48'	20°48'	19°40'	20°48'	20°48'	21°02'	21°02'	21°02'	19°41'	21°02'	21°02'	21°16'	21°16'	21°16'	19°42'	21°16'	21°16'
69N	20°48'	20°48'	20°48'	26°34'	20°48'	20°48'	21°02'	21°02'	21°02'	26°31'	21°02'	21°02'	21°16'	21°16'	21°16'	26°30'	21°16'	21°16'
70N	20°48'	20°48'	20°48'	2°39'	20°48'	20°48'	21°02'	21°02'	21°02'	2°32'	21°02'	21°02'	21°16'	21°16'	21°16'	2°26'	21°16'	21°16'
71N	20°48'	20°48'	20°48'	8°47'	20°48'	20°48'	21°02'	21°02'	21°02'	8°38'	21°02'	21°02'	21°16'	21°16'	21°16'	8°29'	21°16'	21°16'
72N	20°48'	20°48'	20°48'	14°32'	20°48'	20°48'	21°02'	21°02'	21°02'	14°21'	21°02'	21°02'	21°16'	21°16'	21°16'	14°10'	21°16'	21°16'
73N	20°48'	20°48'	20°48'	19°50'	20°48'	20°48'	21°02'	21°02'	21°02'	19°38'	21°02'	21°02'	21°16'	21°16'	21°16'	19°26'	21°16'	21°16'
74N	20°48'	20°48'	20°48'	24°39'	20°48'	20°48'	21°02'	21°02'	21°02'	24°26'	21°02'	21°02'	21°16'	21°16'	21°16'	24°14'	21°16'	21°16'
75N	20°48'	20°48'	20°48'	28°59'	20°48'	20°48'	21°02'	21°02'	21°02'	28°47'	21°02'	21°02'	21°16'	21°16'	21°16'	28°35'	21°16'	21°16'
76N	20°48'	20°48'	20°48'	2°53'	20°48'	20°48'	21°02'	21°02'	21°02'	2°42'	21°02'	21°02'	21°16'	21°16'	21°16'	2°30'	21°16'	21°16'
77N	20°48'	20°48'	20°48'	6°23'	20°48'	20°48'	21°02'	21°02'	21°02'	6°12'	21°02'	21°02'	21°16'	21°16'	21°16'	6°01'	21°16'	21°16'
78N	20°48'	20°48'	20°48'	9°30'	20°48'	20°48'	21°02'	21°02'	21°02'	9°20'	21°02'	21°02'	21°16'	21°16'	21°16'	9°10'	21°16'	21°16'
79N	20°48'	20°48'	20°48'	12°17'	20°48'	20°48'	21°02'	21°02'	21°02'	12°08'	21°02'	21°02'	21°16'	21°16'	21°16'	11°59'	21°16'	21°16'
80N	20°48'	20°48'	20°48'	14°47'	20°48'	20°48'	21°02'	21°02'	21°02'	14°39'	21°02'	21°02'	21°16'	21°16'	21°16'	14°31'	21°16'	21°16'
81N	20°48'	20°48'	20°48'	17°02'	20°48'	20°48'	21°02'	21°02'	21°02'	16°55'	21°02'	21°02'	21°16'	21°16'	21°16'	16°48'	21°16'	21°16'
82N	20°48'	20°48'	20°48'	19°04'	20°48'	20°48'	21°02'	21°02'	21°02'	18°58'	21°02'	21°02'	21°16'	21°16'	21°16'	18°52'	21°16'	21°16'
83N	20°48'	20°48'	20°48'	20°54'	20°48'	20°48'	21°02'	21°02'	21°02'	20°49'	21°02'	21°02'	21°16'	21°16'	21°16'	20°44'	21°16'	21°16'
84N	20°48'	20°48'	20°48'	22°34'	20°48'	20°48'	21°02'	21°02'	21°02'	22°30'	21°02'	21°02'	21°16'	21°16'	21°16'	22°25'	21°16'	21°16'
85N	20°48'	20°48'	20°48'	24°05'	20°48'	20°48'	21°02'	21°02'	21°02'	24°02'	21°02'	21°02'	21°16'	21°16'	21°16'	23°58'	21°16'	21°16'
86N	20°48'	20°48'	20°48'	25°28'	20°48'	20°48'	21°02'	21°02'	21°02'	25°26'	21°02'	21°02'	21°16'	21°16'	21°16'	25°23'	21°16'	21°16'
87N	20°48'	20°48'	20°48'	26°45'	20°48'	20°48'	21°02'	21°02'	21°02'	26°43'	21°02'	21°02'	21°16'	21°16'	21°16'	26°41'	21°16'	21°16'
88N	20°48'	20°48'	20°48'	27°55'	20°48'	20°48'	21°02'	21°02'	21°02'	27°53'	21°02'	21°02'	21°16'	21°16'	21°16'	27°52'	21°16'	21°16'
89N	20°48'	20°48'	20°48'	29°00'	20°48'	20°48'	21°02'	21°02'	21°02'	28°59'	21°02'	21°02'	21°16'	21°16'	21°16'	28°58'	21°16'	21°16'
90N	20°48'	20°48'	20°48'	0°00'	20°48'	20°48'	21°02'	21°02'	21°02'	0°00'	21°02'	21°02'	21°16'	21°16'	21°16'	0°00'	21°16'	21°16'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h33m ARMC: 293°15' MC: 21၃30'48						Sid.Time: 19h34m ARMC: 293°30' MC: 21၃44'55						Sid.Time: 19h35m ARMC: 293°45' MC: 21၃59'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21၃30	21၃30	21၃30	25၃05	21၃30	21၃30	21၃44	21၃44	21၃44	25၃21	21၃44	21၃44	21၃59	21၃59	21၃59	25၃37	21၃59	21၃59
1N	21၃30	21၃30	21၃30	25၃16	21၃30	21၃30	21၃44	21၃44	21၃44	25၃32	21၃44	21၃44	21၃59	21၃59	21၃59	25၃48	21၃59	21၃59
2N	21၃30	21၃30	21၃30	25၃27	21၃30	21၃30	21၃44	21၃44	21၃44	25၃43	21၃44	21၃44	21၃59	21၃59	21၃59	25၃59	21၃59	21၃59
3N	21၃30	21၃30	21၃30	25၃38	21၃30	21၃30	21၃44	21၃44	21၃44	25၃55	21၃44	21၃44	21၃59	21၃59	21၃59	26၃11	21၃59	21၃59
4N	21၃30	21၃30	21၃30	25၃50	21၃30	21၃30	21၃44	21၃44	21၃44	26၃06	21၃44	21၃44	21၃59	21၃59	21၃59	26၃22	21၃59	21၃59
5N	21၃30	21၃30	21၃30	26၃01	21၃30	21၃30	21၃44	21၃44	21၃44	26၃18	21၃44	21၃44	21၃59	21၃59	21၃59	26၃34	21၃59	21၃59
6N	21၃30	21၃30	21၃30	26၃13	21၃30	21၃30	21၃44	21၃44	21၃44	26၃30	21၃44	21၃44	21၃59	21၃59	21၃59	26၃46	21၃59	21၃59
7N	21၃30	21၃30	21၃30	26၃25	21၃30	21၃30	21၃44	21၃44	21၃44	26၃42	21၃44	21၃44	21၃59	21၃59	21၃59	26၃59	21၃59	21၃59
8N	21၃30	21၃30	21၃30	26၃38	21၃30	21၃30	21၃44	21၃44	21၃44	26၃54	21၃44	21၃44	21၃59	21၃59	21၃59	27၃11	21၃59	21၃59
9N	21၃30	21၃30	21၃30	26၃50	21၃30	21၃30	21၃44	21၃44	21၃44	27၃07	21၃44	21၃44	21၃59	21၃59	21၃59	27၃24	21၃59	21၃59
10N	21၃30	21၃30	21၃30	27၃03	21၃30	21၃30	21၃44	21၃44	21၃44	27၃20	21၃44	21၃44	21၃59	21၃59	21၃59	27၃37	21၃59	21၃59
11N	21၃30	21၃30	21၃30	27၃16	21၃30	21၃30	21၃44	21၃44	21၃44	27၃33	21၃44	21၃44	21၃59	21၃59	21၃59	27၃50	21၃59	21၃59
12N	21၃30	21၃30	21၃30	27၃29	21၃30	21၃30	21၃44	21၃44	21၃44	27၃46	21၃44	21၃44	21၃59	21၃59	21၃59	28၃04	21၃59	21၃59
13N	21၃30	21၃30	21၃30	27၃43	21၃30	21၃30	21၃44	21၃44	21၃44	28၃00	21၃44	21၃44	21၃59	21၃59	21၃59	28၃18	21၃59	21၃59
14N	21၃30	21၃30	21၃30	27၃57	21၃30	21၃30	21၃44	21၃44	21၃44	28၃14	21၃44	21၃44	21၃59	21၃59	21၃59	28၃32	21၃59	21၃59
15N	21၃30	21၃30	21၃30	28၃11	21၃30	21၃30	21၃44	21၃44	21၃44	28၃29	21၃44	21၃44	21၃59	21၃59	21၃59	28၃46	21၃59	21၃59
16N	21၃30	21၃30	21၃30	28၃26	21၃30	21၃30	21၃44	21၃44	21၃44	28၃44	21၃44	21၃44	21၃59	21၃59	21၃59	29၃01	21၃59	21၃59
17N	21၃30	21၃30	21၃30	28၃41	21၃30	21၃30	21၃44	21၃44	21၃44	28၃59	21၃44	21၃44	21၃59	21၃59	21၃59	29၃17	21၃59	21၃59
18N	21၃30	21၃30	21၃30	28၃56	21၃30	21၃30	21၃44	21၃44	21၃44	29၃14	21၃44	21၃44	21၃59	21၃59	21၃59	29၃32	21၃59	21၃59
19N	21၃30	21၃30	21၃30	29၃12	21၃30	21၃30	21၃44	21၃44	21၃44	29၃30	21၃44	21၃44	21၃59	21၃59	21၃59	29၃48	21၃59	21၃59
20N	21၃30	21၃30	21၃30	29၃28	21၃30	21၃30	21၃44	21၃44	21၃44	29၃47	21၃44	21၃44	21၃59	21၃59	21၃59	0၈05	21၃59	21၃59
21N	21၃30	21၃30	21၃30	29၃45	21၃30	21၃30	21၃44	21၃44	21၃44	0၈04	21၃44	21၃44	21၃59	21၃59	21၃59	0၈22	21၃59	21၃59
22N	21၃30	21၃30	21၃30	0၈03	21၃30	21၃30	21၃44	21၃44	21၃44	0၈21	21၃44	21၃44	21၃59	21၃59	21၃59	0၈40	21၃59	21၃59
23N	21၃30	21၃30	21၃30	0၈21	21၃30	21၃30	21၃44	21၃44	21၃44	0၈39	21၃44	21၃44	21၃59	21၃59	21၃59	0၈58	21၃59	21၃59
24N	21၃30	21၃30	21၃30	0၈39	21၃30	21၃30	21၃44	21၃44	21၃44	0၈58	21၃44	21၃44	21၃59	21၃59	21၃59	1၈17	21၃59	21၃59
25N	21၃30	21၃30	21၃30	0၈58	21၃30	21၃30	21၃44	21၃44	21၃44	1၈17	21၃44	21၃44	21၃59	21၃59	21၃59	1၈36	21၃59	21၃59
26N	21၃30	21၃30	21၃30	1၈18	21၃30	21၃30	21၃44	21၃44	21၃44	1၈37	21၃44	21၃44	21၃59	21၃59	21၃59	1၈57	21၃59	21၃59
27N	21၃30	21၃30	21၃30	1၈39	21၃30	21၃30	21၃44	21၃44	21၃44	1၈58	21၃44	21၃44	21၃59	21၃59	21၃59	2၈17	21၃59	21၃59
28N	21၃30	21၃30	21၃30	2၈00	21၃30	21၃30	21၃44	21၃44	21၃44	2၈20	21၃44	21၃44	21၃59	21၃59	21၃59	2၈39	21၃59	21၃59
29N	21၃30	21၃30	21၃30	2၈22	21၃30	21၃30	21၃44	21၃44	21၃44	2၈42	21၃44	21၃44	21၃59	21၃59	21၃59	3၈02	21၃59	21၃59
30N	21၃30	21၃30	21၃30	2၈45	21၃30	21၃30	21၃44	21၃44	21၃44	3၈05	21၃44	21၃44	21၃59	21၃59	21၃59	3၈25	21၃59	21၃59
31N	21၃30	21၃30	21၃30	3၈10	21၃30	21၃30	21၃44	21၃44	21၃44	3၈30	21၃44	21၃44	21၃59	21၃59	21၃59	3၈50	21၃59	21၃59
32N	21၃30	21၃30	21၃30	3၈35	21၃30	21၃30	21၃44	21၃44	21၃44	3၈55	21၃44	21၃44	21၃59	21၃59	21၃59	4၈15	21၃59	21၃59
33N	21၃30	21၃30	21၃30	4၈01	21၃30	21၃30	21၃44	21၃44	21၃44	4၈22	21၃44	21၃44	21၃59	21၃59	21၃59	4၈42	21၃59	21၃59
34N	21၃30	21၃30	21၃30	4၈29	21၃30	21၃30	21၃44	21၃44	21၃44	4၈49	21၃44	21၃44	21၃59	21၃59	21၃59	5၈10	21၃59	21၃59
35N	21၃30	21၃30	21၃30	4၈58	21၃30	21၃30	21၃44	21၃44	21၃44	5၈18	21၃44	21၃44	21၃59	21၃59	21၃59	5၈39	21၃59	21၃59
36N	21၃30	21၃30	21၃30	5၈28	21၃30	21၃30	21၃44	21၃44	21၃44	5၈49	21၃44	21၃44	21၃59	21၃59	21၃59	6၈10	21၃59	21၃59
37N	21၃30	21၃30	21၃30	6၈00	21၃30	21၃30	21၃44	21၃44	21၃44	6၈21	21၃44	21၃44	21၃59	21၃59	21၃59	6၈42	21၃59	21၃59
38N	21၃30	21၃30	21၃30	6၈33	21၃30	21၃30	21၃44	21၃44	21၃44	6၈55	21၃44	21၃44	21၃59	21၃59	21၃59	7၈16	21၃59	21၃59
39N	21၃30	21၃30	21၃30	7၈09	21၃30	21၃30	21၃44	21၃44	21၃44	7၈31	21၃44	21၃44	21၃59	21၃59	21၃59	7၈52	21၃59	21၃59
40N	21၃30	21၃30	21၃30	7၈47	21၃30	21၃30	21၃44	21၃44	21၃44	8၈09	21၃44	21၃44	21၃59	21၃59	21၃59	8၈31	21၃59	21၃59
41N	21၃30	21၃30	21၃30	8၈26	21၃30	21၃30	21၃44	21၃44	21၃44	8၈49	21၃44	21၃44	21၃59	21၃59	21၃59	9၈11	21၃59	21၃59
42N	21၃30	21၃30	21၃30	9၈09	21၃30	21၃30	21၃44	21၃44	21၃44	9၈31	21၃44	21၃44	21၃59	21၃59	21၃59	9၈54	21၃59	21၃59
43N	21၃30	21၃30	21၃30	9၈54	21၃30	21၃30	21၃44	21၃44	21၃44	10၈17	21၃44	21၃44	21၃59	21၃59	21၃59	10၈39	21၃59	21၃59
44N	21၃30	21၃30	21၃30	10၈42	21၃30	21၃30	21၃44	21၃44	21၃44	11၈05	21၃44	21၃44	21၃59	21၃59	21၃59	11၈28	21၃59	21၃59
45N	21၃30	21၃30	21၃30	11၈33	21၃30	21၃30	21၃44	21၃44	21၃44	11၈57	21၃44	21၃44	21၃59	21၃59	21၃59	12၈20	21၃59	21၃59
46N	21၃30	21၃30	21၃30	12၈28	21၃30	21၃30	21၃44	21၃44	21၃44	12၈52	21၃44	21၃44	21၃59	21၃59	21၃59	13၈16	21၃59	21၃59
47N	21၃30	21၃30	21၃30	13၈28	21၃30	21၃30	21၃44	21၃44	21၃44	13၈52	21၃44	21၃44	21၃59	21၃59	21၃59	14၈15	21၃59	21၃59
48N	21၃30	21၃30	21၃30	14၈32	21၃30	21၃30	21၃44	21၃44	21၃44	14၈56	21၃44	21၃44	21၃59	21၃59	21၃59	15၈20	21၃59	21၃59
49N	21၃30	21၃30	21၃30	15၈41	21၃30	21၃30	21၃44	21၃44	21၃44	16၈05	21၃44	21၃44	21၃59	21၃59	21၃59	16၈30	21၃59	21၃59
50N	21၃30	21၃30	21၃30	16၈56	21၃30	21၃30	21၃44	21၃44	21၃44	17၈20	21၃44	21၃44	21၃59	21၃59	21၃59	17၈45	21၃59	21၃59
51N	21၃30	21၃30	21၃30	18၈17	21၃30	21၃30	21၃44	21၃44	21၃44	18၈42	21၃44	21၃44	21၃59	21၃59	21၃59	19၈07	21၃59	21၃59
52N	21၃30	21၃30	21၃30	19၈46	21၃30	21၃30	21၃44	21၃44	21၃44	20၈11	21၃44	21၃44	21၃59	21၃59	21၃59	20၈36	21၃59	21၃59
53N	21၃30	21၃30	21၃30	21၈24	21၃30	21၃30	21၃44	21၃44	21၃44	21၈49	21၃44	21၃44	21၃59	21၃59	21၃59	22၈14	21၃59	21၃59
54N	21၃30	21၃30	21၃30	23၈11	21၃30	21၃30	21၃44	21၃44	21၃44	23၈36	21၃44	21၃44	21၃59	21၃59	21၃59	24၈01	21၃59	21၃59
55N	21၃30	21၃30	21၃30	25၈08	21၃30	21၃30	21၃44	21၃44	21၃44	25၈34	21၃44	21၃44	21၃59	21၃59	21၃59	25၈59	21၃59	21၃59
56N	21၃30	21၃30	21၃30	27၈19	21၃30	21၃30	21၃44	21၃44	21၃44	27၈44	21၃44	21၃44	21၃59	21၃59	21၃59	28၈09	21၃59	21၃59
57N	21၃30	21၃30	21၃30	29၈43	21၃30	21၃30	21၃44	21၃44	21၃44	0၈08	21၃44	21၃44	21၃59	21၃59	21၃59	0၈33	21၃59	21၃59
58N	21၃30																	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h33m ARMC: 293°15' MC: 21°30'48						Sid.Time: 19h34m ARMC: 293°30' MC: 21°34'55						Sid.Time: 19h35m ARMC: 293°45' MC: 21°39'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21°30'	21°30'	21°30'	10°41'	21°30'	21°30'	21°44'	21°44'	21°44'	10°48'	21°44'	21°44'	21°59'	21°59'	21°59'	10°55'	21°59'	21°59'
68N	21°30'	21°30'	21°30'	19°43'	21°30'	21°30'	21°44'	21°44'	21°44'	19°44'	21°44'	21°44'	21°59'	21°59'	21°59'	19°46'	21°59'	21°59'
69N	21°30'	21°30'	21°30'	26°05'	21°30'	21°30'	21°44'	21°44'	21°44'	26°02'	21°44'	21°44'	21°59'	21°59'	21°59'	26°00'	21°59'	21°59'
70N	21°30'	21°30'	21°30'	2°20'	21°30'	21°30'	21°44'	21°44'	21°44'	2°14'	21°44'	21°44'	21°59'	21°59'	21°59'	2°08'	21°59'	21°59'
71N	21°30'	21°30'	21°30'	8°20'	21°30'	21°30'	21°44'	21°44'	21°44'	8°12'	21°44'	21°44'	21°59'	21°59'	21°59'	8°04'	21°59'	21°59'
72N	21°30'	21°30'	21°30'	14°00'	21°30'	21°30'	21°44'	21°44'	21°44'	13°50'	21°44'	21°44'	21°59'	21°59'	21°59'	13°40'	21°59'	21°59'
73N	21°30'	21°30'	21°30'	19°14'	21°30'	21°30'	21°44'	21°44'	21°44'	19°03'	21°44'	21°44'	21°59'	21°59'	21°59'	18°52'	21°59'	21°59'
74N	21°30'	21°30'	21°30'	24°02'	21°30'	21°30'	21°44'	21°44'	21°44'	23°51'	21°44'	21°44'	21°59'	21°59'	21°59'	23°39'	21°59'	21°59'
75N	21°30'	21°30'	21°30'	28°23'	21°30'	21°30'	21°44'	21°44'	21°44'	28°12'	21°44'	21°44'	21°59'	21°59'	21°59'	28°00'	21°59'	21°59'
76N	21°30'	21°30'	21°30'	2°19'	21°30'	21°30'	21°44'	21°44'	21°44'	2°07'	21°44'	21°44'	21°59'	21°59'	21°59'	1°56'	21°59'	21°59'
77N	21°30'	21°30'	21°30'	5°50'	21°30'	21°30'	21°44'	21°44'	21°44'	5°39'	21°44'	21°44'	21°59'	21°59'	21°59'	5°29'	21°59'	21°59'
78N	21°30'	21°30'	21°30'	9°00'	21°30'	21°30'	21°44'	21°44'	21°44'	8°50'	21°44'	21°44'	21°59'	21°59'	21°59'	8°40'	21°59'	21°59'
79N	21°30'	21°30'	21°30'	11°50'	21°30'	21°30'	21°44'	21°44'	21°44'	11°41'	21°44'	21°44'	21°59'	21°59'	21°59'	11°32'	21°59'	21°59'
80N	21°30'	21°30'	21°30'	14°23'	21°30'	21°30'	21°44'	21°44'	21°44'	14°15'	21°44'	21°44'	21°59'	21°59'	21°59'	14°07'	21°59'	21°59'
81N	21°30'	21°30'	21°30'	16°41'	21°30'	21°30'	21°44'	21°44'	21°44'	16°34'	21°44'	21°44'	21°59'	21°59'	21°59'	16°27'	21°59'	21°59'
82N	21°30'	21°30'	21°30'	18°45'	21°30'	21°30'	21°44'	21°44'	21°44'	18°39'	21°44'	21°44'	21°59'	21°59'	21°59'	18°33'	21°59'	21°59'
83N	21°30'	21°30'	21°30'	20°38'	21°30'	21°30'	21°44'	21°44'	21°44'	20°33'	21°44'	21°44'	21°59'	21°59'	21°59'	20°28'	21°59'	21°59'
84N	21°30'	21°30'	21°30'	22°21'	21°30'	21°30'	21°44'	21°44'	21°44'	22°17'	21°44'	21°44'	21°59'	21°59'	21°59'	22°12'	21°59'	21°59'
85N	21°30'	21°30'	21°30'	23°54'	21°30'	21°30'	21°44'	21°44'	21°44'	23°51'	21°44'	21°44'	21°59'	21°59'	21°59'	23°47'	21°59'	21°59'
86N	21°30'	21°30'	21°30'	25°20'	21°30'	21°30'	21°44'	21°44'	21°44'	25°17'	21°44'	21°44'	21°59'	21°59'	21°59'	25°15'	21°59'	21°59'
87N	21°30'	21°30'	21°30'	26°39'	21°30'	21°30'	21°44'	21°44'	21°44'	26°37'	21°44'	21°44'	21°59'	21°59'	21°59'	26°35'	21°59'	21°59'
88N	21°30'	21°30'	21°30'	27°51'	21°30'	21°30'	21°44'	21°44'	21°44'	27°50'	21°44'	21°44'	21°59'	21°59'	21°59'	27°48'	21°59'	21°59'
89N	21°30'	21°30'	21°30'	28°58'	21°30'	21°30'	21°44'	21°44'	21°44'	28°57'	21°44'	21°44'	21°59'	21°59'	21°59'	28°56'	21°59'	21°59'
90N	21°30'	21°30'	21°30'	0°00'	21°30'	21°30'	21°44'	21°44'	21°44'	0°00'	21°44'	21°44'	21°59'	21°59'	21°59'	0°00'	21°59'	21°59'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h36m ARMC: 294°00' MC: 22°13'10						Sid.Time: 19h37m ARMC: 294°15' MC: 22°27'18						Sid.Time: 19h38m ARMC: 294°30' MC: 22°41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22°13	22°13	22°13	25°53	22°13	22°13	22°27	22°27	22°27	26°09	22°27	22°27	22°41	22°41	22°41	26°24	22°41	22°41
1N	22°13	22°13	22°13	26°04	22°13	22°13	22°27	22°27	22°27	26°20	22°27	22°27	22°41	22°41	22°41	26°36	22°41	22°41
2N	22°13	22°13	22°13	26°15	22°13	22°13	22°27	22°27	22°27	26°31	22°27	22°27	22°41	22°41	22°41	26°47	22°41	22°41
3N	22°13	22°13	22°13	26°27	22°13	22°13	22°27	22°27	22°27	26°43	22°27	22°27	22°41	22°41	22°41	26°59	22°41	22°41
4N	22°13	22°13	22°13	26°39	22°13	22°13	22°27	22°27	22°27	26°55	22°27	22°27	22°41	22°41	22°41	27°11	22°41	22°41
5N	22°13	22°13	22°13	26°51	22°13	22°13	22°27	22°27	22°27	27°07	22°27	22°27	22°41	22°41	22°41	27°23	22°41	22°41
6N	22°13	22°13	22°13	27°03	22°13	22°13	22°27	22°27	22°27	27°19	22°27	22°27	22°41	22°41	22°41	27°36	22°41	22°41
7N	22°13	22°13	22°13	27°15	22°13	22°13	22°27	22°27	22°27	27°32	22°27	22°27	22°41	22°41	22°41	27°48	22°41	22°41
8N	22°13	22°13	22°13	27°28	22°13	22°13	22°27	22°27	22°27	27°45	22°27	22°27	22°41	22°41	22°41	28°01	22°41	22°41
9N	22°13	22°13	22°13	27°41	22°13	22°13	22°27	22°27	22°27	27°58	22°27	22°27	22°41	22°41	22°41	28°14	22°41	22°41
10N	22°13	22°13	22°13	27°54	22°13	22°13	22°27	22°27	22°27	28°11	22°27	22°27	22°41	22°41	22°41	28°28	22°41	22°41
11N	22°13	22°13	22°13	28°07	22°13	22°13	22°27	22°27	22°27	28°24	22°27	22°27	22°41	22°41	22°41	28°41	22°41	22°41
12N	22°13	22°13	22°13	28°21	22°13	22°13	22°27	22°27	22°27	28°38	22°27	22°27	22°41	22°41	22°41	28°55	22°41	22°41
13N	22°13	22°13	22°13	28°35	22°13	22°13	22°27	22°27	22°27	28°52	22°27	22°27	22°41	22°41	22°41	29°09	22°41	22°41
14N	22°13	22°13	22°13	28°49	22°13	22°13	22°27	22°27	22°27	29°07	22°27	22°27	22°41	22°41	22°41	29°24	22°41	22°41
15N	22°13	22°13	22°13	29°04	22°13	22°13	22°27	22°27	22°27	29°21	22°27	22°27	22°41	22°41	22°41	29°39	22°41	22°41
16N	22°13	22°13	22°13	29°19	22°13	22°13	22°27	22°27	22°27	29°37	22°27	22°27	22°41	22°41	22°41	29°54	22°41	22°41
17N	22°13	22°13	22°13	29°34	22°13	22°13	22°27	22°27	22°27	29°52	22°27	22°27	22°41	22°41	22°41	00°10	22°41	22°41
18N	22°13	22°13	22°13	29°50	22°13	22°13	22°27	22°27	22°27	00°08	22°27	22°27	22°41	22°41	22°41	00°26	22°41	22°41
19N	22°13	22°13	22°13	00°06	22°13	22°13	22°27	22°27	22°27	00°25	22°27	22°27	22°41	22°41	22°41	00°43	22°41	22°41
20N	22°13	22°13	22°13	00°23	22°13	22°13	22°27	22°27	22°27	00°41	22°27	22°27	22°41	22°41	22°41	1°00	22°41	22°41
21N	22°13	22°13	22°13	00°41	22°13	22°13	22°27	22°27	22°27	00°59	22°27	22°27	22°41	22°41	22°41	1°17	22°41	22°41
22N	22°13	22°13	22°13	00°58	22°13	22°13	22°27	22°27	22°27	1°17	22°27	22°27	22°41	22°41	22°41	1°35	22°41	22°41
23N	22°13	22°13	22°13	1°17	22°13	22°13	22°27	22°27	22°27	1°35	22°27	22°27	22°41	22°41	22°41	1°54	22°41	22°41
24N	22°13	22°13	22°13	1°36	22°13	22°13	22°27	22°27	22°27	1°54	22°27	22°27	22°41	22°41	22°41	2°13	22°41	22°41
25N	22°13	22°13	22°13	1°55	22°13	22°13	22°27	22°27	22°27	2°14	22°27	22°27	22°41	22°41	22°41	2°33	22°41	22°41
26N	22°13	22°13	22°13	2°16	22°13	22°13	22°27	22°27	22°27	2°35	22°27	22°27	22°41	22°41	22°41	2°54	22°41	22°41
27N	22°13	22°13	22°13	2°37	22°13	22°13	22°27	22°27	22°27	2°56	22°27	22°27	22°41	22°41	22°41	3°15	22°41	22°41
28N	22°13	22°13	22°13	2°59	22°13	22°13	22°27	22°27	22°27	3°18	22°27	22°27	22°41	22°41	22°41	3°38	22°41	22°41
29N	22°13	22°13	22°13	3°21	22°13	22°13	22°27	22°27	22°27	3°41	22°27	22°27	22°41	22°41	22°41	4°01	22°41	22°41
30N	22°13	22°13	22°13	3°45	22°13	22°13	22°27	22°27	22°27	4°05	22°27	22°27	22°41	22°41	22°41	4°25	22°41	22°41
31N	22°13	22°13	22°13	4°10	22°13	22°13	22°27	22°27	22°27	4°30	22°27	22°27	22°41	22°41	22°41	4°50	22°41	22°41
32N	22°13	22°13	22°13	4°35	22°13	22°13	22°27	22°27	22°27	4°56	22°27	22°27	22°41	22°41	22°41	5°16	22°41	22°41
33N	22°13	22°13	22°13	5°02	22°13	22°13	22°27	22°27	22°27	5°23	22°27	22°27	22°41	22°41	22°41	5°43	22°41	22°41
34N	22°13	22°13	22°13	5°31	22°13	22°13	22°27	22°27	22°27	5°51	22°27	22°27	22°41	22°41	22°41	6°12	22°41	22°41
35N	22°13	22°13	22°13	6°00	22°13	22°13	22°27	22°27	22°27	6°21	22°27	22°27	22°41	22°41	22°41	6°42	22°41	22°41
36N	22°13	22°13	22°13	6°31	22°13	22°13	22°27	22°27	22°27	6°52	22°27	22°27	22°41	22°41	22°41	7°13	22°41	22°41
37N	22°13	22°13	22°13	7°04	22°13	22°13	22°27	22°27	22°27	7°25	22°27	22°27	22°41	22°41	22°41	7°46	22°41	22°41
38N	22°13	22°13	22°13	7°38	22°13	22°13	22°27	22°27	22°27	7°59	22°27	22°27	22°41	22°41	22°41	8°21	22°41	22°41
39N	22°13	22°13	22°13	8°14	22°13	22°13	22°27	22°27	22°27	8°36	22°27	22°27	22°41	22°41	22°41	8°57	22°41	22°41
40N	22°13	22°13	22°13	8°52	22°13	22°13	22°27	22°27	22°27	9°14	22°27	22°27	22°41	22°41	22°41	9°36	22°41	22°41
41N	22°13	22°13	22°13	9°33	22°13	22°13	22°27	22°27	22°27	9°55	22°27	22°27	22°41	22°41	22°41	10°17	22°41	22°41
42N	22°13	22°13	22°13	10°16	22°13	22°13	22°27	22°27	22°27	10°38	22°27	22°27	22°41	22°41	22°41	11°01	22°41	22°41
43N	22°13	22°13	22°13	11°02	22°13	22°13	22°27	22°27	22°27	11°25	22°27	22°27	22°41	22°41	22°41	11°47	22°41	22°41
44N	22°13	22°13	22°13	11°51	22°13	22°13	22°27	22°27	22°27	12°14	22°27	22°27	22°41	22°41	22°41	12°36	22°41	22°41
45N	22°13	22°13	22°13	12°43	22°13	22°13	22°27	22°27	22°27	13°06	22°27	22°27	22°41	22°41	22°41	13°29	22°41	22°41
46N	22°13	22°13	22°13	13°39	22°13	22°13	22°27	22°27	22°27	14°02	22°27	22°27	22°41	22°41	22°41	14°26	22°41	22°41
47N	22°13	22°13	22°13	14°39	22°13	22°13	22°27	22°27	22°27	15°03	22°27	22°27	22°41	22°41	22°41	15°26	22°41	22°41
48N	22°13	22°13	22°13	15°44	22°13	22°13	22°27	22°27	22°27	16°08	22°27	22°27	22°41	22°41	22°41	16°31	22°41	22°41
49N	22°13	22°13	22°13	16°54	22°13	22°13	22°27	22°27	22°27	17°18	22°27	22°27	22°41	22°41	22°41	17°42	22°41	22°41
50N	22°13	22°13	22°13	18°09	22°13	22°13	22°27	22°27	22°27	18°34	22°27	22°27	22°41	22°41	22°41	18°58	22°41	22°41
51N	22°13	22°13	22°13	19°32	22°13	22°13	22°27	22°27	22°27	19°56	22°27	22°27	22°41	22°41	22°41	20°21	22°41	22°41
52N	22°13	22°13	22°13	21°01	22°13	22°13	22°27	22°27	22°27	21°26	22°27	22°27	22°41	22°41	22°41	21°51	22°41	22°41
53N	22°13	22°13	22°13	22°39	22°13	22°13	22°27	22°27	22°27	23°04	22°27	22°27	22°41	22°41	22°41	23°29	22°41	22°41
54N	22°13	22°13	22°13	24°26	22°13	22°13	22°27	22°27	22°27	24°51	22°27	22°27	22°41	22°41	22°41	25°16	22°41	22°41
55N	22°13	22°13	22°13	26°24	22°13	22°13	22°27	22°27	22°27	26°49	22°27	22°27	22°41	22°41	22°41	27°14	22°41	22°41
56N	22°13	22°13	22°13	28°35	22°13	22°13	22°27	22°27	22°27	28°59	22°27	22°27	22°41	22°41	22°41	29°24	22°41	22°41
57N	22°13	22°13	22°13	0°15	22°13	22°13	22°27	22°27	22°27	1°23	22°27	22°27	22°41	22°41	22°41	1°48	22°41	22°41
58N	22°13	22°13	22°13	3°18	22°13	22°13	22°27	22°27	22°27	4°02	22°27	22°27	22°41	22°41	22°41	4°26	22°41	22°41
59N	22°13	22°13	22°13	6°15	22°13	22°13	22°27	22°27	22°27	6°58	22°27	22°27	22°41	22°41	22°41	7°22	22°41	22°41
60N	22°13	22°13	22°13	9°15	22°13	22°13	22°27	22°27	22°27	10°14	22°27	22°27	22°41	22°41	22°41	10°36	22°41	22°41
61N	22°13	22°13	22°13	13°12	22°13	22°13	22°27	22°27	22°27	13°51	22°27	22°27	22°41	22°41	22°41	14°12	22°41	22°41
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h36m ARMC: 294°00' MC: 22°13'10						Sid.Time: 19h37m ARMC: 294°15' MC: 22°27'18						Sid.Time: 19h38m ARMC: 294°30' MC: 22°41'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°13'	22°13'	22°13'	11°02'	22°13'	22°13'	22°27'	22°27'	22°27'	11°09'	22°27'	22°27'	22°41'	22°41'	22°41'	11°15'	22°41'	22°41'
68N	22°13'	22°13'	22°13'	19°47'	22°13'	22°13'	22°27'	22°27'	22°27'	19°49'	22°27'	22°27'	22°41'	22°41'	22°41'	19°50'	22°41'	22°41'
69N	22°13'	22°13'	22°13'	25°57'	22°13'	22°13'	22°27'	22°27'	22°27'	25°55'	22°27'	22°27'	22°41'	22°41'	22°41'	25°54'	22°41'	22°41'
70N	22°13'	22°13'	22°13'	2°03'	22°13'	22°13'	22°27'	22°27'	22°27'	1°58'	22°27'	22°27'	22°41'	22°41'	22°41'	1°53'	22°41'	22°41'
71N	22°13'	22°13'	22°13'	7°56'	22°13'	22°13'	22°27'	22°27'	22°27'	7°48'	22°27'	22°27'	22°41'	22°41'	22°41'	7°41'	22°41'	22°41'
72N	22°13'	22°13'	22°13'	13°30'	22°13'	22°13'	22°27'	22°27'	22°27'	13°20'	22°27'	22°27'	22°41'	22°41'	22°41'	13°11'	22°41'	22°41'
73N	22°13'	22°13'	22°13'	18°41'	22°13'	22°13'	22°27'	22°27'	22°27'	18°31'	22°27'	22°27'	22°41'	22°41'	22°41'	18°20'	22°41'	22°41'
74N	22°13'	22°13'	22°13'	23°28'	22°13'	22°13'	22°27'	22°27'	22°27'	23°17'	22°27'	22°27'	22°41'	22°41'	22°41'	23°06'	22°41'	22°41'
75N	22°13'	22°13'	22°13'	27°49'	22°13'	22°13'	22°27'	22°27'	22°27'	27°37'	22°27'	22°27'	22°41'	22°41'	22°41'	27°26'	22°41'	22°41'
76N	22°13'	22°13'	22°13'	1°45'	22°13'	22°13'	22°27'	22°27'	22°27'	1°34'	22°27'	22°27'	22°41'	22°41'	22°41'	1°23'	22°41'	22°41'
77N	22°13'	22°13'	22°13'	5°18'	22°13'	22°13'	22°27'	22°27'	22°27'	5°08'	22°27'	22°27'	22°41'	22°41'	22°41'	4°58'	22°41'	22°41'
78N	22°13'	22°13'	22°13'	8°30'	22°13'	22°13'	22°27'	22°27'	22°27'	8°21'	22°27'	22°27'	22°41'	22°41'	22°41'	8°11'	22°41'	22°41'
79N	22°13'	22°13'	22°13'	11°23'	22°13'	22°13'	22°27'	22°27'	22°27'	11°14'	22°27'	22°27'	22°41'	22°41'	22°41'	11°06'	22°41'	22°41'
80N	22°13'	22°13'	22°13'	13°59'	22°13'	22°13'	22°27'	22°27'	22°27'	13°51'	22°27'	22°27'	22°41'	22°41'	22°41'	13°43'	22°41'	22°41'
81N	22°13'	22°13'	22°13'	16°20'	22°13'	22°13'	22°27'	22°27'	22°27'	16°13'	22°27'	22°27'	22°41'	22°41'	22°41'	16°06'	22°41'	22°41'
82N	22°13'	22°13'	22°13'	18°27'	22°13'	22°13'	22°27'	22°27'	22°27'	18°21'	22°27'	22°27'	22°41'	22°41'	22°41'	18°15'	22°41'	22°41'
83N	22°13'	22°13'	22°13'	20°23'	22°13'	22°13'	22°27'	22°27'	22°27'	20°18'	22°27'	22°27'	22°41'	22°41'	22°41'	20°12'	22°41'	22°41'
84N	22°13'	22°13'	22°13'	22°08'	22°13'	22°13'	22°27'	22°27'	22°27'	22°04'	22°27'	22°27'	22°41'	22°41'	22°41'	21°59'	22°41'	22°41'
85N	22°13'	22°13'	22°13'	23°44'	22°13'	22°13'	22°27'	22°27'	22°27'	23°40'	22°27'	22°27'	22°41'	22°41'	22°41'	23°37'	22°41'	22°41'
86N	22°13'	22°13'	22°13'	25°12'	22°13'	22°13'	22°27'	22°27'	22°27'	25°09'	22°27'	22°27'	22°41'	22°41'	22°41'	25°06'	22°41'	22°41'
87N	22°13'	22°13'	22°13'	26°33'	22°13'	22°13'	22°27'	22°27'	22°27'	26°31'	22°27'	22°27'	22°41'	22°41'	22°41'	26°29'	22°41'	22°41'
88N	22°13'	22°13'	22°13'	27°47'	22°13'	22°13'	22°27'	22°27'	22°27'	27°46'	22°27'	22°27'	22°41'	22°41'	22°41'	27°45'	22°41'	22°41'
89N	22°13'	22°13'	22°13'	28°56'	22°13'	22°13'	22°27'	22°27'	22°27'	28°55'	22°27'	22°27'	22°41'	22°41'	22°41'	28°55'	22°41'	22°41'
90N	22°13'	22°13'	22°13'	0°00'	22°13'	22°13'	22°27'	22°27'	22°27'	0°00'	22°27'	22°27'	22°41'	22°41'	22°41'	0°00'	22°41'	22°41'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h39m ARMC: 294°45' MC: 22ဒ်55'36						Sid.Time: 19h40m ARMC: 295°00' MC: 23ဒ်09'46						Sid.Time: 19h41m ARMC: 295°15' MC: 23ဒ်23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22≈55	22≠55	22∴55	26∴40	22≠55	22∴55	23≈09	23≠09	23∴09	26∴56	23≠09	23∴09	23≈23	23≠23	23∴23	27∴12	23≠23	23∴23
1N	22≈55	22≠55	22∴55	26∴52	22≠55	22∴55	23≈09	23≠09	23∴09	27∴08	23≠09	23∴09	23≈23	23≠23	23∴23	27∴24	23≠23	23∴23
2N	22≈55	22≠55	22∴55	27∴03	22≠55	22∴55	23≈09	23≠09	23∴09	27∴20	23≠09	23∴09	23≈23	23≠23	23∴23	27∴36	23≠23	23∴23
3N	22≈55	22≠55	22∴55	27∴15	22≠55	22∴55	23≈09	23≠09	23∴09	27∴32	23≠09	23∴09	23≈23	23≠23	23∴23	27∴48	23≠23	23∴23
4N	22≈55	22≠55	22∴55	27∴27	22≠55	22∴55	23≈09	23≠09	23∴09	27∴44	23≠09	23∴09	23≈23	23≠23	23∴23	28∴00	23≠23	23∴23
5N	22≈55	22≠55	22∴55	27∴40	22≠55	22∴55	23≈09	23≠09	23∴09	27∴56	23≠09	23∴09	23≈23	23≠23	23∴23	28∴12	23≠23	23∴23
6N	22≈55	22≠55	22∴55	27∴52	22≠55	22∴55	23≈09	23≠09	23∴09	28∴09	23≠09	23∴09	23≈23	23≠23	23∴23	28∴25	23≠23	23∴23
7N	22≈55	22≠55	22∴55	28∴05	22≠55	22∴55	23≈09	23≠09	23∴09	28∴22	23≠09	23∴09	23≈23	23≠23	23∴23	28∴38	23≠23	23∴23
8N	22≈55	22≠55	22∴55	28∴18	22≠55	22∴55	23≈09	23≠09	23∴09	28∴35	23≠09	23∴09	23≈23	23≠23	23∴23	28∴51	23≠23	23∴23
9N	22≈55	22≠55	22∴55	28∴31	22≠55	22∴55	23≈09	23≠09	23∴09	28∴48	23≠09	23∴09	23≈23	23≠23	23∴23	29∴05	23≠23	23∴23
10N	22≈55	22≠55	22∴55	28∴45	22≠55	22∴55	23≈09	23≠09	23∴09	29∴02	23≠09	23∴09	23≈23	23≠23	23∴23	29∴18	23≠23	23∴23
11N	22≈55	22≠55	22∴55	28∴58	22≠55	22∴55	23≈09	23≠09	23∴09	29∴15	23≠09	23∴09	23≈23	23≠23	23∴23	29∴32	23≠23	23∴23
12N	22≈55	22≠55	22∴55	29∴12	22≠55	22∴55	23≈09	23≠09	23∴09	29∴30	23≠09	23∴09	23≈23	23≠23	23∴23	29∴47	23≠23	23∴23
13N	22≈55	22≠55	22∴55	29∴27	22≠55	22∴55	23≈09	23≠09	23∴09	29∴44	23≠09	23∴09	23≈23	23≠23	23∴23	0801	23≠23	23∴23
14N	22≈55	22≠55	22∴55	29∴41	22≠55	22∴55	23≈09	23≠09	23∴09	29∴59	23≠09	23∴09	23≈23	23≠23	23∴23	0816	23≠23	23∴23
15N	22≈55	22≠55	22∴55	29∴56	22≠55	22∴55	23≈09	23≠09	23∴09	0814	23≠09	23∴09	23≈23	23≠23	23∴23	0831	23≠23	23∴23
16N	22≈55	22≠55	22∴55	0812	22≠55	22∴55	23≈09	23≠09	23∴09	0830	23≠09	23∴09	23≈23	23≠23	23∴23	0847	23≠23	23∴23
17N	22≈55	22≠55	22∴55	0828	22≠55	22∴55	23≈09	23≠09	23∴09	0845	23≠09	23∴09	23≈23	23≠23	23∴23	1803	23≠23	23∴23
18N	22≈55	22≠55	22∴55	0844	22≠55	22∴55	23≈09	23≠09	23∴09	1802	23≠09	23∴09	23≈23	23≠23	23∴23	1820	23≠23	23∴23
19N	22≈55	22≠55	22∴55	1801	22≠55	22∴55	23≈09	23≠09	23∴09	1819	23≠09	23∴09	23≈23	23≠23	23∴23	1837	23≠23	23∴23
20N	22≈55	22≠55	22∴55	1818	22≠55	22∴55	23≈09	23≠09	23∴09	1836	23≠09	23∴09	23≈23	23≠23	23∴23	1854	23≠23	23∴23
21N	22≈55	22≠55	22∴55	1836	22≠55	22∴55	23≈09	23≠09	23∴09	1854	23≠09	23∴09	23≈23	23≠23	23∴23	2812	23≠23	23∴23
22N	22≈55	22≠55	22∴55	1854	22≠55	22∴55	23≈09	23≠09	23∴09	2812	23≠09	23∴09	23≈23	23≠23	23∴23	2831	23≠23	23∴23
23N	22≈55	22≠55	22∴55	2813	22≠55	22∴55	23≈09	23≠09	23∴09	2831	23≠09	23∴09	23≈23	23≠23	23∴23	2850	23≠23	23∴23
24N	22≈55	22≠55	22∴55	2832	22≠55	22∴55	23≈09	23≠09	23∴09	2851	23≠09	23∴09	23≈23	23≠23	23∴23	3809	23≠23	23∴23
25N	22≈55	22≠55	22∴55	2852	22≠55	22∴55	23≈09	23≠09	23∴09	3811	23≠09	23∴09	23≈23	23≠23	23∴23	3830	23≠23	23∴23
26N	22≈55	22≠55	22∴55	3813	22≠55	22∴55	23≈09	23≠09	23∴09	3832	23≠09	23∴09	23≈23	23≠23	23∴23	3851	23≠23	23∴23
27N	22≈55	22≠55	22∴55	3835	22≠55	22∴55	23≈09	23≠09	23∴09	3854	23≠09	23∴09	23≈23	23≠23	23∴23	4813	23≠23	23∴23
28N	22≈55	22≠55	22∴55	3857	22≠55	22∴55	23≈09	23≠09	23∴09	4816	23≠09	23∴09	23≈23	23≠23	23∴23	4836	23≠23	23∴23
29N	22≈55	22≠55	22∴55	4820	22≠55	22∴55	23≈09	23≠09	23∴09	4840	23≠09	23∴09	23≈23	23≠23	23∴23	4859	23≠23	23∴23
30N	22≈55	22≠55	22∴55	4844	22≠55	22∴55	23≈09	23≠09	23∴09	5804	23≠09	23∴09	23≈23	23≠23	23∴23	5824	23≠23	23∴23
31N	22≈55	22≠55	22∴55	5810	22≠55	22∴55	23≈09	23≠09	23∴09	5829	23≠09	23∴09	23≈23	23≠23	23∴23	5849	23≠23	23∴23
32N	22≈55	22≠55	22∴55	5836	22≠55	22∴55	23≈09	23≠09	23∴09	5856	23≠09	23∴09	23≈23	23≠23	23∴23	6816	23≠23	23∴23
33N	22≈55	22≠55	22∴55	6803	22≠55	22∴55	23≈09	23≠09	23∴09	6824	23≠09	23∴09	23≈23	23≠23	23∴23	6844	23≠23	23∴23
34N	22≈55	22≠55	22∴55	6832	22≠55	22∴55	23≈09	23≠09	23∴09	6853	23≠09	23∴09	23≈23	23≠23	23∴23	7813	23≠23	23∴23
35N	22≈55	22≠55	22∴55	7802	22≠55	22∴55	23≈09	23≠09	23∴09	7823	23≠09	23∴09	23≈23	23≠23	23∴23	7843	23≠23	23∴23
36N	22≈55	22≠55	22∴55	7834	22≠55	22∴55	23≈09	23≠09	23∴09	7855	23≠09	23∴09	23≈23	23≠23	23∴23	8815	23≠23	23∴23
37N	22≈55	22≠55	22∴55	8807	22≠55	22∴55	23≈09	23≠09	23∴09	8828	23≠09	23∴09	23≈23	23≠23	23∴23	8849	23≠23	23∴23
38N	22≈55	22≠55	22∴55	8842	22≠55	22∴55	23≈09	23≠09	23∴09	9803	23≠09	23∴09	23≈23	23≠23	23∴23	9824	23≠23	23∴23
39N	22≈55	22≠55	22∴55	9819	22≠55	22∴55	23≈09	23≠09	23∴09	9840	23≠09	23∴09	23≈23	23≠23	23∴23	10802	23≠23	23∴23
40N	22≈55	22≠55	22∴55	9858	22≠55	22∴55	23≈09	23≠09	23∴09	10820	23≠09	23∴09	23≈23	23≠23	23∴23	10841	23≠23	23∴23
41N	22≈55	22≠55	22∴55	10839	22≠55	22∴55	23≈09	23≠09	23∴09	11801	23≠09	23∴09	23≈23	23≠23	23∴23	11823	23≠23	23∴23
42N	22≈55	22≠55	22∴55	11823	22≠55	22∴55	23≈09	23≠09	23∴09	11845	23≠09	23∴09	23≈23	23≠23	23∴23	12807	23≠23	23∴23
43N	22≈55	22≠55	22∴55	12809	22≠55	22∴55	23≈09	23≠09	23∴09	12832	23≠09	23∴09	23≈23	23≠23	23∴23	12854	23≠23	23∴23
44N	22≈55	22≠55	22∴55	12859	22≠55	22∴55	23≈09	23≠09	23∴09	13822	23≠09	23∴09	23≈23	23≠23	23∴23	13844	23≠23	23∴23
45N	22≈55	22≠55	22∴55	13852	22≠55	22∴55	23≈09	23≠09	23∴09	14815	23≠09	23∴09	23≈23	23≠23	23∴23	14838	23≠23	23∴23
46N	22≈55	22≠55	22∴55	14849	22≠55	22∴55	23≈09	23≠09	23∴09	15812	23≠09	23∴09	23≈23	23≠23	23∴23	15835	23≠23	23∴23
47N	22≈55	22≠55	22∴55	15850	22≠55	22∴55	23≈09	23≠09	23∴09	16813	23≠09	23∴09	23≈23	23≠23	23∴23	16836	23≠23	23∴23
48N	22≈55	22≠55	22∴55	16855	22≠55	22∴55	23≈09	23≠09	23∴09	17819	23≠09	23∴09	23≈23	23≠23	23∴23	17842	23≠23	23∴23
49N	22≈55	22≠55	22∴55	18806	22≠55	22∴55	23≈09	23≠09	23∴09	18829	23≠09	23∴09	23≈23	23≠23	23∴23	18853	23≠23	23∴23
50N	22≈55	22≠55	22∴55	19822	22≠55	22∴55	23≈09	23≠09	23∴09	19846	23≠09	23∴09	23≈23	23≠23	23∴23	20810	23≠23	23∴23
51N	22≈55	22≠55	22∴55	20845	22≠55	22∴55	23≈09	23≠09	23∴09	21809	23≠09	23∴09	23≈23	23≠23	23∴23	21833	23≠23	23∴23
52N	22≈55	22≠55	22∴55	22815	22≠55	22∴55	23≈09	23≠09	23∴09	22839	23≠09	23∴09	23≈23	23≠23	23∴23	23803	23≠23	23∴23
53N	22≈55	22≠55	22∴55	23853	22≠55	22∴55	23≈09	23≠09	23∴09	24818	23≠09	23∴09	23≈23	23≠23	23∴23	24842	23≠23	23∴23
54N	22≈55	22≠55	22∴55	25841	22≠55	22∴55	23≈09	23≠09	23∴09	26805	23≠09	23∴09	23≈23	23≠23	23∴23	26830	23≠23	23∴23
55N	22≈55	22≠55	22∴55	27839	22≠55	22∴55	23≈09	23≠09	23∴09	28803	23≠09	23∴09	23≈23	23≠23	23∴23	28828	23≠23	23∴23
56N	22≈55	22≠55	22∴55	29849	22≠55	22∴55	23≈09	23≠09	23∴09	0813	23≠09	23∴09	23≈23	23≠23	23∴23	0837	23≠23	23∴23
57N	22≈55	22≠55	22∴55	2812	22≠55	22∴55	23≈09	23≠09	23∴09	2836	23≠09	23∴09	23≈23	23≠23	23∴23	3800	23≠23	23∴23
58N	22≈55	22≠55	22∴55	4850	22≠55	22∴55	23≈09	23≠09	23∴09	5814	23≠09	23∴09	23≈23	23≠23	23∴23	5837	23≠23	23∴23
59N	22≈55	22≠55	22∴55	7845	22≠55	22∴55	23≈09	23≠09	23∴09	8808	23≠							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h39m ARMC: 294°45' MC: 22°55'36						Sid.Time: 19h40m ARMC: 295°00' MC: 23°09'46						Sid.Time: 19h41m ARMC: 295°15' MC: 23°23'55					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22°55'	22°55'	22°55'	11°22'	22°55'	22°55'	23°09'	23°09'	23°09'	11°29'	23°09'	23°09'	23°23'	23°23'	23°23'	11°36'	23°23'	23°23'
68N	22°55'	22°55'	22°55'	19°52'	22°55'	22°55'	23°09'	23°09'	23°09'	19°54'	23°09'	23°09'	23°23'	23°23'	23°23'	19°56'	23°23'	23°23'
69N	22°55'	22°55'	22°55'	25°35'	22°55'	22°55'	23°09'	23°09'	23°09'	25°35'	23°09'	23°09'	23°23'	23°23'	23°23'	25°35'	23°23'	23°23'
70N	22°55'	22°55'	22°55'	1°48'	22°55'	22°55'	23°09'	23°09'	23°09'	1°44'	23°09'	23°09'	23°23'	23°23'	23°23'	1°39'	23°23'	23°23'
71N	22°55'	22°55'	22°55'	7°34'	22°55'	22°55'	23°09'	23°09'	23°09'	7°27'	23°09'	23°09'	23°23'	23°23'	23°23'	7°20'	23°23'	23°23'
72N	22°55'	22°55'	22°55'	13°02'	22°55'	22°55'	23°09'	23°09'	23°09'	12°53'	23°09'	23°09'	23°23'	23°23'	23°23'	12°45'	23°23'	23°23'
73N	22°55'	22°55'	22°55'	18°10'	22°55'	22°55'	23°09'	23°09'	23°09'	18°00'	23°09'	23°09'	23°23'	23°23'	23°23'	17°50'	23°23'	23°23'
74N	22°55'	22°55'	22°55'	22°55'	22°55'	22°55'	23°09'	23°09'	23°09'	22°44'	23°09'	23°09'	23°23'	23°23'	23°23'	22°34'	23°23'	23°23'
75N	22°55'	22°55'	22°55'	27°16'	22°55'	22°55'	23°09'	23°09'	23°09'	27°05'	23°09'	23°09'	23°23'	23°23'	23°23'	26°54'	23°23'	23°23'
76N	22°55'	22°55'	22°55'	1°13'	22°55'	22°55'	23°09'	23°09'	23°09'	1°02'	23°09'	23°09'	23°23'	23°23'	23°23'	0°52'	23°23'	23°23'
77N	22°55'	22°55'	22°55'	4°48'	22°55'	22°55'	23°09'	23°09'	23°09'	4°38'	23°09'	23°09'	23°23'	23°23'	23°23'	4°28'	23°23'	23°23'
78N	22°55'	22°55'	22°55'	8°02'	22°55'	22°55'	23°09'	23°09'	23°09'	7°52'	23°09'	23°09'	23°23'	23°23'	23°23'	7°43'	23°23'	23°23'
79N	22°55'	22°55'	22°55'	10°57'	22°55'	22°55'	23°09'	23°09'	23°09'	10°49'	23°09'	23°09'	23°23'	23°23'	23°23'	10°40'	23°23'	23°23'
80N	22°55'	22°55'	22°55'	13°36'	22°55'	22°55'	23°09'	23°09'	23°09'	13°28'	23°09'	23°09'	23°23'	23°23'	23°23'	13°20'	23°23'	23°23'
81N	22°55'	22°55'	22°55'	15°59'	22°55'	22°55'	23°09'	23°09'	23°09'	15°52'	23°09'	23°09'	23°23'	23°23'	23°23'	15°45'	23°23'	23°23'
82N	22°55'	22°55'	22°55'	18°09'	22°55'	22°55'	23°09'	23°09'	23°09'	18°03'	23°09'	23°09'	23°23'	23°23'	23°23'	17°57'	23°23'	23°23'
83N	22°55'	22°55'	22°55'	20°07'	22°55'	22°55'	23°09'	23°09'	23°09'	20°02'	23°09'	23°09'	23°23'	23°23'	23°23'	19°57'	23°23'	23°23'
84N	22°55'	22°55'	22°55'	21°55'	22°55'	22°55'	23°09'	23°09'	23°09'	21°51'	23°09'	23°09'	23°23'	23°23'	23°23'	21°47'	23°23'	23°23'
85N	22°55'	22°55'	22°55'	23°34'	22°55'	22°55'	23°09'	23°09'	23°09'	23°30'	23°09'	23°09'	23°23'	23°23'	23°23'	23°27'	23°23'	23°23'
86N	22°55'	22°55'	22°55'	25°04'	22°55'	22°55'	23°09'	23°09'	23°09'	25°01'	23°09'	23°09'	23°23'	23°23'	23°23'	24°58'	23°23'	23°23'
87N	22°55'	22°55'	22°55'	26°27'	22°55'	22°55'	23°09'	23°09'	23°09'	26°25'	23°09'	23°09'	23°23'	23°23'	23°23'	26°23'	23°23'	23°23'
88N	22°55'	22°55'	22°55'	27°43'	22°55'	22°55'	23°09'	23°09'	23°09'	27°42'	23°09'	23°09'	23°23'	23°23'	23°23'	27°41'	23°23'	23°23'
89N	22°55'	22°55'	22°55'	28°54'	22°55'	22°55'	23°09'	23°09'	23°09'	28°53'	23°09'	23°09'	23°23'	23°23'	23°23'	28°53'	23°23'	23°23'
90N	22°55'	22°55'	22°55'	0°00'	22°55'	22°55'	23°09'	23°09'	23°09'	0°00'	23°09'	23°09'	23°23'	23°23'	23°23'	0°00'	23°23'	23°23'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h42m ARMC: 295°30' MC: 23ဒ38'06						Sid.Time: 19h43m ARMC: 295°45' MC: 23ဒ52'17						Sid.Time: 19h44m ARMC: 296°00' MC: 24ဒ06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23≈38	23≠38	23∴38	27∴28	23≡38	23∩38	23≈52	23≠52	23∴52	27∴43	23≡52	23∩52	24≈06	24≠06	24∴06	27∴59	24≡06	24∩06
1N	23≈38	23≠38	23∴38	27∴40	23≡38	23∩38	23≈52	23≠52	23∴52	27∴55	23≡52	23∩52	24≈06	24≠06	24∴06	28∴11	24≡06	24∩06
2N	23≈38	23≠38	23∴38	27∴52	23≡38	23∩38	23≈52	23≠52	23∴52	28∴08	23≡52	23∩52	24≈06	24≠06	24∴06	28∴24	24≡06	24∩06
3N	23≈38	23≠38	23∴38	28∴04	23≡38	23∩38	23≈52	23≠52	23∴52	28∴20	23≡52	23∩52	24≈06	24≠06	24∴06	28∴36	24≡06	24∩06
4N	23≈38	23≠38	23∴38	28∴16	23≡38	23∩38	23≈52	23≠52	23∴52	28∴32	23≡52	23∩52	24≈06	24≠06	24∴06	28∴49	24≡06	24∩06
5N	23≈38	23≠38	23∴38	28∴29	23≡38	23∩38	23≈52	23≠52	23∴52	28∴45	23≡52	23∩52	24≈06	24≠06	24∴06	29∴01	24≡06	24∩06
6N	23≈38	23≠38	23∴38	28∴42	23≡38	23∩38	23≈52	23≠52	23∴52	28∴58	23≡52	23∩52	24≈06	24≠06	24∴06	29∴14	24≡06	24∩06
7N	23≈38	23≠38	23∴38	28∴55	23≡38	23∩38	23≈52	23≠52	23∴52	29∴11	23≡52	23∩52	24≈06	24≠06	24∴06	29∴28	24≡06	24∩06
8N	23≈38	23≠38	23∴38	29∴08	23≡38	23∩38	23≈52	23≠52	23∴52	29∴25	23≡52	23∩52	24≈06	24≠06	24∴06	29∴41	24≡06	24∩06
9N	23≈38	23≠38	23∴38	29∴21	23≡38	23∩38	23≈52	23≠52	23∴52	29∴38	23≡52	23∩52	24≈06	24≠06	24∴06	29∴55	24≡06	24∩06
10N	23≈38	23≠38	23∴38	29∴35	23≡38	23∩38	23≈52	23≠52	23∴52	29∴52	23≡52	23∩52	24≈06	24≠06	24∴06	0809	24≡06	24∩06
11N	23≈38	23≠38	23∴38	29∴49	23≡38	23∩38	23≈52	23≠52	23∴52	0806	23≡52	23∩52	24≈06	24≠06	24∴06	0823	24≡06	24∩06
12N	23≈38	23≠38	23∴38	0804	23≡38	23∩38	23≈52	23≠52	23∴52	0821	23≡52	23∩52	24≈06	24≠06	24∴06	0838	24≡06	24∩06
13N	23≈38	23≠38	23∴38	0818	23≡38	23∩38	23≈52	23≠52	23∴52	0836	23≡52	23∩52	24≈06	24≠06	24∴06	0853	24≡06	24∩06
14N	23≈38	23≠38	23∴38	0833	23≡38	23∩38	23≈52	23≠52	23∴52	0851	23≡52	23∩52	24≈06	24≠06	24∴06	1808	24≡06	24∩06
15N	23≈38	23≠38	23∴38	0849	23≡38	23∩38	23≈52	23≠52	23∴52	1806	23≡52	23∩52	24≈06	24≠06	24∴06	1824	24≡06	24∩06
16N	23≈38	23≠38	23∴38	1805	23≡38	23∩38	23≈52	23≠52	23∴52	1822	23≡52	23∩52	24≈06	24≠06	24∴06	1840	24≡06	24∩06
17N	23≈38	23≠38	23∴38	1821	23≡38	23∩38	23≈52	23≠52	23∴52	1839	23≡52	23∩52	24≈06	24≠06	24∴06	1856	24≡06	24∩06
18N	23≈38	23≠38	23∴38	1838	23≡38	23∩38	23≈52	23≠52	23∴52	1855	23≡52	23∩52	24≈06	24≠06	24∴06	2813	24≡06	24∩06
19N	23≈38	23≠38	23∴38	1855	23≡38	23∩38	23≈52	23≠52	23∴52	2813	23≡52	23∩52	24≈06	24≠06	24∴06	2831	24≡06	24∩06
20N	23≈38	23≠38	23∴38	2812	23≡38	23∩38	23≈52	23≠52	23∴52	2830	23≡52	23∩52	24≈06	24≠06	24∴06	2848	24≡06	24∩06
21N	23≈38	23≠38	23∴38	2830	23≡38	23∩38	23≈52	23≠52	23∴52	2849	23≡52	23∩52	24≈06	24≠06	24∴06	3807	24≡06	24∩06
22N	23≈38	23≠38	23∴38	2849	23≡38	23∩38	23≈52	23≠52	23∴52	3807	23≡52	23∩52	24≈06	24≠06	24∴06	3826	24≡06	24∩06
23N	23≈38	23≠38	23∴38	3808	23≡38	23∩38	23≈52	23≠52	23∴52	3827	23≡52	23∩52	24≈06	24≠06	24∴06	3845	24≡06	24∩06
24N	23≈38	23≠38	23∴38	3828	23≡38	23∩38	23≈52	23≠52	23∴52	3847	23≡52	23∩52	24≈06	24≠06	24∴06	4805	24≡06	24∩06
25N	23≈38	23≠38	23∴38	3849	23≡38	23∩38	23≈52	23≠52	23∴52	4807	23≡52	23∩52	24≈06	24≠06	24∴06	4826	24≡06	24∩06
26N	23≈38	23≠38	23∴38	4810	23≡38	23∩38	23≈52	23≠52	23∴52	4829	23≡52	23∩52	24≈06	24≠06	24∴06	4848	24≡06	24∩06
27N	23≈38	23≠38	23∴38	4832	23≡38	23∩38	23≈52	23≠52	23∴52	4851	23≡52	23∩52	24≈06	24≠06	24∴06	5810	24≡06	24∩06
28N	23≈38	23≠38	23∴38	4855	23≡38	23∩38	23≈52	23≠52	23∴52	5814	23≡52	23∩52	24≈06	24≠06	24∴06	5833	24≡06	24∩06
29N	23≈38	23≠38	23∴38	5819	23≡38	23∩38	23≈52	23≠52	23∴52	5838	23≡52	23∩52	24≈06	24≠06	24∴06	5857	24≡06	24∩06
30N	23≈38	23≠38	23∴38	5843	23≡38	23∩38	23≈52	23≠52	23∴52	6803	23≡52	23∩52	24≈06	24≠06	24∴06	6822	24≡06	24∩06
31N	23≈38	23≠38	23∴38	6809	23≡38	23∩38	23≈52	23≠52	23∴52	6829	23≡52	23∩52	24≈06	24≠06	24∴06	6849	24≡06	24∩06
32N	23≈38	23≠38	23∴38	6836	23≡38	23∩38	23≈52	23≠52	23∴52	6856	23≡52	23∩52	24≈06	24≠06	24∴06	7816	24≡06	24∩06
33N	23≈38	23≠38	23∴38	7804	23≡38	23∩38	23≈52	23≠52	23∴52	7824	23≡52	23∩52	24≈06	24≠06	24∴06	7844	24≡06	24∩06
34N	23≈38	23≠38	23∴38	7833	23≡38	23∩38	23≈52	23≠52	23∴52	7854	23≡52	23∩52	24≈06	24≠06	24∴06	8814	24≡06	24∩06
35N	23≈38	23≠38	23∴38	8804	23≡38	23∩38	23≈52	23≠52	23∴52	8824	23≡52	23∩52	24≈06	24≠06	24∴06	8845	24≡06	24∩06
36N	23≈38	23≠38	23∴38	8836	23≡38	23∩38	23≈52	23≠52	23∴52	8857	23≡52	23∩52	24≈06	24≠06	24∴06	9817	24≡06	24∩06
37N	23≈38	23≠38	23∴38	9810	23≡38	23∩38	23≈52	23≠52	23∴52	9831	23≡52	23∩52	24≈06	24≠06	24∴06	9852	24≡06	24∩06
38N	23≈38	23≠38	23∴38	9846	23≡38	23∩38	23≈52	23≠52	23∴52	10807	23≡52	23∩52	24≈06	24≠06	24∴06	10828	24≡06	24∩06
39N	23≈38	23≠38	23∴38	10823	23≡38	23∩38	23≈52	23≠52	23∴52	10844	23≡52	23∩52	24≈06	24≠06	24∴06	11806	24≡06	24∩06
40N	23≈38	23≠38	23∴38	11803	23≡38	23∩38	23≈52	23≠52	23∴52	11824	23≡52	23∩52	24≈06	24≠06	24∴06	11846	24≡06	24∩06
41N	23≈38	23≠38	23∴38	11845	23≡38	23∩38	23≈52	23≠52	23∴52	12806	23≡52	23∩52	24≈06	24≠06	24∴06	12828	24≡06	24∩06
42N	23≈38	23≠38	23∴38	12829	23≡38	23∩38	23≈52	23≠52	23∴52	12851	23≡52	23∩52	24≈06	24≠06	24∴06	13813	24≡06	24∩06
43N	23≈38	23≠38	23∴38	13816	23≡38	23∩38	23≈52	23≠52	23∴52	13838	23≡52	23∩52	24≈06	24≠06	24∴06	14800	24≡06	24∩06
44N	23≈38	23≠38	23∴38	14807	23≡38	23∩38	23≈52	23≠52	23∴52	14829	23≡52	23∩52	24≈06	24≠06	24∴06	14851	24≡06	24∩06
45N	23≈38	23≠38	23∴38	15800	23≡38	23∩38	23≈52	23≠52	23∴52	15823	23≡52	23∩52	24≈06	24≠06	24∴06	15845	24≡06	24∩06
46N	23≈38	23≠38	23∴38	15858	23≡38	23∩38	23≈52	23≠52	23∴52	16820	23≡52	23∩52	24≈06	24≠06	24∴06	16843	24≡06	24∩06
47N	23≈38	23≠38	23∴38	16859	23≡38	23∩38	23≈52	23≠52	23∴52	17822	23≡52	23∩52	24≈06	24≠06	24∴06	17845	24≡06	24∩06
48N	23≈38	23≠38	23∴38	18805	23≡38	23∩38	23≈52	23≠52	23∴52	18828	23≡52	23∩52	24≈06	24≠06	24∴06	18852	24≡06	24∩06
49N	23≈38	23≠38	23∴38	19817	23≡38	23∩38	23≈52	23≠52	23∴52	19840	23≡52	23∩52	24≈06	24≠06	24∴06	20803	24≡06	24∩06
50N	23≈38	23≠38	23∴38	20833	23≡38	23∩38	23≈52	23≠52	23∴52	20857	23≡52	23∩52	24≈06	24≠06	24∴06	21821	24≡06	24∩06
51N	23≈38	23≠38	23∴38	21857	23≡38	23∩38	23≈52	23≠52	23∴52	22821	23≡52	23∩52	24≈06	24≠06	24∴06	22844	24≡06	24∩06
52N	23≈38	23≠38	23∴38	23827	23≡38	23∩38	23≈52	23≠52	23∴52	23851	23≡52	23∩52	24≈06	24≠06	24∴06	24815	24≡06	24∩06
53N	23≈38	23≠38	23∴38	25806	23≡38	23∩38	23≈52	23≠52	23∴52	25830	23≡52	23∩52	24≈06	24≠06	24∴06	25854	24≡06	24∩06
54N	23≈38	23≠38	23∴38	26854	23≡38	23∩38	23≈52	23≠52	23∴52	27818	23≡52	23∩52	24≈06	24≠06	24∴06	27841	24≡06	24∩06
55N	23≈38	23≠38	23∴38	28852	23≡38	23∩38	23≈52	23≠52	23∴52	29816	23≡52	23∩52	24≈06	24≠06	24∴06	29839	24≡06	24∩06
56N	23≈38	23≠38	23∴38	1Ⅱ01	23≡38	23∩38	23≈52	23≠52	23∴52	1Ⅱ25	23≡52	23∩52	24≈06	24≠06	24∴06	1Ⅱ48	24≡06	24∩06
57N	23≈38	23≠38	23∴38	3Ⅱ24	23≡38	23∩38	23≈52	23≠52	23∴52	3Ⅱ47	23≡52	23∩52	24≈06	24≠06	24∴06	4Ⅱ10	24≡06	24∩06
58N	23≈38	23≠38	23∴38	6Ⅱ00	23≡38	23∩38	23≈52	23≠52	23∴52	6Ⅱ24	23≡52	23∩52	24≈06	24≠06	24∴06	6Ⅱ46	24≡06	24∩06
59N	23≈38	23≠38	23∴38	8Ⅱ54	23≡38	23∩38	23≈52	23≠52	23∴52	9Ⅱ16	23≡52	23						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h42m ARMC: 295°30' MC: 23°38'06						Sid.Time: 19h43m ARMC: 295°45' MC: 23°52'17						Sid.Time: 19h44m ARMC: 296°00' MC: 24°06'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23°38'	23°38'	23°38'	11°43'	23°38'	23°38'	23°52'	23°52'	23°52'	11°50'	23°52'	23°52'	24°06'	24°06'	24°06'	11°57'	24°06'	24°06'
68N	23°38'	23°38'	23°38'	19°58'	23°38'	23°38'	23°52'	23°52'	23°52'	20°00'	23°52'	23°52'	24°06'	24°06'	24°06'	20°02'	24°06'	24°06'
69N	23°38'	23°38'	23°38'	25°48'	23°38'	23°38'	23°52'	23°52'	23°52'	25°47'	23°52'	23°52'	24°06'	24°06'	24°06'	25°46'	24°06'	24°06'
70N	23°38'	23°38'	23°38'	1°35'	23°38'	23°38'	23°52'	23°52'	23°52'	1°31'	23°52'	23°52'	24°06'	24°06'	24°06'	1°27'	24°06'	24°06'
71N	23°38'	23°38'	23°38'	7°13'	23°38'	23°38'	23°52'	23°52'	23°52'	7°07'	23°52'	23°52'	24°06'	24°06'	24°06'	7°01'	24°06'	24°06'
72N	23°38'	23°38'	23°38'	12°37'	23°38'	23°38'	23°52'	23°52'	23°52'	12°28'	23°52'	23°52'	24°06'	24°06'	24°06'	12°21'	24°06'	24°06'
73N	23°38'	23°38'	23°38'	17°41'	23°38'	23°38'	23°52'	23°52'	23°52'	17°32'	23°52'	23°52'	24°06'	24°06'	24°06'	17°22'	24°06'	24°06'
74N	23°38'	23°38'	23°38'	22°24'	23°38'	23°38'	23°52'	23°52'	23°52'	22°14'	23°52'	23°52'	24°06'	24°06'	24°06'	22°04'	24°06'	24°06'
75N	23°38'	23°38'	23°38'	26°44'	23°38'	23°38'	23°52'	23°52'	23°52'	26°34'	23°52'	23°52'	24°06'	24°06'	24°06'	26°24'	24°06'	24°06'
76N	23°38'	23°38'	23°38'	0°42'	23°38'	23°38'	23°52'	23°52'	23°52'	0°32'	23°52'	23°52'	24°06'	24°06'	24°06'	0°22'	24°06'	24°06'
77N	23°38'	23°38'	23°38'	4°18'	23°38'	23°38'	23°52'	23°52'	23°52'	4°08'	23°52'	23°52'	24°06'	24°06'	24°06'	3°59'	24°06'	24°06'
78N	23°38'	23°38'	23°38'	7°34'	23°38'	23°38'	23°52'	23°52'	23°52'	7°25'	23°52'	23°52'	24°06'	24°06'	24°06'	7°16'	24°06'	24°06'
79N	23°38'	23°38'	23°38'	10°32'	23°38'	23°38'	23°52'	23°52'	23°52'	10°23'	23°52'	23°52'	24°06'	24°06'	24°06'	10°15'	24°06'	24°06'
80N	23°38'	23°38'	23°38'	13°13'	23°38'	23°38'	23°52'	23°52'	23°52'	13°05'	23°52'	23°52'	24°06'	24°06'	24°06'	12°58'	24°06'	24°06'
81N	23°38'	23°38'	23°38'	15°39'	23°38'	23°38'	23°52'	23°52'	23°52'	15°32'	23°52'	23°52'	24°06'	24°06'	24°06'	15°25'	24°06'	24°06'
82N	23°38'	23°38'	23°38'	17°51'	23°38'	23°38'	23°52'	23°52'	23°52'	17°46'	23°52'	23°52'	24°06'	24°06'	24°06'	17°40'	24°06'	24°06'
83N	23°38'	23°38'	23°38'	19°52'	23°38'	23°38'	23°52'	23°52'	23°52'	19°47'	23°52'	23°52'	24°06'	24°06'	24°06'	19°42'	24°06'	24°06'
84N	23°38'	23°38'	23°38'	21°42'	23°38'	23°38'	23°52'	23°52'	23°52'	21°38'	23°52'	23°52'	24°06'	24°06'	24°06'	21°34'	24°06'	24°06'
85N	23°38'	23°38'	23°38'	23°23'	23°38'	23°38'	23°52'	23°52'	23°52'	23°20'	23°52'	23°52'	24°06'	24°06'	24°06'	23°16'	24°06'	24°06'
86N	23°38'	23°38'	23°38'	24°56'	23°38'	23°38'	23°52'	23°52'	23°52'	24°53'	23°52'	23°52'	24°06'	24°06'	24°06'	24°51'	24°06'	24°06'
87N	23°38'	23°38'	23°38'	26°21'	23°38'	23°38'	23°52'	23°52'	23°52'	26°19'	23°52'	23°52'	24°06'	24°06'	24°06'	26°17'	24°06'	24°06'
88N	23°38'	23°38'	23°38'	27°39'	23°38'	23°38'	23°52'	23°52'	23°52'	27°38'	23°52'	23°52'	24°06'	24°06'	24°06'	27°37'	24°06'	24°06'
89N	23°38'	23°38'	23°38'	28°52'	23°38'	23°38'	23°52'	23°52'	23°52'	28°52'	23°52'	23°52'	24°06'	24°06'	24°06'	28°51'	24°06'	24°06'
90N	23°38'	23°38'	23°38'	0°00'	23°38'	23°38'	23°52'	23°52'	23°52'	0°00'	23°52'	23°52'	24°06'	24°06'	24°06'	0°00'	24°06'	24°06'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h45m ARMC: 296°15' MC: 24320'40						Sid.Time: 19h46m ARMC: 296°30' MC: 24334'52						Sid.Time: 19h47m ARMC: 296°45' MC: 24349'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24≈20	24≠20	24∇20	28∇15	24820	24∏20	24≈34	24≠34	24∇34	28∇31	24834	24∏34	24≈49	24≠49	24∇49	28∇47	24849	24∏49
1N	24≈20	24≠20	24∇20	28∇27	24820	24∏20	24≈34	24≠34	24∇34	28∇43	24834	24∏34	24≈49	24≠49	24∇49	28∇59	24849	24∏49
2N	24≈20	24≠20	24∇20	28∇40	24820	24∏20	24≈34	24≠34	24∇34	28∇55	24834	24∏34	24≈49	24≠49	24∇49	29∇11	24849	24∏49
3N	24≈20	24≠20	24∇20	28∇52	24820	24∏20	24≈34	24≠34	24∇34	29∇08	24834	24∏34	24≈49	24≠49	24∇49	29∇24	24849	24∏49
4N	24≈20	24≠20	24∇20	29∇05	24820	24∏20	24≈34	24≠34	24∇34	29∇21	24834	24∏34	24≈49	24≠49	24∇49	29∇37	24849	24∏49
5N	24≈20	24≠20	24∇20	29∇18	24820	24∏20	24≈34	24≠34	24∇34	29∇34	24834	24∏34	24≈49	24≠49	24∇49	29∇50	24849	24∏49
6N	24≈20	24≠20	24∇20	29∇31	24820	24∏20	24≈34	24≠34	24∇34	29∇47	24834	24∏34	24≈49	24≠49	24∇49	0804	24849	24∏49
7N	24≈20	24≠20	24∇20	29∇44	24820	24∏20	24≈34	24≠34	24∇34	0801	24834	24∏34	24≈49	24≠49	24∇49	0817	24849	24∏49
8N	24≈20	24≠20	24∇20	29∇58	24820	24∏20	24≈34	24≠34	24∇34	0814	24834	24∏34	24≈49	24≠49	24∇49	0831	24849	24∏49
9N	24≈20	24≠20	24∇20	0812	24820	24∏20	24≈34	24≠34	24∇34	0828	24834	24∏34	24≈49	24≠49	24∇49	0845	24849	24∏49
10N	24≈20	24≠20	24∇20	0826	24820	24∏20	24≈34	24≠34	24∇34	0843	24834	24∏34	24≈49	24≠49	24∇49	0859	24849	24∏49
11N	24≈20	24≠20	24∇20	0840	24820	24∏20	24≈34	24≠34	24∇34	0857	24834	24∏34	24≈49	24≠49	24∇49	1814	24849	24∏49
12N	24≈20	24≠20	24∇20	0855	24820	24∏20	24≈34	24≠34	24∇34	1812	24834	24∏34	24≈49	24≠49	24∇49	1829	24849	24∏49
13N	24≈20	24≠20	24∇20	1810	24820	24∏20	24≈34	24≠34	24∇34	1827	24834	24∏34	24≈49	24≠49	24∇49	1844	24849	24∏49
14N	24≈20	24≠20	24∇20	1825	24820	24∏20	24≈34	24≠34	24∇34	1843	24834	24∏34	24≈49	24≠49	24∇49	2800	24849	24∏49
15N	24≈20	24≠20	24∇20	1841	24820	24∏20	24≈34	24≠34	24∇34	1859	24834	24∏34	24≈49	24≠49	24∇49	2816	24849	24∏49
16N	24≈20	24≠20	24∇20	1857	24820	24∏20	24≈34	24≠34	24∇34	2815	24834	24∏34	24≈49	24≠49	24∇49	2832	24849	24∏49
17N	24≈20	24≠20	24∇20	2814	24820	24∏20	24≈34	24≠34	24∇34	2832	24834	24∏34	24≈49	24≠49	24∇49	2849	24849	24∏49
18N	24≈20	24≠20	24∇20	2831	24820	24∏20	24≈34	24≠34	24∇34	2849	24834	24∏34	24≈49	24≠49	24∇49	3806	24849	24∏49
19N	24≈20	24≠20	24∇20	2848	24820	24∏20	24≈34	24≠34	24∇34	3806	24834	24∏34	24≈49	24≠49	24∇49	3824	24849	24∏49
20N	24≈20	24≠20	24∇20	3806	24820	24∏20	24≈34	24≠34	24∇34	3824	24834	24∏34	24≈49	24≠49	24∇49	3842	24849	24∏49
21N	24≈20	24≠20	24∇20	3825	24820	24∏20	24≈34	24≠34	24∇34	3843	24834	24∏34	24≈49	24≠49	24∇49	4801	24849	24∏49
22N	24≈20	24≠20	24∇20	3844	24820	24∏20	24≈34	24≠34	24∇34	4802	24834	24∏34	24≈49	24≠49	24∇49	4821	24849	24∏49
23N	24≈20	24≠20	24∇20	4804	24820	24∏20	24≈34	24≠34	24∇34	4822	24834	24∏34	24≈49	24≠49	24∇49	4840	24849	24∏49
24N	24≈20	24≠20	24∇20	4824	24820	24∏20	24≈34	24≠34	24∇34	4843	24834	24∏34	24≈49	24≠49	24∇49	5801	24849	24∏49
25N	24≈20	24≠20	24∇20	4845	24820	24∏20	24≈34	24≠34	24∇34	5804	24834	24∏34	24≈49	24≠49	24∇49	5822	24849	24∏49
26N	24≈20	24≠20	24∇20	5807	24820	24∏20	24≈34	24≠34	24∇34	5826	24834	24∏34	24≈49	24≠49	24∇49	5844	24849	24∏49
27N	24≈20	24≠20	24∇20	5829	24820	24∏20	24≈34	24≠34	24∇34	5848	24834	24∏34	24≈49	24≠49	24∇49	6807	24849	24∏49
28N	24≈20	24≠20	24∇20	5853	24820	24∏20	24≈34	24≠34	24∇34	6812	24834	24∏34	24≈49	24≠49	24∇49	6831	24849	24∏49
29N	24≈20	24≠20	24∇20	6817	24820	24∏20	24≈34	24≠34	24∇34	6836	24834	24∏34	24≈49	24≠49	24∇49	6855	24849	24∏49
30N	24≈20	24≠20	24∇20	6842	24820	24∏20	24≈34	24≠34	24∇34	7801	24834	24∏34	24≈49	24≠49	24∇49	7821	24849	24∏49
31N	24≈20	24≠20	24∇20	7808	24820	24∏20	24≈34	24≠34	24∇34	7828	24834	24∏34	24≈49	24≠49	24∇49	7847	24849	24∏49
32N	24≈20	24≠20	24∇20	7836	24820	24∏20	24≈34	24≠34	24∇34	7855	24834	24∏34	24≈49	24≠49	24∇49	8815	24849	24∏49
33N	24≈20	24≠20	24∇20	8804	24820	24∏20	24≈34	24≠34	24∇34	8824	24834	24∏34	24≈49	24≠49	24∇49	8844	24849	24∏49
34N	24≈20	24≠20	24∇20	8834	24820	24∏20	24≈34	24≠34	24∇34	8854	24834	24∏34	24≈49	24≠49	24∇49	9814	24849	24∏49
35N	24≈20	24≠20	24∇20	9805	24820	24∏20	24≈34	24≠34	24∇34	9826	24834	24∏34	24≈49	24≠49	24∇49	9846	24849	24∏49
36N	24≈20	24≠20	24∇20	9838	24820	24∏20	24≈34	24≠34	24∇34	9858	24834	24∏34	24≈49	24≠49	24∇49	10819	24849	24∏49
37N	24≈20	24≠20	24∇20	10812	24820	24∏20	24≈34	24≠34	24∇34	10833	24834	24∏34	24≈49	24≠49	24∇49	10854	24849	24∏49
38N	24≈20	24≠20	24∇20	10849	24820	24∏20	24≈34	24≠34	24∇34	11809	24834	24∏34	24≈49	24≠49	24∇49	11830	24849	24∏49
39N	24≈20	24≠20	24∇20	11827	24820	24∏20	24≈34	24≠34	24∇34	11848	24834	24∏34	24≈49	24≠49	24∇49	12809	24849	24∏49
40N	24≈20	24≠20	24∇20	12807	24820	24∏20	24≈34	24≠34	24∇34	12828	24834	24∏34	24≈49	24≠49	24∇49	12849	24849	24∏49
41N	24≈20	24≠20	24∇20	12849	24820	24∏20	24≈34	24≠34	24∇34	13811	24834	24∏34	24≈49	24≠49	24∇49	13832	24849	24∏49
42N	24≈20	24≠20	24∇20	13835	24820	24∏20	24≈34	24≠34	24∇34	13856	24834	24∏34	24≈49	24≠49	24∇49	14818	24849	24∏49
43N	24≈20	24≠20	24∇20	14822	24820	24∏20	24≈34	24≠34	24∇34	14844	24834	24∏34	24≈49	24≠49	24∇49	15806	24849	24∏49
44N	24≈20	24≠20	24∇20	15813	24820	24∏20	24≈34	24≠34	24∇34	15835	24834	24∏34	24≈49	24≠49	24∇49	15857	24849	24∏49
45N	24≈20	24≠20	24∇20	16808	24820	24∏20	24≈34	24≠34	24∇34	16830	24834	24∏34	24≈49	24≠49	24∇49	16852	24849	24∏49
46N	24≈20	24≠20	24∇20	17806	24820	24∏20	24≈34	24≠34	24∇34	17828	24834	24∏34	24≈49	24≠49	24∇49	17851	24849	24∏49
47N	24≈20	24≠20	24∇20	18808	24820	24∏20	24≈34	24≠34	24∇34	18831	24834	24∏34	24≈49	24≠49	24∇49	18853	24849	24∏49
48N	24≈20	24≠20	24∇20	19815	24820	24∏20	24≈34	24≠34	24∇34	19837	24834	24∏34	24≈49	24≠49	24∇49	20800	24849	24∏49
49N	24≈20	24≠20	24∇20	20826	24820	24∏20	24≈34	24≠34	24∇34	20849	24834	24∏34	24≈49	24≠49	24∇49	21812	24849	24∏49
50N	24≈20	24≠20	24∇20	21844	24820	24∏20	24≈34	24≠34	24∇34	22807	24834	24∏34	24≈49	24≠49	24∇49	22830	24849	24∏49
51N	24≈20	24≠20	24∇20	23808	24820	24∏20	24≈34	24≠34	24∇34	23831	24834	24∏34	24≈49	24≠49	24∇49	23854	24849	24∏49
52N	24≈20	24≠20	24∇20	24839	24820	24∏20	24≈34	24≠34	24∇34	25802	24834	24∏34	24≈49	24≠49	24∇49	25825	24849	24∏49
53N	24≈20	24≠20	24∇20	26817	24820	24∏20	24≈34	24≠34	24∇34	26841	24834	24∏34	24≈49	24≠49	24∇49	27804	24849	24∏49
54N	24≈20	24≠20	24∇20	28805	24820	24∏20	24≈34	24≠34	24∇34	28829	24834	24∏34	24≈49	24≠49	24∇49	28852	24849	24∏49
55N	24≈20	24≠20	24∇20	0Ⅱ03	24820	24∏20	24≈34	24≠34	24∇34	0Ⅱ26	24834	24Ⅱ34	24≈49	24≠49	24∇49	0Ⅱ50	24849	24Ⅱ49
56N	24≈20	24≠20	24∇20	2Ⅱ12	24820	24Ⅱ20	24≈34	24≠34	24∇34	2Ⅱ35	24834	24Ⅱ34	24≈49	24≠49	24∇49	2Ⅱ58	24849	24Ⅱ49
57N	24≈20	24≠20	24∇20	4Ⅱ33	24820	24Ⅱ20	24≈34	24≠34	24∇34	4Ⅱ56	24834	24Ⅱ34	24≈49	24≠49	24∇49	5Ⅱ19	24849	24Ⅱ49
58N	24≈20	24≠20	24∇20	7Ⅱ09	24820	24Ⅱ20	24≈34	24≠34	24∇34	7Ⅱ32	24834	24Ⅱ34	24≈49	24≠49	24∇49	7Ⅱ54	24849	24Ⅱ49
59N	24≈20	24≠20	24∇20	10Ⅱ00	24820	24Ⅱ20	24≈34	24≠34	24∇34	10Ⅱ22	24834	24Ⅱ34	24≈49	24≠49	24∇49	10Ⅱ44	24849	24Ⅱ49
60N	24≈20	24≠20	24∇20	13Ⅱ09	24820	24Ⅱ20	24≈34	24≠34	24∇34	13Ⅱ30	24834	24Ⅱ34						

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h45m ARMC: 296°15' MC: 24☾20'40						Sid.Time: 19h46m ARMC: 296°30' MC: 24☾34'52						Sid.Time: 19h47m ARMC: 296°45' MC: 24☾49'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24☾20	24☾20	24☾20	12☾04	24☾20	24☾20	24☾34	24☾34	24☾34	12☾11	24☾34	24☾34	24☾49	24☾49	24☾49	12☾18	24☾49	24☾49
68N	24☾20	24☾20	24☾20	20☾04	24☾20	24☾20	24☾34	24☾34	24☾34	20☾07	24☾34	24☾34	24☾49	24☾49	24☾49	20☾09	24☾49	24☾49
69N	24☾20	24☾20	24☾20	25☾45	24☾20	24☾20	24☾34	24☾34	24☾34	25☾44	24☾34	24☾34	24☾49	24☾49	24☾49	25☾44	24☾49	24☾49
70N	24☾20	24☾20	24☾20	1☾24	24☾20	24☾20	24☾34	24☾34	24☾34	1☾20	24☾34	24☾34	24☾49	24☾49	24☾49	1☾17	24☾49	24☾49
71N	24☾20	24☾20	24☾20	6☾55	24☾20	24☾20	24☾34	24☾34	24☾34	6☾49	24☾34	24☾34	24☾49	24☾49	24☾49	6☾44	24☾49	24☾49
72N	24☾20	24☾20	24☾20	12☾13	24☾20	24☾20	24☾34	24☾34	24☾34	12☾05	24☾34	24☾34	24☾49	24☾49	24☾49	11☾58	24☾49	24☾49
73N	24☾20	24☾20	24☾20	17☾14	24☾20	24☾20	24☾34	24☾34	24☾34	17☾05	24☾34	24☾34	24☾49	24☾49	24☾49	16☾56	24☾49	24☾49
74N	24☾20	24☾20	24☾20	21☾54	24☾20	24☾20	24☾34	24☾34	24☾34	21☾45	24☾34	24☾34	24☾49	24☾49	24☾49	21☾36	24☾49	24☾49
75N	24☾20	24☾20	24☾20	26☾14	24☾20	24☾20	24☾34	24☾34	24☾34	26☾04	24☾34	24☾34	24☾49	24☾49	24☾49	25☾55	24☾49	24☾49
76N	24☾20	24☾20	24☾20	0☾12	24☾20	24☾20	24☾34	24☾34	24☾34	0☾02	24☾34	24☾34	24☾49	24☾49	24☾49	29☾53	24☾49	24☾49
77N	24☾20	24☾20	24☾20	3☾49	24☾20	24☾20	24☾34	24☾34	24☾34	3☾40	24☾34	24☾34	24☾49	24☾49	24☾49	3☾31	24☾49	24☾49
78N	24☾20	24☾20	24☾20	7☾07	24☾20	24☾20	24☾34	24☾34	24☾34	6☾58	24☾34	24☾34	24☾49	24☾49	24☾49	6☾50	24☾49	24☾49
79N	24☾20	24☾20	24☾20	10☾07	24☾20	24☾20	24☾34	24☾34	24☾34	9☾59	24☾34	24☾34	24☾49	24☾49	24☾49	9☾51	24☾49	24☾49
80N	24☾20	24☾20	24☾20	12☾50	24☾20	24☾20	24☾34	24☾34	24☾34	12☾43	24☾34	24☾34	24☾49	24☾49	24☾49	12☾36	24☾49	24☾49
81N	24☾20	24☾20	24☾20	15☾19	24☾20	24☾20	24☾34	24☾34	24☾34	15☾12	24☾34	24☾34	24☾49	24☾49	24☾49	15☾06	24☾49	24☾49
82N	24☾20	24☾20	24☾20	17☾34	24☾20	24☾20	24☾34	24☾34	24☾34	17☾28	24☾34	24☾34	24☾49	24☾49	24☾49	17☾23	24☾49	24☾49
83N	24☾20	24☾20	24☾20	19☾37	24☾20	24☾20	24☾34	24☾34	24☾34	19☾32	24☾34	24☾34	24☾49	24☾49	24☾49	19☾27	24☾49	24☾49
84N	24☾20	24☾20	24☾20	21☾30	24☾20	24☾20	24☾34	24☾34	24☾34	21☾26	24☾34	24☾34	24☾49	24☾49	24☾49	21☾22	24☾49	24☾49
85N	24☾20	24☾20	24☾20	23☾13	24☾20	24☾20	24☾34	24☾34	24☾34	23☾10	24☾34	24☾34	24☾49	24☾49	24☾49	23☾06	24☾49	24☾49
86N	24☾20	24☾20	24☾20	24☾48	24☾20	24☾20	24☾34	24☾34	24☾34	24☾45	24☾34	24☾34	24☾49	24☾49	24☾49	24☾43	24☾49	24☾49
87N	24☾20	24☾20	24☾20	26☾15	24☾20	24☾20	24☾34	24☾34	24☾34	26☾13	24☾34	24☾34	24☾49	24☾49	24☾49	26☾11	24☾49	24☾49
88N	24☾20	24☾20	24☾20	27☾36	24☾20	24☾20	24☾34	24☾34	24☾34	27☾34	24☾34	24☾34	24☾49	24☾49	24☾49	27☾33	24☾49	24☾49
89N	24☾20	24☾20	24☾20	28☾50	24☾20	24☾20	24☾34	24☾34	24☾34	28☾50	24☾34	24☾34	24☾49	24☾49	24☾49	28☾49	24☾49	24☾49
90N	24☾20	24☾20	24☾20	0☾00	24☾20	24☾20	24☾34	24☾34	24☾34	0☾00	24☾34	24☾34	24☾49	24☾49	24☾49	0☾00	24☾49	24☾49

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h48m ARMC: 297°00' MC: 25᠔3'19						Sid.Time: 19h49m ARMC: 297°15' MC: 25᠔17'32						Sid.Time: 19h50m ARMC: 297°30' MC: 25᠔31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25᠗3	25᠗3	25᠑03	29᠑᠐2	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	29᠑18	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	29᠑34	25᠔31	25᠑31
1N	25᠗3	25᠗3	25᠑03	29᠑15	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	29᠑31	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	29᠑46	25᠔31	25᠑31
2N	25᠗3	25᠗3	25᠑03	29᠑27	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	29᠑43	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	29᠑59	25᠔31	25᠑31
3N	25᠗3	25᠗3	25᠑03	29᠑40	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	29᠑56	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	0᠘12	25᠔31	25᠑31
4N	25᠗3	25᠗3	25᠑03	29᠑53	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	0᠘09	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	0᠘25	25᠔31	25᠑31
5N	25᠗3	25᠗3	25᠑03	0᠘06	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	0᠘23	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	0᠘39	25᠔31	25᠑31
6N	25᠗3	25᠗3	25᠑03	0᠘20	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	0᠘36	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	0᠘53	25᠔31	25᠑31
7N	25᠗3	25᠗3	25᠑03	0᠘34	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	0᠘50	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	1᠘06	25᠔31	25᠑31
8N	25᠗3	25᠗3	25᠑03	0᠘48	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	1᠘04	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	1᠘21	25᠔31	25᠑31
9N	25᠗3	25᠗3	25᠑03	1᠘02	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	1᠘18	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	1᠘35	25᠔31	25᠑31
10N	25᠗3	25᠗3	25᠑03	1᠘16	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	1᠘33	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	1᠘50	25᠔31	25᠑31
11N	25᠗3	25᠗3	25᠑03	1᠘31	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	1᠘48	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	2᠘05	25᠔31	25᠑31
12N	25᠗3	25᠗3	25᠑03	1᠘46	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	2᠘03	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	2820	25᠔31	25᠑31
13N	25᠗3	25᠗3	25᠑03	2᠘01	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	2᠘18	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	2836	25᠔31	25᠑31
14N	25᠗3	25᠗3	25᠑03	2817	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	2834	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	2852	25᠔31	25᠑31
15N	25᠗3	25᠗3	25᠑03	2833	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	2851	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	3᠘08	25᠔31	25᠑31
16N	25᠗3	25᠗3	25᠑03	2850	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	3᠘07	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	3825	25᠔31	25᠑31
17N	25᠗3	25᠗3	25᠑03	3᠘07	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	3824	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	3842	25᠔31	25᠑31
18N	25᠗3	25᠗3	25᠑03	3824	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	3842	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	4800	25᠔31	25᠑31
19N	25᠗3	25᠗3	25᠑03	3842	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	4800	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	4818	25᠔31	25᠑31
20N	25᠗3	25᠗3	25᠑03	4800	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	4818	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	4836	25᠔31	25᠑31
21N	25᠗3	25᠗3	25᠑03	4819	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	4837	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	4855	25᠔31	25᠑31
22N	25᠗3	25᠗3	25᠑03	4839	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	4857	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	5815	25᠔31	25᠑31
23N	25᠗3	25᠗3	25᠑03	4859	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	5817	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	5835	25᠔31	25᠑31
24N	25᠗3	25᠗3	25᠑03	5820	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	5838	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	5856	25᠔31	25᠑31
25N	25᠗3	25᠗3	25᠑03	5841	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	6800	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	6818	25᠔31	25᠑31
26N	25᠗3	25᠗3	25᠑03	6803	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	6822	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	6841	25᠔31	25᠑31
27N	25᠗3	25᠗3	25᠑03	6826	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	6845	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	7804	25᠔31	25᠑31
28N	25᠗3	25᠗3	25᠑03	6850	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	7809	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	7828	25᠔31	25᠑31
29N	25᠗3	25᠗3	25᠑03	7815	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	7834	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	7853	25᠔31	25᠑31
30N	25᠗3	25᠗3	25᠑03	7840	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	8800	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	8819	25᠔31	25᠑31
31N	25᠗3	25᠗3	25᠑03	8807	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	8827	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	8846	25᠔31	25᠑31
32N	25᠗3	25᠗3	25᠑03	8835	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	8855	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	9814	25᠔31	25᠑31
33N	25᠗3	25᠗3	25᠑03	9804	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	9824	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	9844	25᠔31	25᠑31
34N	25᠗3	25᠗3	25᠑03	9834	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	9854	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	10814	25᠔31	25᠑31
35N	25᠗3	25᠗3	25᠑03	10806	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	10826	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	10846	25᠔31	25᠑31
36N	25᠗3	25᠗3	25᠑03	10839	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	11800	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	11820	25᠔31	25᠑31
37N	25᠗3	25᠗3	25᠑03	11814	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	11835	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	11855	25᠔31	25᠑31
38N	25᠗3	25᠗3	25᠑03	11851	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	12812	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	12832	25᠔31	25᠑31
39N	25᠗3	25᠗3	25᠑03	12830	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	12851	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	13812	25᠔31	25᠑31
40N	25᠗3	25᠗3	25᠑03	13811	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	13832	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	13853	25᠔31	25᠑31
41N	25᠗3	25᠗3	25᠑03	13854	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	14815	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	14836	25᠔31	25᠑31
42N	25᠗3	25᠗3	25᠑03	14839	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	15801	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	15822	25᠔31	25᠑31
43N	25᠗3	25᠗3	25᠑03	15828	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	15850	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	16811	25᠔31	25᠑31
44N	25᠗3	25᠗3	25᠑03	16819	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	16841	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	17803	25᠔31	25᠑31
45N	25᠗3	25᠗3	25᠑03	17814	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	17836	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	17858	25᠔31	25᠑31
46N	25᠗3	25᠗3	25᠑03	18813	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	18835	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	18857	25᠔31	25᠑31
47N	25᠗3	25᠗3	25᠑03	19816	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	19838	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	20800	25᠔31	25᠑31
48N	25᠗3	25᠗3	25᠑03	20823	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	20845	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	21808	25᠔31	25᠑31
49N	25᠗3	25᠗3	25᠑03	21835	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	21858	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	22821	25᠔31	25᠑31
50N	25᠗3	25᠗3	25᠑03	22853	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	23816	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	23839	25᠔31	25᠑31
51N	25᠗3	25᠗3	25᠑03	24817	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	24840	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	25803	25᠔31	25᠑31
52N	25᠗3	25᠗3	25᠑03	25848	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	26811	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	26834	25᠔31	25᠑31
53N	25᠗3	25᠗3	25᠑03	27827	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	27850	25᠔17	25᠑17	25᠗31	25᠗31	25᠑31	28813	25᠔31	25᠑31
54N	25᠗3	25᠗3	25᠑03	29815	25᠔03	25᠑᠒3	25᠗17	25᠗17	25᠑17	29838	25							

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h48m ARMC: 297°00' MC: 25°03'19						Sid.Time: 19h49m ARMC: 297°15' MC: 25°17'32						Sid.Time: 19h50m ARMC: 297°30' MC: 25°31'47					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°03	25°03	25°03	12°25	25°03	25°03	25°17	25°17	25°17	12°32	25°17	25°17	25°31	25°31	25°31	12°39	25°31	25°31
68N	25°03	25°03	25°03	20°12	25°03	25°03	25°17	25°17	25°17	20°14	25°17	25°17	25°31	25°31	25°31	20°17	25°31	25°31
69N	25°03	25°03	25°03	25°43	25°03	25°03	25°17	25°17	25°17	25°43	25°17	25°17	25°31	25°31	25°31	25°43	25°31	25°31
70N	25°03	25°03	25°03	1°14	25°03	25°03	25°17	25°17	25°17	1°11	25°17	25°17	25°31	25°31	25°31	1°08	25°31	25°31
71N	25°03	25°03	25°03	6°38	25°03	25°03	25°17	25°17	25°17	6°33	25°17	25°17	25°31	25°31	25°31	6°28	25°31	25°31
72N	25°03	25°03	25°03	11°51	25°03	25°03	25°17	25°17	25°17	11°44	25°17	25°17	25°31	25°31	25°31	11°37	25°31	25°31
73N	25°03	25°03	25°03	16°48	25°03	25°03	25°17	25°17	25°17	16°40	25°17	25°17	25°31	25°31	25°31	16°32	25°31	25°31
74N	25°03	25°03	25°03	21°27	25°03	25°03	25°17	25°17	25°17	21°18	25°17	25°17	25°31	25°31	25°31	21°09	25°31	25°31
75N	25°03	25°03	25°03	25°45	25°03	25°03	25°17	25°17	25°17	25°36	25°17	25°17	25°31	25°31	25°31	25°27	25°31	25°31
76N	25°03	25°03	25°03	29°43	25°03	25°03	25°17	25°17	25°17	29°34	25°17	25°17	25°31	25°31	25°31	29°25	25°31	25°31
77N	25°03	25°03	25°03	3°22	25°03	25°03	25°17	25°17	25°17	3°13	25°17	25°17	25°31	25°31	25°31	3°04	25°31	25°31
78N	25°03	25°03	25°03	6°41	25°03	25°03	25°17	25°17	25°17	6°33	25°17	25°17	25°31	25°31	25°31	6°24	25°31	25°31
79N	25°03	25°03	25°03	9°43	25°03	25°03	25°17	25°17	25°17	9°35	25°17	25°17	25°31	25°31	25°31	9°27	25°31	25°31
80N	25°03	25°03	25°03	12°29	25°03	25°03	25°17	25°17	25°17	12°21	25°17	25°17	25°31	25°31	25°31	12°14	25°31	25°31
81N	25°03	25°03	25°03	14°59	25°03	25°03	25°17	25°17	25°17	14°53	25°17	25°17	25°31	25°31	25°31	14°47	25°31	25°31
82N	25°03	25°03	25°03	17°17	25°03	25°03	25°17	25°17	25°17	17°11	25°17	25°17	25°31	25°31	25°31	17°06	25°31	25°31
83N	25°03	25°03	25°03	19°23	25°03	25°03	25°17	25°17	25°17	19°18	25°17	25°17	25°31	25°31	25°31	19°13	25°31	25°31
84N	25°03	25°03	25°03	21°18	25°03	25°03	25°17	25°17	25°17	21°13	25°17	25°17	25°31	25°31	25°31	21°09	25°31	25°31
85N	25°03	25°03	25°03	23°03	25°03	25°03	25°17	25°17	25°17	23°00	25°17	25°17	25°31	25°31	25°31	22°56	25°31	25°31
86N	25°03	25°03	25°03	24°40	25°03	25°03	25°17	25°17	25°17	24°37	25°17	25°17	25°31	25°31	25°31	24°35	25°31	25°31
87N	25°03	25°03	25°03	26°09	25°03	25°03	25°17	25°17	25°17	26°08	25°17	25°17	25°31	25°31	25°31	26°06	25°31	25°31
88N	25°03	25°03	25°03	27°32	25°03	25°03	25°17	25°17	25°17	27°31	25°17	25°17	25°31	25°31	25°31	27°30	25°31	25°31
89N	25°03	25°03	25°03	28°48	25°03	25°03	25°17	25°17	25°17	28°48	25°17	25°17	25°31	25°31	25°31	28°47	25°31	25°31
90N	25°03	25°03	25°03	0°00	25°03	25°03	25°17	25°17	25°17	0°00	25°17	25°17	25°31	25°31	25°31	0°00	25°31	25°31

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02						Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17						Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25°46	25°46	25°46	29°49	25°46	25°46	26°00	26°00	26°00	08°05	26°00	26°00	26°14	26°14	26°14	08°21	26°14	26°14
1N	25°46	25°46	25°46	08°02	25°46	25°46	26°00	26°00	26°00	08°18	26°00	26°00	26°14	26°14	26°14	08°34	26°14	26°14
2N	25°46	25°46	25°46	08°15	25°46	25°46	26°00	26°00	26°00	08°31	26°00	26°00	26°14	26°14	26°14	08°47	26°14	26°14
3N	25°46	25°46	25°46	08°28	25°46	25°46	26°00	26°00	26°00	08°44	26°00	26°00	26°14	26°14	26°14	18°00	26°14	26°14
4N	25°46	25°46	25°46	08°42	25°46	25°46	26°00	26°00	26°00	08°58	26°00	26°00	26°14	26°14	26°14	18°14	26°14	26°14
5N	25°46	25°46	25°46	08°55	25°46	25°46	26°00	26°00	26°00	18°11	26°00	26°00	26°14	26°14	26°14	18°28	26°14	26°14
6N	25°46	25°46	25°46	18°09	25°46	25°46	26°00	26°00	26°00	18°25	26°00	26°00	26°14	26°14	26°14	18°41	26°14	26°14
7N	25°46	25°46	25°46	18°23	25°46	25°46	26°00	26°00	26°00	18°39	26°00	26°00	26°14	26°14	26°14	18°56	26°14	26°14
8N	25°46	25°46	25°46	18°37	25°46	25°46	26°00	26°00	26°00	18°54	26°00	26°00	26°14	26°14	26°14	28°10	26°14	26°14
9N	25°46	25°46	25°46	18°52	25°46	25°46	26°00	26°00	26°00	28°08	26°00	26°00	26°14	26°14	26°14	28°25	26°14	26°14
10N	25°46	25°46	25°46	28°06	25°46	25°46	26°00	26°00	26°00	28°23	26°00	26°00	26°14	26°14	26°14	28°40	26°14	26°14
11N	25°46	25°46	25°46	28°21	25°46	25°46	26°00	26°00	26°00	28°38	26°00	26°00	26°14	26°14	26°14	28°55	26°14	26°14
12N	25°46	25°46	25°46	28°37	25°46	25°46	26°00	26°00	26°00	28°54	26°00	26°00	26°14	26°14	26°14	38°11	26°14	26°14
13N	25°46	25°46	25°46	28°53	25°46	25°46	26°00	26°00	26°00	38°10	26°00	26°00	26°14	26°14	26°14	38°27	26°14	26°14
14N	25°46	25°46	25°46	38°09	25°46	25°46	26°00	26°00	26°00	38°26	26°00	26°00	26°14	26°14	26°14	38°43	26°14	26°14
15N	25°46	25°46	25°46	38°25	25°46	25°46	26°00	26°00	26°00	38°42	26°00	26°00	26°14	26°14	26°14	48°00	26°14	26°14
16N	25°46	25°46	25°46	38°42	25°46	25°46	26°00	26°00	26°00	38°59	26°00	26°00	26°14	26°14	26°14	48°17	26°14	26°14
17N	25°46	25°46	25°46	38°59	25°46	25°46	26°00	26°00	26°00	48°17	26°00	26°00	26°14	26°14	26°14	48°34	26°14	26°14
18N	25°46	25°46	25°46	48°17	25°46	25°46	26°00	26°00	26°00	48°35	26°00	26°00	26°14	26°14	26°14	48°52	26°14	26°14
19N	25°46	25°46	25°46	48°35	25°46	25°46	26°00	26°00	26°00	48°53	26°00	26°00	26°14	26°14	26°14	58°11	26°14	26°14
20N	25°46	25°46	25°46	48°54	25°46	25°46	26°00	26°00	26°00	58°12	26°00	26°00	26°14	26°14	26°14	58°30	26°14	26°14
21N	25°46	25°46	25°46	58°13	25°46	25°46	26°00	26°00	26°00	58°31	26°00	26°00	26°14	26°14	26°14	58°49	26°14	26°14
22N	25°46	25°46	25°46	58°33	25°46	25°46	26°00	26°00	26°00	58°51	26°00	26°00	26°14	26°14	26°14	68°10	26°14	26°14
23N	25°46	25°46	25°46	58°54	25°46	25°46	26°00	26°00	26°00	68°12	26°00	26°00	26°14	26°14	26°14	68°30	26°14	26°14
24N	25°46	25°46	25°46	68°15	25°46	25°46	26°00	26°00	26°00	68°33	26°00	26°00	26°14	26°14	26°14	68°52	26°14	26°14
25N	25°46	25°46	25°46	68°37	25°46	25°46	26°00	26°00	26°00	68°55	26°00	26°00	26°14	26°14	26°14	78°14	26°14	26°14
26N	25°46	25°46	25°46	68°59	25°46	25°46	26°00	26°00	26°00	78°18	26°00	26°00	26°14	26°14	26°14	78°37	26°14	26°14
27N	25°46	25°46	25°46	78°23	25°46	25°46	26°00	26°00	26°00	78°42	26°00	26°00	26°14	26°14	26°14	88°00	26°14	26°14
28N	25°46	25°46	25°46	78°47	25°46	25°46	26°00	26°00	26°00	88°06	26°00	26°00	26°14	26°14	26°14	88°25	26°14	26°14
29N	25°46	25°46	25°46	88°12	25°46	25°46	26°00	26°00	26°00	88°31	26°00	26°00	26°14	26°14	26°14	88°50	26°14	26°14
30N	25°46	25°46	25°46	88°38	25°46	25°46	26°00	26°00	26°00	88°58	26°00	26°00	26°14	26°14	26°14	98°17	26°14	26°14
31N	25°46	25°46	25°46	98°05	25°46	25°46	26°00	26°00	26°00	98°25	26°00	26°00	26°14	26°14	26°14	98°44	26°14	26°14
32N	25°46	25°46	25°46	98°34	25°46	25°46	26°00	26°00	26°00	98°53	26°00	26°00	26°14	26°14	26°14	108°13	26°14	26°14
33N	25°46	25°46	25°46	108°03	25°46	25°46	26°00	26°00	26°00	108°23	26°00	26°00	26°14	26°14	26°14	108°43	26°14	26°14
34N	25°46	25°46	25°46	108°34	25°46	25°46	26°00	26°00	26°00	108°54	26°00	26°00	26°14	26°14	26°14	118°14	26°14	26°14
35N	25°46	25°46	25°46	118°06	25°46	25°46	26°00	26°00	26°00	118°27	26°00	26°00	26°14	26°14	26°14	118°47	26°14	26°14
36N	25°46	25°46	25°46	118°40	25°46	25°46	26°00	26°00	26°00	128°01	26°00	26°00	26°14	26°14	26°14	128°21	26°14	26°14
37N	25°46	25°46	25°46	128°16	25°46	25°46	26°00	26°00	26°00	128°36	26°00	26°00	26°14	26°14	26°14	128°57	26°14	26°14
38N	25°46	25°46	25°46	128°53	25°46	25°46	26°00	26°00	26°00	138°14	26°00	26°00	26°14	26°14	26°14	138°34	26°14	26°14
39N	25°46	25°46	25°46	138°32	25°46	25°46	26°00	26°00	26°00	138°53	26°00	26°00	26°14	26°14	26°14	148°14	26°14	26°14
40N	25°46	25°46	25°46	148°14	25°46	25°46	26°00	26°00	26°00	148°35	26°00	26°00	26°14	26°14	26°14	148°55	26°14	26°14
41N	25°46	25°46	25°46	148°57	25°46	25°46	26°00	26°00	26°00	158°19	26°00	26°00	26°14	26°14	26°14	158°40	26°14	26°14
42N	25°46	25°46	25°46	158°44	25°46	25°46	26°00	26°00	26°00	168°05	26°00	26°00	26°14	26°14	26°14	168°26	26°14	26°14
43N	25°46	25°46	25°46	168°33	25°46	25°46	26°00	26°00	26°00	168°54	26°00	26°00	26°14	26°14	26°14	178°16	26°14	26°14
44N	25°46	25°46	25°46	178°25	25°46	25°46	26°00	26°00	26°00	178°46	26°00	26°00	26°14	26°14	26°14	188°08	26°14	26°14
45N	25°46	25°46	25°46	188°20	25°46	25°46	26°00	26°00	26°00	188°42	26°00	26°00	26°14	26°14	26°14	198°04	26°14	26°14
46N	25°46	25°46	25°46	198°19	25°46	25°46	26°00	26°00	26°00	198°41	26°00	26°00	26°14	26°14	26°14	208°03	26°14	26°14
47N	25°46	25°46	25°46	208°23	25°46	25°46	26°00	26°00	26°00	208°45	26°00	26°00	26°14	26°14	26°14	218°07	26°14	26°14
48N	25°46	25°46	25°46	218°30	25°46	25°46	26°00	26°00	26°00	218°53	26°00	26°00	26°14	26°14	26°14	228°15	26°14	26°14
49N	25°46	25°46	25°46	228°43	25°46	25°46	26°00	26°00	26°00	238°05	26°00	26°00	26°14	26°14	26°14	238°28	26°14	26°14
50N	25°46	25°46	25°46	248°01	25°46	25°46	26°00	26°00	26°00	248°24	26°00	26°00	26°14	26°14	26°14	248°46	26°14	26°14
51N	25°46	25°46	25°46	258°26	25°46	25°46	26°00	26°00	26°00	258°48	26°00	26°00	26°14	26°14	26°14	268°11	26°14	26°14
52N	25°46	25°46	25°46	268°57	25°46	25°46	26°00	26°00	26°00	278°20	26°00	26°00	26°14	26°14	26°14	278°42	26°14	26°14
53N	25°46	25°46	25°46	288°36	25°46	25°46	26°00	26°00	26°00	288°59	26°00	26°00	26°14	26°14	26°14	298°21	26°14	26°14
54N	25°46	25°46	25°46	0°12	25°46	25°46	26°00	26°00	26°00	0°46	26°00	26°00	26°14	26°14	26°14	1°09	26°14	26°14
55N	25°46	25°46	25°46	2°12	25°46	25°46	26°00	26°00	26°00	2°43	26°00	26°00	26°14	26°14	26°14	3°06	26°14	26°14
56N	25°46	25°46	25°46	4°12	25°46	25°46	26°00	26°00	26°00	4°51	26°00	26°00	26°14	26°14	26°14	5°13	26°14	26°14
57N	25°46	25°46	25°46	6°12	25°46	25°46	26°00	26°00	26°00	7°10	26°00	26°00	26°14	26°14	26°14	7°32	26°14	26°14
58N	25°46	25°46	25°46	9°12	25°46	25°46	26°00	26°00	26°00	9°42	26°00	26°00	26°14	26°14	26°14	10°04	26°14	26°14
59N	25°46	25°46	25°46	12°12	25°46	25°46	26°00	26°00	26°00	12°29	26°00	26°00	26°14	26°14	26°14	12°50	26°14	26°14
60N	25°46	25°46	25°46	15°12	25°46	25°46	26°00	26°00	26°00	15°32	26°00	26°00	26°14	26°14	26°14	15°51	26°14	26°14
61N	25°46	25°46	25°46	18°12	25°46	25°46	26°00											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h51m ARMC: 297°45' MC: 25°46'02						Sid.Time: 19h52m ARMC: 298°00' MC: 26°00'17						Sid.Time: 19h53m ARMC: 298°15' MC: 26°14'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25°46'	25°46'	25°46'	12°46'	25°46'	25°46'	26°00'	26°00'	26°00'	12°53'	26°00'	26°00'	26°14'	26°14'	26°14'	13°00'	26°14'	26°14'
68N	25°46'	25°46'	25°46'	20°20'	25°46'	25°46'	26°00'	26°00'	26°00'	20°23'	26°00'	26°00'	26°14'	26°14'	26°14'	20°25'	26°14'	26°14'
69N	25°46'	25°46'	25°46'	25°43'	25°46'	25°46'	26°00'	26°00'	26°00'	25°43'	26°00'	26°00'	26°14'	26°14'	26°14'	25°43'	26°14'	26°14'
70N	25°46'	25°46'	25°46'	1°06'	25°46'	25°46'	26°00'	26°00'	26°00'	1°03'	26°00'	26°00'	26°14'	26°14'	26°14'	1°01'	26°14'	26°14'
71N	25°46'	25°46'	25°46'	6°23'	25°46'	25°46'	26°00'	26°00'	26°00'	6°19'	26°00'	26°00'	26°14'	26°14'	26°14'	6°14'	26°14'	26°14'
72N	25°46'	25°46'	25°46'	11°31'	25°46'	25°46'	26°00'	26°00'	26°00'	11°25'	26°00'	26°00'	26°14'	26°14'	26°14'	11°18'	26°14'	26°14'
73N	25°46'	25°46'	25°46'	16°24'	25°46'	25°46'	26°00'	26°00'	26°00'	16°16'	26°00'	26°00'	26°14'	26°14'	26°14'	16°09'	26°14'	26°14'
74N	25°46'	25°46'	25°46'	21°00'	25°46'	25°46'	26°00'	26°00'	26°00'	20°52'	26°00'	26°00'	26°14'	26°14'	26°14'	20°44'	26°14'	26°14'
75N	25°46'	25°46'	25°46'	25°18'	25°46'	25°46'	26°00'	26°00'	26°00'	25°09'	26°00'	26°00'	26°14'	26°14'	26°14'	25°00'	26°14'	26°14'
76N	25°46'	25°46'	25°46'	29°16'	25°46'	25°46'	26°00'	26°00'	26°00'	29°07'	26°00'	26°00'	26°14'	26°14'	26°14'	28°58'	26°14'	26°14'
77N	25°46'	25°46'	25°46'	2°55'	25°46'	25°46'	26°00'	26°00'	26°00'	2°47'	26°00'	26°00'	26°14'	26°14'	26°14'	2°38'	26°14'	26°14'
78N	25°46'	25°46'	25°46'	6°16'	25°46'	25°46'	26°00'	26°00'	26°00'	6°08'	26°00'	26°00'	26°14'	26°14'	26°14'	6°00'	26°14'	26°14'
79N	25°46'	25°46'	25°46'	9°20'	25°46'	25°46'	26°00'	26°00'	26°00'	9°12'	26°00'	26°00'	26°14'	26°14'	26°14'	9°04'	26°14'	26°14'
80N	25°46'	25°46'	25°46'	12°07'	25°46'	25°46'	26°00'	26°00'	26°00'	12°00'	26°00'	26°00'	26°14'	26°14'	26°14'	11°53'	26°14'	26°14'
81N	25°46'	25°46'	25°46'	14°40'	25°46'	25°46'	26°00'	26°00'	26°00'	14°34'	26°00'	26°00'	26°14'	26°14'	26°14'	14°28'	26°14'	26°14'
82N	25°46'	25°46'	25°46'	17°00'	25°46'	25°46'	26°00'	26°00'	26°00'	16°55'	26°00'	26°00'	26°14'	26°14'	26°14'	16°49'	26°14'	26°14'
83N	25°46'	25°46'	25°46'	19°08'	25°46'	25°46'	26°00'	26°00'	26°00'	19°03'	26°00'	26°00'	26°14'	26°14'	26°14'	18°59'	26°14'	26°14'
84N	25°46'	25°46'	25°46'	21°05'	25°46'	25°46'	26°00'	26°00'	26°00'	21°01'	26°00'	26°00'	26°14'	26°14'	26°14'	20°57'	26°14'	26°14'
85N	25°46'	25°46'	25°46'	22°53'	25°46'	25°46'	26°00'	26°00'	26°00'	22°50'	26°00'	26°00'	26°14'	26°14'	26°14'	22°47'	26°14'	26°14'
86N	25°46'	25°46'	25°46'	24°32'	25°46'	25°46'	26°00'	26°00'	26°00'	24°30'	26°00'	26°00'	26°14'	26°14'	26°14'	24°27'	26°14'	26°14'
87N	25°46'	25°46'	25°46'	26°04'	25°46'	25°46'	26°00'	26°00'	26°00'	26°02'	26°00'	26°00'	26°14'	26°14'	26°14'	26°00'	26°14'	26°14'
88N	25°46'	25°46'	25°46'	27°28'	25°46'	25°46'	26°00'	26°00'	26°00'	27°27'	26°00'	26°00'	26°14'	26°14'	26°14'	27°26'	26°14'	26°14'
89N	25°46'	25°46'	25°46'	28°47'	25°46'	25°46'	26°00'	26°00'	26°00'	28°46'	26°00'	26°00'	26°14'	26°14'	26°14'	28°45'	26°14'	26°14'
90N	25°46'	25°46'	25°46'	0°00'	25°46'	25°46'	26°00'	26°00'	26°00'	0°00'	26°00'	26°00'	26°14'	26°14'	26°14'	0°00'	26°14'	26°14'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49						Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06						Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26°28	26°28	26°28	08°37	26°28	26°28	26°43	26°43	26°43	08°52	26°43	26°43	26°57	26°57	26°57	18°08	26°57	26°57
1N	26°28	26°28	26°28	08°50	26°28	26°28	26°43	26°43	26°43	18°05	26°43	26°43	26°57	26°57	26°57	18°21	26°57	26°57
2N	26°28	26°28	26°28	18°03	26°28	26°28	26°43	26°43	26°43	18°19	26°43	26°43	26°57	26°57	26°57	18°35	26°57	26°57
3N	26°28	26°28	26°28	18°16	26°28	26°28	26°43	26°43	26°43	18°32	26°43	26°43	26°57	26°57	26°57	18°48	26°57	26°57
4N	26°28	26°28	26°28	18°30	26°28	26°28	26°43	26°43	26°43	18°46	26°43	26°43	26°57	26°57	26°57	28°02	26°57	26°57
5N	26°28	26°28	26°28	18°44	26°28	26°28	26°43	26°43	26°43	28°00	26°43	26°43	26°57	26°57	26°57	28°16	26°57	26°57
6N	26°28	26°28	26°28	18°58	26°28	26°28	26°43	26°43	26°43	28°14	26°43	26°43	26°57	26°57	26°57	28°30	26°57	26°57
7N	26°28	26°28	26°28	28°12	26°28	26°28	26°43	26°43	26°43	28°28	26°43	26°43	26°57	26°57	26°57	28°45	26°57	26°57
8N	26°28	26°28	26°28	28°27	26°28	26°28	26°43	26°43	26°43	28°43	26°43	26°43	26°57	26°57	26°57	38°00	26°57	26°57
9N	26°28	26°28	26°28	28°41	26°28	26°28	26°43	26°43	26°43	28°58	26°43	26°43	26°57	26°57	26°57	38°15	26°57	26°57
10N	26°28	26°28	26°28	28°57	26°28	26°28	26°43	26°43	26°43	38°13	26°43	26°43	26°57	26°57	26°57	38°30	26°57	26°57
11N	26°28	26°28	26°28	38°12	26°28	26°28	26°43	26°43	26°43	38°29	26°43	26°43	26°57	26°57	26°57	38°45	26°57	26°57
12N	26°28	26°28	26°28	38°28	26°28	26°28	26°43	26°43	26°43	38°45	26°43	26°43	26°57	26°57	26°57	48°01	26°57	26°57
13N	26°28	26°28	26°28	38°44	26°28	26°28	26°43	26°43	26°43	48°01	26°43	26°43	26°57	26°57	26°57	48°18	26°57	26°57
14N	26°28	26°28	26°28	48°00	26°28	26°28	26°43	26°43	26°43	48°17	26°43	26°43	26°57	26°57	26°57	48°34	26°57	26°57
15N	26°28	26°28	26°28	48°17	26°28	26°28	26°43	26°43	26°43	48°34	26°43	26°43	26°57	26°57	26°57	48°51	26°57	26°57
16N	26°28	26°28	26°28	48°34	26°28	26°28	26°43	26°43	26°43	48°52	26°43	26°43	26°57	26°57	26°57	58°09	26°57	26°57
17N	26°28	26°28	26°28	48°52	26°28	26°28	26°43	26°43	26°43	58°09	26°43	26°43	26°57	26°57	26°57	58°27	26°57	26°57
18N	26°28	26°28	26°28	58°10	26°28	26°28	26°43	26°43	26°43	58°28	26°43	26°43	26°57	26°57	26°57	58°45	26°57	26°57
19N	26°28	26°28	26°28	58°29	26°28	26°28	26°43	26°43	26°43	58°46	26°43	26°43	26°57	26°57	26°57	68°04	26°57	26°57
20N	26°28	26°28	26°28	58°48	26°28	26°28	26°43	26°43	26°43	68°06	26°43	26°43	26°57	26°57	26°57	68°23	26°57	26°57
21N	26°28	26°28	26°28	68°07	26°28	26°28	26°43	26°43	26°43	68°25	26°43	26°43	26°57	26°57	26°57	68°43	26°57	26°57
22N	26°28	26°28	26°28	68°28	26°28	26°28	26°43	26°43	26°43	68°46	26°43	26°43	26°57	26°57	26°57	78°04	26°57	26°57
23N	26°28	26°28	26°28	68°48	26°28	26°28	26°43	26°43	26°43	78°07	26°43	26°43	26°57	26°57	26°57	78°25	26°57	26°57
24N	26°28	26°28	26°28	78°10	26°28	26°28	26°43	26°43	26°43	78°28	26°43	26°43	26°57	26°57	26°57	78°47	26°57	26°57
25N	26°28	26°28	26°28	78°32	26°28	26°28	26°43	26°43	26°43	78°51	26°43	26°43	26°57	26°57	26°57	88°09	26°57	26°57
26N	26°28	26°28	26°28	78°55	26°28	26°28	26°43	26°43	26°43	88°14	26°43	26°43	26°57	26°57	26°57	88°32	26°57	26°57
27N	26°28	26°28	26°28	88°19	26°28	26°28	26°43	26°43	26°43	88°38	26°43	26°43	26°57	26°57	26°57	88°56	26°57	26°57
28N	26°28	26°28	26°28	88°44	26°28	26°28	26°43	26°43	26°43	98°03	26°43	26°43	26°57	26°57	26°57	98°21	26°57	26°57
29N	26°28	26°28	26°28	98°09	26°28	26°28	26°43	26°43	26°43	98°28	26°43	26°43	26°57	26°57	26°57	98°47	26°57	26°57
30N	26°28	26°28	26°28	98°36	26°28	26°28	26°43	26°43	26°43	98°55	26°43	26°43	26°57	26°57	26°57	108°14	26°57	26°57
31N	26°28	26°28	26°28	108°04	26°28	26°28	26°43	26°43	26°43	108°23	26°43	26°43	26°57	26°57	26°57	108°42	26°57	26°57
32N	26°28	26°28	26°28	108°32	26°28	26°28	26°43	26°43	26°43	108°52	26°43	26°43	26°57	26°57	26°57	118°11	26°57	26°57
33N	26°28	26°28	26°28	118°02	26°28	26°28	26°43	26°43	26°43	118°22	26°43	26°43	26°57	26°57	26°57	118°42	26°57	26°57
34N	26°28	26°28	26°28	118°34	26°28	26°28	26°43	26°43	26°43	118°53	26°43	26°43	26°57	26°57	26°57	128°13	26°57	26°57
35N	26°28	26°28	26°28	128°07	26°28	26°28	26°43	26°43	26°43	128°26	26°43	26°43	26°57	26°57	26°57	128°46	26°57	26°57
36N	26°28	26°28	26°28	128°41	26°28	26°28	26°43	26°43	26°43	138°01	26°43	26°43	26°57	26°57	26°57	138°21	26°57	26°57
37N	26°28	26°28	26°28	138°17	26°28	26°28	26°43	26°43	26°43	138°37	26°43	26°43	26°57	26°57	26°57	138°57	26°57	26°57
38N	26°28	26°28	26°28	138°55	26°28	26°28	26°43	26°43	26°43	148°15	26°43	26°43	26°57	26°57	26°57	148°35	26°57	26°57
39N	26°28	26°28	26°28	148°34	26°28	26°28	26°43	26°43	26°43	148°55	26°43	26°43	26°57	26°57	26°57	158°15	26°57	26°57
40N	26°28	26°28	26°28	158°16	26°28	26°28	26°43	26°43	26°43	158°37	26°43	26°43	26°57	26°57	26°57	158°58	26°57	26°57
41N	26°28	26°28	26°28	168°01	26°28	26°28	26°43	26°43	26°43	168°21	26°43	26°43	26°57	26°57	26°57	168°42	26°57	26°57
42N	26°28	26°28	26°28	168°47	26°28	26°28	26°43	26°43	26°43	178°08	26°43	26°43	26°57	26°57	26°57	178°29	26°57	26°57
43N	26°28	26°28	26°28	178°37	26°28	26°28	26°43	26°43	26°43	178°58	26°43	26°43	26°57	26°57	26°57	188°19	26°57	26°57
44N	26°28	26°28	26°28	188°29	26°28	26°28	26°43	26°43	26°43	188°51	26°43	26°43	26°57	26°57	26°57	198°12	26°57	26°57
45N	26°28	26°28	26°28	198°25	26°28	26°28	26°43	26°43	26°43	198°47	26°43	26°43	26°57	26°57	26°57	208°08	26°57	26°57
46N	26°28	26°28	26°28	208°25	26°28	26°28	26°43	26°43	26°43	208°47	26°43	26°43	26°57	26°57	26°57	218°08	26°57	26°57
47N	26°28	26°28	26°28	218°29	26°28	26°28	26°43	26°43	26°43	218°51	26°43	26°43	26°57	26°57	26°57	228°12	26°57	26°57
48N	26°28	26°28	26°28	228°37	26°28	26°28	26°43	26°43	26°43	228°59	26°43	26°43	26°57	26°57	26°57	238°21	26°57	26°57
49N	26°28	26°28	26°28	238°50	26°28	26°28	26°43	26°43	26°43	248°12	26°43	26°43	26°57	26°57	26°57	248°34	26°57	26°57
50N	26°28	26°28	26°28	258°09	26°28	26°28	26°43	26°43	26°43	258°31	26°43	26°43	26°57	26°57	26°57	258°53	26°57	26°57
51N	26°28	26°28	26°28	268°33	26°28	26°28	26°43	26°43	26°43	268°55	26°43	26°43	26°57	26°57	26°57	278°18	26°57	26°57
52N	26°28	26°28	26°28	288°05	26°28	26°28	26°43	26°43	26°43	288°27	26°43	26°43	26°57	26°57	26°57	288°49	26°57	26°57
53N	26°28	26°28	26°28	298°44	26°28	26°28	26°43	26°43	26°43	0°06	26°43	26°43	26°57	26°57	26°57	0°28	26°57	26°57
54N	26°28	26°28	26°28	1°11	26°28	26°28	26°43	26°43	26°43	1°53	26°43	26°43	26°57	26°57	26°57	2°15	26°57	26°57
55N	26°28	26°28	26°28	3°11	26°28	26°28	26°43	26°43	26°43	3°50	26°43	26°43	26°57	26°57	26°57	4°12	26°57	26°57
56N	26°28	26°28	26°28	5°11	26°28	26°28	26°43	26°43	26°43	5°57	26°43	26°43	26°57	26°57	26°57	6°18	26°57	26°57
57N	26°28	26°28	26°28	7°11	26°28	26°28	26°43	26°43	26°43	8°15	26°43	26°43	26°57	26°57	26°57	8°36	26°57	26°57
58N	26°28	26°28	26°28	10°11	26°28	26°28	26°43	26°43	26°43	10°46	26°43	26°43	26°57	26°57	26°57	11°06	26°57	26°57
59N	26°28	26°28	26°28	13°11	26°28	26°28	26°43	26°43	26°43	13°30	26°43	26°43	26°57	26°57	26°57	13°50	26°57	26°57
60N	26°28	26°28	26°28	16°11	26°28	26°28	26°43	26°43	26°43	16°30	26°43	26°43	26°57	26°57	26°57	16°49	26°57	26°57
61N	26°28	26°28	26°28	19°11	26°28	26°28	26°4											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h54m ARMC: 298°30' MC: 26°28'49						Sid.Time: 19h55m ARMC: 298°45' MC: 26°43'06						Sid.Time: 19h56m ARMC: 299°00' MC: 26°57'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°28'	26°28'	26°28'	13°06'	26°28'	26°28'	26°43'	26°43'	26°43'	13°13'	26°43'	26°43'	26°57'	26°57'	26°57'	13°20'	26°57'	26°57'
68N	26°28'	26°28'	26°28'	20°28'	26°28'	26°28'	26°43'	26°43'	26°43'	20°31'	26°43'	26°43'	26°57'	26°57'	26°57'	20°35'	26°57'	26°57'
69N	26°28'	26°28'	26°28'	25°43'	26°28'	26°28'	26°43'	26°43'	26°43'	25°44'	26°43'	26°43'	26°57'	26°57'	26°57'	25°44'	26°57'	26°57'
70N	26°28'	26°28'	26°28'	0°59'	26°28'	26°28'	26°43'	26°43'	26°43'	0°57'	26°43'	26°43'	26°57'	26°57'	26°57'	0°55'	26°57'	26°57'
71N	26°28'	26°28'	26°28'	6°10'	26°28'	26°28'	26°43'	26°43'	26°43'	6°06'	26°43'	26°43'	26°57'	26°57'	26°57'	6°02'	26°57'	26°57'
72N	26°28'	26°28'	26°28'	11°12'	26°28'	26°28'	26°43'	26°43'	26°43'	11°07'	26°43'	26°43'	26°57'	26°57'	26°57'	11°01'	26°57'	26°57'
73N	26°28'	26°28'	26°28'	16°02'	26°28'	26°28'	26°43'	26°43'	26°43'	15°55'	26°43'	26°43'	26°57'	26°57'	26°57'	15°48'	26°57'	26°57'
74N	26°28'	26°28'	26°28'	20°36'	26°28'	26°28'	26°43'	26°43'	26°43'	20°28'	26°43'	26°43'	26°57'	26°57'	26°57'	20°20'	26°57'	26°57'
75N	26°28'	26°28'	26°28'	24°52'	26°28'	26°28'	26°43'	26°43'	26°43'	24°43'	26°43'	26°43'	26°57'	26°57'	26°57'	24°35'	26°57'	26°57'
76N	26°28'	26°28'	26°28'	28°50'	26°28'	26°28'	26°43'	26°43'	26°43'	28°41'	26°43'	26°43'	26°57'	26°57'	26°57'	28°33'	26°57'	26°57'
77N	26°28'	26°28'	26°28'	2°30'	26°28'	26°28'	26°43'	26°43'	26°43'	2°21'	26°43'	26°43'	26°57'	26°57'	26°57'	2°13'	26°57'	26°57'
78N	26°28'	26°28'	26°28'	5°52'	26°28'	26°28'	26°43'	26°43'	26°43'	5°44'	26°43'	26°43'	26°57'	26°57'	26°57'	5°36'	26°57'	26°57'
79N	26°28'	26°28'	26°28'	8°57'	26°28'	26°28'	26°43'	26°43'	26°43'	8°49'	26°43'	26°43'	26°57'	26°57'	26°57'	8°42'	26°57'	26°57'
80N	26°28'	26°28'	26°28'	11°46'	26°28'	26°28'	26°43'	26°43'	26°43'	11°39'	26°43'	26°43'	26°57'	26°57'	26°57'	11°33'	26°57'	26°57'
81N	26°28'	26°28'	26°28'	14°22'	26°28'	26°28'	26°43'	26°43'	26°43'	14°15'	26°43'	26°43'	26°57'	26°57'	26°57'	14°09'	26°57'	26°57'
82N	26°28'	26°28'	26°28'	16°44'	26°28'	26°28'	26°43'	26°43'	26°43'	16°38'	26°43'	26°43'	26°57'	26°57'	26°57'	16°33'	26°57'	26°57'
83N	26°28'	26°28'	26°28'	18°54'	26°28'	26°28'	26°43'	26°43'	26°43'	18°49'	26°43'	26°43'	26°57'	26°57'	26°57'	18°44'	26°57'	26°57'
84N	26°28'	26°28'	26°28'	20°53'	26°28'	26°28'	26°43'	26°43'	26°43'	20°49'	26°43'	26°43'	26°57'	26°57'	26°57'	20°45'	26°57'	26°57'
85N	26°28'	26°28'	26°28'	22°43'	26°28'	26°28'	26°43'	26°43'	26°43'	22°40'	26°43'	26°43'	26°57'	26°57'	26°57'	22°37'	26°57'	26°57'
86N	26°28'	26°28'	26°28'	24°25'	26°28'	26°28'	26°43'	26°43'	26°43'	24°22'	26°43'	26°43'	26°57'	26°57'	26°57'	24°20'	26°57'	26°57'
87N	26°28'	26°28'	26°28'	25°58'	26°28'	26°28'	26°43'	26°43'	26°43'	25°56'	26°43'	26°43'	26°57'	26°57'	26°57'	25°54'	26°57'	26°57'
88N	26°28'	26°28'	26°28'	27°25'	26°28'	26°28'	26°43'	26°43'	26°43'	27°23'	26°43'	26°43'	26°57'	26°57'	26°57'	27°22'	26°57'	26°57'
89N	26°28'	26°28'	26°28'	28°45'	26°28'	26°28'	26°43'	26°43'	26°43'	28°44'	26°43'	26°43'	26°57'	26°57'	26°57'	28°44'	26°57'	26°57'
90N	26°28'	26°28'	26°28'	0°00'	26°28'	26°28'	26°43'	26°43'	26°43'	0°00'	26°43'	26°43'	26°57'	26°57'	26°57'	0°00'	26°57'	26°57'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h57m ARMC: 299°15' MC: 27㉔11'41						Sid.Time: 19h58m ARMC: 299°30' MC: 27㉔26'00						Sid.Time: 19h59m ARMC: 299°45' MC: 27㉔40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27≈11	27ㄖ11	27ㄖ11	1㉔23	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	1㉔39	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	1㉔55	27ㄖ40	27ㄖ40
1N	27≈11	27ㄖ11	27ㄖ11	1㉔37	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	1㉔53	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	2㉔08	27ㄖ40	27ㄖ40
2N	27≈11	27ㄖ11	27ㄖ11	1㉔50	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	2㉔06	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	2㉔22	27ㄖ40	27ㄖ40
3N	27≈11	27ㄖ11	27ㄖ11	2㉔04	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	2㉔20	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	2㉔36	27ㄖ40	27ㄖ40
4N	27≈11	27ㄖ11	27ㄖ11	2㉔18	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	2㉔34	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	2㉔50	27ㄖ40	27ㄖ40
5N	27≈11	27ㄖ11	27ㄖ11	2㉔32	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	2㉔48	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	3㉔04	27ㄖ40	27ㄖ40
6N	27≈11	27ㄖ11	27ㄖ11	2㉔46	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	3㉔03	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	3㉔19	27ㄖ40	27ㄖ40
7N	27≈11	27ㄖ11	27ㄖ11	3㉔01	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	3㉔17	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	3㉔34	27ㄖ40	27ㄖ40
8N	27≈11	27ㄖ11	27ㄖ11	3㉔16	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	3㉔32	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	3㉔49	27ㄖ40	27ㄖ40
9N	27≈11	27ㄖ11	27ㄖ11	3㉔31	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	3㉔48	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	4㉔04	27ㄖ40	27ㄖ40
10N	27≈11	27ㄖ11	27ㄖ11	3㉔46	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	4㉔03	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	4㉔20	27ㄖ40	27ㄖ40
11N	27≈11	27ㄖ11	27ㄖ11	4㉔02	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	4㉔19	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	4㉔36	27ㄖ40	27ㄖ40
12N	27≈11	27ㄖ11	27ㄖ11	4㉔18	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	4㉔35	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	4㉔52	27ㄖ40	27ㄖ40
13N	27≈11	27ㄖ11	27ㄖ11	4㉔35	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	4㉔52	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	5㉔09	27ㄖ40	27ㄖ40
14N	27≈11	27ㄖ11	27ㄖ11	4㉔51	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	5㉔08	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	5㉔26	27ㄖ40	27ㄖ40
15N	27≈11	27ㄖ11	27ㄖ11	5㉔09	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	5㉔26	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	5㉔43	27ㄖ40	27ㄖ40
16N	27≈11	27ㄖ11	27ㄖ11	5㉔26	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	5㉔43	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	6㉔01	27ㄖ40	27ㄖ40
17N	27≈11	27ㄖ11	27ㄖ11	5㉔44	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	6㉔02	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	6㉔19	27ㄖ40	27ㄖ40
18N	27≈11	27ㄖ11	27ㄖ11	6㉔03	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	6㉔20	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	6㉔38	27ㄖ40	27ㄖ40
19N	27≈11	27ㄖ11	27ㄖ11	6㉔22	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	6㉔39	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	6㉔57	27ㄖ40	27ㄖ40
20N	27≈11	27ㄖ11	27ㄖ11	6㉔41	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	6㉔59	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	7㉔16	27ㄖ40	27ㄖ40
21N	27≈11	27ㄖ11	27ㄖ11	7㉔01	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	7㉔19	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	7㉔37	27ㄖ40	27ㄖ40
22N	27≈11	27ㄖ11	27ㄖ11	7㉔22	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	7㉔40	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	7㉔58	27ㄖ40	27ㄖ40
23N	27≈11	27ㄖ11	27ㄖ11	7㉔43	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	8㉔01	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	8㉔19	27ㄖ40	27ㄖ40
24N	27≈11	27ㄖ11	27ㄖ11	8㉔05	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	8㉔23	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	8㉔41	27ㄖ40	27ㄖ40
25N	27≈11	27ㄖ11	27ㄖ11	8㉔28	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	8㉔46	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	9㉔04	27ㄖ40	27ㄖ40
26N	27≈11	27ㄖ11	27ㄖ11	8㉔51	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	9㉔09	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	9㉔28	27ㄖ40	27ㄖ40
27N	27≈11	27ㄖ11	27ㄖ11	9㉔15	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	9㉔34	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	9㉔52	27ㄖ40	27ㄖ40
28N	27≈11	27ㄖ11	27ㄖ11	9㉔40	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	9㉔59	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	10㉔18	27ㄖ40	27ㄖ40
29N	27≈11	27ㄖ11	27ㄖ11	10㉔06	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	10㉔25	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	10㉔44	27ㄖ40	27ㄖ40
30N	27≈11	27ㄖ11	27ㄖ11	10㉔33	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	10㉔52	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	11㉔11	27ㄖ40	27ㄖ40
31N	27≈11	27ㄖ11	27ㄖ11	11㉔01	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	11㉔21	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	11㉔40	27ㄖ40	27ㄖ40
32N	27≈11	27ㄖ11	27ㄖ11	11㉔31	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	11㉔50	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	12㉔09	27ㄖ40	27ㄖ40
33N	27≈11	27ㄖ11	27ㄖ11	12㉔01	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	12㉔21	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	12㉔40	27ㄖ40	27ㄖ40
34N	27≈11	27ㄖ11	27ㄖ11	12㉔33	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	12㉔52	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	13㉔12	27ㄖ40	27ㄖ40
35N	27≈11	27ㄖ11	27ㄖ11	13㉔06	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	13㉔26	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	13㉔46	27ㄖ40	27ㄖ40
36N	27≈11	27ㄖ11	27ㄖ11	13㉔41	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	14㉔01	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	14㉔21	27ㄖ40	27ㄖ40
37N	27≈11	27ㄖ11	27ㄖ11	14㉔17	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	14㉔37	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	14㉔57	27ㄖ40	27ㄖ40
38N	27≈11	27ㄖ11	27ㄖ11	14㉔56	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	15㉔16	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	15㉔36	27ㄖ40	27ㄖ40
39N	27≈11	27ㄖ11	27ㄖ11	15㉔36	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	15㉔56	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	16㉔17	27ㄖ40	27ㄖ40
40N	27≈11	27ㄖ11	27ㄖ11	16㉔18	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	16㉔39	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	16㉔59	27ㄖ40	27ㄖ40
41N	27≈11	27ㄖ11	27ㄖ11	17㉔03	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	17㉔24	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	17㉔44	27ㄖ40	27ㄖ40
42N	27≈11	27ㄖ11	27ㄖ11	17㉔50	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	18㉔11	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	18㉔32	27ㄖ40	27ㄖ40
43N	27≈11	27ㄖ11	27ㄖ11	18㉔40	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	19㉔01	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	19㉔22	27ㄖ40	27ㄖ40
44N	27≈11	27ㄖ11	27ㄖ11	19㉔33	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	19㉔55	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	20㉔16	27ㄖ40	27ㄖ40
45N	27≈11	27ㄖ11	27ㄖ11	20㉔30	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	20㉔51	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	21㉔12	27ㄖ40	27ㄖ40
46N	27≈11	27ㄖ11	27ㄖ11	21㉔30	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	21㉔51	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	22㉔13	27ㄖ40	27ㄖ40
47N	27≈11	27ㄖ11	27ㄖ11	22㉔34	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	22㉔55	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	23㉔17	27ㄖ40	27ㄖ40
48N	27≈11	27ㄖ11	27ㄖ11	23㉔42	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	24㉔04	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	24㉔26	27ㄖ40	27ㄖ40
49N	27≈11	27ㄖ11	27ㄖ11	24㉔56	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	25㉔18	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	25㉔39	27ㄖ40	27ㄖ40
50N	27≈11	27ㄖ11	27ㄖ11	26㉔15	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	26㉔37	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	26㉔58	27ㄖ40	27ㄖ40
51N	27≈11	27ㄖ11	27ㄖ11	27㉔40	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	28㉔01	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	28㉔23	27ㄖ40	27ㄖ40
52N	27≈11	27ㄖ11	27ㄖ11	29㉔11	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	29㉔33	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	29㉔55	27ㄖ40	27ㄖ40
53N	27≈11	27ㄖ11	27ㄖ11	0㉔50	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	1㉔12	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	1㉔33	27ㄖ40	27ㄖ40
54N	27≈11	27ㄖ11	27ㄖ11	2㉔37	27ㄖ11	27ㄖ11	27≈26	27ㄖ26	27ㄖ26	2㉔59	27ㄖ26	27ㄖ26	27≈40	27ㄖ40	27ㄖ40	3㉔20	27ㄖ40	27ㄖ40

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 19h57m ARMC: 299°15' MC: 27°11'41						Sid.Time: 19h58m ARMC: 299°30' MC: 27°26'00						Sid.Time: 19h59m ARMC: 299°45' MC: 27°40'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°11'	27°11'	27°11'	13°27'	27°11'	27°11'	27°26'	27°26'	27°26'	13°34'	27°26'	27°26'	27°40'	27°40'	27°40'	13°41'	27°40'	27°40'
68N	27°11'	27°11'	27°11'	20°38'	27°11'	27°11'	27°26'	27°26'	27°26'	20°41'	27°26'	27°26'	27°40'	27°40'	27°40'	20°44'	27°40'	27°40'
69N	27°11'	27°11'	27°11'	25°45'	27°11'	27°11'	27°26'	27°26'	27°26'	25°46'	27°26'	27°26'	27°40'	27°40'	27°40'	25°46'	27°40'	27°40'
70N	27°11'	27°11'	27°11'	0°53'	27°11'	27°11'	27°26'	27°26'	27°26'	0°52'	27°26'	27°26'	27°40'	27°40'	27°40'	0°50'	27°40'	27°40'
71N	27°11'	27°11'	27°11'	5°58'	27°11'	27°11'	27°26'	27°26'	27°26'	5°55'	27°26'	27°26'	27°40'	27°40'	27°40'	5°51'	27°40'	27°40'
72N	27°11'	27°11'	27°11'	10°55'	27°11'	27°11'	27°26'	27°26'	27°26'	10°50'	27°26'	27°26'	27°40'	27°40'	27°40'	10°45'	27°40'	27°40'
73N	27°11'	27°11'	27°11'	15°41'	27°11'	27°11'	27°26'	27°26'	27°26'	15°34'	27°26'	27°26'	27°40'	27°40'	27°40'	15°28'	27°40'	27°40'
74N	27°11'	27°11'	27°11'	20°12'	27°11'	27°11'	27°26'	27°26'	27°26'	20°05'	27°26'	27°26'	27°40'	27°40'	27°40'	19°57'	27°40'	27°40'
75N	27°11'	27°11'	27°11'	24°27'	27°11'	27°11'	27°26'	27°26'	27°26'	24°19'	27°26'	27°26'	27°40'	27°40'	27°40'	24°11'	27°40'	27°40'
76N	27°11'	27°11'	27°11'	28°25'	27°11'	27°11'	27°26'	27°26'	27°26'	28°17'	27°26'	27°26'	27°40'	27°40'	27°40'	28°09'	27°40'	27°40'
77N	27°11'	27°11'	27°11'	2°05'	27°11'	27°11'	27°26'	27°26'	27°26'	1°57'	27°26'	27°26'	27°40'	27°40'	27°40'	1°49'	27°40'	27°40'
78N	27°11'	27°11'	27°11'	5°28'	27°11'	27°11'	27°26'	27°26'	27°26'	5°20'	27°26'	27°26'	27°40'	27°40'	27°40'	5°13'	27°40'	27°40'
79N	27°11'	27°11'	27°11'	8°35'	27°11'	27°11'	27°26'	27°26'	27°26'	8°27'	27°26'	27°26'	27°40'	27°40'	27°40'	8°20'	27°40'	27°40'
80N	27°11'	27°11'	27°11'	11°26'	27°11'	27°11'	27°26'	27°26'	27°26'	11°19'	27°26'	27°26'	27°40'	27°40'	27°40'	11°13'	27°40'	27°40'
81N	27°11'	27°11'	27°11'	14°03'	27°11'	27°11'	27°26'	27°26'	27°26'	13°57'	27°26'	27°26'	27°40'	27°40'	27°40'	13°51'	27°40'	27°40'
82N	27°11'	27°11'	27°11'	16°27'	27°11'	27°11'	27°26'	27°26'	27°26'	16°22'	27°26'	27°26'	27°40'	27°40'	27°40'	16°17'	27°40'	27°40'
83N	27°11'	27°11'	27°11'	18°40'	27°11'	27°11'	27°26'	27°26'	27°26'	18°35'	27°26'	27°26'	27°40'	27°40'	27°40'	18°31'	27°40'	27°40'
84N	27°11'	27°11'	27°11'	20°42'	27°11'	27°11'	27°26'	27°26'	27°26'	20°38'	27°26'	27°26'	27°40'	27°40'	27°40'	20°34'	27°40'	27°40'
85N	27°11'	27°11'	27°11'	22°34'	27°11'	27°11'	27°26'	27°26'	27°26'	22°30'	27°26'	27°26'	27°40'	27°40'	27°40'	22°27'	27°40'	27°40'
86N	27°11'	27°11'	27°11'	24°17'	27°11'	27°11'	27°26'	27°26'	27°26'	24°14'	27°26'	27°26'	27°40'	27°40'	27°40'	24°12'	27°40'	27°40'
87N	27°11'	27°11'	27°11'	25°53'	27°11'	27°11'	27°26'	27°26'	27°26'	25°51'	27°26'	27°26'	27°40'	27°40'	27°40'	25°49'	27°40'	27°40'
88N	27°11'	27°11'	27°11'	27°21'	27°11'	27°11'	27°26'	27°26'	27°26'	27°20'	27°26'	27°26'	27°40'	27°40'	27°40'	27°19'	27°40'	27°40'
89N	27°11'	27°11'	27°11'	28°43'	27°11'	27°11'	27°26'	27°26'	27°26'	28°43'	27°26'	27°26'	27°40'	27°40'	27°40'	28°42'	27°40'	27°40'
90N	27°11'	27°11'	27°11'	0°00'	27°11'	27°11'	27°26'	27°26'	27°26'	0°00'	27°26'	27°26'	27°40'	27°40'	27°40'	0°00'	27°40'	27°40'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38						Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58						Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°54	27°54	27°54	28°10	27°54	27°54	28°08	28°08	28°08	28°26	28°08	28°08	28°23	28°23	28°23	28°42	28°23	28°23
1N	27°54	27°54	27°54	28°24	27°54	27°54	28°08	28°08	28°08	28°40	28°08	28°08	28°23	28°23	28°23	28°55	28°23	28°23
2N	27°54	27°54	27°54	28°38	27°54	27°54	28°08	28°08	28°08	28°54	28°08	28°08	28°23	28°23	28°23	28°09	28°23	28°23
3N	27°54	27°54	27°54	28°52	27°54	27°54	28°08	28°08	28°08	28°08	28°08	28°08	28°23	28°23	28°23	28°24	28°23	28°23
4N	27°54	27°54	27°54	38°06	27°54	27°54	28°08	28°08	28°08	38°22	28°08	28°08	28°23	28°23	28°23	38°38	28°23	28°23
5N	27°54	27°54	27°54	38°20	27°54	27°54	28°08	28°08	28°08	38°37	28°08	28°08	28°23	28°23	28°23	38°53	28°23	28°23
6N	27°54	27°54	27°54	38°35	27°54	27°54	28°08	28°08	28°08	38°51	28°08	28°08	28°23	28°23	28°23	48°07	28°23	28°23
7N	27°54	27°54	27°54	38°50	27°54	27°54	28°08	28°08	28°08	48°06	28°08	28°08	28°23	28°23	28°23	48°23	28°23	28°23
8N	27°54	27°54	27°54	48°05	27°54	27°54	28°08	28°08	28°08	48°22	28°08	28°08	28°23	28°23	28°23	48°38	28°23	28°23
9N	27°54	27°54	27°54	48°21	27°54	27°54	28°08	28°08	28°08	48°37	28°08	28°08	28°23	28°23	28°23	48°54	28°23	28°23
10N	27°54	27°54	27°54	48°36	27°54	27°54	28°08	28°08	28°08	48°53	28°08	28°08	28°23	28°23	28°23	58°09	28°23	28°23
11N	27°54	27°54	27°54	48°52	27°54	27°54	28°08	28°08	28°08	58°09	28°08	28°08	28°23	28°23	28°23	58°26	28°23	28°23
12N	27°54	27°54	27°54	58°09	27°54	27°54	28°08	28°08	28°08	58°26	28°08	28°08	28°23	28°23	28°23	58°42	28°23	28°23
13N	27°54	27°54	27°54	58°25	27°54	27°54	28°08	28°08	28°08	58°42	28°08	28°08	28°23	28°23	28°23	58°59	28°23	28°23
14N	27°54	27°54	27°54	58°43	27°54	27°54	28°08	28°08	28°08	68°00	28°08	28°08	28°23	28°23	28°23	68°17	28°23	28°23
15N	27°54	27°54	27°54	68°00	27°54	27°54	28°08	28°08	28°08	68°17	28°08	28°08	28°23	28°23	28°23	68°34	28°23	28°23
16N	27°54	27°54	27°54	68°18	27°54	27°54	28°08	28°08	28°08	68°35	28°08	28°08	28°23	28°23	28°23	68°52	28°23	28°23
17N	27°54	27°54	27°54	68°36	27°54	27°54	28°08	28°08	28°08	68°54	28°08	28°08	28°23	28°23	28°23	78°11	28°23	28°23
18N	27°54	27°54	27°54	68°55	27°54	27°54	28°08	28°08	28°08	78°12	28°08	28°08	28°23	28°23	28°23	78°30	28°23	28°23
19N	27°54	27°54	27°54	78°14	27°54	27°54	28°08	28°08	28°08	78°32	28°08	28°08	28°23	28°23	28°23	78°49	28°23	28°23
20N	27°54	27°54	27°54	78°34	27°54	27°54	28°08	28°08	28°08	78°52	28°08	28°08	28°23	28°23	28°23	88°09	28°23	28°23
21N	27°54	27°54	27°54	78°55	27°54	27°54	28°08	28°08	28°08	88°12	28°08	28°08	28°23	28°23	28°23	88°30	28°23	28°23
22N	27°54	27°54	27°54	88°16	27°54	27°54	28°08	28°08	28°08	88°33	28°08	28°08	28°23	28°23	28°23	88°51	28°23	28°23
23N	27°54	27°54	27°54	88°37	27°54	27°54	28°08	28°08	28°08	88°55	28°08	28°08	28°23	28°23	28°23	98°13	28°23	28°23
24N	27°54	27°54	27°54	88°59	27°54	27°54	28°08	28°08	28°08	98°18	28°08	28°08	28°23	28°23	28°23	98°36	28°23	28°23
25N	27°54	27°54	27°54	98°22	27°54	27°54	28°08	28°08	28°08	98°41	28°08	28°08	28°23	28°23	28°23	98°59	28°23	28°23
26N	27°54	27°54	27°54	98°46	27°54	27°54	28°08	28°08	28°08	108°05	28°08	28°08	28°23	28°23	28°23	108°23	28°23	28°23
27N	27°54	27°54	27°54	108°11	27°54	27°54	28°08	28°08	28°08	108°29	28°08	28°08	28°23	28°23	28°23	108°48	28°23	28°23
28N	27°54	27°54	27°54	108°36	27°54	27°54	28°08	28°08	28°08	108°55	28°08	28°08	28°23	28°23	28°23	118°14	28°23	28°23
29N	27°54	27°54	27°54	118°03	27°54	27°54	28°08	28°08	28°08	118°22	28°08	28°08	28°23	28°23	28°23	118°40	28°23	28°23
30N	27°54	27°54	27°54	118°30	27°54	27°54	28°08	28°08	28°08	118°49	28°08	28°08	28°23	28°23	28°23	128°08	28°23	28°23
31N	27°54	27°54	27°54	118°59	27°54	27°54	28°08	28°08	28°08	128°18	28°08	28°08	28°23	28°23	28°23	128°37	28°23	28°23
32N	27°54	27°54	27°54	128°28	27°54	27°54	28°08	28°08	28°08	128°48	28°08	28°08	28°23	28°23	28°23	138°07	28°23	28°23
33N	27°54	27°54	27°54	128°59	27°54	27°54	28°08	28°08	28°08	138°19	28°08	28°08	28°23	28°23	28°23	138°38	28°23	28°23
34N	27°54	27°54	27°54	138°32	27°54	27°54	28°08	28°08	28°08	138°51	28°08	28°08	28°23	28°23	28°23	148°10	28°23	28°23
35N	27°54	27°54	27°54	148°05	27°54	27°54	28°08	28°08	28°08	148°25	28°08	28°08	28°23	28°23	28°23	148°44	28°23	28°23
36N	27°54	27°54	27°54	148°40	27°54	27°54	28°08	28°08	28°08	158°00	28°08	28°08	28°23	28°23	28°23	158°20	28°23	28°23
37N	27°54	27°54	27°54	158°17	27°54	27°54	28°08	28°08	28°08	158°37	28°08	28°08	28°23	28°23	28°23	158°57	28°23	28°23
38N	27°54	27°54	27°54	158°56	27°54	27°54	28°08	28°08	28°08	168°16	28°08	28°08	28°23	28°23	28°23	168°36	28°23	28°23
39N	27°54	27°54	27°54	168°37	27°54	27°54	28°08	28°08	28°08	168°57	28°08	28°08	28°23	28°23	28°23	178°17	28°23	28°23
40N	27°54	27°54	27°54	178°20	27°54	27°54	28°08	28°08	28°08	178°40	28°08	28°08	28°23	28°23	28°23	188°00	28°23	28°23
41N	27°54	27°54	27°54	188°05	27°54	27°54	28°08	28°08	28°08	188°25	28°08	28°08	28°23	28°23	28°23	188°46	28°23	28°23
42N	27°54	27°54	27°54	188°53	27°54	27°54	28°08	28°08	28°08	198°13	28°08	28°08	28°23	28°23	28°23	198°34	28°23	28°23
43N	27°54	27°54	27°54	198°43	27°54	27°54	28°08	28°08	28°08	208°04	28°08	28°08	28°23	28°23	28°23	208°25	28°23	28°23
44N	27°54	27°54	27°54	208°37	27°54	27°54	28°08	28°08	28°08	208°58	28°08	28°08	28°23	28°23	28°23	218°18	28°23	28°23
45N	27°54	27°54	27°54	218°33	27°54	27°54	28°08	28°08	28°08	218°54	28°08	28°08	28°23	28°23	28°23	228°15	28°23	28°23
46N	27°54	27°54	27°54	228°34	27°54	27°54	28°08	28°08	28°08	228°55	28°08	28°08	28°23	28°23	28°23	238°16	28°23	28°23
47N	27°54	27°54	27°54	238°38	27°54	27°54	28°08	28°08	28°08	248°00	28°08	28°08	28°23	28°23	28°23	248°21	28°23	28°23
48N	27°54	27°54	27°54	248°47	27°54	27°54	28°08	28°08	28°08	258°09	28°08	28°08	28°23	28°23	28°23	258°30	28°23	28°23
49N	27°54	27°54	27°54	268°01	27°54	27°54	28°08	28°08	28°08	268°22	28°08	28°08	28°23	28°23	28°23	268°44	28°23	28°23
50N	27°54	27°54	27°54	278°20	27°54	27°54	28°08	28°08	28°08	278°41	28°08	28°08	28°23	28°23	28°23	288°03	28°23	28°23
51N	27°54	27°54	27°54	288°45	27°54	27°54	28°08	28°08	28°08	298°06	28°08	28°08	28°23	28°23	28°23	298°28	28°23	28°23
52N	27°54	27°54	27°54	01°16	27°54	27°54	28°08	28°08	28°08	01°38	28°08	28°08	28°23	28°23	28°23	01°59	28°23	28°23
53N	27°54	27°54	27°54	11°55	27°54	27°54	28°08	28°08	28°08	21°16	28°08	28°08	28°23	28°23	28°23	21°38	28°23	28°23
54N	27°54	27°54	27°54	31°42	27°54	27°54	28°08	28°08	28°08	41°03	28°08	28°08	28°23	28°23	28°23	41°24	28°23	28°23
55N	27°54	27°54	27°54	51°37	27°54	27°54	28°08	28°08	28°08	51°59	28°08	28°08	28°23	28°23	28°23	61°19	28°23	28°23
56N	27°54	27°54	27°54	71°43	27°54	27°54	28°08	28°08	28°08	81°04	28°08	28°08	28°23	28°23	28°23	81°24	28°23	28°23
57N	27°54	27°54	27°54	91°59	27°54	27°54	28°08	28°08	28°08	101°20	28°08	28°08	28°23	28°23	28°23	101°40	28°23	28°23
58N	27°54	27°54	27°54	121°27	27°54	27°54	28°08	28°08	28°08	121°47	28°08	28°08	28°23	28°23	28°23	131°07	28°23	28°23
59N	27°54	27°54	27°54	151°09	27°54	27°54	28°08	28°08	28°08	151°28	28°08	28°08	28°23	28°23	28°23	151°47	28°23	28°23
60N	27°54	27°54	27°54	181°04	27°54	27°54	28°08	28°08	28°08	181°22	28°08	28°08	28°23	28°23	28°23	181°41	28°23	28°23
61N	27°54	27°54	27°54															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h00m ARMC: 300°00' MC: 27°54'38						Sid.Time: 20h01m ARMC: 300°15' MC: 28°08'58						Sid.Time: 20h02m ARMC: 300°30' MC: 28°23'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°54	27°54	27°54	13°48	27°54	27°54	28°08	28°08	28°08	13°55	28°08	28°08	28°23	28°23	28°23	14°02	28°23	28°23
68N	27°54	27°54	27°54	20°48	27°54	27°54	28°08	28°08	28°08	20°51	28°08	28°08	28°23	28°23	28°23	20°55	28°23	28°23
69N	27°54	27°54	27°54	25°47	27°54	27°54	28°08	28°08	28°08	25°48	28°08	28°08	28°23	28°23	28°23	25°49	28°23	28°23
70N	27°54	27°54	27°54	0°49	27°54	27°54	28°08	28°08	28°08	0°48	28°08	28°08	28°23	28°23	28°23	0°47	28°23	28°23
71N	27°54	27°54	27°54	5°48	27°54	27°54	28°08	28°08	28°08	5°45	28°08	28°08	28°23	28°23	28°23	5°41	28°23	28°23
72N	27°54	27°54	27°54	10°40	27°54	27°54	28°08	28°08	28°08	10°35	28°08	28°08	28°23	28°23	28°23	10°30	28°23	28°23
73N	27°54	27°54	27°54	15°22	27°54	27°54	28°08	28°08	28°08	15°16	28°08	28°08	28°23	28°23	28°23	15°10	28°23	28°23
74N	27°54	27°54	27°54	19°50	27°54	27°54	28°08	28°08	28°08	19°43	28°08	28°08	28°23	28°23	28°23	19°36	28°23	28°23
75N	27°54	27°54	27°54	24°04	27°54	27°54	28°08	28°08	28°08	23°56	28°08	28°08	28°23	28°23	28°23	23°49	28°23	28°23
76N	27°54	27°54	27°54	28°01	27°54	27°54	28°08	28°08	28°08	27°53	28°08	28°08	28°23	28°23	28°23	27°45	28°23	28°23
77N	27°54	27°54	27°54	1°41	27°54	27°54	28°08	28°08	28°08	1°33	28°08	28°08	28°23	28°23	28°23	1°26	28°23	28°23
78N	27°54	27°54	27°54	5°05	27°54	27°54	28°08	28°08	28°08	4°58	28°08	28°08	28°23	28°23	28°23	4°50	28°23	28°23
79N	27°54	27°54	27°54	8°13	27°54	27°54	28°08	28°08	28°08	8°06	28°08	28°08	28°23	28°23	28°23	7°59	28°23	28°23
80N	27°54	27°54	27°54	11°06	27°54	27°54	28°08	28°08	28°08	11°00	28°08	28°08	28°23	28°23	28°23	10°53	28°23	28°23
81N	27°54	27°54	27°54	13°45	27°54	27°54	28°08	28°08	28°08	13°39	28°08	28°08	28°23	28°23	28°23	13°34	28°23	28°23
82N	27°54	27°54	27°54	16°12	27°54	27°54	28°08	28°08	28°08	16°06	28°08	28°08	28°23	28°23	28°23	16°01	28°23	28°23
83N	27°54	27°54	27°54	18°26	27°54	27°54	28°08	28°08	28°08	18°22	28°08	28°08	28°23	28°23	28°23	18°17	28°23	28°23
84N	27°54	27°54	27°54	20°30	27°54	27°54	28°08	28°08	28°08	20°26	28°08	28°08	28°23	28°23	28°23	20°22	28°23	28°23
85N	27°54	27°54	27°54	22°24	27°54	27°54	28°08	28°08	28°08	22°21	28°08	28°08	28°23	28°23	28°23	22°18	28°23	28°23
86N	27°54	27°54	27°54	24°09	27°54	27°54	28°08	28°08	28°08	24°07	28°08	28°08	28°23	28°23	28°23	24°05	28°23	28°23
87N	27°54	27°54	27°54	25°47	27°54	27°54	28°08	28°08	28°08	25°45	28°08	28°08	28°23	28°23	28°23	25°43	28°23	28°23
88N	27°54	27°54	27°54	27°17	27°54	27°54	28°08	28°08	28°08	27°16	28°08	28°08	28°23	28°23	28°23	27°15	28°23	28°23
89N	27°54	27°54	27°54	28°41	27°54	27°54	28°08	28°08	28°08	28°41	28°08	28°08	28°23	28°23	28°23	28°40	28°23	28°23
90N	27°54	27°54	27°54	0°00	27°54	27°54	28°08	28°08	28°08	0°00	28°08	28°08	28°23	28°23	28°23	0°00	28°23	28°23

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h03m ARMC: 300°45' MC: 2837'40						Sid.Time: 20h04m ARMC: 301°00' MC: 2852'01						Sid.Time: 20h05m ARMC: 301°15' MC: 2930'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2837	2837	2837	2857	2837	2837	2852	2837	2837	3813	2837	2837	2930	2930	2930	3828	2930	2930
1N	2837	2837	2837	3811	2837	2837	2852	2837	2837	3827	2837	2837	2930	2930	2930	3842	2930	2930
2N	2837	2837	2837	3825	2837	2837	2852	2837	2837	3841	2837	2837	2930	2930	2930	3857	2930	2930
3N	2837	2837	2837	3839	2837	2837	2852	2837	2837	3855	2837	2837	2930	2930	2930	4811	2930	2930
4N	2837	2837	2837	3854	2837	2837	2852	2837	2837	4810	2837	2837	2930	2930	2930	4826	2930	2930
5N	2837	2837	2837	4809	2837	2837	2852	2837	2837	4825	2837	2837	2930	2930	2930	4841	2930	2930
6N	2837	2837	2837	4824	2837	2837	2852	2837	2837	4840	2837	2837	2930	2930	2930	4856	2930	2930
7N	2837	2837	2837	4839	2837	2837	2852	2837	2837	4855	2837	2837	2930	2930	2930	5811	2930	2930
8N	2837	2837	2837	4854	2837	2837	2852	2837	2837	5811	2837	2837	2930	2930	2930	5827	2930	2930
9N	2837	2837	2837	5810	2837	2837	2852	2837	2837	5826	2837	2837	2930	2930	2930	5843	2930	2930
10N	2837	2837	2837	5826	2837	2837	2852	2837	2837	5843	2837	2837	2930	2930	2930	5859	2930	2930
11N	2837	2837	2837	5842	2837	2837	2852	2837	2837	5859	2837	2837	2930	2930	2930	6816	2930	2930
12N	2837	2837	2837	5859	2837	2837	2852	2837	2837	6816	2837	2837	2930	2930	2930	6832	2930	2930
13N	2837	2837	2837	6816	2837	2837	2852	2837	2837	6833	2837	2837	2930	2930	2930	6850	2930	2930
14N	2837	2837	2837	6833	2837	2837	2852	2837	2837	6850	2837	2837	2930	2930	2930	7807	2930	2930
15N	2837	2837	2837	6851	2837	2837	2852	2837	2837	7808	2837	2837	2930	2930	2930	7825	2930	2930
16N	2837	2837	2837	7809	2837	2837	2852	2837	2837	7827	2837	2837	2930	2930	2930	7844	2930	2930
17N	2837	2837	2837	7828	2837	2837	2852	2837	2837	7845	2837	2837	2930	2930	2930	8803	2930	2930
18N	2837	2837	2837	7847	2837	2837	2852	2837	2837	8805	2837	2837	2930	2930	2930	8822	2930	2930
19N	2837	2837	2837	8807	2837	2837	2852	2837	2837	8824	2837	2837	2930	2930	2930	8842	2930	2930
20N	2837	2837	2837	8827	2837	2837	2852	2837	2837	8845	2837	2837	2930	2930	2930	9802	2930	2930
21N	2837	2837	2837	8848	2837	2837	2852	2837	2837	9806	2837	2837	2930	2930	2930	9823	2930	2930
22N	2837	2837	2837	9809	2837	2837	2852	2837	2837	9827	2837	2837	2930	2930	2930	9845	2930	2930
23N	2837	2837	2837	9831	2837	2837	2852	2837	2837	9849	2837	2837	2930	2930	2930	10807	2930	2930
24N	2837	2837	2837	9854	2837	2837	2852	2837	2837	10812	2837	2837	2930	2930	2930	10830	2930	2930
25N	2837	2837	2837	10817	2837	2837	2852	2837	2837	10835	2837	2837	2930	2930	2930	10854	2930	2930
26N	2837	2837	2837	10841	2837	2837	2852	2837	2837	11800	2837	2837	2930	2930	2930	11818	2930	2930
27N	2837	2837	2837	11806	2837	2837	2852	2837	2837	11825	2837	2837	2930	2930	2930	11843	2930	2930
28N	2837	2837	2837	11832	2837	2837	2852	2837	2837	11851	2837	2837	2930	2930	2930	12809	2930	2930
29N	2837	2837	2837	11859	2837	2837	2852	2837	2837	12818	2837	2837	2930	2930	2930	12836	2930	2930
30N	2837	2837	2837	12827	2837	2837	2852	2837	2837	12846	2837	2837	2930	2930	2930	13804	2930	2930
31N	2837	2837	2837	12856	2837	2837	2852	2837	2837	13815	2837	2837	2930	2930	2930	13834	2930	2930
32N	2837	2837	2837	13826	2837	2837	2852	2837	2837	13845	2837	2837	2930	2930	2930	14804	2930	2930
33N	2837	2837	2837	13857	2837	2837	2852	2837	2837	14816	2837	2837	2930	2930	2930	14836	2930	2930
34N	2837	2837	2837	14830	2837	2837	2852	2837	2837	14849	2837	2837	2930	2930	2930	15809	2930	2930
35N	2837	2837	2837	15804	2837	2837	2852	2837	2837	15823	2837	2837	2930	2930	2930	15843	2930	2930
36N	2837	2837	2837	15840	2837	2837	2852	2837	2837	15859	2837	2837	2930	2930	2930	16819	2930	2930
37N	2837	2837	2837	16817	2837	2837	2852	2837	2837	16837	2837	2837	2930	2930	2930	16856	2930	2930
38N	2837	2837	2837	16856	2837	2837	2852	2837	2837	17816	2837	2837	2930	2930	2930	17836	2930	2930
39N	2837	2837	2837	17837	2837	2837	2852	2837	2837	17857	2837	2837	2930	2930	2930	18817	2930	2930
40N	2837	2837	2837	18821	2837	2837	2852	2837	2837	18841	2837	2837	2930	2930	2930	19801	2930	2930
41N	2837	2837	2837	19806	2837	2837	2852	2837	2837	19827	2837	2837	2930	2930	2930	19847	2930	2930
42N	2837	2837	2837	19854	2837	2837	2852	2837	2837	20815	2837	2837	2930	2930	2930	20835	2930	2930
43N	2837	2837	2837	20845	2837	2837	2852	2837	2837	21806	2837	2837	2930	2930	2930	21826	2930	2930
44N	2837	2837	2837	21839	2837	2837	2852	2837	2837	22800	2837	2837	2930	2930	2930	22820	2930	2930
45N	2837	2837	2837	22836	2837	2837	2852	2837	2837	22857	2837	2837	2930	2930	2930	23818	2930	2930
46N	2837	2837	2837	23837	2837	2837	2852	2837	2837	23858	2837	2837	2930	2930	2930	24819	2930	2930
47N	2837	2837	2837	24842	2837	2837	2852	2837	2837	25803	2837	2837	2930	2930	2930	25824	2930	2930
48N	2837	2837	2837	25851	2837	2837	2852	2837	2837	26812	2837	2837	2930	2930	2930	26833	2930	2930
49N	2837	2837	2837	27805	2837	2837	2852	2837	2837	27826	2837	2837	2930	2930	2930	27847	2930	2930
50N	2837	2837	2837	28824	2837	2837	2852	2837	2837	28845	2837	2837	2930	2930	2930	29806	2930	2930
51N	2837	2837	2837	29849	2837	2837	2852	2837	2837	01810	2837	2837	2930	2930	2930	01831	2930	2930
52N	2837	2837	2837	11820	2837	2837	2852	2837	2837	11842	2837	2837	2930	2930	2930	21803	2930	2930
53N	2837	2837	2837	21859	2837	2837	2852	2837	2837	31820	2837	2837	2930	2930	2930	31841	2930	2930
54N	2837	2837	2837	41845	2837	2837	2852	2837	2837	51806	2837	2837	2930	2930	2930	51827	2930	2930
55N	2837	2837	2837	61840	2837	2837	2852	2837	2837	71801	2837	2837	2930	2930	2930	71822	2930	2930
56N	2837	2837	2837	81845	2837	2837	2852	2837	2837	91805	2837	2837	2930	2930	2930	91826	2930	2930
57N	2837	2837	2837	111800	2837	2837	2852	2837	2837	111820	2837	2837	2930	2930	2930	111840	2930	2930
58N	2837	2837	2837	131827	2837	2837	2852	2837	2837	131846	2837	2837	2930	2930	2930	141805	2930	2930
59N	2837	2837	2837	161806	2837	2837	2852	2837	2837	161825	2837	2837	2930	2930	2930	161843	2930	2930
60N	2837	2837	2837	181859	2837	2837	2852	2837	2837	191817	2837	2837	2930	2930	2930	191834	2930	2930
61N	2837	2837	2837	221806	2837	2837	2852	2837	2837	221823	2837	2837	2930	2930	2930	221840	2930	2930
62N	2837	2837	2837	251829	2837	2837	2852	2837	2837	251848	2837	2837	2930	2930	2930	261800	2930	2930
63N	2837	2837	2837	291807	2837	2837	2852	2837	2837	291821	2837	2837	2930	2930	2930	291835	2930	2930
64N	2837	2837	2837	3801	2837	2837	2852	2837	2837	3814	2837	2837	2930	2930	2930	3826	2930	2930
65N	2837	2837	2837	7811	2837	2837	2852	2837	2837	7822	2837	2837	2930	2930	2930	7832	2930	2930
66N	2837	2837	2837	11835	2837	2837	2852	2837	2837	11844	2837	2837	2930	2930	2930	11852	2930	2930
pc	2837	2837	2837															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h03m ARMC: 300°45' MC: 28°37'40						Sid.Time: 20h04m ARMC: 301°00' MC: 28°52'01						Sid.Time: 20h05m ARMC: 301°15' MC: 29°06'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28°37'	28°37'	28°37'	14°09'	28°37'	28°37'	28°52'	28°52'	28°52'	14°16'	28°52'	28°52'	29°06'	29°06'	29°06'	14°23'	29°06'	29°06'
68N	28°37'	28°37'	28°37'	20°58'	28°37'	28°37'	28°52'	28°52'	28°52'	21°02'	28°52'	28°52'	29°06'	29°06'	29°06'	21°05'	29°06'	29°06'
69N	28°37'	28°37'	28°37'	25°51'	28°37'	28°37'	28°52'	28°52'	28°52'	25°52'	28°52'	28°52'	29°06'	29°06'	29°06'	25°53'	29°06'	29°06'
70N	28°37'	28°37'	28°37'	0°46'	28°37'	28°37'	28°52'	28°52'	28°52'	0°45'	28°52'	28°52'	29°06'	29°06'	29°06'	0°44'	29°06'	29°06'
71N	28°37'	28°37'	28°37'	5°39'	28°37'	28°37'	28°52'	28°52'	28°52'	5°36'	28°52'	28°52'	29°06'	29°06'	29°06'	5°33'	29°06'	29°06'
72N	28°37'	28°37'	28°37'	10°26'	28°37'	28°37'	28°52'	28°52'	28°52'	10°21'	28°52'	28°52'	29°06'	29°06'	29°06'	10°17'	29°06'	29°06'
73N	28°37'	28°37'	28°37'	15°04'	28°37'	28°37'	28°52'	28°52'	28°52'	14°58'	28°52'	28°52'	29°06'	29°06'	29°06'	14°53'	29°06'	29°06'
74N	28°37'	28°37'	28°37'	19°30'	28°37'	28°37'	28°52'	28°52'	28°52'	19°23'	28°52'	28°52'	29°06'	29°06'	29°06'	19°17'	29°06'	29°06'
75N	28°37'	28°37'	28°37'	23°41'	28°37'	28°37'	28°52'	28°52'	28°52'	23°34'	28°52'	28°52'	29°06'	29°06'	29°06'	23°27'	29°06'	29°06'
76N	28°37'	28°37'	28°37'	27°38'	28°37'	28°37'	28°52'	28°52'	28°52'	27°30'	28°52'	28°52'	29°06'	29°06'	29°06'	27°23'	29°06'	29°06'
77N	28°37'	28°37'	28°37'	1°18'	28°37'	28°37'	28°52'	28°52'	28°52'	1°11'	28°52'	28°52'	29°06'	29°06'	29°06'	1°04'	29°06'	29°06'
78N	28°37'	28°37'	28°37'	4°43'	28°37'	28°37'	28°52'	28°52'	28°52'	4°36'	28°52'	28°52'	29°06'	29°06'	29°06'	4°29'	29°06'	29°06'
79N	28°37'	28°37'	28°37'	7°52'	28°37'	28°37'	28°52'	28°52'	28°52'	7°45'	28°52'	28°52'	29°06'	29°06'	29°06'	7°39'	29°06'	29°06'
80N	28°37'	28°37'	28°37'	10°47'	28°37'	28°37'	28°52'	28°52'	28°52'	10°41'	28°52'	28°52'	29°06'	29°06'	29°06'	10°34'	29°06'	29°06'
81N	28°37'	28°37'	28°37'	13°28'	28°37'	28°37'	28°52'	28°52'	28°52'	13°22'	28°52'	28°52'	29°06'	29°06'	29°06'	13°16'	29°06'	29°06'
82N	28°37'	28°37'	28°37'	15°56'	28°37'	28°37'	28°52'	28°52'	28°52'	15°51'	28°52'	28°52'	29°06'	29°06'	29°06'	15°46'	29°06'	29°06'
83N	28°37'	28°37'	28°37'	18°13'	28°37'	28°37'	28°52'	28°52'	28°52'	18°08'	28°52'	28°52'	29°06'	29°06'	29°06'	18°04'	29°06'	29°06'
84N	28°37'	28°37'	28°37'	20°18'	28°37'	28°37'	28°52'	28°52'	28°52'	20°15'	28°52'	28°52'	29°06'	29°06'	29°06'	20°11'	29°06'	29°06'
85N	28°37'	28°37'	28°37'	22°15'	28°37'	28°37'	28°52'	28°52'	28°52'	22°12'	28°52'	28°52'	29°06'	29°06'	29°06'	22°08'	29°06'	29°06'
86N	28°37'	28°37'	28°37'	24°02'	28°37'	28°37'	28°52'	28°52'	28°52'	24°00'	28°52'	28°52'	29°06'	29°06'	29°06'	23°57'	29°06'	29°06'
87N	28°37'	28°37'	28°37'	25°42'	28°37'	28°37'	28°52'	28°52'	28°52'	25°40'	28°52'	28°52'	29°06'	29°06'	29°06'	25°38'	29°06'	29°06'
88N	28°37'	28°37'	28°37'	27°14'	28°37'	28°37'	28°52'	28°52'	28°52'	27°13'	28°52'	28°52'	29°06'	29°06'	29°06'	27°11'	29°06'	29°06'
89N	28°37'	28°37'	28°37'	28°40'	28°37'	28°37'	28°52'	28°52'	28°52'	28°39'	28°52'	28°52'	29°06'	29°06'	29°06'	28°38'	29°06'	29°06'
90N	28°37'	28°37'	28°37'	0°00'	28°37'	28°37'	28°52'	28°52'	28°52'	0°00'	28°52'	28°52'	29°06'	29°06'	29°06'	0°00'	29°06'	29°06'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46						Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09						Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29°20	29°20	29°20	3844	29°20	29°20	29°35	29°35	29°35	3859	29°35	29°35	29°49	29°49	29°49	4815	29°49	29°49
1N	29°20	29°20	29°20	3858	29°20	29°20	29°35	29°35	29°35	4814	29°35	29°35	29°49	29°49	29°49	4829	29°49	29°49
2N	29°20	29°20	29°20	4812	29°20	29°20	29°35	29°35	29°35	4828	29°35	29°35	29°49	29°49	29°49	4844	29°49	29°49
3N	29°20	29°20	29°20	4827	29°20	29°20	29°35	29°35	29°35	4843	29°35	29°35	29°49	29°49	29°49	4859	29°49	29°49
4N	29°20	29°20	29°20	4842	29°20	29°20	29°35	29°35	29°35	4858	29°35	29°35	29°49	29°49	29°49	5814	29°49	29°49
5N	29°20	29°20	29°20	4857	29°20	29°20	29°35	29°35	29°35	5813	29°35	29°35	29°49	29°49	29°49	5829	29°49	29°49
6N	29°20	29°20	29°20	5812	29°20	29°20	29°35	29°35	29°35	5828	29°35	29°35	29°49	29°49	29°49	5844	29°49	29°49
7N	29°20	29°20	29°20	5827	29°20	29°20	29°35	29°35	29°35	5844	29°35	29°35	29°49	29°49	29°49	6800	29°49	29°49
8N	29°20	29°20	29°20	5843	29°20	29°20	29°35	29°35	29°35	5859	29°35	29°35	29°49	29°49	29°49	6816	29°49	29°49
9N	29°20	29°20	29°20	5859	29°20	29°20	29°35	29°35	29°35	6816	29°35	29°35	29°49	29°49	29°49	6832	29°49	29°49
10N	29°20	29°20	29°20	6816	29°20	29°20	29°35	29°35	29°35	6832	29°35	29°35	29°49	29°49	29°49	6849	29°49	29°49
11N	29°20	29°20	29°20	6832	29°20	29°20	29°35	29°35	29°35	6849	29°35	29°35	29°49	29°49	29°49	7805	29°49	29°49
12N	29°20	29°20	29°20	6849	29°20	29°20	29°35	29°35	29°35	7806	29°35	29°35	29°49	29°49	29°49	7823	29°49	29°49
13N	29°20	29°20	29°20	7807	29°20	29°20	29°35	29°35	29°35	7823	29°35	29°35	29°49	29°49	29°49	7840	29°49	29°49
14N	29°20	29°20	29°20	7824	29°20	29°20	29°35	29°35	29°35	7841	29°35	29°35	29°49	29°49	29°49	7858	29°49	29°49
15N	29°20	29°20	29°20	7842	29°20	29°20	29°35	29°35	29°35	7859	29°35	29°35	29°49	29°49	29°49	8816	29°49	29°49
16N	29°20	29°20	29°20	8801	29°20	29°20	29°35	29°35	29°35	8818	29°35	29°35	29°49	29°49	29°49	8835	29°49	29°49
17N	29°20	29°20	29°20	8820	29°20	29°20	29°35	29°35	29°35	8837	29°35	29°35	29°49	29°49	29°49	8854	29°49	29°49
18N	29°20	29°20	29°20	8839	29°20	29°20	29°35	29°35	29°35	8857	29°35	29°35	29°49	29°49	29°49	9814	29°49	29°49
19N	29°20	29°20	29°20	8859	29°20	29°20	29°35	29°35	29°35	9817	29°35	29°35	29°49	29°49	29°49	9834	29°49	29°49
20N	29°20	29°20	29°20	9820	29°20	29°20	29°35	29°35	29°35	9837	29°35	29°35	29°49	29°49	29°49	9855	29°49	29°49
21N	29°20	29°20	29°20	9841	29°20	29°20	29°35	29°35	29°35	9859	29°35	29°35	29°49	29°49	29°49	10816	29°49	29°49
22N	29°20	29°20	29°20	10803	29°20	29°20	29°35	29°35	29°35	10820	29°35	29°35	29°49	29°49	29°49	10838	29°49	29°49
23N	29°20	29°20	29°20	10825	29°20	29°20	29°35	29°35	29°35	10843	29°35	29°35	29°49	29°49	29°49	11801	29°49	29°49
24N	29°20	29°20	29°20	10848	29°20	29°20	29°35	29°35	29°35	11806	29°35	29°35	29°49	29°49	29°49	11824	29°49	29°49
25N	29°20	29°20	29°20	11812	29°20	29°20	29°35	29°35	29°35	11830	29°35	29°35	29°49	29°49	29°49	11848	29°49	29°49
26N	29°20	29°20	29°20	11836	29°20	29°20	29°35	29°35	29°35	11854	29°35	29°35	29°49	29°49	29°49	12813	29°49	29°49
27N	29°20	29°20	29°20	12802	29°20	29°20	29°35	29°35	29°35	12820	29°35	29°35	29°49	29°49	29°49	12838	29°49	29°49
28N	29°20	29°20	29°20	12828	29°20	29°20	29°35	29°35	29°35	12846	29°35	29°35	29°49	29°49	29°49	13805	29°49	29°49
29N	29°20	29°20	29°20	12855	29°20	29°20	29°35	29°35	29°35	13814	29°35	29°35	29°49	29°49	29°49	13832	29°49	29°49
30N	29°20	29°20	29°20	13823	29°20	29°20	29°35	29°35	29°35	13842	29°35	29°35	29°49	29°49	29°49	14801	29°49	29°49
31N	29°20	29°20	29°20	13853	29°20	29°20	29°35	29°35	29°35	14811	29°35	29°35	29°49	29°49	29°49	14830	29°49	29°49
32N	29°20	29°20	29°20	14823	29°20	29°20	29°35	29°35	29°35	14842	29°35	29°35	29°49	29°49	29°49	15801	29°49	29°49
33N	29°20	29°20	29°20	14855	29°20	29°20	29°35	29°35	29°35	15814	29°35	29°35	29°49	29°49	29°49	15833	29°49	29°49
34N	29°20	29°20	29°20	15828	29°20	29°20	29°35	29°35	29°35	15847	29°35	29°35	29°49	29°49	29°49	16806	29°49	29°49
35N	29°20	29°20	29°20	16802	29°20	29°20	29°35	29°35	29°35	16822	29°35	29°35	29°49	29°49	29°49	16841	29°49	29°49
36N	29°20	29°20	29°20	16838	29°20	29°20	29°35	29°35	29°35	16858	29°35	29°35	29°49	29°49	29°49	17817	29°49	29°49
37N	29°20	29°20	29°20	17816	29°20	29°20	29°35	29°35	29°35	17836	29°35	29°35	29°49	29°49	29°49	17855	29°49	29°49
38N	29°20	29°20	29°20	17856	29°20	29°20	29°35	29°35	29°35	18815	29°35	29°35	29°49	29°49	29°49	18835	29°49	29°49
39N	29°20	29°20	29°20	18837	29°20	29°20	29°35	29°35	29°35	18857	29°35	29°35	29°49	29°49	29°49	19817	29°49	29°49
40N	29°20	29°20	29°20	19821	29°20	29°20	29°35	29°35	29°35	19841	29°35	29°35	29°49	29°49	29°49	20801	29°49	29°49
41N	29°20	29°20	29°20	20807	29°20	29°20	29°35	29°35	29°35	20827	29°35	29°35	29°49	29°49	29°49	20847	29°49	29°49
42N	29°20	29°20	29°20	20855	29°20	29°20	29°35	29°35	29°35	21816	29°35	29°35	29°49	29°49	29°49	21836	29°49	29°49
43N	29°20	29°20	29°20	21847	29°20	29°20	29°35	29°35	29°35	22807	29°35	29°35	29°49	29°49	29°49	22827	29°49	29°49
44N	29°20	29°20	29°20	22841	29°20	29°20	29°35	29°35	29°35	23801	29°35	29°35	29°49	29°49	29°49	23822	29°49	29°49
45N	29°20	29°20	29°20	23839	29°20	29°20	29°35	29°35	29°35	23859	29°35	29°35	29°49	29°49	29°49	24820	29°49	29°49
46N	29°20	29°20	29°20	24840	29°20	29°20	29°35	29°35	29°35	25800	29°35	29°35	29°49	29°49	29°49	25821	29°49	29°49
47N	29°20	29°20	29°20	25845	29°20	29°20	29°35	29°35	29°35	26805	29°35	29°35	29°49	29°49	29°49	26826	29°49	29°49
48N	29°20	29°20	29°20	26854	29°20	29°20	29°35	29°35	29°35	27815	29°35	29°35	29°49	29°49	29°49	27836	29°49	29°49
49N	29°20	29°20	29°20	28808	29°20	29°20	29°35	29°35	29°35	28829	29°35	29°35	29°49	29°49	29°49	28850	29°49	29°49
50N	29°20	29°20	29°20	29827	29°20	29°20	29°35	29°35	29°35	29848	29°35	29°35	29°49	29°49	29°49	0009	29°49	29°49
51N	29°20	29°20	29°20	00052	29°20	29°20	29°35	29°35	29°35	10013	29°35	29°35	29°49	29°49	29°49	10034	29°49	29°49
52N	29°20	29°20	29°20	20024	29°20	29°20	29°35	29°35	29°35	20044	29°35	29°35	29°49	29°49	29°49	30005	29°49	29°49
53N	29°20	29°20	29°20	40002	29°20	29°20	29°35	29°35	29°35	40022	29°35	29°35	29°49	29°49	29°49	40043	29°49	29°49
54N	29°20	29°20	29°20	50048	29°20	29°20	29°35	29°35	29°35	60008	29°35	29°35	29°49	29°49	29°49	60029	29°49	29°49
55N	29°20	29°20	29°20	70042	29°20	29°20	29°35	29°35	29°35	80002	29°35	29°35	29°49	29°49	29°49	80023	29°49	29°49
56N	29°20	29°20	29°20	90046	29°20	29°20	29°35	29°35	29°35	100006	29°35	29°35	29°49	29°49	29°49	100026	29°49	29°49
57N	29°20	29°20	29°20	120000	29°20	29°20	29°35	29°35	29°35	120019	29°35	29°35	29°49	29°49	29°49	120039	29°49	29°49
58N	29°20	29°20	29°20	140025	29°20	29°20	29°35	29°35	29°35	140044	29°35	29°35	29°49	29°49	29°49	150003	29°49	29°49
59N	29°20	29°20	29°20	170002	29°20	29°20	29°35	29°35	29°35	170020	29°35	29°35	29°49	29°49	29°49	170038	29°49	29°49
60N	29°20	29°20	29°20	190052	29°20	29°20	29°35	29°35	29°35	200009	29°35	29°35	29°49	29°49	29°49	200027	29°49	29°49
61N	29°20	29°20	29°20	220056	29°20	29°20	29°35	29°35	29°35	230013	29°35	29°35	29°49	29°49	29°49	230029	29°49	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h06m ARMC: 301°30' MC: 29°20'46						Sid.Time: 20h07m ARMC: 301°45' MC: 29°35'09						Sid.Time: 20h08m ARMC: 302°00' MC: 29°49'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°20'	29°20'	29°20'	14°30'	29°20'	29°20'	29°35'	29°35'	29°35'	14°37'	29°35'	29°35'	29°49'	29°49'	29°49'	14°44'	29°49'	29°49'
68N	29°20'	29°20'	29°20'	21°09'	29°20'	29°20'	29°35'	29°35'	29°35'	21°13'	29°35'	29°35'	29°49'	29°49'	29°49'	21°17'	29°49'	29°49'
69N	29°20'	29°20'	29°20'	25°55'	29°20'	29°20'	29°35'	29°35'	29°35'	25°56'	29°35'	29°35'	29°49'	29°49'	29°49'	25°58'	29°49'	29°49'
70N	29°20'	29°20'	29°20'	0°43'	29°20'	29°20'	29°35'	29°35'	29°35'	0°43'	29°35'	29°35'	29°49'	29°49'	29°49'	0°42'	29°49'	29°49'
71N	29°20'	29°20'	29°20'	5°31'	29°20'	29°20'	29°35'	29°35'	29°35'	5°28'	29°35'	29°35'	29°49'	29°49'	29°49'	5°26'	29°49'	29°49'
72N	29°20'	29°20'	29°20'	10°13'	29°20'	29°20'	29°35'	29°35'	29°35'	10°09'	29°35'	29°35'	29°49'	29°49'	29°49'	10°05'	29°49'	29°49'
73N	29°20'	29°20'	29°20'	14°47'	29°20'	29°20'	29°35'	29°35'	29°35'	14°42'	29°35'	29°35'	29°49'	29°49'	29°49'	14°37'	29°49'	29°49'
74N	29°20'	29°20'	29°20'	19°10'	29°20'	29°20'	29°35'	29°35'	29°35'	19°04'	29°35'	29°35'	29°49'	29°49'	29°49'	18°58'	29°49'	29°49'
75N	29°20'	29°20'	29°20'	23°20'	29°20'	29°20'	29°35'	29°35'	29°35'	23°14'	29°35'	29°35'	29°49'	29°49'	29°49'	23°07'	29°49'	29°49'
76N	29°20'	29°20'	29°20'	27°16'	29°20'	29°20'	29°35'	29°35'	29°35'	27°09'	29°35'	29°35'	29°49'	29°49'	29°49'	27°02'	29°49'	29°49'
77N	29°20'	29°20'	29°20'	0°57'	29°20'	29°20'	29°35'	29°35'	29°35'	0°49'	29°35'	29°35'	29°49'	29°49'	29°49'	0°42'	29°49'	29°49'
78N	29°20'	29°20'	29°20'	4°22'	29°20'	29°20'	29°35'	29°35'	29°35'	4°15'	29°35'	29°35'	29°49'	29°49'	29°49'	4°08'	29°49'	29°49'
79N	29°20'	29°20'	29°20'	7°32'	29°20'	29°20'	29°35'	29°35'	29°35'	7°25'	29°35'	29°35'	29°49'	29°49'	29°49'	7°19'	29°49'	29°49'
80N	29°20'	29°20'	29°20'	10°28'	29°20'	29°20'	29°35'	29°35'	29°35'	10°22'	29°35'	29°35'	29°49'	29°49'	29°49'	10°16'	29°49'	29°49'
81N	29°20'	29°20'	29°20'	13°11'	29°20'	29°20'	29°35'	29°35'	29°35'	13°05'	29°35'	29°35'	29°49'	29°49'	29°49'	13°00'	29°49'	29°49'
82N	29°20'	29°20'	29°20'	15°41'	29°20'	29°20'	29°35'	29°35'	29°35'	15°36'	29°35'	29°35'	29°49'	29°49'	29°49'	15°31'	29°49'	29°49'
83N	29°20'	29°20'	29°20'	17°59'	29°20'	29°20'	29°35'	29°35'	29°35'	17°55'	29°35'	29°35'	29°49'	29°49'	29°49'	17°51'	29°49'	29°49'
84N	29°20'	29°20'	29°20'	20°07'	29°20'	29°20'	29°35'	29°35'	29°35'	20°03'	29°35'	29°35'	29°49'	29°49'	29°49'	20°00'	29°49'	29°49'
85N	29°20'	29°20'	29°20'	22°05'	29°20'	29°20'	29°35'	29°35'	29°35'	22°02'	29°35'	29°35'	29°49'	29°49'	29°49'	21°59'	29°49'	29°49'
86N	29°20'	29°20'	29°20'	23°55'	29°20'	29°20'	29°35'	29°35'	29°35'	23°52'	29°35'	29°35'	29°49'	29°49'	29°49'	23°50'	29°49'	29°49'
87N	29°20'	29°20'	29°20'	25°36'	29°20'	29°20'	29°35'	29°35'	29°35'	25°34'	29°35'	29°35'	29°49'	29°49'	29°49'	25°33'	29°49'	29°49'
88N	29°20'	29°20'	29°20'	27°10'	29°20'	29°20'	29°35'	29°35'	29°35'	27°09'	29°35'	29°35'	29°49'	29°49'	29°49'	27°08'	29°49'	29°49'
89N	29°20'	29°20'	29°20'	28°38'	29°20'	29°20'	29°35'	29°35'	29°35'	28°37'	29°35'	29°35'	29°49'	29°49'	29°49'	28°37'	29°49'	29°49'
90N	29°20'	29°20'	29°20'	0°00'	29°20'	29°20'	29°35'	29°35'	29°35'	0°00'	29°35'	29°35'	29°49'	29°49'	29°49'	0°00'	29°49'	29°49'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58						Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23						Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°03	0°03	0°03	48°30	0°03	0°03	0°18	0°18	0°18	48°46	0°18	0°18	0°32	0°32	0°32	58°02	0°32	0°32
1N	0°03	0°03	0°03	48°45	0°03	0°03	0°18	0°18	0°18	58°01	0°18	0°18	0°32	0°32	0°32	58°16	0°32	0°32
2N	0°03	0°03	0°03	58°00	0°03	0°03	0°18	0°18	0°18	58°15	0°18	0°18	0°32	0°32	0°32	58°31	0°32	0°32
3N	0°03	0°03	0°03	58°14	0°03	0°03	0°18	0°18	0°18	58°30	0°18	0°18	0°32	0°32	0°32	58°46	0°32	0°32
4N	0°03	0°03	0°03	58°29	0°03	0°03	0°18	0°18	0°18	58°45	0°18	0°18	0°32	0°32	0°32	68°01	0°32	0°32
5N	0°03	0°03	0°03	58°45	0°03	0°03	0°18	0°18	0°18	68°01	0°18	0°18	0°32	0°32	0°32	68°17	0°32	0°32
6N	0°03	0°03	0°03	68°00	0°03	0°03	0°18	0°18	0°18	68°16	0°18	0°18	0°32	0°32	0°32	68°32	0°32	0°32
7N	0°03	0°03	0°03	68°16	0°03	0°03	0°18	0°18	0°18	68°32	0°18	0°18	0°32	0°32	0°32	68°48	0°32	0°32
8N	0°03	0°03	0°03	68°32	0°03	0°03	0°18	0°18	0°18	68°48	0°18	0°18	0°32	0°32	0°32	78°04	0°32	0°32
9N	0°03	0°03	0°03	68°48	0°03	0°03	0°18	0°18	0°18	78°05	0°18	0°18	0°32	0°32	0°32	78°21	0°32	0°32
10N	0°03	0°03	0°03	78°05	0°03	0°03	0°18	0°18	0°18	78°21	0°18	0°18	0°32	0°32	0°32	78°38	0°32	0°32
11N	0°03	0°03	0°03	78°22	0°03	0°03	0°18	0°18	0°18	78°38	0°18	0°18	0°32	0°32	0°32	78°55	0°32	0°32
12N	0°03	0°03	0°03	78°39	0°03	0°03	0°18	0°18	0°18	78°56	0°18	0°18	0°32	0°32	0°32	88°12	0°32	0°32
13N	0°03	0°03	0°03	78°57	0°03	0°03	0°18	0°18	0°18	88°14	0°18	0°18	0°32	0°32	0°32	88°30	0°32	0°32
14N	0°03	0°03	0°03	88°15	0°03	0°03	0°18	0°18	0°18	88°32	0°18	0°18	0°32	0°32	0°32	88°48	0°32	0°32
15N	0°03	0°03	0°03	88°33	0°03	0°03	0°18	0°18	0°18	88°50	0°18	0°18	0°32	0°32	0°32	98°07	0°32	0°32
16N	0°03	0°03	0°03	88°52	0°03	0°03	0°18	0°18	0°18	98°09	0°18	0°18	0°32	0°32	0°32	98°26	0°32	0°32
17N	0°03	0°03	0°03	98°11	0°03	0°03	0°18	0°18	0°18	98°29	0°18	0°18	0°32	0°32	0°32	98°46	0°32	0°32
18N	0°03	0°03	0°03	98°31	0°03	0°03	0°18	0°18	0°18	98°48	0°18	0°18	0°32	0°32	0°32	108°06	0°32	0°32
19N	0°03	0°03	0°03	98°51	0°03	0°03	0°18	0°18	0°18	108°09	0°18	0°18	0°32	0°32	0°32	108°26	0°32	0°32
20N	0°03	0°03	0°03	108°12	0°03	0°03	0°18	0°18	0°18	108°30	0°18	0°18	0°32	0°32	0°32	108°47	0°32	0°32
21N	0°03	0°03	0°03	108°34	0°03	0°03	0°18	0°18	0°18	108°51	0°18	0°18	0°32	0°32	0°32	118°09	0°32	0°32
22N	0°03	0°03	0°03	108°56	0°03	0°03	0°18	0°18	0°18	118°13	0°18	0°18	0°32	0°32	0°32	118°31	0°32	0°32
23N	0°03	0°03	0°03	118°18	0°03	0°03	0°18	0°18	0°18	118°36	0°18	0°18	0°32	0°32	0°32	118°54	0°32	0°32
24N	0°03	0°03	0°03	118°42	0°03	0°03	0°18	0°18	0°18	128°00	0°18	0°18	0°32	0°32	0°32	128°17	0°32	0°32
25N	0°03	0°03	0°03	128°06	0°03	0°03	0°18	0°18	0°18	128°24	0°18	0°18	0°32	0°32	0°32	128°42	0°32	0°32
26N	0°03	0°03	0°03	128°31	0°03	0°03	0°18	0°18	0°18	128°49	0°18	0°18	0°32	0°32	0°32	138°07	0°32	0°32
27N	0°03	0°03	0°03	128°56	0°03	0°03	0°18	0°18	0°18	138°15	0°18	0°18	0°32	0°32	0°32	138°33	0°32	0°32
28N	0°03	0°03	0°03	138°23	0°03	0°03	0°18	0°18	0°18	138°41	0°18	0°18	0°32	0°32	0°32	148°00	0°32	0°32
29N	0°03	0°03	0°03	138°51	0°03	0°03	0°18	0°18	0°18	148°09	0°18	0°18	0°32	0°32	0°32	148°27	0°32	0°32
30N	0°03	0°03	0°03	148°19	0°03	0°03	0°18	0°18	0°18	148°38	0°18	0°18	0°32	0°32	0°32	148°56	0°32	0°32
31N	0°03	0°03	0°03	148°49	0°03	0°03	0°18	0°18	0°18	158°08	0°18	0°18	0°32	0°32	0°32	158°26	0°32	0°32
32N	0°03	0°03	0°03	158°20	0°03	0°03	0°18	0°18	0°18	158°39	0°18	0°18	0°32	0°32	0°32	158°57	0°32	0°32
33N	0°03	0°03	0°03	158°52	0°03	0°03	0°18	0°18	0°18	168°11	0°18	0°18	0°32	0°32	0°32	168°30	0°32	0°32
34N	0°03	0°03	0°03	168°25	0°03	0°03	0°18	0°18	0°18	168°44	0°18	0°18	0°32	0°32	0°32	178°03	0°32	0°32
35N	0°03	0°03	0°03	178°00	0°03	0°03	0°18	0°18	0°18	178°19	0°18	0°18	0°32	0°32	0°32	178°39	0°32	0°32
36N	0°03	0°03	0°03	178°37	0°03	0°03	0°18	0°18	0°18	178°56	0°18	0°18	0°32	0°32	0°32	188°15	0°32	0°32
37N	0°03	0°03	0°03	188°15	0°03	0°03	0°18	0°18	0°18	188°34	0°18	0°18	0°32	0°32	0°32	188°54	0°32	0°32
38N	0°03	0°03	0°03	188°55	0°03	0°03	0°18	0°18	0°18	198°14	0°18	0°18	0°32	0°32	0°32	198°34	0°32	0°32
39N	0°03	0°03	0°03	198°37	0°03	0°03	0°18	0°18	0°18	198°56	0°18	0°18	0°32	0°32	0°32	208°16	0°32	0°32
40N	0°03	0°03	0°03	208°21	0°03	0°03	0°18	0°18	0°18	208°41	0°18	0°18	0°32	0°32	0°32	218°00	0°32	0°32
41N	0°03	0°03	0°03	218°07	0°03	0°03	0°18	0°18	0°18	218°27	0°18	0°18	0°32	0°32	0°32	218°47	0°32	0°32
42N	0°03	0°03	0°03	218°56	0°03	0°03	0°18	0°18	0°18	228°16	0°18	0°18	0°32	0°32	0°32	228°36	0°32	0°32
43N	0°03	0°03	0°03	228°48	0°03	0°03	0°18	0°18	0°18	238°08	0°18	0°18	0°32	0°32	0°32	238°28	0°32	0°32
44N	0°03	0°03	0°03	238°42	0°03	0°03	0°18	0°18	0°18	248°02	0°18	0°18	0°32	0°32	0°32	248°23	0°32	0°32
45N	0°03	0°03	0°03	248°40	0°03	0°03	0°18	0°18	0°18	258°00	0°18	0°18	0°32	0°32	0°32	258°21	0°32	0°32
46N	0°03	0°03	0°03	258°41	0°03	0°03	0°18	0°18	0°18	268°02	0°18	0°18	0°32	0°32	0°32	268°22	0°32	0°32
47N	0°03	0°03	0°03	268°47	0°03	0°03	0°18	0°18	0°18	278°07	0°18	0°18	0°32	0°32	0°32	278°28	0°32	0°32
48N	0°03	0°03	0°03	278°56	0°03	0°03	0°18	0°18	0°18	288°17	0°18	0°18	0°32	0°32	0°32	288°37	0°32	0°32
49N	0°03	0°03	0°03	298°10	0°03	0°03	0°18	0°18	0°18	298°31	0°18	0°18	0°32	0°32	0°32	298°51	0°32	0°32
50N	0°03	0°03	0°03	0°03	0°03	0°03	0°18	0°18	0°18	0°03	0°18	0°18	0°32	0°32	0°32	1°11	0°32	0°32
51N	0°03	0°03	0°03	1°11	0°03	0°03	0°18	0°18	0°18	2°15	0°18	0°18	0°32	0°32	0°32	2°11	0°32	0°32
52N	0°03	0°03	0°03	3°11	0°03	0°03	0°18	0°18	0°18	3°46	0°18	0°18	0°32	0°32	0°32	4°11	0°32	0°32
53N	0°03	0°03	0°03	5°11	0°03	0°03	0°18	0°18	0°18	5°24	0°18	0°18	0°32	0°32	0°32	5°11	0°32	0°32
54N	0°03	0°03	0°03	6°11	0°03	0°03	0°18	0°18	0°18	7°09	0°18	0°18	0°32	0°32	0°32	7°11	0°32	0°32
55N	0°03	0°03	0°03	8°11	0°03	0°03	0°18	0°18	0°18	9°03	0°18	0°18	0°32	0°32	0°32	9°11	0°32	0°32
56N	0°03	0°03	0°03	10°11	0°03	0°03	0°18	0°18	0°18	11°05	0°18	0°18	0°32	0°32	0°32	11°11	0°32	0°32
57N	0°03	0°03	0°03	12°11	0°03	0°03	0°18	0°18	0°18	13°17	0°18	0°18	0°32	0°32	0°32	13°11	0°32	0°32
58N	0°03	0°03	0°03	15°11	0°03	0°03	0°18	0°18	0°18	15°40	0°18	0°18	0°32	0°32	0°32	15°11	0°32	0°32
59N	0°03	0°03	0°03	17°11	0°03	0°03	0°18	0°18	0°18	18°14	0°18	0°18	0°32	0°32	0°32	18°11	0°32	0°32
60N	0°03	0°03	0°03	20°11	0°03	0°03	0°18	0°18	0°18	21°01	0°18	0°18	0°32	0°32	0°32	21°11	0°32	0°32
61N	0°03	0°03	0°03	23°11	0°03	0°03	0°18	0°18	0°18	24°01	0°18	0°18	0°32	0°32	0°32	24°11	0°32	0°32
62N	0°03	0°03	0°03	27°11	0°03	0°03	0°18	0°18	0°18	27°15	0°18	0°18	0°32	0°32	0°32	27°11	0°32	0°32
63N	0°03	0°03	0°03	0°30	0°03	0°03	0°18	0°18	0°18	0°44	0°18	0°18	0°32	0°32	0°32	0°57	0°32	0°32
64N	0°03	0°03	0°03	4°30	0°03	0°03	0°18	0°18	0°18	4°26	0°18	0°18	0°32	0°32	0°32	4°38	0°32	0°32
65N	0°03	0°03	0°03	8°30	0°03	0°03	0°18	0°18	0°18	8°23	0°18	0°18	0°32	0°32	0°32	8°33	0°32	0°32
66N	0°03	0°03	0°03	12°30	0°03	0°03	0°18	0°18	0°18	12°								

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h09m ARMC: 302°15' MC: 0°03'58						Sid.Time: 20h10m ARMC: 302°30' MC: 0°18'23						Sid.Time: 20h11m ARMC: 302°45' MC: 0°32'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°03	0°03	0°03	14°51	0°03	0°03	0°18	0°18	0°18	14°58	0°18	0°18	0°32	0°32	0°32	15°05	0°32	0°32
68N	0°03	0°03	0°03	21°21	0°03	0°03	0°18	0°18	0°18	21°24	0°18	0°18	0°32	0°32	0°32	21°28	0°32	0°32
69N	0°03	0°03	0°03	26°00	0°03	0°03	0°18	0°18	0°18	26°02	0°18	0°18	0°32	0°32	0°32	26°03	0°32	0°32
70N	0°03	0°03	0°03	0°42	0°03	0°03	0°18	0°18	0°18	0°42	0°18	0°18	0°32	0°32	0°32	0°42	0°32	0°32
71N	0°03	0°03	0°03	5°24	0°03	0°03	0°18	0°18	0°18	5°22	0°18	0°18	0°32	0°32	0°32	5°20	0°32	0°32
72N	0°03	0°03	0°03	10°02	0°03	0°03	0°18	0°18	0°18	9°58	0°18	0°18	0°32	0°32	0°32	9°55	0°32	0°32
73N	0°03	0°03	0°03	14°32	0°03	0°03	0°18	0°18	0°18	14°27	0°18	0°18	0°32	0°32	0°32	14°22	0°32	0°32
74N	0°03	0°03	0°03	18°52	0°03	0°03	0°18	0°18	0°18	18°47	0°18	0°18	0°32	0°32	0°32	18°41	0°32	0°32
75N	0°03	0°03	0°03	23°01	0°03	0°03	0°18	0°18	0°18	22°54	0°18	0°18	0°32	0°32	0°32	22°48	0°32	0°32
76N	0°03	0°03	0°03	26°55	0°03	0°03	0°18	0°18	0°18	26°49	0°18	0°18	0°32	0°32	0°32	26°42	0°32	0°32
77N	0°03	0°03	0°03	0°36	0°03	0°03	0°18	0°18	0°18	0°29	0°18	0°18	0°32	0°32	0°32	0°22	0°32	0°32
78N	0°03	0°03	0°03	4°01	0°03	0°03	0°18	0°18	0°18	3°55	0°18	0°18	0°32	0°32	0°32	3°48	0°32	0°32
79N	0°03	0°03	0°03	7°13	0°03	0°03	0°18	0°18	0°18	7°06	0°18	0°18	0°32	0°32	0°32	7°00	0°32	0°32
80N	0°03	0°03	0°03	10°10	0°03	0°03	0°18	0°18	0°18	10°04	0°18	0°18	0°32	0°32	0°32	9°58	0°32	0°32
81N	0°03	0°03	0°03	12°54	0°03	0°03	0°18	0°18	0°18	12°49	0°18	0°18	0°32	0°32	0°32	12°43	0°32	0°32
82N	0°03	0°03	0°03	15°26	0°03	0°03	0°18	0°18	0°18	15°21	0°18	0°18	0°32	0°32	0°32	15°16	0°32	0°32
83N	0°03	0°03	0°03	17°46	0°03	0°03	0°18	0°18	0°18	17°42	0°18	0°18	0°32	0°32	0°32	17°38	0°32	0°32
84N	0°03	0°03	0°03	19°56	0°03	0°03	0°18	0°18	0°18	19°52	0°18	0°18	0°32	0°32	0°32	19°49	0°32	0°32
85N	0°03	0°03	0°03	21°56	0°03	0°03	0°18	0°18	0°18	21°53	0°18	0°18	0°32	0°32	0°32	21°50	0°32	0°32
86N	0°03	0°03	0°03	23°48	0°03	0°03	0°18	0°18	0°18	23°45	0°18	0°18	0°32	0°32	0°32	23°43	0°32	0°32
87N	0°03	0°03	0°03	25°31	0°03	0°03	0°18	0°18	0°18	25°29	0°18	0°18	0°32	0°32	0°32	25°27	0°32	0°32
88N	0°03	0°03	0°03	27°07	0°03	0°03	0°18	0°18	0°18	27°06	0°18	0°18	0°32	0°32	0°32	27°05	0°32	0°32
89N	0°03	0°03	0°03	28°36	0°03	0°03	0°18	0°18	0°18	28°36	0°18	0°18	0°32	0°32	0°32	28°35	0°32	0°32
90N	0°03	0°03	0°03	0°00	0°03	0°03	0°18	0°18	0°18	0°00	0°18	0°18	0°32	0°32	0°32	0°00	0°32	0°32

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14						Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41						Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°47	0°47	0°47	58°17	0°47	0°47	1°01	1°01	1°01	58°32	1°01	1°01	1°16	1°16	1°16	58°48	1°16	1°16
1N	0°47	0°47	0°47	58°32	0°47	0°47	1°01	1°01	1°01	58°47	1°01	1°01	1°16	1°16	1°16	58°03	1°16	1°16
2N	0°47	0°47	0°47	58°47	0°47	0°47	1°01	1°01	1°01	58°02	1°01	1°01	1°16	1°16	1°16	58°18	1°16	1°16
3N	0°47	0°47	0°47	68°02	0°47	0°47	1°01	1°01	1°01	68°17	1°01	1°01	1°16	1°16	1°16	68°33	1°16	1°16
4N	0°47	0°47	0°47	68°17	0°47	0°47	1°01	1°01	1°01	68°33	1°01	1°01	1°16	1°16	1°16	68°49	1°16	1°16
5N	0°47	0°47	0°47	68°33	0°47	0°47	1°01	1°01	1°01	68°49	1°01	1°01	1°16	1°16	1°16	78°04	1°16	1°16
6N	0°47	0°47	0°47	68°48	0°47	0°47	1°01	1°01	1°01	78°04	1°01	1°01	1°16	1°16	1°16	78°20	1°16	1°16
7N	0°47	0°47	0°47	78°04	0°47	0°47	1°01	1°01	1°01	78°21	1°01	1°01	1°16	1°16	1°16	78°37	1°16	1°16
8N	0°47	0°47	0°47	78°21	0°47	0°47	1°01	1°01	1°01	78°37	1°01	1°01	1°16	1°16	1°16	78°53	1°16	1°16
9N	0°47	0°47	0°47	78°37	0°47	0°47	1°01	1°01	1°01	78°54	1°01	1°01	1°16	1°16	1°16	88°10	1°16	1°16
10N	0°47	0°47	0°47	78°54	0°47	0°47	1°01	1°01	1°01	88°11	1°01	1°01	1°16	1°16	1°16	88°27	1°16	1°16
11N	0°47	0°47	0°47	88°11	0°47	0°47	1°01	1°01	1°01	88°28	1°01	1°01	1°16	1°16	1°16	88°44	1°16	1°16
12N	0°47	0°47	0°47	88°29	0°47	0°47	1°01	1°01	1°01	88°46	1°01	1°01	1°16	1°16	1°16	98°02	1°16	1°16
13N	0°47	0°47	0°47	88°47	0°47	0°47	1°01	1°01	1°01	98°04	1°01	1°01	1°16	1°16	1°16	98°20	1°16	1°16
14N	0°47	0°47	0°47	98°05	0°47	0°47	1°01	1°01	1°01	98°22	1°01	1°01	1°16	1°16	1°16	98°39	1°16	1°16
15N	0°47	0°47	0°47	98°24	0°47	0°47	1°01	1°01	1°01	98°41	1°01	1°01	1°16	1°16	1°16	98°58	1°16	1°16
16N	0°47	0°47	0°47	98°43	0°47	0°47	1°01	1°01	1°01	108°00	1°01	1°01	1°16	1°16	1°16	108°17	1°16	1°16
17N	0°47	0°47	0°47	108°03	0°47	0°47	1°01	1°01	1°01	108°20	1°01	1°01	1°16	1°16	1°16	108°37	1°16	1°16
18N	0°47	0°47	0°47	108°23	0°47	0°47	1°01	1°01	1°01	108°40	1°01	1°01	1°16	1°16	1°16	108°57	1°16	1°16
19N	0°47	0°47	0°47	108°43	0°47	0°47	1°01	1°01	1°01	118°01	1°01	1°01	1°16	1°16	1°16	118°18	1°16	1°16
20N	0°47	0°47	0°47	118°05	0°47	0°47	1°01	1°01	1°01	118°22	1°01	1°01	1°16	1°16	1°16	118°39	1°16	1°16
21N	0°47	0°47	0°47	118°26	0°47	0°47	1°01	1°01	1°01	118°44	1°01	1°01	1°16	1°16	1°16	128°01	1°16	1°16
22N	0°47	0°47	0°47	118°49	0°47	0°47	1°01	1°01	1°01	128°06	1°01	1°01	1°16	1°16	1°16	128°24	1°16	1°16
23N	0°47	0°47	0°47	128°12	0°47	0°47	1°01	1°01	1°01	128°29	1°01	1°01	1°16	1°16	1°16	128°47	1°16	1°16
24N	0°47	0°47	0°47	128°35	0°47	0°47	1°01	1°01	1°01	128°53	1°01	1°01	1°16	1°16	1°16	138°11	1°16	1°16
25N	0°47	0°47	0°47	138°00	0°47	0°47	1°01	1°01	1°01	138°18	1°01	1°01	1°16	1°16	1°16	138°36	1°16	1°16
26N	0°47	0°47	0°47	138°25	0°47	0°47	1°01	1°01	1°01	138°43	1°01	1°01	1°16	1°16	1°16	148°01	1°16	1°16
27N	0°47	0°47	0°47	138°51	0°47	0°47	1°01	1°01	1°01	148°09	1°01	1°01	1°16	1°16	1°16	148°27	1°16	1°16
28N	0°47	0°47	0°47	148°18	0°47	0°47	1°01	1°01	1°01	148°36	1°01	1°01	1°16	1°16	1°16	148°54	1°16	1°16
29N	0°47	0°47	0°47	148°46	0°47	0°47	1°01	1°01	1°01	158°04	1°01	1°01	1°16	1°16	1°16	158°23	1°16	1°16
30N	0°47	0°47	0°47	158°15	0°47	0°47	1°01	1°01	1°01	158°33	1°01	1°01	1°16	1°16	1°16	158°52	1°16	1°16
31N	0°47	0°47	0°47	158°45	0°47	0°47	1°01	1°01	1°01	168°03	1°01	1°01	1°16	1°16	1°16	168°22	1°16	1°16
32N	0°47	0°47	0°47	168°16	0°47	0°47	1°01	1°01	1°01	168°35	1°01	1°01	1°16	1°16	1°16	168°53	1°16	1°16
33N	0°47	0°47	0°47	168°49	0°47	0°47	1°01	1°01	1°01	178°07	1°01	1°01	1°16	1°16	1°16	178°26	1°16	1°16
34N	0°47	0°47	0°47	178°22	0°47	0°47	1°01	1°01	1°01	178°41	1°01	1°01	1°16	1°16	1°16	188°00	1°16	1°16
35N	0°47	0°47	0°47	178°58	0°47	0°47	1°01	1°01	1°01	188°17	1°01	1°01	1°16	1°16	1°16	188°36	1°16	1°16
36N	0°47	0°47	0°47	188°34	0°47	0°47	1°01	1°01	1°01	188°54	1°01	1°01	1°16	1°16	1°16	198°13	1°16	1°16
37N	0°47	0°47	0°47	198°13	0°47	0°47	1°01	1°01	1°01	198°32	1°01	1°01	1°16	1°16	1°16	198°51	1°16	1°16
38N	0°47	0°47	0°47	198°53	0°47	0°47	1°01	1°01	1°01	208°13	1°01	1°01	1°16	1°16	1°16	208°32	1°16	1°16
39N	0°47	0°47	0°47	208°36	0°47	0°47	1°01	1°01	1°01	208°55	1°01	1°01	1°16	1°16	1°16	218°15	1°16	1°16
40N	0°47	0°47	0°47	218°20	0°47	0°47	1°01	1°01	1°01	218°40	1°01	1°01	1°16	1°16	1°16	218°59	1°16	1°16
41N	0°47	0°47	0°47	228°07	0°47	0°47	1°01	1°01	1°01	228°26	1°01	1°01	1°16	1°16	1°16	228°46	1°16	1°16
42N	0°47	0°47	0°47	228°56	0°47	0°47	1°01	1°01	1°01	238°16	1°01	1°01	1°16	1°16	1°16	238°36	1°16	1°16
43N	0°47	0°47	0°47	238°48	0°47	0°47	1°01	1°01	1°01	248°08	1°01	1°01	1°16	1°16	1°16	248°28	1°16	1°16
44N	0°47	0°47	0°47	248°43	0°47	0°47	1°01	1°01	1°01	258°03	1°01	1°01	1°16	1°16	1°16	258°23	1°16	1°16
45N	0°47	0°47	0°47	258°41	0°47	0°47	1°01	1°01	1°01	268°01	1°01	1°01	1°16	1°16	1°16	268°21	1°16	1°16
46N	0°47	0°47	0°47	268°42	0°47	0°47	1°01	1°01	1°01	278°03	1°01	1°01	1°16	1°16	1°16	278°23	1°16	1°16
47N	0°47	0°47	0°47	278°48	0°47	0°47	1°01	1°01	1°01	288°08	1°01	1°01	1°16	1°16	1°16	288°28	1°16	1°16
48N	0°47	0°47	0°47	288°57	0°47	0°47	1°01	1°01	1°01	298°18	1°01	1°01	1°16	1°16	1°16	298°38	1°16	1°16
49N	0°47	0°47	0°47	0°12	0°47	0°47	1°01	1°01	1°01	0°32	1°01	1°01	1°16	1°16	1°16	0°52	1°16	1°16
50N	0°47	0°47	0°47	1°31	0°47	0°47	1°01	1°01	1°01	1°51	1°01	1°01	1°16	1°16	1°16	2°11	1°16	1°16
51N	0°47	0°47	0°47	2°56	0°47	0°47	1°01	1°01	1°01	3°16	1°01	1°01	1°16	1°16	1°16	3°36	1°16	1°16
52N	0°47	0°47	0°47	4°27	0°47	0°47	1°01	1°01	1°01	4°47	1°01	1°01	1°16	1°16	1°16	5°07	1°16	1°16
53N	0°47	0°47	0°47	6°04	0°47	0°47	1°01	1°01	1°01	6°24	1°01	1°01	1°16	1°16	1°16	6°44	1°16	1°16
54N	0°47	0°47	0°47	7°49	0°47	0°47	1°01	1°01	1°01	8°09	1°01	1°01	1°16	1°16	1°16	8°29	1°16	1°16
55N	0°47	0°47	0°47	9°42	0°47	0°47	1°01	1°01	1°01	10°02	1°01	1°01	1°16	1°16	1°16	10°21	1°16	1°16
56N	0°47	0°47	0°47	11°44	0°47	0°47	1°01	1°01	1°01	12°03	1°01	1°01	1°16	1°16	1°16	12°22	1°16	1°16
57N	0°47	0°47	0°47	13°55	0°47	0°47	1°01	1°01	1°01	14°14	1°01	1°01	1°16	1°16	1°16	14°32	1°16	1°16
58N	0°47	0°47	0°47	16°17	0°47	0°47	1°01	1°01	1°01	16°35	1°01	1°01	1°16	1°16	1°16	16°53	1°16	1°16
59N	0°47	0°47	0°47	18°50	0°47	0°47	1°01	1°01	1°01	19°07	1°01	1°01	1°16	1°16	1°16	19°25	1°16	1°16
60N	0°47	0°47	0°47	21°35	0°47	0°47	1°01	1°01	1°01	21°52	1°01	1°01	1°16	1°16	1°16	22°08	1°16	1°16
61N	0°47	0°47	0°47	24°33	0°47	0°47	1°01	1°01	1°01	24°49	1°01	1°01	1°16	1°16	1°16	25°05	1°16	1°16
62N	0°47	0°47	0°47	27°45	0°47	0°47	1°01	1°01	1°01	27°59	1°01	1°01	1°16	1°16	1°16	28°14	1°16	1°16
63N	0°47	0°47	0°47	1°10	0°47	0°47	1°01	1°01	1°01	1°24	1°01	1°01	1°16	1°16	1°16	1°37	1°16	1°16
64N	0°47	0°47	0°47	4°50	0°47	0°47	1°01	1°01	1°01	5°01	1°01	1°01	1°16	1°16	1°16	5°13	1°16	1°16
65N	0°47	0°47	0°47	8°43	0°47	0°47	1°01	1°01	1°01	8°53	1°01	1°01	1°16	1°16	1°16	9°03	1°16	1°16
66N	0°47	0°47	0°47	12°49	0°47	0°47	1°01	1°01	1°01									

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h12m ARMC: 303°00' MC: 0°47'14						Sid.Time: 20h13m ARMC: 303°15' MC: 1°01'41						Sid.Time: 20h14m ARMC: 303°30' MC: 1°16'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°47'	0°47'	0°47'	15°12'	0°47'	0°47'	1°01'	1°01'	1°01'	15°19'	1°01'	1°01'	1°16'	1°16'	1°16'	15°26'	1°16'	1°16'
68N	0°47'	0°47'	0°47'	21°32'	0°47'	0°47'	1°01'	1°01'	1°01'	21°36'	1°01'	1°01'	1°16'	1°16'	1°16'	21°41'	1°16'	1°16'
69N	0°47'	0°47'	0°47'	26°05'	0°47'	0°47'	1°01'	1°01'	1°01'	26°07'	1°01'	1°01'	1°16'	1°16'	1°16'	26°09'	1°16'	1°16'
70N	0°47'	0°47'	0°47'	0°42'	0°47'	0°47'	1°01'	1°01'	1°01'	0°42'	1°01'	1°01'	1°16'	1°16'	1°16'	0°42'	1°16'	1°16'
71N	0°47'	0°47'	0°47'	5°18'	0°47'	0°47'	1°01'	1°01'	1°01'	5°16'	1°01'	1°01'	1°16'	1°16'	1°16'	5°15'	1°16'	1°16'
72N	0°47'	0°47'	0°47'	9°51'	0°47'	0°47'	1°01'	1°01'	1°01'	9°48'	1°01'	1°01'	1°16'	1°16'	1°16'	9°45'	1°16'	1°16'
73N	0°47'	0°47'	0°47'	14°18'	0°47'	0°47'	1°01'	1°01'	1°01'	14°13'	1°01'	1°01'	1°16'	1°16'	1°16'	14°09'	1°16'	1°16'
74N	0°47'	0°47'	0°47'	18°35'	0°47'	0°47'	1°01'	1°01'	1°01'	18°30'	1°01'	1°01'	1°16'	1°16'	1°16'	18°25'	1°16'	1°16'
75N	0°47'	0°47'	0°47'	22°42'	0°47'	0°47'	1°01'	1°01'	1°01'	22°36'	1°01'	1°01'	1°16'	1°16'	1°16'	22°30'	1°16'	1°16'
76N	0°47'	0°47'	0°47'	26°35'	0°47'	0°47'	1°01'	1°01'	1°01'	26°29'	1°01'	1°01'	1°16'	1°16'	1°16'	26°23'	1°16'	1°16'
77N	0°47'	0°47'	0°47'	0°15'	0°47'	0°47'	1°01'	1°01'	1°01'	0°09'	1°01'	1°01'	1°16'	1°16'	1°16'	0°02'	1°16'	1°16'
78N	0°47'	0°47'	0°47'	3°41'	0°47'	0°47'	1°01'	1°01'	1°01'	3°35'	1°01'	1°01'	1°16'	1°16'	1°16'	3°29'	1°16'	1°16'
79N	0°47'	0°47'	0°47'	6°54'	0°47'	0°47'	1°01'	1°01'	1°01'	6°47'	1°01'	1°01'	1°16'	1°16'	1°16'	6°41'	1°16'	1°16'
80N	0°47'	0°47'	0°47'	9°52'	0°47'	0°47'	1°01'	1°01'	1°01'	9°46'	1°01'	1°01'	1°16'	1°16'	1°16'	9°41'	1°16'	1°16'
81N	0°47'	0°47'	0°47'	12°38'	0°47'	0°47'	1°01'	1°01'	1°01'	12°32'	1°01'	1°01'	1°16'	1°16'	1°16'	12°27'	1°16'	1°16'
82N	0°47'	0°47'	0°47'	15°11'	0°47'	0°47'	1°01'	1°01'	1°01'	15°07'	1°01'	1°01'	1°16'	1°16'	1°16'	15°02'	1°16'	1°16'
83N	0°47'	0°47'	0°47'	17°33'	0°47'	0°47'	1°01'	1°01'	1°01'	17°29'	1°01'	1°01'	1°16'	1°16'	1°16'	17°25'	1°16'	1°16'
84N	0°47'	0°47'	0°47'	19°45'	0°47'	0°47'	1°01'	1°01'	1°01'	19°42'	1°01'	1°01'	1°16'	1°16'	1°16'	19°38'	1°16'	1°16'
85N	0°47'	0°47'	0°47'	21°47'	0°47'	0°47'	1°01'	1°01'	1°01'	21°44'	1°01'	1°01'	1°16'	1°16'	1°16'	21°41'	1°16'	1°16'
86N	0°47'	0°47'	0°47'	23°40'	0°47'	0°47'	1°01'	1°01'	1°01'	23°38'	1°01'	1°01'	1°16'	1°16'	1°16'	23°36'	1°16'	1°16'
87N	0°47'	0°47'	0°47'	25°26'	0°47'	0°47'	1°01'	1°01'	1°01'	25°24'	1°01'	1°01'	1°16'	1°16'	1°16'	25°22'	1°16'	1°16'
88N	0°47'	0°47'	0°47'	27°03'	0°47'	0°47'	1°01'	1°01'	1°01'	27°02'	1°01'	1°01'	1°16'	1°16'	1°16'	27°01'	1°16'	1°16'
89N	0°47'	0°47'	0°47'	28°34'	0°47'	0°47'	1°01'	1°01'	1°01'	28°34'	1°01'	1°01'	1°16'	1°16'	1°16'	28°33'	1°16'	1°16'
90N	0°47'	0°47'	0°47'	0°00'	0°47'	0°47'	1°01'	1°01'	1°01'	0°00'	1°01'	1°01'	1°16'	1°16'	1°16'	0°00'	1°16'	1°16'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36						Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05						Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1 1 30	1 1 30	1 8 30	6 8 03	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	6 8 19	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	6 8 34	1 1 59	1 1 59
1N	1 1 30	1 1 30	1 8 30	6 8 18	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	6 8 34	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	6 8 49	1 1 59	1 1 59
2N	1 1 30	1 1 30	1 8 30	6 8 34	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	6 8 49	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	7 8 05	1 1 59	1 1 59
3N	1 1 30	1 1 30	1 8 30	6 8 49	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	7 8 05	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	7 8 20	1 1 59	1 1 59
4N	1 1 30	1 1 30	1 8 30	7 8 05	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	7 8 20	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	7 8 36	1 1 59	1 1 59
5N	1 1 30	1 1 30	1 8 30	7 8 20	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	7 8 36	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	7 8 52	1 1 59	1 1 59
6N	1 1 30	1 1 30	1 8 30	7 8 36	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	7 8 52	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	8 8 08	1 1 59	1 1 59
7N	1 1 30	1 1 30	1 8 30	7 8 53	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	8 8 09	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	8 8 25	1 1 59	1 1 59
8N	1 1 30	1 1 30	1 8 30	8 8 09	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	8 8 25	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	8 8 42	1 1 59	1 1 59
9N	1 1 30	1 1 30	1 8 30	8 8 26	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	8 8 42	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	8 8 59	1 1 59	1 1 59
10N	1 1 30	1 1 30	1 8 30	8 8 43	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	9 8 00	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	9 8 16	1 1 59	1 1 59
11N	1 1 30	1 1 30	1 8 30	9 8 01	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	9 8 17	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	9 8 34	1 1 59	1 1 59
12N	1 1 30	1 1 30	1 8 30	9 8 19	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	9 8 35	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	9 8 52	1 1 59	1 1 59
13N	1 1 30	1 1 30	1 8 30	9 8 37	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	9 8 53	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	10 8 10	1 1 59	1 1 59
14N	1 1 30	1 1 30	1 8 30	9 8 55	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	10 8 12	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	10 8 29	1 1 59	1 1 59
15N	1 1 30	1 1 30	1 8 30	10 8 14	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	10 8 31	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	10 8 48	1 1 59	1 1 59
16N	1 1 30	1 1 30	1 8 30	10 8 34	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	10 8 51	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	11 8 08	1 1 59	1 1 59
17N	1 1 30	1 1 30	1 8 30	10 8 54	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	11 8 11	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	11 8 28	1 1 59	1 1 59
18N	1 1 30	1 1 30	1 8 30	11 8 14	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	11 8 31	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	11 8 48	1 1 59	1 1 59
19N	1 1 30	1 1 30	1 8 30	11 8 35	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	11 8 52	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	12 8 10	1 1 59	1 1 59
20N	1 1 30	1 1 30	1 8 30	11 8 57	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	12 8 14	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	12 8 31	1 1 59	1 1 59
21N	1 1 30	1 1 30	1 8 30	12 8 19	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	12 8 36	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	12 8 53	1 1 59	1 1 59
22N	1 1 30	1 1 30	1 8 30	12 8 41	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	12 8 59	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	13 8 16	1 1 59	1 1 59
23N	1 1 30	1 1 30	1 8 30	13 8 05	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	13 8 22	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	13 8 40	1 1 59	1 1 59
24N	1 1 30	1 1 30	1 8 30	13 8 29	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	13 8 46	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	14 8 04	1 1 59	1 1 59
25N	1 1 30	1 1 30	1 8 30	13 8 53	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	14 8 11	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	14 8 29	1 1 59	1 1 59
26N	1 1 30	1 1 30	1 8 30	14 8 19	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	14 8 37	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	14 8 55	1 1 59	1 1 59
27N	1 1 30	1 1 30	1 8 30	14 8 45	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	15 8 03	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	15 8 21	1 1 59	1 1 59
28N	1 1 30	1 1 30	1 8 30	15 8 13	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	15 8 31	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	15 8 49	1 1 59	1 1 59
29N	1 1 30	1 1 30	1 8 30	15 8 41	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	15 8 59	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	16 8 17	1 1 59	1 1 59
30N	1 1 30	1 1 30	1 8 30	16 8 10	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	16 8 28	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	16 8 47	1 1 59	1 1 59
31N	1 1 30	1 1 30	1 8 30	16 8 41	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	16 8 59	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	17 8 17	1 1 59	1 1 59
32N	1 1 30	1 1 30	1 8 30	17 8 12	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	17 8 31	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	17 8 49	1 1 59	1 1 59
33N	1 1 30	1 1 30	1 8 30	17 8 45	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	18 8 04	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	18 8 22	1 1 59	1 1 59
34N	1 1 30	1 1 30	1 8 30	18 8 19	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	18 8 38	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	18 8 57	1 1 59	1 1 59
35N	1 1 30	1 1 30	1 8 30	18 8 55	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	19 8 14	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	19 8 32	1 1 59	1 1 59
36N	1 1 30	1 1 30	1 8 30	19 8 32	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	19 8 51	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	20 8 10	1 1 59	1 1 59
37N	1 1 30	1 1 30	1 8 30	20 8 11	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	20 8 30	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	20 8 49	1 1 59	1 1 59
38N	1 1 30	1 1 30	1 8 30	20 8 51	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	21 8 11	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	21 8 30	1 1 59	1 1 59
39N	1 1 30	1 1 30	1 8 30	21 8 34	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	21 8 53	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	22 8 13	1 1 59	1 1 59
40N	1 1 30	1 1 30	1 8 30	22 8 19	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	22 8 38	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	22 8 58	1 1 59	1 1 59
41N	1 1 30	1 1 30	1 8 30	23 8 06	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	23 8 25	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	23 8 45	1 1 59	1 1 59
42N	1 1 30	1 1 30	1 8 30	23 8 55	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	24 8 15	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	24 8 34	1 1 59	1 1 59
43N	1 1 30	1 1 30	1 8 30	24 8 47	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	25 8 07	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	25 8 27	1 1 59	1 1 59
44N	1 1 30	1 1 30	1 8 30	25 8 43	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	26 8 02	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	26 8 22	1 1 59	1 1 59
45N	1 1 30	1 1 30	1 8 30	26 8 41	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	27 8 01	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	27 8 21	1 1 59	1 1 59
46N	1 1 30	1 1 30	1 8 30	27 8 43	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	28 8 03	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	28 8 22	1 1 59	1 1 59
47N	1 1 30	1 1 30	1 8 30	28 8 48	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	29 8 08	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	29 8 28	1 1 59	1 1 59
48N	1 1 30	1 1 30	1 8 30	29 8 58	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	0 1 18	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	0 1 38	1 1 59	1 1 59
49N	1 1 30	1 1 30	1 8 30	1 1 12	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	1 1 32	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	1 1 52	1 1 59	1 1 59
50N	1 1 30	1 1 30	1 8 30	2 1 31	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	2 1 51	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	3 1 11	1 1 59	1 1 59
51N	1 1 30	1 1 30	1 8 30	3 1 56	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	4 1 16	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	4 1 36	1 1 59	1 1 59
52N	1 1 30	1 1 30	1 8 30	5 1 27	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	5 1 47	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	6 1 06	1 1 59	1 1 59
53N	1 1 30	1 1 30	1 8 30	7 1 04	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	7 1 24	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	7 1 43	1 1 59	1 1 59
54N	1 1 30	1 1 30	1 8 30	8 1 48	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	9 1 08	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	9 1 27	1 1 59	1 1 59
55N	1 1 30	1 1 30	1 8 30	10 1 40	1 1 30	1 1 30	1 1 45	1 1 45	1 8 45	11 1 00	1 1 45	1 1 45	1 1 59	1 1 59	1 8 59	11 1 19	1 1 59	1

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h15m ARMC: 303°45' MC: 1≈30'36						Sid.Time: 20h16m ARMC: 304°00' MC: 1≈45'05						Sid.Time: 20h17m ARMC: 304°15' MC: 1≈59'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1 1/2 30	1 1/2 30	1 1/2 30	15 1/2 33	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	15 1/2 40	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	15 1/2 47	1 1/2 59	1 1/2 59
68N	1 1/2 30	1 1/2 30	1 1/2 30	21 1/2 45	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	21 1/2 49	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	21 1/2 53	1 1/2 59	1 1/2 59
69N	1 1/2 30	1 1/2 30	1 1/2 30	26 1/2 12	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	26 1/2 14	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	26 1/2 16	1 1/2 59	1 1/2 59
70N	1 1/2 30	1 1/2 30	1 1/2 30	0 1/2 42	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	0 1/2 43	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	0 1/2 43	1 1/2 59	1 1/2 59
71N	1 1/2 30	1 1/2 30	1 1/2 30	5 1/2 13	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	5 1/2 12	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	5 1/2 11	1 1/2 59	1 1/2 59
72N	1 1/2 30	1 1/2 30	1 1/2 30	9 1/2 42	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	9 1/2 39	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	9 1/2 36	1 1/2 59	1 1/2 59
73N	1 1/2 30	1 1/2 30	1 1/2 30	14 1/2 05	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	14 1/2 01	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	13 1/2 57	1 1/2 59	1 1/2 59
74N	1 1/2 30	1 1/2 30	1 1/2 30	18 1/2 20	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	18 1/2 15	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	18 1/2 10	1 1/2 59	1 1/2 59
75N	1 1/2 30	1 1/2 30	1 1/2 30	22 1/2 24	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	22 1/2 18	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	22 1/2 13	1 1/2 59	1 1/2 59
76N	1 1/2 30	1 1/2 30	1 1/2 30	26 1/2 17	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	26 1/2 10	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	26 1/2 05	1 1/2 59	1 1/2 59
77N	1 1/2 30	1 1/2 30	1 1/2 30	29 1/2 56	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	29 1/2 50	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	29 1/2 44	1 1/2 59	1 1/2 59
78N	1 1/2 30	1 1/2 30	1 1/2 30	3 1/2 22	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	3 1/2 16	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	3 1/2 10	1 1/2 59	1 1/2 59
79N	1 1/2 30	1 1/2 30	1 1/2 30	6 1/2 35	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	6 1/2 29	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	6 1/2 23	1 1/2 59	1 1/2 59
80N	1 1/2 30	1 1/2 30	1 1/2 30	9 1/2 35	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	9 1/2 29	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	9 1/2 24	1 1/2 59	1 1/2 59
81N	1 1/2 30	1 1/2 30	1 1/2 30	12 1/2 22	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	12 1/2 17	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	12 1/2 12	1 1/2 59	1 1/2 59
82N	1 1/2 30	1 1/2 30	1 1/2 30	14 1/2 57	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	14 1/2 52	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	14 1/2 48	1 1/2 59	1 1/2 59
83N	1 1/2 30	1 1/2 30	1 1/2 30	17 1/2 21	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	17 1/2 17	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	17 1/2 13	1 1/2 59	1 1/2 59
84N	1 1/2 30	1 1/2 30	1 1/2 30	19 1/2 34	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	19 1/2 31	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	19 1/2 27	1 1/2 59	1 1/2 59
85N	1 1/2 30	1 1/2 30	1 1/2 30	21 1/2 38	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	21 1/2 35	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	21 1/2 32	1 1/2 59	1 1/2 59
86N	1 1/2 30	1 1/2 30	1 1/2 30	23 1/2 33	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	23 1/2 31	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	23 1/2 29	1 1/2 59	1 1/2 59
87N	1 1/2 30	1 1/2 30	1 1/2 30	25 1/2 20	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	25 1/2 19	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	25 1/2 17	1 1/2 59	1 1/2 59
88N	1 1/2 30	1 1/2 30	1 1/2 30	27 1/2 00	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	26 1/2 59	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	26 1/2 58	1 1/2 59	1 1/2 59
89N	1 1/2 30	1 1/2 30	1 1/2 30	28 1/2 33	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	28 1/2 32	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	28 1/2 32	1 1/2 59	1 1/2 59
90N	1 1/2 30	1 1/2 30	1 1/2 30	0 1/2 00	1 1/2 30	1 1/2 30	1 1/2 45	1 1/2 45	1 1/2 45	0 1/2 00	1 1/2 45	1 1/2 45	1 1/2 59	1 1/2 59	1 1/2 59	0 1/2 00	1 1/2 59	1 1/2 59

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03						Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33						Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2H14	2Y14	2H14	6H50	2II14	2H14	2H28	2Y28	2H28	7H05	2II28	2H28	2H43	2Y43	2H43	7H21	2II43	2H43
1N	2H14	2Y14	2H14	7H05	2II14	2H14	2H28	2Y28	2H28	7H20	2II28	2H28	2H43	2Y43	2H43	7H36	2II43	2H43
2N	2H14	2Y14	2H14	7H20	2II14	2H14	2H28	2Y28	2H28	7H36	2II28	2H28	2H43	2Y43	2H43	7H52	2II43	2H43
3N	2H14	2Y14	2H14	7H36	2II14	2H14	2H28	2Y28	2H28	7H52	2II28	2H28	2H43	2Y43	2H43	8H07	2II43	2H43
4N	2H14	2Y14	2H14	7H52	2II14	2H14	2H28	2Y28	2H28	8H08	2II28	2H28	2H43	2Y43	2H43	8H23	2II43	2H43
5N	2H14	2Y14	2H14	8H08	2II14	2H14	2H28	2Y28	2H28	8H24	2II28	2H28	2H43	2Y43	2H43	8H40	2II43	2H43
6N	2H14	2Y14	2H14	8H24	2II14	2H14	2H28	2Y28	2H28	8H40	2II28	2H28	2H43	2Y43	2H43	8H56	2II43	2H43
7N	2H14	2Y14	2H14	8H41	2II14	2H14	2H28	2Y28	2H28	8H57	2II28	2H28	2H43	2Y43	2H43	9H13	2II43	2H43
8N	2H14	2Y14	2H14	8H58	2II14	2H14	2H28	2Y28	2H28	9H14	2II28	2H28	2H43	2Y43	2H43	9H30	2II43	2H43
9N	2H14	2Y14	2H14	9H15	2II14	2H14	2H28	2Y28	2H28	9H31	2II28	2H28	2H43	2Y43	2H43	9H47	2II43	2H43
10N	2H14	2Y14	2H14	9H32	2II14	2H14	2H28	2Y28	2H28	9H49	2II28	2H28	2H43	2Y43	2H43	10H05	2II43	2H43
11N	2H14	2Y14	2H14	9H50	2II14	2H14	2H28	2Y28	2H28	10H06	2II28	2H28	2H43	2Y43	2H43	10H23	2II43	2H43
12N	2H14	2Y14	2H14	10H08	2II14	2H14	2H28	2Y28	2H28	10H25	2II28	2H28	2H43	2Y43	2H43	10H41	2II43	2H43
13N	2H14	2Y14	2H14	10H27	2II14	2H14	2H28	2Y28	2H28	10H43	2II28	2H28	2H43	2Y43	2H43	11H00	2II43	2H43
14N	2H14	2Y14	2H14	10H46	2II14	2H14	2H28	2Y28	2H28	11H02	2II28	2H28	2H43	2Y43	2H43	11H19	2II43	2H43
15N	2H14	2Y14	2H14	11H05	2II14	2H14	2H28	2Y28	2H28	11H22	2II28	2H28	2H43	2Y43	2H43	11H38	2II43	2H43
16N	2H14	2Y14	2H14	11H25	2II14	2H14	2H28	2Y28	2H28	11H41	2II28	2H28	2H43	2Y43	2H43	11H58	2II43	2H43
17N	2H14	2Y14	2H14	11H45	2II14	2H14	2H28	2Y28	2H28	12H02	2II28	2H28	2H43	2Y43	2H43	12H19	2II43	2H43
18N	2H14	2Y14	2H14	12H05	2II14	2H14	2H28	2Y28	2H28	12H22	2II28	2H28	2H43	2Y43	2H43	12H39	2II43	2H43
19N	2H14	2Y14	2H14	12H27	2II14	2H14	2H28	2Y28	2H28	12H44	2II28	2H28	2H43	2Y43	2H43	13H01	2II43	2H43
20N	2H14	2Y14	2H14	12H48	2II14	2H14	2H28	2Y28	2H28	13H06	2II28	2H28	2H43	2Y43	2H43	13H23	2II43	2H43
21N	2H14	2Y14	2H14	13H11	2II14	2H14	2H28	2Y28	2H28	13H28	2II28	2H28	2H43	2Y43	2H43	13H45	2II43	2H43
22N	2H14	2Y14	2H14	13H34	2II14	2H14	2H28	2Y28	2H28	13H51	2II28	2H28	2H43	2Y43	2H43	14H09	2II43	2H43
23N	2H14	2Y14	2H14	13H57	2II14	2H14	2H28	2Y28	2H28	14H15	2II28	2H28	2H43	2Y43	2H43	14H32	2II43	2H43
24N	2H14	2Y14	2H14	14H22	2II14	2H14	2H28	2Y28	2H28	14H39	2II28	2H28	2H43	2Y43	2H43	14H57	2II43	2H43
25N	2H14	2Y14	2H14	14H47	2II14	2H14	2H28	2Y28	2H28	15H04	2II28	2H28	2H43	2Y43	2H43	15H22	2II43	2H43
26N	2H14	2Y14	2H14	15H13	2II14	2H14	2H28	2Y28	2H28	15H30	2II28	2H28	2H43	2Y43	2H43	15H48	2II43	2H43
27N	2H14	2Y14	2H14	15H39	2II14	2H14	2H28	2Y28	2H28	15H57	2II28	2H28	2H43	2Y43	2H43	16H15	2II43	2H43
28N	2H14	2Y14	2H14	16H07	2II14	2H14	2H28	2Y28	2H28	16H25	2II28	2H28	2H43	2Y43	2H43	16H43	2II43	2H43
29N	2H14	2Y14	2H14	16H35	2II14	2H14	2H28	2Y28	2H28	16H54	2II28	2H28	2H43	2Y43	2H43	17H12	2II43	2H43
30N	2H14	2Y14	2H14	17H05	2II14	2H14	2H28	2Y28	2H28	17H23	2II28	2H28	2H43	2Y43	2H43	17H42	2II43	2H43
31N	2H14	2Y14	2H14	17H36	2II14	2H14	2H28	2Y28	2H28	17H54	2II28	2H28	2H43	2Y43	2H43	18H12	2II43	2H43
32N	2H14	2Y14	2H14	18H08	2II14	2H14	2H28	2Y28	2H28	18H26	2II28	2H28	2H43	2Y43	2H43	18H45	2II43	2H43
33N	2H14	2Y14	2H14	18H41	2II14	2H14	2H28	2Y28	2H28	18H59	2II28	2H28	2H43	2Y43	2H43	19H18	2II43	2H43
34N	2H14	2Y14	2H14	19H15	2II14	2H14	2H28	2Y28	2H28	19H34	2II28	2H28	2H43	2Y43	2H43	19H53	2II43	2H43
35N	2H14	2Y14	2H14	19H51	2II14	2H14	2H28	2Y28	2H28	20H10	2II28	2H28	2H43	2Y43	2H43	20H29	2II43	2H43
36N	2H14	2Y14	2H14	20H29	2II14	2H14	2H28	2Y28	2H28	20H48	2II28	2H28	2H43	2Y43	2H43	21H06	2II43	2H43
37N	2H14	2Y14	2H14	21H08	2II14	2H14	2H28	2Y28	2H28	21H27	2II28	2H28	2H43	2Y43	2H43	21H46	2II43	2H43
38N	2H14	2Y14	2H14	21H49	2II14	2H14	2H28	2Y28	2H28	22H08	2II28	2H28	2H43	2Y43	2H43	22H27	2II43	2H43
39N	2H14	2Y14	2H14	22H32	2II14	2H14	2H28	2Y28	2H28	22H51	2II28	2H28	2H43	2Y43	2H43	23H10	2II43	2H43
40N	2H14	2Y14	2H14	23H17	2II14	2H14	2H28	2Y28	2H28	23H36	2II28	2H28	2H43	2Y43	2H43	23H55	2II43	2H43
41N	2H14	2Y14	2H14	24H04	2II14	2H14	2H28	2Y28	2H28	24H24	2II28	2H28	2H43	2Y43	2H43	24H43	2II43	2H43
42N	2H14	2Y14	2H14	24H54	2II14	2H14	2H28	2Y28	2H28	25H13	2II28	2H28	2H43	2Y43	2H43	25H33	2II43	2H43
43N	2H14	2Y14	2H14	25H46	2II14	2H14	2H28	2Y28	2H28	26H06	2II28	2H28	2H43	2Y43	2H43	26H25	2II43	2H43
44N	2H14	2Y14	2H14	26H42	2II14	2H14	2H28	2Y28	2H28	27H01	2II28	2H28	2H43	2Y43	2H43	27H21	2II43	2H43
45N	2H14	2Y14	2H14	27H40	2II14	2H14	2H28	2Y28	2H28	28H00	2II28	2H28	2H43	2Y43	2H43	28H20	2II43	2H43
46N	2H14	2Y14	2H14	28H42	2II14	2H14	2H28	2Y28	2H28	29H02	2II28	2H28	2H43	2Y43	2H43	29H22	2II43	2H43
47N	2H14	2Y14	2H14	29H48	2II14	2H14	2H28	2Y28	2H28	0H08	2II28	2H28	2H43	2Y43	2H43	0H27	2II43	2H43
48N	2H14	2Y14	2H14	0H58	2II14	2H14	2H28	2Y28	2H28	1H17	2II28	2H28	2H43	2Y43	2H43	1H37	2II43	2H43
49N	2H14	2Y14	2H14	2H12	2II14	2H14	2H28	2Y28	2H28	2H32	2II28	2H28	2H43	2Y43	2H43	2H51	2II43	2H43
50N	2H14	2Y14	2H14	3H31	2II14	2H14	2H28	2Y28	2H28	3H51	2II28	2H28	2H43	2Y43	2H43	4H10	2II43	2H43
51N	2H14	2Y14	2H14	4H56	2II14	2H14	2H28	2Y28	2H28	5H15	2II28	2H28	2H43	2Y43	2H43	5H35	2II43	2H43
52N	2H14	2Y14	2H14	6H26	2II14	2H14	2H28	2Y28	2H28	6H45	2II28	2H28	2H43	2Y43	2H43	7H05	2II43	2H43
53N	2H14	2Y14	2H14	8H03	2II14	2H14	2H28	2Y28	2H28	8H22	2II28	2H28	2H43	2Y43	2H43	8H41	2II43	2H43
54N	2H14	2Y14	2H14	9H46	2II14	2H14	2H28	2Y28	2H28	10H05	2II28	2H28	2H43	2Y43	2H43	10H24	2II43	2H43
55N	2H14	2Y14	2H14	11H38	2II14	2H14	2H28	2Y28	2H28	11H56	2II28	2H28	2H43	2Y43	2H43	12H15	2II43	2H43
56N	2H14	2Y14	2H14	13H37	2II14	2H14	2H28	2Y28	2H28	13H56	2II28	2H28	2H43	2Y43	2H43	14H14	2II43	2H43
57N	2H14	2Y14	2H14	15H46	2II14	2H14	2H28	2Y28	2H28	16H04	2II28	2H28	2H43	2Y43	2H43	16H22	2II43	2H43
58N	2H14	2Y14	2H14	18H04	2II14	2H14	2H28	2Y28	2H28	18H22	2II28	2H28	2H43	2Y43	2H43	18H39	2II43	2H43
59N	2H14	2Y14	2H14	20H33	2II14	2H14	2H28	2Y28	2H28	20H50	2II28	2H28	2H43	2Y43	2H43	21H07	2II43	2H43
60N	2H14	2Y14	2H14	23H14	2II14	2H14	2H28	2Y28	2H28	23H30	2II28	2H28	2H43	2Y43	2H43	23H46	2II43	2H43
61N	2H14	2Y14	2H14	26H06	2II14	2H14	2H28	2Y28	2H28	26H21	2II28	2H28	2H43	2Y43	2H43	26H36	2II43	2H43
62N	2H14	2Y14	2H14	29H11	2II14	2H14	2H28	2Y28	2H28	29H25	2II28	2H28	2H43	2Y43	2H43	29H39	2II43	2H43
63N	2H14	2Y14	2H14	2H28	2II14	2H14	2H28	2Y28	2H28	2H41	2II28	2H28	2H43	2Y43	2H43	2H54	2II43	2H43
64N	2H14	2Y14	2H14	5H59	2II14	2H14	2H28	2Y28	2H28	6H10	2II28	2H28	2H43	2Y43	2H43	6H22	2II43	2H43
65N	2H14	2Y14	2H14	9H42	2II14	2H14	2H28	2Y28	2H28	9H52	2II28	2H28	2H43	2Y43	2H43	10H01	2II43	2H43
66N	2H14	2Y14	2H14	13H37	2II14	2H14	2H28	2Y28	2H28	13H45	2II28	2H28	2H43	2Y43	2H43	13H53	2II43	2H43
pc	2H14	2Y14	2H14	15H54														

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h18m ARMC: 304°30' MC: 2≈14'03						Sid.Time: 20h19m ARMC: 304°45' MC: 2≈28'33						Sid.Time: 20h20m ARMC: 305°00' MC: 2≈43'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2 14	2 14	2 14	15 54	2 14	2 14	2 28	2 28	2 28	16 01	2 28	2 28	2 43	2 43	2 43	16 08	2 43	2 43
68N	2 14	2 14	2 14	21 57	2 14	2 14	2 28	2 28	2 28	22 02	2 28	2 28	2 43	2 43	2 43	22 06	2 43	2 43
69N	2 14	2 14	2 14	26 18	2 14	2 14	2 28	2 28	2 28	26 21	2 28	2 28	2 43	2 43	2 43	26 23	2 43	2 43
70N	2 14	2 14	2 14	0 44	2 14	2 14	2 28	2 28	2 28	0 44	2 28	2 28	2 43	2 43	2 43	0 45	2 43	2 43
71N	2 14	2 14	2 14	5 10	2 14	2 14	2 28	2 28	2 28	5 09	2 28	2 28	2 43	2 43	2 43	5 08	2 43	2 43
72N	2 14	2 14	2 14	9 34	2 14	2 14	2 28	2 28	2 28	9 31	2 28	2 28	2 43	2 43	2 43	9 29	2 43	2 43
73N	2 14	2 14	2 14	13 53	2 14	2 14	2 28	2 28	2 28	13 49	2 28	2 28	2 43	2 43	2 43	13 46	2 43	2 43
74N	2 14	2 14	2 14	18 05	2 14	2 14	2 28	2 28	2 28	18 00	2 28	2 28	2 43	2 43	2 43	17 56	2 43	2 43
75N	2 14	2 14	2 14	22 07	2 14	2 14	2 28	2 28	2 28	22 02	2 28	2 28	2 43	2 43	2 43	21 57	2 43	2 43
76N	2 14	2 14	2 14	25 59	2 14	2 14	2 28	2 28	2 28	25 53	2 28	2 28	2 43	2 43	2 43	25 47	2 43	2 43
77N	2 14	2 14	2 14	29 38	2 14	2 14	2 28	2 28	2 28	29 32	2 28	2 28	2 43	2 43	2 43	29 26	2 43	2 43
78N	2 14	2 14	2 14	3 04	2 14	2 14	2 28	2 28	2 28	2 58	2 28	2 28	2 43	2 43	2 43	2 52	2 43	2 43
79N	2 14	2 14	2 14	6 17	2 14	2 14	2 28	2 28	2 28	6 12	2 28	2 28	2 43	2 43	2 43	6 06	2 43	2 43
80N	2 14	2 14	2 14	9 18	2 14	2 14	2 28	2 28	2 28	9 13	2 28	2 28	2 43	2 43	2 43	9 07	2 43	2 43
81N	2 14	2 14	2 14	12 06	2 14	2 14	2 28	2 28	2 28	12 01	2 28	2 28	2 43	2 43	2 43	11 56	2 43	2 43
82N	2 14	2 14	2 14	14 43	2 14	2 14	2 28	2 28	2 28	14 39	2 28	2 28	2 43	2 43	2 43	14 34	2 43	2 43
83N	2 14	2 14	2 14	17 09	2 14	2 14	2 28	2 28	2 28	17 05	2 28	2 28	2 43	2 43	2 43	17 01	2 43	2 43
84N	2 14	2 14	2 14	19 24	2 14	2 14	2 28	2 28	2 28	19 20	2 28	2 28	2 43	2 43	2 43	19 17	2 43	2 43
85N	2 14	2 14	2 14	21 30	2 14	2 14	2 28	2 28	2 28	21 27	2 28	2 28	2 43	2 43	2 43	21 24	2 43	2 43
86N	2 14	2 14	2 14	23 26	2 14	2 14	2 28	2 28	2 28	23 24	2 28	2 28	2 43	2 43	2 43	23 22	2 43	2 43
87N	2 14	2 14	2 14	25 15	2 14	2 14	2 28	2 28	2 28	25 14	2 28	2 28	2 43	2 43	2 43	25 12	2 43	2 43
88N	2 14	2 14	2 14	26 57	2 14	2 14	2 28	2 28	2 28	26 55	2 28	2 28	2 43	2 43	2 43	26 54	2 43	2 43
89N	2 14	2 14	2 14	28 31	2 14	2 14	2 28	2 28	2 28	28 31	2 28	2 28	2 43	2 43	2 43	28 30	2 43	2 43
90N	2 14	2 14	2 14	0 00	2 14	2 14	2 28	2 28	2 28	0 00	2 28	2 28	2 43	2 43	2 43	0 00	2 43	2 43

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h21m ARMC: 305°15'						Sid.Time: 20h22m ARMC: 305°30'						Sid.Time: 20h23m ARMC: 305°45'					
	MC: 2≈57'36						MC: 3≈12'08						MC: 3≈26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2≈57	2≈57	2≈57	7836	2≈57	2≈57	3≈12	3≈12	3≈12	7851	3≈12	3≈12	3≈26	3≈26	3≈26	8807	3≈26	3≈26
1N	2≈57	2≈57	2≈57	7851	2≈57	2≈57	3≈12	3≈12	3≈12	8807	3≈12	3≈12	3≈26	3≈26	3≈26	8822	3≈26	3≈26
2N	2≈57	2≈57	2≈57	8807	2≈57	2≈57	3≈12	3≈12	3≈12	8823	3≈12	3≈12	3≈26	3≈26	3≈26	8838	3≈26	3≈26
3N	2≈57	2≈57	2≈57	8823	2≈57	2≈57	3≈12	3≈12	3≈12	8839	3≈12	3≈12	3≈26	3≈26	3≈26	8854	3≈26	3≈26
4N	2≈57	2≈57	2≈57	8839	2≈57	2≈57	3≈12	3≈12	3≈12	8855	3≈12	3≈12	3≈26	3≈26	3≈26	9811	3≈26	3≈26
5N	2≈57	2≈57	2≈57	8855	2≈57	2≈57	3≈12	3≈12	3≈12	9811	3≈12	3≈12	3≈26	3≈26	3≈26	9827	3≈26	3≈26
6N	2≈57	2≈57	2≈57	9812	2≈57	2≈57	3≈12	3≈12	3≈12	9828	3≈12	3≈12	3≈26	3≈26	3≈26	9844	3≈26	3≈26
7N	2≈57	2≈57	2≈57	9829	2≈57	2≈57	3≈12	3≈12	3≈12	9845	3≈12	3≈12	3≈26	3≈26	3≈26	10801	3≈26	3≈26
8N	2≈57	2≈57	2≈57	9846	2≈57	2≈57	3≈12	3≈12	3≈12	10802	3≈12	3≈12	3≈26	3≈26	3≈26	10818	3≈26	3≈26
9N	2≈57	2≈57	2≈57	10803	2≈57	2≈57	3≈12	3≈12	3≈12	10820	3≈12	3≈12	3≈26	3≈26	3≈26	10836	3≈26	3≈26
10N	2≈57	2≈57	2≈57	10821	2≈57	2≈57	3≈12	3≈12	3≈12	10837	3≈12	3≈12	3≈26	3≈26	3≈26	10854	3≈26	3≈26
11N	2≈57	2≈57	2≈57	10839	2≈57	2≈57	3≈12	3≈12	3≈12	10855	3≈12	3≈12	3≈26	3≈26	3≈26	11812	3≈26	3≈26
12N	2≈57	2≈57	2≈57	10858	2≈57	2≈57	3≈12	3≈12	3≈12	11814	3≈12	3≈12	3≈26	3≈26	3≈26	11830	3≈26	3≈26
13N	2≈57	2≈57	2≈57	11816	2≈57	2≈57	3≈12	3≈12	3≈12	11833	3≈12	3≈12	3≈26	3≈26	3≈26	11849	3≈26	3≈26
14N	2≈57	2≈57	2≈57	11835	2≈57	2≈57	3≈12	3≈12	3≈12	11852	3≈12	3≈12	3≈26	3≈26	3≈26	12809	3≈26	3≈26
15N	2≈57	2≈57	2≈57	11855	2≈57	2≈57	3≈12	3≈12	3≈12	12812	3≈12	3≈12	3≈26	3≈26	3≈26	12828	3≈26	3≈26
16N	2≈57	2≈57	2≈57	12815	2≈57	2≈57	3≈12	3≈12	3≈12	12832	3≈12	3≈12	3≈26	3≈26	3≈26	12849	3≈26	3≈26
17N	2≈57	2≈57	2≈57	12836	2≈57	2≈57	3≈12	3≈12	3≈12	12852	3≈12	3≈12	3≈26	3≈26	3≈26	13809	3≈26	3≈26
18N	2≈57	2≈57	2≈57	12856	2≈57	2≈57	3≈12	3≈12	3≈12	13813	3≈12	3≈12	3≈26	3≈26	3≈26	13830	3≈26	3≈26
19N	2≈57	2≈57	2≈57	13818	2≈57	2≈57	3≈12	3≈12	3≈12	13835	3≈12	3≈12	3≈26	3≈26	3≈26	13852	3≈26	3≈26
20N	2≈57	2≈57	2≈57	13840	2≈57	2≈57	3≈12	3≈12	3≈12	13857	3≈12	3≈12	3≈26	3≈26	3≈26	14814	3≈26	3≈26
21N	2≈57	2≈57	2≈57	14803	2≈57	2≈57	3≈12	3≈12	3≈12	14820	3≈12	3≈12	3≈26	3≈26	3≈26	14837	3≈26	3≈26
22N	2≈57	2≈57	2≈57	14826	2≈57	2≈57	3≈12	3≈12	3≈12	14843	3≈12	3≈12	3≈26	3≈26	3≈26	15801	3≈26	3≈26
23N	2≈57	2≈57	2≈57	14850	2≈57	2≈57	3≈12	3≈12	3≈12	15807	3≈12	3≈12	3≈26	3≈26	3≈26	15825	3≈26	3≈26
24N	2≈57	2≈57	2≈57	15814	2≈57	2≈57	3≈12	3≈12	3≈12	15832	3≈12	3≈12	3≈26	3≈26	3≈26	15849	3≈26	3≈26
25N	2≈57	2≈57	2≈57	15840	2≈57	2≈57	3≈12	3≈12	3≈12	15857	3≈12	3≈12	3≈26	3≈26	3≈26	16815	3≈26	3≈26
26N	2≈57	2≈57	2≈57	16806	2≈57	2≈57	3≈12	3≈12	3≈12	16824	3≈12	3≈12	3≈26	3≈26	3≈26	16841	3≈26	3≈26
27N	2≈57	2≈57	2≈57	16833	2≈57	2≈57	3≈12	3≈12	3≈12	16851	3≈12	3≈12	3≈26	3≈26	3≈26	17809	3≈26	3≈26
28N	2≈57	2≈57	2≈57	17801	2≈57	2≈57	3≈12	3≈12	3≈12	17819	3≈12	3≈12	3≈26	3≈26	3≈26	17837	3≈26	3≈26
29N	2≈57	2≈57	2≈57	17830	2≈57	2≈57	3≈12	3≈12	3≈12	17848	3≈12	3≈12	3≈26	3≈26	3≈26	18806	3≈26	3≈26
30N	2≈57	2≈57	2≈57	18800	2≈57	2≈57	3≈12	3≈12	3≈12	18818	3≈12	3≈12	3≈26	3≈26	3≈26	18836	3≈26	3≈26
31N	2≈57	2≈57	2≈57	18831	2≈57	2≈57	3≈12	3≈12	3≈12	18849	3≈12	3≈12	3≈26	3≈26	3≈26	19807	3≈26	3≈26
32N	2≈57	2≈57	2≈57	19803	2≈57	2≈57	3≈12	3≈12	3≈12	19821	3≈12	3≈12	3≈26	3≈26	3≈26	19840	3≈26	3≈26
33N	2≈57	2≈57	2≈57	19836	2≈57	2≈57	3≈12	3≈12	3≈12	19855	3≈12	3≈12	3≈26	3≈26	3≈26	20813	3≈26	3≈26
34N	2≈57	2≈57	2≈57	20811	2≈57	2≈57	3≈12	3≈12	3≈12	20830	3≈12	3≈12	3≈26	3≈26	3≈26	20848	3≈26	3≈26
35N	2≈57	2≈57	2≈57	20847	2≈57	2≈57	3≈12	3≈12	3≈12	21806	3≈12	3≈12	3≈26	3≈26	3≈26	21825	3≈26	3≈26
36N	2≈57	2≈57	2≈57	21825	2≈57	2≈57	3≈12	3≈12	3≈12	21844	3≈12	3≈12	3≈26	3≈26	3≈26	22803	3≈26	3≈26
37N	2≈57	2≈57	2≈57	22805	2≈57	2≈57	3≈12	3≈12	3≈12	22824	3≈12	3≈12	3≈26	3≈26	3≈26	22842	3≈26	3≈26
38N	2≈57	2≈57	2≈57	22846	2≈57	2≈57	3≈12	3≈12	3≈12	23805	3≈12	3≈12	3≈26	3≈26	3≈26	23824	3≈26	3≈26
39N	2≈57	2≈57	2≈57	23829	2≈57	2≈57	3≈12	3≈12	3≈12	23848	3≈12	3≈12	3≈26	3≈26	3≈26	24807	3≈26	3≈26
40N	2≈57	2≈57	2≈57	24815	2≈57	2≈57	3≈12	3≈12	3≈12	24834	3≈12	3≈12	3≈26	3≈26	3≈26	24853	3≈26	3≈26
41N	2≈57	2≈57	2≈57	25802	2≈57	2≈57	3≈12	3≈12	3≈12	25821	3≈12	3≈12	3≈26	3≈26	3≈26	25840	3≈26	3≈26
42N	2≈57	2≈57	2≈57	25852	2≈57	2≈57	3≈12	3≈12	3≈12	26811	3≈12	3≈12	3≈26	3≈26	3≈26	26831	3≈26	3≈26
43N	2≈57	2≈57	2≈57	26845	2≈57	2≈57	3≈12	3≈12	3≈12	27804	3≈12	3≈12	3≈26	3≈26	3≈26	27823	3≈26	3≈26
44N	2≈57	2≈57	2≈57	27840	2≈57	2≈57	3≈12	3≈12	3≈12	28800	3≈12	3≈12	3≈26	3≈26	3≈26	28819	3≈26	3≈26
45N	2≈57	2≈57	2≈57	28839	2≈57	2≈57	3≈12	3≈12	3≈12	28858	3≈12	3≈12	3≈26	3≈26	3≈26	29818	3≈26	3≈26
46N	2≈57	2≈57	2≈57	29841	2≈57	2≈57	3≈12	3≈12	3≈12	0001	3≈12	3≈12	3≈26	3≈26	3≈26	00020	3≈26	3≈26
47N	2≈57	2≈57	2≈57	00047	2≈57	2≈57	3≈12	3≈12	3≈12	1006	3≈12	3≈12	3≈26	3≈26	3≈26	10026	3≈26	3≈26
48N	2≈57	2≈57	2≈57	10057	2≈57	2≈57	3≈12	3≈12	3≈12	20016	3≈12	3≈12	3≈26	3≈26	3≈26	20036	3≈26	3≈26
49N	2≈57	2≈57	2≈57	30011	2≈57	2≈57	3≈12	3≈12	3≈12	30030	3≈12	3≈12	3≈26	3≈26	3≈26	30050	3≈26	3≈26
50N	2≈57	2≈57	2≈57	40030	2≈57	2≈57	3≈12	3≈12	3≈12	40049	3≈12	3≈12	3≈26	3≈26	3≈26	50009	3≈26	3≈26
51N	2≈57	2≈57	2≈57	50054	2≈57	2≈57	3≈12	3≈12	3≈12	60013	3≈12	3≈12	3≈26	3≈26	3≈26	60033	3≈26	3≈26
52N	2≈57	2≈57	2≈57	70024	2≈57	2≈57	3≈12	3≈12	3≈12	70043	3≈12	3≈12	3≈26	3≈26	3≈26	80002	3≈26	3≈26
53N	2≈57	2≈57	2≈57	90000	2≈57	2≈57	3≈12	3≈12	3≈12	90019	3≈12	3≈12	3≈26	3≈26	3≈26	90038	3≈26	3≈26
54N	2≈57	2≈57	2≈57	100043	2≈57	2≈57	3≈12	3≈12	3≈12	110002	3≈12	3≈12	3≈26	3≈26	3≈26	110021	3≈26	3≈26
55N	2≈57	2≈57	2≈57	120034	2≈57	2≈57	3≈12	3≈12	3≈12	120052	3≈12	3≈12	3≈26	3≈26	3≈26	130011	3≈26	3≈26
56N	2≈57	2≈57	2≈57	140032	2≈57	2≈57	3≈12	3≈12	3≈12	140051	3≈12	3≈12	3≈26	3≈26	3≈26	150009	3≈26	3≈26
57N	2≈57	2≈57	2≈57	160040	2≈57	2≈57	3≈12	3≈12	3≈12	160058	3≈12	3≈12	3≈26	3≈26	3≈26	170015	3≈26	3≈26
58N	2≈57	2≈57	2≈57	180057	2≈57	2≈57	3≈12	3≈12	3≈12	190014	3≈12	3≈12	3≈26	3≈26	3≈26	190031	3≈26	3≈26
59N	2≈57	2≈57	2≈57	210024	2≈57	2≈57	3≈12	3≈12	3≈12	210040	3≈12	3≈12	3≈26	3≈26	3≈26	210057	3≈26	3≈26
60N	2≈57	2≈57	2≈57	240002	2≈57	2≈57	3≈12	3≈12	3≈12	240017	3≈12	3≈12	3≈26	3≈26	3≈26	240033	3≈26	3≈26
61N	2≈57	2≈57	2≈57	260051	2≈57	2≈57	3≈12	3≈12	3≈12	270006	3≈12	3≈12	3≈26	3≈26	3≈26	270021	3≈26	3≈26
62N	2≈57	2≈57	2≈57	290053	2≈57	2≈57	3≈12	3≈12	3≈12	00006	3≈12	3≈12	3≈26	3≈26	3≈26	00020	3≈26	3≈26
63N	2≈57	2≈57	2≈57	300037	2≈57	2≈57	3≈12	3≈12	3≈12	30019	3≈12	3≈12	3≈26	3≈26	3≈26	30032	3≈26	3≈26
64N	2≈57	2≈57	2≈57	60033	2≈57	2≈57	3≈12	3≈12	3≈12	60044	3≈12	3≈12	3≈26	3≈26	3≈26	60055	3≈26	3≈26
65N	2≈57	2≈57	2≈57	100011	2≈57	2≈57	3≈12	3≈12	3≈12	10021	3≈12	3≈12	3≈26	3≈26	3≈26	10030	3≈26	3≈26
66N	2≈57	2≈57	2≈57	140001	2≈57	2≈57	3≈12	3≈12	3≈12	140009	3≈12	3≈12	3≈26	3≈26	3≈26	140017	3≈26	3≈26
pc	2≈57	2≈57	2≈57	160015	2≈57	2≈57	3≈12	3≈12	3≈12	160022	3≈12	3≈12	3≈26	3≈26	3≈26	160029	3≈26	3≈26

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h21m ARMC: 305°15' MC: 2≈57'36						Sid.Time: 20h22m ARMC: 305°30' MC: 3≈12'08						Sid.Time: 20h23m ARMC: 305°45' MC: 3≈26'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2✕57	2✕57	2✕57	16☾15	2✕57	2☾57	3✕12	3✕12	3✕12	16☾22	3✕12	3☾12	3✕26	3✕26	3✕26	16☾29	3✕26	3☾26
68N	2✕57	2✕57	2✕57	22☾10	2✕57	2☾57	3✕12	3✕12	3✕12	22☾15	3✕12	3☾12	3✕26	3✕26	3✕26	22☾19	3✕26	3☾26
69N	2✕57	2✕57	2✕57	26☾26	2✕57	2☾57	3✕12	3✕12	3✕12	26☾28	3✕12	3☾12	3✕26	3✕26	3✕26	26☾31	3✕26	3☾26
70N	2✕57	2✕57	2✕57	0♌46	2✕57	2☾57	3✕12	3✕12	3✕12	0♌47	3✕12	3☾12	3✕26	3✕26	3✕26	0♌47	3✕26	3☾26
71N	2✕57	2✕57	2✕57	5≈07	2✕57	2☾57	3✕12	3✕12	3✕12	5≈06	3✕12	3☾12	3✕26	3✕26	3✕26	5≈06	3✕26	3☾26
72N	2✕57	2✕57	2✕57	9≈27	2✕57	2☾57	3✕12	3✕12	3✕12	9≈25	3✕12	3☾12	3✕26	3✕26	3✕26	9≈23	3✕26	3☾26
73N	2✕57	2✕57	2✕57	13≈42	2✕57	2☾57	3✕12	3✕12	3✕12	13≈39	3✕12	3☾12	3✕26	3✕26	3✕26	13≈36	3✕26	3☾26
74N	2✕57	2✕57	2✕57	17≈51	2✕57	2☾57	3✕12	3✕12	3✕12	17≈47	3✕12	3☾12	3✕26	3✕26	3✕26	17≈43	3✕26	3☾26
75N	2✕57	2✕57	2✕57	21≈52	2✕57	2☾57	3✕12	3✕12	3✕12	21≈47	3✕12	3☾12	3✕26	3✕26	3✕26	21≈42	3✕26	3☾26
76N	2✕57	2✕57	2✕57	25≈42	2✕57	2☾57	3✕12	3✕12	3✕12	25≈36	3✕12	3☾12	3✕26	3✕26	3✕26	25≈31	3✕26	3☾26
77N	2✕57	2✕57	2✕57	29≈20	2✕57	2☾57	3✕12	3✕12	3✕12	29≈14	3✕12	3☾12	3✕26	3✕26	3✕26	29≈09	3✕26	3☾26
78N	2✕57	2✕57	2✕57	2✕46	2✕57	2☾57	3✕12	3✕12	3✕12	2✕41	3✕12	3☾12	3✕26	3✕26	3✕26	2✕35	3✕26	3☾26
79N	2✕57	2✕57	2✕57	6✕00	2✕57	2☾57	3✕12	3✕12	3✕12	5✕55	3✕12	3☾12	3✕26	3✕26	3✕26	5✕49	3✕26	3☾26
80N	2✕57	2✕57	2✕57	9✕02	2✕57	2☾57	3✕12	3✕12	3✕12	8✕57	3✕12	3☾12	3✕26	3✕26	3✕26	8✕51	3✕26	3☾26
81N	2✕57	2✕57	2✕57	11✕51	2✕57	2☾57	3✕12	3✕12	3✕12	11✕47	3✕12	3☾12	3✕26	3✕26	3✕26	11✕42	3✕26	3☾26
82N	2✕57	2✕57	2✕57	14✕29	2✕57	2☾57	3✕12	3✕12	3✕12	14✕25	3✕12	3☾12	3✕26	3✕26	3✕26	14✕21	3✕26	3☾26
83N	2✕57	2✕57	2✕57	16✕57	2✕57	2☾57	3✕12	3✕12	3✕12	16✕53	3✕12	3☾12	3✕26	3✕26	3✕26	16✕49	3✕26	3☾26
84N	2✕57	2✕57	2✕57	19✕14	2✕57	2☾57	3✕12	3✕12	3✕12	19✕10	3✕12	3☾12	3✕26	3✕26	3✕26	19✕07	3✕26	3☾26
85N	2✕57	2✕57	2✕57	21✕21	2✕57	2☾57	3✕12	3✕12	3✕12	21✕18	3✕12	3☾12	3✕26	3✕26	3✕26	21✕15	3✕26	3☾26
86N	2✕57	2✕57	2✕57	23✕20	2✕57	2☾57	3✕12	3✕12	3✕12	23✕17	3✕12	3☾12	3✕26	3✕26	3✕26	23✕15	3✕26	3☾26
87N	2✕57	2✕57	2✕57	25✕10	2✕57	2☾57	3✕12	3✕12	3✕12	25✕08	3✕12	3☾12	3✕26	3✕26	3✕26	25✕07	3✕26	3☾26
88N	2✕57	2✕57	2✕57	26✕53	2✕57	2☾57	3✕12	3✕12	3✕12	26✕52	3✕12	3☾12	3✕26	3✕26	3✕26	26✕51	3✕26	3☾26
89N	2✕57	2✕57	2✕57	28✕30	2✕57	2☾57	3✕12	3✕12	3✕12	28✕29	3✕12	3☾12	3✕26	3✕26	3✕26	28✕28	3✕26	3☾26
90N	2✕57	2✕57	2✕57	0✕00	2✕57	2☾57	3✕12	3✕12	3✕12	0✕00	3✕12	3☾12	3✕26	3✕26	3✕26	0✕00	3✕26	3☾26

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13						Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47						Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3Ⅹ41	3ⅴ41	3Ⅹ41	8Ⅹ22	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	8Ⅹ37	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	8Ⅹ53	4Ⅱ10	4Ⅴ10
1N	3Ⅹ41	3ⅴ41	3Ⅹ41	8Ⅹ38	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	8Ⅹ53	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	9Ⅹ09	4Ⅱ10	4Ⅴ10
2N	3Ⅹ41	3ⅴ41	3Ⅹ41	8Ⅹ54	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	9Ⅹ09	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	9Ⅹ25	4Ⅱ10	4Ⅴ10
3N	3Ⅹ41	3ⅴ41	3Ⅹ41	9Ⅹ10	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	9Ⅹ25	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	9Ⅹ41	4Ⅱ10	4Ⅴ10
4N	3Ⅹ41	3ⅴ41	3Ⅹ41	9Ⅹ26	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	9Ⅹ42	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	9Ⅹ58	4Ⅱ10	4Ⅴ10
5N	3Ⅹ41	3ⅴ41	3Ⅹ41	9Ⅹ43	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	9Ⅹ59	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	10Ⅹ14	4Ⅱ10	4Ⅴ10
6N	3Ⅹ41	3ⅴ41	3Ⅹ41	10Ⅹ00	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	10Ⅹ15	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	10Ⅹ31	4Ⅱ10	4Ⅴ10
7N	3Ⅹ41	3ⅴ41	3Ⅹ41	10Ⅹ17	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	10Ⅹ33	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	10Ⅹ49	4Ⅱ10	4Ⅴ10
8N	3Ⅹ41	3ⅴ41	3Ⅹ41	10Ⅹ34	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	10Ⅹ50	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	11Ⅹ06	4Ⅱ10	4Ⅴ10
9N	3Ⅹ41	3ⅴ41	3Ⅹ41	10Ⅹ52	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	11Ⅹ08	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	11Ⅹ24	4Ⅱ10	4Ⅴ10
10N	3Ⅹ41	3ⅴ41	3Ⅹ41	11Ⅹ10	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	11Ⅹ26	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	11Ⅹ42	4Ⅱ10	4Ⅴ10
11N	3Ⅹ41	3ⅴ41	3Ⅹ41	11Ⅹ28	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	11Ⅹ44	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	12Ⅹ01	4Ⅱ10	4Ⅴ10
12N	3Ⅹ41	3ⅴ41	3Ⅹ41	11Ⅹ47	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	12Ⅹ03	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	12Ⅹ19	4Ⅱ10	4Ⅴ10
13N	3Ⅹ41	3ⅴ41	3Ⅹ41	12Ⅹ06	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	12Ⅹ22	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	12Ⅹ39	4Ⅱ10	4Ⅴ10
14N	3Ⅹ41	3ⅴ41	3Ⅹ41	12Ⅹ25	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	12Ⅹ42	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	12Ⅹ58	4Ⅱ10	4Ⅴ10
15N	3Ⅹ41	3ⅴ41	3Ⅹ41	12Ⅹ45	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	13Ⅹ02	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	13Ⅹ18	4Ⅱ10	4Ⅴ10
16N	3Ⅹ41	3ⅴ41	3Ⅹ41	13Ⅹ05	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	13Ⅹ22	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	13Ⅹ39	4Ⅱ10	4Ⅴ10
17N	3Ⅹ41	3ⅴ41	3Ⅹ41	13Ⅹ26	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	13Ⅹ43	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	14Ⅹ00	4Ⅱ10	4Ⅴ10
18N	3Ⅹ41	3ⅴ41	3Ⅹ41	13Ⅹ47	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	14Ⅹ04	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	14Ⅹ21	4Ⅱ10	4Ⅴ10
19N	3Ⅹ41	3ⅴ41	3Ⅹ41	14Ⅹ09	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	14Ⅹ26	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	14Ⅹ43	4Ⅱ10	4Ⅴ10
20N	3Ⅹ41	3ⅴ41	3Ⅹ41	14Ⅹ31	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	14Ⅹ48	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	15Ⅹ06	4Ⅱ10	4Ⅴ10
21N	3Ⅹ41	3ⅴ41	3Ⅹ41	14Ⅹ54	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	15Ⅹ11	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	15Ⅹ29	4Ⅱ10	4Ⅴ10
22N	3Ⅹ41	3ⅴ41	3Ⅹ41	15Ⅹ18	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	15Ⅹ35	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	15Ⅹ52	4Ⅱ10	4Ⅴ10
23N	3Ⅹ41	3ⅴ41	3Ⅹ41	15Ⅹ42	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	15Ⅹ59	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	16Ⅹ17	4Ⅱ10	4Ⅴ10
24N	3Ⅹ41	3ⅴ41	3Ⅹ41	16Ⅹ07	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	16Ⅹ24	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	16Ⅹ42	4Ⅱ10	4Ⅴ10
25N	3Ⅹ41	3ⅴ41	3Ⅹ41	16Ⅹ33	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	16Ⅹ50	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	17Ⅹ08	4Ⅱ10	4Ⅴ10
26N	3Ⅹ41	3ⅴ41	3Ⅹ41	16Ⅹ59	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	17Ⅹ17	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	17Ⅹ34	4Ⅱ10	4Ⅴ10
27N	3Ⅹ41	3ⅴ41	3Ⅹ41	17Ⅹ26	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	17Ⅹ44	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	17Ⅹ52	4Ⅱ10	4Ⅴ10
28N	3Ⅹ41	3ⅴ41	3Ⅹ41	17Ⅹ55	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	18Ⅹ12	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	18Ⅹ30	4Ⅱ10	4Ⅴ10
29N	3Ⅹ41	3ⅴ41	3Ⅹ41	18Ⅹ24	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	18Ⅹ42	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	19Ⅹ00	4Ⅱ10	4Ⅴ10
30N	3Ⅹ41	3ⅴ41	3Ⅹ41	18Ⅹ54	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	19Ⅹ12	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	19Ⅹ30	4Ⅱ10	4Ⅴ10
31N	3Ⅹ41	3ⅴ41	3Ⅹ41	19Ⅹ25	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	19Ⅹ43	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	20Ⅹ02	4Ⅱ10	4Ⅴ10
32N	3Ⅹ41	3ⅴ41	3Ⅹ41	19Ⅹ58	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	20Ⅹ16	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	20Ⅹ34	4Ⅱ10	4Ⅴ10
33N	3Ⅹ41	3ⅴ41	3Ⅹ41	20Ⅹ32	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	20Ⅹ50	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	21Ⅹ08	4Ⅱ10	4Ⅴ10
34N	3Ⅹ41	3ⅴ41	3Ⅹ41	21Ⅹ07	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	21Ⅹ25	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	21Ⅹ43	4Ⅱ10	4Ⅴ10
35N	3Ⅹ41	3ⅴ41	3Ⅹ41	21Ⅹ43	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	22Ⅹ02	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	22Ⅹ20	4Ⅱ10	4Ⅴ10
36N	3Ⅹ41	3ⅴ41	3Ⅹ41	22Ⅹ21	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	22Ⅹ40	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	22Ⅹ58	4Ⅱ10	4Ⅴ10
37N	3Ⅹ41	3ⅴ41	3Ⅹ41	23Ⅹ01	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	23Ⅹ20	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	23Ⅹ38	4Ⅱ10	4Ⅴ10
38N	3Ⅹ41	3ⅴ41	3Ⅹ41	23Ⅹ43	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	24Ⅹ01	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	24Ⅹ20	4Ⅱ10	4Ⅴ10
39N	3Ⅹ41	3ⅴ41	3Ⅹ41	24Ⅹ26	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	24Ⅹ45	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	25Ⅹ04	4Ⅱ10	4Ⅴ10
40N	3Ⅹ41	3ⅴ41	3Ⅹ41	25Ⅹ12	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	25Ⅹ31	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	25Ⅹ49	4Ⅱ10	4Ⅴ10
41N	3Ⅹ41	3ⅴ41	3Ⅹ41	25Ⅹ59	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	26Ⅹ18	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	26Ⅹ37	4Ⅱ10	4Ⅴ10
42N	3Ⅹ41	3ⅴ41	3Ⅹ41	26Ⅹ50	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	27Ⅹ09	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	27Ⅹ28	4Ⅱ10	4Ⅴ10
43N	3Ⅹ41	3ⅴ41	3Ⅹ41	27Ⅹ43	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	28Ⅹ02	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	28Ⅹ21	4Ⅱ10	4Ⅴ10
44N	3Ⅹ41	3ⅴ41	3Ⅹ41	28Ⅹ38	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	28Ⅹ57	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	29Ⅹ17	4Ⅱ10	4Ⅴ10
45N	3Ⅹ41	3ⅴ41	3Ⅹ41	29Ⅹ37	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	29Ⅹ56	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	0Ⅱ15	4Ⅱ10	4Ⅴ10
46N	3Ⅹ41	3ⅴ41	3Ⅹ41	0Ⅱ39	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	0Ⅱ59	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	1Ⅱ18	4Ⅱ10	4Ⅴ10
47N	3Ⅹ41	3ⅴ41	3Ⅹ41	1Ⅱ45	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	2Ⅱ04	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	2Ⅱ24	4Ⅱ10	4Ⅴ10
48N	3Ⅹ41	3ⅴ41	3Ⅹ41	2Ⅱ55	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	3Ⅱ14	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	3Ⅱ33	4Ⅱ10	4Ⅴ10
49N	3Ⅹ41	3ⅴ41	3Ⅹ41	4Ⅱ09	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	4Ⅱ28	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	4Ⅱ47	4Ⅱ10	4Ⅴ10
50N	3Ⅹ41	3ⅴ41	3Ⅹ41	5Ⅱ28	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	5Ⅱ47	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	6Ⅱ06	4Ⅱ10	4Ⅴ10
51N	3Ⅹ41	3ⅴ41	3Ⅹ41	6Ⅱ52	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	7Ⅱ11	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	7Ⅱ30	4Ⅱ10	4Ⅴ10
52N	3Ⅹ41	3ⅴ41	3Ⅹ41	8Ⅱ21	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	8Ⅱ40	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	8Ⅱ59	4Ⅱ10	4Ⅴ10
53N	3Ⅹ41	3ⅴ41	3Ⅹ41	9Ⅱ57	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	10Ⅱ16	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	10Ⅱ35	4Ⅱ10	4Ⅴ10
54N	3Ⅹ41	3ⅴ41	3Ⅹ41	11Ⅱ40	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	11Ⅱ58	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	12Ⅱ16	4Ⅱ10	4Ⅴ10
55N	3Ⅹ41	3ⅴ41	3Ⅹ41	13Ⅱ29	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	13Ⅱ47	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	14Ⅱ06	4Ⅱ10	4Ⅴ10
56N	3Ⅹ41	3ⅴ41	3Ⅹ41	15Ⅱ27	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	15Ⅱ45	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	16Ⅱ02	4Ⅱ10	4Ⅴ10
57N	3Ⅹ41	3ⅴ41	3Ⅹ41	17Ⅱ33	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	17Ⅱ50	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	18Ⅱ07	4Ⅱ10	4Ⅴ10
58N	3Ⅹ41	3ⅴ41	3Ⅹ41	19Ⅱ48	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	20Ⅱ05	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	20Ⅱ22	4Ⅱ10	4Ⅴ10
59N	3Ⅹ41	3ⅴ41	3Ⅹ41	22Ⅱ13	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	22Ⅱ29	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	22Ⅱ45	4Ⅱ10	4Ⅴ10
60N	3Ⅹ41	3ⅴ41	3Ⅹ41	24Ⅱ49	3Ⅱ41	3Ⅴ41	3Ⅹ55	3ⅴ55	3Ⅹ55	25Ⅱ04	3Ⅱ55	3Ⅴ55	4Ⅹ10	4ⅴ10	4Ⅹ10	25Ⅱ20	4Ⅱ10	4Ⅴ10</

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h24m ARMC: 306°00' MC: 3≈41'13						Sid.Time: 20h25m ARMC: 306°15' MC: 3≈55'47						Sid.Time: 20h26m ARMC: 306°30' MC: 4≈10'21					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3Ⅴ41	3Ⅵ41	3Ⅷ41	16Ⅸ35	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	16Ⅸ42	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	16Ⅸ49	4Ⅱ10	4Ⅲ10
68N	3Ⅴ41	3Ⅵ41	3Ⅷ41	22Ⅸ24	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	22Ⅸ28	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	22Ⅸ33	4Ⅱ10	4Ⅲ10
69N	3Ⅴ41	3Ⅵ41	3Ⅷ41	26Ⅸ34	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	26Ⅸ37	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	26Ⅸ39	4Ⅱ10	4Ⅲ10
70N	3Ⅴ41	3Ⅵ41	3Ⅷ41	0Ⅹ49	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	0Ⅹ50	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	0Ⅹ51	4Ⅱ10	4Ⅲ10
71N	3Ⅴ41	3Ⅵ41	3Ⅷ41	5≈05	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	5≈05	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	5≈04	4Ⅱ10	4Ⅲ10
72N	3Ⅴ41	3Ⅵ41	3Ⅷ41	9≈21	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	9≈19	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	9≈17	4Ⅱ10	4Ⅲ10
73N	3Ⅴ41	3Ⅵ41	3Ⅷ41	13≈33	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	13≈30	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	13≈27	4Ⅱ10	4Ⅲ10
74N	3Ⅴ41	3Ⅵ41	3Ⅷ41	17≈39	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	17≈35	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	17≈31	4Ⅱ10	4Ⅲ10
75N	3Ⅴ41	3Ⅵ41	3Ⅷ41	21≈37	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	21≈32	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	21≈28	4Ⅱ10	4Ⅲ10
76N	3Ⅴ41	3Ⅵ41	3Ⅷ41	25≈26	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	25≈20	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	25≈15	4Ⅱ10	4Ⅲ10
77N	3Ⅴ41	3Ⅵ41	3Ⅷ41	29≈03	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	28≈58	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	28≈53	4Ⅱ10	4Ⅲ10
78N	3Ⅴ41	3Ⅵ41	3Ⅷ41	2Ⅹ30	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	2Ⅹ24	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	2Ⅹ19	4Ⅱ10	4Ⅲ10
79N	3Ⅴ41	3Ⅵ41	3Ⅷ41	5Ⅹ44	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	5Ⅹ38	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	5Ⅹ33	4Ⅱ10	4Ⅲ10
80N	3Ⅴ41	3Ⅵ41	3Ⅷ41	8Ⅹ46	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	8Ⅹ41	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	8Ⅹ36	4Ⅱ10	4Ⅲ10
81N	3Ⅴ41	3Ⅵ41	3Ⅷ41	11Ⅹ37	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	11Ⅹ32	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	11Ⅹ27	4Ⅱ10	4Ⅲ10
82N	3Ⅴ41	3Ⅵ41	3Ⅷ41	14Ⅹ16	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	14Ⅹ12	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	14Ⅹ08	4Ⅱ10	4Ⅲ10
83N	3Ⅴ41	3Ⅵ41	3Ⅷ41	16Ⅹ45	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	16Ⅹ41	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	16Ⅹ37	4Ⅱ10	4Ⅲ10
84N	3Ⅴ41	3Ⅵ41	3Ⅷ41	19Ⅹ03	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	19Ⅹ00	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	18Ⅹ57	4Ⅱ10	4Ⅲ10
85N	3Ⅴ41	3Ⅵ41	3Ⅷ41	21Ⅹ13	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	21Ⅹ10	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	21Ⅹ07	4Ⅱ10	4Ⅲ10
86N	3Ⅴ41	3Ⅵ41	3Ⅷ41	23Ⅹ13	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	23Ⅹ11	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	23Ⅹ08	4Ⅱ10	4Ⅲ10
87N	3Ⅴ41	3Ⅵ41	3Ⅷ41	25Ⅹ05	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	25Ⅹ03	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	25Ⅹ02	4Ⅱ10	4Ⅲ10
88N	3Ⅴ41	3Ⅵ41	3Ⅷ41	26Ⅹ50	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	26Ⅹ49	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	26Ⅹ48	4Ⅱ10	4Ⅲ10
89N	3Ⅴ41	3Ⅵ41	3Ⅷ41	28Ⅹ28	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	28Ⅹ27	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	28Ⅹ27	4Ⅱ10	4Ⅲ10
90N	3Ⅴ41	3Ⅵ41	3Ⅷ41	0Ⅹ00	3Ⅱ41	3Ⅲ41	3Ⅴ55	3Ⅵ55	3Ⅷ55	0Ⅹ00	3Ⅱ55	3Ⅲ55	4Ⅳ10	4Ⅴ10	4Ⅵ10	0Ⅹ00	4Ⅱ10	4Ⅲ10

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56						Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32						Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4Ⅴ24	4Ⅳ24	4Ⅲ24	9Ⅲ08	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	9Ⅲ23	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	9Ⅲ39	4Ⅱ54	4Ⅰ54
1N	4Ⅴ24	4Ⅳ24	4Ⅲ24	9Ⅲ24	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	9Ⅲ39	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	9Ⅲ55	4Ⅱ54	4Ⅰ54
2N	4Ⅴ24	4Ⅳ24	4Ⅲ24	9Ⅲ40	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	9Ⅲ56	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	10Ⅲ11	4Ⅱ54	4Ⅰ54
3N	4Ⅴ24	4Ⅳ24	4Ⅲ24	9Ⅲ57	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	10Ⅲ12	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	10Ⅲ28	4Ⅱ54	4Ⅰ54
4N	4Ⅴ24	4Ⅳ24	4Ⅲ24	10Ⅲ13	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	10Ⅲ29	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	10Ⅲ44	4Ⅱ54	4Ⅰ54
5N	4Ⅴ24	4Ⅳ24	4Ⅲ24	10Ⅲ30	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	10Ⅲ46	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	11Ⅲ01	4Ⅱ54	4Ⅰ54
6N	4Ⅴ24	4Ⅳ24	4Ⅲ24	10Ⅲ47	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	11Ⅲ03	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	11Ⅲ19	4Ⅱ54	4Ⅰ54
7N	4Ⅴ24	4Ⅳ24	4Ⅲ24	11Ⅲ04	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	11Ⅲ20	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	11Ⅲ36	4Ⅱ54	4Ⅰ54
8N	4Ⅴ24	4Ⅳ24	4Ⅲ24	11Ⅲ22	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	11Ⅲ38	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	11Ⅲ54	4Ⅱ54	4Ⅰ54
9N	4Ⅴ24	4Ⅳ24	4Ⅲ24	11Ⅲ40	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	11Ⅲ56	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	12Ⅲ12	4Ⅱ54	4Ⅰ54
10N	4Ⅴ24	4Ⅳ24	4Ⅲ24	11Ⅲ58	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	12Ⅲ14	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	12Ⅲ31	4Ⅱ54	4Ⅰ54
11N	4Ⅴ24	4Ⅳ24	4Ⅲ24	12Ⅲ17	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	12Ⅲ33	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	12Ⅲ49	4Ⅱ54	4Ⅰ54
12N	4Ⅴ24	4Ⅳ24	4Ⅲ24	12Ⅲ36	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	12Ⅲ52	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	13Ⅲ08	4Ⅱ54	4Ⅰ54
13N	4Ⅴ24	4Ⅳ24	4Ⅲ24	12Ⅲ55	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	13Ⅲ11	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	13Ⅲ28	4Ⅱ54	4Ⅰ54
14N	4Ⅴ24	4Ⅳ24	4Ⅲ24	13Ⅲ15	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	13Ⅲ31	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	13Ⅲ48	4Ⅱ54	4Ⅰ54
15N	4Ⅴ24	4Ⅳ24	4Ⅲ24	13Ⅲ35	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	13Ⅲ51	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	14Ⅲ08	4Ⅱ54	4Ⅰ54
16N	4Ⅴ24	4Ⅳ24	4Ⅲ24	13Ⅲ55	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	14Ⅲ12	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	14Ⅲ29	4Ⅱ54	4Ⅰ54
17N	4Ⅴ24	4Ⅳ24	4Ⅲ24	14Ⅲ16	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	14Ⅲ33	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	14Ⅲ50	4Ⅱ54	4Ⅰ54
18N	4Ⅴ24	4Ⅳ24	4Ⅲ24	14Ⅲ38	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	14Ⅲ55	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	15Ⅲ12	4Ⅱ54	4Ⅰ54
19N	4Ⅴ24	4Ⅳ24	4Ⅲ24	15Ⅲ00	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	15Ⅲ17	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	15Ⅲ34	4Ⅱ54	4Ⅰ54
20N	4Ⅴ24	4Ⅳ24	4Ⅲ24	15Ⅲ23	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	15Ⅲ40	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	15Ⅲ57	4Ⅱ54	4Ⅰ54
21N	4Ⅴ24	4Ⅳ24	4Ⅲ24	15Ⅲ46	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	16Ⅲ03	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	16Ⅲ20	4Ⅱ54	4Ⅰ54
22N	4Ⅴ24	4Ⅳ24	4Ⅲ24	16Ⅲ10	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	16Ⅲ27	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	16Ⅲ44	4Ⅱ54	4Ⅰ54
23N	4Ⅴ24	4Ⅳ24	4Ⅲ24	16Ⅲ34	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	16Ⅲ51	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	17Ⅲ09	4Ⅱ54	4Ⅰ54
24N	4Ⅴ24	4Ⅳ24	4Ⅲ24	16Ⅲ59	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	17Ⅲ17	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	17Ⅲ34	4Ⅱ54	4Ⅰ54
25N	4Ⅴ24	4Ⅳ24	4Ⅲ24	17Ⅲ25	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	17Ⅲ43	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	18Ⅲ00	4Ⅱ54	4Ⅰ54
26N	4Ⅴ24	4Ⅳ24	4Ⅲ24	17Ⅲ52	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	18Ⅲ09	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	18Ⅲ27	4Ⅱ54	4Ⅰ54
27N	4Ⅴ24	4Ⅳ24	4Ⅲ24	18Ⅲ20	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	18Ⅲ37	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	18Ⅲ55	4Ⅱ54	4Ⅰ54
28N	4Ⅴ24	4Ⅳ24	4Ⅲ24	18Ⅲ48	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	19Ⅲ06	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	19Ⅲ23	4Ⅱ54	4Ⅰ54
29N	4Ⅴ24	4Ⅳ24	4Ⅲ24	19Ⅲ17	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	19Ⅲ35	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	19Ⅲ53	4Ⅱ54	4Ⅰ54
30N	4Ⅴ24	4Ⅳ24	4Ⅲ24	19Ⅲ48	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	20Ⅲ06	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	20Ⅲ24	4Ⅱ54	4Ⅰ54
31N	4Ⅴ24	4Ⅳ24	4Ⅲ24	20Ⅲ20	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	20Ⅲ38	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	20Ⅲ56	4Ⅱ54	4Ⅰ54
32N	4Ⅴ24	4Ⅳ24	4Ⅲ24	20Ⅲ52	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	21Ⅲ10	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	21Ⅲ29	4Ⅱ54	4Ⅰ54
33N	4Ⅴ24	4Ⅳ24	4Ⅲ24	21Ⅲ26	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	21Ⅲ45	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	22Ⅲ03	4Ⅱ54	4Ⅰ54
34N	4Ⅴ24	4Ⅳ24	4Ⅲ24	22Ⅲ02	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	22Ⅲ20	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	22Ⅲ38	4Ⅱ54	4Ⅰ54
35N	4Ⅴ24	4Ⅳ24	4Ⅲ24	22Ⅲ39	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	22Ⅲ57	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	23Ⅲ15	4Ⅱ54	4Ⅰ54
36N	4Ⅴ24	4Ⅳ24	4Ⅲ24	23Ⅲ17	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	23Ⅲ35	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	23Ⅲ54	4Ⅱ54	4Ⅰ54
37N	4Ⅴ24	4Ⅳ24	4Ⅲ24	23Ⅲ57	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	24Ⅲ15	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	24Ⅲ34	4Ⅱ54	4Ⅰ54
38N	4Ⅴ24	4Ⅳ24	4Ⅲ24	24Ⅲ39	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	24Ⅲ57	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	25Ⅲ16	4Ⅱ54	4Ⅰ54
39N	4Ⅴ24	4Ⅳ24	4Ⅲ24	25Ⅲ22	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	25Ⅲ41	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	26Ⅲ00	4Ⅱ54	4Ⅰ54
40N	4Ⅴ24	4Ⅳ24	4Ⅲ24	26Ⅲ08	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	26Ⅲ27	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	26Ⅲ46	4Ⅱ54	4Ⅰ54
41N	4Ⅴ24	4Ⅳ24	4Ⅲ24	26Ⅲ56	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	27Ⅲ15	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	27Ⅲ34	4Ⅱ54	4Ⅰ54
42N	4Ⅴ24	4Ⅳ24	4Ⅲ24	27Ⅲ47	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	28Ⅲ06	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	28Ⅲ24	4Ⅱ54	4Ⅰ54
43N	4Ⅴ24	4Ⅳ24	4Ⅲ24	28Ⅲ40	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	28Ⅲ59	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	29Ⅲ18	4Ⅱ54	4Ⅰ54
44N	4Ⅴ24	4Ⅳ24	4Ⅲ24	29Ⅲ36	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	29Ⅲ55	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	0Ⅱ14	4Ⅱ54	4Ⅰ54
45N	4Ⅴ24	4Ⅳ24	4Ⅲ24	0Ⅱ35	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	0Ⅱ54	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	1Ⅱ12	4Ⅱ54	4Ⅰ54
46N	4Ⅴ24	4Ⅳ24	4Ⅲ24	1Ⅱ37	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	1Ⅱ56	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	2Ⅱ15	4Ⅱ54	4Ⅰ54
47N	4Ⅴ24	4Ⅳ24	4Ⅲ24	2Ⅱ43	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	3Ⅱ02	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	3Ⅱ21	4Ⅱ54	4Ⅰ54
48N	4Ⅴ24	4Ⅳ24	4Ⅲ24	3Ⅱ52	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	4Ⅱ11	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	4Ⅱ30	4Ⅱ54	4Ⅰ54
49N	4Ⅴ24	4Ⅳ24	4Ⅲ24	5Ⅱ06	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	5Ⅱ25	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	5Ⅱ44	4Ⅱ54	4Ⅰ54
50N	4Ⅴ24	4Ⅳ24	4Ⅲ24	6Ⅱ25	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	6Ⅱ44	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	7Ⅱ03	4Ⅱ54	4Ⅰ54
51N	4Ⅴ24	4Ⅳ24	4Ⅲ24	7Ⅱ49	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	8Ⅱ08	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	8Ⅱ26	4Ⅱ54	4Ⅰ54
52N	4Ⅴ24	4Ⅳ24	4Ⅲ24	9Ⅱ18	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	9Ⅱ37	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	9Ⅱ55	4Ⅱ54	4Ⅰ54
53N	4Ⅴ24	4Ⅳ24	4Ⅲ24	10Ⅱ53	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	11Ⅱ12	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	11Ⅱ30	4Ⅱ54	4Ⅰ54
54N	4Ⅴ24	4Ⅳ24	4Ⅲ24	12Ⅱ35	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	12Ⅱ53	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	13Ⅱ11	4Ⅱ54	4Ⅰ54
55N	4Ⅴ24	4Ⅳ24	4Ⅲ24	14Ⅱ24	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	14Ⅱ41	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	14Ⅱ59	4Ⅱ54	4Ⅰ54
56N	4Ⅴ24	4Ⅳ24	4Ⅲ24	16Ⅱ20	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	16Ⅱ37	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	16Ⅱ55	4Ⅱ54	4Ⅰ54
57N	4Ⅴ24	4Ⅳ24	4Ⅲ24	18Ⅱ25	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	18Ⅱ42	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	18Ⅱ59	4Ⅱ54	4Ⅰ54
58N	4Ⅴ24	4Ⅳ24	4Ⅲ24	20Ⅱ38	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	20Ⅱ55	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	21Ⅱ11	4Ⅱ54	4Ⅰ54
59N	4Ⅴ24	4Ⅳ24	4Ⅲ24	23Ⅱ01	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	23Ⅱ17	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	23Ⅱ33	4Ⅱ54	4Ⅰ54
60N	4Ⅴ24	4Ⅳ24	4Ⅲ24	25Ⅱ35	4Ⅱ24	4Ⅰ24	4Ⅴ39	4Ⅳ39	4Ⅲ39	25Ⅱ50	4Ⅱ39	4Ⅰ39	4Ⅴ54	4Ⅳ54	4Ⅲ54	26Ⅱ05	4Ⅱ54	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h27m ARMC: 306°45' MC: 4≈24'56						Sid.Time: 20h28m ARMC: 307°00' MC: 4≈39'32						Sid.Time: 20h29m ARMC: 307°15' MC: 4≈54'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4Ⅹ24	4ⅴ24	4Ⅲ24	16Ⅴ56	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	17Ⅴ03	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	17Ⅴ10	4Ⅱ54	4Ⅴ54
68N	4Ⅹ24	4ⅴ24	4Ⅲ24	22Ⅴ37	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	22Ⅴ42	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	22Ⅴ46	4Ⅱ54	4Ⅴ54
69N	4Ⅹ24	4ⅴ24	4Ⅲ24	26Ⅴ42	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	26Ⅴ45	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	26Ⅴ48	4Ⅱ54	4Ⅴ54
70N	4Ⅹ24	4ⅴ24	4Ⅲ24	0Ⅱ52	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	0Ⅱ53	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	0Ⅱ55	4Ⅱ54	4Ⅴ54
71N	4Ⅹ24	4ⅴ24	4Ⅲ24	5≈04	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	5≈04	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	5≈04	4Ⅱ54	4Ⅴ54
72N	4Ⅹ24	4ⅴ24	4Ⅲ24	9≈15	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	9≈14	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	9≈12	4Ⅱ54	4Ⅴ54
73N	4Ⅹ24	4ⅴ24	4Ⅲ24	13≈24	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	13≈21	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	13≈19	4Ⅱ54	4Ⅴ54
74N	4Ⅹ24	4ⅴ24	4Ⅲ24	17≈27	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	17≈24	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	17≈20	4Ⅱ54	4Ⅴ54
75N	4Ⅹ24	4ⅴ24	4Ⅲ24	21≈23	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	21≈19	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	21≈15	4Ⅱ54	4Ⅴ54
76N	4Ⅹ24	4ⅴ24	4Ⅲ24	25≈10	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	25≈05	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	25≈01	4Ⅱ54	4Ⅴ54
77N	4Ⅹ24	4ⅴ24	4Ⅲ24	28≈47	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	28≈42	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	28≈37	4Ⅱ54	4Ⅴ54
78N	4Ⅹ24	4ⅴ24	4Ⅲ24	2Ⅹ13	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	2Ⅹ08	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	2Ⅹ03	4Ⅱ54	4Ⅴ54
79N	4Ⅹ24	4ⅴ24	4Ⅲ24	5Ⅹ28	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	5Ⅹ23	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	5Ⅹ18	4Ⅱ54	4Ⅴ54
80N	4Ⅹ24	4ⅴ24	4Ⅲ24	8Ⅹ31	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	8Ⅹ26	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	8Ⅹ21	4Ⅱ54	4Ⅴ54
81N	4Ⅹ24	4ⅴ24	4Ⅲ24	11Ⅹ23	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	11Ⅹ18	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	11Ⅹ13	4Ⅱ54	4Ⅴ54
82N	4Ⅹ24	4ⅴ24	4Ⅲ24	14Ⅹ03	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	13Ⅹ59	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	13Ⅹ55	4Ⅱ54	4Ⅴ54
83N	4Ⅹ24	4ⅴ24	4Ⅲ24	16Ⅹ33	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	16Ⅹ30	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	16Ⅹ26	4Ⅱ54	4Ⅴ54
84N	4Ⅹ24	4ⅴ24	4Ⅲ24	18Ⅹ53	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	18Ⅹ50	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	18Ⅹ47	4Ⅱ54	4Ⅴ54
85N	4Ⅹ24	4ⅴ24	4Ⅲ24	21Ⅹ04	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	21Ⅹ01	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	20Ⅹ59	4Ⅱ54	4Ⅴ54
86N	4Ⅹ24	4ⅴ24	4Ⅲ24	23Ⅹ06	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	23Ⅹ04	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	23Ⅹ02	4Ⅱ54	4Ⅴ54
87N	4Ⅹ24	4ⅴ24	4Ⅲ24	25Ⅹ00	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	24Ⅹ59	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	24Ⅹ57	4Ⅱ54	4Ⅴ54
88N	4Ⅹ24	4ⅴ24	4Ⅲ24	26Ⅹ47	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	26Ⅹ46	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	26Ⅹ45	4Ⅱ54	4Ⅴ54
89N	4Ⅹ24	4ⅴ24	4Ⅲ24	28Ⅹ26	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	28Ⅹ26	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	28Ⅹ25	4Ⅱ54	4Ⅴ54
90N	4Ⅹ24	4ⅴ24	4Ⅲ24	0ⅴ00	4Ⅱ24	4Ⅴ24	4Ⅹ39	4ⅴ39	4Ⅲ39	0ⅴ00	4Ⅱ39	4Ⅴ39	4Ⅹ54	4ⅴ54	4Ⅲ54	0ⅴ00	4Ⅱ54	4Ⅴ54

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45						Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23						Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5H08	5Y08	5H08	9H54	5H08	5H08	5H23	5Y23	5H23	10H09	5H23	5H23	5H38	5Y38	5H38	10H24	5H38	5H38
1N	5H08	5Y08	5H08	10H10	5H08	5H08	5H23	5Y23	5H23	10H26	5H23	5H23	5H38	5Y38	5H38	10H41	5H38	5H38
2N	5H08	5Y08	5H08	10H27	5H08	5H08	5H23	5Y23	5H23	10H42	5H23	5H23	5H38	5Y38	5H38	10H57	5H38	5H38
3N	5H08	5Y08	5H08	10H43	5H08	5H08	5H23	5Y23	5H23	10H59	5H23	5H23	5H38	5Y38	5H38	11H14	5H38	5H38
4N	5H08	5Y08	5H08	11H00	5H08	5H08	5H23	5Y23	5H23	11H16	5H23	5H23	5H38	5Y38	5H38	11H31	5H38	5H38
5N	5H08	5Y08	5H08	11H17	5H08	5H08	5H23	5Y23	5H23	11H33	5H23	5H23	5H38	5Y38	5H38	11H48	5H38	5H38
6N	5H08	5Y08	5H08	11H34	5H08	5H08	5H23	5Y23	5H23	11H50	5H23	5H23	5H38	5Y38	5H38	12H06	5H38	5H38
7N	5H08	5Y08	5H08	11H52	5H08	5H08	5H23	5Y23	5H23	12H08	5H23	5H23	5H38	5Y38	5H38	12H24	5H38	5H38
8N	5H08	5Y08	5H08	12H10	5H08	5H08	5H23	5Y23	5H23	12H26	5H23	5H23	5H38	5Y38	5H38	12H42	5H38	5H38
9N	5H08	5Y08	5H08	12H28	5H08	5H08	5H23	5Y23	5H23	12H44	5H23	5H23	5H38	5Y38	5H38	13H00	5H38	5H38
10N	5H08	5Y08	5H08	12H47	5H08	5H08	5H23	5Y23	5H23	13H03	5H23	5H23	5H38	5Y38	5H38	13H19	5H38	5H38
11N	5H08	5Y08	5H08	13H05	5H08	5H08	5H23	5Y23	5H23	13H22	5H23	5H23	5H38	5Y38	5H38	13H38	5H38	5H38
12N	5H08	5Y08	5H08	13H25	5H08	5H08	5H23	5Y23	5H23	13H41	5H23	5H23	5H38	5Y38	5H38	13H57	5H38	5H38
13N	5H08	5Y08	5H08	13H44	5H08	5H08	5H23	5Y23	5H23	14H00	5H23	5H23	5H38	5Y38	5H38	14H17	5H38	5H38
14N	5H08	5Y08	5H08	14H04	5H08	5H08	5H23	5Y23	5H23	14H21	5H23	5H23	5H38	5Y38	5H38	14H37	5H38	5H38
15N	5H08	5Y08	5H08	14H24	5H08	5H08	5H23	5Y23	5H23	14H41	5H23	5H23	5H38	5Y38	5H38	14H57	5H38	5H38
16N	5H08	5Y08	5H08	14H45	5H08	5H08	5H23	5Y23	5H23	15H02	5H23	5H23	5H38	5Y38	5H38	15H18	5H38	5H38
17N	5H08	5Y08	5H08	15H07	5H08	5H08	5H23	5Y23	5H23	15H23	5H23	5H23	5H38	5Y38	5H38	15H40	5H38	5H38
18N	5H08	5Y08	5H08	15H28	5H08	5H08	5H23	5Y23	5H23	15H45	5H23	5H23	5H38	5Y38	5H38	16H02	5H38	5H38
19N	5H08	5Y08	5H08	15H51	5H08	5H08	5H23	5Y23	5H23	16H07	5H23	5H23	5H38	5Y38	5H38	16H24	5H38	5H38
20N	5H08	5Y08	5H08	16H13	5H08	5H08	5H23	5Y23	5H23	16H30	5H23	5H23	5H38	5Y38	5H38	16H47	5H38	5H38
21N	5H08	5Y08	5H08	16H37	5H08	5H08	5H23	5Y23	5H23	16H54	5H23	5H23	5H38	5Y38	5H38	17H11	5H38	5H38
22N	5H08	5Y08	5H08	17H01	5H08	5H08	5H23	5Y23	5H23	17H18	5H23	5H23	5H38	5Y38	5H38	17H35	5H38	5H38
23N	5H08	5Y08	5H08	17H26	5H08	5H08	5H23	5Y23	5H23	17H43	5H23	5H23	5H38	5Y38	5H38	18H00	5H38	5H38
24N	5H08	5Y08	5H08	17H51	5H08	5H08	5H23	5Y23	5H23	18H09	5H23	5H23	5H38	5Y38	5H38	18H26	5H38	5H38
25N	5H08	5Y08	5H08	18H17	5H08	5H08	5H23	5Y23	5H23	18H35	5H23	5H23	5H38	5Y38	5H38	18H52	5H38	5H38
26N	5H08	5Y08	5H08	18H44	5H08	5H08	5H23	5Y23	5H23	19H02	5H23	5H23	5H38	5Y38	5H38	19H19	5H38	5H38
27N	5H08	5Y08	5H08	19H12	5H08	5H08	5H23	5Y23	5H23	19H30	5H23	5H23	5H38	5Y38	5H38	19H47	5H38	5H38
28N	5H08	5Y08	5H08	19H41	5H08	5H08	5H23	5Y23	5H23	19H59	5H23	5H23	5H38	5Y38	5H38	20H16	5H38	5H38
29N	5H08	5Y08	5H08	20H11	5H08	5H08	5H23	5Y23	5H23	20H29	5H23	5H23	5H38	5Y38	5H38	20H46	5H38	5H38
30N	5H08	5Y08	5H08	20H42	5H08	5H08	5H23	5Y23	5H23	20H59	5H23	5H23	5H38	5Y38	5H38	21H17	5H38	5H38
31N	5H08	5Y08	5H08	21H13	5H08	5H08	5H23	5Y23	5H23	21H31	5H23	5H23	5H38	5Y38	5H38	21H49	5H38	5H38
32N	5H08	5Y08	5H08	21H47	5H08	5H08	5H23	5Y23	5H23	22H05	5H23	5H23	5H38	5Y38	5H38	22H22	5H38	5H38
33N	5H08	5Y08	5H08	22H21	5H08	5H08	5H23	5Y23	5H23	22H39	5H23	5H23	5H38	5Y38	5H38	22H57	5H38	5H38
34N	5H08	5Y08	5H08	22H56	5H08	5H08	5H23	5Y23	5H23	23H15	5H23	5H23	5H38	5Y38	5H38	23H33	5H38	5H38
35N	5H08	5Y08	5H08	23H34	5H08	5H08	5H23	5Y23	5H23	23H52	5H23	5H23	5H38	5Y38	5H38	24H10	5H38	5H38
36N	5H08	5Y08	5H08	24H12	5H08	5H08	5H23	5Y23	5H23	24H30	5H23	5H23	5H38	5Y38	5H38	24H49	5H38	5H38
37N	5H08	5Y08	5H08	24H52	5H08	5H08	5H23	5Y23	5H23	25H11	5H23	5H23	5H38	5Y38	5H38	25H29	5H38	5H38
38N	5H08	5Y08	5H08	25H53	5H08	5H08	5H23	5Y23	5H23	25H53	5H23	5H23	5H38	5Y38	5H38	26H11	5H38	5H38
39N	5H08	5Y08	5H08	26H18	5H08	5H08	5H23	5Y23	5H23	26H37	5H23	5H23	5H38	5Y38	5H38	26H55	5H38	5H38
40N	5H08	5Y08	5H08	27H04	5H08	5H08	5H23	5Y23	5H23	27H23	5H23	5H23	5H38	5Y38	5H38	27H41	5H38	5H38
41N	5H08	5Y08	5H08	27H53	5H08	5H08	5H23	5Y23	5H23	28H11	5H23	5H23	5H38	5Y38	5H38	28H30	5H38	5H38
42N	5H08	5Y08	5H08	28H43	5H08	5H08	5H23	5Y23	5H23	29H02	5H23	5H23	5H38	5Y38	5H38	29H21	5H38	5H38
43N	5H08	5Y08	5H08	29H36	5H08	5H08	5H23	5Y23	5H23	29H55	5H23	5H23	5H38	5Y38	5H38	0H14	5H38	5H38
44N	5H08	5Y08	5H08	0H32	5H08	5H08	5H23	5Y23	5H23	0H51	5H23	5H23	5H38	5Y38	5H38	1H10	5H38	5H38
45N	5H08	5Y08	5H08	1H11	5H08	5H08	5H23	5Y23	5H23	1H50	5H23	5H23	5H38	5Y38	5H38	2H09	5H38	5H38
46N	5H08	5Y08	5H08	2H34	5H08	5H08	5H23	5Y23	5H23	2H52	5H23	5H23	5H38	5Y38	5H38	3H11	5H38	5H38
47N	5H08	5Y08	5H08	3H39	5H08	5H08	5H23	5Y23	5H23	3H58	5H23	5H23	5H38	5Y38	5H38	4H17	5H38	5H38
48N	5H08	5Y08	5H08	4H49	5H08	5H08	5H23	5Y23	5H23	5H08	5H23	5H23	5H38	5Y38	5H38	5H27	5H38	5H38
49N	5H08	5Y08	5H08	6H03	5H08	5H08	5H23	5Y23	5H23	6H22	5H23	5H23	5H38	5Y38	5H38	6H40	5H38	5H38
50N	5H08	5Y08	5H08	7H21	5H08	5H08	5H23	5Y23	5H23	7H40	5H23	5H23	5H38	5Y38	5H38	7H59	5H38	5H38
51N	5H08	5Y08	5H08	8H45	5H08	5H08	5H23	5Y23	5H23	9H03	5H23	5H23	5H38	5Y38	5H38	9H22	5H38	5H38
52N	5H08	5Y08	5H08	10H14	5H08	5H08	5H23	5Y23	5H23	10H32	5H23	5H23	5H38	5Y38	5H38	10H50	5H38	5H38
53N	5H08	5Y08	5H08	11H48	5H08	5H08	5H23	5Y23	5H23	12H06	5H23	5H23	5H38	5Y38	5H38	12H24	5H38	5H38
54N	5H08	5Y08	5H08	13H29	5H08	5H08	5H23	5Y23	5H23	13H47	5H23	5H23	5H38	5Y38	5H38	14H05	5H38	5H38
55N	5H08	5Y08	5H08	15H17	5H08	5H08	5H23	5Y23	5H23	15H35	5H23	5H23	5H38	5Y38	5H38	15H52	5H38	5H38
56N	5H08	5Y08	5H08	17H12	5H08	5H08	5H23	5Y23	5H23	17H30	5H23	5H23	5H38	5Y38	5H38	17H47	5H38	5H38
57N	5H08	5Y08	5H08	19H16	5H08	5H08	5H23	5Y23	5H23	19H32	5H23	5H23	5H38	5Y38	5H38	19H49	5H38	5H38
58N	5H08	5Y08	5H08	21H28	5H08	5H08	5H23	5Y23	5H23	21H44	5H23	5H23	5H38	5Y38	5H38	22H00	5H38	5H38
59N	5H08	5Y08	5H08	23H49	5H08	5H08	5H23	5Y23	5H23	24H05	5H23	5H23	5H38	5Y38	5H38	24H20	5H38	5H38
60N	5H08	5Y08	5H08	26H20	5H08	5H08	5H23	5Y23	5H23	26H35	5H23	5H23	5H38	5Y38	5H38	26H50	5H38	5H38
61N	5H08	5Y08	5H08	29H01	5H08	5H08	5H23	5Y23	5H23	29H16	5H23	5H23	5H38	5Y38	5H38	29H29	5H38	5H38
62N	5H08	5Y08	5H08	1H54	5H08	5H08	5H23	5Y23	5H23	2H07	5H23	5H23	5H38	5Y38	5H38	2H20	5H38	5H38
63N	5H08	5Y08	5H08	4H57	5H08	5H08	5H23	5Y23	5H23	5H09	5H23	5H23	5H38	5Y38	5H38	5H21	5H38	5H38
64N	5H08	5Y08	5H08	8H11	5H08	5H08	5H23	5Y23	5H23	8H22	5H23	5H23	5H38	5Y38	5H38	8H33	5H38	5H38
65N	5H08	5Y08	5H08	11H37	5H08	5H08	5H23	5Y23	5H23	11H46	5H23	5H23	5H38	5Y38	5H38	11H55	5H38	5H38
66N	5H08	5Y08	5H08	15H12	5H08	5H08	5H23	5Y23	5H23	15H20	5H23	5H23	5H38	5Y38	5H38	15H28	5H38	5H38
pc	5H08	5																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h30m ARMC: 307°30' MC: 5≈08'45						Sid.Time: 20h31m ARMC: 307°45' MC: 5≈23'23						Sid.Time: 20h32m ARMC: 308°00' MC: 5≈38'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5H08	5Y08	5H08	17≈17	5II08	5≈08	5H23	5Y23	5H23	17≈24	5II23	5≈23	5H38	5Y38	5H38	17≈31	5II38	5≈38
68N	5H08	5Y08	5H08	22≈51	5II08	5≈08	5H23	5Y23	5H23	22≈56	5II23	5≈23	5H38	5Y38	5H38	23≈01	5II38	5≈38
69N	5H08	5Y08	5H08	26≈51	5II08	5≈08	5H23	5Y23	5H23	26≈54	5II23	5≈23	5H38	5Y38	5H38	26≈58	5II38	5≈38
70N	5H08	5Y08	5H08	0≈56	5II08	5≈08	5H23	5Y23	5H23	0≈58	5II23	5≈23	5H38	5Y38	5H38	0≈59	5II38	5≈38
71N	5H08	5Y08	5H08	5≈04	5II08	5≈08	5H23	5Y23	5H23	5≈04	5II23	5≈23	5H38	5Y38	5H38	5≈04	5II38	5≈38
72N	5H08	5Y08	5H08	9≈11	5II08	5≈08	5H23	5Y23	5H23	9≈10	5II23	5≈23	5H38	5Y38	5H38	9≈09	5II38	5≈38
73N	5H08	5Y08	5H08	13≈16	5II08	5≈08	5H23	5Y23	5H23	13≈14	5II23	5≈23	5H38	5Y38	5H38	13≈11	5II38	5≈38
74N	5H08	5Y08	5H08	17≈17	5II08	5≈08	5H23	5Y23	5H23	17≈13	5II23	5≈23	5H38	5Y38	5H38	17≈10	5II38	5≈38
75N	5H08	5Y08	5H08	21≈10	5II08	5≈08	5H23	5Y23	5H23	21≈06	5II23	5≈23	5H38	5Y38	5H38	21≈02	5II38	5≈38
76N	5H08	5Y08	5H08	24≈56	5II08	5≈08	5H23	5Y23	5H23	24≈51	5II23	5≈23	5H38	5Y38	5H38	24≈47	5II38	5≈38
77N	5H08	5Y08	5H08	28≈32	5II08	5≈08	5H23	5Y23	5H23	28≈27	5II23	5≈23	5H38	5Y38	5H38	28≈22	5II38	5≈38
78N	5H08	5Y08	5H08	1H58	5II08	5≈08	5H23	5Y23	5H23	1H53	5II23	5≈23	5H38	5Y38	5H38	1H48	5II38	5≈38
79N	5H08	5Y08	5H08	5H13	5II08	5≈08	5H23	5Y23	5H23	5H08	5II23	5≈23	5H38	5Y38	5H38	5H03	5II38	5≈38
80N	5H08	5Y08	5H08	8H16	5II08	5≈08	5H23	5Y23	5H23	8H11	5II23	5≈23	5H38	5Y38	5H38	8H07	5II38	5≈38
81N	5H08	5Y08	5H08	11H09	5II08	5≈08	5H23	5Y23	5H23	11H04	5II23	5≈23	5H38	5Y38	5H38	11H00	5II38	5≈38
82N	5H08	5Y08	5H08	13H51	5II08	5≈08	5H23	5Y23	5H23	13H46	5II23	5≈23	5H38	5Y38	5H38	13H42	5II38	5≈38
83N	5H08	5Y08	5H08	16H22	5II08	5≈08	5H23	5Y23	5H23	16H18	5II23	5≈23	5H38	5Y38	5H38	16H15	5II38	5≈38
84N	5H08	5Y08	5H08	18H44	5II08	5≈08	5H23	5Y23	5H23	18H40	5II23	5≈23	5H38	5Y38	5H38	18H37	5II38	5≈38
85N	5H08	5Y08	5H08	20H56	5II08	5≈08	5H23	5Y23	5H23	20H53	5II23	5≈23	5H38	5Y38	5H38	20H51	5II38	5≈38
86N	5H08	5Y08	5H08	23H00	5II08	5≈08	5H23	5Y23	5H23	22H58	5II23	5≈23	5H38	5Y38	5H38	22H55	5II38	5≈38
87N	5H08	5Y08	5H08	24H55	5II08	5≈08	5H23	5Y23	5H23	24H54	5II23	5≈23	5H38	5Y38	5H38	24H52	5II38	5≈38
88N	5H08	5Y08	5H08	26H43	5II08	5≈08	5H23	5Y23	5H23	26H42	5II23	5≈23	5H38	5Y38	5H38	26H41	5II38	5≈38
89N	5H08	5Y08	5H08	28H25	5II08	5≈08	5H23	5Y23	5H23	28H24	5II23	5≈23	5H38	5Y38	5H38	28H24	5II38	5≈38
90N	5H08	5Y08	5H08	0Y00	5II08	5≈08	5H23	5Y23	5H23	0Y00	5II23	5≈23	5H38	5Y38	5H38	0Y00	5II38	5≈38

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h33m ARMC: 308°15' MC: 5≈52'39						Sid.Time: 20h34m ARMC: 308°30' MC: 6≈07'19						Sid.Time: 20h35m ARMC: 308°45' MC: 6≈21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5H52	5Y52	5H52	10H40	5II52	5H52	6H07	6Y07	6H07	10H55	6II07	6H07	6H21	6Y21	6H21	11H10	6II21	6H21
1N	5H52	5Y52	5H52	10H56	5II52	5H52	6H07	6Y07	6H07	11H12	6II07	6H07	6H21	6Y21	6H21	11H27	6II21	6H21
2N	5H52	5Y52	5H52	11H13	5II52	5H52	6H07	6Y07	6H07	11H28	6II07	6H07	6H21	6Y21	6H21	11H44	6II21	6H21
3N	5H52	5Y52	5H52	11H30	5II52	5H52	6H07	6Y07	6H07	11H45	6II07	6H07	6H21	6Y21	6H21	12H01	6II21	6H21
4N	5H52	5Y52	5H52	11H47	5II52	5H52	6H07	6Y07	6H07	12H02	6II07	6H07	6H21	6Y21	6H21	12H18	6II21	6H21
5N	5H52	5Y52	5H52	12H04	5II52	5H52	6H07	6Y07	6H07	12H20	6II07	6H07	6H21	6Y21	6H21	12H35	6II21	6H21
6N	5H52	5Y52	5H52	12H22	5II52	5H52	6H07	6Y07	6H07	12H37	6II07	6H07	6H21	6Y21	6H21	12H53	6II21	6H21
7N	5H52	5Y52	5H52	12H40	5II52	5H52	6H07	6Y07	6H07	12H55	6II07	6H07	6H21	6Y21	6H21	13H11	6II21	6H21
8N	5H52	5Y52	5H52	12H58	5II52	5H52	6H07	6Y07	6H07	13H14	6II07	6H07	6H21	6Y21	6H21	13H29	6II21	6H21
9N	5H52	5Y52	5H52	13H16	5II52	5H52	6H07	6Y07	6H07	13H32	6II07	6H07	6H21	6Y21	6H21	13H48	6II21	6H21
10N	5H52	5Y52	5H52	13H35	5II52	5H52	6H07	6Y07	6H07	13H51	6II07	6H07	6H21	6Y21	6H21	14H07	6II21	6H21
11N	5H52	5Y52	5H52	13H54	5II52	5H52	6H07	6Y07	6H07	14H10	6II07	6H07	6H21	6Y21	6H21	14H26	6II21	6H21
12N	5H52	5Y52	5H52	14H13	5II52	5H52	6H07	6Y07	6H07	14H29	6II07	6H07	6H21	6Y21	6H21	14H46	6II21	6H21
13N	5H52	5Y52	5H52	14H33	5II52	5H52	6H07	6Y07	6H07	14H49	6II07	6H07	6H21	6Y21	6H21	15H06	6II21	6H21
14N	5H52	5Y52	5H52	14H53	5II52	5H52	6H07	6Y07	6H07	15H10	6II07	6H07	6H21	6Y21	6H21	15H26	6II21	6H21
15N	5H52	5Y52	5H52	15H14	5II52	5H52	6H07	6Y07	6H07	15H30	6II07	6H07	6H21	6Y21	6H21	15H47	6II21	6H21
16N	5H52	5Y52	5H52	15H35	5II52	5H52	6H07	6Y07	6H07	15H51	6II07	6H07	6H21	6Y21	6H21	16H08	6II21	6H21
17N	5H52	5Y52	5H52	15H56	5II52	5H52	6H07	6Y07	6H07	16H13	6II07	6H07	6H21	6Y21	6H21	16H30	6II21	6H21
18N	5H52	5Y52	5H52	16H19	5II52	5H52	6H07	6Y07	6H07	16H35	6II07	6H07	6H21	6Y21	6H21	16H52	6II21	6H21
19N	5H52	5Y52	5H52	16H41	5II52	5H52	6H07	6Y07	6H07	16H58	6II07	6H07	6H21	6Y21	6H21	17H15	6II21	6H21
20N	5H52	5Y52	5H52	17H04	5II52	5H52	6H07	6Y07	6H07	17H21	6II07	6H07	6H21	6Y21	6H21	17H38	6II21	6H21
21N	5H52	5Y52	5H52	17H28	5II52	5H52	6H07	6Y07	6H07	17H45	6II07	6H07	6H21	6Y21	6H21	17H52	6II21	6H21
22N	5H52	5Y52	5H52	17H52	5II52	5H52	6H07	6Y07	6H07	18H09	6II07	6H07	6H21	6Y21	6H21	18H26	6II21	6H21
23N	5H52	5Y52	5H52	18H17	5II52	5H52	6H07	6Y07	6H07	18H34	6II07	6H07	6H21	6Y21	6H21	18H51	6II21	6H21
24N	5H52	5Y52	5H52	18H43	5II52	5H52	6H07	6Y07	6H07	19H00	6II07	6H07	6H21	6Y21	6H21	19H17	6II21	6H21
25N	5H52	5Y52	5H52	19H09	5II52	5H52	6H07	6Y07	6H07	19H27	6II07	6H07	6H21	6Y21	6H21	19H44	6II21	6H21
26N	5H52	5Y52	5H52	19H37	5II52	5H52	6H07	6Y07	6H07	19H54	6II07	6H07	6H21	6Y21	6H21	20H11	6II21	6H21
27N	5H52	5Y52	5H52	20H05	5II52	5H52	6H07	6Y07	6H07	20H22	6II07	6H07	6H21	6Y21	6H21	20H40	6II21	6H21
28N	5H52	5Y52	5H52	20H34	5II52	5H52	6H07	6Y07	6H07	20H51	6II07	6H07	6H21	6Y21	6H21	21H09	6II21	6H21
29N	5H52	5Y52	5H52	21H04	5II52	5H52	6H07	6Y07	6H07	21H22	6II07	6H07	6H21	6Y21	6H21	21H39	6II21	6H21
30N	5H52	5Y52	5H52	21H35	5II52	5H52	6H07	6Y07	6H07	21H53	6II07	6H07	6H21	6Y21	6H21	22H10	6II21	6H21
31N	5H52	5Y52	5H52	22H07	5II52	5H52	6H07	6Y07	6H07	22H25	6II07	6H07	6H21	6Y21	6H21	22H43	6II21	6H21
32N	5H52	5Y52	5H52	22H40	5II52	5H52	6H07	6Y07	6H07	22H58	6II07	6H07	6H21	6Y21	6H21	23H16	6II21	6H21
33N	5H52	5Y52	5H52	23H15	5II52	5H52	6H07	6Y07	6H07	23H33	6II07	6H07	6H21	6Y21	6H21	23H51	6II21	6H21
34N	5H52	5Y52	5H52	23H51	5II52	5H52	6H07	6Y07	6H07	24H09	6II07	6H07	6H21	6Y21	6H21	24H27	6II21	6H21
35N	5H52	5Y52	5H52	24H28	5II52	5H52	6H07	6Y07	6H07	24H46	6II07	6H07	6H21	6Y21	6H21	25H04	6II21	6H21
36N	5H52	5Y52	5H52	25H07	5II52	5H52	6H07	6Y07	6H07	25H25	6II07	6H07	6H21	6Y21	6H21	25H43	6II21	6H21
37N	5H52	5Y52	5H52	25H47	5II52	5H52	6H07	6Y07	6H07	26H06	6II07	6H07	6H21	6Y21	6H21	26H24	6II21	6H21
38N	5H52	5Y52	5H52	26H30	5II52	5H52	6H07	6Y07	6H07	26H48	6II07	6H07	6H21	6Y21	6H21	27H06	6II21	6H21
39N	5H52	5Y52	5H52	27H14	5II52	5H52	6H07	6Y07	6H07	27H32	6II07	6H07	6H21	6Y21	6H21	27H50	6II21	6H21
40N	5H52	5Y52	5H52	28H00	5II52	5H52	6H07	6Y07	6H07	28H18	6II07	6H07	6H21	6Y21	6H21	28H37	6II21	6H21
41N	5H52	5Y52	5H52	28H48	5II52	5H52	6H07	6Y07	6H07	29H07	6II07	6H07	6H21	6Y21	6H21	29H25	6II21	6H21
42N	5H52	5Y52	5H52	29H39	5II52	5H52	6H07	6Y07	6H07	29H58	6II07	6H07	6H21	6Y21	6H21	0H16	6II21	6H21
43N	5H52	5Y52	5H52	0H32	5II52	5H52	6H07	6Y07	6H07	0H51	6II07	6H07	6H21	6Y21	6H21	1H09	6II21	6H21
44N	5H52	5Y52	5H52	1H28	5II52	5H52	6H07	6Y07	6H07	1H47	6II07	6H07	6H21	6Y21	6H21	2H06	6II21	6H21
45N	5H52	5Y52	5H52	2H28	5II52	5H52	6H07	6Y07	6H07	2H46	6II07	6H07	6H21	6Y21	6H21	3H05	6II21	6H21
46N	5H52	5Y52	5H52	3H30	5II52	5H52	6H07	6Y07	6H07	3H48	6II07	6H07	6H21	6Y21	6H21	4H07	6II21	6H21
47N	5H52	5Y52	5H52	4H36	5II52	5H52	6H07	6Y07	6H07	4H54	6II07	6H07	6H21	6Y21	6H21	5H13	6II21	6H21
48N	5H52	5Y52	5H52	5H45	5II52	5H52	6H07	6Y07	6H07	6H04	6II07	6H07	6H21	6Y21	6H21	6H22	6II21	6H21
49N	5H52	5Y52	5H52	6H59	5II52	5H52	6H07	6Y07	6H07	7H17	6II07	6H07	6H21	6Y21	6H21	7H36	6II21	6H21
50N	5H52	5Y52	5H52	8H17	5II52	5H52	6H07	6Y07	6H07	8H35	6II07	6H07	6H21	6Y21	6H21	8H54	6II21	6H21
51N	5H52	5Y52	5H52	9H40	5II52	5H52	6H07	6Y07	6H07	9H58	6II07	6H07	6H21	6Y21	6H21	10H17	6II21	6H21
52N	5H52	5Y52	5H52	11H08	5II52	5H52	6H07	6Y07	6H07	11H26	6II07	6H07	6H21	6Y21	6H21	11H45	6II21	6H21
53N	5H52	5Y52	5H52	12H42	5II52	5H52	6H07	6Y07	6H07	13H00	6II07	6H07	6H21	6Y21	6H21	13H18	6II21	6H21
54N	5H52	5Y52	5H52	14H23	5II52	5H52	6H07	6Y07	6H07	14H40	6II07	6H07	6H21	6Y21	6H21	14H58	6II21	6H21
55N	5H52	5Y52	5H52	16H10	5II52	5H52	6H07	6Y07	6H07	16H27	6II07	6H07	6H21	6Y21	6H21	16H44	6II21	6H21
56N	5H52	5Y52	5H52	18H04	5II52	5H52	6H07	6Y07	6H07	18H21	6II07	6H07	6H21	6Y21	6H21	18H38	6II21	6H21
57N	5H52	5Y52	5H52	20H06	5II52	5H52	6H07	6Y07	6H07	20H22	6II07	6H07	6H21	6Y21	6H21	20H39	6II21	6H21
58N	5H52	5Y52	5H52	22H16	5II52	5H52	6H07	6Y07	6H07	22H32	6II07	6H07	6H21	6Y21	6H21	22H48	6II21	6H21
59N	5H52	5Y52	5H52	24H36	5II52	5H52	6H07	6Y07	6H07	24H51	6II07	6H07	6H21	6Y21	6H21	25H06	6II21	6H21
60N	5H52	5Y52	5H52	27H04	5II52	5H52	6H07	6Y07	6H07	27H19	6II07	6H07	6H21	6Y21	6H21	27H34	6II21	6H21
61N	5H52	5Y52	5H52	29H43	5II52	5H52	6H07	6Y07	6H07	29H57	6II07	6H07	6H21	6Y21	6H21	0H11	6II21	6H21
62N	5H52	5Y52	5H52	2H33	5II52	5H52	6H07	6Y07	6H07	2H45	6II07	6H07	6H21	6Y21	6H21	2H58	6II21	6H21
63N	5H52	5Y52	5H52	5H33	5II52	5H52	6H07	6Y07	6H07	5H44	6II07	6H07	6H21	6Y21	6H21	5H56	6II21	6H21
64N	5H52	5Y52	5H52	8H48	5II52	5H52	6H07	6Y07	6H07	8H54	6II07	6H07	6H21	6Y21	6H21	9H04	6II21	6H21
65N	5H52	5Y52	5H52	12H04	5II52	5H52	6H07	6Y07	6H07	12H14	6II07	6H07	6H21	6Y21	6H21	12H23	6II21	6H21
66N	5H52	5Y52	5H52	15H36	5II52	5H52	6H07	6Y07	6H07	15H44	6II07	6H07	6H21	6Y21	6H21	15H51	6II21	6H21
pc	5H52	5Y5																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h33m ARMC: 308°15' MC: 5≈52'39						Sid.Time: 20h34m ARMC: 308°30' MC: 6≈07'19						Sid.Time: 20h35m ARMC: 308°45' MC: 6≈21'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5 52	5 52	5 52	17 38	5 52	5 52	6 07	6 07	6 07	17 45	6 07	6 07	6 21	6 21	6 21	17 52	6 21	6 21
68N	5 52	5 52	5 52	23 05	5 52	5 52	6 07	6 07	6 07	23 10	6 07	6 07	6 21	6 21	6 21	23 15	6 21	6 21
69N	5 52	5 52	5 52	27 01	5 52	5 52	6 07	6 07	6 07	27 04	6 07	6 07	6 21	6 21	6 21	27 07	6 21	6 21
70N	5 52	5 52	5 52	1 01	5 52	5 52	6 07	6 07	6 07	1 03	6 07	6 07	6 21	6 21	6 21	1 05	6 21	6 21
71N	5 52	5 52	5 52	5 04	5 52	5 52	6 07	6 07	6 07	5 04	6 07	6 07	6 21	6 21	6 21	5 05	6 21	6 21
72N	5 52	5 52	5 52	9 07	5 52	5 52	6 07	6 07	6 07	9 07	6 07	6 07	6 21	6 21	6 21	9 06	6 21	6 21
73N	5 52	5 52	5 52	13 09	5 52	5 52	6 07	6 07	6 07	13 07	6 07	6 07	6 21	6 21	6 21	13 05	6 21	6 21
74N	5 52	5 52	5 52	17 07	5 52	5 52	6 07	6 07	6 07	17 04	6 07	6 07	6 21	6 21	6 21	17 01	6 21	6 21
75N	5 52	5 52	5 52	20 58	5 52	5 52	6 07	6 07	6 07	20 55	6 07	6 07	6 21	6 21	6 21	20 51	6 21	6 21
76N	5 52	5 52	5 52	24 42	5 52	5 52	6 07	6 07	6 07	24 38	6 07	6 07	6 21	6 21	6 21	24 34	6 21	6 21
77N	5 52	5 52	5 52	28 18	5 52	5 52	6 07	6 07	6 07	28 13	6 07	6 07	6 21	6 21	6 21	28 08	6 21	6 21
78N	5 52	5 52	5 52	1 43	5 52	5 52	6 07	6 07	6 07	1 38	6 07	6 07	6 21	6 21	6 21	1 33	6 21	6 21
79N	5 52	5 52	5 52	4 58	5 52	5 52	6 07	6 07	6 07	4 53	6 07	6 07	6 21	6 21	6 21	4 48	6 21	6 21
80N	5 52	5 52	5 52	8 02	5 52	5 52	6 07	6 07	6 07	7 57	6 07	6 07	6 21	6 21	6 21	7 53	6 21	6 21
81N	5 52	5 52	5 52	10 55	5 52	5 52	6 07	6 07	6 07	10 51	6 07	6 07	6 21	6 21	6 21	10 47	6 21	6 21
82N	5 52	5 52	5 52	13 38	5 52	5 52	6 07	6 07	6 07	13 34	6 07	6 07	6 21	6 21	6 21	13 30	6 21	6 21
83N	5 52	5 52	5 52	16 11	5 52	5 52	6 07	6 07	6 07	16 07	6 07	6 07	6 21	6 21	6 21	16 04	6 21	6 21
84N	5 52	5 52	5 52	18 34	5 52	5 52	6 07	6 07	6 07	18 31	6 07	6 07	6 21	6 21	6 21	18 28	6 21	6 21
85N	5 52	5 52	5 52	20 48	5 52	5 52	6 07	6 07	6 07	20 45	6 07	6 07	6 21	6 21	6 21	20 43	6 21	6 21
86N	5 52	5 52	5 52	22 53	5 52	5 52	6 07	6 07	6 07	22 51	6 07	6 07	6 21	6 21	6 21	22 49	6 21	6 21
87N	5 52	5 52	5 52	24 51	5 52	5 52	6 07	6 07	6 07	24 49	6 07	6 07	6 21	6 21	6 21	24 47	6 21	6 21
88N	5 52	5 52	5 52	26 40	5 52	5 52	6 07	6 07	6 07	26 39	6 07	6 07	6 21	6 21	6 21	26 38	6 21	6 21
89N	5 52	5 52	5 52	28 23	5 52	5 52	6 07	6 07	6 07	28 23	6 07	6 07	6 21	6 21	6 21	28 22	6 21	6 21
90N	5 52	5 52	5 52	0 00	5 52	5 52	6 07	6 07	6 07	0 00	6 07	6 07	6 21	6 21	6 21	0 00	6 21	6 21

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

	Sid.Time: 20h36m ARMC: 309°00'						Sid.Time: 20h37m ARMC: 309°15'						Sid.Time: 20h38m ARMC: 309°30'					
	MC: 6≈36'39						MC: 6≈51'21						MC: 7≈06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6Ⅹ36	6ⅴ36	6836	11825	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	11841	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	11856	7Ⅱ06	7806
1N	6Ⅹ36	6ⅴ36	6836	11842	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	11857	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	12813	7Ⅱ06	7806
2N	6Ⅹ36	6ⅴ36	6836	11859	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	12814	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	12830	7Ⅱ06	7806
3N	6Ⅹ36	6ⅴ36	6836	12816	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	12832	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	12847	7Ⅱ06	7806
4N	6Ⅹ36	6ⅴ36	6836	12833	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	12849	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	13804	7Ⅱ06	7806
5N	6Ⅹ36	6ⅴ36	6836	12851	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	13807	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	13822	7Ⅱ06	7806
6N	6Ⅹ36	6ⅴ36	6836	13809	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	13824	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	13840	7Ⅱ06	7806
7N	6Ⅹ36	6ⅴ36	6836	13827	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	13843	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	13858	7Ⅱ06	7806
8N	6Ⅹ36	6ⅴ36	6836	13845	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	14801	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	14817	7Ⅱ06	7806
9N	6Ⅹ36	6ⅴ36	6836	14804	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	14820	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	14836	7Ⅱ06	7806
10N	6Ⅹ36	6ⅴ36	6836	14823	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	14839	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	14855	7Ⅱ06	7806
11N	6Ⅹ36	6ⅴ36	6836	14842	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	14858	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	15814	7Ⅱ06	7806
12N	6Ⅹ36	6ⅴ36	6836	15802	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	15818	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	15834	7Ⅱ06	7806
13N	6Ⅹ36	6ⅴ36	6836	15822	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	15838	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	15854	7Ⅱ06	7806
14N	6Ⅹ36	6ⅴ36	6836	15842	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	15859	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	16815	7Ⅱ06	7806
15N	6Ⅹ36	6ⅴ36	6836	16803	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	16820	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	16836	7Ⅱ06	7806
16N	6Ⅹ36	6ⅴ36	6836	16824	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	16841	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	16857	7Ⅱ06	7806
17N	6Ⅹ36	6ⅴ36	6836	16846	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	17803	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	17819	7Ⅱ06	7806
18N	6Ⅹ36	6ⅴ36	6836	17809	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	17825	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	17842	7Ⅱ06	7806
19N	6Ⅹ36	6ⅴ36	6836	17831	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	17848	6Ⅱ51	6851	7Ⅹ06	7ⅴ06	7806	18805	7Ⅱ06	7806
20N	6Ⅹ36	6ⅴ36	6836	17855	6Ⅱ36	6836	6Ⅹ51	6ⅴ51	6851	18811								

page 826 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h36m ARMC: 309°00' MC: 6≈36'39						Sid.Time: 20h37m ARMC: 309°15' MC: 6≈51'21						Sid.Time: 20h38m ARMC: 309°30' MC: 7≈06'03					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6Ⅴ36	6Ⅵ36	6Ⅷ36	17Ⅸ59	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	18Ⅸ06	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	18Ⅸ13	7Ⅱ06	7Ⅲ06
68N	6Ⅴ36	6Ⅵ36	6Ⅷ36	23Ⅸ20	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	23Ⅸ25	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	23Ⅸ30	7Ⅱ06	7Ⅲ06
69N	6Ⅴ36	6Ⅵ36	6Ⅷ36	27Ⅸ11	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	27Ⅸ14	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	27Ⅸ17	7Ⅱ06	7Ⅲ06
70N	6Ⅴ36	6Ⅵ36	6Ⅷ36	1Ⅸ06	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	1Ⅸ08	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	1Ⅸ10	7Ⅱ06	7Ⅲ06
71N	6Ⅴ36	6Ⅵ36	6Ⅷ36	5Ⅸ05	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	5Ⅸ06	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	5Ⅸ06	7Ⅱ06	7Ⅲ06
72N	6Ⅴ36	6Ⅵ36	6Ⅷ36	9≈05	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	9≈04	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	9≈03	7Ⅱ06	7Ⅲ06
73N	6Ⅴ36	6Ⅵ36	6Ⅷ36	13≈03	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	13≈01	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	12≈59	7Ⅱ06	7Ⅲ06
74N	6Ⅴ36	6Ⅵ36	6Ⅷ36	16≈58	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	16≈55	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	16≈52	7Ⅱ06	7Ⅲ06
75N	6Ⅴ36	6Ⅵ36	6Ⅷ36	20≈47	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	20≈44	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	20≈40	7Ⅱ06	7Ⅲ06
76N	6Ⅴ36	6Ⅵ36	6Ⅷ36	24≈30	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	24≈26	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	24≈22	7Ⅱ06	7Ⅲ06
77N	6Ⅴ36	6Ⅵ36	6Ⅷ36	28≈04	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	27≈59	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	27≈55	7Ⅱ06	7Ⅲ06
78N	6Ⅴ36	6Ⅵ36	6Ⅷ36	1Ⅸ29	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	1Ⅸ24	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	1Ⅸ20	7Ⅱ06	7Ⅲ06
79N	6Ⅴ36	6Ⅵ36	6Ⅷ36	4Ⅸ44	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	4Ⅸ39	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	4Ⅸ34	7Ⅱ06	7Ⅲ06
80N	6Ⅴ36	6Ⅵ36	6Ⅷ36	7Ⅸ48	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	7Ⅸ44	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	7Ⅸ39	7Ⅱ06	7Ⅲ06
81N	6Ⅴ36	6Ⅵ36	6Ⅷ36	10Ⅸ42	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	10Ⅸ38	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	10Ⅸ34	7Ⅱ06	7Ⅲ06
82N	6Ⅴ36	6Ⅵ36	6Ⅷ36	13Ⅸ26	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	13Ⅸ22	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	13Ⅸ18	7Ⅱ06	7Ⅲ06
83N	6Ⅴ36	6Ⅵ36	6Ⅷ36	16Ⅸ00	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	15Ⅸ57	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	15Ⅸ53	7Ⅱ06	7Ⅲ06
84N	6Ⅴ36	6Ⅵ36	6Ⅷ36	18Ⅸ25	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	18Ⅸ22	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	18Ⅸ19	7Ⅱ06	7Ⅲ06
85N	6Ⅴ36	6Ⅵ36	6Ⅷ36	20Ⅸ40	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	20Ⅸ38	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	20Ⅸ35	7Ⅱ06	7Ⅲ06
86N	6Ⅴ36	6Ⅵ36	6Ⅷ36	22Ⅸ47	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	22Ⅸ45	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	22Ⅸ43	7Ⅱ06	7Ⅲ06
87N	6Ⅴ36	6Ⅵ36	6Ⅷ36	24Ⅸ46	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	24Ⅸ44	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	24Ⅸ43	7Ⅱ06	7Ⅲ06
88N	6Ⅴ36	6Ⅵ36	6Ⅷ36	26Ⅸ37	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	26Ⅸ36	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	26Ⅸ35	7Ⅱ06	7Ⅲ06
89N	6Ⅴ36	6Ⅵ36	6Ⅷ36	28Ⅸ22	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	28Ⅸ21	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	28Ⅸ21	7Ⅱ06	7Ⅲ06
90N	6Ⅴ36	6Ⅵ36	6Ⅷ36	0Ⅵ00	6Ⅱ36	6Ⅲ36	6Ⅴ51	6Ⅵ51	6Ⅷ51	0Ⅵ00	6Ⅱ51	6Ⅲ51	7Ⅴ06	7Ⅵ06	7Ⅷ06	0Ⅵ00	7Ⅱ06	7Ⅲ06

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45						Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28						Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7H20	7Y20	7820	12811	7II20	720	7H35	7Y35	7835	12826	7II35	720	7H50	7Y50	7850	12841	7II50	720
1N	7H20	7Y20	7820	12828	7II20	720	7H35	7Y35	7835	12843	7II35	720	7H50	7Y50	7850	12858	7II50	720
2N	7H20	7Y20	7820	12845	7II20	720	7H35	7Y35	7835	12860	7II35	720	7H50	7Y50	7850	12875	7II50	720
3N	7H20	7Y20	7820	12862	7II20	720	7H35	7Y35	7835	12877	7II35	720	7H50	7Y50	7850	12892	7II50	720
4N	7H20	7Y20	7820	12879	7II20	720	7H35	7Y35	7835	12894	7II35	720	7H50	7Y50	7850	12909	7II50	720
5N	7H20	7Y20	7820	12896	7II20	720	7H35	7Y35	7835	12911	7II35	720	7H50	7Y50	7850	12926	7II50	720
6N	7H20	7Y20	7820	12913	7II20	720	7H35	7Y35	7835	12928	7II35	720	7H50	7Y50	7850	12943	7II50	720
7N	7H20	7Y20	7820	12930	7II20	720	7H35	7Y35	7835	12945	7II35	720	7H50	7Y50	7850	12960	7II50	720
8N	7H20	7Y20	7820	12947	7II20	720	7H35	7Y35	7835	12962	7II35	720	7H50	7Y50	7850	12977	7II50	720
9N	7H20	7Y20	7820	12964	7II20	720	7H35	7Y35	7835	12979	7II35	720	7H50	7Y50	7850	12994	7II50	720
10N	7H20	7Y20	7820	12981	7II20	720	7H35	7Y35	7835	12996	7II35	720	7H50	7Y50	7850	13011	7II50	720
11N	7H20	7Y20	7820	12998	7II20	720	7H35	7Y35	7835	13013	7II35	720	7H50	7Y50	7850	13028	7II50	720
12N	7H20	7Y20	7820	13015	7II20	720	7H35	7Y35	7835	13030	7II35	720	7H50	7Y50	7850	13045	7II50	720
13N	7H20	7Y20	7820	13032	7II20	720	7H35	7Y35	7835	13047	7II35	720	7H50	7Y50	7850	13062	7II50	720
14N	7H20	7Y20	7820	13049	7II20	720	7H35	7Y35	7835	13064	7II35	720	7H50	7Y50	7850	13079	7II50	720
15N	7H20	7Y20	7820	13066	7II20	720	7H35	7Y35	7835	13081	7II35	720	7H50	7Y50	7850	13096	7II50	720
16N	7H20	7Y20	7820	13083	7II20	720	7H35	7Y35	7835	13098	7II35	720	7H50	7Y50	7850	13113	7II50	720
17N	7H20	7Y20	7820	13100	7II20	720	7H35	7Y35	7835	13115	7II35	720	7H50	7Y50	7850	13130	7II50	720
18N	7H20	7Y20	7820	13117	7II20	720	7H35	7Y35	7835	13132	7II35	720	7H50	7Y50	7850	13147	7II50	720
19N	7H20	7Y20	7820	13134	7II20	720	7H35	7Y35	7835	13149	7II35	720	7H50	7Y50	7850	13164	7II50	720
20N	7H20	7Y20	7820	13151	7II20	720	7H35	7Y35	7835	13166	7II35	720	7H50	7Y50	7850	13181	7II50	720
21N	7H20	7Y20	7820	13168	7II20	720	7H35	7Y35	7835	13183	7II35	720	7H50	7Y50	7850	13198	7II50	720
22N	7H20	7Y20	7820	13185	7II20	720	7H35	7Y35	7835	13200	7II35	720	7H50	7Y50	7850	13215	7II50	720
23N	7H20	7Y20	7820	13202	7II20	720	7H35	7Y35	7835	13217	7II35	720	7H50	7Y50	7850	13232	7II50	720
24N	7H20	7Y20	7820	13219	7II20	720	7H35	7Y35	7835	13234	7II35	720	7H50	7Y50	7850	13249	7II50	720
25N	7H20	7Y20	7820	13236	7II20	720	7H35	7Y35	7835	13251	7II35	720	7H50	7Y50	7850	13266	7II50	720
26N	7H20	7Y20	7820	13253	7II20	720	7H35	7Y35	7835	13268	7II35	720	7H50	7Y50	7850	13283	7II50	720
27N	7H20	7Y20	7820	13270	7II20	720	7H35	7Y35	7835	13285	7II35	720	7H50	7Y50	7850	13300	7II50	720
28N	7H20	7Y20	7820	13287	7II20	720	7H35	7Y35	7835	13302	7II35	720	7H50	7Y50	7850	13317	7II50	720
29N	7H20	7Y20	7820	13304	7II20	720	7H35	7Y35	7835	13319	7II35	720	7H50	7Y50	7850	13334	7II50	720
30N	7H20	7Y20	7820	13321	7II20	720	7H35	7Y35	7835	13336	7II35	720	7H50	7Y50	7850	13351	7II50	720
31N	7H20	7Y20	7820	13338	7II20	720	7H35	7Y35	7835	13353	7II35	720	7H50	7Y50	7850	13368	7II50	720
32N	7H20	7Y20	7820	13355	7II20	720	7H35	7Y35	7835	13370	7II35	720	7H50	7Y50	7850	13385	7II50	720
33N	7H20	7Y20	7820	13372	7II20	720	7H35	7Y35	7835	13387	7II35	720	7H50	7Y50	7850	13402	7II50	720
34N	7H20	7Y20	7820	13389	7II20	720	7H35	7Y35	7835	13404	7II35	720	7H50	7Y50	7850	13419	7II50	720
35N	7H20	7Y20	7820	13406	7II20	720	7H35	7Y35	7835	13421	7II35	720	7H50	7Y50	7850	13436	7II50	720
36N	7H20	7Y20	7820	13423	7II20	720	7H35	7Y35	7835	13438	7II35	720	7H50	7Y50	7850	13453	7II50	720
37N	7H20	7Y20	7820	13440	7II20	720	7H35	7Y35	7835	13455	7II35	720	7H50	7Y50	7850	13470	7II50	720
38N	7H20	7Y20	7820	13457	7II20	720	7H35	7Y35	7835	13472	7II35	720	7H50	7Y50	7850	13487	7II50	720
39N	7H20	7Y20	7820	13474	7II20	720	7H35	7Y35	7835	13489	7II35	720	7H50	7Y50	7850	13504	7II50	720
40N	7H20	7Y20	7820	13491	7II20	720	7H35	7Y35	7835	13506	7II35	720	7H50	7Y50	7850	13521	7II50	720
41N	7H20	7Y20	7820	13508	7II20	720	7H35	7Y35	7835	13523	7II35	720	7H50	7Y50	7850	13538	7II50	720
42N	7H20	7Y20	7820	13525	7II20	720	7H35	7Y35	7835	13540	7II35	720	7H50	7Y50	7850	13555	7II50	720
43N	7H20	7Y20	7820	13542	7II20	720	7H35	7Y35	7835	13557	7II35	720	7H50	7Y50	7850	13572	7II50	720
44N	7H20	7Y20	7820	13559	7II20	720	7H35	7Y35	7835	13574	7II35	720	7H50	7Y50	7850	13589	7II50	720
45N	7H20	7Y20	7820	13576	7II20	720	7H35	7Y35	7835	13591	7II35	720	7H50	7Y50	7850	13606	7II50	720
46N	7H20	7Y20	7820	13593	7II20	720	7H35	7Y35	7835	13608	7II35	720	7H50	7Y50	7850	13623	7II50	720
47N	7H20	7Y20	7820	13610	7II20	720	7H35	7Y35	7835	13625	7II35	720	7H50	7Y50	7850	13640	7II50	720
48N	7H20	7Y20	7820	13627	7II20	720	7H35	7Y35	7835	13642	7II35	720	7H50	7Y50	7850	13657	7II50	720
49N	7H20	7Y20	7820	13644	7II20	720	7H35	7Y35	7835	13659	7II35	720	7H50	7Y50	7850	13674	7II50	720
50N	7H20	7Y20	7820	13661	7II20	720	7H35	7Y35	7835	13676	7II35	720	7H50	7Y50	7850	13691	7II50	720
51N	7H20	7Y20	7820	13678	7II20	720	7H35	7Y35	7835	13693	7II35	720	7H50	7Y50	7850	13708	7II50	720
52N	7H20	7Y20	7820	13695	7II20	720	7H35	7Y35	7835	13710	7II35	720	7H50	7Y50	7850	13725	7II50	720
53N	7H20	7Y20	7820	13712	7II20	720	7H35	7Y35	7835	13727	7II35	720	7H50	7Y50	7850	13742	7II50	720
54N	7H20	7Y20	7820	13729	7II20	720	7H35	7Y35	7835	13744	7II35	720	7H50	7Y50	7850	13759	7II50	720
55N	7H20	7Y20	7820	13746	7II20	720	7H35	7Y35	7835	13761	7II35	720	7H50	7Y50	7850	13776	7II50	720
56N	7H20	7Y20	7820	13763	7II20	720	7H35	7Y35	7835	13778	7II35	720	7H50	7Y50	7850	13793	7II50	720
57N	7H20	7Y20	7820	13780	7II20	720	7H35	7Y35	7835	13795	7II35	720	7H50	7Y50	7850	13810	7II50	720
58N	7H20	7Y20	7820	13797	7II20	720	7H35	7Y35	7835	13812	7II35	720	7H50	7Y50	7850	13827	7II50	720
59N	7H20	7Y20	7820	13814	7II20	720	7H35	7Y35	7835	13829	7II35	720	7H50	7Y50	7850	13846	7II50	720
60N	7H20	7Y20	7820	13831	7II20	720	7H35	7Y35	7835	13846	7II35	720	7H50	7Y50	7850	13863	7II50	720
61N	7H20	7Y20	7820	13848	7II20	720	7H35	7Y35	7835	13863	7II35	720	7H50	7Y50	7850	13880	7II50	720
62N	7H20	7Y20	7820	13865	7II20	720	7H35	7Y35	7835	13880	7II35	720	7H50	7Y50	7850	13897	7II50	720
63N	7H20	7Y20	7820	13882	7II20	720	7H35	7Y35	7835	13897	7II35	720	7H50	7Y50	7850	13914	7II50	720
64N	7H20	7Y20	7820	13899	7II20	720	7H35	7Y35	7835	13914	7II35	720	7H50	7Y50	7850	13931	7II50	720
65N	7H20	7Y20	7820	13916	7II20	720	7H35	7Y35	7835	13931	7II35	720	7H50	7Y50	7850	13948	7II50	720
66N	7H20	7Y20	7820	13933	7II20	720	7H35	7Y35	7835	13948	7II35	720	7H50	7Y50	7850	13965	7II50	720
pc	7H20	7Y20	7820	13950	7II20	720	7H35	7Y35	7835	13965	7II35	720	7H50	7Y50	7850	13982	7II50	720

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h39m ARMC: 309°45' MC: 7≈20'45						Sid.Time: 20h40m ARMC: 310°00' MC: 7≈35'28						Sid.Time: 20h41m ARMC: 310°15' MC: 7≈50'12					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7 12 20	7 12 20	7 8 20	18 20 20	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	18 27 27	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	18 34 34	7 12 50	7 20 50
68N	7 12 20	7 12 20	7 8 20	23 20 34	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	23 20 39	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	23 20 44	7 12 50	7 20 50
69N	7 12 20	7 12 20	7 8 20	27 20 21	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	27 20 24	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	27 20 28	7 12 50	7 20 50
70N	7 12 20	7 12 20	7 8 20	1 12 12	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	1 12 15	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	1 12 17	7 12 50	7 20 50
71N	7 12 20	7 12 20	7 8 20	5 12 07	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	5 12 08	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	5 12 09	7 12 50	7 20 50
72N	7 12 20	7 12 20	7 8 20	9 12 03	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	9 12 02	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	9 12 02	7 12 50	7 20 50
73N	7 12 20	7 12 20	7 8 20	12 12 58	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	12 12 56	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	12 12 55	7 12 50	7 20 50
74N	7 12 20	7 12 20	7 8 20	16 12 50	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	16 12 47	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	16 12 45	7 12 50	7 20 50
75N	7 12 20	7 12 20	7 8 20	20 12 37	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	20 12 34	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	20 12 30	7 12 50	7 20 50
76N	7 12 20	7 12 20	7 8 20	24 12 18	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	24 12 14	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	24 12 10	7 12 50	7 20 50
77N	7 12 20	7 12 20	7 8 20	27 12 51	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	27 12 47	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	27 12 42	7 12 50	7 20 50
78N	7 12 20	7 12 20	7 8 20	1 12 15	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	1 12 11	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	1 12 06	7 12 50	7 20 50
79N	7 12 20	7 12 20	7 8 20	4 12 30	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	4 12 25	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	4 12 21	7 12 50	7 20 50
80N	7 12 20	7 12 20	7 8 20	7 12 35	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	7 12 30	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	7 12 26	7 12 50	7 20 50
81N	7 12 20	7 12 20	7 8 20	10 12 30	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	10 12 26	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	10 12 22	7 12 50	7 20 50
82N	7 12 20	7 12 20	7 8 20	13 12 15	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	13 12 11	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	13 12 07	7 12 50	7 20 50
83N	7 12 20	7 12 20	7 8 20	15 12 50	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	15 12 46	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	15 12 43	7 12 50	7 20 50
84N	7 12 20	7 12 20	7 8 20	18 12 16	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	18 12 13	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	18 12 10	7 12 50	7 20 50
85N	7 12 20	7 12 20	7 8 20	20 12 32	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	20 12 30	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	20 12 27	7 12 50	7 20 50
86N	7 12 20	7 12 20	7 8 20	22 12 41	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	22 12 39	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	22 12 37	7 12 50	7 20 50
87N	7 12 20	7 12 20	7 8 20	24 12 41	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	24 12 40	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	24 12 38	7 12 50	7 20 50
88N	7 12 20	7 12 20	7 8 20	26 12 34	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	26 12 33	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	26 12 32	7 12 50	7 20 50
89N	7 12 20	7 12 20	7 8 20	28 12 20	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	28 12 19	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	28 12 19	7 12 50	7 20 50
90N	7 12 20	7 12 20	7 8 20	0 12 00	7 12 20	7 20 20	7 12 35	7 12 35	7 8 35	0 12 00	7 12 35	7 20 35	7 12 50	7 12 50	7 8 50	0 12 00	7 12 50	7 20 50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57						Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42						Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8Ⅹ04	8ⅴ04	8Ⅹ04	12Ⅹ57	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	13Ⅹ12	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	13Ⅹ27	8Ⅱ34	8Ⅹ34
1N	8Ⅹ04	8ⅴ04	8Ⅹ04	13Ⅹ14	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	13Ⅹ29	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	13Ⅹ44	8Ⅱ34	8Ⅹ34
2N	8Ⅹ04	8ⅴ04	8Ⅹ04	13Ⅹ31	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	13Ⅹ46	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	14Ⅹ02	8Ⅱ34	8Ⅹ34
3N	8Ⅹ04	8ⅴ04	8Ⅹ04	13Ⅹ49	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	14Ⅹ04	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	14Ⅹ19	8Ⅱ34	8Ⅹ34
4N	8Ⅹ04	8ⅴ04	8Ⅹ04	14Ⅹ06	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	14Ⅹ22	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	14Ⅹ37	8Ⅱ34	8Ⅹ34
5N	8Ⅹ04	8ⅴ04	8Ⅹ04	14Ⅹ24	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	14Ⅹ40	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	14Ⅹ55	8Ⅱ34	8Ⅹ34
6N	8Ⅹ04	8ⅴ04	8Ⅹ04	14Ⅹ43	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	14Ⅹ58	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	15Ⅹ14	8Ⅱ34	8Ⅹ34
7N	8Ⅹ04	8ⅴ04	8Ⅹ04	15Ⅹ01	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	15Ⅹ17	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	15Ⅹ32	8Ⅱ34	8Ⅹ34
8N	8Ⅹ04	8ⅴ04	8Ⅹ04	15Ⅹ20	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	15Ⅹ36	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	15Ⅹ51	8Ⅱ34	8Ⅹ34
9N	8Ⅹ04	8ⅴ04	8Ⅹ04	15Ⅹ39	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	15Ⅹ55	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	16Ⅹ11	8Ⅱ34	8Ⅹ34
10N	8Ⅹ04	8ⅴ04	8Ⅹ04	15Ⅹ59	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	16Ⅹ14	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	16Ⅹ30	8Ⅱ34	8Ⅹ34
11N	8Ⅹ04	8ⅴ04	8Ⅹ04	16Ⅹ18	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	16Ⅹ34	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	16Ⅹ50	8Ⅱ34	8Ⅹ34
12N	8Ⅹ04	8ⅴ04	8Ⅹ04	16Ⅹ38	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	16Ⅹ54	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	17Ⅹ10	8Ⅱ34	8Ⅹ34
13N	8Ⅹ04	8ⅴ04	8Ⅹ04	16Ⅹ59	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	17Ⅹ15	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	17Ⅹ31	8Ⅱ34	8Ⅹ34
14N	8Ⅹ04	8ⅴ04	8Ⅹ04	17Ⅹ20	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	17Ⅹ36	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	17Ⅹ52	8Ⅱ34	8Ⅹ34
15N	8Ⅹ04	8ⅴ04	8Ⅹ04	17Ⅹ41	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	17Ⅹ57	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	18Ⅹ14	8Ⅱ34	8Ⅹ34
16N	8Ⅹ04	8ⅴ04	8Ⅹ04	18Ⅹ03	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	18Ⅹ19	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	18Ⅹ36	8Ⅱ34	8Ⅹ34
17N	8Ⅹ04	8ⅴ04	8Ⅹ04	18Ⅹ25	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	18Ⅹ42	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	18Ⅹ58	8Ⅱ34	8Ⅹ34
18N	8Ⅹ04	8ⅴ04	8Ⅹ04	18Ⅹ48	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	19Ⅹ04	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	19Ⅹ21	8Ⅱ34	8Ⅹ34
19N	8Ⅹ04	8ⅴ04	8Ⅹ04	19Ⅹ11	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	19Ⅹ28	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	19Ⅹ44	8Ⅱ34	8Ⅹ34
20N	8Ⅹ04	8ⅴ04	8Ⅹ04	19Ⅹ35	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	19Ⅹ52	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	20Ⅹ08	8Ⅱ34	8Ⅹ34
21N	8Ⅹ04	8ⅴ04	8Ⅹ04	19Ⅹ59	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	20Ⅹ16	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	20Ⅹ33	8Ⅱ34	8Ⅹ34
22N	8Ⅹ04	8ⅴ04	8Ⅹ04	20Ⅹ25	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	20Ⅹ41	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	20Ⅹ58	8Ⅱ34	8Ⅹ34
23N	8Ⅹ04	8ⅴ04	8Ⅹ04	20Ⅹ50	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	21Ⅹ07	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	21Ⅹ24	8Ⅱ34	8Ⅹ34
24N	8Ⅹ04	8ⅴ04	8Ⅹ04	21Ⅹ17	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	21Ⅹ34	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	21Ⅹ51	8Ⅱ34	8Ⅹ34
25N	8Ⅹ04	8ⅴ04	8Ⅹ04	21Ⅹ44	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	22Ⅹ01	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	22Ⅹ18	8Ⅱ34	8Ⅹ34
26N	8Ⅹ04	8ⅴ04	8Ⅹ04	22Ⅹ12	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	22Ⅹ29	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	22Ⅹ46	8Ⅱ34	8Ⅹ34
27N	8Ⅹ04	8ⅴ04	8Ⅹ04	22Ⅹ41	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	22Ⅹ58	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	23Ⅹ15	8Ⅱ34	8Ⅹ34
28N	8Ⅹ04	8ⅴ04	8Ⅹ04	23Ⅹ10	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	23Ⅹ28	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	23Ⅹ45	8Ⅱ34	8Ⅹ34
29N	8Ⅹ04	8ⅴ04	8Ⅹ04	23Ⅹ41	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	23Ⅹ58	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	24Ⅹ16	8Ⅱ34	8Ⅹ34
30N	8Ⅹ04	8ⅴ04	8Ⅹ04	24Ⅹ13	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	24Ⅹ30	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	24Ⅹ48	8Ⅱ34	8Ⅹ34
31N	8Ⅹ04	8ⅴ04	8Ⅹ04	24Ⅹ46	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	25Ⅹ03	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	25Ⅹ21	8Ⅱ34	8Ⅹ34
32N	8Ⅹ04	8ⅴ04	8Ⅹ04	25Ⅹ20	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	25Ⅹ37	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	25Ⅹ55	8Ⅱ34	8Ⅹ34
33N	8Ⅹ04	8ⅴ04	8Ⅹ04	25Ⅹ55	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	26Ⅹ12	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	26Ⅹ30	8Ⅱ34	8Ⅹ34
34N	8Ⅹ04	8ⅴ04	8Ⅹ04	26Ⅹ31	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	26Ⅹ49	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	27Ⅹ07	8Ⅱ34	8Ⅹ34
35N	8Ⅹ04	8ⅴ04	8Ⅹ04	27Ⅹ09	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	27Ⅹ27	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	27Ⅹ45	8Ⅱ34	8Ⅹ34
36N	8Ⅹ04	8ⅴ04	8Ⅹ04	27Ⅹ49	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	28Ⅹ06	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	28Ⅹ24	8Ⅱ34	8Ⅹ34
37N	8Ⅹ04	8ⅴ04	8Ⅹ04	28Ⅹ30	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	28Ⅹ48	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	29Ⅹ05	8Ⅱ34	8Ⅹ34
38N	8Ⅹ04	8ⅴ04	8Ⅹ04	29Ⅹ13	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	29Ⅹ30	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	29Ⅹ48	8Ⅱ34	8Ⅹ34
39N	8Ⅹ04	8ⅴ04	8Ⅹ04	29Ⅹ57	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	0Ⅱ15	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	0Ⅱ33	8Ⅱ34	8Ⅹ34
40N	8Ⅹ04	8ⅴ04	8Ⅹ04	0Ⅱ44	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	1Ⅱ02	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	1Ⅱ20	8Ⅱ34	8Ⅹ34
41N	8Ⅹ04	8ⅴ04	8Ⅹ04	1Ⅱ33	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	1Ⅱ51	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	2Ⅱ08	8Ⅱ34	8Ⅹ34
42N	8Ⅹ04	8ⅴ04	8Ⅹ04	2Ⅱ24	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	2Ⅱ42	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	3Ⅱ00	8Ⅱ34	8Ⅹ34
43N	8Ⅹ04	8ⅴ04	8Ⅹ04	3Ⅱ17	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	3Ⅱ35	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	3Ⅱ53	8Ⅱ34	8Ⅹ34
44N	8Ⅹ04	8ⅴ04	8Ⅹ04	4Ⅱ13	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	4Ⅱ31	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	4Ⅱ49	8Ⅱ34	8Ⅹ34
45N	8Ⅹ04	8ⅴ04	8Ⅹ04	5Ⅱ12	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	5Ⅱ30	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	5Ⅱ48	8Ⅱ34	8Ⅹ34
46N	8Ⅹ04	8ⅴ04	8Ⅹ04	6Ⅱ15	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	6Ⅱ33	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	6Ⅱ50	8Ⅱ34	8Ⅹ34
47N	8Ⅹ04	8ⅴ04	8Ⅹ04	7Ⅱ20	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	7Ⅱ38	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	7Ⅱ56	8Ⅱ34	8Ⅹ34
48N	8Ⅹ04	8ⅴ04	8Ⅹ04	8Ⅱ29	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	8Ⅱ47	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	9Ⅱ05	8Ⅱ34	8Ⅹ34
49N	8Ⅹ04	8ⅴ04	8Ⅹ04	9Ⅱ42	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	10Ⅱ00	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	10Ⅱ18	8Ⅱ34	8Ⅹ34
50N	8Ⅹ04	8ⅴ04	8Ⅹ04	11Ⅱ00	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	11Ⅱ17	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	11Ⅱ35	8Ⅱ34	8Ⅹ34
51N	8Ⅹ04	8ⅴ04	8Ⅹ04	12Ⅱ21	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	12Ⅱ39	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	12Ⅱ56	8Ⅱ34	8Ⅹ34
52N	8Ⅹ04	8ⅴ04	8Ⅹ04	13Ⅱ48	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	14Ⅱ06	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	14Ⅱ23	8Ⅱ34	8Ⅹ34
53N	8Ⅹ04	8ⅴ04	8Ⅹ04	15Ⅱ20	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	15Ⅱ38	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	15Ⅱ55	8Ⅱ34	8Ⅹ34
54N	8Ⅹ04	8ⅴ04	8Ⅹ04	16Ⅱ58	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	17Ⅱ15	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	17Ⅱ32	8Ⅱ34	8Ⅹ34
55N	8Ⅹ04	8ⅴ04	8Ⅹ04	18Ⅱ43	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	18Ⅱ59	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	19Ⅱ16	8Ⅱ34	8Ⅹ34
56N	8Ⅹ04	8ⅴ04	8Ⅹ04	20Ⅱ33	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	20Ⅱ50	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	21Ⅱ06	8Ⅱ34	8Ⅹ34
57N	8Ⅹ04	8ⅴ04	8Ⅹ04	22Ⅱ31	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	22Ⅱ47	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	23Ⅱ03	8Ⅱ34	8Ⅹ34
58N	8Ⅹ04	8ⅴ04	8Ⅹ04	24Ⅱ37	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	24Ⅱ52	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	25Ⅱ08	8Ⅱ34	8Ⅹ34
59N	8Ⅹ04	8ⅴ04	8Ⅹ04	26Ⅱ51	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	27Ⅱ06	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	27Ⅱ20	8Ⅱ34	8Ⅹ34
60N	8Ⅹ04	8ⅴ04	8Ⅹ04	29Ⅱ14	8Ⅱ04	8Ⅹ04	8Ⅹ19	8ⅴ19	8Ⅹ19	29Ⅱ27	8Ⅱ19	8Ⅹ19	8Ⅹ34	8ⅴ34	8Ⅹ34	29Ⅱ41	8Ⅱ34</	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h42m ARMC: 310°30' MC: 8≈04'57						Sid.Time: 20h43m ARMC: 310°45' MC: 8≈19'42						Sid.Time: 20h44m ARMC: 311°00' MC: 8≈34'27					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8Ⅹ04	8ⅴ04	8Ⅺ04	18⅔41	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	18⅔49	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	18⅔56	8Ⅱ34	8⅔34
68N	8Ⅹ04	8ⅴ04	8Ⅺ04	23⅔49	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	23⅔54	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	24⅔00	8Ⅱ34	8⅔34
69N	8Ⅹ04	8ⅴ04	8Ⅺ04	27⅔32	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	27⅔35	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	27⅔39	8Ⅱ34	8⅔34
70N	8Ⅹ04	8ⅴ04	8Ⅺ04	1Ⅰ19	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	1Ⅰ21	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	1Ⅰ23	8Ⅱ34	8⅔34
71N	8Ⅹ04	8ⅴ04	8Ⅺ04	5Ⅰ10	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	5Ⅰ10	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	5Ⅰ11	8Ⅱ34	8⅔34
72N	8Ⅹ04	8ⅴ04	8Ⅺ04	9≈02	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	9≈01	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	9≈01	8Ⅱ34	8⅔34
73N	8Ⅹ04	8ⅴ04	8Ⅺ04	12≈53	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	12≈52	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	12≈51	8Ⅱ34	8⅔34
74N	8Ⅹ04	8ⅴ04	8Ⅺ04	16≈42	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	16≈40	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	16≈38	8Ⅱ34	8⅔34
75N	8Ⅹ04	8ⅴ04	8Ⅺ04	20≈27	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	20≈24	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	20≈21	8Ⅱ34	8⅔34
76N	8Ⅹ04	8ⅴ04	8Ⅺ04	24≈07	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	24≈03	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	23≈59	8Ⅱ34	8⅔34
77N	8Ⅹ04	8ⅴ04	8Ⅺ04	27≈38	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	27≈34	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	27≈31	8Ⅱ34	8⅔34
78N	8Ⅹ04	8ⅴ04	8Ⅺ04	1Ⅹ02	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	0Ⅹ58	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	0Ⅹ54	8Ⅱ34	8⅔34
79N	8Ⅹ04	8ⅴ04	8Ⅺ04	4Ⅹ17	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	4Ⅹ13	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	4Ⅹ08	8Ⅱ34	8⅔34
80N	8Ⅹ04	8ⅴ04	8Ⅺ04	7Ⅹ22	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	7Ⅹ18	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	7Ⅹ14	8Ⅱ34	8⅔34
81N	8Ⅹ04	8ⅴ04	8Ⅺ04	10Ⅹ17	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	10Ⅹ14	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	10Ⅹ10	8Ⅱ34	8⅔34
82N	8Ⅹ04	8ⅴ04	8Ⅺ04	13Ⅹ03	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	13Ⅹ00	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	12Ⅹ56	8Ⅱ34	8⅔34
83N	8Ⅹ04	8ⅴ04	8Ⅺ04	15Ⅹ40	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	15Ⅹ36	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	15Ⅹ33	8Ⅱ34	8⅔34
84N	8Ⅹ04	8ⅴ04	8Ⅺ04	18Ⅹ07	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	18Ⅹ04	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	18Ⅹ01	8Ⅱ34	8⅔34
85N	8Ⅹ04	8ⅴ04	8Ⅺ04	20Ⅹ25	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	20Ⅹ22	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	20Ⅹ20	8Ⅱ34	8⅔34
86N	8Ⅹ04	8ⅴ04	8Ⅺ04	22Ⅹ35	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	22Ⅹ33	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	22Ⅹ31	8Ⅱ34	8⅔34
87N	8Ⅹ04	8ⅴ04	8Ⅺ04	24Ⅹ37	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	24Ⅹ35	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	24Ⅹ34	8Ⅱ34	8⅔34
88N	8Ⅹ04	8ⅴ04	8Ⅺ04	26Ⅹ31	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	26Ⅹ30	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	26Ⅹ29	8Ⅱ34	8⅔34
89N	8Ⅹ04	8ⅴ04	8Ⅺ04	28Ⅹ18	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	28Ⅹ18	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	28Ⅹ17	8Ⅱ34	8⅔34
90N	8Ⅹ04	8ⅴ04	8Ⅺ04	0ⅴ00	8Ⅱ04	8⅔04	8Ⅹ19	8ⅴ19	8Ⅺ19	0ⅴ00	8Ⅱ19	8⅔19	8Ⅹ34	8ⅴ34	8Ⅺ34	0ⅴ00	8Ⅱ34	8⅔34

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14						Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01						Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8 49	8 49	8 49	13 42	8 49	8 49	9 04	9 04	9 04	13 57	9 04	9 04	9 18	9 18	9 18	14 12	9 18	9 18
1N	8 49	8 49	8 49	13 59	8 49	8 49	9 04	9 04	9 04	14 14	9 04	9 04	9 18	9 18	9 18	14 30	9 18	9 18
2N	8 49	8 49	8 49	14 17	8 49	8 49	9 04	9 04	9 04	14 32	9 04	9 04	9 18	9 18	9 18	14 47	9 18	9 18
3N	8 49	8 49	8 49	14 35	8 49	8 49	9 04	9 04	9 04	14 50	9 04	9 04	9 18	9 18	9 18	15 05	9 18	9 18
4N	8 49	8 49	8 49	14 53	8 49	8 49	9 04	9 04	9 04	15 08	9 04	9 04	9 18	9 18	9 18	15 23	9 18	9 18
5N	8 49	8 49	8 49	15 11	8 49	8 49	9 04	9 04	9 04	15 26	9 04	9 04	9 18	9 18	9 18	15 42	9 18	9 18
6N	8 49	8 49	8 49	15 29	8 49	8 49	9 04	9 04	9 04	15 45	9 04	9 04	9 18	9 18	9 18	16 00	9 18	9 18
7N	8 49	8 49	8 49	15 48	8 49	8 49	9 04	9 04	9 04	16 04	9 04	9 04	9 18	9 18	9 18	16 19	9 18	9 18
8N	8 49	8 49	8 49	16 07	8 49	8 49	9 04	9 04	9 04	16 23	9 04	9 04	9 18	9 18	9 18	16 39	9 18	9 18
9N	8 49	8 49	8 49	16 26	8 49	8 49	9 04	9 04	9 04	16 42	9 04	9 04	9 18	9 18	9 18	16 58	9 18	9 18
10N	8 49	8 49	8 49	16 46	8 49	8 49	9 04	9 04	9 04	17 02	9 04	9 04	9 18	9 18	9 18	17 18	9 18	9 18
11N	8 49	8 49	8 49	17 06	8 49	8 49	9 04	9 04	9 04	17 22	9 04	9 04	9 18	9 18	9 18	17 38	9 18	9 18
12N	8 49	8 49	8 49	17 26	8 49	8 49	9 04	9 04	9 04	17 42	9 04	9 04	9 18	9 18	9 18	17 58	9 18	9 18
13N	8 49	8 49	8 49	17 47	8 49	8 49	9 04	9 04	9 04	18 03	9 04	9 04	9 18	9 18	9 18	18 19	9 18	9 18
14N	8 49	8 49	8 49	18 08	8 49	8 49	9 04	9 04	9 04	18 24	9 04	9 04	9 18	9 18	9 18	18 41	9 18	9 18
15N	8 49	8 49	8 49	18 30	8 49	8 49	9 04	9 04	9 04	18 46	9 04	9 04	9 18	9 18	9 18	19 02	9 18	9 18
16N	8 49	8 49	8 49	18 52	8 49	8 49	9 04	9 04	9 04	19 08	9 04	9 04	9 18	9 18	9 18	19 24	9 18	9 18
17N	8 49	8 49	8 49	19 14	8 49	8 49	9 04	9 04	9 04	19 31	9 04	9 04	9 18	9 18	9 18	19 47	9 18	9 18
18N	8 49	8 49	8 49	19 37	8 49	8 49	9 04	9 04	9 04	19 54	9 04	9 04	9 18	9 18	9 18	20 10	9 18	9 18
19N	8 49	8 49	8 49	20 01	8 49	8 49	9 04	9 04	9 04	20 17	9 04	9 04	9 18	9 18	9 18	20 34	9 18	9 18
20N	8 49	8 49	8 49	20 25	8 49	8 49	9 04	9 04	9 04	20 41	9 04	9 04	9 18	9 18	9 18	20 58	9 18	9 18
21N	8 49	8 49	8 49	20 50	8 49	8 49	9 04	9 04	9 04	21 06	9 04	9 04	9 18	9 18	9 18	21 23	9 18	9 18
22N	8 49	8 49	8 49	21 15	8 49	8 49	9 04	9 04	9 04	21 32	9 04	9 04	9 18	9 18	9 18	21 48	9 18	9 18
23N	8 49	8 49	8 49	21 41	8 49	8 49	9 04	9 04	9 04	21 58	9 04	9 04	9 18	9 18	9 18	22 14	9 18	9 18
24N	8 49	8 49	8 49	22 07	8 49	8 49	9 04	9 04	9 04	22 24	9 04	9 04	9 18	9 18	9 18	22 41	9 18	9 18
25N	8 49	8 49	8 49	22 35	8 49	8 49	9 04	9 04	9 04	22 52	9 04	9 04	9 18	9 18	9 18	23 09	9 18	9 18
26N	8 49	8 49	8 49	23 03	8 49	8 49	9 04	9 04	9 04	23 20	9 04	9 04	9 18	9 18	9 18	23 37	9 18	9 18
27N	8 49	8 49	8 49	23 32	8 49	8 49	9 04	9 04	9 04	23 49	9 04	9 04	9 18	9 18	9 18	24 06	9 18	9 18
28N	8 49	8 49	8 49	24 02	8 49	8 49	9 04	9 04	9 04	24 19	9 04	9 04	9 18	9 18	9 18	24 36	9 18	9 18
29N	8 49	8 49	8 49	24 33	8 49	8 49	9 04	9 04	9 04	24 50	9 04	9 04	9 18	9 18	9 18	25 07	9 18	9 18
30N	8 49	8 49	8 49	25 05	8 49	8 49	9 04	9 04	9 04	25 22	9 04	9 04	9 18	9 18	9 18	25 39	9 18	9 18
31N	8 49	8 49	8 49	25 38	8 49	8 49	9 04	9 04	9 04	25 55	9 04	9 04	9 18	9 18	9 18	26 13	9 18	9 18
32N	8 49	8 49	8 49	26 12	8 49	8 49	9 04	9 04	9 04	26 29	9 04	9 04	9 18	9 18	9 18	26 47	9 18	9 18
33N	8 49	8 49	8 49	26 47	8 49	8 49	9 04	9 04	9 04	27 05	9 04	9 04	9 18	9 18	9 18	27 22	9 18	9 18
34N	8 49	8 49	8 49	27 24	8 49	8 49	9 04	9 04	9 04	27 42	9 04	9 04	9 18	9 18	9 18	27 59	9 18	9 18
35N	8 49	8 49	8 49	28 02	8 49	8 49	9 04	9 04	9 04	28 20	9 04	9 04	9 18	9 18	9 18	28 37	9 18	9 18
36N	8 49	8 49	8 49	28 42	8 49	8 49	9 04	9 04	9 04	28 59	9 04	9 04	9 18	9 18	9 18	29 17	9 18	9 18
37N	8 49	8 49	8 49	29 23	8 49	8 49	9 04	9 04	9 04	29 41	9 04	9 04	9 18	9 18	9 18	29 58	9 18	9 18
38N	8 49	8 49	8 49	0 16	8 49	8 49	9 04	9 04	9 04	0 12	9 04	9 04	9 18	9 18	9 18	0 41	9 18	9 18
39N	8 49	8 49	8 49	0 11	8 49	8 49	9 04	9 04	9 04	1 08	9 04	9 04	9 18	9 18	9 18	1 26	9 18	9 18
40N	8 49	8 49	8 49	1 11	8 49	8 49	9 04	9 04	9 04	1 55	9 04	9 04	9 18	9 18	9 18	2 13	9 18	9 18
41N	8 49	8 49	8 49	2 11	8 49	8 49	9 04	9 04	9 04	2 44	9 04	9 04	9 18	9 18	9 18	3 11	9 18	9 18
42N	8 49	8 49	8 49	3 11	8 49	8 49	9 04	9 04	9 04	3 35	9 04	9 04	9 18	9 18	9 18	4 11	9 18	9 18
43N	8 49	8 49	8 49	4 11	8 49	8 49	9 04	9 04	9 04	4 29	9 04	9 04	9 18	9 18	9 18	5 11	9 18	9 18
44N	8 49	8 49	8 49	5 11	8 49	8 49	9 04	9 04	9 04	5 25	9 04	9 04	9 18	9 18	9 18	6 11	9 18	9 18
45N	8 49	8 49	8 49	6 11	8 49	8 49	9 04	9 04	9 04	6 24	9 04	9 04	9 18	9 18	9 18	7 11	9 18	9 18
46N	8 49	8 49	8 49	7 11	8 49	8 49	9 04	9 04	9 04	7 26	9 04	9 04	9 18	9 18	9 18	8 11	9 18	9 18
47N	8 49	8 49	8 49	8 11	8 49	8 49	9 04	9 04	9 04	8 31	9 04	9 04	9 18	9 18	9 18	9 11	9 18	9 18
48N	8 49	8 49	8 49	9 11	8 49	8 49	9 04	9 04	9 04	9 40	9 04	9 04	9 18	9 18	9 18	10 11	9 18	9 18
49N	8 49	8 49	8 49	10 11	8 49	8 49	9 04	9 04	9 04	10 53	9 04	9 04	9 18	9 18	9 18	11 11	9 18	9 18
50N	8 49	8 49	8 49	11 11	8 49	8 49	9 04	9 04	9 04	12 10	9 04	9 04	9 18	9 18	9 18	12 11	9 18	9 18
51N	8 49	8 49	8 49	13 11	8 49	8 49	9 04	9 04	9 04	13 31	9 04	9 04	9 18	9 18	9 18	13 11	9 18	9 18
52N	8 49	8 49	8 49	14 11	8 49	8 49	9 04	9 04	9 04	14 57	9 04	9 04	9 18	9 18	9 18	15 11	9 18	9 18
53N	8 49	8 49	8 49	16 11	8 49	8 49	9 04	9 04	9 04	16 29	9 04	9 04	9 18	9 18	9 18	16 11	9 18	9 18
54N	8 49	8 49	8 49	17 11	8 49	8 49	9 04	9 04	9 04	18 05	9 04	9 04	9 18	9 18	9 18	18 11	9 18	9 18
55N	8 49	8 49	8 49	19 11	8 49	8 49	9 04	9 04	9 04	19 48	9 04	9 04	9 18	9 18	9 18	20 11	9 18	9 18
56N	8 49	8 49	8 49	21 11	8 49	8 49	9 04	9 04	9 04	21 38	9 04	9 04	9 18	9 18	9 18	21 11	9 18	9 18
57N	8 49	8 49	8 49	23 11	8 49	8 49	9 04	9 04	9 04	23 34	9 04	9 04	9 18	9 18	9 18	23 11	9 18	9 18
58N	8 49	8 49	8 49	25 11	8 49	8 49	9 04	9 04	9 04	25 38	9 04	9 04	9 18	9 18	9 18	25 11	9 18	9 18
59N	8 49	8 49	8 49	27 11	8 49	8 49	9 04	9 04	9 04	27 49	9 04	9 04	9 18	9 18	9 18	28 11	9 18	9 18
60N	8 49	8 49	8 49	29 11	8 49	8 49	9 04	9 04	9 04	0 09	9 04	9 04	9 18	9 18	9 18	0 23	9 18	9 18
61N	8 49	8 49	8 49	2 24	8 49	8 49	9 04	9 04	9 04	2 37	9 04	9 04	9 18	9 18	9 18	2 50	9 18	9 18
62N	8 49	8 49	8 49	5 03	8 49	8 49	9 04	9 04	9 04	5 15	9 04	9 04	9 18	9 18	9 18	5 27	9 18	9 18
63N	8 49	8 49	8 49	7 50	8 49	8 49	9 04	9 04	9 04	8 02	9 04	9 04	9 18	9 18	9 18	8 13	9 18	9 18
64N	8 49	8 49	8 49	10 47	8 49	8 49	9 04	9 04	9 04	10 58	9 04	9 04	9 18	9 18	9 18	11 08	9 18	9 18
65N	8 49	8 49	8 49	13 54	8 49	8 49	9 04	9 04	9 04	14 03	9 04	9 04	9 18	9 18	9 18	14 12	9 18	9 18
66N	8 49	8 49	8 49	17 09	8 49	8 49	9 04	9 04	9 04	17 17	9 04	9 04	9 18	9 18	9 18	17 25	9 18	9 18
pc	8 49	8 49																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h45m ARMC: 311°15' MC: 8≈49'14						Sid.Time: 20h46m ARMC: 311°30' MC: 9≈04'01						Sid.Time: 20h47m ARMC: 311°45' MC: 9≈18'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8⅏49	8⅏49	8⅏49	19⅔03	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	19⅔10	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	19⅔17	9⅏18	9⅔18
68N	8⅏49	8⅏49	8⅏49	24⅔05	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	24⅔10	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	24⅔15	9⅏18	9⅔18
69N	8⅏49	8⅏49	8⅏49	27⅔43	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	27⅔46	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	27⅔50	9⅏18	9⅔18
70N	8⅏49	8⅏49	8⅏49	1⅏26	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	1⅏28	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	1⅏31	9⅏18	9⅔18
71N	8⅏49	8⅏49	8⅏49	5⅏13	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	5⅏14	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	5⅏15	9⅏18	9⅔18
72N	8⅏49	8⅏49	8⅏49	9≈01	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	9⅏01	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	9⅏01	9⅏18	9⅔18
73N	8⅏49	8⅏49	8⅏49	12≈49	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	12≈48	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	12≈47	9⅏18	9⅔18
74N	8⅏49	8⅏49	8⅏49	16≈36	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	16≈34	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	16≈32	9⅏18	9⅔18
75N	8⅏49	8⅏49	8⅏49	20≈19	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	20≈16	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	20≈13	9⅏18	9⅔18
76N	8⅏49	8⅏49	8⅏49	23≈56	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	23≈53	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	23≈49	9⅏18	9⅔18
77N	8⅏49	8⅏49	8⅏49	27≈27	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	27≈23	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	27≈19	9⅏18	9⅔18
78N	8⅏49	8⅏49	8⅏49	0⅏50	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	0⅏46	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	0⅏42	9⅏18	9⅔18
79N	8⅏49	8⅏49	8⅏49	4⅏04	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	4⅏00	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	3⅏56	9⅏18	9⅔18
80N	8⅏49	8⅏49	8⅏49	7⅏10	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	7⅏06	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	7⅏02	9⅏18	9⅔18
81N	8⅏49	8⅏49	8⅏49	10⅏06	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	10⅏02	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	9⅏58	9⅏18	9⅔18
82N	8⅏49	8⅏49	8⅏49	12⅏52	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	12⅏49	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	12⅏45	9⅏18	9⅔18
83N	8⅏49	8⅏49	8⅏49	15⅏30	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	15⅏26	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	15⅏23	9⅏18	9⅔18
84N	8⅏49	8⅏49	8⅏49	17⅏58	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	17⅏55	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	17⅏52	9⅏18	9⅔18
85N	8⅏49	8⅏49	8⅏49	20⅏17	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	20⅏15	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	20⅏13	9⅏18	9⅔18
86N	8⅏49	8⅏49	8⅏49	22⅏29	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	22⅏27	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	22⅏25	9⅏18	9⅔18
87N	8⅏49	8⅏49	8⅏49	24⅏32	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	24⅏31	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	24⅏29	9⅏18	9⅔18
88N	8⅏49	8⅏49	8⅏49	26⅏28	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	26⅏27	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	26⅏26	9⅏18	9⅔18
89N	8⅏49	8⅏49	8⅏49	28⅏17	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	28⅏16	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	28⅏16	9⅏18	9⅔18
90N	8⅏49	8⅏49	8⅏49	0⅏00	8⅏49	8⅔49	9⅏04	9⅏04	9⅏04	0⅏00	9⅏04	9⅔04	9⅏18	9⅏18	9⅏18	0⅏00	9⅏18	9⅔18

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37						Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26						Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9Ⅴ33	9Ⅴ33	9Ⅴ33	14Ⅴ27	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	14Ⅴ42	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	14Ⅴ57	10Ⅱ03	10Ⅴ03
1N	9Ⅴ33	9Ⅴ33	9Ⅴ33	14Ⅴ45	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	15Ⅴ00	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	15Ⅴ15	10Ⅱ03	10Ⅴ03
2N	9Ⅴ33	9Ⅴ33	9Ⅴ33	15Ⅴ03	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	15Ⅴ18	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	15Ⅴ33	10Ⅱ03	10Ⅴ03
3N	9Ⅴ33	9Ⅴ33	9Ⅴ33	15Ⅴ21	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	15Ⅴ36	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	15Ⅴ51	10Ⅱ03	10Ⅴ03
4N	9Ⅴ33	9Ⅴ33	9Ⅴ33	15Ⅴ39	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	15Ⅴ54	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	16Ⅴ10	10Ⅱ03	10Ⅴ03
5N	9Ⅴ33	9Ⅴ33	9Ⅴ33	15Ⅴ57	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	16Ⅴ13	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	16Ⅴ28	10Ⅱ03	10Ⅴ03
6N	9Ⅴ33	9Ⅴ33	9Ⅴ33	16Ⅴ16	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	16Ⅴ31	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	16Ⅴ47	10Ⅱ03	10Ⅴ03
7N	9Ⅴ33	9Ⅴ33	9Ⅴ33	16Ⅴ35	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	16Ⅴ50	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	17Ⅴ06	10Ⅱ03	10Ⅴ03
8N	9Ⅴ33	9Ⅴ33	9Ⅴ33	16Ⅴ54	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	17Ⅴ10	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	17Ⅴ25	10Ⅱ03	10Ⅴ03
9N	9Ⅴ33	9Ⅴ33	9Ⅴ33	17Ⅴ14	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	17Ⅴ29	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	17Ⅴ45	10Ⅱ03	10Ⅴ03
10N	9Ⅴ33	9Ⅴ33	9Ⅴ33	17Ⅴ34	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	17Ⅴ49	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	18Ⅴ05	10Ⅱ03	10Ⅴ03
11N	9Ⅴ33	9Ⅴ33	9Ⅴ33	17Ⅴ54	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	18Ⅴ10	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	18Ⅴ25	10Ⅱ03	10Ⅴ03
12N	9Ⅴ33	9Ⅴ33	9Ⅴ33	18Ⅴ14	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	18Ⅴ30	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	18Ⅴ46	10Ⅱ03	10Ⅴ03
13N	9Ⅴ33	9Ⅴ33	9Ⅴ33	18Ⅴ35	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	18Ⅴ51	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	19Ⅴ07	10Ⅱ03	10Ⅴ03
14N	9Ⅴ33	9Ⅴ33	9Ⅴ33	18Ⅴ57	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	19Ⅴ13	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	19Ⅴ29	10Ⅱ03	10Ⅴ03
15N	9Ⅴ33	9Ⅴ33	9Ⅴ33	19Ⅴ18	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	19Ⅴ35	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	19Ⅴ51	10Ⅱ03	10Ⅴ03
16N	9Ⅴ33	9Ⅴ33	9Ⅴ33	19Ⅴ41	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	19Ⅴ57	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	20Ⅴ13	10Ⅱ03	10Ⅴ03
17N	9Ⅴ33	9Ⅴ33	9Ⅴ33	20Ⅴ03	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	20Ⅴ20	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	20Ⅴ36	10Ⅱ03	10Ⅴ03
18N	9Ⅴ33	9Ⅴ33	9Ⅴ33	20Ⅴ26	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	20Ⅴ43	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	20Ⅴ59	10Ⅱ03	10Ⅴ03
19N	9Ⅴ33	9Ⅴ33	9Ⅴ33	20Ⅴ50	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	21Ⅴ07	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	21Ⅴ23	10Ⅱ03	10Ⅴ03
20N	9Ⅴ33	9Ⅴ33	9Ⅴ33	21Ⅴ14	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	21Ⅴ31	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	21Ⅴ47	10Ⅱ03	10Ⅴ03
21N	9Ⅴ33	9Ⅴ33	9Ⅴ33	21Ⅴ39	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	21Ⅴ56	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	22Ⅴ12	10Ⅱ03	10Ⅴ03
22N	9Ⅴ33	9Ⅴ33	9Ⅴ33	22Ⅴ05	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	22Ⅴ21	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	22Ⅴ38	10Ⅱ03	10Ⅴ03
23N	9Ⅴ33	9Ⅴ33	9Ⅴ33	22Ⅴ31	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	22Ⅴ48	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	23Ⅴ04	10Ⅱ03	10Ⅴ03
24N	9Ⅴ33	9Ⅴ33	9Ⅴ33	22Ⅴ58	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	23Ⅴ15	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	23Ⅴ31	10Ⅱ03	10Ⅴ03
25N	9Ⅴ33	9Ⅴ33	9Ⅴ33	23Ⅴ26	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	23Ⅴ42	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	23Ⅴ59	10Ⅱ03	10Ⅴ03
26N	9Ⅴ33	9Ⅴ33	9Ⅴ33	23Ⅴ54	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	24Ⅴ11	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	24Ⅴ28	10Ⅱ03	10Ⅴ03
27N	9Ⅴ33	9Ⅴ33	9Ⅴ33	24Ⅴ23	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	24Ⅴ40	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	24Ⅴ57	10Ⅱ03	10Ⅴ03
28N	9Ⅴ33	9Ⅴ33	9Ⅴ33	24Ⅴ53	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	25Ⅴ10	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	25Ⅴ27	10Ⅱ03	10Ⅴ03
29N	9Ⅴ33	9Ⅴ33	9Ⅴ33	25Ⅴ24	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	25Ⅴ42	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	25Ⅴ59	10Ⅱ03	10Ⅴ03
30N	9Ⅴ33	9Ⅴ33	9Ⅴ33	25Ⅴ57	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	26Ⅴ14	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	26Ⅴ31	10Ⅱ03	10Ⅴ03
31N	9Ⅴ33	9Ⅴ33	9Ⅴ33	26Ⅴ30	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	26Ⅴ47	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	27Ⅴ04	10Ⅱ03	10Ⅴ03
32N	9Ⅴ33	9Ⅴ33	9Ⅴ33	27Ⅴ04	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	27Ⅴ21	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	27Ⅴ39	10Ⅱ03	10Ⅴ03
33N	9Ⅴ33	9Ⅴ33	9Ⅴ33	27Ⅴ40	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	27Ⅴ57	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	28Ⅴ14	10Ⅱ03	10Ⅴ03
34N	9Ⅴ33	9Ⅴ33	9Ⅴ33	28Ⅴ17	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	28Ⅴ34	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	28Ⅴ51	10Ⅱ03	10Ⅴ03
35N	9Ⅴ33	9Ⅴ33	9Ⅴ33	28Ⅴ55	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	29Ⅴ12	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	29Ⅴ30	10Ⅱ03	10Ⅴ03
36N	9Ⅴ33	9Ⅴ33	9Ⅴ33	29Ⅴ35	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	29Ⅴ52	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	0Ⅱ10	10Ⅱ03	10Ⅴ03
37N	9Ⅴ33	9Ⅴ33	9Ⅴ33	0Ⅱ16	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	0Ⅱ33	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	0Ⅱ51	10Ⅱ03	10Ⅴ03
38N	9Ⅴ33	9Ⅴ33	9Ⅴ33	0Ⅱ59	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	1Ⅱ17	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	1Ⅱ34	10Ⅱ03	10Ⅴ03
39N	9Ⅴ33	9Ⅴ33	9Ⅴ33	1Ⅱ44	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	2Ⅱ01	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	2Ⅱ19	10Ⅱ03	10Ⅴ03
40N	9Ⅴ33	9Ⅴ33	9Ⅴ33	2Ⅱ31	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	2Ⅱ48	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	3Ⅱ06	10Ⅱ03	10Ⅴ03
41N	9Ⅴ33	9Ⅴ33	9Ⅴ33	3Ⅱ20	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	3Ⅱ37	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	3Ⅱ55	10Ⅱ03	10Ⅴ03
42N	9Ⅴ33	9Ⅴ33	9Ⅴ33	4Ⅱ11	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	4Ⅱ28	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	4Ⅱ46	10Ⅱ03	10Ⅴ03
43N	9Ⅴ33	9Ⅴ33	9Ⅴ33	5Ⅱ04	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	5Ⅱ22	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	5Ⅱ40	10Ⅱ03	10Ⅴ03
44N	9Ⅴ33	9Ⅴ33	9Ⅴ33	6Ⅱ00	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	6Ⅱ18	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	6Ⅱ36	10Ⅱ03	10Ⅴ03
45N	9Ⅴ33	9Ⅴ33	9Ⅴ33	6Ⅱ59	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	7Ⅱ17	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	7Ⅱ35	10Ⅱ03	10Ⅴ03
46N	9Ⅴ33	9Ⅴ33	9Ⅴ33	8Ⅱ01	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	8Ⅱ19	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	8Ⅱ37	10Ⅱ03	10Ⅴ03
47N	9Ⅴ33	9Ⅴ33	9Ⅴ33	9Ⅱ07	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	9Ⅱ24	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	9Ⅱ42	10Ⅱ03	10Ⅴ03
48N	9Ⅴ33	9Ⅴ33	9Ⅴ33	10Ⅱ15	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	10Ⅱ33	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	10Ⅱ50	10Ⅱ03	10Ⅴ03
49N	9Ⅴ33	9Ⅴ33	9Ⅴ33	11Ⅱ28	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	11Ⅱ45	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	12Ⅱ03	10Ⅱ03	10Ⅴ03
50N	9Ⅴ33	9Ⅴ33	9Ⅴ33	12Ⅱ45	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	13Ⅱ02	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	13Ⅱ19	10Ⅱ03	10Ⅴ03
51N	9Ⅴ33	9Ⅴ33	9Ⅴ33	14Ⅱ06	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	14Ⅱ23	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	14Ⅱ40	10Ⅱ03	10Ⅴ03
52N	9Ⅴ33	9Ⅴ33	9Ⅴ33	15Ⅱ31	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	15Ⅱ48	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	16Ⅱ05	10Ⅱ03	10Ⅴ03
53N	9Ⅴ33	9Ⅴ33	9Ⅴ33	17Ⅱ02	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	17Ⅱ19	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	17Ⅱ35	10Ⅱ03	10Ⅴ03
54N	9Ⅴ33	9Ⅴ33	9Ⅴ33	18Ⅱ38	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	18Ⅱ55	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	19Ⅱ11	10Ⅱ03	10Ⅴ03
55N	9Ⅴ33	9Ⅴ33	9Ⅴ33	20Ⅱ21	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	20Ⅱ37	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	20Ⅱ53	10Ⅱ03	10Ⅴ03
56N	9Ⅴ33	9Ⅴ33	9Ⅴ33	22Ⅱ09	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	22Ⅱ25	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	22Ⅱ41	10Ⅱ03	10Ⅴ03
57N	9Ⅴ33	9Ⅴ33	9Ⅴ33	24Ⅱ05	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	24Ⅱ20	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	24Ⅱ35	10Ⅱ03	10Ⅴ03
58N	9Ⅴ33	9Ⅴ33	9Ⅴ33	26Ⅱ07	9Ⅱ33	9Ⅴ33	9Ⅴ48	9Ⅴ48	9Ⅴ48	26Ⅱ22	9Ⅱ48	9Ⅴ48	10Ⅴ03	10Ⅴ03	10Ⅴ03	26Ⅱ37	10Ⅱ03	10Ⅴ03
59N	9Ⅴ33	9Ⅴ33	9Ⅴ33	28Ⅱ18	9Ⅱ33	9Ⅴ33	9Ⅴ48	9										

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h48m ARMC: 312°00' MC: 9≈33'37						Sid.Time: 20h49m ARMC: 312°15' MC: 9≈48'26						Sid.Time: 20h50m ARMC: 312°30' MC: 10≈03'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9 33	9 33	9 33	19 24	9 33	9 33	9 48	9 48	9 48	19 31	9 48	9 48	10 03	10 03	10 03	19 38	10 03	10 03
68N	9 33	9 33	9 33	24 20	9 33	9 33	9 48	9 48	9 48	24 25	9 48	9 48	10 03	10 03	10 03	24 30	10 03	10 03
69N	9 33	9 33	9 33	27 54	9 33	9 33	9 48	9 48	9 48	27 58	9 48	9 48	10 03	10 03	10 03	28 02	10 03	10 03
70N	9 33	9 33	9 33	1 03	9 33	9 33	9 48	9 48	9 48	1 03	9 48	9 48	10 03	10 03	10 03	1 03	10 03	10 03
71N	9 33	9 33	9 33	5 01	9 33	9 33	9 48	9 48	9 48	5 01	9 48	9 48	10 03	10 03	10 03	5 01	10 03	10 03
72N	9 33	9 33	9 33	9 01	9 33	9 33	9 48	9 48	9 48	9 01	9 48	9 48	10 03	10 03	10 03	9 02	10 03	10 03
73N	9 33	9 33	9 33	12 46	9 33	9 33	9 48	9 48	9 48	12 46	9 48	9 48	10 03	10 03	10 03	12 45	10 03	10 03
74N	9 33	9 33	9 33	16 30	9 33	9 33	9 48	9 48	9 48	16 28	9 48	9 48	10 03	10 03	10 03	16 27	10 03	10 03
75N	9 33	9 33	9 33	20 11	9 33	9 33	9 48	9 48	9 48	20 08	9 48	9 48	10 03	10 03	10 03	20 06	10 03	10 03
76N	9 33	9 33	9 33	23 46	9 33	9 33	9 48	9 48	9 48	23 43	9 48	9 48	10 03	10 03	10 03	23 40	10 03	10 03
77N	9 33	9 33	9 33	27 16	9 33	9 33	9 48	9 48	9 48	27 12	9 48	9 48	10 03	10 03	10 03	27 09	10 03	10 03
78N	9 33	9 33	9 33	0 38	9 33	9 33	9 48	9 48	9 48	0 34	9 48	9 48	10 03	10 03	10 03	0 31	10 03	10 03
79N	9 33	9 33	9 33	3 52	9 33	9 33	9 48	9 48	9 48	3 48	9 48	9 48	10 03	10 03	10 03	3 44	10 03	10 03
80N	9 33	9 33	9 33	6 58	9 33	9 33	9 48	9 48	9 48	6 54	9 48	9 48	10 03	10 03	10 03	6 50	10 03	10 03
81N	9 33	9 33	9 33	9 54	9 33	9 33	9 48	9 48	9 48	9 50	9 48	9 48	10 03	10 03	10 03	9 47	10 03	10 03
82N	9 33	9 33	9 33	12 42	9 33	9 33	9 48	9 48	9 48	12 38	9 48	9 48	10 03	10 03	10 03	12 35	10 03	10 03
83N	9 33	9 33	9 33	15 20	9 33	9 33	9 48	9 48	9 48	15 17	9 48	9 48	10 03	10 03	10 03	15 14	10 03	10 03
84N	9 33	9 33	9 33	17 49	9 33	9 33	9 48	9 48	9 48	17 47	9 48	9 48	10 03	10 03	10 03	17 44	10 03	10 03
85N	9 33	9 33	9 33	20 10	9 33	9 33	9 48	9 48	9 48	20 08	9 48	9 48	10 03	10 03	10 03	20 05	10 03	10 03
86N	9 33	9 33	9 33	22 23	9 33	9 33	9 48	9 48	9 48	22 21	9 48	9 48	10 03	10 03	10 03	22 19	10 03	10 03
87N	9 33	9 33	9 33	24 28	9 33	9 33	9 48	9 48	9 48	24 26	9 48	9 48	10 03	10 03	10 03	24 25	10 03	10 03
88N	9 33	9 33	9 33	26 25	9 33	9 33	9 48	9 48	9 48	26 24	9 48	9 48	10 03	10 03	10 03	26 23	10 03	10 03
89N	9 33	9 33	9 33	28 15	9 33	9 33	9 48	9 48	9 48	28 15	9 48	9 48	10 03	10 03	10 03	28 15	10 03	10 03
90N	9 33	9 33	9 33	0 00	9 33	9 33	9 48	9 48	9 48	0 00	9 48	9 48	10 03	10 03	10 03	0 00	10 03	10 03

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06						Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57						Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10 18	10 18	10 18	15 12	10 18	10 18	10 32	10 32	10 32	15 27	10 32	10 32	10 47	10 47	10 47	15 42	10 47	10 47
1N	10 18	10 18	10 18	15 30	10 18	10 18	10 32	10 32	10 32	15 45	10 32	10 32	10 47	10 47	10 47	16 00	10 47	10 47
2N	10 18	10 18	10 18	15 48	10 18	10 18	10 32	10 32	10 32	16 03	10 32	10 32	10 47	10 47	10 47	16 19	10 47	10 47
3N	10 18	10 18	10 18	16 06	10 18	10 18	10 32	10 32	10 32	16 22	10 32	10 32	10 47	10 47	10 47	16 37	10 47	10 47
4N	10 18	10 18	10 18	16 25	10 18	10 18	10 32	10 32	10 32	16 40	10 32	10 32	10 47	10 47	10 47	16 55	10 47	10 47
5N	10 18	10 18	10 18	16 44	10 18	10 18	10 32	10 32	10 32	16 59	10 32	10 32	10 47	10 47	10 47	17 14	10 47	10 47
6N	10 18	10 18	10 18	17 02	10 18	10 18	10 32	10 32	10 32	17 18	10 32	10 32	10 47	10 47	10 47	17 33	10 47	10 47
7N	10 18	10 18	10 18	17 22	10 18	10 18	10 32	10 32	10 32	17 37	10 32	10 32	10 47	10 47	10 47	17 53	10 47	10 47
8N	10 18	10 18	10 18	17 41	10 18	10 18	10 32	10 32	10 32	17 57	10 32	10 32	10 47	10 47	10 47	18 12	10 47	10 47
9N	10 18	10 18	10 18	18 01	10 18	10 18	10 32	10 32	10 32	18 16	10 32	10 32	10 47	10 47	10 47	18 32	10 47	10 47
10N	10 18	10 18	10 18	18 21	10 18	10 18	10 32	10 32	10 32	18 37	10 32	10 32	10 47	10 47	10 47	18 52	10 47	10 47
11N	10 18	10 18	10 18	18 41	10 18	10 18	10 32	10 32	10 32	18 57	10 32	10 32	10 47	10 47	10 47	19 13	10 47	10 47
12N	10 18	10 18	10 18	19 02	10 18	10 18	10 32	10 32	10 32	19 18	10 32	10 32	10 47	10 47	10 47	19 34	10 47	10 47
13N	10 18	10 18	10 18	19 23	10 18	10 18	10 32	10 32	10 32	19 39	10 32	10 32	10 47	10 47	10 47	19 55	10 47	10 47
14N	10 18	10 18	10 18	19 45	10 18	10 18	10 32	10 32	10 32	20 01	10 32	10 32	10 47	10 47	10 47	20 17	10 47	10 47
15N	10 18	10 18	10 18	20 07	10 18	10 18	10 32	10 32	10 32	20 23	10 32	10 32	10 47	10 47	10 47	20 39	10 47	10 47
16N	10 18	10 18	10 18	20 29	10 18	10 18	10 32	10 32	10 32	20 45	10 32	10 32	10 47	10 47	10 47	21 01	10 47	10 47
17N	10 18	10 18	10 18	20 52	10 18	10 18	10 32	10 32	10 32	21 08	10 32	10 32	10 47	10 47	10 47	21 24	10 47	10 47
18N	10 18	10 18	10 18	21 15	10 18	10 18	10 32	10 32	10 32	21 32	10 32	10 32	10 47	10 47	10 47	21 48	10 47	10 47
19N	10 18	10 18	10 18	21 39	10 18	10 18	10 32	10 32	10 32	21 56	10 32	10 32	10 47	10 47	10 47	22 12	10 47	10 47
20N	10 18	10 18	10 18	22 04	10 18	10 18	10 32	10 32	10 32	22 20	10 32	10 32	10 47	10 47	10 47	22 37	10 47	10 47
21N	10 18	10 18	10 18	22 29	10 18	10 18	10 32	10 32	10 32	22 45	10 32	10 32	10 47	10 47	10 47	23 02	10 47	10 47
22N	10 18	10 18	10 18	22 55	10 18	10 18	10 32	10 32	10 32	23 11	10 32	10 32	10 47	10 47	10 47	23 28	10 47	10 47
23N	10 18	10 18	10 18	23 21	10 18	10 18	10 32	10 32	10 32	23 38	10 32	10 32	10 47	10 47	10 47	23 54	10 47	10 47
24N	10 18	10 18	10 18	23 48	10 18	10 18	10 32	10 32	10 32	24 05	10 32	10 32	10 47	10 47	10 47	24 21	10 47	10 47
25N	10 18	10 18	10 18	24 16	10 18	10 18	10 32	10 32	10 32	24 33	10 32	10 32	10 47	10 47	10 47	24 49	10 47	10 47
26N	10 18	10 18	10 18	24 45	10 18	10 18	10 32	10 32	10 32	25 01	10 32	10 32	10 47	10 47	10 47	25 18	10 47	10 47
27N	10 18	10 18	10 18	25 14	10 18	10 18	10 32	10 32	10 32	25 31	10 32	10 32	10 47	10 47	10 47	25 48	10 47	10 47
28N	10 18	10 18	10 18	25 44	10 18	10 18	10 32	10 32	10 32	26 01	10 32	10 32	10 47	10 47	10 47	26 18	10 47	10 47
29N	10 18	10 18	10 18	26 16	10 18	10 18	10 32	10 32	10 32	26 33	10 32	10 32	10 47	10 47	10 47	26 50	10 47	10 47
30N	10 18	10 18	10 18	26 48	10 18	10 18	10 32	10 32	10 32	27 05	10 32	10 32	10 47	10 47	10 47	27 22	10 47	10 47
31N	10 18	10 18	10 18	27 21	10 18	10 18	10 32	10 32	10 32	27 38	10 32	10 32	10 47	10 47	10 47	27 56	10 47	10 47
32N	10 18	10 18	10 18	27 56	10 18	10 18	10 32	10 32	10 32	28 13	10 32	10 32	10 47	10 47	10 47	28 30	10 47	10 47
33N	10 18	10 18	10 18	28 32	10 18	10 18	10 32	10 32	10 32	28 49	10 32	10 32	10 47	10 47	10 47	29 06	10 47	10 47
34N	10 18	10 18	10 18	29 09	10 18	10 18	10 32	10 32	10 32	29 26	10 32	10 32	10 47	10 47	10 47	29 43	10 47	10 47
35N	10 18	10 18	10 18	29 47	10 18	10 18	10 32	10 32	10 32	0 04	10 32	10 32	10 47	10 47	10 47	0 22	10 47	10 47
36N	10 18	10 18	10 18	0 27	10 18	10 18	10 32	10 32	10 32	0 44	10 32	10 32	10 47	10 47	10 47	1 02	10 47	10 47
37N	10 18	10 18	10 18	1 08	10 18	10 18	10 32	10 32	10 32	1 26	10 32	10 32	10 47	10 47	10 47	1 43	10 47	10 47
38N	10 18	10 18	10 18	1 52	10 18	10 18	10 32	10 32	10 32	2 09	10 32	10 32	10 47	10 47	10 47	2 26	10 47	10 47
39N	10 18	10 18	10 18	2 36	10 18	10 18	10 32	10 32	10 32	2 54	10 32	10 32	10 47	10 47	10 47	3 11	10 47	10 47
40N	10 18	10 18	10 18	3 23	10 18	10 18	10 32	10 32	10 32	3 41	10 32	10 32	10 47	10 47	10 47	3 58	10 47	10 47
41N	10 18	10 18	10 18	4 12	10 18	10 18	10 32	10 32	10 32	4 30	10 32	10 32	10 47	10 47	10 47	4 47	10 47	10 47
42N	10 18	10 18	10 18	5 04	10 18	10 18	10 32	10 32	10 32	5 21	10 32	10 32	10 47	10 47	10 47	5 38	10 47	10 47
43N	10 18	10 18	10 18	5 57	10 18	10 18	10 32	10 32	10 32	6 15	10 32	10 32	10 47	10 47	10 47	6 32	10 47	10 47
44N	10 18	10 18	10 18	6 53	10 18	10 18	10 32	10 32	10 32	7 11	10 32	10 32	10 47	10 47	10 47	7 28	10 47	10 47
45N	10 18	10 18	10 18	7 52	10 18	10 18	10 32	10 32	10 32	8 10	10 32	10 32	10 47	10 47	10 47	8 27	10 47	10 47
46N	10 18	10 18	10 18	8 54	10 18	10 18	10 32	10 32	10 32	9 11	10 32	10 32	10 47	10 47	10 47	9 29	10 47	10 47
47N	10 18	10 18	10 18	9 59	10 18	10 18	10 32	10 32	10 32	10 16	10 32	10 32	10 47	10 47	10 47	10 34	10 47	10 47
48N	10 18	10 18	10 18	11 08	10 18	10 18	10 32	10 32	10 32	11 25	10 32	10 32	10 47	10 47	10 47	11 42	10 47	10 47
49N	10 18	10 18	10 18	12 20	10 18	10 18	10 32	10 32	10 32	12 37	10 32	10 32	10 47	10 47	10 47	12 54	10 47	10 47
50N	10 18	10 18	10 18	13 36	10 18	10 18	10 32	10 32	10 32	13 53	10 32	10 32	10 47	10 47	10 47	14 10	10 47	10 47
51N	10 18	10 18	10 18	14 57	10 18	10 18	10 32	10 32	10 32	15 13	10 32	10 32	10 47	10 47	10 47	15 30	10 47	10 47
52N	10 18	10 18	10 18	16 22	10 18	10 18	10 32	10 32	10 32	16 38	10 32	10 32	10 47	10 47	10 47	16 55	10 47	10 47
53N	10 18	10 18	10 18	17 52	10 18	10 18	10 32	10 32	10 32	18 08	10 32	10 32	10 47	10 47	10 47	18 25	10 47	10 47
54N	10 18	10 18	10 18	19 27	10 18	10 18	10 32	10 32	10 32	19 44	10 32	10 32	10 47	10 47	10 47	20 00	10 47	10 47
55N	10 18	10 18	10 18	21 09	10 18	10 18	10 32	10 32	10 32	21 25	10 32	10 32	10 47	10 47	10 47	21 40	10 47	10 47
56N	10 18	10 18	10 18	22 56	10 18	10 18	10 32	10 32	10 32	23 12	10 32	10 32	10 47	10 47	10 47	23 27	10 47	10 47
57N	10 18	10 18	10 18	24 50	10 18	10 18	10 32	10 32	10 32	25 05	10 32	10 32	10 47	10 47	10 47	25 20	10 47	10 47
58N	10 18	10 18	10 18	26 52	10 18	10 18	10 32	10 32	10 32	27 06	10 32	10 32	10 47	10 47	10 47	27 21	10 47	10 47
59N	10 18	10 18	10 18	29 00	10 18	10 18	10 32	10 32	10 32	29 14	10 32	10 32	10 47	10 47	10 47	29 28	10 47	10 47
60N	10 18	10 18	10 18	1 57	10 18	10 18	10 32	10 32	10 32	2 30	10 32	10 32	10 47	10 47	10 47	2 43	10 47	10 47
61N	10 18	10 18	10 18	3 41	10 18	10 18	10 32	10 32	10 32	4 54	10 32	10 32	10 47	10 47	10 47	5 07	10 47	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h51m ARMC: 312°45' MC: 10≈18'06						Sid.Time: 20h52m ARMC: 313°00' MC: 10≈32'57						Sid.Time: 20h53m ARMC: 313°15' MC: 10≈47'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10Ⅹ18	10ⅴ18	10Ⅲ18	19Ⅴ45	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	19Ⅴ52	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	19Ⅴ59	10Ⅱ47	10Ⅴ47
68N	10Ⅹ18	10ⅴ18	10Ⅲ18	24Ⅴ36	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	24Ⅴ41	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	24Ⅴ46	10Ⅱ47	10Ⅴ47
69N	10Ⅹ18	10ⅴ18	10Ⅲ18	28Ⅴ06	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	28Ⅴ10	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	28Ⅴ14	10Ⅱ47	10Ⅴ47
70N	10Ⅹ18	10ⅴ18	10Ⅲ18	1Ⅱ41	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	1Ⅱ44	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	1Ⅱ47	10Ⅱ47	10Ⅴ47
71N	10Ⅹ18	10ⅴ18	10Ⅲ18	5Ⅱ20	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	5Ⅱ22	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	5Ⅱ24	10Ⅱ47	10Ⅴ47
72N	10Ⅹ18	10ⅴ18	10Ⅲ18	9Ⅱ02	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	9Ⅱ02	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	9Ⅱ03	10Ⅱ47	10Ⅴ47
73N	10Ⅹ18	10ⅴ18	10Ⅲ18	12≈44	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	12≈44	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	12≈43	10Ⅱ47	10Ⅴ47
74N	10Ⅹ18	10ⅴ18	10Ⅲ18	16≈25	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	16≈24	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	16≈22	10Ⅱ47	10Ⅴ47
75N	10Ⅹ18	10ⅴ18	10Ⅲ18	20≈03	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	20≈01	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	19≈59	10Ⅱ47	10Ⅴ47
76N	10Ⅹ18	10ⅴ18	10Ⅲ18	23≈37	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	23≈34	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	23≈32	10Ⅱ47	10Ⅴ47
77N	10Ⅹ18	10ⅴ18	10Ⅲ18	27≈05	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	27≈02	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	26≈59	10Ⅱ47	10Ⅴ47
78N	10Ⅹ18	10ⅴ18	10Ⅲ18	0Ⅹ27	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	0Ⅹ23	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	0Ⅹ20	10Ⅱ47	10Ⅴ47
79N	10Ⅹ18	10ⅴ18	10Ⅲ18	3Ⅹ41	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	3Ⅹ37	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	3Ⅹ33	10Ⅱ47	10Ⅴ47
80N	10Ⅹ18	10ⅴ18	10Ⅲ18	6Ⅹ46	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	6Ⅹ43	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	6Ⅹ39	10Ⅱ47	10Ⅴ47
81N	10Ⅹ18	10ⅴ18	10Ⅲ18	9Ⅹ43	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	9Ⅹ40	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	9Ⅹ36	10Ⅱ47	10Ⅴ47
82N	10Ⅹ18	10ⅴ18	10Ⅲ18	12Ⅹ31	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	12Ⅹ28	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	12Ⅹ24	10Ⅱ47	10Ⅴ47
83N	10Ⅹ18	10ⅴ18	10Ⅲ18	15Ⅹ10	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	15Ⅹ07	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	15Ⅹ04	10Ⅱ47	10Ⅴ47
84N	10Ⅹ18	10ⅴ18	10Ⅲ18	17Ⅹ41	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	17Ⅹ38	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	17Ⅹ35	10Ⅱ47	10Ⅴ47
85N	10Ⅹ18	10ⅴ18	10Ⅲ18	20Ⅹ03	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	20Ⅹ01	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	19Ⅹ58	10Ⅱ47	10Ⅴ47
86N	10Ⅹ18	10ⅴ18	10Ⅲ18	22Ⅹ17	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	22Ⅹ15	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	22Ⅹ13	10Ⅱ47	10Ⅴ47
87N	10Ⅹ18	10ⅴ18	10Ⅲ18	24Ⅹ23	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	24Ⅹ22	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	24Ⅹ20	10Ⅱ47	10Ⅴ47
88N	10Ⅹ18	10ⅴ18	10Ⅲ18	26Ⅹ22	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	26Ⅹ21	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	26Ⅹ20	10Ⅱ47	10Ⅴ47
89N	10Ⅹ18	10ⅴ18	10Ⅲ18	28Ⅹ14	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	28Ⅹ14	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	28Ⅹ13	10Ⅱ47	10Ⅴ47
90N	10Ⅹ18	10ⅴ18	10Ⅲ18	0ⅴ00	10Ⅱ18	10Ⅴ18	10Ⅹ32	10ⅴ32	10Ⅲ32	0ⅴ00	10Ⅱ32	10Ⅴ32	10Ⅹ47	10ⅴ47	10Ⅲ47	0ⅴ00	10Ⅱ47	10Ⅴ47

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

	Sid.Time: 20h54m ARMC: 313°30'						Sid.Time: 20h55m ARMC: 313°45'						Sid.Time: 20h56m ARMC: 314°00'					
	MC: 11≈02'41						MC: 11≈17'34						MC: 11≈32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 02	11 02	11 02	15 57	11 02	11 02	11 17	11 17	11 17	16 12	11 17	11 17	11 32	11 32	11 32	16 27	11 32	11 32
1N	11 02	11 02	11 02	16 16	11 02	11 02	11 17	11 17	11 17	16 31	11 17	11 17	11 32	11 32	11 32	16 46	11 32	11 32
2N	11 02	11 02	11 02	16 34	11 02	11 02	11 17	11 17	11 17	16 49	11 17	11 17	11 32	11 32	11 32	17 04	11 32	11 32
3N	11 02	11 02	11 02	16 52	11 02	11 02	11 17	11 17	11 17	17 07	11 17	11 17	11 32	11 32	11 32	17 23	11 32	11 32
4N	11 02	11 02	11 02	17 11	11 02	11 02	11 17	11 17	11 17	17 26	11 17	11 17	11 32	11 32	11 32	17 41	11 32	11 32
5N	11 02	11 02	11 02	17 30	11 02	11 02	11 17	11 17	11 17	17 45	11 17	11 17	11 32	11 32	11 32	18 00	11 32	11 32
6N	11 02	11 02	11 02	17 49	11 02	11 02	11 17	11 17	11 17	18 04	11 17	11 17	11 32	11 32	11 32	18 20	11 32	11 32
7N	11 02	11 02	11 02	18 08	11 02	11 02	11 17	11 17	11 17	18 24	11 17	11 17	11 32	11 32	11 32	18 39	11 32	11 32
8N	11 02	11 02	11 02	18 28	11 02	11 02	11 17	11 17	11 17	18 43	11 17	11 17	11 32	11 32	11 32	18 59	11 32	11 32
9N	11 02	11 02	11 02	18 48	11 02	11 02	11 17	11 17	11 17	19 03	11 17	11 17	11 32	11 32	11 32	19 19	11 32	11 32
10N	11 02	11 02	11 02	19 08	11 02	11 02	11 17	11 17	11 17	19 24	11 17	11 17	11 32	11 32	11 32	19 39	11 32	11 32
11N	11 02	11 02	11 02	19 29	11 02	11 02	11 17	11 17	11 17	19 44	11 17	11 17	11 32	11 32	11 32	20 00	11 32	11 32
12N	11 02	11 02	11 02	19 50	11 02	11 02	11 17	11 17	11 17	20 05	11 17	11 17	11 32	11 32	11 32	20 21	11 32	11 32
13N	11 02	11 02	11 02	20 11	11 02	11 02	11 17	11 17	11 17	20 27	11 17	11 17	11 32	11 32	11 32	20 43	11 32	11 32
14N	11 02	11 02	11 02	20 33	11 02	11 02	11 17	11 17	11 17	20 49	11 17	11 17	11 32	11 32	11 32	21 05	11 32	11 32
15N	11 02	11 02	11 02	20 55	11 02	11 02	11 17	11 17	11 17	21 11	11 17	11 17	11 32	11 32	11 32	21 27	11 32	11 32
16N	11 02	11 02	11 02	21 18	11 02	11 02	11 17	11 17	11 17	21 34	11 17	11 17	11 32	11 32	11 32	21 50	11 32	11 32
17N	11 02	11 02	11 02	21 41	11 02	11 02	11 17	11 17	11 17	21 57	11 17	11 17	11 32	11 32	11 32	22 13	11 32	11 32
18N	11 02	11 02	11 02	22 04	11 02	11 02	11 17	11 17	11 17	22 20	11 17	11 17	11 32	11 32	11 32	22 37	11 32	11 32
19N	11 02	11 02	11 02	22 28	11 02	11 02	11 17	11 17	11 17	22 45	11 17	11 17	11 32	11 32	11 32			

page 838 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h54m ARMC: 313°30' MC: 11≈02'41						Sid.Time: 20h55m ARMC: 313°45' MC: 11≈17'34						Sid.Time: 20h56m ARMC: 314°00' MC: 11≈32'28					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 11 02	11 11 02	11 11 02	20 06	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	20 13	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	20 20	11 11 32	11 11 32
68N	11 11 02	11 11 02	11 11 02	24 51	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	24 57	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	25 02	11 11 32	11 11 32
69N	11 11 02	11 11 02	11 11 02	28 18	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	28 22	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	28 26	11 11 32	11 11 32
70N	11 11 02	11 11 02	11 11 02	1 50	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	1 52	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	1 55	11 11 32	11 11 32
71N	11 11 02	11 11 02	11 11 02	5 25	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	5 27	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	5 29	11 11 32	11 11 32
72N	11 11 02	11 11 02	11 11 02	9 03	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	9 04	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	9 05	11 11 32	11 11 32
73N	11 11 02	11 11 02	11 11 02	12 42	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	12 42	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	12 42	11 11 32	11 11 32
74N	11 11 02	11 11 02	11 11 02	16 21	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	16 19	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	16 18	11 11 32	11 11 32
75N	11 11 02	11 11 02	11 11 02	19 57	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	19 55	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	19 53	11 11 32	11 11 32
76N	11 11 02	11 11 02	11 11 02	23 29	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	23 26	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	23 24	11 11 32	11 11 32
77N	11 11 02	11 11 02	11 11 02	26 56	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	26 53	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	26 50	11 11 32	11 11 32
78N	11 11 02	11 11 02	11 11 02	0 16	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	0 13	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	0 10	11 11 32	11 11 32
79N	11 11 02	11 11 02	11 11 02	3 30	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	3 26	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	3 23	11 11 32	11 11 32
80N	11 11 02	11 11 02	11 11 02	6 35	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	6 32	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	6 28	11 11 32	11 11 32
81N	11 11 02	11 11 02	11 11 02	9 32	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	9 29	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	9 26	11 11 32	11 11 32
82N	11 11 02	11 11 02	11 11 02	12 21	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	12 18	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	12 15	11 11 32	11 11 32
83N	11 11 02	11 11 02	11 11 02	15 01	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	14 58	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	14 55	11 11 32	11 11 32
84N	11 11 02	11 11 02	11 11 02	17 33	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	17 30	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	17 27	11 11 32	11 11 32
85N	11 11 02	11 11 02	11 11 02	19 56	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	19 54	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	19 51	11 11 32	11 11 32
86N	11 11 02	11 11 02	11 11 02	22 11	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	22 09	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	22 08	11 11 32	11 11 32
87N	11 11 02	11 11 02	11 11 02	24 19	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	24 17	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	24 16	11 11 32	11 11 32
88N	11 11 02	11 11 02	11 11 02	26 19	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	26 18	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	26 17	11 11 32	11 11 32
89N	11 11 02	11 11 02	11 11 02	28 13	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	28 12	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	28 12	11 11 32	11 11 32
90N	11 11 02	11 11 02	11 11 02	0 10	11 11 02	11 11 02	11 11 17	11 11 17	11 11 17	0 10	11 11 17	11 11 17	11 11 32	11 11 32	11 11 32	0 10	11 11 32	11 11 32

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h57m ARMC: 314°15' MC: 11≈47'22						Sid.Time: 20h58m ARMC: 314°30' MC: 12≈02'17						Sid.Time: 20h59m ARMC: 314°45' MC: 12≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11 47	11 47	11 47	16 42	11 47	11 47	12 02	12 02	12 02	16 57	12 02	12 02	12 17	12 17	12 17	17 12	12 17	12 17
1N	11 47	11 47	11 47	17 01	11 47	11 47	12 02	12 02	12 02	17 16	12 02	12 02	12 17	12 17	12 17	17 31	12 17	12 17
2N	11 47	11 47	11 47	17 19	11 47	11 47	12 02	12 02	12 02	17 34	12 02	12 02	12 17	12 17	12 17	17 49	12 17	12 17
3N	11 47	11 47	11 47	17 38	11 47	11 47	12 02	12 02	12 02	17 53	12 02	12 02	12 17	12 17	12 17	18 08	12 17	12 17
4N	11 47	11 47	11 47	17 57	11 47	11 47	12 02	12 02	12 02	18 12	12 02	12 02	12 17	12 17	12 17	18 27	12 17	12 17
5N	11 47	11 47	11 47	18 16	11 47	11 47	12 02	12 02	12 02	18 31	12 02	12 02	12 17	12 17	12 17	18 46	12 17	12 17
6N	11 47	11 47	11 47	18 35	11 47	11 47	12 02	12 02	12 02	18 50	12 02	12 02	12 17	12 17	12 17	19 06	12 17	12 17
7N	11 47	11 47	11 47	18 55	11 47	11 47	12 02	12 02	12 02	19 10	12 02	12 02	12 17	12 17	12 17	19 25	12 17	12 17
8N	11 47	11 47	11 47	19 14	11 47	11 47	12 02	12 02	12 02	19 30	12 02	12 02	12 17	12 17	12 17	19 45	12 17	12 17
9N	11 47	11 47	11 47	19 35	11 47	11 47	12 02	12 02	12 02	19 50	12 02	12 02	12 17	12 17	12 17	20 06	12 17	12 17
10N	11 47	11 47	11 47	19 55	11 47	11 47	12 02	12 02	12 02	20 11	12 02	12 02	12 17	12 17	12 17	20 26	12 17	12 17
11N	11 47	11 47	11 47	20 16	11 47	11 47	12 02	12 02	12 02	20 32	12 02	12 02	12 17	12 17	12 17	20 47	12 17	12 17
12N	11 47	11 47	11 47	20 37	11 47	11 47	12 02	12 02	12 02	20 53	12 02	12 02	12 17	12 17	12 17	21 09	12 17	12 17
13N	11 47	11 47	11 47	20 59	11 47	11 47	12 02	12 02	12 02	21 14	12 02	12 02	12 17	12 17	12 17	21 30	12 17	12 17
14N	11 47	11 47	11 47	21 21	11 47	11 47	12 02	12 02	12 02	21 36	12 02	12 02	12 17	12 17	12 17	21 52	12 17	12 17
15N	11 47	11 47	11 47	21 43	11 47	11 47	12 02	12 02	12 02	21 59	12 02	12 02	12 17	12 17	12 17	22 15	12 17	12 17
16N	11 47	11 47	11 47	22 06	11 47	11 47	12 02	12 02	12 02	22 22	12 02	12 02	12 17	12 17	12 17	22 38	12 17	12 17
17N	11 47	11 47	11 47	22 29	11 47	11 47	12 02	12 02	12 02	22 45	12 02	12 02	12 17	12 17	12 17	23 01	12 17	12 17
18N	11 47	11 47	11 47	22 53	11 47	11 47	12 02	12 02	12 02	23 09	12 02	12 02	12 17	12 17	12 17	23 25	12 17	12 17
19N	11 47	11 47	11 47	23 17	11 47	11 47	12 02	12 02	12 02	23 33	12 02	12 02	12 17	12 17	12 17	23 50	12 17	12 17
20N	11 47	11 47	11 47	23 42	11 47	11 47	12 02	12 02	12 02	23 58	12 02	12 02	12 17	12 17	12 17	24 15	12 17	12 17
21N	11 47	11 47	11 47	24 07	11 47	11 47	12 02	12 02	12 02	24 24	12 02	12 02	12 17	12 17	12 17	24 40	12 17	12 17
22N	11 47	11 47	11 47	24 34	11 47	11 47	12 02	12 02	12 02	24 50	12 02	12 02	12 17	12 17	12 17	25 06	12 17	12 17
23N	11 47	11 47	11 47	25 00	11 47	11 47	12 02	12 02	12 02	25 17	12 02	12 02	12 17	12 17	12 17	25 33	12 17	12 17
24N	11 47	11 47	11 47	25 28	11 47	11 47	12 02	12 02	12 02	25 44	12 02	12 02	12 17	12 17	12 17	26 01	12 17	12 17
25N	11 47	11 47	11 47	25 56	11 47	11 47	12 02	12 02	12 02	26 13	12 02	12 02	12 17	12 17	12 17	26 29	12 17	12 17
26N	11 47	11 47	11 47	26 25	11 47	11 47	12 02	12 02	12 02	26 42	12 02	12 02	12 17	12 17	12 17	26 58	12 17	12 17
27N	11 47	11 47	11 47	26 55	11 47	11 47	12 02	12 02	12 02	27 11	12 02	12 02	12 17	12 17	12 17	27 28	12 17	12 17
28N	11 47	11 47	11 47	27 25	11 47	11 47	12 02	12 02	12 02	27 42	12 02	12 02	12 17	12 17	12 17	27 59	12 17	12 17
29N	11 47	11 47	11 47	27 57	11 47	11 47	12 02	12 02	12 02	28 14	12 02	12 02	12 17	12 17	12 17	28 31	12 17	12 17
30N	11 47	11 47	11 47	28 30	11 47	11 47	12 02	12 02	12 02	28 47	12 02	12 02	12 17	12 17	12 17	29 03	12 17	12 17
31N	11 47	11 47	11 47	29 03	11 47	11 47	12 02	12 02	12 02	29 20	12 02	12 02	12 17	12 17	12 17	29 37	12 17	12 17
32N	11 47	11 47	11 47	29 38	11 47	11 47	12 02	12 02	12 02	29 55	12 02	12 02	12 17	12 17	12 17	0 12	12 17	12 17
33N	11 47	11 47	11 47	0 14	11 47	11 47	12 02	12 02	12 02	0 31	12 02	12 02	12 17	12 17	12 17	0 48	12 17	12 17
34N	11 47	11 47	11 47	0 52	11 47	11 47	12 02	12 02	12 02	1 09	12 02	12 02	12 17	12 17	12 17	1 26	12 17	12 17
35N	11 47	11 47	11 47	1 30	11 47	11 47	12 02	12 02	12 02	1 47	12 02	12 02	12 17	12 17	12 17	2 04	12 17	12 17
36N	11 47	11 47	11 47	2 10	11 47	11 47	12 02	12 02	12 02	2 27	12 02	12 02	12 17	12 17	12 17	2 45	12 17	12 17
37N	11 47	11 47	11 47	2 52	11 47	11 47	12 02	12 02	12 02	3 09	12 02	12 02	12 17	12 17	12 17	3 26	12 17	12 17
38N	11 47	11 47	11 47	3 35	11 47	11 47	12 02	12 02	12 02	3 53	12 02	12 02	12 17	12 17	12 17	4 10	12 17	12 17
39N	11 47	11 47	11 47	4 11	11 47	11 47	12 02	12 02	12 02	4 38	12 02	12 02	12 17	12 17	12 17	4 55	12 17	12 17
40N	11 47	11 47	11 47	5 07	11 47	11 47	12 02	12 02	12 02	5 25	12 02	12 02	12 17	12 17	12 17	5 42	12 17	12 17
41N	11 47	11 47	11 47	5 56	11 47	11 47	12 02	12 02	12 02	6 14	12 02	12 02	12 17	12 17	12 17	6 31	12 17	12 17
42N	11 47	11 47	11 47	6 48	11 47	11 47	12 02	12 02	12 02	7 05	12 02	12 02	12 17	12 17	12 17	7 22	12 17	12 17
43N	11 47	11 47	11 47	7 41	11 47	11 47	12 02	12 02	12 02	7 58	12 02	12 02	12 17	12 17	12 17	8 15	12 17	12 17
44N	11 47	11 47	11 47	8 37	11 47	11 47	12 02	12 02	12 02	8 54	12 02	12 02	12 17	12 17	12 17	9 11	12 17	12 17
45N	11 47	11 47	11 47	9 36	11 47	11 47	12 02	12 02	12 02	9 53	12 02	12 02	12 17	12 17	12 17	10 10	12 17	12 17
46N	11 47	11 47	11 47	10 37	11 47	11 47	12 02	12 02	12 02	10 55	12 02	12 02	12 17	12 17	12 17	11 11	12 17	12 17
47N	11 47	11 47	11 47	11 42	11 47	11 47	12 02	12 02	12 02	11 59	12 02	12 02	12 17	12 17	12 17	12 16	12 17	12 17
48N	11 47	11 47	11 47	12 50	11 47	11 47	12 02	12 02	12 02	13 07	12 02	12 02	12 17	12 17	12 17	13 24	12 17	12 17
49N	11 47	11 47	11 47	14 02	11 47	11 47	12 02	12 02	12 02	14 18	12 02	12 02	12 17	12 17	12 17	14 35	12 17	12 17
50N	11 47	11 47	11 47	15 17	11 47	11 47	12 02	12 02	12 02	15 34	12 02	12 02	12 17	12 17	12 17	15 50	12 17	12 17
51N	11 47	11 47	11 47	16 37	11 47	11 47	12 02	12 02	12 02	16 53	12 02	12 02	12 17	12 17	12 17	17 10	12 17	12 17
52N	11 47	11 47	11 47	18 01	11 47	11 47	12 02	12 02	12 02	18 17	12 02	12 02	12 17	12 17	12 17	18 33	12 17	12 17
53N	11 47	11 47	11 47	19 30	11 47	11 47	12 02	12 02	12 02	19 46	12 02	12 02	12 17	12 17	12 17	20 02	12 17	12 17
54N	11 47	11 47	11 47	21 03	11 47	11 47	12 02	12 02	12 02	21 19	12 02	12 02	12 17	12 17	12 17	21 35	12 17	12 17
55N	11 47	11 47	11 47	22 43	11 47	11 47	12 02	12 02	12 02	22 58	12 02	12 02	12 17	12 17	12 17	23 14	12 17	12 17
56N	11 47	11 47	11 47	24 28	11 47	11 47	12 02	12 02	12 02	24 43	12 02	12 02	12 17	12 17	12 17	24 58	12 17	12 17
57N	11 47	11 47	11 47	26 10	11 47	11 47	12 02	12 02	12 02	26 34	12 02	12 02	12 17	12 17	12 17	26 49	12 17	12 17
58N	11 47	11 47	11 47	28 18	11 47	11 47	12 02	12 02	12 02	28 32	12 02	12 02	12 17	12 17	12 17	28 46	12 17	12 17
59N	11 47	11 47	11 47	0 23	11 47	11 47	12 02	12 02	12 02	0 37	12 02	12 02	12 17	12 17	12 17	0 50	12 17	12 17
60N	11 47	11 47	11 47	2 36	11 47	11 47	12 02	12 02	12 02	2 49	12 02	12 02	12 17	12 17	12 17	3 02	12 17	12 17
61N	11 47	11 47	11 47	4 56	11 47	11 47	12 02	12 02	12 02	5 09	12 02	12 02	12 17	12 17	12 17	5 21	12 17</	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 20h57m ARMC: 314°15' MC: 11≈47'22						Sid.Time: 20h58m ARMC: 314°30' MC: 12≈02'17						Sid.Time: 20h59m ARMC: 314°45' MC: 12≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11 11 47	11 11 47	11 11 47	20 27	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	20 34	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	20 41	12 11 47	12 11 47
68N	11 11 47	11 11 47	11 11 47	25 07	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	25 13	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	25 18	12 11 47	12 11 47
69N	11 11 47	11 11 47	11 11 47	28 30	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	28 34	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	28 39	12 11 47	12 11 47
70N	11 11 47	11 11 47	11 11 47	1 05	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	2 01	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	2 04	12 11 47	12 11 47
71N	11 11 47	11 11 47	11 11 47	5 31	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	5 32	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	5 34	12 11 47	12 11 47
72N	11 11 47	11 11 47	11 11 47	9 05	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	9 06	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	9 07	12 11 47	12 11 47
73N	11 11 47	11 11 47	11 11 47	12 41	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	12 41	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	12 41	12 11 47	12 11 47
74N	11 11 47	11 11 47	11 11 47	16 17	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	16 16	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	16 15	12 11 47	12 11 47
75N	11 11 47	11 11 47	11 11 47	19 51	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	19 49	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	19 47	12 11 47	12 11 47
76N	11 11 47	11 11 47	11 11 47	23 21	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	23 19	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	23 16	12 11 47	12 11 47
77N	11 11 47	11 11 47	11 11 47	26 47	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	26 44	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	26 41	12 11 47	12 11 47
78N	11 11 47	11 11 47	11 11 47	0 06	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	0 03	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	0 00	12 11 47	12 11 47
79N	11 11 47	11 11 47	11 11 47	3 19	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	3 16	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	3 13	12 11 47	12 11 47
80N	11 11 47	11 11 47	11 11 47	6 25	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	6 21	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	6 18	12 11 47	12 11 47
81N	11 11 47	11 11 47	11 11 47	9 22	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	9 19	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	9 16	12 11 47	12 11 47
82N	11 11 47	11 11 47	11 11 47	12 11	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	12 08	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	12 05	12 11 47	12 11 47
83N	11 11 47	11 11 47	11 11 47	14 52	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	14 49	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	14 46	12 11 47	12 11 47
84N	11 11 47	11 11 47	11 11 47	17 25	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	17 22	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	17 20	12 11 47	12 11 47
85N	11 11 47	11 11 47	11 11 47	19 49	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	19 47	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	19 45	12 11 47	12 11 47
86N	11 11 47	11 11 47	11 11 47	22 06	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	22 04	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	22 02	12 11 47	12 11 47
87N	11 11 47	11 11 47	11 11 47	24 15	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	24 13	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	24 12	12 11 47	12 11 47
88N	11 11 47	11 11 47	11 11 47	26 16	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	26 15	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	26 14	12 11 47	12 11 47
89N	11 11 47	11 11 47	11 11 47	28 11	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	28 11	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	28 10	12 11 47	12 11 47
90N	11 11 47	11 11 47	11 11 47	0 00	11 11 47	11 11 47	12 11 47	12 11 47	12 11 47	0 00	12 11 47	12 11 47	12 11 47	12 11 47	12 11 47	0 00	12 11 47	12 11 47

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

	Sid.Time: 21h00m ARMC: 315°00'						Sid.Time: 21h01m ARMC: 315°15'						Sid.Time: 21h02m ARMC: 315°30'					
	MC: 12≈32'09						MC: 12≈47'06						MC: 13≈02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	17 Ⅴ 27	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	17 Ⅴ 42	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	17 Ⅴ 57	13 Ⅱ 02	13 Ⅴ 02
1N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	17 Ⅴ 46	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	18 Ⅴ 01	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	18 Ⅴ 16	13 Ⅱ 02	13 Ⅴ 02
2N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	18 Ⅴ 04	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	18 Ⅴ 19	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	18 Ⅴ 35	13 Ⅱ 02	13 Ⅴ 02
3N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	18 Ⅴ 23	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	18 Ⅴ 38	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	18 Ⅴ 53	13 Ⅱ 02	13 Ⅴ 02
4N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	18 Ⅴ 42	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	18 Ⅴ 57	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	19 Ⅴ 13	13 Ⅱ 02	13 Ⅴ 02
5N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	19 Ⅴ 02	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	19 Ⅴ 17	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	19 Ⅴ 32	13 Ⅱ 02	13 Ⅴ 02
6N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	19 Ⅴ 21	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	19 Ⅴ 36	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	19 Ⅴ 52	13 Ⅱ 02	13 Ⅴ 02
7N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	19 Ⅴ 41	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	19 Ⅴ 56	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	20 Ⅴ 12	13 Ⅱ 02	13 Ⅴ 02
8N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	20 Ⅴ 01	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	20 Ⅴ 16	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	20 Ⅴ 32	13 Ⅱ 02	13 Ⅴ 02
9N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	20 Ⅴ 21	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	20 Ⅴ 37	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	20 Ⅴ 52	13 Ⅱ 02	13 Ⅴ 02
10N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	20 Ⅴ 42	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	20 Ⅴ 58	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	21 Ⅴ 13	13 Ⅱ 02	13 Ⅴ 02
11N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	21 Ⅴ 03	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	21 Ⅴ 19	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	21 Ⅴ 34	13 Ⅱ 02	13 Ⅴ 02
12N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	21 Ⅴ 24	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	21 Ⅴ 40	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	21 Ⅴ 56	13 Ⅱ 02	13 Ⅴ 02
13N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	21 Ⅴ 46	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	22 Ⅴ 02	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	22 Ⅴ 18	13 Ⅱ 02	13 Ⅴ 02
14N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	22 Ⅴ 08	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12 Ⅴ 47	22 Ⅴ 24	12 Ⅱ 47	12 Ⅴ 47	13 Ⅴ 02	13 Ⅴ 02	13 Ⅴ 02	22 Ⅴ 40	13 Ⅱ 02	13 Ⅴ 02
15N	12 Ⅴ 32	12 Ⅴ 32	12 Ⅴ 32	22 Ⅴ 31	12 Ⅱ 32	12 Ⅴ 32	12 Ⅴ 47	12 Ⅴ 47	12									

page 842 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h00m ARMC: 315°00' MC: 12≈32'09						Sid.Time: 21h01m ARMC: 315°15' MC: 12≈47'06						Sid.Time: 21h02m ARMC: 315°30' MC: 13≈02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12 11 32	12 12 32	12 13 32	20 04 48	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	20 05 55	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	21 02 02	13 11 02	13 12 02
68N	12 11 32	12 12 32	12 13 32	25 02 24	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	25 02 29	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	25 02 34	13 11 02	13 12 02
69N	12 11 32	12 12 32	12 13 32	28 04 43	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	28 04 47	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	28 04 51	13 11 02	13 12 02
70N	12 11 32	12 12 32	12 13 32	2 02 07	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	2 02 11	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	2 02 14	13 11 02	13 12 02
71N	12 11 32	12 12 32	12 13 32	5 02 36	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	5 02 38	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	5 02 40	13 11 02	13 12 02
72N	12 11 32	12 12 32	12 13 32	9 02 08	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	9 02 09	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	9 02 10	13 11 02	13 12 02
73N	12 11 32	12 12 32	12 13 32	12 02 41	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	12 02 41	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	12 02 41	13 11 02	13 12 02
74N	12 11 32	12 12 32	12 13 32	16 02 14	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	16 02 13	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	16 02 12	13 11 02	13 12 02
75N	12 11 32	12 12 32	12 13 32	19 02 46	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	19 02 44	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	19 02 42	13 11 02	13 12 02
76N	12 11 32	12 12 32	12 13 32	23 02 14	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	23 02 12	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	23 02 10	13 11 02	13 12 02
77N	12 11 32	12 12 32	12 13 32	26 02 38	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	26 02 35	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	26 02 33	13 11 02	13 12 02
78N	12 11 32	12 12 32	12 13 32	29 02 57	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	29 02 54	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	29 02 51	13 11 02	13 12 02
79N	12 11 32	12 12 32	12 13 32	3 02 09	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	3 02 06	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	3 02 03	13 11 02	13 12 02
80N	12 11 32	12 12 32	12 13 32	6 02 15	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	6 02 11	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	6 02 08	13 11 02	13 12 02
81N	12 11 32	12 12 32	12 13 32	9 02 12	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	9 02 09	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	9 02 06	13 11 02	13 12 02
82N	12 11 32	12 12 32	12 13 32	12 02 02	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	11 02 59	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	11 02 56	13 11 02	13 12 02
83N	12 11 32	12 12 32	12 13 32	14 02 44	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	14 02 41	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	14 02 38	13 11 02	13 12 02
84N	12 11 32	12 12 32	12 13 32	17 02 17	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	17 02 15	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	17 02 12	13 11 02	13 12 02
85N	12 11 32	12 12 32	12 13 32	19 02 43	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	19 02 40	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	19 02 38	13 11 02	13 12 02
86N	12 11 32	12 12 32	12 13 32	22 02 00	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	21 02 59	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	21 02 57	13 11 02	13 12 02
87N	12 11 32	12 12 32	12 13 32	24 02 11	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	24 02 09	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	24 02 08	13 11 02	13 12 02
88N	12 11 32	12 12 32	12 13 32	26 02 14	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	26 02 13	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	26 02 12	13 11 02	13 12 02
89N	12 11 32	12 12 32	12 13 32	28 02 10	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	28 02 09	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	28 02 09	13 11 02	13 12 02
90N	12 11 32	12 12 32	12 13 32	0 02 00	12 11 32	12 12 32	12 11 47	12 12 47	12 13 47	0 02 00	12 11 47	12 12 47	13 11 02	13 12 02	13 13 02	0 02 00	13 11 02	13 12 02

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h03m ARMC: 315°45'						Sid.Time: 21h04m ARMC: 316°00'						Sid.Time: 21h05m ARMC: 316°15'					
	MC: 13≈17'02						MC: 13≈32'01						MC: 13≈47'01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13Ⅹ17	13ⅴ17	13Ⅲ17	18Ⅴ12	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	18Ⅴ27	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	18Ⅴ42	13Ⅱ47	13⅟47
1N	13Ⅹ17	13ⅴ17	13Ⅲ17	18Ⅴ31	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	18Ⅴ46	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	19Ⅴ01	13Ⅱ47	13⅟47
2N	13Ⅹ17	13ⅴ17	13Ⅲ17	18Ⅴ50	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	19Ⅴ05	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	19Ⅴ20	13Ⅱ47	13⅟47
3N	13Ⅹ17	13ⅴ17	13Ⅲ17	19Ⅴ09	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	19Ⅴ24	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	19Ⅴ39	13Ⅱ47	13⅟47
4N	13Ⅹ17	13ⅴ17	13Ⅲ17	19Ⅴ28	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	19Ⅴ43	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	19Ⅴ58	13Ⅱ47	13⅟47
5N	13Ⅹ17	13ⅴ17	13Ⅲ17	19Ⅴ47	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	20Ⅴ02	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	20Ⅴ18	13Ⅱ47	13⅟47
6N	13Ⅹ17	13ⅴ17	13Ⅲ17	20Ⅴ07	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	20Ⅴ22	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	20Ⅴ38	13Ⅱ47	13⅟47
7N	13Ⅹ17	13ⅴ17	13Ⅲ17	20Ⅴ27	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	20Ⅴ42	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	20Ⅴ58	13Ⅱ47	13⅟47
8N	13Ⅹ17	13ⅴ17	13Ⅲ17	20Ⅴ47	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	21Ⅴ03	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	21Ⅴ18	13Ⅱ47	13⅟47
9N	13Ⅹ17	13ⅴ17	13Ⅲ17	21Ⅴ08	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	21Ⅴ23	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	21Ⅴ39	13Ⅱ47	13⅟47
10N	13Ⅹ17	13ⅴ17	13Ⅲ17	21Ⅴ29	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	21Ⅴ44	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	22Ⅴ00	13Ⅱ47	13⅟47
11N	13Ⅹ17	13ⅴ17	13Ⅲ17	21Ⅴ50	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	22Ⅴ05	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	22Ⅴ21	13Ⅱ47	13⅟47
12N	13Ⅹ17	13ⅴ17	13Ⅲ17	22Ⅴ11	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	22Ⅴ27	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	22Ⅴ43	13Ⅱ47	13⅟47
13N	13Ⅹ17	13ⅴ17	13Ⅲ17	22Ⅴ33	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	22Ⅴ49	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	23Ⅴ05	13Ⅱ47	13⅟47
14N	13Ⅹ17	13ⅴ17	13Ⅲ17	22Ⅴ56	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	23Ⅴ11	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	23Ⅴ27	13Ⅱ47	13⅟47
15N	13Ⅹ17	13ⅴ17	13Ⅲ17	23Ⅴ18	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	23Ⅴ34	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	23Ⅴ50	13Ⅱ47	13⅟47
16N	13Ⅹ17	13ⅴ17	13Ⅲ17	23Ⅴ42	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	23Ⅴ57	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	24Ⅴ13	13Ⅱ47	13⅟47
17N	13Ⅹ17	13ⅴ17	13Ⅲ17	24Ⅴ05	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	24Ⅴ21	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	24Ⅴ37	13Ⅱ47	13⅟47
18N	13Ⅹ17	13ⅴ17	13Ⅲ17	24Ⅴ29	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	24Ⅴ45	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	25Ⅴ01	13Ⅱ47	13⅟47
19N	13Ⅹ17	13ⅴ17	13Ⅲ17	24Ⅴ54	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	25Ⅴ10	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	25Ⅴ26	13Ⅱ47	13⅟47
20N	13Ⅹ17	13ⅴ17	13Ⅲ17	25Ⅴ19	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	25Ⅴ35	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	25Ⅴ52	13Ⅱ47	13⅟47
21N	13Ⅹ17	13ⅴ17	13Ⅲ17	25Ⅴ45	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	26Ⅴ01	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	26Ⅴ18	13Ⅱ47	13⅟47
22N	13Ⅹ17	13ⅴ17	13Ⅲ17	26Ⅴ12	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	26Ⅴ28	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	26Ⅴ44	13Ⅱ47	13⅟47
23N	13Ⅹ17	13ⅴ17	13Ⅲ17	26Ⅴ39	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	26Ⅴ55	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	27Ⅴ11	13Ⅱ47	13⅟47
24N	13Ⅹ17	13ⅴ17	13Ⅲ17	27Ⅴ06	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	27Ⅴ23	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	27Ⅴ39	13Ⅱ47	13⅟47
25N	13Ⅹ17	13ⅴ17	13Ⅲ17	27Ⅴ35	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	27Ⅴ51	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	28Ⅴ08	13Ⅱ47	13⅟47
26N	13Ⅹ17	13ⅴ17	13Ⅲ17	28Ⅴ04	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	28Ⅴ21	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	28Ⅴ37	13Ⅱ47	13⅟47
27N	13Ⅹ17	13ⅴ17	13Ⅲ17	28Ⅴ34	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	28Ⅴ51	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	29Ⅴ07	13Ⅱ47	13⅟47
28N	13Ⅹ17	13ⅴ17	13Ⅲ17	29Ⅴ05	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	29Ⅴ22	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	29Ⅴ39	13Ⅱ47	13⅟47
29N	13Ⅹ17	13ⅴ17	13Ⅲ17	29Ⅴ37	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	29Ⅴ54	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	0Ⅱ11	13Ⅱ47	13⅟47
30N	13Ⅹ17	13ⅴ17	13Ⅲ17	0Ⅱ10	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	0Ⅱ27	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	0Ⅱ44	13Ⅱ47	13⅟47
31N	13Ⅹ17	13ⅴ17	13Ⅲ17	0Ⅱ44	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	1Ⅱ01	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	1Ⅱ18	13Ⅱ47	13⅟47
32N	13Ⅹ17	13ⅴ17	13Ⅲ17	1Ⅱ19	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	1Ⅱ36	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	1Ⅱ53	13Ⅱ47	13⅟47
33N	13Ⅹ17	13ⅴ17	13Ⅲ17	1Ⅱ56	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	2Ⅱ12	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	2Ⅱ29	13Ⅱ47	13⅟47
34N	13Ⅹ17	13ⅴ17	13Ⅲ17	2Ⅱ33	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	2Ⅱ50	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	3Ⅱ07	13Ⅱ47	13⅟47
35N	13Ⅹ17	13ⅴ17	13Ⅲ17	3Ⅱ12	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	3Ⅱ29	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	3Ⅱ46	13Ⅱ47	13⅟47
36N	13Ⅹ17	13ⅴ17	13Ⅲ17	3Ⅱ52	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	4Ⅱ09	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	4Ⅱ26	13Ⅱ47	13⅟47
37N	13Ⅹ17	13ⅴ17	13Ⅲ17	4Ⅱ34	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	4Ⅱ51	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	5Ⅱ08	13Ⅱ47	13⅟47
38N	13Ⅹ17	13ⅴ17	13Ⅲ17	5Ⅱ18	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	5Ⅱ35	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	5Ⅱ51	13Ⅱ47	13⅟47
39N	13Ⅹ17	13ⅴ17	13Ⅲ17	6Ⅱ03	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	6Ⅱ20	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	6Ⅱ37	13Ⅱ47	13⅟47
40N	13Ⅹ17	13ⅴ17	13Ⅲ17	6Ⅱ50	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	7Ⅱ07	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	7Ⅱ24	13Ⅱ47	13⅟47
41N	13Ⅹ17	13ⅴ17	13Ⅲ17	7Ⅱ39	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	7Ⅱ56	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	8Ⅱ13	13Ⅱ47	13⅟47
42N	13Ⅹ17	13ⅴ17	13Ⅲ17	8Ⅱ30	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	8Ⅱ47	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	9Ⅱ04	13Ⅱ47	13⅟47
43N	13Ⅹ17	13ⅴ17	13Ⅲ17	9Ⅱ23	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	9Ⅱ40	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	9Ⅱ57	13Ⅱ47	13⅟47
44N	13Ⅹ17	13ⅴ17	13Ⅲ17	10Ⅱ19	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	10Ⅱ36	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	10Ⅱ53	13Ⅱ47	13⅟47
45N	13Ⅹ17	13ⅴ17	13Ⅲ17	11Ⅱ18	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	11Ⅱ34	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	11Ⅱ51	13Ⅱ47	13⅟47
46N	13Ⅹ17	13ⅴ17	13Ⅲ17	12Ⅱ19	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	12Ⅱ36	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	12Ⅱ52	13Ⅱ47	13⅟47
47N	13Ⅹ17	13ⅴ17	13Ⅲ17	13Ⅱ23	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	13Ⅱ40	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	13Ⅱ56	13Ⅱ47	13⅟47
48N	13Ⅹ17	13ⅴ17	13Ⅲ17	14Ⅱ30	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	14Ⅱ47	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	15Ⅱ03	13Ⅱ47	13⅟47
49N	13Ⅹ17	13ⅴ17	13Ⅲ17	15Ⅱ41	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	15Ⅱ58	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	16Ⅱ14	13Ⅱ47	13⅟47
50N	13Ⅹ17	13ⅴ17	13Ⅲ17	16Ⅱ56	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	17Ⅱ12	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	17Ⅱ28	13Ⅱ47	13⅟47
51N	13Ⅹ17	13ⅴ17	13Ⅲ17	18Ⅱ14	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	18Ⅱ31	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	18Ⅱ47	13Ⅱ47	13⅟47
52N	13Ⅹ17	13ⅴ17	13Ⅲ17	19Ⅱ37	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	19Ⅱ53	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	20Ⅱ09	13Ⅱ47	13⅟47
53N	13Ⅹ17	13ⅴ17	13Ⅲ17	21Ⅱ05	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	21Ⅱ20	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	21Ⅱ36	13Ⅱ47	13⅟47
54N	13Ⅹ17	13ⅴ17	13Ⅲ17	22Ⅱ37	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	22Ⅱ52	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	23Ⅱ08	13Ⅱ47	13⅟47
55N	13Ⅹ17	13ⅴ17	13Ⅲ17	24Ⅱ15	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	24Ⅱ30	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	24Ⅱ45	13Ⅱ47	13⅟47
56N	13Ⅹ17	13ⅴ17	13Ⅲ17	25Ⅱ58	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	26Ⅱ12	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13Ⅲ47	26Ⅱ27	13Ⅱ47	13⅟47
57N	13Ⅹ17	13ⅴ17	13Ⅲ17	27Ⅱ47	13Ⅱ17	13⅟17	13Ⅹ32	13ⅴ32	13Ⅲ32	28Ⅱ01	13Ⅱ32	13⅟32	13Ⅹ47	13ⅴ47	13			

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h03m ARMC: 315°45' MC: 13≈17°02						Sid.Time: 21h04m ARMC: 316°00' MC: 13≈32°01						Sid.Time: 21h05m ARMC: 316°15' MC: 13≈47°01					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13Ⅹ17	13ⅴ17	13Ⅲ17	21Ⅴ09	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	21Ⅴ16	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	21Ⅴ23	13Ⅱ47	13Ⅴ47
68N	13Ⅹ17	13ⅴ17	13Ⅲ17	25Ⅴ40	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	25Ⅴ45	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	25Ⅴ51	13Ⅱ47	13Ⅴ47
69N	13Ⅹ17	13ⅴ17	13Ⅲ17	28Ⅴ56	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	29Ⅴ00	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	29Ⅴ05	13Ⅱ47	13Ⅴ47
70N	13Ⅹ17	13ⅴ17	13Ⅲ17	2Ⅱ17	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	2Ⅱ20	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	2Ⅱ24	13Ⅱ47	13Ⅴ47
71N	13Ⅹ17	13ⅴ17	13Ⅲ17	5Ⅱ42	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	5Ⅱ45	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	5Ⅱ47	13Ⅱ47	13Ⅴ47
72N	13Ⅹ17	13ⅴ17	13Ⅲ17	9Ⅱ11	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	9Ⅱ12	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	9Ⅱ13	13Ⅱ47	13Ⅴ47
73N	13Ⅹ17	13ⅴ17	13Ⅲ17	12Ⅱ41	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	12Ⅱ41	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	12Ⅱ42	13Ⅱ47	13Ⅴ47
74N	13Ⅹ17	13ⅴ17	13Ⅲ17	16≈12	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	16≈11	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	16≈10	13Ⅱ47	13Ⅴ47
75N	13Ⅹ17	13ⅴ17	13Ⅲ17	19≈41	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	19≈39	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	19≈38	13Ⅱ47	13Ⅴ47
76N	13Ⅹ17	13ⅴ17	13Ⅲ17	23≈08	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	23≈05	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	23≈04	13Ⅱ47	13Ⅴ47
77N	13Ⅹ17	13ⅴ17	13Ⅲ17	26≈30	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	26≈28	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	26≈25	13Ⅱ47	13Ⅴ47
78N	13Ⅹ17	13ⅴ17	13Ⅲ17	29≈48	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	29≈45	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	29≈42	13Ⅱ47	13Ⅴ47
79N	13Ⅹ17	13ⅴ17	13Ⅲ17	3Ⅹ00	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	2Ⅹ57	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	2Ⅹ54	13Ⅱ47	13Ⅴ47
80N	13Ⅹ17	13ⅴ17	13Ⅲ17	6Ⅹ05	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	6Ⅹ02	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	5Ⅹ59	13Ⅱ47	13Ⅴ47
81N	13Ⅹ17	13ⅴ17	13Ⅲ17	9Ⅹ03	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	9Ⅹ00	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	8Ⅹ57	13Ⅱ47	13Ⅴ47
82N	13Ⅹ17	13ⅴ17	13Ⅲ17	11Ⅹ53	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	11Ⅹ50	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	11Ⅹ47	13Ⅱ47	13Ⅴ47
83N	13Ⅹ17	13ⅴ17	13Ⅲ17	14Ⅹ35	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	14Ⅹ32	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	14Ⅹ30	13Ⅱ47	13Ⅴ47
84N	13Ⅹ17	13ⅴ17	13Ⅲ17	17Ⅹ10	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	17Ⅹ07	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	17Ⅹ05	13Ⅱ47	13Ⅴ47
85N	13Ⅹ17	13ⅴ17	13Ⅲ17	19Ⅹ36	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	19Ⅹ34	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	19Ⅹ32	13Ⅱ47	13Ⅴ47
86N	13Ⅹ17	13ⅴ17	13Ⅲ17	21Ⅹ55	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	21Ⅹ53	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	21Ⅹ51	13Ⅱ47	13Ⅴ47
87N	13Ⅹ17	13ⅴ17	13Ⅲ17	24Ⅹ06	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	24Ⅹ05	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	24Ⅹ04	13Ⅱ47	13Ⅴ47
88N	13Ⅹ17	13ⅴ17	13Ⅲ17	26Ⅹ11	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	26Ⅹ10	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	26Ⅹ09	13Ⅱ47	13Ⅴ47
89N	13Ⅹ17	13ⅴ17	13Ⅲ17	28Ⅹ08	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	28Ⅹ08	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	28Ⅹ07	13Ⅱ47	13Ⅴ47
90N	13Ⅹ17	13ⅴ17	13Ⅲ17	0ⅴ00	13Ⅱ17	13Ⅴ17	13Ⅹ32	13ⅴ32	13Ⅲ32	0ⅴ00	13Ⅱ32	13Ⅴ32	13Ⅹ47	13ⅴ47	13Ⅲ47	0ⅴ00	13Ⅱ47	13Ⅴ47

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

	Sid.Time: 21h06m ARMC: 316°30'						Sid.Time: 21h07m ARMC: 316°45'						Sid.Time: 21h08m ARMC: 317°00'					
	MC: 14≈02'01						MC: 14≈17'02						MC: 14≈32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14Ⅹ02	14ⅴ02	14Ⅲ02	18Ⅹ57	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	19Ⅹ12	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	19Ⅹ27	14Ⅱ32	14Ⅲ32
1N	14Ⅹ02	14ⅴ02	14Ⅲ02	19Ⅹ16	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	19Ⅹ31	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	19Ⅹ45	14Ⅱ32	14Ⅲ32
2N	14Ⅹ02	14ⅴ02	14Ⅲ02	19Ⅹ35	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	19Ⅹ50	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	20Ⅹ05	14Ⅱ32	14Ⅲ32
3N	14Ⅹ02	14ⅴ02	14Ⅲ02	19Ⅹ54	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	20Ⅹ09	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	20Ⅹ24	14Ⅱ32	14Ⅲ32
4N	14Ⅹ02	14ⅴ02	14Ⅲ02	20Ⅹ13	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	20Ⅹ28	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	20Ⅹ43	14Ⅱ32	14Ⅲ32
5N	14Ⅹ02	14ⅴ02	14Ⅲ02	20Ⅹ33	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	20Ⅹ48	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	21Ⅹ03	14Ⅱ32	14Ⅲ32
6N	14Ⅹ02	14ⅴ02	14Ⅲ02	20Ⅹ53	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	21Ⅹ08	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	21Ⅹ23	14Ⅱ32	14Ⅲ32
7N	14Ⅹ02	14ⅴ02	14Ⅲ02	21Ⅹ13	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	21Ⅹ28	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	21Ⅹ44	14Ⅱ32	14Ⅲ32
8N	14Ⅹ02	14ⅴ02	14Ⅲ02	21Ⅹ33	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	21Ⅹ49	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	22Ⅹ04	14Ⅱ32	14Ⅲ32
9N	14Ⅹ02	14ⅴ02	14Ⅲ02	21Ⅹ54	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	22Ⅹ10	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	22Ⅹ25	14Ⅱ32	14Ⅲ32
10N	14Ⅹ02	14ⅴ02	14Ⅲ02	22Ⅹ15	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	22Ⅹ31	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	22Ⅹ46	14Ⅱ32	14Ⅲ32
11N	14Ⅹ02	14ⅴ02	14Ⅲ02	22Ⅹ37	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	22Ⅹ52	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	23Ⅹ08	14Ⅱ32	14Ⅲ32
12N	14Ⅹ02	14ⅴ02	14Ⅲ02	22Ⅹ58	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	23Ⅹ14	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	23Ⅹ30	14Ⅱ32	14Ⅲ32
13N	14Ⅹ02	14ⅴ02	14Ⅲ02	23Ⅹ20	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	23Ⅹ36	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	23Ⅹ52	14Ⅱ32	14Ⅲ32
14N	14Ⅹ02	14ⅴ02	14Ⅲ02	23Ⅹ43	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	23Ⅹ59	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	24Ⅹ14	14Ⅱ32	14Ⅲ32
15N	14Ⅹ02	14ⅴ02	14Ⅲ02	24Ⅹ06	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	24Ⅹ22	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	24Ⅹ37	14Ⅱ32	14Ⅲ32
16N	14Ⅹ02	14ⅴ02	14Ⅲ02	24Ⅹ29	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	24Ⅹ45	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	25Ⅹ01	14Ⅱ32	14Ⅲ32
17N	14Ⅹ02	14ⅴ02	14Ⅲ02	24Ⅹ53	14Ⅱ02	14Ⅲ02	14Ⅹ17	14ⅴ17	14Ⅲ17	25Ⅹ09	14Ⅱ17	14Ⅲ17	14Ⅹ32	14ⅴ32	14Ⅲ32	25Ⅹ25	14Ⅱ32	14Ⅲ32
18N	14Ⅹ02	14ⅴ0																

page 846 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h06m ARMC: 316°30' MC: 14≈02'01						Sid.Time: 21h07m ARMC: 316°45' MC: 14≈17'02						Sid.Time: 21h08m ARMC: 317°00' MC: 14≈32'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14Ⅹ02	14ⅴ02	14Ⅲ02	21Ⅴ30	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	21Ⅴ37	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	21Ⅴ44	14Ⅱ32	14Ⅴ32
68N	14Ⅹ02	14ⅴ02	14Ⅲ02	25Ⅴ56	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	26Ⅴ02	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	26Ⅴ07	14Ⅱ32	14Ⅴ32
69N	14Ⅹ02	14ⅴ02	14Ⅲ02	29Ⅴ09	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	29Ⅴ13	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	29Ⅴ18	14Ⅱ32	14Ⅴ32
70N	14Ⅹ02	14ⅴ02	14Ⅲ02	2Ⅱ27	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	2Ⅱ30	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	2Ⅱ34	14Ⅱ32	14Ⅴ32
71N	14Ⅹ02	14ⅴ02	14Ⅲ02	5Ⅱ49	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	5Ⅱ51	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	5Ⅱ54	14Ⅱ32	14Ⅴ32
72N	14Ⅹ02	14ⅴ02	14Ⅲ02	9Ⅱ15	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	9Ⅱ16	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	9Ⅱ17	14Ⅱ32	14Ⅴ32
73N	14Ⅹ02	14ⅴ02	14Ⅲ02	12Ⅱ42	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	12Ⅱ42	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	12Ⅱ43	14Ⅱ32	14Ⅴ32
74N	14Ⅹ02	14ⅴ02	14Ⅲ02	16≈10	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	16≈09	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	16≈09	14Ⅱ32	14Ⅴ32
75N	14Ⅹ02	14ⅴ02	14Ⅲ02	19≈37	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	19≈36	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	19≈34	14Ⅱ32	14Ⅴ32
76N	14Ⅹ02	14ⅴ02	14Ⅲ02	23≈02	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	23≈00	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	22≈58	14Ⅱ32	14Ⅴ32
77N	14Ⅹ02	14ⅴ02	14Ⅲ02	26≈23	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	26≈21	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	26≈18	14Ⅱ32	14Ⅴ32
78N	14Ⅹ02	14ⅴ02	14Ⅲ02	29≈40	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	29≈37	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	29≈34	14Ⅱ32	14Ⅴ32
79N	14Ⅹ02	14ⅴ02	14Ⅲ02	2Ⅹ51	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	2Ⅹ48	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	2Ⅹ45	14Ⅱ32	14Ⅴ32
80N	14Ⅹ02	14ⅴ02	14Ⅲ02	5Ⅹ56	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	5Ⅹ53	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	5Ⅹ50	14Ⅱ32	14Ⅴ32
81N	14Ⅹ02	14ⅴ02	14Ⅲ02	8Ⅹ54	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	8Ⅹ51	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	8Ⅹ48	14Ⅱ32	14Ⅴ32
82N	14Ⅹ02	14ⅴ02	14Ⅲ02	11Ⅹ44	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	11Ⅹ41	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	11Ⅹ38	14Ⅱ32	14Ⅴ32
83N	14Ⅹ02	14ⅴ02	14Ⅲ02	14Ⅹ27	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	14Ⅹ24	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	14Ⅹ22	14Ⅱ32	14Ⅴ32
84N	14Ⅹ02	14ⅴ02	14Ⅲ02	17Ⅹ02	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	17Ⅹ00	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	16Ⅹ57	14Ⅱ32	14Ⅴ32
85N	14Ⅹ02	14ⅴ02	14Ⅲ02	19Ⅹ30	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	19Ⅹ28	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	19Ⅹ26	14Ⅱ32	14Ⅴ32
86N	14Ⅹ02	14ⅴ02	14Ⅲ02	21Ⅹ50	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	21Ⅹ48	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	21Ⅹ46	14Ⅱ32	14Ⅴ32
87N	14Ⅹ02	14ⅴ02	14Ⅲ02	24Ⅹ02	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	24Ⅹ01	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	24Ⅹ00	14Ⅱ32	14Ⅴ32
88N	14Ⅹ02	14ⅴ02	14Ⅲ02	26Ⅹ08	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	26Ⅹ07	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	26Ⅹ06	14Ⅱ32	14Ⅴ32
89N	14Ⅹ02	14ⅴ02	14Ⅲ02	28Ⅹ07	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	28Ⅹ07	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	28Ⅹ06	14Ⅱ32	14Ⅴ32
90N	14Ⅹ02	14ⅴ02	14Ⅲ02	0ⅴ00	14Ⅱ02	14Ⅴ02	14Ⅹ17	14ⅴ17	14Ⅲ17	0ⅴ00	14Ⅱ17	14Ⅴ17	14Ⅹ32	14ⅴ32	14Ⅲ32	0ⅴ00	14Ⅱ32	14Ⅴ32

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

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06						Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09						Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14Ⅴ47	14Ⅴ47	14Ⅴ47	19Ⅴ41	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	19Ⅴ56	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	20Ⅴ11	15Ⅱ17	15Ⅴ17
1N	14Ⅴ47	14Ⅴ47	14Ⅴ47	20Ⅴ00	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	20Ⅴ15	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	20Ⅴ30	15Ⅱ17	15Ⅴ17
2N	14Ⅴ47	14Ⅴ47	14Ⅴ47	20Ⅴ20	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	20Ⅴ35	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	20Ⅴ49	15Ⅱ17	15Ⅴ17
3N	14Ⅴ47	14Ⅴ47	14Ⅴ47	20Ⅴ39	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	20Ⅴ54	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	21Ⅴ09	15Ⅱ17	15Ⅴ17
4N	14Ⅴ47	14Ⅴ47	14Ⅴ47	20Ⅴ59	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	21Ⅴ14	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	21Ⅴ29	15Ⅱ17	15Ⅴ17
5N	14Ⅴ47	14Ⅴ47	14Ⅴ47	21Ⅴ18	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	21Ⅴ34	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	21Ⅴ49	15Ⅱ17	15Ⅴ17
6N	14Ⅴ47	14Ⅴ47	14Ⅴ47	21Ⅴ38	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	21Ⅴ54	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	22Ⅴ09	15Ⅱ17	15Ⅴ17
7N	14Ⅴ47	14Ⅴ47	14Ⅴ47	21Ⅴ59	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	22Ⅴ14	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	22Ⅴ29	15Ⅱ17	15Ⅴ17
8N	14Ⅴ47	14Ⅴ47	14Ⅴ47	22Ⅴ19	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	22Ⅴ35	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	22Ⅴ50	15Ⅱ17	15Ⅴ17
9N	14Ⅴ47	14Ⅴ47	14Ⅴ47	22Ⅴ40	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	22Ⅴ56	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	23Ⅴ11	15Ⅱ17	15Ⅴ17
10N	14Ⅴ47	14Ⅴ47	14Ⅴ47	23Ⅴ02	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	23Ⅴ17	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	23Ⅴ32	15Ⅱ17	15Ⅴ17
11N	14Ⅴ47	14Ⅴ47	14Ⅴ47	23Ⅴ23	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	23Ⅴ39	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	23Ⅴ54	15Ⅱ17	15Ⅴ17
12N	14Ⅴ47	14Ⅴ47	14Ⅴ47	23Ⅴ45	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	24Ⅴ01	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	24Ⅴ16	15Ⅱ17	15Ⅴ17
13N	14Ⅴ47	14Ⅴ47	14Ⅴ47	24Ⅴ07	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	24Ⅴ23	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	24Ⅴ39	15Ⅱ17	15Ⅴ17
14N	14Ⅴ47	14Ⅴ47	14Ⅴ47	24Ⅴ30	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	24Ⅴ46	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	25Ⅴ01	15Ⅱ17	15Ⅴ17
15N	14Ⅴ47	14Ⅴ47	14Ⅴ47	24Ⅴ53	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	25Ⅴ09	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	25Ⅴ25	15Ⅱ17	15Ⅴ17
16N	14Ⅴ47	14Ⅴ47	14Ⅴ47	25Ⅴ17	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	25Ⅴ32	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	25Ⅴ48	15Ⅱ17	15Ⅴ17
17N	14Ⅴ47	14Ⅴ47	14Ⅴ47	25Ⅴ41	14Ⅱ47	14Ⅴ47	15Ⅴ02	15Ⅴ02	15Ⅴ02	25Ⅴ57	15Ⅱ02	15Ⅴ02	15Ⅴ17	15Ⅴ17	15Ⅴ17	26Ⅴ12	15Ⅱ17	15Ⅴ17
18N	14Ⅴ47	14Ⅴ47	14Ⅴ47	26Ⅴ05	14Ⅱ47													

page 848 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h09m ARMC: 317°15' MC: 14≈47'06						Sid.Time: 21h10m ARMC: 317°30' MC: 15≈02'09						Sid.Time: 21h11m ARMC: 317°45' MC: 15≈17'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14Ⅹ47	14ⅴ47	14Ⅲ47	21Ⅴ51	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	21Ⅴ59	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	22Ⅴ06	15Ⅱ17	15Ⅴ17
68N	14Ⅹ47	14ⅴ47	14Ⅲ47	26Ⅴ13	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	26Ⅴ19	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	26Ⅴ24	15Ⅱ17	15Ⅴ17
69N	14Ⅹ47	14ⅴ47	14Ⅲ47	29Ⅴ22	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	29Ⅴ27	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	29Ⅴ31	15Ⅱ17	15Ⅴ17
70N	14Ⅹ47	14ⅴ47	14Ⅲ47	2Ⅱ37	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	2Ⅱ41	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	2Ⅱ44	15Ⅱ17	15Ⅴ17
71N	14Ⅹ47	14ⅴ47	14Ⅲ47	5Ⅱ56	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	5Ⅱ59	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	6Ⅱ01	15Ⅱ17	15Ⅴ17
72N	14Ⅹ47	14ⅴ47	14Ⅲ47	9Ⅱ19	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	9Ⅱ20	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	9Ⅱ22	15Ⅱ17	15Ⅴ17
73N	14Ⅹ47	14ⅴ47	14Ⅲ47	12Ⅱ43	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	12Ⅱ44	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	12Ⅱ44	15Ⅱ17	15Ⅴ17
74N	14Ⅹ47	14ⅴ47	14Ⅲ47	16≈09	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	16≈08	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	16≈08	15Ⅱ17	15Ⅴ17
75N	14Ⅹ47	14ⅴ47	14Ⅲ47	19≈33	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	19≈32	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	19≈31	15Ⅱ17	15Ⅴ17
76N	14Ⅹ47	14ⅴ47	14Ⅲ47	22≈56	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	22≈55	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	22≈53	15Ⅱ17	15Ⅴ17
77N	14Ⅹ47	14ⅴ47	14Ⅲ47	26≈16	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	26≈14	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	26≈12	15Ⅱ17	15Ⅴ17
78N	14Ⅹ47	14ⅴ47	14Ⅲ47	29≈32	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	29≈29	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	29≈27	15Ⅱ17	15Ⅴ17
79N	14Ⅹ47	14ⅴ47	14Ⅲ47	2Ⅹ42	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	2Ⅹ40	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	2Ⅹ37	15Ⅱ17	15Ⅴ17
80N	14Ⅹ47	14ⅴ47	14Ⅲ47	5Ⅹ47	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	5Ⅹ44	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	5Ⅹ41	15Ⅱ17	15Ⅴ17
81N	14Ⅹ47	14ⅴ47	14Ⅲ47	8Ⅹ45	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	8Ⅹ42	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	8Ⅹ39	15Ⅱ17	15Ⅴ17
82N	14Ⅹ47	14ⅴ47	14Ⅲ47	11Ⅹ36	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	11Ⅹ33	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	11Ⅹ30	15Ⅱ17	15Ⅴ17
83N	14Ⅹ47	14ⅴ47	14Ⅲ47	14Ⅹ19	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	14Ⅹ16	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	14Ⅹ14	15Ⅱ17	15Ⅴ17
84N	14Ⅹ47	14ⅴ47	14Ⅲ47	16Ⅹ55	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	16Ⅹ53	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	16Ⅹ50	15Ⅱ17	15Ⅴ17
85N	14Ⅹ47	14ⅴ47	14Ⅲ47	19Ⅹ24	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	19Ⅹ21	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	19Ⅹ19	15Ⅱ17	15Ⅴ17
86N	14Ⅹ47	14ⅴ47	14Ⅲ47	21Ⅹ45	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	21Ⅹ43	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	21Ⅹ41	15Ⅱ17	15Ⅴ17
87N	14Ⅹ47	14ⅴ47	14Ⅲ47	23Ⅹ59	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	23Ⅹ57	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	23Ⅹ56	15Ⅱ17	15Ⅴ17
88N	14Ⅹ47	14ⅴ47	14Ⅲ47	26Ⅹ05	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	26Ⅹ05	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	26Ⅹ04	15Ⅱ17	15Ⅴ17
89N	14Ⅹ47	14ⅴ47	14Ⅲ47	28Ⅹ06	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	28Ⅹ05	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	28Ⅹ05	15Ⅱ17	15Ⅴ17
90N	14Ⅹ47	14ⅴ47	14Ⅲ47	0ⅴ00	14Ⅱ47	14Ⅴ47	15Ⅹ02	15ⅴ02	15Ⅲ02	0ⅴ00	15Ⅱ02	15Ⅴ02	15Ⅹ17	15ⅴ17	15Ⅲ17	0ⅴ00	15Ⅱ17	15Ⅴ17

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18						Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23						Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15✎32	15✎32	15✎32	20✎26	15✎32	15✎32	15✎47	15✎47	15✎47	20✎41	15✎47	15✎47	16✎02	16✎02	16✎02	20✎55	16✎02	16✎02
1N	15✎32	15✎32	15✎32	20✎45	15✎32	15✎32	15✎47	15✎47	15✎47	21✎00	15✎47	15✎47	16✎02	16✎02	16✎02	21✎15	16✎02	16✎02
2N	15✎32	15✎32	15✎32	21✎04	15✎32	15✎32	15✎47	15✎47	15✎47	21✎19	15✎47	15✎47	16✎02	16✎02	16✎02	21✎34	16✎02	16✎02
3N	15✎32	15✎32	15✎32	21✎24	15✎32	15✎32	15✎47	15✎47	15✎47	21✎39	15✎47	15✎47	16✎02	16✎02	16✎02	21✎54	16✎02	16✎02
4N	15✎32	15✎32	15✎32	21✎44	15✎32	15✎32	15✎47	15✎47	15✎47	21✎59	15✎47	15✎47	16✎02	16✎02	16✎02	22✎14	16✎02	16✎02
5N	15✎32	15✎32	15✎32	22✎04	15✎32	15✎32	15✎47	15✎47	15✎47	22✎19	15✎47	15✎47	16✎02	16✎02	16✎02	22✎34	16✎02	16✎02
6N	15✎32	15✎32	15✎32	22✎24	15✎32	15✎32	15✎47	15✎47	15✎47	22✎39	15✎47	15✎47	16✎02	16✎02	16✎02	22✎54	16✎02	16✎02
7N	15✎32	15✎32	15✎32	22✎45	15✎32	15✎32	15✎47	15✎47	15✎47	23✎00	15✎47	15✎47	16✎02	16✎02	16✎02	23✎15	16✎02	16✎02
8N	15✎32	15✎32	15✎32	23✎05	15✎32	15✎32	15✎47	15✎47	15✎47	23✎21	15✎47	15✎47	16✎02	16✎02	16✎02	23✎36	16✎02	16✎02
9N	15✎32	15✎32	15✎32	23✎26	15✎32	15✎32	15✎47	15✎47	15✎47	23✎42	15✎47	15✎47	16✎02	16✎02	16✎02	23✎57	16✎02	16✎02
10N	15✎32	15✎32	15✎32	23✎48	15✎32	15✎32	15✎47	15✎47	15✎47	24✎03	15✎47	15✎47	16✎02	16✎02	16✎02	24✎19	16✎02	16✎02
11N	15✎32	15✎32	15✎32	24✎10	15✎32	15✎32	15✎47	15✎47	15✎47	24✎25	15✎47	15✎47	16✎02	16✎02	16✎02	24✎40	16✎02	16✎02
12N	15✎32	15✎32	15✎32	24✎32	15✎32	15✎32	15✎47	15✎47	15✎47	24✎47	15✎47	15✎47	16✎02	16✎02	16✎02	25✎03	16✎02	16✎02
13N	15✎32	15✎32	15✎32	24✎54	15✎32	15✎32	15✎47	15✎47	15✎47	25✎10	15✎47	15✎47	16✎02	16✎02	16✎02	25✎25	16✎02	16✎02
14N	15✎32	15✎32	15✎32	25✎17	15✎32	15✎32	15✎47	15✎47	15✎47	25✎33	15✎47	15✎47	16✎02	16✎02	16✎02	25✎48	16✎02	16✎02
15N	15✎32	15✎32	15✎32	25✎40	15✎32	15✎32	15✎47	15✎47	15✎47	25✎56	15✎47	15✎47	16✎02	16✎02	16✎02	26✎12	16✎02	16✎02
16N	15✎32	15✎32	15✎32	26✎04	15✎32	15✎32	15✎47	15✎47	15✎47	26✎20	15✎47	15✎47	16✎02	16✎02	16✎02	26✎35	16✎02	16✎02
17N	15✎32	15✎32	15✎32	26✎28	15✎32	15✎32	15✎47	15✎47	15✎47	26✎44	15✎47	15✎47	16✎02	16✎02	16✎02	26✎50	16✎02	16✎02
18N	15✎32	15✎32	15✎32	26✎53	15✎32	15✎32	15✎47	15✎47	15✎47	27✎09	15✎47	15✎47	16✎02	16✎02	16✎02	27✎24	16✎02	16✎02
19N	15✎32	15✎32	15✎32	27✎18	15✎32	15✎32	15✎47	15✎47	15✎47	27✎34	15✎47	15✎47	16✎02	16✎02	16✎02	27✎50	16✎02	16✎02
20N	15✎32	15✎32	15✎32	27✎44	15✎32	15✎32	15✎47	15✎47	15✎47	28✎00	15✎47	15✎47	16✎02	16✎02	16✎02	28✎16	16✎02	16✎02
21N	15✎32	15✎32	15✎32	28✎10	15✎32	15✎32	15✎47	15✎47	15✎47	28✎26	15✎47	15✎47	16✎02	16✎02	16✎02	28✎42	16✎02	16✎02
22N	15✎32	15✎32	15✎32	28✎37	15✎32	15✎32	15✎47	15✎47	15✎47	28✎53	15✎47	15✎47	16✎02	16✎02	16✎02	29✎09	16✎02	16✎02
23N	15✎32	15✎32	15✎32	29✎04	15✎32	15✎32	15✎47	15✎47	15✎47	29✎21	15✎47	15✎47	16✎02	16✎02	16✎02	29✎37	16✎02	16✎02
24N	15✎32	15✎32	15✎32	29✎33	15✎32	15✎32	15✎47	15✎47	15✎47	29✎49	15✎47	15✎47	16✎02	16✎02	16✎02	0✎05	16✎02	16✎02
25N	15✎32	15✎32	15✎32	0✎02	15✎32	15✎32	15✎47	15✎47	15✎47	0✎18	15✎47	15✎47	16✎02	16✎02	16✎02	0✎34	16✎02	16✎02
26N	15✎32	15✎32	15✎32	0✎31	15✎32	15✎32	15✎47	15✎47	15✎47	0✎48	15✎47	15✎47	16✎02	16✎02	16✎02	1✎04	16✎02	16✎02
27N	15✎32	15✎32	15✎32	1✎02	15✎32	15✎32	15✎47	15✎47	15✎47	1✎18	15✎47	15✎47	16✎02	16✎02	16✎02	1✎34	16✎02	16✎02
28N	15✎32	15✎32	15✎32	1✎33	15✎32	15✎32	15✎47	15✎47	15✎47	1✎50	15✎47	15✎47	16✎02	16✎02	16✎02	2✎06	16✎02	16✎02
29N	15✎32	15✎32	15✎32	2✎06	15✎32	15✎32	15✎47	15✎47	15✎47	2✎22	15✎47	15✎47	16✎02	16✎02	16✎02	2✎38	16✎02	16✎02
30N	15✎32	15✎32	15✎32	2✎39	15✎32	15✎32	15✎47	15✎47	15✎47	2✎55	15✎47	15✎47	16✎02	16✎02	16✎02	3✎12	16✎02	16✎02
31N	15✎32	15✎32	15✎32	3✎13	15✎32	15✎32	15✎47	15✎47	15✎47	3✎30	15✎47	15✎47	16✎02	16✎02	16✎02	3✎46	16✎02	16✎02
32N	15✎32	15✎32	15✎32	3✎49	15✎32	15✎32	15✎47	15✎47	15✎47	4✎05	15✎47	15✎47	16✎02	16✎02	16✎02	4✎21	16✎02	16✎02
33N	15✎32	15✎32	15✎32	4✎25	15✎32	15✎32	15✎47	15✎47	15✎47	4✎42	15✎47	15✎47	16✎02	16✎02	16✎02	4✎58	16✎02	16✎02
34N	15✎32	15✎32	15✎32	5✎03	15✎32	15✎32	15✎47	15✎47	15✎47	5✎19	15✎47	15✎47	16✎02	16✎02	16✎02	5✎36	16✎02	16✎02
35N	15✎32	15✎32	15✎32	5✎42	15✎32	15✎32	15✎47	15✎47	15✎47	5✎59	15✎47	15✎47	16✎02	16✎02	16✎02	6✎15	16✎02	16✎02
36N	15✎32	15✎32	15✎32	6✎23	15✎32	15✎32	15✎47	15✎47	15✎47	6✎39	15✎47	15✎47	16✎02	16✎02	16✎02	6✎56	16✎02	16✎02
37N	15✎32	15✎32	15✎32	7✎05	15✎32	15✎32	15✎47	15✎47	15✎47	7✎21	15✎47	15✎47	16✎02	16✎02	16✎02	7✎37	16✎02	16✎02
38N	15✎32	15✎32	15✎32	7✎48	15✎32	15✎32	15✎47	15✎47	15✎47	8✎05	15✎47	15✎47	16✎02	16✎02	16✎02	8✎21	16✎02	16✎02
39N	15✎32	15✎32	15✎32	8✎13	15✎32	15✎32	15✎47	15✎47	15✎47	8✎50	15✎47	15✎47	16✎02	16✎02	16✎02	9✎06	16✎02	16✎02
40N	15✎32	15✎32	15✎32	9✎12	15✎32	15✎32	15✎47	15✎47	15✎47	9✎37	15✎47	15✎47	16✎02	16✎02	16✎02	9✎53	16✎02	16✎02
41N	15✎32	15✎32	15✎32	10✎09	15✎32	15✎32	15✎47	15✎47	15✎47	10✎26	15✎47	15✎47	16✎02	16✎02	16✎02	10✎42	16✎02	16✎02
42N	15✎32	15✎32	15✎32	11✎00	15✎32	15✎32	15✎47	15✎47	15✎47	11✎16	15✎47	15✎47	16✎02	16✎02	16✎02	11✎33	16✎02	16✎02
43N	15✎32	15✎32	15✎32	11✎53	15✎32	15✎32	15✎47	15✎47	15✎47	12✎10	15✎47	15✎47	16✎02	16✎02	16✎02	12✎26	16✎02	16✎02
44N	15✎32	15✎32	15✎32	12✎49	15✎32	15✎32	15✎47	15✎47	15✎47	13✎05	15✎47	15✎47	16✎02	16✎02	16✎02	13✎21	16✎02	16✎02
45N	15✎32	15✎32	15✎32	13✎47	15✎32	15✎32	15✎47	15✎47	15✎47	14✎03	15✎47	15✎47	16✎02	16✎02	16✎02	14✎19	16✎02	16✎02
46N	15✎32	15✎32	15✎32	14✎47	15✎32	15✎32	15✎47	15✎47	15✎47	15✎03	15✎47	15✎47	16✎02	16✎02	16✎02	15✎19	16✎02	16✎02
47N	15✎32	15✎32	15✎32	15✎51	15✎32	15✎32	15✎47	15✎47	15✎47	16✎07	15✎47	15✎47	16✎02	16✎02	16✎02	16✎23	16✎02	16✎02
48N	15✎32	15✎32	15✎32	16✎57	15✎32	15✎32	15✎47	15✎47	15✎47	17✎13	15✎47	15✎47	16✎02	16✎02	16✎02	17✎29	16✎02	16✎02
49N	15✎32	15✎32	15✎32	18✎07	15✎32	15✎32	15✎47	15✎47	15✎47	18✎23	15✎47	15✎47	16✎02	16✎02	16✎02	18✎38	16✎02	16✎02
50N	15✎32	15✎32	15✎32	19✎20	15✎32	15✎32	15✎47	15✎47	15✎47	19✎36	15✎47	15✎47	16✎02	16✎02	16✎02	19✎51	16✎02	16✎02
51N	15✎32	15✎32	15✎32	20✎17	15✎32	15✎32	15✎47	15✎47	15✎47	20✎53	15✎47	15✎47	16✎02	16✎02	16✎02	21✎08	16✎02	16✎02
52N	15✎32	15✎32	15✎32	21✎58	15✎32	15✎32	15✎47	15✎47	15✎47	22✎13	15✎47	15✎47	16✎02	16✎02	16✎02	22✎29	16✎02	16✎02
53N	15✎32	15✎32	15✎32	23✎23	15✎32	15✎32	15✎47	15✎47	15✎47	23✎38	15✎47	15✎47	16✎02	16✎02	16✎02	23✎53	16✎02	16✎02
54N	15✎32	15✎32	15✎32	24✎53	15✎32	15✎32	15✎47	15✎47	15✎47	25✎08	15✎47	15✎47	16✎02	16✎02	16✎02	25✎23	16✎02	16✎02
55N	15✎32	15✎32	15✎32	26✎12	15✎32	15✎32	15✎47	15✎47	15✎47	26✎42	15✎47	15✎47	16✎02	16✎02	16✎02	26✎57	16✎02	16✎02
56N	15✎32	15✎32	15✎32	28✎08	15✎32	15✎32	15✎47	15✎47	15✎47	28✎22	15✎47	15✎47	16✎02	16✎02	16✎02	28✎36	16✎02	16✎02
57N	15✎32	15✎32	15✎32	29✎53	15✎32	15✎32	15✎47	15✎47	15✎47	0✎07	15✎47	15✎47	16✎02	16✎02	16✎02	0✎21	16✎02	1

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h12m ARMC: 318°00' MC: 15≈32'18						Sid.Time: 21h13m ARMC: 318°15' MC: 15≈47'23						Sid.Time: 21h14m ARMC: 318°30' MC: 16≈02'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15°32'	15°32'	15°32'	22°13'	15°32'	15°32'	15°47'	15°47'	15°47'	22°20'	15°47'	15°47'	16°02'	16°02'	16°02'	22°27'	16°02'	16°02'
68N	15°32'	15°32'	15°32'	26°30'	15°32'	15°32'	15°47'	15°47'	15°47'	26°36'	15°47'	15°47'	16°02'	16°02'	16°02'	26°41'	16°02'	16°02'
69N	15°32'	15°32'	15°32'	29°36'	15°32'	15°32'	15°47'	15°47'	15°47'	29°41'	15°47'	15°47'	16°02'	16°02'	16°02'	29°45'	16°02'	16°02'
70N	15°32'	15°32'	15°32'	2°48'	15°32'	15°32'	15°47'	15°47'	15°47'	2°51'	15°47'	15°47'	16°02'	16°02'	16°02'	2°55'	16°02'	16°02'
71N	15°32'	15°32'	15°32'	6°04'	15°32'	15°32'	15°47'	15°47'	15°47'	6°06'	15°47'	15°47'	16°02'	16°02'	16°02'	6°09'	16°02'	16°02'
72N	15°32'	15°32'	15°32'	9°23'	15°32'	15°32'	15°47'	15°47'	15°47'	9°25'	15°47'	15°47'	16°02'	16°02'	16°02'	9°26'	16°02'	16°02'
73N	15°32'	15°32'	15°32'	12°45'	15°32'	15°32'	15°47'	15°47'	15°47'	12°46'	15°47'	15°47'	16°02'	16°02'	16°02'	12°46'	16°02'	16°02'
74N	15°32'	15°32'	15°32'	16°08'	15°32'	15°32'	15°47'	15°47'	15°47'	16°08'	15°47'	15°47'	16°02'	16°02'	16°02'	16°08'	16°02'	16°02'
75N	15°32'	15°32'	15°32'	19°30'	15°32'	15°32'	15°47'	15°47'	15°47'	19°30'	15°47'	15°47'	16°02'	16°02'	16°02'	19°30'	16°02'	16°02'
76N	15°32'	15°32'	15°32'	22°52'	15°32'	15°32'	15°47'	15°47'	15°47'	22°50'	15°47'	15°47'	16°02'	16°02'	16°02'	22°49'	16°02'	16°02'
77N	15°32'	15°32'	15°32'	26°10'	15°32'	15°32'	15°47'	15°47'	15°47'	26°08'	15°47'	15°47'	16°02'	16°02'	16°02'	26°06'	16°02'	16°02'
78N	15°32'	15°32'	15°32'	29°25'	15°32'	15°32'	15°47'	15°47'	15°47'	29°22'	15°47'	15°47'	16°02'	16°02'	16°02'	29°20'	16°02'	16°02'
79N	15°32'	15°32'	15°32'	2°34'	15°32'	15°32'	15°47'	15°47'	15°47'	2°32'	15°47'	15°47'	16°02'	16°02'	16°02'	2°29'	16°02'	16°02'
80N	15°32'	15°32'	15°32'	5°38'	15°32'	15°32'	15°47'	15°47'	15°47'	5°36'	15°47'	15°47'	16°02'	16°02'	16°02'	5°33'	16°02'	16°02'
81N	15°32'	15°32'	15°32'	8°36'	15°32'	15°32'	15°47'	15°47'	15°47'	8°34'	15°47'	15°47'	16°02'	16°02'	16°02'	8°31'	16°02'	16°02'
82N	15°32'	15°32'	15°32'	11°27'	15°32'	15°32'	15°47'	15°47'	15°47'	11°25'	15°47'	15°47'	16°02'	16°02'	16°02'	11°22'	16°02'	16°02'
83N	15°32'	15°32'	15°32'	14°11'	15°32'	15°32'	15°47'	15°47'	15°47'	14°09'	15°47'	15°47'	16°02'	16°02'	16°02'	14°06'	16°02'	16°02'
84N	15°32'	15°32'	15°32'	16°48'	15°32'	15°32'	15°47'	15°47'	15°47'	16°46'	15°47'	15°47'	16°02'	16°02'	16°02'	16°44'	16°02'	16°02'
85N	15°32'	15°32'	15°32'	19°17'	15°32'	15°32'	15°47'	15°47'	15°47'	19°15'	15°47'	15°47'	16°02'	16°02'	16°02'	19°14'	16°02'	16°02'
86N	15°32'	15°32'	15°32'	21°40'	15°32'	15°32'	15°47'	15°47'	15°47'	21°38'	15°47'	15°47'	16°02'	16°02'	16°02'	21°36'	16°02'	16°02'
87N	15°32'	15°32'	15°32'	23°55'	15°32'	15°32'	15°47'	15°47'	15°47'	23°53'	15°47'	15°47'	16°02'	16°02'	16°02'	23°52'	16°02'	16°02'
88N	15°32'	15°32'	15°32'	26°03'	15°32'	15°32'	15°47'	15°47'	15°47'	26°02'	15°47'	15°47'	16°02'	16°02'	16°02'	26°01'	16°02'	16°02'
89N	15°32'	15°32'	15°32'	28°04'	15°32'	15°32'	15°47'	15°47'	15°47'	28°04'	15°47'	15°47'	16°02'	16°02'	16°02'	28°03'	16°02'	16°02'
90N	15°32'	15°32'	15°32'	0°00'	15°32'	15°32'	15°47'	15°47'	15°47'	0°00'	15°47'	15°47'	16°02'	16°02'	16°02'	0°00'	16°02'	16°02'

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

	Sid.Time: 21h15m ARMC: 318°45' MC: 16≈17'35						Sid.Time: 21h16m ARMC: 319°00' MC: 16≈32'42						Sid.Time: 21h17m ARMC: 319°15' MC: 16≈47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16Ⅹ17	16ⅴ17	16Ⅲ17	21Ⅲ10	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	21Ⅲ25	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	21Ⅲ40	16Ⅱ47	16Ⅴ47
1N	16Ⅹ17	16ⅴ17	16Ⅲ17	21Ⅲ30	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	21Ⅲ44	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	21Ⅲ59	16Ⅱ47	16Ⅴ47
2N	16Ⅹ17	16ⅴ17	16Ⅲ17	21Ⅲ49	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	22Ⅲ04	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	22Ⅲ19	16Ⅱ47	16Ⅴ47
3N	16Ⅹ17	16ⅴ17	16Ⅲ17	22Ⅲ09	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	22Ⅲ24	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	22Ⅲ39	16Ⅱ47	16Ⅴ47
4N	16Ⅹ17	16ⅴ17	16Ⅲ17	22Ⅲ29	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	22Ⅲ44	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	22Ⅲ59	16Ⅱ47	16Ⅴ47
5N	16Ⅹ17	16ⅴ17	16Ⅲ17	22Ⅲ49	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	23Ⅲ04	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	23Ⅲ19	16Ⅱ47	16Ⅴ47
6N	16Ⅹ17	16ⅴ17	16Ⅲ17	23Ⅲ10	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	23Ⅲ25	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	23Ⅲ40	16Ⅱ47	16Ⅴ47
7N	16Ⅹ17	16ⅴ17	16Ⅲ17	23Ⅲ30	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	23Ⅲ45	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	24Ⅲ01	16Ⅱ47	16Ⅴ47
8N	16Ⅹ17	16ⅴ17	16Ⅲ17	23Ⅲ51	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	24Ⅲ06	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	24Ⅲ22	16Ⅱ47	16Ⅴ47
9N	16Ⅹ17	16ⅴ17	16Ⅲ17	24Ⅲ12	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	24Ⅲ28	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	24Ⅲ43	16Ⅱ47	16Ⅴ47
10N	16Ⅹ17	16ⅴ17	16Ⅲ17	24Ⅲ34	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	24Ⅲ49	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	25Ⅲ05	16Ⅱ47	16Ⅴ47
11N	16Ⅹ17	16ⅴ17	16Ⅲ17	24Ⅲ56	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	25Ⅲ11	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	25Ⅲ27	16Ⅱ47	16Ⅴ47
12N	16Ⅹ17	16ⅴ17	16Ⅲ17	25Ⅲ18	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	25Ⅲ34	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	25Ⅲ49	16Ⅱ47	16Ⅴ47
13N	16Ⅹ17	16ⅴ17	16Ⅲ17	25Ⅲ41	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	25Ⅲ56	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	26Ⅲ12	16Ⅱ47	16Ⅴ47
14N	16Ⅹ17	16ⅴ17	16Ⅲ17	26Ⅲ04	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	26Ⅲ19	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	26Ⅲ35	16Ⅱ47	16Ⅴ47
15N	16Ⅹ17	16ⅴ17	16Ⅲ17	26Ⅲ27	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	26Ⅲ43	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	26Ⅲ58	16Ⅱ47	16Ⅴ47
16N	16Ⅹ17	16ⅴ17	16Ⅲ17	26Ⅲ51	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	27Ⅲ07	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	27Ⅲ22	16Ⅱ47	16Ⅴ47
17N	16Ⅹ17	16ⅴ17	16Ⅲ17	27Ⅲ15	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	27Ⅲ31	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	27Ⅲ47	16Ⅱ47	16Ⅴ47
18N	16Ⅹ17	16ⅴ17	16Ⅲ17	27Ⅲ40														

page 852 of 961

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h15m ARMC: 318°45' MC: 16≈17'35						Sid.Time: 21h16m ARMC: 319°00' MC: 16≈32'42						Sid.Time: 21h17m ARMC: 319°15' MC: 16≈47'50					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Ⅹ17	16ⅴ17	16Ⅲ17	22Ⅴ34	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	22Ⅴ41	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	22Ⅴ48	16Ⅱ47	16Ⅴ47
68N	16Ⅹ17	16ⅴ17	16Ⅲ17	26Ⅴ47	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	26Ⅴ53	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	26Ⅴ58	16Ⅱ47	16Ⅴ47
69N	16Ⅹ17	16ⅴ17	16Ⅲ17	29Ⅴ50	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	29Ⅴ55	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	29Ⅴ59	16Ⅱ47	16Ⅴ47
70N	16Ⅹ17	16ⅴ17	16Ⅲ17	2Ⅱ59	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	3Ⅱ02	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	3Ⅱ06	16Ⅱ47	16Ⅴ47
71N	16Ⅹ17	16ⅴ17	16Ⅲ17	6Ⅱ12	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	6Ⅱ14	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	6Ⅱ17	16Ⅱ47	16Ⅴ47
72N	16Ⅹ17	16ⅴ17	16Ⅲ17	9Ⅱ28	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	9Ⅱ30	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	9Ⅱ32	16Ⅱ47	16Ⅴ47
73N	16Ⅹ17	16ⅴ17	16Ⅲ17	12Ⅱ47	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	12Ⅱ48	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	12Ⅱ49	16Ⅱ47	16Ⅴ47
74N	16Ⅹ17	16ⅴ17	16Ⅲ17	16Ⅱ08	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	16Ⅱ08	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	16Ⅱ08	16Ⅱ47	16Ⅴ47
75N	16Ⅹ17	16ⅴ17	16Ⅲ17	19≈28	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	19≈27	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	19≈27	16Ⅱ47	16Ⅴ47
76N	16Ⅹ17	16ⅴ17	16Ⅲ17	22≈47	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	22≈46	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	22≈45	16Ⅱ47	16Ⅴ47
77N	16Ⅹ17	16ⅴ17	16Ⅲ17	26≈04	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	26≈03	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	26≈01	16Ⅱ47	16Ⅴ47
78N	16Ⅹ17	16ⅴ17	16Ⅲ17	29≈18	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	29≈16	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	29≈13	16Ⅱ47	16Ⅴ47
79N	16Ⅹ17	16ⅴ17	16Ⅲ17	2Ⅹ27	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	2Ⅹ24	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	2Ⅹ22	16Ⅱ47	16Ⅴ47
80N	16Ⅹ17	16ⅴ17	16Ⅲ17	5Ⅹ30	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	5Ⅹ28	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	5Ⅹ25	16Ⅱ47	16Ⅴ47
81N	16Ⅹ17	16ⅴ17	16Ⅲ17	8Ⅹ28	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	8Ⅹ26	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	8Ⅹ23	16Ⅱ47	16Ⅴ47
82N	16Ⅹ17	16ⅴ17	16Ⅲ17	11Ⅹ19	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	11Ⅹ17	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	11Ⅹ14	16Ⅱ47	16Ⅴ47
83N	16Ⅹ17	16ⅴ17	16Ⅲ17	14Ⅹ04	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	14Ⅹ01	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	13Ⅹ59	16Ⅱ47	16Ⅴ47
84N	16Ⅹ17	16ⅴ17	16Ⅲ17	16Ⅹ41	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	16Ⅹ39	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	16Ⅹ37	16Ⅱ47	16Ⅴ47
85N	16Ⅹ17	16ⅴ17	16Ⅲ17	19Ⅹ12	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	19Ⅹ10	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	19Ⅹ08	16Ⅱ47	16Ⅴ47
86N	16Ⅹ17	16ⅴ17	16Ⅲ17	21Ⅹ35	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	21Ⅹ33	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	21Ⅹ32	16Ⅱ47	16Ⅴ47
87N	16Ⅹ17	16ⅴ17	16Ⅲ17	23Ⅹ51	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	23Ⅹ50	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	23Ⅹ48	16Ⅱ47	16Ⅴ47
88N	16Ⅹ17	16ⅴ17	16Ⅲ17	26Ⅹ00	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	25Ⅹ59	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	25Ⅹ59	16Ⅱ47	16Ⅴ47
89N	16Ⅹ17	16ⅴ17	16Ⅲ17	28Ⅹ03	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	28Ⅹ03	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	28Ⅹ02	16Ⅱ47	16Ⅴ47
90N	16Ⅹ17	16ⅴ17	16Ⅲ17	0ⅴ00	16Ⅱ17	16Ⅴ17	16Ⅹ32	16ⅴ32	16Ⅲ32	0ⅴ00	16Ⅱ32	16Ⅴ32	16Ⅹ47	16ⅴ47	16Ⅲ47	0ⅴ00	16Ⅱ47	16Ⅴ47

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59						Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08						Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17°02	17°02	17°02	21°55	17°02	17°02	17°18	17°18	17°18	22°09	17°18	17°18	17°33	17°33	17°33	22°24	17°33	17°33
1N	17°02	17°02	17°02	22°14	17°02	17°02	17°18	17°18	17°18	22°29	17°18	17°18	17°33	17°33	17°33	22°44	17°33	17°33
2N	17°02	17°02	17°02	22°34	17°02	17°02	17°18	17°18	17°18	22°49	17°18	17°18	17°33	17°33	17°33	23°04	17°33	17°33
3N	17°02	17°02	17°02	22°54	17°02	17°02	17°18	17°18	17°18	23°09	17°18	17°18	17°33	17°33	17°33	23°24	17°33	17°33
4N	17°02	17°02	17°02	23°14	17°02	17°02	17°18	17°18	17°18	23°29	17°18	17°18	17°33	17°33	17°33	23°44	17°33	17°33
5N	17°02	17°02	17°02	23°34	17°02	17°02	17°18	17°18	17°18	23°49	17°18	17°18	17°33	17°33	17°33	24°04	17°33	17°33
6N	17°02	17°02	17°02	23°55	17°02	17°02	17°18	17°18	17°18	24°10	17°18	17°18	17°33	17°33	17°33	24°25	17°33	17°33
7N	17°02	17°02	17°02	24°16	17°02	17°02	17°18	17°18	17°18	24°31	17°18	17°18	17°33	17°33	17°33	24°46	17°33	17°33
8N	17°02	17°02	17°02	24°37	17°02	17°02	17°18	17°18	17°18	24°52	17°18	17°18	17°33	17°33	17°33	25°07	17°33	17°33
9N	17°02	17°02	17°02	24°58	17°02	17°02	17°18	17°18	17°18	25°13	17°18	17°18	17°33	17°33	17°33	25°29	17°33	17°33
10N	17°02	17°02	17°02	25°20	17°02	17°02	17°18	17°18	17°18	25°35	17°18	17°18	17°33	17°33	17°33	25°51	17°33	17°33
11N	17°02	17°02	17°02	25°42	17°02	17°02	17°18	17°18	17°18	25°57	17°18	17°18	17°33	17°33	17°33	26°13	17°33	17°33
12N	17°02	17°02	17°02	26°04	17°02	17°02	17°18	17°18	17°18	26°20	17°18	17°18	17°33	17°33	17°33	26°35	17°33	17°33
13N	17°02	17°02	17°02	26°27	17°02	17°02	17°18	17°18	17°18	26°43	17°18	17°18	17°33	17°33	17°33	26°58	17°33	17°33
14N	17°02	17°02	17°02	26°50	17°02	17°02	17°18	17°18	17°18	27°06	17°18	17°18	17°33	17°33	17°33	27°21	17°33	17°33
15N	17°02	17°02	17°02	27°14	17°02	17°02	17°18	17°18	17°18	27°30	17°18	17°18	17°33	17°33	17°33	27°45	17°33	17°33
16N	17°02	17°02	17°02	27°38	17°02	17°02	17°18	17°18	17°18	27°54	17°18	17°18	17°33	17°33	17°33	28°09	17°33	17°33
17N	17°02	17°02	17°02	28°02	17°02	17°02	17°18	17°18	17°18	28°18	17°18	17°18	17°33	17°33	17°33	28°34	17°33	17°33
18N	17°02	17°02	17°02	28°27	17°02	17°02	17°18	17°18	17°18	28°43	17°18	17°18	17°33	17°33	17°33	28°59	17°33	17°33
19N	17°02	17°02	17°02	28°53	17°02	17°02	17°18	17°18	17°18	29°09	17°18	17°18	17°33	17°33	17°33	29°24	17°33	17°33
20N	17°02	17°02	17°02	29°19	17°02	17°02	17°18	17°18	17°18	29°35	17°18	17°18	17°33	17°33	17°33	29°50	17°33	17°33
21N	17°02	17°02	17°02	29°45	17°02	17°02	17°18	17°18	17°18	0°01	17°18	17°18	17°33	17°33	17°33	0°17	17°33	17°33
22N	17°02	17°02	17°02	0°13	17°02	17°02	17°18	17°18	17°18	0°29	17°18	17°18	17°33	17°33	17°33	0°44	17°33	17°33
23N	17°02	17°02	17°02	0°41	17°02	17°02	17°18	17°18	17°18	0°56	17°18	17°18	17°33	17°33	17°33	1°12	17°33	17°33
24N	17°02	17°02	17°02	1°09	17°02	17°02	17°18	17°18	17°18	1°25	17°18	17°18	17°33	17°33	17°33	1°41	17°33	17°33
25N	17°02	17°02	17°02	1°38	17°02	17°02	17°18	17°18	17°18	1°54	17°18	17°18	17°33	17°33	17°33	2°10	17°33	17°33
26N	17°02	17°02	17°02	2°08	17°02	17°02	17°18	17°18	17°18	2°24	17°18	17°18	17°33	17°33	17°33	2°40	17°33	17°33
27N	17°02	17°02	17°02	2°39	17°02	17°02	17°18	17°18	17°18	2°55	17°18	17°18	17°33	17°33	17°33	3°11	17°33	17°33
28N	17°02	17°02	17°02	3°11	17°02	17°02	17°18	17°18	17°18	3°27	17°18	17°18	17°33	17°33	17°33	3°43	17°33	17°33
29N	17°02	17°02	17°02	3°43	17°02	17°02	17°18	17°18	17°18	3°59	17°18	17°18	17°33	17°33	17°33	4°15	17°33	17°33
30N	17°02	17°02	17°02	4°17	17°02	17°02	17°18	17°18	17°18	4°33	17°18	17°18	17°33	17°33	17°33	4°49	17°33	17°33
31N	17°02	17°02	17°02	4°51	17°02	17°02	17°18	17°18	17°18	5°07	17°18	17°18	17°33	17°33	17°33	5°23	17°33	17°33
32N	17°02	17°02	17°02	5°27	17°02	17°02	17°18	17°18	17°18	5°43	17°18	17°18	17°33	17°33	17°33	5°59	17°33	17°33
33N	17°02	17°02	17°02	6°03	17°02	17°02	17°18	17°18	17°18	6°20	17°18	17°18	17°33	17°33	17°33	6°36	17°33	17°33
34N	17°02	17°02	17°02	6°41	17°02	17°02	17°18	17°18	17°18	6°57	17°18	17°18	17°33	17°33	17°33	7°14	17°33	17°33
35N	17°02	17°02	17°02	7°20	17°02	17°02	17°18	17°18	17°18	7°37	17°18	17°18	17°33	17°33	17°33	7°53	17°33	17°33
36N	17°02	17°02	17°02	8°01	17°02	17°02	17°18	17°18	17°18	8°17	17°18	17°18	17°33	17°33	17°33	8°33	17°33	17°33
37N	17°02	17°02	17°02	8°43	17°02	17°02	17°18	17°18	17°18	8°59	17°18	17°18	17°33	17°33	17°33	9°15	17°33	17°33
38N	17°02	17°02	17°02	9°26	17°02	17°02	17°18	17°18	17°18	9°43	17°18	17°18	17°33	17°33	17°33	9°59	17°33	17°33
39N	17°02	17°02	17°02	10°12	17°02	17°02	17°18	17°18	17°18	10°28	17°18	17°18	17°33	17°33	17°33	10°44	17°33	17°33
40N	17°02	17°02	17°02	10°58	17°02	17°02	17°18	17°18	17°18	11°15	17°18	17°18	17°33	17°33	17°33	11°31	17°33	17°33
41N	17°02	17°02	17°02	11°47	17°02	17°02	17°18	17°18	17°18	12°03	17°18	17°18	17°33	17°33	17°33	12°20	17°33	17°33
42N	17°02	17°02	17°02	12°38	17°02	17°02	17°18	17°18	17°18	12°54	17°18	17°18	17°33	17°33	17°33	13°10	17°33	17°33
43N	17°02	17°02	17°02	13°31	17°02	17°02	17°18	17°18	17°18	13°47	17°18	17°18	17°33	17°33	17°33	14°03	17°33	17°33
44N	17°02	17°02	17°02	14°26	17°02	17°02	17°18	17°18	17°18	14°42	17°18	17°18	17°33	17°33	17°33	14°58	17°33	17°33
45N	17°02	17°02	17°02	15°23	17°02	17°02	17°18	17°18	17°18	15°39	17°18	17°18	17°33	17°33	17°33	15°55	17°33	17°33
46N	17°02	17°02	17°02	16°24	17°02	17°02	17°18	17°18	17°18	16°39	17°18	17°18	17°33	17°33	17°33	16°55	17°33	17°33
47N	17°02	17°02	17°02	17°26	17°02	17°02	17°18	17°18	17°18	17°42	17°18	17°18	17°33	17°33	17°33	17°58	17°33	17°33
48N	17°02	17°02	17°02	18°32	17°02	17°02	17°18	17°18	17°18	18°48	17°18	17°18	17°33	17°33	17°33	19°04	17°33	17°33
49N	17°02	17°02	17°02	19°41	17°02	17°02	17°18	17°18	17°18	19°57	17°18	17°18	17°33	17°33	17°33	20°12	17°33	17°33
50N	17°02	17°02	17°02	20°53	17°02	17°02	17°18	17°18	17°18	21°09	17°18	17°18	17°33	17°33	17°33	21°24	17°33	17°33
51N	17°02	17°02	17°02	22°09	17°02	17°02	17°18	17°18	17°18	22°25	17°18	17°18	17°33	17°33	17°33	22°40	17°33	17°33
52N	17°02	17°02	17°02	23°29	17°02	17°02	17°18	17°18	17°18	23°44	17°18	17°18	17°33	17°33	17°33	23°59	17°33	17°33
53N	17°02	17°02	17°02	24°53	17°02	17°02	17°18	17°18	17°18	25°08	17°18	17°18	17°33	17°33	17°33	25°22	17°33	17°33
54N	17°02	17°02	17°02	26°21	17°02	17°02	17°18	17°18	17°18	26°36	17°18	17°18	17°33	17°33	17°33	26°50	17°33	17°33
55N	17°02	17°02	17°02	27°54	17°02	17°02	17°18	17°18	17°18	28°08	17°18	17°18	17°33	17°33	17°33	28°22	17°33	17°33
56N	17°02	17°02	17°02	29°32	17°02	17°02	17°18	17°18	17°18	29°46	17°18	17°18	17°33	17°33	17°33	29°59	17°33	17°33
57N	17°02	17°02	17°02	1°15	17°02	17°02	17°18	17°18	17°18	1°28	17°18	17°18	17°33	17°33	17°33	1°42	17°33	17°33
58N	17°02	17°02	17°02	3°03	17°02	17°02	17°18	17°18	17°18	3°16	17°18	17°18	17°33	17°33	17°33	3°29	17°33	17°33
59N	17°02	17°02	17°02	4°58	17°02	17°02	17°18	17°18	17°18	5°10	17°18	17°18	17°33	17°33	17°33	5°23	17°33	17°33
60N	17°02	17°02	17°02	6°58	17°02	17°02	17°18	17°18	17°18	7°10	17°18	17°18	17°33	17°33	17°33	7°22	17°33	17°33
61N	17°02	17°02	17°02	9°05	17°02	17°02	17°18	17°18	17°18	9°17	17°18	17°18	17°33	17°33	17°33	9°28	17°33	17°33
6																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h18m ARMC: 319°30' MC: 17≈02'59						Sid.Time: 21h19m ARMC: 319°45' MC: 17≈18'08						Sid.Time: 21h20m ARMC: 320°00' MC: 17≈33'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17Ⅹ02	17ⅴ02	17Ⅲ02	22Ⅴ55	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	23Ⅴ02	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	23Ⅴ09	17Ⅱ33	17Ⅴ33
68N	17Ⅹ02	17ⅴ02	17Ⅲ02	27Ⅴ04	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	27Ⅴ10	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	27Ⅴ15	17Ⅱ33	17Ⅴ33
69N	17Ⅹ02	17ⅴ02	17Ⅲ02	0Ⅱ04	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	0Ⅱ09	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	0Ⅱ14	17Ⅱ33	17Ⅴ33
70N	17Ⅹ02	17ⅴ02	17Ⅲ02	3Ⅱ10	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	3Ⅱ13	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	3Ⅱ17	17Ⅱ33	17Ⅴ33
71N	17Ⅹ02	17ⅴ02	17Ⅲ02	6Ⅱ20	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	6Ⅱ23	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	6Ⅱ26	17Ⅱ33	17Ⅴ33
72N	17Ⅹ02	17ⅴ02	17Ⅲ02	9Ⅱ34	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	9Ⅱ36	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	9Ⅱ38	17Ⅱ33	17Ⅴ33
73N	17Ⅹ02	17ⅴ02	17Ⅲ02	12Ⅱ50	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	12Ⅱ51	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	12Ⅱ52	17Ⅱ33	17Ⅴ33
74N	17Ⅹ02	17ⅴ02	17Ⅲ02	16Ⅱ08	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	16Ⅱ08	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	16Ⅱ09	17Ⅱ33	17Ⅴ33
75N	17Ⅹ02	17ⅴ02	17Ⅲ02	19≈26	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	19≈26	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	19≈25	17Ⅱ33	17Ⅴ33
76N	17Ⅹ02	17ⅴ02	17Ⅲ02	22≈44	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	22≈43	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	22≈42	17Ⅱ33	17Ⅴ33
77N	17Ⅹ02	17ⅴ02	17Ⅲ02	25≈59	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	25≈58	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	25≈56	17Ⅱ33	17Ⅴ33
78N	17Ⅹ02	17ⅴ02	17Ⅲ02	29≈11	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	29≈09	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	29≈07	17Ⅱ33	17Ⅴ33
79N	17Ⅹ02	17ⅴ02	17Ⅲ02	2Ⅹ20	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	2Ⅹ17	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	2Ⅹ15	17Ⅱ33	17Ⅴ33
80N	17Ⅹ02	17ⅴ02	17Ⅲ02	5Ⅹ23	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	5Ⅹ20	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	5Ⅹ18	17Ⅱ33	17Ⅴ33
81N	17Ⅹ02	17ⅴ02	17Ⅲ02	8Ⅹ20	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	8Ⅹ18	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	8Ⅹ16	17Ⅱ33	17Ⅴ33
82N	17Ⅹ02	17ⅴ02	17Ⅲ02	11Ⅹ12	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	11Ⅹ09	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	11Ⅹ07	17Ⅱ33	17Ⅴ33
83N	17Ⅹ02	17ⅴ02	17Ⅲ02	13Ⅹ57	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	13Ⅹ54	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	13Ⅹ52	17Ⅱ33	17Ⅴ33
84N	17Ⅹ02	17ⅴ02	17Ⅲ02	16Ⅹ35	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	16Ⅹ33	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	16Ⅹ30	17Ⅱ33	17Ⅴ33
85N	17Ⅹ02	17ⅴ02	17Ⅲ02	19Ⅹ06	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	19Ⅹ04	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	19Ⅹ02	17Ⅱ33	17Ⅴ33
86N	17Ⅹ02	17ⅴ02	17Ⅲ02	21Ⅹ30	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	21Ⅹ28	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	21Ⅹ27	17Ⅱ33	17Ⅴ33
87N	17Ⅹ02	17ⅴ02	17Ⅲ02	23Ⅹ47	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	23Ⅹ46	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	23Ⅹ45	17Ⅱ33	17Ⅴ33
88N	17Ⅹ02	17ⅴ02	17Ⅲ02	25Ⅹ58	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	25Ⅹ57	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	25Ⅹ56	17Ⅱ33	17Ⅴ33
89N	17Ⅹ02	17ⅴ02	17Ⅲ02	28Ⅹ02	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	28Ⅹ01	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	28Ⅹ01	17Ⅱ33	17Ⅴ33
90N	17Ⅹ02	17ⅴ02	17Ⅲ02	0ⅴ00	17Ⅱ02	17Ⅴ02	17Ⅹ18	17ⅴ18	17Ⅲ18	0ⅴ00	17Ⅱ18	17Ⅴ18	17Ⅹ33	17ⅴ33	17Ⅲ33	0ⅴ00	17Ⅱ33	17Ⅴ33

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h21m ARMC: 320°15' MC: 17≈48'28						Sid.Time: 21h22m ARMC: 320°30' MC: 18≈03'40						Sid.Time: 21h23m ARMC: 320°45' MC: 18≈18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17°48	17°48	17°48	22°39	17°48	17°48	18°03	18°03	18°03	22°53	18°03	18°03	18°18	18°18	18°18	23°08	18°18	18°18
1N	17°48	17°48	17°48	22°58	17°48	17°48	18°03	18°03	18°03	23°13	18°03	18°03	18°18	18°18	18°18	23°28	18°18	18°18
2N	17°48	17°48	17°48	23°18	17°48	17°48	18°03	18°03	18°03	23°33	18°03	18°03	18°18	18°18	18°18	23°48	18°18	18°18
3N	17°48	17°48	17°48	23°38	17°48	17°48	18°03	18°03	18°03	23°53	18°03	18°03	18°18	18°18	18°18	24°08	18°18	18°18
4N	17°48	17°48	17°48	23°59	17°48	17°48	18°03	18°03	18°03	24°14	18°03	18°03	18°18	18°18	18°18	24°29	18°18	18°18
5N	17°48	17°48	17°48	24°19	17°48	17°48	18°03	18°03	18°03	24°34	18°03	18°03	18°18	18°18	18°18	24°49	18°18	18°18
6N	17°48	17°48	17°48	24°40	17°48	17°48	18°03	18°03	18°03	24°55	18°03	18°03	18°18	18°18	18°18	25°10	18°18	18°18
7N	17°48	17°48	17°48	25°01	17°48	17°48	18°03	18°03	18°03	25°16	18°03	18°03	18°18	18°18	18°18	25°31	18°18	18°18
8N	17°48	17°48	17°48	25°22	17°48	17°48	18°03	18°03	18°03	25°37	18°03	18°03	18°18	18°18	18°18	25°53	18°18	18°18
9N	17°48	17°48	17°48	25°44	17°48	17°48	18°03	18°03	18°03	25°59	18°03	18°03	18°18	18°18	18°18	26°14	18°18	18°18
10N	17°48	17°48	17°48	26°06	17°48	17°48	18°03	18°03	18°03	26°21	18°03	18°03	18°18	18°18	18°18	26°36	18°18	18°18
11N	17°48	17°48	17°48	26°28	17°48	17°48	18°03	18°03	18°03	26°43	18°03	18°03	18°18	18°18	18°18	26°59	18°18	18°18
12N	17°48	17°48	17°48	26°51	17°48	17°48	18°03	18°03	18°03	27°06	18°03	18°03	18°18	18°18	18°18	27°21	18°18	18°18
13N	17°48	17°48	17°48	27°14	17°48	17°48	18°03	18°03	18°03	27°29	18°03	18°03	18°18	18°18	18°18	27°44	18°18	18°18
14N	17°48	17°48	17°48	27°37	17°48	17°48	18°03	18°03	18°03	27°52	18°03	18°03	18°18	18°18	18°18	28°08	18°18	18°18
15N	17°48	17°48	17°48	28°01	17°48	17°48	18°03	18°03	18°03	28°16	18°03	18°03	18°18	18°18	18°18	28°32	18°18	18°18
16N	17°48	17°48	17°48	28°25	17°48	17°48	18°03	18°03	18°03	28°40	18°03	18°03	18°18	18°18	18°18	28°56	18°18	18°18
17N	17°48	17°48	17°48	28°49	17°48	17°48	18°03	18°03	18°03	29°05	18°03	18°03	18°18	18°18	18°18	29°21	18°18	18°18
18N	17°48	17°48	17°48	29°14	17°48	17°48	18°03	18°03	18°03	29°30	18°03	18°03	18°18	18°18	18°18	29°46	18°18	18°18
19N	17°48	17°48	17°48	29°40	17°48	17°48	18°03	18°03	18°03	29°56	18°03	18°03	18°18	18°18	18°18	0°11	18°18	18°18
20N	17°48	17°48	17°48	0°106	17°48	17°48	18°03	18°03	18°03	0°22	18°03	18°03	18°18	18°18	18°18	0°38	18°18	18°18
21N	17°48	17°48	17°48	0°33	17°48	17°48	18°03	18°03	18°03	0°49	18°03	18°03	18°18	18°18	18°18	1°04	18°18	18°18
22N	17°48	17°48	17°48	1°100	17°48	17°48	18°03	18°03	18°03	1°16	18°03	18°03	18°18	18°18	18°18	1°32	18°18	18°18
23N	17°48	17°48	17°48	1°28	17°48	17°48	18°03	18°03	18°03	1°44	18°03	18°03	18°18	18°18	18°18	2°00	18°18	18°18
24N	17°48	17°48	17°48	1°57	17°48	17°48	18°03	18°03	18°03	2°13	18°03	18°03	18°18	18°18	18°18	2°29	18°18	18°18
25N	17°48	17°48	17°48	2°26	17°48	17°48	18°03	18°03	18°03	2°42	18°03	18°03	18°18	18°18	18°18	2°58	18°18	18°18
26N	17°48	17°48	17°48	2°56	17°48	17°48	18°03	18°03	18°03	3°12	18°03	18°03	18°18	18°18	18°18	3°28	18°18	18°18
27N	17°48	17°48	17°48	3°27	17°48	17°48	18°03	18°03	18°03	3°43	18°03	18°03	18°18	18°18	18°18	3°59	18°18	18°18
28N	17°48	17°48	17°48	3°59	17°48	17°48	18°03	18°03	18°03	4°15	18°03	18°03	18°18	18°18	18°18	4°31	18°18	18°18
29N	17°48	17°48	17°48	4°31	17°48	17°48	18°03	18°03	18°03	4°48	18°03	18°03	18°18	18°18	18°18	5°04	18°18	18°18
30N	17°48	17°48	17°48	5°05	17°48	17°48	18°03	18°03	18°03	5°21	18°03	18°03	18°18	18°18	18°18	5°37	18°18	18°18
31N	17°48	17°48	17°48	5°40	17°48	17°48	18°03	18°03	18°03	5°56	18°03	18°03	18°18	18°18	18°18	6°12	18°18	18°18
32N	17°48	17°48	17°48	6°15	17°48	17°48	18°03	18°03	18°03	6°31	18°03	18°03	18°18	18°18	18°18	6°47	18°18	18°18
33N	17°48	17°48	17°48	6°52	17°48	17°48	18°03	18°03	18°03	7°08	18°03	18°03	18°18	18°18	18°18	7°24	18°18	18°18
34N	17°48	17°48	17°48	7°30	17°48	17°48	18°03	18°03	18°03	7°46	18°03	18°03	18°18	18°18	18°18	8°02	18°18	18°18
35N	17°48	17°48	17°48	8°09	17°48	17°48	18°03	18°03	18°03	8°25	18°03	18°03	18°18	18°18	18°18	8°41	18°18	18°18
36N	17°48	17°48	17°48	8°50	17°48	17°48	18°03	18°03	18°03	9°06	18°03	18°03	18°18	18°18	18°18	9°22	18°18	18°18
37N	17°48	17°48	17°48	9°32	17°48	17°48	18°03	18°03	18°03	9°48	18°03	18°03	18°18	18°18	18°18	10°04	18°18	18°18
38N	17°48	17°48	17°48	10°15	17°48	17°48	18°03	18°03	18°03	10°31	18°03	18°03	18°18	18°18	18°18	10°47	18°18	18°18
39N	17°48	17°48	17°48	11°00	17°48	17°48	18°03	18°03	18°03	11°16	18°03	18°03	18°18	18°18	18°18	11°32	18°18	18°18
40N	17°48	17°48	17°48	11°47	17°48	17°48	18°03	18°03	18°03	12°03	18°03	18°03	18°18	18°18	18°18	12°19	18°18	18°18
41N	17°48	17°48	17°48	12°36	17°48	17°48	18°03	18°03	18°03	12°52	18°03	18°03	18°18	18°18	18°18	13°08	18°18	18°18
42N	17°48	17°48	17°48	13°26	17°48	17°48	18°03	18°03	18°03	13°42	18°03	18°03	18°18	18°18	18°18	13°58	18°18	18°18
43N	17°48	17°48	17°48	14°19	17°48	17°48	18°03	18°03	18°03	14°35	18°03	18°03	18°18	18°18	18°18	14°51	18°18	18°18
44N	17°48	17°48	17°48	15°14	17°48	17°48	18°03	18°03	18°03	15°20	18°03	18°03	18°18	18°18	18°18	15°46	18°18	18°18
45N	17°48	17°48	17°48	16°11	17°48	17°48	18°03	18°03	18°03	16°27	18°03	18°03	18°18	18°18	18°18	16°43	18°18	18°18
46N	17°48	17°48	17°48	17°11	17°48	17°48	18°03	18°03	18°03	17°27	18°03	18°03	18°18	18°18	18°18	17°43	18°18	18°18
47N	17°48	17°48	17°48	18°14	17°48	17°48	18°03	18°03	18°03	18°29	18°03	18°03	18°18	18°18	18°18	18°45	18°18	18°18
48N	17°48	17°48	17°48	19°19	17°48	17°48	18°03	18°03	18°03	19°35	18°03	18°03	18°18	18°18	18°18	19°50	18°18	18°18
49N	17°48	17°48	17°48	20°28	17°48	17°48	18°03	18°03	18°03	20°43	18°03	18°03	18°18	18°18	18°18	20°58	18°18	18°18
50N	17°48	17°48	17°48	21°39	17°48	17°48	18°03	18°03	18°03	21°55	18°03	18°03	18°18	18°18	18°18	22°10	18°18	18°18
51N	17°48	17°48	17°48	22°55	17°48	17°48	18°03	18°03	18°03	23°10	18°03	18°03	18°18	18°18	18°18	23°25	18°18	18°18
52N	17°48	17°48	17°48	24°14	17°48	17°48	18°03	18°03	18°03	24°29	18°03	18°03	18°18	18°18	18°18	24°44	18°18	18°18
53N	17°48	17°48	17°48	25°37	17°48	17°48	18°03	18°03	18°03	25°52	18°03	18°03	18°18	18°18	18°18	26°06	18°18	18°18
54N	17°48	17°48	17°48	27°04	17°48	17°48	18°03	18°03	18°03	27°19	18°03	18°03	18°18	18°18	18°18	27°33	18°18	18°18
55N	17°48	17°48	17°48	28°36	17°48	17°48	18°03	18°03	18°03	28°50	18°03	18°03	18°18	18°18	18°18	29°04	18°18	18°18
56N	17°48	17°48	17°48	0°13	17°48	17°48	18°03	18°03	18°03	0°27	18°03	18°03	18°18	18°18	18°18	0°40	18°18	18°18
57N	17°48	17°48	17°48	1°55	17°48	17°48	18°03	18°03	18°03	2°08	18°03	18°03	18°18	18°18	18°18	2°22	18°18	18°18
58N	17°48	17°48	17°48	3°42	17°48	17°48	18°03	18°03	18°03	3°55	18°03	18°03	18°18	18°18	18°18	4°08	18°18	18°18
59N	17°48	17°48	17°48	5°35	17°48	17°48	18°03	18°03	18°03	5°48	18°03	18°03	18°18	18°18	18°18	6°00	18°18	18°18
60N	17°48	17°48	17°48	7°34	17°48	17°48	18°03	18°03	18°03	7°46	18°03	18°03	18°18	18°18	18°18	7°58	18°18	18°18
61N	17°48	17°48	17°48	9°39	17°48	17°48	18°03	18°03	18°03	9°51	18°03	18°03	18°18	18°18	18°18	10°02	18°18	18°18
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h21m ARMC: 320°15' MC: 17≈48'28						Sid.Time: 21h22m ARMC: 320°30' MC: 18≈03'40						Sid.Time: 21h23m ARMC: 320°45' MC: 18≈18'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17°48'	17°48'	17°48'	23°16'	17°48'	17°48'	18°03'	18°03'	18°03'	23°23'	18°03'	18°03'	18°18'	18°18'	18°18'	23°31'	18°18'	18°18'
68N	17°48'	17°48'	17°48'	27°21'	17°48'	17°48'	18°03'	18°03'	18°03'	27°27'	18°03'	18°03'	18°18'	18°18'	18°18'	27°33'	18°18'	18°18'
69N	17°48'	17°48'	17°48'	0°18'	17°48'	17°48'	18°03'	18°03'	18°03'	0°23'	18°03'	18°03'	18°18'	18°18'	18°18'	0°28'	18°18'	18°18'
70N	17°48'	17°48'	17°48'	3°21'	17°48'	17°48'	18°03'	18°03'	18°03'	3°25'	18°03'	18°03'	18°18'	18°18'	18°18'	3°29'	18°18'	18°18'
71N	17°48'	17°48'	17°48'	6°28'	17°48'	17°48'	18°03'	18°03'	18°03'	6°31'	18°03'	18°03'	18°18'	18°18'	18°18'	6°34'	18°18'	18°18'
72N	17°48'	17°48'	17°48'	9°40'	17°48'	17°48'	18°03'	18°03'	18°03'	9°42'	18°03'	18°03'	18°18'	18°18'	18°18'	9°44'	18°18'	18°18'
73N	17°48'	17°48'	17°48'	12°53'	17°48'	17°48'	18°03'	18°03'	18°03'	12°55'	18°03'	18°03'	18°18'	18°18'	18°18'	12°56'	18°18'	18°18'
74N	17°48'	17°48'	17°48'	16°09'	17°48'	17°48'	18°03'	18°03'	18°03'	16°09'	18°03'	18°03'	18°18'	18°18'	18°18'	16°10'	18°18'	18°18'
75N	17°48'	17°48'	17°48'	19°25'	17°48'	17°48'	18°03'	18°03'	18°03'	19°25'	18°03'	18°03'	18°18'	18°18'	18°18'	19°25'	18°18'	18°18'
76N	17°48'	17°48'	17°48'	22°41'	17°48'	17°48'	18°03'	18°03'	18°03'	22°40'	18°03'	18°03'	18°18'	18°18'	18°18'	22°39'	18°18'	18°18'
77N	17°48'	17°48'	17°48'	25°55'	17°48'	17°48'	18°03'	18°03'	18°03'	25°53'	18°03'	18°03'	18°18'	18°18'	18°18'	25°52'	18°18'	18°18'
78N	17°48'	17°48'	17°48'	29°06'	17°48'	17°48'	18°03'	18°03'	18°03'	29°04'	18°03'	18°03'	18°18'	18°18'	18°18'	29°02'	18°18'	18°18'
79N	17°48'	17°48'	17°48'	2°13'	17°48'	17°48'	18°03'	18°03'	18°03'	2°11'	18°03'	18°03'	18°18'	18°18'	18°18'	2°09'	18°18'	18°18'
80N	17°48'	17°48'	17°48'	5°16'	17°48'	17°48'	18°03'	18°03'	18°03'	5°13'	18°03'	18°03'	18°18'	18°18'	18°18'	5°11'	18°18'	18°18'
81N	17°48'	17°48'	17°48'	8°13'	17°48'	17°48'	18°03'	18°03'	18°03'	8°11'	18°03'	18°03'	18°18'	18°18'	18°18'	8°08'	18°18'	18°18'
82N	17°48'	17°48'	17°48'	11°05'	17°48'	17°48'	18°03'	18°03'	18°03'	11°02'	18°03'	18°03'	18°18'	18°18'	18°18'	11°00'	18°18'	18°18'
83N	17°48'	17°48'	17°48'	13°50'	17°48'	17°48'	18°03'	18°03'	18°03'	13°48'	18°03'	18°03'	18°18'	18°18'	18°18'	13°45'	18°18'	18°18'
84N	17°48'	17°48'	17°48'	16°28'	17°48'	17°48'	18°03'	18°03'	18°03'	16°26'	18°03'	18°03'	18°18'	18°18'	18°18'	16°24'	18°18'	18°18'
85N	17°48'	17°48'	17°48'	19°00'	17°48'	17°48'	18°03'	18°03'	18°03'	18°58'	18°03'	18°03'	18°18'	18°18'	18°18'	18°57'	18°18'	18°18'
86N	17°48'	17°48'	17°48'	21°25'	17°48'	17°48'	18°03'	18°03'	18°03'	21°24'	18°03'	18°03'	18°18'	18°18'	18°18'	21°22'	18°18'	18°18'
87N	17°48'	17°48'	17°48'	23°44'	17°48'	17°48'	18°03'	18°03'	18°03'	23°42'	18°03'	18°03'	18°18'	18°18'	18°18'	23°41'	18°18'	18°18'
88N	17°48'	17°48'	17°48'	25°55'	17°48'	17°48'	18°03'	18°03'	18°03'	25°54'	18°03'	18°03'	18°18'	18°18'	18°18'	25°54'	18°18'	18°18'
89N	17°48'	17°48'	17°48'	28°01'	17°48'	17°48'	18°03'	18°03'	18°03'	28°00'	18°03'	18°03'	18°18'	18°18'	18°18'	28°00'	18°18'	18°18'
90N	17°48'	17°48'	17°48'	0°00'	17°48'	17°48'	18°03'	18°03'	18°03'	0°00'	18°03'	18°03'	18°18'	18°18'	18°18'	0°00'	18°18'	18°18'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04						Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18						Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18Ⅹ34	18ⅴ34	18Ⅲ34	23Ⅸ23	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	23Ⅸ38	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	23Ⅸ52	19Ⅱ04	19Ⅴ04
1N	18Ⅹ34	18ⅴ34	18Ⅲ34	23Ⅸ43	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	23Ⅸ57	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	24Ⅸ12	19Ⅱ04	19Ⅴ04
2N	18Ⅹ34	18ⅴ34	18Ⅲ34	24Ⅸ03	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	24Ⅸ18	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	24Ⅸ32	19Ⅱ04	19Ⅴ04
3N	18Ⅹ34	18ⅴ34	18Ⅲ34	24Ⅸ23	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	24Ⅸ38	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	24Ⅸ53	19Ⅱ04	19Ⅴ04
4N	18Ⅹ34	18ⅴ34	18Ⅲ34	24Ⅸ43	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	24Ⅸ58	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	25Ⅸ13	19Ⅱ04	19Ⅴ04
5N	18Ⅹ34	18ⅴ34	18Ⅲ34	25Ⅸ04	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	25Ⅸ19	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	25Ⅸ34	19Ⅱ04	19Ⅴ04
6N	18Ⅹ34	18ⅴ34	18Ⅲ34	25Ⅸ25	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	25Ⅸ40	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	25Ⅸ55	19Ⅱ04	19Ⅴ04
7N	18Ⅹ34	18ⅴ34	18Ⅲ34	25Ⅸ46	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	26Ⅸ01	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	26Ⅸ16	19Ⅱ04	19Ⅴ04
8N	18Ⅹ34	18ⅴ34	18Ⅲ34	26Ⅸ08	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	26Ⅸ23	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	26Ⅸ38	19Ⅱ04	19Ⅴ04
9N	18Ⅹ34	18ⅴ34	18Ⅲ34	26Ⅸ29	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	26Ⅸ45	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	27Ⅸ00	19Ⅱ04	19Ⅴ04
10N	18Ⅹ34	18ⅴ34	18Ⅲ34	26Ⅸ52	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	27Ⅸ07	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	27Ⅸ22	19Ⅱ04	19Ⅴ04
11N	18Ⅹ34	18ⅴ34	18Ⅲ34	27Ⅸ14	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	27Ⅸ29	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	27Ⅸ44	19Ⅱ04	19Ⅴ04
12N	18Ⅹ34	18ⅴ34	18Ⅲ34	27Ⅸ37	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	27Ⅸ52	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	28Ⅸ07	19Ⅱ04	19Ⅴ04
13N	18Ⅹ34	18ⅴ34	18Ⅲ34	28Ⅸ00	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	28Ⅸ15	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	28Ⅸ30	19Ⅱ04	19Ⅴ04
14N	18Ⅹ34	18ⅴ34	18Ⅲ34	28Ⅸ23	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	28Ⅸ39	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	28Ⅸ54	19Ⅱ04	19Ⅴ04
15N	18Ⅹ34	18ⅴ34	18Ⅲ34	28Ⅸ47	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	29Ⅸ02	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	29Ⅸ18	19Ⅱ04	19Ⅴ04
16N	18Ⅹ34	18ⅴ34	18Ⅲ34	29Ⅸ11	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	29Ⅸ27	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	29Ⅸ42	19Ⅱ04	19Ⅴ04
17N	18Ⅹ34	18ⅴ34	18Ⅲ34	29Ⅸ36	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	29Ⅸ52	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	0Ⅱ07	19Ⅱ04	19Ⅴ04
18N	18Ⅹ34	18ⅴ34	18Ⅲ34	0Ⅱ01	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	0Ⅱ17	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	0Ⅱ32	19Ⅱ04	19Ⅴ04
19N	18Ⅹ34	18ⅴ34	18Ⅲ34	0Ⅱ27	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	0Ⅱ43	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	0Ⅱ58	19Ⅱ04	19Ⅴ04
20N	18Ⅹ34	18ⅴ34	18Ⅲ34	0Ⅱ53	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	1Ⅱ09	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	1Ⅱ25	19Ⅱ04	19Ⅴ04
21N	18Ⅹ34	18ⅴ34	18Ⅲ34	1Ⅱ20	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	1Ⅱ36	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	1Ⅱ52	19Ⅱ04	19Ⅴ04
22N	18Ⅹ34	18ⅴ34	18Ⅲ34	1Ⅱ48	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	2Ⅱ03	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	2Ⅱ19	19Ⅱ04	19Ⅴ04
23N	18Ⅹ34	18ⅴ34	18Ⅲ34	2Ⅱ16	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	2Ⅱ31	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	2Ⅱ47	19Ⅱ04	19Ⅴ04
24N	18Ⅹ34	18ⅴ34	18Ⅲ34	2Ⅱ44	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	3Ⅱ00	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	3Ⅱ16	19Ⅱ04	19Ⅴ04
25N	18Ⅹ34	18ⅴ34	18Ⅲ34	3Ⅱ14	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	3Ⅱ30	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	3Ⅱ45	19Ⅱ04	19Ⅴ04
26N	18Ⅹ34	18ⅴ34	18Ⅲ34	3Ⅱ44	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	4Ⅱ00	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	4Ⅱ16	19Ⅱ04	19Ⅴ04
27N	18Ⅹ34	18ⅴ34	18Ⅲ34	4Ⅱ15	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	4Ⅱ31	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	4Ⅱ47	19Ⅱ04	19Ⅴ04
28N	18Ⅹ34	18ⅴ34	18Ⅲ34	4Ⅱ47	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	5Ⅱ03	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	5Ⅱ19	19Ⅱ04	19Ⅴ04
29N	18Ⅹ34	18ⅴ34	18Ⅲ34	5Ⅱ20	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	5Ⅱ35	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	5Ⅱ51	19Ⅱ04	19Ⅴ04
30N	18Ⅹ34	18ⅴ34	18Ⅲ34	5Ⅱ53	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	6Ⅱ09	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	6Ⅱ25	19Ⅱ04	19Ⅴ04
31N	18Ⅹ34	18ⅴ34	18Ⅲ34	6Ⅱ28	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	6Ⅱ44	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	7Ⅱ00	19Ⅱ04	19Ⅴ04
32N	18Ⅹ34	18ⅴ34	18Ⅲ34	7Ⅱ03	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	7Ⅱ19	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	7Ⅱ35	19Ⅱ04	19Ⅴ04
33N	18Ⅹ34	18ⅴ34	18Ⅲ34	7Ⅱ40	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	7Ⅱ56	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	8Ⅱ12	19Ⅱ04	19Ⅴ04
34N	18Ⅹ34	18ⅴ34	18Ⅲ34	8Ⅱ18	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	8Ⅱ34	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	8Ⅱ50	19Ⅱ04	19Ⅴ04
35N	18Ⅹ34	18ⅴ34	18Ⅲ34	8Ⅱ57	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	9Ⅱ13	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	9Ⅱ29	19Ⅱ04	19Ⅴ04
36N	18Ⅹ34	18ⅴ34	18Ⅲ34	9Ⅱ38	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	9Ⅱ54	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	10Ⅱ10	19Ⅱ04	19Ⅴ04
37N	18Ⅹ34	18ⅴ34	18Ⅲ34	10Ⅱ20	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	10Ⅱ36	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	10Ⅱ52	19Ⅱ04	19Ⅴ04
38N	18Ⅹ34	18ⅴ34	18Ⅲ34	11Ⅱ03	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	11Ⅱ19	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	11Ⅱ35	19Ⅱ04	19Ⅴ04
39N	18Ⅹ34	18ⅴ34	18Ⅲ34	11Ⅱ48	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	12Ⅱ04	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	12Ⅱ20	19Ⅱ04	19Ⅴ04
40N	18Ⅹ34	18ⅴ34	18Ⅲ34	12Ⅱ35	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	12Ⅱ51	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	13Ⅱ07	19Ⅱ04	19Ⅴ04
41N	18Ⅹ34	18ⅴ34	18Ⅲ34	13Ⅱ24	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	13Ⅱ40	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	13Ⅱ56	19Ⅱ04	19Ⅴ04
42N	18Ⅹ34	18ⅴ34	18Ⅲ34	14Ⅱ14	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	14Ⅱ30	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	14Ⅱ46	19Ⅱ04	19Ⅴ04
43N	18Ⅹ34	18ⅴ34	18Ⅲ34	15Ⅱ07	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	15Ⅱ23	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	15Ⅱ39	19Ⅱ04	19Ⅴ04
44N	18Ⅹ34	18ⅴ34	18Ⅲ34	16Ⅱ02	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	16Ⅱ17	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	16Ⅱ33	19Ⅱ04	19Ⅴ04
45N	18Ⅹ34	18ⅴ34	18Ⅲ34	16Ⅱ59	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	17Ⅱ14	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	17Ⅱ30	19Ⅱ04	19Ⅴ04
46N	18Ⅹ34	18ⅴ34	18Ⅲ34	17Ⅱ58	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	18Ⅱ14	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	18Ⅱ29	19Ⅱ04	19Ⅴ04
47N	18Ⅹ34	18ⅴ34	18Ⅲ34	19Ⅱ01	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	19Ⅱ16	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	19Ⅱ31	19Ⅱ04	19Ⅴ04
48N	18Ⅹ34	18ⅴ34	18Ⅲ34	20Ⅱ06	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	20Ⅱ21	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	20Ⅱ36	19Ⅱ04	19Ⅴ04
49N	18Ⅹ34	18ⅴ34	18Ⅲ34	21Ⅱ14	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	21Ⅱ29	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	21Ⅱ44	19Ⅱ04	19Ⅴ04
50N	18Ⅹ34	18ⅴ34	18Ⅲ34	22Ⅱ25	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	22Ⅱ40	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	22Ⅱ55	19Ⅱ04	19Ⅴ04
51N	18Ⅹ34	18ⅴ34	18Ⅲ34	23Ⅱ40	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	23Ⅱ55	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	24Ⅱ10	19Ⅱ04	19Ⅴ04
52N	18Ⅹ34	18ⅴ34	18Ⅲ34	24Ⅱ58	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	25Ⅱ13	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	25Ⅱ28	19Ⅱ04	19Ⅴ04
53N	18Ⅹ34	18ⅴ34	18Ⅲ34	26Ⅱ21	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	26Ⅱ35	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	26Ⅱ50	19Ⅱ04	19Ⅴ04
54N	18Ⅹ34	18ⅴ34	18Ⅲ34	27Ⅱ47	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	28Ⅱ02	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	28Ⅱ16	19Ⅱ04	19Ⅴ04
55N	18Ⅹ34	18ⅴ34	18Ⅲ34	29Ⅱ18	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	29Ⅱ32	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	29Ⅱ46	19Ⅱ04	19Ⅴ04
56N	18Ⅹ34	18ⅴ34	18Ⅲ34	0Ⅹ54	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	1Ⅹ08	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	1Ⅹ21	19Ⅱ04	19Ⅴ04
57N	18Ⅹ34	18ⅴ34	18Ⅲ34	2Ⅹ35	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	2Ⅹ48	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	3Ⅹ01	19Ⅱ04	19Ⅴ04

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h24m ARMC: 321°00' MC: 18≈34'04						Sid.Time: 21h25m ARMC: 321°15' MC: 18≈49'18						Sid.Time: 21h26m ARMC: 321°30' MC: 19≈04'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18Ⅹ34	18ⅴ34	18Ⅲ34	23Ⅴ38	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	23Ⅴ45	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	23Ⅴ52	19Ⅱ04	19Ⅴ04
68N	18Ⅹ34	18ⅴ34	18Ⅲ34	27Ⅴ38	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	27Ⅴ44	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	27Ⅴ50	19Ⅱ04	19Ⅴ04
69N	18Ⅹ34	18ⅴ34	18Ⅲ34	0Ⅱ33	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	0Ⅱ38	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	0Ⅱ43	19Ⅱ04	19Ⅴ04
70N	18Ⅹ34	18ⅴ34	18Ⅲ34	3Ⅱ33	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	3Ⅱ37	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	3Ⅱ41	19Ⅱ04	19Ⅴ04
71N	18Ⅹ34	18ⅴ34	18Ⅲ34	6Ⅱ37	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	6Ⅱ41	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	6Ⅱ44	19Ⅱ04	19Ⅴ04
72N	18Ⅹ34	18ⅴ34	18Ⅲ34	9Ⅱ46	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	9Ⅱ48	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	9Ⅱ50	19Ⅱ04	19Ⅴ04
73N	18Ⅹ34	18ⅴ34	18Ⅲ34	12Ⅱ57	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	12Ⅱ58	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	13Ⅱ00	19Ⅱ04	19Ⅴ04
74N	18Ⅹ34	18ⅴ34	18Ⅲ34	16Ⅱ10	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	16Ⅱ11	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	16Ⅱ11	19Ⅱ04	19Ⅴ04
75N	18Ⅹ34	18ⅴ34	18Ⅲ34	19≈24	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	19≈24	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	19≈24	19Ⅱ04	19Ⅴ04
76N	18Ⅹ34	18ⅴ34	18Ⅲ34	22≈38	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	22≈37	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	22≈37	19Ⅱ04	19Ⅴ04
77N	18Ⅹ34	18ⅴ34	18Ⅲ34	25≈50	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	25≈49	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	25≈48	19Ⅱ04	19Ⅴ04
78N	18Ⅹ34	18ⅴ34	18Ⅲ34	29≈00	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	28≈59	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	28≈57	19Ⅱ04	19Ⅴ04
79N	18Ⅹ34	18ⅴ34	18Ⅲ34	2Ⅹ07	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	2Ⅹ05	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	2Ⅹ03	19Ⅱ04	19Ⅴ04
80N	18Ⅹ34	18ⅴ34	18Ⅲ34	5Ⅹ09	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	5Ⅹ07	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	5Ⅹ05	19Ⅱ04	19Ⅴ04
81N	18Ⅹ34	18ⅴ34	18Ⅲ34	8Ⅹ06	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	8Ⅹ04	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	8Ⅹ02	19Ⅱ04	19Ⅴ04
82N	18Ⅹ34	18ⅴ34	18Ⅲ34	10Ⅹ58	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	10Ⅹ55	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	10Ⅹ53	19Ⅱ04	19Ⅴ04
83N	18Ⅹ34	18ⅴ34	18Ⅲ34	13Ⅹ43	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	13Ⅹ41	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	13Ⅹ39	19Ⅱ04	19Ⅴ04
84N	18Ⅹ34	18ⅴ34	18Ⅲ34	16Ⅹ22	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	16Ⅹ20	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	16Ⅹ18	19Ⅱ04	19Ⅴ04
85N	18Ⅹ34	18ⅴ34	18Ⅲ34	18Ⅹ55	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	18Ⅹ53	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	18Ⅹ51	19Ⅱ04	19Ⅴ04
86N	18Ⅹ34	18ⅴ34	18Ⅲ34	21Ⅹ21	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	21Ⅹ19	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	21Ⅹ18	19Ⅱ04	19Ⅴ04
87N	18Ⅹ34	18ⅴ34	18Ⅲ34	23Ⅹ40	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	23Ⅹ39	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	23Ⅹ38	19Ⅱ04	19Ⅴ04
88N	18Ⅹ34	18ⅴ34	18Ⅲ34	25Ⅹ53	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	25Ⅹ52	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	25Ⅹ51	19Ⅱ04	19Ⅴ04
89N	18Ⅹ34	18ⅴ34	18Ⅲ34	27Ⅹ59	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	27Ⅹ59	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	27Ⅹ58	19Ⅱ04	19Ⅴ04
90N	18Ⅹ34	18ⅴ34	18Ⅲ34	0ⅴ00	18Ⅱ34	18Ⅴ34	18Ⅹ49	18ⅴ49	18Ⅲ49	0ⅴ00	18Ⅱ49	18Ⅴ49	19Ⅹ04	19ⅴ04	19Ⅲ04	0ⅴ00	19Ⅱ04	19Ⅴ04

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h27m ARMC: 321°45'						Sid.Time: 21h28m ARMC: 322°00'						Sid.Time: 21h29m ARMC: 322°15'					
	MC: 19≈19'46						MC: 19≈35'02						MC: 19≈50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19ℎ19	19ℎ19	19ℎ19	24ℳ07	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	24ℳ21	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	24ℳ36	19ℎ50	19ℎ50
1N	19ℎ19	19ℎ19	19ℎ19	24ℳ27	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	24ℳ42	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	24ℳ56	19ℎ50	19ℎ50
2N	19ℎ19	19ℎ19	19ℎ19	24ℳ47	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	25ℳ02	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	25ℳ17	19ℎ50	19ℎ50
3N	19ℎ19	19ℎ19	19ℎ19	25ℳ08	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	25ℳ22	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	25ℳ37	19ℎ50	19ℎ50
4N	19ℎ19	19ℎ19	19ℎ19	25ℳ28	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	25ℳ43	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	25ℳ58	19ℎ50	19ℎ50
5N	19ℎ19	19ℎ19	19ℎ19	25ℳ49	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	26ℳ04	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	26ℳ19	19ℎ50	19ℎ50
6N	19ℎ19	19ℎ19	19ℎ19	26ℳ10	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	26ℳ25	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	26ℳ40	19ℎ50	19ℎ50
7N	19ℎ19	19ℎ19	19ℎ19	26ℳ31	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	26ℳ46	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	27ℳ01	19ℎ50	19ℎ50
8N	19ℎ19	19ℎ19	19ℎ19	26ℳ53	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	27ℳ08	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	27ℳ23	19ℎ50	19ℎ50
9N	19ℎ19	19ℎ19	19ℎ19	27ℳ15	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	27ℳ30	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	27ℳ45	19ℎ50	19ℎ50
10N	19ℎ19	19ℎ19	19ℎ19	27ℳ37	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	27ℳ52	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	28ℳ07	19ℎ50	19ℎ50
11N	19ℎ19	19ℎ19	19ℎ19	28ℳ00	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	28ℳ15	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	28ℳ30	19ℎ50	19ℎ50
12N	19ℎ19	19ℎ19	19ℎ19	28ℳ22	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	28ℳ38	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	28ℳ53	19ℎ50	19ℎ50
13N	19ℎ19	19ℎ19	19ℎ19	28ℳ46	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	29ℳ01	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	29ℳ16	19ℎ50	19ℎ50
14N	19ℎ19	19ℎ19	19ℎ19	29ℳ09	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	29ℳ25	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	29ℳ40	19ℎ50	19ℎ50
15N	19ℎ19	19ℎ19	19ℎ19	29ℳ33	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	29ℳ49	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	0ℳ04	19ℎ50	19ℎ50
16N	19ℎ19	19ℎ19	19ℎ19	29ℳ58	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	0ℳ13	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	0ℳ29	19ℎ50	19ℎ50
17N	19ℎ19	19ℎ19	19ℎ19	0ℳ23	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	0ℳ38	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	0ℳ54	19ℎ50	19ℎ50
18N	19ℎ19	19ℎ19	19ℎ19	0ℳ48	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	1ℳ03	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	1ℳ19	19ℎ50	19ℎ50
19N	19ℎ19	19ℎ19	19ℎ19	1ℳ14	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	1ℳ29	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	1ℳ45	19ℎ50	19ℎ50
20N	19ℎ19	19ℎ19	19ℎ19	1ℳ40	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	1ℳ56	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	2ℳ11	19ℎ50	19ℎ50
21N	19ℎ19	19ℎ19	19ℎ19	2ℳ07	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	2ℳ23	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	2ℳ38	19ℎ50	19ℎ50
22N	19ℎ19	19ℎ19	19ℎ19	2ℳ35	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	2ℳ50	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	3ℳ06	19ℎ50	19ℎ50
23N	19ℎ19	19ℎ19	19ℎ19	3ℳ03	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	3ℳ19	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	3ℳ34	19ℎ50	19ℎ50
24N	19ℎ19	19ℎ19	19ℎ19	3ℳ32	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	3ℳ47	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	4ℳ03	19ℎ50	19ℎ50
25N	19ℎ19	19ℎ19	19ℎ19	4ℳ01	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	4ℳ17	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	4ℳ33	19ℎ50	19ℎ50
26N	19ℎ19	19ℎ19	19ℎ19	4ℳ32	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	4ℳ47	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	5ℳ03	19ℎ50	19ℎ50
27N	19ℎ19	19ℎ19	19ℎ19	5ℳ03	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	5ℳ18	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	5ℳ34	19ℎ50	19ℎ50
28N	19ℎ19	19ℎ19	19ℎ19	5ℳ35	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	5ℳ50	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	6ℳ06	19ℎ50	19ℎ50
29N	19ℎ19	19ℎ19	19ℎ19	6ℳ07	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	6ℳ23	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	6ℳ39	19ℎ50	19ℎ50
30N	19ℎ19	19ℎ19	19ℎ19	6ℳ41	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	6ℳ57	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	7ℳ13	19ℎ50	19ℎ50
31N	19ℎ19	19ℎ19	19ℎ19	7ℳ16	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	7ℳ32	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	7ℳ47	19ℎ50	19ℎ50
32N	19ℎ19	19ℎ19	19ℎ19	7ℳ51	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	8ℳ07	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	8ℳ23	19ℎ50	19ℎ50
33N	19ℎ19	19ℎ19	19ℎ19	8ℳ28	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	8ℳ44	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	9ℳ00	19ℎ50	19ℎ50
34N	19ℎ19	19ℎ19	19ℎ19	9ℳ06	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	9ℳ22	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	9ℳ38	19ℎ50	19ℎ50
35N	19ℎ19	19ℎ19	19ℎ19	9ℳ45	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	10ℳ01	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	10ℳ17	19ℎ50	19ℎ50
36N	19ℎ19	19ℎ19	19ℎ19	10ℳ26	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	10ℳ42	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	10ℳ58	19ℎ50	19ℎ50
37N	19ℎ19	19ℎ19	19ℎ19	11ℳ08	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	11ℳ24	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	11ℳ40	19ℎ50	19ℎ50
38N	19ℎ19	19ℎ19	19ℎ19	11ℳ51	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	12ℳ07	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	12ℳ23	19ℎ50	19ℎ50
39N	19ℎ19	19ℎ19	19ℎ19	12ℳ36	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	12ℳ52	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	13ℳ08	19ℎ50	19ℎ50
40N	19ℎ19	19ℎ19	19ℎ19	13ℳ23	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	13ℳ39	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	13ℳ55	19ℎ50	19ℎ50
41N	19ℎ19	19ℎ19	19ℎ19	14ℳ11	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	14ℳ27	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	14ℳ43	19ℎ50	19ℎ50
42N	19ℎ19	19ℎ19	19ℎ19	15ℳ02	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	15ℳ18	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	15ℳ33	19ℎ50	19ℎ50
43N	19ℎ19	19ℎ19	19ℎ19	15ℳ54	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	16ℳ10	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	16ℳ26	19ℎ50	19ℎ50
44N	19ℎ19	19ℎ19	19ℎ19	16ℳ49	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	17ℳ04	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	17ℳ20	19ℎ50	19ℎ50
45N	19ℎ19	19ℎ19	19ℎ19	17ℳ46	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	18ℳ01	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	18ℳ17	19ℎ50	19ℎ50
46N	19ℎ19	19ℎ19	19ℎ19	18ℳ45	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	19ℳ00	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	19ℳ16	19ℎ50	19ℎ50
47N	19ℎ19	19ℎ19	19ℎ19	19ℳ47	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	20ℳ02	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	20ℳ18	19ℎ50	19ℎ50
48N	19ℎ19	19ℎ19	19ℎ19	20ℳ52	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	21ℳ07	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	21ℳ22	19ℎ50	19ℎ50
49N	19ℎ19	19ℎ19	19ℎ19	21ℳ59	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	22ℳ14	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	22ℳ29	19ℎ50	19ℎ50
50N	19ℎ19	19ℎ19	19ℎ19	23ℳ10	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	23ℳ25	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	23ℳ40	19ℎ50	19ℎ50
51N	19ℎ19	19ℎ19	19ℎ19	24ℳ24	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	24ℳ39	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	24ℳ54	19ℎ50	19ℎ50
52N	19ℎ19	19ℎ19	19ℎ19	25ℳ42	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	25ℳ57	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	26ℳ11	19ℎ50	19ℎ50
53N	19ℎ19	19ℎ19	19ℎ19	27ℳ04	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	27ℳ18	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	27ℳ33	19ℎ50	19ℎ50
54N	19ℎ19	19ℎ19	19ℎ19	28ℳ30	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	28ℳ44	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	28ℳ58	19ℎ50	19ℎ50
55N	19ℎ19	19ℎ19	19ℎ19	0ᄁ00	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	0ᄁ14	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	0ᄁ27	19ℎ50	19ℎ50
56N	19ℎ19	19ℎ19	19ℎ19	1ᄁ35	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	1ᄁ48	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	2ᄁ01	19ℎ50	19ℎ50
57N	19ℎ19	19ℎ19	19ℎ19	3ᄁ14	19ℎ19	19ℎ19	19ℎ35	19ℎ35	19ℎ35	3ᄁ27	19ℎ35	19ℎ35	19ℎ50	19ℎ50	19ℎ50	3ᄁ40	19ℎ50	

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h27m ARMC: 321°45' MC: 19≈19'46						Sid.Time: 21h28m ARMC: 322°00' MC: 19≈35'02						Sid.Time: 21h29m ARMC: 322°15' MC: 19≈50'18					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19Ⅹ19	19ⅴ19	19Ⅲ19	23⅔59	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	24⅔06	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	24⅔13	19Ⅱ50	19⅔50
68N	19Ⅹ19	19ⅴ19	19Ⅲ19	27⅔56	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	28⅔02	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	28⅔08	19Ⅱ50	19⅔50
69N	19Ⅹ19	19ⅴ19	19Ⅲ19	0Ⅱ48	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	0Ⅱ53	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	0Ⅱ58	19Ⅱ50	19⅔50
70N	19Ⅹ19	19ⅴ19	19Ⅲ19	3Ⅱ45	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	3Ⅱ49	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	3Ⅱ53	19Ⅱ50	19⅔50
71N	19Ⅹ19	19ⅴ19	19Ⅲ19	6Ⅱ47	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	6Ⅱ50	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	6Ⅱ53	19Ⅱ50	19⅔50
72N	19Ⅹ19	19ⅴ19	19Ⅲ19	9Ⅱ52	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	9Ⅱ55	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	9Ⅱ57	19Ⅱ50	19⅔50
73N	19Ⅹ19	19ⅴ19	19Ⅲ19	13Ⅱ01	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	13Ⅱ03	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	13Ⅱ04	19Ⅱ50	19⅔50
74N	19Ⅹ19	19ⅴ19	19Ⅲ19	16Ⅱ12	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	16Ⅱ13	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	16Ⅱ14	19Ⅱ50	19⅔50
75N	19Ⅹ19	19ⅴ19	19Ⅲ19	19≈24	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	19Ⅱ24	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	19Ⅱ24	19Ⅱ50	19⅔50
76N	19Ⅹ19	19ⅴ19	19Ⅲ19	22≈36	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	22≈35	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	22≈35	19Ⅱ50	19⅔50
77N	19Ⅹ19	19ⅴ19	19Ⅲ19	25≈47	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	25≈46	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	25≈44	19Ⅱ50	19⅔50
78N	19Ⅹ19	19ⅴ19	19Ⅲ19	28≈55	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	28≈54	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	28≈52	19Ⅱ50	19⅔50
79N	19Ⅹ19	19ⅴ19	19Ⅲ19	2Ⅹ01	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	1Ⅹ59	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	1Ⅹ57	19Ⅱ50	19⅔50
80N	19Ⅹ19	19ⅴ19	19Ⅲ19	5Ⅹ02	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	5Ⅹ00	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	4Ⅹ58	19Ⅱ50	19⅔50
81N	19Ⅹ19	19ⅴ19	19Ⅲ19	7Ⅹ59	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	7Ⅹ57	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	7Ⅹ55	19Ⅱ50	19⅔50
82N	19Ⅹ19	19ⅴ19	19Ⅲ19	10Ⅹ51	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	10Ⅹ49	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	10Ⅹ47	19Ⅱ50	19⅔50
83N	19Ⅹ19	19ⅴ19	19Ⅲ19	13Ⅹ37	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	13Ⅹ35	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	13Ⅹ33	19Ⅱ50	19⅔50
84N	19Ⅹ19	19ⅴ19	19Ⅲ19	16Ⅹ16	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	16Ⅹ14	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	16Ⅹ12	19Ⅱ50	19⅔50
85N	19Ⅹ19	19ⅴ19	19Ⅲ19	18Ⅹ50	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	18Ⅹ48	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	18Ⅹ46	19Ⅱ50	19⅔50
86N	19Ⅹ19	19ⅴ19	19Ⅲ19	21Ⅹ16	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	21Ⅹ15	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	21Ⅹ13	19Ⅱ50	19⅔50
87N	19Ⅹ19	19ⅴ19	19Ⅲ19	23Ⅹ37	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	23Ⅹ36	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	23Ⅹ34	19Ⅱ50	19⅔50
88N	19Ⅹ19	19ⅴ19	19Ⅲ19	25Ⅹ50	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	25Ⅹ50	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	25Ⅹ49	19Ⅱ50	19⅔50
89N	19Ⅹ19	19ⅴ19	19Ⅲ19	27Ⅹ58	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	27Ⅹ58	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	27Ⅹ57	19Ⅱ50	19⅔50
90N	19Ⅹ19	19ⅴ19	19Ⅲ19	0ⅴ00	19Ⅱ19	19⅔19	19Ⅹ35	19ⅴ35	19Ⅲ35	0ⅴ00	19Ⅱ35	19⅔35	19Ⅹ50	19ⅴ50	19Ⅲ50	0ⅴ00	19Ⅱ50	19⅔50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34						Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52						Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20H05	20Y05	20H05	24H51	20H05	20H05	20H20	20Y20	20H20	25H05	20H20	20H20	20H36	20Y36	20H36	25H20	20H36	20H36
1N	20H05	20Y05	20H05	25H11	20H05	20H05	20H20	20Y20	20H20	25H26	20H20	20H20	20H36	20Y36	20H36	25H40	20H36	20H36
2N	20H05	20Y05	20H05	25H31	20H05	20H05	20H20	20Y20	20H20	25H46	20H20	20H20	20H36	20Y36	20H36	26H01	20H36	20H36
3N	20H05	20Y05	20H05	25H52	20H05	20H05	20H20	20Y20	20H20	26H07	20H20	20H20	20H36	20Y36	20H36	26H21	20H36	20H36
4N	20H05	20Y05	20H05	26H13	20H05	20H05	20H20	20Y20	20H20	26H28	20H20	20H20	20H36	20Y36	20H36	26H42	20H36	20H36
5N	20H05	20Y05	20H05	26H34	20H05	20H05	20H20	20Y20	20H20	26H49	20H20	20H20	20H36	20Y36	20H36	27H03	20H36	20H36
6N	20H05	20Y05	20H05	26H55	20H05	20H05	20H20	20Y20	20H20	27H10	20H20	20H20	20H36	20Y36	20H36	27H25	20H36	20H36
7N	20H05	20Y05	20H05	27H16	20H05	20H05	20H20	20Y20	20H20	27H31	20H20	20H20	20H36	20Y36	20H36	27H46	20H36	20H36
8N	20H05	20Y05	20H05	27H38	20H05	20H05	20H20	20Y20	20H20	27H53	20H20	20H20	20H36	20Y36	20H36	28H08	20H36	20H36
9N	20H05	20Y05	20H05	28H00	20H05	20H05	20H20	20Y20	20H20	28H15	20H20	20H20	20H36	20Y36	20H36	28H30	20H36	20H36
10N	20H05	20Y05	20H05	28H23	20H05	20H05	20H20	20Y20	20H20	28H38	20H20	20H20	20H36	20Y36	20H36	28H53	20H36	20H36
11N	20H05	20Y05	20H05	28H45	20H05	20H05	20H20	20Y20	20H20	29H00	20H20	20H20	20H36	20Y36	20H36	29H15	20H36	20H36
12N	20H05	20Y05	20H05	29H08	20H05	20H05	20H20	20Y20	20H20	29H23	20H20	20H20	20H36	20Y36	20H36	29H39	20H36	20H36
13N	20H05	20Y05	20H05	29H32	20H05	20H05	20H20	20Y20	20H20	29H47	20H20	20H20	20H36	20Y36	20H36	0H02	20H36	20H36
14N	20H05	20Y05	20H05	29H55	20H05	20H05	20H20	20Y20	20H20	0H11	20H20	20H20	20H36	20Y36	20H36	0H26	20H36	20H36
15N	20H05	20Y05	20H05	0H19	20H05	20H05	20H20	20Y20	20H20	0H35	20H20	20H20	20H36	20Y36	20H36	0H50	20H36	20H36
16N	20H05	20Y05	20H05	0H44	20H05	20H05	20H20	20Y20	20H20	0H59	20H20	20H20	20H36	20Y36	20H36	1H15	20H36	20H36
17N	20H05	20Y05	20H05	1H09	20H05	20H05	20H20	20Y20	20H20	1H24	20H20	20H20	20H36	20Y36	20H36	1H40	20H36	20H36
18N	20H05	20Y05	20H05	1H34	20H05	20H05	20H20	20Y20	20H20	1H50	20H20	20H20	20H36	20Y36	20H36	2H05	20H36	20H36
19N	20H05	20Y05	20H05	2H00	20H05	20H05	20H20	20Y20	20H20	2H16	20H20	20H20	20H36	20Y36	20H36	2H31	20H36	20H36
20N	20H05	20Y05	20H05	2H27	20H05	20H05	20H20	20Y20	20H20	2H42	20H20	20H20	20H36	20Y36	20H36	2H58	20H36	20H36
21N	20H05	20Y05	20H05	2H54	20H05	20H05	20H20	20Y20	20H20	3H10	20H20	20H20	20H36	20Y36	20H36	3H25	20H36	20H36
22N	20H05	20Y05	20H05	3H22	20H05	20H05	20H20	20Y20	20H20	3H37	20H20	20H20	20H36	20Y36	20H36	3H53	20H36	20H36
23N	20H05	20Y05	20H05	3H50	20H05	20H05	20H20	20Y20	20H20	4H06	20H20	20H20	20H36	20Y36	20H36	4H21	20H36	20H36
24N	20H05	20Y05	20H05	4H19	20H05	20H05	20H20	20Y20	20H20	4H35	20H20	20H20	20H36	20Y36	20H36	4H50	20H36	20H36
25N	20H05	20Y05	20H05	4H49	20H05	20H05	20H20	20Y20	20H20	5H04	20H20	20H20	20H36	20Y36	20H36	5H20	20H36	20H36
26N	20H05	20Y05	20H05	5H19	20H05	20H05	20H20	20Y20	20H20	5H35	20H20	20H20	20H36	20Y36	20H36	5H50	20H36	20H36
27N	20H05	20Y05	20H05	5H50	20H05	20H05	20H20	20Y20	20H20	6H06	20H20	20H20	20H36	20Y36	20H36	6H21	20H36	20H36
28N	20H05	20Y05	20H05	6H22	20H05	20H05	20H20	20Y20	20H20	6H38	20H20	20H20	20H36	20Y36	20H36	6H53	20H36	20H36
29N	20H05	20Y05	20H05	6H55	20H05	20H05	20H20	20Y20	20H20	7H11	20H20	20H20	20H36	20Y36	20H36	7H26	20H36	20H36
30N	20H05	20Y05	20H05	7H29	20H05	20H05	20H20	20Y20	20H20	7H44	20H20	20H20	20H36	20Y36	20H36	8H00	20H36	20H36
31N	20H05	20Y05	20H05	8H03	20H05	20H05	20H20	20Y20	20H20	8H19	20H20	20H20	20H36	20Y36	20H36	8H35	20H36	20H36
32N	20H05	20Y05	20H05	8H39	20H05	20H05	20H20	20Y20	20H20	8H55	20H20	20H20	20H36	20Y36	20H36	9H11	20H36	20H36
33N	20H05	20Y05	20H05	9H16	20H05	20H05	20H20	20Y20	20H20	9H32	20H20	20H20	20H36	20Y36	20H36	9H48	20H36	20H36
34N	20H05	20Y05	20H05	9H54	20H05	20H05	20H20	20Y20	20H20	10H10	20H20	20H20	20H36	20Y36	20H36	10H26	20H36	20H36
35N	20H05	20Y05	20H05	10H33	20H05	20H05	20H20	20Y20	20H20	10H49	20H20	20H20	20H36	20Y36	20H36	11H05	20H36	20H36
36N	20H05	20Y05	20H05	11H14	20H05	20H05	20H20	20Y20	20H20	11H29	20H20	20H20	20H36	20Y36	20H36	11H45	20H36	20H36
37N	20H05	20Y05	20H05	11H56	20H05	20H05	20H20	20Y20	20H20	12H11	20H20	20H20	20H36	20Y36	20H36	12H27	20H36	20H36
38N	20H05	20Y05	20H05	12H39	20H05	20H05	20H20	20Y20	20H20	12H55	20H20	20H20	20H36	20Y36	20H36	13H11	20H36	20H36
39N	20H05	20Y05	20H05	13H24	20H05	20H05	20H20	20Y20	20H20	13H40	20H20	20H20	20H36	20Y36	20H36	13H55	20H36	20H36
40N	20H05	20Y05	20H05	14H10	20H05	20H05	20H20	20Y20	20H20	14H26	20H20	20H20	20H36	20Y36	20H36	14H42	20H36	20H36
41N	20H05	20Y05	20H05	14H59	20H05	20H05	20H20	20Y20	20H20	15H15	20H20	20H20	20H36	20Y36	20H36	15H30	20H36	20H36
42N	20H05	20Y05	20H05	15H49	20H05	20H05	20H20	20Y20	20H20	16H05	20H20	20H20	20H36	20Y36	20H36	16H20	20H36	20H36
43N	20H05	20Y05	20H05	16H41	20H05	20H05	20H20	20Y20	20H20	16H57	20H20	20H20	20H36	20Y36	20H36	17H12	20H36	20H36
44N	20H05	20Y05	20H05	17H36	20H05	20H05	20H20	20Y20	20H20	17H51	20H20	20H20	20H36	20Y36	20H36	18H07	20H36	20H36
45N	20H05	20Y05	20H05	18H32	20H05	20H05	20H20	20Y20	20H20	18H58	20H20	20H20	20H36	20Y36	20H36	19H03	20H36	20H36
46N	20H05	20Y05	20H05	19H31	20H05	20H05	20H20	20Y20	20H20	19H47	20H20	20H20	20H36	20Y36	20H36	20H02	20H36	20H36
47N	20H05	20Y05	20H05	20H33	20H05	20H05	20H20	20Y20	20H20	20H48	20H20	20H20	20H36	20Y36	20H36	21H03	20H36	20H36
48N	20H05	20Y05	20H05	21H37	20H05	20H05	20H20	20Y20	20H20	21H52	20H20	20H20	20H36	20Y36	20H36	22H07	20H36	20H36
49N	20H05	20Y05	20H05	22H44	20H05	20H05	20H20	20Y20	20H20	22H59	20H20	20H20	20H36	20Y36	20H36	23H14	20H36	20H36
50N	20H05	20Y05	20H05	23H55	20H05	20H05	20H20	20Y20	20H20	24H10	20H20	20H20	20H36	20Y36	20H36	24H24	20H36	20H36
51N	20H05	20Y05	20H05	25H09	20H05	20H05	20H20	20Y20	20H20	25H23	20H20	20H20	20H36	20Y36	20H36	25H38	20H36	20H36
52N	20H05	20Y05	20H05	26H26	20H05	20H05	20H20	20Y20	20H20	26H40	20H20	20H20	20H36	20Y36	20H36	26H54	20H36	20H36
53N	20H05	20Y05	20H05	27H47	20H05	20H05	20H20	20Y20	20H20	28H01	20H20	20H20	20H36	20Y36	20H36	28H15	20H36	20H36
54N	20H05	20Y05	20H05	29H12	20H05	20H05	20H20	20Y20	20H20	29H26	20H20	20H20	20H36	20Y36	20H36	29H39	20H36	20H36
55N	20H05	20Y05	20H05	0H41	20H05	20H05	20H20	20Y20	20H20	0H55	20H20	20H20	20H36	20Y36	20H36	1H08	20H36	20H36
56N	20H05	20Y05	20H05	2H15	20H05	20H05	20H20	20Y20	20H20	2H28	20H20	20H20	20H36	20Y36	20H36	2H41	20H36	20H36
57N	20H05	20Y05	20H05	3H53	20H05	20H05	20H20	20Y20	20H20	4H06	20H20	20H20	20H36	20Y36	20H36	4H19	20H36	20H36
58N	20H05	20Y05	20H05	5H37	20H05	20H05	20H20	20Y20	20H20	5H49	20H20	20H20	20H36	20Y36	20H36	6H02	20H36	20H36
59N	20H05	20Y05	20H05	7H25	20H05	20H05	20H20	20Y20	20H20	7H37	20H20	20H20	20H36	20Y36	20H36	7H49	20H36	20H36
60N	20H05	20Y05	20H05	9H20	20H05	20H05	20H20	20Y20	20H20	9H31	20H20	20H20	20H36	20Y36	20H36	9H43	20H36	20H36
61N	20H05	20Y05	20H05	11H20	20H05	20H05	20H20	20Y20	20H20	11H31	20H20	20H20	20H36	20Y36	20H36	11H42	20H36	20H36
62N	20H0																	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h30m ARMC: 322°30' MC: 20≈05'34						Sid.Time: 21h31m ARMC: 322°45' MC: 20≈20'52						Sid.Time: 21h32m ARMC: 323°00' MC: 20≈36'10					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20Ⅹ05	20ⅴ05	20Ⅲ05	24Ⅴ20	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	24Ⅴ27	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	24Ⅴ34	20Ⅱ36	20Ⅴ36
68N	20Ⅹ05	20ⅴ05	20Ⅲ05	28Ⅴ14	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	28Ⅴ19	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	28Ⅴ25	20Ⅱ36	20Ⅴ36
69N	20Ⅹ05	20ⅴ05	20Ⅲ05	1Ⅰ03	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	1Ⅰ08	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	1Ⅰ13	20Ⅱ36	20Ⅴ36
70N	20Ⅹ05	20ⅴ05	20Ⅲ05	3Ⅰ57	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	4Ⅰ01	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	4Ⅰ06	20Ⅱ36	20Ⅴ36
71N	20Ⅹ05	20ⅴ05	20Ⅲ05	6Ⅰ56	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	7Ⅰ00	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	7Ⅰ03	20Ⅱ36	20Ⅴ36
72N	20Ⅹ05	20ⅴ05	20Ⅲ05	10Ⅰ00	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	10Ⅰ02	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	10Ⅰ04	20Ⅱ36	20Ⅴ36
73N	20Ⅹ05	20ⅴ05	20Ⅲ05	13Ⅰ06	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	13Ⅰ07	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	13Ⅰ09	20Ⅱ36	20Ⅴ36
74N	20Ⅹ05	20ⅴ05	20Ⅲ05	16Ⅰ14	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	16Ⅰ15	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	16Ⅰ16	20Ⅱ36	20Ⅴ36
75N	20Ⅹ05	20ⅴ05	20Ⅲ05	19Ⅰ24	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	19Ⅰ24	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	19Ⅰ25	20Ⅱ36	20Ⅴ36
76N	20Ⅹ05	20ⅴ05	20Ⅲ05	22≈34	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	22≈34	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	22≈33	20Ⅱ36	20Ⅴ36
77N	20Ⅹ05	20ⅴ05	20Ⅲ05	25≈43	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	25≈42	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	25≈42	20Ⅱ36	20Ⅴ36
78N	20Ⅹ05	20ⅴ05	20Ⅲ05	28≈51	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	28≈49	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	28≈48	20Ⅱ36	20Ⅴ36
79N	20Ⅹ05	20ⅴ05	20Ⅲ05	1Ⅹ55	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	1Ⅹ54	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	1Ⅹ52	20Ⅱ36	20Ⅴ36
80N	20Ⅹ05	20ⅴ05	20Ⅲ05	4Ⅹ56	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	4Ⅹ54	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	4Ⅹ53	20Ⅱ36	20Ⅴ36
81N	20Ⅹ05	20ⅴ05	20Ⅲ05	7Ⅹ53	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	7Ⅹ51	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	7Ⅹ49	20Ⅱ36	20Ⅴ36
82N	20Ⅹ05	20ⅴ05	20Ⅲ05	10Ⅹ45	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	10Ⅹ42	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	10Ⅹ40	20Ⅱ36	20Ⅴ36
83N	20Ⅹ05	20ⅴ05	20Ⅲ05	13Ⅹ30	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	13Ⅹ28	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	13Ⅹ26	20Ⅱ36	20Ⅴ36
84N	20Ⅹ05	20ⅴ05	20Ⅲ05	16Ⅹ11	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	16Ⅹ09	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	16Ⅹ07	20Ⅱ36	20Ⅴ36
85N	20Ⅹ05	20ⅴ05	20Ⅲ05	18Ⅹ44	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	18Ⅹ43	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	18Ⅹ41	20Ⅱ36	20Ⅴ36
86N	20Ⅹ05	20ⅴ05	20Ⅲ05	21Ⅹ12	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	21Ⅹ11	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	21Ⅹ09	20Ⅱ36	20Ⅴ36
87N	20Ⅹ05	20ⅴ05	20Ⅲ05	23Ⅹ33	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	23Ⅹ32	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	23Ⅹ31	20Ⅱ36	20Ⅴ36
88N	20Ⅹ05	20ⅴ05	20Ⅲ05	25Ⅹ48	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	25Ⅹ47	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	25Ⅹ47	20Ⅱ36	20Ⅴ36
89N	20Ⅹ05	20ⅴ05	20Ⅲ05	27Ⅹ57	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	27Ⅹ56	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	27Ⅹ56	20Ⅱ36	20Ⅴ36
90N	20Ⅹ05	20ⅴ05	20Ⅲ05	0ⅴ00	20Ⅱ05	20Ⅴ05	20Ⅹ20	20ⅴ20	20Ⅲ20	0ⅴ00	20Ⅱ20	20Ⅴ20	20Ⅹ36	20ⅴ36	20Ⅲ36	0ⅴ00	20Ⅱ36	20Ⅴ36

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h33m ARMC: 323°15' MC: 20≈51'29						Sid.Time: 21h34m ARMC: 323°30' MC: 21≈06'48						Sid.Time: 21h35m ARMC: 323°45' MC: 21≈22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20 51	20 51	20 51	25 8 35	20 11 51	20 51	21 06	21 06	21 06	25 8 49	21 06	21 06	21 22	21 22	21 22	26 8 04	21 11 22	21 22
1N	20 51	20 51	20 51	25 8 55	20 11 51	20 51	21 06	21 06	21 06	26 8 10	21 06	21 06	21 22	21 22	21 22	26 8 24	21 11 22	21 22
2N	20 51	20 51	20 51	26 8 15	20 11 51	20 51	21 06	21 06	21 06	26 8 30	21 06	21 06	21 22	21 22	21 22	26 8 45	21 11 22	21 22
3N	20 51	20 51	20 51	26 8 36	20 11 51	20 51	21 06	21 06	21 06	26 8 51	21 06	21 06	21 22	21 22	21 22	27 8 06	21 11 22	21 22
4N	20 51	20 51	20 51	26 8 57	20 11 51	20 51	21 06	21 06	21 06	27 8 12	21 06	21 06	21 22	21 22	21 22	27 8 27	21 11 22	21 22
5N	20 51	20 51	20 51	27 8 18	20 11 51	20 51	21 06	21 06	21 06	27 8 33	21 06	21 06	21 22	21 22	21 22	27 8 48	21 11 22	21 22
6N	20 51	20 51	20 51	27 8 40	20 11 51	20 51	21 06	21 06	21 06	27 8 55	21 06	21 06	21 22	21 22	21 22	28 8 09	21 11 22	21 22
7N	20 51	20 51	20 51	28 8 01	20 11 51	20 51	21 06	21 06	21 06	28 8 16	21 06	21 06	21 22	21 22	21 22	28 8 31	21 11 22	21 22
8N	20 51	20 51	20 51	28 8 23	20 11 51	20 51	21 06	21 06	21 06	28 8 38	21 06	21 06	21 22	21 22	21 22	28 8 53	21 11 22	21 22
9N	20 51	20 51	20 51	28 8 45	20 11 51	20 51	21 06	21 06	21 06	29 8 00	21 06	21 06	21 22	21 22	21 22	29 8 15	21 11 22	21 22
10N	20 51	20 51	20 51	29 8 08	20 11 51	20 51	21 06	21 06	21 06	29 8 23	21 06	21 06	21 22	21 22	21 22	29 8 38	21 11 22	21 22
11N	20 51	20 51	20 51	29 8 31	20 11 51	20 51	21 06	21 06	21 06	29 8 46	21 06	21 06	21 22	21 22	21 22	0 11 01	21 11 22	21 22
12N	20 51	20 51	20 51	29 8 54	20 11 51	20 51	21 06	21 06	21 06	0 11 09	21 06	21 06	21 22	21 22	21 22	0 11 24	21 11 22	21 22
13N	20 51	20 51	20 51	0 11 17	20 11 51	20 51	21 06	21 06	21 06	0 11 32	21 06	21 06	21 22	21 22	21 22	0 11 48	21 11 22	21 22
14N	20 51	20 51	20 51	0 11 41	20 11 51	20 51	21 06	21 06	21 06	0 11 56	21 06	21 06	21 22	21 22	21 22	1 11 12	21 11 22	21 22
15N	20 51	20 51	20 51	1 11 05	20 11 51	20 51	21 06	21 06	21 06	1 11 21	21 06	21 06	21 22	21 22	21 22	1 11 36	21 11 22	21 22
16N	20 51	20 51	20 51	1 11 30	20 11 51	20 51	21 06	21 06	21 06	1 11 45	21 06	21 06	21 22	21 22	21 22	2 11 01	21 11 22	21 22
17N	20 51	20 51	20 51	1 11 55	20 11 51	20 51	21 06	21 06	21 06	2 11 11	21 06	21 06	21 22	21 22	21 22	2 11 26	21 11 22	21 22
18N	20 51	20 51	20 51	2 11 21	20 11 51	20 51	21 06	21 06	21 06	2 11 36	21 06	21 06	21 22	21 22	21 22	2 11 52	21 11 22	21 22
19N	20 51	20 51	20 51	2 11 47	20 11 51	20 51	21 06	21 06	21 06	3 11 02	21 06	21 06	21 22	21 22	21 22	3 11 18	21 11 22	21 22
20N	20 51	20 51	20 51	3 11 13	20 11 51	20 51	21 06	21 06	21 06	3 11 29	21 06	21 06	21 22	21 22	21 22	3 11 44	21 11 22	21 22
21N	20 51	20 51	20 51	3 11 41	20 11 51	20 51	21 06	21 06	21 06	3 11 56	21 06	21 06	21 22	21 22	21 22	4 11 12	21 11 22	21 22
22N	20 51	20 51	20 51	4 11 08	20 11 51	20 51	21 06	21 06	21 06	4 11 24	21 06	21 06	21 22	21 22	21 22	4 11 39	21 11 22	21 22
23N	20 51	20 51	20 51	4 11 37	20 11 51	20 51	21 06	21 06	21 06	4 11 52	21 06	21 06	21 22	21 22	21 22	5 11 08	21 11 22	21 22
24N	20 51	20 51	20 51	5 11 06	20 11 51	20 51	21 06	21 06	21 06	5 11 21	21 06	21 06	21 22	21 22	21 22	5 11 37	21 11 22	21 22
25N	20 51	20 51	20 51	5 11 36	20 11 51	20 51	21 06	21 06	21 06	5 11 51	21 06	21 06	21 22	21 22	21 22	6 11 07	21 11 22	21 22
26N	20 51	20 51	20 51	6 11 06	20 11 51	20 51	21 06	21 06	21 06	6 11 22	21 06	21 06	21 22	21 22	21 22	6 11 37	21 11 22	21 22
27N	20 51	20 51	20 51	6 11 37	20 11 51	20 51	21 06	21 06	21 06	6 11 53	21 06	21 06	21 22	21 22	21 22	7 11 08	21 11 22	21 22
28N	20 51	20 51	20 51	7 11 09	20 11 51	20 51	21 06	21 06	21 06	7 11 25	21 06	21 06	21 22	21 22	21 22	7 11 41	21 11 22	21 22
29N	20 51	20 51	20 51	7 11 42	20 11 51	20 51	21 06	21 06	21 06	7 11 58	21 06	21 06	21 22	21 22	21 22	8 11 13	21 11 22	21 22
30N	20 51	20 51	20 51	8 11 16	20 11 51	20 51	21 06	21 06	21 06	8 11 32	21 06	21 06	21 22	21 22	21 22	8 11 47	21 11 22	21 22
31N	20 51	20 51	20 51	8 11 51	20 11 51	20 51	21 06	21 06	21 06	9 11 06	21 06	21 06	21 22	21 22	21 22	9 11 22	21 11 22	21 22
32N	20 51	20 51	20 51	9 11 26	20 11 51	20 51	21 06	21 06	21 06	9 11 42	21 06	21 06	21 22	21 22	21 22	9 11 58	21 11 22	21 22
33N	20 51	20 51	20 51	10 11 03	20 11 51	20 51	21 06	21 06	21 06	10 11 19	21 06	21 06	21 22	21 22	21 22	10 11 35	21 11 22	21 22
34N	20 51	20 51	20 51	10 11 41	20 11 51	20 51	21 06	21 06	21 06	10 11 57	21 06	21 06	21 22	21 22	21 22	11 11 13	21 11 22	21 22
35N	20 51	20 51	20 51	11 11 21	20 11 51	20 51	21 06	21 06	21 06	11 11 36	21 06	21 06	21 22	21 22	21 22	11 11 52	21 11 22	21 22
36N	20 51	20 51	20 51	12 11 01	20 11 51	20 51	21 06	21 06	21 06	12 11 17	21 06	21 06	21 22	21 22	21 22	12 11 32	21 11 22	21 22
37N	20 51	20 51	20 51	12 11 43	20 11 51	20 51	21 06	21 06	21 06	12 11 59	21 06	21 06	21 22	21 22	21 22	13 11 14	21 11 22	21 22
38N	20 51	20 51	20 51	13 11 26	20 11 51	20 51	21 06	21 06	21 06	13 11 42	21 06	21 06	21 22	21 22	21 22	13 11 58	21 11 22	21 22
39N	20 51	20 51	20 51	14 11 11	20 11 51	20 51	21 06	21 06	21 06	14 11 27	21 06	21 06	21 22	21 22	21 22	14 11 42	21 11 22	21 22
40N	20 51	20 51	20 51	14 11 58	20 11 51	20 51	21 06	21 06	21 06	15 11 13	21 06	21 06	21 22	21 22	21 22	15 11 29	21 11 22	21 22
41N	20 51	20 51	20 51	15 11 46	20 11 51	20 51	21 06	21 06	21 06	16 11 01	21 06	21 06	21 22	21 22	21 22	16 11 17	21 11 22	21 22
42N	20 51	20 51	20 51	16 11 36	20 11 51	20 51	21 06	21 06	21 06	16 11 51	21 06	21 06	21 22	21 22	21 22	17 11 07	21 11 22	21 22
43N	20 51	20 51	20 51	17 11 28	20 11 51	20 51	21 06	21 06	21 06	17 11 43	21 06	21 06	21 22	21 22	21 22	17 11 59	21 11 22	21 22
44N	20 51	20 51	20 51	18 11 22	20 11 51	20 51	21 06	21 06	21 06	18 11 37	21 06	21 06	21 22	21 22	21 22	18 11 53	21 11 22	21 22
45N	20 51	20 51	20 51	19 11 18	20 11 51	20 51	21 06	21 06	21 06	19 11 34	21 06	21 06	21 22	21 22	21 22	19 11 49	21 11 22	21 22
46N	20 51	20 51	20 51	20 11 17	20 11 51	20 51	21 06	21 06	21 06	20 11 32	21 06	21 06	21 22	21 22	21 22	20 11 48	21 11 22	21 22
47N	20 51	20 51	20 51	21 11 18	20 11 51	20 51	21 06	21 06	21 06	21 11 34	21 06	21 06	21 22	21 22	21 22	21 11 49	21 11 22	21 22
48N	20 51	20 51	20 51	22 11 22	20 11 51	20 51	21 06	21 06	21 06	22 11 37	21 06	21 06	21 22	21 22	21 22	22 11 52	21 11 22	21 22
49N	20 51	20 51	20 51	23 11 29	20 11 51	20 51	21 06	21 06	21 06	23 11 44	21 06	21 06	21 22	21 22	21 22	23 11 59	21 11 22	21 22
50N	20 51	20 51	20 51	24 11 39	20 11 51	20 51	21 06	21 06	21 06	24 11 54	21 06	21 06	21 22	21 22	21 22	25 11 08	21 11 22	21 22
51N	20 51	20 51	20 51	25 11 52	20 11 51	20 51	21 06	21 06	21 06	26 11 07	21 06	21 06	21 22	21 22	21 22	26 11 21	21 11 22	21 22
52N	20 51	20 51	20 51	27 11 03	20 11 51	20 51	21 06	21 06	21 06	27 11 23	21 06	21 06	21 22	21 22	21 22	27 11 37	21 11 22	21 22
53N	20 51	20 51	20 51	28 11 29	20 11 51	20 51	21 06	21 06	21 06	28 11 43	21 06	21 06	21 22	21 22	21 22	28 11 57	21 11 22	21 22
54N	20 51	20 51	20 51	29 11 53	20 11 51	20 51	21 06	21 06	21 06	0 11 07	21 06	21 06	21 22	21 22	21 22	0 11 21	21 11 22	21 22
55N	20 51	20 51	20 51	1 11 22	20 11 51	20 51	21 06	21 06	21 06	1 11 35	21 06	21 06	21 22	21 22	21 22	1 11 48	21 11 22	21 22
56N	20 51	20 51	20 51	2 11 54	20 11 51	20 51	21 06	21 06	21 06	3 11 07	21 06	21 06	21 22	21 22	21 22	3 11 21	21 11 22	21 22
57N	20 51	20 51	20 51	4 11 32	20 11 51	20 51	21 06	21 06	21 06	4 11 44	21 06	21 06	21 22	21 22				

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h33m ARMC: 323°15' MC: 20≈51'29						Sid.Time: 21h34m ARMC: 323°30' MC: 21≈06'48						Sid.Time: 21h35m ARMC: 323°45' MC: 21≈22'08					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20 51	20 51	20 51	24 41	20 51	20 51	21 06	21 06	21 06	24 49	21 06	21 06	21 22	21 22	21 22	24 56	21 22	21 22
68N	20 51	20 51	20 51	28 31	20 51	20 51	21 06	21 06	21 06	28 37	21 06	21 06	21 22	21 22	21 22	28 43	21 22	21 22
69N	20 51	20 51	20 51	1 18	20 51	20 51	21 06	21 06	21 06	1 23	21 06	21 06	21 22	21 22	21 22	1 28	21 22	21 22
70N	20 51	20 51	20 51	4 10	20 51	20 51	21 06	21 06	21 06	4 14	21 06	21 06	21 22	21 22	21 22	4 18	21 22	21 22
71N	20 51	20 51	20 51	7 06	20 51	20 51	21 06	21 06	21 06	7 10	21 06	21 06	21 22	21 22	21 22	7 13	21 22	21 22
72N	20 51	20 51	20 51	10 07	20 51	20 51	21 06	21 06	21 06	10 09	21 06	21 06	21 22	21 22	21 22	10 12	21 22	21 22
73N	20 51	20 51	20 51	13 11	20 51	20 51	21 06	21 06	21 06	13 13	21 06	21 06	21 22	21 22	21 22	13 14	21 22	21 22
74N	20 51	20 51	20 51	16 17	20 51	20 51	21 06	21 06	21 06	16 18	21 06	21 06	21 22	21 22	21 22	16 19	21 22	21 22
75N	20 51	20 51	20 51	19 25	20 51	20 51	21 06	21 06	21 06	19 25	21 06	21 06	21 22	21 22	21 22	19 26	21 22	21 22
76N	20 51	20 51	20 51	22 33	20 51	20 51	21 06	21 06	21 06	22 33	21 06	21 06	21 22	21 22	21 22	22 33	21 22	21 22
77N	20 51	20 51	20 51	25 41	20 51	20 51	21 06	21 06	21 06	25 40	21 06	21 06	21 22	21 22	21 22	25 39	21 22	21 22
78N	20 51	20 51	20 51	28 47	20 51	20 51	21 06	21 06	21 06	28 46	21 06	21 06	21 22	21 22	21 22	28 44	21 22	21 22
79N	20 51	20 51	20 51	1 50	20 51	20 51	21 06	21 06	21 06	1 49	21 06	21 06	21 22	21 22	21 22	1 47	21 22	21 22
80N	20 51	20 51	20 51	4 51	20 51	20 51	21 06	21 06	21 06	4 49	21 06	21 06	21 22	21 22	21 22	4 47	21 22	21 22
81N	20 51	20 51	20 51	7 47	20 51	20 51	21 06	21 06	21 06	7 45	21 06	21 06	21 22	21 22	21 22	7 43	21 22	21 22
82N	20 51	20 51	20 51	10 38	20 51	20 51	21 06	21 06	21 06	10 36	21 06	21 06	21 22	21 22	21 22	10 34	21 22	21 22
83N	20 51	20 51	20 51	13 25	20 51	20 51	21 06	21 06	21 06	13 23	21 06	21 06	21 22	21 22	21 22	13 21	21 22	21 22
84N	20 51	20 51	20 51	16 05	20 51	20 51	21 06	21 06	21 06	16 03	21 06	21 06	21 22	21 22	21 22	16 01	21 22	21 22
85N	20 51	20 51	20 51	18 39	20 51	20 51	21 06	21 06	21 06	18 38	21 06	21 06	21 22	21 22	21 22	18 36	21 22	21 22
86N	20 51	20 51	20 51	21 08	20 51	20 51	21 06	21 06	21 06	21 06	21 06	21 06	21 22	21 22	21 22	21 05	21 22	21 22
87N	20 51	20 51	20 51	23 30	20 51	20 51	21 06	21 06	21 06	23 29	21 06	21 06	21 22	21 22	21 22	23 28	21 22	21 22
88N	20 51	20 51	20 51	25 46	20 51	20 51	21 06	21 06	21 06	25 45	21 06	21 06	21 22	21 22	21 22	25 44	21 22	21 22
89N	20 51	20 51	20 51	27 56	20 51	20 51	21 06	21 06	21 06	27 55	21 06	21 06	21 22	21 22	21 22	27 55	21 22	21 22
90N	20 51	20 51	20 51	0 00	20 51	20 51	21 06	21 06	21 06	0 00	21 06	21 06	21 22	21 22	21 22	0 00	21 22	21 22

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29						Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51						Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	26 ⅔ 18	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	26 ⅔ 33	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	26 ⅔ 47	22 ⅔ 08	22 ⅔ 08
1N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	26 ⅔ 39	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	26 ⅔ 53	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	27 ⅔ 08	22 ⅔ 08	22 ⅔ 08
2N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	26 ⅔ 50	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	27 ⅔ 14	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	27 ⅔ 29	22 ⅔ 08	22 ⅔ 08
3N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	27 ⅔ 20	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	27 ⅔ 35	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	27 ⅔ 50	22 ⅔ 08	22 ⅔ 08
4N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	27 ⅔ 41	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	27 ⅔ 56	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	28 ⅔ 11	22 ⅔ 08	22 ⅔ 08
5N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	28 ⅔ 03	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	28 ⅔ 18	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	28 ⅔ 32	22 ⅔ 08	22 ⅔ 08
6N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	28 ⅔ 24	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	28 ⅔ 39	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	28 ⅔ 54	22 ⅔ 08	22 ⅔ 08
7N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	28 ⅔ 46	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	29 ⅔ 01	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	29 ⅔ 16	22 ⅔ 08	22 ⅔ 08
8N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	29 ⅔ 08	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	29 ⅔ 23	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	29 ⅔ 38	22 ⅔ 08	22 ⅔ 08
9N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	29 ⅔ 30	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	29 ⅔ 45	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	0 ⅔ 00	22 ⅔ 08	22 ⅔ 08
10N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	29 ⅔ 53	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	0 ⅔ 08	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	0 ⅔ 23	22 ⅔ 08	22 ⅔ 08
11N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	0 ⅔ 16	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	0 ⅔ 31	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	0 ⅔ 46	22 ⅔ 08	22 ⅔ 08
12N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	0 ⅔ 39	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	0 ⅔ 54	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	1 ⅔ 09	22 ⅔ 08	22 ⅔ 08
13N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	1 ⅔ 03	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	1 ⅔ 18	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	1 ⅔ 33	22 ⅔ 08	22 ⅔ 08
14N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	1 ⅔ 27	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	1 ⅔ 42	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	1 ⅔ 57	22 ⅔ 08	22 ⅔ 08
15N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	1 ⅔ 51	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	2 ⅔ 06	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	2 ⅔ 22	22 ⅔ 08	22 ⅔ 08
16N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	2 ⅔ 16	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	2 ⅔ 31	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	2 ⅔ 46	22 ⅔ 08	22 ⅔ 08
17N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	2 ⅔ 41	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	2 ⅔ 56	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	3 ⅔ 12	22 ⅔ 08	22 ⅔ 08
18N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	3 ⅔ 07	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	3 ⅔ 22	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	3 ⅔ 38	22 ⅔ 08	22 ⅔ 08
19N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	3 ⅔ 33	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	3 ⅔ 48	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	4 ⅔ 04	22 ⅔ 08	22 ⅔ 08
20N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	4 ⅔ 00	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	4 ⅔ 15	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	4 ⅔ 31	22 ⅔ 08	22 ⅔ 08
21N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	4 ⅔ 27	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	4 ⅔ 42	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	4 ⅔ 58	22 ⅔ 08	22 ⅔ 08
22N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	4 ⅔ 55	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	5 ⅔ 10	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	5 ⅔ 26	22 ⅔ 08	22 ⅔ 08
23N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	5 ⅔ 23	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	5 ⅔ 39	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	5 ⅔ 54	22 ⅔ 08	22 ⅔ 08
24N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	5 ⅔ 52	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	6 ⅔ 08	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	6 ⅔ 23	22 ⅔ 08	22 ⅔ 08
25N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	6 ⅔ 22	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	6 ⅔ 38	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	6 ⅔ 53	22 ⅔ 08	22 ⅔ 08
26N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	6 ⅔ 53	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	7 ⅔ 08	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	7 ⅔ 24	22 ⅔ 08	22 ⅔ 08
27N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	7 ⅔ 24	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	7 ⅔ 40	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	7 ⅔ 55	22 ⅔ 08	22 ⅔ 08
28N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	7 ⅔ 56	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	8 ⅔ 12	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	8 ⅔ 27	22 ⅔ 08	22 ⅔ 08
29N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	8 ⅔ 29	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	8 ⅔ 45	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	9 ⅔ 00	22 ⅔ 08	22 ⅔ 08
30N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	9 ⅔ 03	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	9 ⅔ 19	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	9 ⅔ 34	22 ⅔ 08	22 ⅔ 08
31N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	9 ⅔ 38	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	9 ⅔ 53	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	10 ⅔ 09	22 ⅔ 08	22 ⅔ 08
32N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	10 ⅔ 14	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	10 ⅔ 29	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	10 ⅔ 45	22 ⅔ 08	22 ⅔ 08
33N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	10 ⅔ 50	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	11 ⅔ 06	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	11 ⅔ 22	22 ⅔ 08	22 ⅔ 08
34N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	11 ⅔ 28	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	11 ⅔ 44	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	12 ⅔ 00	22 ⅔ 08	22 ⅔ 08
35N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	12 ⅔ 08	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	12 ⅔ 23	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	12 ⅔ 39	22 ⅔ 08	22 ⅔ 08
36N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	12 ⅔ 48	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	13 ⅔ 04	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	13 ⅔ 19	22 ⅔ 08	22 ⅔ 08
37N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	13 ⅔ 30	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	13 ⅔ 46	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	14 ⅔ 01	22 ⅔ 08	22 ⅔ 08
38N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	14 ⅔ 13	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	14 ⅔ 29	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	14 ⅔ 44	22 ⅔ 08	22 ⅔ 08
39N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	14 ⅔ 58	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	15 ⅔ 13	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	15 ⅔ 29	22 ⅔ 08	22 ⅔ 08
40N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	15 ⅔ 44	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	16 ⅔ 00	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	16 ⅔ 15	22 ⅔ 08	22 ⅔ 08
41N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	16 ⅔ 32	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	16 ⅔ 48	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	17 ⅔ 03	22 ⅔ 08	22 ⅔ 08
42N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	17 ⅔ 22	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	17 ⅔ 38	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	17 ⅔ 53	22 ⅔ 08	22 ⅔ 08
43N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	18 ⅔ 14	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	18 ⅔ 30	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	18 ⅔ 45	22 ⅔ 08	22 ⅔ 08
44N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	19 ⅔ 08	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	19 ⅔ 23	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	19 ⅔ 39	22 ⅔ 08	22 ⅔ 08
45N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	20 ⅔ 04	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	20 ⅔ 19	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	20 ⅔ 35	22 ⅔ 08	22 ⅔ 08
46N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	21 ⅔ 03	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	21 ⅔ 18	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	21 ⅔ 33	22 ⅔ 08	22 ⅔ 08
47N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	22 ⅔ 04	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	22 ⅔ 19	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	22 ⅔ 33	22 ⅔ 08	22 ⅔ 08
48N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	23 ⅔ 07	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52	23 ⅔ 22	21 ⅔ 52	21 ⅔ 52	22 ⅔ 08	22 ⅔ 08	22 ⅔ 08	23 ⅔ 37	22 ⅔ 08	22 ⅔ 08
49N	21 ⅔ 37	21 ⅔ 37	21 ⅔ 37	24 ⅔ 14	21 ⅔ 37	21 ⅔ 37	21 ⅔ 52	21 ⅔ 52	21 ⅔ 52									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h36m ARMC: 324°00' MC: 21≈37'29						Sid.Time: 21h37m ARMC: 324°15' MC: 21≈52'51						Sid.Time: 21h38m ARMC: 324°30' MC: 22≈08'13					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	25 Ⅷ 03	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	25 Ⅷ 10	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	25 Ⅷ 17	22 Ⅷ 08	22 Ⅸ 08
68N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	28 Ⅷ 49	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	28 Ⅷ 55	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	29 Ⅷ 01	22 Ⅷ 08	22 Ⅸ 08
69N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	1 Ⅷ 33	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	1 Ⅷ 38	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	1 Ⅷ 44	22 Ⅷ 08	22 Ⅸ 08
70N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	4 Ⅷ 23	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	4 Ⅷ 27	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	4 Ⅷ 31	22 Ⅷ 08	22 Ⅸ 08
71N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	7 Ⅷ 17	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	7 Ⅷ 20	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	7 Ⅷ 24	22 Ⅷ 08	22 Ⅸ 08
72N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	10 Ⅷ 15	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	10 Ⅷ 17	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	10 Ⅷ 20	22 Ⅷ 08	22 Ⅸ 08
73N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	13 Ⅷ 16	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	13 Ⅷ 18	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	13 Ⅷ 20	22 Ⅷ 08	22 Ⅸ 08
74N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	16 Ⅷ 20	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	16 Ⅷ 21	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	16 Ⅷ 23	22 Ⅷ 08	22 Ⅸ 08
75N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	19 Ⅷ 26	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	19 Ⅷ 26	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	19 Ⅷ 27	22 Ⅷ 08	22 Ⅸ 08
76N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	22 Ⅷ 32	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	22 Ⅷ 32	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	22 Ⅷ 32	22 Ⅷ 08	22 Ⅸ 08
77N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	25 Ⅷ 38	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	25 Ⅷ 38	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	25 Ⅷ 37	22 Ⅷ 08	22 Ⅸ 08
78N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	28 Ⅷ 43	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	28 Ⅷ 42	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	28 Ⅷ 41	22 Ⅷ 08	22 Ⅸ 08
79N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	1 Ⅷ 46	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	1 Ⅷ 44	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	1 Ⅷ 43	22 Ⅷ 08	22 Ⅸ 08
80N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	4 Ⅷ 45	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	4 Ⅷ 44	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	4 Ⅷ 42	22 Ⅷ 08	22 Ⅸ 08
81N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	7 Ⅷ 41	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	7 Ⅷ 39	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	7 Ⅷ 38	22 Ⅷ 08	22 Ⅸ 08
82N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	10 Ⅷ 33	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	10 Ⅷ 31	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	10 Ⅷ 29	22 Ⅷ 08	22 Ⅸ 08
83N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	13 Ⅷ 19	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	13 Ⅷ 17	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	13 Ⅷ 15	22 Ⅷ 08	22 Ⅸ 08
84N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	16 Ⅷ 00	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	15 Ⅷ 58	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	15 Ⅷ 56	22 Ⅷ 08	22 Ⅸ 08
85N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	18 Ⅷ 35	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	18 Ⅷ 33	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	18 Ⅷ 32	22 Ⅷ 08	22 Ⅸ 08
86N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	21 Ⅷ 04	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	21 Ⅷ 02	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	21 Ⅷ 01	22 Ⅷ 08	22 Ⅸ 08
87N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	23 Ⅷ 27	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	23 Ⅷ 26	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	23 Ⅷ 25	22 Ⅷ 08	22 Ⅸ 08
88N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	25 Ⅷ 44	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	25 Ⅷ 43	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	25 Ⅷ 42	22 Ⅷ 08	22 Ⅸ 08
89N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	27 Ⅷ 55	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	27 Ⅷ 54	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	27 Ⅷ 54	22 Ⅷ 08	22 Ⅸ 08
90N	21 Ⅴ 37	21 Ⅵ 37	21 Ⅶ 37	0 Ⅷ 00	21 Ⅷ 37	21 Ⅸ 37	21 Ⅴ 52	21 Ⅵ 52	21 Ⅶ 52	0 Ⅷ 00	21 Ⅷ 52	21 Ⅸ 52	22 Ⅴ 08	22 Ⅵ 08	22 Ⅶ 08	0 Ⅷ 00	22 Ⅷ 08	22 Ⅸ 08

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

	Sid.Time: 21h39m ARMC: 324°45' MC: 22≈23'35						Sid.Time: 21h40m ARMC: 325°00' MC: 22≈38'59						Sid.Time: 21h41m ARMC: 325°15' MC: 22≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	27 Ⅴ 02	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	27 Ⅴ 16	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	27 Ⅴ 31	22 Ⅱ 54	22 Ⅴ 54
1N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	27 Ⅴ 23	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	27 Ⅴ 37	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	27 Ⅴ 52	22 Ⅱ 54	22 Ⅴ 54
2N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	27 Ⅴ 43	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	27 Ⅴ 58	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	28 Ⅴ 13	22 Ⅱ 54	22 Ⅴ 54
3N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	28 Ⅴ 04	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	28 Ⅴ 19	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	28 Ⅴ 34	22 Ⅱ 54	22 Ⅴ 54
4N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	28 Ⅴ 26	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	28 Ⅴ 40	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	28 Ⅴ 55	22 Ⅱ 54	22 Ⅴ 54
5N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	28 Ⅴ 47	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	29 Ⅴ 02	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	29 Ⅴ 17	22 Ⅱ 54	22 Ⅴ 54
6N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	29 Ⅴ 09	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	29 Ⅴ 24	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	29 Ⅴ 38	22 Ⅱ 54	22 Ⅴ 54
7N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	29 Ⅴ 31	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	29 Ⅴ 45	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	0 Ⅱ 00	22 Ⅱ 54	22 Ⅴ 54
8N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	29 Ⅴ 53	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	0 Ⅱ 08	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	0 Ⅱ 23	22 Ⅱ 54	22 Ⅴ 54
9N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	0 Ⅱ 15	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	0 Ⅱ 30	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	0 Ⅱ 45	22 Ⅱ 54	22 Ⅴ 54
10N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	0 Ⅱ 38	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	0 Ⅱ 53	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	1 Ⅱ 08	22 Ⅱ 54	22 Ⅴ 54
11N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	1 Ⅱ 01	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	1 Ⅱ 16	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	1 Ⅱ 31	22 Ⅱ 54	22 Ⅴ 54
12N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	1 Ⅱ 24	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	1 Ⅱ 39	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	1 Ⅱ 55	22 Ⅱ 54	22 Ⅴ 54
13N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	1 Ⅱ 48	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	2 Ⅱ 03	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	2 Ⅱ 18	22 Ⅱ 54	22 Ⅴ 54
14N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	2 Ⅱ 12	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	2 Ⅱ 27	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54	22 Ⅴ 54	22 Ⅴ 54	2 Ⅱ 42	22 Ⅱ 54	22 Ⅴ 54
15N	22 Ⅴ 23	22 Ⅴ 23	22 Ⅴ 23	2 Ⅱ 37	22 Ⅱ 23	22 Ⅴ 23	22 Ⅴ 38	22 Ⅴ 38	22 Ⅴ 38	2 Ⅱ 52	22 Ⅱ 38	22 Ⅴ 38	22 Ⅴ 54					

page 868 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h39m ARMC: 324°45' MC: 22≈23'35						Sid.Time: 21h40m ARMC: 325°00' MC: 22≈38'59						Sid.Time: 21h41m ARMC: 325°15' MC: 22≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	25 ⅔ 24	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	25 ⅔ 31	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	25 ⅔ 38	22 Ⅱ 54	22 ⅔ 54
68N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	29 ⅔ 07	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	29 ⅔ 13	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	29 ⅔ 19	22 Ⅱ 54	22 ⅔ 54
69N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	1 Ⅱ 49	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	1 Ⅱ 54	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	1 Ⅱ 59	22 Ⅱ 54	22 ⅔ 54
70N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	4 Ⅱ 36	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	4 Ⅱ 40	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	4 Ⅱ 44	22 Ⅱ 54	22 ⅔ 54
71N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	7 Ⅱ 27	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	7 Ⅱ 31	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	7 Ⅱ 34	22 Ⅱ 54	22 ⅔ 54
72N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	10 Ⅱ 23	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	10 Ⅱ 26	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	10 Ⅱ 28	22 Ⅱ 54	22 ⅔ 54
73N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	13 Ⅱ 22	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	13 Ⅱ 24	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	13 Ⅱ 26	22 Ⅱ 54	22 ⅔ 54
74N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	16 Ⅱ 24	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	16 Ⅱ 25	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	16 Ⅱ 26	22 Ⅱ 54	22 ⅔ 54
75N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	19 Ⅱ 27	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	19 Ⅱ 28	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	19 Ⅱ 29	22 Ⅱ 54	22 ⅔ 54
76N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	22 ≈ 32	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	22 Ⅱ 32	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	22 Ⅱ 32	22 Ⅱ 54	22 ⅔ 54
77N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	25 ≈ 37	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	25 ≈ 36	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	25 ≈ 36	22 Ⅱ 54	22 ⅔ 54
78N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	28 ≈ 40	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	28 ≈ 39	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	28 ≈ 38	22 Ⅱ 54	22 ⅔ 54
79N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	1 Ⅲ 42	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	1 Ⅲ 40	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	1 Ⅲ 39	22 Ⅱ 54	22 ⅔ 54
80N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	4 Ⅲ 41	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	4 Ⅲ 39	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	4 Ⅲ 37	22 Ⅱ 54	22 ⅔ 54
81N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	7 Ⅲ 36	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	7 Ⅲ 34	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	7 Ⅲ 32	22 Ⅱ 54	22 ⅔ 54
82N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	10 Ⅲ 27	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	10 Ⅲ 25	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	10 Ⅲ 23	22 Ⅱ 54	22 ⅔ 54
83N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	13 Ⅲ 13	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	13 Ⅲ 12	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	13 Ⅲ 10	22 Ⅱ 54	22 ⅔ 54
84N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	15 Ⅲ 54	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	15 Ⅲ 53	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	15 Ⅲ 51	22 Ⅱ 54	22 ⅔ 54
85N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	18 Ⅲ 30	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	18 Ⅲ 29	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	18 Ⅲ 27	22 Ⅱ 54	22 ⅔ 54
86N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	21 Ⅲ 00	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	20 Ⅲ 59	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	20 Ⅲ 57	22 Ⅱ 54	22 ⅔ 54
87N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	23 Ⅲ 24	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	23 Ⅲ 23	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	23 Ⅲ 22	22 Ⅱ 54	22 ⅔ 54
88N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	25 Ⅲ 42	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	25 Ⅲ 41	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	25 Ⅲ 40	22 Ⅱ 54	22 ⅔ 54
89N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	27 Ⅲ 53	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	27 Ⅲ 53	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	27 Ⅲ 53	22 Ⅱ 54	22 ⅔ 54
90N	22 ⅕ 23	22 ⅞ 23	22 ⅘ 23	0 Ⅳ 00	22 Ⅱ 23	22 ⅔ 23	22 ⅕ 38	22 ⅞ 38	22 ⅘ 38	0 Ⅳ 00	22 Ⅱ 38	22 ⅔ 38	22 ⅕ 54	22 ⅞ 54	22 ⅘ 54	0 Ⅳ 00	22 Ⅱ 54	22 ⅔ 54

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48						Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13						Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 409	23 409	23 809	27 845	23 409	23 809	23 425	23 425	23 825	28 800	23 425	23 825	23 440	23 440	23 840	28 814	23 440	23 840
1N	23 409	23 409	23 809	28 806	23 409	23 809	23 425	23 425	23 825	28 821	23 425	23 825	23 440	23 440	23 840	28 835	23 440	23 840
2N	23 409	23 409	23 809	28 827	23 409	23 809	23 425	23 425	23 825	28 842	23 425	23 825	23 440	23 440	23 840	28 856	23 440	23 840
3N	23 409	23 409	23 809	28 848	23 409	23 809	23 425	23 425	23 825	29 803	23 425	23 825	23 440	23 440	23 840	29 818	23 440	23 840
4N	23 409	23 409	23 809	29 810	23 409	23 809	23 425	23 425	23 825	29 824	23 425	23 825	23 440	23 440	23 840	29 839	23 440	23 840
5N	23 409	23 409	23 809	29 831	23 409	23 809	23 425	23 425	23 825	29 846	23 425	23 825	23 440	23 440	23 840	0 010	23 440	23 840
6N	23 409	23 409	23 809	29 853	23 409	23 809	23 425	23 425	23 825	0 008	23 425	23 825	23 440	23 440	23 840	0 023	23 440	23 840
7N	23 409	23 409	23 809	0 015	23 409	23 809	23 425	23 425	23 825	0 030	23 425	23 825	23 440	23 440	23 840	0 045	23 440	23 840
8N	23 409	23 409	23 809	0 037	23 409	23 809	23 425	23 425	23 825	0 052	23 425	23 825	23 440	23 440	23 840	1 007	23 440	23 840
9N	23 409	23 409	23 809	1 000	23 409	23 809	23 425	23 425	23 825	1 015	23 425	23 825	23 440	23 440	23 840	1 030	23 440	23 840
10N	23 409	23 409	23 809	1 023	23 409	23 809	23 425	23 425	23 825	1 038	23 425	23 825	23 440	23 440	23 840	1 053	23 440	23 840
11N	23 409	23 409	23 809	1 046	23 409	23 809	23 425	23 425	23 825	2 001	23 425	23 825	23 440	23 440	23 840	2 016	23 440	23 840
12N	23 409	23 409	23 809	2 010	23 409	23 809	23 425	23 425	23 825	2 025	23 425	23 825	23 440	23 440	23 840	2 040	23 440	23 840
13N	23 409	23 409	23 809	2 033	23 409	23 809	23 425	23 425	23 825	2 048	23 425	23 825	23 440	23 440	23 840	3 003	23 440	23 840
14N	23 409	23 409	23 809	2 058	23 409	23 809	23 425	23 425	23 825	3 013	23 425	23 825	23 440	23 440	23 840	3 028	23 440	23 840
15N	23 409	23 409	23 809	3 022	23 409	23 809	23 425	23 425	23 825	3 037	23 425	23 825	23 440	23 440	23 840	3 052	23 440	23 840
16N	23 409	23 409	23 809	3 047	23 409	23 809	23 425	23 425	23 825	4 002	23 425	23 825	23 440	23 440	23 840	4 018	23 440	23 840
17N	23 409	23 409	23 809	4 013	23 409	23 809	23 425	23 425	23 825	4 028	23 425	23 825	23 440	23 440	23 840	4 043	23 440	23 840
18N	23 409	23 409	23 809	4 039	23 409	23 809	23 425	23 425	23 825	4 054	23 425	23 825	23 440	23 440	23 840	5 009	23 440	23 840
19N	23 409	23 409	23 809	5 005	23 409	23 809	23 425	23 425	23 825	5 020	23 425	23 825	23 440	23 440	23 840	5 035	23 440	23 840
20N	23 409	23 409	23 809	5 032	23 409	23 809	23 425	23 425	23 825	5 047	23 425	23 825	23 440	23 440	23 840	6 002	23 440	23 840
21N	23 409	23 409	23 809	5 059	23 409	23 809	23 425	23 425	23 825	6 015	23 425	23 825	23 440	23 440	23 840	6 030	23 440	23 840
22N	23 409	23 409	23 809	6 027	23 409	23 809	23 425	23 425	23 825	6 043	23 425	23 825	23 440	23 440	23 840	6 058	23 440	23 840
23N	23 409	23 409	23 809	6 056	23 409	23 809	23 425	23 425	23 825	7 011	23 425	23 825	23 440	23 440	23 840	7 027	23 440	23 840
24N	23 409	23 409	23 809	7 025	23 409	23 809	23 425	23 425	23 825	7 041	23 425	23 825	23 440	23 440	23 840	7 056	23 440	23 840
25N	23 409	23 409	23 809	7 055	23 409	23 809	23 425	23 425	23 825	8 011	23 425	23 825	23 440	23 440	23 840	8 026	23 440	23 840
26N	23 409	23 409	23 809	8 026	23 409	23 809	23 425	23 425	23 825	8 041	23 425	23 825	23 440	23 440	23 840	8 057	23 440	23 840
27N	23 409	23 409	23 809	8 057	23 409	23 809	23 425	23 425	23 825	9 013	23 425	23 825	23 440	23 440	23 840	9 028	23 440	23 840
28N	23 409	23 409	23 809	9 029	23 409	23 809	23 425	23 425	23 825	9 045	23 425	23 825	23 440	23 440	23 840	10 000	23 440	23 840
29N	23 409	23 409	23 809	10 002	23 409	23 809	23 425	23 425	23 825	10 018	23 425	23 825	23 440	23 440	23 840	10 033	23 440	23 840
30N	23 409	23 409	23 809	10 036	23 409	23 809	23 425	23 425	23 825	10 052	23 425	23 825	23 440	23 440	23 840	11 007	23 440	23 840
31N	23 409	23 409	23 809	11 011	23 409	23 809	23 425	23 425	23 825	11 027	23 425	23 825	23 440	23 440	23 840	11 042	23 440	23 840
32N	23 409	23 409	23 809	11 047	23 409	23 809	23 425	23 425	23 825	12 002	23 425	23 825	23 440	23 440	23 840	12 018	23 440	23 840
33N	23 409	23 409	23 809	12 014	23 409	23 809	23 425	23 425	23 825	12 039	23 425	23 825	23 440	23 440	23 840	12 055	23 440	23 840
34N	23 409	23 409	23 809	13 002	23 409	23 809	23 425	23 425	23 825	13 017	23 425	23 825	23 440	23 440	23 840	13 033	23 440	23 840
35N	23 409	23 409	23 809	13 041	23 409	23 809	23 425	23 425	23 825	13 056	23 425	23 825	23 440	23 440	23 840	14 012	23 440	23 840
36N	23 409	23 409	23 809	14 021	23 409	23 809	23 425	23 425	23 825	14 037	23 425	23 825	23 440	23 440	23 840	14 052	23 440	23 840
37N	23 409	23 409	23 809	15 003	23 409	23 809	23 425	23 425	23 825	15 018	23 425	23 825	23 440	23 440	23 840	15 034	23 440	23 840
38N	23 409	23 409	23 809	15 046	23 409	23 809	23 425	23 425	23 825	16 001	23 425	23 825	23 440	23 440	23 840	16 017	23 440	23 840
39N	23 409	23 409	23 809	16 031	23 409	23 809	23 425	23 425	23 825	16 046	23 425	23 825	23 440	23 440	23 840	17 001	23 440	23 840
40N	23 409	23 409	23 809	17 017	23 409	23 809	23 425	23 425	23 825	17 032	23 425	23 825	23 440	23 440	23 840	17 047	23 440	23 840
41N	23 409	23 409	23 809	18 005	23 409	23 809	23 425	23 425	23 825	18 020	23 425	23 825	23 440	23 440	23 840	18 035	23 440	23 840
42N	23 409	23 409	23 809	18 054	23 409	23 809	23 425	23 425	23 825	19 009	23 425	23 825	23 440	23 440	23 840	19 025	23 440	23 840
43N	23 409	23 409	23 809	19 046	23 409	23 809	23 425	23 425	23 825	20 001	23 425	23 825	23 440	23 440	23 840	20 016	23 440	23 840
44N	23 409	23 409	23 809	20 039	23 409	23 809	23 425	23 425	23 825	20 054	23 425	23 825	23 440	23 440	23 840	21 009	23 440	23 840
45N	23 409	23 409	23 809	21 035	23 409	23 809	23 425	23 425	23 825	21 050	23 425	23 825	23 440	23 440	23 840	22 005	23 440	23 840
46N	23 409	23 409	23 809	22 033	23 409	23 809	23 425	23 425	23 825	22 047	23 425	23 825	23 440	23 440	23 840	22 062	23 440	23 840
47N	23 409	23 409	23 809	23 033	23 409	23 809	23 425	23 425	23 825	23 047	23 425	23 825	23 440	23 440	23 840	24 002	23 440	23 840
48N	23 409	23 409	23 809	24 036	23 409	23 809	23 425	23 425	23 825	24 050	23 425	23 825	23 440	23 440	23 840	25 005	23 440	23 840
49N	23 409	23 409	23 809	25 041	23 409	23 809	23 425	23 425	23 825	25 055	23 425	23 825	23 440	23 440	23 840	26 010	23 440	23 840
50N	23 409	23 409	23 809	26 049	23 409	23 809	23 425	23 425	23 825	27 014	23 425	23 825	23 440	23 440	23 840	27 018	23 440	23 840
51N	23 409	23 409	23 809	28 001	23 409	23 809	23 425	23 425	23 825	28 015	23 425	23 825	23 440	23 440	23 840	28 029	23 440	23 840
52N	23 409	23 409	23 809	29 016	23 409	23 809	23 425	23 425	23 825	29 029	23 425	23 825	23 440	23 440	23 840	29 043	23 440	23 840
53N	23 409	23 409	23 809	0 034	23 409	23 809	23 425	23 425	23 825	0 047	23 425	23 825	23 440	23 440	23 840	1 001	23 440	23 840
54N	23 409	23 409	23 809	1 056	23 409	23 809	23 425	23 425	23 825	2 009	23 425	23 825	23 440	23 440	23 840	2 022	23 440	23 840
55N	23 409	23 409	23 809	3 021	23 409	23 809	23 425	23 425	23 825	3 034	23 425	23 825	23 440	23 440	23 840	3 047	23 440	23 840
56N	23 409	23 409	23 809	4 051	23 409	23 809	23 425	23 425	23 825	5 004	23 425	23 825	23 440	23 440	23 84			

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h42m ARMC: 325°30' MC: 23≈09'48						Sid.Time: 21h43m ARMC: 325°45' MC: 23≈25'13						Sid.Time: 21h44m ARMC: 326°00' MC: 23≈40'40					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	25 ⅔ 46	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	25 ⅔ 53	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	26 ⅔ 00	23 Ⅱ 40	23 ⅔ 40
68N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	29 ⅔ 25	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	29 ⅔ 31	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	29 ⅔ 37	23 Ⅱ 40	23 ⅔ 40
69N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	2 Ⅷ 04	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	2 Ⅷ 10	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	2 Ⅷ 15	23 Ⅱ 40	23 ⅔ 40
70N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	4 Ⅷ 49	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	4 Ⅷ 53	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	4 Ⅷ 58	23 Ⅱ 40	23 ⅔ 40
71N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	7 Ⅷ 38	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	7 Ⅷ 42	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	7 Ⅷ 45	23 Ⅱ 40	23 ⅔ 40
72N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	10 Ⅷ 31	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	10 Ⅷ 34	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	10 Ⅷ 37	23 Ⅱ 40	23 ⅔ 40
73N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	13 Ⅷ 28	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	13 Ⅷ 30	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	13 Ⅷ 32	23 Ⅱ 40	23 ⅔ 40
74N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	16 Ⅷ 28	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	16 Ⅷ 29	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	16 Ⅷ 31	23 Ⅱ 40	23 ⅔ 40
75N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	19 Ⅷ 29	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	19 Ⅷ 30	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	19 Ⅷ 31	23 Ⅱ 40	23 ⅔ 40
76N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	22 Ⅷ 32	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	22 Ⅷ 32	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	22 Ⅷ 32	23 Ⅱ 40	23 ⅔ 40
77N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	25 Ⅷ 35	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	25 Ⅷ 35	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	25 Ⅷ 34	23 Ⅱ 40	23 ⅔ 40
78N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	28 Ⅷ 37	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	28 Ⅷ 36	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	28 Ⅷ 36	23 Ⅱ 40	23 ⅔ 40
79N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	1 Ⅸ 38	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	1 Ⅸ 37	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	1 Ⅸ 36	23 Ⅱ 40	23 ⅔ 40
80N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	4 Ⅸ 36	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	4 Ⅸ 35	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	4 Ⅸ 33	23 Ⅱ 40	23 ⅔ 40
81N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	7 Ⅸ 31	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	7 Ⅸ 29	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	7 Ⅸ 28	23 Ⅱ 40	23 ⅔ 40
82N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	10 Ⅸ 22	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	10 Ⅸ 20	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	10 Ⅸ 18	23 Ⅱ 40	23 ⅔ 40
83N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	13 Ⅸ 08	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	13 Ⅸ 06	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	13 Ⅸ 05	23 Ⅱ 40	23 ⅔ 40
84N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	15 Ⅸ 50	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	15 Ⅸ 48	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	15 Ⅸ 46	23 Ⅱ 40	23 ⅔ 40
85N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	18 Ⅸ 26	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	18 Ⅸ 24	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	18 Ⅸ 23	23 Ⅱ 40	23 ⅔ 40
86N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	20 Ⅸ 56	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	20 Ⅸ 55	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	20 Ⅸ 53	23 Ⅱ 40	23 ⅔ 40
87N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	23 Ⅸ 21	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	23 Ⅸ 20	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	23 Ⅸ 19	23 Ⅱ 40	23 ⅔ 40
88N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	25 Ⅸ 39	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	25 Ⅸ 39	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	25 Ⅸ 38	23 Ⅱ 40	23 ⅔ 40
89N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	27 Ⅸ 52	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	27 Ⅸ 52	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	27 Ⅸ 52	23 Ⅱ 40	23 ⅔ 40
90N	23 ⅕ 09	23 ⅞ 09	23 ⅝ 09	0 Ⅹ 00	23 Ⅱ 09	23 ⅔ 09	23 ⅕ 25	23 ⅞ 25	23 ⅝ 25	0 Ⅹ 00	23 Ⅱ 25	23 ⅔ 25	23 ⅕ 40	23 ⅞ 40	23 ⅝ 40	0 Ⅹ 00	23 Ⅱ 40	23 ⅔ 40

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h45m ARMC: 326°15' MC: 24≈56'06						Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34						Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	28 ⅔ 29	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	28 ⅔ 43	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	28 ⅔ 58	24 ⅕ 27	24 ⅕ 27
1N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	28 ⅔ 50	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	29 ⅔ 04	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	29 ⅔ 19	24 ⅕ 27	24 ⅕ 27
2N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	29 ⅔ 11	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	29 ⅔ 26	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	29 ⅔ 40	24 ⅕ 27	24 ⅕ 27
3N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	29 ⅔ 32	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	29 ⅔ 47	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	0 ⅔ 01	24 ⅕ 27	24 ⅕ 27
4N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	29 ⅔ 54	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	0 ⅔ 08	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	0 ⅔ 23	24 ⅕ 27	24 ⅕ 27
5N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	0 ⅔ 15	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	0 ⅔ 30	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	0 ⅔ 45	24 ⅕ 27	24 ⅕ 27
6N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	0 ⅔ 37	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	0 ⅔ 52	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	1 ⅔ 07	24 ⅕ 27	24 ⅕ 27
7N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	1 ⅔ 00	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	1 ⅔ 14	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	1 ⅔ 29	24 ⅕ 27	24 ⅕ 27
8N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	1 ⅔ 22	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	1 ⅔ 37	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	1 ⅔ 52	24 ⅕ 27	24 ⅕ 27
9N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	1 ⅔ 45	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	1 ⅔ 59	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	2 ⅔ 14	24 ⅕ 27	24 ⅕ 27
10N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	2 ⅔ 08	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	2 ⅔ 23	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	2 ⅔ 37	24 ⅕ 27	24 ⅕ 27
11N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	2 ⅔ 31	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	2 ⅔ 46	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	3 ⅔ 01	24 ⅕ 27	24 ⅕ 27
12N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	2 ⅔ 55	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	3 ⅔ 09	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	3 ⅔ 24	24 ⅕ 27	24 ⅕ 27
13N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	3 ⅔ 18	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	3 ⅔ 33	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	3 ⅔ 48	24 ⅕ 27	24 ⅕ 27
14N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	3 ⅔ 43	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	3 ⅔ 58	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	4 ⅔ 13	24 ⅕ 27	24 ⅕ 27
15N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	4 ⅔ 08	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	4 ⅔ 23	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	4 ⅔ 38	24 ⅕ 27	24 ⅕ 27
16N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	4 ⅔ 33	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	4 ⅔ 48	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	5 ⅔ 03	24 ⅕ 27	24 ⅕ 27
17N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	4 ⅔ 58	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	5 ⅔ 13	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	5 ⅔ 28	24 ⅕ 27	24 ⅕ 27
18N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	5 ⅔ 24	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	5 ⅔ 39	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	5 ⅔ 54	24 ⅕ 27	24 ⅕ 27
19N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	5 ⅔ 51	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	6 ⅔ 06	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	6 ⅔ 21	24 ⅕ 27	24 ⅕ 27
20N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	6 ⅔ 18	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	6 ⅔ 33	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	6 ⅔ 48	24 ⅕ 27	24 ⅕ 27
21N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	6 ⅔ 45	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	7 ⅔ 00	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	7 ⅔ 16	24 ⅕ 27	24 ⅕ 27
22N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	7 ⅔ 13	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	7 ⅔ 29	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	7 ⅔ 44	24 ⅕ 27	24 ⅕ 27
23N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	7 ⅔ 42	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	7 ⅔ 57	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	8 ⅔ 13	24 ⅕ 27	24 ⅕ 27
24N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	8 ⅔ 11	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	8 ⅔ 27	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	8 ⅔ 42	24 ⅕ 27	24 ⅕ 27
25N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	8 ⅔ 41	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	8 ⅔ 57	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	9 ⅔ 12	24 ⅕ 27	24 ⅕ 27
26N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	9 ⅔ 12	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	9 ⅔ 27	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	9 ⅔ 43	24 ⅕ 27	24 ⅕ 27
27N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	9 ⅔ 43	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	9 ⅔ 59	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	10 ⅔ 14	24 ⅕ 27	24 ⅕ 27
28N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	10 ⅔ 16	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	10 ⅔ 31	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	10 ⅔ 46	24 ⅕ 27	24 ⅕ 27
29N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	10 ⅔ 49	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	11 ⅔ 04	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	11 ⅔ 19	24 ⅕ 27	24 ⅕ 27
30N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	11 ⅔ 23	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	11 ⅔ 38	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	11 ⅔ 53	24 ⅕ 27	24 ⅕ 27
31N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	11 ⅔ 57	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	12 ⅔ 13	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	12 ⅔ 28	24 ⅕ 27	24 ⅕ 27
32N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	12 ⅔ 33	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	12 ⅔ 49	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	13 ⅔ 04	24 ⅕ 27	24 ⅕ 27
33N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	13 ⅔ 10	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	13 ⅔ 25	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	13 ⅔ 41	24 ⅕ 27	24 ⅕ 27
34N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	13 ⅔ 48	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	14 ⅔ 03	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	14 ⅔ 19	24 ⅕ 27	24 ⅕ 27
35N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	14 ⅔ 27	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	14 ⅔ 43	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	14 ⅔ 58	24 ⅕ 27	24 ⅕ 27
36N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	15 ⅔ 07	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	15 ⅔ 23	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	15 ⅔ 38	24 ⅕ 27	24 ⅕ 27
37N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	15 ⅔ 49	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	16 ⅔ 04	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	16 ⅔ 20	24 ⅕ 27	24 ⅕ 27
38N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	16 ⅔ 32	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	16 ⅔ 47	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	17 ⅔ 03	24 ⅕ 27	24 ⅕ 27
39N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	17 ⅔ 17	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	17 ⅔ 32	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	17 ⅔ 47	24 ⅕ 27	24 ⅕ 27
40N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	18 ⅔ 03	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	18 ⅔ 18	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	18 ⅔ 33	24 ⅕ 27	24 ⅕ 27
41N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	18 ⅔ 50	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	19 ⅔ 05	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	19 ⅔ 20	24 ⅕ 27	24 ⅕ 27
42N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	19 ⅔ 40	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	19 ⅔ 55	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	20 ⅔ 10	24 ⅕ 27	24 ⅕ 27
43N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	20 ⅔ 31	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	20 ⅔ 46	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	21 ⅔ 01	24 ⅕ 27	24 ⅕ 27
44N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	21 ⅔ 24	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	21 ⅔ 39	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	21 ⅔ 54	24 ⅕ 27	24 ⅕ 27
45N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	22 ⅔ 19	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	22 ⅔ 34	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	22 ⅔ 49	24 ⅕ 27	24 ⅕ 27
46N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	23 ⅔ 17	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	23 ⅔ 32	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	23 ⅔ 46	24 ⅕ 27	24 ⅕ 27
47N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	24 ⅔ 17	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	24 ⅔ 31	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	24 ⅔ 46	24 ⅕ 27	24 ⅕ 27
48N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	25 ⅔ 19	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	25 ⅔ 34	24 ⅕ 11	24 ⅕ 11	24 ⅕ 27	24 ⅕ 27	24 ⅕ 27	25 ⅔ 48	24 ⅕ 27	24 ⅕ 27
49N	23 ⅕ 56	23 ⅕ 56	23 ⅕ 56	26 ⅔ 24	23 ⅕ 56	23 ⅕ 56	24 ⅕ 11	24 ⅕ 11	24 ⅕ 11	26 ⅔ 3								

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h45m ARMC: 326°15' MC: 23≈56'06						Sid.Time: 21h46m ARMC: 326°30' MC: 24≈11'34						Sid.Time: 21h47m ARMC: 326°45' MC: 24≈27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	26 ⅔ 07	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	26 ⅔ 14	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	26 ⅔ 21	24 Ⅱ 27	24 ⅔ 27
68N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	29 ⅔ 43	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	29 ⅔ 49	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	29 ⅔ 55	24 Ⅱ 27	24 ⅔ 27
69N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	2 Ⅱ 20	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	2 Ⅱ 25	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	2 Ⅱ 31	24 Ⅱ 27	24 ⅔ 27
70N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	5 Ⅱ 02	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	5 Ⅱ 07	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	5 Ⅱ 11	24 Ⅱ 27	24 ⅔ 27
71N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	7 Ⅱ 49	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	7 Ⅱ 53	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	7 Ⅱ 56	24 Ⅱ 27	24 ⅔ 27
72N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	10 Ⅱ 40	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	10 Ⅱ 43	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	10 Ⅱ 46	24 Ⅱ 27	24 ⅔ 27
73N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	13 Ⅱ 35	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	13 Ⅱ 37	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	13 Ⅱ 39	24 Ⅱ 27	24 ⅔ 27
74N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	16 Ⅱ 32	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	16 Ⅱ 34	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	16 Ⅱ 35	24 Ⅱ 27	24 ⅔ 27
75N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	19 Ⅱ 32	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	19 Ⅱ 33	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	19 Ⅱ 34	24 Ⅱ 27	24 ⅔ 27
76N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	22 Ⅱ 33	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	22 Ⅱ 33	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	22 Ⅱ 33	24 Ⅱ 27	24 ⅔ 27
77N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	25 ≈ 34	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	25 ≈ 34	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	25 ≈ 34	24 Ⅱ 27	24 ⅔ 27
78N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	28 ≈ 35	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	28 ≈ 34	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	28 ≈ 34	24 Ⅱ 27	24 ⅔ 27
79N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	1 ⅕ 34	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	1 ⅕ 33	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	1 ⅕ 32	24 Ⅱ 27	24 ⅔ 27
80N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	4 ⅕ 32	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	4 ⅕ 30	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	4 ⅕ 29	24 Ⅱ 27	24 ⅔ 27
81N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	7 ⅕ 26	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	7 ⅕ 25	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	7 ⅕ 23	24 Ⅱ 27	24 ⅔ 27
82N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	10 ⅕ 17	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	10 ⅕ 15	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	10 ⅕ 14	24 Ⅱ 27	24 ⅔ 27
83N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	13 ⅕ 03	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	13 ⅕ 02	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	13 ⅕ 00	24 Ⅱ 27	24 ⅔ 27
84N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	15 ⅕ 45	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	15 ⅕ 43	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	15 ⅕ 42	24 Ⅱ 27	24 ⅔ 27
85N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	18 ⅕ 21	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	18 ⅕ 20	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	18 ⅕ 18	24 Ⅱ 27	24 ⅔ 27
86N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	20 ⅕ 52	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	20 ⅕ 51	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	20 ⅕ 50	24 Ⅱ 27	24 ⅔ 27
87N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	23 ⅕ 18	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	23 ⅕ 17	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	23 ⅕ 16	24 Ⅱ 27	24 ⅔ 27
88N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	25 ⅕ 37	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	25 ⅕ 37	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	25 ⅕ 36	24 Ⅱ 27	24 ⅔ 27
89N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	27 ⅕ 51	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	27 ⅕ 51	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	27 ⅕ 51	24 Ⅱ 27	24 ⅔ 27
90N	23 ⅕ 56	23 ⅞ 56	23 ⅘ 56	0 ⅕ 00	23 Ⅱ 56	23 ⅔ 56	24 ⅕ 11	24 ⅞ 11	24 ⅘ 11	0 ⅕ 00	24 Ⅱ 11	24 ⅔ 11	24 ⅕ 27	24 ⅞ 27	24 ⅘ 27	0 ⅕ 00	24 Ⅱ 27	24 ⅔ 27

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h48m ARMC: 327°00'						Sid.Time: 21h49m ARMC: 327°15'						Sid.Time: 21h50m ARMC: 327°30'					
	MC: 24≈42'31						MC: 24≈58'00						MC: 25≈13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24℥42	24℥42	24℥42	29Ⅰ12	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	29Ⅰ27	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	29Ⅰ41	25Ⅱ13	25℥13
1N	24℥42	24℥42	24℥42	29Ⅰ33	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	29Ⅰ48	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	0Ⅱ02	25Ⅱ13	25℥13
2N	24℥42	24℥42	24℥42	29Ⅰ55	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	0Ⅱ09	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	0Ⅱ24	25Ⅱ13	25℥13
3N	24℥42	24℥42	24℥42	0Ⅱ16	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	0Ⅱ31	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	0Ⅱ45	25Ⅱ13	25℥13
4N	24℥42	24℥42	24℥42	0Ⅱ38	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	0Ⅱ52	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	1Ⅱ07	25Ⅱ13	25℥13
5N	24℥42	24℥42	24℥42	0Ⅱ59	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	1Ⅱ14	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	1Ⅱ29	25Ⅱ13	25℥13
6N	24℥42	24℥42	24℥42	1Ⅱ22	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	1Ⅱ36	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	1Ⅱ51	25Ⅱ13	25℥13
7N	24℥42	24℥42	24℥42	1Ⅱ44	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	1Ⅱ59	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	2Ⅱ13	25Ⅱ13	25℥13
8N	24℥42	24℥42	24℥42	2Ⅱ06	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	2Ⅱ21	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	2Ⅱ36	25Ⅱ13	25℥13
9N	24℥42	24℥42	24℥42	2Ⅱ29	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	2Ⅱ44	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	2Ⅱ59	25Ⅱ13	25℥13
10N	24℥42	24℥42	24℥42	2Ⅱ52	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	3Ⅱ07	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	3Ⅱ22	25Ⅱ13	25℥13
11N	24℥42	24℥42	24℥42	3Ⅱ16	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	3Ⅱ31	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	3Ⅱ45	25Ⅱ13	25℥13
12N	24℥42	24℥42	24℥42	3Ⅱ39	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	3Ⅱ54	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	4Ⅱ09	25Ⅱ13	25℥13
13N	24℥42	24℥42	24℥42	4Ⅱ03	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	4Ⅱ18	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	4Ⅱ33	25Ⅱ13	25℥13
14N	24℥42	24℥42	24℥42	4Ⅱ28	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	4Ⅱ43	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	4Ⅱ58	25Ⅱ13	25℥13
15N	24℥42	24℥42	24℥42	4Ⅱ53	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	5Ⅱ08	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	5Ⅱ23	25Ⅱ13	25℥13
16N	24℥42	24℥42	24℥42	5Ⅱ18	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	5Ⅱ33	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	5Ⅱ48	25Ⅱ13	25℥13
17N	24℥42	24℥42	24℥42	5Ⅱ44	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	5Ⅱ59	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	6Ⅱ14	25Ⅱ13	25℥13
18N	24℥42	24℥42	24℥42	6Ⅱ10	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	6Ⅱ25	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	6Ⅱ40	25Ⅱ13	25℥13
19N	24℥42	24℥42	24℥42	6Ⅱ36	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	6Ⅱ51	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	7Ⅱ06	25Ⅱ13	25℥13
20N	24℥42	24℥42	24℥42	7Ⅱ03	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	7Ⅱ18	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	7Ⅱ34	25Ⅱ13	25℥13
21N	24℥42	24℥42	24℥42	7Ⅱ31	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	7Ⅱ46	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	8Ⅱ01	25Ⅱ13	25℥13
22N	24℥42	24℥42	24℥42	7Ⅱ59	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	8Ⅱ14	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	8Ⅱ29	25Ⅱ13	25℥13
23N	24℥42	24℥42	24℥42	8Ⅱ28	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	8Ⅱ43	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	8Ⅱ58	25Ⅱ13	25℥13
24N	24℥42	24℥42	24℥42	8Ⅱ57	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	9Ⅱ12	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	9Ⅱ28	25Ⅱ13	25℥13
25N	24℥42	24℥42	24℥42	9Ⅱ27	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	9Ⅱ42	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	9Ⅱ58	25Ⅱ13	25℥13
26N	24℥42	24℥42	24℥42	9Ⅱ58	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	10Ⅱ13	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	10Ⅱ28	25Ⅱ13	25℥13
27N	24℥42	24℥42	24℥42	10Ⅱ29	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	10Ⅱ45	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	11Ⅱ00	25Ⅱ13	25℥13
28N	24℥42	24℥42	24℥42	11Ⅱ02	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	11Ⅱ17	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	11Ⅱ32	25Ⅱ13	25℥13
29N	24℥42	24℥42	24℥42	11Ⅱ35	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	11Ⅱ50	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	12Ⅱ05	25Ⅱ13	25℥13
30N	24℥42	24℥42	24℥42	12Ⅱ09	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	12Ⅱ24	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	12Ⅱ39	25Ⅱ13	25℥13
31N	24℥42	24℥42	24℥42	12Ⅱ43	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	12Ⅱ59	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	13Ⅱ14	25Ⅱ13	25℥13
32N	24℥42	24℥42	24℥42	13Ⅱ19	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	13Ⅱ35	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	13Ⅱ50	25Ⅱ13	25℥13
33N	24℥42	24℥42	24℥42	13Ⅱ56	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	14Ⅱ11	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	14Ⅱ27	25Ⅱ13	25℥13
34N	24℥42	24℥42	24℥42	14Ⅱ34	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	14Ⅱ49	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	15Ⅱ05	25Ⅱ13	25℥13
35N	24℥42	24℥42	24℥42	15Ⅱ13	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	15Ⅱ28	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	15Ⅱ44	25Ⅱ13	25℥13
36N	24℥42	24℥42	24℥42	15Ⅱ53	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	16Ⅱ09	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	16Ⅱ24	25Ⅱ13	25℥13
37N	24℥42	24℥42	24℥42	16Ⅱ35	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	16Ⅱ50	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	17Ⅱ05	25Ⅱ13	25℥13
38N	24℥42	24℥42	24℥42	17Ⅱ18	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	17Ⅱ33	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	17Ⅱ48	25Ⅱ13	25℥13
39N	24℥42	24℥42	24℥42	18Ⅱ02	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	18Ⅱ17	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	18Ⅱ32	25Ⅱ13	25℥13
40N	24℥42	24℥42	24℥42	18Ⅱ48	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	19Ⅱ03	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	19Ⅱ18	25Ⅱ13	25℥13
41N	24℥42	24℥42	24℥42	19Ⅱ36	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	19Ⅱ51	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	20Ⅱ06	25Ⅱ13	25℥13
42N	24℥42	24℥42	24℥42	20Ⅱ25	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	20Ⅱ40	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	20Ⅱ55	25Ⅱ13	25℥13
43N	24℥42	24℥42	24℥42	21Ⅱ16	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	21Ⅱ31	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	21Ⅱ46	25Ⅱ13	25℥13
44N	24℥42	24℥42	24℥42	22Ⅱ09	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	22Ⅱ24	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	22Ⅱ38	25Ⅱ13	25℥13
45N	24℥42	24℥42	24℥42	23Ⅱ04	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	23Ⅱ18	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	23Ⅱ33	25Ⅱ13	25℥13
46N	24℥42	24℥42	24℥42	24Ⅱ01	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	24Ⅱ16	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	24Ⅱ30	25Ⅱ13	25℥13
47N	24℥42	24℥42	24℥42	25Ⅱ00	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	25Ⅱ15	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	25Ⅱ29	25Ⅱ13	25℥13
48N	24℥42	24℥42	24℥42	26Ⅱ02	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	26Ⅱ17	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	26Ⅱ31	25Ⅱ13	25℥13
49N	24℥42	24℥42	24℥42	27Ⅱ07	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	27Ⅱ21	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	27Ⅱ35	25Ⅱ13	25℥13
50N	24℥42	24℥42	24℥42	28Ⅱ14	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	28Ⅱ28	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	28Ⅱ42	25Ⅱ13	25℥13
51N	24℥42	24℥42	24℥42	29Ⅱ25	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	29Ⅱ39	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	29Ⅱ52	25Ⅱ13	25℥13
52N	24℥42	24℥42	24℥42	0Ⅰ38	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	0Ⅰ52	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	1Ⅰ05	25Ⅱ13	25℥13
53N	24℥42	24℥42	24℥42	1Ⅰ55	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	2Ⅰ08	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	2Ⅰ22	25Ⅱ13	25℥13
54N	24℥42	24℥42	24℥42	3Ⅰ51	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	3Ⅰ28	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	3Ⅰ41	25Ⅱ13	25℥13
55N	24℥42	24℥42	24℥42	4Ⅰ39	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	4Ⅰ52	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	5Ⅰ05	25Ⅱ13	25℥13
56N	24℥42	24℥42	24℥42	6Ⅰ07	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	6Ⅰ20	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	6Ⅰ32	25Ⅱ13	25℥13
57N	24℥42	24℥42	24℥42	7Ⅰ39	24Ⅱ42	24℥42	24℥58	24℥58	24℥58	7Ⅰ51	24Ⅱ58	24℥58	25℥13	25Ⅵ13	25Ⅵ13	8Ⅰ04	25Ⅱ13	25℥13
58N																		

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h48m ARMC: 327°00' MC: 24≈42'31						Sid.Time: 21h49m ARMC: 327°15' MC: 24≈58'00						Sid.Time: 21h50m ARMC: 327°30' MC: 25≈13'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24 42	24 42	24 42	26 28	24 42	24 42	24 58	24 58	24 58	26 35	24 58	24 58	25 13	25 13	25 13	26 43	25 13	25 13
68N	24 42	24 42	24 42	0 01	24 42	24 42	24 58	24 58	24 58	0 08	24 58	24 58	25 13	25 13	25 13	0 14	25 13	25 13
69N	24 42	24 42	24 42	2 36	24 42	24 42	24 58	24 58	24 58	2 41	24 58	24 58	25 13	25 13	25 13	2 47	25 13	25 13
70N	24 42	24 42	24 42	5 01	24 42	24 42	24 58	24 58	24 58	5 06	24 58	24 58	25 13	25 13	25 13	5 12	25 13	25 13
71N	24 42	24 42	24 42	8 00	24 42	24 42	24 58	24 58	24 58	8 04	24 58	24 58	25 13	25 13	25 13	8 08	25 13	25 13
72N	24 42	24 42	24 42	10 49	24 42	24 42	24 58	24 58	24 58	10 52	24 58	24 58	25 13	25 13	25 13	10 55	25 13	25 13
73N	24 42	24 42	24 42	13 41	24 42	24 42	24 58	24 58	24 58	13 44	24 58	24 58	25 13	25 13	25 13	13 46	25 13	25 13
74N	24 42	24 42	24 42	16 37	24 42	24 42	24 58	24 58	24 58	16 38	24 58	24 58	25 13	25 13	25 13	16 40	25 13	25 13
75N	24 42	24 42	24 42	19 34	24 42	24 42	24 58	24 58	24 58	19 35	24 58	24 58	25 13	25 13	25 13	19 37	25 13	25 13
76N	24 42	24 42	24 42	22 34	24 42	24 42	24 58	24 58	24 58	22 34	24 58	24 58	25 13	25 13	25 13	22 34	25 13	25 13
77N	24 42	24 42	24 42	25 33	24 42	24 42	24 58	24 58	24 58	25 33	24 58	24 58	25 13	25 13	25 13	25 33	25 13	25 13
78N	24 42	24 42	24 42	28 33	24 42	24 42	24 58	24 58	24 58	28 32	24 58	24 58	25 13	25 13	25 13	28 32	25 13	25 13
79N	24 42	24 42	24 42	1 31	24 42	24 42	24 58	24 58	24 58	1 30	24 58	24 58	25 13	25 13	25 13	1 30	25 13	25 13
80N	24 42	24 42	24 42	4 28	24 42	24 42	24 58	24 58	24 58	4 27	24 58	24 58	25 13	25 13	25 13	4 26	25 13	25 13
81N	24 42	24 42	24 42	7 22	24 42	24 42	24 58	24 58	24 58	7 20	24 58	24 58	25 13	25 13	25 13	7 19	25 13	25 13
82N	24 42	24 42	24 42	10 12	24 42	24 42	24 58	24 58	24 58	10 11	24 58	24 58	25 13	25 13	25 13	10 09	25 13	25 13
83N	24 42	24 42	24 42	12 58	24 42	24 42	24 58	24 58	24 58	12 57	24 58	24 58	25 13	25 13	25 13	12 55	25 13	25 13
84N	24 42	24 42	24 42	15 40	24 42	24 42	24 58	24 58	24 58	15 39	24 58	24 58	25 13	25 13	25 13	15 37	25 13	25 13
85N	24 42	24 42	24 42	18 17	24 42	24 42	24 58	24 58	24 58	18 16	24 58	24 58	25 13	25 13	25 13	18 14	25 13	25 13
86N	24 42	24 42	24 42	20 49	24 42	24 42	24 58	24 58	24 58	20 47	24 58	24 58	25 13	25 13	25 13	20 46	25 13	25 13
87N	24 42	24 42	24 42	23 15	24 42	24 42	24 58	24 58	24 58	23 14	24 58	24 58	25 13	25 13	25 13	23 13	25 13	25 13
88N	24 42	24 42	24 42	25 35	24 42	24 42	24 58	24 58	24 58	25 35	24 58	24 58	25 13	25 13	25 13	25 34	25 13	25 13
89N	24 42	24 42	24 42	27 50	24 42	24 42	24 58	24 58	24 58	27 50	24 58	24 58	25 13	25 13	25 13	27 50	25 13	25 13
90N	24 42	24 42	24 42	0 00	24 42	24 42	24 58	24 58	24 58	0 00	24 58	24 58	25 13	25 13	25 13	0 00	25 13	25 13

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

	Sid.Time: 21h51m ARMC: 327°45'						Sid.Time: 21h52m ARMC: 328°00'						Sid.Time: 21h53m ARMC: 328°15'					
	MC: 25≈29'01						MC: 25≈44'33						MC: 26≈00'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25 29	25 29	25 29	29 28 56	25 29	25 29	25 29	25 29	25 29	0 11 10	25 29	25 29	26 29	26 29	26 29	0 11 24	26 29	26 29
1N	25 29	25 29	25 29	0 11 17	25 29	25 29	25 29	25 29	25 29	0 11 31	25 29	25 29	26 29	26 29	26 29	0 11 46	26 29	26 29
2N	25 29	25 29	25 29	0 11 38	25 29	25 29	25 29	25 29	25 29	0 11 53	25 29	25 29	26 29	26 29	26 29	1 11 07	26 29	26 29
3N	25 29	25 29	25 29	1 11 00	25 29	25 29	25 29	25 29	25 29	1 11 14	25 29	25 29	26 29	26 29	26 29	1 11 29	26 29	26 29
4N	25 29	25 29	25 29	1 11 21	25 29	25 29	25 29	25 29	25 29	1 11 36	25 29	25 29	26 29	26 29	26 29	1 11 51	26 29	26 29
5N	25 29	25 29	25 29	1 11 43	25 29	25 29	25 29	25 29	25 29	1 11 58	25 29	25 29	26 29	26 29	26 29	2 11 13	26 29	26 29
6N	25 29	25 29	25 29	2 11 06	25 29	25 29	25 29	25 29	25 29	2 11 20	25 29	25 29	26 29	26 29	26 29	2 11 35	26 29	26 29
7N	25 29	25 29	25 29	2 11 28	25 29	25 29	25 29	25 29	25 29	2 11 43	25 29	25 29	26 29	26 29	26 29	2 11 57	26 29	26 29
8N	25 29	25 29	25 29	2 11 51	25 29	25 29	25 29	25 29	25 29	3 11 05	25 29	25 29	26 29	26 29	26 29	3 11 20	26 29	26 29
9N	25 29	25 29	25 29	3 11 14	25 29	25 29	25 29	25 29	25 29	3 11 28	25 29	25 29	26 29	26 29	26 29	3 11 43	26 29	26 29
10N	25 29	25 29	25 29	3 11 37	25 29	25 29	25 29	25 29	25 29	3 11 52	25 29	25 29	26 29	26 29	26 29	4 11 06	26 29	26 29
11N	25 29	25 29	25 29	4 11 00	25 29	25 29	25 29	25 29	25 29	4 11 15	25 29	25 29	26 29	26 29	26 29	4 11 30	26 29	26 29
12N	25 29	25 29	25 29	4 11 24	25 29	25 29	25 29	25 29	25 29	4 11 39	25 29	25 29	26 29	26 29	26 29	4 11 54	26 29	26 29
13N	25 29	25 29	25 29	4 11 48	25 29	25 29	25 29	25 29	25 29	5 11 03	25 29	25 29	26 29	26 29	26 29	5 11 18	26 29	26 29
14N	25 29	25 29	25 29	5 11 13	25 29	25 29	25 29	25 29	25 29	5 11 28	25 29	25 29	26 29	26 29	26 29	5 11 43	26 29	26 29
15N	25 29	25 29	25 29	5 11 38	25 29	25 29	25 29	25 29	25 29	5 11 53	25 29	25 29	26 29	26 29	26 29	6 11 08	26 29	26 29
16N	25 29	25 29	25 29	6 11 03	25 29	25 29	25 29	25 29	25 29	6 11 18	25 29	25 29	26 29	26 29	26 29	6 11 33	26 29	26 29
17N	25 29	25 29	25 29	6 11 29	25 29	25 29	25 29	25 29	25 29	6 11 44	25 29	25 29	26 29	26 29	26 29	6 11 59	26 29	26 29
18N	25 29	25 29	25 29	6 11 55	25 29	25 29	25 29	25 29	25 29	7 11 10	25 29	25 29	26 29	26 29	26 29	7 11 25	26 29	26 29
19N	25 29	25 29	25 29	7 11 22	25 29</													

page 876 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h51m ARMC: 327°45' MC: 25≈29°01						Sid.Time: 21h52m ARMC: 328°00' MC: 25≈44°33						Sid.Time: 21h53m ARMC: 328°15' MC: 26≈00°05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	26 ⅔ 50	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	26 ⅔ 57	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	27 ⅔ 04	26 Ⅱ 00	26 ⅔ 00
68N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	0 Ⅱ 20	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	0 Ⅱ 26	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	0 Ⅱ 32	26 Ⅱ 00	26 ⅔ 00
69N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	2 Ⅱ 52	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	2 Ⅱ 58	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	3 Ⅱ 03	26 Ⅱ 00	26 ⅔ 00
70N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	5 Ⅱ 30	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	5 Ⅱ 34	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	5 Ⅱ 39	26 Ⅱ 00	26 ⅔ 00
71N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	8 Ⅱ 12	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	8 Ⅱ 16	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	8 Ⅱ 20	26 Ⅱ 00	26 ⅔ 00
72N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	10 Ⅱ 58	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	11 Ⅱ 01	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	11 Ⅱ 05	26 Ⅱ 00	26 ⅔ 00
73N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	13 Ⅱ 48	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	13 Ⅱ 51	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	13 Ⅱ 53	26 Ⅱ 00	26 ⅔ 00
74N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	16 Ⅱ 42	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	16 Ⅱ 44	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	16 Ⅱ 45	26 Ⅱ 00	26 ⅔ 00
75N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	19 Ⅱ 38	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	19 Ⅱ 39	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	19 Ⅱ 40	26 Ⅱ 00	26 ⅔ 00
76N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	22 Ⅱ 35	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	22 Ⅱ 36	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	22 Ⅱ 36	26 Ⅱ 00	26 ⅔ 00
77N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	25 ≈ 33	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	25 Ⅱ 33	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	25 Ⅱ 33	26 Ⅱ 00	26 ⅔ 00
78N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	28 ≈ 31	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	28 ≈ 31	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	28 ≈ 31	26 Ⅱ 00	26 ⅔ 00
79N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	1 ⅏ 29	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	1 ⅏ 28	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	1 ⅏ 27	26 Ⅱ 00	26 ⅔ 00
80N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	4 ⅏ 24	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	4 ⅏ 23	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	4 ⅏ 22	26 Ⅱ 00	26 ⅔ 00
81N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	7 ⅏ 18	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	7 ⅏ 16	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	7 ⅏ 15	26 Ⅱ 00	26 ⅔ 00
82N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	10 ⅏ 08	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	10 ⅏ 06	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	10 ⅏ 05	26 Ⅱ 00	26 ⅔ 00
83N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	12 ⅏ 54	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	12 ⅏ 52	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	12 ⅏ 51	26 Ⅱ 00	26 ⅔ 00
84N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	15 ⅏ 36	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	15 ⅏ 34	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	15 ⅏ 33	26 Ⅱ 00	26 ⅔ 00
85N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	18 ⅏ 13	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	18 ⅏ 12	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	18 ⅏ 10	26 Ⅱ 00	26 ⅔ 00
86N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	20 ⅏ 45	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	20 ⅏ 44	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	20 ⅏ 43	26 Ⅱ 00	26 ⅔ 00
87N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	23 ⅏ 12	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	23 ⅏ 11	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	23 ⅏ 10	26 Ⅱ 00	26 ⅔ 00
88N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	25 ⅏ 33	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	25 ⅏ 33	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	25 ⅏ 32	26 Ⅱ 00	26 ⅔ 00
89N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	27 ⅏ 49	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	27 ⅏ 49	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	27 ⅏ 49	26 Ⅱ 00	26 ⅔ 00
90N	25 ⅏ 29	25 ⅞ 29	25 ⅘ 29	0 ⅏ 00	25 Ⅱ 29	25 ⅔ 29	25 ⅏ 44	25 ⅞ 44	25 ⅘ 44	0 ⅏ 00	25 Ⅱ 44	25 ⅔ 44	26 ⅏ 00	26 ⅞ 00	26 ⅘ 00	0 ⅏ 00	26 Ⅱ 00	26 ⅔ 00

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h54m ARMC: 328°30'						Sid.Time: 21h55m ARMC: 328°45'						Sid.Time: 21h56m ARMC: 329°00'					
	MC: 26≈15'37						MC: 26≈31'11						MC: 26≈46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26H15	26Y15	26B15	0II39	26II15	26D15	26H31	26Y31	26B31	0II53	26II31	26D31	26H46	26Y46	26B46	1II07	26II46	26D46
1N	26H15	26Y15	26B15	1II00	26II15	26D15	26H31	26Y31	26B31	1II15	26II31	26D31	26H46	26Y46	26B46	1II29	26II46	26D46
2N	26H15	26Y15	26B15	1II22	26II15	26D15	26H31	26Y31	26B31	1II36	26II31	26D31	26H46	26Y46	26B46	1II51	26II46	26D46
3N	26H15	26Y15	26B15	1II43	26II15	26D15	26H31	26Y31	26B31	1II58	26II31	26D31	26H46	26Y46	26B46	2II12	26II46	26D46
4N	26H15	26Y15	26B15	2II05	26II15	26D15	26H31	26Y31	26B31	2II20	26II31	26D31	26H46	26Y46	26B46	2II34	26II46	26D46
5N	26H15	26Y15	26B15	2II27	26II15	26D15	26H31	26Y31	26B31	2II42	26II31	26D31	26H46	26Y46	26B46	2II56	26II46	26D46
6N	26H15	26Y15	26B15	2II49	26II15	26D15	26H31	26Y31	26B31	3II04	26II31	26D31	26H46	26Y46	26B46	3II19	26II46	26D46
7N	26H15	26Y15	26B15	3II12	26II15	26D15	26H31	26Y31	26B31	3II27	26II31	26D31	26H46	26Y46	26B46	3II41	26II46	26D46
8N	26H15	26Y15	26B15	3II35	26II15	26D15	26H31	26Y31	26B31	3II49	26II31	26D31	26H46	26Y46	26B46	4II04	26II46	26D46
9N	26H15	26Y15	26B15	3II58	26II15	26D15	26H31	26Y31	26B31	4II13	26II31	26D31	26H46	26Y46	26B46	4II27	26II46	26D46
10N	26H15	26Y15	26B15	4II21	26II15	26D15	26H31	26Y31	26B31	4II36	26II31	26D31	26H46	26Y46	26B46	4II51	26II46	26D46
11N	26H15	26Y15	26B15	4II45	26II15	26D15	26H31	26Y31	26B31	5II00	26II31	26D31	26H46	26Y46	26B46	5II14	26II46	26D46
12N	26H15	26Y15	26B15	5II09	26II15	26D15	26H31	26Y31	26B31	5II23	26II31	26D31	26H46	26Y46	26B46	5II38	26II46	26D46
13N	26H15	26Y15	26B15	5II33	26II15	26D15	26H31	26Y31	26B31	5II48	26II31	26D31	26H46	26Y46	26B46	6II03	26II46	26D46
14N	26H15	26Y15	26B15	5II58	26II15	26D15	26H31	26Y31	26B31	6II12	26II31	26D31	26H46	26Y46	26B46	6II27	26II46	26D46
15N	26H15	26Y15	26B15	6II23	26II15	26D15	26H31	26Y31	26B31	6II37	26II31	26D31	26H46	26Y46	26B46	6II52	26II46	26D46
16N	26H15	26Y15	26B15	6II48	26II15	26D15	26H31	26Y31	26B31	7II03	26II31	26D31	26H46	26Y46	26B46	7II18	26II46	26D46
17N	26H15	26Y15	26B15	7II14	26II15	26D15	26H31	26Y31	26B31	7II29	26II31	26D31	26H46	26Y46	26B46	7II44	26II46	26D46
18N	26H15	26Y15	26B15	7II40	26II15	26D15	26H31	26Y31	26B31	7II55	26II31	26D31	26H46	26Y46	26B46	8II10	26II46	26D46
19N	26H15	26Y15	26B15	8II07	26II15	26D15	26H31	26Y31	26B31	8II22	26II31	26D31	26H46	26Y46	26B46	8II37	26II46	26D46
20N	26H15	26Y15	26B15	8II34	26II15	26D15	26H31	26Y31	26B31	8II49	26II31	26D31	26H46	26Y46	26B46	9II04	26II46	26D46
21N	26H15	26Y15	26B15	9II02	26II15	26D15	26H31	26Y31	26B31	9II17	26II31	26D31	26H46	26Y46	26B46	9II32	26II46	26D46
22N	26H15	26Y15	26B15	9II30	26II15	26D15	26H31	26Y31	26B31	9II45	26II31	26D31	26H46	26Y46	26B46	10II00	26II46	26D46
23N	26H15	26Y15	26B15	9II59	26II15	26D15	26H31	26Y31	26B31	10II14	26II31	26D31	26H46	26Y46	26B46	10II29	26II46	26D46
24N	26H15	26Y15	26B15	10II28	26II15	26D15	26H31	26Y31	26B31	10II43	26II31	26D31	26H46	26Y46	26B46	10II58	26II46	26D46
25N	26H15	26Y15	26B15	10II58	26II15	26D15	26H31	26Y31	26B31	11II14	26II31	26D31	26H46	26Y46	26B46	11II29	26II46	26D46
26N	26H15	26Y15	26B15	11II29	26II15	26D15	26H31	26Y31	26B31	11II44	26II31	26D31	26H46	26Y46	26B46	11II59	26II46	26D46
27N	26H15	26Y15	26B15	12II01	26II15	26D15	26H31	26Y31	26B31	12II16	26II31	26D31	26H46	26Y46	26B46	12II31	26II46	26D46
28N	26H15	26Y15	26B15	12II33	26II15	26D15	26H31	26Y31	26B31	12II48	26II31	26D31	26H46	26Y46	26B46	13II03	26II46	26D46
29N	26H15	26Y15	26B15	13II06	26II15	26D15	26H31	26Y31	26B31	13II21	26II31	26D31	26H46	26Y46	26B46	13II36	26II46	26D46
30N	26H15	26Y15	26B15	13II40	26II15	26D15	26H31	26Y31	26B31	13II55	26II31	26D31	26H46	26Y46	26B46	14II10	26II46	26D46
31N	26H15	26Y15	26B15	14II15	26II15	26D15	26H31	26Y31	26B31	14II30	26II31	26D31	26H46	26Y46	26B46	14II45	26II46	26D46
32N	26H15	26Y15	26B15	14II51	26II15	26D15	26H31	26Y31	26B31	15II06	26II31	26D31	26H46	26Y46	26B46	15II21	26II46	26D46
33N	26H15	26Y15	26B15	15II27	26II15	26D15	26H31	26Y31	26B31	15II43	26II31	26D31	26H46	26Y46	26B46	15II58	26II46	26D46
34N	26H15	26Y15	26B15	16II05	26II15	26D15	26H31	26Y31	26B31	16II20	26II31	26D31	26H46	26Y46	26B46	16II35	26II46	26D46
35N	26H15	26Y15	26B15	16II44	26II15	26D15	26H31	26Y31	26B31	16II59	26II31	26D31	26H46	26Y46	26B46	17II14	26II46	26D46
36N	26H15	26Y15	26B15	17II24	26II15	26D15	26H31	26Y31	26B31	17II39	26II31	26D31	26H46	26Y46	26B46	17II54	26II46	26D46
37N	26H15	26Y15	26B15	18II06	26II15	26D15	26H31	26Y31	26B31	18II21	26II31	26D31	26H46	26Y46	26B46	18II36	26II46	26D46
38N	26H15	26Y15	26B15	18II48	26II15	26D15	26H31	26Y31	26B31	19II03	26II31	26D31	26H46	26Y46	26B46	19II18	26II46	26D46
39N	26H15	26Y15	26B15	19II32	26II15	26D15	26H31	26Y31	26B31	19II47	26II31	26D31	26H46	26Y46	26B46	20II02	26II46	26D46
40N	26H15	26Y15	26B15	20II18	26II15	26D15	26H31	26Y31	26B31	20II33	26II31	26D31	26H46	26Y46	26B46	20II48	26II46	26D46
41N	26H15	26Y15	26B15	21II05	26II15	26D15	26H31	26Y31	26B31	21II20	26II31	26D31	26H46	26Y46	26B46	21II35	26II46	26D46
42N	26H15	26Y15	26B15	21II54	26II15	26D15	26H31	26Y31	26B31	22II09	26II31	26D31	26H46	26Y46	26B46	22II23	26II46	26D46
43N	26H15	26Y15	26B15	22II45	26II15	26D15	26H31	26Y31	26B31	22II59	26II31	26D31	26H46	26Y46	26B46	23II14	26II46	26D46
44N	26H15	26Y15	26B15	23II37	26II15	26D15	26H31	26Y31	26B31	23II52	26II31	26D31	26H46	26Y46	26B46	24II06	26II46	26D46
45N	26H15	26Y15	26B15	24II31	26II15	26D15	26H31	26Y31	26B31	24II46	26II31	26D31	26H46	26Y46	26B46	25II00	26II46	26D46
46N	26H15	26Y15	26B15	25II28	26II15	26D15	26H31	26Y31	26B31	25II42	26II31	26D31	26H46	26Y46	26B46	25II57	26II46	26D46
47N	26H15	26Y15	26B15	26II27	26II15	26D15	26H31	26Y31	26B31	26II41	26II31	26D31	26H46	26Y46	26B46	26II55	26II46	26D46
48N	26H15	26Y15	26B15	27II28	26II15	26D15	26H31	26Y31	26B31	27II42	26II31	26D31	26H46	26Y46	26B46	27II56	26II46	26D46
49N	26H15	26Y15	26B15	28II32	26II15	26D15	26H31	26Y31	26B31	28II46	26II31	26D31	26H46	26Y46	26B46	29II00	26II46	26D46
50N	26H15	26Y15	26B15	29II38	26II15	26D15	26H31	26Y31	26B31	29II52	26II31	26D31	26H46	26Y46	26B46	0006	26II46	26D46
51N	26H15	26Y15	26B15	0047	26II15	26D15	26H31	26Y31	26B31	1001	26II31	26D31	26H46	26Y46	26B46	1014	26II46	26D46
52N	26H15	26Y15	26B15	1059	26II15	26D15	26H31	26Y31	26B31	2013	26II31	26D31	26H46	26Y46	26B46	2026	26II46	26D46
53N	26H15	26Y15	26B15	3015	26II15	26D15	26H31	26Y31	26B31	3028	26II31	26D31	26H46	26Y46	26B46	3041	26II46	26D46
54N	26H15	26Y15	26B15	4034	26II15	26D15	26H31	26Y31	26B31	4046	26II31	26D31	26H46	26Y46	26B46	4059	26II46	26D46
55N	26H15	26Y15	26B15	5056	26II15	26D15	26H31	26Y31	26B31	6009	26II31	26D31	26H46	26Y46	26B46	6021	26II46	26D46
56N	26H15	26Y15	26B15	7022	26II15	26D15	26H31	26Y31	26B31	7034	26II31	26D31	26H46	26Y46	26B46	7047	26II46	26D46
57N	26H15	26Y15	26B15	8052	26II15	26D15	26H31	26Y31	26B31	9004	26II31	26D31	26H46	26Y46	26B46	9016	26II46	26D46
58N	26H15	26Y15	26B15	10026	26II15	26D15	26H31	26Y31	26B31	10038	26II31	26D31	26H46	26Y46	26B46	10050	26II46	26D46
59N	26H15	26Y15	26B15	12005	26II15	26D15	26H31	26Y31	26B31	12016	26II31	26D31	26H46	26Y46	26B46	12027	26II46	26D46
60N	26H15	26Y15	26B15	13048	26II15	26D15	26H31	26Y31	26B31	13059	26II31	26D31	26H46	26Y46	26B46	14010	26II46	26D46
61N	26H15	26Y15	26B15	15036	26II15	26D15	26H31	26Y31	26B31	15046	26II31	26D31	26H46	26Y46	26B46	15057	26II46	26D46
62N	26H15	26Y15	26B15	17029	26II15	26D15	26H31	26Y31	26B31	17039	26II31	26D31	26H46	26Y46	26B46	17049	26II46	26D46
63N	26H15	26Y15	26B15	19027	26II15	26D15	26H31	26Y31										

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h54m ARMC: 328°30' MC: 26≈15'37						Sid.Time: 21h55m ARMC: 328°45' MC: 26≈31'11						Sid.Time: 21h56m ARMC: 329°00' MC: 26≈46'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26°15'	26°15'	26°15'	27°11'	26°15'	26°15'	26°31'	26°31'	26°31'	27°18'	26°31'	26°31'	26°46'	26°46'	26°46'	27°26'	26°46'	26°46'
68N	26°15'	26°15'	26°15'	0°38'	26°15'	26°15'	26°31'	26°31'	26°31'	0°44'	26°31'	26°31'	26°46'	26°46'	26°46'	0°51'	26°46'	26°46'
69N	26°15'	26°15'	26°15'	3°08'	26°15'	26°15'	26°31'	26°31'	26°31'	3°14'	26°31'	26°31'	26°46'	26°46'	26°46'	3°19'	26°46'	26°46'
70N	26°15'	26°15'	26°15'	5°44'	26°15'	26°15'	26°31'	26°31'	26°31'	5°48'	26°31'	26°31'	26°46'	26°46'	26°46'	5°53'	26°46'	26°46'
71N	26°15'	26°15'	26°15'	8°24'	26°15'	26°15'	26°31'	26°31'	26°31'	8°28'	26°31'	26°31'	26°46'	26°46'	26°46'	8°32'	26°46'	26°46'
72N	26°15'	26°15'	26°15'	11°08'	26°15'	26°15'	26°31'	26°31'	26°31'	11°11'	26°31'	26°31'	26°46'	26°46'	26°46'	11°14'	26°46'	26°46'
73N	26°15'	26°15'	26°15'	13°56'	26°15'	26°15'	26°31'	26°31'	26°31'	13°59'	26°31'	26°31'	26°46'	26°46'	26°46'	14°01'	26°46'	26°46'
74N	26°15'	26°15'	26°15'	16°47'	26°15'	26°15'	26°31'	26°31'	26°31'	16°49'	26°31'	26°31'	26°46'	26°46'	26°46'	16°51'	26°46'	26°46'
75N	26°15'	26°15'	26°15'	19°41'	26°15'	26°15'	26°31'	26°31'	26°31'	19°42'	26°31'	26°31'	26°46'	26°46'	26°46'	19°44'	26°46'	26°46'
76N	26°15'	26°15'	26°15'	22°37'	26°15'	26°15'	26°31'	26°31'	26°31'	22°37'	26°31'	26°31'	26°46'	26°46'	26°46'	22°38'	26°46'	26°46'
77N	26°15'	26°15'	26°15'	25°33'	26°15'	26°15'	26°31'	26°31'	26°31'	25°33'	26°31'	26°31'	26°46'	26°46'	26°46'	25°34'	26°46'	26°46'
78N	26°15'	26°15'	26°15'	28°30'	26°15'	26°15'	26°31'	26°31'	26°31'	28°30'	26°31'	26°31'	26°46'	26°46'	26°46'	28°30'	26°46'	26°46'
79N	26°15'	26°15'	26°15'	1°26'	26°15'	26°15'	26°31'	26°31'	26°31'	1°26'	26°31'	26°31'	26°46'	26°46'	26°46'	1°25'	26°46'	26°46'
80N	26°15'	26°15'	26°15'	4°21'	26°15'	26°15'	26°31'	26°31'	26°31'	4°20'	26°31'	26°31'	26°46'	26°46'	26°46'	4°19'	26°46'	26°46'
81N	26°15'	26°15'	26°15'	7°14'	26°15'	26°15'	26°31'	26°31'	26°31'	7°13'	26°31'	26°31'	26°46'	26°46'	26°46'	7°11'	26°46'	26°46'
82N	26°15'	26°15'	26°15'	10°03'	26°15'	26°15'	26°31'	26°31'	26°31'	10°02'	26°31'	26°31'	26°46'	26°46'	26°46'	10°01'	26°46'	26°46'
83N	26°15'	26°15'	26°15'	12°50'	26°15'	26°15'	26°31'	26°31'	26°31'	12°48'	26°31'	26°31'	26°46'	26°46'	26°46'	12°47'	26°46'	26°46'
84N	26°15'	26°15'	26°15'	15°32'	26°15'	26°15'	26°31'	26°31'	26°31'	15°30'	26°31'	26°31'	26°46'	26°46'	26°46'	15°29'	26°46'	26°46'
85N	26°15'	26°15'	26°15'	18°09'	26°15'	26°15'	26°31'	26°31'	26°31'	18°08'	26°31'	26°31'	26°46'	26°46'	26°46'	18°07'	26°46'	26°46'
86N	26°15'	26°15'	26°15'	20°42'	26°15'	26°15'	26°31'	26°31'	26°31'	20°41'	26°31'	26°31'	26°46'	26°46'	26°46'	20°40'	26°46'	26°46'
87N	26°15'	26°15'	26°15'	23°09'	26°15'	26°15'	26°31'	26°31'	26°31'	23°08'	26°31'	26°31'	26°46'	26°46'	26°46'	23°07'	26°46'	26°46'
88N	26°15'	26°15'	26°15'	25°31'	26°15'	26°15'	26°31'	26°31'	26°31'	25°31'	26°31'	26°31'	26°46'	26°46'	26°46'	25°30'	26°46'	26°46'
89N	26°15'	26°15'	26°15'	27°48'	26°15'	26°15'	26°31'	26°31'	26°31'	27°48'	26°31'	26°31'	26°46'	26°46'	26°46'	27°48'	26°46'	26°46'
90N	26°15'	26°15'	26°15'	0°00'	26°15'	26°15'	26°31'	26°31'	26°31'	0°00'	26°31'	26°31'	26°46'	26°46'	26°46'	0°00'	26°46'	26°46'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20						Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55						Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27°02	27°02	27°02	1 II 22	27 II 02	27°02	27°17	27°17	27°17	1 II 36	27 II 17	27°17	27°33	27°33	27°33	1 II 51	27 II 33	27°33
1N	27°02	27°02	27°02	1 II 43	27 II 02	27°02	27°17	27°17	27°17	1 II 58	27 II 17	27°17	27°33	27°33	27°33	2 II 12	27 II 33	27°33
2N	27°02	27°02	27°02	2 II 05	27 II 02	27°02	27°17	27°17	27°17	2 II 19	27 II 17	27°17	27°33	27°33	27°33	2 II 34	27 II 33	27°33
3N	27°02	27°02	27°02	2 II 27	27 II 02	27°02	27°17	27°17	27°17	2 II 41	27 II 17	27°17	27°33	27°33	27°33	2 II 56	27 II 33	27°33
4N	27°02	27°02	27°02	2 II 49	27 II 02	27°02	27°17	27°17	27°17	3 II 03	27 II 17	27°17	27°33	27°33	27°33	3 II 18	27 II 33	27°33
5N	27°02	27°02	27°02	3 II 11	27 II 02	27°02	27°17	27°17	27°17	3 II 25	27 II 17	27°17	27°33	27°33	27°33	3 II 40	27 II 33	27°33
6N	27°02	27°02	27°02	3 II 33	27 II 02	27°02	27°17	27°17	27°17	3 II 48	27 II 17	27°17	27°33	27°33	27°33	4 II 02	27 II 33	27°33
7N	27°02	27°02	27°02	3 II 56	27 II 02	27°02	27°17	27°17	27°17	4 II 11	27 II 17	27°17	27°33	27°33	27°33	4 II 25	27 II 33	27°33
8N	27°02	27°02	27°02	4 II 19	27 II 02	27°02	27°17	27°17	27°17	4 II 33	27 II 17	27°17	27°33	27°33	27°33	4 II 48	27 II 33	27°33
9N	27°02	27°02	27°02	4 II 42	27 II 02	27°02	27°17	27°17	27°17	4 II 57	27 II 17	27°17	27°33	27°33	27°33	5 II 11	27 II 33	27°33
10N	27°02	27°02	27°02	5 II 05	27 II 02	27°02	27°17	27°17	27°17	5 II 20	27 II 17	27°17	27°33	27°33	27°33	5 II 35	27 II 33	27°33
11N	27°02	27°02	27°02	5 II 29	27 II 02	27°02	27°17	27°17	27°17	5 II 44	27 II 17	27°17	27°33	27°33	27°33	5 II 59	27 II 33	27°33
12N	27°02	27°02	27°02	5 II 53	27 II 02	27°02	27°17	27°17	27°17	6 II 08	27 II 17	27°17	27°33	27°33	27°33	6 II 23	27 II 33	27°33
13N	27°02	27°02	27°02	6 II 17	27 II 02	27°02	27°17	27°17	27°17	6 II 32	27 II 17	27°17	27°33	27°33	27°33	6 II 47	27 II 33	27°33
14N	27°02	27°02	27°02	6 II 42	27 II 02	27°02	27°17	27°17	27°17	6 II 57	27 II 17	27°17	27°33	27°33	27°33	7 II 12	27 II 33	27°33
15N	27°02	27°02	27°02	7 II 07	27 II 02	27°02	27°17	27°17	27°17	7 II 22	27 II 17	27°17	27°33	27°33	27°33	7 II 37	27 II 33	27°33
16N	27°02	27°02	27°02	7 II 33	27 II 02	27°02	27°17	27°17	27°17	7 II 48	27 II 17	27°17	27°33	27°33	27°33	8 II 02	27 II 33	27°33
17N	27°02	27°02	27°02	7 II 59	27 II 02	27°02	27°17	27°17	27°17	8 II 14	27 II 17	27°17	27°33	27°33	27°33	8 II 28	27 II 33	27°33
18N	27°02	27°02	27°02	8 II 25	27 II 02	27°02	27°17	27°17	27°17	8 II 40	27 II 17	27°17	27°33	27°33	27°33	8 II 55	27 II 33	27°33
19N	27°02	27°02	27°02	8 II 52	27 II 02	27°02	27°17	27°17	27°17	9 II 07	27 II 17	27°17	27°33	27°33	27°33	9 II 22	27 II 33	27°33
20N	27°02	27°02	27°02	9 II 19	27 II 02	27°02	27°17	27°17	27°17	9 II 34	27 II 17	27°17	27°33	27°33	27°33	9 II 49	27 II 33	27°33
21N	27°02	27°02	27°02	9 II 47	27 II 02	27°02	27°17	27°17	27°17	10 II 02	27 II 17	27°17	27°33	27°33	27°33	10 II 17	27 II 33	27°33
22N	27°02	27°02	27°02	10 II 15	27 II 02	27°02	27°17	27°17	27°17	10 II 30	27 II 17	27°17	27°33	27°33	27°33	10 II 45	27 II 33	27°33
23N	27°02	27°02	27°02	10 II 44	27 II 02	27°02	27°17	27°17	27°17	10 II 59	27 II 17	27°17	27°33	27°33	27°33	11 II 14	27 II 33	27°33
24N	27°02	27°02	27°02	11 II 14	27 II 02	27°02	27°17	27°17	27°17	11 II 29	27 II 17	27°17	27°33	27°33	27°33	11 II 44	27 II 33	27°33
25N	27°02	27°02	27°02	11 II 44	27 II 02	27°02	27°17	27°17	27°17	11 II 59	27 II 17	27°17	27°33	27°33	27°33	12 II 14	27 II 33	27°33
26N	27°02	27°02	27°02	12 II 15	27 II 02	27°02	27°17	27°17	27°17	12 II 30	27 II 17	27°17	27°33	27°33	27°33	12 II 45	27 II 33	27°33
27N	27°02	27°02	27°02	12 II 46	27 II 02	27°02	27°17	27°17	27°17	13 II 01	27 II 17	27°17	27°33	27°33	27°33	13 II 16	27 II 33	27°33
28N	27°02	27°02	27°02	13 II 18	27 II 02	27°02	27°17	27°17	27°17	13 II 33	27 II 17	27°17	27°33	27°33	27°33	13 II 48	27 II 33	27°33
29N	27°02	27°02	27°02	13 II 51	27 II 02	27°02	27°17	27°17	27°17	14 II 07	27 II 17	27°17	27°33	27°33	27°33	14 II 22	27 II 33	27°33
30N	27°02	27°02	27°02	14 II 25	27 II 02	27°02	27°17	27°17	27°17	14 II 40	27 II 17	27°17	27°33	27°33	27°33	14 II 55	27 II 33	27°33
31N	27°02	27°02	27°02	15 II 00	27 II 02	27°02	27°17	27°17	27°17	15 II 15	27 II 17	27°17	27°33	27°33	27°33	15 II 30	27 II 33	27°33
32N	27°02	27°02	27°02	15 II 36	27 II 02	27°02	27°17	27°17	27°17	15 II 51	27 II 17	27°17	27°33	27°33	27°33	16 II 06	27 II 33	27°33
33N	27°02	27°02	27°02	16 II 13	27 II 02	27°02	27°17	27°17	27°17	16 II 28	27 II 17	27°17	27°33	27°33	27°33	16 II 43	27 II 33	27°33
34N	27°02	27°02	27°02	16 II 50	27 II 02	27°02	27°17	27°17	27°17	17 II 05	27 II 17	27°17	27°33	27°33	27°33	17 II 20	27 II 33	27°33
35N	27°02	27°02	27°02	17 II 29	27 II 02	27°02	27°17	27°17	27°17	17 II 44	27 II 17	27°17	27°33	27°33	27°33	17 II 59	27 II 33	27°33
36N	27°02	27°02	27°02	18 II 09	27 II 02	27°02	27°17	27°17	27°17	18 II 24	27 II 17	27°17	27°33	27°33	27°33	18 II 39	27 II 33	27°33
37N	27°02	27°02	27°02	18 II 51	27 II 02	27°02	27°17	27°17	27°17	19 II 06	27 II 17	27°17	27°33	27°33	27°33	19 II 20	27 II 33	27°33
38N	27°02	27°02	27°02	19 II 33	27 II 02	27°02	27°17	27°17	27°17	19 II 48	27 II 17	27°17	27°33	27°33	27°33	20 II 03	27 II 33	27°33
39N	27°02	27°02	27°02	20 II 17	27 II 02	27°02	27°17	27°17	27°17	20 II 32	27 II 17	27°17	27°33	27°33	27°33	20 II 47	27 II 33	27°33
40N	27°02	27°02	27°02	21 II 03	27 II 02	27°02	27°17	27°17	27°17	21 II 17	27 II 17	27°17	27°33	27°33	27°33	21 II 32	27 II 33	27°33
41N	27°02	27°02	27°02	21 II 50	27 II 02	27°02	27°17	27°17	27°17	22 II 04	27 II 17	27°17	27°33	27°33	27°33	22 II 19	27 II 33	27°33
42N	27°02	27°02	27°02	22 II 38	27 II 02	27°02	27°17	27°17	27°17	22 II 53	27 II 17	27°17	27°33	27°33	27°33	23 II 07	27 II 33	27°33
43N	27°02	27°02	27°02	23 II 29	27 II 02	27°02	27°17	27°17	27°17	23 II 43	27 II 17	27°17	27°33	27°33	27°33	23 II 58	27 II 33	27°33
44N	27°02	27°02	27°02	24 II 21	27 II 02	27°02	27°17	27°17	27°17	24 II 35	27 II 17	27°17	27°33	27°33	27°33	24 II 50	27 II 33	27°33
45N	27°02	27°02	27°02	25 II 15	27 II 02	27°02	27°17	27°17	27°17	25 II 29	27 II 17	27°17	27°33	27°33	27°33	25 II 44	27 II 33	27°33
46N	27°02	27°02	27°02	26 II 11	27 II 02	27°02	27°17	27°17	27°17	26 II 25	27 II 17	27°17	27°33	27°33	27°33	26 II 40	27 II 33	27°33
47N	27°02	27°02	27°02	27 II 09	27 II 02	27°02	27°17	27°17	27°17	27 II 24	27 II 17	27°17	27°33	27°33	27°33	27 II 38	27 II 33	27°33
48N	27°02	27°02	27°02	28 II 10	27 II 02	27°02	27°17	27°17	27°17	28 II 24	27 II 17	27°17	27°33	27°33	27°33	28 II 38	27 II 33	27°33
49N	27°02	27°02	27°02	29 II 13	27 II 02	27°02	27°17	27°17	27°17	29 II 27	27 II 17	27°17	27°33	27°33	27°33	29 II 41	27 II 33	27°33
50N	27°02	27°02	27°02	0°19	27 II 02	27°02	27°17	27°17	27°17	0°33	27 II 17	27°17	27°33	27°33	27°33	0°47	27 II 33	27°33
51N	27°02	27°02	27°02	1°28	27 II 02	27°02	27°17	27°17	27°17	1°41	27 II 17	27°17	27°33	27°33	27°33	1°55	27 II 33	27°33
52N	27°02	27°02	27°02	2°40	27 II 02	27°02	27°17	27°17	27°17	2°53	27 II 17	27°17	27°33	27°33	27°33	3°06	27 II 33	27°33
53N	27°02	27°02	27°02	3°54	27 II 02	27°02	27°17	27°17	27°17	4°07	27 II 17	27°17	27°33	27°33	27°33	4°20	27 II 33	27°33
54N	27°02	27°02	27°02	5°12	27 II 02	27°02	27°17	27°17	27°17	5°25	27 II 17	27°17	27°33	27°33	27°33	5°38	27 II 33	27°33
55N	27°02	27°02	27°02	6°34	27 II 02	27°02	27°17	27°17	27°17	6°46	27 II 17	27°17	27°33	27°33	27°33	6°59	27 II 33	27°33
56N	27°02	27°02	27°02	7°59	27 II 02	27°02	27°17	27°17	27°17	8°11	27 II 17	27°17	27°33	27°33	27°33	8°23	27 II 33	27°33
57N	27°02	27°02	27°02	9°28	27 II 02	27°02	27°17	27°17	27°17	9°40	27 II 17	27°17	27°33	27°33	27°33	9°52	27 II 33	27°33
58N	27°02	27°02	27°02	11°01	27 II 02	27°02	27°17	27°17	27°17	11°13	27 II 17	27°17	27°33	27°33	27°33	11°24	27 II 33	27°33
59N	27°02	27°02	27°02	12°39	27 II 02	27°02	27°17	27°17	27°17	12°50	27 II 17	27°17	27°33	27°33	27°33	13°01	27 II 33	27°33
60N	27°02	27°02	27°02	14°21	27 II 02	27°02	27°17											

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 21h57m ARMC: 329°15' MC: 27≈02'20						Sid.Time: 21h58m ARMC: 329°30' MC: 27≈17'55						Sid.Time: 21h59m ARMC: 329°45' MC: 27≈33'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27°02	27°02	27°02	27°33	27°02	27°02	27°17	27°17	27°17	27°40	27°17	27°17	27°33	27°33	27°33	27°47	27°33	27°33
68N	27°02	27°02	27°02	0°57	27°02	27°02	27°17	27°17	27°17	1°03	27°17	27°17	27°33	27°33	27°33	1°09	27°33	27°33
69N	27°02	27°02	27°02	3°25	27°02	27°02	27°17	27°17	27°17	3°30	27°17	27°17	27°33	27°33	27°33	3°36	27°33	27°33
70N	27°02	27°02	27°02	5°58	27°02	27°02	27°17	27°17	27°17	6°03	27°17	27°17	27°33	27°33	27°33	6°07	27°33	27°33
71N	27°02	27°02	27°02	8°36	27°02	27°02	27°17	27°17	27°17	8°40	27°17	27°17	27°33	27°33	27°33	8°44	27°33	27°33
72N	27°02	27°02	27°02	11°18	27°02	27°02	27°17	27°17	27°17	11°21	27°17	27°17	27°33	27°33	27°33	11°25	27°33	27°33
73N	27°02	27°02	27°02	14°04	27°02	27°02	27°17	27°17	27°17	14°06	27°17	27°17	27°33	27°33	27°33	14°09	27°33	27°33
74N	27°02	27°02	27°02	16°53	27°02	27°02	27°17	27°17	27°17	16°55	27°17	27°17	27°33	27°33	27°33	16°57	27°33	27°33
75N	27°02	27°02	27°02	19°45	27°02	27°02	27°17	27°17	27°17	19°46	27°17	27°17	27°33	27°33	27°33	19°48	27°33	27°33
76N	27°02	27°02	27°02	22°39	27°02	27°02	27°17	27°17	27°17	22°40	27°17	27°17	27°33	27°33	27°33	22°40	27°33	27°33
77N	27°02	27°02	27°02	25°34	27°02	27°02	27°17	27°17	27°17	25°34	27°17	27°17	27°33	27°33	27°33	25°34	27°33	27°33
78N	27°02	27°02	27°02	28°29	27°02	27°02	27°17	27°17	27°17	28°29	27°17	27°17	27°33	27°33	27°33	28°29	27°33	27°33
79N	27°02	27°02	27°02	1°24	27°02	27°02	27°17	27°17	27°17	1°24	27°17	27°17	27°33	27°33	27°33	1°23	27°33	27°33
80N	27°02	27°02	27°02	4°18	27°02	27°02	27°17	27°17	27°17	4°17	27°17	27°17	27°33	27°33	27°33	4°17	27°33	27°33
81N	27°02	27°02	27°02	7°10	27°02	27°02	27°17	27°17	27°17	7°09	27°17	27°17	27°33	27°33	27°33	7°08	27°33	27°33
82N	27°02	27°02	27°02	10°00	27°02	27°02	27°17	27°17	27°17	9°58	27°17	27°17	27°33	27°33	27°33	9°57	27°33	27°33
83N	27°02	27°02	27°02	12°45	27°02	27°02	27°17	27°17	27°17	12°44	27°17	27°17	27°33	27°33	27°33	12°43	27°33	27°33
84N	27°02	27°02	27°02	15°28	27°02	27°02	27°17	27°17	27°17	15°26	27°17	27°17	27°33	27°33	27°33	15°25	27°33	27°33
85N	27°02	27°02	27°02	18°05	27°02	27°02	27°17	27°17	27°17	18°04	27°17	27°17	27°33	27°33	27°33	18°03	27°33	27°33
86N	27°02	27°02	27°02	20°38	27°02	27°02	27°17	27°17	27°17	20°37	27°17	27°17	27°33	27°33	27°33	20°36	27°33	27°33
87N	27°02	27°02	27°02	23°07	27°02	27°02	27°17	27°17	27°17	23°06	27°17	27°17	27°33	27°33	27°33	23°05	27°33	27°33
88N	27°02	27°02	27°02	25°30	27°02	27°02	27°17	27°17	27°17	25°29	27°17	27°17	27°33	27°33	27°33	25°28	27°33	27°33
89N	27°02	27°02	27°02	27°47	27°02	27°02	27°17	27°17	27°17	27°47	27°17	27°17	27°33	27°33	27°33	27°47	27°33	27°33
90N	27°02	27°02	27°02	0°00	27°02	27°02	27°17	27°17	27°17	0°00	27°17	27°17	27°33	27°33	27°33	0°00	27°33	27°33

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h00m ARMC: 330°00'						Sid.Time: 22h01m ARMC: 330°15'						Sid.Time: 22h02m ARMC: 330°30'					
	MC: 27≈49'07						MC: 28≈04'45						MC: 28≈20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27 49	27 49	27 49	2 II 05	27 II 49	27 49	28 40	28 40	28 40	2 II 19	28 II 04	28 40	28 40	28 40	28 40	2 II 34	28 II 20	28 40
1N	27 49	27 49	27 49	2 II 26	27 II 49	27 49	28 40	28 40	28 40	2 II 41	28 II 04	28 40	28 40	28 40	28 40	2 II 55	28 II 20	28 40
2N	27 49	27 49	27 49	2 II 48	27 II 49	27 49	28 40	28 40	28 40	3 II 03	28 II 04	28 40	28 40	28 40	28 40	3 II 17	28 II 20	28 40
3N	27 49	27 49	27 49	3 II 10	27 II 49	27 49	28 40	28 40	28 40	3 II 25	28 II 04	28 40	28 40	28 40	28 40	3 II 39	28 II 20	28 40
4N	27 49	27 49	27 49	3 II 32	27 II 49	27 49	28 40	28 40	28 40	3 II 47	28 II 04	28 40	28 40	28 40	28 40	4 II 01	28 II 20	28 40
5N	27 49	27 49	27 49	3 II 55	27 II 49	27 49	28 40	28 40	28 40	4 II 09	28 II 04	28 40	28 40	28 40	28 40	4 II 24	28 II 20	28 40
6N	27 49	27 49	27 49	4 II 17	27 II 49	27 49	28 40	28 40	28 40	4 II 32	28 II 04	28 40	28 40	28 40	28 40	4 II 46	28 II 20	28 40
7N	27 49	27 49	27 49	4 II 40	27 II 49	27 49	28 40	28 40	28 40	4 II 54	28 II 04	28 40	28 40	28 40	28 40	5 II 09	28 II 20	28 40
8N	27 49	27 49	27 49	5 II 03	27 II 49	27 49	28 40	28 40	28 40	5 II 17	28 II 04	28 40	28 40	28 40	28 40	5 II 32	28 II 20	28 40
9N	27 49	27 49	27 49	5 II 26	27 II 49	27 49	28 40	28 40	28 40	5 II 41	28 II 04	28 40	28 40	28 40	28 40	5 II 55	28 II 20	28 40
10N	27 49	27 49	27 49	5 II 50	27 II 49	27 49	28 40	28 40	28 40	6 II 04	28 II 04	28 40	28 40	28 40	28 40	6 II 19	28 II 20	28 40
11N	27 49	27 49	27 49	6 II 13	27 II 49	27 49	28 40	28 40	28 40	6 II 28	28 II 04	28 40	28 40	28 40	28 40	6 II 43	28 II 20	28 40
12N	27 49	27 49	27 49	6 II 37	27 II 49	27 49	28 40	28 40	28 40	6 II 52	28 II 04	28 40	28 40	28 40	28 40	7 II 07	28 II 20	28 40
13N	27 49	27 49	27 49	7 II 02	27 II 49	27 49	28 40	28 40	28 40	7 II 17	28 II 04	28 40	28 40	28 40	28 40	7 II 31	28 II 20	28 40
14N	27 49	27 49	27 49	7 II 27	27 II 49	27 49	28 40	28 40	28 40	7 II 41	28 II 04	28 40	28 40	28 40	28 40	7 II 56	28 II 20	28 40
15N	27 49	27 49	27 49	7 II 52	27 II 49	27 49	28 40	28 40	28 40	8 II 07	28 II 04	28 40	28 40	28 40	28 40	8 II 21	28 II 20	28 40
16N	27 49	27 49	27 49	8 II 17	27 II 49	27 49	28 40	28 40	28 40	8 II 32	28 II 04	28 40	28 40	28 40	28 40	8 II 47	28 II 20	28 40
17N	27 49	27 49	27 49	8 II 43	27 II 49	27 49	28 40	28 40	28 40	8 II 58	28 II 04	28 40	28 40	28 40	28 40	9 II 13	28 II 20	28 40
18N	27 49	27 49	27 49	9 II 10	27 II 49	27 49	28 40	28 40	28 40	9 II 25	28 II 04	28 40	28 40	28 40	28 40	9 II 39	28 II 20	28 40
19N	27 49	27 49	27 49	9 II 37	27 II 49	27 49	28 40	28 40	28 40	9 II 51	28 II 04	28 40	28 40	28 40	28 40	10 II 06	28 II 20	28 40
20N	27 49	27 49	27 49	10 II 04	27 II 49	27 49	28 40	28 40	28 40	10 II 19	28 II 04	28 40	28 40	28 40	28 40	10 II 34	28 II 20	28 40
21N	27 49	27 49	27 49	10 II 32	27 II 49	27 49	28 40	28 40	28 40	10 II 47	28 II 04	28 40	28 40	28 40	28 40	11 II 02	28 II 20	28 40
22N	27 49	27 49	27 49	11 II 00	27 II 49	27 49	28 40	28 40	28 40	11 II 15	28 II 04	28 40	28 40	28 40	28 40	11 II 30	28 II 20	28 40
23N	27 49	27 49	27 49	11 II 29	27 II 49	27 49	28 40	28 40	28 40	11 II 44	28 II 04	28 40	28 40	28 40	28 40	11 II 59	28 II 20	28 40
24N	27 49	27 49	27 49	11 II 59	27 II 49	27 49	28 40	28 40	28 40	12 II 14	28 II 04	28 40	28 40	28 40	28 40	12 II 29	28 II 20	28 40
25N	27 49	27 49	27 49	12 II 29	27 II 49	27 49	28 40	28 40	28 40	12 II 44	28 II 04	28 40	28 40	28 40	28 40	12 II 59	28 II 20	28 40
26N	27 49	27 49	27 49	13 II 00	27 II 49	27 49	28 40	28 40	28 40	13 II 15	28 II 04	28 40	28 40	28 40	28 40	13 II 30	28 II 20	28 40
27N	27 49	27 49	27 49	13 II 31	27 II 49	27 49	28 40	28 40	28 40	13 II 46	28 II 04	28 40	28 40	28 40	28 40	14 II 01	28 II 20	28 40
28N	27 49	27 49	27 49	14 II 04	27 II 49	27 49	28 40	28 40	28 40	14 II 19	28 II 04	28 40	28 40	28 40	28 40	14 II 33	28 II 20	28 40
29N	27 49	27 49	27 49	14 II 37	27 II 49	27 49	28 40	28 40	28 40	14 II 52	28 II 04	28 40	28 40	28 40	28 40	15 II 07	28 II 20	28 40
30N	27 49	27 49	27 49	15 II 11	27 II 49	27 49	28 40	28 40	28 40	15 II 25	28 II 04	28 40	28 40	28 40	28 40	15 II 40	28 II 20	28 40
31N	27 49	27 49	27 49	15 II 45	27 II 49	27 49	28 40	28 40	28 40	16 II 00	28 II 04	28 40	28 40	28 40	28 40	16 II 15	28 II 20	28 40
32N	27 49	27 49	27 49	16 II 21	27 II 49	27 49	28 40	28 40	28 40	16 II 36	28 II 04	28 40	28 40	28 40	28 40	16 II 51	28 II 20	28 40
33N	27 49	27 49	27 49	16 II 58	27 II 49	27 49	28 40	28 40	28 40	17 II 13	28 II 04	28 40	28 40	28 40	28 40	17 II 28	28 II 20	28 40
34N	27 49	27 49	27 49	17 II 35	27 II 49	27 49	28 40	28 40	28 40	17 II 50	28 II 04	28 40	28 40	28 40	28 40	18 II 05	28 II 20	28 40
35N	27 49	27 49	27 49	18 II 14	27 II 49	27 49	28 40	28 40	28 40	18 II 29	28 II 04	28 40	28 40	28 40	28 40	18 II 44	28 II 20	28 40
36N	27 49	27 49	27 49	18 II 54	27 II 49	27 49	28 40	28 40	28 40	19 II 09	28 II 04	28 40	28 40	28 40	28 40	19 II 24	28 II 20	28 40
37N	27 49	27 49	27 49	19 II 35	27 II 49	27 49	28 40	28 40	28 40	19 II 50	28 II 04	28 40	28 40	28 40	28 40	20 II 05	28 II 20	28 40
38N	27 49	27 49	27 49	20 II 18	27 II 49	27 49	28 40	28 40	28 40	20 II 33	28 II 04	28 40	28 40	28 40	28 40	20 II 47	28 II 20	28 40
39N	27 49	27 49	27 49	21 II 02	27 II 49	27 49	28 40	28 40	28 40	21 II 16	28 II 04	28 40	28 40	28 40	28 40	21 II 31	28 II 20	28 40
40N	27 49	27 49	27 49	21 II 47	27 II 49	27 49	28 40	28 40	28 40	22 II 02	28 II 04	28 40	28 40	28 40	28 40	22 II 16	28 II 20	28 40
41N	27 49	27 49	27 49	22 II 34	27 II 49	27 49	28 40	28 40	28 40	22 II 48	28 II 04	28 40	28 40	28 40	28 40	23 II 03	28 II 20	28 40
42N	27 49	27 49	27 49	23 II 22	27 II 49	27 49	28 40	28 40	28 40	23 II 37	28 II 04	28 40	28 40	28 40	28 40	23 II 51	28 II 20	28 40
43N	27 49	27 49	27 49	24 II 12	27 II 49	27 49	28 40	28 40	28 40	24 II 27	28 II 04	28 40	28 40	28 40	28 40	24 II 41	28 II 20	28 40
44N	27 49	27 49	27 49	25 II 04	27 II 49	27 49	28 40	28 40	28 40	25 II 18	28 II 04	28 40	28 40	28 40	28 40	25 II 33	28 II 20	28 40
45N	27 49	27 49	27 49	25 II 58	27 II 49	27 49	28 40	28 40	28 40	26 II 12	28 II 04	28 40	28 40	28 40	28 40	26 II 26	28 II 20	28 40
46N	27 49	27 49	27 49	26 II 54	27 II 49	27 49	28 40	28 40	28 40	27 II 08	28 II 04	28 40	28 40	28 40	28 40	27 II 22	28 II 20	28 40
47N	27 49	27 49	27 49	27 II 52	27 II 49	27 49	28 40	28 40	28 40	28 II 06	28 II 04	28 40	28 40	28 40	28 40	28 II 20	28 II 20	28 40
48N	27 49	27 49	27 49	28 II 52	27 II 49	27 49	28 40	28 40	28 40	29 II 06	28 II 04	28 40	28 40	28 40	28 40	29 II 20	28 II 20	28 40
49N	27 49	27 49	27 49	29 II 55	27 II 49	27 49	28 40	28 40	28 40	0 09	28 II 04	28 40	28 40	28 40	28 40	0 22	28 II 20	28 40
50N	27 49	27 49	27 49	1 00	27 II 49	27 49	28 40	28 40	28 40	1 14	28 II 04	28 40	28 40	28 40	28 40	1 27	28 II 20	28 40
51N	27 49	27 49	27 49	2 08	27 II 49	27 49	28 40	28 40	28 40	2 22	28 II 04	28 40	28 40	28 40	28 40	2 35	28 II 20	28 40
52N	27 49	27 49	27 49	3 09	27 II 49	27 49	28 40	28 40	28 40	3 33	28 II 04	28 40	28 40	28 40	28 40	3 46	28 II 20	28 40
53N	27 49	27 49	27 49	4 33	27 II 49	27 49	28 40	28 40	28 40	4 46	28 II 04	28 40	28 40	28 40	28 40	4 59	28 II 20	28 40
54N	27 49	27 49	27 49	5 51	27 II 49	27 49	28 40	28 40	28 40	6 03	28 II 04	28 40	28 40	28 40	28 40	6 16	28 II 20	28 40
55N	27 49	27 49	27 49	7 11	27 II 49	27 49	28 40	28 40	28 40	7 24	28 II 04	28 40	28 40	28 40	28 40	7 36	28 II 20	28 40
56N	27 49	27 49	27 49	8 36	27 II 49	27 49	28 40	28 40	28 40	8 48	28 II 04	28 40	28 40	28 40	28 40	9 00	28 II 20	28 40
57N	27 49	27 49	27 49	10 04	27 II 49	27 49	28 40	28 40	28 40	10 15	28 II 04	28 40	28 40	28 40	28 40	10 27	28 II 20	28 40
58N	27 49	27 49	27 49	11 36	27 II 49	27 49	28 40	28 40	28 40	11 47	28 II 04	28 40	28 40	28 40	28 40	11 59	28 II 20	28 40
59N	27 49	27 49	27 49	13 12	27 II 49	27 49	28 40	28 40	28 40	13 23	28 II 04	28 40	28 40	28 40	28 40	13 34	28 II 20	28 40
60N	27 49	27 49	27 49	14 53	27 II 49	27 49	28 40	28 40	28 40	15 03	28 II 04	28 40	28 40	28 40	28 40	15 14	28 II 20	28 40
61N	27 49	27 49	27 49	16 38	27 II 49	27 49	28 40	28 40	28 40	16 48	28 II 04	28 40	2					

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h00m ARMC: 330°00' MC: 27≈49'07						Sid.Time: 22h01m ARMC: 330°15' MC: 28≈04'45						Sid.Time: 22h02m ARMC: 330°30' MC: 28≈20'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27 49	27 49	27 49	27 54	27 49	27 49	28 04	28 04	28 04	28 01	28 04	28 04	28 20	28 20	28 20	28 08	28 20	28 20
68N	27 49	27 49	27 49	1 15	27 49	27 49	28 04	28 04	28 04	1 22	28 04	28 04	28 20	28 20	28 20	1 28	28 20	28 20
69N	27 49	27 49	27 49	3 41	27 49	27 49	28 04	28 04	28 04	3 47	28 04	28 04	28 20	28 20	28 20	3 52	28 20	28 20
70N	27 49	27 49	27 49	6 12	27 49	27 49	28 04	28 04	28 04	6 17	28 04	28 04	28 20	28 20	28 20	6 22	28 20	28 20
71N	27 49	27 49	27 49	8 48	27 49	27 49	28 04	28 04	28 04	8 52	28 04	28 04	28 20	28 20	28 20	8 56	28 20	28 20
72N	27 49	27 49	27 49	11 12	27 49	27 49	28 04	28 04	28 04	11 31	28 04	28 04	28 20	28 20	28 20	11 35	28 20	28 20
73N	27 49	27 49	27 49	14 12	27 49	27 49	28 04	28 04	28 04	14 15	28 04	28 04	28 20	28 20	28 20	14 17	28 20	28 20
74N	27 49	27 49	27 49	16 59	27 49	27 49	28 04	28 04	28 04	17 01	28 04	28 04	28 20	28 20	28 20	17 03	28 20	28 20
75N	27 49	27 49	27 49	19 49	27 49	27 49	28 04	28 04	28 04	19 51	28 04	28 04	28 20	28 20	28 20	19 52	28 20	28 20
76N	27 49	27 49	27 49	22 41	27 49	27 49	28 04	28 04	28 04	22 42	28 04	28 04	28 20	28 20	28 20	22 43	28 20	28 20
77N	27 49	27 49	27 49	25 35	27 49	27 49	28 04	28 04	28 04	25 35	28 04	28 04	28 20	28 20	28 20	25 36	28 20	28 20
78N	27 49	27 49	27 49	28 ≈29	27 49	27 49	28 04	28 04	28 04	28 ≈29	28 04	28 04	28 20	28 20	28 20	28 ≈29	28 20	28 20
79N	27 49	27 49	27 49	1 23	27 49	27 49	28 04	28 04	28 04	1 22	28 04	28 04	28 20	28 20	28 20	1 22	28 20	28 20
80N	27 49	27 49	27 49	4 16	27 49	27 49	28 04	28 04	28 04	4 15	28 04	28 04	28 20	28 20	28 20	4 14	28 20	28 20
81N	27 49	27 49	27 49	7 07	27 49	27 49	28 04	28 04	28 04	7 06	28 04	28 04	28 20	28 20	28 20	7 05	28 20	28 20
82N	27 49	27 49	27 49	9 56	27 49	27 49	28 04	28 04	28 04	9 55	28 04	28 04	28 20	28 20	28 20	9 54	28 20	28 20
83N	27 49	27 49	27 49	12 42	27 49	27 49	28 04	28 04	28 04	12 40	28 04	28 04	28 20	28 20	28 20	12 39	28 20	28 20
84N	27 49	27 49	27 49	15 24	27 49	27 49	28 04	28 04	28 04	15 23	28 04	28 04	28 20	28 20	28 20	15 21	28 20	28 20
85N	27 49	27 49	27 49	18 02	27 49	27 49	28 04	28 04	28 04	18 01	28 04	28 04	28 20	28 20	28 20	18 00	28 20	28 20
86N	27 49	27 49	27 49	20 35	27 49	27 49	28 04	28 04	28 04	20 34	28 04	28 04	28 20	28 20	28 20	20 33	28 20	28 20
87N	27 49	27 49	27 49	23 04	27 49	27 49	28 04	28 04	28 04	23 03	28 04	28 04	28 20	28 20	28 20	23 02	28 20	28 20
88N	27 49	27 49	27 49	25 28	27 49	27 49	28 04	28 04	28 04	25 27	28 04	28 04	28 20	28 20	28 20	25 27	28 20	28 20
89N	27 49	27 49	27 49	27 46	27 49	27 49	28 04	28 04	28 04	27 46	28 04	28 04	28 20	28 20	28 20	27 46	28 20	28 20
90N	27 49	27 49	27 49	0 00	27 49	27 49	28 04	28 04	28 04	0 00	28 04	28 04	28 20	28 20	28 20	0 00	28 20	28 20

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h03m ARMC: 330°45'						Sid.Time: 22h04m ARMC: 331°00'						Sid.Time: 22h05m ARMC: 331°15'					
	MC: 28≈36'01						MC: 28≈51'40						MC: 29≈07'20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28Ⅹ36	28ⅴ36	28Ⅲ36	2Ⅱ48	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	3Ⅱ02	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	3Ⅱ16	29Ⅱ07	29Ⅲ07
1N	28Ⅹ36	28ⅴ36	28Ⅲ36	3Ⅱ10	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	3Ⅱ24	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	3Ⅱ38	29Ⅱ07	29Ⅲ07
2N	28Ⅹ36	28ⅴ36	28Ⅲ36	3Ⅱ31	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	3Ⅱ46	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	4Ⅱ00	29Ⅱ07	29Ⅲ07
3N	28Ⅹ36	28ⅴ36	28Ⅲ36	3Ⅱ53	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	4Ⅱ08	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	4Ⅱ22	29Ⅱ07	29Ⅲ07
4N	28Ⅹ36	28ⅴ36	28Ⅲ36	4Ⅱ16	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	4Ⅱ30	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	4Ⅱ45	29Ⅱ07	29Ⅲ07
5N	28Ⅹ36	28ⅴ36	28Ⅲ36	4Ⅱ38	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	4Ⅱ53	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	5Ⅱ07	29Ⅱ07	29Ⅲ07
6N	28Ⅹ36	28ⅴ36	28Ⅲ36	5Ⅱ01	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	5Ⅱ15	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	5Ⅱ30	29Ⅱ07	29Ⅲ07
7N	28Ⅹ36	28ⅴ36	28Ⅲ36	5Ⅱ24	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	5Ⅱ38	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	5Ⅱ53	29Ⅱ07	29Ⅲ07
8N	28Ⅹ36	28ⅴ36	28Ⅲ36	5Ⅱ47	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	6Ⅱ01	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	6Ⅱ16	29Ⅱ07	29Ⅲ07
9N	28Ⅹ36	28ⅴ36	28Ⅲ36	6Ⅱ10	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	6Ⅱ25	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	6Ⅱ39	29Ⅱ07	29Ⅲ07
10N	28Ⅹ36	28ⅴ36	28Ⅲ36	6Ⅱ34	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	6Ⅱ48	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	7Ⅱ03	29Ⅱ07	29Ⅲ07
11N	28Ⅹ36	28ⅴ36	28Ⅲ36	6Ⅱ57	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	7Ⅱ12	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	7Ⅱ27	29Ⅱ07	29Ⅲ07
12N	28Ⅹ36	28ⅴ36	28Ⅲ36	7Ⅱ22	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	7Ⅱ36	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	7Ⅱ51	29Ⅱ07	29Ⅲ07
13N	28Ⅹ36	28ⅴ36	28Ⅲ36	7Ⅱ46	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	8Ⅱ01	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	8Ⅱ16	29Ⅱ07	29Ⅲ07
14N	28Ⅹ36	28ⅴ36	28Ⅲ36	8Ⅱ11	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	8Ⅱ26	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	8Ⅱ40	29Ⅱ07	29Ⅲ07
15N	28Ⅹ36	28ⅴ36	28Ⅲ36	8Ⅱ36	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	8Ⅱ51	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	9Ⅱ06	29Ⅱ07	29Ⅲ07
16N	28Ⅹ36	28ⅴ36	28Ⅲ36	9Ⅱ02	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	9Ⅱ17	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	9Ⅱ31	29Ⅱ07	29Ⅲ07
17N	28Ⅹ36	28ⅴ36	28Ⅲ36	9Ⅱ28	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	9Ⅱ43	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	9Ⅱ57	29Ⅱ07	29Ⅲ07
18N	28Ⅹ36	28ⅴ36	28Ⅲ36	9Ⅱ54	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	10Ⅱ09	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	10Ⅱ24	29Ⅱ07	29Ⅲ07
19N	28Ⅹ36	28ⅴ36	28Ⅲ36	10Ⅱ21	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	10Ⅱ36	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	10Ⅱ51	29Ⅱ07	29Ⅲ07
20N	28Ⅹ36	28ⅴ36	28Ⅲ36	10Ⅱ49	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	11Ⅱ03	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	11Ⅱ18	29Ⅱ07	29Ⅲ07
21N	28Ⅹ36	28ⅴ36	28Ⅲ36	11Ⅱ16	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	11Ⅱ31	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	11Ⅱ46	29Ⅱ07	29Ⅲ07
22N	28Ⅹ36	28ⅴ36	28Ⅲ36	11Ⅱ45	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	12Ⅱ00	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	12Ⅱ15	29Ⅱ07	29Ⅲ07
23N	28Ⅹ36	28ⅴ36	28Ⅲ36	12Ⅱ14	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	12Ⅱ29	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	12Ⅱ44	29Ⅱ07	29Ⅲ07
24N	28Ⅹ36	28ⅴ36	28Ⅲ36	12Ⅱ43	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	12Ⅱ58	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	13Ⅱ13	29Ⅱ07	29Ⅲ07
25N	28Ⅹ36	28ⅴ36	28Ⅲ36	13Ⅱ14	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	13Ⅱ29	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	13Ⅱ44	29Ⅱ07	29Ⅲ07
26N	28Ⅹ36	28ⅴ36	28Ⅲ36	13Ⅱ45	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	14Ⅱ00	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	14Ⅱ14	29Ⅱ07	29Ⅲ07
27N	28Ⅹ36	28ⅴ36	28Ⅲ36	14Ⅱ16	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	14Ⅱ31	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	14Ⅱ46	29Ⅱ07	29Ⅲ07
28N	28Ⅹ36	28ⅴ36	28Ⅲ36	14Ⅱ48	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	15Ⅱ03	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	15Ⅱ18	29Ⅱ07	29Ⅲ07
29N	28Ⅹ36	28ⅴ36	28Ⅲ36	15Ⅱ22	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	15Ⅱ36	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	15Ⅱ51	29Ⅱ07	29Ⅲ07
30N	28Ⅹ36	28ⅴ36	28Ⅲ36	15Ⅱ55	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	16Ⅱ10	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	16Ⅱ25	29Ⅱ07	29Ⅲ07
31N	28Ⅹ36	28ⅴ36	28Ⅲ36	16Ⅱ30	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	16Ⅱ45	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	17Ⅱ00	29Ⅱ07	29Ⅲ07
32N	28Ⅹ36	28ⅴ36	28Ⅲ36	17Ⅱ06	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	17Ⅱ21	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	17Ⅱ36	29Ⅱ07	29Ⅲ07
33N	28Ⅹ36	28ⅴ36	28Ⅲ36	17Ⅱ42	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	17Ⅱ57	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	18Ⅱ12	29Ⅱ07	29Ⅲ07
34N	28Ⅹ36	28ⅴ36	28Ⅲ36	18Ⅱ20	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	18Ⅱ35	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	18Ⅱ50	29Ⅱ07	29Ⅲ07
35N	28Ⅹ36	28ⅴ36	28Ⅲ36	18Ⅱ59	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	19Ⅱ14	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	19Ⅱ28	29Ⅱ07	29Ⅲ07
36N	28Ⅹ36	28ⅴ36	28Ⅲ36	19Ⅱ39	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	19Ⅱ53	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	20Ⅱ08	29Ⅱ07	29Ⅲ07
37N	28Ⅹ36	28ⅴ36	28Ⅲ36	20Ⅱ20	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	20Ⅱ34	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	20Ⅱ49	29Ⅱ07	29Ⅲ07
38N	28Ⅹ36	28ⅴ36	28Ⅲ36	21Ⅱ02	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	21Ⅱ17	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	21Ⅱ31	29Ⅱ07	29Ⅲ07
39N	28Ⅹ36	28ⅴ36	28Ⅲ36	21Ⅱ46	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	22Ⅱ00	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	22Ⅱ15	29Ⅱ07	29Ⅲ07
40N	28Ⅹ36	28ⅴ36	28Ⅲ36	22Ⅱ31	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	22Ⅱ45	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	23Ⅱ00	29Ⅱ07	29Ⅲ07
41N	28Ⅹ36	28ⅴ36	28Ⅲ36	23Ⅱ17	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	23Ⅱ32	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	23Ⅱ46	29Ⅱ07	29Ⅲ07
42N	28Ⅹ36	28ⅴ36	28Ⅲ36	24Ⅱ06	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	24Ⅱ20	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	24Ⅱ34	29Ⅱ07	29Ⅲ07
43N	28Ⅹ36	28ⅴ36	28Ⅲ36	24Ⅱ55	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	25Ⅱ10	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	25Ⅱ24	29Ⅱ07	29Ⅲ07
44N	28Ⅹ36	28ⅴ36	28Ⅲ36	25Ⅱ47	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	26Ⅱ01	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	26Ⅱ16	29Ⅱ07	29Ⅲ07
45N	28Ⅹ36	28ⅴ36	28Ⅲ36	26Ⅱ41	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	26Ⅱ55	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	27Ⅱ09	29Ⅱ07	29Ⅲ07
46N	28Ⅹ36	28ⅴ36	28Ⅲ36	27Ⅱ36	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	27Ⅱ50	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	28Ⅱ04	29Ⅱ07	29Ⅲ07
47N	28Ⅹ36	28ⅴ36	28Ⅲ36	28Ⅱ34	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	28Ⅱ48	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	29Ⅱ02	29Ⅱ07	29Ⅲ07
48N	28Ⅹ36	28ⅴ36	28Ⅲ36	29Ⅱ34	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	29Ⅱ48	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	0Ⅹ01	29Ⅱ07	29Ⅲ07
49N	28Ⅹ36	28ⅴ36	28Ⅲ36	0Ⅹ36	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	0Ⅹ50	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	1Ⅹ03	29Ⅱ07	29Ⅲ07
50N	28Ⅹ36	28ⅴ36	28Ⅲ36	1Ⅹ41	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	1Ⅹ54	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	2Ⅹ08	29Ⅱ07	29Ⅲ07
51N	28Ⅹ36	28ⅴ36	28Ⅲ36	2Ⅹ48	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	3Ⅹ02	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	3Ⅹ15	29Ⅱ07	29Ⅲ07
52N	28Ⅹ36	28ⅴ36	28Ⅲ36	3Ⅹ59	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	4Ⅹ12	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	4Ⅹ25	29Ⅱ07	29Ⅲ07
53N	28Ⅹ36	28ⅴ36	28Ⅲ36	5Ⅹ12	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	5Ⅹ25	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	5Ⅹ38	29Ⅱ07	29Ⅲ07
54N	28Ⅹ36	28ⅴ36	28Ⅲ36	6Ⅹ29	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	6Ⅹ41	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	6Ⅹ54	29Ⅱ07	29Ⅲ07
55N	28Ⅹ36	28ⅴ36	28Ⅲ36	7Ⅹ49	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	8Ⅹ01	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	8Ⅹ13	29Ⅱ07	29Ⅲ07
56N	28Ⅹ36	28ⅴ36	28Ⅲ36	9Ⅹ12	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	9Ⅹ24	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	9Ⅹ36	29Ⅱ07	29Ⅲ07
57N	28Ⅹ36	28ⅴ36	28Ⅲ36	10Ⅹ39	28Ⅱ36	28Ⅲ36	28Ⅹ51	28ⅴ51	28Ⅲ51	10Ⅹ51	28Ⅱ51	28Ⅲ51	29Ⅹ07	29ⅴ07	29Ⅲ07	11Ⅹ03	29Ⅱ07	29Ⅲ07</

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h03m ARMC: 330°45' MC: 28≈36°01						Sid.Time: 22h04m ARMC: 331°00' MC: 28≈51°40						Sid.Time: 22h05m ARMC: 331°15' MC: 29≈07°20					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28 36	28 36	28 36	28 16	28 36	28 36	28 51	28 51	28 51	28 23	28 51	28 51	29 07	29 07	29 07	28 30	29 07	29 07
68N	28 36	28 36	28 36	1 34	28 36	28 36	28 51	28 51	28 51	1 40	28 51	28 51	29 07	29 07	29 07	1 46	29 07	29 07
69N	28 36	28 36	28 36	3 58	28 36	28 36	28 51	28 51	28 51	4 04	28 51	28 51	29 07	29 07	29 07	4 09	29 07	29 07
70N	28 36	28 36	28 36	6 27	28 36	28 36	28 51	28 51	28 51	6 32	28 51	28 51	29 07	29 07	29 07	6 37	29 07	29 07
71N	28 36	28 36	28 36	9 00	28 36	28 36	28 51	28 51	28 51	9 05	28 51	28 51	29 07	29 07	29 07	9 09	29 07	29 07
72N	28 36	28 36	28 36	11 38	28 36	28 36	28 51	28 51	28 51	11 42	28 51	28 51	29 07	29 07	29 07	11 45	29 07	29 07
73N	28 36	28 36	28 36	14 20	28 36	28 36	28 51	28 51	28 51	14 23	28 51	28 51	29 07	29 07	29 07	14 26	29 07	29 07
74N	28 36	28 36	28 36	17 05	28 36	28 36	28 51	28 51	28 51	17 08	28 51	28 51	29 07	29 07	29 07	17 10	29 07	29 07
75N	28 36	28 36	28 36	19 54	28 36	28 36	28 51	28 51	28 51	19 55	28 51	28 51	29 07	29 07	29 07	19 57	29 07	29 07
76N	28 36	28 36	28 36	22 44	28 36	28 36	28 51	28 51	28 51	22 45	28 51	28 51	29 07	29 07	29 07	22 46	29 07	29 07
77N	28 36	28 36	28 36	25 36	28 36	28 36	28 51	28 51	28 51	25 37	28 51	28 51	29 07	29 07	29 07	25 37	29 07	29 07
78N	28 36	28 36	28 36	28 29	28 36	28 36	28 51	28 51	28 51	28 29	28 51	28 51	29 07	29 07	29 07	28 29	29 07	29 07
79N	28 36	28 36	28 36	1 22	28 36	28 36	28 51	28 51	28 51	1 21	28 51	28 51	29 07	29 07	29 07	1 21	29 07	29 07
80N	28 36	28 36	28 36	4 14	28 36	28 36	28 51	28 51	28 51	4 13	28 51	28 51	29 07	29 07	29 07	4 12	29 07	29 07
81N	28 36	28 36	28 36	7 04	28 36	28 36	28 51	28 51	28 51	7 03	28 51	28 51	29 07	29 07	29 07	7 02	29 07	29 07
82N	28 36	28 36	28 36	9 52	28 36	28 36	28 51	28 51	28 51	9 51	28 51	28 51	29 07	29 07	29 07	9 50	29 07	29 07
83N	28 36	28 36	28 36	12 38	28 36	28 36	28 51	28 51	28 51	12 37	28 51	28 51	29 07	29 07	29 07	12 36	29 07	29 07
84N	28 36	28 36	28 36	15 30	28 36	28 36	28 51	28 51	28 51	15 29	28 51	28 51	29 07	29 07	29 07	15 28	29 07	29 07
85N	28 36	28 36	28 36	17 58	28 36	28 36	28 51	28 51	28 51	17 57	28 51	28 51	29 07	29 07	29 07	17 56	29 07	29 07
86N	28 36	28 36	28 36	20 32	28 36	28 36	28 51	28 51	28 51	20 31	28 51	28 51	29 07	29 07	29 07	20 30	29 07	29 07
87N	28 36	28 36	28 36	23 02	28 36	28 36	28 51	28 51	28 51	23 01	28 51	28 51	29 07	29 07	29 07	23 00	29 07	29 07
88N	28 36	28 36	28 36	25 26	28 36	28 36	28 51	28 51	28 51	25 25	28 51	28 51	29 07	29 07	29 07	25 25	29 07	29 07
89N	28 36	28 36	28 36	27 45	28 36	28 36	28 51	28 51	28 51	27 45	28 51	28 51	29 07	29 07	29 07	27 45	29 07	29 07
90N	28 36	28 36	28 36	0 00	28 36	28 36	28 51	28 51	28 51	0 00	28 51	28 51	29 07	29 07	29 07	0 00	29 07	29 07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00						Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41						Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29°23	29°23	29°23	3 II 31	29 II 23	29°23	29°38	29°38	29°38	3 II 45	29 II 38	29°38	29°54	29°54	29°54	3 II 59	29 II 54	29°54
1N	29°23	29°23	29°23	3 II 53	29 II 23	29°23	29°38	29°38	29°38	4 II 07	29 II 38	29°38	29°54	29°54	29°54	4 II 21	29 II 54	29°54
2N	29°23	29°23	29°23	4 II 14	29 II 23	29°23	29°38	29°38	29°38	4 II 29	29 II 38	29°38	29°54	29°54	29°54	4 II 43	29 II 54	29°54
3N	29°23	29°23	29°23	4 II 37	29 II 23	29°23	29°38	29°38	29°38	4 II 51	29 II 38	29°38	29°54	29°54	29°54	5 II 05	29 II 54	29°54
4N	29°23	29°23	29°23	4 II 59	29 II 23	29°23	29°38	29°38	29°38	5 II 13	29 II 38	29°38	29°54	29°54	29°54	5 II 28	29 II 54	29°54
5N	29°23	29°23	29°23	5 II 21	29 II 23	29°23	29°38	29°38	29°38	5 II 36	29 II 38	29°38	29°54	29°54	29°54	5 II 50	29 II 54	29°54
6N	29°23	29°23	29°23	5 II 44	29 II 23	29°23	29°38	29°38	29°38	5 II 59	29 II 38	29°38	29°54	29°54	29°54	6 II 13	29 II 54	29°54
7N	29°23	29°23	29°23	6 II 07	29 II 23	29°23	29°38	29°38	29°38	6 II 22	29 II 38	29°38	29°54	29°54	29°54	6 II 36	29 II 54	29°54
8N	29°23	29°23	29°23	6 II 30	29 II 23	29°23	29°38	29°38	29°38	6 II 45	29 II 38	29°38	29°54	29°54	29°54	6 II 59	29 II 54	29°54
9N	29°23	29°23	29°23	6 II 54	29 II 23	29°23	29°38	29°38	29°38	7 II 08	29 II 38	29°38	29°54	29°54	29°54	7 II 23	29 II 54	29°54
10N	29°23	29°23	29°23	7 II 17	29 II 23	29°23	29°38	29°38	29°38	7 II 32	29 II 38	29°38	29°54	29°54	29°54	7 II 47	29 II 54	29°54
11N	29°23	29°23	29°23	7 II 41	29 II 23	29°23	29°38	29°38	29°38	7 II 56	29 II 38	29°38	29°54	29°54	29°54	8 II 11	29 II 54	29°54
12N	29°23	29°23	29°23	8 II 06	29 II 23	29°23	29°38	29°38	29°38	8 II 20	29 II 38	29°38	29°54	29°54	29°54	8 II 35	29 II 54	29°54
13N	29°23	29°23	29°23	8 II 30	29 II 23	29°23	29°38	29°38	29°38	8 II 45	29 II 38	29°38	29°54	29°54	29°54	9 II 00	29 II 54	29°54
14N	29°23	29°23	29°23	8 II 55	29 II 23	29°23	29°38	29°38	29°38	9 II 10	29 II 38	29°38	29°54	29°54	29°54	9 II 25	29 II 54	29°54
15N	29°23	29°23	29°23	9 II 21	29 II 23	29°23	29°38	29°38	29°38	9 II 35	29 II 38	29°38	29°54	29°54	29°54	9 II 50	29 II 54	29°54
16N	29°23	29°23	29°23	9 II 46	29 II 23	29°23	29°38	29°38	29°38	10 II 01	29 II 38	29°38	29°54	29°54	29°54	10 II 16	29 II 54	29°54
17N	29°23	29°23	29°23	10 II 12	29 II 23	29°23	29°38	29°38	29°38	10 II 27	29 II 38	29°38	29°54	29°54	29°54	10 II 42	29 II 54	29°54
18N	29°23	29°23	29°23	10 II 39	29 II 23	29°23	29°38	29°38	29°38	10 II 54	29 II 38	29°38	29°54	29°54	29°54	11 II 08	29 II 54	29°54
19N	29°23	29°23	29°23	11 II 06	29 II 23	29°23	29°38	29°38	29°38	11 II 21	29 II 38	29°38	29°54	29°54	29°54	11 II 35	29 II 54	29°54
20N	29°23	29°23	29°23	11 II 33	29 II 23	29°23	29°38	29°38	29°38	11 II 48	29 II 38	29°38	29°54	29°54	29°54	12 II 03	29 II 54	29°54
21N	29°23	29°23	29°23	12 II 01	29 II 23	29°23	29°38	29°38	29°38	12 II 16	29 II 38	29°38	29°54	29°54	29°54	12 II 31	29 II 54	29°54
22N	29°23	29°23	29°23	12 II 30	29 II 23	29°23	29°38	29°38	29°38	12 II 44	29 II 38	29°38	29°54	29°54	29°54	12 II 59	29 II 54	29°54
23N	29°23	29°23	29°23	12 II 59	29 II 23	29°23	29°38	29°38	29°38	13 II 13	29 II 38	29°38	29°54	29°54	29°54	13 II 28	29 II 54	29°54
24N	29°23	29°23	29°23	13 II 28	29 II 23	29°23	29°38	29°38	29°38	13 II 43	29 II 38	29°38	29°54	29°54	29°54	13 II 58	29 II 54	29°54
25N	29°23	29°23	29°23	13 II 58	29 II 23	29°23	29°38	29°38	29°38	14 II 13	29 II 38	29°38	29°54	29°54	29°54	14 II 28	29 II 54	29°54
26N	29°23	29°23	29°23	14 II 29	29 II 23	29°23	29°38	29°38	29°38	14 II 44	29 II 38	29°38	29°54	29°54	29°54	14 II 59	29 II 54	29°54
27N	29°23	29°23	29°23	15 II 01	29 II 23	29°23	29°38	29°38	29°38	15 II 16	29 II 38	29°38	29°54	29°54	29°54	15 II 31	29 II 54	29°54
28N	29°23	29°23	29°23	15 II 33	29 II 23	29°23	29°38	29°38	29°38	15 II 48	29 II 38	29°38	29°54	29°54	29°54	16 II 03	29 II 54	29°54
29N	29°23	29°23	29°23	16 II 06	29 II 23	29°23	29°38	29°38	29°38	16 II 21	29 II 38	29°38	29°54	29°54	29°54	16 II 36	29 II 54	29°54
30N	29°23	29°23	29°23	16 II 40	29 II 23	29°23	29°38	29°38	29°38	16 II 55	29 II 38	29°38	29°54	29°54	29°54	17 II 10	29 II 54	29°54
31N	29°23	29°23	29°23	17 II 15	29 II 23	29°23	29°38	29°38	29°38	17 II 30	29 II 38	29°38	29°54	29°54	29°54	17 II 44	29 II 54	29°54
32N	29°23	29°23	29°23	17 II 50	29 II 23	29°23	29°38	29°38	29°38	18 II 05	29 II 38	29°38	29°54	29°54	29°54	18 II 20	29 II 54	29°54
33N	29°23	29°23	29°23	18 II 27	29 II 23	29°23	29°38	29°38	29°38	18 II 42	29 II 38	29°38	29°54	29°54	29°54	18 II 57	29 II 54	29°54
34N	29°23	29°23	29°23	19 II 05	29 II 23	29°23	29°38	29°38	29°38	19 II 19	29 II 38	29°38	29°54	29°54	29°54	19 II 34	29 II 54	29°54
35N	29°23	29°23	29°23	19 II 43	29 II 23	29°23	29°38	29°38	29°38	19 II 58	29 II 38	29°38	29°54	29°54	29°54	20 II 13	29 II 54	29°54
36N	29°23	29°23	29°23	20 II 23	29 II 23	29°23	29°38	29°38	29°38	20 II 38	29 II 38	29°38	29°54	29°54	29°54	20 II 52	29 II 54	29°54
37N	29°23	29°23	29°23	21 II 04	29 II 23	29°23	29°38	29°38	29°38	21 II 19	29 II 38	29°38	29°54	29°54	29°54	21 II 33	29 II 54	29°54
38N	29°23	29°23	29°23	21 II 46	29 II 23	29°23	29°38	29°38	29°38	22 II 01	29 II 38	29°38	29°54	29°54	29°54	22 II 15	29 II 54	29°54
39N	29°23	29°23	29°23	22 II 30	29 II 23	29°23	29°38	29°38	29°38	22 II 44	29 II 38	29°38	29°54	29°54	29°54	22 II 59	29 II 54	29°54
40N	29°23	29°23	29°23	23 II 15	29 II 23	29°23	29°38	29°38	29°38	23 II 29	29 II 38	29°38	29°54	29°54	29°54	23 II 44	29 II 54	29°54
41N	29°23	29°23	29°23	24 II 01	29 II 23	29°23	29°38	29°38	29°38	24 II 15	29 II 38	29°38	29°54	29°54	29°54	24 II 30	29 II 54	29°54
42N	29°23	29°23	29°23	24 II 49	29 II 23	29°23	29°38	29°38	29°38	25 II 03	29 II 38	29°38	29°54	29°54	29°54	25 II 18	29 II 54	29°54
43N	29°23	29°23	29°23	25 II 39	29 II 23	29°23	29°38	29°38	29°38	25 II 53	29 II 38	29°38	29°54	29°54	29°54	26 II 07	29 II 54	29°54
44N	29°23	29°23	29°23	26 II 30	29 II 23	29°23	29°38	29°38	29°38	26 II 44	29 II 38	29°38	29°54	29°54	29°54	26 II 58	29 II 54	29°54
45N	29°23	29°23	29°23	27 II 23	29 II 23	29°23	29°38	29°38	29°38	27 II 37	29 II 38	29°38	29°54	29°54	29°54	27 II 51	29 II 54	29°54
46N	29°23	29°23	29°23	28 II 18	29 II 23	29°23	29°38	29°38	29°38	28 II 32	29 II 38	29°38	29°54	29°54	29°54	28 II 46	29 II 54	29°54
47N	29°23	29°23	29°23	29 II 16	29 II 23	29°23	29°38	29°38	29°38	29 II 29	29 II 38	29°38	29°54	29°54	29°54	29 II 43	29 II 54	29°54
48N	29°23	29°23	29°23	0°15	29 II 23	29°23	29°38	29°38	29°38	0°29	29 II 38	29°38	29°54	29°54	29°54	0°43	29 II 54	29°54
49N	29°23	29°23	29°23	1°17	29 II 23	29°23	29°38	29°38	29°38	1°31	29 II 38	29°38	29°54	29°54	29°54	1°44	29 II 54	29°54
50N	29°23	29°23	29°23	2°21	29 II 23	29°23	29°38	29°38	29°38	2°35	29 II 38	29°38	29°54	29°54	29°54	2°48	29 II 54	29°54
51N	29°23	29°23	29°23	3°28	29 II 23	29°23	29°38	29°38	29°38	3°41	29 II 38	29°38	29°54	29°54	29°54	3°55	29 II 54	29°54
52N	29°23	29°23	29°23	4°38	29 II 23	29°23	29°38	29°38	29°38	4°51	29 II 38	29°38	29°54	29°54	29°54	5°04	29 II 54	29°54
53N	29°23	29°23	29°23	5°51	29 II 23	29°23	29°38	29°38	29°38	6°03	29 II 38	29°38	29°54	29°54	29°54	6°16	29 II 54	29°54
54N	29°23	29°23	29°23	7°06	29 II 23	29°23	29°38	29°38	29°38	7°19	29 II 38	29°38	29°54	29°54	29°54	7°31	29 II 54	29°54
55N	29°23	29°23	29°23	8°26	29 II 23	29°23	29°38	29°38	29°38	8°38	29 II 38	29°38	29°54	29°54	29°54	8°50	29 II 54	29°54
56N	29°23	29°23	29°23	9°48	29 II 23	29°23	29°38	29°38	29°38	10°00	29 II 38	29°38	29°54	29°54	29°54	10°12	29 II 54	29°54
57N	29°23	29°23	29°23	11°14	29 II 23	29°23	29°38	29°38	29°38	11°26	29 II 38	29°38	29°54	29°54	29°54	11°38	29 II 54	29°54
58N	29°23	29°23	29°23	12°44	29 II 23	29°23	29°38	29°38	29°38	12°56	29 II 38	29°38	29°54	29°54	29°54	13°07	29 II 54	29°54
59N	29°23	29°23	29°23	14°18	29 II 23	29°23	29°38	29°38	29°38	14°29	29 II 38	29°38	29°54	29°54	29°54	14°40	29 II 54	29°54
60N	29°23	29°23	29°23	15°57	29 II 23	29°23												

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h06m ARMC: 331°30' MC: 29≈23'00						Sid.Time: 22h07m ARMC: 331°45' MC: 29≈38'41						Sid.Time: 22h08m ARMC: 332°00' MC: 29≈54'23					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29 23	29 23	29 23	28 37	29 23	29 23	29 38	29 38	29 38	28 44	29 38	29 38	29 54	29 54	29 54	28 52	29 54	29 54
68N	29 23	29 23	29 23	1 53	29 23	29 23	29 38	29 38	29 38	1 59	29 38	29 38	29 54	29 54	29 54	2 05	29 54	29 54
69N	29 23	29 23	29 23	4 15	29 23	29 23	29 38	29 38	29 38	4 20	29 38	29 38	29 54	29 54	29 54	4 26	29 54	29 54
70N	29 23	29 23	29 23	6 42	29 23	29 23	29 38	29 38	29 38	6 47	29 38	29 38	29 54	29 54	29 54	6 52	29 54	29 54
71N	29 23	29 23	29 23	9 13	29 23	29 23	29 38	29 38	29 38	9 17	29 38	29 38	29 54	29 54	29 54	9 22	29 54	29 54
72N	29 23	29 23	29 23	11 49	29 23	29 23	29 38	29 38	29 38	11 53	29 38	29 38	29 54	29 54	29 54	11 56	29 54	29 54
73N	29 23	29 23	29 23	14 29	29 23	29 23	29 38	29 38	29 38	14 32	29 38	29 38	29 54	29 54	29 54	14 35	29 54	29 54
74N	29 23	29 23	29 23	17 12	29 23	29 23	29 38	29 38	29 38	17 15	29 38	29 38	29 54	29 54	29 54	17 17	29 54	29 54
75N	29 23	29 23	29 23	19 59	29 23	29 23	29 38	29 38	29 38	20 00	29 38	29 38	29 54	29 54	29 54	20 02	29 54	29 54
76N	29 23	29 23	29 23	22 47	29 23	29 23	29 38	29 38	29 38	22 48	29 38	29 38	29 54	29 54	29 54	22 50	29 54	29 54
77N	29 23	29 23	29 23	25 38	29 23	29 23	29 38	29 38	29 38	25 38	29 38	29 38	29 54	29 54	29 54	25 39	29 54	29 54
78N	29 23	29 23	29 23	28 29	29 23	29 23	29 38	29 38	29 38	28 29	29 38	29 38	29 54	29 54	29 54	28 29	29 54	29 54
79N	29 23	29 23	29 23	1 21	29 23	29 23	29 38	29 38	29 38	1 20	29 38	29 38	29 54	29 54	29 54	1 20	29 54	29 54
80N	29 23	29 23	29 23	4 12	29 23	29 23	29 38	29 38	29 38	4 11	29 38	29 38	29 54	29 54	29 54	4 11	29 54	29 54
81N	29 23	29 23	29 23	7 01	29 23	29 23	29 38	29 38	29 38	7 01	29 38	29 38	29 54	29 54	29 54	7 00	29 54	29 54
82N	29 23	29 23	29 23	9 49	29 23	29 23	29 38	29 38	29 38	9 48	29 38	29 38	29 54	29 54	29 54	9 47	29 54	29 54
83N	29 23	29 23	29 23	12 35	29 23	29 23	29 38	29 38	29 38	12 34	29 38	29 38	29 54	29 54	29 54	12 33	29 54	29 54
84N	29 23	29 23	29 23	15 17	29 23	29 23	29 38	29 38	29 38	15 16	29 38	29 38	29 54	29 54	29 54	15 15	29 54	29 54
85N	29 23	29 23	29 23	17 55	29 23	29 23	29 38	29 38	29 38	17 54	29 38	29 38	29 54	29 54	29 54	17 53	29 54	29 54
86N	29 23	29 23	29 23	20 29	29 23	29 23	29 38	29 38	29 38	20 28	29 38	29 38	29 54	29 54	29 54	20 28	29 54	29 54
87N	29 23	29 23	29 23	22 59	29 23	29 23	29 38	29 38	29 38	22 58	29 38	29 38	29 54	29 54	29 54	22 58	29 54	29 54
88N	29 23	29 23	29 23	25 24	29 23	29 23	29 38	29 38	29 38	25 24	29 38	29 38	29 54	29 54	29 54	25 23	29 54	29 54
89N	29 23	29 23	29 23	27 44	29 23	29 23	29 38	29 38	29 38	27 44	29 38	29 38	29 54	29 54	29 54	27 44	29 54	29 54
90N	29 23	29 23	29 23	0 00	29 23	29 23	29 38	29 38	29 38	0 00	29 38	29 38	29 54	29 54	29 54	0 00	29 54	29 54

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h09m ARMC: 332°15' MC: 0h10'05						Sid.Time: 22h10m ARMC: 332°30' MC: 0h25'48						Sid.Time: 22h11m ARMC: 332°45' MC: 0h41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°10	0°10	0°10	4°13	0°10	0°10	0°25	0°25	0°25	4°28	0°25	0°25	0°41	0°41	0°41	4°42	0°41	0°41
1N	0°10	0°10	0°10	4°13	0°10	0°10	0°25	0°25	0°25	4°50	0°25	0°25	0°41	0°41	0°41	5°04	0°41	0°41
2N	0°10	0°10	0°10	4°13	0°10	0°10	0°25	0°25	0°25	5°12	0°25	0°25	0°41	0°41	0°41	5°26	0°41	0°41
3N	0°10	0°10	0°10	5°12	0°10	0°10	0°25	0°25	0°25	5°34	0°25	0°25	0°41	0°41	0°41	5°48	0°41	0°41
4N	0°10	0°10	0°10	5°12	0°10	0°10	0°25	0°25	0°25	5°57	0°25	0°25	0°41	0°41	0°41	6°11	0°41	0°41
5N	0°10	0°10	0°10	6°10	0°10	0°10	0°25	0°25	0°25	6°19	0°25	0°25	0°41	0°41	0°41	6°34	0°41	0°41
6N	0°10	0°10	0°10	6°10	0°10	0°10	0°25	0°25	0°25	6°42	0°25	0°25	0°41	0°41	0°41	6°57	0°41	0°41
7N	0°10	0°10	0°10	6°11	0°10	0°10	0°25	0°25	0°25	7°05	0°25	0°25	0°41	0°41	0°41	7°20	0°41	0°41
8N	0°10	0°10	0°10	7°14	0°10	0°10	0°25	0°25	0°25	7°28	0°25	0°25	0°41	0°41	0°41	7°43	0°41	0°41
9N	0°10	0°10	0°10	7°14	0°10	0°10	0°25	0°25	0°25	7°52	0°25	0°25	0°41	0°41	0°41	8°06	0°41	0°41
10N	0°10	0°10	0°10	8°10	0°10	0°10	0°25	0°25	0°25	8°16	0°25	0°25	0°41	0°41	0°41	8°30	0°41	0°41
11N	0°10	0°10	0°10	8°10	0°10	0°10	0°25	0°25	0°25	8°40	0°25	0°25	0°41	0°41	0°41	8°54	0°41	0°41
12N	0°10	0°10	0°10	8°10	0°10	0°10	0°25	0°25	0°25	9°04	0°25	0°25	0°41	0°41	0°41	9°19	0°41	0°41
13N	0°10	0°10	0°10	9°14	0°10	0°10	0°25	0°25	0°25	9°29	0°25	0°25	0°41	0°41	0°41	9°44	0°41	0°41
14N	0°10	0°10	0°10	9°14	0°10	0°10	0°25	0°25	0°25	9°54	0°25	0°25	0°41	0°41	0°41	10°09	0°41	0°41
15N	0°10	0°10	0°10	10°10	0°10	0°10	0°25	0°25	0°25	10°19	0°25	0°25	0°41	0°41	0°41	10°34	0°41	0°41
16N	0°10	0°10	0°10	10°10	0°10	0°10	0°25	0°25	0°25	10°45	0°25	0°25	0°41	0°41	0°41	11°00	0°41	0°41
17N	0°10	0°10	0°10	10°10	0°10	0°10	0°25	0°25	0°25	11°11	0°25	0°25	0°41	0°41	0°41	11°26	0°41	0°41
18N	0°10	0°10	0°10	11°13	0°10	0°10	0°25	0°25	0°25	11°38	0°25	0°25	0°41	0°41	0°41	11°53	0°41	0°41
19N	0°10	0°10	0°10	11°13	0°10	0°10	0°25	0°25	0°25	12°05	0°25	0°25	0°41	0°41	0°41	12°20	0°41	0°41
20N	0°10	0°10	0°10	12°18	0°10	0°10	0°25	0°25	0°25	12°32	0°25	0°25	0°41	0°41	0°41	12°47	0°41	0°41
21N	0°10	0°10	0°10	12°18	0°10	0°10	0°25	0°25	0°25	13°00	0°25	0°25	0°41	0°41	0°41	13°15	0°41	0°41
22N	0°10	0°10	0°10	13°14	0°10	0°10	0°25	0°25	0°25	13°29	0°25	0°25	0°41	0°41	0°41	13°44	0°41	0°41
23N	0°10	0°10	0°10	13°14	0°10	0°10	0°25	0°25	0°25	13°58	0°25	0°25	0°41	0°41	0°41	14°13	0°41	0°41
24N	0°10	0°10	0°10	14°13	0°10	0°10	0°25	0°25	0°25	14°28	0°25	0°25	0°41	0°41	0°41	14°42	0°41	0°41
25N	0°10	0°10	0°10	14°13	0°10	0°10	0°25	0°25	0°25	14°58	0°25	0°25	0°41	0°41	0°41	15°13	0°41	0°41
26N	0°10	0°10	0°10	15°14	0°10	0°10	0°25	0°25	0°25	15°29	0°25	0°25	0°41	0°41	0°41	15°43	0°41	0°41
27N	0°10	0°10	0°10	15°14	0°10	0°10	0°25	0°25	0°25	16°00	0°25	0°25	0°41	0°41	0°41	16°15	0°41	0°41
28N	0°10	0°10	0°10	16°18	0°10	0°10	0°25	0°25	0°25	16°32	0°25	0°25	0°41	0°41	0°41	16°47	0°41	0°41
29N	0°10	0°10	0°10	16°18	0°10	0°10	0°25	0°25	0°25	17°06	0°25	0°25	0°41	0°41	0°41	17°20	0°41	0°41
30N	0°10	0°10	0°10	17°25	0°10	0°10	0°25	0°25	0°25	17°39	0°25	0°25	0°41	0°41	0°41	17°54	0°41	0°41
31N	0°10	0°10	0°10	17°25	0°10	0°10	0°25	0°25	0°25	18°14	0°25	0°25	0°41	0°41	0°41	18°29	0°41	0°41
32N	0°10	0°10	0°10	18°15	0°10	0°10	0°25	0°25	0°25	18°50	0°25	0°25	0°41	0°41	0°41	19°04	0°41	0°41
33N	0°10	0°10	0°10	19°11	0°10	0°10	0°25	0°25	0°25	19°26	0°25	0°25	0°41	0°41	0°41	19°41	0°41	0°41
34N	0°10	0°10	0°10	19°11	0°10	0°10	0°25	0°25	0°25	20°04	0°25	0°25	0°41	0°41	0°41	20°18	0°41	0°41
35N	0°10	0°10	0°10	20°27	0°10	0°10	0°25	0°25	0°25	20°42	0°25	0°25	0°41	0°41	0°41	20°57	0°41	0°41
36N	0°10	0°10	0°10	21°07	0°10	0°10	0°25	0°25	0°25	21°22	0°25	0°25	0°41	0°41	0°41	21°36	0°41	0°41
37N	0°10	0°10	0°10	21°18	0°10	0°10	0°25	0°25	0°25	22°02	0°25	0°25	0°41	0°41	0°41	22°17	0°41	0°41
38N	0°10	0°10	0°10	22°13	0°10	0°10	0°25	0°25	0°25	22°44	0°25	0°25	0°41	0°41	0°41	22°59	0°41	0°41
39N	0°10	0°10	0°10	23°13	0°10	0°10	0°25	0°25	0°25	23°28	0°25	0°25	0°41	0°41	0°41	23°42	0°41	0°41
40N	0°10	0°10	0°10	23°18	0°10	0°10	0°25	0°25	0°25	24°12	0°25	0°25	0°41	0°41	0°41	24°27	0°41	0°41
41N	0°10	0°10	0°10	24°14	0°10	0°10	0°25	0°25	0°25	24°59	0°25	0°25	0°41	0°41	0°41	25°13	0°41	0°41
42N	0°10	0°10	0°10	25°13	0°10	0°10	0°25	0°25	0°25	25°46	0°25	0°25	0°41	0°41	0°41	26°00	0°41	0°41
43N	0°10	0°10	0°10	26°21	0°10	0°10	0°25	0°25	0°25	26°35	0°25	0°25	0°41	0°41	0°41	26°50	0°41	0°41
44N	0°10	0°10	0°10	27°12	0°10	0°10	0°25	0°25	0°25	27°16	0°25	0°25	0°41	0°41	0°41	27°41	0°41	0°41
45N	0°10	0°10	0°10	28°10	0°10	0°10	0°25	0°25	0°25	28°19	0°25	0°25	0°41	0°41	0°41	28°33	0°41	0°41
46N	0°10	0°10	0°10	29°00	0°10	0°10	0°25	0°25	0°25	29°14	0°25	0°25	0°41	0°41	0°41	29°28	0°41	0°41
47N	0°10	0°10	0°10	29°17	0°10	0°10	0°25	0°25	0°25	0°11	0°25	0°25	0°41	0°41	0°41	0°25	0°41	0°41
48N	0°10	0°10	0°10	0°56	0°10	0°10	0°25	0°25	0°25	1°10	0°25	0°25	0°41	0°41	0°41	1°23	0°41	0°41
49N	0°10	0°10	0°10	1°58	0°10	0°10	0°25	0°25	0°25	2°11	0°25	0°25	0°41	0°41	0°41	2°24	0°41	0°41
50N	0°10	0°10	0°10	3°01	0°10	0°10	0°25	0°25	0°25	3°15	0°25	0°25	0°41	0°41	0°41	3°28	0°41	0°41
51N	0°10	0°10	0°10	4°08	0°10	0°10	0°25	0°25	0°25	4°21	0°25	0°25	0°41	0°41	0°41	4°34	0°41	0°41
52N	0°10	0°10	0°10	5°17	0°10	0°10	0°25	0°25	0°25	5°30	0°25	0°25	0°41	0°41	0°41	5°43	0°41	0°41
53N	0°10	0°10	0°10	6°29	0°10	0°10	0°25	0°25	0°25	6°42	0°25	0°25	0°41	0°41	0°41	6°54	0°41	0°41
54N	0°10	0°10	0°10	7°44	0°10	0°10	0°25	0°25	0°25	7°56	0°25	0°25	0°41	0°41	0°41	8°09	0°41	0°41
55N	0°10	0°10	0°10	9°02	0°10	0°10	0°25	0°25	0°25	9°14	0°25	0°25	0°41	0°41	0°41	9°27	0°41	0°41
56N	0°10	0°10	0°10	10°24	0°10	0°10	0°25	0°25	0°25	10°36	0°25	0°25	0°41	0°41	0°41	10°48	0°41	0°41
57N	0°10	0°10	0°10	11°49	0°10	0°10	0°25	0°25	0°25	12°01	0°25	0°25	0°41	0°41	0°41	12°12	0°41	0°41
58N	0°10	0°10	0°10	13°18	0°10	0°10	0°25	0°25	0°25	13°29	0°25	0°25	0°41	0°41	0°41	13°41	0°41	0°41
59N	0°10	0°10	0°10	14°51	0°10	0°10	0°25	0°25	0°25	15°02	0°25	0°25	0°41	0°41	0°41	15°13	0°41	0°41
60N	0°10	0°10	0°10	16°28	0°10	0°10	0°25	0°25	0°25	16°39	0°25	0°25	0°41	0°41	0°41	16°49	0°41	0°41
61N	0°10	0°10	0°10	18°10	0°10	0°10	0°25	0°25	0°25	18°20	0°25	0°25	0°41	0°41	0°41	18°30	0°41	0°41
62N	0°10	0°10	0°10	19°55	0°10	0°10	0°25	0°25	0°25	20°05	0°25	0°25	0°41	0°41	0°41	20°15	0°41	0°41
63N	0°10	0°10	0°10	21°46	0°10	0°10	0°25	0°25	0°25	21°55	0°25	0°25	0°41	0°41	0°41	22°04	0°41	0°41
64N	0°10	0°10	0°10	23°41	0°10	0°10	0°25	0°25	0°25	23°50	0°25	0°25	0°41	0°41	0°41	24°58	0°41	0°41
65N	0°10	0°10	0°10	25°41	0°10	0°10	0°25	0°25	0°25	25°49	0°25	0°25	0°41	0°41	0°41	25°57	0°41	0°41
66N	0°10	0°10	0°10	27°46	0°10	0°10	0°25	0°25	0°25	27°54	0°25	0°25	0°41	0°41	0°41	28°01	0°41	0°41
pc	0°10	0°10	0°10	28°59	0°10													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h09m ARMC: 332°15' MC: 0h10'05						Sid.Time: 22h10m ARMC: 332°30' MC: 0h25'48						Sid.Time: 22h11m ARMC: 332°45' MC: 0h41'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0Y10	0810	0II10	28559	0510	0010	0Y25	0825	0II25	29506	0525	0025	0Y41	0841	0II41	29513	0541	0041
68N	0Y10	0810	0II10	2012	0510	0010	0Y25	0825	0II25	2018	0525	0025	0Y41	0841	0II41	2024	0541	0041
69N	0Y10	0810	0II10	4032	0510	0010	0Y25	0825	0II25	4037	0525	0025	0Y41	0841	0II41	4043	0541	0041
70N	0Y10	0810	0II10	6057	0510	0010	0Y25	0825	0II25	7002	0525	0025	0Y41	0841	0II41	7007	0541	0041
71N	0Y10	0810	0II10	9026	0510	0010	0Y25	0825	0II25	9030	0525	0025	0Y41	0841	0II41	9035	0541	0041
72N	0Y10	0810	0II10	12000	0510	0010	0Y25	0825	0II25	12004	0525	0025	0Y41	0841	0II41	12007	0541	0041
73N	0Y10	0810	0II10	14038	0510	0010	0Y25	0825	0II25	14041	0525	0025	0Y41	0841	0II41	14044	0541	0041
74N	0Y10	0810	0II10	17019	0510	0010	0Y25	0825	0II25	17022	0525	0025	0Y41	0841	0II41	17024	0541	0041
75N	0Y10	0810	0II10	20004	0510	0010	0Y25	0825	0II25	20006	0525	0025	0Y41	0841	0II41	20007	0541	0041
76N	0Y10	0810	0II10	22051	0510	0010	0Y25	0825	0II25	22052	0525	0025	0Y41	0841	0II41	22053	0541	0041
77N	0Y10	0810	0II10	25040	0510	0010	0Y25	0825	0II25	25040	0525	0025	0Y41	0841	0II41	25041	0541	0041
78N	0Y10	0810	0II10	28030	0510	0010	0Y25	0825	0II25	28030	0525	0025	0Y41	0841	0II41	28030	0541	0041
79N	0Y10	0810	0II10	1020	0510	0010	0Y25	0825	0II25	1020	0525	0025	0Y41	0841	0II41	1020	0541	0041
80N	0Y10	0810	0II10	4010	0510	0010	0Y25	0825	0II25	4010	0525	0025	0Y41	0841	0II41	4009	0541	0041
81N	0Y10	0810	0II10	6059	0510	0010	0Y25	0825	0II25	6058	0525	0025	0Y41	0841	0II41	6058	0541	0041
82N	0Y10	0810	0II10	9046	0510	0010	0Y25	0825	0II25	9046	0525	0025	0Y41	0841	0II41	9045	0541	0041
83N	0Y10	0810	0II10	12031	0510	0010	0Y25	0825	0II25	12030	0525	0025	0Y41	0841	0II41	12029	0541	0041
84N	0Y10	0810	0II10	15013	0510	0010	0Y25	0825	0II25	15012	0525	0025	0Y41	0841	0II41	15011	0541	0041
85N	0Y10	0810	0II10	17052	0510	0010	0Y25	0825	0II25	17051	0525	0025	0Y41	0841	0II41	17050	0541	0041
86N	0Y10	0810	0II10	20027	0510	0010	0Y25	0825	0II25	20026	0525	0025	0Y41	0841	0II41	20025	0541	0041
87N	0Y10	0810	0II10	22057	0510	0010	0Y25	0825	0II25	22056	0525	0025	0Y41	0841	0II41	22055	0541	0041
88N	0Y10	0810	0II10	25023	0510	0010	0Y25	0825	0II25	25022	0525	0025	0Y41	0841	0II41	25022	0541	0041
89N	0Y10	0810	0II10	27044	0510	0010	0Y25	0825	0II25	27043	0525	0025	0Y41	0841	0II41	27043	0541	0041
90N	0Y10	0810	0II10	0Y00	0510	0010	0Y25	0825	0II25	0Y00	0525	0025	0Y41	0841	0II41	0Y00	0541	0041

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h12m ARMC: 333°00' MC: 0h57'16						Sid.Time: 22h13m ARMC: 333°15' MC: 1h13'00						Sid.Time: 22h14m ARMC: 333°30' MC: 1h28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	0°57	0857	0II57	4II56	0557	0057	1°13	1813	1II13	5II10	1513	1013	1°28	1828	1II28	5II25	1528	1028
1N	0°57	0857	0II57	5II18	0557	0057	1°13	1813	1II13	5II33	1513	1013	1°28	1828	1II28	5II47	1528	1028
2N	0°57	0857	0II57	5II40	0557	0057	1°13	1813	1II13	5II55	1513	1013	1°28	1828	1II28	6II09	1528	1028
3N	0°57	0857	0II57	6II03	0557	0057	1°13	1813	1II13	6II17	1513	1013	1°28	1828	1II28	6II31	1528	1028
4N	0°57	0857	0II57	6II25	0557	0057	1°13	1813	1II13	6II40	1513	1013	1°28	1828	1II28	6II54	1528	1028
5N	0°57	0857	0II57	6II48	0557	0057	1°13	1813	1II13	7II02	1513	1013	1°28	1828	1II28	7II17	1528	1028
6N	0°57	0857	0II57	7II11	0557	0057	1°13	1813	1II13	7II25	1513	1013	1°28	1828	1II28	7II40	1528	1028
7N	0°57	0857	0II57	7II34	0557	0057	1°13	1813	1II13	7II49	1513	1013	1°28	1828	1II28	8II03	1528	1028
8N	0°57	0857	0II57	7II57	0557	0057	1°13	1813	1II13	8II12	1513	1013	1°28	1828	1II28	8II26	1528	1028
9N	0°57	0857	0II57	8II21	0557	0057	1°13	1813	1II13	8II36	1513	1013	1°28	1828	1II28	8II50	1528	1028
10N	0°57	0857	0II57	8II45	0557	0057	1°13	1813	1II13	8II59	1513	1013	1°28	1828	1II28	9II14	1528	1028
11N	0°57	0857	0II57	9II09	0557	0057	1°13	1813	1II13	9II24	1513	1013	1°28	1828	1II28	9II38	1528	1028
12N	0°57	0857	0II57	9II33	0557	0057	1°13	1813	1II13	9II48	1513	1013	1°28	1828	1II28	10II03	1528	1028
13N	0°57	0857	0II57	9II58	0557	0057	1°13	1813	1II13	10II13	1513	1013	1°28	1828	1II28	10II27	1528	1028
14N	0°57	0857	0II57	10II23	0557	0057	1°13	1813	1II13	10II38	1513	1013	1°28	1828	1II28	10II52	1528	1028
15N	0°57	0857	0II57	10II49	0557	0057	1°13	1813	1II13	11II03	1513	1013	1°28	1828	1II28	11II18	1528	1028
16N	0°57	0857	0II57	11II14	0557	0057	1°13	1813	1II13	11II29	1513	1013	1°28	1828	1II28	11II44	1528	1028
17N	0°57	0857	0II57	11II41	0557	0057	1°13	1813	1II13	11II55	1513	1013	1°28	1828	1II28	12II10	1528	1028
18N	0°57	0857	0II57	12II07	0557	0057	1°13	1813	1II13	12II22	1513	1013	1°28	1828	1II28	12II37	1528	1028
19N	0°57	0857	0II57	12II34	0557	0057	1°13	1813	1II13	12II49	1513	1013	1°28	1828	1II28	13II04	1528	1028
20N	0°57	0857	0II57	13II02	0557	0057	1°13	1813	1II13	13II17	1513	1013	1°28	1828	1II28	13II31	1528	1028
21N	0°57	0857	0II57	13II30	0557	0057	1°13	1813	1II13	13II45	1513	1013	1°28	1828	1II28	13II59	1528	1028
22N	0°57	0857	0II57	13II58	0557	0057	1°13	1813	1II13	14II13	1513	1013	1°28	1828	1II28	14II28	1528	1028
23N	0°57	0857	0II57	14II27	0557	0057	1°13	1813	1II13	14II42	1513	1013	1°28	1828	1II28	14II57	1528	1028
24N	0°57	0857	0II57	14II57	0557	0057	1°13	1813	1II13	15II12	1513	1013	1°28	1828	1II28	15II27	1528	1028
25N	0°57	0857	0II57	15II27	0557	0057	1°13	1813	1II13	15II42	1513	1013	1°28	1828	1II28	15II57	1528	1028
26N	0°57	0857	0II57	15II58	0557	0057	1°13	1813	1II13	16II13	1513	1013	1°28	1828	1II28	16II28	1528	1028
27N	0°57	0857	0II57	16II30	0557	0057	1°13	1813	1II13	16II44	1513	1013	1°28	1828	1II28	16II59	1528	1028
28N	0°57	0857	0II57	17II02	0557	0057	1°13	1813	1II13	17II17	1513	1013	1°28	1828	1II28	17II31	1528	1028
29N	0°57	0857	0II57	17II35	0557	0057	1°13	1813	1II13	17II50	1513	1013	1°28	1828	1II28	18II04	1528	1028
30N	0°57	0857	0II57	18II09	0557	0057	1°13	1813	1II13	18II24	1513	1013	1°28	1828	1II28	18II38	1528	1028
31N	0°57	0857	0II57	18II43	0557	0057	1°13	1813	1II13	18II58	1513	1013	1°28	1828	1II28	19II13	1528	1028
32N	0°57	0857	0II57	19II19	0557	0057	1°13	1813	1II13	19II34	1513	1013	1°28	1828	1II28	19II48	1528	1028
33N	0°57	0857	0II57	19II55	0557	0057	1°13	1813	1II13	20II10	1513	1013	1°28	1828	1II28	20II25	1528	1028
34N	0°57	0857	0II57	20II33	0557	0057	1°13	1813	1II13	20II47	1513	1013	1°28	1828	1II28	21II02	1528	1028
35N	0°57	0857	0II57	21II11	0557	0057	1°13	1813	1II13	21II26	1513	1013	1°28	1828	1II28	21II40	1528	1028
36N	0°57	0857	0II57	21II51	0557	0057	1°13	1813	1II13	22II05	1513	1013	1°28	1828	1II28	22II20	1528	1028
37N	0°57	0857	0II57	22II31	0557	0057	1°13	1813	1II13	22II46	1513	1013	1°28	1828	1II28	23II00	1528	1028
38N	0°57	0857	0II57	23II13	0557	0057	1°13	1813	1II13	23II28	1513	1013	1°28	1828	1II28	23II42	1528	1028
39N	0°57	0857	0II57	23II57	0557	0057	1°13	1813	1II13	24II11	1513	1013	1°28	1828	1II28	24II25	1528	1028
40N	0°57	0857	0II57	24II41	0557	0057	1°13	1813	1II13	24II55	1513	1013	1°28	1828	1II28	25II10	1528	1028
41N	0°57	0857	0II57	25II27	0557	0057	1°13	1813	1II13	25II41	1513	1013	1°28	1828	1II28	25II56	1528	1028
42N	0°57	0857	0II57	26II15	0557	0057	1°13	1813	1II13	26II29	1513	1013	1°28	1828	1II28	26II43	1528	1028
43N	0°57	0857	0II57	27II04	0557	0057	1°13	1813	1II13	27II18	1513	1013	1°28	1828	1II28	27II32	1528	1028
44N	0°57	0857	0II57	27II55	0557	0057	1°13	1813	1II13	28II09	1513	1013	1°28	1828	1II28	28II23	1528	1028
45N	0°57	0857	0II57	28II47	0557	0057	1°13	1813	1II13	29II01	1513	1013	1°28	1828	1II28	29II15	1528	1028
46N	0°57	0857	0II57	29II42	0557	0057	1°13	1813	1II13	29II55	1513	1013	1°28	1828	1II28	0009	1528	1028
47N	0°57	0857	0II57	0038	0557	0057	1°13	1813	1II13	0052	1513	1013	1°28	1828	1II28	1006	1528	1028
48N	0°57	0857	0II57	1037	0557	0057	1°13	1813	1II13	1050	1513	1013	1°28	1828	1II28	2004	1528	1028
49N	0°57	0857	0II57	2038	0557	0057	1°13	1813	1II13	2051	1513	1013	1°28	1828	1II28	3005	1528	1028
50N	0°57	0857	0II57	3041	0557	0057	1°13	1813	1II13	3054	1513	1013	1°28	1828	1II28	4008	1528	1028
51N	0°57	0857	0II57	4047	0557	0057	1°13	1813	1II13	5000	1513	1013	1°28	1828	1II28	5013	1528	1028
52N	0°57	0857	0II57	5056	0557	0057	1°13	1813	1II13	6008	1513	1013	1°28	1828	1II28	6021	1528	1028
53N	0°57	0857	0II57	7007	0557	0057	1°13	1813	1II13	7019	1513	1013	1°28	1828	1II28	7032	1528	1028
54N	0°57	0857	0II57	8021	0557	0057	1°13	1813	1II13	8034	1513	1013	1°28	1828	1II28	8046	1528	1028
55N	0°57	0857	0II57	9039	0557	0057	1°13	1813	1II13	9051	1513	1013	1°28	1828	1II28	10003	1528	1028
56N	0°57	0857	0II57	11000	0557	0057	1°13	1813	1II13	11011	1513	1013	1°28	1828	1II28	11023	1528	1028
57N	0°57	0857	0II57	12024	0557	0057	1°13	1813	1II13	12035	1513	1013	1°28	1828	1II28	12047	1528	1028
58N	0°57	0857	0II57	13052	0557	0057	1°13	1813	1II13	14003	1513	1013	1°28	1828	1II28	14014	1528	1028
59N	0°57	0857	0II57	15024	0557	0057	1°13	1813	1II13	15035	1513	1013	1°28	1828	1II28	15045	1528	1028
60N	0°57	0857	0II57	17000	0557	0057	1°13	1813	1II13	17010	1513	1013	1°28	1828	1II28	17020	1528	1028
61N	0°57	0857	0II57	18040	0557	0057	1°13	1813	1II13	18050	1513	1013	1°28	1828	1II28	19000	1528	1028
62N	0°57	0857	0II57	20024	0557	0057	1°13	1813	1II13	20034	1513	1013	1°28	1828	1II28	20043	1528	1028
63N	0°57	0857	0II57	22013	0557	0057	1°13	1813	1II13	22022	1513	1013	1°28	1828	1II28	22032	1528	1028
64N	0°57	0857	0II57	24007	0557	0057	1°13	1813	1II13	24016	1513	1013	1°28	1828	1II28	24024	1528	1028
65N	0°57	0857	0II57	26006	0557	0057	1°13	1813	1II13	26014	1513	1013	1°28	1828	1II28	26022	1528	1028
66N	0°57	0857	0II57	28009	0557	0057	1°13	1813	1II13	28016	1513	1013	1°28	1828	1II28	28024	1528	1028
pc	0°57	0857	0II57	29020	0557													

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h12m ARMC: 333°00' MC: 0°57'16						Sid.Time: 22h13m ARMC: 333°15' MC: 1°13'00						Sid.Time: 22h14m ARMC: 333°30' MC: 1°28'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	0°57	0°57	0°57	29°20	0°57	0°57	1°13	1°13	1°13	29°27	1°13	1°13	1°28	1°28	1°28	29°35	1°28	1°28
68N	0°57	0°57	0°57	2°31	0°57	0°57	1°13	1°13	1°13	2°37	1°13	1°13	1°28	1°28	1°28	2°43	1°28	1°28
69N	0°57	0°57	0°57	4°49	0°57	0°57	1°13	1°13	1°13	4°54	1°13	1°13	1°28	1°28	1°28	5°00	1°28	1°28
70N	0°57	0°57	0°57	7°12	0°57	0°57	1°13	1°13	1°13	7°17	1°13	1°13	1°28	1°28	1°28	7°22	1°28	1°28
71N	0°57	0°57	0°57	9°39	0°57	0°57	1°13	1°13	1°13	9°44	1°13	1°13	1°28	1°28	1°28	9°48	1°28	1°28
72N	0°57	0°57	0°57	12°11	0°57	0°57	1°13	1°13	1°13	12°15	1°13	1°13	1°28	1°28	1°28	12°19	1°28	1°28
73N	0°57	0°57	0°57	14°47	0°57	0°57	1°13	1°13	1°13	14°50	1°13	1°13	1°28	1°28	1°28	14°53	1°28	1°28
74N	0°57	0°57	0°57	17°27	0°57	0°57	1°13	1°13	1°13	17°29	1°13	1°13	1°28	1°28	1°28	17°32	1°28	1°28
75N	0°57	0°57	0°57	20°09	0°57	0°57	1°13	1°13	1°13	20°11	1°13	1°13	1°28	1°28	1°28	20°13	1°28	1°28
76N	0°57	0°57	0°57	22°55	0°57	0°57	1°13	1°13	1°13	22°56	1°13	1°13	1°28	1°28	1°28	22°57	1°28	1°28
77N	0°57	0°57	0°57	25°42	0°57	0°57	1°13	1°13	1°13	25°43	1°13	1°13	1°28	1°28	1°28	25°44	1°28	1°28
78N	0°57	0°57	0°57	28°30	0°57	0°57	1°13	1°13	1°13	28°31	1°13	1°13	1°28	1°28	1°28	28°31	1°28	1°28
79N	0°57	0°57	0°57	1°20	0°57	0°57	1°13	1°13	1°13	1°20	1°13	1°13	1°28	1°28	1°28	1°20	1°28	1°28
80N	0°57	0°57	0°57	4°09	0°57	0°57	1°13	1°13	1°13	4°08	1°13	1°13	1°28	1°28	1°28	4°08	1°28	1°28
81N	0°57	0°57	0°57	6°57	0°57	0°57	1°13	1°13	1°13	6°56	1°13	1°13	1°28	1°28	1°28	6°56	1°28	1°28
82N	0°57	0°57	0°57	9°44	0°57	0°57	1°13	1°13	1°13	9°43	1°13	1°13	1°28	1°28	1°28	9°42	1°28	1°28
83N	0°57	0°57	0°57	12°29	0°57	0°57	1°13	1°13	1°13	12°28	1°13	1°13	1°28	1°28	1°28	12°27	1°28	1°28
84N	0°57	0°57	0°57	15°10	0°57	0°57	1°13	1°13	1°13	15°09	1°13	1°13	1°28	1°28	1°28	15°08	1°28	1°28
85N	0°57	0°57	0°57	17°49	0°57	0°57	1°13	1°13	1°13	17°48	1°13	1°13	1°28	1°28	1°28	17°47	1°28	1°28
86N	0°57	0°57	0°57	20°24	0°57	0°57	1°13	1°13	1°13	20°23	1°13	1°13	1°28	1°28	1°28	20°22	1°28	1°28
87N	0°57	0°57	0°57	22°55	0°57	0°57	1°13	1°13	1°13	22°54	1°13	1°13	1°28	1°28	1°28	22°53	1°28	1°28
88N	0°57	0°57	0°57	25°21	0°57	0°57	1°13	1°13	1°13	25°20	1°13	1°13	1°28	1°28	1°28	25°20	1°28	1°28
89N	0°57	0°57	0°57	27°43	0°57	0°57	1°13	1°13	1°13	27°42	1°13	1°13	1°28	1°28	1°28	27°42	1°28	1°28
90N	0°57	0°57	0°57	0°00	0°57	0°57	1°13	1°13	1°13	0°00	1°13	1°13	1°28	1°28	1°28	0°00	1°28	1°28

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h15m ARMC: 333°45' MC: 1✶44'31						Sid.Time: 22h16m ARMC: 334°00' MC: 2✶00'18						Sid.Time: 22h17m ARMC: 334°15' MC: 2✶16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	1✶44	1844	1✶44	5✶39	1✶44	1844	2✶00	2800	2✶00	5✶53	2✶00	2800	2✶16	2816	2✶16	6✶07	2✶16	2816
1N	1✶44	1844	1✶44	6✶01	1✶44	1844	2✶00	2800	2✶00	6✶15	2✶00	2800	2✶16	2816	2✶16	6✶29	2✶16	2816
2N	1✶44	1844	1✶44	6✶23	1✶44	1844	2✶00	2800	2✶00	6✶38	2✶00	2800	2✶16	2816	2✶16	6✶52	2✶16	2816
3N	1✶44	1844	1✶44	6✶46	1✶44	1844	2✶00	2800	2✶00	7✶00	2✶00	2800	2✶16	2816	2✶16	7✶14	2✶16	2816
4N	1✶44	1844	1✶44	7✶08	1✶44	1844	2✶00	2800	2✶00	7✶23	2✶00	2800	2✶16	2816	2✶16	7✶37	2✶16	2816
5N	1✶44	1844	1✶44	7✶31	1✶44	1844	2✶00	2800	2✶00	7✶46	2✶00	2800	2✶16	2816	2✶16	8✶00	2✶16	2816
6N	1✶44	1844	1✶44	7✶54	1✶44	1844	2✶00	2800	2✶00	8✶09	2✶00	2800	2✶16	2816	2✶16	8✶23	2✶16	2816
7N	1✶44	1844	1✶44	8✶17	1✶44	1844	2✶00	2800	2✶00	8✶32	2✶00	2800	2✶16	2816	2✶16	8✶46	2✶16	2816
8N	1✶44	1844	1✶44	8✶41	1✶44	1844	2✶00	2800	2✶00	8✶55	2✶00	2800	2✶16	2816	2✶16	9✶10	2✶16	2816
9N	1✶44	1844	1✶44	9✶04	1✶44	1844	2✶00	2800	2✶00	9✶19	2✶00	2800	2✶16	2816	2✶16	9✶33	2✶16	2816
10N	1✶44	1844	1✶44	9✶28	1✶44	1844	2✶00	2800	2✶00	9✶43	2✶00	2800	2✶16	2816	2✶16	9✶57	2✶16	2816
11N	1✶44	1844	1✶44	9✶53	1✶44	1844	2✶00	2800	2✶00	10✶07	2✶00	2800	2✶16	2816	2✶16	10✶22	2✶16	2816
12N	1✶44	1844	1✶44	10✶17	1✶44	1844	2✶00	2800	2✶00	10✶32	2✶00	2800	2✶16	2816	2✶16	10✶46	2✶16	2816
13N	1✶44	1844	1✶44	10✶42	1✶44	1844	2✶00	2800	2✶00	10✶56	2✶00	2800	2✶16	2816	2✶16	11✶11	2✶16	2816
14N	1✶44	1844	1✶44	11✶07	1✶44	1844	2✶00	2800	2✶00	11✶22	2✶00	2800	2✶16	2816	2✶16	11✶36	2✶16	2816
15N	1✶44	1844	1✶44	11✶33	1✶44	1844	2✶00	2800	2✶00	11✶47	2✶00	2800	2✶16	2816	2✶16	12✶02	2✶16	2816
16N	1✶44	1844	1✶44	11✶58	1✶44	1844	2✶00	2800	2✶00	12✶13	2✶00	2800	2✶16	2816	2✶16	12✶28	2✶16	2816
17N	1✶44	1844	1✶44	12✶25	1✶44	1844	2✶00	2800	2✶00	12✶39	2✶00	2800	2✶16	2816	2✶16	12✶54	2✶16	2816
18N	1✶44	1844	1✶44	12✶51	1✶44	1844	2✶00	2800	2✶00	13✶06	2✶00	2800	2✶16	2816	2✶16	13✶21	2✶16	2816
19N	1✶44	1844	1✶44	13✶18	1✶44	1844	2✶00	2800	2✶00	13✶33	2✶00	2800	2✶16	2816	2✶16	13✶48	2✶16	2816
20N	1✶44	1844	1✶44	13✶46	1✶44	1844	2✶00	2800	2✶00	14✶01	2✶00	2800	2✶16	2816	2✶16	14✶15	2✶16	2816
21N	1✶44	1844	1✶44	14✶14	1✶44	1844	2✶00	2800	2✶00	14✶29	2✶00	2800	2✶16	2816	2✶16	14✶43	2✶16	2816
22N	1✶44	1844	1✶44	14✶42	1✶44	1844	2✶00	2800	2✶00	14✶57	2✶00	2800	2✶16	2816	2✶16	15✶12	2✶16	2816
23N	1✶44	1844	1✶44	15✶12	1✶44	1844	2✶00	2800	2✶00	15✶26	2✶00	2800	2✶16	2816	2✶16	15✶41	2✶16	2816
24N	1✶44	1844	1✶44	15✶41	1✶44	1844	2✶00	2800	2✶00	15✶56	2✶00	2800	2✶16	2816	2✶16	16✶11	2✶16	2816
25N	1✶44	1844	1✶44	16✶11	1✶44	1844	2✶00	2800	2✶00	16✶26	2✶00	2800	2✶16	2816	2✶16	16✶41	2✶16	2816
26N	1✶44	1844	1✶44	16✶42	1✶44	1844	2✶00	2800	2✶00	16✶57	2✶00	2800	2✶16	2816	2✶16	17✶12	2✶16	2816
27N	1✶44	1844	1✶44	17✶14	1✶44	1844	2✶00	2800	2✶00	17✶29	2✶00	2800	2✶16	2816	2✶16	17✶43	2✶16	2816
28N	1✶44	1844	1✶44	17✶46	1✶44	1844	2✶00	2800	2✶00	18✶01	2✶00	2800	2✶16	2816	2✶16	18✶15	2✶16	2816
29N	1✶44	1844	1✶44	18✶19	1✶44	1844	2✶00	2800	2✶00	18✶34	2✶00	2800	2✶16	2816	2✶16	18✶48	2✶16	2816
30N	1✶44	1844	1✶44	18✶53	1✶44	1844	2✶00	2800	2✶00	19✶07	2✶00	2800	2✶16	2816	2✶16	19✶22	2✶16	2816
31N	1✶44	1844	1✶44	19✶27	1✶44	1844	2✶00	2800	2✶00	19✶42	2✶00	2800	2✶16	2816	2✶16	19✶57	2✶16	2816
32N	1✶44	1844	1✶44	20✶03	1✶44	1844	2✶00	2800	2✶00	20✶17	2✶00	2800	2✶16	2816	2✶16	20✶32	2✶16	2816
33N	1✶44	1844	1✶44	20✶39	1✶44	1844	2✶00	2800	2✶00	20✶54	2✶00	2800	2✶16	2816	2✶16	21✶08	2✶16	2816
34N	1✶44	1844	1✶44	21✶17	1✶44	1844	2✶00	2800	2✶00	21✶31	2✶00	2800	2✶16	2816	2✶16	21✶46	2✶16	2816
35N	1✶44	1844	1✶44	21✶55	1✶44	1844	2✶00	2800	2✶00	22✶09	2✶00	2800	2✶16	2816	2✶16	22✶24	2✶16	2816
36N	1✶44	1844	1✶44	22✶34	1✶44	1844	2✶00	2800	2✶00	22✶49	2✶00	2800	2✶16	2816	2✶16	23✶03	2✶16	2816
37N	1✶44	1844	1✶44	23✶15	1✶44	1844	2✶00	2800	2✶00	23✶29	2✶00	2800	2✶16	2816	2✶16	23✶44	2✶16	2816
38N	1✶44	1844	1✶44	23✶57	1✶44	1844	2✶00	2800	2✶00	24✶11	2✶00	2800	2✶16	2816	2✶16	24✶25	2✶16	2816
39N	1✶44	1844	1✶44	24✶10	1✶44	1844	2✶00	2800	2✶00	24✶54	2✶00	2800	2✶16	2816	2✶16	25✶08	2✶16	2816
40N	1✶44	1844	1✶44	25✶24	1✶44	1844	2✶00	2800	2✶00	25✶38	2✶00	2800	2✶16	2816	2✶16	25✶53	2✶16	2816
41N	1✶44	1844	1✶44	26✶10	1✶44	1844	2✶00	2800	2✶00	26✶24	2✶00	2800	2✶16	2816	2✶16	26✶38	2✶16	2816
42N	1✶44	1844	1✶44	26✶57	1✶44	1844	2✶00	2800	2✶00	27✶11	2✶00	2800	2✶16	2816	2✶16	27✶25	2✶16	2816
43N	1✶44	1844	1✶44	27✶46	1✶44	1844	2✶00	2800	2✶00	28✶00	2✶00	2800	2✶16	2816	2✶16	28✶14	2✶16	2816
44N	1✶44	1844	1✶44	28✶16	1✶44	1844	2✶00	2800	2✶00	28✶50	2✶00	2800	2✶16	2816	2✶16	29✶04	2✶16	2816
45N	1✶44	1844	1✶44	29✶09	1✶44	1844	2✶00	2800	2✶00	29✶43	2✶00	2800	2✶16	2816	2✶16	29✶56	2✶16	2816
46N	1✶44	1844	1✶44	0✶23	1✶44	1844	2✶00	2800	2✶00	0✶37	2✶00	2800	2✶16	2816	2✶16	0✶50	2✶16	2816
47N	1✶44	1844	1✶44	1✶19	1✶44	1844	2✶00	2800	2✶00	1✶33	2✶00	2800	2✶16	2816	2✶16	1✶46	2✶16	2816
48N	1✶44	1844	1✶44	2✶17	1✶44	1844	2✶00	2800	2✶00	2✶31	2✶00	2800	2✶16	2816	2✶16	2✶44	2✶16	2816
49N	1✶44	1844	1✶44	3✶18	1✶44	1844	2✶00	2800	2✶00	3✶31	2✶00	2800	2✶16	2816	2✶16	3✶44	2✶16	2816
50N	1✶44	1844	1✶44	4✶21	1✶44	1844	2✶00	2800	2✶00	4✶34	2✶00	2800	2✶16	2816	2✶16	4✶47	2✶16	2816
51N	1✶44	1844	1✶44	5✶26	1✶44	1844	2✶00	2800	2✶00	5✶39	2✶00	2800	2✶16	2816	2✶16	5✶52	2✶16	2816
52N	1✶44	1844	1✶44	6✶34	1✶44	1844	2✶00	2800	2✶00	6✶47	2✶00	2800	2✶16	2816	2✶16	6✶59	2✶16	2816
53N	1✶44	1844	1✶44	7✶45	1✶44	1844	2✶00	2800	2✶00	7✶57	2✶00	2800	2✶16	2816	2✶16	8✶10	2✶16	2816
54N	1✶44	1844	1✶44	8✶58	1✶44	1844	2✶00	2800	2✶00	9✶10	2✶00	2800	2✶16	2816	2✶16	9✶23	2✶16	2816
55N	1✶44	1844	1✶44	10✶15	1✶44	1844	2✶00	2800	2✶00	10✶27	2✶00	2800	2✶16	2816	2✶16	10✶39	2✶16	2816
56N	1✶44	1844	1✶44	11✶35	1✶44	1844	2✶00	2800	2✶00	11✶47	2✶00	2800	2✶16	2816	2✶16	11✶58	2✶16	2816
57N	1✶44	1844	1✶44	12✶58	1✶44	1844	2✶00	2800	2✶00	13✶10	2✶00	2800	2✶16	2816	2✶16	13✶21	2✶16	2816
58N	1✶44	1844	1✶44	14✶25	1✶44	1844	2✶00	2800	2✶00	14✶36	2✶00	2800	2✶16	2816	2✶16	14✶48	2✶16	2816
59N	1✶44	1844	1✶44	15✶56	1✶44	1844	2✶00	2800	2✶00	16✶07	2✶00	2800	2✶16	2816	2✶16	16✶18	2✶16	2816
60N	1✶44	1844	1✶44	17✶31	1✶44	1844	2✶00	2800	2✶00	17✶41	2✶00	2800	2✶16	2816	2✶16	17✶52	2✶16	2816
61N	1✶44	1844	1✶44	19✶10	1✶44	1844	2✶00	2800	2✶00	19✶20	2✶00	2800	2✶16	2816	2✶16	19✶30	2✶16	2816
62N	1✶44	1844	1✶44	20✶53	1✶44	1844	2✶00	2800	2✶00	21✶02	2✶00	2800	2✶16	2816	2✶16	21✶12	2✶16	2816

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h15m ARMC: 333°45' MC: 1κ44'31						Sid.Time: 22h16m ARMC: 334°00' MC: 2κ00'18						Sid.Time: 22h17m ARMC: 334°15' MC: 2κ16'05					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	1γ44	1Ϡ44	1Π44	29Ϣ42	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	29Ϣ49	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	29Ϣ56	2Ϣ16	2Ω16
68N	1γ44	1Ϡ44	1Π44	2Ω50	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	2Ω56	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	3Ω02	2Ϣ16	2Ω16
69N	1γ44	1Ϡ44	1Π44	5Ω06	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	5Ω12	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	5Ω17	2Ϣ16	2Ω16
70N	1γ44	1Ϡ44	1Π44	7Ω27	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	7Ω32	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	7Ω37	2Ϣ16	2Ω16
71N	1γ44	1Ϡ44	1Π44	9Ω52	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	9Ω57	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	10Ω01	2Ϣ16	2Ω16
72N	1γ44	1Ϡ44	1Π44	12Ω22	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	12Ω26	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	12Ω30	2Ϣ16	2Ω16
73N	1γ44	1Ϡ44	1Π44	14Ω56	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	15Ω00	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	15Ω03	2Ϣ16	2Ω16
74N	1γ44	1Ϡ44	1Π44	17Ω34	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	17Ω37	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	17Ω39	2Ϣ16	2Ω16
75N	1γ44	1Ϡ44	1Π44	20Ω15	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	20Ω17	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	20Ω19	2Ϣ16	2Ω16
76N	1γ44	1Ϡ44	1Π44	22Ω59	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	23Ω00	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	23Ω02	2Ϣ16	2Ω16
77N	1γ44	1Ϡ44	1Π44	25Ω44	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	25Ω45	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	25Ω46	2Ϣ16	2Ω16
78N	1γ44	1Ϡ44	1Π44	28Ω32	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	28Ω32	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	28Ω33	2Ϣ16	2Ω16
79N	1γ44	1Ϡ44	1Π44	1η20	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	1η20	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	1η20	2Ϣ16	2Ω16
80N	1γ44	1Ϡ44	1Π44	4κ08	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	4κ07	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	4κ07	2Ϣ16	2Ω16
81N	1γ44	1Ϡ44	1Π44	6κ55	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	6κ55	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	6κ54	2Ϣ16	2Ω16
82N	1γ44	1Ϡ44	1Π44	9κ41	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	9κ41	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	9κ40	2Ϣ16	2Ω16
83N	1γ44	1Ϡ44	1Π44	12κ26	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	12κ25	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	12κ24	2Ϣ16	2Ω16
84N	1γ44	1Ϡ44	1Π44	15κ08	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	15κ07	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	15κ06	2Ϣ16	2Ω16
85N	1γ44	1Ϡ44	1Π44	17κ46	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	17κ45	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	17κ44	2Ϣ16	2Ω16
86N	1γ44	1Ϡ44	1Π44	20κ21	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	20κ21	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	20κ20	2Ϣ16	2Ω16
87N	1γ44	1Ϡ44	1Π44	22κ53	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	22κ52	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	22κ51	2Ϣ16	2Ω16
88N	1γ44	1Ϡ44	1Π44	25κ19	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	25κ19	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	25κ18	2Ϣ16	2Ω16
89N	1γ44	1Ϡ44	1Π44	27κ42	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	27κ42	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	27κ41	2Ϣ16	2Ω16
90N	1γ44	1Ϡ44	1Π44	0γ00	1Ϣ44	1Ω44	2Υ00	2Ϡ00	2Π00	0γ00	2Ϣ00	2Ω00	2Υ16	2Ϡ16	2Π16	0γ00	2Ϣ16	2Ω16

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h18m ARMC: 334°30' MC: 2H31'52						Sid.Time: 22h19m ARMC: 334°45' MC: 2H47'41						Sid.Time: 22h20m ARMC: 335°00' MC: 3H03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	2Y31	2H31	2H31	6H21	2H31	2H31	2Y47	2H47	2H47	6H36	2H47	2H47	3Y03	3H03	3H03	6H50	3H03	3H03
1N	2Y31	2H31	2H31	6H44	2H31	2H31	2Y47	2H47	2H47	6H58	2H47	2H47	3Y03	3H03	3H03	7H12	3H03	3H03
2N	2Y31	2H31	2H31	7H06	2H31	2H31	2Y47	2H47	2H47	7H20	2H47	2H47	3Y03	3H03	3H03	7H35	3H03	3H03
3N	2Y31	2H31	2H31	7H29	2H31	2H31	2Y47	2H47	2H47	7H43	2H47	2H47	3Y03	3H03	3H03	7H57	3H03	3H03
4N	2Y31	2H31	2H31	7H51	2H31	2H31	2Y47	2H47	2H47	8H06	2H47	2H47	3Y03	3H03	3H03	8H20	3H03	3H03
5N	2Y31	2H31	2H31	8H14	2H31	2H31	2Y47	2H47	2H47	8H29	2H47	2H47	3Y03	3H03	3H03	8H43	3H03	3H03
6N	2Y31	2H31	2H31	8H37	2H31	2H31	2Y47	2H47	2H47	8H52	2H47	2H47	3Y03	3H03	3H03	9H06	3H03	3H03
7N	2Y31	2H31	2H31	9H01	2H31	2H31	2Y47	2H47	2H47	9H15	2H47	2H47	3Y03	3H03	3H03	9H29	3H03	3H03
8N	2Y31	2H31	2H31	9H24	2H31	2H31	2Y47	2H47	2H47	9H39	2H47	2H47	3Y03	3H03	3H03	9H53	3H03	3H03
9N	2Y31	2H31	2H31	9H48	2H31	2H31	2Y47	2H47	2H47	10H02	2H47	2H47	3Y03	3H03	3H03	10H17	3H03	3H03
10N	2Y31	2H31	2H31	10H12	2H31	2H31	2Y47	2H47	2H47	10H26	2H47	2H47	3Y03	3H03	3H03	10H41	3H03	3H03
11N	2Y31	2H31	2H31	10H36	2H31	2H31	2Y47	2H47	2H47	10H51	2H47	2H47	3Y03	3H03	3H03	11H05	3H03	3H03
12N	2Y31	2H31	2H31	11H01	2H31	2H31	2Y47	2H47	2H47	11H15	2H47	2H47	3Y03	3H03	3H03	11H30	3H03	3H03
13N	2Y31	2H31	2H31	11H26	2H31	2H31	2Y47	2H47	2H47	11H40	2H47	2H47	3Y03	3H03	3H03	11H55	3H03	3H03
14N	2Y31	2H31	2H31	11H51	2H31	2H31	2Y47	2H47	2H47	12H05	2H47	2H47	3Y03	3H03	3H03	12H20	3H03	3H03
15N	2Y31	2H31	2H31	12H16	2H31	2H31	2Y47	2H47	2H47	12H31	2H47	2H47	3Y03	3H03	3H03	12H45	3H03	3H03
16N	2Y31	2H31	2H31	12H42	2H31	2H31	2Y47	2H47	2H47	12H57	2H47	2H47	3Y03	3H03	3H03	13H11	3H03	3H03
17N	2Y31	2H31	2H31	13H08	2H31	2H31	2Y47	2H47	2H47	13H23	2H47	2H47	3Y03	3H03	3H03	13H38	3H03	3H03
18N	2Y31	2H31	2H31	13H35	2H31	2H31	2Y47	2H47	2H47	13H50	2H47	2H47	3Y03	3H03	3H03	14H04	3H03	3H03
19N	2Y31	2H31	2H31	14H02	2H31	2H31	2Y47	2H47	2H47	14H17	2H47	2H47	3Y03	3H03	3H03	14H31	3H03	3H03
20N	2Y31	2H31	2H31	14H30	2H31	2H31	2Y47	2H47	2H47	14H44	2H47	2H47	3Y03	3H03	3H03	14H59	3H03	3H03
21N	2Y31	2H31	2H31	14H58	2H31	2H31	2Y47	2H47	2H47	15H13	2H47	2H47	3Y03	3H03	3H03	15H27	3H03	3H03
22N	2Y31	2H31	2H31	15H26	2H31	2H31	2Y47	2H47	2H47	15H41	2H47	2H47	3Y03	3H03	3H03	15H56	3H03	3H03
23N	2Y31	2H31	2H31	15H56	2H31	2H31	2Y47	2H47	2H47	16H10	2H47	2H47	3Y03	3H03	3H03	16H25	3H03	3H03
24N	2Y31	2H31	2H31	16H25	2H31	2H31	2Y47	2H47	2H47	16H40	2H47	2H47	3Y03	3H03	3H03	16H54	3H03	3H03
25N	2Y31	2H31	2H31	16H55	2H31	2H31	2Y47	2H47	2H47	17H10	2H47	2H47	3Y03	3H03	3H03	17H25	3H03	3H03
26N	2Y31	2H31	2H31	17H26	2H31	2H31	2Y47	2H47	2H47	17H41	2H47	2H47	3Y03	3H03	3H03	17H56	3H03	3H03
27N	2Y31	2H31	2H31	17H58	2H31	2H31	2Y47	2H47	2H47	18H12	2H47	2H47	3Y03	3H03	3H03	18H27	3H03	3H03
28N	2Y31	2H31	2H31	18H30	2H31	2H31	2Y47	2H47	2H47	18H45	2H47	2H47	3Y03	3H03	3H03	18H59	3H03	3H03
29N	2Y31	2H31	2H31	19H03	2H31	2H31	2Y47	2H47	2H47	19H18	2H47	2H47	3Y03	3H03	3H03	19H32	3H03	3H03
30N	2Y31	2H31	2H31	19H37	2H31	2H31	2Y47	2H47	2H47	19H51	2H47	2H47	3Y03	3H03	3H03	20H06	3H03	3H03
31N	2Y31	2H31	2H31	20H11	2H31	2H31	2Y47	2H47	2H47	20H26	2H47	2H47	3Y03	3H03	3H03	20H40	3H03	3H03
32N	2Y31	2H31	2H31	20H47	2H31	2H31	2Y47	2H47	2H47	21H01	2H47	2H47	3Y03	3H03	3H03	21H16	3H03	3H03
33N	2Y31	2H31	2H31	21H23	2H31	2H31	2Y47	2H47	2H47	21H37	2H47	2H47	3Y03	3H03	3H03	21H52	3H03	3H03
34N	2Y31	2H31	2H31	22H00	2H31	2H31	2Y47	2H47	2H47	22H15	2H47	2H47	3Y03	3H03	3H03	22H29	3H03	3H03
35N	2Y31	2H31	2H31	22H38	2H31	2H31	2Y47	2H47	2H47	22H53	2H47	2H47	3Y03	3H03	3H03	23H07	3H03	3H03
36N	2Y31	2H31	2H31	23H18	2H31	2H31	2Y47	2H47	2H47	23H32	2H47	2H47	3Y03	3H03	3H03	23H46	3H03	3H03
37N	2Y31	2H31	2H31	23H58	2H31	2H31	2Y47	2H47	2H47	24H12	2H47	2H47	3Y03	3H03	3H03	24H27	3H03	3H03
38N	2Y31	2H31	2H31	24H40	2H31	2H31	2Y47	2H47	2H47	24H54	2H47	2H47	3Y03	3H03	3H03	25H08	3H03	3H03
39N	2Y31	2H31	2H31	25H23	2H31	2H31	2Y47	2H47	2H47	25H37	2H47	2H47	3Y03	3H03	3H03	25H51	3H03	3H03
40N	2Y31	2H31	2H31	26H07	2H31	2H31	2Y47	2H47	2H47	26H21	2H47	2H47	3Y03	3H03	3H03	26H35	3H03	3H03
41N	2Y31	2H31	2H31	26H52	2H31	2H31	2Y47	2H47	2H47	27H06	2H47	2H47	3Y03	3H03	3H03	27H20	3H03	3H03
42N	2Y31	2H31	2H31	27H39	2H31	2H31	2Y47	2H47	2H47	27H53	2H47	2H47	3Y03	3H03	3H03	28H07	3H03	3H03
43N	2Y31	2H31	2H31	28H28	2H31	2H31	2Y47	2H47	2H47	28H42	2H47	2H47	3Y03	3H03	3H03	28H56	3H03	3H03
44N	2Y31	2H31	2H31	29H18	2H31	2H31	2Y47	2H47	2H47	29H32	2H47	2H47	3Y03	3H03	3H03	29H46	3H03	3H03
45N	2Y31	2H31	2H31	0H10	2H31	2H31	2Y47	2H47	2H47	0H24	2H47	2H47	3Y03	3H03	3H03	0H38	3H03	3H03
46N	2Y31	2H31	2H31	1H04	2H31	2H31	2Y47	2H47	2H47	1H18	2H47	2H47	3Y03	3H03	3H03	1H31	3H03	3H03
47N	2Y31	2H31	2H31	2H00	2H31	2H31	2Y47	2H47	2H47	2H13	2H47	2H47	3Y03	3H03	3H03	2H27	3H03	3H03
48N	2Y31	2H31	2H31	2H58	2H31	2H31	2Y47	2H47	2H47	3H11	2H47	2H47	3Y03	3H03	3H03	3H24	3H03	3H03
49N	2Y31	2H31	2H31	3H58	2H31	2H31	2Y47	2H47	2H47	4H11	2H47	2H47	3Y03	3H03	3H03	4H24	3H03	3H03
50N	2Y31	2H31	2H31	5H00	2H31	2H31	2Y47	2H47	2H47	5H13	2H47	2H47	3Y03	3H03	3H03	5H26	3H03	3H03
51N	2Y31	2H31	2H31	6H05	2H31	2H31	2Y47	2H47	2H47	6H27	2H47	2H47	3Y03	3H03	3H03	6H30	3H03	3H03
52N	2Y31	2H31	2H31	7H12	2H31	2H31	2Y47	2H47	2H47	7H25	2H47	2H47	3Y03	3H03	3H03	7H37	3H03	3H03
53N	2Y31	2H31	2H31	8H22	2H31	2H31	2Y47	2H47	2H47	8H34	2H47	2H47	3Y03	3H03	3H03	8H47	3H03	3H03
54N	2Y31	2H31	2H31	9H35	2H31	2H31	2Y47	2H47	2H47	9H47	2H47	2H47	3Y03	3H03	3H03	9H59	3H03	3H03
55N	2Y31	2H31	2H31	10H51	2H31	2H31	2Y47	2H47	2H47	11H03	2H47	2H47	3Y03	3H03	3H03	11H15	3H03	3H03
56N	2Y31	2H31	2H31	12H10	2H31	2H31	2Y47	2H47	2H47	12H22	2H47	2H47	3Y03	3H03	3H03	12H33	3H03	3H03
57N	2Y31	2H31	2H31	13H33	2H31	2H31	2Y47	2H47	2H47	13H44	2H47	2H47	3Y03	3H03	3H03	13H55	3H03	3H03
58N	2Y31	2H31	2H31	14H59	2H31	2H31	2Y47	2H47	2H47	15H10	2H47	2H47	3Y03	3H03	3H03	15H21	3H03	3H03
59N	2Y31	2H31	2H31	16H28	2H31	2H31	2Y47	2H47	2H47	16H39	2H47	2H47	3Y03	3H03	3H03	16H50	3H03	3H03
60N	2Y31	2H31	2H31	18H02	2H31	2H31	2Y47	2H47	2H47	18H12	2H47	2H47	3Y03	3H03	3H03	18H23	3H03	3H03
61N	2Y31	2H31	2H31	19H40	2H31	2H31	2Y47	2H47	2H47	19H50	2H47	2H47	3Y03	3H03	3H03	19H59	3H03	3H03
62N	2Y31	2H31	2H31	21H22	2H31	2H31	2Y47	2H47	2H47	21H31	2H47	2H47	3Y03	3H03	3H03	21H41	3H03	3H03
63N	2Y31	2H31	2H31	23H08	2H31	2H31	2Y47	2H47	2H47	23H17	2H47	2H47	3Y03	3H03	3H03	23H26	3H03	3H03
64N	2Y31	2H31	2H31	24H59	2H31	2H31	2Y47	2H47	2H47	25H07	2H47	2H47	3Y03	3H03	3H03	25H16	3H03	3H03
65N	2Y31	2H31	2H31	26H54	2H31	2H31	2Y47	2H47	2H47	27H02	2H47	2H47	3Y03	3H03	3H03	27H10	3H03	3H03
66N	2Y31	2H31	2H31	28H54	2H31	2H31	2Y47	2H47	2H47	29H02	2H47	2H47	3Y03	3H03	3H03	29H09	3H03	3H03
pc	2Y31	2H31	2H31	0H03														

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h18m ARMC: 334°30' MC: 2κ31'52						Sid.Time: 22h19m ARMC: 334°45' MC: 2κ47'41						Sid.Time: 22h20m ARMC: 335°00' MC: 3κ03'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	2γ31	2δ31	2π31	0Ω03	2σ31	2Ω31	2γ47	2δ47	2π47	0Ω11	2σ47	2Ω47	3γ03	3δ03	3π03	0Ω18	3σ03	3Ω03
68N	2γ31	2δ31	2π31	3Ω09	2σ31	2Ω31	2γ47	2δ47	2π47	3Ω15	2σ47	2Ω47	3γ03	3δ03	3π03	3Ω21	3σ03	3Ω03
69N	2γ31	2δ31	2π31	5Ω23	2σ31	2Ω31	2γ47	2δ47	2π47	5Ω29	2σ47	2Ω47	3γ03	3δ03	3π03	5Ω35	3σ03	3Ω03
70N	2γ31	2δ31	2π31	7Ω42	2σ31	2Ω31	2γ47	2δ47	2π47	7Ω47	2σ47	2Ω47	3γ03	3δ03	3π03	7Ω53	3σ03	3Ω03
71N	2γ31	2δ31	2π31	10Ω06	2σ31	2Ω31	2γ47	2δ47	2π47	10Ω10	2σ47	2Ω47	3γ03	3δ03	3π03	10Ω15	3σ03	3Ω03
72N	2γ31	2δ31	2π31	12Ω34	2σ31	2Ω31	2γ47	2δ47	2π47	12Ω38	2σ47	2Ω47	3γ03	3δ03	3π03	12Ω42	3σ03	3Ω03
73N	2γ31	2δ31	2π31	15Ω06	2σ31	2Ω31	2γ47	2δ47	2π47	15Ω09	2σ47	2Ω47	3γ03	3δ03	3π03	15Ω13	3σ03	3Ω03
74N	2γ31	2δ31	2π31	17Ω42	2σ31	2Ω31	2γ47	2δ47	2π47	17Ω45	2σ47	2Ω47	3γ03	3δ03	3π03	17Ω47	3σ03	3Ω03
75N	2γ31	2δ31	2π31	20Ω21	2σ31	2Ω31	2γ47	2δ47	2π47	20Ω23	2σ47	2Ω47	3γ03	3δ03	3π03	20Ω25	3σ03	3Ω03
76N	2γ31	2δ31	2π31	23Ω03	2σ31	2Ω31	2γ47	2δ47	2π47	23Ω05	2σ47	2Ω47	3γ03	3δ03	3π03	23Ω06	3σ03	3Ω03
77N	2γ31	2δ31	2π31	25Ω47	2σ31	2Ω31	2γ47	2δ47	2π47	25Ω48	2σ47	2Ω47	3γ03	3δ03	3π03	25Ω49	3σ03	3Ω03
78N	2γ31	2δ31	2π31	28Ω33	2σ31	2Ω31	2γ47	2δ47	2π47	28Ω34	2σ47	2Ω47	3γ03	3δ03	3π03	28Ω34	3σ03	3Ω03
79N	2γ31	2δ31	2π31	1η20	2σ31	2Ω31	2γ47	2δ47	2π47	1η20	2σ47	2Ω47	3γ03	3δ03	3π03	1η20	3σ03	3Ω03
80N	2γ31	2δ31	2π31	4κ07	2σ31	2Ω31	2γ47	2δ47	2π47	4κ07	2σ47	2Ω47	3γ03	3δ03	3π03	4κ07	3σ03	3Ω03
81N	2γ31	2δ31	2π31	6κ54	2σ31	2Ω31	2γ47	2δ47	2π47	6κ53	2σ47	2Ω47	3γ03	3δ03	3π03	6κ53	3σ03	3Ω03
82N	2γ31	2δ31	2π31	9κ39	2σ31	2Ω31	2γ47	2δ47	2π47	9κ39	2σ47	2Ω47	3γ03	3δ03	3π03	9κ38	3σ03	3Ω03
83N	2γ31	2δ31	2π31	12κ23	2σ31	2Ω31	2γ47	2δ47	2π47	12κ22	2σ47	2Ω47	3γ03	3δ03	3π03	12κ22	3σ03	3Ω03
84N	2γ31	2δ31	2π31	15κ05	2σ31	2Ω31	2γ47	2δ47	2π47	15κ04	2σ47	2Ω47	3γ03	3δ03	3π03	15κ03	3σ03	3Ω03
85N	2γ31	2δ31	2π31	17κ44	2σ31	2Ω31	2γ47	2δ47	2π47	17κ43	2σ47	2Ω47	3γ03	3δ03	3π03	17κ42	3σ03	3Ω03
86N	2γ31	2δ31	2π31	20κ19	2σ31	2Ω31	2γ47	2δ47	2π47	20κ18	2σ47	2Ω47	3γ03	3δ03	3π03	20κ17	3σ03	3Ω03
87N	2γ31	2δ31	2π31	22κ51	2σ31	2Ω31	2γ47	2δ47	2π47	22κ50	2σ47	2Ω47	3γ03	3δ03	3π03	22κ49	3σ03	3Ω03
88N	2γ31	2δ31	2π31	25κ18	2σ31	2Ω31	2γ47	2δ47	2π47	25κ17	2σ47	2Ω47	3γ03	3δ03	3π03	25κ17	3σ03	3Ω03
89N	2γ31	2δ31	2π31	27κ41	2σ31	2Ω31	2γ47	2δ47	2π47	27κ41	2σ47	2Ω47	3γ03	3δ03	3π03	27κ40	3σ03	3Ω03
90N	2γ31	2δ31	2π31	0γ00	2σ31	2Ω31	2γ47	2δ47	2π47	0γ00	2σ47	2Ω47	3γ03	3δ03	3π03	0γ00	3σ03	3Ω03

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h21m ARMC: 335°15' MC: 3H19'19						Sid.Time: 22h22m ARMC: 335°30' MC: 3H35'09						Sid.Time: 22h23m ARMC: 335°45' MC: 3H50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	3Y19	3H19	3H19	7H04	3H19	3H19	3Y35	3H35	3H35	7H18	3H35	3H35	3Y50	3H50	3H50	7H32	3H50	3H50
1N	3Y19	3H19	3H19	7H26	3H19	3H19	3Y35	3H35	3H35	7H40	3H35	3H35	3Y50	3H50	3H50	7H55	3H50	3H50
2N	3Y19	3H19	3H19	7H49	3H19	3H19	3Y35	3H35	3H35	8H03	3H35	3H35	3Y50	3H50	3H50	8H17	3H50	3H50
3N	3Y19	3H19	3H19	8H11	3H19	3H19	3Y35	3H35	3H35	8H26	3H35	3H35	3Y50	3H50	3H50	8H40	3H50	3H50
4N	3Y19	3H19	3H19	8H34	3H19	3H19	3Y35	3H35	3H35	8H48	3H35	3H35	3Y50	3H50	3H50	9H03	3H50	3H50
5N	3Y19	3H19	3H19	8H57	3H19	3H19	3Y35	3H35	3H35	9H11	3H35	3H35	3Y50	3H50	3H50	9H26	3H50	3H50
6N	3Y19	3H19	3H19	9H20	3H19	3H19	3Y35	3H35	3H35	9H35	3H35	3H35	3Y50	3H50	3H50	9H49	3H50	3H50
7N	3Y19	3H19	3H19	9H44	3H19	3H19	3Y35	3H35	3H35	9H58	3H35	3H35	3Y50	3H50	3H50	10H12	3H50	3H50
8N	3Y19	3H19	3H19	10H07	3H19	3H19	3Y35	3H35	3H35	10H22	3H35	3H35	3Y50	3H50	3H50	10H36	3H50	3H50
9N	3Y19	3H19	3H19	10H31	3H19	3H19	3Y35	3H35	3H35	10H46	3H35	3H35	3Y50	3H50	3H50	11H00	3H50	3H50
10N	3Y19	3H19	3H19	10H55	3H19	3H19	3Y35	3H35	3H35	11H10	3H35	3H35	3Y50	3H50	3H50	11H24	3H50	3H50
11N	3Y19	3H19	3H19	11H20	3H19	3H19	3Y35	3H35	3H35	11H34	3H35	3H35	3Y50	3H50	3H50	11H48	3H50	3H50
12N	3Y19	3H19	3H19	11H44	3H19	3H19	3Y35	3H35	3H35	11H59	3H35	3H35	3Y50	3H50	3H50	12H13	3H50	3H50
13N	3Y19	3H19	3H19	12H09	3H19	3H19	3Y35	3H35	3H35	12H24	3H35	3H35	3Y50	3H50	3H50	12H38	3H50	3H50
14N	3Y19	3H19	3H19	12H34	3H19	3H19	3Y35	3H35	3H35	12H49	3H35	3H35	3Y50	3H50	3H50	13H03	3H50	3H50
15N	3Y19	3H19	3H19	13H00	3H19	3H19	3Y35	3H35	3H35	13H14	3H35	3H35	3Y50	3H50	3H50	13H29	3H50	3H50
16N	3Y19	3H19	3H19	13H26	3H19	3H19	3Y35	3H35	3H35	13H40	3H35	3H35	3Y50	3H50	3H50	13H55	3H50	3H50
17N	3Y19	3H19	3H19	13H52	3H19	3H19	3Y35	3H35	3H35	14H07	3H35	3H35	3Y50	3H50	3H50	14H21	3H50	3H50
18N	3Y19	3H19	3H19	14H19	3H19	3H19	3Y35	3H35	3H35	14H33	3H35	3H35	3Y50	3H50	3H50	14H48	3H50	3H50
19N	3Y19	3H19	3H19	14H46	3H19	3H19	3Y35	3H35	3H35	15H01	3H35	3H35	3Y50	3H50	3H50	15H15	3H50	3H50
20N	3Y19	3H19	3H19	15H11	3H19	3H19	3Y35	3H35	3H35	15H28	3H35	3H35	3Y50	3H50	3H50	15H43	3H50	3H50
21N	3Y19	3H19	3H19	15H42	3H19	3H19	3Y35	3H35	3H35	15H56	3H35	3H35	3Y50	3H50	3H50	16H11	3H50	3H50
22N	3Y19	3H19	3H19	16H10	3H19	3H19	3Y35	3H35	3H35	16H25	3H35	3H35	3Y50	3H50	3H50	16H39	3H50	3H50
23N	3Y19	3H19	3H19	16H39	3H19	3H19	3Y35	3H35	3H35	16H54	3H35	3H35	3Y50	3H50	3H50	17H09	3H50	3H50
24N	3Y19	3H19	3H19	17H09	3H19	3H19	3Y35	3H35	3H35	17H24	3H35	3H35	3Y50	3H50	3H50	17H38	3H50	3H50
25N	3Y19	3H19	3H19	17H39	3H19	3H19	3Y35	3H35	3H35	17H54	3H35	3H35	3Y50	3H50	3H50	18H08	3H50	3H50
26N	3Y19	3H19	3H19	18H10	3H19	3H19	3Y35	3H35	3H35	18H25	3H35	3H35	3Y50	3H50	3H50	18H39	3H50	3H50
27N	3Y19	3H19	3H19	18H42	3H19	3H19	3Y35	3H35	3H35	18H56	3H35	3H35	3Y50	3H50	3H50	19H11	3H50	3H50
28N	3Y19	3H19	3H19	19H14	3H19	3H19	3Y35	3H35	3H35	19H28	3H35	3H35	3Y50	3H50	3H50	19H43	3H50	3H50
29N	3Y19	3H19	3H19	19H47	3H19	3H19	3Y35	3H35	3H35	20H01	3H35	3H35	3Y50	3H50	3H50	20H16	3H50	3H50
30N	3Y19	3H19	3H19	20H20	3H19	3H19	3Y35	3H35	3H35	20H35	3H35	3H35	3Y50	3H50	3H50	20H49	3H50	3H50
31N	3Y19	3H19	3H19	20H55	3H19	3H19	3Y35	3H35	3H35	21H09	3H35	3H35	3Y50	3H50	3H50	21H24	3H50	3H50
32N	3Y19	3H19	3H19	21H30	3H19	3H19	3Y35	3H35	3H35	21H45	3H35	3H35	3Y50	3H50	3H50	21H59	3H50	3H50
33N	3Y19	3H19	3H19	22H06	3H19	3H19	3Y35	3H35	3H35	22H21	3H35	3H35	3Y50	3H50	3H50	22H35	3H50	3H50
34N	3Y19	3H19	3H19	22H43	3H19	3H19	3Y35	3H35	3H35	22H58	3H35	3H35	3Y50	3H50	3H50	23H12	3H50	3H50
35N	3Y19	3H19	3H19	23H22	3H19	3H19	3Y35	3H35	3H35	23H36	3H35	3H35	3Y50	3H50	3H50	23H50	3H50	3H50
36N	3Y19	3H19	3H19	24H01	3H19	3H19	3Y35	3H35	3H35	24H15	3H35	3H35	3Y50	3H50	3H50	24H29	3H50	3H50
37N	3Y19	3H19	3H19	24H41	3H19	3H19	3Y35	3H35	3H35	24H55	3H35	3H35	3Y50	3H50	3H50	25H10	3H50	3H50
38N	3Y19	3H19	3H19	25H23	3H19	3H19	3Y35	3H35	3H35	25H37	3H35	3H35	3Y50	3H50	3H50	25H51	3H50	3H50
39N	3Y19	3H19	3H19	26H05	3H19	3H19	3Y35	3H35	3H35	26H19	3H35	3H35	3Y50	3H50	3H50	26H33	3H50	3H50
40N	3Y19	3H19	3H19	26H49	3H19	3H19	3Y35	3H35	3H35	27H03	3H35	3H35	3Y50	3H50	3H50	27H17	3H50	3H50
41N	3Y19	3H19	3H19	27H34	3H19	3H19	3Y35	3H35	3H35	27H49	3H35	3H35	3Y50	3H50	3H50	28H03	3H50	3H50
42N	3Y19	3H19	3H19	28H21	3H19	3H19	3Y35	3H35	3H35	28H35	3H35	3H35	3Y50	3H50	3H50	28H49	3H50	3H50
43N	3Y19	3H19	3H19	29H10	3H19	3H19	3Y35	3H35	3H35	29H23	3H35	3H35	3Y50	3H50	3H50	29H37	3H50	3H50
44N	3Y19	3H19	3H19	0H00	3H19	3H19	3Y35	3H35	3H35	0H31	3H35	3H35	3Y50	3H50	3H50	0H27	3H50	3H50
45N	3Y19	3H19	3H19	0H51	3H19	3H19	3Y35	3H35	3H35	1H05	3H35	3H35	3Y50	3H50	3H50	1H18	3H50	3H50
46N	3Y19	3H19	3H19	1H45	3H19	3H19	3Y35	3H35	3H35	1H58	3H35	3H35	3Y50	3H50	3H50	2H12	3H50	3H50
47N	3Y19	3H19	3H19	2H40	3H19	3H19	3Y35	3H35	3H35	2H53	3H35	3H35	3Y50	3H50	3H50	3H07	3H50	3H50
48N	3Y19	3H19	3H19	3H37	3H19	3H19	3Y35	3H35	3H35	3H51	3H35	3H35	3Y50	3H50	3H50	4H04	3H50	3H50
49N	3Y19	3H19	3H19	4H37	3H19	3H19	3Y35	3H35	3H35	4H50	3H35	3H35	3Y50	3H50	3H50	5H03	3H50	3H50
50N	3Y19	3H19	3H19	5H39	3H19	3H19	3Y35	3H35	3H35	5H52	3H35	3H35	3Y50	3H50	3H50	6H05	3H50	3H50
51N	3Y19	3H19	3H19	6H43	3H19	3H19	3Y35	3H35	3H35	6H56	3H35	3H35	3Y50	3H50	3H50	7H09	3H50	3H50
52N	3Y19	3H19	3H19	7H50	3H19	3H19	3Y35	3H35	3H35	8H02	3H35	3H35	3Y50	3H50	3H50	8H15	3H50	3H50
53N	3Y19	3H19	3H19	8H59	3H19	3H19	3Y35	3H35	3H35	9H12	3H35	3H35	3Y50	3H50	3H50	9H24	3H50	3H50
54N	3Y19	3H19	3H19	10H11	3H19	3H19	3Y35	3H35	3H35	10H24	3H35	3H35	3Y50	3H50	3H50	10H36	3H50	3H50
55N	3Y19	3H19	3H19	11H27	3H19	3H19	3Y35	3H35	3H35	11H38	3H35	3H35	3Y50	3H50	3H50	11H50	3H50	3H50
56N	3Y19	3H19	3H19	12H45	3H19	3H19	3Y35	3H35	3H35	12H57	3H35	3H35	3Y50	3H50	3H50	13H08	3H50	3H50
57N	3Y19	3H19	3H19	14H07	3H19	3H19	3Y35	3H35	3H35	14H18	3H35	3H35	3Y50	3H50	3H50	14H29	3H50	3H50
58N	3Y19	3H19	3H19	15H32	3H19	3H19	3Y35	3H35	3H35	15H43	3H35	3H35	3Y50	3H50	3H50	15H54	3H50	3H50
59N	3Y19	3H19	3H19	17H00	3H19	3H19	3Y35	3H35	3H35	17H11	3H35	3H35	3Y50	3H50	3H50	17H22	3H50	3H50
60N	3Y19	3H19	3H19	18H33	3H19	3H19	3Y35	3H35	3H35	18H43	3H35	3H35	3Y50	3H50	3H50	18H53	3H50	3H50
61N	3Y19	3H19	3H19	20H09	3H19	3H19	3Y35	3H35	3H35	20H19	3H35	3H35	3Y50	3H50	3H50	20H29	3H50	3H50
62N	3Y19	3H19	3H19	21H50	3H19	3H19	3Y35	3H35	3H35	21H59	3H35	3H35	3Y50	3H50	3H50	22H09	3H50	3H50
63N	3Y19	3H19	3H19	23H35	3H19	3H19	3Y35	3H35	3H35	23H44	3H35	3H35	3Y50	3H50	3H50	23H53	3H50	3H50
64N	3Y19	3H19	3H19	25H24	3H19	3H19	3Y35	3H35	3H35	25H33	3H35	3H35	3Y50	3H50	3H50	25H41	3H50	3H50
65N	3Y19	3H19	3H19	27H18	3H19	3H19	3Y35	3H35	3H35	27H26	3H35	3H35	3Y50	3H50	3H50	27H34	3H50	3H50
66N	3Y19	3H19	3H19	29H17	3H19	3H19	3Y35	3H35	3H35	29H24	3H35	3H35	3Y50	3H50	3H50	29H32	3H50	3H50
pc	3Y19	3H19	3H19	0														

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h21m ARMC: 335°15' MC: 3✶19'19						Sid.Time: 22h22m ARMC: 335°30' MC: 3✶35'09						Sid.Time: 22h23m ARMC: 335°45' MC: 3✶50'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	3✶19	3✶19	3✶19	0✶25	3✶19	3✶19	3✶35	3✶35	3✶35	0✶32	3✶35	3✶35	3✶50	3✶50	3✶50	0✶40	3✶50	3✶50
68N	3✶19	3✶19	3✶19	3✶28	3✶19	3✶19	3✶35	3✶35	3✶35	3✶34	3✶35	3✶35	3✶50	3✶50	3✶50	3✶41	3✶50	3✶50
69N	3✶19	3✶19	3✶19	5✶40	3✶19	3✶19	3✶35	3✶35	3✶35	5✶46	3✶35	3✶35	3✶50	3✶50	3✶50	5✶52	3✶50	3✶50
70N	3✶19	3✶19	3✶19	7✶58	3✶19	3✶19	3✶35	3✶35	3✶35	8✶03	3✶35	3✶35	3✶50	3✶50	3✶50	8✶08	3✶50	3✶50
71N	3✶19	3✶19	3✶19	10✶20	3✶19	3✶19	3✶35	3✶35	3✶35	10✶24	3✶35	3✶35	3✶50	3✶50	3✶50	10✶29	3✶50	3✶50
72N	3✶19	3✶19	3✶19	12✶46	3✶19	3✶19	3✶35	3✶35	3✶35	12✶50	3✶35	3✶35	3✶50	3✶50	3✶50	12✶54	3✶50	3✶50
73N	3✶19	3✶19	3✶19	15✶16	3✶19	3✶19	3✶35	3✶35	3✶35	15✶19	3✶35	3✶35	3✶50	3✶50	3✶50	15✶23	3✶50	3✶50
74N	3✶19	3✶19	3✶19	17✶50	3✶19	3✶19	3✶35	3✶35	3✶35	17✶53	3✶35	3✶35	3✶50	3✶50	3✶50	17✶56	3✶50	3✶50
75N	3✶19	3✶19	3✶19	20✶28	3✶19	3✶19	3✶35	3✶35	3✶35	20✶30	3✶35	3✶35	3✶50	3✶50	3✶50	20✶32	3✶50	3✶50
76N	3✶19	3✶19	3✶19	23✶08	3✶19	3✶19	3✶35	3✶35	3✶35	23✶10	3✶35	3✶35	3✶50	3✶50	3✶50	23✶11	3✶50	3✶50
77N	3✶19	3✶19	3✶19	25✶51	3✶19	3✶19	3✶35	3✶35	3✶35	25✶52	3✶35	3✶35	3✶50	3✶50	3✶50	25✶53	3✶50	3✶50
78N	3✶19	3✶19	3✶19	28✶35	3✶19	3✶19	3✶35	3✶35	3✶35	28✶36	3✶35	3✶35	3✶50	3✶50	3✶50	28✶36	3✶50	3✶50
79N	3✶19	3✶19	3✶19	1✶21	3✶19	3✶19	3✶35	3✶35	3✶35	1✶21	3✶35	3✶35	3✶50	3✶50	3✶50	1✶21	3✶50	3✶50
80N	3✶19	3✶19	3✶19	4✶07	3✶19	3✶19	3✶35	3✶35	3✶35	4✶07	3✶35	3✶35	3✶50	3✶50	3✶50	4✶06	3✶50	3✶50
81N	3✶19	3✶19	3✶19	6✶52	3✶19	3✶19	3✶35	3✶35	3✶35	6✶52	3✶35	3✶35	3✶50	3✶50	3✶50	6✶52	3✶50	3✶50
82N	3✶19	3✶19	3✶19	9✶37	3✶19	3✶19	3✶35	3✶35	3✶35	9✶37	3✶35	3✶35	3✶50	3✶50	3✶50	9✶36	3✶50	3✶50
83N	3✶19	3✶19	3✶19	12✶21	3✶19	3✶19	3✶35	3✶35	3✶35	12✶20	3✶35	3✶35	3✶50	3✶50	3✶50	12✶20	3✶50	3✶50
84N	3✶19	3✶19	3✶19	15✶02	3✶19	3✶19	3✶35	3✶35	3✶35	15✶02	3✶35	3✶35	3✶50	3✶50	3✶50	15✶01	3✶50	3✶50
85N	3✶19	3✶19	3✶19	17✶41	3✶19	3✶19	3✶35	3✶35	3✶35	17✶40	3✶35	3✶35	3✶50	3✶50	3✶50	17✶39	3✶50	3✶50
86N	3✶19	3✶19	3✶19	20✶17	3✶19	3✶19	3✶35	3✶35	3✶35	20✶16	3✶35	3✶35	3✶50	3✶50	3✶50	20✶15	3✶50	3✶50
87N	3✶19	3✶19	3✶19	22✶49	3✶19	3✶19	3✶35	3✶35	3✶35	22✶48	3✶35	3✶35	3✶50	3✶50	3✶50	22✶47	3✶50	3✶50
88N	3✶19	3✶19	3✶19	25✶17	3✶19	3✶19	3✶35	3✶35	3✶35	25✶16	3✶35	3✶35	3✶50	3✶50	3✶50	25✶16	3✶50	3✶50
89N	3✶19	3✶19	3✶19	27✶40	3✶19	3✶19	3✶35	3✶35	3✶35	27✶40	3✶35	3✶35	3✶50	3✶50	3✶50	27✶40	3✶50	3✶50
90N	3✶19	3✶19	3✶19	0✶00	3✶19	3✶19	3✶35	3✶35	3✶35	0✶00	3✶35	3✶35	3✶50	3✶50	3✶50	0✶00	3✶50	3✶50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h24m ARMC: 336°00' MC: 4h06'50						Sid.Time: 22h25m ARMC: 336°15' MC: 4h22'42						Sid.Time: 22h26m ARMC: 336°30' MC: 4h38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4Y06	4806	4II06	7II46	4806	4006	4Y22	4822	4II22	8II00	4822	4022	4Y38	4838	4II38	8II15	4838	4038
1N	4Y06	4806	4II06	8II09	4806	4006	4Y22	4822	4II22	8II23	4822	4022	4Y38	4838	4II38	8II37	4838	4038
2N	4Y06	4806	4II06	8II31	4806	4006	4Y22	4822	4II22	8II46	4822	4022	4Y38	4838	4II38	9II00	4838	4038
3N	4Y06	4806	4II06	8II54	4806	4006	4Y22	4822	4II22	9II08	4822	4022	4Y38	4838	4II38	9II23	4838	4038
4N	4Y06	4806	4II06	9II17	4806	4006	4Y22	4822	4II22	9II31	4822	4022	4Y38	4838	4II38	9II45	4838	4038
5N	4Y06	4806	4II06	9II40	4806	4006	4Y22	4822	4II22	9II54	4822	4022	4Y38	4838	4II38	10II09	4838	4038
6N	4Y06	4806	4II06	10II03	4806	4006	4Y22	4822	4II22	10II18	4822	4022	4Y38	4838	4II38	10II32	4838	4038
7N	4Y06	4806	4II06	10II27	4806	4006	4Y22	4822	4II22	10II41	4822	4022	4Y38	4838	4II38	10II55	4838	4038
8N	4Y06	4806	4II06	10II50	4806	4006	4Y22	4822	4II22	11II05	4822	4022	4Y38	4838	4II38	11II19	4838	4038
9N	4Y06	4806	4II06	11II14	4806	4006	4Y22	4822	4II22	11II29	4822	4022	4Y38	4838	4II38	11II43	4838	4038
10N	4Y06	4806	4II06	11II38	4806	4006	4Y22	4822	4II22	11II53	4822	4022	4Y38	4838	4II38	12II07	4838	4038
11N	4Y06	4806	4II06	12II03	4806	4006	4Y22	4822	4II22	12II17	4822	4022	4Y38	4838	4II38	12II32	4838	4038
12N	4Y06	4806	4II06	12II28	4806	4006	4Y22	4822	4II22	12II42	4822	4022	4Y38	4838	4II38	12II56	4838	4038
13N	4Y06	4806	4II06	12II52	4806	4006	4Y22	4822	4II22	13II07	4822	4022	4Y38	4838	4II38	13II21	4838	4038
14N	4Y06	4806	4II06	13II18	4806	4006	4Y22	4822	4II22	13II32	4822	4022	4Y38	4838	4II38	13II47	4838	4038
15N	4Y06	4806	4II06	13II43	4806	4006	4Y22	4822	4II22	13II58	4822	4022	4Y38	4838	4II38	14II12	4838	4038
16N	4Y06	4806	4II06	14II09	4806	4006	4Y22	4822	4II22	14II24	4822	4022	4Y38	4838	4II38	14II38	4838	4038
17N	4Y06	4806	4II06	14II36	4806	4006	4Y22	4822	4II22	14II50	4822	4022	4Y38	4838	4II38	15II05	4838	4038
18N	4Y06	4806	4II06	15II03	4806	4006	4Y22	4822	4II22	15II17	4822	4022	4Y38	4838	4II38	15II32	4838	4038
19N	4Y06	4806	4II06	15II30	4806	4006	4Y22	4822	4II22	15II44	4822	4022	4Y38	4838	4II38	15II59	4838	4038
20N	4Y06	4806	4II06	15II57	4806	4006	4Y22	4822	4II22	16II12	4822	4022	4Y38	4838	4II38	16II26	4838	4038
21N	4Y06	4806	4II06	16II25	4806	4006	4Y22	4822	4II22	16II40	4822	4022	4Y38	4838	4II38	16II54	4838	4038
22N	4Y06	4806	4II06	16II54	4806	4006	4Y22	4822	4II22	17II08	4822	4022	4Y38	4838	4II38	17II23	4838	4038
23N	4Y06	4806	4II06	17II23	4806	4006	4Y22	4822	4II22	17II38	4822	4022	4Y38	4838	4II38	17II52	4838	4038
24N	4Y06	4806	4II06	17II53	4806	4006	4Y22	4822	4II22	18II07	4822	4022	4Y38	4838	4II38	18II22	4838	4038
25N	4Y06	4806	4II06	18II23	4806	4006	4Y22	4822	4II22	18II37	4822	4022	4Y38	4838	4II38	18II52	4838	4038
26N	4Y06	4806	4II06	18II54	4806	4006	4Y22	4822	4II22	19II08	4822	4022	4Y38	4838	4II38	19II23	4838	4038
27N	4Y06	4806	4II06	19II25	4806	4006	4Y22	4822	4II22	19II40	4822	4022	4Y38	4838	4II38	19II54	4838	4038
28N	4Y06	4806	4II06	19II57	4806	4006	4Y22	4822	4II22	20II12	4822	4022	4Y38	4838	4II38	20II26	4838	4038
29N	4Y06	4806	4II06	20II30	4806	4006	4Y22	4822	4II22	20II45	4822	4022	4Y38	4838	4II38	20II59	4838	4038
30N	4Y06	4806	4II06	21II04	4806	4006	4Y22	4822	4II22	21II18	4822	4022	4Y38	4838	4II38	21II33	4838	4038
31N	4Y06	4806	4II06	21II38	4806	4006	4Y22	4822	4II22	21II53	4822	4022	4Y38	4838	4II38	22II07	4838	4038
32N	4Y06	4806	4II06	22II13	4806	4006	4Y22	4822	4II22	22II28	4822	4022	4Y38	4838	4II38	22II42	4838	4038
33N	4Y06	4806	4II06	22II50	4806	4006	4Y22	4822	4II22	23II04	4822	4022	4Y38	4838	4II38	23II18	4838	4038
34N	4Y06	4806	4II06	23II27	4806	4006	4Y22	4822	4II22	23II41	4822	4022	4Y38	4838	4II38	23II55	4838	4038
35N	4Y06	4806	4II06	24II05	4806	4006	4Y22	4822	4II22	24II19	4822	4022	4Y38	4838	4II38	24II33	4838	4038
36N	4Y06	4806	4II06	24II44	4806	4006	4Y22	4822	4II22	24II58	4822	4022	4Y38	4838	4II38	25II12	4838	4038
37N	4Y06	4806	4II06	25II24	4806	4006	4Y22	4822	4II22	25II38	4822	4022	4Y38	4838	4II38	25II52	4838	4038
38N	4Y06	4806	4II06	26II05	4806	4006	4Y22	4822	4II22	26II19	4822	4022	4Y38	4838	4II38	26II33	4838	4038
39N	4Y06	4806	4II06	26II48	4806	4006	4Y22	4822	4II22	27II02	4822	4022	4Y38	4838	4II38	27II16	4838	4038
40N	4Y06	4806	4II06	27II31	4806	4006	4Y22	4822	4II22	27II45	4822	4022	4Y38	4838	4II38	27II59	4838	4038
41N	4Y06	4806	4II06	28II16	4806	4006	4Y22	4822	4II22	28II30	4822	4022	4Y38	4838	4II38	28II44	4838	4038
42N	4Y06	4806	4II06	29II03	4806	4006	4Y22	4822	4II22	29II17	4822	4022	4Y38	4838	4II38	29II31	4838	4038
43N	4Y06	4806	4II06	29II51	4806	4006	4Y22	4822	4II22	0005	4822	4022	4Y38	4838	4II38	0019	4838	4038
44N	4Y06	4806	4II06	0041	4806	4006	4Y22	4822	4II22	0054	4822	4022	4Y38	4838	4II38	1008	4838	4038
45N	4Y06	4806	4II06	1032	4806	4006	4Y22	4822	4II22	1046	4822	4022	4Y38	4838	4II38	1059	4838	4038
46N	4Y06	4806	4II06	2025	4806	4006	4Y22	4822	4II22	2039	4822	4022	4Y38	4838	4II38	2052	4838	4038
47N	4Y06	4806	4II06	3020	4806	4006	4Y22	4822	4II22	3034	4822	4022	4Y38	4838	4II38	3047	4838	4038
48N	4Y06	4806	4II06	4017	4806	4006	4Y22	4822	4II22	4030	4822	4022	4Y38	4838	4II38	4043	4838	4038
49N	4Y06	4806	4II06	5016	4806	4006	4Y22	4822	4II22	5029	4822	4022	4Y38	4838	4II38	5042	4838	4038
50N	4Y06	4806	4II06	6018	4806	4006	4Y22	4822	4II22	6030	4822	4022	4Y38	4838	4II38	6043	4838	4038
51N	4Y06	4806	4II06	7021	4806	4006	4Y22	4822	4II22	7034	4822	4022	4Y38	4838	4II38	7047	4838	4038
52N	4Y06	4806	4II06	8027	4806	4006	4Y22	4822	4II22	8040	4822	4022	4Y38	4838	4II38	8052	4838	4038
53N	4Y06	4806	4II06	9036	4806	4006	4Y22	4822	4II22	9048	4822	4022	4Y38	4838	4II38	10001	4838	4038
54N	4Y06	4806	4II06	10048	4806	4006	4Y22	4822	4II22	11000	4822	4022	4Y38	4838	4II38	11012	4838	4038
55N	4Y06	4806	4II06	12002	4806	4006	4Y22	4822	4II22	12014	4822	4022	4Y38	4838	4II38	12026	4838	4038
56N	4Y06	4806	4II06	13020	4806	4006	4Y22	4822	4II22	13031	4822	4022	4Y38	4838	4II38	13043	4838	4038
57N	4Y06	4806	4II06	14040	4806	4006	4Y22	4822	4II22	14052	4822	4022	4Y38	4838	4II38	15003	4838	4038
58N	4Y06	4806	4II06	16005	4806	4006	4Y22	4822	4II22	16015	4822	4022	4Y38	4838	4II38	16026	4838	4038
59N	4Y06	4806	4II06	17032	4806	4006	4Y22	4822	4II22	17043	4822	4022	4Y38	4838	4II38	17053	4838	4038
60N	4Y06	4806	4II06	19004	4806	4006	4Y22	4822	4II22	19014	4822	4022	4Y38	4838	4II38	19024	4838	4038
61N	4Y06	4806	4II06	20039	4806	4006	4Y22	4822	4II22	20049	4822	4022	4Y38	4838	4II38	20059	4838	4038
62N	4Y06	4806	4II06	22018	4806	4006	4Y22	4822	4II22	22028	4822	4022	4Y38	4838	4II38	22037	4838	4038
63N	4Y06	4806	4II06	24002	4806	4006	4Y22	4822	4II22	24011	4822	4022	4Y38	4838	4II38	24020	4838	4038
64N	4Y06	4806	4II06	25050	4806	4006	4Y22	4822	4II22	25058	4822	4022	4Y38	4838	4II38	26007	4838	4038
65N	4Y06	4806	4II06	27042	4806	4006	4Y22	4822	4II22	27050	4822	4022	4Y38	4838	4II38	27058	4838	4038
66N	4Y06	4806	4II06	29039	4806	4006	4Y22	4822	4II22	29047	4822	4022	4Y38	4838	4II38	29054	4838	4038
pc	4Y06	4806	4II06</															

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h24m ARMC: 336°00' MC: 4✕06'50						Sid.Time: 22h25m ARMC: 336°15' MC: 4✕22'42						Sid.Time: 22h26m ARMC: 336°30' MC: 4✕38'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4✕06	4✕06	4✕06	0✕47	4✕06	4✕06	4✕22	4✕22	4✕22	0✕54	4✕22	4✕22	4✕38	4✕38	4✕38	1✕01	4✕38	4✕38
68N	4✕06	4✕06	4✕06	3✕47	4✕06	4✕06	4✕22	4✕22	4✕22	3✕53	4✕22	4✕22	4✕38	4✕38	4✕38	4✕00	4✕38	4✕38
69N	4✕06	4✕06	4✕06	5✕58	4✕06	4✕06	4✕22	4✕22	4✕22	6✕04	4✕22	4✕22	4✕38	4✕38	4✕38	6✕10	4✕38	4✕38
70N	4✕06	4✕06	4✕06	8✕13	4✕06	4✕06	4✕22	4✕22	4✕22	8✕19	4✕22	4✕22	4✕38	4✕38	4✕38	8✕24	4✕38	4✕38
71N	4✕06	4✕06	4✕06	10✕33	4✕06	4✕06	4✕22	4✕22	4✕22	10✕38	4✕22	4✕22	4✕38	4✕38	4✕38	10✕43	4✕38	4✕38
72N	4✕06	4✕06	4✕06	12✕58	4✕06	4✕06	4✕22	4✕22	4✕22	13✕02	4✕22	4✕22	4✕38	4✕38	4✕38	13✕06	4✕38	4✕38
73N	4✕06	4✕06	4✕06	15✕26	4✕06	4✕06	4✕22	4✕22	4✕22	15✕30	4✕22	4✕22	4✕38	4✕38	4✕38	15✕33	4✕38	4✕38
74N	4✕06	4✕06	4✕06	17✕59	4✕06	4✕06	4✕22	4✕22	4✕22	18✕01	4✕22	4✕22	4✕38	4✕38	4✕38	18✕04	4✕38	4✕38
75N	4✕06	4✕06	4✕06	20✕34	4✕06	4✕06	4✕22	4✕22	4✕22	20✕37	4✕22	4✕22	4✕38	4✕38	4✕38	20✕39	4✕38	4✕38
76N	4✕06	4✕06	4✕06	23✕13	4✕06	4✕06	4✕22	4✕22	4✕22	23✕15	4✕22	4✕22	4✕38	4✕38	4✕38	23✕16	4✕38	4✕38
77N	4✕06	4✕06	4✕06	25✕54	4✕06	4✕06	4✕22	4✕22	4✕22	25✕55	4✕22	4✕22	4✕38	4✕38	4✕38	25✕57	4✕38	4✕38
78N	4✕06	4✕06	4✕06	28✕37	4✕06	4✕06	4✕22	4✕22	4✕22	28✕38	4✕22	4✕22	4✕38	4✕38	4✕38	28✕39	4✕38	4✕38
79N	4✕06	4✕06	4✕06	1✕21	4✕06	4✕06	4✕22	4✕22	4✕22	1✕22	4✕22	4✕22	4✕38	4✕38	4✕38	1✕22	4✕38	4✕38
80N	4✕06	4✕06	4✕06	4✕06	4✕06	4✕06	4✕22	4✕22	4✕22	4✕06	4✕22	4✕22	4✕38	4✕38	4✕38	4✕07	4✕38	4✕38
81N	4✕06	4✕06	4✕06	6✕51	4✕06	4✕06	4✕22	4✕22	4✕22	6✕51	4✕22	4✕22	4✕38	4✕38	4✕38	6✕51	4✕38	4✕38
82N	4✕06	4✕06	4✕06	9✕36	4✕06	4✕06	4✕22	4✕22	4✕22	9✕35	4✕22	4✕22	4✕38	4✕38	4✕38	9✕35	4✕38	4✕38
83N	4✕06	4✕06	4✕06	12✕19	4✕06	4✕06	4✕22	4✕22	4✕22	12✕18	4✕22	4✕22	4✕38	4✕38	4✕38	12✕18	4✕38	4✕38
84N	4✕06	4✕06	4✕06	15✕00	4✕06	4✕06	4✕22	4✕22	4✕22	14✕59	4✕22	4✕22	4✕38	4✕38	4✕38	14✕59	4✕38	4✕38
85N	4✕06	4✕06	4✕06	17✕39	4✕06	4✕06	4✕22	4✕22	4✕22	17✕38	4✕22	4✕22	4✕38	4✕38	4✕38	17✕37	4✕38	4✕38
86N	4✕06	4✕06	4✕06	20✕14	4✕06	4✕06	4✕22	4✕22	4✕22	20✕14	4✕22	4✕22	4✕38	4✕38	4✕38	20✕13	4✕38	4✕38
87N	4✕06	4✕06	4✕06	22✕47	4✕06	4✕06	4✕22	4✕22	4✕22	22✕46	4✕22	4✕22	4✕38	4✕38	4✕38	22✕45	4✕38	4✕38
88N	4✕06	4✕06	4✕06	25✕15	4✕06	4✕06	4✕22	4✕22	4✕22	25✕15	4✕22	4✕22	4✕38	4✕38	4✕38	25✕14	4✕38	4✕38
89N	4✕06	4✕06	4✕06	27✕39	4✕06	4✕06	4✕22	4✕22	4✕22	27✕39	4✕22	4✕22	4✕38	4✕38	4✕38	27✕39	4✕38	4✕38
90N	4✕06	4✕06	4✕06	0✕00	4✕06	4✕06	4✕22	4✕22	4✕22	0✕00	4✕22	4✕22	4✕38	4✕38	4✕38	0✕00	4✕38	4✕38

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h27m ARMC: 336°45' MC: 4h54'27						Sid.Time: 22h28m ARMC: 337°00' MC: 5h10'20						Sid.Time: 22h29m ARMC: 337°15' MC: 5h26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	4Y54	4854	4II54	8II29	4854	4854	5Y10	5810	5II10	8II43	5810	5810	5Y26	5826	5II26	8II57	5826	5826
1N	4Y54	4854	4II54	8II51	4854	4854	5Y10	5810	5II10	9II05	5810	5810	5Y26	5826	5II26	9II20	5826	5826
2N	4Y54	4854	4II54	9II14	4854	4854	5Y10	5810	5II10	9II28	5810	5810	5Y26	5826	5II26	9II42	5826	5826
3N	4Y54	4854	4II54	9II37	4854	4854	5Y10	5810	5II10	9II51	5810	5810	5Y26	5826	5II26	10II05	5826	5826
4N	4Y54	4854	4II54	10II00	4854	4854	5Y10	5810	5II10	10II14	5810	5810	5Y26	5826	5II26	10II28	5826	5826
5N	4Y54	4854	4II54	10II23	4854	4854	5Y10	5810	5II10	10II37	5810	5810	5Y26	5826	5II26	10II51	5826	5826
6N	4Y54	4854	4II54	10II46	4854	4854	5Y10	5810	5II10	11II00	5810	5810	5Y26	5826	5II26	11II15	5826	5826
7N	4Y54	4854	4II54	11II10	4854	4854	5Y10	5810	5II10	11II24	5810	5810	5Y26	5826	5II26	11II38	5826	5826
8N	4Y54	4854	4II54	11II33	4854	4854	5Y10	5810	5II10	11II48	5810	5810	5Y26	5826	5II26	12II02	5826	5826
9N	4Y54	4854	4II54	11II57	4854	4854	5Y10	5810	5II10	12II12	5810	5810	5Y26	5826	5II26	12II26	5826	5826
10N	4Y54	4854	4II54	12II22	4854	4854	5Y10	5810	5II10	12II36	5810	5810	5Y26	5826	5II26	12II50	5826	5826
11N	4Y54	4854	4II54	12II46	4854	4854	5Y10	5810	5II10	13II00	5810	5810	5Y26	5826	5II26	13II15	5826	5826
12N	4Y54	4854	4II54	13II11	4854	4854	5Y10	5810	5II10	13II25	5810	5810	5Y26	5826	5II26	13II40	5826	5826
13N	4Y54	4854	4II54	13II36	4854	4854	5Y10	5810	5II10	13II50	5810	5810	5Y26	5826	5II26	14II05	5826	5826
14N	4Y54	4854	4II54	14II01	4854	4854	5Y10	5810	5II10	14II16	5810	5810	5Y26	5826	5II26	14II30	5826	5826
15N	4Y54	4854	4II54	14II27	4854	4854	5Y10	5810	5II10	14II41	5810	5810	5Y26	5826	5II26	14II56	5826	5826
16N	4Y54	4854	4II54	14II53	4854	4854	5Y10	5810	5II10	15II07	5810	5810	5Y26	5826	5II26	15II22	5826	5826
17N	4Y54	4854	4II54	15II19	4854	4854	5Y10	5810	5II10	15II34	5810	5810	5Y26	5826	5II26	15II48	5826	5826
18N	4Y54	4854	4II54	15II46	4854	4854	5Y10	5810	5II10	16II00	5810	5810	5Y26	5826	5II26	16II15	5826	5826
19N	4Y54	4854	4II54	16II13	4854	4854	5Y10	5810	5II10	16II28	5810	5810	5Y26	5826	5II26	16II42	5826	5826
20N	4Y54	4854	4II54	16II41	4854	4854	5Y10	5810	5II10	16II55	5810	5810	5Y26	5826	5II26	17II10	5826	5826
21N	4Y54	4854	4II54	17II09	4854	4854	5Y10	5810	5II10	17II23	5810	5810	5Y26	5826	5II26	17II38	5826	5826
22N	4Y54	4854	4II54	17II37	4854	4854	5Y10	5810	5II10	17II52	5810	5810	5Y26	5826	5II26	18II06	5826	5826
23N	4Y54	4854	4II54	18II07	4854	4854	5Y10	5810	5II10	18II21	5810	5810	5Y26	5826	5II26	18II35	5826	5826
24N	4Y54	4854	4II54	18II36	4854	4854	5Y10	5810	5II10	18II51	5810	5810	5Y26	5826	5II26	19II05	5826	5826
25N	4Y54	4854	4II54	19II06	4854	4854	5Y10	5810	5II10	19II21	5810	5810	5Y26	5826	5II26	19II35	5826	5826
26N	4Y54	4854	4II54	19II37	4854	4854	5Y10	5810	5II10	19II52	5810	5810	5Y26	5826	5II26	20II06	5826	5826
27N	4Y54	4854	4II54	20II09	4854	4854	5Y10	5810	5II10	20II23	5810	5810	5Y26	5826	5II26	20II37	5826	5826
28N	4Y54	4854	4II54	20II41	4854	4854	5Y10	5810	5II10	20II55	5810	5810	5Y26	5826	5II26	21II10	5826	5826
29N	4Y54	4854	4II54	21II14	4854	4854	5Y10	5810	5II10	21II28	5810	5810	5Y26	5826	5II26	21II42	5826	5826
30N	4Y54	4854	4II54	21II47	4854	4854	5Y10	5810	5II10	22II01	5810	5810	5Y26	5826	5II26	22II16	5826	5826
31N	4Y54	4854	4II54	22II21	4854	4854	5Y10	5810	5II10	22II36	5810	5810	5Y26	5826	5II26	22II50	5826	5826
32N	4Y54	4854	4II54	22II57	4854	4854	5Y10	5810	5II10	23II11	5810	5810	5Y26	5826	5II26	23II25	5826	5826
33N	4Y54	4854	4II54	23II33	4854	4854	5Y10	5810	5II10	23II47	5810	5810	5Y26	5826	5II26	24II01	5826	5826
34N	4Y54	4854	4II54	24II10	4854	4854	5Y10	5810	5II10	24II24	5810	5810	5Y26	5826	5II26	24II38	5826	5826
35N	4Y54	4854	4II54	24II47	4854	4854	5Y10	5810	5II10	25II02	5810	5810	5Y26	5826	5II26	25II16	5826	5826
36N	4Y54	4854	4II54	25II26	4854	4854	5Y10	5810	5II10	25II40	5810	5810	5Y26	5826	5II26	25II55	5826	5826
37N	4Y54	4854	4II54	26II06	4854	4854	5Y10	5810	5II10	26II20	5810	5810	5Y26	5826	5II26	26II35	5826	5826
38N	4Y54	4854	4II54	26II47	4854	4854	5Y10	5810	5II10	27II01	5810	5810	5Y26	5826	5II26	27II16	5826	5826
39N	4Y54	4854	4II54	27II30	4854	4854	5Y10	5810	5II10	27II44	5810	5810	5Y26	5826	5II26	27II58	5826	5826
40N	4Y54	4854	4II54	28II13	4854	4854	5Y10	5810	5II10	28II27	5810	5810	5Y26	5826	5II26	28II41	5826	5826
41N	4Y54	4854	4II54	28II58	4854	4854	5Y10	5810	5II10	29II12	5810	5810	5Y26	5826	5II26	29II26	5826	5826
42N	4Y54	4854	4II54	29II45	4854	4854	5Y10	5810	5II10	29II58	5810	5810	5Y26	5826	5II26	00II12	5826	5826
43N	4Y54	4854	4II54	00II32	4854	4854	5Y10	5810	5II10	00II46	5810	5810	5Y26	5826	5II26	10II00	5826	5826
44N	4Y54	4854	4II54	10II22	4854	4854	5Y10	5810	5II10	10II35	5810	5810	5Y26	5826	5II26	10II49	5826	5826
45N	4Y54	4854	4II54	20II13	4854	4854	5Y10	5810	5II10	20II26	5810	5810	5Y26	5826	5II26	20II40	5826	5826
46N	4Y54	4854	4II54	30II05	4854	4854	5Y10	5810	5II10	30II19	5810	5810	5Y26	5826	5II26	30II32	5826	5826
47N	4Y54	4854	4II54	40II00	4854	4854	5Y10	5810	5II10	40II13	5810	5810	5Y26	5826	5II26	40II26	5826	5826
48N	4Y54	4854	4II54	40II57	4854	4854	5Y10	5810	5II10	50II10	5810	5810	5Y26	5826	5II26	50II23	5826	5826
49N	4Y54	4854	4II54	50II55	4854	4854	5Y10	5810	5II10	60II08	5810	5810	5Y26	5826	5II26	60II21	5826	5826
50N	4Y54	4854	4II54	60II56	4854	4854	5Y10	5810	5II10	70II09	5810	5810	5Y26	5826	5II26	70II22	5826	5826
51N	4Y54	4854	4II54	70II59	4854	4854	5Y10	5810	5II10	80II12	5810	5810	5Y26	5826	5II26	80II24	5826	5826
52N	4Y54	4854	4II54	90II05	4854	4854	5Y10	5810	5II10	90II17	5810	5810	5Y26	5826	5II26	90II30	5826	5826
53N	4Y54	4854	4II54	100II13	4854	4854	5Y10	5810	5II10	100II25	5810	5810	5Y26	5826	5II26	100II37	5826	5826
54N	4Y54	4854	4II54	110II24	4854	4854	5Y10	5810	5II10	110II36	5810	5810	5Y26	5826	5II26	110II48	5826	5826
55N	4Y54	4854	4II54	120II37	4854	4854	5Y10	5810	5II10	120II49	5810	5810	5Y26	5826	5II26	130II01	5826	5826
56N	4Y54	4854	4II54	130II54	4854	4854	5Y10	5810	5II10	140II06	5810	5810	5Y26	5826	5II26	140II17	5826	5826
57N	4Y54	4854	4II54	150II14	4854	4854	5Y10	5810	5II10	150II25	5810	5810	5Y26	5826	5II26	150II36	5826	5826
58N	4Y54	4854	4II54	160II37	4854	4854	5Y10	5810	5II10	160II48	5810	5810	5Y26	5826	5II26	160II59	5826	5826
59N	4Y54	4854	4II54	180II04	4854	4854	5Y10	5810	5II10	180II14	5810	5810	5Y26	5826	5II26	180II25	5826	5826
60N	4Y54	4854	4II54	190II34	4854	4854	5Y10	5810	5II10	190II44	5810	5810	5Y26	5826	5II26	190II55	5826	5826
61N	4Y54	4854	4II54	210II08	4854	4854	5Y10	5810	5II10	210II18	5810	5810	5Y26	5826	5II26	210II28	5826	5826
62N	4Y54	4854	4II54	220II47	4854	4854	5Y10	5810	5II10	220II56	5810	5810	5Y26	5826	5II26	230II05	5826	5826
63N	4Y54	4854	4II54	240II29	4854	4854	5Y10	5810	5II10	240II38	5810	5810	5Y26	5826	5II26	240II47	5826	5826
64N	4Y54	4854	4II54	260II15	4854	4854	5Y10	5810	5II10	260II24	5810	5810	5Y26	5826	5II26	260II32	5826	5826
65N	4Y54	4854	4II54	280II06	4854	4854	5Y10	5810	5II10	280II14	5810	5810	5Y26	5826	5II26	280II22	5826	5826
66N	4Y54	4854	4II54	00II02	4854	4854	5Y10	5810	5II10	00II09	5810	5810	5Y26					

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h27m ARMC: 336°45' MC: 4h54'27						Sid.Time: 22h28m ARMC: 337°00' MC: 5h10'20						Sid.Time: 22h29m ARMC: 337°15' MC: 5h26'14					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	4°54	48°54	4°54	10°08	48°54	48°54	5°10	58°10	5°10	10°16	58°10	58°10	5°26	58°26	5°26	10°23	58°26	58°26
68N	4°54	48°54	4°54	40°06	48°54	48°54	5°10	58°10	5°10	40°13	58°10	58°10	5°26	58°26	5°26	40°19	58°26	58°26
69N	4°54	48°54	4°54	60°15	48°54	48°54	5°10	58°10	5°10	60°21	58°10	58°10	5°26	58°26	5°26	60°27	58°26	58°26
70N	4°54	48°54	4°54	80°29	48°54	48°54	5°10	58°10	5°10	80°35	58°10	58°10	5°26	58°26	5°26	80°40	58°26	58°26
71N	4°54	48°54	4°54	100°47	48°54	48°54	5°10	58°10	5°10	100°52	58°10	58°10	5°26	58°26	5°26	100°57	58°26	58°26
72N	4°54	48°54	4°54	130°10	48°54	48°54	5°10	58°10	5°10	130°14	58°10	58°10	5°26	58°26	5°26	130°18	58°26	58°26
73N	4°54	48°54	4°54	150°37	48°54	48°54	5°10	58°10	5°10	150°40	58°10	58°10	5°26	58°26	5°26	150°44	58°26	58°26
74N	4°54	48°54	4°54	180°07	48°54	48°54	5°10	58°10	5°10	180°10	58°10	58°10	5°26	58°26	5°26	180°13	58°26	58°26
75N	4°54	48°54	4°54	200°41	48°54	48°54	5°10	58°10	5°10	200°44	58°10	58°10	5°26	58°26	5°26	200°46	58°26	58°26
76N	4°54	48°54	4°54	230°18	48°54	48°54	5°10	58°10	5°10	230°20	58°10	58°10	5°26	58°26	5°26	230°22	58°26	58°26
77N	4°54	48°54	4°54	250°58	48°54	48°54	5°10	58°10	5°10	250°59	58°10	58°10	5°26	58°26	5°26	250°01	58°26	58°26
78N	4°54	48°54	4°54	280°40	48°54	48°54	5°10	58°10	5°10	280°40	58°10	58°10	5°26	58°26	5°26	280°41	58°26	58°26
79N	4°54	48°54	4°54	1°23	48°54	48°54	5°10	58°10	5°10	1°23	58°10	58°10	5°26	58°26	5°26	1°24	58°26	58°26
80N	4°54	48°54	4°54	4°07	48°54	48°54	5°10	58°10	5°10	4°07	58°10	58°10	5°26	58°26	5°26	4°07	58°26	58°26
81N	4°54	48°54	4°54	6°51	48°54	48°54	5°10	58°10	5°10	6°51	58°10	58°10	5°26	58°26	5°26	6°50	58°26	58°26
82N	4°54	48°54	4°54	9°34	48°54	48°54	5°10	58°10	5°10	9°34	58°10	58°10	5°26	58°26	5°26	9°34	58°26	58°26
83N	4°54	48°54	4°54	12°17	48°54	48°54	5°10	58°10	5°10	12°16	58°10	58°10	5°26	58°26	5°26	12°16	58°26	58°26
84N	4°54	48°54	4°54	14°58	48°54	48°54	5°10	58°10	5°10	14°57	58°10	58°10	5°26	58°26	5°26	14°57	58°26	58°26
85N	4°54	48°54	4°54	17°36	48°54	48°54	5°10	58°10	5°10	17°36	58°10	58°10	5°26	58°26	5°26	17°35	58°26	58°26
86N	4°54	48°54	4°54	20°12	48°54	48°54	5°10	58°10	5°10	20°12	58°10	58°10	5°26	58°26	5°26	20°11	58°26	58°26
87N	4°54	48°54	4°54	22°45	48°54	48°54	5°10	58°10	5°10	22°44	58°10	58°10	5°26	58°26	5°26	22°44	58°26	58°26
88N	4°54	48°54	4°54	25°14	48°54	48°54	5°10	58°10	5°10	25°13	58°10	58°10	5°26	58°26	5°26	25°13	58°26	58°26
89N	4°54	48°54	4°54	27°39	48°54	48°54	5°10	58°10	5°10	27°39	58°10	58°10	5°26	58°26	5°26	27°38	58°26	58°26
90N	4°54	48°54	4°54	0°00	48°54	48°54	5°10	58°10	5°10	0°00	58°10	58°10	5°26	58°26	5°26	0°00	58°26	58°26

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h30m ARMC: 337°30' MC: 5h42'08						Sid.Time: 22h31m ARMC: 337°45' MC: 5h58'03						Sid.Time: 22h32m ARMC: 338°00' MC: 6h13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	5°42	5°42	5°42	9°11	5°42	5°42	5°58	5°58	5°58	9°25	5°58	5°58	6°13	6°13	6°13	9°39	6°13	6°13
1N	5°42	5°42	5°42	9°13	5°42	5°42	5°58	5°58	5°58	9°48	5°58	5°58	6°13	6°13	6°13	10°02	6°13	6°13
2N	5°42	5°42	5°42	9°15	5°42	5°42	5°58	5°58	5°58	10°11	5°58	5°58	6°13	6°13	6°13	10°25	6°13	6°13
3N	5°42	5°42	5°42	10°19	5°42	5°42	5°58	5°58	5°58	10°33	5°58	5°58	6°13	6°13	6°13	10°48	6°13	6°13
4N	5°42	5°42	5°42	10°42	5°42	5°42	5°58	5°58	5°58	10°57	5°58	5°58	6°13	6°13	6°13	11°11	6°13	6°13
5N	5°42	5°42	5°42	11°06	5°42	5°42	5°58	5°58	5°58	11°20	5°58	5°58	6°13	6°13	6°13	11°34	6°13	6°13
6N	5°42	5°42	5°42	11°29	5°42	5°42	5°58	5°58	5°58	11°43	5°58	5°58	6°13	6°13	6°13	11°57	6°13	6°13
7N	5°42	5°42	5°42	11°53	5°42	5°42	5°58	5°58	5°58	12°07	5°58	5°58	6°13	6°13	6°13	12°21	6°13	6°13
8N	5°42	5°42	5°42	12°16	5°42	5°42	5°58	5°58	5°58	12°31	5°58	5°58	6°13	6°13	6°13	12°45	6°13	6°13
9N	5°42	5°42	5°42	12°40	5°42	5°42	5°58	5°58	5°58	12°55	5°58	5°58	6°13	6°13	6°13	13°09	6°13	6°13
10N	5°42	5°42	5°42	13°05	5°42	5°42	5°58	5°58	5°58	13°19	5°58	5°58	6°13	6°13	6°13	13°33	6°13	6°13
11N	5°42	5°42	5°42	13°29	5°42	5°42	5°58	5°58	5°58	13°43	5°58	5°58	6°13	6°13	6°13	13°58	6°13	6°13
12N	5°42	5°42	5°42	13°54	5°42	5°42	5°58	5°58	5°58	14°08	5°58	5°58	6°13	6°13	6°13	14°23	6°13	6°13
13N	5°42	5°42	5°42	14°19	5°42	5°42	5°58	5°58	5°58	14°33	5°58	5°58	6°13	6°13	6°13	14°48	6°13	6°13
14N	5°42	5°42	5°42	14°44	5°42	5°42	5°58	5°58	5°58	14°59	5°58	5°58	6°13	6°13	6°13	15°13	6°13	6°13
15N	5°42	5°42	5°42	15°10	5°42	5°42	5°58	5°58	5°58	15°24	5°58	5°58	6°13	6°13	6°13	15°39	6°13	6°13
16N	5°42	5°42	5°42	15°36	5°42	5°42	5°58	5°58	5°58	15°50	5°58	5°58	6°13	6°13	6°13	16°05	6°13	6°13
17N	5°42	5°42	5°42	16°03	5°42	5°42	5°58	5°58	5°58	16°17	5°58	5°58	6°13	6°13	6°13	16°31	6°13	6°13
18N	5°42	5°42	5°42	16°29	5°42	5°42	5°58	5°58	5°58	16°44	5°58	5°58	6°13	6°13	6°13	16°58	6°13	6°13
19N	5°42	5°42	5°42	16°57	5°42	5°42	5°58	5°58	5°58	17°11	5°58	5°58	6°13	6°13	6°13	17°25	6°13	6°13
20N	5°42	5°42	5°42	17°24	5°42	5°42	5°58	5°58	5°58	17°39	5°58	5°58	6°13	6°13	6°13	17°53	6°13	6°13
21N	5°42	5°42	5°42	17°52	5°42	5°42	5°58	5°58	5°58	18°07	5°58	5°58	6°13	6°13	6°13	18°21	6°13	6°13
22N	5°42	5°42	5°42	18°21	5°42	5°42	5°58	5°58	5°58	18°35	5°58	5°58	6°13	6°13	6°13	18°50	6°13	6°13
23N	5°42	5°42	5°42	18°50	5°42	5°42	5°58	5°58	5°58	19°04	5°58	5°58	6°13	6°13	6°13	19°19	6°13	6°13
24N	5°42	5°42	5°42	19°20	5°42	5°42	5°58	5°58	5°58	19°34	5°58	5°58	6°13	6°13	6°13	19°48	6°13	6°13
25N	5°42	5°42	5°42	19°50	5°42	5°42	5°58	5°58	5°58	20°04	5°58	5°58	6°13	6°13	6°13	20°19	6°13	6°13
26N	5°42	5°42	5°42	20°20	5°42	5°42	5°58	5°58	5°58	20°35	5°58	5°58	6°13	6°13	6°13	20°49	6°13	6°13
27N	5°42	5°42	5°42	20°52	5°42	5°42	5°58	5°58	5°58	21°06	5°58	5°58	6°13	6°13	6°13	21°21	6°13	6°13
28N	5°42	5°42	5°42	21°24	5°42	5°42	5°58	5°58	5°58	21°38	5°58	5°58	6°13	6°13	6°13	21°53	6°13	6°13
29N	5°42	5°42	5°42	21°57	5°42	5°42	5°58	5°58	5°58	22°11	5°58	5°58	6°13	6°13	6°13	22°25	6°13	6°13
30N	5°42	5°42	5°42	22°30	5°42	5°42	5°58	5°58	5°58	22°44	5°58	5°58	6°13	6°13	6°13	22°59	6°13	6°13
31N	5°42	5°42	5°42	23°04	5°42	5°42	5°58	5°58	5°58	23°19	5°58	5°58	6°13	6°13	6°13	23°33	6°13	6°13
32N	5°42	5°42	5°42	23°39	5°42	5°42	5°58	5°58	5°58	23°54	5°58	5°58	6°13	6°13	6°13	24°08	6°13	6°13
33N	5°42	5°42	5°42	24°15	5°42	5°42	5°58	5°58	5°58	24°30	5°58	5°58	6°13	6°13	6°13	24°44	6°13	6°13
34N	5°42	5°42	5°42	24°52	5°42	5°42	5°58	5°58	5°58	25°06	5°58	5°58	6°13	6°13	6°13	25°21	6°13	6°13
35N	5°42	5°42	5°42	25°30	5°42	5°42	5°58	5°58	5°58	25°44	5°58	5°58	6°13	6°13	6°13	25°58	6°13	6°13
36N	5°42	5°42	5°42	26°09	5°42	5°42	5°58	5°58	5°58	26°23	5°58	5°58	6°13	6°13	6°13	26°37	6°13	6°13
37N	5°42	5°42	5°42	26°49	5°42	5°42	5°58	5°58	5°58	27°03	5°58	5°58	6°13	6°13	6°13	27°17	6°13	6°13
38N	5°42	5°42	5°42	27°30	5°42	5°42	5°58	5°58	5°58	27°44	5°58	5°58	6°13	6°13	6°13	27°58	6°13	6°13
39N	5°42	5°42	5°42	28°12	5°42	5°42	5°58	5°58	5°58	28°26	5°58	5°58	6°13	6°13	6°13	28°40	6°13	6°13
40N	5°42	5°42	5°42	28°55	5°42	5°42	5°58	5°58	5°58	29°09	5°58	5°58	6°13	6°13	6°13	29°23	6°13	6°13
41N	5°42	5°42	5°42	29°40	5°42	5°42	5°58	5°58	5°58	29°53	5°58	5°58	6°13	6°13	6°13	0°07	6°13	6°13
42N	5°42	5°42	5°42	0°26	5°42	5°42	5°58	5°58	5°58	0°39	5°58	5°58	6°13	6°13	6°13	0°53	6°13	6°13
43N	5°42	5°42	5°42	1°13	5°42	5°42	5°58	5°58	5°58	1°27	5°58	5°58	6°13	6°13	6°13	1°40	6°13	6°13
44N	5°42	5°42	5°42	2°02	5°42	5°42	5°58	5°58	5°58	2°16	5°58	5°58	6°13	6°13	6°13	2°29	6°13	6°13
45N	5°42	5°42	5°42	2°53	5°42	5°42	5°58	5°58	5°58	3°06	5°58	5°58	6°13	6°13	6°13	3°20	6°13	6°13
46N	5°42	5°42	5°42	3°45	5°42	5°42	5°58	5°58	5°58	3°59	5°58	5°58	6°13	6°13	6°13	4°12	6°13	6°13
47N	5°42	5°42	5°42	4°40	5°42	5°42	5°58	5°58	5°58	4°53	5°58	5°58	6°13	6°13	6°13	5°06	6°13	6°13
48N	5°42	5°42	5°42	5°36	5°42	5°42	5°58	5°58	5°58	5°49	5°58	5°58	6°13	6°13	6°13	6°02	6°13	6°13
49N	5°42	5°42	5°42	6°34	5°42	5°42	5°58	5°58	5°58	6°47	5°58	5°58	6°13	6°13	6°13	7°00	6°13	6°13
50N	5°42	5°42	5°42	7°34	5°42	5°42	5°58	5°58	5°58	7°47	5°58	5°58	6°13	6°13	6°13	8°00	6°13	6°13
51N	5°42	5°42	5°42	8°37	5°42	5°42	5°58	5°58	5°58	8°49	5°58	5°58	6°13	6°13	6°13	9°02	6°13	6°13
52N	5°42	5°42	5°42	9°42	5°42	5°42	5°58	5°58	5°58	9°54	5°58	5°58	6°13	6°13	6°13	10°07	6°13	6°13
53N	5°42	5°42	5°42	10°49	5°42	5°42	5°58	5°58	5°58	11°02	5°58	5°58	6°13	6°13	6°13	11°14	6°13	6°13
54N	5°42	5°42	5°42	12°00	5°42	5°42	5°58	5°58	5°58	12°11	5°58	5°58	6°13	6°13	6°13	12°23	6°13	6°13
55N	5°42	5°42	5°42	13°13	5°42	5°42	5°58	5°58	5°58	13°24	5°58	5°58	6°13	6°13	6°13	13°36	6°13	6°13
56N	5°42	5°42	5°42	14°28	5°42	5°42	5°58	5°58	5°58	14°40	5°58	5°58	6°13	6°13	6°13	14°51	6°13	6°13
57N	5°42	5°42	5°42	15°47	5°42	5°42	5°58	5°58	5°58	15°59	5°58	5°58	6°13	6°13	6°13	16°10	6°13	6°13
58N	5°42	5°42	5°42	17°10	5°42	5°42	5°58	5°58	5°58	17°21	5°58	5°58	6°13	6°13	6°13	17°31	6°13	6°13
59N	5°42	5°42	5°42	18°35	5°42	5°42	5°58	5°58	5°58	18°46	5°58	5°58	6°13	6°13	6°13	18°56	6°13	6°13
60N	5°42	5°42	5°42	20°05	5°42	5°42	5°58	5°58	5°58	20°15	5°58	5°58	6°13	6°13	6°13	20°25	6°13	6°13
61N	5°42	5°42	5°42	21°38	5°42	5°42	5°58	5°58	5°58	21°48	5°58	5°58	6°13	6°13	6°13	21°57	6°13	6°13
62N	5°42	5°42	5°42	23°15	5°42	5°42	5°58	5°58	5°58	23°24	5°58	5°58	6°13	6°13	6°13	23°33	6°13	6°13
63N	5°42	5°42	5°42	24°56	5°42	5°42	5°58	5°58	5°58	25°05	5°58	5°58	6°13	6°13	6°13	25°14	6°13	6°13
64N	5°42	5°42	5°42	26°41	5°42	5°42	5°58	5°58	5°58	26°49	5°58	5°58	6°13	6°13	6°13	26°58	6°13	6°13
65N	5°42	5°42	5°42	28°30	5°42	5°42	5°58	5°58	5°58	28°38	5°58	5°58	6°13	6°13	6°13	28°46	6°13	6°13
66N	5°42	5°42	5°42	0°24	5°42	5°42	5°58	5°58	5°58	0°32	5°58	5°58	6°13	6°13	6°13	0°39	6°13	6°13
pc	5°42	5°42																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h30m ARMC: 337°30' MC: 5κ42'08						Sid.Time: 22h31m ARMC: 337°45' MC: 5κ58'03						Sid.Time: 22h32m ARMC: 338°00' MC: 6κ13'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	5Υ42	5Ϣ42	5Π42	1Ω30	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	1Ω37	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	1Ω45	6ϙ13	6Ω13
68N	5Υ42	5Ϣ42	5Π42	4Ω26	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	4Ω32	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	4Ω39	6ϙ13	6Ω13
69N	5Υ42	5Ϣ42	5Π42	6Ω33	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	6Ω39	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	6Ω45	6ϙ13	6Ω13
70N	5Υ42	5Ϣ42	5Π42	8Ω45	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	8Ω50	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	8Ω56	6ϙ13	6Ω13
71N	5Υ42	5Ϣ42	5Π42	11Ω02	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	11Ω06	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	11Ω11	6ϙ13	6Ω13
72N	5Υ42	5Ϣ42	5Π42	13Ω22	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	13Ω27	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	13Ω31	6ϙ13	6Ω13
73N	5Υ42	5Ϣ42	5Π42	15Ω47	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	15Ω51	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	15Ω55	6ϙ13	6Ω13
74N	5Υ42	5Ϣ42	5Π42	18Ω16	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	18Ω19	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	18Ω22	6ϙ13	6Ω13
75N	5Υ42	5Ϣ42	5Π42	20Ω48	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	20Ω51	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	20Ω53	6ϙ13	6Ω13
76N	5Υ42	5Ϣ42	5Π42	23Ω24	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	23Ω26	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	23Ω28	6ϙ13	6Ω13
77N	5Υ42	5Ϣ42	5Π42	26Ω02	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	26Ω03	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	26Ω05	6ϙ13	6Ω13
78N	5Υ42	5Ϣ42	5Π42	28Ω42	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	28Ω43	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	28Ω44	6ϙ13	6Ω13
79N	5Υ42	5Ϣ42	5Π42	1η24	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	1η25	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	1η25	6ϙ13	6Ω13
80N	5Υ42	5Ϣ42	5Π42	4η07	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	4η07	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	4η07	6ϙ13	6Ω13
81N	5Υ42	5Ϣ42	5Π42	6κ50	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	6κ50	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	6κ50	6ϙ13	6Ω13
82N	5Υ42	5Ϣ42	5Π42	9κ33	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	9κ33	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	9κ33	6ϙ13	6Ω13
83N	5Υ42	5Ϣ42	5Π42	12κ15	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	12κ15	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	12κ14	6ϙ13	6Ω13
84N	5Υ42	5Ϣ42	5Π42	14κ56	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	14κ55	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	14κ55	6ϙ13	6Ω13
85N	5Υ42	5Ϣ42	5Π42	17κ34	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	17κ34	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	17κ33	6ϙ13	6Ω13
86N	5Υ42	5Ϣ42	5Π42	20κ10	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	20κ10	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	20κ09	6ϙ13	6Ω13
87N	5Υ42	5Ϣ42	5Π42	22κ43	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	22κ43	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	22κ42	6ϙ13	6Ω13
88N	5Υ42	5Ϣ42	5Π42	25κ12	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	25κ12	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	25κ12	6ϙ13	6Ω13
89N	5Υ42	5Ϣ42	5Π42	27κ38	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	27κ38	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	27κ38	6ϙ13	6Ω13
90N	5Υ42	5Ϣ42	5Π42	0Υ00	5ϙ42	5Ω42	5Υ58	5Ϣ58	5Π58	0Υ00	5ϙ58	5Ω58	6Υ13	6Ϣ13	6Π13	0Υ00	6ϙ13	6Ω13

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h33m ARMC: 338°15' MC: 6H29'55						Sid.Time: 22h34m ARMC: 338°30' MC: 6H45'51						Sid.Time: 22h35m ARMC: 338°45' MC: 7H01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	6Y29	6829	6II29	9II53	6829	6829	6Y45	6845	6II45	10II07	6845	6845	7Y01	7801	7II01	10II21	7801	7801
1N	6Y29	6829	6II29	10II16	6829	6829	6Y45	6845	6II45	10II30	6845	6845	7Y01	7801	7II01	10II44	7801	7801
2N	6Y29	6829	6II29	10II39	6829	6829	6Y45	6845	6II45	10II53	6845	6845	7Y01	7801	7II01	11II07	7801	7801
3N	6Y29	6829	6II29	11II02	6829	6829	6Y45	6845	6II45	11II16	6845	6845	7Y01	7801	7II01	11II30	7801	7801
4N	6Y29	6829	6II29	11II25	6829	6829	6Y45	6845	6II45	11II39	6845	6845	7Y01	7801	7II01	11II53	7801	7801
5N	6Y29	6829	6II29	11II48	6829	6829	6Y45	6845	6II45	12II02	6845	6845	7Y01	7801	7II01	12II17	7801	7801
6N	6Y29	6829	6II29	12II12	6829	6829	6Y45	6845	6II45	12II26	6845	6845	7Y01	7801	7II01	12II40	7801	7801
7N	6Y29	6829	6II29	12II35	6829	6829	6Y45	6845	6II45	12II50	6845	6845	7Y01	7801	7II01	13II04	7801	7801
8N	6Y29	6829	6II29	12II59	6829	6829	6Y45	6845	6II45	13II13	6845	6845	7Y01	7801	7II01	13II28	7801	7801
9N	6Y29	6829	6II29	13II23	6829	6829	6Y45	6845	6II45	13II37	6845	6845	7Y01	7801	7II01	13II52	7801	7801
10N	6Y29	6829	6II29	13II48	6829	6829	6Y45	6845	6II45	14II02	6845	6845	7Y01	7801	7II01	14II16	7801	7801
11N	6Y29	6829	6II29	14II12	6829	6829	6Y45	6845	6II45	14II26	6845	6845	7Y01	7801	7II01	14II41	7801	7801
12N	6Y29	6829	6II29	14II37	6829	6829	6Y45	6845	6II45	14II51	6845	6845	7Y01	7801	7II01	15II06	7801	7801
13N	6Y29	6829	6II29	15II02	6829	6829	6Y45	6845	6II45	15II16	6845	6845	7Y01	7801	7II01	15II31	7801	7801
14N	6Y29	6829	6II29	15II27	6829	6829	6Y45	6845	6II45	15II42	6845	6845	7Y01	7801	7II01	15II56	7801	7801
15N	6Y29	6829	6II29	15II53	6829	6829	6Y45	6845	6II45	16II08	6845	6845	7Y01	7801	7II01	16II22	7801	7801
16N	6Y29	6829	6II29	16II19	6829	6829	6Y45	6845	6II45	16II34	6845	6845	7Y01	7801	7II01	16II48	7801	7801
17N	6Y29	6829	6II29	16II46	6829	6829	6Y45	6845	6II45	17II00	6845	6845	7Y01	7801	7II01	17II14	7801	7801
18N	6Y29	6829	6II29	17II13	6829	6829	6Y45	6845	6II45	17II27	6845	6845	7Y01	7801	7II01	17II41	7801	7801
19N	6Y29	6829	6II29	17II40	6829	6829	6Y45	6845	6II45	17II54	6845	6845	7Y01	7801	7II01	18II08	7801	7801
20N	6Y29	6829	6II29	18II07	6829	6829	6Y45	6845	6II45	18II22	6845	6845	7Y01	7801	7II01	18II36	7801	7801
21N	6Y29	6829	6II29	18II35	6829	6829	6Y45	6845	6II45	18II50	6845	6845	7Y01	7801	7II01	19II04	7801	7801
22N	6Y29	6829	6II29	19II04	6829	6829	6Y45	6845	6II45	19II18	6845	6845	7Y01	7801	7II01	19II33	7801	7801
23N	6Y29	6829	6II29	19II33	6829	6829	6Y45	6845	6II45	19II47	6845	6845	7Y01	7801	7II01	20II02	7801	7801
24N	6Y29	6829	6II29	20II03	6829	6829	6Y45	6845	6II45	20II17	6845	6845	7Y01	7801	7II01	20II31	7801	7801
25N	6Y29	6829	6II29	20II33	6829	6829	6Y45	6845	6II45	20II47	6845	6845	7Y01	7801	7II01	21II02	7801	7801
26N	6Y29	6829	6II29	21II04	6829	6829	6Y45	6845	6II45	21II18	6845	6845	7Y01	7801	7II01	21II32	7801	7801
27N	6Y29	6829	6II29	21II35	6829	6829	6Y45	6845	6II45	21II49	6845	6845	7Y01	7801	7II01	22II04	7801	7801
28N	6Y29	6829	6II29	22II07	6829	6829	6Y45	6845	6II45	22II21	6845	6845	7Y01	7801	7II01	22II36	7801	7801
29N	6Y29	6829	6II29	22II40	6829	6829	6Y45	6845	6II45	22II54	6845	6845	7Y01	7801	7II01	23II08	7801	7801
30N	6Y29	6829	6II29	23II13	6829	6829	6Y45	6845	6II45	23II27	6845	6845	7Y01	7801	7II01	23II42	7801	7801
31N	6Y29	6829	6II29	23II47	6829	6829	6Y45	6845	6II45	24II01	6845	6845	7Y01	7801	7II01	24II16	7801	7801
32N	6Y29	6829	6II29	24II22	6829	6829	6Y45	6845	6II45	24II36	6845	6845	7Y01	7801	7II01	24II51	7801	7801
33N	6Y29	6829	6II29	24II58	6829	6829	6Y45	6845	6II45	25II12	6845	6845	7Y01	7801	7II01	25II26	7801	7801
34N	6Y29	6829	6II29	25II35	6829	6829	6Y45	6845	6II45	25II49	6845	6845	7Y01	7801	7II01	26II03	7801	7801
35N	6Y29	6829	6II29	26II12	6829	6829	6Y45	6845	6II45	26II26	6845	6845	7Y01	7801	7II01	26II41	7801	7801
36N	6Y29	6829	6II29	26II51	6829	6829	6Y45	6845	6II45	27II05	6845	6845	7Y01	7801	7II01	27II19	7801	7801
37N	6Y29	6829	6II29	27II31	6829	6829	6Y45	6845	6II45	27II45	6845	6845	7Y01	7801	7II01	27II59	7801	7801
38N	6Y29	6829	6II29	28II11	6829	6829	6Y45	6845	6II45	28II25	6845	6845	7Y01	7801	7II01	28II39	7801	7801
39N	6Y29	6829	6II29	28II53	6829	6829	6Y45	6845	6II45	29II07	6845	6845	7Y01	7801	7II01	29II21	7801	7801
40N	6Y29	6829	6II29	29II37	6829	6829	6Y45	6845	6II45	29II50	6845	6845	7Y01	7801	7II01	0804	7801	7801
41N	6Y29	6829	6II29	0821	6829	6829	6Y45	6845	6II45	0835	6845	6845	7Y01	7801	7II01	0848	7801	7801
42N	6Y29	6829	6II29	1807	6829	6829	6Y45	6845	6II45	1820	6845	6845	7Y01	7801	7II01	1834	7801	7801
43N	6Y29	6829	6II29	1854	6829	6829	6Y45	6845	6II45	2808	6845	6845	7Y01	7801	7II01	2821	7801	7801
44N	6Y29	6829	6II29	2843	6829	6829	6Y45	6845	6II45	2856	6845	6845	7Y01	7801	7II01	3810	7801	7801
45N	6Y29	6829	6II29	3833	6829	6829	6Y45	6845	6II45	3846	6845	6845	7Y01	7801	7II01	4800	7801	7801
46N	6Y29	6829	6II29	4825	6829	6829	6Y45	6845	6II45	4838	6845	6845	7Y01	7801	7II01	4852	7801	7801
47N	6Y29	6829	6II29	5819	6829	6829	6Y45	6845	6II45	5832	6845	6845	7Y01	7801	7II01	5845	7801	7801
48N	6Y29	6829	6II29	6815	6829	6829	6Y45	6845	6II45	6828	6845	6845	7Y01	7801	7II01	6841	7801	7801
49N	6Y29	6829	6II29	7813	6829	6829	6Y45	6845	6II45	7825	6845	6845	7Y01	7801	7II01	7838	7801	7801
50N	6Y29	6829	6II29	8812	6829	6829	6Y45	6845	6II45	8825	6845	6845	7Y01	7801	7II01	8838	7801	7801
51N	6Y29	6829	6II29	9814	6829	6829	6Y45	6845	6II45	9827	6845	6845	7Y01	7801	7II01	9839	7801	7801
52N	6Y29	6829	6II29	10819	6829	6829	6Y45	6845	6II45	10831	6845	6845	7Y01	7801	7II01	10843	7801	7801
53N	6Y29	6829	6II29	11826	6829	6829	6Y45	6845	6II45	11838	6845	6845	7Y01	7801	7II01	11850	7801	7801
54N	6Y29	6829	6II29	12835	6829	6829	6Y45	6845	6II45	12847	6845	6845	7Y01	7801	7II01	12859	7801	7801
55N	6Y29	6829	6II29	13847	6829	6829	6Y45	6845	6II45	13859	6845	6845	7Y01	7801	7II01	14811	7801	7801
56N	6Y29	6829	6II29	15803	6829	6829	6Y45	6845	6II45	15814	6845	6845	7Y01	7801	7II01	15825	7801	7801
57N	6Y29	6829	6II29	16821	6829	6829	6Y45	6845	6II45	16832	6845	6845	7Y01	7801	7II01	16843	7801	7801
58N	6Y29	6829	6II29	17842	6829	6829	6Y45	6845	6II45	17853	6845	6845	7Y01	7801	7II01	18804	7801	7801
59N	6Y29	6829	6II29	19807	6829	6829	6Y45	6845	6II45	19817	6845	6845	7Y01	7801	7II01	19828	7801	7801
60N	6Y29	6829	6II29	20835	6829	6829	6Y45	6845	6II45	20845	6845	6845	7Y01	7801	7II01	20855	7801	7801
61N	6Y29	6829	6II29	22807	6829	6829	6Y45	6845	6II45	22817	6845	6845	7Y01	7801	7II01	22826	7801	7801
62N	6Y29	6829	6II29	23843	6829	6829	6Y45	6845	6II45	23852	6845	6845	7Y01	7801	7II01	24801	7801	7801
63N	6Y29	6829	6II29	25823	6829	6829	6Y45	6845	6II45	25831	6845	6845	7Y01	7801	7II01	25840	7801	7801
64N	6Y29	6829	6II29	27806	6829	6829	6Y45	6845	6II45	27815	6845	6845	7Y01	7801	7II01	27823	7801	7801
65N	6Y29	6829	6II29	28854	6829	6829	6Y45	6845	6II45	29802	6845	6845	7Y01	7801	7II01	29810	7801	7801
66N	6Y29	6829	6II29	0847	6829	6829	6Y45	6845	6II45	0854	6845	6845	7Y01	7801	7II01	1802	7801	7801
pc	6Y29	6829																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h33m ARMC: 338°15' MC: 6h29'55						Sid.Time: 22h34m ARMC: 338°30' MC: 6h45'51						Sid.Time: 22h35m ARMC: 338°45' MC: 7h01'48					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	6Y29	6829	6II29	1Ω52	6Ω29	6Ω29	6Y45	6845	6II45	1Ω59	6Ω45	6Ω45	7Y01	7801	7II01	2Ω06	7Ω01	7Ω01
68N	6Y29	6829	6II29	4Ω45	6Ω29	6Ω29	6Y45	6845	6II45	4Ω52	6Ω45	6Ω45	7Y01	7801	7II01	4Ω58	7Ω01	7Ω01
69N	6Y29	6829	6II29	6Ω51	6Ω29	6Ω29	6Y45	6845	6II45	6Ω57	6Ω45	6Ω45	7Y01	7801	7II01	7Ω03	7Ω01	7Ω01
70N	6Y29	6829	6II29	9Ω01	6Ω29	6Ω29	6Y45	6845	6II45	9Ω07	6Ω45	6Ω45	7Y01	7801	7II01	9Ω12	7Ω01	7Ω01
71N	6Y29	6829	6II29	11Ω16	6Ω29	6Ω29	6Y45	6845	6II45	11Ω21	6Ω45	6Ω45	7Y01	7801	7II01	11Ω26	7Ω01	7Ω01
72N	6Y29	6829	6II29	13Ω35	6Ω29	6Ω29	6Y45	6845	6II45	13Ω39	6Ω45	6Ω45	7Y01	7801	7II01	13Ω44	7Ω01	7Ω01
73N	6Y29	6829	6II29	15Ω58	6Ω29	6Ω29	6Y45	6845	6II45	16Ω02	6Ω45	6Ω45	7Y01	7801	7II01	16Ω06	7Ω01	7Ω01
74N	6Y29	6829	6II29	18Ω25	6Ω29	6Ω29	6Y45	6845	6II45	18Ω28	6Ω45	6Ω45	7Y01	7801	7II01	18Ω32	7Ω01	7Ω01
75N	6Y29	6829	6II29	20Ω56	6Ω29	6Ω29	6Y45	6845	6II45	20Ω58	6Ω45	6Ω45	7Y01	7801	7II01	21Ω01	7Ω01	7Ω01
76N	6Y29	6829	6II29	23Ω30	6Ω29	6Ω29	6Y45	6845	6II45	23Ω32	6Ω45	6Ω45	7Y01	7801	7II01	23Ω34	7Ω01	7Ω01
77N	6Y29	6829	6II29	26Ω06	6Ω29	6Ω29	6Y45	6845	6II45	26Ω08	6Ω45	6Ω45	7Y01	7801	7II01	26Ω09	7Ω01	7Ω01
78N	6Y29	6829	6II29	28Ω45	6Ω29	6Ω29	6Y45	6845	6II45	28Ω46	6Ω45	6Ω45	7Y01	7801	7II01	28Ω47	7Ω01	7Ω01
79N	6Y29	6829	6II29	1η26	6Ω29	6Ω29	6Y45	6845	6II45	1η27	6Ω45	6Ω45	7Y01	7801	7II01	1η27	7Ω01	7Ω01
80N	6Y29	6829	6II29	4η08	6Ω29	6Ω29	6Y45	6845	6II45	4η08	6Ω45	6Ω45	7Y01	7801	7II01	4η08	7Ω01	7Ω01
81N	6Y29	6829	6II29	6η50	6Ω29	6Ω29	6Y45	6845	6II45	6η50	6Ω45	6Ω45	7Y01	7801	7II01	6η50	7Ω01	7Ω01
82N	6Y29	6829	6II29	9η32	6Ω29	6Ω29	6Y45	6845	6II45	9η32	6Ω45	6Ω45	7Y01	7801	7II01	9η32	7Ω01	7Ω01
83N	6Y29	6829	6II29	12η14	6Ω29	6Ω29	6Y45	6845	6II45	12η13	6Ω45	6Ω45	7Y01	7801	7II01	12η13	7Ω01	7Ω01
84N	6Y29	6829	6II29	14η54	6Ω29	6Ω29	6Y45	6845	6II45	14η54	6Ω45	6Ω45	7Y01	7801	7II01	14η53	7Ω01	7Ω01
85N	6Y29	6829	6II29	17η32	6Ω29	6Ω29	6Y45	6845	6II45	17η32	6Ω45	6Ω45	7Y01	7801	7II01	17η31	7Ω01	7Ω01
86N	6Y29	6829	6II29	20η08	6Ω29	6Ω29	6Y45	6845	6II45	20η08	6Ω45	6Ω45	7Y01	7801	7II01	20η07	7Ω01	7Ω01
87N	6Y29	6829	6II29	22η41	6Ω29	6Ω29	6Y45	6845	6II45	22η41	6Ω45	6Ω45	7Y01	7801	7II01	22η40	7Ω01	7Ω01
88N	6Y29	6829	6II29	25η11	6Ω29	6Ω29	6Y45	6845	6II45	25η11	6Ω45	6Ω45	7Y01	7801	7II01	25η10	7Ω01	7Ω01
89N	6Y29	6829	6II29	27η37	6Ω29	6Ω29	6Y45	6845	6II45	27η37	6Ω45	6Ω45	7Y01	7801	7II01	27η37	7Ω01	7Ω01
90N	6Y29	6829	6II29	0Y00	6Ω29	6Ω29	6Y45	6845	6II45	0Y00	6Ω45	6Ω45	7Y01	7801	7II01	0Y00	7Ω01	7Ω01

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h36m ARMC: 339°00' MC: 7h17'46						Sid.Time: 22h37m ARMC: 339°15' MC: 7h33'44						Sid.Time: 22h38m ARMC: 339°30' MC: 7h49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	7°17	7°17	7°17	10°135	7°17	7°17	7°33	7°33	7°33	10°149	7°33	7°33	7°49	7°49	7°49	11°03	7°49	7°49
1N	7°17	7°17	7°17	10°158	7°17	7°17	7°33	7°33	7°33	11°12	7°33	7°33	7°49	7°49	7°49	11°26	7°49	7°49
2N	7°17	7°17	7°17	11°121	7°17	7°17	7°33	7°33	7°33	11°35	7°33	7°33	7°49	7°49	7°49	11°49	7°49	7°49
3N	7°17	7°17	7°17	11°144	7°17	7°17	7°33	7°33	7°33	11°58	7°33	7°33	7°49	7°49	7°49	12°12	7°49	7°49
4N	7°17	7°17	7°17	12°107	7°17	7°17	7°33	7°33	7°33	12°22	7°33	7°33	7°49	7°49	7°49	12°36	7°49	7°49
5N	7°17	7°17	7°17	12°131	7°17	7°17	7°33	7°33	7°33	12°45	7°33	7°33	7°49	7°49	7°49	12°59	7°49	7°49
6N	7°17	7°17	7°17	12°154	7°17	7°17	7°33	7°33	7°33	13°08	7°33	7°33	7°49	7°49	7°49	13°23	7°49	7°49
7N	7°17	7°17	7°17	13°118	7°17	7°17	7°33	7°33	7°33	13°32	7°33	7°33	7°49	7°49	7°49	13°46	7°49	7°49
8N	7°17	7°17	7°17	13°142	7°17	7°17	7°33	7°33	7°33	13°56	7°33	7°33	7°49	7°49	7°49	14°10	7°49	7°49
9N	7°17	7°17	7°17	14°106	7°17	7°17	7°33	7°33	7°33	14°20	7°33	7°33	7°49	7°49	7°49	14°34	7°49	7°49
10N	7°17	7°17	7°17	14°130	7°17	7°17	7°33	7°33	7°33	14°45	7°33	7°33	7°49	7°49	7°49	14°59	7°49	7°49
11N	7°17	7°17	7°17	14°155	7°17	7°17	7°33	7°33	7°33	15°09	7°33	7°33	7°49	7°49	7°49	15°23	7°49	7°49
12N	7°17	7°17	7°17	15°120	7°17	7°17	7°33	7°33	7°33	15°34	7°33	7°33	7°49	7°49	7°49	15°48	7°49	7°49
13N	7°17	7°17	7°17	15°145	7°17	7°17	7°33	7°33	7°33	15°59	7°33	7°33	7°49	7°49	7°49	16°14	7°49	7°49
14N	7°17	7°17	7°17	16°110	7°17	7°17	7°33	7°33	7°33	16°25	7°33	7°33	7°49	7°49	7°49	16°39	7°49	7°49
15N	7°17	7°17	7°17	16°136	7°17	7°17	7°33	7°33	7°33	16°51	7°33	7°33	7°49	7°49	7°49	17°05	7°49	7°49
16N	7°17	7°17	7°17	17°102	7°17	7°17	7°33	7°33	7°33	17°17	7°33	7°33	7°49	7°49	7°49	17°31	7°49	7°49
17N	7°17	7°17	7°17	17°129	7°17	7°17	7°33	7°33	7°33	17°43	7°33	7°33	7°49	7°49	7°49	17°57	7°49	7°49
18N	7°17	7°17	7°17	17°156	7°17	7°17	7°33	7°33	7°33	18°10	7°33	7°33	7°49	7°49	7°49	18°24	7°49	7°49
19N	7°17	7°17	7°17	18°123	7°17	7°17	7°33	7°33	7°33	18°37	7°33	7°33	7°49	7°49	7°49	18°51	7°49	7°49
20N	7°17	7°17	7°17	18°150	7°17	7°17	7°33	7°33	7°33	19°05	7°33	7°33	7°49	7°49	7°49	19°19	7°49	7°49
21N	7°17	7°17	7°17	19°119	7°17	7°17	7°33	7°33	7°33	19°33	7°33	7°33	7°49	7°49	7°49	19°47	7°49	7°49
22N	7°17	7°17	7°17	19°147	7°17	7°17	7°33	7°33	7°33	20°01	7°33	7°33	7°49	7°49	7°49	20°16	7°49	7°49
23N	7°17	7°17	7°17	20°116	7°17	7°17	7°33	7°33	7°33	20°31	7°33	7°33	7°49	7°49	7°49	20°45	7°49	7°49
24N	7°17	7°17	7°17	20°146	7°17	7°17	7°33	7°33	7°33	21°00	7°33	7°33	7°49	7°49	7°49	21°14	7°49	7°49
25N	7°17	7°17	7°17	21°116	7°17	7°17	7°33	7°33	7°33	21°30	7°33	7°33	7°49	7°49	7°49	21°44	7°49	7°49
26N	7°17	7°17	7°17	21°147	7°17	7°17	7°33	7°33	7°33	22°01	7°33	7°33	7°49	7°49	7°49	22°15	7°49	7°49
27N	7°17	7°17	7°17	22°118	7°17	7°17	7°33	7°33	7°33	22°32	7°33	7°33	7°49	7°49	7°49	22°46	7°49	7°49
28N	7°17	7°17	7°17	22°150	7°17	7°17	7°33	7°33	7°33	23°04	7°33	7°33	7°49	7°49	7°49	23°18	7°49	7°49
29N	7°17	7°17	7°17	23°122	7°17	7°17	7°33	7°33	7°33	23°37	7°33	7°33	7°49	7°49	7°49	23°51	7°49	7°49
30N	7°17	7°17	7°17	23°156	7°17	7°17	7°33	7°33	7°33	24°10	7°33	7°33	7°49	7°49	7°49	24°24	7°49	7°49
31N	7°17	7°17	7°17	24°130	7°17	7°17	7°33	7°33	7°33	24°44	7°33	7°33	7°49	7°49	7°49	24°58	7°49	7°49
32N	7°17	7°17	7°17	25°105	7°17	7°17	7°33	7°33	7°33	25°19	7°33	7°33	7°49	7°49	7°49	25°33	7°49	7°49
33N	7°17	7°17	7°17	25°140	7°17	7°17	7°33	7°33	7°33	25°55	7°33	7°33	7°49	7°49	7°49	26°09	7°49	7°49
34N	7°17	7°17	7°17	26°117	7°17	7°17	7°33	7°33	7°33	26°31	7°33	7°33	7°49	7°49	7°49	26°45	7°49	7°49
35N	7°17	7°17	7°17	26°155	7°17	7°17	7°33	7°33	7°33	27°09	7°33	7°33	7°49	7°49	7°49	27°23	7°49	7°49
36N	7°17	7°17	7°17	27°133	7°17	7°17	7°33	7°33	7°33	27°47	7°33	7°33	7°49	7°49	7°49	28°01	7°49	7°49
37N	7°17	7°17	7°17	28°113	7°17	7°17	7°33	7°33	7°33	28°26	7°33	7°33	7°49	7°49	7°49	28°40	7°49	7°49
38N	7°17	7°17	7°17	28°153	7°17	7°17	7°33	7°33	7°33	29°07	7°33	7°33	7°49	7°49	7°49	29°21	7°49	7°49
39N	7°17	7°17	7°17	29°135	7°17	7°17	7°33	7°33	7°33	29°49	7°33	7°33	7°49	7°49	7°49	0°02	7°49	7°49
40N	7°17	7°17	7°17	0°18	7°17	7°17	7°33	7°33	7°33	0°32	7°33	7°33	7°49	7°49	7°49	0°45	7°49	7°49
41N	7°17	7°17	7°17	1°02	7°17	7°17	7°33	7°33	7°33	1°16	7°33	7°33	7°49	7°49	7°49	1°29	7°49	7°49
42N	7°17	7°17	7°17	1°48	7°17	7°17	7°33	7°33	7°33	2°01	7°33	7°33	7°49	7°49	7°49	2°15	7°49	7°49
43N	7°17	7°17	7°17	2°35	7°17	7°17	7°33	7°33	7°33	2°48	7°33	7°33	7°49	7°49	7°49	3°01	7°49	7°49
44N	7°17	7°17	7°17	3°23	7°17	7°17	7°33	7°33	7°33	3°36	7°33	7°33	7°49	7°49	7°49	3°50	7°49	7°49
45N	7°17	7°17	7°17	4°13	7°17	7°17	7°33	7°33	7°33	4°26	7°33	7°33	7°49	7°49	7°49	4°40	7°49	7°49
46N	7°17	7°17	7°17	5°05	7°17	7°17	7°33	7°33	7°33	5°18	7°33	7°33	7°49	7°49	7°49	5°31	7°49	7°49
47N	7°17	7°17	7°17	5°58	7°17	7°17	7°33	7°33	7°33	6°11	7°33	7°33	7°49	7°49	7°49	6°24	7°49	7°49
48N	7°17	7°17	7°17	6°54	7°17	7°17	7°33	7°33	7°33	7°06	7°33	7°33	7°49	7°49	7°49	7°19	7°49	7°49
49N	7°17	7°17	7°17	7°51	7°17	7°17	7°33	7°33	7°33	8°04	7°33	7°33	7°49	7°49	7°49	8°16	7°49	7°49
50N	7°17	7°17	7°17	8°50	7°17	7°17	7°33	7°33	7°33	9°03	7°33	7°33	7°49	7°49	7°49	9°15	7°49	7°49
51N	7°17	7°17	7°17	9°52	7°17	7°17	7°33	7°33	7°33	10°04	7°33	7°33	7°49	7°49	7°49	10°16	7°49	7°49
52N	7°17	7°17	7°17	10°55	7°17	7°17	7°33	7°33	7°33	11°08	7°33	7°33	7°49	7°49	7°49	11°20	7°49	7°49
53N	7°17	7°17	7°17	12°02	7°17	7°17	7°33	7°33	7°33	12°14	7°33	7°33	7°49	7°49	7°49	12°26	7°49	7°49
54N	7°17	7°17	7°17	13°11	7°17	7°17	7°33	7°33	7°33	13°22	7°33	7°33	7°49	7°49	7°49	13°34	7°49	7°49
55N	7°17	7°17	7°17	14°22	7°17	7°17	7°33	7°33	7°33	14°34	7°33	7°33	7°49	7°49	7°49	14°45	7°49	7°49
56N	7°17	7°17	7°17	15°36	7°17	7°17	7°33	7°33	7°33	15°48	7°33	7°33	7°49	7°49	7°49	15°59	7°49	7°49
57N	7°17	7°17	7°17	16°54	7°17	7°17	7°33	7°33	7°33	17°05	7°33	7°33	7°49	7°49	7°49	17°16	7°49	7°49
58N	7°17	7°17	7°17	18°14	7°17	7°17	7°33	7°33	7°33	18°25	7°33	7°33	7°49	7°49	7°49	18°36	7°49	7°49
59N	7°17	7°17	7°17	19°38	7°17	7°17	7°33	7°33	7°33	19°48	7°33	7°33	7°49	7°49	7°49	19°59	7°49	7°49
60N	7°17	7°17	7°17	21°05	7°17	7°17	7°33	7°33	7°33	21°15	7°33	7°33	7°49	7°49	7°49	21°25	7°49	7°49
61N	7°17	7°17	7°17	22°36	7°17	7°17	7°33	7°33	7°33	22°46	7°33	7°33	7°49	7°49	7°49	22°55	7°49	7°49
62N	7°17	7°17	7°17	24°11	7°17	7°17	7°33	7°33	7°33	24°20	7°33	7°33	7°49	7°49	7°49	24°29	7°49	7°49
63N	7°17	7°17	7°17	25°49	7°17	7°17	7°33	7°33	7°33	25°58	7°33	7°33	7°49	7°49	7°49	26°07	7°49	7°49
64N	7°17	7°17	7°17	27°32	7°17	7°17	7°33	7°33	7°33	27°40	7°33	7°33	7°49	7°49	7°49	27°49	7°49	7°49
65N	7°17	7°17	7°17	29°18	7°17	7°17	7°33	7°33	7°33	29°26	7°33	7°33	7°49	7°49	7°49	29°34	7°49	7°49
66N	7°17	7°17	7°17	1°09	7°17	7°17	7°33	7°33	7°33	1°17	7°33	7°33	7°49	7°49	7°49	1°24	7	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h36m ARMC: 339°00' MC: 7h17'46						Sid.Time: 22h37m ARMC: 339°15' MC: 7h33'44						Sid.Time: 22h38m ARMC: 339°30' MC: 7h49'43					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	7°17'	7°17'	7°17'	2°14'	7°17'	7°17'	7°33'	7°33'	7°33'	2°21'	7°33'	7°33'	7°49'	7°49'	7°49'	2°28'	7°49'	7°49'
68N	7°17'	7°17'	7°17'	5°05'	7°17'	7°17'	7°33'	7°33'	7°33'	5°11'	7°33'	7°33'	7°49'	7°49'	7°49'	5°18'	7°49'	7°49'
69N	7°17'	7°17'	7°17'	7°09'	7°17'	7°17'	7°33'	7°33'	7°33'	7°15'	7°33'	7°33'	7°49'	7°49'	7°49'	7°21'	7°49'	7°49'
70N	7°17'	7°17'	7°17'	9°01'	7°17'	7°17'	7°33'	7°33'	7°33'	9°02'	7°33'	7°33'	7°49'	7°49'	7°49'	9°02'	7°49'	7°49'
71N	7°17'	7°17'	7°17'	11°03'	7°17'	7°17'	7°33'	7°33'	7°33'	11°03'	7°33'	7°33'	7°49'	7°49'	7°49'	11°04'	7°49'	7°49'
72N	7°17'	7°17'	7°17'	13°04'	7°17'	7°17'	7°33'	7°33'	7°33'	13°05'	7°33'	7°33'	7°49'	7°49'	7°49'	13°05'	7°49'	7°49'
73N	7°17'	7°17'	7°17'	16°09'	7°17'	7°17'	7°33'	7°33'	7°33'	16°13'	7°33'	7°33'	7°49'	7°49'	7°49'	16°17'	7°49'	7°49'
74N	7°17'	7°17'	7°17'	18°03'	7°17'	7°17'	7°33'	7°33'	7°33'	18°03'	7°33'	7°33'	7°49'	7°49'	7°49'	18°04'	7°49'	7°49'
75N	7°17'	7°17'	7°17'	21°04'	7°17'	7°17'	7°33'	7°33'	7°33'	21°06'	7°33'	7°33'	7°49'	7°49'	7°49'	21°09'	7°49'	7°49'
76N	7°17'	7°17'	7°17'	23°03'	7°17'	7°17'	7°33'	7°33'	7°33'	23°03'	7°33'	7°33'	7°49'	7°49'	7°49'	23°04'	7°49'	7°49'
77N	7°17'	7°17'	7°17'	26°01'	7°17'	7°17'	7°33'	7°33'	7°33'	26°01'	7°33'	7°33'	7°49'	7°49'	7°49'	26°01'	7°49'	7°49'
78N	7°17'	7°17'	7°17'	28°04'	7°17'	7°17'	7°33'	7°33'	7°33'	28°05'	7°33'	7°33'	7°49'	7°49'	7°49'	28°05'	7°49'	7°49'
79N	7°17'	7°17'	7°17'	1°28'	7°17'	7°17'	7°33'	7°33'	7°33'	1°29'	7°33'	7°33'	7°49'	7°49'	7°49'	1°29'	7°49'	7°49'
80N	7°17'	7°17'	7°17'	4°09'	7°17'	7°17'	7°33'	7°33'	7°33'	4°09'	7°33'	7°33'	7°49'	7°49'	7°49'	4°09'	7°49'	7°49'
81N	7°17'	7°17'	7°17'	6°50'	7°17'	7°17'	7°33'	7°33'	7°33'	6°50'	7°33'	7°33'	7°49'	7°49'	7°49'	6°50'	7°49'	7°49'
82N	7°17'	7°17'	7°17'	9°32'	7°17'	7°17'	7°33'	7°33'	7°33'	9°31'	7°33'	7°33'	7°49'	7°49'	7°49'	9°31'	7°49'	7°49'
83N	7°17'	7°17'	7°17'	12°13'	7°17'	7°17'	7°33'	7°33'	7°33'	12°12'	7°33'	7°33'	7°49'	7°49'	7°49'	12°12'	7°49'	7°49'
84N	7°17'	7°17'	7°17'	14°52'	7°17'	7°17'	7°33'	7°33'	7°33'	14°52'	7°33'	7°33'	7°49'	7°49'	7°49'	14°51'	7°49'	7°49'
85N	7°17'	7°17'	7°17'	17°31'	7°17'	7°17'	7°33'	7°33'	7°33'	17°30'	7°33'	7°33'	7°49'	7°49'	7°49'	17°30'	7°49'	7°49'
86N	7°17'	7°17'	7°17'	20°07'	7°17'	7°17'	7°33'	7°33'	7°33'	20°06'	7°33'	7°33'	7°49'	7°49'	7°49'	20°06'	7°49'	7°49'
87N	7°17'	7°17'	7°17'	22°40'	7°17'	7°17'	7°33'	7°33'	7°33'	22°39'	7°33'	7°33'	7°49'	7°49'	7°49'	22°39'	7°49'	7°49'
88N	7°17'	7°17'	7°17'	25°10'	7°17'	7°17'	7°33'	7°33'	7°33'	25°10'	7°33'	7°33'	7°49'	7°49'	7°49'	25°09'	7°49'	7°49'
89N	7°17'	7°17'	7°17'	27°37'	7°17'	7°17'	7°33'	7°33'	7°33'	27°36'	7°33'	7°33'	7°49'	7°49'	7°49'	27°36'	7°49'	7°49'
90N	7°17'	7°17'	7°17'	0°00'	7°17'	7°17'	7°33'	7°33'	7°33'	0°00'	7°33'	7°33'	7°49'	7°49'	7°49'	0°00'	7°49'	7°49'

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h39m ARMC: 339°45' MC: 8H05'42						Sid.Time: 22h40m ARMC: 340°00' MC: 8H21'41						Sid.Time: 22h41m ARMC: 340°15' MC: 8H37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8Y05	8H05	8H05	11H18	8H05	8H05	8Y21	8H21	8H21	11H32	8H21	8H21	8Y37	8H37	8H37	11H46	8H37	8H37
1N	8Y05	8H05	8H05	11H18	8H05	8H05	8Y21	8H21	8H21	11H32	8H21	8H21	8Y37	8H37	8H37	11H46	8H37	8H37
2N	8Y05	8H05	8H05	12H03	8H05	8H05	8Y21	8H21	8H21	12H17	8H21	8H21	8Y37	8H37	8H37	12H32	8H37	8H37
3N	8Y05	8H05	8H05	12H27	8H05	8H05	8Y21	8H21	8H21	12H41	8H21	8H21	8Y37	8H37	8H37	12H55	8H37	8H37
4N	8Y05	8H05	8H05	12H50	8H05	8H05	8Y21	8H21	8H21	13H04	8H21	8H21	8Y37	8H37	8H37	13H18	8H37	8H37
5N	8Y05	8H05	8H05	13H13	8H05	8H05	8Y21	8H21	8H21	13H27	8H21	8H21	8Y37	8H37	8H37	13H41	8H37	8H37
6N	8Y05	8H05	8H05	13H37	8H05	8H05	8Y21	8H21	8H21	13H51	8H21	8H21	8Y37	8H37	8H37	14H05	8H37	8H37
7N	8Y05	8H05	8H05	14H01	8H05	8H05	8Y21	8H21	8H21	14H15	8H21	8H21	8Y37	8H37	8H37	14H29	8H37	8H37
8N	8Y05	8H05	8H05	14H25	8H05	8H05	8Y21	8H21	8H21	14H39	8H21	8H21	8Y37	8H37	8H37	14H53	8H37	8H37
9N	8Y05	8H05	8H05	14H49	8H05	8H05	8Y21	8H21	8H21	15H03	8H21	8H21	8Y37	8H37	8H37	15H17	8H37	8H37
10N	8Y05	8H05	8H05	15H13	8H05	8H05	8Y21	8H21	8H21	15H27	8H21	8H21	8Y37	8H37	8H37	15H42	8H37	8H37
11N	8Y05	8H05	8H05	15H38	8H05	8H05	8Y21	8H21	8H21	15H52	8H21	8H21	8Y37	8H37	8H37	16H06	8H37	8H37
12N	8Y05	8H05	8H05	16H03	8H05	8H05	8Y21	8H21	8H21	16H17	8H21	8H21	8Y37	8H37	8H37	16H31	8H37	8H37
13N	8Y05	8H05	8H05	16H28	8H05	8H05	8Y21	8H21	8H21	16H42	8H21	8H21	8Y37	8H37	8H37	16H56	8H37	8H37
14N	8Y05	8H05	8H05	16H53	8H05	8H05	8Y21	8H21	8H21	17H08	8H21	8H21	8Y37	8H37	8H37	17H22	8H37	8H37
15N	8Y05	8H05	8H05	17H19	8H05	8H05	8Y21	8H21	8H21	17H33	8H21	8H21	8Y37	8H37	8H37	17H48	8H37	8H37
16N	8Y05	8H05	8H05	17H45	8H05	8H05	8Y21	8H21	8H21	18H00	8H21	8H21	8Y37	8H37	8H37	18H14	8H37	8H37
17N	8Y05	8H05	8H05	18H12	8H05	8H05	8Y21	8H21	8H21	18H26	8H21	8H21	8Y37	8H37	8H37	18H40	8H37	8H37
18N	8Y05	8H05	8H05	18H39	8H05	8H05	8Y21	8H21	8H21	18H53	8H21	8H21	8Y37	8H37	8H37	19H07	8H37	8H37
19N	8Y05	8H05	8H05	19H06	8H05	8H05	8Y21	8H21	8H21	19H20	8H21	8H21	8Y37	8H37	8H37	19H34	8H37	8H37
20N	8Y05	8H05	8H05	19H33	8H05	8H05	8Y21	8H21	8H21	19H48	8H21	8H21	8Y37	8H37	8H37	20H02	8H37	8H37
21N	8Y05	8H05	8H05	20H02	8H05	8H05	8Y21	8H21	8H21	20H16	8H21	8H21	8Y37	8H37	8H37	20H30	8H37	8H37
22N	8Y05	8H05	8H05	20H30	8H05	8H05	8Y21	8H21	8H21	20H44	8H21	8H21	8Y37	8H37	8H37	20H59	8H37	8H37
23N	8Y05	8H05	8H05	20H59	8H05	8H05	8Y21	8H21	8H21	21H13	8H21	8H21	8Y37	8H37	8H37	21H28	8H37	8H37
24N	8Y05	8H05	8H05	21H29	8H05	8H05	8Y21	8H21	8H21	21H43	8H21	8H21	8Y37	8H37	8H37	21H57	8H37	8H37
25N	8Y05	8H05	8H05	21H59	8H05	8H05	8Y21	8H21	8H21	22H13	8H21	8H21	8Y37	8H37	8H37	22H27	8H37	8H37
26N	8Y05	8H05	8H05	22H29	8H05	8H05	8Y21	8H21	8H21	22H44	8H21	8H21	8Y37	8H37	8H37	22H58	8H37	8H37
27N	8Y05	8H05	8H05	22H01	8H05	8H05	8Y21	8H21	8H21	23H15	8H21	8H21	8Y37	8H37	8H37	23H29	8H37	8H37
28N	8Y05	8H05	8H05	23H33	8H05	8H05	8Y21	8H21	8H21	23H47	8H21	8H21	8Y37	8H37	8H37	24H01	8H37	8H37
29N	8Y05	8H05	8H05	24H05	8H05	8H05	8Y21	8H21	8H21	24H19	8H21	8H21	8Y37	8H37	8H37	24H33	8H37	8H37
30N	8Y05	8H05	8H05	24H38	8H05	8H05	8Y21	8H21	8H21	24H53	8H21	8H21	8Y37	8H37	8H37	25H07	8H37	8H37
31N	8Y05	8H05	8H05	25H12	8H05	8H05	8Y21	8H21	8H21	25H26	8H21	8H21	8Y37	8H37	8H37	25H41	8H37	8H37
32N	8Y05	8H05	8H05	25H47	8H05	8H05	8Y21	8H21	8H21	26H01	8H21	8H21	8Y37	8H37	8H37	26H15	8H37	8H37
33N	8Y05	8H05	8H05	26H23	8H05	8H05	8Y21	8H21	8H21	26H37	8H21	8H21	8Y37	8H37	8H37	26H51	8H37	8H37
34N	8Y05	8H05	8H05	26H59	8H05	8H05	8Y21	8H21	8H21	27H13	8H21	8H21	8Y37	8H37	8H37	27H27	8H37	8H37
35N	8Y05	8H05	8H05	27H37	8H05	8H05	8Y21	8H21	8H21	27H51	8H21	8H21	8Y37	8H37	8H37	28H04	8H37	8H37
36N	8Y05	8H05	8H05	28H15	8H05	8H05	8Y21	8H21	8H21	28H29	8H21	8H21	8Y37	8H37	8H37	28H43	8H37	8H37
37N	8Y05	8H05	8H05	28H54	8H05	8H05	8Y21	8H21	8H21	29H08	8H21	8H21	8Y37	8H37	8H37	29H22	8H37	8H37
38N	8Y05	8H05	8H05	29H35	8H05	8H05	8Y21	8H21	8H21	29H48	8H21	8H21	8Y37	8H37	8H37	00H02	8H37	8H37
39N	8Y05	8H05	8H05	00H16	8H05	8H05	8Y21	8H21	8H21	00H30	8H21	8H21	8Y37	8H37	8H37	00H44	8H37	8H37
40N	8Y05	8H05	8H05	00H59	8H05	8H05	8Y21	8H21	8H21	1H13	8H21	8H21	8Y37	8H37	8H37	1H26	8H37	8H37
41N	8Y05	8H05	8H05	1H43	8H05	8H05	8Y21	8H21	8H21	1H56	8H21	8H21	8Y37	8H37	8H37	2H10	8H37	8H37
42N	8Y05	8H05	8H05	2H28	8H05	8H05	8Y21	8H21	8H21	2H42	8H21	8H21	8Y37	8H37	8H37	2H55	8H37	8H37
43N	8Y05	8H05	8H05	3H15	8H05	8H05	8Y21	8H21	8H21	3H28	8H21	8H21	8Y37	8H37	8H37	3H42	8H37	8H37
44N	8Y05	8H05	8H05	4H03	8H05	8H05	8Y21	8H21	8H21	4H16	8H21	8H21	8Y37	8H37	8H37	4H30	8H37	8H37
45N	8Y05	8H05	8H05	4H53	8H05	8H05	8Y21	8H21	8H21	5H06	8H21	8H21	8Y37	8H37	8H37	5H19	8H37	8H37
46N	8Y05	8H05	8H05	5H44	8H05	8H05	8Y21	8H21	8H21	5H57	8H21	8H21	8Y37	8H37	8H37	6H10	8H37	8H37
47N	8Y05	8H05	8H05	6H37	8H05	8H05	8Y21	8H21	8H21	6H50	8H21	8H21	8Y37	8H37	8H37	7H03	8H37	8H37
48N	8Y05	8H05	8H05	7H32	8H05	8H05	8Y21	8H21	8H21	7H45	8H21	8H21	8Y37	8H37	8H37	7H58	8H37	8H37
49N	8Y05	8H05	8H05	8H29	8H05	8H05	8Y21	8H21	8H21	8H42	8H21	8H21	8Y37	8H37	8H37	8H54	8H37	8H37
50N	8Y05	8H05	8H05	9H28	8H05	8H05	8Y21	8H21	8H21	9H40	8H21	8H21	8Y37	8H37	8H37	9H53	8H37	8H37
51N	8Y05	8H05	8H05	10H29	8H05	8H05	8Y21	8H21	8H21	10H41	8H21	8H21	8Y37	8H37	8H37	10H53	8H37	8H37
52N	8Y05	8H05	8H05	11H32	8H05	8H05	8Y21	8H21	8H21	11H44	8H21	8H21	8Y37	8H37	8H37	11H56	8H37	8H37
53N	8Y05	8H05	8H05	12H38	8H05	8H05	8Y21	8H21	8H21	12H50	8H21	8H21	8Y37	8H37	8H37	13H01	8H37	8H37
54N	8Y05	8H05	8H05	13H46	8H05	8H05	8Y21	8H21	8H21	13H57	8H21	8H21	8Y37	8H37	8H37	14H09	8H37	8H37
55N	8Y05	8H05	8H05	14H57	8H05	8H05	8Y21	8H21	8H21	15H08	8H21	8H21	8Y37	8H37	8H37	15H19	8H37	8H37
56N	8Y05	8H05	8H05	16H10	8H05	8H05	8Y21	8H21	8H21	16H21	8H21	8H21	8Y37	8H37	8H37	16H33	8H37	8H37
57N	8Y05	8H05	8H05	17H27	8H05	8H05	8Y21	8H21	8H21	17H38	8H21	8H21	8Y37	8H37	8H37	17H49	8H37	8H37
58N	8Y05	8H05	8H05	18H46	8H05	8H05	8Y21	8H21	8H21	18H57	8H21	8H21	8Y37	8H37	8H37	19H08	8H37	8H37
59N	8Y05	8H05	8H05	20H09	8H05	8H05	8Y21	8H21	8H21	20H19	8H21	8H21	8Y37	8H37	8H37	20H30	8H37	8H37
60N	8Y05	8H05	8H05	21H35	8H05	8H05	8Y21	8H21	8H21	21H45	8H21	8H21	8Y37	8H37	8H37	21H55	8H37	8H37
61N	8Y05	8H05	8H05	23H05	8H05	8H05	8Y21	8H21	8H21	23H15	8H21	8H21	8Y37	8H37	8H37	23H24	8H37	8H37
62N	8Y05	8H05	8H05	24H39	8H05	8H05	8Y21	8H21	8H21	24H48	8H21	8H21	8Y37	8H37	8H37	24H57	8H37	8H37
63N	8Y05	8H05	8H05	26H16	8H05	8H05	8Y21	8H21	8H21	26H25	8H21	8H21	8Y37	8H37	8H37	26H34	8H37	8H37
64N	8Y05	8H05	8H05	27H57	8H05	8H05	8Y21	8H21	8H21	28H06	8H21	8H21	8Y37	8H37	8H37	28H14	8H37	8H37
65N	8Y05	8H05	8H05	29H42	8H05	8H05	8Y21	8H21	8H21	29H50	8H21	8H21	8Y37	8H37	8H37	29H58	8H37	8H37
66N	8Y05	8H05	8H05	1H32	8H05	8H05	8Y21	8H21	8H21	1H40	8H21	8H21	8Y37	8H37	8H37	1H47	8H37	8H37
pc	8Y05	8																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h39m ARMC: 339°45' MC: 8h05'42						Sid.Time: 22h40m ARMC: 340°00' MC: 8h21'41						Sid.Time: 22h41m ARMC: 340°15' MC: 8h37'41					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8°05	8°05	8°05	2°35	8°05	8°05	8°21	8°21	8°21	2°43	8°21	8°21	8°37	8°37	8°37	2°50	8°37	8°37
68N	8°05	8°05	8°05	5°24	8°05	8°05	8°21	8°21	8°21	5°31	8°21	8°21	8°37	8°37	8°37	5°37	8°37	8°37
69N	8°05	8°05	8°05	7°27	8°05	8°05	8°21	8°21	8°21	7°33	8°21	8°21	8°37	8°37	8°37	7°39	8°37	8°37
70N	8°05	8°05	8°05	9°34	8°05	8°05	8°21	8°21	8°21	9°39	8°21	8°21	8°37	8°37	8°37	9°45	8°37	8°37
71N	8°05	8°05	8°05	11°45	8°05	8°05	8°21	8°21	8°21	11°50	8°21	8°21	8°37	8°37	8°37	11°55	8°37	8°37
72N	8°05	8°05	8°05	14°01	8°05	8°05	8°21	8°21	8°21	14°05	8°21	8°21	8°37	8°37	8°37	14°10	8°37	8°37
73N	8°05	8°05	8°05	16°21	8°05	8°05	8°21	8°21	8°21	16°24	8°21	8°21	8°37	8°37	8°37	16°28	8°37	8°37
74N	8°05	8°05	8°05	18°44	8°05	8°05	8°21	8°21	8°21	18°48	8°21	8°21	8°37	8°37	8°37	18°51	8°37	8°37
75N	8°05	8°05	8°05	21°12	8°05	8°05	8°21	8°21	8°21	21°14	8°21	8°21	8°37	8°37	8°37	21°17	8°37	8°37
76N	8°05	8°05	8°05	23°42	8°05	8°05	8°21	8°21	8°21	23°45	8°21	8°21	8°37	8°37	8°37	23°47	8°37	8°37
77N	8°05	8°05	8°05	26°16	8°05	8°05	8°21	8°21	8°21	26°18	8°21	8°21	8°37	8°37	8°37	26°19	8°37	8°37
78N	8°05	8°05	8°05	28°52	8°05	8°05	8°21	8°21	8°21	28°53	8°21	8°21	8°37	8°37	8°37	28°55	8°37	8°37
79N	8°05	8°05	8°05	1°30	8°05	8°05	8°21	8°21	8°21	1°31	8°21	8°21	8°37	8°37	8°37	1°32	8°37	8°37
80N	8°05	8°05	8°05	4°10	8°05	8°05	8°21	8°21	8°21	4°10	8°21	8°21	8°37	8°37	8°37	4°11	8°37	8°37
81N	8°05	8°05	8°05	6°50	8°05	8°05	8°21	8°21	8°21	6°50	8°21	8°21	8°37	8°37	8°37	6°51	8°37	8°37
82N	8°05	8°05	8°05	9°31	8°05	8°05	8°21	8°21	8°21	9°31	8°21	8°21	8°37	8°37	8°37	9°31	8°37	8°37
83N	8°05	8°05	8°05	12°11	8°05	8°05	8°21	8°21	8°21	12°11	8°21	8°21	8°37	8°37	8°37	12°11	8°37	8°37
84N	8°05	8°05	8°05	14°51	8°05	8°05	8°21	8°21	8°21	14°51	8°21	8°21	8°37	8°37	8°37	14°50	8°37	8°37
85N	8°05	8°05	8°05	17°29	8°05	8°05	8°21	8°21	8°21	17°29	8°21	8°21	8°37	8°37	8°37	17°28	8°37	8°37
86N	8°05	8°05	8°05	20°05	8°05	8°05	8°21	8°21	8°21	20°04	8°21	8°21	8°37	8°37	8°37	20°04	8°37	8°37
87N	8°05	8°05	8°05	22°38	8°05	8°05	8°21	8°21	8°21	22°38	8°21	8°21	8°37	8°37	8°37	22°38	8°37	8°37
88N	8°05	8°05	8°05	25°09	8°05	8°05	8°21	8°21	8°21	25°09	8°21	8°21	8°37	8°37	8°37	25°08	8°37	8°37
89N	8°05	8°05	8°05	27°36	8°05	8°05	8°21	8°21	8°21	27°36	8°21	8°21	8°37	8°37	8°37	27°36	8°37	8°37
90N	8°05	8°05	8°05	0°00	8°05	8°05	8°21	8°21	8°21	0°00	8°21	8°21	8°37	8°37	8°37	0°00	8°37	8°37

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h42m ARMC: 340°30' MC: 8h53'42						Sid.Time: 22h43m ARMC: 340°45' MC: 9h09'43						Sid.Time: 22h44m ARMC: 341°00' MC: 9h25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	8Y53	8H53	8II53	12II00	8H53	8H53	9Y09	9H09	9II09	12II14	9H09	9H09	9Y25	9H25	9II25	12II28	9H25	9H25
1N	8Y53	8H53	8II53	12II23	8H53	8H53	9Y09	9H09	9II09	12II37	9H09	9H09	9Y25	9H25	9II25	12II51	9H25	9H25
2N	8Y53	8H53	8II53	12II46	8H53	8H53	9Y09	9H09	9II09	13II00	9H09	9H09	9Y25	9H25	9II25	13II14	9H25	9H25
3N	8Y53	8H53	8II53	13II09	8H53	8H53	9Y09	9H09	9II09	13II23	9H09	9H09	9Y25	9H25	9II25	13II37	9H25	9H25
4N	8Y53	8H53	8II53	13II32	8H53	8H53	9Y09	9H09	9II09	13II46	9H09	9H09	9Y25	9H25	9II25	14II00	9H25	9H25
5N	8Y53	8H53	8II53	13II56	8H53	8H53	9Y09	9H09	9II09	14II10	9H09	9H09	9Y25	9H25	9II25	14II24	9H25	9H25
6N	8Y53	8H53	8II53	14II19	8H53	8H53	9Y09	9H09	9II09	14II33	9H09	9H09	9Y25	9H25	9II25	14II47	9H25	9H25
7N	8Y53	8H53	8II53	14II43	8H53	8H53	9Y09	9H09	9II09	14II57	9H09	9H09	9Y25	9H25	9II25	15II11	9H25	9H25
8N	8Y53	8H53	8II53	15II07	8H53	8H53	9Y09	9H09	9II09	15II21	9H09	9H09	9Y25	9H25	9II25	15II35	9H25	9H25
9N	8Y53	8H53	8II53	15II31	8H53	8H53	9Y09	9H09	9II09	15II45	9H09	9H09	9Y25	9H25	9II25	16II00	9H25	9H25
10N	8Y53	8H53	8II53	15II56	8H53	8H53	9Y09	9H09	9II09	16II10	9H09	9H09	9Y25	9H25	9II25	16II24	9H25	9H25
11N	8Y53	8H53	8II53	16II20	8H53	8H53	9Y09	9H09	9II09	16II35	9H09	9H09	9Y25	9H25	9II25	16II49	9H25	9H25
12N	8Y53	8H53	8II53	16II45	8H53	8H53	9Y09	9H09	9II09	17II00	9H09	9H09	9Y25	9H25	9II25	17II14	9H25	9H25
13N	8Y53	8H53	8II53	17II11	8H53	8H53	9Y09	9H09	9II09	17II25	9H09	9H09	9Y25	9H25	9II25	17II39	9H25	9H25
14N	8Y53	8H53	8II53	17II36	8H53	8H53	9Y09	9H09	9II09	17II50	9H09	9H09	9Y25	9H25	9II25	18II05	9H25	9H25
15N	8Y53	8H53	8II53	18II02	8H53	8H53	9Y09	9H09	9II09	18II16	9H09	9H09	9Y25	9H25	9II25	18II30	9H25	9H25
16N	8Y53	8H53	8II53	18II28	8H53	8H53	9Y09	9H09	9II09	18II42	9H09	9H09	9Y25	9H25	9II25	18II57	9H25	9H25
17N	8Y53	8H53	8II53	18II55	8H53	8H53	9Y09	9H09	9II09	19II09	9H09	9H09	9Y25	9H25	9II25	19II23	9H25	9H25
18N	8Y53	8H53	8II53	19II21	8H53	8H53	9Y09	9H09	9II09	19II36	9H09	9H09	9Y25	9H25	9II25	19II50	9H25	9H25
19N	8Y53	8H53	8II53	19II49	8H53	8H53	9Y09	9H09	9II09	20II03	9H09	9H09	9Y25	9H25	9II25	20II17	9H25	9H25
20N	8Y53	8H53	8II53	20II16	8H53	8H53	9Y09	9H09	9II09	20II31	9H09	9H09	9Y25	9H25	9II25	20II45	9H25	9H25
21N	8Y53	8H53	8II53	20II44	8H53	8H53	9Y09	9H09	9II09	20II59	9H09	9H09	9Y25	9H25	9II25	21II13	9H25	9H25
22N	8Y53	8H53	8II53	21II13	8H53	8H53	9Y09	9H09	9II09	21II27	9H09	9H09	9Y25	9H25	9II25	21II41	9H25	9H25
23N	8Y53	8H53	8II53	21II42	8H53	8H53	9Y09	9H09	9II09	21II56	9H09	9H09	9Y25	9H25	9II25	22II10	9H25	9H25
24N	8Y53	8H53	8II53	22II11	8H53	8H53	9Y09	9H09	9II09	22II26	9H09	9H09	9Y25	9H25	9II25	22II40	9H25	9H25
25N	8Y53	8H53	8II53	22II41	8H53	8H53	9Y09	9H09	9II09	22II56	9H09	9H09	9Y25	9H25	9II25	23II10	9H25	9H25
26N	8Y53	8H53	8II53	23II12	8H53	8H53	9Y09	9H09	9II09	23II26	9H09	9H09	9Y25	9H25	9II25	23II40	9H25	9H25
27N	8Y53	8H53	8II53	23II43	8H53	8H53	9Y09	9H09	9II09	23II57	9H09	9H09	9Y25	9H25	9II25	24II12	9H25	9H25
28N	8Y53	8H53	8II53	24II15	8H53	8H53	9Y09	9H09	9II09	24II29	9H09	9H09	9Y25	9H25	9II25	24II43	9H25	9H25
29N	8Y53	8H53	8II53	24II48	8H53	8H53	9Y09	9H09	9II09	25II02	9H09	9H09	9Y25	9H25	9II25	25II16	9H25	9H25
30N	8Y53	8H53	8II53	25II21	8H53	8H53	9Y09	9H09	9II09	25II35	9H09	9H09	9Y25	9H25	9II25	25II49	9H25	9H25
31N	8Y53	8H53	8II53	25II55	8H53	8H53	9Y09	9H09	9II09	26II09	9H09	9H09	9Y25	9H25	9II25	26II23	9H25	9H25
32N	8Y53	8H53	8II53	26II29	8H53	8H53	9Y09	9H09	9II09	26II43	9H09	9H09	9Y25	9H25	9II25	26II57	9H25	9H25
33N	8Y53	8H53	8II53	27II05	8H53	8H53	9Y09	9H09	9II09	27II19	9H09	9H09	9Y25	9H25	9II25	27II33	9H25	9H25
34N	8Y53	8H53	8II53	27II41	8H53	8H53	9Y09	9H09	9II09	27II55	9H09	9H09	9Y25	9H25	9II25	28II09	9H25	9H25
35N	8Y53	8H53	8II53	28II18	8H53	8H53	9Y09	9H09	9II09	28II32	9H09	9H09	9Y25	9H25	9II25	28II46	9H25	9H25
36N	8Y53	8H53	8II53	28II57	8H53	8H53	9Y09	9H09	9II09	29II10	9H09	9H09	9Y25	9H25	9II25	29II24	9H25	9H25
37N	8Y53	8H53	8II53	29II36	8H53	8H53	9Y09	9H09	9II09	29II50	9H09	9H09	9Y25	9H25	9II25	00II03	9H25	9H25
38N	8Y53	8H53	8II53	00II16	8H53	8H53	9Y09	9H09	9II09	00II30	9H09	9H09	9Y25	9H25	9II25	00II43	9H25	9H25
39N	8Y53	8H53	8II53	00II57	8H53	8H53	9Y09	9H09	9II09	01II11	9H09	9H09	9Y25	9H25	9II25	01II25	9H25	9H25
40N	8Y53	8H53	8II53	10040	8H53	8H53	9Y09	9H09	9II09	10053	9H09	9H09	9Y25	9H25	9II25	20007	9H25	9H25
41N	8Y53	8H53	8II53	20024	8H53	8H53	9Y09	9H09	9II09	20037	9H09	9H09	9Y25	9H25	9II25	20051	9H25	9H25
42N	8Y53	8H53	8II53	30009	8H53	8H53	9Y09	9H09	9II09	30022	9H09	9H09	9Y25	9H25	9II25	30035	9H25	9H25
43N	8Y53	8H53	8II53	30055	8H53	8H53	9Y09	9H09	9II09	40008	9H09	9H09	9Y25	9H25	9II25	40022	9H25	9H25
44N	8Y53	8H53	8II53	40043	8H53	8H53	9Y09	9H09	9II09	40056	9H09	9H09	9Y25	9H25	9II25	50009	9H25	9H25
45N	8Y53	8H53	8II53	50032	8H53	8H53	9Y09	9H09	9II09	50045	9H09	9H09	9Y25	9H25	9II25	50058	9H25	9H25
46N	8Y53	8H53	8II53	60023	8H53	8H53	9Y09	9H09	9II09	60036	9H09	9H09	9Y25	9H25	9II25	60049	9H25	9H25
47N	8Y53	8H53	8II53	70016	8H53	8H53	9Y09	9H09	9II09	70029	9H09	9H09	9Y25	9H25	9II25	70042	9H25	9H25
48N	8Y53	8H53	8II53	80010	8H53	8H53	9Y09	9H09	9II09	80023	9H09	9H09	9Y25	9H25	9II25	80036	9H25	9H25
49N	8Y53	8H53	8II53	90007	8H53	8H53	9Y09	9H09	9II09	90019	9H09	9H09	9Y25	9H25	9II25	90032	9H25	9H25
50N	8Y53	8H53	8II53	10005	8H53	8H53	9Y09	9H09	9II09	10017	9H09	9H09	9Y25	9H25	9II25	10030	9H25	9H25
51N	8Y53	8H53	8II53	11006	8H53	8H53	9Y09	9H09	9II09	11018	9H09	9H09	9Y25	9H25	9II25	11030	9H25	9H25
52N	8Y53	8H53	8II53	12008	8H53	8H53	9Y09	9H09	9II09	12020	9H09	9H09	9Y25	9H25	9II25	12032	9H25	9H25
53N	8Y53	8H53	8II53	13013	8H53	8H53	9Y09	9H09	9II09	13025	9H09	9H09	9Y25	9H25	9II25	13037	9H25	9H25
54N	8Y53	8H53	8II53	14021	8H53	8H53	9Y09	9H09	9II09	14032	9H09	9H09	9Y25	9H25	9II25	14044	9H25	9H25
55N	8Y53	8H53	8II53	15031	8H53	8H53	9Y09	9H09	9II09	15042	9H09	9H09	9Y25	9H25	9II25	15054	9H25	9H25
56N	8Y53	8H53	8II53	16044	8H53	8H53	9Y09	9H09	9II09	16055	9H09	9H09	9Y25	9H25	9II25	17006	9H25	9H25
57N	8Y53	8H53	8II53	17059	8H53	8H53	9Y09	9H09	9II09	18010	9H09	9H09	9Y25	9H25	9II25	18021	9H25	9H25
58N	8Y53	8H53	8II53	19018	8H53	8H53	9Y09	9H09	9II09	19029	9H09	9H09	9Y25	9H25	9II25	19039	9H25	9H25
59N	8Y53	8H53	8II53	20040	8H53	8H53	9Y09	9H09	9II09	20050	9H09	9H09	9Y25	9H25	9II25	21001	9H25	9H25
60N	8Y53	8H53	8II53	22005	8H53	8H53	9Y09	9H09	9II09	22015	9H09	9H09	9Y25	9H25	9II25	22025	9H25	9H25
61N	8Y53	8H53	8II53	23034	8H53	8H53	9Y09	9H09	9II09	23044	9H09	9H09	9Y25	9H25	9II25	23053	9H25	9H25
62N	8Y53	8H53	8II53	25006	8H53	8H53	9Y09	9H09	9II09	25016	9H09	9H09	9Y25	9H25	9II25	25025	9H25	9H25
63N	8Y53	8H53	8II53	26042	8H53	8H53	9Y09	9H09	9II09	26051	9H09	9H09	9Y25	9H25	9II25	27000	9H25	9H25
64N	8Y53	8H53	8II53	28022	8H53	8H53	9Y09	9H09	9II09	28031	9H09	9H09	9Y25	9H25	9II25	28039	9H25	9H25
65N	8Y53	8H53	8II53	00006	8H53	8H53	9Y09	9H09	9II09	00014	9H09	9H09	9Y25	9H25	9II25	00022	9H25	9H25
66N	8Y53	8H53	8II53	10055	8H53	8H53	9Y09	9H09	9II09	20002	9H09	9H09	9Y25	9H25	9II25	20010		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h42m ARMC: 340°30' MC: 8½53'42						Sid.Time: 22h43m ARMC: 340°45' MC: 9½09'43						Sid.Time: 22h44m ARMC: 341°00' MC: 9½25'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	8½53	8½53	8½53	2½57	8½53	8½53	9½09	9½09	9½09	3½04	9½09	9½09	9½25	9½25	9½25	3½12	9½25	9½25
68N	8½53	8½53	8½53	5½44	8½53	8½53	9½09	9½09	9½09	5½50	9½09	9½09	9½25	9½25	9½25	5½57	9½25	9½25
69N	8½53	8½53	8½53	7½45	8½53	8½53	9½09	9½09	9½09	7½51	9½09	9½09	9½25	9½25	9½25	7½57	9½25	9½25
70N	8½53	8½53	8½53	9½50	8½53	8½53	9½09	9½09	9½09	9½56	9½09	9½09	9½25	9½25	9½25	10½01	9½25	9½25
71N	8½53	8½53	8½53	12½00	8½53	8½53	9½09	9½09	9½09	12½05	9½09	9½09	9½25	9½25	9½25	12½10	9½25	9½25
72N	8½53	8½53	8½53	14½14	8½53	8½53	9½09	9½09	9½09	14½18	9½09	9½09	9½25	9½25	9½25	14½23	9½25	9½25
73N	8½53	8½53	8½53	16½32	8½53	8½53	9½09	9½09	9½09	16½36	9½09	9½09	9½25	9½25	9½25	16½40	9½25	9½25
74N	8½53	8½53	8½53	18½54	8½53	8½53	9½09	9½09	9½09	18½57	9½09	9½09	9½25	9½25	9½25	19½01	9½25	9½25
75N	8½53	8½53	8½53	21½20	8½53	8½53	9½09	9½09	9½09	21½23	9½09	9½09	9½25	9½25	9½25	21½25	9½25	9½25
76N	8½53	8½53	8½53	23½49	8½53	8½53	9½09	9½09	9½09	23½51	9½09	9½09	9½25	9½25	9½25	23½54	9½25	9½25
77N	8½53	8½53	8½53	26½21	8½53	8½53	9½09	9½09	9½09	26½23	9½09	9½09	9½25	9½25	9½25	26½25	9½25	9½25
78N	8½53	8½53	8½53	28½56	8½53	8½53	9½09	9½09	9½09	28½57	9½09	9½09	9½25	9½25	9½25	28½59	9½25	9½25
79N	8½53	8½53	8½53	1 ½33	8½53	8½53	9½09	9½09	9½09	1 ½34	9½09	9½09	9½25	9½25	9½25	1 ½35	9½25	9½25
80N	8½53	8½53	8½53	4 ½11	8½53	8½53	9½09	9½09	9½09	4 ½12	9½09	9½09	9½25	9½25	9½25	4 ½12	9½25	9½25
81N	8½53	8½53	8½53	6 ½51	8½53	8½53	9½09	9½09	9½09	6 ½51	9½09	9½09	9½25	9½25	9½25	6 ½51	9½25	9½25
82N	8½53	8½53	8½53	9 ½31	8½53	8½53	9½09	9½09	9½09	9 ½31	9½09	9½09	9½25	9½25	9½25	9 ½31	9½25	9½25
83N	8½53	8½53	8½53	12 ½11	8½53	8½53	9½09	9½09	9½09	12 ½10	9½09	9½09	9½25	9½25	9½25	12 ½10	9½25	9½25
84N	8½53	8½53	8½53	14 ½50	8½53	8½53	9½09	9½09	9½09	14 ½49	9½09	9½09	9½25	9½25	9½25	14 ½49	9½25	9½25
85N	8½53	8½53	8½53	17 ½28	8½53	8½53	9½09	9½09	9½09	17 ½27	9½09	9½09	9½25	9½25	9½25	17 ½27	9½25	9½25
86N	8½53	8½53	8½53	20 ½03	8½53	8½53	9½09	9½09	9½09	20 ½03	9½09	9½09	9½25	9½25	9½25	20 ½03	9½25	9½25
87N	8½53	8½53	8½53	22 ½37	8½53	8½53	9½09	9½09	9½09	22 ½37	9½09	9½09	9½25	9½25	9½25	22 ½36	9½25	9½25
88N	8½53	8½53	8½53	25 ½08	8½53	8½53	9½09	9½09	9½09	25 ½08	9½09	9½09	9½25	9½25	9½25	25 ½07	9½25	9½25
89N	8½53	8½53	8½53	27 ½35	8½53	8½53	9½09	9½09	9½09	27 ½35	9½09	9½09	9½25	9½25	9½25	27 ½35	9½25	9½25
90N	8½53	8½53	8½53	0 ½00	8½53	8½53	9½09	9½09	9½09	0 ½00	9½09	9½09	9½25	9½25	9½25	0 ½00	9½25	9½25

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h45m ARMC: 341°15' MC: 9H41'47						Sid.Time: 22h46m ARMC: 341°30' MC: 9H57'49						Sid.Time: 22h47m ARMC: 341°45' MC: 10H13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	9Y41	9H41	9H41	12H42	9H41	9H41	9Y57	9H57	9H57	12H56	9H57	9H57	10Y13	10H13	10H13	13H10	10H13	10H13
1N	9Y41	9H41	9H41	13H05	9H41	9H41	9Y57	9H57	9H57	13H19	9H57	9H57	10Y13	10H13	10H13	13H33	10H13	10H13
2N	9Y41	9H41	9H41	13H28	9H41	9H41	9Y57	9H57	9H57	13H42	9H57	9H57	10Y13	10H13	10H13	13H56	10H13	10H13
3N	9Y41	9H41	9H41	13H51	9H41	9H41	9Y57	9H57	9H57	14H05	9H57	9H57	10Y13	10H13	10H13	14H19	10H13	10H13
4N	9Y41	9H41	9H41	14H14	9H41	9H41	9Y57	9H57	9H57	14H28	9H57	9H57	10Y13	10H13	10H13	14H43	10H13	10H13
5N	9Y41	9H41	9H41	14H38	9H41	9H41	9Y57	9H57	9H57	14H52	9H57	9H57	10Y13	10H13	10H13	15H06	10H13	10H13
6N	9Y41	9H41	9H41	15H02	9H41	9H41	9Y57	9H57	9H57	15H16	9H57	9H57	10Y13	10H13	10H13	15H30	10H13	10H13
7N	9Y41	9H41	9H41	15H25	9H41	9H41	9Y57	9H57	9H57	15H40	9H57	9H57	10Y13	10H13	10H13	15H54	10H13	10H13
8N	9Y41	9H41	9H41	15H50	9H41	9H41	9Y57	9H57	9H57	16H04	9H57	9H57	10Y13	10H13	10H13	16H18	10H13	10H13
9N	9Y41	9H41	9H41	16H14	9H41	9H41	9Y57	9H57	9H57	16H28	9H57	9H57	10Y13	10H13	10H13	16H42	10H13	10H13
10N	9Y41	9H41	9H41	16H38	9H41	9H41	9Y57	9H57	9H57	16H52	9H57	9H57	10Y13	10H13	10H13	17H07	10H13	10H13
11N	9Y41	9H41	9H41	17H03	9H41	9H41	9Y57	9H57	9H57	17H17	9H57	9H57	10Y13	10H13	10H13	17H31	10H13	10H13
12N	9Y41	9H41	9H41	17H28	9H41	9H41	9Y57	9H57	9H57	17H42	9H57	9H57	10Y13	10H13	10H13	17H56	10H13	10H13
13N	9Y41	9H41	9H41	17H53	9H41	9H41	9Y57	9H57	9H57	18H07	9H57	9H57	10Y13	10H13	10H13	18H22	10H13	10H13
14N	9Y41	9H41	9H41	18H19	9H41	9H41	9Y57	9H57	9H57	18H33	9H57	9H57	10Y13	10H13	10H13	18H47	10H13	10H13
15N	9Y41	9H41	9H41	18H45	9H41	9H41	9Y57	9H57	9H57	18H59	9H57	9H57	10Y13	10H13	10H13	19H13	10H13	10H13
16N	9Y41	9H41	9H41	19H11	9H41	9H41	9Y57	9H57	9H57	19H25	9H57	9H57	10Y13	10H13	10H13	19H39	10H13	10H13
17N	9Y41	9H41	9H41	19H37	9H41	9H41	9Y57	9H57	9H57	19H51	9H57	9H57	10Y13	10H13	10H13	20H06	10H13	10H13
18N	9Y41	9H41	9H41	20H04	9H41	9H41	9Y57	9H57	9H57	20H18	9H57	9H57	10Y13	10H13	10H13	20H32	10H13	10H13
19N	9Y41	9H41	9H41	20H31	9H41	9H41	9Y57	9H57	9H57	20H46	9H57	9H57	10Y13	10H13	10H13	21H00	10H13	10H13
20N	9Y41	9H41	9H41	20H59	9H41	9H41	9Y57	9H57	9H57	21H13	9H57	9H57	10Y13	10H13	10H13	21H27	10H13	10H13
21N	9Y41	9H41	9H41	21H27	9H41	9H41	9Y57	9H57	9H57	21H41	9H57	9H57	10Y13	10H13	10H13	21H55	10H13	10H13
22N	9Y41	9H41	9H41	21H56	9H41	9H41	9Y57	9H57	9H57	22H10	9H57	9H57	10Y13	10H13	10H13	22H24	10H13	10H13
23N	9Y41	9H41	9H41	22H25	9H41	9H41	9Y57	9H57	9H57	22H39	9H57	9H57	10Y13	10H13	10H13	22H53	10H13	10H13
24N	9Y41	9H41	9H41	22H54	9H41	9H41	9Y57	9H57	9H57	23H08	9H57	9H57	10Y13	10H13	10H13	23H22	10H13	10H13
25N	9Y41	9H41	9H41	23H24	9H41	9H41	9Y57	9H57	9H57	23H38	9H57	9H57	10Y13	10H13	10H13	23H52	10H13	10H13
26N	9Y41	9H41	9H41	23H55	9H41	9H41	9Y57	9H57	9H57	24H09	9H57	9H57	10Y13	10H13	10H13	24H23	10H13	10H13
27N	9Y41	9H41	9H41	24H26	9H41	9H41	9Y57	9H57	9H57	24H40	9H57	9H57	10Y13	10H13	10H13	24H54	10H13	10H13
28N	9Y41	9H41	9H41	24H57	9H41	9H41	9Y57	9H57	9H57	25H12	9H57	9H57	10Y13	10H13	10H13	25H26	10H13	10H13
29N	9Y41	9H41	9H41	25H30	9H41	9H41	9Y57	9H57	9H57	25H44	9H57	9H57	10Y13	10H13	10H13	25H58	10H13	10H13
30N	9Y41	9H41	9H41	26H03	9H41	9H41	9Y57	9H57	9H57	26H17	9H57	9H57	10Y13	10H13	10H13	26H31	10H13	10H13
31N	9Y41	9H41	9H41	26H37	9H41	9H41	9Y57	9H57	9H57	26H51	9H57	9H57	10Y13	10H13	10H13	27H05	10H13	10H13
32N	9Y41	9H41	9H41	27H11	9H41	9H41	9Y57	9H57	9H57	27H25	9H57	9H57	10Y13	10H13	10H13	27H39	10H13	10H13
33N	9Y41	9H41	9H41	27H47	9H41	9H41	9Y57	9H57	9H57	28H01	9H57	9H57	10Y13	10H13	10H13	28H15	10H13	10H13
34N	9Y41	9H41	9H41	28H23	9H41	9H41	9Y57	9H57	9H57	28H37	9H57	9H57	10Y13	10H13	10H13	28H51	10H13	10H13
35N	9Y41	9H41	9H41	29H00	9H41	9H41	9Y57	9H57	9H57	29H14	9H57	9H57	10Y13	10H13	10H13	29H28	10H13	10H13
36N	9Y41	9H41	9H41	29H38	9H41	9H41	9Y57	9H57	9H57	29H52	9H57	9H57	10Y13	10H13	10H13	00H06	10H13	10H13
37N	9Y41	9H41	9H41	00H17	9H41	9H41	9Y57	9H57	9H57	00H31	9H57	9H57	10Y13	10H13	10H13	00H44	10H13	10H13
38N	9Y41	9H41	9H41	00H57	9H41	9H41	9Y57	9H57	9H57	10H11	9H57	9H57	10Y13	10H13	10H13	10H24	10H13	10H13
39N	9Y41	9H41	9H41	01H38	9H41	9H41	9Y57	9H57	9H57	10H52	9H57	9H57	10Y13	10H13	10H13	12H05	10H13	10H13
40N	9Y41	9H41	9H41	20H21	9H41	9H41	9Y57	9H57	9H57	20H34	9H57	9H57	10Y13	10H13	10H13	20H48	10H13	10H13
41N	9Y41	9H41	9H41	30H04	9H41	9H41	9Y57	9H57	9H57	30H17	9H57	9H57	10Y13	10H13	10H13	30H31	10H13	10H13
42N	9Y41	9H41	9H41	30H49	9H41	9H41	9Y57	9H57	9H57	40H02	9H57	9H57	10Y13	10H13	10H13	40H15	10H13	10H13
43N	9Y41	9H41	9H41	40H35	9H41	9H41	9Y57	9H57	9H57	40H48	9H57	9H57	10Y13	10H13	10H13	50H01	10H13	10H13
44N	9Y41	9H41	9H41	50H22	9H41	9H41	9Y57	9H57	9H57	50H36	9H57	9H57	10Y13	10H13	10H13	50H49	10H13	10H13
45N	9Y41	9H41	9H41	60H11	9H41	9H41	9Y57	9H57	9H57	60H25	9H57	9H57	10Y13	10H13	10H13	60H38	10H13	10H13
46N	9Y41	9H41	9H41	70H02	9H41	9H41	9Y57	9H57	9H57	70H15	9H57	9H57	10Y13	10H13	10H13	70H28	10H13	10H13
47N	9Y41	9H41	9H41	70H54	9H41	9H41	9Y57	9H57	9H57	80H07	9H57	9H57	10Y13	10H13	10H13	80H20	10H13	10H13
48N	9Y41	9H41	9H41	80H48	9H41	9H41	9Y57	9H57	9H57	90H01	9H57	9H57	10Y13	10H13	10H13	90H14	10H13	10H13
49N	9Y41	9H41	9H41	90H44	9H41	9H41	9Y57	9H57	9H57	90H57	9H57	9H57	10Y13	10H13	10H13	100H09	10H13	10H13
50N	9Y41	9H41	9H41	100H42	9H41	9H41	9Y57	9H57	9H57	100H55	9H57	9H57	10Y13	10H13	10H13	110H07	10H13	10H13
51N	9Y41	9H41	9H41	110H42	9H41	9H41	9Y57	9H57	9H57	110H54	9H57	9H57	10Y13	10H13	10H13	120H07	10H13	10H13
52N	9Y41	9H41	9H41	120H44	9H41	9H41	9Y57	9H57	9H57	120H56	9H57	9H57	10Y13	10H13	10H13	130H08	10H13	10H13
53N	9Y41	9H41	9H41	130H49	9H41	9H41	9Y57	9H57	9H57	140H01	9H57	9H57	10Y13	10H13	10H13	140H12	10H13	10H13
54N	9Y41	9H41	9H41	140H56	9H41	9H41	9Y57	9H57	9H57	150H07	9H57	9H57	10Y13	10H13	10H13	150H19	10H13	10H13
55N	9Y41	9H41	9H41	160H05	9H41	9H41	9Y57	9H57	9H57	160H16	9H57	9H57	10Y13	10H13	10H13	160H28	10H13	10H13
56N	9Y41	9H41	9H41	170H17	9H41	9H41	9Y57	9H57	9H57	170H28	9H57	9H57	10Y13	10H13	10H13	170H39	10H13	10H13
57N	9Y41	9H41	9H41	180H32	9H41	9H41	9Y57	9H57	9H57	180H43	9H57	9H57	10Y13	10H13	10H13	180H54	10H13	10H13
58N	9Y41	9H41	9H41	190H50	9H41	9H41	9Y57	9H57	9H57	200H00	9H57	9H57	10Y13	10H13	10H13	200H11	10H13	10H13
59N	9Y41	9H41	9H41	210H11	9H41	9H41	9Y57	9H57	9H57	210H21	9H57	9H57	10Y13	10H13	10H13	210H31	10H13	10H13
60N	9Y41	9H41	9H41	220H35	9H41	9H41	9Y57	9H57	9H57	220H45	9H57	9H57	10Y13	10H13	10H13	220H55	10H13	10H13
61N	9Y41	9H41	9H41	240H03	9H41	9H41	9Y57	9H57	9H57	240H12	9H57	9H57	10Y13	10H13	10H13	240H22	10H13	10H13
62N	9Y41	9H41	9H41	250H34	9H41	9H41	9Y57	9H57	9H57	250H43	9H57	9H57	10Y13	10H13	10H13	250H52	10H13	10H13
63N	9Y41	9H41	9H41	270H09	9H41	9H41	9Y57	9H57	9H57	270H18	9H57	9H57	10Y13	10H13	10H13	270H27	10H13	10H13
64N	9Y41	9H41	9H41	280H48	9H41	9H41	9Y57	9H57	9H57	280H56	9H57	9H57	10Y13	10H13	10H13	2		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h45m ARMC: 341°15' MC: 9κ41'47						Sid.Time: 22h46m ARMC: 341°30' MC: 9κ57'49						Sid.Time: 22h47m ARMC: 341°45' MC: 10κ13'52					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	9Υ41	9Ϣ41	9Π41	3Ω19	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	3Ω26	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	3Ω33	10ϙ13	10Ω13
68N	9Υ41	9Ϣ41	9Π41	6Ω03	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	6Ω10	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	6Ω17	10ϙ13	10Ω13
69N	9Υ41	9Ϣ41	9Π41	8Ω03	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	8Ω09	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	8Ω15	10ϙ13	10Ω13
70N	9Υ41	9Ϣ41	9Π41	10Ω07	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	10Ω12	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	10Ω18	10ϙ13	10Ω13
71N	9Υ41	9Ϣ41	9Π41	12Ω15	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	12Ω20	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	12Ω25	10ϙ13	10Ω13
72N	9Υ41	9Ϣ41	9Π41	14Ω27	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	14Ω32	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	14Ω36	10ϙ13	10Ω13
73N	9Υ41	9Ϣ41	9Π41	16Ω44	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	16Ω48	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	16Ω52	10ϙ13	10Ω13
74N	9Υ41	9Ϣ41	9Π41	19Ω04	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	19Ω08	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	19Ω11	10ϙ13	10Ω13
75N	9Υ41	9Ϣ41	9Π41	21Ω28	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	21Ω31	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	21Ω34	10ϙ13	10Ω13
76N	9Υ41	9Ϣ41	9Π41	23Ω56	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	23Ω58	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	24Ω01	10ϙ13	10Ω13
77N	9Υ41	9Ϣ41	9Π41	26Ω27	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	26Ω28	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	26Ω30	10ϙ13	10Ω13
78N	9Υ41	9Ϣ41	9Π41	29Ω00	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	29Ω01	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	29Ω03	10ϙ13	10Ω13
79N	9Υ41	9Ϣ41	9Π41	1η36	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	1η37	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	1η38	10ϙ13	10Ω13
80N	9Υ41	9Ϣ41	9Π41	4η13	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	4η14	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	4η14	10ϙ13	10Ω13
81N	9Υ41	9Ϣ41	9Π41	6η52	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	6η52	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	6η52	10ϙ13	10Ω13
82N	9Υ41	9Ϣ41	9Π41	9η31	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	9η31	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	9η31	10ϙ13	10Ω13
83N	9Υ41	9Ϣ41	9Π41	12κ10	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	12κ10	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	12κ10	10ϙ13	10Ω13
84N	9Υ41	9Ϣ41	9Π41	14κ49	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	14κ48	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	14κ48	10ϙ13	10Ω13
85N	9Υ41	9Ϣ41	9Π41	17κ26	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	17κ26	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	17κ25	10ϙ13	10Ω13
86N	9Υ41	9Ϣ41	9Π41	20κ02	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	20κ02	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	20κ01	10ϙ13	10Ω13
87N	9Υ41	9Ϣ41	9Π41	22κ36	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	22κ35	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	22κ35	10ϙ13	10Ω13
88N	9Υ41	9Ϣ41	9Π41	25κ07	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	25κ07	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	25κ06	10ϙ13	10Ω13
89N	9Υ41	9Ϣ41	9Π41	27κ35	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	27κ35	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	27κ34	10ϙ13	10Ω13
90N	9Υ41	9Ϣ41	9Π41	0Υ00	9ϙ41	9Ω41	9Υ57	9Ϣ57	9Π57	0Υ00	9ϙ57	9Ω57	10Υ13	10Ϣ13	10Π13	0Υ00	10ϙ13	10Ω13

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29'56						Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45'59						Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	10γ29	10δ29	10ι29	13π24	10σ29	10ρ29	10γ45	10δ45	10ι45	13π37	10σ45	10ρ45	11γ02	11δ02	11ι02	13π51	11σ02	11ρ02
1N	10γ29	10δ29	10ι29	13π47	10σ29	10ρ29	10γ45	10δ45	10ι45	14π01	10σ45	10ρ45	11γ02	11δ02	11ι02	14π15	11σ02	11ρ02
2N	10γ29	10δ29	10ι29	14π10	10σ29	10ρ29	10γ45	10δ45	10ι45	14π24	10σ45	10ρ45	11γ02	11δ02	11ι02	14π38	11σ02	11ρ02
3N	10γ29	10δ29	10ι29	14π33	10σ29	10ρ29	10γ45	10δ45	10ι45	14π47	10σ45	10ρ45	11γ02	11δ02	11ι02	15π01	11σ02	11ρ02
4N	10γ29	10δ29	10ι29	14π57	10σ29	10ρ29	10γ45	10δ45	10ι45	15π11	10σ45	10ρ45	11γ02	11δ02	11ι02	15π25	11σ02	11ρ02
5N	10γ29	10δ29	10ι29	15π20	10σ29	10ρ29	10γ45	10δ45	10ι45	15π34	10σ45	10ρ45	11γ02	11δ02	11ι02	15π48	11σ02	11ρ02
6N	10γ29	10δ29	10ι29	15π44	10σ29	10ρ29	10γ45	10δ45	10ι45	15π58	10σ45	10ρ45	11γ02	11δ02	11ι02	16π12	11σ02	11ρ02
7N	10γ29	10δ29	10ι29	16π08	10σ29	10ρ29	10γ45	10δ45	10ι45	16π22	10σ45	10ρ45	11γ02	11δ02	11ι02	16π36	11σ02	11ρ02
8N	10γ29	10δ29	10ι29	16π32	10σ29	10ρ29	10γ45	10δ45	10ι45	16π46	10σ45	10ρ45	11γ02	11δ02	11ι02	17π00	11σ02	11ρ02
9N	10γ29	10δ29	10ι29	16π56	10σ29	10ρ29	10γ45	10δ45	10ι45	17π10	10σ45	10ρ45	11γ02	11δ02	11ι02	17π25	11σ02	11ρ02
10N	10γ29	10δ29	10ι29	17π21	10σ29	10ρ29	10γ45	10δ45	10ι45	17π35	10σ45	10ρ45	11γ02	11δ02	11ι02	17π49	11σ02	11ρ02
11N	10γ29	10δ29	10ι29	17π46	10σ29	10ρ29	10γ45	10δ45	10ι45	18π00	10σ45	10ρ45	11γ02	11δ02	11ι02	18π14	11σ02	11ρ02
12N	10γ29	10δ29	10ι29	18π11	10σ29	10ρ29	10γ45	10δ45	10ι45	18π25	10σ45	10ρ45	11γ02	11δ02	11ι02	18π39	11σ02	11ρ02
13N	10γ29	10δ29	10ι29	18π36	10σ29	10ρ29	10γ45	10δ45	10ι45	18π50	10σ45	10ρ45	11γ02	11δ02	11ι02	19π04	11σ02	11ρ02
14N	10γ29	10δ29	10ι29	19π01	10σ29	10ρ29	10γ45	10δ45	10ι45	19π16	10σ45	10ρ45	11γ02	11δ02	11ι02	19π30	11σ02	11ρ02
15N	10γ29	10δ29	10ι29	19π27	10σ29	10ρ29	10γ45	10δ45	10ι45	19π41	10σ45	10ρ45	11γ02	11δ02	11ι02	19π56	11σ02	11ρ02
16N	10γ29	10δ29	10ι29	19π53	10σ29	10ρ29	10γ45	10δ45	10ι45	20π08	10σ45	10ρ45	11γ02	11δ02	11ι02	20π22	11σ02	11ρ02
17N	10γ29	10δ29	10ι29	20π20	10σ29	10ρ29	10γ45	10δ45	10ι45	20π34	10σ45	10ρ45	11γ02	11δ02	11ι02	20π48	11σ02	11ρ02
18N	10γ29	10δ29	10ι29	20π47	10σ29	10ρ29	10γ45	10δ45	10ι45	21π01	10σ45	10ρ45	11γ02	11δ02	11ι02	21π15	11σ02	11ρ02
19N	10γ29	10δ29	10ι29	21π14	10σ29	10ρ29	10γ45	10δ45	10ι45	21π28	10σ45	10ρ45	11γ02	11δ02	11ι02	21π42	11σ02	11ρ02
20N	10γ29	10δ29	10ι29	21π42	10σ29	10ρ29	10γ45	10δ45	10ι45	21π56	10σ45	10ρ45	11γ02	11δ02	11ι02	22π10	11σ02	11ρ02
21N	10γ29	10δ29	10ι29	22π10	10σ29	10ρ29	10γ45	10δ45	10ι45	22π24	10σ45	10ρ45	11γ02	11δ02	11ι02	22π38	11σ02	11ρ02
22N	10γ29	10δ29	10ι29	22π38	10σ29	10ρ29	10γ45	10δ45	10ι45	22π52	10σ45	10ρ45	11γ02	11δ02	11ι02	23π06	11σ02	11ρ02
23N	10γ29	10δ29	10ι29	23π07	10σ29	10ρ29	10γ45	10δ45	10ι45	23π21	10σ45	10ρ45	11γ02	11δ02	11ι02	23π35	11σ02	11ρ02
24N	10γ29	10δ29	10ι29	23π36	10σ29	10ρ29	10γ45	10δ45	10ι45	23π51	10σ45	10ρ45	11γ02	11δ02	11ι02	24π05	11σ02	11ρ02
25N	10γ29	10δ29	10ι29	24π06	10σ29	10ρ29	10γ45	10δ45	10ι45	24π21	10σ45	10ρ45	11γ02	11δ02	11ι02	24π35	11σ02	11ρ02
26N	10γ29	10δ29	10ι29	24π37	10σ29	10ρ29	10γ45	10δ45	10ι45	24π51	10σ45	10ρ45	11γ02	11δ02	11ι02	25π05	11σ02	11ρ02
27N	10γ29	10δ29	10ι29	25π08	10σ29	10ρ29	10γ45	10δ45	10ι45	25π22	10σ45	10ρ45	11γ02	11δ02	11ι02	25π36	11σ02	11ρ02
28N	10γ29	10δ29	10ι29	25π40	10σ29	10ρ29	10γ45	10δ45	10ι45	25π54	10σ45	10ρ45	11γ02	11δ02	11ι02	26π08	11σ02	11ρ02
29N	10γ29	10δ29	10ι29	26π12	10σ29	10ρ29	10γ45	10δ45	10ι45	26π26	10σ45	10ρ45	11γ02	11δ02	11ι02	26π40	11σ02	11ρ02
30N	10γ29	10δ29	10ι29	26π45	10σ29	10ρ29	10γ45	10δ45	10ι45	26π59	10σ45	10ρ45	11γ02	11δ02	11ι02	27π13	11σ02	11ρ02
31N	10γ29	10δ29	10ι29	27π19	10σ29	10ρ29	10γ45	10δ45	10ι45	27π33	10σ45	10ρ45	11γ02	11δ02	11ι02	27π47	11σ02	11ρ02
32N	10γ29	10δ29	10ι29	27π53	10σ29	10ρ29	10γ45	10δ45	10ι45	28π07	10σ45	10ρ45	11γ02	11δ02	11ι02	28π21	11σ02	11ρ02
33N	10γ29	10δ29	10ι29	28π28	10σ29	10ρ29	10γ45	10δ45	10ι45	28π42	10σ45	10ρ45	11γ02	11δ02	11ι02	28π56	11σ02	11ρ02
34N	10γ29	10δ29	10ι29	29π05	10σ29	10ρ29	10γ45	10δ45	10ι45	29π18	10σ45	10ρ45	11γ02	11δ02	11ι02	29π32	11σ02	11ρ02
35N	10γ29	10δ29	10ι29	29π41	10σ29	10ρ29	10γ45	10δ45	10ι45	29π55	10σ45	10ρ45	11γ02	11δ02	11ι02	0σ09	11σ02	11ρ02
36N	10γ29	10δ29	10ι29	0σ19	10σ29	10ρ29	10γ45	10δ45	10ι45	0σ33	10σ45	10ρ45	11γ02	11δ02	11ι02	0σ47	11σ02	11ρ02
37N	10γ29	10δ29	10ι29	0σ58	10σ29	10ρ29	10γ45	10δ45	10ι45	1σ12	10σ45	10ρ45	11γ02	11δ02	11ι02	1σ25	11σ02	11ρ02
38N	10γ29	10δ29	10ι29	1σ38	10σ29	10ρ29	10γ45	10δ45	10ι45	1σ52	10σ45	10ρ45	11γ02	11δ02	11ι02	2σ05	11σ02	11ρ02
39N	10γ29	10δ29	10ι29	2σ19	10σ29	10ρ29	10γ45	10δ45	10ι45	2σ32	10σ45	10ρ45	11γ02	11δ02	11ι02	2σ46	11σ02	11ρ02
40N	10γ29	10δ29	10ι29	3σ01	10σ29	10ρ29	10γ45	10δ45	10ι45	3σ14	10σ45	10ρ45	11γ02	11δ02	11ι02	3σ28	11σ02	11ρ02
41N	10γ29	10δ29	10ι29	3σ44	10σ29	10ρ29	10γ45	10δ45	10ι45	3σ58	10σ45	10ρ45	11γ02	11δ02	11ι02	4σ11	11σ02	11ρ02
42N	10γ29	10δ29	10ι29	4σ29	10σ29	10ρ29	10γ45	10δ45	10ι45	4σ42	10σ45	10ρ45	11γ02	11δ02	11ι02	4σ55	11σ02	11ρ02
43N	10γ29	10δ29	10ι29	5σ15	10σ29	10ρ29	10γ45	10δ45	10ι45	5σ28	10σ45	10ρ45	11γ02	11δ02	11ι02	5σ41	11σ02	11ρ02
44N	10γ29	10δ29	10ι29	6σ02	10σ29	10ρ29	10γ45	10δ45	10ι45	6σ15	10σ45	10ρ45	11γ02	11δ02	11ι02	6σ28	11σ02	11ρ02
45N	10γ29	10δ29	10ι29	6σ51	10σ29	10ρ29	10γ45	10δ45	10ι45	7σ04	10σ45	10ρ45	11γ02	11δ02	11ι02	7σ16	11σ02	11ρ02
46N	10γ29	10δ29	10ι29	7σ41	10σ29	10ρ29	10γ45	10δ45	10ι45	7σ54	10σ45	10ρ45	11γ02	11δ02	11ι02	8σ07	11σ02	11ρ02
47N	10γ29	10δ29	10ι29	8σ33	10σ29	10ρ29	10γ45	10δ45	10ι45	8σ45	10σ45	10ρ45	11γ02	11δ02	11ι02	8σ58	11σ02	11ρ02
48N	10γ29	10δ29	10ι29	9σ26	10σ29	10ρ29	10γ45	10δ45	10ι45	9σ39	10σ45	10ρ45	11γ02	11δ02	11ι02	9σ52	11σ02	11ρ02
49N	10γ29	10δ29	10ι29	10σ22	10σ29	10ρ29	10γ45	10δ45	10ι45	10σ34	10σ45	10ρ45	11γ02	11δ02	11ι02	10σ47	11σ02	11ρ02
50N	10γ29	10δ29	10ι29	11σ19	10σ29	10ρ29	10γ45	10δ45	10ι45	11σ32	10σ45	10ρ45	11γ02	11δ02	11ι02	11σ44	11σ02	11ρ02
51N	10γ29	10δ29	10ι29	12σ19	10σ29	10ρ29	10γ45	10δ45	10ι45	12σ31	10σ45	10ρ45	11γ02	11δ02	11ι02	12σ43	11σ02	11ρ02
52N	10γ29	10δ29	10ι29	13σ20	10σ29	10ρ29	10γ45	10δ45	10ι45	13σ32	10σ45	10ρ45	11γ02	11δ02	11ι02	13σ44	11σ02	11ρ02
53N	10γ29	10δ29	10ι29	14σ24	10σ29	10ρ29	10γ45	10δ45	10ι45	14σ36	10σ45	10ρ45	11γ02	11δ02	11ι02	14σ47	11σ02	11ρ02
54N	10γ29	10δ29	10ι29	15σ30	10σ29	10ρ29	10γ45	10δ45	10ι45	15σ42	10σ45	10ρ45	11γ02	11δ02	11ι02	15σ53	11σ02	11ρ02
55N	10γ29	10δ29	10ι29	16σ39	10σ29	10ρ29	10γ45	10δ45	10ι45	16σ50	10σ45	10ρ45	11γ02	11δ02	11ι02	17σ02	11σ02	11ρ02
56N	10γ29	10δ29	10ι29	17σ50	10σ29	10ρ29	10γ45	10δ45	10ι45	18σ01	10σ45	10ρ45	11γ02	11δ02	11ι02	18σ12	11σ02	11ρ02
57N	10γ29	10δ29	10ι29	19σ04	10σ29	10ρ29	10γ45	10δ45	10ι45	19σ15	10σ45	10ρ45	11γ02	11δ02	11ι02	19σ26	11σ02	11ρ02
58N	10γ29	10δ29	10ι29	20σ21	10σ29	10ρ29	10γ45	10δ45	10ι45	20σ32	10σ45	10ρ45	11γ02	11δ02	11ι02	20σ42	11σ02	11ρ02
59N	10γ29	10δ29	10ι29	21σ42	10σ29	10ρ29	10γ45	10δ45	10ι45	21σ52	10σ45	10ρ45	11γ02	11δ02	11ι02	22σ02	11σ02	11ρ02
60N	10γ29	10δ29	10ι29	23σ05	10σ29	10ρ29	10γ45	10δ45	10ι45	23σ15	10σ45	10ρ45	11γ02	11δ02	11ι02	23σ25	11σ02	11ρ02
61N	10γ29	10δ29	10ι29	24σ32	10σ29	10ρ29	10γ45	10δ45	10ι45	24σ41	10σ45	10ρ45	11γ02	11δ02	11ι02	24σ51		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h48m ARMC: 342°00' MC: 10κ29'56						Sid.Time: 22h49m ARMC: 342°15' MC: 10κ45'59						Sid.Time: 22h50m ARMC: 342°30' MC: 11κ02'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	10Υ29	10Ϣ29	10Π29	3Ω41	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	3Ω48	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	3Ω55	11⊖02	11Ω02
68N	10Υ29	10Ϣ29	10Π29	6Ω23	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	6Ω30	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	6Ω36	11⊖02	11Ω02
69N	10Υ29	10Ϣ29	10Π29	8Ω21	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	8Ω27	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	8Ω33	11⊖02	11Ω02
70N	10Υ29	10Ϣ29	10Π29	10Ω23	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	10Ω29	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	10Ω35	11⊖02	11Ω02
71N	10Υ29	10Ϣ29	10Π29	12Ω30	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	12Ω35	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	12Ω40	11⊖02	11Ω02
72N	10Υ29	10Ϣ29	10Π29	14Ω41	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	14Ω45	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	14Ω50	11⊖02	11Ω02
73N	10Υ29	10Ϣ29	10Π29	16Ω56	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	17Ω00	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	17Ω04	11⊖02	11Ω02
74N	10Υ29	10Ϣ29	10Π29	19Ω14	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	19Ω18	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	19Ω21	11⊖02	11Ω02
75N	10Υ29	10Ϣ29	10Π29	21Ω37	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	21Ω40	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	21Ω43	11⊖02	11Ω02
76N	10Υ29	10Ϣ29	10Π29	24Ω03	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	24Ω06	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	24Ω08	11⊖02	11Ω02
77N	10Υ29	10Ϣ29	10Π29	26Ω32	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	26Ω34	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	26Ω36	11⊖02	11Ω02
78N	10Υ29	10Ϣ29	10Π29	29Ω04	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	29Ω06	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	29Ω07	11⊖02	11Ω02
79N	10Υ29	10Ϣ29	10Π29	1η39	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	1η40	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	1η41	11⊖02	11Ω02
80N	10Υ29	10Ϣ29	10Π29	4η15	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	4η16	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	4η16	11⊖02	11Ω02
81N	10Υ29	10Ϣ29	10Π29	6η53	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	6η53	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	6η53	11⊖02	11Ω02
82N	10Υ29	10Ϣ29	10Π29	9η31	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	9η31	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	9η31	11⊖02	11Ω02
83N	10Υ29	10Ϣ29	10Π29	12κ09	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	12κ09	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	12κ09	11⊖02	11Ω02
84N	10Υ29	10Ϣ29	10Π29	14κ48	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	14κ47	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	14κ47	11⊖02	11Ω02
85N	10Υ29	10Ϣ29	10Π29	17κ25	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	17κ25	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	17κ24	11⊖02	11Ω02
86N	10Υ29	10Ϣ29	10Π29	20κ01	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	20κ00	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	20κ00	11⊖02	11Ω02
87N	10Υ29	10Ϣ29	10Π29	22κ35	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	22κ34	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	22κ34	11⊖02	11Ω02
88N	10Υ29	10Ϣ29	10Π29	25κ06	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	25κ06	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	25κ05	11⊖02	11Ω02
89N	10Υ29	10Ϣ29	10Π29	27κ34	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	27κ34	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	27κ34	11⊖02	11Ω02
90N	10Υ29	10Ϣ29	10Π29	0Υ00	10⊖29	10Ω29	10Υ45	10Ϣ45	10Π45	0Υ00	10⊖45	10Ω45	11Υ02	11Ϣ02	11Π02	0Υ00	11⊖02	11Ω02

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h51m ARMC: 342°45' MC: 11κ18'09						Sid.Time: 22h52m ARMC: 343°00' MC: 11κ34'14						Sid.Time: 22h53m ARMC: 343°15' MC: 11κ50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	11γ18	11δ18	11π18	14π05	11δ18	11δ18	11γ34	11δ34	11π34	14π19	11δ34	11δ34	11γ50	11δ50	11π50	14π33	11δ50	11δ50
1N	11γ18	11δ18	11π18	14π29	11δ18	11δ18	11γ34	11δ34	11π34	14π43	11δ34	11δ34	11γ50	11δ50	11π50	14π57	11δ50	11δ50
2N	11γ18	11δ18	11π18	14π52	11δ18	11δ18	11γ34	11δ34	11π34	15π06	11δ34	11δ34	11γ50	11δ50	11π50	15π20	11δ50	11δ50
3N	11γ18	11δ18	11π18	15π15	11δ18	11δ18	11γ34	11δ34	11π34	15π29	11δ34	11δ34	11γ50	11δ50	11π50	15π43	11δ50	11δ50
4N	11γ18	11δ18	11π18	15π39	11δ18	11δ18	11γ34	11δ34	11π34	15π53	11δ34	11δ34	11γ50	11δ50	11π50	16π07	11δ50	11δ50
5N	11γ18	11δ18	11π18	16π02	11δ18	11δ18	11γ34	11δ34	11π34	16π16	11δ34	11δ34	11γ50	11δ50	11π50	16π30	11δ50	11δ50
6N	11γ18	11δ18	11π18	16π26	11δ18	11δ18	11γ34	11δ34	11π34	16π40	11δ34	11δ34	11γ50	11δ50	11π50	16π54	11δ50	11δ50
7N	11γ18	11δ18	11π18	16π50	11δ18	11δ18	11γ34	11δ34	11π34	17π04	11δ34	11δ34	11γ50	11δ50	11π50	17π18	11δ50	11δ50
8N	11γ18	11δ18	11π18	17π14	11δ18	11δ18	11γ34	11δ34	11π34	17π28	11δ34	11δ34	11γ50	11δ50	11π50	17π42	11δ50	11δ50
9N	11γ18	11δ18	11π18	17π39	11δ18	11δ18	11γ34	11δ34	11π34	17π53	11δ34	11δ34	11γ50	11δ50	11π50	18π07	11δ50	11δ50
10N	11γ18	11δ18	11π18	18π03	11δ18	11δ18	11γ34	11δ34	11π34	18π17	11δ34	11δ34	11γ50	11δ50	11π50	18π31	11δ50	11δ50
11N	11γ18	11δ18	11π18	18π28	11δ18	11δ18	11γ34	11δ34	11π34	18π42	11δ34	11δ34	11γ50	11δ50	11π50	18π56	11δ50	11δ50
12N	11γ18	11δ18	11π18	18π53	11δ18	11δ18	11γ34	11δ34	11π34	19π07	11δ34	11δ34	11γ50	11δ50	11π50	19π21	11δ50	11δ50
13N	11γ18	11δ18	11π18	19π18	11δ18	11δ18	11γ34	11δ34	11π34	19π32	11δ34	11δ34	11γ50	11δ50	11π50	19π47	11δ50	11δ50
14N	11γ18	11δ18	11π18	19π44	11δ18	11δ18	11γ34	11δ34	11π34	19π58	11δ34	11δ34	11γ50	11δ50	11π50	20π12	11δ50	11δ50
15N	11γ18	11δ18	11π18	20π10	11δ18	11δ18	11γ34	11δ34	11π34	20π24	11δ34	11δ34	11γ50	11δ50	11π50	20π38	11δ50	11δ50
16N	11γ18	11δ18	11π18	20π36	11δ18	11δ18	11γ34	11δ34	11π34	20π50	11δ34	11δ34	11γ50	11δ50	11π50	21π04	11δ50	11δ50
17N	11γ18	11δ18	11π18	21π02	11δ18	11δ18	11γ34	11δ34	11π34	21π16	11δ34	11δ34	11γ50	11δ50	11π50	21π31	11δ50	11δ50
18N	11γ18	11δ18	11π18	21π29	11δ18	11δ18	11γ34	11δ34	11π34	21π43	11δ34	11δ34	11γ50	11δ50	11π50	21π57	11δ50	11δ50
19N	11γ18	11δ18	11π18	21π56	11δ18	11δ18	11γ34	11δ34	11π34	22π11	11δ34	11δ34	11γ50	11δ50	11π50	22π25	11δ50	11δ50
20N	11γ18	11δ18	11π18	22π24	11δ18	11δ18	11γ34	11δ34	11π34	22π38	11δ34	11δ34	11γ50	11δ50	11π50	22π52	11δ50	11δ50
21N	11γ18	11δ18	11π18	22π52	11δ18	11δ18	11γ34	11δ34	11π34	23π06	11δ34	11δ34	11γ50	11δ50	11π50	23π20	11δ50	11δ50
22N	11γ18	11δ18	11π18	23π20	11δ18	11δ18	11γ34	11δ34	11π34	23π35	11δ34	11δ34	11γ50	11δ50	11π50	23π49	11δ50	11δ50
23N	11γ18	11δ18	11π18	23π49	11δ18	11δ18	11γ34	11δ34	11π34	24π03	11δ34	11δ34	11γ50	11δ50	11π50	24π18	11δ50	11δ50
24N	11γ18	11δ18	11π18	24π19	11δ18	11δ18	11γ34	11δ34	11π34	24π33	11δ34	11δ34	11γ50	11δ50	11π50	24π47	11δ50	11δ50
25N	11γ18	11δ18	11π18	24π49	11δ18	11δ18	11γ34	11δ34	11π34	25π03	11δ34	11δ34	11γ50	11δ50	11π50	25π17	11δ50	11δ50
26N	11γ18	11δ18	11π18	25π19	11δ18	11δ18	11γ34	11δ34	11π34	25π33	11δ34	11δ34	11γ50	11δ50	11π50	25π47	11δ50	11δ50
27N	11γ18	11δ18	11π18	25π50	11δ18	11δ18	11γ34	11δ34	11π34	26π04	11δ34	11δ34	11γ50	11δ50	11π50	26π18	11δ50	11δ50
28N	11γ18	11δ18	11π18	26π22	11δ18	11δ18	11γ34	11δ34	11π34	26π36	11δ34	11δ34	11γ50	11δ50	11π50	26π50	11δ50	11δ50
29N	11γ18	11δ18	11π18	26π54	11δ18	11δ18	11γ34	11δ34	11π34	27π08	11δ34	11δ34	11γ50	11δ50	11π50	27π22	11δ50	11δ50
30N	11γ18	11δ18	11π18	27π27	11δ18	11δ18	11γ34	11δ34	11π34	27π41	11δ34	11δ34	11γ50	11δ50	11π50	27π55	11δ50	11δ50
31N	11γ18	11δ18	11π18	28π01	11δ18	11δ18	11γ34	11δ34	11π34	28π14	11δ34	11δ34	11γ50	11δ50	11π50	28π28	11δ50	11δ50
32N	11γ18	11δ18	11π18	28π35	11δ18	11δ18	11γ34	11δ34	11π34	28π49	11δ34	11δ34	11γ50	11δ50	11π50	29π03	11δ50	11δ50
33N	11γ18	11δ18	11π18	29π10	11δ18	11δ18	11γ34	11δ34	11π34	29π24	11δ34	11δ34	11γ50	11δ50	11π50	29π38	11δ50	11δ50
34N	11γ18	11δ18	11π18	29π46	11δ18	11δ18	11γ34	11δ34	11π34	0δ00	11δ34	11δ34	11γ50	11δ50	11π50	0δ13	11δ50	11δ50
35N	11γ18	11δ18	11π18	0δ23	11δ18	11δ18	11γ34	11δ34	11π34	0δ36	11δ34	11δ34	11γ50	11δ50	11π50	0δ50	11δ50	11δ50
36N	11γ18	11δ18	11π18	1δ00	11δ18	11δ18	11γ34	11δ34	11π34	1δ14	11δ34	11δ34	11γ50	11δ50	11π50	1δ28	11δ50	11δ50
37N	11γ18	11δ18	11π18	1δ39	11δ18	11δ18	11γ34	11δ34	11π34	1δ53	11δ34	11δ34	11γ50	11δ50	11π50	2δ06	11δ50	11δ50
38N	11γ18	11δ18	11π18	2δ19	11δ18	11δ18	11γ34	11δ34	11π34	2δ32	11δ34	11δ34	11γ50	11δ50	11π50	2δ46	11δ50	11δ50
39N	11γ18	11δ18	11π18	2δ59	11δ18	11δ18	11γ34	11δ34	11π34	3δ13	11δ34	11δ34	11γ50	11δ50	11π50	3δ26	11δ50	11δ50
40N	11γ18	11δ18	11π18	3δ41	11δ18	11δ18	11γ34	11δ34	11π34	3δ55	11δ34	11δ34	11γ50	11δ50	11π50	4δ08	11δ50	11δ50
41N	11γ18	11δ18	11π18	4δ24	11δ18	11δ18	11γ34	11δ34	11π34	4δ38	11δ34	11δ34	11γ50	11δ50	11π50	4δ51	11δ50	11δ50
42N	11γ18	11δ18	11π18	5δ09	11δ18	11δ18	11γ34	11δ34	11π34	5δ22	11δ34	11δ34	11γ50	11δ50	11π50	5δ35	11δ50	11δ50
43N	11γ18	11δ18	11π18	5δ54	11δ18	11δ18	11γ34	11δ34	11π34	6δ07	11δ34	11δ34	11γ50	11δ50	11π50	6δ20	11δ50	11δ50
44N	11γ18	11δ18	11π18	6δ41	11δ18	11δ18	11γ34	11δ34	11π34	6δ54	11δ34	11δ34	11γ50	11δ50	11π50	7δ07	11δ50	11δ50
45N	11γ18	11δ18	11π18	7δ29	11δ18	11δ18	11γ34	11δ34	11π34	7δ42	11δ34	11δ34	11γ50	11δ50	11π50	7δ55	11δ50	11δ50
46N	11γ18	11δ18	11π18	8δ19	11δ18	11δ18	11γ34	11δ34	11π34	8δ32	11δ34	11δ34	11γ50	11δ50	11π50	8δ45	11δ50	11δ50
47N	11γ18	11δ18	11π18	9δ11	11δ18	11δ18	11γ34	11δ34	11π34	9δ24	11δ34	11δ34	11γ50	11δ50	11π50	9δ36	11δ50	11δ50
48N	11γ18	11δ18	11π18	10δ04	11δ18	11δ18	11γ34	11δ34	11π34	10δ17	11δ34	11δ34	11γ50	11δ50	11π50	10δ29	11δ50	11δ50
49N	11γ18	11δ18	11π18	10δ59	11δ18	11δ18	11γ34	11δ34	11π34	11δ11	11δ34	11δ34	11γ50	11δ50	11π50	11δ24	11δ50	11δ50
50N	11γ18	11δ18	11π18	11δ56	11δ18	11δ18	11γ34	11δ34	11π34	12δ08	11δ34	11δ34	11γ50	11δ50	11π50	12δ20	11δ50	11δ50
51N	11γ18	11δ18	11π18	12δ55	11δ18	11δ18	11γ34	11δ34	11π34	13δ07	11δ34	11δ34	11γ50	11δ50	11π50	13δ19	11δ50	11δ50
52N	11γ18	11δ18	11π18	13δ56	11δ18	11δ18	11γ34	11δ34	11π34	14δ08	11δ34	11δ34	11γ50	11δ50	11π50	14δ20	11δ50	11δ50
53N	11γ18	11δ18	11π18	14δ59	11δ18	11δ18	11γ34	11δ34	11π34	15δ11	11δ34	11δ34	11γ50	11δ50	11π50	15δ22	11δ50	11δ50
54N	11γ18	11δ18	11π18	16δ05	11δ18	11δ18	11γ34	11δ34	11π34	16δ16	11δ34	11δ34	11γ50	11δ50	11π50	16δ28	11δ50	11δ50
55N	11γ18	11δ18	11π18	17δ13	11δ18	11δ18	11γ34	11δ34	11π34	17δ24	11δ34	11δ34	11γ50	11δ50	11π50	17δ35	11δ50	11δ50
56N	11γ18	11δ18	11π18	18δ23	11δ18	11δ18	11γ34	11δ34	11π34	18δ34	11δ34	11δ34	11γ50	11δ50	11π50	18δ45	11δ50	11δ50
57N	11γ18	11δ18	11π18	19δ37	11δ18	11δ18	11γ34	11δ34	11π34	19δ47	11δ34	11δ34	11γ50	11δ50	11π50	19δ58	11δ50	11δ50
58N	11γ18	11δ18	11π18	20δ53	11δ18	11δ18	11γ34	11δ34	11π34	21δ03	11δ34	11δ34	11γ50	11δ50	11π50	21δ14	11δ50	11δ50
59N	11γ18	11δ18	11π18	22δ12	11δ18	11δ18	11γ34	11δ34	11π34	22δ22	11δ34	11δ34	11γ50	11δ50	11π50	22δ32	11δ50	11δ50
60N	11γ18	11δ18	11π18	23δ34	11δ18	11δ18	11γ34	11δ34	11π34	23δ44	11δ34	11δ34	11γ50	11δ50	11π50	23δ54	11δ50	11δ50
61N	11γ18	11δ18	11π18	25δ00	11δ18	11δ18	11γ34	11δ34	11π34	25δ10	11δ34	11δ34	11γ50	11δ50	11π50	25δ19		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h51m ARMC: 342°45' MC: 11κ18'09						Sid.Time: 22h52m ARMC: 343°00' MC: 11κ34'14						Sid.Time: 22h53m ARMC: 343°15' MC: 11κ50'19					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	11γ18	11δ18	11π18	4Ω03	11σ18	11Ω18	11γ34	11δ34	11π34	4Ω10	11σ34	11Ω34	11γ50	11δ50	11π50	4Ω17	11σ50	11Ω50
68N	11γ18	11δ18	11π18	6Ω43	11σ18	11Ω18	11γ34	11δ34	11π34	6Ω50	11σ34	11Ω34	11γ50	11δ50	11π50	6Ω56	11σ50	11Ω50
69N	11γ18	11δ18	11π18	8Ω39	11σ18	11Ω18	11γ34	11δ34	11π34	8Ω46	11σ34	11Ω34	11γ50	11δ50	11π50	8Ω52	11σ50	11Ω50
70N	11γ18	11δ18	11π18	10Ω40	11σ18	11Ω18	11γ34	11δ34	11π34	10Ω46	11σ34	11Ω34	11γ50	11δ50	11π50	10Ω51	11σ50	11Ω50
71N	11γ18	11δ18	11π18	12Ω45	11σ18	11Ω18	11γ34	11δ34	11π34	12Ω50	11σ34	11Ω34	11γ50	11δ50	11π50	12Ω55	11σ50	11Ω50
72N	11γ18	11δ18	11π18	14Ω54	11σ18	11Ω18	11γ34	11δ34	11π34	14Ω59	11σ34	11Ω34	11γ50	11δ50	11π50	15Ω04	11σ50	11Ω50
73N	11γ18	11δ18	11π18	17Ω08	11σ18	11Ω18	11γ34	11δ34	11π34	17Ω12	11σ34	11Ω34	11γ50	11δ50	11π50	17Ω16	11σ50	11Ω50
74N	11γ18	11δ18	11π18	19Ω25	11σ18	11Ω18	11γ34	11δ34	11π34	19Ω28	11σ34	11Ω34	11γ50	11δ50	11π50	19Ω32	11σ50	11Ω50
75N	11γ18	11δ18	11π18	21Ω46	11σ18	11Ω18	11γ34	11δ34	11π34	21Ω49	11σ34	11Ω34	11γ50	11δ50	11π50	21Ω52	11σ50	11Ω50
76N	11γ18	11δ18	11π18	24Ω10	11σ18	11Ω18	11γ34	11δ34	11π34	24Ω13	11σ34	11Ω34	11γ50	11δ50	11π50	24Ω16	11σ50	11Ω50
77N	11γ18	11δ18	11π18	26Ω38	11σ18	11Ω18	11γ34	11δ34	11π34	26Ω40	11σ34	11Ω34	11γ50	11δ50	11π50	26Ω42	11σ50	11Ω50
78N	11γ18	11δ18	11π18	29Ω09	11σ18	11Ω18	11γ34	11δ34	11π34	29Ω11	11σ34	11Ω34	11γ50	11δ50	11π50	29Ω12	11σ50	11Ω50
79N	11γ18	11δ18	11π18	1η42	11σ18	11Ω18	11γ34	11δ34	11π34	1η43	11σ34	11Ω34	11γ50	11δ50	11π50	1η44	11σ50	11Ω50
80N	11γ18	11δ18	11π18	4η17	11σ18	11Ω18	11γ34	11δ34	11π34	4η18	11σ34	11Ω34	11γ50	11δ50	11π50	4η19	11σ50	11Ω50
81N	11γ18	11δ18	11π18	6η54	11σ18	11Ω18	11γ34	11δ34	11π34	6η54	11σ34	11Ω34	11γ50	11δ50	11π50	6η55	11σ50	11Ω50
82N	11γ18	11δ18	11π18	9η31	11σ18	11Ω18	11γ34	11δ34	11π34	9η31	11σ34	11Ω34	11γ50	11δ50	11π50	9η32	11σ50	11Ω50
83N	11γ18	11δ18	11π18	12κ09	11σ18	11Ω18	11γ34	11δ34	11π34	12κ09	11σ34	11Ω34	11γ50	11δ50	11π50	12κ09	11σ50	11Ω50
84N	11γ18	11δ18	11π18	14κ47	11σ18	11Ω18	11γ34	11δ34	11π34	14κ47	11σ34	11Ω34	11γ50	11δ50	11π50	14κ46	11σ50	11Ω50
85N	11γ18	11δ18	11π18	17κ24	11σ18	11Ω18	11γ34	11δ34	11π34	17κ24	11σ34	11Ω34	11γ50	11δ50	11π50	17κ23	11σ50	11Ω50
86N	11γ18	11δ18	11π18	20κ00	11σ18	11Ω18	11γ34	11δ34	11π34	19κ59	11σ34	11Ω34	11γ50	11δ50	11π50	19κ59	11σ50	11Ω50
87N	11γ18	11δ18	11π18	22κ33	11σ18	11Ω18	11γ34	11δ34	11π34	22κ33	11σ34	11Ω34	11γ50	11δ50	11π50	22κ33	11σ50	11Ω50
88N	11γ18	11δ18	11π18	25κ05	11σ18	11Ω18	11γ34	11δ34	11π34	25κ05	11σ34	11Ω34	11γ50	11δ50	11π50	25κ04	11σ50	11Ω50
89N	11γ18	11δ18	11π18	27κ34	11σ18	11Ω18	11γ34	11δ34	11π34	27κ34	11σ34	11Ω34	11γ50	11δ50	11π50	27κ33	11σ50	11Ω50
90N	11γ18	11δ18	11π18	0γ00	11σ18	11Ω18	11γ34	11δ34	11π34	0γ00	11σ34	11Ω34	11γ50	11δ50	11π50	0γ00	11σ50	11Ω50

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25						Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32						Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12γ06	12δ06	12Π06	14Π47	12δ06	12Ω06	12γ22	12δ22	12Π22	15Π01	12δ22	12Ω22	12γ38	12δ38	12Π38	15Π15	12δ38	12Ω38
1N	12γ06	12δ06	12Π06	15Π10	12δ06	12Ω06	12γ22	12δ22	12Π22	15Π24	12δ22	12Ω22	12γ38	12δ38	12Π38	15Π38	12δ38	12Ω38
2N	12γ06	12δ06	12Π06	15Π34	12δ06	12Ω06	12γ22	12δ22	12Π22	15Π48	12δ22	12Ω22	12γ38	12δ38	12Π38	16Π02	12δ38	12Ω38
3N	12γ06	12δ06	12Π06	15Π57	12δ06	12Ω06	12γ22	12δ22	12Π22	16Π11	12δ22	12Ω22	12γ38	12δ38	12Π38	16Π25	12δ38	12Ω38
4N	12γ06	12δ06	12Π06	16Π21	12δ06	12Ω06	12γ22	12δ22	12Π22	16Π35	12δ22	12Ω22	12γ38	12δ38	12Π38	16Π49	12δ38	12Ω38
5N	12γ06	12δ06	12Π06	16Π44	12δ06	12Ω06	12γ22	12δ22	12Π22	16Π59	12δ22	12Ω22	12γ38	12δ38	12Π38	17Π13	12δ38	12Ω38
6N	12γ06	12δ06	12Π06	17Π08	12δ06	12Ω06	12γ22	12δ22	12Π22	17Π22	12δ22	12Ω22	12γ38	12δ38	12Π38	17Π36	12δ38	12Ω38
7N	12γ06	12δ06	12Π06	17Π32	12δ06	12Ω06	12γ22	12δ22	12Π22	17Π46	12δ22	12Ω22	12γ38	12δ38	12Π38	18Π00	12δ38	12Ω38
8N	12γ06	12δ06	12Π06	17Π57	12δ06	12Ω06	12γ22	12δ22	12Π22	18Π11	12δ22	12Ω22	12γ38	12δ38	12Π38	18Π25	12δ38	12Ω38
9N	12γ06	12δ06	12Π06	18Π21	12δ06	12Ω06	12γ22	12δ22	12Π22	18Π35	12δ22	12Ω22	12γ38	12δ38	12Π38	18Π49	12δ38	12Ω38
10N	12γ06	12δ06	12Π06	18Π45	12δ06	12Ω06	12γ22	12δ22	12Π22	19Π00	12δ22	12Ω22	12γ38	12δ38	12Π38	19Π14	12δ38	12Ω38
11N	12γ06	12δ06	12Π06	19Π10	12δ06	12Ω06	12γ22	12δ22	12Π22	19Π24	12δ22	12Ω22	12γ38	12δ38	12Π38	19Π38	12δ38	12Ω38
12N	12γ06	12δ06	12Π06	19Π35	12δ06	12Ω06	12γ22	12δ22	12Π22	19Π49	12δ22	12Ω22	12γ38	12δ38	12Π38	20Π04	12δ38	12Ω38
13N	12γ06	12δ06	12Π06	20Π01	12δ06	12Ω06	12γ22	12δ22	12Π22	20Π15	12δ22	12Ω22	12γ38	12δ38	12Π38	20Π29	12δ38	12Ω38
14N	12γ06	12δ06	12Π06	20Π26	12δ06	12Ω06	12γ22	12δ22	12Π22	20Π40	12δ22	12Ω22	12γ38	12δ38	12Π38	20Π54	12δ38	12Ω38
15N	12γ06	12δ06	12Π06	20Π52	12δ06	12Ω06	12γ22	12δ22	12Π22	21Π06	12δ22	12Ω22	12γ38	12δ38	12Π38	21Π20	12δ38	12Ω38
16N	12γ06	12δ06	12Π06	21Π18	12δ06	12Ω06	12γ22	12δ22	12Π22	21Π32	12δ22	12Ω22	12γ38	12δ38	12Π38	21Π46	12δ38	12Ω38
17N	12γ06	12δ06	12Π06	21Π45	12δ06	12Ω06	12γ22	12δ22	12Π22	21Π59	12δ22	12Ω22	12γ38	12δ38	12Π38	22Π13	12δ38	12Ω38
18N	12γ06	12δ06	12Π06	22Π12	12δ06	12Ω06	12γ22	12δ22	12Π22	22Π26	12δ22	12Ω22	12γ38	12δ38	12Π38	22Π40	12δ38	12Ω38
19N	12γ06	12δ06	12Π06	22Π39	12δ06	12Ω06	12γ22	12δ22	12Π22	22Π53	12δ22	12Ω22	12γ38	12δ38	12Π38	23Π07	12δ38	12Ω38
20N	12γ06	12δ06	12Π06	23Π06	12δ06	12Ω06	12γ22	12δ22	12Π22	23Π20	12δ22	12Ω22	12γ38	12δ38	12Π38	23Π34	12δ38	12Ω38
21N	12γ06	12δ06	12Π06	23Π34	12δ06	12Ω06	12γ22	12δ22	12Π22	23Π48	12δ22	12Ω22	12γ38	12δ38	12Π38	24Π02	12δ38	12Ω38
22N	12γ06	12δ06	12Π06	24Π03	12δ06	12Ω06	12γ22	12δ22	12Π22	24Π17	12δ22	12Ω22	12γ38	12δ38	12Π38	24Π31	12δ38	12Ω38
23N	12γ06	12δ06	12Π06	24Π32	12δ06	12Ω06	12γ22	12δ22	12Π22	24Π46	12δ22	12Ω22	12γ38	12δ38	12Π38	25Π00	12δ38	12Ω38
24N	12γ06	12δ06	12Π06	25Π01	12δ06	12Ω06	12γ22	12δ22	12Π22	25Π15	12δ22	12Ω22	12γ38	12δ38	12Π38	25Π29	12δ38	12Ω38
25N	12γ06	12δ06	12Π06	25Π31	12δ06	12Ω06	12γ22	12δ22	12Π22	25Π45	12δ22	12Ω22	12γ38	12δ38	12Π38	25Π59	12δ38	12Ω38
26N	12γ06	12δ06	12Π06	26Π01	12δ06	12Ω06	12γ22	12δ22	12Π22	26Π15	12δ22	12Ω22	12γ38	12δ38	12Π38	26Π29	12δ38	12Ω38
27N	12γ06	12δ06	12Π06	26Π32	12δ06	12Ω06	12γ22	12δ22	12Π22	26Π46	12δ22	12Ω22	12γ38	12δ38	12Π38	27Π00	12δ38	12Ω38
28N	12γ06	12δ06	12Π06	27Π04	12δ06	12Ω06	12γ22	12δ22	12Π22	27Π18	12δ22	12Ω22	12γ38	12δ38	12Π38	27Π32	12δ38	12Ω38
29N	12γ06	12δ06	12Π06	27Π36	12δ06	12Ω06	12γ22	12δ22	12Π22	27Π50	12δ22	12Ω22	12γ38	12δ38	12Π38	28Π04	12δ38	12Ω38
30N	12γ06	12δ06	12Π06	28Π09	12δ06	12Ω06	12γ22	12δ22	12Π22	28Π23	12δ22	12Ω22	12γ38	12δ38	12Π38	28Π36	12δ38	12Ω38
31N	12γ06	12δ06	12Π06	28Π42	12δ06	12Ω06	12γ22	12δ22	12Π22	28Π56	12δ22	12Ω22	12γ38	12δ38	12Π38	29Π10	12δ38	12Ω38
32N	12γ06	12δ06	12Π06	29Π16	12δ06	12Ω06	12γ22	12δ22	12Π22	29Π30	12δ22	12Ω22	12γ38	12δ38	12Π38	29Π44	12δ38	12Ω38
33N	12γ06	12δ06	12Π06	29Π51	12δ06	12Ω06	12γ22	12δ22	12Π22	0005	12δ22	12Ω22	12γ38	12δ38	12Π38	0019	12δ38	12Ω38
34N	12γ06	12δ06	12Π06	0027	12δ06	12Ω06	12γ22	12δ22	12Π22	0041	12δ22	12Ω22	12γ38	12δ38	12Π38	0055	12δ38	12Ω38
35N	12γ06	12δ06	12Π06	1004	12δ06	12Ω06	12γ22	12δ22	12Π22	1018	12δ22	12Ω22	12γ38	12δ38	12Π38	1031	12δ38	12Ω38
36N	12γ06	12δ06	12Π06	1041	12δ06	12Ω06	12γ22	12δ22	12Π22	1055	12δ22	12Ω22	12γ38	12δ38	12Π38	2009	12δ38	12Ω38
37N	12γ06	12δ06	12Π06	2020	12δ06	12Ω06	12γ22	12δ22	12Π22	2033	12δ22	12Ω22	12γ38	12δ38	12Π38	2047	12δ38	12Ω38
38N	12γ06	12δ06	12Π06	2059	12δ06	12Ω06	12γ22	12δ22	12Π22	3013	12δ22	12Ω22	12γ38	12δ38	12Π38	3026	12δ38	12Ω38
39N	12γ06	12δ06	12Π06	3040	12δ06	12Ω06	12γ22	12δ22	12Π22	3053	12δ22	12Ω22	12γ38	12δ38	12Π38	4007	12δ38	12Ω38
40N	12γ06	12δ06	12Π06	4021	12δ06	12Ω06	12γ22	12δ22	12Π22	4035	12δ22	12Ω22	12γ38	12δ38	12Π38	4048	12δ38	12Ω38
41N	12γ06	12δ06	12Π06	5004	12δ06	12Ω06	12γ22	12δ22	12Π22	5017	12δ22	12Ω22	12γ38	12δ38	12Π38	5031	12δ38	12Ω38
42N	12γ06	12δ06	12Π06	5048	12δ06	12Ω06	12γ22	12δ22	12Π22	6001	12δ22	12Ω22	12γ38	12δ38	12Π38	6014	12δ38	12Ω38
43N	12γ06	12δ06	12Π06	6033	12δ06	12Ω06	12γ22	12δ22	12Π22	6047	12δ22	12Ω22	12γ38	12δ38	12Π38	7000	12δ38	12Ω38
44N	12γ06	12δ06	12Π06	7020	12δ06	12Ω06	12γ22	12δ22	12Π22	7033	12δ22	12Ω22	12γ38	12δ38	12Π38	7046	12δ38	12Ω38
45N	12γ06	12δ06	12Π06	8008	12δ06	12Ω06	12γ22	12δ22	12Π22	8021	12δ22	12Ω22	12γ38	12δ38	12Π38	8034	12δ38	12Ω38
46N	12γ06	12δ06	12Π06	8058	12δ06	12Ω06	12γ22	12δ22	12Π22	9010	12δ22	12Ω22	12γ38	12δ38	12Π38	9023	12δ38	12Ω38
47N	12γ06	12δ06	12Π06	9049	12δ06	12Ω06	12γ22	12δ22	12Π22	10001	12δ22	12Ω22	12γ38	12δ38	12Π38	10014	12δ38	12Ω38
48N	12γ06	12δ06	12Π06	10042	12δ06	12Ω06	12γ22	12δ22	12Π22	10054	12δ22	12Ω22	12γ38	12δ38	12Π38	11007	12δ38	12Ω38
49N	12γ06	12δ06	12Π06	11036	12δ06	12Ω06	12γ22	12δ22	12Π22	11048	12δ22	12Ω22	12γ38	12δ38	12Π38	12001	12δ38	12Ω38
50N	12γ06	12δ06	12Π06	12033	12δ06	12Ω06	12γ22	12δ22	12Π22	12045	12δ22	12Ω22	12γ38	12δ38	12Π38	12057	12δ38	12Ω38
51N	12γ06	12δ06	12Π06	13031	12δ06	12Ω06	12γ22	12δ22	12Π22	13043	12δ22	12Ω22	12γ38	12δ38	12Π38	13055	12δ38	12Ω38
52N	12γ06	12δ06	12Π06	14031	12δ06	12Ω06	12γ22	12δ22	12Π22	14043	12δ22	12Ω22	12γ38	12δ38	12Π38	14055	12δ38	12Ω38
53N	12γ06	12δ06	12Π06	15034	12δ06	12Ω06	12γ22	12δ22	12Π22	15046	12δ22	12Ω22	12γ38	12δ38	12Π38	15057	12δ38	12Ω38
54N	12γ06	12δ06	12Π06	16039	12δ06	12Ω06	12γ22	12δ22	12Π22	16050	12δ22	12Ω22	12γ38	12δ38	12Π38	17002	12δ38	12Ω38
55N	12γ06	12δ06	12Π06	17046	12δ06	12Ω06	12γ22	12δ22	12Π22	17058	12δ22	12Ω22	12γ38	12δ38	12Π38	18009	12δ38	12Ω38
56N	12γ06	12δ06	12Π06	18056	12δ06	12Ω06	12γ22	12δ22	12Π22	19007	12δ22	12Ω22	12γ38	12δ38	12Π38	19018	12δ38	12Ω38
57N	12γ06	12δ06	12Π06	20009	12δ06	12Ω06	12γ22	12δ22	12Π22	20020	12δ22	12Ω22	12γ38	12δ38	12Π38	20030	12δ38	12Ω38
58N	12γ06	12δ06	12Π06	21024	12δ06	12Ω06	12γ22	12δ22	12Π22	21035	12δ22	12Ω22	12γ38	12δ38	12Π38	21045	12δ38	12Ω38
59N	12γ06	12δ06	12Π06	22043	12δ06	12Ω06	12γ22	12δ22	12Π22	22053	12δ22	12Ω22	12γ38	12δ38	12Π38	23003	12δ38	12Ω38
60N	12γ06	12δ06	12Π06	24004	12δ06	12Ω06	12γ22	12δ22	12Π22	24014	12δ22	12Ω22	12γ38	12δ38	12Π38	24024	12δ38	12Ω38
61N	12γ06	12δ06	12Π06	25029	12δ06	12Ω06	12γ22	12δ22	12Π22	25038	12δ22	12Ω22	12γ38	12δ38	12Π38	25048		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h54m ARMC: 343°30' MC: 12κ06'25						Sid.Time: 22h55m ARMC: 343°45' MC: 12κ22'32						Sid.Time: 22h56m ARMC: 344°00' MC: 12κ38'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12γ06	12δ06	12π06	4Ω24	12σ06	12Ω06	12γ22	12δ22	12π22	4Ω32	12σ22	12Ω22	12γ38	12δ38	12π38	4Ω39	12σ38	12Ω38
68N	12γ06	12δ06	12π06	7Ω03	12σ06	12Ω06	12γ22	12δ22	12π22	7Ω09	12σ22	12Ω22	12γ38	12δ38	12π38	7Ω16	12σ38	12Ω38
69N	12γ06	12δ06	12π06	8Ω58	12σ06	12Ω06	12γ22	12δ22	12π22	9Ω04	12σ22	12Ω22	12γ38	12δ38	12π38	9Ω10	12σ38	12Ω38
70N	12γ06	12δ06	12π06	10Ω57	12σ06	12Ω06	12γ22	12δ22	12π22	11Ω03	12σ22	12Ω22	12γ38	12δ38	12π38	11Ω08	12σ38	12Ω38
71N	12γ06	12δ06	12π06	13Ω01	12σ06	12Ω06	12γ22	12δ22	12π22	13Ω06	12σ22	12Ω22	12γ38	12δ38	12π38	13Ω11	12σ38	12Ω38
72N	12γ06	12δ06	12π06	15Ω08	12σ06	12Ω06	12γ22	12δ22	12π22	15Ω13	12σ22	12Ω22	12γ38	12δ38	12π38	15Ω17	12σ38	12Ω38
73N	12γ06	12δ06	12π06	17Ω20	12σ06	12Ω06	12γ22	12δ22	12π22	17Ω24	12σ22	12Ω22	12γ38	12δ38	12π38	17Ω28	12σ38	12Ω38
74N	12γ06	12δ06	12π06	19Ω36	12σ06	12Ω06	12γ22	12δ22	12π22	19Ω39	12σ22	12Ω22	12γ38	12δ38	12π38	19Ω43	12σ38	12Ω38
75N	12γ06	12δ06	12π06	21Ω55	12σ06	12Ω06	12γ22	12δ22	12π22	21Ω58	12σ22	12Ω22	12γ38	12δ38	12π38	22Ω01	12σ38	12Ω38
76N	12γ06	12δ06	12π06	24Ω18	12σ06	12Ω06	12γ22	12δ22	12π22	24Ω21	12σ22	12Ω22	12γ38	12δ38	12π38	24Ω23	12σ38	12Ω38
77N	12γ06	12δ06	12π06	26Ω44	12σ06	12Ω06	12γ22	12δ22	12π22	26Ω47	12σ22	12Ω22	12γ38	12δ38	12π38	26Ω49	12σ38	12Ω38
78N	12γ06	12δ06	12π06	29Ω14	12σ06	12Ω06	12γ22	12δ22	12π22	29Ω15	12σ22	12Ω22	12γ38	12δ38	12π38	29Ω17	12σ38	12Ω38
79N	12γ06	12δ06	12π06	1η46	12σ06	12Ω06	12γ22	12δ22	12π22	1η47	12σ22	12Ω22	12γ38	12δ38	12π38	1η48	12σ38	12Ω38
80N	12γ06	12δ06	12π06	4η20	12σ06	12Ω06	12γ22	12δ22	12π22	4η20	12σ22	12Ω22	12γ38	12δ38	12π38	4η21	12σ38	12Ω38
81N	12γ06	12δ06	12π06	6η55	12σ06	12Ω06	12γ22	12δ22	12π22	6η56	12σ22	12Ω22	12γ38	12δ38	12π38	6η56	12σ38	12Ω38
82N	12γ06	12δ06	12π06	9η32	12σ06	12Ω06	12γ22	12δ22	12π22	9η32	12σ22	12Ω22	12γ38	12δ38	12π38	9η32	12σ38	12Ω38
83N	12γ06	12δ06	12π06	12κ09	12σ06	12Ω06	12γ22	12δ22	12π22	12η09	12σ22	12Ω22	12γ38	12δ38	12π38	12η09	12σ38	12Ω38
84N	12γ06	12δ06	12π06	14κ46	12σ06	12Ω06	12γ22	12δ22	12π22	14κ46	12σ22	12Ω22	12γ38	12δ38	12π38	14κ46	12σ38	12Ω38
85N	12γ06	12δ06	12π06	17κ23	12σ06	12Ω06	12γ22	12δ22	12π22	17κ23	12σ22	12Ω22	12γ38	12δ38	12π38	17κ22	12σ38	12Ω38
86N	12γ06	12δ06	12π06	19κ58	12σ06	12Ω06	12γ22	12δ22	12π22	19κ58	12σ22	12Ω22	12γ38	12δ38	12π38	19κ58	12σ38	12Ω38
87N	12γ06	12δ06	12π06	22κ32	12σ06	12Ω06	12γ22	12δ22	12π22	22κ32	12σ22	12Ω22	12γ38	12δ38	12π38	22κ32	12σ38	12Ω38
88N	12γ06	12δ06	12π06	25κ04	12σ06	12Ω06	12γ22	12δ22	12π22	25κ04	12σ22	12Ω22	12γ38	12δ38	12π38	25κ04	12σ38	12Ω38
89N	12γ06	12δ06	12π06	27κ33	12σ06	12Ω06	12γ22	12δ22	12π22	27κ33	12σ22	12Ω22	12γ38	12δ38	12π38	27κ33	12σ38	12Ω38
90N	12γ06	12δ06	12π06	0γ00	12σ06	12Ω06	12γ22	12δ22	12π22	0γ00	12σ22	12Ω22	12γ38	12δ38	12π38	0γ00	12σ38	12Ω38

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46						Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54						Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	12γ54	12δ54	12Π54	15Π29	12δ54	12δ54	13γ10	13δ10	13Π10	15Π43	13δ10	13δ10	13γ27	13δ27	13Π27	15Π57	13δ27	13δ27
1N	12γ54	12δ54	12Π54	15Π52	12δ54	12δ54	13γ10	13δ10	13Π10	16Π06	13δ10	13δ10	13γ27	13δ27	13Π27	16Π20	13δ27	13δ27
2N	12γ54	12δ54	12Π54	16Π16	12δ54	12δ54	13γ10	13δ10	13Π10	16Π30	13δ10	13δ10	13γ27	13δ27	13Π27	16Π44	13δ27	13δ27
3N	12γ54	12δ54	12Π54	16Π39	12δ54	12δ54	13γ10	13δ10	13Π10	16Π53	13δ10	13δ10	13γ27	13δ27	13Π27	17Π07	13δ27	13δ27
4N	12γ54	12δ54	12Π54	17Π03	12δ54	12δ54	13γ10	13δ10	13Π10	17Π17	13δ10	13δ10	13γ27	13δ27	13Π27	17Π31	13δ27	13δ27
5N	12γ54	12δ54	12Π54	17Π27	12δ54	12δ54	13γ10	13δ10	13Π10	17Π41	13δ10	13δ10	13γ27	13δ27	13Π27	17Π55	13δ27	13δ27
6N	12γ54	12δ54	12Π54	17Π50	12δ54	12δ54	13γ10	13δ10	13Π10	18Π04	13δ10	13δ10	13γ27	13δ27	13Π27	18Π18	13δ27	13δ27
7N	12γ54	12δ54	12Π54	18Π14	12δ54	12δ54	13γ10	13δ10	13Π10	18Π29	13δ10	13δ10	13γ27	13δ27	13Π27	18Π43	13δ27	13δ27
8N	12γ54	12δ54	12Π54	18Π39	12δ54	12δ54	13γ10	13δ10	13Π10	18Π53	13δ10	13δ10	13γ27	13δ27	13Π27	19Π07	13δ27	13δ27
9N	12γ54	12δ54	12Π54	19Π03	12δ54	12δ54	13γ10	13δ10	13Π10	19Π17	13δ10	13δ10	13γ27	13δ27	13Π27	19Π31	13δ27	13δ27
10N	12γ54	12δ54	12Π54	19Π28	12δ54	12δ54	13γ10	13δ10	13Π10	19Π42	13δ10	13δ10	13γ27	13δ27	13Π27	19Π56	13δ27	13δ27
11N	12γ54	12δ54	12Π54	19Π53	12δ54	12δ54	13γ10	13δ10	13Π10	20Π07	13δ10	13δ10	13γ27	13δ27	13Π27	20Π21	13δ27	13δ27
12N	12γ54	12δ54	12Π54	20Π18	12δ54	12δ54	13γ10	13δ10	13Π10	20Π32	13δ10	13δ10	13γ27	13δ27	13Π27	20Π46	13δ27	13δ27
13N	12γ54	12δ54	12Π54	20Π43	12δ54	12δ54	13γ10	13δ10	13Π10	20Π57	13δ10	13δ10	13γ27	13δ27	13Π27	21Π11	13δ27	13δ27
14N	12γ54	12δ54	12Π54	21Π08	12δ54	12δ54	13γ10	13δ10	13Π10	21Π23	13δ10	13δ10	13γ27	13δ27	13Π27	21Π37	13δ27	13δ27
15N	12γ54	12δ54	12Π54	21Π34	12δ54	12δ54	13γ10	13δ10	13Π10	21Π48	13δ10	13δ10	13γ27	13δ27	13Π27	22Π02	13δ27	13δ27
16N	12γ54	12δ54	12Π54	22Π01	12δ54	12δ54	13γ10	13δ10	13Π10	22Π15	13δ10	13δ10	13γ27	13δ27	13Π27	22Π29	13δ27	13δ27
17N	12γ54	12δ54	12Π54	22Π27	12δ54	12δ54	13γ10	13δ10	13Π10	22Π41	13δ10	13δ10	13γ27	13δ27	13Π27	22Π55	13δ27	13δ27
18N	12γ54	12δ54	12Π54	22Π54	12δ54	12δ54	13γ10	13δ10	13Π10	23Π08	13δ10	13δ10	13γ27	13δ27	13Π27	23Π22	13δ27	13δ27
19N	12γ54	12δ54	12Π54	23Π21	12δ54	12δ54	13γ10	13δ10	13Π10	23Π35	13δ10	13δ10	13γ27	13δ27	13Π27	23Π49	13δ27	13δ27
20N	12γ54	12δ54	12Π54	23Π49	12δ54	12δ54	13γ10	13δ10	13Π10	24Π03	13δ10	13δ10	13γ27	13δ27	13Π27	24Π17	13δ27	13δ27
21N	12γ54	12δ54	12Π54	24Π17	12δ54	12δ54	13γ10	13δ10	13Π10	24Π31	13δ10	13δ10	13γ27	13δ27	13Π27	24Π45	13δ27	13δ27
22N	12γ54	12δ54	12Π54	24Π45	12δ54	12δ54	13γ10	13δ10	13Π10	24Π59	13δ10	13δ10	13γ27	13δ27	13Π27	25Π13	13δ27	13δ27
23N	12γ54	12δ54	12Π54	25Π14	12δ54	12δ54	13γ10	13δ10	13Π10	25Π28	13δ10	13δ10	13γ27	13δ27	13Π27	25Π42	13δ27	13δ27
24N	12γ54	12δ54	12Π54	25Π43	12δ54	12δ54	13γ10	13δ10	13Π10	25Π57	13δ10	13δ10	13γ27	13δ27	13Π27	26Π11	13δ27	13δ27
25N	12γ54	12δ54	12Π54	26Π13	12δ54	12δ54	13γ10	13δ10	13Π10	26Π27	13δ10	13δ10	13γ27	13δ27	13Π27	26Π41	13δ27	13δ27
26N	12γ54	12δ54	12Π54	26Π43	12δ54	12δ54	13γ10	13δ10	13Π10	26Π57	13δ10	13δ10	13γ27	13δ27	13Π27	27Π11	13δ27	13δ27
27N	12γ54	12δ54	12Π54	27Π14	12δ54	12δ54	13γ10	13δ10	13Π10	27Π28	13δ10	13δ10	13γ27	13δ27	13Π27	27Π42	13δ27	13δ27
28N	12γ54	12δ54	12Π54	27Π45	12δ54	12δ54	13γ10	13δ10	13Π10	27Π59	13δ10	13δ10	13γ27	13δ27	13Π27	28Π13	13δ27	13δ27
29N	12γ54	12δ54	12Π54	28Π18	12δ54	12δ54	13γ10	13δ10	13Π10	28Π31	13δ10	13δ10	13γ27	13δ27	13Π27	28Π45	13δ27	13δ27
30N	12γ54	12δ54	12Π54	28Π50	12δ54	12δ54	13γ10	13δ10	13Π10	29Π04	13δ10	13δ10	13γ27	13δ27	13Π27	29Π18	13δ27	13δ27
31N	12γ54	12δ54	12Π54	29Π24	12δ54	12δ54	13γ10	13δ10	13Π10	29Π37	13δ10	13δ10	13γ27	13δ27	13Π27	29Π51	13δ27	13δ27
32N	12γ54	12δ54	12Π54	29Π58	12δ54	12δ54	13γ10	13δ10	13Π10	0δ12	13δ10	13δ10	13γ27	13δ27	13Π27	0δ25	13δ27	13δ27
33N	12γ54	12δ54	12Π54	0δ33	12δ54	12δ54	13γ10	13δ10	13Π10	0δ46	13δ10	13δ10	13γ27	13δ27	13Π27	1δ00	13δ27	13δ27
34N	12γ54	12δ54	12Π54	1δ08	12δ54	12δ54	13γ10	13δ10	13Π10	1δ22	13δ10	13δ10	13γ27	13δ27	13Π27	1δ36	13δ27	13δ27
35N	12γ54	12δ54	12Π54	1δ45	12δ54	12δ54	13γ10	13δ10	13Π10	1δ58	13δ10	13δ10	13γ27	13δ27	13Π27	2δ12	13δ27	13δ27
36N	12γ54	12δ54	12Π54	2δ22	12δ54	12δ54	13γ10	13δ10	13Π10	2δ36	13δ10	13δ10	13γ27	13δ27	13Π27	2δ49	13δ27	13δ27
37N	12γ54	12δ54	12Π54	3δ00	12δ54	12δ54	13γ10	13δ10	13Π10	3δ14	13δ10	13δ10	13γ27	13δ27	13Π27	3δ27	13δ27	13δ27
38N	12γ54	12δ54	12Π54	3δ40	12δ54	12δ54	13γ10	13δ10	13Π10	3δ53	13δ10	13δ10	13γ27	13δ27	13Π27	4δ07	13δ27	13δ27
39N	12γ54	12δ54	12Π54	4δ20	12δ54	12δ54	13γ10	13δ10	13Π10	4δ33	13δ10	13δ10	13γ27	13δ27	13Π27	4δ47	13δ27	13δ27
40N	12γ54	12δ54	12Π54	5δ01	12δ54	12δ54	13γ10	13δ10	13Π10	5δ15	13δ10	13δ10	13γ27	13δ27	13Π27	5δ28	13δ27	13δ27
41N	12γ54	12δ54	12Π54	5δ44	12δ54	12δ54	13γ10	13δ10	13Π10	5δ57	13δ10	13δ10	13γ27	13δ27	13Π27	6δ10	13δ27	13δ27
42N	12γ54	12δ54	12Π54	6δ28	12δ54	12δ54	13γ10	13δ10	13Π10	6δ41	13δ10	13δ10	13γ27	13δ27	13Π27	6δ54	13δ27	13δ27
43N	12γ54	12δ54	12Π54	7δ13	12δ54	12δ54	13γ10	13δ10	13Π10	7δ26	13δ10	13δ10	13γ27	13δ27	13Π27	7δ39	13δ27	13δ27
44N	12γ54	12δ54	12Π54	7δ59	12δ54	12δ54	13γ10	13δ10	13Π10	8δ12	13δ10	13δ10	13γ27	13δ27	13Π27	8δ25	13δ27	13δ27
45N	12γ54	12δ54	12Π54	8δ47	12δ54	12δ54	13γ10	13δ10	13Π10	8δ59	13δ10	13δ10	13γ27	13δ27	13Π27	9δ12	13δ27	13δ27
46N	12γ54	12δ54	12Π54	9δ36	12δ54	12δ54	13γ10	13δ10	13Π10	9δ48	13δ10	13δ10	13γ27	13δ27	13Π27	10δ01	13δ27	13δ27
47N	12γ54	12δ54	12Π54	10δ27	12δ54	12δ54	13γ10	13δ10	13Π10	10δ39	13δ10	13δ10	13γ27	13δ27	13Π27	10δ52	13δ27	13δ27
48N	12γ54	12δ54	12Π54	11δ19	12δ54	12δ54	13γ10	13δ10	13Π10	11δ31	13δ10	13δ10	13γ27	13δ27	13Π27	11δ44	13δ27	13δ27
49N	12γ54	12δ54	12Π54	12δ13	12δ54	12δ54	13γ10	13δ10	13Π10	12δ25	13δ10	13δ10	13γ27	13δ27	13Π27	12δ38	13δ27	13δ27
50N	12γ54	12δ54	12Π54	13δ09	12δ54	12δ54	13γ10	13δ10	13Π10	13δ21	13δ10	13δ10	13γ27	13δ27	13Π27	13δ33	13δ27	13δ27
51N	12γ54	12δ54	12Π54	14δ07	12δ54	12δ54	13γ10	13δ10	13Π10	14δ19	13δ10	13δ10	13γ27	13δ27	13Π27	14δ31	13δ27	13δ27
52N	12γ54	12δ54	12Π54	15δ07	12δ54	12δ54	13γ10	13δ10	13Π10	15δ19	13δ10	13δ10	13γ27	13δ27	13Π27	15δ30	13δ27	13δ27
53N	12γ54	12δ54	12Π54	16δ09	12δ54	12δ54	13γ10	13δ10	13Π10	16δ20	13δ10	13δ10	13γ27	13δ27	13Π27	16δ32	13δ27	13δ27
54N	12γ54	12δ54	12Π54	17δ13	12δ54	12δ54	13γ10	13δ10	13Π10	17δ25	13δ10	13δ10	13γ27	13δ27	13Π27	17δ36	13δ27	13δ27
55N	12γ54	12δ54	12Π54	18δ20	12δ54	12δ54	13γ10	13δ10	13Π10	18δ31	13δ10	13δ10	13γ27	13δ27	13Π27	18δ42	13δ27	13δ27
56N	12γ54	12δ54	12Π54	19δ29	12δ54	12δ54	13γ10	13δ10	13Π10	19δ40	13δ10	13δ10	13γ27	13δ27	13Π27	19δ51	13δ27	13δ27
57N	12γ54	12δ54	12Π54	20δ41	12δ54	12δ54	13γ10	13δ10	13Π10	20δ52	13δ10	13δ10	13γ27	13δ27	13Π27	21δ02	13δ27	13δ27
58N	12γ54	12δ54	12Π54	21δ55	12δ54	12δ54	13γ10	13δ10	13Π10	22δ06	13δ10	13δ10	13γ27	13δ27	13Π27	22δ16	13δ27	13δ27
59N	12γ54	12δ54	12Π54	23δ13	12δ54	12δ54	13γ10	13δ10	13Π10	23δ23	13δ10	13δ10	13γ27	13δ27	13Π27	23δ33	13δ27	13δ27
60N	12γ54	12δ54	12Π54	24δ33	12δ54	12δ54	13γ10	13δ10	13Π10	24δ43	13δ10	13δ10	13γ27	13δ27	13Π27	24δ53	13δ27	13δ27
61N	12γ54	12δ54	12Π54	25δ57	12δ54	12δ54	13γ10	13δ10	13Π10	26δ06	13δ10	13δ10	13γ27	13δ27	13Π27	26δ16	1	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 22h57m ARMC: 344°15' MC: 12κ54'46						Sid.Time: 22h58m ARMC: 344°30' MC: 13κ10'54						Sid.Time: 22h59m ARMC: 344°45' MC: 13κ27'02					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	12γ54	12δ54	12π54	4Ω46	12σ54	12Ω54	13γ10	13δ10	13π10	4Ω54	13σ10	13Ω10	13γ27	13δ27	13π27	5Ω01	13σ27	13Ω27
68N	12γ54	12δ54	12π54	7Ω23	12σ54	12Ω54	13γ10	13δ10	13π10	7Ω29	13σ10	13Ω10	13γ27	13δ27	13π27	7Ω36	13σ27	13Ω27
69N	12γ54	12δ54	12π54	9Ω16	12σ54	12Ω54	13γ10	13δ10	13π10	9Ω22	13σ10	13Ω10	13γ27	13δ27	13π27	9Ω29	13σ27	13Ω27
70N	12γ54	12δ54	12π54	11Ω14	12σ54	12Ω54	13γ10	13δ10	13π10	11Ω20	13σ10	13Ω10	13γ27	13δ27	13π27	11Ω25	13σ27	13Ω27
71N	12γ54	12δ54	12π54	13Ω16	12σ54	12Ω54	13γ10	13δ10	13π10	13Ω21	13σ10	13Ω10	13γ27	13δ27	13π27	13Ω26	13σ27	13Ω27
72N	12γ54	12δ54	12π54	15Ω22	12σ54	12Ω54	13γ10	13δ10	13π10	15Ω27	13σ10	13Ω10	13γ27	13δ27	13π27	15Ω31	13σ27	13Ω27
73N	12γ54	12δ54	12π54	17Ω32	12σ54	12Ω54	13γ10	13δ10	13π10	17Ω36	13σ10	13Ω10	13γ27	13δ27	13π27	17Ω41	13σ27	13Ω27
74N	12γ54	12δ54	12π54	19Ω46	12σ54	12Ω54	13γ10	13δ10	13π10	19Ω50	13σ10	13Ω10	13γ27	13δ27	13π27	19Ω54	13σ27	13Ω27
75N	12γ54	12δ54	12π54	22Ω04	12σ54	12Ω54	13γ10	13δ10	13π10	22Ω08	13σ10	13Ω10	13γ27	13δ27	13π27	22Ω11	13σ27	13Ω27
76N	12γ54	12δ54	12π54	24Ω26	12σ54	12Ω54	13γ10	13δ10	13π10	24Ω29	13σ10	13Ω10	13γ27	13δ27	13π27	24Ω31	13σ27	13Ω27
77N	12γ54	12δ54	12π54	26Ω51	12σ54	12Ω54	13γ10	13δ10	13π10	26Ω53	13σ10	13Ω10	13γ27	13δ27	13π27	26Ω55	13σ27	13Ω27
78N	12γ54	12δ54	12π54	29Ω19	12σ54	12Ω54	13γ10	13δ10	13π10	29Ω21	13σ10	13Ω10	13γ27	13δ27	13π27	29Ω22	13σ27	13Ω27
79N	12γ54	12δ54	12π54	1η49	12σ54	12Ω54	13γ10	13δ10	13π10	1η51	13σ10	13Ω10	13γ27	13δ27	13π27	1η52	13σ27	13Ω27
80N	12γ54	12δ54	12π54	4η22	12σ54	12Ω54	13γ10	13δ10	13π10	4η23	13σ10	13Ω10	13γ27	13δ27	13π27	4η24	13σ27	13Ω27
81N	12γ54	12δ54	12π54	6η57	12σ54	12Ω54	13γ10	13δ10	13π10	6η57	13σ10	13Ω10	13γ27	13δ27	13π27	6η58	13σ27	13Ω27
82N	12γ54	12δ54	12π54	9η33	12σ54	12Ω54	13γ10	13δ10	13π10	9η33	13σ10	13Ω10	13γ27	13δ27	13π27	9η33	13σ27	13Ω27
83N	12γ54	12δ54	12π54	12η09	12σ54	12Ω54	13γ10	13δ10	13π10	12η09	13σ10	13Ω10	13γ27	13δ27	13π27	12η09	13σ27	13Ω27
84N	12γ54	12δ54	12π54	14κ46	12σ54	12Ω54	13γ10	13δ10	13π10	14κ46	13σ10	13Ω10	13γ27	13δ27	13π27	14κ46	13σ27	13Ω27
85N	12γ54	12δ54	12π54	17κ22	12σ54	12Ω54	13γ10	13δ10	13π10	17κ22	13σ10	13Ω10	13γ27	13δ27	13π27	17κ22	13σ27	13Ω27
86N	12γ54	12δ54	12π54	19κ57	12σ54	12Ω54	13γ10	13δ10	13π10	19κ57	13σ10	13Ω10	13γ27	13δ27	13π27	19κ57	13σ27	13Ω27
87N	12γ54	12δ54	12π54	22κ31	12σ54	12Ω54	13γ10	13δ10	13π10	22κ31	13σ10	13Ω10	13γ27	13δ27	13π27	22κ31	13σ27	13Ω27
88N	12γ54	12δ54	12π54	25κ03	12σ54	12Ω54	13γ10	13δ10	13π10	25κ03	13σ10	13Ω10	13γ27	13δ27	13π27	25κ03	13σ27	13Ω27
89N	12γ54	12δ54	12π54	27κ33	12σ54	12Ω54	13γ10	13δ10	13π10	27κ33	13σ10	13Ω10	13γ27	13δ27	13π27	27κ32	13σ27	13Ω27
90N	12γ54	12δ54	12π54	0γ00	12σ54	12Ω54	13γ10	13δ10	13π10	0γ00	13σ10	13Ω10	13γ27	13δ27	13π27	0γ00	13σ27	13Ω27

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11						Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20						Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	13γ43	13Ϡ43	13Π43	16Π11	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	16Π25	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	16Π39	14Ϡ15	14Ϡ15
1N	13γ43	13Ϡ43	13Π43	16Π34	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	16Π48	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	17Π02	14Ϡ15	14Ϡ15
2N	13γ43	13Ϡ43	13Π43	16Π58	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	17Π12	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	17Π25	14Ϡ15	14Ϡ15
3N	13γ43	13Ϡ43	13Π43	17Π21	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	17Π35	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	17Π49	14Ϡ15	14Ϡ15
4N	13γ43	13Ϡ43	13Π43	17Π45	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	17Π59	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	18Π13	14Ϡ15	14Ϡ15
5N	13γ43	13Ϡ43	13Π43	18Π09	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	18Π23	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	18Π37	14Ϡ15	14Ϡ15
6N	13γ43	13Ϡ43	13Π43	18Π32	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	18Π46	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	19Π00	14Ϡ15	14Ϡ15
7N	13γ43	13Ϡ43	13Π43	18Π57	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	19Π11	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	19Π25	14Ϡ15	14Ϡ15
8N	13γ43	13Ϡ43	13Π43	19Π21	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	19Π35	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	19Π49	14Ϡ15	14Ϡ15
9N	13γ43	13Ϡ43	13Π43	19Π45	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	19Π59	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	20Π13	14Ϡ15	14Ϡ15
10N	13γ43	13Ϡ43	13Π43	20Π10	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	20Π24	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	20Π38	14Ϡ15	14Ϡ15
11N	13γ43	13Ϡ43	13Π43	20Π35	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	20Π49	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	21Π03	14Ϡ15	14Ϡ15
12N	13γ43	13Ϡ43	13Π43	21Π00	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	21Π14	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	21Π28	14Ϡ15	14Ϡ15
13N	13γ43	13Ϡ43	13Π43	21Π25	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	21Π39	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	21Π53	14Ϡ15	14Ϡ15
14N	13γ43	13Ϡ43	13Π43	21Π51	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	22Π05	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	22Π19	14Ϡ15	14Ϡ15
15N	13γ43	13Ϡ43	13Π43	22Π17	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	22Π31	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	22Π45	14Ϡ15	14Ϡ15
16N	13γ43	13Ϡ43	13Π43	22Π43	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	22Π57	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	23Π11	14Ϡ15	14Ϡ15
17N	13γ43	13Ϡ43	13Π43	23Π09	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	23Π23	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	23Π37	14Ϡ15	14Ϡ15
18N	13γ43	13Ϡ43	13Π43	23Π36	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	23Π50	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	24Π04	14Ϡ15	14Ϡ15
19N	13γ43	13Ϡ43	13Π43	24Π03	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	24Π17	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	24Π31	14Ϡ15	14Ϡ15
20N	13γ43	13Ϡ43	13Π43	24Π31	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	24Π45	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	24Π59	14Ϡ15	14Ϡ15
21N	13γ43	13Ϡ43	13Π43	24Π59	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	25Π13	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	25Π27	14Ϡ15	14Ϡ15
22N	13γ43	13Ϡ43	13Π43	25Π27	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	25Π41	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	25Π55	14Ϡ15	14Ϡ15
23N	13γ43	13Ϡ43	13Π43	25Π56	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	26Π10	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	26Π24	14Ϡ15	14Ϡ15
24N	13γ43	13Ϡ43	13Π43	26Π25	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	26Π39	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	26Π53	14Ϡ15	14Ϡ15
25N	13γ43	13Ϡ43	13Π43	26Π55	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	27Π09	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	27Π23	14Ϡ15	14Ϡ15
26N	13γ43	13Ϡ43	13Π43	27Π25	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	27Π39	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	27Π53	14Ϡ15	14Ϡ15
27N	13γ43	13Ϡ43	13Π43	27Π56	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	28Π10	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	28Π24	14Ϡ15	14Ϡ15
28N	13γ43	13Ϡ43	13Π43	28Π27	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	28Π41	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	28Π55	14Ϡ15	14Ϡ15
29N	13γ43	13Ϡ43	13Π43	28Π59	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	29Π13	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	29Π27	14Ϡ15	14Ϡ15
30N	13γ43	13Ϡ43	13Π43	29Π32	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	29Π46	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	29Π59	14Ϡ15	14Ϡ15
31N	13γ43	13Ϡ43	13Π43	0Ϡ05	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	0Ϡ19	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	0Ϡ32	14Ϡ15	14Ϡ15
32N	13γ43	13Ϡ43	13Π43	0Ϡ39	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	0Ϡ53	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	1Ϡ06	14Ϡ15	14Ϡ15
33N	13γ43	13Ϡ43	13Π43	1Ϡ14	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	1Ϡ27	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	1Ϡ41	14Ϡ15	14Ϡ15
34N	13γ43	13Ϡ43	13Π43	1Ϡ49	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	2Ϡ03	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	2Ϡ16	14Ϡ15	14Ϡ15
35N	13γ43	13Ϡ43	13Π43	2Ϡ26	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	2Ϡ39	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	2Ϡ53	14Ϡ15	14Ϡ15
36N	13γ43	13Ϡ43	13Π43	3Ϡ03	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	3Ϡ16	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	3Ϡ30	14Ϡ15	14Ϡ15
37N	13γ43	13Ϡ43	13Π43	3Ϡ41	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	3Ϡ54	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	4Ϡ08	14Ϡ15	14Ϡ15
38N	13γ43	13Ϡ43	13Π43	4Ϡ20	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	4Ϡ33	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	4Ϡ47	14Ϡ15	14Ϡ15
39N	13γ43	13Ϡ43	13Π43	5Ϡ00	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	5Ϡ13	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	5Ϡ27	14Ϡ15	14Ϡ15
40N	13γ43	13Ϡ43	13Π43	5Ϡ41	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	5Ϡ54	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	6Ϡ08	14Ϡ15	14Ϡ15
41N	13γ43	13Ϡ43	13Π43	6Ϡ23	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	6Ϡ37	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	6Ϡ50	14Ϡ15	14Ϡ15
42N	13γ43	13Ϡ43	13Π43	7Ϡ07	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	7Ϡ20	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	7Ϡ33	14Ϡ15	14Ϡ15
43N	13γ43	13Ϡ43	13Π43	7Ϡ52	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	8Ϡ04	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	8Ϡ17	14Ϡ15	14Ϡ15
44N	13γ43	13Ϡ43	13Π43	8Ϡ38	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	8Ϡ50	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	9Ϡ03	14Ϡ15	14Ϡ15
45N	13γ43	13Ϡ43	13Π43	9Ϡ25	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	9Ϡ38	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	9Ϡ50	14Ϡ15	14Ϡ15
46N	13γ43	13Ϡ43	13Π43	10Ϡ14	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	10Ϡ26	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	10Ϡ39	14Ϡ15	14Ϡ15
47N	13γ43	13Ϡ43	13Π43	11Ϡ04	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	11Ϡ17	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	11Ϡ29	14Ϡ15	14Ϡ15
48N	13γ43	13Ϡ43	13Π43	11Ϡ56	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	12Ϡ08	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	12Ϡ21	14Ϡ15	14Ϡ15
49N	13γ43	13Ϡ43	13Π43	12Ϡ50	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	13Ϡ02	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	13Ϡ14	14Ϡ15	14Ϡ15
50N	13γ43	13Ϡ43	13Π43	13Ϡ45	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	13Ϡ57	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	14Ϡ09	14Ϡ15	14Ϡ15
51N	13γ43	13Ϡ43	13Π43	14Ϡ43	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	14Ϡ55	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	15Ϡ06	14Ϡ15	14Ϡ15
52N	13γ43	13Ϡ43	13Π43	15Ϡ42	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	15Ϡ54	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	16Ϡ05	14Ϡ15	14Ϡ15
53N	13γ43	13Ϡ43	13Π43	16Ϡ44	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	16Ϡ55	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	17Ϡ07	14Ϡ15	14Ϡ15
54N	13γ43	13Ϡ43	13Π43	17Ϡ47	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	17Ϡ59	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	18Ϡ10	14Ϡ15	14Ϡ15
55N	13γ43	13Ϡ43	13Π43	18Ϡ53	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	19Ϡ04	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	19Ϡ15	14Ϡ15	14Ϡ15
56N	13γ43	13Ϡ43	13Π43	20Ϡ02	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	20Ϡ13	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	20Ϡ23	14Ϡ15	14Ϡ15
57N	13γ43	13Ϡ43	13Π43	21Ϡ13	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	21Ϡ23	13Ϡ59	13Ϡ59	14γ15	14Ϡ15	14Π15	21Ϡ34	14Ϡ15	14Ϡ15
58N	13γ43	13Ϡ43	13Π43	22Ϡ27	13Ϡ43	13Ϡ43	13γ59	13Ϡ59	13Π59	22Ϡ37	13Ϡ59	13Ϡ59	14γ15	1				

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h00m ARMC: 345°00' MC: 13κ43'11						Sid.Time: 23h01m ARMC: 345°15' MC: 13κ59'20						Sid.Time: 23h02m ARMC: 345°30' MC: 14κ15'29					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	13γ43	13Ϡ43	13Π43	5Ω08	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	5Ω16	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	5Ω23	14ϙ15	14Ω15
68N	13γ43	13Ϡ43	13Π43	7Ω43	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	7Ω49	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	7Ω56	14ϙ15	14Ω15
69N	13γ43	13Ϡ43	13Π43	9Ω35	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	9Ω41	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	9Ω47	14ϙ15	14Ω15
70N	13γ43	13Ϡ43	13Π43	11Ω31	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	11Ω37	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	11Ω43	14ϙ15	14Ω15
71N	13γ43	13Ϡ43	13Π43	13Ω32	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	13Ω37	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	13Ω42	14ϙ15	14Ω15
72N	13γ43	13Ϡ43	13Π43	15Ω36	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	15Ω41	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	15Ω46	14ϙ15	14Ω15
73N	13γ43	13Ϡ43	13Π43	17Ω45	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	17Ω49	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	17Ω53	14ϙ15	14Ω15
74N	13γ43	13Ϡ43	13Π43	19Ω57	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	20Ω01	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	20Ω05	14ϙ15	14Ω15
75N	13γ43	13Ϡ43	13Π43	22Ω14	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	22Ω17	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	22Ω20	14ϙ15	14Ω15
76N	13γ43	13Ϡ43	13Π43	24Ω34	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	24Ω37	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	24Ω40	14ϙ15	14Ω15
77N	13γ43	13Ϡ43	13Π43	26Ω58	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	27Ω00	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	27Ω02	14ϙ15	14Ω15
78N	13γ43	13Ϡ43	13Π43	29Ω24	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	29Ω26	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	29Ω28	14ϙ15	14Ω15
79N	13γ43	13Ϡ43	13Π43	1η53	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	1η55	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	1η56	14ϙ15	14Ω15
80N	13γ43	13Ϡ43	13Π43	4η25	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	4η26	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	4η27	14ϙ15	14Ω15
81N	13γ43	13Ϡ43	13Π43	6η59	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	6η59	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	7η00	14ϙ15	14Ω15
82N	13γ43	13Ϡ43	13Π43	9η34	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	9η34	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	9η34	14ϙ15	14Ω15
83N	13γ43	13Ϡ43	13Π43	12η09	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	12η10	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	12η10	14ϙ15	14Ω15
84N	13γ43	13Ϡ43	13Π43	14κ46	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	14κ45	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	14κ45	14ϙ15	14Ω15
85N	13γ43	13Ϡ43	13Π43	17κ21	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	17κ21	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	17κ21	14ϙ15	14Ω15
86N	13γ43	13Ϡ43	13Π43	19κ57	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	19κ56	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	19κ56	14ϙ15	14Ω15
87N	13γ43	13Ϡ43	13Π43	22κ30	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	22κ30	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	22κ30	14ϙ15	14Ω15
88N	13γ43	13Ϡ43	13Π43	25κ03	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	25κ02	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	25κ02	14ϙ15	14Ω15
89N	13γ43	13Ϡ43	13Π43	27κ32	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	27κ32	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	27κ32	14ϙ15	14Ω15
90N	13γ43	13Ϡ43	13Π43	0γ00	13ϙ43	13Ω43	13γ59	13Ϡ59	13Π59	0γ00	13ϙ59	13Ω59	14γ15	14Ϡ15	14Π15	0γ00	14ϙ15	14Ω15

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39						Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49						Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	14Υ31	14Ϣ31	14Π31	16Π53	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	17Π06	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	17Π20	15Ϣ03	15Ω03
1N	14Υ31	14Ϣ31	14Π31	17Π16	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	17Π30	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	17Π44	15Ϣ03	15Ω03
2N	14Υ31	14Ϣ31	14Π31	17Π39	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	17Π53	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	18Π07	15Ϣ03	15Ω03
3N	14Υ31	14Ϣ31	14Π31	18Π03	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	18Π17	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	18Π31	15Ϣ03	15Ω03
4N	14Υ31	14Ϣ31	14Π31	18Π27	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	18Π41	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	18Π55	15Ϣ03	15Ω03
5N	14Υ31	14Ϣ31	14Π31	18Π50	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	19Π04	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	19Π18	15Ϣ03	15Ω03
6N	14Υ31	14Ϣ31	14Π31	19Π14	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	19Π28	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	19Π42	15Ϣ03	15Ω03
7N	14Υ31	14Ϣ31	14Π31	19Π39	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	19Π53	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	20Π07	15Ϣ03	15Ω03
8N	14Υ31	14Ϣ31	14Π31	20Π03	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	20Π17	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	20Π31	15Ϣ03	15Ω03
9N	14Υ31	14Ϣ31	14Π31	20Π27	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	20Π41	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	20Π55	15Ϣ03	15Ω03
10N	14Υ31	14Ϣ31	14Π31	20Π52	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	21Π06	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	21Π20	15Ϣ03	15Ω03
11N	14Υ31	14Ϣ31	14Π31	21Π17	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	21Π31	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	21Π45	15Ϣ03	15Ω03
12N	14Υ31	14Ϣ31	14Π31	21Π42	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	21Π56	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	22Π10	15Ϣ03	15Ω03
13N	14Υ31	14Ϣ31	14Π31	22Π07	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	22Π21	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	22Π35	15Ϣ03	15Ω03
14N	14Υ31	14Ϣ31	14Π31	22Π33	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	22Π47	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	23Π01	15Ϣ03	15Ω03
15N	14Υ31	14Ϣ31	14Π31	22Π59	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	23Π13	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	23Π27	15Ϣ03	15Ω03
16N	14Υ31	14Ϣ31	14Π31	23Π25	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	23Π39	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	23Π53	15Ϣ03	15Ω03
17N	14Υ31	14Ϣ31	14Π31	23Π51	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	24Π05	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	24Π19	15Ϣ03	15Ω03
18N	14Υ31	14Ϣ31	14Π31	24Π18	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	24Π32	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	24Π46	15Ϣ03	15Ω03
19N	14Υ31	14Ϣ31	14Π31	24Π45	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	24Π59	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	25Π13	15Ϣ03	15Ω03
20N	14Υ31	14Ϣ31	14Π31	25Π13	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	25Π27	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	25Π41	15Ϣ03	15Ω03
21N	14Υ31	14Ϣ31	14Π31	25Π41	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	25Π55	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	26Π08	15Ϣ03	15Ω03
22N	14Υ31	14Ϣ31	14Π31	26Π09	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	26Π23	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	26Π37	15Ϣ03	15Ω03
23N	14Υ31	14Ϣ31	14Π31	26Π38	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	26Π52	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	27Π05	15Ϣ03	15Ω03
24N	14Υ31	14Ϣ31	14Π31	27Π07	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	27Π21	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	27Π35	15Ϣ03	15Ω03
25N	14Υ31	14Ϣ31	14Π31	27Π36	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	27Π50	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	28Π04	15Ϣ03	15Ω03
26N	14Υ31	14Ϣ31	14Π31	28Π07	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	28Π21	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	28Π34	15Ϣ03	15Ω03
27N	14Υ31	14Ϣ31	14Π31	28Π37	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	28Π51	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	29Π05	15Ϣ03	15Ω03
28N	14Υ31	14Ϣ31	14Π31	29Π09	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	29Π22	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	29Π36	15Ϣ03	15Ω03
29N	14Υ31	14Ϣ31	14Π31	29Π41	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	29Π54	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	0008	15Ϣ03	15Ω03
30N	14Υ31	14Ϣ31	14Π31	0013	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	0027	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	0041	15Ϣ03	15Ω03
31N	14Υ31	14Ϣ31	14Π31	0046	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	1000	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	1014	15Ϣ03	15Ω03
32N	14Υ31	14Ϣ31	14Π31	1020	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	1034	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	1047	15Ϣ03	15Ω03
33N	14Υ31	14Ϣ31	14Π31	1055	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	2008	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	2022	15Ϣ03	15Ω03
34N	14Υ31	14Ϣ31	14Π31	2030	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	2044	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	2057	15Ϣ03	15Ω03
35N	14Υ31	14Ϣ31	14Π31	3006	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	3020	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	3033	15Ϣ03	15Ω03
36N	14Υ31	14Ϣ31	14Π31	3043	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	3057	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	4010	15Ϣ03	15Ω03
37N	14Υ31	14Ϣ31	14Π31	4021	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	4035	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	4048	15Ϣ03	15Ω03
38N	14Υ31	14Ϣ31	14Π31	5000	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	5013	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	5027	15Ϣ03	15Ω03
39N	14Υ31	14Ϣ31	14Π31	5040	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	5053	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	6006	15Ϣ03	15Ω03
40N	14Υ31	14Ϣ31	14Π31	6021	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	6034	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	6047	15Ϣ03	15Ω03
41N	14Υ31	14Ϣ31	14Π31	7003	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	7016	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	7029	15Ϣ03	15Ω03
42N	14Υ31	14Ϣ31	14Π31	7046	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	7059	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	8012	15Ϣ03	15Ω03
43N	14Υ31	14Ϣ31	14Π31	8030	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	8043	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	8056	15Ϣ03	15Ω03
44N	14Υ31	14Ϣ31	14Π31	9016	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	9029	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	9042	15Ϣ03	15Ω03
45N	14Υ31	14Ϣ31	14Π31	10003	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	10016	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	10028	15Ϣ03	15Ω03
46N	14Υ31	14Ϣ31	14Π31	10052	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	11004	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	11017	15Ϣ03	15Ω03
47N	14Υ31	14Ϣ31	14Π31	11042	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	11054	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	12006	15Ϣ03	15Ω03
48N	14Υ31	14Ϣ31	14Π31	12033	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	12045	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	12058	15Ϣ03	15Ω03
49N	14Υ31	14Ϣ31	14Π31	13026	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	13038	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	13051	15Ϣ03	15Ω03
50N	14Υ31	14Ϣ31	14Π31	14021	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	14033	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	14045	15Ϣ03	15Ω03
51N	14Υ31	14Ϣ31	14Π31	15018	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	15030	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	15042	15Ϣ03	15Ω03
52N	14Υ31	14Ϣ31	14Π31	16017	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	16029	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	16040	15Ϣ03	15Ω03
53N	14Υ31	14Ϣ31	14Π31	17018	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	17029	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	17041	15Ϣ03	15Ω03
54N	14Υ31	14Ϣ31	14Π31	18021	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	18032	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	18044	15Ϣ03	15Ω03
55N	14Υ31	14Ϣ31	14Π31	19026	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	19037	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	19048	15Ϣ03	15Ω03
56N	14Υ31	14Ϣ31	14Π31	20034	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	20045	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	20056	15Ϣ03	15Ω03
57N	14Υ31	14Ϣ31	14Π31	21045	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	21055	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	22006	15Ϣ03	15Ω03
58N	14Υ31	14Ϣ31	14Π31	22057	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	22008	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	23018	15Ϣ03	15Ω03
59N	14Υ31	14Ϣ31	14Π31	24013	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	24023	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	24033	15Ϣ03	15Ω03
60N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h03m ARMC: 345°45' MC: 14κ31'39						Sid.Time: 23h04m ARMC: 346°00' MC: 14κ47'49						Sid.Time: 23h05m ARMC: 346°15' MC: 15κ03'59					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	14Υ31	14Ϣ31	14Π31	5Ω30	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	5Ω38	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	5Ω45	15Ϣ03	15Ω03
68N	14Υ31	14Ϣ31	14Π31	8Ω03	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	8Ω09	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	8Ω16	15Ϣ03	15Ω03
69N	14Υ31	14Ϣ31	14Π31	9Ω54	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	10Ω00	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	10Ω06	15Ϣ03	15Ω03
70N	14Υ31	14Ϣ31	14Π31	11Ω48	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	11Ω54	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	12Ω00	15Ϣ03	15Ω03
71N	14Υ31	14Ϣ31	14Π31	13Ω47	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	13Ω53	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	13Ω58	15Ϣ03	15Ω03
72N	14Υ31	14Ϣ31	14Π31	15Ω50	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	15Ω55	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	16Ω00	15Ϣ03	15Ω03
73N	14Υ31	14Ϣ31	14Π31	17Ω58	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	18Ω02	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	18Ω06	15Ϣ03	15Ω03
74N	14Υ31	14Ϣ31	14Π31	20Ω09	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	20Ω12	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	20Ω16	15Ϣ03	15Ω03
75N	14Υ31	14Ϣ31	14Π31	22Ω24	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	22Ω27	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	22Ω30	15Ϣ03	15Ω03
76N	14Υ31	14Ϣ31	14Π31	24Ω42	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	24Ω45	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	24Ω48	15Ϣ03	15Ω03
77N	14Υ31	14Ϣ31	14Π31	27Ω04	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	27Ω07	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	27Ω09	15Ϣ03	15Ω03
78N	14Υ31	14Ϣ31	14Π31	29Ω30	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	29Ω32	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	29Ω33	15Ϣ03	15Ω03
79N	14Υ31	14Ϣ31	14Π31	1η58	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	1η59	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	2η01	15Ϣ03	15Ω03
80N	14Υ31	14Ϣ31	14Π31	4η28	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	4η29	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	4η30	15Ϣ03	15Ω03
81N	14Υ31	14Ϣ31	14Π31	7η01	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	7η01	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	7η02	15Ϣ03	15Ω03
82N	14Υ31	14Ϣ31	14Π31	9η35	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	9η35	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	9η36	15Ϣ03	15Ω03
83N	14Υ31	14Ϣ31	14Π31	12η10	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	12η10	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	12η10	15Ϣ03	15Ω03
84N	14Υ31	14Ϣ31	14Π31	14κ45	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	14η45	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	14η45	15Ϣ03	15Ω03
85N	14Υ31	14Ϣ31	14Π31	17κ21	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	17κ21	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	17κ21	15Ϣ03	15Ω03
86N	14Υ31	14Ϣ31	14Π31	19κ56	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	19κ56	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	19κ55	15Ϣ03	15Ω03
87N	14Υ31	14Ϣ31	14Π31	22κ30	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	22κ29	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	22κ29	15Ϣ03	15Ω03
88N	14Υ31	14Ϣ31	14Π31	25κ02	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	25κ02	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	25κ01	15Ϣ03	15Ω03
89N	14Υ31	14Ϣ31	14Π31	27κ32	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	27κ32	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	27κ32	15Ϣ03	15Ω03
90N	14Υ31	14Ϣ31	14Π31	0Υ00	14Ϣ31	14Ω31	14Υ47	14Ϣ47	14Π47	0Υ00	14Ϣ47	14Ω47	15Υ03	15Ϣ03	15Π03	0Υ00	15Ϣ03	15Ω03

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10						Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21						Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	15γ20	15δ20	15Π20	17Π34	15δ20	15Ω20	15γ36	15δ36	15Π36	17Π48	15δ36	15Ω36	15γ52	15δ52	15Π52	18Π02	15δ52	15Ω52
1N	15γ20	15δ20	15Π20	17Π58	15δ20	15Ω20	15γ36	15δ36	15Π36	18Π12	15δ36	15Ω36	15γ52	15δ52	15Π52	18Π25	15δ52	15Ω52
2N	15γ20	15δ20	15Π20	18Π21	15δ20	15Ω20	15γ36	15δ36	15Π36	18Π35	15δ36	15Ω36	15γ52	15δ52	15Π52	18Π49	15δ52	15Ω52
3N	15γ20	15δ20	15Π20	18Π45	15δ20	15Ω20	15γ36	15δ36	15Π36	18Π59	15δ36	15Ω36	15γ52	15δ52	15Π52	19Π13	15δ52	15Ω52
4N	15γ20	15δ20	15Π20	19Π09	15δ20	15Ω20	15γ36	15δ36	15Π36	19Π22	15δ36	15Ω36	15γ52	15δ52	15Π52	19Π36	15δ52	15Ω52
5N	15γ20	15δ20	15Π20	19Π32	15δ20	15Ω20	15γ36	15δ36	15Π36	19Π46	15δ36	15Ω36	15γ52	15δ52	15Π52	20Π00	15δ52	15Ω52
6N	15γ20	15δ20	15Π20	19Π56	15δ20	15Ω20	15γ36	15δ36	15Π36	20Π10	15δ36	15Ω36	15γ52	15δ52	15Π52	20Π24	15δ52	15Ω52
7N	15γ20	15δ20	15Π20	20Π20	15δ20	15Ω20	15γ36	15δ36	15Π36	20Π34	15δ36	15Ω36	15γ52	15δ52	15Π52	20Π48	15δ52	15Ω52
8N	15γ20	15δ20	15Π20	20Π45	15δ20	15Ω20	15γ36	15δ36	15Π36	20Π59	15δ36	15Ω36	15γ52	15δ52	15Π52	21Π13	15δ52	15Ω52
9N	15γ20	15δ20	15Π20	21Π09	15δ20	15Ω20	15γ36	15δ36	15Π36	21Π23	15δ36	15Ω36	15γ52	15δ52	15Π52	21Π37	15δ52	15Ω52
10N	15γ20	15δ20	15Π20	21Π34	15δ20	15Ω20	15γ36	15δ36	15Π36	21Π48	15δ36	15Ω36	15γ52	15δ52	15Π52	22Π02	15δ52	15Ω52
11N	15γ20	15δ20	15Π20	21Π59	15δ20	15Ω20	15γ36	15δ36	15Π36	22Π13	15δ36	15Ω36	15γ52	15δ52	15Π52	22Π27	15δ52	15Ω52
12N	15γ20	15δ20	15Π20	22Π24	15δ20	15Ω20	15γ36	15δ36	15Π36	22Π38	15δ36	15Ω36	15γ52	15δ52	15Π52	22Π52	15δ52	15Ω52
13N	15γ20	15δ20	15Π20	22Π49	15δ20	15Ω20	15γ36	15δ36	15Π36	23Π03	15δ36	15Ω36	15γ52	15δ52	15Π52	23Π17	15δ52	15Ω52
14N	15γ20	15δ20	15Π20	23Π15	15δ20	15Ω20	15γ36	15δ36	15Π36	23Π29	15δ36	15Ω36	15γ52	15δ52	15Π52	23Π43	15δ52	15Ω52
15N	15γ20	15δ20	15Π20	23Π41	15δ20	15Ω20	15γ36	15δ36	15Π36	23Π55	15δ36	15Ω36	15γ52	15δ52	15Π52	24Π09	15δ52	15Ω52
16N	15γ20	15δ20	15Π20	24Π07	15δ20	15Ω20	15γ36	15δ36	15Π36	24Π21	15δ36	15Ω36	15γ52	15δ52	15Π52	24Π35	15δ52	15Ω52
17N	15γ20	15δ20	15Π20	24Π33	15δ20	15Ω20	15γ36	15δ36	15Π36	24Π47	15δ36	15Ω36	15γ52	15δ52	15Π52	25Π01	15δ52	15Ω52
18N	15γ20	15δ20	15Π20	25Π00	15δ20	15Ω20	15γ36	15δ36	15Π36	25Π14	15δ36	15Ω36	15γ52	15δ52	15Π52	25Π28	15δ52	15Ω52
19N	15γ20	15δ20	15Π20	25Π27	15δ20	15Ω20	15γ36	15δ36	15Π36	25Π41	15δ36	15Ω36	15γ52	15δ52	15Π52	25Π55	15δ52	15Ω52
20N	15γ20	15δ20	15Π20	25Π55	15δ20	15Ω20	15γ36	15δ36	15Π36	26Π08	15δ36	15Ω36	15γ52	15δ52	15Π52	26Π22	15δ52	15Ω52
21N	15γ20	15δ20	15Π20	26Π22	15δ20	15Ω20	15γ36	15δ36	15Π36	26Π36	15δ36	15Ω36	15γ52	15δ52	15Π52	26Π50	15δ52	15Ω52
22N	15γ20	15δ20	15Π20	26Π51	15δ20	15Ω20	15γ36	15δ36	15Π36	27Π05	15δ36	15Ω36	15γ52	15δ52	15Π52	27Π18	15δ52	15Ω52
23N	15γ20	15δ20	15Π20	27Π19	15δ20	15Ω20	15γ36	15δ36	15Π36	27Π33	15δ36	15Ω36	15γ52	15δ52	15Π52	27Π47	15δ52	15Ω52
24N	15γ20	15δ20	15Π20	27Π48	15δ20	15Ω20	15γ36	15δ36	15Π36	28Π02	15δ36	15Ω36	15γ52	15δ52	15Π52	28Π16	15δ52	15Ω52
25N	15γ20	15δ20	15Π20	28Π18	15δ20	15Ω20	15γ36	15δ36	15Π36	28Π32	15δ36	15Ω36	15γ52	15δ52	15Π52	28Π46	15δ52	15Ω52
26N	15γ20	15δ20	15Π20	28Π48	15δ20	15Ω20	15γ36	15δ36	15Π36	29Π02	15δ36	15Ω36	15γ52	15δ52	15Π52	29Π16	15δ52	15Ω52
27N	15γ20	15δ20	15Π20	29Π19	15δ20	15Ω20	15γ36	15δ36	15Π36	29Π33	15δ36	15Ω36	15γ52	15δ52	15Π52	29Π46	15δ52	15Ω52
28N	15γ20	15δ20	15Π20	29Π50	15δ20	15Ω20	15γ36	15δ36	15Π36	0δ04	15δ36	15Ω36	15γ52	15δ52	15Π52	0δ18	15δ52	15Ω52
29N	15γ20	15δ20	15Π20	0δ22	15δ20	15Ω20	15γ36	15δ36	15Π36	0δ36	15δ36	15Ω36	15γ52	15δ52	15Π52	0δ49	15δ52	15Ω52
30N	15γ20	15δ20	15Π20	0δ54	15δ20	15Ω20	15γ36	15δ36	15Π36	1δ08	15δ36	15Ω36	15γ52	15δ52	15Π52	1δ22	15δ52	15Ω52
31N	15γ20	15δ20	15Π20	1δ27	15δ20	15Ω20	15γ36	15δ36	15Π36	1δ41	15δ36	15Ω36	15γ52	15δ52	15Π52	1δ55	15δ52	15Ω52
32N	15γ20	15δ20	15Π20	2δ01	15δ20	15Ω20	15γ36	15δ36	15Π36	2δ15	15δ36	15Ω36	15γ52	15δ52	15Π52	2δ28	15δ52	15Ω52
33N	15γ20	15δ20	15Π20	2δ35	15δ20	15Ω20	15γ36	15δ36	15Π36	2δ49	15δ36	15Ω36	15γ52	15δ52	15Π52	3δ03	15δ52	15Ω52
34N	15γ20	15δ20	15Π20	3δ11	15δ20	15Ω20	15γ36	15δ36	15Π36	3δ24	15δ36	15Ω36	15γ52	15δ52	15Π52	3δ38	15δ52	15Ω52
35N	15γ20	15δ20	15Π20	3δ47	15δ20	15Ω20	15γ36	15δ36	15Π36	4δ00	15δ36	15Ω36	15γ52	15δ52	15Π52	4δ14	15δ52	15Ω52
36N	15γ20	15δ20	15Π20	4δ24	15δ20	15Ω20	15γ36	15δ36	15Π36	4δ37	15δ36	15Ω36	15γ52	15δ52	15Π52	4δ50	15δ52	15Ω52
37N	15γ20	15δ20	15Π20	5δ01	15δ20	15Ω20	15γ36	15δ36	15Π36	5δ15	15δ36	15Ω36	15γ52	15δ52	15Π52	5δ28	15δ52	15Ω52
38N	15γ20	15δ20	15Π20	5δ40	15δ20	15Ω20	15γ36	15δ36	15Π36	5δ53	15δ36	15Ω36	15γ52	15δ52	15Π52	6δ06	15δ52	15Ω52
39N	15γ20	15δ20	15Π20	6δ20	15δ20	15Ω20	15γ36	15δ36	15Π36	6δ33	15δ36	15Ω36	15γ52	15δ52	15Π52	6δ46	15δ52	15Ω52
40N	15γ20	15δ20	15Π20	7δ00	15δ20	15Ω20	15γ36	15δ36	15Π36	7δ13	15δ36	15Ω36	15γ52	15δ52	15Π52	7δ26	15δ52	15Ω52
41N	15γ20	15δ20	15Π20	7δ42	15δ20	15Ω20	15γ36	15δ36	15Π36	7δ55	15δ36	15Ω36	15γ52	15δ52	15Π52	8δ08	15δ52	15Ω52
42N	15γ20	15δ20	15Π20	8δ25	15δ20	15Ω20	15γ36	15δ36	15Π36	8δ38	15δ36	15Ω36	15γ52	15δ52	15Π52	8δ51	15δ52	15Ω52
43N	15γ20	15δ20	15Π20	9δ09	15δ20	15Ω20	15γ36	15δ36	15Π36	9δ22	15δ36	15Ω36	15γ52	15δ52	15Π52	9δ35	15δ52	15Ω52
44N	15γ20	15δ20	15Π20	9δ54	15δ20	15Ω20	15γ36	15δ36	15Π36	10δ07	15δ36	15Ω36	15γ52	15δ52	15Π52	10δ20	15δ52	15Ω52
45N	15γ20	15δ20	15Π20	10δ41	15δ20	15Ω20	15γ36	15δ36	15Π36	10δ54	15δ36	15Ω36	15γ52	15δ52	15Π52	11δ06	15δ52	15Ω52
46N	15γ20	15δ20	15Π20	11δ29	15δ20	15Ω20	15γ36	15δ36	15Π36	11δ42	15δ36	15Ω36	15γ52	15δ52	15Π52	11δ54	15δ52	15Ω52
47N	15γ20	15δ20	15Π20	12δ19	15δ20	15Ω20	15γ36	15δ36	15Π36	12δ31	15δ36	15Ω36	15γ52	15δ52	15Π52	12δ43	15δ52	15Ω52
48N	15γ20	15δ20	15Π20	13δ10	15δ20	15Ω20	15γ36	15δ36	15Π36	13δ22	15δ36	15Ω36	15γ52	15δ52	15Π52	13δ34	15δ52	15Ω52
49N	15γ20	15δ20	15Π20	14δ03	15δ20	15Ω20	15γ36	15δ36	15Π36	14δ15	15δ36	15Ω36	15γ52	15δ52	15Π52	14δ27	15δ52	15Ω52
50N	15γ20	15δ20	15Π20	14δ57	15δ20	15Ω20	15γ36	15δ36	15Π36	15δ09	15δ36	15Ω36	15γ52	15δ52	15Π52	15δ21	15δ52	15Ω52
51N	15γ20	15δ20	15Π20	15δ54	15δ20	15Ω20	15γ36	15δ36	15Π36	16δ05	15δ36	15Ω36	15γ52	15δ52	15Π52	16δ17	15δ52	15Ω52
52N	15γ20	15δ20	15Π20	16δ52	15δ20	15Ω20	15γ36	15δ36	15Π36	17δ04	15δ36	15Ω36	15γ52	15δ52	15Π52	17δ15	15δ52	15Ω52
53N	15γ20	15δ20	15Π20	17δ52	15δ20	15Ω20	15γ36	15δ36	15Π36	18δ04	15δ36	15Ω36	15γ52	15δ52	15Π52	18δ15	15δ52	15Ω52
54N	15γ20	15δ20	15Π20	18δ55	15δ20	15Ω20	15γ36	15δ36	15Π36	19δ06	15δ36	15Ω36	15γ52	15δ52	15Π52	19δ17	15δ52	15Ω52
55N	15γ20	15δ20	15Π20	19δ59	15δ20	15Ω20	15γ36	15δ36	15Π36	20δ10	15δ36	15Ω36	15γ52	15δ52	15Π52	20δ21	15δ52	15Ω52
56N	15γ20	15δ20	15Π20	21δ07	15δ20	15Ω20	15γ36	15δ36	15Π36	21δ17	15δ36	15Ω36	15γ52	15δ52	15Π52	21δ28	15δ52	15Ω52
57N	15γ20	15δ20	15Π20	22δ16	15δ20	15Ω20	15γ36	15δ36	15Π36	22δ27	15δ36	15Ω36	15γ52	15δ52	15Π52	22δ37	15δ52	15Ω52
58N	15γ20	15δ20	15Π20	23δ28	15δ20	15Ω20	15γ36	15δ36	15Π36	23δ39	15δ36	15Ω36	15γ52	15δ52	15Π52	23δ49	15δ52	15Ω52
59N	15γ20	15δ20	15Π20	24δ43	15δ20	15Ω20	15γ36	15δ36	15Π36	24δ53	15δ36	15Ω36	15γ52	15δ52	15Π52	25δ03	15δ52	15Ω52
60N	15γ20	15δ20	15Π20	26δ01	15δ20	15Ω20	15γ36	15δ36	15Π36	26δ11	15δ36	15Ω36	15γ52	15δ52	15Π52	26δ20	15δ52	15Ω52
61N	15γ20	15δ20	15Π20	27δ22	15δ20	15Ω20	15γ36	15δ36	15Π36	27δ31	15δ36	15Ω36	15γ52	15δ52	15Π52	27δ41	15δ52</	

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h06m ARMC: 346°30' MC: 15κ20'10						Sid.Time: 23h07m ARMC: 346°45' MC: 15κ36'21						Sid.Time: 23h08m ARMC: 347°00' MC: 15κ52'33					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	15γ20	15δ20	15ι20	5Ω52	15ϙ20	15Ω20	15γ36	15δ36	15ι36	5Ω59	15ϙ36	15Ω36	15γ52	15δ52	15ι52	6Ω07	15ϙ52	15Ω52
68N	15γ20	15δ20	15ι20	8Ω23	15ϙ20	15Ω20	15γ36	15δ36	15ι36	8Ω29	15ϙ36	15Ω36	15γ52	15δ52	15ι52	8Ω36	15ϙ52	15Ω52
69N	15γ20	15δ20	15ι20	10Ω12	15ϙ20	15Ω20	15γ36	15δ36	15ι36	10Ω18	15ϙ36	15Ω36	15γ52	15δ52	15ι52	10Ω25	15ϙ52	15Ω52
70N	15γ20	15δ20	15ι20	12Ω06	15ϙ20	15Ω20	15γ36	15δ36	15ι36	12Ω11	15ϙ36	15Ω36	15γ52	15δ52	15ι52	12Ω17	15ϙ52	15Ω52
71N	15γ20	15δ20	15ι20	14Ω03	15ϙ20	15Ω20	15γ36	15δ36	15ι36	14Ω09	15ϙ36	15Ω36	15γ52	15δ52	15ι52	14Ω14	15ϙ52	15Ω52
72N	15γ20	15δ20	15ι20	16Ω05	15ϙ20	15Ω20	15γ36	15δ36	15ι36	16Ω10	15ϙ36	15Ω36	15γ52	15δ52	15ι52	16Ω15	15ϙ52	15Ω52
73N	15γ20	15δ20	15ι20	18Ω10	15ϙ20	15Ω20	15γ36	15δ36	15ι36	18Ω15	15ϙ36	15Ω36	15γ52	15δ52	15ι52	18Ω19	15ϙ52	15Ω52
74N	15γ20	15δ20	15ι20	20Ω20	15ϙ20	15Ω20	15γ36	15δ36	15ι36	20Ω24	15ϙ36	15Ω36	15γ52	15δ52	15ι52	20Ω28	15ϙ52	15Ω52
75N	15γ20	15δ20	15ι20	22Ω34	15ϙ20	15Ω20	15γ36	15δ36	15ι36	22Ω37	15ϙ36	15Ω36	15γ52	15δ52	15ι52	22Ω40	15ϙ52	15Ω52
76N	15γ20	15δ20	15ι20	24Ω51	15ϙ20	15Ω20	15γ36	15δ36	15ι36	24Ω54	15ϙ36	15Ω36	15γ52	15δ52	15ι52	24Ω57	15ϙ52	15Ω52
77N	15γ20	15δ20	15ι20	27Ω11	15ϙ20	15Ω20	15γ36	15δ36	15ι36	27Ω14	15ϙ36	15Ω36	15γ52	15δ52	15ι52	27Ω16	15ϙ52	15Ω52
78N	15γ20	15δ20	15ι20	29Ω35	15ϙ20	15Ω20	15γ36	15δ36	15ι36	29Ω37	15ϙ36	15Ω36	15γ52	15δ52	15ι52	29Ω39	15ϙ52	15Ω52
79N	15γ20	15δ20	15ι20	2η02	15ϙ20	15Ω20	15γ36	15δ36	15ι36	2η04	15ϙ36	15Ω36	15γ52	15δ52	15ι52	2η05	15ϙ52	15Ω52
80N	15γ20	15δ20	15ι20	4η32	15ϙ20	15Ω20	15γ36	15δ36	15ι36	4η33	15ϙ36	15Ω36	15γ52	15δ52	15ι52	4η34	15ϙ52	15Ω52
81N	15γ20	15δ20	15ι20	7η03	15ϙ20	15Ω20	15γ36	15δ36	15ι36	7η04	15ϙ36	15Ω36	15γ52	15δ52	15ι52	7η05	15ϙ52	15Ω52
82N	15γ20	15δ20	15ι20	9η36	15ϙ20	15Ω20	15γ36	15δ36	15ι36	9η37	15ϙ36	15Ω36	15γ52	15δ52	15ι52	9η37	15ϙ52	15Ω52
83N	15γ20	15δ20	15ι20	12η10	15ϙ20	15Ω20	15γ36	15δ36	15ι36	12η11	15ϙ36	15Ω36	15γ52	15δ52	15ι52	12η11	15ϙ52	15Ω52
84N	15γ20	15δ20	15ι20	14η45	15ϙ20	15Ω20	15γ36	15δ36	15ι36	14η45	15ϙ36	15Ω36	15γ52	15δ52	15ι52	14η46	15ϙ52	15Ω52
85N	15γ20	15δ20	15ι20	17κ21	15ϙ20	15Ω20	15γ36	15δ36	15ι36	17κ20	15ϙ36	15Ω36	15γ52	15δ52	15ι52	17κ20	15ϙ52	15Ω52
86N	15γ20	15δ20	15ι20	19κ55	15ϙ20	15Ω20	15γ36	15δ36	15ι36	19κ55	15ϙ36	15Ω36	15γ52	15δ52	15ι52	19κ55	15ϙ52	15Ω52
87N	15γ20	15δ20	15ι20	22κ29	15ϙ20	15Ω20	15γ36	15δ36	15ι36	22κ29	15ϙ36	15Ω36	15γ52	15δ52	15ι52	22κ28	15ϙ52	15Ω52
88N	15γ20	15δ20	15ι20	25κ01	15ϙ20	15Ω20	15γ36	15δ36	15ι36	25κ01	15ϙ36	15Ω36	15γ52	15δ52	15ι52	25κ01	15ϙ52	15Ω52
89N	15γ20	15δ20	15ι20	27κ32	15ϙ20	15Ω20	15γ36	15δ36	15ι36	27κ31	15ϙ36	15Ω36	15γ52	15δ52	15ι52	27κ31	15ϙ52	15Ω52
90N	15γ20	15δ20	15ι20	0γ00	15ϙ20	15Ω20	15γ36	15δ36	15ι36	0γ00	15ϙ36	15Ω36	15γ52	15δ52	15ι52	0γ00	15ϙ52	15Ω52

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45						Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57						Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16Υ08	16Ϣ08	16Π08	18Π16	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	18Π30	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	18Π44	16Ϣ41	16Ω41
1N	16Υ08	16Ϣ08	16Π08	18Π39	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	18Π53	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	19Π07	16Ϣ41	16Ω41
2N	16Υ08	16Ϣ08	16Π08	19Π03	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	19Π17	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	19Π31	16Ϣ41	16Ω41
3N	16Υ08	16Ϣ08	16Π08	19Π27	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	19Π40	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	19Π54	16Ϣ41	16Ω41
4N	16Υ08	16Ϣ08	16Π08	19Π50	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	20Π04	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	20Π18	16Ϣ41	16Ω41
5N	16Υ08	16Ϣ08	16Π08	20Π14	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	20Π28	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	20Π42	16Ϣ41	16Ω41
6N	16Υ08	16Ϣ08	16Π08	20Π38	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	20Π52	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	21Π06	16Ϣ41	16Ω41
7N	16Υ08	16Ϣ08	16Π08	21Π02	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	21Π16	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	21Π30	16Ϣ41	16Ω41
8N	16Υ08	16Ϣ08	16Π08	21Π27	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	21Π41	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	21Π55	16Ϣ41	16Ω41
9N	16Υ08	16Ϣ08	16Π08	21Π51	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	22Π05	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	22Π19	16Ϣ41	16Ω41
10N	16Υ08	16Ϣ08	16Π08	22Π16	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	22Π30	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	22Π44	16Ϣ41	16Ω41
11N	16Υ08	16Ϣ08	16Π08	22Π41	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	22Π55	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	23Π09	16Ϣ41	16Ω41
12N	16Υ08	16Ϣ08	16Π08	23Π06	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	23Π20	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	23Π34	16Ϣ41	16Ω41
13N	16Υ08	16Ϣ08	16Π08	23Π31	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	23Π45	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	23Π59	16Ϣ41	16Ω41
14N	16Υ08	16Ϣ08	16Π08	23Π57	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	24Π11	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	24Π25	16Ϣ41	16Ω41
15N	16Υ08	16Ϣ08	16Π08	24Π23	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	24Π37	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	24Π50	16Ϣ41	16Ω41
16N	16Υ08	16Ϣ08	16Π08	24Π49	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	25Π03	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	25Π17	16Ϣ41	16Ω41
17N	16Υ08	16Ϣ08	16Π08	25Π15	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	25Π29	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	25Π43	16Ϣ41	16Ω41
18N	16Υ08	16Ϣ08	16Π08	25Π42	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	25Π56	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	26Π10	16Ϣ41	16Ω41
19N	16Υ08	16Ϣ08	16Π08	26Π09	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	26Π23	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	26Π37	16Ϣ41	16Ω41
20N	16Υ08	16Ϣ08	16Π08	26Π36	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	26Π50	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	27Π04	16Ϣ41	16Ω41
21N	16Υ08	16Ϣ08	16Π08	27Π04	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	27Π18	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	27Π32	16Ϣ41	16Ω41
22N	16Υ08	16Ϣ08	16Π08	27Π32	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	27Π46	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	28Π00	16Ϣ41	16Ω41
23N	16Υ08	16Ϣ08	16Π08	28Π01	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	28Π15	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	28Π29	16Ϣ41	16Ω41
24N	16Υ08	16Ϣ08	16Π08	28Π30	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	28Π44	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	28Π58	16Ϣ41	16Ω41
25N	16Υ08	16Ϣ08	16Π08	29Π00	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	29Π13	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	29Π27	16Ϣ41	16Ω41
26N	16Υ08	16Ϣ08	16Π08	29Π30	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	29Π43	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	29Π57	16Ϣ41	16Ω41
27N	16Υ08	16Ϣ08	16Π08	00Π00	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	00Π14	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	00Π28	16Ϣ41	16Ω41
28N	16Υ08	16Ϣ08	16Π08	00Π31	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	00Π45	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	00Π59	16Ϣ41	16Ω41
29N	16Υ08	16Ϣ08	16Π08	1003	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	1017	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	1030	16Ϣ41	16Ω41
30N	16Υ08	16Ϣ08	16Π08	1035	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	1049	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	2003	16Ϣ41	16Ω41
31N	16Υ08	16Ϣ08	16Π08	2008	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	2022	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	2035	16Ϣ41	16Ω41
32N	16Υ08	16Ϣ08	16Π08	2042	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	2055	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	3009	16Ϣ41	16Ω41
33N	16Υ08	16Ϣ08	16Π08	3016	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	3030	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	3043	16Ϣ41	16Ω41
34N	16Υ08	16Ϣ08	16Π08	3051	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	4005	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	4018	16Ϣ41	16Ω41
35N	16Υ08	16Ϣ08	16Π08	4027	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	4040	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	4054	16Ϣ41	16Ω41
36N	16Υ08	16Ϣ08	16Π08	5004	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	5017	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	5030	16Ϣ41	16Ω41
37N	16Υ08	16Ϣ08	16Π08	5041	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	5054	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	6008	16Ϣ41	16Ω41
38N	16Υ08	16Ϣ08	16Π08	6020	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	6033	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	6046	16Ϣ41	16Ω41
39N	16Υ08	16Ϣ08	16Π08	6059	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	7012	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	7025	16Ϣ41	16Ω41
40N	16Υ08	16Ϣ08	16Π08	7039	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	7053	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	8006	16Ϣ41	16Ω41
41N	16Υ08	16Ϣ08	16Π08	8021	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	8034	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	8047	16Ϣ41	16Ω41
42N	16Υ08	16Ϣ08	16Π08	9004	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	9016	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	9029	16Ϣ41	16Ω41
43N	16Υ08	16Ϣ08	16Π08	9047	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	10000	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	10013	16Ϣ41	16Ω41
44N	16Υ08	16Ϣ08	16Π08	10032	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	10045	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	10058	16Ϣ41	16Ω41
45N	16Υ08	16Ϣ08	16Π08	11019	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	11031	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	11044	16Ϣ41	16Ω41
46N	16Υ08	16Ϣ08	16Π08	12007	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	12019	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	12031	16Ϣ41	16Ω41
47N	16Υ08	16Ϣ08	16Π08	12056	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	13008	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	13020	16Ϣ41	16Ω41
48N	16Υ08	16Ϣ08	16Π08	13047	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	13059	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	14011	16Ϣ41	16Ω41
49N	16Υ08	16Ϣ08	16Π08	14039	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	14051	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	15003	16Ϣ41	16Ω41
50N	16Υ08	16Ϣ08	16Π08	15033	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	15045	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	15057	16Ϣ41	16Ω41
51N	16Υ08	16Ϣ08	16Π08	16029	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	16041	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	16052	16Ϣ41	16Ω41
52N	16Υ08	16Ϣ08	16Π08	17027	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	17038	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	17050	16Ϣ41	16Ω41
53N	16Υ08	16Ϣ08	16Π08	18026	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	18038	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	18049	16Ϣ41	16Ω41
54N	16Υ08	16Ϣ08	16Π08	19028	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	19039	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	19051	16Ϣ41	16Ω41
55N	16Υ08	16Ϣ08	16Π08	20032	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	20043	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	20054	16Ϣ41	16Ω41
56N	16Υ08	16Ϣ08	16Π08	21039	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	21050	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	22000	16Ϣ41	16Ω41
57N	16Υ08	16Ϣ08	16Π08	22048	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	22058	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	23009	16Ϣ41	16Ω41
58N	16Υ08	16Ϣ08	16Π08	23059	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	24009	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	24019	16Ϣ41	16Ω41
59N	16Υ08	16Ϣ08	16Π08	25013	16Ϣ08	16Ω08	16Υ24	16Ϣ24	16Π24	25023	16Ϣ24	16Ω24	16Υ41	16Ϣ41	16Π41	25033	16Ϣ41	16Ω41
60																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h09m ARMC: 347°15' MC: 16κ08'45						Sid.Time: 23h10m ARMC: 347°30' MC: 16κ24'57						Sid.Time: 23h11m ARMC: 347°45' MC: 16κ41'09					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Υ08	16Ϣ08	16Π08	6Ω14	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	6Ω21	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	6Ω29	16☾41	16Ω41
68N	16Υ08	16Ϣ08	16Π08	8Ω43	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	8Ω50	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	8Ω56	16☾41	16Ω41
69N	16Υ08	16Ϣ08	16Π08	10Ω31	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	10Ω37	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	10Ω44	16☾41	16Ω41
70N	16Υ08	16Ϣ08	16Π08	12Ω23	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	12Ω29	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	12Ω35	16☾41	16Ω41
71N	16Υ08	16Ϣ08	16Π08	14Ω19	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	14Ω25	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	14Ω30	16☾41	16Ω41
72N	16Υ08	16Ϣ08	16Π08	16Ω19	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	16Ω24	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	16Ω29	16☾41	16Ω41
73N	16Υ08	16Ϣ08	16Π08	18Ω24	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	18Ω28	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	18Ω32	16☾41	16Ω41
74N	16Υ08	16Ϣ08	16Π08	20Ω32	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	20Ω36	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	20Ω40	16☾41	16Ω41
75N	16Υ08	16Ϣ08	16Π08	22Ω44	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	22Ω47	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	22Ω51	16☾41	16Ω41
76N	16Υ08	16Ϣ08	16Π08	24Ω59	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	25Ω02	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	25Ω05	16☾41	16Ω41
77N	16Υ08	16Ϣ08	16Π08	27Ω19	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	27Ω21	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	27Ω24	16☾41	16Ω41
78N	16Υ08	16Ϣ08	16Π08	29Ω41	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	29Ω43	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	29Ω45	16☾41	16Ω41
79N	16Υ08	16Ϣ08	16Π08	2η07	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	2η09	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	2η10	16☾41	16Ω41
80N	16Υ08	16Ϣ08	16Π08	4η35	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	4η36	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	4η38	16☾41	16Ω41
81N	16Υ08	16Ϣ08	16Π08	7η06	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	7η06	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	7η07	16☾41	16Ω41
82N	16Υ08	16Ϣ08	16Π08	9η38	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	9η38	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	9η39	16☾41	16Ω41
83N	16Υ08	16Ϣ08	16Π08	12η11	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	12η12	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	12η12	16☾41	16Ω41
84N	16Υ08	16Ϣ08	16Π08	14η46	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	14η46	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	14η46	16☾41	16Ω41
85N	16Υ08	16Ϣ08	16Π08	17κ20	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	17κ20	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	17κ20	16☾41	16Ω41
86N	16Υ08	16Ϣ08	16Π08	19κ55	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	19κ54	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	19κ54	16☾41	16Ω41
87N	16Υ08	16Ϣ08	16Π08	22κ28	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	22κ28	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	22κ28	16☾41	16Ω41
88N	16Υ08	16Ϣ08	16Π08	25κ01	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	25κ00	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	25κ00	16☾41	16Ω41
89N	16Υ08	16Ϣ08	16Π08	27κ31	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	27κ31	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	27κ31	16☾41	16Ω41
90N	16Υ08	16Ϣ08	16Π08	0Υ00	16☾08	16Ω08	16Υ24	16Ϣ24	16Π24	0Υ00	16☾24	16Ω24	16Υ41	16Ϣ41	16Π41	0Υ00	16☾41	16Ω41

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22						Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35						Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	16γ57	16δ57	16ε57	18κ57	16δ57	16δ57	17γ13	17δ13	17ε13	19κ11	17δ13	17δ13	17γ29	17δ29	17ε29	19κ25	17δ29	17δ29
1N	16γ57	16δ57	16ε57	19κ21	16δ57	16δ57	17γ13	17δ13	17ε13	19κ35	17δ13	17δ13	17γ29	17δ29	17ε29	19κ49	17δ29	17δ29
2N	16γ57	16δ57	16ε57	19κ45	16δ57	16δ57	17γ13	17δ13	17ε13	19κ58	17δ13	17δ13	17γ29	17δ29	17ε29	20κ12	17δ29	17δ29
3N	16γ57	16δ57	16ε57	20κ08	16δ57	16δ57	17γ13	17δ13	17ε13	20κ22	17δ13	17δ13	17γ29	17δ29	17ε29	20κ36	17δ29	17δ29
4N	16γ57	16δ57	16ε57	20κ32	16δ57	16δ57	17γ13	17δ13	17ε13	20κ46	17δ13	17δ13	17γ29	17δ29	17ε29	21κ00	17δ29	17δ29
5N	16γ57	16δ57	16ε57	20κ56	16δ57	16δ57	17γ13	17δ13	17ε13	21κ10	17δ13	17δ13	17γ29	17δ29	17ε29	21κ24	17δ29	17δ29
6N	16γ57	16δ57	16ε57	21κ20	16δ57	16δ57	17γ13	17δ13	17ε13	21κ34	17δ13	17δ13	17γ29	17δ29	17ε29	21κ48	17δ29	17δ29
7N	16γ57	16δ57	16ε57	21κ44	16δ57	16δ57	17γ13	17δ13	17ε13	21κ58	17δ13	17δ13	17γ29	17δ29	17ε29	22κ12	17δ29	17δ29
8N	16γ57	16δ57	16ε57	22κ09	16δ57	16δ57	17γ13	17δ13	17ε13	22κ22	17δ13	17δ13	17γ29	17δ29	17ε29	22κ36	17δ29	17δ29
9N	16γ57	16δ57	16ε57	22κ33	16δ57	16δ57	17γ13	17δ13	17ε13	22κ47	17δ13	17δ13	17γ29	17δ29	17ε29	23κ01	17δ29	17δ29
10N	16γ57	16δ57	16ε57	22κ58	16δ57	16δ57	17γ13	17δ13	17ε13	23κ12	17δ13	17δ13	17γ29	17δ29	17ε29	23κ26	17δ29	17δ29
11N	16γ57	16δ57	16ε57	23κ23	16δ57	16δ57	17γ13	17δ13	17ε13	23κ37	17δ13	17δ13	17γ29	17δ29	17ε29	23κ50	17δ29	17δ29
12N	16γ57	16δ57	16ε57	23κ48	16δ57	16δ57	17γ13	17δ13	17ε13	24κ02	17δ13	17δ13	17γ29	17δ29	17ε29	24κ16	17δ29	17δ29
13N	16γ57	16δ57	16ε57	24κ13	16δ57	16δ57	17γ13	17δ13	17ε13	24κ27	17δ13	17δ13	17γ29	17δ29	17ε29	24κ41	17δ29	17δ29
14N	16γ57	16δ57	16ε57	24κ39	16δ57	16δ57	17γ13	17δ13	17ε13	24κ53	17δ13	17δ13	17γ29	17δ29	17ε29	25κ06	17δ29	17δ29
15N	16γ57	16δ57	16ε57	25κ04	16δ57	16δ57	17γ13	17δ13	17ε13	25κ18	17δ13	17δ13	17γ29	17δ29	17ε29	25κ32	17δ29	17δ29
16N	16γ57	16δ57	16ε57	25κ31	16δ57	16δ57	17γ13	17δ13	17ε13	25κ44	17δ13	17δ13	17γ29	17δ29	17ε29	25κ58	17δ29	17δ29
17N	16γ57	16δ57	16ε57	25κ57	16δ57	16δ57	17γ13	17δ13	17ε13	26κ11	17δ13	17δ13	17γ29	17δ29	17ε29	26κ25	17δ29	17δ29
18N	16γ57	16δ57	16ε57	26κ24	16δ57	16δ57	17γ13	17δ13	17ε13	26κ38	17δ13	17δ13	17γ29	17δ29	17ε29	26κ51	17δ29	17δ29
19N	16γ57	16δ57	16ε57	26κ51	16δ57	16δ57	17γ13	17δ13	17ε13	27κ05	17δ13	17δ13	17γ29	17δ29	17ε29	27κ18	17δ29	17δ29
20N	16γ57	16δ57	16ε57	27κ18	16δ57	16δ57	17γ13	17δ13	17ε13	27κ32	17δ13	17δ13	17γ29	17δ29	17ε29	27κ46	17δ29	17δ29
21N	16γ57	16δ57	16ε57	27κ46	16δ57	16δ57	17γ13	17δ13	17ε13	28κ00	17δ13	17δ13	17γ29	17δ29	17ε29	28κ14	17δ29	17δ29
22N	16γ57	16δ57	16ε57	28κ14	16δ57	16δ57	17γ13	17δ13	17ε13	28κ28	17δ13	17δ13	17γ29	17δ29	17ε29	28κ42	17δ29	17δ29
23N	16γ57	16δ57	16ε57	28κ43	16δ57	16δ57	17γ13	17δ13	17ε13	28κ56	17δ13	17δ13	17γ29	17δ29	17ε29	29κ10	17δ29	17δ29
24N	16γ57	16δ57	16ε57	29κ12	16δ57	16δ57	17γ13	17δ13	17ε13	29κ25	17δ13	17δ13	17γ29	17δ29	17ε29	29κ39	17δ29	17δ29
25N	16γ57	16δ57	16ε57	29κ41	16δ57	16δ57	17γ13	17δ13	17ε13	29κ55	17δ13	17δ13	17γ29	17δ29	17ε29	0δ09	17δ29	17δ29
26N	16γ57	16δ57	16ε57	0δ11	16δ57	16δ57	17γ13	17δ13	17ε13	0δ25	17δ13	17δ13	17γ29	17δ29	17ε29	0δ38	17δ29	17δ29
27N	16γ57	16δ57	16ε57	0δ41	16δ57	16δ57	17γ13	17δ13	17ε13	0δ55	17δ13	17δ13	17γ29	17δ29	17ε29	1δ09	17δ29	17δ29
28N	16γ57	16δ57	16ε57	1δ12	16δ57	16δ57	17γ13	17δ13	17ε13	1δ26	17δ13	17δ13	17γ29	17δ29	17ε29	1δ40	17δ29	17δ29
29N	16γ57	16δ57	16ε57	1δ44	16δ57	16δ57	17γ13	17δ13	17ε13	1δ58	17δ13	17δ13	17γ29	17δ29	17ε29	2δ11	17δ29	17δ29
30N	16γ57	16δ57	16ε57	2δ16	16δ57	16δ57	17γ13	17δ13	17ε13	2δ30	17δ13	17δ13	17γ29	17δ29	17ε29	2δ43	17δ29	17δ29
31N	16γ57	16δ57	16ε57	2δ49	16δ57	16δ57	17γ13	17δ13	17ε13	3δ03	17δ13	17δ13	17γ29	17δ29	17ε29	3δ16	17δ29	17δ29
32N	16γ57	16δ57	16ε57	3δ22	16δ57	16δ57	17γ13	17δ13	17ε13	3δ36	17δ13	17δ13	17γ29	17δ29	17ε29	3δ49	17δ29	17δ29
33N	16γ57	16δ57	16ε57	3δ57	16δ57	16δ57	17γ13	17δ13	17ε13	4δ10	17δ13	17δ13	17γ29	17δ29	17ε29	4δ24	17δ29	17δ29
34N	16γ57	16δ57	16ε57	4δ31	16δ57	16δ57	17γ13	17δ13	17ε13	4δ45	17δ13	17δ13	17γ29	17δ29	17ε29	4δ58	17δ29	17δ29
35N	16γ57	16δ57	16ε57	5δ07	16δ57	16δ57	17γ13	17δ13	17ε13	5δ21	17δ13	17δ13	17γ29	17δ29	17ε29	5δ34	17δ29	17δ29
36N	16γ57	16δ57	16ε57	5δ44	16δ57	16δ57	17γ13	17δ13	17ε13	5δ57	17δ13	17δ13	17γ29	17δ29	17ε29	6δ10	17δ29	17δ29
37N	16γ57	16δ57	16ε57	6δ21	16δ57	16δ57	17γ13	17δ13	17ε13	6δ34	17δ13	17δ13	17γ29	17δ29	17ε29	6δ47	17δ29	17δ29
38N	16γ57	16δ57	16ε57	6δ59	16δ57	16δ57	17γ13	17δ13	17ε13	7δ12	17δ13	17δ13	17γ29	17δ29	17ε29	7δ26	17δ29	17δ29
39N	16γ57	16δ57	16ε57	7δ38	16δ57	16δ57	17γ13	17δ13	17ε13	7δ52	17δ13	17δ13	17γ29	17δ29	17ε29	8δ05	17δ29	17δ29
40N	16γ57	16δ57	16ε57	8δ19	16δ57	16δ57	17γ13	17δ13	17ε13	8δ32	17δ13	17δ13	17γ29	17δ29	17ε29	8δ45	17δ29	17δ29
41N	16γ57	16δ57	16ε57	9δ00	16δ57	16δ57	17γ13	17δ13	17ε13	9δ13	17δ13	17δ13	17γ29	17δ29	17ε29	9δ26	17δ29	17δ29
42N	16γ57	16δ57	16ε57	9δ42	16δ57	16δ57	17γ13	17δ13	17ε13	9δ55	17δ13	17δ13	17γ29	17δ29	17ε29	10δ08	17δ29	17δ29
43N	16γ57	16δ57	16ε57	10δ26	16δ57	16δ57	17γ13	17δ13	17ε13	10δ38	17δ13	17δ13	17γ29	17δ29	17ε29	10δ51	17δ29	17δ29
44N	16γ57	16δ57	16ε57	11δ10	16δ57	16δ57	17γ13	17δ13	17ε13	11δ23	17δ13	17δ13	17γ29	17δ29	17ε29	11δ36	17δ29	17δ29
45N	16γ57	16δ57	16ε57	11δ57	16δ57	16δ57	17γ13	17δ13	17ε13	12δ09	17δ13	17δ13	17γ29	17δ29	17ε29	12δ22	17δ29	17δ29
46N	16γ57	16δ57	16ε57	12δ44	16δ57	16δ57	17γ13	17δ13	17ε13	12δ56	17δ13	17δ13	17γ29	17δ29	17ε29	13δ09	17δ29	17δ29
47N	16γ57	16δ57	16ε57	13δ33	16δ57	16δ57	17γ13	17δ13	17ε13	13δ45	17δ13	17δ13	17γ29	17δ29	17ε29	13δ57	17δ29	17δ29
48N	16γ57	16δ57	16ε57	14δ23	16δ57	16δ57	17γ13	17δ13	17ε13	14δ35	17δ13	17δ13	17γ29	17δ29	17ε29	14δ47	17δ29	17δ29
49N	16γ57	16δ57	16ε57	15δ15	16δ57	16δ57	17γ13	17δ13	17ε13	15δ27	17δ13	17δ13	17γ29	17δ29	17ε29	15δ39	17δ29	17δ29
50N	16γ57	16δ57	16ε57	16δ09	16δ57	16δ57	17γ13	17δ13	17ε13	16δ20	17δ13	17δ13	17γ29	17δ29	17ε29	16δ32	17δ29	17δ29
51N	16γ57	16δ57	16ε57	17δ04	16δ57	16δ57	17γ13	17δ13	17ε13	17δ16	17δ13	17δ13	17γ29	17δ29	17ε29	17δ27	17δ29	17δ29
52N	16γ57	16δ57	16ε57	18δ01	16δ57	16δ57	17γ13	17δ13	17ε13	18δ13	17δ13	17δ13	17γ29	17δ29	17ε29	18δ24	17δ29	17δ29
53N	16γ57	16δ57	16ε57	19δ00	16δ57	16δ57	17γ13	17δ13	17ε13	19δ12	17δ13	17δ13	17γ29	17δ29	17ε29	19δ23	17δ29	17δ29
54N	16γ57	16δ57	16ε57	20δ02	16δ57	16δ57	17γ13	17δ13	17ε13	20δ13	17δ13	17δ13	17γ29	17δ29	17ε29	20δ24	17δ29	17δ29
55N	16γ57	16δ57	16ε57	21δ05	16δ57	16δ57	17γ13	17δ13	17ε13	21δ16	17δ13	17δ13	17γ29	17δ29	17ε29	21δ27	17δ29	17δ29
56N	16γ57	16δ57	16ε57	22δ11	16δ57	16δ57	17γ13	17δ13	17ε13	22δ22	17δ13	17δ13	17γ29	17δ29	17ε29	22δ32	17δ29	17δ29
57N	16γ57	16δ57	16ε57	23δ19	16δ57	16δ57	17γ13	17δ13	17ε13	23δ29	17δ13	17δ13	17γ29	17δ29	17ε29	23δ40	17δ29	17δ29
58N	16γ57	16δ57	16ε57	24δ30	16δ57	16δ57	17γ13	17δ13	17ε13	24δ40	17δ13	17δ13	17γ29	17δ29	17ε29	24δ50	17δ29	17δ29
59N	16γ57	16δ57	16ε57	25δ43	16δ57	16δ57	17γ13	17δ13	17ε13	25δ53	17δ13	17δ13	17γ29	17δ29	17ε29	26δ03	17δ29	17δ29
60N	16γ57	16δ57	16ε57	26δ59	16δ57	16δ57	17γ13	17δ13	17ε13	27δ09	17δ13	17δ13	17γ29	17δ29	17ε29	27δ18	17δ29	17δ29
61N	16γ57	16δ57	16ε57	28δ18	16δ57	16δ57	17γ13	17δ13	17ε13	28δ27	17δ13	17δ13	17γ29	17δ29	17ε29	28δ37	17δ29	17δ2

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h12m ARMC: 348°00' MC: 16κ57'22						Sid.Time: 23h13m ARMC: 348°15' MC: 17κ13'35						Sid.Time: 23h14m ARMC: 348°30' MC: 17κ29'49					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	16Υ57	16Ϣ57	16Π57	6Ω36	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	6Ω44	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	6Ω51	17ϣ29	17Ω29
68N	16Υ57	16Ϣ57	16Π57	9Ω03	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	9Ω10	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	9Ω17	17ϣ29	17Ω29
69N	16Υ57	16Ϣ57	16Π57	10Ω50	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	10Ω56	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	11Ω02	17ϣ29	17Ω29
70N	16Υ57	16Ϣ57	16Π57	12Ω41	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	12Ω46	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	12Ω52	17ϣ29	17Ω29
71N	16Υ57	16Ϣ57	16Π57	14Ω35	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	14Ω41	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	14Ω46	17ϣ29	17Ω29
72N	16Υ57	16Ϣ57	16Π57	16Ω34	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	16Ω39	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	16Ω44	17ϣ29	17Ω29
73N	16Υ57	16Ϣ57	16Π57	18Ω37	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	18Ω41	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	18Ω46	17ϣ29	17Ω29
74N	16Υ57	16Ϣ57	16Π57	20Ω43	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	20Ω47	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	20Ω51	17ϣ29	17Ω29
75N	16Υ57	16Ϣ57	16Π57	22Ω54	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	22Ω58	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	23Ω01	17ϣ29	17Ω29
76N	16Υ57	16Ϣ57	16Π57	25Ω08	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	25Ω11	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	25Ω14	17ϣ29	17Ω29
77N	16Υ57	16Ϣ57	16Π57	27Ω26	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	27Ω29	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	27Ω31	17ϣ29	17Ω29
78N	16Υ57	16Ϣ57	16Π57	29Ω48	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	29Ω50	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	29Ω52	17ϣ29	17Ω29
79N	16Υ57	16Ϣ57	16Π57	2η12	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	2η14	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	2η15	17ϣ29	17Ω29
80N	16Υ57	16Ϣ57	16Π57	4η39	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	4η40	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	4η41	17ϣ29	17Ω29
81N	16Υ57	16Ϣ57	16Π57	7η08	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	7η09	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	7η10	17ϣ29	17Ω29
82N	16Υ57	16Ϣ57	16Π57	9η40	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	9η40	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	9η41	17ϣ29	17Ω29
83N	16Υ57	16Ϣ57	16Π57	12η12	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	12η13	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	12η13	17ϣ29	17Ω29
84N	16Υ57	16Ϣ57	16Π57	14η46	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	14η46	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	14η46	17ϣ29	17Ω29
85N	16Υ57	16Ϣ57	16Π57	17κ20	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	17κ20	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	17η20	17ϣ29	17Ω29
86N	16Υ57	16Ϣ57	16Π57	19κ54	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	19κ54	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	19κ54	17ϣ29	17Ω29
87N	16Υ57	16Ϣ57	16Π57	22κ28	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	22κ28	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	22κ27	17ϣ29	17Ω29
88N	16Υ57	16Ϣ57	16Π57	25κ00	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	25κ00	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	25κ00	17ϣ29	17Ω29
89N	16Υ57	16Ϣ57	16Π57	27κ31	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	27κ31	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	27κ31	17ϣ29	17Ω29
90N	16Υ57	16Ϣ57	16Π57	0Υ00	16ϣ57	16Ω57	17Υ13	17Ϣ13	17Π13	0Υ00	17ϣ13	17Ω13	17Υ29	17Ϣ29	17Π29	0Υ00	17ϣ29	17Ω29

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46'03						Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02'17						Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	17Υ46	17Ϡ46	17Π46	19Π39	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	19Π53	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	20Π07	18Ϡ18	18Ω18
1N	17Υ46	17Ϡ46	17Π46	20Π03	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	20Π16	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	20Π30	18Ϡ18	18Ω18
2N	17Υ46	17Ϡ46	17Π46	20Π26	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	20Π40	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	20Π54	18Ϡ18	18Ω18
3N	17Υ46	17Ϡ46	17Π46	20Π50	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	21Π04	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	21Π18	18Ϡ18	18Ω18
4N	17Υ46	17Ϡ46	17Π46	21Π14	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	21Π28	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	21Π42	18Ϡ18	18Ω18
5N	17Υ46	17Ϡ46	17Π46	21Π38	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	21Π52	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	22Π05	18Ϡ18	18Ω18
6N	17Υ46	17Ϡ46	17Π46	22Π02	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	22Π16	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	22Π30	18Ϡ18	18Ω18
7N	17Υ46	17Ϡ46	17Π46	22Π26	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	22Π40	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	22Π54	18Ϡ18	18Ω18
8N	17Υ46	17Ϡ46	17Π46	22Π50	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	23Π04	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	23Π18	18Ϡ18	18Ω18
9N	17Υ46	17Ϡ46	17Π46	23Π15	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	23Π29	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	23Π43	18Ϡ18	18Ω18
10N	17Υ46	17Ϡ46	17Π46	23Π40	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	23Π53	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	24Π07	18Ϡ18	18Ω18
11N	17Υ46	17Ϡ46	17Π46	24Π04	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	24Π18	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	24Π32	18Ϡ18	18Ω18
12N	17Υ46	17Ϡ46	17Π46	24Π29	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	24Π43	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	24Π57	18Ϡ18	18Ω18
13N	17Υ46	17Ϡ46	17Π46	24Π55	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	25Π09	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	25Π23	18Ϡ18	18Ω18
14N	17Υ46	17Ϡ46	17Π46	25Π20	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	25Π34	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	25Π48	18Ϡ18	18Ω18
15N	17Υ46	17Ϡ46	17Π46	25Π46	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	26Π00	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	26Π14	18Ϡ18	18Ω18
16N	17Υ46	17Ϡ46	17Π46	26Π12	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	26Π26	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	26Π40	18Ϡ18	18Ω18
17N	17Υ46	17Ϡ46	17Π46	26Π39	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	26Π53	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	27Π06	18Ϡ18	18Ω18
18N	17Υ46	17Ϡ46	17Π46	27Π05	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	27Π19	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	27Π33	18Ϡ18	18Ω18
19N	17Υ46	17Ϡ46	17Π46	27Π32	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	27Π46	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	28Π00	18Ϡ18	18Ω18
20N	17Υ46	17Ϡ46	17Π46	28Π00	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	28Π13	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	28Π27	18Ϡ18	18Ω18
21N	17Υ46	17Ϡ46	17Π46	28Π27	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	28Π41	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	28Π55	18Ϡ18	18Ω18
22N	17Υ46	17Ϡ46	17Π46	28Π55	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	29Π09	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	29Π23	18Ϡ18	18Ω18
23N	17Υ46	17Ϡ46	17Π46	29Π24	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	29Π38	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	29Π52	18Ϡ18	18Ω18
24N	17Υ46	17Ϡ46	17Π46	29Π53	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	0Ϡ07	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	0Ϡ20	18Ϡ18	18Ω18
25N	17Υ46	17Ϡ46	17Π46	0Ϡ22	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	0Ϡ36	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	0Ϡ50	18Ϡ18	18Ω18
26N	17Υ46	17Ϡ46	17Π46	0Ϡ52	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	1Ϡ06	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	1Ϡ20	18Ϡ18	18Ω18
27N	17Υ46	17Ϡ46	17Π46	1Ϡ23	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	1Ϡ36	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	1Ϡ50	18Ϡ18	18Ω18
28N	17Υ46	17Ϡ46	17Π46	1Ϡ53	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	2Ϡ07	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	2Ϡ21	18Ϡ18	18Ω18
29N	17Υ46	17Ϡ46	17Π46	2Ϡ25	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	2Ϡ38	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	2Ϡ52	18Ϡ18	18Ω18
30N	17Υ46	17Ϡ46	17Π46	2Ϡ57	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	3Ϡ11	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	3Ϡ24	18Ϡ18	18Ω18
31N	17Υ46	17Ϡ46	17Π46	3Ϡ30	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	3Ϡ43	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	3Ϡ57	18Ϡ18	18Ω18
32N	17Υ46	17Ϡ46	17Π46	4Ϡ03	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	4Ϡ16	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	4Ϡ30	18Ϡ18	18Ω18
33N	17Υ46	17Ϡ46	17Π46	4Ϡ37	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	4Ϡ50	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	5Ϡ04	18Ϡ18	18Ω18
34N	17Υ46	17Ϡ46	17Π46	5Ϡ12	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	5Ϡ25	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	5Ϡ38	18Ϡ18	18Ω18
35N	17Υ46	17Ϡ46	17Π46	5Ϡ47	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	6Ϡ01	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	6Ϡ14	18Ϡ18	18Ω18
36N	17Υ46	17Ϡ46	17Π46	6Ϡ23	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	6Ϡ37	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	6Ϡ50	18Ϡ18	18Ω18
37N	17Υ46	17Ϡ46	17Π46	7Ϡ01	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	7Ϡ14	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	7Ϡ27	18Ϡ18	18Ω18
38N	17Υ46	17Ϡ46	17Π46	7Ϡ39	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	7Ϡ52	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	8Ϡ05	18Ϡ18	18Ω18
39N	17Υ46	17Ϡ46	17Π46	8Ϡ18	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	8Ϡ31	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	8Ϡ44	18Ϡ18	18Ω18
40N	17Υ46	17Ϡ46	17Π46	8Ϡ58	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	9Ϡ11	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	9Ϡ24	18Ϡ18	18Ω18
41N	17Υ46	17Ϡ46	17Π46	9Ϡ39	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	9Ϡ51	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	10Ϡ04	18Ϡ18	18Ω18
42N	17Υ46	17Ϡ46	17Π46	10Ϡ21	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	10Ϡ33	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	10Ϡ46	18Ϡ18	18Ω18
43N	17Υ46	17Ϡ46	17Π46	11Ϡ04	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	11Ϡ17	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	11Ϡ29	18Ϡ18	18Ω18
44N	17Υ46	17Ϡ46	17Π46	11Ϡ48	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	12Ϡ01	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	12Ϡ13	18Ϡ18	18Ω18
45N	17Υ46	17Ϡ46	17Π46	12Ϡ34	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	12Ϡ46	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	12Ϡ59	18Ϡ18	18Ω18
46N	17Υ46	17Ϡ46	17Π46	13Ϡ21	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	13Ϡ33	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	13Ϡ46	18Ϡ18	18Ω18
47N	17Υ46	17Ϡ46	17Π46	14Ϡ10	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	14Ϡ22	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	14Ϡ34	18Ϡ18	18Ω18
48N	17Υ46	17Ϡ46	17Π46	14Ϡ59	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	15Ϡ12	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	15Ϡ24	18Ϡ18	18Ω18
49N	17Υ46	17Ϡ46	17Π46	15Ϡ51	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	16Ϡ03	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	16Ϡ15	18Ϡ18	18Ω18
50N	17Υ46	17Ϡ46	17Π46	16Ϡ44	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	16Ϡ56	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	17Ϡ08	18Ϡ18	18Ω18
51N	17Υ46	17Ϡ46	17Π46	17Ϡ39	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	17Ϡ51	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	18Ϡ02	18Ϡ18	18Ω18
52N	17Υ46	17Ϡ46	17Π46	18Ϡ36	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	18Ϡ47	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	18Ϡ59	18Ϡ18	18Ω18
53N	17Υ46	17Ϡ46	17Π46	19Ϡ34	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	19Ϡ46	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	19Ϡ57	18Ϡ18	18Ω18
54N	17Υ46	17Ϡ46	17Π46	20Ϡ35	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	20Ϡ46	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	20Ϡ57	18Ϡ18	18Ω18
55N	17Υ46	17Ϡ46	17Π46	21Ϡ38	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	21Ϡ49	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	22Ϡ00	18Ϡ18	18Ω18
56N	17Υ46	17Ϡ46	17Π46	22Ϡ43	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	22Ϡ54	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	23Ϡ04	18Ϡ18	18Ω18
57N	17Υ46	17Ϡ46	17Π46	23Ϡ50	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	24Ϡ01	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	24Ϡ11	18Ϡ18	18Ω18
58N	17Υ46	17Ϡ46	17Π46	25Ϡ00	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	25Ϡ10	18Ϡ02	18Ω02	18Υ18	18Ϡ18	18Π18	25Ϡ20	18Ϡ18	18Ω18
59N	17Υ46	17Ϡ46	17Π46	26Ϡ13	17Ϡ46	17Ω46	18Υ02	18Ϡ02	18Π02	26Ϡ23								

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h15m ARMC: 348°45' MC: 17κ46'03						Sid.Time: 23h16m ARMC: 349°00' MC: 18κ02'17						Sid.Time: 23h17m ARMC: 349°15' MC: 18κ18'31					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	17Υ46	17Ϣ46	17Π46	6Ω58	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	7Ω06	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	7Ω13	18ϣ18	18Ω18
68N	17Υ46	17Ϣ46	17Π46	9Ω23	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	9Ω30	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	9Ω37	18ϣ18	18Ω18
69N	17Υ46	17Ϣ46	17Π46	11Ω09	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	11Ω15	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	11Ω21	18ϣ18	18Ω18
70N	17Υ46	17Ϣ46	17Π46	12Ω58	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	13Ω04	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	13Ω10	18ϣ18	18Ω18
71N	17Υ46	17Ϣ46	17Π46	14Ω52	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	14Ω57	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	15Ω02	18ϣ18	18Ω18
72N	17Υ46	17Ϣ46	17Π46	16Ω49	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	16Ω54	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	16Ω59	18ϣ18	18Ω18
73N	17Υ46	17Ϣ46	17Π46	18Ω50	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	18Ω55	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	18Ω59	18ϣ18	18Ω18
74N	17Υ46	17Ϣ46	17Π46	20Ω55	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	20Ω59	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	21Ω03	18ϣ18	18Ω18
75N	17Υ46	17Ϣ46	17Π46	23Ω05	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	23Ω08	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	23Ω12	18ϣ18	18Ω18
76N	17Υ46	17Ϣ46	17Π46	25Ω17	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	25Ω21	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	25Ω24	18ϣ18	18Ω18
77N	17Υ46	17Ϣ46	17Π46	27Ω34	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	27Ω37	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	27Ω39	18ϣ18	18Ω18
78N	17Υ46	17Ϣ46	17Π46	29Ω54	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	29Ω56	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	29Ω58	18ϣ18	18Ω18
79N	17Υ46	17Ϣ46	17Π46	2η17	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	2η19	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	2η20	18ϣ18	18Ω18
80N	17Υ46	17Ϣ46	17Π46	4η43	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	4η44	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	4η46	18ϣ18	18Ω18
81N	17Υ46	17Ϣ46	17Π46	7η11	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	7η12	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	7η13	18ϣ18	18Ω18
82N	17Υ46	17Ϣ46	17Π46	9η41	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	9η42	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	9η43	18ϣ18	18Ω18
83N	17Υ46	17Ϣ46	17Π46	12η13	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	12η14	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	12η14	18ϣ18	18Ω18
84N	17Υ46	17Ϣ46	17Π46	14η46	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	14η47	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	14η47	18ϣ18	18Ω18
85N	17Υ46	17Ϣ46	17Π46	17η20	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	17η20	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	17η20	18ϣ18	18Ω18
86N	17Υ46	17Ϣ46	17Π46	19κ54	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	19κ54	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	19κ54	18ϣ18	18Ω18
87N	17Υ46	17Ϣ46	17Π46	22κ27	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	22κ27	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	22κ27	18ϣ18	18Ω18
88N	17Υ46	17Ϣ46	17Π46	25κ00	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	24κ59	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	24κ59	18ϣ18	18Ω18
89N	17Υ46	17Ϣ46	17Π46	27κ30	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	27κ30	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	27κ30	18ϣ18	18Ω18
90N	17Υ46	17Ϣ46	17Π46	0Υ00	17ϣ46	17Ω46	18Υ02	18Ϣ02	18Π02	0Υ00	18ϣ02	18Ω02	18Υ18	18Ϣ18	18Π18	0Υ00	18ϣ18	18Ω18

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h18m ARMC: 349°30' MC: 18κ34'46						Sid.Time: 23h19m ARMC: 349°45' MC: 18κ51'01						Sid.Time: 23h20m ARMC: 350°00' MC: 19κ07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	18γ34	18δ34	18ε34	20π20	18δ34	18ζ34	18γ51	18δ51	18ε51	20π34	18δ51	18ζ51	19γ07	19δ07	19ε07	20π48	19δ07	19ζ07
1N	18γ34	18δ34	18ε34	20π44	18δ34	18ζ34	18γ51	18δ51	18ε51	20π58	18δ51	18ζ51	19γ07	19δ07	19ε07	21π12	19δ07	19ζ07
2N	18γ34	18δ34	18ε34	21π08	18δ34	18ζ34	18γ51	18δ51	18ε51	21π22	18δ51	18ζ51	19γ07	19δ07	19ε07	21π35	19δ07	19ζ07
3N	18γ34	18δ34	18ε34	21π32	18δ34	18ζ34	18γ51	18δ51	18ε51	21π45	18δ51	18ζ51	19γ07	19δ07	19ε07	21π59	19δ07	19ζ07
4N	18γ34	18δ34	18ε34	21π55	18δ34	18ζ34	18γ51	18δ51	18ε51	22π09	18δ51	18ζ51	19γ07	19δ07	19ε07	22π23	19δ07	19ζ07
5N	18γ34	18δ34	18ε34	22π19	18δ34	18ζ34	18γ51	18δ51	18ε51	22π33	18δ51	18ζ51	19γ07	19δ07	19ε07	22π47	19δ07	19ζ07
6N	18γ34	18δ34	18ε34	22π43	18δ34	18ζ34	18γ51	18δ51	18ε51	22π57	18δ51	18ζ51	19γ07	19δ07	19ε07	23π11	19δ07	19ζ07
7N	18γ34	18δ34	18ε34	23π08	18δ34	18ζ34	18γ51	18δ51	18ε51	23π22	18δ51	18ζ51	19γ07	19δ07	19ε07	23π35	19δ07	19ζ07
8N	18γ34	18δ34	18ε34	23π32	18δ34	18ζ34	18γ51	18δ51	18ε51	23π46	18δ51	18ζ51	19γ07	19δ07	19ε07	24π00	19δ07	19ζ07
9N	18γ34	18δ34	18ε34	23π57	18δ34	18ζ34	18γ51	18δ51	18ε51	24π10	18δ51	18ζ51	19γ07	19δ07	19ε07	24π24	19δ07	19ζ07
10N	18γ34	18δ34	18ε34	24π21	18δ34	18ζ34	18γ51	18δ51	18ε51	24π35	18δ51	18ζ51	19γ07	19δ07	19ε07	24π49	19δ07	19ζ07
11N	18γ34	18δ34	18ε34	24π46	18δ34	18ζ34	18γ51	18δ51	18ε51	25π00	18δ51	18ζ51	19γ07	19δ07	19ε07	25π14	19δ07	19ζ07
12N	18γ34	18δ34	18ε34	25π11	18δ34	18ζ34	18γ51	18δ51	18ε51	25π25	18δ51	18ζ51	19γ07	19δ07	19ε07	25π39	19δ07	19ζ07
13N	18γ34	18δ34	18ε34	25π37	18δ34	18ζ34	18γ51	18δ51	18ε51	25π50	18δ51	18ζ51	19γ07	19δ07	19ε07	26π04	19δ07	19ζ07
14N	18γ34	18δ34	18ε34	26π02	18δ34	18ζ34	18γ51	18δ51	18ε51	26π16	18δ51	18ζ51	19γ07	19δ07	19ε07	26π30	19δ07	19ζ07
15N	18γ34	18δ34	18ε34	26π28	18δ34	18ζ34	18γ51	18δ51	18ε51	26π42	18δ51	18ζ51	19γ07	19δ07	19ε07	26π56	19δ07	19ζ07
16N	18γ34	18δ34	18ε34	26π54	18δ34	18ζ34	18γ51	18δ51	18ε51	27π08	18δ51	18ζ51	19γ07	19δ07	19ε07	27π22	19δ07	19ζ07
17N	18γ34	18δ34	18ε34	27π20	18δ34	18ζ34	18γ51	18δ51	18ε51	27π34	18δ51	18ζ51	19γ07	19δ07	19ε07	27π48	19δ07	19ζ07
18N	18γ34	18δ34	18ε34	27π47	18δ34	18ζ34	18γ51	18δ51	18ε51	28π01	18δ51	18ζ51	19γ07	19δ07	19ε07	28π15	19δ07	19ζ07
19N	18γ34	18δ34	18ε34	28π14	18δ34	18ζ34	18γ51	18δ51	18ε51	28π38	18δ51	18ζ51	19γ07	19δ07	19ε07	28π41	19δ07	19ζ07
20N	18γ34	18δ34	18ε34	28π41	18δ34	18ζ34	18γ51	18δ51	18ε51	28π55	18δ51	18ζ51	19γ07	19δ07	19ε07	29π09	19δ07	19ζ07
21N	18γ34	18δ34	18ε34	29π09	18δ34	18ζ34	18γ51	18δ51	18ε51	29π23	18δ51	18ζ51	19γ07	19δ07	19ε07	29π36	19δ07	19ζ07
22N	18γ34	18δ34	18ε34	29π37	18δ34	18ζ34	18γ51	18δ51	18ε51	29π51	18δ51	18ζ51	19γ07	19δ07	19ε07	0δ04	19δ07	19ζ07
23N	18γ34	18δ34	18ε34	0δ05	18δ34	18ζ34	18γ51	18δ51	18ε51	0δ19	18δ51	18ζ51	19γ07	19δ07	19ε07	0δ33	19δ07	19ζ07
24N	18γ34	18δ34	18ε34	0δ34	18δ34	18ζ34	18γ51	18δ51	18ε51	0δ48	18δ51	18ζ51	19γ07	19δ07	19ε07	1δ02	19δ07	19ζ07
25N	18γ34	18δ34	18ε34	1δ03	18δ34	18ζ34	18γ51	18δ51	18ε51	1δ17	18δ51	18ζ51	19γ07	19δ07	19ε07	1δ31	19δ07	19ζ07
26N	18γ34	18δ34	18ε34	1δ33	18δ34	18ζ34	18γ51	18δ51	18ε51	1δ47	18δ51	18ζ51	19γ07	19δ07	19ε07	2δ01	19δ07	19ζ07
27N	18γ34	18δ34	18ε34	2δ04	18δ34	18ζ34	18γ51	18δ51	18ε51	2δ17	18δ51	18ζ51	19γ07	19δ07	19ε07	2δ31	19δ07	19ζ07
28N	18γ34	18δ34	18ε34	2δ34	18δ34	18ζ34	18γ51	18δ51	18ε51	2δ48	18δ51	18ζ51	19γ07	19δ07	19ε07	3δ01	19δ07	19ζ07
29N	18γ34	18δ34	18ε34	3δ06	18δ34	18ζ34	18γ51	18δ51	18ε51	3δ19	18δ51	18ζ51	19γ07	19δ07	19ε07	3δ33	19δ07	19ζ07
30N	18γ34	18δ34	18ε34	3δ38	18δ34	18ζ34	18γ51	18δ51	18ε51	3δ51	18δ51	18ζ51	19γ07	19δ07	19ε07	4δ05	19δ07	19ζ07
31N	18γ34	18δ34	18ε34	4δ10	18δ34	18ζ34	18γ51	18δ51	18ε51	4δ24	18δ51	18ζ51	19γ07	19δ07	19ε07	4δ37	19δ07	19ζ07
32N	18γ34	18δ34	18ε34	4δ43	18δ34	18ζ34	18γ51	18δ51	18ε51	4δ57	18δ51	18ζ51	19γ07	19δ07	19ε07	5δ10	19δ07	19ζ07
33N	18γ34	18δ34	18ε34	5δ17	18δ34	18ζ34	18γ51	18δ51	18ε51	5δ31	18δ51	18ζ51	19γ07	19δ07	19ε07	5δ44	19δ07	19ζ07
34N	18γ34	18δ34	18ε34	5δ52	18δ34	18ζ34	18γ51	18δ51	18ε51	6δ05	18δ51	18ζ51	19γ07	19δ07	19ε07	6δ18	19δ07	19ζ07
35N	18γ34	18δ34	18ε34	6δ27	18δ34	18ζ34	18γ51	18δ51	18ε51	6δ40	18δ51	18ζ51	19γ07	19δ07	19ε07	6δ54	19δ07	19ζ07
36N	18γ34	18δ34	18ε34	7δ03	18δ34	18ζ34	18γ51	18δ51	18ε51	7δ16	18δ51	18ζ51	19γ07	19δ07	19ε07	7δ30	19δ07	19ζ07
37N	18γ34	18δ34	18ε34	7δ40	18δ34	18ζ34	18γ51	18δ51	18ε51	7δ53	18δ51	18ζ51	19γ07	19δ07	19ε07	8δ06	19δ07	19ζ07
38N	18γ34	18δ34	18ε34	8δ18	18δ34	18ζ34	18γ51	18δ51	18ε51	8δ31	18δ51	18ζ51	19γ07	19δ07	19ε07	8δ44	19δ07	19ζ07
39N	18γ34	18δ34	18ε34	8δ57	18δ34	18ζ34	18γ51	18δ51	18ε51	9δ10	18δ51	18ζ51	19γ07	19δ07	19ε07	9δ23	19δ07	19ζ07
40N	18γ34	18δ34	18ε34	9δ36	18δ34	18ζ34	18γ51	18δ51	18ε51	9δ49	18δ51	18ζ51	19γ07	19δ07	19ε07	10δ02	19δ07	19ζ07
41N	18γ34	18δ34	18ε34	10δ17	18δ34	18ζ34	18γ51	18δ51	18ε51	10δ30	18δ51	18ζ51	19γ07	19δ07	19ε07	10δ43	19δ07	19ζ07
42N	18γ34	18δ34	18ε34	10δ59	18δ34	18ζ34	18γ51	18δ51	18ε51	11δ12	18δ51	18ζ51	19γ07	19δ07	19ε07	11δ24	19δ07	19ζ07
43N	18γ34	18δ34	18ε34	11δ42	18δ34	18ζ34	18γ51	18δ51	18ε51	11δ55	18δ51	18ζ51	19γ07	19δ07	19ε07	12δ07	19δ07	19ζ07
44N	18γ34	18δ34	18ε34	12δ26	18δ34	18ζ34	18γ51	18δ51	18ε51	12δ39	18δ51	18ζ51	19γ07	19δ07	19ε07	12δ51	19δ07	19ζ07
45N	18γ34	18δ34	18ε34	13δ11	18δ34	18ζ34	18γ51	18δ51	18ε51	13δ24	18δ51	18ζ51	19γ07	19δ07	19ε07	13δ36	19δ07	19ζ07
46N	18γ34	18δ34	18ε34	13δ58	18δ34	18ζ34	18γ51	18δ51	18ε51	14δ10	18δ51	18ζ51	19γ07	19δ07	19ε07	14δ23	19δ07	19ζ07
47N	18γ34	18δ34	18ε34	14δ46	18δ34	18ζ34	18γ51	18δ51	18ε51	14δ58	18δ51	18ζ51	19γ07	19δ07	19ε07	15δ10	19δ07	19ζ07
48N	18γ34	18δ34	18ε34	15δ36	18δ34	18ζ34	18γ51	18δ51	18ε51	15δ48	18δ51	18ζ51	19γ07	19δ07	19ε07	16δ00	19δ07	19ζ07
49N	18γ34	18δ34	18ε34	16δ27	18δ34	18ζ34	18γ51	18δ51	18ε51	16δ39	18δ51	18ζ51	19γ07	19δ07	19ε07	16δ51	19δ07	19ζ07
50N	18γ34	18δ34	18ε34	17δ19	18δ34	18ζ34	18γ51	18δ51	18ε51	17δ31	18δ51	18ζ51	19γ07	19δ07	19ε07	17δ43	19δ07	19ζ07
51N	18γ34	18δ34	18ε34	18δ14	18δ34	18ζ34	18γ51	18δ51	18ε51	18δ25	18δ51	18ζ51	19γ07	19δ07	19ε07	18δ37	19δ07	19ζ07
52N	18γ34	18δ34	18ε34	19δ10	18δ34	18ζ34	18γ51	18δ51	18ε51	19δ21	18δ51	18ζ51	19γ07	19δ07	19ε07	19δ33	19δ07	19ζ07
53N	18γ34	18δ34	18ε34	20δ08	18δ34	18ζ34	18γ51	18δ51	18ε51	20δ19	18δ51	18ζ51	19γ07	19δ07	19ε07	20δ31	19δ07	19ζ07
54N	18γ34	18δ34	18ε34	21δ08	18δ34	18ζ34	18γ51	18δ51	18ε51	21δ19	18δ51	18ζ51	19γ07	19δ07	19ε07	21δ30	19δ07	19ζ07
55N	18γ34	18δ34	18ε34	22δ10	18δ34	18ζ34	18γ51	18δ51	18ε51	22δ21	18δ51	18ζ51	19γ07	19δ07	19ε07	22δ32	19δ07	19ζ07
56N	18γ34	18δ34	18ε34	23δ15	18δ34	18ζ34	18γ51	18δ51	18ε51	23δ25	18δ51	18ζ51	19γ07	19δ07	19ε07	23δ36	19δ07	19ζ07
57N	18γ34	18δ34	18ε34	24δ21	18δ34	18ζ34	18γ51	18δ51	18ε51	24δ32	18δ51	18ζ51	19γ07	19δ07	19ε07	24δ42	19δ07	19ζ07
58N	18γ34	18δ34	18ε34	25δ31	18δ34	18ζ34	18γ51	18δ51	18ε51	25δ41	18δ51	18ζ51	19γ07	19δ07	19ε07	25δ51	19δ07	19ζ07
59N	18γ34	18δ34	18ε34	26δ42	18δ34	18ζ34	18γ51	18δ51	18ε51	26δ52	18δ51	18ζ51	19γ07	19δ07	19ε07	27δ02	19δ07	19ζ07
60N	18γ34	18δ34	18ε34	27δ57	18δ34	18ζ34	18γ51	18δ51	18ε51	28δ06	18δ51	18ζ51	19γ07	19δ07	19ε07	28δ16	19δ07	19ζ07
61N	18γ34	18δ34	18ε34	29δ14	18δ34	18ζ34	18γ51	18δ51	18ε51	29δ23	18δ51	18ζ51	19γ07	19δ07	19ε07	29δ32	19δ07	19

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h18m ARMC: 349°30' MC: 18κ34'46						Sid.Time: 23h19m ARMC: 349°45' MC: 18κ51'01						Sid.Time: 23h20m ARMC: 350°00' MC: 19κ07'16					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	18γ34	18δ34	18ε34	7Ω20	18ϖ34	18ζ34	18γ51	18δ51	18ε51	7Ω28	18ϖ51	18ζ51	19γ07	19δ07	19ε07	7Ω35	19ϖ07	19ζ07
68N	18γ34	18δ34	18ε34	9Ω44	18ϖ34	18ζ34	18γ51	18δ51	18ε51	9Ω50	18ϖ51	18ζ51	19γ07	19δ07	19ε07	9Ω57	19ϖ07	19ζ07
69N	18γ34	18δ34	18ε34	11Ω28	18ϖ34	18ζ34	18γ51	18δ51	18ε51	11Ω34	18ϖ51	18ζ51	19γ07	19δ07	19ε07	11Ω41	19ϖ07	19ζ07
70N	18γ34	18δ34	18ε34	13Ω16	18ϖ34	18ζ34	18γ51	18δ51	18ε51	13Ω22	18ϖ51	18ζ51	19γ07	19δ07	19ε07	13Ω28	19ϖ07	19ζ07
71N	18γ34	18δ34	18ε34	15Ω08	18ϖ34	18ζ34	18γ51	18δ51	18ε51	15Ω13	18ϖ51	18ζ51	19γ07	19δ07	19ε07	15Ω19	19ϖ07	19ζ07
72N	18γ34	18δ34	18ε34	17Ω04	18ϖ34	18ζ34	18γ51	18δ51	18ε51	17Ω09	18ϖ51	18ζ51	19γ07	19δ07	19ε07	17Ω14	19ϖ07	19ζ07
73N	18γ34	18δ34	18ε34	19Ω04	18ϖ34	18ζ34	18γ51	18δ51	18ε51	19Ω08	18ϖ51	18ζ51	19γ07	19δ07	19ε07	19Ω13	19ϖ07	19ζ07
74N	18γ34	18δ34	18ε34	21Ω08	18ϖ34	18ζ34	18γ51	18δ51	18ε51	21Ω12	18ϖ51	18ζ51	19γ07	19δ07	19ε07	21Ω16	19ϖ07	19ζ07
75N	18γ34	18δ34	18ε34	23Ω15	18ϖ34	18ζ34	18γ51	18δ51	18ε51	23Ω19	18ϖ51	18ζ51	19γ07	19δ07	19ε07	23Ω22	19ϖ07	19ζ07
76N	18γ34	18δ34	18ε34	25Ω27	18ϖ34	18ζ34	18γ51	18δ51	18ε51	25Ω30	18ϖ51	18ζ51	19γ07	19δ07	19ε07	25Ω33	19ϖ07	19ζ07
77N	18γ34	18δ34	18ε34	27Ω42	18ϖ34	18ζ34	18γ51	18δ51	18ε51	27Ω45	18ϖ51	18ζ51	19γ07	19δ07	19ε07	27Ω47	19ϖ07	19ζ07
78N	18γ34	18δ34	18ε34	0η01	18ϖ34	18ζ34	18γ51	18δ51	18ε51	0η03	18ϖ51	18ζ51	19γ07	19δ07	19ε07	0η05	19ϖ07	19ζ07
79N	18γ34	18δ34	18ε34	2η22	18ϖ34	18ζ34	18γ51	18δ51	18ε51	2η24	18ϖ51	18ζ51	19γ07	19δ07	19ε07	2η26	19ϖ07	19ζ07
80N	18γ34	18δ34	18ε34	4η47	18ϖ34	18ζ34	18γ51	18δ51	18ε51	4η48	18ϖ51	18ζ51	19γ07	19δ07	19ε07	4η50	19ϖ07	19ζ07
81N	18γ34	18δ34	18ε34	7η14	18ϖ34	18ζ34	18γ51	18δ51	18ε51	7η15	18ϖ51	18ζ51	19γ07	19δ07	19ε07	7η16	19ϖ07	19ζ07
82N	18γ34	18δ34	18ε34	9η44	18ϖ34	18ζ34	18γ51	18δ51	18ε51	9η44	18ϖ51	18ζ51	19γ07	19δ07	19ε07	9η45	19ϖ07	19ζ07
83N	18γ34	18δ34	18ε34	12η15	18ϖ34	18ζ34	18γ51	18δ51	18ε51	12η15	18ϖ51	18ζ51	19γ07	19δ07	19ε07	12η16	19ϖ07	19ζ07
84N	18γ34	18δ34	18ε34	14η47	18ϖ34	18ζ34	18γ51	18δ51	18ε51	14η47	18ϖ51	18ζ51	19γ07	19δ07	19ε07	14η48	19ϖ07	19ζ07
85N	18γ34	18δ34	18ε34	17η20	18ϖ34	18ζ34	18γ51	18δ51	18ε51	17η20	18ϖ51	18ζ51	19γ07	19δ07	19ε07	17η20	19ϖ07	19ζ07
86N	18γ34	18δ34	18ε34	19κ54	18ϖ34	18ζ34	18γ51	18δ51	18ε51	19κ54	18ϖ51	18ζ51	19γ07	19δ07	19ε07	19κ54	19ϖ07	19ζ07
87N	18γ34	18δ34	18ε34	22κ27	18ϖ34	18ζ34	18γ51	18δ51	18ε51	22κ27	18ϖ51	18ζ51	19γ07	19δ07	19ε07	22κ27	19ϖ07	19ζ07
88N	18γ34	18δ34	18ε34	24κ59	18ϖ34	18ζ34	18γ51	18δ51	18ε51	24κ59	18ϖ51	18ζ51	19γ07	19δ07	19ε07	24κ59	19ϖ07	19ζ07
89N	18γ34	18δ34	18ε34	27κ30	18ϖ34	18ζ34	18γ51	18δ51	18ε51	27κ30	18ϖ51	18ζ51	19γ07	19δ07	19ε07	27κ30	19ϖ07	19ζ07
90N	18γ34	18δ34	18ε34	0γ00	18ϖ34	18ζ34	18γ51	18δ51	18ε51	0γ00	18ϖ51	18ζ51	19γ07	19δ07	19ε07	0γ00	19ϖ07	19ζ07

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h21m ARMC: 350°15' MC: 19᠕23'32						Sid.Time: 23h22m ARMC: 350°30' MC: 19᠕39'48						Sid.Time: 23h23m ARMC: 350°45' MC: 19᠕56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	19᠑᠙23	19᠔823	19᠑᠒23	21᠒᠒02	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	21᠒᠒16	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	21᠒᠒30	19᠑᠗56	19᠑᠒56
1N	19᠑᠙23	19᠔823	19᠑᠒23	21᠒᠒26	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	21᠒᠒39	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	21᠒᠒53	19᠑᠗56	19᠑᠒56
2N	19᠑᠙23	19᠔823	19᠑᠒23	21᠒᠒49	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	22᠒᠒03	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	22᠒᠒17	19᠑᠗56	19᠑᠒56
3N	19᠑᠙23	19᠔823	19᠑᠒23	22᠒᠒13	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	22᠒᠒27	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	22᠒᠒41	19᠑᠗56	19᠑᠒56
4N	19᠑᠙23	19᠔823	19᠑᠒23	22᠒᠒37	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	22᠒᠒51	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	23᠒᠒05	19᠑᠗56	19᠑᠒56
5N	19᠑᠙23	19᠔823	19᠑᠒23	23᠒᠒01	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	23᠒᠒15	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	23᠒᠒29	19᠑᠗56	19᠑᠒56
6N	19᠑᠙23	19᠔823	19᠑᠒23	23᠒᠒25	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	23᠒᠒39	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	23᠒᠒53	19᠑᠗56	19᠑᠒56
7N	19᠑᠙23	19᠔823	19᠑᠒23	23᠒᠒49	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	24᠒᠒03	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	24᠒᠒17	19᠑᠗56	19᠑᠒56
8N	19᠑᠙23	19᠔823	19᠑᠒23	24᠒᠒14	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	24᠒᠒28	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	24᠒᠒41	19᠑᠗56	19᠑᠒56
9N	19᠑᠙23	19᠔823	19᠑᠒23	24᠒᠒38	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	24᠒᠒52	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	25᠒᠒06	19᠑᠗56	19᠑᠒56
10N	19᠑᠙23	19᠔823	19᠑᠒23	25᠒᠒03	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	25᠒᠒17	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	25᠒᠒31	19᠑᠗56	19᠑᠒56
11N	19᠑᠙23	19᠔823	19᠑᠒23	25᠒᠒28	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	25᠒᠒42	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	25᠒᠒56	19᠑᠗56	19᠑᠒56
12N	19᠑᠙23	19᠔823	19᠑᠒23	25᠒᠒53	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	26᠒᠒07	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	26᠒᠒21	19᠑᠗56	19᠑᠒56
13N	19᠑᠙23	19᠔823	19᠑᠒23	26᠒᠒18	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	26᠒᠒32	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	26᠒᠒46	19᠑᠗56	19᠑᠒56
14N	19᠑᠙23	19᠔823	19᠑᠒23	26᠒᠒44	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	26᠒᠒58	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	27᠒᠒11	19᠑᠗56	19᠑᠒56
15N	19᠑᠙23	19᠔823	19᠑᠒23	27᠒᠒09	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	27᠒᠒23	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	27᠒᠒37	19᠑᠗56	19᠑᠒56
16N	19᠑᠙23	19᠔823	19᠑᠒23	27᠒᠒35	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	27᠒᠒49	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	28᠒᠒03	19᠑᠗56	19᠑᠒56
17N	19᠑᠙23	19᠔823	19᠑᠒23	28᠒᠒02	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	28᠒᠒16	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	28᠒᠒29	19᠑᠗56	19᠑᠒56
18N	19᠑᠙23	19᠔823	19᠑᠒23	28᠒᠒28	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	28᠒᠒42	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	28᠒᠒56	19᠑᠗56	19᠑᠒56
19N	19᠑᠙23	19᠔823	19᠑᠒23	28᠒᠒55	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	29᠒᠒09	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	29᠒᠒23	19᠑᠗56	19᠑᠒56
20N	19᠑᠙23	19᠔823	19᠑᠒23	29᠒᠒23	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	29᠒᠒36	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	29᠒᠒50	19᠑᠗56	19᠑᠒56
21N	19᠑᠙23	19᠔823	19᠑᠒23	29᠒᠒50	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	0᠐᠒᠒04	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	0᠐᠒᠒18	19᠑᠗56	19᠑᠒56
22N	19᠑᠙23	19᠔823	19᠑᠒23	0᠐᠒᠒18	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	0᠐᠒᠒32	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	0᠐᠒᠒46	19᠑᠗56	19᠑᠒56
23N	19᠑᠙23	19᠔823	19᠑᠒23	0᠐᠒᠒46	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	1᠐᠒᠒00	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	1᠐᠒᠒14	19᠑᠗56	19᠑᠒56
24N	19᠑᠙23	19᠔823	19᠑᠒23	1᠐᠒᠒15	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	1᠐᠒᠒29	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	1᠐᠒᠒43	19᠑᠗56	19᠑᠒56
25N	19᠑᠙23	19᠔823	19᠑᠒23	1᠐᠒᠒45	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	1᠐᠒᠒58	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	2᠐᠒᠒12	19᠑᠗56	19᠑᠒56
26N	19᠑᠙23	19᠔823	19᠑᠒23	2᠐᠒᠒14	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	2᠐᠒᠒28	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	2᠐᠒᠒41	19᠑᠗56	19᠑᠒56
27N	19᠑᠙23	19᠔823	19᠑᠒23	2᠐᠒᠒44	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	2᠐᠒᠒58	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	3᠐᠒᠒12	19᠑᠗56	19᠑᠒56
28N	19᠑᠙23	19᠔823	19᠑᠒23	3᠐᠒᠒15	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	3᠐᠒᠒29	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	3᠐᠒᠒42	19᠑᠗56	19᠑᠒56
29N	19᠑᠙23	19᠔823	19᠑᠒23	3᠐᠒᠒46	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	4᠐᠒᠒00	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	4᠐᠒᠒13	19᠑᠗56	19᠑᠒56
30N	19᠑᠙23	19᠔823	19᠑᠒23	4᠐᠒᠒18	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	4᠐᠒᠒32	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	4᠐᠒᠒45	19᠑᠗56	19᠑᠒56
31N	19᠑᠙23	19᠔823	19᠑᠒23	4᠐᠒᠒51	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	5᠐᠒᠒04	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	5᠐᠒᠒17	19᠑᠗56	19᠑᠒56
32N	19᠑᠙23	19᠔823	19᠑᠒23	5᠐᠒᠒24	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	5᠐᠒᠒37	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	5᠐᠒᠒50	19᠑᠗56	19᠑᠒56
33N	19᠑᠙23	19᠔823	19᠑᠒23	5᠐᠒᠒57	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	6᠐᠒᠒11	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	6᠐᠒᠒24	19᠑᠗56	19᠑᠒56
34N	19᠑᠙23	19᠔823	19᠑᠒23	6᠐᠒᠒32	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	6᠐᠒᠒45	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	6᠐᠒᠒58	19᠑᠗56	19᠑᠒56
35N	19᠑᠙23	19᠔823	19᠑᠒23	7᠐᠒᠒07	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	7᠐᠒᠒20	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	7᠐᠒᠒33	19᠑᠗56	19᠑᠒56
36N	19᠑᠙23	19᠔823	19᠑᠒23	7᠐᠒᠒43	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	7᠐᠒᠒56	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	8᠐᠒᠒09	19᠑᠗56	19᠑᠒56
37N	19᠑᠙23	19᠔823	19᠑᠒23	8᠐᠒᠒20	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	8᠐᠒᠒33	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	8᠐᠒᠒46	19᠑᠗56	19᠑᠒56
38N	19᠑᠙23	19᠔823	19᠑᠒23	8᠐᠒᠒57	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	9᠐᠒᠒10	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	9᠐᠒᠒23	19᠑᠗56	19᠑᠒56
39N	19᠑᠙23	19᠔823	19᠑᠒23	9᠐᠒᠒36	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	9᠐᠒᠒49	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	10᠒᠒02	19᠑᠗56	19᠑᠒56
40N	19᠑᠙23	19᠔823	19᠑᠒23	10᠒᠒15	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	10᠒᠒28	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	10᠒᠒41	19᠑᠗56	19᠑᠒56
41N	19᠑᠙23	19᠔823	19᠑᠒23	10᠒᠒56	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	11᠒᠒08	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	11᠒᠒21	19᠑᠗56	19᠑᠒56
42N	19᠑᠙23	19᠔823	19᠑᠒23	11᠒᠒37	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑᠒39	11᠒᠒50	19᠑᠗39	19᠑᠒39	19᠑᠙56	19᠔856	19᠑᠒56	12᠒᠒02	19᠑᠗56	19᠑᠒56
43N	19᠑᠙23	19᠔823	19᠑᠒23	12᠒᠒20	19᠑᠗23	19᠑᠒23	19᠑᠙39	19᠔839	19᠑									

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h21m ARMC: 350°15' MC: 19κ23'32						Sid.Time: 23h22m ARMC: 350°30' MC: 19κ39'48						Sid.Time: 23h23m ARMC: 350°45' MC: 19κ56'04					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	19Υ23	19Ϣ23	19Π23	7Ω42	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	7Ω50	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	7Ω57	19ϙ56	19Ω56
68N	19Υ23	19Ϣ23	19Π23	10Ω04	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	10Ω11	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	10Ω18	19ϙ56	19Ω56
69N	19Υ23	19Ϣ23	19Π23	11Ω47	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	11Ω53	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	12Ω00	19ϙ56	19Ω56
70N	19Υ23	19Ϣ23	19Π23	13Ω34	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	13Ω40	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	13Ω46	19ϙ56	19Ω56
71N	19Υ23	19Ϣ23	19Π23	15Ω24	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	15Ω30	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	15Ω35	19ϙ56	19Ω56
72N	19Υ23	19Ϣ23	19Π23	17Ω19	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	17Ω24	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	17Ω29	19ϙ56	19Ω56
73N	19Υ23	19Ϣ23	19Π23	19Ω17	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	19Ω22	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	19Ω27	19ϙ56	19Ω56
74N	19Υ23	19Ϣ23	19Π23	21Ω20	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	21Ω24	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	21Ω28	19ϙ56	19Ω56
75N	19Υ23	19Ϣ23	19Π23	23Ω26	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	23Ω30	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	23Ω33	19ϙ56	19Ω56
76N	19Υ23	19Ϣ23	19Π23	25Ω36	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	25Ω39	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	25Ω43	19ϙ56	19Ω56
77N	19Υ23	19Ϣ23	19Π23	27Ω50	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	27Ω53	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	27Ω56	19ϙ56	19Ω56
78N	19Υ23	19Ϣ23	19Π23	0η07	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	0η10	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	0η12	19ϙ56	19Ω56
79N	19Υ23	19Ϣ23	19Π23	2η28	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	2η30	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	2η32	19ϙ56	19Ω56
80N	19Υ23	19Ϣ23	19Π23	4η51	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	4η53	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	4η54	19ϙ56	19Ω56
81N	19Υ23	19Ϣ23	19Π23	7η18	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	7η19	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	7η20	19ϙ56	19Ω56
82N	19Υ23	19Ϣ23	19Π23	9η46	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	9η47	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	9η48	19ϙ56	19Ω56
83N	19Υ23	19Ϣ23	19Π23	12η16	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	12η17	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	12η17	19ϙ56	19Ω56
84N	19Υ23	19Ϣ23	19Π23	14η48	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	14η48	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	14η49	19ϙ56	19Ω56
85N	19Υ23	19Ϣ23	19Π23	17η21	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	17η21	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	17η21	19ϙ56	19Ω56
86N	19Υ23	19Ϣ23	19Π23	19κ54	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	19κ54	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	19η54	19ϙ56	19Ω56
87N	19Υ23	19Ϣ23	19Π23	22κ26	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	22κ26	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	22κ26	19ϙ56	19Ω56
88N	19Υ23	19Ϣ23	19Π23	24κ59	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	24κ59	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	24κ58	19ϙ56	19Ω56
89N	19Υ23	19Ϣ23	19Π23	27κ30	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	27κ30	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	27κ30	19ϙ56	19Ω56
90N	19Υ23	19Ϣ23	19Π23	0Υ00	19ϙ23	19Ω23	19Υ39	19Ϣ39	19Π39	0Υ00	19ϙ39	19Ω39	19Υ56	19Ϣ56	19Π56	0Υ00	19ϙ56	19Ω56

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h24m ARMC: 351°00' MC: 20h12'20						Sid.Time: 23h25m ARMC: 351°15' MC: 20h28'37						Sid.Time: 23h26m ARMC: 351°30' MC: 20h44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	20°12	20°12	20°12	21°14	20°12	20°12	20°28	20°28	20°28	21°15	20°28	20°28	20°44	20°44	20°44	22°11	20°44	20°44
1N	20°12	20°12	20°12	22°07	20°12	20°12	20°28	20°28	20°28	22°11	20°28	20°28	20°44	20°44	20°44	22°11	20°44	20°44
2N	20°12	20°12	20°12	22°31	20°12	20°12	20°28	20°28	20°28	22°45	20°28	20°28	20°44	20°44	20°44	22°59	20°44	20°44
3N	20°12	20°12	20°12	22°55	20°12	20°12	20°28	20°28	20°28	23°09	20°28	20°28	20°44	20°44	20°44	23°22	20°44	20°44
4N	20°12	20°12	20°12	23°19	20°12	20°12	20°28	20°28	20°28	23°32	20°28	20°28	20°44	20°44	20°44	23°46	20°44	20°44
5N	20°12	20°12	20°12	23°43	20°12	20°12	20°28	20°28	20°28	23°56	20°28	20°28	20°44	20°44	20°44	24°10	20°44	20°44
6N	20°12	20°12	20°12	24°07	20°12	20°12	20°28	20°28	20°28	24°21	20°28	20°28	20°44	20°44	20°44	24°34	20°44	20°44
7N	20°12	20°12	20°12	24°31	20°12	20°12	20°28	20°28	20°28	24°45	20°28	20°28	20°44	20°44	20°44	24°59	20°44	20°44
8N	20°12	20°12	20°12	24°55	20°12	20°12	20°28	20°28	20°28	25°09	20°28	20°28	20°44	20°44	20°44	25°23	20°44	20°44
9N	20°12	20°12	20°12	25°19	20°12	20°12	20°28	20°28	20°28	25°34	20°28	20°28	20°44	20°44	20°44	25°48	20°44	20°44
10N	20°12	20°12	20°12	25°43	20°12	20°12	20°28	20°28	20°28	25°58	20°28	20°28	20°44	20°44	20°44	26°12	20°44	20°44
11N	20°12	20°12	20°12	26°07	20°12	20°12	20°28	20°28	20°28	26°23	20°28	20°28	20°44	20°44	20°44	26°37	20°44	20°44
12N	20°12	20°12	20°12	26°31	20°12	20°12	20°28	20°28	20°28	26°48	20°28	20°28	20°44	20°44	20°44	27°02	20°44	20°44
13N	20°12	20°12	20°12	26°55	20°12	20°12	20°28	20°28	20°28	27°14	20°28	20°28	20°44	20°44	20°44	27°17	20°44	20°44
14N	20°12	20°12	20°12	27°19	20°12	20°12	20°28	20°28	20°28	27°39	20°28	20°28	20°44	20°44	20°44	27°53	20°44	20°44
15N	20°12	20°12	20°12	27°43	20°12	20°12	20°28	20°28	20°28	28°05	20°28	20°28	20°44	20°44	20°44	28°19	20°44	20°44
16N	20°12	20°12	20°12	28°07	20°12	20°12	20°28	20°28	20°28	28°31	20°28	20°28	20°44	20°44	20°44	28°45	20°44	20°44
17N	20°12	20°12	20°12	28°31	20°12	20°12	20°28	20°28	20°28	28°57	20°28	20°28	20°44	20°44	20°44	29°11	20°44	20°44
18N	20°12	20°12	20°12	28°55	20°12	20°12	20°28	20°28	20°28	29°24	20°28	20°28	20°44	20°44	20°44	29°37	20°44	20°44
19N	20°12	20°12	20°12	29°19	20°12	20°12	20°28	20°28	20°28	29°50	20°28	20°28	20°44	20°44	20°44	30°04	20°44	20°44
20N	20°12	20°12	20°12	0°04	20°12	20°12	20°28	20°28	20°28	0°18	20°28	20°28	20°44	20°44	20°44	0°31	20°44	20°44
21N	20°12	20°12	20°12	0°31	20°12	20°12	20°28	20°28	20°28	0°45	20°28	20°28	20°44	20°44	20°44	0°59	20°44	20°44
22N	20°12	20°12	20°12	0°59	20°12	20°12	20°28	20°28	20°28	1°13	20°28	20°28	20°44	20°44	20°44	1°27	20°44	20°44
23N	20°12	20°12	20°12	1°28	20°12	20°12	20°28	20°28	20°28	1°41	20°28	20°28	20°44	20°44	20°44	1°55	20°44	20°44
24N	20°12	20°12	20°12	1°56	20°12	20°12	20°28	20°28	20°28	2°10	20°28	20°28	20°44	20°44	20°44	2°24	20°44	20°44
25N	20°12	20°12	20°12	2°25	20°12	20°12	20°28	20°28	20°28	2°39	20°28	20°28	20°44	20°44	20°44	2°53	20°44	20°44
26N	20°12	20°12	20°12	2°55	20°12	20°12	20°28	20°28	20°28	3°09	20°28	20°28	20°44	20°44	20°44	3°22	20°44	20°44
27N	20°12	20°12	20°12	3°25	20°12	20°12	20°28	20°28	20°28	3°39	20°28	20°28	20°44	20°44	20°44	3°52	20°44	20°44
28N	20°12	20°12	20°12	3°56	20°12	20°12	20°28	20°28	20°28	4°09	20°28	20°28	20°44	20°44	20°44	4°23	20°44	20°44
29N	20°12	20°12	20°12	4°27	20°12	20°12	20°28	20°28	20°28	4°40	20°28	20°28	20°44	20°44	20°44	4°54	20°44	20°44
30N	20°12	20°12	20°12	4°59	20°12	20°12	20°28	20°28	20°28	5°12	20°28	20°28	20°44	20°44	20°44	5°25	20°44	20°44
31N	20°12	20°12	20°12	5°31	20°12	20°12	20°28	20°28	20°28	5°44	20°28	20°28	20°44	20°44	20°44	5°58	20°44	20°44
32N	20°12	20°12	20°12	6°04	20°12	20°12	20°28	20°28	20°28	6°17	20°28	20°28	20°44	20°44	20°44	6°30	20°44	20°44
33N	20°12	20°12	20°12	6°37	20°12	20°12	20°28	20°28	20°28	6°51	20°28	20°28	20°44	20°44	20°44	7°04	20°44	20°44
34N	20°12	20°12	20°12	7°12	20°12	20°12	20°28	20°28	20°28	7°25	20°28	20°28	20°44	20°44	20°44	7°38	20°44	20°44
35N	20°12	20°12	20°12	7°46	20°12	20°12	20°28	20°28	20°28	8°00	20°28	20°28	20°44	20°44	20°44	8°13	20°44	20°44
36N	20°12	20°12	20°12	8°22	20°12	20°12	20°28	20°28	20°28	8°35	20°28	20°28	20°44	20°44	20°44	8°48	20°44	20°44
37N	20°12	20°12	20°12	8°59	20°12	20°12	20°28	20°28	20°28	9°12	20°28	20°28	20°44	20°44	20°44	9°25	20°44	20°44
38N	20°12	20°12	20°12	9°36	20°12	20°12	20°28	20°28	20°28	9°49	20°28	20°28	20°44	20°44	20°44	10°02	20°44	20°44
39N	20°12	20°12	20°12	10°14	20°12	20°12	20°28	20°28	20°28	10°27	20°28	20°28	20°44	20°44	20°44	10°40	20°44	20°44
40N	20°12	20°12	20°12	10°54	20°12	20°12	20°28	20°28	20°28	11°06	20°28	20°28	20°44	20°44	20°44	11°19	20°44	20°44
41N	20°12	20°12	20°12	11°34	20°12	20°12	20°28	20°28	20°28	11°47	20°28	20°28	20°44	20°44	20°44	11°59	20°44	20°44
42N	20°12	20°12	20°12	12°15	20°12	20°12	20°28	20°28	20°28	12°28	20°28	20°28	20°44	20°44	20°44	12°40	20°44	20°44
43N	20°12	20°12	20°12	12°57	20°12	20°12	20°28	20°28	20°28	13°10	20°28	20°28	20°44	20°44	20°44	13°23	20°44	20°44
44N	20°12	20°12	20°12	13°41	20°12	20°12	20°28	20°28	20°28	13°53	20°28	20°28	20°44	20°44	20°44	14°06	20°44	20°44
45N	20°12	20°12	20°12	14°26	20°12	20°12	20°28	20°28	20°28	14°38	20°28	20°28	20°44	20°44	20°44	14°50	20°44	20°44
46N	20°12	20°12	20°12	15°12	20°12	20°12	20°28	20°28	20°28	15°24	20°28	20°28	20°44	20°44	20°44	15°36	20°44	20°44
47N	20°12	20°12	20°12	15°59	20°12	20°12	20°28	20°28	20°28	16°11	20°28	20°28	20°44	20°44	20°44	16°23	20°44	20°44
48N	20°12	20°12	20°12	16°48	20°12	20°12	20°28	20°28	20°28	17°00	20°28	20°28	20°44	20°44	20°44	17°12	20°44	20°44
49N	20°12	20°12	20°12	17°38	20°12	20°12	20°28	20°28	20°28	17°50	20°28	20°28	20°44	20°44	20°44	18°01	20°44	20°44
50N	20°12	20°12	20°12	18°30	20°12	20°12	20°28	20°28	20°28	18°41	20°28	20°28	20°44	20°44	20°44	18°53	20°44	20°44
51N	20°12	20°12	20°12	19°23	20°12	20°12	20°28	20°28	20°28	19°35	20°28	20°28	20°44	20°44	20°44	19°46	20°44	20°44
52N	20°12	20°12	20°12	20°18	20°12	20°12	20°28	20°28	20°28	20°30	20°28	20°28	20°44	20°44	20°44	20°41	20°44	20°44
53N	20°12	20°12	20°12	21°15	20°12	20°12	20°28	20°28	20°28	21°26	20°28	20°28	20°44	20°44	20°44	21°38	20°44	20°44
54N	20°12	20°12	20°12	22°14	20°12	20°12	20°28	20°28	20°28	22°25	20°28	20°28	20°44	20°44	20°44	22°36	20°44	20°44
55N	20°12	20°12	20°12	23°15	20°12	20°12	20°28	20°28	20°28	23°26	20°28	20°28	20°44	20°44	20°44	23°37	20°44	20°44
56N	20°12	20°12	20°12	24°18	20°12	20°12	20°28	20°28	20°28	24°29	20°28	20°28	20°44	20°44	20°44	24°39	20°44	20°44
57N	20°12	20°12	20°12	25°24	20°12	20°12	20°28	20°28	20°28	25°34	20°28	20°28	20°44	20°44	20°44	25°44	20°44	20°44
58N	20°12	20°12	20°12	26°31	20°12	20°12	20°28	20°28	20°28	26°41	20°28	20°28	20°44	20°44	20°44	26°51	20°44	20°44
59N	20°12	20°12	20°12	27°41	20°12	20°12	20°28	20°28	20°28	27°51	20°28	20°28	20°44	20°44	20°44	28°01	20°44	20°44
60N	20°12	20°12	20°12	28°54	20°12	20°12	20°28	20°28	20°28	29°04	20°28	20°28	20°44	20°44	20°44	29°13	20°44	20°44
61N	20°12	20°12	20°12	0°10	20°12	20°12	20°28	20°28	20°28	0°19	20°28	20°28	20°44	20°44	20°44	0°28	20°44	20°44

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h24m ARMC: 351°00' MC: 20κ12'20						Sid.Time: 23h25m ARMC: 351°15' MC: 20κ28'37						Sid.Time: 23h26m ARMC: 351°30' MC: 20κ44'54					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	20Υ12	20Ϣ12	20Π12	8Ω04	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	8Ω12	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	8Ω19	20ϩ44	20Ω44
68N	20Υ12	20Ϣ12	20Π12	10Ω24	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	10Ω31	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	10Ω38	20ϩ44	20Ω44
69N	20Υ12	20Ϣ12	20Π12	12Ω06	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	12Ω12	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	12Ω19	20ϩ44	20Ω44
70N	20Υ12	20Ϣ12	20Π12	13Ω51	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	13Ω57	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	14Ω03	20ϩ44	20Ω44
71N	20Υ12	20Ϣ12	20Π12	15Ω41	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	15Ω46	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	15Ω52	20ϩ44	20Ω44
72N	20Υ12	20Ϣ12	20Π12	17Ω34	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	17Ω39	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	17Ω44	20ϩ44	20Ω44
73N	20Υ12	20Ϣ12	20Π12	19Ω31	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	19Ω36	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	19Ω40	20ϩ44	20Ω44
74N	20Υ12	20Ϣ12	20Π12	21Ω32	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	21Ω36	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	21Ω41	20ϩ44	20Ω44
75N	20Υ12	20Ϣ12	20Π12	23Ω37	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	23Ω41	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	23Ω45	20ϩ44	20Ω44
76N	20Υ12	20Ϣ12	20Π12	25Ω46	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	25Ω49	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	25Ω52	20ϩ44	20Ω44
77N	20Υ12	20Ϣ12	20Π12	27Ω58	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	28Ω01	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	28Ω04	20ϩ44	20Ω44
78N	20Υ12	20Ϣ12	20Π12	0η14	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	0η17	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	0η19	20ϩ44	20Ω44
79N	20Υ12	20Ϣ12	20Π12	2η34	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	2η36	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	2η38	20ϩ44	20Ω44
80N	20Υ12	20Ϣ12	20Π12	4η56	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	4η58	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	4η59	20ϩ44	20Ω44
81N	20Υ12	20Ϣ12	20Π12	7η21	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	7η22	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	7η23	20ϩ44	20Ω44
82N	20Υ12	20Ϣ12	20Π12	9η48	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	9η49	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	9η50	20ϩ44	20Ω44
83N	20Υ12	20Ϣ12	20Π12	12η18	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	12η19	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	12η19	20ϩ44	20Ω44
84N	20Υ12	20Ϣ12	20Π12	14η49	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	14η49	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	14η50	20ϩ44	20Ω44
85N	20Υ12	20Ϣ12	20Π12	17η21	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	17η21	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	17η21	20ϩ44	20Ω44
86N	20Υ12	20Ϣ12	20Π12	19η54	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	19η54	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	19η54	20ϩ44	20Ω44
87N	20Υ12	20Ϣ12	20Π12	22κ26	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	22κ26	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	22κ26	20ϩ44	20Ω44
88N	20Υ12	20Ϣ12	20Π12	24κ58	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	24κ58	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	24κ58	20ϩ44	20Ω44
89N	20Υ12	20Ϣ12	20Π12	27κ30	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	27κ30	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	27κ30	20ϩ44	20Ω44
90N	20Υ12	20Ϣ12	20Π12	0Υ00	20ϩ12	20Ω12	20Υ28	20Ϣ28	20Π28	0Υ00	20ϩ28	20Ω28	20Υ44	20Ϣ44	20Π44	0Υ00	20ϩ44	20Ω44

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h27m ARMC: 351°45' MC: 21κ01'11						Sid.Time: 23h28m ARMC: 352°00' MC: 21κ17'28						Sid.Time: 23h29m ARMC: 352°15' MC: 21κ33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21γ01	21δ01	21π01	22π25	21σ01	21ρ01	21γ17	21δ17	21π17	22π39	21σ17	21ρ17	21γ33	21δ33	21π33	22π52	21σ33	21ρ33
1N	21γ01	21δ01	21π01	22π49	21σ01	21ρ01	21γ17	21δ17	21π17	22π02	21σ17	21ρ17	21γ33	21δ33	21π33	22π16	21σ33	21ρ33
2N	21γ01	21δ01	21π01	23π12	21σ01	21ρ01	21γ17	21δ17	21π17	23π26	21σ17	21ρ17	21γ33	21δ33	21π33	23π40	21σ33	21ρ33
3N	21γ01	21δ01	21π01	23π36	21σ01	21ρ01	21γ17	21δ17	21π17	23π50	21σ17	21ρ17	21γ33	21δ33	21π33	24π04	21σ33	21ρ33
4N	21γ01	21δ01	21π01	24π00	21σ01	21ρ01	21γ17	21δ17	21π17	24π14	21σ17	21ρ17	21γ33	21δ33	21π33	24π28	21σ33	21ρ33
5N	21γ01	21δ01	21π01	24π24	21σ01	21ρ01	21γ17	21δ17	21π17	24π38	21σ17	21ρ17	21γ33	21δ33	21π33	24π52	21σ33	21ρ33
6N	21γ01	21δ01	21π01	24π48	21σ01	21ρ01	21γ17	21δ17	21π17	25π02	21σ17	21ρ17	21γ33	21δ33	21π33	25π16	21σ33	21ρ33
7N	21γ01	21δ01	21π01	25π13	21σ01	21ρ01	21γ17	21δ17	21π17	25π26	21σ17	21ρ17	21γ33	21δ33	21π33	25π40	21σ33	21ρ33
8N	21γ01	21δ01	21π01	25π37	21σ01	21ρ01	21γ17	21δ17	21π17	25π51	21σ17	21ρ17	21γ33	21δ33	21π33	26π05	21σ33	21ρ33
9N	21γ01	21δ01	21π01	26π01	21σ01	21ρ01	21γ17	21δ17	21π17	26π15	21σ17	21ρ17	21γ33	21δ33	21π33	26π29	21σ33	21ρ33
10N	21γ01	21δ01	21π01	26π26	21σ01	21ρ01	21γ17	21δ17	21π17	26π40	21σ17	21ρ17	21γ33	21δ33	21π33	26π54	21σ33	21ρ33
11N	21γ01	21δ01	21π01	26π51	21σ01	21ρ01	21γ17	21δ17	21π17	27π05	21σ17	21ρ17	21γ33	21δ33	21π33	27π19	21σ33	21ρ33
12N	21γ01	21δ01	21π01	27π16	21σ01	21ρ01	21γ17	21δ17	21π17	27π30	21σ17	21ρ17	21γ33	21δ33	21π33	27π44	21σ33	21ρ33
13N	21γ01	21δ01	21π01	27π41	21σ01	21ρ01	21γ17	21δ17	21π17	27π55	21σ17	21ρ17	21γ33	21δ33	21π33	28π09	21σ33	21ρ33
14N	21γ01	21δ01	21π01	28π07	21σ01	21ρ01	21γ17	21δ17	21π17	28π21	21σ17	21ρ17	21γ33	21δ33	21π33	28π34	21σ33	21ρ33
15N	21γ01	21δ01	21π01	28π32	21σ01	21ρ01	21γ17	21δ17	21π17	28π46	21σ17	21ρ17	21γ33	21δ33	21π33	29π00	21σ33	21ρ33
16N	21γ01	21δ01	21π01	28π58	21σ01	21ρ01	21γ17	21δ17	21π17	29π12	21σ17	21ρ17	21γ33	21δ33	21π33	29π26	21σ33	21ρ33
17N	21γ01	21δ01	21π01	29π25	21σ01	21ρ01	21γ17	21δ17	21π17	29π38	21σ17	21ρ17	21γ33	21δ33	21π33	29π52	21σ33	21ρ33
18N	21γ01	21δ01	21π01	29π51	21σ01	21ρ01	21γ17	21δ17	21π17	0σ05	21σ17	21ρ17	21γ33	21δ33	21π33	0σ19	21σ33	21ρ33
19N	21γ01	21δ01	21π01	0σ18	21σ01	21ρ01	21γ17	21δ17	21π17	0σ32	21σ17	21ρ17	21γ33	21δ33	21π33	0σ45	21σ33	21ρ33
20N	21γ01	21δ01	21π01	0σ45	21σ01	21ρ01	21γ17	21δ17	21π17	0σ59	21σ17	21ρ17	21γ33	21δ33	21π33	1σ13	21σ33	21ρ33
21N	21γ01	21δ01	21π01	1σ13	21σ01	21ρ01	21γ17	21δ17	21π17	1σ26	21σ17	21ρ17	21γ33	21δ33	21π33	1σ40	21σ33	21ρ33
22N	21γ01	21δ01	21π01	1σ40	21σ01	21ρ01	21γ17	21δ17	21π17	1σ54	21σ17	21ρ17	21γ33	21δ33	21π33	2σ08	21σ33	21ρ33
23N	21γ01	21δ01	21π01	2σ09	21σ01	21ρ01	21γ17	21δ17	21π17	2σ22	21σ17	21ρ17	21γ33	21δ33	21π33	2σ36	21σ33	21ρ33
24N	21γ01	21δ01	21π01	2σ37	21σ01	21ρ01	21γ17	21δ17	21π17	2σ51	21σ17	21ρ17	21γ33	21δ33	21π33	3σ05	21σ33	21ρ33
25N	21γ01	21δ01	21π01	3σ06	21σ01	21ρ01	21γ17	21δ17	21π17	3σ20	21σ17	21ρ17	21γ33	21δ33	21π33	3σ34	21σ33	21ρ33
26N	21γ01	21δ01	21π01	3σ36	21σ01	21ρ01	21γ17	21δ17	21π17	3σ49	21σ17	21ρ17	21γ33	21δ33	21π33	4σ03	21σ33	21ρ33
27N	21γ01	21δ01	21π01	4σ06	21σ01	21ρ01	21γ17	21δ17	21π17	4σ19	21σ17	21ρ17	21γ33	21δ33	21π33	4σ33	21σ33	21ρ33
28N	21γ01	21δ01	21π01	4σ36	21σ01	21ρ01	21γ17	21δ17	21π17	4σ50	21σ17	21ρ17	21γ33	21δ33	21π33	5σ03	21σ33	21ρ33
29N	21γ01	21δ01	21π01	5σ07	21σ01	21ρ01	21γ17	21δ17	21π17	5σ21	21σ17	21ρ17	21γ33	21δ33	21π33	5σ34	21σ33	21ρ33
30N	21γ01	21δ01	21π01	5σ39	21σ01	21ρ01	21γ17	21δ17	21π17	5σ52	21σ17	21ρ17	21γ33	21δ33	21π33	6σ06	21σ33	21ρ33
31N	21γ01	21δ01	21π01	6σ11	21σ01	21ρ01	21γ17	21δ17	21π17	6σ24	21σ17	21ρ17	21γ33	21δ33	21π33	6σ38	21σ33	21ρ33
32N	21γ01	21δ01	21π01	6σ44	21σ01	21ρ01	21γ17	21δ17	21π17	6σ57	21σ17	21ρ17	21γ33	21δ33	21π33	7σ10	21σ33	21ρ33
33N	21γ01	21δ01	21π01	7σ17	21σ01	21ρ01	21γ17	21δ17	21π17	7σ30	21σ17	21ρ17	21γ33	21δ33	21π33	7σ44	21σ33	21ρ33
34N	21γ01	21δ01	21π01	7σ51	21σ01	21ρ01	21γ17	21δ17	21π17	8σ04	21σ17	21ρ17	21γ33	21δ33	21π33	8σ18	21σ33	21ρ33
35N	21γ01	21δ01	21π01	8σ26	21σ01	21ρ01	21γ17	21δ17	21π17	8σ39	21σ17	21ρ17	21γ33	21δ33	21π33	8σ52	21σ33	21ρ33
36N	21γ01	21δ01	21π01	9σ02	21σ01	21ρ01	21γ17	21δ17	21π17	9σ15	21σ17	21ρ17	21γ33	21δ33	21π33	9σ28	21σ33	21ρ33
37N	21γ01	21δ01	21π01	9σ38	21σ01	21ρ01	21γ17	21δ17	21π17	9σ51	21σ17	21ρ17	21γ33	21δ33	21π33	10σ04	21σ33	21ρ33
38N	21γ01	21δ01	21π01	10σ15	21σ01	21ρ01	21γ17	21δ17	21π17	10σ28	21σ17	21ρ17	21γ33	21δ33	21π33	10σ41	21σ33	21ρ33
39N	21γ01	21δ01	21π01	10σ53	21σ01	21ρ01	21γ17	21δ17	21π17	11σ06	21σ17	21ρ17	21γ33	21δ33	21π33	11σ19	21σ33	21ρ33
40N	21γ01	21δ01	21π01	11σ32	21σ01	21ρ01	21γ17	21δ17	21π17	11σ45	21σ17	21ρ17	21γ33	21δ33	21π33	11σ58	21σ33	21ρ33
41N	21γ01	21δ01	21π01	12σ12	21σ01	21ρ01	21γ17	21δ17	21π17	12σ25	21σ17	21ρ17	21γ33	21δ33	21π33	12σ37	21σ33	21ρ33
42N	21γ01	21δ01	21π01	12σ53	21σ01	21ρ01	21γ17	21δ17	21π17	13σ06	21σ17	21ρ17	21γ33	21δ33	21π33	13σ18	21σ33	21ρ33
43N	21γ01	21δ01	21π01	13σ35	21σ01	21ρ01	21γ17	21δ17	21π17	13σ48	21σ17	21ρ17	21γ33	21δ33	21π33	14σ00	21σ33	21ρ33
44N	21γ01	21δ01	21π01	14σ18	21σ01	21ρ01	21γ17	21δ17	21π17	14σ31	21σ17	21ρ17	21γ33	21δ33	21π33	14σ43	21σ33	21ρ33
45N	21γ01	21δ01	21π01	15σ03	21σ01	21ρ01	21γ17	21δ17	21π17	15σ15	21σ17	21ρ17	21γ33	21δ33	21π33	15σ27	21σ33	21ρ33
46N	21γ01	21δ01	21π01	15σ48	21σ01	21ρ01	21γ17	21δ17	21π17	16σ00	21σ17	21ρ17	21γ33	21δ33	21π33	16σ13	21σ33	21ρ33
47N	21γ01	21δ01	21π01	16σ35	21σ01	21ρ01	21γ17	21δ17	21π17	16σ47	21σ17	21ρ17	21γ33	21δ33	21π33	16σ59	21σ33	21ρ33
48N	21γ01	21δ01	21π01	17σ23	21σ01	21ρ01	21γ17	21δ17	21π17	17σ35	21σ17	21ρ17	21γ33	21δ33	21π33	17σ47	21σ33	21ρ33
49N	21γ01	21δ01	21π01	18σ13	21σ01	21ρ01	21γ17	21δ17	21π17	18σ25	21σ17	21ρ17	21γ33	21δ33	21π33	18σ37	21σ33	21ρ33
50N	21γ01	21δ01	21π01	19σ05	21σ01	21ρ01	21γ17	21δ17	21π17	19σ16	21σ17	21ρ17	21γ33	21δ33	21π33	19σ28	21σ33	21ρ33
51N	21γ01	21δ01	21π01	19σ58	21σ01	21ρ01	21γ17	21δ17	21π17	20σ09	21σ17	21ρ17	21γ33	21δ33	21π33	20σ20	21σ33	21ρ33
52N	21γ01	21δ01	21π01	20σ52	21σ01	21ρ01	21γ17	21δ17	21π17	21σ03	21σ17	21ρ17	21γ33	21δ33	21π33	21σ15	21σ33	21ρ33
53N	21γ01	21δ01	21π01	21σ49	21σ01	21ρ01	21γ17	21δ17	21π17	22σ00	21σ17	21ρ17	21γ33	21δ33	21π33	22σ11	21σ33	21ρ33
54N	21γ01	21δ01	21π01	22σ47	21σ01	21ρ01	21γ17	21δ17	21π17	22σ58	21σ17	21ρ17	21γ33	21δ33	21π33	23σ09	21σ33	21ρ33
55N	21γ01	21δ01	21π01	23σ47	21σ01	21ρ01	21γ17	21δ17	21π17	23σ58	21σ17	21ρ17	21γ33	21δ33	21π33	24σ09	21σ33	21ρ33
56N	21γ01	21δ01	21π01	24σ50	21σ01	21ρ01	21γ17	21δ17	21π17	25σ00	21σ17	21ρ17	21γ33	21δ33	21π33	25σ11	21σ33	21ρ33
57N	21γ01	21δ01	21π01	25σ54	21σ01	21ρ01	21γ17	21δ17	21π17	26σ05	21σ17	21ρ17	21γ33	21δ33	21π33	26σ15	21σ33	21ρ33
58N	21γ01	21δ01	21π01	27σ01	21σ01	21ρ01	21γ17	21δ17	21π17	27σ11	21σ17	21ρ17	21γ33	21δ33	21π33	27σ21	21σ33	21ρ33
59N	21γ01	21δ01	21π01	28σ11	21σ01	21ρ01	21γ17	21δ17	21π17	28σ21	21σ17	21ρ17	21γ33	21δ33	21π33	28σ30	21σ33	21ρ33
60N	21γ01	21δ01	21π01	29σ23	21σ01	21ρ01	21γ17	21δ17	21π17	29σ32	21σ17	21ρ17	21γ33	21δ33	21π33	29σ42	21σ33	21ρ33
61N	21γ01	21δ01	21π01	0κ37	21σ01	21ρ01	21γ17	21δ17	21π17	0κ46	21σ17	21ρ17	21γ33	21δ33	21π33	0κ56	21σ33	21ρ33

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h27m ARMC: 351°45' MC: 21κ01'11						Sid.Time: 23h28m ARMC: 352°00' MC: 21κ17'28						Sid.Time: 23h29m ARMC: 352°15' MC: 21κ33'45					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21γ01	21δ01	21π01	8Ω27	21σ01	21ρ01	21γ17	21δ17	21π17	8Ω34	21σ17	21ρ17	21γ33	21δ33	21π33	8Ω41	21σ33	21ρ33
68N	21γ01	21δ01	21π01	10Ω45	21σ01	21ρ01	21γ17	21δ17	21π17	10Ω52	21σ17	21ρ17	21γ33	21δ33	21π33	10Ω58	21σ33	21ρ33
69N	21γ01	21δ01	21π01	12Ω25	21σ01	21ρ01	21γ17	21δ17	21π17	12Ω32	21σ17	21ρ17	21γ33	21δ33	21π33	12Ω38	21σ33	21ρ33
70N	21γ01	21δ01	21π01	14Ω09	21σ01	21ρ01	21γ17	21δ17	21π17	14Ω15	21σ17	21ρ17	21γ33	21δ33	21π33	14Ω21	21σ33	21ρ33
71N	21γ01	21δ01	21π01	15Ω57	21σ01	21ρ01	21γ17	21δ17	21π17	16Ω03	21σ17	21ρ17	21γ33	21δ33	21π33	16Ω09	21σ33	21ρ33
72N	21γ01	21δ01	21π01	17Ω49	21σ01	21ρ01	21γ17	21δ17	21π17	17Ω54	21σ17	21ρ17	21γ33	21δ33	21π33	18Ω00	21σ33	21ρ33
73N	21γ01	21δ01	21π01	19Ω45	21σ01	21ρ01	21γ17	21δ17	21π17	19Ω50	21σ17	21ρ17	21γ33	21δ33	21π33	19Ω54	21σ33	21ρ33
74N	21γ01	21δ01	21π01	21Ω45	21σ01	21ρ01	21γ17	21δ17	21π17	21Ω49	21σ17	21ρ17	21γ33	21δ33	21π33	21Ω53	21σ33	21ρ33
75N	21γ01	21δ01	21π01	23Ω48	21σ01	21ρ01	21γ17	21δ17	21π17	23Ω52	21σ17	21ρ17	21γ33	21δ33	21π33	23Ω56	21σ33	21ρ33
76N	21γ01	21δ01	21π01	25Ω56	21σ01	21ρ01	21γ17	21δ17	21π17	25Ω59	21σ17	21ρ17	21γ33	21δ33	21π33	26Ω02	21σ33	21ρ33
77N	21γ01	21δ01	21π01	28Ω07	21σ01	21ρ01	21γ17	21δ17	21π17	28Ω10	21σ17	21ρ17	21γ33	21δ33	21π33	28Ω13	21σ33	21ρ33
78N	21γ01	21δ01	21π01	0η22	21σ01	21ρ01	21γ17	21δ17	21π17	0η24	21σ17	21ρ17	21γ33	21δ33	21π33	0η26	21σ33	21ρ33
79N	21γ01	21δ01	21π01	2η40	21σ01	21ρ01	21γ17	21δ17	21π17	2η42	21σ17	21ρ17	21γ33	21δ33	21π33	2η44	21σ33	21ρ33
80N	21γ01	21δ01	21π01	5η01	21σ01	21ρ01	21γ17	21δ17	21π17	5η02	21σ17	21ρ17	21γ33	21δ33	21π33	5η04	21σ33	21ρ33
81N	21γ01	21δ01	21π01	7η25	21σ01	21ρ01	21γ17	21δ17	21π17	7η26	21σ17	21ρ17	21γ33	21δ33	21π33	7η27	21σ33	21ρ33
82N	21γ01	21δ01	21π01	9η51	21σ01	21ρ01	21γ17	21δ17	21π17	9η52	21σ17	21ρ17	21γ33	21δ33	21π33	9η53	21σ33	21ρ33
83N	21γ01	21δ01	21π01	12η20	21σ01	21ρ01	21γ17	21δ17	21π17	12η20	21σ17	21ρ17	21γ33	21δ33	21π33	12η21	21σ33	21ρ33
84N	21γ01	21δ01	21π01	14η50	21σ01	21ρ01	21γ17	21δ17	21π17	14η50	21σ17	21ρ17	21γ33	21δ33	21π33	14η51	21σ33	21ρ33
85N	21γ01	21δ01	21π01	17η21	21σ01	21ρ01	21γ17	21δ17	21π17	17η22	21σ17	21ρ17	21γ33	21δ33	21π33	17η22	21σ33	21ρ33
86N	21γ01	21δ01	21π01	19η54	21σ01	21ρ01	21γ17	21δ17	21π17	19η54	21σ17	21ρ17	21γ33	21δ33	21π33	19η54	21σ33	21ρ33
87N	21γ01	21δ01	21π01	22κ26	21σ01	21ρ01	21γ17	21δ17	21π17	22κ26	21σ17	21ρ17	21γ33	21δ33	21π33	22κ26	21σ33	21ρ33
88N	21γ01	21δ01	21π01	24κ58	21σ01	21ρ01	21γ17	21δ17	21π17	24κ58	21σ17	21ρ17	21γ33	21δ33	21π33	24κ58	21σ33	21ρ33
89N	21γ01	21δ01	21π01	27κ29	21σ01	21ρ01	21γ17	21δ17	21π17	27κ29	21σ17	21ρ17	21γ33	21δ33	21π33	27κ29	21σ33	21ρ33
90N	21γ01	21δ01	21π01	0γ00	21σ01	21ρ01	21γ17	21δ17	21π17	0γ00	21σ17	21ρ17	21γ33	21δ33	21π33	0γ00	21σ33	21ρ33

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

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03						Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21						Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	21γ50	21δ50	21π50	23π06	21σ50	21ρ50	22γ06	22δ06	22π06	23π20	22σ06	22ρ06	22γ22	22δ22	22π22	23π34	22σ22	22ρ22
1N	21γ50	21δ50	21π50	23π30	21σ50	21ρ50	22γ06	22δ06	22π06	23π44	22σ06	22ρ06	22γ22	22δ22	22π22	23π58	22σ22	22ρ22
2N	21γ50	21δ50	21π50	23π54	21σ50	21ρ50	22γ06	22δ06	22π06	24π08	22σ06	22ρ06	22γ22	22δ22	22π22	24π21	22σ22	22ρ22
3N	21γ50	21δ50	21π50	24π18	21σ50	21ρ50	22γ06	22δ06	22π06	24π32	22σ06	22ρ06	22γ22	22δ22	22π22	24π45	22σ22	22ρ22
4N	21γ50	21δ50	21π50	24π42	21σ50	21ρ50	22γ06	22δ06	22π06	24π55	22σ06	22ρ06	22γ22	22δ22	22π22	25π09	22σ22	22ρ22
5N	21γ50	21δ50	21π50	25π06	21σ50	21ρ50	22γ06	22δ06	22π06	25π19	22σ06	22ρ06	22γ22	22δ22	22π22	25π33	22σ22	22ρ22
6N	21γ50	21δ50	21π50	25π30	21σ50	21ρ50	22γ06	22δ06	22π06	25π44	22σ06	22ρ06	22γ22	22δ22	22π22	25π57	22σ22	22ρ22
7N	21γ50	21δ50	21π50	25π54	21σ50	21ρ50	22γ06	22δ06	22π06	26π08	22σ06	22ρ06	22γ22	22δ22	22π22	26π22	22σ22	22ρ22
8N	21γ50	21δ50	21π50	26π18	21σ50	21ρ50	22γ06	22δ06	22π06	26π32	22σ06	22ρ06	22γ22	22δ22	22π22	26π46	22σ22	22ρ22
9N	21γ50	21δ50	21π50	26π43	21σ50	21ρ50	22γ06	22δ06	22π06	26π57	22σ06	22ρ06	22γ22	22δ22	22π22	27π11	22σ22	22ρ22
10N	21γ50	21δ50	21π50	27π08	21σ50	21ρ50	22γ06	22δ06	22π06	27π21	22σ06	22ρ06	22γ22	22δ22	22π22	27π35	22σ22	22ρ22
11N	21γ50	21δ50	21π50	27π32	21σ50	21ρ50	22γ06	22δ06	22π06	27π46	22σ06	22ρ06	22γ22	22δ22	22π22	28π00	22σ22	22ρ22
12N	21γ50	21δ50	21π50	27π57	21σ50	21ρ50	22γ06	22δ06	22π06	28π11	22σ06	22ρ06	22γ22	22δ22	22π22	28π25	22σ22	22ρ22
13N	21γ50	21δ50	21π50	28π21	21σ50	21ρ50	22γ06	22δ06	22π06	28π37	22σ06	22ρ06	22γ22	22δ22	22π22	28π50	22σ22	22ρ22
14N	21γ50	21δ50	21π50	28π48	21σ50	21ρ50	22γ06	22δ06	22π06	29π02	22σ06	22ρ06	22γ22	22δ22	22π22	29π16	22σ22	22ρ22
15N	21γ50	21δ50	21π50	29π14	21σ50	21ρ50	22γ06	22δ06	22π06	29π28	22σ06	22ρ06	22γ22	22δ22	22π22	29π41	22σ22	22ρ22
16N	21γ50	21δ50	21π50	29π40	21σ50	21ρ50	22γ06	22δ06	22π06	29π54	22σ06	22ρ06	22γ22	22δ22	22π22	0σ07	22σ22	22ρ22
17N	21γ50	21δ50	21π50	0σ06	21σ50	21ρ50	22γ06	22δ06	22π06	0σ20	22σ06	22ρ06	22γ22	22δ22	22π22	0σ33	22σ22	22ρ22
18N	21γ50	21δ50	21π50	0σ32	21σ50	21ρ50	22γ06	22δ06	22π06	0σ46	22σ06	22ρ06	22γ22	22δ22	22π22	1σ00	22σ22	22ρ22
19N	21γ50	21δ50	21π50	0σ59	21σ50	21ρ50	22γ06	22δ06	22π06	1σ13	22σ06	22ρ06	22γ22	22δ22	22π22	1σ27	22σ22	22ρ22
20N	21γ50	21δ50	21π50	1σ26	21σ50	21ρ50	22γ06	22δ06	22π06	1σ40	22σ06	22ρ06	22γ22	22δ22	22π22	1σ54	22σ22	22ρ22
21N	21γ50	21δ50	21π50	1σ54	21σ50	21ρ50	22γ06	22δ06	22π06	2σ07	22σ06	22ρ06	22γ22	22δ22	22π22	2σ21	22σ22	22ρ22
22N	21γ50	21δ50	21π50	2σ21	21σ50	21ρ50	22γ06	22δ06	22π06	2σ35	22σ06	22ρ06	22γ22	22δ22	22π22	2σ49	22σ22	22ρ22
23N	21γ50	21δ50	21π50	2σ50	21σ50	21ρ50	22γ06	22δ06	22π06	3σ03	22σ06	22ρ06	22γ22	22δ22	22π22	3σ17	22σ22	22ρ22
24N	21γ50	21δ50	21π50	3σ18	21σ50	21ρ50	22γ06	22δ06	22π06	3σ32	22σ06	22ρ06	22γ22	22δ22	22π22	3σ45	22σ22	22ρ22
25N	21γ50	21δ50	21π50	3σ47	21σ50	21ρ50	22γ06	22δ06	22π06	4σ01	22σ06	22ρ06	22γ22	22δ22	22π22	4σ14	22σ22	22ρ22
26N	21γ50	21δ50	21π50	4σ16	21σ50	21ρ50	22γ06	22δ06	22π06	4σ30	22σ06	22ρ06	22γ22	22δ22	22π22	4σ44	22σ22	22ρ22
27N	21γ50	21δ50	21π50	4σ46	21σ50	21ρ50	22γ06	22δ06	22π06	5σ00	22σ06	22ρ06	22γ22	22δ22	22π22	5σ13	22σ22	22ρ22
28N	21γ50	21δ50	21π50	5σ17	21σ50	21ρ50	22γ06	22δ06	22π06	5σ30	22σ06	22ρ06	22γ22	22δ22	22π22	5σ44	22σ22	22ρ22
29N	21γ50	21δ50	21π50	5σ48	21σ50	21ρ50	22γ06	22δ06	22π06	6σ01	22σ06	22ρ06	22γ22	22δ22	22π22	6σ14	22σ22	22ρ22
30N	21γ50	21δ50	21π50	6σ19	21σ50	21ρ50	22γ06	22δ06	22π06	6σ32	22σ06	22ρ06	22γ22	22δ22	22π22	6σ46	22σ22	22ρ22
31N	21γ50	21δ50	21π50	6σ51	21σ50	21ρ50	22γ06	22δ06	22π06	7σ04	22σ06	22ρ06	22γ22	22δ22	22π22	7σ18	22σ22	22ρ22
32N	21γ50	21δ50	21π50	7σ24	21σ50	21ρ50	22γ06	22δ06	22π06	7σ37	22σ06	22ρ06	22γ22	22δ22	22π22	7σ50	22σ22	22ρ22
33N	21γ50	21δ50	21π50	7σ57	21σ50	21ρ50	22γ06	22δ06	22π06	8σ10	22σ06	22ρ06	22γ22	22δ22	22π22	8σ23	22σ22	22ρ22
34N	21γ50	21δ50	21π50	8σ31	21σ50	21ρ50	22γ06	22δ06	22π06	8σ44	22σ06	22ρ06	22γ22	22δ22	22π22	8σ57	22σ22	22ρ22
35N	21γ50	21δ50	21π50	9σ05	21σ50	21ρ50	22γ06	22δ06	22π06	9σ19	22σ06	22ρ06	22γ22	22δ22	22π22	9σ32	22σ22	22ρ22
36N	21γ50	21δ50	21π50	9σ41	21σ50	21ρ50	22γ06	22δ06	22π06	9σ54	22σ06	22ρ06	22γ22	22δ22	22π22	10σ07	22σ22	22ρ22
37N	21γ50	21δ50	21π50	10σ17	21σ50	21ρ50	22γ06	22δ06	22π06	10σ30	22σ06	22ρ06	22γ22	22δ22	22π22	10σ43	22σ22	22ρ22
38N	21γ50	21δ50	21π50	10σ54	21σ50	21ρ50	22γ06	22δ06	22π06	11σ07	22σ06	22ρ06	22γ22	22δ22	22π22	11σ20	22σ22	22ρ22
39N	21γ50	21δ50	21π50	11σ32	21σ50	21ρ50	22γ06	22δ06	22π06	11σ44	22σ06	22ρ06	22γ22	22δ22	22π22	11σ57	22σ22	22ρ22
40N	21γ50	21δ50	21π50	12σ10	21σ50	21ρ50	22γ06	22δ06	22π06	12σ23	22σ06	22ρ06	22γ22	22δ22	22π22	12σ36	22σ22	22ρ22
41N	21γ50	21δ50	21π50	12σ50	21σ50	21ρ50	22γ06	22δ06	22π06	13σ03	22σ06	22ρ06	22γ22	22δ22	22π22	13σ15	22σ22	22ρ22
42N	21γ50	21δ50	21π50	13σ31	21σ50	21ρ50	22γ06	22δ06	22π06	13σ43	22σ06	22ρ06	22γ22	22δ22	22π22	13σ56	22σ22	22ρ22
43N	21γ50	21δ50	21π50	14σ12	21σ50	21ρ50	22γ06	22δ06	22π06	14σ25	22σ06	22ρ06	22γ22	22δ22	22π22	14σ37	22σ22	22ρ22
44N	21γ50	21δ50	21π50	14σ55	21σ50	21ρ50	22γ06	22δ06	22π06	15σ08	22σ06	22ρ06	22γ22	22δ22	22π22	15σ20	22σ22	22ρ22
45N	21γ50	21δ50	21π50	15σ39	21σ50	21ρ50	22γ06	22δ06	22π06	15σ52	22σ06	22ρ06	22γ22	22δ22	22π22	16σ04	22σ22	22ρ22
46N	21γ50	21δ50	21π50	16σ25	21σ50	21ρ50	22γ06	22δ06	22π06	16σ37	22σ06	22ρ06	22γ22	22δ22	22π22	16σ49	22σ22	22ρ22
47N	21γ50	21δ50	21π50	17σ11	21σ50	21ρ50	22γ06	22δ06	22π06	17σ23	22σ06	22ρ06	22γ22	22δ22	22π22	17σ35	22σ22	22ρ22
48N	21γ50	21δ50	21π50	17σ59	21σ50	21ρ50	22γ06	22δ06	22π06	18σ11	22σ06	22ρ06	22γ22	22δ22	22π22	18σ23	22σ22	22ρ22
49N	21γ50	21δ50	21π50	18σ49	21σ50	21ρ50	22γ06	22δ06	22π06	19σ00	22σ06	22ρ06	22γ22	22δ22	22π22	19σ12	22σ22	22ρ22
50N	21γ50	21δ50	21π50	19σ39	21σ50	21ρ50	22γ06	22δ06	22π06	19σ51	22σ06	22ρ06	22γ22	22δ22	22π22	20σ03	22σ22	22ρ22
51N	21γ50	21δ50	21π50	20σ32	21σ50	21ρ50	22γ06	22δ06	22π06	20σ43	22σ06	22ρ06	22γ22	22δ22	22π22	20σ55	22σ22	22ρ22
52N	21γ50	21δ50	21π50	21σ26	21σ50	21ρ50	22γ06	22δ06	22π06	21σ37	22σ06	22ρ06	22γ22	22δ22	22π22	21σ48	22σ22	22ρ22
53N	21γ50	21δ50	21π50	22σ22	21σ50	21ρ50	22γ06	22δ06	22π06	22σ33	22σ06	22ρ06	22γ22	22δ22	22π22	22σ44	22σ22	22ρ22
54N	21γ50	21δ50	21π50	23σ20	21σ50	21ρ50	22γ06	22δ06	22π06	23σ31	22σ06	22ρ06	22γ22	22δ22	22π22	23σ41	22σ22	22ρ22
55N	21γ50	21δ50	21π50	24σ19	21σ50	21ρ50	22γ06	22δ06	22π06	24σ30	22σ06	22ρ06	22γ22	22δ22	22π22	24σ41	22σ22	22ρ22
56N	21γ50	21δ50	21π50	25σ21	21σ50	21ρ50	22γ06	22δ06	22π06	25σ32	22σ06	22ρ06	22γ22	22δ22	22π22	25σ42	22σ22	22ρ22
57N	21γ50	21δ50	21π50	26σ25	21σ50	21ρ50	22γ06	22δ06	22π06	26σ35	22σ06	22ρ06	22γ22	22δ22	22π22	26σ46	22σ22	22ρ22
58N	21γ50	21δ50	21π50	27σ31	21σ50	21ρ50	22γ06	22δ06	22π06	27σ41	22σ06	22ρ06	22γ22	22δ22	22π22	27σ51	22σ22	22ρ22
59N	21γ50	21δ50	21π50	28σ40	21σ50	21ρ50	22γ06	22δ06	22π06	28σ50	22σ06	22ρ06	22γ22	22δ22	22π22	29σ00	22σ22	22ρ22
60N	21γ50	21δ50	21π50	29σ51	21σ50	21ρ50	22γ06	22δ06	22π06	0ρ01	22σ06	22ρ06	22γ22	22δ22	22π22	0ρ10	22σ22	22ρ22
61N	21γ50	21δ50	21π50	1ρ05	21σ50	21ρ50	22γ06	22δ06	22π06	1ρ14	22σ06	22ρ06	22γ22	22δ22	22π22	1ρ23	22σ22	22ρ22

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h30m ARMC: 352°30' MC: 21κ50'03						Sid.Time: 23h31m ARMC: 352°45' MC: 22κ06'21						Sid.Time: 23h32m ARMC: 353°00' MC: 22κ22'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	21γ50	21δ50	21π50	8Ω49	21σ50	21Ω50	22Υ06	22δ06	22Π06	8Ω56	22σ06	22Ω06	22Υ22	22δ22	22Π22	9Ω04	22σ22	22Ω22
68N	21γ50	21δ50	21π50	11Ω05	21σ50	21Ω50	22Υ06	22δ06	22Π06	11Ω12	22σ06	22Ω06	22Υ22	22δ22	22Π22	11Ω19	22σ22	22Ω22
69N	21γ50	21δ50	21π50	12Ω45	21σ50	21Ω50	22Υ06	22δ06	22Π06	12Ω51	22σ06	22Ω06	22Υ22	22δ22	22Π22	12Ω57	22σ22	22Ω22
70N	21γ50	21δ50	21π50	14Ω27	21σ50	21Ω50	22Υ06	22δ06	22Π06	14Ω33	22σ06	22Ω06	22Υ22	22δ22	22Π22	14Ω40	22σ22	22Ω22
71N	21γ50	21δ50	21π50	16Ω14	21σ50	21Ω50	22Υ06	22δ06	22Π06	16Ω20	22σ06	22Ω06	22Υ22	22δ22	22Π22	16Ω25	22σ22	22Ω22
72N	21γ50	21δ50	21π50	18Ω05	21σ50	21Ω50	22Υ06	22δ06	22Π06	18Ω10	22σ06	22Ω06	22Υ22	22δ22	22Π22	18Ω15	22σ22	22Ω22
73N	21γ50	21δ50	21π50	19Ω59	21σ50	21Ω50	22Υ06	22δ06	22Π06	20Ω04	22σ06	22Ω06	22Υ22	22δ22	22Π22	20Ω09	22σ22	22Ω22
74N	21γ50	21δ50	21π50	21Ω57	21σ50	21Ω50	22Υ06	22δ06	22Π06	22Ω02	22σ06	22Ω06	22Υ22	22δ22	22Π22	22Ω06	22σ22	22Ω22
75N	21γ50	21δ50	21π50	24Ω00	21σ50	21Ω50	22Υ06	22δ06	22Π06	24Ω04	22σ06	22Ω06	22Υ22	22δ22	22Π22	24Ω07	22σ22	22Ω22
76N	21γ50	21δ50	21π50	26Ω06	21σ50	21Ω50	22Υ06	22δ06	22Π06	26Ω09	22σ06	22Ω06	22Υ22	22δ22	22Π22	26Ω13	22σ22	22Ω22
77N	21γ50	21δ50	21π50	28Ω16	21σ50	21Ω50	22Υ06	22δ06	22Π06	28Ω18	22σ06	22Ω06	22Υ22	22δ22	22Π22	28Ω21	22σ22	22Ω22
78N	21γ50	21δ50	21π50	0η29	21σ50	21Ω50	22Υ06	22δ06	22Π06	0η31	22σ06	22Ω06	22Υ22	22δ22	22Π22	0η34	22σ22	22Ω22
79N	21γ50	21δ50	21π50	2η46	21σ50	21Ω50	22Υ06	22δ06	22Π06	2η48	22σ06	22Ω06	22Υ22	22δ22	22Π22	2η50	22σ22	22Ω22
80N	21γ50	21δ50	21π50	5η06	21σ50	21Ω50	22Υ06	22δ06	22Π06	5η07	22σ06	22Ω06	22Υ22	22δ22	22Π22	5η09	22σ22	22Ω22
81N	21γ50	21δ50	21π50	7η29	21σ50	21Ω50	22Υ06	22δ06	22Π06	7η30	22σ06	22Ω06	22Υ22	22δ22	22Π22	7η31	22σ22	22Ω22
82N	21γ50	21δ50	21π50	9η54	21σ50	21Ω50	22Υ06	22δ06	22Π06	9η55	22σ06	22Ω06	22Υ22	22δ22	22Π22	9η56	22σ22	22Ω22
83N	21γ50	21δ50	21π50	12η22	21σ50	21Ω50	22Υ06	22δ06	22Π06	12η22	22σ06	22Ω06	22Υ22	22δ22	22Π22	12η23	22σ22	22Ω22
84N	21γ50	21δ50	21π50	14η51	21σ50	21Ω50	22Υ06	22δ06	22Π06	14η52	22σ06	22Ω06	22Υ22	22δ22	22Π22	14η52	22σ22	22Ω22
85N	21γ50	21δ50	21π50	17η22	21σ50	21Ω50	22Υ06	22δ06	22Π06	17η22	22σ06	22Ω06	22Υ22	22δ22	22Π22	17η23	22σ22	22Ω22
86N	21γ50	21δ50	21π50	19η54	21σ50	21Ω50	22Υ06	22δ06	22Π06	19η54	22σ06	22Ω06	22Υ22	22δ22	22Π22	19η54	22σ22	22Ω22
87N	21γ50	21δ50	21π50	22κ26	21σ50	21Ω50	22Υ06	22δ06	22Π06	22κ26	22σ06	22Ω06	22Υ22	22δ22	22Π22	22κ26	22σ22	22Ω22
88N	21γ50	21δ50	21π50	24κ58	21σ50	21Ω50	22Υ06	22δ06	22Π06	24κ58	22σ06	22Ω06	22Υ22	22δ22	22Π22	24κ58	22σ22	22Ω22
89N	21γ50	21δ50	21π50	27κ29	21σ50	21Ω50	22Υ06	22δ06	22Π06	27κ29	22σ06	22Ω06	22Υ22	22δ22	22Π22	27κ29	22σ22	22Ω22
90N	21γ50	21δ50	21π50	0Υ00	21σ50	21Ω50	22Υ06	22δ06	22Π06	0Υ00	22σ06	22Ω06	22Υ22	22δ22	22Π22	0Υ00	22σ22	22Ω22

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57						Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16						Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	22γ38	22δ38	22ε38	23κ48	22δ38	22κ38	22γ55	22δ55	22ε55	24κ01	22δ55	22κ55	23γ11	23δ11	23ε11	24κ15	23δ11	23κ11
1N	22γ38	22δ38	22ε38	24κ11	22δ38	22κ38	22γ55	22δ55	22ε55	24κ25	22δ55	22κ55	23γ11	23δ11	23ε11	24κ39	23δ11	23κ11
2N	22γ38	22δ38	22ε38	24κ35	22δ38	22κ38	22γ55	22δ55	22ε55	24κ49	22δ55	22κ55	23γ11	23δ11	23ε11	25κ03	23δ11	23κ11
3N	22γ38	22δ38	22ε38	24κ59	22δ38	22κ38	22γ55	22δ55	22ε55	25κ13	22δ55	22κ55	23γ11	23δ11	23ε11	25κ27	23δ11	23κ11
4N	22γ38	22δ38	22ε38	25κ23	22δ38	22κ38	22γ55	22δ55	22ε55	25κ37	22δ55	22κ55	23γ11	23δ11	23ε11	25κ51	23δ11	23κ11
5N	22γ38	22δ38	22ε38	25κ47	22δ38	22κ38	22γ55	22δ55	22ε55	26κ01	22δ55	22κ55	23γ11	23δ11	23ε11	26κ15	23δ11	23κ11
6N	22γ38	22δ38	22ε38	26κ11	22δ38	22κ38	22γ55	22δ55	22ε55	26κ25	22δ55	22κ55	23γ11	23δ11	23ε11	26κ39	23δ11	23κ11
7N	22γ38	22δ38	22ε38	26κ36	22δ38	22κ38	22γ55	22δ55	22ε55	26κ49	22δ55	22κ55	23γ11	23δ11	23ε11	27κ03	23δ11	23κ11
8N	22γ38	22δ38	22ε38	27κ00	22δ38	22κ38	22γ55	22δ55	22ε55	27κ14	22δ55	22κ55	23γ11	23δ11	23ε11	27κ28	23δ11	23κ11
9N	22γ38	22δ38	22ε38	27κ24	22δ38	22κ38	22γ55	22δ55	22ε55	27κ38	22δ55	22κ55	23γ11	23δ11	23ε11	27κ52	23δ11	23κ11
10N	22γ38	22δ38	22ε38	27κ49	22δ38	22κ38	22γ55	22δ55	22ε55	28κ03	22δ55	22κ55	23γ11	23δ11	23ε11	28κ17	23δ11	23κ11
11N	22γ38	22δ38	22ε38	28κ14	22δ38	22κ38	22γ55	22δ55	22ε55	28κ28	22δ55	22κ55	23γ11	23δ11	23ε11	28κ41	23δ11	23κ11
12N	22γ38	22δ38	22ε38	28κ39	22δ38	22κ38	22γ55	22δ55	22ε55	28κ53	22δ55	22κ55	23γ11	23δ11	23ε11	29κ06	23δ11	23κ11
13N	22γ38	22δ38	22ε38	28κ04	22δ38	22κ38	22γ55	22δ55	22ε55	29κ18	22δ55	22κ55	23γ11	23δ11	23ε11	29κ32	23δ11	23κ11
14N	22γ38	22δ38	22ε38	29κ30	22δ38	22κ38	22γ55	22δ55	22ε55	29κ43	22δ55	22κ55	23γ11	23δ11	23ε11	29κ57	23δ11	23κ11
15N	22γ38	22δ38	22ε38	29κ55	22δ38	22κ38	22γ55	22δ55	22ε55	0κ09	22δ55	22κ55	23γ11	23δ11	23ε11	0κ23	23δ11	23κ11
16N	22γ38	22δ38	22ε38	0κ21	22δ38	22κ38	22γ55	22δ55	22ε55	0κ35	22δ55	22κ55	23γ11	23δ11	23ε11	0κ49	23δ11	23κ11
17N	22γ38	22δ38	22ε38	0κ47	22δ38	22κ38	22γ55	22δ55	22ε55	1κ01	22δ55	22κ55	23γ11	23δ11	23ε11	1κ15	23δ11	23κ11
18N	22γ38	22δ38	22ε38	1κ14	22δ38	22κ38	22γ55	22δ55	22ε55	1κ27	22δ55	22κ55	23γ11	23δ11	23ε11	1κ41	23δ11	23κ11
19N	22γ38	22δ38	22ε38	1κ40	22δ38	22κ38	22γ55	22δ55	22ε55	1κ54	22δ55	22κ55	23γ11	23δ11	23ε11	2κ08	23δ11	23κ11
20N	22γ38	22δ38	22ε38	2κ07	22δ38	22κ38	22γ55	22δ55	22ε55	2κ21	22δ55	22κ55	23γ11	23δ11	23ε11	2κ35	23δ11	23κ11
21N	22γ38	22δ38	22ε38	2κ35	22δ38	22κ38	22γ55	22δ55	22ε55	2κ48	22δ55	22κ55	23γ11	23δ11	23ε11	3κ02	23δ11	23κ11
22N	22γ38	22δ38	22ε38	3κ02	22δ38	22κ38	22γ55	22δ55	22ε55	3κ16	22δ55	22κ55	23γ11	23δ11	23ε11	3κ30	23δ11	23κ11
23N	22γ38	22δ38	22ε38	3κ30	22δ38	22κ38	22γ55	22δ55	22ε55	3κ44	22δ55	22κ55	23γ11	23δ11	23ε11	3κ58	23δ11	23κ11
24N	22γ38	22δ38	22ε38	3κ59	22δ38	22κ38	22γ55	22δ55	22ε55	4κ12	22δ55	22κ55	23γ11	23δ11	23ε11	4κ26	23δ11	23κ11
25N	22γ38	22δ38	22ε38	4κ28	22δ38	22κ38	22γ55	22δ55	22ε55	4κ41	22δ55	22κ55	23γ11	23δ11	23ε11	4κ55	23δ11	23κ11
26N	22γ38	22δ38	22ε38	4κ57	22δ38	22κ38	22γ55	22δ55	22ε55	5κ11	22δ55	22κ55	23γ11	23δ11	23ε11	5κ24	23δ11	23κ11
27N	22γ38	22δ38	22ε38	5κ27	22δ38	22κ38	22γ55	22δ55	22ε55	5κ40	22δ55	22κ55	23γ11	23δ11	23ε11	5κ54	23δ11	23κ11
28N	22γ38	22δ38	22ε38	5κ57	22δ38	22κ38	22γ55	22δ55	22ε55	6κ10	22δ55	22κ55	23γ11	23δ11	23ε11	6κ24	23δ11	23κ11
29N	22γ38	22δ38	22ε38	6κ28	22δ38	22κ38	22γ55	22δ55	22ε55	6κ41	22δ55	22κ55	23γ11	23δ11	23ε11	6κ55	23δ11	23κ11
30N	22γ38	22δ38	22ε38	6κ59	22δ38	22κ38	22γ55	22δ55	22ε55	7κ12	22δ55	22κ55	23γ11	23δ11	23ε11	7κ26	23δ11	23κ11
31N	22γ38	22δ38	22ε38	7κ31	22δ38	22κ38	22γ55	22δ55	22ε55	7κ44	22δ55	22κ55	23γ11	23δ11	23ε11	7κ58	23δ11	23κ11
32N	22γ38	22δ38	22ε38	8κ03	22δ38	22κ38	22γ55	22δ55	22ε55	8κ17	22δ55	22κ55	23γ11	23δ11	23ε11	8κ30	23δ11	23κ11
33N	22γ38	22δ38	22ε38	8κ37	22δ38	22κ38	22γ55	22δ55	22ε55	8κ50	22δ55	22κ55	23γ11	23δ11	23ε11	9κ03	23δ11	23κ11
34N	22γ38	22δ38	22ε38	9κ10	22δ38	22κ38	22γ55	22δ55	22ε55	9κ23	22δ55	22κ55	23γ11	23δ11	23ε11	9κ36	23δ11	23κ11
35N	22γ38	22δ38	22ε38	9κ45	22δ38	22κ38	22γ55	22δ55	22ε55	9κ58	22δ55	22κ55	23γ11	23δ11	23ε11	10κ11	23δ11	23κ11
36N	22γ38	22δ38	22ε38	10κ20	22δ38	22κ38	22γ55	22δ55	22ε55	10κ33	22δ55	22κ55	23γ11	23δ11	23ε11	10κ46	23δ11	23κ11
37N	22γ38	22δ38	22ε38	10κ56	22δ38	22κ38	22γ55	22δ55	22ε55	11κ09	22δ55	22κ55	23γ11	23δ11	23ε11	11κ22	23δ11	23κ11
38N	22γ38	22δ38	22ε38	11κ32	22δ38	22κ38	22γ55	22δ55	22ε55	11κ45	22δ55	22κ55	23γ11	23δ11	23ε11	11κ58	23δ11	23κ11
39N	22γ38	22δ38	22ε38	12κ10	22δ38	22κ38	22γ55	22δ55	22ε55	12κ23	22δ55	22κ55	23γ11	23δ11	23ε11	12κ36	23δ11	23κ11
40N	22γ38	22δ38	22ε38	12κ49	22δ38	22κ38	22γ55	22δ55	22ε55	13κ01	22δ55	22κ55	23γ11	23δ11	23ε11	13κ14	23δ11	23κ11
41N	22γ38	22δ38	22ε38	13κ28	22δ38	22κ38	22γ55	22δ55	22ε55	13κ41	22δ55	22κ55	23γ11	23δ11	23ε11	13κ53	23δ11	23κ11
42N	22γ38	22δ38	22ε38	14κ08	22δ38	22κ38	22γ55	22δ55	22ε55	14κ21	22δ55	22κ55	23γ11	23δ11	23ε11	14κ33	23δ11	23κ11
43N	22γ38	22δ38	22ε38	14κ50	22δ38	22κ38	22γ55	22δ55	22ε55	15κ02	22δ55	22κ55	23γ11	23δ11	23ε11	15κ15	23δ11	23κ11
44N	22γ38	22δ38	22ε38	15κ32	22δ38	22κ38	22γ55	22δ55	22ε55	15κ45	22δ55	22κ55	23γ11	23δ11	23ε11	15κ57	23δ11	23κ11
45N	22γ38	22δ38	22ε38	16κ16	22δ38	22κ38	22γ55	22δ55	22ε55	16κ28	22δ55	22κ55	23γ11	23δ11	23ε11	16κ40	23δ11	23κ11
46N	22γ38	22δ38	22ε38	17κ01	22δ38	22κ38	22γ55	22δ55	22ε55	17κ13	22δ55	22κ55	23γ11	23δ11	23ε11	17κ25	23δ11	23κ11
47N	22γ38	22δ38	22ε38	17κ47	22δ38	22κ38	22γ55	22δ55	22ε55	17κ59	22δ55	22κ55	23γ11	23δ11	23ε11	18κ11	23δ11	23κ11
48N	22γ38	22δ38	22ε38	18κ35	22δ38	22κ38	22γ55	22δ55	22ε55	18κ46	22δ55	22κ55	23γ11	23δ11	23ε11	18κ58	23δ11	23κ11
49N	22γ38	22δ38	22ε38	19κ24	22δ38	22κ38	22γ55	22δ55	22ε55	19κ35	22δ55	22κ55	23γ11	23δ11	23ε11	19κ47	23δ11	23κ11
50N	22γ38	22δ38	22ε38	20κ14	22δ38	22κ38	22γ55	22δ55	22ε55	20κ26	22δ55	22κ55	23γ11	23δ11	23ε11	20κ37	23δ11	23κ11
51N	22γ38	22δ38	22ε38	21κ06	22δ38	22κ38	22γ55	22δ55	22ε55	21κ17	22δ55	22κ55	23γ11	23δ11	23ε11	21κ29	23δ11	23κ11
52N	22γ38	22δ38	22ε38	22κ00	22δ38	22κ38	22γ55	22δ55	22ε55	22κ11	22δ55	22κ55	23γ11	23δ11	23ε11	22κ22	23δ11	23κ11
53N	22γ38	22δ38	22ε38	22κ55	22δ38	22κ38	22γ55	22δ55	22ε55	23κ06	22δ55	22κ55	23γ11	23δ11	23ε11	23κ17	23δ11	23κ11
54N	22γ38	22δ38	22ε38	23κ52	22δ38	22κ38	22γ55	22δ55	22ε55	24κ03	22δ55	22κ55	23γ11	23δ11	23ε11	24κ14	23δ11	23κ11
55N	22γ38	22δ38	22ε38	24κ51	22δ38	22κ38	22γ55	22δ55	22ε55	25κ02	22δ55	22κ55	23γ11	23δ11	23ε11	25κ13	23δ11	23κ11
56N	22γ38	22δ38	22ε38	25κ53	22δ38	22κ38	22γ55	22δ55	22ε55	26κ03	22δ55	22κ55	23γ11	23δ11	23ε11	26κ13	23δ11	23κ11
57N	22γ38	22δ38	22ε38	26κ56	22δ38	22κ38	22γ55	22δ55	22ε55	27κ06	22δ55	22κ55	23γ11	23δ11	23ε11	27κ16	23δ11	23κ11
58N	22γ38	22δ38	22ε38	28κ01	22δ38	22κ38	22γ55	22δ55	22ε55	28κ11	22δ55	22κ55	23γ11	23δ11	23ε11	28κ21	23δ11	23κ11
59N	22γ38	22δ38	22ε38	29κ09	22δ38	22κ38	22γ55	22δ55	22ε55	29κ19	22δ55	22κ55	23γ11	23δ11	23ε11	29κ29	23δ11	23κ11
60N	22γ38	22δ38	22ε38	0κ20	22δ38	22κ38	22γ55	22δ55	22ε55	0κ29	22δ55	22κ55	23γ11	23δ11	23ε11	0κ39	23δ11	23κ11
61N	22γ38	22δ38	22ε38	1κ33	22δ38	22κ38	22γ55	22δ55	22ε55	1κ42	22δ55	22κ55	23γ11	23δ11	23ε11	1κ51	23δ11	23κ11
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h33m ARMC: 353°15' MC: 22κ38'57						Sid.Time: 23h34m ARMC: 353°30' MC: 22κ55'16						Sid.Time: 23h35m ARMC: 353°45' MC: 23κ11'35					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	22γ38	22Ϣ38	22Π38	9Ω11	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	9Ω18	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	9Ω26	23ϩ11	23Ω11
68N	22γ38	22Ϣ38	22Π38	11Ω26	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	11Ω33	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	11Ω40	23ϩ11	23Ω11
69N	22γ38	22Ϣ38	22Π38	13Ω04	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	13Ω10	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	13Ω17	23ϩ11	23Ω11
70N	22γ38	22Ϣ38	22Π38	14Ω46	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	14Ω52	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	14Ω58	23ϩ11	23Ω11
71N	22γ38	22Ϣ38	22Π38	16Ω31	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	16Ω37	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	16Ω42	23ϩ11	23Ω11
72N	22γ38	22Ϣ38	22Π38	18Ω20	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	18Ω25	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	18Ω31	23ϩ11	23Ω11
73N	22γ38	22Ϣ38	22Π38	20Ω13	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	20Ω18	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	20Ω23	23ϩ11	23Ω11
74N	22γ38	22Ϣ38	22Π38	22Ω10	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	22Ω15	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	22Ω19	23ϩ11	23Ω11
75N	22γ38	22Ϣ38	22Π38	24Ω11	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	24Ω15	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	24Ω19	23ϩ11	23Ω11
76N	22γ38	22Ϣ38	22Π38	26Ω16	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	26Ω19	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	26Ω23	23ϩ11	23Ω11
77N	22γ38	22Ϣ38	22Π38	28Ω24	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	28Ω27	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	28Ω30	23ϩ11	23Ω11
78N	22γ38	22Ϣ38	22Π38	0η36	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	0η39	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	0η42	23ϩ11	23Ω11
79N	22γ38	22Ϣ38	22Π38	2η52	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	2η54	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	2η56	23ϩ11	23Ω11
80N	22γ38	22Ϣ38	22Π38	5η11	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	5η13	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	5η14	23ϩ11	23Ω11
81N	22γ38	22Ϣ38	22Π38	7η33	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	7η34	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	7η35	23ϩ11	23Ω11
82N	22γ38	22Ϣ38	22Π38	9η57	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	9η58	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	9η59	23ϩ11	23Ω11
83N	22γ38	22Ϣ38	22Π38	12η24	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	12η25	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	12η25	23ϩ11	23Ω11
84N	22γ38	22Ϣ38	22Π38	14η53	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	14η53	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	14η54	23ϩ11	23Ω11
85N	22γ38	22Ϣ38	22Π38	17η23	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	17η23	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	17η23	23ϩ11	23Ω11
86N	22γ38	22Ϣ38	22Π38	19η54	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	19η54	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	19η54	23ϩ11	23Ω11
87N	22γ38	22Ϣ38	22Π38	22η26	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	22η26	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	22η26	23ϩ11	23Ω11
88N	22γ38	22Ϣ38	22Π38	24κ58	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	24κ58	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	24κ58	23ϩ11	23Ω11
89N	22γ38	22Ϣ38	22Π38	27κ29	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	27κ29	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	27κ29	23ϩ11	23Ω11
90N	22γ38	22Ϣ38	22Π38	0γ00	22ϩ38	22Ω38	22γ55	22Ϣ55	22Π55	0γ00	22ϩ55	22Ω55	23γ11	23Ϣ11	23Π11	0γ00	23ϩ11	23Ω11

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27°53						Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44°12						Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00°32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	23γ27	23δ27	23ι27	24ι29	23ε27	23ζ27	23γ44	23δ44	23ι44	24ι43	23ε44	23ζ44	24γ00	24δ00	24ι00	24ι57	24ε00	24ζ00
1N	23γ27	23δ27	23ι27	24ι53	23ε27	23ζ27	23γ44	23δ44	23ι44	25ι07	23ε44	23ζ44	24γ00	24δ00	24ι00	25ι20	24ε00	24ζ00
2N	23γ27	23δ27	23ι27	25ι17	23ε27	23ζ27	23γ44	23δ44	23ι44	25ι30	23ε44	23ζ44	24γ00	24δ00	24ι00	25ι44	24ε00	24ζ00
3N	23γ27	23δ27	23ι27	25ι41	23ε27	23ζ27	23γ44	23δ44	23ι44	25ι54	23ε44	23ζ44	24γ00	24δ00	24ι00	26ι08	24ε00	24ζ00
4N	23γ27	23δ27	23ι27	26ι05	23ε27	23ζ27	23γ44	23δ44	23ι44	26ι18	23ε44	23ζ44	24γ00	24δ00	24ι00	26ι32	24ε00	24ζ00
5N	23γ27	23δ27	23ι27	26ι29	23ε27	23ζ27	23γ44	23δ44	23ι44	26ι42	23ε44	23ζ44	24γ00	24δ00	24ι00	26ι56	24ε00	24ζ00
6N	23γ27	23δ27	23ι27	26ι53	23ε27	23ζ27	23γ44	23δ44	23ι44	27ι07	23ε44	23ζ44	24γ00	24δ00	24ι00	27ι20	24ε00	24ζ00
7N	23γ27	23δ27	23ι27	27ι17	23ε27	23ζ27	23γ44	23δ44	23ι44	27ι31	23ε44	23ζ44	24γ00	24δ00	24ι00	27ι45	24ε00	24ζ00
8N	23γ27	23δ27	23ι27	27ι41	23ε27	23ζ27	23γ44	23δ44	23ι44	27ι55	23ε44	23ζ44	24γ00	24δ00	24ι00	28ι09	24ε00	24ζ00
9N	23γ27	23δ27	23ι27	28ι06	23ε27	23ζ27	23γ44	23δ44	23ι44	28ι20	23ε44	23ζ44	24γ00	24δ00	24ι00	28ι33	24ε00	24ζ00
10N	23γ27	23δ27	23ι27	28ι30	23ε27	23ζ27	23γ44	23δ44	23ι44	28ι44	23ε44	23ζ44	24γ00	24δ00	24ι00	28ι58	24ε00	24ζ00
11N	23γ27	23δ27	23ι27	28ι55	23ε27	23ζ27	23γ44	23δ44	23ι44	29ι09	23ε44	23ζ44	24γ00	24δ00	24ι00	29ι23	24ε00	24ζ00
12N	23γ27	23δ27	23ι27	29ι20	23ε27	23ζ27	23γ44	23δ44	23ι44	29ι34	23ε44	23ζ44	24γ00	24δ00	24ι00	29ι48	24ε00	24ζ00
13N	23γ27	23δ27	23ι27	29ι45	23ε27	23ζ27	23γ44	23δ44	23ι44	29ι59	23ε44	23ζ44	24γ00	24δ00	24ι00	0ε13	24ε00	24ζ00
14N	23γ27	23δ27	23ι27	0ε11	23ε27	23ζ27	23γ44	23δ44	23ι44	0ε25	23ε44	23ζ44	24γ00	24δ00	24ι00	0ε38	24ε00	24ζ00
15N	23γ27	23δ27	23ι27	0ε36	23ε27	23ζ27	23γ44	23δ44	23ι44	0ε50	23ε44	23ζ44	24γ00	24δ00	24ι00	1ε04	24ε00	24ζ00
16N	23γ27	23δ27	23ι27	1ε02	23ε27	23ζ27	23γ44	23δ44	23ι44	1ε16	23ε44	23ζ44	24γ00	24δ00	24ι00	1ε30	24ε00	24ζ00
17N	23γ27	23δ27	23ι27	1ε28	23ε27	23ζ27	23γ44	23δ44	23ι44	1ε42	23ε44	23ζ44	24γ00	24δ00	24ι00	1ε56	24ε00	24ζ00
18N	23γ27	23δ27	23ι27	1ε55	23ε27	23ζ27	23γ44	23δ44	23ι44	2ε08	23ε44	23ζ44	24γ00	24δ00	24ι00	2ε22	24ε00	24ζ00
19N	23γ27	23δ27	23ι27	2ε21	23ε27	23ζ27	23γ44	23δ44	23ι44	2ε35	23ε44	23ζ44	24γ00	24δ00	24ι00	2ε49	24ε00	24ζ00
20N	23γ27	23δ27	23ι27	2ε48	23ε27	23ζ27	23γ44	23δ44	23ι44	3ε02	23ε44	23ζ44	24γ00	24δ00	24ι00	3ε16	24ε00	24ζ00
21N	23γ27	23δ27	23ι27	3ε16	23ε27	23ζ27	23γ44	23δ44	23ι44	3ε29	23ε44	23ζ44	24γ00	24δ00	24ι00	3ε43	24ε00	24ζ00
22N	23γ27	23δ27	23ι27	3ε43	23ε27	23ζ27	23γ44	23δ44	23ι44	3ε57	23ε44	23ζ44	24γ00	24δ00	24ι00	4ε10	24ε00	24ζ00
23N	23γ27	23δ27	23ι27	4ε11	23ε27	23ζ27	23γ44	23δ44	23ι44	4ε25	23ε44	23ζ44	24γ00	24δ00	24ι00	4ε38	24ε00	24ζ00
24N	23γ27	23δ27	23ι27	4ε40	23ε27	23ζ27	23γ44	23δ44	23ι44	4ε53	23ε44	23ζ44	24γ00	24δ00	24ι00	5ε07	24ε00	24ζ00
25N	23γ27	23δ27	23ι27	5ε08	23ε27	23ζ27	23γ44	23δ44	23ι44	5ε22	23ε44	23ζ44	24γ00	24δ00	24ι00	5ε35	24ε00	24ζ00
26N	23γ27	23δ27	23ι27	5ε38	23ε27	23ζ27	23γ44	23δ44	23ι44	5ε51	23ε44	23ζ44	24γ00	24δ00	24ι00	6ε04	24ε00	24ζ00
27N	23γ27	23δ27	23ι27	6ε07	23ε27	23ζ27	23γ44	23δ44	23ι44	6ε21	23ε44	23ζ44	24γ00	24δ00	24ι00	6ε34	24ε00	24ζ00
28N	23γ27	23δ27	23ι27	6ε37	23ε27	23ζ27	23γ44	23δ44	23ι44	6ε51	23ε44	23ζ44	24γ00	24δ00	24ι00	7ε04	24ε00	24ζ00
29N	23γ27	23δ27	23ι27	7ε08	23ε27	23ζ27	23γ44	23δ44	23ι44	7ε21	23ε44	23ζ44	24γ00	24δ00	24ι00	7ε35	24ε00	24ζ00
30N	23γ27	23δ27	23ι27	7ε39	23ε27	23ζ27	23γ44	23δ44	23ι44	7ε52	23ε44	23ζ44	24γ00	24δ00	24ι00	8ε06	24ε00	24ζ00
31N	23γ27	23δ27	23ι27	8ε11	23ε27	23ζ27	23γ44	23δ44	23ι44	8ε24	23ε44	23ζ44	24γ00	24δ00	24ι00	8ε37	24ε00	24ζ00
32N	23γ27	23δ27	23ι27	8ε43	23ε27	23ζ27	23γ44	23δ44	23ι44	8ε56	23ε44	23ζ44	24γ00	24δ00	24ι00	9ε09	24ε00	24ζ00
33N	23γ27	23δ27	23ι27	9ε16	23ε27	23ζ27	23γ44	23δ44	23ι44	9ε29	23ε44	23ζ44	24γ00	24δ00	24ι00	9ε42	24ε00	24ζ00
34N	23γ27	23δ27	23ι27	9ε50	23ε27	23ζ27	23γ44	23δ44	23ι44	10ε03	23ε44	23ζ44	24γ00	24δ00	24ι00	10ε16	24ε00	24ζ00
35N	23γ27	23δ27	23ι27	10ε24	23ε27	23ζ27	23γ44	23δ44	23ι44	10ε37	23ε44	23ζ44	24γ00	24δ00	24ι00	10ε50	24ε00	24ζ00
36N	23γ27	23δ27	23ι27	10ε59	23ε27	23ζ27	23γ44	23δ44	23ι44	11ε12	23ε44	23ζ44	24γ00	24δ00	24ι00	11ε25	24ε00	24ζ00
37N	23γ27	23δ27	23ι27	11ε35	23ε27	23ζ27	23γ44	23δ44	23ι44	11ε47	23ε44	23ζ44	24γ00	24δ00	24ι00	12ε00	24ε00	24ζ00
38N	23γ27	23δ27	23ι27	12ε11	23ε27	23ζ27	23γ44	23δ44	23ι44	12ε24	23ε44	23ζ44	24γ00	24δ00	24ι00	12ε37	24ε00	24ζ00
39N	23γ27	23δ27	23ι27	12ε48	23ε27	23ζ27	23γ44	23δ44	23ι44	13ε01	23ε44	23ζ44	24γ00	24δ00	24ι00	13ε14	24ε00	24ζ00
40N	23γ27	23δ27	23ι27	13ε27	23ε27	23ζ27	23γ44	23δ44	23ι44	13ε39	23ε44	23ζ44	24γ00	24δ00	24ι00	13ε52	24ε00	24ζ00
41N	23γ27	23δ27	23ι27	14ε06	23ε27	23ζ27	23γ44	23δ44	23ι44	14ε18	23ε44	23ζ44	24γ00	24δ00	24ι00	14ε31	24ε00	24ζ00
42N	23γ27	23δ27	23ι27	14ε46	23ε27	23ζ27	23γ44	23δ44	23ι44	14ε58	23ε44	23ζ44	24γ00	24δ00	24ι00	15ε11	24ε00	24ζ00
43N	23γ27	23δ27	23ι27	15ε27	23ε27	23ζ27	23γ44	23δ44	23ι44	15ε39	23ε44	23ζ44	24γ00	24δ00	24ι00	15ε52	24ε00	24ζ00
44N	23γ27	23δ27	23ι27	16ε09	23ε27	23ζ27	23γ44	23δ44	23ι44	16ε22	23ε44	23ζ44	24γ00	24δ00	24ι00	16ε34	24ε00	24ζ00
45N	23γ27	23δ27	23ι27	16ε53	23ε27	23ζ27	23γ44	23δ44	23ι44	17ε05	23ε44	23ζ44	24γ00	24δ00	24ι00	17ε17	24ε00	24ζ00
46N	23γ27	23δ27	23ι27	17ε37	23ε27	23ζ27	23γ44	23δ44	23ι44	17ε49	23ε44	23ζ44	24γ00	24δ00	24ι00	18ε01	24ε00	24ζ00
47N	23γ27	23δ27	23ι27	18ε23	23ε27	23ζ27	23γ44	23δ44	23ι44	18ε35	23ε44	23ζ44	24γ00	24δ00	24ι00	18ε47	24ε00	24ζ00
48N	23γ27	23δ27	23ι27	19ε10	23ε27	23ζ27	23γ44	23δ44	23ι44	19ε22	23ε44	23ζ44	24γ00	24δ00	24ι00	19ε34	24ε00	24ζ00
49N	23γ27	23δ27	23ι27	19ε59	23ε27	23ζ27	23γ44	23δ44	23ι44	20ε10	23ε44	23ζ44	24γ00	24δ00	24ι00	20ε22	24ε00	24ζ00
50N	23γ27	23δ27	23ι27	20ε49	23ε27	23ζ27	23γ44	23δ44	23ι44	21ε00	23ε44	23ζ44	24γ00	24δ00	24ι00	21ε12	24ε00	24ζ00
51N	23γ27	23δ27	23ι27	21ε40	23ε27	23ζ27	23γ44	23δ44	23ι44	21ε51	23ε44	23ζ44	24γ00	24δ00	24ι00	22ε03	24ε00	24ζ00
52N	23γ27	23δ27	23ι27	22ε33	23ε27	23ζ27	23γ44	23δ44	23ι44	22ε44	23ε44	23ζ44	24γ00	24δ00	24ι00	22ε56	24ε00	24ζ00
53N	23γ27	23δ27	23ι27	23ε28	23ε27	23ζ27	23γ44	23δ44	23ι44	23ε39	23ε44	23ζ44	24γ00	24δ00	24ι00	23ε50	24ε00	24ζ00
54N	23γ27	23δ27	23ι27	24ε25	23ε27	23ζ27	23γ44	23δ44	23ι44	24ε36	23ε44	23ζ44	24γ00	24δ00	24ι00	24ε46	24ε00	24ζ00
55N	23γ27	23δ27	23ι27	25ε23	23ε27	23ζ27	23γ44	23δ44	23ι44	25ε34	23ε44	23ζ44	24γ00	24δ00	24ι00	25ε45	24ε00	24ζ00
56N	23γ27	23δ27	23ι27	26ε24	23ε27	23ζ27	23γ44	23δ44	23ι44	26ε34	23ε44	23ζ44	24γ00	24δ00	24ι00	26ε45	24ε00	24ζ00
57N	23γ27	23δ27	23ι27	27ε27	23ε27	23ζ27	23γ44	23δ44	23ι44	27ε37	23ε44	23ζ44	24γ00	24δ00	24ι00	27ε47	24ε00	24ζ00
58N	23γ27	23δ27	23ι27	28ε31	23ε27	23ζ27	23γ44	23δ44	23ι44	28ε41	23ε44	23ζ44	24γ00	24δ00	24ι00	28ε51	24ε00	24ζ00
59N	23γ27	23δ27	23ι27	29ε38	23ε27	23ζ27	23γ44	23δ44	23ι44	29ε48	23ε44	23ζ44	24γ00	24δ00	24ι00	29ε58	24ε00	24ζ00
60N	23γ27	23δ27	23ι27	0ζ48	23ε27	23ζ27	23γ44	23δ44	23ι44	0ζ58	23ε44	23ζ44	24γ00	24δ00	24ι00	1ζ07	24ε00	24ζ00
61N	23γ27	23δ27	23ι27	2ζ00	23ε27	23ζ27	23γ44	23δ44	23ι44	2ζ09	23ε44	23ζ44	24γ00	24δ00	24ι00	2ζ19	24ε00	24ζ00
62N																		

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h36m ARMC: 354°00' MC: 23κ27'53						Sid.Time: 23h37m ARMC: 354°15' MC: 23κ44'12						Sid.Time: 23h38m ARMC: 354°30' MC: 24κ00'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	23γ27	23Ϣ27	23Π27	9Ω33	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	9Ω41	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	9Ω48	24ϩ00	24Ω00
68N	23γ27	23Ϣ27	23Π27	11Ω46	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	11Ω53	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	12Ω00	24ϩ00	24Ω00
69N	23γ27	23Ϣ27	23Π27	13Ω23	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	13Ω30	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	13Ω36	24ϩ00	24Ω00
70N	23γ27	23Ϣ27	23Π27	15Ω04	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	15Ω10	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	15Ω16	24ϩ00	24Ω00
71N	23γ27	23Ϣ27	23Π27	16Ω48	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	16Ω54	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	16Ω59	24ϩ00	24Ω00
72N	23γ27	23Ϣ27	23Π27	18Ω36	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	18Ω41	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	18Ω46	24ϩ00	24Ω00
73N	23γ27	23Ϣ27	23Π27	20Ω28	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	20Ω33	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	20Ω37	24ϩ00	24Ω00
74N	23γ27	23Ϣ27	23Π27	22Ω23	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	22Ω28	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	22Ω32	24ϩ00	24Ω00
75N	23γ27	23Ϣ27	23Π27	24Ω23	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	24Ω27	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	24Ω31	24ϩ00	24Ω00
76N	23γ27	23Ϣ27	23Π27	26Ω26	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	26Ω30	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	26Ω33	24ϩ00	24Ω00
77N	23γ27	23Ϣ27	23Π27	28Ω33	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	28Ω36	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	28Ω40	24ϩ00	24Ω00
78N	23γ27	23Ϣ27	23Π27	0η44	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	0η47	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	0η49	24ϩ00	24Ω00
79N	23γ27	23Ϣ27	23Π27	2η59	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	3η01	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	3η03	24ϩ00	24Ω00
80N	23γ27	23Ϣ27	23Π27	5η16	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	5η18	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	5η20	24ϩ00	24Ω00
81N	23γ27	23Ϣ27	23Π27	7η37	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	7η38	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	7η40	24ϩ00	24Ω00
82N	23γ27	23Ϣ27	23Π27	10η00	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	10η01	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	10η03	24ϩ00	24Ω00
83N	23γ27	23Ϣ27	23Π27	12η26	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	12η27	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	12η28	24ϩ00	24Ω00
84N	23γ27	23Ϣ27	23Π27	14η54	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	14η55	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	14η55	24ϩ00	24Ω00
85N	23γ27	23Ϣ27	23Π27	17η24	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	17η24	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	17η24	24ϩ00	24Ω00
86N	23γ27	23Ϣ27	23Π27	19η55	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	19η55	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	19η55	24ϩ00	24Ω00
87N	23γ27	23Ϣ27	23Π27	22η26	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	22η26	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	22η26	24ϩ00	24Ω00
88N	23γ27	23Ϣ27	23Π27	24κ58	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	24κ58	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	24κ58	24ϩ00	24Ω00
89N	23γ27	23Ϣ27	23Π27	27κ29	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	27κ29	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	27κ29	24ϩ00	24Ω00
90N	23γ27	23Ϣ27	23Π27	0γ00	23ϩ27	23Ω27	23γ44	23Ϣ44	23Π44	0γ00	23ϩ44	23Ω44	24γ00	24Ϣ00	24Π00	0γ00	24ϩ00	24Ω00

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h39m ARMC: 354°45' MC: 24κ16'51						Sid.Time: 23h40m ARMC: 355°00' MC: 24κ33'10						Sid.Time: 23h41m ARMC: 355°15' MC: 24κ49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	24Υ16	24Ϣ16	24Π16	25Π10	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	25Π24	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	25Π38	24Ϣ49	24Ω49
1N	24Υ16	24Ϣ16	24Π16	25Π34	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	25Π48	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	26Π02	24Ϣ49	24Ω49
2N	24Υ16	24Ϣ16	24Π16	25Π58	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	26Π12	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	26Π26	24Ϣ49	24Ω49
3N	24Υ16	24Ϣ16	24Π16	26Π22	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	26Π36	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	26Π50	24Ϣ49	24Ω49
4N	24Υ16	24Ϣ16	24Π16	26Π46	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	27Π00	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	27Π14	24Ϣ49	24Ω49
5N	24Υ16	24Ϣ16	24Π16	27Π10	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	27Π24	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	27Π38	24Ϣ49	24Ω49
6N	24Υ16	24Ϣ16	24Π16	27Π34	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	27Π48	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	28Π02	24Ϣ49	24Ω49
7N	24Υ16	24Ϣ16	24Π16	27Π58	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	28Π12	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	28Π26	24Ϣ49	24Ω49
8N	24Υ16	24Ϣ16	24Π16	28Π23	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	28Π36	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	28Π50	24Ϣ49	24Ω49
9N	24Υ16	24Ϣ16	24Π16	28Π47	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	29Π01	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	29Π15	24Ϣ49	24Ω49
10N	24Υ16	24Ϣ16	24Π16	29Π12	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	29Π26	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	29Π39	24Ϣ49	24Ω49
11N	24Υ16	24Ϣ16	24Π16	29Π37	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	29Π50	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	0Ϣ04	24Ϣ49	24Ω49
12N	24Υ16	24Ϣ16	24Π16	0Ϣ02	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	0Ϣ15	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	0Ϣ29	24Ϣ49	24Ω49
13N	24Υ16	24Ϣ16	24Π16	0Ϣ27	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	0Ϣ40	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	0Ϣ54	24Ϣ49	24Ω49
14N	24Υ16	24Ϣ16	24Π16	0Ϣ52	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	1Ϣ06	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	1Ϣ20	24Ϣ49	24Ω49
15N	24Υ16	24Ϣ16	24Π16	1Ϣ18	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	1Ϣ31	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	1Ϣ45	24Ϣ49	24Ω49
16N	24Υ16	24Ϣ16	24Π16	1Ϣ43	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	1Ϣ57	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	2Ϣ11	24Ϣ49	24Ω49
17N	24Υ16	24Ϣ16	24Π16	2Ϣ09	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	2Ϣ23	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	2Ϣ37	24Ϣ49	24Ω49
18N	24Υ16	24Ϣ16	24Π16	2Ϣ36	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	2Ϣ49	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	3Ϣ03	24Ϣ49	24Ω49
19N	24Υ16	24Ϣ16	24Π16	3Ϣ02	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	3Ϣ16	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	3Ϣ30	24Ϣ49	24Ω49
20N	24Υ16	24Ϣ16	24Π16	3Ϣ29	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	3Ϣ43	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	3Ϣ56	24Ϣ49	24Ω49
21N	24Υ16	24Ϣ16	24Π16	3Ϣ56	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	4Ϣ10	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	4Ϣ24	24Ϣ49	24Ω49
22N	24Υ16	24Ϣ16	24Π16	4Ϣ24	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	4Ϣ38	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	4Ϣ51	24Ϣ49	24Ω49
23N	24Υ16	24Ϣ16	24Π16	4Ϣ52	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	5Ϣ05	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	5Ϣ19	24Ϣ49	24Ω49
24N	24Υ16	24Ϣ16	24Π16	5Ϣ20	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	5Ϣ34	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	5Ϣ47	24Ϣ49	24Ω49
25N	24Υ16	24Ϣ16	24Π16	5Ϣ49	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	6Ϣ02	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	6Ϣ16	24Ϣ49	24Ω49
26N	24Υ16	24Ϣ16	24Π16	6Ϣ18	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	6Ϣ31	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	6Ϣ45	24Ϣ49	24Ω49
27N	24Υ16	24Ϣ16	24Π16	6Ϣ47	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	7Ϣ01	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	7Ϣ14	24Ϣ49	24Ω49
28N	24Υ16	24Ϣ16	24Π16	7Ϣ17	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	7Ϣ31	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	7Ϣ44	24Ϣ49	24Ω49
29N	24Υ16	24Ϣ16	24Π16	7Ϣ48	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	8Ϣ01	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	8Ϣ15	24Ϣ49	24Ω49
30N	24Υ16	24Ϣ16	24Π16	8Ϣ19	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	8Ϣ32	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	8Ϣ46	24Ϣ49	24Ω49
31N	24Υ16	24Ϣ16	24Π16	8Ϣ51	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	9Ϣ04	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	9Ϣ17	24Ϣ49	24Ω49
32N	24Υ16	24Ϣ16	24Π16	9Ϣ23	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	9Ϣ36	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	9Ϣ49	24Ϣ49	24Ω49
33N	24Υ16	24Ϣ16	24Π16	9Ϣ55	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	10Ϣ09	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	10Ϣ22	24Ϣ49	24Ω49
34N	24Υ16	24Ϣ16	24Π16	10Ϣ29	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	10Ϣ42	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	10Ϣ55	24Ϣ49	24Ω49
35N	24Υ16	24Ϣ16	24Π16	11Ϣ03	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	11Ϣ16	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	11Ϣ29	24Ϣ49	24Ω49
36N	24Υ16	24Ϣ16	24Π16	11Ϣ38	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	11Ϣ51	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	12Ϣ03	24Ϣ49	24Ω49
37N	24Υ16	24Ϣ16	24Π16	12Ϣ13	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	12Ϣ26	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	12Ϣ39	24Ϣ49	24Ω49
38N	24Υ16	24Ϣ16	24Π16	12Ϣ49	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	13Ϣ02	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	13Ϣ15	24Ϣ49	24Ω49
39N	24Υ16	24Ϣ16	24Π16	13Ϣ27	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	13Ϣ39	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	13Ϣ52	24Ϣ49	24Ω49
40N	24Υ16	24Ϣ16	24Π16	14Ϣ05	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	14Ϣ17	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	14Ϣ30	24Ϣ49	24Ω49
41N	24Υ16	24Ϣ16	24Π16	14Ϣ43	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	14Ϣ56	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	15Ϣ08	24Ϣ49	24Ω49
42N	24Υ16	24Ϣ16	24Π16	15Ϣ23	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	15Ϣ36	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	15Ϣ48	24Ϣ49	24Ω49
43N	24Υ16	24Ϣ16	24Π16	16Ϣ04	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	16Ϣ16	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	16Ϣ29	24Ϣ49	24Ω49
44N	24Υ16	24Ϣ16	24Π16	16Ϣ46	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	16Ϣ58	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	17Ϣ10	24Ϣ49	24Ω49
45N	24Υ16	24Ϣ16	24Π16	17Ϣ29	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	17Ϣ41	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	17Ϣ53	24Ϣ49	24Ω49
46N	24Υ16	24Ϣ16	24Π16	18Ϣ13	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	18Ϣ25	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	18Ϣ37	24Ϣ49	24Ω49
47N	24Υ16	24Ϣ16	24Π16	18Ϣ59	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	19Ϣ11	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	19Ϣ22	24Ϣ49	24Ω49
48N	24Υ16	24Ϣ16	24Π16	19Ϣ45	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	19Ϣ57	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	20Ϣ09	24Ϣ49	24Ω49
49N	24Υ16	24Ϣ16	24Π16	20Ϣ34	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	20Ϣ45	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	20Ϣ57	24Ϣ49	24Ω49
50N	24Υ16	24Ϣ16	24Π16	21Ϣ23	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	21Ϣ35	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	21Ϣ46	24Ϣ49	24Ω49
51N	24Υ16	24Ϣ16	24Π16	22Ϣ14	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	22Ϣ25	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	22Ϣ37	24Ϣ49	24Ω49
52N	24Υ16	24Ϣ16	24Π16	23Ϣ07	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	23Ϣ18	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	23Ϣ29	24Ϣ49	24Ω49
53N	24Υ16	24Ϣ16	24Π16	24Ϣ01	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	24Ϣ12	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	24Ϣ23	24Ϣ49	24Ω49
54N	24Υ16	24Ϣ16	24Π16	24Ϣ57	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	25Ϣ08	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	25Ϣ19	24Ϣ49	24Ω49
55N	24Υ16	24Ϣ16	24Π16	25Ϣ55	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	26Ϣ06	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	26Ϣ16	24Ϣ49	24Ω49
56N	24Υ16	24Ϣ16	24Π16	26Ϣ55	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	27Ϣ05	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	27Ϣ16	24Ϣ49	24Ω49
57N	24Υ16	24Ϣ16	24Π16	27Ϣ57	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	28Ϣ07	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	28Ϣ17	24Ϣ49	24Ω49
58N	24Υ16	24Ϣ16	24Π16	29Ϣ01	24Ϣ16	24Ω16	24Υ33	24Ϣ33	24Π33	29Ϣ11	24Ϣ33	24Ω33	24Υ49	24Ϣ49	24Π49	29Ϣ21	24Ϣ49	24Ω49
59N	24Υ16	24Ϣ16	24Π16	0Ω08	24Ϣ16	24Ω16	24Υ33	24Ϣ33</										

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h39m ARMC: 354°45' MC: 24κ16'51						Sid.Time: 23h40m ARMC: 355°00' MC: 24κ33'10						Sid.Time: 23h41m ARMC: 355°15' MC: 24κ49'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	24Υ16	24Ϣ16	24Π16	9Ω55	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	10Ω03	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	10Ω10	24⊖49	24Ω49
68N	24Υ16	24Ϣ16	24Π16	12Ω07	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	12Ω14	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	12Ω21	24⊖49	24Ω49
69N	24Υ16	24Ϣ16	24Π16	13Ω43	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	13Ω49	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	13Ω56	24⊖49	24Ω49
70N	24Υ16	24Ϣ16	24Π16	15Ω22	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	15Ω28	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	15Ω34	24⊖49	24Ω49
71N	24Υ16	24Ϣ16	24Π16	17Ω05	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	17Ω11	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	17Ω16	24⊖49	24Ω49
72N	24Υ16	24Ϣ16	24Π16	18Ω52	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	18Ω57	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	19Ω02	24⊖49	24Ω49
73N	24Υ16	24Ϣ16	24Π16	20Ω42	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	20Ω47	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	20Ω52	24⊖49	24Ω49
74N	24Υ16	24Ϣ16	24Π16	22Ω37	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	22Ω41	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	22Ω45	24⊖49	24Ω49
75N	24Υ16	24Ϣ16	24Π16	24Ω35	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	24Ω39	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	24Ω43	24⊖49	24Ω49
76N	24Υ16	24Ϣ16	24Π16	26Ω37	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	26Ω40	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	26Ω44	24⊖49	24Ω49
77N	24Υ16	24Ϣ16	24Π16	28Ω43	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	28Ω46	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	28Ω49	24⊖49	24Ω49
78N	24Υ16	24Ϣ16	24Π16	0η52	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	0η55	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	0η58	24⊖49	24Ω49
79N	24Υ16	24Ϣ16	24Π16	3η05	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	3η07	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	3η10	24⊖49	24Ω49
80N	24Υ16	24Ϣ16	24Π16	5η22	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	5η24	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	5η25	24⊖49	24Ω49
81N	24Υ16	24Ϣ16	24Π16	7η41	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	7η43	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	7η44	24⊖49	24Ω49
82N	24Υ16	24Ϣ16	24Π16	10η04	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	10η05	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	10η06	24⊖49	24Ω49
83N	24Υ16	24Ϣ16	24Π16	12η29	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	12η30	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	12η30	24⊖49	24Ω49
84N	24Υ16	24Ϣ16	24Π16	14η56	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	14η56	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	14η57	24⊖49	24Ω49
85N	24Υ16	24Ϣ16	24Π16	17η25	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	17η25	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	17η26	24⊖49	24Ω49
86N	24Υ16	24Ϣ16	24Π16	19η55	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	19η55	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	19η55	24⊖49	24Ω49
87N	24Υ16	24Ϣ16	24Π16	22η26	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	22η26	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	22η26	24⊖49	24Ω49
88N	24Υ16	24Ϣ16	24Π16	24κ58	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	24κ58	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	24κ58	24⊖49	24Ω49
89N	24Υ16	24Ϣ16	24Π16	27κ29	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	27κ29	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	27κ29	24⊖49	24Ω49
90N	24Υ16	24Ϣ16	24Π16	0Υ00	24⊖16	24Ω16	24Υ33	24Ϣ33	24Π33	0Υ00	24⊖33	24Ω33	24Υ49	24Ϣ49	24Π49	0Υ00	24⊖49	24Ω49

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50						Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10						Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25Υ05	25Ϣ05	25Π05	25Π52	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	26Π05	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	26Π19	25Ϣ38	25Ϣ38
1N	25Υ05	25Ϣ05	25Π05	26Π16	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	26Π29	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	26Π43	25Ϣ38	25Ϣ38
2N	25Υ05	25Ϣ05	25Π05	26Π39	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	26Π53	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	27Π07	25Ϣ38	25Ϣ38
3N	25Υ05	25Ϣ05	25Π05	27Π03	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	27Π17	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	27Π31	25Ϣ38	25Ϣ38
4N	25Υ05	25Ϣ05	25Π05	27Π27	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	27Π41	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	27Π55	25Ϣ38	25Ϣ38
5N	25Υ05	25Ϣ05	25Π05	27Π51	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	28Π05	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	28Π19	25Ϣ38	25Ϣ38
6N	25Υ05	25Ϣ05	25Π05	28Π15	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	28Π29	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	28Π43	25Ϣ38	25Ϣ38
7N	25Υ05	25Ϣ05	25Π05	28Π40	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	28Π53	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	29Π07	25Ϣ38	25Ϣ38
8N	25Υ05	25Ϣ05	25Π05	29Π04	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	29Π18	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	29Π32	25Ϣ38	25Ϣ38
9N	25Υ05	25Ϣ05	25Π05	29Π29	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	29Π42	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	29Π56	25Ϣ38	25Ϣ38
10N	25Υ05	25Ϣ05	25Π05	29Π53	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	0Ϣ07	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	0Ϣ21	25Ϣ38	25Ϣ38
11N	25Υ05	25Ϣ05	25Π05	0Ϣ18	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	0Ϣ32	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	0Ϣ45	25Ϣ38	25Ϣ38
12N	25Υ05	25Ϣ05	25Π05	0Ϣ43	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	0Ϣ57	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	1Ϣ10	25Ϣ38	25Ϣ38
13N	25Υ05	25Ϣ05	25Π05	1Ϣ08	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	1Ϣ22	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	1Ϣ35	25Ϣ38	25Ϣ38
14N	25Υ05	25Ϣ05	25Π05	1Ϣ33	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	1Ϣ47	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	2Ϣ01	25Ϣ38	25Ϣ38
15N	25Υ05	25Ϣ05	25Π05	1Ϣ59	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	2Ϣ12	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	2Ϣ26	25Ϣ38	25Ϣ38
16N	25Υ05	25Ϣ05	25Π05	2Ϣ25	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	2Ϣ38	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	2Ϣ52	25Ϣ38	25Ϣ38
17N	25Υ05	25Ϣ05	25Π05	2Ϣ51	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	3Ϣ04	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	3Ϣ18	25Ϣ38	25Ϣ38
18N	25Υ05	25Ϣ05	25Π05	3Ϣ17	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	3Ϣ30	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	3Ϣ44	25Ϣ38	25Ϣ38
19N	25Υ05	25Ϣ05	25Π05	3Ϣ43	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	3Ϣ57	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	4Ϣ11	25Ϣ38	25Ϣ38
20N	25Υ05	25Ϣ05	25Π05	4Ϣ10	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	4Ϣ24	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	4Ϣ37	25Ϣ38	25Ϣ38
21N	25Υ05	25Ϣ05	25Π05	4Ϣ37	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	4Ϣ51	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	5Ϣ04	25Ϣ38	25Ϣ38
22N	25Υ05	25Ϣ05	25Π05	5Ϣ05	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	5Ϣ18	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	5Ϣ32	25Ϣ38	25Ϣ38
23N	25Υ05	25Ϣ05	25Π05	5Ϣ32	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	5Ϣ46	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	6Ϣ00	25Ϣ38	25Ϣ38
24N	25Υ05	25Ϣ05	25Π05	6Ϣ01	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	6Ϣ14	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	6Ϣ28	25Ϣ38	25Ϣ38
25N	25Υ05	25Ϣ05	25Π05	6Ϣ29	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	6Ϣ43	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	6Ϣ56	25Ϣ38	25Ϣ38
26N	25Υ05	25Ϣ05	25Π05	6Ϣ58	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	7Ϣ12	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	7Ϣ25	25Ϣ38	25Ϣ38
27N	25Υ05	25Ϣ05	25Π05	7Ϣ28	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	7Ϣ41	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	7Ϣ54	25Ϣ38	25Ϣ38
28N	25Υ05	25Ϣ05	25Π05	7Ϣ58	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	8Ϣ11	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	8Ϣ24	25Ϣ38	25Ϣ38
29N	25Υ05	25Ϣ05	25Π05	8Ϣ28	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	8Ϣ41	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	8Ϣ54	25Ϣ38	25Ϣ38
30N	25Υ05	25Ϣ05	25Π05	8Ϣ59	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	9Ϣ12	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	9Ϣ25	25Ϣ38	25Ϣ38
31N	25Υ05	25Ϣ05	25Π05	9Ϣ30	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	9Ϣ43	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	9Ϣ57	25Ϣ38	25Ϣ38
32N	25Υ05	25Ϣ05	25Π05	10Ϣ02	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	10Ϣ15	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	10Ϣ28	25Ϣ38	25Ϣ38
33N	25Υ05	25Ϣ05	25Π05	10Ϣ35	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	10Ϣ48	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	11Ϣ01	25Ϣ38	25Ϣ38
34N	25Υ05	25Ϣ05	25Π05	11Ϣ08	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	11Ϣ21	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	11Ϣ34	25Ϣ38	25Ϣ38
35N	25Υ05	25Ϣ05	25Π05	11Ϣ42	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	11Ϣ55	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	12Ϣ08	25Ϣ38	25Ϣ38
36N	25Υ05	25Ϣ05	25Π05	12Ϣ16	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	12Ϣ29	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	12Ϣ42	25Ϣ38	25Ϣ38
37N	25Υ05	25Ϣ05	25Π05	12Ϣ52	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	13Ϣ04	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	13Ϣ17	25Ϣ38	25Ϣ38
38N	25Υ05	25Ϣ05	25Π05	13Ϣ28	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	13Ϣ40	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	13Ϣ53	25Ϣ38	25Ϣ38
39N	25Υ05	25Ϣ05	25Π05	14Ϣ05	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	14Ϣ17	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	14Ϣ30	25Ϣ38	25Ϣ38
40N	25Υ05	25Ϣ05	25Π05	14Ϣ42	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	14Ϣ55	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	15Ϣ07	25Ϣ38	25Ϣ38
41N	25Υ05	25Ϣ05	25Π05	15Ϣ21	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	15Ϣ33	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	15Ϣ46	25Ϣ38	25Ϣ38
42N	25Υ05	25Ϣ05	25Π05	16Ϣ01	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	16Ϣ13	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	16Ϣ25	25Ϣ38	25Ϣ38
43N	25Υ05	25Ϣ05	25Π05	16Ϣ41	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	16Ϣ53	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	17Ϣ06	25Ϣ38	25Ϣ38
44N	25Υ05	25Ϣ05	25Π05	17Ϣ23	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	17Ϣ35	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	17Ϣ47	25Ϣ38	25Ϣ38
45N	25Υ05	25Ϣ05	25Π05	18Ϣ05	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	18Ϣ17	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	18Ϣ29	25Ϣ38	25Ϣ38
46N	25Υ05	25Ϣ05	25Π05	18Ϣ49	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	19Ϣ01	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	19Ϣ13	25Ϣ38	25Ϣ38
47N	25Υ05	25Ϣ05	25Π05	19Ϣ34	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	19Ϣ46	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	19Ϣ58	25Ϣ38	25Ϣ38
48N	25Υ05	25Ϣ05	25Π05	20Ϣ21	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	20Ϣ32	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	20Ϣ44	25Ϣ38	25Ϣ38
49N	25Υ05	25Ϣ05	25Π05	21Ϣ08	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	21Ϣ20	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	21Ϣ31	25Ϣ38	25Ϣ38
50N	25Υ05	25Ϣ05	25Π05	21Ϣ57	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	22Ϣ09	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	22Ϣ20	25Ϣ38	25Ϣ38
51N	25Υ05	25Ϣ05	25Π05	22Ϣ48	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	22Ϣ59	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	23Ϣ11	25Ϣ38	25Ϣ38
52N	25Υ05	25Ϣ05	25Π05	23Ϣ40	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	23Ϣ51	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	24Ϣ02	25Ϣ38	25Ϣ38
53N	25Υ05	25Ϣ05	25Π05	24Ϣ34	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	24Ϣ45	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	24Ϣ56	25Ϣ38	25Ϣ38
54N	25Υ05	25Ϣ05	25Π05	25Ϣ30	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	25Ϣ40	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	25Ϣ51	25Ϣ38	25Ϣ38
55N	25Υ05	25Ϣ05	25Π05	26Ϣ27	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	26Ϣ37	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	26Ϣ48	25Ϣ38	25Ϣ38
56N	25Υ05	25Ϣ05	25Π05	27Ϣ26	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	27Ϣ37	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	27Ϣ47	25Ϣ38	25Ϣ38
57N	25Υ05	25Ϣ05	25Π05	28Ϣ28	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	28Ϣ38	25Ϣ22	25Ϣ22	25Υ38	25Ϣ38	25Π38	28Ϣ48	25Ϣ38	25Ϣ38
58N	25Υ05	25Ϣ05	25Π05	29Ϣ31	25Ϣ05	25Ϣ05	25Υ22	25Ϣ22	25Π22	29								

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h42m ARMC: 355°30' MC: 25κ05'50						Sid.Time: 23h43m ARMC: 355°45' MC: 25κ22'10						Sid.Time: 23h44m ARMC: 356°00' MC: 25κ38'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25γ05	25δ05	25ι05	10♈18	25ϖ05	25♌05	25γ22	25δ22	25ι22	10♈25	25ϖ22	25♌22	25γ38	25δ38	25ι38	10♈32	25ϖ38	25♌38
68N	25γ05	25δ05	25ι05	12♈28	25ϖ05	25♌05	25γ22	25δ22	25ι22	12♈35	25ϖ22	25♌22	25γ38	25δ38	25ι38	12♈42	25ϖ38	25♌38
69N	25γ05	25δ05	25ι05	14♈02	25ϖ05	25♌05	25γ22	25δ22	25ι22	14♈09	25ϖ22	25♌22	25γ38	25δ38	25ι38	14♈15	25ϖ38	25♌38
70N	25γ05	25δ05	25ι05	15♈40	25ϖ05	25♌05	25γ22	25δ22	25ι22	15♈46	25ϖ22	25♌22	25γ38	25δ38	25ι38	15♈53	25ϖ38	25♌38
71N	25γ05	25δ05	25ι05	17♈22	25ϖ05	25♌05	25γ22	25δ22	25ι22	17♈28	25ϖ22	25♌22	25γ38	25δ38	25ι38	17♈34	25ϖ38	25♌38
72N	25γ05	25δ05	25ι05	19♈08	25ϖ05	25♌05	25γ22	25δ22	25ι22	19♈13	25ϖ22	25♌22	25γ38	25δ38	25ι38	19♈18	25ϖ38	25♌38
73N	25γ05	25δ05	25ι05	20♈57	25ϖ05	25♌05	25γ22	25δ22	25ι22	21♈02	25ϖ22	25♌22	25γ38	25δ38	25ι38	21♈07	25ϖ38	25♌38
74N	25γ05	25δ05	25ι05	22♈50	25ϖ05	25♌05	25γ22	25δ22	25ι22	22♈54	25ϖ22	25♌22	25γ38	25δ38	25ι38	22♈59	25ϖ38	25♌38
75N	25γ05	25δ05	25ι05	24♈47	25ϖ05	25♌05	25γ22	25δ22	25ι22	24♈51	25ϖ22	25♌22	25γ38	25δ38	25ι38	24♈55	25ϖ38	25♌38
76N	25γ05	25δ05	25ι05	26♈47	25ϖ05	25♌05	25γ22	25δ22	25ι22	26♈51	25ϖ22	25♌22	25γ38	25δ38	25ι38	26♈55	25ϖ38	25♌38
77N	25γ05	25δ05	25ι05	28♈52	25ϖ05	25♌05	25γ22	25δ22	25ι22	28♈55	25ϖ22	25♌22	25γ38	25δ38	25ι38	28♈58	25ϖ38	25♌38
78N	25γ05	25δ05	25ι05	1♏00	25ϖ05	25♌05	25γ22	25δ22	25ι22	1♏03	25ϖ22	25♌22	25γ38	25δ38	25ι38	1♏06	25ϖ38	25♌38
79N	25γ05	25δ05	25ι05	3♏12	25ϖ05	25♌05	25γ22	25δ22	25ι22	3♏14	25ϖ22	25♌22	25γ38	25δ38	25ι38	3♏17	25ϖ38	25♌38
80N	25γ05	25δ05	25ι05	5♏27	25ϖ05	25♌05	25γ22	25δ22	25ι22	5♏29	25ϖ22	25♌22	25γ38	25δ38	25ι38	5♏31	25ϖ38	25♌38
81N	25γ05	25δ05	25ι05	7♏46	25ϖ05	25♌05	25γ22	25δ22	25ι22	7♏47	25ϖ22	25♌22	25γ38	25δ38	25ι38	7♏49	25ϖ38	25♌38
82N	25γ05	25δ05	25ι05	10♏07	25ϖ05	25♌05	25γ22	25δ22	25ι22	10♏08	25ϖ22	25♌22	25γ38	25δ38	25ι38	10♏10	25ϖ38	25♌38
83N	25γ05	25δ05	25ι05	12♏31	25ϖ05	25♌05	25γ22	25δ22	25ι22	12♏32	25ϖ22	25♌22	25γ38	25δ38	25ι38	12♏33	25ϖ38	25♌38
84N	25γ05	25δ05	25ι05	14♏58	25ϖ05	25♌05	25γ22	25δ22	25ι22	14♏58	25ϖ22	25♌22	25γ38	25δ38	25ι38	14♏59	25ϖ38	25♌38
85N	25γ05	25δ05	25ι05	17♏26	25ϖ05	25♌05	25γ22	25δ22	25ι22	17♏26	25ϖ22	25♌22	25γ38	25δ38	25ι38	17♏27	25ϖ38	25♌38
86N	25γ05	25δ05	25ι05	19♏56	25ϖ05	25♌05	25γ22	25δ22	25ι22	19♏56	25ϖ22	25♌22	25γ38	25δ38	25ι38	19♏56	25ϖ38	25♌38
87N	25γ05	25δ05	25ι05	22♏26	25ϖ05	25♌05	25γ22	25δ22	25ι22	22♏26	25ϖ22	25♌22	25γ38	25δ38	25ι38	22♏26	25ϖ38	25♌38
88N	25γ05	25δ05	25ι05	24♏58	25ϖ05	25♌05	25γ22	25δ22	25ι22	24♏58	25ϖ22	25♌22	25γ38	25δ38	25ι38	24♏58	25ϖ38	25♌38
89N	25γ05	25δ05	25ι05	27♏29	25ϖ05	25♌05	25γ22	25δ22	25ι22	27♏29	25ϖ22	25♌22	25γ38	25δ38	25ι38	27♏29	25ϖ38	25♌38
90N	25γ05	25δ05	25ι05	0γ00	25ϖ05	25♌05	25γ22	25δ22	25ι22	0γ00	25ϖ22	25♌22	25γ38	25δ38	25ι38	0γ00	25ϖ38	25♌38

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50						Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10						Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	25Υ54	25Ϣ54	25Π54	26Ⅱ33	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	26Ⅱ47	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	27Ⅱ01	26⊘27	26Ω27
1N	25Υ54	25Ϣ54	25Π54	26Ⅱ57	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	27Ⅱ11	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	27Ⅱ24	26⊘27	26Ω27
2N	25Υ54	25Ϣ54	25Π54	27Ⅱ21	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	27Ⅱ35	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	27Ⅱ48	26⊘27	26Ω27
3N	25Υ54	25Ϣ54	25Π54	27Ⅱ45	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	27Ⅱ58	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	28Ⅱ12	26⊘27	26Ω27
4N	25Υ54	25Ϣ54	25Π54	28Ⅱ09	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	28Ⅱ22	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	28Ⅱ36	26⊘27	26Ω27
5N	25Υ54	25Ϣ54	25Π54	28Ⅱ33	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	28Ⅱ46	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	29Ⅱ00	26⊘27	26Ω27
6N	25Υ54	25Ϣ54	25Π54	28Ⅱ57	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	29Ⅱ11	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	29Ⅱ24	26⊘27	26Ω27
7N	25Υ54	25Ϣ54	25Π54	29Ⅱ21	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	29Ⅱ35	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	29Ⅱ49	26⊘27	26Ω27
8N	25Υ54	25Ϣ54	25Π54	29Ⅱ45	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	29Ⅱ59	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	0⊘13	26⊘27	26Ω27
9N	25Υ54	25Ϣ54	25Π54	0⊘10	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	0⊘24	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	0⊘37	26⊘27	26Ω27
10N	25Υ54	25Ϣ54	25Π54	0⊘34	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	0⊘48	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	1⊘02	26⊘27	26Ω27
11N	25Υ54	25Ϣ54	25Π54	0⊘59	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	1⊘13	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	1⊘27	26⊘27	26Ω27
12N	25Υ54	25Ϣ54	25Π54	1⊘24	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	1⊘38	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	1⊘51	26⊘27	26Ω27
13N	25Υ54	25Ϣ54	25Π54	1⊘49	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	2⊘03	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	2⊘17	26⊘27	26Ω27
14N	25Υ54	25Ϣ54	25Π54	2⊘14	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	2⊘28	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	2⊘42	26⊘27	26Ω27
15N	25Υ54	25Ϣ54	25Π54	2⊘40	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	2⊘54	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	3⊘07	26⊘27	26Ω27
16N	25Υ54	25Ϣ54	25Π54	3⊘06	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	3⊘19	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	3⊘33	26⊘27	26Ω27
17N	25Υ54	25Ϣ54	25Π54	3⊘31	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	3⊘45	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	3⊘59	26⊘27	26Ω27
18N	25Υ54	25Ϣ54	25Π54	3⊘58	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	4⊘11	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	4⊘25	26⊘27	26Ω27
19N	25Υ54	25Ϣ54	25Π54	4⊘24	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	4⊘38	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	4⊘51	26⊘27	26Ω27
20N	25Υ54	25Ϣ54	25Π54	4⊘51	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	5⊘04	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	5⊘18	26⊘27	26Ω27
21N	25Υ54	25Ϣ54	25Π54	5⊘18	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	5⊘31	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	5⊘45	26⊘27	26Ω27
22N	25Υ54	25Ϣ54	25Π54	5⊘45	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	5⊘59	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	6⊘12	26⊘27	26Ω27
23N	25Υ54	25Ϣ54	25Π54	6⊘13	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	6⊘26	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	6⊘40	26⊘27	26Ω27
24N	25Υ54	25Ϣ54	25Π54	6⊘41	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	6⊘55	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	7⊘08	26⊘27	26Ω27
25N	25Υ54	25Ϣ54	25Π54	7⊘10	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	7⊘23	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	7⊘36	26⊘27	26Ω27
26N	25Υ54	25Ϣ54	25Π54	7⊘38	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	7⊘52	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	8⊘05	26⊘27	26Ω27
27N	25Υ54	25Ϣ54	25Π54	8⊘08	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	8⊘21	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	8⊘34	26⊘27	26Ω27
28N	25Υ54	25Ϣ54	25Π54	8⊘37	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	8⊘51	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	9⊘04	26⊘27	26Ω27
29N	25Υ54	25Ϣ54	25Π54	9⊘08	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	9⊘21	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	9⊘34	26⊘27	26Ω27
30N	25Υ54	25Ϣ54	25Π54	9⊘38	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	9⊘52	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	10⊘05	26⊘27	26Ω27
31N	25Υ54	25Ϣ54	25Π54	10⊘10	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	10⊘23	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	10⊘36	26⊘27	26Ω27
32N	25Υ54	25Ϣ54	25Π54	10⊘42	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	10⊘55	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	11⊘08	26⊘27	26Ω27
33N	25Υ54	25Ϣ54	25Π54	11⊘14	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	11⊘27	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	11⊘40	26⊘27	26Ω27
34N	25Υ54	25Ϣ54	25Π54	11⊘47	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	12⊘00	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	12⊘13	26⊘27	26Ω27
35N	25Υ54	25Ϣ54	25Π54	12⊘21	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	12⊘34	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	12⊘46	26⊘27	26Ω27
36N	25Υ54	25Ϣ54	25Π54	12⊘55	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	13⊘08	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	13⊘21	26⊘27	26Ω27
37N	25Υ54	25Ϣ54	25Π54	13⊘30	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	13⊘43	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	13⊘56	26⊘27	26Ω27
38N	25Υ54	25Ϣ54	25Π54	14⊘06	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	14⊘19	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	14⊘31	26⊘27	26Ω27
39N	25Υ54	25Ϣ54	25Π54	14⊘43	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	14⊘55	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	15⊘08	26⊘27	26Ω27
40N	25Υ54	25Ϣ54	25Π54	15⊘20	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	15⊘33	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	15⊘45	26⊘27	26Ω27
41N	25Υ54	25Ϣ54	25Π54	15⊘58	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	16⊘11	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	16⊘23	26⊘27	26Ω27
42N	25Υ54	25Ϣ54	25Π54	16⊘38	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	16⊘50	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	17⊘02	26⊘27	26Ω27
43N	25Υ54	25Ϣ54	25Π54	17⊘18	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	17⊘30	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	17⊘42	26⊘27	26Ω27
44N	25Υ54	25Ϣ54	25Π54	17⊘59	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	18⊘11	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	18⊘23	26⊘27	26Ω27
45N	25Υ54	25Ϣ54	25Π54	18⊘42	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	18⊘54	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	19⊘06	26⊘27	26Ω27
46N	25Υ54	25Ϣ54	25Π54	19⊘25	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	19⊘37	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	19⊘49	26⊘27	26Ω27
47N	25Υ54	25Ϣ54	25Π54	20⊘10	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	20⊘22	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	20⊘33	26⊘27	26Ω27
48N	25Υ54	25Ϣ54	25Π54	20⊘56	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	21⊘07	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	21⊘19	26⊘27	26Ω27
49N	25Υ54	25Ϣ54	25Π54	21⊘43	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	21⊘54	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	22⊘06	26⊘27	26Ω27
50N	25Υ54	25Ϣ54	25Π54	22⊘32	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	22⊘43	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	22⊘54	26⊘27	26Ω27
51N	25Υ54	25Ϣ54	25Π54	23⊘22	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	23⊘33	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	23⊘44	26⊘27	26Ω27
52N	25Υ54	25Ϣ54	25Π54	24⊘13	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	24⊘24	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	24⊘36	26⊘27	26Ω27
53N	25Υ54	25Ϣ54	25Π54	25⊘07	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	25⊘18	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	25⊘29	26⊘27	26Ω27
54N	25Υ54	25Ϣ54	25Π54	26⊘02	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	26⊘12	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	26⊘23	26⊘27	26Ω27
55N	25Υ54	25Ϣ54	25Π54	26⊘59	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	27⊘09	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	27⊘20	26⊘27	26Ω27
56N	25Υ54	25Ϣ54	25Π54	27⊘57	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	28⊘08	26⊘11	26Ω11	26Υ27	26Ϣ27	26Π27	28⊘18	26⊘27	26Ω27
57N	25Υ54	25Ϣ54	25Π54	28⊘58	25⊘54	25Ω54	26Υ11	26Ϣ11	26Π11	29⊘08	26⊘11	26Ω11						

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h45m ARMC: 356°15' MC: 25κ54'50						Sid.Time: 23h46m ARMC: 356°30' MC: 26κ11'10						Sid.Time: 23h47m ARMC: 356°45' MC: 26κ27'30					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	25Υ54	25Ϣ54	25Π54	10Ω40	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	10Ω47	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	10Ω55	26ϣ27	26Ω27
68N	25Υ54	25Ϣ54	25Π54	12Ω48	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	12Ω55	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	13Ω02	26ϣ27	26Ω27
69N	25Υ54	25Ϣ54	25Π54	14Ω22	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	14Ω28	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	14Ω35	26ϣ27	26Ω27
70N	25Υ54	25Ϣ54	25Π54	15Ω59	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	16Ω05	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	16Ω11	26ϣ27	26Ω27
71N	25Υ54	25Ϣ54	25Π54	17Ω39	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	17Ω45	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	17Ω51	26ϣ27	26Ω27
72N	25Υ54	25Ϣ54	25Π54	19Ω24	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	19Ω29	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	19Ω34	26ϣ27	26Ω27
73N	25Υ54	25Ϣ54	25Π54	21Ω11	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	21Ω16	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	21Ω21	26ϣ27	26Ω27
74N	25Υ54	25Ϣ54	25Π54	23Ω03	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	23Ω08	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	23Ω12	26ϣ27	26Ω27
75N	25Υ54	25Ϣ54	25Π54	24Ω59	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	25Ω03	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	25Ω07	26ϣ27	26Ω27
76N	25Υ54	25Ϣ54	25Π54	26Ω58	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	27Ω02	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	27Ω06	26ϣ27	26Ω27
77N	25Υ54	25Ϣ54	25Π54	29Ω02	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	29Ω05	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	29Ω08	26ϣ27	26Ω27
78N	25Υ54	25Ϣ54	25Π54	1η09	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	1η11	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	1η14	26ϣ27	26Ω27
79N	25Υ54	25Ϣ54	25Π54	3η19	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	3η22	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	3η24	26ϣ27	26Ω27
80N	25Υ54	25Ϣ54	25Π54	5η33	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	5η35	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	5η37	26ϣ27	26Ω27
81N	25Υ54	25Ϣ54	25Π54	7η51	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	7η52	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	7η54	26ϣ27	26Ω27
82N	25Υ54	25Ϣ54	25Π54	10η11	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	10η12	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	10η14	26ϣ27	26Ω27
83N	25Υ54	25Ϣ54	25Π54	12η34	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	12η35	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	12η36	26ϣ27	26Ω27
84N	25Υ54	25Ϣ54	25Π54	15η00	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	15η00	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	15η01	26ϣ27	26Ω27
85N	25Υ54	25Ϣ54	25Π54	17η27	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	17η28	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	17η28	26ϣ27	26Ω27
86N	25Υ54	25Ϣ54	25Π54	19η56	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	19η57	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	19η57	26ϣ27	26Ω27
87N	25Υ54	25Ϣ54	25Π54	22η27	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	22η27	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	22η27	26ϣ27	26Ω27
88N	25Υ54	25Ϣ54	25Π54	24η58	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	24η58	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	24η58	26ϣ27	26Ω27
89N	25Υ54	25Ϣ54	25Π54	27κ29	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	27κ29	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	27κ29	26ϣ27	26Ω27
90N	25Υ54	25Ϣ54	25Π54	0Υ00	25ϣ54	25Ω54	26Υ11	26Ϣ11	26Π11	0Υ00	26ϣ11	26Ω11	26Υ27	26Ϣ27	26Π27	0Υ00	26ϣ27	26Ω27

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

	Sid.Time: 23h48m ARMC: 357°00'						Sid.Time: 23h49m ARMC: 357°15'						Sid.Time: 23h50m ARMC: 357°30'					
	MC: 26ꜜ43'51						MC: 27ꜜ00'11						MC: 27ꜜ16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	26ꜜ43	26ꜜ43	26ꜜ43	27ꜜ14	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	27ꜜ28	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	27ꜜ42	27ꜜ16	27ꜜ16
1N	26ꜜ43	26ꜜ43	26ꜜ43	27ꜜ38	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	27ꜜ52	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	28ꜜ06	27ꜜ16	27ꜜ16
2N	26ꜜ43	26ꜜ43	26ꜜ43	28ꜜ02	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	28ꜜ16	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	28ꜜ30	27ꜜ16	27ꜜ16
3N	26ꜜ43	26ꜜ43	26ꜜ43	28ꜜ26	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	28ꜜ40	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	28ꜜ54	27ꜜ16	27ꜜ16
4N	26ꜜ43	26ꜜ43	26ꜜ43	28ꜜ50	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	29ꜜ04	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	29ꜜ18	27ꜜ16	27ꜜ16
5N	26ꜜ43	26ꜜ43	26ꜜ43	29ꜜ14	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	29ꜜ28	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	29ꜜ42	27ꜜ16	27ꜜ16
6N	26ꜜ43	26ꜜ43	26ꜜ43	29ꜜ38	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	29ꜜ52	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	0ꜜ06	27ꜜ16	27ꜜ16
7N	26ꜜ43	26ꜜ43	26ꜜ43	0ꜜ02	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	0ꜜ16	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	0ꜜ30	27ꜜ16	27ꜜ16
8N	26ꜜ43	26ꜜ43	26ꜜ43	0ꜜ27	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	0ꜜ40	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	0ꜜ54	27ꜜ16	27ꜜ16
9N	26ꜜ43	26ꜜ43	26ꜜ43	0ꜜ51	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	1ꜜ05	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	1ꜜ19	27ꜜ16	27ꜜ16
10N	26ꜜ43	26ꜜ43	26ꜜ43	1ꜜ16	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	1ꜜ29	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	1ꜜ43	27ꜜ16	27ꜜ16
11N	26ꜜ43	26ꜜ43	26ꜜ43	1ꜜ40	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	1ꜜ54	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	2ꜜ08	27ꜜ16	27ꜜ16
12N	26ꜜ43	26ꜜ43	26ꜜ43	2ꜜ05	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	2ꜜ19	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	2ꜜ33	27ꜜ16	27ꜜ16
13N	26ꜜ43	26ꜜ43	26ꜜ43	2ꜜ30	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	2ꜜ44	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	2ꜜ58	27ꜜ16	27ꜜ16
14N	26ꜜ43	26ꜜ43	26ꜜ43	2ꜜ55	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	3ꜜ09	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	3ꜜ23	27ꜜ16	27ꜜ16
15N	26ꜜ43	26ꜜ43	26ꜜ43	3ꜜ21	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	3ꜜ35	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27ꜜ16	3ꜜ48	27ꜜ16	27ꜜ16
16N	26ꜜ43	26ꜜ43	26ꜜ43	3ꜜ47	26ꜜ43	26ꜜ43	27ꜜ00	27ꜜ00	27ꜜ00	4ꜜ00	27ꜜ00	27ꜜ00	27ꜜ16	27ꜜ16	27			

page 954 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h48m ARMC: 357°00' MC: 26κ43'51						Sid.Time: 23h49m ARMC: 357°15' MC: 27κ00'11						Sid.Time: 23h50m ARMC: 357°30' MC: 27κ16'32					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	26Υ43	26Ϣ43	26Π43	11Ω02	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	11Ω10	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	11Ω17	27⊖16	27Ω16
68N	26Υ43	26Ϣ43	26Π43	13Ω09	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	13Ω16	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	13Ω23	27⊖16	27Ω16
69N	26Υ43	26Ϣ43	26Π43	14Ω42	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	14Ω48	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	14Ω55	27⊖16	27Ω16
70N	26Υ43	26Ϣ43	26Π43	16Ω17	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	16Ω23	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	16Ω30	27⊖16	27Ω16
71N	26Υ43	26Ϣ43	26Π43	17Ω57	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	18Ω02	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	18Ω08	27⊖16	27Ω16
72N	26Υ43	26Ϣ43	26Π43	19Ω40	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	19Ω45	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	19Ω50	27⊖16	27Ω16
73N	26Υ43	26Ϣ43	26Π43	21Ω26	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	21Ω31	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	21Ω36	27⊖16	27Ω16
74N	26Υ43	26Ϣ43	26Π43	23Ω17	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	23Ω21	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	23Ω26	27⊖16	27Ω16
75N	26Υ43	26Ϣ43	26Π43	25Ω11	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	25Ω15	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	25Ω19	27⊖16	27Ω16
76N	26Υ43	26Ϣ43	26Π43	27Ω09	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	27Ω13	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	27Ω17	27⊖16	27Ω16
77N	26Υ43	26Ϣ43	26Π43	29Ω11	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	29Ω15	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	29Ω18	27⊖16	27Ω16
78N	26Υ43	26Ϣ43	26Π43	1η17	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	1η20	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	1η23	27⊖16	27Ω16
79N	26Υ43	26Ϣ43	26Π43	3η26	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	3η29	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	3η31	27⊖16	27Ω16
80N	26Υ43	26Ϣ43	26Π43	5η39	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	5η41	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	5η43	27⊖16	27Ω16
81N	26Υ43	26Ϣ43	26Π43	7η56	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	7η57	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	7η59	27⊖16	27Ω16
82N	26Υ43	26Ϣ43	26Π43	10η15	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	10η16	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	10η18	27⊖16	27Ω16
83N	26Υ43	26Ϣ43	26Π43	12η37	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	12η38	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	12η39	27⊖16	27Ω16
84N	26Υ43	26Ϣ43	26Π43	15η02	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	15η02	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	15η03	27⊖16	27Ω16
85N	26Υ43	26Ϣ43	26Π43	17η29	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	17η29	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	17η30	27⊖16	27Ω16
86N	26Υ43	26Ϣ43	26Π43	19η57	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	19η57	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	19η58	27⊖16	27Ω16
87N	26Υ43	26Ϣ43	26Π43	22η27	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	22η27	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	22η27	27⊖16	27Ω16
88N	26Υ43	26Ϣ43	26Π43	24η58	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	24η58	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	24η58	27⊖16	27Ω16
89N	26Υ43	26Ϣ43	26Π43	27κ29	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	27κ29	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	27κ29	27⊖16	27Ω16
90N	26Υ43	26Ϣ43	26Π43	0Υ00	26⊖43	26Ω43	27Υ00	27Ϣ00	27Π00	0Υ00	27⊖00	27Ω00	27Υ16	27Ϣ16	27Π16	0Υ00	27⊖16	27Ω16

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h51m ARMC: 357°45' MC: 27K32'52						Sid.Time: 23h52m ARMC: 358°00' MC: 27K49'13						Sid.Time: 23h53m ARMC: 358°15' MC: 28K05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	27Y32	27K32	27II32	27II56	27K32	27K32	27Y49	27K49	27II49	28II09	27K49	27K49	28Y05	28K05	28II05	28II23	28K05	28K05
1N	27Y32	27K32	27II32	28II20	27K32	27K32	27Y49	27K49	27II49	28II33	27K49	27K49	28Y05	28K05	28II05	28II47	28K05	28K05
2N	27Y32	27K32	27II32	28II43	27K32	27K32	27Y49	27K49	27II49	28II57	27K49	27K49	28Y05	28K05	28II05	29II11	28K05	28K05
3N	27Y32	27K32	27II32	29II07	27K32	27K32	27Y49	27K49	27II49	29II21	27K49	27K49	28Y05	28K05	28II05	29II35	28K05	28K05
4N	27Y32	27K32	27II32	29II31	27K32	27K32	27Y49	27K49	27II49	29II45	27K49	27K49	28Y05	28K05	28II05	29II59	28K05	28K05
5N	27Y32	27K32	27II32	29II55	27K32	27K32	27Y49	27K49	27II49	0K09	27K49	27K49	28Y05	28K05	28II05	0K23	28K05	28K05
6N	27Y32	27K32	27II32	0K19	27K32	27K32	27Y49	27K49	27II49	0K33	27K49	27K49	28Y05	28K05	28II05	0K47	28K05	28K05
7N	27Y32	27K32	27II32	0K44	27K32	27K32	27Y49	27K49	27II49	0K57	27K49	27K49	28Y05	28K05	28II05	1K11	28K05	28K05
8N	27Y32	27K32	27II32	1K08	27K32	27K32	27Y49	27K49	27II49	1K22	27K49	27K49	28Y05	28K05	28II05	1K35	28K05	28K05
9N	27Y32	27K32	27II32	1K32	27K32	27K32	27Y49	27K49	27II49	1K46	27K49	27K49	28Y05	28K05	28II05	2K00	28K05	28K05
10N	27Y32	27K32	27II32	1K57	27K32	27K32	27Y49	27K49	27II49	2K11	27K49	27K49	28Y05	28K05	28II05	2K24	28K05	28K05
11N	27Y32	27K32	27II32	2K22	27K32	27K32	27Y49	27K49	27II49	2K35	27K49	27K49	28Y05	28K05	28II05	2K49	28K05	28K05
12N	27Y32	27K32	27II32	2K46	27K32	27K32	27Y49	27K49	27II49	3K00	27K49	27K49	28Y05	28K05	28II05	3K14	28K05	28K05
13N	27Y32	27K32	27II32	3K11	27K32	27K32	27Y49	27K49	27II49	3K25	27K49	27K49	28Y05	28K05	28II05	3K39	28K05	28K05
14N	27Y32	27K32	27II32	3K37	27K32	27K32	27Y49	27K49	27II49	3K50	27K49	27K49	28Y05	28K05	28II05	4K04	28K05	28K05
15N	27Y32	27K32	27II32	4K02	27K32	27K32	27Y49	27K49	27II49	4K16	27K49	27K49	28Y05	28K05	28II05	4K29	28K05	28K05
16N	27Y32	27K32	27II32	4K27	27K32	27K32	27Y49	27K49	27II49	4K41	27K49	27K49	28Y05	28K05	28II05	4K55	28K05	28K05
17N	27Y32	27K32	27II32	4K53	27K32	27K32	27Y49	27K49	27II49	5K07	27K49	27K49	28Y05	28K05	28II05	5K20	28K05	28K05
18N	27Y32	27K32	27II32	5K19	27K32	27K32	27Y49	27K49	27II49	5K33	27K49	27K49	28Y05	28K05	28II05	5K46	28K05	28K05
19N	27Y32	27K32	27II32	5K46	27K32	27K32	27Y49	27K49	27II49	5K59	27K49	27K49	28Y05	28K05	28II05	6K13	28K05	28K05
20N	27Y32	27K32	27II32	6K12	27K32	27K32	27Y49	27K49	27II49	6K26	27K49	27K49	28Y05	28K05	28II05	6K39	28K05	28K05
21N	27Y32	27K32	27II32	6K39	27K32	27K32	27Y49	27K49	27II49	6K53	27K49	27K49	28Y05	28K05	28II05	7K06	28K05	28K05
22N	27Y32	27K32	27II32	7K06	27K32	27K32	27Y49	27K49	27II49	7K20	27K49	27K49	28Y05	28K05	28II05	7K33	28K05	28K05
23N	27Y32	27K32	27II32	7K34	27K32	27K32	27Y49	27K49	27II49	7K47	27K49	27K49	28Y05	28K05	28II05	8K01	28K05	28K05
24N	27Y32	27K32	27II32	8K02	27K32	27K32	27Y49	27K49	27II49	8K15	27K49	27K49	28Y05	28K05	28II05	8K29	28K05	28K05
25N	27Y32	27K32	27II32	8K30	27K32	27K32	27Y49	27K49	27II49	8K43	27K49	27K49	28Y05	28K05	28II05	8K57	28K05	28K05
26N	27Y32	27K32	27II32	8K59	27K32	27K32	27Y49	27K49	27II49	9K12	27K49	27K49	28Y05	28K05	28II05	9K25	28K05	28K05
27N	27Y32	27K32	27II32	9K28	27K32	27K32	27Y49	27K49	27II49	9K41	27K49	27K49	28Y05	28K05	28II05	9K54	28K05	28K05
28N	27Y32	27K32	27II32	9K57	27K32	27K32	27Y49	27K49	27II49	10K10	27K49	27K49	28Y05	28K05	28II05	10K24	28K05	28K05
29N	27Y32	27K32	27II32	10K27	27K32	27K32	27Y49	27K49	27II49	10K40	27K49	27K49	28Y05	28K05	28II05	10K53	28K05	28K05
30N	27Y32	27K32	27II32	10K58	27K32	27K32	27Y49	27K49	27II49	11K11	27K49	27K49	28Y05	28K05	28II05	11K24	28K05	28K05
31N	27Y32	27K32	27II32	11K28	27K32	27K32	27Y49	27K49	27II49	11K42	27K49	27K49	28Y05	28K05	28II05	11K55	28K05	28K05
32N	27Y32	27K32	27II32	12K00	27K32	27K32	27Y49	27K49	27II49	12K13	27K49	27K49	28Y05	28K05	28II05	12K26	28K05	28K05
33N	27Y32	27K32	27II32	12K32	27K32	27K32	27Y49	27K49	27II49	12K45	27K49	27K49	28Y05	28K05	28II05	12K58	28K05	28K05
34N	27Y32	27K32	27II32	13K05	27K32	27K32	27Y49	27K49	27II49	13K18	27K49	27K49	28Y05	28K05	28II05	13K31	28K05	28K05
35N	27Y32	27K32	27II32	13K38	27K32	27K32	27Y49	27K49	27II49	13K51	27K49	27K49	28Y05	28K05	28II05	14K04	28K05	28K05
36N	27Y32	27K32	27II32	14K12	27K32	27K32	27Y49	27K49	27II49	14K25	27K49	27K49	28Y05	28K05	28II05	14K38	28K05	28K05
37N	27Y32	27K32	27II32	14K47	27K32	27K32	27Y49	27K49	27II49	14K59	27K49	27K49	28Y05	28K05	28II05	15K12	28K05	28K05
38N	27Y32	27K32	27II32	15K22	27K32	27K32	27Y49	27K49	27II49	15K35	27K49	27K49	28Y05	28K05	28II05	15K47	28K05	28K05
39N	27Y32	27K32	27II32	15K58	27K32	27K32	27Y49	27K49	27II49	16K11	27K49	27K49	28Y05	28K05	28II05	16K23	28K05	28K05
40N	27Y32	27K32	27II32	16K35	27K32	27K32	27Y49	27K49	27II49	16K48	27K49	27K49	28Y05	28K05	28II05	17K00	28K05	28K05
41N	27Y32	27K32	27II32	17K13	27K32	27K32	27Y49	27K49	27II49	17K25	27K49	27K49	28Y05	28K05	28II05	17K38	28K05	28K05
42N	27Y32	27K32	27II32	17K52	27K32	27K32	27Y49	27K49	27II49	18K04	27K49	27K49	28Y05	28K05	28II05	18K16	28K05	28K05
43N	27Y32	27K32	27II32	18K31	27K32	27K32	27Y49	27K49	27II49	18K43	27K49	27K49	28Y05	28K05	28II05	18K56	28K05	28K05
44N	27Y32	27K32	27II32	19K12	27K32	27K32	27Y49	27K49	27II49	19K24	27K49	27K49	28Y05	28K05	28II05	19K36	28K05	28K05
45N	27Y32	27K32	27II32	19K54	27K32	27K32	27Y49	27K49	27II49	20K06	27K49	27K49	28Y05	28K05	28II05	20K18	28K05	28K05
46N	27Y32	27K32	27II32	20K36	27K32	27K32	27Y49	27K49	27II49	20K48	27K49	27K49	28Y05	28K05	28II05	21K00	28K05	28K05
47N	27Y32	27K32	27II32	21K20	27K32	27K32	27Y49	27K49	27II49	21K32	27K49	27K49	28Y05	28K05	28II05	21K44	28K05	28K05
48N	27Y32	27K32	27II32	22K06	27K32	27K32	27Y49	27K49	27II49	22K17	27K49	27K49	28Y05	28K05	28II05	22K29	28K05	28K05
49N	27Y32	27K32	27II32	22K52	27K32	27K32	27Y49	27K49	27II49	23K03	27K49	27K49	28Y05	28K05	28II05	23K15	28K05	28K05
50N	27Y32	27K32	27II32	23K40	27K32	27K32	27Y49	27K49	27II49	23K51	27K49	27K49	28Y05	28K05	28II05	24K02	28K05	28K05
51N	27Y32	27K32	27II32	24K29	27K32	27K32	27Y49	27K49	27II49	24K40	27K49	27K49	28Y05	28K05	28II05	24K51	28K05	28K05
52N	27Y32	27K32	27II32	25K20	27K32	27K32	27Y49	27K49	27II49	25K31	27K49	27K49	28Y05	28K05	28II05	25K42	28K05	28K05
53N	27Y32	27K32	27II32	26K12	27K32	27K32	27Y49	27K49	27II49	26K23	27K49	27K49	28Y05	28K05	28II05	26K34	28K05	28K05
54N	27Y32	27K32	27II32	27K06	27K32	27K32	27Y49	27K49	27II49	27K17	27K49	27K49	28Y05	28K05	28II05	27K27	28K05	28K05
55N	27Y32	27K32	27II32	28K02	27K32	27K32	27Y49	27K49	27II49	28K12	27K49	27K49	28Y05	28K05	28II05	28K22	28K05	28K05
56N	27Y32	27K32	27II32	28K59	27K32	27K32	27Y49	27K49	27II49	29K09	27K49	27K49	28Y05	28K05	28II05	29K20	28K05	28K05
57N	27Y32	27K32	27II32	29K58	27K32	27K32	27Y49	27K49	27II49	0K09	27K49	27K49	28Y05	28K05	28II05	0K19	28K05	28K05
58N	27Y32	27K32	27II32	1K00	27K32	27K32	27Y49	27K49	27II49	1K10	27K49	27K49	28Y05	28K05	28II05	1K20	28K05	28K05
59N	27Y32	27K32	27II32	2K03	27K32	27K32	27Y49	27K49	27II49	2K13	27K49	27K49	28Y05	28K05	28II05	2K23	28K05	28K05
60N	27Y32	27K32	27II32	3K09	27K32	27K32	27Y49	27K49	27II49	3K19	27K49	27K49	28Y05	28K05	28II05	3K28	28K05	28K05
61N	27Y32	27K32	27II32	4K17	27K32	27K32	27Y49	27K49	27II49	4K27	27K49	27K49	28Y05	28K05	28II05	4K36	28K05	28K05
62N	27Y32	27K																

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h51m ARMC: 357°45' MC: 27κ32'52						Sid.Time: 23h52m ARMC: 358°00' MC: 27κ49'13						Sid.Time: 23h53m ARMC: 358°15' MC: 28κ05'34					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	27γ32	27δ32	27ι32	11Ω25	27ϖ32	27Ω32	27γ49	27δ49	27ι49	11Ω32	27ϖ49	27Ω49	28γ05	28δ05	28ι05	11Ω39	28ϖ05	28Ω05
68N	27γ32	27δ32	27ι32	13Ω30	27ϖ32	27Ω32	27γ49	27δ49	27ι49	13Ω37	27ϖ49	27Ω49	28γ05	28δ05	28ι05	13Ω44	28ϖ05	28Ω05
69N	27γ32	27δ32	27ι32	15Ω01	27ϖ32	27Ω32	27γ49	27δ49	27ι49	15Ω08	27ϖ49	27Ω49	28γ05	28δ05	28ι05	15Ω14	28ϖ05	28Ω05
70N	27γ32	27δ32	27ι32	16Ω36	27ϖ32	27Ω32	27γ49	27δ49	27ι49	16Ω42	27ϖ49	27Ω49	28γ05	28δ05	28ι05	16Ω48	28ϖ05	28Ω05
71N	27γ32	27δ32	27ι32	18Ω14	27ϖ32	27Ω32	27γ49	27δ49	27ι49	18Ω20	27ϖ49	27Ω49	28γ05	28δ05	28ι05	18Ω26	28ϖ05	28Ω05
72N	27γ32	27δ32	27ι32	19Ω56	27ϖ32	27Ω32	27γ49	27δ49	27ι49	20Ω01	27ϖ49	27Ω49	28γ05	28δ05	28ι05	20Ω07	28ϖ05	28Ω05
73N	27γ32	27δ32	27ι32	21Ω41	27ϖ32	27Ω32	27γ49	27δ49	27ι49	21Ω46	27ϖ49	27Ω49	28γ05	28δ05	28ι05	21Ω51	28ϖ05	28Ω05
74N	27γ32	27δ32	27ι32	23Ω30	27ϖ32	27Ω32	27γ49	27δ49	27ι49	23Ω35	27ϖ49	27Ω49	28γ05	28δ05	28ι05	23Ω40	28ϖ05	28Ω05
75N	27γ32	27δ32	27ι32	25Ω24	27ϖ32	27Ω32	27γ49	27δ49	27ι49	25Ω28	27ϖ49	27Ω49	28γ05	28δ05	28ι05	25Ω32	28ϖ05	28Ω05
76N	27γ32	27δ32	27ι32	27Ω20	27ϖ32	27Ω32	27γ49	27δ49	27ι49	27Ω24	27ϖ49	27Ω49	28γ05	28δ05	28ι05	27Ω28	28ϖ05	28Ω05
77N	27γ32	27δ32	27ι32	29Ω21	27ϖ32	27Ω32	27γ49	27δ49	27ι49	29Ω24	27ϖ49	27Ω49	28γ05	28δ05	28ι05	29Ω28	28ϖ05	28Ω05
78N	27γ32	27δ32	27ι32	1η26	27ϖ32	27Ω32	27γ49	27δ49	27ι49	1η29	27ϖ49	27Ω49	28γ05	28δ05	28ι05	1η31	28ϖ05	28Ω05
79N	27γ32	27δ32	27ι32	3η34	27ϖ32	27Ω32	27γ49	27δ49	27ι49	3η36	27ϖ49	27Ω49	28γ05	28δ05	28ι05	3η39	28ϖ05	28Ω05
80N	27γ32	27δ32	27ι32	5η45	27ϖ32	27Ω32	27γ49	27δ49	27ι49	5η48	27ϖ49	27Ω49	28γ05	28δ05	28ι05	5η50	28ϖ05	28Ω05
81N	27γ32	27δ32	27ι32	8η01	27ϖ32	27Ω32	27γ49	27δ49	27ι49	8η02	27ϖ49	27Ω49	28γ05	28δ05	28ι05	8η04	28ϖ05	28Ω05
82N	27γ32	27δ32	27ι32	10η19	27ϖ32	27Ω32	27γ49	27δ49	27ι49	10η20	27ϖ49	27Ω49	28γ05	28δ05	28ι05	10η22	28ϖ05	28Ω05
83N	27γ32	27δ32	27ι32	12η40	27ϖ32	27Ω32	27γ49	27δ49	27ι49	12η41	27ϖ49	27Ω49	28γ05	28δ05	28ι05	12η42	28ϖ05	28Ω05
84N	27γ32	27δ32	27ι32	15η04	27ϖ32	27Ω32	27γ49	27δ49	27ι49	15η05	27ϖ49	27Ω49	28γ05	28δ05	28ι05	15η06	28ϖ05	28Ω05
85N	27γ32	27δ32	27ι32	17η30	27ϖ32	27Ω32	27γ49	27δ49	27ι49	17η31	27ϖ49	27Ω49	28γ05	28δ05	28ι05	17η31	28ϖ05	28Ω05
86N	27γ32	27δ32	27ι32	19η58	27ϖ32	27Ω32	27γ49	27δ49	27ι49	19η58	27ϖ49	27Ω49	28γ05	28δ05	28ι05	19η59	28ϖ05	28Ω05
87N	27γ32	27δ32	27ι32	22η27	27ϖ32	27Ω32	27γ49	27δ49	27ι49	22η28	27ϖ49	27Ω49	28γ05	28δ05	28ι05	22η28	28ϖ05	28Ω05
88N	27γ32	27δ32	27ι32	24η58	27ϖ32	27Ω32	27γ49	27δ49	27ι49	24η58	27ϖ49	27Ω49	28γ05	28δ05	28ι05	24η58	28ϖ05	28Ω05
89N	27γ32	27δ32	27ι32	27η29	27ϖ32	27Ω32	27γ49	27δ49	27ι49	27η29	27ϖ49	27Ω49	28γ05	28δ05	28ι05	27η29	28ϖ05	28Ω05
90N	27γ32	27δ32	27ι32	0γ00	27ϖ32	27Ω32	27γ49	27δ49	27ι49	0γ00	27ϖ49	27Ω49	28γ05	28δ05	28ι05	0γ00	28ϖ05	28Ω05

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

	Sid.Time: 23h54m ARMC: 358°30'						Sid.Time: 23h55m ARMC: 358°45'						Sid.Time: 23h56m ARMC: 359°00'					
	MC: 28᠗21'55						MC: 28᠗38'15						MC: 28᠗54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	28᠙21	28᠘21	28᠓21	28᠓37	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	28᠓51	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	29᠓04	28᠘54	28᠒54
1N	28᠙21	28᠘21	28᠓21	29᠓01	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	29᠓15	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	29᠓28	28᠘54	28᠒54
2N	28᠙21	28᠘21	28᠓21	29᠓25	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	29᠓38	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	29᠓52	28᠘54	28᠒54
3N	28᠙21	28᠘21	28᠓21	29᠓49	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	0᠔02	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	0᠔16	28᠘54	28᠒54
4N	28᠙21	28᠘21	28᠓21	0᠔13	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	0᠔26	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	0᠔40	28᠘54	28᠒54
5N	28᠙21	28᠘21	28᠓21	0᠔37	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	0᠔50	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	1᠔04	28᠘54	28᠒54
6N	28᠙21	28᠘21	28᠓21	1᠔01	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	1᠔14	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	1᠔28	28᠘54	28᠒54
7N	28᠙21	28᠘21	28᠓21	1᠔25	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	1᠔39	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	1᠔52	28᠘54	28᠒54
8N	28᠙21	28᠘21	28᠓21	1᠔49	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	2᠔03	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	2᠔17	28᠘54	28᠒54
9N	28᠙21	28᠘21	28᠓21	2᠔14	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	2᠔27	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	2᠔41	28᠘54	28᠒54
10N	28᠙21	28᠘21	28᠓21	2᠔38	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	2᠔52	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	3᠔05	28᠘54	28᠒54
11N	28᠙21	28᠘21	28᠓21	3᠔03	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	3᠔16	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	3᠔30	28᠘54	28᠒54
12N	28᠙21	28᠘21	28᠓21	3᠔27	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	3᠔41	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	3᠔55	28᠘54	28᠒54
13N	28᠙21	28᠘21	28᠓21	3᠔52	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	4᠔06	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	4᠔20	28᠘54	28᠒54
14N	28᠙21	28᠘21	28᠓21	4᠔17	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	4᠔31	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	4᠔45	28᠘54	28᠒54
15N	28᠙21	28᠘21	28᠓21	4᠔43	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	4᠔56	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	5᠔10	28᠘54	28᠒54
16N	28᠙21	28᠘21	28᠓21	5᠔08	28᠘21	28᠒21	28᠙38	28᠘38	28᠓38	5᠔22	28᠘38	28᠒38	28᠙54	28᠘54	28᠓54	5		

page 958 of 961

Copyright Astrodienst AG [20.2.2018]

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h54m ARMC: 358°30' MC: 28κ21'55						Sid.Time: 23h55m ARMC: 358°45' MC: 28κ38'15						Sid.Time: 23h56m ARMC: 359°00' MC: 28κ54'36					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	28γ21	28Ϸ21	28Π21	11Ω47	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	11Ω54	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	12Ω02	28ϣ54	28Ω54
68N	28γ21	28Ϸ21	28Π21	13Ω51	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	13Ω58	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	14Ω05	28ϣ54	28Ω54
69N	28γ21	28Ϸ21	28Π21	15Ω21	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	15Ω28	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	15Ω34	28ϣ54	28Ω54
70N	28γ21	28Ϸ21	28Π21	16Ω54	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	17Ω01	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	17Ω07	28ϣ54	28Ω54
71N	28γ21	28Ϸ21	28Π21	18Ω31	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	18Ω37	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	18Ω43	28ϣ54	28Ω54
72N	28γ21	28Ϸ21	28Π21	20Ω12	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	20Ω18	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	20Ω23	28ϣ54	28Ω54
73N	28γ21	28Ϸ21	28Π21	21Ω56	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	22Ω01	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	22Ω06	28ϣ54	28Ω54
74N	28γ21	28Ϸ21	28Π21	23Ω44	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	23Ω49	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	23Ω54	28ϣ54	28Ω54
75N	28γ21	28Ϸ21	28Π21	25Ω36	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	25Ω40	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	25Ω45	28ϣ54	28Ω54
76N	28γ21	28Ϸ21	28Π21	27Ω32	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	27Ω36	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	27Ω39	28ϣ54	28Ω54
77N	28γ21	28Ϸ21	28Π21	29Ω31	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	29Ω35	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	29Ω38	28ϣ54	28Ω54
78N	28γ21	28Ϸ21	28Π21	1η34	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	1η37	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	1η40	28ϣ54	28Ω54
79N	28γ21	28Ϸ21	28Π21	3η41	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	3η44	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	3η46	28ϣ54	28Ω54
80N	28γ21	28Ϸ21	28Π21	5η52	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	5η54	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	5η56	28ϣ54	28Ω54
81N	28γ21	28Ϸ21	28Π21	8η06	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	8η08	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	8η09	28ϣ54	28Ω54
82N	28γ21	28Ϸ21	28Π21	10η23	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	10η25	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	10η26	28ϣ54	28Ω54
83N	28γ21	28Ϸ21	28Π21	12η43	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	12η44	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	12η46	28ϣ54	28Ω54
84N	28γ21	28Ϸ21	28Π21	15η06	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	15η07	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	15η08	28ϣ54	28Ω54
85N	28γ21	28Ϸ21	28Π21	17η32	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	17η32	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	17η33	28ϣ54	28Ω54
86N	28γ21	28Ϸ21	28Π21	19η59	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	19η59	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	20η00	28ϣ54	28Ω54
87N	28γ21	28Ϸ21	28Π21	22η28	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	22η28	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	22η28	28ϣ54	28Ω54
88N	28γ21	28Ϸ21	28Π21	24η58	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	24η58	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	24η58	28ϣ54	28Ω54
89N	28γ21	28Ϸ21	28Π21	27η29	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	27η29	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	27η29	28ϣ54	28Ω54
90N	28γ21	28Ϸ21	28Π21	0γ00	28ϣ21	28Ω21	28γ38	28Ϸ38	28Π38	0γ00	28ϣ38	28Ω38	28γ54	28Ϸ54	28Π54	0γ00	28ϣ54	28Ω54

Calculations are based on the mean ecliptic of 1 January 2000, ε: 23°26'21, polar circle (pc): 66°33'39N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h57m ARMC: 359°15' MC: 29ㄖ10'57						Sid.Time: 23h58m ARMC: 359°30' MC: 29ㄖ27'18						Sid.Time: 23h59m ARMC: 359°45' MC: 29ㄖ43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
0N	29ㄖ10	29ㄖ10	29ㄖ10	29ㄖ18	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	29ㄖ32	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	29ㄖ46	29ㄖ43	29ㄖ43
1N	29ㄖ10	29ㄖ10	29ㄖ10	29ㄖ42	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	29ㄖ56	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	0ㄖ10	29ㄖ43	29ㄖ43
2N	29ㄖ10	29ㄖ10	29ㄖ10	0ㄖ06	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	0ㄖ20	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	0ㄖ33	29ㄖ43	29ㄖ43
3N	29ㄖ10	29ㄖ10	29ㄖ10	0ㄖ30	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	0ㄖ44	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	0ㄖ57	29ㄖ43	29ㄖ43
4N	29ㄖ10	29ㄖ10	29ㄖ10	0ㄖ54	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	1ㄖ08	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	1ㄖ21	29ㄖ43	29ㄖ43
5N	29ㄖ10	29ㄖ10	29ㄖ10	1ㄖ18	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	1ㄖ32	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	1ㄖ45	29ㄖ43	29ㄖ43
6N	29ㄖ10	29ㄖ10	29ㄖ10	1ㄖ42	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	1ㄖ56	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	2ㄖ09	29ㄖ43	29ㄖ43
7N	29ㄖ10	29ㄖ10	29ㄖ10	2ㄖ06	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	2ㄖ20	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	2ㄖ34	29ㄖ43	29ㄖ43
8N	29ㄖ10	29ㄖ10	29ㄖ10	2ㄖ30	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	2ㄖ44	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	2ㄖ58	29ㄖ43	29ㄖ43
9N	29ㄖ10	29ㄖ10	29ㄖ10	2ㄖ55	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	3ㄖ08	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	3ㄖ22	29ㄖ43	29ㄖ43
10N	29ㄖ10	29ㄖ10	29ㄖ10	3ㄖ19	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	3ㄖ33	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	3ㄖ47	29ㄖ43	29ㄖ43
11N	29ㄖ10	29ㄖ10	29ㄖ10	3ㄖ44	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	3ㄖ57	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	4ㄖ11	29ㄖ43	29ㄖ43
12N	29ㄖ10	29ㄖ10	29ㄖ10	4ㄖ08	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	4ㄖ22	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	4ㄖ36	29ㄖ43	29ㄖ43
13N	29ㄖ10	29ㄖ10	29ㄖ10	4ㄖ33	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	4ㄖ47	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	5ㄖ01	29ㄖ43	29ㄖ43
14N	29ㄖ10	29ㄖ10	29ㄖ10	4ㄖ58	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	5ㄖ12	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	5ㄖ26	29ㄖ43	29ㄖ43
15N	29ㄖ10	29ㄖ10	29ㄖ10	5ㄖ24	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	5ㄖ37	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	5ㄖ51	29ㄖ43	29ㄖ43
16N	29ㄖ10	29ㄖ10	29ㄖ10	5ㄖ49	29ㄖ10	29ㄖ10	29ㄖ27	29ㄖ27	29ㄖ27	6ㄖ03	29ㄖ27	29ㄖ27	29ㄖ43	29ㄖ43	29ㄖ43	6ㄖ16	29ㄖ43	29ㄖ43

Calculations are based on the mean ecliptic of 1 January 2000, ε : $23^{\circ}26'21''$, polar circle (pc): $66^{\circ}33'39''$ N

SWISS EPHEMERIS Table of Houses (Method equal (MC))

	Sid.Time: 23h57m ARMC: 359°15' MC: 29°10'57						Sid.Time: 23h58m ARMC: 359°30' MC: 29°27'18						Sid.Time: 23h59m ARMC: 359°45' MC: 29°43'39					
Lat	11	12	1	Asc	2	3	11	12	1	Asc	2	3	11	12	1	Asc	2	3
pc	29°10'	29°10'	29°10'	12°09'	29°10'	29°10'	29°10'	29°10'	29°10'	12°17'	29°10'	29°10'	29°10'	29°10'	29°10'	12°24'	29°10'	29°10'
68N	29°10'	29°10'	29°10'	14°12'	29°10'	29°10'	29°10'	29°10'	29°10'	14°19'	29°10'	29°10'	29°10'	29°10'	29°10'	14°26'	29°10'	29°10'
69N	29°10'	29°10'	29°10'	15°41'	29°10'	29°10'	29°10'	29°10'	29°10'	15°47'	29°10'	29°10'	29°10'	29°10'	29°10'	15°54'	29°10'	29°10'
70N	29°10'	29°10'	29°10'	17°13'	29°10'	29°10'	29°10'	29°10'	29°10'	17°19'	29°10'	29°10'	29°10'	29°10'	29°10'	17°26'	29°10'	29°10'
71N	29°10'	29°10'	29°10'	18°49'	29°10'	29°10'	29°10'	29°10'	29°10'	18°55'	29°10'	29°10'	29°10'	29°10'	29°10'	19°01'	29°10'	29°10'
72N	29°10'	29°10'	29°10'	20°28'	29°10'	29°10'	29°10'	29°10'	29°10'	20°34'	29°10'	29°10'	29°10'	29°10'	29°10'	20°39'	29°10'	29°10'
73N	29°10'	29°10'	29°10'	22°11'	29°10'	29°10'	29°10'	29°10'	29°10'	22°17'	29°10'	29°10'	29°10'	29°10'	29°10'	22°22'	29°10'	29°10'
74N	29°10'	29°10'	29°10'	23°58'	29°10'	29°10'	29°10'	29°10'	29°10'	24°03'	29°10'	29°10'	29°10'	29°10'	29°10'	24°08'	29°10'	29°10'
75N	29°10'	29°10'	29°10'	25°49'	29°10'	29°10'	29°10'	29°10'	29°10'	25°53'	29°10'	29°10'	29°10'	29°10'	29°10'	25°57'	29°10'	29°10'
76N	29°10'	29°10'	29°10'	27°43'	29°10'	29°10'	29°10'	29°10'	29°10'	27°47'	29°10'	29°10'	29°10'	29°10'	29°10'	27°51'	29°10'	29°10'
77N	29°10'	29°10'	29°10'	29°41'	29°10'	29°10'	29°10'	29°10'	29°10'	29°45'	29°10'	29°10'	29°10'	29°10'	29°10'	29°48'	29°10'	29°10'
78N	29°10'	29°10'	29°10'	1°43'	29°10'	29°10'	29°10'	29°10'	29°10'	1°46'	29°10'	29°10'	29°10'	29°10'	29°10'	1°49'	29°10'	29°10'
79N	29°10'	29°10'	29°10'	3°49'	29°10'	29°10'	29°10'	29°10'	29°10'	3°52'	29°10'	29°10'	29°10'	29°10'	29°10'	3°54'	29°10'	29°10'
80N	29°10'	29°10'	29°10'	5°58'	29°10'	29°10'	29°10'	29°10'	29°10'	6°01'	29°10'	29°10'	29°10'	29°10'	29°10'	6°03'	29°10'	29°10'
81N	29°10'	29°10'	29°10'	8°11'	29°10'	29°10'	29°10'	29°10'	29°10'	8°13'	29°10'	29°10'	29°10'	29°10'	29°10'	8°15'	29°10'	29°10'
82N	29°10'	29°10'	29°10'	10°27'	29°10'	29°10'	29°10'	29°10'	29°10'	10°29'	29°10'	29°10'	29°10'	29°10'	29°10'	10°30'	29°10'	29°10'
83N	29°10'	29°10'	29°10'	12°47'	29°10'	29°10'	29°10'	29°10'	29°10'	12°48'	29°10'	29°10'	29°10'	29°10'	29°10'	12°49'	29°10'	29°10'
84N	29°10'	29°10'	29°10'	15°09'	29°10'	29°10'	29°10'	29°10'	29°10'	15°10'	29°10'	29°10'	29°10'	29°10'	29°10'	15°11'	29°10'	29°10'
85N	29°10'	29°10'	29°10'	17°33'	29°10'	29°10'	29°10'	29°10'	29°10'	17°34'	29°10'	29°10'	29°10'	29°10'	29°10'	17°35'	29°10'	29°10'
86N	29°10'	29°10'	29°10'	20°00'	29°10'	29°10'	29°10'	29°10'	29°10'	20°00'	29°10'	29°10'	29°10'	29°10'	29°10'	20°01'	29°10'	29°10'
87N	29°10'	29°10'	29°10'	22°29'	29°10'	29°10'	29°10'	29°10'	29°10'	22°29'	29°10'	29°10'	29°10'	29°10'	29°10'	22°29'	29°10'	29°10'
88N	29°10'	29°10'	29°10'	24°58'	29°10'	29°10'	29°10'	29°10'	29°10'	24°58'	29°10'	29°10'	29°10'	29°10'	29°10'	24°58'	29°10'	29°10'
89N	29°10'	29°10'	29°10'	27°29'	29°10'	29°10'	29°10'	29°10'	29°10'	27°29'	29°10'	29°10'	29°10'	29°10'	29°10'	27°29'	29°10'	29°10'
90N	29°10'	29°10'	29°10'	0°00'	29°10'	29°10'	29°10'	29°10'	29°10'	0°00'	29°10'	29°10'	29°10'	29°10'	29°10'	0°00'	29°10'	29°10'

Calculations are based on the mean ecliptic of 1 January 2000, ϵ : 23°26'21, polar circle (pc): 66°33'39N